

Descriptive Statistics
Data Worksheet

For your sample data, run the tests in SPSS and provide the following:
(make sure to write it up in statistical notation)

1. TOTAL number of victims in the sample
2. Sex
 - a. Number of men
 - b. Number of women
3. Ages
 - a. Overall Mean age of all participants
 - b. Range of ages for all participants
 - c. Standard deviation of ages for all participants
 - d. Median age of all participants
4. Education
 - a. Number of total victims completing each level of education
 - b. Note which educational level was most common for men (provide percentages)
 - c. Note which educational level was most common for women (provide percentages)
5. Career
 - a. Number of total victims in each career field
 - b. Note which career field was most common for men (provide percentages)
 - c. Note which career field was most common for women (provide percentages)
6. Religious Affiliation
 - a. Number of total victims in each religious category
 - b. Note which religious affiliation was most common for men (provide percentages)
 - c. Note which religious affiliation was most common for women (provide percentages)
7. Race
 - a. Number of total victims in each race
 - b. Note which race was most common for men (provide percentages)
 - c. Note which race was most common for women (provide percentages)
8. Gender
 - a. Mean femininity score of all victims (provide standard deviations)
 - b. Mean masculinity score of all victims (provide standard deviations)
9. Relational Uncertainty
 - a. Mean Self Uncertainty score of all victims (provide standard deviation)
 - b. Mean Partner Uncertainty score of all victims (provide standard deviation)
 - c. Mean Relationship Uncertainty score of all victims (provide standard deviation)