Precentile report

[52]:		sl_no	ssc_p	hsc_p	degree_p	etest_p	mba_p	salary
	mean	108.0	67.303395	66.333163	66.370186	72.100558	62.278186	288655.405405
	median	108.0	67.0	65.0	66.0	71.0	62.0	265000.0
	mode	1	62.0	63.0	65.0	60.0	56.7	300000.0
	Q1:25%	54.5	60.6	60.9	61.0	60.0	57.945	240000.0
	Q2:50%	108.0	67.0	65.0	66.0	71.0	62.0	265000.0
	Q3:75%	161.5	75.7	73.0	72.0	83.5	66.255	300000.0
	99%	212.86	87.0	91.86	83.86	97.0	76.1142	NaN
	Q4:100%	215.0	89.4	97.7	91.0	98.0	77.89	940000.0

1. Percentile of ssc_p pass mark

Q1=25 % =60.6 to Q2=50%=67 between 7%

Q2=50% = 67 to Q3=75% 75.7 between 15

Q3=75% =75.7 to 99% =87 between 12%

99% =87 to Q4=100% 89.4 between 2%

Good performance of this data Q2 to Q3

2. Percentile of hsc_p pass mark

Q1=25 % =60.9 to Q2=50% =65 between 5%

Q2=50% = 65% to Q3=73% between 8%

Q3=75% = 73 to 99% = 91.89 between 8%

99% = 91to Q4=100% 97 between 7%

Good performance of this data Q2 Q3, 99

3. Percentile of degree_p pass mark

$$Q1=25 \% =61 \text{ to } Q2 50\% = 66 \text{ between } 6 \%$$

$$Q2=50\% = 66 \text{ to } Q3=72 \text{ between } 6\%$$

Good performance of this data Q3, 99, Q4

4. Percentile of etest_p pass mark

$$Q1=25 \% = 60 \text{ to } Q2=50\%=71 \text{ between } \%$$

$$Q2=50\% = 71$$
 to $Q3=83\%$ between 15

Good performance of this data Q2 to Q3

5. Percentile of mba_p pass mark

$$Q1=25 \% = 57 \text{ to } Q2=50\% = 62 \text{ between } 5 \%$$

$$Q2=50\% = 62$$
 to $Q3=75\%$ between 15

$$Q3=75\%66 = to 99\% = 76 between 12\%$$

Good performance of this data Q2 to Q3

6. Percentile of salary

$$Q3=75\% = 300000 \text{ to } Q4100\% = 940000 \text{ between } 640000$$

Good performance of this data Q3 to Q4