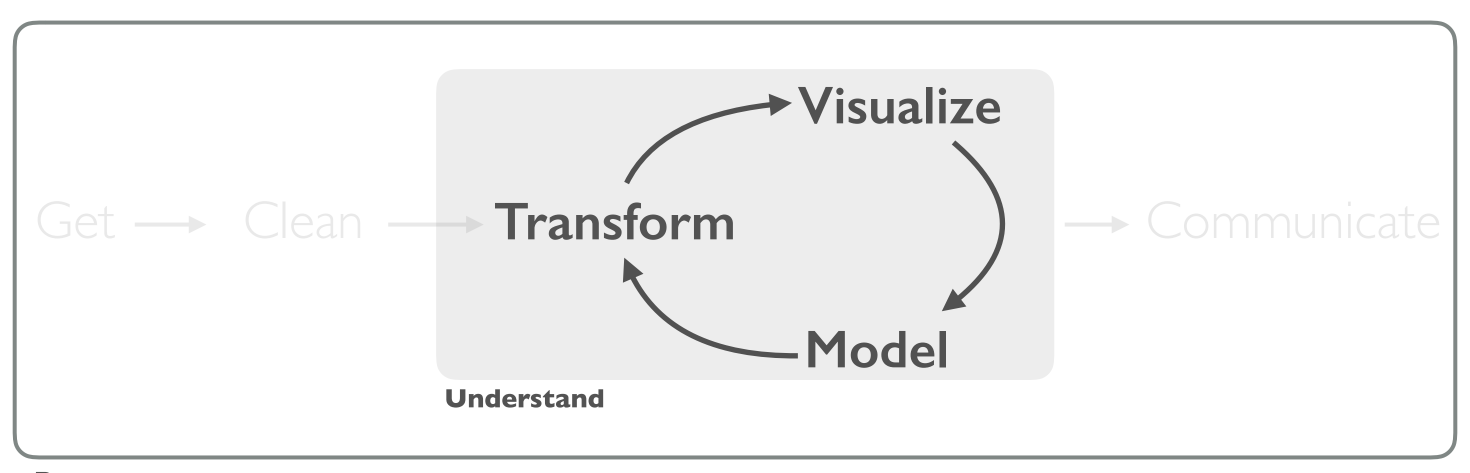
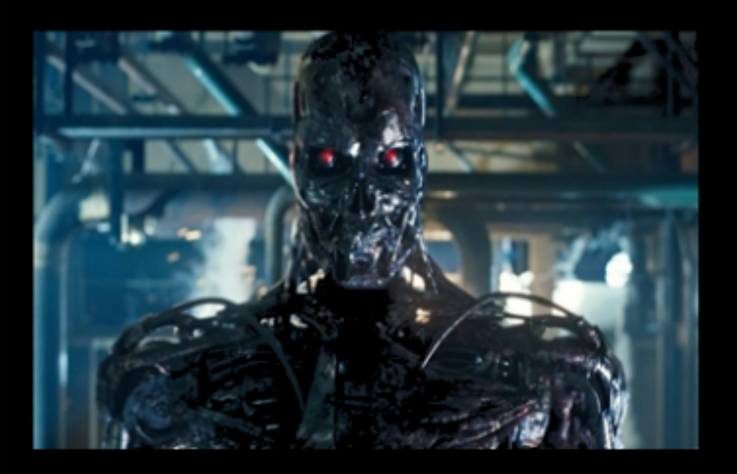
PREDICTIVE MODELING

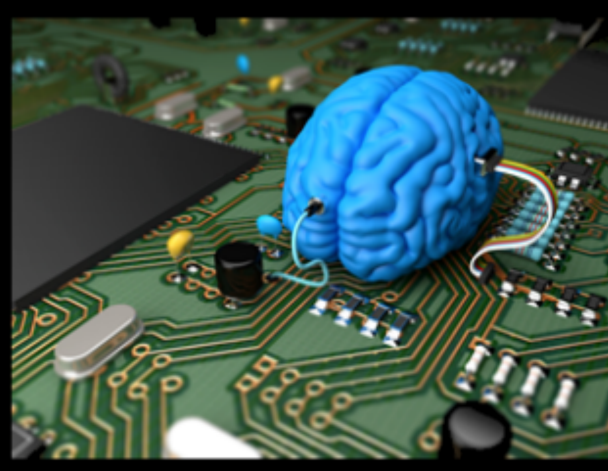


Program

†A modified version of Hadley Wickham's analytic process



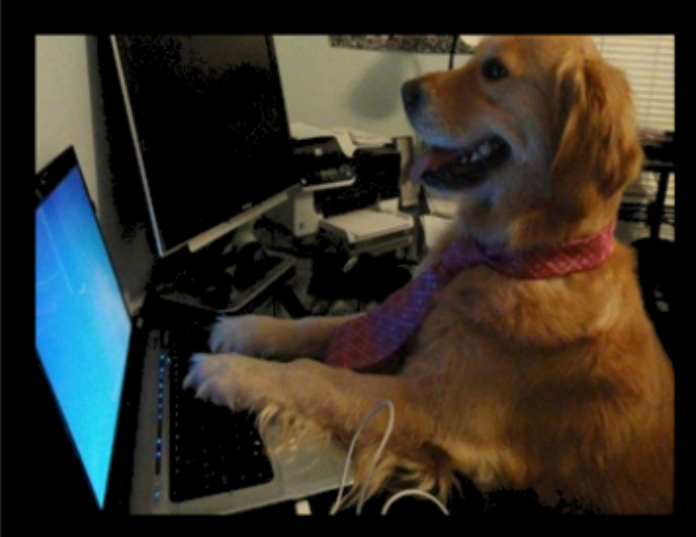
What society thinks I do



What my friends think I do



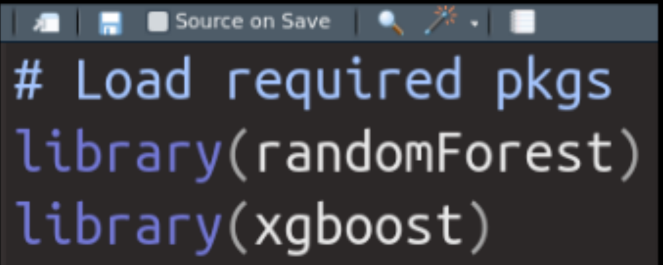
What other computer scientists think I do



What mathematicians think I do



What I think I do



What I actually do

PREDICTIVE MODELING

- Text data can be used for predictive modeling much like more traditional data.
- Can be used for both classification and regression problems
- Caveats
 - Must be cleaned and tidied (document term matrix)
 - Technique must be able to handle the curse of dimensionality
 - Technique must be able to handle sparsity

PREREQUISITES



PACKAGE PREREQUISITE

```
library(tidyverse)  # data wrangling & plotting
library(tidytext)  # text manipulation
library(glmnet)  # elastic net modeling
library(pROC)  # ROC curve / AUC
```

DATA PREREQUISITE

```
# Click-bait news headlines
url <- "https://raw.githubusercontent.com/kwartler/text_mining/master/all_3k_headlines.csv"
headlines <- read_csv(url)
headlines
# A tibble: 3,000 x 4
   headline
                                                                                        site
                                           url
   <chr>
                                            <chr>
                                                                                                 <int>
                                                                                        <chr>
 1 Mom Sentenced To 6 Years In Prison Fo… http://dailybuzzlive.com/mom-sentenced-to… dailyb…
 2 "The Most Shocking '\x98Jerry Springe... http://dailybuzzlive.com/the-most-shockin... dailyb...
 3 America''s Self-Inflicted Defense Woes http://www.activistpost.com/2016/08/ameri... activi...
 4 "A Man Spots A Reckless Driver, When ... http://dailybuzzlive.com/a-man-spots-a-re... dailyb...
 5 Tim Cook Asks FBI To Withdraw Order T... http://www.buzzfeed.com/johnpaczkowski/ap... buzzfe...
 6 Police Union Threatens Not To Patrol ... http://www.buzzfeed.com/salvadorhernandez... buzzfe...
 7 Ed Rendell: Clinton's Speech Was Pres… http://www.buzzfeed.com/christophermassie… buzzfe…
```

DATA PREP

Preparing for the modeling process



GENERALIZABILITY

- **Generalizability**: the confidence that a model will perform similarly on unobserved data.
- The difference between a descriptive vs. predictive capability

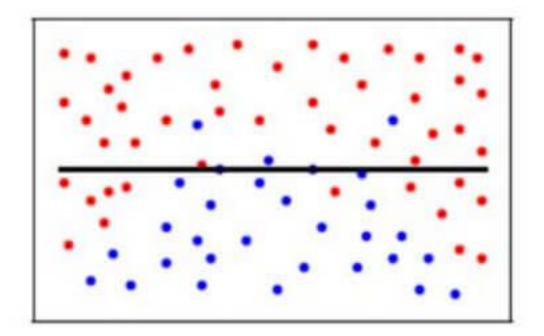
A more generalizable model gives us greater confidence in future accuracy

BIAS VS. VARIANCE

Bias

- Wrong model assumptions
- Model restrictions on hyperparameters
- Error due to model specification

Underfitting

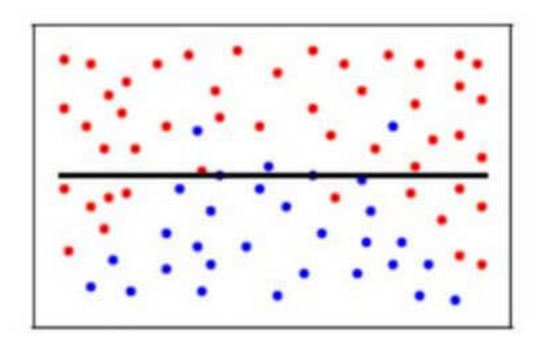


BIAS VS. VARIANCE

Bias

- Wrong model assumptions
- Model restrictions on hyperparameters
- Error due to model specification

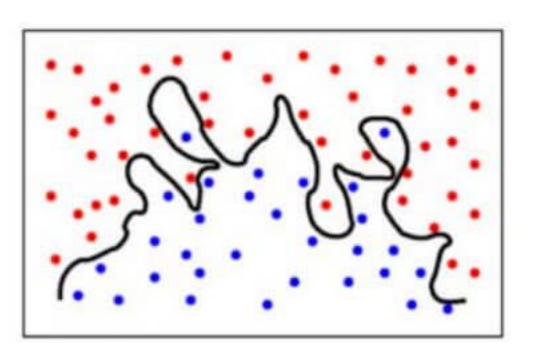
Underfitting



Variance

- Model over adapts to training data
- Hyperparameters overly tuned to training data
- Error due to the sampling of training set

Overfitting



BIAS vs. VARIANCE

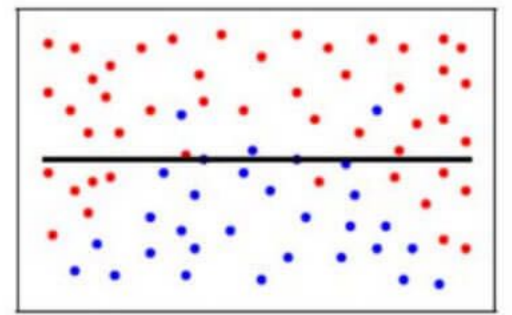
Bias

- Wrong model assumptions
- Model restrictions on hyperparameters
- Error due to model specification

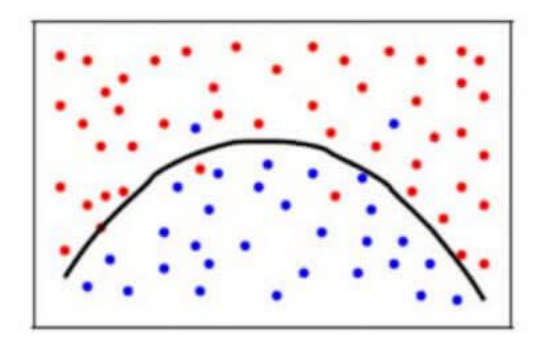
Variance

- Model over adapts to training data
- Hyperparameters overly tuned to training data
- Error due to the sampling of training set

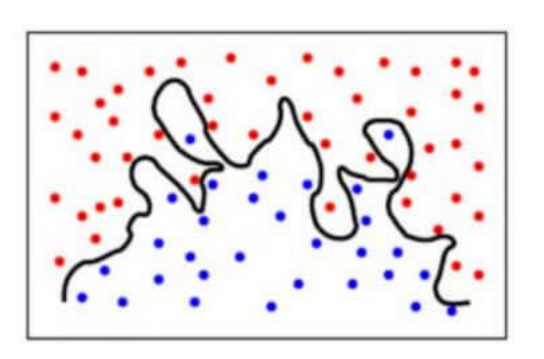
Underfitting



Bias Variance Tradeoff



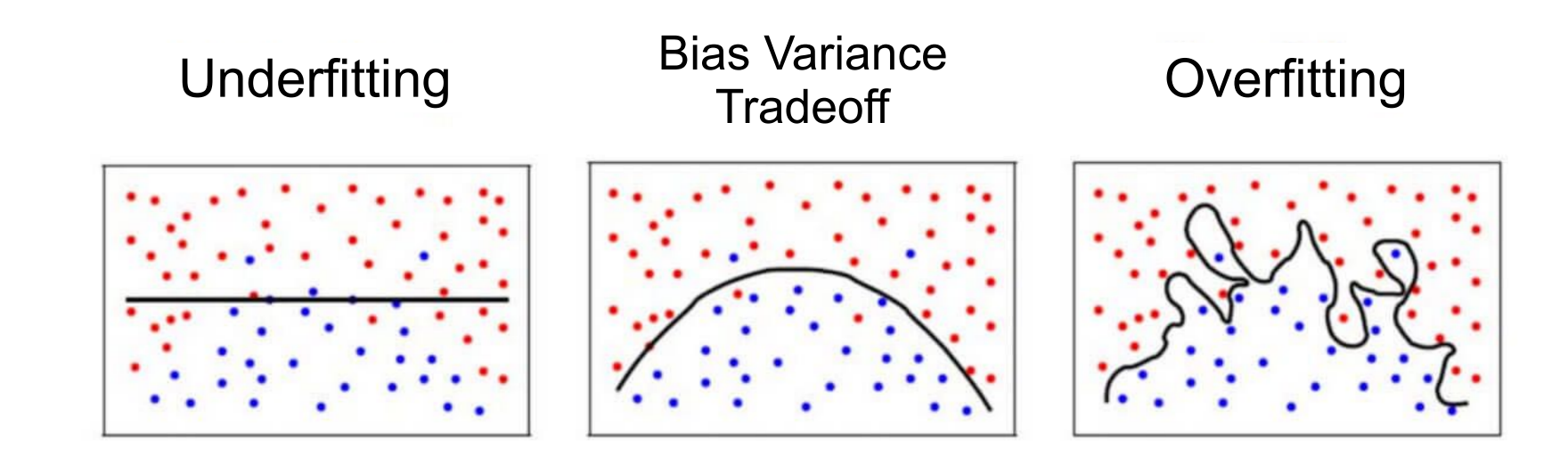
Overfitting



BIAS vs. VARIANCE

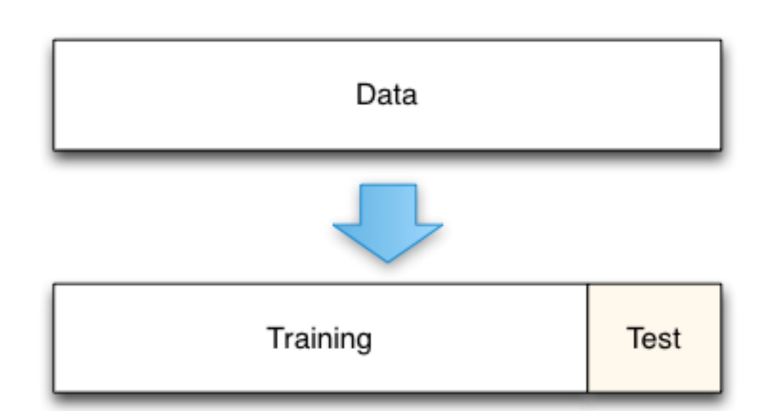
Resampling

• The more adaptable our modeling techniques become, the greater the importance to use advanced resampling methods to minimize overfitting... **aka over-confident predictions**



BASIC TRAIN/TEST SPLIT

- At a minimum, always use a training-test split to assess out-of-sample accuracy.
- Typical: 70/30
 - Dependent on size of data set



Disadvantages

- Model can overfit to training data
- Single test set provides only a single insight into predictive performance

ESTABLISHING TRAINING VS. TESTING SETS

```
# assign about 70% to training and 30% to test
set.seed(123)

headlines <- headlines %>%
  mutate(partition = sample(
    x = c("Train", "Test"),
    size = 3000,
    prob = c(.7, .3),
    replace = TRUE)
  )
```

set.seed provides reproducibility

Next, create a partition variable

- sample from x
- 3000 times (length of data set)
- 70% from Train, 30% from Test

CLEAN AND TIDY DATA

```
# assign about 70% to training and 30% to test
 headlines_tidy <- headlines %>%
   unnest_tokens(word, headline) %>%
   anti_join(stop_words) %>%
   count(url, partition, y, word) %>%
   mutate(id = paste(url, partition, sep = "_"))
 headlines_tidy
# A tibble: 18,647 x 6
                               y word n id
                partition
 url
  <chr> <chr> <chr> <chr> <int> <chr> <int> <chr>
1 http://21stce... Train
                               1 anti 1 http://21stce...
2 http://21stce... Train
                               1 gove...
                                           1 http://21stce...
3 http://21stce... Train
                                           1 http://21stce...
                               1 inst...
4 http://21stce... Train
                               1 lead...
                                           1 http://21stce...
                                           1 http://21stce...
5 http://21stce... Train
                               1 obama
6 http://21stce... Train
                               1 opin...
                                           1 http://21stce...
7 http://21stce... Train
                                           1 http://21stce...
                               1 party
```

This is performing the same tidying process you've seen.

However, we add one step where we combine the url & partition:

id: http://21stcenturywire..._Train

We will use this later!

CONVERT TO A DOCUMENT TERM MATRIX

```
# convert to a DTM matrix
headlines_matrix <- headlines_tidy %>%
  cast_dtm(id, word, n) %>%
  as.matrix()
```

To model we need to have our data in a DTM style but as a matrix object.

Now we're ready to create our training & testing splits

TRAINING SPLIT

```
train.x <- headlines_matrix %>%
  as_data_frame() %>%
  mutate(id = row.names(headlines_matrix)) %>%
  filter(str_detect(id, "_Train")) %>%
  select(-id) %>%
  as.matrix() %>%
  Matrix::Matrix(sparse = TRUE)
train.y <- headlines_tidy %>%
  filter(partition == "Train") %>%
  distinct(id, y) %>%
  .$y
train.x[1:5, 1:5]
5 x 5 sparse Matrix of class "dgCMatrix"
     anti government instructs leader obama
[1,]
```

Create training feature set, which is in the form of a sparse matrix... computationally efficient!

Create response variable vector

YOURTURN!

You created the training split, now can you do the same thing to create the test split?

MODELING

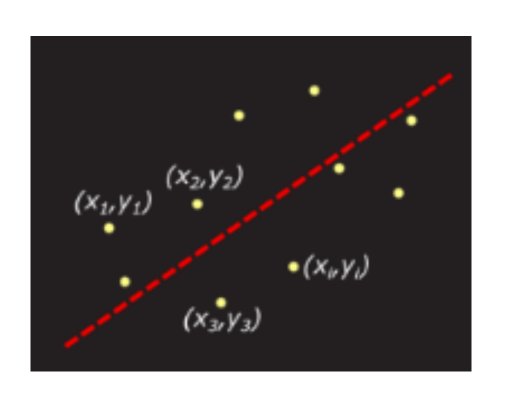
Regularized regression: Ridge, Lasso, & Elastic Nets

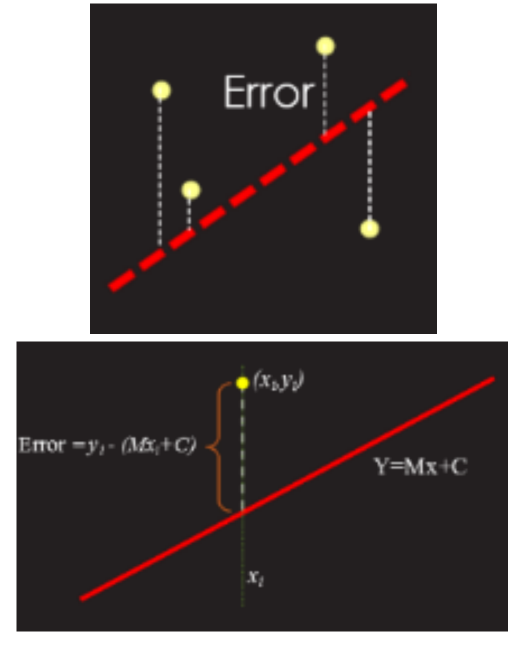


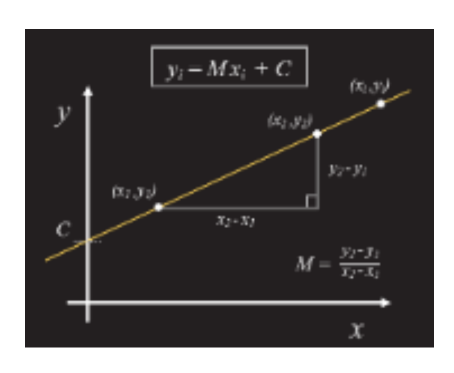
LINEAR REGRESSION

Goal of linear regression is to fit a line to the data that minimizes total squared error

Minimize RSS: RSS =
$$\sum_{i=1}^{n} \left(y_i - \beta_0 - \sum_{j=1}^{p} \beta_j x_{ij} \right)^2$$







LINEAR REGRESSION

Goal of linear regression is to fit a line to the data that minimizes total squared error

- Assumptions:
 - Linear relationship
 - Multivariate normality
 - No or little multicollinearity
 - No autocorrelation
 - Homoscedastic (constant variance in residuals)
 - p < n (there is no unique solution when p > n

LINEAR REGRESSION

Goal of linear regression is to fit a line to the data that minimizes total squared error

- Assumptions:
 - Linear relationship
 - Multivariate normality
 - No or little multicollinearity



No autocorrelation

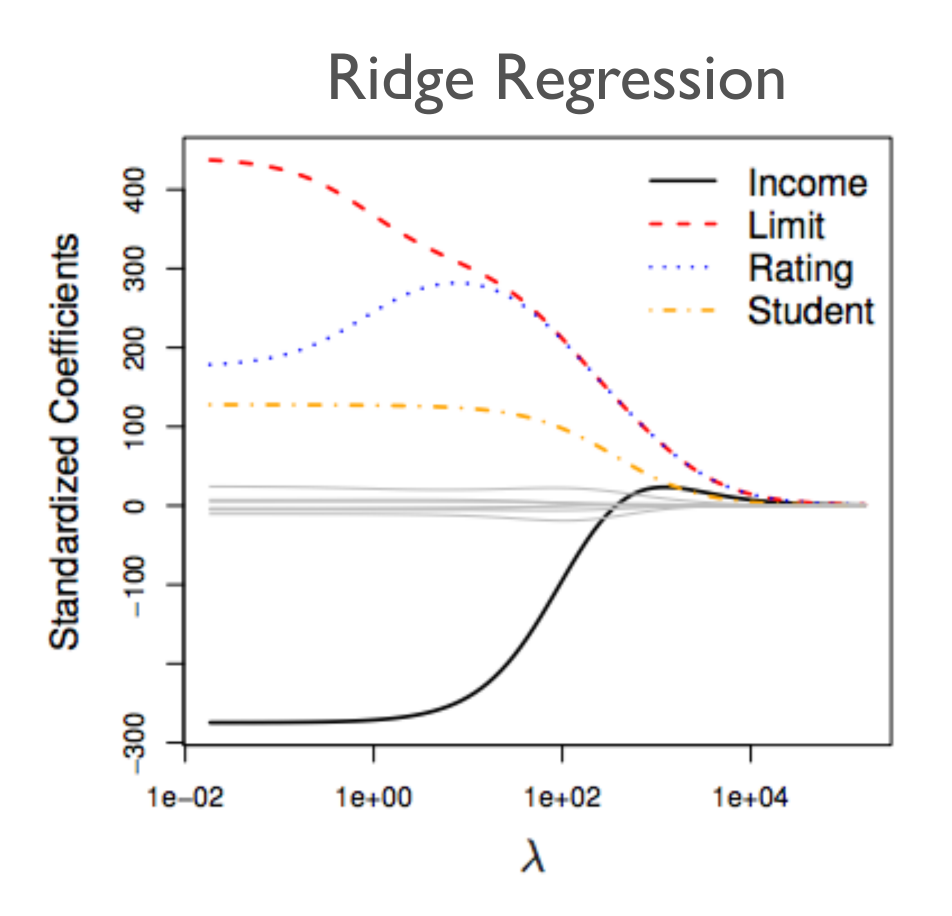
- Two problems we run into with text Both cause serious problems with model stability & reliability
- Homoscedastic (constant variance in residuals)
- p < n (there is no unique solution when p > n

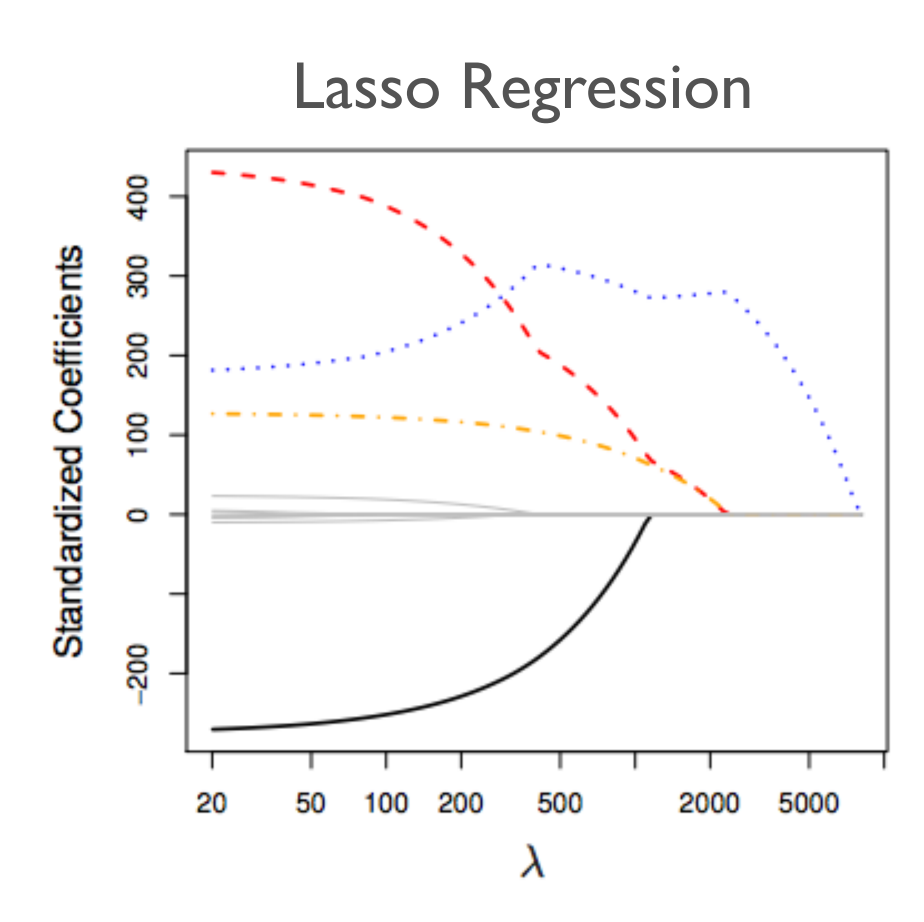
- Three **shrinkage methods** have been developed to resolve these (and other) concerns: <u>Lasso</u>, <u>Ridge regression</u>, <u>Elastic nets</u>.
- Constrains or regularizes the coefficient estimates, or equivalently, that shrinks the coefficient estimates towards zero.
- It may not be immediately obvious why such a constraint should improve the fit, but it turns out that shrinking the coefficient estimates can significantly reduce their variance.

- Three **shrinkage methods** have been developed to resolve these (and other) concerns: <u>Lasso</u>, <u>Ridge regression</u>, <u>Elastic nets</u>.
- Constrains or regularizes the coefficient estimates, or equivalently, that shrinks the coefficient estimates towards zero.
 - Lasso minimizes: $\underset{j=1}{\operatorname{RSS}} + \lambda \sum_{j=1}^{p} |\beta_j|$.
 - Ridge minimizes: $RSS + \lambda \sum_{j=1}^{p} \beta_{j}^{2}$

lambda (λ) becomes a tuning parameter:

- $\lambda \approx 0$: equates to OLS regression
- $\lambda \cong \infty$: equates to the mean as all coefficients are forced to 0









Ridge

- Indifferent to the choice of included correlated variables
- Will remove variables out of the model with the least amount of shrinkage
 - When p >n, lasso always returns p <= n

- Does not perform variable selection
- Tends to shrink correlated variables towards each other
- Introduces shrinkage into model with the goal of lowering model error
- Converges when p > n

Performs variable selection

- Compromise between Ridge and Lasso to shrink correlated variables
- Requires more shrinkage than lasso to remove variables from model
- When p > n, elastic net may return a solution p > n

Q: When do I use one versus the other?

When to use Ridge:

- You have reason to believe all coefficients should be kept in the model.
- You want correlated variables to be shrunk towards each other.
- Lower error rate than Lasso and Elastic Net

When to use Lasso:

- Perform variable selection You have reason to believe a small subset of variables should be included in the final model
- p >> n
- Highly correlated variables that can be "arbitrarily" dropped
- Lower error rate than Ridge and Elastic Net

When to use Elastic net:

- A balance between the effects of Ridge and Lasso
- p >> n but okay with a solution p > n
- Lower error rate than Ridge and Lasso
- This is currently the most popular version of regularized regression

Q: When do I use one versus the other?

A: Most of the time try them all!

When to use Ridge:

- You have reason to believe all coefficients should be kept in the model.
- You want correlated variables to be shrunk towards each other.
- Lower error rate than Lasso and Elastic Net

When to use Lasso:

- Perform variable selection You have reason to believe a small subset of variables should be included in the final model
- p >> n
- Highly correlated variables that can be "arbitrarily" dropped
- Lower error rate than Ridge and Elastic Net

When to use Elastic net:

- A balance between the effects of Ridge and Lasso
- p >> n but okay with a solution p > n
- Lower error rate than Ridge and Lasso
- This is currently the most popular version of regularized regression

```
set.seed(123)

cv.lasso <- cv.glmnet(
    x = train.x,
    y = as.factor(train.y),
    alpha = 1,
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
</pre>
```

set.seed provides reproducibility

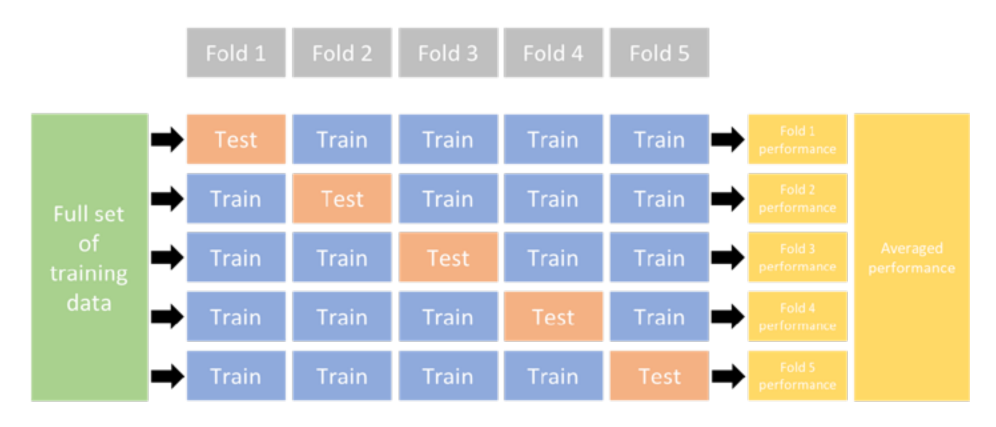
```
set.seed(123)

cv.lasso <- cv.glmnet(
    x = train.x,
    y = as.factor(train.y),
    alpha = 1,
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
)</pre>
```

cv.glmnet provides built-in cross validation.

There is an equivalent **glmnet** function w/o built-in cv.

We use **nfolds** to tell the model how many cv folds to apply.



Source: Brandon Greenwell, Ascend Innovations

```
set.seed(123)

cv.lasso <- cv.glmnet(
    x = train.x,
    y = as.factor(train.y),
    alpha = 1,
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
)</pre>
```

x & y feed in our training and response data.

When performing classification we want our response to be encoded as.factor

```
set.seed(123)

cv.lasso <- cv.glmnet(
    x = train.x,
    y = as.factor(train.y),
    alpha = 1,
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
)</pre>
```

alpha is the parameter that tells it which of the regularization methods to use:

- alpha = 1: Lasso
- alpha = 0: Ridge
- 0 < alpha < 1: Elastic net

```
set.seed(123)

cv.lasso <- cv.glmnet(
    x = train.x,
    y = as.factor(train.y),
    alpha = 1,
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
)</pre>
```

family describes the distribution of the y response variable.

Many to choose from but most common:

- gaussian: continuous
- binomial: binomial for two level classification

```
set.seed(123)

cv.lasso <- cv.glmnet(
    x = train.x,
    y = as.factor(train.y),
    alpha = 1,
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
)</pre>
```

type.measure states the performance measure used during the cv process:

- · class: minimize misclassification rate
- AUC: maximize area under the curve
- MSE: minimize mean squared error
- · class: minimize absolute square error

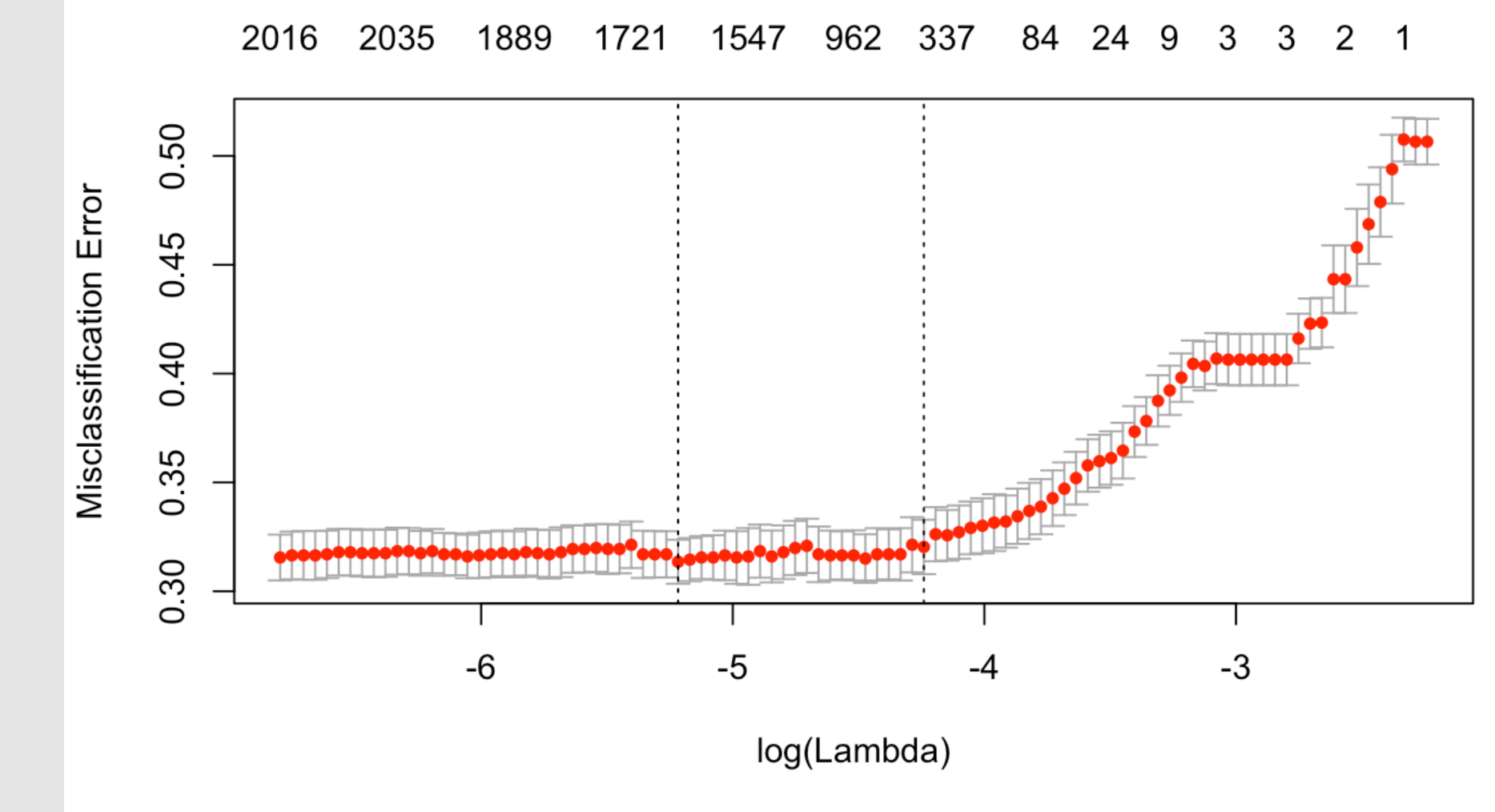


ASSESSMENT

```
set.seed(123)

cv.lasso <- cv.glmnet(
    x = train.x,
    y = as.factor(train.y),
    alpha = 1,
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
)

plot(cv.lasso)</pre>
```

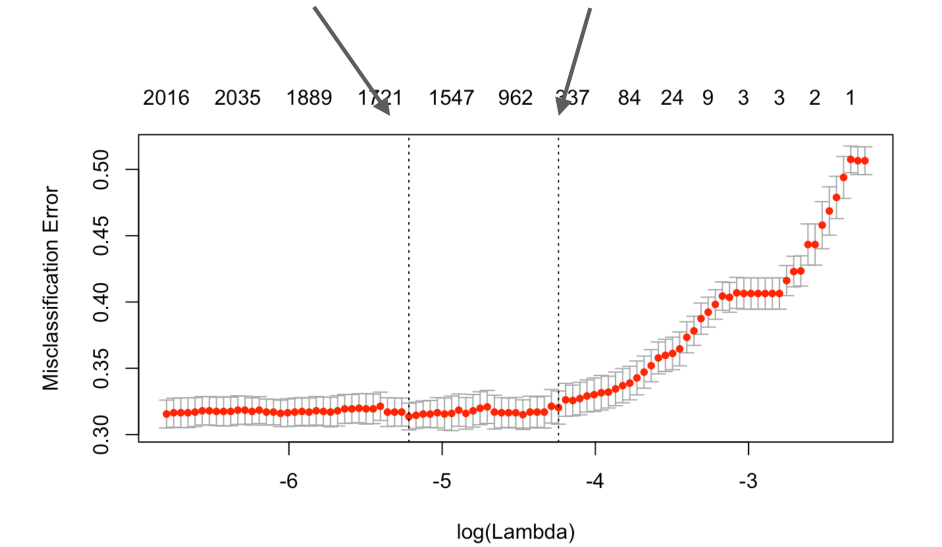


ASSESSMENT

```
# predict lasso
pred.lasso <- predict(
    cv.lasso,
    train.x,
    type = "class",
    s = cv.lasso$lambda.1se
)</pre>
```

To get predictions we feed predict:

- cv.lass: model
- train.x: new feature set
- type: prediction type (class or probability)
- s: lambda.min or lambda.1se

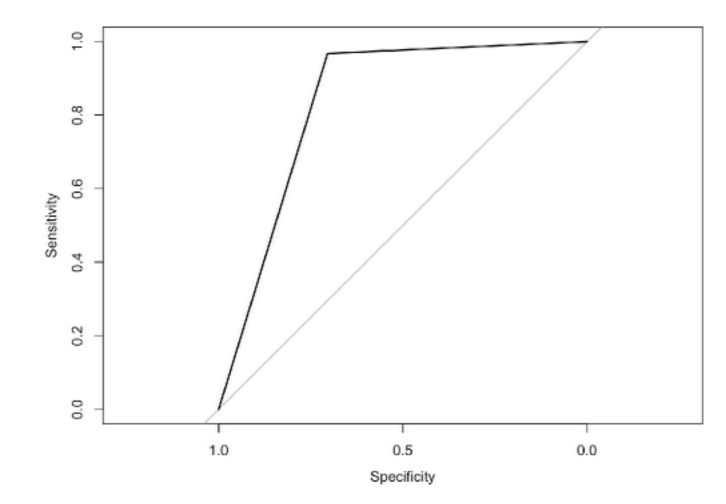


ASSESSMENT

```
# predict lasso
pred.lasso <- predict(</pre>
  cv.lasso,
  train.x,
  type = "class",
  s = cv.lasso$lambda.1se
auc.lasso <- roc(train.y, as.numeric(pred.lasso))</pre>
auc.lasso
Area under the curve: 0.8359
plot(auc.lasso)
```

We can assess the area under the curve with pROC::roc

- Provides us with how well the model balances:
 - True positives
 - True negatives



ASSESSMENT

We can also the confusion matrix

YOURTURN!

Apply a Ridge regression model (hint: alpha = ?) to the same training data and plot the misclassification rate. Which range of lambdas performs the best?

YOURTURN 2!

Now get the predictions for the train.x data using s = cv.ridge\$lambda.1se.

What is the area under the curve? Can you create the confusion matrix?

Let's assess how an elastic net compares

We can apply an elastic net model by choosing 0 < alpha < 1

But what value do we pick?

```
# Let's assess how an elastic net compares
tuning <- expand.grid(</pre>
 alpha = seq(0, 1, by = .01),
  accuracy = NA
head(tuning)
  alpha accuracy
1 0.00
              NA
              NA
2 0.01
             NA
  0.02
4 0.03
              NA
5 0.04
              NA
6 0.05
```

We can apply an elastic net model by choosing 0 < alpha < 1

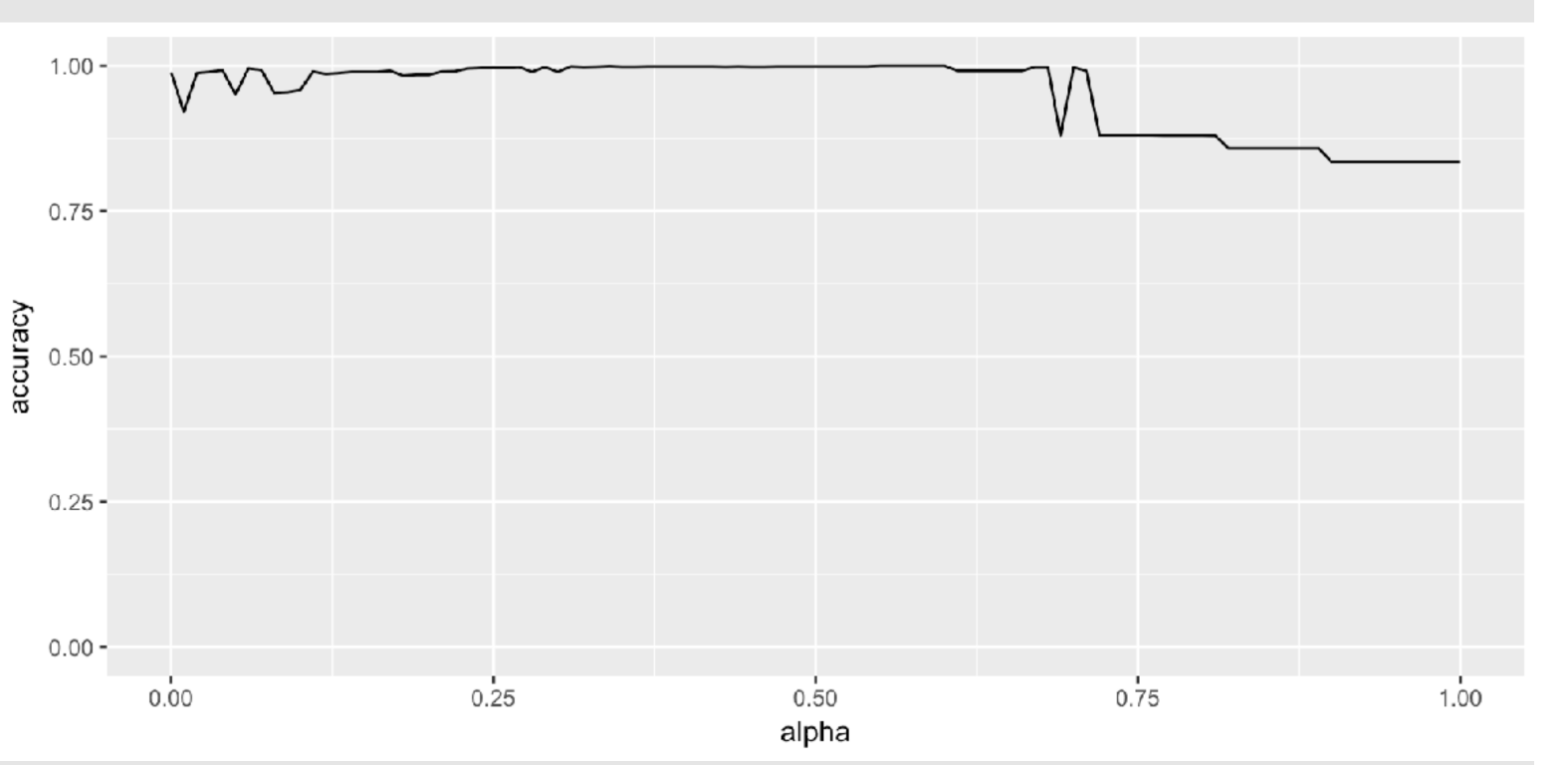
I. Let's create a tuning grid

```
# Let's assess how an elastic net compares
for(i in seq_along(tuning$alpha)) {
  set.seed(123)
  cv <- cv.glmnet(</pre>
    x = train.x,
    y = as.factor(train.y),
    alpha = tuning$alpha[i],
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
 pred <- predict(cv, train.x, type = "class", s = cv$lambda.1se)</pre>
  confusion <- table(pred, train.y)</pre>
  tuning$accuracy[i] <- sum(diag(confusion)) / sum(confusion)</pre>
```

We can apply an elastic net model by choosing 0 < alpha < 1

- 1. Let's create a tuning grid
- 2. Now we'll loop through each alpha value, apply a glmnet model, compute the accuracy and add that value into our tuning grid.

```
# Let's assess how an elastic net compares
ggplot(tuning, aes(alpha, accuracy)) +
  geom_line() +
  ylim(c(0, 1))
```



We can apply an elastic net model by choosing 0 < alpha < 1

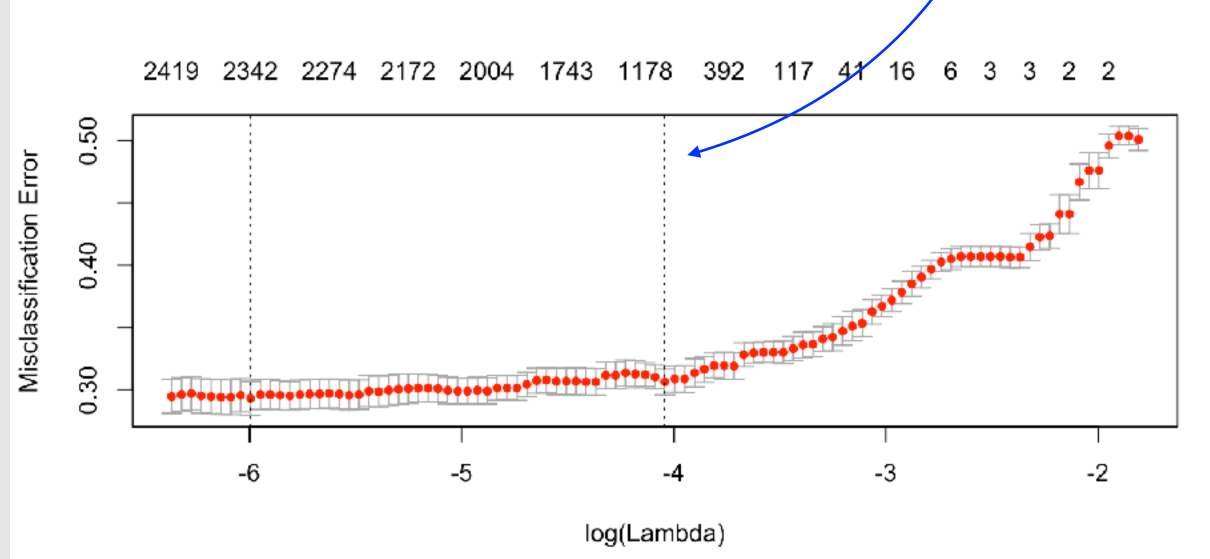
- 1. Let's create a tuning grid
- 2. Now we'll loop through each alpha value, apply a glmnet model, compute the accuracy and add that value into our tuning grid.
- 3. Now we can plot our results across all alpha values.

```
# let's apply an elastic net with alpha = .65

cv <- cv.glmnet(
    x = train.x,
    y = as.factor(train.y),
    alpha = .65,
    family = "binomial",
    nfolds = 10,
    type.measure = "class"
)</pre>
```

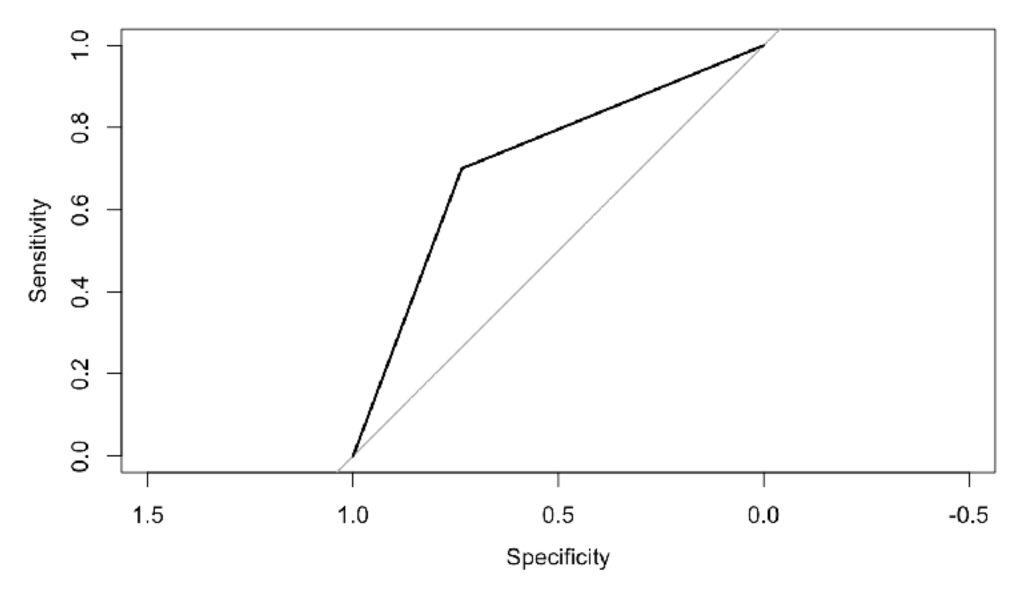
Let's apply an elastic net with alpha = .65

We can reduce our feature set down to about 1000 if we wanted/needed to.

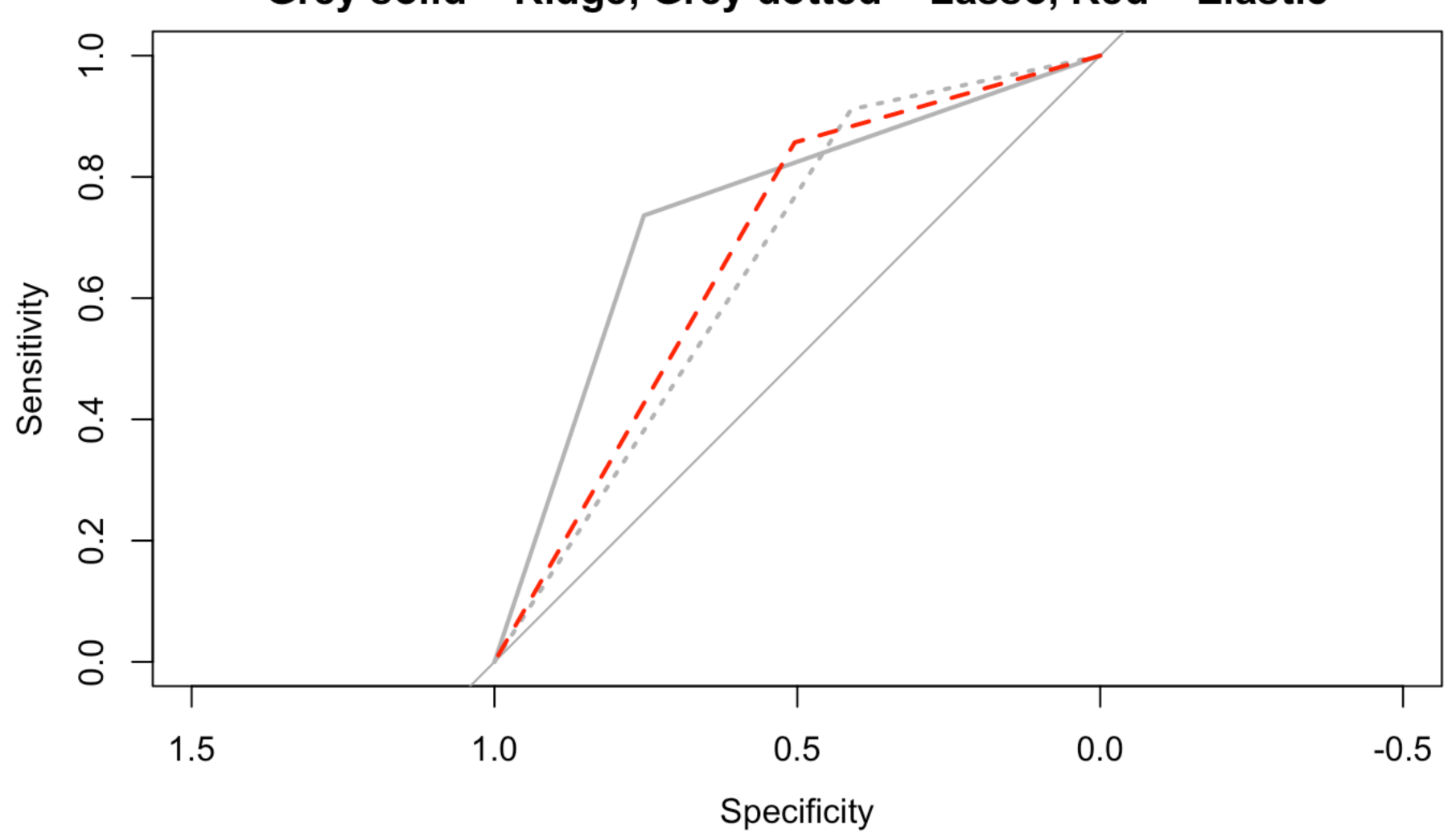


```
# Now let's predict...but with our test set
pred.test <- predict(</pre>
  CV,
  test.x,
  type = "class",
  s = cv$lambda.min
auc <- roc(test.y, as.numeric(pred.test))</pre>
auc
Data: as.numeric(pred.test) in 450 controls (test.y 0) <
440 cases (test.y 1).
Area under the curve: 0.7178
plot(auc)
```

Now let's assess how well our model generalizes to an unseen data set (test.x)



Grey solid = Ridge, Grey dotted = Lasso, Red = Elastic



So we found a decent model, now how do we understand the results?

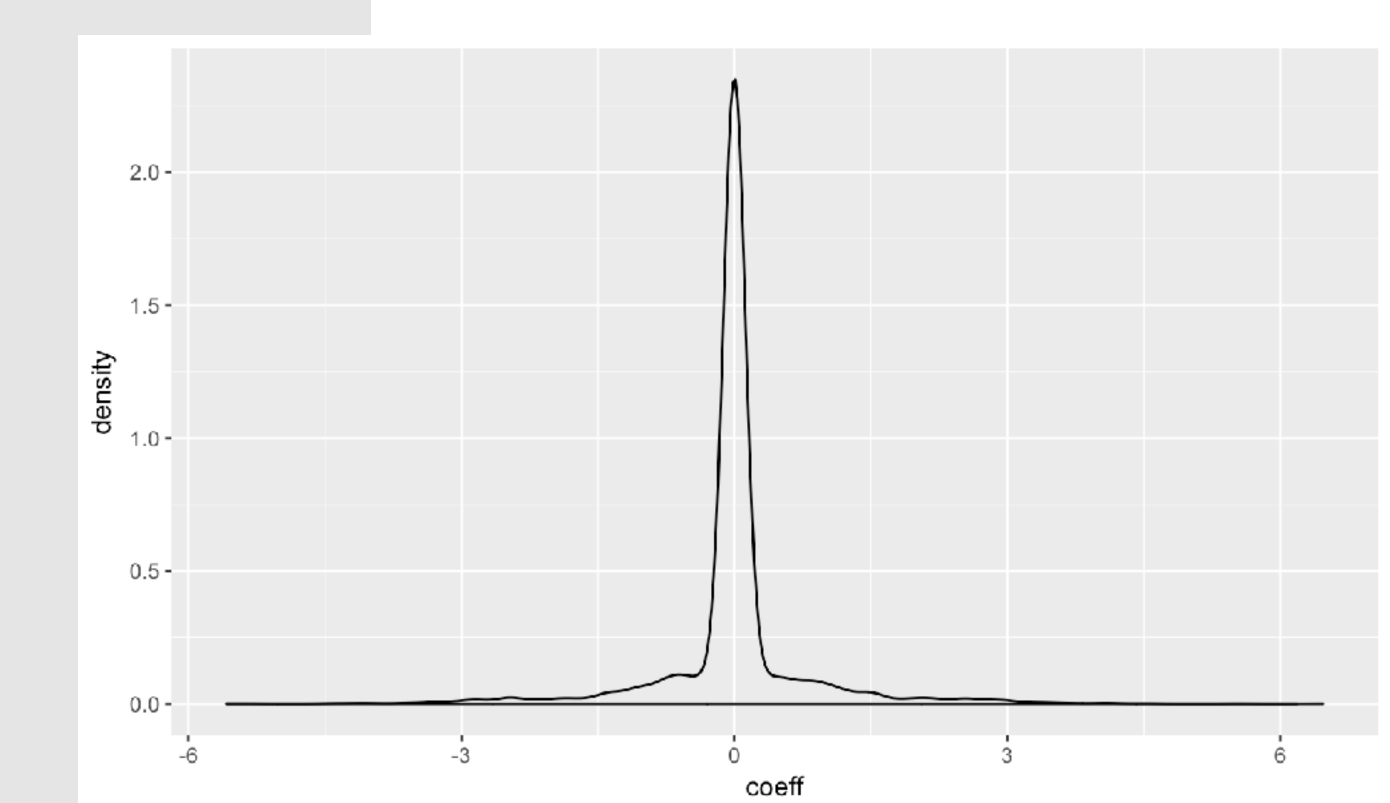
```
# finding the most impactful words
glmnet.coef <- as.matrix(coef(cv, s = "lambda.min"))</pre>
glmnet.coef <- tibble(</pre>
  words = row.names(glmnet.coef),
  coeff = glmnet.coef[, 1]
) %>%
  arrange(desc(coeff)) %>%
  mutate(words = fct_inorder(words))
glmnet.coef
# A tibble: 7,150 x 2
   words coeff
   <fct> <dbl>
 1 overthrow 6.47
 2 pummel
              5.55
 3 u.k
              4.54
 4 doug
              4.54
```

We can extract each feature (word) and the coefficient

```
# finding the most impactful words
summary(glmnet.coef$coeff)
    Min. 1st Qu. Median Mean 3rd Qu. Max.
-5.581671 0.000000 0.000000 0.006956 0.000000 6.472727
```

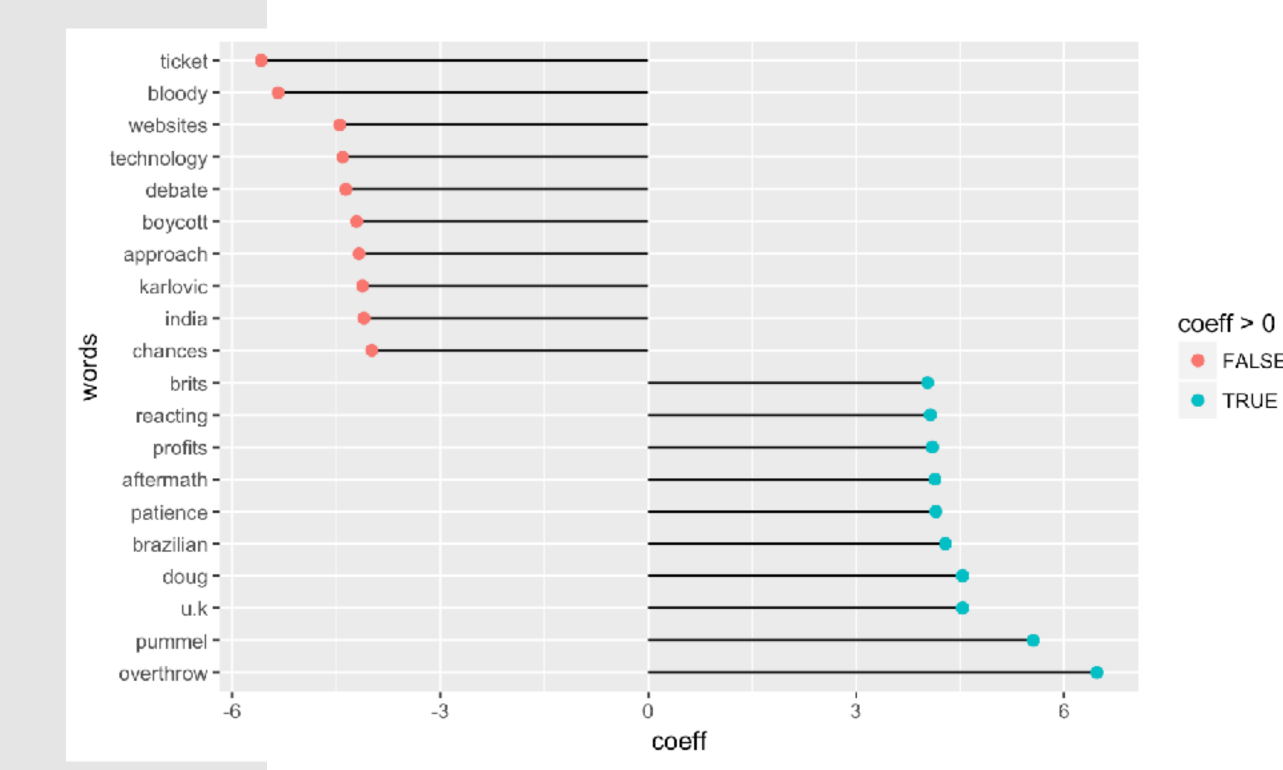
We see that many of the features have coefficients that have been shrunk to zero

```
ggplot(glmnet.coef, aes(coeff)) +
  geom_density()
```



```
# top 10 positive and negative words
rbind(
  top_n(glmnet.coef, 10),
  top_n(glmnet.coef, -10)
) %>%
  ggplot(aes(x = coeff, y = words)) +
  geom_segment(aes(yend = words, xend = 0)) +
  geom_point(aes(color = coeff > 0), size = 2)
```

We can look at the top 20 influential words

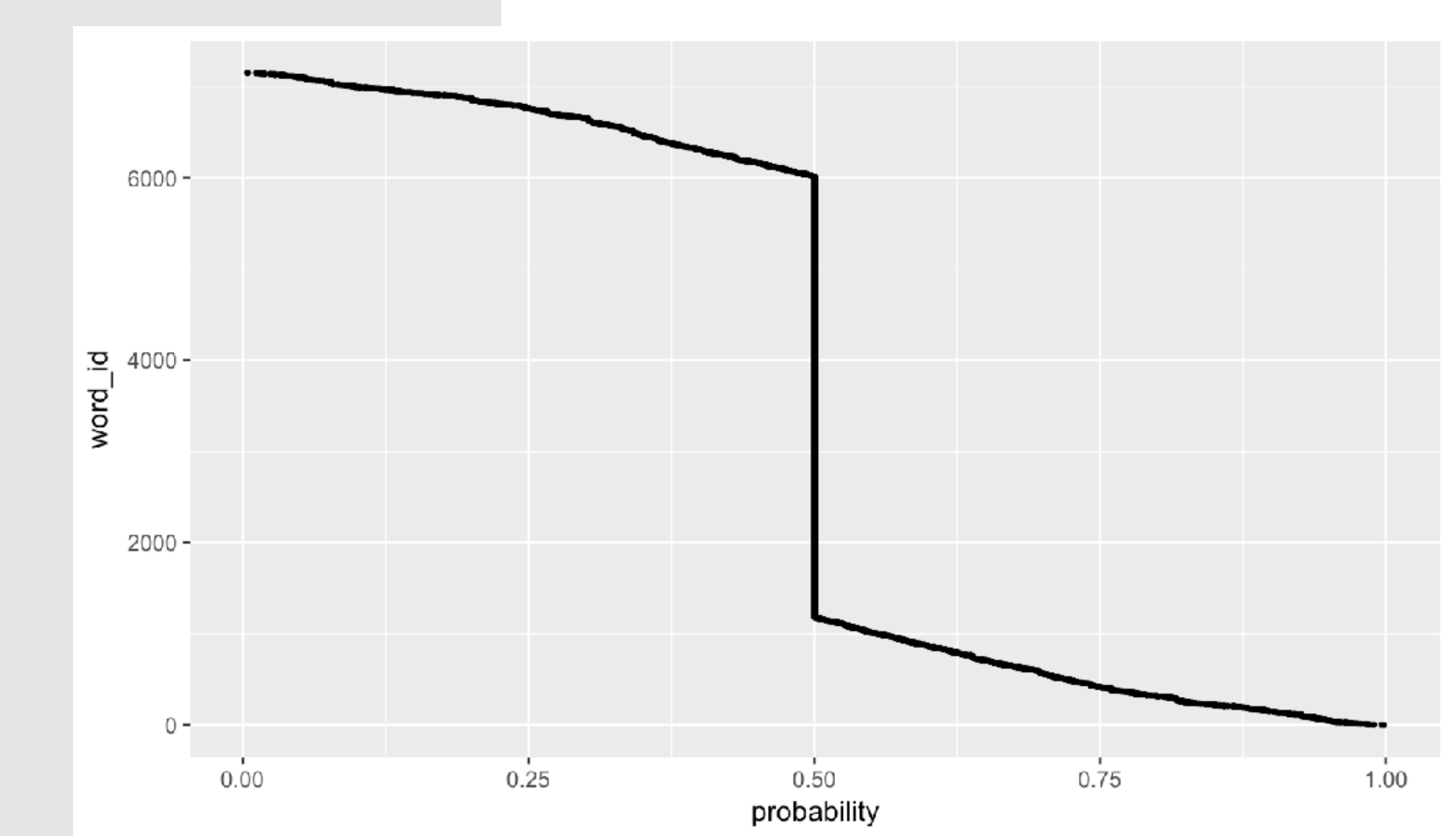


```
# convert to probabilities
glmnet_coef <- glmnet.coef %>%
 mutate(
   probability = arm::invlogit(coeff),
   word_id = row_number(words)
glmnet_coef
# A tibble: 7,150 x 4
  words coeff probability word_id
  <fct> <dbl> <dbl> <int>
 1 overthrow 6.47 0.998
2 pummel 5.55 0.996
 3 u.k
                      0.989
4 doug
            4.54
                      0.989
 5 brazilian
            4.29
                      0.986
 6 patience
            4.15
                      0.984
                                 6
```

Let's compute the probabilities

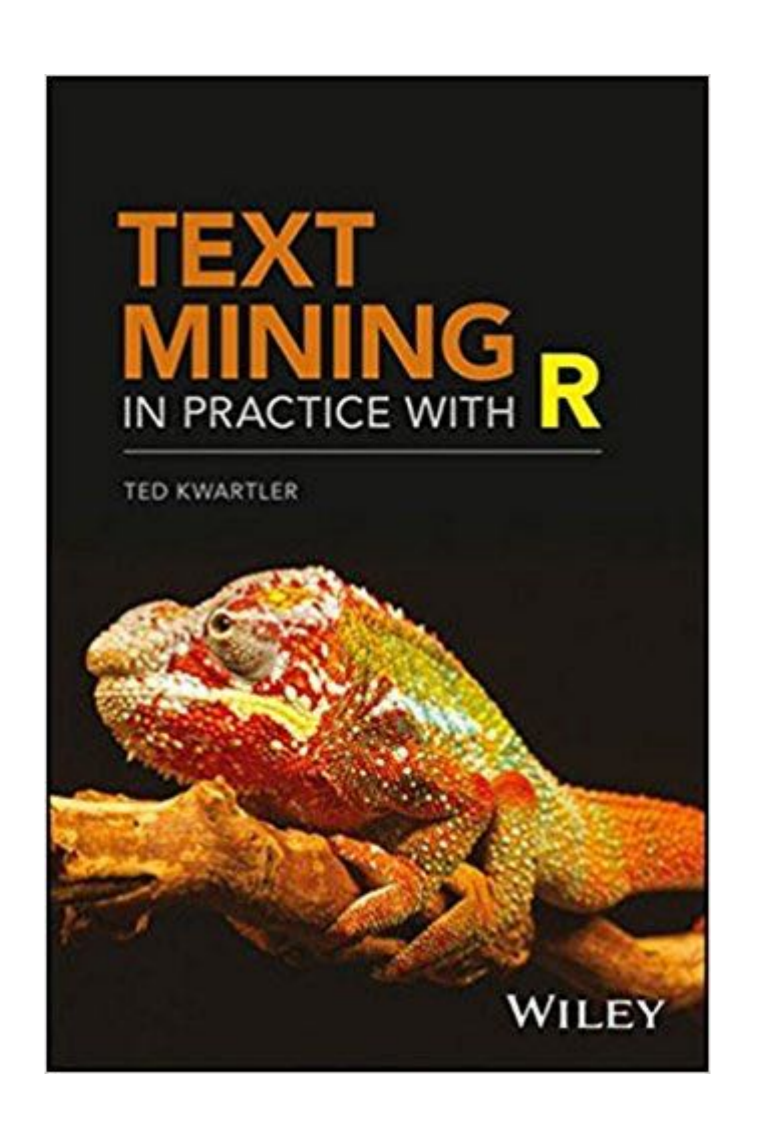
```
# plot word probability distributions
ggplot(glmnet_coef, aes(probability, word_id)) +
  geom_point(size = .5)
```

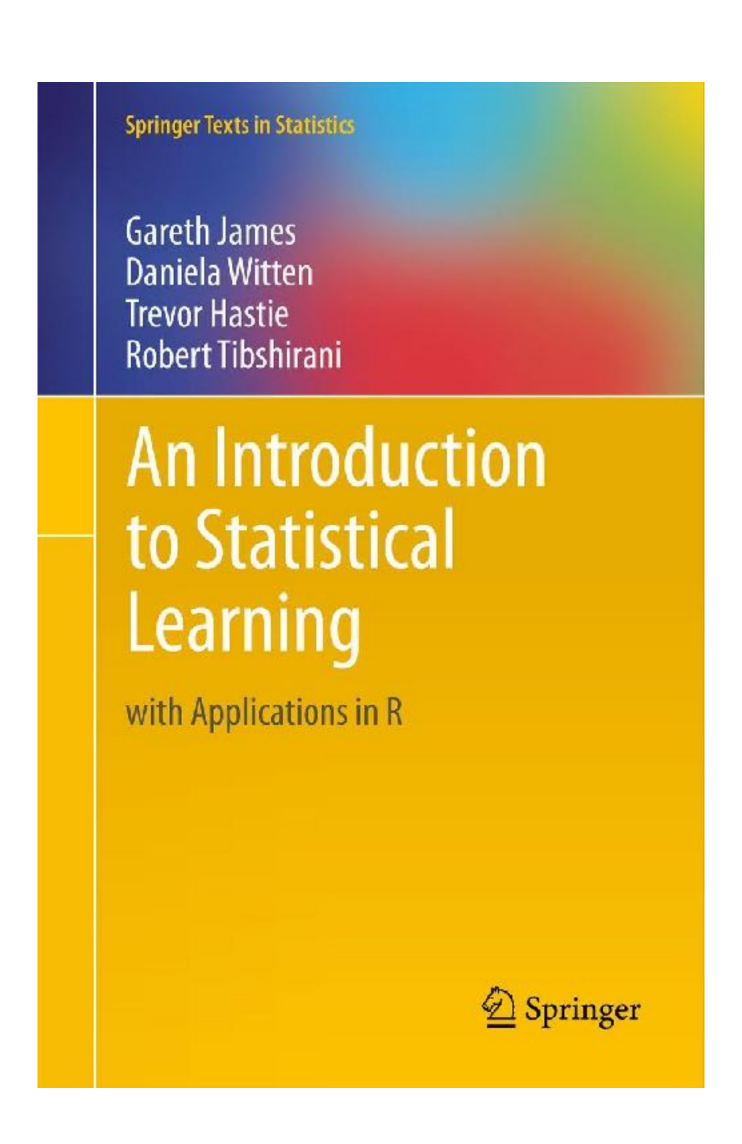
Let's visualize the probabilities

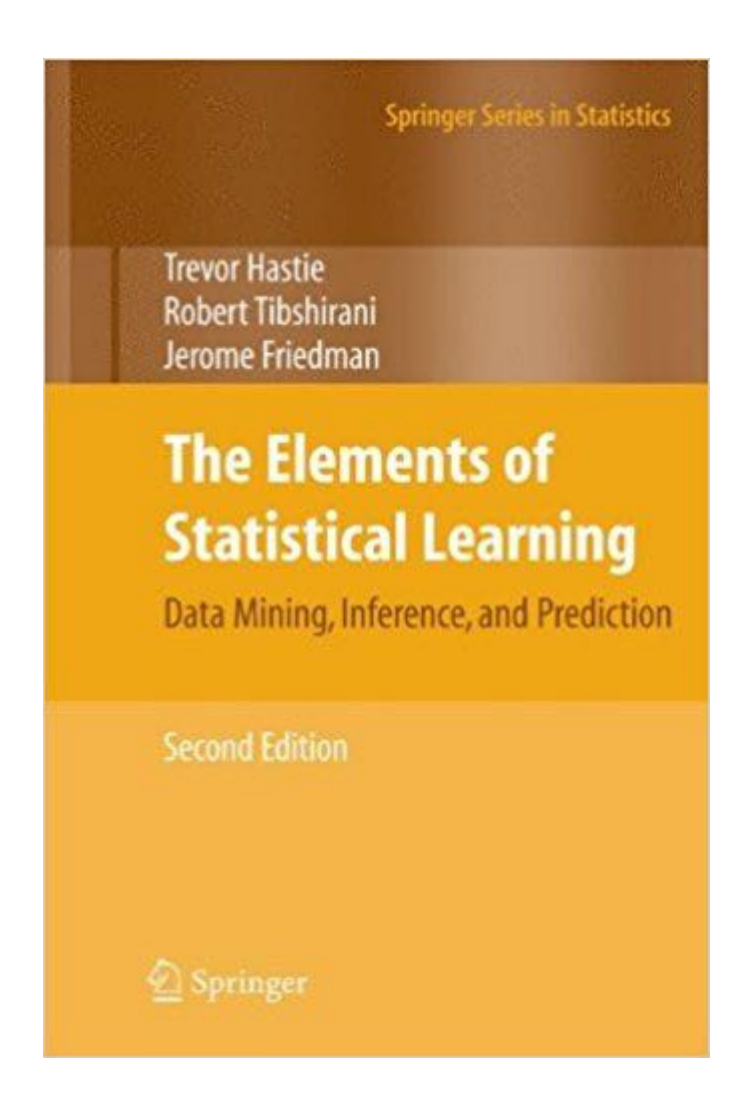




LEARN MORE







WHATTO REMEMBER

FUNCTIONS TO REMEMBER

Operator/Function	Description
Matrix::Matrix	Create a sparse matrix
glmnet::cv.glment	Compute a cross validated regularized regression model (Ridge: alpha = 0; Lasso: alpha = 1; Elastic net: 0 < alpha < 1)
pROC::roc	Create a ROC curve and compute area under the curve
predict	Predict response values for a new feature set