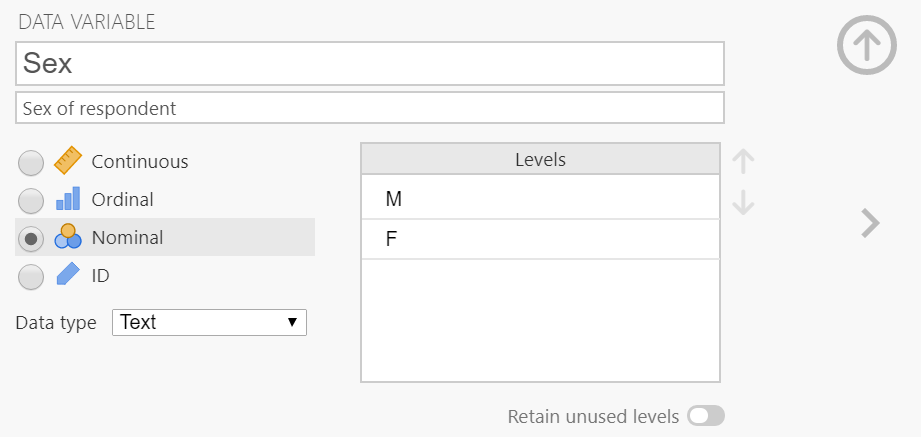
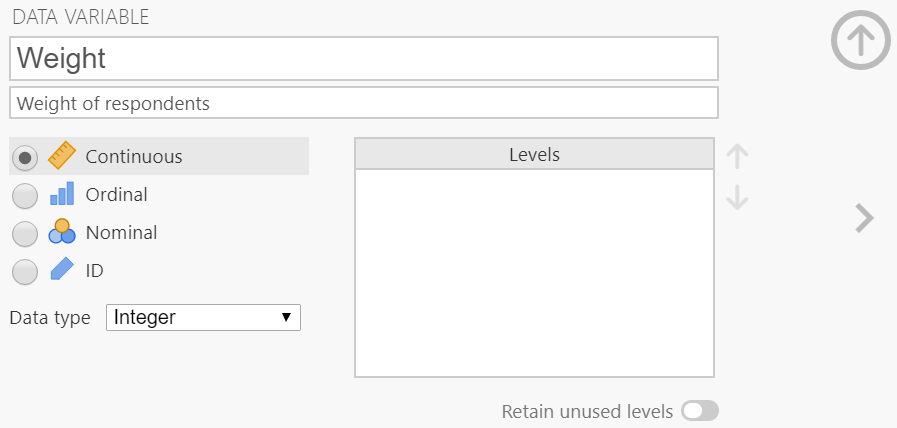
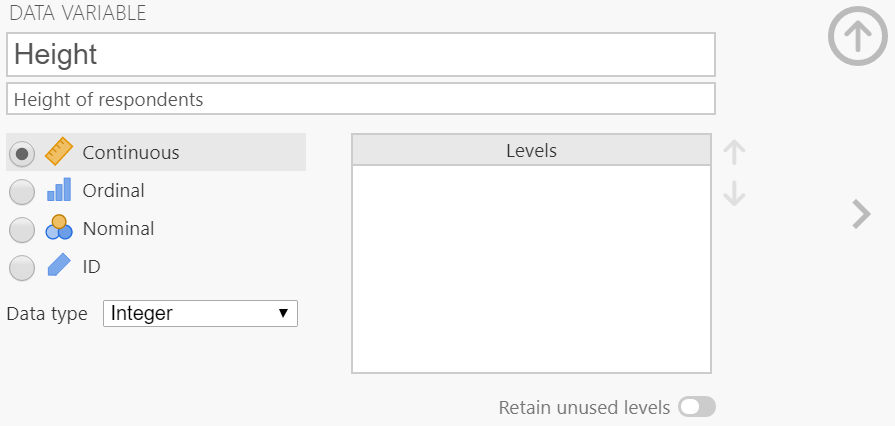
**Descriptive Statistics**

Exercises for central tendency and dispersion

Open the Height and Weight Data.csv file in Jamovi. Make sure that you edit the variable name, description, and data type properly.

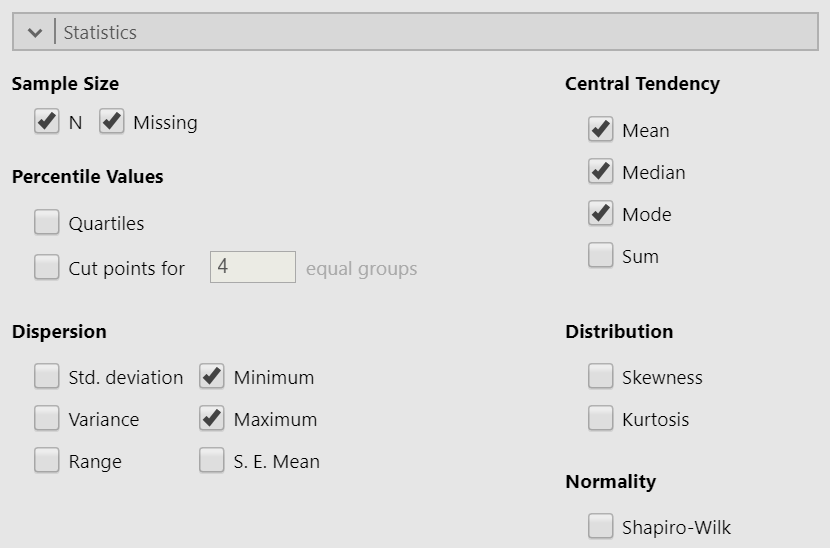


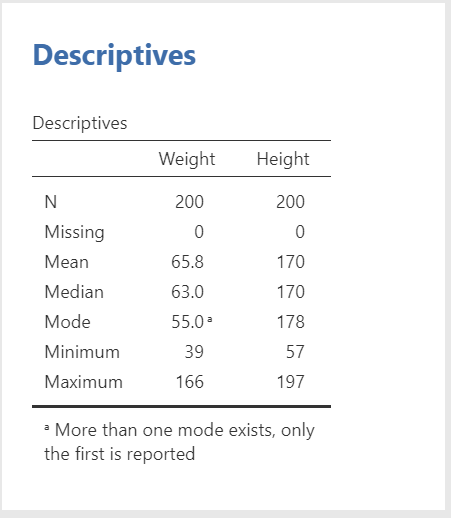




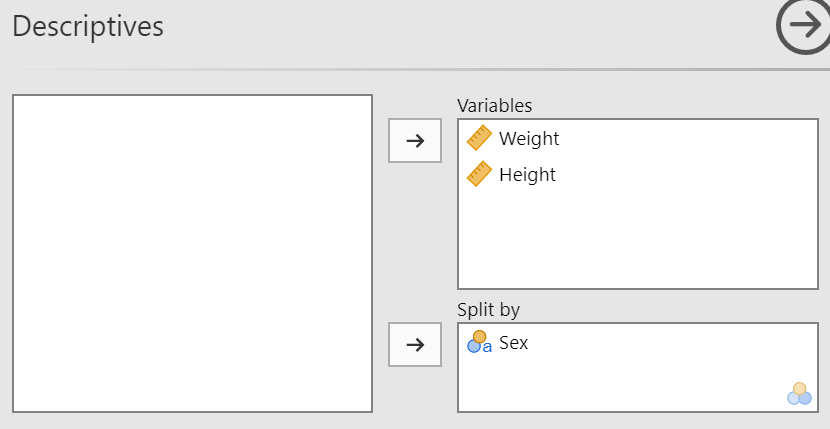
1. Calculate descriptive statistics (mean, median, mode, range, missing values) for two variables, height and weight.

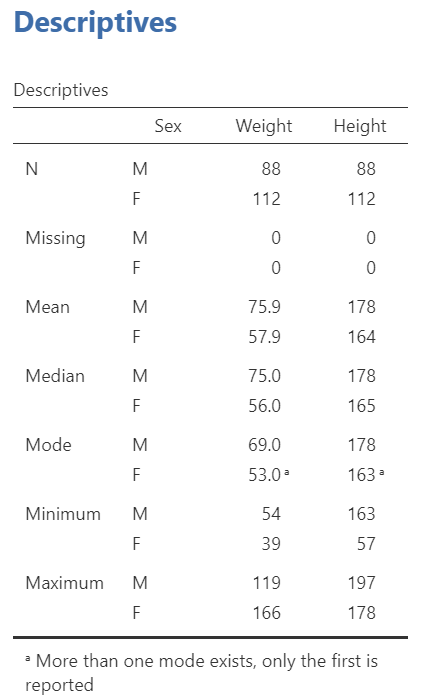




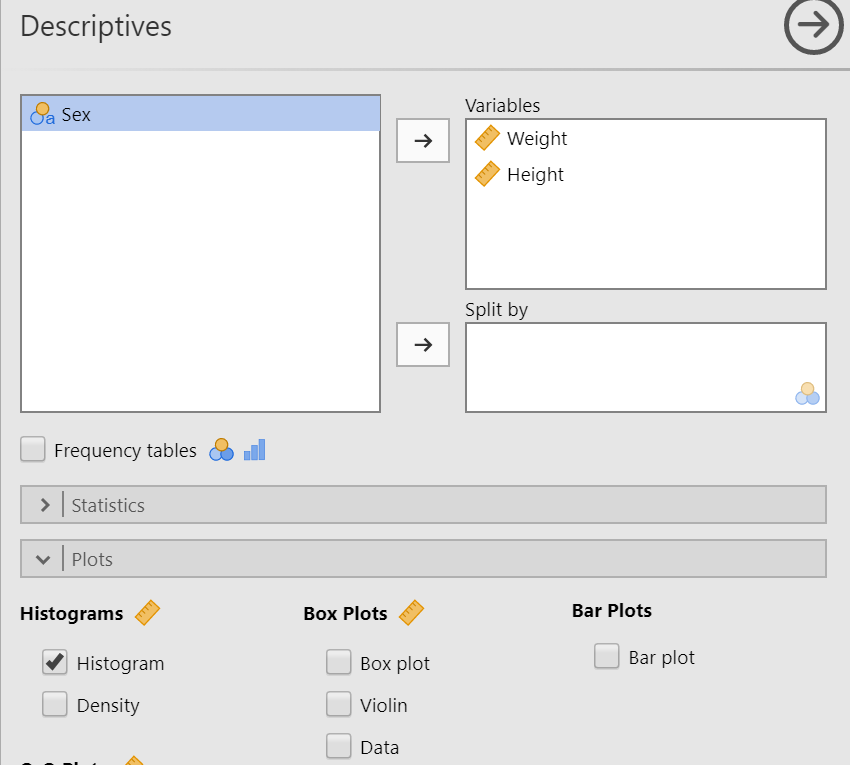


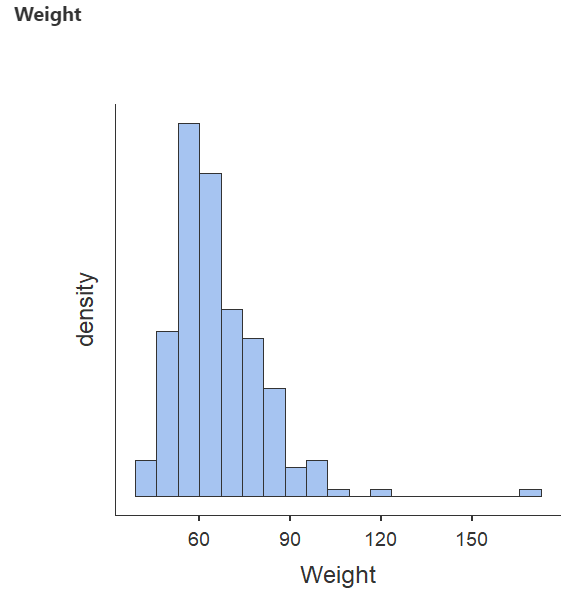
1. Split the data by 'Sex' and calculate the same descriptive statistics

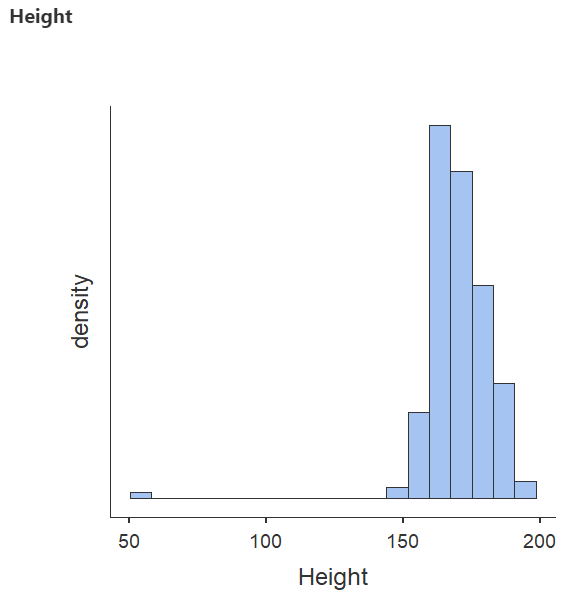




1. Produce a histogram for the height and weight variables and decide if the distribution shapes resemble that of the Gaussian distribution.







These do not resemble a Gaussian distribution.