1. Watch Overview of Statistical Tests and Testing - Tutorial 2 and submit a short paragraph of the highlights of this video.

Upon seeing the video shared by Dr. Reicher, I resonated with the example of Baptist immediately. In my study, I will be exploring Baptist churches throughout Orange County, CA in my work. However, I will be correlating the difference of cultures between white, European Americans and black, African American Descendants of US Chattel Slavery. I will be examining a correlation of study regarding the effects of both white supremacy and chattel slavery.

The null hypothesis I am proposing is that there is no significant statistical difference of cultural metriopathy between these Baptists in Orange County, CA, that are black, African American Descendants of US Chattel Slavery and white, European Americans. If the null hypotheses are rejected at .05 then I know that I am 95% accurate identifying, there is difference that I can further analyze.

Getting into the details of understanding the p-value, collecting accurate sampling population, and defining sampling errors are the areas of clarity that I will need further assistance with. Though, I gather the larger the sampling the greater the effect and efficiency of the research, which I am vacillating on the populations of Baptists in Orange County or Baptist Churches in Orange County, CA. I believe the sizeable and measurable pull would be Baptist Churches in Orange County, CA, because identifying all the Baptists in this region would be overwhelming to assess for this project.

The last thing in this work that I will need to navigate is how to analyze the data as parametric or non-parametric. This should be resolved by the end of this course.

2. If you have not so already, download and install WINKS on our computer by

completing the steps in the WINKS SDA Reference Guide (p. 9). Submit a statement

in your assignment document that you have completed this item. Please provide

feedback or tips which may be useful to other students downloading and installing

the software.

This assignment has been completed having taken this class over three times and downloading Winks back in Core 3 and Core 4.

3. Read the following sections of the WINKS SDA 7 Reference Guide and submit a short

paragraph summary of each:

a. Choosing the Right Procedure to Use (pp. 78-81)

b. Basic Statistical Procedures (pp. 82-108)

c. Graphs and Charts (pp. 143-154)

Reading Summaries:

Looking through this material in relation to my research would white supremacy and/or post traumatic slave syndrome be a variable(s) from p.78. Mann-Whitney Test or Friedman’s Test is what seems to be the tests for consideration of my research.

4. View the following Charts and Graphs Tutorials and submit a written outline of each.

a. Using WINKS SDA Graphs [Course Resources]

b. Excel Quick and Simple Charts Tutorial

c. Excel Charts Overview Youtube

This was done in Core 4 as assignment fulfilled.

Complete the following using the assignment template. See instructions below.

5. Structure (Assignment evaluation includes the following structure below).

a. Download the “OGS APA Course Assignments Template 7th Ed 2021” template

from the General Helps folder in the AA-101 The Gathering Place Course on

DIAL. Using the template create the following pages.

b. Title Page

c. Copy and paste the assignment instructions from the syllabus starting on a new page after the title page, adhering to APA 7th edition style

(APA 7 Workshop, Formatting, and Style Guide, APA 7 Quick Guide).

d. Start the assignment on a new page after the copied assignment instructions.

e. Document all sources in APA style, 7th edition (APA 7 Reference Example, APA

7 Quick Guide)

f. Include a separate Works Cited page, formatted according to APA style, 7th edition

g. Submit through DIAL to the professor.

-- Completed