

Name: _____

Date: _____

Learning Goal 1.2

Measurements of Data.

If you were living on your own (ie. the following is your decision) how many pets would you have?

Range

Standard Deviation

Interquartile Range

As we can see, these measures are not all created equal! So

- The standard deviation is the best measure of variation when

- The IQR is the best measure of variation when

What about for this random data?

Range			
Standard Deviation			
Interquartile Range			

