SEMDS Homework 1

**Assignment**

* Create your own setup.sh like we had in class to download the Harvard Clean Energy Project Database zip file and unzip it.
* Create a new Jupyter notebook. Use pandas to load the Harvard Clean Energy Project Database into a data frame.
* Perform a simple data exploration. You don't have to discover something new, but try to justify your explorations with comments in Markdown in the notebook. I expect a minimum of 5 operations, transformations, etc. on the data and at least one matplotlib figure in the notebook.
* Modify this README.md to include instructions on how to run the setup.sh and what it does, what to expect as a user. Put this under the 'Usage and more information' section.
* Commit the script, the notebook and your changed README.md to GitHub using the classroom link.