## **Percentile**

	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

## SSC:

"With Q1 at 60 and Q2 at 67, the percentile value of 7 represents a much lower ranking in the data distribution."

"The data shows a wide gap between the quartile values (Q2=67, Q3=75) and the percentile value of 8."

 $^{"}\!A$  large gap exists between the quartile values (Q3=75, 99%=87) and the percentile value of 12."

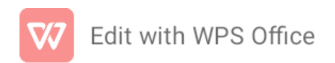
"The data shows a wide gap between the quartile values (99%=87, Q4=89) and the percentile value of 2."

HSC: "With Q1 at 60 and Q2 at 65, the percentile value of 5 represents a much lower ranking in the data distribution."

"The data shows a wide gap between the quartile values (Q2=65, Q3=73) and the percentile value of 8."

"A large gap exists between the quartile values (Q3=73, 99%=91) and the percentile value of 18."

"The data shows a wide gap between the quartile values (99%=91, Q4=97) and the percentile value of 6."



DEGREE: "With Q1 at 61 and Q2 at 66, the percentile value of 5 represents a much lower ranking in the data distribution."

"The data shows a wide gap between the quartile values (Q2=66, Q3=72) and the percentile value of 6."

"A large gap exists between the quartile values (Q3=72, 99%=83) and the percentile value of 11."

"The data shows a wide gap between the quartile values (99%=83, Q4=91) and the percentile value of 8."

E-TEST: "With Q1 at 60 and Q2 at 71, the percentile value of 11 represents a much lower ranking in the data distribution."

"The data shows a wide gap between the quartile values (Q2=71, Q3=83) and the percentile value of 12."

"A large gap exists between the quartile values (Q3=83, 99%=97) and the percentile value of 14."

"The data shows a wide gap between the quartile values (99%=97, Q4=98) and the percentile value of 1."

MBA: "With Q1 at 57 and Q2 at 62, the percentile value of 5 represents a much lower ranking in the data distribution."

"The data shows a wide gap between the quartile values (Q2=62, Q3=66) and the percentile value of 4."

"A large gap exists between the quartile values (Q3=66, 99%=76) and the percentile value of 10."

"The data shows a wide gap between the quartile values (99%=76, Q4=77) and the percentile value of 1."

