**MEASURE OF CENTRAL TENDENCY**

|  |
| --- |
| **DATASET CONSIDERED: PLACEMENT DATASET** |

**The placement data determines the average score of people obtained in their main exams and the salary range given to them.**

|  |
| --- |
|  |

**Points to know from the table:**

* Students as per table are the average performers in secondary(ssc\_p), higher secondary(hsc\_p), degree(degree\_p), entrance test (etest\_p) and mba(mba\_p).
* The mean(average) of exams of secondary, higher secondary and degree are average while the entrance test field determines the good score and there is a drop again in mba and based on this salary has been determined.
* For the Entrance test, there is a variation between the mean, median and mode values and the good score for mean and median are obtained
* Found outlier removed in the median of the salary section when compared to mean value in salary section.
* As per mode, the most repeated salary section is found on average.