Optional PS: Plotting Basics

September 1, 2023

 $Download \ ATL_MonMeanTemp_1879_2020. \ csv \ and \ SEA_MonMeanTemp_1894_2020. \ csv \ files \ from \ class \ GitHub \ into the same folder \ where \ you \ plan \ to \ write \ code.$

- 1. Read in the Atlanta and Seattle temperature data into separate matrices/arrays. In MATLAB, use csvread or the "Import Data" utility. In Python use numpy.genfromxt.
- 2. Plot the time series of Atlanta September temperature data from 1900 to 2020. Make sure to label all axes and make everything readable.
- 3. Plot the time series of Seattle September temperature data from 1900 to 2020, making sure first to replace any missing data with a NaN. Make sure to label all axes and make everything readable.
- 4. Plot all Atlanta data as a contour or poolor plot with year on x-axis and month on y-axis. Use a sensible colormap and label axes.
- 5. Plot all Seattle data as a contour or poolor plot with year on x-axis and month on y-axis. Use a sensible colormap and label axes. Be careful with missing data.
- 6. In a row of two subplots (one for each city), make box plots showing the range of monthly temperature. Make sure the y-axes are the same so the difference between the cities is obvious.
- 7. Plot a histogram of July temperatures in Atlanta, then plot a curve on top of it using the following equation for a Gaussian:

$$\frac{1}{\sqrt{2\pi}\sigma} \exp\left[-\frac{1}{2} \left(\frac{x-\mu}{\sigma}\right)^2\right] \tag{1}$$

where σ and μ are the standard deviation and mean calculated from the data with appropriate functions.

8. Make a scatter plot of Atlanta temperatures vs Seattle temperatures for corresponding months.