CS&SS 569 - Visualizing Data and Models Lab 1. Intermediate R and Prediction

Ramses Llobet

Welcome!

- ► Welcome to the first lab of CS&SS 569!
- ► I am Ramses Llobet (rllobet@uw.edu), I am a Ph.D. candidate in Political Science.
- My research interest are in political economy and methodology.
- Please DO NOT hesitate to stop me if you don't hear or understand me properly.
- ▶ DO NOT hesitate to ask questions. No question is silly. :)

R setup

- ► How to install R and R-studio.
 - ► R-4.3.2 for Windows
 - ► R-4.3.2 for macOS
- ► R-studio can be downloaded from posit's repository.

Logistics

- 1. Lab Sessions: Fridays, 3:30 5:20pm via Zoom (<u>link</u>)
- ► Materials will be available on the <u>course website</u>
- Always look for these files: lab1_slide.pdf, lab1_practice.rmd, lab1_key.rmd, and lab1_data.csv
 - ► I will also provide a compressed *ZIP* file with all materials.
- 2. Office Hours: after labs or by appointment: rllobet@uw.edu.
- ► Trouble-shooting, questions about the lecture and assignments, etc.
- ► Please email me with time and a short comment of the topic you want to discuss.
- ► Zoom link: (meeting room)

Logistics - R

- **2.** I have to read lots of your code. Please be considerate when writing code and submitting assignments.
 - ► Do not print unnecessary code and output. Learn how to use results = "hide" and echo = TRUE in R Markdown.
 - ► Name well
 - ► functions vs. all other objects
 - readability is about consistency (dot.naming, CamelCaseNaming, pothole naming).
 - ► short, clear, consistent help future you (and present me)
 - Be tidy in your code and your workspace/directory.

Logistics - R

- **2.** I have to read lots of your code. Please be considerate when writing code and submitting assignments.
 - ► Specify arguments fully, e.g.

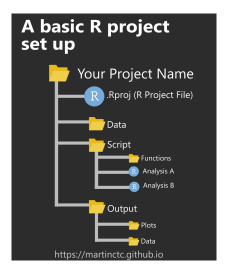
```
rbinom(n = 1000, size = 30, prob = 0.49) # GOOD!
rbinom(1000, 30, 0.49) # LESS GOOD!
```

► See the Google R styleguide for an example.

Logistics - R **Useful** resources

- ► For R:
 - ► Introductory:
 - ► Hands-On Programming with R (Grolemund 2014).
 - R cheat sheets.
 - ► Intermediate:
 - R for Data Science (Grolemund and Wickham 2023, 2nd edition).
 - ▶ Data Visualization: A Practical Introduction (Healy 2018).
 - ► Graphical Data Analysis with R (Unwin 2015).
 - ► Advanced:
 - ► Advanced R (Wickham 2019).

Project management: workflow



Getting help: minimal reproducible example

- ► If you feel stuck with an error, seek help but remember to provide **reproducible code** in an R-script file:
 - 1. Trouble shoot and locate the error.
 - 2. Load necessary libraries at the beginning.
 - **3.** Include **only** the necessary code to reproduce the error.
 - 4. Comment your code for clarity.
 - **5.** If applicable, send the necessary **data** to reproduce the error.
 - ► You can send the reproducible code via Slack message.

R review

- ► Data wrangling with dplyr.
- ► Analysis.
- ► Install 'tinytext" for RMarkdown.

Let's open RStudio and review_scrip.R.