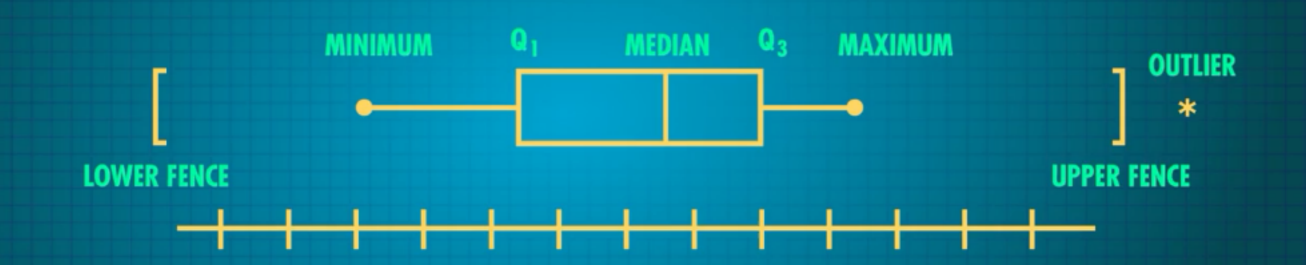
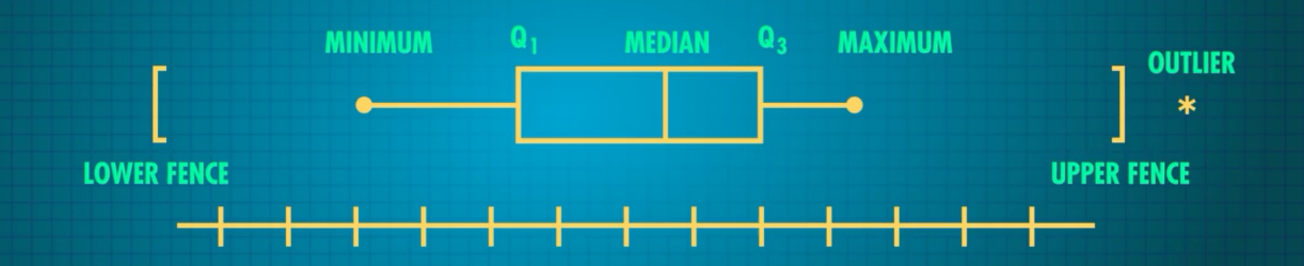
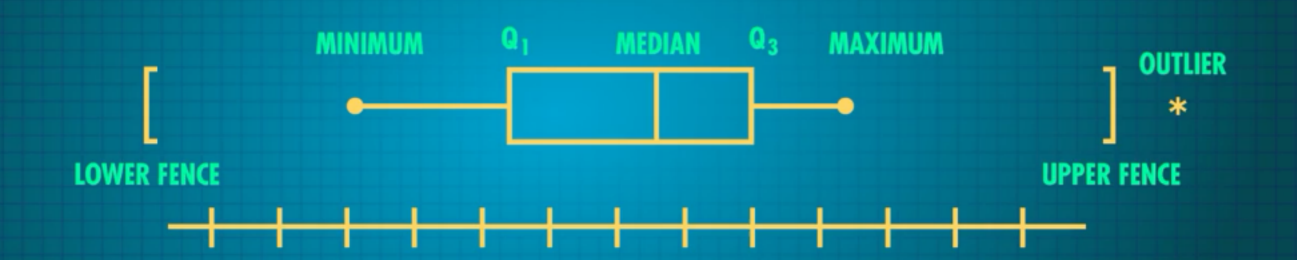
## **BOX-AND-WHISKERS PLOT**



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# BY THE END OF THIS SESSION YOU SHOULD BE ABLE TO:

### Conceptual:

- Explain variance in terms of the advantages of squaring its values and why it
  is calculated differently for a population and a sample.
- Draw a positively-skewed, normal, and negatively-skewed distribution, identifying the mean, median, and mode in each.
- Identify the various parts of a box-plot, such as the median, Q1, Q2, IQR, and the minimum (i.e., Q1 - 1.5\*IQR) and maximum (i.e., Q3 + 1.5\*IQR).

### Coding:

- Perform a simple merge using two DataFrames. [In-class | Session 05 and 06]
- Create a simple box plot using the seaborn package. [In-class | Session 06]

- identifying the mean, median, and mode in each.
- Identify the various parts of a box-plot, such as the median, Q1, Q2, IQR, and
  the minimum (i.e., Q1 1.5\*IQR) and maximum (i.e., Q3 + 1.5\*IQR).
- Coding:
- Perform a simple merge using two DataFrames. [In-class | Session 05 and 06]
- Create a simple box plot using the seaborn package. [In-class | Session 06]