STT 3850 : Week 4

Spring 2024

Appalachian State University

Section 1

Outline for the week

By the end of the week: Basic Regression

- Data Modeling
- Exploratory data analysis
- Linear regression

Section 2

Basic Regression

Basic Regression

- Now that we are equipped with
 - an understanding of how to import data
 - data visualization and
 - data wrangling skill
- Let's now proceed with data modeling.
- The fundamental premise of data modeling is to make explicit the relationship between:
 - ullet an outcome variable y, also called a dependent variable or response variable, and
 - an explanatory/predictor variable x, also called an independent variable or covariate.

Data Modeling

Data modeling serves one of two purposes:

- Modeling for explanation:
 - Describe and quantify the relationship between the outcome variable y and a set of explanatory variables x.
 - Determine the significance of any relationships.
 - Have measures summarizing these relationships.
 - Possibly identify any causal relationships between the variables.
- Modeling for prediction:
 - ullet Predict an outcome variable y based on the information contained in a set of predictor variables x.
 - Here, you don't care so much about understanding how all the variables relate and interact with one another.

Data Modeling

- For example, say you are interested in
 - ullet an outcome variable y of whether patients develop lung cancer and
 - ullet information x on their risk factors, such as smoking habits, age, and socioeconomic status.
- If we are modeling for explanation,
 - we would be interested in both describing and quantifying the effects of the different risk factors.
 - One reason could be that you want to design an intervention to reduce lung cancer incidence in a population, such as targeting smokers of a specific age group with advertising for smoking cessation programs.
- If we are modeling for prediction,
 - we wouldn't care so much about understanding how all the individual risk factors contribute to lung cancer,
 - but rather only whether we can make good predictions of which people will contract lung cancer.

Linear regression

- There are many techniques for modeling, such as
 - tree-based models and
 - neural networks,
- But in this class, we'll focus on one particular technique: linear regression.
- ullet Linear regression involves a numerical outcome variable y and explanatory variables x that are either numerical or categorical.
 - ullet the relationship between y and x is assumed to be linear, or in other words, a line.
 - However, we'll see that what constitutes a "line" will vary depending on the nature of your explanatory variables x.
 - Linear regression is one of the most commonly-used and easy-to-understand approaches to modeling.

Needed packages

Let's now load all the packages needed

One numerical explanatory variable

- Researchers at the University of Texas in Austin, Texas (UT Austin) tried to answer the following research question:
 - what factors explain differences in instructor teaching evaluation scores?
- To this end, they collected instructor and course information on 463 courses.
- A full description of the study can be found at https://openintro.org.
- The data on the 463 courses at UT Austin can be found in the evals data frame included in the moderndive package.

One numerical explanatory variable

Let's fully describe the 4 variables we will focus on:

- ID: An identification variable used to distinguish between the 1 through 463 courses in the dataset.
- ② score: A numerical variable of the course instructor's average teaching score, where the average is computed from the evaluation scores from all students in that course. Teaching scores of 1 are lowest and 5 are highest. This is the outcome variable y of interest.
- bty_avg: A numerical variable of the course instructor's average "beauty" score, where the average is computed from a separate panel of six students. "Beauty" scores of 1 are lowest and 10 are highest. This is the explanatory variable x of interest.
- $oldsymbol{0}$ age: A numerical variable of the course instructor's age. This will be another explanatory variable x that we'll use later.

One numerical explanatory variable

We'll answer these questions by modeling the relationship between teaching scores and "beauty" scores using simple linear regression where we have:

- lacktriangledown A numerical outcome variable y (the instructor's teaching score) and
- ② A single numerical explanatory variable x (the instructor's "beauty" score).

Exploratory data analysis

- A crucial step before doing any kind of analysis or modeling is performing an exploratory data analysis, or EDA for short.
 - Get distributions of the individual variables in your data,
 - Find out any potential relationships exist between variables,
 - Find out any outliers and/or missing values, and
 - (most importantly) helps you to decide how to build your model.
- Here are three common steps in EDA:
 - Examine the raw data values.
 - 2 Compute summary statistics, such as means, medians, and interquartile ranges.
 - Create data visualizations.

Step 1: Examine the raw data values

```
evals_ch5 <- evals %>%
  select(ID, score, bty_avg, age) # take subset
glimpse(evals_ch5)
```

Rows: 463

Step 1: Examine the raw data values

An alternative way to look at the raw data values is by choosing a random sample of the rows.

```
evals_ch5 %>%
  sample_n(size = 5)

# A tibble: 5 x 4
    ID score bty_avg age
  <int> <dbl> <dbl> <int>
```

Step 2: summary statistics

<dbl> <dbl>

4.42 4.17

<dbl>

4.33

<dbl>

4.3

Step 2: summary statistics

The skim() function from the skimr package, "skims" the data, and returns commonly used summary statistics

```
library(skimr)
evals_ch5 %>%
  select(score, bty_avg) %>%
  skim()
```

Correlation coefficient r

When the two variables are numerical, we can compute the **correlation coefficient**.

ullet The correlation coefficient, denoted by r , measures the direction and strength of the linear relationship between two numerical variables. Is is given by the equation

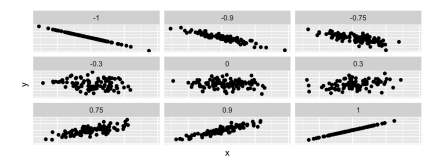
$$r = \frac{1}{(n-1)} \sum_{i=1}^{n} \left(\frac{x_i - \bar{x}}{s_x} \right) \left(\frac{y_i - \bar{y}}{s_y} \right) = \frac{\sum z_x z_y}{n-1}$$

where \bar{x} and \bar{y} represents the mean of the x and y variables. Also, s_x and s_y denotes the standard deviation of the x and y variables respectively. z_x and z_y are the z-scores for the x and y variables respectively.

Properties of r

- ullet sign of r gives direction of association
- $-1 \le r \le 1$
 - -1 indicates a perfect negative relationship: As one variable increases, the value of the other variable tends to go down, following a straight line.
 - 0 indicates no relationship: The values of both variables go up/down independently of each other.
 - +1 indicates a perfect positive relationship: As the value of one variable goes up, the value of the other variable tends to go up as well in a linear fashion.
- $\bullet \ r_{x,y} = r_{y,x}$
- Correlation has no units.
- Correlation is not affected by multiplying or shifting data
- Correlation measures LINEAR association only
- Outliers affect correlation greatly

Correlation coefficient and scatterplot

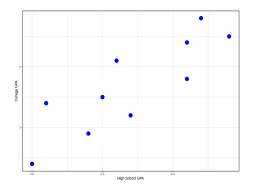


Following are the high school GPAs and the college GPAs at the end of the freshman year for ten different students from the Gpa data set of the BSDA package.

```
library(BSDA)
head(Gpa)

# A tibble: 6 x 2
```

```
ggplot(data = Gpa, aes(x = hsgpa, y = collgpa)) +
  labs(x = "High School GPA", y = "College GPA") +
  geom_point(size = 5, color = "blue") +
  theme_bw()
```



The scatterplot shows that the college GPA increases as the high school GPA increases

```
values <- Gpa %>%
 mutate(y_ybar = collgpa - mean(collgpa),
       x_x = hsgpa - mean(hsgpa),
       zx = x_xbar/sd(hsgpa), zy = y_ybar/sd(collgpa))
values
# A tibble: 10 x 6
  hsgpa collgpa y ybar x xbar zx
                                    zy
  <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <dbl> <
1 2.7 2.2 -0.5 -0.0100 -0.0210 -0.657
2 3.1 2.8 0.100 0.39 0.817 0.131
3 2.1 2.4 -0.300 -0.61 -1.28 -0.394
4 3.2 3.8 1.1 0.49 1.03 1.44
5 2.4 1.9 -0.8 -0.31 -0.650 -1.05
6 3.4 3.5 0.8 0.69 1.45 1.05
  2.6 3.1 0.4 -0.110 -0.231 0.525
8
    2 1.4 -1.3 -0.71 -1.49 -1.71
  3.1 3.4 0.7 0.39 0.817 0.919
  2.5 2.5 -0.200 -0.21 -0.440 -0.263
10
```

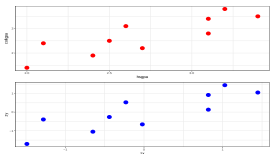
```
values %>%
  summarize(r = (1/9)*sum(zx*zy))
# A tibble: 1 x 1
  <dbl>
1 0.844
Using the build in cor() function:
Gpa %>%
  summarize(r = cor(collgpa, hsgpa))
# A tibble: 1 \times 1
      r
  <dbl>
1 0.844
```

Using get_correlation() function in the moderndive package.

```
Gpa %>%
  get_correlation(formula = collgpa ~ hsgpa)
# A tibble: 1 m 1
```

```
# A tibble: 1 x 1
      cor
      <dbl>
1 0.844
```

```
p1 <- ggplot(data = Gpa, aes(x = hsgpa, y = collgpa)) +
    geom_point(size = 5, color = "red") +
    theme_bw()
p2 <- ggplot(data = values, aes(x = zx, y = zy)) +
    geom_point(size = 5, color = "blue") +
    theme_bw()
library(patchwork)
p1/p2</pre>
```

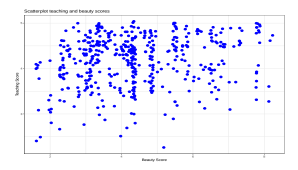


Correlation coefficient: Teaching Evaluations Example

```
evals ch5 %>%
  get_correlation(formula = score ~ bty_avg)
# A tibble: 1 \times 1
    cor
  <dbl>
1 0.187
evals_ch5 %>%
  summarize(correlation = cor(score, bty_avg))
# A tibble: 1 \times 1
  correlation
        <dbl>
```

0.187

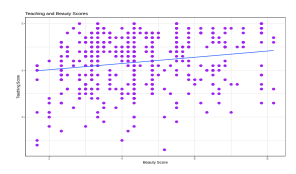
Step 3: create data visualizations



Step 3: creating data visualizations

Add "best-fitting" line (regression line).

```
ggplot(evals_ch5, aes(x = bty_avg, y = score)) +
geom_point(size = 3, color = "purple") +
labs(x = "Beauty Score", y = "Teaching Score",
    title = "Teaching and Beauty Scores") +
geom_smooth(method = "lm", se = FALSE) +
theme_bw()
```



Section 3

Simple linear regression

Simple linear regression

You may recall from secondary/high school algebra that the equation of a line is:

$$y = m \cdot x + b$$

- The intercept coefficient is b is the value of y when x=0.
- ullet The slope coefficient m for x is the increase in y for every increase in x.

However, when defining regression equation line, we use slightly different notation.

Simple linear regression

The regression equation is given by:

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

- where β_0 is the intercept
- β_1 is the slope.
- For the *i*th trial, we have:

$$y_i = \beta_0 + \beta_1 x_i + \epsilon_i$$

Simple linear regression

The line that best fits the data is given by,

$$\hat{y} = b_0 + b_1 x$$

where b_0 and b_1 are estimates for the population parameters β_0 and β_1 .

- From the best fit line, we can compute the:
 - ullet predicted \hat{y} for each x and
 - measure the error of prediction.
- The error of prediction, e_i (also called residual) is the difference in the actual y_i and the predicted \hat{y}_i .

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

The least squares regression line

The least squares regression line is:

$$\hat{y} = b_0 + b_1 x$$

where

$$b_1 = \frac{\sum (x_i - \bar{x})(y_i - \bar{y})}{\sum (x_i - \bar{x})^2} = r \frac{s_y}{s_x}$$

and

$$b_0 = \bar{y} - b_1 \bar{x}.$$

Regression: Teaching Evaluations Example



- We know that the regression line has a positive slope b_1 corresponding to our explanatory x variable bty_avg.
- However, what is the numerical value of the slope b_1 ? What about the intercept b_0 ?

Regression: Teaching Evaluations Example

We obtain the regression line parameters in two steps:

- We "fit" the linear regression model using the lm() function and save it, lets call it score_model.
- We get the regression table by applying the get_regression_table() function from the moderndive package to score_model or using summary() on the linear model object.

```
# Using summary()
summary(score_model)
Call:
lm(formula = score ~ bty_avg, data = evals_ch5)
Residuals:
   Min 10 Median 30
                                 Max
-1.9246 -0.3690 0.1420 0.3977 0.9309
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 3.88034 0.07614 50.96 < 2e-16 ***
bty_avg 0.06664 0.01629 4.09 5.08e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.5348 on 461 degrees of freedom
```

Multiple R-squared: 0.03502, Adjusted R-squared: 0.03293

<dbl> <dbl> 1 0.0666 3.88

Lets interpret the regression table. The equation of the regression line:

$$\begin{split} \hat{y} &= b_0 + b_1 \cdot x \\ \widehat{\text{score}} &= b_0 + b_{\text{bty_avg}} \\ &= 3.88 + 0.067 \cdot \text{bty_avg} \end{split}$$

- The intercept $b_0 = 3.88$
 - is the average teaching score $\hat{y} = \widehat{\text{score}}$ for those courses where the instructor had a "beauty" score bty_avg of 0.
 - Note however that bty_avg of 0 is impossible since the beauty scores ranges from 1 to 10.
- The slope b_1 of bty_avg is 0.067.
 - The sign is positive, suggesting a positive relationship between these two variables, meaning teachers with higher "beauty" scores also tend to have higher teaching scores.
 - ullet For every increase of 1 unit in bty_avg, there is an associated increase

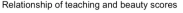
Observed/fitted values and residuals

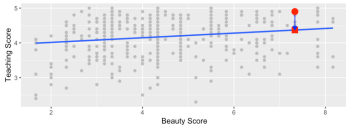
Now we are interested in information on individual observations. For example, let's focus on the 21st of the 463 courses in the evals_ch5 dataframe

```
# Fit regression model:
evals_ch5[21,]
```

• We want to know what is the value \hat{y} on the regression line corresponding to instructor's bty_avg "beauty" score of 7.333.

Observed/fitted values and residuals





ullet Square: The fitted value \hat{y}_i is given by

$$\hat{y}_i = b_0 + b_1 \cdot x = 3.88 + 0.067 \cdot 7.333 = 4.369$$

- Circle: The observed value $y_i = 4.9$.
- Arrow: The length of the arrow is the residual or error and is given by

$$e_i = y_i - \hat{y}_i = 4.9 - 4.369 = 0.531.$$

Observed/fitted values and residuals

To compute both the fitted value and residual for all observations in the data we use the get_regression_points() function.

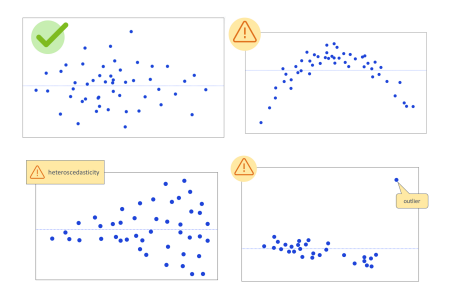
```
regression_points <- get_regression_points(score_model)
regression_points</pre>
```

```
A tibble: 463 \times 5
     ID score bty_avg score_hat residual
  <int> <dbl> <dbl>
                       <dbl>
                               <dbl>
      1
         4.7
               5
                        4.21
                               0.486
      2 4.1
               5
                        4.21 - 0.114
      3 3.9
               5
                        4.21 -0.314
4
      4 4.8
               5
                        4.21 0.586
5
      5
       4.6
               3
                        4.08 0.52
6
      6
       4.3
               3
                        4.08
                               0.22
               3
         2.8
                        4.08
                               -1.28
8
      8
         4.1
               3.33
                        4.10
                               -0.002
         3.4
               3.33
                        4.10
                              -0.702
10
     10
         4.5
               3.17
                        4.09
                               0.409
```

Assessing the fit

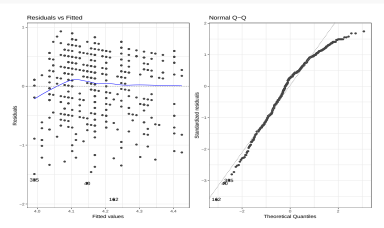
- The regression model is a good model if the scatterplot of residuals versus x-values or if the scatterplot of residuals versus \hat{y} -values has no interesting features.
 - No direction
 - No shape
 - No bends
 - No outliers
 - No identifiable pattern
 - Equal or constant variance (homoscedasticity)
- In addition, for a good model, the residuals are approximately normally distributed. Check the histogram of residuals.

Assessing the fit



Assessing the fit: Teaching Evaluations Example

```
library(ggfortify)
autoplot(score_model, ncol = 2, nrow = 1, which = 1:2) +
    theme_bw()
```



Section 4

Confidence Intervals and Tests

Estimating σ^2

The regression equations give the mean of the group. What is the standard deviation of this group? That is, we have to estimate σ .

$$y_i = \beta_0 + \beta_1 x_i + \epsilon_i, \quad Var(\epsilon_i) = \sigma^2.$$

A natural estimator for σ^2 is:

$$\frac{1}{n}\sum_{i=1}^{n}(\epsilon_i - E(\epsilon))^2 = \frac{1}{n}\sum_{i=1}^{n}(\epsilon_i)^2 = \frac{1}{n}\sum_{i=1}^{n}(y_i - \beta_0 - \beta_1 x_i)^2.$$

Since, β_0 and β_1 are unknown, we use the estimators:

$$\frac{1}{n}\sum_{i=1}^{n}e_i^2 = \frac{1}{n}\sum_{i=1}^{n}(y_i - b_0 - b_1x_i)^2 = \frac{SSE}{n}$$

Estimating σ^2

Since b_0 , b_1 are estimators, the \hat{e}_i^2 are not independent. We use the following estimator of σ^2 :

$$s^2 = \frac{SSE}{n-2} = MSE,$$

where n-2 is the degree of freedom (df) (why?), and MSE stands for error mean square or residual mean square. Generally, df= number of cases - number of parameters.

 \bullet The residual standard error, $s=\sqrt{MSE},$ gives the average error the model predicts.

Properties of OLS

If we assume that $\epsilon_i \sim N(0, \sigma^2)$, then the OLS estimates are also maximum likelihood estimates (MLE). Under the normal assumption,

$$b_1 \sim N\left(\beta_1, \frac{\sigma^2}{\sum (x_i - \bar{x})^2}\right),$$

$$b_0 \sim N\left(\beta_0, \sigma^2\left(\frac{1}{n} + \frac{\bar{x}^2}{\sum(x_i - \bar{x})^2}\right)\right),$$

These quantities will be used to construct confidence intervals, to perform hypothesis testing, and to make other statistical inferences.

Confidence Intervals

Linear model assumptions:

$$y_i = \beta_0 + \beta_1 x_i + \epsilon_i, \qquad \epsilon_i \sim N(0, \sigma^2)$$

Under this model:

$$\frac{b_0 - \beta_0}{S(b_0)} \sim t_{n-2}, \qquad \frac{b_1 - \beta_1}{S(b_1)} \sim t_{n-2}$$

• Hence, $100(1-\alpha)\%$ confidence interval for β_0 is

$$b_0 \pm t_{1-\alpha/2;n-2}S(b_0);$$

• $100(1-\alpha)\%$ confidence interval for β_1 is

$$b_1 \pm t_{1-\alpha/2;n-2}S(b_1);$$

Hypothesis Tests

• A hypothesis test of: $H_0: \beta_0 = 0$ vs $H_a: \beta_0 \neq 0$,

is obtained by computing

$$t = \frac{b_0 - 0}{S(b_0)} = \frac{b_0}{S(b_0)} \sim t_{n-2}, \quad \text{under } H_0$$

Then, reject H_0 if $|t| > t_{1-\alpha/2,n-2}$. \wp -values can be computed as:

$$\wp$$
-value = $2\Pr(T>t)$

reject H_0 if \wp -value $< \alpha$.

Hypothesis Tests

Similarly, a hypothesis test of $H_0: \beta_1=0 \quad vs \quad H_a: \beta_1 \neq 0$, is obtained by computing

$$t = rac{b_1 - 0}{S(b_1)} = rac{b_1}{S(b_1)} \sim t_{n-2}, \quad ext{under } H_0$$

Then, reject H_0 if $|t| > t_{1-\alpha/2,n-2}$. \wp -values can be computed as:

$$\wp$$
-value = $2\Pr(T>t)$

reject H_0 if \wp -value $< \alpha$.

```
summary(score model)
Call:
lm(formula = score ~ bty avg, data = evals ch5)
Residuals:
   Min 1Q Median 3Q Max
-1.9246 -0.3690 0.1420 0.3977 0.9309
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 3.88034 0.07614 50.96 < 2e-16 ***
bty_avg 0.06664 0.01629 4.09 5.08e-05 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.5348 on 461 degrees of freedom Multiple R-squared: 0.03502, Adjusted R-squared: 0.03293 F-statistic: 16.73 on 1 and 461 DF, p-value: 5.083e-05

To obtain the residuals for score_model use the function resid on a linear model object.

```
eis <- resid(score_model)
RSS <- sum(eis^2)
RSS
[1] 131.8684
RSE <- sqrt(RSS/(dim(evals_ch5)[1]-2))
RSE
[1] 0.5348351
# Or
summary(score_model)$sigma
```

[1] 0.5348351

```
b0 <- coef(score model)[1]
b1 <- coef(score model)[2]
c(b0, b1)
(Intercept) bty_avg
 3.88033795 0.06663704
XTXI <- summary(score model)$cov.unscaled
MSE <- summary(score model)$sigma^2
(var cov b <- MSE*XTXI)</pre>
```

```
seb0 <- sqrt(var cov b[1, 1])
seb1 <- sqrt(var cov b[2, 2])
c(seb0, seb1)
[1] 0.07614297 0.01629115
# confidence interval
(df \leftarrow dim(evals ch5)[1] - 2)
[1] 461
##b0
t_{critical} \leftarrow qt(0.975, df)
c(b0 - t critical*seb0, b0 + t_critical*seb0)
(Intercept) (Intercept)
   3.730708 4.029968
```

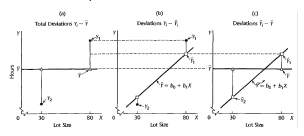
```
##b1
c(b1 - t critical*seb1, b1 + t critical*seb1)
  bty_avg bty_avg
0.03462292 0.09865116
# Or
confint(score model, level = 0.95)
                2.5 % 97.5 %
(Intercept) 3.73070764 4.02996827
bty_avg 0.03462292 0.09865116
# Testing
tb0 <- b0/seb0
tb1 <- b1/seb1
```

```
c(tb0, tb1)
(Intercept)
               bty_avg
 50.961212 4.090382
pvalues <- c(pt(tb0, df, lower = FALSE)*2,
            pt(tb1, df, lower = FALSE)*2)
pvalues
  (Intercept)
                   bty_avg
1.561043e-191 5.082731e-05
summary(score model)$coef[ ,4]
  (Intercept)
                   bty avg
1.561043e-191 5.082731e-05
```

Partition of Total sum of squares

- For the linear regression model: $y_i = \beta_0 + \beta_1 x_i + \epsilon_i$,
- We have fitted the line: $\hat{y}_i = \beta_0 + \beta_1 x_i$.

Partition of Total sum of squares:



Partition of Total sum of squares

- Total sum of squares (SST): $SST = \sum (y_i \bar{y})^2$.
- Error sum of squares (SSE): $SSE = \sum (y_i \hat{y}_i)^2$.
- Regression sum of squares (SSR): $SSR = \sum (\hat{y}_i \bar{y})^2$

Then we have the following relation:

$$\sum (y_i - \bar{y})^2 = \sum (\hat{y}_i - \bar{y})^2 + \sum (y_i - \hat{y}_i)^2$$

That is: SST = SSR + SSE

Coefficient of Determination

A natural measure of the effect of x in reducing in variation in y is to express the reduction in variation as a proportion of the total variation:

$$R^2 = \frac{SSR}{SST} = 1 - \frac{SSE}{SST}.$$

We can also write:

$$R^2 = \frac{var(\hat{y})}{var(y)}$$

Note that:

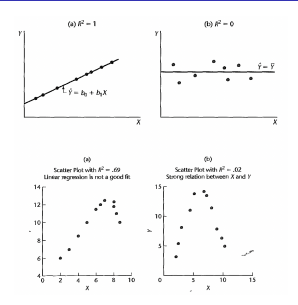
$$0 \le R^2 \le 1$$

Coefficient of Determination

Some common misunderstandings of \mathbb{R}^2 :

- A high coefficient of determination indicates that useful predictions can be made (not always).
- A high coefficient of determination indicates the estimated regression line is a good fit (not always).
- ullet A coefficient of determination near zero indicates that x and y are not related (not always).

Coefficient of Determination



```
TSS <- sum((evals_ch5$score - mean(evals_ch5$score))^2)
c(RSS, TSS)
[1] 131.8684 136.6543
R2 <- (TSS - RSS)/TSS
R.2.
[1] 0.03502226
# Or
summary(score model)$r.squared
```

[1] 0.03502226

get_regression_points(score_model)

```
A tibble: 463 \times 5
     ID score bty_avg score_hat residual
  <int> <dbl> <dbl>
                       <dbl>
                               <dbl>
         4.7 5
                        4.21 0.486
1
      1
2
     2 4.1 5
                        4.21 -0.114
3
      3 3.9
               5
                        4.21 -0.314
4
      4 4.8
               5
                        4.21 0.586
5
      5 4.6
               3
                        4.08 0.52
6
               3
                        4.08 0.22
      6 4.3
      7 2.8
               3
                        4.08 - 1.28
                      4.10 -0.002
8
      8 4.1 3.33
9
      9 3.4 3.33
                      4.10 - 0.702
10
     10
         4.5
               3.17
                       4.09 0.409
# i 453 more rows
```

Summarytable <- get_regression_points(score_model) %>%

```
## Calculate R2
Summarytable[2]/Summarytable[1]
```

var_y_hat 1 0.03502954

```
get_regression_table(score_model)
# A tibble: 2 x 7
 term estimate std_error statistic p_value lower_ci upper_ci
 <chr>
           <db1>
                   <dh1> <dh1> <dh1>
                                         <dh1>
                                                 <dh1>
1 intercept 3.88 0.076 51.0 0
                                         3.73 4.03
summary(score model)
Call:
lm(formula = score ~ bty_avg, data = evals_ch5)
Residuals:
   Min
         10 Median
                       30
                            Max
-1.9246 -0.3690 0.1420 0.3977 0.9309
Coefficients:
         Estimate Std. Error t value Pr(>|t|)
(Intercept) 3.88034
                   0.07614 50.96 < 2e-16 ***
bty_avg 0.06664 0.01629 4.09 5.08e-05 ***
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.5348 on 461 degrees of freedom Multiple R-squared: 0.03502, Adjusted R-squared: 0.03293 F-statistic: 16.73 on 1 and 461 DF. p-value: 5.083e-05

Section 5

Prediction intervals

Interval Estimation for Mean Response and a Single Response

① Estimating the mean of y at a given value of x, that is, $E(y|x) = \mu_{y|x}$

Example: A power company may want to estimate the mean daily power consumption for a given temperature. They need this estimate for a report.

② Predicting a single value of y for a given value of x.

Example: The power company want to predict power consumption on a single day for a given temperature.

- They might know a hot day is coming up the next day and have good idea of what the high temperature will be, so what to predict the power consumption.
- \bullet We want to be 99.99% confident that they have enough access to power to cover demand.

Interval Estimation of Mean Response

Let x_h denote the level of x for which we wish to estimate the mean response. Then, by the regression equation we have:

$$E(y_h|x_h) = \hat{y}_h = b_0 + b_1 x_h$$

Variance:

$$Var(\hat{y}_h) = \sigma^2 \left[\frac{1}{n} + \frac{(x_h - \bar{x})^2}{\Sigma (x_i - \bar{x})^2} \right].$$

Estimated Variance:

$$S^{2}(\hat{y}_{h}) = MSE\left[\frac{1}{n} + \frac{(x_{h} - \bar{x})^{2}}{\Sigma(x_{i} - \bar{x})^{2}}\right].$$

Interval Estimation of Mean Response

t-distribution

$$\frac{y_h - \hat{y}_h}{S(\hat{y}_h)} \sim t_{n-2}.$$

So, the $100(1-\alpha)\%$ confidence interval is:

$$\hat{y}_h \pm t_{\alpha/2, n-2} S(\hat{y}_h).$$

Prediction Intervals for a Single Response

In prediction of a single response, we can use the estimated mean function to predict it. Let x_{\ast} denote the level of x, then we have:

$$y_* = \beta_0 + \beta_1 x_* + \epsilon_*, \qquad Var(\epsilon_*) = \sigma^2.$$

A natural estimation is:

$$\hat{y}_* = b_0 + b_1 x_*.$$

• The variance of prediction error:

$$Var(pred) = \sigma^2 + \sigma^2 \left(\frac{1}{n} + \frac{(x_* - \bar{x})^2}{\sum (x_* - \bar{x})^2} \right)$$

• The estimated standard error of prediction at x_* :

$$S(pred) = \sqrt{MSE} \left(1 + \frac{1}{n} + \frac{(x_* - \bar{x})^2}{\sum (x_* - \bar{x})^2} \right)$$

Prediction Intervals for a Single Response

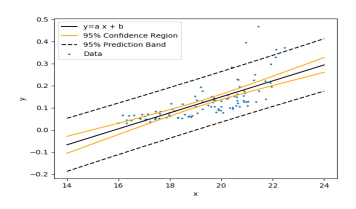
Hence,

$$\frac{y_* - \hat{y}_*}{S(pred)} \sim t_{n-2}.$$

So, the prediction interval for y_* is:

$$\hat{y}_* \pm t_{\alpha/2,n-2} S(pred).$$

Interval Estimation for Mean Response and a Single Response



Regression: Teaching Evaluations Example

1 4.368987 3.483074 5.2549

Section 6

Related topics

- Throughout this chapter we've been cautious when interpreting regression slope coefficients.
 - We always discussed the "associated" effect of an explanatory variable \boldsymbol{x} on an outcome variable \boldsymbol{y} .
 - We include the term "associated" to be extra careful not to suggest we are making a **causal** statement.
- For example when we looked at the teaching score and "beauty" example:
 - For every increase of 1 unit in bty_avg there is an associated increase of on average 0.067 units of score.
 - while "beauty" score of bty_avg is positively correlated with teaching score, we can't necessarily make any statements about "beauty" scores' direct causal effect on teaching score without more information on how this study was conducted.

Here is another example:

- A not-so-great medical doctor goes through medical records and finds that patients who slept with their shoes on tended to wake up more with headaches.
- So this doctor declares, "Sleeping with shoes on causes headaches!"

knitr::include_graphics("week4_7.png")



- However, there is a good chance that if someone is sleeping with their shoes on, it's potentially because they are intoxicated from alcohol.
 - Higher levels of drinking leads to more hangovers, and hence more headaches.
 - The amount of alcohol consumption here is what's known as a confounding/lurking variable.
 - It "lurks" behind the scenes, confounding the causal relationship (if any) of "sleeping with shoes on" with "waking up with a headache".

knitr::include_graphics("week4_8.png")

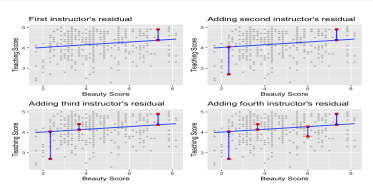


- Establishing causation is a tricky problem
 - frequently takes either carefully designed experiments or methods to control for the effects of confounding variables.
 - Both these approaches attempt, as best they can, either to take all
 possible confounding variables into account or negate their impact.
 - ullet This allows researchers to focus only on the relationship of interest: the relationship between the outcome variable Y and the treatment variable X.
- As you read news stories, be careful not to fall into the trap of thinking that correlation necessarily implies causation.

Regression lines are also known as "best-fitting" lines. But what do we mean by "best"?

• Lets use the Teaching Evaluations Example.

knitr::include_graphics("week4_9.png")



we mark the observed value y with a circle, the fitted value \hat{y} with a square

- Now say we repeated this process of computing residuals for all 463 courses' instructors,
 - then we squared all the residuals, and
 - then we summed them.
 - We call this quantity the sum of squared residuals;
- The sum of squared residuals is a measure of the lack of fit of a model.
 - Larger values of the sum of squared residuals indicate a bigger lack of fit. This corresponds to a worse fitting model.
 - If the regression line fits all the points perfectly, then the sum of squared residuals is 0
- The regression line minimizes the sum of the squared residuals:

$$\sum_{i=1}^{n} (y_i - \hat{y}_i)^2$$

```
# Fit regression model:
score_model <- lm(score ~ bty_avg,
                data = evals_ch5)
# Get regression points:
regression points <- get regression points(score model)
regression_points
# A tibble: 463 x 5
     ID score bty_avg score_hat residual
  <int> <dbl>
                <dbl>
                         <db1>
                                 <db1>
      1 4.7
                         4.21 0.486
      2 4.1
                5
                        4.21 -0.114
      3 3.9
                       4.21 -0.314
```

4.21 0.586

4.08 0.52

4.08 0.22

4.10 -0.702

4.09 0.409

3 4.08 -1.28

3.33 4.10 -0.002

10 10 4.5 # i 453 more rows

8

4 4.8

5 4.6

6 4.3

7 2.8

8 4.1

9 3.4

3.33

3.17

Any other straight line drawn in the figure would yield a sum of squared residuals greater than 132.

```
# Compute sum of squared residuals
regression_points %>%,
mutate(squared_residuals = residual^2) %>%
summarize(sum_of_squared_residuals = sum(squared_residuals))
# A tibble: 1 x 1
sum_of_squared_residuals
```

You can also get the residuals using the function resid on a linear model object.

```
# Compute sum of squared residuals
eis <- resid(score_model)
RSS <- sum(eis^2)
RSS</pre>
```

[1] 131.8684

1

<dbl>