

Spreadsheets with MS-Excel (3)

Step 1: Set up git

If you haven't already done so, create a git repository for this assignment. You can choose if it will be public or private, but in either case you need to include a README and a possibly a LICENSE file. In the README you should indicate the purpose of the repository. If you include a LICENSE file, it should describe the rights and obligations of anyone that has access to your work. If you would like to allow remix of your content, consider using a Creative Commons license. You will need to have at least 3 commits in this repository, but more is better. Make sure to commit changes to your repository as you develop your work.

Step 2: Develop your spreadsheet document

You were introduced in previous labs to spreadsheet features, and you were asked to collect, format, and interpret data on a topic of interest to you. Add your spreadsheet to your repository. Make sure it includes at least (1) a table with numbers collected from external sources, (2) a chart that represents your data visually, and (3) a text where you present and interpret your data. Guide the reader through any conclusions that you can draw from looking at your tables and charts. Add a separate text file called `task2_sources.txt` that contains links to websites that you used in your research.

Step 3: Publish your changes and submit your work

Make sure the last version of each file is committed to your local repository and push all of your commits to the remote repository. Check online if your changes were sent successfully and take a screenshot showing your files online. Include your screenshot in your local repository folder and zip the entire folder to submit to Lea.