

Worksheet – Plots

This worksheet will focus on creating a plot visualizing yearly temperatures in Baltimore

Task 1

Create a plot showing the daily high (column `tempmax`) on the Y-axis against the day of year on the X-axis (not shown in the CSV file, but you can generate it using `range()`; hint, we can consider Jan 1 the 0th day of the year, January 2 the 1st day, and so on). Add a title to the plot, and a label to the X and Y axes. You're plenty welcome to reuse my sample code as a starting point.

Task 2

Add plots of the daily low (column `tempmin`) and daily average (column `temp`) to the plot. As above, the temperature should be shown on the Y-axis, and the X-axis should be the day of year.

Task 3

Add labels to each of the plots, and display a legend in the top left or right corner

When done, your plot should look something like this:

