Keep data and scripts in different folders

* Have a folder for some general functionality
  + Utilities folder: model function, repetative functions that u will use over and over again
* Different folder for scripts
  + Scripts from the command line (top level script that uses stuff from the utility folder)
    - i.e. not to repeat code; then only one code from utility to run for the model
      * if you are copying and pasting code then you need to put it in a utility script
      * do not have a lot of duplicate code
    - think about what is generic that you will run a lot of times, and what is specific, and that u will need to hard code for this particular thing – generic stuff goes into utility folder
    - bottom level is very generic, and top is very specific
  + wrap things in functions
  + isolate these results from the plotting stage
* plotting
  + run the final results, and save them into csv, with this model this accuracy, this model this accuracy
  + then put it into another editor to create plots
  + as complete as possible, can run from top to bottom
  + one script per plot