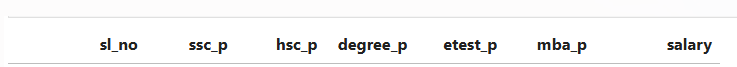
**Skewness Kurtosis**

****

**Skewness**

ssc\_p: -0.60751

Contains the negative values falls under the **Mean<Median<Mode** so it’s **(Negative)**

hsc\_p: 0.086901

Contains the positive values falls under the **Mean = Median = Mode** so it’s **(Positive)**

degree\_p:-0.09749

Contains the negative values falls under the **Mean<Median<Mode** so it’s **(Negative)**

etest\_p:-1.08858

Contains the negative values falls under the **Mean<Median<Mode** so it’s **(Negative)**

mba\_p:-0.470723

Contains the negative values falls under the **Mean<Median<Mode** so it’s **(Negative)**

salary:-0.239837

Contains the negative values falls under the **Mean<Median<Mode** so it’s **(Negative)**

**Kurtosis**

ssc\_p: -0.132649

Contains the negative values **falls under < 3** so it’s (**Platykurtic**)

hsc\_p: 0.162611

Contains the negative values **falls under < 3** so it’s (**Platykurtic**)

degree\_p: 0.204164

Contains the negative values **falls under < 3** so it’s (**Platykurtic**)

etest\_p: 0.282308

Contains the negative values **falls under < 3** so it’s (**Platykurtic**)

mba\_p: 0.313576

Contains the positive value **falls under > 3** so it’s (**Leptokurtic**)

salary: 0.8067

Contains the positive value **falls under > 3** so it’s (**Leptokurtic**)