

PROJECT SPECIFICATION

Test a Perceptual Phenomenon

Responses to Project Questions

| CRITERIA | MEETS SPECIFICATIONS |
|---|---|
| Question 1: Identify variables in the experiment | Q1: Question response correctly identifies the independent and dependent variables in th experiment. |
| Question 2a: Establish hypotheses | Q2a: Null and alternative hypotheses are clearly stated in words and mathematically. Symbols in the mathematical statement are defined. |
| Question 2b: Establish a statistical test | Q2b: A statistical test is proposed which will distinguish the proposed hypotheses. Any assumptions made by the statistical test are addressed. |
| Question 3: Report descriptive statistics | Q3: Descriptive statistics, including at least one measure of centrality and one measure of variability, have been computed for the dataset's groups. |
| Question 4: Plot the data | Q4: One or two visualizations have been created that show off the data, including comments on what can be observed in the plot or plots. |
| Question 5: Perform the statistical test and interpret your results | Q5: A statistical test has been correctly performed and reported, including test statistic, p-value, and test result. The test results are interpreted in terms of the experimental task performed. |
| Question 6: Digging deeper and extending the investigation Question 6 is optional and does not need to be answered in order to meet project specifications. | Q6: Hypotheses regarding the reasons for the effect observed are presented. An extension or related experiment to the performed Stroop task is provided, that may produce similar effects. |