

Multiple Linear Regression - Inference

Research Objective

Research Question: What determines a person's height?

Population: All BYU students.

Parameter of Interest:

- Some number measuring the “relationship” between height and various other explanatory variables such as fathers height, mother's height, etc.
- For regression, these are the “slopes” or “effects” (e.g. β_1) in the model.

Sample: A convenience sample of 1648 BYU students who are in Stat 121.

Research Objective

Research Question: Is the height of a student influenced by any of the explanatory variables?

$$\text{Height}_i = \beta_0 + \beta_1 \text{MH}_i + \beta_2 \text{FH}_i + \beta_3 \text{Sports}_i + \beta_4 \text{Sex}_i + \beta_5 \text{Shoe}_i + \epsilon_i$$
$$\epsilon_i \sim \mathcal{N}(0, \sigma^2)$$

What would it mean if $\beta_1 = \beta_2 = \dots = \beta_5 = 0$?

- There is no relationship between the student's height (y) and ANY of the explanatory variables.
- This can be a useful hypothesis to test, particularly if you have a lot of explanatory variables.

Overall Hypothesis Testing in MLR

Research Question: Is the height of a student influenced by any of the explanatory variables?

Steps of hypothesis testing:

1. Formulate null and alternative hypotheses.
2. Gather the data and see if our sample data matches (or doesn't match) the null hypothesis.
3. Draw a conclusion about H_0 .

Overall Hypothesis Testing - Step 1

Research Question: Is the height of a student influenced by any of the explanatory variables?

Knowing what we did with other hypothesis tests, how would we write out our hypotheses?

$H_0 :$

$H_a :$

Overall Hypothesis Testing - Step 1

Research Question: Is the height of a student influenced by any of the explanatory variables?

Knowing what we did with other hypothesis tests, how would we write out our hypotheses?

$$H_0 : \beta_1 = \beta_2 = \beta_3 = \beta_4 = \beta_5 = 0$$

H_a : At least one β is not zero

Overall Hypothesis Testing - Step 2

Research Question: Is the height of a student influenced by any of the explanatory variables?

Step 2 - Compare our data result with what we expect to see if the null hypothesis is true.

- How do we do this?
- R^2 will be key
- Recall that R^2 is the percent of variability in the response explained by all the explanatory variables. So if R^2 is close to 1 then the explanatory variables are doing a good job but R^2 close to 0 means none of our explanatory variables are helpful.

Overall Hypothesis Testing - Step 2

Research Question: Is the height of a student influenced by any of the explanatory variables?

Step 2 - Compare our data result with what we expect to see if the null hypothesis is true.

$$F = \frac{R^2 / P}{(1 - R^2) / (n - P - 1)}$$

- If the null is true then $F \approx 0$.
- We have $F = 1472.318$. Is this different enough from 0 to lead us to believe that H_0 is false?

Overall Hypothesis Testing - Step 2

Theorem: The sampling distribution of F

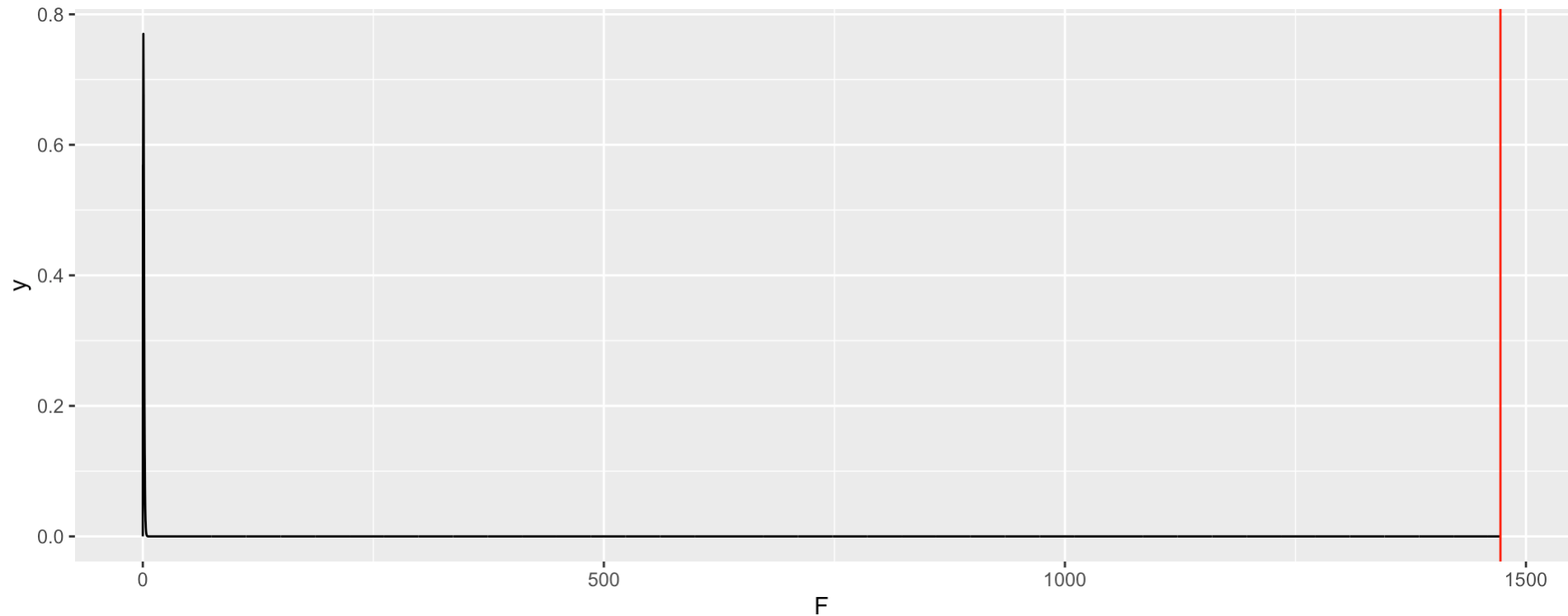
If the LINE assumptions of the regression model are appropriate, then

$$F = \frac{R^2/P}{(1 - R^2)/(n - P - 1)}$$

is a test statistic and its sampling distribution follows an F distribution with degrees of freedom P and n - P - 1.

Overall Hypothesis Testing - Step 2

- So...what does that theorem mean?
 - The F -distribution tells us what we *should* see in our sample if H_0 is true
 - The LINE assumptions about the population need to hold.



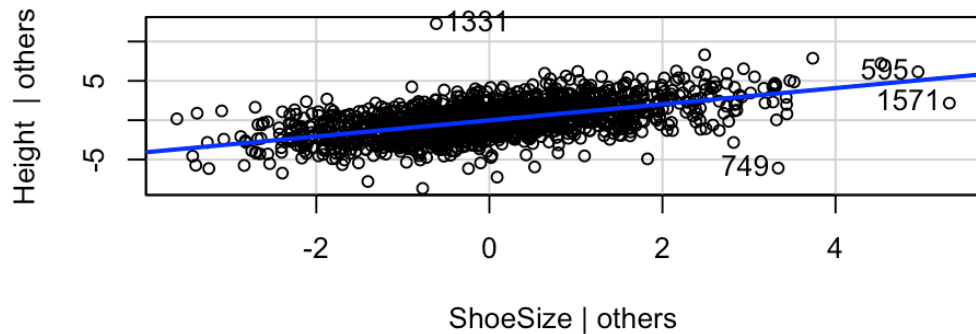
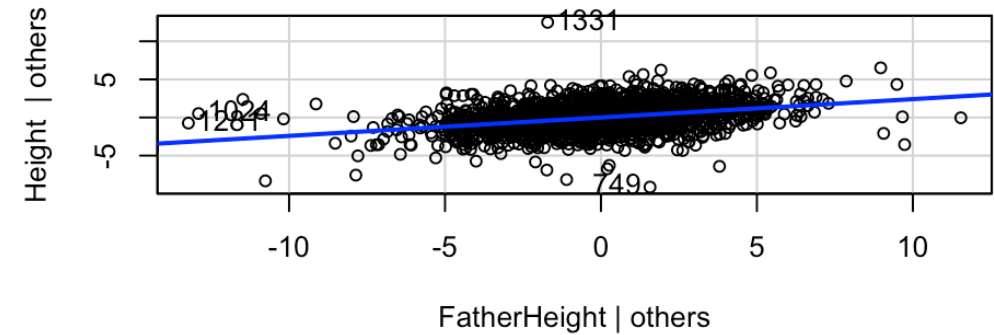
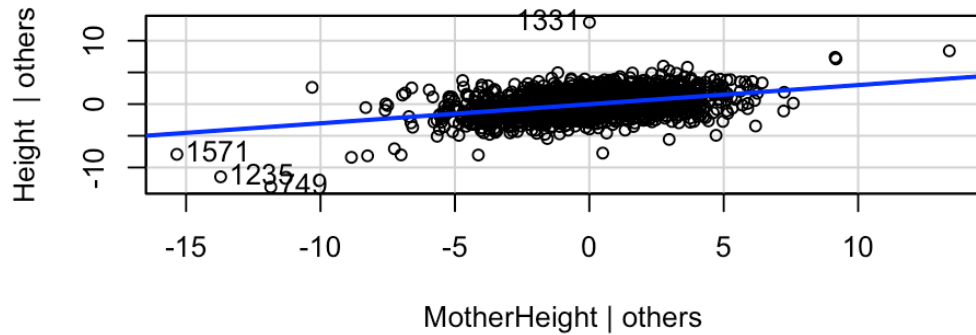
Checking LINE Assumptions

Reminder, the LINE assumptions are:

- L - Linear relationship between QUANTITATIVE x 's and y
- I - Independence (one obs. doesn't impact the other)
- N - Normal residuals (distance from line is normal)
- E - Equal variance of residuals (spread about the line is constant)
- How would we see if there is a linear relationship between x 's and y ?
- Scatterplots work OK but can be deceiving because we have many x 's
- Added variable plots!

Checking LINE Assumptions

Added-Variable Plots



Are the relationships approximately linear?

Checking LINE Assumptions

How would we see if there is independence? In other words, how can we “check” if one observation doesn’t influence another?

- Critical Thinking!
- Does it “make sense” that one student’s height would be related to another student’s height?
- Maybe if there are relatives in the class but its likely a minimal influence.

Checking LINE Assumptions

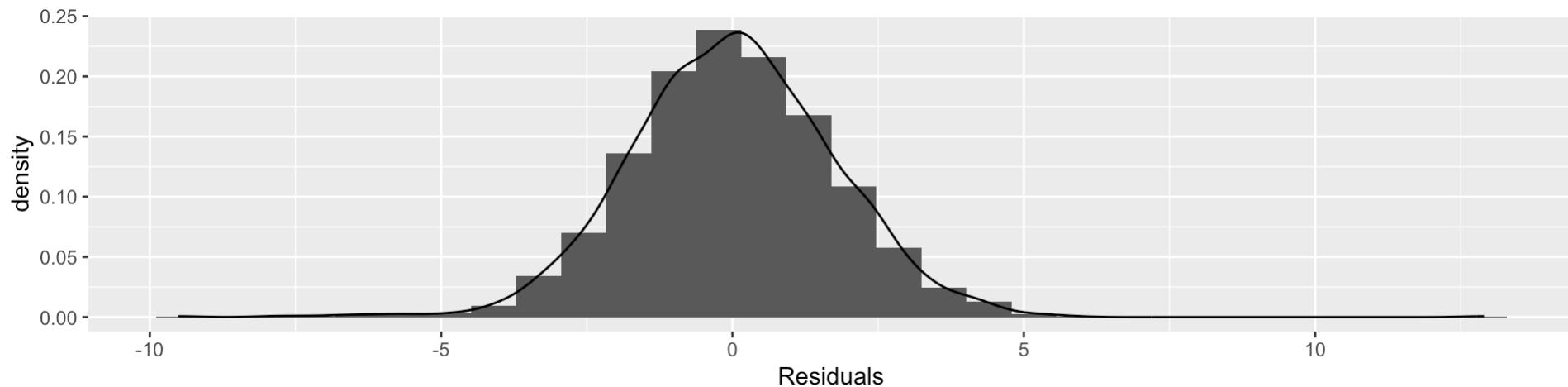
How would we see if the residuals are normal?

1. Calculate the residuals as $\epsilon_i = y_i - (\hat{\beta}_0 + \hat{\beta}_1 x_{1i} + \dots + \hat{\beta}_5 x_{5i})$ (don't worry - the computer will do this for you)
2. Draw a histogram (or density plot) of residuals

Checking LINE Assumptions

How would we see if the residuals are normal?

1. Calculate the residuals as $\epsilon_i = y_i - (\hat{\beta}_0 + \hat{\beta}_1 x_{1i} + \dots + \hat{\beta}_5 x_{5i})$ (don't worry - the computer will do this for you)
2. Draw a histogram (or density plot) of residuals



Is this approximately normal?

- Skewness = 0.0113941

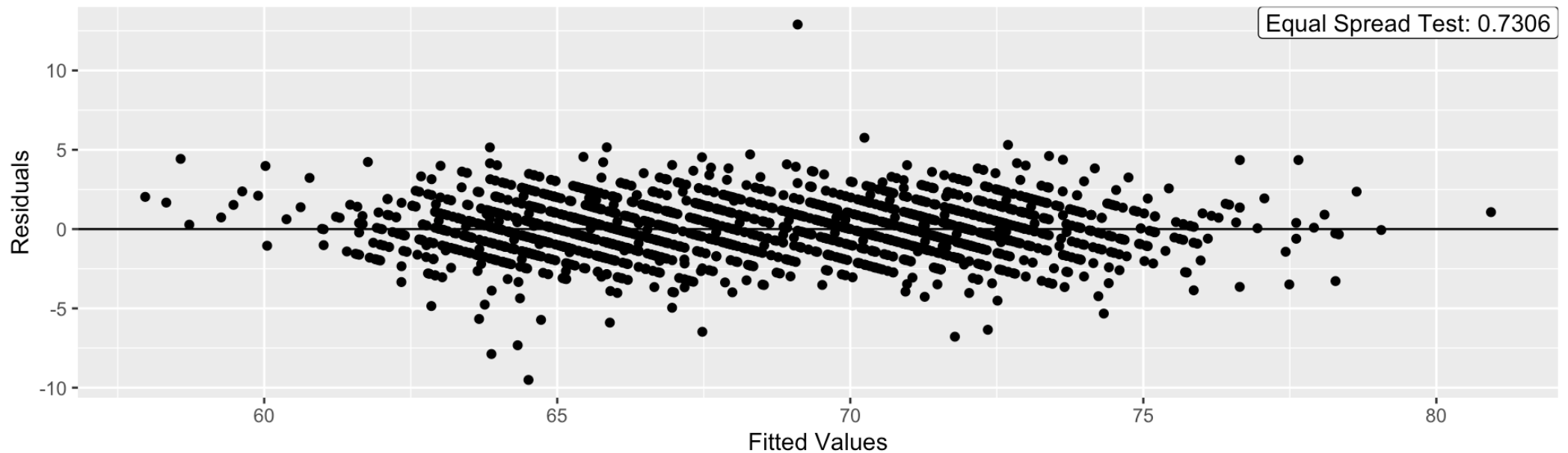
Checking LINE Assumptions

How would we see if there is “equal spread” of the residuals about the fitted line?

Checking LINE Assumptions

How would we see if there is “equal spread” of the residuals about the fitted line?

- Fitted values vs. residuals plot with equal spread test



Is this roughly “equal spread”?

- Yes except for a few outliers

Overall Hypothesis Tests in MLR

Research Question: Is the height of a student influenced by any of the explanatory variables?

Step 2 - Measuring if our data is consistent with the null hypothesis:

- The LINE assumptions are met so we can use the F -distribution to do our overall hypothesis test (also called an omnibus test).

Overall Hypothesis Tests in MLR

Research Question: Is the height of a student influenced by any of the explanatory variables?

Step 2 - Measuring if our data is consistent with the null hypothesis:

1. **Test statistic:** In our height example $F = 1472.318$ (it should be 0 if H_0 is true).
2. **p -value:** probability of observing our sample result or “more extreme” (as stated by H_a) if the null hypothesis is true. Our p -value is 0.

Step 3: Draw a conclusions about $H_0 : \beta_1 = \dots = \beta_5 = 0$. Using $\alpha = 0.05$, what do we conclude?

- Our data is NOT consistent with the null hypothesis so we conclude that at least 1 explanatory variable does have an effect on height.
- If we reject, this is a painfully vague conclusion. We need to get more specific.

Using the Analysis Tool

Back to the Melanoma example...

Stat 121 Analysis Tool

Exploratory Data Analysis

Normal Probability Calculator

Central Limit Theorem

Analysis for Means

Analysis For Proportions

Regression

>> Simple Linear Regression

>> Multi Linear Regression

Multi-linear regression section

Multi Linear Regression

1) Dataset Selection

Data Selection

☒ Use Preexisting Dataset
☐ Upload Your Own Dataset

Select Dataset

Melanoma Choose the dataset you want

Description: Melanoma mortality rates (per 10 million people) for each state in the continental US.

Sample size: 49

☐ Display Dataset

Select dataset

Using the Analysis Tool

2) Select Variables

Please select up to 30 explanatory variables to use. Each explanatory variable should "explain" what happens to the response variable. NOTE: Only numeric variables will be given as options

Select Response Variable:

Mort



Set the response variable

Select Explanatory Variable(s):

Lat Ocean Long



Choose any explanatory variables – please READ questions carefully about what explanatory variables to use

Show 5 entries

Search:

	Lat	Ocean	Long
1	33	1	87
2	34.5	0	112
3	35	0	92.5
4	37.5	1	119.5
5	39	0	105.5

Showing 1 to 5 of 49 entries

Previous

1

2

3

4

5

...

10

Next

Proceed to EDA

Using the Analysis Tool

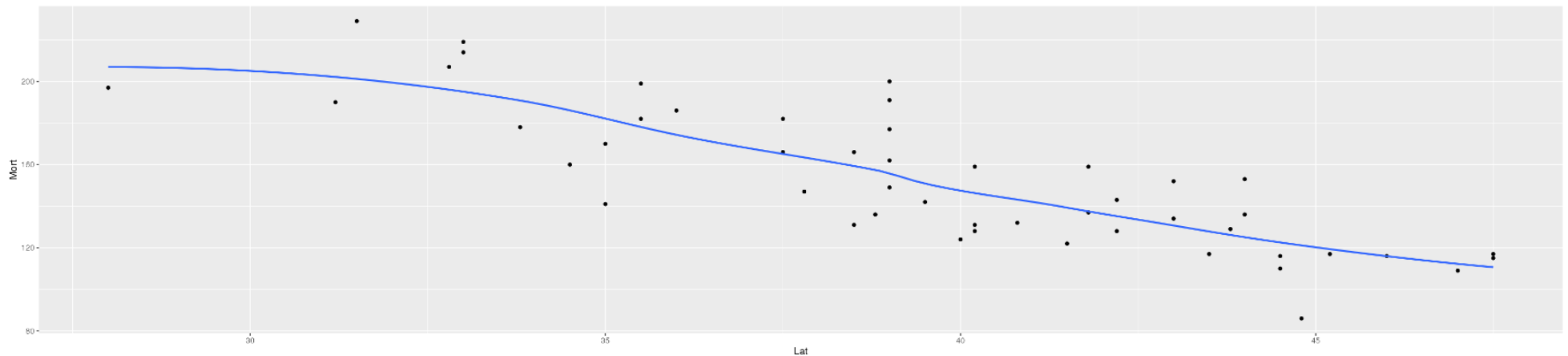
Because there are many variables, we have to explore them one at a time

3) Exploratory Data Analysis

Choose a variable to explore:

Lat ← Choose the explanatory variable to explore

Create Scatterplot



Which numerical summary do you want to calculate?

5 Number Summary ← Choose any numerical summary to look at

Min.	1st Qu.	Median	Mean	3rd Qu.	Max.
28.00	36.00	39.50	39.53	43.00	47.50

Proceed to Checking Assumptions

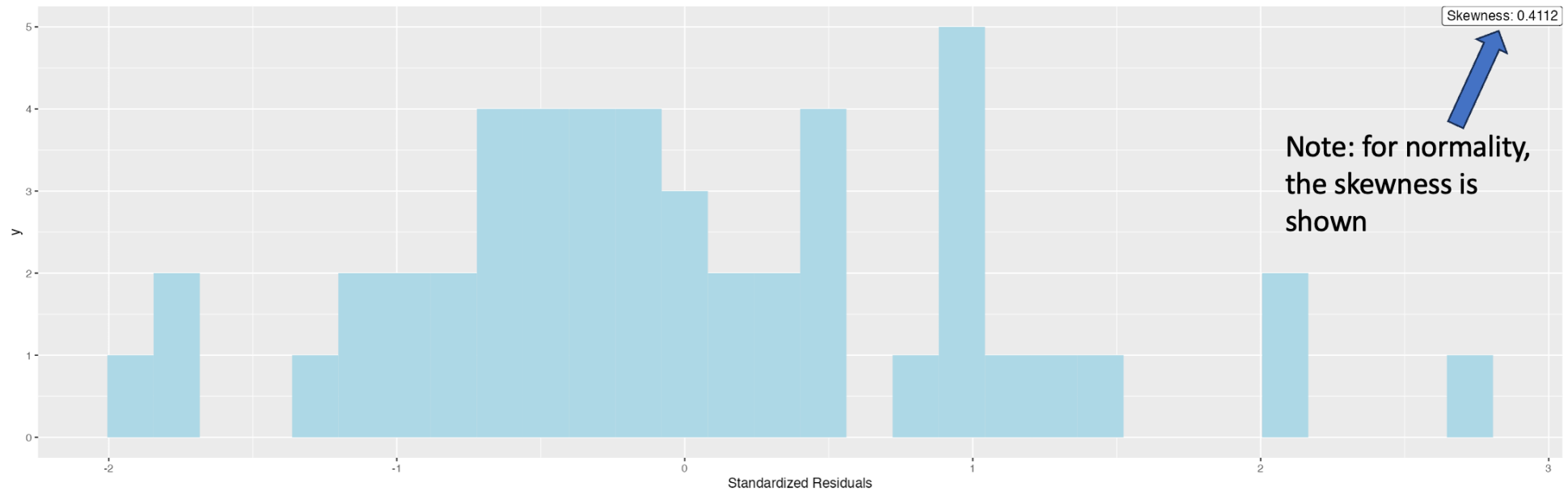
Using the Analysis Tool

4) Check Regression Assumptions

What regression assumption plot do you want to look at?

Histogram of Residuals (Normality)

Choose the plot you want to look at



Skewness: 0.4112

Note: for normality,
the skewness is
shown

Proceed to Regression Analysis (Statistical Inference)

Using the Analysis Tool

5) Regression Analysis

Regression Analysis of: Mort (Y) explained by Lat, Ocean, Long (X's)

Coefficient Table:

Confidence Level for Slope and Intercept:

0.5

0.50.550.60.650.70.750.80.850.90.950.99

0.95

Show 5 entries

Test	F-statistic	p.value
1 F-test for all slopes are equal to zero	50.826	0

Showing 1 to 1 of 1 entries

Previous1Next

Show 5 entries

	Estimate	Std. Error	t value	p value	CI Lower Bound	CI Upper Bound
(Intercept)	349.2369	27.0596	12.9062	0	294.7361	403.7377
Lat	-5.495	0.5289	-10.3898	0	-6.5602	-4.4297
Ocean	21.7976	5.2263	4.1707	0.0001	11.2712	32.324
Long	0.1219	0.1732	0.7037	0.4852	-0.227	0.4708

Showing 1 to 4 of 4 entries

Previous1Next

R-squared: 0.7721

sigma-hat: 16.4806

Proceed to Predictions

This has all the info for the F-test (overall test)

Research Objective

$$\text{Height}_i = \beta_0 + \beta_1 \text{MH}_i + \beta_2 \text{FH}_i + \beta_3 \text{Sports}_i + \beta_4 \text{Sex}_i + \beta_5 \text{Shoe}_i + \epsilon_i$$
$$\epsilon_i \sim \mathcal{N}(0, \sigma^2)$$

Research Question: Is the height of a student influenced by whether they played sports in HS?

What would it mean if $\beta_3 = 0$?

- There is no relationship between the height (y) and sports in HS (x).

Population vs. Sample Slope

$$\text{Height}_i = \beta_0 + \beta_1 \text{MH}_i + \beta_2 \text{FH}_i + \beta_3 \text{Sports}_i + \beta_4 \text{Sex}_i + \beta_5 \text{Shoe}_i + \epsilon_i$$
$$\epsilon_i \sim \mathcal{N}(0, \sigma^2)$$

Our fitted model:

$$\hat{y} = 20.24 + 0.3 \times \text{MH}_i + 0.24 \times \text{FH}_i + 0.03 \times \text{Sports}_i + 3.38 \times \text{Sex}_i + 1.03 \times \text{Shoe}_i$$

So, doesn't this mean that $\beta_3 \neq 0$ because $\hat{\beta}_3 = 0.03$?

- Not necessarily! $\beta_3 \neq \hat{\beta}_3$
- We need to do a test for β_3

Hypothesis Testing for a Single slope

Research Question: Does sports in HS impact height?

Steps of hypothesis testing:

1. Formulate null and alternative hypotheses.
2. Gather the data and see if our sample data matches (or doesn't match) the null hypothesis.
3. Draw a conclusion about H_0 .

Hypothesis Testing for a Single slope

Knowing what we did with other hypothesis tests, how would we write out our hypotheses?

$H_0 :$

$H_a :$

Hypothesis Testing for a Single slope

Knowing what we did with other hypothesis tests, how would we write out our hypotheses?

$$H_0 : \beta_3 = 0$$

$$H_a : \beta_3 \neq 0$$

Hypothesis Testing for a Single Slope

Step 2 - - gather the data and see if our sample data matches (or doesn't match) the null hypothesis (note: do this only if LINE assumptions are valid)

Measuring if our data is consistent with the null hypothesis:

1. **Standardized test statistic:** the number of standard errors away from the hypothesized value our data is. In our height example $t = 0.2527057$.
2. **p -value:** probability of observing our sample result or “more extreme” (as stated by H_a) if the null hypothesis is true. Our p -value is 0.801.

Step 3: Draw a conclusions about $H_0 : \beta_3 = 0$. Using $\alpha = 0.05$, what do we conclude about β_3 ?

- We do not have enough evidence to conclude that sports in HS has an effect on height.

Vagueness of Hypothesis Tests

If we reject $H_0 : \beta_3 = 0$ and conclude $H_A : \beta_3 \neq 0$ then we really haven't concluded anything other than there is an effect.

CIs for a Single Slope

Research Question: Comparing individuals who played sports in HS to those who didn't, what is the difference in height?

Answer:

- A 95% confidence interval for β_3 is calculated as (-0.201,0.261).
- How do we interpret this interval?
- Holding all else constant, we are 95% confident that if a student played sports in HS vs not, we expect their height to be between -0.201 and 0.261 inches taller.
- Notice, that the interpretation says **expect** NOT will.

Using the Analysis Tool

5) Regression Analysis

Regression Analysis of: Mort (Y) explained by Lat, Ocean, Long (X's)
Coefficient Table:

Confidence Level for Slope and Intercept:

0.5 0.55 0.6 0.65 0.7 0.75 0.8 0.85 0.9 0.95 0.99

Set the confidence level

Show 5 entries

Test

1 F-test for all slopes are equal to zero

F-statistic 50.826

p.value 0

Showing 1 to 1 of 1 entries

Previous 1 Next

Show 5 entries

	Estimate	Std. Error	t value	p value	CI Lower Bound	CI Upper Bound
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Showing 1 to 4 of 4 entries

Previous 1 Next

R-squared: 0.7721
sigma-hat: 16.4806

Proceed to Predictions

These are all the individual (one slope) tests and corresponding confidence intervals. We usually don't look at the intercept line but you can if the analysis calls for it

Nuances of MLR Inference

Reminder that **correlation is not causation**:

- Just because you found a significant effect, does not mean that the explanatory variable causes and change in the response.
- Causation is established with experimentation

Nuances of MLR Inference

Directionality: MLR just exploits correlation even if the direction doesn't make sense. Does X lead to a change in Y or does Y lead to a change in X?

1. Does father's height lead to an increase in child's height or vice versa?
2. Does sports in high school lead to an increase in child's height or vice versa?

Nuances of MLR Inference

What do we do if the LINE assumptions aren't quite appropriate?

- Throw out outliers (not recommended)
- Ignore them and do inference anyway (but acknowledge that your inferences could be very wrong - not recommended)
- Use more explanatory variables (we left a lot out).
- Consult a statistician (or better yet - take more stats classes and we'll teach you)

Additional MLR Inference Practice:

Measuring possum head size can be difficult. However, other characteristics of the possum which are easier to measure may be associated with head size. Use sex, age, total length and tail length as explanatory variables to explain head size and answer the following questions.

1. Do the LINE assumptions hold for the possum dataset? • Yes
2. Do any of sex, age, total length or tail length have an effect on head length? Use $\alpha = 0.05$.
 - Yes - the F statistic is 29.461 with a p-value of 0.

Additional MLR Inference Practice:

Measuring possum head size can be difficult. However, other characteristics of the possum which are easier to measure may be associated with head size. Use sex, age, total length and tail length as explanatory variables to explain head size and answer the following questions.

3. Which of sex, age, total length and tail length have an effect on head length? Use $\alpha = 0.05$.

- All of them except tail length.

4. If the total length goes up by 1, how much do we expect the head length to change? Use 90% confidence level.

- Estimate of 0.6381 with a 90% interval of (0.5184, 0.7579).

Key Terminology

- LINE Assumptions
- Overall Hypothesis tests
- Hypothesis tests for single slope
- Confidence intervals for β_1
- Checking LINE assumptions