In the beginning I took dataset mtcars and using the library matplotlib made a graph with the function “bar”. The result was the fuel consumption of the tires.

"bar plot" was perfect for this occasion.

On the second graph, I used "boxplot". Boxplot is a graph used in descriptive statistics, compactly depicting a one-dimensional probability distribution. This type of diagram in a convenient form shows the median (or, if necessary, the average), the lower and upper quartiles, the minimum and maximum sampling values and outliers.

For the third chart, I selected the dataset "wb.csv" received from you. In this dataset, I deleted all unnecessary columns and got rid of empty cells. After that, I started to build a graph called "pie plot". When building, I created another white circle and placed it in the center of the chart. The result was a very interesting graphics.