STA 101 Discussion 01

- 1. On Canvas, under Files, Discussion, you will find the file patients101.csv. This file has the following columns:
 - Column 1: age: The age of the patient.
 - Column 2: totalchol: A measure of the patients total cholesterol the higher the number, the more cholesterol. In units of mg/dL.
 - Column 3: sysBP: The patients systolic blood pressure. In units of mm Hg.
 - Column 4: weight: The patients weight in units of kg.
 - Column 5: height: The patients height in units of cm.
 - Column 6: sedmins: The patients number of sedentary minutes per week.
 - Column 7: obese: The patients obesity category, with values normal, overweight, obese.
 - Column 8: marriage: The patients marriage category, with values other, married, divorced, widowed, nevermarried.
 - Column 9: gender: M or F, denoting Male or Female.

Consider your response variable (Y) to be the patients systolic blood pressure. It is a good idea to plot your response variable by itself first, to see the range, skew, etc.

- (a) Create a histogram of systolic blood pressure. Be sure to add labels to your axes (when appropriate) as well as a main title.
- (b) Does the histogram suggest the data is left skewed, right skewed, or approximately symmetric?
- (c) Create a boxplot of systolic blood pressure. Be sure to add labels to your axes (when appropriate) as well as a main title.
- (d) Are there any outliers (unusually small or large observations) in the data? If so, are they unusually large or small? What is the smallest data point (approximately), and the largest?
- Continue with patients101.csv. Consider your response variable (Y) to be the patients systolic blood pressure. When you have a numeric response variable, and numeric explanatory variables, scatter plots are often useful plots to make.
 - (a) Consider your first explanatory variable to be X_1 = weight. Create a scatter plot with systolic blood pressure on the y axis, and weight on the x axis. Be sure to add labels to your axes as well as a main title.
 - (b) What trend do you see weight having on blood pressure, if any?
 - (c) Consider your second explanatory variable to be X_2 = sedmins. Create a scatter plot with systolic blood pressure on the y axis, and sedentary minutes on the x axis. Be sure to add labels to your axes as well as a main title.

- (d) What trend do you see weight having on blood pressure, if any?
- 3. Continue with patients101.csv. Consider your response variable (Y) to be the patients systolic blood pressure. When you have a numeric response variable, and categorical explanatory variables, grouped box-plots or grouped histograms are often useful.
 - (a) Consider your third explanatory variable to be $X_3 =$ gender. Create a grouped box-plot by gender.
 - (b) Does there appear to be a difference in systolic BP based on gender?
 - (c) Consider your fourth explanatory variable to be X_4 = obese. Create a grouped histogram by obesity category.
 - (d) Does there appear to be a difference in systolic BP based on obesity category? Explain.
- 4. Continue with patients101.csv.
 - (a) Find the average systolic blood pressure.
 - (b) Find the average systolic blood pressure by marriage category.
 - (c) Find the standard deviation of systolic blood pressure by marriage category.
 - (d) Find the number of people in each marriage category.
 - (e) Find the five number summary of weight.