# **Unit 6: Introduction to linear regression**

2. Outliers and inference for regression

Sta 101 - Spring 2016

Duke University, Department of Statistical Science

## 1. Housekeeping

### 2. Main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $R^2$  assesses model fit -- higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled

## 3. Summary

### Announcements

- ► PA 6 opens today, due Apr 10, Sun
- ▶ PS 6 due tonight
- RA 7 (last RA!) on Monday
- ▶ Project questions?
  - If you want to see sample posters from previous years, stop by office hours
  - Most important advice: Sketch out a meeting / working plan with your team **TODAY**

## 1. Housekeeping

### 2. Main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $R^2$  assesses model fit -- higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled

## 3. Summary

## 1. Housekeeping

### 2. Main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $\mathbb{R}^2$  assesses model fit -- higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled

## 3. Summary

## Uncertainty of predictions

Regression models are useful for making predictions for new observations not include in the original dataset.

## Uncertainty of predictions

- Regression models are useful for making predictions for new observations not include in the original dataset.
- ▶ If the model is good, the predictions should be close to the true value of the response variable for this observation, however it may not be exact, i.e.  $\hat{y}$  might be different than y.

## Uncertainty of predictions

- Regression models are useful for making predictions for new observations not include in the original dataset.
- ▶ If the model is good, the predictions should be close to the true value of the response variable for this observation, however it may not be exact, i.e.  $\hat{y}$  might be different than y.
- ➤ With any prediction we can (and should) also report a measure of uncertainty of the prediction.

## Prediction intervals for specific predicted values

A prediction interval for y for a given  $x^*$  is

$$\hat{y} \pm t_{n-2}^{\star} s \sqrt{1 + \frac{1}{n} + \frac{(x^{\star} - \bar{x})^2}{(n-1)s_x^2}}$$

where s is the standard deviation of the residuals, and  $x^*$  is a new observation.

## Prediction intervals for specific predicted values

A prediction interval for y for a given  $x^*$  is

$$\hat{y} \pm t_{n-2}^{\star} s \sqrt{1 + \frac{1}{n} + \frac{(x^{\star} - \bar{x})^2}{(n-1)s_x^2}}$$

where s is the standard deviation of the residuals, and  $x^*$  is a new observation.

▶ Interpretation: We are XX% confident that  $\hat{y}$  for given  $x^*$  is within this interval.

## Prediction intervals for specific predicted values

A prediction interval for y for a given  $x^*$  is

$$\hat{y} \pm t_{n-2}^{\star} s \sqrt{1 + \frac{1}{n} + \frac{(x^{\star} - \bar{x})^2}{(n-1)s_x^2}}$$

where s is the standard deviation of the residuals, and  $x^*$  is a new observation.

- ▶ Interpretation: We are XX% confident that  $\hat{y}$  for given  $x^*$  is within this interval.
- ▶ The width of the prediction interval for  $\hat{y}$  increases as
  - x<sup>⋆</sup> moves away from the center
  - $-\ s$  (the variability of residuals), i.e. the scatter, increases

A prediction interval for y for a given  $x^*$  is

$$\hat{y} \pm t_{n-2}^{\star} s \sqrt{1 + \frac{1}{n} + \frac{(x^{\star} - \bar{x})^2}{(n-1)s_x^2}}$$

where s is the standard deviation of the residuals, and  $x^*$  is a new observation.

- ▶ Interpretation: We are XX% confident that  $\hat{y}$  for given  $x^*$  is within this interval.
- ▶ The width of the prediction interval for  $\hat{y}$  increases as
  - x<sup>⋆</sup> moves away from the center
  - s (the variability of residuals), i.e. the scatter, increases
- ▶ Prediction level: If we repeat the study of obtaining a regression data set many times, each time forming a XX% prediction interval at x\*, and wait to see what the future value of y is at x\*, then roughly XX% of the prediction intervals will contain the corresponding actual value of y.

# Calculating the prediction interval

By hand:

Don't worry about it...

## Calculating the prediction interval

## By hand:

Don't worry about it...

### In R:

```
# predict
predict(m_mur_pov, newdata, interval = "prediction", level = 0.95)
```

## Calculating the prediction interval

## By hand:

Don't worry about it...

### In R:

```
# predict
predict(m_mur_pov, newdata, interval = "prediction", level = 0.95)
```

```
fit lwr upr
1 21.28663 9.418327 33.15493
```

## By hand:

Don't worry about it...

### In R:

```
# predict
predict(m_mur_pov, newdata, interval = "prediction", level = 0.95)
```

```
fit lwr upr
1 21.28663 9.418327 33.15493
```

We are 95% confident that the annual murders per million for a county with 20% poverty rate is between 9.52 and 33.15.

## 1. Housekeeping

### 2. Main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $\mathbb{R}^2$  assesses model fit -- higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled

## 3. Summary

 $ightharpoonup R^2$ : percentage of variability in y explained by the model.

- $ightharpoonup R^2$ : percentage of variability in y explained by the model.
- ▶ For single predictor regression:  $R^2$  is the square of the correlation coefficient, R.

```
murder %>%
    summarise(r_sq = cor(annual_murders_per_mil, perc_pov)^2)

r_sq
1 0.7052275
```

- $ightharpoonup R^2$ : percentage of variability in y explained by the model.
- ▶ For single predictor regression:  $R^2$  is the square of the correlation coefficient, R.

```
murder %>%
    summarise(r_sq = cor(annual_murders_per_mil, perc_pov)^2)

r_sq
1 0.7052275
```

- $ightharpoonup R^2$ : percentage of variability in y explained by the model.
- ▶ For single predictor regression:  $R^2$  is the square of the correlation coefficient, R.

```
murder %>%
    summarise(r_sq = cor(annual_murders_per_mil, perc_pov)^2)

r_sq
1 0.7052275
```

$$R^2 = \frac{explained\ variability}{total\ variability}$$

- $ightharpoonup R^2$ : percentage of variability in y explained by the model.
- ▶ For single predictor regression:  $R^2$  is the square of the correlation coefficient, R.

```
murder %>%
    summarise(r_sq = cor(annual_murders_per_mil, perc_pov)^2)

r_sq
1 0.7052275
```

$$R^2 = \frac{explained \ variabilty}{total \ variability} = \frac{SS_{reg}}{SS_{tot}}$$

- $ightharpoonup R^2$ : percentage of variability in y explained by the model.
- ▶ For single predictor regression:  $R^2$  is the square of the correlation coefficient, R.

```
murder %>%
    summarise(r_sq = cor(annual_murders_per_mil, perc_pov)^2)

r_sq
1 0.7052275
```

$$R^{2} = \frac{explained\ variabilty}{total\ variability} = \frac{SS_{reg}}{SS_{tot}} = \frac{1308.34}{1308.34 + 546.86}$$

- $ightharpoonup R^2$ : percentage of variability in y explained by the model.
- ▶ For single predictor regression:  $R^2$  is the square of the correlation coefficient, R.

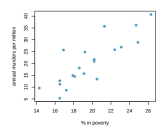
```
murder %>%
    summarise(r_sq = cor(annual_murders_per_mil, perc_pov)^2)

r_sq
1 0.7052275
```

$$R^2 = \frac{explained\ variability}{total\ variability} = \frac{SS_{reg}}{SS_{tot}} = \frac{1308.34}{1308.34 + 546.86} = \frac{1308.34}{1855.2} \approx 0.71$$

### Clicker question

 $R^2$  for the regression model for predicting annual murders per million based on percentage living in poverty is roughly 71%. Which of the following is the correct interpretation of this value?



- (a) 71% of the variability in percentage living in poverty is explained by the model.
- (b) 84% of the variability in the murder rates is explained by the model, i.e. percentage living in poverty.
- (c) 71% of the variability in the murder rates is explained by the model, i.e. percentage living in poverty.
- (d) 71% of the time percentage living in poverty predicts murder rates accurately.

## 1. Housekeeping

### 2. Main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $R^2$  assesses model fit -- higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled

## 3. Summary

## Inference for regression uses the *t*-distribution

- ▶ Use a T distribution for inference on the slope, with degrees of freedom n-2
  - Degrees of freedom for the slope(s) in regression is df = n k 1 where k is the number of slopes being estimated in the model.

## Inference for regression uses the *t*-distribution

- ▶ Use a T distribution for inference on the slope, with degrees of freedom n-2
  - Degrees of freedom for the slope(s) in regression is df = n k 1 where k is the number of slopes being estimated in the model.
- ▶ Hypothesis testing for a slope:  $H_0: \beta_1 = 0$ ;  $H_A: \beta_1 \neq 0$ 
  - $-T_{n-2}=\frac{b_1-0}{SE_{b_1}}$
  - p-value = P(observing a slope at least as different from 0 as the one observed if in fact there is no relationship between <math>x and y

## Inference for regression uses the *t*-distribution

- ▶ Use a T distribution for inference on the slope, with degrees of freedom n-2
  - Degrees of freedom for the slope(s) in regression is df = n k 1 where k is the number of slopes being estimated in the model.
- ▶ Hypothesis testing for a slope:  $H_0: \beta_1 = 0$ ;  $H_A: \beta_1 \neq 0$ 
  - $-T_{n-2} = \frac{b_1-0}{SE_{b_1}}$
  - p-value = P(observing a slope at least as different from 0 as the one observed if in fact there is no relationship between x and y
- Confidence intervals for a slope:
  - $b_1 \pm T_{n-2}^{\star} SE_{b_1}$
  - In R:

```
confint(m_mur_pov, level = 0.95)
```

```
2.5 % 97.5 %
(Intercept) -46.265631 -13.536694
perc_pov 1.740003 3.378776
```

## 1. Housekeeping

### 2. Main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $R^2$  assesses model fit -- higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled

## 3. Summary

lacktriangle Linearity ightarrow randomly scattered residuals around 0 in the residuals plot – important regardless of doing inference

▶ Linearity → randomly scattered residuals around 0 in the residuals plot – important regardless of doing inference

## Important for inference

Nearly normally distributed residuals → histogram or normal probability plot of residuals

▶ Linearity → randomly scattered residuals around 0 in the residuals plot – important regardless of doing inference

## Important for inference

- Nearly normally distributed residuals → histogram or normal probability plot of residuals
- Constant variability of residuals (homoscedasticity) → no fan shape in the residuals plot

▶ Linearity → randomly scattered residuals around 0 in the residuals plot – important regardless of doing inference

## Important for inference

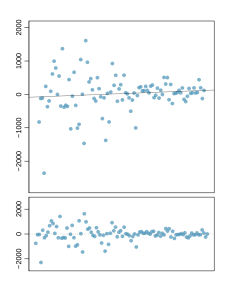
- Nearly normally distributed residuals → histogram or normal probability plot of residuals
- Constant variability of residuals (homoscedasticity) → no fan shape in the residuals plot
- ► Independence of residuals (and hence observations) → depends on data collection method, often violated for time-series data

# Checking conditions

### Clicker question

What condition is this linear model obviously and definitely violating?

- (a) Linear relationship
- (b) Non-normal residuals
- (c) Constant variability
- (d) Independence of observations

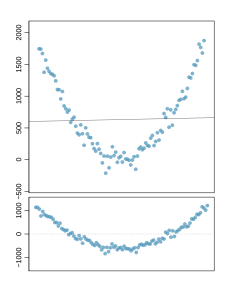


# Checking conditions

### Clicker question

What condition is this linear model obviously and definitely violating?

- (a) Linear relationship
- (b) Non-normal residuals
- (c) Constant variability
- (d) Independence of observations



## 1. Housekeeping

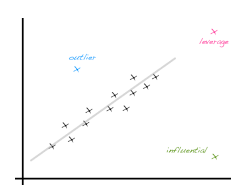
### 2. Main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $\mathbb{R}^2$  assesses model fit -- higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled

## 3. Summary

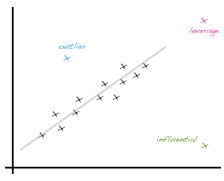
## Type of outlier determines how it should be handled

- Leverage point is away from the cloud of points horizontally, does not necessarily change the slope
- ► Influential point changes the slope (most likely also has high leverage) – run the regression with and without that point to determine



## Type of outlier determines how it should be handled

- Leverage point is away from the cloud of points horizontally, does not necessarily change the slope
- ► Influential point changes the slope (most likely also has high leverage) – run the regression with and without that point to determine



- Outlier is an unusual point without these special characteristics (this one likely affects the intercept only)
- ► If clusters (groups of points) are apparent in the data, it might be worthwhile to model the groups separately.

# Application exercise: 6.2 Linear regression

See course website for details

## 1. Housekeeping

### 2. Main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $\mathbb{R}^2$  assesses model fit -- higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled

## 3. Summary

## Summary of main ideas

- 1. Predicted values also have uncertainty around them
- 2.  $R^2$  assesses model fit higher the better
- 3. Inference for regression uses the *t*-distribution
- 4. Conditions for regression
- 5. Type of outlier determines how it should be handled