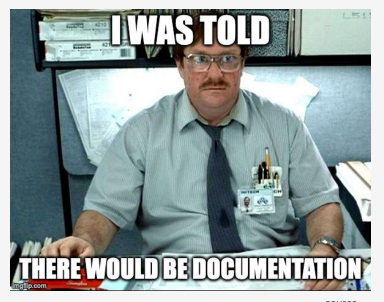


Documentation

source

#### **Session Overview**

- Identify the importance of documentation as it relates to RDM and the FAIR Principles
- Key concepts to cover in a README document
- Data dictionaries as an alternative/additional form of documentation
- Discuss general best practices of data licensing, and how it pertains to the project's data



## Why Document Your Files?

source

#### Documentation

- A way to ensure that others (and your future selves) can navigate and correctly interpret that files and data of a project
- Crucial in achieving FAIR data



#### Documentation

Questions to ask yourself:

- Can you and your collaborators easily find and interpret files?
- Could people outside of your group be able to find and interpret your files?

#### **README Files**

- A file that sits in a project's root directory (sometimes there can be multiple README files for a project), and provides information about the files and their content
- During a project, keeping an updated README file will help you and your team having a source of truth regarding your project's files
- After a project's completion, a README file can be used by those who
  might be accessing your data, as a sort of instruction manual on how to
  navigate and use the data

#### **README Files**

#### Things to include in a README file:

- Contact information for the researcher(s)
- Data collection methods (protocols, sampling, instruments, coverages, etc.)
- File structures
- Naming conventions of files, if applicable
- Description of data cleaning, analysis, manipulations, or modifications
- Descriptions of variables and explanations of codes and classifications
- Data confidentiality and permissions, if applicable
- Data use license

#### **README Files**

#### More considerations:

- Create README files for logical clusters of related files/data
- Write your README as a plain text document (.txt or .md)
- Prepend the filename with an \_ so that it shows up at the top of the file list
- If using multiple README files, place them in sensical locations and format identically
- Be sure to update!

#### Exercise

#### Take a look at the following datasets:

- Kampen, Andrea; Pearson, Maggie; Smit, Michael, 2018, "Replication Data for: Digital Tools and Techniques in Scholarship and Pedagogy in the Social Sciences and Humanities", <a href="https://doi.org/10.23685/1H9TOV">https://doi.org/10.23685/1H9TOV</a>
- Livingstone, D.W., 2021, "7 Replication Data for: 2017 CWKE Registered Nursing Dataset", https://doi.org/10.5683/SP2/I9801W
- Perron, Maxime, 2023, "Interindividual variability in the benefits of personal sound amplification products on speech perception in noise: a randomized cross-over clinical trial", <a href="https://doi.org/10.5683/SP3/HTMDLI">https://doi.org/10.5683/SP3/HTMDLI</a>

#### Exercise

- What kind of documentation do you see?
- Can you tell what each of the files is?
- When looking at a data file, can you understand what you're looking at?
- Is there anything that sticks out to you as interesting? Good? Bad?

#### There are two types of people



### Caveat: 2 Types of READMEs

source

#### Caveat

#### Things to include in a **DEPOSIT** README file:

- Contact information for the researcher(s)
- Data collection methods (protocols, sampling, instruments, coverages, etc.)
- File structures
- Naming conventions of files, if applicable
- Description of data cleaning, analysis, manipulations, or modifications
- Descriptions of variables and explanations of codes and classifications
- Data confidentiality and permissions, if applicable
- Data use license

#### Caveat

#### Things to include in an **ACTIVE** README file:

- Contact information for the researcher(s)
- Data collection methods (protocols, sampling, instruments, coverages, etc.)
- File structures
- Naming conventions of files, if applicable
- Description of data cleaning, analysis, manipulations, or modifications
- Descriptions of variables and explanations of codes and classifications
- Data confidentiality and permissions, if applicable
- Data use license

# Questions?

#### Data Dictionaries / Codebooks

- A file that describes each element of tabular datasets
- Details of variagble names, labels, units, and constraints such as acceptable range of values
- Can enable software programs (R, Python, etc.) to read and process a data file, enhancing machine-readability, interoperability, and data reuse
- Provides human-readable details to support interpretation and analysis

#### There are two kinds of people in the world...



## Caveat: 2 Types of Data Dictionaries

source

#### Our Data Dictionary (Stats Can)

https://osf.io/p7cv8

#### Machine Readable

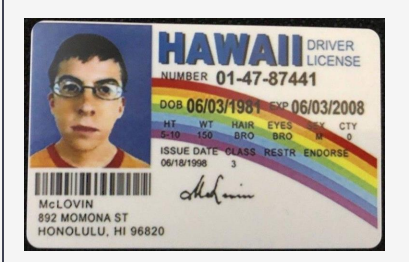
#### Data Dictionary - Owner Registration Information

Entity: Owner This table contains information about the people who own a registered vehicle

Field Name	Description	Type	Specifications	Default	Required	Unique	K ey(s)
DLID	Drivers License Number	Character	9 numeric characters	S. C.	Yes	Yes	PK
Last Name	Owner's Last Name	Character	25 alpha-numeric characters		Yes	No	
First Name	Owner's First Name	Character	20 alpha-numeric characters		Yes	No	
Middle Name	Owner's Middle Name/Initial	Character	25 alpha-numeric characters		No	No	
DOB	Owner's Date of Birth	Date	'MM/DD/YYYY' format		Yes	No	
DayPhone	Owner's Daytime Phone Number	Integer	10 digits; Area Code and Phone Number		Yes	No	
Mail Addr1	First line of Owner's Mailing Address	Character	30 alpha-numeric characters		Yes	No	
Mail AptNo	Owner's Apartment Number	Character	10 alpha-numeric characters		No	No	
Mail Addr2	Second line of Owner's Mailing Address	Character	30 alpha-numeric characters		No	No	
MailCity	Mailing Address City/Town	Character	30 alpha-numeric characters		Yes	No	
MailState	Mailing Address State	Character	2 alpha characters, valid State acronym	'NY'	Yes	No	
MailZip	Mailing Address Zip Code	Character	9 numeric characters		Yes	No	
MailCounty	Mailing Address County	Integer	FIPS County Code		Yes	No	FK

#### Sneak Peak - README Template

In the next session we'll begin filling out a README for our project. We'll take a
quick look at the temlate that we're using, which can be found in the OSF Files
tab



#### Licenses

#### **Data Licenses**

- A data license is a legal arrangement between the creator of the data and the end-user, specifying what can be done with the data.
- As a producer of data, this allows your work to be shared/used in the ways that you are comfortable with.
- As a consumer of data, this provides boundaries of what you are able to do with data you encounter.

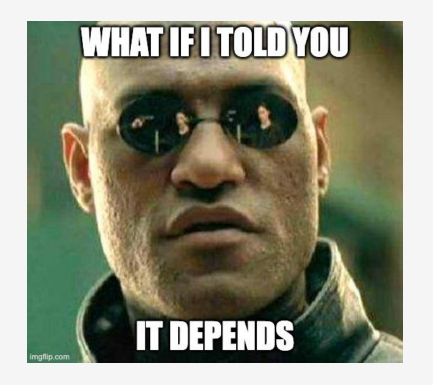
#### **Creative Commons Licenses**

Abbreviation	Key Feature(s)	What it means		
CC BY	By Attribution	Re-users must credit the creator/copyright holder		
CC BY-SA	By Attribution, Share- Alike	Re-users must credit the creator/copyright holder; any new material based on this work must be licensed under the same license		
CC BY-NC	By Attribution, Non- Commercial	Re-users must credit the creator/copyright holder; the work cannot be used for commercial purposes		
CC BY-NC-SA	By Attribution, Non- Commercial, Share-Alike	Re-users must credit the creator/copyright holder; the work cannot be used for commercial purposes; any new material based on this work must be licensed under the same license		
CC BY-ND	By Attribution, No Derivatives	Re-users must credit the creator/copyright holder; no derivatives or adaptations of the work are allowed		
CC BY-NC-ND	By Attribution, Non- Commercial, No Derivatives	Re-users must credit the creator/copyright holder; the work cannot be used for commercial purposes; no derivatives or adaptations of the work are allowed		

#### Licenses – Our Dataset

- At the end of the program, we'll be looking at data repositories and depositing data, and we'll be applying a license to our data set (stay tuned!).
- However, because we'll be working with an existing dataset, we need to make sure that we understand its license and what that entails.
- Let's take a look!

https://doi.org/10.5683/SP3/RDS0CK



Ethical, legal, and commercial considerations

#### Ethical, legal, and commercial considerations

- Research involving any of the following requires additional considerations:
  - Human participants / personal information
  - Animals
  - Collaborators at other institutions
  - Industry partners
  - Community organizations
  - Indigenous communities
  - Communities that have traditionally been marginalized or tokenized
  - Others?

#### **Ethics and Consent Forms**

- Research involving human participants requires an ethics application and informed consent.
- Consent/information letters to participants must describe how data are handled during active phases of research as well as post-project.
- It can be quite difficult, or even impossible, to revise participant consent, so getting things right at the start of a project is very helpful!
- UVic Ethics applications contain sections on Data Management and Informed Consent to help guide this process.
- Opportunities for collaboration between ORS and the Library!

#### Partnerships and Contracts

- Research involving industry partners, community organizations, or even researchers from different institutions, may require data sharing agreements and other contracts.
- These can dictate where the data must reside, how it can be transferred, and what can be done with the data both during active research phases and after a project's completion.

#### Research Involving the First Nations, Inuit, and Métis Peoples of Canada

- The Tri-Council Policy Statement: Ethical Conduct for Research Involving Humans TCPS 2 (2022) provides a detailed framework for approaching this research and data/knowledge in respectful ways that are beneficial to the involved communities.
- A large part of conducting this type of research involves relationship building and a slower timeline than other research projects.
- No clear-cut paths or solutions, and each project generally requires a unique approach that reflects the values and desires of the communities.

#### Research involving communities that have traditionally been marginalized or tokenized

- Should be approached in similar ways to research involving Indigenous communities, but there may be less formal guidance to support.
- Integrated Knowledge Translation Guiding Principles

#### Questions?

