What is Spearman's Rho?

Correlation & Linear Regression

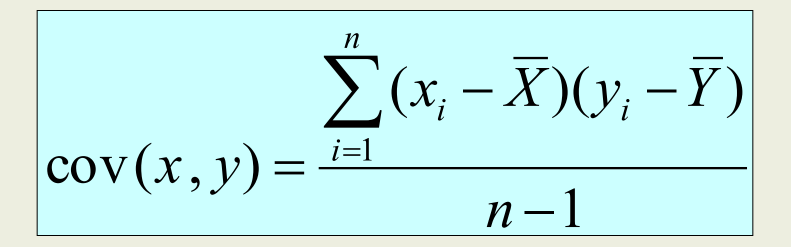
Slides adopted from the Internet

Roadmap

- Linear Correlation
- Spearman's rho correlation
- Kendall's tau correlation
- Linear regression

Linear correlation

Recall: Covariance



Interpreting Covariance

 $cov(X,Y) > 0 \longrightarrow X$ and Y are positively correlated $cov(X,Y) < 0 \longrightarrow X$ and Y are inversely correlated

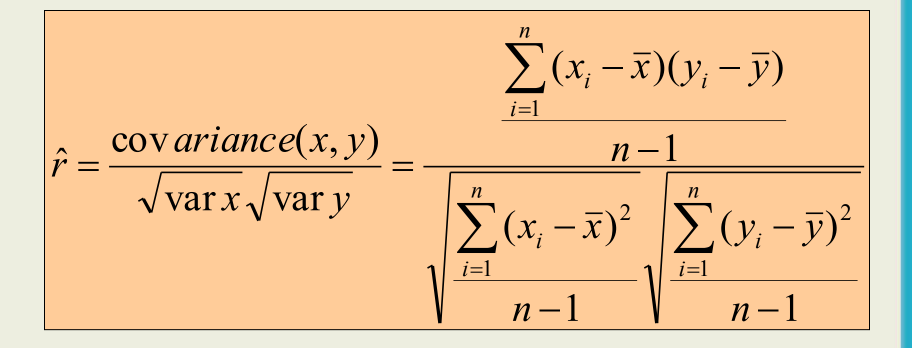
 $cov(X,Y) = 0 \longrightarrow X$ and Y are independent

Correlation coefficient

Pearson's Correlation Coefficient is standardized covariance (unitless):

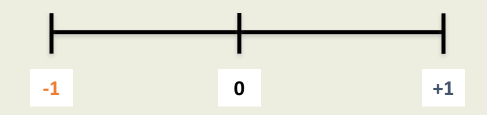
$$r = \frac{\operatorname{cov} \operatorname{ariance}(x, y)}{\sqrt{\operatorname{var} x} \sqrt{\operatorname{var} y}}$$

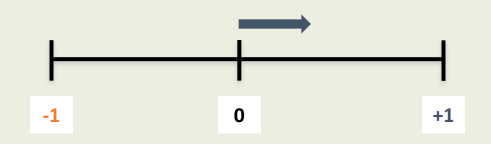
Calculating by hand...

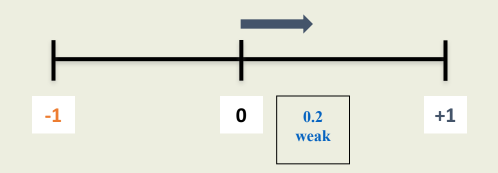


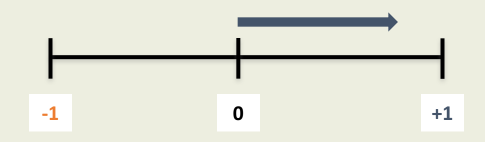
Correlation

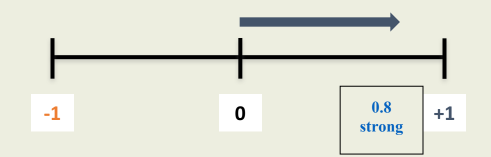
- Measures the relative strength of the *linear* relationship between two variables
- Unit-less
- Ranges between –1 and 1
- The closer to -1, the stronger the negative linear relationship
- The closer to 1, the stronger the positive linear relationship
- The closer to 0, the weaker any positive linear relationship

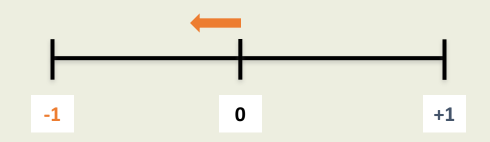


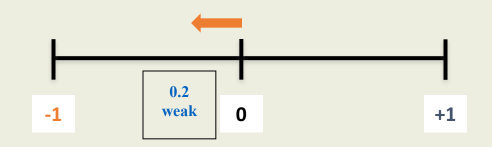


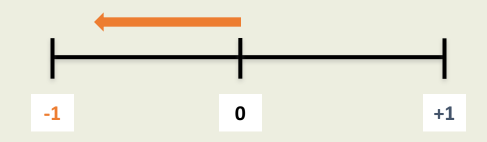


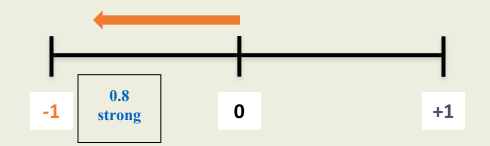


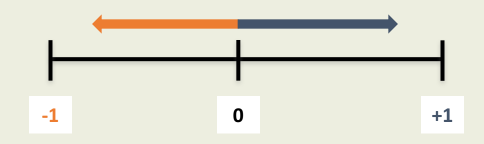




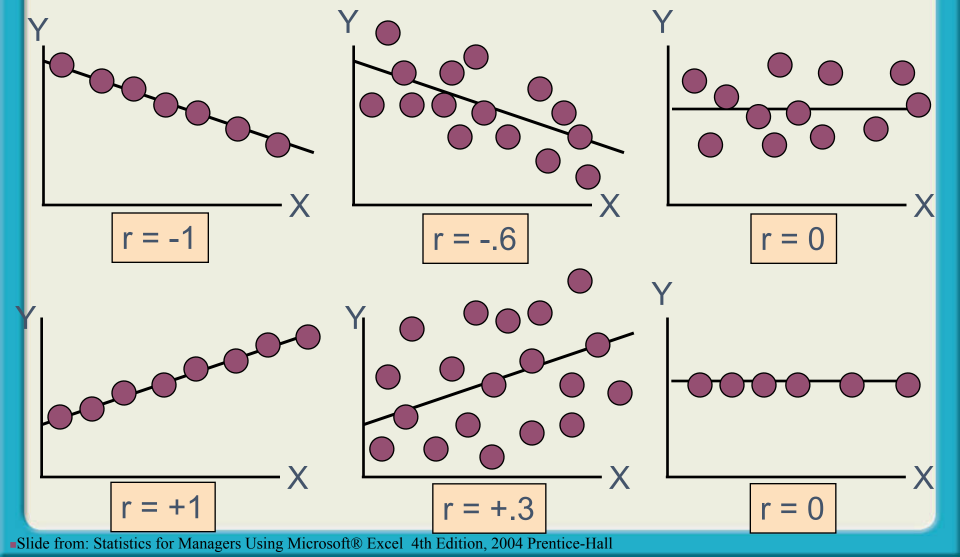




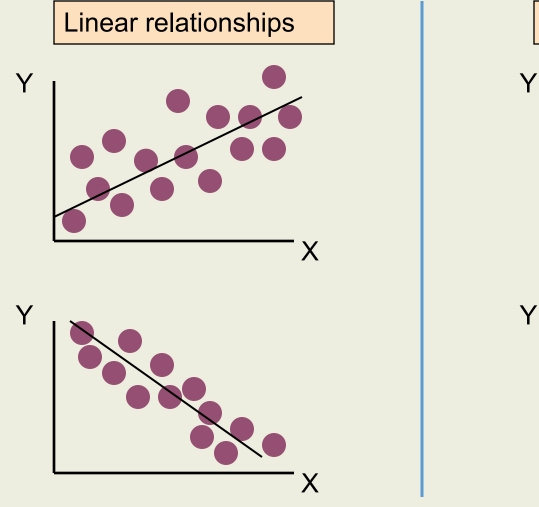




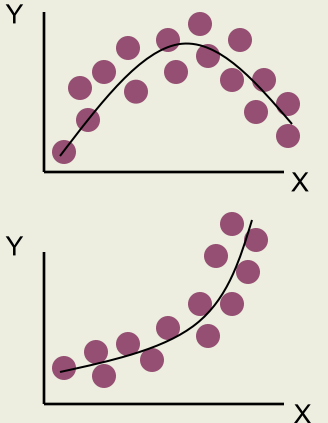
Scatter Plots of Data with Various Correlation Coefficients



Linear Correlation

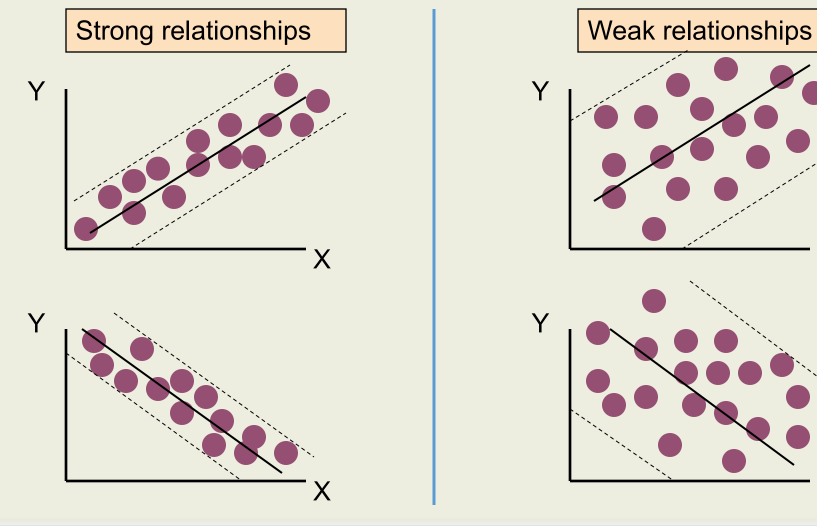


Curvilinear relationships



Slide from: Statistics for Managers Using Microsoft® Excel 4th Edition, 2004 Prentice-Hall

Linear Correlation

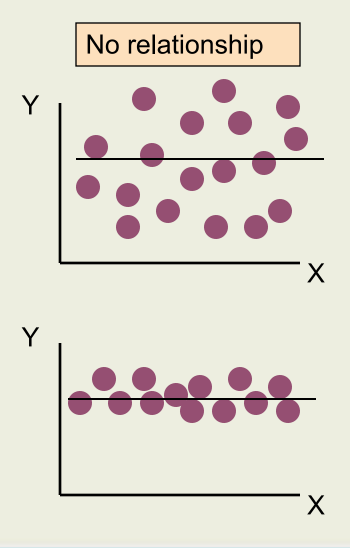


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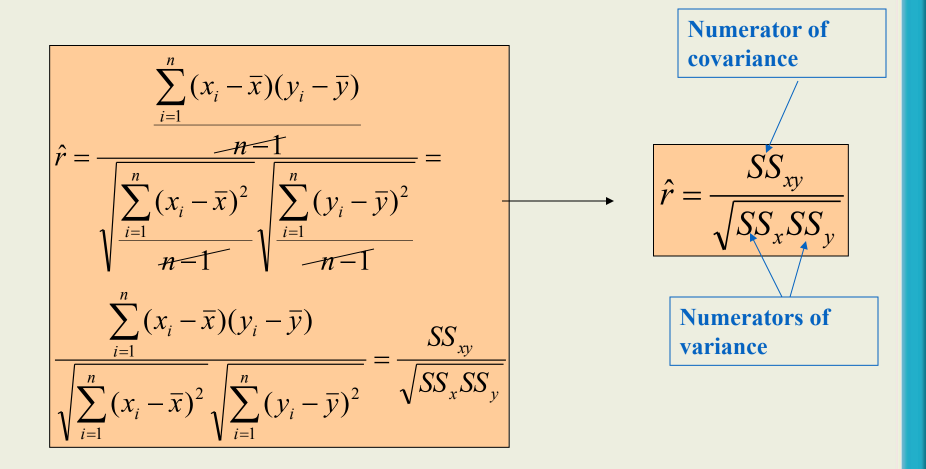
Slide from: Statistics for Managers Using Microsoft® Excel 4th Edition, 2004 Prentice-Hall

Linear Correlation



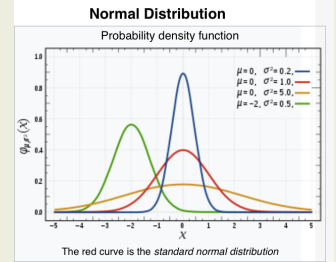
Slide from: Statistics for Managers Using Microsoft® Excel 4th Edition, 2004 Prentice-Hall

Simpler calculation formula...



Pearson r correlation assumptions

- Both variables should be
- normally distributed



 A straight-line (linear) relationship between two variables

• Data are normally distributed around the regression line

Roadmap

- Linear Correlation
- Spearman's rho correlation
- Kendall's tau correlation
- Linear regression

Spearman's Rank-Order Correlation For Independence Questions

Welcome to the Spearman's Rho Test of Independence Learning Module

(i.e., does not assume data distribution)

• Spearman's "Rho' is a non-parametric analogue to the Pearson Product Moment Correlation.

What is Spearman's Rho?

- Spearman's "Rho' is a non-parametric analogue to the Pearson Product Moment Correlation.
- Spearman's Rho is designed to estimate the coherence or lack of coherence of two variables (as in the Pearson Product Moment Correlation).

What is Spearman's Rho?

- Spearman's "Rho' is a non-parametric analogue to the Pearson Product Moment Correlation.
- Spearman's Rho is designed to estimate the coherence or lack of coherence of two variables (as in the Pearson Product Moment Correlation).
- It is calculated based on the rank-ordered (ordinal) data rather than the means and standard deviation used in the Pearson Product Moment Correlation.

• Here is an illustration of the difference between a Pearson Correlation and a Spearman's Rho

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- Are race times of athletes who participated in both biking and running competitions independent of one another? (This is a Pearson Correlation question because we are dealing with continuous variables)

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- Are race times of athletes who participated in both biking and running competitions independent of one another? (This is a Pearson Correlation question because we are dealing with continuous variables)

Individuals	Biking Event race times	Running Event race times
Bob	4.5 hours	4.0 hours
Conrad	7.0 hours	2.5 hours
Dallen	5.2 hours	2.8 hours
Ernie	6.0 hours	2.9 hours
Fen	6.3 hours	3.3 hours
Gaston	5.1 hours	2.3 hours

- Here is an illustration of the difference between a Pearson Correlation and a Spearman's Rho
- Are race times of athletes who participated in both biking and running competitions independent of one another? (This is a Pearson Correlation question because we are dealing with continuous variables)
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		\rightarrow
Individuals	Biking Event race times	Running Event race times
Bob	1 st	6 th
Conrad	6 th	2 nd
Dallen	3 rd	3 rd
Ernie	4 th	4 th
Fen	5 th	5 th
Gaston	2 nd	1 st

 In summary, if at least one of two variables to be correlated are based on an underlying ordinal measurement, the Spearman's Rho is an appropriate estimate.

 In summary, if at least one of two variables to be correlated are based on an underlying ordinal measurement, the Spearman's Rho is an appropriate estimate.

• For example -

	Interval or continuous Data	Ordinal or rank- ordered Data
Individuals	Biking Event race times in minutes	Running Event placement
Bob	55	6 th
Conrad	25	2 nd
Dallen	29	3 rd
Ernie	33	4 th
Fen	39	5 th
Gaston	23	1 st

• For example –	Interval or continuous Data	Ordinal or rank- ordered Data	
Individuals	Biking Event	Running Event	Because this
	race times in minutes	placement	data is
Bob	55	6 th	ordinal or
Conrad	25	2 nd	rank ordered
Dallen	29	3 rd	we will use
Ernie	33	4 th	Spearman's
Fen	39	5 th	Rho
Gaston	23	1 st	

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• Fc

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	Ordinal or rank-	Interval or
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Individuals	Biking Event	Running Event
	placement	race times
Bob	1 st	4.0 hours
Conrad	6 th	2.5 hours
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Fen	5 th	3.3 hours
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•	or		Ordinal or rank- ordered Data	Interval or continuous Data
	Because this	S	Biking Event	Running Event
	data is		placement	race times
	ordinal or	/	1 st	4.0 hours
	rank ordered		6 th	2.5 hours
	we will use		3 rd	2.8 hours
	Spearman's		4 th	2.9 hours
	Rho		5 th	3.3 hours
	Gaston		2 nd	2.3 hours

 If both variables are on an interval scale, but one or both are significantly skewed, then Spearman's Rho is an appropriate estimate that compensates for distortion of the mean.

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 If both variables are on an interval scale, but one or both are significantly skewed, then Spearman's Rho is an appropriate estimate that compensates for distortion of the mean.

example:	Interval –heavily skewed data	Interval normally distributed Data
Individuals	Biking Event	Running Event
	race times	race times
Bob	4.5 hours	4.0 hours
Conrad	4.6 hours	2.5 hours
Dallen	4.7 hours	2.8 hours
Ernie	5.0 hours	2.9 hours
Fen	20.0 hours	3.3 hours
Gaston	28.0 hours	2.3 hours

 If both variables are on an interval scale, but one or both are significantly skewed, then Spearman's Rho is an appropriate estimate that compensates for distortion of the mean.

For example:	Interval –heavily skewed data	Interval normally distributed Data
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Bob	4.5 hours	4.0 hours
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		\wedge

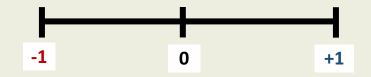
How to calculate Rho?

$$\rho = 1 - \frac{6\sum d_i^2}{n(n^2 - 1)}$$

Where:

P= Spearman rank correlation

di= the difference between the ranks of corresponding values Xi and Yi n= number of value in each data set



• Spearman's Rho renders a result that is similar to the Pearson Correlation



 Therefore it shares the same properties as these other methods:



- Therefore it shares the same properties as these other methods:
 - It ranges from -1 to +1.



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A result like this would be evidence of independence

 It differs from Kendall's Tau in one simple way. The Spearman's Rho CANNOT handle ties. The Kendall's Tau can:

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- For example:

- It differs from Kendall's Tau in one simple way. The Spearman's Rho cannot handle ties. The Kendall's Tau can:
- For example:

Individuals	Rank order for	Rank order for
	Biking Event	Running Event
Bob	1 st	1 st
Conrad	2 nd	1 st
Dallen	2 nd	2 nd
Ernie	3 rd	3 rd
Fen	4 th	4 th
Gaston	5 th	4 th

*use Kendall's Tau when there are rank ordered ties.

Spearman's Rho Assumptions

- non-parametric: it does not assume any assumptions about the distribution of the data
- Is the appropriate correlation analysis when the variables are measured on a scale that is at least ordinal.
- Scores on one variable must be monotonically related to the other variable.
- Cannot deal with ties

Roadmap

- Linear Correlation
- Spearman's rho correlation
- Kendall's tau correlation
- Linear regression

What is a Kendall Tau?

Kendall's Tau is a nonparametric analogue to the Pearson Product Moment Correlation.

Similar to Spearman's Rho, Kendall's Tau operates on rank-ordered (ordinal) data but is particularly useful when there are tied ranks.

Let's consider an investigation that would lend itself to being analyzed by Kendall's Tau:

An iron man competition consists of three consecutive events:

An iron man competition consists of three consecutive events: Biking 110 miles,



What is Kendall's Tau?

An iron man competition consists of three consecutive events: Biking 110 miles, Swimming 2.5 miles



An iron man competition consists of three consecutive events: Biking 110 miles, Swimming 2.5 miles and Running 26.2 miles



An iron man competition consists of three consecutive events: Biking 110 miles, Swimming 2.5 miles and Running 26.2 miles. Researchers are interested in the relationship between the rank ordered results from the biking and the running events. An iron man competition consists of three consecutive events: Biking 110 miles, Swimming 2.5 miles and Running 26.2 miles. Researchers are interested in the relationship between the rank ordered results from the biking and the running events.



An iron man competition consists of three consecutive events: Biking 110 miles, Swimming 2.5 miles and Running 26.2 miles. Researchers are interested in the relationship between the rank ordered results from the biking and the running events. Here is the data for 6 individuals who competed:

Individuals	Rank order for Biking Event	Rank order for Running Event
Bob		
Conrad		
Dallen		
Ernie		
Fen		
Gaston		

Individuals	Rank order for Biking Event	Rank order for Running Event
Bob	1 st	
Conrad	2^{nd}	
Dallen	2^{nd}	
Ernie	3 rd	
Fen	4 th	
Gaston	5 th	

Individuals	Rank order for	Rank order for
	Biking Event	Running Event
Bob	1 st	1 st
Conrad	2^{nd}	1 st
Dallen	2^{nd}	2^{nd}
Ernie	3 rd	3 rd
Fen	4 th	4 th
Gaston	5 th	4 th

Because both variables are expressed as rank ordered data, we will use either a Kendall's Tau or a Spearman's Rho. Because both variables are expressed as rank ordered data, we will use either a Kendall's Tau or a Spearman's Rho.

> Note – even if only one variable were ordinal and the other were scaled or nominal, you would still use Kendall's Tau or a Spearman's Rho by virtue of having **one ordinal variable**.

Because there are ties in the data, we will use Kendall's Tau *instead* of the Spearman's Rho.

How to calculate Tau?

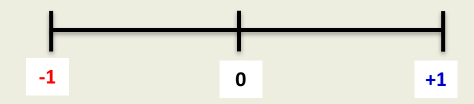
Let $(x_1, y_1), (x_2, y_2), ..., (x_n, y_n)$ be a set of observations of the joint random variables X and Y respectively, such that all the values of (x_i) and (y_i) are unique. Any pair of observations (x_i, y_i) and (x_j, y_j) are said to be *concordant* if the ranks for both elements agree: that is, if both $x_i > x_j$ and $y_i > y_j$ or if both $x_i < x_j$ and $y_i < y_j$. They are said to be *discordant*, if $x_i > x_j$ and $y_i < y_j$ or if $x_i < x_j$ and $y_i > y_j$. If $x_i = x_j$ or $y_i = y_j$, the pair is neither concordant nor discordant.

The Kendall τ coefficient is defined as:

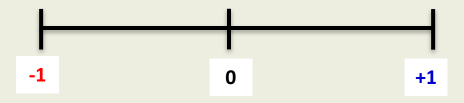
$$\tau = \frac{(\text{number of concordant pairs}) - (\text{number of discordant pairs})}{\frac{1}{2}n(n-1)}.^{[3]}$$

Because there are ties in the data, we will use Kendall's Tau *instead* of the Spearman's Rho.

Individuals	Rank order for Biking Event	Rank order for Running Event
Bob	1 st	1 st
Conrad	2 nd	1 st
Dallen	2 nd	2 nd
Ernie	3 rd	3 rd
Fen	4 th	4 th
Gaston	5 th	4 th

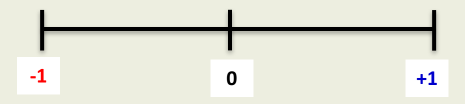


Kendall's Tau renders a result that is similar to Spearman's Rho and the Pearson Correlation



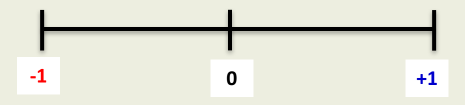
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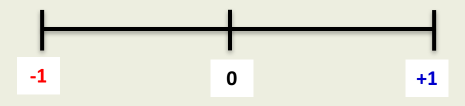


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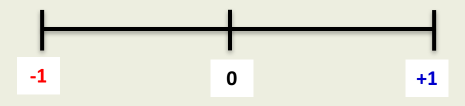
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Kendall's Tau Assumptions

- non-parametric: does not assume any assumptions about the distribution of the data
- Is the appropriate correlation analysis when the variables are measured on a scale that is at least ordinal.
- Can deal with ties

Binned Kenall Correlation

Use this "binned" Kendall correlation under two scenarios:

- Skewed data distribution
 - To this end, we look at the average value for each bin and compute the correlation on the binned data.
- Amount of the data so large that rank correlation is computationally expensive
 - The binned correlation retains the qualitative properties that we want to highlight with lower compute cost.

Roadmap

• Linear Correlation

• Spearman's rho correlation

• Kendall's tau correlation

• Linear regression

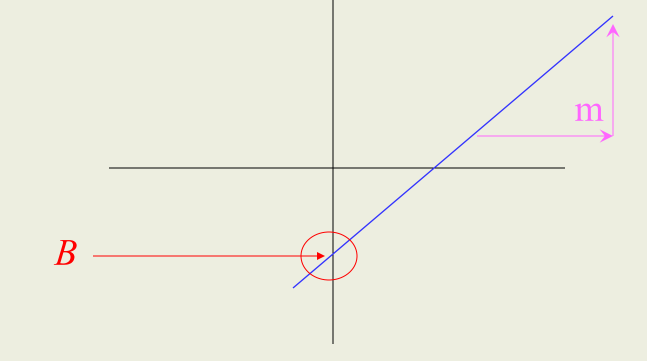
Linear regression

In correlation, the two variables are treated as equals. In regression, one variable is considered independent (=predictor) variable (X) and the other the dependent (=outcome) variable Y.

What is "Linear" ?

Remember this:

■ *Y*=*mX*+*B*?



What's Slope?

A slope of 2 means that every 1-unit change in X yields a 2-unit change in Y.

Prediction

If you know something about X, this knowledge helps you predict something about Y. (Sound familiar?...sound like conditional probabilities?)

Regression equation...

Expected value of y at a given level of x=

 $E(y_i / x_i) = \alpha + \beta x_i$

Predicted value for an individual...

 $\hat{y}_i = \alpha + \beta x_i + \text{random error}_i$

Fixed – exactly on the line Assumption: Follows a normal distribution

Estimating the intercept and slope: least squares estimation

** Least Squares EstimationA little calculus....What are we trying to estimate? β, the slope, from

What's the constraint? We are trying to minimize the squared distance (hence the "least squares") between the observations themselves and the predicted values, or (also called the "residuals", or left-over unexplained variability)

Difference_i = $y_i - (\beta x + \alpha)$ Difference_i² = $(y_i - (\beta x + \alpha))^2$

Find the β that gives the minimum sum of the squared differences. How do you maximize a function? Take the derivative; set it equal to zero; and solve. Typical max/min problem from calculus....

$$\frac{d}{d\beta} \sum_{i=1}^{n} (y_i - (\beta x_i + \alpha))^2 = 2(\sum_{i=1}^{n} (y_i - \beta x_i - \alpha)(-x_i))$$
$$2(\sum_{i=1}^{n} (-y_i x_i + \beta x_i^2 + \alpha x_i)) = 0...$$

From here takes a little math trickery to solve for β ...

Resulting formulas...

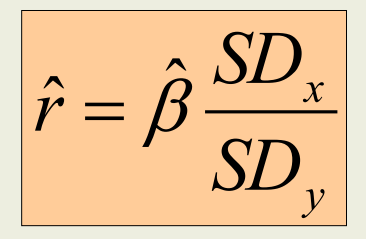
Slope (beta coefficient) =

$$\hat{\beta} = \frac{Cov(x, y)}{Var(x)}$$

Intercept= Calculate:
$$\hat{\alpha} = \overline{y} - \hat{\beta}\overline{x}$$

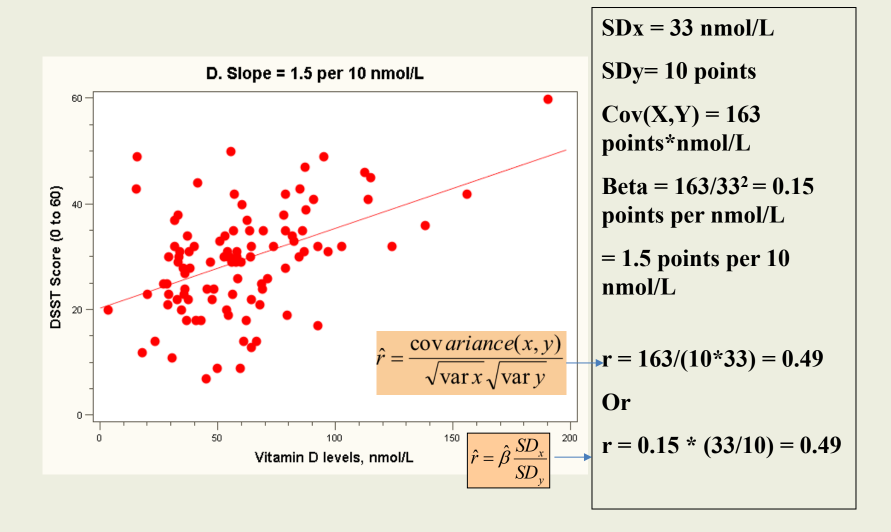
Regression line always goes through the point:
$$(\overline{\chi}, \overline{\gamma})$$

Relationship with correlation



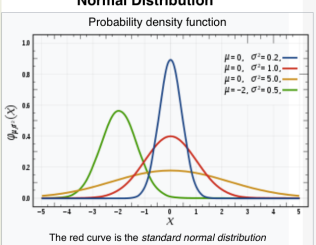
In correlation, the two variables are treated as equals. In regression, one variable is considered independent (=predictor) variable (X) and the other the dependent (=outcome) variable Y.

Example:



Pearson r correlation assumptions

 Both variables should be normally distributed



- A straight-line (linear) relationship between two variables
- Data are normally distributed around the regression line

Summary

Assumptions	Pearson r /linear regression	Spearman's Rho	Kendall's Tau
distributions of two variables	both are normally distributed	no assumption	no assumption
variable property	both are numbers	at least ordinal	at least ordinal
relationship between two variables	linear	scores on one variable must be monotonically related to the other variable	does not assume monotonic relationship
misc.	data are normally distributed around the regression line	cannot deal with tie	can deal with ties