## Test a Perceptual Phenomenon

June 16, 2018

## 0.0.1 Analyzing the Stroop Effect

Perform the analysis in the space below. Remember to follow the instructions and review the project rubric before submitting. Once you've completed the analysis and write-up, download this file as a PDF or HTML file, upload that PDF/HTML into the workspace here (click on the orange Jupyter icon in the upper left then Upload), then use the Submit Project button at the bottom of this page. This will create a zip file containing both this .ipynb doc and the PDF/HTML doc that will be submitted for your project.

(1) What is the independent variable? What is the dependent variable?

-write answer here-

Independent variable: Inside the congruent/incongruent group, each participant's used time. Dependent variable: For each participant, his/her time usage for congruent and incongruent test.

(2) What is an appropriate set of hypotheses for this task? Specify your null and alternative hypotheses, and clearly define any notation used. Justify your choices.

-write answer here-

Null hypothesis: There is no siginificant difference between means of 2 groups(congruent and incongruent)

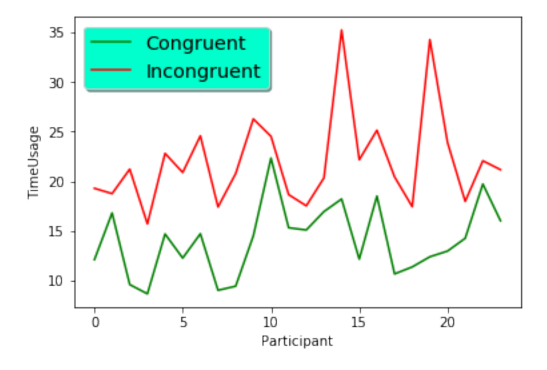
Alternative hypothesis: There is a siginificant difference between means of 2 groups(congruent and incongruent). Or two groups' data.

(3) Report some descriptive statistics regarding this dataset. Include at least one measure of central tendency and at least one measure of variability. The name of the data file is 'stroop-data.csv'.

```
std
        3.559358
                      4.797057
        8.630000
                     15.687000
min
25%
       11.895250
                     18.716750
50%
       14.356500
                     21.017500
75%
       16.200750
                     24.051500
       22.328000
                     35.255000
max
```

-write answer here-

(4) Provide one or two visualizations that show the distribution of the sample data. Write one or two sentences noting what you observe about the plot or plots.



-write answer here—As the graph showing, the time usage of Incongruent group is significantly higher than congruent group for every participant, so it is very likely that there is a significant different in these two groups' means.

(5) Now, perform the statistical test and report your results. What is your confidence level or Type I error associated with your test? What is your conclusion regarding the hypotheses you set up? Did the results match up with your expectations? **Hint:** Think about what is being measured on each individual, and what statistic best captures how an individual reacts in each environment.

Conclusion: Because the p-value is less than 0.05, we can reject the null hypothesis, then we accept the alternative hypothesis, that is there is a siginificant difference in these two groups' means, which means the unmatched color ink("incongruent") does make participants take more time to recognize color words.

(6) Optional: What do you think is responsible for the effects observed? Can you think of an alternative or similar task that would result in a similar effect? Some research about the problem will be helpful for thinking about these two questions!

-write answer here- Because the color of ink and the meanning of words are different and contradictory against each other, and this takes us longer time to respond. Similar task: try to recognize each words' ink color, with the word's meaning is unmatch.