

Students Placement Details

	sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
Mean	108.0	67.303395	66.333163	66.370186	72.100558	62.278186	288655.405405
Median	108.0	67.0	65.0	66.0	71.0	62.0	265000.0
Mode	1	62.0	63.0	65.0	60.0	56.7	300000.0

The image contains a summary of the **Mean**, **Median**, and **Mode** for several columns in a student placement dataset. This report analyzes the central tendencies of these key features.

Feature	Mean	Median	Mode
sl_no (Serial Number)	108.0	108.0	1
ssc_p (Secondary School Cert. Percentage)	67.30	67.0	62.0
hsc_p (Higher Secondary Cert. Percentage)	66.33	65.0	63.0
degree_p (Degree Percentage)	66.37	66.0	65.0
etest_p (Entrance Test Percentage)	72.10	71.0	60.0
mba_p (MBA Percentage)	62.28	62.0	56.7
salary	288,655.41	265,000.0	300,000.0

The academic scores (ssc_p, hsc_p, degree_p, mba_p) are all between 62% and 67%. The means and medians are very close, most of the students performing around the average.

The **Entrance Test Percentage** (etest_p) shows the **highest average score** (72.10) among all percentage-based metrics.

Conclusion

Students, on average, performed best in the **Entrance Test** (72.10%) compared to their academic degrees (ranging 62% to 67%).the typical placed student receives a salary of **\$265,000.0 (Median)**, while the highest frequency of packages is **\$300,000.0 (Mode)**.

