Use the notes provided to complete this assignment. You will need to learn this material to complete assignments in the future, so ask lots of questions / get them to help you BUT do not just ask for the answer (or you might be miserable in March).

You will turn in comments and output created in this assignment on Blackboard. This assignment is graded complete/incomplete.

**Questions:**

Files and Data:

1. Import the data file provided with this assignment.
2. Change variable1 into a numeric column.
3. Try changing stuff2 into a numeric column. What happens?

Descriptive Statistics:

1. Create descriptive statistics for variable1, stuff2, and thing3.
2. Click on display frequency tables. Variable1 should not show up below (if so, go back to number 2!).
3. How many missing data points do you have?
4. What happens in the descriptives box for stuff2 and thing3?
5. Under statistics, add skew and kurtosis to your output.
6. Under plots, add distribution plots to your output.

Exporting:

1. Export your results into this word document by clicking Results > copy. Then use the paste function in word. Please note, you might get some pop ups about the graphics > select > grant access to get them to paste correctly.
2. B Upload this word document with all the output into blackboard.