Dataset Evolution: Challenges of reusing data for deeper research

Lisa Zilinski
Carnegie Mellon University, ldz@cmu.edu

Kristin Briney
University of Wisconsin - Milwaukee, briney@uwm.edu

Abigail Goben
The University of Illinois at Chicago, agoben@uic.edu

Follow this and additional works at: http://repository.cmu.edu/lib_science
Part of the Library and Information Science Commons
Dataset Evolution
Challenges of reusing data for deeper research

Lisa Zilinski, Carnegie Mellon University
Kristin Briney, University of Wisconsin-Milwaukee
Abigail Goben, University of Illinois at Chicago

IDCC 2016 Amsterdam
February 24, 2016
Your data?

How long should I keep my data after the end of a project?

What happens to my data when I leave my institution?

Who owns my data?

I’m collaborating, whose policy wins?

Who can I go to locally to get help in this area?
The Resources

Library data services
- Data services
- Data librarian
- IR accepts data
- Data repository

University data policy
- Type of policy
- Policy contents
The results

Journal Article

Published Dataset
Challenges in reusing data

Data collection
- Reclassifying policies
- Discovery of system-wide policies

Fair Use
- Releasing links to institutional policies vs. releasing full policies in the dataset

Sharing with others
- Not being able to share that dataset as a corpus
- Determining what data can be shared at what time
Thank You