

Everyday Reproducibility

Simple Flexible Tools for Making Analyses more Accessible and Reproducible

Schedule

- Introductions (5 min)
- Overview: Reproducibility and its Goals (25 min)
- Code Notebooks (45 min)
Break (10 min)
- Version Control (20 min)
- Containers (25 min)
Break (10 min)
- Everyday Practices for Reproducible Programming (45 min)
Break (10 min)
- Putting everything together (25 min)
- Discussion (20 min)

Overview: Reproducibility and its Goals

Outline:

- What is "reproducibility"?
- Goals of reproducibility
- Discussion

Reproducibility...

... and other words that start with "R"

- reproducibility
- replicability
- repeatability
- robustness
- rigor

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Our focus: computational reproducibility

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- **Archived**

Fully and exactly reproducible

- The "most original" data should be available
- Include all code necessary to get from the original data to the final results
- The code should directly produce the plots / tables / numbers in the paper
- All software dependencies should be specified and ideally included with the code
- Random seeds specified
- etc.

User friendly

- Code easy to access and inspect, ideally even without downloading
- Should require minimal effort for a user to install and run
- Should cause minimal disruption to a user's resources (e.g., not install unwanted software on their system)
- etc.

Transparent

- Code should be organized and well documented, ideally in a notebook format
- Analytical choices, such as statistical tuning parameters, should be clearly highlighted
- Interactive elements such as widgets should be used when appropriate to help users explore the impact of different analytical choices
- Results-caching should be used so that users can quickly re-run specific parts of the analysis, perhaps after making minor modifications
- Both raw data and cleaned / re-formatted data should be made available when appropriate, e.g., when the raw data is difficult to use or understand without additional processing
- etc.

Reusable

- Code should be portable across platforms
- Code should be modular to facilitate re-use in other project
- Depending on the project, creating a new software package may be helpful
- etc.

Permanently archived

- In a (file) format suitable for long-term preservation
- in a (physical) format suitable for long-term preservation

Version controlled

- This aids transparency
- Ultimately, most valuable for **you**

Goals

1. Exactly reproducible
2. User friendly
3. Transparent
4. Reusable
5. Archived
6. Version controlled

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- These are *distinct goals*
- They pose *distinct challenges*

Focus: *Everyday reproducibility*

- Most of our goals are readily achievable for "everyday" projects
- Hard challenges we won't discuss:
 - restricted access datasets
 - massive datasets
 - proprietary software
 - highly computationally intensive code

Discussion

- Which reproducibility goals have you attempted on a project?
Which do you regularly strive for?
- What challenges have you run into?
- Any interesting / notable experiences?
- What lessons have you learned?

Discussion

What tools do you find helpful?

Some useful tools

- notebooks / markdown
 - R Studio + Rmarkdown
 - Jupyter + Jupyter + markdown
- git
- dependency management
 - Docker
 - `renv`
 - python virtual environments

Some useful tools

- R and python packages
- results caching
 - makefiles
 - pickle
 - etc
- output formatting
 - kable
 - xtable
- sharing
 - github
 - zenodo