Part 1

Prof. Bisbee

Vanderbilt University

Slides Updated: 2024-08-10

Agenda

- 1. Modeling Conditional Variation
- 2. Adding Regression to the **Process**
- 3. Introducing the Data
- 4. Demonstrating Regressions

Regression & Conditional Analysis

- Recall our discussion of conditional analysis
 - Conditional → depends on
 - Analyze with conditional means

Reminder of the **Process**

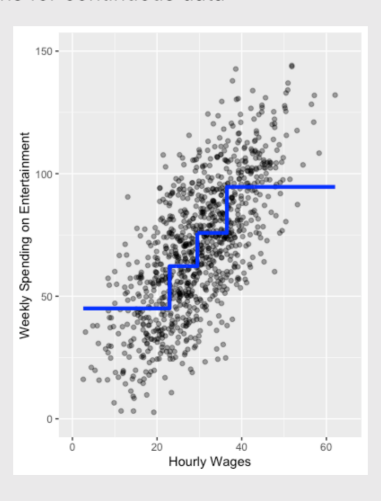
1. Determine variable type

- I.e., categorical (ordered, unordered, binary) or continuous
- In R terms: chr, fct for categorical, db1 for continuous

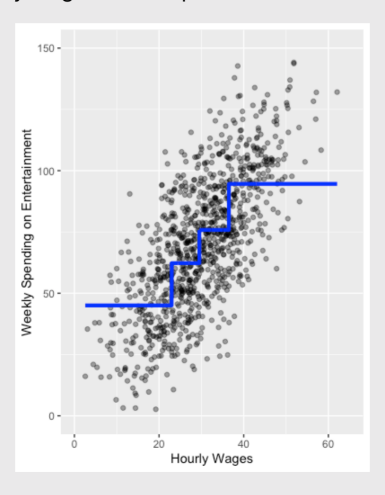
2. Type informs univariate analysis

- I.e., histograms for continuous, barplots for categorical
- 3. Combination of types informs conditional analysis
 - Categorical X Categorical: proportions by categories (geom_bar)
 - Binary X Continuous: histograms by categories (geom_histogram / geom_density)
 - Categorical X Continuous: distributions by categories (geom_boxplot / geom_violin)
 - Continuous X Continuous: scatter plots (geom point)

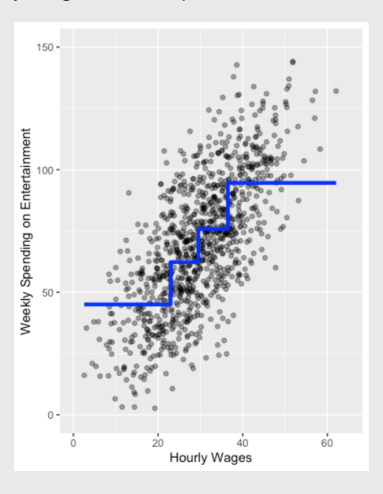
Conditional means for continuous data



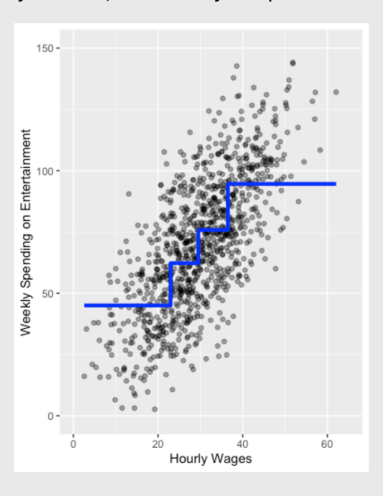
People with hourly wages < \$20 spend ~\$50 on entertainment per week



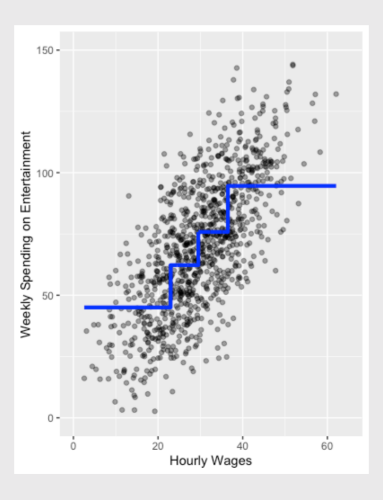
People with hourly wages > \$40 spend ~\$95 on entertainment per week



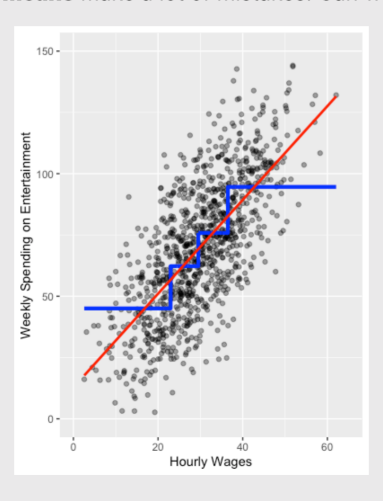
• Theory: the more you earn, the more you spend



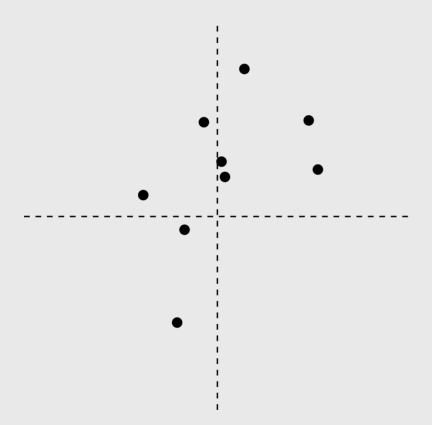
But conditional means make a lot of mistakes. Can we do better?

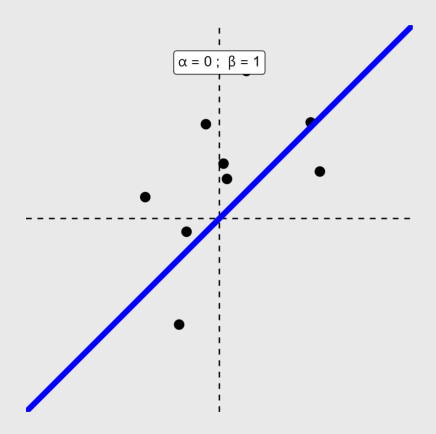


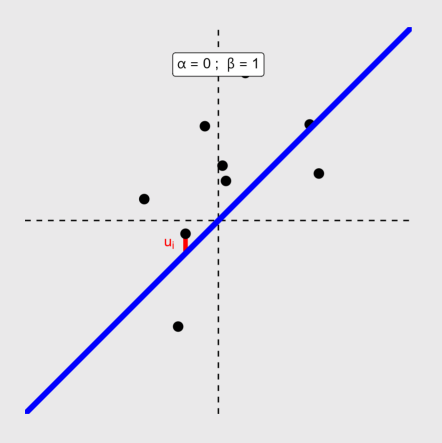
But conditional means make a lot of mistakes. Can we do better?



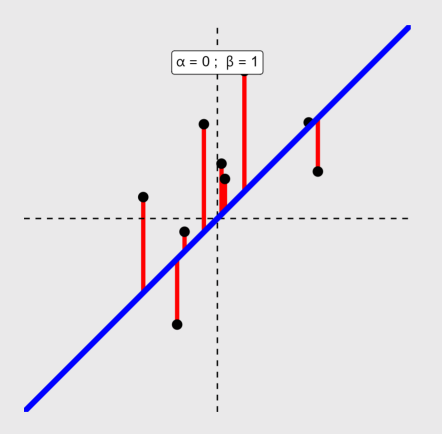
- Calculating a line that minimizes mistakes for every observation
 - NB: could be a curvey line! For now, just assume straight
- Recall from geometry how to graph a straight line
- Y = a + bX
 - a: the "intercept" (where the line intercepts the y-axis)
 - \circ b: the "slope" (how much Y changes for each increase in X)
- (Data scientists use lpha and eta instead of a and b b/c nerds)
- Regression analysis simply chooses the best line
 - Best"?
 - The line that minimizes the mistakes (the line of best fit)



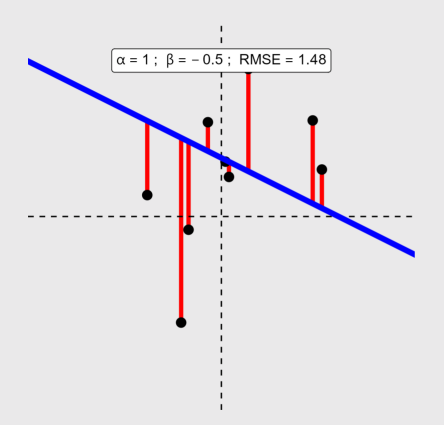




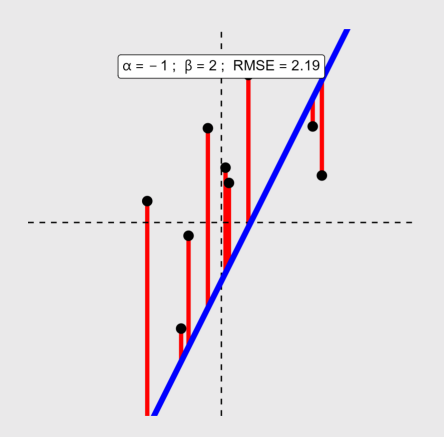
- **Error/Residual**: mistake made by a line
 - \circ In math: $u_i = y_i \hat{y}_i$
 - \circ In English: difference between true outcome value (y_i) and prediction (\hat{y}_i)



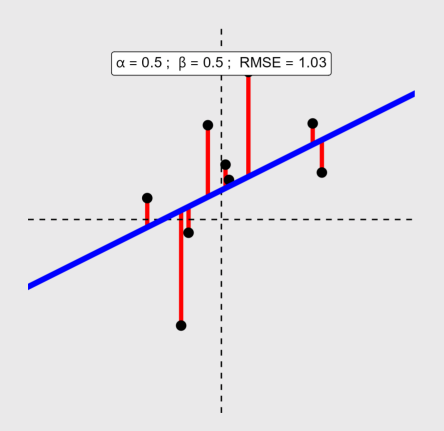
- Use errors to find line of best fit
- RMSE (Root Mean Squared Error)
 - Square the errors
 - Take their average
 - Take the square root
- **RMSE** = 1.23



- Use errors to find line of best fit
- RMSE (Root Mean Squared Error)
 - Square the errors
 - Take their average
 - Take the square root
- **RMSE** = 1.48

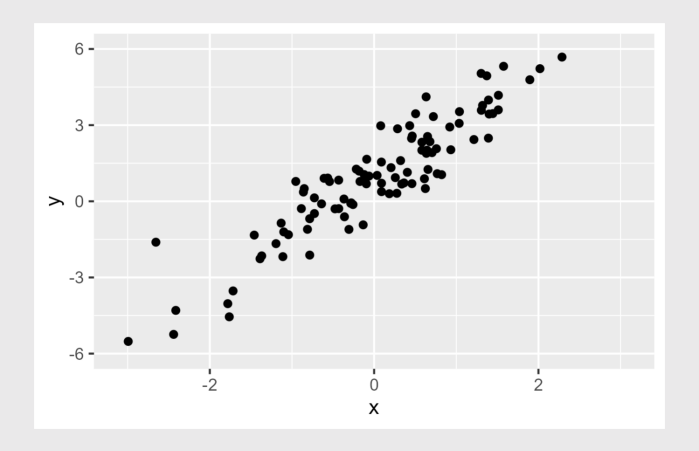


- Use errors to find line of best fit
- RMSE (Root Mean Squared Error)
 - Square the errors
 - Take their average
 - Take the square root
- **RMSE** = 2.19

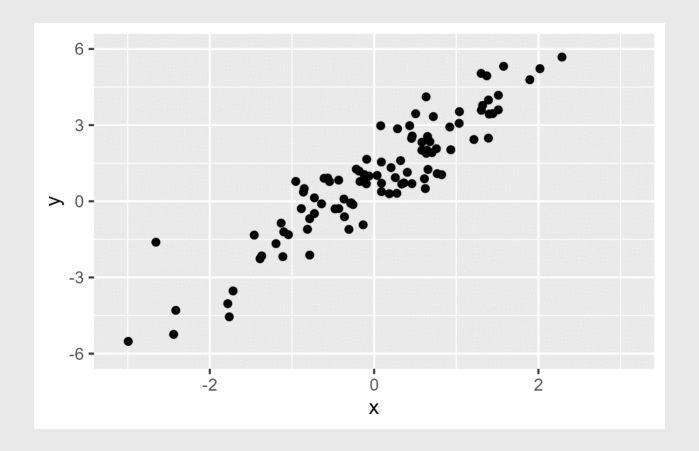


- Use errors to find line of best fit
- RMSE (Root Mean Squared Error)
 - Square the errors
 - Take their average
 - Take the square root
- **RMSE** = 1.03

Visual Intuition



Visual Intuition



- The line is substantively meaningful
- ullet Red line on scatter plot of spending and wages: Y=12+2*X
- α tells us the value of Y when X is zero
 - People who don't make any money spend \$12 per week on entertainment
- ullet eta tells us how much Y increases for each additional X
 - People spend an additional \$2 per week for each additional \$1 in hourly wages

- These are called "linear models"
 - Not because the line is straight (it might not be)
 - \circ but because the components are additive (lpha + eta X)
- ullet Can extend to multiple predictors (X 's)

$$\circ Y = \alpha + \beta_1 X_1 + \beta_2 X_2 + \cdots + \varepsilon$$

- $\circ X_1$ might be wages and X_2 might be age (for example)
- \circ The final term ε measures how bad our mistakes are

Let's demonstrate with the debt data

```
require(tidyverse)

debt <-
read_rds('https://github.com/jbisbee1/DS1000_F2024/raw/main/data/sc_deb
glimpse(debt)</pre>
```

```
## Rows: 2,546
## Columns: 16
## $ unitid
                    <int> 100654, 100663, 100690, 100706, 100...
                    <chr> "Alabama A & M University", "Univer...
## $ instnm
                    <chr> "AL", "AL", "AL", "AL", "AL", "AL", ...
## $ stabbr
                    <int> 33375, 22500, 27334, 21607, 32000, ...
## $ grad debt mdn
## $ control
                    <chr> "Public", "Public", "Private", "Pub...
## $ region
                    <chr> "Southeast", "Southeast", "Southeas...
## $ preddeg
                    <chr> "Bachelor's", "Bachelor's", "Associ...
## $ openadmp
                    <int> 2, 2, 1, 2, 2, 1, NA, 2, 2, 2, 1...
## $ adm rate
                    <dbl> 0.9175, 0.7366, NA, 0.8257, 0.9690,...
## $ ccbasic
                    <int> 18, 15, 20, 16, 19, 15, 2, 22, 18, ...
## $ sat avg
                    <int> 939, 1234, NA, 1319, 946, 1261, NA,...
```

Research Camp

- Research Question: What is the relationship between SAT scores and median future earnings?
- Theory: Students with higher SAT scores work harder and have learned more. Employers reward these attributes with higher wages in the private market.
- Hypothesis: The relationship between SAT scores and future earnings should be positive.
 - NB: Important caveats to this simplistic theory!
 - Socioeconomic status: predicts both higher SAT scores and higher wages
 - \circ Correlation eq Causation

Set Up

- Linking Theory to Data
- Our SAT scores are theorized to explain future earnings
 - \circ Thus the SAT scores are the independent / explanatory / predictor variable X
 - $\circ~$ And earnings are the dependent / outcome variable Y

- There is a simple recipe to follow
- And it is exactly how the syllabus for the class is designed!
 - 1. Look at your data to identify missingness (Wrangling: Lecture 5)
 - 2. Univariate visualization of your variables (Lecture 6)
 - 3. Multivariate visualization of your variables (Lectures 7-10)
 - 4. **Regression** (today)
 - 5. Evaluation of **errors** (next lecture)

Step 1: Look

- Why worry about missingness?
- 1. Substantive: external validity
- 2. **Technical:** cross validation won't work! (Wednesday's lecture)

```
summary(debt %>% select(sat_avg,md_earn_wne_p6))
```

```
##
      sat avg
                 md earn wne p6
   Min. : 737
                Min. : 10600
##
##
   1st Qu.:1053
                1st Qu.: 26100
                Median : 31500
##
   Median :1119
##
   Mean :1141
                Mean : 33028
##
   3rd Qu.:1205
                3rd Qu.: 37400
##
   Max. :1557
                 Max. :120400
                 NA's :240
##
   NA's :1317
```

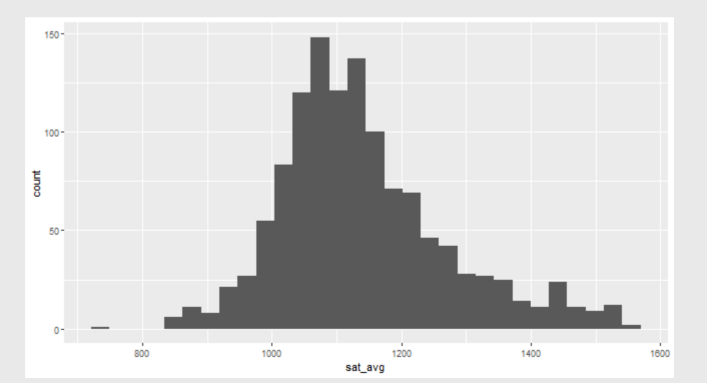
Step 2: Univariate Viz

- Why visualize both Y and X?
- 1. Substantive: See which units you are talking about
- 2. **Technical:** Adjust for *skew*

Step 2: Univariate Viz

• Why visualize both Y and X?

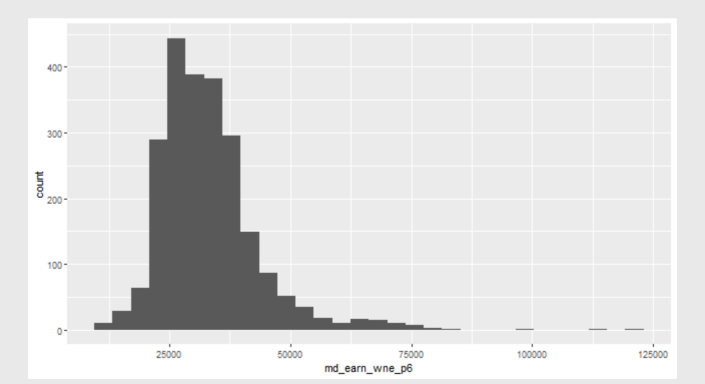
```
debt %>%
  ggplot(aes(x = sat_avg)) +
  geom_histogram()
```



Step 2: Univariate Viz

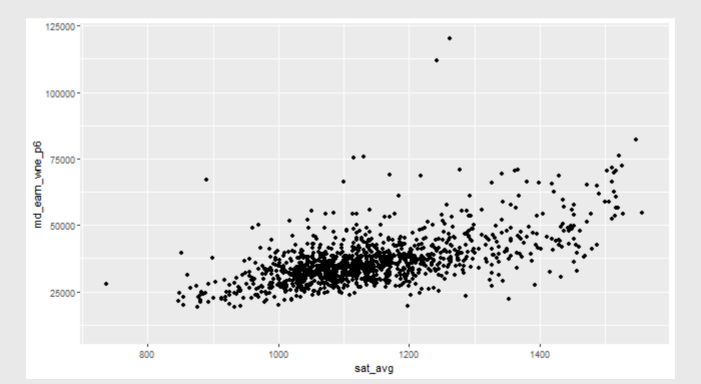
• Why visualize both Y and X?

```
debt %>%
  ggplot(aes(x = md_earn_wne_p6)) +
  geom_histogram()
```



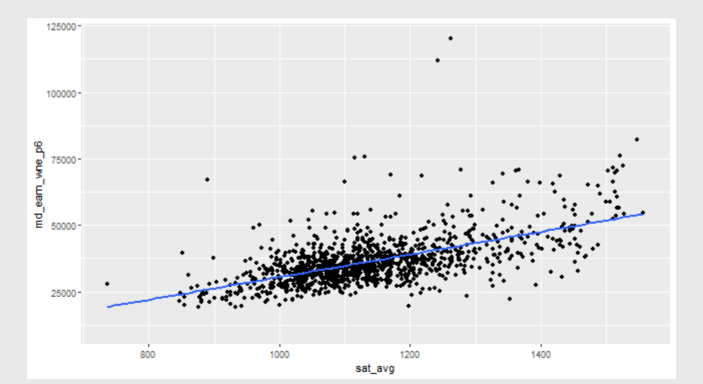
Eyeball the relationship first!

```
debt %>%
  ggplot(aes(x = sat_avg,y = md_earn_wne_p6)) +
  geom_point()
```



• Adding regression line

```
debt %>%
  ggplot(aes(x = sat_avg,y = md_earn_wne_p6)) +
  geom_point() + geom_smooth(method = 'lm',se = F)
```

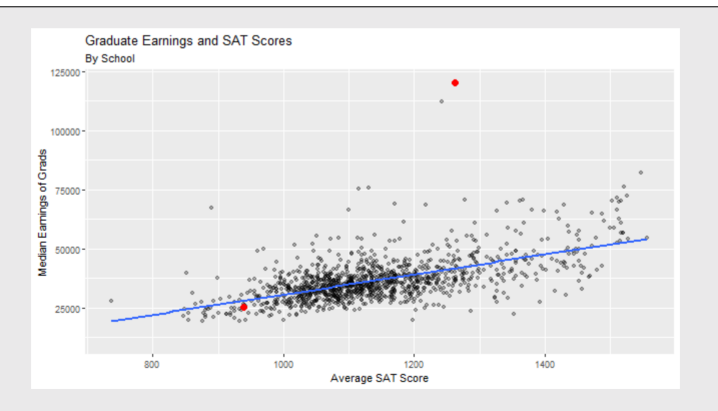


Let's focus on two schools

```
toplot <- debt %>%
  mutate(hl = ifelse(unitid %in% c(100654,179265), 'hl', 'none')) #
Choosing two examples
p2 <- toplot %>%
  ggplot(aes(x = sat avg, y = md earn wne p6, color = h1, group =
1,alpha = hl)) +
  geom point(data = toplot %>% filter(hl == 'none')) +
  geom point(data = toplot %>% filter(hl == 'hl'), size =3) +
  scale alpha manual(values = c(1,.3)) +
  scale color manual(values = c('red', 'black')) +
  geom smooth(method = 'lm',se = F) +
  theme(legend.position = 'none') +
  labs(title = "Graduate Earnings and SAT Scores",
       subtitle = "By School",
       x = "Average SAT Score",
       y = "Median Earnings of Grads")
```

• Adding regression line

p2

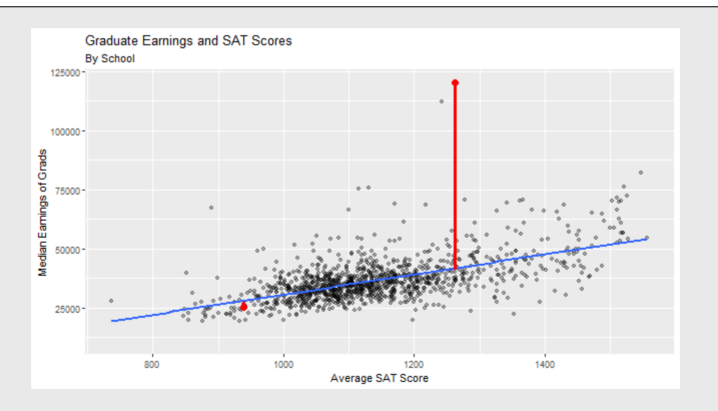


• Defining ε

```
p3 <- toplot %>%
  ggplot(aes(x = sat avg, y = md earn wne p6, color = h1, group =
1,alpha = hl)) +
  geom point(data = toplot %>% filter(hl == 'none')) +
  geom point(data = toplot %>% filter(hl == 'hl'), size =3) +
  scale alpha manual(values = c(1,.3)) +
  scale color manual(values = c('red', 'black')) +
  geom smooth(method = 'lm',se = F) +
  annotate(geom = 'segment',
           x = toplot %>% filter(hl == 'hl') %>% .$sat avg,
           y = toplot %>% filter(hl == 'hl') %>% .$md earn wne p6,
           xend = toplot %>% filter(hl == 'hl') %>% .$sat avg,
           yend = c(27500,41000), color = 'red', lwd = 1.2) +
  theme(legend.position = 'none') +
  labs(title = "Graduate Earnings and SAT Scores",
       subtitle = "By School",
       x = "Average SAT Score",
       y = "Median Earnings of Grads")
```

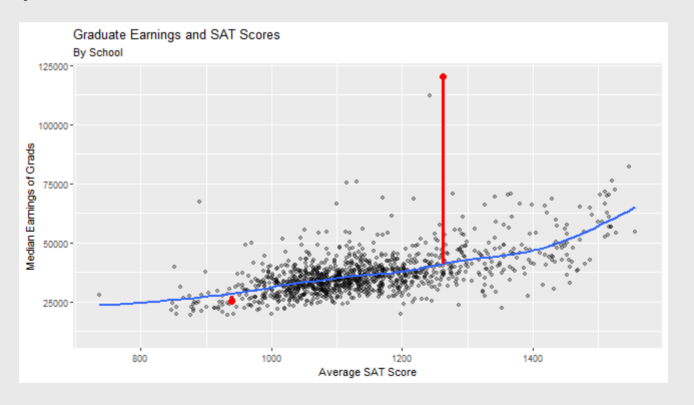
Measuring errors

рЗ

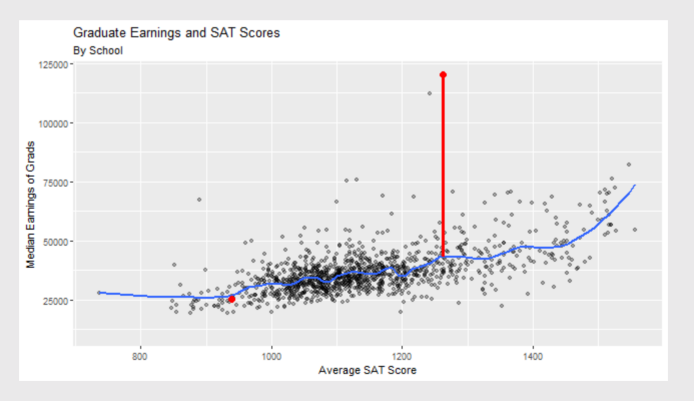


- Those mistakes seem pretty big!
- Why not use a curvier line?

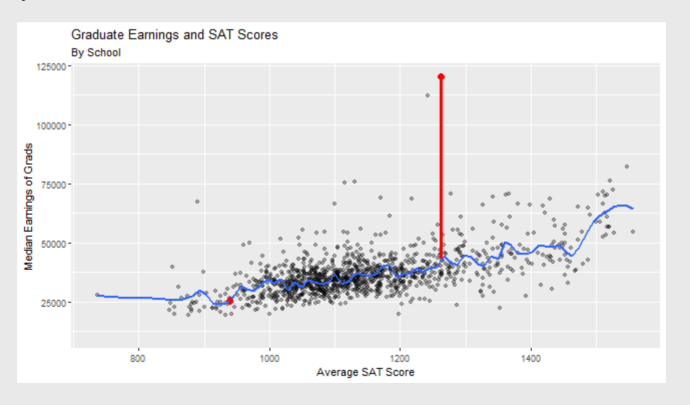
- Those mistakes seem pretty big!
- Why not use a curvier line?



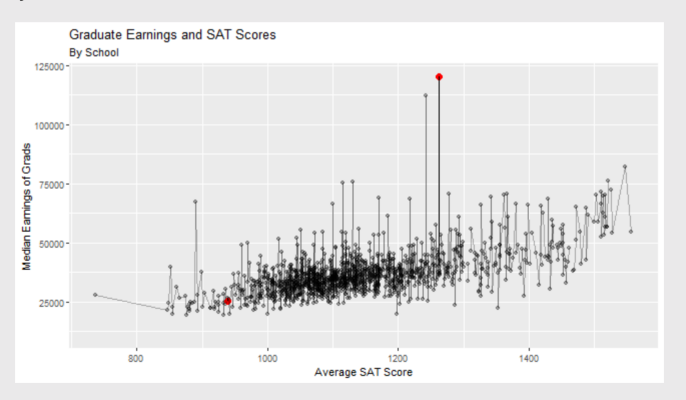
- Those mistakes seem pretty big!
- Why not use a curvier line?



- Those mistakes seem pretty big!
- Why not use a curvier line?



- Those mistakes seem pretty big!
- Why not use a curvier line?



- Want to reduce complexity
- But also want to be accurate
- What is the right answer?
 - It depends on your theory and the data
 - It is context-dependent
- And this is still only using linear regression models!
 - This is a deep area of study, for those interested

Step 4: Regression

- Introducing the lm(formula, data) function
- Two inputs to care about:
 - \circ formula: Code for Y=lpha+eta X
 - o data: What is the data we are using?
- formula is written as Y ~ X
 - \circ R will calculate lpha and eta for us
 - \circ Just need to tell it what is Y (md_earn_wne_p6) and X (sat_avg)
 - The tilde (~) is R's version of the equals sign
- Save the model to an object

```
model_earn_sat <- lm(formula = md_earn_wne_p6 ~ sat_avg,data = debt)</pre>
```

- What is in this object?
- The regression results! Look at them with summary()

```
summary(model_earn_sat)
```

```
##
## Call:
  lm(formula = md earn wne p6 ~ sat avg, data = debt)
##
  Residuals:
     Min 10 Median 30
##
                             Max
  -23239 -4311 -852 2893 78695
##
  Coefficients:
##
              Estimate Std. Error t value Pr(>|t|)
  (Intercept) -12053.87 1939.80 -6.214 7.12e-10
  sat avg 42.60
                         1.69 25.203 < 2e-16 ***
##
  Signif. codes:
    '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
```

- Starting with the first column called Estimate
- 1st Row (Intercept) is α : the predicted value of Y when X is zero
 - Schools with average SAT scores of 0 produce graduates who earn
 -\$12,053.87
 - Sensible?
- ullet 2nd Row sat_avg is the eta: the increase in Y when X increases by one
 - For each unit increase in the average SAT score, recent graduates earn \$42.60 more
 - Sensible?

- Other 3 columns?
 - Std. Error is the "standard error"
 - t value is the "t-statistic"
 - Pr(>|t|) is the "p-value"
- t-statistic = Estimate / standard error
- p-value = function(t-statistic)
 - Only really need to remember the p-value for this course
 - This is 1 minus confidence
 - The lower the p-value, the more confident we are that the Estimate is not zero

```
summary(model_earn_sat)
```

```
##
## Call:
  lm(formula = md earn wne p6 ~ sat avg, data = debt)
##
## Residuals:
     Min 10 Median 30 Max
##
## -23239 -4311 -852 2893 78695
##
## Coefficients:
##
       Estimate Std. Error t value Pr(>|t|)
## (Intercept) -12053.87 1939.80 -6.214 7.12e-10 ***
## sat avg 42.60 1.69 25.203 < 2e-16 ***
##
## Signif. codes:
## 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
##
## Residual standard error: 7594 on 1196 degrees of freedom
    (1348 observations deleted due to missingness)
##
## Multiple R-squared: 0.3469, Adjusted R-squared: 0.3463
## F-statistic: 635.2 on 1 and 1196 DF, p-value: < 2.2e-16
```

Another Example

- We will come back to the RMSE next class
- For now, let's try with a different research question!
- What is the relationship between admissions and future earnings?
 - Theory: More selective schools are more prestigious
 - Hypothesis: There should be a negative relationship between the admissions rate and future earnings

Do It Together!

- 1. Look at the data and acknowledge missingness
- 2. Univariate visualization of X and Y
- 3. Multivariate visualization of X and Y
- 4. Regression

Quiz & Homework

- Go to Brightspace and take the **11th** quiz
 - The password to take the quiz is ####

Homework:

- 1. Work through ds1000_hw_12.Rmd
- 2. Problem set 7