

STA130H1S – Fall 2022

Week 8 Tutorial Handout

Today's agenda (5 min):

- Q&A/vocabulary list
- Group Discussion
- Work on Project (if time)
- Writing prompt

This Week's Vocab (15-20 min) :

- Linear Association
- Approximately Linear Relationship
- Non-Linear Relationship
- Correlation
- Intercept and Slope / Regression Coefficients / Parameters
- Noise/Error
- Simple Linear Regression Model / Normal Model
- Explanatory/independent variable / Feature / Covariate / Predictor / Parameter?
- Outcome / Response / Dependent variable
- Fitted Regression Line
- Residuals
- Least-Squares
- Least-squares estimator
- Measure of model fit / Coefficient of determination R^2
- Interpreting Simple Linear Model Regression
- Indicator Variables
- Scaling Data
- Hypothesis Testing in Simple Linear Regression

Discussion (30 min) :

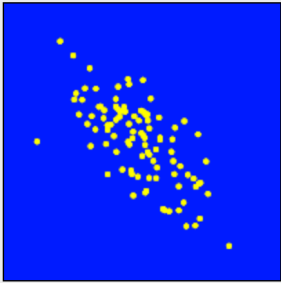
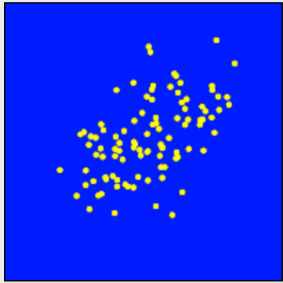
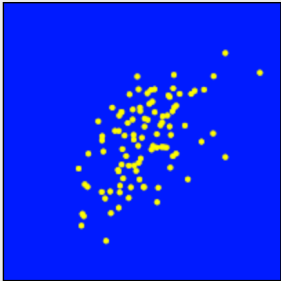
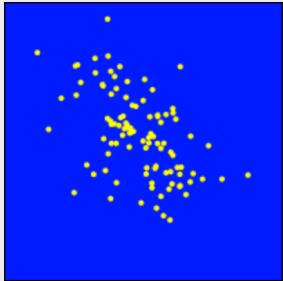
- What are the assumptions of linear regression?

$$y_i \sim N(\beta_0 + \beta_1 x_i, \sigma^2)$$

(This entails *normality*, *homoskedasticity*, *independence*, and *linearity* assumptions.)

- Can you guess which plot corresponds to which correlation coefficient?

🍎 Guessing Correlations

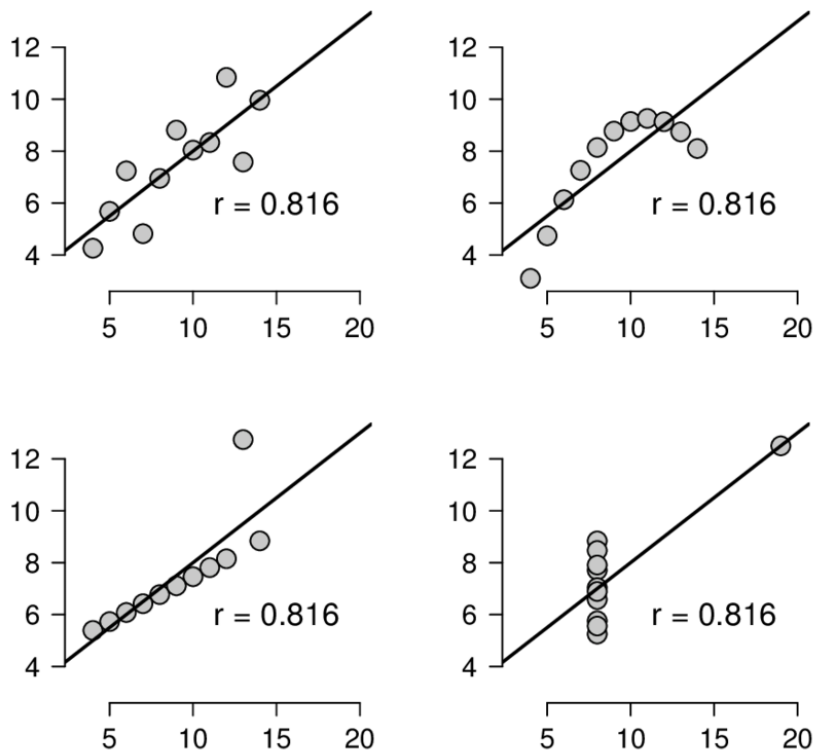
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Match the correlations with the scatter plots.

[Check answers](#)

- x is more strongly associated with y in which plot?

Anscombe's Quartet



(The correlation r ONLY describes the linear association between two numerical variables. the importance of plotting data to confirm the validity of the model fit.)

- Discussion: Starbucks questions a-c
 - Describe your plot produced in question 1a. Make sure to note the x- and y-axis and to describe the association you observe, if any. E.g. the association linear, positive, negative, strong, weak, etc.?
 - What is the correlation between carbohydrates and calories weight? Make sure to explain how you calculated this value and what it means; i.e., provide an interpretation of the value.
 - Does this make sense based on your prior expectations? Are there any other variables you think may be important factors influencing the calories in a Starbucks food item?
 - Do there appear to be many outliers? Why might this matter?

- Discussion: Starbucks questions d-f
 - Provide a simple linear regression equation for the association between calories and carbohydrates. Explain what each part of the model means in lay terms.
 - Based on your answer to part e, report the estimated values of your model and provide an interpretation of these values.

 - How well does your model fit the data? Explain what the coefficient of determination means and provide an interpretation.

Work on project (25-30 min)

Writing prompt (30 min) : You have just been hired as the first statistician for a start up company that makes side walk chalk. Congratulations! You were hired because the owners are looking to add more credibility to their work by testing if their side walk chalk is significantly better than their competitors. This is based on whether children enjoy their free time more with their side walk chalk or their major competitor's (Mr. Bingbong). Each child enrolled in the study received either their side walk chalk or one from their major competitor. An adult in the household reported how much enjoyment their children got from playing with the chalk on a scale from 1 to 100.

The big boss at your company (Sunny Lang) has heard about how her competitors using linear regression for their own studies and wants you to use the same. However, the Sunny does not actually know what linear regression is. Therefore, you need to craft an email explaining to Miss Lang what linear regression is, and whether it would be appropriate to use it for the proposed analysis. You should write out a hypothetical linear regression equation for the experiment and define what each part of the equation is in simple terms. Make sure to use a minimum of 2 vocabulary words and define the words for a nonstatistical audience.

Some things to keep in mind

- Try to not spend more than 20 minutes on the prompt.
- Aim for more than 200 but less than 400 words.
- Use full sentences.
- Grammar is not the main focus of the assessment, but it is important that you communicate in a clear and professional manner (i.e., no slang or emojis should appear).
- Be specific. A good principle when responding to a prompt in STA130 is to assume that your audience is not aware of the subject matter (or in this case has not read the prompt).

Vocabulary

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