**Assessment for Measure of central tendency:**

A screenshot of a graph

AI-generated content may be incorrect.

The **mean** scores of *ssc\_p, hsc\_p, degree\_p, etest\_p,* and *mba\_p* range from **62% to 72%**, indicating an overall average performance.

The **median** scores are similar to the **mean**, with a value of **60%**, suggesting that performance across candidates is fairly uniform.

The **mode** represents the most frequently occurring marks, showing that the most common scores range from **56.7% to 65%**, reflecting variations in performance from higher to lower.

The **mean salary** is **₹288,655**, while the **median salary** is **₹265,000**, indicating the presence of a few higher-paying outliers that are pulling the average salary upwards.

**Assessment for Measure of location: 2**

A screenshot of a graph

AI-generated content may be incorrect.

**growth from Q1 to Q3**:

* For example, *ssc\_p* rises from **60.6% (Q1)** to **75.7% (Q3)**.
* *mba\_p* follows suit, increasing from **60.0%** to **66.26%**, with a max of **77.89%**.

The **Q4 values show standout performers**, especially in *degree\_p* (up to 97.7%) and *mba\_p* (up to 77.89%).