

Based on the provided Interquartile Range (IQR) analysis:

Columns with Greater Range Outliers:

- ssc_p (Secondary Education Percentage)
- hsc_p (Higher Secondary Education Percentage)
- degree_p (Undergraduate Degree Percentage)
- etest_p (Employability Test Percentage)
- mba_p (MBA Percentage)

These columns have values exceeding 1.5 times the IQR above the third quartile (Q3:75%).

Columns with Lesser Range Outliers:

- None of the columns have lesser range outliers.

Explanation:

- Greater range outliers are values above $Q3 + 1.5 * IQR$.
- Lesser range outliers are values below $Q1 - 1.5 * IQR$.

In this dataset, there are no values that fall below $Q1 - 1.5 * IQR$ for any column, hence there are no lesser range outliers identified. However, several columns have values exceeding 1.5 times the IQR above Q3, indicating the presence of greater range outliers.