**Template for Part 2 of Data Analysis Assignment**

This document can be used to ‘fill-in’ all of the necessary information for Part 2 of the data analysis assignment. It is highly suggested that you use this document and upload it to Canvas via the submission link by the due date.

Note: This assignment does not require any interpretation of the results. You are only coping pasting the SPSS output into this document for review. [Part 3 will require interpretation of the results.] The document you submit should include all of the SPSS results that correspond to the research questions you created in Part 1.

(You can delete all of the text above)

1. Descriptive data is presented in an SPSS output file and is clearly labeled
   1. Paste frequency table for nominal data
   2. Paste mean/SD for interval/ratio data
2. State research question for correlation
   1. Paste descriptive statistics table generated from the correlation window in SPSS
   2. Paste the correlation matrix for the 2 variables you analyzed.
   3. Paste a scatterplot (with fit line) generated in SPSS (DV on the y axis)
3. State the research question for Chi-square
   1. Paste crosstabulation table (include column %s; DV in the row and IV in the column)
   2. Paste the Chi-square test results from SPSS
4. State the research question for the t-test or ANOVA (you only pick one or the other)
   1. Paste descriptive statistic table for the groups analyzed.
   2. Paste the test results for the t-test (or ANOVA, F-test results)
      1. If you use ANOVA, also paste Post Hoc Tukey test results