**MA155 Projects**

**First Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Last Name\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_**

**Project 2:** Descriptive Statistics

**Due Date:** xx/xx/xx @ xx p.m. on Canvas

**Instructions**:

Use your Project 1 data set that has a **sample size of 50** to complete this project.

1. **(x points)** Construct a frequency distribution (round your percentages to the nearest whole number) for “sex” in excel (Watch this video first: *add your video*).

Use your excel results/output to complete the table below. Compare the percentages for males and females.

**Table 1: Percentage Distribution of Sex of Participants**

|  |  |  |
| --- | --- | --- |
| **Sex** | **Frequency** | **%** |
| Male |  |  |
| Female |  |  |
| **Total** |  |  |

1. **(x points)** Construct a bar graph/chart for “sex” in excel (Watch this video first: *add your video*).

Paste your graph from excel here. Make sure to number, title, and label your graph (e.g., Figure 1: Bar Graph/Chart showing Sex of Participants). Provide a brief description of your graph/chart.

1. **(xx points)** Find the mean, median, standard deviation, minimum, maximum, and range of “weight” and “height” by “sex” using the **Data Analysis Tool** in excel. Round all computations to two decimal places (Watch this video to know how to use the Data Analysis Tool in Excel: *add your video*). To complete this part of the project, you first need to divide “weight” and “height” into two groups of “sex” that is “Males” and “Females” using the **filter function** in excel (Watch this video to know how to filter observations in excel : *add your video*).

Use your excel results/output to complete the table below. Compare the means, medians, and standard deviations of weight and height of males and females.

**Table 2: Summary Statistics of Weight and Height by Sex of Participants**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Measure** | **Weight** | | **Height** | |
| **Male** | **Female** | **Male** | **Female** |
| Mean |  |  |  |  |
| Median |  |  |  |  |
| Standard Deviation |  |  |  |  |
| Minimum |  |  |  |  |
| Maximum |  |  |  |  |
| Range |  |  |  |  |

1. **(xx points)** Construct a side-by-side boxplot for “weight” by “sex” in excel. (Watch this video first : *add your video*).

Paste your plot from excel here. Make sure to number, title, and label your graph (e.g., Figure 2: Boxplot for Weight by Sex of Participants). Provide a brief description of your plot.

1. **(xx points)** Construct a side-by-side boxplot for “height” by “sex” in excel. (Watch this video first : *add your video*).

Paste your plot from excel here. Make sure to number, title, and label your graph (e.g., Figure 3: Boxplot for Height by Sex of Participants). Provide a brief description of your plot.