

```
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]
```

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In [92]: descriptive
```

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Out[92]:
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	sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
Mean	108	67.3034	66.3332	66.3702	72.1006	62.2782	288655
Median	108	67	65	66	71	62	265000
Mode	1	62	63	65	60	56.7	300000

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.