

Homework #2

Rebecca Steorts, netid: rcs46

Due Thursday September 3, 11:59 PM to bitbucket

Write an R script, compile an .pdf format, creat a bitbucket account corresponding to your netid, and put on bitbucket. Put your name and netid on google spreadsheet. See instructions for this assignment below:

1. Create a bitbucket (not github account). Your username should be your netid.
2. There will be a google docs sheet for you to add in you bitbucket netid names. Add them here. (Make sure to insert them in alphabetical order).
3. Create a new Rmd document in .pdf format, where you give your name Write a short R script by copying and pasting toyline.R.
4. Follow the instructions from in Tuesday's class to create a repo on your own computer. Call the folder inside of your working director hw-2. Place the files toyline.Rmd and the .pdf file inside of LastName-FirstName-hw-2.
5. Use the git init, git add, and git commit - m commands to add and commit these file to your current working directory.
6. Now go to bitbucket and import an existing repository that you have as we did in class on Tuesday.
7. Be sure that all the changes are now in bitbucket.
8. Once you see this change, remember that you have submitted your netid for bitbucket to the google doc so that you can receive credit. Without a bitbucket account you will not receive credit for this assignment. You may not use github. You can view the google doc and edit it at https://docs.google.com/spreadsheets/d/1r_KsmVBJ5CbwhIqB31CV72l1QRgl_micnuWf8TUkqb0/edit?usp=sharing Please be very careful when you are editing the doc and be sure to save when you exit.
9. Please also submit the .Rmd and .pdf to Sakai.