

# Percentile Report

[91]:	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
Q4:100%	215.0	89.4	97.7	91.0	98.0	77.89	940000.0

## SSC P:

- The percentile data ssc \_p Q1:25% to Q2:50% is 7% increase
- The percentile data ssc \_p Q2:50% to Q3:75% is 8% increase
- The percentile data ssc \_p Q3:75% to Q4:100% is 14% increase

## HSC P:

- The percentile data HSC \_p Q1:25% to Q2:50% is 5% increase
- The percentile data HSC \_p Q2:50% to Q3:75% is 8% increase
- The percentile data HSC \_p Q3:75% to Q4:100% is 24% increase

## DEGREE P:

- The percentile data Degree \_p Q1:25% to Q2:50% is 5% increase
- The percentile data Degree \_p Q2:50% to Q3:75% is 6% increase
- The percentile data Degree \_p Q3:75% to Q4:100% is 19% increase

## E-TEST P:

- The percentile data E-Test \_p Q1:25% to Q2:50% is 11% increase
- The percentile data E-Test \_p Q2:50% to Q3:75% is 12% increase
- The percentile data E-Test \_p Q3:75% to Q4:100% is 15% increase

## MBA P:

- The percentile data MBA\_p Q1:25% to Q2:50% is 5% increase
- The percentile data MBA\_p Q2:50% to Q3:75% is 5% increase
- The percentile data MBA\_p Q3:75% to Q4:100% is 11% increase

The percentile pass mark are in increase

