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.