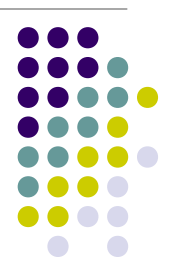
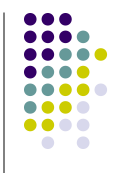
The farthest most people ever get

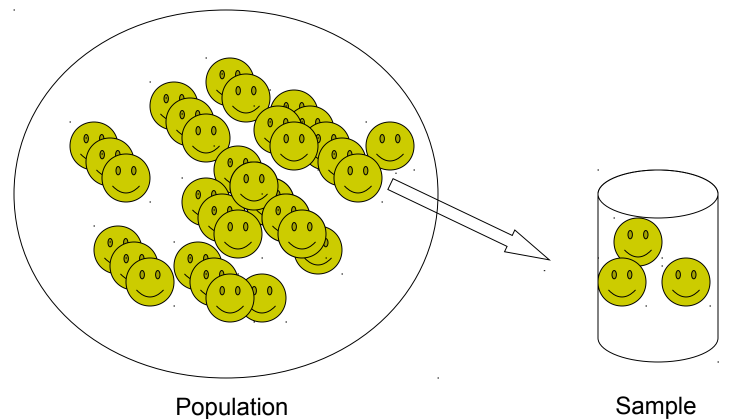




- Descriptive Statistics are Used by Researchers to Report on Populations and Samples
- In Sociology: Summary descriptions of measurements (variables) taken about a group of people
- By Summarizing Information, Descriptive Statistics Speed Up and Simplify Comprehension of a Group's Characteristics

Sample vs. Population

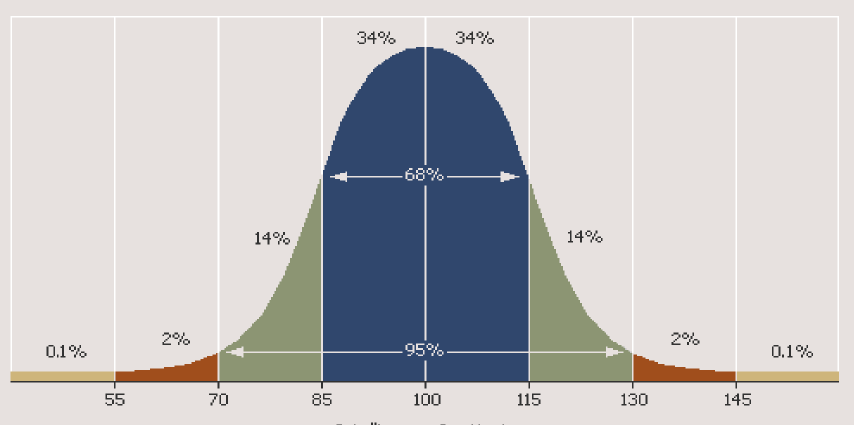




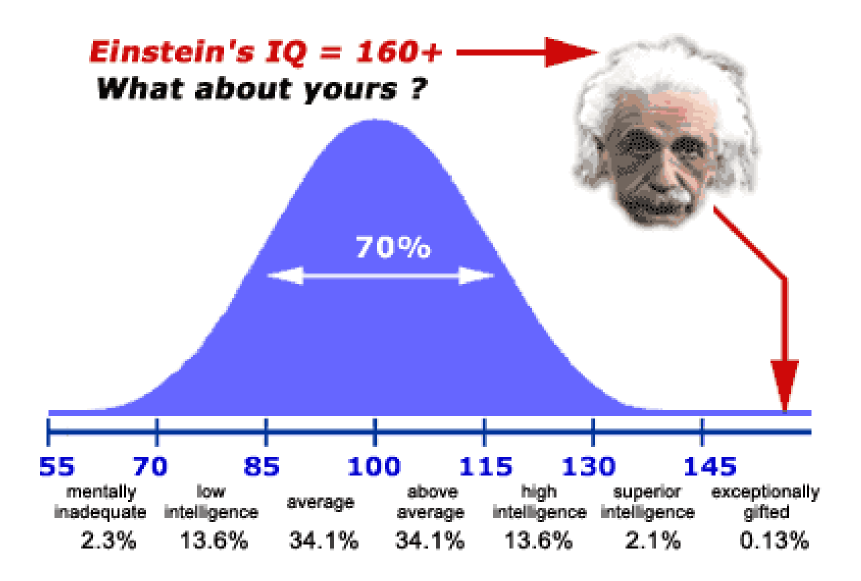
Sample

I.Q. distribution

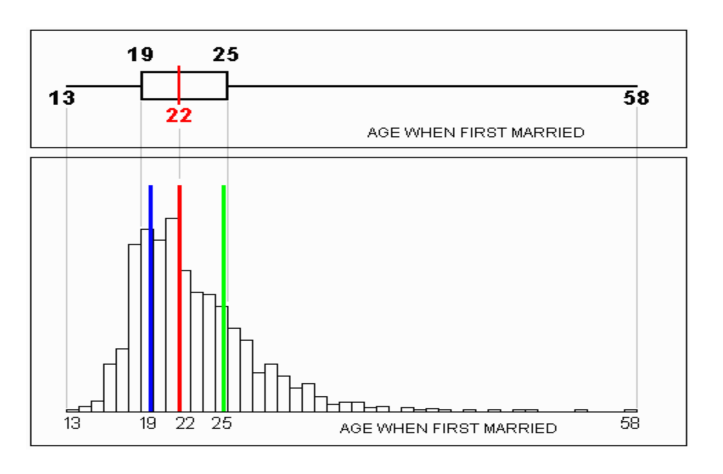
Number of scores



Intelligence Quotient (Score on Wechsler Adult Intelligence Scale)



Source: www.wilderdom.com/.../L2-1UnderstandingIQ.html



Source: http://pse.cs.vt.edu/SoSci/converted/Dispersion_I/box_n_hist.gif

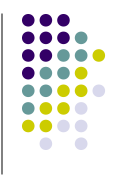
An Illustration:

Which Group is Smarter?

Class AIQs of 13 Students		Class BIQs of 13 Students		
102	115	127	162	
128	109	131	103	
131	89	96	111	
98	106	80	109	
140	119	93	87	
93	97	120	105	
110		109		

Each individual may be different. If you try to understand a group by remembering the qualities of each member, you become overwhelmed and fail to understand the group.





Which group is smarter now?

Class A--Average IQ Class B--Average IQ

110.54 110.23

They're roughly the same!

With a summary descriptive statistic, it is much easier to answer our question.

Types of descriptive statistics:

- Organize Data
 - Tables
 - Graphs

- Summarize Data
 - Central Tendency
 - Variation



Types of descriptive statistics:

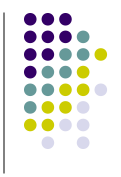
- Organize Data
 - Tables
 - Frequency Distributions
 - Relative Frequency Distributions
 - Graphs
 - Bar Chart or Histogram
 - Stem and Leaf Plot
 - Frequency Polygon





Summarizing Data:

- Central Tendency (or Groups' "Middle Values")
 - Mean
 - Median
 - Mode
- Variation (or Summary of Differences Within Groups)
 - Range
 - Interquartile Range
 - Variance
 - Standard Deviation



Most commonly called the "average."

Add up the values for each case and divide by the total number of cases.

Y-bar =
$$(Y1 + Y2 + ... + Yn)$$

n

Y-bar =
$$\sum Yi$$

What's up with all those symbols, man?

Y-bar =
$$\underline{(Y1 + Y2 + ... + Yn)}$$

n
Y-bar = $\underline{\Sigma Yi}$
n



Some Symbolic Conventions in this Class:

- $Y = your \ variable \ (could be X or Q or © or even "Glitter")$
- "-bar" or line over symbol of your variable = mean of that variable
- Y1 = first case's value on variable Y
- "..." = ellipsis = continue sequentially
- Yn = last case's value on variable Y
- n = number of cases in your sample
- Σ = Greek letter "sigma" = sum or add up what follows
- i = a typical case or each case in the sample (1 through n)

Class	AIQs	of	13	Students

 102
 115

 128
 109

131 89

98 106

140 119

93 97

110

$$\Sigma Yi = 1437$$

Y-bar_A = $\sum Yi = 1437 = 110.54$ 110.23 n 13

Class B--IQs of 13 Students

127 162

131 103

96 111

80 109

93 87

120 105

109

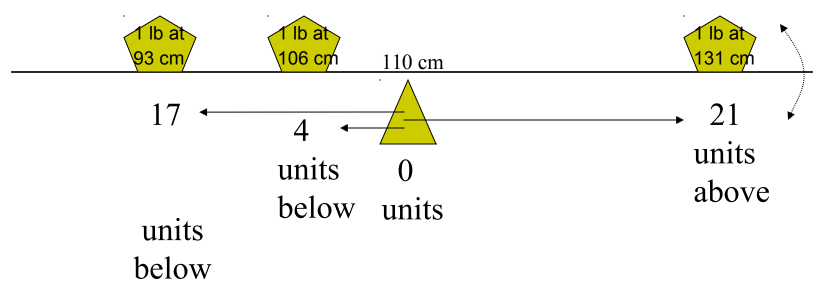
$$\Sigma Yi = 1433$$

Y-bar_B =
$$\Sigma Yi = 1433 =$$

n *13*

The mean is the "balance point."

Each person's score is like 1 pound placed at the score's position on a see-saw. Below, on a 200 cm see-saw, the mean equals 110, the place on the see-saw where a fulcrum finds balance:



The scale is balanced because...

$$17 + 4$$
 on the left $=$ 21 on the right





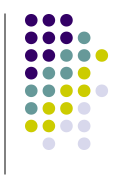
- Means can be badly affected by outliers (data points with extreme values unlike the rest)
- 2. Outliers can make the mean a bad measure of central tendency or common experience

All of Us

Mean

Income in the U.S.

Bill Gates
Outlier



The middle value when a variable's values are ranked in order; the point that divides a distribution into two equal halves.

When data are listed in order, the median is the point at which 50% of the cases are above and 50% below it.

The 50th percentile.

Class A--IQs of 13 Students

131 140



Median = 109

(six cases above, six below)



115

119

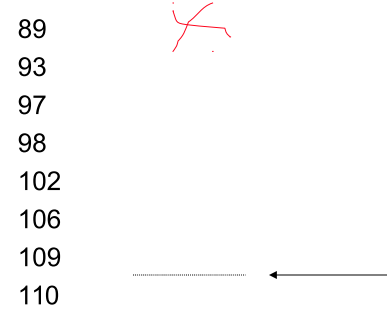
128

131

140



If the first student were to drop out of Class A, there would be a new median:



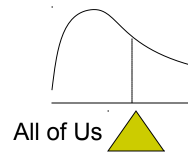
Median = 109.5

109 + 110 = 219/2 = 109.5

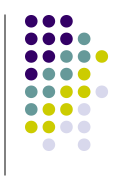
(six cases above, six below)



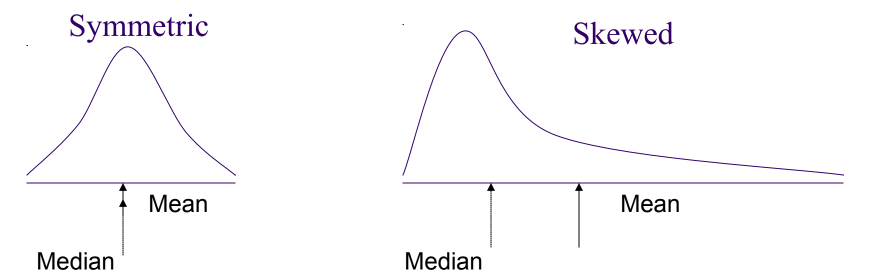
The median is unaffected by outliers, making it a better measure of central tendency, better describing the "typical person" than the mean when data are skewed.

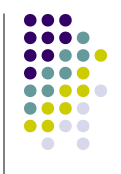


Bill Gates



- If the recorded values for a variable form a symmetric distribution, the median and mean are identical.
- In skewed data, the mean lies further toward the skew than the median.



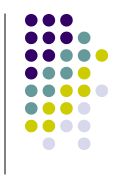


The middle score or measurement in a set of ranked scores or measurements; the point that divides a distribution into two equal halves.

Data are listed in order—the median is the point at which 50% of the cases are above and 50% below.

The 50th percentile.





The most common data point is called the mode.

The combined IQ scores for Classes A & B:

80 87 89 93 93 96 97 98 102 103 105 106 <u>109 109 109</u> 110 111 115 119 120 127 128 131 131 140 162

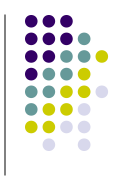
A la mode!!

BTW, It is possible to have more than one mode!

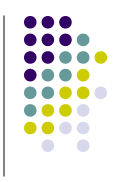
Mode

It may mot be at the center of a distribution.

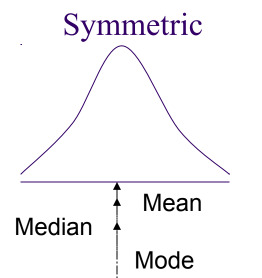
Data distribution on the right is "bimodal" (even statistics can be open-minded)

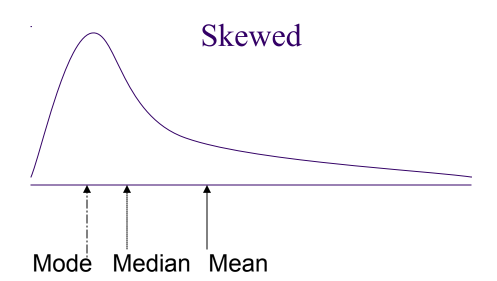


Mode



- It may give you the most likely experience rather than the "typical" or "central" experience.
- In symmetric distributions, the mean, median, and mode are the same.
- In skewed data, the mean and median lie further toward the skew than the mode.







Summarizing Data:

- Central Tendency (or Groups' "Middle Values")
 - Mean
 - Median
 - Mode
- Variation (or Summary of Differences Within Groups)
 - Range
 - Interquartile Range
 - Variance
 - Standard Deviation



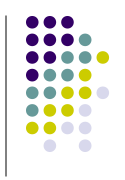


The spread, or the distance, between the lowest and highest values of a variable.

To get the range for a variable, you subtract its lowest value from its highest value.

Class A Pango = $140 - 80 = 51$		Class D Danse - 462 00 - 0		
110		109		
93	97	120	105	
140	119	93	87	
98	106	80	109	
131	89	96	111	
128	109	131	103	
102	115	127	162	
Class AIQs of 13 Students		Class BIQs of 13 Students		

Interquartile Range

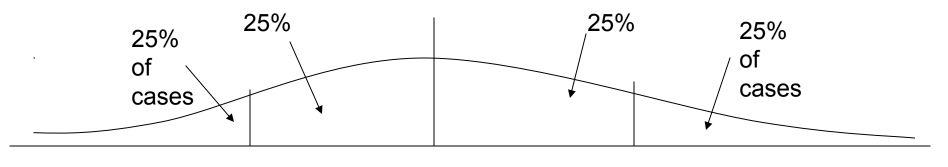


A quartile is the value that marks one of the divisions that breaks a series of values into four equal parts.

The median is a quartile and divides the cases in half.

25th percentile is a quartile that divides the first ¼ of cases from the latter ¾. 75th percentile is a quartile that divides the first ¾ of cases from the latter ¼.

The interquartile range is the distance or range between the 25th percentile and the 75th percentile. Below, what is the interquartile range?

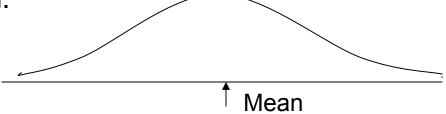


0 250 500 750 1000

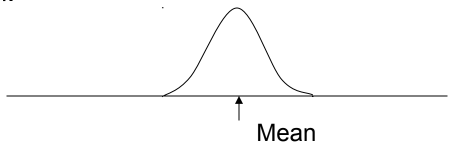


A measure of the spread of the recorded values on a variable. A measure of dispersion.

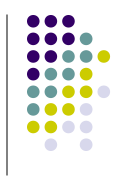
The larger the variance, the further the individual cases are from the mean.



The smaller the variance, the closer the individual scores are to the mean.







Variance is a number that at first seems complex to calculate.

Calculating variance starts with a "deviation."

A deviation is the distance away from the mean of a case's score.

Yi – Y-bar

If the average person's car costs \$20,000, my deviation from the mean is - \$14,000!

$$6K - 20K = -14K$$





The deviation of 102 from 110.54 is?

Deviation of 115?

Class A--IQs of 13 Students

102 115

128 109

131 89

98 106

140 119

9397

110

Y-bar_{Δ} = 110.54

```
The deviation of 102 from 110.54 is? Deviation of 115? 102 - 110.54 = -8.54 115 - 110.54 = 4.46
```

Class A--IQs of 13 Students

102 115

128 109

131 89

98 106

140 119

9397

110

Y-bar_{$$\Delta$$} = 110.54



- We want to add these to get total deviations, but if we were to do that, we would get zero every time. Why?
- We need a way to eliminate negative signs.

Squaring the deviations will eliminate negative signs...

A Deviation Squared: $(Yi - Y-bar)^2$

Back to the IQ example, A deviation squared for 102 is: of 115: $(102 - 110.54)^2 = (-8.54)^2 = 72.93$ $(115 - 110.54)^2 = (4.46)^2 = 19.89$



If you were to add all the squared deviations together, you'd get what we call the "Sum of Squares."

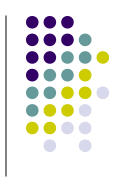
Sum of Squares (SS) = $\Sigma (Yi - Y-bar)^2$

$$SS = (Y1 - Y-bar)^2 + (Y2 - Y-bar)^2 + ... + (Yn - Y-bar)^2$$

Class A, sum of squares:

$$(102 - 110.54)^2 + (115 - 110.54)^2 +$$

 $(126 - 110.54)^2 + (109 - 110.54)^2 +$
 $(131 - 110.54)^2 + (89 - 110.54)^2 +$
 $(98 - 110.54)^2 + (106 - 110.54)^2 +$
 $(140 - 110.54)^2 + (119 - 110.54)^2 +$
 $(93 - 110.54)^2 + (97 - 110.54)^2 +$
 $(110 - 110.54) = SS = 2825.39$



Class A--IQs of 13 Students

98 106

Y-bar = 110.54



The last step...

The approximate average sum of squares is the variance.

SS/N = Variance for a population.

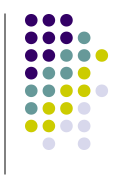
SS/n-1 = Variance for a sample.

Variance = $\Sigma(Yi - Y-bar)^2 / n - 1$

How helpful is that???







To convert variance into something of meaning, let's create standard deviation.

The square root of the variance reveals the average deviation of the observations from the mean.

s.d. =
$$\frac{\sum (Yi - Y - bar)^2}{n - 1}$$

Standard Deviation



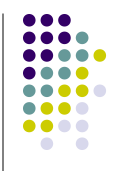
For Class A, the standard deviation is:

The average of persons' deviation from the mean IQ of 110.54 is 15.34 IQ points.

Review:

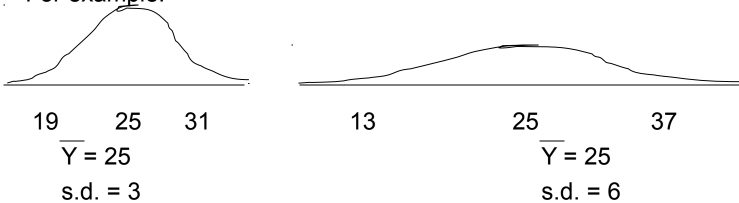
- 1. Deviation
- 2. Deviation squared
- 3. Sum of squares
- 4. Variance
- 5. Standard deviation

Standard Deviation



1. Larger s.d. = greater amounts of variation around the mean.

For example:

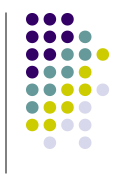


- s.d. = 0 only when all values are the same (only when you have a constant and not a "variable")
- If you were to "rescale" a variable, the s.d. would change by the same magnitude—if we changed units above so the mean equaled 250, the s.d. on the left would be 30, and on the right, 60
- Like the mean, the s.d. will be inflated by an outlier case value.

Summarizing Data:

- ✓ Central Tendency (or Groups' "Middle Values")
 - Mean
 - Median
 - Mode
- Variation (or Summary of Differences Within Groups)
 - Range
 - Interquartile Range
 - Variance
 - Standard Deviation
- ...Wait! There's more

Box-Plots



A way to graphically portray almost all the descriptive statistics at once is the box-plot.

A box-plot shows: Upper and lower quartiles

Mean

Median

Range

Outliers (1.5 IQR)

Box-Plots



IQR = 27; There is no outlier.

162

123.5

M=110.5

96.5

82

Now you are qualified use descriptive

statistics!

• Questions?



