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

A table with numbers and a number on it

AI-generated content may be incorrect.

A percentile tells how data values are spread and helps understand the **distribution** of marks or salaries.

* **Q1 (25%)** – 25% of the data lies *below* this value.
* **Q2 (50%)** – Median (middle value).
* **Q3 (75%)** – 75% of the data lies *below* this value.
* **Q4 (100%)** – Maximum value in the dataset.

**Percentile Insights:**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Feature** | **Q1 (25%)** | **Q2 (50%)** | **Q3 (75%)** | **Q4 (100%)** | **Summary** |
| **ssc\_p** | 60.6 | 67 | 75.7 | 89.4 | Most students scored b/w 60–76%, with top scores near 89% |
| **hsc\_p** | 60.9 | 65 | 73 | 97.7 | Scores improve steadily; few very high outliers exist. |
| **degree\_p** | 61 | 66 | 72 | 91 | Half of the students scored below 66%, good consistency overall. |
| **etest\_p** | 60 | 71 | 83.5 | 98 | Steady growth — top students performed close to full marks. |
| **mba\_p** | 57.9 | 62 | 66.25 | 77.9 | Marks are moderate; most scores cluster between 58–66%. |
| **salary** | 240000 | 265000 | 300000 | 940000 | Majority earn between ₹2.4L–₹3L, few outliers reach ₹9.4L. |