

How to Compare Plots in MATLAB

A CS1371 Plotting & Numerical Methods Aid

For the plotting homework, your output plots will need to be nearly identical to those produced by the solution code. The autograder does have some built-in tolerance for how identical two plots may be.

When comparing your plot and the solution code's plot, you may find the `figure` command useful. Typing this into the Command Window will open a new figure for MATLAB to plot data to. Therefore, if you run your code, type `figure` into the Command Window, then run the solution code, you can visually compare the two output plots.

Best of luck, and happy coding!