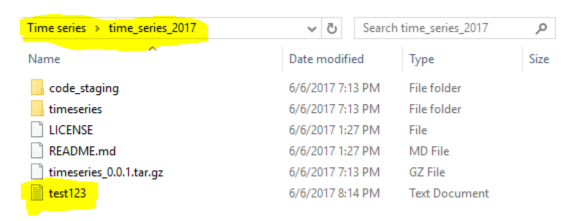
Adding Files You've Created Locally to Your GitHub Repository (Using GitKraken and GitHub)

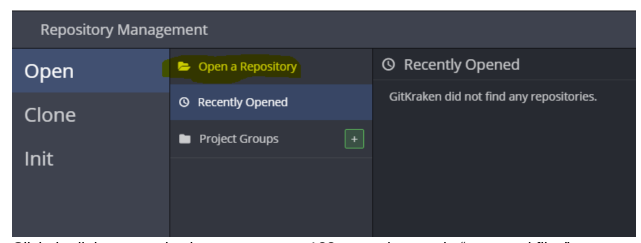
Let's say you created a file called "test123.txt" which you'd like to eventually send to Wes so he can incorporate it into his repository. The first step would be to put it into your repository so that you can submit a pull request afterwards.

1. Let's say you created test123.txt on your laptop. Copy the file and paste it into the same folder on your laptop where all the rest of your files for your repository are saved:

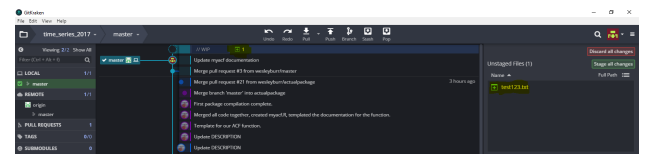


2. Open GitKraken, and open the repository (look for the folder on your computer where time_series_2017 is and open that):





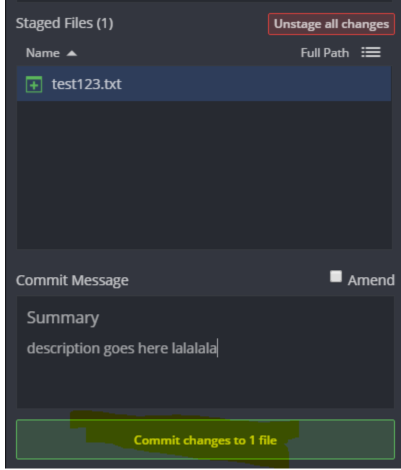
3. Click the little green plus button to get test123.txt to show up in "unstaged files"



4. Click "Stage File"



5. Add a description and click "Commit changes to 1 file"



6. Press push

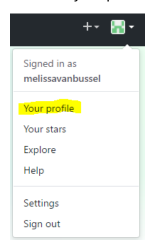


7. Now go to GitHub (on your browser) and you should see test123.txt in your repository, wherever you originally placed it. Now you can submit a pull request.

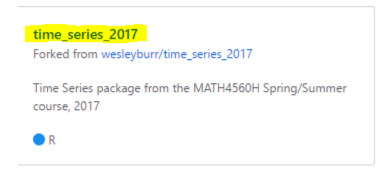
Creating Pull Requests On GitHub

Steps 1 through 3 are the same whether you're trying to update your repository or get Wes to incorporate your work into his repository. Step 4 is different depending which of the two you choose.

1. Go to your profile



2. Click your time_series_2017 repository



3. Click "New Pull Request"

Time Series package from the MATH4560H Spring/Summer course, 2017

Add topics



4 A) If Wes has made updates on his end and you want to make sure your repository is synced with that, base fork is your name, head fork is Wes' name. You may need to click "compare across forks" first to see everything:

Comparing changes

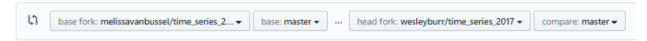
Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.

the base: master - ... compare: master -

After you click compare across forks, you can now make the pull request:

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.

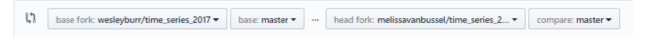


After you make this request, you will have to approve it yourself.

4 B) If you have updates you've made and you'd like Wes to incorporate it back into his repository, just flip the names (base fork is your name, head fork is his Wes' name):

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also compare across forks.



5. Add your comments/descriptions and submit the request. Wes will have to approve it or close it.