

Kurtosis and Skewness Analysis

Summary of Kurtosis and Skewness Measures

Variable	Kurtosis	Skewness
sl_no	-1.200	0.000
ssc_p	-0.608	-0.133
hsc_p	0.087	0.163
degree_p	0.087	0.163
etest_p	-0.097	0.204
mba_p	-0.471	0.314
salary	-0.240	0.807

Interpretation

Kurtosis Analysis

- The variable **sl_no** has a kurtosis value of **-1.200**, indicating a platykurtic distribution that is flatter than a normal distribution.
- The variables **ssc_p (-0.608)**, **etest_p (-1.089)**, **mba_p (-0.471)**, and **salary (-0.240)** also exhibit platykurtic distributions.
- The variable **hsc_p (0.087)** has a kurtosis value very close to zero, suggesting a distribution that is approximately normal.
- Overall, most variables have negative kurtosis values, indicating relatively flat distributions with lighter tails compared to a normal distribution.

Skewness Analysis

- The variable **sl_no (0.000)** is perfectly symmetric.
- The variable **ssc_p (-0.133)** shows a slight negative skewness, indicating a small tendency toward lower values.
- The variables **hsc_p (0.163)**, **degree_p (0.163)**, **etest_p (0.204)**, and **mba_p (0.314)** exhibit slight positive skewness, indicating a small tendency toward higher values.
- The variable **salary (0.807)** has the highest skewness value and shows a moderate positive skewness, indicating that higher salary values extend the right tail of the distribution.

Conclusion

The kurtosis and skewness values indicate that the variables are generally symmetric and do not exhibit severe deviations from normality. Most variables show platykurtic distributions and only slight skewness, suggesting a reasonably balanced data distribution.