

# Intro to Research Data Management for Political Science

Michelle Hudson

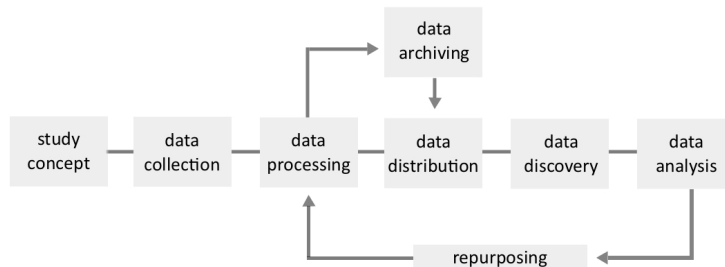
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<https://github.com/michellehudson/datamanagement/>

## Overview:

Using the DDI data lifecycle model as a guide, this workshop will cover the following questions:

1. What does this stage of the data lifecycle involve?
2. What resources are available for doing it well at Yale (& elsewhere)?
3. What are guidelines for managing data at this stage?



michelle.hudson@yale.edu,  
melanie.maksin@yale.edu

## Helpful guides:

<http://guides.library.yale.edu/datamanagement>  
<http://guides.library.yale.edu/data-statistics>  
<http://guides.library.yale.edu/elc>  
<http://csssi.yale.edu/datamanagement>

## More resources:

CSSSI Workshops:  
<http://statlab.stat.yale.edu/workshops/>

High Performance Computing:  
<http://its.yale.edu/services/research-technologies/high-performance-computing>

Geographic Information Systems:  
<http://guides.library.yale.edu/gis>

Figure 1: Data lifecycle model based on DDI.

## What is research data?

Research data is defined as “the recorded factual material commonly accepted in the scientific community as necessary to validate research findings.”<sup>1</sup>

1. Observational: captured in real time, usually irreplaceable (sensor readings, telescope images, sample data, surveys).
2. Experimental: data from lab equipment, can be reproducible but may be expensive (gene sequences).
3. Simulation: data generated from test models (climate models).

<sup>1</sup> OMB Circular A-110.

Research data comes in many formats of information: documents, spreadsheets, field notebooks, survey responses, audio and video recordings, images, film, specimens, software code, and can be structured and stored in a variety of file formats.

4. Derived or compiled: reproducible but expensive (data mining, compiled databases).

*Study concept*

DMPTool <https://dmptool.org>

Data Management Consultation Group <http://csssi.yale.edu/dmp>

Datta consultants <http://csssi.yale.edu/csssi-statistical-consultants-schedule>

*Data collection & documentation*

Yale-supported resources:

- Box
- LabArchives
- EliApps
- Qualtrics
- GitHub

*Data processing & analysis*

- Stata, SAS, MatLab, R, OpenRefine, Python
- DataONE software tools catalog
- Tech at CSSSI

*Data archiving, preservation, distribution, and citation:*

- DataCite <https://www.datacite.org/>
- re3data <http://www.re3data.org>
- DataBib <http://databib.org/>

*Additional services & software:*

- GitHub: <https://github.com/>
- Morpho <https://knb.ecoinformatics.org/morphoportal.jsp>
- Earthcube <http://earthcube.org/>
- Colectica <http://www.colectica.com/>

*Guidelines:*

1. Visit the CSSSI before you start your project.
2. Consider making a data management plan even if you aren't seeking a grant.

*Guidelines for data collection & documentation:*

1. Look at great examples of documentation, like the General Social Survey.
2. Consistency: whatever you do, stick with it.
3. Level of detail: What would someone need to know to re-use your data or replicate your findings?

*Guidelines for data processing & analysis:*

1. Visit the CSSSI before you start your project.
2. Keep track of everything you do and always keep versions of your data sets.
3. Best practices for working with data during analysis – folder structures, naming conventions, statistical package considerations.
4. Back up data in accordance with good practice.

*Guidelines for data archiving & preservation:*

1. Backup is not sufficient for preservation.
2. Doing preservation yourself requires format migration and ensuring integrity of files.
3. Handing over your data to a repository like ICPSR is possible, and will ensure the data is usable over the long-term.

*Guidelines for data distribution & citation:*

1. Give your data set a title and make it easy to credit you.
2. Always cite data that you use as if it were as important as the journal articles you cite.
3. Look for domain-appropriate distribution channels.