name: <unnamed>

log: /Users/robertyaffee/Documents/data/research/chwk/phase2/admin/cod

> ebook/alphabetically_ordered_MasterWideCodebook.smcl

log type: smcl

opened on: 25 Oct 2011, 13:02:58

1 . des

Contains data from chwidemaster9sep2011.dta

obs: 703 vars: 1,761 size: 3,552,962

25 Oct 2011 12:49

| . , , | storage | | value | |
|---------------|---------|----------------|-------|--|
| variable name | type | format | label | variable label |
| aborw1 | byte | %8.0g | | number of pregnancy terminations in time period 1976-1986 |
| aborw2 | byte | %8.0g | | number of pregnancy terminations in time period 1987-1996 |
| aborw3 | byte | %8 . 0g | | number of pregnancy terminations in time period 1997-now |
| accdw1 | byte | %8 . 0g | | Total number of accidents experienced in time period 1976-1986 |
| accdw2 | byte | %8.0g | | Total number of accidents experienced in time period 1987-1996 |
| accdw3 | byte | %8 . 0g | | Total number of accidents experienced in time period 1996-NOW |
| age | byte | %8.0g | | * Respondent's age |
| agemo | float | %9.0g | | age in months |
| agemoadj | float | %9.0g | | Adjustment to age in months |
| agerr | float | %9.0g | | Error in age recording? |
| agesq | float | %9.0g | | |
| agew1a | float | %9.0g | | Age at beginning of wave one |
| agew1b | float | %9.0g | | Age at end of wave one |
| agew2a | float | %9.0g | | Age at beginning of wave two |
| agew2b | float | %9.0g | | Age at end of wave two |
| agew3a | float | %9.0g | | Age at beginning of wave three |
| agew3b | float | %9.0g | | Age at end of wave three |
| ageyrs | float | %9 . 0g | | computed age of respondent in years |
| airwl | byte | %8 . 0g | | consider hazardous (in percent) - air and water pollution in 1986 |
| airw2 | byte | %8.0g | | consider hazardous (in percent) |



| | | | air and water pollution in 1996 |
|----------|--------|----------------|--|
| airw3 | hu+ o | % | |
| aliws | byte | %8.0g | <pre>consider hazardous (in percent) - air and water pollution NOW</pre> |
| anxiety | byte | %8.0g | anxiety |
| anx11980 | byte | %8.0g | level of anxiety (in percentage) |
| | | | in 1980 |
| anx11981 | byte | %8.0g | level of anxiety (in percentage) |
| | | | in 1981 |
| anx11982 | byte | %8.0g | level of anxiety (in percentage) |
| | | | in 1982 |
| anx11983 | byte | %8.0g | level of anxiety (in percentage) |
| | | | in 1983 |
| anx11984 | byte | %8 . 0g | level of anxiety (in percentage) |
| | | | in 1984 |
| anx11985 | byte | %8 . 0g | level of anxiety (in percentage) |
| | | | in 1985 |
| anx11986 | byte | %8 . 0g | level of anxiety (in percentage) |
| | | | in 1986 |
| anx11987 | byte | %8.0g | level of anxiety (in percentage) |
| | | | in 1987 |
| anx11988 | byte | %8.0g | level of anxiety (in percentage) |
| | | | in 1988 |
| anx11989 | byte | %8.0g | level of anxiety (in percentage) |
| 11000 | haat a | 8.0.0 ~ | in 1989 |
| anx11990 | byte | %8.0g | level of anxiety (in percentage) in 1990 |
| anx11991 | hrrt o | % 0 0 c | |
| anxiiyyi | byte | %8 . 0g | level of anxiety (in percentage) in 1991 |
| anx11992 | byte | %8.0g | level of anxiety (in percentage) |
| unally | Бусс | 50.0g | in 1992 |
| anx11993 | byte | %8.0g | level of anxiety (in percentage) |
| | 1 | | in 1993 |
| anx11994 | byte | %8 . 0q | level of anxiety (in percentage) |
| | 4 | 3 | in 1994 |
| anx11995 | byte | %8.0g | level of anxiety (in percentage) |
| | - | - | in 1995 |
| anx11996 | byte | %8 . 0g | level of anxiety (in percentage) |
| | | | in 1996 |
| anx11997 | byte | %8 . 0g | level of anxiety (in percentage) |
| | | | in 1997 |
| anx11998 | byte | %8.0g | level of anxiety (in percentage) |
| | | | in 1998 |
| anx11999 | byte | %8 . 0g | level of anxiety (in percentage) |
| | | | in 1999 |
| anx12000 | byte | %8 . 0g | level of anxiety (in percentage) |
| | | | in 2000 |
| anx12001 | byte | %8.0g | level of anxiety (in percentage) |
| | | | in 2001 |



| anx12002 | byte | %8.0g | | <pre>level of anxiety (in percentage) in 2002</pre> |
|--------------|-------|-----------------|------|--|
| anx12003 | byte | %8.0g | | level of anxiety (in percentage) |
| anx12004 | byte | %8 . 0g | | <pre>in 2003 level of anxiety (in percentage)</pre> |
| anx12005 | byte | %8.0g | | <pre>in 2004 level of anxiety (in percentage)</pre> |
| 12006 | h | %.Q. O~ | | in 2005 |
| anx12006 | byte | %8.0g | | <pre>level of anxiety (in percentage) in 2006</pre> |
| anx12007 | byte | %8.0g | | <pre>level of anxiety (in percentage) in 2007</pre> |
| anx12008 | byte | %8.0g | | <pre>level of anxiety (in percentage) in 2008</pre> |
| anx12009 | byte | %8.0g | | <pre>level of anxiety (in percentage) in 2009</pre> |
| anx12010 | byte | %8.0g | | <pre>level of anxiety (in percentage) in 2010</pre> |
| apprxage | float | %9.0g | | |
| area | float | %22 . 0g | ar | Basis of sampling weights |
| areaRespid | float | %9.0g | | Number of respondents in sample per areacode |
| | : ~+ | 9.0 0 <i>~</i> | | _ |
| areacode | int | %8.0g | | Respondent's areacode |
| areacodewt | float | %9.0g | | Basis of sampling weight |
| aroussym | byte | %8.0g | | arousal symptom score |
| avgCumDosew2 | float | %8.0g | | Average mean dose CS1337 in mGy for wave 2 |
| avgCumDosew3 | float | %8 . 0g | | Avg Mean dose of CS137 ending 12/31/2009 |
| avgcumdosew1 | float | %8.0g | | wave 1 avg mean CS137 dose in mGy ending 12/31/1986 |
| avoid | byte | %8.0g | | subscale iii = "avoidance" |
| avoisym | byte | %8.0g | | avoidance symptom score |
| bdate | float | %td | | Stata birthdate of respondent |
| bdates | str11 | %11s | | String birthdate |
| bday | float | %9.0g | | - |
| beerw1 | byte | %8.0g | | nuber of beers per week in 1976-1986 |
| beerw2 | byte | %8.0g | | nuber of beers per week in 1987-1996 |
| beerw3 | byte | %8.0g | | nuber of beers per week in 1997-now |
| beft2r1 | byte | %15.0g | LABC | did you consume beef in residence 1 time 2: july 1-december 31 1986 |
| beft2r2 | byte | %15.0g | LABC | <pre>did you consume beef in residence 2 time 2: july 1-december 31 1986</pre> |
| beft2r3 | byte | %15.0g | LABC | did you consume beef in |



| | | | | residence 3 time 2: july |
|----------|-------|----------------|------|--|
| 1 5:0 4 | | 0.1.5 | | 1-december 31 1986 |
| beft2r4 | byte | %15.0g | LABC | did you consume beef in |
| | | | | residence 4 time 2: july |
| | | | | 1-december 31 1986 |
| beft3r1 | byte | %15.0g | LABC | did you consume beef in |
| | | | | residence 1 time 3: jan 1987 - |
| | | | | dec 1990 |
| beft3r2 | byte | %15.0g | LABC | did you consume beef in |
| | | | | residence 2 time 3: jan 1987 - |
| | | | | dec 1990 |
| beft3r3 | byte | %15.0g | LABC | did you consume beef in |
| | | | | residence 3 time 3: jan 1987 - |
| | | | | dec 1990 |
| beft3r4 | byte | %15.0g | LABC | did you consume beef in |
| | | | | residence 4 time 3: jan 1987 - dec 1990 |
| beft4r1 | byte | %15.0g | LABC | did you consume beef in |
| 2010111 | bycc | 013.09 | Libe | residence 1 time 4: jan |
| | | | | 1991-now |
| beft4r2 | byte | %15.0g | LABC | did you consume beef in |
| | 2100 | 010009 | | residence 2 time 4: jan |
| | | | | 1991-now |
| beft4r3 | byte | %15.0g | LABC | did you consume beef in |
| | | | | residence 3 time 4: jan |
| | | | | 1991-now |
| beft4r4 | byte | %15.0g | LABC | did you consume beef in |
| | | | | residence 4 time 4: jan |
| | | | | 1991-now |
| bmo | float | %9 . 0g | | Birth month |
| bsadvan | byte | %20.0g | LABE | feeling that people will take |
| | | | | advantage of you if you let |
| | | | | them |
| bsafraid | byte | %20.0g | LABE | feeling afraid in open spaces |
| bsalone | byte | %20.0g | LABE | feeling lonely |
| bsannoy | byte | %20.0g | LABE | feeling easily annoyed or |
| | | | | irritated |
| bsargue | byte | %20.0g | LABE | getting into frequent arguments |
| bsavoid | byte | %20.0g | LABE | having to avoid certain things, |
| | | | | places, or activities because |
| | | | | they frighten you |
| bsbeat | byte | %20.0g | LABE | having urges to beat, injure or |
| | | | | harm someone |
| bsblank | byte | %20.0g | LABE | your mind going blank |
| bsblock | byte | %20.0g | LABE | feeling blocked in getting |
| L - L 1 | 1 | 0.00 | | things done |
| bsblue | byte | %20.0g | LABE | feeling blue |
| bsbreak | byte | %20.0g | LABE | having urges to break or smash |
| | | | | things |



| bscheck | byte | %20.0g | LABE | having to check and double-check what you do |
|----------|------------|-----------------|------|--|
| bsconsc | byte | %20.0g | LABE | feeling very self-conscious with |
| | _ | - | | others |
| bscredit | byte | %20.0g | LABE | others not giving you proper |
| | | | | credit for your achievements |
| bsdeath | byte | %20.0g | LABE | thoughts of death or dying |
| bseat | byte | %20.0g | LABE | poor appetite |
| bsendlif | byte | %20.0g | LABE | thoughts of ending your life |
| bsfaint | byte | %20.0g | LABE | faintness or dizziness |
| bsfear | byte | %20.0g | LABE | feeling fearful |
| bsguilt | byte | %20.0g | LABE | feeling of guilt |
| bshoples | byte | %20.0g | LABE | feeling hopeless about the |
| | _ | - | | future |
| bshtcold | byte | %20 . 0g | LABE | hot or cold spells |
| bshurt | byte | %20.0g | LABE | your feelings being easily hurt |
| bsidea | byte | %20.0g | LABE | the idea that someone else can |
| | | | | control your thoughts |
| bsinf | byte | %20.0g | LABE | feeling inferior to others |
| bslonely | byte | %20.0g | LABE | feeling lonely even when you are |
| | | | | with people |
| bsnausea | byte | %20.0g | LABE | nausea or upset stomach |
| bsnerv | byte | %20.0g | LABE | nervousness or shakiness inside |
| bsnerv_a | byte | %20.0g | LABE | feeling nervous when you are |
| | | | | left alone |
| bsnobrth | byte | %20.0g | LABE | trouble getting your breath |
| bsnoclse | byte | %20.0g | LABE | never feeling close to another |
| | | | | person |
| bsnodec | byte | %20.0g | LABE | difficulty making decisions |
| bsnofrd | byte | %20.0g | LABE | feeling that people are |
| | _ | _ | | unfriendly or dislike you |
| bsnoint | byte | %20.0g | LABE | feeling no interest in things |
| bsnomem | byte | %20.0g | LABE | trouble remembering things |
| bsnosit | byte | %20.0g | LABE | feeling so restless you couldnít |
| | 1 | 3 | | sit still |
| bsnoslp | byte | %20.0g | LABE | trouble falling asleep |
| bsnothk | byte | %20.0g | LABE | trouble concentrating |
| bsnotrav | byte | %20.0g | LABE | feeling afraid to travel on |
| | | | | buses, undergrounds or trains |
| bsnumb | byte | %20.0g | LABE | numbness or tingling in parts of |
| | | | | your body |
| bsothers | byte | %20.0g | LABE | feeling others are to blame for |
| | | | | most of your troubles |
| bspain | byte | %20 . 0g | LABE | pains in the heart or chest |
| bspanic | byte | %20.0g | LABE | spells of terror or panic |
| bspunish | byte | %20.0g | LABE | the idea that you should be |
| • | 4 - | , | | punished for your sins |
| bsscared | byte | %20.0g | LABE | suddenly scared for no reason |
| bstemper | byte | %20.0g | LABE | temper outbursts that you could |
| | -, | 9 | | |



| | | | | not control |
|-----------------|--------|----------------|-------|--|
| bstense | byte | %20.0g | LABE | feeling tense or keyed up |
| bstrust | byte | %20.0g | LABE | feeling that most people cannot |
| | | | | be trusted |
| bsuneasy | byte | %20.0g | LABE | feeling uneasy in crowds |
| bswatch | byte | %20.0g | LABE | feeling that you are watched or |
| | | | | talked about by others |
| bsweak | byte | %20.0g | LABE | feeling weak in parts of your |
| | | | | body |
| bsworth | byte | %20.0g | LABE | feelings of worthlessness |
| bswrong | byte | %20.0g | LABE | the idea that something is wrong |
| | | | | with your mind |
| byr | float | %9.0g | | Birth year |
| С | float | %9 . 0g | | Constant of unity for subsample |
| | 1 . | 000 | | computation of cases per area |
| carcin | byte | %8.0g | | * a person exposed to carcinogen |
| | | | | is likely to get cancer (% of |
| cataw1 | hrrt o | %8.0q | | agreement) Total number of disasters |
| Catawi | byte | 80.Ug | | experienced in time period |
| | | | | 1976-1986 |
| cataw2 | byte | %8.0q | | Total number of disasters |
| | 2,00 | 00.09 | | experienced in time period |
| | | | | 1987-1996 |
| cataw3 | byte | %8.0q | | Total number of disasters |
| | - | , | | experienced in time period |
| | | | | 1996-NOW |
| cbdep | float | %9.0g | | Mean centered BSI depression |
| | | | | score |
| childw1 | int | %8.0g | | number of children in 1986 |
| childw2 | int | %8.0g | | number of children in 1996 |
| childw3 | int | %8.0g | | number of children now |
| chsize | byte | %8.0g | | * the radioactive fallout from |
| | | | | chornobyl affected more people |
| | | | | than the radioactive |
| cloud | byte | %8.0g | | * radioactive fallout is only |
| | | | | harmful when visible (% of |
| | 63 . | 004.0 | , . | agreement) |
| combined | float | %24.0g | combi | Was this area combined with |
| | | | | another to form final sampling |
| contw1 | by+0 | 915 Oa | LABC | weight? use of any contraception method |
| CONTENT | byte | %15.0g | LABC | in 1976-1986 |
| contw2 | byte | %15.0g | LABC | use of any contraception method |
| J G 11 G 17 4 | Dy CE | 010.0g | 2000 | in 1987-1996 |
| contw3 | byte | %15.0g | LABC | use of any contraception method |
| ·· - | 5, 50 | 9 | | in 1997-now |
| cptsd | float | %9.0g | | Mean centered PTSD score |
| cpxd | float | %9.0g | | Mean centered interaction |
| | | | | |



| | | | | between PTSD and BSI |
|----------|------|-----------------|------|--|
| | _ | | | Depression |
| csaccsy | byte | %15.0g | LABB | accepted sympathy and understanding from someone? |
| csachelp | byte | %15 . 0g | LABB | accepted help from a friend or |
| | | | | relative? |
| csacsymp | byte | %15.0g | LABB | accepted sympathy and |
| | | | | understanding from friends who |
| | h | 9.1E 0~ | TADD | had the same problem? formed a plan of action in your |
| csactpl | byte | %15 . 0g | LABB | mind? |
| csadvice | byte | %15.0g | LABB | went to a friend for advice on |
| | | | | how to change the situation? |
| csalone | byte | %15.0g | LABB | spent more time than usual |
| | _ | _ | | alone? |
| csavdppl | byte | %15.0g | LABB | avoided being with people in |
| | _ | _ | | general? |
| csbrstrm | byte | %15.0g | LABB | brainstormed all possible |
| | | | | solutions before deciding what |
| | | | | to do? |
| cscofear | byte | %15 . 0g | LABB | confided your fears and worries |
| | | | | to a friend or a relative? |
| csddream | byte | %15.0g | LABB | daydreamed about a better time? |
| csdifsov | byte | %15.0g | LABB | tried different ways to solve |
| | | | | the problem until you found one that worked? |
| csdist | byte | %15.0g | LABB | tried to distract yourself from |
| CSUISC | Бусс | 013 . 09 | Пирр | the problem? |
| csfantsy | byte | %15.0g | LABB | fantasized about how things |
| - | 1 | | | could have been different? |
| csflatt | byte | %15.0g | LABB | turned your full attention to |
| | - | , | | solving the problem? |
| csflfrnd | byte | %15.0g | LABB | * let your feelings out to a |
| | | | | friend? |
| csfriend | byte | %15 . 0g | LABB | went to a friend to help you |
| | | | | feel better about the problem? |
| csfrndpr | byte | %15.0g | LABB | went to someone (friend or |
| | | | | professional) in order to help |
| | | | | you feel better? |
| cshbspor | byte | %15 . 0g | LABB | buried yourself in a hobby or |
| | | | | sports activity to avoid the |
| | | | | problem? |
| csidnovl | byte | %15.0g | LABB | identified with characters in |
| | | 0.4.5. | | novels or movies? |
| cskpothe | byte | %15 . 0g | LABB | did all you could to keep others |
| | | | | from seeing how bad things |
| | | 0.1.5 | | really were? |
| cslvbe | byte | %15 . 0g | LABB | wished that people would just |
| | | | | leave you alone? |



| 1t | la auto | 9.15 0 | T A D D | |
|------------|---------|-----------------|---------|---|
| csplnact | byte | %15.0g | LABB | tried to carefully plan a course of action rather than acting |
| | | | | on impulse? |
| csrearr | byte | %15.0q | LABB | * rearranged things around you so |
| | 1 | | | that your problem had the best |
| | | | | chance of being s |
| csreasur | byte | %15.0g | LABB | sought reassurance from those |
| | - | | | who know you best? |
| cssetgoa | byte | %15 . 0g | LABB | set some goals for yourself to |
| | | | | deal with the situation? |
| cssleep | byte | %15.0g | LABB | slept more than usual? |
| cssolvpr | byte | %15.0g | LABB | tried to solve the problem? |
| csstndfr | byte | %15 . 0g | LABB | stood firm and fought for what |
| | | | | you wanted in the situation? |
| csstngs | byte | %15.0g | LABB | thought about what needed to be |
| | | | | done to straighten things out? |
| cstkpeop | byte | %15.0g | LABB | * talked to people about the |
| | | | | situation because talking |
| cstldpep | by+0 | %15.0g | LABB | about it helped you to feel * told people about the situation |
| Cstlupep | byte | %13.0g | LADD | because just talking about it |
| | | | | helped you to come |
| cstv | byte | %15.0g | LABB | watched television more than |
| | 2700 | 010109 | 11122 | usual? |
| cswghopt | byte | %15.0g | LABB | weighed your options very |
| J 1 | 4 | , | | carefully? |
| dafter | int | %8.0g | | * how many days lapsed after |
| | | | | Chornobyl accident before you |
| | | | | heard about the acciden |
| dateborn | long | %dD_m_Y | | birthdate |
| dauthw1 | byte | %8.0g | | level of danger by authorities |
| | | | | (in percent) in 1986 |
| dauthw2 | byte | %8.0g | | level of danger by authorities |
| • • | • . | | | (in percent) in 1996 |
| dauthw3 | byte | %8.0g | | level of danger by authorities |
| Jan. 1 1 | | 910 0 | | (in percent) NOW |
| dayt1r1 | int | %10.0g | | * days in residence 1 time 1 april 26-june 30 1986 |
| dayt1r2 | byte | %10.0g | | * days in residence 2 time 1 april |
| daytiiz | Dyce | *10.0g | | 26-june 30 1986 |
| dayt1r3 | byte | %10 . 0g | | * days in residence 3 time 1 april |
| uu, 0110 | 2700 | 010109 | | 26-june 30 1986 |
| dayt1r4 | byte | %10 . 0g | | * days in residence 4 time 1 april |
| • | 4 | , | | 26-june 30 1986 |
| dayt2r1 | int | %10.0g | | * days in residence 1 time 2: from |
| | | - | | july 1 -december 31 1986 |
| dayt2r2 | int | %10 . 0g | | * days in residence 2 time 2: from |
| | | | | july 1 -december 31 1986 |
| dayt2r3 | int | %10.0g | | * days in residence 3 time 2: from |
| | | | | |



| | | | july 1 -december 31 1986 |
|-----------|------|----------------|--|
| dayt2r4 | int | %10.0g | * days in residence 4 time 2: from |
| - | | | july 1 -december 31 1986 |
| deaw1 | byte | %8.0g | Total number of death |
| | 2700 | | experienced in time period |
| | | | 1986 |
| deaw2 | byte | %8.0g | Total number of death |
| | | | experienced in time period |
| | | | 1996 |
| deaw3 | byte | %8.0g | Total number of death |
| | | | experienced in time period |
| | | | 1996-NOW |
| defnw1 | byte | %8.0g | * consider hazardous (in percent) |
| | | | - deficiencies in essential |
| | _ | | nutrition in 1986 |
| defnw2 | byte | %8.0g | * consider hazardous (in percent) |
| | | | - deficiencies in essential |
| | | | nutrition in 1996 |
| defnw3 | byte | %8.0g | * consider hazardous (in percent) |
| | | | - deficiencies in essential |
| | 11 - | 0.0.0 | nutrition NOW |
| depress | byte | %8.0g | depression |
| deprl1980 | byte | %8.0g | <pre>* level of depression (in percentage) in 1980</pre> |
| deprl1981 | by+0 | 80 Na | level of depression (in |
| depriisor | byte | %8.0g | percentage) in 1981 |
| deprl1982 | byte | %8.0g | level of depression (in |
| ucpi11302 | Бусс | 00 . 09 | percentage) in 1982 |
| deprl1983 | byte | %8.0g | level of depression (in |
| . | 2700 | | percentage) in 1983 |
| deprl1984 | byte | %8.0g | level of depression (in |
| • | 1 | , | percentage) in 1984 |
| deprl1985 | byte | %8.0g | level of depression (in |
| - | - | , | percentage) in 1985 |
| deprl1986 | byte | %8.0g | level of depression (in |
| | | | percentage) in 1986 |
| deprl1987 | byte | %8 . 0g | level of depression (in |
| | | | percentage) in 1987 |
| deprl1988 | byte | %8.0g | level of depression (in |
| | | | percentage) in 1988 |
| deprl1989 | byte | %8.0g | level of depression (in |
| | | | percentage) in 1989 |
| deprl1990 | byte | %8.0g | level of depression (in |
| | _ | | percentage) in 1990 |
| deprl1991 | byte | %8.0g | level of depression (in |
| | | 0.0 | percentage) in 1991 |
| deprl1992 | byte | %8.0g | level of depression (in |
| J | 1 . | 0.0.0 | percentage) in 1992 |
| deprl1993 | byte | %8 . 0g | level of depression (in |



| don#1100/ | hrr+ o | % | percentage) in 1993 |
|------------|--------|----------------|--|
| deprl1994 | byte | %8.0g | level of depression (in percentage) in 1994 |
| don#1100E | brrt o | % | level of depression (in |
| deprl1995 | byte | %8.0g | percentage) in 1995 |
| donul 1006 | brrt o | % | level of depression (in |
| deprl1996 | byte | %8.0g | - |
| deprl1997 | byte | %8.0g | percentage) in 1996 level of depression (in |
| depi11997 | byce | 80.Ug | percentage) in 1997 |
| deprl1998 | byte | %8.0g | level of depression (in |
| depiliyyo | byce | 80.Ug | percentage) in 1998 |
| deprl1999 | by+0 | %8.0g | level of depression (in |
| deprilaga | byte | 50.Ug | percentage) in 1999 |
| depr12000 | by+0 | %8.0g | level of depression (in |
| deplizooo | byte | 80.Ug | percentage) in 2000 |
| don#12001 | brrt o | % | level of depression (in |
| deprl2001 | byte | %8.0g | percentage) in 2001 |
| don#12002 | brrt o | % | level of depression (in |
| deprl2002 | byte | %8.0g | - ` ` ` |
| deprl2003 | byte | %8.0g | percentage) in 2002 level of depression (in |
| deplizoos | byce | *0.0g | percentage) in 2003 |
| depr12004 | byte | %8.0g | level of depression (in |
| dep112004 | byce | 80.Ug | percentage) in 2004 |
| deprl2005 | byte | %8.0g | level of depression (in |
| dep112005 | byce | *0.0g | percentage) in 2005 |
| deprl2006 | byte | %8.0g | level of depression (in |
| uepi12000 | byce | 80 . 09 | percentage) in 2006 |
| deprl2007 | byte | %8.0g | level of depression (in |
| deprilet. | Dyce | 00.09 | percentage) in 2007 |
| depr12008 | byte | %8.0g | level of depression (in |
| ucpilloco | Dy cc | 00.09 | percentage) in 2008 |
| depr12009 | byte | %8.0g | level of depression (in |
| uopilioos | 2700 | 00.09 | percentage) in 2009 |
| deprl2010 | byte | %8.0g | level of depression (in |
| <u>P</u> | 2700 | 00009 | percentage) in 2010 |
| dil10w1 | long | %dD_m_Y | date of onset for illness 10 in |
| | 9 | | time period from 1977 to 1986 |
| dil10w2 | long | %dD m Y | date of onset of illness 10 in |
| | , | | time period from 1987-1996 |
| dil10w3 | long | %dD m Y | date of onset of illness 10 now |
| dil1w1 | long | %dD_m_Y | date of onset for illness 1 in |
| | , | | time period from 1977 to 1986 |
| dil1w2 | long | %dD m Y | date of onset of illness 1 in |
| | , | | time period from 1987-1996 |
| dil1w3 | long | %dD m Y | date of onset of illness 1 now |
| dil2w1 | long | %dD m Y | date of onset for illness 2 in |
| | , | | time period from 1977 to 1986 |
| dil2w2 | long | %dD m Y | date of onset of illness 2 in |
| | , | | time period from 1987-1996 |
| | | | - |



| dil2w3 | long | %dD_m_Y | date of onset of illness 2 now |
|-----------|------|----------------|---------------------------------|
| dil3w1 | long | %dD_m_Y | date of onset for illness 3 in |
| | | | time period from 1977 to 1986 |
| dil3w2 | long | %dD m Y | date of onset of illness 3 in |
| | | | time period from 1987-1996 |
| dil3w3 | long | %dD_m_Y | date of onset of illness 3 now |
| dil4w1 | long | %dD_m_Y | date of onset for illness 4 in |
| | | | time period from 1977 to 1986 |
| dil4w2 | long | %dD_m_Y | date of onset of illness 4 in |
| | | | time period from 1987-1996 |
| dil4w3 | long | %dD_m_Y | date of onset of illness 4 now |
| dil5w1 | long | %dD_m_Y | date of onset for illness 5 in |
| | | | time period from 1977 to 1986 |
| dil5w2 | long | %dD_m_Y | date of onset of illness 5 in |
| | | | time period from 1987-1996 |
| dil5w3 | long | %dD_m_Y | date of onset of illness 5 now |
| dil6w1 | long | %dD_m_Y | date of onset for illness 6 in |
| | | | time period from 1977 to 1986 |
| dil6w2 | long | %dD_m_Y | date of onset of illness 6 in |
| | | | time period from 1987-1996 |
| dil6w3 | long | %dD_m_Y | date of onset of illness 6 now |
| dil7w1 | long | %dD_m_Y | date of onset for illness 7 in |
| | | | time period from 1977 to 1986 |
| dil7w2 | long | %dD_m_Y | date of onset of illness 7 in |
| | | | time period from 1987-1996 |
| dil7w3 | long | %dD_m_Y | date of onset of illness 7 now |
| dil8w1 | long | %dD_m_Y | date of onset for illness 8 in |
| | | | time period from 1977 to 1986 |
| dil8w2 | long | %dD_m_Y | date of onset of illness 8 in |
| | | | time period from 1987-1996 |
| dil8w3 | long | %dD_m_Y | date of onset of illness 8 now |
| dil9w1 | long | %dD_m_Y | date of onset for illness 9 in |
| | | | time period from 1977 to 1986 |
| dil9w2 | long | %dD_m_Y | date of onset of illness 9 in |
| | | | time period from 1987-1996 |
| dil9w3 | long | %dD_m_Y | date of onset of illness 9 now |
| doctn1980 | byte | %8.0g | number of doctor visits for any |
| | | | health reasons in 1980 |
| doctn1981 | byte | %8.0g | number of doctor visits for any |
| | | | health reasons in 1981 |
| doctn1982 | byte | %8.0g | number of doctor visits for any |
| | | | health reasons in 1982 |
| doctn1983 | byte | %8 . 0g | number of doctor visits for any |
| | | | health reasons in 1983 |
| doctn1984 | byte | %8.0g | number of doctor visits for any |
| | _ | | health reasons in 1984 |
| doctn1985 | byte | %8.0g | number of doctor visits for any |
| | | | health reasons in 1985 |
| doctn1986 | byte | %8.0g | number of doctor visits for any |
| | | | |



| | | | health reasons | in 1986 |
|------------|--------|------------------|------------------------------------|----------------|
| doctn1987 | byte | %8.0q | number of doctor | visits for any |
| | - | - | health reasons | in 1987 |
| doctn1988 | byte | %8 . 0g | number of doctor | visits for any |
| | | | health reasons | in 1988 |
| doctn1989 | byte | %8 . 0g | number of doctor | visits for any |
| | | | health reasons | in 1989 |
| doctn1990 | byte | %8.0g | number of doctor | visits for any |
| | | | health reasons | in 1990 |
| doctn1991 | byte | %8.0g | number of doctor | visits for any |
| | | | health reasons | in 1991 |
| doctn1992 | byte | %8.0g | number of doctor | visits for any |
| | | | health reasons | |
| doctn1993 | byte | %8.0g | number of doctor | visits for any |
| | | | health reasons | |
| doctn1994 | byte | %8.0g | number of doctor | _ |
| | | | health reasons | |
| doctn1995 | byte | %8.0g | number of doctor | _ |
| | _ | | health reasons | |
| doctn1996 | byte | %8.0g | number of doctor | _ |
| | _ | | health reasons | |
| doctn1997 | byte | %8.0g | number of doctor | _ |
| 1 | | 0.0 | health reasons | |
| doctn1998 | byte | %8.0g | number of doctor | = |
| doctn1999 | hrrt o | % 9 . 0 <i>a</i> | health reasons | |
| doctniyyy | byte | %8.0g | number of doctor health reasons | = |
| doctn2000 | byte | %8.0q | number of doctor | |
| doctiizooo | Dyce | •0•0g | health reasons | _ |
| doctn2001 | byte | %8.0g | number of doctor | |
| 4000112002 | Бусс | | health reasons | _ |
| doctn2002 | byte | %8.0g | number of doctor | |
| | 1 | | health reasons | - |
| doctn2003 | byte | %8.0q | number of doctor | visits for any |
| | 1 | 3 | health reasons | _ |
| doctn2004 | byte | %8.0q | number of doctor | |
| | - | - | health reasons | = |
| doctn2005 | byte | %8 . 0g | number of doctor | visits for any |
| | | | health reasons | in 2005 |
| doctn2006 | byte | %8 . 0g | number of doctor | visits for any |
| | | | health reasons | in 2006 |
| doctn2007 | byte | %8 . 0g | number of doctor | visits for any |
| | | | health reasons | in 2007 |
| doctn2008 | byte | %8.0g | number of doctor | visits for any |
| | | | health reasons | in 2008 |
| doctn2009 | byte | %8.0g | number of doctor | visits for any |
| | | | health reasons | |
| doctn2010 | byte | %8.0g | number of doctor | visits for any |
| | | | health reasons | in 2010 |



| dril10w1 | byte | %8.0g | <pre>duration of illness 10 in years in time period from 1977 to 1986</pre> |
|----------|-------|-------|---|
| dril10w2 | byte | %8.0g | duration of illness 10 in years in time period from 1987 to |
| dril10w3 | int | %8.0g | 1996 duration of illness 10 now (in years) |
| dril1w1 | float | %9.0g | duration of illness 1 in years in time period from 1977 to 1986 |
| dril1w2 | float | %9.0g | duration of illness 1 in years in time period from 1987 to 1996 |
| dril1w3 | int | %8.0g | duration of illness 1 now (in years) |
| dril2w1 | float | %9.0g | duration of illness 2 in years in time period from 1977 to 1986 |
| dri12w2 | float | %9.0g | duration of illness 2 in years in time period from 1987 to 1996 |
| dril2w3 | int | %8.0g | duration of illness 2 now (in years) |
| dril3w1 | byte | %8.0g | duration of illness 3 in years in time period from 1977 to 1986 |
| dril3w2 | byte | %8.0g | duration of illness 3 in years in time period from 1987 to 1996 |
| dril3w3 | int | %8.0g | <pre>duration of illness 3 now (in years)</pre> |
| dril4wl | byte | %8.0g | duration of illness 4 in years in time period from 1977 to 1986 |
| dril4w2 | byte | %8.0g | duration of illness 4 in years in time period from 1987 to 1996 |
| dril4w3 | int | %8.0g | duration of illness 4 now (in years) |
| dril5w1 | byte | %8.0g | duration of illness 5 in years in time period from 1977 to 1986 |
| dri15w2 | byte | %8.0g | duration of illness 5 in years in time period from 1987 to 1996 |
| dril5w3 | int | %8.0g | duration of illness 5 now (in years) |
| dril6w1 | byte | %8.0g | duration of illness 6 in years |



| | | | in time period from 1977 to |
|-------------|----------|----------------|---|
| dri16w2 | byte | %8.0g | duration of illness 6 in years in time period from 1987 to |
| 1 116 0 | | 00.0 | 1996 |
| dri16w3 | int | %8.0g | <pre>duration of illness 6 now (in years)</pre> |
| dril7w1 | byte | %8 . 0g | duration of illness 7 in years |
| | | | in time period from 1977 to 1986 |
| dril7w2 | byte | %8.0g | duration of illness 7 in years |
| | | | in time period from 1987 to 1996 |
| dril7w3 | int | %8.0g | duration of illness 7 now (in |
| d | brot o | 8.0 0~ | years) |
| dril8w1 | byte | %8.0g | duration of illness 8 in years in time period from 1977 to 1986 |
| dril8w2 | byte | %8.0g | duration of illness 8 in years |
| | | | in time period from 1987 to 1996 |
| dril8w3 | int | %8.0g | duration of illness 8 now (in |
| dril9w1 | byte | %8 . 0g | years) duration of illness 9 in years |
| | | | in time period from 1977 to 1986 |
| dril9w2 | byte | %8.0g | duration of illness 9 in years in time period from 1987 to |
| | | | 1996 |
| dri19w3 | int | %8 . 0g | <pre>duration of illness 9 now (in years)</pre> |
| drinl1980 | byte | %8.0g | number of beer of wine consumed |
| drinl1981 | byte | %8.0g | per week in 1980 number of beer of wine consumed |
| | 2700 | | per week in 1981 |
| drinl1982 | byte | %8.0g | number of beer of wine consumed per week in 1982 |
| drinl1983 | byte | %8.0g | number of beer of wine consumed |
| July 11004 | la color | 0.0.0 | per week in 1983 |
| drinl1984 | byte | %8.0g | number of beer of wine consumed per week in 1984 |
| drinl1985 | byte | %8.0g | number of beer of wine consumed |
| drinl1986 | byte | %8 . 0g | per week in 1985 number of beer of wine consumed |
| | _ | - | per week in 1986 |
| drinl1987 | byte | %8.0g | number of beer of wine consumed per week in 1987 |
| drinl1988 | byte | %8.0g | number of beer of wine consumed per week in 1988 |
| | | | |



| drinl1989 | hv+0 | %8.0g | number of beer of wine consumed |
|------------|------------|----------------|---|
| ullilligg | byte | 80.Ug | per week in 1989 |
| drinl1990 | byte | %8.0g | number of beer of wine consumed |
| | - | 3 | per week in 1990 |
| drinl1991 | byte | %8.0g | number of beer of wine consumed |
| | | | per week in 1991 |
| drinl1992 | byte | %8 . 0g | number of beer of wine consumed |
| | | | per week in 1992 |
| drinl1993 | byte | %8.0g | number of beer of wine consumed |
| | | | per week in 1993 |
| drinl1994 | byte | %8 . 0g | number of beer of wine consumed |
| | | | per week in 1994 |
| drinl1995 | byte | %8.0g | number of beer of wine consumed |
| | | | per week in 1995 |
| drinl1996 | byte | %8 . 0g | number of beer of wine consumed |
| 1111007 | la calla | 0.0.0 | per week in 1996 |
| drinl1997 | byte | %8.0g | number of beer of wine consumed |
| d | b | 8.0 0~ | per week in 1997 number of beer of wine consumed |
| drinl1998 | byte | %8.0g | per week in 1998 |
| drinl1999 | byte | %8.0q | number of beer of wine consumed |
| ullilliggg | Dyce | *0.0g | per week in 1999 |
| drinl2000 | byte | %8.0q | number of beer of wine consumed |
| | 2700 | | per week in 2000 |
| drinl2001 | byte | %8.0q | number of beer of wine consumed |
| | _ | , | per week in 2001 |
| drinl2002 | byte | %8.0g | number of beer of wine consumed |
| | | | per week in 2002 |
| drinl2003 | byte | %8 . 0g | number of beer of wine consumed |
| | | | per week in 2003 |
| drinl2004 | byte | %8.0g | number of beer of wine consumed |
| | | | per week in 2004 |
| drinl2005 | byte | %8.0g | number of beer of wine consumed |
| | | | per week in 2005 |
| drin12006 | byte | %8 . 0g | number of beer of wine consumed |
| | | | per week in 2006 |
| drinl2007 | byte | %8 . 0g | number of beer of wine consumed |
| 4 | la sata | 9.0.0 | per week in 2007 number of beer of wine consumed |
| drinl2008 | byte | %8.0g | per week in 2008 |
| drin12009 | byte | %8.0q | number of beer of wine consumed |
| ulliii2009 | Dyce | *0.0g | per week in 2009 |
| drinl2010 | byte | %8.0q | number of beer of wine consumed |
| | 2,00 | 30 . 09 | per week in 2010 |
| dvcew1 | byte | %8.0g | Total number of divorces |
| | 1 - | , | experienced in time period |
| | | | 1976–1986 |
| dvcew2 | byte | %8.0g | Total number of divorces |
| | | | experienced in time period |



| | | | 1987-1996 |
|-------------|--------------|------------------|---|
| dvcew3 | byte | %8.0g | Total number of divorces |
| | | | experienced in time period |
| | | | 1996-NOW |
| dxdat_1 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 1 |
| dxdat_10 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 10 |
| dxdat_11 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 11 |
| dxdat_12 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 12 |
| dxdat_2 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 2 |
| dxdat_3 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 3 |
| dxdat_4 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 4 |
| dxdat_5 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 5 |
| dxdat_6 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 6 |
| dxdat_7 | long | %dD_m_Y | date of original onset |
| | | | (mm/dd/yyyy) illness 7 |
| dxdat_8 | long | %dD_m_Y | date of original onset |
| | _ | | (mm/dd/yyyy) illness 8 |
| dxdat_9 | long | %dD_m_Y | date of original onset |
| dxnum1 | 1 t - | 8.0.0 | (mm/dd/yyyy) illness 9 |
| axnumi | byte | %8.0g | number of years the desease |
| dxnum10 | int | % 9 . 0 <i>a</i> | persisted illness 1 |
| axnumio | IIIC | %8.0g | number of years the desease persisted illness 10 |
| dxnum11 | int | %8.0q | number of years the desease |
| CANCELL | IIIC | *0.0g | persisted illness 11 |
| dxnum12 | float | %8.0g | number of years the desease |
| annam 2 | IIouc | 00.0g | persisted illness 12 |
| dxnum2 | byte | %8.0q | number of years the desease |
| | 2700 | | persisted illness 2 |
| dxnum3 | byte | %8.0g | number of years the desease |
| | 1 | 3 | persisted illness 3 |
| dxnum4 | byte | %8.0q | number of years the desease |
| | - | - | persisted illness 4 |
| dxnum5 | byte | %8.0g | number of years the desease |
| | | | persisted illness 5 |
| dxnum6 | int | %8.0g | number of years the desease |
| | | | persisted illness 6 |
| dxnum7 | float | %8.0g | number of years the desease |
| | | | persisted illness 7 |
| dxnum8 | float | %8.0g | number of years the desease |



| | | | | persisted illness 8 |
|-----------|-----------------|----------------|------|---------------------------------|
| dxnum9 | int | %8.0g | | number of years the desease |
| | | | | persisted illness 9 |
| ecprw1 | byte | %8.0g | | consider hazardous (in percent) |
| | | | | - economic problems in 1986 |
| ecprw2 | byte | %8.0g | | consider hazardous (in percent) |
| | | | | - economic problems in 1996 |
| ecprw3 | byte | %8.0g | | consider hazardous (in percent) |
| | | | | - economic problems, NOW |
| educ | byte | %38.0g | q25 | highest educational level the |
| | | | | respondent have completed |
| efradw1 | byte | %8.0q | | consider hazardous (in percent) |
| | - | - | | - effects of radiation in 1986 |
| efradw2 | byte | %8.0g | | consider hazardous (in percent) |
| | - | , | | - effects of radiation in 1996 |
| efradw3 | byte | %8.0q | | consider hazardous (in percent) |
| 02244110 | 2700 | , | | - effects of radiation NOW |
| emplw1 | byte | %15.0g | LABI | mode of employment in 1986 |
| emplw2 | byte | %15.0g | LABI | mode of employment in 1996 |
| emplw3 | byte | %15.0g | LABI | mode of employment now |
| emreac | double | - | | emotional reaction (er) |
| emrel1980 | byte | %8.0q | | intensity of ptsd reactions in |
| | 2700 | 00.09 | | 1980 |
| emrel1981 | byte | %8.0q | | intensity of ptsd reactions in |
| | 2700 | , | | 1981 |
| emrel1982 | byte | %8.0g | | intensity of ptsd reactions in |
| | 2700 | , | | 1982 |
| emrel1983 | byte | %8.0q | | intensity of ptsd reactions in |
| | 2700 | 00.09 | | 1983 |
| emrel1984 | byte | %8.0q | | intensity of ptsd reactions in |
| | 2700 | , | | 1984 |
| emrel1985 | byte | %8.0q | | intensity of ptsd reactions in |
| | 2700 | , | | 1985 |
| emrel1986 | byte | %8.0q | | intensity of ptsd reactions in |
| | 2700 | 00.09 | | 1986 |
| emrel1987 | byte | %8.0q | | intensity of ptsd reactions in |
| | 2700 | 00.09 | | 1987 |
| emrel1988 | byte | %8.0q | | intensity of ptsd reactions in |
| | 2700 | 00.09 | | 1988 |
| emrel1989 | byte | %8.0g | | intensity of ptsd reactions in |
| CMICIIJOJ | Dycc | 00.09 | | 1989 |
| emrel1990 | byte | %8.0g | | intensity of ptsd reactions in |
| | $D_I \subset C$ | y | | 1990 |
| emrel1991 | byte | %8.0g | | intensity of ptsd reactions in |
| | 21 CC | 55 . 59 | | 1991 |
| emrel1992 | byte | %8.0g | | intensity of ptsd reactions in |
| | 21 CC | 55 . 59 | | 1992 |
| emrel1993 | byte | %8.0q | | intensity of ptsd reactions in |
| | Dy CE | 00.0g | | 1993 |
| | | | | 1793 |



| emrel1994 | byte | %8.0g | | intensity of ptsd reactions in 1994 |
|-----------|--------|-----------------|--------|--|
| emrel1995 | byte | %8.0g | | intensity of ptsd reactions in 1995 |
| emrel1996 | byte | %8.0g | | intensity of ptsd reactions in 1996 |
| emrel1997 | byte | %8.0g | | intensity of ptsd reactions in 1997 |
| emrel1998 | byte | %8.0g | | intensity of ptsd reactions in 1998 |
| emrel1999 | byte | %8.0g | | intensity of ptsd reactions in |
| emrel2000 | byte | %8.0g | | intensity of ptsd reactions in 2000 |
| emrel2001 | byte | %8.0g | | intensity of ptsd reactions in 2001 |
| emrel2002 | byte | %8.0g | | intensity of ptsd reactions in 2002 |
| emrel2003 | byte | %8.0g | | intensity of ptsd reactions in 2003 |
| emrel2004 | byte | %8.0g | | intensity of ptsd reactions in 2004 |
| emrel2005 | byte | %8.0g | | intensity of ptsd reactions in 2005 |
| emrel2006 | byte | %8.0g | | intensity of ptsd reactions in 2006 |
| emrel2007 | byte | %8.0g | | intensity of ptsd reactions in 2007 |
| emrel2008 | byte | %8.0g | | intensity of ptsd reactions in 2008 |
| emrel2009 | byte | %8.0g | | intensity of ptsd reactions in 2009 |
| emrel2010 | byte | %8.0g | | intensity of ptsd reactions in 2010 |
| enlev | double | %9.0a | | energy level (el) |
| evacself | byte | %15.0q | LABC | were you evacuated as a result |
| CVUCSCII | Бусс | 013 . 09 | Eribe | of the chornobyl accident and its aftermath? |
| evacselfr | float | %9.0g | dum | Were u evacuated because of Chornobyl accident in 1986? |
| fafraid | byte | %18.0g | LABD | since chornobyl i have been afraid to sleep at night |
| falcoh | byte | %18.0g | LABD * | * i have used alcohol or other drugs to help me sleep or to make me forget the eve |
| falert | byte | %18.0g | LABD | i feel alert and on guard much of the time. |
| fallasr | float | %15.0g | fnjr | I do not fall alseep easily at night (reversal of ffallas) |



| fampll1980 | byte | %8.0q | percent of influence that |
|------------|------|-------|---|
| rampilitio | Dycc | 00.09 | radiation had on family |
| | | | planning in 1980 |
| fampll1981 | byte | %8.0g | percent of influence that |
| | | | radiation had on family |
| | | | planning in 1981 |
| fampll1982 | byte | %8.0g | percent of influence that |
| | | | radiation had on family |
| 5 111000 | , . | 0.0 | planning in 1982 |
| fampll1983 | byte | %8.0g | percent of influence that |
| | | | radiation had on family planning in 1983 |
| fampll1984 | byte | %8.0g | percent of influence that |
| IdmpIII904 | Бусе | 80.0g | radiation had on family |
| | | | planning in 1984 |
| fampll1985 | byte | %8.0g | percent of influence that |
| | -1 | | radiation had on family |
| | | | planning in 1985 |
| fampll1986 | byte | %8.0g | percent of influence that |
| | | | radiation had on family |
| | | | planning in 1986 |
| fampll1987 | byte | %8.0g | percent of influence that |
| | | | radiation had on family |
| | | | planning in 1987 |
| fampll1988 | byte | %8.0g | percent of influence that |
| | | | radiation had on family |
| 5 111000 | , . | 0.0 | planning in 1988 |
| fampll1989 | byte | %8.0g | percent of influence that |
| | | | radiation had on family planning in 1989 |
| fampll1990 | byte | %8.0g | percent of influence that |
| 1ampiii990 | Бусе | 80.09 | radiation had on family |
| | | | planning in 1990 |
| fampll1991 | byte | %8.0g | percent of influence that |
| - | - | , | radiation had on family |
| | | | planning in 1991 |
| famp111992 | byte | %8.0g | percent of influence that |
| | | | radiation had on family |
| | | | planning in 1992 |
| fampll1993 | byte | %8.0g | percent of influence that |
| | | | radiation had on family |
| | | | planning in 1993 |
| fampll1994 | byte | %8.0g | percent of influence that |
| | | | radiation had on family |
| fampll1995 | hu+o | %8.0g | planning in 1994 percent of influence that |
| .amb111333 | byte | -0.0g | radiation had on family |
| | | | planning in 1995 |
| fampll1996 | byte | %8.0g | percent of influence that |
| | 2100 | 55.09 | Polonio ol iniliacino ciac |



| | | | | radiation had on family |
|------------|------|--------|------|--------------------------------|
| | | | | planning in 1996 |
| fampl11997 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 1997 |
| fampl11998 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 1998 |
| fampll1999 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 1999 |
| famp112000 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 2000 |
| famp112001 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 2001 |
| famp112002 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 2002 |
| fampl12003 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 2003 |
| fampl12004 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 2004 |
| fampl12005 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 2005 |
| famp112006 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 2006 |
| famp112007 | byte | %8.0g | | percent of influence that |
| | | | | radiation had on family |
| | | | | planning in 2007 |
| famp112008 | byte | %8.0g | | percent of influence that |
| _ | _ | _ | | radiation had on family |
| | | | | planning in 2008 |
| famp112009 | byte | %8.0g | | percent of influence that |
| - | - | , | | radiation had on family |
| | | | | planning in 2009 |
| fampl12010 | byte | %8.0g | | percent of influence that |
| - | 1 | 3 | | radiation had on family |
| | | | | planning in 2010 |
| fanxio | byte | %18.0g | LABD | if something happens that |
| | 4 | , | | reminds me of chornobyl, i get |
| | | | | anxious and panicky. |
| fasleep | byte | %18.0g | LABD | i fall asleep stay asleep and |
| | 1 | 9 | | awaken only when the alarm |
| | | | | |



| | | | | goes off. |
|----------|--------------|------------------|-------|---|
| fchorn | byte | %18.0g | LABD | * if something happens that |
| | 1 | , | | reminds me of chornobyl. i |
| | | | | become very distressed and |
| fcomp | byte | %18.0g | LABD | i enjoy the company of others. |
| fconcen | byte | %18.0g | LABD | i have trouble concentrating on |
| | 1 | , | | tasks. |
| fcool | byte | %18.0g | LABD | lately, i lose my cool and |
| | - | , | | explode of minor everyday |
| | | | | things. |
| fdead | byte | %18.0g | LABD | * when i think of some of the |
| | | | | things i did at the time of |
| | | | | chornobyl i wish i were |
| fdferw1 | byte | %8.0g | | * level of fear in percent from |
| | | | | consuming foods contaminated |
| | | | | with radiation in 197 |
| fdferw2 | byte | %8 . 0g | | * level of fear in percent from |
| | | | | consuming foods contaminated |
| | | | | with radiation in 198 |
| fdferw3 | byte | %8.0g | | * level of fear in percent from |
| | | | | consuming foods contaminated |
| | | | | with radiation in 199 |
| fdontth | byte | %18.0g | LABD | i often think about the event |
| | | | | even when i donít mean to. |
| fdream | byte | %18.0g | LABD | * my dreams are so real that i |
| | | | | awaken in a cold sweat and |
| | | | | force myself to stay awa |
| female | float | %9.0g | SX | Is respondent female? |
| femot | byte | %18.0g | LABD | i am able to get emotionally |
| <u> </u> | , , | 0.1.0 | | close to others. |
| fenjoy | byte | %18.0g | LABD | i still enjoy doing many things |
| fondown | float | 9.15 O~ | fnjr | that i used to enjoy. I no longer enjoy many of the |
| fenjoyr | IIOat | %15.0g | 111)1 | things I used to enjoy |
| | | | | (reversal of fenjoy) |
| ffallas | byte | %18.0g | LABD | i fall asleep easily at night. |
| ffriend | byte byte | %18.0g %18.0g | LABD | * before the chornobyl event in |
| IIIIenu | Dyce | %10.0g | цари | 1986 i had more close friends |
| | | | | than i have now. |
| fgoon | byte | %18.0g | LABD | i feel like i cannot go on. |
| fguilt | byte | %18.0g | LABD | i feel guilty over things i did |
| -9 | 2700 | 010009 | | around the time of chornobyl |
| fkill | byte | %18.0g | LABD | lately i have felt like killing |
| | 1 | | | myself. |
| flaugh | byte | %18.0g | LABD | * since chornobyl it seems that i |
| - | = | - | | do not laugh or cry about the |
| | | | | same things that |
| flived | byte | %18.0g | LABD | i wonder why i lived when others |
| | | | | died. |
| | | | | |



| fnight | byte | %18.0g | LABD | <pre>i have nightmares about chornobyl.</pre> |
|--------------|--------|--------|---------|---|
| fnofeel | byte | %18.0g | LABD | since chornobyl, it seems as if i have no feelings. |
| fnoise | byte | %18.0g | LABD | since chornobyl unexpected |
| £1 | £1.00± | 8.0 0~ | | noises make me jump. |
| fpc1 | float | %9.0g | T 3 D D | Finite population correction |
| fpush | byte | %18.0g | LABD | * since the event i find that if |
| | | | | someone pushes me too far, i |
| | | 0.1.0 | | am likely to become |
| fremem | byte | %18.0g | LABD | i have difficulty remembering |
| | | | | some things which happened |
| | | | | during the event. |
| fremind | byte | %18.0g | LABD | things i see or hear often |
| | | | | remind me of the chornobyl |
| | | | | event. |
| fsituat | byte | %18.0g | LABD | being in certain situations |
| | | | | makes me feel as though i am |
| | | | | back in the event. |
| fstayaw | byte | %18.0g | LABD | * i try to stay away from anything |
| | | | | that will remind me of things |
| | | | | which happened du |
| funder | byte | %18.0g | LABD | no one understands how i feel, |
| | | | | not even my family. |
| gbeft2r1 | long | %8.0g | | <pre>* quantity of beef (in grams)</pre> |
| | | | | residence 1 time 2: july |
| | | | | 1-december 31 1986 |
| gbeft2r2 | int | %8.0g | | <pre>* quantity of beef (in grams)</pre> |
| | | | | residence 2 time 2: july |
| | | | | 1-december 31 1986 |
| gbeft2r3 | int | %8.0g | | <pre>* quantity of beef (in grams)</pre> |
| | | | | residence 3 time 2: july |
| | | | | 1-december 31 1986 |
| gbeft2r4 | int | %8.0g | | * quantity of beef (in grams) |
| | | | | residence 4 time 2: july |
| | | | | 1-december 31 1986 |
| gbeft3r1 | long | %8.0g | | * quantity (in grams) of beef per |
| | | | | week residence 1 time 3: jan |
| | | | | 1987 - dec 1990 |
| gbeft3r2 | int | %8.0q | | * quantity (in grams) of beef per |
| - | | - | | week residence 2 time 3: jan |
| | | | | 1987 - dec 1990 |
| gbeft3r3 | int | %8.0q | | * quantity (in grams) of beef per |
| - | | , | | week residence 3 time 3: jan |
| | | | | 1987 - dec 1990 |
| gbeft3r4 | int | %8.0g | | * quantity (in grams) of beef per |
| J | == =" | - 5 | | week residence 4 time 3: jan |
| | | | | 1987 - dec 1990 |
| gbeft4r1 | long | %8.0g | | * quantity of beef (in grams) per |
| J | 9 | | | |



| | | | | week in residence 1 in time 4: jan 1991-now |
|--------------|-------|----------------|-----|--|
| gbeft4r2 | int | %8.0q | | * quantity of beef (in grams) per |
| | | 3 | | week in residence 2 in time 4: jan 1991-now |
| mb a £4 4 m2 | | 9.0 0 <i>~</i> | | _ |
| gbeft4r3 | int | %8.0g | | * quantity of beef (in grams) per |
| | | | | week in residence 3 in time 4: |
| | | | | jan 1991-now |
| gbeft4r4 | int | %8.0g | | <pre>* quantity of beef (in grams) per</pre> |
| | | | | week in residence 4 in time 4: |
| | | | | jan 1991-now |
| gender | byte | %15.0g | q14 | respondent's gender |
| genwt | float | %9.0g | | Post-stratification gender |
| | | - | | proportion correction factor |
| gldt1r1 | long | %8.0q | | * quantity of solid dairy products |
| 3 | 9 | | | (in grams) while in residence |
| | | | | 1 time 1 |
| gldt1r2 | long | %8.0g | | * quantity of solid dairy products |
| | | | | (in grams) while in residence |
| | | | | 2 time 1 |
| gldt1r3 | int | %8.0q | | * quantity of solid dairy products |
| J | | , | | (in grams) while in residence |
| | | | | 3 time 1 |
| gldt1r4 | int | %8.0q | | * quantity of solid dairy products |
| J | | , | | (in grams) while in residence |
| | | | | 4 time 1 |
| gldt2r1 | long | %8.0q | | * quantity solid dairy (in grams) |
| giuczii | Tong | 80.0g | | residence 1 time 2: july |
| | | | | 1-december 31 1986 |
| 1 44 0 0 | 1 | 0.0 0 | | |
| gldt2r2 | long | %8.0g | | * quantity solid dairy (in grams) |
| | | | | residence 2 time 2: july |
| | | | | 1-december 31 1986 |
| gldt2r3 | int | %8.0g | | * quantity solid dairy (in grams) |
| | | | | residence 3 time 2: july |
| | | | | 1-december 31 1986 |
| gldt2r4 | int | %8 . 0g | | <pre>* quantity solid dairy (in grams)</pre> |
| | | | | residence 4 time 2: july |
| | | | | 1-december 31 1986 |
| gldt3r1 | int | %8 . 0g | | <pre>* quantity (in grams) of solid</pre> |
| | | | | dairy per week res 1 time 3: |
| | | | | jan 1987 - dec 1990 |
| gldt3r2 | int | %8.0g | | * quantity (in grams) of solid |
| J | | , | | dairy per week res 2 time 3: |
| | | | | jan 1987 - dec 1990 |
| gldt3r3 | int | %8.0g | | * quantity (in grams) of solid |
| 3 | 1110 | 30 . 09 | | dairy per week res 3 time 3: |
| | | | | jan 1987 - dec 1990 |
| ~1 d+ 2 ~/ | int | 80 N~ | | _ |
| gldt3r4 | int | %8.0g | | * quantity (in grams) of solid |
| | | | | dairy per week res 4 time 3: |



| | | | i 1007 - i 1000 |
|------------------|--------|----------------|---|
| an 1 al ± A so 1 | long | % O O ~ | jan 1987 - dec 1990 * quantity (in grams) of solid |
| gldt4r1 | long | %8.0g | dairy in residence 1 time 4: |
| | | | jan 1991-now |
| gldt4r2 | long | %8.0g | * quantity (in grams) of solid |
| 3 | | | dairy in residence 2 time 4: |
| | | | jan 1991-now |
| gldt4r3 | long | %8.0g | * quantity (in grams) of solid |
| | , | 3 | dairy in residence 3 time 4: |
| | | | jan 1991-now |
| gldt4r4 | int | %8.0g | * quantity (in grams) of solid |
| | | | dairy in residence 4 time 4: |
| | | | jan 1991-now |
| globseve | double | %9.0g | global severity |
| glvt1r1 | int | %8.0g | * quantity of leafy vegetables (in |
| | | | grams) while in residence 1 |
| | | | time 1 |
| glvt1r2 | int | %8 . 0g | * quantity of leafy vegetables (in |
| | | | grams) while in residence 2 |
| | | | time 1 |
| glvt1r3 | int | %8 . 0g | * quantity of leafy vegetables (in |
| | | | grams) while in residence 3 |
| | | | time 1 |
| glvt1r4 | int | %8.0g | * quantity of leafy vegetables (in |
| | | | grams) while in residence 4 |
| | | | time 1 |
| gmsht2r1 | int | %8.0g | * quantity of mushr (in grams) per |
| | | | week residence 1 time 2: |
| 1.00 | | 0.0.0 | july1-december 31 |
| gmsht2r2 | int | %8.0g | * quantity of mushr (in grams) per |
| | | | week residence 2 time 2: |
| emah + 2 m2 | int | % O O ~ | july1-december 31 |
| gmsht2r3 | TIIC | %8.0g | * quantity of mushr (in grams) per week residence 3 time 2: |
| | | | july1-december 31 |
| gmsht2r4 | int | %8.0g | * quantity of mushr (in grams) per |
| gmsnc214 | IIIC | 80.0g | week residence 4 time 2: |
| | | | july1-december 31 |
| gmsht3r1 | int | %8.0g | * quantity (in grams) of mushroom |
| 5 | | | per week residence 1 time 3: |
| | | | jan 1987 - dec 1990 |
| gmsht3r2 | int | %8.0g | * quantity (in grams) of mushroom |
| | | , | per week residence 2 time 3: |
| | | | jan 1987 - dec 1990 |
| gmsht3r3 | int | %8.0g | * quantity (in grams) of mushroom |
| | | | per week residence 3 time 3: |
| | | | jan 1987 - dec 1990 |
| gmsht3r4 | int | %8.0g | * quantity (in grams) of mushroom |
| | | | per week residence 4 time 3: |
| | | | |



| gmsht4r1 | int | %8.0g | jan 1987 - dec 1990 * quantity of mushroom (in grams) per week in residence 1 in |
|----------|------|----------------|--|
| gmsht4r2 | int | %8 . 0g | time 4: jan 1991-now * quantity of mushroom (in grams) per week in residence 2 in |
| gmsht4r3 | int | %8 . 0g | time 4: jan 1991-now * quantity of mushroom (in grams) per week in residence 3 in |
| gmsht4r4 | int | %8 . 0g | time 4: jan 1991-now * quantity of mushroom (in grams) per week in residence 4 in |
| goferw1 | byte | %8.0g | time 4: jan 1991-now level of fear in percent from going outdoors in 1976-1986 |
| goferw2 | byte | %8.0g | level of fear in percent from going outdoors in 1987-1996 |
| goferw3 | byte | %8 . 0g | level of fear in percent from going outdoors in 1997-now |
| goodrad | byte | %8 . 0g | small doses can actually improve one's health (% of agreement) |
| gpltt2r1 | int | %8.0g | <pre>* quantity of poultry (in grams)</pre> |
| gpltt2r2 | int | %8 . 0g | * quantity of poultry (in grams) in residence 2 time 2: july 1-december 31 1986 |
| gpltt2r3 | int | %8 . 0g | <pre>* quantity of poultry (in grams) in residence 3 time 2: july</pre> |
| gpltt2r4 | int | %8 . 0g | 1-december 31 1986 * quantity of poultry (in grams) in residence 4 time 2: july |
| gpltt3r1 | long | %8 . 0g | 1-december 31 1986 * quantity (in grams) of paultry per week residence 1 time 3: |
| gpltt3r2 | int | %8 . 0g | jan 1987 - dec 1990 * quantity (in grams) of paultry per week residence 2 time 3: jan 1987 - dec 1990 |
| gpltt3r3 | int | %8.0g | * quantity (in grams) of paultry per week residence 3 time 3: jan 1987 - dec 1990 |
| gpltt3r4 | int | %8 . 0g | * quantity (in grams) of paultry per week residence 4 time 3: jan 1987 - dec 1990 |
| gpltt4r1 | long | %8.0g | <pre>* quantity of paultry (in grams) per week in residence 1 in</pre> |
| gpltt4r2 | int | %8 . 0g | <pre>time 4: jan 1991-now * quantity of paultry (in grams)</pre> |



| | | | per week in residence 2 in |
|----------|------|----------------|---|
| gpltt4r3 | int | %8.0g | time 4: jan 1991-now * quantity of paultry (in grams) per week in residence 3 in |
| gpltt4r4 | int | %8.0g | time 4: jan 1991-now * quantity of paultry (in grams) per week in residence 4 in |
| gpott2r1 | long | %8.0g | time 4: jan 1991-now * quantity of potatoes (in grams) in residence 1 time 2: july |
| gpott2r2 | long | %8.0g | 1-december 31 1986 * quantity of potatoes (in grams) in residence 2 time 2: july |
| gpott2r3 | int | %8 . 0g | 1-december 31 1986 * quantity of potatoes (in grams) in residence 3 time 2: july |
| gpott2r4 | int | %8.0g | 1-december 31 1986 * quantity of potatoes (in grams) in residence 4 time 2: july |
| gpott3r1 | int | %8.0g | 1-december 31 1986 * quantity (in grams) of potatoes per week residence 1 time 3: |
| gpott3r2 | int | %8.0g | <pre>jan 1987 - dec 1990 * quantity (in grams) of potatoes per week residence 2 time 3:</pre> |
| gpott3r3 | int | %8.0g | <pre>jan 1987 - dec 1990 * quantity (in grams) of potatoes per week residence 3 time 3:</pre> |
| gpott3r4 | int | %8.0g | <pre>jan 1987 - dec 1990 * quantity (in grams) of potatoes per week residence 4 time 3:</pre> |
| gpott4r1 | long | %8.0g | <pre>jan 1987 - dec 1990 * quantity of potatoes (in grams) per week in residence 1 time</pre> |
| gpott4r2 | long | %8.0g | 4: jan 1991-now * quantity of potatoes (in grams) per week in residence 2 time |
| gpott4r3 | int | %8.0g | 4: jan 1991-now * quantity of potatoes (in grams) per week in residence 3 time |
| gpott4r4 | int | %8.0g | 4: jan 1991-now * quantity of potatoes (in grams) per week in residence 4 time |
| gprkt2r1 | int | %8.0g | 4: jan 1991-now * quantity of pork (in grams) residence 1 time 2: july |
| gprkt2r2 | int | %8.0g | 1-december 31 1986 * quantity of pork (in grams) residence 2 time 2: july |



| | | | 1-december 31 1986 |
|------------|-------|-------|-----------------------------------|
| gprkt2r3 | int | %8.0g | * quantity of pork (in grams) |
| 3P | | | residence 3 time 2: july |
| | | | 1-december 31 1986 |
| gprkt2r4 | int | %8.0a | * quantity of pork (in grams) |
| 3P1 | 2110 | 00.09 | residence 4 time 2: july |
| | | | 1-december 31 1986 |
| gprkt3r1 | long | %8.0g | * quantity (in grams) of pork per |
| 3P | 10119 | 00.09 | week residence 1 time 3: jan |
| | | | 1987 - dec 1990 |
| gprkt3r2 | long | %8.0q | * quantity (in grams) of pork per |
| 3P | 9 | | week residence 2 time 3: jan |
| | | | 1987 - dec 1990 |
| gprkt3r3 | long | %8.0g | * quantity (in grams) of pork per |
| 3F | 10119 | 00.09 | week residence 3 time 3: jan |
| | | | 1987 - dec 1990 |
| gprkt3r4 | int | %8.0q | * quantity (in grams) of pork per |
| 3P | | | week residence 4 time 3: jan |
| | | | 1987 - dec 1990 |
| gprkt4r1 | int | %8.0q | * quantity of pork (in grams) per |
| 3 F | | | week in residence 1 time 4: |
| | | | jan 1991-now |
| gprkt4r2 | int | %8.0g | * quantity of pork (in grams) per |
| 31 | | | week in residence 2 time 4: |
| | | | jan 1991-now |
| gprkt4r3 | int | %8.0g | * quantity of pork (in grams) per |
| 31 | | , | week in residence 3 time 4: |
| | | | jan 1991-now |
| gprkt4r4 | int | %8.0q | * quantity of pork (in grams) per |
| 31 | | , | week in residence 4 time 4: |
| | | | jan 1991-now |
| healthef | byte | %8.0q | * a person exposed to any |
| | 4 | , | radiation likely to suffer |
| | | | from (% of agreement) |
| hlthl1980 | byte | %8.0q | intensity of work related |
| | - | _ | problems due to health in 1980 |
| hlthl1981 | byte | %8.0q | intensity of work related |
| | - | _ | problems due to health in 1981 |
| h1th11982 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 1982 |
| h1th11983 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 1983 |
| hlthl1984 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 1984 |
| hlthl1985 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 1985 |
| hlthl1986 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 1986 |
| hlthl1987 | byte | %8.0g | intensity of work related |
| | | | |



| | | | problems due to health in 1987 |
|-----------|------|----------------|--------------------------------|
| hlth11988 | byte | %8.0g | intensity of work related |
| | 1 | | problems due to health in 1988 |
| hlth11989 | byte | %8.0q | intensity of work related |
| | 1 | | problems due to health in 1989 |
| hlth11990 | byte | %8.0q | intensity of work related |
| | 1 | | problems due to health in 1990 |
| hlth11991 | byte | %8.0q | intensity of work related |
| | 4 | 3 | problems due to health in 1991 |
| hlth11992 | byte | %8 . 0g | intensity of work related |
| | 4 | 3 | problems due to health in 1992 |
| hlth11993 | byte | %8.0q | intensity of work related |
| | - | , | problems due to health in 1993 |
| hlth11994 | byte | %8 . 0g | intensity of work related |
| | - | , | problems due to health in 1994 |
| hlth11995 | byte | %8.0q | intensity of work related |
| | 4 | 3 | problems due to health in 1995 |
| hlthl1996 | byte | %8.0q | intensity of work related |
| | 4 | 3 | problems due to health in 1996 |
| hlth11997 | byte | %8 . 0g | intensity of work related |
| | 4 | 3 | problems due to health in 1997 |
| hlth11998 | byte | %8.0q | intensity of work related |
| | 4 | 3 | problems due to health in 1998 |
| hlth11999 | byte | %8 . 0g | intensity of work related |
| | _ | , | problems due to health in 1999 |
| h1th12000 | byte | %8 . 0g | intensity of work related |
| | - | 5 | problems due to health in 2000 |
| hlth12001 | byte | %8.0q | intensity of work related |
| | _ | - | problems due to health in 2001 |
| h1th12002 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 2002 |
| hlth12003 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 2003 |
| hlth12004 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 2004 |
| hlth12005 | byte | %8.0g | intensity of work related |
| | | | problems due to health in 2005 |
| hlth12006 | byte | %8 . 0g | intensity of work related |
| | | | problems due to health in 2006 |
| hlth12007 | byte | %8 . 0g | intensity of work related |
| | | | problems due to health in 2007 |
| hlth12008 | byte | %8 . 0g | intensity of work related |
| | | | problems due to health in 2008 |
| hlth12009 | byte | %8 . 0g | intensity of work related |
| | | | problems due to health in 2009 |
| hlthl2010 | byte | %8 . 0g | intensity of work related |
| | | | problems due to health in 2010 |
| holil1980 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 1980 |
| | | | |



| holil1981 | byte | %8.0g | intensity of home | life related |
|-------------|--------|---------------|-----------------------------------|----------------|
| | | | problems due to | health in 1981 |
| holil1982 | byte | %8.0g | intensity of home | life related |
| | | | problems due to | health in 1982 |
| holil1983 | byte | %8.0g | intensity of home | life related |
| | | | problems due to | health in 1983 |
| holil1984 | byte | %8.0g | intensity of home | life related |
| | | | problems due to | health in 1984 |
| holil1985 | byte | %8.0g | intensity of home | life related |
| | | | problems due to | health in 1985 |
| holil1986 | byte | %8.0g | intensity of home | life related |
| | | | problems due to | health in 1986 |
| holil1987 | byte | %8.0g | intensity of home | life related |
| | | | problems due to | |
| holil1988 | byte | %8.0g | intensity of home | life related |
| | | | problems due to | health in 1988 |
| holil1989 | byte | %8.0g | intensity of home | life related |
| | | | problems due to | health in 1989 |
| holil1990 | byte | %8.0g | intensity of home | |
| | | | problems due to | health in 1990 |
| holil1991 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| holil1992 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| holil1993 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| holil1994 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| holil1995 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| holil1996 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| holil1997 | byte | %8.0g | intensity of home | |
| | _ | | problems due to | |
| holil1998 | byte | %8.0g | intensity of home | |
| | _ | | problems due to | |
| holil1999 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| holil2000 | byte | %8.0g | intensity of home | |
| 1 1110001 | , , | | problems due to | |
| holil2001 | byte | %8.0g | intensity of home | |
| 1 111000 | , , | | problems due to | |
| holil2002 | byte | %8.0g | intensity of home | |
| h-1:12002 | h | 9.0 0~ | problems due to | |
| holil2003 | byte | %8.0g | intensity of home | |
| halil2004 | hrr+ c | 89.0~ | problems due to | |
| holil2004 | byte | %8.0g | intensity of home problems due to | |
| holi12005 | byte. | %8.0g | intensity of home | |
| 11011112009 | byte | •••• <u>•</u> | Incensity of nome | TITE TETALEU |



| | | | problems due to health in 2005 |
|-------------|-----------|-------|--------------------------------|
| holi12006 | byte | %8.0g | intensity of home life related |
| | 4 | , | problems due to health in 2006 |
| holi12007 | byte | %8.0g | intensity of home life related |
| | 2100 | 00009 | problems due to health in 2007 |
| holi12008 | byte | %8.0q | intensity of home life related |
| | bycc | 00.09 | problems due to health in 2008 |
| holi12009 | byte | %8.0g | intensity of home life related |
| | bycc | 00.09 | problems due to health in 2009 |
| holil2010 | byte | %8.0q | intensity of home life related |
| 1101112010 | Бусе | 80.0g | problems due to health in 2010 |
| homel1980 | byte | %8.0g | * intensity of home related |
| HOME11900 | Dyce | *0.0g | problems due to health in 1980 |
| homel1981 | bu+o | %8.0g | intensity of home related |
| HOMET1301 | byte | 50.Ug | - |
| h 1 1 0 0 2 | la a a ta | 000- | problems due to health in 1981 |
| homel1982 | byte | %8.0g | intensity of home related |
| h 11000 | la color | 0.0 | problems due to health in 1982 |
| homel1983 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1983 |
| homel1984 | byte | %8.0g | intensity of home related |
| | _ | | problems due to health in 1984 |
| homel1985 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1985 |
| homel1986 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1986 |
| homel1987 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1987 |
| homel1988 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1988 |
| homel1989 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1989 |
| homel1990 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1990 |
| homel1991 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1991 |
| homel1992 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1992 |
| homel1993 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1993 |
| homel1994 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1994 |
| homel1995 | byte | %8.0g | intensity of home related |
| | | | problems due to health in 1995 |
| homel1996 | byte | %8.0g | intensity of home related |
| | | - | problems due to health in 1996 |
| homel1997 | byte | %8.0g | intensity of home related |
| | - | | problems due to health in 1997 |
| homel1998 | byte | %8.0g | intensity of home related |
| | - | , | problems due to health in 1998 |
| | | | • |



| homel1999 | byte | %8.0g | intensity of home | |
|---|----------|------------------|---|----------------|
| | | | problems due to | |
| homel2000 | byte | %8.0g | intensity of home | |
| home12001 | byte | %8.0g | problems due to intensity of home | |
| Homeizooi | Dyce | 80.0g | problems due to | |
| home12002 | hv+0 | %8.0g | intensity of home | |
| nomeizooz | byte | 80.Ug | problems due to | |
| home12003 | byte | %8.0q | intensity of home | |
| | 2700 | 00109 | problems due to | |
| homel2004 | byte | %8.0g | intensity of home | |
| | | | problems due to | health in 2004 |
| homel2005 | byte | %8.0g | intensity of home | |
| | | | problems due to | health in 2005 |
| homel2006 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| homel2007 | byte | %8.0g | intensity of home | |
| | | | problems due to | |
| homel2008 | byte | %8.0g | intensity of home | |
| home12009 | hrrt o | % | problems due to | |
| nomeizoog | byte | %8.0g | intensity of home problems due to | |
| homel2010 | byte | %8.0g | intensity of home | |
| | 2,00 | 00109 | problems due to | |
| hospw1 | int | %8.0q | * number of days per | |
| • | | , | patient in a cli | = |
| | | | medical condition | on in 1976- |
| hospw2 | int | %8.0g | * number of days per | year as a |
| | | | patient in a cli | nic for |
| | | | medical condition | on in 1987- |
| hospw3 | int | %8.0g | * number of days per | year as a |
| | | | patient in a cli | nic for |
| | | | medical condition | on in 1997- |
| hostilit | byte | %8.0g | hostility | |
| hpalefrt | byte | %12.0g | HPLabel everything is an e | |
| hpamdprs | byte | %12.0g | HPLabel i wake up feeling | = |
| hpawake | byte | %12.0g | HPLabel i lie awake for mo | st of the |
| hh | la and a | 012 0 | night | . J. m.l. d. |
| hpbadslp | byte | %12.0g | HPLabel i sleep badly at m HPLabel i feel i am a burd | _ |
| hpburden hpcngpos | byte | %12.0g %12.0g | HPLabel i feel i am a burd HPLabel i find it painful | |
| npengpos | byte | 812.Ug | position | to change |
| hpconpai | byte | %12.0g | HPLabel iim in constant pa | in |
| hpdaydrg | byte | %12.0g %12.0g | HPLabel the days seem to | |
| hpgtalng | byte | %12.0g | HPLabel iim finding it har | |
| 12213 | Sy ce | 012.09 | with people. | to yet arong |
| hpgtdwn | byte | %12.0g | HPLabel things are getting | me down |
| hphardre | byte | %12.0g | HPLabel i find it hard to | |
| · <u>·</u> ·································· | | 5 | myself | J |
| | | | | |



| hphlpwlk | byte | %12.0g | HPLabel i need help to walk about |
|---------------------|--------------|------------------|---|
| | | | outside (e.g. a walking aid or |
| hh | la set a | 0.1.2 0 | someone to support me). |
| hphrdcnt | byte | %12.0g | HPLabel iím finding it hard to make contact with people |
| hahuduah | hrrt o | %12 0 <i>~</i> | HPLabel i find it hard to reach for |
| hphrdrch | byte | %12.0g | things |
| hphrdstd | byte | %12.0g | HPLabel i find it hard to stand for long |
| npnrustu | Бусе | 812 . 09 | (e.g. at the kitchen sink, |
| | | | waiting in line) |
| hplgslee | byte | %12.0g | HPLabel it takes me a long time to get |
| 1 3 | 2 | , | to sleep. |
| hplocntr | byte | %12.0g | HPLabel i feel as if iim losing control |
| hplonely | byte | %12.0g | HPLabel i feel lonely |
| hpnobend | byte | %12.0g | HPLabel i find it hard to bend |
| hpnoclse | byte | %12.0g | HPLabel i feel like there is nobody that |
| | | | i am close to |
| hpnoergy | byte | %12.0g | HPLabel i soon run out of energy |
| hpnojoy | byte | %12.0g | HPLabel iíve forgotten what itís like to |
| | | | enjoy myself |
| hpnolive | byte | %12.0g | HPLabel i feel that life is not worth |
| | | | living. |
| hpnowlk | byte | %12.0g | HPLabel iim unable to walk at all |
| hponedge | byte | %12.0g | HPLabel iím feeling on edge |
| hppainit | byte | %12.0g | HPLabel i have pain at night |
| hpprbcln | byte | %12.0g | HPLabel * health causes problems taking |
| h m m sehe ele | b | 9.12 0~ | care of home |
| hpprbwk hpprobho | byte byte | %12.0g %12.0g | HPLabel health causes problems at work HPLabel health causing problems with |
| пррговно | byte | %12.0g | home life |
| hpprobsc | byte | %12.0g | HPLabel health causing problems with |
| пррговае | Бусс | 012 . 09 | social life |
| hpproint | byte | %12.0g | HPLabel health causing problems with |
| | 1 | 9 | interests and hobbies |
| hpprosex | byte | %12.0g | HPLabel health cauing problems with sex |
| | - | , | life |
| hpprovac | byte | %12.0g | HPLabel health causing problems with |
| | | | vacations |
| hpsitpai | byte | %12.0g | HPLabel iím in pain when iím sitting. |
| hpslepil | byte | %12.0g | HPLabel i take pills to help me sleep |
| hpstairs | byte | %12.0g | HPLabel i have trouble getting up and |
| | | | down stairs and steps |
| hpstdpai | byte | %12 . 0g | HPLabel iím in pain when iím standing |
| hpstrspn | byte | %12.0g | HPLabel iím in pain when going up or |
| _ | | | down stairs. |
| hptemper | byte | %12.0g | HPLabel i lose my temper easily these |
| hat land | 1 1 | 0.1.0 | days |
| hptired | byte | %12.0g | HPLabel iim tired all the time |
| hpunpain | byte | %12.0g | HPLabel i have unbearable pain |



| hpwkgrly | byte | %12.0g | HPLabel | <pre>iim waking up in the early hours of the morning</pre> |
|----------|--------|----------------|---------|--|
| hpwlkinr | byte | %12.0g | HPLabel | i can walk about only indoors |
| hpwlkpai | byte | %12.0g | HPLabel | iím in pain when i walk |
| hpwryawk | byte | %12.0g | HPLabel | worry is keeping me awake at night. |
| hthprof | byte | %8.0g | | health profile subscale |
| icddx1 | str32 | %10s | | icd ñ 10 code illness 1 |
| icddx10 | str32 | %10s | | icd ñ 10 code illness 10 |
| icddx11 | str32 | %10s | | icd ñ 10 code illness 11 |
| icddx12 | str32 | %10s | | icd ñ 10 code illness 12 |
| icddx2 | str32 | %10s | | icd ñ 10 code illness 2 |
| icddx3 | str32 | %10s | | icd ñ 10 code illness 3 |
| icddx4 | str32 | %10s | | icd ñ 10 code illness 4 |
| icddx5 | str32 | %10s | | icd ñ 10 code illness 5 |
| icddx6 | | %10s | | icd ñ 10 code illness 6 |
| icddx7 | | %10s | | icd n 10 code illness 7 |
| icddx8 | str32 | %10s | | icd ñ 10 code illness 8 |
| icddx9 | str32 | %10s | | icd ñ 10 code illness 9 |
| icdxcnt | float | %9.0g | | count of icdx illnesses |
| id | double | = | | survey number (1-800) |
| idate | float. | %td | | Stata date of interview |
| idates | str11 | %11s | | Stata date of interview |
| iday | float | %9.0q | | |
| illw1 | | %8.0g | | Total number of illnesses |
| IIIWI | byte | *0.0g | | experienced in time period 1976-1986 |
| illw2 | byte | %8 . 0g | | Total number of illnesses experienced in time period 1987-1996 |
| illw3 | byte | %8.0g | | Total number of illnesses experienced in time period 1996-NOW |
| imo | float | %9.0g | | Interview month |
| inc1w1 | byte | %15.0g | LABJ | Income is not sufficient for |
| | | | | basic neccessities in 1986 |
| inc1w2 | byte | %15.0g | LABJ | Income is not sufficient for basic neccessities in 1996 |
| inc1w3 | byte | %15.0g | LABJ | Income is not sufficient for basic neccessities NOW |
| inc2w1 | byte | %15.0g | LABJ | Income is just sufficient for basic neccessities in 1986 |
| inc2w2 | byte | %15.0g | LABJ | Income is just sufficient for basic neccessities in 1996 |
| inc2w3 | byte | %15.0g | LABJ | Income is just sufficient for basic neccessities NOW |
| inc3w1 | byte | %15.0g | LABJ | Income is sufficient for basics plus extra purchases/savings in 1986 |



| | | 0.1.5 | | |
|-----------|------|-----------------|------|--|
| inc3w2 | byte | %15.0g | LABJ | Income is sufficient for basics plus extra purchases/savings in 1996 |
| inc3w3 | byte | %15.0g | LABJ | Income is sufficient for basics plus extra purchases/savings |
| inc4w1 | byte | %15.0g | LABJ | Income allows to comfortably afford luxury items in 1986 |
| inc4w2 | byte | %15 . 0g | LABJ | Income allows to comfortably afford luxury items in 1996 |
| inc4w3 | byte | %15.0g | LABJ | Income allows to comfortably afford luxury items NOW |
| inhol1980 | byte | %8.0g | | intensity of interest and hobbies related problems due to health in 1980 |
| inhol1981 | byte | %8.0g | | intensity of interest and hobbies related problems due to health in 1981 |
| inhol1982 | byte | %8 . 0g | | intensity of interest and hobbies related problems due to health in 1982 |
| inhol1983 | byte | %8.0g | | intensity of interest and hobbies related problems due to health in 1983 |
| inhol1984 | byte | %8.0g | | intensity of interest and hobbies related problems due to health in 1984 |
| inhol1985 | byte | %8.0g | | intensity of interest and hobbies related problems due to health in 1985 |
| inhol1986 | byte | %8.0g | | intensity of interest and hobbies related problems due to health in 1986 |
| inhol1987 | byte | %8.0g | | intensity of interest and hobbies related problems due |
| inhol1988 | byte | %8.0g | | to health in 1987 intensity of interest and hobbies related problems due |
| inhol1989 | byte | %8.0g | | to health in 1988 intensity of interest and hobbies related problems due |
| inhol1990 | byte | %8.0g | | to health in 1989 intensity of interest and hobbies related problems due |
| inhol1991 | byte | %8 . 0g | | to health in 1990 intensity of interest and hobbies related problems due |
| inhol1992 | byte | %8 . 0g | | to health in 1991 intensity of interest and |



| | | | hobbies related problems due to health in 1992 |
|---------------|--------|---------------|---|
| inhol1993 | byte | %8.0g | intensity of interest and |
| | - | , | hobbies related problems due |
| | | | to health in 1993 |
| inhol1994 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due |
| | | | to health in 1994 |
| inhol1995 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due |
| | | | to health in 1995 |
| inhol1996 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due |
| inhol1997 | beet a | 0.0 0 | to health in 1996 |
| 1nn011997 | byte | %8.0g | <pre>intensity of interest and hobbies related problems due</pre> |
| | | | to health in 1997 |
| inhol1998 | byte | %8.0g | intensity of interest and |
| 1011330 | Dycc | 00.09 | hobbies related problems due |
| | | | to health in 1998 |
| inhol1999 | byte | %8.0g | intensity of interest and |
| | _ | _ | hobbies related problems due |
| | | | to health in 1999 |
| inho12000 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due |
| | | | to health in 2000 |
| inhol2001 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due |
| ! - b - 10000 | 11 | 0.0 0 | to health in 2001 |
| inho12002 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due to health in 2002 |
| inho12003 | byte | %8.0g | intensity of interest and |
| 1111012003 | Бусс | 00.0g | hobbies related problems due |
| | | | to health in 2003 |
| inho12004 | byte | %8.0g | intensity of interest and |
| | - | , | hobbies related problems due |
| | | | to health in 2004 |
| inho12005 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due |
| | | | to health in 2005 |
| inhol2006 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due |
| | , . | 0.0 | to health in 2006 |
| inhol2007 | byte | %8.0g | intensity of interest and |
| | | | hobbies related problems due to health in 2007 |
| inho12008 | hv+ o | ያ ያ ሰኆ | to health in 2007 intensity of interest and |
| 1111012000 | byte | %8.0g | hobbies related problems due |
| | | | nonnies teracea broniems and |



| inho12009 | byte | %8 . 0g | | to health in 2008 intensity of interest and hobbies related problems due to health in 2009 |
|------------------|--------|----------------|------|---|
| inhol2010 | byte | %8.0g | | intensity of interest and hobbies related problems due to health in 2010 |
| injoth | byte | %15.0g | LABC | was anyone you know injured as a result of the chornobyl accident? |
| injothr | float | %9 . 0g | inj | Was anyone u know injured by Chornobyl accident? |
| injself | byte | %15.0g | LABC | were you injured as a result of the chornobyl accident in 1986? |
| injselfr | float | %9.0g | dum | Were u injured because of Chornobyl acc in 1986? |
| instsym | byte | %8 . 0g | | intrusion symptom score |
| intbeg | double | %tc | | started |
| intdate | double | %td | | date of interview |
| intend | double | %tc | | completed |
| interper | byte | %8.0g | | interpersonal sensitivity |
| intname | str7 | %9s | | name of interviewer |
| iyr | float | %9.0g | | Interview year |
| jsw1 | byte | %8.0g | | Job satisfaction on a scale of 0-100% in 1986 |
| jsw2 | byte | %8.0g | | Job satisfaction on a scale of 0-100% in 1996 |
| jsw3 | byte | %8 . 0g | | Job satisfaction on a scale of 0-100% NOW |
| kmacc | int | %8 . 0g | | <pre>distance of residence from the chornobyl plant (in kilometers)</pre> |
| kmwork | int | %8 . 0g | | <pre>* approximately how far away was your w/s from the chornobyl plant (in kilometers)</pre> |
| kzchorn | byte | %8 . 0g | | * in k/z most cases of cancer in humans are known to be caused by radiation from |
| kzunder | byte | %8 . 0g | | <pre>people in k/z underestimate the risks assoicated with radiation (% of agreement)</pre> |
| lBSItotal | float | %9.0g | | Ln(bsItotal) |
| latacc | byte | %15.0g | LABF | latitude of residence at time of accident |
| latborn | byte | %15.0g | LABF | latitude direction |
| latdacc | int | %8.0g | | latitude (in degrees) at time of accident |
| latdborn | int | %8.0g | | latitude in degrees |



| latinow | | | | |
|--|----------|------|----------------|-----------------------------------|
| Tesidence Partitude Part | latdnow | int | %8.0g | latitude in degrees |
| latdt1r1 | latdrel | int | %8 . 0g | latitude in degrees of relocated |
| 1 1 26-june 30 1986 2 2 2 2 2 2 2 2 2 | | | | residence |
| Section Sect | latdt1r1 | byte | %10.0g | * latitude in degrees residence 1 |
| Section Sect | | | | time 1 april 26-june 30 1986 |
| Statistic Stat | latdt1r2 | byte | %10.0g | * latitude in degrees residence 2 |
| Statistic Stat | | - | - | |
| Table State Stat | latdt1r3 | bvte | %10.0a | |
| Second S | | - | , | |
| Tath | latdt1r4 | bvte | %10.0a | - |
| latdt2r1 | | 1 | | |
| time 2: july 1-december 31 1986 | latdt2r1 | int | %8.0a | - |
| 1986 | | 1110 | 00.09 | |
| 1atdt2r2 | | | | |
| Time 2: july 1-december 31 1986 | 1a+d+2r2 | in+ | %8 Na | |
| 1986 | Idtutziz | IIIC | 80 . 09 | _ |
| latitude in degrees residence 3 | | | | - _ |
| time 2: july 1-december 31 1986 | 12+4+2~2 | int | % | |
| 1986 | Iatut215 | IIIC | 80.Ug | - |
| latdt2r4 | | | | |
| time 2: july 1-december 31 1986 1986 | 1-+4+2-4 | | 9.0 0 <i>~</i> | |
| 1986 | latut2r4 | Int | 88.Ug | |
| latdt3r1 | | | | |
| time 3: jan 1987 - dec 1990 | | | | |
| latdt3r2 | latdt3rl | int | *8.0g | _ |
| time 3: jan 1987 - dec 1990 | | | | _ |
| latdt3r3 | latdt3r2 | int | %8.0g | |
| time 3: jan 1987 - dec 1990 | | | | _ |
| latdt3r4 int %8.0g * latitude in degrees residence 4 time 3: jan 1987 - dec 1990 latdt4r1 int %8.0g * latitude in degrees residence 1 time 4: jan 1991-now latdt4r2 int %8.0g * latitude in degrees residence 2 time 4: jan 1991-now latdt4r3 int %8.0g * latitude in degrees residence 3 time 4: jan 1991-now latdt4r4 int %8.0g * latitude in degrees residence 4 time 4: jan 1991-now latdwork int %8.0g * latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g * latitude (in minutes) at time of accident latmborn int %8.0g * latitude in minutes latmnow long %8.0g * latitude in minutes latmrel int %8.0g * latitude in minutes latitude in minutes of relocated residence | latdt3r3 | int | %8.0g | |
| time 3: jan 1987 - dec 1990 latdt4r1 int %8.0g * latitude in degrees residence 1 | | | | _ |
| latdt4r1 int %8.0g * latitude in degrees residence 1 time 4: jan 1991-now latdt4r2 int %8.0g * latitude in degrees residence 2 time 4: jan 1991-now latdt4r3 int %8.0g * latitude in degrees residence 3 time 4: jan 1991-now latdt4r4 int %8.0g * latitude in degrees residence 4 time 4: jan 1991-now latdwork int %8.0g latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes of relocated residence | latdt3r4 | int | %8.0g | _ |
| time 4: jan 1991-now latdt4r2 int %8.0g * latitude in degrees residence 2 time 4: jan 1991-now latdt4r3 int %8.0g * latitude in degrees residence 3 time 4: jan 1991-now latdt4r4 int %8.0g * latitude in degrees residence 4 time 4: jan 1991-now latdwork int %8.0g latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes latitude in minutes of relocated residence | | | | |
| latdt4r2 int %8.0g * latitude in degrees residence 2 time 4: jan 1991-now latdt4r3 int %8.0g * latitude in degrees residence 3 time 4: jan 1991-now latdt4r4 int %8.0g * latitude in degrees residence 4 time 4: jan 1991-now latdwork int %8.0g latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes latitude in minutes of relocated residence | latdt4r1 | int | %8.0g | _ |
| time 4: jan 1991-now latdt4r3 int %8.0g * latitude in degrees residence 3 | | _ | | _ |
| latdt4r3 int %8.0g * latitude in degrees residence 3 time 4: jan 1991-now latdt4r4 int %8.0g * latitude in degrees residence 4 time 4: jan 1991-now latdwork int %8.0g latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes of relocated residence | latdt4r2 | int | %8.0g | - |
| time 4: jan 1991-now latdt4r4 int %8.0g * latitude in degrees residence 4 time 4: jan 1991-now latdwork int %8.0g latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes latitude in minutes latitude in minutes | | | | _ |
| latdt4r4 int %8.0g * latitude in degrees residence 4 time 4: jan 1991-now latdwork int %8.0g latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes of relocated residence | latdt4r3 | int | %8.0g | |
| time 4: jan 1991-now latdwork int %8.0g latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes latitude in minutes latitude in minutes latitude in minutes of relocated residence | | _ | | _ |
| latdwork int %8.0g latitude (in degrees) of place of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes latmrel int %8.0g latitude in minutes latitude in minutes of relocated residence | latdt4r4 | int | %8.0g | |
| of work/study at time of accident latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes latitude in minutes of relocated residence | | _ | | |
| latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes latmrel int %8.0g latitude in minutes of relocated residence | latdwork | int | %8.0g | · |
| latmacc long %8.0g latitude (in minutes) at time of accident latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes of relocated residence | | | | _ |
| latmborn int %8.0g latitude in minutes latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes of relocated residence | | | | |
| latmbornint%8.0glatitude in minuteslatmnowlong%8.0glatitude in minuteslatmrelint%8.0glatitude in minutes of relocated residence | latmacc | long | %8.0g | |
| latmnow long %8.0g latitude in minutes latmrel int %8.0g latitude in minutes of relocated residence | | | | |
| latitude in minutes of relocated residence | latmborn | int | %8.0g | latitude in minutes |
| residence | latmnow | long | = | |
| | latmrel | int | %8.0g | latitude in minutes of relocated |
| latmtlr1 int %10.0g * latitude in minutes residence 1 | | | | residence |
| | latmt1r1 | int | %10.0g | * latitude in minutes residence 1 |



| 1 - 1 - 1 - 1 - 0 | | 0.1.0 | | time 1 april 26-june 30 1986 |
|-------------------|---------|-----------------|---------|--|
| latmt1r2 | int | %10.0g | | * latitude in minutes residence 2 |
| latmt1r3 | hv+ o | %10.0g | | time 1 april 26-june 30 1986 * latitude in minutes residence 3 |
| Idcilicits | byte | %10.0g | | time 1 april 26-june 30 1986 |
| latmt1r4 | byte | %10.0g | | * latitude in minutes residence 4 |
| Idcmciii | Бусе | 610 . 09 | | time 1 april 26-june 30 1986 |
| latmt2r1 | int | %8.0q | | * latitude in minutes residence 1 |
| | 1110 | 00.09 | | time 2: july 1-december 31 |
| | | | | 1986 |
| latmt2r2 | int | %8.0g | | * latitude in minutes residence 2 |
| | | _ | | time 2: july 1-december 31 |
| | | | | 1986 |
| latmt2r3 | int | %8.0g | | * latitude in minutes residence 3 |
| | | | | time 2: july 1-december 31 |
| | | | | 1986 |
| latmt2r4 | int | %8.0g | | * latitude in minutes residence 4 |
| | | | | time 2: july 1-december 31 |
| | | | | 1986 |
| latmt3r1 | int | %8.0g | | * latitude in minutes residence 1 |
| | | | | time 3: jan 1987 - dec 1990 |
| latmt3r2 | int | %8.0g | | * latitude in minutes residence 2 |
| | | | | time 3: jan 1987 - dec 1990 |
| latmt3r3 | int | %8.0g | | * latitude in minutes residence 3 |
| latmt3r4 | | 8.0.0~ | | time 3: jan 1987 - dec 1990 * latitude in minutes residence 4 |
| Tatmt3r4 | int | %8.0g | | time 3: jan 1987 - dec 1990 |
| latmt4r1 | int | %8.0g | | * latitude in minutes residence 1 |
| Idcmcii | IIIC | 80.0g | | time 4: jan 1991-now |
| latmt4r2 | int | %8.0g | | * latitude in minutes residence 2 |
| | | | | time 4: jan 1991-now |
| latmt4r3 | int | %8.0g | | * latitude in minutes residence 3 |
| | | _ | | time 4: jan 1991-now |
| latmt4r4 | int | %8.0g | | * latitude in minutes residence 4 |
| | | | | time 4: jan 1991-now |
| latmwork | int | %8.0g | | latitude (in minutes) of place |
| | | | | of work/study at time of |
| | | | | accident |
| latnow | byte | %15.0g | LABF | latitude direction |
| latrel | byte | %15.0g | LABF | latitude of relocated residence |
| latt1r1 | byte | %15.0g | LABF | * latitude direction residence 1 |
| 1-441-2 | la sata | 9.15 0 | T A D E | time 1 april 26-june 30 1986 |
| latt1r2 | byte | %15.0g | LABF | * latitude direction residence 2 |
| latt1r3 | hv+ o | %15.0g | LABF | <pre>time 1 april 26-june 30 1986 * latitude direction residence 3</pre> |
| TACCILI | byte | 912.0g | TUDL | time 1 april 26-june 30 1986 |
| latt1r4 | byte | %15.0g | LABF | * latitude direction residence 4 |
| | 2100 | 010109 | | time 1 april 26-june 30 1986 |
| latt2r1 | byte | %15.0g | LABF | * latitude direction of residence |
| | 4 | , | | |



| | | | | 1 time 2: july 1-december 31 1986 |
|---------|------|-----------------|------|---|
| latt2r2 | byte | %15.0g | LABF | * latitude direction of residence 2 time 2: july 1-december 31 |
| latt2r3 | byte | %15.0g | LABF | 1986 * latitude direction of residence 3 time 2: july 1-december 31 |
| latt2r4 | byte | %15.0g | LABF | 1986 * latitude direction of residence 4 time 2: july 1-december 31 |
| latt3r1 | byte | %15.0g | LABF | 1986 * latitude direction of residence 1 time 3: jan 1987 - dec 1990 |
| latt3r2 | byte | %15 . 0g | LABF | * latitude direction of residence 2 time 3: jan 1987 - dec 1990 |
| latt3r3 | byte | %15 . 0g | LABF | * latitude direction of residence3 time 3: jan 1987 - dec 1990 |
| latt3r4 | byte | %15.0g | LABF | * latitude direction of residence 4 time 3: jan 1987 - dec 1990 |
| latt4r1 | byte | %15.0g | LABF | <pre>direction of latitude of residence 1 time 4: jan 1991-now</pre> |
| latt4r2 | byte | %15.0g | LABF | direction of latitude of residence 2 time 4: jan 1991-now |
| latt4r3 | byte | %15.0g | LABF | direction of latitude of residence 3 time 4: jan |
| latt4r4 | byte | %15 . 0g | LABF | 1991-now direction of latitude of residence 4 time 4: jan |
| latwork | byte | %15 . 0g | LABF | <pre>1991-now latitude of place of work/study at time of accident</pre> |
| ldrt1r1 | byte | %15.0g | LABC | * did you consume liquid dairy products while in residence 1 time 1 |
| ldrt1r2 | byte | %15.0g | LABC | * did you consume liquid dairy products while in residence 2 |
| ldrt1r3 | byte | %15 . 0g | LABC | time 1 * did you consume liquid dairy products while in residence 3 |
| ldrt1r4 | byte | %15.0g | LABC | time 1 * did you consume liquid dairy products while in residence 4 |
| ldrt2r1 | byte | %15.0g | LABC | <pre>time 1 * did you consume liquid dairy in residence 1 time 2: july</pre> |
| ldrt2r2 | byte | %15 . 0g | LABC | 1-december 31 1986 * did you consume liquid dairy in |



| ldrt2r3 byte %15.0g LABC ldrt2r4 byte %15.0g LABC | residence 2 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 3 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 4 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990 * did you consume liquid dairy in |
|---|---|
| | * did you consume liquid dairy in residence 3 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 4 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990 |
| | residence 3 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 4 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990 |
| ldrt2r4 byte %15.0g LABC | <pre>1-december 31 1986 * did you consume liquid dairy in residence 4 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990</pre> |
| ldrt2r4 byte %15.0g LABC | * did you consume liquid dairy in residence 4 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990 |
| 2100 020009 2.250 | residence 4 time 2: july 1-december 31 1986 * did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990 |
| | 1-december 31 1986 * did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990 |
| | * did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990 |
| ldrt3r1 byte %15.0q LABC | residence 1 time 3: jan 1987 - dec 1990 |
| | dec 1990 |
| | * did you consume liquid dairy in |
| ldrt3r2 byte %15.0g LABC | |
| 1 | residence 2 time 3: jan 1987 - |
| | dec 1990 |
| ldrt3r3 byte %15.0g LABC | * did you consume liquid dairy in |
| 1 | residence 3 time 3: jan 1987 - |
| | dec 1990 |
| ldrt3r4 byte %15.0g LABC | * did you consume liquid dairy in |
| - | residence 4 time 3: jan 1987 - |
| | dec 1990 |
| ldrt4r1 byte %15.0g LABC | did you consume liquid dairy |
| • | products in residence 1 time |
| | - 4: jan 1991-now |
| ldrt4r2 byte %15.0g LABC | did you consume liquid dairy |
| | products in residence 2 time |
| | 4: jan 1991-now |
| ldrt4r3 byte %15.0g LABC | did you consume liquid dairy |
| | products in residence 3 time |
| | 4: jan 1991-now |
| ldrt4r4 byte %15.0g LABC | did you consume liquid dairy |
| | products in residence 4 time |
| | 4: jan 1991-now |
| liqw1 byte %8.0g | number of spirits per week in |
| | 1976-1986 |
| liqw2 byte %8.0g | number of spirits per week in |
| | 1987-1996 |
| liqw3 byte %8.0g | number of spirits per week in |
| | 1997-now |
| lonacc byte %12.0g lon | longitude of residence at time |
| | of accident |
| lonborn byte %12.0g lon | longitude direction |
| londacc int %8.0g | longitude (in degrees) at time |
| | of accident |
| londborn int %8.0g | longitude in degrees |
| londnow int %8.0g | longitude in degrees |
| <pre>londrel int %8.0g</pre> | longitude in degrees of |
| landidad (a) 010 0 | relocated residence |
| <pre>londt1r1 int %10.0g</pre> | * longitude in degrees residence 1 |
| | time 1 april 26-june 30 1986 |



| londt1r2 | int | %10.0g | * longitude in degrees residence 2 |
|----------|------|----------------|---|
| londt1r3 | byte | %10.0g | time 1 april 26-june 30 1986 * longitude in degrees residence 3 |
| londt1r4 | byte | %10.0g | time 1 april 26-june 30 1986 * longitude in degrees residence 4 |
| londt2r1 | int | %8.0g | <pre>time 1 april 26-june 30 1986 * longitude in degrees residence 1 time 2: july 1-december 31 1986</pre> |
| londt2r2 | int | %8.0g | * longitude in degrees residence 2 time 2: july 1-december 31 1986 |
| londt2r3 | int | %8.0g | <pre>* longitude in degrees residence 3 time 2: july 1-december 31 1986</pre> |
| londt2r4 | int | %8.0g | <pre>* longitude in degrees residence 4 time 2: july 1-december 31 1986</pre> |
| londt3r1 | int | %8.0g | * longitude in degrees residence 1 time 3: jan 1987 - dec 1990 |
| londt3r2 | int | %8 . 0g | * longitude in degrees residence 2 time 3: jan 1987 - dec 1990 |
| londt3r3 | int | %8 . 0g | * longitude in degrees residence 3 time 3: jan 1987 - dec 1990 |
| londt3r4 | int | %8.0g | * longitude in degrees residence 4 time 3: jan 1987 - dec 1990 |
| londt4r1 | int | %8.0g | * longitude in degrees residence 1 time 4: jan 1991-now |
| londt4r2 | int | %8.0g | <pre>* longitude in degrees residence 2 time 4: jan 1991-now</pre> |
| londt4r3 | int | %8.0g | * longitude in degrees residence 3 time 4: jan 1991-now |
| londt4r4 | int | %8.0g | * longitude in degrees residence 4 time 4: jan 1991-now |
| londwork | int | %8.0g | <pre>longitude (in degrees) of place of work/study at time of accident</pre> |
| lonmacc | int | %8.0g | <pre>longitude (in minutes) at time of accident</pre> |
| lonmborn | int | %8 . 0g | longitude in minutes |
| lonmnow | long | %8.0g | longitude in minutes |
| lonmrel | int | %8.0g | longitude in minutes of |
| | | | relocated residence |
| lonmt1r1 | int | %10.0g | * longitude in minutes residence 1 time 1 april 26-june 30 1986 |
| lonmt1r2 | int | %10.0g | * longitude in minutes residence 2 time 1 april 26-june 30 1986 |
| lonmt1r3 | byte | %10.0g | * longitude in minutes residence 3 time 1 april 26-june 30 1986 |



| lonmt1r4 | byte | %10.0g | * longitude in minutes residence 4 |
|----------------|------|--------|--|
| 10111111111 | pyce | 810.0g | time 1 april 26-june 30 1986 |
| lonmt2r1 | int | %8.0q | * longitude in minutes residence 1 |
| | | 3 | time 2: july 1-december 31 |
| | | | 1986 |
| lonmt2r2 | int | %8.0q | * longitude in minutes residence 2 |
| | | - | time 2: july 1-december 31 |
| | | | 1986 |
| lonmt2r3 | int | %8.0g | * longitude in minutes residence 3 |
| | | | time 2: july 1-december 31 |
| | | | 1986 |
| lonmt2r4 | int | %8.0g | * longitude in minutes residence 4 |
| | | | time 2: july 1-december 31 |
| | | | 1986 |
| lonmt3r1 | int | %8.0g | * longitude in minutes residence 1 |
| | | | time 3: jan 1987 - dec 1990 |
| lonmt3r2 | int | %8.0g | * longitude in minutes residence 2 |
| | | | time 3: jan 1987 - dec 1990 |
| lonmt3r3 | int | %8.0g | * longitude in minutes residence 3 |
| | | | time 3: jan 1987 - dec 1990 |
| lonmt3r4 | int | %8.0g | * longitude in minutes residence 4 |
| | _ | | time 3: jan 1987 - dec 1990 |
| lonmt4r1 | long | %8.0g | * longitude in minutes residence 1 |
| | | | time 4: jan 1991-now |
| lonmt4r2 | int | %8.0g | * longitude in minutes residence 2 |
| 1 a mm t 4 m 2 | | 9.0 0 | time 4: jan 1991-now |
| lonmt4r3 | int | %8.0g | * longitude in minutes residence 3 |
| lonmt4r4 | int | %8.0g | time 4: jan 1991-now * longitude in minutes residence 4 |
| 10111111111 | IIIC | 80.0g | time 4: jan 1991-now |
| lonmwork | int | %8.0g | longitude (in minutes) of place |
| TOIMWOLK | IIIC | 80.0g | of work/study at time of |
| | | | accident |
| lonnow | byte | %12.0g | lon longitude direction |
| lonrel | byte | %12.0g | lon longitude of relocated residence |
| lont1r1 | byte | %10.0g | lon * longitude direction residence 1 |
| | - | , | time 1 april 26-june 30 1986 |
| lont1r2 | byte | %10.0g | lon * longitude direction residence 2 |
| | | | time 1 april 26-june 30 1986 |
| lont1r3 | byte | %10.0g | <pre>lon * longitude direction residence 3</pre> |
| | | | time 1 april 26-june 30 1986 |
| lont1r4 | byte | %10.0g | lon * longitude direction residence 4 |
| | | | time 1 april 26-june 30 1986 |
| lont2r1 | byte | %10.0g | lon * longitude direction of residence |
| | | | 1 time 2: july 1-december 31 |
| | | | 1986 |
| lont2r2 | byte | %10.0g | lon * longitude direction of residence |
| | | | 2 time 2: july 1-december 31 |
| | | | 1986 |



| lont2r3 | byte | %10.0g | lon | <pre>* longitude direction of residence 3 time 2: july 1-december 31 1986</pre> |
|--------------|-------|-----------------|------|--|
| lont2r4 | byte | %10.0g | lon | * longitude direction of residence 4 time 2: july 1-december 31 1986 |
| lont3r1 | byte | %10.0g | lon | * longitude direction of residence 1 time 3: jan 1987 - dec 1990 |
| lont3r2 | byte | %10 . 0g | lon | * longitude direction of residence 2 time 3: jan 1987 - dec 1990 |
| lont3r3 | byte | %10 . 0g | lon | * longitude direction of residence3 time 3: jan 1987 - dec 1990 |
| lont3r4 | byte | %10.0g | lon | * longitude direction of residence4 time 3: jan 1987 - dec 1990 |
| lont4r1 | byte | %10.0g | lon | <pre>direction of longitude of residence 1 time 4: jan 1991-now</pre> |
| lont4r2 | byte | %10.0g | lon | <pre>direction of longitude of residence 2 time 4: jan 1991-now</pre> |
| lont4r3 | byte | %10.0g | lon | direction of longitude of residence 3 time 4: jan 1991-now |
| lont4r4 | byte | %10.0g | lon | <pre>direction of longitude of residence 4 time 4: jan 1991-now</pre> |
| lonwork | byte | %12 . 0g | lon | <pre>longitude of place of work/study at time of accident</pre> |
| lvt1r1 | byte | %15.0g | LABC | * did you consume leafy vegetables while in residence 1 time 1 |
| lvt1r2 | byte | %15.0g | LABC | * did you consume leafy vegetables while in residence 2 time 1 |
| lvt1r3 | byte | %15.0g | LABC | * did you consume leafy vegetables while in residence 3 time 1 |
| lvt1r4 | byte | %15 . 0g | LABC | * did you consume leafy vegetables while in residence 4 time 1 |
| male | float | %9.0g | | |
| marrw1 | byte | %15.0g | LABH | cohabitation/marital status in 1986 |
| marrw2 | byte | %15.0g | LABH | cohabitation/marital status in 1996 |
| marrw3 | byte | %15.0g | LABH | cohabitation/marital status now |
| maxCumdosew3 | float | %8.0g | | Average maximum dose of CS137 ending in 12/31/2009 in mGy |
| maxXumDosew2 | float | %8.0g | | Avg Max dose in mGY for wave 2 |
| maxcumdosew1 | float | %8.0g | | wave2 avg CS137 maximum dose ending 12/31/1986 |
| medcow1 | byte | %8.0g | | number of medical visits for a medical condition per year |



| | | | 1976-1986 |
|--------------|-------|----------------|---|
| medcow2 | byte | %8.0g | number of medical visits for a |
| | | | medical condition per year |
| | | | 1987–1996 |
| medcow3 | byte | %8 . 0g | number of medical visits for a |
| | | | medical condition per year 1997-now |
| medw1 | byte | %8.0g | level of danger by general media |
| MEGWI | Бусе | 80 . 09 | (in percent) in 1986 |
| medw2 | byte | %8.0q | level of danger by general media |
| | 2700 | | (in percent) in 1996 |
| medw3 | byte | %8.0g | level of danger by general media |
| | | | (in percent) NOW |
| mhinw1 | byte | %8.0g | * number of days per year as a |
| | | | patient in a clinic for a |
| | | | mental health in 1976-19 |
| mhinw2 | int | %8.0g | * number of days per year as a |
| | | | patient in a clinic for a |
| | | | mental health in 1987-19 |
| mhinw3 | byte | %8 . 0g | * number of days per year as a |
| | | | patient in a clinic for a |
| mhlthw1 | byte | %8.0q | mental health in 1997-no level of general |
| mili Ciiwi | Dyce | *0.0g | psychological/mental health in |
| | | | 1986 |
| mhlthw2 | byte | %8.0g | level of general |
| | - | - | psychological/mental health in |
| | | | 1996 |
| mhlthw3 | byte | %8.0g | level of general |
| | | | psychological/mental health |
| | _ | | now |
| mhoutw1 | byte | %8.0g | number of medical visits for a |
| | | | mental health condition per |
| mhoutw2 | byte | %8.0g | year 1976-1986 number of medical visits for a |
| IIIIOu Cw2 | pyce | 80.0g | mental health condition per |
| | | | year 1987-1996 |
| mhoutw3 | byte | %8.0g | number of medical visits for a |
| | - | _ | mental health condition per |
| | | | year 1997-now |
| minCumDosew2 | float | %8.0g | Wave 2 average minimum CS137 |
| | | | dose in mGy ending 12/31/1996 |
| minCumDosew3 | float | %8 . 0g | Wave 3 avg minimum dose of CS137 |
| | | | ending in 12/31/2009 |
| mincumdosew1 | float | %8 . 0g | wave 1 avg minimum dose of CS137 |
| m114411 | 1 | &O 0~ | in mGy ending 12/31/1986 |
| mlldt1r1 | long | %8.0g | <pre>* quantity of liquid dairy products (in ml) while in</pre> |
| | | | residence 1 time 1 |
| | | | residence i cime i |



| mlldt1r2 | int | %8.0g | <pre>* quantity of liquid dairy products (in ml) while in</pre> |
|----------|------|----------------|--|
| | | | residence 2 time 1 |
| mlldt1r3 | int | %8.0g | * quantity of liquid dairy |
| | | | <pre>products (in ml) while in residence 3 time 1</pre> |
| mlldt1r4 | int | %8.0q | * quantity of liquid dairy |
| | | 3 | products (in ml) while in |
| | | | residence 4 time 1 |
| mlldt2r1 | int | %8.0g | <pre>* quantity liquid dairy (in ml)</pre> |
| | | | residence 1 time 2: july |
| | | | 1-december 31 1986 |
| mlldt2r2 | int | %8.0g | * quantity liquid dairy (in ml) |
| | | | residence 2 time 2: july |
| mlldt2r3 | int | % | 1-december 31 1986 |
| mlldt2F3 | int | %8.0g | <pre>* quantity liquid dairy (in ml) residence 3 time 2: july</pre> |
| | | | 1-december 31 1986 |
| mlldt2r4 | int | %8.0q | * quantity liquid dairy (in ml) |
| | | , | residence 4 time 2: july |
| | | | 1-december 31 1986 |
| mlldt3r1 | int | %8.0g | * quantity (in ml) of liquid dairy |
| | | _ | per week residence 1 time 3: |
| | | | jan 1987 - dec90 |
| mlldt3r2 | int | %8.0g | <pre>* quantity (in ml) of liquid dairy</pre> |
| | | | per week residence 2 time 3: |
| | | | jan 1987 - dec90 |
| mlldt3r3 | int | %8.0g | * quantity (in ml) of liquid dairy |
| | | | per week residence 3 time 3: |
| m114+2-4 | - m- | 8.0 0~ | jan 1987 - dec90 |
| mlldt3r4 | int | %8.0g | <pre>* quantity (in ml) of liquid dairy per week residence 4 time 3:</pre> |
| | | | jan 1987 - dec90 |
| mlldt4r1 | int | %8 . 0q | * quantity (in ml) of liquid dairy |
| | | , | products in residence 1 time |
| | | | - 4: jan 1991-now |
| mlldt4r2 | int | %8.0g | * quantity (in ml) of liquid dairy |
| | | | products in residence 2 time |
| | | | 4: jan 1991-now |
| mlldt4r3 | int | %8.0g | <pre>* quantity (in ml) of liquid dairy</pre> |
| | | | products in residence 3 time |
| | | | 4: jan 1991-now |
| mlldt4r4 | int | %8.0g | * quantity (in ml) of liquid dairy |
| | | | products in residence 4 time |
| mn+h+21 | h | 910 0~ | 4: jan 1991-now |
| mntht3r1 | byte | %10.0g | <pre>* how long did you stay in residence 1 time 3: jan 1987 -</pre> |
| | | | dec 1990 |
| mntht3r2 | byte | %10.0g | * how long did you stay in |
| | 4 | _ | |



| | | | | residence 2 time 3: jan 1987 - dec 1990 |
|----------|--------|-----------------|------|--|
| mntht3r3 | byte | %10.0g | | * how long did you stay in |
| | | | | residence 3 time 3: jan 1987 - dec 1990 |
| mntht3r4 | byte | %10.0g | | * how long did you stay in |
| | 2700 | 010009 | | residence 4 time 3: jan 1987 - |
| | | | | dec 1990 |
| mntht4r1 | int | %8.0g | | * how long did you stay in |
| | | | | residence 1 time 4: jan 1991-now |
| mntht4r2 | int | %8.0g | | * how long did you stay in |
| | | | | residence 2 time 4: jan |
| | | | | 1991-now |
| mntht4r3 | int | %8.0g | | * how long did you stay in |
| | | | | residence 3 time 4: jan |
| | | | | 1991-now |
| mntht4r4 | byte | %8.0g | | * how long did you stay in |
| | | | | residence 4 time 4: jan |
| | | | | 1991-now |
| moage | float | %9 . 0g | | Age of respondent in months |
| modified | double | %tc | | modified |
| movew1 | byte | %8.0g | | Total number of moves |
| | | | | experienced in time period |
| | | | | 1976-1986 |
| movew2 | byte | %8.0g | | Total number of moves |
| | | | | experienced in time period 1987-1996 |
| movew3 | byte | %8.0g | | Total number of moves |
| | _ | _ | | experienced in time period |
| | h | 9.1E 0~ | TADO | 1996-NOW |
| msht2r1 | byte | %15.0g | LABC | did you consume mushrooms in |
| | | | | residence 1 time 2: july 1-december 31 1986 |
| msht2r2 | byte | %15.0g | LABC | did you consume mushrooms in |
| MSHCZIZ | byte | %13.0g | LABC | residence 2 time 2: july |
| | | | | 1-december 31 1986 |
| msht2r3 | byte | %15.0g | LABC | did you consume mushrooms in |
| MSHCZIJ | Бусе | 813 . 09 | HADC | residence 3 time 2: july |
| | | | | 1-december 31 1986 |
| msht2r4 | byte | %15.0g | LABC | did you consume mushrooms in |
| | 2700 | 01000 | | residence 4 time 2: july |
| | | | | 1-december 31 1986 |
| msht3r1 | byte | %15.0g | LABC | did you consume mushrooms in |
| | -100 | . – 5 | | residence 1 time 3: jan 1987 - |
| | | | | dec 1990 |
| msht3r2 | byte | %15.0g | LABC | did you consume mushrooms in |
| | - | , | | residence 2 time 3: jan 1987 - |
| | | | | dec 1990 |
| | | | | |



| msht3r3 | byte | %15.0g | LABC | did you consume mushrooms in |
|------------------------------|--------------------------|--|--|---|
| | | | | residence 3 time 3: jan 1987 - |
| | la set a | 0.15 0 | TADO | dec 1990 |
| msht3r4 | byte | %15.0g | LABC | did you consume mushrooms in |
| | | | | residence 4 time 3: jan 1987 - dec 1990 |
| msht4r1 | byte | %15.0g | LABC | * did you consume mushrooms in |
| WSHC411 | pyce | %13.0g | LABC | residence 1 in time 4: jan |
| | | | | 1991-now |
| msht4r2 | byte | %15.0g | LABC | * did you consume mushrooms in |
| | 2700 | 01000 | 2120 | residence 2 in time 4: jan |
| | | | | 1991-now |
| msht4r3 | byte | %15.0g | LABC | * did you consume mushrooms in |
| | - | , | | residence 3 in time 4: jan |
| | | | | 1991-now |
| msht4r4 | byte | %15.0g | LABC | * did you consume mushrooms in |
| | | | | residence 4 in time 4: jan |
| | | | | 1991-now |
| ncontw1 | byte | %15.0g | LABC | use of natural contraception in |
| | | | | 1976-1986 |
| ncontw2 | byte | %15.0g | LABC | use of natural contraception in |
| | | 0.4.50 | | 1987-1996 |
| ncontw3 | byte | %15.0g | LABC | use of natural contraception in |
| | la set a | 9.0.0 | | 1997 – now |
| near | byte | %8.0g | | * radiation from a nuclear plant site is more concentrated near |
| | | | | the plant (% of ag |
| neg | float | %9.0q | | indicator function |
| neiw1 | byte | %8.0g | | level of danger by neighbors (in |
| | 1 | | | percent) in 1986 |
| neiw2 | byte | %8.0g | | level of danger by neighbors (in |
| | - | - | | percent) in 1996 |
| neiw3 | byte | %8.0g | | level of danger by neighbors (in |
| | | | | |
| nil10w1 | byte | | | percent) NOW |
| | 2100 | %25.0g | il1862 | <pre>percent) NOW name of illness 10 in time</pre> |
| | 2700 | %25 . 0g | ill862 | name of illness 10 in time period from 1977 to 1986 |
| nil10w2 | byte | %25.0g %25.0g | ill862 ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time |
| | byte | %25 . 0g | ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 |
| nil10w2 nil10w3 | _ | - | | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time |
| nil10w3 | byte byte | %25.0g %25.0g | ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now |
| | byte | %25 . 0g | ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now name of illness 1 in time period |
| nil10w3 nil1w1 | byte byte byte | %25.0g %25.0g %25.0g | ill862 ill862 ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now name of illness 1 in time period from 1977 to 1986 |
| nil10w3 | byte byte | %25.0g %25.0g | ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now name of illness 1 in time period from 1977 to 1986 name of illness 1 in time period |
| nil10w3 nil1w1 nil1w2 | byte byte byte byte | %25.0g %25.0g %25.0g %25.0g | ill862 ill862 ill862 ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now name of illness 1 in time period from 1977 to 1986 name of illness 1 in time period from 1987-1996 |
| nil10w3 nil1w1 | byte byte byte | %25.0g %25.0g %25.0g | ill862 ill862 ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now name of illness 1 in time period from 1977 to 1986 name of illness 1 in time period from 1987-1996 name of illness 1 in time period |
| nil10w3 nil1w1 nil1w2 nil1w3 | byte byte byte byte byte | %25.0g %25.0g %25.0g %25.0g %25.0g | ill862 ill862 ill862 ill862 ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now name of illness 1 in time period from 1977 to 1986 name of illness 1 in time period from 1987-1996 name of illness 1 in time period now |
| nil10w3 nil1w1 nil1w2 | byte byte byte byte | %25.0g %25.0g %25.0g %25.0g | ill862 ill862 ill862 ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now name of illness 1 in time period from 1977 to 1986 name of illness 1 in time period from 1987-1996 name of illness 1 in time period |
| nil10w3 nil1w1 nil1w2 nil1w3 | byte byte byte byte byte | %25.0g %25.0g %25.0g %25.0g %25.0g | ill862 ill862 ill862 ill862 ill862 | name of illness 10 in time period from 1977 to 1986 name of illness 10 in time period from 1987-1996 name of illness 10 in time period now name of illness 1 in time period from 1977 to 1986 name of illness 1 in time period from 1987-1996 name of illness 1 in time period now name of illness 2 in time period |



| | | | | from 1987-1996 |
|---------|-------|-----------------|--------|---|
| nil2w3 | byte | %25 . 0g | ill862 | name of illness 2 in time period now |
| nil3w1 | byte | %25 . 0g | ill862 | name of illness 3 in time period from 1977 to 1986 |
| nil3w2 | byte | %25 . 0g | ill862 | name of illness 3 in time period from 1987-1996 |
| nil3w3 | byte | %25.0g | ill862 | name of illness 3 in time period now |
| nil4w1 | byte | %25.0g | ill862 | name of illness 4 in time period from 1977 to 1986 |
| nil4w2 | byte | %25.0g | ill862 | name of illness 4 in time period from 1987-1996 |
| nil4w3 | byte | %25 . 0g | ill862 | name of illness 4 in time period now |
| nil5w1 | byte | %25 . 0g | ill862 | name of illness 5 in time period from 1977 to 1986 |
| ni15w2 | byte | %25 . 0g | ill862 | name of illness 5 in time period from 1987-1996 |
| ni15w3 | byte | %25 . 0g | ill862 | name of illness 5 in time period now |
| nil6w1 | byte | %25 . 0g | ill862 | name of illness 6 in time period from 1977 to 1986 |
| nil6w2 | byte | %25.0g | ill862 | name of illness 6 in time period from 1987-1996 |
| nil6w3 | byte | %25.0g | ill862 | name of illness 6 in time period now |
| nil7w1 | byte | %25.0g | ill862 | name of illness 7 in time period from 1977 to 1986 |
| nil7w2 | byte | %25.0g | ill862 | name of illness 7 in time period from 1987-1996 |
| nil7w3 | byte | %25.0g | ill862 | name of illness 7 in time period now |
| nil8w1 | byte | %25.0g | ill862 | name of illness 8 in time period from 1977 to 1986 |
| nil8w2 | byte | %25.0g | ill862 | name of illness 8 in time period from 1987-1996 |
| nil8w3 | byte | %25.0g | ill862 | name of illness 8 in time period now |
| nil9w1 | byte | %25.0g | ill862 | name of illness 9 in time period from 1977 to 1986 |
| ni19w2 | byte | %25.0g | ill862 | name of illness 9 in time period from 1987-1996 |
| nil9w3 | byte | %25.0g | ill862 | name of illness 9 in time period now |
| numresp | float | %9.0g | | Number of respondents per area |
| oblacc | byte | %31.0g | LABG | oblast of residence at time of accident |
| oblborn | byte | %31.0g | LABG | birthplace oblast |



| oblnow | byte | %31 . 0g | LABG | current oblast |
|---------|------------|-----------------|---------|--|
| oblnown | long | %8 . 0g | oblnown | Current Oblast of residence |
| oblt1r1 | byte | %31 . 0g | LABG | * oblast of residence 1 time 1 |
| | | | | april 26-june 30 1986 |
| oblt1r2 | byte | %31 . 0g | LABG | * oblast of residence 2 time 1 |
| | | | | april 26-june 30 1986 |
| oblt1r3 | byte | %31 . 0g | LABG | * oblast of residence 3 time 1 |
| | | | | april 26-june 30 1986 |
| oblt1r4 | byte | %31 . 0g | LABG | * oblast of residence 4 time 1 |
| | | | | april 26-june 30 1986 |
| oblt2r1 | byte | %31 . 0g | LABG | * oblast of residence 1 time 2: |
| | | | | july 1-december 31 1986 |
| oblt2r2 | byte | %31 . 0g | LABG | * oblast of residence 2 time 2: |
| | | | | july 1-december 31 1986 |
| oblt2r3 | byte | %31 . 0g | LABG | <pre>* oblast of residence 3 time 2:</pre> |
| | | | | july 1-december 31 1986 |
| oblt2r4 | byte | %31 . 0g | LABG | * oblast of residence 4 time 2: |
| | | | | july 1-december 31 1986 |
| oblt3r1 | byte | %31.0g | LABG | * oblast of residence 1 time 3: |
| | | | | jan 1987 - dec 1990 |
| oblt3r2 | byte | %31.0g | LABG | * oblast of residence 2 time 3: |
| | | | | jan 1987 - dec 1990 |
| oblt3r3 | byte | %31.0g | LABG | * oblast of residence 3 time 3: |
| | | | | jan 1987 - dec 1990 |
| oblt3r4 | byte | %31.0g | LABG | * oblast of residence 4 time 3: |
| | | | | jan 1987 - dec 1990 |
| oblt4r1 | byte | %31.0g | LABG | oblast of the residence 1 time |
| | | | | 4: jan 1991-now |
| oblt4r2 | byte | %31.0g | LABG | oblast of the residence 2 time |
| | | | | 4: jan 1991-now |
| oblt4r3 | byte | %31.0g | LABG | oblast of the residence 3 time |
| | | | | 4: jan 1991-now |
| oblt4r4 | byte | %31.0g | LABG | oblast of the residence 4 time |
| | | | | 4: jan 1991-now |
| oblwork | byte | %31.0g | LABG | oblast of work /study at the |
| | | | | time of accident |
| obsess | byte | %8.0g | | obsession-compulsion |
| occ1w1 | byte | %15.0g | LABJ | profess executive administration |
| | | | | in 1986 |
| occ1w2 | byte | %15.0g | LABJ | profess executive administration |
| | - | - | | in 1996 |
| occ1w3 | byte | %15.0g | LABJ | professional executive |
| | - | - | | administration now |
| occ2w1 | byte | %15.0g | LABJ | technical sales admin support in |
| | - | , | | 1986 |
| occ2w2 | byte | %15.0g | LABJ | technical sales admin support in |
| | 1 - | J | | 1996 |
| occ2w3 | byte | %15.0g | LABJ | technical sales admin support |
| | - | , | | now |
| | | | | |



| occ3w1 | byte | %15.0g | LABJ | service occup protective services in 1986 |
|--------------|-------------------|-----------------|----------|--|
| | | | | |
| occ3w2 | byte | %15.0g | LABJ | service occup protective services in 1996 |
| occ3w3 | byte | %15.0g | LABJ | service occup protective |
| 00000 | 2100 | 010.09 | 2120 | services now |
| occ4w1 | byte | %15.0g | LABJ | precision prod mechan craft |
| OCCIMI | Бусс | 013.09 | шиво | construction in 1986 |
| occ4w2 | byte | %15.0q | LABJ | precision prod mechan craft |
| 00011112 | D _f cc | 013.09 | шиво | construction in 1996 |
| occ4w3 | byte | %15.0q | LABJ | precision prod mechan craft |
| 00010 | 2700 | 010.09 | 2120 | construction now |
| occ5w1 | byte | %15.0g | LABJ | factory laborer machinist transp |
| | 1 | , | | cleaner in 1986 |
| occ5w2 | byte | %15.0g | LABJ | factory laborer machinist transp |
| | - | , | | cleaner in 1996 |
| occ5w3 | byte | %15.0g | LABJ | factory laborer machinist transp |
| | - | _ | | cleaner now |
| occ6w1 | byte | %15.0g | LABJ | farming agricul forestry fishing |
| | _ | _ | | trapping logging in 1986 |
| occ6w2 | byte | %15.0g | LABJ | farming agricul forestry fishing |
| | | | | trapping logging in 1996 |
| occ6w3 | byte | %15.0g | LABJ | farming agricul forestry fishing |
| | | | | trapping logging now |
| occ7w1 | byte | %15.0g | LABJ | homemaking or caregiving in 1986 |
| occ7w2 | byte | %15.0g | LABJ | homemaking caregiving in 1996 |
| occ7w3 | byte | %15.0g | LABJ | homemaking or caregiving now |
| occ8w1 | byte | %15.0g | LABJ | student in 1986 |
| occ8w2 | byte | %15.0g | LABJ | student in 1996 |
| occ8w3 | byte | %15.0g | LABJ | student now |
| occt1r1 | byte | %22 . 0g | LABM | * occupation while in residence 1 |
| | | | | time 1 april 26-june 30 1986 |
| occt1r2 | byte | %22 . 0g | LABM | * occupation while in residence 2 |
| | | | | time 1 april 26-june 30 1986 |
| occt1r3 | byte | %22 . 0g | LABM | * occupation while in residence 3 |
| | | | | time 1 april 26-june 30 1986 |
| occt1r4 | byte | %22 . 0g | LABM | * occupation while in residence 1 |
| | | | | time 1 april 26-june 30 1986 |
| occt2r1 | byte | %22 . 0g | LABM | * occupation when in residence 1 |
| | | | | time 2: july 1-december 31 |
| | | | | 1986 |
| occt2r2 | byte | %22 . 0g | LABM | * occupation when in residence 2 |
| | | | | time 2: july 1-december 31 |
| | , . | 0.00 | | 1986 |
| occt2r3 | byte | %22 . 0g | LABM | * occupation when in residence 3 |
| | | | | time 2: july 1-december 31 |
| a mark Occid | le t | 0.00 | T 7 D) (| 1986 |
| occt2r4 | byte | %22 . 0g | LABM | * occupation when in residence 4 |
| | | | | time 2: july 1-december 31 |



| | | | | 1986 |
|-------------------|----------------|-----------------|---------|--|
| occt3r1 | byte | %22 . 0g | LABO | occupation while in residence 1 |
| | | | | time 3: jan 1987 - dec 1990 |
| occt3r2 | byte | %22 . 0g | LABO | occupation while in residence 2 |
| | | | | time 3: jan 1987 - dec 1990 |
| occt3r3 | byte | %22 . 0g | LABO | occupation while in residence 3 |
| o = = + 2 == 4 | h | °22 0~ | T A D O | time 3: jan 1987 - dec 1990 |
| occt3r4 | byte | %22 . 0g | LABO | occupation while in residence 4 time 3: jan 1987 - dec 1990 |
| occt4r1 | byte | %22.0g | LABM | ocupation when in residence 1 |
| | 2700 | 022.09 | 211211 | time 4: jan 1991-now |
| occt4r2 | byte | %22 . 0g | LABM | ocupation when in residence 2 |
| | | | | time 4: jan 1991-now |
| occt4r3 | byte | %22 . 0g | LABM | ocupation when in residence 3 |
| | | | | time 4: jan 1991-now |
| occt4r4 | byte | %22 . 0g | LABM | ocupation when in residence 4 |
| | d ls 1 - | 000- | | time 4: jan 1991-now |
| pain painq1980 | double byte | %9.0g %8.0g | | <pre>pain (p) number of pain medications per</pre> |
| painqiyoo | Dyce | *0.0g | | week in 1980 |
| painq1981 | byte | %8.0g | | number of pain medications per |
| | - | , | | week in 1981 |
| painq1982 | byte | %8.0g | | number of pain medications per |
| | | | | week in 1982 |
| painq1983 | byte | %8.0g | | number of pain medications per |
| | | | | week in 1983 |
| painq1984 | byte | %8.0g | | number of pain medications per |
| painq1985 | byte | %8.0g | | week in 1984 number of pain medications per |
| painqiyos | Dyce | *0.0g | | week in 1985 |
| painq1986 | byte | %8.0g | | number of pain medications per |
| | 1 | 3 | | week in 1986 |
| painq1987 | byte | %8.0g | | number of pain medications per |
| | | | | week in 1987 |
| painq1988 | byte | %8.0g | | number of pain medications per |
| | la color | 0.0 0.5 | | week in 1988 |
| painq1989 | byte | %8.0g | | number of pain medications per week in 1989 |
| painq1990 | byte | %8.0g | | number of pain medications per |
| Pu-nd-222 | 2700 | 00.09 | | week in 1990 |
| painq1991 | byte | %8.0g | | number of pain medications per |
| | | | | week in 1991 |
| painq1992 | byte | %8 . 0g | | number of pain medications per |
| | | | | week in 1992 |
| painq1993 | byte | %8.0g | | number of pain medications per |
| noine1004 | hrr± o | % | | week in 1993 |
| painq1994 | byte | %8.0g | | number of pain medications per week in 1994 |
| painq1995 | byte | %8.0g | | number of pain medications per |
| r4 | ~, ~~ | y | | |



| | , . | 000 | week in 1995 |
|-----------|--------|--------|---|
| painq1996 | byte | %8.0g | number of pain medications per |
| | bast a | 000- | week in 1996 |
| painq1997 | byte | %8.0g | number of pain medications per week in 1997 |
| maina1009 | by+ o | % O O~ | |
| painq1998 | byte | %8.0g | number of pain medications per week in 1998 |
| painq1999 | byte | %8.0g | number of pain medications per |
| pullique | Dy cc | 00.09 | week in 1999 |
| painq2000 | byte | %8.0g | number of pain medications per |
| • • | 1 | , | week in 2000 |
| painq2001 | byte | %8.0g | number of pain medications per |
| | | | week in 2001 |
| painq2002 | byte | %8.0g | number of pain medications per |
| | | | week in 2002 |
| painq2003 | byte | %8.0g | number of pain medications per |
| | | | week in 2003 |
| painq2004 | byte | %8.0g | number of pain medications per |
| | | | week in 2004 |
| painq2005 | byte | %8.0g | number of pain medications per |
| | bast a | 000- | week in 2005 |
| painq2006 | byte | %8.0g | number of pain medications per week in 2006 |
| painq2007 | byte | %8.0g | number of pain medications per |
| parmq2007 | Бусс | 00.09 | week in 2007 |
| painq2008 | byte | %8.0g | number of pain medications per |
| • • | 1 | , | week in 2008 |
| painq2009 | byte | %8.0g | number of pain medications per |
| | | | week in 2009 |
| painq2010 | byte | %8.0g | number of pain medications per |
| | | | week in 2010 |
| paran | byte | %8.0g | paranoid ideation |
| pdisl1980 | byte | %8.0g | level of somatic/physical |
| | | | discomforts (in percentage) in |
| mdia11001 | by+ o | % O O~ | 1980 |
| pdisl1981 | byte | %8.0g | level of somatic/physical discomforts (in percentage) in |
| | | | 1981 |
| pdisl1982 | byte | %8.0g | level of somatic/physical |
| • | 2 | , | discomforts (in percentage) in |
| | | | 1982 |
| pdisl1983 | byte | %8.0g | level of somatic/physical |
| | | | discomforts (in percentage) in |
| | | | 1983 |
| pdisl1984 | byte | %8.0g | level of somatic/physical |
| | | | discomforts (in percentage) in |
| | | | 1984 |
| pdisl1985 | byte | %8.0g | level of somatic/physical |
| | | | discomforts (in percentage) in |



| | | | 1985 |
|-----------|------|----------------|---|
| pdisl1986 | byte | %8.0g | level of somatic/physical discomforts (in percentage) in |
| pdis11987 | byte | %8 . 0g | 1986 level of somatic/physical discomforts (in percentage) in |
| pdisl1988 | byte | %8 . 0g | 1987 level of somatic/physical discomforts (in percentage) in |
| pdisl1989 | byte | %8.0g | 1988 level of somatic/physical discomforts (in percentage) in |
| pdis11990 | byte | %8.0g | 1989 level of somatic/physical discomforts (in percentage) in |
| pdis11991 | byte | %8.0g | 1990 level of somatic/physical discomforts (in percentage) in |
| pdis11992 | byte | %8.0g | 1991 level of somatic/physical discomforts (in percentage) in |
| pdis11993 | byte | %8 . 0g | 1992 level of somatic/physical discomforts (in percentage) in |
| pdisl1994 | byte | %8 . 0g | 1993 level of somatic/physical discomforts (in percentage) in |
| pdis11995 | byte | %8 . 0g | 1994 level of somatic/physical discomforts (in percentage) in |
| pdis11996 | byte | %8 . 0g | 1995 level of somatic/physical discomforts (in percentage) in |
| pdis11997 | byte | %8 . 0g | 1996 level of somatic/physical discomforts (in percentage) in |
| pdis11998 | byte | %8 . 0g | 1997 level of somatic/physical discomforts (in percentage) in |
| pdis11999 | byte | %8 . 0g | 1998 level of somatic/physical discomforts (in percentage) in |
| pdisl2000 | byte | %8 . 0g | 1999 level of somatic/physical discomforts (in percentage) in |
| pdisl2001 | byte | %8 . 0g | 2000 level of somatic/physical discomforts (in percentage) in 2001 |
| | | | |



| pdisl2002 | byte | %8 . 0g | | level of somatic/physical discomforts (in percentage) in |
|-------------|----------|-----------------|----------|---|
| | | | | 2002 |
| pdisl2003 | byte | %8.0g | | level of somatic/physical discomforts (in percentage) in |
| | | | | 2003 |
| pdisl2004 | byte | %8.0g | | level of somatic/physical |
| | | | | discomforts (in percentage) in 2004 |
| pdisl2005 | byte | %8.0q | | level of somatic/physical |
| - | - | j | | discomforts (in percentage) in 2005 |
| pdis12006 | byte | %8.0g | | level of somatic/physical |
| F | 1 | | | discomforts (in percentage) in 2006 |
| -4: ~12007 | h | 9.0 0~ | | |
| pdis12007 | byte | %8.0g | | level of somatic/physical discomforts (in percentage) in |
| | | | | 2007 |
| pdisl2008 | byte | %8.0g | | level of somatic/physical |
| | | | | discomforts (in percentage) in 2008 |
| pdisl2009 | byte | %8.0g | | level of somatic/physical |
| | | | | discomforts (in percentage) in 2009 |
| pdisl2010 | byte | %8.0g | | level of somatic/physical |
| - | - | j | | discomforts (in percentage) in 2010 |
| phabil | double | %9.0g | | physical abilities (pa) |
| phlthw1 | byte | %8.0g | | level of general physical health |
| | | | | in 1986 |
| phlthw2 | byte | %8.0g | | level of general physical health in 1996 |
| phlthw3 | byte | %8.0g | | level of general physical health |
| | | | | now |
| phobanx | byte | %8.0g | | phobic anxiety |
| pil10w1 | byte | %15.0g | LABC | persistence of illness 10 in |
| | la sed a | 9.15 0 | T A D.C. | time period fro 1977 to 1986 |
| pil10w2 | byte | %15.0g | LABC | persistence of illness 10 in time period from 1987 to 1996 |
| pil10w3 | byte | %15.0g | LABC | persistence of illness 10 now |
| pil1w1 | byte | %15.0g | LABC | persistence of illness 1 in time |
| | | | | period fro 1977 to 1986 |
| pil1w2 | byte | %15 . 0g | LABC | persistence of illness 1 in time |
| | | | | period from 1987 to 1996 |
| pil1w3 | byte | %15.0g | LABC | persistence of illness 1 now |
| pil2w1 | byte | %15 . 0g | LABC | persistence of illness 2 in time |
| | | | | period fro 1977 to 1986 |
| pil2w2 | byte | %15.0g | LABC | persistence of illness 2 in time |
| | | | | period from 1987 to 1996 |



| pil2w3 | byte | %15.0g | LABC | persistence of illness 2 now |
|---------|------|----------------|------|----------------------------------|
| pil3w1 | byte | %15.0g | LABC | persistence of illness 3 in time |
| | | | | period fro 1977 to 1986 |
| pil3w2 | byte | %15.0g | LABC | persistence of illness 3 in time |
| | | | | period from 1987 to 1996 |
| pil3w3 | byte | %15.0g | LABC | persistence of illness 3 now |
| pil4w1 | byte | %15.0g | LABC | persistence of illness 4 in time |
| | | | | period fro 1977 to 1986 |
| pil4w2 | byte | %15.0g | LABC | persistence of illness 4 in time |
| | | | | period from 1987 to 1996 |
| pil4w3 | byte | %15.0g | LABC | persistence of illness 4 now |
| pil5w1 | byte | %15.0g | LABC | persistence of illness 5 in time |
| | | | | period fro 1977 to 1986 |
| pil5w2 | byte | %15.0g | LABC | persistence of illness 5 in time |
| | | | | period from 1987 to 1996 |
| pil5w3 | byte | %15.0g | LABC | persistence of illness 5 now |
| pil6w1 | byte | %15.0g | LABC | persistence of illness 6 in time |
| _ | _ | _ | | period fro 1977 to 1986 |
| pil6w2 | byte | %15.0g | LABC | persistence of illness 6 in time |
| _ | - | _ | | period from 1987 to 1996 |
| pil6w3 | byte | %15.0g | LABC | persistence of illness 6 now |
| pil7w1 | byte | %15.0g | LABC | persistence of illness 7 in time |
| _ | _ | _ | | period fro 1977 to 1986 |
| pil7w2 | byte | %15.0g | LABC | persistence of illness 7 in time |
| | | | | period from 1987 to 1996 |
| pil7w3 | byte | %15.0g | LABC | persistence of illness 7 now |
| pil8w1 | byte | %15.0g | LABC | persistence of illness 8 in time |
| | | | | period fro 1977 to 1986 |
| pil8w2 | byte | %15.0g | LABC | persistence of illness 8 in time |
| | | | | period from 1987 to 1996 |
| pil8w3 | byte | %15.0g | LABC | persistence of illness 8 now |
| pil9w1 | byte | %15.0g | LABC | persistence of illness 9 in time |
| | | | | period fro 1977 to 1986 |
| pil9w2 | byte | %15.0g | LABC | persistence of illness 9 in time |
| | | | | period from 1987 to 1996 |
| pil9w3 | byte | %15.0g | LABC | persistence of illness 9 now |
| pillw1 | byte | %8 . 0g | | number of pills for pain per |
| | | | | week in 1976-1986 |
| pillw2 | byte | %8 . 0g | | number of pills for pain per |
| | | | | week in 1987-1996 |
| pillw3 | byte | %8.0g | | number of pills for pain per |
| | | | | week in 1997-now |
| pltt2r1 | byte | %15.0g | LABC | did you consume poultry in |
| | | | | residence 1 time 2: july |
| | | | | 1-december 31 1986 |
| pltt2r2 | byte | %15.0g | LABC | did you consume poultry in |
| | = | , | | residence 2 time 2: july |
| | | | | 1-december 31 1986 |
| pltt2r3 | byte | %15.0g | LABC | did you consume poultry in |
| | | | | |



| | | | | residence 3 time 2: july 1-december 31 1986 |
|---------|--------|-----------------|-------|---|
| pltt2r4 | byte | %15.0g | LABC | did you consume poultry in |
| piccził | Бусе | 813 . 09 | HADC | residence 4 time 2: july |
| | | | | 1-december 31 1986 |
| pltt3r1 | byte | %15.0g | LABC | did you consume poultry in |
| PICCOII | Бусс | 013.09 | Eribe | residence 1 time 3: jan 1987 - |
| | | | | dec 1990 |
| pltt3r2 | byte | %15.0g | LABC | did you consume poultry in |
| | | | | residence 2 time 3: jan 1987 - dec 1990 |
| pltt3r3 | byte | %15.0g | LABC | did you consume poultry in |
| | | | | residence 3 time 3: jan 1987 - |
| | | | | dec 1990 |
| pltt3r4 | byte | %15.0g | LABC | did you consume poultry in |
| | | | | residence 4 time 3: jan 1987 - |
| | | | | dec 1990 |
| pltt4r1 | byte | %15.0g | LABC | * did you consume poultry in |
| | | | | residence 1 in time 4: jan |
| | | | | 1991-now |
| pltt4r2 | byte | %15.0g | LABC | * did you consume poultry in |
| | | | | residence 2 in time 4: jan |
| | | | | 1991-now |
| pltt4r3 | byte | %15.0g | LABC | * did you consume poultry in |
| | | | | residence 3 in time 4: jan |
| | | | | 1991-now |
| pltt4r4 | byte | %15.0g | LABC | * did you consume poultry in |
| | | | | residence 4 in time 4: jan |
| | | | | 1991-now |
| polprw1 | byte | %8.0g | | consider hazardous (in percent) |
| | 11 - | 0.0 0 == | | - political problems in 1986 |
| polprw2 | byte | %8.0g | | consider hazardous (in percent) |
| no1nu:2 | hrrt o | % | | political problems in 1996 consider hazardous (in percent) |
| polprw3 | byte | %8.0g | | - political problems NOW |
| pos | float | %9.0g | | indicator function |
| possym | int | %8 . 0g | | positive symptom total |
| pott2r1 | byte | %15.0g | LABC | did you consume potatoes in |
| | | | | residence 1 time 2: july |
| | | | | 1-december 31 1986 |
| pott2r2 | byte | %15.0g | LABC | did you consume potatoes in |
| | | | | residence 2 time 2: july |
| | | | | 1-december 31 1986 |
| pott2r3 | byte | %15.0g | LABC | did you consume potatoes in |
| | | | | residence 3 time 2: july |
| | | | | 1-december 31 1986 |
| pott2r4 | byte | %15.0g | LABC | did you consume potatoes in |
| | | | | residence 4 time 2: july |
| | | | | 1-december 31 1986 |



| pott3r1 | byte | %15.0g | LABC | * did you consume potatoes in residence 1 time 3: jan 1987 - |
|---------|------|-----------------|------|---|
| pott3r2 | byte | %15.0g | LABC | dec 1990 * did you consume potatoes in residence 2 time 3: jan 1987 - |
| pott3r3 | byte | %15.0g | LABC | <pre>dec 1990 * did you consume potatoes in residence 3 time 3: jan 1987 - dec 1990</pre> |
| pott3r4 | byte | %15 . 0g | LABC | * did you consume potatoes in residence 4 time 3: jan 1987 - dec 1990 |
| pott4r1 | byte | %15.0g | LABC | did you consume potatoes in residence 1 time 4: jan |
| pott4r2 | byte | %15 . 0g | LABC | did you consume potatoes in residence 2 time 4: jan |
| pott4r3 | byte | %15 . 0g | LABC | did you consume potatoes in residence 3 time 4: jan |
| pott4r4 | byte | %15 . 0g | LABC | did you consume potatoes in residence 4 time 4: jan |
| prkt2r1 | byte | %15.0g | LABC | did you consume pork in residence 1 time 2: july 1-december 31 1986 |
| prkt2r2 | byte | %15.0g | LABC | did you consume pork in residence 2 time 2: july |
| prkt2r3 | byte | %15.0g | LABC | did you consume pork in residence 3 time 2: july 1-december 31 1986 |
| prkt2r4 | byte | %15.0g | LABC | did you consume pork in residence 4 time 2: july 1-december 31 1986 |
| prkt3r1 | byte | %15.0g | LABC | did you consume pork in residence 1 time 3: jan 1987 - dec 1990 |
| prkt3r2 | byte | %15.0g | LABC | did you consume pork in residence 2 time 3: jan 1987 - dec 1990 |
| prkt3r3 | byte | %15.0g | LABC | did you consume pork in residence 3 time 3: jan 1987 - dec 1990 |
| prkt3r4 | byte | %15 . 0g | LABC | did you consume pork in residence 4 time 3: jan 1987 - dec 1990 |
| prkt4r1 | byte | %15 . 0g | LABC | did you consume pork in |



| | | | | residence 1 time 4: jan 1991-now |
|----------|-------|-----------------|------|--|
| prkt4r2 | byte | %15.0g | LABC | <pre>did you consume pork in residence 2 time 4: jan 1991-now</pre> |
| prkt4r3 | byte | %15 . 0g | LABC | <pre>did you consume pork in residence 3 time 4: jan 1991-now</pre> |
| prkt4r4 | byte | %15.0g | LABC | <pre>did you consume pork in residence 4 time 4: jan 1991-now</pre> |
| psolv | byte | %8.0g | | <pre>subscale i = "problem solving"</pre> |
| psychot | byte | %8.0g | | psychoticism |
| pxd | float | %9 . 0g | | Interaction between PTSD and BSI depression |
| raborn | str32 | %32s | | birthplace raion |
| radchw1 | byte | %8 . 0g | | believed % of polution related to chornobyl in 1986 |
| radchw2 | byte | %8 . 0g | | believed % of polution related to chornobyl in 1996 |
| radchw3 | byte | %8 . 0g | | believed % of polution related to chornobyl NOW |
| radfmw1 | byte | %8 . 0g | | how much believed family health is affected by radiation in 1986 |
| radfmw2 | byte | %8 . 0g | | how much believed family health is affected by radiation in 1996 |
| radfmw3 | byte | %8 . 0g | | how much believed family health is affected by radiation NOW |
| radhlw1 | byte | %8.0g | | how much believed personal health is affected by radiation in 1986 |
| radhlw2 | byte | %8 . 0g | | how much believed personal health is affected by radiation in 1996 |
| radhlw3 | byte | %8.0g | | Observed |
| radhlwc1 | float | %9 . 0g | | Collapsed version of radhlw1 with a cut point of 0-49=0 and 50-100=1 |
| radhlwc2 | float | %9 . 0g | | Collapsed version of radhlw2 with a cut point of 0-49=0 and 50-100=1 |
| radhlwc3 | float | %9 . 0g | | Collapsed version of radhlw1 with a cut point of 0-49=0 and 50-100=1 |
| radtlw1 | byte | %8 . 0g | | believed % of cumulative radiation exposed to in a lifetime in 1986 |



| | 1 | 0.0.0 | h-111 0 - 61-1 |
|------------------|-------|-----------------|---|
| radtlw2 | byte | %8 . 0g | believed % of cumulative radiation exposed to in a |
| | | | lifetime in 1996 |
| radtlw3 | byte | %8.0g | believed % of cumulative |
| Iddciws | Бусе | 80.0g | radiation exposed to in a |
| | | | lifetime NOW |
| radw1 | byte | %8.0q | believed % of the radioactively |
| Iuuwi | Бусс | 00 . 09 | contaminated area in 1986 |
| radw2 | byte | %8.0q | believed % of the radioactively |
| | 2,00 | 00.09 | contaminated area in 1996 |
| radw3 | byte | %8.0q | believed % of the radioactively |
| | _ | , | contaminated area NOW |
| raiacc | str32 | %32s | raion at the time of Chornobyl |
| | | | accident |
| raionwt | float | %9.0g | inverse of sampling wt per raion |
| rait1r1 | str32 | %32s | * raion of residence 1 time: april |
| | | | 26 - june 30 1986 |
| rait1r2 | str32 | %32s | * raion of residence 2 time: april |
| | | | 26 - june 30 1986 |
| rait1r3 | str32 | %32s | * raion of residence 3 time: april |
| | | | 26 - june 30 1986 |
| rait1r4 | str32 | %32s | * raion of residence 4 time: april |
| | | | 26 - june 30 1986 |
| rait2r1 | str32 | %32s | * raion of residence 1 time2: july |
| | | 0.22 | 1- december 31 1986 |
| rait2r2 | str32 | %32s | * raion of residence 2 time2: july 1- december 31 1986 |
| rait2r3 | str32 | %32s | * raion of residence 3 time2: july |
| Iditzij | 50132 | 9325 | 1- december 31 1986 |
| rait2r4 | str32 | %32g | * raion of residence 4 time2: july |
| | 50102 | 0025 | 1- december 31 1986 |
| rait3r1 | str32 | %32s | * raion of residence 1 time 3: jan |
| | | | 1987 - dec 1990 |
| rait3r2 | str32 | %32s | * raion of residence 2 time 3: jan |
| | | | 1987 - dec 1990 |
| rait3r3 | str32 | %32s | * raion of residence 3 time 3: jan |
| | | | 1987 - dec 1990 |
| rait3r4 | str32 | %32s | * raion of residence 4 time 3: jan |
| | | | 1987 - dec 1990 |
| rait4r1 | str32 | %32s | raion of residence 1 time 4: jan |
| | | | 1991-now |
| rait4r2 | str32 | %32s | raion of residence 2 time 4: |
| | | | jan1991-now |
| rait4r3 | str32 | %32s | raion of residence 3 time 4: |
| | -1 20 | 0.22 | jan1991-now |
| rait4r4 | str32 | %32S | raion of residence 4 time 4: jan |
| ranou. | str32 | & 2.2 c | 1991-now current raion of residense |
| ranow ranown2 | | | |
| r allowii Z | long | %27 . 0g | ranown Current raion of residence |



| _ | | | | |
|------------|--------|----------|------|--|
| rarel | str244 | | | raion of relocated residence |
| rawork | str32 | %32s | | raion of w/s at time of accident |
| relself | byte | - | LABC | were you relocated? |
| relselfr | float | %9.0g | dum | Were u relocated because of Chornobyl accident? |
| repair | byte | %8.0q | | * body has capability to repair |
| reparr | Dy ce | 80.0g | | tissue damage caused by |
| | | | | exposure (% of agreement) |
| | a+=15 | 9. 4 E a | | - , , , , , , , , , , , , , , , , , , , |
| reporttype | str45 | %45s | | Report type: |
| saferad | byte | %8.0g | | there is no safe level of |
| | 61 1 | 0.0 | | radiation (% of agreement) |
| sampwt | float | %9.0g | | Sampling weight |
| sbeft2r1 | byte | %20.0g | LABN | source of beef in residence 1 |
| | | | | time 2: july 1-december 31 |
| | | | | 1986 |
| sbeft2r2 | byte | %20.0g | LABN | source of beef in residence 2 |
| | | | | time 2: july 1-december 31 |
| | | | | 1986 |
| sbeft2r3 | byte | %20.0g | LABN | source of beef in residence 3 |
| | | | | time 2: july 1-december 31 |
| | | | | 1986 |
| sbeft2r4 | byte | %20.0g | LABN | source of beef in residence 4 |
| | | | | time 2: july 1-december 31 |
| | | | | 1986 |
| sbeft3r1 | byte | %20.0g | LABN | source of beef in residence 1 |
| | | | | time 3: jan 1987 - dec 1990 |
| sbeft3r2 | byte | %20.0g | LABN | source of beef in residence 2 |
| | | | | time 3: jan 1987 - dec 1990 |
| sbeft3r3 | byte | %20.0g | LABN | source of beef in residence 3 |
| | | | | time 3: jan 1987 - dec 1990 |
| sbeft3r4 | byte | %20.0g | LABN | source of beef in residence 4 |
| | | | | time 3: jan 1987 - dec 1990 |
| sbeft4r1 | byte | %20.0g | LABN | source of beef in residence 1 in |
| | | | | time 4: jan 1991-now |
| sbeft4r2 | byte | %20.0g | LABN | source of beef in residence 2 in |
| | | | | time 4: jan 1991-now |
| sbeft4r3 | byte | %20.0g | LABN | source of beef in residence 3 in |
| | | | | time 4: jan 1991-now |
| sbeft4r4 | byte | %20.0g | LABN | source of beef in residence 4 in |
| | | | | time 4: jan 1991-now |
| sdrt1r1 | byte | %15.0g | LABC | * did you consume solid dairy |
| | | | | products while in residence 1 |
| | | | | time 1 |
| sdrt1r2 | byte | %15.0g | LABC | * did you consume solid dairy |
| | | | | products while in residence 2 |
| | | | | time 1 |
| sdrt1r3 | byte | %15.0g | LABC | * did you consume solid dairy |
| | | | | products while in residence 3 |
| | | | | time 1 |
| | | | | |



| sdrt1r4 | byte | %15 . 0g | LABC | * did you consume solid dairy products while in residence 4 time 1 |
|---------|-------|-----------------|------|---|
| sdrt2r1 | byte | %15.0g | LABC | * did you consume solid dairy in residence 1 time 2: july 1-december 31 1986 |
| sdrt2r2 | byte | %15.0g | LABC | * did you consume solid dairy in residence 2 time 2: july 1-december 31 1986 |
| sdrt2r3 | byte | %15 . 0g | LABC | * did you consume solid dairy in residence 3 time 2: july 1-december 31 1986 |
| sdrt2r4 | byte | %15 . 0g | LABC | * did you consume solid dairy in residence 4 time 2: july 1-december 31 1986 |
| sdrt3r1 | byte | %15 . 0g | LABC | * did you consume solid dairy in residence 1 time 3: jan 1987 - dec 1990 |
| sdrt3r2 | byte | %15 . 0g | LABC | * did you consume solid dairy in residence 2 time 3: jan 1987 - dec 1990 |
| sdrt3r3 | byte | %15.0g | LABC | * did you consume solid dairy in residence 3 time 3: jan 1987 - dec 1990 |
| sdrt3r4 | byte | %15.0g | LABC | * did you consume solid dairy in residence 4 time 3: jan 1987 - dec 1990 |
| sdrt4r1 | byte | %15.0g | LABC | * did you consume solid dairy products in residence 1 time 4: jan 1991-now |
| sdrt4r2 | byte | %15.0g | LABC | * did you consume solid dairy products in residence 2 time 4: jan 1991-now |
| sdrt4r3 | byte | %15.0g | LABC | * did you consume solid dairy products in residence 3 time 4: jan 1991-now |
| sdrt4r4 | byte | %15 . 0g | LABC | * did you consume solid dairy products in residence 4 time 4: jan 1991-now |
| sepaw1 | byte | %8.0g | | Total number of separations experienced in time period 1976-1986 |
| sepaw2 | byte | %8.0g | | Total number of separations experienced in time period 1987-1996 |
| sepaw3 | byte | %8.0g | | Total number of separations experienced in time period 1996-NOW |
| sett1r1 | str39 | %39s | | * town of residence 1 time: april |



| | | | 26 - june 30 1986 |
|-----------|-------------------|---------|---|
| sett1r2 | str32 | %32s | * town of residence 2 time: april |
| | | | 26 - june 30 1986 |
| sett1r3 | str32 | %32s | * town of residence 3 time: april |
| sett1r4 | str32 | 8 2 2 a | 26 - june 30 1986 * town of residence 4 time: april |
| Seccilia | 50132 | 0325 | 26 - june 30 1986 |
| sett2r1 | str47 | %17a | * town of residence 1 time2: july |
| 5000211 | BCITI | 0475 | 1- december 31 1986 |
| sett2r2 | str32 | %32g | * town of residence 2 time2: july |
| | 50102 | 0025 | 1- december 31 1986 |
| sett2r3 | str32 | %32s | * town of residence 3 time2: july |
| | | | 1- december 31 1986 |
| sett2r4 | str32 | %32s | * town of residence 4 time2: july |
| | | | 1- december 31 1986 |
| sett3r1 | str47 | %47s | * town of residence 1 time 3: jan |
| | | | 1987 - dec 1990 |
| sett3r2 | str32 | %32s | * town of residence 2 time 3: jan |
| | | | 1987 - dec 1990 |
| sett3r3 | str32 | %32s | * town of residence 3 time 3: jan |
| | | | 1987 - dec 1990 |
| sett3r4 | str32 | %32s | * town of residence 4 time 3: jan |
| | | | 1987 - dec 1990 |
| sett4r1 | str47 | %30s | * town of residence 1 time 4: jan |
| | | | 1991-now |
| sett4r2 | str32 | %32s | town of residence 2 time 4: jan |
| | | | 1991-now |
| sett4r3 | str32 | %32s | town of residence 3 time 4: jan |
| | | | 1991-now |
| sett4r4 | str32 | %32s | town of residence 4 time 4: jan |
| | | | 1991-now |
| sexll1980 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 1980 |
| sex111981 | byte | %8.0g | intensity of home life related |
| 111002 | la sata | 9.0.0 | problems due to health in 1981 |
| sex111982 | byte | %8.0g | intensity of home life related |
| sex111983 | byte | %8.0g | problems due to health in 1982 intensity of home life related |
| SEXIII903 | byte | 80.Ug | problems due to health in 1983 |
| sex111984 | byte | %8.0g | intensity of home life related |
| SEXIII904 | Dyce | *0.0g | problems due to health in 1984 |
| sex111985 | byte | %8.0g | intensity of home life related |
| | D _I CC | ~~•~y | problems due to health in 1985 |
| sex111986 | byte | %8.0g | intensity of home life related |
| = | -100 | | problems due to health in 1986 |
| sex111987 | byte | %8.0g | intensity of home life related |
| · | 1 | J | problems due to health in 1987 |
| sexll1988 | byte | %8.0g | intensity of home life related |
| | - | - | problems due to health in 1988 |
| | | | - |



| sexll1989 | byte | %8.0g | intensity of home life related |
|-----------|---------|----------------|---|
| 111000 | | | problems due to health in 1989 |
| sexll1990 | byte | %8.0g | intensity of home life related |
| | least a | 0.0 | problems due to health in 1990 |
| sexll1991 | byte | %8.0g | intensity of home life related |
| | least a | 0.0 | problems due to health in 1991 |
| sexll1992 | byte | %8.0g | intensity of home life related |
| a111002 | bt-o | 8.0.0~ | problems due to health in 1992 |
| sexll1993 | byte | %8.0g | intensity of home life related problems due to health in 1993 |
| sex111994 | byte | %8.0g | intensity of home life related |
| SCAILISSA | byce | *0.0g | problems due to health in 1994 |
| sex111995 | byte | %8.0g | intensity of home life related |
| SEXIII995 | byce | *0.0g | problems due to health in 1995 |
| sex111996 | byte | %8.0g | intensity of home life related |
| SEXIII990 | Бусе | 80.0g | problems due to health in 1996 |
| sex111997 | byte | %8.0g | intensity of home life related |
| BCMIII), | Dycc | | problems due to health in 1997 |
| sex111998 | byte | %8.0q | intensity of home life related |
| | 2100 | | problems due to health in 1998 |
| sex111999 | byte | %8.0g | intensity of home life related |
| | 1 | | problems due to health in 1999 |
| sex112000 | byte | %8.0q | intensity of home life related |
| | _ | 3 | problems due to health in 2000 |
| sex112001 | byte | %8.0q | intensity of home life related |
| | - | - | problems due to health in 2001 |
| sex112002 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 2002 |
| sex112003 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 2003 |
| sex112004 | byte | %8 . 0g | intensity of home life related |
| | | | problems due to health in 2004 |
| sex112005 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 2005 |
| sex112006 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 2006 |
| sex112007 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 2007 |
| sex112008 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 2008 |
| sex112009 | byte | %8.0g | intensity of home life related |
| | | | problems due to health in 2009 |
| sex112010 | byte | %8.0g | intensity of home life related |
| ah fam. 1 | h+ - | 8.0 0~ | problems due to health in 2010 |
| shfamw1 | byte | %8.0g | Percentage of strains and |
| | | | hassles related to family in |
| chfam:-2 | hvz+ c | 89 00 | 1986 Reventage of strains and |
| shfamw2 | byte | %8.0g | Percentage of strains and |
| | | | hassles related to family in |



| shfamw3 | hv+0 | %8.0q | 1996 Percentage of strains and |
|---------------|--------|----------------|---|
| SIII alliws | byte | 80.Ug | |
| shfincw1 | b | 9.0 0 <i>~</i> | hassles related to family NOW |
| Shiincwi | byte | %8.0g | Percentage of strains and hassles related to finances in |
| | | | 1986 |
| -1. C'0 | 11 | 0.0 | 2000 |
| shfincw2 | byte | %8.0g | Percentage of strains and hassles related to finances in |
| | | | |
| ah £ i n an 2 | bt.a | 8.0.0~ | 1996 |
| shfincw3 | byte | %8.0g | Percentage of strains and hassles related to finances |
| | | | NOW |
| shhlw1 | bt.a | 8.0.0~ | |
| SNNIWI | byte | %8.0g | Percentage of strains and hassles related to health in |
| | | | nassies related to health in |
| shhlw2 | bast s | 9.0.0 | |
| Snniwz | byte | %8.0g | Percentage of strains and hassles related to health in |
| | | | nassies related to health in |
| ahh 12 | bt.a | 8.0.0~ | |
| shhlw3 | byte | %8.0g | Percentage of strains and hassles related to health NOW |
| shhousw1 | bt.a | 8.0.0~ | |
| Snnouswi | byte | %8.0g | Percentage of strains and |
| | | | hassles related to housing in 1986 |
| shhousw2 | hrrt o | 80 0 <i>~</i> | |
| Sililouswz | byte | %8.0g | Percentage of strains and hassles related to housing in |
| | | | 1996 |
| shhousw3 | byte | %8.0g | Percentage of strains and |
| Simousws | Бусе | 80.0g | hassles related to housing NOW |
| shjobw1 | byte | %8.0g | Percentage of strains and |
| 511,0211 | Dyce | 00.09 | hassles related to job in 1986 |
| shjobw2 | byte | %8.0q | Percentage of strains and |
| 511,00W2 | Бусс | 00.09 | hassles related to job in 1996 |
| shjobw3 | byte | %8.0q | * Percentage of strains and |
| | Dyce | 00.09 | hassles related to job NOW |
| shrelaw1 | byte | %8.0g | Percentage of strains and |
| 5.1.2 - 2.4 2 | 2700 | 00.09 | hassles related to |
| | | | relationships in 1986 |
| shrelaw2 | byte | %8.0g | Percentage of strains and |
| 22 0.2 42 | 2700 | , | hassles related to |
| | | | relationships in 1996 |
| shrelaw3 | byte | %8.0g | Percentage of strains and |
| | -7 | | hassles related to |
| | | | relationships NOW |
| skin | byte | %8.0g | a suntan is caused by radiating |
| | 4 | , | damage to the skin (% of |
| | | | agreement) |
| sldrt1r1 | byte | %20.0g | LABN * source of liquid dairy products |
| | 4 | , | while in residence 1 time 1 |
| sldrt1r2 | byte | %20.0g | LABN * source of liquid dairy products |
| | - | , | • • • |



| sldrt1r3 | byte | %20.0g | LABN | <pre>while in residence 2 time 1 * source of liquid dairy products while in residence 3 time 1</pre> |
|----------|--------|-----------------|--------|--|
| sldrt1r4 | byte | %20.0g | LABN | * source of liquid dairy products while in residence 4 time 1 |
| sldrt2r1 | byte | %20.0g | LABN | <pre>* source of liquid dairy residence 1 time 2: july 1-december 31 1986</pre> |
| sldrt2r2 | byte | %20 . 0g | LABN | <pre>* source of liquid dairy residence 2 time 2: july 1-december 31 1986</pre> |
| sldrt2r3 | byte | %20 . 0g | LABN | * source of liquid dairy residence 3 time 2: july 1-december 31 1986 |
| sldrt2r4 | byte | %20 . 0g | LABN | <pre>* source of liquid dairy residence 4 time 2: july 1-december 31 1986</pre> |
| sldrt3r1 | byte | %20 . 0g | LABN | * source of liquid dairy in residence 1 time 3: jan 1987 - dec 1990 |
| sldrt3r2 | byte | %20 . 0g | LABN | * source of liquid dairy in residence 2 time 3: jan 1987 - dec 1990 |
| sldrt3r3 | byte | %20 . 0g | LABN | * source of liquid dairy in residence 3 time 3: jan 1987 - dec 1990 |
| sldrt3r4 | byte | %20.0g | LABN | * source of liquid dairy in residence 4 time 3: jan 1987 - dec 1990 |
| sldrt4r1 | byte | %20 . 0g | LABN | * source of liquid dairy products in residence 1 time 4: jan 1991-now |
| sldrt4r2 | byte | %20.0g | LABN | * source of liquid dairy products in residence 2 time 4: jan 1991-now |
| sldrt4r3 | byte | %20 . 0g | LABN | * source of liquid dairy products in residence 3 time 4: jan 1991-now |
| sldrt4r4 | byte | %20 . 0g | LABN | * source of liquid dairy products in residence 4 time 4: jan 1991-now |
| sleep | double | %9.0a | | sleep (s) |
| slvt1r1 | byte | %20.0g | LABN | * source of leafy vegetables while |
| DIA CITT | DYCE | 020.0g | חטחוו | in residence 1 time 1 |
| slvt1r2 | hv+0 | %20.0g | LABN | * source of leafy vegetables while |
| SIVCII 2 | byte | 020.Ug | אוסטוו | in residence 2 time 1 |
| slvt1r3 | byte | %20 . 0g | LABN | * source of leafy vegetables while in residence 3 time 1 |
| slvt1r4 | byte | %20.0g | LABN | * source of leafy vegetables while |



| | | | in residence 4 time 1 |
|------------|------|----------------|---|
| smokel1980 | int | %8.0g | number of cigarettes smoked per |
| | | , | week in 1980 |
| smokel1981 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1981 |
| smokel1982 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1982 |
| smokel1983 | int | %8.0g | number of cigarettes smoked per |
| | | 9.0 0 | week in 1983 |
| smokel1984 | int | %8.0g | number of cigarettes smoked per week in 1984 |
| smokel1985 | int | %8.0g | number of cigarettes smoked per |
| 5 | 1110 | 00.09 | week in 1985 |
| smokel1986 | int | %8.0g | number of cigarettes smoked per |
| | | _ | week in 1986 |
| smokel1987 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1987 |
| smokel1988 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1988 |
| smokel1989 | int | %8.0g | number of cigarettes smoked per week in 1989 |
| smokel1990 | int | %8.0q | week in 1989 number of cigarettes smoked per |
| SMOKETTYYO | IIIC | %0.Ug | week in 1990 |
| smokel1991 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1991 |
| smokel1992 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1992 |
| smokel1993 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1993 |
| smokel1994 | int | %8.0g | number of cigarettes smoked per |
| smokel1995 | int | % O O ~ | week in 1994 |
| SMOKETT995 | IIIC | %8.0g | number of cigarettes smoked per week in 1995 |
| smokel1996 | int | %8.0q | number of cigarettes smoked per |
| | | | week in 1996 |
| smokel1997 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1997 |
| smokel1998 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 1998 |
| smokel1999 | int | %8.0g | number of cigarettes smoked per |
| | | 9.0 0 | week in 1999 |
| smokel2000 | int | %8.0g | number of cigarettes smoked per week in 2000 |
| smokel2001 | int | %8.0g | number of cigarettes smoked per |
| J | 1110 | 55 . 59 | week in 2001 |
| smokel2002 | int | %8.0g | number of cigarettes smoked per |
| | | - | week in 2002 |
| smokel2003 | int | %8.0g | number of cigarettes smoked per |
| | | | week in 2003 |



| smokel2004 | int | %8.0g | | number of cigarettes smoked per |
|------------|--------|-----------------|------|--|
| | | , | | week in 2004 |
| smokel2005 | int | %8.0g | | number of cigarettes smoked per |
| smokel2006 | int | %8.0g | | week in 2005 number of cigarettes smoked per |
| smokel2007 | int | %8.0g | | week in 2006 number of cigarettes smoked per |
| smokel2008 | int | %8 . 0g | | week in 2007 number of cigarettes smoked per week in 2008 |
| smokel2009 | int | %8.0g | | number of cigarettes smoked per week in 2009 |
| smokel2010 | int | %8 . 0g | | number of cigarettes smoked per week in 2010 |
| smokw1 | int | %8.0g | | number of cigarettes per week in |
| smokw2 | int | %8.0g | | number of cigarettes per week in 1987-1996 |
| smokw3 | int | %8.0g | | number of cigarettes per week in 1997-now |
| smsht2r1 | byte | %20 . 0g | LABN | source of mushrooms in residence 1 time 2: july 1-december 31 1986 |
| smsht2r2 | byte | %20 . 0g | LABN | source of mushrooms in residence 2 time 2: july 1-december 31 1986 |
| smsht2r3 | byte | %20 . 0g | LABN | source of mushrooms in residence 3 time 2: july 1-december 31 1986 |
| smsht2r4 | byte | %20 . 0g | LABN | source of mushrooms in residence 4 time 2: july 1-december 31 1986 |
| smsht3r1 | byte | %20.0g | LABN | source of mushrooms in residence 1 time 3: jan 1987 - dec 1990 |
| smsht3r2 | byte | %20 . 0g | LABN | source of mushrooms in residence 2 time 3: jan 1987 - dec 1990 |
| smsht3r3 | byte | %20.0g | LABN | source of mushrooms in residence 3 time 3: jan 1987 - dec 1990 |
| smsht3r4 | byte | %20.0g | LABN | source of mushrooms in residence 4 time 3: jan 1987 - dec 1990 |
| smsht4r1 | byte | %20.0g | LABN | source of mushrooms in residence 1 in time 4: jan 1991-now |
| smsht4r2 | byte | %20.0g | LABN | source of mushrooms in residence 2 in time 4: jan 1991-now |
| smsht4r3 | byte | %20.0g | LABN | source of mushrooms in residence 2 in time 4: jan 1991-now |
| smsht4r4 | byte | %20.0g | LABN | source of mushrooms in residence 3 in time 4: jan 1991-now |
| socisol | double | %9.0g | | social isolation (si) |



| socsup | byte | %8.0g | subscale ii = "seeking social |
|-----------|------|----------------|--|
| solil1980 | byte | %8.0g | <pre>support" intensity of social life related</pre> |
| solil1981 | byte | %8 . 0g | problems due to health in 1980 intensity of social life related |
| solil1982 | byte | %8 . 0g | problems due to health in 1981 intensity of social life related |
| solil1983 | byte | %8.0g | problems due to health in 1982 intensity of social life related |
| solil1984 | byte | %8.0g | problems due to health in 1983 intensity of social life related |
| solil1985 | byte | %8.0g | problems due to health in 1984 intensity of social life related |
| solil1986 | byte | %8.0g | problems due to health in 1985 intensity of social life related |
| solil1987 | byte | %8.0g | problems due to health in 1986 intensity of social life related |
| solil1988 | byte | %8.0g | problems due to health in 1987 intensity of social life related problems due to health in 1988 |
| solil1989 | byte | %8.0g | intensity of social life related problems due to health in 1989 |
| solil1990 | byte | %8.0g | intensity of social life related problems due to health in 1990 |
| solil1991 | byte | %8.0g | intensity of social life related problems due to health in 1991 |
| solil1992 | byte | %8.0g | intensity of social life related problems due to health in 1992 |
| solil1993 | byte | %8.0g | intensity of social life related problems due to health in 1993 |
| solil1994 | byte | %8.0g | intensity of social life related problems due to health in 1994 |
| solil1995 | byte | %8.0g | intensity of social life related problems due to health in 1995 |
| solil1996 | byte | %8.0g | intensity of social life related problems due to health in 1996 |
| solil1997 | byte | %8.0g | intensity of social life related problems due to health in 1997 |
| solil1998 | byte | %8.0g | intensity of social life related problems due to health in 1998 |
| solil1999 | byte | %8.0g | intensity of social life related problems due to health in 1999 |
| solil2000 | byte | %8.0g | intensity of social life related problems due to health in 2000 |
| solil2001 | byte | %8.0g | intensity of social life related problems due to health in 2001 |
| solil2002 | byte | %8.0g | intensity of social life related problems due to health in 2002 |
| solil2003 | byte | %8.0g | intensity of social life related |



| | | | | problems due to health in 2003 |
|----------------|------|-----------------|-------------|---|
| solil2004 | byte | %8.0g | | intensity of social life related |
| | | | | problems due to health in 2004 |
| solil2005 | byte | %8.0g | | intensity of social life related problems due to health in 2005 |
| soli12006 | byte | %8.0g | | intensity of social life related |
| 501112000 | Dyce | *0.0g | | problems due to health in 2006 |
| solil2007 | byte | %8.0g | | intensity of social life related |
| 501112007 | Бусе | 80.0g | | problems due to health in 2007 |
| soli12008 | byte | %8.0g | | intensity of social life related |
| 501112000 | Бусе | 80.0g | | problems due to health in 2008 |
| solil2009 | byte | %8.0g | | intensity of social life related |
| 501112009 | Бусе | 80.0g | | problems due to health in 2009 |
| solil2010 | byte | %8.0g | | intensity of social life related |
| 501112010 | Бусе | 80.0g | | problems due to health in 2010 |
| somatiz | byte | %8.0g | | somatization |
| source | byte | %31.0g | q85 | * what was your initial source of |
| Source | Бусе | 831 . 09 | q 05 | information about the |
| | | | | chornobyl plant accident? |
| spltt2r1 | byte | %20.0g | LABN | source of poultry in residence 1 |
| Spicczii | Бусс | 020 . 09 | ши | time 2: july 1-december 31 |
| | | | | 1986 |
| spltt2r2 | byte | %20.0q | LABN | source of poultry in residence 2 |
| o _F | 2100 | | | time 2: july 1-december 31 |
| | | | | 1986 |
| spltt2r3 | byte | %20.0g | LABN | source of poultry in residence 3 |
| • | - | , | | time 2: july 1-december 31 |
| | | | | 1986 |
| spltt2r4 | byte | %20.0g | LABN | source of poultry in residence 4 |
| _ | - | _ | | time 2: july 1-december 31 |
| | | | | 1986 |
| spltt3r1 | byte | %20.0g | LABN | source of paultry in residence 1 |
| | | | | time 3: jan 1987 - dec 1990 |
| spltt3r2 | byte | %20 . 0g | LABN | source of paultry in residence 2 |
| | | | | time 3: jan 1987 - dec 1990 |
| spltt3r3 | byte | %20.0g | LABN | source of paultry in residence 3 |
| | | | | time 3: jan 1987 - dec 1990 |
| spltt3r4 | byte | %20.0g | LABN | source of paultry in residence 4 |
| | | | | time 3: jan 1987 - dec 1990 |
| spltt4r1 | byte | %20.0g | LABN | source of paultry in residence 1 |
| | | | | in time 4: jan 1991-now |
| spltt4r2 | byte | %20 . 0g | LABN | source of paultry in residence 2 |
| | | | | in time 4: jan 1991-now |
| spltt4r3 | byte | %20 . 0g | LABN | source of paultry in residence 3 |
| | | | | in time 4: jan 1991-now |
| spltt4r4 | byte | %20.0g | LABN | source of paultry in residence 4 |
| | | | | in time 4: jan 1991-now |
| spott2r1 | byte | %20.0g | LABN | source of potatoes in residence |
| | | | | 1 time 2: july 1-december 31 |



| | | | | 1986 |
|-----------|----------|-----------------|-----------|---|
| spott2r2 | byte | %20.0g | LABN | source of potatoes in residence |
| | | | | 2 time 2: july 1-december 31 |
| ano++2m2 | brr+ o | %20 0~ | TADM | 1986 |
| spott2r3 | byte | %20.0g | LABN | source of potatoes in residence 3 time 2: july 1-december 31 |
| | | | | 1986 |
| spott2r4 | byte | %20.0g | LABN | source of potatoes in residence |
| Spocczia | Бусс | 020 . 09 | шиы | 4 time 2: july 1-december 31 |
| | | | | 1986 |
| spott3r1 | byte | %20.0g | LABN | source of potatoes in residence |
| • | - | , | | 1 time 3: jan 1987 - dec 1990 |
| spott3r2 | byte | %20.0g | LABN | source of potatoes in residence |
| - | - | J | | 2 time 3: jan 1987 - dec 1990 |
| spott3r3 | byte | %20.0g | LABN | source of potatoes in residence |
| | | | | 3 time 3: jan 1987 - dec 1990 |
| spott3r4 | byte | %20.0g | LABN | source of potatoes in residence |
| | | | | 4 time 3: jan 1987 - dec 1990 |
| spott4r1 | byte | %20 . 0g | LABN | * source of potatoes in residence |
| | | | | 1 time 4: jan 1991-now |
| spott4r2 | byte | %20 . 0g | LABN | * source of potatoes in residence |
| | | | | 2 time 4: jan 1991-now |
| spott4r3 | byte | %20.0g | LABN | * source of potatoes in residence |
| | | | | 3 time 4: jan 1991-now |
| spott4r4 | byte | %20.0g | LABN | * source of potatoes in residence |
| | la colon | 0.00 | T 7 D31 | 4 time 4: jan 1991-now |
| sprkt2r1 | byte | %20.0g | LABN | source of pork in residence 1 |
| | | | | time 2: july 1-december 31 1986 |
| sprkt2r2 | byte | %20.0q | LABN | source of pork in residence 2 |
| SPIRCZIZ | Бусе | 820 . 09 | HADN | time 2: july 1-december 31 |
| | | | | 1986 |
| sprkt2r3 | byte | %20 . 0g | LABN | source of pork in residence 3 |
| • | 4 | , | | time 2: july 1-december 31 |
| | | | | 1986 |
| sprkt2r4 | byte | %20.0g | LABN | source of pork in residence 4 |
| | | | | time 2: july 1-december 31 |
| | | | | 1986 |
| sprkt3r1 | byte | %20.0g | LABN | source of pork in residence 1 |
| | | | | time 3: jan 1987 - dec 1990 |
| sprkt3r2 | byte | %20 . 0g | LABN | source of pork in residence 2 |
| | | | | time 3: jan 1987 - dec 1990 |
| sprkt3r3 | byte | %20 . 0g | LABN | source of pork in residence 3 |
| | | | | time 3: jan 1987 - dec 1990 |
| sprkt3r4 | byte | %20 . 0g | LABN | source of pork in residence 4 |
| ammint 41 | h+ - | 9.20 0 | T 7 D 3 I | time 3: jan 1987 - dec 1990 |
| sprkt4r1 | byte | %20.0g | LABN | * source of pork in residence 1 |
| cnrk+4~2 | h17+ 0 | 920 0~ | TADM | time 4: jan 1991-now * source of pork in residence 2 |
| sprkt4r2 | byte | %20 . 0g | LABN | " Source of polk in residence 2 |



| sprkt4r3 | byte | %20.0g | LABN | time 4: jan 1991-now * source of pork in residence 3 |
|----------|------|-----------------|------|---|
| | | | | time 4: jan 1991-now |
| sprkt4r4 | byte | %20.0g | LABN | * source of pork in residence 4 time 4: jan 1991-now |
| ssdrt1r1 | byte | %20.0g | LABN | * sourse of solid dairy products in residence 1 time 1 |
| ssdrt1r2 | byte | %20.0g | LABN | * sourse of solid dairy products in residence 2 time 1 |
| ssdrt1r3 | byte | %20.0g | LABN | * sourse of solid dairy products in residence 3 time 1 |
| ssdrt1r4 | byte | %20.0g | LABN | * sourse of solid dairy products |
| ssdrt2r1 | byte | %20.0g | LABN | in residence 4 time 1 * source of solid dairy in |
| | | | | residence 1 time 2: july 1-december 31 1986 |
| ssdrt2r2 | byte | %20 . 0g | LABN | <pre>* source of solid dairy in residence 2 time 2: july 1-december 31 1986</pre> |
| ssdrt2r3 | byte | %20 . 0g | LABN | * source of solid dairy in residence 3 time 2: july |
| ssdrt2r4 | byte | %20 . 0g | LABN | 1-december 31 1986 * source of solid dairy in |
| | | | | residence 4 time 2: july 1-december 31 1986 |
| ssdrt3r1 | byte | %20 . 0g | LABN | <pre>* source of solid dairy in residence 1 time 3: jan 1987 - dec 1990</pre> |
| ssdrt3r2 | byte | %20 . 0g | LABN | * source of solid dairy in residence 2 time 3: jan 1987 - dec 1990 |
| ssdrt3r3 | byte | %20 . 0g | LABN | * source of solid dairy in residence 3 time 3: jan 1987 - dec 1990 |
| ssdrt3r4 | byte | %20 . 0g | LABN | * source of solid dairy in residence 4 time 3: jan 1987 - |
| ssdrt4r1 | byte | %20 . 0g | LABN | <pre>dec 1990 * source of solid dairy products in residence 1 time 4: jan</pre> |
| ssdrt4r2 | byte | %20 . 0g | LABN | 1991-now * source of solid dairy products in residence 2 time 4: jan |
| ssdrt4r3 | byte | %20 . 0g | LABN | 1991-now * source of solid dairy products in residence 3 time 4: jan 1991-now |
| ssdrt4r4 | byte | %20 . 0g | LABN | * source of solid dairy products in residence 4 time 4: jan 1991-now |



| suchrw1 | byte | %8.0g | | Level of support (in percent) from Chernobyl survivor |
|-------------------|--------|--------------------|----------|---|
| | | | | benefits in 1986 |
| suchrw2 | byte | %8.0q | | Level of support (in percent) |
| 5 uoni wi | Dycc | 00.09 | | from Chernobyl survivor |
| | | | | benefits in 1996 |
| aah | h a | 8.0 0 ~ | | |
| suchrw3 | byte | %8.0g | | Level of support (in percent) |
| | | | | from Chernobyl survivor |
| | | | | benefits NOW |
| sufamw1 | byte | %8.0g | | Level of support (in percent) |
| | | | | from family in 1986 |
| sufamw2 | byte | %8.0g | | Level of support (in percent) |
| | | | | from family in 1996 |
| sufamw3 | byte | %8.0g | | Level of support (in percent) |
| | | | | from family in NOW |
| suicsym | byte | %8.0g | | suicidal/guilt score |
| suprtw1 | byte | %8.0g | | Level of support (in percent) |
| | | | | from partner in 1986 |
| suprtw2 | byte | %8.0g | | Level of support (in percent) |
| - | -1 | | | from partner in 1996 |
| suprtw3 | byte | %8.0q | | Level of support (in percent) |
| Bupiono | Dycc | 00.09 | | from partner NOW |
| testage1 | float | %9.0g | | IIOM PAICHEI NOW |
| - | | - | | Thurs were paral sumulation |
| threewavepane~s | SULII | %77s | | Three-wave panel, cumulative |
| 1 - 1 - 1 - 1 - 1 | C1 I | 0.0 0 | | doses |
| totalphones | float | %9.0g | | Totoal number of phones in Kyiv |
| | | | | and Zhitomyr Oblast |
| totltele | float | %9.0g | | Total number of landline phones |
| | | | | per raion |
| town1 | str36 | %36 s | | current town of residense |
| townacc | str32 | %32s | * | village/ town/ city at time of |
| | | | | accident |
| townborn | str32 | %32s | | birthplace village/ town/ city |
| townnow | str36 | %30s | | current town of residense |
| townnown | long | %27.0g | townnown | Current town of residence |
| townrel | str244 | %50s | | village/ town/ city of relocated |
| | | | | residence |
| townwork | str32 | %32s | | village/town/ city of w/s at |
| | | | | time of accident |
| toxic | byte | %8.0q | | all radioactive materials remain |
| 3323 | 2,00 | 00.09 | | toxic for thousands of years |
| | | | | (% of agreement) |
| ± was1 | hrrt o | % | | , , |
| trgovw1 | byte | %8.0g | | level of trust in government |
| | | | | reports about chornobyl in |
| _ | | | | time period 1976-1986 |
| trgovw2 | int | %8.0g | | level of trust in government |
| | | | | reports about chornobyl in |
| | | | | time period 1987-1996 |
| trgovw3 | byte | %8.0g | | level of trust in government |
| | | | | |



| | | | | reports about chornobyl in |
|-------------|-------|-----------------|------|--|
| trrepw1 | byte | %8.0q | | time period 1997-now * level of trust in |
| CIICPWI | Бусс | 00.09 | | medical/scientific reports |
| | | | | about chornobyl in time period |
| | | | | 197 |
| trrepw2 | byte | %8.0g | | * level of trust in |
| | | | | medical/scientific reports |
| | | | | about chornobyl in time period |
| | | | | 198 |
| trrepw3 | byte | %8.0g | | * level of trust in |
| | | | | <pre>medical/scientific reports about chornobyl in time period</pre> |
| | | | | 1997 |
| typet1r1 | byte | %23.0g | LABL | * type of residence 1 time 1 april |
| | - | J | | 26-june 30 1986 |
| typet1r2 | byte | %23.0g | LABL | * type of residence 2 time 1 april |
| | | | | 26-june 30 1986 |
| typet1r3 | byte | %23.0g | LABL | * type of residence 3 time 1 april |
| | | 000 | | 26-june 30 1986 |
| typet1r4 | byte | %23.0g | LABL | <pre>* type of residence 4 time 1 april 26-june 30 1986</pre> |
| typet2r1 | byte | %23.0g | LABL | * type of residence 1 time 2: |
| officeri | Dy cc | 023.09 | | july 1-december 31 1986 |
| typet2r2 | byte | %23 . 0g | LABL | * type of residence 2 time 2: |
| | | | | july 1-december 31 1986 |
| typet2r3 | byte | %23.0g | LABL | * type of residence 3 time 2: |
| | | | | july 1-december 31 1986 |
| typet2r4 | byte | %23.0g | LABL | <pre>* type of residence 4 time 2: july 1-december 31 1986</pre> |
| typet3r1 | byte | %23.0g | LABL | type of residence 1 time 3: jan |
| offecori | Dy cc | 023.09 | | 1987 - dec 1990 |
| typet3r2 | byte | %23 . 0g | LABL | type of residence 2 time 3: jan |
| | | | | 1987 - dec 1990 |
| typet3r3 | byte | %23.0g | LABL | type of residence 3 time 3: jan |
| | | | | 1987 - dec 1990 |
| typet3r4 | byte | %23.0g | LABL | type of residence 4 time 3: jan 1987 - dec 1990 |
| typet4r1 | byte | %23.0q | LABL | type of residence 1 time 4: jan |
| Cibecati | Бусс | 023.0g | ширц | 1991-now |
| typet4r2 | byte | %23.0g | LABL | type of residence 2 time 4: jan |
| | | | | 1991-now |
| typet4r3 | byte | %23.0g | LABL | type of residence 3 time 4: jan |
| | | | | 1991-now |
| typet4r4 | byte | %23.0g | LABL | type of residence 4 time 4: jan |
| vishphw1 | byte | %8.0g | | 1991-now number of visits per year to a |
| 4 Tombing T | Dyce | 00.0g | | homeopath for a physical |
| | | | | condition in 1976-1986 |
| | | | | |



| vishphw2 | byte | %8 . 0g | number of visits per year to a homeopath for a physical |
|------------|--------|----------------|---|
| | _ | | condition in 1987-1996 |
| vishphw3 | byte | %8.0g | number of visits per year to a homeopath for a physical condition in 1997-now |
| vishpw1 | byte | %8 . 0g | * number of visits per year to a |
| | | | homeopath for a mental health condition in 1976-1 |
| vishpw2 | byte | %8.0g | * number of visits per year to a |
| | | | homeopath for a mental health |
| vishpw3 | byte | %8.0g | condition in 1987-1 * number of visits per year to a |
| v 1511pw 3 | Бусс | 00 . 09 | homeopath for a mental health |
| | | | condition in 1997-n |
| vodkaq1980 | byte | %8.0g | number of vodaka drinks consumed |
| vodkaq1981 | by+0 | %8.0g | per week in 1980 number of vodaka drinks consumed |
| VOUKAQ1981 | byte | 50.Ug | per week in 1981 |
| vodkaq1982 | byte | %8.0g | number of vodaka drinks consumed |
| | 1 | | per week in 1982 |
| vodkaq1983 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 1983 |
| vodkaq1984 | byte | %8.0g | number of vodaka drinks consumed |
| 41 1 0 0 5 | ht | 0.0.0 | per week in 1984 |
| vodkaq1985 | byte | %8.0g | number of vodaka drinks consumed per week in 1985 |
| vodkaq1986 | byte | %8.0q | number of vodaka drinks consumed |
| | 2700 | 00009 | per week in 1986 |
| vodkaq1987 | byte | %8.0g | number of vodaka drinks consumed |
| vodkaq1988 | hrr+ o | %8.0g | per week in 1987 number of vodaka drinks consumed |
| Voukaq1900 | byte | 80.Ug | per week in 1988 |
| vodkaq1989 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 1989 |
| vodkaq1990 | byte | %8 . 0g | number of vodaka drinks consumed |
| vodkaq1991 | byte | %8.0g | per week in 1990 number of vodaka drinks consumed |
| - | 1 | , | per week in 1991 |
| vodkaq1992 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 1992 |
| vodkaq1993 | byte | %8.0g | number of vodaka drinks consumed per week in 1993 |
| vodkaq1994 | byte | %8.0g | number of vodaka drinks consumed |
| <u>.</u> | 2 | - 9 | per week in 1994 |
| vodkaq1995 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 1995 |
| vodkaq1996 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 1996 |



| vodkaq1997 | byte | %8.0g | number of vodaka drinks consumed |
|-----------------|-------|----------------|----------------------------------|
| | | | per week in 1997 |
| vodkaq1998 | byte | %8 . 0g | number of vodaka drinks consumed |
| | | | per week in 1998 |
| vodkaq1999 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 1999 |
| vodkaq2000 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2000 |
| vodkaq2001 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2001 |
| vodkaq2002 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2002 |
| vodkaq2003 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2003 |
| vodkaq2004 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2004 |
| vodkaq2005 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2005 |
| vodkaq2006 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2006 |
| vodkaq2007 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2007 |
| vodkaq2008 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2008 |
| vodkaq2009 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2009 |
| vodkaq2010 | byte | %8.0g | number of vodaka drinks consumed |
| | | | per week in 2010 |
| wave1summary | str15 | %15s | Three-wave panel, cumulative |
| | | | doses |
| wave2summary | str10 | %10s | |
| wave3summary | str10 | %10s | |
| wendl1980 | byte | %8.0g | intensity of holidays - weekends |
| | | | related problems due to health |
| | | | in 1980 |
| wendl1981 | byte | %8.0g | intensity of holidays - weekends |
| | | | related problems due to health |
| | | | in 1981 |
| wendl1982 | byte | %8.0g | intensity of holidays - weekends |
| | | | related problems due to health |
| 111000 | 1 | 0.0 0 == | in 1982 |
| wendl1983 | byte | %8.0g | intensity of holidays - weekends |
| | | | related problems due to health |
| 43.100 <i>4</i> | h | 8.0 0~ | in 1983 |
| wendl1984 | byte | %8.0g | intensity of holidays - weekends |
| | | | related problems due to health |
| 41100F | h | 8.0 0~ | in 1984 |
| wendl1985 | byte | %8.0g | intensity of holidays - weekends |
| | | | related problems due to health |



| wendl1986 byte \$8.0g intensity of holidays - weekends related problems due to health in 1986 wendl1987 byte \$8.0g intensity of holidays - weekends related problems due to health in 1987 wendl1988 byte \$8.0g intensity of holidays - weekends related problems due to health in 1988 wendl1989 byte \$8.0g intensity of holidays - weekends related problems due to health in 1989 wendl1990 byte \$8.0g intensity of holidays - weekends related problems due to health in 1990 wendl1991 byte \$8.0g intensity of holidays - weekends related problems due to health in 1991 wendl1992 byte \$8.0g intensity of holidays - weekends related problems due to health in 1992 wendl1993 byte \$8.0g intensity of holidays - weekends related problems due to health in 1992 wendl1994 byte \$8.0g intensity of holidays - weekends related problems due to health in 1993 wendl1995 byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendl1995 byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendl1996 byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendl1996 byte \$8.0g intensity of holidays - weekends related problems due to health in 1995 wendl1996 byte \$8.0g intensity of holidays - weekends related problems due to health in 1995 |
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| wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1986 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1988 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1988 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1989 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1990 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1991 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1992 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1992 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1993 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1995 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1994 wendlight byte \$8.0g intensity of holidays - weekends related problems due to health in 1995 |
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| wendlippo byte %8.0g intensity of holidays - weekends related problems due to health in 1990 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1991 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1991 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1992 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1993 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1994 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1994 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1995 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1995 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1995 wendlippi byte %8.0g intensity of holidays - weekends related problems due to health in 1995 |
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| in 1995 wendl1996 byte %8.0g intensity of holidays - weekends |
| wend11996 byte %8.0g intensity of holidays - weekends |
| |
| |
| related problems due to health |
| in 1996 |
| wend11997 byte %8.0g intensity of holidays - weekends |
| related problems due to health |
| in 1997 |
| wend11998 byte %8.0g intensity of holidays - weekends |
| related problems due to health |
| in 1998 wendl1999 byte %8.0q intensity of holidays - weekends |
| <pre>wend11999 byte %8.0g intensity of holidays - weekends</pre> |
| in 1999 |
| wend12000 byte %8.0g intensity of holidays - weekends |
| related problems due to health |
| in 2000 |
| |
| wendl2001 byte %8.0g intensity of holidays - weekends |
| wendl2001 byte %8.0g intensity of holidays - weekends related problems due to health |



| wend12002 | byte | %8.0g | intensity of holidays - weekends |
|------------|-------|-------|---|
| welld12002 | Dyce | 80.Ug | related problems due to health |
| | | | in 2002 |
| wend12003 | byte | %8.0q | intensity of holidays - weekends |
| welld12003 | Dyce | 80.0g | related problems due to health |
| | | | in 2003 |
| wendl2004 | byte | %8.0q | intensity of holidays - weekends |
| WEHGIZOOT | Dy ce | 80.0g | related problems due to health |
| | | | in 2004 |
| wend12005 | byte | %8.0q | intensity of holidays - weekends |
| Wellazzoos | bycc | 00.09 | related problems due to health |
| | | | in 2005 |
| wend12006 | byte | %8.0q | intensity of holidays - weekends |
| | 2700 | | related problems due to health |
| | | | in 2006 |
| wend12007 | byte | %8.0q | intensity of holidays - weekends |
| | _ | , | related problems due to health |
| | | | in 2007 |
| wend12008 | byte | %8.0q | intensity of holidays - weekends |
| | - | , | related problems due to health |
| | | | in 2008 |
| wend12009 | byte | %8.0g | intensity of holidays - weekends |
| | | | related problems due to health |
| | | | in 2009 |
| wendl2010 | byte | %8.0g | intensity of holidays - weekends |
| | | | related problems due to health |
| | | | in 2010 |
| whp23er | float | %9.0g | |
| woman | byte | %8.0g | <pre>* pregnant exposed to radiation</pre> |
| | | | likely to give birth to |
| | | | children with deffects (% |
| world | byte | %8.0g | * the chornobyl accident has |
| | | | affected people around the |
| | | | world (% of agreement) |
| yrage | float | %9.0g | Computed age of respondent |
| yrageck | | %9.0g | |
| BSIanx | float | %9.0g | Basic symptom inventory Anxiety |
| _ | | | subscale |
| BSIdep | float | %9.0g | Basic symptom inventory |
| | 63. | | Depression subscale |
| BSIglobsi | float | %9.0g | Brief Symptom Inventory Global |
| | 61 . | 000 | Severity (mean) Index |
| BSIhos | float | %9.0g | Basic symptom invenstory |
| DCTima | £1 | 0.0 0 | hostility subscale |
| BSIips | float | %9.0g | Basic symptom invenstory |
| | | | interpersonal sensitivity subscale |
| PSToc | floo+ | 80 0~ | |
| BSIoc | float | %9.0g | Basic Symptom Inventory Obsessive compulsive subscale |
| | | | oppeasive combinitive ampacate |



| BSIpar | float | %9.0g | | Basic symptom invenstory Paranoia subscale |
|-----------------|-------|----------------|--------|---|
| DCTnhany | float | %0 0 <i>a</i> | | |
| BSIphanx | lloat | %9 . 0g | | Basic symptom inventory phobic anxiety subscale |
| BSIposymp | float | %9.0g | | Brief Symptom inventory positive |
| | | | | symptom total subscale |
| BSIpsyc | float | %9.0g | | Basic symptom inventory |
| | | | | Psychoticism subscale score |
| BSIsoma | float | %9.0g | | Basic symptom inventory |
| | | | | obsessive compulsive subscale |
| BSItotal | float | %9.0g | | Basic symptom inventory total |
| | | | | scale score |
| CSavoid | float | %9.0g | | Coping Avoidance subscale |
| CSprbslv | float | %9.0g | | Coping Problem Solving Subscale |
| CSsocspt | float | %9.0g | | Coping social support subscale |
| HP2hmcare | float | %9.0g | hp2fmt | Hlth profile Pt2: Home cleaning, |
| | | | | cooking and repairs |
| HP2inthob | float | %9.0g | hp2fmt | Hlth profile Pt2: Hlth probs |
| | | | | interfering with interests & |
| | | | | hobbies |
| HP2pbfhm | float | %9.0g | hp2fmt | Hlth profile Pt2: Hlth causing |
| | | | | probs with family members at |
| | | | | home |
| HP2probsoc | float | %9.0g | hp2fmt | Hlth profile Pt2: Hlth causing |
| | | | | probs with social life |
| HP2sxlife | float | %9.0g | hp2fmt | Hlth profile Pt2: Hlth causing |
| | | | | probs with sex life |
| HP2vacatn | float | %9.0g | hp2fmt | Hlth profile Pt2: Hlth probs |
| | | | | interfering with vacations |
| HP2work | float | %9.0g | hp2fmt | Nottingham Health profile |
| | | | | subscale Part2: paid |
| | | | | employment |
| MiPTSD | float | %9.0g | | Misssissipi post-traumatic |
| | 63 | | | stress disorder scale |
| WHP10pa | float | %9.0g | | |
| WHP11pa | float | %9.0g | | |
| WHP12el | float | %9.0g | | |
| WHP13s | float | %9.0g | | |
| WHP14pa | float | %9.0g | | |
| WHP15si | float | %9.0g | | |
| WHP16er | float | %9.0g | | |
| WHP17pa | float | %9.0g | | |
| WHP18pa | float | %9.0g | | |
| WHP19p | float | %9.0g | | |
| WHP1el | float | %9.0g | | |
| WHP20er | float | %9.0g | | |
| WHP21si | float | %9.0g | | |
| WHP22s | float | %9.0g | | |
| WHP23er | float | %9.0g | | |



| WHP24p | float | %9.0g | |
|----------------|-------|-------|--|
| WHP25pa | float | %9.0g | |
| WHP26el | float | %9.0g | |
| WHP27pa | float | %9.0g | |
| WHP28ps | float | %9.0g | |
| WHP29s | float | %9.0g | |
| WHP2p | float | %9.0g | |
| WHP30si | float | %9.0g | |
| WHP31er | float | %9.0g | |
| WHP32er | float | %9.0g | |
| WHP33s | float | %9.0g | |
| WHP34si | float | %9.0g | |
| WHP35pa | float | %9.0g | |
| WHP36 p | float | %9.0g | |
| WHP37er | float | %9.0g | |
| WHP38 p | float | %9.0g | |
| WHP3er | float | %9.0g | |
| WHP4p | float | %9.0g | |
| WHP5s | float | %9.0g | |
| WHP6er | float | %9.0g | |
| WHP7er | float | %9.0g | |
| WHP8p | float | %9.0g | |
| WHP9si | float | %9.0g | |
| WHPel | float | %9.0g | Wtd Health Profile Pt 1 Energy Level Subscale |
| WHPer | float | %9.0g | Wtd Health Profile Emotional |
| | 11040 | 0,09 | reaction Pt 1 subscale |
| WHPpa | float | %9.0g | Wtd Health Profile Physical |
| P. | 11040 | 0,09 | Ability Pt 1 Subscale |
| WHPpain | float | %9.0q | Wtd Health Profile Pain Pt 1 |
| | | 9 | subscale |
| WHPsleep | float | %9.0q | Wtd Health Profile Sleep Pt 1 |
| • | | , | subscale |
| WHPsociso | float | %9.0q | Wtd Health Profile Social |
| | | , | Isolation Pt 1 subscale |
| | | | * indicated variables have notes |
| | | | |

Sorted by: areacode



2 . datasignature report
 (data signature set on Monday 13jun2011 23:08)

Data signature summary

1. previous data signature 703:1626(97066):2668622110:1182585148

2. same data signature today (cannot be calculated)

3. full data signature today 703:1761(14393):2443898664:1904757023

Comparison of current data with previously set data signature

variables

number notes

original # of variables
added variables
dropped variables

resulting # of variables

number notes

1,626 (values may have changed)

4 (2)

1,761

- (1)Added variables are agemo agemoadj agerr agesq agewla agewlb agew2a agew2b agew3a agew3b ageyrs apprxage area areaRespid areacode areacodewt avgCumDosew2 avgCumDosew3 avgcumdosew1 bdate bdates bday bmo byr c cbdep combined cptsd cpxd fallasr female fenjoyr fpc1 genwt idate idates iday imo iyr lBSItotal male maxCumdosew3 maxXumDosew2 maxcumdosew1 minCumDosew2 minCumDosew3 mincumdosew1 moage neg numresp oblnown pos psychot pxd radhlwc1 radhlwc2 radhlwc3 raionwt ranown2 reporttype sampwt testage1 threewavepanelcumulativedoses totalphones totltele townnown wave1summary wave2summary wave3summary whp23er yrage yrageck BSIanx BSIdep BSIglobsi BSIhos BSIips BSIoc BSIpar BSIphanx BSIposymp BSIpsyc BSIsoma BSItotal CSavoid CSprbslv CSsocspt HP2hmcare HP2inthob HP2pbfhm HP2probsoc HP2sxlife HP2vacatn HP2work MiPTSD WHP10pa WHP11pa WHP12el WHP13s WHP14pa WHP15si WHP16er WHP17pa WHP18pa WHP19p WHP1el WHP20er WHP21si WHP22s WHP23er WHP24p WHP25pa WHP26el WHP27pa WHP28ps WHP29s WHP2p WHP30si WHP31er WHP32er WHP33s WHP34si WHP35pa WHP36p WHP37er WHP38p WHP3er WHP4p WHP5s WHP6er WHP7er WHP8p WHP9si WHPel WHPer WHPpa WHPpain WHPsleep WHPsociso
- (2) Dropped variables are name addr1 addnow phychot



3 . codebook, all

Dataset: chwidemaster9sep2011.dta

Last saved: 25 Oct 2011 12:49

Label: [none]
Number of variables: 1,761
Number of observations: 703

Size: 3,552,962 bytes ignoring labels, etc.

aborwl number of pregnancy terminations in time period 1976-1986

type: numeric (byte)

range: [0,12] units: 1
unique values: 7 missing .: 0/703

tabulation: Freq. Value

648 0

29 1

20 2

3 3

1 4

1 5

1 12

aborw2 number of pregnancy terminations in time period 1987-1996

type: numeric (byte)

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Value

628 0

44 1

25 2

3 3

2 4

1 5

aborw3 number of pregnancy terminations in time period 1997-now

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Value

668 0

27 1

6 2

2 3

accdwl Total number of accidents experienced in time period 1976-1986

type: numeric (byte)

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Value

682 0

20 1

1 2

accdw2 Total number of accidents experienced in time period 1987-1996

type: numeric (byte)

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Value

644 0

52 1

5 2

2 3

accdw3 Total number of accidents experienced in time period 1996-NOW

type: numeric (byte)

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Value

636 0

62 1

5 2

age Respondent's age

type: numeric (byte)

range: [28,84] units: 1

unique values: 51 missing .: 0/703

mean: **49.7155** std. dev: **12.043**

percentiles: 10% 25% 50% 75% 90%

35 39 50 59 68

age:

1. fixed the age to be congruent with Birthdate. RAY 6/29/2011

agemo age in months

type: numeric (float)

range: [-11543,5134] units: 1

unique values: 392 missing .: 0/703

mean: **588.835**

std. dev: 510.326

percentiles: 10% 25% 50% 75% 90%

422 474 599 707 816

agemoadj Adjustment to age in months

type: numeric (float)

range: [-11,11] units: 1

unique values: 23 missing .: 0/703

mean: .97155

std. dev: 4.8498

percentiles: 10% 25% 50% 75% 90%

-6 **-2**

agerr Error in age recording?

type: numeric (float)

range: [-999.91669,10.666668] units: 1.000e-08

unique values: 70 missing .: 0/703

mean: -1.0684 std. dev: 37.7618

percentiles: 10% 25% 50% 75% 90%

-.083332 .166664 .333334 .666668 .916664

1

8

agesq (unlabeled)

type: numeric (float)

range: [784,7056] units: 1

unique values: 51 missing .: 0/703

mean: 2616.46 std. dev: 1244.34

percentiles: 10% 25% 50% 75% 90%

1225 1521 2500 3481 4624

agewla Age at beginning of wave one

type: numeric (float)

range: [-986,62] units: 1

unique values: 56 missing .: 0/703

mean: 24.7169 std. dev: 40.073 percentiles: 10% 25% 50% 75% 90% 11 16 26 35 44

agew1b Age at end of wave one

type: numeric (float)

range: [-985,63] units: 1

unique values: 56 missing .: 0/703

mean: 25.7169

std. dev: 40.073

percentiles: 10% 25% 50% 75% 90%

12 17 27 36 45

agew2a Age at beginning of wave two

type: numeric (float)

range: [-985,63] units: 1

unique values: 56 missing .: 0/703

mean: **25.7169**

std. dev: 40.073

percentiles: 10% 25% 50% 75% 90%

17 27 36 45

agew2b Age at end of wave two

type: numeric (float)

range: [-975,73] units: 1

22

12

unique values: 56 missing .: 0/703

mean: 35.7169

std. dev: 40.073

percentiles: 10% 25% 50% 75% 90%

27 37 46 55

agew3a Age at beginning of wave three

type: numeric (float)

[-975,73] units: 1 range:

missing \cdot : 0/703unique values:

> mean: 35.7169

std. dev: 40.073

percentiles: 10% 25% 50% 75% 90%

27 37 55 22 46

Age at end of wave three agew3b

type: numeric (float)

range: [-962,85] units: 1

unique values: missing \cdot : 0/703

> 48.4339 mean:

std. dev: 40.0472

75% 90% percentiles: 10% 25% 50% 35 59 68

39 50

computed age of respondent in years ageyrs

type: numeric (float)

units: 1.000e-08 range: [-961.91669,427.83334]

unique values: missing .: 0/703

mean: 49.0696 std. dev: 42.5271

percentiles: 10% 25% 50% 75% 90%

35.1667 39.5 49.9167 58.9167 68

consider hazardous (in percent) - air and water pollution in 1986 airw1

range: [0,100] units: 1

unique values: 21 missing .: 1/703

mean: 63.7906 std. dev: 35.2968

percentiles: 10% 25% 50% 75% 90%

10 40 64

airw2 consider hazardous (in percent) - air and water pollution in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 26 missing .: 0/703

mean: 29.5875 std. dev: 35.6031

percentiles: 10% 25% 50% 75% 90%

0 0 10 50 100

100

100

airw3 consider hazardous (in percent) - air and water pollution NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 24 missing .: 0/703

mean: **39.2077**

std. dev: 36.971

percentiles: 10% 25% 50% 75% 90%

0 30 70 100

anxiety anxiety

type: numeric (byte)

range: [0,24] units: 1

unique values: 23 missing .: 0/703

mean: 4.51067

std. dev: 4.24728

percentiles: 10% 25% 50% 75% 90%

1 3 6 10

anx11980 level of anxiety (in percentage) in 1980

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 1.82219 std. dev: 11.2666

percentiles: 10% 25% 50% 75% 90%

anx11981 level of anxiety (in percentage) in 1981

type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

680 0

1 3

2 5

7 10

3 20

3 20

3 301 40

. ..

2 50

4 100

anx11982 level of anxiety (in percentage) in 1982

range: [0,100] units: 1

unique values: missing .: 0/703

tabulation: Freq. Value

676 0

> 1 3

2 5

8 10

7 20

50

100

anx11983

level of anxiety (in percentage) in 1983

type: numeric (byte)

range: [0,100] units: 1

missing \cdot : 0/703unique values:

tabulation: Freq. Value

678 0

> 1 3

2 5

8 10

4 20

1 30

50 3

6 100

anx11984

level of anxiety (in percentage) in 1984

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

> mean: 1.60455

std. dev: 10.1044

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 0 anx11985 level of anxiety (in percentage) in 1985

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values:

> 1.99858 mean:

std. dev: 11.535

percentiles: 10% 25% 50% 75% 90%

0 0

anx11986 level of anxiety (in percentage) in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: missing \cdot : 0/703

> 23.2432 mean:

36.6095 std. dev:

10% 25% 75% 90% percentiles: 50%

> 0 0 40

anx11987 level of anxiety (in percentage) in 1987

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703

> mean: 12.4993

28.0635 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 0 50

anx11988 level of anxiety (in percentage) in 1988

100

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 11.5263 std. dev: 27.1461

percentiles: 10% 25% 50% 75% 90%

0 0

anx11989 level of anxiety (in percentage) in 1989

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 9.00142 std. dev: 23.1855

percentiles: 10% 25% 50% 75% 90%

0

0

50

anx11990 level of anxiety (in percentage) in 1990

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 14 missing .: 0/703

mean: 10.2674

std. dev: **25.1696**

percentiles: 10% 25% 50% 75% 90%

0 0 0 50

anx11991 level of anxiety (in percentage) in 1991

type: numeric (byte)

range: [0,100] units: 1

unique values: 16 missing .: 0/703

9.77952 mean:

std. dev: 24.3499

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 40

anx11992 level of anxiety (in percentage) in 1992

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 16

11.155 mean: 26.253 std. dev:

10% 90% percentiles: 25% 50% 75%

> 0 0 50

level of anxiety (in percentage) in 1993 anx11993

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

> 10.0839 mean:

std. dev: 24.5979

percentiles: 10% 25% 50% 75% 90%

0 40

anx11994 level of anxiety (in percentage) in 1994

type: numeric (byte)

range: [0,100] units: 1

unique values: 16 missing .: 0/703

9.71977 mean:

std. dev: 24.3035

percentiles: 10% 75% 90% 25% 50% 0 0 40

0

anx11995 level of anxiety (in percentage) in 1995

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

mean: 9.36842 23.8548 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 0 0 0 40

anx11996 level of anxiety (in percentage) in 1996

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values:

11.0299 mean: 26.1986 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 50

anx11997 level of anxiety (in percentage) in 1997

type: numeric (byte)

range: [0,100] units: 1

unique values: missing \cdot : 0/703

10.8307 mean: 26.1077 std. dev:

10% 25% 50% 75% 90% percentiles: 0 0 0 0 50

anx11998 level of anxiety (in percentage) in 1998

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

11.0171 mean: 25.6338 std. dev:

10% 25% 50% 75% 90% percentiles:

50 0 0 0 0

anx11999 level of anxiety (in percentage) in 1999

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

10.9858 mean: 25.4031 std. dev:

10% 25% 50% 75% 90% percentiles: 0

0 50 0 0

anx12000 level of anxiety (in percentage) in 2000

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 15 missing .: 0/703

mean: 12.2162 26.6531 std. dev:

10% 75% percentiles: 25% 50% 90%

0 0 0 50 anx12001 level of anxiety (in percentage) in 2001

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values:

> 10.9687 mean:

std. dev: 25.4357

percentiles: 10% 25% 50% 75% 90% 50

0 0

anx12002 level of anxiety (in percentage) in 2002

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> 11.0057 mean:

std. dev: 25.3396

25% 75% 90% percentiles: 10% 50% 0 0 50

0 0

anx12003 level of anxiety (in percentage) in 2003

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 10.798

std. dev: 25.262

percentiles: 10% 25% 50% 75% 90%

0 0 0 50

anx12004 level of anxiety (in percentage) in 2004

range: [0,100] units: 1

missing .: 0/703 unique values: 15

11.7909 mean:

26.0819 std. dev:

percentiles: 10% 25% 50% 75% 90%

> 0 0

anx12005 level of anxiety (in percentage) in 2005

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 13.6686 28.6506 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 10 50

0

0

50

anx12006 level of anxiety (in percentage) in 2006

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703

> 12.3058 mean:

std. dev: 26.8252

90% percentiles: 10% 25% 50% 75%

0 50 0 10

level of anxiety (in percentage) in 2007 anx12007

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

> 12.5761 mean:

std. dev: 26.561

percentiles: 10% 25% 50% 75% 90% 0

0 0 10 50

anx12008 level of anxiety (in percentage) in 2008

type: numeric (byte)

[0,100] units: 1 range:

unique values: missing .: 0/703

14.9872 mean: 28.8892 std. dev:

10% 90% percentiles: 25% 50% 75%

> 0 0 20 60 0

level of anxiety (in percentage) in 2009 anx12009

type: numeric (byte)

range: [0,100] units: 1

unique values: 19 missing .: 0/703

14.9545 mean:

std. dev: 29.0086

percentiles: 10% 25% 50% 75% 90%

0 20 60

anx12010 level of anxiety (in percentage) in 2010

type: numeric (byte)

range: [0,100] units: 1

unique values: 19 missing .: 0/703 mean: 14.3826

std. dev: 28.7174

percentiles: 10% 25% 50% 75% 90%

0 0 0 10 56

apprxage (unlabeled)

type: numeric (float)

range: [-962,428] units: 1

unique values: 54 missing .: 0/703

mean: 48.6259 std. dev: 42.5226

percentiles: 10% 25% 50% 75% 90%

35 39 49 58 68

area Basis of sampling weights

type: numeric (float)

label: ar, but 47 nonmissing values are not labeled

range: [1,51] units: 1

unique values: 49 missing .: 2/703

examples: 21

21

21

21

areaRespid Number of respondents in sample per areacode

type: numeric (float)

range: [1,440] units: 1

unique values: 14 missing .: 0/703

mean: 278.952

std. dev: 208.497

10% 75% 90% percentiles: 25% 50% 17 440 440 440

areacode Respondent's areacode

type: numeric (int)

units: 1 range: [44,4598]

unique values: 55 missing .: 0/703

1671.17 mean: 2110.13 std. dev:

10% 25% 50% 75% 90% percentiles:

44 4573 44 44 4144

areacodewt Basis of sampling weight

type: numeric (float)

range: [44,4598] units: 1

missing .: 2/703 unique values: 51

> 1662.96 mean:

std. dev: 2107.53

10% 25% 50% 75% 90% percentiles:

> 44 44 4573 44 4144

aroussym arousal symptom score

type: numeric (byte)

range: [0,30] units: 1

9

unique values: 24 missing .: 0/703

mean: 13.7881

4.21931 std. dev:

10% 75% 90% percentiles: 25% 50%

11 13 16 20 Average mean dose CS1337 in mGy for wave 2

avgCumDosew2

type: numeric (float)

range: [.0357,29.9977] units: .0001

unique values: 465 missing .: 0/703

mean: .92766

std. dev: 2.00305

percentiles: 10% 25% 50% 75% 90%

.2201 .4827 .6889 .7396 1.0414

avgCumDosew3 Avg Mean dose of CS137 ending 12/31/2009

type: numeric (float)

range: [.0466,30.9282] units: .0001

unique values: 462 missing .: 0/703

mean: 1.20992

std. dev: 2.24326

percentiles: 10% 25% 50% 75% 90%

.3098 .6888 .9083 1.0335 1.3595

avgcumdosew1 wave 1 avg mean CS137 dose in mGy ending 12/31/1986

type: numeric (float)

range: [.0074,27.9862] units: .0001

unique values: 402 missing .: 0/703

mean: .380827 std. dev: 1.22584

percentiles: 10% 25% 50% 75% 90%

.0696 .161 .2802 .3008 .4381

avoid subscale iii = "avoidance"

range: [11,30] units: 1

unique values: 20 missing .: 0/703

mean: 18.4267

std. dev: 3.76329

percentiles: 10% 25% 50% 75% 90%

13 16

21

18

23

avoisym avoidance symptom score

type: numeric (byte)

range: [0,40] units: 1

unique values: 32 missing .: 0/703

mean: 22.7098 std. dev: 4.75628

percentiles: 10% 25% 50% 75% 90%

17 20 22 25 29

bdate Stata birthdate of respondent

type: numeric daily date (float)

range: [-137775,369953] units: 1
or equivalently: [14oct1582,23nov2972] units: days

unique values: 688 missing .: 0/703

mean: 440.787 = 16mar1961 (+ 19 hours)

std. dev: 15546.5

percentiles: 10% 25% 50% 75% 90% -6475 -3174 91 3936 5493

10apr1942 24apr1951 01apr1960 11oct1970 15jan1975

bdates String birthdate

type: string (strl1), but longest is strl0

unique values: 688 missing "": 0/703

examples: "1949 2 18"
"1956 6 10"
"1965 1 2"
"1971 8 8"

warning: variable has embedded blanks

bday (unlabeled)

type: numeric (float)

range: [1,31] units: 1

unique values: 31 missing .: 0/703

mean: 15.2589 std. dev: 9.05734

percentiles: 10% 25% 50% 75% 90%

7 15 23

beerwl nuber of beers per week in 1976-1986

type: numeric (byte)

range: [0,100] units: 1

3

unique values: 12 missing .: 1/703

mean: 1.12536

std. dev: 4.25254

percentiles: 10% 25% 50% 75% 90%

0 0 0 1 3

beerw2 nuber of beers per week in 1987-1996

type: numeric (byte)

range: [0,50] units: 1

unique values: 14 missing .: 2/703

28

mean: 1.51783 std. dev: 2.85983

percentiles: 10% 25% 50% 75% 90% 0 0 1 2 4

beerw3 nuber of beers per week in 1997-now

type: numeric (byte)

range: [0,20] units: 1

unique values: 13 missing .: 1/703

mean: 1.48433 std. dev: 2.32315

percentiles: 10% 25% 50% 75% 90%

0 0 1 2 4

beft2r1 did you consume beef in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [1,3] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

1 1. yes

133 2 2. no

7

beft2r2 did you consume beef in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1

0 0. not answered

109 1 1. yes 50 2 2. no

3

beft2r3 did you consume beef in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

11 1 1. yes 5 2 2. no

beft2r4 did you consume beef in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

1 1. yes

beft3r1 did you consume beef in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703



tabulation: Freq. Numeric Label

1 0 0. not answered

5731 1. yes1292 2. no

beft3r2 did you consume beef in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

75 1 1. yes 31 2 2. no

beft3r3 did you consume beef in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

18 1 1. yes 7 2 2. no

beft3r4 did you consume beef in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing \cdot : 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 1. yes

beft4r1 did you consume beef in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **140 2** 2. no

beft4r2 did you consume beef in residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

78 1 1. yes 27 2 2. no

beft4r3 did you consume beef in residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **2** 2. no

beft4r4 did you consume beef in residence 4 time 4: jan 1991-now

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

bmo Birth month

type: numeric (float)

range: [1,12] units: 1

unique values: 12 missing .: 0/703

mean: **6.26885**

std. dev: 3.29296

percentiles: 10% 25% 50% 75% 90%

2 3 6 9 11

bsadvan feeling that people will take advantage of you if you let them

type: numeric (byte)

label: LABE

range: [1,5] units: 1

unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

395 1 1. not at all
138 2 2. a little bit
112 3 3. moderately
34 4. quite a bit
157

5 5. extremely
4

bsafraid feeling afraid in open spaces

type: numeric (byte)

label: LABE

```
range: [0,5]
                                           units: 1
unique values: 6
                                       missing .: 0/703
                     Numeric Label
  tabulation: Freq.
                   4
                            0 0. not answered
                 623
                            1 1. not at all<br>0
                  46
                            2 2. a little bit<br>1
                  15
                            3 3. moderately<br>2
                             4 4. quite a bit<br>3
                  11
                             5 5. extremely<br>4
                   4
```

bsalone feeling lonely

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

bsannoy

feeling easily annoyed or irritated

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

 tabulation:
 Freq.
 Numeric
 Label

 3
 0
 0. not answered

 320
 1
 1. not at all
2. a little bit
3. moderately
4. quite a bit
5. extremely
4.



bsargue

type: numeric (byte)

label: LABE

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
467 1 1. not at all
142 2 2. a little bit
158 3 3. moderately
4 4. quite a bit
3

5 5. extremely
4

bsavoid

having to avoid certain things, places, or activities because they frighten yo $> \mathbf{u}$

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
487 1 1. not at all
16 2 2. a little bit
57 3 3. moderately
23 4 4. quite a bit
55 5. extremely
4

bsbeat

having urges to beat, injure or harm someone

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703



bsblank

your mind going blank

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
574 1 1. not at all
66 2 2. a little bit
30 3 3. moderately
4 4. quite a bit
53

5 5. extremely
4

bsblock

feeling blocked in getting things done

type: numeric (byte)

label: LABE

range: [1,5] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

416 1 1. not at all
148 2 2. a little bit
72 3 3. moderately
48 4 4. quite a bit
5 5. extremely
4

bsblue feeling blue



type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
312 1 1. not at all
212 2 2. a little bit
101 3 3. moderately
42 4 4. quite a bit
34 5 5. extremely
4

bsbreak

having urges to break or smash things

type: numeric (byte)

label: LABE

range: [1,5] units: 1 unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

bscheck

having to check and double-check what you do

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
325 1 1. not at all
160 2 2. a little bit
112 3 3. moderately
66 4 4. quite a bit
39 5 5. extremely
4



bsconsc

type: numeric (byte)

label: LABE

range: [0,5] units: 1 unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 1 1. not at all
0 464 2 2. a little bit
1 119 3 3. moderately
2 71 27 4 4. quite a bit
3

5 5. extremely
4 21

bscredit

others not giving you proper credit for your achievements

type: numeric (byte)

label: LABE

units: 1 range: [0,5] unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 1 1. not at all
0 461 100 2 2. a little bit
1 74 3 . moderately
2 4 4. quite a bit
3 35 30 5 5. extremely
4

bsdeath

thoughts of death or dying

type: numeric (byte)

label: LABE

units: 1 range: [1,5] unique values: 5 missing .: 0/703



bseat poor appetite

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label
4 0 0. not answered

504 1 1. not at all
122 2 2 2 a little bit
149 3 3. moderately
18 4 4. quite a bit
57

5 5. extremely
4

bsendlif

thoughts of ending your life

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

5 0 0. not answered
664 1 1. not at all
24 2 2. a little bit
6 3 3. moderately
2 4 4. quite a bit
5 5. extremely
4

bsfaint faintness or dizziness



type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

4 0 0. not answered
477 1 1. not at all
140 2 2. a little bit
140 3 3. moderately
18 4 4. quite a bit
24 5 5. extremely
4

bsfear feeling fearful

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
457 1 1. not at all
133 2 2. a little bit
75 3 3. moderately
20 4 4. quite a bit
16 5 5. extremely
4

bsguilt feeling of guilt

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703



```
tabulation: Freq.
                  Numeric Label
                3
                         0 0. not answered
              347
                         1 1. not at all<br>0
                         2 2. a little bit<br>1
              220
               72
                         3 3. moderately<br>2
                          4 4. quite a bit<br>3
               27
               34
                         5 5. extremely<br>4
```

bshoples

feeling hopeless about the future

type: numeric (byte)

label: LABE

range: [0,5] units: 1 missing \cdot : 0/703unique values:

tabulation: Freq. Numeric Label

> 2 0 0. not answered 1 1. not at all
0 456 2 2. a little bit
1 127 3 3. moderately
2 69 25 4 4. quite a bit
3

24 5 5. extremely
4

bshtcold

hot or cold spells

type: numeric (byte)

label: LABE

range: [0,5] units: 1 missing .: 0/703 unique values: 6

tabulation: Freq. Numeric Label

> 0 0. not answered 376 1 1. not at all
0 2 2. a little bit
1 183 3 3. moderately
2 87 34 4 4. quite a bit
3 5 5. extremely
4 22

bshurt

your feelings being easily hurt



type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
302 1 1. not at all
174 2 2. a little bit
134 3 3. moderately
59 4 4. quite a bit
3 5 5. extremely
4

bsidea that someone else can control your thoughts

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
603 1 1. not at all
67 2 2. a little bit
23 3. moderately
5 4 4. quite a bit
5 5. extremely
4

bsinf feeling inferior to others

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703



```
tabulation: Freq. Numeric Label
               3
                        0 0. not answered
                         1 1. not at all<br/>0
              544
                         2 2. a little bit<br>1
               91
               44
                         3 3. moderately<br>2
                         4 4. quite a bit<br>3
               14
                7
                         5 5. extremely<br>4
```

bslonely

feeling lonely even when you are with people

type: numeric (byte)

label: LABE

range: [0,5] units: 1 missing \cdot : 0/703unique values: 6

tabulation: Freq. Numeric Label

> 5 0 0. not answered 1 1. not at all
0 488 2 2. a little bit
1 121 3 . moderately
2 56 16 4 4. quite a bit
3

17 5 5. extremely
4

bsnausea

nausea or upset stomach

type: numeric (byte)

label: LABE

range: [0,5] units: 1 missing .: 0/703 unique values: 6

tabulation: Freq. Numeric Label

> 0 0. not answered 1 1. not at all
0 455 2 2. a little bit
1 144 3 3. moderately
2 70 21 4 4. quite a bit
3 12 5 5. extremely
4

bsnerv

nervousness or shakiness inside



type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

4 0 0. not answered
191 1 1. not at all
237 2 2. a little bit
154 3 3. moderately
74 4 4. quite a bit
43 5 5. extremely
4

bsnerv_a

feeling nervous when you are left alone

type: numeric (byte)

label: LABE

range: [1,5] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

bsnobrth

trouble getting your breath

type: numeric (byte)

label: LABE

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
449 1 1. not at all
128 2 2. a little bit
75 3 3. moderately
2 31 4 4. quite a bit
5 5. extremely
4



bsnoclse

type: numeric (byte)

label: LABE

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. not at all
0

71 2 2. a little bit
1

5 5. extremely
4

bsnodec

difficulty making decisions

type: numeric (byte)

label: LABE

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. not at all
br>0

192 2 2. a little bit
1

3 3. moderately
2

4 4. quite a bit
3

5 5. extremely
4

bsnofrd

feeling that people are unfriendly or dislike you

type: numeric (byte)

label: LABE

range: [1,5] units: 1



```
      tabulation:
      Freq.
      Numeric
      Label

      470
      1
      1. not at all<br/>2
      2. a little bit<br/>bit<br/>3

      64
      3
      3. moderately<br/>4. quite a bit<br/>5. extremely<br/>5
```

bsnoint

feeling no interest in things

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

bsnomem

trouble remembering things

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered

bsnosit

feeling so restless you couldnít sit still



type: numeric (byte)

label: LABE

range: [1,5] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

1 1. not at all
125 2 2. a little bit
162 3 3. moderately
27 4 4. quite a bit
15 5. extremely
160

trouble falling asleep

type: numeric (byte)

bsnoslp

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
431 1 1. not at all
9 2 2. a little bit
75 3 3. moderately
65 4 4. quite a bit
3 5 5. extremely
4

bsnothk trouble concentrating

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

9 0 0. not answered
420 1 1. not at all
160 2 2. a little bit
78 3 3. moderately
28 4 4. quite a bit
8 5 5. extremely
4



bsnotrav

type: numeric (byte)

label: LABE

range: [0,5] units: 1 unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 1 1. not at all
0 605 2 2. a little bit
1 62 18 **3** 3. moderately
2 9 4 4. quite a bit
3 8 5 5. extremely
4

bsnumb

numbness or tingling in parts of your body

type: numeric (byte)

label: LABE

range: [0,5] units: 1 unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 5 1 1. not at all
0 357 2 2. a little bit
1 150 101 3 3. moderately
2 62 4 4. quite a bit
3 28 5 5. extremely
4

bsothers

feeling others are to blame for most of your troubles

type: numeric (byte)

label: LABE

units: 1 range: [0,5] unique values: 6 missing .: 0/703



```
      tabulation:
      Freq.
      Numeric
      Label

      3
      0
      0. not answered

      441
      1
      1. not at all<br/>2
      2. a little bit<br/>5

      75
      3
      3. moderately<br>2
      2
      4. quite a bit<br/>5

      4
      4. quite a bit<br/>5
      5. extremely<br/>5
```

bspain

pains in the heart or chest

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

5 0 0. not answered
292 1 1. not at all
170 2 2. a little bit
129 3 3. moderately
60 4 4. quite a bit
5

5 5. extremely
4

bspanic

spells of terror or panic

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
529 1 1. not at all
104 2 2. a little bit
138 3 3. moderately
17 4 4. quite a bit
18 5 5. extremely
19

bspunish

the idea that you should be punished for your sins



type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
389 1 1. not at all

155 2 2. a little bit

89 3 3. moderately

40 4 4. quite a bit

5 5. extremely

4

bsscared

suddenly scared for no reason

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

4 0 0. not answered
517 1 1. not at all
90 2 2. a little bit
59 3 3. moderately
23 4 4. quite a bit
50 5 5. extremely
4

bstemper

temper outbursts that you could not control

type: numeric (byte)

label: LABE

range: [0,5] units: 1 unique values: 6 missing .: 0/703



bstense

feeling tense or keyed up

type: numeric (byte)

label: LABE

range: [1,5] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

274 1 1. not at all

248 2 2. a little bit

113 3 3. moderately

43 4 4. quite a bit

5 5. extremely

4

bstrust

feeling that most people cannot be trusted

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
326 1 1. not at all
164 2 2. a little bit
107 3 3. moderately
2 4 4. quite a bit
4 5 5. extremely
4

bsuneasy

feeling uneasy in crowds



type: numeric (byte)
label: LABE

range: [1,5] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

513 1 1. not at all
92 2 2. a little bit
47 3 3. moderately
26 4 4. quite a bit
5 5. extremely
4

bswatch feeling that you are watched or talked about by others

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
546 1 1. not at all
76 2 2. a little bit
54 3 3. moderately
16 4 4. quite a bit
9 5 5. extremely
4

bsweak feeling weak in parts of your body

type: numeric (byte)

label: LABE

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
243 1 1. not at all
217 2 2. a little bit
131 3 3. moderately
68 4 4. quite a bit
43 5 5. extremely
67



feelings of worthlessness

bsworth

type: numeric (byte)

label: LABE

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered583 1 1. not at all
br>0

2 2. a little bit
3 3. moderately
2

9 4 4. quite a bit
5 5. extremely
4

bswrong

the idea that something is wrong with your mind

type: numeric (byte)

label: LABE

range: [0,4] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
594 1 1. not at all
75 2 2. a little bit
75 3 3. moderately
75 4 4. quite a bit
75 4 4.

byr Birth year

type: numeric (float)

range: [1582,2972] units: 1

unique values: 57 missing .: 0/703

mean: 1960.73 std. dev: 42.5479



percentiles: 10% 25% 50% 75% 90% 1942 1951 1960 1970 1975

c Constant of unity for subsample computation of cases per area

type: numeric (float)

range: [1,1] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Value

703 1

carcin

a person exposed to carcinogen is likely to get cancer (% of agreement)

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 67.4964 std. dev: 30.9349

percentiles: 10% 25% 50% 75% 90%

20 50

70

100

100

carcin:

1. f a person is exposed to a carcinogen then he/she is likely to get
 cancer (% of agreement)

catawl Total number of disasters experienced in time period 1976-1986

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

577 0

126 1

cataw2 Total number of disasters experienced in time period 1987-1996

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

700 0 3 1

cataw3 Total number of disasters experienced in time period 1996-NOW

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

698 0

5 1

cbdep Mean centered BSI depression score

type: numeric (float)

range: [-3.9189189,18.081081] units: 1.000e-08

unique values: 21 missing .: 0/703

mean: 1.3e-08 std. dev: 3.44521

percentiles: 10% 25% 50% 75% 90%

-2.91892 -2.91892 -.918919 1.08108 4.08108

childwl number of children in 1986

type: numeric (int)

range: [0,5] units: 1
unique values: 6 missing .: 3/703

tabulation: Freq. Value

339 0

157 1

184 2

18 3

1 4

1 5

3.

childw2

number of children in 1996

type: numeric (int)

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Value

202 0

228 1

248 2

22 3

22 3

2 4

1 5

childw3

number of children now

type: numeric (int)

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Value

109

254 1

301 2

35 3

3 4

1 5



chsize

the radioactive fallout from chornobyl affected more people than the radioacti > ve

type: numeric (byte)

range: [0,100] units: 1

unique values: 20 missing .: 0/703

mean: 74.2888 std. dev: 28.8932

percentiles: 10% 25% 50% 75% 90% 40 50 80 100 100

chsize:

1. he radioactive fallout from Chornobyl affected more people than the radioactive fallout from nuclear plant accidents and nuclear testing in other parts of Soviet Union

cloud radioactive fallout is only harmful when visible (% of agreement)

type: numeric (byte)

range: [0,100] units: 1

unique values: 20 missing .: 0/703

mean: 27.8208 std. dev: 36.1606

percentiles: 10% 25% 50% 75% 90% 0 0 50 100

cloud:

1. he radioactive fallout from a nuclear plant accident is only harmful when visible "radiation cloud/smoke" can been seen in the sky (% of agreement)

combined Was this area combined with another to form final sampling weight?

type: numeric (float)

label: combi



range: [0,1] units: 1
unique values: 2 missing .: 2/703

tabulation: Freq. Numeric Label

693 0 not combined

8 1 merged with another area

2 .

contw1

use of any contraception method in 1976-1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1 unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **359 2** 2. no

contw2

use of any contraception method in 1987-1996

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

10 0 0. not answered

1 1. yes **2** 2. no

contw3

use of any contraception method in 1997-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

tabulation: Freq. Numeric Label

11 0 0. not answered

1 1. yes **342 2** 2. no

cptsd

Mean centered PTSD score

type: numeric (float)

range: [-48.401138,43.598862] units: 1.000e-08

unique values: 60 missing .: 0/703

mean: -1.4e-07 std. dev: 12.0351

percentiles: 10% 25% 50% 75% 90%

-12.4011 -8.40114 -3.40114 6.59886 16.5989

cpxd Mean centered interaction between PTSD and BSI Depression

type: numeric (float)

range: [-149.12784,522.66162] units: 1.000e-09

unique values: 299 missing .: 0/703

mean: 19.1335 std. dev: 54.5699

percentiles: 10% 25% 50% 75% 90%

-15.5688 -1.63708 8.63888 27.4412 44.9803

csaccsy accepted sympathy and understanding from someone?

type: numeric (byte)

label: LABB

range: [0,3] units: 1

csachelp

accepted help from a friend or relative?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered 80 1 1. not at all 262 2 2 a little 359 3 3. a lot

csacsymp

accepted sympathy and understanding from friends who had the same problem?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
135 1 1. not at all
301 2 2. a little
266 3 3. a lot

csactpl

formed a plan of action in your mind?

type: numeric (byte)

label: LABB

range: [0,3] units: 1

csadvice

went to a friend for advice on how to change the situation?

type: numeric (byte)

label: LABB

range: [1,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

132 1 1. not at all
301 2 2. a little
270 3 3. a lot

csalone

spent more time than usual alone?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

5 0 0. not answered
408 1 1. not at all
185 2 2. a little
105 3 3. a lot

csavdppl

avoided being with people in general?

type: numeric (byte)

label: LABB

range: [0,3] units: 1

```
      tabulation:
      Freq.
      Numeric
      Label

      1
      0
      0. not answered

      488
      1
      1. not at all

      175
      2
      2. a little

      39
      3
      3. a lot
```

csbrstrm brainstormed all possible solutions before deciding what to do?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
204 1 1. not at all
256 2 2. a little
241 3 3. a lot

cscofear confided your fears and worries to a friend or a relative?

type: numeric (byte)

label: LABB

range: [1,3] units: 1 unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

130 1 1. not at all
318 2 2. a little
255 3 3. a lot

daydreamed about a better time?

type: numeric (byte)

label: LABB

csddream

range: [0,3] units: 1

tabulation: Freq. Numeric Label
4 0 0. not answered
163 1 1. not at all
223 2 2. a little
313 3 3. a lot

csdifsov

tried different ways to solve the problem until you found one that worked?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

4 0 0. not answered
 108 1 1. not at all
 311 2 2. a little
 280 3 3. a lot

csdist

tried to distract yourself from the problem?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered 366 1 1. not at all 236 2 2. a little 100 3 3. a lot

csfantsy fantasized about how things could have been different?

type: numeric (byte)

label: LABB

range: [0,3] units: 1

csflatt

turned your full attention to solving the problem?

type: numeric (byte)

label: LABB

range: [1,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

190 1 1. not at all
244 2 2. a little
269 3 3. a lot

csflfrnd let your feelings out to a friend?

>

type: numeric (byte)

label: LABB

range: [1,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

127 1 1. not at all 288 2 2. a little 288 3 3. a lot

csflfrnd:

1. et your feelings out to a friend?

csfriend went to a friend to help you feel better about the problem?

type: numeric (byte)

label: LABB



range: [1,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

147 1 1. not at all
290 2 2. a little
266 3 3. a lot

csfrndpr

went to someone (friend or professional) in order to help you feel better?

type: numeric (byte)

label: LABB

range: [1,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

204
 1 1. not at all
 277
 2 2. a little
 222
 3 3. a lot

cshbspor buried yourself in a hobby or sports activity to avoid the problem?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 4/703

tabulation: Freq. Numeric Label

4

csidnovl identified with characters in novels or movies?

type: numeric (byte)

label: LABB



range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
467 1 1. not at all
146 2 2. a little
88 3 3. a lot

cskpothe

did all you could to keep others from seeing how bad things really were?

type: numeric (byte)

label: LABB

range: [1,3] units: 1
unique values: 3 missing .: 4/703

tabulation: Freq. Numeric Label

ł.

cslvbe

wished that people would just leave you alone?

type: numeric (byte)

label: LABB

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
307 1 1. not at all
266 2 2. a little
127 3 3. a lot

csplnact

tried to carefully plan a course of action rather than acting on impulse?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
84 1 1. not at all
296 2 2. a little
320 3 3. a lot

csrearr

rearranged things around you so that your problem had the best chance of being > s

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
141 1 1. not at all
284 2 2. a little
277 3 3. a lot

csrearr:

1. earranged things around you so that your problem had the best chance of being solved?

csreasur

sought reassurance from those who know you best?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703



tabulation: Freq. Numeric Label

2 0 0. not answered

76 1 1. not at all

285 2 2. a little

340 3 3. a lot

cssetgoa

set some goals for yourself to deal with the situation?

type: numeric (byte)

label: LABB

range: [1,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

75
1 1. not at all
267
2 2. a little
361
3 3. a lot

cssleep

slept more than usual?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
455 1 1. not at all
172 2 2. a little
75 3 3. a lot

cssolvpr

tried to solve the problem?

type: numeric (byte)

label: LABB

range: [0,3] units: 1



csstndfr stood firm and fought for what you wanted in the situation?

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 4/703

tabulation: Freq. Numeric Label

type: numeric (byte)

1 0 0. not answered 321 1 1. not at all 239 2 2. a little 138 3 3. a lot

1

csstngs thought about what needed to be done to straighten things out?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
33 1 1. not at all
206 2 2. a little
463 3 3. a lot

cstkpeop

talked to people about the situation because talking about it helped you to fe > el

type: numeric (byte)

label: LABB



range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

131
 1 1. not at all
 293
 2 2. a little
 278
 3 3. a lot

cstkpeop:

1. alked to people about the situation because talking about it helped you to feel better?

cstldpep

told people about the situation because just talking about it helped you to co > me

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered
145 1 1. not at all
318 2 2. a little
237 3 3. a lot

cstldpep:

1. old people about the situation because just talking about it helped you to come up with solutions?

cstv

watched television more than usual?

type: numeric (byte)

label: LABB

range: [0,3] units: 1



```
tabulation: Freq. Numeric Label

3 0 0. not answered

443 1 1. not at all

166 2 2. a little

91 3 3. a lot
```

cswghopt

weighed your options very carefully?

type: numeric (byte)

label: LABB

range: [0,3] units: 1
unique values: 4 missing .: 4/703

tabulation: Freq. Numeric Label

1 0 0. not answered 68 1 1. not at all 245 2 2. a little 385 3 3. a lot

4

dafter

how many days lapsed after Chornobyl accident before you heard about the accid > en

type: numeric (int)

range: [0,850] units: 1

unique values: 18 missing .: 10/703

mean: 4.88312 std. dev: 32.3433

percentiles: 10% 25% 50% 75% 90% 1 2 3 5 7

dafter:

1. How many days lapsed after the April 26, 1986 Chornobyl accident before you heard about the event? (number of days) (in 1986 ONLY)]

dateborn birthdate



type: numeric daily date (long)

range: [-12842,369953] units: 1
or equivalently: [03nov1924,23nov2972] units: days
unique values: 688 missing .: 0/703

mean: 610.679 = 02sep1961 (+ 16 hours)

std. dev: 14632.1

percentiles: 10% 25% 50% 75% 90%

-6475 -3174 108 3936 5451 10apr1942 24apr1951 18apr1960 11oct1970 04dec1974

dauthw1 level of danger by authorities (in percent) in 1986

type: numeric (byte)

range: [0,100] units: 1
unique values: 26 missing .: 0/703

mean: 35.1138 std. dev: 31.7536

percentiles: 10% 25% 50% 75% 90% 0 5 30 50 90

dauthw2 level of danger by authorities (in percent) in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 22 missing .: 0/703

mean: **52.8976**

std. dev: 31.7035

percentiles: 10% 25% 50% 75% 90% 10 30 50 80 100

dauthw3 level of danger by authorities (in percent) NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 22 missing .: 1/703

mean: **55.5812** std. dev: **34.6127**

percentiles: 10% 25% 50% 75% 90%

0 30

50 90 100

daytlrl days in resi

days in residence 1 time 1 april 26-june 30 1986

type: numeric (int)

range: [1,186] units: 1

unique values: 49 missing .: 0/703

mean: **59.569** std. dev: **16.1631**

percentiles: 10% 25% 50% 75% 90% 36 66 66 66 66

dayt1r1:

1. umber of days stayed in Residence 1 for the time period: from April 26, 1986 through June 30, 1986

dayt1r2

days in residence 2 time 1 april 26-june 30 1986

type: numeric (byte)

range: [1,65] units: 1

unique values: 45 missing .: 561/703

mean: 28.1761 std. dev: 18.6294

percentiles: 10% 25% 50% 75% 90% 6 14 30 41 58

dayt1r2:

 umber of days stayed in Residence 2 for the time period: from April 26, 1986 through June 30, 1986



days in residence 3 time 1 april 26-june 30 1986

dayt1r3

type: numeric (byte)

range: [2,45] units: 1

unique values: 14 missing .: 684/703

mean: 18.2632 std. dev: 12.9179

percentiles: 10% 25% 50% 75% 90% 3 5 19 28 39

dayt1r3:

1. umber of days stayed in Residence 3 for the time period: from April 26, 1986 through June 30, 1986

dayt1r4

days in residence 4 time 1 april 26-june 30 1986

type: numeric (byte)

range: [5,47] units: 1

unique values: 3 missing .: 700/703

tabulation: Freq. Value

1 5

1 26

1 47

700 .

dayt1r4:

1. umber of days stayed in Residence 4 for the time period: from April 26, 1986 through June 30, 1986

dayt2r1

days in residence 1 time 2: from july 1 -december 31 1986

type: numeric (int)

range: [3,184] units: 1

unique values: 55 missing .: 0/703

mean: 167.585 std. dev: 37.4766

percentiles: 10% 25% 50% 75% 90% 123 183 183 183 183

dayt2r1:

1. ow long stayed in Residence 1 (in days) for the time period: from July 1, 1986 through December 31, 1986

dayt2r2 days in residence 2 time 2: from july 1 -december 31 1986

type: numeric (int)

range: [7,169] units: 1

unique values: 49 missing .: 542/703

mean: 60.7516 std. dev: 50.5899

percentiles: 10% 25% 50% 75% 90% 14 21 30 106 145

dayt2r2:

1. ow long stayed in Residence 2 (in days) for the time period: from July 1, 1986 through December 31, 1986

dayt2r3 days in residence 3 time 2: from july 1 -december 31 1986

type: numeric (int)

range: [14,145] units: 1

unique values: 10 missing .: 687/703

mean: 39.25 std. dev: 39.5247

percentiles: 10% 25% 50% 75% 90% 14 14 24.5 43 123

dayt2r3:

1. ow long stayed in Residence 3 (in days) for the time period: from July 1, 1986 through December 31, 1986



dayt2r4 days in residence 4 time 2: from july 1 -december 31 1986

type: numeric (int)

range: [14,158] units: 1

unique values: 2 missing .: 701/703

dayt2r4:

1. ow long stayed in Residence 4 (in days) for the time period: from July 1, 1986 through December 31, 1986

deawl Total number of death experienced in time period 1986

type: numeric (byte)

range: [0,10] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Value
590 0
74 1

30 2 8 3

1 10

deaw2 Total number of death experienced in time period 1996

type: numeric (byte)

range: [0,7] units: 1
unique values: 7 missing .: 0/703



tabulation: Freq. Value
510 0
151 1
32 2
6 3
2 4
1 5
1 7

deaw3 Total number of death experienced in time period 1996-NOW

type: numeric (byte)

range: [0,8] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Value
404 0
193 1
71 2
26 3
8 4
1 8

defnw1

consider hazardous (in percent) - deficiencies in essential nutrition in 1986

type: numeric (byte)

range: [0,100] units: 1
unique values: 27 missing .: 1/703

mean: **54.916** std. dev: **34.5218**

percentiles: 10% 25% 50% 75% 90% 0 30 50 90 100

defnw1:

1. onsider hazardous (in percent) - Deficiencies in essential nutritional elements (eg. vitamins, minerals) in 1986



defnw2

consider hazardous (in percent) - deficiencies in essential nutrition in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 57.734 std. dev: 36.1443

percentiles: 10% 25% 50% 75% 90% 0 30 50 100 100

defnw2:

1. onsider hazardous (in percent) - Deficiencies in essential nutritional elements (eg. vitamins, minerals) in 1996

defnw3

consider hazardous (in percent) - deficiencies in essential nutrition NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 22 missing .: 0/703

mean: 62.8208 std. dev: 30.8263

percentiles: 10% 25% 50% 75% 90% 20 40 60 100 100

defnw3:

1. onsider hazardous (in percent) - Deficiencies in essential nutritional elements (eg. vitamins, minerals) NOW

depress depression

type: numeric (byte)

range: [0,21] units: 1

unique values: 20 missing .: 0/703



mean: 2.93883 std. dev: 3.43444

percentiles: 10% 25% 50% 75% 90%

0 0 2 4 8

deprl1980

level of depression (in percentage) in 1980

>

type: numeric (byte)

range: [0,100] units: 10 unique values: 9 missing .: 0/703

tabulation: Freq. Value

663 0

11 10

7 203 30

7 40

2 50

1 70

2 80

7 100

deprl1980:

deprl1981

1. evel of depression (in percentage) in 1980

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 1.60028

std. dev: 10.0727

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

level of depression (in percentage) in 1981

deprl1982 level of depression (in percentage) in 1982

type: numeric (byte)

range: [0,100] units: 10 unique values: 9 missing .: 0/703

tabulation: Freq. Value

666 0

11 10

10 20

5 30

3 40

2 501 60

1 70

100

deprl1983

level of depression (in percentage) in 1983

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 1.36415

std. dev: 8.82182

percentiles: 10% 25% 50% 75% 90%

0 0

deprl1984

level of depression (in percentage) in 1984

0

0

type: numeric (byte)

range: [0,100] units: 10

0

unique values: 9 missing .: 0/703



tabulation: Freq. Value 670 0 11 10 20 7 30 40 1 5 50 1 70 80 2 100 2

deprl1985

level of depression (in percentage) in 1985

type: numeric (byte)

range: [0,100] units: 1
unique values: 12 missing .: 0/703

mean: 2.55903 std. dev: 13.3786

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

deprl1986

level of depression (in percentage) in 1986

type: numeric (byte)

range: [0,100] units: 10 unique values: 11 missing .: 0/703

mean: 14.0967 std. dev: 30.3071

percentiles: 10% 25% 50% 75% 90% 0 0 0 60

deprl1987

level of depression (in percentage) in 1987

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 9.81792

std. dev: 24.7434

percentiles: 10% 25% 50% 75% 90%

0 0 0

50

deprl1988 level of depression (in percentage) in 1988

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 0/703

mean: 9.77525 std. dev: 24.7736

percentiles: 10% 25% 50% 75% 90%

0 0 0 40

deprl1989 level of depression (in percentage) in 1989

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 16 missing .: 0/703

mean: 7.79516

std. dev: 21.3057

percentiles: 10% 25% 50% 75% 90%

0 0 0 30

deprl1990 level of depression (in percentage) in 1990

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 8.36558

std. dev: 21.9921

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 30

deprl1991 level of depression (in percentage) in 1991

type: numeric (byte)

range: [0,100] units: 1

unique values: 16 missing .: 0/703

mean: 7.70413 std. dev: 21.7648

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

deprl1992 level of depression (in percentage) in 1992

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 9.0256 std. dev: 23.5584

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 40

deprl1993 level of depression (in percentage) in 1993

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: **8.96444**

std. dev: 23.652

30

10% 25% 50% 75% 90% percentiles: 0 0 0 0 30

deprl1994 level of depression (in percentage) in 1994

type: numeric (byte)

units: 1 range: [0,100]

unique values: 14 missing .: 0/703

mean: 9.69417 24.3669 std. dev:

10% 25% 50% 75% 90% percentiles:

40 0 0 0 0

deprl1995 level of depression (in percentage) in 1995

type: numeric (byte)

[0,100] units: 1 range:

missing .: 0/703 unique values:

9.734 mean:

std. dev: 24.639

10% 25% 50% 75% 90% percentiles: 0

0 48 0 0

deprl1996 level of depression (in percentage) in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

mean: 10.9033 25.6555 std. dev:

10% 75% 90% percentiles: 25% 50%

50 0 0 0 0

deprl1997 level of depression (in percentage) in 1997

type: numeric (byte)

[0,100] units: 1 range:

missing .: 0/703 unique values:

> 9.99858 mean:

std. dev: 25.1368

percentiles: 10% 25% 50% 75% 90% 40 0

0

deprl1998 level of depression (in percentage) in 1998

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 17

10.7681 mean: 24.9986 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 0

0

50

deprl1999 level of depression (in percentage) in 1999

type: numeric (byte)

[0,100] units: 1 range:

0

unique values: missing \cdot : 0/703

mean: 11.0199 25.2721 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 50 0

depr12000 level of depression (in percentage) in 2000 type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703 16

> 11.9346 mean:

26.5331 std. dev:

percentiles: 10% 25% 50% 75% 90%

0

deprl2001 level of depression (in percentage) in 2001

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 18

mean: 11.33 26.0593 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 50

0

0

50

depr12002 level of depression (in percentage) in 2002

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703

> 10.7994 mean:

std. dev: 25.2326

10% 90% percentiles: 25% 50% 75%

0 50 0 0

depr12003 level of depression (in percentage) in 2003

type: numeric (byte)

range: [0,100] units: 1

unique values: 19 missing .: 0/703

> mean: 10.3115

std. dev: 24.324

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 40

depr12004 level of depression (in percentage) in 2004

type: numeric (byte)

[0,100] units: 1 range:

unique values: missing .: 0/703 15

10.5306 mean: 24.8314 std. dev:

10% 90% percentiles: 25% 50% 75%

> 0 50 0

depr12005 level of depression (in percentage) in 2005

> numeric (byte) type:

range: [0,100] units: 1

0

unique values: missing .: 0/703 18

> 11.4666 mean:

std. dev: 26.027

percentiles: 10% 25% 50% 75% 90%

0 50

depr12006 level of depression (in percentage) in 2006

type: numeric (byte)

range: [0,100] units: 1

unique values: 16 missing .: 0/703 mean: 11.303 std. dev: 25.0601

percentiles: 10% 25% 50% 75% 90%

0 0 0 10 50

deprl2007 level of depression (in percentage) in 2007

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

mean: 11.4111 std. dev: 24.2469

percentiles: 10% 25% 50% 75% 90%

0 0 0 10 50

depr12008 level of depression (in percentage) in 2008

type: numeric (byte)

range: [0,100] units: 1

unique values: 19 missing .: 0/703

mean: 13.6373 std. dev: 26.4239

percentiles: 10% 25% 50% 75% 90%

0 0 0 10 50

deprl2009 level of depression (in percentage) in 2009

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 14.6174 std. dev: 27.4707 percentiles: 10% 25% 50% 75% 90% 0 0 0 20 50

depr12010 level of depression (in percentage) in 2010

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

mean: 12.3044 std. dev: 25.6529

percentiles: 10% 25% 50% 75% 90% 0 0 10 50

dil10wl date of onset for illness 10 in time period from 1977 to 1986

type: numeric daily date (long)

range: [.,.] units: .
or equivalently: [.,.] units: days

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 . .

dil10w2 date of onset of illness 10 in time period from 1987-1996

type: numeric daily date (long)

range: [.,.] units: .
or equivalently: [.,.] units: days

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 . .

dil10w3 date of onset of illness 10 now

type: numeric daily date (long)

range: [17684,17684] units: 1
or equivalently: [01jun2008,01jun2008] units: days
unique values: 1 missing .: 702/703

tabulation: Freq. Value

1 17684 01jun2008 702 . .

dillwl date of onset for illness 1 in time period from 1977 to 1986

type: numeric daily date (long)

range: [-137775,11078] units: 1
or equivalently: [14oct1582,01may1990] units: days
unique values: 127 missing .: 519/703

mean: **6802.4** = **16aug1978** (+ 10 hours)

std. dev: 15328.2

percentiles: 10% 25% 50% 75% 90% 5479 7523 9268.5 9648 9779

01jan1975 06aug1980 17may1985 01jun1986 10oct1986

dil1w2 date of onset of illness 1 in time period from 1987-1996

type: numeric daily date (long)

range: [-352884,13819] units: 1
or equivalently: [01nov0993,01nov1997] units: days
unique values: 197 missing .: 400/703

mean: 9646.93 = 30may1986 (+ 22 hours)

std. dev: 22623.7

percentiles: 10% 25% 50% 75% 90%

9882 10361 11109 12419 13149 21jan1987 14may1988 01jun1990 01jan1994 01jan1996

dil1w3 date of onset of illness 1 now

type: numeric daily date (long)

range: [-137775,18573] units: 1
or equivalently: [14oct1582,07nov2010] units: days
unique values: 327 missing .: 194/703

mean: 15010.6 = 04feb2001 (+ 16 hours)

std. dev: 7114.46

percentiles: 10% 25% 50% 75% 90%

13515 14245 15341 16957 17734 01jan1997 01jan1999 01jan2002 05jun2006 21jul2008

dil2w1 date of onset for illness 2 in time period from 1977 to 1986

type: numeric daily date (long)

range: [-619,10534] units: 1
or equivalently: [22apr1958,03nov1988] units: days
unique values: 46 missing .: 647/703

mean: **8227.14** = **11jul1982** (+ 3 hours)

std. dev: 2294.4

percentiles: 10% 25% 50% 75% 90%

5114 7339.5 9147.5 9647 9797 Oljan1974 O4feb1980 16jan1985 31may1986 28oct1986

dil2w2 date of onset of illness 2 in time period from 1987-1996

type: numeric daily date (long)

range: [-354552,14326] units: 1
or equivalently: [08apr0989,23mar1999] units: days
unique values: 97 missing .: 577/703

mean: **8505.8** = **15apr1983** (+ 19 hours)

std. dev: 32628.4

percentiles: 10% 25% 50% 75% 90% 9862 10474 11323 12391 13149

Oljan1987 O4sep1988 Oljan1991 O4dec1993 Oljan1996



dil2w3

date of onset of illness 2 now

type: numeric daily date (long)

range: [5072,18534] units: 1
or equivalently: [20nov1973,29sep2010] units: days
unique values: 230 missing .: 389/703

mean: 15645.9 = 01nov2002 (+ 22 hours)

std. dev: 1902.02

percentiles: 10% 25% 50% 75% 90%

13880 14610 15958 17123 17684 01jan1998 01jan2000 10sep2003 18nov2006 01jun2008

dil3wl date of onset for illness 3 in time period from 1977 to 1986

type: numeric daily date (long)

range: [5479,10293] units: 1
or equivalently: [01jan1975,07mar1988] units: days
unique values: 13 missing .: 689/703

mean: **8984.14** = **06aug1984** (+ 3 hours)

std. dev: 1332.39

percentiles: 10% 25% 50% 75% 90%

7305 8830 9614 9831 9981 01jan1980 05mar1984 28apr1986 01dec1986 30apr1987

dil3w2 date of onset of illness 3 in time period from 1987-1996

type: numeric daily date (long)

range: [9612,13403] units: 1
or equivalently: [26apr1986,11sep1996] units: days
unique values: 32 missing .: 665/703

mean: 11537.6 = 03aug1991 (+ 15 hours)

std. dev: 1114.55



90% percentiles: 10% 25% 50% 75% 10755

11368

12239

13149

01jan1987 12jun1989 15feb1991 05jul1993 01jan1996

dil3w3 date of onset of illness 3 now

range: [-137775,18322] units:

or equivalently: [14oct1582,01mar2010] units: days unique values: missing .: 536/703

15029.4 = **23feb2001** (+ 10 hours) mean:

type: numeric daily date (long)

9862

std. dev: 12054

percentiles: 10% 25% 50% 75% 90%

> 13515 15007 16472 17343 17878 01jan1997 01feb2001 05feb2005 26jun2007 12dec2008

dil4w1 date of onset for illness 4 in time period from 1977 to 1986

type: numeric daily date (long)

[9617,9831] range: units: [01may1986,01dec1986] or equivalently: units: days

unique values: missing .: 700/703

tabulation: Freq. Value

1 9617 01may1986 1 9772 03oct1986 1 9831 01dec1986 700

date of onset of illness 4 in time period from 1987-1996 dil4w2

type: numeric daily date (long)

range: [9616,13880] units: or equivalently: [30apr1986,01jan1998] units: days unique values: 9 missing .: 694/703



```
tabulation: Freq. Value

1 9616 30apr1986
1 10227 01jan1988
1 11688 01jan1992
1 11767 20mar1992
1 12419 01jan1994
1 12770 18dec1994
1 12784 01jan1995
1 12861 19mar1995
1 13880 01jan1998
694 . . .
```

dil4w3 date of

date of onset of illness 4 now

type: numeric daily date (long)

range: [9616,18322] units: 1
or equivalently: [30apr1986,01mar2010] units: days
unique values: 65 missing .: 621/703

mean: 15793.7 = 29mar2003 (+ 16 hours)

std. dev: 1949.12

percentiles: 10% 25% 50% 75% 90%

13515 14762 16437 17167 17720 01jan1997 01jun2000 01jan2005 01jan2007 07jul2008

dil5wl date of onset for illness 5 in time period from 1977 to 1986

type: numeric daily date (long)

range: [9831,9831] units: 1
or equivalently: [01dec1986,01dec1986] units: days
unique values: 1 missing .: 702/703

tabulation: Freq. Value

1 9831 01dec1986 **702** . .

dil5w2 date of onset of illness 5 in time period from 1987-1996

type: numeric daily date (long)

range: [10088,12419] units: 1
or equivalently: [15aug1987,01jan1994] units: days
unique values: 4 missing .: 699/703

tabulation: Freq. Value

dil5w3

range: [9616,18484] units: 1
or equivalently: [30apr1986,10aug2010] units: days
unique values: 35 missing .: 651/703

mean: 16029.1 = 20nov2003 (+ 2 hours)

type: numeric daily date (long)

std. dev: 1996.7

percentiles: 10% 25% 50% 75% 90% 14245 14610 16437 17519 18100

01jan1999 01jan2000 01jan2005 19dec2007 22jul2009

date of onset of illness 5 now

dil6wl date of onset for illness 6 in time period from 1977 to 1986

type: numeric daily date (long)

range: [.,.] units: .

or equivalently: [.,.] units: days unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 . .

dil6w2 date of onset of illness 6 in time period from 1987-1996

type: numeric daily date (long)

range: [11017,11017] units: 1
or equivalently: [01mar1990,01mar1990] units: days
unique values: 1 missing :: 702/703

tabulation: Freq. Value

1 11017 01mar1990

702 . .

dil6w3

date of onset of illness 6 now

type: numeric daily date (long)

range: [10088,18053] units: 1
or equivalently: [15aug1987,05jun2009] units: days
unique values: 21 missing .: 676/703

mean: 16564 = 08may2005

std. dev: 1622.05

percentiles: 10% 25% 50% 75% 90%

15706 16071 16833 17532 17988 01jan2003 01jan2004 01feb2006 01jan2008 01apr2009

dil7wl date of onset for illness 7 in time period from 1977 to 1986

type: numeric daily date (long)

range: [.,.] units: .
or equivalently: [.,.] units: days
unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 . .

dil7w2 date of onset of illness 7 in time period from 1987-1996

type: numeric daily date (long)

range: [12539,12539] units: 1
or equivalently: [01may1994,01may1994] units: days
unique values: 1 missing .: 702/703



dil7w3

date of onset of illness 7 now

```
type: numeric daily date (long)
```

range: [14610,17167] units: 1
or equivalently: [01jan2000,01jan2007] units: days
unique values: 6 missing .: 693/703

tabulation: Freq. Value

1 14610 01jan2000 1 15706 01jan2003 1 16071 01jan2004 4 16437 01jan2005 2 16802 01jan2006 1 17167 01jan2007

dil8w1

date of onset for illness 8 in time period from 1977 to 1986

type: numeric daily date (long)

range: [.,.] units: .
or equivalently: [.,.] units: days
unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 .

dil8w2

date of onset of illness 8 in time period from 1987-1996

type: numeric daily date (long)

range: [.,.] units: .
or equivalently: [.,.] units: days

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 . .

dil8w3 date of onset of illness 8 now

type: numeric daily date (long)

range: [14976,17167] units: 1
or equivalently: [01jan2001,01jan2007] units: days
unique values: 4 missing .: 697/703

tabulation: Freq. Value

dil9wl date of onset for illness 9 in time period from 1977 to 1986

type: numeric daily date (long)

range: [.,.] units: .
or equivalently: [.,.] units: days
unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 . .

dil9w2 date of onset of illness 9 in time period from 1987-1996

type: numeric daily date (long)

range: [.,.] units: .
or equivalently: [.,.] units: days
unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 . .

dil9w3 date of onset of illness 9 now

type: numeric daily date (long)

range: [16437,17532] units: 1
or equivalently: [01jan2005,01jan2008] units: days
unique values: 3 missing .: 700/703

tabulation: Freq. Value

doctn1980 number of doctor visits for any health reasons in 1980

type: numeric (byte)

range: [0,7] units: 1

unique values: 6 missing .: 422/703

tabulation: Freq. Value

260 0

6 1

11 2

2 3

1 4

1 7

422 .

doctn1981 number of doctor visits for any health reasons in 1981

type: numeric (byte)

range: [0,10] units: 1

unique values: 4 missing .: 422/703

tabulation: Freq. Value

277 0

2 1

1 2

1 10

422 .

doctn1982 number of doctor visits for any health reasons in 1982

type: numeric (byte)

range: [0,5] units: 1

unique values: 5 missing .: 422/703

tabulation: Freq. Value

274 0

4 1

1 2

1 3

1 5

422 .

doctn1983

number of doctor visits for any health reasons in 1983

type: numeric (byte)

range: [0,4] units: 1

unique values: 3 missing .: 422/703

tabulation: Freq. Value

274 0

6 1

1 4

422 .

doctn1984

number of doctor visits for any health reasons in 1984

type: numeric (byte)

range: [0,15] units: 1

unique values: 5 missing .: 422/703

tabulation: Freq. Value

274 0

3 1

2 2

1 10

1 15

422 .

doctn1985

number of doctor visits for any health reasons in 1985

type: numeric (byte)

range: [0,5] units: 1

unique values: 4 missing .: 422/703

tabulation: Freq. Value

271 0

6 1

3 2

1 5

422 .

doctn1986

number of doctor visits for any health reasons in 1986

type: numeric (byte)

range: [0,20] units: 1

unique values: 14 missing .: 422/703

mean: 1.12456

std. dev: 2.97288

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

doctn1987

number of doctor visits for any health reasons in 1987

type: numeric (byte)

range: [0,12] units: 1

unique values: 9 missing .: 422/703

tabulation: Freq. Value

260

6 1

6 2

2 3

2 3

4
 6

- -

1 7

1 8 2 12

422 .



3

doctn1988 number of doctor visits for any health reasons in 1988

type: numeric (byte)

range: [0,15] units: 1

unique values: 9 missing .: 422/703

tabulation: Freq. Value

260 0

8 1

1 3

1 4

2 7

2 8

2 12

1 15

422 .

doctn1989

number of doctor visits for any health reasons in 1989

type: numeric (byte)

units: 1 range: [0,12]

unique values: 10 missing .: 422/703

mean: .284698

std. dev: 1.30825

50% 90% percentiles: 10% 25% 75% 0

0 0 0 0

doctn1990

number of doctor visits for any health reasons in 1990

type: numeric (byte)

range: [0,15] units: 1

unique values: missing .: 422/703 tabulation: Freq. Value
262 0
7 1
4 2
3 3
2 5
1 8
1 12
1 15
422 .

doctn1991

number of doctor visits for any health reasons in 1991

type: numeric (byte)

range: [0,7] units: 1

unique values: 7 missing .: 422/703

tabulation: Freq. Value

264 0

11 1

1 2

2 3

1 5

1 6

1 7

422 .

doctn1992

number of doctor visits for any health reasons in 1992

type: numeric (byte)

range: [0,17] units: 1

unique values: 9 missing .: 422/703

tabulation: Freq. Value
261 0
10 1
4 2
1 3
1 5
1 6
1 7
1 12
1 17
422 .

doctn1993

number of doctor visits for any health reasons in 1993

type: numeric (byte)

range: [0,13] units: 1

unique values: 8 missing .: 422/703

tabulation: Freq. Value

263 0

11 1

2 2

1 3

1 3

1 5

1 6

1 10

1 13

422 .

doctn1994

number of doctor visits for any health reasons in 1994

type: numeric (byte)

range: [0,12] units: 1

unique values: 7 missing .: 422/703



tabulation: Freq. Value
263 0
11 1
2 2
2 3
1 6
1 10
1 12
422 .

doctn1995 number of doctor visits for any health reasons in 1995

type: numeric (byte)

range: [0,12] units: 1

unique values: 8 missing .: 422/703

tabulation: Freq. Value

262 0

11 1

2 2

1 3

1 5

2 6

1 8

1 12

422 .

doctn1996 number of doctor visits for any health reasons in 1996

type: numeric (byte)

range: [0,20] units: 1

unique values: 13 missing .: 422/703

mean: .903915 std. dev: 2.68621

percentiles: 10% 25% 50% 75% 90% 0 0 0 3

doctn1997 number of doctor visits for any health reasons in 1997

type: numeric (byte)

range: [0,20] units: 1

unique values: 9 missing .: 422/703

tabulation: Freq. Value

258 0

13 1

3 2

1 3

1 4

1 5

2 6

1 8

1 20

422 .

doctn1998 number of doctor visits for any health reasons in 1998

type: numeric (byte)

range: [0,12] units: 1

unique values: 10 missing .: 422/703

mean: .33452 std. dev: 1.39458

percentiles: 10% 25% 50% 75% 90%

0 0 0 1

doctn1999 number of doctor visits for any health reasons in 1999

0

type: numeric (byte)

range: [0,12] units: 1

unique values: 9 missing .: 422/703

tabulation: Freq. Value
253 0
12 1
6 2
2 3
1 4
2 5
3 6
1 7
1 12
422 .

doctn2000

number of doctor visits for any health reasons in 2000

type: numeric (byte)

range: [0,12] units: 1

unique values: 9 missing .: 422/703

tabulation: Freq. Value

248 0

16 1

6 2

4 3

4 .

1 4

1 5

3 6

1 10

1 12

422 .

doctn2001

number of doctor visits for any health reasons in 2001

type: numeric (byte)

range: [0,12] units: 1

unique values: 9 missing .: 422/703



tabulation: Freq. Value
254 0
15 1
3 2
2 3
1 4
3 6
1 8
1 10
1 12
422 .

doctn2002

number of doctor visits for any health reasons in 2002

type: numeric (byte)

range: [0,14] units: 1

unique values: 10 missing .: 422/703

mean: .409253 std. dev: 1.71541

percentiles: 10% 25% 50% 75% 90% 0 0 0 1

doctn2003

number of doctor visits for any health reasons in 2003

type: numeric (byte)

range: [0,12] units: 1

unique values: 9 missing .: 422/703

tabulation: Freq. Value

252 (

18 1

2 2

3 3

1 4

1 5

2 6

1 10

1 12

422 .



doctn2004 number of doctor visits for any health reasons in 2004

type: numeric (byte)

range: [0,12] units: 1

missing .: 422/703 unique values:

.455516 mean: std. dev: 1.80049

percentiles: 10% 25% 50% 75% 90% 0 0

doctn2005 number of doctor visits for any health reasons in 2005

type: numeric (byte)

range: [0,12] units: 1

unique values: missing .: 422/703

mean: .395018 std. dev: 1.60262

25% 50% 75% 90% percentiles: 10% 0

0 0 0 1

doctn2006 number of doctor visits for any health reasons in 2006

type: numeric (byte)

range: [0,12] units: 1

unique values: missing .: 422/703

mean: .462633 1.74423 std. dev:

percentiles: 10% 25% 50% 75% 90% 0 0 0 1

doctn2007 number of doctor visits for any health reasons in 2007

range: [0,12] units: 1

unique values: 9 missing .: 422/703

tabulation: Freq. Value

247 0

14 1

7 2

1 3

2 4

3 5

•

2 6

3 102 12

422 .

doctn2008 number of doctor visits for any health reasons in 2008

type: numeric (byte)

range: [0,20] units: 1

unique values: 12 missing .: 422/703

mean: .903915 std. dev: 3.11012

percentiles: 10% 25% 50% 75% 90%

0 0 0 1

doctn2009 number of doctor visits for any health reasons in 2009

type: numeric (byte)

range: [0,15] units: 1

0

unique values: 11 missing .: 422/703

mean: .747331

std. dev: 2.20475

percentiles: 10% 25% 50% 75% 90% 0 0 0 2

doctn2010 number of doctor visits for any health reasons in 2010

type: numeric (byte)

range: [0,0] units: 1

unique values: 1 missing .: 422/703

tabulation: Freq. Value

281 0 422 .

dril10w1 duration of illness 10 in years in time period from 1977 to 1986

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 .

dril10w2 duration of illness 10 in years in time period from 1987 to 1996

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 .

dril10w3 duration of illness 10 now (in years)

type: numeric (int)

range: [2,2] units: 1

unique values: 1 missing .: 702/703

tabulation: Freq. Value

1 2

702 .

| dril1w1 | duration of | illness 1 | in vears | in time | neriod from | 1977 +c | 1986 |
|---------|-------------|-------------|-----------|---------|-------------|------------------|----------------|
| GITITMI | duration or | TTTHESS I . | III years | TH CTHE | berroa rrom | . <i>1911</i> CO | , 1 900 |

type: numeric (float)

range: [0,50] units: .1

missing .: 534/703 unique values:

mean: 17.6751 std. dev: 12.8923

10% 50% 75% 90% percentiles: 25%

> 1 23

duration of illness 1 in years in time period from 1987 to 1996 dril1w2

0

type: numeric (float)

units: .1 range: [0,34]

missing .: 411/703 unique values:

mean: 13.6582 std. dev: 7.34059

percentiles: 10% 25% 50% 75% 90% 1

9 15 20 22

25

32

dril1w3 duration of illness 1 now (in years)

type: numeric (int)

range: units: 1 [0,48]

unique values: missing .: 212/703

> mean: 7.15275

std. dev: 6.13414

10% 25% 50% 75% 90% percentiles: 1 13 dril2wl duration of illness 2 in years in time period from 1977 to 1986

type: numeric (float)

range: [0,51] units: .1

unique values: 21 missing .: 649/703

mean: 17.4648 std. dev: 13.7635

percentiles: 10% 25% 50% 75% 90%

0 1 23 28 31

dril2w2 duration of illness 2 in years in time period from 1987 to 1996

type: numeric (float)

range: [1,27] units: 1

unique values: 23 missing .: 580/703

mean: 13.4228 std. dev: 7.11845

percentiles: 10% 25% 50% 75% 90%

1 8 15 19 22

dril2w3 duration of illness 2 now (in years)

type: numeric (int)

range: [0,37] units: 1

unique values: 24 missing .: 397/703

mean: 6.1732 std. dev: 5.4085

percentiles: 10% 25% 50% 75% 90% 1 2 5 9 12

dril3w1 duration of illness 3 in years in time period from 1977 to 1986

range: [0,34] units: 1

unique values: 7 missing .: 689/703

tabulation: Freq. Value

4 0

3 1

1 5

3 24

1 25

1 29

1 34

689 .

dril3w2 duration of illness 3 in years in time period from 1987 to 1996

type: numeric (byte)

range: [0,23] units: 1

unique values: 14 missing .: 666/703

mean: 12.3784

std. dev: 7.69326

percentiles: 10% 25% 50% 75% 90%

1 4 15 19 20

dril3w3 duration of illness 3 now (in years)

type: numeric (int)

range: [0,24] units: 1

unique values: 20 missing .: 537/703

mean: 5.28313 std. dev: 5.19539

percentiles: 10% 25% 50% 75% 90% 1 1 4 7 11

dril4w1 duration of illness 4 in years in time period from 1977 to 1986

range: [2,24] units: 1

unique values: 3 missing .: 700/703

tabulation: Freq. Value

1 2

1 22

1 24

700 .

dril4w2 duration of illness 4 in years in time period from 1987 to 1996

type: numeric (byte)

range: [2,18] units: 1

unique values: 6 missing .: 694/703

tabulation: Freq. Value

1 2

1 5

1 10

3 15

J 13

2 161 18

694 .

dril4w3 duration of illness 4 now (in years)

type: numeric (int)

range: [0,24] units: 1

unique values: 18 missing .: 623/703

mean: **5.7125**

std. dev: **5.10694**

percentiles: 10% 25% 50% 75% 90%

1 2 5 8 11.5

dril5wl duration of illness 5 in years in time period from 1977 to 1986

range: [24,24] units: 1

unique values: 1 missing .: 702/703

tabulation: Freq. Value

1 24

702 .

dril5w2 duration of illness 5 in years in time period from 1987 to 1996

type: numeric (byte)

range: [1,18] units: 1

unique values: 4 missing .: 699/703

tabulation: Freq. Value

1 1

1 2

1 16

1 18

699 .

dril5w3 duration of illness 5 now (in years)

type: numeric (int)

range: [0,24] units: 1

unique values: 13 missing .: 652/703

mean: 5.09804 std. dev: 4.58805

percentiles: 10% 25% 50% 75% 90%

1 5 9 10

dril6wl duration of illness 6 in years in time period from 1977 to 1986

1

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Value 703 .

dril6w2 duration of illness 6 in years in time period from 1987 to 1996

type: numeric (byte)

range: [20,20] units: 10

unique values: 1 missing .: 702/703

tabulation: Freq. Value

1 20

702 .

dril6w3 duration of illness 6 now (in years)

type: numeric (int)

range: [1,7] units: 1

unique values: 7 missing .: 679/703

tabulation: Freq. Value

5 1

5 2

3 3

1 4

4 5

2 6

4 7

679 .

dril7wl duration of illness 7 in years in time period from 1977 to 1986

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 .

dril7w2 duration of illness 7 in years in time period from 1987 to 1996

type: numeric (byte)

range: [16,16] units: 1

unique values: 1 missing .: 702/703

tabulation: Freq. Value

1 16

702 .

dril7w3

duration of illness 7 now (in years)

type: numeric (int)

range: [3,10] units: 1

unique values: 6 missing .: 693/703

tabulation: Freq. Value

_

1 4

4 5

1 6

1 7

1 10

693 .

dril8w1 duration of illness 8 in years in time period from 1977 to 1986

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 .

dril8w2 duration of illness 8 in years in time period from 1987 to 1996

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 .

dril8w3 duration of illness 8 now (in years)

type: numeric (int)

range: [3,9] units: 1

unique values: 3 missing .: 697/703

tabulation: Freq. Value

1 3

4 5

1 9

697 .

dril9w1 duration of illness 9 in years in time period from 1977 to 1986

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 .

dril9w2 duration of illness 9 in years in time period from 1987 to 1996

type: numeric (byte)

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Value

703 .

dril9w3 duration of illness 9 now (in years)

type: numeric (int)

range: [2,5] units: 1

missing .: 700/703 unique values:

tabulation: Freq. Value

2

1 3

1 5

700 .

drinl1980 number of beer of wine consumed per week in 1980

type: numeric (byte)

range: [0,20] units: 1

unique values: 11 missing .: 0/703

mean: .731152 1.79434 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0

drinl1981 number of beer of wine consumed per week in 1981

type: numeric (byte)

range: [0,20] units: 1

0

unique values: missing .: 0/703

> .711238 mean:

std. dev: 1.79123

10% 75% percentiles: 25% 50% 90%

> 0 3 0 1

drinl1982 number of beer of wine consumed per week in 1982

type: numeric (byte)

range: [0,20] units: 1

unique values: 11 missing .: 0/703

> mean: .70697

std. dev: 1.77736

percentiles: 10% 25% 50% 75% 90% 0 1 3

0 0

drinl1983 number of beer of wine consumed per week in 1983

type: numeric (byte)

units: 1 range: [0,20]

unique values: 11 missing .: 0/703

.711238 mean: std. dev: 1.77927

10% 25% 50% 75% 90% percentiles:

1

3

drinl1984 number of beer of wine consumed per week in 1984

type: numeric (byte)

range: [0,20] units: 1

0

unique values: 11 missing .: 0/703

> .74111 mean:

std. dev: 1.79302

percentiles: 10% 25% 50% 75% 90% 0

drinl1985 number of beer of wine consumed per week in 1985

type: numeric (byte)

range: [0,20] units: 1

missing .: 0/703 unique values: 11

mean: .766714

std. dev: 1.8005

percentiles: 10% 75% 90% 25% 50% 0 0 1 3

0

drinl1986 number of beer of wine consumed per week in 1986

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703 10

.98862 mean: std. dev: 2.12095

10% 25% 50% 75% 90% percentiles:

> 0 0 0 1 3

drinl1987 number of beer of wine consumed per week in 1987

type: numeric (byte)

units: 1 range: [0,20]

unique values: missing .: 0/703

mean: .914651 std. dev: 1.87838

percentiles: 10% 25% 50% 75% 90%

0 0 0 1 3

drinl1988 number of beer of wine consumed per week in 1988

type: numeric (byte)

range: [0,20] units: 1

unique values: missing \cdot : 0/70310

.917496 mean: std. dev: 1.89887

10% 25% 50% 75% 90% percentiles: 0 0 0 1 3

drinl1989 number of beer of wine consumed per week in 1989

type: numeric (byte)

units: 1 range: [0,20]

unique values: 11 missing .: 0/703

.934566 mean: 1.85092 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 0 1 3

drinl1990 number of beer of wine consumed per week in 1990

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703

> 1.04125 mean:

std. dev: 1.90284

10% 25% 50% 75% 90% percentiles: 0

0 1 0 3

drinl1991 number of beer of wine consumed per week in 1991

type: numeric (byte)

range: [0,20] units: 1

unique values: 12 missing .: 0/703

> mean: 1.08535

std. dev: 1.90474

50% 75% percentiles: 10% 25% 90% 0

0 0 2 drinl1992 number of beer of wine consumed per week in 1992

type: numeric (byte)

range: [0,20] units: 1

missing .: 0/703 unique values:

> 1.12091 mean:

std. dev: 1.94392

percentiles: 10% 25% 50% 75% 90% 2

0 0

drinl1993 number of beer of wine consumed per week in 1993

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703

mean: 1.16358 std. dev: 1.96341

25% 50% 75% 90% percentiles: 10%

0 0 0 2

drinl1994 number of beer of wine consumed per week in 1994

type: numeric (byte)

units: 1 range: [0,20]

unique values: missing .: 0/703

mean: 1.20341 1.93112 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 2

drinl1995 number of beer of wine consumed per week in 1995

range: [0,20] units: 1

missing .: 0/703 unique values: 12

> 1.26316 mean:

std. dev: 2.02348

percentiles: 10% 25% 50% 75% 90%

0

0

drinl1996 number of beer of wine consumed per week in 1996

type: numeric (byte)

range: [0,20] units: 1

unique values: 12 missing .: 0/703

mean: 1.367 2.05872 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 2

0

2

4

drinl1997 number of beer of wine consumed per week in 1997

type: numeric (byte)

range: [0,20] units: 1

0

unique values: missing .: 0/703

> 1.33997 mean:

std. dev: 2.05956

10% percentiles: 25% 50% 75% 90%

> 0 2

drinl1998 number of beer of wine consumed per week in 1998

type: numeric (byte)

range: [0,20] units: 1

missing .: 0/703 unique values: 12

> 1.36415 mean:

std. dev: 2.07164

percentiles: 10% 25% 50% 75% 90% 4

0 0 0 2

drinl1999 number of beer of wine consumed per week in 1999

units: 1 range: [0,20]

unique values: missing .: 0/703 12

1.38976 mean: 2.0855 std. dev:

10% 25% 50% 90% percentiles: 75%

> 2 5

drin12000 number of beer of wine consumed per week in 2000

type: numeric (byte)

type: numeric (byte)

range: [0,20] units: 1

0

unique values: 13 missing .: 0/703

> 1.47368 mean:

std. dev: 2.16593

percentiles: 10% 25% 50% 75% 90%

drinl2001 number of beer of wine consumed per week in 2001

type: numeric (byte)

range: [0,20] units: 1

missing .: 0/703 unique values: 13

mean: 1.47511

std. dev: 2.16068

percentiles: 10% 25% 50% 75% 90% 1

0

0

2

2

5

drin12002

number of beer of wine consumed per week in 2002

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703 13

> mean: 1.47226

2.14078 std. dev:

10% 25% 50% 75% percentiles:

0

90% 5

5

drin12003

number of beer of wine consumed per week in 2003

1

type: numeric (byte)

units: 1 range: [0,16]

0

0

unique values: missing .: 0/703

> 1.44666 mean:

2.03101 std. dev:

25% percentiles: 10% 50% 75% 90%

> 0 1 2

drin12004

number of beer of wine consumed per week in 2004

type: numeric (byte)

range: [0,16] units: 1

unique values: missing \cdot : 0/70313

mean: 1.44523

std. dev: 2.07675

10% 25% 50% 75% 90% percentiles: 0 0 1 2

drin12005 number of beer of wine consumed per week in 2005

type: numeric (byte)

units: 1 range: [0,16]

unique values: 12 missing .: 0/703

mean: 1.43954 2.12675 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 1 2

drinl2006 number of beer of wine consumed per week in 2006

type: numeric (byte)

range: [0,14] units: 1

unique values: 12 missing .: 0/703

mean: 1.41536

std. dev: 2.02714

10% 25% 50% 75% 90% percentiles: 0

0 1 2

drin12007 number of beer of wine consumed per week in 2007

type: numeric (byte)

range: [0,14] units: 1

unique values: 12 missing .: 0/703

mean: 1.43243 std. dev: 2.08595

50% 75% percentiles: 10% 25% 90%

0 0 1 2 drinl2008 number of beer of wine consumed per week in 2008

type: numeric (byte)

range: [0,14] units: 1

missing .: 0/703 unique values:

> 1.47084 mean:

std. dev: 2.17181

percentiles: 10% 25% 50% 75% 90% 2

0

drinl2009 number of beer of wine consumed per week in 2009

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703

> mean: 1.49929

std. dev: 2.2814

25% 50% 75% 90% percentiles: 10%

0 0 2 1

drinl2010 number of beer of wine consumed per week in 2010

type: numeric (byte)

units: 1 range: [0,20]

unique values: missing .: 0/703

mean: 1.10811 2.11284 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 2 3

Total number of divorces experienced in time period 1976-1986 dvcew1

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

690 0 13 1

dvcew2 Total number of divorces experienced in time period 1987-1996

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

677 0

26 1

dvcew3 Total number of divorces experienced in time period 1996-NOW

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

652 0

51 1

type: numeric daily date (long)

range: [-137774,18618] units: 1

or equivalently: [15oct1582,22dec2010] units: days

unique values: 491 missing .: 78/703

mean: 12004.3 = 12nov1992 (+ 7 hours)

std. dev: 6920.75

percentiles: 10% 25% 50% 75% 90% 8114 9740 12054 14701 17226 20mar1982 01sep1986 01jan1993 01apr2000 01mar2007

dxdat_10 date of original onset (mm/dd/yyyy) illness 10

type: numeric daily date (long)

range: [9831,18322] units: 1
or equivalently: [01dec1986,01mar2010] units: days
unique values: 11 missing .: 692/703

mean: 15619.5 = 06oct2002 (+ 13 hours)

std. dev: 2436.27

percentiles: 10% 25% 50% 75% 90%

13880 14426 16040 17532 17745 Oljan1998 Oljul1999 Oldec2003 Oljan2008 Olaug2008

dxdat_11 date of original onset (mm/dd/yyyy) illness 11

type: numeric daily date (long)

range: [9831,18322] units: 1
or equivalently: [01dec1986,01mar2010] units: days
unique values: 9 missing .: 694/703

tabulation: Freq. Value

1 9831 01dec1986
1 14184 01nov1998
1 15706 01jan2003
1 16223 01jun2004
1 17287 01may2007
1 17684 01jun2008
1 18141 01sep2009
1 18171 01oct2009
1 18322 01mar2010
694 .

dxdat_12 date of original onset (mm/dd/yyyy) illness 12

type: numeric daily date (long)



range: [15522,18322] units: 1
or equivalently: [01jul2002,01mar2010] units: days
unique values: 5 missing .: 698/703

tabulation: Freq. Value

1 15522 01jul2002 1 16833 01feb2006 1 16892 01apr2006 1 17623 01apr2008 1 18322 01mar2010 698 . . .

dxdat_2 date of original onset (mm/dd/yyyy) illness 2

type: numeric daily date (long)

range: [5689,18534] units: 1
or equivalently: [30jul1975,29sep2010] units: days
unique values: 386 missing .: 231/703

mean: 13755.7 = 29aug1997 (+ 18 hours)

std. dev: 3007.43

percentiles: 10% 25% 50% 75% 90%

9779 11063 14239 16482 17752 10oct1986 16apr1990 26dec1998 15feb2005 08aug2008

type: numeric daily date (long)

range: [-137774,18561] units: 1
or equivalently: [15oct1582,26oct2010] units: days
unique values: 286 missing .: 389/703

mean: 14000.7 = 01may1998 (+ 17 hours)

std. dev: 9000.3

percentiles: 10% 25% 50% 75% 90%

10318 12346 14766 16802 17684 01apr1988 20oct1993 05jun2000 01jan2006 01jun2008



dxdat_4 date of original onset (mm/dd/yyyy) illness 4

type: numeric daily date (long)

range: [-137774,18383] units: 1
or equivalently: [15oct1582,01may2010] units: days
unique values: 170 missing .: 514/703

mean: 13911.2 = 01feb1998 (+ 5 hours)

std. dev: 11387.1

percentiles: 10% 25% 50% 75% 90%

10379 13270 15066 16802 17660 01jun1988 01may1996 01apr2001 01jan2006 08may2008

type: numeric daily date (long)

range: [7305,18394] units: 1
or equivalently: [01jan1980,12may2010] units: days
unique values: 108 missing .: 593/703

mean: **15244.8** = **26sep2001** (+ 19 hours)

std. dev: 2481.24

percentiles: 10% 25% 50% 75% 90%

11550.5 14092 15819 17106 17837.5 16aug1991 01aug1998 24apr2003 01nov2006 01nov2008

type: numeric daily date (long)

range: [9831,18353] units: 1
or equivalently: [01dec1986,01apr2010] units: days
unique values: 56 missing .: 641/703

mean: 15556.1 = 04aug2002 (+ 2 hours)

std. dev: 2237.29



percentiles: 10% 25% 50% 75% 90%

12509 14184 16426.5 17287 17912

01apr1994 01nov1998 21dec2004 01may2007 15jan2009

dxdat_7 date of original onset (mm/dd/yyyy) illness 7

type: numeric daily date (long)

range: [9831,18241] units: 1
or equivalently: [01dec1986,10dec2009] units: days
unique values: 32 missing .: 670/703

mean: 15271.2 = 23oct2001 (+ 4 hours)

std. dev: 2692.08

percentiles: 10% 25% 50% 75% 90%

10669 13118 16162 17667 18141 18mar1989 01dec1995 01apr2004 15may2008 01sep2009

type: numeric daily date (long)

range: [8043,18322] units: 1
or equivalently: [08jan1982,01mar2010] units: days
unique values: 16 missing .: 687/703

mean: 14115.7 = 24aug1998 (+ 17 hours)

std. dev: 3376.25

percentiles: 10% 25% 50% 75% 90%

9191 11474.5 14595 16603.5 18263 01mar1985 01jun1991 17dec1999 16jun2005 01jan2010

type: numeric daily date (long)

range: [9831,18353] units: 1
or equivalently: [01dec1986,01apr2010] units: days
unique values: 12 missing .: 691/703



mean: 14794.8 = 03jul2000 (+ 20 hours)

std. dev: 2753.87

percentiles: 10% 25% 50% 75% 90%

10348 13713 15020.5 16801.5 18322

01may1988 18jul1997 14feb2001 31dec2005 01mar2010

dxnum1 number of years the desease persisted illness 1

type: numeric (byte)

range: [0,50] units: 1

unique values: 38 missing .: 16/703

mean: 9.02329 std. dev: 9.79957

percentiles: 10% 25% 50% 75% 90%

1 5 15 25

dxnum10 number of years the desease persisted illness 10

type: numeric (int)

range: [0,25] units: 1

1

unique values: 8 missing .: 125/703

tabulation: Freq. Value

568 0

4 1

1 3

1 4

1 5

1 12

1 13

1 25

125 .

dxnum11 number of years the desease persisted illness 11

type: numeric (int)

range: [0,25] units: 1

unique values: 6 missing .: 125/703

tabulation: Freq. Value

569 0

5 1

1 2

1 7

1 13

1 25

125 .

dxnum12 number of years the desease persisted illness 12

type: numeric (float)

[0,25] units: 1 range:

unique values: 5 missing .: 125/703

tabulation: Freq. Value

572 0

2 1

1

2 5

1 25

125 .

dxnum2 number of years the desease persisted illness 2

type: numeric (byte)

units: 1 range: [0,31]

unique values: 31 missing .: 41/703

> 5.68429 mean:

std. dev: 7.67721

percentiles: 10% 25% 50% 75% 90% 0

20 0 2 8

dxnum3 number of years the desease persisted illness 3

range: [0,36] units: 1

unique values: 30 missing .: 55/703

3.08333 mean: std. dev: 5.8277

percentiles:

10%

0 0 4 0

50%

75%

90%

11

dxnum4 number of years the desease persisted illness 4

25%

numeric (byte) type:

range: [0,31] units: 1

unique values: missing .: 77/703 26

mean: 2.0639 4.94958 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0

dxnum5 number of years the desease persisted illness 5

type: numeric (byte)

range: [0,30] units: 1

missing .: 101/703 unique values:

> 1.00997 mean:

std. dev: 3.31786

10% percentiles: 25% 50% 75% 90% 3 0

0 0 0

dxnum6 number of years the desease persisted illness 6

type: numeric (int)

units: 1 range: [0,25]

unique values: 17 missing .: 120/703

.572899 mean:

std. dev: 2.57488

percentiles: 10% 25% 50% 75% 90% 0 0 1

0 0

dxnum7 number of years the desease persisted illness 7

type: numeric (float)

units: 1 range: [0,25]

missing .: 123/703 unique values: 15

.362069 mean: 2.1109 std. dev:

10% 25% 50% 75% 90% percentiles:

0 0

dxnum8 number of years the desease persisted illness 8

type: numeric (float)

range: [0,26] units: 1

unique values: missing .: 125/703

tabulation: Freq. Value

563 0

5 1

1 2

3

1 12

2 13

2 25

1 26

125

dxnum9 number of years the desease persisted illness 9 type: numeric (int)

range: [0,25] units: 1

unique values: 4 missing .: 125/703

tabulation: Freq. Value

567 0

8 1

2 13

1 25

125 .

ecprwl consider hazardous (in percent) - economic problems in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 20 missing .: 1/703

mean: 29.8732

std. dev: 33.7065

percentiles: 10% 25% 50% 75% 90%

0 20

ecprw2 consider hazardous (in percent) - economic problems in 1996

type: numeric (byte)

range: [0,100] units: 1

0

0

unique values: 24 missing .: 0/703

mean: 45.4367

std. dev: 35.6258

percentiles: 10% 25% 50% 75% 90%

5 50 80 100

50

90

ecprw3 consider hazardous (in percent) - economic problems, NOW

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values: 21

55.5889 mean: std. dev: 37.0045

percentiles: 10% 25% 50% 75% 90%

0 20 50 100 100

educ highest educational level the respondent have completed

type: numeric (byte)

label: q25

range: [1,8] units: 1 unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 1 1. did not graduate high school 1

2 2. graduated high school 36

242 3 3. technical degree

38 4 4. did not finish college/bachelor's

5 5. graduated college/bachelor's 97

281 6 6. finished specialist/master's

degree

7 7. doctor of science/phd 6

2 8 8. doctor of medicine/md

efradw1 consider hazardous (in percent) - effects of radiation in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 58.6302

std. dev: 35.139

percentiles: 10% 25% 50% 75% 90%

0 30 50 100 100



efradw2 consider hazardous (in percent) - effects of radiation in 1996

type: numeric (byte)

range: [0,100] units: 1

missing \cdot : 0/703unique values:

> 77.1152 mean:

std. dev: 28.5079

percentiles: 10% 25% 50% 75% 90% 100

30 50 90 100

efradw3 consider hazardous (in percent) - effects of radiation NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: missing \cdot : 0/703

> mean: 52.7041

40.377 std. dev:

percentiles: 10% 25% 50% 75% 90%

> 10 50 100 100

emplw1 mode of employment in 1986

type: numeric (byte)

label: LABI

range: [0,5] units: 1

0

unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 14

1 1. full time 481

2 2. part time 64

3 3. voluntary 2

4. retired 5

5 5. unemployed 137

```
emplw2
```

label: LABI

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

7 0 0. not answered
530 1 1. full time
75 2 2. part time
2 3 3. voluntary

44 4 4. retired45 5 . unemployed

emplw3

mode of employment now

type: numeric (byte)

label: LABI

range: [1,5] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

emreac

emotional reaction (er)

type: numeric (double)

range: [0,90.69] units: .01 unique values: 146 missing .: 0/703

mean: 15.3495 std. dev: 18.637



percentiles: 10% 25% 50% 75% 90% 0 0 10.47 21.32 43.51

emrel1980 intensity of ptsd reactions in 1980

type: numeric (byte)

range: [0,100] units: 10 unique values: 8 missing .: 0/703

tabulation: Freq. Value

681 0

5 10

3 20

2 40

3 50

60
 80

5 100

emrel1981 intensity of ptsd reactions in 1981

type: numeric (byte)

range: [0,100] units: 10 unique values: 5 missing .: 0/703

tabulation: Freq. Value

693 0

3 10

1 20

3 50

3 100

emrel1982 intensity of ptsd reactions in 1982

type: numeric (byte)

range: [0,100] units: 10 unique values: 8 missing .: 0/703

tabulation: Freq. Value 692 0 2 10 2 20 1 40 2 50 1 60 1 80 2 100

emrel1983

intensity of ptsd reactions in 1983

type: numeric (byte)

range: [0,100] units: 10 unique values: 7 missing .: 0/703

tabulation: Freq. Value

689 0

3 10

1 20

4 50

1 60

2 70

3 100

emrel1984

intensity of ptsd reactions in 1984

type: numeric (byte)

range: [0,100] units: 10 unique values: 7 missing .: 0/703

tabulation: Freq. Value

688 0

3 10

1 20

1 30

3 50

1 70



emrel1985 intensity of ptsd reactions in 1985

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

683 0

type: numeric (byte)

3 10

1 12

1 15

1 20

50

1 60

1

70 8 100

emrel1986

intensity of ptsd reactions in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

> 21.1309 mean:

std. dev: 36.3315

percentiles: 10% 25% 50% 75% 90%

> 0 0 40

emrel1987

intensity of ptsd reactions in 1987

100

type: numeric (byte)

range: [0,100] units: 1

0

missing .: 0/703 unique values: 10

mean: 6.14083 std. dev: 21.2407



10% 25% 50% 75% 90% percentiles: 0 0 0 0

emrel1988 intensity of ptsd reactions in 1988

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 4.99147 18.6299 std. dev:

10% 25% 50% 75% 90% percentiles:

0 0 0 0 0

emrel1989 intensity of ptsd reactions in 1989

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values: 12

3.75107 mean: std. dev: 16.5172

10% 25% 50% 75% 90% percentiles: 0

0 0 0 0

emrel1990 intensity of ptsd reactions in 1990

type: numeric (byte)

range: [0,100] units: 10

unique values: 10 missing .: 0/703

mean: 4.35277 18.0487 std. dev:

10% 75% percentiles: 25% 50% 90%

emrel1991 intensity of ptsd reactions in 1991

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values:

> 3.60882 mean:

std. dev: 16.1172

percentiles: 10% 25% 50% 75% 90%

0 0

emrel1992 intensity of ptsd reactions in 1992

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing \cdot : 0/703

> mean: 4.4808

std. dev: 18.2002

10% 25% 50% 75% 90% percentiles:

> 0 0 0

emrel1993 intensity of ptsd reactions in 1993

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 3.57326

std. dev: 16.2516

percentiles: 10% 25% 50% 75% 90% 0

0 0 0

emrel1994 intensity of ptsd reactions in 1994

type: numeric (byte)

range: [0,100] units: 10

unique values: 10 missing .: 0/703

mean: 3.52774 std. dev: 15.1935

percentiles: 10% 25% 50% 75% 90%

0 0 0

emrel1995 intensity of ptsd reactions in 1995

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 4.47084 std. dev: 17.7048

percentiles: 10% 25% 50% 75% 90%

0 0 0

0

0

emrel1996 intensity of ptsd reactions in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 4.13514

std. dev: 17.4601

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

emrel1997 intensity of ptsd reactions in 1997

type: numeric (byte)

range: [0,100] units: 10 unique values: 10 missing .: 0/703

4.2532 mean: std. dev: 17.8942

percentiles: 10% 25% 50% 75% 90% 0 0 0 0 0

emrel1998 intensity of ptsd reactions in 1998

type: numeric (byte)

[0,100] units: 1 range:

unique values: missing .: 0/703 15

3.99573 mean: std. dev: 17.4055

10% percentiles: 25% 50% 75% 90% 0

0 0

intensity of ptsd reactions in 1999 emrel1999

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

3.17354 mean: std. dev: 14.8603

percentiles: 10% 25% 50% 75% 90%

0

emre12000 intensity of ptsd reactions in 2000

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values: 12

mean: 5.63158

std. dev: 20.4007

percentiles: 10% 25% 75% 90% 50% 0 0

0 0 0

emre12001 intensity of ptsd reactions in 2001

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 13

mean: 5.37269 std. dev: 20.1608

10% 25% 50% 75% 90% percentiles:

> 0 0 0 0 0

emre12002 intensity of ptsd reactions in 2002

type: numeric (byte)

units: 1 range: [0,100]

unique values: missing .: 0/703

3.51351 mean: std. dev: 16.0116

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

emre12003 intensity of ptsd reactions in 2003

type: numeric (byte)

range: [0,100] units: 1

unique values: missing \cdot : 0/703

> 4.09104 mean:

17.7831 std. dev:

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

emre12004

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 5.19915 std. dev: 19.3529

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

intensity of ptsd reactions in 2004

emrel2005 intensity of ptsd reactions in 2005

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 6.03556 std. dev: 20.8707

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

emrel2006 intensity of ptsd reactions in 2006

0

type: numeric (byte)

range: [0,100] units: 10

unique values: 10 missing .: 0/703

mean: 5.06401

std. dev: 19.5013

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

emre12007 intensity of ptsd reactions in 2007

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values:

> 4.39829 mean:

std. dev: 17.5007

percentiles: 10% 25% 50% 75% 90% 0

0

emre12008 intensity of ptsd reactions in 2008

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing \cdot : 0/703

> mean: 7.44239

std. dev: 22.989

10% 25% 50% 75% 90% percentiles:

> 0 0

emre12009 intensity of ptsd reactions in 2009

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 6.73684

std. dev: 21.2156

percentiles: 10% 25% 50% 75% 90% 0

0 0 25

emre12010 intensity of ptsd reactions in 2010

20

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 3.98862

std. dev: 16.5832

percentiles: 10% 25% 50% 75% 90%

0 0

0

0

enlev energy level (el)

0

type: numeric (double)

range: [0,100] units: .1

unique values: 12 missing .: 0/703

mean: 27.6552 std. dev: 32.6318

percentiles: 10% 25% 50% 75% 90%

0 0 0 63.2 63.2

evacself

were you evacuated as a result of the chornobyl accident and its aftermath?

type: numeric (byte)

label: LABC

range: [1,2] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

29 1 1. yes 674 2 2. no

evacselfr Were u evacuated because of Chornobyl accident in 1986?

type: numeric (float)

label: dum

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label
674 0 0. no

29 1 1. yes

fafraid since chornobyl i have been afraid to sleep at night

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

4 0 0. not answered

583 1 1. not at all true

60 2 2. slightly true

39 3 3. somewhat true

11 4 4. very true

6 5 5. extremely true

falcoh

i have used alcohol or other drugs to help me sleep or to make me forget the e > ve

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
668 1 1. not at all true
23 2 2. slightly true
6 3 3. somewhat true
2 4 4. very true
3 5 5. extremely true

falcoh:

1. have used alcohol or other drugs to help me sleep or to make me forget the event.



falert

type: numeric (byte)

label: LABD

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

4551 1. not at all true972 2. slightly true

2 2. Slightly true3 3. somewhat true

4 4. very true

5 5. extremely true

fallasr I do not fall alseep

I do not fall alseep easily at night (reversal of ffallas)

type: numeric (float)

label: fnjr

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

0 Unanswered

170 1 not at all true

100 2 very untrue
189 3 somewhat true

90 4 very true

fampl11980 percent of influence that radiation had on family planning in 1980

type: numeric (byte)

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Value



fampl11981 percent of influence that radiation had on family planning in 1981

type: numeric (byte)

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Value

703 0

fampl11982 percent of influence that radiation had on family planning in 1982

type: numeric (byte)

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Value

703 0

fampl11983 percent of influence that radiation had on family planning in 1983

type: numeric (byte)

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Value

703 0

fampl11984 percent of influence that radiation had on family planning in 1984

type: numeric (byte)

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Value



fampl11985 percent of influence that radiation had on family planning in 1985

type: numeric (byte)

units: 100 range: [0,100] missing .: 0/703 unique values: 2

tabulation: Freq. Value

702 0 1 100

fampl11986 percent of influence that radiation had on family planning in 1986

type: numeric (byte)

range: [0,100] units: 10 unique values: 11 missing .: 0/703

mean: 8.13656 std. dev: 25.9536

75% percentiles: 10% 25% 50% 90% 0 0 0

fampl11987 percent of influence that radiation had on family planning in 1987

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 6.38407 std. dev: 23.379

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 0

fampl11988 percent of influence that radiation had on family planning in 1988

type: numeric (byte)

range: [0,100] units: 1
unique values: 9 missing .: 0/703

tabulation: Freq. Value

656 0

4 20

2 30

5 50

1 55

1 60

3 70

1 90

30 100

fampl11989 percent of influence that radiation had on family planning in 1989

type: numeric (byte)

range: [0,100] units: 1
unique values: 9 missing .: 0/703

tabulation: Freq. Value

666 0

1 10

2 20

2 30

5 50

1 60

1 70

1 /0

1 97

24 100

fampl11990 percent of influence that radiation had on family planning in 1990

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 3.14936

std. dev: 16.7552

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

fampl11991 percent of influence that radiation had on family planning in 1991

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value

677 0

1 1

2 20

2 30

3 50

1 70

17 100

fampl11992 percent of influence that radiation had on family planning in 1992

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value

681 0

1 1

2 20

1 30

4 50

1 70

13 100

fampl11993 percent of influence that radiation had on family planning in 1993

type: numeric (byte)

range: [0,100] units: 10

unique values: 6 missing .: 0/703

```
tabulation: Freq. Value
685 0
2 20
1 30
2 50
1 70
12 100
```

fampl11994 percent of influence that radiation had on family planning in 1994

range: [0,100] units: 10
unique values: 7 missing .: 0/703

tabulation: Freq. Value
685 0
2 10
1 20
1 30
4 50
1 70
9 100

fampl11995 percent of influence that radiation had on family planning in 1995

range: [0,100] units: 10
unique values: 7 missing .: 0/703

tabulation: Freq. Value
686 0
1 10
1 20
1 30
4 50
1 70
9 100

fampl11996 percent of influence that radiation had on family planning in 1996

type: numeric (byte)

range: [0,100] units: 10 unique values: 6 missing .: 0/703

tabulation: Freq. Value

693 0

1 20

1 30

2 50

1 70

_ ...

5 100

fampl11997 percent of influence that radiation had on family planning in 1997

type: numeric (byte)

range: [0,100] units: 10 unique values: 6 missing .: 0/703

tabulation: Freq. Value

695 0

1 20

1 30

2 50

1 70

3 100

fampl11998 percent of influence that radiation had on family planning in 1998

type: numeric (byte)

range: [0,100] units: 10 unique values: 7 missing .: 0/703

tabulation: Freq. Value

692 0

1 10

2 20

1 30

2 50

1 70



fampl11999 percent of influence that radiation had on family planning in 1999

type: numeric (byte)

range: [0,100] units: 1 unique values: 8 missing .: 0/703

tabulation: Freq. Value

693 0

1 5

1 10

2 20

1 30

2 50

1 70

2 100

fampl12000 percent of influence that radiation had on family planning in 2000

type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

691 0

1 5

1 10

2 20

1 30

2 50

1 70

1 72

3 100

fampl12001 percent of influence that radiation had on family planning in 2001

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703



```
tabulation: Freq. Value
694 0
1 5
1 10
2 20
2 30
1 70
2 100
```

fampl12002 percent of influence that radiation had on family planning in 2002

type: numeric (byte)

range: [0,100] units: 1
unique values: 7 missing .: 0/703

tabulation: Freq. Value
694 0
1 5

100

fampl12003 percent of influence that radiation had on family planning in 2003

type: numeric (byte)

range: [0,100] units: 1 unique values: 8 missing .: 0/703

tabulation: Freq. Value



fampl12004 percent of influence that radiation had on family planning in 2004

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value

693 0

1 5

1 10

2 20

2 30

2 70

2 100

fampl12005 percent of influence that radiation had on family planning in 2005

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value

694 0

1 5

1 10

2 20

2 30

1 70

2 100

fampl12006 percent of influence that radiation had on family planning in 2006

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703



```
tabulation: Freq. Value
694 0
1 5
1 10
2 20
2 30
1 70
2 100
```

type: numeric (byte)

fampl12007 percent of influence that radiation had on family planning in 2007

```
range: [0,100] units: 1
unique values: 8 missing .: 0/703

tabulation: Freq. Value
694 0
1 5
1 10
2 20
2 30
1 50
1 70
1 100
```

fampl12008 percent of influence that radiation had on family planning in 2008

fampl12009 percent of influence that radiation had on family planning in 2009

type: numeric (byte)

range: [0,100] units: 10 unique values: missing .: 0/703

tabulation: Freq. Value

697 0

1 10

1 20

2 30

1 70

1 100

fampl12010 percent of influence that radiation had on family planning in 2010

type: numeric (byte)

range: [0,100] units: 10 unique values: 5 missing .: 0/703

tabulation: Freq. Value

699 0

1 20

1 30

1 70

1 100

fanxio

if something happens that reminds me of chornobyl, i get anxious and panicky.

type: numeric (byte)

label: LABD

range: [0,5] units: 1 unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 1 1 1. not at all true 506 2 2. slightly true 118 3 3. somewhat true 55 4 4. very true 17 5 5. extremely true 6



fasleep i fall asleep stay asleep and awaken only when the alarm goes off.

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
432 1 1. not at all true
104 2 2. slightly true
71 3 3. somewhat true
41 4 4. very true

5 5. extremely true

fchorn

if something happens that reminds me of chornobyl. i become very distressed an > d

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
212 1 1. not at all true
114 2 2. slightly true
204 3 3. somewhat true
69 4 4. very true
102 5 5. extremely true

fchorn:

1. f something happens that reminds me of Chornobyl. I become very distressed and upset.

fcomp i enjoy the company of others.

type: numeric (byte)

label: LABD



range: [0,5] units: 1 unique values: 6 missing .: 0/703 Numeric Label tabulation: Freq. 1 0 0. not answered 56 1 1. not at all true 34 2 2. slightly true 171 3 3. somewhat true 130 4 4. very true 311 5 5. extremely true i have trouble concentrating on tasks. fconcen type: numeric (byte) label: LABD range: [0,5] units: 1 unique values: 6 missing .: 0/703 tabulation: Freq. Numeric Label 0 0. not answered 4 321 1 1. not at all true 184 2 2. slightly true 137 3 3. somewhat true 39 4 4. very true 18 5 . extremely true lately, i lose my cool and explode of minor everyday things. fcool type: numeric (byte) label: LABD range: [0,5] units: 1 unique values: 6 missing .: 0/703 tabulation: Freq. Numeric Label 0 0. not answered 1 1 1. not at all true 266 150 2 2. slightly true 172 3 3. somewhat true 4 4. very true 52 62 5 5. extremely true



fdead

when i think of some of the things i did at the time of chornobyl i wish i wer > e

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

5 0 0. no

5 0 0. not answered
 620 1 1. not at all true
 58 2 2. slightly true
 10 3 3. somewhat true
 5 4 4. very true

5 5. extremely true

fdead:

 hen I think of some of the things I did at the time of Chornobyl, I wish I were dead.

fdferw1

level of fear in percent from consuming foods contaminated with radiation in 1 > 97

type: numeric (byte)

range: [0,100] units: 1
unique values: 23 missing .: 0/703

mean: 34.9303 std. dev: 38.5157

percentiles: 10% 25% 50% 75% 90% 0 0 20 70 100

fdferw1:

 evel of fear in percent from consuming foods contaminated with radiation in 1976-1986



fdferw2

level of fear in percent from consuming foods contaminated with radiation in 1 > 98

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

mean: 15.7226 std. dev: 26.8673

percentiles: 10% 25% 50% 75% 90% 0 0 0 20 50

fdferw2:

1. evel of fear in percent from consuming foods contaminated with radiation in 1987-1996

fdferw3

level of fear in percent from consuming foods contaminated with radiation in 1 > 99

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

mean: 12.357 std. dev: 24.4693

percentiles: 10% 25% 50% 75% 90% 0 0 10 50

fdferw3:

1. evel of fear in percent from consuming foods contaminated with radiation in 1997-NOW

fdontth i often think about the event even when i donit mean to.

type: numeric (byte)

label: LABD



```
range: [0,5]
                                           units: 1
unique values: 6
                                       missing .: 0/703
                      Numeric Label
  tabulation: Freq.
                   7
                             0 0. not answered
                 443
                            1 1. not at all true
                 108
                             2 2. slightly true
                  95
                             3 3. somewhat true
                  23
                             4 4. very true
                  27
                             5 5. extremely true
```

fdream

my dreams are so real that i awaken in a cold sweat and force myself to stay a > wa

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
411 1 1. not at all true
93 2 2. slightly true
108 3 3. somewhat true
50 4 4. very true
40 5 5. extremely true

fdream:

1. y dreams are so real that I awaken in a cold sweat and force myself to stay awake.

female Is respondent female?

type: numeric (float)

label: sx

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

340 0 0. male

363 1 1. female



femot

type: numeric (byte)

label: LABD

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
42 1 1. not at all true
24 2 2. slightly true
161 3 3. somewhat true

3 3. somewhat4 4. very true

5 5. extremely true

fenjoy i still enjoy d

i still enjoy doing many things that i used to enjoy.

type: numeric (byte)

label: LABD

range: [0,5] units: 1

unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered115 1. not at all true

31 2 2. slightly true
165 3 3. somewhat true

4 4. very true

5 5. extremely true

fenjoyr

I no longer enjoy many of the things I used to enjoy (reversal of fenjoy)

type: numeric (float)

label: fnjr

range: [0,5] units: 1

unique values: 6 missing .: 0/703

```
tabulation: Freq. Numeric Label

2 0 Unanswered

259 1 not at all true

131 2 very untrue

165 3 somewhat true

31 4 very true

115 5 extemely true
```

ffallas

i fall asleep easily at night.

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

5 0 0. not answered

149 1 1. not at all true

90 2 2. slightly true

189 3 3. somewhat true

100 4 4. very true

5 5. extremely true

ffriend

before the chornobyl event in 1986 i had more close friends than i have now.

_

type: numeric (byte)

label: LABD

range: [0,5] units: 1 unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered
365 1 1. not at all true
133 2 2. slightly true
105 3 3. somewhat true
29 4 4. very true
70 5 5. extremely true



ffriend:

1. efore the Chornobyl event in 1986 I had more close friends than I have now.

i feel like i cannot go on. fgoon

type: numeric (byte)

label: LABD

range: [0,5] units: 1 unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 1 1. not at all true 634 37 2 2. slightly true 3 3. somewhat true 19 3 4 4. very true 4 5 5. extremely true

fguilt i feel guilty over things i did around the time of chornobyl

type: numeric (byte)

label: LABD

units: 1 range: [0,5] unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 2 521 1 1. not at all true 2 2. slightly true 128 38 3 3. somewhat true 4 4. very true 6

8 5 5. extremely true

fkill lately i have felt like killing myself.

type: numeric (byte)

label: LABD

range: [0,5] units: 1 unique values: 6 missing .: 0/703 Numeric Label tabulation: Freq. 2 0 0. not answered 649 1 1. not at all true 34 2 2. slightly true 13 3 3. somewhat true 4 4. very true 3 5 5. extremely true 2

flaugh

since chornobyl it seems that i do not laugh or cry about the same things that >

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

4 0 0. not answered

522 1 1. not at all true

123 2 2. slightly true

32 3 3. somewhat true

9 4 4. very true

13 5 5. extremely true

flaugh:

1. ince Chornobyl, it seems that I do not laugh or cry about the same things that other people do.

flived

i wonder why i lived when others died.

type: numeric (byte)

label: LABD

range: [0,5] units: 1

unique values: 6 missing .: 0/703



```
tabulation: Freq. Numeric Label

3 0 0. not answered

542 1 1. not at all true

84 2 2. slightly true

41 3 3. somewhat true

14 4. very true

19 5 5. extremely true
```

fnight

i have nightmares about chornobyl.

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

5 0 0. not answered
 570 1 1. not at all true
 73 2 2. slightly true
 34 3 3. somewhat true
 13 4 4. very true

5 5. extremely true

fnofeel

since chornobyl, it seems as if i have no feelings.

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

4 0 0. not answered
598 1 1. not at all true
66 2 2. slightly true
26 3 3. somewhat true
6 4 4. very true
3 5 5. extremely true

fnoise

since chornobyl unexpected noises make me jump.



type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

7 0 0. not answered
524 1 1. not at all true
73 2 2. slightly true
49 3 3. somewhat true
29 4 4. very true
21 5 5. extremely true

fpc1

Finite population correction

type: numeric (float)

range: [.99958658,.99958658] units: 1
unique values: 1 missing .: 0/703

tabulation: Freq. Value
703 .99958658

fpush

since the event i find that if someone pushes me too far, i am likely to becom > e

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

2 0 0. not answered
470 1 1. not at all true
128 2 2. slightly true
61 3 3. somewhat true
27 4 4. very true
15 5. extremely true



fpush:

1. ince the event, I find that if someone pushes me too far, I am likely to become angry.

fremem

i have difficulty remembering some things which happened during the event.

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

 tabulation:
 Freq.
 Numeric
 Label

 1
 0
 0. not answered

 325
 1
 1. not at all true

 100
 2
 2. slightly true

 193
 3
 3. somewhat true

 48
 4
 4. very true

 36
 5
 5. extremely true

things i see or hear often remind me of the chornobyl event.

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

5 0 0. not answered

389 1 1. not at all true

142 2 2. slightly true

118 3 3. somewhat true

24 4 4. very true

5 5. extremely true

fsituat

fremind

being in certain situations makes me feel as though i am back in the event.

type: numeric (byte)

label: LABD



range: [0,5] units: 1 unique values: 6 missing .: 0/703 Numeric Label tabulation: Freq. 3 0 0. not answered 1 1. not at all true 312 106 2 2. slightly true 173 3 3. somewhat true 4 4. very true 52 5 5. extremely true 57

fstayaw

i try to stay away from anything that will remind me of things which happened > du

type: numeric (byte)

label: LABD

range: [0,5] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Numeric Label

3 0 0. not answered

439 1 1. not at all true

131 2 2. slightly true

87 3 3. somewhat true

27 4 4. very true

16 5 5. extremely true

fstayaw:

1. try to stay away from anything that will remind me of things which happened during the event.

funder no one understands how i feel, not even my family.

type: numeric (byte)

label: LABD

range: [0,5] units: 1

unique values: 6 missing .: 0/703



| tabulation: | Freq. | Numeric | Label |
|-------------|-------|---------|---------------------------------|
| | 1 | 0 | 0. not answered |
| | 340 | 1 | 1. not at all true |
| | 165 | 2 | slightly true |
| | 124 | 3 | somewhat true |
| | 39 | 4 | 4. very true |
| | 34 | 5 | 5. extremely true |

gbeft2r1

quantity of beef (in grams) residence 1 time 2: july 1-december 31 1986

type: numeric (long)

range: [0,3000] units: 10 unique values: 17 missing .: 37/703

mean: 500.901 std. dev: 459.682

percentiles: 10% 25% 50% 75% 90% 0 200 500 600 1000

gbeft2r1:

 uantity of BEEF (in grams) consumed per week in residence 1, July 1, 1986 through December 31

gbeft2r2

quantity of beef (in grams) residence 2 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,3000] units: 10

unique values: 13 missing .: 113/703

mean: 91.1017 std. dev: 301.836

percentiles: 10% 25% 50% 75% 90% 0 0 0 300

gbeft2r2:

 uantity of BEEF (in grams) consumed per week in residence 2, July 1, 1986 through December 31



gbeft2r3

quantity of beef (in grams) residence 3 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,500] units: 100

unique values: 6 missing .: 125/703

tabulation: Freq. Value

567 (

2 100

4 200

1 300

1 400

3 500

125 .

gbeft2r3:

 uantity of BEEF (in grams) consumed per week in residence 3, July 1, 1986 through December 31

gbeft2r4

quantity of beef (in grams) residence 4 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,500] units: 100

unique values: 3 missing .: 125/703

tabulation: Freq. Value

576 0

1 100

1 500

125 .

gbeft2r4:

1. uantity of BEEF (in grams) consumed per week in residence 4, July 1, 1986 through December 31

gbeft3r1

quantity (in grams) of beef per week residence 1 time 3: jan 1987 - dec 1990

type: numeric (long)

range: [0,900000] units: 10

unique values: 18 missing .: 35/703

mean: 1868.94 std. dev: 34805.4

percentiles: 10% 25% 50% 75% 90% 0 200 500 700 1000

gbeft3r1:

uantity of BEEF (in grams) consumed per week in Residence 1, from Jan.
 1, 1987 through December 31

gbeft3r2

quantity (in grams) of beef per week residence 2 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,6000] units: 10

unique values: 12 missing .: 117/703

mean: 67.1502 std. dev: 311.737

percentiles: 10% 25% 50% 75% 90% 0 0 0 200

gbeft3r2:

1. uantity of BEEF (in grams) consumed per week in Residence 2, from Jan.
1, 1987 through December 31

gbeft3r3

quantity (in grams) of beef per week residence 3 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,500] units: 100 unique values: 6 missing .: 123/703



tabulation: Freq. Value
562 0
1 100
6 200
4 300
1 400
6 500
123 .

gbeft3r3:

1. uantity of BEEF (in grams) consumed per week in Residence 3, from Jan. 1, 1987 through December 31

gbeft3r4

quantity (in grams) of beef per week residence 4 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,500] units: 100 unique values: 2 missing .: 125/703

tabulation: Freq. Value 577 0 1 500 125 .

gbeft3r4:

1. uantity of BEEF (in grams) consumed per week in Residence 4, from Jan. 1, 1987 through December 31

gbeft4r1

quantity of beef (in grams) per week in residence 1 in time 4: jan 1991-now

type: numeric (long)

range: [0,500000] units: 1

unique values: 20 missing .: 34/703

mean: 1258.83 std. dev: 19318.3

percentiles: 10% 25% 50% 75% 90% 0 200 500 700 1000



gbeft4r1:

1. uantity of BEEF (in grams) consumed per week, from Jan 1, 1991 through now, Residence 1

gbeft4r2

quantity of beef (in grams) per week in residence 2 in time 4: jan 1991-now

type: numeric (int)

range: [0,1000] units: 10

unique values: 11 missing .: 118/703

mean: 59.3675 std. dev: 173.719

percentiles: 10% 25% 50% 75% 90% 0 0 0 200

gbeft4r2:

1. uantity of BEEF (in grams) consumed per week, from Jan 1, 1991 through now, Residence 2

gbeft4r3

quantity of beef (in grams) per week in residence 3 in time 4: jan 1991-now

type: numeric (int)

range: [0,800] units: 100

unique values: 7 missing .: 124/703

tabulation: Freq. Value

559 0

1 100

6 200

4 300

3 400

5 500

1 800

124 .

gbeft4r3:

1. uantity of BEEF (in grams) consumed per week, from Jan 1, 1991 through now, Residence 3



gbeft4r4

quantity of beef (in grams) per week in residence 4 in time 4: jan 1991-now

type: numeric (int)

range: [0,500] units: 100

unique values: 3 missing .: 125/703

tabulation: Freq. Value

574 0

2 200

2 500

125 .

gbeft4r4:

1. uantity of BEEF (in grams) consumed per week, from Jan 1, 1991 through now, Residence 4

gender

respondent's gender

type: numeric (byte)

label: q14

range: [1,2] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

340 1 1. male
363 2 2. female

genwt

Post-stratification gender proportion correction factor

type: numeric (float)

range: [323,380] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

340 323

363 380



gldt1r1

quantity of solid dairy products (in grams) while in residence 1 time 1

type: numeric (long)

range: [0,300000] units: 10

unique values: 19 missing .: 39/703

mean: 1399.55 std. dev: 13960.6

percentiles: 10% 25% 50% 75% 90% 100 300 500 1000 1000

gldt1r1:

1. uantity of Solid Dairy Products (in Gramms) While in Residence 1 in time period: from April 26, 1986 through June 30, 1986

gldt1r2

quantity of solid dairy products (in grams) while in residence 2 time 1

type: numeric (long)

range: [0,200000] units: 10

unique values: 15 missing .: 110/703

mean: 454.89 std. dev: 8214.76

percentiles: 10% 25% 50% 75% 90% 0 0 0 500

gldt1r2:

1. uantity of Solid Dairy Products (in Gramms) While in Residence 2 in time period: from April 26, 1986 through June 30, 1986

gldt1r3

quantity of solid dairy products (in grams) while in residence 3 time 1

type: numeric (int)

range: [0,3000] units: 10

unique values: 10 missing .: 125/703

mean: 15.1384 std. dev: 148.359

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

gldt1r3:

1. uantity of Solid Dairy Products (in Gramms) While in Residence 3 in time period: from April 26, 1986 through June 30, 1986

gldt1r4

quantity of solid dairy products (in grams) while in residence 4 time 1

type: numeric (int)

range: [0,1200] units: 100

unique values: 4 missing .: 125/703

tabulation: Freq. Value

575 0

1 100

1 300

1 1200

125 .

gldt1r4:

1. uantity of Solid Dairy Products (in Gramms) While in Residence 4 in time period: from April 26, 1986 through June 30, 1986

gldt2r1

quantity solid dairy (in grams) residence 1 time 2: july 1-december 31 1986

type: numeric (long)

range: [0,300000] units: 10

unique values: 18 missing .: 26/703

mean: 1183.09 std. dev: 11520.2



percentiles: 10% 25% 50% 75% 90% 100 300 500 1000 2000

gldt2r1:

1. uantity (in Grams) of SOLID DAIRY PRODUCTS, per week, from July 1, 1986 through December 31, 1986, Residence 1

gldt2r2

quantity solid dairy (in grams) residence 2 time 2: july 1-december 31 1986

type: numeric (long)

range: [0,300000] units: 10

unique values: 13 missing .: 105/703

mean: 623.997 std. dev: 12266.3

percentiles: 10% 25% 50% 75% 90% 0 0 0 500

gldt2r2:

1. uantity (in Grams) of SOLID DAIRY PRODUCTS, per week, from July 1, 1986 through December 31, 1986, Residence 2

gldt2r3

quantity solid dairy (in grams) residence 3 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,1500] units: 100

unique values: 8 missing .: 125/703

tabulation: Freq. Value

563 0

3 100

4 200

1 300

3 400

2 500

1 1000

1 1500

125



gldt2r3:

1. uantity (in Grams) of SOLID DAIRY PRODUCTS, per week, from July 1, 1986 through December 31, 1986, Residence 3

gldt2r4

quantity solid dairy (in grams) residence 4 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,200] units: 100 unique values: 2 missing .: 125/703

tabulation: Freq. Value 576 0 2 200 125 .

gldt2r4:

1. uantity (in Grams) of SOLID DAIRY PRODUCTS, per week, from July 1, 1986 through December 31, 1986, Residence 4

gldt3r1

quantity (in grams) of solid dairy per week res 1 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,5000] units: 10 unique values: 16 missing .: 26/703

mean: 737.888 std. dev: 620.824

percentiles: 10% 25% 50% 75% 90% 200 300 500 1000 2000

qldt3r1:

1. uantity (in Grams) of SOLID DAIRY PRODUCTS consumed per week, from Jan. 1, 1987 through December 31, 1990, Residence 1

gldt3r2

quantity (in grams) of solid dairy per week res 2 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,4000] units: 100

unique values: 13 missing .: 110/703

mean: 111.13 std. dev: 352.421

percentiles: 10% 25% 50% 75% 90% 0 0 0 400

gldt3r2:

1. uantity (in Grams) of SOLID DAIRY PRODUCTS consumed per week, from Jan. 1, 1987 through December 31, 1990, Residence 2

gldt3r3

quantity (in grams) of solid dairy per week res 3 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,1000] units: 100

unique values: 6 missing .: 124/703

tabulation: Freq. Value

555 0

11 200

5 300

1 400

4 500

3 1000

124 .

gldt3r3:

uantity (in Grams) of SOLID DAIRY PRODUCTS consumed per week, from Jan.
 1, 1987 through December 31, 1990, Residence 3

gldt3r4

quantity (in grams) of solid dairy per week res 4 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,100] units: 100 unique values: 2 missing .: 125/703



tabulation: Freq. Value 577 0

1 100

125 .

gldt3r4:

1. uantity (in Grams) of SOLID DAIRY PRODUCTS consumed per week, from Jan. 1, 1987 through December 31, 1990, Residence 4

gldt4r1

quantity (in grams) of solid dairy in residence 1 time 4: jan 1991-now

type: numeric (long)

range: [0,500000] units: 10

unique values: 22 missing .: 21/703

mean: 1754.62 std. dev: 20581.7

percentiles: 10% 25% 50% 75% 90%

200 300 500 1000 2000

gldt4r1:

1. uantity of SOLID DAIRY PRODUCTS (in Grams) consumed per week, from Jan 1, 1991 through now, Residence 1 $\,$

gldt4r2

quantity (in grams) of solid dairy in residence 2 time 4: jan 1991-now

type: numeric (long)

range: [0,200000] units: 100

unique values: 11 missing .: 116/703

mean: 421.806 std. dev: 8254.44

percentiles: 10% 25% 50% 75% 90% 0 0 0 400

gldt4r2:

1. uantity of SOLID DAIRY PRODUCTS (in Grams) consumed per week, from Jan 1, 1991 through now, Residence 2



gldt4r3

quantity (in grams) of solid dairy in residence 3 time 4: jan 1991-now

type: numeric (long)

range: [0,200000] units: 100 unique values: 9 missing .: 124/703

tabulation: Freq. Value

555

1 100

6 200

4 300

3 500

2 600

1 700

6 1000

1 200000

124 .

gldt4r3:

1. uantity of SOLID DAIRY PRODUCTS (in Grams) consumed per week, from Jan 1, 1991 through now, Residence 3

gldt4r4

quantity (in grams) of solid dairy in residence 4 time 4: jan 1991-now

type: numeric (int)

range: [0,1000] units: 100 unique values: 4 missing .: 125/703

tabulation: Freq. Value

575 0

1 200

1 300

1 1000

125 .

gldt4r4:

1. uantity of SOLID DAIRY PRODUCTS (in Grams) consumed per week, from Jan 1, 1991 through now, Residence 4



globseve global severity

type: numeric (double)

range: [0,2.7735848] units: 1.000e-10

unique values: 256 missing .: 0/703

mean: .622837 std. dev: .524505

percentiles: 10% 25% 50% 75% 90%

.075472 .207547 .490566 .924528 1.35849

glvtlrl quantity of leafy vegetables (in grams) while in residence 1 time 1

type: numeric (int)

range: [0,8000] units: 1

unique values: 24 missing .: 56/703

mean: 973.745 std. dev: 1288.71

percentiles: 10% 25% 50% 75% 90%

100 200 500 1000 3000

glvt1r1:

1. uantity of Leafy Vegetables (in gramms) While in time period: from April 26, 1986 through June 30, 1986. Residence 1

glvt1r2 quantity of leafy vegetables (in grams) while in residence 2 time 1

type: numeric (int)

range: [0,6000] units: 1

unique values: 15 missing .: 118/703

mean: 201.065 std. dev: 637.459

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 1000

qlvt1r2:

1. uantity of Leafy Vegetables (in gramms) While in time period: from April 26, 1986 through June 30, 1986. Residence 2

quantity of leafy vegetables (in grams) while in residence 3 time 1 glvt1r3

type: numeric (int)

units: 100 range: [0,1000]

unique values: 5 missing .: 125/703

tabulation: Freq. Value

560 0

1 200

2 300

7 500

8 1000

125 .

glvt1r3:

1. uantity of Leafy Vegetables (in gramms) While in time period: from April 26, 1986 through June 30, 1986. Residence 3

glvt1r4 quantity of leafy vegetables (in grams) while in residence 4 time 1

type: numeric (int)

units: 100 range: [0,1000]

unique values: 3 missing .: 125/703

tabulation: Freq. Value

575 0

1 500

2 1000

125

glvt1r4:

1. uantity of Leafy Vegetables (in gramms) While in time period: from April 26, 1986 through June 30, 1986. Residence 4

gmsht2r1

quantity of mushr (in grams) per week residence 1 time 2: july1-december 31

type: numeric (int)

range: [0,3000] units: 10

unique values: 16 missing .: 93/703

mean: 171.77 std. dev: 364.727

percentiles: 10% 25% 50% 75% 90% 0 0 0 200 500

qmsht2r1:

1. uantity of Mushrooms (in grams) consumed per week in residence 1, July 1, 1986 through December 31

gmsht2r2

quantity of mushr (in grams) per week residence 2 time 2: july1-december 31

type: numeric (int)

range: [0,3000] units: 10

unique values: 9 missing .: 119/703

tabulation: Freq. Value

542 0

6 50

24 100

1 150

4 200

2 300

2 400

2 500

1 3000

119 .

gmsht2r2:

1. uantity of Mushrooms (in grams) consumed per week in residence 2, July 1, 1986 through December 31 $\,$

gmsht2r3

quantity of mushr (in grams) per week residence 3 time 2: july1-december 31

type: numeric (int)

range: [0,400] units: 10

unique values: 4 missing .: 125/703

tabulation: Freq. Value

573 0

2 50

2 100

1 400

125 .

gmsht2r3:

1. uantity of Mushrooms (in grams) consumed per week in residence 3, July 1, 1986 through December 31

gmsht2r4

quantity of mushr (in grams) per week residence 4 time 2: july1-december 31

type: numeric (int)

range: [0,0] units: 1

unique values: 1 missing .: 125/703

tabulation: Freq. Value

578 0

125 .

gmsht2r4:

1. uantity of Mushrooms (in grams) consumed per week in residence 4, July 1, 1986 through December 31

gmsht3r1

quantity (in grams) of mushroom per week residence 1 time 3: jan 1987 - dec 19 > 90

type: numeric (int)

range: [0,3000] units: 10

unique values: 17 missing .: 85/703

mean: 179.984

std. dev: **355.458**

percentiles: 10% 25% 50% 75% 90%

0 0 0 200 500

gmsht3r1:

 uantity of Mushrooms (in grams) consumed per week, from Jan. 1, 1987 through December 31, Residence 1

gmsht3r2

quantity (in grams) of mushroom per week residence 2 time 3: jan 1987 - dec 19 > 90

type: numeric (int)

range: [0,500] units: 10

unique values: 10 missing .: 121/703

mean: 10.7045 std. dev: 51.2127

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

gmsht3r2:

1. uantity of Mushrooms (in grams) consumed per week, from Jan. 1, 1987 through December 31, Residence 2

gmsht3r3

quantity (in grams) of mushroom per week residence 3 time 3: jan 1987 - dec 19 > 90

type: numeric (int)

range: [0,200] units: 10

unique values: 4 missing .: 125/703

tabulation: Freq. Value

572 0

3 50

2 100

1 200

125 .

gmsht3r3:

1. uantity of Mushrooms (in grams) consumed per week, from Jan. 1, 1987 through December 31, Residence 3



gmsht3r4

quantity (in grams) of mushroom per week residence 4 time 3: jan 1987 - dec 19 > 90

type: numeric (int)

range: [0,0] units: 1

unique values: 1 missing .: 125/703

tabulation: Freq. Value

578 0

125 .

gmsht3r4:

1. uantity of Mushrooms (in grams) consumed per week, from Jan. 1, 1987 through December 31, Residence 4

gmsht4r1

quantity of mushroom (in grams) per week in residence 1 in time 4: jan 1991-n > ow

type: numeric (int)

range: [0,2000] units: 10

unique values: 16 missing .: 74/703

mean: 224.801 std. dev: 365.326

percentiles: 10% 25% 50% 75% 90% 0 0 100 300 500

gmsht4r1:

1. uantity of Mushrooms (in grams) consumed per week from Jan 1, 1991 through now, Residence 1

gmsht4r2

quantity of mushroom (in grams) per week in residence 2 in time 4: jan 1991-n > ow

type: numeric (int)



range: [0,1000] units: 10 unique values: 9 missing :: 119/703

tabulation: Freq. Value
528 0
7 50
29 100
1 150
8 200
6 300
1 400
3 500
1 1000
119 .

gmsht4r2:

1. uantity of Mushrooms (in grams) consumed per week from Jan 1, 1991 through now, Residence 2

gmsht4r3

quantity of mushroom (in grams) per week in residence 3 in time 4: jan 1991-n > ow

type: numeric (int)

range: [0,500] units: 10 unique values: 6 missing .: 124/703

tabulation: Freq. Value
566 0
1 50
9 100
1 150
1 300
1 500
1 24 .

qmsht4r3:

1. uantity of Mushrooms (in grams) consumed per week from Jan 1, 1991 through now, Residence 3

gmsht4r4

quantity of mushroom (in grams) per week in residence 4 in time 4: jan 1991-n > ow

type: numeric (int)

range: [0,100] units: 100

unique values: 2 missing .: 125/703

tabulation: Freq. Value

576 0 2 100

125 .

gmsht4r4:

1. uantity of Mushrooms (in grams) consumed per week from Jan 1, 1991 through now, Residence 4

goferwl level of fear in percent from going outdoors in 1976-1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 16 missing .: 0/703

mean: 25.4282 std. dev: 35.046

percentiles: 10% 25% 50% 75% 90%

0 0 0 50 100

goferw2 level of fear in percent from going outdoors in 1987-1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 1/703

mean: 7.70513 std. dev: 17.0957

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 30

goferw3 level of fear in percent from going outdoors in 1997-now

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 6.3798

std. dev: 16.3218

percentiles: 10% 25% 50% 75% 90%

0

0

goodrad small doses can actually improve one's health (% of agreement)

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 44.6828 std. dev: 36.9318

percentiles: 10% 25% 50% 75% 90%

0 10 40 80 100

0

20

0

gpltt2r1

quantity of poultry (in grams) in residence 1 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,6000] units: 10

unique values: 33 missing .: 12/703

mean: 941.172 std. dev: 979.959

percentiles: 10% 25% 50% 75% 90%

100 300 500 1500 2000

gpltt2r1:

1. uantity of Paultry (in grams) consumed per week in residence 1, July 1, 1986 through December 31



gpltt2r2

quantity of poultry (in grams) in residence 2 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,6000] units: 10

unique values: 20 missing .: 104/703

mean: 168.28 std. dev: 565.408

percentiles: 10% 25% 50% 75% 90% 0 0 0 400

gpltt2r2:

1. uantity of Paultry (in grams) consumed per week in residence 2, July 1, $1986 \ \mathrm{through} \ \mathrm{December} \ 31$

gpltt2r3

quantity of poultry (in grams) in residence 3 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,2500] units: 100 unique values: 8 missing .: 125/703

tabulation: Freq. Value

566 0

2 100

4 200

1 300

1 400

2 500

1 1000

1 2500

125 .

gpltt2r3:

1. uantity of Paultry (in grams) consumed per week in residence 3, July 1, 1986 through December 31



gpltt2r4

quantity of poultry (in grams) in residence 4 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,500] units: 100

unique values: 3 missing .: 125/703

tabulation: Freq. Value

576 0

1 100

1 500

125 .

gpltt2r4:

 uantity of Paultry (in grams) consumed per week in residence 4, July 1, 1986 through December 31

gpltt3r1

quantity (in grams) of paultry per week residence 1 time 3: jan 1987 - dec 199 > 0

type: numeric (long)

range: [0,500000] units: 1

unique values: 22 missing .: 12/703

mean: 1990.96 std. dev: 24311.7

percentiles: 10% 25% 50% 75% 90% 200 300 500 1000 1000

gpltt3r1:

1. uantity of Paultry (in grams) consumed per week, from Jan. 1, 1987 through December 31 in Residence 1

gpltt3r2

quantity (in grams) of paultry per week residence 2 time 3: jan 1987 - dec 199 > 0

type: numeric (int)



range: [0,3000] units: 10

unique values: 12 missing .: 110/703

mean: 88.4992 std. dev: 298.085

percentiles: 10% 25% 50% 75% 90% 0 0 0 300

gpltt3r2:

1. uantity of Paultry (in grams) consumed per week, from Jan. 1, 1987 through December 31 in Residence 2

gpltt3r3

quantity (in grams) of paultry per week residence 3 time 3: jan 1987 - dec 199 > 0

type: numeric (int)

range: [0,2000] units: 100 unique values: 10 missing .: 123/703

mean: 18.7931 std. dev: 120.054

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

gpltt3r3:

1. uantity of Paultry (in grams) consumed per week, from Jan. 1, 1987 through December 31 in Residence 3

gpltt3r4

quantity (in grams) of paultry per week residence 4 time 3: jan 1987 - dec 199 > 0

type: numeric (int)

range: [0,500] units: 100 unique values: 2 missing .: 125/703



tabulation: Freq. Value 577 0 1 500 125 .

gpltt3r4:

1. uantity of Paultry (in grams) consumed per week, from Jan. 1, 1987 through December 31 in Residence 4

gpltt4r1

quantity of paultry (in grams) per week in residence 1 in time 4: jan 1991-no > w

type: numeric (long)

range: [0,500000] units: 10 unique values: 18 missing .: 11/703

mean: 1461.27 std. dev: 18988.1

percentiles: 10% 25% 50% 75% 90% 200 300 500 1000 2000

gpltt4r1:

1. uantity of Paultry (in grams) consumed per week, from Jan 1, 1991 through now, Residence 1

gpltt4r2

quantity of paultry (in grams) per week $\,$ in residence 2 in time 4: jan 1991-no $\,$ > $\,$ w

type: numeric (int)

range: [0,3000] units: 10

unique values: 13 missing .: 113/703

mean: 90.9322 std. dev: 261.49

percentiles: 10% 25% 50% 75% 90% 0 0 0 400

gpltt4r2:

1. uantity of Paultry (in grams) consumed per week, from Jan 1, 1991 through now, Residence 2

gpltt4r3

quantity of paultry (in grams) per week in residence 3 in time 4: jan 1991-no > w

type: numeric (int)

range: [0,2000] units: 100 unique values: 9 missing .: 124/703

tabulation: Freq. Value

558 0

5 200

7 300

1 400

2 500

1 600

1 700

3 1000

1 2000

124 .

gpltt4r3:

1. uantity of Paultry (in grams) consumed per week, from Jan 1, 1991 through now, Residence 3

gpltt4r4

quantity of paultry (in grams) per week $\,$ in residence 4 in time 4: jan 1991-no $\,$ $\,$ $\,$ $\,$ $\,$

type: numeric (int)

range: [0,400] units: 100

unique values: 3 missing .: 125/703

tabulation: Freq. Value

574 0

3 300

1 400

125 .



gpltt4r4:

1. uantity of Paultry (in grams) consumed per week, from Jan 1, 1991 through now, Residence 4

gpott2r1

quantity of potatoes (in grams) in residence 1 time 2: july 1-december 31 198 > 6

type: numeric (long)

range: [0,500000] units: 1

unique values: 21 missing .: 1/703

mean: 2809.83 std. dev: 18853.5

percentiles: 10% 25% 50% 75% 90% 500 1000 2000 3000 4000

gpott2r1:

1. uantity of POTATOES (in grams) consumed per week in residence 1, July 1, 1986 through December 31

gpott2r2

quantity of potatoes (in grams) in residence 2 time 2: july 1-december 31 198 > 6

type: numeric (long)

range: [0,500000] units: 100 unique values: 14 missing .: 104/703

mean: 1283.31 std. dev: 20432.2

percentiles: 10% 25% 50% 75% 90% 0 0 300 2000

gpott2r2:

1. uantity of POTATOES (in grams) consumed per week in residence 2, July 1, 1986 through December 31



gpott2r3

quantity of potatoes (in grams) in residence 3 time 2: july 1-december 31 198 > 6

type: numeric (int)

range: [0,2000] units: 100 unique values: 5 missing .: 125/703

tabulation: Freq. Value
563 0
1 500
1 700
8 1000
5 2000

125 .

gpott2r3:

1. uantity of POTATOES (in grams) consumed per week in residence 3, July 1, 1986 through December 31

gpott2r4

quantity of potatoes (in grams) in residence 4 time 2: july 1-december 31 198 > 6

type: numeric (int)

range: [0,1000] units: 1000 unique values: 2 missing .: 125/703

tabulation: Freq. Value 576 0 2 1000 125 .

gpott2r4:

1. uantity of POTATOES (in grams) consumed per week in residence 4, July 1, 1986 through December 31

gpott3r1

quantity (in grams) of potatoes per week residence 1 time 3: jan 1987 - dec 19 > 90

type: numeric (int)

range: [0,9000] units: 1

unique values: 21 missing .: 1/703

mean: 2082.2 std. dev: 1441.38

percentiles: 10% 25% 50% 75% 90% 500 1000 2000 3000 4000

gpott3r1:

 uantity of POTATOES (in grams) consumed per week in Residence 1, from Jan. 1, 1987 through December 31, 1990

gpott3r2

quantity (in grams) of potatoes per week residence 2 time 3: jan 1987 - dec 19 > 90

type: numeric (int)

range: [0,6000] units: 100

unique values: 9 missing .: 110/703

tabulation: Freq. Value

488 0

1 600

40 1000

2 1500

36 2000

17 3000

6 4000

2 5000

1 6000

110 .

gpott3r2:

 uantity of POTATOES (in grams) consumed per week in Residence 2, from Jan. 1, 1987 through December 31, 1990

gpott3r3

quantity (in grams) of potatoes per week residence 3 time 3: jan 1987 - dec 19 > 90

type: numeric (int)

range: [0,3000] units: 100

unique values: 5 missing .: 123/703

tabulation: Freq. Value

556 0

9 1000

1 1500

9 2000

5 3000

123 .

gpott3r3:

 uantity of POTATOES (in grams) consumed per week in Residence 3, from Jan. 1, 1987 through December 31, 1990

gpott3r4

quantity (in grams) of potatoes per week residence 4 time 3: jan 1987 - dec 19 > 90

type: numeric (int)

range: [0,1500] units: 100

unique values: 2 missing .: 125/703

tabulation: Freq. Value

577 0

1 1500

125 .

gpott3r4:

1. uantity of POTATOES (in grams) consumed per week in Residence 4, from Jan. 1, 1987 through December 31, 1990

gpott4r1

quantity of potatoes (in grams) per week in residence 1 time 4: jan 1991-now

type: numeric (long)

range: [0,800000] units: 1

unique values: 23 missing .: 2/703

mean: 3507.49 std. dev: 31070.8

percentiles: 10% 25% 50% 75% 90% 1000 1000 2000 3000 4000

gpott4r1:

1. uantity of POTATOES (in grams) consumed per week, from Jan 1, 1991 through now, Residence 1

gpott4r2

quantity of potatoes (in grams) per week in residence 2 time 4: jan 1991-now

type: numeric (long)

range: [0,800000] units: 1

unique values: 14 missing .: 112/703

mean: 2033.52 std. dev: 33901.5

percentiles: 10% 25% 50% 75% 90% 0 0 0 2000

gpott4r2:

1. uantity of POTATOES (in grams) consumed per week, from Jan 1, 1991 through now, Residence 2

gpott4r3

quantity of potatoes (in grams) per week in residence 3 time 4: jan 1991-now

type: numeric (int)

range: [0,6000] units: 1

unique values: 8 missing .: 124/703



tabulation: Freq. Value
556 0
1 4
1 400
10 1000
7 2000
2 3000
1 5000
1 6000
124 .

gpott4r3:

1. uantity of POTATOES (in grams) consumed per week, from Jan 1, 1991 through now, Residence 3

gpott4r4

quantity of potatoes (in grams) per week in residence 4 time 4: jan 1991-now

type: numeric (int)

125 .

range: [0,2000] units: 1000 unique values: 2 missing .: 125/703

tabulation: Freq. Value
574 0
4 2000

gpott4r4:

1. uantity of POTATOES (in grams) consumed per week, from Jan 1, 1991 through now, Residence 4

gprkt2r1

quantity of pork (in grams) residence 1 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,5000] units: 1

unique values: 17 missing .: 24/703

mean: 706.85 std. dev: 715.87



percentiles: 10% 25% 50% 75% 90% 0 300 500 1000 1500

gprkt2r1:

1. uantity of PORK (in grams) consumed per week in residence 1, July 1, $1986 \ \mathrm{through} \ \mathrm{December} \ 31$

gprkt2r2

quantity of pork (in grams) residence 2 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,5000] units: 1

unique values: 13 missing .: 108/703

mean: 133.111 std. dev: 404.046

percentiles: 10% 25% 50% 75% 90% 0 0 0 500

gprkt2r2:

 uantity of PORK (in grams) consumed per week in residence 2, July 1, 1986 through December 31

gprkt2r3

quantity of pork (in grams) residence 3 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,1000] units: 100

unique values: 8 missing .: 125/703

tabulation: Freq. Value

567 0

1 100

2 200

2 300

2 400

2 500

1 700

1 1000

125 .



gprkt2r3:

 uantity of PORK (in grams) consumed per week in residence 3, July 1, 1986 through December 31

gprkt2r4

quantity of pork (in grams) residence 4 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,600] units: 100 unique values: 3 missing .: 125/703

tabulation: Freq. Value

576 0

1 400

1 600

125 .

gprkt2r4:

1. uantity of PORK (in grams) consumed per week in residence 4, July 1, 1986 through December 31

gprkt3r1

quantity (in grams) of pork per week residence 1 time 3: jan 1987 - dec 1990

type: numeric (long)

range: [0,300000] units: 10

unique values: 22 missing .: 25/703

mean: 1420.21 std. dev: 13821.5

percentiles: 10% 25% 50% 75% 90% **0 300 500 1000 1000**

gprkt3r1:

1. uantity of PORK (in grams) consumed per week, from Jan. 1, 1987 through December 31, in Residence 1

gprkt3r2

quantity (in grams) of pork per week residence 2 time 3: jan 1987 - dec 1990

type: numeric (long)

range: [0,300000] units: 10

unique values: 15 missing .: 113/703

mean: 604.746 std. dev: 12350.2

percentiles: 10% 25% 50% 75% 90% 0 0 0 400

gprkt3r2:

1. uantity of PORK (in grams) consumed per week, from Jan. 1, 1987 through December 31, in Residence 2

gprkt3r3

quantity (in grams) of pork per week residence 3 time 3: jan 1987 - dec 1990

type: numeric (long)

range: [0,100000] units: 10

unique values: 11 missing .: 123/703

mean: 190.086 std. dev: 4152.78

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

gprkt3r3:

1. uantity of PORK (in grams) consumed per week, from Jan. 1, 1987 through December 31, in Residence 3

gprkt3r4

quantity (in grams) of pork per week residence 4 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,500] units: 100 unique values: 2 missing .: 125/703



tabulation: Freq. Value
577 0
1 500

125 .

gprkt3r4:

1. uantity of PORK (in grams) consumed per week, from Jan. 1, 1987 through December 31, in Residence 4

gprkt4r1

quantity of pork (in grams) per week in residence 1 time 4: jan 1991-now

type: numeric (int)

range: [0,10000] units: 1

unique values: 18 missing .: 27/703

mean: 677.516 std. dev: 720.233

percentiles: 10% 25% 50% 75% 90% 0 300 500 1000 1000

gprkt4r1:

1. uantity of PORK (in grams) consumed per week from Jan 1, 1991 through now, Residence 1 $\,$

gprkt4r2

quantity of pork (in grams) per week in residence 2 time 4: jan 1991-now

type: numeric (int)

range: [0,2000] units: 100

unique values: 11 missing .: 115/703

mean: 95.2381 std. dev: 259.887

percentiles: 10% 25% 50% 75% 90% 0 0 0 500

gprkt4r2:

1. uantity of PORK (in grams) consumed per week from Jan 1, 1991 through now, Residence 2



gprkt4r3

quantity of pork (in grams) per week in residence 3 time 4: jan 1991-now

type: numeric (int)

range: [0,2000] units: 100

unique values: 6 missing .: 124/703

tabulation: Freq. Value

558 0

3 300

6 400

7 500

4 1000

1 2000

124 .

gprkt4r3:

1. uantity of PORK (in grams) consumed per week from Jan 1, 1991 through now, Residence 3

gprkt4r4

quantity of pork (in grams) per week in residence 4 time 4: jan 1991-now

type: numeric (int)

range: [0,500] units: 100

unique values: 2 missing .: 125/703

tabulation: Freq. Value

575 0

3 500

125 .

gprkt4r4:

1. uantity of PORK (in grams) consumed per week from Jan 1, 1991 through now, Residence 4

healthef

a person exposed to any radiation likely to suffer from (% of agreement)



range: [0,100] units: 1
unique values: 25 missing .: 0/703

mean: 68.2902 std. dev: 30.2614

percentiles: 10% 25% 50% 75% 90% 30 50 70 100 100

healthef:

1. f a person is exposed to any amount of radiation, then they are likely to suffer serious adverse health effects (% of agreement)

hlthl1980 intensity of work related problems due to health in 1980

type: numeric (byte)

range: [0,100] units: 1 unique values: 9 missing .: 0/703

tabulation: Freq. Value

689 0

1 5

1 10

4 20

- --

3 30

1 40

2 50

1 60

1 100

hlthl1981 intensity of work related problems due to health in 1981

type: numeric (byte)

range: [0,50] units: 1 unique values: 7 missing .: 0/703



tabulation: Freq. Value
692 0
1 5
2 10
2 20
2 30
1 40
3 50

hlth11982

intensity of work related problems due to health in 1982

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: .960171 std. dev: 7.61211

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

hlth11983

intensity of work related problems due to health in 1983

type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

686 0

1 3

1 5

4 10

_ _ _ _ _ _ _

3 20

4 30

2 50

L 70

1 100

hlth11984

intensity of work related problems due to health in 1984

range: [0,100] units: 1

unique values: 10 missing .: 0/703

.778094 mean: std. dev: 6.4277

percentiles: 10% 25% 50% 75% 90%

0

0

intensity of work related problems due to health in 1985 hlth11985

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 1.19203 std. dev: 8.24613

percentiles: 10% 25% 50% 75% 90%

0

0

0

0

hlth11986 intensity of work related problems due to health in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

5.70982 mean:

std. dev: 19.4931

10% percentiles: 25% 50% 75% 90% 0

0 0 10 0

intensity of work related problems due to health in 1987 hlth11987

units: 1 range: [0,100]

unique values: 14 missing .: 0/703

4.65292 mean: std. dev: 17.528

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 0

hlthl1988 intensity of work related problems due to health in 1988

type: numeric (byte)

[0,100] units: 1 range:

missing .: 0/703 unique values: 13

4.22475 mean: std. dev: 16.5531

10% 25% 50% 75% 90% percentiles:

0 0

hlthl1989 intensity of work related problems due to health in 1989

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

tabulation: Freq. Value

642 0

3 5

5 10

10 20

11 30

3 40

14 50

3 60

12 100

hlth11990 intensity of work related problems due to health in 1990

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 4.08962

std. dev: 15.0269

percentiles: 10% 25% 50% 75% 90%

0

0

0

0

5

hlthl1991 intensity of work related problems due to health in 1991

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 3.25747 std. dev: 13.3408

percentiles: 10% 25% 50% 75% 90%

0 0 0

hlthl1992 intensity of work related problems due to health in 1992

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 12 missing .: 0/703

mean: **4.44523**

std. dev: 15.7497

percentiles: 10% 25% 50% 75% 90%

0 0 0 10

hlthl1993 intensity of work related problems due to health in 1993

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 4.1707

std. dev: 15.629

percentiles: 10% 25% 50% 75% 90%

0 0 0

5

hlthl1994 intensity of work related problems due to health in 1994

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 3.88336 std. dev: 14.5785

percentiles: 10% 25% 50% 75% 90%

0 0 0 5

hlthl1995 intensity of work related problems due to health in 1995

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: **3.47795**

std. dev: 13.2917

percentiles: 10% 25% 50% 75% 90%

0 0 0

hlthl1996 intensity of work related problems due to health in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 5.33286 std. dev: 17.5392

percentiles: 10% 25% 50% 75% 90% 0 0 0 20

hlthl1997 intensity of work related problems due to health in 1997

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 4.49218 std. dev: 16.2818

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 10

hlthl1998 intensity of work related problems due to health in 1998

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 12 missing .: 0/703

mean: 4.99716 std. dev: 16.4626

percentiles: 10% 25% 50% 75% 90%

0 0 0 20

hlthl1999 intensity of work related problems due to health in 1999

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 5.20199 std. dev: 16.4655

10% 25% 50% 75% 90% percentiles: 20 0 0 0 0

h1th12000 intensity of work related problems due to health in 2000

type: numeric (byte)

units: 1 range: [0,100]

unique values: 13 missing .: 0/703

mean: 6.67852 19.3141 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 30 0

hlth12001 intensity of work related problems due to health in 2001

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

> 5.07255 mean: 17.2988

std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 0 20 0

h1th12002 intensity of work related problems due to health in 2002

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 4.69559 std. dev: 16.167

10% 50% 75% 90% percentiles: 25%

0 0 0 0 10 hlthl2003 intensity of work related problems due to health in 2003

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 4.70413

std. dev: 15.9465

percentiles: 10% 25% 50% 75% 90% 0 0 15

hlthl2004 intensity of work related problems due to health in 2004

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 4.78521 std. dev: 15.6524

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 20

hlthl2005 intensity of work related problems due to health in 2005

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 0/703

mean: 6.54196 std. dev: 19.437

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 30

hlthl2006 intensity of work related problems due to health in 2006

range: [0,100] units: 1

unique values: missing .: 0/703 16

> 6.28165 mean:

std. dev: 18.2321

percentiles: 10% 25% 50% 75% 90%

0

hlth12007 intensity of work related problems due to health in 2007

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

6.3926 mean: std. dev: 18.1989

percentiles: 10% 25% 50% 75% 90% 0

0 30

0

0

30

h1th12008 intensity of work related problems due to health in 2008

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703

7.52632 mean:

std. dev: 20.5237

10% percentiles: 25% 50% 75% 90%

0 0 30 0

intensity of work related problems due to health in 2009 hlth12009

units: 1 range: [0,100]

unique values: 16 missing .: 0/703

8.55334 mean: std. dev: 22.0982

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 30

h1th12010 intensity of work related problems due to health in 2010

type: numeric (byte)

[0,100] units: 1 range:

missing .: 0/703 unique values: 14

5.99858 mean: std. dev: 19.1572

10% 25% 50% 75% 90% percentiles:

0 0 20

holil1980 intensity of home life related problems due to health in 1980

type: numeric (byte)

range: [0,68] units: 1

unique values: missing .: 0/703

tabulation: Freq. Value

692 0

4 10

2 20

2 40

2 50

68

holil1981 intensity of home life related problems due to health in 1981

units: 1 range: [0,69] unique values: 6 missing .: 0/703

tabulation: Freq. Value

693 0

3 10

2 20

2 40

2 50

1 69

intensity of home life related problems due to health in 1982 holil1982

range: [0,69] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value

691 0

type: numeric (byte)

3 10

2 20

1 30

3 40

2 50

1 69

holil1983 intensity of home life related problems due to health in 1983

type: numeric (byte)

range: [0,100] units: 1

unique values: 8 missing .: 0/703

tabulation: Freq. Value

690 0

4 10

2 20

1 30

2 40

2 50

1 69

1 100

holil1984 intensity of home life related problems due to health in 1984

type: numeric (byte)

range: [0,100] units: 1

unique values: 8 missing .: 0/703

tabulation: Freq. Value

690 0

3 10

3 20

1 30

2 40

2 50

1 69

1 100

holil1985 intensity of home life related problems due to health in 1985

type: numeric (byte)

range: [0,100] units: 10 unique values: 6 missing .: 0/703

tabulation: Freq. Value

690 0

3 10

5 20

2 40

1 50

2 100

holil1986 intensity of home life related problems due to health in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: **3.46657** std. dev: **15.8509**



percentiles: 10% 25% 50% 75% 90% 0 0 0 0

holil1987 intensity of home life related problems due to health in 1987

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 2.92888 std. dev: 14.3159

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

holil1988 intensity of home life related problems due to health in 1988

type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

672 0

7 10

1 15

3 20

2 30

2 40

9 50

1 60

6 100

holil1989 intensity of home life related problems due to health in 1989

type: numeric (byte)

range: [0,100] units: 10

unique values: 9 missing .: 0/703

```
tabulation: Freq. Value
673 0
7 10
3 20
5 30
2 40
9 50
1 60
1 80
2 100
```

holil1990 intensity of home life related problems due to health in 1990

type: numeric (byte)

range: [0,100] units: 1 unique values: 9 missing .: 0/703

tabulation: Freq. Value
661 0

3 100

holil1991 intensity of home life related problems due to health in 1991

type: numeric (byte)

range: [0,100] units: 1
unique values: 9 missing .: 0/703



tabulation: Freq. Value
667 0
1 5
7 10
4 20
7 30
3 40
1 44
9 50
4 100

holil1992 intensity of home life related problems due to health in 1992

type: numeric (byte)

range: [0,100] units: 1
unique values: 11 missing .: 0/703

mean: 1.83499 std. dev: 10.0414

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

holil1993 intensity of home life related problems due to health in 1993

type: numeric (byte)

range: [0,100] units: 1
unique values: 11 missing .: 0/703

mean: 1.84922 std. dev: 10.9808

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

holil1994 intensity of home life related problems due to health in 1994

range: [0,100] units: 1
unique values: 9 missing .: 0/703

tabulation: Freq. Value

671 0

1 5

7 10

4 20

7 30

2 40

6 50

1 80

4 100

holil1995 intensity of home life related problems due to health in 1995

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 1.8293 std. dev: 10.0903

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

holil1996 intensity of home life related problems due to health in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 2.3357

std. dev: 11.8223

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

holil1997 intensity of home life related problems due to health in 1997

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 2.54196

std. dev: 12.6905

percentiles: 10% 25% 50% 75% 90%

0

0

0

0

holil1998 intensity of home life related problems due to health in 1998

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 2.6074 std. dev: 12.4401

percentiles: 10% 25% 50% 75% 90%

0 0 0

holil1999 intensity of home life related problems due to health in 1999

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 11 missing .: 0/703

mean: 2.34282

std. dev: 11.4535

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

holil2000 intensity of home life related problems due to health in 2000

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

657 0

2 5

9 10

5 20

30 6

5 40

10 50

1 60

100

holi12001 intensity of home life related problems due to health in 2001

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing \cdot : 0/703

mean: 3.01422 std. dev: 13.3154

percentiles: 10% 25% 50% 75% 90%

> 0 0 0 0

holi12002 intensity of home life related problems due to health in 2002

type: numeric (byte)

units: 1 range: [0,100]

unique values: 11 missing .: 0/703

mean: 2.79659

std. dev: 12.2816

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

holi12003 intensity of home life related problems due to health in 2003

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 2.4239

std. dev: 11.2619

percentiles: 10% 25% 50% 75% 90%

0

holil2004 intensity of home life related problems due to health in 2004

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 2.7596 std. dev: 12.311

percentiles: 10% 25% 50% 75% 90%

0 0 0

0

0

0

holil2005 intensity of home life related problems due to health in 2005

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 11 missing .: 0/703

mean: 3.3357

std. dev: 14.4585

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

holil2006 intensity of home life related problems due to health in 2006

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 2.78663 std. dev: 12.4993

percentiles: 10% 25% 50% 75% 90%

holil2007 intensity of home life related problems due to health in 2007

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 13 missing .: 0/703

mean: 3.19488 std. dev: 13.3367

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

holil2008 intensity of home life related problems due to health in 2008

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 4.10384 std. dev: 15.4118

percentiles: 10% 25% 50% 75% 90%

0 0 0 !

holil2009 intensity of home life related problems due to health in 2009

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 4.41536 std. dev: 16.4241

percentiles: 10% 75% 90% 25% 50% 0 0 0 0 5

holi12010 intensity of home life related problems due to health in 2010

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 12

mean: 3.8165 std. dev: 15.6279

10% 25% 50% 75% 90% percentiles: 0

0 0 0 0

homel1980

intensity of home related problems due to health in 1980

type: numeric (byte)

range: [0,70] units: 1

unique values: missing .: 0/703

tabulation: Freq. Value

685 0

1 1

8 10

3 20

2 30

1 40

2 50

1 70

homel1980:

1. ntensity of home related problems due to health in 1980

home11981 intensity of home related problems due to health in 1981

range: [0,70] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value

690 0

1 1

6 10

3 20

1 40

1 50

1 70

homel1982 intensity of home related problems due to health in 1982

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: .840683 std. dev: 6.7309

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

homel1983 intensity of home related problems due to health in 1983

type: numeric (byte)

range: [0,100] units: 1

unique values: 8 missing .: 0/703

tabulation: Freq. Value

688 0

1 1

8 10

1 20

2 30

1 40

1 70

1 100

homel1984 intensity of home related problems due to health in 1984

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: .726885 std. dev: 6.30759

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

homel1985 intensity of home related problems due to health in 1985

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: .955903 std. dev: 7.4497

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

homel1986 intensity of home related problems due to health in 1986

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 13 missing .: 0/703

mean: 5.51351 std. dev: 19.5318

percentiles: 10% 25% 50% 75% 90% 0 0 0 10

homel1987 intensity of home related problems due to health in 1987

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 4.04836

std. dev: 17.331

percentiles: 10% 25% 50% 75% 90%

0

0

homel1988 intensity of home related problems due to health in 1988

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 4.1138 std. dev: 16.0606

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

0

0

0

homel1989 intensity of home related problems due to health in 1989

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 13 missing .: 0/703

mean: 3.43243

std. dev: 13.8229

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

homel1990 intensity of home related problems due to health in 1990

range: [0,100] units: 1

missing .: 0/703 unique values: 14

3.15363 mean: std. dev: 12.2472

percentiles: 10% 25% 50% 75% 90% 0 0

0 0 0

homel1991 intensity of home related problems due to health in 1991

type: numeric (byte)

[0,100] units: 1 range:

unique values: missing .: 0/703 13

2.71408 mean: std. dev: 11.4206

10% 25% 50% 75% 90% percentiles:

0 0

intensity of home related problems due to health in 1992 homel1992

type: numeric (byte)

[0,100] range: units: 1

unique values: 13 missing .: 0/703

3.64011 mean: std. dev: 13.9479

percentiles: 10% 25% 50% 75% 90%

0

home11993 intensity of home related problems due to health in 1993

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values: 13

mean: 3.72831 std. dev: 13.9968

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 5

homel1994 intensity of home related problems due to health in 1994

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 3.38691 std. dev: 13.6102

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

homel1995 intensity of home related problems due to health in 1995

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 3.10669 std. dev: 12.5135

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

homel1996 intensity of home related problems due to health in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: **4.47795** std. dev: **15.3567**

10% 25% 50% 75% 90% percentiles: 0 0 0 0 10

homel1997 intensity of home related problems due to health in 1997

type: numeric (byte)

units: 1 range: [0,100]

unique values: 13 missing .: 0/703

3.97724 mean: 14.5838 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 10 0

home11998 intensity of home related problems due to health in 1998

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

4.88051 mean: std. dev: 16.0061

10% 25% 50% 75% 90% percentiles: 0

0 0 10 0

homel1999 intensity of home related problems due to health in 1999

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

> mean: 4.47653

std. dev: 14.7168

50% 75% 90% percentiles: 10% 25% 0 0 0 0 10 home12000 intensity of home related problems due to health in 2000

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 5.73684

std. dev: 17.035

percentiles: 10% 25% 50% 75% 90% 0 20 0

0

home12001 intensity of home related problems due to health in 2001

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 4.73115

std. dev: 15.7591

25% 50% 75% 90% percentiles: 10%

0

home12002 intensity of home related problems due to health in 2002

> type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703

> mean: 4.93883

15.482 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 0 20

0

0

10

home12003 intensity of home related problems due to health in 2003

range: [0,100] units: 1

unique values: 15 missing .: 0/703

> 5.1707 mean:

std. dev: 15.3746

percentiles: 10% 25% 50% 75% 90%

0

0

0

0

20

home12004 intensity of home related problems due to health in 2004

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 15

> mean: 5.30156

15.178 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 20

home12005 intensity of home related problems due to health in 2005

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703 15

6.86771 mean:

std. dev: 18.3074

percentiles: 10% 25% 50% 75% 90%

0 0 30 0

home12006 intensity of home related problems due to health in 2006

range: [0,100] units: 1

missing .: 0/703 unique values: 19

> 7.33001 mean:

std. dev: 18.0704

percentiles: 10% 25% 50% 75% 90% 0 30

0 0 0

home12007 intensity of home related problems due to health in 2007

[0,100] units: 1 range:

unique values: 16 missing .: 0/703

6.87767 mean: std. dev: 17.6201

10% 50% 75% 90% percentiles: 25%

> 0 30

home12008 intensity of home related problems due to health in 2008

type: numeric (byte)

type: numeric (byte)

[0,100] range: units: 1

0

unique values: missing .: 0/703 18

> 7.9431 mean:

std. dev: 19.3745

percentiles: 10% 25% 50% 75% 90%

0 30

home12009 intensity of home related problems due to health in 2009

type: numeric (byte)

range: [0,100] units: 1

unique values: 16 missing .: 0/703 mean: 8.734 std. dev: 20.4397

percentiles: 10% 25% 50% 75% 90% 0 0 0 30

range: [0,100] units: 1

unique values: 17 missing .: 0/703

mean: 6.39829 std. dev: 18.1006

type: numeric (byte)

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 30

intensity of home related problems due to health in 2010

hospw1

home12010

number of days per year as a patient in a clinic for medical condition $\,$ in 197 $\,$ > 6-

type: numeric (int)

range: [0,200] units: 1

unique values: 25 missing .: 1/703

mean: 3.19943 std. dev: 11.9528

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 10

hospw1:

1. umber of days per year as a patient in a clinic for medical condition in 1976-1986

hospw2

number of days per year as a patient in a clinic for medical condition in 198 > 7-

type: numeric (int)

range: [0,200] units: 1

unique values: 32 missing .: 0/703

mean: 5.28876 std. dev: 14.37

percentiles: 10% 25% 50% 75% 90% 0 0 3 20

hospw2:

1. umber of days per year as a patient in a clinic for medical condition in 1987-1996

hospw3

number of days per year as a patient in a clinic for medical condition in 199 > 7-

type: numeric (int)

range: [0,150] units: 1

unique values: 39 missing .: 0/703

mean: 8.21622 std. dev: 17.1144

percentiles: 10% 25% 50% 75% 90% 0 0 10 27

hospw3:

1. umber of days per year as a patient in a clinic for medical condition in 1997-NOW

hostility

type: numeric (byte)

range: [0,17] units: 1

unique values: 17 missing .: 4/703

mean: 2.62518 std. dev: 3.16223



percentiles: 10% 25% 50% 75% 90% 0 0 2 4 7

hpalefrt everything is an effort

type: numeric (byte)

label: **HPLabel**

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

617 0 0. no86 1 1. yes

hpamdprs i wake up feeling depressed

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

5870 0. no1161 1. yes

hpawake i lie awake for most of the night

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

5840 0. no1191 1. yes

hpbadslp i sleep badly at night.

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

520 0 0. no183 1 1. yes

hpburden

i feel i am a burden to people.

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

671 0 0. no 32 1 1. yes

hpcngpos

i find it painful to change position

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

5880 0. no1151 1. yes

hpconpai

iím in constant pain.

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label
628 0 0. no

1 1. yes

hpdaydrg

the days seem to drag

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

6170 0. no861 1. yes

hpgtalng

iim finding it hard to get along with people.

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

668 0 0. no35 1 1. yes

hpgtdwn

things are getting me down

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

396 0 0. no **307 1** 1. yes



i find it hard to get dressed by myself

hphardre

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 4/703

tabulation: Freq. Numeric Label

672 0 0. no

1 1. yes

4

hphlpwlk

i need help to walk about outside (e.g. a walking aid or someone to support me
>).

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

671 0 0. no

1 1. yes

hphrdcnt

iím finding it hard to make contact with people

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 1/703

tabulation: Freq. Numeric Label

0 0. no

1 1. yes

1



hphrdrch i find it hard to reach for things

type: numeric (byte)

label: **HPLabel**

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

585 0 0. no 118 1 1. yes

hphrdstd

i find it hard to stand for long (e.g. at the kitchen sink, waiting in line)

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

434 0 0. no **269 1** 1. yes

hplgslee

it takes me a long time to get to sleep.

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

512 0 0. no191 1 1. yes

hplocntr

i feel as if iim losing control

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 4/703

tabulation: Freq. Numeric Label

6280111yes

4

hplonely i feel lonely

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

5930 0. no1101 1. yes

hpnobend i find it hard to bend

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

5050 0. no1981 1. yes

hpnoclse i feel like there is nobody that i am close to

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label
637 0 0. no

1 1. yes

hpnoergy

i soon run out of energy

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

456 0 0. no **247 1** 1. yes

hpnojoy

iíve forgotten what itís like to enjoy myself

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label 626 0 0. no

1 1. yes

hpnolive

i feel that life is not worth living.

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

6920 0. no111 1. yes



hpnowlk iim unable to walk at all

type: numeric (byte)

label: **HPLabel**

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

6850 0. no181 1. yes

hponedge iím feeling on edge

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

652 0 0. no

1 1. yes

hppainit i have pain at night

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

550 0 0. no153 1 1. yes

hpprbcln health causes problems taking care of home

type: numeric (byte)

label: HPLabel

unique values: 2 missing .: 0/703

Numeric Label tabulation: Freq. 508 **0** 0. no

195 **1** 1. yes

hpprbcln:

1. ooking after the home?(cleaning & cooking, repairs, odd jobs around the home etc.)

hpprbwk

health causes problems at work

type: numeric (byte)

label: HPLabel

units: 1 range: [0,1]

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

540 **0** 0. no 163 **1** 1. yes

hpprobho

health causing problems with home life

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: missing .: 0/703

tabulation: Freq. Numeric Label

634 **0** 0. no 69 1 1. yes

hpprobsc

health causing problems with social life

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703 _____

hpproint

health causing problems with interests and hobbies

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

5990 0. no1041 1. yes

hpprosex

health cauing problems with sex life

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label
540 0 0. no

163 1 1. yes

hpprovac

health causing problems with vacations

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

5990 0. no1041 1. yes



hpsitpai

iím in pain when iím sitting.

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: missing .: 0/703 2

tabulation: Freq. Numeric Label

> **0** 0. no 645 1 1. yes 58

hpslepil

i take pills to help me sleep

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: missing .: 0/703 2

tabulation: Freq. Numeric Label

> **0** 0. no 640

63 **1** 1. yes

hpstairs

i have trouble getting up and down stairs and steps

type: numeric (byte)

label: HPLabel

units: 1 range: [0,1]

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

> 476 **0** 0. no 227

1 1. yes

hpstdpai

iím in pain when iím standing

type: numeric (byte)

label: HPLabel



unique values: 2 missing .: 4/703

tabulation: Freq. Numeric Label

5570 0. no1421 1. yes

4

hpstrspn

iím in pain when going up or down stairs.

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

484 0 0. no **219 1** 1. yes

hptemper

i lose my temper easily these days

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 1/703

tabulation: Freq. Numeric Label

495 0 0. no

207 1 1. yes 1 .

hptired

iím tired all the time

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label ${\bf 439} \quad {\bf 0} \quad {\bf 0}.$ no

1 1. yes

hpunpain

i have unbearable pain

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

6460 0. no1 1. yes

hpwkgrly

iím waking up in the early hours of the morning

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1
unique values: 2 missing .: 0/703

 tabulation:
 Freq.
 Numeric
 Label

 413
 0
 0. no

 290
 1
 1. yes

hpwlkinr

i can walk about only indoors

type: numeric (byte)

label: **HPLabel**

range: [0,1] units: 1 unique values: 2 missing .: 4/703

tabulation: Freq. Numeric Label
684 0 0. no

1 1. yes

4



hpwlkpai iím in pain when i walk

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 3/703

tabulation: Freq. Numeric Label

487 0 0. no **213 1** 1. yes

3

hpwryawk

worry is keeping me awake at night.

health profile subscale

type: numeric (byte)

label: HPLabel

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

610 0 0. no93 1 1. yes

type: numeric (byte)

hthprof

range: [0,7] units: 1

unique values: 8 missing .: 0/703

tabulation: Freq. Value

405 0

95 1

55 2

41 3

31 4

24 5

26 6

26 7



icddx1 icd ñ 10 code illness 1

type: string (str32)

unique values: 177 missing "": 38/703

examples: "300.01"

"410" "493" "601"

warning: variable has leading and trailing blanks

icdx10 $icd\ \tilde{n}\ 10\ code\ illness\ 10$

type: string (str32)

...

unique values: 11 missing "": 176/703

examples: ""

warning: variable has leading and trailing blanks

icddx11 icd ñ 10 code illness 11

type: string (str32)

unique values: 8 missing "": 176/703

tabulation: Freq. Value
176 ""
519 ""
1 "333"
1 "401"

1 "486" 1 "575.1" 1 "577.1" 2 "593"

1 "626"

warning: variable has leading and trailing blanks

icddx12 icd ñ 10 code illness 12

type: string (str32)

unique values: 6 missing "": 157/703

tabulation: Freq. Value
157 ""

541 ""

1 "218.9"

1 "437.8"

1 "466"

1 "558" 1 "732"

warning: variable has leading and trailing blanks

 $icd dx 2 \\ icd \ \tilde{n} \ 10 \ code \ illness \ 2$

type: string (str32)

unique values: 148 missing "": 147/703

examples: ""

"278"

"454"

"575.8"

warning: variable has leading and trailing blanks

icddx3 icd ñ 10 code illness 3

type: string (str32)

unique values: 122 missing "": 212/703

examples: ""

....

"250"

"535"

warning: variable has leading and trailing blanks

icddx4 icd ñ 10 code illness 4

type: string (str32)

unique values: 99 missing "": 249/703

examples: ""
""
"401"

warning: variable has leading and trailing blanks

icddx5 icd ñ 10 code illness 5

type: string (str32)

unique values: 57 missing "": 267/703

examples: ""

warning: variable has leading and trailing blanks

icddx6 icd n 10 code illness 6

type: string (str32)

unique values: 45 missing "": 246/703

examples: ""

warning: variable has leading and trailing blanks

icddx7 icd ñ 10 code illness 7

type: string (str32)

unique values: 32 missing "": 189/703

examples: ""

" "

warning: variable has leading and trailing blanks

icddx8 icd ñ 10 code illness 8

type: string (str32)

unique values: 17 missing "": 173/703

examples: ""

" "

warning: variable has leading and trailing blanks

icddx9 icd ñ 10 code illness 9

type: string (str32)

unique values: 9 missing "": 173/703



tabulation: Freq. Value

173 ""
517 ""

1 "242"

1 "367.1"

2 "401"

1 "564.1"

5 "575.1"

1 "590"

1 "628"

1 "715"

warning: variable has leading and trailing blanks

icdxcnt count of icdx illnesses

type: numeric (float)

range: [0,12] units: 1

unique values: 13 missing .: 0/703

mean: 2.67141 std. dev: 2.10247

percentiles: 10% 25% 50% 75% 90% 0 1 2 4 5

id survey number (1-800)

type: numeric (double)

range: [1,803] units: 1
unique values: 703 missing .: 0/703

mean: 420.006 std. dev: 237.031

percentiles: 10% 25% 50% 75% 90% 90 201 451 627 732

idate Stata date of interview

type: numeric daily date (float)

range: [17903,18693] units: or equivalently: [06jan2009,07mar2011] units: days unique values: 339 missing \cdot : 0/703

> mean: 18363.9 = 11apr2010 (+ 22 hours)

std. dev: 212.047

percentiles: 50% 75% 90% 10% 25%

> 18037 18217 18410 18548 18620 20may2009 16nov2009 28may2010 13oct2010 24dec2010

(unlabeled) idates

type: string (str11), but longest is str10

missing "": 0/703 unique values: 339

"2009 5 14" examples: "2010 10 2" "2010 2 20"

"2010 7 27"

warning: variable has embedded blanks

iday (unlabeled)

type: numeric (float)

range: [1,31] units: 1

unique values: missing .: 0/703

mean: 15.7354 std. dev: 8.20315

percentiles: 10% 25% 50% 75% 90% 4

10 28 15 23

Total number of illnesses experienced in time period 1976-1986 illw1

range: [0,4] units: 1
unique values: 5 missing .: 0/703

tabulation: Freq. Value
627 0

56 1

18 2

1 3

1 4

illw2 Total number of illnesses experienced in time period 1987-1996

type: numeric (byte)

range: [0,9] units: 1
unique values: 6 missing .: 0/703

tabulation: Freq. Value

533 0

117 1

39 2

10 3

3 4

1 9

illw3 Total number of illnesses experienced in time period 1996-NOW

type: numeric (byte)

range: [0,6] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value

460 0

144 1

49 2

27 3

13 4

8 5

2 6

imo Interview month

type: numeric (float)

range: [1,12] units: 1

unique values: 12 missing .: 0/703

mean: 7.2404 std. dev: 3.55189

percentiles: 10% 25% 50% 75% 90%

2 5 7 11

12

inclwl Income is not sufficient for basic neccessities in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

inclw2 Income is not sufficient for basic neccessities in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

627 0 0. not selected76 1 1. selected

inc1w3 Income is not sufficient for basic neccessities NOW

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected1 1. selected

inc2wl Income is just sufficient for basic neccessities in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

421 0 0. not selected282 1 1. selected

inc2w2 Income is just sufficient for basic neccessities in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

394 0 0. not selected309 1 1. selected

inc2w3 Income is just sufficient for basic neccessities NOW

type: numeric (byte)

label: LABJ

range: [0,1] units: 1 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

4070 0. not selected2961 1. selected



inc3wl Income is sufficient for basics plus extra purchases/savings in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

509 0 0. not selected194 1 1. selected

inc3w2 Income is sufficient for basics plus extra purchases/savings in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

inc3w3 Income is sufficient for basics plus extra purchases/savings NOW

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected

1 1. selected

inc4wl Income allows to comfortably afford luxury items in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

inc4w2 Income allows to comfortably afford luxury items in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected1 1. selected

inc4w3 Income allows to comfortably afford luxury items NOW

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected1 1. selected

inhol1980

intensity of interest and hobbies related problems due to health in 1980

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value
692 0
1 5
2 10
2 20
1 30
3 40
2 100

inhol1981

intensity of interest and hobbies related problems due to health in 1981

type: numeric (byte)

range: [0,100] units: 1
unique values: 7 missing .: 0/703

tabulation: Freq. Value
694 0
2 5
1 10
2 30
2 40
1 83
1 100

inhol1982

intensity of interest and hobbies related problems due to health in 1982

type: numeric (byte)

range: [0,100] units: 1 unique values: 7 missing .: 0/703

tabulation: Freq. Value
695 0
1 5
1 10
1 30
2 40
1 84
2 100



inhol1983

intensity of interest and hobbies related problems due to health in 1983

type: numeric (byte)

range: [0,100] units: 1

unique values: 8 missing .: 0/703

tabulation: Freq. Value

692 0

2 5

3 10

1 30

2 40

1 50

1 87

1 100

inhol1984

intensity of interest and hobbies related problems due to health in 1984

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: .980085

std. dev: 8.67305

percentiles: 10% 25% 50% 75% 90% 0

0 0 0

inhol1985

intensity of interest and hobbies related problems due to health in 1985

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703



tabulation: Freq. Value
688 0
1 5
5 10
1 30
2 40
4 50
2 100

inhol1986

intensity of interest and hobbies related problems due to health in 1986

type: numeric (byte)

range: [0,100] units: 1
unique values: 12 missing .: 0/703

mean: 4.33001 std. dev: 18.6658

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

inhol1987

intensity of interest and hobbies related problems due to health in 1987

type: numeric (byte)

range: [0,100] units: 1
unique values: 10 missing .: 0/703

mean: 3.47795 std. dev: 16.5432

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

inhol1988

intensity of interest and hobbies related problems due to health in 1988

unique values: 10 missing .: 0/703

mean: 3.05121

std. dev: 14.0654

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 0

inhol1989

intensity of interest and hobbies related problems due to health in 1989

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 2.53912

std. dev: 12.4002

10% percentiles: 25% 50% 75% 90% 0 0

0 0

inhol1990

intensity of interest and hobbies related problems due to health in 1990

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 2.85206

std. dev: 13.102

percentiles: 10% 25% 50% 75% 90%

0

inhol1991

intensity of interest and hobbies related problems due to health in 1991

unique values: 10 missing .: 0/703

mean: 2.46799

std. dev: 11.9139

percentiles: 10% 25% 50% 75% 90% 0 0 0 0 0

inhol1992

intensity of interest and hobbies related problems due to health in 1992

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 2.84495

std. dev: 13.3472

10% percentiles: 25% 50% 75% 90% 0 0

0 0

inhol1993

intensity of interest and hobbies related problems due to health in 1993

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 2.56615

std. dev: 12.0715

percentiles: 10% 25% 50% 75% 90%

0 0

inhol1994

intensity of interest and hobbies related problems due to health in 1994

unique values: 10 missing .: 0/703

mean: 2.39687

std. dev: 11.5585

percentiles: 10% 25% 50% 75% 90% 0 0 0 0 0

inhol1995

intensity of interest and hobbies related problems due to health in 1995

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 2.68848

std. dev: 12.3787

10% percentiles: 25% 50% 75% 90% 0 0

0 0

inhol1996

intensity of interest and hobbies related problems due to health in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 3.28592

std. dev: 14.4961

percentiles: 10% 25% 50% 75% 90%

0

inhol1997

intensity of interest and hobbies related problems due to health in 1997

unique values: 13 missing .: 0/703

mean: 3.20626

std. dev: 14.3637

percentiles: 10% 25% 50% 75% 90% 0 0

0 0 0

inhol1998

intensity of interest and hobbies related problems due to health in 1998

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 3.22048

std. dev: 14.0547

10% percentiles: 25% 50% 75% 90% 0 0

0 0

inhol1999

intensity of interest and hobbies related problems due to health in 1999

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 2.99289

std. dev: 12.5214

percentiles: 10% 25% 50% 75% 90%

0 0

inho12000

intensity of interest and hobbies related problems due to health in 2000

unique values: 12 missing .: 0/703

mean: 3.76102

std. dev: 14.7928

percentiles: 10% 25% 50% 75% 90% 0 0 0

0 0

inhol2001

intensity of interest and hobbies related problems due to health in 2001

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

> 3.5192 mean:

std. dev: 14.0184

10% percentiles: 25% 50% 75% 90% 0 0

0 0

inho12002

intensity of interest and hobbies related problems due to health in 2002

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 3.899

std. dev: 14.7429

percentiles: 10% 25% 50% 75% 90%

0

inhol2003

intensity of interest and hobbies related problems due to health in 2003

unique values: 16 missing .: 0/703

mean: 4.27596

std. dev: 16.1248

percentiles: 10% 25% 50% 75% 90% 0 0 0

0 0

inho12004

intensity of interest and hobbies related problems due to health in 2004

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 4.76387

std. dev: 17.1773

10% percentiles: 25% 50% 75% 90% 0 5

0 0

inho12005

intensity of interest and hobbies related problems due to health in 2005

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: **5.02703**

std. dev: 17.1923

percentiles: 10% 25% 50% 75% 90%

0 10 0

inhol2006

intensity of interest and hobbies related problems due to health in 2006

unique values: 16 missing .: 0/703

mean: **5.32717**

std. dev: 17.2275

percentiles: 10% 25% 50% 75% 90% 0 0 0 0 10

inho12007

intensity of interest and hobbies related problems due to health in 2007

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: **5.32432**

std. dev: 17.5709

10% percentiles: 25% 50% 75% 90% 0

0 0 20

inho12008

intensity of interest and hobbies related problems due to health in 2008

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 5.63016

std. dev: 18.0805

percentiles: 10% 25% 50% 75% 90%

0 20 0

inho12009

intensity of interest and hobbies related problems due to health in 2009

units: 1 range: [0,100]

unique values: 15 missing .: 0/703

> 6.8606 mean:

std. dev: 20.6867

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 30

inho12010

intensity of interest and hobbies related problems due to health in 2010

type: numeric (byte)

range: [0,100] units: 1

unique values: 16 missing .: 0/703

mean: **5.41536** std. dev: 18.2298

percentiles: 10% 25% 50% 75% 90%

> 0 0 0 10

was anyone you know injured as a result of the chornobyl accident? injoth

type: numeric (byte)

label: LABC

range: [1,2] units: 1

0

unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 559 **1** 1. yes

144 2 2. no

injothr Was anyone u know injured by Chornobyl accident?

type: numeric (float)

label: inj

range: [0,1] units: 1

unique values: 2 missing .: 0/703 tabulation: Freq. Numeric Label **0** 0. no 144

1 1. yes 559

injself were you injured as a result of the chornobyl accident in 1986?

type: numeric (byte)

label: LABC

range: [1,2] units: 1

missing \cdot : 0/703unique values:

tabulation: Freq. Numeric Label

> 422 **1** 1. yes 281 2 2. no

injselfr Were u injured because of Chornobyl acc in 1986?

type: numeric (float)

label: dum

units: 1 range: [0,1]

missing .: 0/703 unique values: 2

Numeric Label tabulation: Freq.

> 281 **0** 0. no 422 **1** 1. yes

instsym intrusion symptom score

type: numeric (byte)

units: 1 range: [0,35]

unique values: missing .: 0/703

> mean: 14.1152

5.35062 std. dev:

percentiles: 10% 25% 50% 75% 90% 8 10 13 17 22 intbeg started

type: numeric (double)

range: [18388,1.349e+10] units: 1

unique values: 308 missing .: 0/703

mean: **5.4e+09**

std. dev: 6.6e+09

percentiles: 10% 25% 50% 75% 90%

18448 18549 18674 1.3e+10 1.3e+10

intdate date of interview

type: numeric daily date (double)

range: [17903,18693] units: 1
or equivalently: [06jan2009,07mar2011] units: days
unique values: 339 missing .: 0/703

mean: 18363.9 = 11apr2010 (+ 22 hours)

std. dev: 212.047

percentiles: 10% 25% 50% 75% 90%

18037 18217 18410 18548 18620 20may2009 16nov2009 28may2010 13oct2010 24dec2010

intend completed

type: numeric (double)

range: [18388,1.349e+10] units: 1

unique values: 308 missing .: 0/703

mean: **5.4e+09**

std. dev: **6.6e+09**

percentiles: 10% 25% 50% 75% 90%

18448 18549 18674 1.3e+10 1.3e+10

interper interpersonal sensitivity

type: numeric (byte)

range: [0,13] units: 1

unique values: 14 missing .: 0/703

mean: 2.57326

std. dev: 2.76784

percentiles: 10% 25% 50% 75% 90%

0 0 2 4 7

intname name of interviewer

type: string (str7), but longest is str3

unique values: 12 missing "": 0/703

examples: "1"

"2"

"4"

"5"

iyr Interview year

type: numeric (float)

range: [2009,2011] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Value

246 2009409 201048 2011

jswl Job satisfaction on a scale of 0-100% in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 19 missing .: 0/703

> 60.7852 mean:

std. dev: 42.5573

percentiles: 10% 25% 50% 75% 90%

> 0 80 100 100

jsw2 Job satisfaction on a scale of 0-100% in 1996

0

type: numeric (byte)

[0,100] units: 1 range:

unique values: 23 missing .: 0/703

65.074 mean: std. dev: 36.1188

75% 10% 50% 90% percentiles: 25%

> 0 50 80 100

100

jsw3 Job satisfaction on a scale of 0-100% NOW

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing .: 0/703 25

> 55.3969 mean:

std. dev: 39.3488

percentiles: 10% 25% 50% 75% 90%

70 90 100

distance of residence from the chornobyl plant (in kilometers) kmacc

type: numeric (int)

range: [0,3000] units: 1

unique values: 86 missing .: 0/703 mean: 185.647 std. dev: 198.472

percentiles: 10% 25% 50% 75% 90% 100 130 130 180 280

kmwork

approximately how far away was your w/s from the chornobyl plant (in kilometer > s)

type: numeric (int)

range: [0,3000] units: 1
unique values: 89 missing .: 0/703

mean: 183.752 std. dev: 198.894

percentiles: 10% 25% 50% 75% 90% 97 130 130 175 280

kmwork:

1. pproximately how far away was your W/S from the Chornobyl plant (in kilometers)

kzchorn

in $\ensuremath{k/z}$ most cases of cancer in humans are known to be caused by radiation from >

type: numeric (byte)

range: [0,100] units: 1
unique values: 19 missing .: 0/703

mean: 73.8962 std. dev: 26.9769

percentiles: 10% 25% 50% 75% 90% 40 50 80 100 100

kzchorn:

1. n K/Z, most cases of cancer in humans are known to be caused by radiation from the Chornobyl accident (% of agreement)



kzunder

people in k/z underestimate the risks assoicated with radiation (% of agreemen > t)

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 74.8435 std. dev: 27.3252

percentiles: 10% 25% 50% 75% 90%

50 50 80 100 100

lBSItotal Ln(bsItotal)

type: numeric (float)

range: [3.9512436,5.2983174] units: 1.000e-07

unique values: 111 missing .: 0/703

mean: 4.40431 std. dev: .300001

percentiles: 10% 25% 50% 75% 90%

4.02535 4.15888 4.36945 4.61512 4.82831

latacc latitude of residence at time of accident

type: numeric (byte)

label: LABF

range: [1,1] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 1 1. north

latborn latitude direction

type: numeric (byte)

label: LABF

units: 1 range: [1,1]

unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 703 **1** 1. north

latdacc latitude (in degrees) at time of accident

type: numeric (int)

[30,69] units: 1 range:

missing .: 0/703 unique values: 12

49.8862 mean: std. dev: 1.29919

10% 50% 75% 90% percentiles: 25%

> 49 50 50 50 50

latitude in degrees latdborn

type: numeric (int)

units: 1 range: [37,67]

unique values: missing .: 0/703 23

> 49.7326 mean:

std. dev: 2.11416

percentiles: 10% 25% 50% 75% 90% 48

49 50 50 51

latdnow latitude in degrees

type: numeric (int)

range: [46,51] units: 1

unique values: missing .: 0/703 tabulation: Freq. Value
2 46
4 48
58 49
624 50
15 51

latdrel

latitude in degrees of relocated residence

type: numeric (int)

range: [44,51] units: 1

unique values: 4 missing .: 687/703

tabulation: Freq. Value

1 44

1 48

12 50

2 51

687 .

latdt1r1

latitude in degrees residence 1 time 1 april 26-june 30 1986

type: numeric (byte)

range: [40,69] units: 1

unique values: 13 missing .: 0/703

49

mean: 49.8478

std. dev: 1.25559

percentiles: 10% 25% 50% 75% 90%

50 50 50 50

latdt1r1:

1. atitude in Degrees Residence 1 for the time period: from April 26, 1986 through June 30, 1986

latitude in degrees residence 2 time 1 april 26-june 30 1986

type: numeric (byte)

range: [29,63] units: 1

unique values: 21 missing .: 560/703

mean: 48.6853 std. dev: 3.78734

percentiles: 10% 25% 50% 75% 90% 44 47 49 50 51

latdt1r2:

1. atitude in Degrees Residence 2 for the time period: from April 26, 1986 through June 30, 1986

latdtlr3 latitude in degrees residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

range: [43,58] units: 1

unique values: 10 missing .: 684/703

mean: 49.6316 std. dev: 3.65469

percentiles: 10% 25% 50% 75% 90% 45 47 50 51 55

latdt1r3:

1. atitude in Degrees Residence 3 for the time period: from April 26, 1986 through June 30, 1986

latitude in degrees residence 4 time 1 april 26-june 30 1986

type: numeric (byte)

range: [45,50] units: 1

unique values: 3 missing .: 700/703

tabulation: Freq. Value

1 45

1 47

1 50

700 .

latdt1r4:

1. atitude in Degrees Residence 4 for the time period: from April 26, 1986 through June 30, 1986

latdt2r1 latitude in degrees residence 1 time 2: july 1-december 31 1986

type: numeric (int)

range: [29,69] units: 1

unique values: 16 missing .: 0/703

mean: 49.7511 std. dev: 1.64492

percentiles: 10% 25% 50% 75% 90% 49 50 50 50 50

latdt2r1:

1. atitude in Degrees Residence 1 for the time period: from July 1, 1986 through December 31, 1986

latdt2r2 latitude in degrees residence 2 time 2: july 1-december 31 1986

type: numeric (int)

range: [30,63] units: 1

unique values: 17 missing .: 541/703

mean: 49.0247 std. dev: 3.37685

percentiles: 10% 25% 50% 75% 90% 45 48 50 50 51

latdt2r2:

1. atitude in Degrees Residence 2 for the time period: from July 1, 1986 through December 31, 1986

latdt2r3 latitude in degrees residence 3 time 2: july 1-december 31 1986

type: numeric (int)

range: [44,54] units: 1

unique values: 10 missing .: 687/703

mean: 47.375 std. dev: 3.26343

percentiles: 10% 25% 50% 75% 90%

44 44.5 46.5 49.5 53

latdt2r3:

1. atitude in Degrees Residence 3 for the time period: from July 1, 1986 through December 31, 1986

latdt2r4 latitude in degrees residence 4 time 2: july 1-december 31 1986

type: numeric (int)

range: [47,52] units: 1

unique values: 2 missing .: 701/703

tabulation: Freq. Value

1 47

1 52

701 .

latdt2r4:

1. atitude in Degrees Residence 4 for the time period: from July 1, 1986 through December 31, 1986

latdt3r1 latitude in degrees residence 1 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [34,69] units: 1

unique values: 16 missing .: 0/703

mean: **49.8933**

std. dev: 1.42375

percentiles: 10% 25% 50% 75% 90%

49 50 50 50 50

latdt3r1:

1. atitude in Degrees Residence 1 for the time period: Jan. 1, 1987 through December 31, 1990

latdt3r2 latitude in degrees residence 2 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [32,66] units: 1

unique values: 19 missing .: 595/703

mean: 49.3241 std. dev: 4.39164

10% 25% 50% 75% 90% percentiles: 44 48 50 50 53

latdt3r2:

1. atitude in Degrees Residence 2 for the time period: Jan. 1, 1987 through December 31, 1990

latdt3r3 latitude in degrees residence 3 time 3: jan 1987 - dec 1990

type: numeric (int)

range: units: 1 [28,67]

unique values: missing .: 678/703 13

mean: 49.28 std. dev: 6.73622

50% 75% 90% percentiles: 10% 25% 43 49 50 51 55

latdt3r3:

1. atitude in Degrees Residence 3 for the time period: Jan. 1, 1987 through December 31, 1990

latdt3r4 latitude in degrees residence 4 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [50,50] units: 10

unique values: 1 missing .: 702/703

tabulation: Freq. Value

1 50

702 .

latdt3r4:

1. atitude in Degrees Residence 4 for the time period: Jan. 1, 1987 through December 31, 1990

latdt4r1 latitude in degrees residence 1 time 4: jan 1991-now

type: numeric (int)

range: [32,61] units: 1

unique values: 14 missing .: 0/703

mean: 49.8393 std. dev: 1.2568

percentiles: 10% 25% 50% 75% 90% 49 50 50 50 50

latdt4r1:

1. atitude in Degrees for the time period: from Jan 1, 1991 through now, Residence 1

latitude in degrees residence 2 time 4: jan 1991-now

type: numeric (int)

range: [27,66] units: 1

unique values: 18 missing .: 595/703

mean: 49.7315 std. dev: 3.94496

percentiles: 10% 25% 50% 75% 90% 47 49 50 50 51

latdt4r2:

1. atitude in Degrees for the time period: from Jan 1, 1991 through now, Residence 2



latdt4r3 latitude in degrees residence 3 time 4: jan 1991-now

type: numeric (int)

range: [46,55] units: 1

unique values: 6 missing .: 680/703

tabulation: Freq. Value

2 46

2 48

7 49

10 50

1 51

1 55

680 .

latdt4r3:

1. atitude in Degrees for the time period: from Jan 1, 1991 through now, Residence 3

latdt4r4

latitude in degrees residence 4 time 4: jan 1991-now

type: numeric (int)

range: [8,59] units: 1

unique values: 4 missing .: 699/703

tabulation: Freq. Value

1 8

1 49

1 50

1 59

699 .

latdt4r4:

1. atitude in Degrees for the time period: from Jan 1, 1991 through now, Residence $\mathbf{4}$

latdwork latitude (in degrees) of place of work/study at time of accident

type: numeric (int)

range: [40,69] units: 1

missing .: 0/703 unique values: 11

> 49.9203 mean:

std. dev: 1.0632

percentiles: 10% 25% 50% 75% 90%

> 49 50 50 50

50

latmacc latitude (in minutes) at time of accident

type: numeric (long)

[0,96] units: 1 range:

unique values: missing .: 0/703 81

44.027 mean: std. dev: 16.4461

10% 50% 75% 90% percentiles: 25%

> 44 44 44 59

latitude in minutes latmborn

type: numeric (int)

range: [0,99] units: 1

24

unique values: missing .: 0/703 95

> 45.4367 mean:

std. dev: 21.1835

percentiles: 10% 25% 50% 75% 90% 18

35 44 52 80

latitude in minutes latmnow

type: numeric (long)

range: [5,96] units: 1

missing .: 0/703 unique values: 64

mean: 44.3001 std. dev: 14.818

percentiles: 10% 25% 50% 75% 90% 25 44 44 44 58

latitude in minutes of relocated residence

type: numeric (int)

range: [13,3000] units: 1

unique values: 12 missing .: 687/703

mean: 226.625 std. dev: 739.912

percentiles: 10% 25% 50% 75% 90%

23 28 34 54 93

latmtlr1 latitude in minutes residence 1 time 1 april 26-june 30 1986

type: numeric (int)

range: [0,96] units: 1

21

unique values: 81 missing .: 0/703

mean: 44.2233 std. dev: 17.0963

percentiles: 10% 25% 50% 75% 90%

44 44 44 62

latmt1r1:

1. atitude in Minutes Residence 1 for the time period: from April 26, 1986

through June 30, 1986

latitude in minutes residence 2 time 1 april 26-june 30 1986

type: numeric (int)

range: [0,8802] units: 1

unique values: 70 missing .: 560/703

mean: 109.315 std. dev: 732.515

percentiles: 10% 25% 50% 75% 90% 11 29 46 69 90

latmt1r2:

1. atitude in Minutes Residence 2 for the time period: from April 26, 1986 through June 30, 1986

latitude in minutes residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

range: [0,76] units: 1

unique values: 17 missing .: 684/703

mean: 36.4737 std. dev: 21.887

percentiles: 10% 25% 50% 75% 90% 1 18 44 50 74

latmt1r3:

1. atitude in Minutes Residence 3 for the time period: from April 26, 1986 through June 30, 1986

latmt1r4 latitude in minutes residence 4 time 1 april 26-june 30 1986

type: numeric (byte)

range: [3,85] units: 1

unique values: 3 missing .: 700/703

tabulation: Freq. Value

1 3

1 44

1 85

700 .

latmt1r4:

1. atitude in Minutes Residence 4 for the time period: from April 26, 1986 through June 30, 1986



latmt2r1 latitude in minutes residence 1 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,96] units: 1

unique values: missing .: 0/703

mean: 44.5548 std. dev: 17.5901

percentiles: 10% 25% 50% 75% 90% 23 44 71 44 44

latmt2r1:

1. atitude in Minutes Residence 1 for the time period: from July 1, 1986 through December 31, 1986

latmt2r2 latitude in minutes residence 2 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,97] units: 1

unique values: missing .: 541/703

mean: 45.7778 25.3397 std. dev:

10% 25% 50% 75% 90% percentiles: 11 26 44 61 85

latmt2r2:

1. atitude in Minutes Residence 2 for the time period: from July 1, 1986 through December 31, 1986

latmt2r3 latitude in minutes residence 3 time 2: july 1-december 31 1986

type: numeric (int)

units: 1 range: [0,92]

unique values: 16 missing .: 687/703 mean: 34.8125 std. dev: 26.1718

percentiles: 10% 25% 50% 75% 90% 1 13 36.5 48 70

latmt2r3:

1. atitude in Minutes Residence 3 for the time period: from July 1, 1986 through December 31, 1986

latitude in minutes residence 4 time 2: july 1-december 31 1986

type: numeric (int)

range: [83,85] units: 1

unique values: 2 missing .: 701/703

tabulation: Freq. Value

1 83

1 85

701 .

latmt2r4:

1. atitude in Minutes Residence 4 for the time period: from July 1, 1986 through December 31, 1986

latmt3r1 latitude in minutes residence 1 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,96] units: 1

unique values: 81 missing .: 0/703

mean: 44.6999 std. dev: 16.7777

percentiles: 10% 25% 50% 75% 90%

25 44 44 47 62

latmt3r1:

1. atitude in Minutes Residence 1 for the time period: Jan. 1, 1987 through December 31, 1990



latitude in minutes residence 2 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,96] units: 1

unique values: 56 missing .: 595/703

mean: 52.9722 std. dev: 25.4989

percentiles: 10% 25% 50% 75% 90% 18 40 50.5 75 92

latmt3r2:

1. atitude in Minutes Residence 2 for the time period: Jan. 1, 1987 through December 31, 1990

latitude in minutes residence 3 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [4,80] units: 1

unique values: 18 missing .: 678/703

mean: 38.56 std. dev: 22.7084

percentiles: 10% 25% 50% 75% 90% 13 18 43 54 74

latmt3r3:

1. atitude in Minutes Residence 3 for the time period: Jan. 1, 1987 through December 31, 1990

latitude in minutes residence 4 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [44,44] units: 1

unique values: 1 missing .: 702/703

tabulation: Freq. Value $\begin{array}{cc} \textbf{1} & \textbf{44} \\ \textbf{702} & \textbf{.} \end{array}$

latmt3r4:

1. atitude in Minutes Residence 4 for the time period: Jan. 1, 1987 through December 31, 1990

latitude in minutes residence 1 time 4: jan 1991-now

type: numeric (int)

range: [0,96] units: 1
unique values: 70 missing .: 0/703

mean: 44.3442 std. dev: 16.4253

percentiles: 10% 25% 50% 75% 90% 25 44 44 44 59

latmt4r1:

1. atitude in Minutes for the time period: from Jan 1, 1991 through now, Residence $\mathbf{1}$

latitude in minutes residence 2 time 4: jan 1991-now

type: numeric (int)

range: [6,96] units: 1

unique values: 46 missing .: 595/703

mean: 46.8796 std. dev: 24.9331

percentiles: 10% 25% 50% 75% 90% 15 27.5 44 57 87

latmt4r2:

1. atitude in Minutes for the time period: from Jan 1, 1991 through now, Residence 2



latitude in minutes residence 3 time 4: jan 1991-now

type: numeric (int)

range: [6,95] units: 1

unique values: 16 missing .: 680/703

mean: **54.5652** std. dev: **25.1646**

percentiles: 10% 25% 50% 75% 90% 25 43 52 76 94

latmt4r3:

1. atitude in Minutes for the time period: from Jan 1, 1991 through now, Residence 3

latitude in minutes residence 4 time 4: jan 1991-now

type: numeric (int)

range: [25,57] units: 1

unique values: 4 missing .: 699/703

tabulation: Freq. Value

1 25

1 44

1 46

1 57

699 .

latmt4r4:

1. atitude in Minutes for the time period: from Jan 1, 1991 through now, Residence 4

latitude (in minutes) of place of work/study at time of accident

type: numeric (int)

range: [0,96] units: 1

unique values: 81 missing .: 0/703



mean: 44.0299 std. dev: 16.5617

percentiles: 10% 25% 50% 75% 90%

24 43 44 44 59

latitude direction

type: numeric (byte)

label: LABF

range: [1,1] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 1 1. north

latrel latitude of relocated residence

type: numeric (byte)

label: LABF

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

16 1 1. north

latt1r1 latitude direction residence 1 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABF

range: [1,1] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 1 1. north

latt1r1:

1. atitude Direction: Residence 1 for the time period: from April 26, 1986 through June 30, 1986

latt1r2 latitude direction residence 2 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABF

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

219 0 0. not answered

1 1. north

latt1r2:

1. atitude Direction: Residence 2 for the time period: from April 26, 1986 through June 30, 1986

latt1r3 latitude direction residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABF

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

270 0 0. not answered

1 1. north

latt1r3:

1. atitude Direction: Residence 3 for the time period: from April 26, 1986 through June 30, 1986

latt1r4 latitude direction residence 4 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABF



range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. north

latt1r4:

1. atitude Direction: Residence 4 for the time period: from April 26, 1986 through June 30, 1986

latt2r1 latitude direction of residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABF

range: [1,1] units: 1
unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label
703 1 1. north

latt2r1:

1. atitude direction of Residence 1 for the time period: July 1, 1986 through December 31, 1986

latt2r2 latitude direction of residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABF

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. north

latt2r2:

1. atitude direction of Residence 2 for the time period: July 1, 1986 through December 31, 1986



latt2r3 latitude direction of residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABF

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. north

latt2r3:

1. atitude direction of Residence 3 for the time period: July 1, 1986 through December 31, 1986

latt2r4 latitude direction of residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABF

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. north

latt2r4:

1. atitude direction of Residence 4 for the time period: July 1, 1986 through December 31, 1986

latt3r1 latitude direction of residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABF

range: [1,1] units: 1 unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label
703 1 1. north



latt3r1:

1. atitude of Residence 1 for the time period: Jan. 1, 1987 through December 31, 1990

latt3r2 latitude direction of residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABF

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. north

latt3r2:

1. atitude of Residence 2 for the time period:Jan. 1, 1987 through December 31, 1990

latt3r3 latitude direction of residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABF

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

270 0 0. not answered

1 1. north

latt3r3:

1. atitude of Residence 3 for the time period: Jan. 1, 1987 through December 31, 1990

latt3r4 latitude direction of residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABF



range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. north

latt3r4:

1. atitude of Residence 4 for the time period: Jan. 1, 1987 through December 31, 1990

latt4r1 direction of latitude of residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABF

range: [1,1] units: 1 unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label
703 1 1. north

latt4r2 direction of latitude of residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABF

range: [0,1] units: 1 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. north

latt4r3 direction of latitude of residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABF

range: [0,1] units: 1 unique values: 2 missing .: 0/703



tabulation: Freq. Numeric Label

271 0 0. not answered

1 1. north

latt4r4 direction of latitude of residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABF

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

4231 1. north2 2. south

latitude of place of work/study at time of accident

type: numeric (byte)

label: LABF

range: [1,1] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 1 1. north

ldrtlrl did you consume liquid dairy products while in residence 1 time 1

type: numeric (byte)

label: LABC

range: [1,2] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

591 1 1. yes112 2 2. no

_ _ _ -



ldrt1r1:

1. id you consume LIQUID DAIRY PRODUCTS in time period: from April 26, 1986 through June 30, 1986, Residence 1

ldrt1r2 did you consume liquid dairy products while in residence 2 time 1

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

136 1 1. yes 21 2 2. no

ldrt1r2:

1. id you consume LIQUID DAIRY PRODUCTS in time period: from April 26, 1986 through June 30, 1986, Residence 2

ldrt1r3 did you consume liquid dairy products while in residence 3 time 1

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

16 1 1. yes 8 2 2. no

ldrt1r3:

1. id you consume LIQUID DAIRY PRODUCTS in time period: from April 26, 1986 through June 30, 1986, Residence 3

ldrtlr4 did you consume liquid dairy products while in residence 4 time 1

type: numeric (byte)

label: LABC



range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

3 1 1. yes4 2 2. no

ldrt1r4:

1. id you consume LIQUID DAIRY PRODUCTS in time period: from April 26, 1986 through June 30, 1986, Residence 4

ldrt2r1

did you consume liquid dairy in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **114 2** 2. no

4 3

ldrt2r1:

1. id you consume LIQUID DAIRY PRODUCTS for the time period: from July 1, 1986 through December 31, 1986, Residence 1

ldrt2r2

did you consume liquid dairy in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

136 1 1. yes 26 2 2. no



ldrt2r2:

1. id you consume LIQUID DAIRY PRODUCTS for the time period: from July 1, 1986 through December 31, 1986, Residence 2

ldrt2r3

did you consume liquid dairy in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

13 1 1. yes 3 2 2. no

ldrt2r3:

1. id you consume LIQUID DAIRY PRODUCTS for the time period: from July 1, 1986 through December 31, 1986, Residence 3

ldrt2r4

did you consume liquid dairy in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

1 1. yes

ldrt2r4:

1. id you consume LIQUID DAIRY PRODUCTS for the time period: from July 1, 1986 through December 31, 1986, Residence 4

ldrt3r1

did you consume liquid dairy in residence 1 time 3: jan 1987 - dec 1990



type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

104 2 2. no

2

ldrt3r1:

1. id you consume LIQUID DAIRY PRODUCTS for the time period: from Jan. 1, 1987 through December 31, 1990, Residence 1

ldrt3r2

did you consume liquid dairy in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

93 1 1. yes15 2 2. no

ldrt3r2:

1. id you consume LIQUID DAIRY PRODUCTS for the time period: from Jan. 1, 1987 through December 31, 1990, Residence 2

ldrt3r3

did you consume liquid dairy in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

ldrt3r3:

1. id you consume LIQUID DAIRY PRODUCTS for the time period: from Jan. 1, 1987 through December 31, 1990, Residence 3

ldrt3r4

did you consume liquid dairy in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 1. yes

ldrt3r4:

1. id you consume LIQUID DAIRY PRODUCTS for the time period:from Jan. 1, 1987 through December 31, 1990, Residence 4

ldrt4r1

did you consume liquid dairy products in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

581 1 1. yes121 2 2. no

ldrt4r2

did you consume liquid dairy products in residence 2 time 4: jan 1991-now



type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

9411. yes22. no

ldrt4r3

did you consume liquid dairy products in residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

20 1 1. yes 2 2. no

ldrt4r4

did you consume liquid dairy products in residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

3 1 1. yes1 2 2. no

liqw1 number of spirits per week in 1976-1986

type: numeric (byte)

units: 1 range: [0,30]

unique values: missing .: 2/703 13

> 1.01712 mean:

std. dev: 2.26015

percentiles: 10% 25% 50% 75% 90%

> 0 0

1

3

0

liqw2 number of spirits per week in 1987-1996

type: numeric (byte)

[0,30] units: 1 range:

0

missing .: 0/703 unique values: 12

1.33713 mean: 2.33123 std. dev:

10% 25% 50% 75% 90% percentiles:

2

liqw3 number of spirits per week in 1997-now

> numeric (byte) type:

units: 1 range: [0,45]

unique values: 13 missing .: 0/703

> 1.29161 mean:

std. dev: 3.04459

percentiles: 10% 25% 50% 75% 90%

0

lonacc longitude of residence at time of accident

type: numeric (byte)

label: lon

range: [1,1] units: 1

unique values: 1 missing .: 0/703 tabulation: Freq. Numeric Label 703 **1** 1. east

lonborn longitude direction

type: numeric (byte)

label: lon

range: [1,1] units: 1

unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 703 1 1. east

londacc longitude (in degrees) at time of accident

type: numeric (int)

range: [12,104] units: 1

unique values: 25 missing .: 0/703

> 29.9232 mean:

std. dev: 3.85082

50% 75% 90% percentiles: 10% 25% 28

30 30 30 30

londborn longitude in degrees

type: numeric (int)

range: [10,177] units: 1

unique values: missing .: 0/703

> mean: 31.4253

std. dev: 9.75978

percentiles: 10% 25% 50% 75% 90% 28

29 30 30 35 londnow longitude in degrees

type: numeric (int)

range: [22,91] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

1 22

16 27

70 28

30 29

561 30

15 31

6 36

3 39

1 91

londrel

longitude in degrees of relocated residence

type: numeric (int)

range: [14,96] units: 1

unique values: 8 missing .: 687/703

tabulation: Freq. Value

1 14

1 26

3 28

3 29

5 30

1 31

1 35

1 96

687 .

londtlr1 longitude in degrees residence 1 time 1 april 26-june 30 1986

type: numeric (int)

range: [12,104] units: 1

unique values: 25 missing .: 0/703

mean: 30.0171 std. dev: 4.05409

percentiles: 10% 25% 50% 75% 90% 28 30 30 30 30

londt1r1:

1. ongitude in Degrees Residence 1 for the time period: from April 26, 1986 through June 30, 1986

londtlr2 longitude in degrees residence 2 time 1 april 26-june 30 1986

type: numeric (int)

range: [11,135] units: 1

unique values: 30 missing .: 560/703

mean: 33.5385 std. dev: 12.3737

percentiles: 10% 25% 50% 75% 90% 27 28 30 34 39

londt1r2:

1. ongitude in Degrees Residence 2 for the time period: from April 26, 1986 through June 30, 1986

londtlr3 longitude in degrees residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

range: [27,39] units: 1

unique values: 9 missing .: 684/703



tabulation: Freq. Value
2 27
2 28
1 29
2 30
2 31
2 32
3 36
4 37
1 39
684 .

londt1r3:

1. ongitude in Degrees Residence 3 for the time period: from April 26, 1986 through June 30, 1986

londtlr4 longitude in degrees residence 4 time 1 april 26-june 30 1986

type: numeric (byte)

range: [30,35] units: 1

unique values: 2 missing .: 700/703

tabulation: Freq. Value

1 30

2 35

700 .

londt1r4:

1. ongitude in Degrees Residence 4 for the time period: from April 26, 1986 through June 30, 1986

londt2r1 longitude in degrees residence 1 time 2: july 1-december 31 1986

type: numeric (int)

range: [10,72] units: 1

unique values: 30 missing .: 0/703

mean: 30.1863 std. dev: 3.82721

percentiles: 10% 25% 50% 75% 90%

28 30 30 30 31

londt2r1:

1. ongitude in Degrees Residence 1 for the time period: from July 1, 1986 through December 31, 1986

londt2r2 longitude in degrees residence 2 time 2: july 1-december 31 1986

type: numeric (int)

range: [10,93] units: 1

unique values: 25 missing .: 541/703

mean: 31.1975 std. dev: 6.93523

percentiles: 10% 25% 50% 75% 90% 27 28 30 33 37

londt2r2:

1. ongitude in Degrees Residence 2 for the time period: from July 1, 1986 through December 31, 1986

londt2r3 longitude in degrees residence 3 time 2: july 1-december 31 1986

type: numeric (int)

range: [12,63] units: 1

unique values: 11 missing .: 687/703

mean: 33.125 std. dev: 10.4235

percentiles: 10% 25% 50% 75% 90% 24 29 33.5 36 42

londt2r3:

1. ongitude in Degrees Residence 3 for the time period: from July 1, 1986 through December 31, 1986

londt2r4 longitude in degrees residence 4 time 2: july 1-december 31 1986

type: numeric (int)



range: [13,35] units: 1

unique values: 2 missing .: 701/703

tabulation: Freq. Value

1 13

1 35

701 .

londt2r4:

1. ongitude in Degrees Residence 4 for the time period: from July 1, 1986 through December 31, 1986

londt3r1 longitude in degrees residence 1 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [12,104] units: 1

unique values: 26 missing .: 0/703

mean: 30.1707 std. dev: 4.84952

percentiles: 10% 25% 50% 75% 90% 28 30 30 30 30

londt3r1:

1. ongitude in Degrees Residence 1 for the time period: Jan. 1, 1987 through December 31, 1990

londt3r2 longitude in degrees residence 2 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [12,142] units: 1

unique values: 27 missing .: 595/703

mean: 31.9074 std. dev: 15.9904

percentiles: 10% 25% 50% 75% 90% 24 28 30 32.5 37



londt3r2:

1. ongitude in Degrees Residence 2 for the time period: Jan. 1, 1987 through December 31, 1990

londt3r3 longitude in degrees residence 3 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [13,113] units: 1

unique values: 15 missing .: 678/703

mean: 34.84 std. dev: 19.542

percentiles: 10% 25% 50% 75% 90% 24 28 30 33 39

londt3r3:

1. ongitude in Degrees Residence 3 for the time period: Jan. 1, 1987 through December 31, 1990

londt3r4 longitude in degrees residence 4 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [30,30] units: 10

unique values: 1 missing .: 702/703

tabulation: Freq. Value

1 30

702 .

londt3r4:

1. ongitude in Degrees Residence 4 for the time period: Jan. 1, 1987 through December 31, 1990

londt4r1 longitude in degrees residence 1 time 4: jan 1991-now

type: numeric (int)

range: [13,143] units: 1

unique values: 23 missing .: 0/703

mean: 30.2418 std. dev: 6.89883

percentiles: 10% 25% 50% 75% 90% 28 30 30 30 30

londt4r1:

1. ongitude in Degrees for the time period: from Jan 1, 1991 through now, Residence $\mathbf{1}$

londt4r2 longitude in degrees residence 2 time 4: jan 1991-now

type: numeric (int)

range: [6,107] units: 1

unique values: 21 missing .: 595/703

mean: 29.9537 std. dev: 9.78305

percentiles: 10% 25% 50% 75% 90% 25 28 30 30 34

londt4r2:

1. ongitude in Degrees for the time period: from Jan 1, 1991 through now, Residence 2 $\,$

londt4r3 longitude in degrees residence 3 time 4: jan 1991-now

type: numeric (int)

range: [19,40] units: 1

unique values: 11 missing .: 680/703

mean: 30.3043 std. dev: 4.77146

percentiles: 10% 25% 50% 75% 90% 24 28 30 32 37

londt4r3:

1. ongitude in Degrees for the time period: from Jan 1, 1991 through now, Residence $\bf 3$



londt4r4 longitude in degrees residence 4 time 4: jan 1991-now

type: numeric (int)

range: [11,30] units: 1

unique values: 4 missing .: 699/703

tabulation: Freq. Value

1 11

1 23

1 29

1 30

699 .

londt4r4:

1. ongitude in Degrees for the time period: from Jan 1, 1991 through now, Residence $\mathbf{4}$

londwork longitude (in degrees) of place of work/study at time of accident

type: numeric (int)

range: [12,104] units: 1

unique values: 27 missing .: 0/703

mean: 30.1465

std. dev: 4.77886

percentiles: 10% 25% 50% 75% 90%

30 30 30

lonmacc longitude (in minutes) at time of accident

type: numeric (int)

range: [0,98] units: 1

28

unique values: 85 missing .: 0/703

mean: 50.7809 std. dev: 18.1454



30

percentiles: 10% 25% 50% 75% 90% 24 52 52 52 74

lonmborn longitude in minutes

type: numeric (int)

range: [0,98] units: 1

unique values: 95 missing .: 0/703

mean: 50.2973 std. dev: 21.8259

percentiles: 10% 25% 50% 75% 90%

19 39 52 59 82

lonmnow longitude in minutes

type: numeric (long)

range: [2,98] units: 1

unique values: 68 missing .: 0/703

mean: **52.0441** std. dev: **15.9988**

percentiles: 10% 25% 50% 75% 90%

30 52 52 52 73

lonmrel longitude in minutes of relocated residence

type: numeric (int)

range: [10,4700] units: 1

unique values: 13 missing .: 687/703

mean: 342.688 std. dev: 1162.19

percentiles: 10% 25% 50% 75% 90%

19 37.5 55 71.5 91

lonmtlrl longitude in minutes residence 1 time 1 april 26-june 30 1986

type: numeric (int)

range: [0,98] units: 1
unique values: 87 missing .: 0/703

mean: 50.5633 std. dev: 17.5377

percentiles: 10% 25% 50% 75% 90% 24 52 52 52 73

lonmt1r1:

1. ongitude in Minutes Residence 1 for the time period: from April 26, 1986 through June 30, 1986

lonmt1r2 longitude in minutes residence 2 time 1 april 26-june 30 1986

type: numeric (int)

range: [0,8200] units: 1

unique values: 70 missing .: 560/703

mean: 108.825 std. dev: 681.849

percentiles: 10% 25% 50% 75% 90% 18 33 52 73 90

lonmt1r2:

1. ongitude in Minutes Residence 2 for the time period: from April 26, 1986 through June 30, 1986

lonmt1r3 longitude in minutes residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

range: [0,91] units: 1

unique values: 16 missing .: 684/703

mean: 51.6842 std. dev: 26.7458

percentiles: 10% 25% 50% 75% 90% 75% 28 52 79 82

lonmt1r3:

1. ongitude in Minutes Residence 3 for the time period: from April 26, 1986 through June 30, 1986

lonmt1r4 longitude in minutes residence 4 time 1 april 26-june 30 1986

type: numeric (byte)

range: [15,52] units: 1

unique values: 3 missing .: 700/703

tabulation: Freq. Value

1 15

1 38

1 52

700 .

lonmt1r4:

1. ongitude in Minutes Residence 4 for the time period: from April 26, 1986 through June 30, 1986

lonmt2r1 longitude in minutes residence 1 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,98] units: 1

unique values: 85 missing .: 0/703

mean: 51.2987 std. dev: 18.6882

percentiles: 10% 25% 50% 75% 90% 24 52 52 52 76

lonmt2r1:

1. ongitude in Minutes Residence 1 for the time period: from July 1, 1986 through December 31, 1986



lonmt2r2 longitude in minutes residence 2 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,99] units: 1

unique values: 67 missing .: 541/703

mean: **54.037** std. dev: **25.0391**

percentiles: 10% 25% 50% 75% 90% 18 39 52 74 88

lonmt2r2:

1. ongitude in Minutes Residence 2 for the time period: from July 1, 1986 through December 31, 1986

lonmt2r3 longitude in minutes residence 3 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,87] units: 1

unique values: 15 missing .: 687/703

mean: 49.4375 std. dev: 28.4229

percentiles: 10% 25% 50% 75% 90% 4 26.5 56 72 81

lonmt2r3:

1. ongitude in Minutes Residence 3 for the time period: from July 1, 1986 through December 31, 1986

lonmt2r4 longitude in minutes residence 4 time 2: july 1-december 31 1986

type: numeric (int)

range: [15,81] units: 1

unique values: 2 missing .: 701/703

tabulation: Freq. Value
 1 15
 1 81
 701 .

lonmt2r4:

1. ongitude in Minutes Residence 4 for the time period: from July 1, 1986 through December 31, 1986

lonmt3r1 longitude in minutes residence 1 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,98] units: 1 unique values: 82 missing .: 0/703

mean: 51.3457 std. dev: 18.2701

percentiles: 10% 25% 50% 75% 90% 24 50 52 52 76

lonmt3r1:

1. ongitude in Minutes Residence 1 for the time period: Jan. 1, 1987 through December 31, 1990

lonmt3r2 longitude in minutes residence 2 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [1,98] units: 1

unique values: 55 missing .: 595/703

mean: 48.6204 std. dev: 25.2408

percentiles: 10% 25% 50% 75% 90% 13 28 52 65.5 83

lonmt3r2:

1. ongitude in Minutes Residence 2 for the time period: Jan. 1, 1987 through December 31, 1990



lonmt3r3 longitude in minutes residence 3 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [0,87] units: 1

unique values: 24 missing .: 678/703

mean: 45.56 std. dev: 24.0989

percentiles: 10% 25% 50% 75% 90% 12 26 45 62 74

lonmt3r3:

1. ongitude in Minutes Residence 3 for the time period: Jan. 1, 1987 through December 31, 1990

lonmt3r4 longitude in minutes residence 4 time 3: jan 1987 - dec 1990

type: numeric (int)

range: [52,52] units: 1

unique values: 1 missing .: 702/703

tabulation: Freq. Value
1 52
702 .

lonmt3r4:

1. ongitude in Minutes Residence 4for the time period: Jan. 1, 1987 through December 31, 1990

lonmt4r1 longitude in minutes residence 1 time 4: jan 1991-now

type: numeric (long)

range: [0,98] units: 1
unique values: 70 missing .: 0/703

mean: 51.4467 std. dev: 17.0314



percentiles: 10% 25% 50% 75% 90% 28 52 52 52 74

lonmt4r1:

1. ongitude in Minutes for the time period: from Jan 1, 1991 through now, Residence 1 $\,$

lonmt4r2 longitude in minutes residence 2 time 4: jan 1991-now

type: numeric (int)

range: [1,99] units: 1

unique values: 48 missing .: 595/703

mean: 51.3241 std. dev: 23.7486

percentiles: 10% 25% 50% 75% 90% 14 39 52 66 80

lonmt4r2:

1. ongitude in Minutes for the time period: from Jan 1, 1991 through now, Residence 2

lonmt4r3 longitude in minutes residence 3 time 4: jan 1991-now

type: numeric (int)

range: [4,94] units: 1

unique values: 19 missing .: 680/703

mean: 45.1304 std. dev: 26.7451

percentiles: 10% 25% 50% 75% 90% 10 21 52 69 74

lonmt4r3:

1. ongitude in Minutes for the time period: from Jan 1, 1991 through now, Residence 3

lonmt4r4 longitude in minutes residence 4 time 4: jan 1991-now

type: numeric (int)

range: [7,84] units: 1

unique values: 4 missing .: 699/703

tabulation: Freq. Value

1 7

1 8

1 52

1 84

699 .

lonmt4r4:

1. ongitude in Minutes for the time period: from Jan 1, 1991 through now, Residence 4

lonmwork longitude (in minutes) of place of work/study at time of accident

type: numeric (int)

range: [0,98] units: 1

unique values: 88 missing .: 0/703

mean: **50.3826**

std. dev: 18.2716

percentiles: 10% 25% 50% 75% 90% 24 47 52 52 74

lonnow longitude direction

type: numeric (byte)

label: lon

range: [1,1] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 1 1. east

longritude of relocated residence

type: numeric (byte)

label: lon

range: [0,1] units: 1

unique values: 2 missing \cdot : 0/703

tabulation: Freq. Numeric Label

lont1r1 longitude direction residence 1 time 1 april 26-june 30 1986

type: numeric (byte)

label: lon

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. missing 702 1 1. east

lont1r1:

1. Longitude Question: Residence 1 for the time period: from April 26, 1986 through June 30, 1986

lont1r2 longitude direction residence 2 time 1 april 26-june 30 1986

type: numeric (byte)

label: lon

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

lont1r2:

1. Longitude Question: Residence 2 for the time period: from April 26, 1986 through June 30, 1986



lont1r3 longitude direction residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

label: lon

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

270 0 0. missing433 1 1. east

lont1r3:

1. Longitude Question: Residence 3 for the time period: from April 26, 1986 through June 30, 1986

lont1r4 longitude direction residence 4 time 1 april 26-june 30 1986

type: numeric (byte)

label: lon

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

279 0 0. missing 424 1 1. east

lont1r4:

1. Longitude Question: Residence 4 for the time period: from April 26, 1986 through June 30, 1986

lont2r1 longitude direction of residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: lon

range: [1,1] units: 1 unique values: 1 missing .: 0/703



lont2r1:

1. ongitude direction of Residence 1 for the time period: July 1, 1986 through December 31, 1986

lont2r2 longitude direction of residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: lon

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

lont2r2:

1. ongitude direction of Residence 2 for the time period: July 1, 1986 through December 31, 1986

lont2r3 longitude direction of residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: lon

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

277 0 0. missing426 1 1. east

lont2r3:

1. ongitude direction of Residence 3 for the time period: July 1, 1986 through December 31, 1986

lont2r4 longitude direction of residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: lon



range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

lont2r4:

1. ongitude direction of Residence 4 for the time period: July 1, 1986 through December 31, 1986

lont3r1 longitude direction of residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: lon

range: [1,1] units: 1 unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label
703
1 1. east

lont3r1:

1. ongitude of Residence 1 for the time period:Jan. 1, 1987 through
 December 31, 1990

lont3r2 longitude direction of residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: lon

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

lont3r2:

1. ongitude of Residence 2 for the time period: Jan. 1, 1987 through December 31, 1990



lont3r3 longitude direction of residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: lon

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

270 0 0. missing433 1 1. east

lont3r3:

1. ongitude of Residence 3 for the time period: Jan. 1, 1987 through December 31, 1990

lont3r4 longitude direction of residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: lon

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

280 0 0. missing 423 1 1. east

lont3r4:

 ongitude of Residence 4 for the time period: Jan. 1, 1987 through December 31, 1990

lont4r1 direction of longitude of residence 1 time 4: jan 1991-now

type: numeric (byte)

label: lon

range: [1,1] units: 1 unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label
703
1 1. east



lont4r2 direction of longitude of residence 2 time 4: jan 1991-now

type: numeric (byte)

label: lon

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

> 240 0 0. missing **1** 1. east 463

direction of longitude of residence 3 time 4: jan 1991-now lont4r3

type: numeric (byte)

label: lon

range: [0,1] units: 1

unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. missing 271 432 **1** 1. east

direction of longitude of residence 4 time 4: jan 1991-now lont4r4

type: numeric (byte)

label: lon

units: 1 range: [0,1]

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

> 279 0 0. missing

424 1 1. east

lonwork longitude of place of work/study at time of accident

type: numeric (byte)

label: lon

range: [1,1] units: 1
unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label
703
1 1. east

lvtlrl did you consume leafy vegetables while in residence 1 time 1

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [1,3] units: 1
unique values: 3 missing .: 0/703

lvt1r1:

1. id you consume LEAFY VEGETABLES in time period: from April 26, 1986 through June 30, 1986, Residence 1

lvtlr2 did you consume leafy vegetables while in residence 2 time 1

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

117 1 1. yes 38 2 2. no

lvt1r2:

1. id you consume LEAFY VEGETABLES in time period: from April 26, 1986 through June 30, 1986, Residence 2

lvt1r3 did you consume leafy vegetables while in residence 3 time 1

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

18 1 1. yes 4 2 2. no

lvt1r3:

1. id you consume LEAFY VEGETABLES in time period: from April 26, 1986 through June 30, 1986, Residence 3

lvt1r4 did you consume leafy vegetables while in residence 4 time 1

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

3 1 1. yes3 2 2. no

lvt1r4:

1. id you consume LEAFY VEGETABLES in time period: from April 26, 1986 through June 30, 1986, Residence 4

male (unlabeled)

type: numeric (float)

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Value

363 0 340 1

marrw1

type: numeric (byte)

label: LABH

range: [0,6] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. single

2 2. cohabitating

368 3 3. married

3 4 4. separated8 5 5. divorced

6 6. widowed

marrw2

cohabitation/marital status in 1996

type: numeric (byte)

label: LABH

range: [0,6] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

160 1 1. single

19 2 2. cohabitating

481 3 3. married

4 4. separated

5 5. divorced

21 6 6. widowed

marrw3

cohabitation/marital status now

type: numeric (byte)

label: LABH

range: [1,6] units: 1

unique values: 6 missing .: 0/703



tabulation: Freq. Numeric Label

64 1 1. single

32 2 2. cohabitating

489 3 3. married

8 4 4. separated

49 5 5. divorced

61 6 6. widowed

maxCumdosew3 Average maximum dose of CS137 ending in 12/31/2009 in mGy

type: numeric (float)

range: [.0621,43.7993] units: .0001 unique values: 462 missing .: 0/703

mean: 1.66623 std. dev: 3.2628

percentiles: 10% 25% 50% 75% 90%

.442 .9192 1.2111 1.3788 1.8127

maxXumDosew2 Avg Max dose in mGY for wave 2

type: numeric (float)

range: [.0476,42.7553] units: .0001 unique values: 461 missing .: 0/703

mean: 1.27968 std. dev: 2.89943

percentiles: 10% 25% 50% 75% 90%

.3131 .6437 .9185 .9888 1.3978

maxcumdosew1 wave2 avg CS137 maximum dose ending 12/31/1986

type: numeric (float)

range: [.0142,39.9798] units: .0001 unique values: 392 missing .: 0/703



mean: .525932

std. dev: 1.76305

percentiles: 50% 75% 90% 10% 25%

> .0995 .2147 .3759 .4011 .585

medcowl number of medical visits for a medical condition per year 1976-1986

type: numeric (byte)

range: [0,24] units: 1

unique values: missing .: 1/703

> 1.88319 mean:

std. dev: 3.48513

10% 25% 50% 75% 90% percentiles:

> 0 0 1 2 5

medcow2 number of medical visits for a medical condition per year 1987-1996

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values:

> 2.86486 mean:

std. dev: 5.6012

25% percentiles: 10% 50% 75% 90% 0

0 2 6

medcow3 number of medical visits for a medical condition per year 1997-now

type: numeric (byte)

range: [0,50] units: 1

unique values: missing .: 3/703 20

mean: 3.39286

std. dev: 4.46749

10% 50% 75% 90% percentiles: 25% 0 1 2 10

medw1 level of danger by general media (in percent) in 1986

> numeric (byte) type:

range: [0,100] units: 1

unique values: 23 missing .: 0/703

mean: 37.9972 32.9783 std. dev:

10% 25% 50% 75% 90% percentiles:

10 100 0 30 60

medw2 level of danger by general media (in percent) in 1996

type: numeric (byte)

[0,100] units: 1 range:

unique values: missing .: 0/703

> 55.6387 mean:

std. dev: 31.7563

10% 25% 75% 90% percentiles: 50%

100 30 50 10 80

medw3 level of danger by general media (in percent) NOW

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703 19

mean: 57.6856

34.6492 std. dev:

10% 75% percentiles: 25% 50% 90%

30 90 60 100

mhinw1

number of days per year as a patient in a clinic for a mental health $\,$ in 1976- $\,$ > 19

type: numeric (byte)

range: [0,30] units: 1

unique values: 3 missing .: 125/703

tabulation: Freq. Value

576 0

1 21

1 30

125 .

mhinw1:

1. umber of days per year as a patient in a clinic for a mental health in 1976-1986

mhinw2

number of days per year as a patient in a clinic for a mental health $\,$ in 1987- $\,$ > 19

type: numeric (int)

range: [0,200] units: 1

unique values: 7 missing .: 125/703

tabulation: Freq. Value

571 0

2 2

1 10

1 20

1 21

- --

40
 200

125 .

mhinw2:

1. umber of days per year as a patient in a clinic for a mental health in 1987-1996



mhinw3

number of days per year as a patient in a clinic for a mental health in 1997-

type: numeric (byte)

range: [0,30] units: 1

unique values: 8 missing .: 126/703

tabulation: Freq. Value

568 0

1 3

1 7

2 14

1 21

1 24

2 28

1 30

126 .

mhinw3:

1. umber of days per year as a patient in a clinic for a mental health in 1997-NOW

mhlthw1 level of general psychological/mental health in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 20 missing .: 0/703

mean: **92.6159**

std. dev: 15.9229

percentiles: 10% 25% 50% 75% 90%

75 90 100 100 100

mhlthw2 level of general psychological/mental health in 1996

type: numeric (byte)



range: [0,100] units: 1

unique values: 24 missing .: 0/703

mean: **87.8819**

std. dev: 17.5521

percentiles: 10% 25% 50% 75% 90%

60 80 100 100

100

mhlthw3 level of general psychological/mental health now

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 80.4908 std. dev: 21.586

percentiles: 10% 25% 50% 75% 90%

50 70 90 100 100

mhoutw1

number of medical visits for a mental health condition per year 1976-1986

type: numeric (byte)

range: [0,12] units: 1

unique values: 5 missing .: 127/703

tabulation: Freq. Value

567 0

6 1

1 2

1 4

1 12

127 .

mhoutw2

number of medical visits for a mental health condition per year 1987-1996

type: numeric (byte)

range: [0,12] units: 1

unique values: 6 missing .: 124/703

tabulation: Freq. Value

567 0

5 1

4 2

1 3

1 5

1 12

124 .

mhoutw3

number of medical visits for a mental health condition per year 1997-now

type: numeric (byte)

range: [0,12] units: 1

unique values: 8 missing .: 126/703

tabulation: Freq. Value

553 0

13 1

2 2

4 3

1 4

1 5

2 10

1 12

126 .

minCumDosew2 Wave 2 average minimum CS137 dose in mGy ending 12/31/1996

type: numeric (float)

range: [.0238,17.3394] units: .0001

unique values: 458 missing .: 0/703

mean: .575643

std. dev: 1.11253

percentiles: 10% 25% 50% 75% 90%

.1324 .3183 .4588 .4848 .6905

minCumDosew3 Wave 3 avg minimum dose of CS137 ending in 12/31/2009

type: numeric (float)

range: [.0311,18.0571] units: .0001

unique values: 459 missing .: 0/703

mean: .753609

std. dev: 1.23225

percentiles: 10% 25% 50% 75% 90%

.184 .4535 .6048 .6882 .903

mincumdosew1 wave 1 avg minimum dose of CS137 in mGy ending 12/31/1986

type: numeric (float)

range: [.0007,15.9926] units: .0001

unique values: 388 missing .: 0/703

mean: .235728 std. dev: .690577

percentiles: 10% 25% 50% 75% 90%

.0396 .1065 .1823 .2006 .2897

mlldt1r1

quantity of liquid dairy products (in ml) while in residence 1 time 1

type: numeric (long)

range: [0,200000] units: 10 unique values: 22 missing .: 0/703

mean: 2031.37 std. dev: 7639.39

percentiles: 10% 25% 50% 75% 90% **0 700 1000 2500 4000**



mlldt1r1:

1. uantity of Liquid Dairy Products (in Milliliters) While in Residence 1 in time period: from April 26, 1986 through June 30, 1986

mlldt1r2

quantity of liquid dairy products (in ml) while in residence 2 time 1

type: numeric (int)

range: [0,7000] units: 100 unique values: 13 missing .: 1/703

mean: 350.57 std. dev: 916.075

percentiles: 10% 25% 50% 75% 90% 0 0 0 2000

mlldt1r2:

1. uantity of Liquid Dairy Products (in Milliliters) While in Residence 2 in time period: from April 26, 1986 through June 30, 1986

mlldt1r3

quantity of liquid dairy products (in ml) while in residence 3 time 1

type: numeric (int)

range: [0,5000] units: 100 unique values: 6 missing .: 122/703

tabulation: Freq. Value

565 0

2 200

3 500

9 1000

1 2000

1 5000

122 .

mlldt1r3:

1. uantity of Liquid Dairy Products (in Milliliters) While in Residence 3 in time period: from April 26, 1986 through June 30, 1986



mlldt1r4

quantity of liquid dairy products (in ml) while in residence 4 time 1

type: numeric (int)

range: [0,1000] units: 100

unique values: 3 missing .: 122/703

tabulation: Freq. Value

578 0

1 500

2 1000

122 .

mlldt1r4:

1. uantity of Liquid Dairy Products (in Milliliters) While in Residence 4 in time period: from April 26, 1986 through June 30, 1986

mlldt2r1

quantity liquid dairy (in ml) residence 1 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,8000] units: 10

unique values: 20 missing .: 42/703

mean: 1689.79

std. dev: 1472.85

percentiles: 10% 25% 50% 75% 90% **0 1000 1000 2000 3000**

mlldt2r1:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS consumed per week in residence 1 from July 1, 1986 through December 31, 1986?

mlldt2r2

quantity liquid dairy (in ml) residence 2 time 2: july 1-december 31 1986

type: numeric (int)



range: [0,7000] units: 1

unique values: 15 missing .: 111/703

mean: 362.671 std. dev: 888.243

percentiles: 10% 25% 50% 75% 90% 0 0 0 1000

mlldt2r2:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS consumed per week in residence 2 from July 1, 1986 through December 31, 1986?

mlldt2r3

quantity liquid dairy (in ml) residence 3 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,5000] units: 100 unique values: 7 missing .: 125/703

tabulation: Freq. Value

565 0

1 300

1 600

5 1000

4 2000

1 3000

1 5000

125 .

mlldt2r3:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS consumed per week in residence 3 from July 1, 1986 through December 31, 1986?

mlldt2r4

quantity liquid dairy (in ml) residence 4 time 2: july 1-december 31 1986

type: numeric (int)

range: [0,1000] units: 1000 unique values: 2 missing .: 125/703



tabulation: Freq. Value 576 0 2 1000 125 .

mlldt2r4:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS consumed per week in residence 4 from July 1, 1986 through December 31, 1986?

mlldt3r1

quantity (in ml) of liquid dairy per week residence 1 time 3: jan 1987 - dec9 > 0

type: numeric (int)

range: [0,10000] units: 10 unique values: 22 missing .: 43/703

mean: 1744.39 std. dev: 1534.81

percentiles: 10% 25% 50% 75% 90% **0 1000 1000 2000 4000**

mlldt3r1:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS per week for time period: Jan. 1, 1987 through December 31, 1990, Residence 1

mlldt3r2

quantity (in ml) of liquid dairy per week residence 2 time 3: jan 1987 - dec9 > 0

type: numeric (int)

range: [0,10000] units: 100 unique values: 12 missing .: 113/703

mean: 292.542 std. dev: 942.765

percentiles: 10% 25% 50% 75% 90% 0 0 0 1000

mlldt3r2:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS per week for time period: Jan. 1, 1987 through December 31, 1990, Residence 2

mlldt3r3

quantity (in ml) of liquid dairy per week residence 3 time 3: jan 1987 - dec9 > 0

type: numeric (int)

range: [0,3000] units: 100 unique values: 7 missing .: 124/703

tabulation: Freq. Value

555 0

2 200

1 300

3 500

7 1000

9 2000

2 3000

124 .

mlldt3r3:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS per week for time period: Jan. 1, 1987 through December 31, 1990, Residence 3

mlldt3r4

quantity (in ml) of liquid dairy per week residence 4 time 3: jan 1987 - dec9 > 0

type: numeric (int)

range: [0,2000] units: 1000 unique values: 2 missing .: 125/703

tabulation: Freq. Value

577 0

1 2000

125 .

mlldt3r4:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS per week for time period: Jan. 1, 1987 through December 31, 1990, Residence 4



mlldt4r1

quantity (in ml) of liquid dairy products in residence 1 time 4: jan 1991-now

type: numeric (int)

range: [0,10000] units: 10

unique values: 20 missing .: 46/703

mean: 1681.89 std. dev: 1475.83

percentiles: 10% 25% 50% 75% 90% **0 1000 1000 2000 4000**

mlldt4r1:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS consumed per week, from Jan 1, 1991 through now, Residence 1

mlldt4r2

quantity (in ml) of liquid dairy products in residence 2 time 4: jan 1991-now

type: numeric (int)

range: [0,8000] units: 100

unique values: 11 missing .: 116/703

mean: 214.991 std. dev: 655.208

percentiles: 10% 25% 50% 75% 90% 0 0 0 1000

mlldt4r2:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS consumed per week, from Jan 1, 1991 through now, Residence 2

mlldt4r3

quantity (in ml) of liquid dairy products in residence 3 time 4: jan 1991-now

type: numeric (int)



range: [0,7000] units: 100 unique values: 8 missing :: 124/703

tabulation: Freq. Value

558 0

1 200

1 300

2 500

9 1000

5 2000

2 3000

1 7000

124 .

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS consumed per week, from Jan 1, 1991 through now, Residence 3

mlldt4r4

mlldt4r3:

quantity (in ml) of liquid dairy products in residence 4 time 4: jan 1991-now

type: numeric (int)

range: [0,2000] units: 100

unique values: 4 missing .: 125/703

tabulation: Freq. Value

575 0

1 200

1 1000

1 2000

125 .

mlldt4r4:

1. uantity (in milliliters) of LIQUID DAIRY PRODUCTS consumed per week, from Jan 1, 1991 through now, Residence 4

mntht3r1 how long did you stay in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

range: [1,48] units: 1

unique values: 34 missing .: 0/703

mean: 45.2731 std. dev: 9.1129

10% 50% 75% 90% percentiles: 25% 44 48 48 48 48

mntht3r1:

1. ow long did you stay in residence 1 (in month) for the time period: Jan.

1, 1987 through December 31, 1990

mntht3r2 how long did you stay in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

units: 1 range: [1,47]

unique values: missing .: 595/703

mean: 14.8796 std. dev: 15.9706

10% percentiles: 25% 50% 75% 90% 1 2 7 28 43

mntht3r2:

1. ow long did you stay in residence 2 (in month) for the time period: Jan.

1, 1987 through December 31, 1990

how long did you stay in residence 3 time 3: jan 1987 - dec 1990 mntht3r3

type: numeric (byte)

units: 1 range: [1,45]

unique values: 14 missing .: 678/703

mean: 11.36 std. dev: 14.4478

25% percentiles: 10% 50% 75% 90% 1 1 4 15 42

mntht3r3:

1. ow long did you stay in residence 3 (in month) for the time period: Jan.

1, 1987 through December 31, 1990

mntht3r4 how long did you stay in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

range: [42,42] units: 1

missing .: 702/703 unique values:

tabulation: Freq. Value 1 42 702 .

mntht3r4:

1. ow long did you stay in residence 4 (in month) for the time period: Jan. 1, 1987 through December 31, 1990

mntht4r1

how long did you stay in residence 1 time 4: jan 1991-now

type: numeric (int)

range: [6,288] units: 1

unique values: missing .: 0/703

mean: 212.478 std. dev: 47.594

90% percentiles: 10% 25% 50% 75% 228

180 228 228 228

mntht4r1:

1. ow long did you stay in this residence (in month) for the time period: Jan. 1, 1991 through now, Residence 1

mntht4r2 how long did you stay in residence 2 time 4: jan 1991-now

type: numeric (int)

range: [4,222] units: 1

unique values: 51 missing .: 597/703

mean: 82.4528 std. dev: 71.9685



10% 90% percentiles: 25% 50% 75% 8 15 60 151 196

mntht4r2:

1. ow long did you stay in this residence (in month) for the time period: Jan. 1, 1991 through now, Residence 2

how long did you stay in residence 3 time 4: jan 1991-now mntht4r3

type: numeric (int)

range: [6,204] units: 1

unique values: 17 missing .: 680/703

62.9565 mean: std. dev: 64.5329

percentiles: 10% 25% 50% 75% 90% 8 12 36 120 164

mntht4r3:

1. ow long did you stay in this residence (in month) for the time period: Jan. 1, 1991 through now, Residence 3

mntht4r4 how long did you stay in residence 4 time 4: jan 1991-now

type: numeric (byte)

range: [12,89] units: 1

unique values: missing .: 699/703

tabulation: Freq. Value

1 12

2 36

1 89

699 .

mntht4r4:

moage

1. ow long did you stay in this residence (in month) for the time period: Jan. 1, 1991 through now, Residence 4

Age of respondent in months

type: numeric (float)

range: [-11543,1014] units: 1

unique values: 391 missing .: 0/703

mean: **583.185**

std. dev: 480.25

percentiles: 10% 25% 50% 75% 90%

422 474 599 707

816

modified modified

type: numeric (double)

range: [18388,1.349e+10] units: 1

unique values: 308 missing .: 0/703

mean: **5.4e+09** std. dev: **6.6e+09**

percentiles: 10% 25% 50% 75% 90%

18448 18549 18674 1.3e+10 1.3e+10

movew1 Total number of moves experienced in time period 1976-1986

type: numeric (byte)

range: [0,6] units: 1

unique values: 5 missing .: 0/703

tabulation: Freq. Value

660 0

40 1

1 2

1 3

1 6

movew2 Total number of moves experienced in time period 1987-1996

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Value

615 0

81 1

5 2

2 3

movew3

Total number of moves experienced in time period 1996-NOW

type: numeric (byte)

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Value

666 0

34 1

2 2

1 3

msht2r1

did you consume mushrooms in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

285 1 1. yes

406 2 2. no

11

msht2r2

did you consume mushrooms in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

41 1 1. yes **114 2** 2. no

1

msht2r3

did you consume mushrooms in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

5 1 1. yes 11 2 2. no

msht2r4

did you consume mushrooms in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

2 2. no

msht3rl did you consume mushrooms in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

o 0. not answered

1 1. yes **2** 2. no

4 3

msht3r2 did you consume mushrooms in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **2** 2. no

msht3r3 did you consume mushrooms in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

6 1 1. yes 18 2 2. no

msht3r4 did you consume mushrooms in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 0 0. not answered

msht4r1 did you consume mushrooms in residence 1 in time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

3831 1. yes3172 2. no

msht4r1:

1. id you consume MUSHROOMS in Residence 1 in time period from Jan 1, 1991 through now

msht4r2 did you consume mushrooms in residence 2 in time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

5611. yes5022. no

msht4r2:

1. id you consume MUSHROOMS in Residence 2 in time period from Jan 1, 1991 through now

msht4r3 did you consume mushrooms in residence 3 in time 4: jan 1991-now

type: numeric (byte)

label: LABC



range: [0,2] units: 1 unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

679 0 0. not answered

1 1. yes 13 11 2 2. no

msht4r3:

1. id you consume MUSHROOMS in Residence 3 in time period from Jan 1, 1991 through now

msht4r4 did you consume mushrooms in residence 4 in time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1 unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

699 0 0. not answered

2 **1** 1. yes 2 **2** 2. no

msht4r4:

ncontw1

id you consume MUSHROOMS in Residence 4 in time period from Jan 1, 1991 through now

use of natural contraception in 1976-1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1

missing .: 0/703 unique values: 3

Numeric Label tabulation: Freq.

> 0 0. not answered 17

250 **1** 1. yes **2** 2. no 436



use of natural contraception in 1987-1996

ncontw2

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

12 0 0. not answered

1 1. yes **391 2** 2. no

ncontw3

use of natural contraception in 1997-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

12 0 0. not answered

231 1 1. yes 460 2 2. no

near

radiation from a nuclear plant site is more concentrated near the plant (% of > ag

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

mean: **75.2518**

std. dev: 33.1111

percentiles: 10% 25% 50% 75% 90% 20 50 100 100 100

Stata

near:

1. adiation from a nuclear plant site is more concentrated near the plant site (% of agreement)

neg indicator function

type: numeric (float)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

452 0 251 1

neiwl level of danger by neighbors (in percent) in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 26 missing .: 0/703

mean: 71.2404 std. dev: 32.129

percentiles: 10% 25% 50% 75% 90%

20 50 80 100 100

neiw2 level of danger by neighbors (in percent) in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 72.2859

std. dev: 28.6236

percentiles: 10% 25% 50% 75% 90% 30 50 80 100 100

neiw3 level of danger by neighbors (in percent) NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 72.9004 std. dev: 31.3101

percentiles: 10% 25% 50% 75% 90%

20 50 90 100 100

nillOwl name of illness 10 in time period from 1977 to 1986

type: numeric (byte)

label: **ill862**

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703 .

nil10w2 name of illness 10 in time period from 1987-1996

type: numeric (byte)

label: **il1862**

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703 .

nil10w3 name of illness 10 in time period now

type: numeric (byte)

label: **ill862**

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703

nillwl name of illness 1 in time period from 1977 to 1986

type: numeric (byte)

label: **ill862**

range: [2,18] units: 1

unique values: 15 missing .: 519/703

examples: 13 13. respiratory

•

nillw2 name of illness 1 in time period from 1987-1996

type: numeric (byte)

label: **ill862**

range: [1,18] units: 1

unique values: 17 missing .: 400/703

examples: 5 5. gastrointestinal

16. tumors

•

nillw3 name of illness 1 in time period now

type: numeric (byte)

label: **ill862**

range: [1,18] units: 1

unique values: 16 missing .: 192/703

examples: 4 4. endocrine/metabolic

6 6. genitourinary13 13. respiratory

•

nil2wl name of illness 2 in time period from 1977 to 1986

type: numeric (byte)

label: **ill862**

range: [2,18] units: 1

unique values: 15 missing .: 647/703

examples:

•

.

nil2w2 name of illness 2 in time period from 1987-1996

type: numeric (byte)

label: **ill862**

range: [2,18] units: 1

unique values: 15 missing .: 576/703

examples: .

•

•

nil2w3 name of illness 2 in time period now

type: numeric (byte)

label: ill862

range: [1,18] units: 1

unique values: 17 missing .: 390/703

```
examples: 6 6. genitourinary 16. tumors
```

•

nil3w1 name of illness 3 in time period from 1977 to 1986

type: numeric (byte)

label: **ill862**

range: [2,15] units: 1

unique values: 8 missing .: 689/703

tabulation: Freq. Numeric Label

1 2 2. cardiovascular

1 4 4. endocrine/metabolic

6 6. genitourinary

1 8 8. infectious

9 9. musculoskeletal

1 12. peripheral vascular

3 13. respiratory

1 15 15. tumors

689 .

nil3w2 name of illness 3 in time period from 1987-1996

type: numeric (byte)

label: **ill862**

range: [2,18] units: 1

unique values: 12 missing .: 664/703

examples: .

•

•

nil3w3 name of illness 3 in time period now

type: numeric (byte)

label: **il1862**



```
range: [2,18]
                                                    units: 1
        unique values: 15
                                                missing .: 535/703
             examples: 13
                              13. respiratory
nil4w1
                           name of illness 4 in time period from 1977 to 1986
                 type: numeric (byte)
                label: ill862
                                                    units: 1
                range: [13,14]
                                                missing .: 700/703
        unique values:
           tabulation: Freq.
                                Numeric Label
                            1
                                     13 13. respiratory
                                     14 14. rheumatologic
                            2
                          700
nil4w2
                              name of illness 4 in time period from 1987-1996
                 type: numeric (byte)
                label: ill862
                range: [2,14]
                                                    units: 1
        unique values: 8
                                                missing .: 694/703
           tabulation: Freq.
                                Numeric Label
                            1
                                     2 2. cardiovascular
```

nil4w3 name of illness 4 in time period now

1 2

1

1

1

1 694 5 5. gastrointestinal

7 7. hematological9 9. musculoskeletal12 12. peripheral vascular

6 6. genitourinary

13 13. respiratory

14 14. rheumatologic

type: numeric (byte)

label: **ill862**

range: [2,18] units: 1

unique values: 12 missing .: 621/703

examples: .

•

•

nil5w1 name of illness 5 in time period from 1977 to 1986

type: numeric (byte)

label: **ill862**

range: [2,2] units: 1

unique values: 1 missing .: 702/703

tabulation: Freq. Numeric Label

1 2 2. cardiovascular

702 .

nil5w2 name of illness 5 in time period from 1987-1996

type: numeric (byte)

label: **ill862**

range: [10,16] units: 1

unique values: 2 missing .: 699/703

tabulation: Freq. Numeric Label

3 10 10. neurological

1 16 16. tumors

699 .

nil5w3 name of illness 5 in time period now

type: numeric (byte)

label: **ill862**



range: [2,18] units: 1

unique values: 15 missing .: 652/703

examples:

nil6w1 name of illness 6 in time period from 1977 to 1986

type: numeric (byte)

label: **ill862**

range: [.,.] units:

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703

nil6w2 name of illness 6 in time period from 1987-1996

type: numeric (byte)

label: **ill862**

units: 1 range: [13,13]

missing .: 702/703 unique values: 1

tabulation: Freq. Numeric Label

1 13 13. respiratory

702

nil6w3 name of illness 6 in time period now

type: numeric (byte)

label: **ill862**

range: [2,18] units: 1

unique values: 12 missing .: 678/703 examples: .

•

•

nil7w1

name of illness 7 in time period from 1977 to 1986

type: numeric (byte)

label: ill862

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703 .

nil7w2 name of illness 7 in time period from 1987-1996

type: numeric (byte)

label: **ill862**

range: [16,16] units: 1

unique values: 1 missing .: 702/703

tabulation: Freq. Numeric Label

1 16 16. tumors

702 .

nil7w3 name of illness 7 in time period now

type: numeric (byte)

label: **il1862**

range: [6,17] units: 1

unique values: 8 missing .: 693/703

Numeric Label tabulation: Freq. 1 **6** 6. genitourinary 1 7 7. hematological 9 9. musculoskeletal 1 1 10 10. neurological 12 12. peripheral vascular 1 2 13 13. respiratory 2 **16** 16. tumors 17. substance use 1 693

nil8w1

name of illness 8 in time period from 1977 to 1986

type: numeric (byte)

label: **ill862**

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703 .

nil8w2

name of illness 8 in time period from 1987-1996

type: numeric (byte)

label: **il1862**

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703 .

nil8w3

name of illness 8 in time period now

type: numeric (byte)

label: ill862

range: [6,16] units: 1

unique values: 5 missing .: 697/703

tabulation: Freq. Numeric Label

1 6 6. genitourinary
2 9 9. musculoskeletal
1 12 12. peripheral vascular
1 14 14. rheumatologic
1 16 16. tumors
697 .

nil9w1

name of illness 9 in time period from 1977 to 1986

type: numeric (byte)

label: ill862

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703 .

nil9w2

name of illness 9 in time period from 1987-1996

type: numeric (byte)

label: **ill862**

range: [.,.] units: .

unique values: 0 missing .: 703/703

tabulation: Freq. Numeric Label

703 .

nil9w3

name of illness 9 in time period now

type: numeric (byte)

label: **il1862**

range: [8,16] units: 1

unique values: 3 missing .: 700/703



tabulation: Freq. Numeric Label

1 8 8. infectious

1 13 13. respiratory

1 16 16. tumors

700

numresp

Number of respondents per area

type: numeric (float)

range: [2,9240] units: 1

unique values: 43 missing .: 2/703

mean: 5955.15 std. dev: 4285.82

percentiles: 10% 25% 50% 75% 90%

92 320 9240 9240 9240

oblacc{right:oblast of residence at time of accident
}

type: numeric (byte)

label: LABG

range: [0,26] units: 1

unique values: 22 missing .: 0/703

examples: 10 10. kyiv

10 10. kyiv10 kyiv10 kyiv10 kyiv

oblborn birthplace oblast

type: numeric (byte)

label: LABG

range: [1,26] units: 1

unique values: 25 missing .: 0/703

examples: 10 10. kyiv
10 10. kyiv
10 10. kyiv
23 23. zhytomyr

oblnow current oblast

type: numeric (byte)

label: LABG

range: [5,23] units: 1
unique values: 3 missing .: 0/703

 tabulation:
 Freq.
 Numeric
 Label

 1
 5
 5. dontsk

 603
 10
 10. kyiv

 99
 23
 23. zhytomyr

oblnown

Current Oblast of residence

type: numeric (long)

label: oblnown

range: [1,3] units: 1 unique values: 3 missing .: 2/703

tabulation: Freq. Numeric Label

1 1 dontsk 601 2 kyiv 99 3 zhytomyr

2

oblt1r1 oblast of residence 1 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 23 missing .: 0/703



examples: 10 10. kyiv 10 10. kyiv 10 10. kyiv 10 10. kyiv

oblt1r1:

1. blast of Residence 1 for the time period: from April 26, 1986 through June 30, 1986

oblt1r2

oblast of residence 2 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 23 missing .: 0/703

examples: 0 0. not answered

0 0. not answered0 0. not answered0 0. not answered

oblt1r2:

1. blast of Residence 2 for the time period: from April 26, 1986 through June 30, 1986

oblt1r3

oblast of residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABG

range: [0,26] units: 1 unique values: 14 missing .: 0/703

examples: 0 0. not answered

0 0. not answered0 0. not answered0 0. not answered

oblt1r3:

 blast of Residence 3 for the time period: from April 26, 1986 through June 30, 1986



oblt1r4

type: numeric (byte)

label: LABG

range: [0,25] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered 700

10 10. kyiv 1

22 22. zaporizhia 1

25 25. ark 1

oblt1r4:

1. blast of Residence 4 for the time period: from April 26, 1986 through June 30, 1986

oblt2r1

oblast of residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABG

range: [0,26] units: 1 unique values: 24 missing .: 0/703

10. kyiv examples: 10

10. kyiv 10 10 10. kyiv

12. luhansk 12

oblt2r1:

1. blast of Residence 1 for the time period: from July 1, 1986 through December 31, 1986

oblt2r2

oblast of residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABG

range: [0,26] units: 1

unique values: 25 missing .: 0/703 examples: 0 0. not answered 0 0. not answered 0 0. not answered 8. kherson

oblt2r2:

1. blast of Residence 2 for the time period: from July 1, 1986 through December 31, 1986

oblt2r3 oblast of residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 9 missing .: 0/703

tabulation: Freq. Numeric Label 687 0 0. not answered 5 5. dontsk 2 6 6. ivano-frankivsk 1 1 9 9. khmelnytskyi 1 **10** 10. kyiv 2 **15** 15. odessa 23 23. zhytomyr 1 **25** 25. ark 3 26 26. outside ukraine

oblt2r3:

1. blast of Residence 3 for the time period: from July 1, 1986 through December 31, 1986

oblt2r4 oblast of residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

1 10 10. kyiv

1 26 26. outside ukraine

oblt2r4:

1. blast of Residence 4 for the time period: from July 1, 1986 through December 31, 1986

oblt3r1 oblast of residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 22 missing .: 0/703

examples: 10 10. kyiv 10 10. kyiv 10 10. kyiv 10 10. kyiv

oblt3r1:

oblt3r2

1. blast of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 1

oblast of residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 19 missing .: 0/703

examples: 0 0. not answered

0 0. not answered0 0. not answered0 0. not answered

oblt3r2:

1. blast of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 2

oblt3r3 oblast of residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABG



range: [0,26] units: 1
unique values: 9 missing .: 0/703

tabulation: Freq. Numeric Label

1 15 15. odessa 1 16 16. poltava

1 21. volyn/volhynia

7 23 23. zhytomyr

2 25 25. ark

8 26 26. outside ukraine

oblt3r3:

1. blast of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 3

oblt3r4

oblast of residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABG

range: [0,10] units: 10 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 10 10. kyiv

oblt3r4:

1. blast of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 4

oblt4r1

oblast of the residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 18 missing .: 0/703



examples: 10 10. kyiv 10 10. kyiv 10 10. kyiv 10 10. kyiv

oblt4r2 oblast of the residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 18 missing .: 0/703

examples: 0 0. not answered

0 0. not answered0 0. not answered0 0. not answered

oblt4r3 oblast of the residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABG

range: [0,26] units: 1
unique values: 11 missing .: 0/703

examples: 0 0. not answered

0. not answered0. not answered0. not answered

oblt4r4 oblast of the residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABG

range: [0,26] units: 1 unique values: 5 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

10 10. kyiv
 13 13. lviv
 23 23. zhytomyr

1 26 26. outside ukraine

oblwork

oblast of work /study at the time of accident

type: numeric (byte)

label: LABG

range: [0,26] units: 1

unique values: 22 missing .: 0/703

examples: 10 10. kyiv

10 10. kyiv 10 10. kyiv 10 10. kyiv

obsess

obsession-compulsion

type: numeric (byte)

range: [0,22] units: 1

0

unique values: 22 missing .: 0/703

mean: 4.48364 std. dev: 4.3082

percentiles: 10% 25% 50% 75% 90%

1 4 7 10

occ1w1

profess executive administration in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

556 0 0. not selected147 1 1. selected

occ1w2

profess executive administration in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

occ1w3

professional executive administration now

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

514 0 0. not selected189 1 1. selected

occ2w1

technical sales admin support in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label



occ2w2 technical sales admin support in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

5770 0. not selected1261 1. selected

occ2w3 technical sales admin support now

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected

121 1 1. selected

occ3w1 service occup protective services in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected

1 1. selected

occ3w2 service occup protective services in 1996

type: numeric (byte)

label: LABJ



range: [0,1] units: 1

unique values: 2 missing .: 0/703

Numeric Label tabulation: Freq.

> 632 0 0. not selected 1 1. selected 71

occ3w3 service occup protective services now

type: numeric (byte)

label: LABJ

units: 1 range: [**0,1**] unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not selected 628 1 1. selected 75

occ4w1 precision prod mechan craft construction in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1 missing .: 0/703 unique values: 2

tabulation: Freq. Numeric Label

> 0 0. not selected 654 1 1. selected 49

occ4w2 precision prod mechan craft construction in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: missing \cdot : 0/703

tabulation: Freq. Numeric Label

> 0 0. not selected 644 59 1 1. selected



occ4w3 precision prod mechan craft construction now

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

660 0 0. not selected43 1 1. selected

occ5w1 factory laborer machinist transp cleaner in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected1 1. selected

occ5w2 factory laborer machinist transp cleaner in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected

1 1. selected

occ5w3 factory laborer machinist transp cleaner now

type: numeric (byte)

label: LABJ



range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

680 0 0. not selected23 1 1. selected

occ6wl farming agricul forestry fishing trapping logging in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected1 1. selected

occ6w2 farming agricul forestry fishing trapping logging in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

occ6w3 farming agricul forestry fishing trapping logging now

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing \cdot : 0/703

tabulation: Freq. Numeric Label

695 0 0. not selected8 1 1. selected



occ7w1 homemaking or caregiving in 1986

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

occ7w2 homemaking caregiving in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

6560 0. not selected1 1. selected

occ7w3 homemaking or caregiving now

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not selected

167 1 1. selected

occ8wl student in 1986

type: numeric (byte)

label: LABJ



range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

occ8w2 student in 1996

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

632
 0 0. not selected
 71
 1 1. selected

occ8w3 student now

type: numeric (byte)

label: LABJ

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not selected

1 1. selected

occtlr1 occupation while in residence 1 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABM

range: [1,3] units: 1

unique values: 3 missing .: 0/703

```
tabulation: Freq. Numeric Label

124
1 1. primarily indoors
183
2 2. primarily outdoors
396
3 3. combination of both
```

occt1r1:

occt1r2

1. ccupation while in residence 1 for the time period: from April 26, 1986 through June 30, 1986

type: numeric (byte)

label: LABM

range: [0,3] units: 1

unique values: 4 missing .: 101/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. primarily indoors

26 2. primarily outdoors

3 3. combination of both

occupation while in residence 2 time 1 april 26-june 30 1986

101 .

occt1r2:

1. ccupation while in residence 2 for the time period: from April 26, 1986 through June 30, 1986

occt1r3 occupation while in residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABM

range: [0,3] units: 1

unique values: 3 missing .: 124/703

tabulation: Freq. Numeric Label

0 0. not answered

2 2. primarily outdoors3 3. combination of both

124 .



occt1r3:

1. ccupation while in residence 3 for the time period: from April 26, 1986 through June 30, 1986

occtlr4 occupation while in residence 1 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABM

range: [0,3] units: 1

unique values: 3 missing .: 124/703

tabulation: Freq. Numeric Label

0 0. not answered

1 2 2. primarily outdoors

2 3. combination of both

124 .

occt1r4:

1. ccupation while in residence 4 for the time period: from April 26, 1986 through June 30, 1986

occt2r1 occupation when in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABM

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

1351 1. primarily indoors1742 2. primarily outdoors

393 3. combination of both

occt2r1:

1. ccupation when in residence 1 for the time period: from July 1, 1986 through December 31, 1986

occt2r2 occupation when in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABM

range: [0,3] units: 1

unique values: 4 missing .: 103/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. primarily indoors

2 2. primarily outdoors

3 3. combination of both

103 .

occt2r2:

 ccupation when in residence 2 for the time period: from July 1, 1986 through December 31, 1986

occt2r3 occupation when in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABM

range: [0,3] units: 1

unique values: 4 missing .: 125/703

tabulation: Freq. Numeric Label

0 0. not answered

3 1 1. primarily indoors

2 2. primarily outdoors

7 3 3. combination of both

125 .

occt2r3:

1. ccupation when in residence 3 for the time period: from July 1, 1986 through December 31, 1986

occt2r4 occupation when in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABM

range: [0,3] units: 1

unique values: 2 missing .: 125/703

```
tabulation: Freq.
                            Numeric Label
                        576
                                  0 0. not answered
                         2
                                   3 . combination of both
                        125
1. ccupation when in residence 4 for the time period: from July 1, 1986
   through December 31, 1986
               occupation while in residence 1 time 3: jan 1987 - dec 1990
               type: numeric (byte)
              label: LABO
              range: [0,3]
                                                 units: 1
      unique values:
                                              missing .: 0/703
         tabulation: Freq.
                            Numeric Label
                                   0 0. not answered
                         1
                                   1 1. primary indoors
                        109
                                   2 2. primarily outdoors
                        180
                        413
                                   3 . combination of both
               type:
                     numeric (byte)
```

occt3r2 occupation while in residence 2 time 3: jan 1987 - dec 1990

label: LABO

occt2r4:

occt3r1

range: [0,3] units: 1

unique values: 4 missing .: 110/703

Numeric Label tabulation: Freq.

> 485 0 0. not answered 24 1 1. primary indoors 25 2 2. primarily outdoors 3 . combination of both 59

110

occt3r3 occupation while in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABO



range: [0,3] units: 1

unique values: 4 missing .: 124/703

tabulation: Freq. Numeric Label

3 3. combination of both

124 .

occt3r4 occupation while in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABO

range: [0,2] units: 1

unique values: 2 missing .: 125/703

tabulation: Freq. Numeric Label

0 0. not answered

1 2 2. primarily outdoors

125 .

occt4r1 ocupation when in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABM

range: [1,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

101 1 1. primarily indoors
189 2 2. primarily outdoors
413 3 3. combination of both

occt4r2 ocupation when in residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABM



range: [0,3] units: 1 unique values: 4 missing .: 112/703 Numeric Label tabulation: Freq. 485 0 0. not answered 1 1. primarily indoors 16 33 2 2. primarily outdoors 57 3 . combination of both 112 occt4r3 ocupation when in residence 3 time 4: jan 1991-now type: numeric (byte) label: LABM range: [0,3] units: 1 unique values: 4 missing .: 124/703 tabulation: Freq. Numeric Label 0 0. not answered 555 1 1. primarily indoors 1 9 2 2. primarily outdoors 14 3 . combination of both 124 occt4r4 ocupation when in residence 4 time 4: jan 1991-now type: numeric (byte) label: LABM range: [0,3] units: 1 unique values: missing .: 125/703 2 tabulation: Freq. Numeric Label 0 0. not answered 574 3 . combination of both 125 pain pain (p)

type: numeric (double)

range: [0,90.25] units: .01 unique values: 113 missing .: 0/703

mean: 15.3704 std. dev: 22.1101

percentiles: 10% 25% 50% 75% 90%

0 0 0 25.28 49.41

painq1980 number of pain medications per week in 1980

type: numeric (byte)

range: [0,14] units: 1
unique values: 10 missing .: 0/703

mean: .260313 std. dev: 1.05366

percentiles: 10% 25% 50% 75% 90%

painq1981 number of pain medications per week in 1981

type: numeric (byte)

range: [0,14] units: 1

unique values: 10 missing .: 0/703

mean: .240398

std. dev: 1.03938

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 1

painq1982 number of pain medications per week in 1982

type: numeric (byte)

range: [0,14] units: 1

unique values: 11 missing .: 0/703

.254623 mean:

std. dev: 1.07246

10% 75% 90% percentiles: 25% 50% 0

0

0

0

1

painq1983

number of pain medications per week in 1983

type: numeric (byte)

range: [0,14] units: 1

unique values: missing \cdot : 0/703

.277383 mean: 1.13159 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 0

0 1

painq1984

number of pain medications per week in 1984

type: numeric (byte)

range: [0,14] units: 1

0

0

missing .: 0/703 unique values:

.268848 mean: std. dev: 1.10179

percentiles: 10% 25% 50% 75% 90%

> 0 0 0 1

painq1985

number of pain medications per week in 1985

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703

.331437 mean: 1.39585 std. dev:

10% 25% 50% 75% 90% percentiles: 0 0 0 1

painq1986 number of pain medications per week in 1986

type: numeric (byte)

range: [0,21] units: 1

unique values: 13 missing .: 0/703

mean: .492176 1.80917 std. dev:

10% 25% 50% 75% 90% percentiles:

0 0 0 0 1

painq1987 number of pain medications per week in 1987

type: numeric (byte)

units: 1 range: [0,20]

missing .: 0/703 unique values:

mean: .516358 std. dev: 1.64929

10% 25% 50% 75% 90% percentiles: 0

0 0 0 1

painq1988 number of pain medications per week in 1988

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703

> mean: .537696

1.62983 std. dev:

10% 75% 90% percentiles: 25% 50% 0 0 0 0 1 painq1989 number of pain medications per week in 1989

type: numeric (byte)

[0,20] units: 1 range:

missing \cdot : 0/703unique values:

> mean: .577525

std. dev: 1.68263

painq1990

percentiles: 10% 25% 50% 75% 90% 0

0

number of pain medications per week in 1990

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703

> .697013 mean:

std. dev: 1.98228

10% 25% 50% 75% 90% percentiles:

0

0

0

2

0

number of pain medications per week in 1991 painq1991

type: numeric (byte)

[0,20] units: 1 range:

unique values: missing \cdot : 0/703

mean: .742532 2.05633 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 2

number of pain medications per week in 1992 painq1992

type: numeric (byte)

range: [0,35] units: 1

unique values: missing .: 0/703 17

.934566 mean:

std. dev: 2.86769

percentiles: 10% 25% 50% 75% 90%

> 0 0

0

1

2

number of pain medications per week in 1993 painq1993

type: numeric (byte)

range: [0,35] units: 1

unique values: missing \cdot : 0/70315

mean: .883357 2.68329 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 2

painq1994 number of pain medications per week in 1994

type: numeric (byte)

range: [0,35] units: 1

0

unique values: missing .: 0/703 17

> .968706 mean:

std. dev: 2.88312

10% percentiles: 25% 50% 75% 90%

> 3 0 1

number of pain medications per week in 1995 painq1995

type: numeric (byte)

range: [0,35] units: 1

unique values: 17 missing .: 0/703

mean: .997155

std. dev: 2.83497

percentiles: 10% 25% 50% 75% 90%

0

0 1 3

3

0

painq1996 number of pain medications per week in 1996

type: numeric (byte)

range: [0,35] units: 1

unique values: 18 missing .: 0/703

mean: 1.21195 std. dev: 3.37525

percentiles: 10% 25% 50% 75% 90%

0 0 1

painq1997 number of pain medications per week in 1997

type: numeric (byte)

range: [0,35] units: 1

0

unique values: 19 missing .: 0/703

mean: 1.37838

std. dev: 3.62316

percentiles: 10% 25% 50% 75% 90%

0 0 1

painq1998 number of pain medications per week in 1998

type: numeric (byte)

range: [0,35] units: 1

unique values: 18 missing .: 0/703

mean: 1.39829

std. dev: 3.64533

10% 75% 90% percentiles: 25% 50% 1

0 0

painq1999

number of pain medications per week in 1999

numeric (byte) type:

range: [0,35] units: 1

unique values: missing \cdot : 0/703

> 1.42105 mean:

3.63885 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 0

painq2000

number of pain medications per week in 2000

type: numeric (byte)

range: [0,42] units: 1

0

missing .: 0/703 unique values:

> 1.65292 mean:

std. dev: 4.16971

percentiles: 10% 25% 50% 75% 90% 0

0 0 1

painq2001

number of pain medications per week in 2001

type: numeric (byte)

range: [0,42] units: 1

unique values: missing .: 0/703 20

> 1.69986 mean:

std. dev: 4.23519

10% 25% 50% 75% 90% percentiles: 0 0 0 1

painq2002 number of pain medications per week in 2002

type: numeric (byte)

range: [0,42] units: 1

unique values: 20 missing .: 0/703

mean: 1.73684 4.24169 std. dev:

10% 25% 50% 75% 90% percentiles:

5 0 0 0 1

painq2003 number of pain medications per week in 2003

type: numeric (byte)

units: 1 range: [0,42]

missing .: 0/703 unique values:

1.81223 mean: std. dev: 4.35746

10% 25% 50% 75% 90% percentiles: 0

0 5 0 2

painq2004 number of pain medications per week in 2004

type: numeric (byte)

range: [0,42] units: 1

unique values: missing .: 0/703

mean: 1.90043 4.38188 std. dev:

10% 75% 90% percentiles: 25% 50%

0 0 0 2 6 painq2005 number of pain medications per week in 2005

type: numeric (byte)

[0,50] units: 1 range:

missing \cdot : 0/703unique values:

> 2.00996 mean:

std. dev: 4.6325

percentiles: 10% 25% 50% 75% 90% 6

0

number of pain medications per week in 2006 painq2006

type: numeric (byte)

range: [0,50] units: 1

unique values: missing .: 0/703

> 2.05121 mean:

4.68588 std. dev:

10% 25% 75% 90% percentiles: 50%

> 0 0

0

2

6

number of pain medications per week in 2007 painq2007

type: numeric (byte)

[0,50] units: 1 range:

0

unique values: missing \cdot : 0/703

> mean: 2.14509

std. dev: 4.7263

percentiles: 10% 25% 50% 75% 90%

6

number of pain medications per week in 2008 painq2008

type: numeric (byte)

range: [0,63] units: 1

unique values: missing .: 0/703 21

> 2.43954 mean:

std. dev: 5.35375

percentiles: 10% 25% 50% 75% 90%

0

0

number of pain medications per week in 2009 painq2009

type: numeric (byte)

range: [0,50] units: 1

unique values: missing \cdot : 0/70320

mean: 2.45661 4.86051 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

1

1

2

7

painq2010 number of pain medications per week in 2010

type: numeric (byte)

range: [0,42] units: 1

unique values: missing .: 0/703

1.69986 mean:

std. dev: 4.42211

10% percentiles: 25% 50% 75% 90%

0 0 1

paran paranoid ideation

type: numeric (byte)

range: [0,20] units: 1

unique values: 19 missing .: 0/703

mean: 3.49502

std. dev: 3.65299

percentiles: 10% 25% 50% 75% 90%

0 2 5

9

0

pdisl1980 level of somatic/physical discomforts (in percentage) in 1980

0

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 1.55761 std. dev: 8.43691

percentiles: 10% 25% 50% 75% 90%

0 0

pdisl1981 level of somatic/physical discomforts (in percentage) in 1981

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 1.45804

std. dev: 8.22411

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

pdisl1982 level of somatic/physical discomforts (in percentage) in 1982

type: numeric (byte)

range: [0,80] units: 1

unique values: 10 missing .: 0/703

mean: 1.42532

std. dev: 7.20634

percentiles: 10% 75% 90% 25% 50% 0 0 0

0 0

pdisl1983 level of somatic/physical discomforts (in percentage) in 1983

numeric (byte) type:

range: [0,90] units: 1

unique values: missing .: 0/703 11

mean: 1.96871 9.17939 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 0 0 0 0

pdisl1984 level of somatic/physical discomforts (in percentage) in 1984

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

1.98435 mean: std. dev: 8.97185

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

pdisl1985 level of somatic/physical discomforts (in percentage) in 1985

> type: numeric (byte)

range: [0,80] units: 1

unique values: missing \cdot : 0/703

> 2.00142 mean:

std. dev: 8.41947

10% 75% 90% percentiles: 25% 50% 0 0 0 0

pdisl1986 level of somatic/physical discomforts (in percentage) in 1986

> numeric (byte) type:

range: [0,100] units: 1

unique values: 14 missing .: 0/703

12.3926 mean: 27.1665 std. dev:

10% 25% 50% 75% 90% percentiles:

50 0 0 0

pdisl1987 level of somatic/physical discomforts (in percentage) in 1987

type: numeric (byte)

range: [0,100] units: 1

0

missing .: 0/703 unique values: 17

> 10.0683 mean:

23.7468 std. dev:

10% 25% 50% 75% 90% percentiles:

0 40 0 0

pdisl1988 level of somatic/physical discomforts (in percentage) in 1988

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 8.59744

21.3626 std. dev:

75% 90% percentiles: 10% 25% 50% 0

0 0 0 30 pdisl1989 level of somatic/physical discomforts (in percentage) in 1989

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 8.16074

std. dev: 19.5006

percentiles: 10% 25% 50% 75% 90% 0 0 0 30

pdisl1990 level of somatic/physical discomforts (in percentage) in 1990

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 18 missing .: 0/703

mean: 8.04836

std. dev: 18.9816

percentiles: 10% 25% 50% 75% 90%

0 0

0

30

pdisl1991 level of somatic/physical discomforts (in percentage) in 1991

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: **8.19772**

std. dev: 19.2471

percentiles: 10% 25% 50% 75% 90% 0 0 0 30

pdisl1992 level of somatic/physical discomforts (in percentage) in 1992

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 14

8.5761 mean:

std. dev: 19.41

75% percentiles: 10% 25% 50% 90%

> 0 0

0

5

30

level of somatic/physical discomforts (in percentage) in 1993 pdisl1993

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing .: 0/703 15

mean: 8.633 19.0792 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 30

pdis11994 level of somatic/physical discomforts (in percentage) in 1994

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> 8.66145 mean:

std. dev: 19.4838

percentiles: 10% 25% 50% 75% 90%

30 0 0 0 5

level of somatic/physical discomforts (in percentage) in 1995 pdisl1995

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 0/703

mean: 7.42532

std. dev: 17.934

percentiles: 10% 25% 50% 75% 90%

0 0 0

30

30

pdisl1996 level of somatic/physical discomforts (in percentage) in 1996

0

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 7.79232 std. dev: 18.4901

percentiles: 10% 25% 50% 75% 90%

0 0

pdisl1997 level of somatic/physical discomforts (in percentage) in 1997

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 6.78805

std. dev: 17.8396

percentiles: 10% 25% 50% 75% 90%

0 0 0 30

0

pdisl1998 level of somatic/physical discomforts (in percentage) in 1998

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 8.32006

std. dev: 18.8901

percentiles: 10% 25% 50% 75% 90%

0 0 0 5 30

pdisl1999 level of somatic/physical discomforts (in percentage) in 1999

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 8.21906 std. dev: 19.0831

percentiles: 10% 25% 50% 75% 90%

0 0 0 5

pdisl2000 level of somatic/physical discomforts (in percentage) in 2000

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

mean: 9.76814 std. dev: 20.9113

percentiles: 10% 25% 50% 75% 90%

0 0 0 10 40

pdisl2001 level of somatic/physical discomforts (in percentage) in 2001

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 0/703

mean: 8.59033

std. dev: 19.7791

30

10% 75% 90% percentiles: 25% 50% 0 0 0 10 30

pdis12002 level of somatic/physical discomforts (in percentage) in 2002

> numeric (byte) type:

range: [0,100] units: 1

unique values: 17 missing .: 0/703

8.95164 mean: 18.9438 std. dev:

10% 25% 50% 75% 90% percentiles:

30 0 0 0 10

pdis12003 level of somatic/physical discomforts (in percentage) in 2003

type: numeric (byte)

units: 1 range: [0,100]

unique values: missing .: 0/703

mean: 8.74111 std. dev: 18.3939

10% 25% 50% 75% 90% percentiles:

0 30 0 0 10

pdis12004 level of somatic/physical discomforts (in percentage) in 2004

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 17

> mean: 9.33997

18.6911 std. dev:

75% percentiles: 10% 25% 50% 90% 0

pdis12005 level of somatic/physical discomforts (in percentage) in 2005

> type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 10.7055

std. dev: 21.1075

percentiles: 10% 25% 50% 75% 90% 40 0 0 10

pdis12006 level of somatic/physical discomforts (in percentage) in 2006

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing \cdot : 0/703

> 11.1991 mean:

std. dev: 21.1435

90% percentiles: 10% 25% 50% 75% 0 10 40

0 0

level of somatic/physical discomforts (in percentage) in 2007 pdis12007

> type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

mean: 11.9033 20.9744 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 20 50

pdis12008 level of somatic/physical discomforts (in percentage) in 2008 type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 18

13.6174 mean: std. dev: 22.5286

percentiles: 10% 25% 50% 75% 90%

> 0 0 0

level of somatic/physical discomforts (in percentage) in 2009 pdis12009

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing .: 0/703 19

mean: 14.0583 23.0254 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 20 50

20

50

pdis12010 level of somatic/physical discomforts (in percentage) in 2010

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

11.3016 mean:

std. dev: 22.6061

90% percentiles: 10% 25% 50% 75%

0 50 0 10

phabil physical abilities (pa)

type: numeric (double)

range: [0,99.97] units: .01 unique values: 69 missing .: 0/703

14.1529 mean: std. dev: 18.9482

percentiles: 10% 25% 50% 75% 90% 0

0 0 21.99 41.83

phlthw1 level of general physical health in 1986

type: numeric (byte)

[0,100] units: 1 range:

unique values: 20 missing .: 0/703

91.0242 mean: 16.1474 std. dev:

10% 50% 90% percentiles: 25% 75%

> 70 90 100 100 100

level of general physical health in 1996 phlthw2

> numeric (byte) type:

range: [0,100] units: 1

unique values: 23 missing .: 0/703

> 81.7312 mean:

std. dev: 18.2655

percentiles: 10% 25% 50% 75% 90%

60 70 80 100 100

phlthw3 level of general physical health now

type: numeric (byte)

range: [0,100] units: 1

unique values: 25 missing .: 0/703 mean: 68.404 std. dev: 21.3228

percentiles: 10% 25% 50% 75% 90%

40 50 70 80 100

phobanx phobic anxiety

type: numeric (byte)

range: [0,17] units: 1

unique values: 17 missing .: 0/703

mean: 2.07112 std. dev: 2.83357

percentiles: 10% 25% 50% 75% 90%

0 0 1 3 5

pil10wl persistence of illness 10 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 0 0. not answered

pil10w2 persistence of illness 10 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,0] units: 1

unique values: 1 missing .: 3/703

tabulation: Freq. Numeric Label

700 0 0. not answered

3.

pil10w3 persistence of illness 10 now

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 1. yes

pillwl persistence of illness 1 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

pillw2 persistence of illness 1 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 2/703

tabulation: Freq. Numeric Label

0 0. not answered

218 1 1. yes 84 2 2. no

2

pillw3 persistence of illness 1 now

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

192 0 0. not answered

1 1. yes **121 2** 2. no

pil2wl persistence of illness 2 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **2** 2. no

pil2w2 persistence of illness 2 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 2/703

tabulation: Freq. Numeric Label

0 0. not answered

93 1 1. yes33 2 2. no

2

pil2w3 persistence of illness 2 now

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

391 0 0. not answered

236 1 1. yes 76 2 2. no

pil3wl persistence of illness 3 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1 unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

8 1 1. yes6 2 2. no

pil3w2 persistence of illness 3 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 3/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **2** 2. no

3

pil3w3 persistence of illness 3 now

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703



0 0. not answered

132 1 1. yes 36 2 2. no

pil4wl persistence of illness 4 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

700 0 0. not answered

2 1 1. yes1 2 2. no

pil4w2 persistence of illness 4 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 3/703

tabulation: Freq. Numeric Label

691 0 0. not answered

7 1 1. yes 2 2. no

3

pil4w3 persistence of illness 4 now

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703



0 0. not answered

1 1. yes2 2. no

pil5wl persistence of illness 5 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 1. yes

pil5w2 persistence of illness 5 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 3/703

tabulation: Freq. Numeric Label

0 0. not answered

2 1 1. yes2 2 2. no

3

pil5w3 persistence of illness 5 now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703



0 0. not answered

1 1. yes **1 2** 2. no

pil6wl persistence of illness 6 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 0 0. not answered

pil6w2 persistence of illness 6 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 3/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

3.

pil6w3 persistence of illness 6 now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **2** 2. no



pil7wl persistence of illness 7 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 0 0. not answered

pil7w2 persistence of illness 7 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 3/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

3 .

pil7w3 persistence of illness 7 now

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

pil8wl persistence of illness 8 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC



range: [0,0] units: 1
unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 0 0. not answered

pil8w2 persistence of illness 8 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,0] units: 1 unique values: 1 missing .: 3/703

tabulation: Freq. Numeric Label

700 0 0. not answered

3.

pil8w3 persistence of illness 8 now

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

pil9wl persistence of illness 9 in time period fro 1977 to 1986

type: numeric (byte)

label: LABC

range: [0,0] units: 1 unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 0 0. not answered

pil9w2 persistence of illness 9 in time period from 1987 to 1996

type: numeric (byte)

label: LABC

range: [0,0] units: 1

unique values: 1 missing .: 3/703

tabulation: Freq. Numeric Label

700 0 0. not answered

3

pil9w3 persistence of illness 9 now

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

700 0 0. not answered

1 1. yes

pillw1 number of pills for pain per week in 1976-1986

type: numeric (byte)

range: [0,21] units: 1

unique values: 13 missing .: 0/703

mean: .587482

std. dev: 2.06392

percentiles: 10% 25% 50% 75% 90%

0 0 0

pillw2 number of pills for pain per week in 1987-1996

0

type: numeric (byte)

1

range: [0,35] units: 1

unique values: 16 missing .: 0/703

mean: 1.24893

std. dev: 3.3238

percentiles: 10% 25% 50% 75% 90%

0 0 1

3

0

pillw3 number of pills for pain per week in 1997-now

type: numeric (byte)

range: [0,63] units: 1

unique values: 20 missing .: 0/703

mean: 2.54623 std. dev: 5.32749

percentiles: 10% 25% 50% 75% 90%

0 0 1 3 7

pltt2r1

did you consume poultry in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

71 2 2. no

1

pltt2r2

did you consume poultry in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

136 1 1. yes 22 2 2. no

1

pltt2r3

did you consume poultry in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

11 1. yes 4 2. no

pltt2r4

did you consume poultry in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

1 1. yes

pltt3r1 did you consume poultry in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

644561 1. yes2 2. no

1 3

pltt3r2 did you consume poultry in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

93 1 1. yes **2** 2. no

pltt3r3 did you consume poultry in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

pltt3r4 did you consume poultry in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

702 0 0. not answered

1 1. yes

pltt4r1 did you consume poultry in residence 1 in time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

649531 1. yes2 2. no

pltt4r1:

1. id you consume Poultry in residence 1 in time period from Jan 1, 1991 through now

pltt4r2 did you consume poultry in residence 2 in time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

971 1. yes92 2. no

pltt4r2:

1. id you consume Poultry in residence 2 in time period from Jan 1, 1991 through now

pltt4r3 did you consume poultry in residence 3 in time 4: jan 1991-now

type: numeric (byte)

label: LABC



range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

21 1 1. yes3 2 2. no

pltt4r3:

1. id you consume Poultry in residence 3 in time period from Jan 1, 1991 through now

pltt4r4 did you consume poultry in residence 4 in time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

699 0 0. not answered

1 1. yes

pltt4r4:

1. id you consume Poultry in residence 4 in time period from Jan 1, 1991 through now

polprwl consider hazardous (in percent) - political problems in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 58.6885 std. dev: 39.5325

percentiles: 10% 25% 50% 75% 90% **0 14 70 100 100**

polprw2 consider hazardous (in percent) - political problems in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 23 missing .: 0/703

mean: 45.6117

std. dev: 37.6479

percentiles: 10% 25% 50% 75% 90%

0 0 50

polprw3 consider hazardous (in percent) - political problems NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 23 missing .: 0/703

mean: 61.3172 std. dev: 35.8074

percentiles: 10% 25% 50% 75% 90%

0 30 60 100 100

80

100

pos indicator function

type: numeric (float)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

305 0 398 1

possym positive symptom total

type: numeric (int)

range: [0,147] units: 1

unique values: 111 missing .: 0/703

mean: 32.9161 std. dev: 27.7726

10% 25% 50% 75% 90% percentiles: 4 11 26 48 72

pott2r1

did you consume potatoes in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

units: 1 range: [0,2] unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered 3

697 **1** 1. yes **2** 2. no 3

pott2r2

did you consume potatoes in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

units: 1 range: [0,2] unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

544 0 0. not answered

154 **1** 1. yes 5 2 2. no

pott2r3

did you consume potatoes in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

0 0. not answered

15 1 1. yes 1 2 2. no

pott2r4

did you consume potatoes in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

1 1. yes

pott3r1 did you consume potatoes in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

69311. yes22. no

pott3r1:

1. id you consume potatoes , from Jan. 1, 1987 through December 31, 1990, Residence 1

pott3r2 did you consume potatoes in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label
595 0 0. not answered
105 1 1. yes
3 2 2. no

pott3r2:

1. id you consume potatoes , from Jan. 1, 1987 through December 31, 1990, Residence 2

pott3r3 did you consume potatoes in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **2** 2. no

pott3r3:

1. id you consume potatoes , from Jan. 1, 1987 through December 31, 1990, Residence 3

pott3r4 did you consume potatoes in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 1. yes

pott3r4:

1. id you consume potatoes , from Jan. 1, 1987 through December 31, 1990, Residence 4



pott4r1 did you consume potatoes in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

692911. yes22. no

pott4r2 did you consume potatoes in residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

103 1 1. yes 3 2 2. no

pott4r3 did you consume potatoes in residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

23 1 1. yes1 2 2. no

pott4r4 did you consume potatoes in residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

prkt2r1 did you consume pork in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

5771 1. yes1172 2. no

4 3

prkt2r2 did you consume pork in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

120 1 1. yes 39 2 2. no

1 3

prkt2r3 did you consume pork in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

11 1 1. yes 5 2 2. no

prkt2r4 did you consume pork in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,1] units: 1 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

1 1. yes

prkt3rl did you consume pork in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

5791 1. yes1202 2. no

2 3

prkt3r2 did you consume pork in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703



0 0. not answered

90 1 1. yes18 2 2. no

prkt3r3 did you consume pork in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

22 1 1. yes 3 2 2. no

prkt3r4 did you consume pork in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 1. yes

prkt4r1 did you consume pork in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes **2** 2. no



prkt4r2 did you consume pork in residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

89 1 1. yes17 2 2. no

prkt4r3 did you consume pork in residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

21 1 1. yes3 2 2. no

prkt4r4 did you consume pork in residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

3 1 1. yes1 2 2. no

psolv subscale i = "problem solving"

type: numeric (byte)

range: [11,33] units: 1

unique values: 23 missing .: 0/703

mean: 25.0242

std. dev: 4.9801

percentiles: 10% 25% 50% 75% 90%

18 21

psychot psychoticism psychoticism

type: numeric (byte)

range: [0,18] units: 1

unique values: 15 missing .: 0/703

mean: 2.00427 std. dev: 2.55286

percentiles: 10% 25% 50% 75% 90%

0 1 3

25

29

31

6

pxd Interaction between PTSD and BSI depression

type: numeric (float)

range: [0,2054] units: 1

0

unique values: 250 missing .: 0/703

mean: **450.819**

std. dev: 268.969

percentiles: 10% 25% 50% 75% 90%

228 266 360 550 784

raborn birthplace raion

type: string (str32), but longest is str23

unique values: 189 missing "": 0/703

examples: "Horolskiy"

"Kyivskiy"

"Kyivskiy"

"Rokitnetskiy"

warning: variable has embedded blanks

radchwl believed % of polution related to chornobyl in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 22 missing .: 0/703

mean: **57.3798**

std. dev: 36.7571

percentiles: 10% 25% 50% 75% 90%

30 60

100

100

radchw2 believed % of polution related to chornobyl in 1996

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: 55.8321 std. dev: 34.628

percentiles: 10% 25% 50% 75% 90%

0 30 50 90 100

radchw3 believed % of polution related to chornobyl NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 26 missing .: 0/703

mean: 53.973 std. dev: 35.025

10% 75% 90% percentiles: 25% 50% 0 30 50 90 100

radfmw1 how much believed family health is affected by radiation in 1986

type: numeric (byte)

units: 1 range: [0,100]

unique values: 20 missing .: 0/703

mean: 55.6188 36.3187 std. dev:

percentiles: 10% 25% 50% 75% 90%

20 50 100 100 0

radfmw2 how much believed family health is affected by radiation in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 62.1494

std. dev: 33.7526

25% 50% 75% 90% percentiles: 10%

> 15 40 60 100 100

radfmw3 how much believed family health is affected by radiation NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

mean: 62.8435

std. dev: 34.8685

50% 75% percentiles: 10% 25% 90%

10 30 60 100 100 radhlw1 how much believed personal health is affected by radiation in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 1/703

> 51.3818 mean:

std. dev: 37.6374

percentiles: 10% 25% 50% 75% 90% 100

20 50 100 0

radhlw2 how much believed personal health is affected by radiation in 1996

type: numeric (byte)

range: [0,100] units: 1

5

unique values: missing .: 0/703

> mean: 53.5718

std. dev: 35.2706

25% 50% 75% 90% percentiles: 10%

> 20 50

radhlw3 Observed

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 54.4154

35.7569 std. dev:

percentiles: 10% 25% 50% 75% 90%

> 5 20 50 100 100

100

100

 $radhlwc1 \quad \hbox{Collapsed version of } radhlw1 \ \hbox{with a cut point of } 0-49=0 \ \hbox{and } 50-100=1$

type: numeric (float)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

409 0 294 1

radhlwc2 Collapsed version of radhlw2 with a cut point of 0-49=0 and 50-100=1

type: numeric (float)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

411 0 292 1

radhlwc3 Collapsed version of radhlw1 with a cut point of 0-49=0 and 50-100=1

type: numeric (float)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

397 0 306 1

radtlw1 believed % of cumulative radiation exposed to in a lifetime in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 1/703

mean: 57.9174 std. dev: 37.6348



percentiles: 10% 25% 50% 75% 90% 0 20 60 100 100

 ${\tt radtlw2} \qquad {\tt believed~\$~of~cumulative~radiation~exposed~to~in~a~lifetime~in~1996}$

type: numeric (byte)

range: [0,100] units: 1

unique values: 26 missing .: 0/703

mean: 58.2617 std. dev: 35.3115

percentiles: 10% 25% 50% 75% 90%

0 30 60 100

100

radtlw3 believed % of cumulative radiation exposed to in a lifetime NOW

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 23 missing .: 0/703

mean: 58.4765 std. dev: 35.6742

percentiles: 10% 25% 50% 75%

25% 50% 75% 90% 30 60 100 100

radwl believed % of the radioactively contaminated area in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 8/703

mean: 44.0863 std. dev: 37.8678

percentiles: 10% 25% 50% 75% 90%

0 0 40 80 100

radw2 believed % of the radioactively contaminated area in 1996

type: numeric (byte)

range: [0,100] units: 1

missing .: 7/703 unique values:

> 38.1767 mean:

std. dev: 32.1512

percentiles: 10% 25% 50% 75% 90% 90 0

0 40 60

believed % of the radioactively contaminated area NOW radw3

> numeric (byte) type:

range: [0,100] units: 1

0

unique values: 17 missing .: 7/703

> mean: 35.1925

std. dev: 31.9106

raiacc

10% 25% 75% 90% percentiles: 50%

> 0 30

type: string (str32), but longest is str23

unique values: 90 missing "": 0/703

"Korostenskiy" examples:

"Kyivskiy" "Kyivskiy" "Kyivskiy"

warning: variable has embedded blanks

raionwt inverse of sampling wt per raion

90

50

raion at the time of Chornobyl accident

type: numeric (float)

range: [5.880e-07,.00025874] units: 1.000e-13

unique values: 14 missing .: 0/703

mean: .000164 std. dev: .000123

percentiles: 10% 25% 50% 75% 90%

2.4e-06 1.0e-05 .000259 .000259 .000259

rait1r1 raion of residence 1 time: april 26 - june 30 1986

type: string (str32), but longest is str23

unique values: 105 missing "": 0/703

examples: "Kyevo-Svyatoshenskiy"

"Kyivskiy" "Kyivskiy" "Malinskiy"

warning: variable has embedded blanks

rait1r1:

1. aion of Residence 1 for the time period: from April 26, 1986 through June 30, 1986

rait1r2 raion of residence 2 time: april 26 - june 30 1986

type: string (str32)

unique values: 82 missing "": 103/703

examples: ""

"Alushtinskiy"

warning: variable has leading, embedded, and trailing blanks

rait1r2:

 aion of Residence 2 for the time period: from April 26, 1986 through June 30, 1986 rait1r3 raion of residence 3 time: april 26 - june 30 1986

type: string (str32)

unique values: 16 missing "": 125/703

examples: ""

warning: variable has leading and trailing blanks

rait1r3:

1. aion of Residence 3 for the time period: from April 26, 1986 through June 30, 1986

rait1r4 raion of residence 4 time: april 26 - june 30 1986

type: string (str32)

unique values: 4 missing "": 125/703

1 "Feodoskiy"
1 "Kyivskiy"
1 "Zaporizhskiy"

warning: variable has leading and trailing blanks

rait1r4:

 aion of Residence 4 for the time period: from April 26, 1986 through June 30, 1986

rait2r1 raion of residence 1 time2: july 1- december 31 1986

type: string (str32), but longest is str23

unique values: 118 missing "": 0/703

examples: "Korostichevskiy"

"Kyivskiy" "Kyivskiy" "Malinskiy"

warning: variable has embedded blanks

rait2r1:

1. aion of Residence 1 for the time period: from July 1, 1986 through December 31, 1986 $\,$

rait2r2 raion of residence 2 time2: july 1- december 31 1986

type: string (str32)

unique values: 75 missing "": 103/703

examples: ""

" "

"Donetskiy"

warning: variable has leading, embedded, and trailing blanks

rait2r2:

1. aion of Residence 2 for the time period: from July 1, 1986 through December 31, 1986

rait2r3 raion of residence 3 time2: july 1- december 31 1986

type: string (str32)

unique values: 17 missing "": 125/703

examples: ""

warning: variable has leading and trailing blanks

rait2r3:

1. aion of Residence 3 for the time period: from July 1, 1986 through December 31, 1986



rait2r4 raion of residence 4 time2: july 1- december 31 1986

type: string (str32)

unique values: 3 missing "": 125/703

tabulation: Freq. Value
125 ""

576 ""

1 "Brovarskiy"
1 "Germany"

warning: variable has leading and trailing blanks

rait2r4:

1. aion of Residence 4 for the time period: from July 1, 1986 through December 31, 1986

rait3r1 raion of residence 1 time 3: jan 1987 - dec 1990

type: string (str32), but longest is str23

unique values: 100 missing "": 0/703

examples: "Kyevo-Svyatoshenskiy"

"Kyivskiy" "Kyivskiy" "Makarivskiy"

warning: variable has embedded blanks

rait3r1:

1. aion of residence for the time period:Jan. 1, 1987 through December 31,
1990, Residence 1

rait3r2 raion of residence 2 time 3: jan 1987 - dec 1990

type: string (str32)

unique values: 58 missing "": 111/703

examples: ""

" "

warning: variable has leading, embedded, and trailing blanks

rait3r2:

1. aion of residence for the time period:Jan. 1, 1987 through December 31, 1990, Residence 2

rait3r3 raion of r

raion of residence 3 time 3: jan 1987 - dec 1990

raion of residence 4 time 3: jan 1987 - dec 1990

type: string (str32)

unique values: 19 missing "": 124/703

examples: ""

" "

warning: variable has leading, embedded, and trailing blanks

rait3r3:

rait3r4

1. aion of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 3

type: string (str32)

unique values: 2 missing "": 125/703

tabulation: Freq. Value

125 "" 577 ""

1 "Kyivskiy"

warning: variable has leading and trailing blanks

rait3r4:

1. aion of residence for the time period:Jan. 1, 1987 through December 31, 1990, Residence 4



rait4r1 raion of residence 1 time 4: jan 1991-now

type: string (str32), but longest is str23

unique values: 88 missing "": 0/703

examples: "Kyevo-Svyatoshenskiy"

"Kyivskiy" "Kyivskiy" "Kyivskiy"

warning: variable has embedded blanks

rait4r2 raion of residence 2 time 4: jan1991-now

type: string (str32)

unique values: 50 missing "": 147/703

examples: ""

....

warning: variable has leading, embedded, and trailing blanks

rait4r3 raion of residence 3 time 4: jan1991-now

type: string (str32)

unique values: 16 missing "": 124/703

examples: ""

warning: variable has leading and trailing blanks

rait4r4 raion of residence 4 time 4: jan 1991-now

type: string (str32)

unique values: 5 missing "": 125/703

tabulation: Freq. Value

125 "" 574 ""

1 "Kyivskiy"

1 "Radomyscheskiy"
1 "Sierra-Leone"
1 "Striyskiy"

warning: variable has leading and trailing blanks

ranow current raion of residense

type: string (str32), but longest is str23

unique values: 51 missing "": 0/703

examples: "Kyivskiy"

"Kyivskiy" "Kyivskiy" "Kyivskiy"

warning: variable has embedded blanks

ranown2 Current raion of residence

type: numeric (long)

label: ranown

range: [1,51] units: 1

unique values: 50 missing .: 2/703

examples: 21 21. Kyivskiy

21. Kyivskiy

21 21. Kyivskiy

21. Kyivskiy

rarel raion of relocated residence

type: string (str244), but longest is str32

unique values: 13 missing "": 210/703

examples: ""

" "

warning: variable has leading and trailing blanks

rawork raion of w/s at time of accident

type: string (str32), but longest is str23

unique values: 90 missing "": 0/703

examples: "Korostichevskiy"

"Kyivskiy" "Kyivskiy" "Kyivskiy"

warning: variable has embedded blanks

relself were you relocated?

type: numeric (byte)

label: LABC

range: [1,2] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

16 1 1. yes 687 2 2. no

relselfr Were u relocated because of Chornobyl accident?

type: numeric (float)

label: dum

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

6870 0. no161 1. yes

repair

body has capability to repair tissue damage caused by exposure (% of agreemen > t)

type: numeric (byte)

range: [0,100] units: 1
unique values: 20 missing .: 0/703

mean: 35.4481 std. dev: 35.6165

percentiles: 10% 25% 50% 75% 90% 0 0 20 50 100

repair:

1. he human body has the capability to repair tissue damage caused by exposure to radiation (% of agreement)

reporttype Report type:

type: string (str45)

unique values: 18 missing "": 685/703

examples: ""

warning: variable has embedded blanks

saferad there is no safe level of radiation (% of agreement)

type: numeric (byte)

range: [0,100] units: 1

unique values: 20 missing .: 0/703

mean: 48.3414

std. dev: 41.9663

percentiles: 10% 25% 50% 75% 90%

0 50 100 100

sampwt Sampling weight

type: numeric (float)

range: [2418.9814,2418.9814] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Value

703 2418.9814

0

sbeft2r1 source of beef in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1921 1. private source1742 2. commercial source

3 3. both sources

sbeft2r2 source of beef in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

592 0 0. not answered

35 1 1. private source

45 2 2. commercial source

31 3 3. both sources

sbeft2r3 source of beef in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

692 0 0. not answered
1 1. private source
6 2 2. commercial source
4 3 3. both sources

sbeft2r4 source of beef in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,2] units: 1 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered
2 2 commercial source

sbeft3r1 source of beef in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703



tabulation: Freq. Numeric Label
128 0 0. not answered
178 1 1. private source
203 2 2. commercial source
194 3 3. both sources

sbeft3r2 source of beef in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

627 0 0. not answered
21 1 1. private source
34 2 2. commercial source
21 3 3. both sources

sbeft3r3 source of beef in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

685
0
1. private source
2
2. commercial source
3
3. both sources

sbeft3r4 source of beef in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,2] units: 1
unique values: 2 missing .: 0/703



tabulation: Freq. Numeric Label

702
0 0. not answered

1 2 2. commercial source

sbeft4r1 source of beef in residence 1 in time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 33/703

tabulation: Freq. Numeric Label

3 3. both sources

33 .

sbeft4r2 source of beef in residence 2 in time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 1/703

tabulation: Freq. Numeric Label

0 0. not answered
1 1. private source
2 2. commercial source

3 3. both sources

1

sbeft4r3 source of beef in residence 3 in time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

```
tabulation: Freq.
                  Numeric Label
              683
                         0 0. not answered
               5
                         1 1. private source
                         2 2. commercial source
               11
                         3 . both sources
```

sbeft4r4 source of beef in residence 4 in time 4: jan 1991-now

label: LABN

range: [0,3] units: 1 unique values: 4 missing \cdot : 0/703

tabulation: Freq. Numeric Label

type: numeric (byte)

699 0 0. not answered 1 1. private source 2 2 2. commercial source

3 . both sources 1

sdrt1r1 did you consume solid dairy products while in residence 1 time 1

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [1,3] units: 1 unique values: missing .: 0/703 3

tabulation: Freq. Numeric Label 604 **1** 1. yes 97 **2** 2. no 2

sdrt1r1:

1. id you consume SOLID DAIRY PRODUCTS in time period: from April 26, 1986 through June 30, 1986, Residence 1

sdrt1r2 did you consume solid dairy products while in residence 2 time 1

type: numeric (byte)

label: LABC



range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

128 1 1. yes 27 2 2. no

sdrt1r2:

1. id you consume SOLID DAIRY PRODUCTS in time period: from April 26, 1986 through June 30, 1986, Residence 2

sdrt1r3 did you consume solid dairy products while in residence 3 time 1

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

681 0 0. not answered

16 1 1. yes 6 2 2. no

sdrt1r3:

1. id you consume SOLID DAIRY PRODUCTS in time period: from April 26, 1986 through June 30, 1986, Residence 3

sdrt1r4 did you consume solid dairy products while in residence 4 time 1

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

3 1 1. yes3 2 2. no



sdrt1r4:

1. id you consume SOLID DAIRY PRODUCTS in time period: from April 26, 1986 through June 30, 1986, Residence 4

sdrt2r1

did you consume solid dairy in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

1 1. yes **2** 2. no

2 3

sdrt2r1:

1. hile in Residence 1 did you consume SOLID DAIRY PRODUCTS, time period from July 1, 1986 through December 31, 1986

sdrt2r2

did you consume solid dairy in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

145 1 1. yes 17 2 2. no

sdrt2r2:

1. hile in Residence 2 did you consume SOLID DAIRY PRODUCTS , time period from July 1, 1986 through December 31, 1986



sdrt2r3

did you consume solid dairy in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,2] units: 1 unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

15 1 1. yes 1 2 2. no

sdrt2r3:

1. hile in Residence 3 did you consume SOLID DAIRY PRODUCTS , time period from July 1, 1986 through December 31, 1986

sdrt2r4

did you consume solid dairy in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

1 1. yes

sdrt2r4:

1. hile in Residence 4 did you consume SOLID DAIRY PRODUCTS, time period from July 1, 1986 through December 31, 1986

sdrt3r1 did you consume solid dairy in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC, but 1 nonmissing value is not labeled

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label
4 0 0. not answered
634 1 1. yes
63 2 2. no
2 3

sdrt3r1:

1. id you consume SOLID DAIRY PRODUCTS, Jan. 1, 1987 through December 31, 1990, Residence 1

sdrt3r2 did you consume solid dairy in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

102 1 1. yes 6 2 2. no

sdrt3r2:

1. id you consume SOLID DAIRY PRODUCTS, Jan. 1, 1987 through December 31, 1990, Residence 2

sdrt3r3 did you consume solid dairy in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

24 1 1. yes1 2 2. no

sdrt3r3:

1. id you consume SOLID DAIRY PRODUCTS, Jan. 1, 1987 through December 31, 1990, Residence 3



sdrt3r4 did you consume solid dairy in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABC

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 1. yes

sdrt3r4:

1. id you consume SOLID DAIRY PRODUCTS, Jan. 1, 1987 through December 31, 1990, Residence 4

sdrt4r1

did you consume solid dairy products in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

6431 1. yes562 2. no

sdrt4r1:

1. id you consume SOLID DAIRY PRODUCTS in time period from Jan 1, 1991 through now, Residence 1

sdrt4r2

did you consume solid dairy products in residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1

unique values: 3 missing .: 0/703



tabulation: Freq. Numeric Label

0 0. not answered

99 1 1. yes 8 2 2. no

sdrt4r2:

1. id you consume SOLID DAIRY PRODUCTS in time period from Jan 1, 1991 through now, Residence 2

sdrt4r3

did you consume solid dairy products in residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes

sdrt4r3:

1. id you consume SOLID DAIRY PRODUCTS in time period from Jan 1, 1991 through now, Residence 3

sdrt4r4

did you consume solid dairy products in residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABC

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. yes 1 2 2. no

sdrt4r4:

1. id you consume SOLID DAIRY PRODUCTS in time period from Jan 1, 1991 through now, Residence 4



sepawl Total number of separations experienced in time period 1976-1986

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

693 0 10 1

sepaw2 Total number of separations experienced in time period 1987-1996

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing \cdot : 0/703

tabulation: Freq. Value

689 0

14 1

sepaw3 Total number of separations experienced in time period 1996-NOW

type: numeric (byte)

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

672 0

31 1

sett1r1 town of residence 1 time: april 26 - june 30 1986

type: string (str39), but longest is str23

unique values: 150 missing "": 0/703

examples: "Korosten"

"Kyiv"

"Kyiv" "Moskva"

warning: variable has embedded and trailing blanks

sett1r1:

1. own of residence for the time period: April 26, 1986 through June 30, 1986 . Residence 1

settlr2 town of residence 2 time: april 26 - june 30 1986

type: string (str32)

unique values: 113 missing "": 450/703

examples: ""

....

"Alushta"

warning: variable has leading, embedded, and trailing blanks

sett1r2:

1. own of residence for the time period: April 26, 1986 through June 30, 1986 . Residence 2

sett1r3 town of residence 3 time: april 26 - june 30 1986

type: string (str32)

unique values: 19 missing "": 125/703

examples: ""

warning: variable has leading and trailing blanks

sett1r3:

1. own of residence for the time period: April 26, 1986 through June 30, 1986 . Residence 3



sett1r4

type: string (str32)

575 ""

unique values: 4 missing "": 125/703

tabulation: Freq. Value
125 ""

1 "Feodosia"

1 "Kyiv"

1 "Zaporizhya"

warning: variable has leading and trailing blanks

sett1r4:

1. own of residence for the time period: April 26, 1986 through June 30, 1986 . Residence 4

sett2r1

town of residence 1 time2: july 1- december 31 1986

type: string (str47), but longest is str23

unique values: 168 missing "": 0/703

examples: "Kalita"

"Kyiv" "Kyiv" "Mykolaiv"

warning: variable has embedded blanks

sett2r1:

1. own of residence for the time period: July 1, 1986 through December 31, 1986, Residence 1

sett2r2

town of residence 2 time2: july 1- december 31 1986

type: string (str32)

unique values: 99 missing "": 438/703

examples: ""

"Dvoryshe"

warning: variable has leading, embedded, and trailing blanks

sett2r2:

1. own of residence for the time period:July 1, 1986 through December 31, 1986, Residence 2

sett2r3

town of residence 3 time2: july 1- december 31 1986

type: string (str32)

unique values: 17 missing "": 125/703

examples: ""

warning: variable has leading and trailing blanks

sett2r3:

1. own of residence for the time period: July 1, 1986 through December 31, 1986, Residence 3

sett2r4

town of residence 4 time2: july 1- december 31 1986

type: string (str32)

unique values: 3 missing "": 125/703

tabulation: Freq. Value
125 ""
576 ""

1 "Brovary"
1 "Finov"

warning: variable has leading and trailing blanks



sett2r4:

1. own of residence for the time period:July 1, 1986 through December 31, 1986, Residence 4

sett3r1

town of residence 1 time 3: jan 1987 - dec 1990

type: string (str47), but longest is str23

unique values: 143 missing "": 0/703

examples: "Korosten" "Kyiv"

"Kyiv" "Malin"

warning: variable has embedded blanks

sett3r1:

1. own of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 1

sett3r2

town of residence 2 time 3: jan 1987 - dec 1990

type: string (str32)

unique values: 78 missing "": 468/703

examples: ""

""

warning: variable has leading, embedded, and trailing blanks

sett3r2:

1. own of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 2

sett3r3 town of residence 3 time 3: jan 1987 - dec 1990

type: string (str32)



unique values: 25 missing "": 124/703

examples: ""
""

" "

warning: variable has leading, embedded, and trailing blanks

sett3r3:

1. own of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 3

sett3r4

town of residence 4 time 3: jan 1987 - dec 1990

type: string (str32)

unique values: 2 missing "": 125/703

warning: variable has leading and trailing blanks

sett3r4:

1. own of residence for the time period: Jan. 1, 1987 through December 31, 1990, Residence 4

sett4r1

town of residence 1 time 4: jan 1991-now

type: string (str47), but longest is str23

unique values: 122 missing "": 0/703

examples: "Kyiv"
"Kyiv"
"Kyiv"
"Lipniki"

warning: variable has embedded blanks



sett4r1:

1. own of residence: Jan. 1, 1991 through now, Residence 1

sett4r2

town of residence 2 time 4: jan 1991-now

type: string (str32)

unique values: 68 missing "": 471/703

examples: ""

...

warning: variable has leading, embedded, and trailing blanks

sett4r3

town of residence 3 time 4: jan 1991-now

type: string (str32)

unique values: 19 missing "": 124/703

examples: ""

" "

...

warning: variable has leading and trailing blanks

sett4r4

town of residence 4 time 4: jan 1991-now

type: string (str32)

unique values: 5 missing "": 125/703

tabulation: Freq. Value

125 ""

574 ""

1 "Kyiv"
1 "Osychki"

1 "Sierra-Leone"

1 "Striy"

warning: variable has leading and trailing blanks

sex111980 intensity of home life related problems due to health in 1980

type: numeric (byte)

range: [0,100] units: 1
unique values: 8 missing .: 0/703

tabulation: Freq. Value

690 0

1 5

4 10

3 201 30

1 50

1 51

2 100

sex111981 intensity of home life related problems due to health in 1981

type: numeric (byte)

range: [0,100] units: 1
unique values: 7 missing .: 0/703

tabulation: Freq. Value

694 0

1 5

1 10

3 20

1 30

1 47

2 100

sex111982 intensity of home life related problems due to health in 1982

type: numeric (byte)

range: [0,100] units: 1

unique values: 8 missing .: 0/703

```
tabulation: Freq. Value
693 0
1 5
2 10
3 20
1 30
1 46
1 88
1 100
```

sex111983 intensity of home life related problems due to health in 1983

type: numeric (byte)

range: [0,100] units: 1
unique values: 8 missing .: 0/703

tabulation: Freq. Value
692 0
1 5
1 10
3 20
1 30
1 48
1 50
3 100

sex111984 intensity of home life related problems due to health in 1984

type: numeric (byte)

range: [0,100] units: 1 unique values: 9 missing .: 0/703

tabulation: Freq. Value
693 0
1 5
2 10
2 20
1 30
1 46
1 50
1 82
1 100



sex111985 intensity of home life related problems due to health in 1985

type: numeric (byte)

range: [0,100] units: 1
unique values: 8 missing .: 0/703

tabulation: Freq. Value

692 0

1 5

1 10

2 20

1 30

2 40

1 53

3 100

sex111986 intensity of home life related problems due to health in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 4.15078

std. dev: 17.7783

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

sex111987 intensity of home life related problems due to health in 1987

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 3.73684

std. dev: 16.6967

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

Stata

sex111988 intensity of home life related problems due to health in 1988

type: numeric (byte)

range: [0,100] units: 1
unique values: 8 missing .: 0/703

tabulation: Freq. Value

669 0

2 5

3 10

4 20

6 30

1 40 10 50

8 100

sex111989 intensity of home life related problems due to health in 1989

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 10 missing .: 0/703

mean: 2.15505

std. dev: 11.6612

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

sex111990 intensity of home life related problems due to health in 1990

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 2.7596

std. dev: 13.593

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

0 0 0

sex111991 intensity of home life related problems due to health in 1991

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 3.3229

std. dev: 15.4036

percentiles: 10% 25% 50% 75% 90% 0 0

intensity of home life related problems due to health in 1992 sex111992

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 3.30299

14.7815 std. dev:

25% 50% 75% 90% percentiles: 10% 0 0 0

0 0

intensity of home life related problems due to health in 1993 sex111993

> type: numeric (byte)

units: 1 range: [0,100]

unique values: missing .: 0/703

mean: 3.12376 14.2758 std. dev:

percentiles: 10% 25% 50% 75% 90% 0 0 0 0

intensity of home life related problems due to health in 1994 sex111994

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 10

3.06686 mean: std. dev: 14.2482

percentiles: 10% 25% 50% 75% 90%

> 0 0

0

0

intensity of home life related problems due to health in 1995 sex111995

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 9 missing .: 0/703

tabulation: Freq. Value

651 0

2 1

1 5

5 20

12 30

4 40

9 50

11 100

sex111996 intensity of home life related problems due to health in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

> mean: 3.81366

std. dev: 16.4631

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 0 sex111997 intensity of home life related problems due to health in 1997

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> 3.59602 mean:

std. dev: 15.8334

percentiles: 10% 25% 50% 75% 90% 0

0

intensity of home life related problems due to health in 1998 sex111998

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing .: 0/703

mean: 3.43243 14.9821 std. dev:

25% 50% 75% 90% percentiles: 10%

> 0 0

0

0

intensity of home life related problems due to health in 1999 sex111999

> type: numeric (byte)

units: 1 range: [0,100]

0

unique values: missing .: 0/703

mean: 3.09815 13.9868 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

intensity of home life related problems due to health in 2000 sex112000

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 4.23613

std. dev: 16.7632

percentiles: 10% 25% 50% 75% 90%

0

sex112001 intensity of home life related problems due to health in 2001

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 4.54765 std. dev: 17.5559

percentiles: 10% 25% 50% 75% 90%

0 0 0

0

0

0

sex112002 intensity of home life related problems due to health in 2002

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 11 missing .: 0/703

mean: **5.05405**

std. dev: 18.8069

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

sex112003 intensity of home life related problems due to health in 2003

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 13 missing .: 0/703

mean: **4.85775**

std. dev: 18.1741

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

sex112004 intensity of home life related problems due to health in 2004

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 5.4623 std. dev: 19.491

percentiles: 10% 25% 50% 75% 90%

0 0 0 10

sex112005 intensity of home life related problems due to health in 2005

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 15 missing .: 0/703

mean: 6.633

std. dev: 21.825

percentiles: 10% 25% 50% 75% 90%

0 0 0 20

sex112006 intensity of home life related problems due to health in 2006

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

6.84637 mean: std. dev: 21.6059

percentiles: 10% 50% 75% 90% 25% 0 0 0 0 20

sex112007 intensity of home life related problems due to health in 2007

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing .: 0/703 17

mean: 7.41394 22.64 std. dev:

10% 25% 50% 75% 90% percentiles: 30

0 0 0 0

sex112008 intensity of home life related problems due to health in 2008

type: numeric (byte)

units: 1 range: [0,100]

unique values: missing .: 0/703

7.96302 mean: std. dev: 23.866

90% percentiles: 10% 25% 50% 75%

0 0 0 0 30

sex112009 intensity of home life related problems due to health in 2009

> type: numeric (byte)

range: [0,100] units: 1

unique values: missing \cdot : 0/703

> 9.08535 mean:

std. dev: 25.5118

10% 25% 50% 75% 90% percentiles: 40 0 0 0 0

sex112010 intensity of home life related problems due to health in 2010

type: numeric (byte)

units: 1 range: [0,100]

unique values: 16 missing .: 0/703

mean: 6.4111 std. dev: 21.3946

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 20

shfamw1 Percentage of strains and hassles related to family in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 19 missing .: 1/703

> 36.9886 mean:

37.735 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 20 70 100

shfamw2 Percentage of strains and hassles related to family in 1996

type: numeric (byte)

range: [0,100] units: 1

0

0

unique values: 23 missing .: 2/703

mean: 34.1655 std. dev: 36.1951

50% 75% percentiles: 10% 25% 90%

0 20 60 100 shfamw3 Percentage of strains and hassles related to family NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 24 missing .: 0/703

mean: 53.0413

std. dev: 35.798

percentiles: 10% 25% 50% 75% 90%

0 20 50 90 100

shfincwl Percentage of strains and hassles related to finances in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 23 missing .: 1/703

mean: 32.5513 std. dev: 35.7632

percentiles: 10% 25% 50% 75% 90%

0 20 59 100

shfincw2 Percentage of strains and hassles related to finances in 1996

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 21 missing .: 0/703

mean: 32.1181 std. dev: 35.8814

percentiles: 10% 25% 50% 75% 90%

0 0 20 60 100

shfincw3 Percentage of strains and hassles related to finances NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 22 missing .: 0/703

mean: 49.202 std. dev: 36.0166

percentiles: 10% 25% 50% 75% 90%

0 10

50

80

100

shhlw1 Percentage of strains and hassles related to health in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 25 missing .: 0/703

mean: 34.8435 std. dev: 34.7609

percentiles: 10% 25% 50% 75% 90%

0 0 24 60 100

shhlw2 Percentage of strains and hassles related to health in 1996

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 24 missing .: 0/703

mean: 47.9189

std. dev: 39.4552

percentiles: 10% 25% 50% 75% 90%

0 50 90 100

shhlw3 Percentage of strains and hassles related to health NOW

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values: 19

40.2134 mean: std. dev: 34.8795

percentiles: 10% 25% 50% 75% 90% 0

0 40 70 100

shhousw1 Percentage of strains and hassles related to housing in 1986

type: numeric (byte)

[0,100] units: 1 range:

unique values: 22 missing .: 1/703

29.0242 mean: 35.4542 std. dev:

10% 50% 75% 90% percentiles: 25%

> 0 10

50

90

Percentage of strains and hassles related to housing in 1996 shhousw2

> numeric (byte) type:

range: [0,100] units: 1

0

unique values: missing .: 0/703 27

> 40.7084 mean:

std. dev: 40.8955

percentiles: 10% 25% 50% 75% 90%

30 80 100

shhousw3 Percentage of strains and hassles related to housing NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 19 missing .: 0/703

28.8179 mean:

std. dev: 35.4265

percentiles: 10% 50% 75% 90% 25% 0 50 100

0 10

shjobw1 Percentage of strains and hassles related to job in 1986

> numeric (byte) type:

range: [0,100] units: 1

unique values: missing .: 0/703

mean: 47.7866 37.2795 std. dev:

10% 25% 50% 75% 90% percentiles:

> 10 50

80

100

0

shjobw2 Percentage of strains and hassles related to job in 1996

> type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

51.7297 mean: std. dev: 39.3839

percentiles: 10% 25% 50% 75% 90%

0 10 50 100 100

shjobw3 Percentage of strains and hassles related to job NOW

> type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 1/703 20

> 35.5328 mean:

36.1812 std. dev:

10% 75% 90% percentiles: 25% 50% 0 0 29.5 60 100

shjobw3:

1. ercentage of strains and hassles related to Job NOW

shrelaw1 Percentage of strains and hassles related to relationships in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 22

mean: 28.6302 36.1558 std. dev:

10% 25% 50% 75% 90% percentiles: 0 50 100

0 10

shrelaw2 Percentage of strains and hassles related to relationships in 1996

type: numeric (byte)

units: 1 range: [0,100]

0

unique values: missing .: 1/703

25.5584 mean: std. dev: 33.343

percentiles: 10% 25% 50% 75% 90%

> 0 10 50 90

shrelaw3 Percentage of strains and hassles related to relationships NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: missing \cdot : 0/70321

31.3257 mean: 35.17 std. dev:

percentiles: 10% 25% 50% 75% 90% 0 0 20 50 90

skin a suntan is caused by radiating damage to the skin (% of agreement)

type: numeric (byte)

range: [0,100] units: 1

unique values: 27 missing .: 1/703

mean: 36.4658 std. dev: 39.9162

percentiles: 10% 25% 50% 75% 90% 0 0 20 70 100

sldrt1r1 source of liquid dairy products while in residence 1 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

95 0 0. not answered
181 1 1. private source
213 2 2. commercial source

214 3 3. both sources

sldrt1r1:

 ourse of Liquid Dairy Products in Residence 1 for time period: from April 26, 1986 through June 30, 1986

sldrt1r2 source of liquid dairy products while in residence 2 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

```
tabulation: Freq. Numeric Label

564
0 0. not answered
43
1 1. private source
57
2 2. commercial source
39
3 3. both sources
```

sldrt1r2:

1. ourse of Liquid Dairy Products in Residence 2 for time period: from April 26, 1986 through June 30, 1986

sldrt1r3 source of liquid dairy products while in residence 3 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

685
0
1. private source
2
2. commercial source
3
3. both sources

sldrt1r3:

1. ourse of Liquid Dairy Products in Residence 3 for time period: from April 26, 1986 through June 30, 1986

sldrt1r4 source of liquid dairy products while in residence 4 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

699 0 0. not answered
3 2 2. commercial source
1 3 3. both sources

sldrt1r4:

1. ourse of Liquid Dairy Products in Residence 4 for time period: from April 26, 1986 through June 30, 1986



sldrt2r1 source of liquid dairy residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

238 3. both sources

sldrt2r1:

1. ource of these LIQUID DAIRY PRODUCTS for the time period: from July 1, 1986 through December 31, 1986, Residence 1

sldrt2r2 source of liquid dairy residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

569 0 0. not answered
34 1 1. private source
65 2 2. commercial source
35 3 . both sources

sldrt2r2:

1. ource of these LIQUID DAIRY PRODUCTS for the time period: from July 1, 1986 through December 31, 1986, Residence 2

sldrt2r3 source of liquid dairy residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN



range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered
1 1. private source
2 2. commercial source

3 3. both sources

sldrt2r3:

1. ource of these LIQUID DAIRY PRODUCTS for the time period: from July 1, 1986 through December 31, 1986, Residence 3

sldrt2r4 source of liquid dairy residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,2] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered
2 2. commercial source

sldrt2r4:

1. ource of these LIQUID DAIRY PRODUCTS for the time period: from July 1, 1986 through December 31, 1986, Residence 4

sldrt3r1 source of liquid dairy in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

111 0 0. not answered
140 1 1. private source
192 2 2. commercial source
260 3 3. both sources

Stata

sldrt3r1:

1. ource of LIQUID DAIRY PRODUCTS for the time period: Jan. 1, 1987 through December 31, 1990, Residence 1

sldrt3r2 source of liquid dairy in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered
1 1. private source
2 2. commercial source
3 3. both sources

sldrt3r2:

1. ource of LIQUID DAIRY PRODUCTS for the time period: Jan. 1, 1987 through December 31, 1990, Residence 2

sldrt3r3 source of liquid dairy in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

679 0 0. not answered
7 1 1. private source
10 2 2. commercial source
7 3 3. both sources

sldrt3r3:

1. ource of LIQUID DAIRY PRODUCTS for the time period: Jan. 1, 1987 through December 31, 1990, Residence 3

sldrt3r4 source of liquid dairy in residence 4 time 3: jan 1987 - dec 1990



type: numeric (byte)

label: LABN

range: [0,2] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

702 0 0. not answered

1 2 2. commercial source

sldrt3r4:

1. ource of LIQUID DAIRY PRODUCTS for the time period: Jan. 1, 1987 through December 31, 1990, Residence 4

sldrt4r1 source of liquid dairy products in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

122 0 0. not answered
112 1 1. private source
200 2 2. commercial source
269 3 3. both sources

sldrt4r1:

1. hat was the source of these LIQUID DAIRY PRODUCTS for the time period: from Jan 1, 1991 through now, Residence 1 $\,$

sldrt4r2 source of liquid dairy products in residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703



```
tabulation: Freq. Numeric Label
606 0 0. not answered
29 1 1. private source
26 2 2. commercial source
42 3 3. both sources
```

sldrt4r2:

1. hat was the source of these LIQUID DAIRY PRODUCTS for the time period: from Jan 1, 1991 through now, Residence 2

sldrt4r3 source of liquid dairy products in residence 3 time 4: jan 1991-now

type: numeric (byte)
label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

682
0 0. not answered
3 1 1. private source
5 2 2. commercial source
13 3 3. both sources

sldrt4r3:

1. hat was the source of these LIQUID DAIRY PRODUCTS for the time period: from Jan 1, 1991 through now, Residence 3

sldrt4r4 source of liquid dairy products in residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

sldrt4r4:

1. hat was the source of these LIQUID DAIRY PRODUCTS for the time period: from Jan 1, 1991 through now, Residence 4



sleep (s)

type: numeric (double)

range: [0,100] units: .01 unique values: 51 missing .: 0/703

mean: 21.8733 std. dev: 28.3434

percentiles: 10% 25% 50% 75% 90% 0 12.57 37.8 65.06

slvtlrl source of leafy vegetables while in residence 1 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered
1 1. private source
2 2. commercial source
3 3. both sources

slvt1r1:

1. ourse of Solid Dairy Products in Residence 1 in time period: from April 26, 1986 through June 30, 1986

slvt1r2 source of leafy vegetables while in residence 2 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label 568 0 0. not answered 60 1 1. private source 2 2. commercial source 40 35 3 . both sources

slvt1r2:

1. ourse of Solid Dairy Products in Residence 2 in time period: from April 26, 1986 through June 30, 1986

slvt1r3

source of leafy vegetables while in residence 3 time 1

type: numeric (byte)

label: LABN

units: 1 range: [0,3] unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

683 0 0. not answered 1 1. private source 6 2 2. commercial source

3 . both sources

slvt1r3:

1. ourse of Solid Dairy Products in Residence 3 in time period: from April 26, 1986 through June 30, 1986

slvt1r4

source of leafy vegetables while in residence 4 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered 698 2 2. commercial source 3 2 3 3. both sources

slvt1r4:

1. ourse of Solid Dairy Products in Residence 4 in time period: from April 26, 1986 through June 30, 1986



smokel1980 number of cigarettes smoked per week in 1980

type: numeric (int)

range: [0,280] units: 1

missing \cdot : 0/703unique values:

> mean: 12.1707

std. dev: 36.4701

percentiles: 10% 25% 50% 75% 90% 40

0 0 0

smokel1981 number of cigarettes smoked per week in 1981

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703

mean: 11.9431 36.1614 std. dev:

10% 25% 50% 75% 90% percentiles:

0 0 0 0 40

smokel1982 number of cigarettes smoked per week in 1982

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703

mean: 12.2006 36.5226 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 0 40

smokel1983 number of cigarettes smoked per week in 1983 type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703 23

> 12.2589 mean:

36.4845 std. dev:

percentiles: 10% 25% 50% 75% 90%

0

0 0 0

40

number of cigarettes smoked per week in 1984 smokel1984

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703 23

mean: 12.5007 36.5292 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 40

smokel1985 number of cigarettes smoked per week in 1985

type: numeric (int)

range: [0,280] units: 1

0

unique values: missing .: 0/703 27

12.8464 mean:

std. dev: 36.8338

10% 90% percentiles: 25% 50% 75%

> 0 0 40 0

number of cigarettes smoked per week in 1986 smokel1986

type: numeric (int)

range: [0,280] units: 1

unique values: 26 missing .: 0/703

> mean: 13.8094

37.568 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 0 0 60

smokel1987

number of cigarettes smoked per week in 1987

type: numeric (int)

[0,280] units: 1 range:

0

unique values: 25 missing .: 0/703

13.7183 mean: 37.5819 std. dev:

10% 90% percentiles: 25% 50% 75%

> 0 60

number of cigarettes smoked per week in 1988 smokel1988

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703 27

13.8634 mean:

std. dev: 37.5084

percentiles: 10% 25% 50% 75% 90%

0 60

smokel1989 number of cigarettes smoked per week in 1989

type: numeric (int)

range: [0,280] units: 1

missing .: 0/703 unique values: 25

14.0327 mean:

std. dev: 37.3208

percentiles: 10% 75% 90% 25% 50% 0 0 0 60

0

smokel1990 number of cigarettes smoked per week in 1990

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703 27

mean: 14.4723 36.9206 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 0 0 0 60

smokel1991 number of cigarettes smoked per week in 1991

type: numeric (int)

units: 1 range: [0,280]

unique values: missing .: 0/703

14.5135 mean: 36.6479 std. dev:

90% percentiles: 10% 25% 50% 75%

0 0 0 0 60

smokel1992 number of cigarettes smoked per week in 1992

type: numeric (int)

range: [0,280] units: 1

unique values: missing \cdot : 0/70327

14.8051 mean: std. dev: 37.0492

10% 25% 50% 75% 90% percentiles: 60 0 0 0 0

smokel1993 number of cigarettes smoked per week in 1993

type: numeric (int)

units: 1 range: [0,280]

unique values: 28 missing .: 0/703

mean: 15.6415 37.9565 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 70 0 0 0

smokel1994 number of cigarettes smoked per week in 1994

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703

> 16.1408 mean:

std. dev: 37.9621

10% 25% 50% 75% 90% percentiles: 0

0 70 0 4

smokel1995 number of cigarettes smoked per week in 1995

type: numeric (int)

range: [0,280] units: 1

unique values: 29 missing .: 0/703

mean: 16.936 std. dev: 38.7554

10% 75% 90% percentiles: 25% 50%

70 0 0 0 7

smokel1996 number of cigarettes smoked per week in 1996

type: numeric (int)

[0,280] units: 1 range:

missing \cdot : 0/703unique values:

> mean: 19.5349

std. dev: 41.4785

percentiles: 10% 25% 50% 75% 90% 10 80

0 0

smokel1997 number of cigarettes smoked per week in 1997

type: numeric (int)

range: [0,280] units: 1

0

unique values: missing \cdot : 0/703

mean: 19.4751 std. dev: 41.5417

10% 25% 50% 75% 90% percentiles:

> 0 0 10

smokel1998 number of cigarettes smoked per week in 1998

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703

mean: 19.458 41.6056 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 10 80

smokel1999 number of cigarettes smoked per week in 1999

80

type: numeric (int)

range: [0,280] units: 1

unique values: 30 missing .: 0/703

mean: 19.6871 std. dev: 41.6668

percentiles: 10% 25% 50% 75% 90%

0 0 0

smokel2000 number of cigarettes smoked per week in 2000

type: numeric (int)

range: [0,280] units: 1

unique values: 30 missing .: 0/703

mean: 20.34 std. dev: 42.3468

percentiles: 10% 25% 50% 75% 90%

0 0 0 10 100

10

90

smokel2001 number of cigarettes smoked per week in 2001

type: numeric (int)

range: [0,280] units: 1

0

unique values: 30 missing .: 0/703

mean: 20.6259

std. dev: 42.493

percentiles: 10% 25% 50% 75% 90%

0 0 15 100

smokel2002 number of cigarettes smoked per week in 2002

type: numeric (int)

range: [0,200] units: 1

unique values: 30 missing .: 0/703

> 20.192 mean:

std. dev: 41.4675

percentiles: 10% 25% 50% 75% 90% 0

0 0 10 100

smokel2003

number of cigarettes smoked per week in 2003

type: numeric (int)

[0,240] units: 1 range:

unique values: missing .: 0/703 32

19.4211 mean: std. dev: 41.1456

10% 75% 90% percentiles: 25% 50%

> 10 90

number of cigarettes smoked per week in 2004 smokel2004

type: numeric (int)

[0,240] range: units: 1

0

unique values: 30 missing .: 0/703

19.7852 mean:

std. dev: 41.7011

percentiles: 10% 25% 50% 75% 90%

0 10 100

smokel2005 number of cigarettes smoked per week in 2005

type: numeric (int)

range: [0,280] units: 1

missing .: 0/703 unique values: 29

19.8734 mean:

std. dev: 42.104

percentiles: 10% 75% 90% 25% 50% 0

0

0

10

100

smokel2006

number of cigarettes smoked per week in 2006

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703

mean: 20.101 42.2297 std. dev:

10% 25% 50% 75% 90% percentiles:

0

10

100

smokel2007

number of cigarettes smoked per week in 2007

0

type: numeric (int)

range: [0,280] units: 1

0

unique values: missing .: 0/703

> 20.1138 mean:

42.3595 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 0 10 100

smokel2008

number of cigarettes smoked per week in 2008

type: numeric (int)

range: [0,280] units: 1

unique values: missing \cdot : 0/703

20.1223 mean: 42.6108 std. dev:

10% 25% 50% 75% 90% percentiles: 0 0 0 10 100

smokel2009 number of cigarettes smoked per week in 2009

type: numeric (int)

units: 1 range: [0,280]

unique values: 30 missing .: 0/703

> mean: 20.2859

43.055 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 0 10

100

smokel2010 number of cigarettes smoked per week in 2010

type: numeric (int)

range: [0,175] units: 1

0

unique values: missing .: 0/703

> 16.4381 mean:

38.7346 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 0 70 0

smokw1 number of cigarettes per week in 1976-1986

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 3/703

> mean: 14.0914

std. dev: 37.4884

10% 75% 90% percentiles: 25% 50% 0

60 0 0 0

smokw2 number of cigarettes per week in 1987-1996

type: numeric (int)

range: [0,280] units: 1

missing \cdot : 0/703unique values:

> 20.5562 mean:

std. dev: 42.3214

percentiles: 10% 25% 50% 75% 90% 0 10 100

0

smokw3 number of cigarettes per week in 1997-now

type: numeric (int)

range: [0,280] units: 1

unique values: missing .: 0/703

mean: 19.5206 42.0203 std. dev:

percentiles: 25% 50% 75% 90% 10%

10 100 0 0

source of mushrooms in residence 1 time 2: july 1-december 31 1986 smsht2r1

type: numeric (byte)

label: LABN

range: [0,3] units: 1

0

unique values: missing .: 0/703

tabulation: Numeric Label Freq.

> 0 0. not answered 423 1 1. private source 115 2 2. commercial source 82

83 3 . both sources



smsht2r2 source of mushrooms in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. private source2 2. commercial source

3 3. both sources

smsht2r3 source of mushrooms in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,2] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

698 0 0. not answered
1 1 1. private source
4 2 2. commercial source

smsht2r4 source of mushrooms in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

703 0 0. not answered

smsht3r1 source of mushrooms in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 401 0 0. not answered 1 1. private source 119 2 2. commercial source 96

87 3 . both sources

smsht3r2 source of mushrooms in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

660 0 0. not answered 20 1 1. private source 2 2. commercial source 19 3 . both sources 4

source of mushrooms in residence 3 time 3: jan 1987 - dec 1990 smsht3r3

type: numeric (byte)

label: LABN

units: 1 range: [0,3] unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

> 697 0 0. not answered 2 1 1. private source 2 2. commercial source 2 3 . both sources 2

source of mushrooms in residence 4 time 3: jan 1987 - dec 1990 smsht3r4

type: numeric (byte)

label: LABN

range: [0,0] units: 1

unique values: 1 missing .: 0/703

tabulation: Freq. Numeric Label

> 703 0 0. not answered

smsht4r1 source of mushrooms in residence 1 in time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 316 0 0. not answered 1 1. private source 143 137 2 2. commercial source 107 3 . both sources

smsht4r2 source of mushrooms in residence 2 in time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: missing .: 0/703

tabulation: Freq. Numeric Label

> 644 0 0. not answered 33 1 1. private source 20 2 2. commercial source

3 . both sources 6

smsht4r3 source of mushrooms in residence 2 in time 4: jan 1991-now

type: numeric (byte)

label: LABN

units: 1 range: [0,3]

unique values: 4 missing .: 0/703

Numeric Label tabulation: Freq.

> 690 0 0. not answered 9 1 1. private source 3 2 2. commercial source

1 3 . both sources

smsht4r4 source of mushrooms in residence 3 in time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered 701 1 1. private source 1 1 3 . both sources

social isolation (si) socisol

type: numeric (double)

range: [0,100] units: .01 unique values: 37 missing .: 0/703

mean: 8.44881 std. dev: 17.1991

percentiles: 10% 25% 50% 75% 90% 0 0 15.97 22.53

subscale ii = "seeking social support" socsup

type: numeric (byte)

range: [11,33] units: 1 missing .: 0/703 unique values: 23



mean: 24.2489 std. dev: 5.76924

percentiles: 10% 25% 50% 75% 90% 16 21 24 29 32

solil1980 intensity of social life related problems due to health in 1980

soliliyoo intensity of social life felated problems due to health in 190

type: numeric (byte)

range: [0,50] units: 10 unique values: 5 missing .: 0/703

tabulation: Freq. Value

693 0

4 10

3 20

2 30

1 50

solil1981 intensity of social life related problems due to health in 1981

type: numeric (byte)

range: [0,50] units: 10 unique values: 5 missing .: 0/703

tabulation: Freq. Value

695 0

2 10

3 20

2 30

1 50

solil1982 intensity of social life related problems due to health in 1982

type: numeric (byte)

range: [0,80] units: 10 unique values: 7 missing .: 0/703

tabulation: Freq. Value
691 0
4 10
2 20
3 30
1 50
1 60
1 80

solil1983 intensity of social life related problems due to health in 1983

type: numeric (byte)

range: [0,100] units: 10 unique values: 6 missing .: 0/703

tabulation: Freq. Value

695 0

2 10

1 20

3 30

1 50

L 100

solil1984 intensity of social life related problems due to health in 1984

type: numeric (byte)

range: [0,90] units: 10 unique values: 8 missing .: 0/703

tabulation: Freq. Value

694 0

2 10

1 20

2 30

1 40

1 40

1 50

80
 90

solil1985 intensity of social life related problems due to health in 1985

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: .698435

std. dev: **6.27232**

percentiles: 10% 25% 50% 75% 90%

0

0

solil1986 intensity of social life related problems due to health in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 5.31294 std. dev: 19.5994

percentiles: 10% 25% 50% 75% 90%

0 0 0

0

0

0

solil1987 intensity of social life related problems due to health in 1987

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 11 missing .: 0/703

mean: 4.23329

std. dev: 17.3635

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

solil1988 intensity of social life related problems due to health in 1988

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

mean: 3.266

std. dev: 14.5133

percentiles: 10% 25% 50% 75% 90%

0 0 0

0

solil1989 intensity of social life related problems due to health in 1989

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 2.47084 std. dev: 11.6682

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 0

solil1990 intensity of social life related problems due to health in 1990

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 2.54765

std. dev: 11.6415

percentiles: 10% 25% 50% 75% 90%

0 0 0

solil1991 intensity of social life related problems due to health in 1991

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 2.48933

std. dev: 11.4949

percentiles: 10% 75% 90% 25% 50% 0 0 0

0 0

solil1992 intensity of social life related problems due to health in 1992

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703 12

mean: 3.14794 13.4931 std. dev:

10% 25% 50% 75% 90% percentiles:

0 0 0 0 0

solil1993 intensity of social life related problems due to health in 1993

type: numeric (byte)

units: 1 range: [0,100]

unique values: missing .: 0/703

2.89474 mean: std. dev: 12.6602

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

solil1994 intensity of social life related problems due to health in 1994

type: numeric (byte)

range: [0,100] units: 1

unique values: missing \cdot : 0/70312

2.64011 mean: std. dev: 11.5732

10% 25% 50% 75% 90% percentiles: 0 0 0 0 0

solil1995 intensity of social life related problems due to health in 1995

type: numeric (byte)

units: 1 range: [0,100]

unique values: 12 missing .: 0/703

2.40398 mean: std. dev: 11.0156

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

solil1996 intensity of social life related problems due to health in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 16 missing .: 0/703

3.5633 mean: std. dev: 14.4362

10% 25% 50% 75% 90% percentiles:

0 0 0 0

solil1997 intensity of social life related problems due to health in 1997

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 3.29872

std. dev: 14.5132

50% 75% 90% percentiles: 10% 25% 0 0 0 0 0 solil1998 intensity of social life related problems due to health in 1998

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> 3.60028 mean:

std. dev: 13.6723

percentiles: 10% 25% 50% 75% 90% 5

0

intensity of social life related problems due to health in 1999 solil1999

type: numeric (byte)

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 3.52063

std. dev: 13.0054

25% 50% 75% 90% percentiles: 10%

0

0

intensity of social life related problems due to health in 2000

0

type: numeric (byte)

solil2000

range: [0,100] units: 1

unique values: missing .: 0/703

> mean: 4.89189

std. dev: 16.2153

percentiles: 10% 25% 50% 75% 90% 0

0 0 10

intensity of social life related problems due to health in 2001 soli12001

10

0

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values: 16

> 4.68421 mean:

std. dev: 16.6689

percentiles: 10% 25% 50% 75% 90%

0

0 0 0 10

intensity of social life related problems due to health in 2002 solil2002

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: 4.31721 std. dev: 15.2858

percentiles: 10% 25% 50% 75% 90%

10

soli12003 intensity of social life related problems due to health in 2003

type: numeric (byte)

range: [0,100] units: 1

0

unique values: missing .: 0/703

> 4.36558 mean:

std. dev: 15.2401

10% 90% percentiles: 25% 50% 75%

> 0 0 10 0

intensity of social life related problems due to health in 2004 solil2004

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 4.51494

std. dev: 15.7079

percentiles: 10% 25% 50% 75% 90%

0 0

0

10

20

0

0

solil2005 intensity of social life related problems due to health in 2005

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 5.3357 std. dev: 16.5331

percentiles: 10% 25% 50% 75% 90%

0 0 0

solil2006 intensity of social life related problems due to health in 2006

type: numeric (byte)

range: [0,100] units: 1

unique values: 14 missing .: 0/703

mean: 4.95306

std. dev: 15.1514

percentiles: 10% 25% 50% 75% 90%

0 0 0 20

solil2007 intensity of social life related problems due to health in 2007

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 0/703

mean: 6.51209

std. dev: 18.437

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 30

solil2008 intensity of social life related problems due to health in 2008

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 0/703

mean: 7.05121 std. dev: 19.3774

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 30

solil2009 intensity of social life related problems due to health in 2009

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 16 missing .: 0/703

mean: 8.21195 std. dev: 21.0698

percentiles: 10% 25% 50% 75% 90%

0 0 0 30

solil2010 intensity of social life related problems due to health in 2010

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

mean: **5.61593**

std. dev: 17.4322

percentiles: 10% 25% 50% 75% 90% 0 0 0 20

somatiz somatization

type: numeric (byte)

range: [0,28] units: 1
unique values: 28 missing .: 0/703

unique values: 26 missing .: 0//0

mean: 5.76387 std. dev: 5.68684

percentiles: 10% 25% 50% 75% 90% 0 1 4 9 14

source

what was your initial source of information about the chornobyl plant accident > ?

type: numeric (byte)

label: q85

range: [0,6] units: 1
unique values: 7 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

1 1. government official

2 2. military

3 3. local authority

4 4. local police

5 5. family/friends/neighbors

6 6. media (tv, radio, newspaper)

source:

1. hat was your initial source of information about the Chornobyl plant accident? (in 1986 ONLY)

spltt2r1 source of poultry in residence 1 time 2: july 1-december 31 1986

type: numeric (byte) label: LABN range: [0,3] units: 1 unique values: 4 missing .: 0/703 tabulation: Freq. Numeric Label 70 0 0. not answered 1 1. private source 206 205 2 2. commercial source 222 3 . both sources spltt2r2 source of poultry in residence 2 time 2: july 1-december 31 1986 type: numeric (byte) label: LABN range: [0,3] units: 1 unique values: 4 missing .: 0/703 tabulation: Freq. Numeric Label 565 0 0. not answered 47 1 1. private source 2 2. commercial source 61 3 3. both sources 30 source of poultry in residence 3 time 2: july 1-december 31 1986 spltt2r3 type: numeric (byte) label: LABN units: 1 range: [0,3] unique values: 4 missing .: 0/703 tabulation: Freq. Numeric Label 0 0. not answered 691 2 1 1. private source

spltt2r4 source of poultry in residence 4 time 2: july 1-december 31 1986

2 2. commercial source3 3. both sources

7

3

type: numeric (byte)

label: LABN

range: [0,2] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

2 2. commercial source

spltt3r1 source of paultry in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 3/703

tabulation: Freq. Numeric Label

0 0. not answered

182 1 1. private source

235 2 . commercial source

3 3. both sources

3

spltt3r2 source of paultry in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

611 0 0. not answered35 1 1. private source

2 2. commercial source

3 3. both sources

spltt3r3 source of paultry in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

spltt3r4 source of paultry in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,2] units: 1 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

spltt4r1 source of paultry in residence 1 in time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

53 0 0. not answered
172 1 1. private source
226 2 2. commercial source
252 3 3. both sources

spltt4r2 source of paultry in residence 2 in time 4: jan 1991-now

type: numeric (byte)

range: [0,3] units: 1 unique values: 4 missing .: 0/703 Numeric Label tabulation: Freq. 605 0 0. not answered 1 1. private source 33 26 2 2. commercial source 39 3 . both sources spltt4r3 source of paultry in residence 3 in time 4: jan 1991-now type: numeric (byte) label: LABN range: [0,3] units: 1 unique values: 4 missing .: 0/703 tabulation: Freq. Numeric Label 682 0 0. not answered 1 1. private source 6 2 2. commercial source 4 11 3 . both sources spltt4r4 source of paultry in residence 4 in time 4: jan 1991-now type: numeric (byte) label: LABN range: [0,3] units: 1 unique values: 4 missing .: 0/703 tabulation: Freq. Numeric Label 699 0 0. not answered 1 1. private source 2 2. commercial source 3 . both sources 1

spott2r1 source of potatoes in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)



range: [0,3] units: 1 unique values: 4 missing .: 0/703 tabulation: Freq. Numeric Label 3 0 0. not answered 386 1 1. private source 134 2 2. commercial source 180 3 . both sources spott2r2 source of potatoes in residence 2 time 2: july 1-december 31 1986 type: numeric (byte) label: LABN range: [0,3] units: 1 unique values: 4 missing .: 0/703 tabulation: Freq. Numeric Label 547 0 0. not answered 1 1. private source 68 50 2 2. commercial source 38 3 . both sources source of potatoes in residence 3 time 2: july 1-december 31 1986 spott2r3 type: numeric (byte) label: LABN range: [0,3] units: 1 unique values: 4 missing .: 0/703 tabulation: Freq. Numeric Label 688 0 0. not answered 1 1. private source 2 2. commercial source 3 . both sources

spott2r4 source of potatoes in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)



range: [0,2] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

2 2. commercial source

spott3r1 source of potatoes in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

spott3r2 source of potatoes in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

599 0 0. not answered
42 1 1. private source
35 2 2. commercial source
27 3 3. both sources

spott3r3 source of potatoes in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703



```
tabulation: Freq.
                    Numeric Label
              680
                          0 0. not answered
                9
                          1 1. private source
                          2 2. commercial source
                9
                5
                          3 . both sources
```

spott3r4 source of potatoes in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,2] units: 1 unique values: 2 missing \cdot : 0/703

tabulation: Freq. Numeric Label

> 702 0 0. not answered 1 2 2. commercial source

spott4r1 source of potatoes in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 2/703

Numeric Label tabulation: Freq.

> 0 0. not answered 12 381 1 1. private source 131 2 2. commercial source 177 3 . both sources

2

spott4r1:

1. hat was the source of potatoes in residence 1 in time period from Jan 1, 1991 through now

spott4r2 source of potatoes in residence 2 time 4: jan 1991-now

type: numeric (byte)



range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label
601 0 0. not answered

1 1. private source2 2. commercial source

3 3. both sources

spott4r2:

1. hat was the source of potatoes in residence 2 in time period from Jan 1, 1991 through now

spott4r3

source of potatoes in residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

679 0 0. not answered
5 1 1. private source
4 2 2. commercial source
15 3 3. both sources

spott4r3:

1. hat was the source of potatoes in residence 3 in time period from Jan 1, 1991 through now

spott4r4

source of potatoes in residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

2 3. both sources



spott4r4:

1. hat was the source of potatoes in residence 4 in time period from Jan 1, $1991 \ \mathrm{through} \ \mathrm{now}$

sprkt2r1 source of pork in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

sprkt2r2 source of pork in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

583
0
1
1
2
2
2
3
0
0
not answered
source
2
commercial source
3
both sources

sprkt2r3 source of pork in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 3 missing .: 0/703



tabulation: Freq. Numeric Label

692 0 0. not answered

7 2 2. commercial source

3 3. both sources

sprkt2r4 source of pork in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,2] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

2 2. commercial source

sprkt3r1 source of pork in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

3 3. both sources

sprkt3r2 source of pork in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703



Numeric Label tabulation: Freq. 0 0. not answered 612 33 1 1. private source 2 2. commercial source 33 25 3 . both sources

sprkt3r3

source of pork in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

units: 1 range: [0,3] unique values: 4 missing \cdot : 0/703

tabulation: Freq. Numeric Label

> 680 0 0. not answered 1 1. private source 8 8 2 2. commercial source

3 . both sources 7

sprkt3r4

source of pork in residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

units: 1 range: [0,2] unique values: missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered 702 1 2 2. commercial source

sprkt4r1

source of pork in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703



tabulation: Freq. Numeric Label

140 0 0. not answered

199 1 1. private source

165 2 2. commercial source

199 3 3. both sources

sprkt4r1:

1. hat was the source of PORK in residence 1 in time period from Jan 1, 1991 through now

sprkt4r2 source of pork in residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

612 0 0. not answered
42 1 1. private source
19 2 2. commercial source
30 3 3. both sources

sprkt4r2:

1. hat was the source of PORK in residence 2 in time period from Jan 1, 1991 through now

sprkt4r3 source of pork in residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

682
0
0. not answered
1
1. private source
2
2. commercial source
3
3. both sources



sprkt4r3:

 hat was the source of PORK in residence 3 in time period from Jan 1, 1991 through now

sprkt4r4

source of pork in residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

sprkt4r4:

 hat was the source of PORK in residence 4 in time period from Jan 1, 1991 through now

ssdrt1r1

sourse of solid dairy products in residence 1 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

71 0 0. not answered 137 1 1. private source 245 2 2. commercial source 250 3 3. both sources

ssdrt1r1:

1. ourse of Solid Dairy Products in Residence 1 in time period: from April 26, 1986 through June 30, 1986

ssdrt1r2

sourse of solid dairy products in residence 2 time 1



type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

565 0 0. not answered 1 1. private source 40 2 2. commercial source 59

39 3 . both sources

ssdrt1r2:

1. ourse of Solid Dairy Products in Residence 2 in time period: from April 26, 1986 through June 30, 1986

ssdrt1r3

sourse of solid dairy products in residence 3 time 1

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered 685 1 1. private source 11 2 2. commercial source 3 . both sources 3

ssdrt1r3:

1. ourse of Solid Dairy Products in Residence 3 in time period: from April 26, 1986 through June 30, 1986

ssdrt1r4

sourse of solid dairy products in residence 4 time 1

type: numeric (byte)

label: LABN

units: 1 range: [0,2] unique values: 2 missing .: 0/703



tabulation: Freq. Numeric Label
699 0 0. not answered
4 2. commercial source

ssdrt1r4:

1. ourse of Solid Dairy Products in Residence 4 in time period: from April 26, 1986 through June 30, 1986

ssdrt2r1 source of solid dairy in residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label
75 0 0. not answered

134 1 1. private source
219 2 2. commercial source
275 3 3. both sources

ssdrt2r1:

1. hile in Residence 1 what was the source of these SOLID DAIRY PRODUCTS, time period from July 1, 1986 through December 31, 198

ssdrt2r2 source of solid dairy in residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

559
0 0. not answered
1 1. private source
2 2. commercial source
3 3. both sources

ssdrt2r2:

1. hile in Residence 2 what was the source of these SOLID DAIRY PRODUCTS, time period from July 1, 1986 through December 31, 1986



ssdrt2r3 source of solid dairy in residence 3 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

12 2 2. commercial source

3 3. both sources

ssdrt2r3:

1. hile in Residence 3 what was the source of these SOLID DAIRY PRODUCTS, time period from July 1, 1986 through December 31, 1986

ssdrt2r4 source of solid dairy in residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABN

range: [0,2] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

2 2. commercial source

ssdrt2r4:

1. hile in Residence 4 what was the source of these SOLID DAIRY PRODUCTS, time period from July 1, 1986 through December 31, 1986

ssdrt3r1 source of solid dairy in residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1

unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

66 0 0. not answered

114 1 1. private source

238 2 2. commercial source

285 3 3. both sources

ssdrt3r1:

1. ource of SOLID DAIRY PRODUCTS from Jan. 1, 1987 through December 31, 1990, Residence 1

ssdrt3r2 source of solid dairy in residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

ssdrt3r2:

1. ource of SOLID DAIRY PRODUCTS from Jan. 1, 1987 through December 31, 1990, Residence 2

ssdrt3r3 source of solid dairy in residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABN

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

679 0 0. not answered
7 1 1. private source
10 2 2. commercial source
7 3 3. both sources

Stata

ssdrt3r3:

1. ource of SOLID DAIRY PRODUCTS from Jan. 1, 1987 through December 31, 1990, Residence 3

source of solid dairy in residence 4 time 3: jan 1987 - dec 1990 ssdrt3r4

type: numeric (byte)

label: LABN

range: [0,2] units: 1 missing .: 0/703 unique values: 2

tabulation: Freq. Numeric Label

702 0 0. not answered

2 2. commercial source 1

ssdrt3r4:

1. ource of SOLID DAIRY PRODUCTS from Jan. 1, 1987 through December 31, 1990, Residence 4

ssdrt4r1 source of solid dairy products in residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

> 57 0 0. not answered 110 1 1. private source 250 2 2. commercial source

286 3 . both sources

ssdrt4r1:

1. ource of these SOLID DAIRY PRODUCTS, in time period from Jan 1, 1991 through now, Residence 1

source of solid dairy products in residence 2 time 4: jan 1991-now ssdrt4r2

type: numeric (byte)



range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

601 0 0. not answered 1 1. private source 25 30 2 2. commercial source

47 3 . both sources

ssdrt4r2:

1. ource of these SOLID DAIRY PRODUCTS, in time period from Jan 1, 1991 through now, Residence 2

source of solid dairy products in residence 3 time 4: jan 1991-now ssdrt4r3

type: numeric (byte)

label: LABN

range: [0,3] units: 1 unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

679 0 0. not answered 1 1. private source 2 2. commercial source 3 . both sources 17

ssdrt4r3:

1. ource of these SOLID DAIRY PRODUCTS, in time period from Jan 1, 1991 through now, Residence 3

ssdrt4r4 source of solid dairy products in residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABN

units: 1 range: [0,3] unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

> 700 0 0. not answered 1 1. private source 1 3 . both sources 2



ssdrt4r4:

1. ource of these SOLID DAIRY PRODUCTS, in time period from Jan 1, 1991 through now, Residence 4

suchrwl Level of support (in percent) from Chernobyl survivor benefits in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 3/703

mean: 2.34286

std. dev: 10.443

percentiles: 10% 25% 50% 75% 90%

0

suchrw2 Level of support (in percent) from Chernobyl survivor benefits in 1996

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 22 missing .: 0/703

mean: **56.1479**

std. dev: 43.1146

percentiles: 10% 25% 50% 75% 90%

0 0 60 100 100

0

0

0

suchrw3 Level of support (in percent) from Chernobyl survivor benefits NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 21 missing .: 0/703

mean: **36.3599**

std. dev: 44.1648

percentiles: 10% 25% 50% 75% 90% 0 0 100 100

sufamwl Level of support (in percent) from family in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 20 missing .: 1/703

mean: 14.6068

std. dev: 32.2681

percentiles: 10% 25% 50% 75% 90%

0 0 0 100

sufamw2 Level of support (in percent) from family in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 22 missing .: 0/703

mean: **65.0398**

std. dev: 38.349

percentiles: 10% 25% 50% 75% 90%

40 80 100

sufamw3 Level of support (in percent) from family in NOW

0

type: numeric (byte)

range: [0,100] units: 1

unique values: 20 missing .: 2/703

mean: 58.6434 std. dev: 42.5036

percentiles: 10% 25% 50% 75% 90%

0 0 73 100 100

suicsym suicidal/guilt score

100

type: numeric (byte)

range: [0,21] units: 1

unique values: 17 missing .: 0/703

mean: 6.1522

std. dev: 1.99026

percentiles: 10% 25% 50% 75% 90%

5 5

suprtwl Level of support (in percent) from partner in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 20 missing .: 1/703

mean: 11.9957 std. dev: 29.8854

percentiles: 10% 25% 50% 75% 90%

0 0 0 0 70

5

7

9

suprtw2 Level of support (in percent) from partner in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 23 missing .: 0/703

mean: 60.2859

std. dev: 40.5419

percentiles: 10% 25% 50% 75% 90%

0 20 70 100 100

suprtw3 Level of support (in percent) from partner NOW

type: numeric (byte)

range: [0,100] units: 1

unique values: 23 missing .: 0/703

> 60.1223 mean:

std. dev: 42.3597

50% percentiles: 10% 25% 75% 90%

0 80 100 100

testage1 (unlabeled)

0

type: numeric (float)

[-351339,156252] units: 1 range:

unique values: 685 missing .: 0/703

17923.1 mean: std. dev: 15533

25% 50% 90% percentiles: 10% 75%

> 12838 14422 18218 21530 24848

threewavepanelcumulativedoses

Three-wave panel, cumulative doses

type: string (str77)

unique values: 14 missing "": 689/703

examples:

...

...

....

warning: variable has embedded blanks

totalphones Totoal number of phones in Kyiv and Zhitomyr Oblast

type: numeric (float)

range: [1700544,1700544] units: 1

unique values: 1 missing .: 0/703



tabulation: Freq. Value
703 1700544

totltele

Total number of landline phones per raion

type: numeric (float)

range: [1437,1067200] units: 1

unique values: 44 missing .: 2/703

mean: 680268

std. dev: **503013**

percentiles: 10% 25% 50% 75% 90%

8101 24400 1.1e+06 1.1e+06 1.1e+06

town1 current town of residense

type: string (str36), but longest is str23

unique values: 83 missing "": 0/703

examples: "Kyiv"

"Kyiv"

"Kyiv"

"Lubar"

warning: variable has embedded blanks

townacc

village/ town/ city at time of accident

>

type: string (str32), but longest is str23

unique values: 140 missing "": 0/703

examples: "Korosten"

"Kyiv"

"Kyiv"

"Mironivka"



warning: variable has embedded blanks

townacc:

townborn

1. ILLAGE/ TOWN/ CITY AT TIME OF ACCIDENT

type: string (str32), but longest is str23

unique values: 324 missing "": 0/703

examples: "Gostomel"

"Kyiv" "Kyiv" "Pribitka"

warning: variable has embedded blanks

townnow

current town of residense

birthplace village/ town/ city

type: string (str36), but longest is str23

unique values: 80 missing "": 0/703

examples: "Kyiv"
"Kyiv"
"Kviv"

"Kyiv" "Lubar"

warning: variable has embedded blanks

townnown

Current town of residence

type: numeric (long)

label: townnown

range: [1,80] units: 1

unique values: 77 missing .: 2/703



examples: 32 32. Kyiv
32 32. Kyiv
32 32. Kyiv
33 32. Kyiv
35 35. Lubar

townrel

village/ town/ city of relocated residence

type: string (str244), but longest is str32

unique values: 14 missing "": 212/703

examples: ""

warning: variable has leading and trailing blanks

townwork

village/town/ city of w/s at time of accident

type: string (str32), but longest is str23

unique values: 140 missing "": 0/703

examples: "Kremenchuk"

"Kyiv" "Kyiv" "Mironivka"

warning: variable has embedded blanks

toxic

all radioactive materials remain toxic for thousands of years (% of agreement) >

type: numeric (byte)

range: [0,100] units: 1
unique values: 19 missing .: 0/703

mean: 71.9659 std. dev: 33.7902



percentiles: 10% 25% 50% 75% 90% 10 100 100

trgovw1

level of trust in government reports about chornobyl in time period 1976-1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 125/703

mean: 36.5986 std. dev: 36.7863

percentiles: 10% 25% 50% 75% 90%

0 0 30 60 100

trgovw2

level of trust in government reports about chornobyl in time period 1987-1996

type: numeric (int)

range: [0,100] units: 1

0

unique values: 19 missing .: 125/703

mean: 41.1834 std. dev: 32.4849

percentiles: 10% 25% 50% 75% 90%

10 50 60 90

trgovw3

level of trust in government reports about chornobyl in time period 1997-now

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 125/703

mean: 41.1713 std. dev: 33.3439



| | 0 | 10 | 40 | 70 | 90 |
|--------------|-----|-----|-----|-----|-----|
| percentiles: | 10% | 25% | 50% | 75% | 90% |

trrepw1

level of trust in medical/scientific reports about chornobyl in time period 1 > 97

type: numeric (byte)

range: [0,100] units: 1

unique values: 17 missing .: 125/703

mean: 41.6644 std. dev: 36.2148

percentiles: 10% 25% 50% 75% 90% 0 0 40 70 100

trrepw1:

1. evel of trust in medical/scientific reports about Chornobyl in time period 1976-1986

trrepw2

level of trust in medical/scientific reports about chornobyl in time period 1 > 98

type: numeric (byte)

range: [0,100] units: 1

unique values: 19 missing .: 125/703

mean: 48.1713 std. dev: 31.7854

percentiles: 10% 25% 50% 75% 90% 0 20 50 70 100

trrepw2:

1. evel of trust in medical/scientific reports about Chornobyl in time period 1987-1996



trrepw3

level of trust in medical/scientific reports about chornobyl in time period 19 > 97

type: numeric (byte)

range: [0,100] units: 1

unique values: 18 missing .: 125/703

mean: 48.7941 std. dev: 32.0435

percentiles: 10% 25% 50% 75% 90% 0 20 50 70 100

trrepw3:

1. evel of trust in medical/scientific reports about Chornobyl in time period 1997-NOW

typet1r1

type of residence 1 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABL

range: [1,3] units: 1

unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

16 1 1. wood306 2 2. brick

381 3. multi-story building

typet1r1:

1. ype of Residence, Residence 1 for the time period: from April 26, 1986 through June 30, 1986

typet1r2

type of residence 2 time 1 april 26-june 30 1986

type: numeric (byte)



range: [0,3] units: 1
unique values: 4 missing .: 1/703

tabulation: Freq. Numeric Label

0 0. not answered

39 1 1. wood85 2 2. brick

3 3. multi-story building

1 .

typet1r2:

1. ype of Residence, Residence 2 for the time period: from April 26, 1986 through June 30, 1986

typet1r3

type of residence 3 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

6 1 1. wood9 2 2. brick

3 3. multi-story building

typet1r3:

1. ype of Residence, Residence 3 for the time period: from April 26, 1986 through June 30, 1986

typet1r4

type of residence 4 time 1 april 26-june 30 1986

type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

700 0 0. not answered

1 2 2. brick

3 3. multi-story building



typet1r4:

1. ype of Residence, Residence 4 for the time period: from April 26, 1986 through June 30, 1986

typet2r1

type of residence 1 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABL

range: [0,3] units: 1 unique values: 4 missing .: 0/703

Numeric Label tabulation: Freq.

> 0 0. not answered 1

1 1. wood 18 2 2. brick 316

368 3 . multi-story building

typet2r1:

1. ype of Residence 1 for the time period: from July 1, 1986 through December 31, 1986

typet2r2

type of residence 2 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABL

units: 1 range: [0,3] unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

> 0 0. not answered 542

35 **1** 1. wood 80 2 2. brick

46 3 . multi-story building

typet2r2:

1. ype of Residence 2 for the time period: from July 1, 1986 through December 31, 1986

typet2r3

type of residence 3 time 2: july 1-december 31 1986



type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

6 1 1. wood5 2 2. brick

5 3 3. multi-story building

typet2r3:

1. ype of Residence 3 for the time period: from July 1, 1986 through December 31, 1986

typet2r4

type of residence 4 time 2: july 1-december 31 1986

type: numeric (byte)

label: LABL

range: [0,2] units: 1
unique values: 3 missing .: 0/703

tabulation: Freq. Numeric Label

701 0 0. not answered

1 1 1. wood 1 2 2. brick

typet2r4:

1. ype of Residence 4 for the time period: from July 1, 1986 through December 31, 1986

typet3r1

type of residence 1 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABL

range: [1,3] units: 1

unique values: 3 missing .: 0/703



```
tabulation: Freq. Numeric Label
12 1 1. wood
295 2 2. brick
396 3 3. multi-story building
```

typet3r2 type of residence 2 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

261 1. wood492 2. brick

33 3. multi-story building

typet3r3 type of residence 3 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

5 1 1. wood15 2 2. brick

5 3 3. multi-story building

typet3r4 type of residence 4 time 3: jan 1987 - dec 1990

type: numeric (byte)

label: LABL

range: [0,2] units: 1

unique values: 2 missing .: 0/703



tabulation: Freq. Numeric Label

702 0 0. not answered

1 2 2. brick

typet4r1 type of residence 1 time 4: jan 1991-now

type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

1 0 0. not answered

28 1 1. wood 137 2 2. brick

3 3. multi-story building

typet4r2 type of residence 2 time 4: jan 1991-now

type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

14 1. wood 26 2. brick

3 3. multi-story building

typet4r3 type of residence 3 time 4: jan 1991-now

type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 4 missing .: 0/703



typet4r4

type of residence 4 time 4: jan 1991-now

type: numeric (byte)

label: LABL

range: [0,3] units: 1
unique values: 4 missing .: 0/703

tabulation: Freq. Numeric Label

0 0. not answered

2 1 1. wood1 2 2. brick

3 3. multi-story building

vishphw1

number of visits per year to a homeopath for a physical condition in 1976-1986 >

type: numeric (byte)

range: [0,10] units: 1

unique values: 7 missing .: 130/703

tabulation: Freq. Value

557 0

7 1

5 2

. .

1 3

1 4

1 5

1 10

130 .

vishphw2

number of visits per year to a homeopath for a physical condition in 1987-1996 >



type: numeric (byte)

range: [0,10] units: 1

unique values: 6 missing .: 126/703

tabulation: Freq. Value

531 0

24 1

14 2

2 3

5 5

1 10

126 .

vishphw3

number of visits per year to a homeopath for a physical condition in 1997-now

type: numeric (byte)

range: [0,30] units: 1

unique values: 10 missing .: 126/703

mean: .311958

std. dev: 1.63928

percentiles: 10% 25% 50% 75% 90%

0 0 0 1

vishpw1

number of visits per year to a homeopath for a mental health condition in 1976 > -1

type: numeric (byte)

range: [0,3] units: 1

unique values: 4 missing .: 125/703

tabulation: Freq. Value

574 0

2 1

1 2

1 3

125 .



vishpw1:

1. umber of visits per year to a homeopath for a mental health condition in 1976-1986

vishpw2

number of visits per year to a homeopath for a mental health condition in 1987 > -1

type: numeric (byte)

range: [0,5] units: 1

unique values: 5 missing .: 125/703

tabulation: Freq. Value

569 0

4 1

2 2

2 3

1 5

125 .

vishpw2:

1. umber of visits per year to a homeopath for a mental health condition in 1987-1996

vishpw3

number of visits per year to a homeopath for a mental health condition in 1997 > -n

type: numeric (byte)

range: [0,5] units: 1

unique values: 5 missing .: 125/703

tabulation: Freq. Value

566 0

5 1

4 2

2 3

1 5

125 .



vishpw3:

1. umber of visits per year to a homeopath for a mental health condition in 1997-NOW

vodkaq1980 number of vodaka drinks consumed per week in 1980

type: numeric (byte)

range: [0,30] units: 1

unique values: 13 missing .: 0/703

mean: .825036

std. dev: 2.23399

percentiles: 10% 25% 50% 75% 90%

0

vodkaq1981 number of vodaka drinks consumed per week in 1981

type: numeric (byte)

range: [0,30] units: 1

0

0

unique values: 14 missing .: 0/703

mean: .810811

std. dev: 2.22388

percentiles: 10% 25% 50% 75% 90%

0 0 0 3

0

1

3

vodkaq1982 number of vodaka drinks consumed per week in 1982

type: numeric (byte)

range: [0,30] units: 1

unique values: 14 missing .: 0/703

mean: .805121

std. dev: 2.20085

percentiles: 10% 25% 50% 75% 90% 0 0 0 3

vodkaq1983 number of vodaka drinks consumed per week in 1983

type: numeric (byte)

range: [0,30] units: 1

unique values: 14 missing .: 0/703

mean: .807966 std. dev: 2.1998

percentiles: 10% 25% 50% 75%

entiles: 10% 25% 50% 75% 90% 0 0 0 3

vodkaq1984 number of vodaka drinks consumed per week in 1984

type: numeric (byte)

range: [0,30] units: 1

0

unique values: 14 missing .: 0/703

mean: .85064

std. dev: 2.25741

percentiles: 10% 25% 50% 75% 90%

0 0 1

vodkaq1985 number of vodaka drinks consumed per week in 1985

type: numeric (byte)

range: [0,30] units: 1

unique values: 14 missing .: 0/703

mean: .881935 std. dev: 2.24725

percentiles: 10% 25% 50% 75% 90%

0 0 0 1 3

vodkaq1986 number of vodaka drinks consumed per week in 1986

type: numeric (byte)

range: [0,30] units: 1

unique values: missing .: 0/703 13

1.00996 mean:

std. dev: 2.36454

percentiles: 10% 25% 50% 75% 90%

0

0

0

1

3

number of vodaka drinks consumed per week in 1987 vodkaq1987

> numeric (byte) type:

range: [0,30] units: 1

unique values: missing .: 0/703 14

mean: 1.00853 2.44365 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0

vodkaq1988 number of vodaka drinks consumed per week in 1988

type: numeric (byte)

range: [0,30] units: 1

0

unique values: missing .: 0/703

> .998578 mean:

std. dev: 2.38794

10% percentiles: 25% 50% 75% 90%

> 3 0 0 1

vodkaq1989 number of vodaka drinks consumed per week in 1989

type: numeric (byte)

range: [0,30] units: 1

unique values: 13 missing .: 0/703

mean: .978663

std. dev: 2.34511

percentiles: 10% 25% 50% 75% 90%

0 0 1

3

vodkaq1990 number of vodaka drinks consumed per week in 1990

0

type: numeric (byte)

range: [0,30] units: 1

unique values: 12 missing .: 0/703

mean: .981508 std. dev: 2.22097

percentiles: 10% 25% 50% 75% 90%

vodkaq1991 number of vodaka drinks consumed per week in 1991

type: numeric (byte)

range: [0,30] units: 1

unique values: 13 missing .: 0/703

mean: .987198

std. dev: 2.22101

percentiles: 10% 25% 50% 75% 90%

0 0 1

vodkaq1992 number of vodaka drinks consumed per week in 1992

type: numeric (byte)

range: [0,30] units: 1

unique values: 12 missing .: 0/703

1.01849 mean:

std. dev: 2.22481

percentiles: 10% 25% 75% 90% 50% 0 1 3

0 0

vodkaq1993 number of vodaka drinks consumed per week in 1993

type:

range: [0,30] units: 1

unique values: missing .: 0/703 12

numeric (byte)

mean: 1.05405 2.26076 std. dev:

10% 25% 50% 75% 90% percentiles:

> 0 0 0 1 3

vodkaq1994 number of vodaka drinks consumed per week in 1994

type: numeric (byte)

units: 1 range: [0,30]

unique values: missing .: 0/703

> 1.08819 mean: 2.27476

std. dev:

percentiles: 10% 25% 50% 75% 90% 0 0 0 1

vodkaq1995 number of vodaka drinks consumed per week in 1995

type: numeric (byte)

range: [0,30] units: 1

unique values: missing \cdot : 0/703

> 1.13229 mean:

std. dev: 2.30035

10% 25% 50% 75% 90% percentiles: 0 0 0 1

vodkaq1996 number of vodaka drinks consumed per week in 1996

type: numeric (byte)

units: 1 range: [0,30]

unique values: 12 missing .: 0/703

1.25036 mean: 2.33515 std. dev:

percentiles: 10% 25% 50% 75% 90%

0 0 0 2

vodkaq1997 number of vodaka drinks consumed per week in 1997

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703

> 1.15363 mean:

std. dev: 1.98979

10% 25% 50% 75% 90% percentiles: 0

0 0 2

vodkaq1998 number of vodaka drinks consumed per week in 1998

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703

> mean: 1.16216

std. dev: 1.98266

10% 50% 75% 90% percentiles: 25% 0

vodkaq1999 number of vodaka drinks consumed per week in 1999

type: numeric (byte)

range: [0,20] units: 1

unique values: 12 missing .: 0/703

mean: 1.16927

std. dev: 2.01025

percentiles: 10% 25% 50% 75% 90%

0 0 0 2

vodkaq2000 number of vodaka drinks consumed per week in 2000

type: numeric (byte)

range: [0,20] units: 1

0

unique values: 11 missing .: 0/703

mean: 1.1835

std. dev: 1.92721

percentiles: 10% 25% 50% 75% 90%

0 0

2

vodkaq2001 number of vodaka drinks consumed per week in 2001

type: numeric (byte)

range: [0,20] units: 1

unique values: 11 missing .: 0/703

mean: 1.17639

std. dev: 1.90969

percentiles: 10% 25% 50% 75% 90%

0 0 0 2 4

vodkaq2002 number of vodaka drinks consumed per week in 2002

type: numeric (byte)

range: [0,20] units: 1

unique values: missing .: 0/703 11

> mean: 1.16358

std. dev: 1.92309

percentiles: 10% 25% 50% 75% 90%

0

vodkaq2003 number of vodaka drinks consumed per week in 2003

type: numeric (byte)

range: [0,20] units: 1

0

unique values: missing .: 0/703 11

mean: 1.15789 1.91093 std. dev:

percentiles: 10% 25% 50% 75% 90% 0

0 2

0

2

4

vodkaq2004 number of vodaka drinks consumed per week in 2004

type: numeric (byte)

range: [0,15] units: 1

0

unique values: 12 missing .: 0/703

1.13087 mean:

std. dev: 1.87955

10% percentiles: 25% 50% 75% 90%

> 0 0 2

vodkaq2005 number of vodaka drinks consumed per week in 2005

type: numeric (byte)

range: [0,15] units: 1

missing .: 0/703 unique values: 12

mean: 1.12518 std. dev: 1.86777

percentiles: 10% 25% 50% 75% 90% 0

0 0 2 4

vodkaq2006 number of vodaka drinks consumed per week in 2006

type: numeric (byte)

units: 1 range: [0,15]

unique values: missing .: 0/703 12

1.1394 mean: std. dev: 1.89178

10% 50% 90% percentiles: 25% 75%

> 0 2 4

vodkaq2007 number of vodaka drinks consumed per week in 2007

> numeric (byte) type:

range: [0,15] units: 1

unique values: missing .: 0/703 12

1.10953 mean:

std. dev: 1.8638

percentiles: 10% 25% 50% 75% 90%

0

vodkaq2008 number of vodaka drinks consumed per week in 2008

type: numeric (byte)

range: [0,12] units: 1

missing .: 0/703 unique values: 11

mean: 1.1522

std. dev: 1.88286

10% percentiles: 75% 90% 25% 50% 2

0 0

vodkaq2009 number of vodaka drinks consumed per week in 2009

type: numeric (byte)

range: [0,25] units: 1

unique values: missing .: 0/703 11

mean: 1.16358 2.02273 std. dev:

10% 25% 50% 75% 90% percentiles:

0 0 0 2

vodkaq2010 number of vodaka drinks consumed per week in 2010

type: numeric (byte)

units: 1 range: [0,15]

unique values: missing .: 0/703

mean: .812233 std. dev: 1.69515

percentiles: 10% 25% 50% 75% 90%

0 0 0 1 3

wave1summary Three-wave panel, cumulative doses

type: string (str15), but longest is str10

missing "": 697/703 unique values:

```
tabulation: Freq. Value
697 ""
1 "0.0074"
1 "0.2249"
1 "0.2802"
1 "0.3808"
1 "12/31/1986"
1 "27.9862"
```

wave2summary (unlabeled)

type: string (str10)

unique values: 6 missing "": 697/703

tabulation: Freq. Value
697 ""

1 "0.0357"

1 "0.6145"

1 "0.6889"

1 "0.9277"

1 "12/31/1996"

1 "29.9977"

wave3summary (unlabeled)

type: string (str10)

unique values: 6 missing "": 697/703

tabulation: Freq. Value
697 ""

1 "0.0466"

1 "0.8365"

1 "0.9083"

1 "1.2099"

1 "12/31/2009"

1 "30.9282"

wend11980

intensity of holidays - weekends related problems due to health in 1980



type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

688 0

1 5

7 10

2 20

1 30

1 50

1 70

1 91

1 100

wend11981

intensity of holidays - weekends related problems due to health in 1981

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703

tabulation: Freq. Value

693 0

1 5

3 10

2 20

2 30

1 83

1 100

wend11982

intensity of holidays - weekends related problems due to health in 1982

type: numeric (byte)

range: [0,100] units: 1

unique values: 7 missing .: 0/703



```
tabulation: Freq. Value
690 0
1 5
4 10
1 20
3 30
2 50
2 100
```

wend11983

intensity of holidays - weekends related problems due to health in 1983

type: numeric (byte)

range: [0,100] units: 1
unique values: 8 missing .: 0/703

tabulation: Freq. Value

690 0

1 5

4 10

1 20

3 30

1 80

1 87

2 100

wendl1984

intensity of holidays - weekends related problems due to health in 1984

type: numeric (byte)

range: [0,100] units: 1

unique values: 8 missing .: 0/703

tabulation: Freq. Value

689 0

1 5

5 10

1 20

1 30

2 50

1 80



wendl1985

intensity of holidays - weekends related problems due to health in 1985

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

0

mean: 1.05548 std. dev: 8.44884

10% 25% 50% 75% 90% percentiles:

0

wendl1986

intensity of holidays - weekends related problems due to health in 1986

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

0

mean: 6.32575 std. dev: 22.8393

10% 75% 90% percentiles: 25% 50%

> 0 0

wend11987

intensity of holidays - weekends related problems due to health in 1987

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

> mean: 4.59317

std. dev: 19.2168

75% 90% percentiles: 10% 25% 50% 0 0 0 0 0



intensity of holidays - weekends related problems due to health in 1988

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

0

mean: 3.88193 std. dev: 16.67

percentiles: 10% 25% 50% 75% 90%

0

wendl1989

intensity of holidays - weekends related problems due to health in 1989

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

mean: 3.54765 std. dev: 14.6138

10% 50% 75% 90% percentiles: 25%

> 0 0 0 0

wendl1990

intensity of holidays - weekends related problems due to health in 1990

type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703



tabulation: Freq. Value 647 0 2 5 7 10 1 15 13 20 11 30 12 50 3 60 7 100

wendl1991

intensity of holidays - weekends related problems due to health in 1991

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 2.60597 std. dev: 12.1763

percentiles: 10% 25% 50% 75% 90%

0

wend11992

intensity of holidays - weekends related problems due to health in 1992

type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

647 0

2 5

10 10

9 20

10 30

1 40

12 50 2 60



intensity of holidays - weekends related problems due to health in 1993

type: numeric (byte)

range: [0,100] units: 1

unique values: 8 missing .: 0/703

tabulation: Freq. Value

653 0

2 5

2 10

12 20

16 30

8 50

2 60

8 100

wend11994

intensity of holidays - weekends related problems due to health in 1994

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 12 missing .: 0/703

mean: 2.95448

std. dev: 13.0079

percentiles: 10% 25% 50% 75% 90%

0 0 0 0

wendl1995

intensity of holidays - weekends related problems due to health in 1995

type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703



tabulation: Freq. Value
652 0
1 1
3 5
11 10
6 20
11 30
9 50
3 60
7 100

wendl1996

intensity of holidays - weekends related problems due to health in 1996

type: numeric (byte)

range: [0,100] units: 1

unique values: 9 missing .: 0/703

tabulation: Freq. Value

642 0

3 5

12 10

11 20

11 20

10 30

7 50

1 57

3 60

14 100

wend11997

intensity of holidays - weekends related problems due to health in 1997

type: numeric (byte)

range: [0,100] units: 1

unique values: 10 missing .: 0/703

mean: 4.03983

std. dev: 17.0815

percentiles: 10% 25% 50% 75% 90% 0 0 0 0



wendl1998

intensity of holidays - weekends related problems due to health in 1998

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

0

mean: 4.03983 std. dev: 15.7991

10% 25% 50% 75% 90% percentiles:

0

wendl1999

intensity of holidays - weekends related problems due to health in 1999

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 10 missing .: 0/703

mean: 3.66287 std. dev: 13.9184

10% 75% 90% percentiles: 25% 50%

> 0 0

wend12000

intensity of holidays - weekends related problems due to health in 2000

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

> mean: 5.21337

std. dev: 17.4299

10% 75% 90% percentiles: 25% 50% 0 0 0 0 15



intensity of holidays - weekends related problems due to health in 2001

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

0

mean: 4.65861 std. dev: 16.9786

10% 25% 50% 75% 90% percentiles:

0

wend12002

intensity of holidays - weekends related problems due to health in 2002

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 12 missing .: 0/703

mean: 4.82219 std. dev: 17.1491

10% 75% 90% percentiles: 25% 50%

> 0 0 10

wend12003

intensity of holidays - weekends related problems due to health in 2003

type: numeric (byte)

range: [0,100] units: 1

unique values: 11 missing .: 0/703

4.60882 mean: std. dev: 16.4415

10% 75% 90% percentiles: 25% 50% 0



intensity of holidays - weekends related problems due to health in 2004

type: numeric (byte)

range: [0,100] units: 1

unique values: 12 missing .: 0/703

0

mean: 5.32006 std. dev: 18.195

10% 25% 50% 75% 90% percentiles:

0

wend12005

intensity of holidays - weekends related problems due to health in 2005

type: numeric (byte)

range: [0,100] units: 1

0

unique values: 13 missing .: 0/703

mean: 6.13087 std. dev: 19.3088

10% 75% 90% percentiles: 25% 50%

> 0 0 20

0

10

wend12006

intensity of holidays - weekends related problems due to health in 2006

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

> mean: 5.78094 17.924

std. dev:

10% 75% 90% percentiles: 25% 50% 0 20 0 0 0



intensity of holidays - weekends related problems due to health in 2007

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 6.03129 std. dev: 19.1

10% 25% 50% 75% 90% percentiles:

0

wend12008

intensity of holidays - weekends related problems due to health in 2008

type: numeric (byte)

range: [0,100] units: 1

0

0

unique values: 15 missing .: 0/703

mean: 6.87624

std. dev: 20.3748

10% 75% 90% percentiles: 25% 50%

> 0 0 20

0

20

wend12009

intensity of holidays - weekends related problems due to health in 2009

type: numeric (byte)

range: [0,100] units: 1

unique values: 15 missing .: 0/703

> mean: 7.73542

std. dev: 21.5719

10% 50% 75% 90% percentiles: 25% 0



intensity of holidays - weekends related problems due to health in 2010

type: numeric (byte)

range: [0,100] units: 1

unique values: 13 missing .: 0/703

mean: 4.95164 16.9449 std. dev:

percentiles: 10% 25% 50% 75% 90%

0

0

0

10

whp23er (unlabeled)

0

type: numeric (float)

range: [0,13.99] units: .01 unique values: 2 missing .: 4/703

tabulation: Freq. Value

628 0

71 13.99

4

pregnant exposed to radiation likely to give birth to children with deffects (> %

type: numeric (byte)

units: 1 range: [0,100]

unique values: missing .: 0/703

> mean: 61.3926

30.8749 std. dev:

percentiles: 10% 25% 50% 75% 90% 20



woman:

1. omen exposed to radiation while pregnant are likely to give birth to children with mental or physical defects (% of agreement)

world

the chornobyl accident has affected people around the world (% of agreement)

type: numeric (byte)

range: [0,100] units: 1

missing .: 0/703 unique values: 18

84.9886 mean: std. dev: 25.443

10% 90% percentiles: 25% 50% 75%

50 80 100 100 100

world:

1. he Chornobyl nuclear plant accident in the Ukraine has affected people around the world (% of agreement)

yrage Computed age of respondent

type: numeric (float)

units: 1.000e-06 range: [-961.91669,84.5]

unique values: 391 missing .: 0/703

48.5987 mean: std. dev: 40.0209

percentiles: 10% 25% 50% 75% 90%

35.1667 39.5 49.9167 58.9167 68

yrageck (unlabeled)

type: numeric (float)

units: 1.000e-06 range: [27.833334,84.5]

unique values: 390 missing .: 0/703

50.0212 mean:

std. dev: 12.0492

10% 25% 50% 75% 90% percentiles:

35.1667 39.5 49.9167 58.9167 68

BSIanx Basic symptom inventory Anxiety subscale

> numeric (float) type:

range: [4,22] units: 1

unique values: missing .: 0/703 18

8.32148 mean: 3.32635 std. dev:

10% 25% 50% 75% 90% percentiles:

5 6 7 10 13

BSIdep Basic symptom inventory Depression subscale

type: numeric (float)

range: [5,27] units: 1

missing .: 0/703 unique values:

> 8.91892 mean:

std. dev: 3.44521

percentiles: 10% 25% 50% 75% 90% 6

6 8 10 13

BSIglobsi Brief Symptom Inventory Global Severity (mean) Index

type: numeric (float)

range: [.9811321,3.7735848] units: 1.000e-07

unique values: 111 missing .: 0/703

1.6177 mean: std. dev: .525361 percentiles: 10% 25% 50% 75% 90%

1.0566 1.20755 1.49057 1.90566 2.35849

BSIhos Basic symptom invenstory hostility subscale

type: numeric (float)

range: [4,22] units: 1

unique values: 18 missing .: 0/703

mean: 7.61735 std. dev: 3.16904

percentiles: 10% 25% 50% 75% 90%

5 5 7 9 12

BSIips Basic symptom invenstory interpersonal sensitivity subscale

type: numeric (float)

range: [4,17] units: 1

unique values: 14 missing .: 0/703

mean: 6.56615 std. dev: 2.76956

percentiles: 10% 25% 50% 75% 90% 4 4 6 8 11

BSIoc Basic Symptom Inventory Obsessive compulsive subscale

type: numeric (float)

range: [3,28] units: 1

6

unique values: 24 missing .: 0/703

mean: 10.4595

std. dev: 4.32817

percentiles: 10% 25% 50% 75% 90%

7 10 13 16

BSIpar Basic symptom invenstory Paranoia subscale

type: numeric (float)

units: 1 range: [4,25]

missing \cdot : 0/703unique values:

> mean: 8.47937

std. dev: 3.66073

percentiles: 10% 25% 50% 75% 90% 10 14

5 5

BSIphanx Basic symptom inventory phobic anxiety subscale

type: numeric (float)

range: [3,22] units: 1

unique values: missing .: 0/703

mean: 7.05974 std. dev: 2.83735

25% 50% 75% 90% percentiles: 10%

5 5 8 10 6

Brief Symptom inventory positive symptom total subscale **BSIposymp**

> type: numeric (float)

range: [49,191] units: 1

unique values: missing .: 0/703

mean: 80.9232 26.4504 std. dev:

percentiles: 10% 25% 50% 75% 90%

53 60 74 95 118

Basic symptom inventory Psychoticism subscale score **BSIpsyc**

type: numeric (float)

range: [4,23] units: 1

missing .: 0/703 unique values: 16

6.98009 mean:

std. dev: 2.56364

percentiles: 10% 25% 50% 75% 90%

> 5 5

BSIsoma Basic symptom inventory obsessive compulsive subscale

> numeric (float) type:

range: [4,35] units: 1

unique values: 30 missing .: 0/703

mean: 12.7354 5.70759 std. dev:

percentiles: 10% 25% 50% 75% 90% 21

11 16

6

8

11

BSItotal Basic symptom inventory total scale score

type: numeric (float)

range: [52,200] units: 1

111 unique values: missing .: 0/703

85.7383 mean:

std. dev: 27.8441

10% 25% 50% percentiles: 75% 90%

> 64 79 56 101 125

CSavoid Coping Avoidance subscale

type: numeric (float)

units: 1 range: [11,29]

missing .: 4/703 unique values: 19

18.3991 mean:

std. dev: 3.73967

CSprbslv

percentiles: 10% 25% 50% 75% 90%

> 13 16 18

type: numeric (float)

units: 1 range: [11,33]

unique values: missing .: 4/703 23

25.0172 mean: std. dev: 4.9542

10% 25% 50% 75% 90% percentiles:

> 18 21 25 29

21

Coping Problem Solving Subscale

23

31

CSsocspt Coping social support subscale

> numeric (float) type:

units: 1 range: [11,33]

unique values: 23 missing .: 0/703

> 24.2489 mean:

std. dev: 5.76924

percentiles: 10% 25% 50% 75% 90% 16

21 24 29 32

HP2hmcare Hlth profile Pt2: Home cleaning, cooking and repairs

type: numeric (float)

label: hp2fmt

range: [0,1] units: 1

unique values: 2 missing .: 0/703 tabulation: Freq. Numeric Label
508 0 0. no
195 1 1. yes

HP2inthob Hlth profile Pt2: Hlth probs interfering with interests & hobbies

type: numeric (float)

label: hp2fmt

range: [0,1] units: 1
unique values: 2 missing .: 0/703

 tabulation:
 Freq.
 Numeric
 Label

 599
 0
 0. no

 104
 1
 1. yes

HP2pbfhm Hlth profile Pt2: Hlth causing probs with family members at home

type: numeric (float)

label: hp2fmt

range: [0,1] units: 1
unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

634
0 0. no
69
1 1. yes

HP2probsoc Hlth profile Pt2: Hlth causing probs with social life

type: numeric (float)

label: hp2fmt

range: [0,1] units: 1 unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

588
0 0. no

115
1 1. yes



HP2sxlife Hlth profile Pt2: Hlth causing probs with sex life

type: numeric (float)

label: hp2fmt

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

540 0 0. no163 1 1. yes

HP2vacatn Hlth profile Pt2: Hlth probs interfering with vacations

type: numeric (float)

label: hp2fmt

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

599 0 0. no

104 1 1. yes

HP2work Nottingham Health profile subscale Part2: paid employment

type: numeric (float)

label: hp2fmt

range: [0,1] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Numeric Label

540 0 0. no

163 1 1. yes

MiPTSD Misssissipi post-traumatic stress disorder scale

type: numeric (float)

range: [0,92] units: 1

unique values: 60 missing .: 0/703

mean: **48.4011**

std. dev: 12.0351

percentiles: 10% 25% 50% 75% 90%

36 40 45 55 65

WHP10pa (unlabeled)

type: numeric (float)

range: [0,11.54] units: .01

unique values: 2 missing .: 4/703

tabulation: Freq. Value

684 0 15 11.54 4 .

WHP11pa (unlabeled)

type: numeric (float)

range: [0,10.54] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

505 0 198 10.54

WHP12el (unlabeled)

type: numeric (float)

range: [0,36.8] units: .1 unique values: 2 missing .: 0/703

tabulation: Freq. Value

617 0

86 36.799999



WHP13s (unlabeled)

type: numeric (float)

range: [0,12.57] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

413 0 290 12.57

WHP14pa (unlabeled)

type: numeric (float)

range: [0,21.3] units: .1 unique values: 2 missing .: 0/703

tabulation: Freq. Value

685 0

18 21.299999

WHP15si (unlabeled)

type: numeric (float)

range: [0,19.36] units: .01 unique values: 2 missing .: 1/703

tabulation: Freq. Value

655 0

47 19.360001

1 .

WHP16er (unlabeled)

type: numeric (float)

range: [0,7.08] units: .01 unique values: 2 missing .: 0/703



tabulation: Freq. Value

617 0

86 7.0799999

WHP17pa (unlabeled)

type: numeric (float)

range: [0,10.79] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

476 0 227 10.79

WHP18pa (unlabeled)

type: numeric (float)

range: [0,9.3] units: .1 unique values: 2 missing .: 0/703

tabulation: Freq. Value

585 0

118 9.3000002

WHP19p (unlabeled)

type: numeric (float)

range: [0,11.2] units: .1 unique values: 2 missing .: 3/703

tabulation: Freq. Value

487 0 213 11.2 3 .

WHP1el (unlabeled)

type: numeric (float)

range: [0,39.2] units: .1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

439 0

264 39.200001

WHP20er (unlabeled)

type: numeric (float)

range: [0,9.76] units: .01
unique values: 2 missing .: 1/703

tabulation: Freq. Value

495 0

207 9.7600002

1.

WHP21si (unlabeled)

type: numeric (float)

range: [0,20.13] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

637 0

66 20.129999

WHP22s (unlabeled)

type: numeric (float)

range: [0,27.26] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

584 0

119 27.26

WHP23er (unlabeled)

type: numeric (float)

range: [0,13.99] units: .01 unique values: 2 missing .: 4/703

tabulation: Freq. Value

628 0

71 13.99

4 .

WHP24p (unlabeled)

type: numeric (float)

range: [0,8.96] units: .01 unique values: 2 missing .: 4/703

tabulation: Freq. Value

557 0

142 8.96

4.

WHP25pa (unlabeled)

type: numeric (float)

range: [0,12.61] units: .01
unique values: 2 missing .: 4/703

tabulation: Freq. Value

672 0

27 12.61

4 .

WHP26el (unlabeled)

type: numeric (float)

range: [0,24] units: 1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

456 0 247 24

WHP27pa (unlabeled)

type: numeric (float)

range: [0,11.2] units: .1 unique values: 2 missing .: 0/703

tabulation: Freq. Value

434 0 269 11.2

WHP28ps (unlabeled)

type: numeric (float)

range: [0,20.86] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

628 0

75 20.860001

WHP29s (unlabeled)

type: numeric (float)

range: [0,16.1] units: .1 unique values: 2 missing .: 0/703

tabulation: Freq. Value

512 0191 16.1

WHP2p (unlabeled)

type: numeric (float)

range: [0,12.91] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

550 0 153 12.91

WHP30si (unlabeled)

type: numeric (float)

range: [0,22.53] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

671 0

32 22.530001

WHP31er (unlabeled)

type: numeric (float)

range: [0,13.95] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

610 0 93 13.95

WHP32er (unlabeled)

type: numeric (float)

range: [0,16.21] units: .01 unique values: 2 missing .: 0/703



tabulation: Freq. Value

692 0

11 16.209999

WHP33s (unlabeled)

type: numeric (float)

range: [0,21.7] units: .1

unique values: 2 missing .: 0/703

tabulation: Freq. Value

520 0

183 21.700001

WHP34si (unlabeled)

type: numeric (float)

range: [0,15.97] units: .01

unique values: 2 missing .: 0/703

tabulation: Freq. Value

668 0

35 15.97

WHP35pa (unlabeled)

type: numeric (float)

range: [0,12.69] units: .01

unique values: 2 missing .: 0/703

tabulation: Freq. Value

671 0

32 12.69

WHP36p (unlabeled)

type: numeric (float)

range: [0,5.83] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

484 0

219 5.8299999

WHP37er (unlabeled)

type: numeric (float)

range: [0,12.01] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

587 0 116 12.01

WHP38p (unlabeled)

type: numeric (float)

range: [0,10.49] units: .01
unique values: 2 missing .: 0/703

tabulation: Freq. Value

645 0 58 10.49

WHP3er (unlabeled)

type: numeric (float)

range: [0,9.99] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

396 0

307 9.9899998



WHP4p (unlabeled)

type: numeric (float)

range: [0,23.37] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

646 0

57 23.370001

WHP5s (unlabeled)

type: numeric (float)

range: [0,23.37] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

640 0

63 23.370001

WHP6er (unlabeled)

type: numeric (float)

range: [0,9.31] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

626 0

77 9.3100004

WHP7er (unlabeled)

type: numeric (float)

range: [0,7.22] units: .01 unique values: 2 missing .: 0/703



tabulation: Freq. Value

652 0

51 7.2199998

WHP8p (unlabeled)

type: numeric (float)

range: [0,9.99] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

588 0

115 9.9899998

WHP9si (unlabeled)

type: numeric (float)

range: [0,22.01] units: .01 unique values: 2 missing .: 0/703

tabulation: Freq. Value

593 0110 22.01

Wtd Health Profile Pt 1 Energy Level Subscale

type: numeric (float)

WHPel

range: [0,100] units: .1 unique values: 8 missing .: 0/703

tabulation: Freq. Value

352 0

67 24

3 36.799999 88 39.200001 17 60.799999

110 63.200001

13 76



WHPer Wtd Health Profile Emotional reaction Pt 1 subscale

type: numeric (float)

range: [0,78.199997] units: 1.000e-06

unique values: 83 missing .: 0/703

mean: 13.1581

std. dev: 15.8393

percentiles: 10% 25% 50% 75% 90%

0 0 9.99 19.75 33.74

WHPpa Wtd Health Profile Physical Ability Pt 1 Subscale

type: numeric (float)

range: [0,99.969994] units: 1.000e-06

unique values: 49 missing .: 0/703

mean: 14.1529

std. dev: 18.9482

percentiles: 10% 25% 50% 75% 90%

0 0 0 21.99 41.83

WHPpain Wtd Health Profile Pain Pt 1 subscale

type: numeric (float)

range: [0,82.75] units: 1.000e-06

unique values: 65 missing .: 0/703

mean: 14.2237 std. dev: 20.0769

percentiles: 10% 25% 50% 75% 90%

0 0 0 24.11 48.89

WHPsleep Wtd Health Profile Sleep Pt 1 subscale

type: numeric (float)

units: 1.000e-06 range: [0,101]

unique values: 30 missing .: 0/703

mean: 21.9171 std. dev: 28.4625

25% 50% **0 12.57** percentiles: 10% 75% 90%

12.57 37.8 0 65.06

Wtd Health Profile Social Isolation Pt 1 subscale WHPsociso

type: numeric (float)

units: 1.000e-06 range: [0,100]

unique values: 25 missing .: 0/703

mean: **8.44881** std. dev: 17.1991

25% 50% percentiles: 10% 75% 90% 0 15.97 0 0 22.53

4 . inspect

aborwl: number of pregnancy terminations i Number of Observations

| | | | | | | Total | Integers | Nonintege |
|-----|---|---|---|--------|----------|-------|----------|-----------|
| # | | | | | Negative | _ | - | - |
| # | | | | | Zero | 648 | 648 | _ |
| # | | | | | Positive | 55 | 55 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # . | • | • | • | | Missing | - | | |
| | | | 1 | _ 2 | | 703 | | |

| aborw2: | number | of | pregnancy | terminations i | Nui | mber of Obs | ervations |
|---------|---------|------|------------|-----------------|-------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | _ | - |
| # | | | | Zero | 628 | 628 | - |
| # | | | | Positive | 75 | 75 | - |
| # | | | | | | | |
| # # | | | | Total | 703 | 703 | - |
| # • | • | • | • | Missing | | | |
| 0 | | | 5 | | 703 | | |
| (6 un | ique va | lue | s) | | | | |
| aborw3: | number | of | pregnancy | terminations i | Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | _ | - |
| # | | | | Zero | 668 | 668 | - |
| # | | | | Positive | 35 | 35 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | | | |
| 0 | | | 3 | | 703 | | |
| (4 un | ique va | lue | s) | | | | |
| accdw1: | Total | numl | ber of acc | idents experien | Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | _ | - |
| # | | | | Zero | 682 | 682 | - |
| # | | | | Positive | 21 | 21 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | | | Missing | | | |
| 0 | | | 2 | | 703 | | |
| (3 un | ique va | lue | s) | | | | |



| accdw | 72: | Total | numbe | er of | accidents experien | . Nu | mber of Obs | ervations |
|----------------|-------------|--------|---------|----------|--------------------|-------|-------------|--------------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 644 | 644 | _ |
| # | | | | | Positive | 59 | 59 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| # | • | • | • | | Missing | | | |
| 0 | | | | 3 | | 703 | | |
| (4 | uni | .que v | alues) | | | | | |
| accdw | 73 : | Total | numbe | er of | accidents experien | Nu: | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 636 | 636 | - |
| # | | | | | Positive | 67 | 67 | - |
| # | | | | | Total | 703 | 703 | |
| # | • | | | | Missing | - | 700 | |
| 0 | | | | 2 | | 703 | | |
| | | | alues) | | | | | |
| age: | Res | ponde | ent's a | ige — | | Nu | mber of Obs | ervations ————— |
| | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | - | - | - |
| # | # | # | | | Zero | - | - | - |
| # | # | # | | | Positive | 703 | 703 | - |
| # # | # | # | # | | | | | |
| # # | # # | # | # . | | Total Missing | 703 | 703 | - |
| " | # ——— | # | π • | | птээтпү | | | |
| 28 | | | | 84 | | 703 | | |

(51 unique values)



| gemo: | aç | ge i | n mo | nths | | Nu | mber of Obs | ervations |
|--------------|------|-------|-------|-----------|-----------------|-------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | | | # | | Negative | 2 | 2 | _ |
| | | | # | | Zero | _ | _ | _ |
| | | | # | | Positive | 701 | 701 | - |
| | | | # | | | | | |
| | | | # | | Total | 703 | 703 | - |
| • | • | • | # | • | Missing | | | |
| 11543 | } | | | 5134 | | 703 | | |
| More | than | 99 | uni | que va | lues) | | | |
| gemoa | dj: | Ad | justı | ment t | o age in months | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | 251 | 251 | _ |
| | | # | | | Zero | 54 | 54 | _ |
| | | # | # | | Positive | 398 | 398 | - |
| | | # | # | | | | | |
| | # | # | # | # | Total | 703 | 703 | - |
| # | # | # | # | # | Missing | | | |
| 11 (23 | unic | rue ' | valu | 11 es) | | 703 | | |
| ègerr: | | | | | cording? | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | 82 | 2 | 80 |
| | | | | # | Zero | 34 | 34 | _ |
| | | | | # | Positive | 587 | 18 | 569 |
| | | | | # | | | | |
| | | | | # | Total | 703 | 54 | 649 |
| • | • | • | • | # | Missing | - | | |
| | 165 | | 1.0 | | | | | |
| 999.9 (70 | | | | .66667 | | 703 | | |

(70 unique values)

Number of Observations agesq: Total Integers Nonintegers Negative Zero 703 703 Positive Total 703 703 Missing 7056 784 703 (51 unique values) agewla: Age at beginning of wave one Number of Observations Total Integers Nonintegers 2 2 Negative Zero 701 Positive 701 703 703 Total Missing -986 62 703 (56 unique values) agew1b: Age at end of wave one Number of Observations Nonintegers Total Integers 2 Negative 2 Zero 701 701 Positive 703 703 Total Missing

-985

(56 unique values)

63

| _ | _ | | | _ | | |
|---------|-----|----|-----------|----|------|-----|
| agew2a: | Age | at | beginning | Οİ | wave | two |

| Number | Ωf | Observations |
|---|----|--------------|
| 141111111111111111111111111111111111111 | OI | Observations |

| | | | | # | | Negative |
|--------------|------|-------|------|-----|---|----------|
| | | | | # | | Zero |
| | | | | # | | Positive |
| | | | | # | | |
| | | | | # | | Total |
| | • | • | • | # | | Missing |
| | | | | | _ | |
| -985 | | | | 6 | 3 | |
| (56 | unio | que v | alue | es) | | |

| Total | Integers | Nonintegers |
|-------------|-------------|-------------|
| 2 | 2 | _ |
| - | _ | - |
| 701 | 701 | _ |
| | | |
| 703 | 703 | - |
| - | | |
| | | |
| 703 | | |
| | | |

agew2b: Age at end of wave two

Number of Observations

| 1 | | | | # | | Negative |
|------|------|-------|------|-----|----|----------|
| Ī | | | | # | | Zero |
| I | | | | # | | Positive |
| | | | | # | | |
| | | | | # | | Total |
| . | • | • | • | # | | Missing |
| + | | | | | | |
| -975 | | | | | 73 | |
| (56 | unio | que v | zalu | es) | | |

| Total | Integers | Nonintegers |
|-------|----------|-------------|
| 2 | 2 | - |
| - | _ | - |
| 701 | 701 | - |
| | | |
| 703 | 703 | - |
| - | | |
| | | |
| 703 | | |
| | | |

agew3a: Age at beginning of wave three

Number of Observations

| | | | | # | Negative |
|------|------|-------|------|-----|----------|
| I | | | | # | Zero |
| I | | | | # | Positive |
| I | | | | # | |
| I | | | | # | Total |
| . | | • | • | # | Missing |
| + | | | | | |
| -975 | | | _ | 73 | |
| (56 | unio | que v | /alu | es) | |

| Total | Integers | Nonintegers |
|-------|----------|-------------|
| 2 | 2 | - |
| - | _ | _ |
| 701 | 701 | - |
| | | |
| 703 | 703 | - |
| - | | |
| 703 | | |
| | | |



| agew3 | b : 2 | Age a | at end of | f wave three | Nu | mber of Obs | ervations |
|-------------------|--------------|-------|-----------|----------------------|--------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| 1 | | | # | Negative | 1 | 1 | _ |
| 1 | | | # | Zero | 1 | 1 | _ |
| 1 | | | # | Positive | 701 | 701 | _ |
| 1 | | | # | | | | |
| İ | | | # | Total | 703 | 703 | _ |
| • | • | • | . # | Missing | - | | |
| -962 (55 | uni | ane , | values) | 35 | 703 | | |
| ageyr | | | | of respondent in yea | r Nu: | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | 2 | _ | 2 |
| İ | | | # | Zero | _ | _ | _ |
| ĺ | | | # | Positive | 701 | 54 | 647 |
| Ī | | | # | | | | |
| I | | | # | Total | 703 | 54 | 649 |
| | • | • | # . | Missing | - | | |
| ⊤ -961. | 9167 | | 427.833 | 33 | 703 | | |
| (More | tha | n 99 | unique v | values) | | | |
| airw1 | : c | onsi | der hazar | rdous (in percent) - | a Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| 1 | | | # | Negative | - | - | - |
| 1 | | | # | Zero | 70 | 70 | - |
| 1 | | | # | Positive | 632 | 632 | - |
| | | | # | | | | |
| | | # | # | Total | 702 | 702 | - |
| # | # | # | . # | Missing | 1 | | |

(21 unique values)



| airw2: | c | onsi | der | hazardous | (in percent) - a | . Nui | mber of Obs | ervations |
|--------|-----|-------|------|-----------|------------------|--------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | _ | _ |
| # | | | | | Zero | 306 | 306 | - |
| # | | | | | Positive | 397 | 397 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| # | # | # | • | # | Missing | - | | |
| 0 | | | | 100 | | 703 | | |
| (26 | uni | que ' | valı | ıes) | | | | |
| airw3: | c | onsi | der | hazardous | (in percent) - a | . Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 215 | 215 | _ |
| # | | | | | Positive | 488 | 488 | _ |
| # | | # | | # | | | | |
| # | # | # | | # | Total | 703 | 703 | - |
| # | # | # | # | # | Missing | - | | |
| 0 | | | | 100 | | 703 | | |
| _ | uni | que ' | valı | | | | | |
| anxiet | у: | anx: | iety | ? _ | | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 77 | 77 | - |
| # | | | | | Positive | 626 | 626 | - |
| # | | | | | | | | |
| # | # | | | | Total | 703 | 703 | - |
| # | # | • | • | • | Missing | | | |
| 0 | | | | 24 | | 703 | | |
| (23 | uni | que ' | valı | ıes) | | | | |

| anx11980: | level of anxiety (in percen | | | ge) Number of Observations | | | |
|-----------|-----------------------------|-----------|-----------------|----------------------------|-------------|-------------|--|
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 670 | 670 | _ | |
| # | | | Positive | 33 | 33 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | | • | Missing | _ | | | |
| 0 | | 100 | | 703 | | | |
| (11 uniq | ue value | s) | | | | | |
| anxl1981: | level o | f anxiety | (in percentage) | Nui | mber of Obs | ervations | |
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 680 | 680 | _ | |
| # | | | Positive | 23 | 23 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | | • | Missing | - | | | |
| 0 | | 100 | | 703 | | | |
| (9 uniq | ue value | s) | | | | | |
| anx11982: | level o | f anxiety | (in percentage) | Nui | mber of Obs | ervations | |
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 676 | 676 | _ | |
| # | | | Positive | 27 | 27 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | | • | Missing | - | | | |
| 0 | | 100 | | 703 | | | |
| • | ue value | | | | | | |

| anx11983: | level c | of anxiet | y (in percentage) | Nu: | mber of Obs | ervations |
|-----------|----------|-----------|-------------------|-------------|-------------|---------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 678 | 678 | - |
| # | | | Positive | 25 | 25 | - |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | | • | Missing | | | |
| 0 | | 100 | | 703 | | |
| (8 uniq | ue value | es) | | | | |
| anx11984: | level o | of anxiet | y (in percentage) | Nui | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 671 | 671 | _ |
| # | | | Positive | 32 | 32 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | | • | Missing | - | | |
| 0 | | 100 | | 703 | | |
| (10 uniq | ue value | es) | | | | |
| anx11985: | level o | of anxiet | y (in percentage) | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 668 | 668 | _ |
| # | | | Positive | 35 | 35 | - |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # - | | • | Missing | - | | |
| 0 | | 100 | | 703 | | |
| (10 uniq | ue value | | | | | |

| anx11986: | level of an | xiety (in percentage | e) Nu | mber of Obs | ervations |
|-----------|-------------|----------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 450 | 450 | _ |
| # | | Positive | 253 | 253 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | # | Missing | | | |
| 0 | 100 | 0 | 703 | | |
| (17 uniq | ue values) | | | | |
| anx11987: | level of an | xiety (in percentage | e) Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 550 | 550 | _ |
| # | | Positive | 153 | 153 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # • | | Missing | - | | |
| 0 | 100 | 0 | 703 | | |
| (17 uniq | ue values) | | | | |
| anx11988: | level of an | xiety (in percentage | e) Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 560 | 560 | - |
| # | | Positive | 143 | 143 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing - | | | |
| 0 | 100 | 0 | 703 | | |
| (14 uniq | ue values) | | | | |

| anx11989: | level of anxiet | ty (in percentag | e) Nu | mber of Obs | ervations |
|-----------|-----------------|------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 575 | 575 | - |
| # | | Positive | 128 | 128 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | | | |
| 0 | 100 | | 703 | | |
| (14 uniq | ue values) | | | | |
| anx11990: | level of anxiet | ty (in percentag | e) Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 560 | 560 | _ |
| # | | Positive | 143 | 143 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (14 uniq | ue values) | | | | |
| anx11991: | level of anxiet | ty (in percentag | e) Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 567 | 567 | - |
| # | | Positive | 136 | 136 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (16 uniq | ue values) | | | | |



| anx11992: | level of anxie | ty (in percentag | e) Nu | mber of Obs | ervations |
|-----------|----------------|------------------|----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 553 | 553 | _ |
| # | | Positive | 150 | 150 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (16 unio | (ue values) | | | | |
| anx11993: | level of anxie | ty (in percentag | e) Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 560 | 560 | _ |
| # | | Positive | 143 | 143 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (17 unio | (ue values) | | | | |
| anx11994: | level of anxie | ty (in percentag | e) Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 561 | 561 | - |
| # | | Positive | 142 | 142 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (16 unio | (ue values) | | | | |



| anx11995: | | | y (in percentage |) Nul | mber or obs | ervacions ————— |
|-------------|--------|-----------|-------------------|-------------|-------------|--------------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 570 | 570 | - |
| # | | | Positive | 133 | 133 | - |
| # | | | _ | | | |
| # | | | Total | 703 | 703 | - |
| # • | • • | • | Missing | | | |
| l 0 | | 100 | | 703 | | |
| (18 uniq | ue val | ues) | | | | |
| anx11996: | level | of anxiet | cy (in percentage |) Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 556 | 556 | _ |
| # | | | Positive | 147 | 147 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # • | | • | Missing | | | |
|) 0 | | 100 | | 703 | | |
| (15 uniq | ue val | ues) | | | | |
| anx11997: | level | of anxiet | cy (in percentage |) Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| | | | Negative | _ | _ | _ |
| # | | | Zero | 557 | 557 | _ |
| # # | | | Positive | 146 | 146 | - |
| 1 | | | POSICIVE | 110 | | |
| # # # | | | rositive | | | |
| # | | | Total | 703 | 703 | |
| # # # | | · | | | 703 | - |



| anx11998: | level of a | anxiety | (in percentage) | Nur | mber of Obs | ervations |
|-----------|------------|---------|-----------------|-------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 546 | 546 | _ |
| # | | | Positive | 157 | 157 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # . | | | Missing | - | | |
| 0 | : | 100 | | 703 | | |
| (17 uniq | ue values) | | | | | |
| anx11999: | level of a | anxiety | (in percentage) | Nur | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | - | _ |
| # | | | Zero | 545 | 545 | _ |
| # | | | Positive | 158 | 158 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # . | | | Missing | - | | |
| 0 | : | 100 | | 703 | | |
| (17 uniq | ue values) | | | | | |
| anx12000: | level of a | anxiety | (in percentage) | Nur | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 532 | 532 | _ |
| # | | | Positive | 171 | 171 | - |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | · · | | Missing | | | |
| 0 | : | 100 | | 703 | | |
| (15 uniq | ue values) | | | | | |



| anx12001: | level of anxiety (in percentage) | | | Number of Observations | | | |
|-----------|----------------------------------|---------|-----------------|------------------------|-------------|-------------|--|
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 547 | 547 | _ | |
| # | | | Positive | 156 | 156 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | | • | Missing | - | | | |
| 0 | | 100 | | 703 | | | |
| (15 uniq | ue values | 5) | | | | | |
| anx12002: | level of | anxiety | (in percentage) | Nui | mber of Obs | ervations | |
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 542 | 542 | _ | |
| # | | | Positive | 161 | 161 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | • • | • | Missing | - | | | |
| 0 | | 100 | | 703 | | | |
| (16 uniq | ue values | ·) | | | | | |
| anx12003: | level of | anxiety | (in percentage) | Nui | mber of Obs | ervations | |
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 545 | 545 | _ | |
| # | | | Positive | 158 | 158 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | - | |
| # . | | • | Missing | - | | | |
| 0 | | 100 | | 703 | | | |
| (17 uniq | ue values | | | | | | |

| anx12004: | level of anxiety (in percentage) | | | Number of Observations | | | |
|-----------|----------------------------------|-----------|-----------------|------------------------|-------------|-------------|--|
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 530 | 530 | _ | |
| # | | | Positive | 173 | 173 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | | • | Missing | - | | | |
| 0 | | 100 | | 703 | | | |
| (15 uniq | ue values | 5) | | | | | |
| anx12005: | level of | f anxiety | (in percentage) | Nui | mber of Obs | ervations | |
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 516 | 516 | _ | |
| # | | | Positive | 187 | 187 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | | • | Missing | - | | | |
| 0 | | 100 | | 703 | | | |
| (15 uniq | ue values | 5) | | | | | |
| anx12006: | level of | f anxiety | (in percentage) | Nui | mber of Obs | ervations | |
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 520 | 520 | _ | |
| # | | | Positive | 183 | 183 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | | • | Missing | - | | | |
| 0 | | 100 | | 703 | | | |
| (14 uniq | ue values | | | | | | |



| anx12007: | level of anxiety (in percent | | | e) Number of Observations | | | |
|----------------|------------------------------|-----------|-----------------|---------------------------|-------------|-------------|--|
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 510 | 510 | _ | |
| # | | | Positive | 193 | 193 | _ | |
| # | | | | | | | |
| "# | | | Total | 703 | 703 | _ | |
| " . | | | Missing | - | 700 | | |
| ļ | • • | • | HISSING | | | | |
| 0 | | 100 | | 703 | | | |
| (17 uniq | ue values | 5) | | | | | |
| anx12008: | level o | f anxiety | (in percentage) | Nui | mber of Obs | ervations | |
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | _ | _ | _ | |
| # | | | Zero | 481 | 481 | _ | |
| # | | | Positive | 222 | 222 | _ | |
| "# | | | 10220110 | | | | |
| <u>"</u> | | | Total | 703 | 703 | _ | |
| " . | | • | Missing | - | , , , | | |
| " | | <u> </u> | | | | | |
| Ö | | 100 | | 703 | | | |
| (14 uniq | ue values | 5) | | | | | |
| anx12009: | level o | f anxiety | (in percentage) | Nui | mber of Obs | ervations | |
| | | | | Total | Integers | Nonintegers | |
| # | | | Negative | - | _ | _ | |
| # | | | Zero | 481 | 481 | _ | |
| # | | | Positive | 222 | 222 | _ | |
| # | | | | | | | |
| # | | | Total | 703 | 703 | _ | |
| # . | | • | Missing | _ | | | |
| 0 | | 100 | | 703 | | | |
| • | ue values | | | ,03 | | | |

| | | Total | Integers | Nonintegers |
|--|---------------------------------------|------------------------|--------------------|-----------------------------------|
| # | Negative | _ | _ | _ |
| # | Zero | 500 | 500 | _ |
| # | Positive | 203 | 203 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | | | |
| 10 | 00 | 703 | | |
| (19 unique values) | | | | |
| prxage: | | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | 1 | 1 | - |
| # | Zero | 1 | 1 | _ |
| # | Positive | 701 | 701 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # . | Missing | | | |
| 62 | !8 | 703 | | |
| 102 42 | | | | |
| (54 unique values) | ng weights | Nui | mber of Obs | ervations |
| (54 unique values) | ng weights | Nui ——— Total | | |
| (54 unique values) | | | mber of Obs | ervations Nonintegers - |
| (54 unique values) rea: Basis of sampli | ng weights Negative Zero | | | |
| (54 unique values) ea: Basis of sampli # # # | Negative | | | |
| (54 unique values) rea: Basis of sampli # # # # # | Negative Zero Positive | Total - - 701 | Integers 701 | |
| (54 unique values) ea: Basis of sampli # # # # # # | Negative Zero Positive Total | Total 701 | Integers - - | |
| # # # # # | Negative Zero Positive | Total - - 701 | Integers 701 | |

area is labeled but 693 values are NOT documented in the label.

(49 unique values)



| | | | Total | Integers | Noninteger |
|--------------------------------|-----------------------|---------------------------------------|-------------------|-----------------------------|-----------------------------|
| | # | Negative | - | - | - |
| | # | Zero | - | - | - |
| | # | Positive | 703 | 703 | _ |
| # | # | | | | |
| # | # | Total | 703 | 703 | - |
| # | . # | Missing | | | |
| | 440 | | 703 | | |
| (14 unique | values) | | | | |
| reacode: Re | espondent's ar | reacode | Nur | mber of Obs | ervations |
| | | | Total | Integers | Noninteger |
| # | | Negative | - | - | - |
| # | | Zero | _ | _ | - |
| # | | Positive | 703 | 703 | - |
| # | # | | | | |
| # | # | Total | 703 | 703 | - |
| # | . # | Missing | - | | |
| | | | | | |
| 4 | 4598 | | 703 | | |
| 4 (55 unique | | | 703 | | |
| (55 unique | | oling weight | | mber of Obs | ervations |
| (55 unique | values) | oling weight | | mber of Obs Integers | ervations Noninteger |
| (55 unique | values) | Pling weight Negative | Nur | | |
| (55 unique | values) | | Nur | | |
| (55 unique reacodewt: | values) | Negative | Nur | | |
| (55 unique reacodewt: # # | values) | Negative Zero | Nur Total - | Integers - - | |
| (55 unique reacodewt: # # # | values) Basis of samp | Negative Zero Positive Total | Nur Total - | Integers - - | |
| (55 unique reacodewt: # # # # | values) Basis of samp | Negative Zero Positive | Total - 701 | Integers 701 | |



| aroussym: | ar | ousal | sympt | om score | Nu | mber of Obs | ervations |
|-----------------------|--------|-------|--------|--------------------|-------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | # | | | Negative | _ | _ | - |
| | # | | | Zero | 1 | 1 | _ |
| # | # | | | Positive | 702 | 702 | - |
| # # | # # | # | | Total | 703 | 703 | |
| . # | # | # | • | Missing | _ | | |
| | | | 30 | | 703 | | |
| (24 uniq | ue | value | s) | | | | |
| avgCumDose | w2: | Ave | rage m | ean dose CS1337 in | Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | _ | - | - |
| # | | | | Positive | 703 | - | 703 |
| # # | | | | Total | 703 | | 703 |
| # . | • | • | • | Missing | - | | |
| .0357 | | 29 | .9977 | | 703 | | |
| (More than | 99 | | | ues) | | | |
| avgCumDose | w3: | Avg | Mean | dose of CS137 endi | n Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | _ | _ | _ |
| # | | | | Positive | 703 | - | 703 |
| # # | | | | Total | 703 | _ | 703 |
| # . | | • | • | Missing | - | | |
| .0466 | | 30 | .9282 | | 703 | | |
| .0100 (More than | 99 | | | ues) | , | | |



| | | | | | | Total | Integers | Nonintegers |
|------|--------|--------|-------|-----------|----------|-------|-------------|-------------|
| # | | | | | Negative | - | | - |
| # | | | | | Zero | _ | _ | _ |
| # | | | | | Positive | 703 | - | 703 |
| # | | | | | | | | |
| # | | | | | Total | 703 | - | 703 |
| # | • | • | • | • | Missing | | | |
| 074 | | | 27 | .9862 | | 703 | | |
| void | : SI | ıbsc | ale i | .ii = "av | oidance" | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | _ | _ | _ |
| | # | # | | | Zero | - | - | - |
| | # | # | | | Positive | 703 | 703 | _ |
| # | # # | # # | | | Total | 703 | 703 | |
| # | # | # | # | • | Missing | - | | |
| (20 | unio | que v | value | 30 es) | | 703 | | |
| ois | | _ | | e sympto | m score | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | - | - | - |
| | | # | | | Zero | 1 | 1 | - |
| | | # | # | | Positive | 702 | 702 | _ |
| | | # | # | | Total | 703 | 703 | _ |
| • | • | # | # | • | Missing | - | | |
| | | | | | | | | |

(32 unique values)



| bdate: Stata birth | date of respondent | Nui | mber of Obs | ervations |
|----------------------------|--------------------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | 346 | 346 | - |
| # | Zero | _ | _ | _ |
| # | Positive | 357 | 357 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| . # | • Missing | | | |
| 137775 369 | 9953 | 703 | | |
| dates: String bir | thdate | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | - | - | - |
| | Zero | - | - | - |
| | Positive | _ | _ | |
| | Total | _ | _ | _ |
| | Missing | 703 | | |
| -9.0e- (0 unique value) | +307 | 703 | | |
| lay: | | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| | # Zero | - | - | - |
| | # Positive | 703 | 703 | - |
| | # | | | |
| | # Total | 703 | 703 | - |
| # # # # ; | # Missing | | | |
| | 31 | 703 | | |

(31 unique values)

| beerw1: | nuber of beers per | week in 1976-19 | Number of Observations |
|---------|--------------------|-----------------|------------------------|
| | | | |

| (12 uniqu | _ | 100 | | 703 | | |
|-----------|-----|-----|------------------|-------------|----------------|-----------------------|
| # # • | • • | • | Total Missing | 702 1 | 702 | - |
| # # | | | Positive | | | |
| # | | | Negative Zero | Total - 460 | Integers - 460 | Nonintegers - - |

beerw2: nuber of beers per week in 1987-19 Number of Observations

| | | Total | Integers | Nonintegers |
|---|-------------------|-------|----------|-------------|
| # | Negative | - | - | - |
| # | Zero | 344 | 344 | _ |
| # | Positive | 357 | 357 | _ |
| # | | | | |
| # | Total | 701 | 701 | _ |
| # | Missing | 2 | | |
| 1 | 50 | 703 | | |

beerw3: nuber of beers per week in 1997-no Number of Observations

(14 unique values)

| | | | | | | Total | Integers | Nonintegers |
|-----|---|---|---|----|----------|-------|----------|-------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 341 | 341 | - |
| # | | | | | Positive | 361 | 361 | - |
| # | | | | | | | | |
| # | | | | | Total | 702 | 702 | _ |
| # . | • | • | • | | Missing | 1 | | |
| | | | | 20 | | 703 | | |

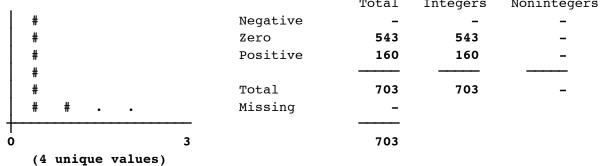


| heft2r1. | did von | CONSIIMA | heef | in residenc | Number of | Observations |
|----------|---------|----------|------|-------------|-----------|--------------|
| | | | | | | |

| | | | Total | Integers | Noninteger |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | - | - | - |
| # | | Positive | 703 | 703 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # . | | Missing | - | | |
| | 3 | | 703 | | |

beft2r1 is labeled but 7 values are NOT documented in the label.

beft2r2: did you consume beef in residenc
Number of Observations Total Integers Nonintegers Negative



beft2r2 is labeled but 1 value is NOT documented in the label.

beft2r3: did you consume beef in residenc Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 687 | 687 | - |
| # | | Positive | 16 | 16 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

beft2r3 is labeled and all values are documented in the label.



| beft2r4: did you consume beef in residenc Number of Observati | beft2r4: d | did you | consume | beef | in | residenc | Number | of | Observation |
|--|------------|---------|---------|------|----|----------|--------|----|-------------|
|--|------------|---------|---------|------|----|----------|--------|----|-------------|

| | | | Total | Integers | Nonintegers |
|--------------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 701 | 701 | _ |
| # | | Positive | 2 | 2 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| 0 | 1 | | 703 | | |
| (2 unique va | lues) | | | | |

beft2r4 is labeled and all values are documented in the label.

beft3r1: did you consume beef in residence
Number of Observations

| | | | | | Total | Integers | Nonintegers |
|---|---|---|-------------|----------|-------------|-------------|-------------|
| | # | | | Negative | - | - | - |
| | # | | | Zero | 1 | 1 | - |
| | # | | | Positive | 702 | 702 | - |
| | # | | | | | | |
| | # | | | Total | 703 | 703 | - |
| • | # | # | | Missing | - | | |
| | | | | | | | |
| | | | 2 | | 703 | | |

beft3r1 is labeled and all values are documented in the label.

beft3r2: did you consume beef in residence
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 597 | 597 | - |
| # | | Positive | 106 | 106 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

beft3r2 is labeled and all values are documented in the label.



| beft3r3: | did you consume beef in residence | Number of Observations |
|----------|-----------------------------------|------------------------|
| | | |

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 678 | 678 | _ |
| # | | Positive | 25 | 25 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | 2 | | 703 | | |

beft3r3 is labeled and all values are documented in the label.

beft3r4: did you consume beef in residence Number of Observations

| | | | Total | Integers | Nonintegers |
|--------------|-------------|----------|-------------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 702 | 702 | _ |
| # | | Positive | 1 | 1 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| + | | | | | |
| 0 | 1 | | 703 | | |
| (2 unique va | alues) | | | | |

beft3r4 is labeled and all values are documented in the label.

beft4r1: did you consume beef in residence Number of Observations

| | | | Total | Integers | Nonintegers |
|-------|---|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 3 | 3 | _ |
| # | | Positive | 700 | 700 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| . # # | | Missing | - | | |
|) | 2 | | 703 | | |

beft4r1 is labeled and all values are documented in the label.



| beft4r2: did you consume beef in residence Numb | r of | Observations | |
|---|------|--------------|--|
|---|------|--------------|--|

| | | | Total | Integers | Nonintegers |
|---|-------------|----------|-------------|----------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 598 | 598 | _ |
| # | | Positive | 105 | 105 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | | | | | |

beft4r2 is labeled and all values are documented in the label.

beft4r3: did you consume beef in residence
Number of Observations

| | | | Total | Integers | Noninteger |
|---|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 679 | 679 | - |
| # | | Positive | 24 | 24 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

beft4r3 is labeled and all values are documented in the label.

beft4r4: did you consume beef in residence Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 699 | 699 | - |
| # | | Positive | 4 | 4 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | 1 | | 703 | | |

beft4r4 is labeled and all values are documented in the label.



| bmo: | Bir | th m | onth | | | Nur | Number of Observations | | | |
|------|-----|------|------|----|----------|-------|------------------------|-------------|--|--|
| | | | | | | Total | Integers | Nonintegers | | |
| # | | | | | Negative | _ | _ | _ | | |
| # | | | | # | Zero | _ | _ | _ | | |
| # | # | # | | # | Positive | 703 | 703 | _ | | |
| # | # | # | # | # | | | | | | |
| # | # | # | # | # | Total | 703 | 703 | _ | | |
| # | # | # | # | # | Missing | - | | | | |
| 1 | uni | | _ | 12 | | 703 | | | | |

| bsadvan: | | feel | ling | tha | t pe | eople will take ad | v Nu | Number of Observations | | | |
|----------|---|------|------|-----|------|--------------------|----------|------------------------|----------|-------------|--|
| | | | | | | | | Total | Integers | Nonintegers | |
| | # | | | | | | Negative | - | - | - | |
| I | # | | | | | | Zero | - | _ | - | |
| İ | # | | | | | | Positive | 703 | 703 | _ | |
| İ | # | | | | | | | | | | |
| İ | # | # | | | | | Total | 703 | 703 | _ | |
| İ | # | # | # | | | | Missing | _ | | | |
| + | | | | | | | | | | | |
| i | | | | | | 5 | | 703 | | | |

bsadvan is labeled and all values are documented in the label.

(5 unique values)

bsafraid: feeling afraid in open spaces Number of Observations Total Integers Nonintegers Negative Zero Positive 699 699 Total 703 703 Missing 5 703 (6 unique values)

bsafraid is labeled and all values are documented in the label.



bsalone: feeling lonely Number of Observations Total Integers Nonintegers Negative Zero 3 3 700 Positive 700 Total 703 703 Missing 5 703 (6 unique values)

bsalone is labeled and all values are documented in the label.

| bsann | oy: | fee | ling | eas | sily | annoyed or irritat | Number of Observations | | | |
|--------------|-----|-------|------|-----|------|--------------------|------------------------|-------------|-------------|--|
| | | | | | | | Total | Integers | Nonintegers | |
| | # | | | | | Negative | _ | - | - | |
| | # | | | | | Zero | 3 | 3 | - | |
| | # | # | | | | Positive | 700 | 700 | _ | |
| İ | # | # | | | | | | | | |
| İ | # | # | | | | Total | 703 | 703 | _ | |
| | # | # | # | # | | Missing | - | | | |
| | | | | | | | | | | |
| Ö | | | | | 5 | | 703 | | | |
| (6 | uni | que ' | valu | es) | | | | | | |

bsannoy is labeled and all values are documented in the label.

| bsargı | ue: | get | ting | int | o fre | requent arguments | Number of Observations | | | |
|--------------|-----|-----|------|-----|-------|-------------------|------------------------|-------------|-------------|--|
| | | | | | | | Total | Integers | Nonintegers | |
| | # | | | | | Negative | _ | _ | _ | |
| Ī | # | | | | | Zero | 3 | 3 | - | |
| I | # | | | | | Positive | 700 | 700 | _ | |
| 1 | # | | | | | | | | | |
| Ī | # | | | | | Total | 703 | 703 | _ | |
| . | # | # | | • | | Missing | _ | | | |
| | | | | | | | | | | |
| Ö | | | | | 5 | | 703 | | | |
| (6 | uni | que | valu | es) | | | | | | |

bsargue is labeled and all values are documented in the label.



bsavoid: having to avoid certain things, p
Number of Observations

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|------|----------|-------------|-------------|-------------|
| | # | | | | Negative | - | - | - |
| | # | | | | Zero | 3 | 3 | - |
| | # | | | | Positive | 700 | 700 | - |
| | # | | | | | | | |
| | # | | | | Total | 703 | 703 | - |
| • | # | # | • | | Missing | _ | | |
| | | | | | | | | |
| | | | | 5 | | 703 | | |

bsavoid is labeled and all values are documented in the label.

| bsbeat | :: | nav | ring | u: | rges | to | peat, | injure | or na | Nur | mber of Obs | ervations |
|--------------|----|------|------|-----|------|----|-------|---------|-------|-------------|-------------|---------------|
| _ | | | | | | | | | | Total | Integers | Nonintegers |
| | # | | | | | | N | egative | | _ | - | - |
| | # | | | | | | Z | ero | | 3 | 3 | - |
| | # | | | | | | P | ositive | | 700 | 700 | - |
| | # | | | | | | | | | | | |
| | # | | | | | | Т | otal | | 703 | 703 | - |
| | # | | | • | • | | М | issing | | _ | | |
| | | | | | | | | | | | | |
| 0 | | | | | | 5 | | | | 703 | | |
| (6 | un | ique | va | lue | es) | | | | | | | |

bsbeat is labeled and all values are documented in the label.

| bsblank: | sblank: your mind going blank | | | | blank | Nur | Number of Observations | | | |
|--------------|-------------------------------|----------|------------|---|-----------|-------------|------------------------|-------------|--|--|
| | | | | | | Total | Integers | Nonintegers | | |
| # | | | | | Negative | _ | _ | _ | | |
| # | | | | | Zero | 2 | 2 | - | | |
| # | | | | | Positive | 701 | 701 | _ | | |
| # | | | | | | | | | | |
| # | | | | | Total | 703 | 703 | - | | |
| . # | • | • | • | | Missing | - | | | | |
| | | | | | | | | | | |
| 0 (6 uni | ane . | ซล ไ 114 | 26) | 5 | | 703 | | | | |

bsblank is labeled and all values are documented in the label.



| | | | | | | | Total | Integers | Noninteg |
|---|---|---|---|---|-------|----------|-------------|-------------|-------------|
| # | | | | | | Negative | - | - | - |
| # | | | | | | Zero | - | - | _ |
| # | | | | | | Positive | 703 | 703 | _ |
| # | | | | | | | | | |
| # | # | | | | | Total | 703 | 703 | _ |
| # | # | # | • | • | | Missing | - | | |
| | | | | | 5 | | 703 | | |

bsblock is labeled and all values are documented in the label.

| bsblue | e: | feel | ing | blue | : - | | Nui | mber of Observations | | | |
|--------|----|--------|------|------|---------------|----------|-------------|----------------------|-------------|--|--|
| _ | | | | | | | Total | Integers | Nonintegers | | |
| | # | | | | | Negative | - | - | - | | |
| | # | | | | | Zero | 2 | 2 | - | | |
| | # | # | | | | Positive | 701 | 701 | _ | | |
| ĺ | # | # | | | | | | | | | |
| İ | # | # | | | | Total | 703 | 703 | - | | |
| . | # | # | # | # | | Missing | - | | | | |
| + | | | | | | | | | | | |
| 0 | | | | | 5 | | 703 | | | | |
| (6 | un | ique v | valu | es) | | | | | | | |

bsblue is labeled and all values are documented in the label.

| bsbreak: | having | urges | to | break or | smash | th_ | Nur | mber of Obse | ervations |
|----------|---------|-------|--------|----------|-------|-----|-------------|--------------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | Negat | cive | | - | _ | _ |
| # | | | | Zero | | | - | - | - |
| # | | | | Posit | cive | | 703 | 703 | _ |
| # | | | | | | | | | |
| # | | | | Tota] | L | | 703 | 703 | - |
| # - | | • | | Missi | ing | | - | | |
| 1 | | | – 5 | | | | 703 | | |
| (5 uni | que val | .ues) | | | | | | | |

bsbreak is labeled and all values are documented in the label.



bscheck: having to check and double-check Number of Observations

| | # | | | | Negative | - | - | - |
|---|---|---|---|---|----------|-------------|-------------|---|
| | # | | | | Zero | 1 | 1 | - |
| | # | | | | Positive | 702 | 702 | _ |
| | # | | | | | | | |
| | # | # | # | | Total | 703 | 703 | - |
| • | # | # | # | # | Missing | - | | |
| | | | | | | | | |

bscheck is labeled and all values are documented in the label.

| bscor | isc: | fee | ling | ver | y se | lf-conscious with | Number of Observations | | | |
|--------------|------|------|------|-----|------|-------------------|------------------------|-------------|-------------|--|
| | | | | | | | Total | Integers | Nonintegers | |
| | # | | | | | Negative | - | - | - | |
| I | # | | | | | Zero | 1 | 1 | - | |
| I | # | | | | | Positive | 702 | 702 | - | |
| I | # | | | | | | | | | |
| I | # | | | | | Total | 703 | 703 | - | |
| . | # | # | • | • | | Missing | - | | | |
| | | | | | | | | | | |
| Ò | | | | | 5 | | 703 | | | |
| (6 | uni | .que | valu | es) | | | | | | |

bsconsc is labeled and all values are documented in the label.

bscredit: others not giving you proper cre Number of Observations Total Integers Nonintegers Negative Zero 3 3 Positive 700 700 Total 703 703 Missing 5 703 (6 unique values)

bscredit is labeled and all values are documented in the label.



| bsdeath: | thoughts | of | death | or | dying |
|----------|----------|----|-------|----|-------|
|----------|----------|----|-------|----|-------|

Number of Observations

| # | | | | | | Negative | Total | Integers | Noninte |
|---|---|---|---|---|-------|----------|-------|-------------|---------|
| | | | | | | = | - | - | - |
| # | | | | | | Zero | - | - | - |
| # | | | | | | Positive | 703 | 703 | - |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | - |
| # | # | • | • | • | | Missing | | | |
| | | | | | 5 | | 703 | | |

bsdeath is labeled and all values are documented in the label.

bseat: poor appetite Number of Observations Total Integers Nonintegers Negative Zero 4 Positive 699 699 Total 703 703 Missing 5 703 (6 unique values)

bseat is labeled and all values are documented in the label.

bsendlif: thoughts of ending your life Number of Observations Total Integers Nonintegers Negative Zero 5 5 Positive 698 698 Total 703 703 Missing 5 703 (6 unique values)

bsendlif is labeled and all values are documented in the label.



| bsfaint: | faintness | or | dizziness |
|----------|-----------|----|-----------|
| | | | |

| Numbor | ٥f | Observations |
|--------|----|--------------|
| Number | OT | observations |

| | | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|-------------|----------|-------------|-------------|-------------|
| | # | | | | | Negative | _ | - | - |
| | # | | | | | Zero | 4 | 4 | _ |
| | # | | | | | Positive | 699 | 699 | - |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | - |
| • | # | # | • | • | | Missing | - | | |
| | | | | | | | 703 | | |

bsfaint is labeled and all values are documented in the label.

bsfear: feeling fearful Number of Observations Total Integers Nonintegers Negative 2 Zero 2 Positive 701 701 Total 703 703 Missing

bsfear is labeled and all values are documented in the label.

703

5

(6 unique values)

bsguilt: feeling of guilt Number of Observations Total Integers Nonintegers Negative Zero 3 3 Positive 700 700 Total 703 703 Missing 5 703 (6 unique values)

bsguilt is labeled and all values are documented in the label.



bshoples: feeling hopeless about the futur Number of Observations

| | # | | | | | Negative | - | - | _ |
|---|---|---|---|---|-------|----------|-------------|-------------|-------------|
| | # | | | | | Zero | 2 | 2 | - |
| | # | | | | | Positive | 701 | 701 | _ |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | _ |
| • | # | # | • | • | | Missing | _ | | |
| | | | | | 5 | | 703 | | |

bshoples is labeled and all values are documented in the label.

bshtcold: hot or cold spells Number of Observations Integers Nonintegers Total Negative 1 Zero 1 702 Positive 702 Total 703 703 Missing 703 (6 unique values)

bshtcold is labeled and all values are documented in the label.

| | | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | | Negative | _ | | - |
| | # | | | | | Zero | 1 | 1 | _ |
| | # | | | | | Positive | 702 | 702 | _ |
| | # | # | | | | | | | |
| | # | # | # | | | Total | 703 | 703 | - |
| • | # | # | # | # | | Missing | - | | |
| | | | | | | | | | |
| | | | | | 5 | | 703 | | |

bshurt is labeled and all values are documented in the label.



| | # | | | | | Negative | - | _ | Noninteger |
|---|---|---|---|---|-------|----------|-------------|-------------|-------------|
| | # | | | | | Zero | 3 | 3 | _ |
| | # | | | | | Positive | 700 | 700 | - |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | - |
| • | # | • | • | • | | Missing | - | | |
| | | | | | 5 | | 703 | | |

bsidea is labeled and all values are documented in the label.

bsinf: feeling inferior to others Number of Observations Total Integers Nonintegers Negative 3 Zero 3 700 Positive 700 Total 703 703 Missing 703 (6 unique values)

bsinf is labeled and all values are documented in the label.

| bslonely: | fee | eling | lor | nely | even when you ar | e Nur | mber of Obs | ervations |
|--------------|-----|-------|-----|------|------------------|-------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 5 | 5 | - |
| # | | | | | Positive | 698 | 698 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| . # | # | | | | Missing | _ | | |
| | | | | - | | | | |
| Ó | | | | 5 | | 703 | | |

bslonely is labeled and all values are documented in the label.



bsnausea: nausea or upset stomach

(6 unique values)

Number of Observations

| | | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|-------|----------|-------------|-------------|-------------|
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 1 | 1 | - |
| | # | | | | | Positive | 702 | 702 | _ |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | _ |
| • | # | # | • | • | | Missing | _ | | |
| | | | | | 5 | | 703 | | |

bsnausea is labeled and all values are documented in the label.

bsnerv is labeled and all values are documented in the label.

Total Integers Nonintegers Negative Zero Positive 703 703 Total 703 703 Missing 5 703 (5 unique values)

bsnerv_a is labeled and all values are documented in the label.



bsnobrth: trouble getting your breath

(6 unique values)

Number of Observations

| | # | | | | | Negative Zero | - 3 | - 3 | _ |
|---|---|---|---|---|---|------------------|-------------|-------------|-------------|
| | # | | | | | Positive | 700 | 700 | _ |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | _ |
| • | # | # | # | • | | Missing | | | |
| | | | | | 5 | | 703 | | |

bsnobrth is labeled and all values are documented in the label.

bsnoclse is labeled and all values are documented in the label.

| bsnod | lec: | dif | ficu | lty | maki | ng decisions | Number of Observations | | | |
|-------|------|-------|------|-----|------|--------------|------------------------|-------------|-------------|--|
| | | | | | | | Total | Integers | Nonintegers | |
| | # | | | | | Negative | - | - | - | |
| | # | | | | | Zero | 2 | 2 | - | |
| | # | | | | | Positive | 701 | 701 | - | |
| | # | # | | | | | | | | |
| | # | # | # | | | Total | 703 | 703 | - | |
| . | # | # | # | • | | Missing | - | | | |
| + | | | | | | | | | | |
| Ö | | | | | 5 | | 703 | | | |
| (6 | uni | que ' | valu | es) | | | | | | |

bsnodec is labeled and all values are documented in the label.



| # | | | | | Negative Zero | _ | _ | - |
|---|---|---|---|---|------------------|-------------|-------------|-------------|
| # | | | | | Positive | 703 | 703 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | # | • | • | • | Missing | - | | |
| | | | | | | | | |

bsnofrd is labeled and all values are documented in the label.

bsnoint: feeling no interest in things Number of Observations Total Integers Nonintegers Negative 1 Zero 1 702 Positive 702 Total 703 703 Missing 5 703 (6 unique values)

bsnoint is labeled and all values are documented in the label.

| bsnome | em: | tro | uble | rem | ember | ing things | Nur | Number of Observations | | | |
|--------------|-----|-------|------|-----|-------|------------|-------|------------------------|-------------|--|--|
| | | | | | | | Total | Integers | Nonintegers | | |
| | # | | | | | Negative | _ | _ | _ | | |
| Ī | # | | | | | Zero | 3 | 3 | _ | | |
| 1 | # | | | | | Positive | 700 | 700 | _ | | |
| 1 | # | # | | | | | | | | | |
| 1 | # | # | | | | Total | 703 | 703 | _ | | |
| . | # | # | # | # | | Missing | _ | | | | |
| ├ | | | | | | | | | | | |
| O | | | | | 5 | | 703 | | | | |
| (6 | uni | que v | valu | es) | | | | | | | |

bsnomem is labeled and all values are documented in the label.



bsnosit: feeling so restless you couldnit Number of Observations

| | | • | • | • | | 111551119 | 703 | | |
|--------|---|---|---|---|-------------|-----------|-------|----------|-----------|
| # | # | | | | | Missing | _ | | |
| # # | | | | | | Total | 703 | 703 | _ |
| # | | | | | | Positive | 703 | 703 | _ |
| # | | | | | | Zero | | _ | - |
| # | | | | | | Negative | - | - | - |
| | | | | | | | Total | Integers | Nonintege |

bsnosit is labeled and all values are documented in the label.

bsnoslp: trouble falling asleep Number of Observations Total Integers Nonintegers Negative 1 1 Zero 702 702 Positive Total 703 703 Missing 5 703 (6 unique values)

bsnoslp is labeled and all values are documented in the label.

| bsnot | hk: | tro | uble | con | centr | ating | Nur | nber of Observations | | |
|--------------|-----|-------|------|-----|-------|----------|-------------|----------------------|-------------|--|
| | | | | | | | Total | Integers | Nonintegers | |
| | # | | | | | Negative | _ | _ | - | |
| | # | | | | | Zero | 9 | 9 | - | |
| | # | | | | | Positive | 694 | 694 | - | |
| İ | # | | | | | | | | | |
| İ | # | # | | | | Total | 703 | 703 | - | |
| | # | # | # | • | | Missing | - | | | |
| | | | | | | | | | | |
| Ö | | | | | 5 | | 703 | | | |
| (6 | uni | que ' | valu | es) | | | | | | |

bsnothk is labeled and all values are documented in the label.



| | # | | | | | Negative | Total - | Integers - | Noninteger |
|---|---|---|---|---|-------|----------|------------|---------------|------------|
| | # | | | | | Zero | 1 | 1 | _ |
| | # | | | | | Positive | 702 | 702 | _ |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | _ |
| • | # | • | • | • | | Missing | - | | |
| | | | | | 5 | | 703 | | |

bsnotrav is labeled and all values are documented in the label.

bsnumb: numbness or tingling in parts of y
Number of Observations Total Integers Nonintegers Negative 5 Zero 5 Positive 698 698 Total 703 703 Missing 703 (6 unique values)

bsnumb is labeled and all values are documented in the label.

| bsoth | ers: | fe | eling | g ot | hers | are to blame for | Nui | mber of Obs | ervations ——————— |
|-------|------|-------|-------|------|------|------------------|-------------|-------------|----------------------|
| | | | | | | | Total | Integers | Nonintegers |
| | # | | | | | Negative | _ | _ | _ |
| Ī | # | | | | | Zero | 3 | 3 | - |
| I | # | | | | | Positive | 700 | 700 | - |
| I | # | | | | | | | | |
| Ī | # | | | | | Total | 703 | 703 | - |
| | # | # | # | • | | Missing | - | | |
| 0 | | | | | 5 | | 703 | | |
| (6 | unio | que ' | value | es) | | | | | |

bsothers is labeled and all values are documented in the label.



| bspain: | naine | in | +ho | heart | or | chest |
|---------|-------|------------|-----|-------|----|-------|
| DSDain: | Dains | TII | tne | neart | OL | chest |

Number of Observations

| | # | | | | Negative | _ | _ | _ |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Zero | 5 | 5 | _ |
| | # | | | | Positive | 698 | 698 | _ |
| | # | # | | | | | | |
| | # | # | # | # | Total | 703 | 703 | _ |
| • | # | # | # | # | Missing | - | | |
| | | | | | | 703 | | |

bspain is labeled and all values are documented in the label.

bspanic: spells of terror or panic Number of Observations Total Integers Nonintegers Negative 3 Zero 3 700 Positive 700 Total 703 703 Missing 5 703 (6 unique values)

bspanic is labeled and all values are documented in the label.

bspunish: the idea that you should be puni Number of Observations Total Integers Nonintegers Negative Zero 3 3 Positive 700 700 Total 703 703 Missing 5 703 (6 unique values)

bspunish is labeled and all values are documented in the label.



| | | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|-------|----------|-------------|-------------|-------------|
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 4 | 4 | _ |
| | # | | | | | Positive | 699 | 699 | _ |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | - |
| • | # | # | • | • | | Missing | - | | |
| | | | | | 5 | | 703 | | |

bsscared is labeled and all values are documented in the label.

| bstemper: | te | mper | out | burst | s that you could | Number of Observations | | |
|--------------|-----|------|-----|-------|------------------|------------------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 3 | 3 | - |
| # | | | | | Positive | 700 | 700 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| . # | # | | | | Missing | - | | |
| | | | | | | | | |
| Ô | | | | 5 | | 703 | | |
| (6 uni | que | valu | es) | | | | | |

bstemper is labeled and all values are documented in the label.

| tens | se: | fee | ling | ten | se o | r keyed up | Nur | Number of Observations | | | |
|------|-----|-------|------|-----|------|------------|-------------|------------------------|-------------|--|--|
| | | | | | | | Total | Integers | Nonintegers | | |
| # | | | | | | Negative | _ | _ | _ | | |
| # | # | | | | | Zero | _ | _ | _ | | |
| # | # | | | | | Positive | 703 | 703 | _ | | |
| # | # | | | | | | | | | | |
| # | # | # | | | | Total | 703 | 703 | _ | | |
| # | # | # | | | | Missing | _ | | | | |
| | | | | | | | | | | | |
| | | | | | 5 | | 703 | | | | |
| (5 | uni | que ' | valu | es) | | | | | | | |

bstense is labeled and all values are documented in the label.



bstrust: feeling that most people cannot b
Number of Observations

| | # | | | | Negative | - | - | - |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Zero | 3 | 3 | - |
| | # | | | | Positive | 700 | 700 | - |
| | # | # | | | | | | |
| | # | # | | | Total | 703 | 703 | _ |
| • | # | # | # | # | Missing | - | | |
| | | | | | | | | |

bstrust is labeled and all values are documented in the label.

| bsuneasy: | fe | eling | g un | easy | in | crowds | Nun | Number of Observations | | | |
|-----------|-----|-------|------|------|----|----------|-------------|------------------------|-------------|--|--|
| | | | | | | | Total | Integers | Nonintegers | | |
| # | | | | | | Negative | - | - | - | | |
| # | | | | | | Zero | - | - | - | | |
| # | | | | | | Positive | 703 | 703 | - | | |
| # | | | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | - | | |
| # # | | • | | | | Missing | - | | | | |
| + | | | | | | | | | | | |
| 1 | | | | 5 | | | 703 | | | | |
| (5 uni | que | value | es) | | | | | | | | |

bsuneasy is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Nonintegers |
|--------------|---|------|---|---|----------|-------|----------|-------------|
| | # | | | | Negative | _ | _ | _ |
| | # | | | | Zero | 2 | 2 | _ |
| | # | | | | Positive | 701 | 701 | _ |
| Ì | # | | | | | | | |
| Ì | # | | | | Total | 703 | 703 | _ |
| | # | | • | | Missing | - | | |
| | | | | _ | | | | |
| 0 | | | | 5 | | 703 | | |

bswatch is labeled and all values are documented in the label.



| ‡ | # | | | | Negative | _ | _ | Noninte |
|-----|---|---|---|---|----------|-------------|-------------|-------------|
| ‡ | # | # | | | Zero | 1 | 1 | _ |
| ‡ | # | # | | | Positive | 702 | 702 | _ |
| ‡ | # | # | # | | | | | |
| ‡ | # | # | # | # | Total | 703 | 703 | _ |
| . 1 | # | # | # | # | Missing | - | | |
| | | | | | | | | |

bsweak is labeled and all values are documented in the label.

| bsworth: | | fee | lings | s o: | wor | thlessness | Nur | Number of Observations | | | | |
|--------------|----|------|-------|------|-----|------------|-------------|------------------------|-------------|--|--|--|
| _ | | | | | | | Total | Integers | Nonintegers | | | |
| # | | | | | | Negative | - | - | - | | | |
| # | | | | | | Zero | 1 | 1 | - | | | |
| # | | | | | | Positive | 702 | 702 | - | | | |
| # | | | | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | - | | | |
| . # | | | | | | Missing | - | | | | | |
| | | | | | | | | | | | | |
| Ö | | | | | 5 | | 703 | | | | | |
| (6 un | iq | ue v | value | es) | | | | | | | | |

bsworth is labeled and all values are documented in the label.

| bswrong: | the | idea | that | something is wrong | Nur | mber of Obs | ervations |
|----------|-----|-------|------|--------------------|-------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 2 | 2 | - |
| # | | | | Positive | 701 | 701 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| . # | • | • | • | Missing | - | | |
| + | | | | | | | |
| Ò | | | 4 | | 703 | | |
| (5 uni | que | value | s) | | | | |

bswrong is labeled and all values are documented in the label.



| | th ye | ear —— | | | | Nui | mber or obs | ervations |
|----------------|-------|-----------|-----------------------|--------|---------------------------------------|---------------------------|-------------------|------------------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | - | - | - |
| # | | | | | Positive | 703 | 703 | - |
| # | | | | | Total | 703 | 703 | |
| . # | • | • | • | | Missing | - | | |
| 82 (57 uniq | que v | alue | 2972 es) | | | 703 | | |
| Consta | ant o | f ur | nity f | or sul | bsample compu | ta Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | _ | _ | _ |
| # | | | | | Positive | 703 | 703 | - |
| # # | | | | | Total | 703 | 703 | |
| # | | | | | Missing | - | | |
| | | | | | | 703 | | |
| | | | | | | 703 | | |
| (1 uniq | | | | | | | | |
| | | | | ed to | carcinogen | | nber of Obs | ervations |
| | | | expos | ed to | | | nber of Obs | |
| | | | expos | ed to | Negative | is Nur — ——— Total | Integers | |
| | | | expos # # | ed to | Negative Zero | is Nur Total 41 | Integers - 41 | |
| | a per | | expos # # # | ed to | Negative | is Nur — ——— Total | Integers | |
| | a per | | # # # # | ed to | Negative Zero Positive | is Nur Total - 41 662 | Integers - 41 662 | |
| rcin: a | ## | cson | # # # # # | ed to | Negative Zero Positive Total | is Nur Total 41 | Integers - 41 | |
| | a per | | # # # # | ed to | Negative Zero Positive | is Nur Total - 41 662 | Integers - 41 662 | ervations Nonintegers |



| cataw1: Tota | l number of | disasters experie | n Nu | mber of Obs | ervations |
|--------------|--------------|-------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 577 | 577 | - |
| # | | Positive | 126 | 126 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | | | |
|] D | 1 | | 703 | | |
| (2 unique | values) | | | | |
| cataw2: Tota | ıl number of | disasters experie | n Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 700 | 700 | _ |
| # | | Positive | 3 | 3 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | | | |
|)) | 1 | | 703 | | |
| (2 unique | values) | | | | |
| cataw3: Tota | ıl number of | disasters experie | n Nu | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 698 | 698 | - |
| # | | Positive | 5 | 5 | - |
| # | | _ | | | |
| # # | | Total | 703 | 703 | - |
| # • | | Missing | | | |
| l 0 | 1 | | 703 | | |
| (2 unique | _ | | _ | | |



| cbdep: | М | lean | center | ed BSI | depression score | Nu | mber of Obs | ervations |
|----------------|-----|------|------------------|--------|------------------|-------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | 415 | _ | 415 |
| # | | | | | Zero | _ | _ | _ |
| # | | | | | Positive | 288 | - | 288 |
| # # | # | | | | Total | 703 | | 703 |
| " | # | | | | Missing | - | _ | 703 |
| " | | | | | | | | |
| -3.918 | | | | 8108 | | 703 | | |
| (21 | uni | que | values |) | | | | |
| childw | 71: | num | ber of | child | lren in 1986 | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 339 | 339 | _ |
| # | | | | | Positive | 361 | 361 | _ |
| # | | # | | | | | | |
| # | # | # | | | Total | 700 | 700 | - |
| # | # | # | • | • | Missing | 3 | | |
| 0 | | | | 5 | | 703 | | |
| (6 | | | values ber of | | lren in 1996 | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | - | - | - |
| | # | # | | | Zero | 202 | 202 | - |
| # | # | # | | | Positive | 501 | 501 | - |
| # # | # | # | | | | | | |
| # | # | # | | | Total | 703 | 703 | - |
| # | # | # | • | • | Missing | | | |
| 0 | | | | 5 | | 703 | | |

(6 unique values)



| 110 | 13: | num | er (| or c | nilar | en now | Nur | mber of Obs | ervations |
|-----|-----|-----|------|------|-------|----------|-------|-------------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| | | # | | | | Negative | - | - | - |
| | # | # | | | | Zero | 109 | 109 | _ |
| | # | # | | | | Positive | 594 | 594 | _ |
| | # | # | | | | | | | |
| # | # | # | | | | Total | 703 | 703 | _ |
| # | # | # | • | • | | Missing | - | | |
| | | | | | 5 | | 703 | | |

| chsize: | the | ra | dioactive | fallout from cho | rn Nur | mber of Obs | ervations |
|---------|------|----|-----------|------------------|---------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | _ | _ | _ |
| Ī | | | # | Zero | 23 | 23 | _ |
| | | | # | Positive | 680 | 680 | _ |
| İ | | | # | | | | |
| Ī | # | | # | Total | 703 | 703 | _ |
| | # | : | # # | Missing | _ | | |
| 0 | | | 100 | | 703 | | |
| (20 un | ique | va | lues) | | | | |

| cloud: | ra | radioactive | | ve fall | out is only | harmful | Number of Observations | | | |
|--------------|-----|-------------|-------|---------|-------------|------------|------------------------|----------|-------------|--|
| | | | | | | | Total | Integers | Nonintegers | |
| # | | | | | Negativ | <i>r</i> e | _ | _ | _ | |
| # | | | | | Zero | | 368 | 368 | _ | |
| # | | | | | Positiv | <i>r</i> e | 335 | 335 | _ | |
| # | | | | | | | | | | |
| # | | | | | Total | | 703 | 703 | _ | |
| # | | # | | # | Missing | 3 | - | | | |
| | | | | | | | | | | |
| Ö | | | | 100 | | | 703 | | | |
| (20 u | niç | que ' | value | es) | | | | | | |



(3 unique values)

| | | | | Total | Integers | Nonintegers |
|-----|-------------------|-------|----------|-------------|----------|-------------|
| | # | | Negative | _ | _ | _ |
| İ | # | | Zero | 693 | 693 | - |
| - 1 | # | | Positive | 8 | 8 | _ |
| | # | | | | | |
| ı | # | | Total | 701 | 701 | - |
| İ | # . | | Missing | 2 | | |
| 0 | | 1 | | 703 | | |
| | (2 unique values) | | | | | |

combined is labeled and all values are documented in the label.

contwl: use of any contraception method in Number of Observations Total Integers Nonintegers Negative 20 20 Zero Positive 683 683 Total 703 703 Missing 2 703

contw1 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Nonintegers |
|---|---|---|-------------|----------|-------------|-------------|-------------|
| | # | | | Negative | - | _ | _ |
| | # | | | Zero | 10 | 10 | - |
| | # | | | Positive | 693 | 693 | - |
| | # | # | | | | | |
| | # | # | | Total | 703 | 703 | - |
| • | # | # | | Missing | - | | |
| | | | | | | | |
| | | | 2 | | 703 | | |

contw2 is labeled and all values are documented in the label.

| contw3: | use o | οf | any | contracept | ion | method | in | Number | of | Observations |
|---------|-------|----|-----|------------|-----|--------|----|--------|----|--------------|
|---------|-------|----|-----|------------|-----|--------|----|--------|----|--------------|

| | | | | | Total | Integers | Noninteger |
|---|---|---|---|----------|-------------|----------|-------------|
| | # | | | Negative | _ | - | - |
| | # | # | | Zero | 11 | 11 | _ |
| | # | # | | Positive | 692 | 692 | _ |
| | # | # | | | | | |
| | # | # | | Total | 703 | 703 | _ |
| • | # | # | | Missing | - | | |
| | | | 2 | | 703 | | |

contw3 is labeled and all values are documented in the label.

| cptsd: | Me | ean | cent | ered PT | SD score | Nur | Number of Observations | | | |
|--------|-----|-----|------|---------|----------|-------------|------------------------|-------------|--|--|
| | | | | | | Total | Integers | Nonintegers | | |
| | | # | | | Negative | 422 | _ | 422 | | |
| Ī | | # | | | Zero | _ | _ | - | | |
| İ | | # | | | Positive | 281 | _ | 281 | | |
| İ | | # | | | | | | | | |
| İ | | # | | | Total | 703 | _ | 703 | | |
| | # | # | # | • | Missing | - | | | | |
| -48.40 | 114 | | 43 | .59886 | | 703 | | | | |
| | | que | valu | | | 703 | | | | |

| | # | | | | Negative | Total 215 | Integers - | Nonintegers 215 |
|------|------|---|-----|--------|----------|---------------------|---------------|-----------------|
| | # | | | | Zero | _ | _ | _ |
| | # | | | | Positive | 488 | _ | 488 |
| | # | | | | | | | |
| | # | | | | Total | 703 | - | 703 |
| • | # | • | • | • | Missing | - | | |
| 49.1 | L278 | | 522 | 2.6616 | | 703 | | |



| | | | | | Total | Integers | Nonintegers |
|-----|---|---|---|----------|-------------|-------------|-------------|
| | # | | | Negative | _ | _ | _ |
| | # | # | | Zero | 2 | 2 | _ |
| | # | # | | Positive | 701 | 701 | _ |
| # | # | # | | | | | |
| # | # | # | | Total | 703 | 703 | _ |
| . # | # | # | | Missing | - | | |
| | | | 3 | | 703 | | |

csaccsy is labeled and all values are documented in the label.

csachelp: accepted help from a friend or r Number of Observations Total Integers Nonintegers Negative 2 Zero 2 701 Positive 701 Total 703 703 Missing 3 703

csachelp is labeled and all values are documented in the label.

(4 unique values)

| | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | # | | | Negative | - | _ | _ |
| | | # | # | | Zero | 1 | 1 | - |
| | | # | # | | Positive | 702 | 702 | - |
| | | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | - |
| • | # | # | # | | Missing | - | | |
| | | | | | | | | |
|) | | | | 3 | | 703 | | |

csacsymp is labeled and all values are documented in the label.



| csactpl: formed a plan of action in your m Number of Ob | Observations |
|---|--------------|
|---|--------------|

| | | | | | Total | Integers | Noninteg |
|-----|---|---|---|----------|-------|----------|----------|
| | | # | | Negative | _ | _ | _ |
| | | # | | Zero | 3 | 3 | - |
| | # | # | | Positive | 700 | 700 | _ |
| | # | # | | | | | |
| | # | # | | Total | 703 | 703 | _ |
| . # | # | # | | Missing | - | | |
| | | | 3 | | 703 | | |

csactpl is labeled and all values are documented in the label.

csadvice: went to a friend for advice on h Number of Observations Total Integers Nonintegers Negative Zero Positive 703 703 703 Total 703 Missing 3 703

csadvice is labeled and all values are documented in the label.

(3 unique values)

| | | | | | | Total | Integers | Nonintegers |
|--------------|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Negative | _ | _ | _ |
| | # | | | | Zero | 5 | 5 | - |
| | # | | | | Positive | 698 | 698 | - |
| | # | | | | | | | |
| | # | # | | | Total | 703 | 703 | - |
| | # | # | # | | Missing | - | | |
| | | | | | | | | |
| D | | | | 3 | | 703 | | |

csalone is labeled and all values are documented in the label.

| csavdppl: | avoided being with people in gen | Number of Observations |
|-----------|----------------------------------|------------------------|
| | | |

| | # | | | | Negative | _ | _ | _ |
|---|---|---|---|---|----------|-----|-----|---|
| | # | | | | Zero | 1 | 1 | _ |
| | # | | | | Positive | 702 | 702 | _ |
| | # | | | | | | | |
| | # | # | | | Total | 703 | 703 | - |
| • | # | # | • | | Missing | - | | |
| | | | | 3 | | 703 | | |

csavdppl is labeled and all values are documented in the label.

csbrstrm: brainstormed all possible soluti Number of Observations

| | | | | | Total | Integers | Noninteger |
|------|---|---|---|----------|-------------|----------|------------|
| | # | | | Negative | - | - | - |
| | # | # | | Zero | 2 | 2 | - |
| # | # | # | | Positive | 701 | 701 | _ |
| # | # | # | | | | | |
| # | # | # | | Total | 703 | 703 | _ |
| # | # | # | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

csbrstrm is labeled and all values are documented in the label.

cscofear: confided your fears and worries
Number of Observations

| | | | | | Total | Integers | Noninteger |
|---|---|---|-------------|----------|-------------|----------|------------|
| | # | | | Negative | - | - | - |
| | # | | | Zero | - | - | - |
| | # | # | | Positive | 703 | 703 | _ |
| | # | # | | | | | |
| # | # | # | | Total | 703 | 703 | _ |
| # | # | # | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

cscofear is labeled and all values are documented in the label.



csddream: daydreamed about a better time? Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | | Negative | - | - | - |
| | | | # | | Zero | 4 | 4 | - |
| | | # | # | | Positive | 699 | 699 | _ |
| | # | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | _ |
| • | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

csddream is labeled and all values are documented in the label.

csdifsov: tried different ways to solve th Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | # | | | Negative | - | - | - |
| | | # | # | | Zero | 4 | 4 | _ |
| | | # | # | | Positive | 699 | 699 | - |
| | | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | - |
| • | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

csdifsov is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Negative | - | - | - |
| | # | | | | Zero | 1 | 1 | - |
| | # | | | | Positive | 702 | 702 | _ |
| | # | # | | | | | | |
| | # | # | | | Total | 703 | 703 | _ |
| • | # | # | # | | Missing | _ | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

csdist is labeled and all values are documented in the label.

(3 unique values)

| | | | # | | Negative | _ | _ | _ |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | | Zero | 2 | 2 | _ |
| | | # | # | | Positive | 701 | 701 | _ |
| | # | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | _ |
| • | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

csfantsy is labeled and all values are documented in the label.

csflatt: turned your full attention to sol
Number of Observations Total Integers Nonintegers Negative Zero 703 Positive 703 Total 703 703 Missing 703

csflatt is labeled and all values are documented in the label.

| sflfı | end: | let yo | ur feeling | s out to a fri | en Num | mber of Obs | ervations |
|-------|------|----------|-------------|----------------|-------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | # | # | | Negative | _ | _ | - |
| | # | # | | Zero | - | - | - |
| | # | # | | Positive | 703 | 703 | - |
| | # | # | | | | | |
| # | # | # | | Total | 703 | 703 | - |
| # | # | # | | Missing | _ | | |
| | | | | | | | |
| | | | 3 | | 703 | | |
| (3 | unic | que valu | es) | | | | |

csflfrnd is labeled and all values are documented in the label.



| | | | | | Total | Integers | Nonintege |
|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | Negative | - | - | - |
| | # | # | | Zero | - | - | - |
| | # | # | | Positive | 703 | 703 | _ |
| # | # | # | | | | | |
| # | # | # | | Total | 703 | 703 | _ |
| # | # | # | | Missing | - | | |
| | | | 3 | | 703 | | |

csfriend is labeled and all values are documented in the label.

csfrndpr: went to someone (friend or profe Number of Observations

| | | | | | Total | Integers | Nonintege |
|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | Negative | - | - | _ |
| | # | | | Zero | _ | _ | _ |
| # | # | # | | Positive | 703 | 703 | _ |
| # | # | # | | | | | |
| # | # | # | | Total | 703 | 703 | - |
| # | # | # | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

csfrndpr is labeled and all values are documented in the label.

cshbspor: buried yourself in a hobby or sp Number of Observations

| | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Negative | _ | - | - |
| | # | # | | | Zero | 12 | 12 | - |
| | # | # | | | Positive | 687 | 687 | - |
| | # | # | | | | | | |
| | # | # | # | | Total | 699 | 699 | - |
| • | # | # | # | | Missing | 4 | | |
| | | | | 3 | | 703 | | |

cshbspor is labeled and all values are documented in the label.



| CRIMICAL: INCIDENTATION MICH CHAINCECTR IN III | csidnovl: | identified | with | characters | in | no |
|--|-----------|------------|------|------------|----|----|
|--|-----------|------------|------|------------|----|----|

Number of Observations

| | # | | | | Negative | _ | _ | |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Zero | 2 | 2 | _ |
| | # | | | | Positive | 701 | 701 | _ |
| | # | | | | | | | |
| | # | | | | Total | 703 | 703 | - |
| • | # | # | # | | Missing | _ | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

csidnovl is labeled and all values are documented in the label.

cskpothe: did all you could to keep others Number of Observations

| | | | | | Total | Integers | Noninteger |
|---|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | - | - | - |
| # | # | | | Positive | 699 | 699 | - |
| # | # | | | | | | |
| # | # | | | Total | 699 | 699 | - |
| # | # | # | | Missing | 4 | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

cskpothe is labeled and all values are documented in the label.

cslvbe: wished that people would just leav Number of Observations

| | | | | | Total | Integers | Noninteger |
|------|---|---|-------------|----------|-------------|----------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | # | | | Zero | 3 | 3 | - |
| # | # | | | Positive | 700 | 700 | _ |
| # | # | | | | | | |
| # | # | # | | Total | 703 | 703 | _ |
| # | # | # | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

cslvbe is labeled and all values are documented in the label.



(4 unique values)

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|-------|----------|-------|----------|-----------|
| | | | # | | Negative | _ | _ | _ |
| | | # | # | | Zero | 3 | 3 | _ |
| | | # | # | | Positive | 700 | 700 | _ |
| | | # | # | | | | | |
| | | # | # | | Total | 703 | 703 | _ |
| • | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

csplnact is labeled and all values are documented in the label.

Total Integers Nonintegers Negative 1 Zero 1 702 Positive 702 Total 703 703 Missing 703

csrearr is labeled and all values are documented in the label.

| | | | | Total | Integers | Nonintegers |
|-------------|---|-------------|----------|-------------|-------------|-------------|
| | | # | Negative | _ | _ | _ |
| | # | # | Zero | 2 | 2 | _ |
| | # | # | Positive | 701 | 701 | _ |
| | # | # | | | | |
| | # | # | Total | 703 | 703 | - |
| . # | # | # | Missing | _ | | |
| | | | | | | |

csreasur is labeled and all values are documented in the label.



| | | | 3 | | 703 | | |
|---|---|---|---|----------|-------------|-------------|-------------|
| # | # | # | | Missing | - | | |
| | # | # | | Total | 703 | 703 | _ |
| | # | # | | | | | |
| | # | # | | Positive | 703 | 703 | - |
| | | # | | Zero | - | - | - |
| | | # | | Negative | _ | _ | - |
| | | | | | Total | Integers | Nonintege |

cssetgoa is labeled and all values are documented in the label.

cssleep: slept more than usual? Number of Observations Integers Nonintegers Total Negative Zero 1 1 702 Positive 702 Total 703 703 Missing 703 (4 unique values)

cssleep is labeled and all values are documented in the label.

| cssolvpr: | tr | ied to | solve | the problem? | Number of Observations | | | |
|-----------|------|--------|-------|--------------|------------------------|-------------|-------------|--|
| | | | | | Total | Integers | Nonintegers | |
| | | # | | Negative | _ | _ | _ | |
| İ | | # | | Zero | 6 | 6 | - | |
| Ī | | # | | Positive | 697 | 697 | - | |
| | | # | | | | | | |
| Ī | # | # | | Total | 703 | 703 | - | |
| | # | # | | Missing | - | | | |
| 0 | | | 3 | | 703 | | | |
| (4 uniq | ue ' | values |) | | | | | |

cssolvpr is labeled and all values are documented in the label.



csstndfr: stood firm and fought for what y Number of Observations

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------|----------|-----------|
| | # | | | | Negative | - | _ | - |
| | # | | | | Zero | 1 | 1 | _ |
| | # | # | | | Positive | 698 | 698 | _ |
| | # | # | | | | | | |
| | # | # | # | | Total | 699 | 699 | _ |
| • | # | # | # | | Missing | 4 | | |
| | | | | 3 | | 703 | | |

csstndfr is labeled and all values are documented in the label.

csstngs: thought about what needed to be d Number of Observations Total Integers Nonintegers Negative Zero 1 1 Positive 702 702 Total 703 703 Missing 3 703 (4 unique values)

csstngs is labeled and all values are documented in the label.

cstkpeop: talked to people about the situa Number of Observations Total Integers Nonintegers Negative Zero 1 1 702 702 Positive Total 703 703 Missing 3 703 (4 unique values)

cstkpeop is labeled and all values are documented in the label.



cstldpep: told people about the situation

(4 unique values)

Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------|----------|------------|
| | | # | | | Negative | - | - | - |
| | | # | | | Zero | 3 | 3 | _ |
| | | # | # | | Positive | 700 | 700 | _ |
| | | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | _ |
| • | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

cstldpep is labeled and all values are documented in the label.

cstv: watched television more than usual? Number of Observations Integers Nonintegers Total Negative Zero 3 3 700 Positive 700 Total 703 703 Missing 3 703

cstv is labeled and all values are documented in the label.

cswghopt: weighed your options very carefu Number of Observations Total Integers Nonintegers Negative Zero 1 1 698 698 Positive Total 699 699 Missing 3 703 (4 unique values)

cswghopt is labeled and all values are documented in the label.



| dafter: h | ow i | many | days lar | sed after Chorno | b Nui | mber of Obs | ervations |
|------------|-------|-------|-----------|------------------|---------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | - | - |
| # | | | | Zero | 5 | 5 | - |
| # | | | | Positive | 688 | 688 | - |
| # | | | | _ | | | |
| # | | | | Total | 693 | 693 | - |
| # . | • | • | • | Missing | 10 | | |
| 0 | | | 850 | | 703 | | |
| (18 unio | que ' | valu | es) | | | | |
| dateborn: | bi | rthda | ate | | Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | 345 | 345 | _ |
| # | | | | Zero | _ | _ | _ |
| # | | | | Positive | 358 | 358 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # • | • | • | • | Missing | | | |
| -12842 | | ; | 369953 | | 703 | | |
| (More than | ı 99 | uni | que value | es) | | | |
| dauthw1: | lev | el o | f danger | by authorities (| (i Nu | mber of Obs | ervations |
| _ | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 158 | 158 | _ |
| # | | | | Positive | 545 | 545 | _ |
| # # | # | | | | | | |
| # # | # | | # | Total | 703 | 703 | - |
| # # | # | # | # | Missing | - | | |
| 0 | | | 100 | | 703 | | |
| (26 unio | que ' | valu | es) | | | | |



| auth | w2: | levo | el of | danger l | by authorities | (i Nu | mber of Obs | ervations |
|------|-------------|-------|----------------|----------|------------------|-------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | _ | _ | _ |
| | | # | | # | Zero | 62 | 62 | _ |
| | # | # | | # | Positive | 641 | 641 | _ |
| | # | # | | # | | | | |
| # | # | # | # | # | Total | 703 | 703 | - |
| # | # | # | # | # | Missing | | | |
| | | | | 100 | | 703 | | |
| (22 | uni | que v | value | 5) | | | | |
| auth | w3: | leve | el of | danger l | by authorities | (i Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | - | - | - |
| | | | | # | Zero | 72 | 72 | - |
| | | | | # | Positive | 630 | 630 | - |
| | | # | | # | | | | |
| # | # | # | | # | Total | 702 | 702 | _ |
| # | # | # | # | # | Missing | 1 | | |
| | | | | 100 | | 703 | | |
| | | _ | value: s in | | e 1 time 1 apri | 1 Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | # | | | | Negative | _ | - | - |
| | # | | | | Zero | _ | - | - |
| | | | | | Positive | 703 | 703 | - |
| | # | | | | | | | |
| | # # | | | | | | | |
| | # # # | | | | Total | 703 | 703 | - |
| • | # # | • | • | • | Total Missing | 703 | 703 | - |

(49 unique values)



| dayt1 | r2: | days | in | residen | ce 2 time 1 april | Nu | mber of Obs | ervations |
|---------------|-----|----------------|----|---------|-------------------|-------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | # | | | Negative | - | - | _ |
| # | # | # | | | Zero | - | - | - |
| # | # | # | | | Positive | 142 | 142 | _ |
| # | # | # | | # | | | | |
| # | # | # | # | # | Total | 142 | 142 | _ |
| # | # | # | # | # | Missing | 561 | | |
| 1 | | | | 65 | | 703 | | |
| · | | que v. days | | • | ce 3 time 1 april | . Nu | mber of Obs | ervations |
| | | | | | | | Intogora | Nonintagar |
| # | | | | | Negative | Total | Integers | Nonintegers |
| # | | | | | Zero | - | - | _ |
| # | | | | | Positive | - 19 | - 19 | _ |
| # | | # | | | Positive | | 19 | <u>-</u> |
| # | # | # | # | | Total | 19 | 19 | |
| # | # | # | # | # | | 684 | 19 | - |
| # | # | # | # | # | Missing | | | |
| 1 2 | | | | 45 | | 703 | | |
| (14 dayt1: | | que v days | | • | ce 4 time 1 april | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | # | # | | | Negative | - | - | - |
| # | # | # | | | Zero | - | _ | - |
| # | # | # | | | Positive | 3 | 3 | - |
| # | # | # | | | | | | |
| # | # | # | | | Total | 3 | 3 | - |
| # | # | # | | | Missing | 700 | | |
| 5 | | | | 47 | | 703 | | |

(3 unique values)

| | | | | ce 1 time 2: fro | | mber of Obs | ervacions ———————————————————————————————————— |
|---------------------|--------|-----|----------|------------------|-----------|-------------|---|
| | | | | | Total | Integers | Nonintegers |
| ļ | | | # | Negative | - | - | - |
| 1 | | | # | Zero | - | - | - |
| | | | # | Positive | 703 | 703 | - |
| | | | # | | | | |
| | | | # | Total | 703 | 703 | - |
| | • | • | # | Missing | | | |
| 3 | | | 184 | | 703 | | |
| (55 uni dayt2r2: | | | | ce 2 time 2: fro | om Niii | mber of Obs | ervations |
| | | | | | | | |
| l " | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | _ | _ | - |
| # # | | | | Positive | 161 | 161 | |
| # # | | | | Total | 161 | 161 | |
| # . | # | # | # | Missing | 542 | | |
| 7 | | | 169 | | 703 | | |
| (49 uni | .que v | alu | | | | | |
| dayt2r3: | days | in | residenc | ce 3 time 2: fro | om Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| 1 | | | | Negative | - | - | - |
| # | | | | Zero | - | - | - |
| # # | | | | Positive | 16 | 16 | - |
| # # | | | | | | | |
| # # # | | | | m - 1 - 3 | | | |
| # # # # | | | u | Total | 16 | 16 | - |
| # # # | • | • | # | Total Missing | 16 687 | 16 | - |



| dayt2r4: days in re | siden | ace 4 time 2: from | Nu | mber of Obs | ervations |
|---------------------|-------|---------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # # | | Negative | _ | _ | _ |
| # # | | Zero | _ | _ | _ |
| # # | | Positive | 2 | 2 | _ |
| # # | | | | | |
| # # | | Total | 2 | 2 | _ |
| # # | | Missing | 701 | | |
| 4 | 158 | | 703 | | |
| (2 unique values) | of d | leath experienced i | . Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 590 | 590 | _ |
| # | | Positive | 113 | 113 | _ |
| # # | | Total | 703 | 703 | |
| # | | Missing | - | 703 | - |
| (E | 10 | | 703 | | |
| (5 unique values) | of d | leath experienced i | . Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 510 | 510 | - |
| # | | Positive | 193 | 193 | |
| # | | Total | 703 | 703 | |
| # | | Missing | - | , | |
| | | | | | |

(7 unique values)

| | T | otal | num | ber of de | ath experienced i | Nui | mber of Obs | ervations |
|--------|-----|-------|------|-------------|-------------------|-------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 404 | 404 | - |
| # | | | | | Positive | 299 | 299 | - |
| # # | | | | | Total | 703 | 703 | |
| # | | | | | Missing | 703 | 703 | _ |
| | | | | | | | | |
| | | | | 8 | | 703 | | |
| (6 ι | uni | que v | valu | es) | | | | |
| efnw1 | : | consi | ider | hazardou | s (in percent) - | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | _ | _ | _ |
| | | | | # | Zero | 81 | 81 | _ |
| | | | | # | Positive | 621 | 621 | - |
| | | # | | # | | | | |
| # | # | # | # | # | Total | 702 | 702 | - |
| # | # | # | # | # | Missing | 1 | | |
| | | | | 100 | | 703 | | |
| (27 t | uni | que v | valu | es) | | | | |
| efnw2 | : | consi | ider | hazardou | s (in percent) - | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | _ | _ | _ |
| | | | | # | Zero | 94 | 94 | _ |
| | | | | # | Positive | 609 | 609 | _ |
| | | # | | # | | | | |
| | | # | | # | Total | 703 | 703 | - |
| # | | π | | | | | | |
| # | # | # | # | # | Missing | - | | |



| defnw3 | 3: | cons | sider | hazardou | s (in percent) - | Nu | mber of Obs | ervations |
|---------------|-----|------|-------|-------------|---------------------------------------|-------------|---------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | - | _ | _ |
| | | | | # | Zero | 43 | 43 | _ |
| | | # | | # | Positive | 660 | 660 | _ |
| | | # | | # | | | | |
| | | # | # | # | Total | 703 | 703 | - |
| # | # | # | # | # | Missing | _ | | |
|) | | | | 100 | | 703 | | |
| (22 | un | ique | valu | es) | | | | |
| depres | ss: | dej | press | ion | | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 202 | 202 | _ |
| # | | | | | Positive | 501 | 501 | - |
| # # | | | | | Total | 703 | 703 | |
| # | # | | | • | Missing | 703 | 703 | _ |
| | | | | | | | | |
| (20 | | | valu | 21 | | 703 | | |
| (20 leprl1 | | | | | ssion (in percent | . Nu | mber of Obs | ervations |
| <u> </u> | | | | ····· | · · · · · · · · · · · · · · · · · · · | | | |
| # | | | | | Negative | Total - | Integers - | Nonintegers |
| # | | | | | Zero | 663 | 663 | _ |
| # | | | | | Positive | 40 | 40 | _ |
| # | | | | | TOSTCIVE | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | | | • | • | Missing | - | , | |
| | | | | | | | | |
|) | | | | 100 | | 703 | | |



| | | Total | Integers | Nonintegers |
|--------------------------------------|------------------------------|-------------------------|----------------------------|-----------------------|
| # | Negative | - | - | - |
| # | Zero | 672 31 | 672 31 | - |
| # # | Positive | 31 | 31 | - |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 100 | | 703 | | |
| prl1982: level of dep | pression (in perce | nt Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 666 | 666 | - |
| # | Positive | 37 | 37 | - |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| 100 | | 703 | | |
| (9 unique values) | | | | |
| | pression (in perce | nt Nu | mber of Obs | ervations |
| prl1983: level of dep | | nt Num | mber of Obs Integers | |
| prl1983: level of dep | Negative | Total | Integers | |
| prl1983: level of der | Negative Zero | Total - 674 | Integers - 674 | |
| prl1983: level of dep # # # | Negative | Total | Integers | |
| prl1983: level of deg | Negative Zero | Total - 674 | Integers - 674 | |
| # # # # # | Negative Zero Positive | Total - 674 29 | Integers - 674 29 | ervations Nonintegers |

(10 unique values)



| | | | mot o 1 | Tntogong | Noninteger |
|-------------------------|---------------|---------------------------------------|-------------------|-----------------------------|------------------------------|
| l # | | Negative | Total | Integers | Nonintegers |
| # # | | Zero | 670 | 670 | _ |
| # | | Positive | 33 | 33 | _ |
| # | | TOSICIVE | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
|) | 100 | | 703 | | |
| (9 unique | values) | | | | |
| leprl1985: | level of depr | ession (in perce | nt Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 664 | 664 | - |
| # | | Positive | 39 | 39 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | | | |
| | 100 | | 703 | | |
| - | | | | | |
| (12 unique | • | ession (in perce | nt Nur | mber of Obs | ervations |
| (12 unique | • | ession (in perce | nt Nur — Total | mber of Obs | ervations Nonintegers |
|) (12 unique depr11986: | • | ession (in perce | | | |
| (12 unique | • | · · · · · · · · · · · · · · · · · · · | | | |
| (12 unique | • | Negative | Total | Integers | |
| (12 unique | • | Negative Zero | Total - 540 | Integers - 540 | |
| (12 unique | • | Negative Zero Positive Total | Total - 540 | Integers - 540 | |
| # # # # | • | Negative Zero Positive | Total - 540 163 | Integers - 540 163 | |

(11 unique values)

| deprl1987: level | of depres | sion (in percer | nt Nui | mber of Obs | ervations |
|------------------|-----------|-----------------|-----------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 578 | 578 | _ |
| # | | Positive | 125 | 125 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | - | | |
| 0 | 100 | | 703 | | |
| (14 unique value | es) | | | | |
| deprl1988: level | of depres | sion (in percer | nt Nui | mber of Obs | ervations |
| 1 | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 573 | 573 | - |
| # | | Positive | 130 | 130 | - |
| # # | | Total | 703 | 703 | |
| # | • | Missing | - | 703 | |
| 0 | 100 | | 703 | | |
| (18 unique value | es) | | | | |
| deprl1989: level | of depres | sion (in percer | nt Nui | mber of Obs | ervations |
| 1 | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 589 | 589 | - |
| # | | Positive | 114 | 114 | - |
| # # | | m | | | |
| # # | | Total | 703 | 703 | - |
| # • • • | • | Missing | - | | |
| | | | | | |

100

(16 unique values)

| deprl1990: level | of depre | ssion (in perce | nt Nu | mber of Obs | ervations |
|------------------|----------|-----------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 582 | 582 | - |
| # | | Positive | 121 | 121 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | • | Missing | - | | |
| 0 | 100 | | 703 | | |
| deprl1991: level | of depre | ssion (in perce | nt Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 595 | 595 | - |
| # | | Positive | 108 | 108 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | | | |
| 0 | 100 | | 703 | | |
| (16 unique valu | ies) | | | | |
| deprl1992: level | of depre | ssion (in perce | nt Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 579 | 579 | - |
| # | | Positive | 124 | 124 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | • | Missing | - | | |
| | | | | | |

100

(14 unique values)

| deprl1993: leve | l of depre | ession (in perce | nt Nui | mber of Obs | ervations |
|-----------------|------------|------------------|----------------|-------------|-------------|
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 581 | 581 | _ |
| # | | Positive | 122 | 122 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | - | | |
| 0 | 100 | | 703 | | |
| (15 unique val | ues) | | | | |
| deprl1994: leve | l of depre | ession (in perce | nt Nui | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 571 | 571 | _ |
| # | | Positive | 132 | 132 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | | | |
| 1 0 | 100 | | 703 | | |
| (14 unique val | ues) | | | | |
| deprl1995: leve | l of depre | ession (in perce | nt Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 576 | 576 | _ |
| # | | Positive | 127 | 127 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |

Missing

(15 unique values)



| 1 | | | Total | Integers | Nonintegers |
|--------------------------|---------------|---------------------------------------|-------------------|-----------------------------|------------------------------|
| # | | Negative | - | - | - |
| # | | Zero | 555 | 555 | - |
| # | | Positive | 148 | 148 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | - | | |
|)) | 100 | | 703 | | |
| (15 unique deprl1997: | · | ession (in perce | nt Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 572 | 572 | _ |
| # | | Positive | 131 | 131 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
|) | 100 | | 703 | | |
| (16 unique | e values) | | | | |
| , - | level of depr | ession (in perce | | mber of Obs | |
| depr11998: | level of depr | · · · · · · · · · · · · · · · · · · · | nt Num Total | mber of Obso | ervations Nonintegers |
| depr11998: | level of depr | Negative | Total | Integers | |
| depr11998: | level of depr | Negative Zero | Total - 550 | Integers - 550 | |
| depr11998: | level of depr | Negative | Total | Integers | |
| depr11998: # # # # | level of depr | Negative Zero Positive | Total - 550 153 | Integers - 550 153 | |
| depr11998: # # # | level of depr | Negative Zero | Total - 550 | Integers - 550 | |

(17 unique values)

| deprl1999: | level of depres | ssion (in perce | nt Nui | mber of Obs | ervations |
|------------|-----------------|-----------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 546 | 546 | - |
| # | | Positive | 157 | 157 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | | | |
| 0 | 100 | | 703 | | |
| (16 uniqu | e values) | | | | |
| depr12000: | level of depres | ssion (in perce | nt Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 533 | 533 | _ |
| # | | Positive | 170 | 170 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (16 uniqu | e values) | | | | |
| depr12001: | level of depres | ssion (in perce | nt Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 543 | 543 | _ |
| # | | Positive | 160 | 160 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (18 uniqu | e values) | | | | |



| depr12002: | level of depre | ssion (in perce | e nt Nur | mber of Obs | ervations |
|------------|----------------|-----------------|-----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 547 | 547 | _ |
| # | | Positive | 156 | 156 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (19 uniq | ue values) | | | | |
| depr12003: | level of depre | ssion (in perce | nt Nur | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 546 | 546 | _ |
| # | | Positive | 157 | 157 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (19 uniq | ue values) | | | | |
| depr12004: | level of depre | ssion (in perce | ent Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 545 | 545 | - |
| # | | Positive | 158 | 158 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | • • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (15 uniq | ue values) | | | | |



| depr12005: | level of depre | ssion (in perce | e nt Nui | mber of Obs | ervations |
|------------|----------------|-----------------|-----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 532 | 532 | _ |
| # | | Positive | 171 | 171 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # - | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (18 uniq | ue values) | | | | |
| depr12006: | level of depre | ssion (in perce | nt Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 522 | 522 | _ |
| # | | Positive | 181 | 181 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (16 uniq | ue values) | | | | |
| depr12007: | level of depre | ssion (in perce | e nt Nur | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 509 | 509 | _ |
| # | | Positive | 194 | 194 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | • • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (17 uniq | ue values) | | | | |



| depr12008: | level of depre | ession (in perce | nt Nui | mber of Obs | ervations |
|------------|----------------|------------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 470 | 470 | _ |
| # | | Positive | 233 | 233 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # • | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (19 uniqu | ue values) | | | | |
| depr12009: | level of depre | ession (in perce | nt Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 460 | 460 | _ |
| # | | Positive | 243 | 243 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (21 uniqu | ue values) | | | | |
| depr12010: | level of depre | ssion (in perce | nt Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 502 | 502 | - |
| # | | Positive | 201 | 201 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | • • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (17 uniqu | ue values) | | | | |



| | | mo+ ∘ 1 | Tntocoro | Nonintogo |
|--------------------------|------------------------------|----------------|-------------------------|----------------------------|
| | Negative | Total - | Integers - | Nonintegers |
| | Zero | _ | _ | _ |
| | Positive | _ | - | _ |
| | | | | |
| | Total Missing | - 703 | - | - |
| | | | | |
| -9.0e+307 | | 703 | | |
| (O unique value) | | | | |
| ill0w2: date of onset of | f illness 10 in | ti Nur | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| | Negative | _ | _ | _ |
| | Zero | _ | _ | _ |
| | Positive | - | - | - |
| | Total | | | |
| | Missing | 703 | | |
| -9.0e+307 | | 703 | | |
| (0 unique value) | | , 66 | | |
| | of illness 10 no | w Nur | mber of Obs | ervations |
| illow3: date of onset of | | | | |
| illow3: date of onset o | | Total | Integers | Nonintegers |
| il10w3: date of onset of | Negative | Total | Integers - | Nonintegers - |
| | | Total - | Integers - - | Nonintegers - - |
| # | Negative | Total 1 | Integers - - 1 | Nonintegers - - - |
| # | Negative Zero | - - | - - | Nonintegers |
| # # # | Negative Zero | - - | - - | Nonintegers |
| # # # # | Negative Zero Positive | - - 1 | - - 1 | Nonintegers |

| # # # # # 11078 | Negative Zero Positive Total Missing | Total 3 - 181 | Integers | Nonintegers |
|--------------------------------|--|---|--------------|-----------------------|
| # # # # | Zero Positive Total | 181 ——————————————————————————————————— | - 181 | - - - |
| # # # | Positive Total | 184 | | - - |
| # # | Total | 184 | | |
| # | | | 184 | |
| # | | | 184 | |
| | Missing | 510 | | - |
| 11078 | | 319 | | |
| | | 703 | | |
| ue value | es) | | | |
| nset of | illness 1 in time | Nun | nber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | 2 | 2 | - |
| # | Zero | - | - | - |
| # | Positive | 301 | 301 | - |
| # | | | | |
| # | Total | 303 | 303 | - |
| # | Missing | 400 | | |
| 13819 | | 703 | | |
| ue value | es) | | | |
| onset of | illness 1 now | Nun | nber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | 1 | 1 | _ |
| # | Zero | - | _ | _ |
| # | Positive | 508 | 508 | - |
| # | | | | |
| # | Total | 509 | 509 | - |
| # | Missing | 194 | | |
| 18573 | | 703 | | |
| | # # # # # # # # # # # # # # # # # # # | # Negative # Zero # Positive # Total # Missing 13819 que values) onset of illness 1 now # Negative # Zero # Positive # Total # Missing | Total | # Negative 2 2 # Zero |



| dil2w1: date of | onset for | illness 2 in t | im Nur | mber of Obs | ervations |
|-------------------------------|------------|-----------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| | # | Negative | 2 | 2 | _ |
| | # | Zero | _ | _ | _ |
| | # | Positive | 54 | 54 | _ |
| | # | | | | |
| # | | Total | 56 | 56 | _ |
| # | | Missing | 647 | | |
| -619 | 10534 | | 703 | | |
| (46 unique val | lues) | | | | |
| dil2w2: date of | onset of | illness 2 in ti | me Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | # | Negative | 1 | 1 | _ |
| | # | Zero | _ | _ | _ |
| | # | Positive | 125 | 125 | _ |
| | # | | | | |
| | # | Total | 126 | 126 | _ |
| | # | Missing | 577 | | |
| -354552 (97 unique val | 14326 | | 703 | | |
| | | E illness 2 now | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | # | Negative | _ | _ | - |
| | # | Zero | - | - | - |
| # | # | Positive | 314 | 314 | - |
| # | # | | | | |
| # | ; # | Total | 314 | 314 | - |
| # | # | Missing | 389 | | |
| 5072 | 18534 | | 703 | | |

(More than 99 unique values)



| | : | date | of | onset for | r illness 3 in tim | n Nur | mber of Obs | ervations |
|--------------|-----|-----------|-----|-------------------------|------------------------------|---------------------|-----------------------------|------------------------------|
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | - | - | _ |
| | | | | # | Zero | - | - | - |
| | | | | # | Positive | 14 | 14 | - |
| | | | | # | | | | |
| | | | # | # | Total | 14 | 14 | _ |
| • | • | • | # | # | Missing | 689 | | |
| 479 | | | | 10293 | | 703 | | |
| (15 il3w2 | | ique date | | · | illness 3 in time | e Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | # | | | | Negative | _ | _ | _ |
| | # | | # | | Zero | _ | _ | _ |
| | # | | # | | Positive | 38 | 38 | _ |
| # | # | # | # | # | | | | |
| # | # | # | # | # | Total | 38 | 38 | _ |
| # | # | # | # | # | Missing | 665 | | |
| | | | | | | | | |
| 612 | | | | 13403 | | 703 | | |
| | uni | ique ' | val | | | 703 | | |
| | | _ | | ues) | f illness 3 now | | nber of Obs | ervations |
| (32 | | _ | | ues) | F illness 3 now | | nber of Obs Integers | ervations Nonintegers |
| (32 | | _ | | ues) | f illness 3 now Negative | Nur | | |
| (32 | | _ | | ues) f onset of | | Nur ——— Total | Integers | |
| (32 | | _ | | ues) f onset of | Negative | Nur ——— Total | Integers | |
| (32 | | _ | | ues) f onset of | Negative Zero | Nur Total 1 | Integers 1 | |
| (32 | | _ | | tes) f onset of # # # | Negative Zero | Nur Total 1 | Integers 1 | |
| (32 | | _ | | # # # # | Negative Zero Positive | Total 1 - 166 | Integers 1 - 166 | |



| dil4w1: | date | of | onset for | r illness 4 in t | im Nu | mber of Obs | ervations |
|----------------------|-----------------|------|-----------|------------------|----------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | # | | | Negative | _ | _ | _ |
| 1 | # | | | Zero | _ | _ | _ |
| 1 | # | | | Positive | 3 | 3 | _ |
| # | # | | | | | | |
| # | # | | | Total | 3 | 3 | _ |
| # . | . # | | | Missing | 700 | | |
| 9617 | | | 9831 | | 703 | | |
| (3 ur | nique v | valu | ies) | | | | |
| dil4w2: | date | of | onset of | illness 4 in ti | me Nur | mber of Obs | ervations |
| | | | | | — ——— Total | Integers | Nonintegers |
| | | # | | Negative | _ | | - |
| | | # | | Zero | _ | _ | _ |
| | | # | | Positive | 9 | 9 | _ |
| # | # | # | | | | | |
| # | # | # | | Total | 9 | 9 | _ |
| # . | . # | # | # | Missing | 694 | | |
| 9616 | | _ | 13880 | | 703 | | |
| (9 ur dil4w3: | nique v date | | | f illness 4 now | Nui | mber of Obs | ervations |
| _ | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | - | - | - |
| | | # | # | Zero | - | _ | _ |
| | | # | # | Positive | 82 | 82 | _ |
| | | # | # | | | | |
| | # | # | # | Total | 82 | 82 | _ |
| | . # | # | # | Missing | 621 | | |
| 9616 | | | 18322 | | 703 | | |

(65 unique values)

| | | | | | Total | Integers | Noninteger | | | | | |
|-------------|---|--------|--------------|------------------|------------------|--------------|-------------|--|--|-------|---|---|
| # # # | | | | Negative | - | - | - | | | | | |
| | | | | Zero | - | - | - - | | | | | |
| | | | | Positive | 1 | 1 | | | | | | |
| | | | | | | | | | | | | |
| # | | | | Total | 1 | 1 | - | | | | | |
| | | | Missing — | 702 | | | | | | | | |
| 31 | | | | | 703 | | | | | | | |
| .15w2: | ique v | | | illness 5 in tir | ne Nui | mber of Obs | ervations | | | | | |
| | | | | | — ——— Total | Integers | Noninteger | | | | | |
| | | # | | Negative | - | - | - | | | | | |
| | | # | | Zero | _ | _ | _ | | | | | |
| | # | # | | 4 | 4 4 | | | | | | | |
| # | | | | | | | | | | | | |
| # | | # | # | # | | | | | | Total | 4 | 4 |
| # . | # | # | | Missing | 699 | | | | | | | |
| 880 | | | 12419 | | 703 | | | | | | | |
| (4 un | ique v | ralu | es) | | | | | | | | | |
| • | date | of | onset of | illness 5 now | Nui | mber of Obs | ervations | | | | | |
| .15w3: | | | | | Total | Integers | Noninteger | | | | | |
| | | | | | | | _ | | | | | |
| | | | # | Negative | - | - | | | | | | |
| | | | # | Negative Zero | - | - | - | | | | | |
| | | # | # # | | - - 52 | - - 52 | - | | | | | |
| | # | ## | # | Zero | - - 52 | - - 52 | | | | | | |
| | ####################################### | # # | # # | Zero | - - 52 | 52 52 | - - - | | | | | |
| | •• | # | # # # | Zero Positive | | | - - - | | | | | |

| | | | Total | Integers | Nonintegers |
|-------------|--------------|--------------------------------|-----------------|--------------------|-----------------------------------|
| | | Negative | - | - | - |
| | | Zero | _ | _ | _ |
| | | Positive | _ | - | _ |
| | | _ | | | |
| | | Total | _ | - | - |
| | | Missing | 703 | | |
| | -9.0e+307 | | 703 | | |
| (O unique v | alue) | | | | |
| il6w2: date | of onset of | illness 6 in tim | ne Nui | mber of Obs | ervations |
| | | | | Tataaaa | Nonintogon |
| # | | Negative | Total | Integers | Nonintegers |
| # | | Zero | _ | _ | _ |
| # | | Positive | 1 | 1 | _ |
| # | | TOSICIVE | | | |
| # | | Total | 1 | 1 | _ |
| # | | Missing | 702 | _ | |
| | | | 703 | | |
| | alue) | | 703 | | |
| (1 unique v | | | | | |
| (1 unique v | | f illness 6 now | Nui | mber of Obs | ervations |
| | | f illness 6 now | | | |
| (1 unique v | of onset o | | Num Total | nber of Obso | ervations Nonintegers - |
| (1 unique v | | f illness 6 now Negative Zero | | | |
| (1 unique v | of onset o | Negative | | | |
| (1 unique v | of onset o | Negative Zero | Total - - | Integers - - | |
| (1 unique v | # # # | Negative Zero | Total - - | Integers - - | |
| (1 unique v | # # # | Negative Zero Positive | Total 27 | Integers 27 | |

| | | | c illness 7 in ti | im Nur — — | mber of Obs | ervations ———————— |
|--------------------------------------|------------------|----------|--------------------------------|----------------------|-----------------------------|-----------------------|
| | | | | Total | Integers | Nonintegers |
| | | | Negative | - | - | - |
| | | | Zero | - | - | - |
| | | | Positive | - | - | - |
| | | | Total | | | |
| | | | Missing | 703 | | |
| | -9.0 | 0e+307 | | 703 | | |
| (O unique v | | | | , 00 | | |
| dil7w2: date | of o | onset of | illness 7 in t | im Nur — — | mber of Obs | ervations |
| ı | | | | Total | Integers | Nonintegers |
| # | | | Negative - | - | - | - |
| # | | | Zero | _ | _ | - |
| # | | | Positive | 1 | 1 | <u>-</u> |
| # # | | | Total | 1 | 1 | |
| | | | Missing | 702 | | |
| # | | | | | | |
| # L2539 | | | | 703 | | |
| 12539 (1 unique v | | | - | | | |
| 12539 (1 unique v | | | f illness 7 now | | nber of Obs | ervations |
| 12539 (1 unique v | e of | | f illness 7 now | | nber of Obs Integers | |
| 12539 (1 unique v | e of # | | f illness 7 now Negative | Nur | | |
| 12539 (1 unique v | # # | onset of | F illness 7 now Negative Zero | Nur Total - | Integers - - | |
| 12539 (1 unique v | # # # | onset of | f illness 7 now Negative | Nur | | |
| 12539 (1 unique v 1117w3: date | # # # # | onset of | Negative Zero Positive | Total - 10 | Integers 10 | |
| 12539 (1 unique v dil7w3: date | # # # # | onset of | Negative Zero Positive Total | Nur Total 10 - 10 | Integers - - | |
| 12539 (1 unique v 1117w3: date | # # # # | onset of | Negative Zero Positive | Total - 10 | Integers 10 | |

| Negative Zero Positive Total Missing illness 8 in ti Negative Zero Positive | Total 703 703 Total | Integers ber of Obse | Nonintegers Nonintegers |
|--|---------------------|----------------------|-------------------------|
| Zero Positive Total Missing illness 8 in ti Negative Zero | 703 me Num | | |
| Positive Total Missing illness 8 in ti Negative Zero | 703 me Num | | |
| Total Missing illness 8 in ti Negative Zero | 703 me Num | | |
| Missing illness 8 in ti Negative Zero | 703 me Num | | |
| illness 8 in ti Negative Zero | 703 me Num | | |
| Negative Zero | me Num | | |
| Negative Zero | | | |
| Negative Zero | | | |
| Zero | Total | Integers | Nonintegers - - |
| Zero | - - - | - - - | - |
| | <u>-</u> | - | - |
| Positive | <u>-</u> | _ | |
| | _ | | <u>-</u> |
| Total | - | - | _ |
| Missing | 703 | | |
| | 703 | | |
| | | | |
| illness 8 now | Num | ber of Obs | ervations |
| | Total | Integers | Nonintegers |
| Negative | - | - | - |
| Zero | - | - | - |
| Positive | 6 | 6 | - |
| | | | |
| | 6 | 6 | - |
| Total | | | |
| Total Missing | 697 | | |
| | | | |

| dil9w1: date of onset for | illness 9 in t | im Nur | mber of Obs | ervations |
|---------------------------|-----------------|---------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| | Negative | _ | _ | _ |
| | Zero | - | - | - |
| | Positive | _ | | |
| | Total | _ | _ | - |
| | Missing | 703 | | |
| 29.0e+307 | | 703 | | |
| (O unique value) | | | | |
| dil9w2: date of onset of | illness 9 in ti | me Nur | mber of Obs | |
| ı | | Total | Integers | Nonintegers |
| | Negative | _ | - | - |
| | Zero | - | - | - |
| | Positive | | | |
| | Total | - | - | - |
| | Missing | 703 | | |
| 39.0e+307 | | 703 | | |
| (O unique value) | | | | |
| dil9w3: date of onset of | illness 9 now | Nur | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | - | - | - |
| # | Positive | 3 | 3 | - |
| # # | | | | |
| # # | Total | 3 | 3 | - |
| # • # | Missing | 700 | | |
| 16437 17532 | | 703 | | |
| (3 unique values) | | | | |

doctn1980: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative Zero 260 260 Positive 21 21 Total 281 281 Missing 422 7 703 0 (6 unique values) doctn1981: number of doctor visits for any Number of Observations Nonintegers Total Integers Negative 277 277 Zero Positive 4 281 Total 281 Missing 422 0 10 703 (4 unique values) doctn1982: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative 274 274 Zero Positive 7 7 Total 281 281 Missing 422 0 5 703

(5 unique values)

| doctn1983: | number | of | doctor | visits for an | y Nur | mber of Obs | ervations |
|---------------|--------|----|------------------|---------------|--------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 274 | 274 | - |
| # | | | | Positive | 7 | 7 | - |
| # | | | | | | | |
| # | | | | Total | 281 | 281 | _ |
| # . | • | | | Missing | 422 | | |
| 0 (3 uniqu | | | 4 | | 703 | | |
| doctn1984: | number | of | doctor | visits for an | y Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 274 | 274 | - |
| # | | | | Positive | 7 | 7 | - |
| # | | | | | | | |
| # | | | | Total | 281 | 281 | - |
| # • | • • | • | | Missing | 422 | | |
| 0 | _ | | 15 | | 703 | | |
| (5 uniqu | | - | doctor | visits for an | y Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 271 | 271 | - |
| # | | | | Positive | 10 | 10 | |
| # # | | | | Total | 281 | 281 | |
| # . | | | | Missing | 422 | 201 | |
| 0 | | | 5 | | 703 | | |

(4 unique values)



doctn1986: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative Zero 217 217 Positive 64 64 Total 281 281 Missing 422 20 703 (14 unique values) doctn1987: number of doctor visits for any Number of Observations Nonintegers Total Integers Negative 260 260 Zero Positive 21 21 Total 281 281 Missing 422 0 12 703 (9 unique values) doctn1988: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative 260 260 Zero Positive 21 21 Total 281 281 Missing 422 15 703

(9 unique values)



doctn1989: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative Zero 257 257 Positive 24 24 Total 281 281 Missing 422 12 703 (10 unique values) doctn1990: number of doctor visits for any Number of Observations Nonintegers Total Integers Negative 262 262 Zero Positive 19 19 Total 281 281 Missing 422 0 15 703 (8 unique values) doctn1991: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative 264 264 Zero Positive 17 17 Total 281 281 Missing 422 0 7 703

(7 unique values)

| | 2: | number | of | doctor | visits for any | y Nur | mber of Obs | ervations |
|----------|------|----------|----------|----------------|------------------------|--|-------------|--------------------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 261 | 261 | _ |
| # | | | | | Positive | 20 | 20 | - |
| # | | | | | Total | 281 | 281 | |
| # . | _ | | | | Missing | 422 | 201 | _ |
| т • | | <u>.</u> | <u>.</u> | | niibbing | | | |
|) | | | | 17 | | 703 | | |
| (9 un | ique | value | s) | | | | | |
| doctn199 | 3: | number | of | doctor | visits for any | y Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | |
| # | | | | | | | | - |
| | | | | | Zero | 263 | 263 | - |
| # | | | | | Zero Positive | 263 18 | 263 18 | - - - |
| # | | | | | Positive | 18 | 18 | - - - |
| # # | | | | | Positive Total | 281 | | - - - - |
| # | • | | • | | Positive | 18 | 18 | - - - - |
| # # | • | • | • | <u>—</u> 13 | Positive Total | 281 | 18 | - - - - |
| # # . | ique | · value | | 13 | Positive Total | 18 ———————————————————————————————————— | 18 | - - - - |
| # # . | _ | | s) | | Positive Total | 18 ———————————————————————————————————— | 281 | - - - ervations |
| # # . | _ | | s) | | Positive Total Missing | 18 ———————————————————————————————————— | 281 | |

| | | | | | | | | Total | Integers | Nonintegers |
|---|----|-----|-----|------|-----|--------|----------|-------|----------|-------------|
| | # | | | | | | Negative | _ | _ | _ |
| ı | # | | | | | | Zero | 263 | 263 | _ |
| ı | # | | | | | | Positive | 18 | 18 | _ |
| ı | # | | | | | | | | | |
| ı | # | | | | | | Total | 281 | 281 | _ |
| | # | • | • | • | • | | Missing | 422 | | |
| 0 | | | | | 1 | _ 2 | | 703 | | |
| | (7 | uni | que | valu | es) | | | | | |



doctn1995: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative Zero 262 262 Positive 19 19 Total 281 281 Missing 422 0 12 703 (8 unique values) doctn1996: number of doctor visits for any Number of Observations Nonintegers Total Integers Negative 227 227 Zero Positive 54 54 Total 281 281 Missing 422 20 703 (13 unique values) doctn1997: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative 258 258 Zero Positive 23 23 Total 281 281 Missing 422 0 20 703

(9 unique values)

| doctn1998: | number | of doctor | visits for any | Nui | mber of Obs | ervations |
|------------|----------|-----------|----------------|-------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | _ | - |
| # | | | Zero | 252 | 252 | - |
| # | | | Positive | 29 | 29 | - |
| # | | | | | | |
| # | | | Total | 281 | 281 | - |
| # • | • • | • | Missing | 422 | | |
| 0 | | 12 | | 703 | | |
| (10 uniqu | e values |) | | | | |
| doctn1999: | number | of doctor | visits for any | Nui | mber of Obs | ervations |
| _ | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | _ | _ |
| # | | | Zero | 253 | 253 | _ |
| # | | | Positive | 28 | 28 | - |
| # | | | | | | |
| # | | | Total | 281 | 281 | - |
| # • | • • | • | Missing | 422 | | |
| 0 | | 12 | | 703 | | |
| (9 uniqu | e values |) | | | | |
| doctn2000: | number | of doctor | visits for any | Nui | mber of Obs | ervations |
| _ | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | _ | - |
| # | | | Zero | 248 | 248 | _ |
| # | | | Positive | 33 | 33 | - |
| # | | | | | | |
| # | | | Total | 281 | 281 | - |
| # • | • • | • | Missing | 422 | | |
| 0 | | 12 | | 703 | | |
| (9 uniqu | e values |) | | - | | |

| doctn2001: | number | of | doctor | visits | for | any | Nur | mber of Obs | ervations |
|------------|----------|----|--------|--------|-----|-----|-------|-------------|-------------|
| 1 | | | | | | | Total | Integers | Nonintegers |
| # | | | | Negati | ve | | - | - | - |
| # | | | | Zero | | | 254 | 254 | _ |
| # | | | | Positi | ve | | 27 | 27 | - |
| # " | | | | | | | | | |
| # # | | | | Total | | | 281 | 281 | - |
| # • | • • | • | | Missin | g | | 422 | | |
| 0 | | | 12 | | | | 703 | | |
| (9 uniqu | e values | 5) | | | | | | | |
| doctn2002: | number | of | doctor | visits | for | any | Nur | mber of Obs | ervations |
| _ | | | | | | | Total | Integers | Nonintegers |
| # | | | | Negati | ve | | - | - | - |
| # | | | | Zero | | | 249 | 249 | - |
| # | | | | Positi | ve | | 32 | 32 | _ |
| # | | | | | | | | | |
| # | | | | Total | | | 281 | 281 | - |
| # • | • • | • | | Missin | g | | 422 | | |
| 0 | | | 14 | | | | 703 | | |
| (10 uniqu | e values | 5) | | | | | | | |
| doctn2003: | number | of | doctor | visits | for | any | Nur | mber of Obs | ervations |
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | Negati | ve | | - | - | - |
| # | | | | Zero | | | 252 | 252 | - |
| # | | | | Positi | ve | | 29 | 29 | - |
| # | | | | | | | | | |
| # | | | | Total | | | 281 | 281 | - |
| # • | • • | • | | Missin | g | | 422 | | |
| 0 | | : | 12 | | | | 703 | | |
| (9 uniqu | e values | 5) | | | | | | | |



doctn2004: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative Zero 249 249 Positive 32 32 Total 281 281 Missing 422 12 703 (10 unique values) doctn2005: number of doctor visits for any Number of Observations Nonintegers Total Integers Negative 247 247 Zero Positive 34 34 Total 281 281 Missing 422 12 703 (10 unique values) doctn2006: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative 242 242 Zero 39 Positive 39 Total 281 281 Missing 422 12 703 (10 unique values)



doctn2007: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative Zero 247 247 Positive 34 34 Total 281 281 Missing 422 0 12 703 (9 unique values) doctn2008: number of doctor visits for any Number of Observations Nonintegers Total Integers Negative 227 227 Zero Positive 54 54 Total 281 281 Missing 422 20 703 (12 unique values) doctn2009: number of doctor visits for any Number of Observations Total Integers Nonintegers Negative 227 227 Zero Positive 54 54 Total 281 281 Missing 422 0 15 703 (11 unique values)



| doctn2010: number of doct | or visits for any | y Nui | mber of Obs | ervations |
|--|-------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 281 | 281 | _ |
| # | Positive | _ | _ | _ |
| i # | | | | |
| i # | Total | 281 | 281 | _ |
| # | Missing | 422 | | |
| 0 | | 703 | | |
| (1 unique value) dril10w1: duration of ill | ness 10 in years | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | _ | | |
| | Zero | _ | _ | _ |
| | Positive | - | - | - |
| | Total | | | |
| | Missing | 703 | | |
| -9.0e+307 (0 unique value) | | 703 | | |
| dril10w2: duration of ill | ness 10 in years | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | - | - | - |
| | Zero | - | _ | - |
| | Positive | | _ | |
| | Total | _ | _ | _ |
| | Missing | 703 | | |
| | | | | |



| | | | | | Total | Integers | Noninteger |
|---------|------------------|-------|---------|------------------------------|---------------|--------------------|-----------------------------|
| # | | | | Negative | - | | - |
| # | | | | Zero | _ | _ | _ |
| # | | | | Positive | 1 | 1 | _ |
| # | | | | | | | |
| # | | | | Total | 1 | 1 | _ |
| # | | | | Missing | 702 | | |
| | | | | | 703 | | |
| cillw1: | dur | ation | of illn | ess 1 in years | in Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Noninteger |
| | # | | | Negative | - | - | - |
| | # | | | Zero | 19 | 19 | - |
| # | # | | | Positive | 150 | 149 | 1 |
| # | # | | | | | | |
| # | # | | | Total | 169 | 168 | 1 |
| # . | # | # | • | Missing | 534 | | |
| | | | 50 | | 703 | | |
| | | | | | | | |
| (33 un | _ | | , | ass 1 in waars | in Nu | mbor of Oba | orwations |
| · | _ | | , | ess 1 in years | | | |
| · | dur | | , | | in Num | mber of Obs | ervations Noninteger |
| (33 un | dur. | | , | Negative | Total | Integers | |
| • | dur. # # | | , | Negative Zero | Total - 4 | Integers - 4 | Noninteger - - |
| • | # # # | | , | Negative | Total | Integers | |
| rillw2: | # # # # | | , | Negative Zero | Total - 4 288 | Integers - 4 | Noninteger - - |
| • | # # # # | | , | Negative Zero Positive | Total - 4 | Integers - 4 - 287 | Noninteger 1 |

| dril1w3: | duration o | f illness 1 now (in yea | Number of Observations | | | |
|----------|------------|-------------------------|------------------------|----------|-------------|--|
| | | | Total | Integers | Nonintegers | |
| # | | Negative | _ | _ | _ | |
| # | | Zero | 18 | 18 | _ | |
| # | | Positive | 473 | 473 | _ | |
| # | | | | | | |
| # # | | Total | 491 | 491 | _ | |
| # # | | Missina | 212 | | | |

(26 unique values)

dril2w1: duration of illness 2 in years in

| Number of Observations |
|------------------------|
|------------------------|

703

| | | # | | | Negative | Total - | Integers - | Nonintege - |
|---|---|---|---|----|----------|------------|---------------|----------------|
| | | # | | | Zero | 10 | 10 | _ |
| # | | # | | | Positive | 44 | 43 | 1 |
| # | | # | | | | | | |
| # | | # | | | Total | 54 | 53 | 1 |
| # | • | # | # | • | Missing | 649 | | |
| | | | | | | | | |
| | | | | 51 | | 703 | | |

| 1 | | | | value | 27 | | 703 | | |
|---|---|---|---|-------|----|----------|-------|----------|-------------|
| ŀ | # | # | # | # | # | Missing | 580 | | |
| | # | # | # | # | # | Total | 123 | 123 | - |
| | # | | # | # | | | | | |
| | # | | # | # | | Positive | 123 | 123 | - |
| | | | # | # | | Zero | - | - | - |
| 1 | | | # | | | Negative | - | _ | _ |
| | | | | | | | Total | Integers | Nonintegers |

| dr | dril2w3: | | dur | atio | n of | of illness 2 now (in yea | | | | yea | Number of Observations | | | |
|----|----------|---|-----|------|------|--------------------------|---|--------|-----|-----|------------------------|-------------|-------------|--|
| | | | | | | | | | | | Total | Integers | Nonintegers | |
| | # | | | | | | N | Negati | .ve | | _ | _ | _ | |
| İ | # | | | | | | Z | ero | | | 12 | 12 | _ | |
| 1 | # | | | | | | F | ositi | .ve | | 294 | 294 | - | |
| Î | # | | | | | | | | | | | | | |
| İ | # | # | | | | | Г | otal | | | 306 | 306 | _ | |
| İ | # | # | • | • | • | | M | Missin | ıg | | 397 | | | |
| 1 | | | | | | 37 | | | | | 703 | | | |

dril3w1: duration of illness 3 in years in

(24 unique values)

| # | | | | | Negative | Total | Integers | Nonintege |
|---|---|---|---|----|----------|-------|----------|-----------|
| | | | | | = | _ | _ | _ |
| # | | | | | Zero | 4 | 4 | - |
| # | | | | | Positive | 10 | 10 | - |
| # | | | # | | | | | |
| # | | | # | | Total | 14 | 14 | _ |
| # | • | • | # | # | Missing | 689 | | |
| | | | | 34 | | 703 | | |

dril3w2: duration of illness 3 in years in

| | | | | | Total | Integers | Nonintegers |
|-----|---|---|----|----------|-------|----------|-------------|
| | | # | | Negative | - | - | - |
| # | | # | # | Zero | 3 | 3 | _ |
| # | | # | # | Positive | 34 | 34 | _ |
| # | | # | # | | | | |
| # | # | # | # | Total | 37 | 37 | _ |
| # # | # | # | # | Missing | 666 | | |
| | | | 23 | | 703 | | |

| dril3w | 3: | durat | tion of illn | ess 3 now (in ye | ea Nur | mber of Obs | ervations |
|--------|-----|--------|------------------------|------------------|--------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 9 | 9 | _ |
| # | | | | Positive | 157 | 157 | _ |
| # | # | | | | | | |
| # | # | | | Total | 166 | 166 | _ |
| # | # | # | | Missing | 537 | | |
| 0 | | | 24 | | 703 | | |
| dril4w | | | alues) tion of illn | ess 4 in years : | in Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | | # | | Negative | - | - | - |
| | | # | | Zero | - | - | - |
| | | # | | Positive | 3 | 3 | - |
| # | | # | | | | | |
| # | | # | | Total | 3 | 3 | _ |
| # | • | # | | Missing | 700 | | |
| 2 | | | 24 | | 703 | | |
| (3 | uni | que va | alues) | | | | |
| dril4w | 2: | durat | tion of illn | ess 4 in years : | in Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | - | - | - |
| | | | # | Zero | - | - | - |
| Ī | | | # | Positive | 9 | q | _ |

| 2 | (6 | uni | ane i | valu | 18 | | 703 | | |
|---|----|-----|-------|------|----|----------|-------|----------|-------------|
| 1 | # | • | # | • | # | Missing | 694 | | |
| - | # | | | | # | Total | 9 | 9 | - |
| | | | | | # | | | | |
| | | | | | # | Positive | 9 | 9 | - |
| - | | | | | # | Zero | - | - | - |
| 1 | | | | | # | Negative | - | - | - |
| | | | | | | | Total | Integers | Nonintegers |

| dril4w3: | duration of il | lness 4 now (in y | rea Nu | mber of Obs | ervations |
|--------------|----------------|-------------------|----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 4 | 4 | - |
| # # | | Positive | 76 | 76 | - |
| # # | | | | | |
| # # | | Total | 80 | 80 | - |
| # # | # | Missing | 623 | | |
| 0 | 24 | | 703 | | |
| (18 un: | ique values) | | | | |
| dril5w1: | duration of il | lness 5 in years | in Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | _ | _ | _ |
| # | | Positive | 1 | 1 | _ |
| # | | | | | |
| # | | Total | 1 | 1 | _ |
| # | | Missing | 702 | | |
| 24 (1 un: | ique value) | | 703 | | |
| dril5w2: | - , | lness 5 in years | in Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | # | Negative | - | - | _ |
| # | # | Zero | - | - | _ |
| # | # | Positive | 4 | 4 | _ |
| # | # | | | | |
| # | # | Total | 4 | 4 | - |
| # - | . # | Missing | 699 | | |
| 1 | 18 | | 703 | | |

(4 unique values)

| | | Total | Integers | Nonintegers |
|--|---------------------------|----------------|-------------------|------------------|
| # | Negative | _ | _ | _ |
| # | Zero | 5 | 5 | - |
| # | Positive | 46 | 46 | - |
| # # | | | | |
| # # # # # # • • | Total Missing | 51 652 | 51 | - |
| # # # • • | MISSING | | | |
| 24 | | 703 | | |
| <pre>(13 unique values) ril6wl: duration of illr</pre> | ness 6 in years | in Nu | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| | Negative | _ | _ | - |
| | Zero | _ | _ | _ |
| | Positive | _ | | |
| | Total | _ | _ | _ |
| | Missing | 703 | | |
| -9.0e+307 | | 703 | | |
| (0 unique value) | | | | |
| | ess 6 in years | in Nu | mber of Obs | ervations |
| ril6w2: duration of illr | | | Integers | Nonintegers |
| ril6w2: duration of illn | | Total | _ | |
| # | Negative | Total - | - | - |
| # | Zero | - - | - - | - |
| # # # | | Total 1 | - - 1 | - - - |
| # # # # | Zero Positive | - - 1 | - - 1 | - - - |
| # # # # # | Zero Positive Total | - - 1 | - - | - - - - |
| # # # # | Zero Positive | - - 1 | - - 1 | - - - - |

| | | Total | Integers | Nonintegers |
|-------------------------------|---------------------------------------|-----------------|--------------------|---------------------------------|
| # | Negative | _ | | - |
| # | Zero | _ | _ | _ |
| # | Positive | 24 | 24 | _ |
| # # | | | | |
| # ## | Total | 24 | 24 | _ |
| # # . # # | Missing | 679 | | |
| (7 unique values) | 7 | 703 | | |
| ril7wl: duration o | f illness 7 in years i | n Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | _ | _ | - |
| | Zero | - | - | - |
| | Positive | | _ | _ |
| | Total | _ | _ | _ |
| | Missing | 703 | | |
| -9.0e+ | 307 | 703 | | |
| (O unique value) | | | | |
| (o unique value) | | | mber of Obs | ervations |
| | f illness 7 in years in | n Nui | | |
| | f illness 7 in years i | n Num | Integers | Nonintegers |
| | f illness 7 in years in Negative | | | Nonintegers |
| ril7w2: duration o # # | Negative Zero | | | Nonintegers - - |
| ril7w2: duration o | Negative | | | Nonintegers - - - |
| # # # # # | Negative Zero | Total - - | Integers - - | Noninteger: - - - - |
| # # # # # | Negative Zero Positive Total | Total 1 | Integers - - | Noninteger: |
| ril7w2: duration o # # # # # | Negative Zero Positive | Total 1 | Integers 1 | Nonintegers |

| | | | | lness 7 now (in ye | :a Nul | mber of Obs | ervations |
|--------|--------|----------------|------------|------------------------------|-------------------------|-------------|------------------------------|
| | | | | | Total | Integers | Nonintegers |
| 1 | # | | | Negative | _ | - | - |
| 1 | # | | | Zero | _ | - | - |
| # | | | | Positive | 10 | 10 | - |
| # | | # | | | | | |
| # | | # | | Total | 10 | 10 | - |
| # | # | # . | • # | Missing | 693 | | |
| 1 3 | | ique val | 10 | | 703 | | |
| dril | .8w1: | durati | ion of ill | lness 8 in years i | i n Nur — ——— | mber of Obs | |
| | | | | | Total | Integers | Nonintegers |
| | | | | Negative - | - | - | - |
| | | | | Zero | - | _ | - |
| | | | | Positive | | | |
| | | | | Total | _ | _ | _ |
| | | | | Missing | 703 | | |
| | | | 9.0e+307 | | 703 | | |
| | | -9 | | | , 00 | | |
| . (| (0 un: | -9 ique val | | | 700 | | |
| | | ique val | lue) | lness 8 in years i | | mber of Obs | ervations |
| | | ique val | lue) | lness 8 in years i | | mber of Obs | ervations Nonintegers |
| | | ique val | lue) | lness 8 in years i | in Nur | | |
| | | ique val | lue) | Negative Zero | in Nur | | |
| | | ique val | lue) | Negative | in Nur | | |
| | | ique val | lue) | Negative Zero | in Nur | | |
| | | ique val | lue) | Negative Zero Positive | in Nur | | |

| | | | ea Nur — — | | ervations |
|-------------|----------------|------------------------------|---------------------------------|------------------------------|------------------------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | - | - | - |
| # | | Positive | 6 | 6 | - |
| # | | | | | |
| # | | Total | 6 | 6 | - |
| # # # | | Missing | 697 | | |
| 1 3 | 9 | | 703 | | |
| (3 unique | values) | | | | |
| dril9w1: du | ration of illn | ess 9 in years i | in Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | _ |
| | | Zero | _ | _ | _ |
| | | Positive | - | - | - |
| | | Total | | | |
| | | Missing | 703 | | |
| | -9.0e+307 | | 703 | | |
| (O unique | | | | | |
| | | | | | |
| dri19w2: du | ration of illn | ess 9 in years | in Nur | mber of Obs | ervations |
| dril9w2: du | ration of illn | ess 9 in years : | in Nur — ——— Total | mber of Obso Integers | ervations Nonintegers |
| dri19w2: du | ration of illn | ess 9 in years i | | | |
| dri19w2: du | ration of illn | | | | |
| dri19w2: du | ration of illn | Negative | | | |
| dri19w2: du | ration of illn | Negative Zero Positive | | | |
| dri19w2: du | ration of illn | Negative Zero | | | |



| dril9w3: duration | of illness 9 now (in ye | ea Nu | mber of Obs | ervations |
|-------------------------------------|-------------------------|----------------|-------------|--------------|
| | | Total | Integers | Nonintegers |
| # # # | Negative | - | - | - |
| # # # | Zero | - | - | - |
| # # # | Positive | 3 | 3 | _ |
| # # # | | | | |
| # # # | Total | 3 | 3 | _ |
| # # # | Missing | 700 | | |
| 2 | 5 | 703 | | |
| (3 unique values |) | | | |
| drinl1980: number | of beer of wine consume | ed Nu | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 515 | 515 | _ |
| # | Positive | 188 | 188 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | • Missing | - | | |
| 0 | 20 | 703 | | |
| (11 unique values drinl1981: number | of beer of wine consume | e d Nu: | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 523 | 523 | - |
| # # | Positive | 180 | 180 | - |
| # # | Total | 703 | 703 | _ |
| # | • Missing | - | ,03 | _ |
| 0 | 20 | 703 | | |

(11 unique values)



| drinl1 | 1982: | numb | per of bee | r of wine consum | ed Nur | mber of Obs | ervations |
|--------------|-------|-------|------------|------------------|---------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | - | - |
| # | | | | Zero | 522 | 522 | - |
| # | | | | Positive | 181 | 181 | - |
| # # | | | | Total | 703 | 703 | |
| # | • | | • | Missing | - | 703 | _ |
| | | | 20 | | 703 | | |
| - | uniqu | e val | | | 700 | | |
| drinl1 | 1983: | numb | er of bee | r of wine consum | ed Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 521 | 521 | - |
| # | | | | Positive | 182 | 182 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # | • | • • | • | Missing | | | |
|) | | | 20 | | 703 | | |
| (11 | uniqu | e val | .ues) | | | | |
| drinl1 | 1984: | numb | er of bee | r of wine consum | ed Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | _ | _ |
| # | | | | Zero | 513 | 513 | - |
| # | | | | Positive | 190 | 190 | - |
| 1 " | | | | | | | |

| # # # | | | Negative Zero Positive | 513 190 | 513 190 | - - |
|---------------|---|----|------------------------------|------------|------------|--------|
| # # # . | • | • | Total Missing | 703 | 703 | - |
| | | 20 | | 703 | | |



| drinl1985: | number of bee | er of wine consume | d Nu | mber of Obs | ervations |
|--------------------|------------------|--------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 505 | 505 | _ |
| # | | Positive | 198 | 198 | - |
| # # | | Total | 703 | 703 | |
| # . | | Missing | 703 | 703 | _ |
| 0 (11 uniqu | 20 ne values) | | 703 | | |
| drinl1986: | number of bee | er of wine consume | d Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 469 | 469 | _ |
| # | | Positive | 234 | 234 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | | | |
| 0 (10 uniqu | 20 ie values) | | 703 | | |
| drinl1987: | number of bee | er of wine consume | d Nu | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | _ |
| # | | Zero | 470 | 470 | - |
| # # | | Positive | 233 | 233 | - |
| # # | | Total | 703 | 703 | |
| # . | | Missing | 703 | /03 | - |
| η . | · · · | ritaatiid | - | | |

20

(12 unique values)



drinl1988: number of beer of wine consumed Number of Observations Total Integers Nonintegers Negative Zero 462 462 Positive 241 241 Total 703 703 Missing 20 703 (10 unique values) drinl1989: number of beer of wine consumed Number of Observations Nonintegers Total Integers Negative 456 Zero 456 Positive 247 247 703 703 Total Missing 20 703 (11 unique values) drinl1990: number of beer of wine consumed Number of Observations

| | | | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|---|----|----------|-------|-------------|-------------|
| | # | | | | | | Negative | - | _ | - |
| | # | | | | | | Zero | 429 | 429 | - |
| | # | | | | | | Positive | 274 | 274 | _ |
| | # | | | | | | | | | |
| | # | | | | | | Total | 703 | 703 | - |
| | # | • | • | • | • | | Missing | - | | |
| + | | | | | | | | | | |
| Ö | | | | | | 20 | | 703 | | |

(12 unique values)



| drinl1991: | numb | umber of beer of wine consumed | | | | Number of Observations | | | |
|------------|------|--------------------------------|--|----------|-------------|------------------------|-------------|--|--|
| | | | | | Total | Integers | Nonintegers | | |
| # | | | | Negative | _ | - | - | | |
| # | | | | Zero | 411 | 411 | - | | |
| # | | | | Positive | 292 | 292 | - | | |
| # | | | | | | | | | |
| # | | | | Total | 703 | 703 | - | | |
| # . | | | | Missing | _ | | | | |

(12 unique values)

drinl1992: number of beer of wine consumed

| Number of | Obs | ervations |
|-----------|-----|-----------|
|-----------|-----|-----------|

703

| | | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----|----------|-------|----------|-----------|
| # | | | | | | Negative | - | - | - |
| # | | | | | | Zero | 401 | 401 | - |
| # | | | | | | Positive | 302 | 302 | - |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | _ |
| # | • | • | • | • | | Missing | - | | |
| | | | | 2 | 20 | | 703 | | |

drin11993: number of beer of wine consumed

Number of Observations

| | | | | | | | Total | Integers | Nonintegers |
|-----|-----|-------|------|-----|----|----------|-------|----------|-------------|
| # | | | | | | Negative | _ | _ | _ |
| # | | | | | | Zero | 393 | 393 | _ |
| # | | | | | | Positive | 310 | 310 | _ |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | _ |
| # | • | • | • | • | | Missing | - | | |
|) | | | | 2 | 20 | | 703 | | |
| (12 | uni | gue y | valu | es) | | | | | |



| | | | | | | Total | Integers | Nonintegers |
|---|-------|------|------|--------|---------------------------------------|-----------------------------|------------------------------|-------------|
| # | | | | | Negative | - | - - | - |
| # | | | | | Zero | 382 | 382 | _ |
| # | | | | | Positive | 321 | 321 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| # | • | • | • | • | Missing | - | | |
| | | | | 20 | | 703 | | |
| | | | | | | | | |
| rinl | 1995: | nu | mber | of bee | er of wine consum | ed Nur | mber of Obs | ervations |
| rinl | 1995: | nu | mber | of bee | er of wine consum | ed Nur Total | | |
| # | 1995: | nu | mber | of bee | er of wine consum | | nber of Obs Integers - | |
| | 1995: | nu | mber | of bee | | | | |
| ####################################### | 1995: | nu | mber | of bee | Negative | Total | Integers | |
| # # # | 1995: | nu | mber | of bee | Negative Zero Positive | Total - 375 328 | Integers - 375 328 | |
| ####################################### | 1995: | nu | mber | of bee | Negative Zero | Total - 375 | Integers - 375 | |
| # # # # | | nu | mber | of bee | Negative Zero Positive Total | Total - 375 328 | Integers - 375 328 | |
| # # # # | uniq | • | • | . 20 | Negative Zero Positive Total | Total - 375 328 - 703 - | Integers - 375 328 | |
| # # # # # | uniq | ue v | alue | 20 | Negative Zero Positive Total | Total - 375 328 - 703 - 703 | Integers - 375 328 | Nonintegers |

| | | | | | | Total | Integers | Noninteger |
|---|--|---|---|---|----------|-------|----------|------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 354 | 354 | _ |
| # | | | | | Positive | 349 | 349 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | | • | • | | Missing | _ | | |
| | | | | _ | | | | |
| | | | 2 | 0 | | 703 | | |



| drinl1997: number of been | of wine consum | ed Nur | mber of Obs | ervations |
|---------------------------|----------------|---------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 362 | 362 | _ |
| # | Positive | 341 | 341 | - |
| # # | Total | 703 | 703 | |
| # | Missing | - | ,03 | |
| 0 20 (12 unique values) | | 703 | | |
| drinl1998: number of been | of wine consum | ed Nur | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | _ |
| # | Zero | 356 | 356 | - |
| # | Positive | 347 | 347 | - |

Total Missing

(12 unique values)

(12 unique values)

| drinl1999: | number of beer | of wine consumed | Number of Observations | | |
|------------|----------------|------------------|------------------------|----------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 352 | 352 | _ |
| # | | Positive | 351 | 351 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| + | | | | | |
| 0 | 20 | | 703 | | |

703

703

drin12000: number of beer of wine consumed Number of Observations Total Integers Nonintegers Negative Zero 335 335 Positive 368 368 Total 703 703 Missing 20 703 (13 unique values) drin12001: number of beer of wine consumed Number of Observations Nonintegers Total Integers Negative 334 334 Zero Positive 369 369 703 703 Total Missing 20 703 (13 unique values) drin12002: number of beer of wine consumed Number of Observations Total Integers Nonintegers Negative 335 Zero 335 368 Positive 368 703 Total 703 Missing 0 20 703

(13 unique values)



| drin12003: number of beer | of wine consum | e d Nu | Number of Observations | | | |
|---------------------------|-----------------|---------------|------------------------|-------------|--|--|
| | | Total | Integers | Nonintegers | | |
| # | Negative | _ | - | - | | |
| # | Zero | 336 | 336 | _ | | |
| # | Positive | 367 | 367 | _ | | |
| # | | | | | | |
| # | Total | 703 | 703 | - | | |
| # | Missing | - | | | | |
| 0 16 | | 703 | | | | |
| (13 unique values) | | | | | | |
| drinl2004: number of beer | of wine consume | ed Nu | mber of Obs | ervations | | |
| | | Total | Integers | Nonintegers | | |
| # | Negative | _ | _ | _ | | |
| # | Zero | 340 | 340 | _ | | |
| # | Positive | 363 | 363 | _ | | |
| # | | | | | | |
| # | Total | 703 | 703 | _ | | |
| # | Missing | - | | | | |
| 0 16 | | 703 | | | | |
| (13 unique values) | | | | | | |
| drin12005: number of beer | of wine consume | ed Nu | mber of Obs | ervations | | |
| | | Total | Integers | Nonintegers | | |
| # | Negative | _ | - | _ | | |
| # | Zero | 343 | 343 | _ | | |
| # | Positive | 360 | 360 | _ | | |
| # | | | | | | |
| # | Total | 703 | 703 | _ | | |
| # | Missing | - | | | | |
| 0 16 | | 703 | | | | |
| (12 unique values) | | | | | | |



drin12006: number of beer of wine consumed Number of Observations Total Integers Nonintegers Negative Zero 343 343 Positive 360 360 Total 703 703 Missing 14 703 (12 unique values) drin12007: number of beer of wine consumed Number of Observations Nonintegers Total Integers Negative 341 Zero 341 Positive 362 362 703 703 Total Missing 14 703 (12 unique values) drin12008: number of beer of wine consumed Number of Observations Total Integers Nonintegers Negative 341 Zero 341 Positive 362 362 703 703 Total Missing 14 703

(12 unique values)



drin12009: number of beer of wine consumed Number of Observations Total Integers Nonintegers Negative Zero 336 336 Positive 367 367 Total 703 703 Missing 20 703 (13 unique values) drin12010: number of beer of wine consumed Number of Observations Nonintegers Total Integers Negative 436 Zero 436 Positive 267 267 703 703 Total Missing 20 703 (13 unique values) dvcew1: Total number of divorces experienc Number of Observations Total Integers Nonintegers Negative 690 690 Zero Positive 13 13 703 Total 703 Missing 0 1 703

(2 unique values)



| dvcew2: Total n | umber of | divorces experienc | Nui | mber of Obs | ervations |
|--------------------|-----------|--------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 677 | 677 | - |
| # | | Positive | 26 | 26 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # - | | Missing | - | | |
|) (2 unique val | 1 | | 703 | | |
| lvcew3: Total n | umber of | divorces experienc | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 652 | 652 | - |
| # | | Positive | 51 | 51 | - |
| # # | | Total | 703 | 703 | |
| # - | | Missing | - | | |
| | 1 | | 703 | | |
| (2 unique val | ues) | | | | |
| dxdat_1: date o | f origina | l onset (mm/dd/yyy | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | # | Negative | 3 | 3 | _ |
| | # | Zero | - | _ | _ |
| | # | Positive | 622 | 622 | _ |
| Ī | | | | | |



| 331 (11 | uni | que v | valu | 18322 es) | | 703 | | |
|------------|-----|-------|------|--------------|----------|-------|----------|-------------|
| | | | | | | | | |
| # | • | # | # | # | Missing | 692 | | |
| | | # | # | # | Total | 11 | 11 | - |
| | | # | | # | | | | |
| | | | | # | Positive | 11 | 11 | - |
| | | | | # | Zero | - | - | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

| HUMBEL | \circ | ODDCI VACIOND | |
|--------|---------|---------------|--|
| | | | |
| | | | |
| | | | |
| | | | |

| 31 | | que v | | 18322 | | 703 | | |
|----|---|-------|---|-------|----------|-------|----------|-----------|
| # | • | # | # | # | Missing | 694 | | |
| | | | # | # | Total | 9 | 9 | _ |
| | | | | # | | | | |
| | | | | # | Positive | 9 | 9 | - |
| | | | | # | Zero | - | - | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintege |

| 522 | uni | que v | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | 18322 | | 703 | | |
|-----|-----|-------|--|-------|----------|-------|----------|-------------|
| # | • | # | # | # | Missing | 698 | | |
| # | | # | # | # | Total | 5 | 5 | - |
| # | | # | # | # | | | | |
| | | # | | | Positive | 5 | 5 | - |
| | | # | | | Zero | - | - | - |
| | | # | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |



| dxdat_2: | date | e of | origina | l onset (mm/dd/y | yy Nur | mber of Obs | ervations |
|-------------|------|------|----------|-------------------|---------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | _ | _ | _ |
| İ | | # | # | Zero | _ | _ | - |
| | # | # | # | Positive | 472 | 472 | - |
| # | # | # | # | | | | |
| # | # | # | # | Total | 472 | 472 | - |
| . # | # | # | # | Missing | 231 | | |
| 5689 | | | 18534 | | 703 | | |
| (More thad | | | _ | al onset (mm/dd/y | yy Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | 1 | 1 | _ |
| | | | # | Zero | _ | _ | - |
| | | | # | Positive | 313 | 313 | - |
| | | | # | | | | |
| | | | # | Total | 314 | 314 | _ |
| | • | • | # | Missing | 389 | | |
| -137774 | | | 18561 | | 703 | | |
| (More tha | n 99 | uni | que valu | les) | | | |
| dxdat_4: | date | e of | origina | l onset (mm/dd/y | yy Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| [| | | # | Negative | 1 | 1 | - |
| [| | | # | Zero | - | - | - |
| | | | # | Positive | 188 | 188 | _ |
| I | | | ш | | | | |

| | | | | | Total | Integers | Nonintegers |
|----------|-------|-----|------------|----------|-------|----------|-------------|
| | | | # | Negative | 1 | 1 | - |
| | | | # | Zero | - | - | - |
| | | | # | Positive | 188 | 188 | _ |
| | | | # | | | | |
| | | | # | Total | 189 | 189 | - |
| | • | • | # | Missing | 514 | | |
| -137774 | | | 18383 | | 703 | | |
| (More th | an 99 | uni | .que value | es) | | | |

| • | # | # | # # 18353 | Total Missing | 62 641 ——— 703 | 62 | - |
|-----|-----|--------|------------------|---------------------------------------|--|---|-------------|
| • | | | | | | 62 | _ |
| | # | # | # | Total | 62 | 62 | - |
| | | ш | # | _ | | | |
| | # | # | # | | | | |
| | | | # | Positive | 62 | 62 | _ |
| | | | | Zero | _ | _ | _ |
| | | | # | Negative | 10tal | Integers | Noninteger: |
| | | | _ | · | | | |
| han | | un i | |) | 703 | | |
| | | | 19304 | | 703 | | |
| # | # | # | # | Missing | 593 | | |
| | | # | # | Total | 110 | 110 | _ |
| | | | | Positive | | | |
| | | ш | | | 110 | - | _ |
| | | | # | Negative | - | - | - |
| | | | | | Total | Integers | Noninteger |
| | han | han 99 | # # # han 99 uni | # # # # # # # # # # # # # # # # # # # | # Zero # # Positive # # # # Total # # # Missing 18394 han 99 unique values) : date of original onset (mm/dd/y # Negative # Zero # Positive | # Negative - # Zero - # # Positive 110 # # # Total 110 # # # # Missing 593 18394 703 han 99 unique values) : date of original onset (mm/dd/yyy Num Total # Negative - # Zero - # Positive 62 | # Negative |

| 31 | | que v | _ | 18241 | | 703 | | |
|----|---|-------|---|-------|----------|------------|----------|------------|
| # | # | # | # | # | Missing | 670 ——— | | |
| | # | # | # | # | Total | 33 | 33 | - |
| | | | | # | _ | | | |
| | | | | # | Positive | 33 | 33 | - |
| | | | | # | Zero | - | - | - |
| | | | | # | Negative | - | _ | - |
| | | | | | | Total | Integers | Nonintege: |

| dxdat_8: | date | e of | original | l onset (mm/dd/y | yy Nui | mber of Obs | ervations |
|------------------|------|------|--------------|------------------|----------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | | # | | Negative | _ | _ | _ |
| | | # | | Zero | _ | _ | _ |
| # | | # | # | Positive | 16 | 16 | _ |
| # | # | # | # | | | | |
| # | # | # | # | Total | 16 | 16 | _ |
| # . | # | # | # | Missing | 687 | | |
| 8043 | | | 18322 | | 703 | | |
| (16 uni dxdat_9: | | | | L onset (mm/dd/y | yy Nui | mber of Obs | ervations |
| | | | | | — ——— Total | Integers | Nonintegers |
| 1 | # | | | Negative | _ | _ | _ |
| İ | # | | | Zero | _ | _ | _ |
| | # | # | # | Positive | 12 | 12 | _ |
| # | # | # | # | | | | |
| # | # | # | # | Total | 12 | 12 | _ |
| # . | # | # | # | Missing | 691 | | |
| 9831 (12 uni | .que | valu | 18353 es) | | 703 | | |
| dxnum1: | numb | er o | f years t | the desease pers | is Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 65 | 65 | - |
| # # | | | | Positive | 622 | 622 | _ |
| # | | | | Total | 687 | 687 | _ |
| # # | # | | | Missing | 16 | | |

(38 unique values)



| dxnum1 | 0: number of years | the desease pers | si Nu | mber of Obs | ervations |
|----------|----------------------|------------------|------------|-------------|---------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 568 | 568 | _ |
| # | | Positive | 10 | 10 | - |
| # # | | Total | 578 | 578 | |
| # | | Missing | 125 | 370 | |
| 0 (8 | 25 unique values) | | 703 | | |
| dxnum1 | | the desease pers | si Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 569 | 569 | _ |
| # | | Positive | 9 | 9 | - |
| # | | | | | |
| # # | | Total Missing | 578 125 | 578 | - |
| <u> </u> | | | | | |
| 0 | 25 unique values) | | 703 | | |
| dxnum1 | | the desease pers | ni Nin | mbor of Oba | orwations |
| | years | | | | ervacions |
| ī | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # # | | Zero | 572 | 572 | - |
| # | | Positive | 6 | 6 | |
| # | | Total | | 578 | |
| # # | | Missing | 578 125 | 5/6 | - |
| # | | ытаатпа | 125 | | |

25

(5 unique values)



| dxnum2: number of years th | ne desease persis | . Nu | mber of Obs | ervations |
|--|-------------------|-------|--------------|-------------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| i # | Zero | 199 | 199 | _ |
| # | Positive | 463 | 463 | _ |
| # | | | | |
| " # | Total | 662 | 662 | _ |
| # | Missing | 41 | | |
| 0 31 | | 703 | | |
| (31 unique values) | | | | |
| dxnum3: number of years th | ne desease persis | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 341 | 341 | _ |
| | Positive | 307 | 307 | _ |
| " | | | | |
| # | Total | 648 | 648 | _ |
| # | Missing | 55 | | |
| 0 36 | | 703 | | |
| (30 unique values) | | N | where of Ohn | |
| dxnum4: number of years th | ne desease persis | Nu: | mber of Obs | ervations ———— |
| 1 " | | Total | Integers | Nonintegers |
| # | Negative - | - | - | - |
| # | Zero | 437 | 437 | - |
| # # | Positive | 189 | 189 ——— | |
| # | Total | 626 | 626 | _ |
| # | Missing | 77 | - | |
| 0 31 | | 703 | | |

(26 unique values)



| dxnum5: | number | of | years | the | desease persis | Nur | mber of Obs | ervations |
|--|----------|------|-------|-----|----------------|---------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 493 | 493 | - |
| # | | | | | Positive | 109 | 109 | - |
| # | | | | | | | | |
| # | | | | | Total | 602 | 602 | - |
| # • | • • | • | • | | Missing | 101 | | |
| 0 | | | 30 | | | 703 | | |
| (21 un | ique val | lues | 5) | | | | | |
| dxnum6: | number | of | years | the | desease persis | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 523 | 523 | _ |
| # | | | | | Positive | 60 | 60 | _ |
| # | | | | | | | | |
| # | | | | | Total | 583 | 583 | - |
| # . | • • | • | • | | Missing | 120 | | |
| 0 | | | 25 | | | 703 | | |
| (17 un | ique val | Lues | 5) | | | | | |
| dxnum7: | number | of | years | the | desease persis | Nur . ———— | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 545 | 545 | - |
| # # | | | | | Positive | 35 | 35 | |
| # # | | | | | Total | 580 | 580 | |
| # . | | | • | | Missing | 123 | 500 | |
| | | | | | | 703 | | |
| 0 | | | 25 | | | 703 | | |

(15 unique values)



| dxnum8 | : n | umb | er o | f years | the desease persis | s Nu | mber of Obs | ervations |
|--------|------|------|---------------|---------|--------------------|-------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 563 | 563 | _ |
| # | | | | | Positive | 15 | 15 | _ |
| # | | | | | | | | |
| # | | | | | Total | 578 | 578 | _ |
| # | • | • | • | • | Missing | 125 | | |
| 0 | | | | 26 | | 703 | | |
| (8 | uniq | ue ' | value | es) | | | | |
| dxnum9 | : n | umb | er o | f years | the desease persis | Nu: | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | - |
| # | | | | | Zero | 567 | 567 | - |
| # | | | | | Positive | 11 | 11 | - |
| # | | | | | | | | |
| # | | | | | Total | 578 | 578 | _ |
| # | • | • | • | | Missing | 125 | | |
| 0 | | | | 25 | | 703 | | |
| · | | | value ider | · | ous (in percent) - | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 283 | 283 | _ |
| " | | | | | Positive | 419 | 419 | _ |
| # | | | | | | | | |
| # | | # | | | Total | 702 | 702 | _ |
| # | # | # | • | # | Missing | 1 | | |
| 0 | | | | 100 | | 703 | | |

(20 unique values)



| ecprw | 2: | consi | der | hazardous | s (in percent) - | Nu | mber of Obs | ervations |
|--------|-----|--------|-----|-----------|------------------|-------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | _ | _ |
| # | | | | # | Zero | 172 | 172 | _ |
| # | | # | | # | Positive | 531 | 531 | _ |
| # | | # | | # | | | | |
| # | # | # | # | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | - | | |
| 0 | | | | 100 | | 703 | | |
| (24 | uni | ique v | alu | es) | | | | |
| ecprw | 3: | consi | der | hazardous | s (in percent) - | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | _ | _ | _ |
| İ | | | | # | Zero | 134 | 134 | _ |
| 1 | | | | # | Positive | 569 | 569 | _ |
| # | | # | | # | | | | |
| # | | # | | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | - | | |
| 0 | | | | 100 | | 703 | | |
| - | uni | ique v | alu | | | 703 | | |
| educ: | hi | ighest | ed | ucational | level the respo | n Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | # | | Negative | _ | _ | _ |
| | # | | # | | Zero | _ | _ | _ |
| Ī | # | | # | | Positive | 703 | 703 | _ |
| | # | | # | | | | | |
| İ | # | # | # | | Total | 703 | 703 | _ |
| | # | # | # | • | Missing | - | | |
| † 1 | | | | 8 | | 703 | | |

educ is labeled and all values are documented in the label.

(8 unique values)

| efradw1: | con | sideı | r hazardou | ıs (in percent) | - Nur | mber of Obs | ervations |
|----------|------|-------|------------|-----------------|----------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| 1 | | | # | Negative | _ | - | - |
| | | | # | Zero | 92 | 92 | - |
| I | # | | # | Positive | 611 | 611 | - |
| | # | | # | | | | |
| # | # | | # | Total | 703 | 703 | - |
| # # | # | # | # | Missing | - | | |
| 0 | | | 100 | | 703 | | |
| (18 uni | ique | value | es) | | | | |
| efradw2: | con | side | r hazardou | us (in percent) | - Nur | mber of Obs | ervations |
| | | | | | — ——— Total | Integers | Nonintegers |
| 1 | | | # | Negative | _ | _ | _ |
| İ | | | # | Zero | 15 | 15 | _ |
| İ | | | # | Positive | 688 | 688 | _ |
| İ | | | # | | | | |
| İ | | | # | Total | 703 | 703 | _ |
| | # | • | # | Missing | - | | |
| 0 | | | 100 | | 703 | | |
| (21 uni | ique | value | es) | | | | |
| efradw3: | con | sideı | r hazardou | ıs (in percent) | - Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | _ | _ | _ |
| Ĭ | | | # | Zero | 155 | 155 | _ |
| # | | | # | Positive | 548 | 548 | _ |
| # | | | # | | | | |
| # | | | # | Total | 703 | 703 | _ |
| # # | # | # | # | Missing | - | | |
| 0 | | | 100 | | 703 | | |
| (28 un | ique | value | | | | | |

| emplw1: mode of employment in |
|-------------------------------|
|-------------------------------|

Number of Observations

| # | | | Negative | Total - | Integers - | Nonintege |
|-----|--|---|----------|------------|---------------|-----------|
| # | | | Zero | 14 | 14 | _ |
| # | | | Positive | 689 | 689 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| . # | | # | Missing | _ | | |

emplw1 is labeled and all values are documented in the label.

emplw2: mode of employment in 1996

Number of Observations

| | | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 7 | 7 | _ |
| | # | | | | | Positive | 696 | 696 | - |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | - |
| • | # | • | • | # | | Missing | - | | |
| | | | | | | | | | |
| | | | | | 5 | | 703 | | |

emplw2 is labeled and all values are documented in the label.

| | | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|-------------|----------|-------------|-------------|-------------|
| # | | | | | | Negative | - | - | - |
| # | | | | | | Zero | - | - | _ |
| # | | | | | | Positive | 703 | 703 | - |
| # | | | | | | | | | |
| # | | | # | | | Total | 703 | 703 | _ |
| # | • | • | # | • | | Missing | - | | |
| | | | | | | | 703 | | |

emplw3 is labeled and all values are documented in the label.



| | | Total | Integers | Nonintegers |
|--|---------------------------------------|------------------------|-------------------------|-----------------------------------|
| # | Negative | - | - | - |
| # | Zero | 275 | 275 | - |
| # | Positive | 428 | 4 | 424 |
| # | Total | 703 | 279 | 424 |
| " # # | Missing | - | 2.3 | 121 |
| | , | | | |
| 90.69 | | 703 | | |
| More than 99 unique value | es) | | | |
| nrel1980: intensity of p | otsd reactions i | n Nui | mber of Obs | ervations |
| | | | | |
| u | N | Total | Integers | Nonintegers |
| # | Negative | - | - 681 | - |
| # | Zero | 681 | | - |
| # | Positive | 22 | 22 | |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| | | | | |
| 100 | - | 703 | | |
| 100 (8 unique values) | - | 703 | | |
| (8 unique values) | otsd reactions i | | mber of Obs | ervations |
| (8 unique values) | otsd reactions i | | | |
| (8 unique values) | | n Nu | mber of Obs Integers | ervations Nonintegers - |
| (8 unique values) nrel1981: intensity of p | Negative Zero | n Nu | | |
| (8 unique values) nrel1981: intensity of p | Negative | n Num Total | Integers | |
| (8 unique values) nrel1981: intensity of p # # | Negative Zero | n Num Total - 693 | Integers - 693 | |
| (8 unique values) mrel1981: intensity of p # # # # | Negative Zero Positive Total | n Num Total - 693 | Integers - 693 | |
| (8 unique values) nrel1981: intensity of p # # # # # # | Negative Zero Positive | n Num Total - 693 10 | Integers - 693 10 | |



| mrel1982: intensity of p | tsd reactions in | | mber of Obs | ervations ————— |
|---|------------------|-------|-------------|--------------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 692 | 692 | - |
| # | Positive | 11 | 11 | - |
| # | Total | 703 | 703 | |
| # | Missing | 703 | 703 | _ |
| # • • • • • • • • • • • • • • • • • • • | MISSING | | | |
| 100 | | 703 | | |
| (8 unique values) | | | | |
| mrel1983: intensity of p | tsd reactions in | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 689 | 689 | _ |
| # | Positive | 14 | 14 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 100 | | 703 | | |
| (7 unique values) | | | | |
| mrel1984: intensity of p | tsd reactions in | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 688 | 688 | _ |
| # | Positive | 15 | 15 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| | | | | |
| 100 | | 703 | | |



| | | | Total | Integers | Nonintegers |
|-------------|----------------|------------------------------|----------------|-------------|----------------------------|
| # | | Negative | - | - | - |
| # | | Zero | 683 | 683 | - |
| # | | Positive | 20 | 20 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | • • • | Missing | | | |
| | 100 | | 703 | | |
| (9 uniqu | e values) | | | | |
| mrel1986: | intensity of | ptsd reactions in | n Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 497 | 497 | _ |
| # | | Positive | 206 | 206 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | # | Missing | - | | |
| | 100 | | 703 | | |
| (12 uniqu | | ptsd reactions in | n Niii | mber of Obs | ervations |
| nrel1987: | THICEHOTICA OT | | | | |
| nrel1987: | | | | Tnt c ===== | Monintenance |
| | | | Total | Integers | Nonintegers |
| # | incensity of | Negative | Total | - | Nonintegers |
| # | | Negative Zero | Total - 638 | 638 | Nonintegers - - |
| # # # | incensity of | Negative | Total | - | Noninteger: - - - |
| # # # | incensity of | Negative Zero Positive | Total - 638 | 638 | Nonintegers |
| # # # | · | Negative Zero | Total - 638 65 | 638 65 | Nonintegers |



| | | Total | Integers | Nonintegers |
|---|------------------------------|--------------------------|-----------------------------|--------------|
| # | Negative | _ | _ | _ |
| # | Zero | 646 | 646 | _ |
| # | Positive | 57 | 57 | - |
| # | _ | | | |
| # | Total | 703 | 703 | - |
| † • • • • • | Missing | | | |
| 100 | | 703 | | |
| 11989: intensity of p | etsd reactions i | n Nu | mber of Obs | ervations |
| | | — ——— Total | Integers | Noninteger |
| # | Negative | _ | _ | _ |
| ŧ | Zero | 658 | 658 | _ |
| ŧ | Positive | 45 | 45 | _ |
| | | | | |
| ! | Total | 703 | 703 | - |
| | Missing | | | |
| | | | | |
| 100 | | 703 | | |
| 12 unique values) | etsd reactions i | | mber of Obs | ervations |
| 12 unique values) el1990: intensity of p | | | mber of Obs Integers | |
| 12 unique values) el1990: intensity of p | Negative | n Num | Integers | |
| 12 unique values) el1990: intensity of p | Negative Zero | n Num Total - 653 | Integers - 653 | |
| 12 unique values) el1990: intensity of p # # # | Negative | n Num | Integers | |
| 100 12 unique values) eel1990: intensity of p # # # # # # | Negative Zero Positive | n Num Total - 653 50 | Integers - 653 50 | |
| 2 unique values) | Negative Zero | n Num Total - 653 | Integers - 653 | |



| | | Total | Integers | Nonintegers |
|---------------------------------------|---------------------------|--------------------------|----------------------|-----------------------|
| # | Negative | 10tu1 _ | - Integers | - |
| # | Zero | 660 | 660 | _ |
| # | Positive | 43 | 43 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 100 | | 703 | | |
| (12 unique values) | | | | |
| mrel1992: intensity of p | otsd reactions i | n Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 651 | 651 | - |
| # | Positive | 52 | 52 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 100 | | 703 | | |
| (12 unique values) | | | | |
| | tsd reactions i | n Nu | mber of Obs | ervations |
| mrel1993: intensity of p | | | | Nonintegers |
| mrel1993: intensity of p | | Total | Integers | Noninceger. |
| mrel1993: intensity of p | Negative | Total | Integers - | - |
| · · · · · · · · · · · · · · · · · · · | Negative Zero | Total - 659 | Integers - 659 | - - |
| # # # | = | - | - | - - - |
| # # # # | Zero Positive | 659 44 | 659 44 | - - - - |
| # # # # | Zero Positive Total | - 659 | 659 | - - - - - |
| # # # # | Zero Positive | 659 44 | 659 44 | - - - - - |

| | | Total | Integers | Nonintegers |
|---------------------------------------|---------------------------------------|----------------|----------------|---------------------------------|
| # | Negative | TOCAL | Incegers | Nonlintegels |
| # | Zero | 654 | 654 | _ |
| # | Positive | 49 | 49 | _ |
| # | TOSTCIVE | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| · · · · · · · · · · · · · · · · · · · | - | | | |
| 100 | | 703 | | |
| (10 unique values) | | | | |
| mrel1995: intensity of p | otsd reactions i | n Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 648 | 648 | _ |
| # | Positive | 55 | 55 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 100 | | 703 | | |
| (13 unique values) | | | | |
| | | n Nu | mber of Obs | ervations |
| mrel1996: intensity of p | tsd reactions 1 | | | |
| mrel1996: intensity of p | otsd reactions 1 | — ——— Total | Integers | Nonintegers |
| mrel1996: intensity of p | Negative | Total | Integers | Nonintegers |
| | | Total - 654 | Integers - 654 | Noninteger: - - |
| # | Negative | - | - | Noninteger: - - - |
| # # # # | Negative Zero Positive | - 654 49 | 654 49 | Noninteger: - - - - |
| # # # # | Negative Zero Positive Total | - 654 | - 654 | Noninteger: |
| # # # # | Negative Zero Positive | - 654 49 | 654 49 | Noninteger |

| • | | | Total | Integers | Nonintegers |
|-----------------------|-----------------|---------------------------------------|------------------------|----------------------------|---------------------------------------|
| # | | Negative | - | - | - |
| # | | Zero | 652 | 652 | _ |
| # | | Positive | 51 | 51 | - |
| # | | Total | 703 | 703 | |
| # # • | | Missing | 703 | 703 | _ |
| # • | • • • | MISSING | | | |
|) | 100 | | 703 | | |
| (10 uniqu | ue values) | | | | |
| emrel1998: | intensity of pt | tsd reactions in | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 655 | 655 | _ |
| # | | Positive | 48 | 48 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | • • • | Missing | | | |
|) | 100 | | 703 | | |
| (15 uniqu | ue values) | | | | |
| (4- | , | | | | |
| emrel1999: | · | tsd reactions in | Nu | mber of Obs | ervations |
| , – | · | tsd reactions in | Nun — ———— Total | mber of Obs | |
| _ | · | negative | | | |
| emrel1999: | · | | | | |
| emrel1999: | · | Negative | Total | Integers | |
| # # # # | · | Negative Zero Positive | Total - 660 43 | Integers - 660 43 | |
| # # # # # | · | Negative Zero Positive Total | Total - 660 | Integers - 660 | · · · · · · · · · · · · · · · · · · · |
| # # # # | · | Negative Zero Positive | Total - 660 43 | Integers - 660 43 | ervations Nonintegers |



| | | Total | Integers | Nonintegers |
|--------------------------|---------------------------|--------------------------|-----------------------------|----------------------------|
| # | Negative | IOCAI | Incegers | Nonlintegel: |
| # | Zero | 639 | 639 | _ |
| # | Positive | 64 | 64 | _ |
| # | TOBLCIVE | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 100 | | 703 | | |
| (12 unique values) | | | | |
| mrel2001: intensity of p | otsd reactions i | n Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 644 | 644 | _ |
| # | Positive | 59 | 59 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # • • • • | Missing | | | |
| 100 | | 703 | | |
| (13 unique values) | | | | |
| | otsd reactions i | n Nu | mber of Obs | ervations |
| mrel2002: intensity of p | | | | |
| mrel2002: intensity of p | | Total | Integers | Nonintegers |
| # | Negative | Total | Integers - | Noninteger: |
| | Zero | Total - 655 | Integers - 655 | Nonintegers - - |
| # # # | = | - | - | Noninteger: - - - |
| # # # # | Zero Positive | - 655 48 | 655 48 | Noninteger: |
| # # # # | Zero Positive Total | - 655 | 655 | Noninteger: |
| # # # | Zero Positive | - 655 48 | 655 48 | Noninteger: |

| | | Total | Integers | Nonintegers |
|--|------------------------------|--------------------------|-------------------------|--------------|
| # | Negative | _ | _ | _ |
| # | Zero | 655 | 655 | _ |
| # | Positive | 48 | 48 | - |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | | | |
| 100 | | 703 | | |
| 12004: intensity of p | otsd reactions i | n Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| ; | Negative | _ | _ | _ |
| ! | Zero | 638 | 638 | _ |
| ; | Positive | 65 | 65 | _ |
| £ | | | | |
| ŧ | Total | 703 | 703 | _ |
| | Missing | | | |
| | | | | |
| 100 | | 703 | | |
| 11 unique values) | otsd reactions i | | mber of Obs | ervations |
| 11 unique values) el2005: intensity of p | | | mber of Obs Integers | |
| 11 unique values) el2005: intensity of p | Negative | n Nu Total | Integers | |
| 11 unique values) el2005: intensity of p | Negative Zero | n Num Total - 633 | Integers - 633 | |
| 11 unique values) el2005: intensity of p # # | Negative | n Nu Total | Integers | |
| 11 unique values) el2005: intensity of p | Negative Zero | n Num Total - 633 | Integers - 633 | |
| unique values) | Negative Zero Positive | n Num Total - 633 70 | Integers - 633 70 | |



| | | Total | Integers | Nonintegers |
|--|---|------------------------|-------------------------|--------------|
| # | Negative | _ | _ | _ |
| # | Zero | 646 | 646 | _ |
| # | Positive | 57 | 57 | - |
| # | Total | 703 | 703 | |
| # | Missing | 703 | 703 | - |
| · · · · · · · · · · · · · · · · · · · | 3 | | | |
| 100 O unique values) | | 703 | | |
| _ | tsd reactions i | — ——— Total | Integers | Noninteger |
| | | Total | Integers | Nonintegers |
| ŧ | Negative | _ | - | - |
| ‡ | Zero | 647 | 647 | - |
| ŧ | Positive | 56 | 56 | - |
| | m - 1 - 1 | | 702 | |
| ; | Total | 703 | 703 | _ |
| | | | | |
| | Missing | | | |
| 100 | | 703 | | |
| 100 13 unique values) | Missing | | mber of Obs | ervations |
| # | Missing | n Nu | | |
| 100 13 unique values) el2008: intensity of p | Missing | | mber of Obs Integers | |
| # | Missing | n Nu | | |
| # | Missing otsd reactions i | n Nu Total | Integers | |
| # | Missing otsd reactions i Negative Zero | n Num Total - 612 | Integers - 612 | |
| # | Missing otsd reactions i Negative Zero | n Num Total - 612 | Integers - 612 | |
| 3 unique values) | Missing Otsd reactions i Negative Zero Positive | n Num Total - 612 91 | Integers - 612 91 | |

| | | Total | Integers | Nonintegers |
|--|------------------|---------------------------|-----------------------------|------------------------------|
| # | Negative | - | - | - |
| # | Zero | 620 | 620 | _ |
| # | Positive | 83 | 83 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # · · · · | Missing | | | |
| 100 | | 703 | | |
| (15 unique values) | | | | |
| nrel2010: intensity of p | tsd reactions i | n Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | - |
| # | Zero | 653 | 653 | _ |
| # | Positive | 50 | 50 | - |
| # # | Total | 703 | 703 | |
| # | Missing | - | , 55 | |
| | | | | |
| 100 | | 703 | | |
| 100 (12 unique values) | | 703 | | |
| | | | mber of Obs | ervations |
| (12 unique values) | | | mber of Obs Integers | ervations Nonintegers |
| (12 unique values) | Negative | Nu: | | |
| (12 unique values) | Zero | Nu: | | |
| (12 unique values) nlev: energy level (el) # # # # | | Num ———— Total — | Integers | |
| (12 unique values) nlev: energy level (el) # # # # # | Zero Positive | Total - 352 351 | Integers - 352 133 | Noninteger: 218 |
| (12 unique values) nlev: energy level (el) # # # # | Zero | Total - | Integers - 352 | Nonintegers - - |



| # | | Negative | Total | Integers - | Nonintegers |
|-----|---|----------|-------|---------------|-------------|
| # | | Zero | _ | _ | _ |
| # | | Positive | 703 | 703 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| . # | | Missing | - | | |
| | 2 | | 703 | | |

evacself is labeled and all values are documented in the label.

evacselfr: Were u evacuated because of Cho Number of Observations Total Integers Nonintegers Negative 674 674 Zero Positive 29 29 Total 703 703 Missing 1 703 (2 unique values)

evacselfr is labeled and all values are documented in the label.

| fafraid: | sind | ce c | hornobyl | i have been afra | Number of Observations | | |
|----------|--------|-------|----------|------------------|------------------------|----------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 4 | 4 | _ |
| # | | | | Positive | 699 | 699 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| . # | • | • | • | Missing | - | | |
| 0 | | | 5 | | 703 | | |
| (6 uni | .que v | alu (| es) | | | | |

fafraid is labeled and all values are documented in the label.



| falcoh | i have used | alcohol or | other drugs | Number of | Observations |
|---------|-------------|--------------|-------------|-----------|--------------|
| rarcon: | I have used | 1 TICONOT OF | other aruas | number or | Observations |

| | | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|-------|----------|-------|----------|------------|
| | # | | | | | Negative | - | _ | - |
| | # | | | | | Zero | 1 | 1 | - |
| | # | | | | | Positive | 702 | 702 | _ |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | _ |
| • | # | • | • | • | | Missing | - | | |
| | | | | | 5 | | 703 | | |

falcoh is labeled and all values are documented in the label.

| | | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|-------|----------|-------------|-------------|-------------|
| | # | | | | | Negative | - | _ | - |
| | # | | | | | Zero | 4 | 4 | _ |
| | # | | | | | Positive | 699 | 699 | - |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | _ |
| • | # | # | # | • | | Missing | - | | |
| | | | | | 5 | | 703 | | |

falert is labeled and all values are documented in the label.

| | | | | | _ | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | | # | Negative | - | - | - |
| | | | | # | Zero | 5 | 5 | - |
| | # | | # | # | Positive | 698 | 698 | _ |
| | # | | # | # | | | | |
| | # | # | # | # | Total | 703 | 703 | _ |
| • | # | # | # | # | Missing | - | | |
| | | | | 5 | | 703 | | |

fallasr is labeled and all values are documented in the label.



| # Negative |
|--|
| # Zero 703 703 - # Positive # Total 703 703 - Missing - 703 (1 unique value) fampll1981: percent of influence that radi Total Integers Nonintegers # Negative # Zero 703 703 - # Positive |
| # Positive |
| # Total 703 703 - # Missing - 703 (1 unique value) fampl11981: percent of influence that radi Number of Observations Total Integers Nonintegers # Negative Zero 703 703 - Positive |
| # Total 703 703 - # Missing - 703 (1 unique value) fampl11981: percent of influence that radi Number of Observations Total Integers Nonintegers # Negative Zero 703 703 - Positive |
| # Total 703 703 - # Missing - 703 (1 unique value) fampl11981: percent of influence that radi Number of Observations Total Integers Nonintegers # Negative Zero 703 703 - Positive |
| # Missing - 703 (1 unique value) fampl11981: percent of influence that radi Number of Observations Total Integers Nonintegers Negative |
| (1 unique value) fampl11981: percent of influence that radi Number of Observations Total Integers Nonintegers # Negative - - - # Zero 703 703 - # Positive - - - |
| fampl11981: percent of influence that radi Number of Observations # Negative - - - - # Zero 703 703 - # Positive - - - |
| # Negative + Zero 703 703 - + Positive |
| # Negative + Zero 703 703 - + Positive |
| # Zero 703 703 - # Positive |
| # Positive |
| |
| |
| # Total 703 703 - |
| # Missing - |
| # MISSING - |
| 703 |
| (1 unique value) |
| fampl11982: percent of influence that radi Number of Observations |
| Total Integers Nonintegers |
| # Negative |
| # Zero 703 703 - |
| # Positive |
| |
| # Total 703 703 - |
| # Missing - |
| 0 703 |

(1 unique value)



| fampl11983: percent of | influence that radi | Nu | mber of Obs | ervations |
|------------------------|---------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 703 | 703 | _ |
| # | Positive | _ | _ | _ |
| # | | | | |
| İ # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 | • | 703 | | |
| (1 unique value) | | 703 | | |
| fampl11984: percent of | influence that radi | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| İ # | Zero | 703 | 703 | _ |
| i # | Positive | _ | _ | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 | | 703 | | |
| (1 unique value) | | , , , | | |
| fampl11985: percent of | influence that radi | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 702 | 702 | _ |
| # | Positive | 1 | 1 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # . | Missing | _ | | |
| | • | | | |

(2 unique values)

703

| fampl11986: | percent of | influence | that | radi | Number | οf | Observations |
|-------------|------------|-----------|------|------|--------|------------------|----------------|
| rampirizou. | bercene or | THITTHEHE | cnac | Laul | Manner | $O_{\mathbf{L}}$ | ODSCT AGCTOILS |

| 703 | 703 | |
|-------------|-----|------------------|
| | | |
| e 69 | 69 | - |
| 634 | 634 | _ |
| | | Nonintegers - |
| | | e – – – 634 |

fampl11987: percent of influence that radi

| Number | of | Observations |
|--------|----|--------------|
| | | |

| | | | | 100 | | 703 | | |
|--------|---|---|---|-----|----------|------------|---------------|------------------|
| # | • | • | • | • | Missing | | | |
| # | | | | | Total | 703 | 703 | _ |
| # # | | | | | Positive | 54 | 54 | <u>-</u> |
| # | | | | | Zero | 649 | 649 | - |
| # | | | | | Negative | Total - | Integers - | Nonintegers - |

fampl11988: percent of influence that radi
Number of Observations

| | ers Noninteger |
|-------|----------------|
| - | |
| 56 65 | 56 – |
| 47 4 | 17 – |
| | |
| 03 70 |)3 – |
| - | |
| _ | |
| 03 | |
| |)3 |



| fampl11989: | percent of influence that ra | di Number of Observations |
|-------------|------------------------------|---------------------------|
|-------------|------------------------------|---------------------------|

| + | | | value | 100 | | 703 | | |
|---|--------|------|-------|-----|----------|-------|----------|-------------|
| ł | # | | | • | Missing | 703 | 703 | _ |
| ł | # # | | | | Total | 703 | 703 | |
| | # | | | | Positive | 37 | 37 | - |
| Ī | # | | | | Zero | 666 | 666 | - |
| | # | | | | Negative | _ | _ | _ |
| | | | | | | Total | Integers | Nonintegers |

fampl11990: percent of influence that radi Number of Observations

| _ | | | | | | | | | | |
|----------|---|---|---|---|---|-----|----------|-------|----------|-------------|
| | | | | | | | | Total | Integers | Nonintegers |
| 1 | # | | | | | | Negative | _ | _ | _ |
| I | # | | | | | | Zero | 675 | 675 | _ |
| İ | # | | | | | | Positive | 28 | 28 | _ |
| İ | # | | | | | | | | | |
| ı | # | | | | | | Total | 703 | 703 | _ |
| l | # | • | • | • | • | | Missing | - | | |
| † | | | | | | | | 702 | | |
| 0 | | | | | | .00 | | 703 | | |

fampl11991: percent of influence that radi Number of Observations

(10 unique values)

| | | Total | Integers | Nonintegers |
|-----|----------|-------|----------|-------------|
| # | Negative | - | - | - |
| # | Zero | 677 | 677 | - |
| # | Positive | 26 | 26 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 100 | | 703 | | |



| famm111002. | percent of influence | that madi | Number of | Observations |
|-------------|----------------------|-----------|-----------|--------------|
| rampiliyy2: | percent of influence | tnat radi | Number of | Observations |

| (7 | unio | rue ' | value | | | | | |
|----|------|-------|-------|-----|----------|-------------|-------------|-------------|
| | | | | 100 | | 703 | | |
| # | • | • | • | • | Missing | | | |
| # | | | | | Total | 703 | 703 | - |
| # | | | | | | | | |
| # | | | | | Positive | 22 | 22 | - |
| # | | | | | Zero | 681 | 681 | - |
| # | | | | | Negative | _ | - | _ |
| | | | | | | Total | Integers | Noninteg |

fampl11993: percent of influence that radi
Number of Observations

| | | | value | 100 | | 703 | | |
|---|---|---|-------|-----|----------|-------|----------|-------------|
| # | • | • | • | • | Missing | - | | |
| # | | | | | Total | 703 | 703 | - |
| # | | | | | 10010140 | | | |
| # | | | | | Positive | 18 | 18 | _ |
| # | | | | | Zero | 685 | 685 | _ |
| # | | | | | Negative | - | _ | - |
| | | | | | | Total | Integers | Nonintegers |

fampl11994: percent of influence that radi
Number of Observations

| | | | | | | | Total | Integers | Nonintegers |
|---|----|-----|-------|------|-----|----------|-------|----------|-------------|
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 685 | 685 | - |
| I | # | | | | | Positive | 18 | 18 | - |
| I | # | | | | | | | | |
| I | # | | | | | Total | 703 | 703 | - |
| | # | • | • | • | • | Missing | - | | |
| 0 | | | | | 100 | | 703 | | |
| | (7 | uni | que ' | valu | es) | | | | |



| fampl11995: | percent of influence that radi | Number of Observations |
|-------------|--------------------------------|------------------------|

| (7 | unie | nue v | valu | 28) | | | | |
|----|------|-------|------|-----|----------|-------------|-------------|-------------|
| | | | | 100 | | 703 | | |
| # | • | • | • | • | Missing | _ | | |
| # | | | | | Total | 703 | 703 | - |
| # | | | | | | | | |
| # | | | | | Positive | 17 | 17 | _ |
| # | | | | | Zero | 686 | 686 | _ |
| # | | | | | Negative | _ | - | - |
| | | | | | | Total | Integers | Noninteg |

fampl11996: percent of influence that radi Number of Observations

| _ | | | | | | | |
|-----|---|------|---|----------|-------|----------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | # | | | Negative | - | - | - |
| | # | | | Zero | 693 | 693 | _ |
| | # | | | Positive | 10 | 10 | _ |
| 1 | # | | | | | | |
| | # | | | Total | 703 | 703 | _ |
| | # | • | • | Missing | _ | | |
| - 1 | | | | | | | |

703

(6 unique values)

fampl11997: percent of influence that radi
Number of Observations

| + | # | • | • | • | • | Missing | | | |
|---|--------|---|---|---|---|----------|-------|----------|-------------|
| İ | # # | | | | | Total | 703 | 703 | |
| I | # | | | | | Positive | 8 | 8 | _ |
| | # | | | | | Zero | 695 | 695 | - |
| | # | | | | | Negative | - | - | - |
| | | | | | | | Total | Integers | Nonintegers |

| famp111998: | percent of | influence | that radi | Number | οf | Observations |
|-------------|------------|-----------|-----------|--------|----|---------------|
| rampirizes. | bercent or | THITTHEHE | chac raur | Manner | OI | ODSET VACTORS |

| (7 | | **** | valu | 100 | | 703 | | |
|----|---|------|------|-----|----------|-------|-------------|----------|
| · | | | | 100 | | 703 | | |
| # | • | • | • | • | Missing | | | |
| # | | | | | Total | 703 | 703 | - |
| # | | | | | | | | |
| # | | | | | Positive | 11 | 11 | - |
| # | | | | | Zero | 692 | 692 | _ |
| # | | | | | Negative | _ | _ | - |
| | | | | | | Total | Integers | Noninteg |

fampl11999: percent of influence that radi Number of Observations

| TIGHED CT C | T ONDOI | · vactors |
|-------------|---------|-----------|
| | | |
| | | |
| | | |
| | | |

| | | | | 100 | | 703 | | |
|--------|---|---|---|-----|----------|-------|----------|------------|
| # | • | • | • | • | Missing | - | | |
| # | | | | | Total | 703 | 703 | - |
| # # | | | | | rosicive | | | |
| # | | | | | Positive | 10 | 10 | _ |
| # | | | | | Zero | 693 | 693 | _ |
| # | | | | | Negative | _ | _ | _ |
| | | | | | | Total | Integers | Noninteger |

fampl12000: percent of influence that radi

| # | • | • | • | 100 | Missing | 703 | | |
|---|---|---|---|-----|----------|------------|---------------|------------------|
| # | | | | | Total | 703 | 703 | - |
| # | | | | | Positive | 12 | 12 | |
| # | | | | | Zero | 691 | 691 | - |
| # | | | | | Negative | Total - | Integers - | Nonintegers - |



| fampl12001: | percent of influence that radi | Number of Observations |
|-------------|--------------------------------|------------------------|
| | | |

| | | | | | | | Total | Integers | Nonintegers |
|---|----|-----|-------|------|-----|----------|-------------|----------|-------------|
| | # | | | | | Negative | _ | _ | _ |
| İ | # | | | | | Zero | 694 | 694 | _ |
| İ | # | | | | | Positive | 9 | 9 | _ |
| İ | # | | | | | | | | |
| İ | # | | | | | Total | 703 | 703 | _ |
| İ | # | • | • | • | • | Missing | - | | |
| + | | | | | | | | | |
| 0 | | | | | 100 | | 703 | | |
| | (7 | uni | que ' | valu | es) | | | | |

fampl12002: percent of influence that radi Number of Observations

| 1 T | ишпрет | OT | Observacions |
|-----|--------|----|--------------|
| | | | |
| | | | |

| | | | | | Total | Integers | Noninteger |
|-----|---|---|-----|----------|-------|----------|------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 694 | 694 | _ |
| # | | | | Positive | 9 | 9 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | • | Missing | - | | |
| | | | 100 | | 703 | | |

fampl12003: percent of influence that radi Number of Observations

| - | | | | | | | |
|---|---|------|------|-------------|-------|----------|-------------|
| _ | | | | | Total | Integers | Nonintegers |
| | # | | | Negative | - | - | - |
| | # | | | Zero | 692 | 692 | - |
| | # | | | Positive | 11 | 11 | _ |
| | # | | | | | | |
| | # | | | Total | 703 | 703 | _ |
| | # | • | • | Missing | _ | | |
| 1 | l | | | | | | |

703

(8 unique values)

| fampl12004: percent o | | of influence that radi | Number of Observations | | | |
|-----------------------|--|------------------------|------------------------|-------------|-------------|--|
| | | | Total | Integers | Nonintegers | |
| # | | Negative | _ | - | - | |
| # | | Zero | 693 | 693 | - | |
| # | | Positive | 10 | 10 | - | |
| # | | | | | | |
| # | | Total | 703 | 703 | _ | |
| # | | Missing | _ | | | |
| 1 | | | | | | |

(7 unique values)

fampl12005: percent of influence that radi

100

| Number | of | Observations |
|--------|----|--------------|
|--------|----|--------------|

703

| ١ | # | | | | | Negative | Total - | Integers - | Nonintegers - |
|---|----|-----|-------|-------|-------------|----------|------------|---------------|------------------|
| İ | # | | | | | Zero | 694 | 694 | _ |
| İ | # | | | | | Positive | 9 | 9 | _ |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | - |
| | # | • | | • | • | Missing | - | | |
| + | | | | | | | | | |
| 0 | | | | | 100 | | 703 | | |
| | (7 | uni | que ' | value | es) | | | | |

fampl12006: percent of influence that radi
Number of Observations

| _ | | | | | | | Total | Integers | Nonintegers |
|---|----|-----|-------|-------|-----|----------|-------|----------|-------------|
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 694 | 694 | - |
| | # | | | | | Positive | 9 | 9 | - |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | _ |
| | # | • | • | • | • | Missing | - | | |
| 0 | | | | | 100 | | 703 | | |
| | (7 | uni | que ' | value | es) | | | | |



| famp112007: | percent | ent of influence that radi | | | Number of Observations | | | |
|-------------|----------|----------------------------|----------|-------|------------------------|-------------|--|--|
| | | | | Total | Integers | Nonintegers | | |
| # | | | Negative | _ | _ | _ | | |
| # | | | Zero | 694 | 694 | _ | | |
| # | | | Positive | 9 | 9 | _ | | |
| # | | | | | | | | |
| # | | | Total | 703 | 703 | - | | |
| # - | • • | • | Missing | - | | | | |
| 0 | | 100 | | 703 | | | | |
| (8 uniqu | e values |) | | | | | | |

fampl12008: percent of influence that radi Number of Observations

| | | | | | | | | |
|---|---|------|---|-----|----------|-------|----------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | # | | | | Negative | - | - | - |
| | # | | | | Zero | 697 | 697 | _ |
| İ | # | | | | Positive | 6 | 6 | _ |
| ĺ | # | | | | | | | |
| | # | | | | Total | 703 | 703 | _ |
| | # | • | • | • | Missing | - | | |
| + | | | | | | | | |
| 0 | | | | 100 | | 703 | | |

fampl12009: percent of influence that radi Number of Observations

(6 unique values)

| | percent or in | | | | |
|-----------|---------------|----------|-------|----------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 697 | 697 | - |
| # | | Positive | 6 | 6 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (6 unique | e values) | | | | |



fampll2010: percent of influence that radi
Number of Observations

| · · · | unio | | | 100 | | 703 | | |
|-------|------|---|---|-----|----------|-------|-------------|-------------|
| # | • | • | • | • | Missing | - | | |
| # | | | | | Total | 703 | 703 | _ |
| # | | | | | | | | |
| # | | | | | Positive | 4 | 4 | - |
| # | | | | | Zero | 699 | 699 | _ |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

fanxio: if something happens that reminds Number of Observations

(6 unique values)

| | | | | | | | | |
|---|------|---|------|---|----------|-------|----------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | # | | | | Negative | _ | _ | - |
| I | # | | | | Zero | 1 | 1 | - |
| | # | | | | Positive | 702 | 702 | - |
| I | # | | | | | | | |
| I | # | | | | Total | 703 | 703 | - |
| | # | # | | | Missing | _ | | |
| + | | | | | | | | |
| Ò | | | | 5 | | 703 | | |

fanxio is labeled and all values are documented in the label.

fasleep: i fall asleep stay asleep and awa Number of Observations

| | | | | | Total | Integers | Noninteger |
|------|---|------|---|----------|-------|----------|------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 1 | 1 | _ |
| # | | | | Positive | 702 | 702 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # | # | # | | Missing | - | | |
| | | | | | | | |
| | | | 5 | | 703 | | |

fasleep is labeled and all values are documented in the label.



| fchorn: | if something happens that reminds | Number of Observations |
|---------|-----------------------------------|------------------------|
| | | |

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------|----------|------------|
| | # | | | | Negative | _ | - | - |
| | # | | # | | Zero | 2 | 2 | _ |
| | # | | # | # | Positive | 701 | 701 | _ |
| | # | # | # | # | | | | |
| | # | # | # | # | Total | 703 | 703 | _ |
| • | # | # | # | # | Missing | - | | |
| | | | | 5 | | 703 | | |

fchorn is labeled and all values are documented in the label.

fcomp: i enjoy the company of others. Number of Observations

| | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | | # | Negative | - | - | - |
| | | | | # | Zero | 1 | 1 | - |
| | | | | # | Positive | 702 | 702 | - |
| | | | | # | | | | |
| | | | # | # | Total | 703 | 703 | - |
| • | • | • | # | # | Missing | | | |
| | | | | 5 | | 703 | | |

fcomp is labeled and all values are documented in the label.

fconcen: i have trouble concentrating on t Number of Observations

| | | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|-------|----------|-------------|-------------|-------------|
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 4 | 4 | - |
| | # | | | | | Positive | 699 | 699 | - |
| | # | # | | | | | | | |
| | # | # | # | | | Total | 703 | 703 | - |
| • | # | # | # | # | | Missing | - | | |
| | | | | | 5 | | 703 | | |

fconcen is labeled and all values are documented in the label.



fcool: lately, i lose my cool and explode

(6 unique values)

Number of Observations

| | | | | | | Total | Integers | Noninteger |
|-----|---|---|---|-------|----------|-------|----------|------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 1 | 1 | - |
| # | | | | | Positive | 702 | 702 | _ |
| # | # | # | | | | | | |
| # | # | # | # | | Total | 703 | 703 | _ |
| . # | # | # | # | | Missing | - | | |
| | | | | 5 | | 703 | | |

fcool is labeled and all values are documented in the label.

fdead: when i think of some of the things Number of Observations Integers Nonintegers Total Negative 5 Zero 5 Positive 698 698 Total 703 703 Missing 5 703

fdead is labeled and all values are documented in the label.

fdferwl: level of fear in percent from con Number of Observations Total Integers Nonintegers Negative Zero 297 297 Positive 406 406 Total 703 703 Missing 100 703 (23 unique values)

| | | | | Total | Integers | Nonintegers |
|---------------------------|--------------------|-----------|------------------------------|----------------|---------------------------|------------------------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 447 | 447 | _ |
| # | | | Positive | 256 | 256 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # . | | • | Missing | - | | |
| | | 100 | | 703 | | |
| (17 uni dferw3: | que val | ŕ | in percent from c | on Nur | mber of Obs | ervations |
| | | | - | | | |
| ш | | | Nogotino | Total | Integers | Nonintegers |
| # | | | Negative | 470 | 470 | _ |
| # | | | Zero | 479 | 479 | - |
| # # | | | Positive | | | <u>-</u> |
| # | | | Total | 703 | 703 | _ |
| # . | | • | Missing | - | | |
| | | 100 | | 703 | | |
|) | | | | | | |
| | .que val i ofte | ŕ | about the event e | ve Nur | mber of Obs | ervations |
| (17 uni | _ | ŕ | about the event event | ve Nur — Total | mber of Obs | ervations Nonintegers |
| (17 uni | _ | ŕ | About the event e | | | |
| (17 uni | _ | ŕ | | | | |
| (17 uni | _ | ŕ | Negative | Total | Integers | |
| (17 uni dontth: # # # # | _ | ŕ | Negative Zero | Total - 7 | Integers - 7 | |
| (17 uni | _ | n think a | Negative Zero Positive | Total - 7 696 | Integers - 7 696 | |

fdontth is labeled and all values are documented in the label.

(6 unique values)



fdream: my dreams are so real that i awake Number of Observations

| | | | | | | Total | Integers | Nonintege |
|-----|---|---|---|---|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | - | - |
| # | | | | | Zero | 1 | 1 | _ |
| # | | | | | Positive | 702 | 702 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| . # | # | # | # | | Missing | _ | | |
| | | | | — | | | | |
| | | | | 5 | | 703 | | |

fdream is labeled and all values are documented in the label.

female: Is respondent female? Number of Observations Integers Nonintegers Total Negative Zero 340 340 Positive 363 363 Total 703 703 Missing 703 (2 unique values)

female is labeled and all values are documented in the label.

femot: i am able to get emotionally close Number of Observations Total Integers Nonintegers Negative Zero 1 1 702 702 Positive Total 703 703 Missing 5 703 (6 unique values)

femot is labeled and all values are documented in the label.



fenjoy: i still enjoy doing many things th Number of Observations

| | | | | 5 | | 703 | | |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| • | # | • | # | # | Missing | | | |
| | | | # | # | Total | 703 | 703 | - |
| | | | | # | | | | |
| | | | | # | Positive | 701 | 701 | - |
| | | | | # | Zero | 2 | 2 | - |
| | | | | # | Negative | _ | - | _ |
| | | | | | | Total | Integers | Nonintege |

fenjoy is labeled and all values are documented in the label.

fenjoyr: I no longer enjoy many of the thi Number of Observations Total Integers Nonintegers Negative Zero 2 2 Positive 701 701 Total 703 703 Missing

fenjoyr is labeled and all values are documented in the label.

703

5

(6 unique values)

ffallas: i fall asleep easily at night. Number of Observations Total Integers Nonintegers Negative Zero 5 5 Positive 698 698 Total 703 703 Missing 5 703 (6 unique values)

ffallas is labeled and all values are documented in the label.



ffriend: before the chornobyl event in 198 Number of Observations

| | | que v | | | 5 | | 703 | | |
|---|---|-------|---|---|---|----------|--------------|-------------|-------------|
| • | # | # | # | # | | Missing | - | | |
| | # | # | | | | Total | 703 | 703 | - |
| | # | | | | | | | | |
| | # | | | | | Positive | 702 | 702 | _ |
| | # | | | | | Zero | 1 | 1 | _ |
| | # | | | | | Negative | - | - | - |
| | | | | | | | Total | Integers | Noninteger |

ffriend is labeled and all values are documented in the label.

fgoon: i feel like i cannot go on. Number of Observations Integers Nonintegers Total Negative Zero 6 6 Positive 697 697 Total 703 703 Missing 5 703 (6 unique values)

fgoon is labeled and all values are documented in the label.

fguilt: i feel guilty over things i did ar Number of Observations Total Integers Nonintegers Negative Zero 2 2 701 701 Positive Total 703 703 Missing 5 703 (6 unique values)

fguilt is labeled and all values are documented in the label.



| fkill: lately | i | have | felt | like | killing | mys | Number | of | Observations |
|---------------|---|------|------|------|---------|-----|--------|----|--------------|
|---------------|---|------|------|------|---------|-----|--------|----|--------------|

| | | 5 | _ | 703 | | |
|------|------|-----------|----------|-------------|-------------|-------------|
| # | • | | Missing | _ | | |
| # | | | Total | 703 | 703 | - |
| # | | | | | | |
| # | | | Positive | 701 | 701 | - |
| # | | | Zero | 2 | 2 | _ |
| # | | | Negative | _ | - | _ |
| | | | | Total | Integers | Nonintege |

fkill is labeled and all values are documented in the label.

flaugh is labeled and all values are documented in the label.

703

flived: i wonder why i lived when others d Number of Observations

5

(6 unique values)

| | | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|-------|----------|-------------|-------------|-------------|
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 3 | 3 | - |
| | # | | | | | Positive | 700 | 700 | - |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | - |
| • | # | • | • | • | | Missing | _ | | |
| | | | | | 5 | | 703 | | |

flived is labeled and all values are documented in the label.



| | fnight: | i hav | e nightmares | about | chornobyl. | Number | of | Observations |
|--|---------|-------|--------------|-------|------------|--------|----|--------------|
|--|---------|-------|--------------|-------|------------|--------|----|--------------|

| | | | | | | Total | Integers | Noninteger |
|-----|---|---|---|-------------|----------|-------|----------|------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 5 | 5 | _ |
| # | | | | | Positive | 698 | 698 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| . # | • | • | • | | Missing | - | | |
| | | | | | | 703 | | |

fnight is labeled and all values are documented in the label.

fnofeel is labeled and all values are documented in the label.

(6 unique values)

| fnoise: | | since | C | ho | rnc | byl | unexpected noises | Nur | mber of Obs | ervations |
|--------------|----|--------|----|----|-----|-----|-------------------|-------|-------------|-------------|
| | | | | | | | | Total | Integers | Nonintegers |
| | # | | | | | | Negative | - | _ | - |
| | # | | | | | | Zero | 7 | 7 | _ |
| | # | | | | | | Positive | 696 | 696 | _ |
| 1 | # | | | | | | | | | |
| | # | | | | | | Total | 703 | 703 | _ |
| . | # | • | | | | | Missing | _ | | |
| | | | | | | | | | | |
| Ö | | | | | | 5 | | 703 | | |
| (6 u | ni | ique v | al | ue | s) | | | | | |

fnoise is labeled and all values are documented in the label.



| fpc1: Finite | population | correction |
|--------------|------------|------------|
|--------------|------------|------------|

| Number | of | Observations |
|--------|----|--------------|
|--------|----|--------------|

| | | Total | Integers | Nonintegers |
|------------------|----------|-------------|----------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | _ | _ | _ |
| # | Positive | 703 | _ | 703 |
| # | | | | |
| # | Total | 703 | _ | 703 |
| # | Missing | - | | |
| 9995866 | | 703 | | |
| (1 unique value) | | | | |

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|------|----------|-------|----------|-----------|
| | # | | | | Negative | - | - | - |
| | # | | | | Zero | 2 | 2 | - |
| | # | | | | Positive | 701 | 701 | _ |
| | # | | | | | | | |
| | # | | | | Total | 703 | 703 | _ |
| • | # | # | • | | Missing | - | | |
| | | | | | | | | |
| | | | | 5 | | 703 | | |

fpush is labeled and all values are documented in the label.

| | | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|-------|----------|-------|----------|------------|
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 1 | 1 | - |
| | # | | | | | Positive | 702 | 702 | - |
| | # | | # | | | | | | |
| | # | | # | | | Total | 703 | 703 | - |
| • | # | # | # | # | | Missing | - | | |
| | | | | | 5 | | 703 | | |

fremem is labeled and all values are documented in the label.



fremind: things i see or hear often remind Number of Observations

| # | | | | Negative | _ | Integers - | Noninteg |
|-----|---|---|--|----------|-------------|---------------|-------------|
| # | | | | Zero | 5 | 5 | _ |
| # | | | | Positive | 698 | 698 | _ |
| # | | | | | | | |
| # | # | | | Total | 703 | 703 | _ |
| . # | # | # | | Missing | - | | |

fremind is labeled and all values are documented in the label.

fsituat: being in certain situations makes Number of Observations Total Integers Nonintegers Negative 3 Zero 3 700 Positive 700 Total 703 703 Missing 5 703 (6 unique values)

fsituat is labeled and all values are documented in the label.

fstayaw: i try to stay away from anything Number of Observations Total Integers Nonintegers Negative Zero 3 3 700 700 Positive Total 703 703 Missing 5 703 (6 unique values)

fstayaw is labeled and all values are documented in the label.



funder: no one understands how i feel, not Number of Observations

| | unio | | | | 5 | | 703 | | |
|---|------|---|---|---|---|----------|-------|-------------|-------------|
| • | # | # | # | # | | Missing | | | |
| | # | # | # | | | Total | 703 | 703 | - |
| | # | | | | | | | | |
| | # | | | | | Positive | 702 | 702 | - |
| | # | | | | | Zero | 1 | 1 | - |
| | # | | | | | Negative | _ | - | - |
| | | | | | | | Total | Integers | Noninteger |

funder is labeled and all values are documented in the label.

gbeft2r1: quantity of beef (in grams) Number of Observations res Total Integers Nonintegers Negative Zero 104 104 Positive 562 562 Total 666 666 Missing 37 3000 703 (17 unique values)

gbeft2r2: quantity of beef (in grams) Number of Observations Total Integers Nonintegers Negative Zero 482 482 Positive 108 108 Total 590 590 Missing 113 3000 703 (13 unique values)

| gbeft2r3: | quantity of bee | f (in grams) re | es Nu | mber of Obs | ervations |
|-----------|-----------------|------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 567 | 567 | - |
| # | | Positive | 11 | 11 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # • | • • • | Missing | 125 | | |
| 0 | 500 | | 703 | | |
| (6 uniq | ue values) | | | | |
| gbeft2r4: | quantity of bee | ef (in grams) ro | es Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 576 | 576 | _ |
| # | | Positive | 2 | 2 | _ |
| # | | | | | |
| # | | Total | 578 | 578 | _ |
| # - | • | Missing | 125 | | |
| 0 | 500 | | 703 | | |
| (3 uniq | ue values) | | | | |
| gbeft3r1: | quantity (in gr | ams) of beef per | r Nu | mber of Obs | ervations |
| | | | Total | Integers | Noninteger |
| # | | Negative | - | _ | _ |
| # | | Zero | 95 | 95 | - |
| # | | Positive | 573 | 573 | _ |
| # | | | | | |
| # | | Total | 668 | 668 | - |
| # - | | Missing | 35 | | |
| 0 | 900000 | | 703 | | |
| (18 uniq | ue values) | | | | |



| | | grams) of beef per | | | ervations |
|------------------|--------------|--|---------------|----------------------|---------------------------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 510 | 510 | _ |
| # | | Positive | 76 | 76 | - |
| # | | | | | |
| # | | Total | 586 | 586 | - |
| # . | | Missing | 117 | | |
|) | 6000 | | 703 | | |
| (12 uniq | ue values) | | | | |
| pbeft3r3: | quantity (in | grams) of beef per | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 562 | 562 | _ |
| # | | Positive | 18 | 18 | - |
| # | | | | | |
| # | | Total | 580 | 580 | - |
| # . | • • • | Missing | 123 | | |
| | 500 | | 703 | | |
| (6 uniq | ue values) | | | | |
| | | anoma) of boof now | Nu | mber of Obs | ervations |
| pbeft3r4: | quantity (in | grams) or beer per | | | |
| beft3r4: | quantity (in | | Total | Integers | Noninteger |
| # | quantity (in | Negative | | Integers | Noninteger: |
| | quantity (in | ······································ | | Integers - 577 | Noninteger: - - |
| # | quantity (in | Negative | Total | - | Noninteger: - - |
| # # # | quantity (in | Negative Zero Positive | Total - 577 1 | 577 1 | Noninteger: - - - - |
| # # # # | quantity (in | Negative Zero Positive Total | Total - 577 1 | - 577 | Noninteger |
| # # # | quantity (in | Negative Zero Positive | Total - 577 1 | 577 1 | Noninteger. - - - - |



| gbeft4r1: | quantity of bee | ef (in grams) per | Nu | Number of Observations | | | |
|-----------|-----------------|-------------------|-------------|------------------------|-------------|--|--|
| | | | Total | Integers | Nonintegers | | |
| # | | Negative | _ | _ | _ | | |
| # | | Zero | 111 | 111 | _ | | |
| # | | Positive | 558 | 558 | _ | | |
| # | | | | | | | |
| # | | Total | 669 | 669 | _ | | |
| # . | | Missing | 34 | | | | |
| 0 | 50000 | | 703 | | | | |
| (20 uniq | que values) | | | | | | |
| gbeft4r2: | quantity of bee | ef (in grams) per | Nui | mber of Obs | ervations | | |
| | | | Total | Integers | Nonintegers | | |
| # | | Negative | _ | _ | _ | | |
| # | | Zero | 503 | 503 | _ | | |
| # | | Positive | 82 | 82 | _ | | |
| # | | | | | | | |
| # | | Total | 585 | 585 | _ | | |
| # . | | Missing | 118 | | | | |
| 0 | 1000 | | 703 | | | | |
| (11 uniq | que values) | | | | | | |
| gbeft4r3: | quantity of bee | ef (in grams) per | Nu | mber of Obs | ervations | | |
| | | | Total | Integers | Nonintegers | | |
| # | | Negative | _ | - | - | | |
| # | | Zero | 559 | 559 | _ | | |
| # | | Positive | 20 | 20 | _ | | |
| # | | | | | | | |
| # | | Total | 579 | 579 | _ | | |
| # . | | Missing | 124 | | | | |
| 0 | 800 | | 703 | | | | |
| (7 uniq | rue values) | | | | | | |



| gbeft4r4: | quantity of beef | (in grams) per | Number of Observations |
|-----------|------------------|-----------------------|------------------------|
| J | 1 | (<i>j</i>) <u>F</u> | |

| | | | Total | Integers | Nonintegers |
|--------------|-------|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | _ |
| # | | Zero | 574 | 574 | - |
| # | | Positive | 4 | 4 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # | | Missing | 125 | | |
| | 500 | | 703 | | |
| (3 unique va | lues) | | | | |

| endei | r: resp | ondent's gend | er | Nur | Number of Observations | | | |
|-------|---------|---------------|----------|-------|------------------------|-------------|--|--|
| | | | | Total | Integers | Nonintegers | | |
| | # | | Negative | _ | _ | _ | | |
| # | # | | Zero | - | - | - | | |
| # | # | | Positive | 703 | 703 | _ | | |
| # | # | | | | | | | |
| # | # | | Total | 703 | 703 | _ | | |
| # | # | | Missing | - | | | | |
| | | | | | | | | |
| | | 2 | | 703 | | | | |
| (2 | unique | values) | | | | | | |

gender is labeled and all values are documented in the label.

genwt: Post-stratification gender proporti
Number of Observations

| | | | | Total | Integers | Nonintegers |
|----|----------|---------|----------|-------|----------|-------------|
| | # | | Negative | - | - | - |
| # | # | | Zero | _ | _ | _ |
| # | # | | Positive | 703 | 703 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| 23 | | 380 | | 703 | | |
| (2 | unique v | values) | | | | |

| gldt1r1: | quantity of solid dairy products | Number of Observations | | | |
|----------|----------------------------------|------------------------|----------|-------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negative | - | - | _ | |
| # | Zero | 58 | 58 | _ | |

| | (19 | uni | aue ' | valı | ies |) | | | | | | |
|---|-----|-----|-------|------|-----|------|----------|----------|-----|-----|---|--|
| Ó | | | | | 30 | 0000 | | | 703 | | | |
| + | | | | | | | | | | | | |
| - | # | • | • | • | | • | Missing | | 39 | | | |
| - | # | | | | | | Total | | 664 | 664 | 1 | |
| - | # | | | | | | | | | | _ | |
| - | # | | | | | | Positive | ! | 606 | 606 | 5 | |

gldt1r2: quantity of solid dairy products
Number of Observations

| _ | | | | | | | | |
|---|---|------|------|----|----------|-------|----------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | # | | | | Negative | - | - | - |
| I | # | | | | Zero | 471 | 471 | _ |
| | # | | | | Positive | 122 | 122 | _ |
| | # | | | | | | | |
| | # | | | | Total | 593 | 593 | - |
| | # | | | | Missing | 110 | | |
| + | | | | | | | | |
| Ò | | | 2000 | 00 | | 703 | | |

gldt1r3: quantity of solid dairy products
Number of Observations

(15 unique values)

| giuciis. | - qua | 11010 | y 01 s011 | u dairy products | Number of Observations | | | |
|----------|-------|-------|-----------|------------------|------------------------|----------|-------------|--|
| | | | | | Total | Integers | Nonintegers | |
| # | | | | Negative | _ | - | - | |
| # | | | | Zero | 562 | 562 | - | |
| # | | | | Positive | 16 | 16 | - | |
| # | | | | | | | | |
| # | | | | Total | 578 | 578 | - | |
| # . | • | • | • | Missing | 125 | | | |
| 0 | | | 3000 | | 703 | | | |
| (10 uni | ique | valu | es) | | | | | |



| | quantity of soli | | <u> </u> | mber of Obs | |
|---------|------------------|-----------------|--------------|-------------|--------------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 575 | 575 | - |
| # | | Positive | 3 | 3 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # . | • • | Missing | 125 | | |
| | 1200 | | 703 | | |
| • | ique values) | | | | |
| ldt2r1: | quantity solid d | airy (in grams) | r Nui | mber of Obs | ervations ————— |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 49 | 49 | - |
| # | | Positive | 628 | 628 | - |
| # # | | Total | 677 | 677 | |
| # . | | Missing | 26 | | |
| | 300000 | | 703 | | |
| • | ique values) | | | | |
| ldt2r2: | quantity solid d | airy (in grams) | r Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 455 | 455 | - |
| # # | | Positive | 143 | 143 | |
| # # | | Total | 598 | 598 | |
| # . | | Missing | 105 | | |
| | 30000 | | 703 | | |

(13 unique values)

| gldt2r3: | quantity | solid | dairy | (in gr | rams) r | Nui | mber of Obs | ervations |
|----------|------------|-------|---------|---------|---------|------------|-------------|--------------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | Ne | egative | 9 | - | - | - |
| # | | | Ze | ero | | 563 | 563 | - |
| # | | | Po | ositive | 9 | 15 | 15 | - |
| # | | | | | | | | |
| # | | | | otal | | 578 | 578 | - |
| # • | | • | M: | issing | | 125 | | |
| 0 | | 1500 | | | | 703 | | |
| | que value | | | | | | | |
| gldt2r4: | quantity | solid | dairy | (in gr | rams) r | Nui ——— | mber of Obs | ervations ————— |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | egative | 9 | - | - | - |
| # | | | Ze | ero | | 576 | 576 | - |
| # # | | | Po | ositive | 9 | 2 | 2 | - |
| # # | | | т, | otal | | 578 | 578 | |
| # . | | | | issing | | 125 | 370 | |
| 0 | | 200 | | | | 703 | | |
| | que value | | | | | , , , | | |
| gldt3r1: | quantity | (in g | rams) (| of soli | id dair | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | Ne | egative | 9 | - | _ | _ |
| # | | | Ze | ero | | 41 | 41 | _ |
| # | | | Po | ositive | 9 | 636 | 636 | - |
| # | | | | | | | | |
| # # | | | Т | otal | | 677 | 677 | - |
| # # | • • | • | M | issing | | 26 | | |
| 0 | | 5000 | | | | 703 | | |
| (16 uni | .que value | s) | | | | | | |



| gldt3r2: | quantity | (in gra | ams) of solid da | ir Nu | mber of Obs | ervations |
|----------|------------|---------|------------------|-------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 492 | 492 | - |
| # | | | Positive | 101 | 101 | - |
| # | | | | | | |
| # | | | Total | 593 | 593 | - |
| # . | • • | • | Missing | 110 | | |
| 0 | | 4000 | | 703 | | |
| (13 uni | ique value | s) | | | | |
| gldt3r3: | quantity | (in gra | ams) of solid da | ir Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 555 | 555 | _ |
| # | | | Positive | 24 | 24 | _ |
| # | | | | | | |
| # | | | Total | 579 | 579 | _ |
| # . | | • | Missing | 124 | | |
| 0 | | 1000 | | 703 | | |
| (6 uni | ique value | s) | | | | |
| gldt3r4: | quantity | (in gra | ams) of solid da | ir Nu | mber of Obs | ervations |
| _ | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 577 | 577 | _ |
| # | | | Positive | 1 | 1 | - |
| # | | | | | | |
| # | | | Total | 578 | 578 | - |
| # . | | | Missing | 125 | | |
| 0 | | 100 | | 703 | | |
| (2 un | ique value | s) | | | | |

| | | | Total | Integers | Nonintegers |
|-----------------------|------------------|---------------------------------------|-------------------|-----------------------------|----------------------------|
| # | | Negative | _ | | - |
| # | | Zero | 35 | 35 | _ |
| # | | Positive | 647 | 647 | _ |
| # | | | | | |
| # | | Total | 682 | 682 | - |
| # . | | Missing | 21 | | |
|) | 500000 | | 703 | | |
| (22 unio | que values) | | | | |
| ldt4r2: | quantity (in gra | ms) of solid da | ir Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 487 | 487 | - |
| # | | Positive | 100 | 100 | - |
| # | | Total | 587 | 587 | |
| # . | | Missing | 116 | | |
| | 200000 | | 703 | | |
| (11 unic | que values) | | | | |
| (11 4111) | _ | ms) of solid da | ir Nu | mber of Obs | ervations |
| • | quantity (in gra | | | | |
| • | quantity (in gra | · · · · · · · · · · · · · · · · · · · | Total | Integers | Nonintegers |
| • | quantity (in gra | Negative | Total | Integers - | Nonintegers - |
| ıldt4r3: | quantity (in gra | Negative Zero | Total - 555 | Integers - 555 | Nonintegers - - |
| # # # | quantity (in gra | Negative | - | - | Nonintegers - - - |
| # # # # # | quantity (in gra | Negative Zero Positive | 555 24 | 555 24 | Nonintegers |
| # # # # # | quantity (in gra | Negative Zero Positive Total | 555 24 ———— | - 555 | Nonintegers |
| # # # # | quantity (in gra | Negative Zero Positive | 555 24 | 555 24 | Nonintegers |



| # | | | | | | Total | Integers | Nonintegers |
|--------|--------|-------|-------|-----------|------------------|-----------|-------------|-------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 575 | 575 | _ |
| # | | | | | Positive | 3 | 3 | - |
| # # | | | | | Total | 578 | 578 | |
| # | • | • | • | | Missing | 125 | 370 | |
|) | | | | 1000 | | 703 | | |
| (4 | unio | que v | value | es) | | | | |
| lobse | eve: | glo | obal | severity | , | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | - |
| # | | | | | Zero | 28 | 28 | - |
| # | | | | | Positive | 675 | 4 | 671 |
| # # | # # | | | | Total | 703 | 32 | 671 |
| # | # | # | • | • | Missing | - | 32 | 071 |
| | | | 2 : | 773585 | | 703 | | |
| More | thai | n 99 | | que value | es) | 703 | | |
| lvt11 | :1: | quai | ntity | y of leaf | y vegetables (i | n Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | - |
| | | | | | Zero | 54 | 54 | - |
| # | | | | | Positive | 593 | 593 | - |
| # | | | | | | | | |
| # # | | | | | | | | _ |
| # | # | | _ | _ | Total Missing | 647 56 | 647 | _ |



| glvt1r2: | quantity | of | leafy | vegetables | (in | Nu | mber of Obs | ervations |
|----------|-----------|----------|-------|------------------|-----|------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | | - | - | - |
| # | | | | Zero | | 475 | 475 | - |
| # | | | | Positive | | 110 | 110 | - |
| # # | | | | motol | | | | |
| # . | | | | Total Missing | | 585 118 | 585 | _ |
| # · | · · | <u>.</u> | | MISSING | | | | |
| 0 | | 60 | 00 | | | 703 | | |
| (15 uni | que value | s) | | | | | | |
| glvt1r3: | quantity | of | leafy | vegetables | (in | Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | | - | _ | _ |
| # | | | | Zero | | 560 | 560 | _ |
| # | | | | Positive | | 18 | 18 | - |
| # # | | | | - · · · | | | | |
| # # | | | | Total | | 578 | 578 | - |
| # • | • • | • | | Missing | | 125 | | |
| 0 | | 10 | 00 | | | 703 | | |
| (5 uni | que value | s) | | | | | | |
| glvt1r4: | quantity | of | leafy | vegetables | (in | Nu | mber of Obs | ervations |
| _ | | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | | - | - | - |
| # | | | | Zero | | 575 | 575 | - |
| # | | | | Positive | | 3 | 3 | - |
| # # | | | | | | | | |
| # # | | | | Total | | 578 | 578 | - |
| # - | • | | | Missing | | 125 | | |
| 1 0 | | 10 | 00 | | | 703 | | |
| _ | que value | | - | | | , , , | | |



| gmsht2r1: | quantity of mush | ar (in grams) per | Nui | mber of Obs | ervations |
|-----------|------------------|-------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 332 | 332 | _ |
| # | | Positive | 278 | 278 | - |
| # # | | m - 1 - 3 | | | |
| # # | | Total | 610 | 610 | - |
| # • | • • • | Missing | 93 | | |
|) | 3000 | | 703 | | |
| (16 uniq | ue values) | | | | |
| ymsht2r2: | quantity of mush | ır (in grams) per | Nui | mber of Obs | ervations |
| | | | Total | Integers | Noninteger |
| # | | Negative | _ | _ | _ |
| # | | Zero | 542 | 542 | _ |
| # | | Positive | 42 | 42 | _ |
| # | | | | | |
| # | | Total | 584 | 584 | - |
| # . | • • • | Missing | 119 | | |
|)) | 3000 | | 703 | | |
| (9 uniq | ue values) | | | | |
| gmsht2r3: | quantity of mush | nr (in grams) per | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 573 | 573 | _ |
| # | | Positive | 5 | 5 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # . | | Missing | 125 | | |
|) | 400 | | 703 | | |
| | ue values) | | | | |



| grams) per | Number of Obs | ervations |
|---------------|------------------------|-------------|
| Total | l Integers | Nonintegers |
| gative - | | - |
| o 578 | 578 | - |
| sitive - | | - |
| | | |
| al 578 | 578 | - |
| ssing 125 | 5 | |
| 703 | 3 | |
| of mushroom | Number of Obs | ervations |
| Total | l Integers | Nonintegers |
| gative - | | _ |
| 317 | 7 317 | _ |
| sitive 301 | 1 301 | - |
| | - 3 618 | |
| ssing 85 | | _ |
| 703 | - 3 | |
| | | |
| of mushroom | Number of Obs | ervations |
| Total | l Integers | Nonintegers |
| gative - | - <u>-</u> | - |
| o 54 3 | 543 | - |
| sitive 39 | 39 | - |
| | | |
| al 582 | 2 582 | - |
| ssing 121 | 1 - | |
| 703 | 3 | |
| | | 703 |



| | | (in grai | ms) of mushroom | Nui | iber or obs | ervations |
|-------------------|------------|----------|---------------------------------------|-----------------------|--------------------|---------------------------------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 572 | 572 | - |
| # | | | Positive | 6 | 6 | - |
| # | | | | | | |
| # | | | Total | 578 | 578 | - |
| # . | • • | | Missing | 125 | | |
| 0 | | 200 | | 703 | | |
| (4 uniq | ue values) | ı | | | | |
| gmsht3r4: | quantity | (in gra | ms) of mushroom | Nur | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 578 | 578 | _ |
| # | | | Positive | - | _ | _ |
| # | | | | | | |
| # | | | Total | 578 | 578 | - |
| # | | | Missing | 125 | | |
| | | | | 703 | | |
| 0 | | | | | | |
| _ | ue value) | | | | | |
| (1 uniq | | of mush: | room (in grams) | Nur | mber of Obs | ervations |
| (1 uniq | | of mush: | room (in grams) | Nur Total | mber of Obs | ervations Nonintegers |
| (1 uniq | | of mush | room (in grams) Negative | | | · · · · · · · · · · · · · · · · · · · |
| (1 uniq gmsht4r1: | | of mush: | | | | · · · · · · · · · · · · · · · · · · · |
| (1 uniqgmsht4r1: | | of mush | Negative | Total | Integers | · · · · · · · · · · · · · · · · · · · |
| (1 uniq | | of mush: | Negative Zero Positive | Total - 243 386 | Integers - 243 386 | · · · · · · · · · · · · · · · · · · · |
| (1 uniq | | of mush | Negative Zero Positive Total | Total - 243 386 - 629 | Integers - 243 | · · · · · · · · · · · · · · · · · · · |
| (1 uniq | | of mush | Negative Zero Positive | Total - 243 386 | Integers - 243 386 | · · · · · · · · · · · · · · · · · · · |



| | | Total | Integers | Noninteger |
|---|---------------------------------------|---------------------|----------------------|-----------------------------|
| # | Negative | 10ta1 - | integers | Nonlinteger: |
| # | Zero | 528 | 528 | _ |
| # | Positive | 56 | 56 | _ |
| # | | | | |
| # | Total | 584 | 584 | _ |
| # | Missing | 119 | | |
| 1000 | | 703 | | |
| (9 unique values) | | | | |
| sht4r3: quantity of mus | shroom (in grams | Nu | mber of Obs | ervations |
| | | Total | Integers | Noninteger |
| # | Negative | - | _ | - |
| # | Zero | 566 | 566 | - |
| # | Positive | 13 | 13 | - |
| # | _ | | | |
| # | Total | 579 | 579 | - |
| # · · · · | Missing | 124 | | |
| 500 | | 703 | | |
| | | | | |
| (6 unique values) sht4r4: quantity of mus | shroom (in grams |) Nu | mber of Obs | ervations |
| | shroom (in grams | Total | mber of Obs | ervations Noninteger |
| | Negative | <u> </u> | | ····· |
| sht4r4: quantity of mus # # | Negative Zero | <u> </u> | | |
| sht4r4: quantity of mus # # # | Negative | Total | Integers | |
| sht4r4: quantity of mus # # # # | Negative Zero Positive | Total - 576 2 | Integers - 576 2 | |
| sht4r4: quantity of mus # # # # # # | Negative Zero Positive Total | Total - 576 2 - 578 | Integers - 576 | |
| # # # # # | Negative Zero Positive | Total - 576 2 | Integers - 576 2 | |



| goferw1: | level | of | fear | in | percent | from goi | Nui | mber of Obs | ervations |
|--------------|---------|-----|------|----|-----------------|----------|----------|-------------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negati | ive | _ | - | - |
| # | | | | | Zero | | 383 | 383 | _ |
| # | | | | | Positi | ive | 320 | 320 | _ |
| # | | | | | | | | | |
| # | | | | | Total | | 703 | 703 | _ |
| # . | # | • | # | | Missir | ng | - | | |
| 0 | | | 100 | | | | 703 | | |
| (16 uni | .que va | lue | s) | | | | | | |
| goferw2: | level | of | fear | in | percent | from goi | Nui | mber of Obs | ervations |
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negati | ive | - | - | - |
| # | | | | | Zero | | 533 | 533 | _ |
| # | | | | | Positi | ive | 169 | 169 | _ |
| # | | | | | | | | | |
| # | | | | | Total | | 702 | 702 | _ |
| # . | • | • | • | | Missir | ng | 1 | | |
| 0 | | | 100 | | | | 703 | | |
| (15 uni | .que va | lue | s) | | | | | | |
| goferw3: | level | of | fear | in | percent | from goi | Nuı | mber of Obs | ervations |
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negati | ive | - | - | - |
| # | | | | | Zero | | 553 | 553 | - |
| # # | | | | | Positi | ive | 150 | 150 | |
| # # | | | | | Mo±o¹ | | 703 | 703 | |
| # # • | • | | | | Total Missir | | 703 - | 103 | - |
| | | | | | | - | | | |
| 0 | | | 100 | | | | 703 | | |

(15 unique values)



| | | | | | | Total | Integers | Nonintegers |
|-----|-----|-------|------|-----|----------|-------------|-------------|-------------|
| # | | | | | Negative | - | _ | - |
| # | | | | # | Zero | 122 | 122 | - |
| # | | | | # | Positive | 581 | 581 | _ |
| # | # | # | | # | | | | |
| # | # | # | | # | Total | 703 | 703 | _ |
| # | # | # | | # | Missing | - | | |
| + | | | | | | | | |
| Ö | | | | 100 | | 703 | | |
| (21 | uni | que v | valu | es) | | | | |

| # | # | • | • | • | Missing | | | |
|--------|---|---|---|---|----------|------------|---------------|-----------------|
| # | | | | | Total | 691 | 691 | - |
| # # | | | | | Positive | 633 | 633 | |
| # | | | | | Zero | 58 | 58 | - |
| # | | | | | Negative | Total - | Integers - | Noninteger - |

| | | | | _ | Total | Integers | Nonintegers |
|-----|---|---|------|----------|-------|----------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 471 | 471 | _ |
| # | | | | Positive | 128 | 128 | - |
| # | | | | | | | |
| # | | | | Total | 599 | 599 | _ |
| # . | • | • | • | Missing | 104 | | |
| | | | 6000 | | 703 | | |

| gpltt2r3: | quantity of po | ultry (in grams) | i Nur | mber of Obs | ervations |
|--------------|---------------------|------------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 566 | 566 | _ |
| # | | Positive | 12 | 12 | - |
| # # | | Total | 578 | 578 | |
| # . | | Missing | 125 | 373 | |
| 0 (8 unic | 2500 que values) | | 703 | | |
| gpltt2r4: | quantity of pou | ultry (in grams) | i Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 576 | 576 | - |
| # | | Positive | 2 | 2 | - |
| # # | | Total | 578 | 578 | |
| # . | | Missing | 125 | 370 | _ |
| 0 | 500 | | 703 | | |
| (3 unio | que values) | | | | |
| gpltt3r1: | quantity (in g | rams) of paultry | p Nu | mber of Obs | ervations |
| 1 | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 48 | 48 | - |
| # # | | Positive | 643 | 643 | |
| # # | | Total | 691 | 691 | |
| " | | Missing | 12 | 551 | |
| " ' | · • | 112551119 | | | |

500000

(22 unique values)

| gpltt3r2: | quantity (in gra | ams) of paultry | p Nui | mber of Obs | ervations |
|-----------|------------------|-----------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 500 | 500 | _ |
| # | | Positive | 93 | 93 | _ |
| # | | | | | |
| # | | Total | 593 | 593 | - |
| # . | | Missing | 110 | | |
| 0 | 3000 | | 703 | | |
| (12 unio | que values) | | | | |
| gpltt3r3: | quantity (in gra | ams) of paultry | p Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 555 | 555 | _ |
| # | | Positive | 25 | 25 | _ |
| # | | | | | |
| # | | Total | 580 | 580 | _ |
| # • | | Missing | 123 | | |
| 0 | 2000 | | 703 | | |
| (10 unio | que values) | | | | |
| gpltt3r4: | quantity (in gra | ams) of paultry | p Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 577 | 577 | - |
| # | | Positive | 1 | 1 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # • | | Missing | 125 | | |
| 0 | 500 | | 703 | | |
| (2 unio | que values) | | | | |



| gpltt4r1: | quantity of pau | ltry (in grams) | p Nu | mber of Obs | ervations |
|-----------|-----------------|-----------------|----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 38 | 38 | - |
| # | | Positive | 654 | 654 | - |
| # | | | | | |
| # | | Total | 692 | 692 | - |
| # . | | Missing | 11 | | |
| 0 | 500000 | | 703 | | |
| (18 unio | que values) | | | | |
| gpltt4r2: | quantity of pau | ltry (in grams) | p Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | - Iocar | - Integers | - |
| # | | Zero | 492 | 492 | _ |
| # | | Positive | 98 | 98 | _ |
| " | | TOSTCIVE | | | |
| # | | Total | 590 | 590 | _ |
| # . | | Missing | 113 | | |
| 0 | 3000 | | 703 | | |
| | que values) | | , , , | | |
| gpltt4r3: | quantity of pau | ltry (in grams) | p Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 558 | 558 | - |
| # | | Positive | 21 | 21 | - |
| # | | | | | |
| # | | Total | 579 | 579 | _ |
| # - | | Missing | 124 | | |
| 0 | 2000 | | 703 | | |
| (9 unio | que values) | | _ | | |

| 1 | | Total | Integers | Nonintegers |
|---------------------------|---------------------------------------|-----------------|-------------------------|----------------------------|
| # | Negative | _ | - | - |
| # | Zero | 574 | 574 | - |
| # | Positive | 4 | 4 | - |
| # | | | | |
| # | Total | 578 | 578 | - |
| # · · | Missing | 125 | | |
| l D 400 | | 703 | | |
| (3 unique values) | | | | |
| gpott2r1: quantity of pot | atoes (in grams |) Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 2 | 2 | - |
| # | Positive | 700 | 700 | - |
| # | | | | |
| # | Total | 702 | 702 | - |
| # | Missing | 1 | | |
| 500000 500000 | | 703 | | |
| (21 unique values) | | | | |
| | | | | ervations |
| gpott2r2: quantity of pot | atoes (in grams |) Nu | mber of Obs | |
| gpott2r2: quantity of pot | atoes (in grams |) Num Total | mber of Obs Integers | Nonintegers |
| gpott2r2: quantity of pot | Negative | | | Nonintegers |
| | · · · · · · · · · · · · · · · · · · · | | | Nonintegers - - |
| # | Negative | Total | Integers | Nonintegers - - - |
| # | Negative Zero | Total - 444 | Integers - 444 | Nonintegers |
| # # # # # | Negative Zero Positive Total | Total - 444 | Integers - 444 | Nonintegers |
| # # # # | Negative Zero Positive | Total - 444 155 | Integers - 444 155 | Nonintegers |



| | | | Total | Integers | Nonintegers |
|--|---------------------|---|-----------------------|---------------------------|------------------------------|
| # | | Negative | - | _ | _ |
| # | | Zero | 563 | 563 | _ |
| # | | Positive | 15 | 15 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # • | • • • | Missing | 125 | | |
| l 0 | 2000 | | 703 | | |
| (5 uniq | ue values) | | | | |
| gpott2r4: | quantity of p | otatoes (in grams) | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 576 | 576 | _ |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # . | | Missing | 125 | | |
| | | HISSING | | | |
| 0 | 1000 | HISSING | 703 | | |
| 0 | 1000 (ue values) | MISSING | | | |
| 0 (2 uniq | ue values) | grams) of potatoes | 703 | mber of Obs | ervations |
| (2 uniq | ue values) | grams) of potatoes | 703 | mber of Obs Integers | ervations Nonintegers |
| (2 uniq gpott3r1: # | ue values) | | 703 | | |
| (2 uniq gpott3r1: # # | ue values) | grams) of potatoes | 703 | | |
| (2 uniq gpott3r1: | ue values) | grams) of potatoes Negative | 703 Num Total | Integers | |
| (2 uniq gpott3r1: | ue values) | grams) of potatoes Negative Zero Positive | 703 Num Total - 7 695 | Integers - 7 695 | |
| (2 unique (2 u | quantity (in | grams) of potatoes Negative Zero Positive Total | 703 Nui Total - 7 | Integers - 7 | |
| (2 uniq gpott3r1: | ue values) | grams) of potatoes Negative Zero Positive | 703 Num Total - 7 695 | Integers - 7 695 | |



| | | | Total | Integers | Nonintegers |
|------------------|----------------|---------------------------------------|--------------------------|----------------------|---------------------------------|
| # | | Negative | _ | - | - |
| # | | Zero | 488 | 488 | - |
| # | | Positive | 105 | 105 | - |
| # | | | | | |
| # | | Total | 593 | 593 | - |
| # • | · · · | Missing | 110 | | |
| 1 0 | 6000 | | 703 | | |
| (9 uniq | ue values) | | | | |
| gpott3r3: | quantity (in | grams) of potatoe | s Nu | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 556 | 556 | _ |
| # | | Positive | 24 | 24 | - |
| # | | | | | |
| # | | Total | 580 | 580 | - |
| # • | • • • | Missing | 123 | | |
| 0 | 3000 | | 703 | | |
| (5 uniq | ue values) | | | | |
| | quantity (in (| grams) of potatoe | s Nu | mber of Obs | ervations |
| gpott3r4: | | | | | |
| gpott3r4: | | | Total | Integers | Nonintegers |
| gpott3r4: | | Negative | Total | Integers | Noninteger: |
| | | · · · · · · · · · · · · · · · · · · · | Total - 577 | Integers - 577 | Noninteger: - - |
| # | | Negative | - | - | Noninteger: - - - |
| # # # # | | Negative Zero | - 577 | - 577 | Noninteger: - - - - |
| # # # # | | Negative Zero Positive Total | - 577 | - 577 | Noninteger: |
| # # # # | | Negative Zero Positive | 577 1 | 577 1 | Noninteger: |



| | | | Total | Integers | Nonintegers |
|------------------|-----------------|---------------------------|--------------------------|----------------|------------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 9 | 9 | _ |
| # | | Positive | 692 | 692 | _ |
| # | | | | | |
| # | | Total | 701 | 701 | - |
| # . | • • | Missing | 2 | | |
| | 800000 | | 703 | | |
| (23 uniq | ue values) | | | | |
| pott4r2: | quantity of pot | atoes (in grams |) Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 487 | 487 | - |
| # | | Positive | 104 | 104 | - |
| # # | | Total | 591 | 591 | |
| # . | | Missing | 112 | 371 | |
| | 800000 | | 703 | | |
| (14 uniq | ue values) | | 703 | | |
| | quantity of pot | atoes (in grams |) Nu | mber of Obs | ervations |
| pott4r3: | | | | | Nonintegers |
| pott4r3: | | | Total | Integers | |
| pott4r3: | | Negative | Total - | Integers - | _ |
| | | Negative Zero | Total - 556 | Integers - 556 | - |
| # # # | | | - | - | - - - |
| # # # | | Zero Positive | 556 23 | 556 23 | - - - |
| # # # # | | Zero Positive Total | 556 23 ———— | - 556 | - - - |
| # # # # | | Zero Positive | 556 23 | 556 23 | - - - - |



| gpott4r4: | quantity of pot | tatoes (in grams |) Nu | mber of Obs | ervations |
|-----------|-----------------|------------------|----------------|-------------|---------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 574 | 574 | - |
| # | | Positive | 4 | 4 | - |
| # # | | | | | |
| # # | | Total | 578 | 578 | - |
| # • | | Missing | 125 | | |
| 0 | 2000 | | 703 | | |
| (2 uniq | ue values) | | | | |
| gprkt2r1: | quantity of por | rk (in grams) re | si Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 99 | 99 | _ |
| # | | Positive | 580 | 580 | _ |
| # | | | | | |
| # # | | Total | 679 | 679 | - |
| # # | | Missing | 24 | | |
| 0 (17 | 5000 | | 703 | | |
| • | ue values) | rk (in grams) re | a i Noo | mbon of Oba | |
| gprkt2r2: | | | 51 Nu | | ervacions |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 475 | 475 | - |
| # # | | Positive | 120 | 120 | - |
| # # | | Total | 595 | 595 | |
| # . | | Total Missing | 595 108 | כעכ | - |
| " • | • • • | штээтий | 100 | | |

5000

(13 unique values)



| gprkt2r3: | quantity of por | rk (in grams) res | i Nu | mber of Obs | ervations |
|--|-----------------|-------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 567 | 567 | - |
| # # | | Positive | 11 | 11 | - |
| # # | | Total | 578 | 578 | |
| # . | | Missing | 125 | | |
| 0 | 1000 | | 703 | | |
| (8 uniq | que values) | | | | |
| gprkt2r4: | quantity of por | k (in grams) res | i Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 576 | 576 | - |
| # " | | Positive | 2 | 2 | - |
| # # | | Total | 578 | 578 | |
| # . | • | Missing | 125 | 576 | - |
| | 600 | | 703 | | |
| _ | que values) | | 703 | | |
| gprkt3r1: | quantity (in gr | cams) of pork per | Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 97 | 97 | _ |
| # | | Positive | 581 | 581 | - |
| # | | | | | |
| # | | Total | 678 | 678 | _ |

Missing

300000

(22 unique values)

25



| gprkt3r2: quantity (in gr | cams) of pork pe | r Nu | mber of Obs | ervations |
|---------------------------|------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 502 | 502 | - |
| # | Positive | 88 | 88 | - |
| # | | | | |
| # | Total | 590 | 590 | - |
| # • • • • | Missing | 113 | | |
| 0 300000 | | 703 | | |
| (15 unique values) | | | | |
| gprkt3r3: quantity (in gr | cams) of pork pe | r Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 558 | 558 | _ |
| # | Positive | 22 | 22 | - |
| # | | | | |
| # | Total | 580 | 580 | - |
| # | Missing | 123 | | |
| 0 100000 | | 703 | | |
| (11 unique values) | | | | |
| gprkt3r4: quantity (in gr | cams) of pork pe | r Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 577 | 577 | _ |
| # | Positive | 1 | 1 | - |
| # | | | | |
| # | Total | 578 | 578 | - |
| # • | Missing | 125 | | |
| 0 500 | | 703 | | |
| (2 unique values) | | | | |



| | | | | | ervations ————— |
|-----------|----------------|--------------------|------------|-------------|--------------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 110 | 110 | _ |
| # | | Positive | 566 | 566 | - |
| # | | | | | |
| # # | | Total | 676 | 676 | - |
| # . | • • • | Missing | 27 | | |
|)) | 10000 | | 703 | | |
| (18 unio | que values) | | | | |
| gprkt4r2: | quantity of po | ork (in grams) per | Nu: | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 498 | 498 | - |
| # | | Positive | 90 | 90 | - |
| # | | | | | |
| # | | Total | 588 | 588 | - |
| # • | • • • | Missing | 115 | | |
|) 0 | 2000 | | 703 | | |
| (11 unio | que values) | | | | |
| gprkt4r3: | quantity of po | rk (in grams) per | Nu: | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| | | Zero | 558 | 558 | - |
| # | | Positive | 21 | 21 | - |
| # | | | | | |
| # | | | | | |
| # | | Total | 579 | 579 | - |
| # | • • • | Total Missing | 579 124 | 579 | - |

| gprkt4r4: | quantity of pork | (in grams) per | Number of Observations | | | |
|--------------|------------------|----------------|------------------------|----------|-------------|--|
| | | | Total | Integers | Nonintegers | |
| # | | Negative | _ | _ | _ | |
| # | | Zero | 575 | 575 | _ | |
| # | | Positive | 3 | 3 | _ | |
| # | | | | | | |
| # | | Total | 578 | 578 | _ | |
| # . | | Missing | 125 | | | |
| | | | | | | |
| Ö | 500 | | 703 | | | |

healthef: a person exposed to any radiatio

(2 unique values)

| Number of Observ | ations |
|------------------|--------|
|------------------|--------|

| | | | | 100 | | 703 | | |
|---|---|---|---|-----|----------|-------|----------|-------------|
| • | • | # | # | # | Missing | | | |
| | | # | | # | Total | 703 | 703 | - |
| | | # | | # | | | | |
| | | | | # | Positive | 669 | 669 | - |
| | | | | # | Zero | 34 | 34 | - |
| | | | | # | Negative | _ | _ | _ |
| | | | | | | Total | Integers | Nonintegers |

hlth11980: intensity of work related probl

| # # | | | | | Zero Positive | 689 14 ——— | 689 14 ——— | <u>-</u> - |
|------|------|-------|------|------------|------------------|------------------|------------------|---------------|
| # # | • | | • | • | Total Missing | 703 - | 703 | - |
| 0 (9 | unio | ane . | valu | 100 es) | | 703 | | |



| hlth11981: | intensity of work related probl | Number of Observations | | | |
|------------|---------------------------------|------------------------|----------|-------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negative | - | - | - | |
| # | Zero | 692 | 692 | - | |
| # | Positive | 11 | 11 | - | |

703

703

703

Total

Missing

(7 unique values)

hlthl1982: intensity of work related probl Number of Observations

50

| | | | | | Total | Integers | Nonintegers |
|---|---|------|-----|----------|-------|----------|-------------|
| # | | | | Negative | _ | _ | - |
| # | | | | Zero | 687 | 687 | _ |
| # | | | | Positive | 16 | 16 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # | • | • | • | Missing | - | | |
| | | | | | | | |
| | | | 100 | | 703 | | |

(10 unique values)

hlthl1983: intensity of work related probl Number of Observations

| _ | $\overline{}$ | | | $\overline{}$ | | | | | |
|---|---------------|-----|-----|---------------|-----|-------------|-------|----------|-------------|
| _ | | | | | | | Total | Integers | Nonintegers |
| | # | | | | | Negative | - | - | - |
| I | # | | | | | Zero | 686 | 686 | _ |
| İ | # | | | | | Positive | 17 | 17 | _ |
| I | # | | | | | | | | |
| I | # | | | | | Total | 703 | 703 | _ |
| İ | # | • | | • | • | Missing | _ | | |
| + | | | | | | | | | |
| Ö | | | | | 100 | | 703 | | |
| | (9 | uni | aue | valu | es) | | | | |



| nitnii964: | intensity of work related probl | Number of Observations | | | |
|------------|---------------------------------|------------------------|-------------|-------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negative | _ | _ | _ | |
| # | Zero | 686 | 686 | _ | |
| # | Positive | 17 | 17 | _ | |
| # | | | | | |
| # | Total | 703 | 703 | - | |

Missing

(10 unique values)

hlthl1985: intensity of work related probl Number of Observations

| Number | OΤ | Observations |
|--------|----|--------------|
| | | |

703

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|-----|----------|-------|----------|-----------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 680 | 680 | - |
| # | | | | | Positive | 23 | 23 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| # | • | • | • | • | Missing | - | | |
| | | | | 100 | | 703 | | |

hlthl1986: intensity of work related probl

| | | | | | | Total | Integers | Nonintegers |
|-----|-----|-------|------|-----|----------|-------|----------|-------------|
| # | | | | | Negative | _ | _ | - |
| # | | | | | Zero | 627 | 627 | _ |
| # | | | | | Positive | 76 | 76 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | | | • | Missing | - | | |
| + | | | | | | | | |
| Ó | | | | 100 | | 703 | | |
| (13 | uni | que ' | valu | es) | | | | |



| hlth11987: | intensity of work related probl | Nui | mber of Observations | | |
|------------|---------------------------------|-------------|----------------------|-------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negative | _ | - | - | |
| # | Zero | 638 | 638 | - | |
| # | Positive | 65 | 65 | - | |
| # | | | | | |
| # | Total | 703 | 703 | - | |
| # | Missina | _ | | | |

(14 unique values)

hlth11988: intensity of work related probl

| Number of | Obs | ervations |
|-----------|-----|-----------|
|-----------|-----|-----------|

703

| | | | | | Total | Integers | Noninteger |
|-----|---|---|-----|----------|-------|----------|------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 640 | 640 | - |
| # | | | | Positive | 63 | 63 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | • | Missing | _ | | |
| | | | | | | | |
| | | | 100 | | 703 | | |

hlthl1989: intensity of work related probl Number of Observations

| 0 | (9 | | | valu | 100 | | 703 | | |
|---|----|---|---|------|-----|----------|-------|----------|-------------|
| | # | • | • | • | • | Missing | - | | |
| İ | # | | | | | Total | 703 | 703 | - |
| İ | # | | | | | | | | |
| I | # | | | | | Positive | 61 | 61 | _ |
| | # | | | | | Zero | 642 | 642 | - |
| | # | | | | | Negative | _ | _ | _ |
| | | | | | | | Total | Integers | Nonintegers |



| hlthl1990: intensit | y of work | related probl | Nun | ber of Obse | ervations |
|---|---------------|-----------------|----------------|------------------------------|------------------------------|
| | | | Total | Integers | Nonintegers |
| # | N | legative | _ | _ | _ |
| # | Z | ero | 630 | 630 | _ |
| # | P | ositive | 73 | 73 | - |
| # | | | | | |
| # | T | otal | 703 | 703 | - |
| # | М | Nissing | - | | |
| 0 | 100 | | 703 | | |
| (10 unique values) | | | 703 | | |
| hlthl1991: intensit | y of work | related probl | Num Total | nber of Obse Integers | ervations Nonintegers |
| # | N | legative | 10ta1 _ | Integers | NonThregers |
| " # | | ero | 643 | 643 | _ |
| # | | ositive | 60 | 60 | _ |
| # | | | | | |
| • | | | | | |
| # | Т | otal | 703 | 703 | |
| # | | otal Iissing | 703 | 703 | |
| # | | | 703 703 | 703 | |
| # | 100 | | | 703 | - |
| # | M | Iissing | 703 | | - ervations |
| # | M | Iissing | 703 | | |
| # · · · · · · · · · · · · · · · · · · · | 100 y of work | Iissing | 703 | wher of Obse | |

| | | | | | | Total | Integers | Nonintegers |
|-----|------|-------|------|-----|----------|-------------|----------|-------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 626 | 626 | _ |
| # | | | | | Positive | 77 | 77 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | • | • | • | Missing | - | | |
| 0 | | | | 100 | | 703 | | |
| (12 | unio | que v | valu | es) | | | | |

| hlth11993: | inte | ensity | of work relate | ed probl | Nur | mber of Obs | Observations | | |
|------------|------|--------|----------------|------------|-------------|-------------|--------------|--|--|
| | | | | | Total | Integers | Nonintegers | | |
| # | | | Negati | <i>r</i> e | - | - | - | | |
| # | | | Zero | | 631 | 631 | - | | |
| # | | | Positi | <i>r</i> e | 72 | 72 | - | | |
| # | | | | | | | | | |
| # | | | Total | | 703 | 703 | - | | |
| # - | | | Missin | 3 | - | | | | |
| | | | | | | | | | |

(14 unique values)

hlthl1994: intensity of work related probl Number of Observations

100

| | Total | Integers | Nonintegers |
|-----------|-------|----------|-------------|
| Negative | _ | _ | - |
| Zero | 631 | 631 | _ |
| Positive | 72 | 72 | _ |
| | | | |
| Total | 703 | 703 | _ |
| • Missing | _ | | |
| | | | |

703

Number of Observations

703

(11 unique values)

hlthl1995: intensity of work related probl

| | | | | Total | Integers | Nonintegers |
|---|---|-----|----------|-------|----------|-------------|
| # | | | Negative | _ | - | - |
| # | | | Zero | 633 | 633 | _ |
| # | | | Positive | 70 | 70 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # | • | • | Missing | - | | |
| | | | | | | |
| | | 100 | | 703 | | |



| hlth11996: | i | intensity of work related probl | | | | Number of Observations | | | |
|--------------|------|---------------------------------|-----|----------|-------------|------------------------|-------------|--|--|
| | | | | | Total | Integers | Nonintegers | | |
| # | | | | Negative | - | _ | _ | | |
| # | | | | Zero | 609 | 609 | - | | |
| # | | | | Positive | 94 | 94 | _ | | |
| # | | | | | | | | | |
| # | | | | Total | 703 | 703 | _ | | |
| # . | | | • | Missing | - | | | | |
| | | | | | | | | | |
| 0 | | | 100 | | 703 | | | | |
| (15 uniqu | ıe ' | value | es) | | | | | | |

hlthl1997: intensity of work related probl Number of Observations

| | | Total | Integers | Nonintegers |
|----|----------|-------|----------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | 622 | 622 | _ |
| # | Positive | 81 | 81 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| | _ | | | |
| 10 | 0 | 703 | | |

hlthl1998: intensity of work related probl Number of Observations

| | | | Total | Integers | Nonintegers |
|---|-----|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 610 | 610 | - |
| # | | Positive | 93 | 93 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 100 | | 703 | | |



| hlth11999: | intensity of w | ork related pro | b1 Nu | mber of Obs | ervations |
|------------|----------------|-----------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 607 | 607 | _ |
| # | | Positive | 96 | 96 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | • • | Missing | - | | |
| 0 | 100 | | 703 | | |
| (12 uniqu | e values) | | | | |
| h1th12000: | intensity of w | ork related pro | bl Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 589 | 589 | - |
| # | | Positive | 114 | 114 | - |
| # | | _ | | | |
| # | | Total | 703 | 703 | - |
| # • | • • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (13 uniqu | e values) | | | | |
| h1th12001: | intensity of w | ork related pro | bl Nui | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 617 | 617 | _ |
| # | | Positive | 86 | 86 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |

. . . Missing

(13 unique values)



| h1th12002: | intensity of w | ork related pro | bl Nu | mber of Obs | ervations |
|------------|----------------|------------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 618 | 618 | - |
| # | | Positive | 85 | 85 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (14 unique | · | ork related pro | bl Nui | mber of Obs | ervations |
| | | _ | | | |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 615 | 615 | - |
| # | | Positive | 88 | 88 | - |
| # # | | m - 1 - 1 | 702 | 7.02 | |
| # | | Total Missing | 703 | 703 | _ |
| # | · • | MISSING | | | |
| 0 | 100 | | 703 | | |
| (15 unique | · | ork related pro | bl Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 612 | 612 | _ |
| # | | Positive | 91 | 91 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | _ | | |
| # • • | | _ | | | |

(15 unique values)

| hlth12005: | intensity of w | ork related pro | bl Nur | mber of Obs | ervations |
|------------|---------------------------|-----------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 597 | 597 | _ |
| # | | Positive | 106 | 106 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | | Missing | | | |
| 0 | 100 | | 703 | | |
| (18 uniqu | ue values) | | | | |
| h1th12006: | intensity of w | ork related pro | bl Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 593 | 593 | - |
| # | | Positive | 110 | 110 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | • • • | Missing | <u>-</u> | | |
|) 0 | 100 | | 703 | | |
| (16 uniqu | ne values) intensity of w | ork related pro | b1 Nui | mber of Obs | ervations |
| ı | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 587 | 587 | - |
| # # | | Positive | 116 | 116 | <u>-</u> |
| # # | | Total | 703 | 703 | _ |
| # . | | Missing | - | ,03 | _ |
| 0 | 100 | | 703 | | |

(17 unique values)



hlthl2008: intensity of work related probl Number of Observations Total Integers Nonintegers Negative 578 Zero 578 Positive 125 125 Total 703 703 Missing 100 703 (19 unique values) hlth12009: intensity of work related probl Number of Observations Nonintegers Total Integers Negative 569 569 Zero Positive 134 134 703 Total 703 Missing 100 703 (16 unique values) Number of Observations hlth12010: intensity of work related probl Total Integers Nonintegers Negative 612 Zero 612 Positive 91 91 Total 703 703 Missing 0 100 703

(14 unique values)



| holil1980: intensity of h | ome life related | l Nu | mber of Obs | ervations |
|---------------------------|------------------|-------|-------------|----------------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | 692 | 692 | - |
| # | Positive | 11 | 11 | - |
| # | _ | | | - · · · - |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 68 | | 703 | | |
| (6 unique values) | | | | |
| holil1981: intensity of h | ome life related | l Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| i # | Zero | 693 | 693 | _ |
| # | Positive | 10 | 10 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 0 69 | | 703 | | |
| (6 unique values) | | | | |
| holil1982: intensity of h | ome life related | l Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | - |
| # | Zero | 691 | 691 | - |
| # | Positive | 12 | 12 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 69 | | 703 | | |
| (7 unique values) | | | | |



| holil1983: int | ensity of h | ome life relate | d Nur | mber of Obs | ervations |
|----------------|-------------|-----------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 690 | 690 | - |
| # | | Positive | 13 | 13 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | | | |
| 0 | 100 | | 703 | | |
| (8 unique va | lues) | | | | |
| holil1984: int | ensity of h | ome life relate | d Nur | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 690 | 690 | _ |
| # | | Positive | 13 | 13 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | | | |
| 0 | 100 | | 703 | | |
| (8 unique va | · | ome life relate | d Nui | mber of Obs | ervations |
| 1 | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 690 | 690 | - |
| # # | | Positive | 13 | 13 | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | , | |
| 0 | 100 | | 703 | | |

(6 unique values)



| l | | Total | Integers | Nonintegers |
|---|------------------------------|----------------------|-----------------------------|------------------------------|
| # | Negative | - | - | - |
| # | Zero | 658 | 658 | - |
| # | Positive | 45 | 45 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 1 0 100 | | 703 | | |
| (13 unique values) | | | | |
| holil1987: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 664 | 664 | _ |
| # | Positive | 39 | 39 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | | | | |
| 100 | | 703 | | |
| 0 100 (11 unique values) | | 703 | | |
| (11 unique values) | ome life relate | | mber of Obs | ervations |
| (11 unique values) | ome life relate | | mber of Obs Integers | ervations Nonintegers |
| (11 unique values) | ome life relate Negative | d Nu | | |
| (11 unique values) | | d Nu | | |
| (11 unique values) holil1988: intensity of h | Negative | d Num | Integers | |
| (11 unique values) holil1988: intensity of h | Negative Zero | d Num Total - 672 | Integers - 672 | |
| (11 unique values) holil1988: intensity of h | Negative Zero | d Num Total - 672 | Integers - 672 | |
| (11 unique values) holil1988: intensity of h | Negative Zero Positive | d Num Total - 672 31 | Integers - 672 31 | |

| holil1989: intensity of h | ome life related | Nu | mber of Obs | ervations |
|---------------------------|------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 673 | 673 | _ |
| # | Positive | 30 | 30 | - |
| # " | m | | | |
| # | Total | 703 | 703 | - |
| # • • • | Missing | | | |
| l 0 100 | | 703 | | |
| (9 unique values) | | | | |
| holil1990: intensity of h | ome life related | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 661 | 661 | _ |
| # | Positive | 42 | 42 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing | | | |
| l 0 100 | | 703 | | |
| (9 unique values) | | | | |
| holil1991: intensity of h | ome life related | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 667 | 667 | - |
| # | Positive | 36 | 36 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | _ | | |
| 0 100 | | 703 | | |
| (9 unique values) | | | | |



| holil1992: | intensity of ho | ome life related | Nui | mber of Obs | ervations |
|------------|-----------------|------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 669 | 669 | _ |
| # | | Positive | 34 | 34 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | | Missing | | | |
| 0 | 100 | | 703 | | |
| (11 uniqu | ue values) | | | | |
| holil1993: | intensity of ho | ome life related | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 671 | 671 | _ |
| # | | Positive | 32 | 32 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | | Missing | | | |
| 0 | 100 | | 703 | | |
| (11 uniqu | ue values) | | | | |
| holil1994: | intensity of ho | ome life related | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 671 | 671 | - |
| # | | Positive | 32 | 32 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | • • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (9 uniqu | ue values) | | | | |



| 1 | | Total | Integers | Nonintegers |
|---|------------------------------|----------------------|----------------------------|------------------------------|
| # | Negative | - | - | - |
| # | Zero | 667 | 667 | - |
| # | Positive | 36 | 36 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
|) 0 100 | | 703 | | |
| (10 unique values) | | | | |
| holil1996: intensity of h | nome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 660 | 660 | _ |
| # | Positive | 43 | 43 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | | 703 | | |
| 0 100 | | , 03 | | |
| 0 100 (10 unique values) | | 703 | | |
| (10 unique values) | nome life relate | | mber of Obs | ervations |
| (10 unique values) | ome life relate | | mber of Obs | ervations Nonintegers |
| (10 unique values) | nome life relate | d Nu | | |
| (10 unique values) holil1997: intensity of h | | d Nu | | |
| (10 unique values) holil1997: intensity of h | Negative | d Num Total | Integers | |
| (10 unique values) holil1997: intensity of h | Negative Zero | d Num Total - 659 | Integers - 659 | |
| (10 unique values) holil1997: intensity of h | Negative Zero | d Num Total - 659 | Integers - 659 | |
| (10 unique values) holil1997: intensity of h | Negative Zero Positive | d Num Total - 659 44 | Integers - 659 44 | |

| holil1998: | intensity of ho | ome life related | Nu | mber of Obs | ervations |
|------------|-----------------|------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 657 | 657 | _ |
| # | | Positive | 46 | 46 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (12 uniq | ue values) | | | | |
| holil1999: | intensity of ho | ome life related | Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 656 | 656 | _ |
| # | | Positive | 47 | 47 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (11 uniq | ue values) | | | | |
| holi12000: | intensity of ho | ome life related | Nu | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | _ |
| # | | Zero | 657 | 657 | _ |
| # | | Positive | 46 | 46 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | • • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (9 uniq | ue values) | | | | |



| holil2001: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
|---------------------------|-----------------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 651 | 651 | _ |
| # | Positive | 52 | 52 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing | | | |
| 0 100 | | 703 | | |
| (11 unique values) | | | | |
| holil2002: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 651 | 651 | _ |
| # | Positive | 52 | 52 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| <u> </u> | Missing | | | |
| 0 100 | | 703 | | |
| (11 unique values) | | | | |
| holil2003: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 655 | 655 | - |
| # | Positive | 48 | 48 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 100 | | 703 | | |
| (13 unique values) | | | | |



| holil2004: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
|---------------------------|-----------------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 652 | 652 | - |
| # | Positive | 51 | 51 | - |
| # | _ | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing | <u>-</u> | | |
| l 0 100 | | 703 | | |
| (11 unique values) | | | | |
| holil2005: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 649 | 649 | _ |
| # | Positive | 54 | 54 | - |
| # | _ | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing | | | |
| 100 | | 703 | | |
| (11 unique values) | | | | |
| holil2006: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 647 | 647 | - |
| # | Positive | 56 | 56 | - |
| # " | m-1-3 | | | |
| # # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 100 | | 703 | | |
| (12 unique values) | | | | |



| holil2007: intensity of | home life relate | d Nu | mber of Obs | ervations |
|-------------------------|------------------|----------------|-------------|---------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 642 | 642 | _ |
| # | Positive | 61 | 61 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (13 unique values) | | | | |
| holil2008: intensity of | home life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 631 | 631 | _ |
| # | Positive | 72 | 72 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (14 unique values) | | | | |
| holil2009: intensity of | home life relate | d Nu | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| # | Negative | - | - | _ |
| # | Zero | 628 | 628 | - |
| # | Positive | 75 | 75 | - |
| # | | | | _ |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 100 | | 703 | | |
| (14 unique values) | | _ | | |



| holil2010: intensity of | home life relate | d Nu | mber of Obs | ervations |
|-------------------------|------------------|----------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 643 | 643 | - |
| # | Positive | 60 | 60 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (12 unique values) | | | | |
| homel1980: intensity of | home related pro | bl Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 685 | 685 | _ |
| # | Positive | 18 | 18 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 70 | | 703 | | |
| (8 unique values) | | | | |
| homel1981: intensity of | home related pro | bl Nu | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 690 | 690 | _ |
| # | Positive | 13 | 13 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 70 | | 703 | | |
| (7 unique values) | | | | |



| homel1982: | intensity of | home related prob | • 1 Nu | mber of Obs | ervations |
|------------|--------------|-------------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 684 | 684 | - |
| # # | | Positive | 19 | 19 | _ |
| # # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 100 | | 703 | | |
| (10 uniqu | ie values) | | | | |
| homel1983: | intensity of | home related prob | 1 Nu: | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 688 | 688 | - |
| # | | Positive | 15 | 15 | |
| # | | Total | 703 | 703 | |
| # . | | Missing | - | | |
|) | 100 | | 703 | | |
| (8 uniqu | ue values) | | | | |
| nomel1984: | intensity of | home related prob | 1 Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 685 | 685 | - |
| # # | | Positive | 18 | 18 | |
| | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| i | | | | | |

100

(10 unique values)



703

| homel1985: | intensity of h | ome related pro | bl Nu | mber of Obs | ervations |
|------------|----------------|-----------------|----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 681 | 681 | - |
| # | | Positive | 22 | 22 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # - | | Missing | | | |
| 0 | 100 | | 703 | | |
| (10 uniqu | ue values) | | | | |
| homel1986: | intensity of h | ome related pro | bl Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 624 | 624 | _ |
| # | | Positive | 79 | 79 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (13 uniqu | ie values) | ome related pro | hl Niii | mber of Obs | ervations |
| | | | | | |
| l | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 646 | 646 | - |
| # # | | Positive | <u> </u> | 57 | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | | | |
| 0 | 100 | | 703 | | |

(13 unique values)



| homel1988: | intensity of h | ome related prob | ol Nu | mber of Obs | ervations |
|------------|-----------------|------------------|---------------|-------------|--------------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 634 | 634 | _ |
| # | | Positive | 69 | 69 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # - | | Missing | | | |
| 0 | 100 | | 703 | | |
| (13 unique | | | | | |
| homel1989: | intensity of ho | ome related prob | 01 Nu | mber of Obs | ervations ————— |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 639 | 639 | - |
| # | | Positive | 64 | 64 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | · · · | Missing | | | |
| 0 | 100 | | 703 | | |
| (13 unique | · | ome related prob | ol Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 635 | 635 | - |
| # # | | Positive | 68 | 68 | - |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | , 03 | _ |
| 0 | 100 | | 703 | | |

(14 unique values)



| l | | | Total | Integers | Nonintegers |
|------------------|-----------------------------|------------------|----------------|-------------|-----------------------|
| # | | Negative | _ | - | - |
| # | | Zero | 643 | 643 | - |
| # | | Positive | 60 | 60 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | • • • | Missing | - | | |
|)) | 100 | | 703 | | |
| nomel1992: | e values) intensity of h | ome related pro | bl Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 630 | 630 | _ |
| # | | Positive | 73 | 73 | _ |
| # | | 10510170 | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
|) | 100 | | 703 | | |
| /12 | ie values) | ome related pro | bl Nu | mber of Obs | ervations |
| · - | intensity of h | | | | |
| nomel1993: | intensity of h | | Total | Integers | Nonintegers |
| nomel1993: | intensity of h | Negative | Total | Integers | Nonintegers - |
| # # | intensity of h | Zero | - 629 | 629 | Nonintegers - - |
| # # # | intensity of h | - | - | - | Nonintegers |
| # # # # | intensity of h | Zero Positive | 629 74 | 629 74 | Nonintegers |
| # # # | intensity of h | Zero | - 629 | 629 | Nonintegers |

(13 unique values)



| homel1994: | intensity of ho | ome related probl | L Nu | mber of Obs | ervations |
|------------|-----------------|-------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 637 | 637 | _ |
| # | | Positive | 66 | 66 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (12 uniq | que values) | | | | |
| homel1995: | intensity of ho | ome related probl | L Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 635 | 635 | _ |
| # | | Positive | 68 | 68 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (13 uniq | que values) | | | | |
| homel1996: | intensity of ho | ome related probl | L Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 614 | 614 | _ |
| # | | Positive | 89 | 89 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (15 uniq | que values) | | | | |



| homel1997: | intensity of h | ome related pro | ol Nu | mber of Obs | ervations |
|------------|--------------------------|------------------|--------------|-------------|--------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 622 | 622 | - |
| # | | Positive | 81 | 81 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
|) | 100 | | 703 | | |
| (13 uniqu | e values) | | | | |
| homel1998: | intensity of h | ome related pro | ol Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 606 | 606 | _ |
| # | | Positive | 97 | 97 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
|) | 100 | | 703 | | |
| (15 uniqu | e values) intensity of h | ome related prol | ol Nu | mber of Obs | ervations |
| 1 | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 606 | 606 | - |
| # # | | Positive | 97 | 97 | - |
| # # | | Total | 703 | 703 | |
| # . | | Missing | _ | - | |
|) | 100 | | 703 | | |

(13 unique values)



| home12000: | intensity of ho | ome related prob | L Nu | mber of Obs | ervations |
|------------|-----------------|------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 586 | 586 | _ |
| # | | Positive | 117 | 117 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # - | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (15 uniq | ue values) | | | | |
| home12001: | intensity of ho | ome related prob | L Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 606 | 606 | _ |
| # | | Positive | 97 | 97 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (15 uniq | ue values) | | | | |
| home12002: | intensity of ho | ome related prob | L Nu | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 600 | 600 | - |
| # | | Positive | 103 | 103 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (15 uniq | ue values) | | | | |



| homel2003: intensity of | home related pro | bl Nu | mber of Obs | ervations |
|-------------------------|------------------|----------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 588 | 588 | - |
| # | Positive | 115 | 115 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing | | | |
| 0 100 | | 703 | | |
| (15 unique values) | | | | |
| homel2004: intensity of | home related pro | bl Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 581 | 581 | _ |
| # | Positive | 122 | 122 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (15 unique values) | | | | |
| homel2005: intensity of | home related pro | bl Nu | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| # | Negative | - | - | _ |
| # | Zero | 568 | 568 | _ |
| # | Positive | 135 | 135 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (15 unique values) | | | | |



| homel2006: intensity of h | ome related pro | bl Nu | mber of Obs | ervations |
|---------------------------|-----------------|--------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 550 | 550 | - |
| # | Positive | 153 | 153 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| | Missing | | | |
| 0 100 | | 703 | | |
| (19 unique values) | | | | |
| homel2007: intensity of h | ome related pro | bl Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 550 | 550 | _ |
| # | Positive | 153 | 153 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| | Missing | | | |
| 0 100 | | 703 | | |
| (16 unique values) | | | | |
| homel2008: intensity of h | ome related pro | bl Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | 546 | 546 | - |
| # | Positive | 157 | 157 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 100 | | 703 | | |
| (18 unique values) | | | | |



| homel2009: intensity of home related probl | | | Number of Observations | | | |
|---|------------------|----------------|------------------------|-------------|--|--|
| | | Total | Integers | Nonintegers | | |
| # | Negative | _ | _ | _ | | |
| # | Zero | 532 | 532 | _ | | |
| # | Positive | 171 | 171 | _ | | |
| # | | | | | | |
| # | Total | 703 | 703 | - | | |
| # | Missing | | | | | |
| 0 100 | | 703 | | | | |
| (16 unique values) | | | | | | |
| homel2010: intensity of | home related pro | bl Nu | mber of Obs | ervations | | |
| | | — ——— Total | Integers | Nonintegers | | |
| # | Negative | _ | _ | _ | | |
| i # | Zero | 583 | 583 | _ | | |
| i # | Positive | 120 | 120 | _ | | |
| i # | | | | | | |
| i # | Total | 703 | 703 | _ | | |
| # | Missing | - | | | | |
| 0 100 | | 703 | | | | |
| (17 unique values) hospw1: number of days p | er year as a pat | ie Nu | mber of Obs | ervations | | |
| | | — ——— Total | Integers | Nonintegers | | |
| # | Negative | _ | _ | _ | | |
| # | Zero | 597 | 597 | _ | | |
| # | Positive | 105 | 105 | _ | | |
| # | | | | | | |
| # | Total | 702 | 702 | _ | | |
| # | Missing | 1 | | | | |
| 0 200 | | 703 | | | | |

(25 unique values)

| hospw2: number of days | per year as a patie | . Nu | mber of Obs | ervations |
|---|---------------------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 506 | 506 | - |
| # | Positive | 197 | 197 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 0 200 | | 703 | | |
| (32 unique values) hospw3: number of days | per year as a patie | e Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | | _ |
| " # | Zero | 437 | 437 | _ |
| "# | Positive | 266 | 266 | _ |
| <u>"</u> | 10210110 | | | |
| " # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 150 (39 unique values) | | 703 | | |
| hostilit: hostility | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 202 | 202 | - |
| # | Positive | 497 | 497 | - |
| # | | | | |
| # | Total | 699 | 699 | - |
| # # | Missing | 4 | | |
| Ţ | | | | |

(17 unique values)

703

| hpalefrt: | everything | is | an | effort |
|-----------|------------|----|----|--------|
| | | | | |

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 617 | 617 | - |
| # | | Positive | 86 | 86 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # - | | Missing | - | | |
| | 1 | | 703 | | |

hpalefrt is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 587 | 587 | - |
| # | | Positive | 116 | 116 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # | | Missing | - | | |
| | 1 | | 703 | | |

hpamdprs is labeled and all values are documented in the label.

hpawake: i lie awake for most of the night Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 584 | 584 | _ |
| # | | Positive | 119 | 119 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
| | 1 | | 703 | | |

hpawake is labeled and all values are documented in the label.



| hpbadslp: | i sleer | badly | at | night. |
|-----------|---------|-------|----|--------|
| | | | | |

| | | | Total | Integers | Noninteger |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 520 | 520 | - |
| # | | Positive | 183 | 183 | - |
| # | | | | | |
| # | # | Total | 703 | 703 | - |
| # | # | Missing | - | | |
| | | | 703 | | |

hpbadslp is labeled and all values are documented in the label.

hpburden: i feel i am a burden to people. Number of Observations

| | Total | Integers | Nonintegers |
|----------|-------------------|-----------------------|--|
| | | _ | |
| Negative | - | - | - |
| Zero | 671 | 671 | - |
| Positive | 32 | 32 | _ |
| | | | |
| Total | 703 | 703 | - |
| Missing | - | | |
| | | | |
| <u>1</u> | Positive Total | Positive 32 Total 703 | Positive 32 32 Total 703 703 Missing - |

hpburden is labeled and all values are documented in the label.

hpcngpos: i find it painful to change posi Number of Observations

| | | | Total | Integers | Nonintegers |
|----------------|-------------|----------|-------------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 588 | 588 | _ |
| # | | Positive | 115 | 115 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| ## | | Missing | - | | |
| | | | | | |
| 0 | 1 | | 703 | | |
| (2 unique valu | ies) | | | | |

hpcngpos is labeled and all values are documented in the label.



| hpconpai: | iím | in | constant | nain |
|------------|---------------|------------|----------|-------|
| iibconbar: | T TIII | T11 | Constant | рати. |

| | | | | - | | |
|---|-------------------|---|----------|-------------|----------|-------------|
| | | | | Total | Integers | Nonintegers |
| | # | | Negative | _ | _ | _ |
| İ | # | | Zero | 628 | 628 | _ |
| ı | # | | Positive | 75 | 75 | _ |
| İ | # | | | | | |
| İ | # | | Total | 703 | 703 | _ |
| l | # . | | Missing | _ | | |
| + | | | | | | |
| 0 | | 1 | | 703 | | |
| | (2 unique values) | | | | | |

hpconpai is labeled and all values are documented in the label.

hpdaydrg: the days seem to drag

Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 617 | 617 | - |
| # | | Positive | 86 | 86 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
|) | 1 | | 703 | | |

hpdaydrg is labeled and all values are documented in the label.

hpgtalng: iim finding it hard to get along
Number of Observations

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 668 | 668 | _ |
| # | | Positive | 35 | 35 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

hpgtalng is labeled and all values are documented in the label.



 hpgtdwn: things are getting me down
 Number of Observations

 Total
 Integers
 Nonintegers

 #
 Negative

 #
 Zero
 396
 396

 #
 Positive
 307
 307

 #
 #
 Total
 703
 703

(2 unique values)

hpgtdwn is labeled and all values are documented in the label.

703

Missing

1

hphardre: i find it hard to get dressed by Number of Observations Integers Nonintegers Total Negative Zero 672 672 Positive 27 27 Total 699 699 Missing 4 703 1 (2 unique values)

hphardre is labeled and all values are documented in the label.

hphlpwlk: i need help to walk about outsid Number of Observations Total Integers Nonintegers Negative Zero 671 671 Positive 32 32 Total 703 703 Missing 1 703 (2 unique values)

hphlpwlk is labeled and all values are documented in the label.



| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 655 | 655 | - |
| # | | Positive | 47 | 47 | _ |
| # | | | | | |
| # | | Total | 702 | 702 | _ |
| # . | | Missing | 1 | | |
| | 1 | | 703 | | |

hphrdcnt is labeled and all values are documented in the label.

hphrdrch: i find it hard to reach for thin Number of Observations

| | | | Total | Integers | Noninteger |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 585 | 585 | - |
| # | | Positive | 118 | 118 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

hphrdrch is labeled and all values are documented in the label.

hphrdstd: i find it hard to stand for long
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| # | | | Negative | _ | _ | - |
| # | | | Zero | 434 | 434 | - |
| # | | | Positive | 269 | 269 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

hphrdstd is labeled and all values are documented in the label.



hplgslee: it takes me a long time to get t
Number of Observations

| | | Total | Integers | Nonintegers |
|---|----------|---------------------------|----------------------------------|-------------|
| | Negative | _ | _ | _ |
| | Zero | 512 | 512 | - |
| | Positive | 191 | 191 | _ |
| | | | | |
| | Total | 703 | 703 | _ |
| | Missing | - | | |
| 1 | | 703 | | |
| | | Zero Positive Total | Negative - Zero 512 Positive 191 | Negative |

hplgslee is labeled and all values are documented in the label.

hplocntr: i feel as if iim losing control Number of Observations Total Integers Nonintegers Negative Zero 628 628 Positive 71 71 Total 699 699 Missing 4 1 703

hplocntr is labeled and all values are documented in the label.

(2 unique values)

| hplonely: i feel lonel | -у | Number of Observations | | | |
|------------------------|----------|------------------------|-------------|-------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negative | _ | _ | _ | |
| # | Zero | 593 | 593 | _ | |
| # | Positive | 110 | 110 | _ | |
| # | | | | | |
| # | Total | 703 | 703 | - | |
| # # | Missing | - | | | |
| | - | | | | |
| 0 1 | 1 | 703 | | | |
| (2 unique values) | | | | | |

hplonely is labeled and all values are documented in the label.



| | | | | Total | Integers | Noninteger |
|----|-----------|-------------|----------|-------------|----------|------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 505 | 505 | _ |
| # | | | Positive | 198 | 198 | _ |
| # | | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | _ | | |
| | | | | | | |
| | | 1 | | 703 | | |
| (2 | unique va | lues) | | | | |

hpnobend is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 637 | 637 | - |
| # | | Positive | 66 | 66 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | 1 | | 703 | | |

hpnoclse is labeled and all values are documented in the label.

hpnoergy: i soon run out of energy Number of Observations

| | | | | Total | Integers | Nonintege |
|---|---|---|----------|-------------|-------------|-------------|
| # | | | Negative | _ | - | - |
| # | | | Zero | 456 | 456 | _ |
| # | | | Positive | 247 | 247 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

hpnoergy is labeled and all values are documented in the label.



hpnojoy: iive forgotten what itis like to Number of Observations

| | | | Total | Integers | Nonintegers |
|--------------|-------|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 626 | 626 | _ |
| # | | Positive | 77 | 77 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 1 | | 703 | | |
| (2 unique va | lues) | | | | |

hpnojoy is labeled and all values are documented in the label.

hpnolive: i feel that life is not worth li Number of Observations Total Integers Nonintegers Negative 692 Zero 692 Positive 11 11 703 Total 703 Missing

hpnolive is labeled and all values are documented in the label.

703

1

(2 unique values)

| hpnowlk: | iím unable to wall | k at all | Nur | Number of Observations | | |
|--------------|--------------------|----------|-------------|------------------------|-------------|--|
| | | | Total | Integers | Nonintegers | |
| # | | Negative | - | - | - | |
| # | | Zero | 685 | 685 | - | |
| # | | Positive | 18 | 18 | - | |
| # | | | | | | |
| # | | Total | 703 | 703 | _ | |
| # . | | Missing | - | | | |
| | | | | | | |
| Ö | 1 | | 703 | | | |
| (2 uni | .que values) | | | | | |

hpnowlk is labeled and all values are documented in the label.



hponedge: iím feeling on edge

Number of Observations

| | | | Total | Integers | Nonintegers |
|--------------|-------------|----------|-------------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 652 | 652 | _ |
| # | | Positive | 51 | 51 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |
| (2 unique va | lues) | | | | |

hponedge is labeled and all values are documented in the label.

hppainit: i have pain at night

Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 550 | 550 | - |
| # | | Positive | 153 | 153 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # | | Missing | - | | |
| | 1 | | 703 | | |

hppainit is labeled and all values are documented in the label.

| | | | | Total | Integers | Noninteger |
|---|---|-------------|----------|-------------|-------------|-------------|
| # | | | Negative | - | - | - |
| # | | | Zero | 508 | 508 | - |
| # | | | Positive | 195 | 195 | - |
| # | | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

hpprbcln is labeled and all values are documented in the label.



| | | | Total | Integers | Nonintegers |
|----------------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 540 | 540 | _ |
| # | | Positive | 163 | 163 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |
| (2 unique valu | ies) | | | | |

hpprbwk is labeled and all values are documented in the label.

hpprobho: health causing problems with hom Number of Observations

| | | | Total | Integers | Nonintegers |
|--------------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 634 | 634 | - |
| # | | Positive | 69 | 69 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |
| (2 unique va | lues) | | | | |

hpprobho is labeled and all values are documented in the label.

hpprobsc: health causing problems with soc Number of Observations

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 588 | 588 | - |
| # | | Positive | 115 | 115 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

hpprobsc is labeled and all values are documented in the label.



| hpproint: | health causing problems with int | Number of Observations |
|-----------|----------------------------------|------------------------|
| | | |

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | _ | - |
| # | | Zero | 599 | 599 | - |
| # | | Positive | 104 | 104 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

hpproint is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-----|--------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 540 | 540 | - |
| # | | Positive | 163 | 163 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

hpprosex is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 599 | 599 | - |
| # | | Positive | 104 | 104 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

hpprovac is labeled and all values are documented in the label.



hpsitpai: iím in pain when iím sitting. Number of Observations

| | | | Total | Integers | Nonintegers |
|--------------|--------|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 645 | 645 | - |
| # | | Positive | 58 | 58 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 1 | | 703 | | |
| (2 unique va | ılues) | | 700 | | |

hpsitpai is labeled and all values are documented in the label.

| | | · · · · · · · · · · · · · · · · · · · | | | |
|--------------|-------------|---------------------------------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 640 | 640 | - |
| # | | Positive | 63 | 63 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | _ | | |
| | | | | | |
| 0 | 1 | | 703 | | |
| (2 unique va | alues) | | | | |

hpslepil is labeled and all values are documented in the label.

hpstairs: i have trouble getting up and do Number of Observations

| | | | | | | Total | Integers | Nonintegers |
|-----|----|--------|---------|---|----------|-------------|-------------|-------------|
| | # | | | | Negative | _ | _ | _ |
| İ | # | | | | Zero | 476 | 476 | _ |
| İ | # | | | | Positive | 227 | 227 | _ |
| İ | # | | | | | | | |
| İ | # | # | | | Total | 703 | 703 | - |
| - [| # | # | | | Missing | - | | |
| + | | | | - | | | | |
| 0 | | | | 1 | | 703 | | |
| | (2 | unique | values) | | | | | |

hpstairs is labeled and all values are documented in the label.



hpstdpai: iim in pain when iim standing
Number of Observations

| | | Total | Integers | Nonintegers |
|-----|----------|-------|----------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | 557 | 557 | _ |
| # | Positive | 142 | 142 | _ |
| # | | | | |
| # | Total | 699 | 699 | _ |
| # # | Missing | 4 | | |
| | | 703 | | |

hpstdpai is labeled and all values are documented in the label.

hpstrspn: iim in pain when going up or dow Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 484 | 484 | - |
| # | | | Positive | 219 | 219 | - |
| # | | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

hpstrspn is labeled and all values are documented in the label.

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| # | | | Negative | - | - | - |
| # | | | Zero | 495 | 495 | - |
| # | | | Positive | 207 | 207 | - |
| # | | | | | | |
| # | # | | Total | 702 | 702 | _ |
| # | # | | Missing | 1 | | |
| | | | | | | |
| | | 1 | | 703 | | |

hptemper is labeled and all values are documented in the label.



| hptired: | iím | tired | all | the | time |
|----------|-----|-------|-----|-----|------|
|----------|-----|-------|-----|-----|------|

| Numbor | ٥f | Observations |
|--------|----|--------------|
| Number | OT | Upservations |

| | | | | Total | Integers | Noninteger |
|----|-----------|-------------|----------|-------------|-------------|-------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 439 | 439 | _ |
| # | | | Positive | 264 | 264 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |
| (2 | unique va | alues) | | | | |

hptired is labeled and all values are documented in the label.

hpunpain: i have unbearable pain

Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 646 | 646 | _ |
| # | | Positive | 57 | 57 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

hpunpain is labeled and all values are documented in the label.

hpwkgrly: iim waking up in the early hours
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 413 | 413 | - |
| # | # | | Positive | 290 | 290 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

hpwkgrly is labeled and all values are documented in the label.



hpwlkinr: i can walk about only indoors
Number of Observations

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 684 | 684 | - |
| # | | Positive | 15 | 15 | - |
| # | | | | | |
| # | | Total | 699 | 699 | - |
| # . | | Missing | 4 | | |
| | 1 | | 703 | | |

hpwlkinr is labeled and all values are documented in the label.

hpwlkpai: iím in pain when i walk

Number of Observations

| | | | | Total | Integers | Nonintegers |
|---|---|---|----------|-------|----------|-------------|
| # | | | Negative | _ | _ | - |
| ŧ | | | Zero | 487 | 487 | - |
| ŧ | | | Positive | 213 | 213 | _ |
| # | | | | | | |
| # | # | | Total | 700 | 700 | _ |
| # | # | | Missing | 3 | | |
| | | 1 | | 703 | | |

hpwlkpai is labeled and all values are documented in the label.

hpwryawk: worry is keeping me awake at nig
Number of Observations

| | | | Total | Integers | Noninteger |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 610 | 610 | - |
| # | | Positive | 93 | 93 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

hpwryawk is labeled and all values are documented in the label.



| hthprof: health profile s | subscale | Nui | mber of Obs | ervations |
|---------------------------|-----------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | 405 | 405 | - |
| # | Positive | 298 | 298 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 0 7 | | 703 | | |
| (8 unique values) | | | | |
| icddx1: icd ñ 10 code ill | lness 1 | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | _ | _ | _ |
| | Zero | _ | - | - |
| | Positive | - | - | - |
| | Total | | | |
| | Missing | 703 | | |
| -9.0e+307 | | 703 | | |
| (O unique value) | | | | |
| icddx10: icd ñ 10 code il | llness 10 | Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | - | - | - |
| | Zero | - | - | - |
| | Positive | | | |
| | Total | _ | _ | - |
| | Missing | 703 | | |
| -9.0e+307 | | 703 | | |
| 9.0e+307 | | | | |

| illness 11 | Nu | mber of Obs | ervations |
|------------|--|-----------------|----------------|
| | Total | Integers | Nonintegers |
| Negative | - | - | - |
| Zero | _ | _ | _ |
| Positive | - | - | - |
| Total | | | |
| Missing | 703 | | |
| | 703 | | |
| | 703 | | |
| illness 12 | Nui | mber of Obs | ervations |
| | Total | Integers | Nonintegers |
| Negative | _ | _ | _ |
| Zero | _ | _ | _ |
| Positive | - | - | - |
| Total | | | |
| Missing | 703 | | |
| | 703 | | |
| llness 2 | Nu | mber of Obs | ervations |
| | Total | Integers | Nonintegers |
| Negative | - | - | - |
| Zero | _ | _ | _ |
| Positive | - | - | - |
| Total | | | |
| Missing | 703 | | |
| | 703 | | |
| | Zero Positive Total Missing Allness 12 Negative Zero Positive Total Missing Llness 2 Negative Zero Positive Total Total Missing | Total Negative | Total Integers |

(O unique value)

| icddx3: | icd ñ 10 code ill | ness 3 | Nui | mber of Obs | ervations |
|-------------|-------------------------|----------|----------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | _ |
| | | Zero | - | - | - |
| | | Positive | - | - | - |
| | | Total | | | |
| | | Missing | 703 | | |
| + | 0.00-1307 | | 703 | | |
| 27 . | -9.0e+307 | | 703 | | |
| (O uni | que value) | | | | |
| icddx4: | icd ñ 10 code ill | ness 4 | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | _ | _ | - |
| | | Positive | - | - | - |
| | | makal | | | |
| | | Total | - 703 | - | - |
| <u> </u> | | Missing | | | |
| 28 . (O uni | -9.0e+307 que value) | | 703 | | |
| icddx5: | icd ñ 10 code ill | ness 5 | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | - |
| | | Zero | - | - | - |
| | | Positive | | | |
| | | Total | | | |
| | | Missing | 703 | | |
| 29 . | -9.0e+307 | | 703 | | |

(0 unique value)

| | icddx6: icd ñ 10 code ill | ness 6 | Nur | mber of Obs | ervations |
|----|-------------------------------|----------|-------------|-------------|--------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | - |
| | | Total | - | - | - |
| | | Missing | 703 | | |
| 30 | -9.0e+307 (0 unique value) | | 703 | | |
| | icddx7: icd ñ 10 code ill | ness 7 | Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | _ | - |
| | | Zero | _ | _ | _ |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| _ | | Missing | 703 | | |
| 31 | -9.0e+307 (0 unique value) | | 703 | | |
| _ | icddx8: icd ñ 10 code ill | ness 8 | Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | - |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 32 | -9.0e+307 (0 unique value) | | 703 | | |

| icddx | 9: | icd | ñ 10 | code il | lness 9 | Nur | mber of Obs | ervations |
|-------|---------|-------|-------|-----------------|------------------|---------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | | | | | Negative | - | - | - |
| ļ | | | | | Zero | - | - | - |
| • | | | | | Positive | | | |
| | | | | | Total | - | _ | _ |
| | | | | | Missing | 703 | | |
| T . | | | -9.0 | 0e+307 | | 703 | | |
| icdxc | uniont: | _ | | e) f icdx i] | llnesses | Nui | mber of Obs | ervations |
| | | | | | | | T | Non-in-t-a |
| ــ ا | | | | | Nogativo | Total | Integers | Nonintegers |
| # | | | | | Negative Zero | - 71 | - 71 | _ |
| t | | | | | Positive | 632 | 632 | _ |
| # | # | | | | POSICIVE | | | |
| # | # | | | | Total | 703 | 703 | _ |
| # | # | # | | • | Missing | - | | |
| 0 (13 | uni | que ' | value | 12 es) | | 703 | | |
| | | | | r (1-800) |) | Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | # | # | Negative | - | _ | - |
| # | | | # | # | Zero | _ | _ | _ |
| # | # | # | # | # | Positive | 703 | 703 | - |
| # | # | # | # | # | | | | |
| # | # | # | # | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | - | | |
| † | | | | | | | | |

(More than 99 unique values)

| | | | | | | | | • |
|-------|------|-------|------|-------------|------------------|-------------|-------------|-------------|
| | | | | ш | Nogotino | Total | Integers | Nonintegers |
| | | | # | # | Negative Zero | - | - | - |
| | | # | # | # | Positive | 703 | - 703 | _ |
| # | | # | # | # | Positive | 703 | 703 | |
| # | | # | # | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | 705 | 703 | _ |
| | | | | | | | | |
| 903 | | | | 18693 | | 703 | | |
| lore | than | 99 | uni | que value | es) | | | |
| lates | : | | | | | Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | | Negative | - | - | - |
| | | | | | Zero | - | - | - |
| | | | | | Positive | - | - | - |
| | | | | | Total | | | |
| | | | | | Missing | 703 | | |
| | | | -9.0 | 0e+307 | | 703 | | |
| (0 | uniç | [ue · | valu | | | | | |
| day: | | | | | | Nur | mber of Obs | ervations |
| | _ | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | - | - | - |
| | # | # | | | Zero | - | - | - |
| # | # | # | # | # | Positive | 703 | 703 | - |
| # | # | # | # | # | | | | |
| # | # | # | # | # | Total | 703 | 703 | - |
| # | # | # | # | # | Missing | - | | |
| | | | | | | | | |

| illw1: | Total | number | of | illnesses experienc | Nui | mber of Obs | ervations |
|---|-------|--------|----|------------------------------|--------------------------|-----------------------------|----------------------------|
| # # # | | | | Negative Zero Positive | Total - 627 76 | Integers - 627 76 | Nonintegers - - - |
| # # # 0 (5 u | · · | · · · | 4 | Total Missing | 703 | 703 | - |
| illw2: | Total | number | of | illnesses experienc | Nui | mber of Obs | ervations |
| # | | | | Negative Zero Positive | Total - 533 170 | Integers - 533 170 | Nonintegers - - - |

Total Missing

| illw3: | Total | number | of | illnesses | experienc |
|--------|-------|--------|----|-----------|-----------|
|--------|-------|--------|----|-----------|-----------|

(6 unique values)

| illw3: | w3: Total number of illnesses experienc | | | | | illnesses experienc | Nur | mber of Obs | ervations |
|--------------|---|------|------|-----|---|---------------------|-------|-------------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | | | Negative | _ | _ | _ |
| # | | | | | | Zero | 460 | 460 | _ |
| # | | | | | | Positive | 243 | 243 | _ |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | _ |
| # | • | | • | | | Missing | - | | |
| | | | | | | | | | |
| 0 | | | | | 6 | | 703 | | |
| (7 u | ıniq | ue ' | valu | es) | | | | | |

703

703



| imo: | Int | ervi | ew m | onth | | Number of Observations | | | | | |
|--------------|-----|------|------|-------------|----------|------------------------|-------------|-------------|--|--|--|
| | | | | | | Total | Integers | Nonintegers | | | |
| | | | | # | Negative | _ | _ | _ | | | |
| Ī | | | | # | Zero | _ | - | - | | | |
| I | | | | # | Positive | 703 | 703 | _ | | | |
| I | # | | | # | | | | | | | |
| # | # | # | # | # | Total | 703 | 703 | - | | | |
| # | # | # | # | # | Missing | - | | | | | |
| | | | | | | | | | | | |
| 1 | | | | 12 | | 703 | | | | | |
| (12 | uni | que | valu | es) | | | | | | | |

inclw1: Income is not sufficient for basic

| Integers | Nonintegers |
|----------|-------------|
| _ | _ |
| 612 | - |
| 91 | - |
| | |
| | - 612 |

Number of Observations

Negative Zero Positive Total 703 703 Missing 1 703 (2 unique values)

inclw1 is labeled and all values are documented in the label.

inc1w2: Income is not sufficient for basic Number of Observations Nonintegers Total Integers Negative Zero 627 627 Positive 76 76 Total 703 703 Missing

(2 unique values)

1

inc1w2 is labeled and all values are documented in the label.



| 605 98 | 605 98 | - - - |
|-------------|-------------|-------------|
| | | <u>-</u> |
| 98 | 98 | |
| | | |
| | | |
| 703 | 703 | _ |
| - | | |
| | | |
| 703 | | |
| | 703 | 703 |

inc1w3 is labeled and all values are documented in the label.

inc2wl: Income is just sufficient for basi Number of Observations Total Integers Nonintegers Negative Zero 421 421 Positive 282 282 Total 703 703 Missing 703 (2 unique values)

inc2w1 is labeled and all values are documented in the label.

| | c2w2: Income is just sufficient for basi Number of Observatio | | | | | | |
|---|---|---------------------------|--|-------------|--|--|--|
| | | Total | Integers | Nonintegers | | | |
| | Negative | _ | _ | _ | | | |
| | Zero | 394 | 394 | _ | | | |
| | Positive | 309 | 309 | _ | | | |
| | | | | | | | |
| | Total | 703 | 703 | _ | | | |
| | Missing | - | | | | | |
| 1 | | 702 | | | | | |
| | ······ | Zero Positive Total | Negative - Zero 394 Positive 309 Total 703 | Negative | | | |

inc2w2 is labeled and all values are documented in the label.



| inc2w3: Income is just sufficient for basi Number o | f Observat | ions |
|---|------------|------|
|---|------------|------|

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------|----------|------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 407 | 407 | _ |
| # | # | | Positive | 296 | 296 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

inc2w3 is labeled and all values are documented in the label.

inc3w1: Income is sufficient for basics pl Number of Observations Total Integers Nonintegers Negative 509 Zero 509 Positive 194 194 Total 703 703 Missing 703

inc3w1 is labeled and all values are documented in the label.

(2 unique values)

inc3w2: Income is sufficient for basics pl Number of Observations Total Integers Nonintegers Negative Zero 488 488 Positive 215 215 Total 703 703 Missing 1 703 (2 unique values)

inc3w2 is labeled and all values are documented in the label.



| inc3w3: | Income is | sufficient | for | basics | pl | Number | of | Observations |
|---------|-----------|------------|-----|--------|----|--------|----|--------------|
|---------|-----------|------------|-----|--------|----|--------|----|--------------|

| | | | Total | Integers | Nonintege |
|-----|---|----------|-------|----------|-----------|
| # | | Negative | - | - | - |
| # | | Zero | 498 | 498 | _ |
| # | | Positive | 205 | 205 | _ |
| # | | | | | |
| # # | | Total | 703 | 703 | _ |
| # # | | Missing | - | | |
| | 1 | | 703 | | |

inc3w3 is labeled and all values are documented in the label.

inc4w1: Income allows to comfortably affor Number of Observations Total Integers Nonintegers Negative Zero 655 655 Positive 48 48 Total 703 703 Missing 703

inc4w1 is labeled and all values are documented in the label.

(2 unique values)

inc4w2: Income allows to comfortably affor Number of Observations Total Integers Nonintegers Negative Zero 681 681 22 Positive 22 Total 703 703 Missing 1 703 (2 unique values)

inc4w2 is labeled and all values are documented in the label.



| inc4w3: | Income | allows | to | comfortably | y affor | Number | of | Observations |
|---------|--------|--------|----|-------------|---------|--------|----|--------------|
|---------|--------|--------|----|-------------|---------|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|-----------------|-----|----------|-------------|----------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 681 | 681 | - |
| # | | Positive | 22 | 22 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| 0 | 1 | | 703 | | |
| (2 unique value | es) | | | | |

inc4w3 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-----|----------|-------|----------|------------|
| # | | | | | Negative | _ | _ | - |
| # | | | | | Zero | 692 | 692 | - |
| # | | | | | Positive | 11 | 11 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | • | • | • | Missing | - | | |
| | | | | 100 | | 703 | | |

| | | No seed the s | Total | Integers | Nonintegers |
|---|-----|---------------|-------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 694 | 694 | - |
| # | | Positive | 9 | 9 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | - | | |
| | 100 | | 703 | | |



| | | Total | Integers | Nonintegers |
|--------------------------|------------------|--------------|-------------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | 695 | 695 | _ |
| # | Positive | 8 | 8 | - |
| # | Total | 703 | 703 | |
| # | Missing | - | | |
| 100 | | 703 | | |
| (7 unique values) | | | | |
| nhol1983: intensity of i | nterest and hob | bi Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 692 | 692 | _ |
| # | Positive | 11 | 11 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 100 | | 703 | | |
| (8 unique values) | | | | |
| nhol1984: intensity of i | nterest and hob | bi Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 690 | 690 | - |
| # | Positive | 13 | 13 | |
| | | | 703 | _ |
| # # | Total | 703 | 703 | |
| # | Total Missing | 703 - | 703 | |



| # # # # # | | Negative Zero Positive | Total - 688 | Integers - 688 | Nonintegers |
|-----------------------|--------------|------------------------------|---------------|----------------------|-------------|
| # # # # | | Zero | | - 688 | - |
| # # # # | | | | 688 | |
| # # # | | Positive | 16 | | - |
| # | | | 15 | 15 | - |
| # | | motol | 703 | 703 | |
| | | Total | 703 | 703 | - |
| | • • | Missing | | | |
| | 100 | | 703 | | |
| (7 unique | values) | | | | |
| nhol1986: | intensity of | interest and hol | bi Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 655 | 655 | - |
| # | | Positive | 48 | 48 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | <u>-</u> | | |
| ı | 100 | | 703 | | |
| (12 unique | values) | | | | |
| nhol1987: | intensity of | interest and hol | obi Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 666 | 666 | - |
| # | | Positive | 37 | 37 | - |
| # | | - · · | | | |
| # | | Total | 703 | 703 | - |
| # • • | • • | Missing | | | |
| ı | 100 | | 703 | | |



| inhol1988: i | ntensity of | interest and hob | bi Nu | mber of Obs | ervations |
|--------------|-------------|------------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 658 | 658 | _ |
| # | | Positive | 45 | 45 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
|)) | 100 | | 703 | | |
| (10 unique | values) | | | | |
| inhol1989: i | ntensity of | interest and hob | bi Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 665 | 665 | - |
| # | | Positive | 38 | 38 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
|) | 100 | | 703 | | |
| (10 unique | values) | | | | |
| inhol1990: i | ntensity of | interest and hob | bi Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 658 | 658 | - |
| # | | Positive | 45 | 45 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • | • • | Missing | | | |
|) | 100 | | 703 | | |
| (10 unique | values) | | _ | | |



| inhol1991: | intensity of | interest and hobb | i Nu | mber of Obs | ervations |
|---------------------|--------------|-------------------|----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 663 | 663 | _ |
| # | | Positive | 40 | 40 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (10 uniqu | ie values) | | | | |
| inhol1992: | intensity of | interest and hobb | i Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 659 | 659 | - |
| # | | Positive | 44 | 44 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | | | |
| 0 | 100 | | 703 | | |
| (10 uniquinhol1993: | intensity of | interest and hobb | o i Nun | mber of Obs | ervations |
| | | | | | |
| 1 " | | Manual Inc. | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 659 | 659 | - |
| # # | | Positive | 44 | 44 | <u>-</u> |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |

(12 unique values)



| inhol1994: | intensity of i | nterest and hob | bi Nu | mber of Obs | ervations |
|------------|----------------|-----------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 662 | 662 | _ |
| # | | Positive | 41 | 41 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (10 unique | | | | | |
| inhol1995: | intensity of i | nterest and hob | bi Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 658 | 658 | _ |
| # | | Positive | 45 | 45 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | - | | |
| 0 | 100 | | 703 | | |
| (10 unique | values) | | | | |
| inhol1996: | intensity of i | nterest and hob | bi Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 650 | 650 | - |
| # | | Positive | 53 | 53 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (14 unique | | | | | |



| inhol1997: in | tensity of i | nterest and hob | bi Nu | mber of Obs | ervations |
|---------------|---------------|-----------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | - |
| # | | Zero | 651 | 651 | - |
| # | | Positive | 52 | 52 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • | | Missing | | | |
| 0 | 100 | | 703 | | |
| (13 unique v | values) | | | | |
| inhol1998: in | ntensity of i | nterest and hob | bi Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 648 | 648 | _ |
| # | | Positive | 55 | 55 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | - | | |
| 0 | 100 | | 703 | | |
| (12 unique v | values) | | | | |
| inhol1999: in | ntensity of i | nterest and hob | bi Nu | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 642 | 642 | - |
| # | | Positive | 61 | 61 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (12 unique v | values) | | | | |

inhol2000: intensity of interest and hobbi Number of Observations Total Integers Nonintegers Negative Zero 636 636 Positive 67 67 Total 703 703 Missing 100 703 (12 unique values) inhol2001: intensity of interest and hobbi Number of Observations Nonintegers Total Integers Negative 640 640 Zero Positive 63 63 703 Total 703 Missing 100 703 (12 unique values) inhol2002: intensity of interest and hobbi Number of Observations Integers Nonintegers Total Negative 635 Zero 635 Positive 68 68 Total 703 703 Missing 0 100 703 (14 unique values)



| inhol2003: | intensity of i | interest and hobb | oi Nu | mber of Obs | ervations |
|------------|----------------|-------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 634 | 634 | - |
| # | | Positive | 69 | 69 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| <u> </u> | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (16 unique | values) | | | | |
| inhol2004: | intensity of i | interest and hobb | oi Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 629 | 629 | _ |
| # | | Positive | 74 | 74 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (15 unique | values) | | | | |
| inhol2005: | intensity of i | interest and hobb | oi Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 619 | 619 | - |
| # | | Positive | 84 | 84 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (14 unique | values) | | | | |



| inhol2006: | intensity of | interest and hob | bi Nu | mber of Obs | ervations |
|------------|--------------|------------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 607 | 607 | - |
| # | | Positive | 96 | 96 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| <u> </u> | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (16 unique | values) | | | | |
| inhol2007: | intensity of | interest and hob | bi Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 615 | 615 | _ |
| # | | Positive | 88 | 88 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (15 unique | values) | | | | |
| inhol2008: | intensity of | interest and hob | bi Nu | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 608 | 608 | - |
| # | | Positive | 95 | 95 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
| 0 | 100 | | 703 | | |
| (15 unique | values) | | | | |



| | | Total | Integers | Nonintegers |
|---|----------------------|-------|-------------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | 601 | 601 | _ |
| # | Positive | 102 | 102 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | _ | | |
| 10 | 0 | 703 | | |
| nhol2010: intensity | of interest and hobl | Nu: | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 621 | 621 | _ |
| # | Positive | 82 | 82 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing — | | | |
| 10 | 0 | 703 | | |
| (16 unique values) njoth: was anyone yo | u know injured as a | r Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | - | - | - |
| # # | Positive | 703 | 703 | |
| # | Total | 703 | 703 | _ |
| # # | Missing | - | | |
| | | | | |
| | 2 | 703 | | |

injoth is labeled and all values are documented in the label.

(2 unique values)



| | | | Total | Integers | Nonintege |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 144 | 144 | - |
| # | | Positive | 559 | 559 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
| | 1 | | 703 | | |

injothr is labeled and all values are documented in the label.

| | | | | Total | Integers | Nonintege |
|----|------------|-------|----------|-------|----------|-----------|
| # | | | Negative | - | _ | _ |
| # | | | Zero | _ | - | - |
| # | | | Positive | 703 | 703 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | _ | | |
| | | | | | | |
| | | 2 | | 703 | | |
| (2 | unique val | lues) | | | | |

injself is labeled and all values are documented in the label.

injselfr: Were u injured because of Chorno Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 281 | 281 | - |
| | # | | Positive | 422 | 422 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | _ | | |
| | | | | | | |
| | | 1 | | 703 | | |

injselfr is labeled and all values are documented in the label.



| | | | mot ol | Tatagana | Nonintegra |
|-------------------------------|-------------------|-------------|-------------|---------------|-------------|
| # | | Negative | Total _ | Integers - | Nonintegers |
| # | | Zero | 1 | 1 | _ |
| # | | Positive | 702 | 702 | _ |
| # # | | | | | |
| # # | | Total | 703 | 703 | _ |
| . # # | # . | Missing | - | | |
| | 35 | | 703 | | |
| (29 unique va tbeg: starte | | | Niii | mber of Obs | orvations |
| Deg: Starte | <u> </u> | | | el ol obs | ervacions |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | - | - | - |
| # | | Positive | 703 | 422 | 281 |
| ŧ | # | | | | |
| ŧ | # | Total | 703 | 422 | 281 |
| # • • | • # | Missing | | | |
| 388 (66 unique va | 1.35e+10 | | 703 | | |
| tdate: date | | w | Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | # | Negative | - | - | - |
| | # # | Zero | - | - | - |
| | | Danikina | 703 | 703 | _ |
| # | # # | Positive | , •• | | |
| # # | # # # # | | | | |
| # # # | # # # # # # | Total | 703 | 703 | |
| # # # # | # # # # | | | | - |

(More than 99 unique values)



| intend: completed | | Nu | mber of Obs | ervations |
|---|-----------------|-------------|-------------|-------------|
| ı | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | - | - | - |
| # | Positive | 703 | 422 | 281 |
| # # | | | | |
| # # | Total | 703 | 422 | 281 |
| # • • • # | Missing | | | |
| 8388 1.35e+1 | 10 | 703 | | |
| (66 unique values) | | | | |
| nterper: interpersor | nal sensitivity | Nu | mber of Obs | ervations |
| | | Total | Integers | Noninteger |
| # | Negative | - | - | - |
| # | Zero | 205 | 205 | _ |
| # | Positive | 498 | 498 | - |
| # | | | | |
| # # | Total | 703 | 703 | - |
| # # | Missing — | | | |
| _ | 13 | 703 | | |
| (14 unique values) intname: name of inte | erviewer | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | _ | _ | _ |
| | Zero | _ | - | - |
| | Positive | _ | | |
| | Total | _ | _ | _ |
| | | | | |
| | Missing | 703 | | |

(O unique value)

| iyr: | Inte | rvi | ew y | ear | | | | Nui | mber of Obs | ervations |
|-----------|------|-----|------|--------|------|------------------|-------|-----------------|--------------------|-----------------------|
| ļ | # | | | | | Negative Zero | | Total - - | Integers - - | Nonintegers - - |
| | # | | | | | Positive | | 703 | 703 | _ |
| # | # | | | | | | | | | |
| # | # | | | | | Total | | 703 | 703 | - |
| # | # | • | | | | Missing | | | | |
| l 2009 | | | | 2011 | | | | 703 | | |
| (3 | uniq | ue | valu | es) | | | | | | |
| jsw1: | Job | sa | tisf | action | on a | scale of | 0-100 | Nui | mber of Obs | ervations |
| | | | | | | | | Total | Integers | Nonintegers |
| 1 | | | | # | | Negative | | - | - | - |
| | | | | # | | Zero | | 200 | 200 | - |
| | | | | # | | Positive | | 503 | 503 | - |
| # | | | | # | | | | | | |
| # | | | | # | | Total | | 703 | 703 | - |
| # | • | • | • | # | | Missing | | | | |
| 0 | | | | 100 | | | | 703 | | |
| (19 | uniq | ue | valu | es) | | | | | | |
| jsw2: | Job | sa | tisf | action | on a | scale of | 0-100 | Nui | mber of Obs | ervations |
| | | | | | | | | Total | Integers | Nonintegers |
| | | | | # | | Negative | | - | - | - |
| | | | | # | | Zero | | 120 | 120 | - |
| | | | | # | | Positive | | 583 | 583 | - |
| | | | | # | | | | | | |
| # | | | | # | | Total | | 703 | 703 | - |
| # | • | # | # | # | | Missing | | | | |
| 0 | | | | 100 | | | | 703 | | |
| (23 | uniq | ue | valu | es) | | | | | | |



jsw3: Job satisfaction on a scale of 0-100 Number of Observations

| | | que v | _ | 100 | | 703 | | |
|---|---|-------|---|-----|----------|--------------|-------------|-------------|
| # | • | # | # | # | Missing | - | | |
| # | | | | # | Total | 703 | 703 | - |
| # | | | | # | | | | |
| | | | | # | Positive | 514 | 514 | _ |
| | | | | # | Zero | 189 | 189 | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

| # | | | | Positive | 702 | 702 | - |
|-----|---|---|---|------------------|----------|-----|--------------|
| # . | • | • | • | Total Missing | 703 - | 703 | - |

| | | | | | Total | Integers | Nonintege |
|-----|---|---|------|----------|-------|----------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 1 | 1 | _ |
| # | | | | Positive | 702 | 702 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | • | Missing | - | | |
| | | | 3000 | | 703 | | |



kzchorn: in k/z most cases of cancer in hu Number of Observations Total Integers Nonintegers Negative Zero 18 18 685 685 Positive Total 703 703 Missing 100 703 (19 unique values) kzunder: people in k/z underestimate the r Number of Observations Integers Nonintegers Total Negative 22 22 Zero Positive 681 681 703 703 Total Missing 100 703 (21 unique values) lBSItotal: Ln(bsItotal) Number of Observations Total Integers Nonintegers Negative Zero 703 703 Positive 703 703 Total Missing 3.951244 5.298317 703 (More than 99 unique values)



(1 unique value)

latacc is labeled and all values are documented in the label.

703

| latborn: | latitude direction | _ | Nur | Number of Observations | | | | | |
|--------------|--------------------|----------|-------------|------------------------|-------------|--|--|--|--|
| | | | Total | Integers | Nonintegers | | | | |
| # | | Negative | _ | - | _ | | | | |
| # | | Zero | - | - | - | | | | |
| # | | Positive | 703 | 703 | - | | | | |
| # | | | | | | | | | |
| # | | Total | 703 | 703 | - | | | | |
| # | | Missing | _ | | | | | | |
| | | | | | | | | | |
| 1 | | | 703 | | | | | | |
| (1 uni | .que value) | | | | | | | | |

latborn is labeled and all values are documented in the label.

| latdacc: | lat | itude | e (in | degrees) at time of | Nui | Number of Observations | | | | |
|--------------|-----|-------|-------|---------------------|-------------|------------------------|-------------|--|--|--|
| | | | | | Total | Integers | Nonintegers | | | |
| | # | | | Negative | - | - | - | | | |
| | # | | | Zero | - | - | - | | | |
| Ī | # | | | Positive | 703 | 703 | - | | | |
| | # | | | | | | | | | |
| | # | | | Total | 703 | 703 | - | | | |
| | # | • | • | Missing | - | | | | | |
| | | | | - | | | | | | |
| 30 | | | 6 | 9 | 703 | | | | | |
| (12 uni | que | value | es) | | | | | | | |

| latdborn: | latitud | le in de | grees | Nu | mber of Obs | ervations |
|-----------|-----------|----------|-------------------|-------------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| | # | | Negative | _ | _ | _ |
| İ | # | | Zero | _ | _ | _ |
| İ | # | | Positive | 703 | 703 | _ |
| İ | # | | | | | |
| ĺ | # | | Total | 703 | 703 | - |
| | # . | • | Missing | - | | |
| 37 | | 67 | | 703 | | |
| (23 uni | que value | es) | | | | |
| latdnow: | latitude | in deg | cees | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| 1 | | # | Negative | - | _ | _ |
| I | | # | Zero | _ | - | - |
| I | | # | Positive | 703 | 703 | - |
| | | # | | | | |
| I | | # | Total | 703 | 703 | - |
| | | # | Missing | - | | |
| 46 | | 51 | | 703 | | |
| (5 uni | que value | es) | | | | |
| latdrel: | latitude | in deg | rees of relocated | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| | # | | Negative | - | _ | _ |
| | # | | Zero | - | _ | _ |
| 1 | # | | Positive | 16 | 16 | - |
| 1 | # | | | | | |
| 1 | # | | Total | 16 | 16 | - |
| | . # | | Missing | 687 | | |
| † | | | | | | |

(4 unique values)

| | | ıa. | titude | in de | grees residence 1 | . Nui | mber of Obs | ervations |
|---------------|------|-------|------------------|-------|-------------------|-----------|-------------|---------------|
| | | | | | | Total | Integers | Nonintegers |
| 1 | # | | | | Negative | - | - | - |
| 1 | # | | | | Zero | _ | _ | - |
| 1 | # | | | | Positive | 703 | 703 | - |
| | # | | | | | | | |
| | # | | | | Total | 703 | 703 | - |
| | # | • | • | • | Missing | - | | |
| 1 40 | | | | 69 | | 703 | | |
| (13 | uniç | lue . | values |) | | | | |
| Latdt1 | lr2: | la | titude | in de | grees residence 2 | . Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | # | | Negative | - | - | - |
| I | | # | # | | Zero | - | _ | _ |
| Ī | | # | # | | Positive | 143 | 143 | _ |
| 1 | | # | # | | | | | |
| İ | | # | # | | Total | 143 | 143 | _ |
| • | • | # | # | • | Missing | 560 | | |
| 29 | | | | 63 | | 703 | | |
| (21 latdt1 | | _ | values titude | | grees residence 3 | Nui | mber of Obs | ervations |
| ı | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | - | - | - |
| | | # | | | Zero | - | - | - |
| | # | # | | | Positive | 19 | 19 | - |
| | # | # | | # | Total | 19 | 19 | _ |
| ۱ " | # | # | | # | Missing | 684 | 19 | - |
| # | | | | | | | | |

(10 unique values)



| | | | 50 | | 703 | | |
|---|---|---|--------------|----------|-------|----------|----------|
| # | # | # | | Missing | 700 | | |
| # | # | # | | Total | 3 | 3 | - |
| # | # | # | | | | | |
| # | # | # | | Positive | 3 | 3 | - |
| # | # | # | | Zero | - | - | - |
| # | # | # | | Negative | - | - | - |
| | | | | | Total | Integers | Noninteg |

latdt2r1: latitude in degrees residence 1
Number of Observations

| | | | | | Total | Integers | Nonintegers |
|-------|---|---|----|----------|-------|----------|--------------|
| | | | | | IOCAL | Incegers | Nonlincegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | - | - | - |
| # | | | | Positive | 703 | 703 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # | • | • | | Missing | - | | |
| | | | 69 | | 703 | | |

latdt2r2: latitude in degrees residence 2
Number of Observations

| | | | | | | Total | Integers | Nonintegers |
|-----|-----|-------|----------|-----|----------|-------|----------|-------------|
| | | | # | | Negative | _ | _ | - |
| | | | # | | Zero | _ | - | - |
| | | | # | | Positive | 162 | 162 | - |
| | | # | # | | | | | |
| | | # | # | | Total | 162 | 162 | - |
| | • | # | # | • | Missing | 541 | | |
| 30 | | | | 63 | | 703 | | |
| (17 | uni | ane i | za 1 114 | 96) | | | | |



| latdt | 2r3: | la | titu | de in de | grees residence | 3 Nu | mber of Obs | ervations |
|--------------------|--------|-----|------|-----------|-----------------|--------------|-------------|-------------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | _ | _ | _ |
| # | | | | | Positive | 16 | 16 | - |
| # | # | # | | | | | | |
| # | # | # | # | # | Total | 16 | 16 | - |
| # | # | # | # | # | Missing | 687 | | |
| 44 (10 | unic | que | valu | 54 es) | | 703 | | |
| latdt | 2r4: | la | titu | de in de | grees residence | 4 Nu: | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | # | | | | Negative | _ | - | - |
| # | # | | | | Zero | _ | _ | _ |
| # | # | | | | Positive | 2 | 2 | - |
| # # | # # | | | | Total | 2 | 2 | |
| # | # | | | | Missing | 701 | 2 | _ |
| 47 | | | | 52 | | 703 | | |
| | unic | _ | | · | | | | |
| latdt | 3r1: | | titu | de in de | grees residence | Nu: | mper of Obs | ervations ———— |
| | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | _ | _ | _ |
| | | # | | | Zero | _ | _ | _ |
| | | # | | | Positive | 703 | 703 | - |
| | | # | | | | | | |
| | | # | | | Total | 703 | 703 | - |
| • | • | # | • | • | Missing | - | | |
| | | | | | | | | |

(16 unique values)



| latdt3r2: | latitude | e in degr | cees residence 2 | . Nui | mber of Obs | ervations |
|-----------|-----------------------|-----------|------------------|----------------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| | # | | Negative | - | _ | _ |
| | # | | Zero | _ | - | - |
| | # | | Positive | 108 | 108 | - |
| | # | | | | | |
| | # | | Total | 108 | 108 | - |
| | # • | • | Missing | 595 | | |
| 32 | | 66 | | 703 | | |
| latdt3r3: | ue values latitude | | rees residence 3 | Nu: | mber of Obs | ervations |
| | | | | — ——— Total | Integers | Nonintegers |
| | # | | Negative | | - | - |
| | # | | Zero | _ | _ | _ |
| | # | | Positive | 25 | 25 | _ |
| | # | | 10010170 | | | |
| | # | | Total | 25 | 25 | _ |
| | # # | • | Missing | 678 | | |
| 28 | | 67 | | 703 | | |
| (13 uniq | ue values | | rees residence 4 | . Nui | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | - | - | - |
| # | | | Positive | 1 | 1 | |
| # | | | Total | 1 | 1 | _ |
| # | | | Missing | 702 | - | |
| | | | | | | |

(1 unique value)



| | | | _ | | |
|-----------------------|-------------|-------------------------------|-----------------|---|-------------|
| ı | | | Total | Integers | Nonintegers |
| | # | Negative | - | - | - |
| | # | Zero | - | - | - |
| | # | Positive | 703 | 703 | - |
| | # | | | | |
| | # | Total | 703 | 703 | - |
| • • | . # . | Missing | | | |
| 32 | 61 | _ | 703 | | |
| (14 uniq :latdt4r2 | ue values) | degrees residence 2 | Niii | mber of Obs | ervations |
| | | | | | |
| | | | Total | Integers | Nonintegers |
| | # | Negative | - | - | - |
| | # | Zero | - | - | - |
| | # | Positive | 108 | 108 | - |
| | # | | | | |
| | # | Total | 108 | 108 | - |
| | # | Missing | 595 | | |
| 27 | 66 | - j | 703 | | |
| (18 unio | ue values) | | Nin | mber of Obs | ervations |
| • | latitude in | degrees residence 3 | - Nui | | |
| Latdt4r3: | latitude in | degrees residence 3 | Total | Integers | Nonintegers |
| • | latitude in | degrees residence 3 Negative | | • | |
| • | | | | • | |
| • | # | Negative | | • | |
| Latdt4r3: | # | Negative Zero | Total - - | Integers - - | |
| atdt4r3: | # # # | Negative Zero | Total - - | Integers - - | |
| # # | # # # | Negative Zero Positive | Total 23 | Integers 23 | |

(6 unique values)



| | latitude in dec | jices residence | T Nu | mber of Obs | ervations |
|----------------------------|---|--|-----------------------------|-----------------------------------|---------------------------------------|
| | | | Total | Integers | Nonintegers |
| | # | Negative | - | - | - |
| 1 | # | Zero | - | - | - |
| | # | Positive | 4 | 4 | - |
| | # | | | | |
| # | # | Total | 4 | 4 | - |
| # • | . # | Missing | 699 | | |
| 8 | 59 | | 703 | | |
| | ue values) | | | | |
| latdwork: | latitude (in de | egrees) of place | • o Nu | mber of Obs | |
| 1 | | | Total | Integers | Noninteger |
| # | | Negative | - | - | - |
| # | | Zero | - | - | - |
| # | | Positive | 703 | 703 | - |
| # | | | | | |
| 1 " | | | | | |
| # | | Total | 703 | 703 | - |
| " | | Total Missing | 703 | 703 | - |
| . # | | | 703 - - 703 | 703 | - |
| # - # 40 | | | | 703 | - |
| # . # 40 (11 uniq | = = | Missing | 703 | | ervations |
| # . # 40 (11 uniq | ue values) latitude (in mir | Missing | 703 | | · · · · · · · · · · · · · · · · · · · |
| # . # 40 (11 uniq | ue values) latitude (in min | Missing nutes) at time of the control of the contr | 703 of Num Total | mber of Obs Integers - | · · · · · · · · · · · · · · · · · · · |
| # . # 40 (11 uniq | ue values) latitude (in mir # # | Missing nutes) at time of Negative Zero | 703 of Num Total - 2 | mber of Obs Integers - 2 | · · · · · · · · · · · · · · · · · · · |
| # . # 40 (11 uniq | ue values) latitude (in min | Missing nutes) at time of the control of the contr | 703 of Num Total | mber of Obs Integers - | · · · · · · · · · · · · · · · · · · · |
| # . # 40 (11 uniq | ue values) latitude (in mir # # | Missing nutes) at time of Negative Zero | 703 of Num Total - 2 | mber of Obs Integers - 2 | · · · · · · · · · · · · · · · · · · · |
| # . # 40 (11 uniq | ue values) latitude (in min # # # # # | Missing nutes) at time of Negative Zero Positive Total | 703 of Num Total - 2 | mber of Obs Integers - 2 | · · · · · · · · · · · · · · · · · · · |
| # . # 40 (11 uniq | ue values) latitude (in mir # # # # # | Missing nutes) at time of the control of the contr | 703 of Num Total - 2 701 | nber of Obs Integers - 2 701 | ervations Nonintegers |



| # # # | # 99 | Negative Zero Positive Total Missing | Total - 3 700 - 703 | Integers - 3 700 - 703 | Nonintegers |
|--|------------|--|---------------------|------------------------|-------------|
| # # # # . 0 (95 unique value) latmnow: latitue # # # # # # # # # # # # # # # # # # # | 99 | Zero Positive Total | 700 ——— | 700 | - - - |
| # # # # . 0 (95 unique value) latmnow: latitue # # # # # # # # # # # # # # # # # # # | 99 | Positive Total | 700 | 700 | - - |
| # # # 0 (95 unique value) latmnow: latitue # # # # # # # # # # # # # # # # # # # | 99 | Total | | | |
| # # # 0 0 (95 unique value latmnow: latitude # # # # # # # # # # # # # # # # # # # | 99 | | 703 | 703 | |
| # # # 0 (95 unique value) latmnow: latitue # # # # # # # # # # # # # # # # # # # | 99 | | 703 | /03 | |
| | 99 | Missing | | | - |
| (95 unique value latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitude de latitud | | | | | |
| latitude | ues) | | 703 | | |
| # # # # | , | | | | |
| # # | de in minu | ites | Nui | mber of Obs | ervations |
| # # # | | | Total | Integers | Nonintegers |
| # # | | Negative | - | - | - |
| # | | Zero | _ | _ | _ |
| " | | Positive | 703 | 703 | _ |
| # | | | | | |
| | | Total | 703 | 703 | _ |
| # . | • | Missing | - | | |
| 5 | 96 | | 703 | | |
| (64 unique val | ues) | | | | |
| latmrel: latitud | de in minu | tes of relocate | d Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | _ | _ | - |
| # | | Positive | 16 | 16 | - |
| # # | | Total | 16 | 16 | |
| # | • | Missing | 687 | 10 | |
| 13 | | | 703 | | |

(12 unique values)

| latmt1r1: | la | titu | de in mi | nutes residence | 1 Nu | mber of Obs | ervations |
|----------------------|----|------|----------|-----------------|---------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | # | | | Negative | - | - | - |
| | # | | | Zero | 2 | 2 | _ |
| | # | | | Positive | 701 | 701 | - |
| | # | | | Total | 703 | 703 | |
| . # | # | • | • | Missing | - | | |
| 0 | | | 96 | | 703 | | |
| (81 unique latmt1r2: | _ | | · | nutes residence | 2 Niii | mber of Obs | orwations |
| | | | ——— | | | | |
| 1 | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 2 | 2 | - |
| # | | | | Positive | 141 | 141 | - |
| # # | | | | Total | 143 | 143 | |
| # . | • | • | • | Missing | 560 | 143 | _ |
| 0 | | | 8802 | | 703 | | |
| (70 unique latmt1r3: | _ | | · | nutes residence | 3 Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | # | # | | Negative | - | _ | _ |
| | # | # | | Zero | 1 | 1 | - |
| # | # | # | | Positive | 18 | 18 | - |
| # # | # | # | | | | | |
| # # | # | # | # | Total | 19 | 19 | - |
| # # | # | # | # | Missing | 684 | | |
| 0 | | | 76 | | 703 | | |

(17 unique values)



| latmt: | 1r4: | lat | titud | de in min | utes residence | 4 Nu | mber of Obs | ervations |
|------------------------------------|------|--------|-------|-----------|------------------|--------------|-------------|--------------|
| | | | | | | Total | Integers | Nonintegers |
| # | # | # | | | Negative | _ | _ | _ |
| # | # | # | | | Zero | _ | _ | _ |
| # | # | # | | | Positive | 3 | 3 | - |
| # | # | # | | | | | | |
| # | # | # | | | Total | 3 | 3 | _ |
| # | # | # | | | Missing | 700 | | |
| 3 (3 | unio | ue v | value | 85 es) | | 703 | | |
| latmt | 2r1: | lat | titud | de in min | utes residence | 1 Nu: | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | _ | _ | _ |
| İ | | # | | | Zero | 2 | 2 | _ |
| | | # | | | Positive | 701 | 701 | - |
| 1 | | # # | | | Total | 703 | 703 | |
| . | # | # | • | • | Missing | - | | |
| 0 | | | | 96 | | 703 | | |
| (84 | unic | ue v | value | es) | | | | |
| latmt | 2r2: | lat | titud | de in min | utes residence 2 | 2 Nu: | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | | | IOCAI | Integers | Nonlincegers |
| | | # | | | Negative | - | - | - |
| | | # | | | Negative Zero | - 3 | - 3 | - |
| | | | | | - | - | - | - - - |
| | | # | | | Zero | - 3 | - 3 | |
| | # | # # | # | # | Zero | - 3 | - 3 | |

(67 unique values)



703

| # # # # # # (16 uniquent cmt2r4: | ue values) | Negative Zero Positive Total Missing 92 n minutes residence Negative Zero | Total - 1 15 - 16 687 - 703 4 Nur Total - | Integers - 1 15 - 16 mber of Observations Integers - | Nonintegers Nonintegers - Nonintegers |
|--|--|---|--|---|---------------------------------------|
| # # # # # (16 uniquent cmt2r4: | # # # # # # # # ue values) | Zero Positive Total Missing 92 n minutes residence Negative | 15 16 687 703 | 15 16 | |
| # # # # # # (16 uniquenter) | # # # # # # ue values) | Positive Total Missing 92 n minutes residence Negative | 15 16 687 703 | 15 16 | |
| # # # # (16 uniquent2r4: # # # # # # | # # # # # # ue values) | Total Missing 92 n minutes residence Negative | 16 687 703 | 16 | |
| # # # # (16 uniquenter) cmt2r4: # # # # | # # # # # ue values) | Missing 92 n minutes residence Negative | 703 | mber of Obs | |
| # # (16 uniquent2r4: # # # # | # # # ue values) | Missing 92 n minutes residence Negative | 703 | mber of Obs | |
| (16 uniquent2r4: | ue values) | n minutes residence Negative | 703 4 Nur | | |
| # # # # | ue values) | n minutes residence Negative | 4 Nur | | |
| # # # # | | Negative | | | |
| # # | | | Total - | Integers - | Noninteger |
| # # | | | - | - | _ |
| | | 70~0 | | | |
| # # | | Zero | - | - | - |
| | | Positive | 2 | 2 | - |
| # # | | | | | |
| # # | | Total | 2 | 2 | - |
| # # | | Missing | 701 | | |
| | | 85 | 703 | | |
| (2 uniqu mt3r1: | ue values) | n minutes residence | 1 Niii | mber of Obs | ervations |
| | | | | | |
| | u | NT 1 | Total | Integers | Nonintegers |
| | # | Negative Zero | - | - | - |
| | # | zero Positive | 2 701 | 2 701 | - |
| | # # | rositive | 701 | | <u>-</u> |
| | # | Total | 703 | 703 | _ |
| . # | # | Missing | - | 703 | - |
| | | 96 | 703 | | |

(81 unique values)

| latmt | 3r2: | la | titu | de in mi | nutes residence 2 | 2 Nu | mber of Obs | ervations |
|----------------|------|------|------|-----------|-------------------|-------------|-------------|-------------|
| _ | | | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | _ | _ | _ |
| İ | | # | | | Zero | 1 | 1 | _ |
| İ | | # | | | Positive | 107 | 107 | _ |
| 1 | | # | | # | | | | |
| 1 | # | # | # | # | Total | 108 | 108 | _ |
| # | # | # | # | # | Missing | 595 | | |
| 0 | | | | 96 | | 703 | | |
| latmt | 3r3: | la | titu | de in min | nutes residence 3 | 3 Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | - | - |
| # | | # | | | Zero | _ | - | - |
| # | | # | | | Positive | 25 | 25 | - |
| # | | # | | | | | | |
| # | | # | # | # | Total | 25 | 25 | - |
| # | • | # | # | # | Missing | 678 | | |
| 4 (18 | unio | 711A | walu | 80 | | 703 | | |
| latmt: | | _ | | · | nutes residence 4 | 1 Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | - | - | - |
| # # | | | | | Positive | 1 | 1 | |
| 1 " | | | | | Total | 1 | 1 | |
| # # | | | | | Missing | 702 | 1 | _ |
| " | | | | | 111221119 | | | |
| 44 | | | | | | 703 | | |

(1 unique value)



| | 1: 1 | | | | 1 Nu | mber or obs | ervations |
|----------|------------------|---------------------------------------|-----------|---------------------------------------|-----------------|-------------------------|-----------------------------------|
| | | | | | Total | Integers | Nonintegers |
| | # | : | | Negative | _ | _ | _ |
| | # | : | | Zero | 3 | 3 | - |
| | # | | | Positive | 700 | 700 | - |
| | # | | | Total | 703 | 703 | |
| | . # | | | Missing | 703 | 703 | - |
| • | • # | • | • | MISSING | | | |
|)) | | | 96 | | 703 | | |
| (70 uı | nique | valu | es) | | | | |
| Latmt4r2 | 2: 1 | atitu | de in mir | nutes residence | 2 Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | # | : | | Negative | _ | _ | _ |
| | # | : | | Zero | _ | _ | - |
| | # | : | | Positive | 108 | 108 | - |
| | # | | | | | | |
| | # # | | # | Total | 108 | 108 | - |
| # = | # # | • | # | Missing | 595 | | |
| 5 | | | 96 | | 703 | | |
| (46 uı | nique | valu | es) | | | | |
| Latmt4r: | 3: 1 | atitu | de in mir | nutes residence | 3 Nu | mber of Obs | ervations ————— |
| latmt4r: | 3: 1 | atitu ——— | de in min | | 3 Num | mber of Obs Integers | |
| Latmt4r: | 3: 1 | | de in min | Negative | | | ervations Nonintegers - |
| Latmt4r: | # | | de in min | Negative Zero | Total - - | Integers - - | |
| Latmt4r: | # # # | : : : | | Negative | Total | | |
| Latmt4r: | # # # | : : : | # | Negative Zero Positive | Total 23 | Integers 23 | |
| | # # # # | • • • • • • • • • • • • • • • • • • • | # | Negative Zero Positive Total | Total 23 - 23 | Integers - - | |
| | # # # | <u> </u> | # | Negative Zero Positive | Total 23 | Integers 23 | |

(16 unique values)



| atmt4r4: | lat | titude | in min | utes residence | 4 Nur | mber of Obs | ervations |
|----------|------|--------|---------------|-----------------|-------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | # | | | Negative | - | - | - |
| | # | | | Zero | - | - | - |
| | # | | | Positive | 4 | 4 | _ |
| # | # | # | | | | | |
| # | # | # | | Total | 4 | 4 | - |
| # . | # | # | | Missing | 699 | | |
| 5 | | | 57 | | 703 | | |
| atmwork: | lat | titude | (in mi | nutes) of place | o Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | # | | | Negative | _ | _ | _ |
| | # | | | Zero | 2 | 2 | - |
| | # | | | Positive | 701 | 701 | - |
| | # | | | | | | |
| | # | | | Total | 703 | 703 | - |
| . # | # | • | • | Missing | | | |
| (81 uniq | ue v | values | 96) | | 703 | | |
| | - | | , irection | n | Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Noninteger |
| # | | | | Negative | - | - | - |
| # | | | | Zero | - | - | - |
| # | | | | Positive | 703 | 703 | |
| # | | | | Total | 703 | 703 | _ |
| # | | | | Missing | - | , 53 | |
| | | | | | | | |
| | | | | | 703 | | |

latnow is labeled and all values are documented in the label.

(1 unique value)



| latrel: latitude of relocated residence | Number of | Observations |
|---|-----------|--------------|
|---|-----------|--------------|

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|----------|-------------|
| # | | Negative | 10cui | - | Noninceger: |
| # | | Zero | 687 | 687 | _ |
| # | | Positive | 16 | 16 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

latrel is labeled and all values are documented in the label.

lattlr1: latitude direction residence 1 ti Number of Observations

| | | Total | Integers | Nonintegers |
|---|-------------|-------------|-------------|-------------|
| # | Negative | - | _ | - |
| # | Zero | _ | _ | - |
| # | Positive | 703 | 703 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | | | | |
| | | 703 | | |

latt1r1 is labeled and all values are documented in the label.

lattlr2: latitude direction residence 2 ti Number of Observations

| | | | | Total | Integers | Nonintegers |
|---|---|--------|----------|-------------|-------------|-------------|
| | # | | Negative | - | _ | - |
| | # | | Zero | 219 | 219 | _ |
| | # | | Positive | 484 | 484 | - |
| | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | _ 1 | | 703 | | |

latt1r2 is labeled and all values are documented in the label.



| latt1r3: latitude direction residence 3 ti Number of Observations | |
|---|--|
|---|--|

| | | | | Total | Integers | Nonintege |
|---|---|---|----------|-------------|-------------|-----------|
| | # | | Negative | _ | - | _ |
| | # | | Zero | 270 | 270 | - |
| | # | | Positive | 433 | 433 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

latt1r3 is labeled and all values are documented in the label.

lattlr4: latitude direction residence 4 ti Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|-------------|----------|-------------|-------------|-------------|
| | # | | Negative | _ | _ | - |
| | # | | Zero | 279 | 279 | _ |
| | # | | Positive | 424 | 424 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

latt1r4 is labeled and all values are documented in the label.

| | | Total | Integers | Nonintegers |
|------------------|----------|-------------|----------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | _ | _ | _ |
| # | Positive | 703 | 703 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| | | | | |
| | | 703 | | |
| (1 unique value) | | | | |

latt2r1 is labeled and all values are documented in the label.

| latt2r2: | latitude | direction | οf | residence | 2 | Number | of | Observations |
|----------|----------|-----------|----|-----------|---|--------|----|--------------|
|----------|----------|-----------|----|-----------|---|--------|----|--------------|

| | | | | Total | Integers | Noninteger |
|---|---|-------------|----------|-------------|----------|------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 216 | 216 | - |
| | # | | Positive | 487 | 487 | _ |
| | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

latt2r2 is labeled and all values are documented in the label.

| | | | Total | Integers | Noninteger |
|---|---|----------|-------------|-------------|-------------|
| | # | Negative | - | _ | - |
| | # | Zero | 277 | 277 | - |
| | # | Positive | 426 | 426 | - |
| # | # | | | | |
| # | # | Total | 703 | 703 | - |
| # | # | Missing | - | | |
| | | | 703 | | |

latt2r3 is labeled and all values are documented in the label.

latt2r4: latitude direction of residence 4 Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 279 | 279 | - |
| | # | | Positive | 424 | 424 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

latt2r4 is labeled and all values are documented in the label.



| latt3r1: latitude direction of residence 1 Number of |
|--|
|--|

| | | Total | Integers | Nonintegers |
|--|----------|-------------|----------|-------------|
| # | Negative | - | - | - |
| ;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;; | Zero | _ | _ | _ |
| # | Positive | 703 | 703 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | _ | | |
| | | | | |
| 1 | | 703 | | |
| (1 unique value) | | | | |

latt3r1 is labeled and all values are documented in the label.

latt3r2: latitude direction of residence 2 Number of Observations

| | | | Total | Integers | Noninteger |
|---|---|-------------|-------------|-------------|-------------|
| | # | Negative | _ | - | - |
| | # | Zero | 237 | 237 | - |
| | # | Positive | 466 | 466 | - |
| # | # | | | | |
| # | # | Total | 703 | 703 | - |
| # | # | Missing | _ | | |
| | | | | | |
| | | 1 | 703 | | |

latt3r2 is labeled and all values are documented in the label.

latt3r3: latitude direction of residence 3
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|-------------|----------|-------------|-------------|-------------|
| | # | | Negative | _ | _ | _ |
| | # | | Zero | 270 | 270 | - |
| | # | | Positive | 433 | 433 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | _ | | |
| | | | | | | |
| | | 1 | | 703 | | |

latt3r3 is labeled and all values are documented in the label.



| 12++3r4. | latitude | direction | of residence | a 4 | Number | of Ohe | servations |
|-------------|----------|------------|--------------|------------|---------------|---------|-------------|
| I dtt.5 F4: | latitude | orrection. | or restdenc | e 4 | 1911111111111 | 01 0105 | serval lons |

| | | | | Total | Integers | Nonintege |
|---|---|---|----------|-------|----------|-----------|
| | # | | Negative | - | - | - |
| | # | | Zero | 280 | 280 | - |
| | # | | Positive | 423 | 423 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

latt3r4 is labeled and all values are documented in the label.

latt4r1 is labeled and all values are documented in the label.

(1 unique value)

(2 unique values)

703

703

latt4r2 is labeled and all values are documented in the label.

1

| 12++423. | direction | ٥f | 12+i+1146 | ٥f | residenc | Number | οf | Observations |
|----------|-----------|----|-----------|----|----------|--------|----|--------------|
| Tatt413: | arrection | OI | Tatitude | OI | restdenc | number | OI | Observations |

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------|----------|------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 271 | 271 | - |
| | # | | Positive | 432 | 432 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

latt4r3 is labeled and all values are documented in the label.

latt4r4: direction of latitude of residenc Number of Observations Total Integers Nonintegers Negative 279 279 Zero Positive 424 424 703 Total 703 Missing 2 703

latt4r4 is labeled and all values are documented in the label.

(3 unique values)

| latwork: | latitude of place | of work/study | a Nur | mber of Obs | ervations |
|--------------|---------------------------------------|---------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | - | - | - |
| # | | Positive | 703 | 703 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | _ | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| i | | | 703 | | |
| (1 uni | que value) | | | | |

latwork is labeled and all values are documented in the label.



| ldrtlr1: did you consume liquid dairy p | rod Number of (| Observations |
|---|-----------------|--------------|
|---|-----------------|--------------|

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------|----------|------------|
| # | | Negative | _ | _ | - |
| # | | Zero | - | - | - |
| # | | Positive | 703 | 703 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # | | Missing | - | | |
| | 2 | | 703 | | |

ldrt1r1 is labeled and all values are documented in the label.

ldrt1r2: did you consume liquid dairy prod
Number of Observations

| | | | Total | Integers | Nonintegers |
|-------------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 546 | 546 | - |
| # | | Positive | 157 | 157 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # . | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

ldrt1r2 is labeled and all values are documented in the label.

ldrt1r3: did you consume liquid dairy prod Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | _ |
| # | | Zero | 679 | 679 | - |
| # | | Positive | 24 | 24 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

ldrt1r3 is labeled and all values are documented in the label.



| ldrt1r4: did you consume liquid dairy prod Number of Observ |
|---|
|---|

| # # # | | Negative Zero Positive | Total - 696 7 | Integers - 696 7 | Nonintegers - - - |
|------------------|----------|------------------------------|------------------------|---------------------------|----------------------------|
| # | | Total Missing | 703 | 703 | |
| 0 (3 unique valu | 2 es) | | 703 | | |

ldrt1r4 is labeled and all values are documented in the label.

ldrt2r1: did you consume liquid dairy in r
Number of Observations

| | | | | | Total | Integers | Noninteger |
|------|---|---|-------------|----------|-------------|-------------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 2 | 2 | - |
| # | | | | Positive | 701 | 701 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # | # | • | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

ldrt2r1 is labeled but 4 values are NOT documented in the label.

ldrt2r2: did you consume liquid dairy in r Number of Observations

| | | | Total | Integers | Noninteger |
|--------------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 541 | 541 | - |
| # | | Positive | 162 | 162 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # . | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |

ldrt2r2 is labeled and all values are documented in the label.



| ldrt2r3: did you consume liquid dairy in r Number of Observa |
|--|
|--|

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 687 | 687 | - |
| # | | Positive | 16 | 16 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | 2 | | 703 | | |

ldrt2r3 is labeled and all values are documented in the label.

ldrt2r4: did you consume liquid dairy in r
Number of Observations

| | | | Total | Integers | Noninteger |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 701 | 701 | - |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

ldrt2r4 is labeled and all values are documented in the label.

ldrt3r1: did you consume liquid dairy in r
Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Negative | - | - | - |
| | # | | | | Zero | 2 | 2 | - |
| | # | | | | Positive | 701 | 701 | - |
| | # | | | | | | | |
| | # | | | | Total | 703 | 703 | - |
| • | # | # | • | | Missing | - | | |
| | | | | 3 | | 703 | | |

ldrt3r1 is labeled but 2 values are NOT documented in the label.



| ldrt3r2: | did | you | consume | liquid | dairy | in | r | Number | of | Observations |
|----------|-----|-----|---------|--------|-------|----|---|--------|----|--------------|
|----------|-----|-----|---------|--------|-------|----|---|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|---------------|------|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 595 | 595 | _ |
| # | | Positive | 108 | 108 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| 0 | 2 | | 703 | | |
| (3 unique val | ues) | | | | |

ldrt3r2 is labeled and all values are documented in the label.

ldrt3r3: did you consume liquid dairy in r
Number of Observations

| | | Total | Integers | Nonintegers |
|-----|----------|-------------|----------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | 678 | 678 | _ |
| # | Positive | 25 | 25 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| | | | | |
| 0 2 | | 703 | | |

ldrt3r3 is labeled and all values are documented in the label.

ldrt3r4: did you consume liquid dairy in r Number of Observations

| | | | Total | Integers | Nonintegers |
|----------------|------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 702 | 702 | _ |
| # | | Positive | 1 | 1 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 1 | | 703 | | |
| (2 unique valu | ıes) | | 703 | | |

ldrt3r4 is labeled and all values are documented in the label.



| ldrt4r1: | did y | ou consume | liquid | dairy | prod | Number | of | Observations |
|----------|-------|------------|--------|-------|------|--------|----|--------------|
|----------|-------|------------|--------|-------|------|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 1 | 1 | - |
| # | | Positive | 702 | 702 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| . # # | | Missing | - | | |
| | 2 | | 703 | | |

ldrt4r1 is labeled and all values are documented in the label.

ldrt4r2: did you consume liquid dairy prod
Number of Observations

| | | | Total | Integers | Noninteger |
|---|---------------------------------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 595 | 595 | - |
| # | | Positive | 108 | 108 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | _ | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| | 2 | | 703 | | |

ldrt4r2 is labeled and all values are documented in the label.

ldrt4r3: did you consume liquid dairy prod Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 681 | 681 | _ |
| # | | Positive | 22 | 22 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

ldrt4r3 is labeled and all values are documented in the label.



| ldrt4r4: | did v | you | consume | liquid | dairy | prod | Number | of | Observations |
|----------|-------|-----|---------|--------|-------|------|--------|----|--------------|
|----------|-------|-----|---------|--------|-------|------|--------|----|--------------|

| | | | Total | Integers | Noninteger |
|---|-------------|----------|-------------|----------|------------|
| # | | Negative | - | - | - |
| # | | Zero | 699 | 699 | _ |
| # | | Positive | 4 | 4 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

ldrt4r4 is labeled and all values are documented in the label.

liqwl: number of spirits per week in 1976- Number of Observations

| | | | | | | Total | Integers | Nonintegers |
|-----|---|---|---|----|----------|-------------|----------|-------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 474 | 474 | _ |
| # | | | | | Positive | 227 | 227 | _ |
| # | | | | | | | | |
| # | | | | | Total | 701 | 701 | - |
| # . | • | • | • | | Missing | 2 | | |
| | | | | 30 | | 703 | | |

liqw2: number of spirits per week in 1987- Number of Observations

| | | | | | | | | Total | Integers | Nonintegers |
|---|-----|------|-------|------|-----|----|----------|-------|----------|-------------|
| | # | | | | | | Negative | _ | _ | _ |
| ı | # | | | | | | Zero | 386 | 386 | _ |
| ı | # | | | | | | Positive | 317 | 317 | _ |
| ı | # | | | | | | | | | |
| ı | # | | | | | | Total | 703 | 703 | _ |
| - | # | • | • | • | • | | Missing | - | | |
| + | | | | | | | | | | |
| 0 | | | | | | 30 | | 703 | | |
| | (12 | unio | aue ' | valu | es) | | | | | |

| liqw3: number of spirits per week in 1997- | Number of Observations |
|--|------------------------|
|--|------------------------|

| | | | | | 45 | | 703 | | |
|---|---|---|---|---|----|----------|-------|----------|-----------|
| # | • | • | • | • | | Missing | - | | |
| # | | | | | | Total | 703 | 703 | _ |
| # | | | | | | | | | |
| # | | | | | | Positive | 294 | 294 | - |
| # | | | | | | Zero | 409 | 409 | _ |
| # | | | | | | Negative | _ | _ | _ |
| | | | | | | | Total | Integers | Nonintege |

| | | Total | Integers | Nonintegers |
|---------------------------------------|----------|-------|----------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | _ | _ | _ |
| # | Positive | 703 | 703 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| · · · · · · · · · · · · · · · · · · · | | | | |
| | | 703 | | |
| (1 | | | | |

(1 unique value)

lonacc is labeled and all values are documented in the label.

| lonborn: | longitude direction | Nur | Number of Observations | | | |
|----------|---------------------|----------|------------------------|-------------|--|--|
| _ | | Total | Integers | Nonintegers | | |
| # | Negative | - | - | - | | |
| # | Zero | - | - | - | | |
| # | Positive | 703 | 703 | - | | |
| # | | | | | | |
| # | Total | 703 | 703 | - | | |
| # | Missing | - | | | | |
| 1 | | 703 | | | | |

(1 unique value)

lonborn is labeled and all values are documented in the label.



| | | | | Total | Integers | Nonintegers |
|-------------|-----------|--|------------------|-------------|-------------|-------------|
| # | | | Negative | 10ta1 | Incegers | NonThregers |
| # | | | Zero | _ | _ | _ |
| # | | | Positive | 703 | 703 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # • | | • | Missing | | | |
| 2 | | 104 | | 703 | | |
| (25 uniq | ue values | ;) | | | | |
| ondborn: | longitud | le in de | grees | Nui | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | - | - | - |
| # | | | Positive | 703 | 703 | - |
| # | | | m - 1 - 3 | | | |
| # | | | Total | 703 | 703 | - |
| # • | • • | <u> </u> | Missing | | | |
| 0 | | 177 | | 703 | | |
| (45 uniq | ue values | ;) | | | | |
| ondnow: | longitude | in deg | rees | Nui | mber of Obs | ervations |
| | | | | Total | Integers | Noninteger |
| | | | Negative | - | - | - |
| # | | | Zero | - | - | - |
| # # | | | Positive | 703 | 703 | - |
| # # | | | | | | |
| # # # | | | maka] | 703 | 702 | |
| # # # | | | Total | 703 | 703 | - |
| # # # | · · | <u>. </u> | Total Missing | 703 | 703 | - |

|] | ondrel: | longitude in | degrees of | Number of Observations | | | |
|---|---------|--------------|------------|------------------------|-------|----------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | # | | Negat | ive | _ | - | - |
| | # | | 7oro | | _ | _ | _ |

| # | | Negative | - | _ | - |
|---------------|-------------|----------|-------------|-------------|-------------|
| # | | Zero | - | _ | - |
| # | | Positive | 16 | 16 | - |
| # | | | | | |
| # | | Total | 16 | 16 | - |
| # | | Missing | 687 | | |
| + | | | | | |
| 14 | 96 | | 703 | | |
| (8 unique vai | lues) | | | | |

 $\textbf{londt1r1:} \quad \textbf{longitude in degrees residence 1} \qquad \text{Number of Observations}$

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-----|----------|-------|----------|------------|
| # | | | | | Negative | - | _ | - |
| # | | | | | Zero | - | - | - |
| # | | | | | Positive | 703 | 703 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| # | • | • | • | • | Missing | - | | |
| | | | | | | | | |
| | | | | 104 | | 703 | | |

londt1r2: longitude in degrees residence 2
Number of Observations

| (30 | uni | que v | | 135 | | 703 | | |
|--------|-----|-------|---|-----|------------------|------------|---------------|------------|
| # | # | • | • | | Total Missing | 143 560 | 143 | - |
| # # | | | | | Positive | 143 | 143 | |
| # | | | | | Zero | _ | _ | _ |
| # | | | | | Negative | Total | Integers - | Noninteger |



| londtlr3: | longitude in | degrees residence | 3 Nur | mber of Obs | ervations |
|-----------|--------------|-------------------|-------|-------------|-------------|
| _ | | | Total | Integers | Nonintegers |
| # | # | Negative | - | _ | _ |
| # | # | Zero | - | - | - |
| ## | # | Positive | 19 | 19 | _ |

684

703

19

27 (9 unique values)

londt1r4: longitude in degrees residence 4
Number of Observations

Total

Missing

| | | | Total | Integers | Nonintegers |
|-----|----|----------|-------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | - | - | - |
| # | | Positive | 3 | 3 | - |
| # # | | | | | |
| # # | | Total | 3 | 3 | _ |
| # # | | Missing | 700 | | |
| | | | | | |
| | 35 | | 703 | | |

londt2r1: longitude in degrees residence 1
Number of Observations

| | | | | | | | Total | Integers | Nonintegers |
|-----|------|-------|-------|-----|----|----------|-------|----------|-------------|
| | # | | | | | Negative | _ | _ | _ |
| | # | | | | | Zero | _ | _ | _ |
| | # | | | | | Positive | 703 | 703 | _ |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | _ |
| • | # | • | • | | | Missing | _ | | |
| | | | | | | | | | |
| .0 | | | | | 72 | | 703 | | |
| (30 | unio | aue 1 | value | es) | | | | | |



| londt2r2: | longitude in degrees i | residence 2 | Number | of Observ | rations |
|-----------|------------------------|-------------|-------------|-------------|-------------|
| | | | Total In | ntegers N | Nonintegers |
| # | Nega | ative | _ | _ | _ |
| # | Zero |) | _ | - | - |
| # | Posi | itive | 162 | 162 | - |
| # | | - | | | |
| İ # | Tota | al | 162 | 162 | _ |

703

(25 unique values)

londt2r3: longitude in degrees residence 3
Number of Observations

Missing

| | • | que v | _ | | 63 | | 703 | | |
|---|---|-------|---|---|----|----------|-------|----------|------------|
| • | # | # | • | • | | Missing | 687 | | |
| | # | # | | | | Total | 16 | 16 | _ |
| | # | # | | | | | | | |
| | # | # | | | | Positive | 16 | 16 | _ |
| | | # | | | | Zero | _ | _ | _ |
| | | # | | | | Negative | - | - | - |
| | | | | | | | Total | Integers | Noninteger |

londt2r4: longitude in degrees residence 4
Number of Observations

| | | | | Total | Integers | Nonintegers |
|----|-----------|-------|----------|-------|----------|-------------|
| # | # | | Negative | _ | _ | _ |
| # | # | | Zero | _ | _ | _ |
| # | # | | Positive | 2 | 2 | - |
| # | # | | | | | |
| # | # | | Total | 2 | 2 | _ |
| # | # | | Missing | 701 | | |
| 13 | | 35 | | 703 | | |
| (2 | unique va | lues) | | | | |

| londt3r1: | longitude | in | degrees residence 1 | Nu | mber of Obs | ervations |
|-----------|------------|----|---------------------|------------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | _ | _ | _ |
| # | | | Positive | 703 | 703 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | | | Missing | - | | |
| 12 | 1 | 04 | | 703 | | |
| (26 uniq | ue values) | | | | | |
| londt3r2: | longitude | in | degrees residence 2 | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | _ | _ |
| # | | | Zero | - | _ | _ |
| # | | | Positive | 108 | 108 | _ |
| # | | | _ | | | |
| # | | | Total | 108 | 108 | - |
| # • | • • • | | Missing | 595 ——— | | |
| 12 | | 42 | | 703 | | |
| (27 uniq | ue values) | | | | | |
| londt3r3: | longitude | in | degrees residence 3 | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | _ | - |
| # | | | Zero | _ | _ | - |
| # | | | Positive | 25 | 25 | - |
| # | | | | | | |
| # # | | | Total | 25 | 25 | - |
| # # | | | Missing | 678 | | |
| 13 | 1 | 13 | | 703 | | |
| (15 uniq | ue values) | | | | | |



| londt3r4: | longitude | in | degrees residence | 4 Nu | mber of Obs | ervations |
|-----------|------------------------|----|-------------------|----------------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | - | - | - |
| # | | | Positive | 1 | 1 | - |
| # # | | | | | | |
| # # | | | Total | 1 | 1 | - |
| # | | | Missing | 702 | | |
| 30 | 1 | | | 703 | | |
| (1 uniq | ue value) longitude | in | degrees residence | e Nu | mber of Obs | ervations |
| | | | | — ——— Total | Integers | Nonintegers |
| # | | | Negative | - | _ | - |
| # | | | Zero | - | _ | _ |
| # | | | Positive | 703 | 703 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | | | Missing | - | | |
| 1 13 | 1 | 43 | | 703 | | |
| (23 uniq | ue values) | | | | | |
| londt4r2: | longitude | in | degrees residence | e Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | - | - | - |
| # # | | | Positive | 108 | 108 | - |
| # # | | | | | | |
| # # | | | Total | 108 | 108 | - |
| . # | • • • | | Missing | 595 ——— | | |
| 6 | 1 | 07 | | 703 | | |
| (21 uniq | ue values) | | | | | |



| londt4r3: | lo | ngit | ude | in | degrees | residenc | e Nu | mber of Obs | ervations |
|--------------------|-------|------|-----|---------|---------|----------|-------|-------------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| | # | | | | Neg | gative | - | _ | _ |
| | # | | | | Zer | 0 | _ | - | - |
| | # | | | | Pos | sitive | 23 | 23 | - |
| | # | | # | | Tot | al | 23 | 23 | |
| # # | # | # | # | | | ssing | 680 | | |
| 19 | | | | <u></u> | | | 703 | | |
| (11 unio | que ' | valu | es) | | | | | | |
| londt4r4: | lo | ngit | ude | in | degrees | residenc | e Nu | mber of Obs | ervations |
| | | | | | | | Total | Integers | Nonintegers |
| | | # | | | Neg | gative | - | - | - |
| | | # | | | Zer | . | - | - | - |
| | | # | | | Pos | sitive | 4 | 4 | _ |
| # | # | # | | | | | | | |
| # | # | # | | | Tot | | 4 | 4 | - |
| # . | # | # | | | Mis | ssing | 699 | | |
| 11 | | | | 30 | | | 703 | | |
| (4 unio | que ' | valu | es) | | | | | | |
| londwork: | lo | ngit | ude | (ir | degrees | of plac | e Nu | mber of Obs | ervations |
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | | Neg | gative | - | - | - |
| # | | | | | Zer | 0 | - | - | - |
| # # | | | | | Pos | sitive | 703 | 703 | - |
| # # | | | | | Tot | ·al | 703 | 703 | |
| # . | • | • | | | | sing | - | 703 | - |
| - | | | | | | | | | |
| 12 | | | 1 | 04 | | | 703 | | |



| lonmacc: | lon | gitu | de (i | n minutes) at time o | f Nu | mber of Obs | ervations |
|-------------------|-----|-------|-------|----------------------|-------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | # | | | Negative | - | _ | _ |
| Ī | # | | | Zero | 3 | 3 | _ |
| | # | | | Positive | 700 | 700 | - |
| | # | | | Total | 703 | 703 | |
| . # | # | # | • | Missing | - | | |
| 0 | | | 98 | - 3 | 703 | | |
| (85 uni | que | value | es) | | | | |
| lonmborn: | lo | ngit | ude i | n minutes | Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Noninteger |
| | # | | | Negative | _ | _ | - |
| Ī | # | | | Zero | 7 | 7 | _ |
| | # | | | Positive | 696 | 696 | - |
| # | # | | | Total | 703 | 703 | |
| ## | # | # | # | Missing | - | | |
| 0 | | | 98 | 3 | 703 | | |
| (95 uni | que | value | es) | | | | |
| lonmnow: | lon | gitu | de in | minutes | Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Noninteger |
| | # | | | Negative | - | - | - |
| | # | | | Zero | - | - | - |
| | # | | | Positive | 703 | 703 | - |
| | # | | | | | | |
| | # | | | Total | 703 | 703 | - |
| | # | # | • | Missing - | | | |
| 1 2 | | | 98 | 3 | 703 | | |
| - (68 uni | | 1 | | | | | |

| lonmrel· | longi+ude | in minutes | of relocated | Number of | Observations |
|-----------|-----------|--------------|--------------|------------|-----------------|
| TOIMITET: | TOHUTLUGE | III MIINULES | OI TETOCALEU | MUHIDEL OI | OUSEL Val. LOUS |

| (13 | unio | que v | value | 4700 ≘s) | | 703 | | |
|--------|------|-------|-------|-------------|------------------|-------------------|------------|------------|
| # | | • | • | • | Total Missing | 16 687 | 16 | - |
| # | | | | | Positive | <u> 16</u> | <u> 16</u> | <u>-</u> |
| # # | | | | | Negative Zero | - - | - - | - - |
| | | | | | | Total | Integers | Noninteger |

lonmtlr1: longitude in minutes residence 1
Number of Observations

| | | | | 9 | 8 | | 703 | | |
|---|---|---|---|---|---|----------|-------|----------|------------|
| • | # | # | # | • | _ | Missing | | | |
| | | # | | | | Total | 703 | 703 | - |
| | | # | | | | | | | |
| | | # | | | | Positive | 700 | 700 | - |
| | | # | | | | Zero | 3 | 3 | - |
| | | # | | | | Negative | - | - | - |
| | | | | | | | Total | Integers | Noninteger |

lonmt1r2: longitude in minutes residence 2
Number of Observations

| (70 | 4 | | value | 8200 | | 703 | | |
|--------|---|---|-------|------|----------|-------|----------|------------|
| # | • | • | • | • | Missing | 560 | | |
| # # | | | | | Total | 143 | 143 | |
| # | | | | | Positive | 141 | 141 | - |
| # | | | | | Zero | 2 | 2 | _ |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |



| lonmt1r3: 1 | Longitude | in minutes | residence 3 | Number | of | Observations |
|-------------|-----------|------------|-------------|--------|----|--------------|
|-------------|-----------|------------|-------------|--------|----|--------------|

| | | | | 91 | | 703 | | |
|---|---|---|---|----|----------|-------|----------|-----------|
| # | # | # | # | # | Missing | 684 | | |
| # | # | # | # | # | Total | 19 | 19 | - |
| | # | # | # | # | | | | |
| | # | # | | # | Positive | 18 | 18 | - |
| | | | | # | Zero | 1 | 1 | - |
| | | | | # | Negative | _ | _ | - |
| | | | | | | Total | Integers | Nonintege |

lonmt1r4: longitude in minutes residence 4
Number of Observations

| # | # | # | | Negative | Total - | Integers - | Noninteger: |
|---|---|---|----|----------|------------|---------------|-------------|
| # | # | # | | Zero | _ | _ | _ |
| # | # | # | | Positive | 3 | 3 | _ |
| # | # | # | | | | | |
| # | # | # | | Total | 3 | 3 | _ |
| # | # | # | | Missing | 700 | | |
| | | | | | | | |
| | | | 52 | | 703 | | |

lonmt2r1: longitude in minutes residence 1
Number of Observations

| | | | | | | Total | Integers | Nonintegers |
|-----|---|---|---|---|----------|-------------|----------|-------------|
| | # | | | | Negative | - | - | - |
| | # | | | | Zero | 3 | 3 | - |
| | # | | | | Positive | 700 | 700 | - |
| | # | | | | | | | |
| | # | | | | Total | 703 | 703 | _ |
| . # | # | # | • | | Missing | - | | |
| | | | 9 | 8 | | 703 | | |



lonmt2r2: longitude in minutes residence 2 Number of Observations

| 67 | | que v | | 99 | | 703 | | |
|----|---|-------|---|----|----------|-------------|-------------|-------------|
| # | # | # | # | # | Missing | 541 | | |
| | # | # | # | # | Total | 162 | 162 | _ |
| | | # | # | # | | | | |
| | | # | | | Positive | 161 | 161 | - |
| | | # | | | Zero | 1 | 1 | - |
| | | # | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

lonmt2r3: longitude in minutes residence 3
Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|----|----------|-------|----------|------------|
| | | | | # | Negative | _ | _ | - |
| | | | | # | Zero | 1 | 1 | _ |
| # | | | # | # | Positive | 15 | 15 | _ |
| # | | # | # | # | | | | |
| # | | # | # | # | Total | 16 | 16 | _ |
| # | • | # | # | # | Missing | 687 | | |
| | | | | 87 | | 703 | | |

lonmt2r4: longitude in minutes residence 4
Number of Observations

| | | | | | | | Total | Integer | s N | onintegers |
|----|----|-------|-----------|----|-----|--------|-------|---------|-----|------------|
| 1 | # | # | | | Neg | gative | - | - | | - |
| | # | # | | | Zei | 0 | - | _ | | - |
| | # | # | | | Pos | sitive | 2 | 2 | | - |
| I | # | # | | | | | | | | |
| | # | # | | | Tot | cal | 2 | 2 | | - |
| | # | # | | | Mis | ssing | 701 | | | |
| + | | | | | | | | | | |
| 15 | | | | 81 | | | 703 | | | |
| | (2 | uniqu | e values) | | | | | | | |



lonmt3r1: longitude in minutes residence 1
Number of Observations

| (82 | | | value | 98 | | 703 | | |
|-----|---|---|-------|----|----------|-------------|-------------|-------------|
| • | # | # | # | • | Missing | | | |
| | | # | | | Total | 703 | 703 | - |
| | | # | | | | | | |
| | | # | | | Positive | 699 | 699 | - |
| | | # | | | Zero | 4 | 4 | _ |
| | | # | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

lonmt3r2: longitude in minutes residence 2
Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|----|----------|-------|----------|------------|
| | | # | | | Negative | _ | _ | _ |
| | | # | | | Zero | _ | _ | _ |
| | | # | # | | Positive | 108 | 108 | _ |
| | # | # | # | | | | | |
| # | # | # | # | # | Total | 108 | 108 | _ |
| # | # | # | # | # | Missing | 595 | | |
| | | | | 98 | | 703 | | |

lonmt3r3: longitude in minutes residence 3
Number of Observations

| | | | | | Total | Integers | Noninteger |
|-----|---|---|----|----------|-------|----------|------------|
| | # | | | Negative | - | - | - |
| | # | | | Zero | 1 | 1 | - |
| | # | | # | Positive | 24 | 24 | - |
| # | # | | # | | | | |
| # # | # | # | # | Total | 25 | 25 | _ |
| # # | # | # | # | Missing | 678 | | |
| | | | 87 | | 703 | | |



| lonmt3r4: | lo | ngit | ude | in | minutes | residence | 4 | Nur | mber of Obs | ervations |
|----------------------|------|-------|-----|----|---------|------------|-----|------------|-------------|-------------|
| | | | | | | | | Total | Integers | Nonintegers |
| # | | | | | Neg | gative | | _ | _ | _ |
| # | | | | | Zer | 0 | | - | _ | - |
| # | | | | | Pos | sitive | | 1 | 1 1 | _ |
| # | | | | | | | | | | |
| # | | | | | Tot | al | | 1 | | |
| # | | | | | Mis | Missing | 702 | | | |
| 52 | | | | | | | | 703 | | |
| (1 uniq lonmt4r1: | | | | in | minutes | residenc | e | Nui | mber of Obs | ervations |
| | | | | | | | _ | | Integers | Nonintegers |
| 1 | # | | | | Nec | gative | | - | Incegers | Nonincegers |
| • | # | | | | Zer | | | 3 | 3 | _ |
| İ | # | | | | | sitive | | 700 | 700 | _ |
| 1 | # | | | | | | | | | |
| İ | # | | | | Tot | al | | 703 | 703 | _ |
| | # | # | • | | Mis | ssing | | - | | |
| 0 | | | | 98 | | | | 703 | | |
| (70 uniq | ue ' | valu | es) | | | | | | | |
| lonmt4r2: | lo | ngit | ude | in | minutes | residenc | e | Nur | mber of Obs | ervations |
| | | | | | | | | Total | Integers | Nonintegers |
| | # | | | | Neg | gative | | - | - | - |
| | # | | | | Zer | . O | | - | - | - |
| | # | # | | | Pos | sitive | | 108 | 108 | - |
| | # | # | | | | | | | | |
| # | # | # | | | Tot | | | 108 | 108 | - |
| # # | # | # | # | | Mis | ssing | | 595 ——— | | |
| 1 | | | | 99 | | | | 703 | | |
| - (48 uniq | ue ' | value | es) | | | | | | | |



| lonmt4r3: | lo | ngitude | in | minutes | residence | Nu | mber of Obs | ervations |
|-------------------|-------|---------|-----|---------|------------|-------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | | # | | Neg | gative | - | _ | - |
| # | | # | | Zer | : 0 | - | - | _ |
| # | | # | | Pos | sitive | 23 | 23 | - |
| # | # | # | | | | | | |
| # | # | # | | Tot | al | 23 | 23 | - |
| # # | # | # . | | Mis | sing | 680 | | |
| 4 | | | 94 | | | 703 | | |
| (19 unio | [ue | values) | | | | | | |
| lonmt4r4: | lo | ngitude | in | minutes | residence | Nu: | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | Neg | gative | - | _ | - |
| # | | | | Zer | 0 | - | - | - |
| # | | | | Pos | sitive | 4 | 4 | - |
| # | # | # | | | | | | |
| # | # | # | | Tot | al | 4 | 4 | - |
| # - | # | # | | Mis | ssing | 699 | | |
| 7 | | | 84 | | | 703 | | |
| (4 unio | [ue | values) | | | | | | |
| lonmwork: | lo | ngitude | (in | minutes | of place | Nu: | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | # | | | Neg | gative | _ | _ | _ |
| | # | | | Zer | | 3 | 3 | _ |
| | # | | | Pos | sitive | 700 | 700 | _ |
| | # | | | | | | | |
| | # | | | Tot | al | 703 | 703 | _ |
| . # | # | # . | | Mis | ssing | | | |
| 0 | | | 98 | | | 703 | | |
| (88 unio | [ue ' | values) | | | | | | |



| lonnow: | longitude direction | ngitude direction | | | Number of Observations | | | | |
|--------------|---------------------|-------------------|-------------|-------------|------------------------|--|--|--|--|
| | | | Total | Integers | Nonintegers | | | | |
| # | | Negative | - | - | _ | | | | |
| # | | Zero | - | - | - | | | | |
| # | | Positive | 703 | 703 | _ | | | | |
| # | | | | | | | | | |
| # | | Total | 703 | 703 | _ | | | | |
| # | | Missing | _ | | | | | | |
| | | | | | | | | | |

lonnow is labeled and all values are documented in the label.

(1 unique value)

703

longitude of relocated residence Number of Observations Total Integers Nonintegers Negative 687 687 Zero Positive 16 16 703 Total 703 Missing 1 703 (2 unique values)

lonrel is labeled and all values are documented in the label.

| lont1r1: | longitude direction residence 1 t | | | Number of Observations | | | |
|--------------|-----------------------------------|----------|-------------|------------------------|-------------|--|--|
| | | | Total | Integers | Nonintegers | | |
| # | | Negative | _ | _ | _ | | |
| # | | Zero | 1 | 1 | _ | | |
| # | | Positive | 702 | 702 | _ | | |
| # | | | | | | | |
| # | | Total | 703 | 703 | _ | | |
| . # | | Missing | - | | | | |
| | | | | | | | |
| 0 (2 uni | 1 que values) | | 703 | | | | |

lont1r1 is labeled and all values are documented in the label.



| lont1r2: | longitude | direction | residence | 2 | t | Number | of | Observations |
|----------|-----------|-----------|-----------|---|---|--------|----|--------------|
|----------|-----------|-----------|-----------|---|---|--------|----|--------------|

| | | | | Total | Integers | Noninteger |
|---|---|---------------------------------------|----------|-------------|----------|-------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 218 | 218 | - |
| | # | | Positive | 485 | 485 | _ |
| | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | · · · · · · · · · · · · · · · · · · · | | | | |
| | | 1 | | 703 | | |

lont1r2 is labeled and all values are documented in the label.

lont1r3: longitude direction residence 3 t
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|-------------|----------|-------------|-------------|-------------|
| | # | | Negative | _ | _ | _ |
| | # | | Zero | 270 | 270 | _ |
| | # | | Positive | 433 | 433 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

lont1r3 is labeled and all values are documented in the label.

lont1r4: longitude direction residence 4 t
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 279 | 279 | - |
| | # | | Positive | 424 | 424 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

lont1r4 is labeled and all values are documented in the label.



Number of Observations

| | | mo+o1 | Tntogona | Nonintogona |
|---|----------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | _ | _ | _ |
| # | Positive | 703 | 703 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | | 703 | | |

lont2r1 is labeled and all values are documented in the label.

lont2r2: longitude direction of residence
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| | # | | Negative | _ | - | _ |
| | # | | Zero | 215 | 215 | - |
| | # | | Positive | 488 | 488 | - |
| | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

lont2r2 is labeled and all values are documented in the label.

lont2r3: longitude direction of residence
Number of Observations

| | | Total | Integers | Nonintegers |
|-------------|----------|------------------------------|--|--|
| | Negative | _ | _ | _ |
| | Zero | 277 | 277 | _ |
| | Positive | 426 | 426 | _ |
| | | | | |
| | Total | 703 | 703 | _ |
| | Missing | _ | | |
| | | | | |
| 1 | | 703 | | |
| alues) | | | | |
| | _ | Zero Positive Total Missing | Negative - Zero 277 Positive 426 Total 703 Missing - 703 | Negative 277 Zero 277 Positive 426 426 Total 703 703 Missing - 703 |

lont2r3 is labeled and all values are documented in the label.



| lon+2r/. | longitude | direction | ٥f | residence |
|----------|-----------|-----------|----|-----------|
| TOUTST4: | Tonaituae | airection | OI | residence |

Number of Observations

| | # | Negative | Total - | _ | Nonintege: |
|---|---|----------|-------------|-------------|-------------|
| | # | Zero | 279 | 279 | _ |
| | # | Positive | 424 | 424 | _ |
| # | # | | | | |
| # | # | Total | 703 | 703 | _ |
| # | # | Missing | - | | |
| | | | 703 | | |

lont2r4 is labeled and all values are documented in the label.

lont3r1: longitude direction of residence
Number of Observations

| | | Total | Integers | Nonintegers |
|---|----------|-------------|-------------|-------------|
| # | Negative | - | - | - |
| # | Zero | - | - | - |
| # | Positive | 703 | 703 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | _ | | |
| | _ | | | |
| | | 703 | | |

(1 unique value)

lont3r1 is labeled and all values are documented in the label.

lont3r2: longitude direction of residence
Number of Observations

| l " | | 27 1 / | Total | Integers | Nonintegers |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 237 | 237 | - |
| # | | Positive | 466 | 466 | - |
| # # | | | | | |
| # # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
|) | 1 | | 703 | | |

lont3r2 is labeled and all values are documented in the label.



| 1 + 2 2 - | 1 | 44 | - • | |
|-----------|-----------|-----------|-----|-----------|
| lontsrs: | longitude | airection | OI | residence |

Number of Observations

| | # | | Negative | Total | Integers - | Noninteger |
|---|---|---|----------|-------------|---------------|-------------|
| | | | = | - | _ | - |
| | # | | Zero | 270 | 270 | - |
| | # | | Positive | 433 | 433 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

lont3r3 is labeled and all values are documented in the label.

lont3r4: longitude direction of residence
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 280 | 280 | - |
| | # | | Positive | 423 | 423 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

lont3r4 is labeled and all values are documented in the label.

| | | Total | Integers | Nonintegers |
|------------------|----------|-------------|-------------|-------------|
| # | Negative | _ | - | - |
| # | Zero | _ | _ | _ |
| # | Positive | 703 | 703 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| | | | | |
| i | | 703 | | |
| (1 unique value) | | | | |

lont4r1 is labeled and all values are documented in the label.



| lon+4r2. | direction | ٥f | longi+ude | Ωf | residen | Number | οf | Observation |
|-----------|-----------|----|-----------|----|---------|--------|----|-------------|
| TOUT 412: | arrection | OI | TOHUTTUGE | OI | restaen | number | OI | Observation |

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------|----------|------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 240 | 240 | - |
| | # | | Positive | 463 | 463 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | 1 | | 703 | | |

lont4r2 is labeled and all values are documented in the label.

lont4r3: direction of longitude of residen
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|-------------|----------|-------------|-------------|-------------|
| | # | | Negative | _ | _ | _ |
| | # | | Zero | 271 | 271 | - |
| | # | | Positive | 432 | 432 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

lont4r3 is labeled and all values are documented in the label.

lont4r4: direction of longitude of residen
Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------------|-------------|-------------|
| | # | | Negative | - | _ | - |
| | # | | Zero | 279 | 279 | - |
| | # | | Positive | 424 | 424 | _ |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

lont4r4 is labeled and all values are documented in the label.



lonwork: longitude of place of work/study
Number of Observations

| | | Total | Integers | Nonintegers |
|------------------|----------|-------------|-------------|-------------|
| # | Negative | _ | - | - |
| # | Zero | - | - | - |
| # | Positive | 703 | 703 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| <u> </u> | | | | |
| 1 | | 703 | | |
| (1 unique value) | | | | |

lonwork is labeled and all values are documented in the label.

lvt1r1: did you consume leafy vegetables w Number of Observations Integers Total Nonintegers Negative Zero Positive 703 703 Total 703 703 Missing 703 3

lvt1r1 is labeled but 5 values are NOT documented in the label.

(3 unique values)

lvt1r2: did you consume leafy vegetables w Number of Observations Total Integers Nonintegers Negative Zero 548 548 Positive 155 155 Total 703 703 Missing 2 703 (3 unique values)

lvt1r2 is labeled and all values are documented in the label.



| lvt1r3: di | id you | consume | leafy | vegetables w | Number | of | Observations |
|------------|--------|---------|-------|--------------|--------|----|--------------|
|------------|--------|---------|-------|--------------|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|---|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 681 | 681 | - |
| # | | Positive | 22 | 22 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |

lvt1r3 is labeled and all values are documented in the label.

 Ivt1r4: did you consume leafy vegetables w
 Number of Observations

 #
 Negative

lvt1r4 is labeled and all values are documented in the label.

(3 unique values)

| le: | | | | Nur | Number of Observations | | | | |
|-----|---------------|---|----------|-------------|------------------------|-------------|--|--|--|
| | _ | | | Total | Integers | Nonintegers | | | |
| # | | | Negative | _ | _ | _ | | | |
| # | # | | Zero | 363 | 363 | _ | | | |
| # | # | | Positive | 340 | 340 | _ | | | |
| # | # | | | | | | | | |
| # | # | | Total | 703 | 703 | _ | | | |
| # | # | | Missing | _ | | | | | |
| | | | | | | | | | |
| | | 1 | | 703 | | | | | |
| (2 | unique values |) | | | | | | | |

| marrw1: | cohabitation/marital | status | in | 198 | Number of Observations |
|---------|----------------------|--------|----|-----|------------------------|
|---------|----------------------|--------|----|-----|------------------------|

| | # | | | Negative | _ | Integers - | Nonintege - |
|-----|---|---|---|----------|-------------|---------------|----------------|
| # | # | | | Zero | 9 | 9 | _ |
| # | # | | | Positive | 694 | 694 | _ |
| # | # | | | | | | |
| # | # | | | Total | 703 | 703 | _ |
| # . | # | • | • | Missing | _ | | |
| | | | | | | | |

marrw1 is labeled and all values are documented in the label.

marrw2: cohabitation/marital status in 199 Number of Observations

| | | | | | Total | Integers | Noninteger |
|---|------|---|------|----------|-------------|-------------|-------------|
| | # | | | Negative | - | - | - |
| | # | | | Zero | 1 | 1 | _ |
| | # | | | Positive | 702 | 702 | - |
| | # | | | | | | |
| # | # | | | Total | 703 | 703 | - |
| # | # | • | | Missing | - | | |
| | | | | | | | |
| | | | 6 | | 703 | | |

marrw2 is labeled and all values are documented in the label.

marrw3: cohabitation/marital status now Number of Observations Total Integers Nonintegers Negative Zero Positive 703 703 Total 703 703 Missing 703

marrw3 is labeled and all values are documented in the label.

(6 unique values)



| maxCumdosew3: Average ma | ximum dose of CS | 113 Nu | mber of Obs | ervations |
|------------------------------------|------------------|--------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | _ | _ | _ |
| # | Positive | 703 | - | 703 |
| # # | Total | 703 | | 703 |
| " | Missing | - | | , 55 |
| .0621 43.7993 | | 703 | | |
| (More than 99 unique valu | es) | 700 | | |
| maxXumDosew2: Avg Max do | se in mGY for wa | ive Nu | mber of Obs | ervations |
| I | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | - | - | - |
| # # | Positive | 703 | | 703 |
| | Total | 703 | _ | 703 |
| # | Missing | - | | |
| .0476 42.7553 | | 703 | | |
| (More than 99 unique valu | es) | | | |
| maxcumdosew1: wave2 avg | CS137 maximum d | los Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | - |
| # | Zero | - | - | - |
| # # | Positive | 703 | - | 703 |
| # # | Total | 703 | | 703 |
| # | Missing | - | _ | 700 |
| .0142 39.9798 | | 703 | | |
| .0142 (More than 99 unique valu | > | , 03 | | |



| | | | | Total | Integers | Nonintegers |
|-----------------------------|----------------------|-----|------------------------------|--------------------------|-----------------------------|------------------------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 349 | 349 | _ |
| # | | | Positive | 353 | 353 | - |
| # | | | | | | |
| # | | | Total | 702 | 702 | - |
| # • | • • | • | Missing | 1 | | |
| | | 24 | | 703 | | |
| _ | e values umber of | | visits for a | m Nur | mber of Obs | ervations |
| | | | | — ——— Total | Integers | Noninteger |
| # | | | Negative | _ | _ | _ |
| ŧ | | | Zero | 204 | 204 | _ |
| # | | | Positive | 499 | 499 | - |
| # u | | | mot ol | 703 | 703 | |
| # | | • | Total Missing | 703 | 703 | - |
| | | | | | | |
| | • • | 100 | | | | |
| # • | e values | 100 | | 703 | | |
| # . (20 uniqu | |) | visits for a m | | mber of Obs | ervations |
| # . (20 uniqu | |) | visits for a m | | mber of Obso | ervations Nonintegers |
| # . (20 uniqu | |) | visits for a m | ne Nur | | |
| # . 20 uniqu | |) | Negative Zero | ne Nur | | |
| # . 20 uniqu lcow3: n # # # | |) | Negative | ne Nur Total - | Integers | |
| # . 20 uniqu cow3: n # | |) | Negative Zero Positive | Total - 136 564 | Integers - 136 564 | |
| 0 uniqu | |) | Negative Zero | Total - | Integers - 136 | |



| (22 | | que v | l | 100 | | 703 | | |
|-----|---|-------|---|-------------|----------|-------------|-------------|-------------|
| | | | | | | | | |
| # | # | # | # | # | Missing | _ | | |
| # | # | # | | # | Total | 703 | 703 | - |
| # | # | # | | # | | | | |
| # | | | | | Positive | 562 | 562 | - |
| # | | | | | Zero | 141 | 141 | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

| | | | | ш | No not inc | Total | Integers | Nonintegers |
|---|---|---|---|-----|------------|-------|----------|-------------|
| | | | | # | Negative | - | - | - |
| | | | | # | Zero | 62 | 62 | - |
| | | # | | # | Positive | 641 | 641 | - |
| | | # | | # | | | | |
| # | # | # | # | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | - | | |
| | | | | | | | | |
| | | | | 100 | | 703 | | |

| # | # | Total | 703 | 703 | - |
|---|---|----------|-----------------------------|------------------------------|---|
| # | | Positive | 632 ——— | 632 | |
| | # | Zero | 71 | 71 | - |
| | # | Negative | - | - | - |
| | | # # | # Zero # Positive # # | # Zero 71 # Positive 632 # # | # Zero 71 71 # Positive 632 632 # # |



| | | | | | | | ervations |
|---------|---------|-----|------|---------------|-------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | | - | - |
| # | | | | Zero | 576 | 576 | _ |
| # | | | | Positive | 2 | 2 | - |
| # | | | | mat al | | | |
| # | | | | Total | 578 | 578 | - |
| # • | • | | | Missing | 125 | | |
|) | | | 30 | | 703 | | |
| (3 un | ique va | lue | 5) | | | | |
| nhinw2: | number | of | days | per year as a | a patie Num | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | _ | _ |
| # | | | | Zero | 571 | 571 | _ |
| # | | | | Positive | e 7 | 7 | - |
| # | | | | _ | | | |
| # | | | | Total | 578 | 578 | - |
| # • | • | • | • | Missing | 125 | | |
| ı | | | 200 | | 703 | | |
| (7 un | ique va | lue | 5) | | | | |
| nhinw3: | number | of | days | per year as a | a patie Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | e - | - | - |
| # | | | | Zero | 568 | 568 | - |
| # | | | | Positive | 9 | 9 | - |
| # | | | | | | | |
| # | | | | Total | 577 | 577 | - |
| # . | • | • | • | Missing | 126 | | |
| | | | | | | | |
| | | | 30 | | 703 | | |



| mhlthw1: | level | of | general | psychological/me | Nur | mber of Obs | ervations |
|----------|---------|-----|---------|------------------|-------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| 1 | | | # | Negative | - | - | - |
| | | | # | Zero | 4 | 4 | - |
| I | | | # | Positive | 699 | 699 | - |
| | | | # | | | | |
| İ | | | # | Total | 703 | 703 | _ |
| | • | • | # | Missing | - | | |
| 0 | | | 100 | | 703 | | |
| (20 uni | .que va | lue | s) | | | | |
| mhlthw2: | level | of | general | psychological/me | Nur | mber of Obs | ervations |
| _ | | | | | Total | Integers | Nonintegers |
| 1 | | | # | Negative | - | - | - |
| I | | | # | Zero | 3 | 3 | - |
| | | | # | Positive | 700 | 700 | - |
| | | | # | | | | |
| I | | | # | Total | 703 | 703 | - |
| | • | • | # | Missing | - | | |
| 0 | | | 100 | | 703 | | |
| (24 uni | .que va | lue | s) | | | | |
| mhlthw3: | level | of | general | psychological/me | Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| 1 | | | # | Negative | _ | - | - |
| 1 | | | # | Zero | 4 | 4 | - |
| | | | # | Positive | 699 | 699 | - |
| 1 | | | # | | | | |
| 1 | | | # | Total | 703 | 703 | - |
| <u> </u> | • | # | # | Missing | | | |
| 0 | | | 100 | | 703 | | |
| (21 uni | .que va | lue | s) | | | | |



| | | Total | Integers | Nonintegers |
|-------------------------|---------------------------------------|-------------------------|----------------|----------------------------|
| # | Negative | _ | - | - |
| # | Zero | 567 | 567 | _ |
| # | Positive | 9 | 9 | _ |
| # | | | | |
| # | Total | 576 | 576 | - |
| # | Missing | 127 | | |
| 12 | | 703 | | |
| (5 unique values) | | | | |
| outw2: number of medica | al visits for a | m Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 567 | 567 | - |
| # | Positive | 12 | 12 | - |
| # | m - 1 - 1 | | | |
| # | Total | 579 124 | 579 | - |
| # · · · · | Missing | 124 | | |
| 12 | | 703 | | |
| (6 unique values) | | | | |
| | | ma Niss | mber of Obs | ervations |
| outw3: number of medica | al visits for a | me Nui | | |
| outw3: number of medica | al visits for a | Total | Integers | Nonintegers |
| outw3: number of medica | Negative | | Integers | Nonintegers - |
| | | Total | Integers - 553 | Nonintegers - - |
| # | Negative | Total | - | Nonintegers - - - |
| # # # # | Negative Zero Positive | Total - 553 24 | 553 24 | Nonintegers - - - |
| # # # # | Negative Zero Positive Total | Total - 553 24 - 577 | - 553 | Nonintegers |
| ‡ ‡ ‡ | Negative Zero Positive | Total - 553 24 | 553 24 | Nonintegers |

| minCumDosew2: Wave 2 ave | erage minimum CS1 | . 37 Nu | mber of Obs | ervations |
|---------------------------|-------------------|----------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | - | - | - |
| # | Positive | 703 | - | 703 |
| # # | Total | 703 | | 703 |
| # | Missing | - | | |
| .0238 17.3394 | | 703 | | |
| (More than 99 unique valu | ies) | 703 | | |
| minCumDosew3: Wave 3 avg | minimum dose of | C Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | _ | - | - |
| # | Positive | 703 | - | 703 |
| # # | Total | 703 | | 703 |
| # | Missing | - | | |
| .0311 18.0571 | | 703 | | |
| (More than 99 unique valu | ies) | | | |
| mincumdosew1: wave 1 avg | minimum dose of | C Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | - |
| # | Zero | - | - | - |
| # | Positive | 703 | - | 703 |
| # # | Total | 703 | | 703 |
| # | Missing | 703 | - | 703 |
| 0007 15 0036 | | 702 | | |
| .0007 15.9926 | | 703 | | |



| mlldt1r1: | quantity of | liquid dairy product | Number of | Observation |
|-----------|-------------|----------------------|-----------|-------------|

| (22 | unic | | z value | 200000 | | 703 | | |
|-----|------|---|------------|--------|----------|-------------|-------------|-------------|
| # | • | • | • | • | Missing | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | | | | | | | | |
| # | | | | | Positive | 594 | 594 | - |
| # | | | | | Zero | 109 | 109 | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

| | | | Total | Integers | Nonintegers |
|-----|-------|----------|-------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 570 | 570 | - |
| # | | Positive | 132 | 132 | _ |
| # | | | | | |
| # | | Total | 702 | 702 | _ |
| # . | • | Missing | 1 | | |
| | 7000 | | 703 | | |

| | | | | | | | | | |
|---|----|-----|-----|------|------|----------|-------------|----------|-------------|
| _ | | | | | | | Total | Integers | Nonintegers |
| | # | | | | | Negative | - | - | - |
| | # | | | | | Zero | 565 | 565 | - |
| | # | | | | | Positive | 16 | 16 | - |
| | # | | | | | | | | |
| | # | | | | | Total | 581 | 581 | - |
| | # | • | | | • | Missing | 122 | | |
| + | | | | | | | | | |
| 0 | | | | | 5000 | | 703 | | |
| | (6 | uni | ane | valu | es) | | | | |



| mlldt1r4: | quantity of liquid dairy product | Number of Observations |
|-----------|----------------------------------|------------------------|
| | | |

| | | Total | Integers | Nonintegers |
|---------------------------------------|----------|-------------|-------------|-------------|
| # | Negative | _ | - | - |
| # | Zero | 578 | 578 | - |
| # | Positive | 3 | 3 | _ |
| # | | | | |
| # | Total | 581 | 581 | _ |
| # | Missing | 122 | | |
| · · · · · · · · · · · · · · · · · · · | | | | |
| 1000 | | 703 | | |
| (3 unique values) | | | | |

| ш | | | | | Nogotimo | Total | Integers | Nonintege |
|---|---|---|---|------|----------|-------|----------|-----------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 77 | 77 | - |
| # | | | | | Positive | 584 | 584 | _ |
| # | # | | | | | | | |
| # | # | | | | Total | 661 | 661 | _ |
| # | # | • | • | • | Missing | 42 | | |
| | | | | 8000 | | 703 | | |

mlldt2r2: quantity liquid dairy (in ml) re Number of Observations

| /15 | | | value | 7000 | | 703 | | |
|-----|---|---|-------|------|----------|-------|----------|------------|
| # | • | • | • | • | Missing | 111 | | |
| # | | | | | Total | 592 | 592 | _ |
| # | | | | | | | | |
| # | | | | | Positive | 134 | 134 | _ |
| # | | | | | Zero | 458 | 458 | - |
| # | | | | | Negative | _ | _ | - |
| | | | | | | Total | Integers | Noninteger |



| | | | Total | Integers | Nonintegers |
|---|-----------------|---------------------------------------|-------------------------|-------------------------|---------------|
| # | | Negative | - TOCUL | | - |
| # | | Zero | 565 | 565 | _ |
| # | | Positive | 13 | 13 | _ |
| # | | | | | |
| # | | Total | 578 | 578 | _ |
| # . | | Missing | 125 | | |
| | 5000 | | 703 | | |
| (7 uniqu | e values) | | | | |
| 11dt2r4: | quantity liquid | d dairy (in ml) | re Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 576 | 576 | - |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # • | | Missing | 125 | | |
| ı | 1000 | | 703 | | |
| • | e values) | | | | |
| (2 uniqu | c varues, | | | | |
| (2 uniqu | · | l) of liquid dai | ry Nui | mber of Obs | ervations |
| (2 uniqu | · | l) of liquid dai | ry Num Total | mber of Obs Integers | |
| (2 uniqu | · | l) of liquid dai Negative | | | |
| (2 uniqu | · | Negative Zero | | | |
| (2 uniqualldt3r1: | · | Negative | Total | Integers | |
| (2 uniqualldt3r1: | · | Negative Zero Positive | Total - 67 593 | Integers - 67 593 | |
| (2 uniqu lldt3r1: # # # # # # # # # # # # # # # | · | Negative Zero Positive Total | Total - 67 593 - 660 | Integers - 67 | |
| # # # # # | · | Negative Zero Positive | Total - 67 593 | Integers - 67 593 | |

| mlldt3r2: | quantity (| in ml) of liquid da | niry Nu | mber of Obs | ervations |
|-----------|--------------------------|---------------------|-----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 496 | 496 | - |
| # | | Positive | 94 | 94 | - |
| # | | | | | |
| # | | Total | 590 | 590 | - |
| # . | | Missing — | 113 | | |
| 0 | 100 | 00 | 703 | | |
| (12 uniq | ue values) | | | | |
| mlldt3r3: | quantity (| in ml) of liquid da | niry Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 555 | 555 | _ |
| # | | Positive | 24 | 24 | _ |
| # | | | | | |
| # | | Total | 579 | 579 | _ |
| # . | | Missing | 124 | | |
|) 0 | 30 | 00 | 703 | | |
| ` - | ue values) quantity (| in ml) of liquid da | n iry Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| "# | | Zero | 577 | 577 | _ |
| | | Positive | 1 | 1 | _ |
| | | | | | |
| # | | | | | |
| # | | Total | 578 | 578 | _ |
| # | | Total Missing | 578 125 | 578 | - |

(2 unique values)



| mlldt4r1: | quantity (in m | l) of liquid dair | c y Nu | mber of Obs | ervations |
|-----------|----------------|-------------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 76 | 76 | - |
| # | | Positive | 581 | 581 | - |
| # # | | _ | | | |
| # # | | Total | 657 | 657 | - |
| # # | • • • | Missing | 46 | | |
| 0 | 10000 | | 703 | | |
| (20 unio | que values) | | | | |
| mlldt4r2: | quantity (in m | l) of liquid dair | r y Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 494 | 494 | _ |
| # | | Positive | 93 | 93 | - |
| # # | | | | | |
| # | | Total | 587 | 587 | _ |
| # • | • • • | Missing | 116 | | |
| 0 | 8000 | | 703 | | |
| (11 unio | que values) | | | | |
| mlldt4r3: | quantity (in m | l) of liquid dair | r y Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 558 | 558 | _ |
| # | | Positive | 21 | 21 | - |
| # | | | | | |
| # | | Total | 579 | 579 | - |
| # . | | Missing | 124 | | |

7000

(8 unique values)



| mlldt4r4: | quantity (in ml) of liquid dairy | Number of Observations | | | |
|-----------|----------------------------------|------------------------|----------|-------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negative | - | - | - | |
| # | Zero | 575 | 575 | - | |
| # | Positive | 3 | 3 | _ | |

578

125

703

Total

Missing

0 2000 (4 unique values)

mntht3r1: how long did you stay in residen

| Number | of | Observations |
|--------|----|--------------|
|--------|----|--------------|

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|----|----------|-------|----------|-----------|
| | | | | # | Negative | - | - | - |
| | | | | # | Zero | - | - | - |
| | | | | # | Positive | 703 | 703 | _ |
| | | | | # | | | | |
| | | | | # | Total | 703 | 703 | _ |
| • | • | • | • | # | Missing | - | | |
| | | | | 48 | | 703 | | |

mntht3r2: how long did you stay in residen

Number of Observations

| | | | | | Total | Integers | Nonintege |
|---|---|---|------|----------|-------|----------|-----------|
| # | | | | Negative | - | _ | _ |
| # | | | | Zero | _ | _ | _ |
| # | | | | Positive | 108 | 108 | _ |
| # | | | | | | | |
| # | | | | Total | 108 | 108 | _ |
| # | # | • | # | Missing | 595 | | |
| | | | | | | | |
| | | | 47 | | 703 | | |



| mntht3r3: | how lo | ng did | you stay in residen | Nui | mber of Obs | ervations |
|-----------|---------|--------|---------------------|-------|-------------|-------------|
| _ | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | - | _ | - |
| # | | | Positive | 25 | 25 | - |
| # # | | | Total | 25 | 25 | |
| # # | | # | Missing | 678 | | |
| 1 | | 45 | | 703 | | |
| (14 unio | ue valu | es) | | | | |
| mntht3r4: | how lo | ng did | you stay in residen | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | _ |
| # | | | Zero | - | _ | _ |
| # # | | | Positive | 1 | 1 | - |
| # # | | | Total | 1 | 1 | |
| # | | | Missing | 702 | | |
| 1 42 | | | | 703 | | |
| (1 unio | ue valu | ie) | | | | |
| mntht4r1: | how lo | ng did | you stay in residen | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| 1 | # | | Negative | - | _ | _ |
| 1 | # | | Zero | - | _ | - |
| | # | | Positive | 703 | 703 | - |
| | # | | | | | |
| | # | | Total | 703 | 703 | - |
| l | . # | | Missina | _ | | |

(60 unique values)



| mntht4r2: | how long did you stay in residen | Number of Observations |
|-----------|----------------------------------|------------------------|
| | | |

| (51 | unio | nie i | za l u | 222 es) | | 703 | | |
|-----|------|-------|--------|------------|----------|------------|----------|-------------|
| # | # | # | # | # | Missing | 597 ——— | | |
| # | # | | | # | Total | 106 | 106 | _ |
| # | | | | | TODICIVE | | | |
| # | | | | | Positive | 106 | 106 | _ |
| # | | | | | Zero | _ | _ | _ |
| # | | | | | Negative | _ | _ | _ |
| | | | | | | Total | Integers | Nonintegers |

Negative Zero Positive

Total

Missing

mntht4r3: how long did you stay in residen

| rs |
|----|
| |
| |
| |
| |
| |
| |
| |

703

Number of Observations

204 (17 unique values)

(3 unique values)

mntht4r4: how long did you stay in residen

| mntht4r4: | how lon | g did yo | u stay in reside | en Nur | mber of Obs | ervations |
|-----------|---------|----------|------------------|--------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | - |
| # | | | Zero | _ | _ | _ |
| # | | | Positive | 4 | 4 | _ |
| # | | | | | | |
| # | # | | Total | 4 | 4 | _ |
| # - | # | | Missing | 699 | | |
| + | | | | | | |
| 12 | | 89 | | 703 | | |

| | | | m - 1 - 3 | T 1 | 27 |
|-------------------------------|----------|---------------------------------------|-------------------------|----------------------------|-------------|
| | # | Negative | Total 1 | Integers 1 | Nonintegers |
| | # | Zero | _ | _ | - |
| | # | Positive | 702 | 702 | _ |
| | # | rositive | | | |
| | # | Total | 703 | 703 | _ |
| | # | Missing | - | 700 | |
| 11543 | 1014 | | 703 | | |
| More than 99 uniq | | s) | 703 | | |
| odified: modifie | đ | | Nur | mber of Obs | ervations |
| | _ | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | _ | _ | _ |
| # | | Positive | 703 | 422 | 281 |
| # | # | | | | |
| # | # | Total | 703 | 422 | 281 |
| # | # | Missing | | | |
| 8388 1.3 | 5e+10 | | 703 | | |
| | s) | | | | |
| (66 unique value | | | | whom of Oha | ervations |
| | ber of m | oves experienced | Nui | mber of obs | |
| ovew1: Total num | ber of m | | Nur Total | Integers | |
| | ber of m | Negative | | | |
| ovew1: Total num # # | ber of m | Negative Zero | Total - 660 | Integers - 660 | |
| povew1: Total num | ber of m | Negative | Total | Integers | |
| ovew1: Total num # # # # | ber of m | Negative Zero Positive | Total - 660 43 | Integers - 660 43 | |
| ovew1: Total num # # # # # # | ber of m | Negative Zero Positive Total | Total - 660 | Integers - 660 | |
| ovew1: Total num # # # # | ber of m | Negative Zero Positive | Total - 660 43 | Integers - 660 43 | Nonintegers |



| | | | | Total | Integers | Nonintegers |
|-------------|-------------------------|-----------|------------------------------|----------------|--------------|----------------------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 615 | 615 | _ |
| # | | | Positive | 88 | 88 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | | | Missing | - | | |
| | | 3 | | 703 | | |
| • | que value Total numi | • | oves experience | d Nui | mber of Obs | ervations |
| | | | | — ——— Total | Integers | Noninteger |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 666 | 666 | _ |
| # | | | Positive | 37 | 37 | - |
| # # | | | Total | 703 | 703 | |
| # . | | | Missing | - | , 55 | |
| | | 3 | | 703 | | |
| | que value | | | es Niii | mber of Obs | ervations |
| (4 uni | did you | consume n | nushrooms in r | | | |
| | | consume m | | Total | Integers | Noninteger |
| | # | consume n | Negative | | Integers | Noninteger: |
| ht2r1: | # | consume n | Negative Zero | Total - 1 | - 1 | Noninteger: - - |
| ht2r1: | # # # | consume m | Negative | Total | - | Noninteger: - - - |
| # # # | # # # | consume n | Negative Zero Positive | Total - 1 702 | 702 | Noninteger - - - |
| ht2r1: | # # # | consume n | Negative Zero | Total - 1 | - 1 | Noninteger |

msht2r1 is labeled but 11 values are NOT documented in the label.



| msht2r2: | did vou | consume | mushrooms | in res | Number o | of Observations |
|----------|---------|---------|-----------|--------|----------|-----------------|
| | | | | | | |

| # | | | | | Negative | Total - | Integers - | Noninteger |
|---|---|---|---|---|----------|-------------|---------------|-------------|
| # | | | | | Zero | 547 | 547 | - |
| # | | | | | Positive | 156 | 156 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | # | • | | Missing | - | | |
| | | | | 3 | | 703 | | |

msht2r2 is labeled but 1 value is NOT documented in the label.

 msht2r3:
 did you consume mushrooms in res
 Number of Observations

 Total Integers Nonintegers

 #
 Negative

 #
 Zero
 687
 687

 #
 Positive
 16
 16

Zero 687 687 # Positive 16 16 # Total 703 703 # . . Missing 0 2 703
(3 unique values)

msht2r3 is labeled and all values are documented in the label.

msht2r4: did you consume mushrooms in res Number of Observations Total Integers Nonintegers Negative Zero 701 701 Positive 2 2 Total 703 703 Missing 2 703

msht2r4 is labeled and all values are documented in the label.

(2 unique values)

| msht3r1: | did vou | consume | mushrooms | in res | Number o | f Observations |
|----------|---------|---------|-----------|--------|----------|----------------|
| | | | | | | |

| | | | | | Total | Integers | Nonintege |
|------|---|---|-------------|----------|-------|----------|-----------|
| | # | | | Negative | _ | - | - |
| | # | | | Zero | 5 | 5 | - |
| # | # | | | Positive | 698 | 698 | _ |
| # | # | | | | | | |
| # | # | | | Total | 703 | 703 | _ |
| # | # | • | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

msht3r1 is labeled but 4 values are NOT documented in the label.

msht3r2: did you consume mushrooms in res Number of Observations Total Integers Nonintegers Negative 599 Zero 599 Positive 104 104 Total 703 703 Missing

msht3r2 is labeled and all values are documented in the label.

(3 unique values)

703

msht3r3: did you consume mushrooms in res Number of Observations Total Integers Nonintegers Negative Zero 679 679 Positive 24 24 Total 703 703 Missing 2 703 (3 unique values)

msht3r3 is labeled and all values are documented in the label.



| msht3r4: | did | you | consume | mushrooms | in | res | Number | of | Observations |
|----------|-----|-----|---------|-----------|----|-----|--------|----|--------------|
| | | | | | | | | | |

| | | Total | Integers | Nonintegers |
|------------------|----------|-------------|-------------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | 703 | 703 | _ |
| # | Positive | _ | _ | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| | | 703 | | |
| (1 unique value) | | | | |

msht3r4 is labeled and all values are documented in the label.

msht4r1: did you consume mushrooms in res Number of Observations Total Integers Nonintegers Negative Zero 3 3 700 700 Positive Total 703 703 Missing

msht4r1 is labeled and all values are documented in the label.

(3 unique values)

703

msht4r2: did you consume mushrooms in res Number of Observations Total Integers Nonintegers Negative Zero 597 597 Positive 106 106 Total 703 703 Missing 2 703 (3 unique values)

msht4r2 is labeled and all values are documented in the label.

| msh+4r3: | did von | consume | mushrooms | in res | Number o | of Obs | ervations |
|----------|---------|---------|-----------|--------|----------|--------|-----------|
| | | | | | | | |

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 679 | 679 | - |
| # | | Positive | 24 | 24 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

msht4r3 is labeled and all values are documented in the label.

Total

2

Missing

703

703

703

(3 unique values)

(3 unique values)

msht4r4 is labeled and all values are documented in the label.

| ncontw1: | | : 1 | use of | natural | contraception in | n 1 | Number of Observations | | | |
|----------|-----|-----|--------|---------|------------------|-----|------------------------|----------|-------------|--|
| | | | | | | | Total | Integers | Nonintegers | |
| | | | # | | Negative | | _ | - | - | |
| İ | | | # | | Zero | | 17 | 17 | - | |
| İ | | | # | | Positive | | 686 | 686 | _ | |
| İ | # | ŧ | # | | | | | | | |
| İ | # | ŧ | # | | Total | | 703 | 703 | _ | |
| İ | . # | ŧ | # | | Missing | | _ | | | |
| + | | | | | | | | | | |
| ò | | | | 2 | | | 703 | | | |

ncontwl is labeled and all values are documented in the label.

ncontw2: use of natural contraception in 1
Number of Observations

| | | | | Total | Integers | Nonintegers |
|-----|---|---|----------|-------|----------|-------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 12 | 12 | _ |
| # | # | | Positive | 691 | 691 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| . # | # | | Missing | - | | |
| | | 2 | | 703 | | |

ncontw2 is labeled and all values are documented in the label.

ncontw3: use of natural contraception in 1 Number of Observations Total Integers Nonintegers Negative 12 12 Zero 691 Positive 691 Total 703 703 Missing

ncontw3 is labeled and all values are documented in the label.

703

2

(3 unique values)

(17 unique values)

| near: | rac | diat | ion | from a | nuclear plant site | Nui | mber of Obs | ervations |
|-------|-----|------|-----|--------|--------------------|-------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | - | - | _ |
| | | | | # | Zero | 63 | 63 | - |
| | | | | # | Positive | 640 | 640 | - |
| | | | | # | | | | |
| | | | | # | Total | 703 | 703 | _ |
| | • | # | • | # | Missing | - | | |
| + | | | | | - | | | |
| 0 | | | | 100 | | 703 | | |

| neg: | indicato | r function | | Nui | mber of Obs | ervations |
|-------|-------------|--------------|--|-----------------------------|------------------------|-------------|
| ##### | # # # | 1 alues) | Negative Zero Positive Total Missing | Total - 452 251 - 703 - 703 | Integers - 452 251 703 | Nonintegers |
| neiw1 | : level | of danger by | y neighbors (in pe | Nui | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| | | # | Negative | - | - | _ |
| | | # | Zero | 34 | 34 | _ |
| l | | # | Positive | 669 | 669 | _ |
| İ | | # | | | | |
| | | # | Total | 703 | 703 | _ |
| . | . # | . # | Missing | - | | |
| 0 (26 | i unique va | 100 | | 703 | | |
| neiw2 | | | y neighbors (in pe | . Nui | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| | | # | Negative | _ | - | _ |
| 1 | | # | Zero | 20 | 20 | _ |
| | | # | Positive | 683 | 683 | _ |
| 1 | | # | | | | |
| 1 | # | # | Total | 703 | 703 | _ |
| . | . # | # # | Missing | - | | |
| 0 | | 100 | | 703 | | |
| (21 | . unique va | alues) | | | | |



| Ó | | uni | que ' | valu | 100 es) | | 703 | | |
|---|---|-----|-------|------|------------|----------|---------|----------|-------------|
| | • | • | # | # | # | Missing | | | |
| İ | | | | | # | Total | 703 | 703 | - |
| ı | | | | | # | POSICIVE | | | |
| ı | | | | | # | Positive | 674 | 674 | _ |
| ı | | | | | # | Zero | 29 | 29 | _ |
| ١ | | | | | # | Negative | - TOCAT | - | - |
| | | | | | | | Total | Integers | Nonintegers |

(0 unique value)

| | | Total | Integers | Nonintegers |
|-----------|----------|-------------|----------|-------------|
| | Negative | - | - | - |
| | Zero | - | - | - |
| | Positive | - | _ | - |
| | | | | |
| | Total | - | _ | - |
| | Missing | 703 | | |
| | | | | |
| -9.0e+307 | | 703 | | |

nil10w1 is labeled and all values are documented in the label.

| | Total | Integers | Nonintegers |
|--------------|-------|----------|-------------|
| Negative | - | - | _ |
| Zero | - | - | - |
| Positive | - | - | - |
| | | | |
| Total | - | - | - |
| Missing | 703 | | |
| | | | |

37 . -9.0e+307 (0 unique value)

nillow2 is labeled and all values are documented in the label.

703

| _ | | | | | |
|------|------------------|----------|-------|----------|-------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | _ | _ | _ |
| | | | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| + | | | | | |
| 38 . | -9.0e+307 | | 703 | | |
| | (O unique value) | | | | |

nillow3 is labeled and all values are documented in the label.

nillwl: name of illness 1 in time period f
Number of Observations

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|----|----------|-------|----------|-----------|
| # | | | | | Negative | _ | - | - |
| # | | | | | Zero | - | - | - |
| # | | | | | Positive | 184 | 184 | - |
| # | | | # | | | | | |
| # | | | # | # | Total | 184 | 184 | - |
| # | # | # | # | # | Missing | 519 | | |
| | | | | 18 | | 703 | | |

nillw1 is labeled and all values are documented in the label.

nillw2: name of illness 1 in time period f
Number of Observations

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|----|----------|-------|----------|-----------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | _ | _ | _ |
| # | # | | | | Positive | 303 | 303 | _ |
| # | # | # | | | | | | |
| # | # | # | # | # | Total | 303 | 303 | _ |
| # | # | # | # | # | Missing | 400 | | |
| | | | | 18 | | 703 | | |

nil1w2 is labeled and all values are documented in the label.

nillw3: name of illness 1 in time period n
Number of Observations

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|----|----------|-------|----------|-----------|
| # | | | | | Negative | - | _ | _ |
| # | | | | | Zero | - | - | - |
| # | # | | | | Positive | 511 | 511 | - |
| # | # | # | | | | | | |
| # | # | # | # | | Total | 511 | 511 | _ |
| # | # | # | # | # | Missing | 192 | | |
| | | | | 18 | | 703 | | |

nil1w3 is labeled and all values are documented in the label.

nil2w1: name of illness 2 in time period f
Number of Observations

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|----|----------|-------|----------|-----------|
| # | | | | | Negative | - | _ | _ |
| # | | | | | Zero | - | - | - |
| # | | | | | Positive | 56 | 56 | - |
| # | | # | # | | | | | |
| # | # | # | # | # | Total | 56 | 56 | _ |
| # | # | # | # | # | Missing | 647 | | |
| | | | | 18 | | 703 | | |

nil2w1 is labeled and all values are documented in the label.

nil2w2: name of illness 2 in time period f
Number of Observations

| | | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|--------|----------|-------|----------|-----------|
| # | | | | | | Negative | _ | _ | _ |
| # | | | | | | Zero | - | - | - |
| # | | | | | | Positive | 127 | 127 | - |
| # | | | | | | | | | |
| # | | # | # | | | Total | 127 | 127 | _ |
| # | # | # | # | # | | Missing | 576 | | |
| | | | | | 18 | | 703 | | |

nil2w2 is labeled and all values are documented in the label.



| nil2w3: | name o | f illness | 2 | in | time | period n | 1 | Number | of | Observations |
|---------|--------|-----------|---|----|------|----------|---|--------|----|--------------|
|---------|--------|-----------|---|----|------|----------|---|--------|----|--------------|

| # | # | # | # | # 18 | Missing | 390 703 | | |
|---|---|---|---|---------|----------|----------------|-------------|-------------|
| # | # | # | # | # | Total | 313 | 313 | - |
| # | # | # | # | | | | | |
| # | # | # | # | | Positive | 313 | 313 | _ |
| | # | | | | Zero | _ | - | - |
| | # | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

nil2w3 is labeled and all values are documented in the label.

nil3w1: name of illness 3 in time period f
Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|----|----------|-------------|-------------|-------------|
| | | # | | | Negative | - | - | - |
| | | # | | | Zero | - | - | - |
| | | # | | # | Positive | 14 | 14 | _ |
| | | # | | # | | | | |
| # | # | # | | # | Total | 14 | 14 | _ |
| # | # | # | # | # | Missing | 689 | | |
| | | | | 15 | | 703 | | |

nil3w1 is labeled and all values are documented in the label.

nil3w2: name of illness 3 in time period f
Number of Observations

| | | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----|----------|-------------|-------------|-------------|
| # | | | | | | Negative | - | - | - |
| # | | | | | | Zero | _ | - | - |
| # | | | | | | Positive | 39 | 39 | - |
| # | # | # | | | | | | | |
| # | # | # | # | | | Total | 39 | 39 | - |
| # | # | # | # | • | | Missing | 664 | | |
| | | | | | 18 | | 703 | | |

nil3w2 is labeled and all values are documented in the label.



| nil3w3: name of illness 3 in time period n Number of Observation | nil3w3: | name of | illness 3 | in | time | period n | Number | of | Observations |
|--|---------|---------|-----------|----|------|----------|--------|----|--------------|
|--|---------|---------|-----------|----|------|----------|--------|----|--------------|

| | | que v | _ | 18 | | 703 | | |
|---|---|-------|---|----|----------|-------|-------------|-------------|
| # | # | # | # | # | Missing | 535 | | |
| # | # | # | # | | Total | 168 | 168 | - |
| # | | # | | | | | | |
| # | | # | | | Positive | 168 | 168 | - |
| # | | | | | Zero | _ | _ | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

nil3w3 is labeled and all values are documented in the label.

 nil4w1: name of illness 4 in time period f
 Number of Observations

 Total
 Integers
 Nonintegers

 Negative

 #
 Positive
 3
 3

 #
 #
 Total
 3
 3

 #
 #
 Missing
 700

nil4w1 is labeled and all values are documented in the label.

703

nil4w2: name of illness 4 in time period f
Number of Observations

14

(2 unique values)

13

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|----|----------|-------------|-------------|-------------|
| | # | | | # | Negative | - | - | - |
| | # | | | # | Zero | _ | - | _ |
| | # | # | | # | Positive | 9 | 9 | - |
| | # | # | | # | | | | |
| # | # | # | | # | Total | 9 | 9 | - |
| # | # | # | • | # | Missing | 694 | | |
| | | | | 14 | | 703 | | |

nil4w2 is labeled and all values are documented in the label.



| military mame of illustrated i mamber of observacions | nil4w3: | name of illness | 4 | in time | period n | Number | of | Observations |
|---|---------|-----------------|---|---------|----------|--------|----|--------------|
|---|---------|-----------------|---|---------|----------|--------|----|--------------|

| | | | | | | | |
|-------|-------|------|-----|----------|-------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | # | | | Zero | _ | - | - |
| # | # | # | | Positive | 82 | 82 | - |
| # | # | # | | | | | |
| # | # | # | # | Total | 82 | 82 | - |
| # | . # | # | # | Missing | 621 | | |
| | | | 18 | | 703 | | |
| (12 u | nique | valu | es) | | | | |

nil4w3 is labeled and all values are documented in the label.

 nil5w1: name of illness 5 in time period f
 Number of Observations

 Total
 Integers
 Nonintegers

 Negative

 #
 Positive
 1
 1

 #
 Total
 1
 1

 #
 Missing
 702
 702

(1 unique value)

nil5w1 is labeled and all values are documented in the label.

703

nil5w2: name of illness 5 in time period f Number of Observations Total Integers Nonintegers Negative Zero Positive 4 4 Total 4 Missing 699 10 16 703 (2 unique values)

nil5w2 is labeled and all values are documented in the label.



nil5w3: name of illness 5 in time period n Number of Observations

| 7 2 (1 | | | | 18 | | 703 | | |
|--------------|---|---|---|----|----------|-------|----------|-------------|
| # | • | # | # | # | Missing | 652 | | |
| # | | # | # | # | Total | 51 | 51 | - |
| # | | # | # | | | | | |
| | | | # | | Positive | 51 | 51 | - |
| | | | # | | Zero | _ | _ | - |
| 1 | | | # | | Negative | _ | _ | - |
| | | | | | | Total | Integers | Nonintegers |

nil5w3 is labeled and all values are documented in the label.

nil6w1 is labeled and all values are documented in the label.

nil6w2: name of illness 6 in time period f Number of Observations Total Integers Nonintegers Negative Zero Positive 1 1 Total 1 1 Missing 702 13 703 (1 unique value)

nil6w2 is labeled and all values are documented in the label.



| nil6w3: name of illness 6 in time per | l od n Number o | of Observations |
|---------------------------------------|------------------------|-----------------|
|---------------------------------------|------------------------|-----------------|

| | | | | | m-+-1 | T | Mandata |
|-----|---|---|----|----------|-------------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | # | Negative | _ | - | - |
| # | | # | # | Zero | _ | - | - |
| # | | # | # | Positive | 25 | 25 | - |
| # | # | # | # | | | | |
| # | # | # | # | Total | 25 | 25 | - |
| # . | # | # | # | Missing | 678 | | |
| | | | 18 | | 703 | | |

nil6w3 is labeled and all values are documented in the label.

 nil7w1: name of illness 7 in time period f
 Number of Observations

 Negative

nil7w1 is labeled and all values are documented in the label.

(0 unique value)

nil7w2: name of illness 7 in time period f Number of Observations Total Integers Nonintegers Negative Zero Positive 1 1 Total 1 1 Missing 702 16 703 (1 unique value)

nil7w2 is labeled and all values are documented in the label.



nil7w3: name of illness 7 in time period n
Number of Observations

| | | | | 17 | | 703 | | |
|---|---|---|---|----|----------|-------------|-------------|-------------|
| # | # | # | # | # | Missing | 693 | | |
| # | # | # | # | # | Total | 10 | 10 | - |
| # | # | | # | # | | | | |
| # | # | | # | # | Positive | 10 | 10 | - |
| | | | | # | Zero | - | - | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteg |

nil7w3 is labeled and all values are documented in the label.

nil8w1 is labeled and all values are documented in the label.

42 . -9.0e+307 (0 unique value)

703

nil8w2 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|----|----------|-------|----------|------------|
| | # | | | # | Negative | _ | _ | - |
| | # | | | # | Zero | - | - | - |
| | # | | | # | Positive | 6 | 6 | - |
| # | # | | # | # | | | | |
| # | # | | # | # | Total | 6 | 6 | _ |
| # | # | • | # | # | Missing | 697 | | |
| | | | | 16 | | 703 | | |

nil8w3 is labeled and all values are documented in the label.

nil9w1: name of illness 9 in time period f
Number of Observations

| | | | Total | Integers | Nonintegers |
|-------|--------------|----------|-------|----------|-------------|
| | | Negative | _ | _ | - |
| | | Zero | - | - | - |
| | | Positive | _ | - | - |
| | | | | | |
| | | Total | _ | - | - |
| | | Missing | 703 | | |
| + | | | | | |
| 3 . | -9.0e+307 | | 703 | | |
| (0 ur | nique value) | | | | |

nil9w1 is labeled and all values are documented in the label.

nil9w2: name of illness 9 in time period f
Number of Observations

| | | | |
|--------------|-------|--------------|-------------|
| | Total | Integers | Nonintegers |
| Negative | - | - | - |
| Zero | - | - | - |
| Positive | - | - | - |
| | | | |
| Total | - | _ | - |
| Missing | 703 | | |
| | | | |

44 . -9.0e+307 (0 unique value)

nil9w2 is labeled and all values are documented in the label.

703

nil9w3: name of illness 9 in time period n Number of Observations

| | | | | | Total | Integers | Nonintege |
|---|---|---|----|----------|-------|----------|-----------|
| # | # | # | | Negative | - | - | - |
| # | # | # | | Zero | - | - | - |
| # | # | # | | Positive | 3 | 3 | - |
| # | # | # | | | | | |
| # | # | # | | Total | 3 | 3 | _ |
| # | # | # | | Missing | 700 | | |
| | | | 16 | | 703 | | |

nil9w3 is labeled and all values are documented in the label.

numresp: Number of respondents per area
Number of Observations

| | | | | | | Total | Integers | Nonintegers |
|-----|---|---|---|------|----------|-------|----------|-------------|
| | | | | # | Negative | - | _ | - |
| | | | | # | Zero | - | - | - |
| | | | | # | Positive | 701 | 701 | - |
| # | | | | # | | | | |
| # | | | | # | Total | 701 | 701 | _ |
| # . | • | • | • | # | Missing | 2 | | |
| | | | | 9240 | | 703 | | |

oblacc: oblast of residence at time of acc Number of Observations

| | # | | | | | Negative | - | - | - |
|---|---|---|---|---|----|----------|-----|-----|-------------|
| | # | | | | | Zero | 1 | 1 | - |
| | # | | | | | Positive | 702 | 702 | - |
| | # | | | | | | | | |
| | # | | | | | Total | 703 | 703 | - |
| • | # | • | • | # | | Missing | _ | | |
| | | | | | 26 | | 703 | | |

oblacc is labeled and all values are documented in the label.



oblborn: birthplace oblast Number of Observations Total Integers Nonintegers Negative Zero Positive 703 703 Total 703 703 Missing 26 703

oblborn is labeled and all values are documented in the label.

(25 unique values)

| oblnow: | current oblast | | Nur | mber of Obs | ervations |
|--------------|---------------------------------------|----------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | _ |
| # | | Zero | _ | - | - |
| # | | Positive | 703 | 703 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | • | Missing | _ | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| 5 | 23 | | 703 | | |
| (3 ur | nique values) | | | | |

oblnow is labeled and all values are documented in the label.

| oblnown: | Current Oblast o | of residence | Nur | Number of Observations | | | |
|----------|------------------|--------------|-------------|------------------------|-------------|--|--|
| | | | Total | Integers | Nonintegers | | |
| # | | Negative | - | _ | - | | |
| # | | Zero | - | - | - | | |
| # | | Positive | 701 | 701 | - | | |
| # | | | | | | | |
| # | | Total | 701 | 701 | - | | |
| . # | • | Missing | 2 | | | | |
| + | | | | | | | |
| 1 | 3 | | 703 | | | | |
| (3 uni | que values) | | | | | | |

oblnown is labeled and all values are documented in the label.



| oblt1r1: oblast of residence 1 time 1 | aprı | Number | ΟĪ | Observations |
|---------------------------------------|------|--------|----|--------------|
|---------------------------------------|------|--------|----|--------------|

| | unio | | | 26 | | 703 | | |
|---|------|---|---|----|----------|-------------|-------------|-------------|
| • | # | • | • | # | Missing | | | |
| | # | | | | Total | 703 | 703 | _ |
| | # | | | | | | | |
| | # | | | | Positive | 700 | 700 | - |
| | # | | | | Zero | 3 | 3 | - |
| | # | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

oblt1r1 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|------|---|---|----|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | - | - |
| # | | | | | Zero | 564 | 564 | - |
| # | | | | | Positive | 139 | 139 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| # | • | • | | | Missing | - | | |
| | | | | | | | | |
| | | | : | 26 | | 703 | | |

oblt1r2 is labeled and all values are documented in the label.

| | | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|--------|----------|-------------|-------------|-------------|
| # | | | | | | Negative | - | - | - |
| # | | | | | | Zero | 684 | 684 | - |
| # | | | | | | Positive | 19 | 19 | _ |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | _ |
| # | • | • | • | • | | Missing | _ | | |
| | | | | | 26 | | 703 | | |

oblt1r3 is labeled and all values are documented in the label.



oblt1r4: oblast of residence 4 time 1 apri Number of Observations

| # | | | | Negative | _ | Integers - | Nonintegers - |
|-----|---|---|----|----------|-------------|---------------|------------------|
| # | | | | Zero | 700 | 700 | - |
| # | | | | Positive | 3 | 3 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | | Missing | _ | | |
| | | | 25 | | 703 | | |

oblt1r4 is labeled and all values are documented in the label.

oblt2r1: oblast of residence 1 time 2: ju Number of Observations Integers Total Nonintegers Negative Zero 6 6 Positive 697 697 Total 703 703 Missing 703 26 (24 unique values)

oblt2r1 is labeled and all values are documented in the label.

oblt2r2: oblast of residence 2 time 2: ju Number of Observations Total Integers Nonintegers Negative Zero 545 545 Positive 158 158 Total 703 703 Missing 26 703 (25 unique values)

oblt2r2 is labeled and all values are documented in the label.



| oh1+2r3. | oblast (| of residence | 3 +ime | 2. | 411 | Number | of C | bservations |
|----------|----------|--------------|--------|------------|-----|--------|------|--------------|
| ODITZI3: | ODIASE (| or restdence | 2 crme | <i>z</i> : | ıu | Number | OI C | DSEL Valions |

| | | | | | | | Total | Integers | Nonintege: |
|---|---|---|---|---|---|----------|-------|----------|------------|
| # | | | | | | Negative | - | - | - |
| # | | | | | | Zero | 687 | 687 | - |
| # | | | | | | Positive | 16 | 16 | _ |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | _ |
| # | • | • | • | • | | Missing | - | | |
| | | | | 2 | _ | | 703 | | |

oblt2r3 is labeled and all values are documented in the label.

oblt2r4: oblast of residence 4 time 2: ju Number of Observations Total Integers Nonintegers Negative 701 Zero 701 Positive 2 2 Total 703 703 Missing 703 26

oblt2r4 is labeled and all values are documented in the label.

(3 unique values)

(22 unique values)

oblt3r1: oblast of residence 1 time 3: jan Number of Observations Total Integers Nonintegers Negative Zero 4 Positive 699 699 Total 703 703 Missing 26 703

oblt3r1 is labeled and all values are documented in the label.



| oh1+3r2. | oblast o | f residence | 2 time 3: ian | Number of | Observations |
|----------|----------|---------------|---------------|-----------|-----------------|
| ODILITE | ODIASE O | r restuence . | c cime as lan | NUMBEL OF | OUSEL Val. LOUS |

| | | | | Total | Integers | Noninteger |
|-----|------|----|----------|-------|----------|------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 595 | 595 | - |
| # | | | Positive | 108 | 108 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # . | • | • | Missing | _ | | |
| | | | | | | |
| | | 26 | | 703 | | |

oblt3r2 is labeled and all values are documented in the label.

oblt3r3: oblast of residence 3 time 3: jan Number of Observations Total Integers Nonintegers Negative Zero 678 678 Positive 25 25 Total 703 703 Missing

oblt3r3 is labeled and all values are documented in the label.

703

26

(9 unique values)

(2 unique values)

oblt3r4: oblast of residence 4 time 3: jan Number of Observations Integers Total Nonintegers Negative Zero 702 702 Positive 1 1 Total 703 703 Missing 10 703

oblt3r4 is labeled and all values are documented in the label.

| oblt4r1: oblast of the residence 1 time 4: Number of Observ |
|---|
|---|

| # | | | Negative | Total | Integers - | Noninteg |
|------|---|------|----------|-------------|---------------|----------|
| # | | | Zero | 10 | 10 | _ |
| # | | | Positive | 693 | 693 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # | • | # | Missing | _ | | |
| | | | - | | | |
| | | 2 | 5 | 703 | | |

oblt4r1 is labeled and all values are documented in the label.

oblt4r2: oblast of the residence 2 time 4: Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|------|---|---|----|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 593 | 593 | - |
| # | | | | | Positive | 110 | 110 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | • | | | Missing | - | | |
| | | | | | | | | |
| | | | 2 | 26 | | 703 | | |

oblt4r2 is labeled and all values are documented in the label.

oblt4r3: oblast of the residence 3 time 4: Number of Observations

| | | | | | | 37 1 . 1 | Total | Integers | Noninteger |
|---|---|---|---|---|--------|----------|-------------|-------------|-------------|
| # | | | | | | Negative | - | - | - |
| # | | | | | | Zero | 682 | 682 | - |
| # | | | | | | Positive | 21 | 21 | - |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | - |
| # | • | • | • | • | | Missing | - | | |
| | | | | 2 | :6 | | 703 | | |

oblt4r3 is labeled and all values are documented in the label.



| oh1+4r4. | oblast (| of the | residence | 4 + ima 4 · | Number of | Observations |
|----------|----------|--------|-----------|-------------|-----------|--------------|
| ODIT414: | ODIAST (| or the | restdence | 4 time 4: | Number or | Observations |

| | | | | | | Total | Integers | Nonintegers |
|----|-----|-------|-------|-------------|----------|-------|----------|-------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 699 | 699 | _ |
| # | | | | | Positive | 4 | 4 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | | • | • | Missing | - | | |
| + | | | | | | | | |
| 0 | | | | 26 | | 703 | | |
| (5 | uni | que ' | value | es) | | | | |

oblt4r4 is labeled and all values are documented in the label.

| oblwork: | • | obla | st | of work | ork | /study at the time | Number of Observations | | | | | |
|--------------|-----|------|-----|---------|-----|--------------------|------------------------|------|--|-------------|-------------|-------------|
| | | | | | | | | | | Total | Integers | Nonintegers |
| # | | | | | | N | legat | tive | | - | - | - |
| # | | | | | | Z | Zero | | | 1 | 1 | - |
| # | | | | | | P | osit | tive | | 702 | 702 | _ |
| # | | | | | | | | | | | | |
| # | | | | | | ľ | otal | L | | 703 | 703 | - |
| . # | | • | • | # | | M | lissi | ing | | - | | |
| | | | | | — | | | | | | | |
| Ö | | | | | 26 | | | | | 703 | | |
| (22 un: | iqι | ue v | alu | es) | | | | | | | | |

oblwork is labeled and all values are documented in the label.

| obsession-compulsion | | | | Number of Observations | | | |
|----------------------|---|--|---------------|------------------------|------------------------------|----------|--|
| | | | | | Total | Integers | Nonintegers |
| | | | | Negative | _ | _ | _ |
| | | | | Zero | 145 | 145 | _ |
| | | | | Positive | 558 | 558 | _ |
| | | | | | | | |
| | | | | Total | 703 | 703 | _ |
| # | • | | | Missing | _ | | |
| | | | | | | | |
| | | | 22 | | 703 | | |
| | | | # que values) | 22 | Zero Positive Total Missing | Negative | Negative 145 Zero 145 145 Positive 558 558 Total 703 703 # Missing 703 |

| occ1w1: | profess | executive | administration | i | Number | of | Observations |
|---------|---------|-----------|----------------|---|--------|----|--------------|
|---------|---------|-----------|----------------|---|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|-----------------|-----|----------|-------|----------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 556 | 556 | - |
| # | | Positive | 147 | 147 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # | | Missing | - | | |
| | 1 | | 703 | | |
| (2 unique value | es) | | | | |

occlw1 is labeled and all values are documented in the label.

| | | | Total | Integers | Noninteger |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 496 | 496 | - |
| # | | Positive | 207 | 207 | - |
| # | | | | | |
| # # | | Total | 703 | 703 | _ |
| # # | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

occ1w2 is labeled and all values are documented in the label.

occlw3: professional executive administrat Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|-------------|----------|-------------|-------------|-------------|
| # | | | Negative | - | - | _ |
| # | | | Zero | 514 | 514 | - |
| # | | | Positive | 189 | 189 | _ |
| # | | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | | | | | |
| | | 1 | | 703 | | |

occ1w3 is labeled and all values are documented in the label.



occ2w1: technical sales admin support in Number of Observations

| | | | Total | Integers | Nonintegers |
|--------------|--------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 614 | 614 | _ |
| # | | Positive | 89 | 89 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 1 | | 703 | | |
| (2 unique va | alues) | | | | |

occ2w1 is labeled and all values are documented in the label.

 cocc2w2: technical sales admin support in 1
 Number of Observations

 #
 Negative

occ2w2 is labeled and all values are documented in the label.

(2 unique values)

| occ2w3: | technical sales | admin support now | Number of Observations | | | |
|--------------|-----------------|-------------------|------------------------|-------------|-------------|--|
| | | | Total | Integers | Nonintegers | |
| # | | Negative | _ | _ | _ | |
| # | | Zero | 582 | 582 | - | |
| # | | Positive | 121 | 121 | - | |
| # | | | | | | |
| # | | Total | 703 | 703 | - | |
| # # | : | Missing | - | | | |
| | | | | | | |
| 0 | 1 | | 703 | | | |
| (2 un | ique values) | | | | | |

occ2w3 is labeled and all values are documented in the label.



(2 unique values)

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 657 | 657 | - |
| # | | Positive | 46 | 46 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | 1 | | 703 | | |

occ3w1 is labeled and all values are documented in the label.

occ3w2: service occup protective services Number of Observations Total Integers Nonintegers Negative 632 Zero 632 Positive 71 71 Total 703 703 Missing 1 703

occ3w2 is labeled and all values are documented in the label.

| occ3w3: | service occup protective | services Nur | nber of Observations | | |
|---------|--------------------------|---------------|----------------------|-------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negat | ive - | - | _ | |
| # | Zero | 628 | 628 | - | |
| # | Posit | ive 75 | 75 | - | |
| # | | | | | |
| # | Total | 703 | 703 | - | |
| # . | Missi | ng - | | | |
| + | | | | | |
| 0 | 1 | 703 | | | |
| (2 un | ique values) | | | | |

occ3w3 is labeled and all values are documented in the label.



occ4w1: precision prod mechan craft constr Number of Observations

| | Total | Integers | Nonintegers |
|----------|---------------------------|---|-------------|
| Negative | - | - | - |
| Zero | 654 | 654 | - |
| Positive | 49 | 49 | _ |
| | | | |
| Total | 703 | 703 | _ |
| Missing | - | | |
| | 703 | | |
| ····· | Zero Positive Total | Negative - Zero 654 Positive 49 — — Total 703 Missing - | Negative |

occ4w1 is labeled and all values are documented in the label.

occ4w2: precision prod mechan craft constr Number of Observations

| | | | Total | Integers | Nonintegers |
|--------------|---------|----------|-------|-------------|-------------|
| # | | Negative | - | - Integers | - |
| # | | Zero | 644 | 644 | _ |
| # | | Positive | 59 | 59 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| 0 | 1 | | 703 | | |
| (2 unique | values) | | | | |

occ4w2 is labeled and all values are documented in the label.

occ4w3: precision prod mechan craft constr Number of Observations

| | | Total | Integers | Nonintegers |
|-----|----------|-------|----------|-------------|
| # | Negative | - | | - |
| # | Zero | 660 | 660 | _ |
| # | Positive | 43 | 43 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # . | Missing | - | | |
| | | 703 | | |

occ4w3 is labeled and all values are documented in the label.



| occ5w1 · | factory | lahorer | machinist | transn c | Number | ٥f | Observations |
|----------|---------|---------|-----------|----------|--------|----|---------------|
| OCCOWI | IACLUIV | Taborer | machinist | LIANSD C | number | OT | ODSET Various |

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 680 | 680 | _ |
| # | | Positive | 23 | 23 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | | | 703 | | |

occ5w1 is labeled and all values are documented in the label.

occ5w2: factory laborer machinist transp c Number of Observations Total Integers Nonintegers Negative Zero 673 673 Positive 30 30 Total 703 703 Missing

occ5w2 is labeled and all values are documented in the label.

(2 unique values)

703

occ5w3: factory laborer machinist transp c Number of Observations Total Integers Nonintegers Negative Zero 680 680 Positive 23 23 Total 703 703 Missing 1 703 (2 unique values)

occ5w3 is labeled and all values are documented in the label.



| occ6w1: | farming | agricul | forestry | fishing | ιt | Number | of | Observations |
|---------|---------|---------|----------|---------|----|--------|----|--------------|
|---------|---------|---------|----------|---------|----|--------|----|--------------|

| | Total | Integers | Nonintegers |
|----------|---------------------------|---|-------------|
| Negative | - | - | - |
| Zero | 689 | 689 | - |
| Positive | 14 | 14 | _ |
| | | | |
| Total | 703 | 703 | _ |
| Missing | - | | |
| | 703 | | |
| <u>-</u> | Zero Positive Total | Negative - Zero 689 Positive 14 — — Total 703 Missing - | Negative |

occ6w1 is labeled and all values are documented in the label.

occ6w2: farming agricul forestry fishing t Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 689 | 689 | - |
| # | | Positive | 14 | 14 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

occ6w2 is labeled and all values are documented in the label.

occ6w3: farming agricul forestry fishing t Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 695 | 695 | _ |
| # | | Positive | 8 | 8 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | 1 | | 703 | | |

occ6w3 is labeled and all values are documented in the label.



| occ7w1 · | homemaking | or | caregiving | in | 1986 |
|----------|------------|----|-------------|------------|------|
| OCC/WI: | HOMEMakina | OT | Carearvilla | TII | 1900 |

| | | | Total | Integers | Nonintegers |
|--------------|--------|----------|-------------|-------------|--------------|
| I ш | | Nogotino | IOCAL | Integers | Nonlincegers |
| # | | Negative | - | - | - |
| # | | Zero | 684 | 684 | - |
| # | | Positive | 19 | 19 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | | | | | |
|) | 1 | | 703 | | |
| (2 unique va | alues) | | | | |

occ7w1 is labeled and all values are documented in the label.

occ7w2: homemaking caregiving in 1996 Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 656 | 656 | - |
| # | | Positive | 47 | 47 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

occ7w2 is labeled and all values are documented in the label.

occ7w3: homemaking or caregiving now Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 536 | 536 | - |
| # | | Positive | 167 | 167 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

occ7w3 is labeled and all values are documented in the label.



| occ8w1: | student | in 1986 | | Nur | Number of Observations | | | | |
|---------|---------|-------------|----------|-------------|------------------------|-------------|--|--|--|
| _ | | | | Total | Integers | Nonintegers | | | |
| # | | | Negative | - | - | - | | | |
| # | | | Zero | 469 | 469 | - | | | |
| # | | | Positive | 234 | 234 | - | | | |
| # | | | | | | | | | |
| # : | # | | Total | 703 | 703 | - | | | |
| # : | # | | Missing | _ | | | | | |
| + | | | | | | | | | |
| 0 | | 1 | | 703 | | | | | |

occ8w1 is labeled and all values are documented in the label.

(2 unique values)

| occ8w2: | student in 1996 | | Nur | Number of Observations | | | | | |
|---------|-----------------|----------|-------------|------------------------|-------------|--|--|--|--|
| | _ | | Total | Integers | Nonintegers | | | | |
| # | | Negative | _ | _ | _ | | | | |
| # | | Zero | 632 | 632 | - | | | | |
| # | | Positive | 71 | 71 | - | | | | |
| # | | | | | | | | | |
| # | | Total | 703 | 703 | - | | | | |
| # . | • | Missing | - | | | | | | |
| + | | | | | | | | | |
| 0 | 1 | | 703 | | | | | | |
| (2 un | nique values) | | | | | | | | |

occ8w2 is labeled and all values are documented in the label.

| | | Total | Integers | Nonintegers |
|---------------------------------------|----------|-------------|-------------|-------------|
| # | Negative | _ | - | _ |
| # | Zero | 702 | 702 | - |
| # | Positive | 1 | 1 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # . | Missing | _ | | |
| · · · · · · · · · · · · · · · · · · · | | | | |
| 1 | | 703 | | |

occ8w3 is labeled and all values are documented in the label.



| occtlr1: | occupation | while i | n residence | 1 t | Number | of | Observations |
|----------|------------|---------|-------------|-----|--------|----|--------------|
|----------|------------|---------|-------------|-----|--------|----|--------------|

| | | | | | Total | Integers | Nonintege |
|----|------|----------|------|----------|-------------|-------------|-------------|
| | | # | | Negative | _ | _ | _ |
| | | # | | Zero | _ | _ | _ |
| | | # | | Positive | 703 | 703 | _ |
| | | # | | | | | |
| | # | # | | Total | 703 | 703 | _ |
| # | # | # | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |
| (3 | unio | que valu | ıes) | | | | |

occt1r1 is labeled and all values are documented in the label.

occtlr2: occupation while in residence 2 t Number of Observations

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 453 | 453 | - |
| # | | | | Positive | 149 | 149 | - |
| # | | | | | | | |
| # | | | | Total | 602 | 602 | - |
| # . | • | # | | Missing | 101 | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

occt1r2 is labeled and all values are documented in the label.

occtlr3: occupation while in residence 3 t Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 560 | 560 | - |
| # | | Positive | 19 | 19 | _ |
| # | | | | | |
| # | | Total | 579 | 579 | _ |
| # | | Missing | 124 | | |
| | 3 | | 703 | | |

occt1r3 is labeled and all values are documented in the label.



| occt1r4: | occupation | while | in | residence | 1 | t | Number | of | Observations |
|----------|------------|-------|----|-----------|---|---|--------|----|--------------|
|----------|------------|-------|----|-----------|---|---|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|---------------|------|----------|-------|----------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 576 | 576 | - |
| # | | Positive | 3 | 3 | _ |
| # | | | | | |
| # | | Total | 579 | 579 | _ |
| # | | Missing | 124 | | |
| | | | | | |
| | 3 | | 703 | | |
| (3 unique val | ues) | | | | |

occt1r4 is labeled and all values are documented in the label.

occt2r1: occupation when in residence 1 ti Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | | Negative | - | _ | - |
| | | | # | | Zero | 1 | 1 | _ |
| | | | # | | Positive | 702 | 702 | - |
| | | | # | | | | | |
| | # | # | # | | Total | 703 | 703 | - |
| • | # | # | # | | Missing | - | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

occt2r1 is labeled and all values are documented in the label.

occt2r2: occupation when in residence 2 ti Number of Observations

| | | | Total | Integers | Noninteger |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 439 | 439 | - |
| # | | Positive | 161 | 161 | - |
| # | | | | | |
| # | | Total | 600 | 600 | _ |
| # # | | Missing | 103 | | |
| | | | | | |
| | 3 | | 703 | | |

occt2r2 is labeled and all values are documented in the label.



occt2r3: occupation when in residence 3 ti Number of Observations

| | | | | Total | Integers | Noninteger |
|-----|------|---|----------|-------------|----------|------------|
| # | | | Negative | - | - | - |
| # | | | Zero | 562 | 562 | _ |
| # | | | Positive | 16 | 16 | _ |
| # | | | | | | |
| # | | | Total | 578 | 578 | _ |
| # . | • | | Missing | 125 | | |
| | | | | | | |
| | | 3 | | 703 | | |

occt2r3 is labeled and all values are documented in the label.

occt2r4: occupation when in residence 4 ti Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 576 | 576 | _ |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 578 | 578 | - |
| # . | | Missing | 125 | | |
| | | | | | |
| | 3 | | 703 | | |

occt2r4 is labeled and all values are documented in the label.

 bocct3r1:
 occupation while in residence 1
 Number of Observations

 Total Integers Nonintegers

 # Zero 1 1 1

 # Positive 702 702

 # # Total 703 703

 . # # # Missing

(4 unique values)

3

occt3r1 is labeled and all values are documented in the label.

703



| occt3r2: occupation | while i | ln | residence 2 | Number | of | Observations |
|---------------------|---------|----|-------------|--------|----|--------------|
|---------------------|---------|----|-------------|--------|----|--------------|

| | | | | | | | Total | Integers | Nonintegers |
|---|----|-----|-----|--------|-------------|----------|-------------|----------|-------------|
| | # | | | | | Negative | _ | _ | _ |
| İ | # | | | | | Zero | 485 | 485 | _ |
| İ | # | | | | | Positive | 108 | 108 | _ |
| İ | # | | | | | | | | |
| İ | # | | | | | Total | 593 | 593 | _ |
| I | # | • | • | • | | Missing | 110 | | |
| + | | | | | | | | | |
| 0 | | | | | 3 | | 703 | | |
| | (4 | uni | que | values |) | | | | |

occt3r2 is labeled and all values are documented in the label.

occt3r3: occupation while in residence 3 Number of Observations Total Integers Nonintegers Negative 554 Zero 554 Positive 25 25 Total 579 579 Missing 124 3 703

occt3r3 is labeled and all values are documented in the label.

(4 unique values)

| occt3r4: | occupation while | in residence 4 | Number of Observations | | | | |
|----------|------------------|----------------|------------------------|----------|-------------|--|--|
| | | | Total | Integers | Nonintegers | | |
| # | | Negative | - | - | - | | |
| # | | Zero | 577 | 577 | _ | | |
| # | | Positive | 1 | 1 | _ | | |
| # | | | | | | | |
| # | | Total | 578 | 578 | _ | | |
| # . | | Missing | 125 | | | | |
| + | | | | | | | |
| 0 | 2 | | 703 | | | | |
| (2 uni | .que values) | | | | | | |

occt3r4 is labeled and all values are documented in the label.



| occt4r1: ocupation when in residence 1 | tim | Number | of | Observations |
|--|-----|--------|----|--------------|
|--|-----|--------|----|--------------|

| | | | | Total | Integers | Noninteg |
|-----|---|---|----------|-------|----------|----------|
| | # | | Negative | - | - | - |
| | # | | Zero | - | - | - |
| | # | | Positive | 703 | 703 | _ |
| | # | | | | | |
| # | # | | Total | 703 | 703 | _ |
| # # | # | | Missing | - | | |
| | | 3 | | 703 | | |

occt4r1 is labeled and all values are documented in the label.

occt4r2: ocupation when in residence 2 tim Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|------|---|---|---|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 485 | 485 | _ |
| # | | | | | Positive | 106 | 106 | - |
| # | | | | | | | | |
| # | | | | | Total | 591 | 591 | - |
| # | | • | | | Missing | 112 | | |
| | | | | • | | | | |
| | | | 3 | | | 703 | | |

occt4r2 is labeled and all values are documented in the label.

occt4r3: ocupation when in residence 3 tim Number of Observations

| | | | | Total | Integers | Nonintegers |
|-----|------|-------------|----------|-------------|----------|-------------|
| # | | | Negative | - | - | - |
| # | | | Zero | 555 | 555 | - |
| # | | | Positive | 24 | 24 | - |
| # | | | | | | |
| # | | | Total | 579 | 579 | _ |
| # . | • | | Missing | 124 | | |
| | | | | | | |
| | | 3 | | 703 | | |

occt4r3 is labeled and all values are documented in the label.



| occt4r4: ocupation when in residence 4 tim Number of Observations | occt4r4: | ocupation whe | n in | residence | 4 | tim | Number | of | Observations | 3 |
|---|----------|---------------|------|-----------|---|-----|--------|----|--------------|---|
|---|----------|---------------|------|-----------|---|-----|--------|----|--------------|---|

| | | | Total | Integers | Nonintegers |
|---------------|-------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 574 | 574 | _ |
| # | | Positive | 4 | 4 | _ |
| # | | | | | |
| # | | Total | 578 | 578 | _ |
| # . | | Missing | 125 | | |
| 0 | 3 | | 703 | | |
| (2 unique val | lues) | | | | |

occt4r4 is labeled and all values are documented in the label.

| pain: | pa | in (| p) | | | Nur | mber of Obs | ervations |
|-------|-----|------|------|-------|----------|-------------|-------------|-------------|
| | | | _ | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 362 | 362 | _ |
| # | | | | | Positive | 341 | 7 | 334 |
| # | | | | | | | | |
| # | | | | | Total | 703 | 369 | 334 |
| # | • | • | • | • | Missing | - | | |
| + | | | | | | | | |
| 0 | | | | 90.25 | | 703 | | |
| (80 | uni | que | valu | es) | | | | |

| painq1980: | number of pa | in medications | per | Number | Οİ | Observations |
|------------|--------------|----------------|-----|--------|----|--------------|
| | | | | | | |

| (10 | | | value | 14 | | 703 | | |
|--------|---|---|-------|----|----------|---------|----------|-------------|
| # | • | • | • | • | Missing | | | |
| # | | | | | Total | 703 | 703 | _ |
| # # | | | | | Positive | 93 | 93 | <u>-</u> |
| # | | | | | Zero | 610 | 610 | - |
| # | | | | | Negative | - Total | - | - |
| | | | | | | Total | Integers | Nonintegers |

| painq1981: | number of pa | in medications per | Nur | mber of Obse | ervations |
|--------------|--------------|--------------------|-------|--------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 619 | 619 | _ |
| # | | Positive | 84 | 84 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | - | | | |
| Ö | 14 | | 703 | | |

(10 unique values)

| | | | | | | | |
|----|---|------|------|----------|-------------|----------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | - |
| # | | | | Zero | 616 | 616 | - |
| # | | | | Positive | 87 | 87 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # | • | | | Missing | _ | | |
| + | | | | | | | |
| 'n | | | 14 | | 703 | | |

(11 unique values)

| _ | | | | | | | | | | | |
|---|-----|-----|------|----|-----------------|-------|----|----------|-------------|----------|-------------|
| | | | | | | | | | Total | Integers | Nonintegers |
| | # | | | | | | | Negative | - | - | - |
| | # | | | | | | | Zero | 612 | 612 | - |
| | # | | | | | | | Positive | 91 | 91 | - |
| | # | | | | | | | | | | |
| | # | | | | | | | Total | 703 | 703 | - |
| - | # | • | • | | • | • | | Missing | - | | |
| + | | | | | | | | | | | |
| 0 | | | | | | | 14 | | 703 | | |
| | 111 | uni | alle | 77 | a 1 11 <i>4</i> | 2 G \ | | | | | |



| | | r Nu | er or obs | ervations |
|---|------------------|-------------|-------------|---------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | 611 | 611 | _ |
| # | Positive | 92 | 92 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
|) 14 | | 703 | | |
| (11 unique values) painq1985: number of pai | n medications pe | r Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 603 | 603 | - |
| # | Positive | 100 | 100 | - |
| # | Total | 703 | 703 | |
| # | Missing | - | , | |
| 20 | | 703 | | |
| (12 unique values) | | | | |
| painq1986: number of pain | n medications pe | r Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| | Zero | 578 | 578 | - |
| # | Positive | 125 | 125 | - |
| # | | | | |
| # # | Total | 703 | 703 | |
| # | Total Missing | 703 | 703 | - |

(13 unique values)



| | | | Total | Integers | Nonintegers |
|-----------------------|------------------|---------------------------------------|-----------------------------|----------------------|-------------|
| # | | Negative | _ | - - | - |
| # | | Zero | 564 | 564 | _ |
| # | | Positive | 139 | 139 | - |
| # # | | Total | 703 | 703 | |
| # | | Missing | 703 | 703 | - |
| | 20 | | 703 | | |
| aina1988• nu | mber of nain | medications per | Niir | mher of Ohs | ervations |
| | mber of pain | medications per | Nur Total | Integers | |
| # | mber of pain | Negative | Total | Integers | |
| # # # | mber of pain | | | | |
| # # # # | mber of pain | Negative Zero | Total - 548 | Integers - 548 | |
| # # # | mber of pain | Negative Zero Positive | Total - 548 155 | Integers - 548 - 155 | |
| # # # # # | | Negative Zero Positive Total | Total - 548 155 | Integers - 548 - 155 | |
| # # # # | 20 alues) | Negative Zero Positive Total | Total - 548 155 - 703 - 703 | Integers - 548 - 155 | Nonintegers |

| | | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|--------|----------|-------|----------|------------|
| # | | | | | | Negative | _ | _ | - |
| # | | | | | | Zero | 541 | 541 | - |
| # | | | | | | Positive | 162 | 162 | - |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | _ |
| # | • | • | • | • | | Missing | - | | |
| | | | | | 20 | | 703 | | |

| | | | | | Total | Tntogora | Nonintocom |
|------------------|--------|--------|------|---------------------------------------|--------------------------|-----------------------------|------------------------------|
| ш | | | | Manatina | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 528 | 528 | - |
| # # | | | | Positive | 175 ——— | 175 ——— | - |
| # | | | | Total | 703 | 703 | _ |
| # . | • | | | Missing | - | | |
| | | | 20 | | 703 | | |
| (13 unio | ue val | Lues) | | | | | |
| | | | | | | | |
| ainq1991: | numk | oer of | pain | medications per | Nur | mber of Obs | ervations |
| ainq1991: | numk | per of | pain | medications per | Nur - Total | mber of Obs | ervations Nonintegers |
| ainq1991: | numk | oer of | pain | medications per Negative | _ | | |
| | numk | per of | pain | - | _ | | |
| # # # | numk | per of | pain | Negative | Total | Integers | |
| # # # | numk | oer of | pain | Negative Zero Positive | Total - 525 | Integers - 525 | |
| # # # | numb | per of | pain | Negative Zero | Total - 525 178 | Integers - 525 178 | |
| # # # # | numb | | | Negative Zero Positive Total | Total - 525 178 - 703 | Integers - 525 178 | |
| # # # # | | | pain | Negative Zero Positive Total | Total - 525 178 | Integers - 525 178 | |

| | | | | | | | | | |
|-----|-----|-------|------|-----|----|-------------|-------|-------------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | | | Negative | - | - | - |
| # | | | | | | Zero | 510 | 510 | _ |
| # | | | | | | Positive | 193 | 193 | _ |
| # | | | | | | | | | |
| # | | | | | | Total | 703 | 703 | _ |
| # | | • | • | • | | Missing | _ | | |
| + | | | | | | | | | |
| Ö | | | | ; | 35 | | 703 | | |
| (17 | uni | que ' | valu | es) | | | | | |
| | | | | | | | | | |



| painq1993: | number | of pain r | medications per | Nur | mber of Obse | ervations |
|------------|--------|-----------|-----------------|-------|--------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | _ | _ |
| # | | | Zero | 512 | 512 | _ |
| # | | | Positive | 191 | 191 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # - | | • | Missing | - | | |

(15 unique values)

painq1994: number of pain medications per

| Nullibe | T OT | opser | vations |
|---------|------|-------|---------|
| | | | |

703

| | | Total | Integers | Nonintegers |
|--------------------|----------|-------|----------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | 505 | 505 | _ |
| # | Positive | 198 | 198 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | _ | | | |
| 3 | 5 | 703 | | |
| (17 unique values) | | | | |

painq1995: number of pain medications per

Number of Observations

| | | | | | Total | Integers | Nonintegers |
|-----|---|---|----|----------|-------|----------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 490 | 490 | _ |
| # | | | | Positive | 213 | 213 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | • | Missing | - | | |
| | | | 35 | | 703 | | |



| painq1996: | n | umbei | r of | pain | n medications per | Nur | mber of Obs | ervations |
|--------------|------|-------|------|------|-------------------|-------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 474 | 474 | _ |
| # | | | | | Positive | 229 | 229 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # . | | • | | | Missing | _ | | |
| | | | | | | | | |
| Ó | | | | 35 | | 703 | | |
| (18 uniqu | ıe ' | value | es) | | | | | |

| | | | | | Total | Integers | Nonintegers |
|-----|---|---|---|----------|-------|----------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 457 | 457 | - |
| # | | | | Positive | 246 | 246 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | • | Missing | _ | | |
| | | | | = | | | |
| | | | 3 | } | 703 | | |

| painq1998: | number of pain medications per | Number of Observations |
|------------|--------------------------------|------------------------|
| | | |

| Integers - 451 | Nonintegers - |
|-----------------------------|------------------|
| | - |
| 451 | |
| | - |
| 252 | _ |
| | |
| 703 | _ |
| | |
| | |
| | |
| | |



| | | | medications per | | | ervations |
|-------------|-----------|------------|----------------------------|-------------|--------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 441 | 441 | _ |
| # | | | Positive | 262 | 262 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | | • | Missing | - | | |
|) | | 35 | | 703 | | |
| (18 un | ique valu | ies) | | | | |
| | | | | | | |
| ainq200 | 0: numbe | er of pair | medications per | Nui | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 425 | 425 | - |
| # | | | Positive | 278 | 278 | - |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | | | | | | |
| # • | • • | • | Missing | - | | |
| | • • | 42 | Missing | 703 | | |
|) | ique val | 42 1es) | Missing | 703 | | |
|) (20 un | _ | ies) | Missing n medications per | | mber of Obs | ervations |
|) (20 un | _ | ies) | | | mber of Obso | |

| | | | value | | 42 | | 703 | | |
|---|---|---|-------|---|----|----------|-------|----------|------------|
| # | • | • | • | • | | Missing | | | |
| # | | | | | | Total | 703 | 703 | - |
| # | | | | | | TODICIVE | | | |
| # | | | | | | Positive | 283 | 283 | _ |
| # | | | | | | Zero | 420 | 420 | _ |
| # | | | | | | Negative | _ | _ | _ |
| | | | | | | | Total | Integers | Noninteger |



| painq2002: number o | of pain | medications per | Nui | mber of Obs | ervations |
|---|---------|------------------|-------------------|----------------|--------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 412 | 412 | _ |
| # | | Positive | 291 | 291 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | | | |
| | 42 | | 703 | | |
| (20 unique values) painq2003: number o | | medications per | Nui | mber of Obs | ervations |
| | | | Total | Integers | Noninteger |
| # | | Negative | _ | - | |
| # | | Zero | 406 | 406 | _ |
| # | | Positive | 297 | 297 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | 42 | | 703 | | |
| (20 unique values) painq2004: number o | | medications per | Nui | mber of Obs | ervations |
| | | Na maki saa | Total | Integers | Nonintegers |
| ш | | Negative | - | - | - |
| # | | 7000 | 20F | | |
| # | | Zero | 395 | 395 309 | - |
| # | | Zero Positive | 395 308 ——— | 395 308 | - - |
| # # # | | Positive | 308 | 308 | <u>-</u> |
| # | | | | | |

(20 unique values)

| painq2005: | number of pair | medications per | Nu | mber of Obs | ervations |
|--|----------------|-------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 387 | 387 | - |
| # | | Positive | 316 | 316 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | • • • | Missing | | | |
| 0 | 50 | | 703 | | |
| (20 uniqu | ue values) | | | | |
| painq2006: | number of pair | medications per | Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 381 | 381 | - |
| # | | Positive | 322 | 322 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| 0 | 50 | | 703 | | |
| | number of pair | n medications per | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 372 | 372 | - |
| # | | Positive | 331 | 331 | |
| # # | | Total | 703 | 703 | |
| # . | | Missing | - | , 55 | |
| | | | | | |
| 0 | 50 | | 703 | | |

(20 unique values)



painq2008: number of pain medications per Number of Observations Total Nonintegers Integers Negative Zero 350 350 Positive 353 353 Total 703 703 Missing 0 63 703 (21 unique values) painq2009: number of pain medications per Number of Observations Nonintegers Total Integers Negative 333 Zero 333 Positive 370 370 703 Total 703 Missing 50 703 (20 unique values) painq2010: number of pain medications per Number of Observations Nonintegers Total Integers Negative Zero 461 461 Positive 242 242 703 703 Total Missing 0 42 703

(19 unique values)



| paran: | pa | aranoi | d ideation | | Nui | mber of Obs | ervations |
|----------------|-------|--------|--------------|------------------|--------------|-------------|-------------|
| - ш | | | | Nogobiro | Total | Integers | Nonintegers |
| # | | | | Negative Zero | 104 | 194 | - |
| # # | | | | | 184 | 184 | - |
| # # | | | | Positive | 519 | 519 | |
| # # | # | | | Total | 703 | 703 | |
| # | # | # | | Missing | - | | |
| 0 (19 | unio | que va | 20 alues) | | 703 | | |
| pdisl1 | L980: | : lev | vel of somat | ic/physical disc | o Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 662 | 662 | - |
| # | | | | Positive | 41 | 41 | - |
| # # | | | | Total | 703 | 703 | |
| # | | | | Missing | - | 703 | |
| 0 | | | 100 | | 703 | | |
| - | unic | que va | lues) | | 703 | | |
| pdisl1 | 1981: | : lev | vel of somat | ic/physical disc | o Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 664 | 664 | _ |
| # | | | | Positive | 39 | 39 | _ |
| # | | | | | | | |
| # # | | | | Total Missing | 703 | 703 | - |
| " | • | • | · · | HISSING | | | |
| Ó | | | 100 | | 703 | | |
| (11 | unic | que va | lues) | | | | |



| | | | | Total | Integers | Nonintegers |
|------------------|-------|-------------|---------------------------------------|----------------|------------------------------|-------------|
| # | | | Negative | - | - | - |
| # | | | Zero | 658 | 658 | - |
| # # | | | Positive | 45 | 45 | _ |
| # | | | Total | 703 | 703 | _ |
| # . | • | | Missing | - | | |
| | | | | | | |
| (10 uniqu | | 80 somat | ic/physical dis | 703 | mber of Obs | ervations |
| | | | ic/physical dis | | | |
| | | | ic/physical dis | sco Nur | nber of Obs Integers - | |
| is11983: | | | | sco Nur | | |
| # # # | | | Negative | Total | Integers | |
| # # # # | | | Negative Zero Positive | Total - 650 53 | Integers - 650 53 | |
| # # # # | | | Negative Zero Positive Total | Total - 650 | Integers - 650 | |
| # # # # | | | Negative Zero Positive | Total - 650 53 | Integers - 650 53 | |

| | | | | Total | Integers | Nonintege |
|---|---|-----|----------|------------------------------|---|-----------|
| | | | Negative | _ | _ | _ |
| | | | Zero | 647 | 647 | _ |
| | | | Positive | 56 | 56 | _ |
| | | | | | | |
| | | | Total | 703 | 703 | _ |
| • | • | • | Missing | - | | |
| | | 100 | | 703 | | |
| | • | | | Zero Positive Total Missing | Negative - Zero 647 Positive 56 Total 703 Missing - | Negative |

| pdisl1985: | level | of soma | tic/physical disc | co Nu | mber of Obs | ervations |
|--|--------|---------|-------------------|-------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | _ | _ |
| # | | | Zero | 644 | 644 | - |
| # | | | Positive | 59 | 59 | - |
| # # | | | Total | 703 | 703 | |
| # . | | • | Missing | - | 703 | _ |
| | | 80 | | 703 | | |
| (10 uniqu | e valu | es) | | | | |
| pdisl1986: | level | of soma | tic/physical disc | co Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 529 | 529 | - |
| # # | | | Positive | 174 | 174 | - |
| # # | | | Total | 703 | 703 | |
| # . | | • | Missing | - | 703 | _ |
| 0 | | 100 | | 703 | | |
| (14 uniqu | e valu | | | | | |
| pdisl1987: | level | of soma | tic/physical dise | co Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 545 | 545 | - |
| # | | | Positive | 158 | 158 | - |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |

Missing

(17 unique values)



| disl1988: | le | vel | of | somat | ic/physical d | isco | Nui | mber of Obs | ervations |
|-----------|----|-----|----|-------|---------------|------|------|-------------|-------------|
| | | | | | | To | otal | Integers | Nonintegers |
| # | | | | | Negative | | - | _ | _ |
| # | | | | | Zero | | 551 | 551 | _ |
| # | | | | | Positive | | 152 | 152 | _ |
| # | | | | | | | | | |
| # | | | | | Total | | 703 | 703 | _ |
| # . | • | • | • | | Missing | | - | | |
| | | | 1 | 00 | | | 703 | | |

| pdisl1989: | lev | el o | f so | matic/physical disc | Nur | mber of Obs | ervations |
|------------|------|------|------|---------------------|-------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | _ | _ |
| # | | | | Zero | 543 | 543 | _ |
| # | | | | Positive | 160 | 160 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | | • | • | Missing | - | | |
| | | | | | | | |
| 0 | | | 100 | | 703 | | |
| (15 uniqu | e va | lues |) | | | | |

| pdis11990: | 1 | evel | of | somatic/physical | disco | Nur | mber of Obse | ervations |
|------------|----|------|-----|-------------------|-------|-------|--------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | | - | _ | - |
| # | | | | Zero | | 533 | 533 | _ |
| # | | | | Positive | | 170 | 170 | _ |
| # | | | | | | | | |
| # | | | | Total | | 703 | 703 | _ |
| # . | • | • | • | Missing | | - | | |
| 0 | | | 1 | 00 | | 703 | | |
| (18 uniq | ue | valu | es) | | | | | |

| | | | Total | Integers | Nonintegers |
|-----------------------|-------------------|---------------------------------------|-------------------|-----------------------------|--------------------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 533 | 533 | _ |
| # | | Positive | 170 | 170 | - |
| # # | | Total | 703 | 703 | |
| # | | Missing | - | ,03 | |
| | | | | | |
| | · | ic/physical dis | 703 CO Nur Total | nber of Obs Integers | ervations Nonintegers |
| _ | lues) | cic/physical dis | eco Nur | | |
| lis11992: leve | lues) | | eco Nur | | |
| # # | lues) | Negative Zero | Total - 519 | Integers - 519 | |
| # # # | lues) | Negative Zero Positive Total | Total - 519 | Integers - 519 | |
| # # # # | lues) | Negative Zero Positive | Total - 519 184 | Integers - 519 184 | |
| # # # # # | lues) el of somat | Negative Zero Positive Total | Total - 519 184 | Integers - 519 184 | |

| | | | | | Total | Integers | Nonintegers |
|-----|---|---|-----|----------|-------|----------|-------------|
| # | | | | Negative | _ | - | - |
| # | | | | Zero | 517 | 517 | _ |
| # | | | | Positive | 186 | 186 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | • | Missing | - | | |
| | | | 100 | | 703 | | |

| · | level of soma | tic/physical dis | co Nu | mber of Obs | ervations |
|------------------------------|-------------------|-----------------------------|-------|-----------------------------|--------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 519 | 519 | - |
| # | | Positive | 184 | 184 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | | Missing | - | | |
|) | 100 | | 703 | | |
| (16 uniqu | ue values) | | | | |
| odisl1995: | level of soma | tic/physical dis | co Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | _ |
| # | | Zero | 536 | 536 | _ |
| # | | Positive | 167 | 167 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| l | | Missing | _ | | |
| # • | • • • | MISSING | | | |
| | 100 | MISSING | 703 | | |
| 0 | 100 ne values) | мізэтпу | 703 | | |
|) (18 uniqu | ue values) | missing tic/physical dis | | mber of Obs | ervations |
| (18 uniqu | ue values) | | | mber of Obs Integers | |
|) (18 uniqu | ue values) | | co Nu | | |
|) (18 uniqu odisl1996: | ue values) | tic/physical dis | co Nu | | |

| | | | | | | | Total | Integers | Nonintegers |
|---|-----|-----|-------|------|-----|----------|-------------|----------|-------------|
| | # | | | | | Negative | - | _ | - |
| I | # | | | | | Zero | 528 | 528 | _ |
| I | # | | | | | Positive | 175 | 175 | - |
| ı | # | | | | | | | | |
| I | # | | | | | Total | 703 | 703 | _ |
| | # | • | • | • | • | Missing | - | | |
| 0 | | | | | 100 | | 703 | | |
| | (14 | uni | que ' | valu | es) | | | | |



| | | | Total | Integers | Nonintegers |
|-----------------------|--------------------|---------------------------------------|-----------------------------|-----------------------------|--------------------------|
| # | | Negative | - | - - | |
| # | | Zero | 552 | 552 | _ |
| # | | Positive | 151 | 151 | - |
| # # | | Total | 703 | 703 | |
| # | | Missing | - | | |
| | 100 | | 703 | | |
| | evel of somat | tic/physical dis | | mber of Obs | |
| # | evel of somat | tic/physical dis | Total | Integers | ervations Nonintegers |
| # | evel of somat | | | | |
| # # # | evel of somat | Negative Zero Positive | Total - 524 179 | Integers - 524 179 | |
| # # # | evel of somat | Negative Zero | Total - 524 | Integers - 524 | |
| # # # # | evel of somat | Negative Zero Positive Total | Total - 524 179 | Integers - 524 179 | |
| # # # # # | | Negative Zero Positive Total | Total - 524 179 - 703 - | Integers - 524 179 | |
| # # # # | 100 values) | Negative Zero Positive Total | Total - 524 179 - 703 - 703 | Integers - 524 179 - 703 | Nonintegers |

| | | Total | Integers | Nonintegers |
|-----|----------|-------|----------|-------------|
| # | Negative | _ | _ | _ |
| # | Zero | 523 | 523 | _ |
| # | Positive | 180 | 180 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| | | | | |
| 100 | | 703 | | |



| | | | | mber or obs | ervations |
|------------------------|---------------|------------------------------|--------------------------|----------------------|--------------------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 498 | 498 | - |
| # | | Positive | 205 | 205 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | | | |
| 0 | 100 | | 703 | | |
| (17 unique | · | tic/physical dis | co Nui | mber of Obs | ervations |
| | | | | | |
| 1 " | | 27 1 - 1 | Total | Integers | Nonintegers |
| # " | | Negative | | - | - |
| # | | Zero | 514 | 514 | - |
| # # | | Positive | 189 | 189 | - |
| # # | | matal | 702 | 702 | |
| # # | | Total | 703 | 703 | - |
| # • • | | Missing | | | |
| Ó | 100 | | 703 | | |
| (18 unique | values) | | | | |
| pdis12002: | level of soma | tic/physical dis | co Nu | mber of Obs | ervations |
| | level of soma | | co Nur | Integers | ervations Nonintegers |
| # | level of soma | Negative | | | |
| # # | level of soma | Negative Zero | | | |
| # # # | level of soma | Negative | Total | Integers | |
| # # # # | level of soma | Negative Zero Positive | Total - 492 211 | Integers - 492 211 | |
| # # # | level of soma | Negative Zero | Total - 492 | Integers - 492 | |

(17 unique values)

| | | | Total | Integers | Nonintegers |
|------------------|---------------------------|--|-----------------------------|-------------------------|--------------------------|
| # | | Negative | - | - | - |
| # | | Zero Positive | 493 | 493 | - |
| # # | | Positive | 210 | 210 | - |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 100 | • | 703 | | |
| | que values) : level of so | matic/physical dis | co Niii | mber of Obs | ervations |
| | | | | | |
| # | | Nogativo | Total | Integers | Nonintegers |
| # | | Negative Zero | - 477 | - 477 | |
| # | | Positive | 226 | 226 | - - |
| # | | 10210110 | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | | | |
| | | • | | | |
| | 100 | | 703 | | |
| | que values) | | | | |
| | que values) | matic/physical dis | | mber of Obs | ervations |
| | que values) | | | mber of Obs Integers | ervations Nonintegers |
| dis12005: | que values) | matic/physical dis | co Nur Total | Integers | |
| # # | que values) | matic/physical dis Negative Zero | co Nur Total - 466 | Integers - 466 | |
| # # # | que values) | matic/physical dis | co Nur Total | Integers | |
| # # # # | que values) | matic/physical dis Negative Zero | co Nur Total - 466 | Integers - 466 | |
| # # # | que values) | Negative Zero Positive | Total - 466 237 | Integers - 466 237 | |

(18 unique values)



| pdis12006: | : level o | f soma | tic/physical disc | co Nu | mber of Obs | ervations |
|------------|------------|--------|-------------------|----------------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 454 | 454 | _ |
| # | | | Positive | 249 | 249 | - |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | • • | • | Missing | - | | |
| 0 | | 100 | | 703 | | |
| (17 unio | que values |) | | | | |
| pdis12007 | : level o | f soma | tic/physical disc | o Nu | mber of Obs | ervations |
| _ | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 438 | 438 | - |
| # | | | Positive | 265 | 265 | - |
| # # | | | m-1-1 | | | |
| # # | | | Total Missing | 703 | 703 | - |
| <u> </u> | • • | • | MISSING | | | |
| 0 | | 100 | | 703 | | |
| (15 unio | que values |) | | | | |
| pdis12008 | : level o | f soma | tic/physical disc | co Nu | mber of Obs | ervations |
| | | | | — ——— Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 411 | 411 | - |
| # | | | Positive | 292 | 292 | - |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |

Missing

(18 unique values)



| pdis12009: | level | of | somatic/physical | disco | Numb |
|------------|-------|----|------------------|-------|------|

| Number | of | Observations |
|--------|----|--------------|
|--------|----|--------------|

| # | | | | Positive | 300 | 300 | |
|---|---|--|---|----------|-----|-----|---|
| # | | | | Total | 703 | 703 | _ |
| # | # | | • | Missing | _ | | |

pdisl2010: level of somatic/physical disco

| Number | Ωf | Observations | |
|--------|----|--------------|--|
| | | | |

| (19 un | | | 100 | | 703 | | |
|--------|---|---|-----|----------|------------|---------------|------------------|
| # . | • | • | • | Missing | _ | | |
| # | | | | Total | 703 | 703 | _ |
| # # | | | | Positive | 216 | 216 | |
| # | | | | Zero | 487 | 487 | - |
| # | | | | Negative | Total - | Integers - | Nonintegers - |

phabil: physical abilities (pa)

Number of Observations

| (49 | unio | | _ | 99.97 | | 703 | | |
|-----|------|---|---|-------|----------|-------|----------|------------|
| # | # | • | • | • | Missing | | | |
| # | | | | | Total | 703 | 353 | 350 |
| # | | | | | | | | |
| # | | | | | Positive | 350 | _ | 350 |
| # | | | | | Zero | 353 | 353 | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |



| phlthw1: | leve | el of | general | physical health | Nui | mber of Obs | ervations |
|--------------|-------|--------|-----------|-----------------|-------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | _ | _ | _ |
| | | | # | Zero | 6 | 6 | _ |
| | | | # | Positive | 697 | 697 | _ |
| 1 | | | # | | | | |
| İ | | | # | Total | 703 | 703 | _ |
| • • | • | • | # | Missing | - | | |
| 0 (20 uni | que v | zalue: | 100 s) | | 703 | | |
| phlthw2: | _ | | | physical health | Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | _ | _ | _ |
| İ | | | # | Zero | 2 | 2 | _ |
| İ | | | # | Positive | 701 | 701 | _ |
| İ | | | # | | | | |
| İ | | | # | Total | 703 | 703 | _ |
| | • | # | # | Missing | - | | |
| 0 (23 uni | que v | zalue: | 100 s) | | 703 | | |
| phlthw3: | leve | el of | general | physical health | Nu | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | - | _ | - |
| | | | # | Zero | 2 | 2 | _ |
| | | # | # | Positive | 701 | 701 | - |
| | # | # | # | | | | |
| | # | # | # | Total | 703 | 703 | _ |
| . # | # | # | # | Missing | - | | |

100

(25 unique values)



| phobanx: phobic anxiety | | | Nur | mber of Obs | servations | | |
|-------------------------|--|------|-----|-------------|------------|----------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 310 | 310 | _ |
| # | | | | Positive | 393 | 393 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # # | | | | Missing | _ | | |
| | | | _ | | | | |
| Ö | | 1 | 7 | | 703 | | |

(17 unique values)

| | | Total | Integers | Nonintegers |
|------------------|----------|-------|----------|-------------|
| # | Negative | _ | _ | - |
| # | Zero | 703 | 703 | _ |
| # | Positive | - | _ | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | • | | | |
| o O | | 703 | | |
| (1 unique value) | | | | |

pil10wl is labeled and all values are documented in the label.

| | | Total | Integers | Nonintegers |
|------------------|----------|-------|----------|-------------|
| # | Negative | _ | - | - |
| # | Zero | 700 | 700 | - |
| # | Positive | _ | _ | _ |
| # | | | | |
| # | Total | 700 | 700 | _ |
| # | Missing | 3 | | |
| | | | | |
| 0 | | 703 | | |
| (1 unique value) | | | | |

pil10w2 is labeled and all values are documented in the label.



| | pil10w3: | persistence | of | illness | 10 | now |
|--|----------|-------------|----|---------|----|-----|
|--|----------|-------------|----|---------|----|-----|

| Numbor | ٥f | Observations |
|---------|----|--------------|
| MIIMDer | OT | Upservations |

| | | | Total | Integers | Nonintegers |
|--------------|--------|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 702 | 702 | _ |
| # | | Positive | 1 | 1 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| Ö | 1 | | 703 | | |
| (2 unique v | alues) | | | | |

pil10w3 is labeled and all values are documented in the label.

pillw1: persistence of illness 1 in time p
Number of Observations

| | | | Total | Integers | Nonintegers |
|------------------|-------------|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 520 | 520 | _ |
| # | | Positive | 183 | 183 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # . | | Missing | _ | | |
| | | | | | |
|) | 2 | | 703 | | |
| (3 unique values | 5) | | | | |

pillw1 is labeled and all values are documented in the label.

pillw2: persistence of illness 1 in time p
Number of Observations

| _ | | | | | | | | | |
|---|----|-----|-------|---------|---|----------|-------------|-------------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| | # | | | | | Negative | _ | _ | _ |
| I | # | | | | | Zero | 399 | 399 | - |
| İ | # | | | | | Positive | 302 | 302 | - |
| I | # | # | | | | | | | |
| I | # | # | | | | Total | 701 | 701 | - |
| I | # | # | # | | | Missing | 2 | | |
| 0 | | | | | 2 | | 703 | | |
| • | (3 | uni | que v | values) | _ | | 703 | | |

pillw2 is labeled and all values are documented in the label.



| nil1w3• | persistence | Ωf | illness | 1 | now | |
|---------|-------------|----|---------|---|-----|--|
| DTTTM2: | persistence | OI | TTTHESS | | HOW | |

| Number | οf | Observations |
|--------|----|--------------|
| | | |

| | | | | | Total | Integers | Noninteger |
|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | Negative | - | - | - |
| | # | | | Zero | 192 | 192 | - |
| | # | | | Positive | 511 | 511 | - |
| | # | | | | | | |
| # | # | | | Total | 703 | 703 | - |
| # | # | # | | Missing | - | | |
| | | | 2 | | 703 | | |

pillw3 is labeled and all values are documented in the label.

pil2w1: persistence of illness 2 in time p
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 647 | 647 | - |
| # | | Positive | 56 | 56 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

pil2w1 is labeled and all values are documented in the label.

pil2w2: persistence of illness 2 in time p
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 575 | 575 | _ |
| # | | Positive | 126 | 126 | _ |
| # | | | | | |
| # | | Total | 701 | 701 | _ |
| # | | Missing | 2 | | |
| | 2 | | 703 | | |

pil2w2 is labeled and all values are documented in the label.



| pil2w3: persistence of illnes |
|-------------------------------|
|-------------------------------|

| | | | | | Total | Integers | Noninteg |
|---|---|---|---|----------|-------|----------|----------|
| # | | | | Negative | _ | _ | - |
| # | | | | Zero | 391 | 391 | _ |
| # | | | | Positive | 312 | 312 | _ |
| # | # | | | | | | |
| # | # | | | Total | 703 | 703 | _ |
| # | # | # | | Missing | - | | |
| | | | 2 | | 703 | | |

pil2w3 is labeled and all values are documented in the label.

pil3wl: persistence of illness 3 in time p
Number of Observations

| | | | Total | Integers | Noninteger |
|---|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 689 | 689 | - |
| # | | Positive | 14 | 14 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

pil3w1 is labeled and all values are documented in the label.

pil3w2: persistence of illness 3 in time p
Number of Observations

| | | | | Total | Integers | Nonintegers |
|---|-------------------|---|----------|-------------|-------------|-------------|
| | # | | Negative | - | - | - |
| İ | # | | Zero | 662 | 662 | - |
| | # | | Positive | 38 | 38 | - |
| | # | | | | | |
| İ | # | | Total | 700 | 700 | - |
| | # | | Missing | 3 | | |
| + | | — | | | | |
| 0 | | 2 | | 703 | | |
| | (3 unique values) | | | | | |

pil3w2 is labeled and all values are documented in the label.



| pil3w3: persistence of illness 3 no | pil3w3: | persistence | of | illness | 3 | now |
|-------------------------------------|---------|-------------|----|---------|---|-----|
|-------------------------------------|---------|-------------|----|---------|---|-----|

| | | | Total | Integers | Noninteger |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | - | _ | - |
| # | | Zero | 535 | 535 | - |
| # | | Positive | 168 | 168 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # . | | Missing | - | | |
| | 2 | | 703 | | |

pil3w3 is labeled and all values are documented in the label.

pil4w1: persistence of illness 4 in time p
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 700 | 700 | _ |
| # | | Positive | 3 | 3 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

pil4w1 is labeled and all values are documented in the label.

pil4w2: persistence of illness 4 in time p
Number of Observations

| | | Total | Integers | Nonintegers |
|---|----------|--------------------------------------|--|-------------|
| | Negative | _ | _ | _ |
| | Zero | 691 | 691 | _ |
| | Positive | 9 | 9 | _ |
| | | | | |
| | Total | 700 | 700 | _ |
| | Missing | 3 | | |
| 2 | | 703 | | |
| | | Zero Positive Total Missing | Negative - Zero 691 Positive 9 Total 700 Missing 3 | Negative |

pil4w2 is labeled and all values are documented in the label.



| pil4w3: persistence of illness 4 no |
|-------------------------------------|
|-------------------------------------|

| | | | Total | Integers | Nonintegers |
|------------------|----|----------|-------|----------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 622 | 622 | - |
| # | | Positive | 81 | 81 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |
| (3 unique values | ;) | | | | |

pil4w3 is labeled and all values are documented in the label.

pil5wl: persistence of illness 5 in time p
Number of Observations

| | | | Total | Integers | Nonintegers |
|----------------|-------------|----------|-------------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 702 | 702 | _ |
| # | | Positive | 1 | 1 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| Ö | 1 | | 703 | | |
| (2 unique valu | es) | | | | |

pil5w1 is labeled and all values are documented in the label.

pil5w2: persistence of illness 5 in time p
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 696 | 696 | _ |
| # | | Positive | 4 | 4 | _ |
| # | | | | | |
| # | | Total | 700 | 700 | _ |
| # | | Missing | 3 | | |
| | 2 | | 703 | | |

pil5w2 is labeled and all values are documented in the label.



| pil5w3: persistence of illne |
|------------------------------|
|------------------------------|

| | | | Total | Integers | Nonintegers |
|------------------|---|----------|-------|----------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 651 | 651 | - |
| # | | Positive | 52 | 52 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |
| (3 unique values |) | | | | |

pil5w3 is labeled and all values are documented in the label.

(1 unique value)

pil6w1 is labeled and all values are documented in the label.

703

pil6w2: persistence of illness 6 in time p
Number of Observations Total Integers Nonintegers Negative Zero 699 699 Positive 1 1 Total 700 700 Missing 1 703 (2 unique values)

pil6w2 is labeled and all values are documented in the label.



| pil6w3: persistence of illness | 116W3: | persistence | Οİ | illness | 6 | now |
|--------------------------------|--------|-------------|----|---------|---|-----|
|--------------------------------|--------|-------------|----|---------|---|-----|

| | | | Total | Integers | Nonintegers |
|---|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 677 | 677 | _ |
| # | | Positive | 26 | 26 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

pil6w3 is labeled and all values are documented in the label.

pil7wl: persistence of illness 7 in time p
Number of Observations

| | | Total | Integers | Nonintegers |
|---|----------|-------------|-------------|-------------|
| # | Negative | _ | _ | - |
| # | Zero | 703 | 703 | - |
| # | Positive | - | - | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | _ | | |
| | - | | | |
| | | 703 | | |

pil7w1 is labeled and all values are documented in the label.

pil7w2: persistence of illness 7 in time p
Number of Observations

| | | | Total | Integers | Noninteger |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 699 | 699 | - |
| # | | Positive | 1 | 1 | - |
| # | | | | | |
| # | | Total | 700 | 700 | _ |
| # . | | Missing | 3 | | |
| | | | | | |
| | 1 | | 703 | | |

pil7w2 is labeled and all values are documented in the label.



| pil7w3: persistence of illness 7 n | pii/ws: | now |
|------------------------------------|---------|-----|
|------------------------------------|---------|-----|

(1 unique value)

Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 694 | 694 | _ |
| # | | Positive | 9 | 9 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

pil7w3 is labeled and all values are documented in the label.

pil8w1 is labeled and all values are documented in the label.

pil8w2 is labeled and all values are documented in the label.



| pil8w3: persistence of illness 8 no | pil8w3: | persistence | of | illness | 8 | now |
|-------------------------------------|---------|-------------|----|---------|---|-----|
|-------------------------------------|---------|-------------|----|---------|---|-----|

(1 unique value)

(1 unique value)

Number of Observations

| Negative | _ | | |
|----------|-------------|---------------------|-------------------------|
| | | _ | - |
| Zero | 697 | 697 | - |
| Positive | 6 | 6 | _ |
| | | | |
| Total | 703 | 703 | _ |
| Missing | - | | |
| | 703 | | |
| | Total | Total 703 Missing - | Total 703 703 Missing - |

pil8w3 is labeled and all values are documented in the label.

pil9w1 is labeled and all values are documented in the label.

 pil9w2: persistence of illness 9 in time p
 Number of Observations

 #
 Negative

pil9w2 is labeled and all values are documented in the label.

| ni19w3• | persistence | Ωf | illness | Q | now |
|---------|-------------|----|---------|---|-----|
| DITIONS | Deraracence | OI | TTTHESS | _ | HOW |

| Numbor | ٥f | Observations | |
|---------------|----|--------------|--|
| MIIIIIII DE I | () | Observations | |

| | | | Total | Integers | Nonintegers |
|--------------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 700 | 700 | - |
| # | | Positive | 3 | 3 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | | | | | |
| 0 | 1 | | 703 | | |
| (2 unique v | alues) | | | | |

pil9w3 is labeled and all values are documented in the label.

| | | | | Total | Integers | Noninteger |
|---|------|------|----------|-------------|----------|------------|
| # | | | Negative | - | - | - |
| # | | | Zero | 570 | 570 | - |
| # | | | Positive | 133 | 133 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # | • | • | Missing | _ | | |
| | | | | | | |
| | | 21 | | 703 | | |

pillw2: number of pills for pain per week
Number of Observations

| | | Total | Integers | Nonintegers |
|---|-------------------|-------|----------|-------------|
| # | Negative | - | - | - |
| # | Zero | 466 | 466 | _ |
| # | Positive | 237 | 237 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | 35 | 703 | | |

| , 20 | | | value | | 63 | | 703 | | |
|-------------|---|---|-------|---|----|----------|-------------|-------------|-------------|
| # | • | • | • | • | | Missing | | | |
| # | | | | | | Total | 703 | 703 | - |
| # | | | | | | | | | |
| # | | | | | | Positive | 366 | 366 | - |
| # | | | | | | Zero | 337 | 337 | - |
| # | | | | | | Negative | - | - | - |
| | | | | | | | Total | Integers | Nonintege |

| | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|----------|-------|----------|-------------|
| | # | | | | Negative | _ | - | - |
| | # | | | | Zero | 2 | 2 | - |
| | # | | | | Positive | 701 | 701 | - |
| | # | | | | | | | |
| | # | | | | Total | 703 | 703 | _ |
| • | # | • | • | | Missing | - | | |
| | | | | 3 | | 703 | | |

pltt2r1 is labeled but 1 value is NOT documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------|----------|------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 544 | 544 | _ |
| # | | | | | Positive | 159 | 159 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| # | # | • | • | | Missing | - | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

pltt2r2 is labeled but 1 value is NOT documented in the label.



| n1++2r3. | did von | CONSIIMA | noultry | in resid | Number o | f Observation |
|-----------|---------|----------|---------|----------|-----------|---------------|
| DILLEZIJi | uiu vou | COnsume | DOUTLIA | TH LESTO | MUHIDEL O | i ooseivatioi |

| | | | Total | Integers | Nonintegers |
|-------------------|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 688 | 688 | - |
| # | | Positive | 15 | 15 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |
| (3 unique values) |) | | | | |

pltt2r3 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|----------------|------|----------|-------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 701 | 701 | - |
| # | | Positive | 2 | 2 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 1 | | 703 | | |
| (2 unique valu | ıes) | | 700 | | |

pltt2r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Negative | - | - | - |
| | # | | | | Zero | 2 | 2 | - |
| | # | | | | Positive | 701 | 701 | - |
| | # | | | | | | | |
| | # | | | | Total | 703 | 703 | - |
| • | # | • | • | | Missing | _ | | |
| | | | | 3 | | 703 | | |

pltt3r1 is labeled but 1 value is NOT documented in the label.



| pltt3r2: | nov bib | CONSIIMA | noultry | in | reside | Number | οf | Ohgerv |
|-----------|---------|----------|---------|-----|--------|--------|---------|--------|
| DILLIJIZA | uru vou | COnsume | DOUTLIA | 111 | restue | number | O_{T} | ODSELV |

| | | | Total | Integers | Nonintegers |
|------------------|----|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 596 | 596 | _ |
| # | | Positive | 107 | 107 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | _ | | |
| + | | | | | |
| 0 | 2 | | 703 | | |
| (3 unique values | 5) | | | | |

pltt3r2 is labeled and all values are documented in the label.

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 678 | 678 | _ |
| # | | Positive | 25 | 25 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

pltt3r3 is labeled and all values are documented in the label.

| | | Total | Integers | Nonintegers |
|-----|----------|-------------|-------------|-------------|
| # | Negative | - | - | - |
| # | Zero | 702 | 702 | _ |
| # | Positive | 1 | 1 | - |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # . | Missing | - | | |
| | | 703 | | |

pltt3r4 is labeled and all values are documented in the label.



| n1++4r1. | nov bib | CONSIIMA | noultry | in resid | Number o | of Obser | wations |
|----------|---------|----------|---------|----------|----------|----------|---------|
| | | | | | | | |

| | Negative Zero | _ | _ | _ |
|---|------------------|------------------|-------------------------|-----------------------------|
| | 7ere | | | |
| | Zero | 1 | 1 | - |
| | Positive | 702 | 702 | - |
| | | | | |
| | Total | 703 | 703 | - |
| | Missing | - | | |
| 2 | | 703 | | |
| | | Total Missing | Total 703 Missing - 703 | Total 703 703 Missing - 703 |

pltt4r1 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 597 | 597 | - |
| # | | Positive | 106 | 106 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |

pltt4r2 is labeled and all values are documented in the label.

pltt4r3: did you consume poultry in resid Number of Observations

| | | | | Total | Integers | Nonintegers |
|---|-------------------|---|----------|-------------|-------------|-------------|
| | # | | Negative | - | - | - |
| İ | # | | Zero | 679 | 679 | - |
| İ | # | | Positive | 24 | 24 | _ |
| | # | | | | | |
| | # | | Total | 703 | 703 | - |
| | # | | Missing | _ | | |
| + | | — | | | | |
| 0 | | 2 | | 703 | | |
| | (3 unique values) | | | | | |

pltt4r3 is labeled and all values are documented in the label.



| pltt4r4: | did | you | consume | poultry | in resid | Number | of | Observations |
|----------|-----|-----|---------|---------|----------|--------|----|--------------|
|----------|-----|-----|---------|---------|----------|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 699 | 699 | _ |
| # | | Positive | 4 | 4 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

pltt4r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|-----|----------|-------------|----------|-------------|
| | | | | # | Negative | - | - | - |
| | | | | # | Zero | 135 | 135 | - |
| | | | | # | Positive | 568 | 568 | - |
| # | | | | # | | | | |
| # | | | | # | Total | 703 | 703 | - |
| # | • | # | # | # | Missing | - | | |
| 0 | | | | 100 | | 703 | | |

polprw2: consider hazardous (in percent) - Number of Observations

| | | | | 100 | | 703 | | |
|---|---|---|---|-----|----------|-------|----------|-------------|
| # | # | # | # | # | Missing | | | |
| # | # | # | | # | Total | 703 | 703 | - |
| # | | # | | # | | | | |
| # | | # | | # | Positive | 526 | 526 | - |
| # | | | | # | Zero | 177 | 177 | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

| olprw3: | con | nsider | hazardous | (in percent) - | Nur | mber of Obs | ervations |
|----------|-------|--------|------------|----------------|-------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | - | _ | - |
| | | | # | Zero | 85 | 85 | - |
| | | | # | Positive | 618 | 618 | - |
| | | | # | | | | |
| # | # | | # | Total | 703 | 703 | - |
| # # | # | # | # | Missing | | | |
|) | | | 100 | | 703 | | |
| (23 un | ique | value | s) | | | | |
| os: in | dicat | or fu | nction | | Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 305 | 305 | - |
| # # | | | | Positive | 398 | 398 | _ |
| # # | | | | | | | |
| # # | | | | Total | 703 | 703 | - |
| # # | | | | Missing | - | | |
|) | | | 1 | | 703 | | |
| (2 un | ique | value | es) | | | | |
| ossym: | posi | tive | symptom to | tal | Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 28 | 28 | - |
| # | | | | Positive | 675 | 675 | - |
| # # # | | | | Total | 703 | 703 | |
| # # | | • | • | Missing | - | 703 | _ |
|) | | | 147 | | 703 | | |
| , | | | T#/ | | 103 | | |

| pott2r1: | did vou | CONSIIMA | notatoes | in resi | Number of | Observations |
|----------|---------|----------|----------|---------|-----------|--------------|
| | | | | | | |

| | | Total | Integers | Noninteger |
|---|----------|--------------------------------------|--|------------|
| | Negative | - | - | - |
| | Zero | 3 | 3 | _ |
| | Positive | 700 | 700 | _ |
| | | | | |
| | Total | 703 | 703 | _ |
| | Missing | - | | |
| 2 | | 703 | | |
| | | Zero Positive Total Missing | Negative - Zero 3 Positive 700 — — Total 703 Missing - | Negative |

pott2r1 is labeled and all values are documented in the label.

pott2r2: did you consume potatoes in resi
Number of Observations

| | | | Total | Integers | Noninteger |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 544 | 544 | _ |
| # | | Positive | 159 | 159 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # . | | Missing | - | | |
| | 2 | | 703 | | |

pott2r2 is labeled and all values are documented in the label.

pott2r3: did you consume potatoes in resi
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 687 | 687 | - |
| # | | Positive | 16 | 16 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

pott2r3 is labeled and all values are documented in the label.



| pott2r4: | did | you | consume | potatoes | in | resi | Number | of | Observations |
|----------|-----|-----|---------|----------|----|------|--------|----|--------------|
|----------|-----|-----|---------|----------|----|------|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|-------------------|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 701 | 701 | - |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | | Missing | - | | |
| + | | | | | |
| Ö | 1 | | 703 | | |
| (2 unique values) |) | | | | |

pott2r4 is labeled and all values are documented in the label.

pott3r1: did you consume potatoes in resid Number of Observations

| | | | Total | Integers | Nonintegers |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 1 | 1 | _ |
| # | | Positive | 702 | 702 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| . # . | | Missing | - | | |
| | 2 | | 703 | | |

pott3r1 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 595 | 595 | _ |
| # | | Positive | 108 | 108 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # . | | Missing | - | | |
| | 2 | | 703 | | |

pott3r2 is labeled and all values are documented in the label.



| | | Total | Integers | Nonintegers |
|---|----------|--------------------------------------|---|-------------|
| | Negative | - | - | - |
| | Zero | 677 | 677 | - |
| | Positive | 26 | 26 | _ |
| | | | | |
| | Total | 703 | 703 | _ |
| | Missing | - | | |
| 2 | | 703 | | |
| | | Zero Positive Total Missing | Negative - Zero 677 Positive 26 Total 703 Missing - | Negative |

pott3r3 is labeled and all values are documented in the label.

pott3r4: did you consume potatoes in resid Number of Observations

| | | | Total | Integers | Noninteger |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 702 | 702 | - |
| # | | Positive | 1 | 1 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

pott3r4 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 2 | 2 | - |
| # | | Positive | 701 | 701 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| . # . | | Missing | _ | | |
| | 2 | | 703 | | |

pott4r1 is labeled and all values are documented in the label.



| | | | Total | Integers | Nonintegers |
|-------|---|----------|-------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 597 | 597 | - |
| # | | Positive | 106 | 106 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # . | | Missing | - | | |
| | 2 | | 703 | | |

pott4r2 is labeled and all values are documented in the label.

pott4r3: did you consume potatoes in resid Number of Observations

| | | | Total | Integers | Nonintegers |
|---------------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 679 | 679 | _ |
| # | | Positive | 24 | 24 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | | | | | |
| 0 | 2 | | 703 | | |
| (3 unique val | ues) | | | | |

pott4r3 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-------------------|---|----------|-------------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 699 | 699 | _ |
| # | | Positive | 4 | 4 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| Ö | 1 | | 703 | | |
| (2 unique values) | | | | | |

pott4r4 is labeled and all values are documented in the label.



| nrk+2r1· | did von | CONSIIMA | nork | in | residenc | Number | οf | Observations |
|----------|---------|----------|------|----|----------|--------|----|--------------|
| | | | | | | | | |

| | | | | | Total | Integers | Nonintege |
|------|---|---|---|----------|-------|----------|-----------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 5 | 5 | _ |
| # | | | | Positive | 698 | 698 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # | # | • | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

prkt2r1 is labeled but 4 values are NOT documented in the label.

prkt2r2: did you consume pork in residenc
Number of Observations

| | | | | | Total | Integers | Noninteger |
|---|---|------|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 543 | 543 | - |
| # | | | | Positive | 160 | 160 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # | # | • | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

prkt2r2 is labeled but 1 value is NOT documented in the label.

prkt2r3: did you consume pork in residenc
Number of Observations

| | | | Total | Integers | Noninteger |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 687 | 687 | - |
| # | | Positive | 16 | 16 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |

prkt2r3 is labeled and all values are documented in the label.



| nrk+2r4. | did von | consume n | ork | in | residenc | Number | οf | Observations |
|----------|---------|-----------|-----|------------|----------|--------|----|---------------|
| DIKLZITE | uiu vou | CONSUME D | OLK | TII | restuenc | Number | OT | ODSET AGETORS |

| | | | Total | Integers | Nonintegers |
|---------------|-------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 701 | 701 | - |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | 1 | | 703 | | |
| (2 unique vai | lues) | | | | |

prkt2r4 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|------|---|---|-------------|----------|-------------|-------------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 2 | 2 | - |
| # | | | | Positive | 701 | 701 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # | # | • | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

prkt3r1 is labeled but 2 values are NOT documented in the label.

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 595 | 595 | _ |
| # | | Positive | 108 | 108 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

prkt3r2 is labeled and all values are documented in the label.



| prkt3r3: | did you consume | pork in residence | Number of Observations |
|----------|-----------------|-------------------|------------------------|
| | | | |

| | | | Total | Integers | Nonintegers |
|--|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 678 | 678 | - |
| # | | Positive | 25 | 25 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | | | | | |
| Ö | 2 | | 703 | | |
| (3 unique values) | | | | | |

prkt3r3 is labeled and all values are documented in the label.

| | | Total | Integers | Nonintegers |
|-----|----------|-------------|-------------|-------------|
| # | Negative | - | - | - |
| # | Zero | 702 | 702 | - |
| # | Positive | 1 | 1 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # . | Missing | - | | |
| | | | | |
| 1 | | 703 | | |

prkt3r4 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | Negative | _ | - | - |
| | # | | | Zero | 3 | 3 | _ |
| | # | | | Positive | 700 | 700 | - |
| | # | | | | | | |
| | # | | | Total | 703 | 703 | - |
| • | # | # | | Missing | - | | |
| | | | 2 | | 703 | | |

prkt4r1 is labeled and all values are documented in the label.



| prkt4r2: | did you consume pork in residence | Number of Observations |
|----------|-----------------------------------|------------------------|
|----------|-----------------------------------|------------------------|

| | | | Total | Integers | Nonintegers |
|---|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 597 | 597 | _ |
| # | | Positive | 106 | 106 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

prkt4r2 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 679 | 679 | _ |
| # | | Positive | 24 | 24 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

prkt4r3 is labeled and all values are documented in the label.

| | Total | Integers | Nonintegers |
|----------|---------------------------|--------------------------------|--|
| Negative | _ | _ | _ |
| Zero | 699 | 699 | _ |
| Positive | 4 | 4 | _ |
| | | | |
| Total | 703 | 703 | _ |
| Missing | _ | | |
| | | | |
| | 703 | | |
| | | | |
| | Zero Positive Total | Negative - Zero 699 Positive 4 | Negative - - Zero 699 699 Positive 4 4 — — Total 703 703 Missing - — |

prkt4r4 is labeled and all values are documented in the label.



| | | | | | | Total | Integers | Noninteger |
|-------------------------------------|------|-------|-------|-----------|---|---------------|-----------------------------|--------------|
| | | | | # | Negative | - | - | - |
| | | # | | # | Zero | - | - | - |
| | | # | # | # | Positive | 703 | 703 | - |
| | | # | # | # | | | | |
| | # | # | # | # | Total | 703 | 703 | - |
| • | # | # | # | # | Missing | - | | |
| _ | | | | 33 | | 703 | | |
| (23 | uni | que ' | value | es) | | | | |
| ycho | ot: | psy | chot: | icism | | Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Noninteger |
| # | | | | | Negative | _ | _ | - |
| # | | | | | Zero | 270 | 270 | - |
| # | | | | | Positive | 433 | 433 | - |
| # | | | | | Total | 703 | 703 | |
| | | | | | Iocai | 703 | 703 | _ |
| # | # | • | | • | Missing | - | | |
| | # | • | • | | Missing | 703 | | |
| # | | que v | value | 18 es) | Missing | 703 | | |
| # | uni | | | es) | Missing PTSD and BSI de | | mber of Obs | ervations |
| (15 | uni | | | es) | | | mber of Obs Integers | |
| (15 | uni | | | es) | | pr Nur | | |
| # (15 | uni | | | es) | PTSD and BSI de | pr Nur | | |
| # (15 cd: | uni | | | es) | PTSD and BSI de | Total | Integers | |
| # (15 sd: # # | uni | | | es) | PTSD and BSI de Negative Zero | Total | Integers - 1 | |
| # (15 cd: # # # | uni | | | es) | PTSD and BSI de Negative Zero | Total | Integers - 1 | |
| # (15 :d: # # # # | unic | | | es) | PTSD and BSI de Negative Zero Positive | Total - 1 702 | Integers - 1 702 | |

| raborn: | birt | hplace | raion | | Nun | nber of Obse | ervations |
|----------|------|---|-------------|------------------------------|----------------|----------------------------|------------------------------|
| | | | | | Total | Integers | Nonintegers |
| | | | | Negative | - | _ | - |
| | | | | Zero | - | - | - |
| | | | | Positive | | _ | |
| | | | | Total | _ | _ | _ |
| | | | | Missing | 703 | | |
| • | | -9.0e | +307 | | 703 | | |
| (0 un | ique | value) | | | | | |
| radchw1: | bel | Lieved | % of po | lution related | to Num | nber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | - | _ | - |
| | | | # | Zero | 106 | 106 | - |
| | | | # | Positive | 597 | 597 | - |
| | | | # | | | | |
| # | # | | # | Total | 703 | 703 | - |
| # # | # | # | # | Missing | | | |
|) | | | 100 | | 703 | | |
| (22 un | ique | values |) | | | | |
| ` | | | | | | | |
| radchw2: | bel | lieved | % of po | lution related | to Num | nber of Obse | ervations |
| | bel | • | | lution related | to Num | nber of Obse | ervations Nonintegers |
| | bel | • | % of po | lution related Negative | | | |
| | be] | | | | | | |
| | bel | | # | Negative | Total | Integers | |
| | bel | | # | Negative Zero | Total - 94 | Integers - 94 | |
| | # | | # | Negative Zero | Total - 94 | Integers - 94 | |
| cadchw2: | # | | # # # | Negative Zero Positive | Total - 94 609 | Integers - 94 609 | |

radchw3: believed % of polution related to Number of Observations

| (26 | | que v | 1 | 100 | | 703 | | |
|-----|---|-------|---|-----|----------|-------------|-------------|-------------|
| # | # | # | # | # | Missing | | | |
| # | # | # | # | # | Total | 703 | 703 | - |
| # | | # | | # | | | | |
| | | | | # | Positive | 607 | 607 | _ |
| | | | | # | Zero | 96 | 96 | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

| | | | value | 100 | | 703 | | |
|---|---|---|-------|-----|----------|-------|----------|------------|
| # | # | # | # | # | Missing | | | |
| # | # | # | | # | Total | 703 | 703 | _ |
| | | # | | # | | | | |
| | | | | # | Positive | 627 | 627 | - |
| | | | | # | Zero | 76 | 76 | - |
| | | | | # | Negative | _ | - | - |
| | | | | | | Total | Integers | Noninteger |

| | | que v | _ | 100 | | 703 | | |
|---|---|-------|---|-----|----------|----------|----------|-------------|
| # | # | # | # | # | Missing | <u>-</u> | | |
| | # | # | | # | Total | 703 | 703 | _ |
| | | # | | # | | | | |
| | | | | # | Positive | 660 | 660 | - |
| | | | | # | Zero | 43 | 43 | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |



| (22 | unio | THE T | va l u | 100 | | 703 | | |
|-----|------|-------|--------|-----|----------|--------------|-------------|-------------|
| # | # | # | # | # | Missing | - | | |
| | | # | | # | Total | 703 | 703 | - |
| | | # | | # | | | | |
| | | | | # | Positive | 655 | 655 | _ |
| | | | | # | Zero | 48 | 48 | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

radhlw1: how much believed personal health Number of Observations

| Manner | OI | opper vacions |
|--------|----|---------------|
| | | |
| | | |

| | unio | | | 100 | | 703 | | |
|---|------|---|---|-----|----------|-------|----------|------------|
| # | # | # | # | # | Missing | 1 | | |
| # | # | # | | # | Total | 702 | 702 | - |
| # | # | | | # | | | | |
| # | | | | # | Positive | 602 | 602 | - |
| | | | | # | Zero | 100 | 100 | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

radhlw2: how much believed personal health Number of Observations

| Number | OI | obser | vat | lons | |
|--------------|----|-------|-----|------|--|
| | | | | | |

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-----|----------|-------|----------|------------|
| | | | | # | Negative | - | - | - |
| | | | | # | Zero | 65 | 65 | _ |
| | | | | # | Positive | 638 | 638 | _ |
| | # | # | | # | | | | |
| # | # | # | | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | - | | |
| | | | | | | | | |
| | | | | 100 | | 703 | | |



| adhlw | 3: | Obs | erved | l - | | Nui | mber of Obs | ervations |
|-------------|-----|-------|-------|----------|-------------------|-------------------|----------------|-----------------------|
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | - | _ | - |
| | | | | # | Zero | 66 | 66 | - |
| | | | | # | Positive | 637 | 637 | _ |
| | # | # | | # | | | | |
| # | # | # | | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | - | | |
|) | | | | 100 | | 703 | | |
| (22 | uni | que ' | value | es) | | | | |
| adhlw | c1: | Co | llaps | ed versi | on of radhlw1 wit | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 409 | 409 | _ |
| # | # | | | | Positive | 294 | 294 | _ |
| # | # | | | | | | | |
| # | # | | | | Total | 703 | 703 | _ |
| # | # | | | | Missing | - | | |
|) | | | | 1 | | 703 | | |
| (2 | uni | que ' | value | s) | | | | |
| adhlw | c2: | Co. | llaps | ed versi | on of radhlw2 wit | Nui | mber of Obs | ervations |
| | | | | | | | T 1 | Nonintegers |
| · · · · · · | | | | | | Total | Integers | Nonimicegera |
| # | | | | | Negative | Total - | Integers - | - |
| # | | | | | Negative Zero | Total - 411 | Integers - 411 | - - |
| | # | | | | = | - | - | - - - |
| # | ## | | | | Zero | - 411 | - 411 | - - - - |
| # # | | | | | Zero | - 411 | - 411 | |
| # # # | # | | | | Zero Positive | 411 292 | 411 292 | - - - - - |

radhlwc3: Collapsed version of radhlw1 wit

| Number | οf | Observations |
|--------|----|--------------|
| | | |

| | | | Total | Integers | Noninteger |
|---|---|----------|-------|----------|------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 397 | 397 | _ |
| # | # | Positive | 306 | 306 | _ |
| # | # | | | | |
| # | # | Total | 703 | 703 | _ |
| # | # | Missing | - | | |
| | | | 703 | | |

radtlw1: believed % of cumulative radiatio

| | Observations | |
|--|--------------|--|
| | | |
| | | |

| # # | # # | # # \$ | Total Missing | 702 1 | 702 | |
|-----|-----|--------------|------------------|----------|-----|--|
| | | # | | 702 | 702 | |

| | | | valu | 100 | | 703 | | |
|---|---|---|------|-----|----------|-------|-------------|------------|
| | | | | | , | | | |
| # | # | # | # | # | Missing | _ | | |
| # | # | # | | # | Total | 703 | 703 | _ |
| | | | | # | | | | |
| | | | | # | Positive | 620 | 620 | _ |
| | | | | # | Zero | 83 | 83 | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |



| | | que v | | 100 | | 703 | | |
|---|---|-------|---|-----|----------|-------------|-------------|-------------|
| # | # | # | # | # | Missing | | | |
| # | # | # | | # | Total | 703 | 703 | - |
| | | | | # | | | | |
| | | | | # | Positive | 618 | 618 | - |
| | | | | # | Zero | 85 | 85 | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintege |

radwl: believed % of the radioactively con Number of Observations

| -, | - | | |
|------|-------|------|------|
| | | | |
| | | | |
| | | | |
| | | | |

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-----|----------|-------|----------|------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 192 | 192 | - |
| # | | | | # | Positive | 503 | 503 | _ |
| # | | # | | # | | | | |
| # | # | # | | # | Total | 695 | 695 | _ |
| # | # | # | # | # | Missing | 8 | | |
| | | | | 100 | | 703 | | |

radw2: believed % of the radioactively con

| | unio | | | 100 | | 703 | | |
|---|------|---|---|--------------|----------|-------|----------|-----------|
| # | # | # | # | " | Missing | | | |
| # | # | # | # | # | Migging | 7 | | |
| # | # | # | # | # | Total | 696 | 696 | _ |
| # | # | # | | | | | | |
| # | | # | | | Positive | 505 | 505 | - |
| # | | | | | Zero | 191 | 191 | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintege |



| radw3: | b | elie | ved | % of | the | radioactively cor | n Nu | mber of Obs | ervations |
|--------|-----|-------|------|------|-----|--------------------|-------------|-------------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| # | | | | | | Negative | _ | _ | _ |
| # | | | | | | Zero | 199 | 199 | - |
| # | | | | | | Positive | 497 | 497 | - |
| # | # | # | | | | | | | |
| # | # | # | | # | | Total | 696 | 696 | - |
| # | # | # | # | # | | Missing | 7 | | |
| 0 | | | | 1 | 00 | | 703 | | |
| (17 | uni | que ' | valu | es) | | | | | |
| raiacc | : : | raio | n at | the | tim | e of Chornobyl acc | : Nu | mber of Obs | ervations |
| | | | - | | - | | - | | |

| | | | Total | Integers | Nonintegers |
|-------|-------------|----------|-------|----------|-------------|
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| I | | Positive | - | - | - |
| | | | | | |
| I | | Total | - | - | - |
| | | Missing | 703 | | |
| + | | | | | |
| | -9.0e+307 | | 703 | | |
| (0 un | ique value) | | | | |

| raionw | onwt: inverse of sampling | | | of s | sampling wt per raion | Number of Observations | | | |
|--------|---------------------------|-------|---|-------|-----------------------|------------------------|----------|-------------|--|
| | | | | | | Total | Integers | Nonintegers | |
| | | | | # | Negative | _ | _ | _ | |
| | | | | # | Zero | _ | _ | _ | |
| | | | | # | Positive | 703 | - | 703 | |
| # | | | | # | | | | | |
| # | | | | # | Total | 703 | - | 703 | |
| # | • | • | • | # | Missing | - | | | |
| 5.88e- | 07 | | | 00258 | | 703 | | | |
| | | que ' | | |) <i>(</i> | 703 | | | |

| | rait1r1: | raion of residence | ce 1 time: april | Nur | mber of Obs | ervations |
|----|----------|-------------------------|------------------|-------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| | | | Negative | - | - | - |
| | 1 | | Zero | - | - | - |
| | | | Positive | | | |
| | | | Total | _ | _ | _ |
| | İ | | Missing | 703 | | |
| 47 | (0 uni | -9.0e+307 que value) | | 703 | | |
| | rait1r2: | raion of residence | ce 2 time: april | Nur | mber of Obs | ervations |
| | _ | | | Total | Integers | Nonintegers |
| | | | Negative | - | - | - |
| | | | Zero | - | - | - |
| | | | Positive | | | |
| | • | | Total | _ | | |
| | • | | Missing | 703 | | |
| 48 | (0 uni | -9.0e+307 que value) | | 703 | | |
| | rait1r3: | raion of residen | ce 3 time: april | Nur | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| | | | Negative | - | _ | _ |
| | 1 | | Zero | - | - | - |
| | | | Positive | | | |
| | | | Total | _ | - | - |
| | | | Missing | 703 | | |
| 49 | (0 uni | -9.0e+307 que value) | | 703 | | |

| | rait1r4: | raion of residen | ce 4 time: april | Nu | mber of Obs | ervations |
|----------|--|--------------------------|------------------|-------|-------------|-------------|
| • | | | | Total | Integers | Nonintegers |
| | 1 | | Negative | - | - | - |
| | 1 | | Zero | - | - | - |
| | | | Positive | | _ | _ |
| | | | Total | _ | _ | _ |
| | İ | | Missing | 703 | | |
| 50 50 | † | -9.0e+307 | | 703 | | |
| | (O uni | que value) | | | | |
| | rait2r1: | raion of residen | ce 1 time2: july | Nu | mber of Obs | ervations |
| • | | | | Total | Integers | Nonintegers |
| | | | Negative | _ | _ | _ |
| | İ | | Zero | _ | _ | _ |
| | | | Positive | - | - | - |
| | | | Total | | | |
| | İ | | Missing | 703 | | |
| 51 | | -9.0e+307 .que value) | | 703 | | |
| | rait2r2: | raion of residen | ce 2 time2: july | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| | 1 | | Negative | - | - | - |
| | | | Zero | - | - | - |
| | | | Positive | | _ | |
| | | | Total | | _ | - |
| | | | Missing | 703 | | |
| 52 | | -9.0e+307 que value) | | 703 | | |



| r | ait2r3: raion of residence | ce 3 time2: july | Nui | mber of Obs | ervations |
|-------------|-------------------------------|------------------|-------|-------------|--------------|
| _ | | | Total | Integers | Nonintegers |
| 1 | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | - | |
| | | Total | _ | _ | _ |
| į | | Missing | 703 | | |
| 53 . | -9.0e+307 (0 unique value) | | 703 | | |
| r | ait2r4: raion of residence | ce 4 time2: july | Nui | mber of Obs | ervations |
| _ | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | _ |
| i | | Zero | _ | _ | _ |
| | | Positive | - | - | - |
| | | Total | | | |
| | | Missing | 703 | | |
| 54 . | -9.0e+307 (0 unique value) | | 703 | | |
| r | ait3r1: raion of residenc | ce 1 time 3: jan | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| ļ | | Zero | - | - | - |
| ļ | | Positive | | | - |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 55 . | -9.0e+307 (0 unique value) | | 703 | | |



| rait3r2: rai | on of residen | ce 2 time 3: jan | Nui | mber of Obs | ervations |
|----------------|---------------------|------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | - |
| | | Zero | - | - | - |
| | | Positive | | | |
| | | Total | _ | _ | - |
| | | Missing | 703 | | |
| 56 . (O unique | -9.0e+307 value) | | 703 | | |
| rait3r3: rai | on of residen | ce 3 time 3: jan | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | _ | - |
| | | Positive | | _ | |
| | | Total | _ | - | - |
| | | Missing | 703 | | |
| 57 . (O unique | -9.0e+307 value) | | 703 | | |
| rait3r4: rai | on of residen | ce 4 time 3: jan | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | _ |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 58 . (O unique | -9.0e+307 value) | | 703 | | |



| rait4r1: | raion of residen | ce 1 time 4: ja | n Nur | mber of Obs | ervations |
|---------------|--------------------------|-----------------|---------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | - | - |
| | | Zero | _ | _ | - |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 59 . (0 un | -9.0e+307 | | 703 | | |
| rait4r2: | raion of residen | ce 2 time 4: ja | n1 Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | - |
| | | Zero | _ | _ | - |
| | | Positive | - | | |
| | | Total | _ | _ | - |
| | | Missing | 703 | | |
| 60 . (0 un | -9.0e+307 ique value) | | 703 | | |
| rait4r3: | raion of residen | ce 3 time 4: ja | n1 Nui | mber of Obs | ervations |
| · | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 61 . (0 un | -9.0e+307 | | 703 | | |

| rait4r4: raion of resider | nce 4 time 4: jan | Nur | mber of Obs | ervations |
|--------------------------------|-------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| | Negative | _ | _ | - |
| | Zero | - | - | - |
| | Positive | | | |
| | Total | _ | _ | - |
| | Missing | 703 | | |
| 629.0e+307 | | 703 | | |
| (O unique value) | | | | |
| ranow: current raion of n | residense | Nur | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | - | - | - |
| | Zero | - | - | - |
| | Positive | | - | |
| | Total | _ | _ | _ |
| | Missing | 703 | | |
| 639.0e+307 (0 unique value) | | 703 | | |
| ranown2: Current raion of | f residence | Nur | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | - | - | - |
| # # | Positive | 701 | 701 | |
| # | Total | 701 | 701 | _ |
| # | Missing | 2 | | |
| 1 51 | | 703 | | |

ranown2 is labeled and all values are documented in the label.

(50 unique values)

| | ed residence | Nui | mber of Obs | ervations |
|--|------------------------------|------------------------|-----------------------------|------------------------------|
| | | Total | Integers | Nonintegers |
| | Negative | - | - | - |
| | Zero | - | - | - |
| | Positive | | _ | |
| | Total | _ | _ | - |
| | Missing | 703 | | |
| -9.0e+307 (0 unique value) | | 703 | | |
| work: raion of w/s at | time of accident | Nur | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | - | - | _ |
| | Zero | - | _ | _ |
| | Positive | _ | | _ |
| | Total | | | |
| | | | | |
| | Missing | 703 | | |
| | Missing | 703 703 | | |
| -9.0e+307 (0 unique value) | Missing | | | |
| | | 703 | mber of Obs | ervations |
| (0 unique value) | | 703 | mber of Obs Integers | ervations Nonintegers |
| (0 unique value) | | 703 | | |
| (0 unique value) | cated? | 703 | | |
| (0 unique value) lself: were you reloc | cated? Negative | 703 | | |
| (0 unique value) lself: were you reloc # # | Negative Zero | 703 Nur Total - | Integers - - | |
| (0 unique value) lself: were you reloc # # # # | Negative Zero | 703 Nur Total - | Integers - - | |
| (0 unique value) lself: were you reloc # # # # # | Negative Zero Positive | 703 Nur Total - 703 | Integers 703 | |

relself is labeled and all values are documented in the label.



relselfr: Were u relocated because of Chor Number of Observations

| | | | Total | Integers | Nonintegers |
|--------------|-------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 687 | 687 | _ |
| # | | Positive | 16 | 16 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # - | | Missing | _ | | |
| + | | | | | |
| 0 | 1 | | 703 | | |
| (2 unique va | lues) | | | | |

relselfr is labeled and all values are documented in the label.

| repair | :: | body | y has | capabil | ity to repair (| tis Nur | mber of Obs | ervations |
|--------|------|-------|--------|---------|-----------------|---------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 210 | 210 | _ |
| # | | | | | Positive | 493 | 493 | - |
| # # | | | | | | | | |
| # | # | # | | # | Total | 703 | 703 | - |
| # | # | # | • | # | Missing | | | |
|)) | | | | 100 | | 703 | | |
| (20 | uni | que v | values |) | | | | |
| report | type | e: F | Report | type: | | Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | | Negative | - | - | - |
| 1 | | | | | Zero | - | - | - |
| | | | | | Positive | - | - | - |
| Ī | | | | | | | | |
| • | | | | | Total | _ | _ | _ |
| | | | | | Missing | 703 | | |



66 . -9.0e+307 (O unique value)

| fera | ad: | the | re is no saf | e level of radiati | . Nui | mber of Obs | ervations |
|------|------|-----|--------------|--------------------|-------------|--------------|-------------|
| | | | | | Total | Integers | Noninteger |
| | | | # | Negative | - | _ | _ |
| # | | | # | Zero | 206 | 206 | _ |
| # | | | # | Positive | 497 | 497 | - |
| # | | | # | | | | |
| # | | # | # | Total | 703 | 703 | _ |
| # | # | # | . # | Missing | - | | |
| | | | 100 | | 703 | | |
| | | | ling weight | | Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Noninteger |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | _ | _ | _ |
| # | | | | Positive | 703 | _ | 703 |
| # | | | | | | | |
| # | | | | Total | 703 | _ | 703 |
| # | | | | Missing | - | | |
| 18.9 | 981 | | | | 703 | | |
| | | | value) | : ::3 1 | N | where of Ohn | |
| =IT. | 2r1: | SO1 | urce or beer | in residence 1 t | . Nui | mber of Obs | |
| | | | | | Total | Integers | Noninteger |
| | | | # | Negative | - | - | - |
| | # | # | # | Zero | 137 | 137 | - |
| # | # | # | # | Positive | 566 | 566 | - |
| # | # | # | # | | | | |
| # | # | # | # | Total | 703 | 703 | - |
| # | # | # | # | Missing | | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

703

sbeft2r1 is labeled and all values are documented in the label.



| shef+2r2. | source of | heef | in | residence | 2 + | Number of | f Observation | ١. |
|-----------|-----------|------|-----|-----------|-----|-----------|---------------|----|
| Speitziz: | Source of | beer | 111 | residence | Z T | number o | i observation | 15 |

| | | | | 37 1 - 2 | Total | Integers | Nonintege |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 592 | 592 | - |
| # | | | | Positive | 111 | 111 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

sbeft2r2 is labeled and all values are documented in the label.

sbeft2r3: source of beef in residence 3 t

Number of Observations

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 692 | 692 | - |
| # | | | | Positive | 11 | 11 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

sbeft2r3 is labeled and all values are documented in the label.

| | | | Total | Integers | Noninteger |
|-----|-------------|----------|-------------|----------|------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 701 | 701 | - |
| # | | Positive | 2 | 2 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # - | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

sbeft2r4 is labeled and all values are documented in the label.



| | | п | | | Manakina | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | # | | | Negative | - | - | - |
| | # | # | # | | Zero | 128 | 128 | - |
| | # | # | # | | Positive | 575 | 575 | _ |
| # | # | # | # | | | | | |
| # | # | # | # | | Total | 703 | 703 | - |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

sbeft3r1 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | - | _ | - |
| # | | Zero | 627 | 627 | - |
| # | | Positive | 76 | 76 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | | | | | |
| | 3 | | 703 | | |

sbeft3r2 is labeled and all values are documented in the label.

| | | | Total | Integers | Noninteger |
|---|---|----------|-------|----------|------------|
| # | | Negative | - | - | - |
| # | | Zero | 685 | 685 | - |
| # | | Positive | 18 | 18 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | _ | | |
| | | | | | |
| | 3 | | 703 | | |

sbeft3r3 is labeled and all values are documented in the label.



| | | | | Total | Integers | Nonintegers |
|---|-------------------|---|----------|-------------|-------------|-------------|
| | # | | Negative | _ | _ | _ |
| İ | # | | Zero | 702 | 702 | _ |
| | # | | Positive | 1 | 1 | - |
| | # | | | | | |
| | # | | Total | 703 | 703 | - |
| | # . | | Missing | - | | |
| † | | | | | | |
| 0 | | 2 | | 703 | | |
| | (2 unique values) | | | | | |

sbeft3r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | | Negative | - | - | - |
| | | | # | | Zero | 107 | 107 | - |
| | # | # | # | | Positive | 563 | 563 | _ |
| # | # | # | # | | | | | |
| # | # | # | # | | Total | 670 | 670 | - |
| # | # | # | # | | Missing | 33 | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

sbeft4r1 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 620 | 620 | - |
| # | | | | Positive | 82 | 82 | - |
| # | | | | | | | |
| # | | | | Total | 702 | 702 | - |
| # . | • | • | | Missing | 1 | | |
| | | | 3 | | 703 | | |

sbeft4r2 is labeled and all values are documented in the label.



sbeft4r3: source of beef in residence 3 in Number of Observations

| | | | | Total | Integers | Noninteger |
|-----|------|---|----------|-------------|-------------|-------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 683 | 683 | - |
| # | | | Positive | 20 | 20 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # . | • | | Missing | - | | |
| | | | | | | |
| | | 3 | | 703 | | |

sbeft4r3 is labeled and all values are documented in the label.

sbeft4r4: source of beef in residence 4 in Number of Observations Integers Nonintegers Total Negative Zero 699 699 Positive 4 Total 703 703 Missing 3 703 (4 unique values)

sbeft4r4 is labeled and all values are documented in the label.

sdrt1r1: did you consume solid dairy produ Number of Observations Total Integers Nonintegers Negative Zero 703 Positive 703 Total 703 703 Missing 3 703 (3 unique values)

sdrtlr1 is labeled but 2 values are NOT documented in the label.



| sdrt1r2: | did vou | CONSIIMA | 5 los | dairw | nrodu | Number | of Ohga |
|----------|---------|----------|-------|-------|-------|----------|---------|
| Surtirz: | ara vou | consume | SOLIG | uairv | broau | number (| JI OOSE |

| | | | Total | Integers | Noninteger |
|-------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 548 | 548 | _ |
| # | | Positive | 155 | 155 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # # . | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |

sdrt1r2 is labeled and all values are documented in the label.

sdrt1r3: did you consume solid dairy produ
Number of Observations

| | | | Total | Integers | Noninteger |
|---|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 681 | 681 | _ |
| # | | Positive | 22 | 22 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |

sdrt1r3 is labeled and all values are documented in the label.

sdrt1r4: did you consume solid dairy produ
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 697 | 697 | _ |
| # | | Positive | 6 | 6 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

sdrt1r4 is labeled and all values are documented in the label.



| sdrt2r1: | did | you | consume | solid | dairy | in | re | Number | of | Observations |
|----------|-----|-----|---------|-------|-------|----|----|--------|----|--------------|
|----------|-----|-----|---------|-------|-------|----|----|--------|----|--------------|

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------|----------|------------|
| # | | | | Negative | _ | - | - |
| # | | | | Zero | 1 | 1 | - |
| # | | | | Positive | 702 | 702 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| . # | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

sdrt2r1 is labeled but 2 values are NOT documented in the label.

sdrt2r2: did you consume solid dairy in re
Number of Observations

| | | | Total | Integers | Noninteger |
|-------|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 541 | 541 | - |
| # | | Positive | 162 | 162 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # . | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

sdrt2r2 is labeled and all values are documented in the label.

sdrt2r3: did you consume solid dairy in re
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 687 | 687 | _ |
| # | | Positive | 16 | 16 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

sdrt2r3 is labeled and all values are documented in the label.



| sdrt2r4: did you consume solid dairy in re Nu | umber o | of Observations |
|---|---------|-----------------|
|---|---------|-----------------|

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 701 | 701 | _ |
| # | | Positive | 2 | 2 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

sdrt2r4 is labeled and all values are documented in the label.

sdrt3r1: did you consume solid dairy in re Number of Observations Total Integers Nonintegers Negative Zero Positive 699 699 Total 703 703 Missing 3 703

sdrt3r1 is labeled but 2 values are NOT documented in the label.

(4 unique values)

(3 unique values)

sdrt3r2: did you consume solid dairy in re Number of Observations Total Integers Nonintegers Negative Zero 595 595 Positive 108 108 Total 703 703 Missing 2 703

sdrt3r2 is labeled and all values are documented in the label.

| sdrt3r3: did you consume solid dairy in re Num | oer of | Observations |
|--|--------|--------------|
|--|--------|--------------|

| | | | Total | Integers | Nonintegers |
|-----------------|-----|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 678 | 678 | _ |
| # | | Positive | 25 | 25 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
|) | 2 | | 703 | | |
| (3 unique value | es) | | | | |

sdrt3r3 is labeled and all values are documented in the label.

sdrt3r4: did you consume solid dairy in re

Number of Observations

Total Integers Noninteg

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------|----------|------------|
| # | | Negative | - | - | - |
| # | | Zero | 702 | 702 | _ |
| # | | Positive | 1 | 1 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| | 1 | | 703 | | |

sdrt3r4 is labeled and all values are documented in the label.

sdrt4r1: did you consume solid dairy produ Number of Observations

| | | | Total | Integers | Nonintegers |
|-------|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 4 | 4 | - |
| # | | Positive | 699 | 699 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| . # . | | Missing | - | | |
| | 2 | | 703 | | |

sdrt4r1 is labeled and all values are documented in the label.



| sdrt4r2: did you consume solid dairy produ Number of Observations | sdrt4r2: | did you | consume | solid | dairy | produ | Number | of | Observations | |
|---|----------|---------|---------|-------|-------|-------|--------|----|--------------|--|
|---|----------|---------|---------|-------|-------|-------|--------|----|--------------|--|

| | | | | Total | Integers | Nonintegers |
|---|-------------------|---|----------|-------------|-------------|-------------|
| | # | | Negative | _ | _ | _ |
| | # | | Zero | 596 | 596 | _ |
| | # | | Positive | 107 | 107 | _ |
| İ | # | | | | | |
| | # | | Total | 703 | 703 | _ |
| | # | | Missing | _ | | |
| + | | | | | | |
| Ö | | 2 | | 703 | | |
| | (3 unique values) | | | | | |

sdrt4r2 is labeled and all values are documented in the label.

sdrt4r3: did you consume solid dairy produ
Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 680 | 680 | - |
| # | | Positive | 23 | 23 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

sdrt4r3 is labeled and all values are documented in the label.

sdrt4r4: did you consume solid dairy produ Number of Observations

| | | | Total | Integers | Noninteger |
|---|---|----------|-------|----------|------------|
| # | | Negative | _ | - | _ |
| # | | Zero | 699 | 699 | - |
| # | | Positive | 4 | 4 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |

sdrt4r4 is labeled and all values are documented in the label.



| sepaw1: | Total | number | of | separations experi | . Nui | mber of Obs | ervations |
|---------------|---------|--------------|----|--------------------|-------|-------------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | - | - | - |
| # | | | | Zero | 693 | 693 | - |
| # | | | | Positive | 10 | 10 | - |
| # | | | | _ | | | |
| # # | | | | Total | 703 | 703 | - |
| # . | | | | Missing | | | |
| 1 0 | | | 1 | | 703 | | |
| (2 un | nique v | alues) | | | | | |
| sepaw2: | Total | number | of | separations experi | . Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | - |
| # | | | | Zero | 689 | 689 | - |
| # | | | | Positive | 14 | 14 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | | | | Missing | - | | |
| 0 | | | 1 | | 703 | | |
| _ | nique v | alues) | - | | | | |
| sepaw3: | Total | number | of | separations experi | . Nui | mber of Obs | ervations |
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 672 | 672 | - |
| # | | | | Positive | 31 | 31 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | ' | | | Missing | | | |
| 0 | | | 1 | | 703 | | |
| (2 un | | | _ | | | | |

| settlr1: town of | residence | 1 time: april 2 | Nur | mber of Obse | ervations |
|------------------------|---------------|-----------------|-------|--------------|-------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | _ |
| İ | | Zero | _ | _ | _ |
| | | Positive | - | - | - |
| | | Total | | | |
| | | Missing | 703 | | |
| 679. (O unique valu | 0e+307 le) | | 703 | | |
| sett1r2: town of | residence | 2 time: april 2 | Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | _ | _ |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 689. (O unique valu | 0e+307 ie) | | 703 | | |
| sett1r3: town of | residence | 3 time: april 2 | Nur | mber of Obse | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | - | <u>-</u> |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 699. (O unique valu | 0e+307 ie) | | 703 | | |



| sett1r4: | town of residence | e 4 time: april | 2 Nur | mber of Obs | ervations |
|---------------|--------------------------|-----------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | _ |
| Ī | | Zero | _ | _ | _ |
| | | Positive | _ | _ | - |
| | | Total | | | _ |
| | | Missing | 703 | | |
| 70 . | -9.0e+307 ique value) | | 703 | | |
| sett2r1: | town of residence | e 1 time2: july | 1 Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | _ |
| | | Zero | _ | _ | _ |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 71 . (0 un | -9.0e+307 ique value) | | 703 | | |
| sett2r2: | town of residence | e 2 time2: july | 1 Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | _ |
| | | Zero | - | - | _ |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 72 . (0 un | -9.0e+307 ique value) | | 703 | | |



| sett2r3: | town of residence | e 3 time2: july | 1 Nur | mber of Obs | ervations |
|----------------|--------------------------|-----------------|--------------|-------------|--------------|
| - | | | Total | Integers | Nonintegers |
| | | Negative | - | _ | _ |
| İ | | Zero | _ | _ | _ |
| | | Positive | - | - | - |
| | | Total | | | |
| İ | | Missing | 703 | | |
| 73 . (0 uni | -9.0e+307 ique value) | | 703 | | |
| sett2r4: | town of residence | e 4 time2: july | 1 Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | - |
| | | Zero | _ | _ | - |
| | | Positive | _ | _ | |
| | | Total | _ | _ | - |
| | | Missing | 703 | | |
| 74 . (0 uni | -9.0e+307 ique value) | | 703 | | |
| sett3r1: | town of residence | e 1 time 3: jan | 1 Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | _ | | - |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 75 . (0 uni | -9.0e+307 ique value) | | 703 | | |



| : | sett3r2: town of residence | e 2 time 3: jan | 1 Nur | mber of Obs | ervations |
|----|-------------------------------|-----------------|--------------|-------------|-------------|
| • | | | Total | Integers | Nonintegers |
| | | Negative | - | _ | _ |
| | | Zero | _ | _ | _ |
| | | Positive | _ | | _ |
| | | Total | | | |
| | | Missing | 703 | | |
| 76 | -9.0e+307 | | 703 | | |
| | (O unique value) | | | | |
| : | sett3r3: town of residence | e 3 time 3: jan | 1 Nur | mber of Obs | ervations |
| • | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| _ | | Missing | 703 | | |
| 77 | -9.0e+307 (0 unique value) | | 703 | | |
| : | sett3r4: town of residence | e 4 time 3: jan | 1 Nur | mber of Obs | ervations |
| | ı | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 78 | -9.0e+307 (0 unique value) | | 703 | | |



| | sett4r1: town of residence | e 1 time 4: jan | 1 Nur | mber of Obs | ervations |
|----|-------------------------------|-----------------|--------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | - | _ | _ |
| | | Zero | _ | _ | _ |
| | | Positive | | | |
| | | Total | _ | _ | - |
| | | Missing | 703 | | |
| 79 | -9.0e+307 | | 703 | | |
| | (O unique value) | | | | |
| | sett4r2: town of residence | e 2 time 4: jan | 1 Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | |
| | | Total | _ | _ | |
| | | Missing | 703 | | |
| 80 | -9.0e+307 (0 unique value) | | 703 | | |
| | sett4r3: town of residence | e 3 time 4: jan | 1 Nur | mber of Obs | ervations |
| | ī | | Total | Integers | Nonintegers |
| | 1 | Negative | - | - | - |
| | 1 | Zero | - | - | - |
| | | Positive | | | |
| | 1 | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 81 | -9.0e+307 (0 unique value) | | 703 | | |



| | | Total | Integers | Nonintegers |
|--------------------------|---------------------------|--------------|-------------|-------------|
| | Negative | _ | | – |
| | Zero | _ | _ | _ |
| | Positive | - | - | - |
| | Total | _ | _ | _ |
| | Missing | 703 | | |
| -9.0e+307 | | 703 | | |
| (0 unique value) | | | | |
| ex111980: intensity of h | ome life relate | d Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 690 | 690 | - |
| # | Positive | 13 | 13 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 100 | | 703 | | |
| (8 unique values) | | | | |
| | ome life relate | d Nui | mber of Obs | ervations |
| ex111981: intensity of h | | | Integers | Noninteger |
| | | Total | Integers | |
| # | Negative | - | - | - |
| # | Zero | - 694 | 694 | - - |
| # # # | = | - | - | - - - |
| # # # # | Zero Positive | 694 9 | 694 9 | - - - |
| # # # # | Zero Positive Total | - 694 | 694 | - - - |
| # # # # | Zero Positive | 694 9 | 694 9 | - - - |

| sex111982: | intensity of h | ome life related | Nui | mber of Obs | ervations |
|------------|-----------------------------|------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 693 | 693 | - |
| # | | Positive | 10 | 10 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | | | |
| | 100 | | 703 | | |
| (8 uniqu | e values) | | | | |
| ex111983: | intensity of h | ome life related | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 692 | 692 | _ |
| # | | Positive | 11 | 11 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 100 | | 703 | | |
| (8 uniqu | e values) intensity of h | ome life related | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | _ |
| # | | Zero | 693 | 693 | _ |
| # | | Positive | 10 | 10 | - |
| # # | | Total | 703 | 703 | |
| # . | | Missing | - | , 00 | |
| | 100 | | 703 | | |

(9 unique values)



| | | | | _ |
|--------------------------|------------------------------|-------------------------|----------------------------|----------------------------|
| | | Total | Integers | Nonintegers |
| # | Negative - | - | - | - |
| # | Zero | 692 | 692 | - |
| # | Positive | 11 | 11 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 100 | | 703 | | |
| (8 unique values) | | | | |
| exll1986: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 654 | 654 | _ |
| # | Positive | 49 | 49 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 100 | | 703 | | |
| (12 unique values) | | | | |
| | | | mber of Obs | ervations |
| exll1987: intensity of h | ome life relate | d Nu | MEGI OI OEE | |
| exll1987: intensity of h | ome life relate | d Num | Integers | Nonintegers |
| ex111987: intensity of h | ome life relate | | | Nonintegers |
| ······ | | | | Nonintegers - - |
| # | Negative | Total | Integers | Nonintegers - - - |
| # | Negative Zero | Total - 659 | Integers - 659 | Nonintegers |
| # # # | Negative Zero | Total - 659 | Integers - 659 | Nonintegers |
| # # # # | Negative Zero Positive | Total - 659 44 | Integers - 659 44 | Nonintegers |

sex111988: intensity of home life related Number of Observations Total Integers Nonintegers Negative Zero 669 669 Positive 34 34 Total 703 703 Missing 100 0 703 (8 unique values) sex111989: intensity of home life related Number of Observations Nonintegers Total Integers Negative 668 668 Zero Positive 35 35 703 Total 703 Missing 100 703 (10 unique values) sex111990: intensity of home life related Number of Observations Total Integers Nonintegers Negative 660 Zero 660 Positive 43 43 Total 703 703 Missing 0 100 703

(11 unique values)



| sexll1991: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
|---------------------------|-----------------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 657 | 657 | - |
| # | Positive | 46 | 46 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 100 | | 703 | | |
| (11 unique values) | | | | |
| sex111992: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 651 | 651 | _ |
| # | Positive | 52 | 52 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # • • • | Missing | | | |
| 0 100 | | 703 | | |
| (11 unique values) | | | | |
| sex111993: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 653 | 653 | - |
| # | Positive | 50 | 50 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| l 0 100 | | 703 | | |
| (10 unique values) | | | | |



| sexll1994: int | ensity of ho | ome life related | Nui | mber of Obs | ervations |
|----------------|--------------|------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 656 | 656 | - |
| # | | Positive | 47 | 47 | - |
| # | | _ | | | |
| # | | Total | 703 | 703 | - |
| # • • | • • | Missing | | | |
| 1 0 | 100 | | 703 | | |
| (10 unique va | alues) | | | | |
| sexll1995: int | ensity of ho | ome life related | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 651 | 651 | _ |
| # | | Positive | 52 | 52 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • | | Missing | | | |
| 1 0 | 100 | | 703 | | |
| (9 unique va | alues) | | | | |
| sexll1996: int | ensity of ho | ome life related | Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 647 | 647 | _ |
| # | | Positive | 56 | 56 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • | • • | Missing | | | |
| | 100 | | 703 | | |
| (14 unique va | alues) | | _ | | |



| | | Total | Integers | Nonintegers |
|---------------------------------------|---------------------------------------|-------------------------|-----------------------------|---------------|
| # | Negative | _ | | |
| # | Zero | 649 | 649 | _ |
| # | Positive | 54 | 54 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 100 | | 703 | | |
| (13 unique values) | 1. C | | where a Cook o | |
| exll1998: intensity of | home life relate | | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 648 | 648 | - |
| # | Positive | 55 | 55 | - |
| # # | Total | 703 | 703 | |
| # | Missing | - | 703 | _ |
| 100 | | 703 | | |
| 100 (13 unique values) | | 703 | | |
| · - / | | | | orwations |
| | home life relate | d Nu | mber of Obs | ervacions |
| | home life relate | d Num | mber of Obs Integers | Nonintegers |
| | home life relate | | | |
| exll1999: intensity of | | | | |
| exll1999: intensity of # # # | Negative | Total | Integers | |
| # # # # # # | Negative Zero Positive | Total - 649 54 | Integers - 649 54 | |
| # # # # | Negative Zero Positive Total | Total - 649 | Integers - 649 | |
| # # # # # # # # # # # # # # # # # # # | Negative Zero Positive | Total - 649 54 | Integers - 649 54 | |



sex112000: intensity of home life related Number of Observations Total Integers Nonintegers Negative Zero 634 634 Positive 69 69 Total 703 703 Missing 100 703 (11 unique values) sex112001: intensity of home life related Number of Observations Nonintegers Total Integers Negative 634 634 Zero Positive 69 69 703 Total 703 Missing 100 703 (12 unique values) sex112002: intensity of home life related Number of Observations Total Integers Nonintegers Negative 633 Zero 633 70 Positive 70 Total 703 703 Missing 0 100 703 (11 unique values)



| | | | Total | Integers | Nonintegers |
|----------------------------------|----------|---------------------------------------|----------------------|-----------------------------|-----------------------|
| # | | Negative | - | - | - |
| # | | Zero | 633 | 633 | - |
| # | | Positive | 70 | 70 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | | | |
| 1 | 100 | | 703 | | |
| (13 unique valu | ues) | | | | |
| ex112004: inter | nsity of | home life relate | d Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 627 | 627 | _ |
| # | | Positive | 76 | 76 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | - | | |
| | | | | | |
| | 100 | | 703 | | |
| (13 unique valu | | | 703 | | |
| (13 unique valu | ues) | home life relate | | mber of Obs | ervations |
| (13 unique valu | ues) | home life relate | | mber of Obs Integers | |
| (13 unique valu | ues) | home life relate Negative | d Nui | | |
| (13 unique valuex112005: inter | ues) | | d Nui | | |
| (13 unique valuex112005: inter | ues) | Negative | d Num Total | Integers | |
| (13 unique valuex112005: inter | ues) | Negative Zero | d Nur Total - 619 | Integers - 619 | ervations Nonintegers |
| (13 unique value ex112005: inter | ues) | Negative Zero Positive Total | d Nur Total - 619 | Integers - 619 | |
| # # # # | ues) | Negative Zero Positive | d Num Total - 619 84 | Integers - 619 84 | |

| sex112006: intensity of h | d Nu | mber of Obs | ervations | |
|---------------------------|-----------------|--------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | 609 | 609 | - |
| # | Positive | 94 | 94 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
|)) 100 | | 703 | | |
| (15 unique values) | | | | |
| sex112007: intensity of h | ome life relate | d Nur | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 605 | 605 | - |
| # | Positive | 98 | 98 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing | | | |
| 100 | | 703 | | |
| (17 unique values) | | | | |
| sexll2008: intensity of h | ome life relate | d Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 602 | 602 | - |
| # | Positive | 101 | 101 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 100 | | 703 | | |
| (17 unique values) | | | | |



| | | Total | Integers | Nonintegers |
|---|--|------------------------------|----------------------|-----------------------|
| # | Negative | 10ta1 | Incegers | Nonincegers |
| # | Zero | 595 | 595 | _ |
| " # | Positive | 108 | 108 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 10 | 0 | 703 | | |
| (15 unique values) | | | | |
| ex112010: intensity | of home life relate | d Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | - |
| # | Zero | 619 | 619 | - |
| # | Positive | 84 | 84 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing — | | | |
| | • | 703 | | |
| 10 | U | , | | |
| 100 (16 unique values) | o . | , 55 | | |
| (16 unique values) | f strains and hassl | | mber of Obs | ervations |
| (16 unique values) | | | mber of Obs | |
| (16 unique values) | | es Nu | | |
| (16 unique values) | f strains and hassl | es Nu | | |
| (16 unique values) nfamw1: Percentage o | f strains and hassl Negative | es Num Total | Integers | ervations Nonintegers |
| (16 unique values) nfamw1: Percentage o # # # # # # | f strains and hassl Negative Zero | es Nur Total - 221 | Integers - 221 481 | |
| (16 unique values) nfamw1: Percentage o # # # # # # # # # | f strains and hassl Negative Zero Positive Total | es Num Total - 221 481 - 702 | Integers - 221 | |
| (16 unique values) famw1: Percentage o # # # # # # | f strains and hassl Negative Zero Positive | Total - 221 481 | Integers - 221 481 | |

| shfamw2: | Percentage of | strains | and hassles | Number of | f Observations |
|----------|---------------|---------|-------------|-----------|----------------|
| | | | | | |

| (23 | unio | que v | value | 100 es) | | 703 | | |
|--------|------|-------|-------|------------|----------|-------|----------|--------------|
| # | # | # | # | # | Missing | 2 | | |
| # | | | | # | Total | 701 | 701 | - |
| # # | | | | | Positive | 478 | 478 | - |
| # | | | | | Zero | 223 | 223 | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

| _ | | | | | | | | | |
|---|---|---|---|---|-----|----------|-------|----------|-------------|
| | | | | | | | Total | Integers | Nonintegers |
| | | | | | # | Negative | _ | _ | _ |
| İ | | | | | # | Zero | 93 | 93 | _ |
| ı | | | | | # | Positive | 610 | 610 | _ |
| ı | # | | # | | # | | | | |
| ı | # | # | # | | # | Total | 703 | 703 | _ |
| İ | # | # | # | # | # | Missing | _ | | |
| + | | | | | | | | | |
| ò | | | | | 100 | | 703 | | |

(24 unique values)

| _ | | | | | Total | Integers | Nonintegers |
|-----|---|---|-----|----------|-------|----------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 252 | 252 | _ |
| # | | | | Positive | 450 | 450 | - |
| # | | | | | | | |
| # | | | # | Total | 702 | 702 | _ |
| # # | # | • | # | Missing | 1 | | |
| 0 | | | 100 | | 703 | | |



shfincw2: Percentage of strains and hassle

| | | | | 100 | | 703 | | |
|---|---|---|---|-----|----------|-------------|-------------|-------------|
| # | # | # | • | # | Missing | | | |
| # | | | | # | Total | 703 | 703 | - |
| # | | | | | | | | |
| # | | | | | Positive | 437 | 437 | _ |
| # | | | | | Zero | 266 | 266 | _ |
| # | | | | | Negative | _ | _ | _ |
| | | | | | | Total | Integers | Nonintege |

(21 unique values)

shfincw3: Percentage of strains and hassle

| Number | Ωf | Observations | |
|--------|----|--------------|--|
| | | | |

| | | | | 100 | | 703 | | |
|---|---|---|---|-----|----------|-------|----------|-------------|
| # | # | # | # | # | Missing | _ | | |
| # | # | # | # | # | Total | 703 | 703 | - |
| # | | # | | # | | | | |
| # | | # | | # | Positive | 579 | 579 | _ |
| # | | | | # | Zero | 124 | 124 | - |
| | | | | # | Negative | - | _ | _ |
| | | | | | | Total | Integers | Nonintegers |

(22 unique values)

shhlw1: Percentage of strains and hassles
Number of Observations

| | unio | | _ | 100 | | 703 | | |
|---|------|---|---|-----|----------|-------|----------|-----------|
| # | # | # | # | # | Missing | | | |
| # | # | # | | # | Total | 703 | 703 | _ |
| # | | | | | | | | |
| # | | | | | Positive | 497 | 497 | _ |
| # | | | | | Zero | 206 | 206 | _ |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintege |



shhlw2: Percentage of strains and hassles

| (24 | | que v | | 100 | | 703 | | |
|-----|---|-------|---|-----|----------|-------|-------------|-------------|
| # | # | # | # | # | Missing | | | |
| # | # | # | | # | Total | 703 | 703 | - |
| # | | | | # | | | | |
| # | | | | # | Positive | 526 | 526 | _ |
| # | | | | # | Zero | 177 | 177 | - |
| | | | | # | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

shhlw3: Percentage of strains and hassles
Number of Observations

| # | | | | | Negative | Total | Integers - | Nonintegers |
|---|---|---|---|-----|----------|-------|---------------|-------------|
| # | | | | | Zero | 182 | 182 | _ |
| # | | | | | Positive | 521 | 521 | _ |
| # | | # | | # | | | | |
| # | # | # | | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | - | | |
| | | | | 100 | | 703 | | |

| | | que v | | 100 | | 703 | | |
|---|---|-------|---|-----|----------|-------|----------|-----------|
| # | # | # | • | # | Missing | 1 | | |
| # | | | | | Total | 702 | 702 | - |
| # | | | | | | | | |
| # | | | | | Positive | 410 | 410 | _ |
| # | | | | | Zero | 292 | 292 | _ |
| # | | | | | Negative | _ | _ | _ |
| | | | | | | Total | Integers | Nonintege |



| sh | hous | sw2: | Pe | rcen | tage of | strains and hassl | e Nur | Number of Observations | | | |
|----|------|------|----|------|---------|-------------------|-------|------------------------|-------------|--|--|
| | | | | | | | Total | Integers | Nonintegers | | |
| | # | | | | | Negative | - | _ | _ | | |
| İ | # | | | | | Zero | 259 | 259 | _ | | |
| İ | # | | | | # | Positive | 444 | 444 | _ | | |
| İ | # | | | | # | | | | | | |
| İ | # | | | | # | Total | 703 | 703 | _ | | |
| İ | # | # | # | • | # | Missing | _ | | | | |
| + | | | | | | | | | | | |
| ò | | | | | 100 | | 703 | | | | |

(27 unique values)

| .10 | | que v | 1 | 100 | | 703 | | |
|--------|---|-------|---|-----|----------|-------|----------|------------|
| # | # | # | • | # | Missing | | | |
| # | | | | | Total | 703 | 703 | - |
| # # | | | | | Positive | 382 | 382 | <u></u> |
| # | | | | | Zero | 321 | 321 | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-----|----------|-------|----------|-------------|
| | | | | # | Negative | _ | - | - |
| # | | | | # | Zero | 141 | 141 | _ |
| # | | | | # | Positive | 562 | 562 | - |
| # | | # | | # | | | | |
| # | # | # | # | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | - | | |
| | | | | 100 | | 703 | | |



| shjobw2: | Percentage o | of strains | and | hassles | Number | of | Observations |
|----------|--------------|------------|-----|---------|--------|----|--------------|
| | | | | | | | |

| | | que v | | 100 | | 703 | | |
|---|---|-------|---|-----|----------|--------------|-------------|-------------|
| # | # | # | # | # | Missing | - | | |
| # | | # | | # | Total | 703 | 703 | - |
| # | | | | # | | | | |
| # | | | | # | Positive | 561 | 561 | - |
| | | | | # | Zero | 142 | 142 | - |
| | | | | # | Negative | - | _ | _ |
| | | | | | | Total | Integers | Noninteger |

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-----|----------|-------|----------|------------|
| # | | | | | Negative | _ | - | - |
| # | | | | | Zero | 236 | 236 | - |
| # | | | | | Positive | 466 | 466 | - |
| # | | | | | | | | |
| # | | # | | # | Total | 702 | 702 | _ |
| # | # | # | • | # | Missing | 1 | | |
| | | | | 100 | | 703 | | |

| Sillerawr. | | | | | | | |
|------------|-----|------|-----|----------|-------|----------|-------------|
| | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | _ | - | - |
| # | | | | Zero | 316 | 316 | - |
| # | | | | Positive | 387 | 387 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # # | • | • | # | Missing | - | | |
| 0 | | | 100 | | 703 | | |
| (22 uniq | [ue | valu | es) | | | | |



| shrelaw2: | Percentage of strains and hassle | Number of Observations |
|-----------|----------------------------------|------------------------|
| | | |

| 0 | (23 | uni | que v | za l u | 100 es) | | 703 | | |
|---|-----|-----|-------|--------|------------|----------|-------------|----------|-------------|
| + | | | | | | 3 | | | |
| İ | # | | # | | # | Missing | 1 | | |
| | # | | | | | Total | 702 | 702 | _ |
| i | # | | | | | | | | |
| | # | | | | | Positive | 378 | 378 | _ |
| | # | | | | | Zero | 324 | 324 | - |
| | # | | | | | Negative | _ | - | - |
| | | | | | | | Total | Integers | Nonintegers |

100

| | | | | Total | Integers | Nonintegers |
|---|---|---|----------|-------|----------|-------------|
| | | | Negative | _ | _ | _ |
| | | | Zero | 272 | 272 | _ |
| | | | Positive | 431 | 431 | _ |
| | | | | | | |
| | | # | Total | 703 | 703 | - |
| # | # | # | Missing | _ | | |

703

(21 unique values)

| (27 | | que v | 1 | 100 | | 703 | | |
|-----|---|-------|---|-----|----------|-------|----------|------------|
| # | # | # | • | # | Missing | 1 | | |
| # | | | | # | Total | 702 | 702 | _ |
| # | | | | # | | | | |
| # | | | | | Positive | 443 | 443 | _ |
| # | | | | | Zero | 259 | 259 | _ |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |



| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|----------|-------------|
| | | | # | | Negative | _ | _ | _ |
| | # | # | # | | Zero | 95 | 95 | _ |
| | # | # | # | | Positive | 608 | 608 | _ |
| | # | # | # | | | | | |
| # | # | # | # | | Total | 703 | 703 | _ |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

sldrt1r1 is labeled and all values are documented in the label.

sldrt1r2: source of liquid dairy products Number of Observations

| | | | | Total | Integers | Noninteger |
|---|---|---|----------|-------|----------|------------|
| # | | | Negative | _ | - | - |
| # | | | Zero | 564 | 564 | - |
| # | | | Positive | 139 | 139 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # | • | | Missing | - | | |
| | | 3 | | 703 | | |

sldrt1r2 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 685 | 685 | - |
| # | | | | Positive | 18 | 18 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

sldrt1r3 is labeled and all values are documented in the label.



| sldrt1r4: | source | of | liquid | dairv | products |
|-----------|--------|----|--------|-------|----------|
| | | | | | |

| # | | Negative | Total - | Integers - | Noninteger: |
|---|---|----------|-------------|---------------|-------------|
| # | | Zero | 699 | 699 | _ |
| # | | Positive | 4 | 4 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | 3 | | 703 | | |

sldrt1r4 is labeled and all values are documented in the label.

sldrt2r1: source of liquid dairy residence Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|--------|----------|-------------|-------------|-------------|
| | | | # | | Negative | - | - | - |
| | | | # | | Zero | 117 | 117 | _ |
| | # | # | # | | Positive | 586 | 586 | _ |
| | # | # | # | | | | | |
| # | # | # | # | | Total | 703 | 703 | _ |
| # | # | # | # | | Missing | - | | |
| | | | | _ 3 | | 703 | | |

sldrt2r1 is labeled and all values are documented in the label.

| | | Total | Integers | Nonintegers |
|-------------------|--------------|-------------|-------------|-------------|
| # | Negative | - | _ | _ |
| # | Zero | 569 | 569 | _ |
| # | Positive | 134 | 134 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| | - | | | |
| | 3 | 703 | | |
| (4 unique values) | | | | |

sldrt2r2 is labeled and all values are documented in the label.



| sldrt2r3: source of liquid dairy residence | sldrt2r3: | source | of | liquid | dairy | residence |
|--|-----------|--------|----|--------|-------|-----------|
|--|-----------|--------|----|--------|-------|-----------|

| | | Total | | | | | | |
|-------------|-------------|-------------|----------|-------|---|---|---|---|
| - | - | - | Negative | | | | | # |
| - | 689 | 689 | Zero | | | | | # |
| _ | 14 | 14 | Positive | | | | | # |
| | | | | | | | | # |
| _ | 703 | 703 | Total | | | | | # |
| | | - | Missing | | • | • | • | # |
| | | | | | | | | |
| | | 703 | Missing | 3 | • | • | • | # |

sldrt2r3 is labeled and all values are documented in the label.

sldrt2r4: source of liquid dairy residence Number of Observations

| | | | Total | Integers | Nonintegers |
|-----------|---------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 701 | 701 | - |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | _ | | |
| | ···· | | | | |
| Ö | 2 | | 703 | | |
| (2 unique | values) | | | | |

sldrt2r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-------|----------|-------------|-------------|-------------|
| | | | # | | Negative | - | _ | _ |
| | | | # | | Zero | 111 | 111 | - |
| | | # | # | | Positive | 592 | 592 | _ |
| | # | # | # | | | | | |
| # | # | # | # | | Total | 703 | 703 | - |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

sldrt3r1 is labeled and all values are documented in the label.



sldrt3r2: source of liquid dairy in resid Number of Observations

| | | | | Total | Integers | Nonintegers |
|-----|---|---|----------|-------|----------|-------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 606 | 606 | _ |
| # | | | Positive | 97 | 97 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # . | • | • | Missing | - | | |
| | | | | 703 | | |

sldrt3r2 is labeled and all values are documented in the label.

sldrt3r3: source of liquid dairy in resid Number of Observations Integers Nonintegers Total Negative Zero 679 679 Positive 24 24 Total 703 703 Missing 3 703

sldrt3r3 is labeled and all values are documented in the label.

(4 unique values)

sldrt3r4: source of liquid dairy in resid Number of Observations Total Integers Nonintegers Negative Zero 702 702 Positive 1 1 Total 703 703 Missing 2 703 (2 unique values)

sldrt3r4 is labeled and all values are documented in the label.



| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| | | # | | Negative | _ | _ | _ |
| | | # | | Zero | 122 | 122 | - |
| | # | # | | Positive | 581 | 581 | _ |
| | # | # | | | | | |
| # # | # | # | | Total | 703 | 703 | _ |
| # # | # | # | | Missing | - | | |
| | | | 3 | | 703 | | |

sldrt4r1 is labeled and all values are documented in the label.

sldrt4r2: source of liquid dairy products Number of Observations

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 606 | 606 | - |
| # | | | | Positive | 97 | 97 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

sldrt4r2 is labeled and all values are documented in the label.

sldrt4r3: source of liquid dairy products Number of Observations

| | | | | Total | Integers | Nonintegers |
|---|---|-------------|----------|-------------|----------|-------------|
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 682 | 682 | - |
| # | | | Positive | 21 | 21 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # | • | | Missing | _ | | |
| | | | | | | |
| | | 3 | | 703 | | |

sldrt4r3 is labeled and all values are documented in the label.



| sldrt4r4: | source | of | liquid | dairv | products |
|-----------|--------|----|--------|-------|----------|
| | | | | | |

| # | | Negative | Total | Integers - | Noninteger |
|---|---|----------|-------|---------------|------------|
| # | | Zero | 700 | 700 | _ |
| # | | Positive | 3 | 3 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 3 | | 703 | | |

sldrt4r4 is labeled and all values are documented in the label.

sleep: sleep (s) Number of Observations Total Integers Nonintegers Negative 313 Zero 313 Positive 390 7 383 Total 703 320 383 Missing 100 703 (30 unique values)

slvt1r1: source of leafy vegetables while

| Number | of | Observations |
|--------|----|--------------|
|--------|----|--------------|

| | | | | | Total | Integers | Noninteger |
|---|---|---|---|----------|-------|----------|------------|
| | # | | | Negative | _ | _ | - |
| | # | | | Zero | 66 | 66 | - |
| | # | | | Positive | 637 | 637 | _ |
| | # | | # | | | | |
| | # | # | # | Total | 703 | 703 | _ |
| # | # | # | # | Missing | - | | |
| | | | | | 703 | | |

slvt1r1 is labeled and all values are documented in the label.



| slvt1r2: sc | ource of | leafv | vegetables | while |
|-------------|----------|-------|------------|-------|
|-------------|----------|-------|------------|-------|

| # | | | | Negative | Total - | Integers - | Noninteger |
|-----|---|---|---|----------|-------------|---------------|-------------|
| # | | | | Zero | 568 | 568 | _ |
| # | | | | Positive | 135 | 135 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

slvt1r2 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Nonintegers |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 683 | 683 | - |
| # | | | | Positive | 20 | 20 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

slvt1r3 is labeled and all values are documented in the label.

| | | | | | | |
|---|------------------|---|--------------|-------|----------|-------------|
| | | | | Total | Integers | Nonintegers |
| | # | | Negative | _ | _ | _ |
| İ | # | | Zero | 698 | 698 | - |
| - | # | | Positive | 5 | 5 | _ |
| - | # | | | | | |
| - | # | | Total | 703 | 703 | _ |
| - | # | | Missing | _ | | |
| + | | | | | | |
| ò | | 3 | | 703 | | |
| | (3 unique values |) | | | | |

slvt1r4 is labeled and all values are documented in the label.



| | | | Total | Integers | Nonintegers |
|--|--------------|---------------------------------------|--------------------|-----------------------------|------------------------------|
| # | | Negative | - | - | - |
| # | | Zero | 594 | 594 | - |
| # | | Positive | 109 | 109 | - |
| # # | | mai al | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | | | |
|] D | 280 | | 703 | | |
| (24 unique | values) | | | | |
| smokel1981: | number of ci | garettes smoked | pe Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 598 | 598 | _ |
| # | | Positive | 105 | 105 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • | • • | Missing | | | |
| | | | | | |
| 0 | 280 | | 703 | | |
|) (24 unique | | | 703 | | |
| (24 unique | values) | garettes smoked | | mber of Obs | ervations |
| (24 unique | values) | garettes smoked | | mber of Obs Integers | ervations Nonintegers |
| (24 unique | values) | garettes smoked Negative | pe Nur | | |
| (24 unique | values) | | pe Nur | | |
| (24 unique | values) | Negative | pe Num Total | Integers | |
| (24 uniquesmokel1982: # # # # # # # # # # # # # # # # # # # | values) | Negative Zero Positive | Total - 596 107 | Integers - 596 107 | |
| (24 unique smokel1982: # # # # | values) | Negative Zero Positive Total | pe Nur Total - 596 | Integers - 596 | |
| (24 uniquesmokel1982: # # # # | values) | Negative Zero Positive | Total - 596 107 | Integers - 596 107 | |



| smokel1983: number | of ciga | rettes smoked pe | • Nui | mber of Obs | ervations |
|--------------------|---------|------------------|-------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | _ | - |
| # | | Zero | 594 | 594 | - |
| # | | Positive | 109 | 109 | - |
| # # | | mala. | 702 | | |
| # # | | Total | 703 | 703 | - |
| # • • • | • | Missing | | | |
| 0 0 | 280 | | 703 | | |
| (23 unique values |) | | | | |
| smokel1984: number | of ciga | rettes smoked pe | e Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 587 | 587 | _ |
| # | | Positive | 116 | 116 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • • | • | Missing | | | |
| 0 | 280 | | 703 | | |
| (23 unique values |) | | | | |
| smokel1985: number | of ciga | rettes smoked pe | e Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 578 | 578 | - |
| # | | Positive | 125 | 125 | - |
| # " | | | | | |
| # # | | Total | 703 | 703 | - |
| # | • | Missing | | | |
| 1 0 | 280 | | 703 | | |
| (27 unique values |) | | _ | | |



| | | | Total | Integers | Nonintegers |
|-----------------------|--------------|---------------------------------------|--------------------------|----------------------|--------------------------|
| # | | Negative | - | - | - |
| # | | Zero | 566 | 566 | - |
| # | | Positive | 137 | 137 | - |
| # # | | Total | 703 | 703 | |
| # | | Missing | 703 | 703 | _ |
| | | | | | |
| 0 | 280 | | 703 | | |
| (26 unique v | alues) | | | | |
| smokel1987: n | umber of cig | arettes smoked | pe Nui | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | 10041 | incegers | Noniinteger: |
| " # | | Zero | 566 | 566 | _ |
| " # | | Positive | 137 | 137 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • • | Missing | - | | |
|) | 280 | | 703 | | |
| - | | | 700 | | |
| (25 unique v | | | | | |
| | umber of cig | arettes smoked | pe Nui | mber of Obs | ervations |
| | umber of cig | arettes smoked | pe Nur | mber of Obs | |
| | umber of cig | arettes smoked Negative | | | ervations Nonintegers |
| smokel1988: n | umber of cig | | | | |
| smokel1988: n | umber of cig | Negative | Total | Integers | |
| smokel1988: n | umber of cig | Negative Zero Positive | Total - 560 143 | Integers - 560 143 | |
| # # # # # | umber of cig | Negative Zero Positive Total | Total - 560 | Integers - 560 | |
| # # # # # | umber of cig | Negative Zero Positive | Total - 560 143 | Integers - 560 143 | |



| smokel1989: | number | of | cigarettes smoked pe | Nu | mber of Obs | ervations |
|-------------|-----------|-----|----------------------|-------|-------------|-------------|
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | _ | _ |
| # | | | Zero | 553 | 553 | _ |
| # | | | Positive | 150 | 150 | - |
| # | | | _ | | | |
| # | | | Total | 703 | 703 | - |
| <u></u> # • | • • | • | Missing - | | | |
| 0 | | 280 |) | 703 | | |
| (25 uniqu | ie values |) | | | | |
| smokel1990: | number | of | cigarettes smoked pe | Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | _ | _ | _ |
| # | | | Zero | 542 | 542 | _ |
| # | | | Positive | 161 | 161 | - |
| # | | | _ | | | |
| # | | | Total | 703 | 703 | - |
| # • | • • | • | Missing - | | | |
| 0 | | 280 |) | 703 | | |
| (27 uniqu | e values |) | | | | |
| smokel1991: | number | of | cigarettes smoked pe | Nu | mber of Obs | ervations |
| _ | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 539 | 539 | - |
| # | | | Positive | 164 | 164 | - |
| # | | | | | | |
| # # | | | Total | 703 | 703 | - |
| # • | • • | • | Missing - | | | |
| 0 | | 280 |) | 703 | | |
| (28 uniqu | ie values |) | | | | |



| smokel1992: num | ber of cig | garettes smoked | pe Nu | mber of Obs | ervations |
|------------------|-------------|---------------------------|--------------------------|---------------|-----------------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 541 | 541 | _ |
| # | | Positive | 162 | 162 | - |
| # # | | Total | 703 | 703 | |
| " | • | Missing | 703 | 703 | _ |
| | | | | | |
| Ö | 280 | | 703 | | |
| (27 unique val | ues) | | | | |
| smokel1993: num | ber of cig | garettes smoked | pe Nu | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 535 | 535 | _ |
| # | | Positive | 168 | 168 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | • | Missing | | | |
| 0 | 280 | | 703 | | |
| (28 unique val | ues) | | | | |
| smokel1994: num | ber of cig | garettes smoked | pe Nu | mber of Obs | ervations |
| | | | | Tabagaga | Nonintegers |
| | | | Total | Integers | Monithreeger |
| # | | Negative | Total - | Integers - | - |
| # # | | Negative Zero | Total - 525 | 525 | - - |
| # # | | | - | - | - - - |
| # # # | | Zero Positive | 525 178 | 525 178 | - - - - |
| # # # # | | Zero Positive Total | - 525 | - 525 | - - - - - |
| # # # | | Zero Positive | 525 178 | 525 178 | - - - - - |



| smokel1995: number of | cigarettes smoked p | e Nu | mber of Obs | ervations |
|-----------------------|---------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 519 | 519 | - |
| # | Positive | 184 | 184 | - |
| # | | | | |
| # | Total | 703 | 703 | _ |
| <u> </u> | Missing | | | |
| l 0 280 | | 703 | | |
| (29 unique values) | | | | |
| smokel1996: number of | cigarettes smoked p | e Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 504 | 504 | _ |
| # | Positive | 199 | 199 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 280 | | 703 | | |
| (30 unique values) | | | | |
| smokel1997: number of | cigarettes smoked p | e Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | _ |
| # | Zero | 504 | 504 | _ |
| # | Positive | 199 | 199 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 280 | | 703 | | |
| (30 unique values) | | , 55 | | |



| | | | Total | Integers | Nonintegers |
|--|---------------|---------------------------------------|------------------------|------------------------------|------------------------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 506 | 506 | _ |
| # | | Positive | 197 | 197 | - |
| # | | | | | |
| # # | | Total | 703 | 703 | - |
| # | · · | Missing | | | |
| 1 0 | 280 | | 703 | | |
| (30 unique | values) | | | | |
| smokel1999: | number of cig | garettes smoked | pe Nui | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 503 | 503 | _ |
| # | | Positive | 200 | 200 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • • | • • | Missing | | | |
| | | | | | |
|) D | 280 | | 703 | | |
| 0 (30 unique | | | 703 | | |
| (30 unique | values) | garettes smoked | | mber of Obs | ervations |
| (30 unique | values) | garettes smoked | | mber of Obs —————Integers | ervations Nonintegers |
| (30 unique | values) | garettes smoked Negative | pe Nui | | |
| (30 unique | values) | | pe Nui | | |
| (30 unique smokel2000: # # # | values) | Negative | pe Num Total | Integers | |
| smokel2000: | values) | Negative Zero Positive | pe Num Total 495 208 | Integers - 495 208 | |
| (30 unique smokel2000: | values) | Negative Zero Positive Total | pe Nur Total 495 | Integers - 495 | |
| (30 uniquesmokel2000: | values) | Negative Zero Positive | pe Num Total 495 208 | Integers - 495 208 | |



| smokel2001: number of | cigarettes smoked p | e Nu | mber of Obs | ervations |
|-----------------------|---------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | _ |
| # | Zero | 494 | 494 | - |
| # | Positive | 209 | 209 | - |
| # # | m | | | |
| # " | Total | 703 | 703 | - |
| # | Missing — | | | |
| l 0 28 | 0 | 703 | | |
| (30 unique values) | | | | |
| smokel2002: number of | cigarettes smoked p | e Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 503 | 503 | _ |
| # | Positive | 200 | 200 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing — | | | |
| 0 20 | 0 | 703 | | |
| (30 unique values) | | | | |
| smokel2003: number of | cigarettes smoked p | e Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 509 | 509 | - |
| # | Positive | 194 | 194 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing — | | | |
| │ 0 24 | 0 | 703 | | |
| (32 unique values) | - | | | |



| smokel2004: number | of cigarettes smoked pe | e Nu | mber of Obs | ervations |
|--------------------|-------------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 511 | 511 | - |
| # | Positive | 192 | 192 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 | 240 | 703 | | |
| (30 unique values) | | | | |
| smokel2005: number | of cigarettes smoked pe | e Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 510 | 510 | _ |
| # | Positive | 193 | 193 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 | 280 | 703 | | |
| (29 unique values) | | | | |
| smoke12006: number | of cigarettes smoked pe | Nu: | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | - |
| # | Zero | 504 | 504 | - |
| # | Positive | 199 | 199 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 | 280 | 703 | | |
| (26 unique values) | | _ | | |



| l " | | | Total | Integers | Nonintegers |
|---------------------------------------|-----------|---------------------------------------|--------------------------|-----------------------------|------------------------------|
| # | | Negative | _ | - | - |
| # | | Zero | 509 | 509 | - |
| # | | Positive | 194 | 194 | - |
| # # | | Total | 703 | 703 | |
| | | Missing | 703 | 703 | _ |
| # • • • | · | MISSING | | | |
|) | 280 | | 703 | | |
| (26 unique value | es) | | | | |
| smoke12008: numbe | er of cig | arettes smoked | pe Nui | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 507 | 507 | _ |
| # | | Positive | 196 | 196 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | • | Missing | | | |
| | 280 | | 703 | | |
|) | 06) | | | | |
|) (27 unique value | es) | | | | |
| (27 unique value | | arettes smoked | pe Nui | mber of Obs | ervations |
| (27 unique value | | arettes smoked | pe Nur — Total | mber of Obs | ervations Nonintegers |
| (27 unique value | | Negative | | | |
| smoke12009: numbe | | | | | |
| (27 unique value smokel2009: numbe | | Negative | Total | Integers | |
| (27 unique value smokel2009: numbe | | Negative Zero | Total - | Integers - 504 199 | |
| (27 unique value smokel2009: numbe | | Negative Zero Positive Total | Total - | Integers - 504 | |
| (27 unique value smokel2009: numbe | | Negative Zero Positive | Total - 504 199 | Integers - 504 199 | |



| | | | Total | Integers | Nonintegers |
|------------------|-------------|------------------------------|--------------------------|----------------------|---------------------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 555 | 555 | _ |
| # | | Positive | 148 | 148 | - |
| # | | matal | 702 | 702 | |
| # | | Total | 703 | 703 | - |
| # | <u> </u> | Missing | | | |
| | 175 | | 703 | | |
| (20 unique value | · | | | | |
| nokw1: number of | | tes per week i | n Nui | mber of Obs | ervations |
| | | | Total | Integers | Noninteger |
| # | | Negative | - | - | - |
| # | | Zero | 554 | 554 | - |
| # # | | Positive | 146 | 146 | |
| # | | Total | 700 | 700 | _ |
| # | • | Missing | 3 | | |
| | 280 | | 703 | | |
| (26 unique value | | | n Nove | mber of Obs | ervations |
| nokw2: number of | cigaret | tes per week i | n Nu | mber or obs | |
| | cigaret | tes per week i | Total | | Noninteger |
| | cigaret | | | Integers | Noninteger: |
| nokw2: number of | cigaret | Negative Zero | | | Noninteger - - |
| # # # | cigaret | Negative | Total | Integers | Noninteger - - - |
| mokw2: number of | cigaret | Negative Zero Positive | Total - 492 211 | Integers - 492 211 | Noninteger |
| # # # | cigaret | Negative Zero | Total - 492 | Integers - 492 | Noninteger |



| smokw3. | number | Ωf | cigarettes | ner week | in | 1 | Number | ٥f | Observations |
|---------|--------|----|------------|----------|----|---|--------|----|--------------|
| | | | | | | | | | |

| (29 | unic | que v | za 1 11 <i>6</i> | 280 | | 703 | | |
|--------|------|-------|------------------|-----|----------|-------|----------|--------------|
| # | • | • | • | • | Missing | | | |
| # | | | | | Total | 703 | 703 | - |
| # # | | | | | Positive | 197 | 197 | - |
| # | | | | | Zero | 506 | 506 | - |
| # | | | | | Negative | - | - | _ |
| | | | | | | Total | Integers | Nonintegers |

(4 unique values)

| | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|---|----------|-------|----------|-------------|
| # | | | | | Negative | _ | _ | - |
| # | | | | | Zero | 423 | 423 | _ |
| # | | | | | Positive | 280 | 280 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | # | # | # | | Missing | _ | | |
| + | | | | | | | | |
| ò | | | | 3 | | 703 | | |

smsht2r1 is labeled and all values are documented in the label.

smsht2r2: source of mushrooms in residence Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 661 | 661 | - |
| # | | Positive | 42 | 42 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | | | | | |
| | 3 | | 703 | | |

smsht2r2 is labeled and all values are documented in the label.



| smsht2r3: | source of | mushrooms | in | residence | Number | of | Observations |
|-----------|-----------|-----------|----|-----------|--------|----|--------------|
| | | | | | | | |

| # | | Negative | Total | Integers | Noninteger: |
|---|---|----------|-------------|-------------|-------------|
| | | | 600 | - | |
| # | | Zero | 698 | 698 | - |
| # | | Positive | 5 | 5 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 2 | | 703 | | |

smsht2r3 is labeled and all values are documented in the label.

smsht2r4: source of mushrooms in residence Number of Observations

| | | Total | Integers | Noninteger |
|---|-------------|-------------|-------------|-------------|
| # | Negative | - | - | - |
| # | Zero | 703 | 703 | - |
| # | Positive | _ | - | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | | 703 | | |

smsht2r4 is labeled and all values are documented in the label.

smsht3r1: source of mushrooms in residenc Number of Observations

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | - | _ |
| # | | | | | Zero | 401 | 401 | - |
| # | | | | | Positive | 302 | 302 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

smsht3r1 is labeled and all values are documented in the label.



| cmch+3r2. | source of mushrooms | in residenc | Number of | Observations |
|-----------|---------------------|-------------|-----------|--------------|
| SMSHtjiz: | source or mushrooms | in residenc | number or | Observations |

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | _ | _ | _ |
| # | | | | Zero | 660 | 660 | - |
| # | | | | Positive | 43 | 43 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

smsht3r2 is labeled and all values are documented in the label.

smsht3r3: source of mushrooms in residenc Number of Observations Total Integers Nonintegers Negative 697 697 Zero Positive 6 703 Total 703 Missing 3 703 (4 unique values)

smsht3r3 is labeled and all values are documented in the label.

| smsht3r4: | source of mushrooms | s in reside | nc Num | ber of Obse | ervations |
|--------------|---------------------------------------|-------------|-------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | 1 | Negative | - | - | - |
| # | 2 | Zero | 703 | 703 | - |
| # | I | Positive | _ | _ | - |
| # | | | | | |
| # | | rotal | 703 | 703 | - |
| # | 1 | Missing | _ | | |
| | · · · · · · · · · · · · · · · · · · · | | | | |
| Ö | | | 703 | | |
| (1 unig | ue value) | | | | |

smsht3r4 is labeled and all values are documented in the label.



| | smsht4r1: | source | of | mushrooms | in | residenc | Number | of | Observation |
|--|-----------|--------|----|-----------|----|----------|--------|----|-------------|
|--|-----------|--------|----|-----------|----|----------|--------|----|-------------|

| # | | | | | Negative | _ | _ | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| # | | | | | Zero | 316 | 316 | _ |
| # | | | | | Positive | 387 | 387 | - |
| # | | | | | | | | |
| # | # | # | # | | Total | 703 | 703 | - |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

smsht4r1 is labeled and all values are documented in the label.

smsht4r2: source of mushrooms in residenc Number of Observations Total Integers Nonintegers Negative Zero 644 644 Positive 59 59 703 Total 703 Missing

smsht4r2 is labeled and all values are documented in the label.

703

3

(4 unique values)

smsht4r3: source of mushrooms in residenc Number of Observations Total Integers Nonintegers Negative Zero 690 690 Positive 13 13 Total 703 703 Missing 3 703 (4 unique values)

smsht4r3 is labeled and all values are documented in the label.



| smsht4r4: | source of mushrooms | in residenc | Number of Observations | | | |
|-----------|---------------------|-------------|------------------------|-------------|-------------|--|
| | | | Total | Integers | Nonintegers | |
| # | Ne | egative | _ | _ | _ | |
| # | Ze | ero | 701 | 701 | _ | |
| # | Po | sitive | 2 | 2 | _ | |
| # | | | | | | |
| # | Тα | otal | 703 | 703 | _ | |

Missing

(3 unique values)

smsht4r4 is labeled and all values are documented in the label.

703

| socisol: social isolati | | | | (si) | Number of Observations | | | |
|-------------------------|------|-------|-----|----------|------------------------|----------|-------------|--|
| | | | | | Total | Integers | Nonintegers | |
| # | | | | Negative | _ | _ | _ | |
| # | | | | Zero | 524 | 524 | _ | |
| # | | | | Positive | 179 | 3 | 176 | |
| # | | | | | | | | |
| # | | | | Total | 703 | 527 | 176 | |
| # # | | • | • | Missing | _ | | | |
| | | | | | | | | |
|) | | | 100 | | 703 | | | |
| (25 uni | lque | value | es) | | | | | |

| | | | | | | Total | Integers | Nonintegers |
|-----|-----|-------|------|-----|----------|-------|----------|-------------|
| | | # | | | Negative | _ | _ | _ |
| | | # | | # | Zero | _ | _ | _ |
| İ | | # | | # | Positive | 703 | 703 | _ |
| İ | | # | # | # | | | | |
| İ | # | # | # | # | Total | 703 | 703 | _ |
| # | # | # | # | # | Missing | _ | | |
| + | | | | | | | | |
| 11 | | | | 33 | | 703 | | |
| (23 | uni | que ' | valu | es) | | | | |

solil1980: intensity of social life relate Number of Observations Total Integers Nonintegers Negative Zero 693 693 Positive 10 10 Total 703 703 Missing 50 703 (5 unique values) solil1981: intensity of social life relate Number of Observations Nonintegers Total Integers Negative 695 695 Zero Positive 8 8 703 703 Total Missing 0 50 703 (5 unique values) solil1982: intensity of social life relate Number of Observations Total Integers Nonintegers Negative 691 691 Zero Positive 12 12 703 Total 703 Missing 0 80 703

(7 unique values)



solil1983: intensity of social life relate Number of Observations Total Integers Nonintegers Negative Zero 695 695 Positive 8 8 Total 703 703 Missing 100 0 703 (6 unique values) solil1984: intensity of social life relate Number of Observations Nonintegers Total Integers Negative 694 694 Zero Positive 9 9 703 703 Total Missing 0 90 703 (8 unique values) solil1985: intensity of social life relate Number of Observations Total Integers Nonintegers Negative 690 690 Zero Positive 13 13 Total 703 703 Missing

100

(10 unique values)

703

| | | Total | Integers | Nonintegers |
|---------------------------|------------------------------|-------------------------|----------------------|-------------|
| # | Negative | _ | - | - |
| # | Zero | 639 | 639 | - |
| # | Positive | 64 | 64 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 100 | | 703 | | |
| (15 unique values) | | | | |
| solil1987: intensity of s | social life rela | te Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 652 | 652 | _ |
| # | Positive | 51 | 51 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 100 | | 703 | | |
| (11 | | | | |
| (11 unique values) | | | | |
| | social life rela | te Nu | mber of Obs | ervations |
| | social life rela | te Nur | | |
| | | | mber of Obso | |
| solil1988: intensity of s | Negative Zero | Total | | |
| solil1988: intensity of s | Negative | Total | Integers | |
| solil1988: intensity of s | Negative Zero | Total - 653 | Integers - 653 | |
| # # # | Negative Zero | Total - 653 | Integers - 653 | |
| # # # # # | Negative Zero Positive | Total - 653 50 | Integers - 653 50 | |



solil1989: intensity of social life relate Number of Observations Total Integers Nonintegers Negative Zero 656 656 Positive 47 47 Total 703 703 Missing 100 703 (13 unique values) solil1990: intensity of social life relate Number of Observations Nonintegers Total Integers Negative 651 651 Zero Positive 52 52 703 Total 703 Missing 100 703 (10 unique values) solil1991: intensity of social life relate Number of Observations Integers Nonintegers Total Negative 655 Zero 655 Positive 48 48 Total 703 703 Missing 0 100 703

(12 unique values)



| 1 | | Total | Integers | Nonintegers |
|--|--------------------|--------------------------|----------------|---------------|
| # | Negative | - | - | - |
| # | Zero | 645 | 645 | - |
| # | Positive | 58 | 58 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| <u> </u> | Missing | | | |
| 0 100 | | 703 | | |
| <pre>(12 unique values) solil1993: intensity o</pre> | f social life rela | te Niii | mber of Obs | ervations |
| | | | | |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 651 | 651 | - |
| # | Positive | 52 | 52 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | | | |
| 0 100 | • | 703 | | |
| <pre>(13 unique values) solil1994: intensity o</pre> | f social life rela | te Nu | mber of Obs | ervations |
| | | | T | Nonintegers |
| | | Total | Integers | Nonlincedera |
| # | Negative | Total - | integers - | NonThregers - |
| # # | Negative Zero | Total - 648 | integers - 648 | - - |
| # | - | - | - | - - - |
| # # # | Zero Positive | 648 55 | 648 55 | |
| # | Zero | - 648 | - 648 | |

(12 unique values)



| solil1995: | intensity of s | ocial life rela | te Nu | mber of Obs | ervations |
|------------|-----------------------------|-----------------|----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 652 | 652 | _ |
| # | | Positive | 51 | 51 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| 0 | 100 | | 703 | | |
| solil1996: | e values) intensity of s | ocial life rela | te Nu | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 639 | 639 | _ |
| # | | Positive | 64 | 64 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # • | | Missing | | | |
| | 100 | | 703 | | |
| (16 uniqu | e values) intensity of s | ocial life rela | te Nu | mber of Obs | ervations |
| l | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 648 | 648 | - |
| # # | | Positive | 55 | 55 | |
| | | Total | 703 | 703 | _ |
| 1 11 | | | | | |
| # . | | Missing | - | | |

(13 unique values)



| solil1998: intensity of s | ocial life rela | te Nu | mber of Obs | ervations |
|---------------------------|-----------------|----------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 631 | 631 | - |
| # | Positive | 72 | 72 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing | | | |
| 0 100 | | 703 | | |
| (14 unique values) | | | | |
| solil1999: intensity of s | ocial life rela | te Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 626 | 626 | _ |
| # | Positive | 77 | 77 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (14 unique values) | | | | |
| solil2000: intensity of s | ocial life rela | te Nu | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| # | Negative | - | _ | _ |
| # | Zero | 611 | 611 | _ |
| # | Positive | 92 | 92 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (15 unique values) | | , 55 | | |

solil2001: intensity of social life relate Number of Observations Total Integers Nonintegers Negative Zero 628 628 Positive 75 75 Total 703 703 Missing 100 703 (16 unique values) solil2002: intensity of social life relate Number of Observations Nonintegers Total Integers Negative 626 626 Zero Positive 77 77 703 Total 703 Missing 100 703 (15 unique values) solil2003: intensity of social life relate Number of Observations Integers Nonintegers Total Negative 625 625 Zero Positive 78 78 Total 703 703 Missing 0 100 703 (15 unique values)



solil2004: intensity of social life relate Number of Observations Total Integers Nonintegers Negative Zero 623 623 80 Positive 80 Total 703 703 Missing 100 703 (14 unique values) solil2005: intensity of social life relate Number of Observations Nonintegers Total Integers Negative 602 602 Zero Positive 101 101 703 Total 703 Missing 100 703 (14 unique values) Number of Observations solil2006: intensity of social life relate Integers Nonintegers Total Negative 596 596 Zero Positive 107 107 703 Total 703 Missing 100 703 (14 unique values)



solil2007: intensity of social life relate Number of Observations Total Integers Nonintegers Negative Zero 584 584 Positive 119 119 Total 703 703 Missing 100 703 (17 unique values) solil2008: intensity of social life relate Number of Observations Nonintegers Total Integers Negative 581 Zero 581 Positive 122 122 703 Total 703 Missing 100 703 (18 unique values) solil2009: intensity of social life relate Number of Observations Integers Nonintegers Total Negative 566 Zero 566 Positive 137 137 Total 703 703 Missing 100 703

(16 unique values)



| solil | 2010 | : i | ntens | ity of s | social life rela | ı te Nur | mber of Obs | ervations |
|--------|------|------|-------|----------|------------------|-----------------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 603 | 603 | _ |
| # | | | | | Positive | 100 | 100 | - |
| # # | | | | | Total | 703 | 703 | |
| # | • | | • | • | Missing | - | | |
| 0 | | | value | 100 | | 703 | | |
| somat: | iz: | som | atiza | tion | | Nur | mber of Obs | ervations |
| # | | | | | Negative | Total | Integers | Nonintegers |
| # | | | | | Negative Zero | - 128 | - 128 | _ |
| # | | | | | Positive | 575 | 575 | _ |
| # # | # | | | | Total | 703 | 703 | |
| # | # | # | • | • | Missing | - | 703 | _ |
| 0 | | | | 28 | | 703 | | |
| (28 | uni | que | value | s) | | | | |
| source | e: | what | was | your in | itial source of | in Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | # | Negative | - | - | - |
| | | | | # | Zero | 2 | 2 | - |
| 1 | | | | # | Positive | 701 | 701 | - |
| | | | | # | | | | |
| | | | | # | Total | 703 | 703 | - |

source is labeled and all values are documented in the label.

(7 unique values)

703



| spltt2r1: | source of | poultry | in residence | Number | of Observations |
|-----------|-----------|---------|--------------|--------|-----------------|
| | | | | | |

| | | | | | Total | Integers | Nonintege |
|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | Negative | _ | - | - |
| | # | # | # | Zero | 70 | 70 | _ |
| | # | # | # | Positive | 633 | 633 | - |
| | # | # | # | | | | |
| | # | # | # | Total | 703 | 703 | _ |
| # | # | # | # | Missing | - | | |
| | | | | | 703 | | |

spltt2r1 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 565 | 565 | - |
| # | | | | | Positive | 138 | 138 | - |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | • | • | | Missing | - | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

spltt2r2 is labeled and all values are documented in the label.

| | | | Total | Integers | Noninteger |
|---|---|----------|-------------|----------|------------|
| # | | Negative | _ | - | - |
| # | | Zero | 691 | 691 | - |
| # | | Positive | 12 | 12 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | | | | | |
| | 3 | | 703 | | |

spltt2r3 is labeled and all values are documented in the label.



| spltt2r4: | source of | poultry | in residence | Number of Observations |
|-----------|-----------|---------|--------------|------------------------|
| SPILL2I4: | Source or | POULLLY | In regraence | Number of Observacions |

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 701 | 701 | - |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | - | | |
| | 2 | | 703 | | |

spltt2r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | # | | | Negative | _ | _ | _ |
| | | # | # | | Zero | 55 | 55 | - |
| | # | # | # | | Positive | 645 | 645 | _ |
| | # | # | # | | | | | |
| | # | # | # | | Total | 700 | 700 | - |
| # | # | # | # | | Missing | 3 | | |
| | | | | 3 | | 703 | | |

spltt3r1 is labeled and all values are documented in the label.

spltt3r2: source of paultry in residence Number of Observations

| | | | Total | Integers | Noninteger |
|---|---|----------|-------------|----------|------------|
| # | | Negative | _ | - | - |
| # | | Zero | 611 | 611 | - |
| # | | Positive | 92 | 92 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | | | | | |
| | 3 | | 703 | | |

spltt3r2 is labeled and all values are documented in the label.



| sn1++3r3. | Source | of paultry | in residence | Number of | Observation |
|-----------|--------|------------|--------------|-----------|-------------|
| POTITION: | Source | OI DAUILIV | TH TESTUENCE | MUMBET OF | ODSEL VALIE |

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 678 | 678 | - |
| # | | | | Positive | 25 | 25 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

spltt3r3 is labeled and all values are documented in the label.

spltt3r4: source of paultry in residence Number of Observations Total Integers Nonintegers Negative 702 Zero 702 Positive 1 Total 703 703 Missing 703

spltt3r4 is labeled and all values are documented in the label.

(2 unique values)

spltt4r1: source of paultry in residence Number of Observations Total Integers Nonintegers Negative Zero 53 53 Positive 650 650 Total 703 703 Missing 3 703 (4 unique values)

spltt4r1 is labeled and all values are documented in the label.



| spltt4r2: s | source of | paultry | in residence | Number | of | Observations |
|-------------|-----------|---------|--------------|--------|----|--------------|
|-------------|-----------|---------|--------------|--------|----|--------------|

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 605 | 605 | - |
| # | | | | Positive | 98 | 98 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

spltt4r2 is labeled and all values are documented in the label.

spltt4r3: source of paultry in residence Number of Observations Total Integers Nonintegers Negative Zero 682 682 Positive 21 21 Total 703 703 Missing 3 703

spltt4r3 is labeled and all values are documented in the label.

(4 unique values)

spltt4r4: source of paultry in residence Number of Observations Total Integers Nonintegers Negative Zero 699 699 Positive 4 Total 703 703 Missing 3 703 (4 unique values)

spltt4r4 is labeled and all values are documented in the label.



| <pre>spott2r1: source of potatoes in residence Number or</pre> | f Observations |
|--|----------------|
|--|----------------|

| | | | | | Total | Integers | Nonintege |
|-----|---|---|---|----------|-------|----------|-----------|
| # | | | | Negative | - | _ | _ |
| # | | | | Zero | 3 | 3 | - |
| # | | | | Positive | 700 | 700 | _ |
| # | | | | | | | |
| # | # | # | | Total | 703 | 703 | _ |
| . # | # | # | | Missing | - | | |
| | | | 3 | | 703 | | |

spott2r1 is labeled and all values are documented in the label.

| | | Total | Integers | Nonintegers |
|---|----------|-------------|-------------|-------------|
| # | Negative | - | - | - |
| # | Zero | 547 | 547 | - |
| # | Positive | 156 | 156 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | | | | |
| 3 | | 703 | | |

spott2r2 is labeled and all values are documented in the label.

| | | Total | Integers | Noninteger |
|---|----------|-------------|-------------|------------|
| # | Negative | - | - | - |
| # | Zero | 688 | 688 | - |
| # | Positive | 15 | 15 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| | | | | |
| 3 | | 703 | | |

spott2r3 is labeled and all values are documented in the label.



| spott2r4: | source o | of potatoes | in residence | Number | of | Observations |
|-----------|----------|-------------|--------------|--------|----|--------------|
|-----------|----------|-------------|--------------|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 701 | 701 | _ |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 2 | | 703 | | |

spott2r4 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | _ | - |
| # | | | | Zero | 10 | 10 | _ |
| # | | | | Positive | 693 | 693 | - |
| # | | | | | | | |
| # | # | # | | Total | 703 | 703 | - |
| . # | # | # | | Missing | - | | |
| | | | 3 | | 703 | | |

spott3r1 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------|----------|------------|
| # | | | | Negative | _ | - | - |
| # | | | | Zero | 599 | 599 | - |
| # | | | | Positive | 104 | 104 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

spott3r2 is labeled and all values are documented in the label.



| spott3r3: | source | of | potatoes | in | residence |
|-----------|--------|----|----------|----|-----------|
|-----------|--------|----|----------|----|-----------|

Number of Observations

| # | | | | Negative | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------|-------------|------------|
| # | | | | Zero | 680 | - 680 | _ |
| # | | | | Positive | 23 | 23 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

spott3r3 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 702 | 702 | - |
| # | | Positive | 1 | 1 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
|) | 2 | | 703 | | |

spott3r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------|----------|------------|
| | # | | | | Negative | - | - | - |
| | # | | | | Zero | 12 | 12 | - |
| | # | | | | Positive | 689 | 689 | - |
| | # | | | | | | | |
| | # | # | # | | Total | 701 | 701 | _ |
| • | # | # | # | | Missing | 2 | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

spott4r1 is labeled and all values are documented in the label.



| # | | | | Negative | Total - | Integers - | Noninteger |
|-----|---|---|---|----------|-------------|---------------|-------------|
| # | | | | Zero | 601 | 601 | _ |
| # | | | | Positive | 102 | 102 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

spott4r2 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Nonintegers |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 679 | 679 | - |
| # | | | | Positive | 24 | 24 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

spott4r3 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 699 | 699 | - |
| # | | | | | Positive | 4 | 4 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | - |
| # | • | • | • | | Missing | - | | |
| | | | | 3 | | 703 | | |

spott4r4 is labeled and all values are documented in the label.



| snrk+2r1. | source of | nork in | residence | 1 + | Number o | f Observations |
|-----------|-----------|----------|-----------|-----|-----------|----------------|
| SULKCALL | Source or | DOTK TII | restuence | 1 6 | MUHIDEL O | i ooseivations |

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | | | Negative | - | - | - |
| | # | | # | | Zero | 123 | 123 | - |
| | # | # | # | | Positive | 580 | 580 | _ |
| # | # | # | # | | | | | |
| # | # | # | # | | Total | 703 | 703 | _ |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

sprkt2r1 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 583 | 583 | - |
| # | | | | | Positive | 120 | 120 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | • | • | | Missing | - | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

sprkt2r2 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-----------------|----|----------|-------------|----------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 692 | 692 | _ |
| # | | Positive | 11 | 11 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | | | | | |
| 0 | 3 | | 703 | | |
| (3 unique value | s) | | | | |

sprkt2r3 is labeled and all values are documented in the label.



| sprkt2r4: | SOUTCE | of nork | in | residence | 4 + | Number | οf | Observations |
|-----------|--------|---------|-------|-----------|-----|--------|----|--------------|
| SDIKTZI4: | Source | OI DOLK | - 111 | restdence | 4 T | number | OI | Observacions |

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 701 | 701 | _ |
| # | | Positive | 2 | 2 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 2 | | 703 | | |

sprkt2r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-------------|----------|-------------|-------------|-------------|
| | | | # | | Negative | - | - | - |
| | # | # | # | | Zero | 121 | 121 | _ |
| | # | # | # | | Positive | 582 | 582 | - |
| # | # | # | # | | | | | |
| # | # | # | # | | Total | 703 | 703 | - |
| # | # | # | # | | Missing | - | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

sprkt3r1 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------|----------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 612 | 612 | - |
| # | | Positive | 91 | 91 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | • | Missing | - | | |
| | 3 | | 703 | | |

sprkt3r2 is labeled and all values are documented in the label.



| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | _ | - |
| # | | | | Zero | 680 | 680 | - |
| # | | | | Positive | 23 | 23 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

sprkt3r3 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-------------|--------|----------|-------------|-------------|--------------|
| ш | | Nogotire | IOCAI | = | Nonlincegers |
| # | | Negative | - | - | - |
| # | | Zero | 702 | 702 | - |
| # | | Positive | 1 | 1 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # . | | Missing | _ | | |
| | | | | | |
|) | 2 | | 703 | | |
| (2 unique v | alues) | | | | |

sprkt3r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | # | | # | | Negative | - | - | - |
| | # | | # | | Zero | 140 | 140 | - |
| # | # | # | # | | Positive | 563 | 563 | - |
| # | # | # | # | | | | | |
| # | # | # | # | | Total | 703 | 703 | _ |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

sprkt4r1 is labeled and all values are documented in the label.



| sprkt4r2: | source of | pork in | residence | 2 t | Number | of | Observations |
|-----------|-----------|---------|-----------|-----|--------|----|--------------|
|-----------|-----------|---------|-----------|-----|--------|----|--------------|

| # | | | | Negative | Total - | Integers - | Noninteger |
|-----|---|---|---|----------|-------------|---------------|-------------|
| # | | | | Zero | 612 | 612 | _ |
| # | | | | Positive | 91 | 91 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

sprkt4r2 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|-----|---|---|-------------|----------|-------------|-------------|-------------|
| # | | | | Negative | _ | - | _ |
| # | | | | Zero | 682 | 682 | - |
| # | | | | Positive | 21 | 21 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

sprkt4r3 is labeled and all values are documented in the label.

| | | | Total | Intogorg | Nonintegers |
|---|---|----------|-------------|-------------|--------------|
| ш | | Nogotino | IOCAL | Integers | Nonlintegers |
| # | | Negative | - | - | - |
| # | | Zero | 700 | 700 | - |
| # | | Positive | 3 | 3 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 3 | | 703 | | |

sprkt4r4 is labeled and all values are documented in the label.



| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | | Negative | - | - | - |
| | | # | # | | Zero | 71 | 71 | - |
| | | # | # | | Positive | 632 | 632 | _ |
| | # | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | - |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

ssdrt1r1 is labeled and all values are documented in the label.

ssdrt1r2: sourse of solid dairy products i Number of Observations

| | | | | | Total | Integers | Noninteger |
|-----|------|---|-------|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 565 | 565 | - |
| # | | | | Positive | 138 | 138 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | | • | | Missing | - | | |
| | | | _ | | | | |
| | | | 3 | | 703 | | |

ssdrt1r2 is labeled and all values are documented in the label.

| | | | Total | Integers | Noninteger |
|---|---|----------|-------|----------|------------|
| # | | Negative | - | - | - |
| # | | Zero | 685 | 685 | - |
| # | | Positive | 18 | 18 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | _ | | |
| | | | | | |
| | 3 | | 703 | | |

ssdrt1r3 is labeled and all values are documented in the label.



| ssdrt1r4: | sourse | of | solid | dairy | products | i | Number | of | Observations |
|-----------|--------|----|-------|-------|----------|---|--------|----|--------------|
|-----------|--------|----|-------|-------|----------|---|--------|----|--------------|

| Negative | | | |
|----------|-------------------|--------------------------------|--|
| , | - | - | - |
| Zero | 699 | 699 | - |
| Positive | 4 | 4 | - |
| | | | |
| Total | 703 | 703 | _ |
| Missing | - | | |
| | 703 | | |
| | Positive Total | Positive 4 Total 703 Missing - | Positive 4 4 Total 703 703 Missing - |

ssdrt1r4 is labeled and all values are documented in the label.

ssdrt2r1: source of solid dairy in residen Number of Observations

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | | Negative | _ | _ | _ |
| | | | # | | Zero | 75 | 75 | - |
| | | # | # | | Positive | 628 | 628 | - |
| | | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | - |
| # | # | # | # | | Missing | _ | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

ssdrt2r1 is labeled and all values are documented in the label.

| | | Total | Integers | Noninteger |
|---|----------|-------------|-------------|-------------|
| # | Negative | - | - | - |
| # | Zero | 559 | 559 | - |
| # | Positive | 144 | 144 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| | _ | | | |
| : | 3 | 703 | | |

ssdrt2r2 is labeled and all values are documented in the label.



| ssdrt2r3: sourc | e of soli | d dairy in reside | n Number of | Observations |
|-----------------|-----------|-------------------|-------------|--------------|
|-----------------|-----------|-------------------|-------------|--------------|

| # | | Nogotivo | Total | Integers | Noninteger |
|---|---|----------|-------------|-------------|-------------|
| | | Negative | - | - | - |
| # | | Zero | 688 | 688 | - |
| # | | Positive | 15 | 15 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 3 | | 703 | | |

ssdrt2r3 is labeled and all values are documented in the label.

ssdrt2r4: source of solid dairy in residen Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 701 | 701 | _ |
| # | | Positive | 2 | 2 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | | | | | |
| | 2 | | 703 | | |

ssdrt2r4 is labeled and all values are documented in the label.

ssdrt3r1: source of solid dairy in residen Number of Observations

| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | | Negative | - | - | - |
| | | # | # | | Zero | 66 | 66 | _ |
| | | # | # | | Positive | 637 | 637 | _ |
| | | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | - |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

ssdrt3r1 is labeled and all values are documented in the label.



| ssdrt3r2: source of solid dairy in residen | Number of Observations |
|--|------------------------|
|--|------------------------|

| ш | | | | Manakina | Total | Integers | Nonintege |
|-----|---|---|-------------|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 600 | 600 | - |
| # | | | | Positive | 103 | 103 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

ssdrt3r2 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-------------|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | _ | - |
| # | | | | | Zero | 679 | 679 | - |
| # | | | | | Positive | 24 | 24 | _ |
| # | | | | | | | | |
| # | | | | | Total | 703 | 703 | _ |
| # | • | • | • | | Missing | - | | |
| | | | | | | | | |
| | | | | 3 | | 703 | | |

ssdrt3r3 is labeled and all values are documented in the label.

ssdrt3r4: source of solid dairy in residen Number of Observations

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------|----------|------------|
| # | | Negative | - | - | - |
| # | | Zero | 702 | 702 | - |
| # | | Positive | 1 | 1 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | _ | | |
| | | | | | |
| | 2 | | 703 | | |

ssdrt3r4 is labeled and all values are documented in the label.



| | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----------|-------------|-------------|-------------|
| | | | # | | Negative | _ | - | - |
| | | # | # | | Zero | 57 | 57 | - |
| | | # | # | | Positive | 646 | 646 | - |
| | | # | # | | | | | |
| | # | # | # | | Total | 703 | 703 | _ |
| # | # | # | # | | Missing | - | | |
| | | | | 3 | | 703 | | |

ssdrt4r1 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|---|-------------|----------|-------------|-------------|-------------|
| # | | Negative | - | _ | - |
| # | | Zero | 601 | 601 | - |
| # | | Positive | 102 | 102 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | • | Missing | - | | |
| | | | | | |
| | 3 | | 703 | | |

ssdrt4r2 is labeled and all values are documented in the label.

ssdrt4r3: source of solid dairy products i Number of Observations

| | | Total | Integers | Nonintegers |
|-------------|----------|-------------|-------------|-------------|
| # | Negative | - | - | - |
| # | Zero | 679 | 679 | - |
| # | Positive | 24 | 24 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | | | | |
| 3 | | 703 | | |

ssdrt4r3 is labeled and all values are documented in the label.



| ssdrt4r4: source of solid dairy products i Number of Observ | vations |
|---|---------|
|---|---------|

| | | | Total | Integers | Nonintegers |
|---------------|------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 700 | 700 | _ |
| # | | Positive | 3 | 3 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| 0 | 3 | | 703 | | |
| (3 unique val | ues) | | | | |

ssdrt4r4 is labeled and all values are documented in the label.

| | | | | | | Total | Integers | Noninteger |
|---|---|---|---|-----|----------|-------------|-------------|-------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 638 | 638 | _ |
| # | | | | | Positive | 62 | 62 | - |
| # | | | | | | | | |
| # | | | | | Total | 700 | 700 | - |
| # | • | • | • | • | Missing | 3 | | |
| | | | | 100 | | 703 | | |

| | | | | | | Total | Integers | Nonintegers |
|---|---|---|---|-----|----------|-------|----------|-------------|
| | | | | # | Negative | - | _ | - |
| | | | | # | Zero | 198 | 198 | - |
| # | | | | # | Positive | 505 | 505 | _ |
| # | | | | # | | | | |
| # | | | | # | Total | 703 | 703 | _ |
| # | • | # | • | # | Missing | - | | |
| | | | | 100 | | 703 | | |

| suchrw3: | Leve | l of | support | (in percent) | fro | Nui | mber of Obs | ervations |
|----------|--------|------|---------|--------------|-----|-------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | | _ | _ | _ |
| # | | | | Zero | | 379 | 379 | _ |
| # | | | | Positive | | 324 | 324 | _ |
| # | | | # | | | | | |
| # | | | # | Total | | 703 | 703 | _ |
| # . | • | • | # | Missing | | - | | |
| 0 | | | 100 | | | 703 | | |
| (21 uni | ique v | alue | s) | | | | | |
| sufamw1: | Leve | l of | support | (in percent) | fro | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | Negative | | _ | _ | _ |
| # | | | | Zero | | 537 | 537 | _ |
| # | | | | Positive | | 165 | 165 | _ |
| # | | | | | | | | |
| # | | | | Total | | 702 | 702 | - |
| # . | | • | • | Missing | | 1 | | |
| 0 | | | 100 | | | 703 | | |
| (20 uni | ique v | alue | s) | | | | | |
| sufamw2: | Leve | l of | support | (in percent) | fro | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | | _ | _ | - |
| | | | # | Zero | | 105 | 105 | - |
| | | | # | Positive | | 598 | 598 | - |
| | | | # | | | | | |
| # | | | # | Total | | 703 | 703 | - |
| # - | # | • | # | Missing | | | | |
| 0 | | | 100 | | | 703 | | |
| (22 uni | ique v | alue | s) | | | | | |



| sufamw3: | Level | of support | : (in percent) fr | o Nu | mber of Obs | ervations |
|-----------------|----------------------|--------------------|-------------------|-------|-------------|--------------|
| | | | | Total | Integers | Nonintegers |
| | | # | Negative | - | _ | - |
| | | # | Zero | 187 | 187 | - |
| I | | # | Positive | 514 | 514 | - |
| # | | # | | | | |
| # | | # | Total | 701 | 701 | _ |
| # . | # . | # | Missing | 2 | | |
| 0 | | 100 | | 703 | | |
| (20 un suicsym: | ique valu suicida | ues) al/guilt s | score | Nui | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | TOCAL | Incegers | Nonlintegers |
| # | | | Zero | 1 | 1 | _ |
| # | | | Positive | 702 | 702 | _ |
| # | | | POSICIVE | | 702 | |
| # | | | Total | 703 | 703 | _ |
| " | | _ | Missing | 703 | 703 | _ |
| " | · · | <u> </u> | 111551119 | | | |
| 0 | | 21 | | 703 | | |
| · | ique val | • | : (in percent) fr | o Nu | mber of Obs | ervations |
| | | | | Total | Integers | Nonintegers |
| # | | | Negative | - | - | - |
| # | | | Zero | 560 | 560 | - |
| # | | | Positive | 142 | 142 | - |
| # | | | | | | |
| # | | | Total | 702 | 702 | - |
| # . | • • | • | Missing | 1 | | |
| 0 | | 100 | | 703 | | |
| (20 un | ique val | ues) | | | | |

| suprtw2: | Level | of | support | (in percent) | fro | Nui | mber of Obs | ervations |
|---------------------|--------|------|---------|--------------|-----|-------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | | _ | _ | _ |
| İ | | | # | Zero | | 142 | 142 | _ |
| İ | | | # | Positive | | 561 | 561 | _ |
| • | | | # | | | | | |
| # | | | # | Total | | 703 | 703 | _ |
| # . | # | • | # | Missing | | - | | |
| 0 | | | 100 | | | 703 | | |
| (23 uni suprtw3: | _ | | | (in percent) | fro | Nur | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | # | Negative | | _ | - | - |
| | | | # | Zero | | 185 | 185 | _ |
| | | | # | Positive | | 518 | 518 | _ |
| # | | | # | | | | | |
| # | | | # | Total | | 703 | 703 | _ |
| # - | # | • | # | Missing | | | | |
|) (23 uni | que va | lues | 100 | | | 703 | | |
| estage1: | | | | | | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | # | | Negative | | 2 | 2 | - |
| | | # | | Zero | | - | - | - |
| | | # | | Positive | | 701 | 701 | - |
| | | # | | | | | | |
| 1 | | # | | Total | | 703 | 703 | - |
| | • | # | • | Missing | | | | |
| 351339 | | 15 | 6252 | | | 703 | | |

(More than 99 unique values)

| | | Total | Integers | Noninteger |
|-------------------------|---------------------------|------------------------|-------------------|------------------|
| | Negative | 10ta1 _ | integers | Nonlinteger |
| | Zero | _ | _ | _ |
| | Positive | - | - | - |
| | Total | | | |
| | Missing | 703 | | |
| -9.0e+307 | | 703 | | |
| (O unique value) | | | | |
| talphones: Totoal numbe | r of phones in Ky | y Nui | mber of Obs | ervations |
| | | Total | Integers | Noninteger |
| # | Negative | - | - | - |
| # | Zero | - | - | - |
| # | Positive | 703 | 703 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 00544 | | 703 | | |
| (1 unique value) | | | | |
| | landline phones | Nui | mber of Obs | ervations |
| tltele: Total number of | | | Integers | Noninteger |
| | | Total | Indogorb | |
| # | Negative | Total - | - | - |
| # | Zero | - - | - - | - |
| # # # | - | Total - - 701 | 701 | - - - |
| # # # | Zero Positive | - - 701 | 701 | - - - |
| # # # # # | Zero Positive Total | 701 701 | - - | - - - |
| # # # | Zero Positive | - - 701 | 701 | - - - - |

| t | own1: current town of re | sidense | Nur | mber of Obs | ervations |
|------------------|--------------------------|-----------------|--------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| | | Negative | _ | _ | - |
| 1 | | Zero | _ | - | - |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 84 . | -9.0e+307 | | 703 | | |
| | (O unique value) | | | | |
| t | ownacc: village/ town/ c | ity at time of | ac Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | |
| | | Total | _ | _ | _ |
| | | Missing | 703 | | |
| 85 . | -9.0e+307 | | 703 | | |
| | (0 unique value) | | | | |
| t | ownborn: birthplace vill | age/ town/ city | y Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Negative | - | - | - |
| | | Zero | - | - | - |
| | | Positive | | | |
| | | Total | | | |
| | | Missing | 703 | | |
| † 86 . | -9.0e+307 | | 703 | | |
| | (O unique value) | | | | |



| | | Total | Integers | Nonintegers |
|--|------------------------------|-------------|--------------------|-------------|
| | Negative | - | - | - |
| | Zero | _ | _ | _ |
| | Positive | - | - | - |
| | Total | | | |
| | Missing | 703 | | |
| | | | | |
| -9.0e+307 (0 unique value) | f wasidansa | 703 | mbor of Oba | orvotions |
| | f residence | | mber of Obs | ervations |
| (0 unique value) | | | mber of Obs | |
| (0 unique value) | Negative | Nu | | |
| (0 unique value) wnnown: Current town o | | Nu | | |
| (0 unique value) wnnown: Current town o | Negative | Nu | | |
| (0 unique value) wnnown: Current town of # # # # # # | Negative Zero | Num Total - | Integers - - | |
| (0 unique value) wnnown: Current town of # # # # # # # | Negative Zero | Num Total - | Integers - - | |
| (0 unique value) wnnown: Current town of # # # # # # | Negative Zero Positive | Total - 701 | Integers 701 | |

townnown is labeled and all values are documented in the label.

| townrel: | village/ t | own/ city of relocated | Number of Observations | | | |
|----------|------------|------------------------|------------------------|----------|-------------|--|
| | | | Total | Integers | Nonintegers | |
| | | Negative | - | - | - | |
| | | Zero | _ | - | - | |
| | | Positive | _ | - | - | |
| | | | | | | |
| | | Total | _ | _ | - | |
| | | Missing | 703 | | | |
| | | | | | | |



88 . -9.0e+307 (O unique value)

(18 unique values)

| | | | 37 1 · 1 | Total | Integers | Nonintegers |
|---------------------------------------|---------------|--------------|------------------|---------------|--------------|--------------|
| | | | Negative | - | - | - |
| | | | Zero | _ | - | - |
| | | | Positive | | - | |
| | | | Total | - | - | _ |
| | | | Missing | 703 | | |
| | -! ique va | 9.0e+307 | | 703 | | |
| | | | | | Trtogorg | Noninteger |
| | | | | Total | Integers | Nonintegers |
| | | # | Negative | - | - | - |
| | | # | Zero | 56 | 56 | - |
| | | # | Positive | 647 | 647 | |
| | | # | Total | 703 | 703 | |
| # . | # | # • # | Missing | 703 - | 703 | _ |
| | | | 3 | | | |
| (19 un: | ique vai | 100 lues) | | 703 | | |
| | level | of trust | in government re | po Nur | mber of Obs | ervations |
| rgovw1: | | | | Total | Integers | Nonintegers |
| rgovw1: | | | Negative | - | - | - |
| rgovw1: | | | | | 105 | |
| · · · · · · · · · · · · · · · · · · · | | | Zero | 195 | 195 | _ |
| # # # | | | Zero Positive | 195 383 | 383 | - |
| # # # | # | # | Positive | 383 | 383 | - |
| # # # | # | # | | | | <u>-</u> |

703

| trgov | w2: | lev | el of | trust | in | government r | epo | Nui | mber of Obs | ervations |
|-------|-----|-----|-----------------|-------|----|--------------|-----------|-------|-------------|-------------------|
| | | | | | | | | Total | Integers | Nonintegers |
| # | | | | | | Negative | | - | - | - |
| # | | # | | | | Zero | | 132 | 132 | _ |
| # | | # | | | | Positive | | 446 | 446 | _ |
| # | | # | | # | | | | | | |
| # | # | # | | # | | Total | | 578 | 578 | _ |
| # | # | # | # | # | | Missing | | 125 | | |
| 0 | | | | 100 | | | | 703 | | |
| trgov | | _ | value: el of | | in | government r | epo | Nui | mber of Obs | ervations |
| | | | | | | | | Total | Integers | Nonintegers |
| # | | | | | | Negative | | 10tai | Incegers | Noniinteger: |
| # | | | | | | Zero | | 129 | 129 | _ |
| " | | # | | | | Positive | | 449 | 449 | _ |
| " | | # | | # | | TOSTCIVE | | | | |
| " | # | # | | # | | Total | | 578 | 578 | _ |
| # | # | # | # | # | | Missing | | 125 | 2,0 | |
| 0 | | | | 100 | | | | 703 | | |
| · | | _ | value | | | | | | | |
| trrep | w1: | lev | el of | trust | in | medical/sci | ent —— | Nui | mber of Obs | ervations ———— |
| 1 | | | | | | | | Total | Integers | Nonintegers |
| # | | | | | | Negative | | - | - | - |
| # | | | | | | Zero | | 159 | 159 | - |
| # | | | | # | | Positive | | 419 | 419 | - |
| # | | # | | # | | | | | | |
| # | # | # | | # | | Total | | 578 | 578 | - |
| # | # | # | # | # | | Missing | | 125 | | |
| 0 | | | | 100 | | | | 703 | | |

(17 unique values)

| | | | | | in medical/scien | i t Nui | mber of Obs | ervations |
|-----------|---|---|-------|----------------|---------------------------------------|-----------------|--------------------|---------------------------|
| | | | | | | Total | Integers | Noninteger |
| | | # | | | Negative | - | - | - |
| | | # | | | Zero | 94 | 94 | - |
| | | # | | # | Positive | 484 | 484 | _ |
| # | | # | | # | | | | |
| # | # | # | # | # | Total | 578 | 578 | - |
| # | # | # | # | # | Missing | 125 | | |
| | | | value | 100 | | 703 | | |
| rrepu | w3: | leve | el of | trust | in medical/scient | i Nu | mber of Obs | ervations |
| | | | | | | Total | Integers | Noninteger |
| | | # | | | Negative | - | - | - |
| | | # | | | Zero | 86 | 86 | - |
| # | | # | | # | Positive | 492 | 492 | - |
| # | | # | | # | | | | |
| # | # | # | # | # | Total | 578 | 578 | - |
| # | # | # | # | # | Missing | 125 | | |
| (10 | | | | 100 | | 703 | | |
| (10 | unı | | value | · | 1 | . 1 Nu | mber of Obs | ervations |
| ypeti | 1r1: | tyı | pe of | reside ———— | ence i time i apri | | | |
| ypet: | 1r1: | ty] | pe of | reside | | Total | Integers | Noninteger |
| ypet: | 1r1: | # | pe of | reside | Negative | | Integers | Noninteger |
| /pet: | 1r1: | | pe of | reside | Negative Zero | | Integers - - | Noninteger - - |
| ypet: | # | ####################################### | pe of | reside | Negative | | Integers 703 | Noninteger - - - |
| ypet: | # | # # # | pe of | reside | Negative Zero Positive | Total - 703 | 703 | Noninteger |
| ypet: | ####################################### | # # # # | pe of | reside | Negative Zero Positive Total | Total - - | - | Noninteger |
| vpet: | # | # # # | pe of | reside | Negative Zero Positive | Total - 703 | 703 | Noninteger |

typet1r1 is labeled and all values are documented in the label.

(3 unique values)



| typet1r2: | type of residence | 2 time 1 april | Number of Observations |
|-----------|-------------------|----------------|------------------------|
| | | | |

| - 553 149 | - |
|-----------------|---|
| | - |
| 149 | _ |
| | _ |
| | |
| 702 | _ |
| | |
| | |
| | |

typet1r2 is labeled and all values are documented in the label.

typet1r3: type of residence 3 time 1 april
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 684 | 684 | - |
| # | | Positive | 19 | 19 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | | | | | |
| | 3 | | 703 | | |

typet1r3 is labeled and all values are documented in the label.

typet1r4: type of residence 4 time 1 april
Number of Observations

| | | | Total | Integers | Nonintegers |
|---|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 700 | 700 | - |
| # | | Positive | 3 | 3 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | - | | |
| | 3 | | 703 | | |

typet1r4 is labeled and all values are documented in the label.



| typet2r1: ty | pe of | residence | 1 | time | 2: | jul | Number | of | Observations |
|--------------|-------|-----------|---|------|----|-----|--------|----|--------------|
|--------------|-------|-----------|---|------|----|-----|--------|----|--------------|

| | | | | Total | Integers | Nonintegers |
|---|---|---|----------|-------------|-------------|-------------|
| | # | | Negative | _ | _ | _ |
| # | # | | Zero | 1 | 1 | - |
| # | # | | Positive | 702 | 702 | - |
| # | # | | | | | |
| # | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 3 | | 703 | | |

typet2r1 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|-----|------|---|-------|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 542 | 542 | - |
| # | | | | Positive | 161 | 161 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # . | • | • | | Missing | - | | |
| | | | _ | | | | |
| | | | 3 | | 703 | | |

typet2r2 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------------|-------------|-------------|
| # | | | | Negative | - | - | - |
| # | | | | Zero | 687 | 687 | - |
| # | | | | Positive | 16 | 16 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

typet2r3 is labeled and all values are documented in the label.



| typet2r4: | type of | residence | 4 | time 2: | jul | Number | of | Observations |
|-----------|---------|-----------|---|---------|-----|--------|----|--------------|
|-----------|---------|-----------|---|---------|-----|--------|----|--------------|

| | | | Total | Integers | Nonintegers |
|---------------|------|----------|-------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 701 | 701 | _ |
| # | | Positive | 2 | 2 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| 0 | 2 | | 703 | | |
| (3 unique val | ues) | | | | |

typet2r4 is labeled and all values are documented in the label.

| | | | | | Total | Integers | Nonintegers |
|-----|---|---|-------------|----------|-------------|-------------|-------------|
| | | # | | Negative | _ | _ | _ |
| | | # | | Zero | _ | - | - |
| # | ŧ | # | | Positive | 703 | 703 | - |
| # | ŧ | # | | | | | |
| # | ŧ | # | | Total | 703 | 703 | - |
| . # | ŧ | # | | Missing | - | | |
| | | | | | | | |
| | | | 3 | | 703 | | |

typet3r1 is labeled and all values are documented in the label.

| | | Total | Integers | Noninteger |
|---|----------|-------------|-------------|-------------|
| # | Negative | - | - | - |
| # | Zero | 595 | 595 | - |
| # | Positive | 108 | 108 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| | - | | | |
| 3 | 3 | 703 | | |

typet3r2 is labeled and all values are documented in the label.



| tvpet3r3: | twne | ٥f | residence | 3 | + i me | ₹. | ian | Nu |
|-----------|------|----|-----------|---|----------|----|------|-----|
| tvbetara: | tvbe | OI | restdence | 3 | £ TIII E | 3: | Idli | INU |

| ш | | | | Nogativo | Total | Integers | Noninteger |
|-----|---|---|---|----------|-------|----------|-------------|
| # | | | | Negative | 670 | - | - |
| # | | | | Zero | 678 | 678 | - |
| # | | | | Positive | 25 | 25 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # . | • | • | | Missing | - | | |
| | | | 3 | | 703 | | |

typet3r3 is labeled and all values are documented in the label.

| | | | Total | Integers | Nonintegers |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | _ | - | - |
| # | | Zero | 702 | 702 | - |
| # | | Positive | 1 | 1 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # . | | Missing | - | | |
| | 2 | | 703 | | |

typet3r4 is labeled and all values are documented in the label.

typet4r1: type of residence 1 time 4: jan Number of Observations

| | ш | | Nogotino | Total | Integers | Noninteger |
|-------|---|---|----------|-------------|-------------|-------------|
| | # | | Negative | - | - | - |
| | # | | Zero | 1 | 1 | - |
| | # | | Positive | 702 | 702 | _ |
| | # | | | | | |
| | # | | Total | 703 | 703 | - |
| # | # | | Missing | - | | |
| | | 3 | | 703 | | |

typet4r1 is labeled and all values are documented in the label.



| typet4r2: | type of | residence 2 | time 4: jan | Number of | Observations |
|-----------|---------|-------------|-------------|-----------|--------------|
|-----------|---------|-------------|-------------|-----------|--------------|

| ш | | Nogotino | Total | Integers | Nonintegers |
|---|---|------------------|----------|-------------|-------------|
| # | | Negative Zero | - 596 | - 596 | - |
| | | | | | - |
| # | | Positive | 107 | 107 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # | | Missing | | | |
| | 3 | | 703 | | |

typet4r2 is labeled and all values are documented in the label.

typet4r3: type of residence 3 time 4: jan Number of Observations

| | | | | Total | Integers | Noninteger |
|-----|------|---|----------|-------|----------|------------|
| # | | | Negative | - | - | - |
| # | | | Zero | 679 | 679 | - |
| # | | | Positive | 24 | 24 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | _ |
| # . | • | | Missing | _ | | |
| | | | | | | |
| | | 3 | | 703 | | |

typet4r3 is labeled and all values are documented in the label.

typet4r4: type of residence 4 time 4: jan Number of Observations

| # | | | Negative | Total - | Integers - | Noninteger: |
|-----|---|---|----------|-------------|---------------|-------------|
| # | | | Zero | 699 | 699 | _ |
| # | | | Positive | 4 | 4 | _ |
| # | | | | | | |
| # | | | Total | 703 | 703 | - |
| # . | • | | Missing | - | | |
| | | 3 | | 703 | | |

typet4r4 is labeled and all values are documented in the label.



| vishphw1: | num | ber (| of | visits | per year to a h | ı Nui | mber of Obs | ervations |
|-----------|-------|-------|----|--------|-----------------|-------|-------------|-------------|
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | 557 | 557 | _ |
| # | | | | | Positive | 16 | 16 | - |
| # | | | | | | | | |
| # | | | | | Total | 573 | 573 | _ |
| # . | • | • | • | | Missing | 130 | | |
| 0 | | | | 10 | | 703 | | |
| (7 uni | que v | alue | s) | | | | | |
| vishphw2: | num | ber (| of | visits | per year to a h | Nui | mber of Obs | ervations |
| _ | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | - | _ | _ |
| # | | | | | Zero | 531 | 531 | _ |
| # | | | | | Positive | 46 | 46 | - |
| # | | | | | matal | | | |
| # # | | | | | Total | 577 | 577 | - |
| # • | • | • | • | | Missing | 126 | | |
| 0 | | | | 10 | | 703 | | |
| (6 uni | que v | alue | s) | | | | | |
| vishphw3: | num | ber (| of | visits | per year to a h | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| # | | | | | Negative | _ | - | - |

| ш | | | | | No sot inc | Total | Integers | Noninteger |
|---|---|---|---|----|------------|-------|----------|------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | 515 | 515 | - |
| # | | | | | Positive | 62 | 62 | - |
| # | | | | | | | | |
| # | | | | | Total | 577 | 577 | _ |
| # | • | • | • | • | Missing | 126 | | |
| | | | | | | | | |
| | | | | 30 | | 703 | | |



| | | Total | Integers | Noninteger |
|---|---------------------------------------|-------------------------------|-------------------------|-----------------|
| # | Negative | - | - | - |
| # | Zero | 574 | 574 | _ |
| # | Positive | 4 | 4 | - - |
| # | | | | |
| # | Total | 578 | 578 | |
| # | Missing | 125 | | |
| 3 | | 703 | | |
| <pre>(4 unique values) shpw2: number of visi</pre> | ts per vear to a | ho Nur | mber of Obs | ervations |
| | | — ——— Total | | |
| # | Negative | TOTAL | Integers | Noninteger _ |
| # | Zero | - 569 | - 569 | _ |
| # | Positive | 9 | 9 | _ |
| # | 10010170 | | | |
| # | Total | 578 | 578 | _ |
| # | Missing | 125 | | |
| | | | | |
| 5 | | 703 | | |
| 5 (5 unique values) | | 703 | | |
| (5 unique values) | ts per year to a | | mber of Obs | ervations |
| (5 unique values) | ts per year to a | | mber of Obs Integers | |
| (5 unique values) | ts per year to a Negative | ho Nur | | |
| (5 unique values) shpw3: number of visi # # | | ho Nur Total | | |
| (5 unique values) shpw3: number of visi # # # | Negative | ho Nur Total | Integers | |
| (5 unique values) shpw3: number of visi # # # # # | Negative Zero Positive | ho Nur Total - 566 12 | Integers - 566 12 | |
| (5 unique values) shpw3: number of visi # # # # # # | Negative Zero Positive Total | ho Num Total - 566 12 - 578 | Integers - 566 | |
| (5 unique values) shpw3: number of visi # # # # # | Negative Zero Positive | ho Nur Total - 566 12 | Integers - 566 12 | |



| vodkaq1980: number of | vodaka drinks cons | um Nu | mber of Obs | ervations |
|--|--------------------|----------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | 527 | 527 | - |
| # | Positive | 176 | 176 | - |
| # " | m . 1 | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 30 | | 703 | | |
| (13 unique values) | | | | |
| vodkaq1981: number of | vodaka drinks cons | um Nu | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| † # | Zero | 531 | 531 | _ |
| # | Positive | 172 | 172 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 30 | | 703 | | |
| (14 unique values) vodkaq1982: number of | vodaka drinks cons | um Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 530 | 530 | - |
| # | Positive | 173 | 173 | |
| # # | Total | 703 | 703 | |
| # | Missing | - | | |
| | | | | |
| 0 30 | | 703 | | |

(14 unique values)



| vodkaq1983: number of vo | daka drinks cons | um Nu | mber of Obs | ervations |
|---|------------------|--------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | 529 | 529 | _ |
| # | Positive | 174 | 174 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | _ | | |
| 0 30 | | 703 | | |
| (14 unique values) | | | | |
| vodkaq1984: number of vo | daka drinks cons | um Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 524 | 524 | _ |
| # | Positive | 179 | 179 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 30 | | 703 | | |
| (14 unique values) vodkaq1985: number of vo | daka drinks cons | um Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 514 | 514 | - |
| # # | Positive | 189 | 189 | |
| # # | Total | 703 | 703 | |
| 1 # | | | | |
| # | Missing | - | | |

(14 unique values)



| vodkaq1986: | number of vod | aka drinks cons | um Nui | mber of Obs | ervations |
|-------------------|---------------|-----------------|----------------|-------------|---------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 489 | 489 | - |
| # | | Positive | 214 | 214 | - |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | • • | Missing | - | | |
| 0 | 30 | | 703 | | |
| (13 unique | values) | | | | |
| vodkaq1987: | number of vod | aka drinks cons | um Nui | mber of Obs | ervations |
| | | | — ——— Total | Integers | Noninteger |
| # | | Negative | _ | _ | _ |
| # | | Zero | 493 | 493 | _ |
| # | | Positive | 210 | 210 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| 0 | 30 | | 703 | | |
| (14 unique | , | aka drinks cons | N | mber of Obs | |
| vodkaq1988: | number of vod | aka drinks cons | um Nui | | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 489 | 489 | - |
| # # | | Positive | 214 | 214 | |
| # | | Total | 703 | 703 | _ |
| # | • • | Missing | - | | |
| 0 | 30 | | 703 | | |

(13 unique values)



| vodkaq1989: number o | f vodaka drinks consu | ım Nu | mber of Obs | ervations |
|----------------------|-----------------------|-----------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 487 | 487 | - |
| # | Positive | 216 | 216 | - |
| # | _ | | | |
| # | Total | 703 | 703 | - |
| # | Missing — | | | |
| 0 | 30 | 703 | | |
| (13 unique values) | | | | |
| vodkaq1990: number o | f vodaka drinks consu | ım Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | _ |
| # | Zero | 473 | 473 | - |
| # | Positive | 230 | 230 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing — | | | |
| 0 | 30 | 703 | | |
| (12 unique values) | | | | |
| vodkaq1991: number o | f vodaka drinks consu | ım Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | _ | - |
| # | Zero | 470 | 470 | - |
| # | Positive | 233 | 233 | - |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing — | | | |
| 0 | 30 | 703 | | |
| (13 unique values) | | | | |



| vodkaq1992: number of voo | daka drinks cons | um Nu | mber of Obs | ervations |
|---------------------------|------------------|--------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 457 | 457 | - |
| # | Positive | 246 | 246 | - |
| # | matal | 702 | 702 | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 30 | | 703 | | |
| (12 unique values) | | | | |
| vodkaq1993: number of voo | daka drinks cons | um Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 448 | 448 | _ |
| # | Positive | 255 | 255 | - |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | | | |
| 0 30 | | 703 | | |
| (12 unique values) | | | | |
| vodkaq1994: number of voo | daka drinks cons | um Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 442 | 442 | - |
| # | Positive | 261 | 261 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 30 | | 703 | | |
| (12 unique values) | | | | |



| vodkaq1995: number of vo | daka drinks cons | um Nu | mber of Obs | ervations |
|--|------------------|--------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 432 | 432 | - |
| # | Positive | 271 | 271 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 30 | | 703 | | |
| (13 unique values) | | | | |
| vodkaq1996: number of vo | daka drinks cons | um Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 402 | 402 | _ |
| # | Positive | 301 | 301 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 30 | | 703 | | |
| (12 unique values) vodkaq1997: number of vo | daka drinks cons | um Nu | mber of Obs | ervations |
| ī | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 411 | 411 | - |
| # # | Positive | 292 | 292 ——— | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 20 | | 703 | | |

(12 unique values)



| | | Total | Intogora | Nonintegers |
|--|---------------------------------------|--------------------------|-----------------------------|------------------------------|
| # | Negative | TOTAL | Integers | Nonlintegers |
| , " # | Zero | 405 | 405 | _ |
| # | Positive | 298 | 298 | _ |
| # | 10510170 | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | _ | | |
| | | | | |
| 20 | | 703 | | |
| (12 unique values) | | | | |
| odkaq1999: number of voc | daka drinks cons | um Nui | mber of Obs | ervations |
| | | — ——— Total | Integers | Noninteger |
| # | Negative | _ | _ | _ |
| # | Zero | 403 | 403 | _ |
| # | Positive | 300 | 300 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | - | | |
| | | | | |
| 20 | | 703 | | |
| 20 (12 unique values) | | 703 | | |
| (12 unique values) | daka drinks cons | | mber of Obs | ervations |
| (12 unique values) | daka drinks cons | | mber of Obs Integers | ervations Nonintegers |
| (12 unique values) | daka drinks cons | um Nui | | |
| (12 unique values) | | um Nui | | |
| (12 unique values) rodkaq2000: number of voc # # # # | Negative | um Nui Total - | Integers | |
| (12 unique values) rodkaq2000: number of voc # # # # # | Negative Zero Positive | um Num Total - 394 309 | Integers - 394 309 | |
| (12 unique values) rodkaq2000: number of voc # # # # # # # | Negative Zero Positive Total | um Num Total - 394 | Integers - 394 | |
| (12 unique values) odkaq2000: number of voc # # # # # | Negative Zero Positive | um Num Total - 394 309 | Integers - 394 309 | |



| | | шо±о1 | Tnlocomo | Nonintogon |
|---|------------------------------|--------------------------|--------------------|---------------|
| | Nogotino | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 392 | 392 | - |
| # | Positive | 311 | 311 | <u>-</u> |
| # | Total | 703 | 703 | |
| # | Missing | 703 | 703 | _ |
| # • • • • | MISSING | | | |
| 20 | | 703 | | |
| (11 unique values) | | | | |
| (, | | | | |
| odkaq2002: number of vod | laka drinks cons | um Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 396 | 396 | _ |
| # | Positive | 307 | 307 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 20 | | 703 | | |
| 20 | | | | |
|) 20 (11 unique values) | | | | |
| (11 unique values) | laka drinks cons | um Nui | mber of Obs | ervations |
| (11 unique values) | laka drinks cons | um Nur | mber of Obso | ervations |
| (11 unique values) | laka drinks cons | | | |
| (11 unique values) rodkaq2003: number of vod | | | | |
| (11 unique values) odkaq2003: number of vod | Negative | Total | Integers | |
| (11 unique values) rodkaq2003: number of vod # # | Negative Zero | Total - 396 | Integers - 396 | |
| (11 unique values) rodkaq2003: number of vod # # # # | Negative Zero | Total - 396 | Integers - 396 | |
| (11 unique values) odkaq2003: number of vod # # # # # | Negative Zero Positive | Total - 396 307 | Integers - 396 307 | |



| # # # # # # (12 unio | · que | · value | | Negative Zero Positive Total Missing | Total - 403 300 - 703 - | Integers - 403 300 703 | Nonintegers |
|-------------------------------------|------------|------------|---------|--|-------------------------|------------------------|------------------|
| # # # # | · que | value | | Zero Positive Total | 300 | 300 | - - - - |
| # # # # # | que | · value | | Positive Total | 300 | 300 | |
| # # # # | que | value | | Total | | | |
| # # # | que | · value | | | 703 | 703 | |
| # # | que | value | | | 703 | 703 | - |
| | que | value | | Missing | | | |
| | que | value | | | | | |
| (12 uni | que | value | | | 703 | | |
| | | | s) | | | | |
| odkaq200 | 5: | numbe | r of vo | odaka drinks cons | ım Nur | mber of Obs | ervations |
| | | | | | — ——— Total | Integers | Noninteger |
| # | | | | Negative | _ | | _ |
| # | | | | Zero | 403 | 403 | _ |
| # | | | | Positive | 300 | 300 | _ |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | _ |
| # # | • | • | • | Missing | - | | |
| | | | 15 | | 703 | | |
| (12 uni | que | value | s) | | | | |
| odkaq200 | 6 : | numbe | r of vo | odaka drinks cons | um Nur | mber of Obs | ervations |
| | | | | | Total | Integers | Noninteger |
| # | | | | Negative | _ | - - | _ |
| # | | | | Zero | 403 | 403 | _ |
| # | | | | Positive | 300 | 300 | - |
| # | | | | | | | |
| # | | | | Total | 703 | 703 | - |
| # # | • | • | • | Missing | - | | |
| | | - | 15 | | 703 | | |



| | | Total | Integers | Nonintegers |
|--|---------------------------------------|------------------------|-----------------------------|------------------------------|
| # | Negative | TOLAT | Integers | Nonlintegers |
| # # | Zero | 405 | 405 | _ |
| # | Positive | 298 | 298 | _ |
| # | TOBLCIVE | | | |
| # | Total | 703 | 703 | _ |
| # # | Missing | _ | | |
| | - | | | |
| 15 | | 703 | | |
| (12 unique values) | | | | |
| odkaq2008: number of v | odaka drinks cons | um Nui | mber of Obs | ervations |
| | | — ——— Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 398 | 398 | _ |
| # | Positive | 305 | 305 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| | | | | |
| 12 | | 703 | | |
| 12 (11 unique values) | | 703 | | |
| (11 unique values) | odaka drinks cons | | mber of Obs | ervations |
| (11 unique values) | odaka drinks cons | | mber of Obs Integers | ervations Nonintegers |
| (11 unique values) | odaka drinks cons Negative | um Nui | | |
| (11 unique values) | | um Nui | | |
| (11 unique values) odkaq2009: number of v | Negative | um Num Total | Integers | |
| (11 unique values) odkaq2009: number of v | Negative Zero Positive | um Num Total - 398 305 | Integers - 398 305 | |
| (11 unique values) odkaq2009: number of v | Negative Zero Positive Total | um Num Total - 398 | Integers - 398 | |
| (11 unique values) odkaq2009: number of v | Negative Zero Positive | um Num Total - 398 305 | Integers - 398 305 | |



| | | Total | Integers | Nonintegers |
|-------------------------|------------------|-----------------|---------------|------------------|
| # | Negative | _ | - | - |
| # | Zero | 484 | 484 | _ |
| # | Positive | 219 | 219 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 15 | | 703 | | |
| (10 unique values) | | | | |
| avelsummary: Three-wave | panel, cumulati | ve Nur | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| | Negative | - | - | - |
| | Zero | _ | - | - |
| | Positive | - | | |
| | Total | _ | _ | - |
| | Missing | 703 | | |
| -9.0e+307 | | 703 | | |
| (0 unique value) | | | | |
| ave2summary: | | Nui | mber of Obs | ervations |
| | | _ | Intogora | Noninteger |
| | | Total | Integers | |
| | Negative | Total - | Integers - | - |
| | Negative Zero | Total - - | - | - |
| | | Total | - - - | - - - |
| | Zero | Total | | - - - - |
| | Zero Positive | Total 703 | | - - - - |

Number of Observations wave3summary: Total Integers Nonintegers Negative Zero Positive Total Missing 703 92 . 703 -9.0e+307 (0 unique value) wendl1980: intensity of holidays - weekend Number of Observations Nonintegers Total Integers Negative 688 688 Zero Positive 15 15 703 703 Total Missing 0 100 703 (9 unique values) wendl1981: intensity of holidays - weekend Number of Observations Total Integers Nonintegers Negative 693 693 Zero Positive 10 10 703 703 Total Missing

0

100

(7 unique values)

703

| | | | Total | Integers | Nonintegers |
|--------------------------|-----|------------------|-----------------|-------------|-------------|
| # | | Negative | _ | _ | _ |
| # | | Zero | 690 | 690 | _ |
| # | | Positive | 13 | 13 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | 100 | | 703 | | |
| (7 unique endl1983: i | · | olidays – weeke | e nd Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | 10041 | incegers | Noninceger: |
| # | | Zero | 690 | 690 | _ |
| # | | Positive | 13 | 13 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| | 100 | | 703 | | |
| (8 unique endl1984: i | · | olidays – weeke | end Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| | | Moss | _ | - | - |
| # | | Negative | | | |
| # | | Zero | 689 | 689 | - |
| # # | | = | 689 14 | 689 14 | - - |
| # # # | | Zero Positive | 14 | 14 | <u>-</u> |
| # # | | Zero | | | - - - |

(8 unique values)



| 1 " | N | Total | Integers | Nonintegers |
|---|---------------------------------------|-------------------------|----------------------------|------------------------------|
| # | Negative | - | - 686 | - |
| # # | Zero Positive | 686 | | - |
| # | Positive | 17 | 17 | |
| # | Total | 703 | 703 | _ |
| " | Missing | 705 | 703 | _ |
| т • • • • • • • • • • • • • • • • • • • | HIBBING | | | |
| 0 100 | | 703 | | |
| (12 unique values) | | | | |
| wendl1986: intensity of h | olidays – weeke | e nd Nur | mber of Obs | ervations |
| | | Total | Integers | Noninteger |
| # | Negative | _ | _ | _ |
| # | Zero | 636 | 636 | _ |
| # | Positive | 67 | 67 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| | | | | |
| (11 unique values) | | | | |
| - | olidays – weeke | end Nu | mber of Obs | ervations |
| - | olidays – weeke | end Num | mber of Obs | ervations Nonintegers |
| - · | n olidays - weeke Negative | | | |
| wendl1987: intensity of h | Negative Zero | | | |
| wendl1987: intensity of h | Negative | Total | Integers | |
| wendl1987: intensity of h | Negative Zero Positive | Total - 654 49 | Integers - 654 49 | |
| wend11987: intensity of h | Negative Zero Positive Total | Total - 654 | Integers - 654 | |
| wendl1987: intensity of h | Negative Zero Positive | Total - 654 49 | Integers - 654 49 | |



| | | Total | Intogora | Nonintegers |
|--------------------------------------|------------------------------|--|----------------------------|------------------------------|
| # | Negative | IOCAI | Integers | Noninceger: |
| # | Zero | 653 | 653 | _ |
| # | Positive | 50 | 50 | _ |
| # | rositive | | | |
| # | Total | 703 | 703 | _ |
| " | Missing | - | 700 | |
| т | niibbing | | | |
| 1 0 100 | | 703 | | |
| (10 unique values) | | | | |
| wendl1989: intensity of h | nolidays – weeke | e nd Nui | mber of Obs | ervations |
| | | — ——— Total | Integers | Noninteger |
| # | Negative | _ | _ | _ |
| # | Zero | 649 | 649 | _ |
| # | Positive | 54 | 54 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| | | 700 | | |
| (12 unique values) | | | | |
| · - | nolidays – weeke | e nd Nui | mber of Obs | ervations |
| · - | olidays - weeke | end Nur ———————————————————————————————————— | | ervations Nonintegers |
| · - | nolidays - weeke | | mber of Obs Integers | |
| wend11990: intensity of h | | | | |
| wendl1990: intensity of h | Negative | Total | Integers | |
| wend11990: intensity of h | Negative Zero | Total - 647 | Integers - 647 | |
| wendl1990: intensity of h | Negative Zero | Total - 647 | Integers - 647 | |
| wendl1990: intensity of h # # # # # | Negative Zero Positive | Total - 647 56 | Integers - 647 56 | |



| | | Total | Integers | Nonintegers |
|--|---------------------------|-------------------|----------------------|--------------|
| # | Negative | - | - | - |
| # | Zero | 657 | 657 | _ |
| # | Positive | 46 | 46 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 100 | | 703 | | |
| (10 unique values) | | | | |
| wendl1992: intensity of h | olidays – weeke | end Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 647 | 647 | - |
| # | Positive | 56 | 56 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 100 | | 703 | | |
| (9 unique values) | | | | |
| vendl1993: intensity of h | olidays – weeke | e nd Nui | mber of Obs | ervations |
| ······································ | | | | Nonintegers |
| | | Total | Integers | Nonlincegers |
| # | Negative | Total - | Integers - | - |
| | Negative Zero | Total - 653 | Integers - 653 | - |
| # # # | | - | - | - - - |
| # # # # | Zero Positive | 653 50 | 653 50 | |
| # # # # | Zero Positive Total | - 653 | - 653 | |
| # # # # | Zero Positive | 653 50 | 653 50 | |



| | | Total | Integers | Nonintegers |
|----------------------------|---------------------------------------|----------------|----------------------|---------------------------|
| # | Negative | _ | _ | _ |
| # | Zero | 653 | 653 | _ |
| # | Positive | 50 | 50 | _ |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing - | | | |
| 100 | 0 | 703 | | |
| (12 unique values) | | | | |
| endl1995: intensity o | of holidays - weeke | nd Nui | mber of Obs | ervations ————— |
| | | Total | Integers | Noninteger |
| # | Negative | - | - | - |
| # | Zero | 652 | 652 | - |
| # | Positive | 51 | 51 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # • • • • | Missing - | | | |
| 100 | 0 | 703 | | |
| | | | | |
| (9 unique values) | | | | ervations |
| , | of holidays - weeke | nd Nui | mber of Obs | |
| , | | nd Num | mber of Obs | Nonintegers |
| endl1996: intensity o | of holidays - weeke Negative | | | Noninteger: |
| # # | Negative Zero | Total - 642 | Integers - 642 | Noninteger: - - |
| # # # | Negative | Total | Integers | Noninteger - - - |
| # # # # # | Negative Zero Positive | Total - 642 61 | Integers - 642 61 | Noninteger |
| # # # # # # | Negative Zero Positive Total | Total - 642 | Integers - 642 | Noninteger |
| # # # # # | Negative Zero Positive | Total - 642 61 | Integers - 642 61 | Noninteger |



| wendl1997: into | ensity of h | olidays – weeke | e nd Nur | mber of Obs | ervations |
|-----------------|-------------|-----------------|-----------------|-------------|-------------|
| | | | Total | Integers | Nonintegers |
| # | | Negative | _ | - | - |
| # | | Zero | 647 | 647 | _ |
| # | | Positive | 56 | 56 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | • • | Missing | _ | | |
| 0 | 100 | | 703 | | |
| (10 unique va | lues) | | | | |
| wendl1998: into | ensity of h | olidays – weeke | nd Nur | mber of Obs | ervations |
| | | | — ——— Total | Integers | Nonintegers |
| # | | Negative | _ | _ | _ |
| # | | Zero | 635 | 635 | _ |
| # | | Positive | 68 | 68 | _ |
| # | | | | | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| 0 | 100 | | 703 | | |
| (11 unique va. | • | olidays – weeke | e nd Nur | mber of Obs | ervations |
| | | | Total | Integers | Nonintegers |
| # | | Negative | - | - | - |
| # | | Zero | 633 | 633 | - |
| # # | | Positive | 70 | 70 | |
| # | | Total | 703 | 703 | _ |
| # | | Missing | - | | |
| 0 | 100 | | 703 | | |

(10 unique values)



wendl2000: intensity of holidays - weekend Number of Observations Total Integers Nonintegers Negative Zero 610 610 Positive 93 93 Total 703 703 Missing 100 703 (12 unique values) wendl2001: intensity of holidays - weekend Number of Observations Nonintegers Total Integers Negative 630 630 Zero Positive 73 73 703 Total 703 Missing 100 703 (12 unique values) Number of Observations wendl2002: intensity of holidays - weekend Total Integers Nonintegers Negative 622 622 Zero Positive 81 81 Total 703 703 Missing 0 100 703 (12 unique values)



| wendl2003: intensity of h | olidays – week | end Nur | mber of Obs | ervations |
|---------------------------|-----------------|---------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 623 | 623 | - |
| # | Positive | 80 | 80 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # | Missing | | | |
| 0 100 | | 703 | | |
| (11 unique values) | | | | |
| wendl2004: intensity of h | olidays – weeke | end Nur | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 617 | 617 | _ |
| # | Positive | 86 | 86 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (12 unique values) | | | | |
| wendl2005: intensity of h | olidays – weeke | end Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 603 | 603 | _ |
| # | Positive | 100 | 100 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | - | | |
| 0 100 | | 703 | | |
| (13 unique values) | | | | |



| | | Total | Integers | Nonintegers |
|--|---------------------------------------|-------------------|----------------------|--------------------------|
| # | Negative | _ | _ | _ |
| # | Zero | 598 | 598 | _ |
| # | Positive | 105 | 105 | _ |
| # | | | | |
| # | Total | 703 | 703 | _ |
| # | Missing | | | |
| 100 | | 703 | | |
| (13 unique values) | | | | |
| endl2007: intensity of | holidays - weeke | e nd Nui | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 602 | 602 | - |
| # | Positive | 101 | 101 | - |
| # | | | | |
| # | Total | 703 | 703 | - |
| # · · · · | Missing | | | |
| 100 | | 703 | | |
| 100 | | | | |
| (13 unique values) | | | | |
| (13 unique values) | holidays - weeke | e nd Nui | mber of Obs | ervations |
| (13 unique values) | holidays - weeke | end Nur | mber of Obs | ervations Nonintegers |
| (13 unique values) rendl2008: intensity of | holidays - weeke | | | |
| (13 unique values) | Negative Zero | | | |
| (13 unique values) end12008: intensity of # # # # | Negative | Total | Integers | ······ |
| (13 unique values) rendl2008: intensity of # # # # # # | Negative Zero Positive | Total - 591 112 | Integers - 591 112 | |
| (13 unique values) endl2008: intensity of # # # # # # # | Negative Zero Positive Total | Total - 591 | Integers - 591 | ······ |
| (13 unique values) endl2008: intensity of # # # # # | Negative Zero Positive | Total - 591 112 | Integers - 591 112 | |



wendl2009: intensity of holidays - weekend Number of Observations Total Integers Nonintegers Negative Zero 576 576 Positive 127 127 Total 703 703 Missing 100 703 (15 unique values) wendl2010: intensity of holidays - weekend Number of Observations Nonintegers Total Integers Negative 616 616 Zero Positive 87 87 703 703 Total Missing 100 703 (13 unique values) whp23er: Number of Observations Total Integers Nonintegers Negative 628 628 Zero 71 Positive 71 Total 699 628 71 Missing 4 0 13.99 703

(2 unique values)

woman: pregnant exposed to radiation likel Number of Observations

| 124 | | que v | | 100 | | 703 | | |
|-----|---|-------|---|-----|----------|--------------|-------------|-------------|
| # | # | # | # | # | Missing | - | | |
| | | # | | # | Total | 703 | 703 | _ |
| | | # | | # | | | | |
| | | | | # | Positive | 673 | 673 | - |
| | | | | # | Zero | 30 | 30 | - |
| | | | | # | Negative | _ | _ | _ |
| | | | | | | Total | Integers | Nonintegers |

world: the chornobyl accident has affected Number of Observations

| Total | Integers | Nonintegers |
|-------|----------|-------------|
| _ | - | - |
| 11 | 11 | - |
| | | |

| | | | | | | | Total | Integers | Nonintegers |
|---|-----|-----|-----|------|-----|----------|-------|----------|-------------|
| | | | | | # | Negative | - | _ | - |
| | | | | | # | Zero | 11 | 11 | - |
| | | | | | # | Positive | 692 | 692 | - |
| Ī | | | | | # | | | | |
| | | | | | # | Total | 703 | 703 | - |
| | | • | • | • | # | Missing | - | | |
| + | | | | | | | | | |
| 0 | | | | | 100 | | 703 | | |
| | (18 | uni | que | valu | es) | | | | |

yrage: Computed age of respondent

| Number | ٥f | Observations |
|--------|----|--------------|

| 961. | | | | 84.5 que value | | 703 | | |
|------|---|---|---|-------------------|----------|-------|----------|-------------|
| • | • | • | • | # | Missing | | | |
| | | | | # | Total | 703 | 54 | 649 |
| | | | | # | | | | |
| | | | | # | Positive | 702 | 54 | 648 |
| | | | | # | Zero | - | - | - |
| | | | | # | Negative | 1 | _ | 1 |
| | | | | | | Total | Integers | Nonintegers |



| aye | ck: | | | | | Nui | mber of Obs | ervations |
|--------------|------|------|-------|-----------|------------------|----------------|-------------|-------------|
| | | - | | | | Total | Integers | Nonintegers |
| | | # | | | Negative | - | - | - |
| | # | # | | | Zero | _ | - | - |
| # | # | # | | | Positive | 703 | 54 | 649 |
| # | # | # | # | | | | | |
| # | # | # | # | | Total | 703 | 54 | 649 |
| # | # | # | # | • | Missing | | | |
| .833 | 333 | | | 84.5 | | 703 | | |
| lore | thar | 99 | unio | que value | es) | | | |
| Ianz | x: E | Basi | c syr | mptom inv | entory Anxiety | su Nu | mber of Obs | ervations |
| | | | | | | — ——— Total | Integers | Noninteger |
| # | | | | | Negative | _ | | – |
| # | | | | | Zero | _ | _ | _ |
| # | | | | | Positive | 703 | 703 | _ |
| # | # | | | | | | | |
| # | # | | | | Total | 703 | 703 | _ |
| # | # | • | • | • | Missing | - | | |
| | | | | 22 | | 703 | | |
| (18 SIder | unio | | | | entory Depressi | on Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | | | | | Negative | _ | _ | _ |
| # | | | | | | | | |
| # | | | | | Zero | - | - | _ |
| # | | | | | | 703 | 703 ——— | - - |
| ## | # | | | | Zero Positive | | | - - |
| # | ## | • | • | | Zero | 703 703 | 703 | |

(21 unique values)

| | | | | | | Total | Integers | Nonintegers |
|---------------------|--------|---|------|---------------------|--------------------------------|---------------|--------------------|---------------|
| # | | | | | Negative | _ | _ | _ |
| # | | | | | Zero | - | - | _ |
| # | | | | | Positive | 703 | 31 | 672 |
| # # | # # | | | | Total | 703 | 31 | 672 |
| # | # | # | | • | Missing | - | 01 | 0,2 |
| | | | | | | | | |
| 3113 ore Thos | thar | | unic | 773585 que value | es) venstory hostili | 703 | nber of Obs | ervations |
| ore | thar | | unic | que value | , | | nber of Obs | |
| hos | thar | | unic | que value | , | ty Nur | | |
| ore Thos | thar | | unic | que value | venstory hostili | ty Nur | | |
| thos # # # | thar | | unic | que value | venstory hostili Negative | ty Nur | | ervations |
| # # # # | thar: | | unic | que value | venstory hostili Negative Zero | Total | Integers - - | |
| # # # # | thar: | | unic | que value | Negative Zero Positive | Total | Integers - - | |
| # # # # | thar: | | unic | que value | Negative Zero Positive | Total - 703 | Integers 703 | |

| | | | | | | | Total | Integers | Nonintege |
|---|---|---|---|---|----|----------|-------|----------|-------------|
| # | | | | | | Negative | _ | - | _ |
| # | | | | | | Zero | _ | _ | _ |
| # | | | | | | Positive | 703 | 703 | _ |
| # | | | | | | | | | |
| # | # | | | | | Total | 703 | 703 | _ |
| # | # | • | • | • | | Missing | - | | |
| | | | | | 17 | | 703 | | |



| | | | | | | Mo+o¹ | Tntogogo | Nonintoss |
|-----------------------|--------|-------|----------------|----|---------------------------------------|-----------------|--------------------|-----------------|
| | # | | | | Negative | Total - | Integers - | Noninteger |
| | # | | | | Zero | _ | _ | _ |
| # | # | | | | Positive | 703 | 703 | _ _ |
| # | # | | | | | | | |
| # | # | # | | | Total | 703 | 703 | _ |
| # | # | # | • | • | Missing | - | | |
| | | | | 28 | | 703 | | |
| | | | value c svm | | venstory Paranoi | a Nur | mber of Obs | ervations |
| | | | | | - | | | |
| # | | | | | Negative | Total | Integers | Noninteger _ |
| π # | | | | | Zero | _ | _ | _ |
| # | | | | | Positive | 703 | 703 | _ |
| # | | | | | | | | |
| # | # | | | | Total | 703 | 703 | - |
| # | # | # | • | • | Missing | - | | |
| | | | | 25 | | 703 | | |
| | | | | | | 700 | | |
| 20 | uniç | ine A | zalue | -, | | | | |
| | | | | | inventory phobic | a Nur | mber of Obs | ervations |
| | | | | | inventory phobic | a Nur | nber of Obs | |
| pha # | | | | | inventory phobic Negative | | | |
| pha # # | | | | | Negative Zero | Total - - | Integers - - | |
| pha # # # | anx: | | | | Negative | | | |
| pha # # # | anx: | | | | Negative Zero Positive | Total - 703 | Integers 703 | |
| # # # # # | # # | | | | Negative Zero Positive Total | Total - - | Integers - - | |
| pha # # # | anx: | | | | Negative Zero Positive | Total - 703 | Integers 703 | |



BSIposymp: Brief Symptom inventory positiv Number of Observations Total Integers Nonintegers Negative Zero 703 703 Positive Total 703 703 Missing 191 49 703 (More than 99 unique values) BSIpsyc: Basic symptom inventory Psychotic Number of Observations Nonintegers Total Integers Negative Zero Positive 703 703 703 703 Total Missing 23 703 (16 unique values) BSIsoma: Basic symptom inventory obsessive Number of Observations Total Integers Nonintegers Negative Zero 703 703 Positive 703 Total 703 Missing 35 703

(30 unique values)



| ш | | | | | No sobject | Total | Integers | Nonintegers |
|--------------|--------|-----------------|----------------|------------------|------------------------------|------------------------|---------------------------|------------------------------|
| # | | | | | Negative | - | - | - |
| # | | | | | Zero | - | - | - |
| # | | | | | Positive | 703 | 703 | - |
| # | # | | | | matal | 702 | 702 | |
| # | # | ш | | | Total | 703 | 703 | - |
| # | # | # | • | • | Missing | | | |
| 2 | | | | 200 | | 703 | | |
| Savo | id: | Cop | ing 1 | Avoidance | subscale | Nui | mber of Obs | ervations |
| | | | | | | Total | Integers | Nonintegers |
| | # | | | | Negative | _ | _ | _ |
| | # | | | | Zero | _ | _ | _ |
| | # | # | | | Positive | 699 | 699 | - |
| щ | # # | # # | # | | Total | 699 | 699 | |
| # | # | # | # | | Missing | 4 | 099 | - |
| т | π | π | π | <u> </u> | HISSING | | | |
| _ | | | | 29 es) | | 703 | | |
| | unio | que v | value | | | | | |
| (19 CSprb | unio | _ | | · | Solving Subscal | e Nui | mber of Obs | ervations |
| (19 | | _ | | · | Solving Subscal | e Nur | mber of Obs | ervations Nonintegers |
| (19 | | _ | | · | Solving Subscal Negative | | | |
| (19 | | _ | | Problem | | | | |
| (19 | | Coj | | Problem | Negative | | | |
| (19 | | Co _j | ping | Problem # | Negative Zero | Total | Integers - - | |
| (19 | | Co ₁ | ping | Problem # # # | Negative Zero | Total | Integers - - | |
| (19 | slv: | Co _] | ping # # | Problem # # # # | Negative Zero Positive | Total - - 699 | Integers - - 699 | |

(23 unique values)



| CSsocspt: Coping social sur | pport sub | scale |
|-----------------------------|-----------|-------|
|-----------------------------|-----------|-------|

Number of Observations

| | | | | 33 | | 703 | | |
|---|---|---|---|----|----------|--------------|-------------|-------------|
| # | # | # | # | # | Missing | - | | |
| | # | # | # | # | Total | 703 | 703 | _ |
| | | # | # | # | | | | |
| | | # | | # | Positive | 703 | 703 | _ |
| | | # | | # | Zero | - | - | - |
| | | # | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintege |

HP2hmcare: Hlth profile Pt2: Home cleaning Number of Observations

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------|----------|------------|
| # | | Negative | - | - | - |
| # | | Zero | 508 | 508 | _ |
| # | | Positive | 195 | 195 | _ |
| # | | | | | |
| # # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

HP2hmcare is labeled and all values are documented in the label.

HP2inthob: Hlth profile Pt2: Hlth probs in Number of Observations

| | | | Total | Integers | Nonintegers |
|-----|-------------|----------|-------|----------|-------------|
| # | | Negative | _ | _ | - |
| # | | Zero | 599 | 599 | _ |
| # | | Positive | 104 | 104 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
| | | | | | |
| | 1 | | 703 | | |

HP2inthob is labeled and all values are documented in the label.



HP2pbfhm: Hlth profile Pt2: Hlth causing p Number of Observations

| | | | | Total | Integers | Nonintegers |
|---|-------------------|---|----------|-------------|-------------|-------------|
| | # | | Negative | _ | _ | _ |
| İ | # | | Zero | 634 | 634 | - |
| İ | # | | Positive | 69 | 69 | - |
| İ | # | | | | | |
| İ | # | | Total | 703 | 703 | - |
| | # . | | Missing | - | | |
| + | | | | | | |
| 0 | | 1 | | 703 | | |
| | (2 unique values) | | | | | |

HP2pbfhm is labeled and all values are documented in the label.

HP2probsoc: Hlth profile Pt2: Hlth causing Number of Observations Integers Nonintegers Total Negative Zero 588 588 115 Positive 115 Total 703 703 Missing 703 1

HP2probsoc is labeled and all values are documented in the label.

(2 unique values)

HP2sxlife: Hlth profile Pt2: Hlth causing Number of Observations Total Integers Nonintegers Negative Zero 540 540 Positive 163 163 Total 703 703 Missing 1 703 (2 unique values)

HP2sxlife is labeled and all values are documented in the label.



HP2vacatn: Hlth profile Pt2: Hlth probs in Number of Observations

| | | | Total | Integers | Noninteger |
|-----|---|----------|-------------|-------------|-------------|
| # | | Negative | - | - | - |
| # | | Zero | 599 | 599 | _ |
| # | | Positive | 104 | 104 | - |
| # | | | | | |
| # | | Total | 703 | 703 | - |
| # # | | Missing | - | | |
| | 1 | | 703 | | |

HP2vacatn is labeled and all values are documented in the label.

HP2work: Nottingham Health profile subscal Number of Observations Integers Nonintegers Total Negative Zero 540 540 Positive 163 163 Total 703 703 Missing 703

HP2work is labeled and all values are documented in the label.

MiPTSD: Misssissipi post-traumatic stress Number of Observations Total Integers Nonintegers Negative Zero 1 1 702 702 Positive Total 703 703 Missing 92 703 (60 unique values)

| WHP10pa: | | Nu | mber of Obs | ervations |
|-------------------|----------|--------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 684 | 684 | - |
| # | Positive | 15 | - | 15 |
| # # | Total | 699 | 684 | 15 |
| # . | Missing | 4 | | |
| 0 11.54 | | 703 | | |
| (2 unique values) | | | | |
| WHP11pa: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 505 | 505 | _ |
| # | Positive | 198 | _ | 198 |
| # | | | | |
| # # | Total | 703 | 505 | 198 |
| # # | Missing | - | | |
| 0 10.54 | | 703 | | |
| (2 unique values) | | | | |
| WHP12el: | | Nu: | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 617 | 617 | - |
| # # | Positive | 86 | | 86 |
| # # | Total | 703 | 617 | 86 |
| # . | Missing | - | 017 | |
| 0 36.8 | | 703 | | |



| WHP13s: | | Nu | mber of Obs | ervations |
|-------------------|----------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 413 | 413 | _ |
| # # | Positive | 290 | _ | 290 |
| # # | | | | |
| # # | Total | 703 | 413 | 290 |
| # # | Missing | - | | |
| 0 12.57 | | 703 | | |
| (2 unique values) | | | | |
| WHP14pa: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 685 | 685 | _ |
| # | Positive | 18 | - | 18 |
| # # | Total | 703 | 685 | 18 |
| # . | Missing | - | 003 | 10 |
| 21.3 | | 703 | | |
| (2 unique values) | | , 00 | | |
| WHP15si: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 655 | 655 | - |
| # | Positive | 47 | _ | 47 |
| # # | Total | 702 | 655 | 47 |
| # • | Missing | 1 | | |
| 19.36 | | 703 | | |



| WHP16er: | | Number of Observations | | | |
|---------------------------|----------|------------------------|-------------|-------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negative | _ | _ | _ | |
| # | Zero | 617 | 617 | _ | |
| # | Positive | 86 | - | 86 | |
| # # | Total | 703 | 617 | 86 | |
| # . | Missing | - | 017 | | |
| 0 7.08 | | 703 | | | |
| (2 unique values) | | 703 | | | |
| WHP17pa: | | Nu | mber of Obs | ervations | |
| | | Total | Integers | Nonintegers | |
| # | Negative | _ | _ | _ | |
| # | Zero | 476 | 476 | _ | |
| # | Positive | 227 | _ | 227 | |
| # | | | | | |
| # # | Total | 703 | 476 | 227 | |
| # # | Missing | _ | | | |
| 0 10.79 (2 unique values) | | 703 | | | |
| WHP18pa: | | Nu | mber of Obs | ervations | |
| | | Total | Integers | Nonintegers | |
| # | Negative | - | - | - | |
| # | Zero | 585 | 585 | - | |
| # # | Positive | 118 | | 118 | |
| " # | Total | 703 | 585 | 118 | |
| # # | Missing | - | | | |
| 0 9.3 | | 703 | | | |
| 9.3 | | 103 | | | |



| WHP19p: | | Nu | mber of Obs | ervations |
|-------------------|----------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 487 | 487 | - |
| # | Positive | 213 | - | 213 |
| | Total | 700 | 487 | 213 |
| | Missing | 3 | 407 | 213 |
| # # | MISSING | | | |
| 0 11.2 | | 703 | | |
| (2 unique values) | | | | |
| WHP1el: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 439 | 439 | _ |
| # | Positive | 264 | _ | 264 |
| " # # | | | | |
| # # | Total | 703 | 439 | 264 |
| # # | Missing | - | | |
| 39.2 | | 703 | | |
| (2 unique values) | | 703 | | |
| WHP20er: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | - | - |
| # | Zero | 495 | 495 | - |
| # | Positive | 207 | - | 207 |
| # # # | Total | 702 | 495 | 207 |
| # # | Missing | 1 | -2- | |
| 9.76 | | 703 | | |

| WHP21si: | Number of Observations | | | |
|----------------------------|------------------------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 637 | 637 | - |
| # | Positive | 66 | - | 66 |
| # | | | | |
| # | Total | 703 | 637 | 66 |
| # • | Missing | | | |
| 0 20.13 | | 703 | | |
| (2 unique values) | | | | |
| WHP22s: | | Nu: | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 584 | 584 | _ |
| # | Positive | 119 | _ | 119 |
| # | | | | |
| # | Total | 703 | 584 | 119 |
| # # | Missing | _ | | |
| 27.26 (2 unique values) | | 703 | | |
| WHP23er: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 628 | 628 | - |
| # | Positive | 71 | - | 71 |
| # # | Total | 699 | 628 | 71 |
| | Missing | 4 | 020 | / 1 |
| | - | | | |
| 13.99 | | 703 | | |

| WHP24p: | | Number of Observations | | | |
|-------------------------------|----------|------------------------|---------------|------------------|--|
| | | Total | Integers | Nonintegers | |
| # | Negative | _ | _ | - | |
| # | Zero | 557 | 557 | _ | |
| # | Positive | 142 | - | 142 | |
| # # | Total | 699 | 557 | 142 | |
| # # | Missing | 4 | 557 | 142 | |
| 8.96 | | 703 | | | |
| (2 unique values) WHP25pa: | | Nu | mber of Obs | ervations | |
| | | | Tntogong | Nonintegra | |
| # | Negative | Total _ | Integers - | Nonintegers - | |
| # | Zero | 672 | 672 | _ | |
| # | Positive | 27 | - | 27 | |
| # # | Total | 699 | 672 | 27 | |
| # . | Missing | 4 | | | |
| 12.61 (2 unique values) | | 703 | | | |
| WHP26el: | | Nu | mber of Obs | ervations | |
| | | Total | Integers | Nonintegers | |
| # | Negative | _ | _ | _ | |
| # | Zero | 456 | 456 | _ | |
| # | Positive | 247 | 247 | - | |
| # # | _ | | | | |
| # # | Total | 703 | 703 | - | |
| # # | Missing | | | | |
| | | | | | |

703

| WHP27pa: | | Nu | mber of Obs | ervations |
|------------------------------|----------|-------------|-------------|---------------|
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 434 | 434 | - |
| # | Positive | 269 | _ | 269 |
| # # | | | | |
| # # | Total | 703 | 434 | 269 |
| # # | Missing | - | | |
| 0 11.2 | | 703 | | |
| (2 unique values) | | , | | |
| WHP28ps: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 628 | 628 | - |
| # | Positive | 75 | _ | 75 |
| # | | | | |
| # | Total | 703 | 628 | 75 |
| # . | Missing | - | | |
|) 20.86 (2 unique values) | | 703 | | |
| WHP29s: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 512 | 512 | - |
| # # | Positive | 191 | _ | 191 |
| # # # | Total | 703 | 512 | 191 |
| # # | Missing | - | | _ |
| 0 16.1 | | 703 | | |
| 10.1 | | 703 | | |

| WHP2p: | | Nu | mber of Obs | ervations |
|---------------------------|-----------|-------------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| i # | Zero | 550 | 550 | _ |
| # | Positive | 153 | - | 153 |
| # " | m - 1 - 3 | | | 152 |
| # | Total | 703 | 550 | 153 |
| # # | Missing | | | |
| 0 12.91 | | 703 | | |
| (2 unique values) | | | | |
| WHP30si: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| i # | Zero | 671 | 671 | _ |
| # | Positive | 32 | _ | 32 |
| i # | | | | |
| # | Total | 703 | 671 | 32 |
| # . | Missing | - | | |
| 0 22.53 (2 unique values) | | 703 | | |
| WHP31er: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 610 | 610 | - |
| # | Positive | 93 | | 93 |
| # # | Total | 703 | 610 | 93 |
| | Missing | - | 020 | 30 |
| # - | 111551119 | | | |

| WHP32er: | | Nu | mber of Obs | ervations |
|----------------------------|----------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 692 | 692 | _ |
| # | Positive | 11 | - | 11 |
| # # | mo+ol | 703 | 602 | 11 |
| • | Total | 703 | 692 | 11 |
| # . | Missing | | | |
| 0 16.21 | | 703 | | |
| (2 unique values) | | | | |
| WHP33s: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 520 | 520 | _ |
| # | Positive | 183 | _ | 183 |
| # | | | | |
| # # | Total | 703 | 520 | 183 |
| # # | Missing | - | | |
| 0 21.7 | | 703 | | |
| (2 unique values) WHP34si: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| " # | Zero | 668 | 668 | _ |
| # | Positive | 35 | - | 35 |
| # # | Total | 703 | 668 | 35 |
| # . | Missing | - | 000 | 33 |
| 0 15.97 | | 703 | | |
| ==:** | | | | |



| WHP35pa: | | Nu | mber of Obs | ervations |
|-------------------|----------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 671 | 671 | _ |
| # | Positive | 32 | - | 32 |
| # # | Total | 703 | 671 | 32 |
| # . | Missing | - | 071 | 32 |
| 0 12.69 | | 703 | | |
| (2 unique values) | | 703 | | |
| WHP36p: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 484 | 484 | _ |
| # | Positive | 219 | - | 219 |
| # | | | | |
| # # | Total | 703 | 484 | 219 |
| # # | Missing | | | |
| 0 5.83 | | 703 | | |
| (2 unique values) | | | | |
| WHP37er: | | Nu | mber of Obs | ervations |
| 1 | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 587 | 587 | - |
| # # | Positive | 116 | | 116 |
| # # | Total | 703 | 587 | 116 |
| # # | Missing | - | | |
| 0 12.01 | | 703 | | |



| WHP38p: | | Nu | mber of Obs | ervations |
|-------------------|----------|-----------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 645 | 645 | _ |
| # | Positive | 58 | - | 58 |
| # # | Total | 703 | 645 | 58 |
| # . | Missing | - | 013 | 30 |
| 0 10.49 | | 703 | | |
| (2 unique values) | | 703 | | |
| WHP3er: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | | |
| # | Zero | 396 | 396 | _ |
| # # | Positive | 307 | _ | 307 |
| # # | 10510170 | | | |
| # # | Total | 703 | 396 | 307 |
| # # | Missing | - | | |
| 9.99 | | 703 | | |
| (2 unique values) | | | | |
| WHP4p: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 646 | 646 | - |
| # # | Positive | 57 ——— | | 57 |
| # | Total | 703 | 646 | 57 |
| # • | Missing | | | |
| l D 23.37 | | 703 | | |



| WHP5s: | | Nu | mber of Obs | ervations |
|--------------------------|------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 640 | 640 | - |
| # | Positive | 63 | - | 63 |
| # " | | | | |
| # . | Total Missing | 703 | 640 | 63 |
| — " | HISSING | | | |
| 0 23.37 | | 703 | | |
| (2 unique values) | | | | |
| WHP6er: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 626 | 626 | _ |
| # | Positive | 77 | - | 77 |
| # | | | | |
| # | Total | 703 | 626 | 77 |
| # • | Missing | | | |
| 0 9.31 (2 unique values) | | 703 | | |
| WHP7er: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | - | - | - |
| # | Zero | 652 | 652 | - |
| # # | Positive | 51 | - | 51 |
| # # | Total | 703 | 652 | 51 |
| # . | Missing | 703 | 052 | 21 |
| " | | | | |
| 0 7.22 | | 703 | | |



| WHP8p: | | Nu | mber of Obs | ervations |
|-------------------------|-------------------|-------|-------------|-------------|
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | _ |
| # | Zero | 588 | 588 | _ |
| # | Positive | 115 | - | 115 |
| # | | | | |
| # | Total | 703 | 588 | 115 |
| # # | Missing | | | |
| 0 9.99 | | 703 | | |
| (2 unique values) | | | | |
| WHP9si: | | Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | | - |
| | Zero | 593 | 593 | _ |
| | Positive | 110 | _ | 110 |
| # | | | | |
| # | Total | 703 | 593 | 110 |
| # # | Missing | | | |
| l 0 22.01 | | 703 | | |
| (2 unique values) | | | | |
| WHPel: Wtd Health Profi | le Pt 1 Energy Le | ve Nu | mber of Obs | ervations |
| | | Total | Integers | Nonintegers |
| # | Negative | _ | _ | - |
| # | Zero | 352 | 352 | - |
| # | Positive | 351 | 133 | 218 |
| # | | | | |
| # # # | Total | 703 | 485 | 218 |
| # # . # . | Missing | | | |
| I | | | | |
| 0 100 | | 703 | | |



WHPer: Wtd Health Profile Emotional reacti Number of Observations

| # | # | • | • | 78.2 | Missing | 703 | | |
|--------|---|---|---|------|----------|-------|----------|-------------|
| # # | щ | | | | Total | 703 | 288 | 415 |
| # | | | | | | | | |
| # | | | | | Positive | 417 | 2 | 415 |
| # | | | | | Zero | 286 | 286 | - |
| # | | | | | Negative | _ | _ | _ |
| | | | | | | Total | Integers | Nonintegers |

WHPpa: Wtd Health Profile Physical Ability Number of Observations

| (49 | _ | que v | | .96999 | | 703 | | |
|-----|---|-------|---|--------|----------|-------|----------|-------------|
| # | # | • | • | • | Missing | _ | | |
| # | | | | | Total | 703 | 353 | 350 |
| # | | | | | | | | |
| # | | | | | Positive | 350 | _ | 350 |
| # | | | | | Zero | 353 | 353 | - |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Nonintegers |

WHPpain: Wtd Health Profile Pain Pt 1 subs Number of Observations

| # | | | | Positive | 338 | | 338 |
|-----|---|---|---|----------|-----|-----|-----|
| # | | | | Total | 703 | 365 | 338 |
| # # | # | • | • | Missing | - | | |



Number of Observations WHPsleep: Wtd Health Profile Sleep Pt 1 su

| | unio | | | 101 | | 703 | | |
|---|------|---|---|-----|----------|--------------|----------|------------|
| # | # | • | • | • | Missing | - | | |
| # | | | | | Total | 703 | 340 | 363 |
| # | | | | | | | | |
| # | | | | | Positive | 390 | 27 | 363 |
| # | | | | | Zero | 313 | 313 | _ |
| # | | | | | Negative | - | - | - |
| | | | | | | Total | Integers | Noninteger |

WHPsociso: Wtd Health Profile Social Isola Number of Observations

| ## | # | • | • | • | Total Missing | 703 - | 527 | 176 |
|--------|---|---|---|---|------------------|----------|----------|------------|
| # # | | | | | Positive | 179 | 3 | 176 |
| # # | | | | | Negative Zero | - 524 | - 524 | - |
| | | | | | | Total | Integers | Noninteger |

93 . datasignature report (data signature set on Monday 13jun2011 23:08)

Data signature summary

previous data signature
 same data signature today
 cannot be calculated)

3. full data signature today 703:1761(14393):2443898664:1904757023

Comparison of current data with previously set data signature

| variables | number | notes |
|---|--------|--|
| original # of variables added variables dropped variables | 139 | <pre>(values may have changed) (1) (2)</pre> |
| resulting # of variables | 1,761 | |



- (1)Added variables are agemo agemoadj agerr agesq agewla agewlb agew2a agew2b agew3a agew3b ageyrs apprxage area areaRespid areacode areacodewt avgCumDosew2 avgCumDosew3 avgcumdosew1 bdate bdates bday bmo byr c cbdep combined cptsd cpxd fallasr female fenjoyr fpc1 genwt idate idates iday imo iyr lBSItotal male maxCumdosew3 maxXumDosew2 maxcumdosew1 minCumDosew3 minCumDosew3 mincumdosew1 moage neg numresp oblnown pos psychot pxd radhlwc1 radhlwc2 radhlwc3 raionwt ranown2 reporttype sampwt testage1 threewavepanelcumulativedoses totalphones totltele townnown wave1summary wave2summary wave3summary whp23er yrage yrageck BSIanx BSIdep BSIglobsi BSIhos BSIips BSIoc BSIpar BSIphanx BSIposymp BSIpsyc BSIsoma BSItotal CSavoid CSprbslv CSsocspt HP2hmcare HP2inthob HP2pbfhm HP2probsoc HP2sxlife HP2vacatn HP2work MiPTSD WHP10pa WHP11pa WHP12el WHP13s WHP14pa WHP15si WHP16er WHP17pa WHP18pa WHP19p WHP1el WHP20er WHP21si WHP22s WHP23er WHP24p WHP25pa WHP26el WHP27pa WHP28ps WHP29s WHP2p WHP30si WHP31er WHP32er WHP33s WHP34si WHP35pa WHP36p WHP37er WHP38p WHP3er WHP4p WHP5s WHP6er WHP7er WHP8p WHP9si WHPel WHPer WHPpa WHPpain WHPsleep WHPsociso
- (2) Dropped variables are name addr1 addnow phychot

94 . log close all

name: <unnamed>

log: /Users/robertyaffee/Documents/data/research/chwk/phase2/admin/cod

> ebook/alphabetically_ordered_MasterWideCodebook.smcl

log type: smcl

closed on: 25 Oct 2011, 13:04:09

