

### INTERMEDIATE EXCEL STATISTICS FOR BUSINESS ANALYTICS



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George blogs about data, innovation, and career development at georgejmount.com. He holds a master's degree in information systems with a certificate of achievement in quantitative methods from Case Western Reserve University

### Intermediate Excel Statistics for Business

### COURSE OBJECTIVES

- Test for differences across multiple groups and at multiple points in time
- Model a causal relationship between two variables
- Make graphical representations of one or more variables
- Make compelling business recommendations using inferential statistics



## WHY WOULD WE DO THIS IN EXCEL?

"You get to look at the data every step of the way, building confidence while learning the tricks of the trade."

-- John Foreman

Intermediate Excel Statistics for Business



### FOLLOWING ALONG

- Each section is a sub-folder
- Demos = follow along with me
- Drills = try it yourself
  - Refresh your memory with the demo notes



## HAVE YOU INSTALLED THE DATA ANALYSIS TOOLPAK?



#### ON WINDOWS:

- File
- Options
- Add-ins
- Go
- Check on Analysis ToolPak
- OK

### ON MAC:

- Tools
- Excel Add-ins
- Check on Analysis ToolPak
- Click OK

# 1. EXPECTED VALUES AND REPEATED MEASURES



### (Hypothetical) warm-up

- File: housing.xlsx
- How would you check for a significant difference in prices of homes with and without air conditioning?
  - At the 95% confidence level (a constant for the course)



### Warm-up

- File: housing.xlsx
  - What about a relationship in homes with air conditioning versus homes with a full basement?



## CHI SQUARE TEST OF INDEPENDENCE

2



### ASSUMPTIONS

- 1. Two variables are categorical
- 2. Each subject contributes data to one and only one cell

	no	yes	Total
no	248	107	355
yes	125	66	191
Total	373	173	546



### HYPOTHESES

Ho: No relationship exists between variables exists

Ha: A relationship between the variables exists



### **DEMO**

- File: housing.xlsx
  - Is there a relationship in homes with air conditioning versus homes with a full basement?
    - Don't forget about the demo notes!

### DRILL

- File: computers.xlsx
  - Is there a relationship between having a CD-ROM and being a "premium" computer brand?
    - Don't forget the demo notes!







#### The acorn becomes the oak

- How do we measure differences in time across same individuals?
  - Repeated measures

#### House at time 1



Intervention (install AC)

House at time 2





### PAIRED SAMPLE T-TEST



### ASSUMPTIONS

- 1. The data is paired
- 2. Independence of observations
- 3. The dependent variable is continuous
- 4. The data is continuous at times 1 and 2



### HYPOTHESES

Ho: No difference on average between time 1 and time 2

Ha: A difference on average between time 1 and time 2



### **DEMO**

- Demo: bp.xlsx
  - Is there a difference after the intervention?

### DRILL

- Demo: tomography.xlsx
  - For which groups is there a significant difference from volume 1 to volume 2?

### DRILL

 Congratulations on replicating a research study!

	Volume 1 (mL)	Volume 2 (mL)	<i>p</i> -value	Scan interval (days)
Group 1	4525.8 ± 1056.4	4539.9 ± 1009.6	0.751	361 (293, 365)
Group 2	4657.6 ± 1138.4	4639.6 ± 1102.8	0.744	279 (30, 365)
Group 3	3234.7 ± 947.1	3198.0 ± 978.6	0.371	182 (24, 365)

Data are presented as the mean±the standard deviation, unless otherwise stated.

The median interval between the two CT scans is presented with the minimum and maximum values.

https://doi.org/10.1371/journal.pone.0182849.t002









# PARAMETRIC AND NON-PARAMETRIC TESTS



# WILCOXON SIGNED-RANK

TEST



### ASSUMPTIONS

- 1. The data is paired
- 2. Independence of observations
- 3. The dependent variable is continuous



### HYPOTHESES

Ho: The median difference between time 1 and time 2 is zero

Ha: The median difference between time 1 and time 2 is not

zero



### **DEMO**

- Demo: cortisol.xlsx
  - Is there a difference in morning versus evening doses?
    - Multiply the rank of each observation by its sign
    - Compare the sum of all positive versus negative ranks
    - If test statistic is less than critical value, we reject the null

### WHAT JUST HAPPENED?

Parametric	Non-parametric
Assumptions are made about the population <i>parameters</i>	No assumptions made about the populations
More rigid, more powerful, less flexible	Less rigid, less powerful, more flexible
Test statistic is based on probability distribution	Test statistic is arbitrary







## 2. WORKING WITH MULTIPLE GROUPS





### EDA, PART DEUX



### There's ALWAYS room for descriptives!

- Central tendency
  - Expected value = mean
- Variability
  - Variance, standard deviation, range
- Distribution
  - Skewness, kurtosis



### Every picture tells a story

- Visualizing distributions with histograms and box plots
- Demo: iris-viz.xlsx



### **DEMO**

- File: outliers.xlsx
  - What makes an outlier, an outlier?

#### DRILL

- File: abalone-viz.xlsx
  - Visualize the distribution of shucked\_wgt by sex



## COMPARING THE MEANS OF MORE THAN TWO GROUPS



## ANALYSIS VARIANCE



#### ASSUMPTIONS

- 1. Subjects are randomly sampled
- 2. Observations are independent
- 3. Normality of each group
- 4. Population variance is equal for all groups



#### HYPOTHESES

Ho: No difference in population means of all groups

Ha: A difference in population means of all groups

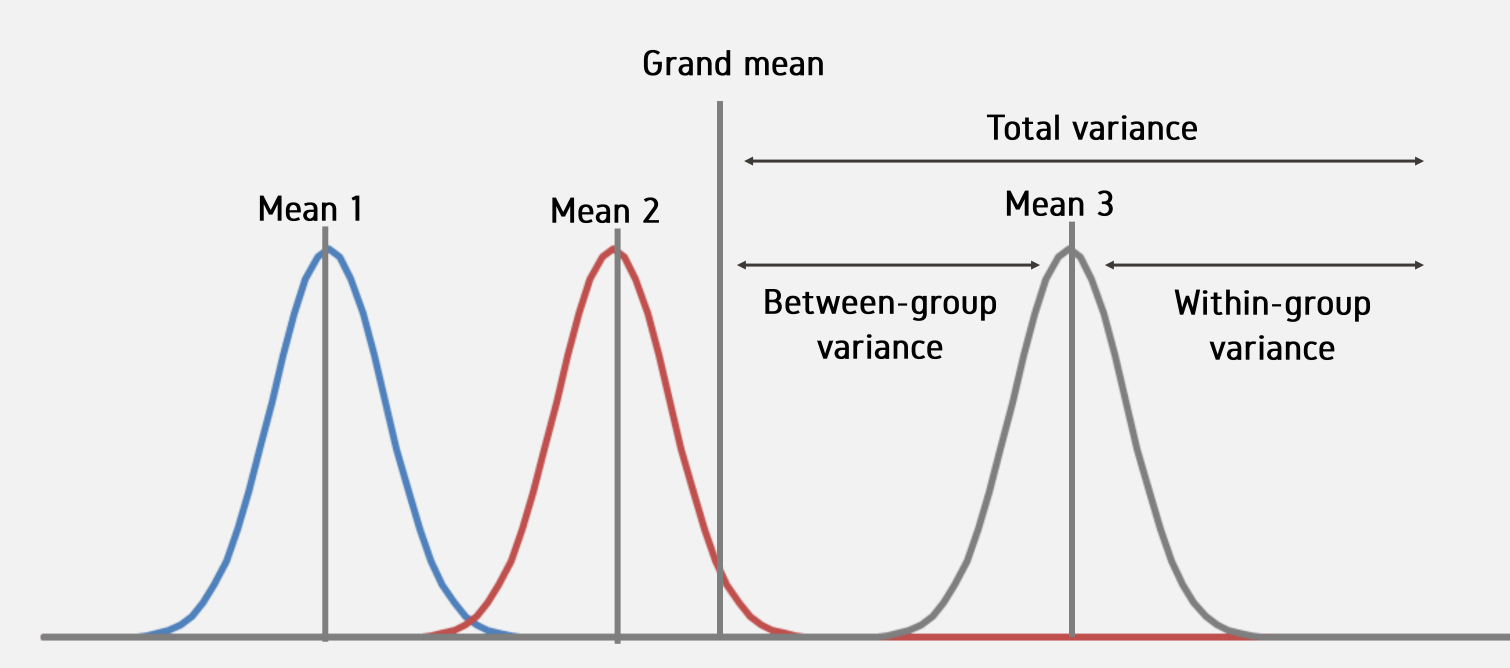




# WHY ANOVA? WHY NOT WHY NOT ANOME?



## BETWEEN-GROUP vs WITHIN-GROUP





#### **DEMO**

- Demo: abalone-anova.xlsx
  - Is there a difference in shucked weight across all groups?



#### **DEMO**

- Demo: abalone-anova.xlsx
  - Is there a difference in shucked weight across all groups?
  - What pairs are actually different?
    - Pairwise t-tests
    - "Post-hoc"
  - Watch out for that p!
    - Experimentwise error

SOLD: \$200,000







$$a = .05$$

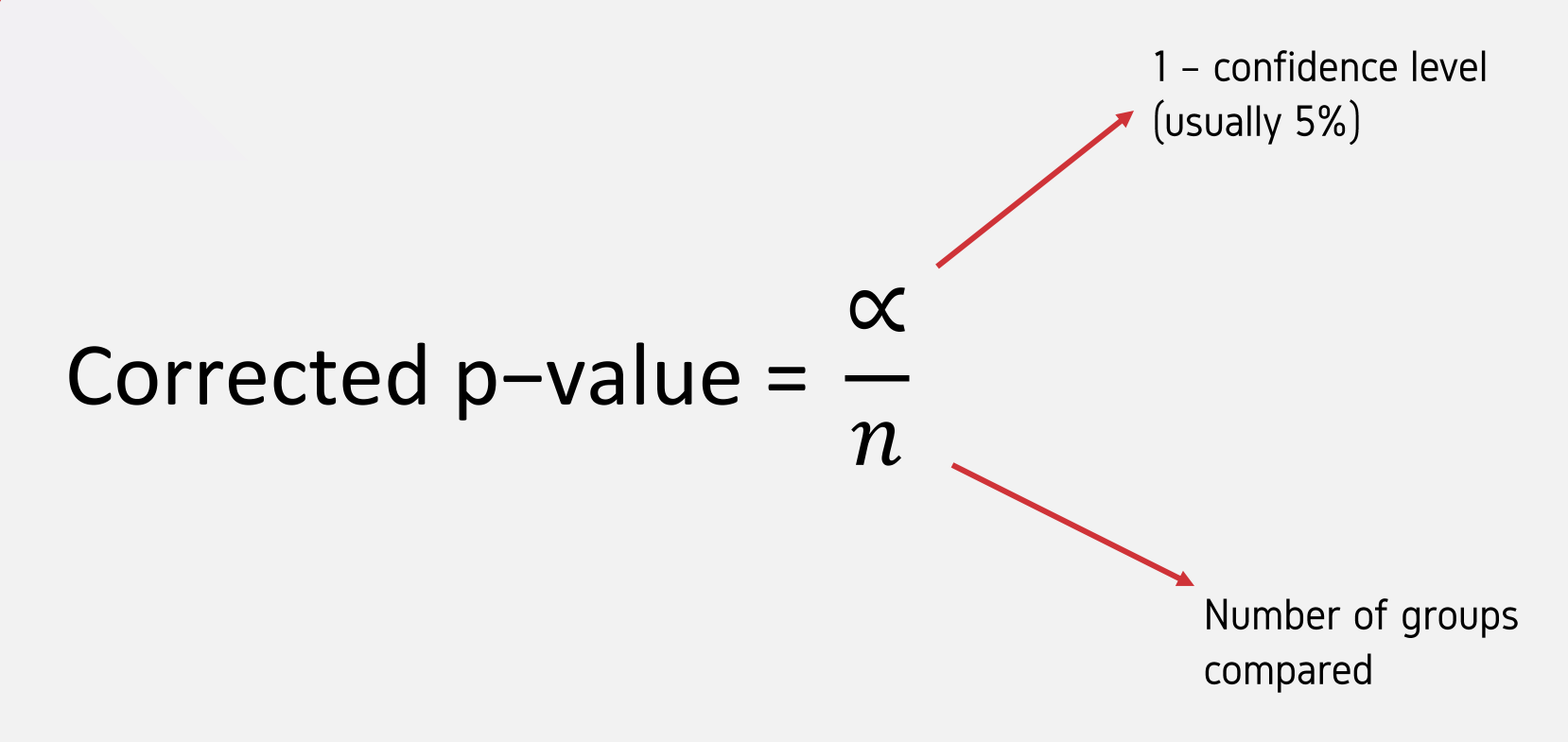
If the null were true (i.e. no real difference in means), we would find a significant difference in 5% of our samples *due to random error*.

#### IT HAPPENS

Yes, it's true that a team at Google couldn't decide between two blues, so they're testing 41 shades between each blue to see which one performs better. I had a recent debate over whether a border should be 3, 4 or 5 pixels wide, and was asked to prove my case. I can't operate in an environment like that. I've grown tired of debating such minuscule design decisions. There are more exciting design problems in this world to tackle.



#### BONFERRONI CORRECTION





#### **DEMO**

- Demo: abalone-posthoc.xlsx
  - What groups are different? (Pairwise t-tests)
  - How do we adjust for experimentwise error? (Bonferroni correction)



#### DRILL

- iris-anova.xlsx
  - Is there a significant difference in petal lengths across groups?
    - Which groups?







# PEARSON CORRELATION



#### ASSUMPTIONS

- 1. Two variables are normally distributed
- 2. Relationship between two variables is linear
- 3. No influential cases



### HYPOTHESES

Use this rule of thumb for now:

Correlation coefficient	Interpretation
-1.0	Perfect negative (linear) relationship
7	Strong negative relationship
5	Moderate negative relationship
3	Weak negative relationship
0	No (linear) relationship
+.3	Weak positive relationship
.5	Moderate positive relationship
.7	Strong positive relationship
+1.0	Perfect positive (linear) relationship

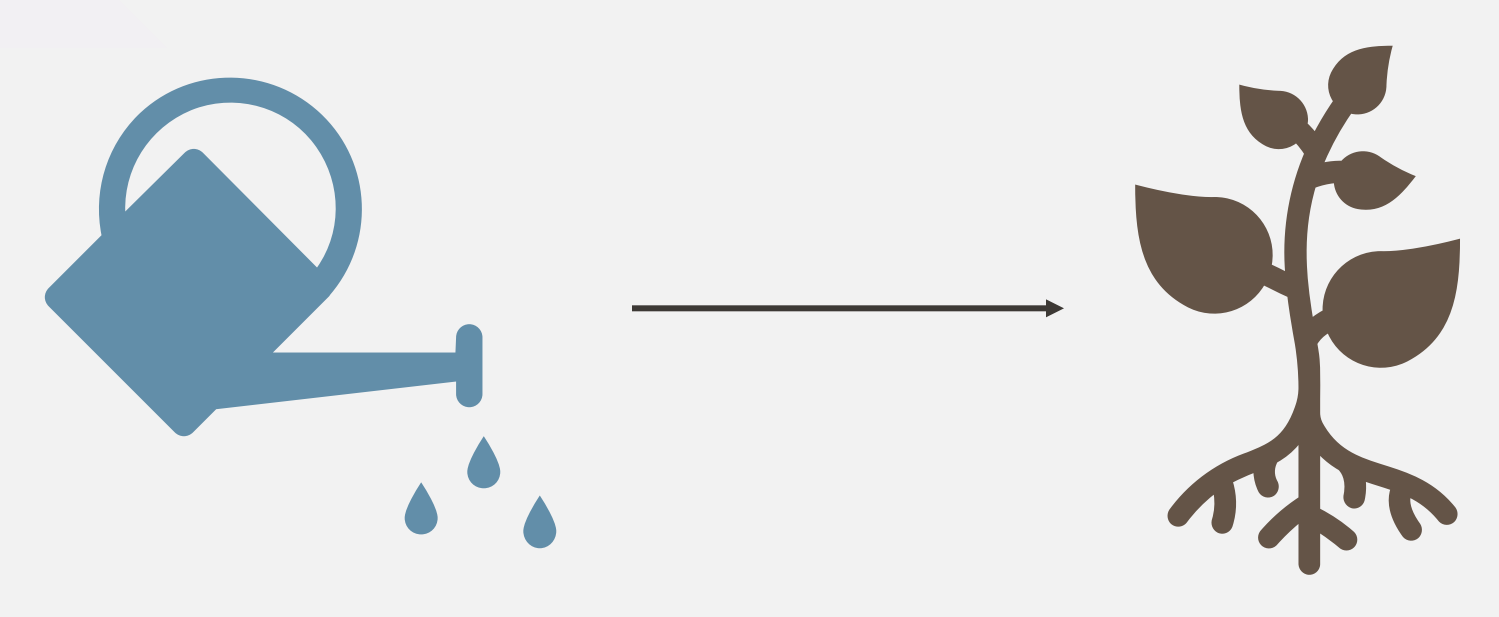


#### Correlations

- Demo: iris-corr.xlsx
  - Printing a correlation matrix
  - Visualizing a bivariate relationship: scatter plots
    - X-axis: independent variable
    - Y-axis: dependent variable



## WHICH CAME FIRST: THE INDEPENDENT OR DEPENDENT VARIABLE?



Independent variable:
Not affected by experiment

Dependent variable:
Affected by change in independent variable



#### Every picture tells a story

- Be careful about linearity!
- Demo: anscombe.xlsx



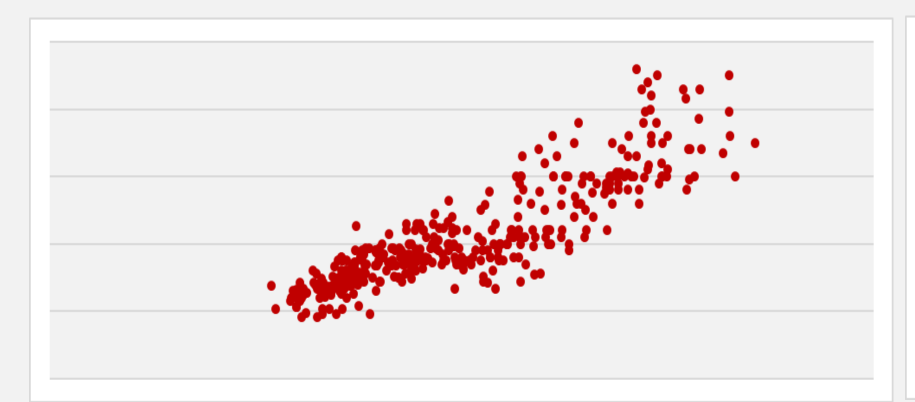
#### DRILL

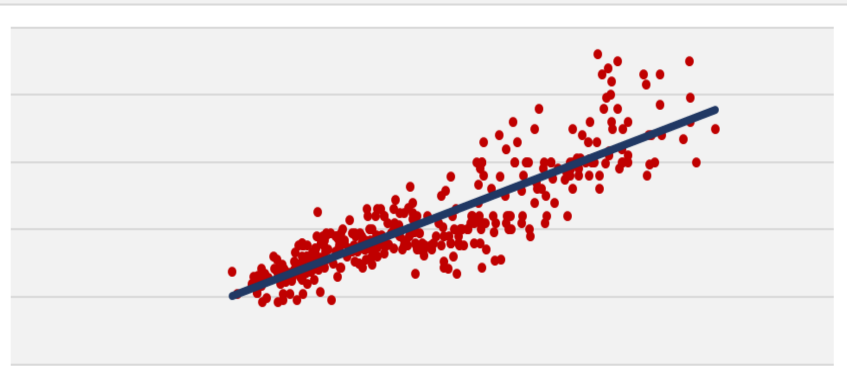
- mpg.xlsx
  - Produce a correlation matrix
    - What is the strength of the relationship between weight and acceleration?
    - Plot the relationship.

# 3. UP AND RUNNING WITH LINEAR REGRESSION



# Correlation Regression Indicates the extent to which two variables move together linearly Correlation Regression Indicates the estimated impact of a unit change of the independent variable X on the dependent variable Y.





#### ASSUMPTIONS

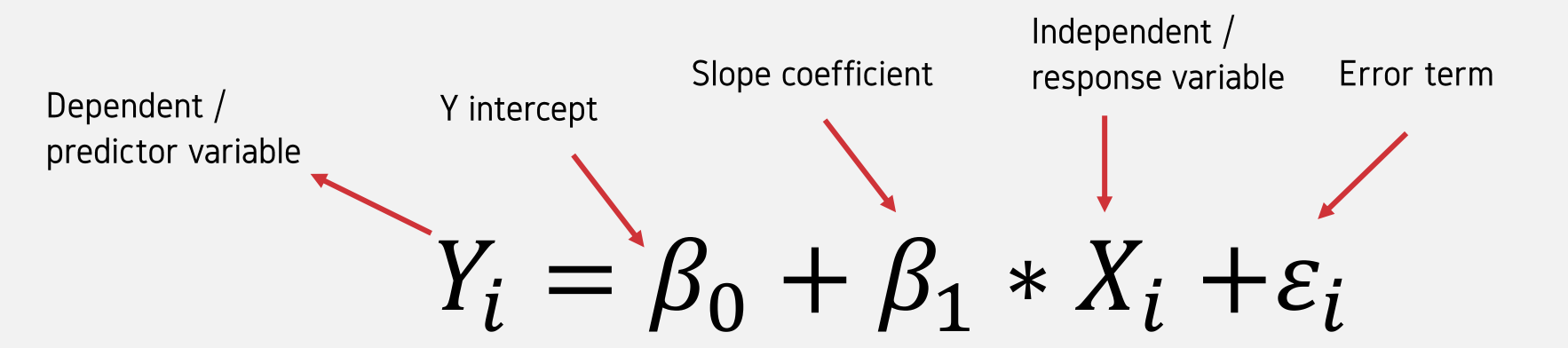
- 1. Linear relationship between independent and dependent variable
- 2. No influential cases
- 3. Values of residuals are independent
- 4. Variance of residuals is constant
- 5. Values of residuals are normally distributed



# EXPLICIT WARNING: MATH AHEAD



# LINEAR REGRESSION EQUATION

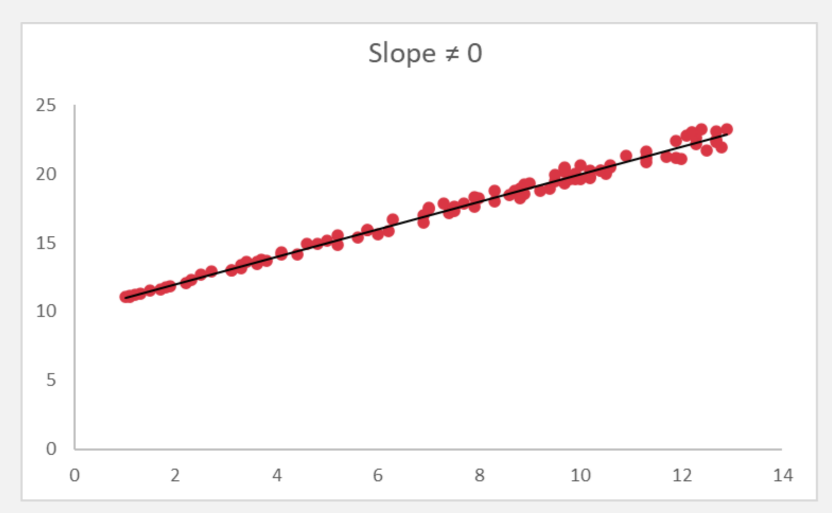




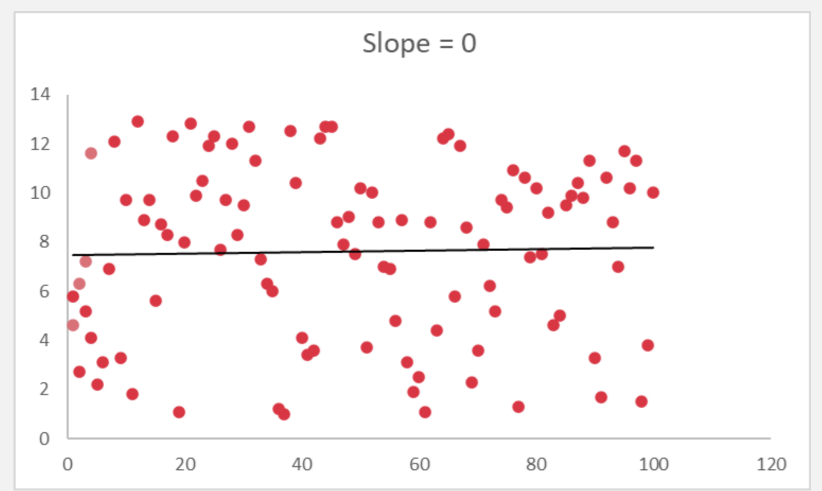
#### HYPOTHESES

Ho: No relationship between X and Y. The slope equals zero.

Ha: A relationship between X and Y. The slope does not equal

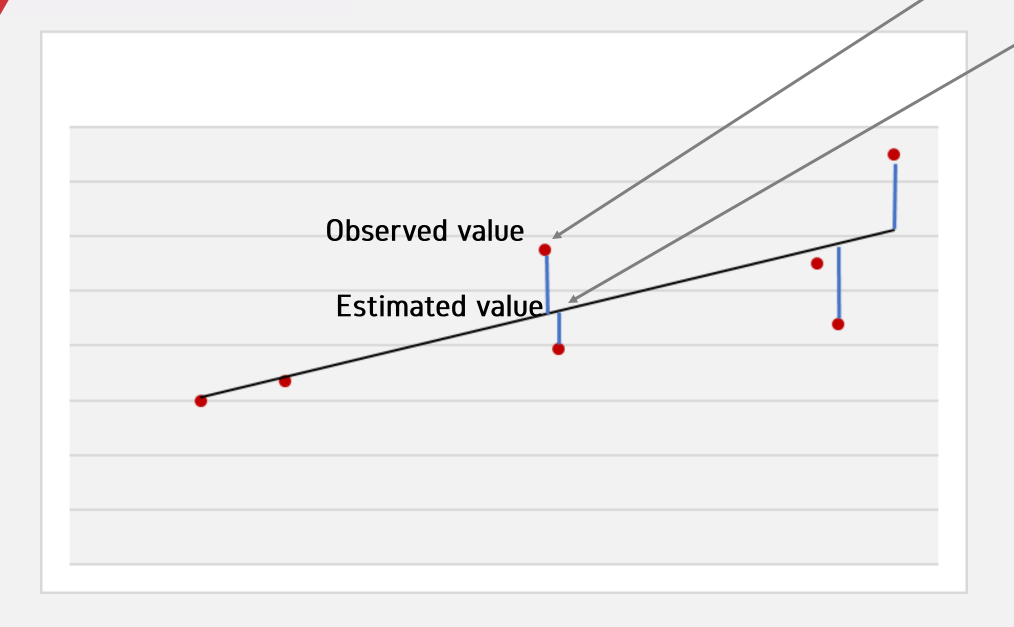


zero.





## $Residual = Y - \hat{Y}$





**LEFTOVERS** 

RESIDUALS



#### **DEMO**

- mpg-regression.xlsx
  - Is there a significant relationship between weight (X) and acceleration (Y)?

#### DRILL

- mpg-regression-drill.xlsx
  - Is there a significant linear trend between weight (X) and displacement (Y)?

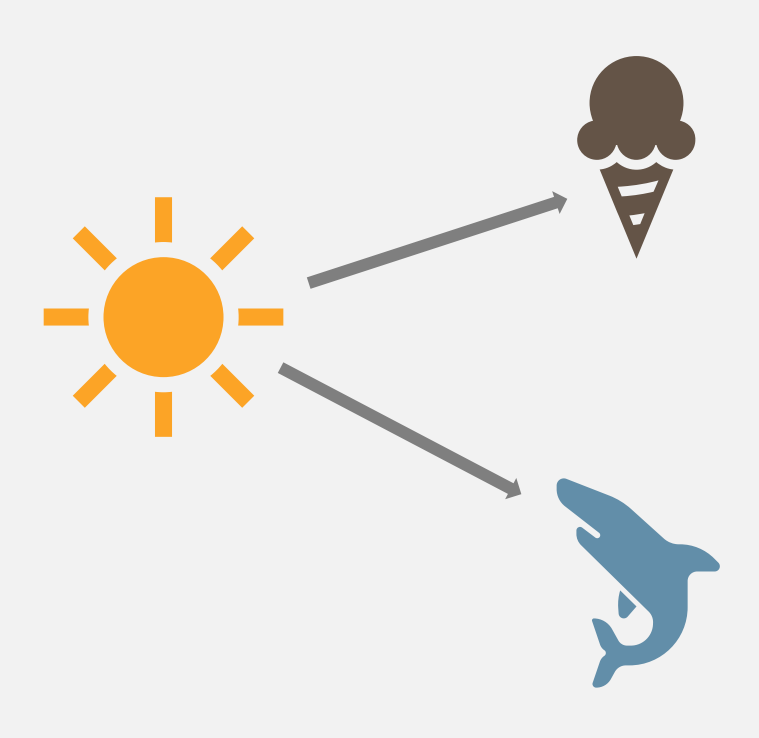


#### DRILL

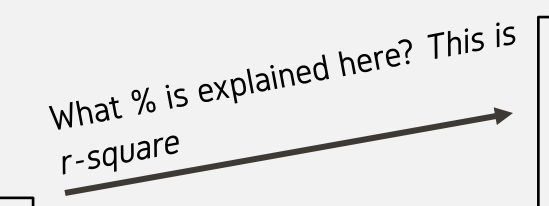
- Researchers have found that the results of a linear regression of shark attacks (Y) on ice cream consumption (X) returns significant results.
  - Do ice cream cones influence shark attacks?

## THE DEPENDENT, THE INDEPENDENT, AND THE CONFOUNDING



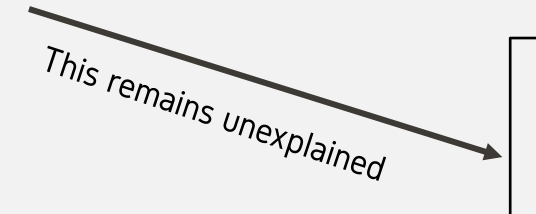


## MODEL DIAGNOSTICS: R-SQUARE



Regression model

Variability of Y



Error



### INTERPRETING R-SQUARE

R-square value	Interpretation
.05	
.66	
.92	

## INTERPRETING R-SQUARE

R-square value	Interpretation
.05	5% of the variability in Y is explained by X
.66	66% of the variability in Y is explained by X
.92	92% of the variability in Y is explained by X

## MAKING POINT PREDICTIONS

$$\hat{Y} = \beta_0 + \beta_1 * X_i$$

$$\hat{Y} = 10 + .5 * 4$$

$$12 = 10 + 2$$



### **DEMO**

- mpg-regression-diagnostics.xlsx
  - Locate and evaluate r-square
  - What is the predicted mpg for a car weighing 3,000 pounds?

### DRILL

- housing-regression-diagnosticsdrill.xlsx
  - Locate and evaluate r-square
  - What is the predicted displacement of a car weighing 3,000 pounds?









# 4. CONCLUSION



#### Future learning

- Continue exploring linear regression
  - Assumptions
  - Multiple regression
  - Regression with categorical variables
- Logistic regression
- Simulation and optimization



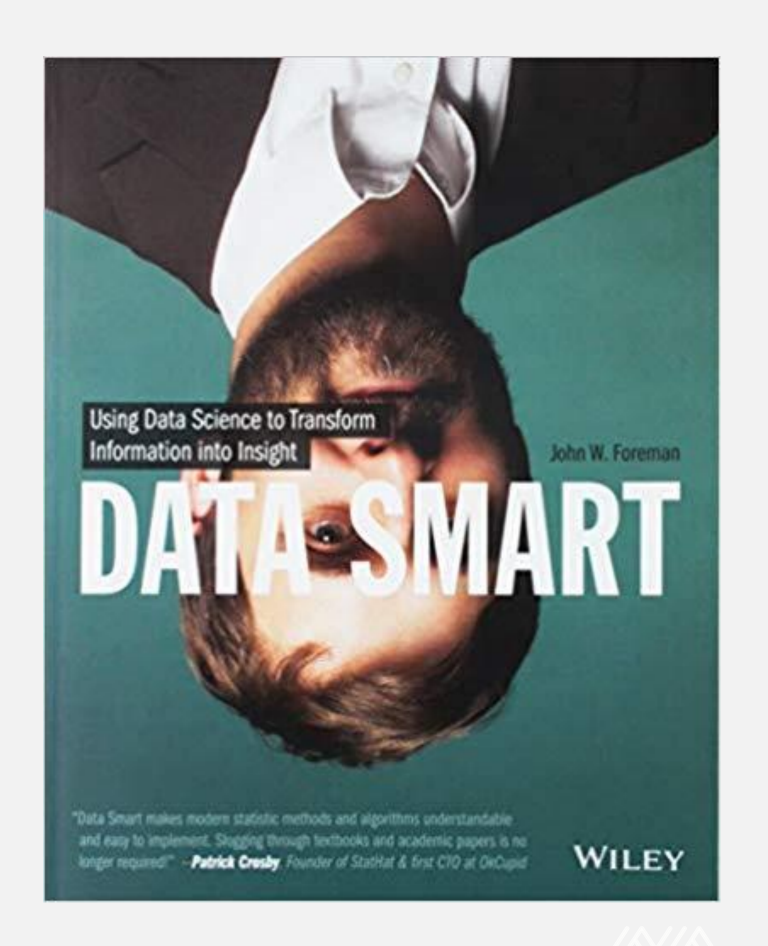
# Predictive Analytics: Microsoft Excel, by Conrad Carlberg

 On O'Reilly Learning at https://learning.oreilly.com/library /view/predictive-analyticsmicrosoft/9780134682921/



#### Data Smart: Using Data Science to Transform Information into Insight, by John Foreman

 On O'Reilly Learning at https://learning.oreilly.com/library /view/data-smartusing/9781118661468/





# LET'S TALK

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# 5. BONUS



### CAPSTONE

File: capstone.xlsx

#### Using the hdma dataset:

- 1. Is there a relationship between a public bad credit rating (pbcr) and being denied a mortgage application (deny)?
- 2. Is there a difference in average housing expense to income ratio (hir) across mortgage credit score levels (mcs)?
- 3. Is there a significant relationship of loan-value ratio (lvr) on housing expense to income ratio (hir)?

#### Using the ais dataset:

4. Is there a significant relationship of hemaglobin concentration (hg) on hematocrit (hc)?

# STATISTICAL SIGNIFICANCE OF CORRELATIONS

Ho: The correlation coefficient between these two variables equals zero.

Ha: The correlation coefficient between these two variables does not equal zero.



# STATISTICAL SIGNIFICANCE OF CORRELATIONS

$$t = \frac{r\sqrt{n-2}}{\sqrt{1-r^2}}$$

r =correlation coefficient n =sample size

If abs(test statistic) > critical value, reject the null



## **DEMO**

- Correlation-significance.xlsx
  - Is the correlation between sepal length and sepal width statistically different from zero?