

Tools: Class RStudio Server

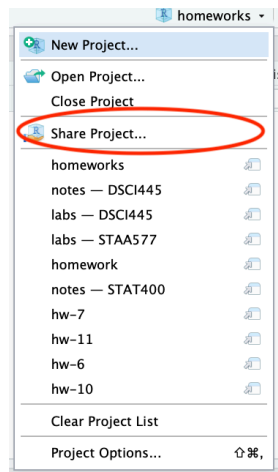
1. Go to <https://github.com> and create an account
 - Consider your username, want to be identifiable, professional and probably include your actual name. Do you have other handles? Twitter?
 - Don't worry about paying for a plan now, stick with the free one.
2. Login to <https://liberator.stat.colostate.edu>
 - UN/PW is available to you as a comment on the most recent “assignment” on Canvas
 - Consider saving your PW in the browser. You cannot change your passwords at this moment.
3. Click top right Home button > Open project > DSCI445 > DSCI445.Rproj
4. Click notes/notes.Rproj to open the notes project
5. Setup liberator to work with GitHub
 - Click Tools > Global Options > Git/SVN
 - Click “Create RSA Key”
 - **Leave “Passphrase” blank**
 - Click “View Public Key”, and Copy it to your clipboard
6. Tell GitHub to expect connections from Liberator
 - In a Web Browser, navigate to <https://github.com>
 - Click top right, your user icon dropdown > Settings
 - Click SSH and GPG keys > New SSH key
 - Paste your copied Public Key in the “Key” box and title it “liberator”
 - Click “Add SSH Key”

7. Check that it worked!

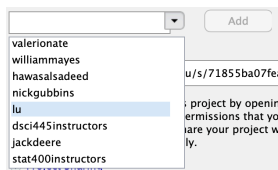
- Navigate to <https://liberator.stat.colostate.edu>
- Open “notes” project
- Top right click “Git” tab > “Pull”

8. Share your homeworks project with the instructor and grader.

- Click top right Home button > Open project > DSCI445 > DSCI445.Rproj.
Click homeworks/homeworks.Rproj to open the notes project.
- Click the drop down on the project (top right side) > Share Project...



- Click the drop down and add “dsci445instructors” to your project.



This is how you **receive points** for reproducibility on your homework!