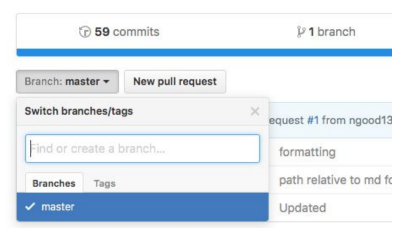
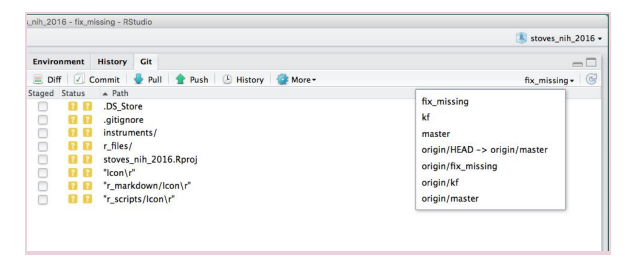
- 1. Create a github account
- 2. Submit username for a collaboration request
- 3. Once confirmed as a collaborator on the project continue
- 4. Follow these instructions until the "Create New project AND git" step https://www.r-bloggers.com/rstudio-and-github/
- 5. Create a new branch of the "stoves_nih_2016_git" repo on github*



- 6. Open RStudio
- 7. Select: New project -> Version Control -> Git
- 8. Paste in the repo URL -> tab and allow the name box to autofill
- 9. Select directory
- 10. Open shell from R console (tools -> shell..)*
- 11. Check out the branch: git checkout -b branch_name*
- 12. Pull branch from origin: git pull origin branch_name*
- 13. Push branch to local directory: git push -u origin branch_name*
- 14. Close RStudio and reopen project *
- 15. Select the new branch in RStudio (push / pull button now available for branch?)*



- 16. Work on files -> commit each change*
- 17. Push*
- 18. Open pull request on github*

*If you have a linked project - follow these steps only