Classification

Part 1

Prof. Bisbee

Vanderbilt University

Lecture Date: 2023/10/30

Slides Updated: 2023-10-29

Agenda

- 1. Classification
- 2. College Admissions

Definitions

- Classification: predicting the class of given data points via predictive modeling
 - Class: AKA targets, labels, or categories
 - \circ *Predictive Modeling*: Approximate mapping function f:X o Y
 - $\circ X$: predictor variables
 - $\circ Y$: outcome variable
 - ∘ *f*: ??

Mapping Functions

- We have already used a mapping functions!
- Linear Regression

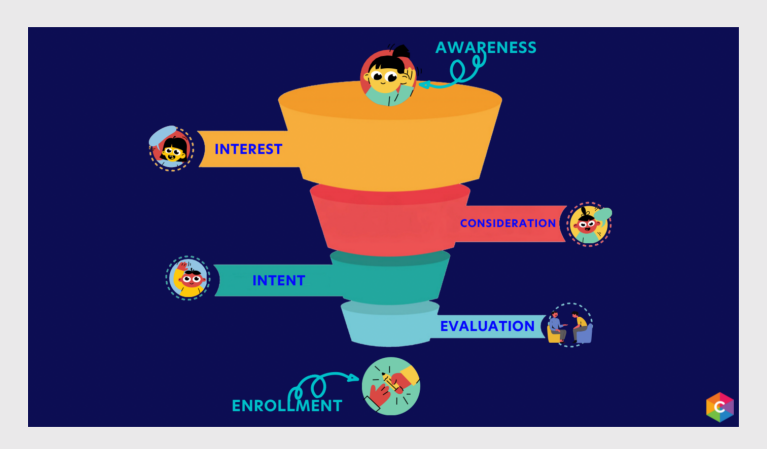
$$\circ f: Y = \alpha + \beta X + \varepsilon$$

ullet Underlying idea: X contain information about Y

It is in the Y

- ullet If Y is continuous, we use OLS regression
- ullet If Y is **binary**, we use "logistic" regression (AKA "logit")
 - As always, this is a deep area of study for those interested
- ullet Today, using OLS for binary Y
 - Next few classes: replacing OLS regression with logit

College Admissions



• A live interactive infographic

College Admissions

- The math of college admissions
- 1. **Tuition** (\$)
 - How they stay in business

2. Reputation

- Higher reputation → more tuition
- Based on academic qualifications

Data Science!

- This is a big industry for data scientists!
- Why?
 - If you screw this up, you lose A LOT OF MONEY
 - Too few students → not enough money to operate
 - Too many students → not enough capacity → bad reputation → not enough money
- Thus, we need people who are good at classification

Our Task

- Colleges hire data scientists to do more than just predict yield
- College goals: Increase reputation
 - Increase average SAT score to 1300
 - Admit at least 200 more students with incomes under \$50,000
- College constraints: Stay in operation!
 - Maintain total revenues of \$30m
 - Maintain entering class size of 1,500

How do we do this?

- Tuition discounting / targeting
 - Incentivize certain students to enroll
 - Make it cheaper for them to attend via need-based and merit-based aid

Need-based aid:

$$need_{aid} = 500 + (income/1000 - 100) * -425$$

For every \$1,000 less than \$100,000, student receives +\$425

Merit-based aid:

$$merit_{aid} = 5000 + (sat/1001500)$$

 For every 10 points in SAT scores above 1250, student receives extra \$1,500

So how do we do this?

- Use tuition discounting to attract certain students
 - Those with higher SAT scores
 - Those with lower incomes
- Could give aid to everyone who fits these criteria
- But this is inefficient! Giving money to those would might not attend
- Want to target the aid toward those most likely to attend
- Again...prediction

Ethics

- Is this ethical?
- Ethics in data science is crucial

[J]ust as the invention of the telescope revolutionized the study of the heavens, so too by **rendering the unmeasurable measurable**, the technological revolution in mobile, Web, and Internet communications has the potential to revolutionize our understanding of ourselves and how we interact.

- -- Duncan Watts (2011, p. 266)
- We will return to this topic in our final meeting

The Data

```
library(tidyverse)
library(scales)
ad<-read_rds("../data/admit_data.rds")%>%ungroup()
glimpse(ad)
```

```
## Rows: 2,150
## Columns: 14
## $ ID
                 <chr> "0001", "0002", "0003", "0004", "0005"...
## $ income
                 <dbl> 289720.59, 176763.29, 81204.02, 93320....
## $ sat
                 <dbl> 1107.403, 1387.607, 1000.000, 1134.883...
## $ gpa
                 <dbl> 3.597153, 4.000000, 3.072323, 3.682776...
## $ visit
                 <dbl> 0, 0, 0, 1, 1, 0, 0, 0, 1, 0, 1, 0, 0,...
## $ legacy
              <dbl> 1, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, 0, ...
## $ registered <dbl> 1, 1, 0, 1, 1, 0, 0, 1, 0, 0, 1, 1, 0,...
## $ sent scores <dbl> 0, 0, 1, 0, 0, 1, 1, 0, 0, 0, 0, 0, 0, ...
## $ distance
                 <dbl> 10.23279, 89.75984, 152.29961, 317.502...
## $ tuition
                 <dbl> 45000, 45000, 45000, 45000, 45000, 450...
                <dbl> 0.000, 0.000, 8488.293, 3338.779, 0.00...
## $ need aid
## $ merit aid
                <dbl> 0.00, 35190.18, 0.00, 0.00, 30567.16, ...
## $ net price
                <dbl> 45000.000, 9809.815, 36511.707, 41661....
## $ yield
                 <int> 1, 1, 1, 0, 1, 0, 1, 1, 0, 0, 0, 1, 0,...
```

The Data

- Start with the basics:
 - 1. What is the unit of analysis?
 - 2. Which variables are we interested in?

Prediction

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

- Y: enrollment (yield)
- X:??
 - In prediction, we don't care about theory or research questions
 - \circ Just want to maximize **accuracy**...which X's are the "best"?
- Look at univariate & conditional relationships

The Data

ullet Outcome Y: yield

```
ad %>%
summarise(`Yield Rate` = percent(mean(yield)))
```

```
## Yield Rate
## 1 68%
```

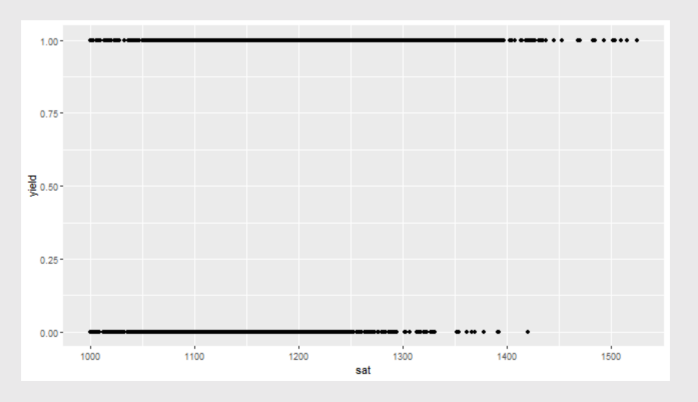
• Multivariate analysis?

```
ad %>%
  group_by(legacy) %>%
  summarise(pr_attend = mean(yield))
```

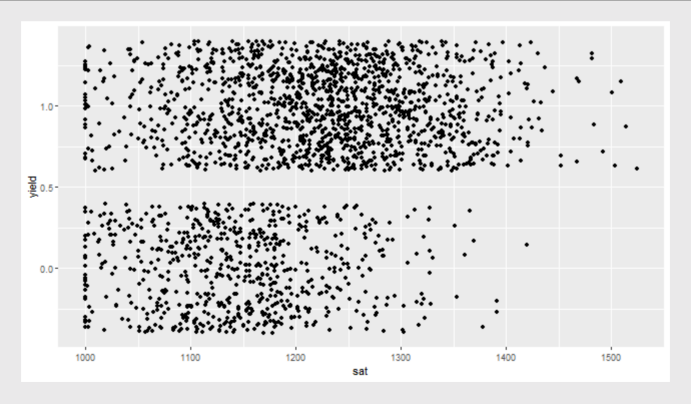
```
ad %>%
  group_by(visit) %>%
  summarise(pr_attend = mean(yield))
```

```
ad %>%
  group_by(sent_scores) %>%
  summarise(pr_attend = mean(yield))
```

```
ad %>%
  ggplot(aes(x = sat,y = yield)) +
  geom_point()
```



```
ad %>%
  ggplot(aes(x = sat,y = yield)) +
  geom_jitter()
```

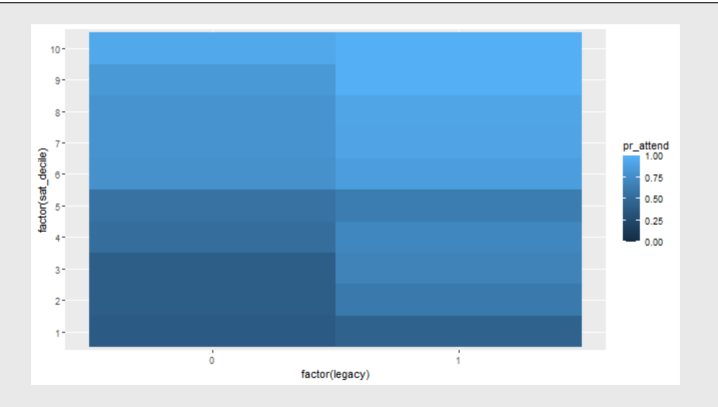


Heatmaps

- Look at 3-dimensions of data
 - Done this before by tweaking fill, color, or size
- geom tile(): create a heatmap

Heatmaps

р



Simplest Predictions

• Remember: regression is just fancier conditional means

```
ad <- ad %>%
  mutate(sat_decile = ntile(sat,n=10)) %>% # Bin SAT by decile (10%)
  group_by(sat_decile,legacy) %>% # Calculate average yield by SAT &
legacy
  mutate(prob_attend = mean(yield)) %>% # use mutate() instead of
summarise() to avoid collapsing the data
  mutate(pred_attend = ifelse(prob_attend > .5,1,0)) %>% # If the
probability is greater than 50-50, predict they attend
  ungroup()
```

Simplest Predictions

Conditional means

```
ad %>%
  group_by(yield,pred_attend) %>%
  summarise(nStudents=n(),.groups = 'drop')
```

Accuracy

- What is "accuracy"?
 - Proportion "correct" predictions
- For a binary outcome, "accuracy" has two dimensions
 - Proportion of correct 1s: Sensitivity
 - Proportion of correct 0s: Specificity

Accuracy

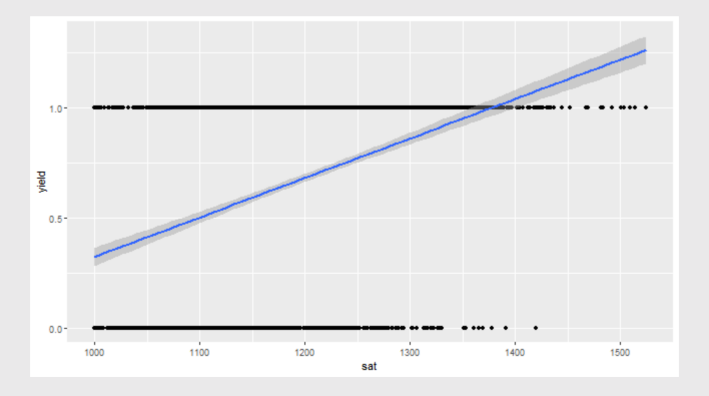
```
ad %>%
  group_by(yield) %>%
  mutate(total_attend = n()) %>%
  group_by(yield,pred_attend,total_attend) %>%
  summarise(nStudents=n(),.groups = 'drop') %>%
  mutate(prop = nStudents / total_attend)
```

```
## # A tibble: 4 × 5
##
    yield pred attend total attend nStudents prop
    <int>
              <dbl>
                          <int>
                                   <int> <dbl>
##
## 1
                            684
                                    304 0.444
                           684 380 0.556
## 2
## 3 1
                           1466 210 0.143
## 4
                           1466 1256 0.857
```

Overall accuracy: (304 + 1256) / 2150 = 73%

Regression

```
ad %>%
  ggplot(aes(x = sat,y = yield)) +
  geom_point() +
  geom_smooth(method = 'lm')
```



Regression

- Binary outcome variable!
 - A linear regression is not the best solution
 - \circ Predictions can exceed support of Y
- But it can still work! linear probability model

```
mLM <- lm(yield ~ sat + net_price + legacy,ad)</pre>
```

Linear Regression

require(broom) # broom package makes it easy to read regression
output

```
## Loading required package: broom
```

```
tidy(mLM) %>% # This would be the same as summary(mLM)
mutate_at(vars(-term), function(x) round(x,5))
```

Linear Regression

```
mLM <- lm(yield ~ scale(sat) + scale(net_price) + legacy,ad)
tidy(mLM)</pre>
```

```
ad %>%
summarise_at(vars(sat,net_price),function(x) round(sd(x),1))
```

```
## # A tibble: 1 × 2
## sat net_price
## <dbl> <dbl>
## 1 98.6 15569.
```

Evaluating Predictions

```
ad %>%
  mutate(preds = predict(mLM)) %>%
  mutate(predBinary = ifelse(preds > .5,1,0)) %>%
  select(yield,predBinary,preds)
```

```
## # A tibble: 2,150 × 3
   yield predBinary preds
##
      <int> <dbl> <dbl>
##
##
                     1 0.735
##
                    1 1.07
##
                    0 0.245
##
                     1 0.683
##
                     1 0.589
##
                    0 0.358
##
                     1 0.559
##
                     1 0.757
##
                    0 0.366
##
                     1 0.698
## # i 2,140 more rows
```

Evaluating Predictions

```
ad %>%
  mutate(pred_attend = ifelse(predict(mLM) > .5,1,0)) %>%
  group_by(yield) %>%
  mutate(total_attend = n()) %>%
  group_by(yield,pred_attend,total_attend) %>%
  summarise(nStudents=n(),.groups = 'drop') %>%
  mutate(prop = nStudents / total_attend) %>%
  ungroup() %>%
  mutate(accuracy = percent(sum((yield == pred_attend)*nStudents) /
  sum(nStudents)))
```

```
## # A tibble: 4 × 6
##
    yield pred attend total attend nStudents prop accuracy
##
    <int>
               <dbl>
                          <int>
                                   <int> <dbl> <chr>
                                     282 0.412 76%
## 1
                            684
                            684
                                     402 0.588 76%
## 2
## 3
                           1466 113 0.0771 76%
## 4
                           1466
                                 1353 0.923 76%
```

Evaluating Predictions

- Overall accuracy is just the number of correct predictions (either 0 or 1) out of all possible
 - Is 76% good?
 - What would the dumbest guess be? Everyone will attend! 68%
- Might also want to care about just 1s
 - Sensitivity: Predicted attendees / actual attendees = 92.3%
- Also might care about just 0s
 - Specificity: Predicted non-attendees / actual non-attendees = 41.2%

Thresholds

• Shifting the threshold for 0 or 1 prediction can matter

```
ad %>%
  mutate(pred_attend = ifelse(predict(mLM) > .4,1,0)) %>%
  group_by(yield) %>%
  mutate(total_attend = n()) %>%
  group_by(yield,pred_attend,total_attend) %>%
  summarise(nStudents=n(),.groups = 'drop') %>%
  mutate(prop = percent(nStudents / total_attend)) %>%
  ungroup() %>%
  mutate(accuracy = percent(sum((yield == pred_attend)*nStudents) / sum(nStudents)))
```

```
## # A tibble: 4 × 6
##
    yield pred attend total attend nStudents prop
                                               accuracy
    <int>
               <dbl>
                                    <int> <chr> <chr>
##
                           <int>
## 1
                             684
                                      176 26% 74%
                                      508 74% 74%
## 2
                            684
                            1466
                                     58 4% 74%
## 3
                            1466 1408 96% 74%
## 4
```

Thresholds

• Shifting the threshold for 0 or 1 prediction can matter

```
ad %>%
  mutate(pred_attend = ifelse(predict(mLM) > 1,1,0)) %>%
  group_by(yield) %>%
  mutate(total_attend = n()) %>%
  group_by(yield,pred_attend,total_attend) %>%
  summarise(nStudents=n(),.groups = 'drop') %>%
  mutate(prop = percent(nStudents / total_attend)) %>%
  ungroup() %>%
  mutate(accuracy = percent(sum((yield == pred_attend)*nStudents) / sum(nStudents)))
```

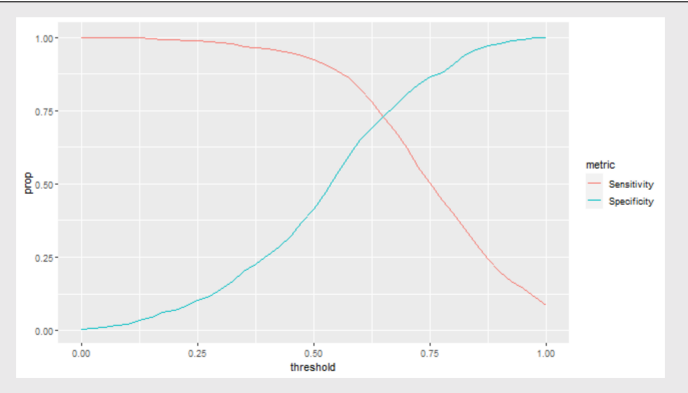
```
## # A tibble: 4 × 6
##
    yield pred attend total attend nStudents prop accuracy
    <int>
               <dbl>
##
                           <int>
                                     <int> <chr> <chr>
## 1
                             684
                                       683 99.9% 38%
## 2
                             684
                                        1 0.1% 38%
                            1466 1342 91.5% 38%
## 3
                            1466 124 8.5% 38%
## 4
```

Thresholds

• Let's loop it!

```
toplot <- NULL
for(thresh in seq(0,1,by = .025)) {
  toplot <- ad %>%
  mutate(pred attend = ifelse(predict(mLM) > thresh,1,0)) %>%
  group by(yield) %>%
  mutate(total attend = n()) %>%
  group by(yield, pred attend, total attend) %>%
  summarise(nStudents=n(),.groups = 'drop') %>%
  mutate(prop = nStudents / total attend) %>%
  ungroup() %>%
  mutate(accuracy = sum((yield == pred attend)*nStudents) /
sum(nStudents)) %>%
  mutate(threshold = thresh) %>%
    bind rows(toplot)
```

Thresholds

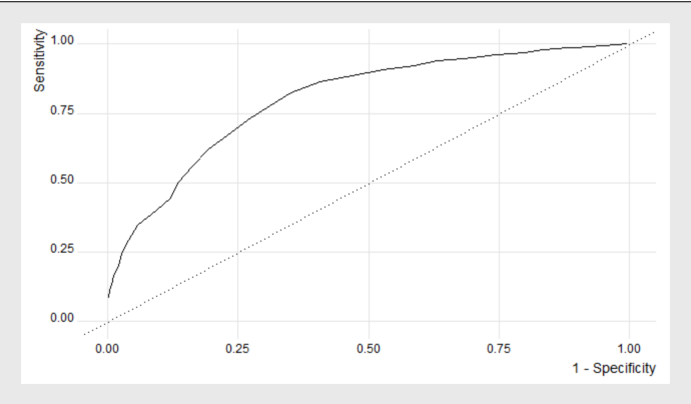


ROC Curve

- Receiver-Operator Characteristic (ROC) Curve
- Commonly used to evaluate classification methods
 - X-axis: 1-specificity
 - Y-axis: sensitivity

ROC Curve

р



• Better models have high levels of sensitivity **and** specificity at every threshold

AUC Measure

- Area Under the Curve (AUC)
 - A single number summarizing classification performance

Party time!

- Adding more variables / trying different combinations
- Workflow
 - 1. Train models
 - 2. Predict models
 - 3. Evaluate models

Train models

```
m1 <- lm(yield ~ sat + net_price + legacy,ad)
m2 <- lm(yield ~ sat + net_price + legacy + income,ad)
m3 <- lm(yield ~ sat + net_price + legacy + income + gpa,ad)
m4 <- lm(yield ~ sat + net_price + legacy + income + gpa +
distance,ad)
m5 <- lm(yield ~ sat + net_price + legacy + income + gpa + distance +
visit,ad)
m6 <- lm(yield ~ sat + net_price + legacy + income + gpa + distance +
visit + registered + sent_scores,ad)</pre>
```

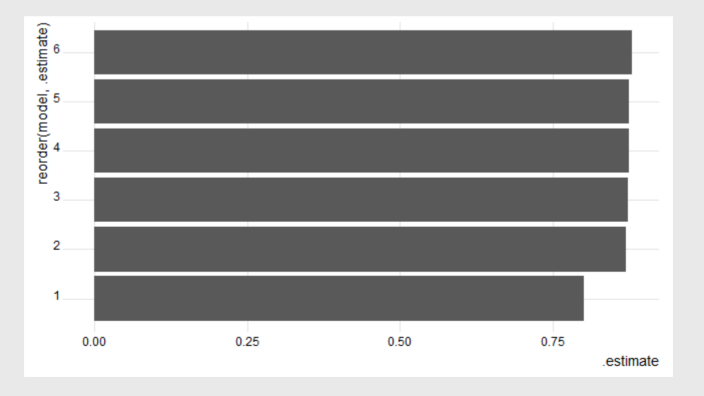
Predict models

Evaluate models

```
rocRes <- NULL
for(model in 1:6) {
  rocRes <- roc_auc(toEval,truth,paste0('m',model,'Preds')) %>%
    mutate(model = model) %>%
    bind_rows(rocRes)
}
```

Evaluate models

```
rocRes %>%
  ggplot(aes(x = .estimate,y = reorder(model,.estimate))) +
  geom_bar(stat = 'identity') +
  ggridges::theme_ridges()
```



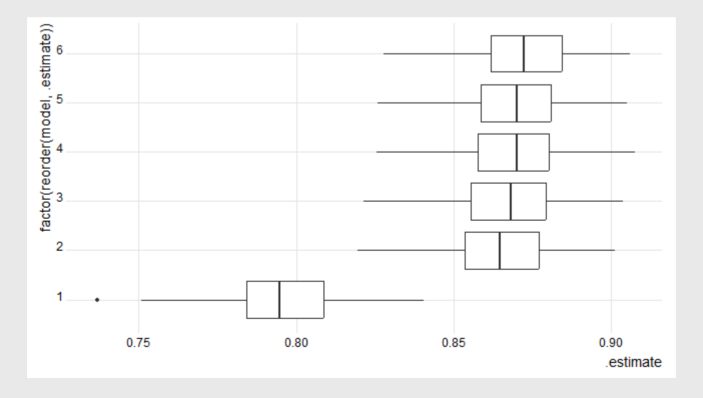
OVERFITTING

Cross validation to the rescue!

```
set.seed(123)
cvRes <- NULL
for(i in 1:100) {
 # Cross validation prep
 inds <- sample(1:nrow(ad), size = round(nrow(ad)*.8), replace = F)</pre>
 train <- ad %>% slice(inds)
 test <- ad %>% slice(-inds)
 # Training models
 m1 <- lm(yield ~ sat + net_price + legacy,train)</pre>
 m2 <- lm(yield ~ sat + net_price + legacy + income, train)</pre>
 m3 <- lm(yield ~ sat + net_price + legacy + income + gpa,train)
 m4 <- lm(yield ~ sat + net_price + legacy + income + gpa + distance,train)
 m5 <- lm(yield ~ sat + net_price + legacy + income + gpa + distance + visit,train)
 m6 <- lm(yield ~ sat + net price + legacy + income + gpa + distance + visit + registered + sent scores, train)
 # Predicting models
 toEval <- test %>%
    mutate(m1Preds = predict(m1, newdata = test),
           m2Preds = predict(m2,newdata = test),
           m3Preds = predict(m3,newdata = test),
           m4Preds = predict(m4, newdata = test),
           m5Preds = predict(m5,newdata = test),
           m6Preds = predict(m6, newdata = test),
           truth = factor(yield,levels = c('1','0')))
 # Evaluating models
 rocRes <- NULL
 for(model in 1:6) {
    rocRes <- roc_auc(toEval,truth,paste0('m',model,'Preds')) %>%
      mutate(model = model) %>%
      bind rows(rocRes)
 cvRes <- rocRes %>%
    mutate(bsInd = i) %>%
    bind_rows(cvRes)
```

Cross Validation AUC

```
cvRes %>%
  ggplot(aes(x = .estimate,y = factor(reorder(model,.estimate)))) +
  geom_boxplot() +
  ggridges::theme_ridges()
```



Conclusion

- Classification is just a type of prediction
 - We used linear regression
 - But there are much fancier algorithms out there
- Next class:
 - A *slightly* fancier algorithm: logistic regression
 - How to use the models to achieve the university's goals
- Go to Brightspace and take the 12th quiz
 - The password to take the quiz is ####

Homework:

Problem Set 6 (due 2023-11-03 by 11:59PM)