## Research Data Management for the Health Sciences

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Data Librarian for the Health Sciences

### Objectives

- Define data and research data management
- Highlight the importance of research data management
- Identify best practices, strategies, and software for data management
- Identify research data support providers at Yale

### What is research data?

Recorded factual material commonly accepted in the scientific community as necessary to document and support research findings.

This does not mean summary statistics or tables; rather, it means the data on which summary statistics and tables are based.

NIH Data Sharing Policy and Implementation Guidance

### Research data includes

#### Raw data and derived variables

- Lab notebook content
- Imaging outputs
- Mined text
- Computerized datasets

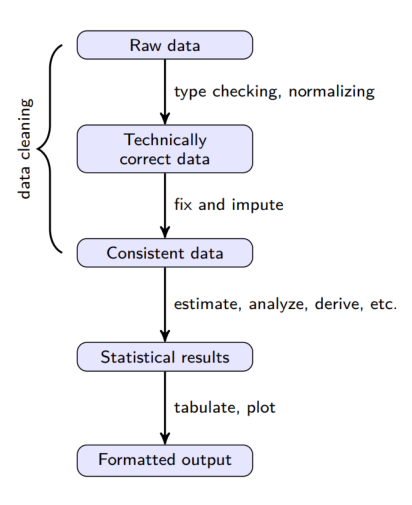
#### Code

- Data cleaning
- Data transformation
- Data analysis/statistics

## Research data does not include

- Statistics
- Summary tables
- Graphs or charts
- Physical objects
- Books
- Plans for future research

## Stages of research data



## Raw vs summary data

uid	date_coll	species	color	type
1	2018-12-01	Canis lupus familiaris	Brown	Terrestrial
2	2019-12-20	Betta Splendens	Red	Aquatic
3	2019-12-20	Neritina natalensis	Brown	Aquatic
4	2019-01-08	Felis catus	Orange	Terrestrial
5	2019-01-09	Sciurus carolinesis	Gray	Terrestrial
6	2019-12-25	Larus argentatus	Brown	Terrestrial

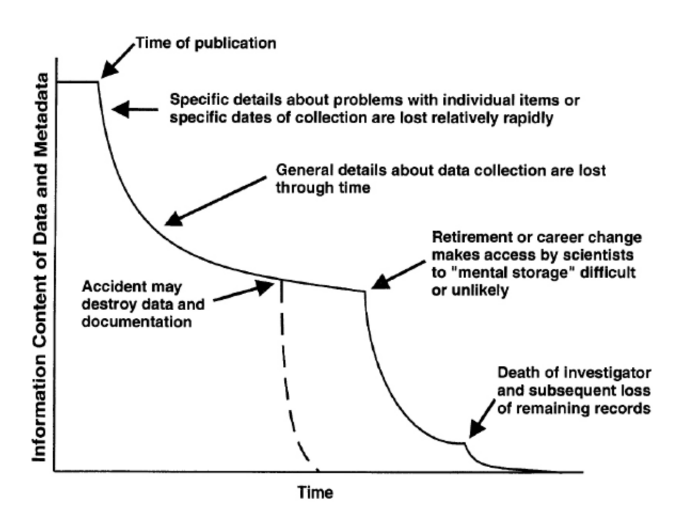
color	count
Brown	3
Red	1
Orange	1
Gray	1

type	percentage
Terrestrial	0.6666667
Aquatic	0.3333333

## What is data management?

- Measures taken to ensure data is findable, accessible, interoperable and reusable
- Takes place throughout the course of the research data lifecycle
- Is performed by one or more people involved in a research project

### RDM & Research Data Entropy



## Benefits of managing research data

- Verify the integrity of your data
- Make your data findable and reusable
- Help others understand your data
- Encourage other researchers to reuse and cite your data
- It is required by funding agencies such as NIH and NSF

## What does data management entail?

- File backups
- File names
- File and folder organization
- Documentation and metadata
- File format considerations
- Data security
- Long term data storage

## Data management starts when your research project starts

#### How can you plan ahead?

- Data management roles
- Data types, formats and quantities
- Data and metadata standards
- Data access and sharing policies
- Hardware required for data storage
- Data sharing through repository deposits

# Data management/sharing plans

- Written statements provided to an agency during the application process for research funding
- DMPs can be "living documents" that are updated as a project changes

# File and folder naming practices

- Create unique and simple files names
- Use only alpha-numeric characters. Avoid using special characters such as: ? / \$ % & ^ # . \ : < >
- Use underscores (\_) and dashes (-) to represent spaces
- Use leading zeros with the numbers 0-9 to facilitate proper sorting
- Dates should follow the ISO 8601 standard of YYYY\_MM\_DD or YYYYMMDD

# Data management software options

#### **Electronic lab notebooks**

- Rspace
- LabArchives

#### Survey capture and management tools

- REDCap
- Qualtrics

#### **Database management systems**

- Relational database management systems (SQL databases)
- NoSQL databases (Not Only SQL)
- Microsoft access

# Data management software options

#### **Data Analysis**

- R, Python, SPSS, STATA, SAS
- NVivo
- Bioinformatics support through CWML

#### **Data Repositories**

- NIH repositories
- Disciplinary repositories
- Generalist repositories

#### **Data Storage**

- Box Secure
- Dropbox
- Storage @ Yale
- Spinup server

### Documentation

#### What information should you capture about your data?

- The data creator
- Data file continents
- Data creation times
- Data creation locations
- Reasons why the data were created
- Methods used to generate the data
- Units of measurement
- Instruments used

### Version control

- Version control allows you to see what changes you have made to a file over time and allows you to restore old versions of a file
- Document:
  - What changed?
  - Who changed it?
  - Why was the change made?
  - When was the change made
- File name example: 2019-01-09\_workingData\_v01.doc







### Data backups

#### LOCKS - lots of copies, keep stuff safe

- Store in multiple physical locations
  - Local machine
  - Cloud
  - External hard drives
- Maintain version control
- Yale Systems
  - Storage @ Yale
  - CrashPlan → Desktop Backup (free to the user)

### Data security

#### How can I securely share working data?

- Yale's Secure File Transfer service
- Secure Box at Yale

#### Which software are compliant with high risk data?

 https://your.yale.edu/technology/data-security/protectyour-data#approved

# End of project data management

- Choose a long term storage location for data
- Maintain compliance with data sharing agreements
- Ensure your data is findable through your research publication (DOI)

## Other data support groups at Yale

- Office of Sponsored Projects
- Core Research Facilities
- HIPPA at Yale
- Joint Data Analytics Team
- Office of Research Administration
- StatLab
- Yale Center for Analytical Sciences
- Yale Center for Clinical Investigation
- Yale Center for Genome Analysis
- Yale Center for Research Computing
- Yale Human Research Protection Program

### How can the CWML help?

#### Consultations, custom workshops, instruction sessions

- Check our calendar for classes
  - Intro to R with Swirl
  - Intro to Git and GitHub
  - Data Management and the Unix Shell
- View our online resources

### Research Data Services @ CWML



Data Management Plans



Data Tools & Software



Data Policy Guidance



**Find Datasets** 



Data Storage



**Best Practices & Definitions** 



Data Support Groups at Yale



Consultations & Drop-Ins

medicaldata@yale.edu

Yale Harvey Cushing / John Hay Whitney Medical Library