Problem Set #5

February 8, 2022

Grade: /33

Overview

In this problem set, you will continue to practice with git/GitHub and also perform some simple data manipulations in R. This week, we are focusing on working with git branches and merging. You will also get some practice on how to resolve a merge conflict. Please read the instructions carefully as you complete this problem set and write down your answers where indicated. You won't be required to write down every command you run, only the ones we ask you to write down.

Part I: Setting up your project repository

/1.5

1. Similar to the last problem set, you will create a new **RStudio project** for this problem set. Name your directory ps5_lastname_firstname (fill in your name). Move this problemset5.Rmd you're working on into your newly created project directory, and initialize ps5_lastname_firstname as a git repository.

/1.5

2. Create the following directory structure for your ps5_lastname_firstname directory. Download the Problem set R script template available under the Syllabus & Resources section of the class website (or click here). Rename the downloaded ps_template.R to ps5_script.R and save it inside your scripts/ folder.

```
ps5_lastname_firstname
|
|- plots/
|- scripts/
    |- ps5_script.R
```

/2

3. Open up your ps5_script.R script. Load the tidyverse library and create a directory path object called plots_dir for the plots/ directory. Then using your RStudio Terminal, add your ps5 script.R script and commit with the message "add ps5 script.R on main".

/1

4. Now, head over to GitHub in your browser and create a new private repository in the anyone-can-cook organization here. Name your repo ps5_lastname_firstname (fill in your name) and do NOT initialize it with a README.md or .gitignore file.

/1

5. Add your newly created repository as a remote for your local ps5_lastname_firstname repository. Name the remote repo remote_ps5 rather than origin. Write the command you used here:

```
# Command to add remote repository
git remote add remote_ps5 https://github.com/anyone-can-cook/ps5_nazario_paula.git
```

/1

6. List out the connected remote. Use the option that will display both the remote name and URL. Write the command you used as well as the output you see below:

/1

7. If you try pushing your changes with just git push, why will you get an error?

ANSWER: If you try to push changes with just 'git push', you will get an error because it is an initial push for a new local branch and the –set-upstream command can be used to set up the upstream branch.

/1

8. Write the command to properly push your changes to the remote for the first time:

```
# Command to push to remote
git branch -M main
git push --set-upstream remote ps5 main
```

Part II: Branching & merging

/1

1. Create a new branch called dev and switch to it. Write the command(s) you used:

```
# Command(s) to create and switch to 'dev' branch
git checkout -b dev
```

/1.5

2. List out all your branches (local & remote) as well as details on latest commits. Write the command you used and the output you see. Also answer the questions below.

In your output above, what does the * indicate? How many local branches do you currently have? How many remote branches?

ANSWER: In my output above, the * indicates my current branch. I have 2 local branches and I have 1 remote branch.

/.5

- 3. In your ps5_script.R script, load in the data on off-campus recruiting events by public universities from the following URL: https://github.com/anyone-can-cook/rclass2/raw/main/data/recruiting/recruit_screach observation (row) in the df_school dataframe 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 each of the following public universities:
 - visits_by_100751 = University of Alabama
 - visits_by_126614 = University of Colorado Boulder
 - visits_by_110635 = UC Berkeley

/1.5

- 4. Let's first perform some analysis on the University of Alabama. Create a new object called df_univ from df_school by performing the following data manipulations:
 - Create a 0/1 dummy variable called visited that indicates whether the high school received a visit from the University of Alabama (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 of Alabama (*Hint*: See state_code for high school state code and inst_100751 for university state code)
 - Subset your dataframe to include only the following variables: ncessch, total_students, avgmedian_inc_2564, visited

/1.5

5. Copy the following code to your ps5_script.R and run it. This will save a plot called scatterplot_alabama.png to your plots_dir that shows the relationship between total enrollment and average median income of high schools in Alabama, colored by whether or not they received a visit by the University of Alabama.

In your **RStudio Terminal**, add your ps5_script.R and scatterplot_alabama.png, then make a commit with the message "add u of alabama plot on dev".

RStudio Terminal

```
git add scripts/ps5_script.R plots/scatterplot_alabama.png
git commit -m "add u of alabama plot on dev"
```

```
png(file.path(plots_dir, 'scatterplot_alabama.png'))
ggplot(data = df_univ, aes(x = total_students, y = avgmedian_inc_2564, color = as.factor(visited))) +
    geom_point() +
    xlab('Total enrollment') + ylab('Average median income') +
    scale_color_discrete(name = 'Recruitment Visits', labels = c('No visits', 'Visits'))
dev.off()
```

/1

6. Check the commit log on your dev branch and paste your output below. Notice what it says in parentheses next to each commit hash, regarding where each of your branches are at.

```
# Commit history on 'dev' branch
# git log dev
commit ced36a7d2fdffae02643dea72f2ee7cf41cd56f5 (HEAD -> dev)
Author: Paula Nazario <paulanazario@Paulas-MacBook-Pro.local>
Date: Fri Feb 11 09:45:36 2022 -0800
    add u of alabama plot on dev

commit 1c453af24bebf35ee082c487f452a2dd295c8d22 (remote_ps5/main, main)
Author: Paula Nazario <paulanazario@Paulas-MacBook-Pro.local>
Date: Wed Feb 9 18:15:01 2022 -0800
    add ps5_script.R on main
```

7. Now switch back to the main branch and check the commit history there. Paste your output below. Compare it to what you see in the previous question and make sure you understand what you see (no need to write down anything).

```
# Commit history on 'main' branch
# git checkout main
# git log main

commit 1c453af24bebf35ee082c487f452a2dd295c8d22 (HEAD -> main, remote_ps5/main)
Author: Paula Nazario <paulanazario@Paulas-MacBook-Pro.local>
Date: Wed Feb 9 18:15:01 2022 -0800

add ps5_script.R on main
```

/1

/1

```
8. Merge in the changes from dev into main and write the command you used below. What type of merge is this?
```

```
# Command to merge changes from 'dev' into 'main'
git merge dev
# What type of merge is this?
This type of merge is a fast-forward merge.
/1
  9. Check the commit history on your main branch again and paste the output below. Again, make sure
     you understand what you see and how it compares with the previous steps.
# Commit history on 'main' branch after merge
git log main
commit ced36a7d2fdffae02643dea72f2ee7cf41cd56f5 (HEAD -> main, dev)
Author: Paula Nazario <paulanazario@Paulas-MacBook-Pro.local>
        Fri Feb 11 09:45:36 2022 -0800
    add u of alabama plot on dev
commit 1c453af24bebf35ee082c487f452a2dd295c8d22 (remote ps5/main)
Author: Paula Nazario <paulanazario@Paulas-MacBook-Pro.local>
        Wed Feb 9 18:15:01 2022 -0800
    add ps5_script.R on main
/1
 10. Still on your main branch, push your changes to the remote. Check the commit history yet again and
     paste the output below. You should see that the dev, local main, and remote main branches are all
     even (i.e., in-sync).
# Commit history on 'main' branch after pushing to remote
git push
git log
commit ced36a7d2fdffae02643dea72f2ee7cf41cd56f5 (HEAD -> main, remote_ps5/main, dev)
Author: Paula Nazario <paulanazario@Paulas-MacBook-Pro.local>
       Fri Feb 11 09:45:36 2022 -0800
```

add u of alabama plot on dev

 ${\tt commit}\ 1c453af24bebf35ee082c487f452a2dd295c8d22$

Author: Paula Nazario <paulanazario@Paulas-MacBook-Pro.local>

Date: Wed Feb 9 18:15:01 2022 -0800

add ps5_script.R on main

Part III: Resolving merge conflicts

/2

1. Switch back to the dev branch. Open up ps5_script.R and modify your code from Part II, Q4 so that df_univ is based on University of Colorado Boulder instead of University of Alabama. (*Hint*: The visited column should now be based on visits_by_126614, and the high schools should be filtered to only those in the state of inst_126614)

Next, also modify your code from Part II, Q5 so that the plot is saved in a file called scatterplot_cuboulder.png. Run the code to save the new plot.

In your **RStudio Terminal**, add your ps5_script.R and scatterplot_cuboulder.png, then make a commit with the message "add cu boulder plot on dev".

git commands

git checkout dev git add scripts/ps5_script.R plots/scatterplot_cuboulder.png git commit -m "add cu boulder plot on dev" /1

2. Now switch back to the main branch. If you look at ps5_script.R, you will see it still has the code for University of Alabama. Modify the code so that df_univ is now for UC Berkeley, and save the plot as scatterplot_ucberkeley.png.

In your **RStudio Terminal**, add your ps5_script.R and scatterplot_ucberkeley.png, then make a commit with the message "add uc berkeley plot on main".

git commands

git checkout main git add scripts/ps5_script.R plots/scatterplot_ucberkeley.png git commit -m "add uc berkeley plot on main" git log dev

/1

3. At this point, you have made an additional commit each to the dev and main branches, so the branches have diverged. Still on the main branch, try merging in the dev branch and write the command you used below. What type of merge is this?

```
# Command to merge changes from 'dev' into 'main'
git merge dev

Auto-merging scripts/ps5_script.R

CONFLICT (content): Merge conflict in scripts/ps5_script.R

Automatic merge failed; fix conflicts and then commit the result.

# What type of merge is this?

This type of merge is a three way merge.
```

/1

4. Uh oh, you've run into a merge conflict! But don't panic. You remember there is a command to abort the merge and return the branches back to their original states. Run the command and write it below:

```
# Command to abort the merge
git merge --abort
```

/1

5. Phew! Everything is back to the way it was. Now let's say you still want to combine changes from both branches, but this time you want to do it on the dev branch.

Switch to the dev branch, and merge the changes from main into dev. Write the command you used below:

```
# Command to switch to 'dev' branch
git checkout dev

# Command to merge changes from 'main' into 'dev'
git merge main

Auto-merging scripts/ps5_script.R

CONFLICT (content): Merge conflict in scripts/ps5_script.R

Automatic merge failed; fix conflicts and then commit the result.
```

/2

6. You run into the same merge conflict, but this time, let's try resolving the conflict. Start by running git status to confirm that the conflict occurred in ps5_script.R, because it had been modified on both branches.

Now open up ps5_script.R in RStudio, and you should see that Git had added markers around the specific lines that were conflicted. First, delete all the markers that Git added. Then, fix the code by choosing whichever version of the lines you want to keep.

After you finish resolving the conflicts, use your **RStudio Terminal** to add ps5_script.R and make a commit as you normally would. Use the commit message "merge dev and main". Copy the commands you used below:

```
# Command to add 'ps5_script.R'
git add scripts/ps5_script.R
# Command to make commit
git commit -m "merge dev and main"
```

/3

7. Still on the dev branch, check your commit history. Note that the commit you made on the main branch (i.e., "add uc berkeley plot on main") is now part of the commit history on the dev branch.

Using the git cat-file command, print out the contents of the commit object for this "add uc berkeley plot on main" commit. Write down the command you used. In the output, find the hash of the parent commit and look for it in your commit log. What is the commit message of the parent commit?

Note that the parent commit in this case is not just the previous commit in the commit log. Why is that?

```
git cat-file -p 9793f63

# Commit message of the parent commit
add u of alabama plot on dev

# Why is the parent not just the previous commit listed in the log?

The parent is not just the previous commit listed in the log because the parent commit is "add u of ala"
```

/1

8. Lastly, push the dev branch to the remote. Don't forget to set the upstream branch during this initial push.

Command to print content of the commit object for the '"add uc berkeley plot on

```
# Command to push to remote
git push --set-upstream remote_ps5 dev
```

Part IV: Create a GitHub issue

- Go to the class repository and create a new issue.
- You can either:
 - Ask a question that you have about this problem set or the course in general. Make sure to assign the instructors (@ozanj, @briannawright135, @lizachavac) and mention your team (e.g., @anyone-can-cook/your_team_name).
 - Share something you learned from this problem set or the course. Please mention your team (e.g., @anyone-can-cook/your team name).
- You are also required to respond to at least one issue posted by another student.
- Paste the url to your issue here: https://github.com/anyone-can-cook/rclass2_w22_student_issues/issues/176
- Paste the url to the issue you responded to here: https://github.com/anyone-can-cook/rclass2_w22_student_issues/166

Knit to pdf and submit problem set

Knit to pdf by clicking the "Knit" button near the top of your RStudio window (icon with blue yarn ball) or drop down and select "Knit to PDF"

You will submit this problem set by pushing it to your repository. Make sure to push both the .Rmd and .pdf files.

RStudio Terminal

```
git add problemset5.Rmd problemset5.pdf
git commit -m "add problemset5.Rmd and problemset5.pdf"
git push -u remote ps5 dev
```