## Hot Dog Plots

# Dataset: Hot Dog Contest Winners

Copy your hot dog series from the previous exercise.

Use the correct Python functions to create a boxplot of the data. Using the graph, determine the following:

* What is the median?
* What are the minimum and maximum values?
* What are the first and third quartile values?

After viewing the boxplot, change the graph to a histogram. Using the graph, reflect on the following:

* What is easier to see in this graph? What is harder?
* Do you notice anything specifically confusing about this graph?

Which graph do you prefer? The boxplot or the histogram?