

IQR

IQR	107	15.1	12.1	11	23.5	8.31	60000
1.5rule	160.5	22.65	18.15	16.5	35.25	12.465	90000
Lesser	-106	37.95	42.75	44.5	24.75	45.48	150000
Greater	322	98.35	91.15	88.5	118.75	78.72	390000
Min	1	40.89	37	50	50	51.21	200000
Max	215	89.4	97.7	91	98	77.89	940000

From the table we have to know about “Lesser” and “Greater” represent the lower and upper limits bounds of the data

Lesser values (lower bound)

1. First column -106
2. Other values 37.95 ,42.75,44.5,24.75,45.48,150000

These are the smallest expected values(lower limits).If any data goes below these it may be considered an outlier

Greater values (upper bound)

1. First column 322
2. Other values 98.35,91.15,88.5,118.75,78.72,390000

These are the largest expected values(Upper limits).If any data goes above these it may also be considered an outlier

IQR values appear to be unlabeled variables Starting with an sample size (107) followed by six metrics ending with values in thousands(6000)

Values suggest the first column(107) has a wide spread of min1 to max 215 IQR 107)indicating high variability while later columns like column7