### Principles for a reproducible workflow

497 / 597 Reproducible Research

#### Richard Layton

Rose-Hulman Institute of Technology Fall 2018



# Organize for reproducibility from the beginning

- Plan your directory structure
- Script everything point/click/copy/paste is not reproducible
- Strive for simplicity & readability
- Link files explicitly
- Adopt a file naming scheme
- Use version control





working directory (relative file paths start here)

- sample\_project
  - data
    - uata
  - manage
  - reports
  - resources
  - results
  - scripts
  - .Renviron
  - R sample\_project.Rproj

- working directory (relative file paths start here)
- unaltered raw data

- sample\_project
  - data
  - manage
  - reports
  - resources
  - results
  - scripts
  - .Renviron
  - R sample\_project.Rproj

- working directory (relative file paths start here)
- unaltered raw data
- ▶ administrative files, not version controlled

- sample\_project
  - data
  - manage
  - reports
  - resources
  - results
  - scripts
  - .Renviron
  - R sample\_project.Rproj

- working directory (relative file paths start here)
- unaltered raw data
- ▶ administrative files, not version controlled
- Rmd file(s) of the project report(s)

- sample\_project
  - data
  - manage
  - reports
  - resources
  - results
  - scripts
  - .Renviron
  - R sample project.Rproj

- working directory (relative file paths start here)
- unaltered raw data
- ▶ administrative files, not version controlled
- Rmd file(s) of the project report(s)
- images and pdfs from other sources

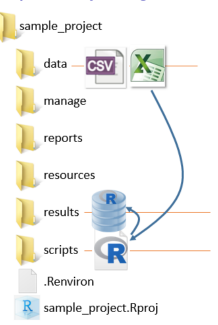
- sample\_project
  - data
  - manage
  - reports
  - resources
  - results
  - scripts
  - .Renviron
  - R sample\_project.Rproj

- working directory (relative file paths start here)
- unaltered raw data
- administrative files, not version controlled
- Rmd file(s) of the project report(s)
- images and pdfs from other sources
- save script output (tidy data and graphs) here

- sample\_project
  - data
  - manage
  - reports
  - resources
  - results
  - scripts
  - .Renviron
  - R sample\_project.Rproj

- working directory (relative file paths start here)
- unaltered raw data
- ▶ administrative files, not version controlled
- Rmd file(s) of the project report(s)
- images and pdfs from other sources
- save script output (tidy data and graphs) here
- R files to tidy data, do analysis, & create graphs

# Script everything

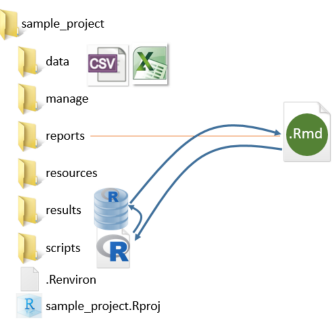


Use an R script to

- read a raw data file
- produce tidy data saved to results

Raw data files are stored unaltered.

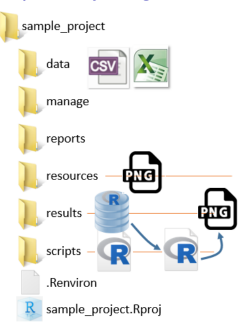
# Link files explicitly



#### Start the Rmd script

- write prose to explain the work
- write R code chunks to execute the scripts
- import data from results to create data tables

# Script everything



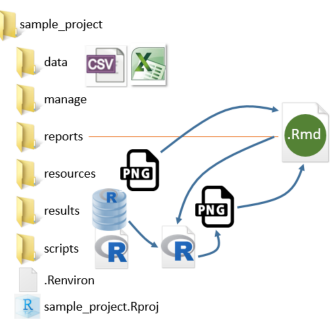
#### Use an R script to

.Rmd

- read tidy data from results
- produce a graph saved to results

Non-reproducible images stored in resources

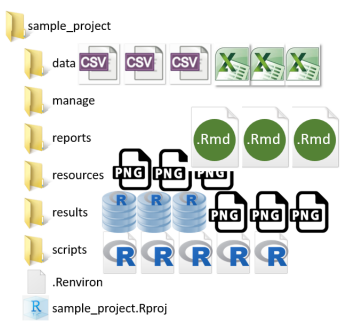
# Link files explicitly



#### Continue the report

- write prose to explain the work
- write R code chunks to execute the scripts
- import images

# Strive for simplicity & readability



One Rmd script for each project milestone

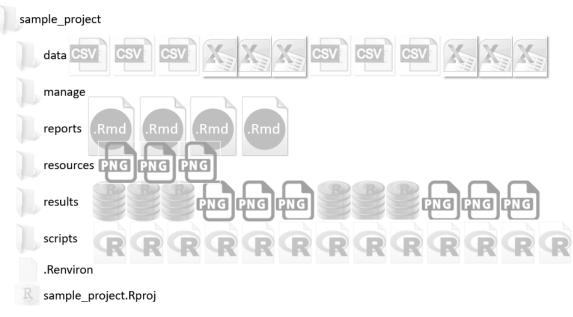
- proposal
- progress report
- final report

### Strive for simplicity & readability

R scripts are generally short, between 60-100 lines, to

- produce one object written to file, e.g., CSV, PNG
- simplify editing, testing, & debugging
- improve readability

# From the beginning — adopt a file naming scheme



### In this scheme, every file name starts with 3 digits

Use "slugs" to facilitate file searches, for example \_report\_

#### 000-series manage

001\_RFP\_2018-05-25.pdf 002\_contract\_2018-06-05.pdf invoice\_201801.pdf invoice\_201802.pdf

#### 100-series data

101\_raw-data\_2018-07-25.xlsx 102\_raw-data\_2018-08-01.xlsx

#### 200-series resources

201\_apparatus\_2018-08-12.png 202\_load-cell\_2018-08-12.png

#### 300-series reports

301\_proposal\_2018-07-05.Rmd 302\_progress\_2018-08-12.Rmd 303\_report\_2018-09-03.Rmd

#### 400-series scripts

401\_data-tidy.R 402\_data-wide.R 403\_data-graph.R 404\_calibr-graph.R

#### 400-series also used for results

401\_data-tidy.rds 402\_data-wide.rds 403\_data-graph.rds 404\_calibr-graph.png

#### Use version control

#### See the website for instructions



obtain a free account for asynchronous collaboration



create an online repository for each project



link each repository to a local RStudio Project



commit and push your changes to the repository

# Create the folders after version control is set up

#### practice\_work/

- 📗 data
- manage
- ll reports
- 🃗 resources
- results
- scripts
- .Renviron
- practice\_work.Rproj

#### project\_1/

- 📗 data
- manage
- reports
- nesources
- results
- scripts
- .Renviron
- project\_1.Rproj

#### See the website for instructions

- the .Rproj file denotes the R Project working directory level
- copy the .Renviron file to the top level of every project

# Organize for reproducibility from the beginning

- Plan your directory structure
- Script everything point/click/copy/paste is not reproducible
- Strive for simplicity & readability
- Link files explicitly
- Adopt a file naming scheme
- Use version control