Managing your data





Data (mis)management in practice.

| | Data acquisition | Analysis | First submission | Review | Second submission | Publication |
|----------|--|--|--|--|--|---|
| Raw data | Data arrives in cumbersome and proprietary format. | Gets converted to format of choice. Original files (and conversion settings) are lost. | | Leads a quiet life on the HPC cluster, until the project expires and the data has to be urgently retrieved. | Ends its days on an external hard drive on the researcher's desk. | "Data available upon request". |
| Metadata | In researcher's lab journal. | Hard-coded in various analysis scripts. | Mailed back and forth between collaborators in ever-changing (but nicely colored) Excel sheets. | | Reformatted and included as PDF in the supplementary. | |





FAIR data

Strive to make your data FAIR:

- Findable
- Accessible
- Interoperable
- Reusable

for both machines and humans.

Wilkinson, Mark et al. ???The FAIR Guiding Principles for scientific data management and stewardship???. Scientific Data (2016)





Data management plan

- Check requirements of funding agency and field of research.
- Determine required storage space for short and long term.
- Provide helpful metadata.
- Consider legal/ethical restrictions if working with sensitive data.
- Find suitable data repositories.
- Strive towards uploading data to its final destination already at the beginning of a project.

VR Data management plan requirements





Data sharing

Why Open Access?

- Publicly funded research should be unrestricted.
- Published results should be verifiable by others.
- Enables other to build upon previous work.





Organizing your projects





Which sample file represents the latest version?

```
$ ls -l data/
-rw-r--r- user staff samples.mat
-rw-r--r- user staff samplesFinal.mat
-rw-r--r- user staff samplesFinalV2.mat
-rw-r--r- user staff samplesUSE_THIS_ONE.mat
-rw-r--r- user staff samplesV2.mat
```





The project directory

The first step towards working reproducibly: Get organized!

- Divide your work into distinct projects.
- Keep all files needed to go from raw data to final results in a dedicated directory.
- Use relevant subdirectories.





There are many ways to organize a project

One example: NBISweden/project_template

code/ code needed to go from input files to final results

data/ raw and primary data (never edit!)

doc/ documentation of the study

intermediate/ output files from intermediate analysis steps

logs/ logs from the different analysis steps

notebooks/ notebooks that document your day-to-day work

results/ output from workflows and analyses

scratch/ temporary files that can be safely deleted or lost

config.yml configuration of the project workflow

Dockerfile recipe to create a project container

environment.yml project dependencies list used to create software environment

README.md project description and instructions

Snakefile workflow file used by snakemake





There are many ways to organize a project

Another example: snakemake-workflows/template

config/
workflow/
 Snakefile
LICENSE
README.md





Helpful tools

syntax highlighting, autocomplete, git integration etc

- VSCode
- RStudio
- PyCharm





Questions?





Topics for discussion in breakout rooms

- Do you organize your work in distinct projects?
- How do you organize your files in this context?
- Are you happy with the way you work today?
- Does your group have a data management plan in place?
- Do you know "your" repositories and how to submit data to them?



