Week 6 Assignment

Your code should be placed into an R Markdown file, and published to rpubs.com. When you submit the assignment, please include the URL for your published file. If you are unable to publish to rpubs.com, please attach your R Markdown file.

You will find this assignment much easier if you go through the Week 6 hands on lab first.

Week 6 assignment is due end of day on Sunday March 8th.

- 1. Choose and load any R dataset (except for diamonds!) that has at least two numeric variables *and* at least two categorical variables. Identify which variables in your data set are numeric, and which are categorical (factors).
- 2. Generate summary level descriptive statistics: Show the mean, median, 25th and 75th quartiles, min, and max for each of the applicable variables in your data set.
- 3. Determine the frequency for one of the categorical variables.
- 4. Determine the frequency for one of the categorical variables, by a different categorical variable.
- 5. Create a graph for a single numeric variable.
- 6. Create a scatterplot of two numeric variables.