**Summary of Skewness and Kurtosis**

* While Verifying the **Dataset – Placement.csv**, We came to know from the Calculation of Skewness and Kurtosis as follows :

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
|  | **ssc\_p** | **hsc\_p** | **degree\_p** | **etest\_p** | **mba\_p** | **salary** |
| **Skewness** | -0.13 | 0.00 | 0.24 | 0.28 | 0.31 | 0.81 |
| **Kurtosis** | -0.61 | 0.00 | 0.05 | -1.09 | -0.47 | -0.24 |

**Skewness :**

* The Peak of Graph for the **Column -** ssc\_p is -0.132649
* The Peak of Graph for the **Column -** hsc\_p is 0
* The Peak of Graph for the **Column -** degree\_p is 0.244917
* The Peak of Graph for the **Column -** etest\_p is 0.282308
* The Peak of Graph for the **Column -** mba\_p is 0.313576
* The Peak of Graph for the **Column -** salary is 0.8067

**Kurtosis :**

* The Width of Graph for the **Column -** ssc\_p is -0.60751 Which Falls under the Category of **Platykurtic, Since Its Lesser than 3**
* The Width of Graph for the **Column -** hsc\_p is 0 Which Falls under the Category of **Platykurtic, Since Its Lesser than 3**
* The Width of Graph for the **Column -** degree\_p is 0.0521433 Which Falls under the Category of **Platykurtic, Since Its Lesser than 3**
* The Width of Graph for the **Column -** etest\_p is -1.08858 Which Falls under the Category of **Platykurtic, Since Its Lesser than 3**
* The Width of Graph for the **Column -** mba\_p is -0.470723 Which Falls under the Category of **Platykurtic, Since Its Lesser than 3**
* The Width of Graph for the **Column -** salary is -0.239837 Which Falls under the Category of **Platykurtic, Since Its Lesser than 3**