### Chapter 8: Regression Math 140 Based on content in OpenIntro Stats, 4th Ed

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# Section 8.1 Correlation between two numerical variables

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## Examining two numerical variables

Suppose two numerical variables describe a population

- people, described by height and weight
- countries, described by per capita income and life expectancy of its citizens

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movies in a theatre, described by proceeds in the first week and proceeds in the second week.

## Linear Association?

Does one variable "explain" or cause changes in the other?

- the bigger the car, the worse the mileage?
- An explanatory variable (x) is a variable that attempts to explain observed outcomes.
- ► A *response variable* (y) measures an outcome of a study.
- Linear regression is the statistical method for fitting a line to data where the relationship between two variables, x and y, can be modeled by a straight line with some error:

$$y = \beta_0 + \beta_1 x + \epsilon.$$

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## Game plan

To study the relationship between 2 numerical variables:

- graph the data (scatterplot!)
- look for the overall shape, pattern, and deviations from the pattern

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add numerical descriptions of specific aspects of the data.

# Monopoly

Question: What is the relationship between the cost to buy a property, and the rent you collect if you own it?

- x cost of property (explanatory variable)
- y rent (response variable)



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## Qualitative Discussion of Association

#### ► Direction

- positive (as x increases so does y), or
- negative (as x increases, y decreases)
- ► Form
  - Linear
  - Curved
  - Haphazard
- Strength
  - The tendency for points to stick close to the form

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8.1: Correlation between two numerical variables

Examining two variables

## Monopoly Example

Direction - Positive! As cost increases so does the rent collected.

Form - Linear model seems reasonable.

Strength - It looks like the points hug the line pretty snugly, with the exception of the extremely cheap properties and the most expensive one - Boardwalk. Those extremes represent clear deviations from the form.



Chapter 8: Regression - 8.1: Correlation between two numerical variables - Examining two variables



We can find excellent animations of real world data on Gapminder



### Per capita income vs child mortality



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Chapter 8: Regression 8.1: Correlation between two numerical variables

Examining two variables

### CO<sub>2</sub> emissions vs Life Expectancy



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# COVID-19

#### Daily new cases per 1000 residents vs vax rates, August 30, 2021



National Snapshot 2021-08-30

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## COVID-19

#### Daily new cases per 1000 residents vs vax rates, January 9, 2022



National Snapshot 2022-01-09

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## Scatterplots Summary

Scatterplots helps us

- Detect overall trends or patterns
- Observe deviations from that pattern (outliers)
- Get a feel for the strength and direction for the relationship between two variables.

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# Monopoly Example

If we believe a linear model is a good fit for the relationship between two variables, we can use the line to make predictions.

If we know x can we predict y?



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8.1: Correlation between two numerical variables

Using a line that fits a plot

# Monopoly Example

The equation of this line is  $\hat{y} = -6.389 + 0.116x$ 

We can plug in a value of x to get a predicted value of y, which we denote as  $\hat{y}$ .

For instance, the linear model predicts that a property selling for x =\$300 has rent price equal to



## Residual

We note that Monopoly does have a property that sells for \$300, Pacific Ave, and the rent for this property is \$26. So, Pacific Ave contributes the data point (300,26) to the scatter plot, and the linear model predicts a rent price equal to  $\hat{y} =$ \$28.4.

#### residual

The residual of the *i*th observation  $(x_i, y_i)$  is the difference of the observed response  $(y_i)$  and the predicted response  $(\hat{y}_i)$  predicted by the model:

$$e_i = y_i - \hat{y}_i$$

We typically identify  $\hat{y}_i$  by plugging  $x_i$  into the model.

"Residual equals observed minus predicted"

### Residual value for Pacific Avenue

The residual for Pacific Ave, is 26 - 28.4 = -2.4. This residual is negative because the data point for Pacific Ave is below the best-fit line!



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# Residual plots

A *residual plot* plots each data point's *x*-coordinate against that point's residual value.



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### A few more residual plots



Figure 8.8, p. 310

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### Residual plots to check the model

- One purpose of residual plots is to identify characteristics or patterns still apparent in data after fitting a model.
- A clear pattern in a residual plot suggests a linear model might not be the best model for the relationship between x and y.

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### A numerical description of association

*Correlation Coefficient* - a number (r) between -1 and 1 that measures the strength and direction of the **linearity** of the relationship.

- If the direction is negative, r < 0
- if the direction is positive, r > 0
- the closer the points hug a single line, the closer r gets to  $\pm 1$ .

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• If there is really no linear form of any kind,  $r \approx 0$ .

Chapter 8: Regression - 8.1: Correlation between two numerical variables - correlation coefficient

### Guess the correlation

Guess the correlation

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# Monopoly Data

Recall, x = cost of property, and y = rent. The correlation coefficient for these data:



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# Monopoly Data

Recall, x = cost of property, and y = rent. The correlation coefficient for these data:



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> cor(x,y)
[1] 0.9710672

### Facts about r

- r does not depend on units.
- It only measures the strength of a linear relationship.
- r is strongly affected by outliers.
- ightharpoonup r = 1 means all data literally lie on a single line with positive slope.

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- ► r = −1 means all data literally lie on a single line with negative slope.
- r is the same whether we regress x on y or y on x.

```
> cor(x,y)
[1] 0.9710672
> cor(y,x)
[1] 0.9710672
```

## Formula for r

$$r = \frac{1}{n-1} \sum_{i=1}^{n} \left( \frac{x_i - \overline{x}}{s_x} \right) \left( \frac{y_i - \overline{y}}{s_y} \right),$$

where

- n = number of observations
- $(x_i, y_i)$  is our notation for a typical observation
- $\blacktriangleright \overline{x}$  is the sample mean of the x values
- $\overline{y}$  is the sample mean of the y values
- s<sub>x</sub> is the standard deviation of the x values
- s<sub>y</sub> is the standard deviation of the y values

### Making sense of the formula

We can mark our plot into quarters by using a vertical line through the value of  $\overline{x}$  on the x-axis, and a horizontal line through the value of  $\overline{y}$  on the y-axis.

Quadrant signs  $\leftrightarrow$  signs of  $(x_i - \overline{x})/s_x$  term and  $(y_i - \overline{y})/s_y$  for a point in that quadrant.

The quadrants marked ++ and -- will contribute positively to the sum for *r*; the other quadrants contribute negatively to the sum.



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### Correlation is not Causation

http://www.tylervigen.com/spurious-correlations



### Correlation is not Causation

Not all correlations are so obviously "spurious"!

- Does sleeping with a night-light as a young child lead to myopia (nearsightedness)?
- CNN article on a 1999 study
- A later study
- "[M]yopia is genetic, and nearsighted parents more frequently placed nightlights in their children's rooms.

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HDL cholesterol. This "good" cholesterol is associated with lower rates of heart disease. But heart-disease drugs that raise HDL cholesterol are ineffective. Why? It turns out that while HDL cholesterol is a byproduct of a healthy heart, it doesn't actually cause heart health. Chapter 8: Regression

-8.1: Correlation between two numerical variables

Correlation coefficient

# Section 8.2 Least Squares Regression

### Least-Squares Regression



https://www.yellowstonepark.com/things-to-do/geysers-hot-springs/about-old-faithful/

### Least-Squares Regression Line

The Least-Squares Regression Line is the line that minimizes the sum of the squares of the vertical distances between the data points and the line.



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### Lines - Quick Review

A non-vertical line is determined by two features:

y-intercept: value at which the line intersects the y-axis

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slope: rise/run

### Lines - Quick Review

A non-vertical line is determined by two features:

- y-intercept: value at which the line intersects the y-axis
- slope: rise/run
- The slope-intercept equation of a line: y = a + bx
  - ▶ a = y-intercept
  - b = slope = rise/run



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Chapter 8: Regression - 8.2: Least Squares Regression Lines - Quick Review

### Lines - Quick Review

desmos.com - A great online graphing calculator



## Picturing the Least-Squares Regression Line

desmos example!

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## Determining the Least-squares regression line

Given *n* points of the form  $(x_i, y_i)$  we need to know:

- $\blacktriangleright \overline{x}$  the mean of the  $x_i$
- ► *s*<sub>x</sub> the standard deviation of the *x*<sub>i</sub>
- $\blacktriangleright$   $\overline{y}$  the mean of the  $y_i$
- s<sub>y</sub> the standard deviation of the y<sub>i</sub>
- r the correlation coefficient of the scatter plot

#### The equation of the least-squares regression line

has the form

$$y = a + bx$$

where the slope is

$$b = r \frac{s_y}{s_x}$$

and the y-intercept is

$$a = \overline{y} + b\overline{x}$$

## Regression in RStudio

The command  $lm(y \sim x)$  will produce the slope and y-intercept of the least-squares regression line where x is the "predictor" variable and y is the "response".

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(1m is short for "linear model") For the Old Faithful data:

> lm(faithful\$eruptions~faithful\$waiting)

Call: lm(formula = faithful\$eruptions ~ faithful\$waiting)

Coefficients:

(Intercept) faithful\$waiting -1.87402 0.07563

# Example: Old Faithful

So the least-squares regression line has equation

 $\hat{y} = -1.87 + .0756x.$ 

The Least-Squares Regression Line is the line that minimizes the sum of the squares of the vertical distances between the data points and the line.



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### Adding Predicted and Residual Values to Data

```
of <- faithful
fit <- lm(eruptions~waiting, data=of)
of$predicted <- predict(fit)
of$residual <- residuals(fit)</pre>
```

#### The Data

i	waiting $(x_i)$	eruptions $(y_i)$	predicted $(\hat{y}_i)$	residual ( <i>e</i> <sub>i</sub> )
1	79	3.60	4.10	-0.50
2	54	1.80	2.21	-0.41
3	74	3.33	3.72	-0.39
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271	46	1.82	1.60	0.21
272	74	4.47	3.72	0.74

### Example: Old Faithful

Old Faithful - observed and predicted values



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# Example: Old Faithful



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## Interpreting Slope of least-squares regression line

slope

The *slope*, *b*, in

$$\hat{y} = a + bx$$

indicates the predicted change in y if x is increased one unit.

- ► The Old Faithful linear model ŷ = −1.87 + .0756x predicts eruption duration (ŷ) based on the wait time between eruptions (x).
- ▶ The slope for this model is .0756.
- So, the model predicts that for each minute of wait time between eruptions, the duration of the eruption will increase by .0756 minutes (4.5 seconds).

## Interpreting the y-intercept of least-squares regression line

#### y-intercept

The y-intercept, a, in

$$\hat{y} = a + bx$$

indicates the predicted value of y if x = 0, but this predicted value only makes sense if the linear model is reasonable all the way to x = 0.

- ► The Old Faithful linear model ŷ = −1.87 + .0756x predicts eruption duration (ŷ) based on the wait time between eruptions (x).
- ▶ The *y*-intercept for this model is -1.87.
- ► Thus, the model predicts that if the wait time between eruptions is x = 0 minutes the new eruption will last ŷ = -1.87 minutes, which is clearly a meaningless statement.
- Note: the values of x in the data range from 43 to 96 minutes, x = 0 is well outside the range of x-values used to build the model.

When those blizzards hit the East Coast this winter, it proved to my satisfaction that global warming was a fraud. That snow was freezing cold. But in an alarming trend, temperatures this spring have risen. Consider this: On February 6th it was 10 degrees. Today it hit almost 80. At this rate, by August it will be 220 degrees. So clearly folks the climate debate rages on.

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Stephen Colbert April 6th, 2010



- Applying a model estimate to values outside of the realm of the original data is called *extrapolation*.
- If we extrapolate, we are making an unreliable bet that the approximate linear relationship will be valid in places where it has not been analyzed.

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## Using $r^2$ to describe the strength of a linear fit

Recall, the correlation coefficient r is between -1 and 1:

 $-1 \leq r \leq 1$ 

If we square this value we get a number between 0 and 1:

$$0 \leq r^2 \leq 1.$$

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r<sup>2</sup> is a standard value used in statistics to indicate the strength of a linear fit for the relationship between x and y

### What does $r^2$ measure?

#### What does $r^2$ measure?

The value  $r^2$  of a linear model describes the amount of variation in the response that is explained by the least squares line.

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Let's consider the Old Faithful Data:

```
> cor(of$eruptions, of$waiting)
[1] 0.9008112
> cor(of$eruptions, of$waiting)^2
[1] 0.8114608
```

## Using $r^2$ to describe the strength of a linear fit

For the Old Faithful data, the variance of the response variable is

$$s_{\text{eruptions}}^2 = \text{var(of}\text{suptions)=1.3027}$$

Applying the least squares line reduces the uncertainty in predicting duration, and variation in the residuals describes how much variation remains after using the model:

$$s_{\rm res}^2 = {\tt var(of\$residuals)=0.2456}$$

So we have a reduction of

$$\frac{1.3027 - 0.2456}{1.3027} = 0.8115,$$

or about 81.15% in the data's variation by using waiting time to predict eruption duration with the linear model. This corresponds exactly to the  $r^2$  value.

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## Four Conditions for the Least Squares Line

#### Linearity

The data should show a linear trend. If there is a nonlinear trend, an advanced regression method from another book or later course should be applied.

#### Nearly normal residuals

Generally, the residuals must be nearly normal. When this condition is not met, it is usually because of outliers or influential data points. An example of a residual of potential concern is shown in Figure 8.12

## Four Conditions for the Least Squares Line

#### **Constant variability**

The variability of points around the least squares line remains roughly constant as x changes. An example of non-constant variability is shown in the third panel of Figure 8.12 of the text, which represents the most common pattern observed when this condition fails: the variability of y is larger when x is larger.

#### Independent observations

Be cautious about applying regression to time series data, which are sequential observations in time such as a stock price each day. Such data may have an underlying structure that should be considered in a model and analysis. An example of a data set where successive observations are not independent is shown in the fourth panel of Figure 8.12. There are also other instances where correlations within the data are important, which is further discussed in Chapter 9.



# Section 8.3 Types of Outliers in Linear Regression

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**Q**: How do outliers influence the least squares line in this plot? To answer this question think of where the regression line would be with and without the outlier(s). Without the outliers the regression line would be steeper, and lie closer to the larger group of observations. With the outliers the line is pulled up and away from some of the observations in the larger group.



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**Q**: How do outliers influence the least squares line in this plot?



**Q**: How do outliers influence the least squares line in this plot?

Without the outlier there is no evident relationship between x and y.



• *Outliers* are points that lie away from the cloud of points.

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- *Outliers* are points that lie away from the cloud of points.
- Outliers that lie horizontally away from the center of the cloud are called *high leverage* points.

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High leverage points that actually influence the slope of the regression line are called *influential* points.

- *Outliers* are points that lie away from the cloud of points.
- Outliers that lie horizontally away from the center of the cloud are called *high leverage* points.
- High leverage points that actually influence the slope of the regression line are called *influential* points.
- In order to determine if a point is influential, visualize the regression line with and without the point. Does the slope of the line change considerably? If so, then the point is influential. If not, then it's not an influential point.

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### Influential points

Data are available on the log of the surface temperature and the log of the light intensity of 47 stars in the star cluster CYG OB1.





Which of the below best describes the outlier?

- (a) influential
- (b) high leverage
- (c) none of the above
- (d) there are no outliers



Which of the below best describes the outlier?

- (a) influential
- (b) high leverage
- (c) none of the above
- (d) there are no outliers



**Q**: Does this outlier influence the slope of the regression line?



**Q**: Does this outlier influence the slope of the regression line? Not much...



### The Anscombe data sets

An RStudio interlude with the built-in data set anscombe



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## Recap

Which of following is true?

- (a) Influential points always change the intercept of the regression line.
- (b) Influential points always reduce  $r^2$ .
- (c) It is much more likely for a low leverage point to be influential, than a high leverage point.
- (d) When the data set includes an influential point, the relationship between the explanatory variable and the response variable is always nonlinear.

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(e) None of the above.

## Recap

Which of following is true?

- (a) Influential points always change the intercept of the regression line.
- (b) Influential points always reduce  $r^2$ .
- (c) It is much more likely for a low leverage point to be influential, than a high leverage point.
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(e) None of the above.

# Recap (cont.)

$$r = 0.08, r^2 = 0.0064$$

$$r = 0.79, r^2 = 0.6241$$





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