

### Exercise 1

Using SPSS open the file named **example 01** and calculate the following:

- Mean
- Median
- Mode
- Standard deviation

Then report your data, using a table or graphs.

You can discuss in Discord your presentations of the data and compared with the ones of your fellow students.

### Exercise 2

Using SPSS open the file named **example 02** and present all the demographic data of your data set.

You can discuss in Discord your presentations of the data and compared with the ones of your fellow students.

### Exercise 3

Using SPSS open the files named **example 01** and **example 02** and create the box plots for the “users’ opinions” in the example 1 and for the “age” and “year of studies” in the example 02.

You can discuss in Discord your presentations of the data and compared with the ones of your fellow students.

### Exercise 4

Using SPSS open the file named **example 03** and create the box plot for the time measured in seconds. Identify the outliers and consider how you can properly use these data.

You can discuss in Discord your presentations of the data and compared with the ones of your fellow students.