#### YData: An Introduction to Data Science

#### **Lecture 30: Linear Regression**

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Credit: data8.org

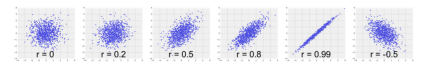


# Announcements

# Correlation (Review)

#### The Correlation Coefficient r

- Measures linear association
- Based on standard units
- $-1 \le r \le 1$ 
  - r = 1: scatter is perfect straight line sloping up
  - r = -1: scatter is perfect straight line sloping down
- r = 0: No linear association; uncorrelated



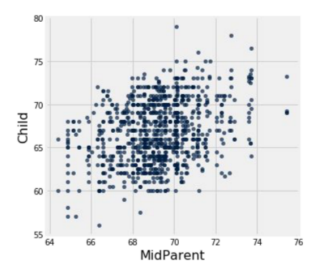
#### **Definition of** *r*

#### Correlation Coefficient (r) =

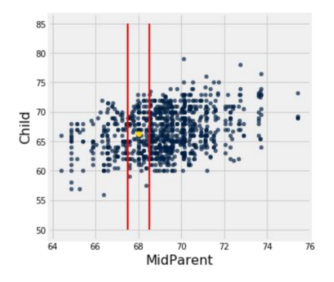
Measures how clustered the scatter is around a straight line

# Prediction

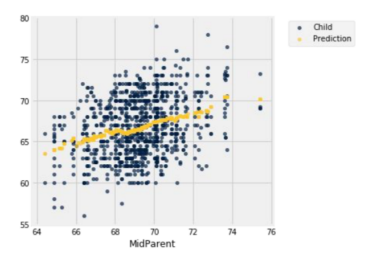
### **Galton's Heights**

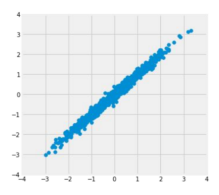


### **Galton's Heights**

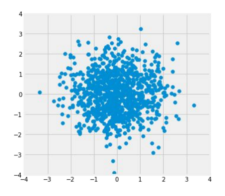


### **Galton's Heights**

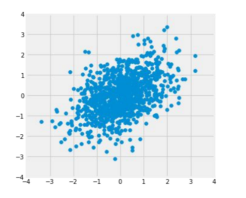




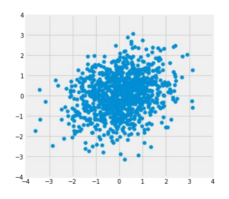
$$r = 0.99$$



$$r = 0.0$$



$$r = 0.5$$



$$r = 0.2$$

### **Nearest Neighbor Regression**

#### A method for prediction:

- Group each x with a representative x value (rounding)
- Average the corresponding y values for each group

For each representative x value, the corresponding prediction is the average of the y values in the group.

Graph these predictions.

If the association between x and y is linear, then points in the graph of averages tend to fall on the regression line.

# Linear Regression

(DEMO)

#### Regression to the Mean

A statement about x and y pairs

- Measured in standard units
- Describing the deviation of x from 0 (the average of x's)
- And the deviation of y from 0 (the average of y's)

On average, y deviates from 0 less than x deviates from 0

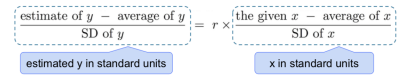
Regression 
$$y_{(\mathrm{su})} = r \times x_{(\mathrm{su})}$$

Not true for all points – a statement about averages

# Slope & Intercept

#### **Regression Line Equation**

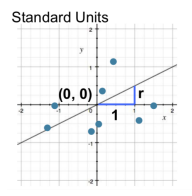
In original units, the regression line has this equation:

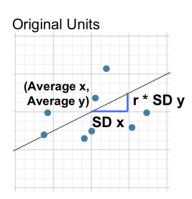


Lines can be expressed by slope & intercept

$$y = \mathsf{slope} \times x + \mathsf{intercept}$$

### **Regression Line**





#### **Slope and Intercept**

estimate of 
$$y = \text{slope} \times x + \text{intercept}$$

slope of regression line 
$$= r \cdot \frac{SD \text{ of } y}{SD \text{ of } x}$$

**intercept of regression line** = average of y - slope average of x

(DEMO)