12-1 Descriptive Statistics

Objective:

I can describe a distribution by its shape, outliers, center, and spread.

Vocabulary:

Population: Set of all

Sample: A subset of the population

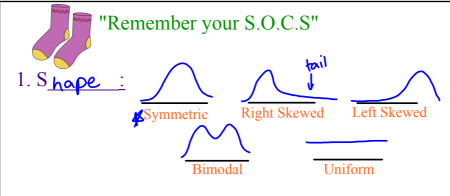
Parameter: Measures of a population

-Use $\mu = population mean$

 σ = population standard deviation

Statistics: Measures of a sample

-Use $\sqrt{\bar{x}} = sample mean$ s = sample standard deviation



- 2. Outlier: Data far away from the rest of the data. Formula to come ...
- 3. <u>Center</u>: Measures of central tendency:
 - 1. Mean arithmetic average of the data
 - 2. Median Middle value when placed in order, or average of the two middle values
 - 3. Mode Most frequently occurring value(s)
- 4. Spread: Measure of the variability in the data

Mean - Median - Mode?

The average on the test was an 84 - Mean

The average test score puts you in the middle of the class - Median

The average American student starts college at 18- Mode

	12, 14, 10, 1, 9, 13, 1	l l	
	Mean: 11.70	r 11.8	
	(\bar{x})	Mode: 14	
	Med: 13		
-		the following set? If so, find the	
		mode without the outlier and	
	describe how it affects the data.		
		a class: 70, 70, 75, 75, 90, 70, 80, 85,	
	65, 95, 70, 85, 90, 70 2		
	Mean:	74 -77.85	
	Meser	76 - 76	
	Mean: 74 ← 77.85 Median: 75 ← 75		
	Mode: 70		
_			
The salaries of the LA Lakers (who makes more than a million a year) for			
the 2013-2014 season			
· · · · · · · · · · · · · · · · · · ·		Pau Gasol: \$19,285, 85 0	
		Jordan Hill: \$3,563,600	
Chris Kaman: \$3,183,000 Jodie Mee			
		Nick Young: \$1,106,942	
Jordan Farmar: \$1,106,942 Chris Duhon: \$1,500,000			
Mean:			
Median:			
Mode:			
PIOUCI			
Range:			

Find the mean, median, and mode for the following set of

data:

Why do we have all of these measures?

Example: On a cul-de-sac, you have 5 houses built for:

\$200,000, \$200,000, \$200,000, \$200,000, \$1,200,000

Find the median and the mean? Which one is a better measure?

\$209000

\$400,000

Median better b/c outlier

Find the standard deviation: Weights in grams of 30 loon chicks

79.5 87.5 88.5 89.2 91.6 84.5 82.1 82.3 85.1 89.8 84.0 84.8 88.2 88.2 82.9 89.8 89.2 94.1 88.0 91.1 91.8 87.0 87.7 88.0 85.4 94.4 91.3 86.3 85.7 86.0

Spread: When we use the median to measure center, we use 5-Number Summary

Range = maximum - minimum

Quartiles split the data into fourths

<u>First Quartile</u> (Q₁) = the median of the lower half of the data <u>Second Quartile</u> = the median

Third Quartile (Q_3) = the median of the upper half of the data

Interquartile Range (IQR) measures the spread between Q₁

and
$$Q_3$$

$$IQR = Q_3 - Q_1$$

Five number summary = {minimum, Q_1 , median, Q_3 , maximum}

Find the five number summary for the male and female life expectancies in South American nations and compare. Then draw its boxplot.

A **box plot** (sometimes called box and whisker plot) is a graph that depicts the five number summary of a data set.

Memales: {66.2, 66.7, 67.7, 72.8, 74.3, 74.4, 74.6, 76.5, 76.6, 78.8, 79.0, 79.4}

males: {59.0, 60.5, 61.5, 66.7, 67.9, 68.5, 69.0, 70.3, 71.4, 71,9, 72.1, 72.6}

66.2

Min: 662

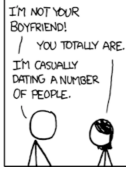
Q1:70.2S

Med: 74.5

Max: 79.4

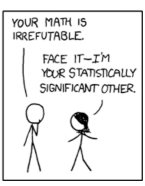
4 V J





BUT YOU SPEND TWICE AS MUCH TIME WITH ME AS WITH ANYONE ELSE. I'M A CLEAR OUTUER.





Box and Whisker plots allow us to get a good visual of outliers: a number that makes one of the whiskers noticeably longer than the box:

RULE OF THUMB: a number is considered an <u>outlier</u> if it is more than $1.5 \times 10^{10} \, \mathrm{Mpc}$ or above Q_3

Is 61 an outlier in Roger Maris's home run data?

Five number summary = {5, 11, 19.5, 30.5, 61}

$$[QR: Q3-Q]$$
 $30.5-11=19.5$
 $[QR\times1.5=19.5\times1.S=29.25]$
 $Q3+29.25=$
 $30.5+29.25=59.75<$
 $Q1-(6.5=$
 $Q1-(6.5=$
 $Q1-(6.5=$

