

Data Management

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DATA MANAGEMENT SERVICES @ THE MARRIOTT

Your Data Librarians

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We're here to help with:

- Navigating the Data Lifecycle
- Generating Data Sharing Plans (DMPs)
- Gathering, Processing, and Analyzing Data
- Depositing Original Data into Repositories
- Designing Effective Data Visualizations

... and more!

Questions?



Check out our
Research Data Management
LibGuide!



1:1 Consultations

Get feedback and receive guidance on your next data-intensive research project. We meet with individuals and teams remotely or in person.

Group Instruction

Learn more about data management strategies and visualization tools during our library workshops or invite us to your class for a specialized training session.

What is data and data management?

- The Office of Management and Budget (OMB) defines **research data** as

“...the recorded factual material commonly accepted in the scientific community as necessary to validate research findings...”

- **Data Management**

activities and practices that support long term preservation, access and use of data

Why Manage Data?

- Prevent data loss
- Efficiency -- better organization saves time
- Standardize practices
- Promotes reproducible research
- Ease of data sharing – increased visibility of your work
- Required to meet institutional requirements
- Documentation for Intellectual Property (IP) concerns
- Required by funding agencies

Goal of data management is to ensure data are well-managed in the present, and prepared for preservation in the future

Data Lifecycle

- Planning
 - What information, format, amount
- Documenting
 - Metadata, vocabulary
- Organizing
 - Version control, where stored
- Storing
- Access
 - Who, how
- Preservation
 - Where, software, media

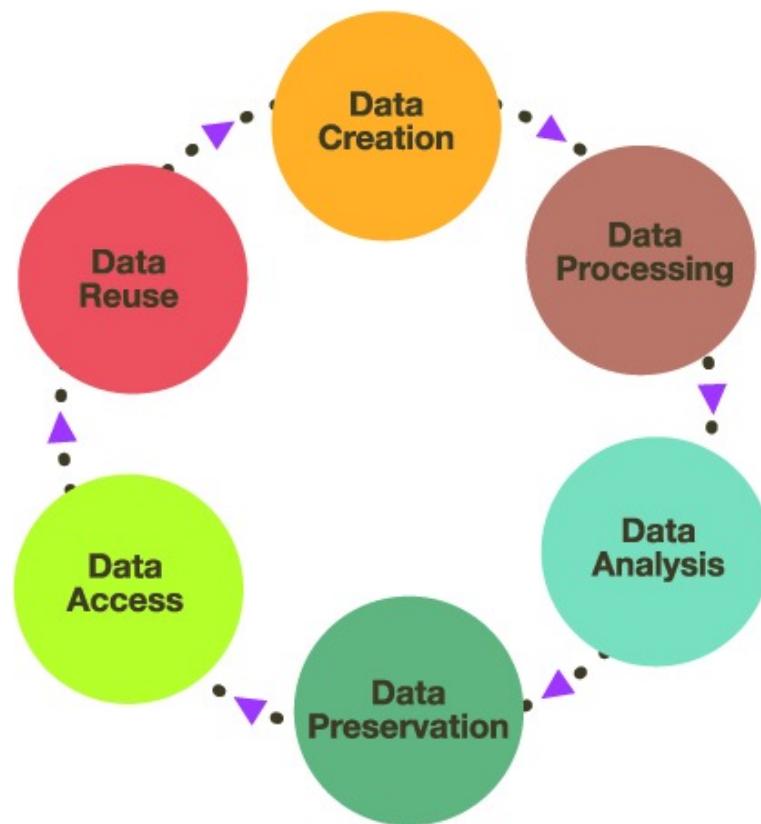


Figure from <https://libguides.ntu.edu.sg/rdm/researchdatalifecycle/>

Data Management Essentials

- keep in **sustainable formats**
- include **metadata**
- **organize**
- **store and back them up**
- **keep them secure**

Have a plan in place before you start data collection!

Good reference for best practices:

<https://guides.library.stanford.edu/data-best-practices>

Sustainable formats

- <https://www.loc.gov/preservation/digital/formats/sustain/sustain.shtml>
- Think long term; public formats preferred over proprietary

Type of Data	Preferred Format
Tables w/ min metadata	comma separated values file (.csv), tab-delimited file (.tab)
Tables w/ ext metadata	SPSS portable format (.por), eXtensible Mark-up Language (.xml)
Text based data	Rich Text Format (.rtf), Plain Text, ASCII (.txt), eXtensible Mark-up Language (.xml), PDF
Images	TIFF (.tif); also acceptable are JPEG (.jpg), PNG (.png), Adobe Portable Document Format (PDF/A, PDF), (.pdf)
Video	MPEG4 (.mp4); also acceptable motion JPEG 2000 (.jp2)
Audio	Free Lossless Audio Codec (.flac), MPEG audio layer III (.mp3)

Metadata

- **Structured** information about data
 - a shorthand representation of the data
- Enhances data discoverability and reuse
 - Allows you to easily find and reuse your own data
 - Enables you to discover, evaluate, and reuse the data of others
 - Helps others discover, reproduce, reuse, and cite your data
- Metadata standards by discipline
 - <http://www.dcc.ac.uk/resources/metadata-standards>
- If no standards – be consistent and document system

Organization

- Identify and keep track of what data you have, where it is
- Define what you need to keep
- Organize by folders
- Have a README text file documenting structure details
- Subfolders with consistent naming convention

What's in a Filename?

- Be **consistent and descriptive** such that file names allow for identification
- Consider length!
- Avoid special characters and spaces
 - Use dashes, “camel case” – CapitalizingFirstLetterOfEachWord
- If numbering for version control – use leading 0's for scalability, ordering
- Consider semantic versioning: *major.minor.patch* version numbers (<http://semver.org>)
- Dates are good (yyyymmdd, yyyy-mm-dd best)

Security and Integrity

- Safeguard data
 - Multiple copies on separate storage devices
- Safeguard data integrity
 - Use MD5 checksums to detect data corruption during transfer

```
$ md5sum filename > filename.md5  
$ cat filename.md5  
cb2a149d76a082ea66b62e8e17949d11  filename
```
- Restrict access as appropriate
- Consider the security of system used to store data

Restricted vs Sensitive Data

Restricted Data	Sensitive Data
<ul style="list-style-type: none"> • Personally Identifiable Information (PII) • Protected Health Information (PHI) • Payment Card Industry (PCI) • Financial information • Donor information 	<ul style="list-style-type: none"> • Intellectual Property • Employee information • Student information • Current litigation materials • Contracts • Physical building and utilities detail documentation

- <https://regulations.utah.edu/it/4-004.php> covers data classifications and encryption requirements, recommendations.
- CHPC Protected Environment, Box, and Office 365 Cloud all satisfy this storage requirement for sensitive and restricted data.

Version Control

- Several software options, *git* is most common
- Make use of git repositories:
 - Gitlab at CHPC: <https://gitlab.chpc.utah.edu>
 - Github: <https://www.github.com>
- CHPC course: Using Git for Version Control
 - <https://www.chpc.utah.edu/presentations/IntroGit.php>
- Other CHPC documentation
 - <https://www.chpc.utah.edu/presentations/GitCheatsheet.pdf>
 - <https://www.chpc.utah.edu/documentation/software/git-scm.php>
 - <https://youtu.be/nvC6QkWTjr8>

Storage Options at CHPC

- Group space – Linux file system on redundant disk array (RAID)
 - Cost: \$150/TB for ~7 years (no backup) or \$450/TB for ~7 years (backed up)
 - Retrieval: free
 - This is a single copy, not backed up
- Archive storage –object storage similar to Amazon S3
 - Cost: \$150/TB for 7 years
 - Retrieval: free
- Group space and archive storage options in both regular environment and protected environment (for restricted data, PHI)

Backup Strategies at CHPC

- CHPC moved from tape to disk-based backup (to CHPC object storage) a few years ago
- CHPC will continue to provide backup of purchased home directory spaces in general environment and all PE home directories
- New general environment group spaces and PE project spaces backup options
 - CHPC backup to in-house object storage
 - Requires purchase of sufficient amount of object storage space (2x if all needs to be backed up)
 - Owner driven backup to
 - in-house object storage
 - Box
 - Other storage external to CHPC
- CHPC provides tools for Owner drive backup: globus, rclone, fpsync

Other Storage Options Available (1)

- The Hive: <https://hive.utah.edu/>
 - Public access to data created by University faculty, students, staff
 - Limited to 500 GB per project
 - Automatically assigned a DOI
- Box: <https://box.utah.edu/>
 - 1 TB limit total, 50 GB file size limit
 - OK for sensitive, restricted data
- Office 365 Cloud: <https://o365cloud.utah.edu>
 - 1 TB limit total, 2 GB file size limit
 - OK for sensitive, restricted data

See: http://campusguides.lib.utah.edu/data_storage

Other Storage Options Available (2)

- Google Drive: <https://gcloud.utah.edu/>
 - Storage: 25 GB for students, 150 GB faculty/staff (as of October 2023)
 - Public data only! Nothing sensitive, restricted, no IP, PII, PHI, etc
 - Retrieval: free, but...
 - Upload limited to 750 GB/day, and no more than 2 files/minute
 - Download limited to 10 TB/day
 - Backup to Google Drive using rclone:
<https://www.chpc.utah.edu/documentation/software/rclone.php>
 - For restricted explore google cloud government
 - <https://cloud.google.com/solutions/government/>
 - Not part of the free storage via the University agreement
- Amazon S3 Glacier <https://aws.amazon.com/glacier/>
 - Storage: \$0.0036/GB/mo (\$310/TB/7 years)
 - Retrieval: \$0.01/GB

Data Repositories

- Subject based repositories index
 - <https://www.re3data.org/>
- General purpose repositories, including:
 - <https://figshare.com/>
 - <https://datadryad.org/>
 - <https://dataverse.org/>
 - <https://data.mendeley.com>
 - <https://www.cos.io/products/osf>
 - <https://vivli.org>
 - <https://zenodo.org>

Data Repositories (2)

- Institutional repositories
 - <https://hive.utah.edu/>
- Create your own – can use CHPC VM Farm for hosting
 - Web pages
 - Databases
 - If small, can be free, on community servers
 - <https://www.chpc.utah.edu/resources/hosting.php>
 - If larger, may need own VM
 - <https://www.chpc.utah.edu/resources/virtualmachines.php>

Desirable Characteristics for Data Repositories

Persistent Unique Identifiers	Assigns datasets to a citable PUID to support data discovery and reporting
Long-term sustainability	Long-term plan for managing data; builds on stable technical infrastructure & funding; contingency plans for unforeseen events
Metadata	Ensures datasets are accompanied by metadata sufficient to enable discovery, reuse, and citation
Curation & Quality Assurance	Provides expertise to improve the accuracy and integrity of datasets and metadata
Access	Provides maximally open access, consistent with legal and ethical limits
Free & Easy	Datasets and metadata accessible free of charge and with broadest possible terms of reuse
Reuse	Enables tracking of data reuse
Secure	Documentation of meeting accepted criteria for security to prevent unauthorized access or release of data
Privacy	Documentation of safeguards in compliance with applicable privacy, risk management & continuous monitoring requirements
Common Format	Datasets and metadata can be downloaded, accessed, or exported in a standards-compliant format
Provenance	Maintains a detailed <u>logfile</u> of changes to datasets and metadata to ensure integrity

<https://grants.nih.gov/grants/guide/notice-files/NOT-OD-21-016.html>

Additional Considerations for Human Data

Fidelity to Consent	Restricts dataset access to appropriate uses consistent with original consent
Restricted Use Compliant	Enforces submitters' data use restrictions
Privacy	Documentation & implementation of security techniques for human subjects' data to protect from inappropriate access
Plan for Breach	Has security measures that include data breach response plan
Download Control	Controls and audits access to and download of datasets
Clear Use Guidance	Provides documentation describing restrictions on dataset access and use
Retention Guidelines	Provides documentation on guidelines for data retention
Violations	Has plans for addressing violations of terms-of-use and data mismanagement by the repository
Request Review	Established data access review or oversight group responsible for reviewing data use requests

<https://grants.nih.gov/grants/guide/notice-files/NOT-OD-21-016.html>

Data Management Plans

- <https://campusguides.lib.utah.edu/c.php?g=160412&p=1051780>
- DMPTool – <http://dmptool.org> – sign in with institutional credentials
 - Have templates for different funding agencies
- Other Help
 - <https://journals.plos.org/ploscompbiol/article?id=10.1371/journal.pcbi.1004525>
- Plan includes (varies by funding agency):
 - Types of data including file formats
 - Data description, including metadata schemas
 - Data storage
 - Data sharing, including confidentiality and privacy restrictions
 - Data archiving and responsibility
 - Data management costs

New NIH DMS Plans Requirements

- Required in Proposals as January 25, 2023
- 2 pages or less – draft format found at <https://grants.nih.gov/grants/forms/data-management-and-sharing-plan-format-page>
- More information – see <https://sharing.nih.gov/data-management-and-sharing-policy>
- Examples
 - <https://www.nimh.nih.gov/funding/managing-your-grant/nimh-data-management-and-sharing-for-applicants-and-awardees>
 - <https://guides.lib.umich.edu/datamanagement/planning>
 - <https://data.library.arizona.edu/data-management/nih-data-management-sharing-policy-2023>

New NIH DMS Plans

Elements of a DMS Plan



- **Data type**
 - Identifying data to be preserved and shared
- **Related tools, software, code**
 - Tools and software needed to access and manipulate data
- **Standards**
 - Standards to be applied to scientific data and metadata
- **Data preservation, access, timelines**
 - Repository to be used, persistent unique identifier, and when/ how long data will be available
- **Access, distribution, reuse considerations**
 - Description of factors for data access, distribution, or reuse
- **Oversight of data management and sharing**
 - Plan compliance will be monitored/ managed and by whom

Research Data Management and Data Science Resources at the U

- **Data Exploration and Learning for Precision Health Intelligence (DELPHI) data science initiative** - <https://uofuhealth.utah.edu/delphi-data-science-initiative>
- **One Utah Data Science Hub** - <https://research.utah.edu/utah-data-science.php>
 - **Data Science & Ethics of Technology Initiative (DATASET)** -
- **Utah Center for Data Science** - <https://datascience.utah.edu>
- **U Libraries Research Guides on Data Management** - <https://campusguides.lib.utah.edu/researchdata>
- **REd (Research Education Classes)** – <https://education.research.utah.edu>

Reproducible Research

- The practice of distributing all data, software source code and tools required to reproduce results
- Key Components – Automation, version control, keep track of software used (including version) & architecture of system used, saving the right content (raw data, input files)

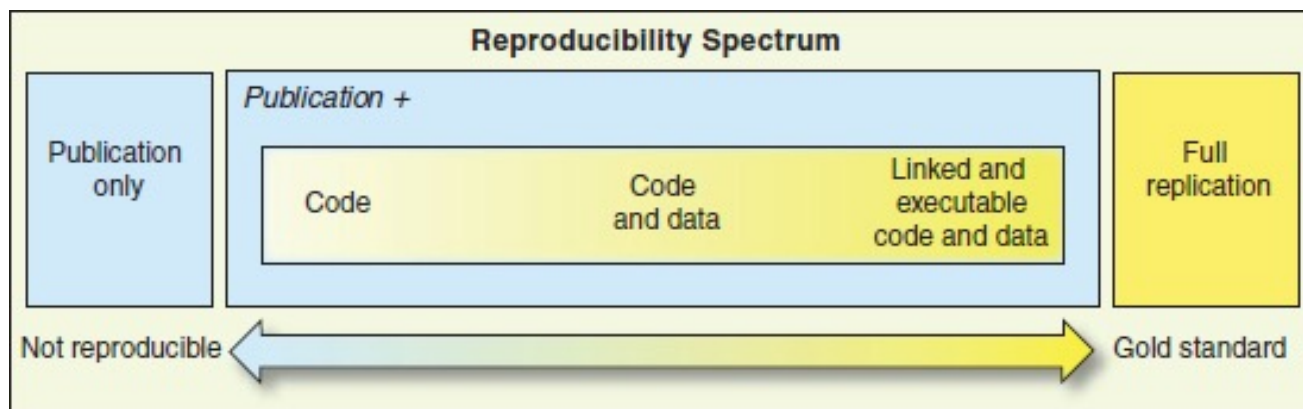


Image from <https://www.nap.edu/catalog/21915/statistical-challenges-in-assessing-and-fostering-the-reproducibility-of-scientific-results>

Preserving Software Environments: Containers

Ways of communicating your analysis software setup:

- Good: document all software versions and options
- Better: put a script in your git repository that performs the analysis
- Best: create a container with all the software and the environment in which it runs

Containers:

- Hold software files, configuration files, scripts, even data files
- Provide complete environment in which software can run
- Can be run interactively, to apply your analysis to a different data set

Building Your Own Containers

- Build a Singularity container at CHPC in Singularity
 - <https://www.chpc.utah.edu/documentation/software/singularity.php>
- Build a container from your github repository:
 - Create repository on <https://hub.docker.com> and link to your github repository
 - Add a Dockerfile to your github repo – Docker hub will build the container
 - Example:
 - Github repo: <https://github.com/bmilash/containers/tree/master/scipy-notebook>
 - Docker hub: <https://hub.docker.com/repository/docker/bmilash/scipy-notebook>
 - Retrieve the container with “singularity pull docker://bmilash/scipy-notebook”
- CHPC course: Introduction to Containers
 - <https://www.chpc.utah.edu/presentations/Containers.php>

Reproducible Research: CloudLab

- www.cloudlab.us
- profiles can also be published, giving other researchers the exact same environment—hardware and software—on which to repeat experiments and compare results.
- Enables researchers to repeat or build upon each others' work

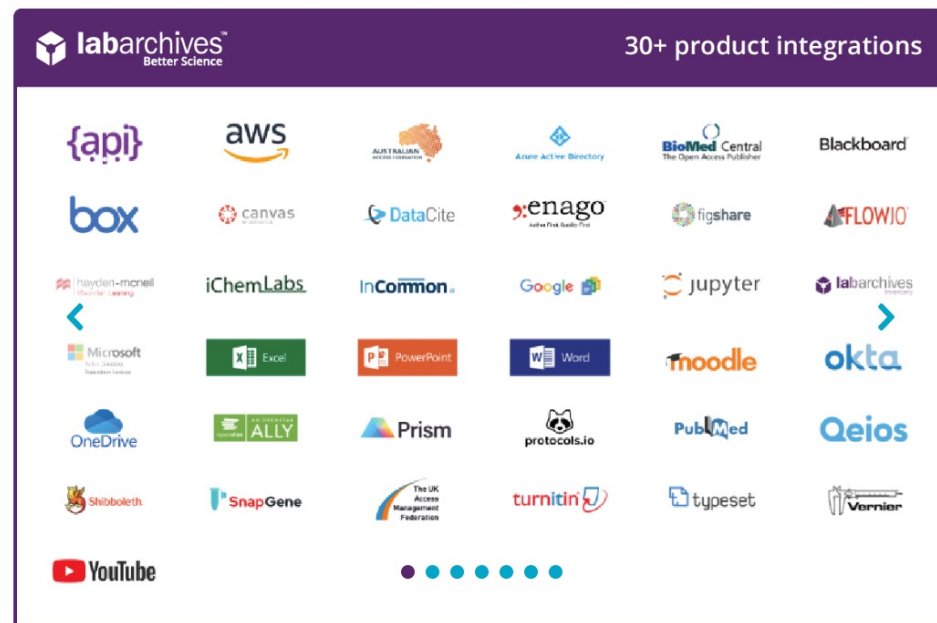
Referencing Data: DOI's

- What's a DOI: Digital Object Identifier
 - Persistent identifier, forwards request to current location
 - Useful for citation purposes, when dataset location could move
 - For example: <https://doi.org/10.1109/5.771073>
- How do I get one: <http://campusguides.lib.utah.edu/identifiers>
 - For faculty, graduate students, postdocs, and research associates
- Many publications given DOIs, as are data sets in The Hive

LabArchives

<https://campusguides.lib.utah.edu/labarchives>

- General purpose electronic notebook, licensed by the University
- Cloud based solution -- <https://mynotebook.labarchives.com>
- Ties into the University of Utah Box
- Integration with many other tools, including REDCap
- Allows for shared notebooks – great for collaborations
- Working towards compliance with security requirements



Getting Help

- On line: www.chpc.utah.edu
 - Getting started guide, cluster usage guides, software manual pages, CHPC policies
- Email: helpdesk@chpc.utah.edu
- In person: 405 INSCC building (9-5 M-F)