

Instructions for Accessing Data for Activities from GitHub

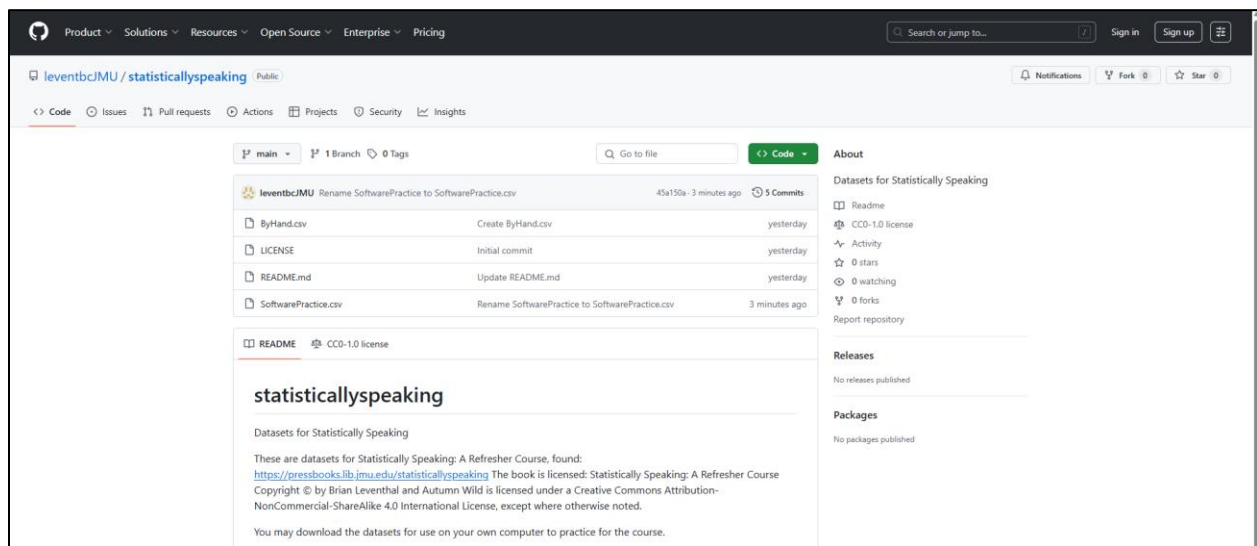
Software Activities

Instructions

1. Download the Activity Document:

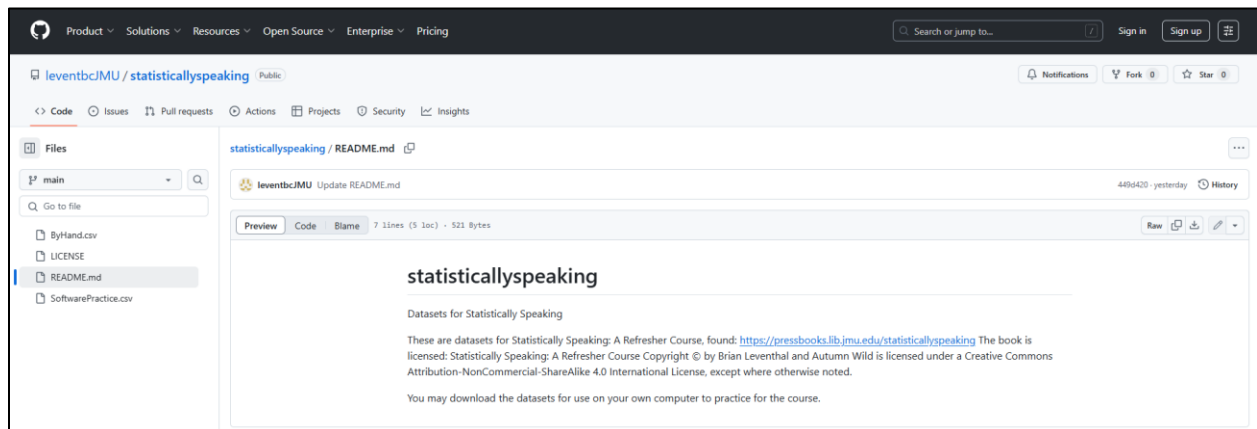
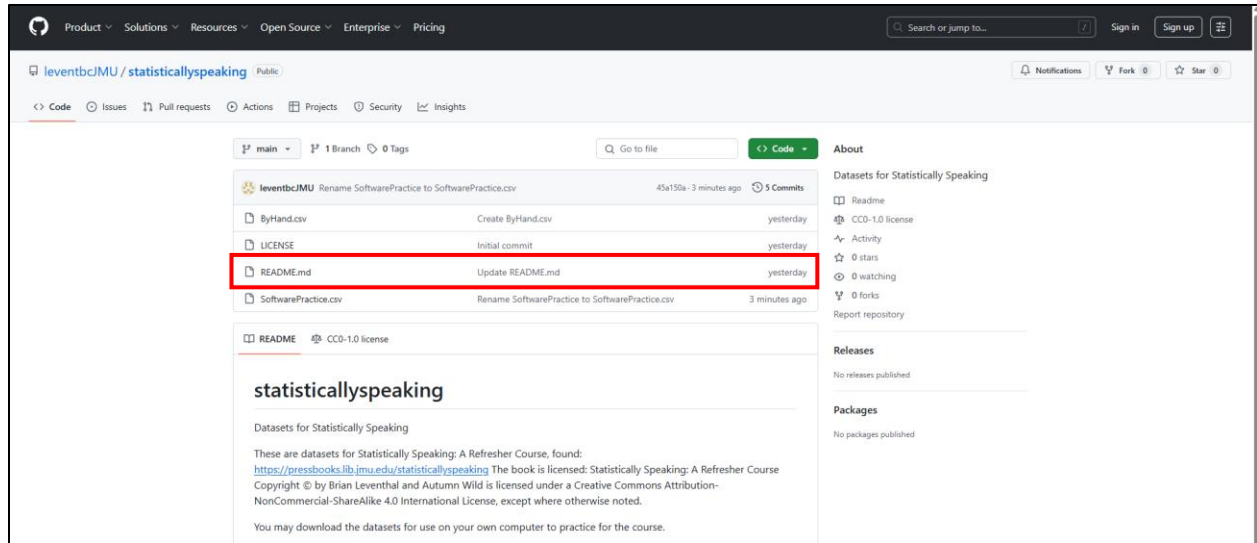
- Click [here](#) to download the instructions for the activity.
- Click [here](#) to download the data for the activity from GitHub.
 - Note: Instructions for downloading the data from GitHub can be found [here](#).
- Complete the tasks as outlined in the document.

Step 1: Click the link to access GitHub. An example of the link for GitHub within a ‘Software Activities’ page is shown above, with the appropriate link circled. Once you click the link, you’ll be brought to a page that looks like this:



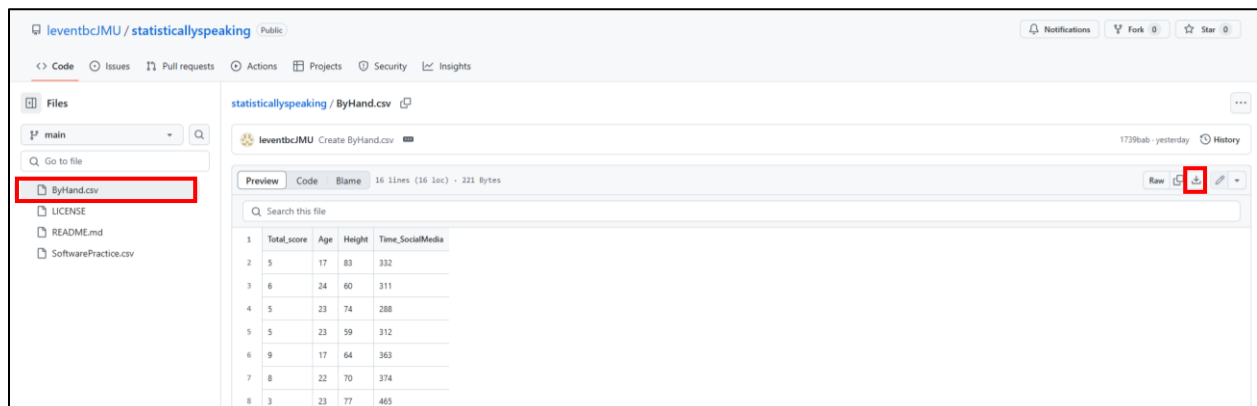
Step 2: Click on the file named ‘README.md’. Review the information displayed on your screen.

Statistically Speaking



Step 3: If you are needing data associated with a Hands-On Activity, click 'ByHand.csv' on the left-hand side of the screen. A web page viewing of the data will appear. Click the download icon (📄) to download the data to your computer.

Note: The same 'ByHand.csv' file is used for all Hands-On Activities.

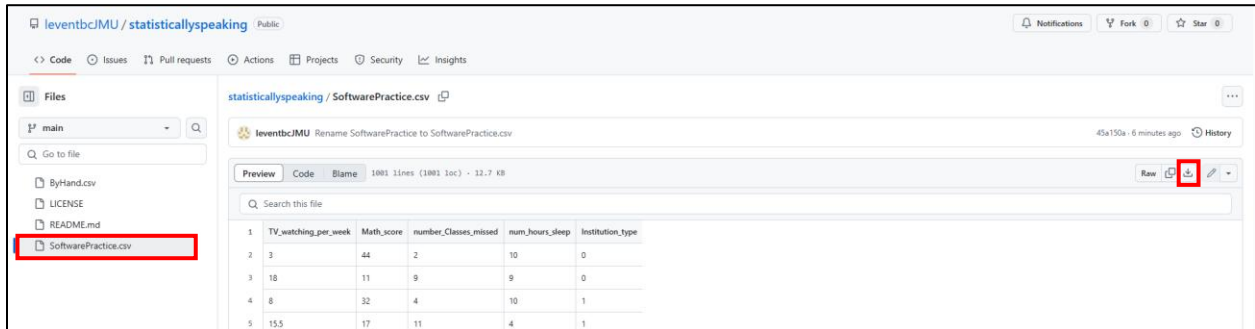


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Statistically Speaking

If you are needing data associated with a Software Activity, click 'SoftwarePractice.csv' on the left-hand side of the screen. A web page viewing of the data will appear. Click the download icon (📄) to download the data to your computer.

Note: The same 'SoftwarePractice.csv' file is used for all Software Activities.



The screenshot shows a GitHub repository for 'leventbcjmu/statisticallyspeaking'. The file 'SoftwarePractice.csv' is selected in the left sidebar. The main area displays a preview of the CSV file, which contains 5 rows of data. The columns are: TV_watching_per_week, Math_score, number_classes_missed, num_hours_sleep, and institution_type.

	TV_watching_per_week	Math_score	number_classes_missed	num_hours_sleep	institution_type
1	3	44	2	10	0
2	18	11	9	9	0
3	8	32	4	10	1
4	15.5	17	11	4	1
5					