

# Homework 6

1. Start with your CSV plotting program. You will now modify this program so instead of plotting X vs Y values, it computes a histogram of one user specified column from a CSV file, and plots it as a bar chart using Matplotlib. The user should have the option of specifying the minimum, maximum and/or number of bins for the histogram. Any value the user doesn't specify should be selected in some sensible way automatically by your program. You may get the values from the user with `argv[]`, using `raw_input`, or any other method you like. Several sample files are available to test your program with. Make sure your program does something reasonable with all of the examples. You need only turn in the code, not the output.