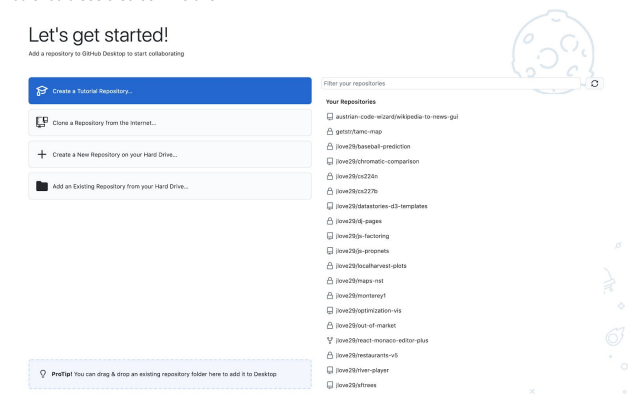
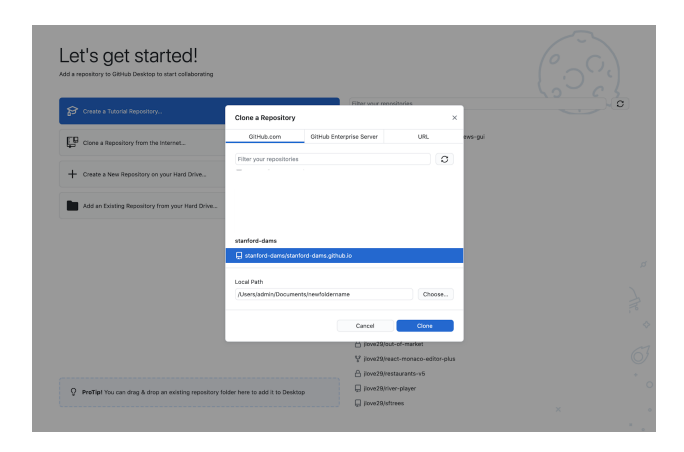
1. Download and open Github Desktop.

You should see a screen like this:



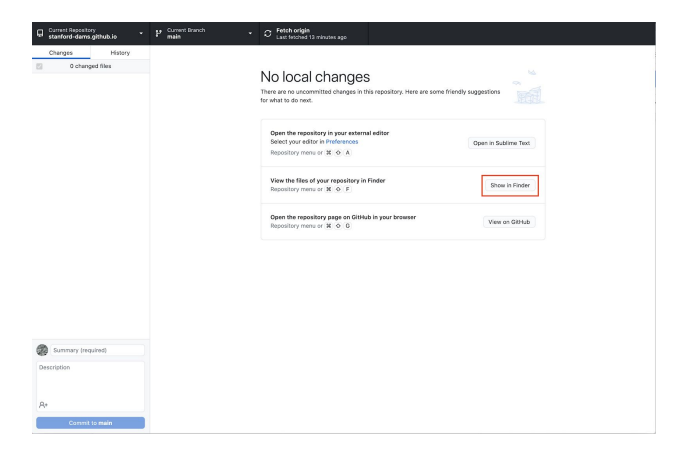
2. Clone the repository.

- In Github Desktop, select Clone a Repository from the Internet.
- In the window titled **GitHub.com**, find and select **stanford-dams/stanford-dams.github.io**.
- Under Local Path, specify the path to a new folder where you want to store the code.
 For example, if I wanted to save the files to a new folder called collisions-map in my Documents folder, I would type /Users/juliette/Documents/collisions-map in the Local Path field.
- Select Clone.



3. Update the **collisions-cleaned.csv** data file.

- You should see a window that looks like this once you've cloned the repository.
- Select **Show in Finder**. This will open a Finder window where you have stored the code.



- In the **stanford-dams.github.io** folder, navigate to the **tamc** folder and drag in a new **Collisions.csv** file.
- Run the CleanedMontereyData.R script. This will generate a new collisions_final_cleaned.csv file.

4. Update the web map.

- Navigate back to Github Desktop. You should now see that some files have been changed.
- On the bottom left, select **Commit to main**.
- At the top, click **Push origin**.
- After a few minutes, you should see that the map has been updated online.