**Percentile**

As per the Dataset analysis, we can see in sslc students scores has been increased gradually increases 4-8% in Q1,Q2,Q3 and abnormally increases nearly 12% when it comes to 99%.

In hsc students scores has been increased gradually in 5- 8% Q1,Q2,Q3 till Q3(75%), When it comes nearing to Q4 at 99% it increases to 18% even in the 100% alone it increases nearly 6%.

In degree scores has been increased gradually 5-9% in Q1,Q2,Q3 till 99%. When it comes to 100% alone it increases abnormally to 8%.

In entrance test, students scores increased gradually from Q1-Q4 in between 11-15%.

In mba students score increased gradually from Q1-Q4 in between 5-10%.

In salary students earnings increased 15000-30000 till Q1,Q2,Q3. When it comes to 100% it increased abnormally to 640000.

**Interquartile Range(IQR)**

Ssc\_p - There is no Outliers. Scores are between Greater and Lesser Outliers.

Hsc\_p – There is a Outliers in both Greater and Lesser Outliers. Maximum value exceeds by the value of 6.7 and Minimum value diminished by 5.75 when compared to lesser Outiers. Outliers need to be replaced by some other meaningful values.

Degree\_p- there are some outliers only in lesser Outlier.it diminished by 5.5. We need to replace by some other value.

Etest\_p - There is no Outliers. Scores are between Greater and Lesser Outliers.

Mba\_p - There is no Outliers. Scores are between Greater and Lesser Outliers.

Salary - There are some Outliers only in Greater Outliers. Maximum Value exceeds by 650000. We need to replace by some other meaningful value.