Chapter 2:

- How to plot the “numerical” version of the stem-and-leaf plot? (like in IS6)

- How to make a dot plot?

- Is there a plt.show() equivalent for pandas plots? I wouldn't want to rely on the output cell, which might not be supported by other programs.

- How to plot 2 colors on the same histogram (separate by median)?

Chapter 3:

- How to display a count plot in percentages

Chapter 4:

- Again, how to make a stem-and-leaf plot?

- How to scale a variable on a base of log 2 (or log e)?

Chapter 5:

- Another stem-and-leaf plot question

- How to plot a normal (Gaussian) model?

- How to use existing libraries to work with normal models?