

$Q1 = \text{median of lower } \frac{1}{2}$

$Q3 = \text{median of higher } \frac{1}{2}$

$IQR = Q3 - Q1$

Outliers = $Q1 - 1.5 * IQR$

$Q3 + 1.5 * IQR$

} if total # of items
in dataset odd,
include median in $Q1 /$
 $Q3$ calculation