**Measure of Central Tendency report**  
A screenshot of a graph

AI-generated content may be incorrect.

**Dataset Overview:**

* Number of rows: 215
* Fields include: 'sl\_no', 'gender', 'ssc\_p', 'ssc\_b', 'hsc\_p', 'hsc\_b', 'hsc\_s', 'degree\_p', 'degree\_t', 'workex', 'etest\_p', 'specialisation', 'mba\_p', 'status', 'salary'
* This data discuss about the placement dataset their passed scores in various stages ssc, hsc, degree, etest, mba and their salary which they got placed. We found that average (mean) and median and mode.

**Dataset Description:**

* SSC has mean of 67%, which is above average. HSC, Degree and MBA also lies in the same range.
* ETEST has 72% score which is higher than the other scores and their overall salary is 2,88,655.
* The difference value between the mean and median are very similar range. As you can see the mean, median of SSC is exactly 67% and HSC has mean 66% and median 65% the difference is 1% which is minimal difference.
* The Degree of passed students mean, median both are same exactly 66%. The entrance test (ETEST) passed students has mean 72%, median is 71% which has 1% difference.
* The mode value of SSC is 62 followed by HSC is 63 and the Degree is 65 repeated score ETEST is 60 and MBA is 56 all the mode values range of 60 now the salary is 3,00,000 is the repeated salary who got placed.
* Finally all the values are consistent around 60% range which concludes that all the students performance are excellent, and the most common salary offered for the students is 3,00,000.