**Student Performance & Salary Data (Percentile)**

A table with numbers and a number on it

AI-generated content may be incorrect.

The table presents the **Q1,Q2,Q3 and Q4 percentage of** six variables — academic scores of ssc\_p, hsc\_p, degree\_p, etest\_p, mba\_p and salary.

**1. Central Tendency Overview**

* **Mean (Average)** values show the each variable in the dataset:
  + ssc\_p: 67.30%
  + hsc\_p: 66.33%
  + degree\_p: 66.37%
  + etest\_p: 72.10%
  + mba\_p: 62.28%
  + **Average salary:** ₹288,655

This indicates most candidates have above 60% percentage in their education, with higher average on test scores (etest\_p).

**2. Median (Middle Value)**

* The median values are close to the mean values
* Median salary (₹265,000) is slightly lower than the mean,

**3. Mode (Most Frequent Value)**

* The mode values (like 62% in ssc\_p, 63% in hsc\_p,etc) indicate common scores
* The **most frequent salary** is ₹300,000.

**Summary of Placement Table**

* Academic and test performances are consistent (around 65–70%).
* Aptitude scores (etest\_p) are higher than other academic percentages.
* Salary suggests to each individuals earn between ₹2.5–3 lakh per annum