Applied Statistical Analysis EDUC 6050 Week 9

Finding clarity using data



- 1. Relationships!
- 2. Correlation and Intro to Regression
- 3. Chapter 13 in Book

Comparing Means

Is one group different than the
other(s)?

- Z-tests
- T-tests
- ANOVA

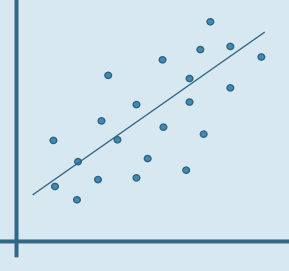
We compare the means and use the variability to decide if the difference is significant

Assessing Relationships

Is there a relationship between the two variables?

- Correlation
- Regression

We look at how much the variables "move together"



Correlation

- It is a whole class of methods
- Generally used with observational designs
- Has similar assumptions to t-test
- Is a measure of effect size
- Very related (and based on) z-scores
- Tells us direction and strength of a relationship between *two* variables

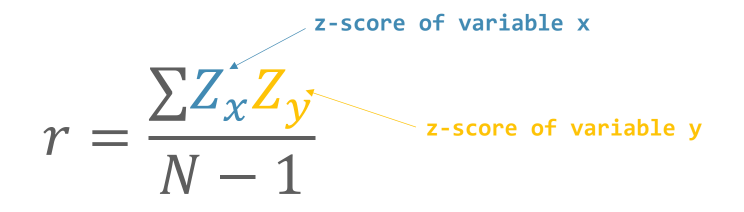
Correlation and Z-Scores

- Z-score is a univariate statistic (only uses info from ONE variable)
- Correlation is essentially the z-score between TWO variables

$$r = \frac{\sum Z_x Z_y}{N - 1}$$

Correlation and Z-Scores

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General Requirements

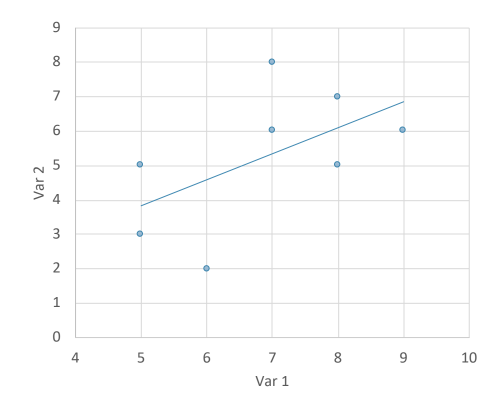
 Two or more continuous variables,
 Not necessarily directional (one

causes the other)

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

General Requirements

 Two or more continuous variables,
 Not necessarily directional (one causes the other)
 Linear Relationship (or at least ordinal)



Hypothesis Testing with Correlation

The same 6 step approach!

- 1. Examine Variables to Assess Statistical Assumptions
- 2. State the Null and Research Hypotheses (symbolically and verbally)
- 3. Define Critical Regions
- 4. Compute the Test Statistic
- 5. Compute an Effect Size and Describe it
- 6. Interpreting the results

Basic Assumptions

 Independence of data
 Appropriate measurement of variables for the analysis
 Normality of distributions
 Homoscedastic

Basic Assumptions

1. Independence of data 2. Appropria for the a 3. Normality 4. Homoscedastic

Basic Assumptions

 Independence of data
 Appropriate measurement of variables for the analysis
 Normality of distributions
 Homorement A Here we need interval/ratio variables

Basic Assumptions

 Independed Multivariate normality (the two
 Appropriation variables are jointly normal) for the analysis
 Normality of distributions

4.Homoscedastic

Basic Assumptions

Independence of data Appropriation Variance around the line should for the be roughly equal across the Be roughly equal across the whole line

4. Homoscedastic

Examining the Basic Assumptions

- 1. Independence: random sample
- 2. Appropriate measurement: know what your variables are
- 3. Normality: Histograms, Q-Q, skew and kurtosis
- 4. Homoscedastic: Scatterplots

State the Null and Research Hypotheses (symbolically and verbally)

Hypothesis Type	Symbolic	Verbal	Difference between means created by:
Research Hypothesis	$\rho \neq 0$	There is a relationship between the variables	True relationship
Null Hypothesis	$\rho = 0$	There is no <i>real</i> relationship between the variables.	Random chance (sampling error)



How much evidence is enough to believe the null is not true?

generally based on an alpha = .05



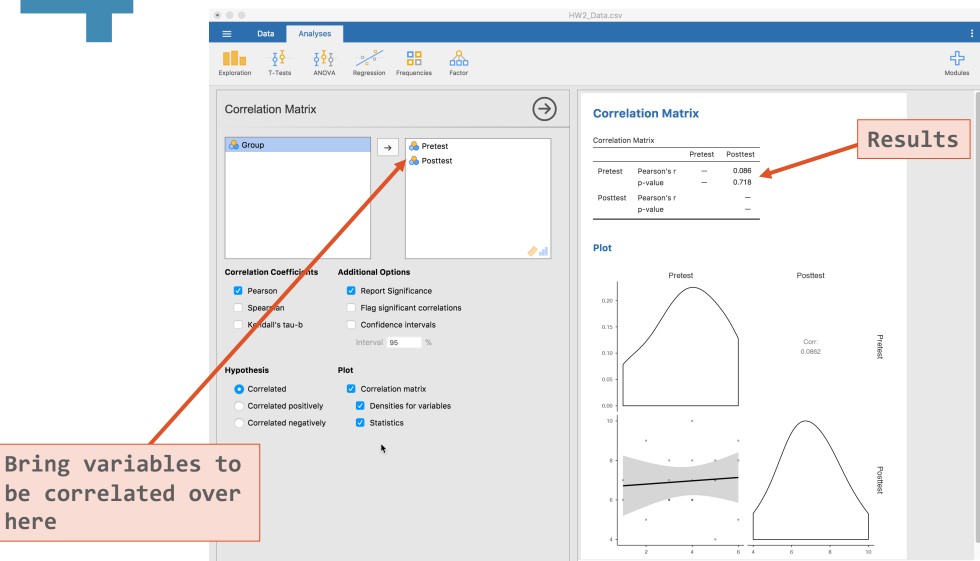
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	• • •		HW2_Data.csv	
	😑 Data	Analyses		:
	Exploration T-Tests	ANOVA Regression Frequencies	Factor	다. Modules
	3 1 1	Pretest Correlation Matrix 5 Linear Regression 4 6 9		
		3 8		
Click on	-	4 10		
		5 7		
"Correlation	Matrix"	4 6		
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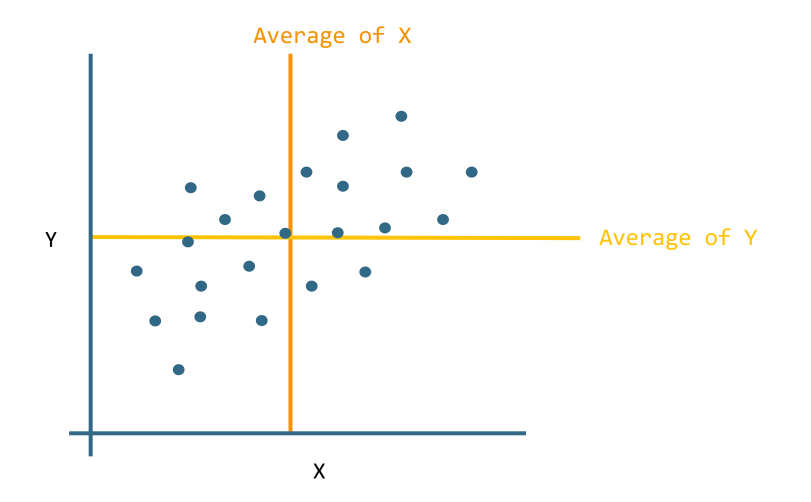
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Compute the Test Statistic



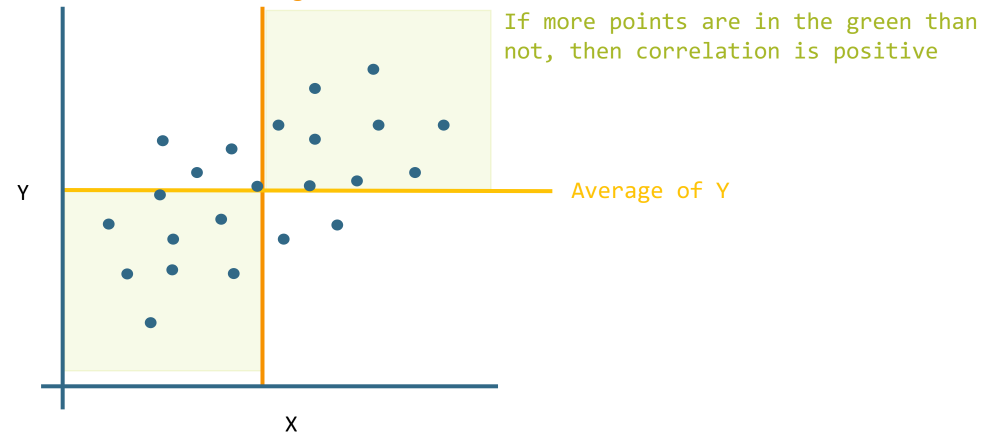
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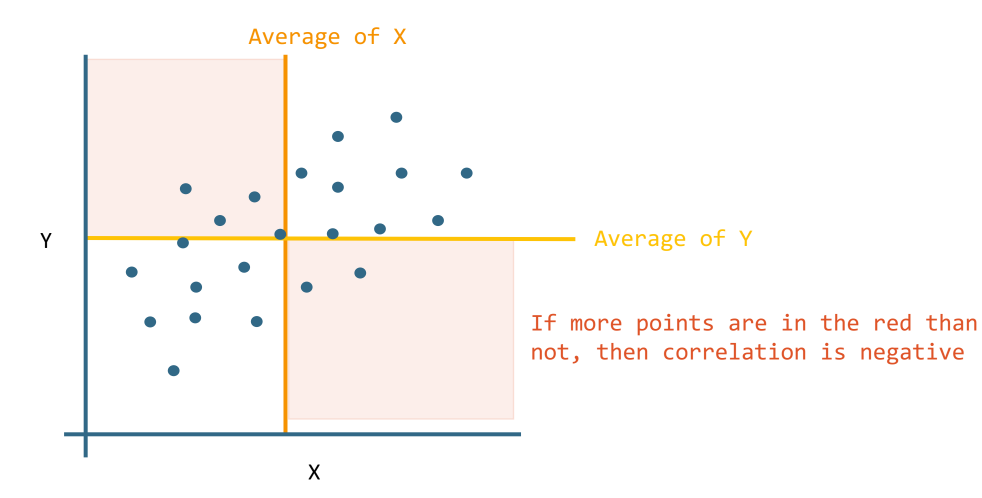




Average of X







5 Compute an Effect Size and Describe it

One of the main effect sizes for correlation is $r^{\rm 2}$

 $r^2 = (r)^2$

<i>r</i> ²	Estimated Size of the Effect
Close to .01	Small
Close to .09	Moderate
Close to .25	Large

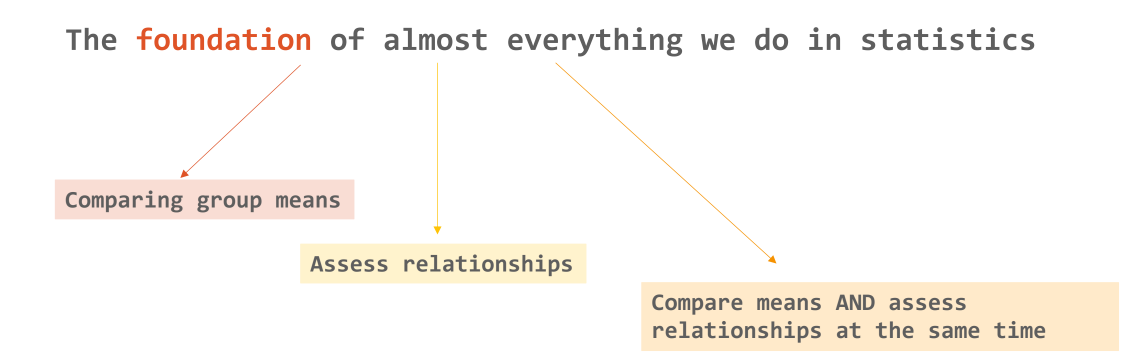


Put your results into words

Use the example around page 529 as a template

Intro to Regression

Intro to Regression



Can handle many types of outcome and predictor data types Results are interpretable

Two Main Types of Regression

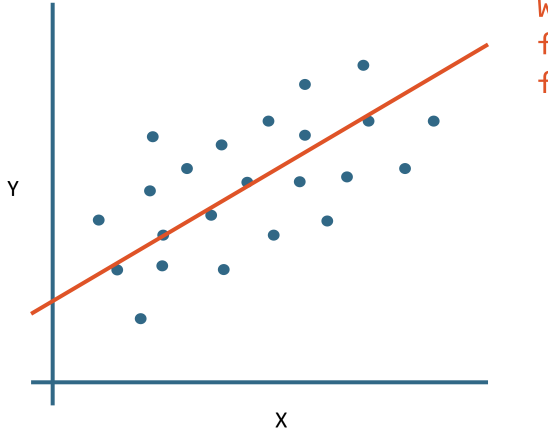
Simple

- Only one predictor in the model
- When variables are standardized, gives same results as correlation
- When using a grouping variable, same results as t-test or ANOVA

Multiple

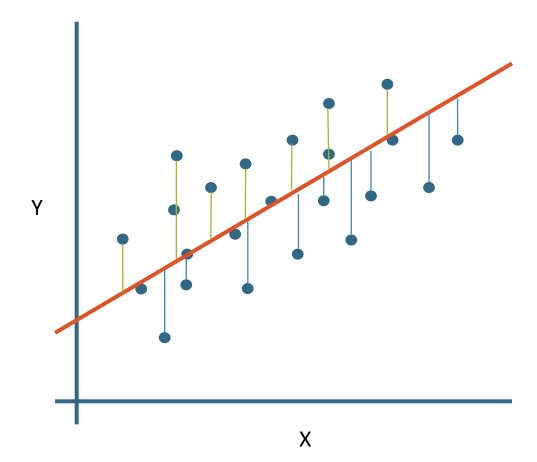
- More than one variable in the model
- When variables are standardized, is close to "partial" correlation
- Predictors can be any combination of categorical and continuous

Logic of Regression



We are trying to find the best fitting line

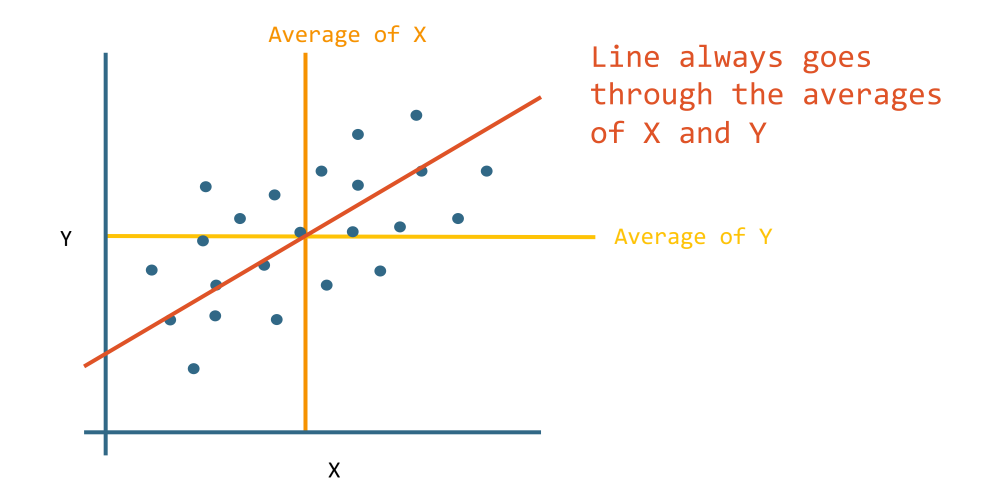
Logic of Regression



We are trying to find the best fitting line

We do this by minimizing the difference between the points and the line (called the residuals)

Logic of Regression



Questions? Please post them to the discussion board before class starts

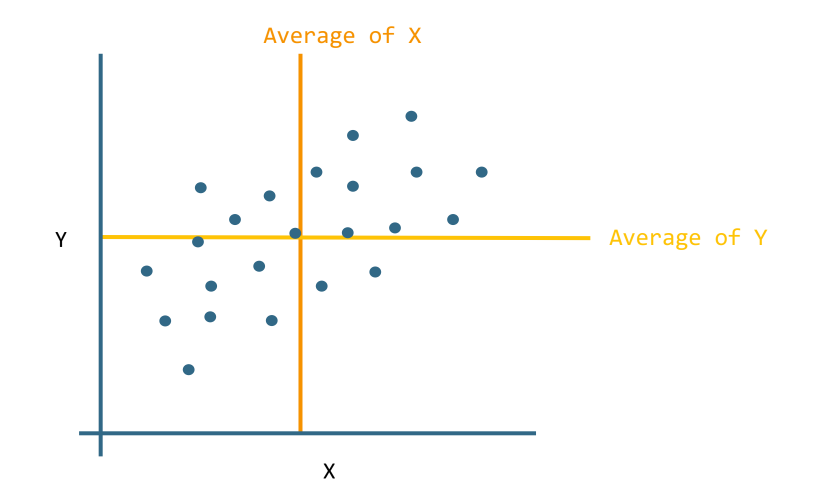
End of Pre-Recorded Lecture Slides

In-class discussion slides

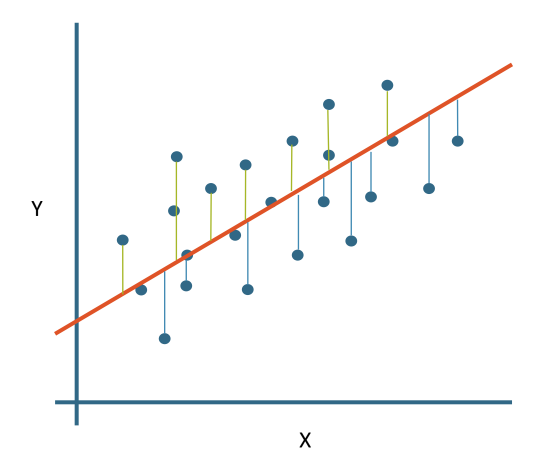


https://www.youtube.com/watc h?v=sxYrzzy3cq8

How Correlation Works



How Regression Works



We are trying to find the best fitting line

We do this by minimizing the difference between the points and the line (called the residuals)

Application

Example Using The Office/Parks and Rec Data Set

> Hypothesis Test with Correlation