Introduction to Research Data Management

Research Data Management (RDM) refers to the practices of organizing, documenting, storing, sharing, and preserving data gathered during a research project. The aim of research data management is to ensure that data are usable over time.
Goals for Today

1. Provide the space and time for informal dialogue about data management issues
2. Gather and disseminate ideas and strategies that emerge from this dialogue
3. Identify ways in which librarians can share in ongoing conversation and projects based on the ideas and strategies discussed today
Your Presenters

Christina Chan-Park  
Baylor University

Laura Sare  
Texas A&M Univ.

John Watts  
Texas A&M Univ.

Laura Waugh  
Texas State Univ.
Breakout!

1. Funder, journal, and institutional mandates (John)
2. Data curation practices for FAIR data TRUST (and CARE Principles/Data Ethics) (Laura S)
3. Creating data management partnerships (Christina)
4. Getting started with research data management (Laura W)
Share Out

What were some of the takeaways or interesting discussion topics from each group?

3 Things We Learned

2 Things that Created Confusion or Frustration

1 Thing We would Like to Implement or Do