**Lower bound and upper bound values for outlier detection:**

A table with numbers and letters

AI-generated content may be incorrect.

**SSC\_P:**

* No outliers for the Lower bound as the min value (**40.89**) is not less than **37.5**(lower bound value)
* No outliers for the upper bound as the max value (**89.4**) is not greater than **98.35**(upper bound value)

**Hsc\_p:**

* Outliers are available for the Lower bound as the min value (**37.0**) is less than **42.75**(lower bound value)
* Outliers are available for the upper bound as the max value (**97.7**) is greater than **91.15**(upper bound value)

**Degree\_p:**

* No outliers for the Lower bound as the min value (**50**) is not less than **44.5**(lower bound value)
* Outliers are available for the upper bound as the max value (**91.0**) is greater than **88.5**(upper bound value)

**Etest\_p:**

* No outliers for the lower bound as the min value (**50.0**) is not less than **24.75** (lower bound value)
* No outliers for the upper bound as the max value (**98.0**) is not greater than **118.75**(upper bound value)

**Mba\_p:**

* No outliers for the lower bound as the min value (**51.21**) is not less than **45.48** (lower bound value)
* No outliers for the upper bound as the max value (**77.89**) is not greater than **78.72**(upper bound value)

**Salary:**

* No outliers for the lower bound as the min value (**200000.0**) is not less than **150000.0** (lower bound value)
* Outliers are available for the upper bound as the max value (**940000.0**) is greater than **390000.0**(upper bound value)

**INSIGHTS:**

* Lower bound outliers are available for the **hsc\_p** column in the dataset
* Upper bound outliers are available for **hsc\_p, degree\_p** and **Salary** column in the dataset