Round 1 - Reusing

Challenges to data sharing

- Reuse vs. Sharing
- Quality Issues?
- Provenance?
- Varies by community
- Clear understanding of the metadata ontology
Round 2 - Reusing

- Data formats
- Workflows
- Systems - preservation, storage, analysis
- Cultural conventions (e.g. hearing)
- Provenance
- Discoverability
- Preparing for others to use
- Citation practices/standards
- Imagining reuse

Co-authorship
NIH model
citation tracking
libraries
Publication requirements

$ For data management staff

Ideas
Round 3 - Reusing

Data sharing challenges
- Cultural
  - no academic credit
  - no data citation
- Tech
  - Preserving digital data
  - Having good APIs to grab data
- Container/Content helps with reuse
- Licensing issues / intellectual data protection
  - Creative Commons license