Skewness, Kurtosis ASG

	sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
kurtosis	-1.2	-0.60751	0.086901	-0.09749	-1.08858	-0.470723	-0.239837
skew	0.0	-0.132649	0.162611	0.204164	0.282308	0.313576	0.8067

Kurtosis:

- Most columns have negative kurtosis, meaning they are platykurtic.
- Only hsc_p has a positive kurtosis (0.086901), which means its distribution is slightly peaked
- etest_p (-1.08858) and ssc_p (-0.60751) show the most flatness.

Skewness:

- Most variables have positive skew, indicating a longer tail on the right.
- salary has the highest skew (0.8067), meaning more people earn less, and only a few earn much higher.
- ssc_p has a small negative skew, meaning slightly more students scored higher.