AAAAAAAXZZzZcc b zx nb

Report for skew and Kurtosis

 

SKEWNESS

SI.NO

In this chart,we are going to discuss about skewness & kurtosis, referring si.no skewness value lies 0, it peaks shows that mean=median=mode ,while comparing it using the graph position ,normal skewness

SSC

refering ssc marks skewness value lies -0.132 which is less than 0 value ,it peak shows mode<median<mode, mode is occupied many places i.e., continuous values in one area, while comparing it using the graph position ,positive skewness

HSC

In hsc marks in the table shows the value as 0.16 which lies greater than 0,it peaks shows mean<median<mode , while comparing it using the graph position ,negative skewness.

DEGREE

In degree marks in the table shows the value as 0.20 which lies greater than 0,it peaks shows mean<median<mode , while comparing it using the graph position ,negative skewness.

ENTRANCE TEST

In Entrance test marks in the table shows the value as 0.28 which lies greater than 0,it peaks shows mean<median<mode , while comparing it using the graph position ,negative skewness.

MBA

In mba marks in the table shows the value as 0.3 which lies greater than 0,it peaks shows mean<median<mode , while comparing it using the graph position ,negative skewness.

SALARY

In salary value in the table shows the value as 0.80 which lies greater than 0,it peaks shows mean<median<mode , while comparing it using the graph position ,negative skewness.



KURTOSIS

In this table we refer that the value of si.no lies -1.2 ,which in graph sjhows that it lies on platykurtic,which is less than 3