**Mean, Median, Mode**

|  | **sl\_no** | **ssc\_p** | **hsc\_p** | **degree\_p** | **etest\_p** | **mba\_p** | **salary** |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Mean | 108.0 | 67.30339 | 66.33316 | 66.37018 | 72.10055 | 62.27818 | 288655.405405 |
| Median | 108.0 | 67.0 | 65.0 | 66.0 | 71.0 | 62.0 | 265000.0 |
| Mode | 1 | 62.0 | 63.0 | 65.0 | 60.0 | 56.7 | 300000.0 |

**10TH standard** students performs average in the exam (mean value)-67

Middle value of the **10th standard** students marks= 67

Repeated values of **10TH students** pass marks- 62

**12TH standard** students performs average in the exam (mean value)-66

Middle value of the **12th standard** students marks= 65

Repeated values of **12TH students** pass marks- 63

**Degree students** performs average in the exam (mean value)- 66

Middle value of the **Degree** students marks= 66

Repeated values of **Degree** students pass marks- 65

**Entrance e**xam students performs average in the exam (mean value)- 72

Middle value of the **Entrance** exam students marks= 71

Repeated values of **Entrance** exam students pass marks- 60

**MBA students** performs average in the exam (mean value) – 62

Middle value of the **MBA students** marks – 62

Repeated values of **MBA** students pass marks- 56

**Overall student Performance:** Students are **average** performers

"Up to the 10th standard and through to their degree, everyone was in the same average range, with an average of 72% in the entrance exam. I found an outlier in the median of the salary data, with a repeated mode of 265,000.0."