Research Data Management 101

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https://github.com/michellehudson/datamanagement/research*data*management/101/2016fall

Outline:

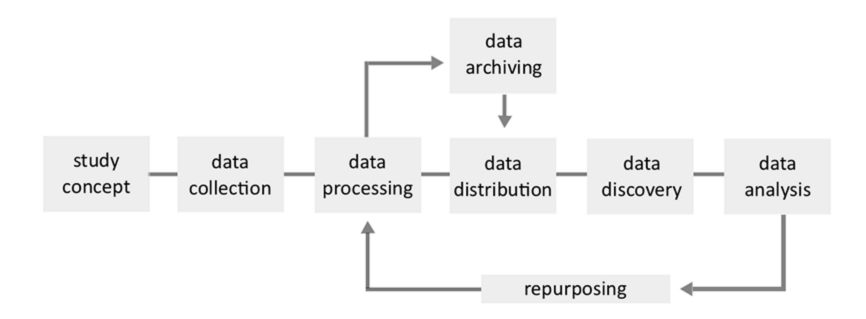
- 1. Research Data Consultation Group
- 2. What is data?
- 3. Why manage it?
- 4. Data management checklist
- 5. Data Management Planning
- 6. Metadata and data description
- 7. Organizing and working with data files
- 8. Re-using data and making your data reusable
- 9. Storage, computing, and analysis
- 10. Data preservation and archiving data
- 11. Sharing and publishing data
- 12. Resources list

Research Data Consultation Group

http://researchdata.yale.edu

RDCG has 13 consultants from across Yale to help consult on finding and using data, analyzing data, storage options, preserving and archiving data, and more. Use the <u>contact form</u> at http://researchdata.yale.edu to get assistance with research data issues at any point in your project.

DDI Lifecycle model



What is research data?

"the recorded factual material commonly accepted in the scientific community as necessary to validate research findings." OMB Circular A-110.

There are four types of research data:

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

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.

Why manage research data?

Transparency, integrity, and reproducibility

Compliance

Personal & professional benefits

Data management checklist

- 1. always keep original data
- 2. back up regularly
- 3. document your data thoroughly
- 4. name and organize files according to a schema
- 5. use version control
- 6. secure the data appropriately
- 7. cite any secondary data you use
- 8. consider your long-term plan: What will you keep, for how long, where, and who will pay for it? What kinds of reuse or sharing will be allowed? In what timeframe?

Data Management Planning

What is a DMP?

Some funding agencies require a short document called a Data Management Plan that supplements a grant proposal and explains how data will be managed throughout a project, who will be responsible for managing it, and how it will be shared when the project ends.

Which agencies require a DMP?

- All NSF directorates
- . The NIH
- Several other smaller funding agencies

In addition, every federal agency that receives more than 100 million in R&D expenditures has been instructed to develop plans to require researchers to "better account for and manage the digital data resulting from federally funded scientific research." - OSTP.

Many of the agencies have responded by requiring DMPs. You can find a list of all the agencies and their guidelines at <u>SPARC</u>.

What tools and resources are available to help me write a DMP?

DMPTool: https://dmptool.org

The DMPTool will walk you through writing a DMP, asking the right questions along the way, for every major funding agency.

Research Data Consultation Group: http://researchdata.yale.edu/contact

RDCG can help review your DMPs and offer feedback, or connect you with more resources at Yale you might be able to cite or consider including in your plan to make a stronger proposal.

StatLab consultants: http://csssi.yale.edu/data/csssi-statistical-consulting

Things to consider when writing a DMP

- What data are generated by your research?
 - Describe intended file formats, instruments and software used, collection notes, collection materials (surveys or tests), metadata standards applied
- What is your plan for managing the data?
 - How will the data be stored while the project is in progress?
 - What security measures are necessary, if any?
 - Who will be responsible for managing the data generated for the project, during and after?
 - How will data be disseminated or shared after the project, and in what timeframe, under what conditions?
 - Are there any limitations that you need to address re: personally identifiable or health information?
 - How will necessary data be archived and preserved?

Metadata and data description

Metadata

Metadata is the "data about data" that is needed to make numeric data usable. Without proper metadata and documentation of the research methods, analysis, variables, units, codes, and locations relevant to the numeric information, digital data is unusable.

Types of metadata

Descriptive

Title, author, abstract, keywords, geographic coordinates, species...

Structural

Schematic relationships between files, relational information...

Administrative

Formats of data files, intellectual property information, preservation metadata...

Levels of metadata

Study-level description

- 1. Context of the data collection (project history, aim, objectives, and hypotheses)
- 2. Data collection methods (sampling, data collection process, instruments used, hardware and software used to collect data, scale and resolution, temporal and geographic coverage, secondary data sources used, if any)
- 3. Data set structure of files, study cases, and relationships between files
- 4. Changes made to data over time
- 5. Information on access and use conditions or data confidentiality

Levels of metadata

File-level description

- 1. Names, labels, and descriptions for variables, records, and their values
- 2. Definition of codes & classification schemes used
- 3. Codes of and reasons for missing values

Variable-level description

1. What does each variable mean in the context of the research?

Examples of metadata standards

Data Documentation Initiative: http://www.ddialliance.org

Ecological Markup Language: https://knb.ecoinformatics.org//#external//emlparser/docs/index.html

Darwin Core: http://rs.tdwg.org/dwc/

ISP Geospatial Metadata Standards: https://www.fgdc.gov/metadata

More: <u>list of metadata standards from the Research Data</u>
<u>Alliance</u>

What tools and resources are available for metadata management?

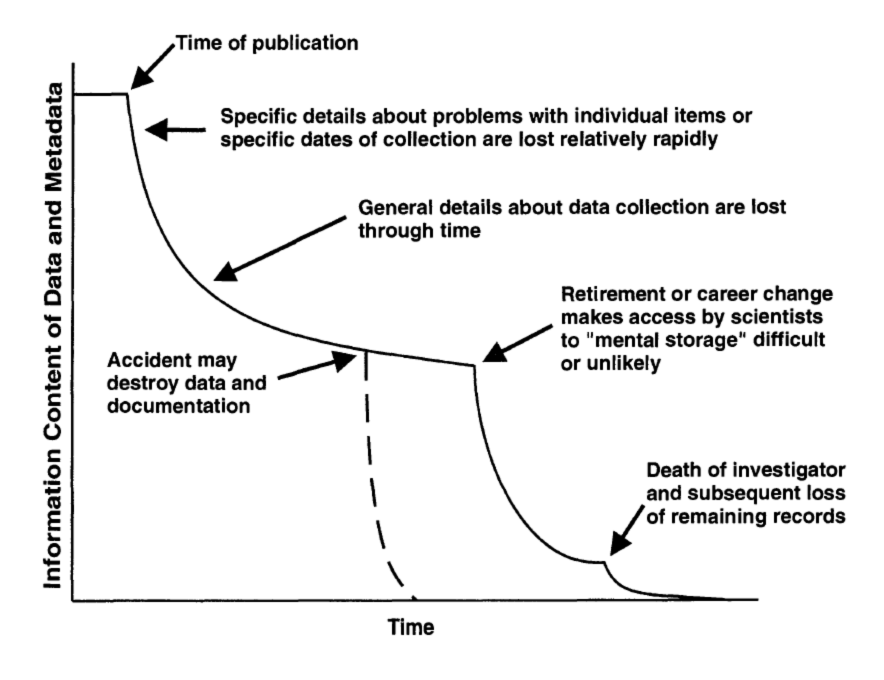
Morpho: https://knb.ecoinformatics.org/morphoportal.jsp

Colectica: http://www.colectica.com

ISO geospatial metadata editors: https://www.fgdc.gov//iso-metadata-editors-registry/editors

More: list of metadata tools from the Research Data Alliance

Reminder!



Organizing and working with data files

Main takeaways

- 1. Keep a codebook for all data
- 2. Keep a log of all transforms and analyses (syntax)
- 3. Save data often and back up files
- 4. Use a versioning system
- 5. Organize files

Codebooks

Codebooks are used in social science research to serve as a companion to the numeric data -- a human-readable manual containing all the metadata needed to understand and use data related to a project. You should have a codebook for your project that explains each variable and its values, any variables you've added or computed, etc.

Example: General Social Survey codebook, 1972 - 2014

In addition to creating a codebook, you can also create a readme.txt file that lives in the home directory for your project and explains the latest notes, updates, and reminders for your project's data files.

Working with syntax files

Syntax files are separate text files used to enter commands that are then performed on the data. Keeping a log of your analyses this way makes your research more reliable (you can share your syntax code along with your data sets for replication purposes). With syntax files, you can add comments to commands so you remember why you performed which actions.

The ISPS Data Archive keeps data and syntax files for all studies.

Example: Butler, Daniel M. et al. (2015) Replication Materials for 'Ideology, Learning and Policy Diffusion: Experimental Evidence.' http://hdl.handle.net/10079/1zcrjs8." ISPS Data Archive.

Backup and versioning

- 1. Implement a system for backing up all your project-related files (Box, USB drives, network shares).
- 2. If you can't automate a system, back up manually according to a schedule and stick to it.
- 3. Explore options for using version tracking for data files, especially if more than one person is working on the same project.

Organize files and folders

Before you begin a project, decide (in cooperation with your lab, PI, or others if necessary) on a folder structure and naming convention. There are few best practices around this during the active stage of working with data, and researchers do it differently according to the needs of their lab and their data. The best advice is to decide on something and stick with it.

Folder structure

- Use a hierarchical structure.
- Keep original data and working file separate.
- Keep a readme.txt.
- Keep any geospatial data together in its folders.

Folder structure example

Example folder structure

https://github.com/michellehudson/datamanagement/tree/master/research/datamanagement/101/2016fall/exfolderstructure

File naming

- · Use descriptive filenames, but not too long.
- Do not use special characters.
- Include date information at the beginning or end of the file and be consistent.
- Use underscores, not spaces.
- Considering including: project name, researcher initials, version number.

File naming example

Example folder structure

https://github.com/michellehudson/datamanagement/tree/master/research*data*management*101/2016*fall/ex*folder*structure

Re-using data and making your data re-usable

Some things you should know about data you're re-using, and information you should provide to researchers who re-use your data:

- 1. How was the data collected? What instruments (survey or scientific) were used? If it was a survey, what was the wording of the questions? Who coded the questions?
- 2. How is the data coded? What are the codes for missing values, and what do they mean?
- 3. Is the data pre-processed or cleaned? Is it weighted? Are any values interpolated?

Finding data for re-use

Librarians have created guides to assist with finding data in different disciplines.

- Social science data & statistics
- Science data

Or, feel free to <u>schedule a meeting with the data librarian</u> to discuss finding data for a project.

Storage, computing, and analysis

Data storage

- Box
- · Storage@Yale

Computing

- Yale Center for Research Computing for HPC support and training
- StatLab windows server for smaller jobs (talk to Themba Flowers for access)

Data analysis

- StatLab consultants
- StatLab workshops

Preservation and archiving

Archiving and preserving research data is different from distributing it or backing it up regularly. Preservation ensures long-term retention of the data and the necessary migration from format to format that will be required to keep the data usable over a time period. How long you retain your data is often up to what your funding dictates -- some grants say three years, others five. In some cases, your data may have value for an indefinite period of time.

Available repositories:

The Registry of Research Data Repositories http://www.re3data.org aims to list all the data repositories available for submission or for finding research data to reuse, and you can search or browse by subject.

Guidelines:

- 1. Doing preservation yourself requires format migration and ensuring integrity of files.
- 2. Handing over your data to a repository like ICPSR is possible, and will ensure the data is usable over the long-term.

Repository examples:

Institution for Social & Policy Studies: http://isps.yale.edu/research/data

ISPS is a Yale department that maintains a data archive of research that has been conducted by their affiliates.

ICPSR: http://icpsr.umich.edu

The Inter-university Consortium for Political and Social research is a domain archive that has been curating and maintaining access to data sets for over 50 years.

Data sharing and publishing platforms

There are many platforms for data distribution that are easy, free, and meet many researcher needs. These solutions do not necessarily guarantee preservation-level archiving for research data, but they make data available and citable.

openICPSR: https://www.openicpsr.org

Behavior health & social science - free deposit for Yale affiliates.

Open Science Framework: https://osf.io

Free platform for data management and publication.

Dataverse: https://dataverse.harvard.edu

The Harvard instance of Dataverse is open to all researchers for data submission and publication through a personal account.

Data citation

It's important for your data to be citable, and it's important to cite any data you use in your analyses thoroughly. Look for a data sharing platform that will give you a permanent identifier (like a DOI or a handle) for your project.

<u>DataCite</u> is an international organization that provides permanent identifiers for data, and they provide a helpful <u>citation formatter for</u> data.

Additional resources

Data Management Research Guide: http://guides.library.yale.edu/datamanagement

MANTRA: http://datalib.edina.ac.uk/mantra

Contact info

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StatLab Consultants

- Schedule: http://csssi.yale.edu/csssi-statistical-consultants-schedule
- . 203.432.3277
- Contact the StatLab

Thank you! Q&A

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