Computing Assignment 5

Due Wednesday, February 15, before class.

A Prerequisite

You should have done the following as part of Computing Assignment 4, but just in case, I'm including it here. I strongly recommend that your capitalization, spelling, and punctuation match mine, so if it doesn't, now would be a good time to fix it. For example, POLS 209 is different from pols-209 and Data is different from data.

- 1. Create a pols-209 folder on your computer, this can be wherever you like (e.g., Desktop, Dropbox).
- 2. In that folder, create a data subfolder.

The Assignment

Go to the course webpage and save the nominate data file to your data folder. Important: I have updated this data set, so make sure you have the latest version. The updated version is posted under January 27 on the course webpage.

Write an R script that does the following, thoroughly commenting your code along the way:

- 1. Completes any prerequisites for the actions below, such as setting the working directory, loading needed packages, and loading the nominate data.
- 2. Uses subset() to create a data set that contains only observations for Democrats in the 114th Congress.
- 3. Uses ggplot() to create and ECDF plot that includes the following modifications:
 - Improves the labels for the x-axis and y-axis.
 - Includes nice title, subtitle, and caption. You choose. Be creative.
 - Uses a different theme than the default (again, be creative).
- 4. Use the plot to estimate the percent of Democrats in the 114th Congress that are more liberal than Nancy Pelosi, who has an ideology score of -0.49. Repeat for John Lewis, who has an ideology score of -0.59. Note your answers in a comment.
- 5. Uses the ecdf() function to answer the question above exactly. Note your answer as a percentage in a comment.

Note: Once you compile your script into a notebook (see below), your figure dimmensions might be off (i.e., your figure might seem too tall). That's okay. RStudio tries to choose a good height and width, but it sometimes chooses poorly. For your papers, you'll want beautiful figures, but for this assignment, the default figure is fine.

Once the script is written, you should **save it** to a convenient spot on your computer. (I suggest a folder R inside your pols-209 folder.) Remember that you'll be writing several scripts this semester, so keep them organized.

Comments on Grading

We grade the assignments using the following rubric:

1. Specification (40%): The code correctly performs all desired actions.

- 2. Comments (40%): The code is thoroughly and neatly commented.
- 3. Readability (20%): The code is neatly written and includes appropriate use of white space to make the code easily readable.

Here are some other suggestions:

- We recommend that you use comments to number the questions. This helps us understand what question you are trying to answer when the code differs from our expectation.
- You should usually exclude unnecessary code. For example, you should avoid loading unneeded packages
 and including lines of code that perform actions the assignment does not ask for.

Submitting Your Work¹

- 1. With your R script open, click "File", "Compile Notebook..." Or just click the little white notebook icon.
- 2. Under "Notebook Output Format," select HTML or MS Work. HTML displays nicely on eCampus, so choose HTML if it works smoothly for you. See footnote 1.
- 3. In a web browser, go to the eCampus page for POLS 209.
- 4. Click "Submit Computing Assignments" in the left sidebar. Click "Computing Assignment 5."
- 5. To the right of "Attach File," click "Browse My Computer."
- 6. Navigate to the file containing your R script and you'll find a file with the same name but the extension ".html" or ".docx" rather than ".R". Select the ".html" or ".docx".
- 7. Click "Submit." If this doesn't work, see footnote 1.

I expect you to submit the assignment on eCampus before class. However, I have given you until noon in case you encounter technical difficulties, but see footnote 1.

Troubleshooting

If your code does work when you run it, but does not work when compiling it into a notebook, please check the following:

- 1. You set your working directory in the script. To do this, simply set the working directory to pols-209 via point-and-click (by clicking Session, Set Working Directory, Choose Directory...). R runs a command in the console, something like setwd("~/Dropbox/classes/pols-209"). Copy this command onto the top of your script.
- 2. You load all necessary packages in the script. RStudio begins a new R session to compile a notebook, so even if you have all packages loaded in your current session, compiling a notebook will fail if all necessary packages are not loaded in the script.

I expect you to submit the assignment on eCampus before class. However, I have given you until noon in case you encounter technical difficulties.

¹In case of technical difficulties, I don't want you to spend a lot of time figuring out how to submit your work. If you can't figure it out, just bring a hard copy to class. We'll sit down and work through the process so it's smooth and easy next time.