

Workshop on Open Data and Reuse in Social Science Weather Research: CU Boulder Listening Sessions - Lessons Learned for the Social Sciences

Melissa Cantrell

melissa.cantrell@colorado.edu

Scholarly Communication Librarian

Interim Lead, Data and Scholarly Communication Services

University Libraries/ Center for Research Data and Digital Scholarship



University Libraries

UNIVERSITY OF COLORADO BOULDER



Listening Sessions

3 sessions during Spring 2023 organized by the Boulder Faculty Assembly, Libraries, and Research & Innovation Office

Low attendance; hardly any representation from the social sciences.

Bandwidth and time may be the most significant challenge.



University Libraries

UNIVERSITY OF COLORADO **BOULDER**

Lessons Learned

Significant questions/concerns around data publication:

1. Need more guidance around what counts for data.
2. Considerations for data with special circumstances (confidential or sensitive data, but also others)
3. Identifying appropriate and/or designated repositories for research data



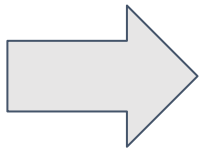
Implications

Workshop Outcome:

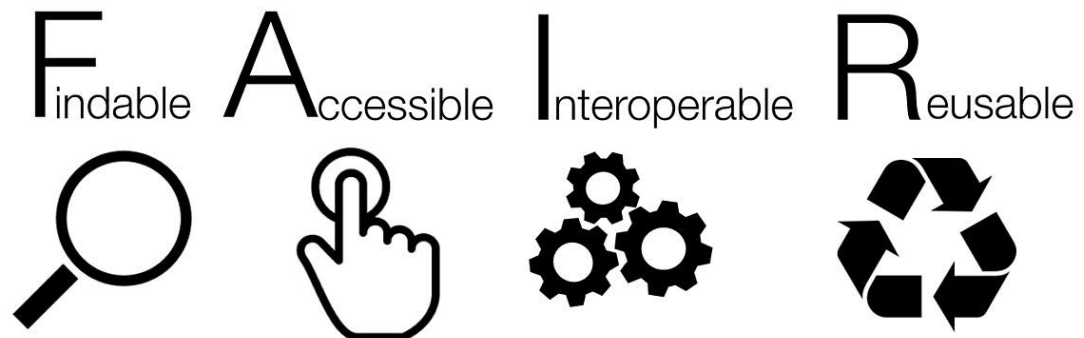
How to make social, behavioral, and economic science data more *transparent* and *accessible* in accordance with new OSTP requirements.

Consider implications of public access on data REUSE

- Metadata, read.me files, codebooks for data
- Persistent Identifiers like DOIs and ORCiDs



Importantly, keep these conversations going, moving forward



CRDDS Training and Support

- Interdisciplinary Consult Hours
 - Tuesdays and Thursdays
- A variety of data-related [workshops and trainings](#)
- [CU Scholar](#) public access, archiving, and preservation for data sets
 - Can handle “big” data on the terabyte scale
 - CoreTrustSeal certification
- Data Management Plan (DMP) and Data Management and Sharing (DMS) Plan support
 - Consults
 - Review of draft plans
 - [Guide to DMPTool for CU Boulder Researchers](#)



Thank you!

melissa.cantrell@colorado.edu

crdds@colorado.edu



University Libraries

UNIVERSITY OF COLORADO **BOULDER**