|  | **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 |

Mean:

* In the sslc pass mark the average mark of all students is 67.
* Compare to all education exams the average value for entrance test is Good.
* And though outlier is present in the salary part.
* Overall mba pass mark of all students little bit average compare to all education exams.
* They given salary average is 288655

Median:

* In the median value for sslc pass mark is 67.
* It also similar to mean value.
* Median takes overall middle value of all education exams.
* If the outlier also it present there is no problem its not consider.
* And middle range salary is 26500 may be in the dataset correct salary denoted in median.

Mode:

* Mode is an repeated vaues is presented one columns in dataset.
* For sslc pass mark most of the students got 62 percentage of marks.
* And the salary also most student got 300000.
* So we decide a good students are get 300000 salary by overall performance of all exams compare to remaining students.