# Math 300 Lesson 34 Notes

## Interpreting Regression Tables

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## Objectives

- 1. Build and interpret a regression table and use correct terminology.
- 2. Write the hypotheses from the regression table.
- 3. Use the p-value from a regression table to make a decision about the relationship between the explanatory and response variables.

## Reading

Chapter 10 - 10.2

## Lesson

Remember that you will be running this more like a lab than a lecture. You want them using R and answering questions. Have them open the notes rmd and work through it together.

There are no learning checks for this section.

- This is a chance to review regression and also to conduct a hypothesis test.
- Focus on the intrepretation of the results.

#### Libraries

```
library(tidyverse)
library(infer)
library(moderndive)
```

## Problem

We will now use the inference tools we have developed in a regression settings. In this lesson we will review and spend some time on interpreting regression output.

#### Data

Let's get the data again.

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

### EDA

The scatterplot revealed what appeared to be a slight positive association between the two variables. But is this just to the randomness associated with sampling?

## Regression Model

Let's build the linear regression model.

```
# Complete the code

# Fit regression model:

# score_model <- lm(_____ ~ _____, data = evals_ch5)
```

```
# Complete the code
# Get regression table:
# get_regression_table(_____)
```

• Some review:

For every increase of one unit in "beauty" rating, there is an associated increase, on average, of 0.067 units of evaluation score.

The hypothesis test for the slope is:

$$H_O: \beta_1 = 0$$

$$H_A: \beta_1 \neq 0$$

A p-value is the probability of obtaining a test statistic just as extreme or more extreme than the observed test statistic assuming the null hypothesis \$H\_O4 is true.

#### Conclusion

### Answer:

## Your turn

In the moderndive package is a dataset on electric vehicle charging seesions for a workplace charging program.

We are interested in there is an association between the total energy used at a station, kwh\_total, and the amount paid for a charging session, dollars. We are only interested those workers that paid more than \$0.50 for a session. Repeat the analysis from the book on this dataset.

#### Data

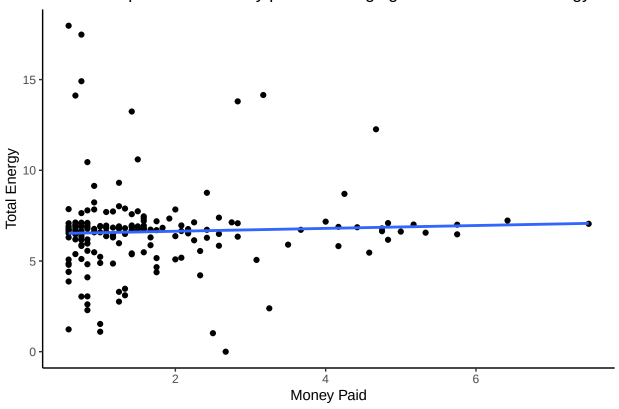
```
ev_chp10 <- ev_charging %>%
  select(kwh_total,dollars) %>%
  filter(dollars>0.5)
```

## glimpse(ev\_chp10)

#### EDA

 ${\bf Scatterplot}$ 

Relationship between money paid for charging session and total energy use



## Regression Model

Let's build the linear regression model.

```
# Complete the code
# Fit regression model:

# Complete the code
# Get regression table:
```

### Conclusion

Answer:

# Documenting software

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tidyverse package version: 1.3.1
moderndive package version: 0.5.4

• infer package version: 1.0.0