03 - Reproducibility and Version Control ml4econ, HUJI 2024

Itamar Caspi May 19, 2024 (updated: 2024-05-19)

Replicating this Presentation

R packages used to produce this presentation

```
library(tidyverse) # for data wrangling and plotting
library(tidymodels) # for modeling the tidy way
library(knitr) # for presenting tables
library(xaringan) # for rendering xaringan presentations
```

From Best Practices to Methodology

| Best Practice | Methodology |
|--|--------------------------------------|
| High dimensional statistics | Machine learning |
| <pre># code annotation</pre> | Notebooks (R Markdown, Jupyter) |
| <pre>mydoc_1_3_new_final_23.docx</pre> | Version control |
| Ready to use tables (xlsx) | Generate tables (SQL, dplyr, pandas) |
| ?? | Reproducibility |
| Stata, SAS, EViews | R, Python, Julia |
| work solo | Interdisciplinary teams |

Outline

- 1. Reproducibility
- 2. The Tidyverse
- 3. Version Control
- 4. GitHub

RStudio Projects

Reproducibility

- Reproducible research: Enables others to replicate your results
- Project requirements:
 - Document your work (code and explanations)
 - List used packages (including version numbers)
 - o Detail your R environment (R version, OS, etc.)
- Reproducible mindset: Focus on code consumers, including your future self

An Aside: renv



• renv package: Create reproducible environments for R projects

• Key benefits:

- Isolated: Private package library for each project
- Portable: Easily transfer projects across computers and platforms
- Reproducible: Records exact package versions for consistent installations
- Learn more: Introduction to renv

RStudio Project Oriented Workflow

- Avoid setwd() and rm(list=ls()): Improper R script practices
- Recommended alternatives:
 - 1. Utilize RStudio's project environment
 - 2. Modify settings:
 - Go to Tools -> Global Options -> General
 - Set "Save workspace to .RData on exit" to **NEVER**

R Markdown

- R Markdown notebooks: Premier tool for reproducible research in R
- Knitting process: Starts with a clean slate
- R Markdown file: Integrates text, code, links, figures, tables, etc.
- Ideal for communication: Export .Rmd file as:
 - Document (Word, PDF, HTML, Markdown)
 - Presentation (HTML, Beamer, Xaringan, PowerPoint)
 - Website (blogdown)
 - Book (bookdown)
 - Journal article (pagedown)
 - Dashboard (flexdashboards)
- The new kid on the block: Quatro, a multi-language, next generation version of R Markdown from Posit, with many new new features and capabilities.

The Tidyverse

This is Not a Pipe



Prerequisite: %>% is a pipe

- Pipe operator %>%: From magrittr package, integral to tidyverse
- Understanding %>%: Associate it with "then"
- Example:
 - o Traditional: y <- h(g(f(x), z))</pre>
 - o With pipe: y <- x %>% f() %>% g(z) %>% h()
 - Read as: Take x, then apply f(), then apply g(. , z), then apply h(), and store result in

Morning Routine

```
leave_house(get_dressed(get_out_of_bed(wake_up(me, time =
"8:00"), side = "correct"), pants = TRUE, shirt = TRUE), car
= TRUE, bike = FALSE)

me %>%
   wake_up(time = "8:00") %>%
   get_out_of_bed(side = "correct") %>%
   get_dressed(pants = TRUE, shirt = TRUE) %>%
   leave_house(car = TRUE, bike = FALSE)
```

Source: https://twitter.com/andrewheiss/status/1359583543509348356?s=20

Base R vs. the Tidyverse

• Consider the following data frame:

```
df <- data.frame(
    x = rnorm(10),
    y = rnorm(10),
    z = rnorm(10)
)</pre>
```

• Can you guess what the following code chunk does?

```
df_new <- df[df$x > 0, c("x", "y")]
df_new$xx <- df_new$x^2</pre>
```

"Pipped" code?

How about this one?

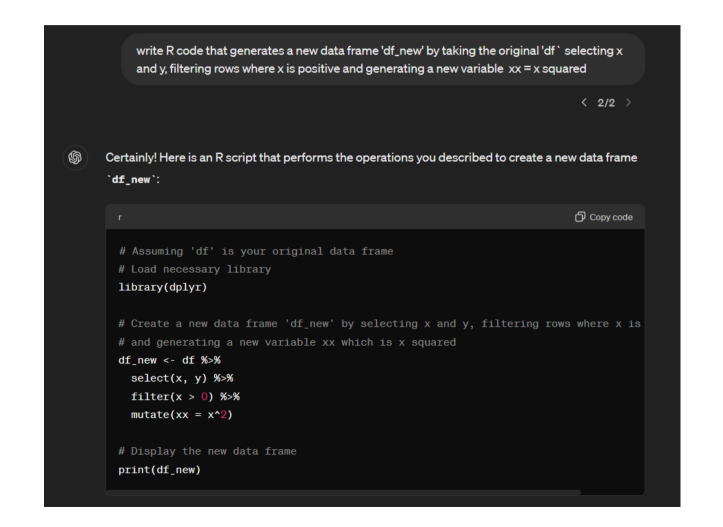
```
df_new <- df %>%
  select(x, y) %>%
  filter(x > 0) %>%
  mutate(xx = x^2)
```

The above code chunk should be read as:

- "generate a new dataframe df_{new} by taking df, then selecting x and y, then filtering rows where x is positive, then mutateing a new variable $xx = x^2$ "
- The native pipe operator I> is available in R 4.1.0 and later

```
df_new <- df |>
  select(x, y) |>
  filter(x > 0) |>
  mutate(xx = x^2)
```

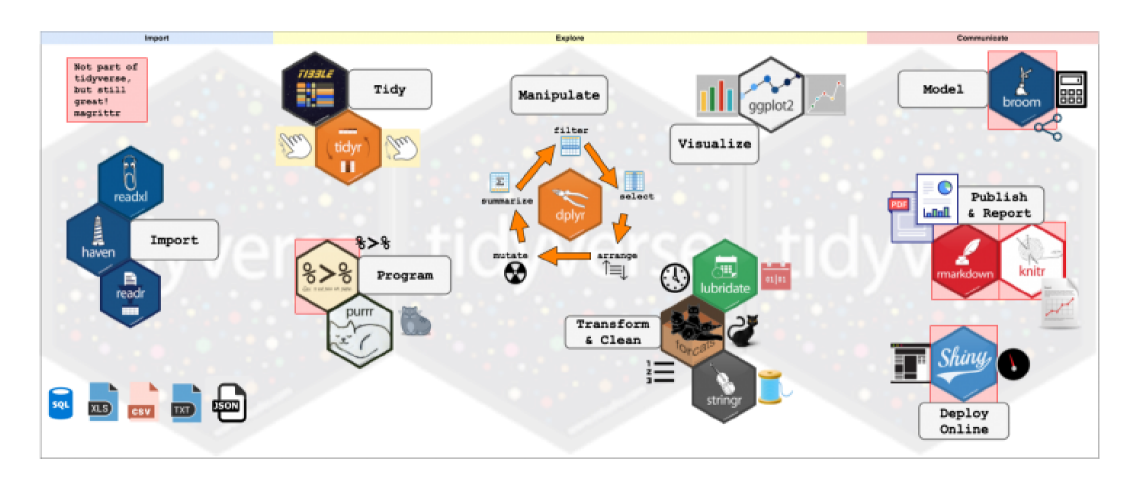
Enter LLMs...



Pros & cons

- Following a "tidy" approach makes your code more readable ⇒ more reproducible.
- I believe that there is a growing consensus in the #rstats community that we should **learn** the tidyverse first.
- Nevertheless, note that the tidyverse is "Utopian" in the sense that it strives toward perfection, and thus keeps changing. By contrast, base R was built to last.
- As usual, being proficient in both (base R and the tidyverse) will get you far...

The Tidyverse



Tidyverse Packages

Which packages come with tidyverse?

```
tidyverse_packages()
```

```
"broom"
                          "conflicted"
                                           "cli"
                                                            "dbplvr"
                                                                             "dplyr"
##
                                                                                              "dtply
                         "ggplot2"
        "forcats"
                                                            "googlesheets4" "haven"
                                                                                              "hms"
                                           "googledrive"
                          "isonlite"
                                           "lubridate"
                                                            "magrittr"
                                                                             "modelr"
                                                                                              "pilla
## [13]
        "httr"
                          "ragg"
                                           "readr"
                                                            "readxl"
                                                                             "reprex"
                                                                                              "rlang
## [19] "purrr"
                         "rvest"
                                           "stringr"
                                                            "tibble"
                                                                             "tidvr"
                                                                                              "xm12'
## [25] "rstudioapi"
## [31] "tidvverse"
```

Note that not all these packages are loaded by default.

We now briefly introduce the tidyverse's flagship: dplyr.

dplyr: The grammar of data manipulation

• **dplyr:** Essential tool for data manipulation

• Key verbs:

```
filter() - Select observations (rows)
```

- select() Select variables (columns)
- mutate() Generate new variables (columns)
- arrange() Sort observations (rows)
- summarise() Summary statistics (by groups)

Some additional verbs:

- group_by() Group observations by variables
- sample_n() Sample rows from a table
- Learn more: dplyr documentation

The tidymodels package

• Tidymodels extends the tidyverse's "grammar" philosophy to modeling tasks.

```
tidymodels::tidymodels_packages()
   [1] "broom"
                      "cli"
                                     "conflicted"
                                                   "dials"
                                                                  "dplyr"
                                                                                 "ggplot2"
                                                                  "purrr"
                                                                                 "recipes"
       "hardhat"
                      "infer"
                                     "modeldata"
                                                   "parsnip"
                                                                  "tidyr"
                                                                                 "tune"
## [13] "rlang"
                      "rsample"
                                     "rstudioapi"
                                                   "tibble"
                      "workflowsets" "yardstick"
## [19] "workflows"
                                                   "tidymodels"
```

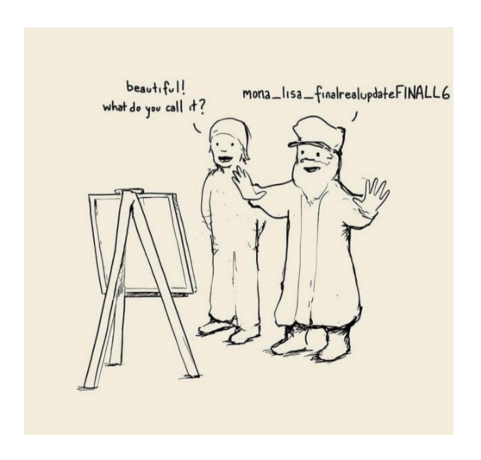
For more information, visit the tidymodels GitHub repo.

Resources

- 1. R for Data Science (r4ds) by Garrett Grolemund and Hadley Wickham.
- 2. Data wrangling and tidying with the "Tidyverse" by Grant McDerrmot.
- 3. Getting used to R, RStudio, and R Markdown by Chester Ismay and Patrick C. Kennedy.
- 4. Data Visualiztion: A practical introduction by Kieran Healy.

Version Control

Version Control



What's wrong with the "*.X_FINAL_FINAL" method?

- What changed?
- Where??
- When???
- By who????

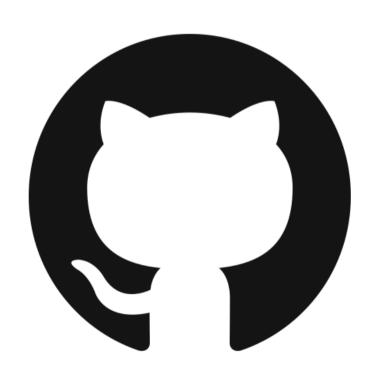
You get the picture...

Git



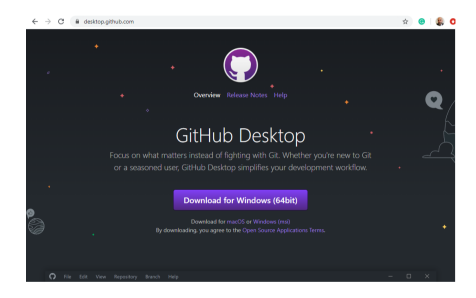
- Git is a distributed version control system.
- Huh?!
- Sorry. Think of "track changes" for code projects.
- Git has established itself as the defacto standard for version control and software collaboration.

GitHub



- GitHub is a web-based hosting service for version control that uses Git.
- It can be thought of as "Dropbox" for Git projects, offering advanced features beyond basic version control.
- GitHub is a popular platform for developing open-source projects, including popular R packages and other software libraries.

GitHub Desktp



- **GitHub Desktop** is a user-friendly graphical interface that allows developers to interact with Git repositories.
- It provides an intuitive way to manage changes to code, create and switch branches, and synchronize local and remote repositories.
- GitHub Desktop also simplifies collaboration by making it easy to create and review pull requests, resolve merge conflicts, and manage code reviews.

Resources

- 1. Happy Git and GitHub for the useR by Jenny Bryan.
- 2. Version Control with Git(Hub) by Grant McDerrmot.
- 3. Pro Git.

Let's Practice!

Suggested workflow for starting a new (desktop) R project

• RStudio:

- 1. Open RStudio.
- 2. Navigate to File -> New Project -> New Directory -> New Project.
- 3. Name your project in the "Directory name:" field and check "Create git repository".

• GitHub Desktop:

- 1. Open GitHub Desktop.
- 2. Navigate to File -> Add local repository.
- 3. Set the "Local path" to your RStudio project's folder.
- 4. Publish the local git repo on GitHub (choose private or public repo).

Suggested Git Workflow (Optional)

• Pull, Stage, Commit, Push Workflow:

- 1. Open GitHub Desktop.
- 2. Set "Current repository" to the cloned repo.
- 3. Click "Fetch origin" and **pull** any changes from the GitHub repo.
- 4. Open your project.
- 5. Make changes to one or more files.
- 6. Save the changes.
- 7. **Stage** or unstage changed files.
- 8. Write a summary (and description) of your changes.
- 9. Click "Commit to master".
- 10. Update remote by clicking "Push origin" (Ctrl + P).

Clone and Sync a Remote GitHub Repository (Optional)

• Cloning a Repository:

- 1. Launch GitHub Desktop.
- 2. Navigate to the remote repository.
- 3. Select "Clone or download".
- 4. Define the local path for your cloned repo (e.g., "C:/Documents/CLONED_REPO").

• Synchronizing a Repository:

- 1. Launch GitHub Desktop.
- 2. Switch "Current repository" to the cloned repo.
- 3. Press the "Fetch origin" button.
- 4. Pull any updates made on the remote repo.

Your Homework

• Getting Started with R and Git:

- 1. Open RStudio.
- 2. Create your first R project.
- 3. Initiate Git.¹
- 4. Create a new RMarkdown file.
- 5. Commit your changes.

¹ RStudio automatically generates a .gitignore file that tells Git which files to ignore. Click here for more details on configuring what to ignore.

slides %>% end()

Source code