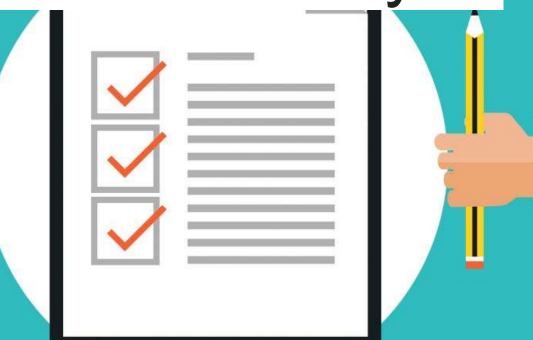
## Research Analysis



1. As a group, examine the statistics for each question/observation so that it can be quantitatively analyzed.

- Go back to your proposal and look at your research question and hypothesis
- Look at the data created by the form (survey) or your fieldwork note-taking sheets
  - You will need to 'create spreadsheet' on the google form from results
- Look at the results for each survey question/observation
  - O How do they help you answer your research question (or not)?
  - O How do they confirm or disprove your hypothesis?

- 2. In preparation for the individual written analysis, brainstorm what major results about your topic have come from your survey. What are the "main findings"? Consider looking at the results as a whole to do this. Brainstorm as many as you can and choose three big ideas.
  - It's not enough to summarize your survey/observation results
  - Look at your results as a whole → what are the 3 main findings (as they relate to your topic & research question)
    - Those main ideas cannot just be the simple reiteration of one question's results
    - The main ideas are what you have learned by carefully analyzing what the data <u>means</u> in regards to the topic/research question