R Practice 3 - Plotting in ggplot

Point72

January 15, 2017

- 1. Begin by reading in the "Executives.csv" file. Convert the ID and the EXECID columns to factors since they are categories and not numbers.
- 2. Create a scatterplot that shows the relationship between salary and bonus. Add custom titles and axis labels to this plot. Next, create a single scatter plot that shows this same trend for male and female execs.
- 3. Create a new column called totalComp that is the sum of the salary, bonus and other columns. Create a boxplot that compares the distribution of the total compensation between male and female execs. Find a way (facet wrap) to look at this comparison across the four regions. I want a series of boxplots comparing the distribution of the total compensation of male and female execs across the four regions.