

Practice0S24

YourNameGoesHere

2024-01-29

Practice0

Practice assignments are designed to give you more practice with concepts and code from class. You can start on them as soon as they are posted, but I would recommend completing the associated prep assignment first. They will usually start with a reminder about the associated reading, especially for weeks where practice may cover the past 2 weeks of material.

Practice assignments may be completed working with other individuals.

Reading

The associated reading for the week is Chapter 1, Appendix D, Sections 8.1 and 8.8.

Problems

Practice assignments will usually contain several problems that are more challenging than the associated prep problems. You'll see this more clearly with Practice1, next week. You will usually then compile this file into a .pdf, and submit the .pdf on Gradescope to the corresponding assignment. The .Qmd (or .Rmd) and .pdf should get committed and pushed to your repo.

For our first practice assignment, the *problem* is to make sure that everyone can submit to Gradescope and understand the Git workflow. As such, the tasks to complete for this assignment are:

- Finish the lab from class on Wednesday, Jan. 31st
- Compile the lab to .pdf (i.e. no R errors)
- Upload the lab .pdf successfully to Gradescope by Thursday, Feb. 1st at midnight (includes some practice assigning pages, for those new to Gradescope)

- Successfully commit and push your lab work and final pdf to your class git repo (again, by Thursday at midnight).

Part of Prep0 includes adding me to your repo so that I can check on the previous bullet for Practice0 – we want to get the workflow down early so you can be comfortable with it for the semester. If you forgot to add me to your repo before, be sure to add me so I can check on this part!

You'll also see our usual intellectual responsibility page starting next week.