

	sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
<b>skew</b>	10.875836	10.875836	10.875836	10.875836	10.875836	10.875836	10.875836
<b>kurtosis</b>	124.300509	124.300509	124.300509	124.300509	124.300509	124.300509	124.300509

### Skewness:

Since the value is positive (10.87), it corresponds to a Positive Skew (Right-skewed) distribution.

- The majority of data points are concentrated on the left side.
- The tail on the right side is longer, indicating more extreme high values.
- The mean is typically greater than the median.

### kurtosis:

With a kurtosis value of 124.300, this indicates an extremely high kurtosis, which is classified as Leptokurtic (High Kurtosis)

- Extremely fat tails
- A very sharp peak
- High probability of extreme outliers and rare events

