Skewness & Kurtosis-----→Explanations

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

Skewness:

1. $Ssc_p = -0.132649$

Negative value, so Mean<Median<Mode.

2. Hsc p= 0.162611

Positive value, so Mode>Median>Mean.

3. Degree_p= 0.204164

Positive value, so comes under, Mode>Median>Mean.

4. Etest p= 0.282308

Positive value, so comes under, Mode>Median>Mean.

5. Mba p= 0.313576

Positive value, so comes under, Mode>Median>Mean.

6. Salary= 0.8067

Positive value, so comes under, Mode>Median>Mean.

Kurtosis:

1. $Ssc_p = -0.60751$

Negative value, (<3) so it comes under type-1, platy kurtic

2. Hsc_p= 0.0869

Positive value, (<3) so it comes under type-1, platy kurtic

3. Degree_p= -0.0974897

negative value, (<3) so it comes under type-1, platy kurtic

- 4. Etest_p= -1.08858

 Negative value, (<3) so it comes under type-1, platy kurtic
- 5. Mba_p= -0.470723

 Negative value, (<3) so it comes under type-1, platy kurtic
- 6. Salary= -0.239837

 Negative value, (<3) so it comes under type-1, platy kurtic