



Statistics - Quartiles - Median, Q1, Q3 and Point to Is Outlier

1 Would a value of 73 be an outlier for this data set?

Median = 45, $Q_1 = 29$, $Q_3 = 48$

A
Yes

B
No

2 Would a value of 14 be an outlier for this data set?

Median = 28, $Q_1 = 21$, $Q_3 = 29$

A
Yes

B
No

3 Would a value of 11 be an outlier for this data set?

Median = 44, $Q_1 = 37$, $Q_3 = 56$

A
No

B
Yes

4 Would a value of 5 be an outlier for this data set?

Median = 34, $Q_1 = 27$, $Q_3 = 39$

A
No

B
Yes

5 Would a value of 16 be an outlier for this data set?

Median = 48, $Q_1 = 38$, $Q_3 = 54$

A
No

B
Yes

6 Would a value of 65 be an outlier for this data set?

Median = 20, $Q_1 = 15$, $Q_3 = 37$

A
No

B
Yes

7 Would a value of 69 be an outlier for this data set?

Median = 39, $Q_1 = 37$, $Q_3 = 51$

A
No

B
Yes

8 Would a value of 7 be an outlier for this data set?

Median = 29, $Q_1 = 27$, $Q_3 = 37$

A
Yes

B
No