```
In [91]: descriptive=pd.DataFrame(index=["Mean", "Median", "Mode"], columns=quan)
         for columnName in quan:
             descriptive[columnName]["Mean"]=dataset[columnName].mean()
             descriptive[columnName]["Median"]=dataset[columnName]. median()
             descriptive[columnName]["Mode"]=dataset[columnName].mode()[0]
In [92]: descriptive
Out[92]:
                 sl_no ssc_p
                                hsc_p degree_p etest_p mba_p salary
                   108 67.3034 66.3332
                                        66.3702 72.1006 62.2782 288655
            Mean
           Median
                   108
                           67
                                   65
                                            66
                                                   71
                                                           62 265000
                           62
                                   63
                                            65
                                                   60
                                                          56.7 300000
            Mode
```

All pupils perform on average. so that's all wonderful average pay

Everyone had the same range of percentages up to the mba level and further secondary education. It's known as average range.

They only received a 72% average on the entrance exam.

Outliers in the salary portion.

All of them are repeated: ssc\_p=62, hsc\_p=63, degree\_p=65, etest\_p=60, mba\_p=56.7, salary=300,000.