# Assignment Instructions: Assignment 1

### **Purpose**

The purpose of this assignment is to set up and use the tools for this course.

#### **Directions**

In this assignment, you will accomplish the following:

- 1. Setup R
- 2. Setup RStudio
- 3. Setup a github account

This assignment will concentrate on using R and Git. Specifically, you will do the following:

- 1. Download a dataset from the web. You may use any source, but specify the source in your code. Also ensure that the data has a mix of quantitative and qualitative (categorical) variables.
- 2. Import the dataset into R
- 3. Print out descriptive statistics for a selection of quantitative and categorical variables.
- 4. Transform at least one variable. It doesn't matter what the transformation is.
- 5. Plot at least one quantitative variable, and one scatterplot.
- 6. Upload your R program, and any associated datafiles to Canvas.
- 7. Do not upload your program to your GitHub account until the deadline of the assignment is due. After the due date, upload your R program, and any associated datafiles to your git account. Remember to create a separate repository for this class.

## **Learning Outcomes**

CLO 4: Know how to use software tools (such as R) effectively to implement machine learning algorithms for data mining/visualization and analytics

## Requirements

All due dates are included in the Assignment Schedule.

#### **General Submission Instructions**

All work must be your own. Copying other people's work or from the Internet is a form of plagiarism and will be prosecuted as such.

- First, create a new repository in your GitHub account with the following name: 64060\_#username. Replace username with your Kent username (without the @kent.edu).
- 2. Within that repository, create a new folder for each assignment. As this is Assignment 1, create a new folder called **Assignment\_1**.
- 3. If you are using R, then
  - a. Use an R Markdown (.RMD) document, rather than just .R.
  - b. Use the R Markdown format to document your file, including explaining the output and steps. Follow the tutorial <a href="here">here</a> to learn how to use R Markdown.
  - c. Finally, knit the document into pdf, html, or any other format.
  - d. Upload your .Rmd file, the knitted file, and any other relevant file to your Assignment\_1 folder on GitHub.