

Make sure your forked GitHub repo of the class repo is up to date. If not follow the directions in the **R-project-github-sync** slides (see week 3).

Commit and push your homework file (in case of hw1 it should be .sh file) to your repo in the week-2/hw1/homework-submissions directory.

Make sure that the correct version of your homework file is in the remote repository on Github.com

Once your homework is ready to go, in your forked repo create a **New Pull request**

langholzucla / stat418-tools-in-datascience
forked from natelangholz/stat418-tools-in-datascience

Watch 0

Star 0

Fork 21

<> Code

Pull requests 0

Projects 0

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Settings

No description, website, or topics provided.

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68 commits

1 branch

0 releases

11 contributors

MIT

Branch: master

New pull request

Create new file

Upload files

Find File

Clone or download

This branch is 2 commits ahead of natelangholz:master.

Pull request

Compare

langholzucla

Merge remote-tracking branch 'upstream/master' 'merge upstream'

Latest commit 4dd861f 19 minutes ago

week-1	adding slides	18 days ago
week-2	Merge remote-tracking branch 'upstream/master' 'merge upstream'	19 minutes ago
week-3	instructions to sync upstream origin repo	2 days ago
week-4	add week folders	9 days ago
week-5	add week folders	9 days ago
week-6	add week folders	9 days ago
week-7	add week folders	9 days ago
week-8	add week folders	9 days ago
week-9	add week folders	9 days ago
.DS_Store	add some week 2 info	2 months ago
.gitignore	adding hw1	8 days ago
LICENSE	Initial commit	2 months ago
README.md	update readme	6 days ago
asa_plot1.png	adding test plot of iris	12 days ago

Click the box to create new pull request

Change the base and head repositories to the correct ones, add a comment, and create the pull request

Base repository should be my class repo; I've created a branch for h1-submissions you should change to

Head repository should be your forked repo

Create the pull request

The screenshot shows the GitHub interface for creating a pull request. At the top, the repository is identified as `natelangholz/stat418-tools-in-datascience`. Below this, the 'Open a pull request' section contains two rows of dropdown menus. The first row is for the 'base repository', showing `base repository: natelangholz/stat...` and `base: hw1-submissions`. The second row is for the 'head repository', showing `head repository: langholzuc1a/stat...` and `compare: master`. A green checkmark indicates 'Able to merge'. Below these is a text area for the pull request title, containing 'hw1-submission-test nat'. A 'Create pull request' button is visible. The bottom section shows a list of commits: one by `natelangholz` ('add hw1 test submission') and one by `langholzuc1a` ('Merge remote-tracking branch 'upstream/master''). A diff view for a file `week-2/hw1/homework-submissions/hw1-submission-test.sh` is shown at the bottom.

I will review the pull request and make sure there are no merge conflicts. If there are none I will merge to my repo but if there are I will message you

I will be running the homework using the following command (of course changing out your file name for the test) in the terminal to make sure it runs

```
curl -s https://raw.githubusercontent.com/natelangholz/stat418-tools-in-datascience/hw1-submissions/week-2/hw1/homework-submissions/hw1-submission-test.sh | bash
```

You can test to see if your homework file runs in your terminal as well, just changing in your repo name for mine. All lines will execute one after another