**Summary of Descriptive Table**

* While Verifying the Dataset – Placement.csv, We came to know from the Calculation of Mean, Median and Mode those resulted with Conclusion for Average Students of the Dataset (67%) comparative to Best Performers of the Dataset (80%)

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | **sl\_no** | **ssc\_p** | **hsc\_p** | **degree\_p** | **etest\_p** | **mba\_p** | **salary** |
| **Mean** | 108 | 67.303 | 66.333 | 66.3702 | 72.101 | 62.278 | 288655 |
| **Median** | 108 | 67 | 65 | 66 | 71 | 62 | 265000 |
| **Mode** | 1 | 62 | 63 | 65 | 60 | 56.7 | 300000 |

* By finding the Standard Deviation between the Mean and Median for Column – Salary, an Outlier Difference could be figured out :

|  |  |
| --- | --- |
| **Mean** | 288655 |
| **Median** | 265000 |
| **Outlier Difference** | 23655 |