KIN 610 | Final Project - Template

Dr. Furtado

Your name:

**Instructions**

Follow the steps found in the [project’s instructions file](https://drfurtado.github.io/tsj/assignment-examples.html#projects). Then, use this word document to

**Research Question**

Copy and paste your research question here…

**1) Dependent and Independent Variables**

Points: \_\_\_\_\_/30

Dependent variable(s)

Name: state and explain

Nature: state and explain

Normality Zkurt: show your work Zskew: show your work Shapiro-Wilk value and p-value: text here

Histogram (copy and paste below) Paste here… Normal QQ plot (copy and paste below) Paste here Independent variable(s) Name: state and explain Levels: state and explain

1. Formulate the hypothesis(ses) for each of the dependent variable(s) Points: \_\_\_\_\_/10

Prediction Text here… Ho Symbol: text here Written: text here Ha Symbol: text here Written: text here

1. Choose the appropriate statistical analysis to test the hypothesis(ses) Points: \_\_\_\_\_/10 Statistical Procedure: Provide at least 3 reasons you selected the procedure: Reason one: Reason two: Reason three:
2. Output generated by SPSS Points: \_\_\_\_\_/10 Nothing here; simply attach a clean version of the output containing the relevant tables and graphs generated by SPSS.
3. Interpret the results based on the output generated by SPSS Points: \_\_\_\_\_/35

Statistical Analysis Text here… Results Text here… Conclusions Text here… Limitations Text here…

1. Disclosures The data set used for this project has been modified. Some of the variables have been fabricated. The conclusions provided here are limited to the scope of this assignment and should not be used to infer back to the population where the sample was taken from.
2. References following the 6th APA Style Points: \_\_\_\_\_/5 References here…