Research Data Management

Matthew Murray

Data Librarian

matthew.murray-2@colorado.edu



What we'll talk about

- What is research data?
- Data Management vs. Data Management Plans
- Data Storage & Access
- Backups & Versioning
- Documentation
- File Names & Structures
- File Formats & Units of Measurement
- Data Management Plans
- Tools



No two people on any campus will agree on what "Data" actually is.



- Primary / Secondary
- Qualitative / Quantitative
- Experimental / Observational

- 3D models and printable files
- Accreditation reports
- Archival university papers
- Artistry and performance materials
- Audio
- Books
- Computer code & scripts
- Conference proceedings
- Course catalogs
- Datasets
- Designs & blueprints
- Digital journals
- Dissertations
- Documentation
- GIS files
- Grant proposals
- "Grey" literature
- Historical documents
- Images
- Interviews
- Journals
- Lab notebooks

- Learning materials
- Lecture transcriptions
- Maps
- Methodologies & Workflows
- MOOCs
- Newsletters
- Oral History
- Physical artifacts and specimens
- Point clouds
- Posters
- Presentations
- Seismic recordings
- Software
- Spreadsheets / CSV files
- Surveys
- Technical reports
- Teaching tools designed by faculty
 - Theses
- Transcripts
- Video
- Visualizations
- Websites
- \Mhita papara



Data Management vs.

Data Management Plans

(and Data Management and Sharing Plans)

Data Management vs DMPs

- Data management refers to the things researchers do as they create, collect, describe, store, and work with data generated by their research.
- Data Management Plans (DMPs) are a written description of what data is generated or otherwise acquired for a particular research project, and how the data will be utilized and stored during and after a project.

Data Management vs DMPs

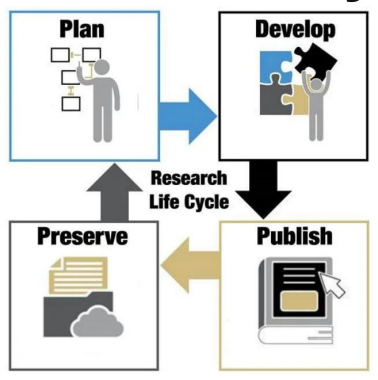
- Data management is what you do.
- Data Management Plans are where you write about what you're going to do. (Usually because a grant requires one.)

Why is data management important?

- Protects data from loss
- Saves you time
- You can find your data when you need it
- Helps new members of research teams understand processes faster
- Facilitates reproducibility
- Improves the quality of published data
- Keep sensitive data secure



Research Lifecycle



What Data Management isn't

- Data management is <u>not</u> data sharing
- You can manage your data without sharing it
- You can share your data without managing it
 - (please don't do this)

Data Storage & Access



Data Storage & Access

- Where will the data be stored?
 - When the data is being collected
 - When the data is being analyzed
 - After the project is over
- Who can access the data?
 - How can they access it?
 - Is there sensitive or confidential data?
 - What security measures are in place to protect the data?

Things to think about

- Who's paying for data storage?
- How long will you have access to this storage?
 - What happens when you graduate?



I lost several years of DnD world-building with the google email change, looking for help

3 votes · 8 comments



Has anyone had any success trying to have their Google school account recovered? Or am I screwed?

2 votes · 6 comments

Big Data

- Larger data sets means increased complexity!
- It's harder to store and provide access to data when you're working with terabytes or petabytes of data

Backups & Versioning



Why backup your data?

- Technology failure
- Natural disasters
- Theft
- Human error
- Rogue Als

All of your data has been deleted.

Pod 042

All of your data has been deleted



3-2-1 Rule

- Three copies
 - One primary and two backups
- Two formats/media
 - e.g. External hard drive & cloud storage
- One off-site
 - Where is your cloud storage located?

3-2-1 Rule

- Not always feasible
 - Big data (terabytes or petabytes of data)
 - Frequently changing data
 - Data collected in places with terrible internet
- Ask yourself:
 - How often do you need to backup your data?
 - If you lost a specific piece of data could your research project continue?

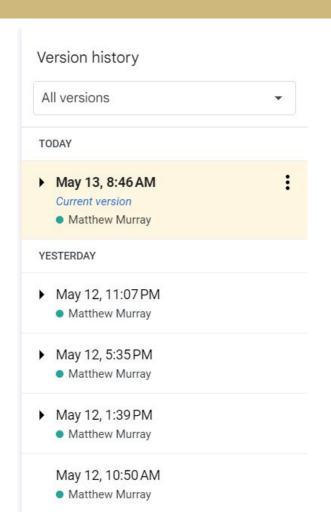
USBs are Not Data Storage

You will lose them



Versioning

- Versioning is when you save specific versions of your files
- Some software (Git!) does this automatically
- Can be as basic as having "raw" and "cleaned" versions
- Be consistent in giving version numbers



Documenting Data



What is Documentation?

- Documentation is capturing your research process (from data collection through analysis)
- Includes the Five Ws (and One H)
 - What was done, Who did it, When it happened, Where it happened, Why it was done, and How it was done
- There are many different ways to do this

Why is Documentation Important?

- You can keep track of what still needs to be done
- Your future self will thank you for writing down what you did
- Allows others to understand your process and replicate your work

Examples of Documentation

- Data Dictionaries & Codebooks
 - Contain a description of elements in a dataset, including names, definitions, acronyms, and other relevant information.
- README files
 - A plain text file that provides information and instructions about a project, including its purpose, usage instructions, known issues, and contact information for support or collaboration.

Codebooks

- Define the variables and their units
- Explain the formats for dates, time, geographic coordinates
- Define any coded values and missing values
- Allows others outside of your research group to understand the data

Why is it Important?

4	A B	C D	E F G H	l J	K L	M N	O P	Q	R S	Т	U V W X		AB
1	9c7a2ce89 JC199149	03/25/201	30 TRAFFIC S FUNCTION CLEAR	DAYLIGHT TURNING	ONE-WAY	4 STRAIGHT DRY	NO DEFEC ON SCE	NE INJURY ANY			OVER \$1,503/25/201 IMPROPEI DRIVING		121
2	92b539dea JB422857	09/05/201	30 NO CONTF NO CONTF CLEAR	DAYLIGHT ANGLE	NOT DIVIE	2 STRAIGHT DRY	NO DEFEC NOT O	N S(NO INJURY /	DRIVE AWAY		OVER \$1,509/05/201 VISION OF FAILING		1712
3	115ade9a7 JF318029	07/15/202	30 UNKNOW UNKNOW CLEAR	DARKNES! ANGLE	NOT DIVIDED	STRAIGHT DRY	UNKNOW! ON SCE	NE NO INJURY /	DRIVE AWAY		OVER \$1,507/15/202 UNABLE T UNABLE		1123
4	17040c619 JF324552	07/15/202	30 TRAFFIC S FUNCTION CLEAR	DAYLIGHT REAR END	NOT DIVIDED	STRAIGHT DRY	NO DEFEC NOT O	N S NO INJURY /	DRIVE AWAY		OVER \$1,507/20/202 UNABLE T UNABLE	V	1811
5	8eee027ec JB291672	06/03/201	30 NO CONTF NO CONTF CLEAR	UNKNOW PARKED N	ONE-WAY	1 STRAIGHT DRY	NO DEFEC ON SCE	NE NO INJURY /	DRIVE AWAY	Υ	OVER \$1,506/03/201 UNABLE T UNABLE	1	2534
6	943cacbae JF330061	07/24/202	25 NO CONTF NO CONTF CLEAR	DAYLIGHT PARKED N	ONE-WAY	STRAIGHT DRY	NO DEFEC ON SCE	NE NO INJURY /	DRIVE AWAY		OVER \$1,5 07/24/202 NOT APPL NOT APP		823
7	1aaa759c6 JF319819	07/15/202	40 NO CONTF NO CONTF CLOUDY,	C DAYLIGHT ANGLE	DIVIDED - W/MI	EDIA STRAIGHT DRY	NO DEFEC NOT O	N S(NO INJURY /	DRIVE AWAY		OVER \$1,507/16/202 IMPROPEI NOT APP		2024
8	b1537e0a3JA252488	05/05/201	30 TRAFFIC S FUNCTION CLEAR	DAYLIGHT SIDESWIP	NOT DIVIDED	STRAIGHT DRY	NO DEFEC NOT O	N SI NO INJURY /	DRIVE AWAY		\$5. \$1, 05/05/201 UNABLE T UNABLE		1731
9	b4700df14 JB529385	11/26/201	30 TRAFFIC S FUNCTION SNOW	DAYLIGHT ANGLE	NOT DIVIE	2 STRAIGHT SNOW OF	NO DEFECTS	NO INJUR'Y			OVER \$1, 26/201 WEATHER UNABLE		412
10	b3545fb91 JD298172	07/15/202	25 TRAFFIC S FUNCTION CLEAR	DAYLIGHT PEDALCYC	NOT DIVIDED	STRAIGHT DRY	NO DEFEC ON SCE	NE INJURY ANY			\$500 OR L 07/15/25. DISREGAR DRIVING		1533
11	9cac9c36c JA441727	09/13/201	30 NO CONTF NO CONTF CLEAR	DAYLIGHT PARKED N	PARKING LOT	STRAIGHT DRY	NO DEFEC NOT O	N S(NO INJURY /	DRIVE AWAY	Υ	OVER \$1,5 09/22/201 UNABLE T UNABLE		1823
12	1d4adbecb JF399117	09/16/202	35 NO CONTF NO CONTF CLEAR	DARKNESS REAR TO F	ALLEY	STRAIGHT DRY	NO DEFEC NOT O	N SINJURY AND	OR TOW DUE T	Y	OVER \$1,509/17/202 UNABLE T UNA		1832
13	362b3f8dd JF318271	07/15/202	30 NO CONTF NO CONTF RAIN	DAYLIGHT REAR END	DIVIDED - W/MI	EDIA STRAIGHT WET	NO DEFEC NOT O	N S NO INJURY /	DRIVE AWAY		OVER \$1,507/15/202 UNABLE T UNABLE		1634
	3d3679ef4 JF318956	07/15/202	30 STOP SIGN FUNCTION RAIN	DAYLIGHT PEDESTRIA	FOUR WAY	STRAIGHT WET	NO DEFEC ON SCE	NE INJURY ANY		Υ	\$500 OR L 07/15/202 FAILING T UNABLE		1235
15	49099b67a JF318460	07/15/202	35 TRAFFIC S NOT FUNC RAIN	DAYLIGHT TURNING	NOT DIVIDED	STRAIGHT WET	UNKNOW! ON SCE	NE NO INJURY /	DRIVE AWAY		OVER \$1,5 07/15/202 IMPROPEI DRIVING		815
16	4ca492845 JF319187	07/15/202	30 NO CONTF NO CONTF RAIN	DAYLIGHT PARKED N	NOT DIVIDED	STRAIGHT WET	NO DEFEC NOT O	N S NO INJURY /	DRIVE AWAY		\$500 OR L 07/16/202 NOT APPL NOT APP		113
17	051542719€ JF319114	07/15/202	30 UNKNOW UNKNOW RAIN	DARKNESS REAR TO F	DIVIDED - W/MI	EDIA STRAIGHT WET	UNKNOW ON SCE	NE INJURY AND	OR TOW DUE T	O CRASH	OVER \$1,5 07/15/202 NOT APPL NOT APP	1	1834
18	b1c666d9dJB163972	02/24/201	25 NO CONTF NO CONTF CLEAR	DAYLIGHT SIDESWIP	DIVIDED -	4 STRAIGHT DRY	NO DEFEC NOT O	N S NO INJURY /	DRIVE AWAY	N	\$501 - \$1, 02/24/201 UNABLE T UNABLE		123
	9704e1b74JC315780	06/21/201	30 TRAFFIC S FUNCTION CLEAR	DAYLIGHT TURNING	DIVIDED - W/MI		NO DEFEC ON SCE	NE INJURY AND	OR TOW DUE T	OY	OVER \$1,506/21/201 FOLLOWIN UNABLE		123
20	994103871JA425956	09/08/201	30 STOP SIGN FUNCTION CLEAR	DAYLIGHT REAR END	NOT DIVIDED	STRAIGHT DRY	NO DEFECTS	NO INJUR'Y		Υ	OVER \$1,509/10/201 FOLLOWIN NOT APP		2413
21	b233fb34d JC174024	03/05/201	25 STOP SIGN FUNCTION CLEAR	DAYLIGHT REAR END	NOT DIVIE	4 STRAIGHT SNOW OF	NO DEFEC ON SCE	NE NO INJUR'N			\$500 OR L 03/05/201 NOT APPL UNABLE		2515
22	b3850c200 JC233284	04/22/201	30 NO CONTFUNKNOW CLEAR	DARKNESS FIXED OBJ	DIVIDED - W/MI	EDIA STRAIGHT DRY	NO DEFEC ON SCE	NE INJURY AND	OR TOW DUE T	O CRASH	OVER \$1,5 04/22/201 UNDER THUNABLE		1231
23	154e9bad1e JF318760	07/15/202	30 NO CONTF NO CONTF RAIN	DAYLIGHT PARKED N	NOT DIVIDED	STRAIGHT WET	NO DEFEC ON SCE	NE NO INJURY /	DRIVE AWAY	Υ	OVER \$1,507/15/202 UNABLE T UNABLE	M	411
24	56c477498 JF318680	07/15/202	30 NO CONTF NO CONTF RAIN	DAYLIGHT REAR END	NOT DIVIDED	STRAIGHT WET	UNKNOW! ON SCE	NE NO INJURY /	DRIVE AWAY	Y	OVER \$1,5 07/15/202 FOLLOWIN UNABLE	Y	1033
25	5c1521b06 JF318600	07/15/202	30 UNKNOW UNKNOW CLEAR	DAYLIGHT ANGLE	T-INTERSECTION	STRAIGHT DRY	UNKNOW NOT O	N S NO INJURY /	DRIVE AWAY		\$501 - \$1, 07/15/202 NOT APPL NOT APP	1,74	1235
26	5c296dfb5(JF318941	07/15/202	30 UNKNOW UNKNOW FREEZING	G DAYLIGHT FIXED OBJ	FOUR WAY	STRAIGHT WET	NO DEFEC ON SCE	NE INJURY ANY			OVER \$1,5 07/15/202 UNABLE T NOT APP		2533
27	951cf0b6a; JA562045	12/24/201	30 UNKNOW UNKNOW SNOW	DAWN REAR END	NOT DIVIE	2 STRAIGHT SNOW OF	R UNKNOW NOT O	N S NO INJURY /	DRIVE AWAY		OVER \$1,5 12/24/201 TURNING NOT APP	V	2521
28	a08f16969 JE233086	05/14/202	30 NO CONTF NO CONTF CLEAR	DAYLIGHT PARKED N	NOT DIVIDED	STRAIGHT UNKNOW	UNKNOW NOT O	N S NO INJURY /	DRIVE AWAY	Υ	OVER \$1,505/17/202 UNABLE T UNABLE		1131
29	be4779908 JB506955	11/07/201	30 NO CONTF NO CONTF CLEAR	DAYLIGHT PARKED N	NOT DIVIE	2 STRAIGHT DRY	NO DEFEC NOT O	N S NO INJURY /	DRIVE AWAY	Y	OVER \$1,5 11/07/201 UNABLE T UNABLE		1935
30	9f6316976 JE122789	01/25/202	10 NO CONTF NO CONTF CLEAR	DAYLIGHT REAR TO F	ONE-WAY	STRAIGHT DRY	NO DEFEC NOT O	N S NO INJURY /	DRIVE AWAY		OVER \$1,501/25/202 IMPROPEI UNABLE		2211
31	7baf8ac46(JF318925	07/15/202	30 NO CONTF NO CONTF RAIN	DAYLIGHT OTHER NO	NOT DIVIDED	STRAIGHT WET	OTHER ON SCE	NE INJURY AND	/ OR TOW DUE T	O CRASH	\$501 - \$1, 07/15/202 UNABLE T NOT APP		1224
32	94ef43765 JF318676	07/15/202	30 TRAFFIC S FUNCTION RAIN	DAYLIGHT TURNING	DIVIDED - W/MI	EDIA STRAIGHT WET	UNKNOW NOT O	N S NO INJUR'Y			OVER \$1,5 07/15/202 FAILING T FAILING	100 mm	2531
33	b63a439b7JB366967	07/27/201	30 TRAFFIC S FUNCTION CLEAR	DARKNES! PEDALCYC	CENTER T	5 STRAIGHT UNKNOW	UNKNOW ON SCE	NE NO INJURY /	DRIVE AWAY	Y	\$500 OR L 07/27/201 FOLLOWIN FOLLOW	V	1434
34	a43552917 JF318249	07/15/202	30 STOP SIGN FUNCTION RAIN	DAYLIGHT REAR END	NOT DIVIDED	STRAIGHT WET	UNKNOW! ON SCE	NE NO INJUR'Y			OVER \$1,5 07/15/202 FOLLOWIN UNABLE	T	1411
	be1398662JF319154 N	N 07/15/202	30 NO CONTF NO CONTF RAIN	DARKNES! TURNING	NOT DIVIDED	STRAIGHT WET	NO DEFEC ON SCE	NE INJURY AND	OR TOW DUE T	OY	\$501 - \$1, 07/15/202 FAILING T NOT APP	1757/01	1524
36	a77bed557 JE267857	06/16/202	30 TRAFFIC S FUNCTION CLEAR	DAYLIGHT REAR END	DIVIDED - W/M	EDIA STRAIGHT DRY	NO DEFEC NOT O				OVER \$1,506/16/202 UNABLE T UNABLE		725
37	da8a78c1a JF318221		30 NO CONTF NO CONTF CLEAR	UNKNOW PARKED N	NOT DIVIDED	STRAIGHT DRY	NO DEFEC NOT O	N SI NO INJURY /	DRIVE AWAY	Y	OVER \$1,507/15/202 UNABLE T NOT APP	1	1611
38	a98b33a77JB311906	06/16/201	30 TRAFFIC S FUNCTION CLEAR	DAYLIGHT TURNING	NOT DIVIDED	STRAIGHT DRY	NO DEFEC NOT O	N S NO INJUR'Y			\$501 - \$1, 06/18/201 FOLLOWIN UNABLE		2022

Documentation matters

- HIT_AND_RUN_I
- INTERSECTION_RELATED_I
- STATEMENTS_TAKEN_I

README Files

- Title of Dataset
- Authors
- Contact information
- Date of data collection
- Licenses/restrictions placed on the data
- Links to publications that cite or use the data
- Recommended citation for the data
- Structure and organization of the data files
- List of software (with version numbers) and instruments

Metadata

- Data about data!
- Descriptions that help you find and understand data
- Different fields/disciplines use different metadata standards

Creator Gifford, Lauren Nacu-Schmidt, Ami Osborne-Gowey, Jeremiah Boykoff, Max **Date Issued** 2023-04 **Academic Affiliation** Cooperative Institute for Research in Environmental Sciences **Last Modified** 2023-05-02 Resource Type Data Set **Rights Statement** In Copyright 🖸 DOI ttps://doi.org/10.25810/c862-0e81.60 Language English [eng] License Creative Commons BY Attribution 4.0 International

File Names & Structures



"FINAL".doc







FINAL_rev. 2. doc







FINAL_rev.6.COMMENTS.doc

FINAL_rev.8.comments5. CORRECTIONS.doc







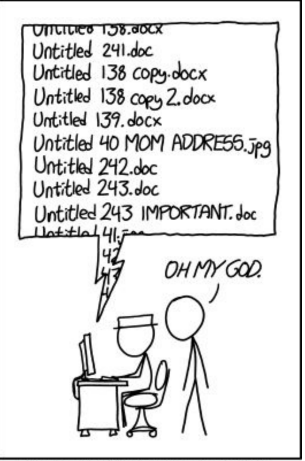
FINAL_rev.18.comments7.corrections9.MORE.30.doc

FINAL_rev.22.comments49. corrections.10.#@\$%WHYDID ICOMETOGRADSCHOOL????.doc

ICOMETOGRADSCHOOL

PHD Comics:
NotFinal.Doc. Jorge
Cham, 2012.
https://phdcomics.com/comics.php?f=1531.

xkcd: Documents. Randall Munroe. https://xkcd.com/1459/



PROTIP: NEVER LOOK IN SOMEONE. ELSE'S DOCUMENTS FOLDER.

File Naming Best Practices

- Be consistent
 - Do: Use the same format for all files
 - Don't: Keep changing file names
- Be descriptive
 - Do: Avoid generic terms
 - Don't: Use "Final" in your file name
- Limit file name length
 - Do: Use abbreviations
 - Don't: write-out-every-word-in-your-data-file.xlsx

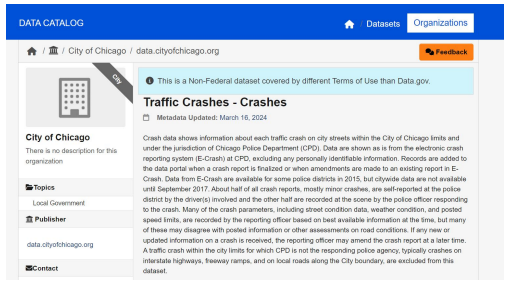
Abbreviations

- Use meaningful abbreviations
- Document your decisions
 - Don't assume you'll remember what an abbreviation means
- Have group & individual identifiers
- Use version numbers

File Naming Best Practices

- Use CamelCase (not all systems preserve case)
 - Do: FileName-2023.pdf
 - Don't: use spaces in your file names.doc
- Use standardized numbers and dates
 - Do: Use leading zeros (001.png)
 - Don't: Have files named 9-12-11.csv
- Use the Latin alphabet
 - Don't: Use punctuation or special characters
 - and are okay!

Don't use spaces in your file names



Traffic_Crashes_-_Crashes.csv

This also breaks certain software (or makes it harder to use)

https://catalog.data.gov/dataset/traffic-crashes-crashes

Dates

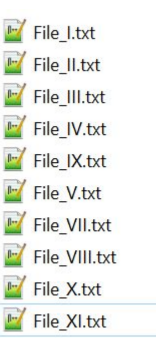
- Don't use terms like "Quarter 1" or "spring"
- ISO 8601
- 2023-10-31 or 20231031 (YYYY-MM-DD)
- Remember that historically dates were not consistent
 - 1712-02-30 (February 30th, 1712) was a real date in Sweden

Use the Latin alphabet

- This sucks
- I'm sorry
- If your data features non-latin characters reach out to us and we can help make sure it will work
- When you use them, make sure they're encoded properly

Don't use Latin numerals

- Don't use Latin numerals to name your files (they won't sort properly)
- You can use them in documentation (sometimes)



235 Chapter 17: What About Crowdfunded Comics?

Matthew Murray 😭 and Mara L. Thacker

Part 4. How Can Comics Be Used as Primary and Secondary Source Material by Students and Faculty?

Chapter 17: What About Crowdfunded Comics?

Matthew Murray �� and Mara L. Thacker

Additional file 4: of The gut of the finch: uniqueness of the gut microbiome of the GalĂĄpagos vampire finch

Cite Download (132.15 kB) Share Embed + Collect

Journal Contribution posted on 2018-09-18, 23:00 authored by Alice Michel, Lewis Ward, Shana Goffredi, Katherine Dawson, Daniel Baldassarre, Alec Brenner, Kiyoko Gotanda, John McCormack, Sean Mullin, Ariel Oâ□□Neill Gabrielle Tender, J. Uy, Kristie Yu, Victoria Orphan, Jaime Chaves

Additional information regarding the observations of finch feeding behavior, core microbiome results, and microbiome differences between vampire finches on Darwin and Wolf islands. (DOCX 20 kb)

FUNDING

Gordon and Betty Moore Foundation (US)

HISTORY

- 2018-09-18 Posted date
- 2018-09-19 First online date

RELATED MATERIALS

1. DOI - Is supplement to The gut of the finch: uniqueness of the gut microbiome of the Galápagos vampire finch

View PDF

USAGE METRICS [7] 118 10 0 downloads citations views Is supplement to The gut of the finch: uniqueness of the gut

microbiome of the Galápagos vampire finch

SPRINGER NATURE

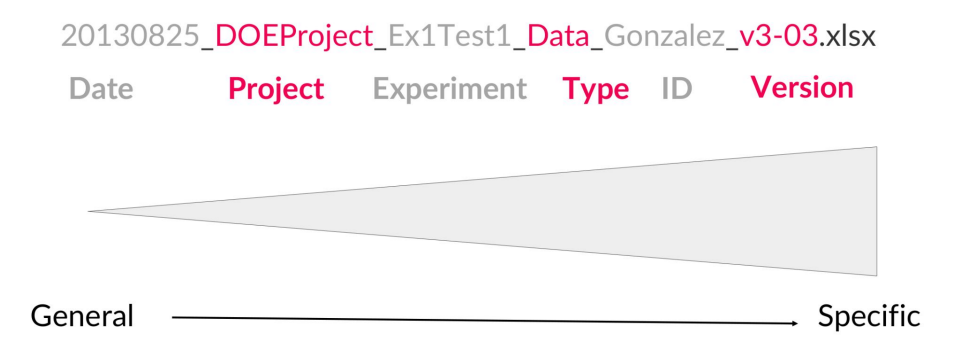
CATEGORIES

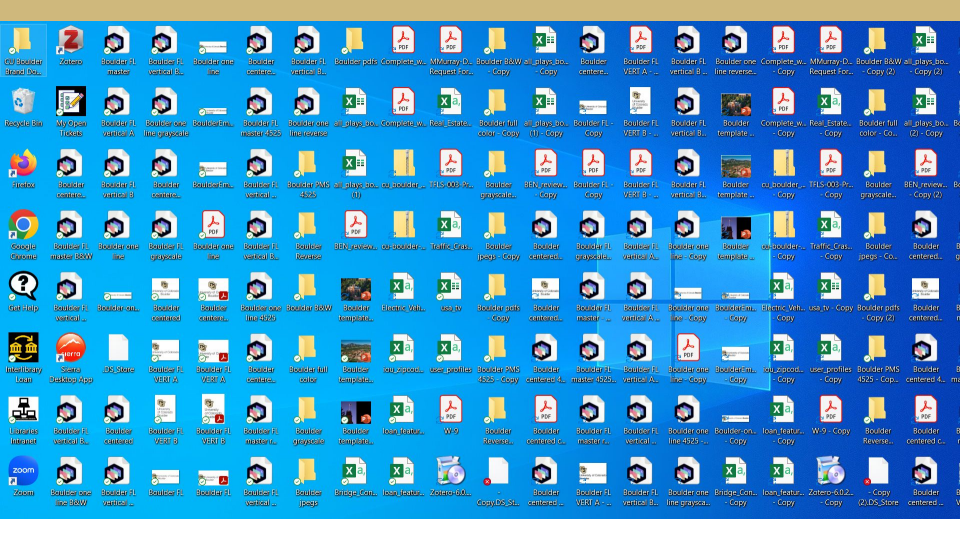
- · Evolutionary Biology
- · Environmental Sciences not elsewhere classified
- Ecology
- · Biological Sciences not elsewhere classified



LICENCE

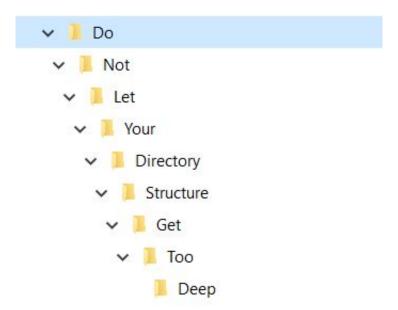
CC BY + CC0





File Structuring

- Don't save everything to the desktop
- Don't let your structure get too deep



Project directory structure

Project_1

- methods
- 🔹 raw_data 🔷
 - 。 readme
- analysis
 - analysis_method_1
 - **.** 2017
 - . 2018
 - analysis_method_2
- scripts
- manuscript
 - 。 text
 - version_1
- readme and/or ELN link

Always keep your raw data!

(Raw data should be "read-only" if possible.)

File Archiving and Compression

- Usually called "zipping"
- Means collecting different files and directories into one file
- Many programs/methods of doing this
 - o .zip, .rar., .7z, .tar, .gz, etc.
- Done to minimize size of files (compression)
- Done to collect many files and directories into one file (archiving)
- Makes it easier to share many files

File Archiving and Compression

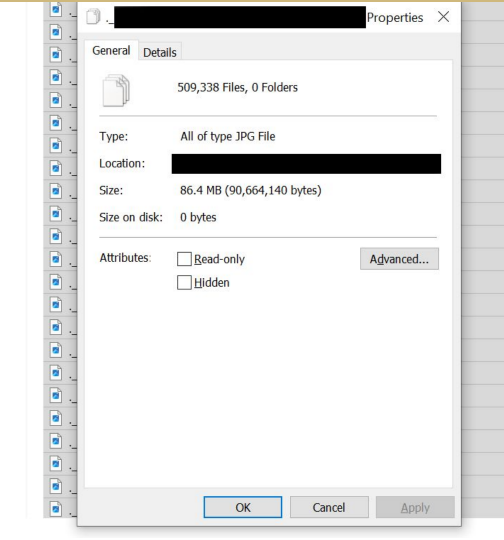
- Consider how the files will look once they're extracted (unzipped).
- Create a directory structure that will make it easy for people to understand and use your files.
- Ensure all file paths will allow associated code to work.

MacOS

- __MACOSX, .DS_Store, & ._ files are created automatically in MacOS
- They're invisible on Mac, but visible on Windows and Linux systems
- They will be included in .zip files

Name	Status	Date modified	Туре	Size	
MACOSX	\odot	2023-12-11 2:42 PM	File folder		
DS Store	Θ	2023-12-11 2:42 PM	DS STORE File	7	KB

This .zip file contained over 500,000 ._ files



1 KB

File Formats & Units of Measurement



File Formats

- Non-proprietary/Open
 - Can still be used even if original software is inaccessible
 - e.g. Use CSV files instead of .vc
- Unencrypted
- Uncompressed/lossless

File Formats

- Use the default file extension
 - Do: Save Excel files as .xlsx
 - Don't: Save Excel files as .spreadsheet
- Yes, I have seen people use non-standard file extensions.

Units of Measurement

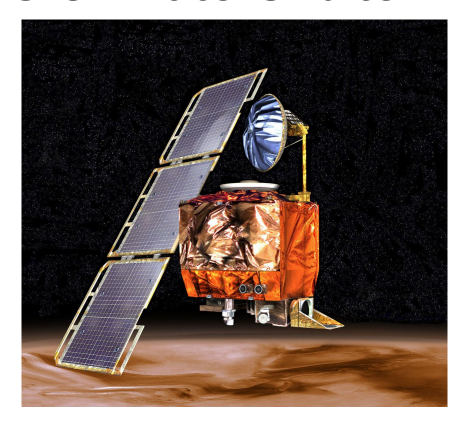
- Be consistent
- Use standardized measurements
- Don't keep changing between them
- Ensure everyone is using the same system
- Define them in your documentation

н	e	I	a	r	١Ť
	C	ш	ч	ш	ľ
			_		

- 3
- 6
- 1
- 4
- 6
- 1
- 10
- 12
- 1
- 12
- 2
- 3

Learn from the Mars Climate Orbiter

- Spacecraft that was probably destroyed in the Martian atmosphere
- The failure was due to a measurement mismatch between SI units (metric) and US customary units causing numbers to be incorrect by a factor of 4.45



Data Preservation



What is Data Preservation?

- What you do with your data <u>after</u> the research project is over
- Not all data has to be preserved!
 - What data should be preserved?
 - What data can be gotten rid of? When do you get rid of it?
- Consider all the stuff we talked about before (storage, access, documentation, etc.)

Computer Code

- GitHub is a collaboration tool (not a repository)
- To preserve code or software put it in a repository
- Connect your GitHub account to Zenodo



openforcefield/openff-qcsubmit: 0.50.0

JoshHorton; Josh Horton¹; SimonBoothroyd; trevorgokey; David L. Dotson²; Josh A. Mitchell³; Brent Westbrook³; Matt Thompson⁴; Jeff Wagner³; Chapin Cavender⁵; John Chodera⁶

This release adds support for QCFractal's refactor and 0.50.0 release.

What's Changed

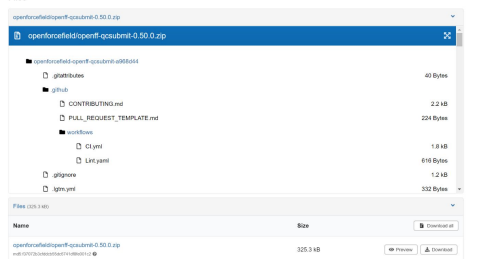
- · Update versioneer by @Yoshanuikabundi in https://github.com/openforcefield/openff-qcsubmit/pull/235
- · Changes to openff-qcsubmit to use next QCFractal by @dotsdl in https://github.com/openforcefield/openff-qcsubmit/pull/195

New Contributors

@pre-commit-ci made their first contribution in https://github.com/openforcefield/openff-qcsubmit/pull/234

Full Changelog: https://github.com/openforcefield/openff-gcsubmit/compare/0.5.0...0.50.0

Files



129 VIEWS

Show affiliations

▲ DOWNLOADS

Nov 1, 2023

Aug 16, 2023

Jan 6, 2023

Nov 15, 2022

Nov 8, 2022

Show more details



Version 0.50.0 10.5281/zenodo.10060049

Version 0.5.0

10.5281/zenodo.8253341 Version 0.4.1

10.5281/zenodo.7510744

Version 0.4.0 10.5281/zenodo.7320745

Version 0.3.2 10.5281/zenodo.7305244

View all 9 versions

Cite all versions? You can cite all versions by using the DOI 10.5281/zenodo.5503441. This DOI represents all versions, and will always resolve to the latest one. Read more.

External resources

Available in

openforcefield/openff-qcsubmit

Indexed in

C OpenAIRE



DOI 10.5281/zenodo.10060049

Resource type Software



Before you share your code...

- Remove irrelevant comments
- Ensure you're using relative paths and not absolute paths
 - /MMurray/i_hate_this_project/script.sh

Data Management Plans & Data Management and **Sharing Plans**



What is a DMP/DMSP?

- A framework for how you'll manage your data
- Describe your plans for collecting, organizing, storing, and sharing your data
- About two pages long

When should you make a DMP?

- When you have to for grant requirements
 - Different grants have different requirements
- When you don't have to, but want to, keep track of your data

Two types of DMPs

- The "final" version you'll submit with a grant proposal
- The "living" version that you'll continue to update as your research project progresses

What goes in a DMP?

- Types of data generated in this project
- Estimated size of data
- Software and file formats that will be used
- Where data will be stored, who can access it, and any security considerations
- Any privacy, legal, or ethical constraints
- Metadata standards
- How the data will be preserved/shared
- How the data can be reused
- A description of roles and responsibilities

DMPTool



DMPTool

- Has pre-formatted DMP templates from various funding agencies
- Walks you through the process of completing the DMP

DMPTool Activity

- Go to https://dmptool.org/
- When signing in, indicate that you're from CU Boulder
- Select a DMP Template relevant for your field (if you're having trouble choosing, pick the generic NSF template)
- Look through the prompts
- Attempt to answer the prompts in the context of your proposed project

DMPTool Activity

- Were any of the prompts challenging or confusing?
- Is there anything you would like clarification on?

 We're happy to read drafts and provide feedback on your draft DMPs, so please send them our way!

Other Useful Tools



Data Management Tools

- Git and GitHub
 - Track changes to data and code
- Open Science Framework
 - One-stop shop for project management
- Open Refine
 - Clean data
- File Renamers (various)
 - Rename files so they're consistent
- Zotero
 - Reference management software

Consultations



How CRDDS can assist with Data Management

- One-on-one or small group consults
- Review draft DMPs and README files
- Help navigate data policies
- Find data repositories
- Advice on file formats, etc.
- Email us: crdds@colorado.edu