## **Fourth Python Project**

(due April 5)

Select a year and one weather station from the weather AUS.cvs file, where there are none or few Not A Value entries ('NA'). Then create a graph that displays:

- The maximum temperature for the day
- The minimum temperature for the day
- The mean maximum temperature
- The mean minimum temperature.

The graph should have a title and labels for the x and y axes. It should also have a legend. (Missing values can be replaced by the previous value. This is called forward extrapolation.)