Extra Credit:

* For the CSV project
  + Created the original, salter, and smoother as their own project. (To make it more difficult)
  + I used a file path to have java move back a directory for the salter and smoother to find the previous .csv file.
  + From there read the file and build a try and catch to prevent any errors.
  + I smoothed the file 4 times to show the difference in the graphs.
* For all of the projects I used arrays instead of ArrayLists to challenge myself.
* In the cases where it made sense, I used generics.
* For the Octave project
  + I smoothed the array 6 times to show that the graphs do change over time.
* The Probability and Statistics library is nicely organized with every formula having its own file.
* All of my programs are nicely commented so it is easy to understand the method’s purpose and job.