## Graph of the week: Hailey

What kind of dog do you like?

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## Data

Range: $21-0=21$
Mode: 2 (Pugs \& Golden Retrievers)
Median: 2, 0, 2, 21
Step 1: 0, 2, 2, 21
Step 2: $2+2=4$
Step 3: $4 \div 2=2$
(Half of the choices had less or equal to 2 votes and
half of the choices had equal to or more than 2 votes.)
Mean: $25 \div 4=6.25$
(Each choice had an average of 6.25 votes.)

