Basic elements of file management

ME 447/547 Visualizing Data

Richard Layton

December 2018

Rose-Hulman Institute of Technology

Effective file management begins when the project begins

- **carpentry**
- data data
- data-raw design

Plan your directory

structure

- figures
- reports
- README.Rmd
- 🔋 portfolio.Rproj

Adopt a scheme to consistently name your files

Explicitly link files using relative file paths



Planning the structure

The portfolio project has a mandatory structure

- carpentry
- data
- data-raw
- **design**
- figures
- manage
- practice
- reports
- resources
- _____.gitignore
- Renviron
- README.Rmd
- portfolio.Rproj

Open portfolio.Rproj to start every work session

- **arpentry**
- data 🚞
- data-raw
- design design
- figures
- manage
- practice
- reports
- resources
- gitignore ...
- Renviron
- README.Rmd
- portfolio.Rproj Sets the project directory as the working directory

README introduces your portfolio to the reader

- carpentry
- data data
- data-raw
- design
- figures
- manage
- practice
- reports
- resources
- _____.gitignore
- Renviron
- Ŗ portfolio.Rproj

Other top-level files perform administrative duties

- **arpentry**
- data
- data-raw
- design design
- figures
- manage
- practice
- reports
- resources
- gitignore .

□ Directs Git to ignore specific files

.Renviron

- Stores packages in a library separate from base R
- README.Rmd
- 艰 portfolio.Rproj

Raw data are never edited manually

- carpentry
- data
- design 🚞
- **figures**
- manage
- practice
- reports
- resources
- gitignore .
- .Renviron
- README.Rmd
- 🕦 portfolio.Rproj

Data carpentry converts raw data to tidy data

- **arpentry**
- □ R scripts that turn raw data into tidy data

- adata data
- data-raw

□ Data in its original form

- design 🚞
- **figures**
- manage
- practice
- reports
- resources
- gitignore ...
- .Renviron
- README.Rmd
- 🕦 portfolio.Rproj

Data carpentry converts raw data to tidy data

arpentry

□ R scripts that turn raw data into tidy data

data

☐ Tidy data saved here, read by design scripts

- data-raw
- design
- figures
- manage
- practice
- reports
- resources
- gitignore ...
- .Renviron
- README.Rmd
- 🕦 portfolio.Rproj

Graph design converts to tidy data to graphs

- carpentry
- data-raw
- design R scripts that create and save graphs
- figures
- manage
- practice
- reports
- resources
- gitignore.
- Renviron
- README.Rmd
- 🕦 portfolio.Rproj

Graph design converts to tidy data to graphs

- carpentry
- data
- ata-raw
- **design**

igures in figures

⊲ Graphs saved here, imported by report scripts

- manage
- practice
- reports
- resources
- gitignore .
- .Renviron
- README.Rmd
- 🕦 portfolio.Rproj

Reports commingle data, scripts, graphs, prose, and references

- carpentry
- data
- data-raw
- design
- figures Graphs saved here, imported by report scripts
- manage
- practice
- reports Reports draw from data, graphs and resources
- resources
- .gitignore
- .Renviron
- README.Rmd
- R portfolio.Rproj

README creates the main page of your portfolio website

carpentry data data-raw design figures manage practice reports Reports draw from data, graphs and resources resources .gitignore .Renviron README.Rmd Provides explicit links to every report 🔞 portfolio.Rproj

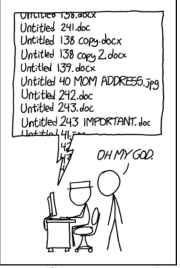
Reduce clutter by excusing some resources from version control

carpentry data data-raw ✓ Version control optional design figures manage Correspondence and project management practice Scripts for practicing and learning R reports resources .gitignore □ Directs Git to ignore specific files .Renviron README.Rmd R portfolio.Rproj

Summary: Use the given directory structure for the portfolio

carpentry R scripts that create and save tidy data data ☐ Tidy data saved here, read by design scripts data-raw □ Data in its original form (version control optional) design figures Graphs saved here, imported by report scripts Correspondence and project management manage practice Scripts for practicing and learning R reports One report per display type resources .gitignore □ Directs Git to ignore specific files .Renviron Stores packages in a library separate from base R README.Rmd Creates the main page of your portfolio website R portfolio.Rproi Sets the project directory as the working directory

Naming files



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

Source: https://xkcd.com/1459/

Three basic principles should guide your choice of filenames

Filenames should be machine readable

- use delimiters "_" and "-" instead of spaces
- avoid symbols, punctuation marks, and case-sensitivity

Filenames should be human readable

- include information about the file content

Filenames should be friendly to default ordering

- start filenames with a numeric ID
- use leading zeros, e.g., 001, 002, ..., 999

A sample set of portfolio file names illustrates the principles

Numeric display ID starts every file name: d1, d2, ..., d7 Hyphenated content-information supports human readability All lowercase, no special symbols, no spaces

```
carpentry/ d1-stripplot-speedski-carpentry.R
data/ d1-stripplot-speedski.rds
data-raw/ d1-stripplot-speedski-raw.csv
design/ d1-stripplot-speedski-design.R
figures/ d1-stripplot-speedski.png
reports/ d1-stripplot-speedski.Rmd
```

Add a sequence number 01, 02, etc., for related files

Sequential numbers indicate the order in which related files are run.

For version control, use git, not sequential file numbers.

With a plan for managing files, we can start writing them

- **arpentry**
- data
- data-raw
- design
- **figures**
- manage
- practice
- reports
- resources

- R d1-stripplot-speedski-carpentry.R
- d1-stripplot-speedski.rds
- a d1-stripplot-speedski-raw.csv
- R d1-stripplot-speedski-design.R
- d1-stripplot-speedski.png
- R d1-stripplot-speedski-tutorial.R
- @ d1-stripplot-speedski.Rmd
- 🔼 d1-stripplot-NIST-ref.pdf

Icons for csv, pdf, and png by Freepik from Flaticon licensed CC BY 3.0.

Linking files

Explicitly linking files supports reproducibility



Remove all ambiguity about what files are used to create a report

portfolio.Rproj sets the working directory and supports relative file paths

Relative file paths document the data tidying workflow

Write an R script for data tidying

carpentry/d1-stripplot-speedski-carpentry.R

that reads the raw data, prepares it for graphing,

R read_csv("data-raw/d1-stripplot-speedski-raw.csv")

and writes the tidy data frame to the data directory.

saveRDS(dataframe, "data/d1-stripplot-speedski.rds")

Relative file paths document the graph design workflow

Write an R script for graph design

design/d1-stripplot-speedski-design.R

that reads the tidy data, creates the graph,

R readRDS("d1-stripplot-speedski.rds")

and writes the image to the figures directory.

ggsave("figures/d1-stripplot-speedski.png")

The report script runs all the files in order

Write an Rmd report script containing the report text

reports/d1-stripplot-speedski.Rmd

interleaved with Rmd code chunks that run every R script,

- source("carpentry/d1-stripplot-speedski-carpentry.R")
- 📾 source("design/d1-stripplot-speedski-design.R")

import data to print a data table,

readRDS("data/d1-stripplot-speedski.rds")

and import figures.

include_graphics("figures/d1-stripplot-speedski.png")

The README script includes links to each report



creates the portfolio main webpage

Displays and critiques

Your prose as needed.

[D1 Title](reports/d1-stripplot-speedski.md)

[D2 Title](reports/d2_report.md)

[D3 Title](reports/d3_report.md)

[D4 Title](reports/d4_report.md)

[D5 Title](reports/d5_report.md)

[D6 Title](reports/d6_report.md)

[D7 Title](reports/d7_report.md)

Portfolio of data display

Your name 2018-12-04

(Place an image to illustrate your best work.)

Introduction

Your prose.

Displays and critiques

Your prose as needed.

D1 Title (graph type)

D2 Title (graph type)
D3 Title (graph type)

D4 Title (graph type)

D5 Title (graph type)

D6 Title (graph type)
D7 Title (graph type)

Discussion notes

Your prose as needed.

Reading prompts

Presentation prompts

Effective file management begins when the project begins

- **carpentry**
- data
- data-raw

Plan your directory 🛅 design

structure

- igures
- reports
- Геропс
- README.Rmd
- 🕦 portfolio.Rproj

Adopt a scheme to consistently name your files

Explicitly link files using relative file paths



References

Bryan J (2015) Naming things. https://speakerdeck.com/jennybc/how-to-name-files

Bryan J (2018) Excuse me, do you have a moment to talk about version control? *The American Statistician* 72(1), 20–27 (doi:10.1080/00031305.2017.1399928)

Wilson G, Bryan J, Cranston K, Kitzes J, Nederbragt L and Teal TK (2017) Good enough practices in scientific computing. *PLoS Computational Biology* 13(6) (doi:10.1371/journal.pcbi:1005510)