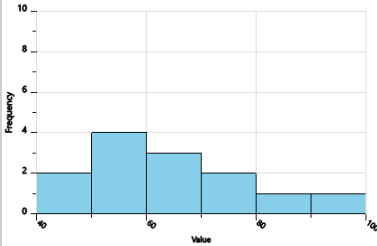




## Statistics - Histograms - Skew to Median vs Mean



1 If the distribution is right-skewed, how do mean and median compare?

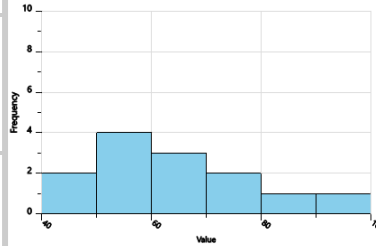


A mean = median

B mean > median

C mean < median

2 If the distribution is right-skewed, how do mean and median compare?

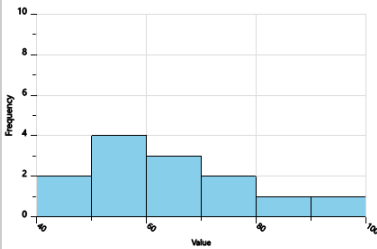


A mean > median

B mean < median

C mean = median

3 If the distribution is right-skewed, how do mean and median compare?

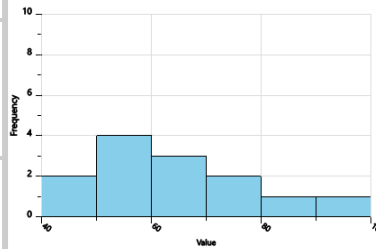


A mean = median

B mean < median

C mean > median

4 If the distribution is right-skewed, how do mean and median compare?

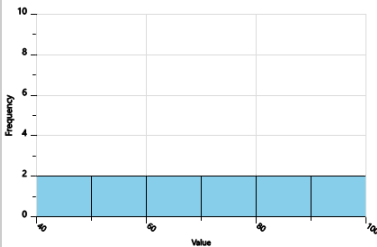


A mean < median

B mean > median

C mean = median

5 If the distribution is uniform, how do mean and median compare?

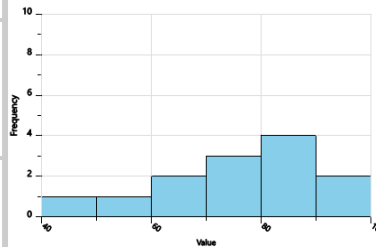


A mean < median

B mean = median

C mean > median

6 If the distribution is left-skewed, how do mean and median compare?

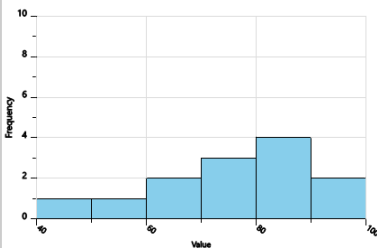


A mean > median

B mean < median

C mean = median

7 If the distribution is left-skewed, how do mean and median compare?

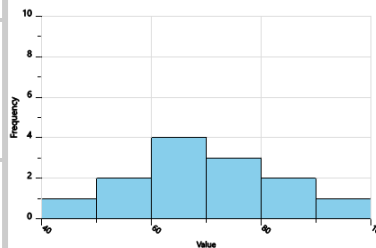


A mean < median

B mean > median

C mean = median

8 If the distribution is approximately symmetric, how do mean and median compare?



A mean > median

B mean < median

C mean = median