**NAME OF EXPERIMENT**

**REPORT AUTHORNAME**

# **CONTEXT AND SUBJECT POOL**

Purpose of experiment; hypothesis:

Subjects:

* Demographics (race, male/ female, conditions, controlled vs independent variable, etc):

Other files associated with report: (python, R, etc) – you can be fancy and include the option to download the corresponding rmd file from an html

# **FINDINGS – OF STATISTICAL SIGNIFICANCE**

1. Do we confirm or deny the hypothesis? (Significant X/Y/Z confirming or denying hypothesis)
   1. **Explain**
   2. **Graphic** – with clear title on what the graphic represents
      1. Histogram
      2. Line graph
      3. Table
2. **Backing evidence (X predicting hypothesis)**
   1. Explain
   2. Graphic
3. **Backing evidence (Y predicting hypothesis)**
   1. Explain
   2. Graphic

\*\*\*headers should be to-the-point and avoid the use of overly abstract language (phrases like “across the board” and “in the same wheelhouse” are discouraged)