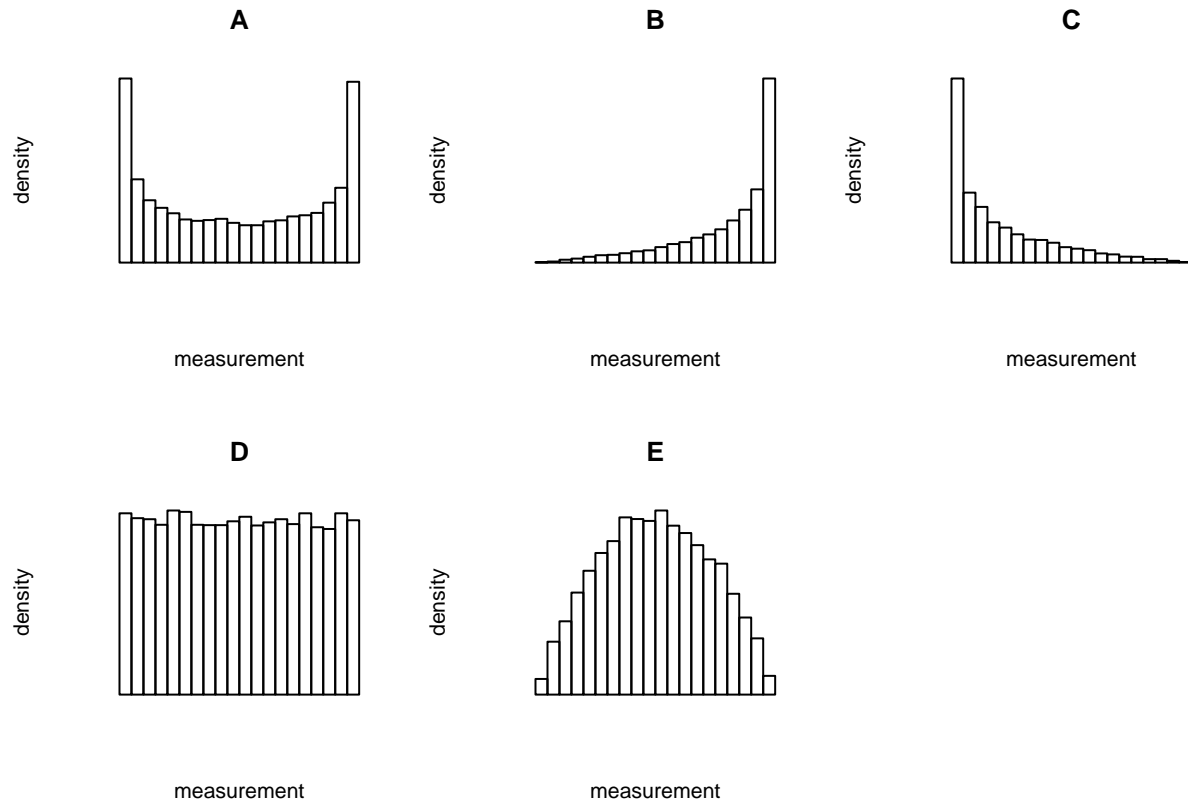


Question

For **each** of the histograms:

- Determine if the mean is higher, lower, or equal to the median.
- Would you caution against using the mean?



Answerlist

- Answer both questions about distribution A.
- Answer both questions about distribution B.
- Answer both questions about distribution C.
- Answer both questions about distribution D.
- Answer both questions about distribution E.

Solution

Meta-information

extype: num exsolution: 10 exname: calc s