

## **Tutoring Section 13**

Machine Learning: Correlation, Regression

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## Logistics

- Vibe Check:
  - Our How stressed/relaxed do you feel?
  - 2.5 weeks left of classes! How prepared do you feel for the last stretch of the class/semester?
- Project 3, movie recommendations, has been released!

As always, let me know if you have any questions about anything.

# **Today**

Correlation Coefficient

Regression

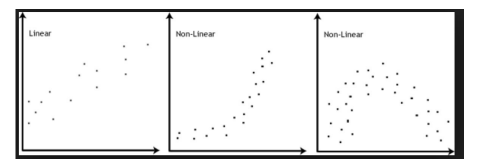
• Errors: (R)MSE

### Worksheet

Link: https://tinyurl.com/d8tutweek13

### **Associations**

- Association
  - Any type of relationship between two variables
    - Could be linear, non-linear



In this class, we will only focus on linear relationships

### Correlation

#### Correlation

- Goal: How do we quantify a linear relationship?
  - Correlation coefficient, r
    - Strength
    - Direction
- Calculation
  - Mean of the product of x and y in standard units
- Does our correlation coefficient change if ...
  - We swap our axes x, y?
  - We convert our x units from say inches to centimeters?
- What is the range of our correlation coefficient?

## Q1.1a

#### **Practice Problems**

**1.1** The following table, taters, depicts the number of tater tots a person has eaten, along with a number that quantifies their satisfaction, which is a number that goes from 0 to 10.

Tater Tots Consumed	Satisfaction	
1	8	
10	3	
4	7	
3	10	
7	6	
3	8	

a) Complete the function standard\_units which takes in an array num array and returns the same array in standard units.

## Q1.1bcd

b)Fill in the blanks to define a function correlation that finds the correlation from a table. It takes in three arguments: a table, tbl, and two column indices, x and y.

Hint: Use the standard\_units function defined above!

c) Calculate  $\boldsymbol{r}$  by using the correlation function.

correlation(\_\_\_\_\_, \_\_\_\_\_)

d) Suppose that we calculated a value of r to be equal to -0.879. What can you conclude about the association between the number of tater tots consumed and a person's satisfaction?

## Q1.2

#### **1.2** True or False?

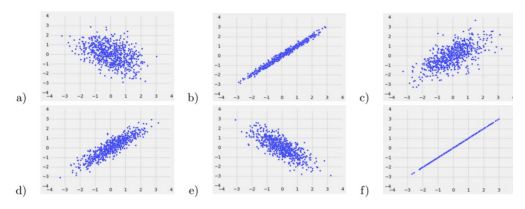
a. A high value of *r* shows that a change in *x* causes a change in *y*.

b. If we switch the axes of a plot, the correlation coefficient will not change.

c. Suppose that we calculated a value of *r* to be equal to .83. We should conclude that eating taters is indeed correlated with satisfaction.

# Q1.3

**1.3** Answer the following questions about the plots below.



- a. Order the scatter plots above in from least correlated to most correlated.
- b. Which plots have a positive correlation coefficient? Negative correlation coefficient?

## Regression

- Objective: We want to predict a number based on given parameters.
  - Linear Regression
    - We know that the relationship between our variables and the number we want to predict has a linear shape.
  - Calculating the formula/line that predicts the numbers
    - Calculate the correlation coefficient
      - Mean of the product of x and y in standard units
    - Calculate the slope
      - Slope = r \* (SD\_Y/SD\_X)
    - Calculate the intercept by plugging in the means of x and y

## **Q2.2**

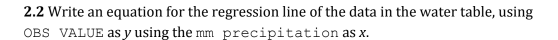
#### **Practice Problems**

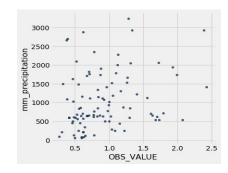
The water table contains one row per country with data from 2014. The <code>OBS\_VALUE</code> column represents the approximate price ranking of a 1.5 liter bottle of mineral water in that country, and the <code>mm\_precipitation</code> column represents the average precipitation in that country (in millimeters).

COUNTRY	OBS_VALUE	mm_precipitation
Albania	0.55	1485
Algeria	N 27	ga

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 OS	rows	omitted)

Expression	Values
np.average(water.column('OBS_VALUE'))	0.919016
np.std(water.column('OBS_VALUE'))	0.464763
np.average(water.column('mm_precipitation'))	1010.4
np.std(water.column('mm_precipitation'))	752.475
correlation(water, 'OBS_VALUE', 'mm_precipitation')	0.262079





## **Q2.3**

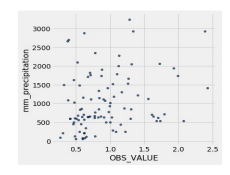
#### **Practice Problems**

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... (89 rows omitted)

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**2.3** Using the regression line equation above, what would we expect the OBS\_VALUE to be in 2014 for a country that had an average of 700 mm of precipitation?

#### **Errors**

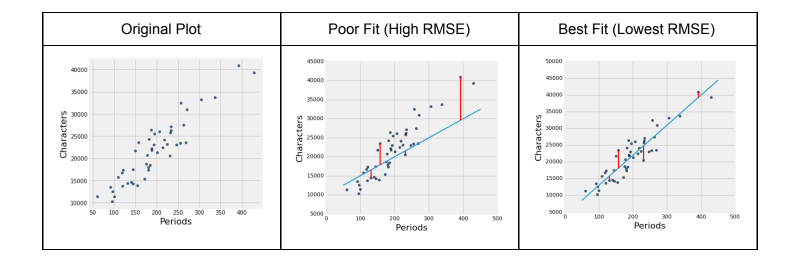
- Context: In Data 8, we provide you a lot of statistical knowledge, but in traditional Machine Learning Engineering side, we will approach ML problems through this perspective.
- **Set-up:** You have a problem, you want to predict something, define a model (Linear Regression), define an error (RMSE/MSE) and minimize it. This gives you a model (line) with the lowest error possible given your data points.
- Here:
  - Root Mean Squared Errors (looks like SD)
    - Square root of the average of squared errors
    - $\sqrt{(error_{point 1}^2 + \cdots + error_{point n}^2)/n}$
    - Error = actual y predicted y

## RMSE/MSE/Linear Regression Facts

- Statistics perspective vs Computer Science perspective
  - The line calculated with correlation coefficients is the same line that minimizes the error. In other words, the linear regression line is the line that is the best!
- Why do we pick RMSE?
  - It is completely in your right to substitute the RMSE by another loss function such as the absolute loss. It provides different assumptions.
- What does the minimize function do?
  - Imagine it takes the derivate, sets it to 0 and calculates the parameters for which the maximum is attained.
- What happens if we run minimize on MSE instead of RMSE?
  - MSE does not change the shape of the graph and will not affect the outputted line.

You don't have to know what's in grey.

# **Examples**



### Q3.1-3.2

#### **Practice Problems**

**3.1** Write a function that returns the RMSE of an array of observed values if the predicted values are given by an array. The two arrays have the same length.

```
def RMSE(observed, predicted):
residual = _____
squared_residuals = _____
squared_resid_avg = _____
return _____
```

**3.2** In the calculation of root mean squared error, why is it important for us to square the residual before taking the sum?