

Student placements details are used to Calculate the IQR and lessor, greater outlier, min, max from dataset.

IQR	107.0	15.1	12.1	11.0	23.5	8.31	60000.0
1.5rule	160.5	22.65	18.15	16.5	35.25	12.465	90000.0
lessor	-106.0	37.95	42.75	44.5	24.75	45.48	150000.0
greater	322.0	98.35	91.15	88.5	118.75	78.72	390000.0
min	1	40.89	37.0	50.0	50.0	51.21	200000.0
max	215	89.4	97.7	91.0	98.0	77.89	940000.0

What is IQR?how its Calculated?:-

- IQR-Inter quartile range → outlier range between quarters in the present dataset.
- Where,
 - $IQR = Q3 - Q2$
- Q3:75%=data point, Q2:25%=data point.
- Values are:107.0,15.1,12.1,11.0,23.5,8.31,60000.0

1.5rule(1.5*IQR):-

- Values are calculated as 1.5times of IQR.
- Values are:160.5,22.65,18.15,16.5,35.25,12.465,90000

Lessor(Q1-1.5rule):-

- Values from q1 and 1.5rule subtracted and get lessor outlier in dataset.
- Values are:-106.0,37.95,42.75,44.5,22.75,45.48,150000,.

Greator($Q3+1.5rule$):-

- Values from $q3$ and $1.5rule$ add and get greater outlier in data set.
- Value are: 322.0, 98.35, 91.15, 88.5, 118.75, 78.72, 390000

Minimum(Smallest values in dataset):-

- Values are sorted in minimum order in dataset
- Values are: -1, 40.89, 37.0, 50.0, 50.0, 51.21, 200000

Maximum(Largest values in dataset):-

- Values are sorted in maximum order in dataset
- Values are: 215, 89.4, 97.7, 91.0, 98.0, 77.89, 940000

Conculsion :-

- In this student information we are performed IQR with performs 50% data points different with IQR values.
- $1.5rule$, lessor, greater outlier are calculated the potential outlier .
- Min and max are sorting the dataset based on minimum and maximum values.