Day 2, Lecture Two: Data Management and Visualization

Andie Creel

January, 2023

1 Goal

The goal of this lecture is:

- 1) Learn how to set up an R Project
- 2) Learn best practices for file structures
- 3) Importing data
- 4) Basic data visualization with ggplot
- 5) Exporting results

2 Creating an R Project

2.1 What's an R Project?

An R project contains multiple scripts, your data, results you export, and any other files you have associated with that project.

R projects are an extremely useful organizational tool, and you should use them for every research project.

They act as an address for your computer to recognize that everything in that project stays together.

2.2 New R Project

- 1) Open R Studio
- 2) File/New Project... (alternatively, little clear box with R button)
- 3) Navigate to the file you want the r project to exist in. Make sure you can find this again so that we can drag folders into it.
- 4) Give it a short, informative name
- 5) Done! Notice you're top right hand corner.. you're R Studio session has loaded your R Project

Do this as a group together.

3 File Structure

- File structure can make or break a research project
 - Acts as an outline that gives you forward momentum
 - Allows your collaborators to clearly follow what you did

- Allows you to return to a project after and quickly remember what step you were on and what remains to be done
- There are best practices for file structure that are worth following now

3.1 Best practices

Matt Wibbenmeyer (fellow at RFF) wrote a Notes on Project Management and Collaboration for RFF RAs and interns that I still use. It is worth reading and you can find it here. I share it with all my RAs and collaborators.

There will be your **project** project/. This is the file your R Project files lives. Everything else will be in this folder or sub folders. I typically have the following sub folders.

- data/
 - raw_data/: The original data. Do not edit this! You never know when what you originally thought was a good idea was actually bad. Always keep a copy of your original data here.
 - clean_data/: Where you store the clean data sets that you'll use for your models
- scripts/: all of the r scripts you write
 - 1_data_cleaning.R
 - 2_descriptives.R
 - 3_analysis.R
 - 4_figures.R
- results/: where you store final graphs and tables
- manuscript/: where you store your writing that (figures crossed) becomes your paper
- presentations/: Any presentations you prepare for the research project

In our new r project, let's create a clean and raw data, scrip, and result sub folder. You can do this with the file-green-plus button in the files tap of our bottom right corner.

4 Importing Data

You can import a lot of different datatypes