**MA 155**

**Project 1: Data Visualization**

First Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Last Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ \_\_\_\_\_/xx Points

* Instructions: Use the attached data set in excel to complete the tasks. Once you are done with the tasks, upload your work as a single **word file** on canvas.
* Tasks

1. **(x Points)** Construct a frequency distribution (make sure your table has both frequencies and percentages, round your percentages to the nearest whole number) for “REGION” in excel (Watch this video first <https://www.youtube.com/watch?v=IJTNX3eV7mw>).

Paste your frequency distribution here and briefly describe the distribution (Place the distribution below the description).

1. **(x Points)** Construct a frequency distribution (make sure your table has both frequencies and percentages, round your percentages to the nearest whole number) for “SEX” in excel.

Paste your frequency distribution here and briefly describe the distribution (Place the distribution below the description).

1. **(x Points)** Construct a bar graph for “HEALTH” in excel. Make sure to give your graph a suitable title and label the axes.

Paste your bar graph here and briefly describe the graph (Place the graph below the description).

1. **(x Points)** Construct a bar graph for “BMICAT” in excel. Make sure to give your graph a suitable title and label the axes.

Paste your bar graph here and briefly describe the graph (Place the graph below the description).

1. **(x Points)** Construct a boxplot for “AGE” in excel. Make sure to give your graph a suitable title and label the axes.

Paste your boxplot here and briefly describe the plot (Place the graph below the description).

1. **(x Points)** Construct a side-by-side boxplot for “POVLEV” by “REGION” in excel by following the steps below. Make sure to give your graph a suitable title and label the axes.

Paste your side-by-side boxplot here and briefly describe the plot (Place the graph below the description).