

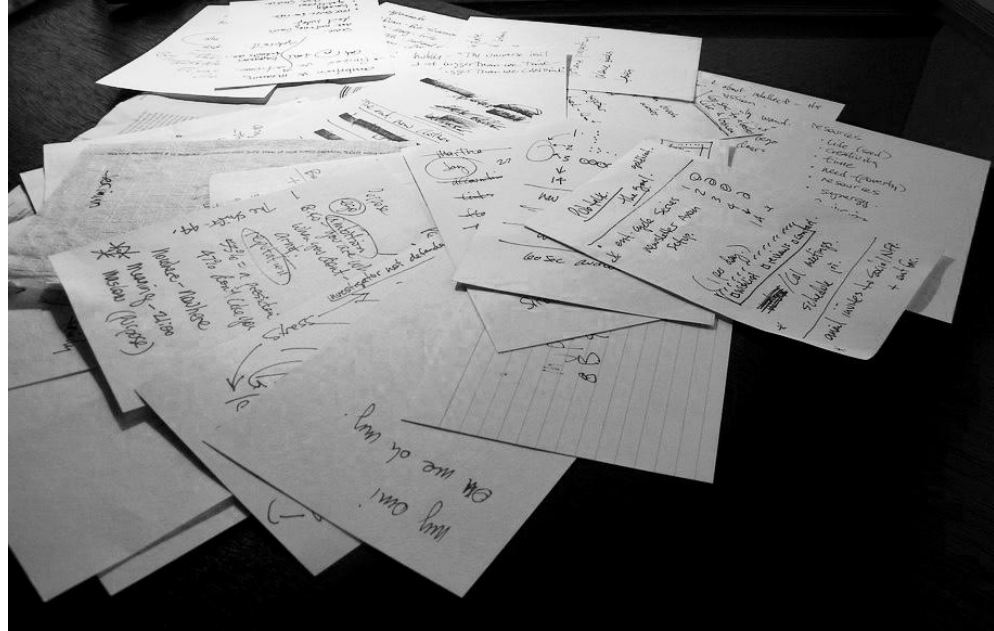
Data Management Plans 101

Creating a DMP & Using DMPTool
for NIH-Funded Projects

Clare Michaud and Morgan Witte

What is a Data Management Plan (DMP)?

- A brief document describing what you will do with your data during your research project and after the project is over



Why Create a DMP?

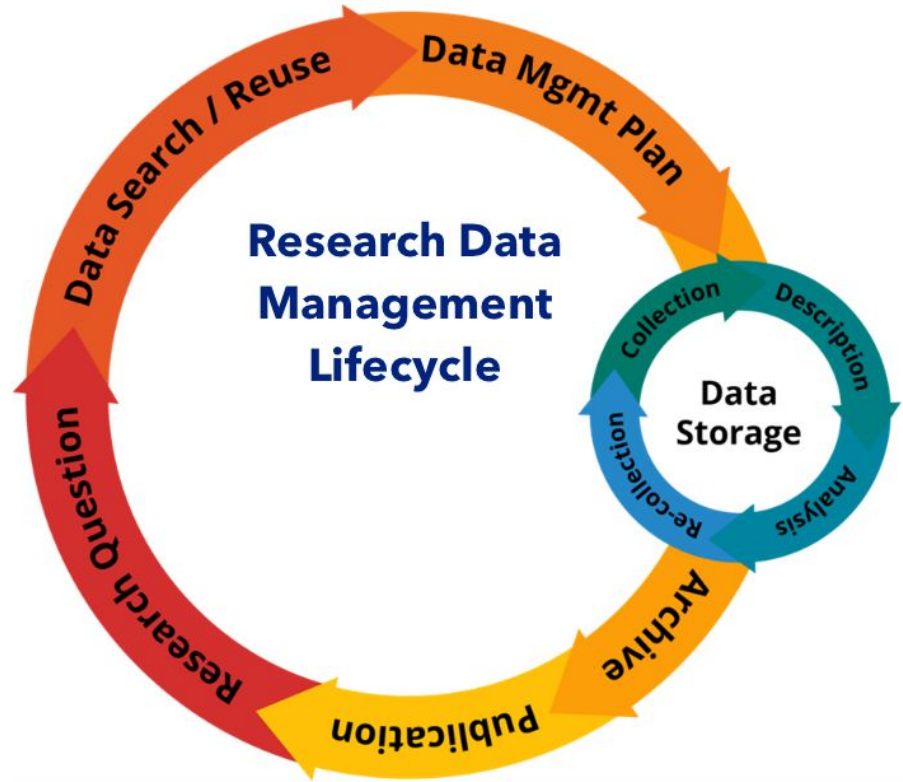
- It is often required to submit one with a grant proposal
- It is useful to have whenever creating and managing data
- It can make your research process easier
- It can help others interpret and use your data if you share it

Current NIH policy: Anyone applying for at least \$500,000 in funding needs to include a DMP with their proposal

Proposed change: *ALL NIH grant applicants will need to submit a DMP*

Components of a DMP

1. How the data will be **created**
2. How the data will be **organized**
3. How the data will be **documented**
4. Who will be able to **access** the data
5. How the data will be **stored** and **backed up**
6. How the data will be **preserved** and **shared**



Identifying Your Research Data

The data from your research project will vary based on **form**, **type**, and **stage** in the research process

Forms

- Measurements generated by sensors or lab instruments
- Computer modeling
- Simulations
- Observations/field studies
- Specimens
- Survey responses
- Demographics

Types

- Observational
- Experimental
- Simulation (test models)
- Compiled/derived
- Reference/canonical

Stages of Research Data

- Raw Data
- Processed Data
- Finalized Data
- Reuse or Combine with Existing Data

Organizing Your Research Data

- Good methods for file-naming and organizing are some of the easiest ways to manage research data
- Funders typically look for brief information about how you plan to organize your research data
- Naming files consistently and accurately simplifies searching for files, distinguishing between versions, working with files, and sharing files
- Is there a role for this in your research group?

Organizing Your Research Data: File Naming

- **Be brief:** choose 3-4 key pieces of information about the file to use in a file name

Mendota_Buoy6_20180722_v3

1. The lake and the buoy that the data was collected from
2. The date that the data was gathered (written in a standard format)
3. The version number of the document

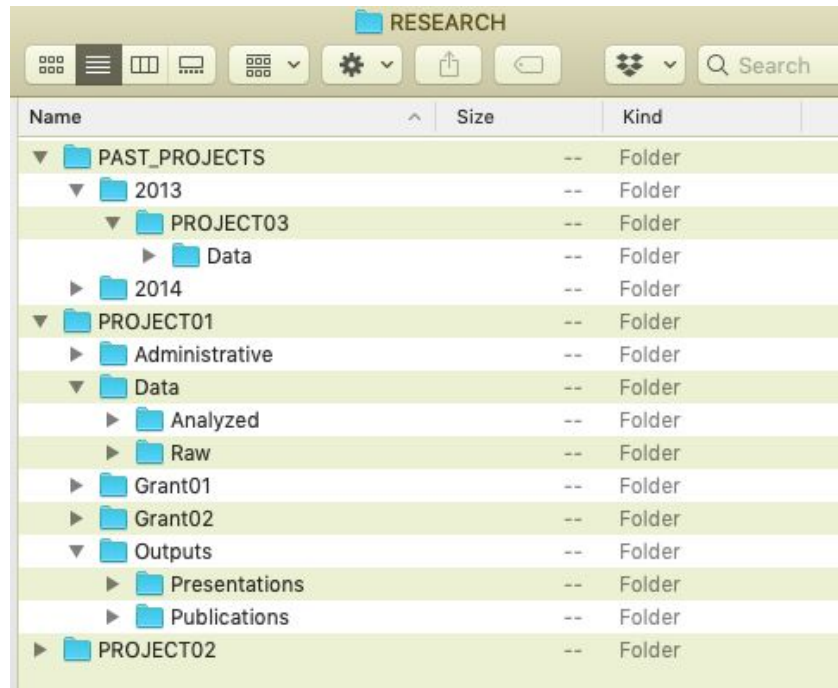
Organizing Your Research Data: File Naming

Other tips

- File names that are too long may not work well with certain software
- Avoid special characters: ! @ # \$ % ^ & * () ` | { } [] < > / ? “ ‘
- Don't use spaces
 - Instead, use:
 - Underscores: `file_name.xxx`
 - Dashes: `file-name.xxx`
 - No separation: `filename.xxx`
 - Camel case: `FileName.xxx`

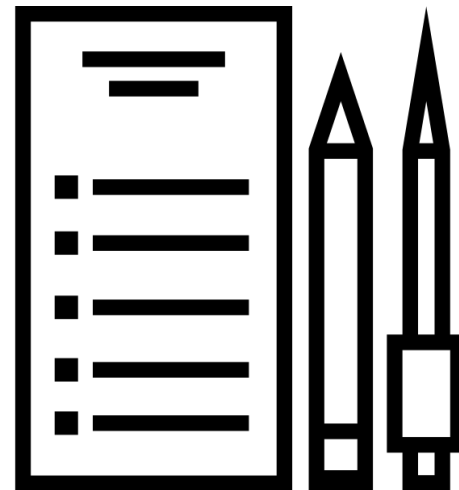
Organizing Your Research Data: File Organization

- A well-organized hierarchical folder structure should align with your file-naming conventions
- Balancing *breadth* and *depth* in creating a hierarchy
 - Limit the number of **top-level folders** and the number of **nested folders**
 - Too many nested folders → data becomes difficult to access
 - Too many files in a folder → data becomes cluttered and difficult to find



Documenting Your Research Data

- Documentation for your data should contain the minimum information required to be able to reuse the data that it describes
- Examples of methods for documenting data:
 - Data dictionary
 - README file
 - Embedded metadata (descriptive information about data)
 - Data paper
 - Codebook



*Image attribution: 'documents' by
Susannanova from the Noun Project*

Why Should You Document Your Research Data?

- NIH's data sharing policies stress FAIR data principles



Data and supplementary materials have sufficiently rich metadata and a unique and persistent identifier.

FINDABLE



Metadata and data are understandable to humans and machines. Data is deposited in a trusted repository.

ACCESSIBLE



Metadata use a formal, accessible, shared, and broadly applicable language for knowledge representation.

INTEROPERABLE



Data and collections have a clear usage licenses and provide accurate information on provenance.

REUSABLE

Documenting Your Research Data:

Data Dictionaries & Codebooks

- Provide key information about the data that you will be collecting
- Used to explain variable names and values in a dataset
 - Data types, what each variable describes, etc.
- Most commonly used when working with tabular data or creating a database
- Recommended resource: [How to Make a Data Dictionary \(OSF\)](#)

Documenting Your Research Data: README Files

- Used to describe software packages, programming scripts, and datasets, and can also be used for research projects
- Key information to include:
 - Information about the creators of the data (researchers)
 - Basic funding details
 - A list of the files included in the dataset
 - Citation for the data
 - Citations for the research outputs (articles, presentations, etc.)

Documenting Your Research Data: Data Papers

- Data papers ≠ Research papers
- Used to present large or expansive datasets
- Includes metadata about the content, context, quality, and structure of the data
- The *Journal of Open Health Data* is an example of a publisher of data papers

Documenting Your Research Data: Embedded Metadata

- An additional file with metadata can contain information that describes your project, including its data and other outputs and technical specifications
- Follow a disciplinary schema or a schema that fits the type of data you're collecting
- Examples for health/clinical data:
 - [Clinical Data Interchange Standards Consortium](#)
 - [Data Documentation Initiative](#)



Storing and Backing Up Your Data

- **Storage:** keeping working files in a secure location that can be accessed readily
- **Backup:** keeping additional copies of files in physical or cloud locations, separate from the working files that are in storage
 - Copies to access in case of data loss
 - Create a schedule for either manual or automatic backup
- Funders may require you to retain data for a given period
- This is another important section for specifying a role: who will be responsible for backing up data?

Storing and Backing Up Your Data: Best Practices

Think of back-up in the rule of three:

1. **One copy in active storage.** This is a copy you are regularly accessing and working on during your research. It will likely be on your computer or a lab's shared network drive.
2. **A second copy on a different device on- or off-site,** such as an external hard drive in your office or a backup server provided by your IT department.
3. **A third copy, preferably off-site.** This might be on a cloud application like Box, Google Drive, or another appropriate cloud solution.

Storing and Backing Up Your Data: Data Security

- How will you store your data?
 - **Examples:** in a secure, locked room, or managed technologically on secure, university-affiliated machines
 - This is another opportunity to designate a role
- Policies that may affect how you store your data:
 - HIPAA (Health Information Portability and Accountability Act)
 - FERPA (Federal Educational Rights and Privacy Act)

Preserving Your Data

- Data Preservation must be consistent with the NIH's Strategic Plan for Data Science
 - Promote the deposit of FAIR-compliant data into NIH-funded repositories
- Information to include in a DMP:
 - Access (or restrictions) to preserved data
 - Timeline for how long it should be preserved
 - Who in your research group is responsible for ensuring the data is preserved

Sharing Your Research Data

Why?

- Fulfill funder requirements
- Raise interest in publications
- To accelerate research and discovery rates

When?

- Within 12 months of article publication, or the end of a research project

How?

- Publish it through a trusted repository

Sharing Your Research Data: NIH Policies

- **Since 2003:** Data sharing required for any project receiving over \$500,000
- Current efforts to expand this to *any* NIH-funded project
- Genomic Data Sharing Policy:
 - *“Sharing research data...is essential to facilitate the translation of research results into knowledge, products, and procedures that improve human health.”*
- Policy on the Dissemination of NIH-Funded Clinical Trial Information:
 - *“...the expectation that all investigators conducting clinical trials funded in whole or in part by the NIH will ensure that these trials are registered at ClinicalTrials.gov, and that results information of these trials is submitted to ClinicalTrials.gov.”*

When Research Data Cannot Be Shared

- It contains potentially identifying information of human subjects
- It contains the locations of endangered/threatened species and will only be shared with trusted parties who agree to reuse criteria
- It cannot be released until the patents related to this research are issued



What is DMPTool?



A free online tool that supports drafting of funder-compliant, functional DMPs by:

- Guiding you through the process of creating a DMP
- Helping you comply with funder and institutional requirements
- Providing links to funder information, guidance, and sample DMPs
- Making collaboration seamless through FREE access for anyone

UW-Madison is a participating institution.

****DMPTool DOES NOT submit your DMP to funders for you!**

Today We Will:



DMPTool

Build your Data Management Plan

- Log in with your NetID
- Explore DMPTool's resources
- Create a test (or real!) data management plan
 - View guidance provided by funders, institutions, and DMPTool
 - Learn how to share plans with collaborators
 - Request feedback on a completed plan
 - Only if you **don't** already have an RDS consultant as a collaborator!
 - Export our test plan into a useable format
 - Remember: DMPTool **DOES NOT** submit your DMP to funders for you!



Build your Data Management Plan

<https://dmptool.org/>

Feedback on DMPTool



If you already have an RDS consultant added as a collaborator on your DMP:

- **DO NOT** request feedback!
- Your RDS consultant will lose their collaborator status

If you still need to request an RDS consultant to review your DMP

- **DO** request feedback!
- This will ensure you get assigned to an RDS consultant to start reviewing your DMP as quickly as possible

**RDS Consultants can't be feedback providers AND collaborators.
If you do both, your consultant will have restricted access!**

Questions?

GitHub with slides, handout, and resources

<https://github.com/uw-madison-data-management/dmp-nih>

DMPTool help and FAQs

<https://dmptool.org/help>

<https://dmptool.org/faq>

Research Data Services (RDS) at UW

<http://researchdata.wisc.edu/learn-about-data-management/>

<http://researchdata.wisc.edu/contact-us/>

Feedback for Us!

<http://bit.ly/2XT42gL>