# STATISTICS

# PROBABILITY AND STATISTICS

 Statistics is the mathematical science behind the problem "what can I know about a population if I'm unable to reach every member?"

#### PROBABILITY AND STATISTICS

- If we could measure the height of every resident of India, then we could make a statement about the average height of Indians at the time we took our measurement.
- This is where random sampling comes in.

## PROBABILITY AND STATISTICS

- If we take a reasonably sized random sample of Indians and measure their heights, we can form a statistical inference about the population of India.
- Probability helps us know how sure we are of our conclusions!

#### WHAT IS DATA?

- Data = the collected observations we have about something.
- Data can be continuous:
  - "What is the stock price?"
- or categorical:

"What car has the best repair history?"

# WHY DATA MATTERS

Helps us understand things as they are:

"What relationships if any exist between two events?"

"Do people who eat an apple a day enjoy fewer doctor's visits than those who don't?"

# WHY DATA MATTERS

 Helps us predict future behavior to guide business decisions:

"Based on a user's click history which ad is more likely to bring them to our site?"

# **VISUALIZING DATA**

Compare a table:

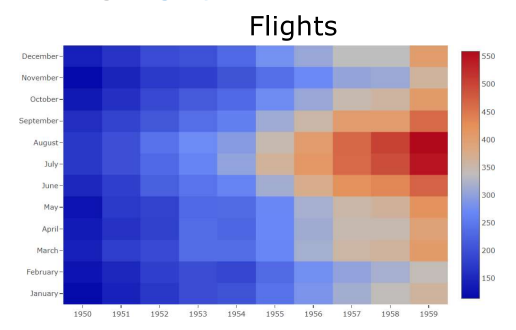
#### **Flights**

1	Α	В	C	DE	F	G	ΗΙ	J	K	L M	N	0
1	year	month	passengers									
2	1950	January	115	1952	July	230	1955	January	242	1957	July	465
3	1950	February	126	1952	August	242	1955	February	233	1957	August	467
4	1950	March	141	1952	September	209	1955	March	267	1957	September	404
5	1950	April	135	1952	October	191	1955	April	269	1957	October	347
6	1950	May	125	1952	November	172	1955	May	270	1957	November	305
7	1950	June	149	1952	December	194	1955	June	315	1957	December	336
8	1950	July	170	1953	January	196	1955	July	364	1958	January	340
9	1950	August	170	1953	February	196	1955	August	347	1958	February	318
10	1950	September	158	1953	March	236	1955	September	312	1958	March	362
11	1950	October	133	1953	April	235	1955	October	274	1958	April	348
12	1950	November	114	1953	May	229	1955	November	237	1958	May	363
13	1950	December	140	1953	June	243	1955	December	278	1958	June	435
14	1951	January	145	1953	July	264	1956	January	284	1958	July	491
15	1951	February	150	1953	August	272	1956	February	277	1958	August	505
16	1951	March	178	1953	September	237	1956	March	317	1958	September	404
17	1951	April	163	1953	October	211	1956	April	313	1958	October	359
18	1051	May	177	1053	November	190	1056	May	219	1058	November	210

Not much can be gained by reading it.

# VISUALIZING DATA

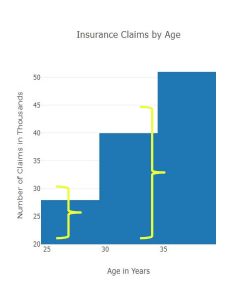
Using a graph:

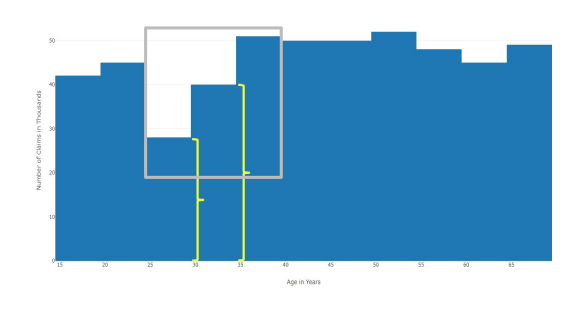


The graph uncovers two distinct trends - an increase in passengers flying over the years and a greater number of passengers flying in the summer months.

# ANALYZE VISUALIZATIONS CRITICALLY!

Graphs can be misleading:





Insurance Claims by Age

#### **Nominal**

- Predetermined categories
- Can't be sorted

Animal classification (mammal fish reptile)

Political party (BJP Congress JDS)

#### **Ordinal**

- Can be sorted
- Lacks scale

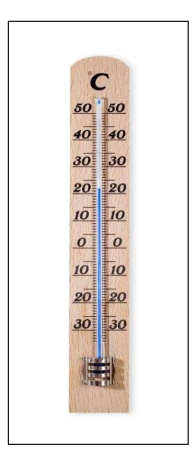
Survey responses



#### Interval

- Provides scale
- Lacks a "zero"point

Temperature



#### Ratio

• Values have a true zero point

Age, weight, salary

# POPULATION VS. SAMPLE

- Population = every member of a group
- Sample = a subset of members that time and resources allow you to measure



# MATHEMATICAL SYMBOLS & SYNTAX

Symbol/Expression	Spoken as	Description
$x^2$	x squared	x raised to the second power $x^2 = x \times x$
$x_i$	x-sub-i	a subscripted variable (the subscript acts as a label)
x!	x factorial	$4! = 4 \times 3 \times 2 \times 1$
$ar{\mathcal{X}}$	x bar	symbol for the sample mean
μ	"mew"	symbol for the population mean (Greek lowercase letter mu)
${\it \Sigma}$	sigma	syntax for writing sums (Greek capital letter sigma)

# **EXPONENTS**

$$x^{5} = x \times x \times x \times x \times x \times x$$

1 2 3 4 5

**EXAMPLE:** 
$$3^4 = 3 \times 3 \times 3 \times 3 = 81$$

# **EXPONENTS — SPECIAL CASES**

$$x^{-3} = \frac{1}{x \times x \times x}$$

**EXAMPLE:** 
$$2^{-3} = \frac{1}{2 \times 2 \times 2} = \frac{1}{8} = 0.125$$

$$\chi^{\left(\frac{1}{n}\right)} = \sqrt[n]{\chi}$$

$$x^{\left(\frac{1}{n}\right)} = \sqrt[n]{x}$$
**EXAMPLE:**  $8^{\left(\frac{1}{3}\right)} = \sqrt[3]{8} = 2$ 

#### FACTORIALS

$$x! = x \times (x - 1) \times (x - 2) \times \cdots \times 1$$

**EXAMPLE:** 
$$6! = 6 \times 5 \times 4 \times 3 \times 2 \times 1 = 720$$

**EXAMPLE:** 
$$\frac{5!}{3!} = \frac{5 \times 4 \times 3 \times 2 \times 1}{3 \times 2 \times 1} = 5 \times 4 = 20$$

# SIMPLE SUMS

$$\sum_{x=1}^{n} x = 1 + 2 + 3 + \dots + n$$

**EXAMPLE:** 
$$\sum_{x=1}^{4} x = 1 + 2 + 3 + 4 = 10$$

**EXAMPLE:** 
$$\sum_{x=1}^{4} x^2 = 1 + 4 + 9 + 16 = 30$$

#### **SERIES SUMS**

$$\sum_{i=1}^{n} x_{i} = x_{1} + x_{2} + x_{3} + \dots + x_{n}$$
**EXAMPLE:**  $x = \{5,3,2,8\}$ 

$$n = \# \ elements \ in \ x = 4$$

$$\sum_{i=1}^{4} x_{i} = 5 + 3 + 2 + 8 = 18$$

# **EQUATION EXAMPLE**

• Formula for calculating a sample mean:

$$\bar{x} = \frac{\sum_{i=1}^{n} x_i}{n}$$

## **EQUATION EXAMPLE**

$$\bar{x} = \frac{\sum_{i=1}^{n} x_i}{n}$$

1. Start with a series of values:

2. Assign placeholders to each item

3. These become  $x_1$   $x_2$  etc.

$$x_1 = 7$$
  $x_2 = 8$   $x_3 = 9$   $x_4 = 10$ 

#### **EQUATION EXAMPLE**

# $\bar{x} = \frac{\sum_{i=1}^{n} x_i}{n}$

4. Plug these into the equation:

$$\bar{x} = \frac{\sum_{i=1}^{n} x_i}{n} = \frac{x_1 + x_2 + x_3 + x_4 \dots + x_n}{n}$$
$$= \frac{7 + 8 + 9 + 10}{4} = \frac{34}{4} = 8.5$$

# MEASUREMENT TYPES CENTRAL TENDENCY

## **MEASUREMENTS OF DATA**

"What was the average return?"

Measures of Central Tendency

 "How far from the average did individual values stray?"

Measures of Dispersion

# MEASURES OF CENTRAL TENDENCY (MEAN, MEDIAN, MODE)

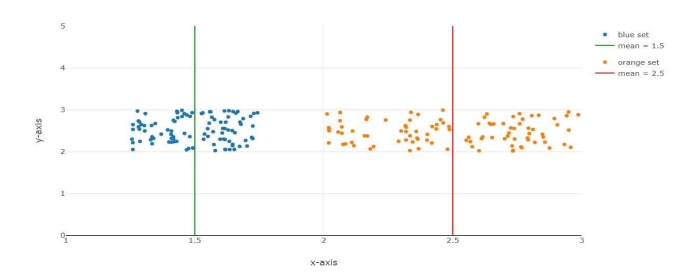
- Describe the "location" of the data
- Fail to describe the "shape" of the data

```
mean = "calculatedaverage"
```

median = "middlevalue"

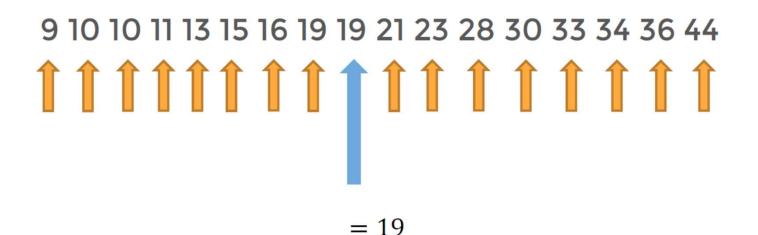
mode = "most occurring value"

#### MEAN

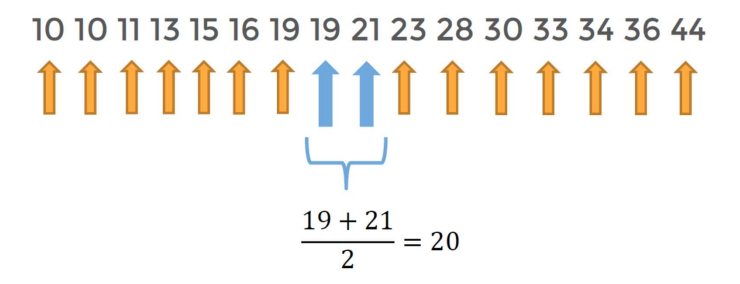


Shows "location" but not "how spread out"

# MEDIAN — ODD NUMBER OF VALUES



#### MEDIAN - EVEN NUMBER OF VALUES



#### MEAN VS. MEDIAN

- The mean can be influenced by *outliers*.
- The mean of {2, 3, 2, 3, 2, 12} is 4
- The median is 2.5
- The median is much closer to most of the values in the series!

#### MODE

10 10 11 13 15 16 16 16 21 23 28 30 33 34 36 44

= 16

# MEASUREMENT TYPES DISPERSION

#### MEASURES OF DISPERSION

(RANGE, VARIANCE, STANDARD DEVIATION)

9 10 11 13 15 16 19 19 21 23 28 30 33 34 36 39

- In this sample the mean is 22.25
- How do we describe how "spread out" the sampleis?

#### **RANGE**

9 10 11 13 15 16 19 19 21 23 28 30 33 34 36 39

$$Range = max - min$$
$$= 39 - 9$$
$$= 30$$

#### **VARIANCE**

- Calculated as the sum of square distances from each point to the mean
- There's a difference between the SAMPLE variance and the POPULATION variance
- Subject to Bessel's correction (n 1)

# VARIANCE

**SAMPLE VARIANCE:** 

$$s^2 = \frac{\Sigma(x - \bar{x})^2}{n - 1}$$

**POPULATION VARIANCE:**  $\sigma^2 = \frac{\Sigma(X-\mu)^2}{N}$ 

$$\sigma^2 = \frac{\Sigma (X - \mu)^2}{N}$$

# **SAMPLE VARIANCE**

$$s^2 = \frac{\Sigma(x - \bar{x})^2}{n - 1}$$

4 7 9 8 11 
$$\bar{x} = \frac{4+7+9+8+11}{5} = \frac{39}{5} = 7.8 \frac{\text{sample}}{\text{mean}}$$

$$s^{2} = \frac{(4-7.8)^{2} + (7-7.8)^{2} + (9-7.8)^{2} + (8-7.8)^{2} + (11-7.8)^{2}}{5-1}$$

= 6.7 sample variance

### STANDARD DEVIATION

- Square root of the variance
- Benefit: same units as the sample
- Meaningful to talk about
   "values that lie within one standard
   deviation of the mean"

# SAMPLE STANDARD DEVIATION

$$s = \sqrt{\frac{\Sigma(x - \bar{x})^2}{n - 1}}$$

4 7 9 8 11

$$\bar{x} = \frac{4+7+9+8+11}{5} = \frac{39}{5} = 7.8$$

mean

sample

$$s = \sqrt{\frac{(4-7.8)^2 + (7-7.8)^2 + (9-7.8)^2 + (8-7.8)^2 + (11-7.8)^2}{5-1}}$$

$$=\sqrt{6.7}=2.59$$
 sample standard deviation

# POPULATION STANDARD DEVIATION

$$\sigma = \sqrt{\frac{\Sigma (X - \mu)^2}{N}}$$

4 7 9 8 11

$$\mu = \frac{4+7+9+8+11}{5} = \frac{39}{5} = 7.8$$
 population mean

$$\sigma = \sqrt{\frac{(4-7.8)^2 + (7-7.8)^2 + (9-7.8)^2 + (8-7.8)^2 + (11-7.8)^2}{5}}$$

$$=\sqrt{5.36}=2.32$$
 population standard deviation

### PRACTICAL USAGE

Consider stock returns. Say you've got the choice to buy stocks of two companies A and B. Upon analyzing the monthly returns the two stocks have given over two years, you find the mean monthly return for both stocks to be 10%. You calculate the variances of both stocks from the data sets and find that returns of company A have a greater variance than returns of company B, meaning there are larger deviations from the mean return in the data for A as compared to B. Hence, company A will be riskier to invest in than company B for the same return, so you will invest in company B's stock (Oversimplified example obviously, but you get the drift). Variance/Standard deviation essentially measures variation from the expected value, or in other words, in the financial context, risk.

# THINK ABOUT THIS...

Statistics start with having some variation in the data. If the variance is zero, the system is deterministic and hence no need for statistics.

# MEASUREMENT TYPES QUARTILES

# QUARTILES AND IQR

- Another way to describe data is through quartiles and the interquartile range (IQR)
- Has the advantage that every data point is considered, not aggregated!

### QUARTILES AND IQR

Consider the following series of 20 values:

	9	10 10 1113	15 16 19 19 21	23 28 30 3334	36 44 45 47 60
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1st quartile

2<sup>nd</sup> quartile

3<sup>rd</sup> quartile

or median

1. Divide the series

1st quartile = 14

2. Divide each subseries

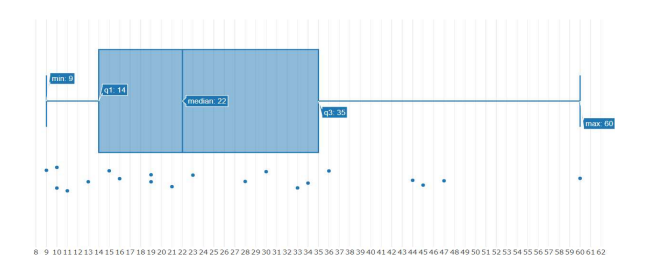
 $2^{nd}$  quartile = 22

3. These become quartiles

 $3^{rd}$  quartile = 35

# PLOT THE QUARTILES

9 10 10 1113 15 16 19 19 21 23 28 30 33 34 36 44 45 47 60

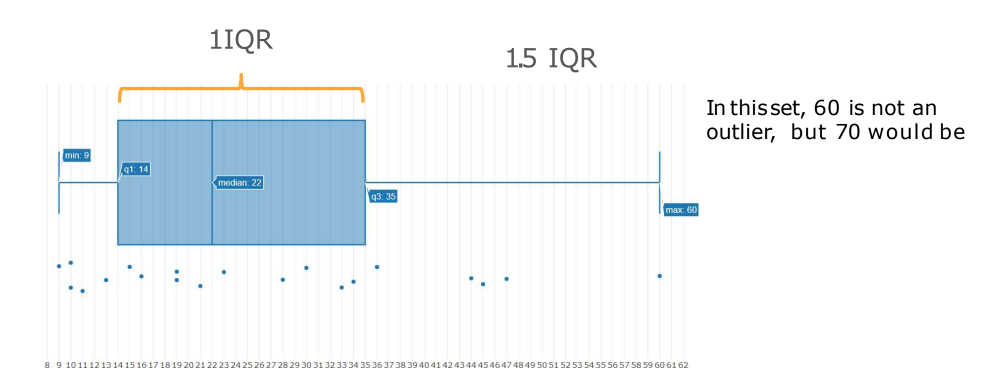


Quartile ranges are seldom the same size!

# FENCES & OUTLIERS

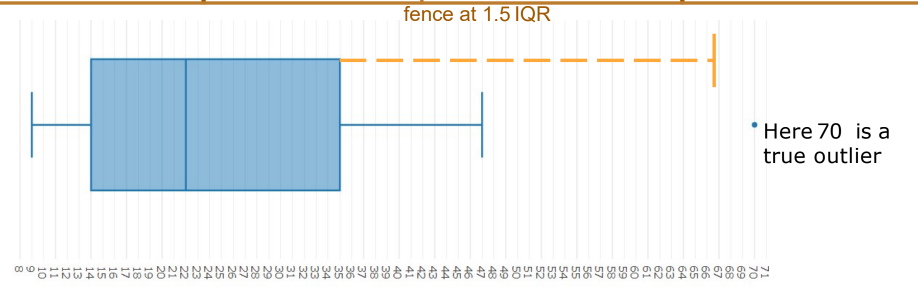
- What is considered an "outlier"?
- A common practice is to set a "fence"
   that is 1.5 times the width of the IQR
- Anything outside the fence is an outlier
- This is determined by the data, not an arbitrary percentage!

### FENCES AND OUTLIERS



#### FENCES AND OUTLIERS

9 10 10 1113 15 16 19 19 21 23 28 30 33 34 36 44 45 47 70



 When drawing box plots, the whiskers are brought inward to the outermost values inside the fence.



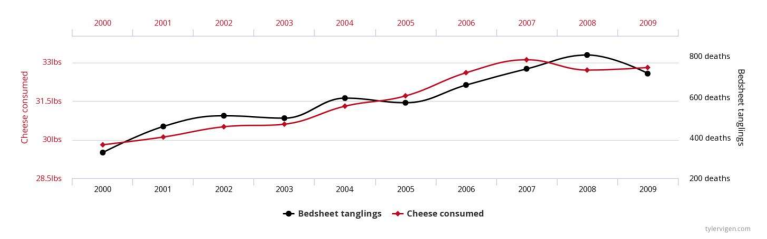
- Compares two variables
- By convention, the x-axis is set to the independent variable
- The y-axis is set to the dependent variable, or that which is being measured relative to x.

- Scatter plots may uncover a correlation between two variables
- They can't show causality!

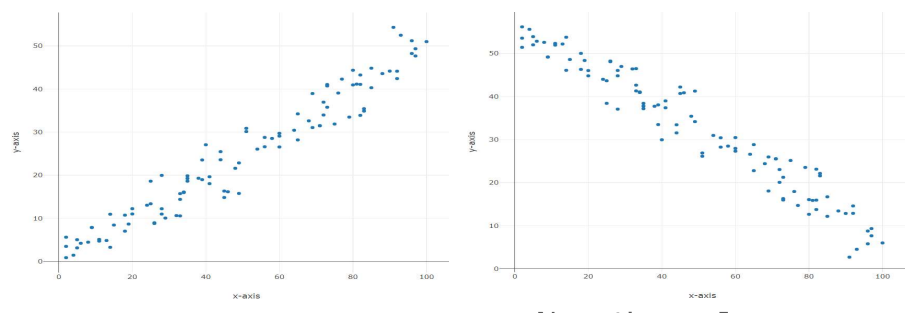
- Correlation between two variables
- Doesn't prove causality!

### Per capita cheese consumption correlates with

Number of people who died by becoming tangled in their bedsheets



- More statistical analysis is needed to determine causality!
- For example: "Does increasing number of police officers decrease crime?"
- We would look at correlation, and do further analysis to understand causality.



Positive correlation

Negative or Inverse correlation

#### COVARIANCE

- A common way to compare two variables is to compare their variances – how far from each item's mean do typical values fall?
- The first challenge is to match scale. Comparing
  height in inches to weight in pounds isn't meaningful
  unless we develop a standard score to normalize the
  data.

# COVARIANCE

For simplicity, we'll consider the population covariance:

$$cov(X,Y) = \frac{1}{N} \sum_{i=1}^{N} (x_i - \bar{x})(y_i - \bar{y})$$

• Consider the following two tables:

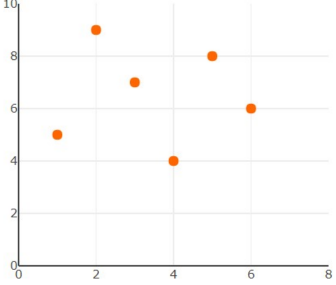
x	у	
1	4	
2	6	
3	5	
4	7	
5	9	
6	8	

Х	у
1	5
2	9
3	7
4	4
5	8
6	6

#### • Plot them:

x	у	10	
1	4	8	
2	6	6	
3	5	4	
4	7		
5	9	2	
6	8	0 2 4 6	8

X	У	10
1	5	8
2	9	6
3	7	4
4	4	
5	8	2
6	6	0 2



#### • Calculate mean values:

X	у		
1	4	<u>~</u> =	1+2+3+4+5+
2	6	<b>^</b> –	6
3	5		4+6+5+7+9+
4	7	<b>y</b> =	6
5	9		
6	8		

1	5
2	9
3	7
4	4
5	8
6	6

$$y = \frac{5+9+7+4+8+6}{6} = 6.5$$

$$\overline{x} = 3.5, \ \overline{y} = 6.5$$

• Calculate  $(x - \overline{x})$  and  $(y - \overline{y})$ :

X	у	(x - x)	(y - y)
1	4	-2.5	-2.5
2	6	-1.5	-0.5
3	5	-0.5	-1.5
4	7	0.5	0.5
5	9	1.5	2.5
6	8	2.5	1.5

Х	у	(x - x)	(y - y)
1	5	-2.5	-1.5
2	9	-1.5	2.5
3	7	-0.5	0.5
4	4	0.5	-2.5
5	8	1.5	1.5
6	6	2.5	-0.5

$$\overline{x} = 3.5, \overline{y} = 6.5$$

Calculate  $(x-\overline{x})(y-\overline{y})$ :

x	у	(x - x̄)	(y - y)	$(x - x\overline{)}(y - y\overline{)}$
1	4	-2.5	-2.5	6.25
2	6	-1.5	-0.5	0.75
3	5	-0.5	-1.5	0.75
4	7	0.5	0.5	0.25
5	9	1.5	2.5	3.75
6	8	2.5	1.5	3.75

X	У	(x - x)	(y - ȳ)	$(x - x\overline{)}(y - y\overline{)}$
1	5	-2.5	-1.5	3.75
2	9	-1.5	2.5	-3.75
3	7	-0.5	0.5	-0.25
4	4	0.5	-2.5	-1.25
5	8	1.5	1.5	2.25
6	6	2.5	-0.5	-1.25

$$\overline{x} = 3.5, \overline{y} = 6.5$$

#### • Calculate sums:

x	у	(x - x̄)	(y - y)	(x - x)(y - y)
1	4	-2.5	-2.5	6.25
2	6	-1.5	-0.5	0.75
3	5	-0.5	-1.5	0.75
4	7	0.5	0.5	0.25
5	9	1.5	2.5	3.75
6	8	2.5	1.5	3.75
			15.5	

X	у	(x - x)	(y - y)	$(x - x\overline{)}(y - y\overline{)}$	
1	5	-2.5	-1.5	3.75	
2	9	-1.5	2.5	-3.75	
3	7	-0.5	0.5	-0.25	
4	4	0.5	-2.5	-1.25	
5	8	1.5	1.5	2.25	
6	6	2.5	-0.5	-1.25	
			Σ	-0.5	

$$\overline{x} = 3.5, \overline{y} = 6.5$$

Calculate covariance:

X	у		
1	4		
2	6		
3	5		
4	7		
5	9		
6	8		

$$cov(X,Y) = \frac{1}{N} \sum_{i=1}^{N} (x_i - \bar{x})(y_i - \bar{y})$$
$$= \frac{15.5}{6} = 2.583$$

$cov(X,Y) = \frac{1}{N} \sum_{i=1}^{N} (x_i - \bar{x})(y_i - \bar{y})$
$=\frac{-0.5}{6}=-0.083$

9

4

8

6

3 7

• Compare covariances:

x	у	10	x	у	10
1	4	8	1	5	8
2	6	6	2	9	6
3	5	4	3	7	4
4	7		4	4	
5	9	2	5	8	2
6	8	0 2 4 6 8	6	6	0 2 4 6 8
		cov(x,y) = 2.583			cov(x,y) = -0.083

### PRACTICAL USAGE

Raj is an investor. His portfolio primarily tracks the performance of the Nifty and Raj wants to add the stock of ABC Corp. Before adding the stock to his portfolio, he wants to assess the directional relationship between the stock and the Nifty.

Raj does not want to increase the unsystematic risk of his portfolio. Thus, he is not interested in owning securities in the portfolio that tend to move in the same direction.

If there is positive covariance, then it indicates that the price of the stock and the Nifty tend to move in the same direction.

# THINK ABOUT THIS...

Covariance is calculated in units

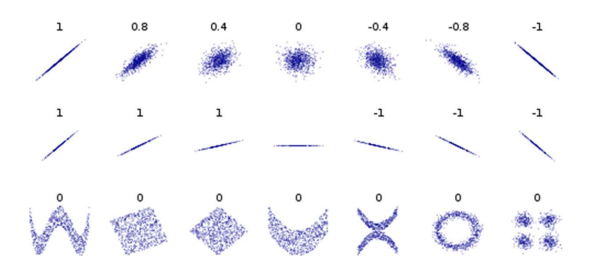
 In order to normalize values coming from two different distributions, we use:

$$\rho_{X,Y} = \frac{cov(X,Y)}{\sigma_X \sigma_Y} = \frac{\frac{1}{n} \sum (x-\bar{x})(y-\bar{y})}{\sqrt{\frac{\sum (x-\bar{x})^2}{n}} \sqrt{\frac{\sum (y-\bar{y})^2}{n}}} = \frac{\sum (x-\bar{x})(y-\bar{y})}{\sqrt{\sum (x-\bar{x})^2} \sqrt{\sum (y-\bar{y})^2}}$$

 $\rho$ = Greek letter "rho"  $\sigma$ = standard deviation cov= covariance  $\bar{x}$  = mean of X

- Values fall between +1 and -1, where
  - 1 = total positive linear correlation
  - 0 = no linear correlation
  - -1 = total negative linear correlation

 Several sets of (x, y) points, with the correlation coefficient for each set:

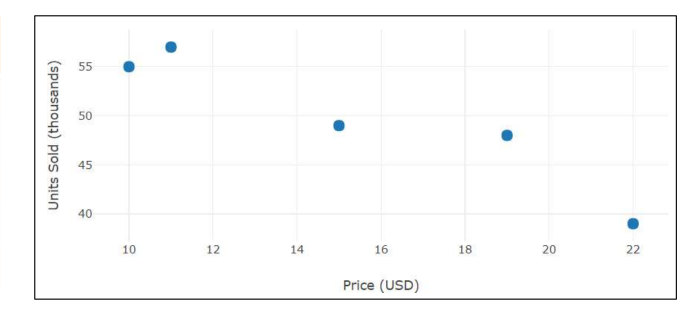


- A company decides to test sales of
   a new product in five separate markets, to determine the
   best price point.
- They set a different price in each market and record sales volume over the same 30 day period.



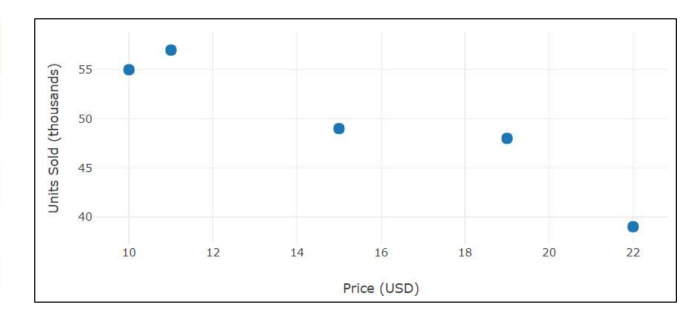
- These are the results
- Plot the results

Price (USD)	Units Sold (thousands)
10	55
11	57
15	49
19	48
22	39



 There appears to be a strong correlation, but how strong?

Price (USD)	Units Sold (thousands)
10	55
11	57
15	49
19	48
22	39



1. Recall the simplified correlation formula:

$$\rho_{X,Y} = \frac{cov(X,Y)}{\sigma_X \sigma_Y} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sqrt{\sum (x - \bar{x})^2} \sqrt{\sum (y - \bar{y})^2}}$$

Price (USD)	Units Sold (thousands)
10	55
11	57
15	49
19	48
22	39

2. Find the mean of x and y:

$$\bar{x} = \frac{10 + 11 + 15 + 19 + 22}{5} = 15.4$$

$$\bar{y} = \frac{55 + 57 + 49 + 48 + 39}{5} = 49.6$$

$$\rho_{X,Y} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sqrt{\sum (x - \bar{x})^2} \sqrt{\sum (y - \bar{y})^2}}$$

$$\bar{x} = 15.4 \quad \bar{y} = 49.6$$

### 3. Calculate $(x - \bar{x})$ and $(y - \bar{y})$ :

Price (USD)	Units Sold (thousands)	(x - x)	(y - ȳ)
10	55	-5.4	5.4
11	57	-4.4	7.4
15	49	-0.4	-0.6
19	48	3.6	-1.6
22	39	6.6	-10.6

### 4. Calculate $(x - \bar{x})(y - \bar{y})$ :

$a_{xy} = \frac{\sum (x - x)(y)}{\sum (x - x)(y)}$		
$\rho_{X,Y} = \frac{1}{\sqrt{\Sigma(x-\bar{x})^2}\sqrt{\Sigma}}$	$\overline{(\nu - \overline{\nu})^2}$	
•		
$\bar{x} = 15.4  \bar{y} = 4$	9.6	

Price (USD)	Units Sold (thousands)	(x - x)	(y - y)	$(x - \overline{x})(y - \overline{y})$
10	55	-5.4	5.4	-29.16
11	57	-4.4	7.4	-32.56
15	49	-0.4	-0.6	0.24
19	48	3.6	-1.6	-5.76
22	39	6.6	-10.6	-69.96

$$\rho_{X,Y} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sqrt{\sum (x - \bar{x})^2} \sqrt{\sum (y - \bar{y})^2}}$$
$$\bar{x} = 15.4 \quad \bar{y} = 49.6$$

# 5. Calculate $(x - \bar{x})^2$ and $(y - \bar{y})^2$ :

Price (USD)	Units Sold (thousands)	(x - x)	(y - y)	(x - x)(y - y)	(x - x) <sup>2</sup>	(y - ȳ/²
10	55	-5.4	5.4	-29.16	29.16	29.16
11	57	-4.4	7.4	-32.56	19.36	54.76
15	49	-0.4	-0.6	0.24	0.16	0.36
19	48	3.6	-1.6	-5.76	12.96	2.56
22	39	6.6	-10.6	-69.96	43.56	112.36

### 6. Compute the sums:

$\sum (x - \bar{x})(y - \bar{y})$
$\rho_{X,Y} = \frac{1}{\sqrt{\Sigma(x-\bar{x})^2}\sqrt{\Sigma(y-\bar{y})^2}}$
$\bar{x} = 15.4  \bar{y} = 49.6$

Price (USD)	Units Sold (thousands)	(x - x)	(y - ȳ)	(x - x)(y - y)	(x - x̄̄̄̄	(y − ȳ̄̄̄̄
10	55	-5.4	5.4	-29.16	29.16	29.16
11	57	-4.4	7.4	-32.56	19.36	54.76
15	49	-0.4	-0.6	0.24	0.16	0.36
19	48	3.6	-1.6	-5.76	12.96	2.56
22	39	6.6	-10.6	-69.96	43.56	112.36
			Σ	-137.2	105.2	199.2

$$\rho_{X,Y} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sqrt{\sum (x - \bar{x})^2} \sqrt{\sum (y - \bar{y})^2}}$$
$$\bar{x} = 15.4 \quad \bar{y} = 49.6$$

### 7. Plug these into the original formula:

Price (USD)	Units Sold (thousands)	(x - x)	(y - ȳ)	(x - x)(y - y)	(x - x) <sup>2</sup>	(y − ȳ̄̄̄̄
10	55	-5.4	5.4	-29.16	29.16	29.16
11	57	-4.4	7.4	-32.56	19.36	54.76
15	49	-0.4	-0.6	0.24	0.16	0.36
19	48	3.6	-1.6	-5.76	12.96	2.56
22	39	6.6	-10.6	-69.96	43.56	112.36
			Σ	-137.2	105.2	199.2

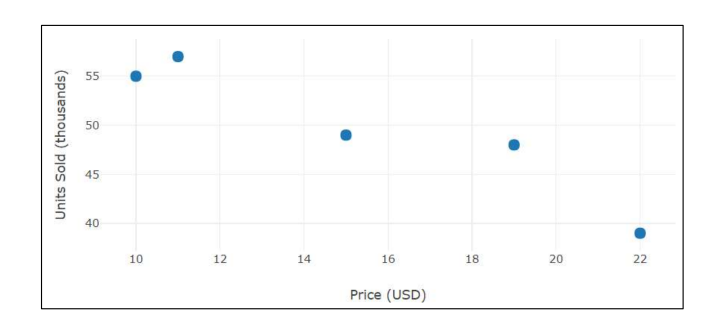
$$\rho_{X,Y} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sqrt{\sum (x - \bar{x})^2} \sqrt{\sum (y - \bar{y})^2}}$$
$$\bar{x} = 15.4 \quad \bar{y} = 49.6$$

7. Plug these into the original formula:

$$\rho_{X,Y} = \frac{\sum (x - \bar{x})(y - \bar{y})}{\sqrt{\sum (x - \bar{x})^2} \sqrt{\sum (y - \bar{y})^2}} = \frac{-137.2}{\sqrt{105.2} \sqrt{199.2}}$$
$$= \frac{-137.2}{10.26 \times 14.11} = \frac{-137.2}{144.8} = -0.948$$

•  $\rho_{X,Y} = -0.948$ 

shows a *very* strong negative correlation!



### PRACTICAL EXAMPLE

Let's say you were analyzing the relationship between your participants' age and reported level of income. You're curious as to if there is a positive or negative relationship between someone's age and their income level. After conducting the test, your Pearson correlation coefficient value is +0.20. Therefore, you would have a slightly positive correlation between the two variables, so the strength of the relationship is also positive and considered strong. You could confidently conclude there is a strong relationship and positive correlation between one's age and their income. In other words, as people grow older, their income tends to increase as well.

# THINK ABOUT THESE CASES ...

Suppose, you want to know if the employee's stress level is dependent on number of work hours in a given company

# PYTHON STATISTICS MODULE

This module provides functions for calculating mathematical statistics of numeric data All the functions defined can be found in the link:

https://docs.python.org/3/library/statistics.html