

Project Results Section

Total Grade Points: 60 Points (12.8% of Project grade; 6% of the Final Course Grade)

Due Date: Sunday, June 27, 2020 by 11:59 P.M.

The page can and should be downloaded: Project - Results

Download

- the [Sample Results section](#) تنزيل
- the [rubric](#) تنزيل

The **Results** section will be the shortest section of your paper, potentially a little less than a page to a page and a half long. It is unlikely to need a **References** page

It should consist of three, possibly more, paragraphs each addressing the analysis of one of your three hypotheses. They should be written using the following guidelines

- Restate your first hypothesis.
 - Then describe what test was conducted to evaluate the first hypothesis.
 - Report and interpret the findings.
 - Include the statistical results: M , SD , r or F and possibly t , and p -value
- Restate your second hypothesis.
 - Then describe what test was conducted to evaluate the second hypothesis.
 - Report and interpret the findings.
 - Include the statistical results: M , SD , r or F and possibly t , and p -value
- Restate your third hypothesis.
 - Then describe what test was conducted to evaluate the third hypothesis.
 - Report and interpret the findings.
 - Include the statistical results: M , SD , r or F and possibly t , and p -value
- Format:
 - The format of the paper should be APA style.
 - Mathematical operators such as "=" and "<" or ">" should have a space on both sides between them and the things they are comparing

- *M*, *SD*, *r*, *F*, *t*, and *p* must be italicized. You will lose points if the formatting is incorrect.
 - Use double-spacing, and 1-inch margins.
 - Use the same font you used for the *Introduction* and *Method* sections
 - A title page, running head, and page numbers should be included in this assignment.
-
- When reporting the results. Do not merely state if the results were significant or not; provide *interpretations*.
 - For example: were I researching a relationship between chocolate consumption & optimism, I *could* write:
 - “Chocolate consumption was significantly related to optimism.”
 - But that is not too informative. It doesn’t actually tell the reader WHAT the relationship is...
 - Consider this, a better way to report the finding:
 - “Analysis showed that optimism level was higher when chocolate consumption was higher.”
 - The second statement describes, or interprets, the relationship!
 - Another example:
 - “Analysis showed that there was a significant negative correlation between age and chocolate consumption; the younger the participant, the more chocolate they consumed.”

Once the Results section is completed, it should be turned in, in Microsoft Word format, to the [Project - Results](#) dropbox.