Problem Set 2

Overview:

One of the goals for this quarter is to get you comfortable using git and GitHub. In this problem set we will be practicing more git/GitHub workflow basics, manipulating data in R, and creating GitHub issues. We are asking you to create a git repository on your local computer which you will later connect to a remote repository on GitHub. This local repository will have an .R file where you will read in data and practice manipulating this data. We recommend doing the reading prior to completing the problem set.

Part I: Concepts & Definitions

- 1. What hidden directory is created whenever a git repository is created?
- 2. Describe what git objects are, what they are identified by, and where they are stored.
- 3. What are the 4 types of git objects?

Part II: Command line & Git

1. Using your command line interface (CLI) (e.g. Git Bash, terminal), create a new folder called last-name_ps2. Be intentional about where you create this folder (hint: change directories to where you want to save this folder first). Then, change directory into the lastname_ps2 folder.

Write the commands you used here (to create the folder and change directory):

- 2. Turn lastname_ps2 into a git repository and write the command you used here:
- 3. Use the echo command to output the text "# YOUR NAME HERE" and redirect it using > to a file called problemset2.R (hint: refer to example code in lecture). Write the command you used here:
- 4. Check the status of your repository. Write the command you used here:

According to the output, under which heading is problemset2.R listed under?

5. What is the git command to check what changes (i.e., differences) were made to problemset2.R?

If you run this command now, do you see an output? Why or why not?

6. Add problemset2. R to the staging area and check the status. Write the commands you used here:

According to the output, under which heading is problemset2.R listed under?

7. Use a git command to compute the hash ID for problemset2.R. Write the command you used here:

What is the hash of the blob object?

- 8. Use a git command to get the content, type, and size of the blob object. Write the commands you used and the outputs you got here:
- 9. Commit the file and check the commit log. Write the commands you used here:

According to the output, what is the hash of your commit?

10. Use a git command to get the content, type, and size of the commit object. Write the commands you used and the outputs you got here:

Part III: Manipulating data in R

- 1. Open problemset2.R in RStudio to edit the file and remove the comment containing your name at the top of the file.
- 2. Load data on off-campus recruiting events by public universities:

 $load (url("https://github.com/Rucla-ed/rclass2/raw/master/_data/recruiting/recruit_school_somevars. In the complex of the co$

Each observation (row) in the data is a high school. The columns are various characteristics of the high school. There are also columns indicating the number of times the high school has been visited by a public university:

- visits_by_100751 = University of Alabama
- visits_by_126614 = University of Colorado Boulder
- visits_by_110635 = UC Berkeley
- 3. Take some time to investigate the data:
 - How many rows and columns are there?
 - Check if there are missing values in the data
 - What variable(s) uniquely identify the data?
- 4. Pick 1 university and perform the following data manipulation:
 - Create a 0/1 dummy variable called visited that indicates whether the high school received a visit from the university of your choice (0=received no visits, 1=received 1 or more visits)
 - Filter observations to keep only high schools that are located in the same state as the university (hint: see state_code for high school state code and inst_[univ] for university state code)
 - Subset your dataframe to include the following variables: school_type, ncessch, name, total_students, avgmedian_inc_2564, visits_by_[univ]

Part IV: GitHub & Git

1. Check the changes (i.e., differences) made to problemset2.R. How can you tell if a line has been added or removed?

2. Check the status of your repository. Write the command you used here:

According to the output, under which heading is problemset2.R listed under?

- 3. Add and commit problemset2.R. Write the commands you used here:
- 4. Modify problemset2.R again by adding a comment at the end of your file where you write down your guilty pleasure. Add the file to the staging area.

Now let's say you are having second thoughts about committing this change. What command would you use to unstage this file?

- 5. But in the end, you decide to go ahead and commit this change anyway. Re-add problemset2.R to the staging area and make a commit with the message my guilty pleasure.
 - You regret it instantly! You remember that git reset and git revert are two commands to undo changes from a commit. What is the difference between them?
- 6. Let's say you decided to use git revert. Revert the my guilty pleasure commit and write the command you used here:
- 7. Log in to your GitHub account online and create a new private repository here: https://github.com/organizations/Rucla-ed/repositories/new

Name it **lastname_ps2** and do NOT initialize it with a README.md file. Paste the link to your repository here:

8. Connect your local **lastname_ps2** repository to the remote and push your changes (hint: refer to Section 4.2.3 in the lecture). Write the commands you used here:

Part V: I got issues

- 1. Navigate to the issues tab for the **rclass2** repository here: https://github.com/Rucla-ed/rclass2/issues You can either:
 - Create a new issue posting a question you have about the class/problem set
 - Answer a question that another student posted
 - Create a new issue posting about something new you learned or figured out from this class

Paste the link to the issue you contributed to here:

Part VI: Wrapping up

1. Finally, add and commit this file you are working on (problemset2.Rmd) – as well as the plot if you completed the optional bonus section – to your repository and push to the remote repository.

2. How much time did you spend on this problem set?	