

Results Section

- **The statistics section from your method section becomes your results section for your final paper**
 - ❖ Separate it from your Method section
 - ❖ It comes after your Method section and before your Discussion section
- **Data Cleaning, Organization, and Manipulation Instructional Videos:**
 - [Overview of SPSS](#)
 - [Open Other File Formats in SPSS: SPSS, Excel, Text Files](#)
 - [Getting Started: How to enter/edit data](#)
 - [Define/Modify a Variable](#)
 - [File Manipulation: Sort, Merge, Transpose](#)
 - [File Manipulation: Select, Split](#)
 - [Transformation of Variables: Compute & Recode](#)

Results Subsections:

- **Descriptive statistics (Subsection):**
 - ❖ Means, standard deviations, and total n for demographic questions (e.g., mean, standard deviation, and n of participants' age)
 - ❖ Describe any anomalies found in the data (e.g., sample contained mainly Caucasian (non-Hispanic) individuals)

- ❖ Means, standard deviations, and total n for each study variable
- ❖ SPSS Analysis Demonstrations:
 - [Frequencies and Descriptives](#)
 - [Explore: Tests for Normality](#)
 - [Crosstabs: Categorical variables](#)
- **Tests of hypothesis (Subsection):**
 - ❖ E.g. Your t-test, ANOVA, or regression analysis
 - ❖ Use your choosing analysis handout to determine the proper analysis to use for your data
 - ❖ Use your choosing analysis handout for links to instructional videos on how to perform various statistical analysis in SPSS
- **Secondary analysis (Subsection):**
 - ❖ any other interesting findings in the data
 - ❖ e.g., investigate whether any other demographic variables are significant with your DV