

Shrinkage Methods

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In this lab, we will explore how to use three shrinkage methods:

- 1) Ridge Regression
- 2) The Lasso
- 3) Elastic Net

We will be utilizing an important R package *glmnet*, which was constructed by Hastie and Tibshirani to implement these three methods in a convenient way. Much of this lab is a replication of Section 6.6 in the “Introduction to Statistical Learning” textbook by James, Witten, Hastie, and Tibshirani (with my own commentary throughout).

Install Needed Packages

```
install.packages("glmnet", repos='http://cran.us.r-project.org')

## Installing package into '/Users/jdwilson4/Library/R/3.4/library'
## (as 'lib' is unspecified)
##
## The downloaded binary packages are in
## /var/folders/hm/8gnvskgx0rb1c11fzmz7sgf82j1yqg/T/Rtmp5seZfE/downloaded_packages
install.packages("ISLR", repos='http://cran.us.r-project.org')

## Installing package into '/Users/jdwilson4/Library/R/3.4/library'
## (as 'lib' is unspecified)
##
## The downloaded binary packages are in
## /var/folders/hm/8gnvskgx0rb1c11fzmz7sgf82j1yqg/T/Rtmp5seZfE/downloaded_packages
library(glmnet, quietly = TRUE)

## Warning: package 'glmnet' was built under R version 3.4.2
## Loaded glmnet 2.0-13
library(ISLR, quietly = TRUE)

## Warning: package 'ISLR' was built under R version 3.4.2
```

The *glmnet()* function

Let's first look at the help file for the *glmnet()* function. This function is a workhorse for all three methods that we are interested in implementing. We'll come back to this over and over again for each method.

```
?glmnet
```

Important Arguments

- *x*: input design matrix
- *y*: response variable
- *family*: the family of regressions we want to use. For linear regression, we use “gaussian”; however, later we will look at other families such as “binomial” for logistic regression.
- *lambda*: the grid of possible λ values for regularization

- *alpha*: this function is created to naturally handle elastic net. The penalties are given by:

$$\frac{1-\alpha}{2}\lambda\ell_2^2(\beta) + \alpha\lambda\ell_1(\beta)$$

So, $\alpha = 1$ gives Lasso, and $\alpha = 0$ gives Ridge regression.

- *standardize*: logical indicating whether or not the covariates should be standardized to be on the same scale. This is important for interpretation of coefficients. The default is TRUE.

The Data

The data set that we will investigate is the *Hitters* data in the *ISLR* package. This data contains Major League Baseball statistics for players during the 1986 and 1987 seasons. Let's look a bit at the data

```
attach(Hitters)
?Hitters
names(Hitters)
```

```
## [1] "AtBat"      "Hits"       "HmRun"      "Runs"       "RBI"
## [6] "Walks"      "Years"      "CAtBat"     "CHits"      "CHmRun"
## [11] "CRuns"      "CRBI"       "CWalks"     "League"     "Division"
## [16] "PutOuts"    "Assists"    "Errors"     "Salary"     "NewLeague"
```

Now we'll check if there is any missing data.

```
sum(is.na(Hitters))
```

```
## [1] 59
```

Indeed, there are 59 missing entries in the *Hitters* data set. We could try to impute these data, but for simplicity, we choose to just ignore them and remove all entries from the data set.

```
Hitters <- na.omit(Hitters)
```

Our goal is to understand the relationship between a player's **Salary** and a player's other MLB characteristics throughout the 1986-1987 seasons. Let's prepare the response and design matrices for later analysis.

```
x <- model.matrix(Salary ~., data = Hitters)[, -1]
y <- Hitters$Salary
```

The *model.matrix()* function above automatically sets the classes of each covariate appropriately changing categorical data to *factors*. This will make the use of *glmnet()* much easier.

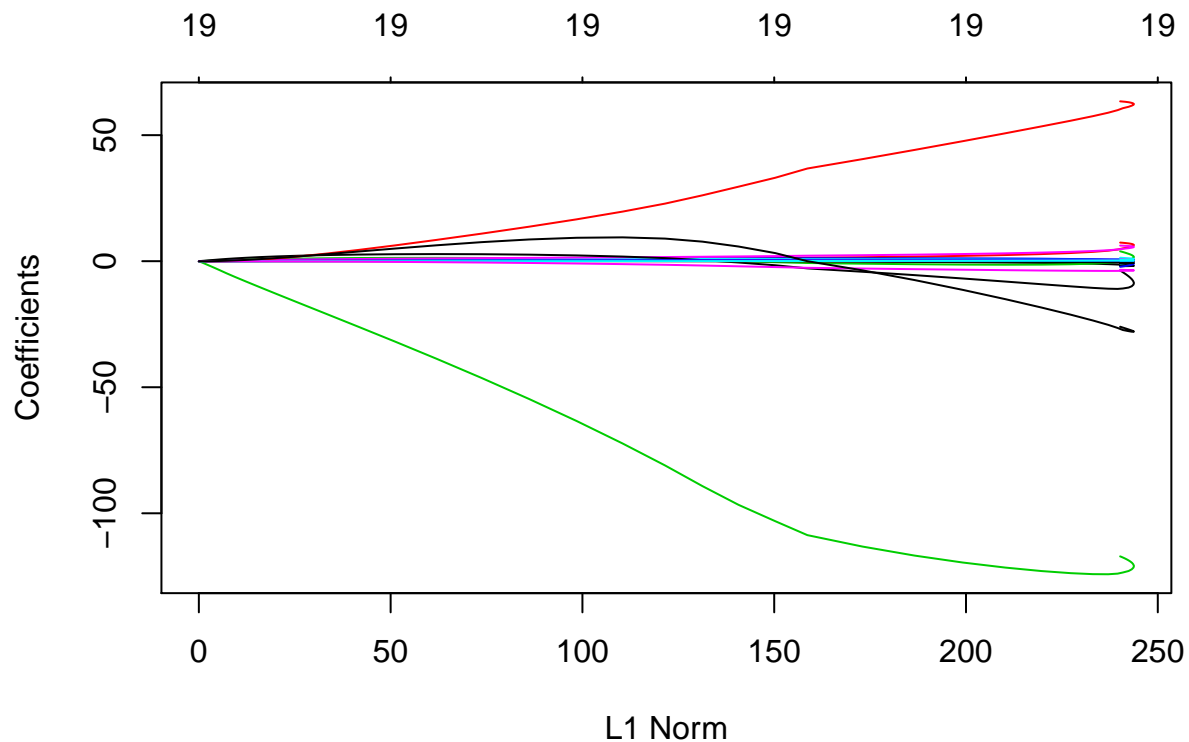
Ridge Regression

Now, we will run ridge regression of the *Salary* data against the remaining predictors in the *Hitters* data set. Note that first we specify a grid of λ values to search over. *glmnet()* will fit a model for each value of λ .

```
#First, set a grid of lambda to search over. We want to include lambda = 0 for standard linear regression
grid.lambda <- 10^seq(10, -2, length = 100)
```

```
#Fit the model across the grid of lambda values
ridge.model <- glmnet(x, y, alpha = 0, lambda = grid.lambda)
```

```
#Plot the L1 norm of the coefficients
plot(ridge.model)
```



Associated with each value of λ , we have coefficient estimates that can be viewed using the `coef()` function. As there are 100 values of λ and 20 coefficients, the coefficients are given in a 20×100 table. We look at an example of the coefficients and then calculate their ℓ_2 norm. We then do this across all lambda and plot the ℓ_2 norm at each value.

```
#Look at the 50th value of lambda
ridge.model$lambda[50]
```

```
## [1] 11497.57
```

```
#Coefficients for this value
coef(ridge.model)[, 50]
```

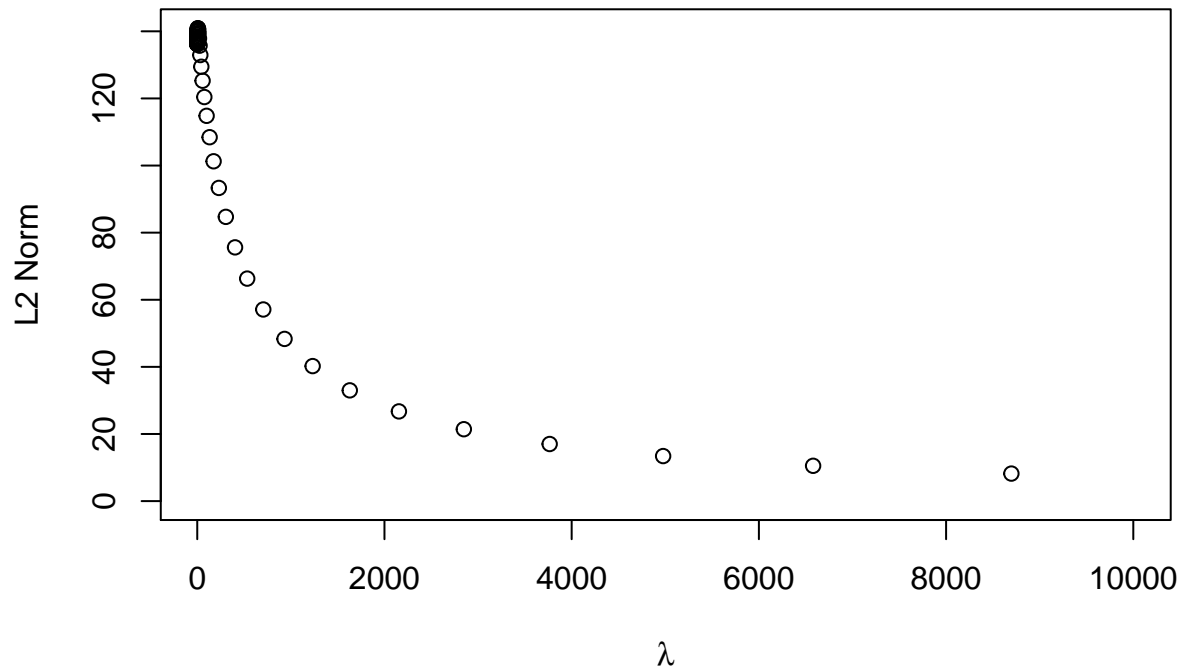
```
##      (Intercept)      AtBat      Hits      HmRun      Runs
## 407.356050200    0.036957182    0.138180344    0.524629976    0.230701523
##           RBI      Walks      Years      CAtBat      CHits
##  0.239841459    0.289618741    1.107702929    0.003131815    0.011653637
##      CHmRun      CRuns      CRBI      CWalks      LeagueN
##  0.087545670    0.023379882    0.024138320    0.025015421    0.085028114
##  DivisionW      PutOuts      Assists      Errors      NewLeagueN
## -6.215440973    0.016482577    0.002612988   -0.020502690    0.301433531
```

```
#Norm of these variables
sqrt(sum(coef(ridge.model)[-1, 50]^2))
```

```
## [1] 6.360612
```

```
#Let's repeat this for all lambda values and plot the results
ell2.norm <- numeric()
for(i in 1:length(grid.lambda)){
  ell2.norm[i] <- sqrt(sum(coef(ridge.model)[-1, i]^2))
}
```

```
plot(x = grid.lambda, y = ell2.norm, xlab = expression(lambda), ylab = "L2 Norm", xlim = c(10,10000))
```



Cross-Validation and Choosing the *best* tuning parameter

Using cross validation, we will now choose an optimal tuning parameter. To do so, we use the `cv.glmnet()`. By default, the function performs ten-fold cross-validation; however, we can change this by changing the argument `nfolds`. Let's see how this works.

```
set.seed(1) #for reproducibility
#Randomly select a training and test set.
#Here, we leave half of the data out for later model assessment
train <- sample(1:nrow(x), nrow(x) / 2)
test <- (-train)
y.train <- y[train]
y.test <- y[test]

#Now, fit a Ridge regression model to the training data
ridge.model.train <- glmnet(x[train, ], y.train, alpha = 0, lambda = grid.lambda)

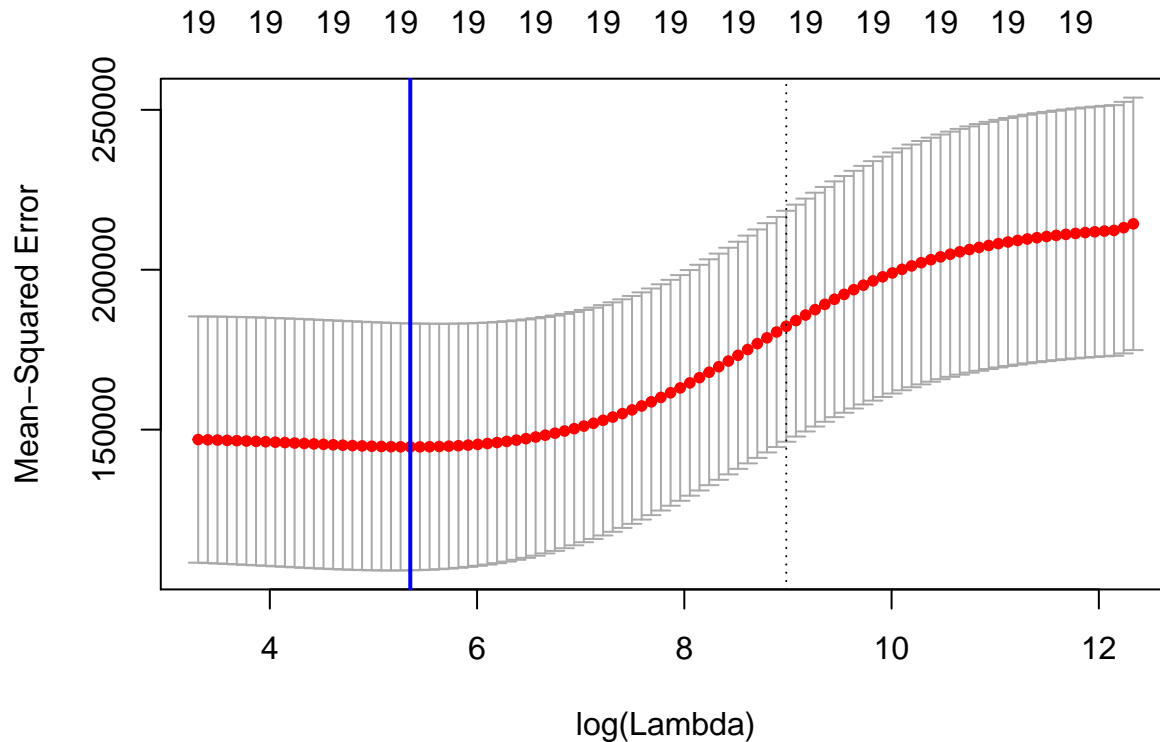
#Let's perform cross validation to choose the best model
?cv.glmnet

#Perform cross validation on the training set to select the best lambda
set.seed(1) #for reproducibility
cv.out <- cv.glmnet(x[train, ], y.train, alpha = 0)
plot(cv.out)

#Find the best lambda value
best.lambda <- cv.out$lambda.min
best.lambda
```

```
## [1] 211.7416
```

```
plot(cv.out)
abline(v = log(best.lambda), col = "blue", lwd = 2)
```



```
#Calculate the MSPE of the model on the test set
ridge.pred <- predict(ridge.model.train, s = best.lambda, newx = x[test, ])
mspe.ridge <- mean((ridge.pred - y.test)^2)
mspe.ridge
```

```
## [1] 96012.47
```

```
#Fit the final model to the entire data set using the chosen lambda
final.model <- glmnet(x, y, alpha = 0, lambda = best.lambda)
Coef.Ridge <- coef(final.model)[1:20, ]
Coef.Ridge
```

```
## (Intercept)      AtBat      Hits      HmRun      Runs
##  9.81383684  0.03174457  1.00837355  0.14062186  1.11296019
##           RBI      Walks      Years      CAtBat      CHits
##  0.87318566  1.80365302  0.13743548  0.01114900  0.06489415
##      CHmRun      CRuns      CRBI      CWalks      LeagueN
##  0.45152976  0.12888607  0.13726927  0.02919186  27.17300585
##  DivisionW      PutOuts      Assists      Errors      NewLeagueN
## -91.62094993  0.19145581  0.04247849 -1.81160164  7.22425927
```

Important Notes:

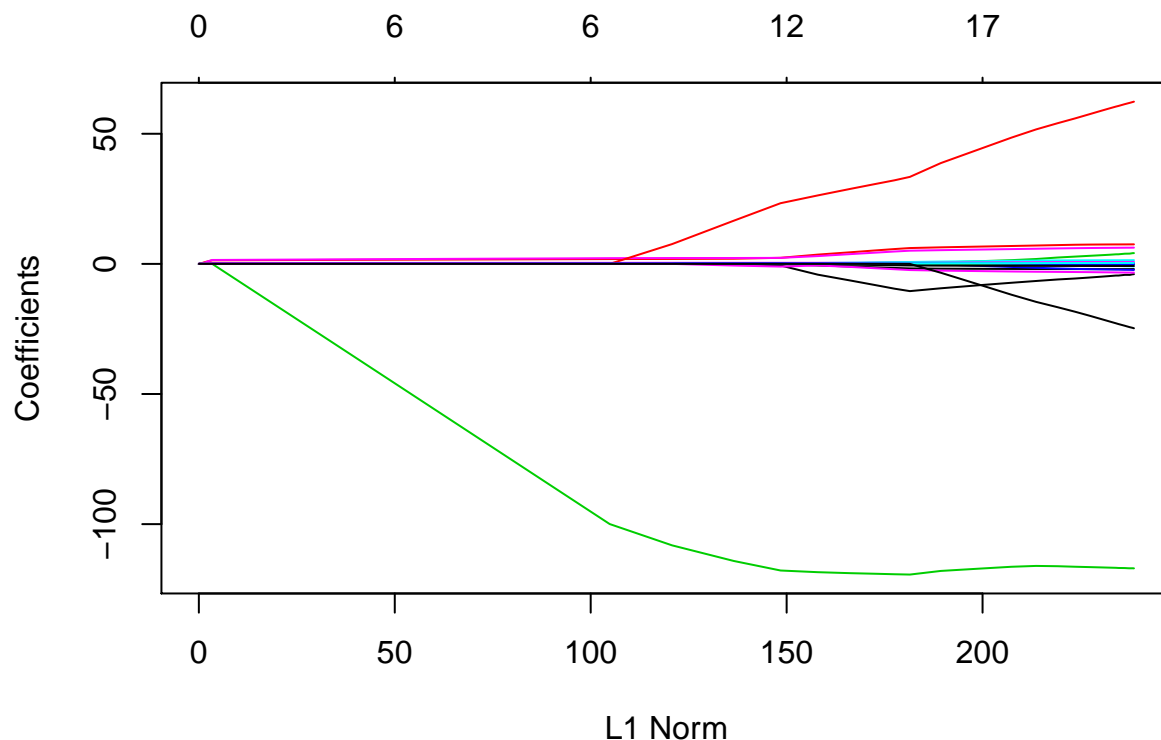
- 1) *glmnet()* does *not* give standard errors for estimates! To do this, one would need to re-fit using a linear regression or directly calculate these values using formula given in class.
- 2) As expected, Ridge regression does *not* shrink any variables exactly to 0! For this, we need to use something like the Lasso.

Lasso

Thankfully, `glmnet()` is readily available for Lasso and only requires the change of a single argument: *alpha*. For Lasso, we need to set *alpha* to 1 instead of 0 as done in the case for Ridge regression. Below, I put all of the code for running Lasso for demonstration. In reality, this is simply a copy-paste of the above code now changing *alpha* as needed. At the end of this section, we will discuss the similarities and differences between Lasso and Ridge regression.

Shrinkage Effects on the Entire Model

```
#First, let's look at the shrinkage effects of Lasso on the entire data set
lasso.model <- glmnet(x, y, alpha = 1, lambda = grid.lambda)
plot(lasso.model)
```



We already see that, unlike Ridge regression, there is a shrinkage effect over an interval of lambda values. This agrees with our theoretical discussion in class.

Now, let's fit the best model to the *Hitters* data and compare the results with Ridge regression. **Note**, we keep the training data and the test data the same so that we can have a fair comparison of methods.

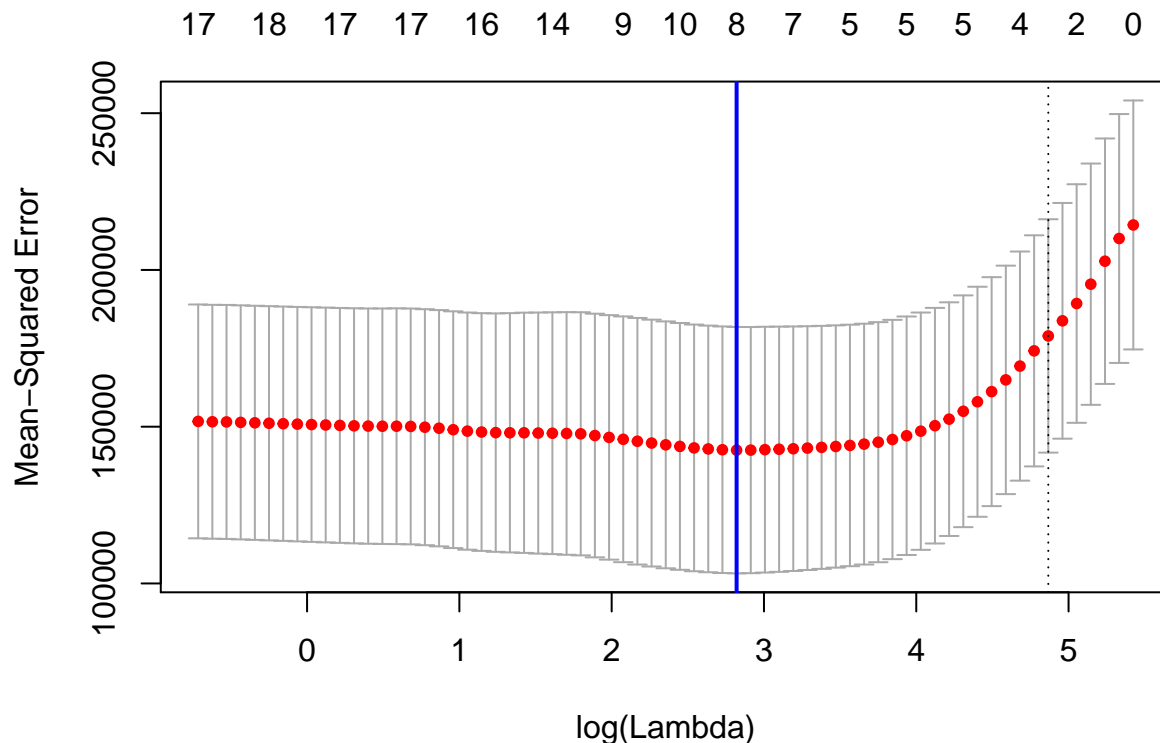
```
#Now, fit a Lasso regression model to the training data
lasso.model.train <- glmnet(x[train, ], y.train, alpha = 1, lambda = grid.lambda)

#Perform cross validation on the training set to select the best lambda
set.seed(1) #for reproducibility
cv.out <- cv.glmnet(x[train, ], y.train, alpha = 1)
plot(cv.out)

#Find the best lambda value
best.lambda <- cv.out$lambda.min
best.lambda
```

```
## [1] 16.78016
```

```
plot(cv.out)
abline(v = log(best.lambda), col = "blue", lwd = 2)
```



```
#Calculate the MSPE of the model on the test set
lasso.pred <- predict(lasso.model.train, s = best.lambda, newx = x[test,])
mspe.lasso <- mean((lasso.pred - y.test)^2)
mspe.lasso
```

```
## [1] 100743.4
```

```
#Fit the final model to the entire data set using the chosen lambda
final.model <- glmnet(x, y, alpha = 1, lambda = best.lambda)
Coef.Lasso <- coef(final.model)[1:20,]
Coef.Lasso
```

```
## (Intercept)      AtBat      Hits      HmRun      Runs
## 19.5052237    0.0000000    1.8702513    0.0000000    0.0000000
##      RBI      Walks      Years      CAtBat      CHits
## 0.0000000    2.2185101    0.0000000    0.0000000    0.0000000
##    CHmRun    CRuns    CRBI    CWalks    LeagueN
## 0.0000000    0.2075887    0.4125063    0.0000000    1.7600993
## DivisionW    PutOuts    Assists    Errors    NewLeagueN
## -103.4996975    0.2207019    0.0000000    0.0000000    0.0000000
```

Note that the final model here only includes 8 of the original 20 coefficients. Lasso did what we hoped! However, we see that the MSPE on the held-out test set (100743.4) was higher than that achieved by Ridge regression (96012.47). We see there is a tradeoff between prediction and interpretation of the model.

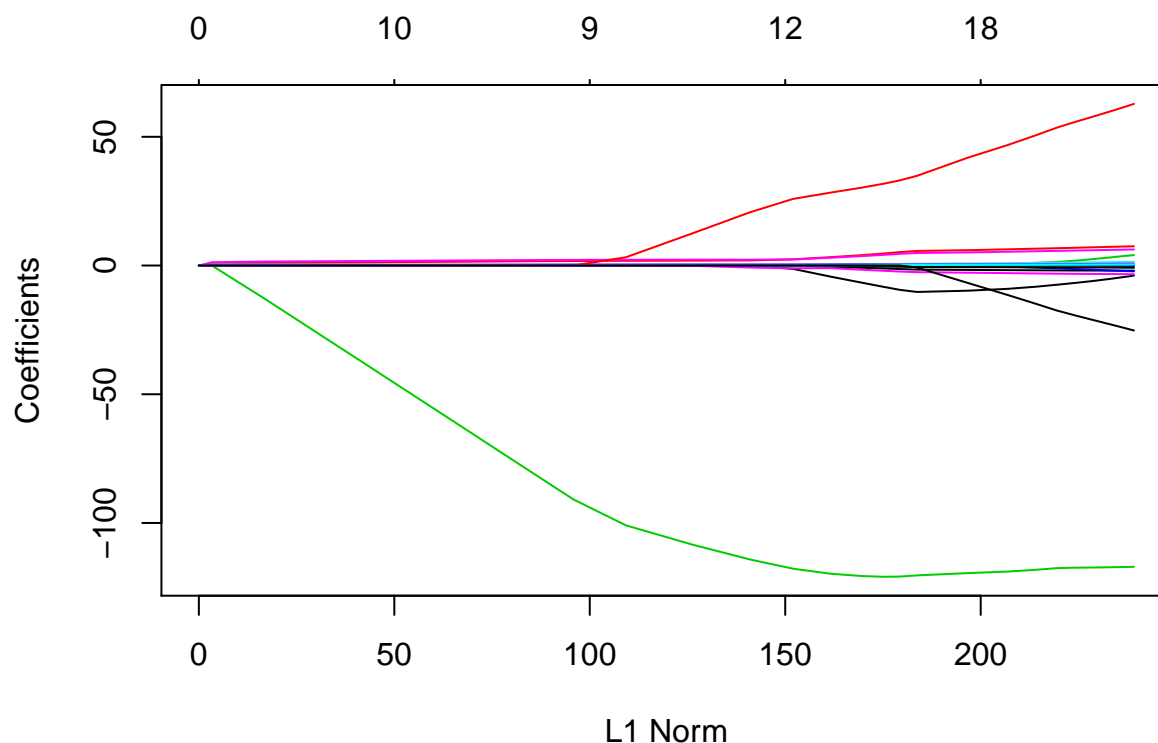
Elastic Net

Now, we repeat the same exercise above using a mixture of Lasso and Ridge regression methods. Here, we choose $\alpha = 0.50$ (equal parts L1 and L2 penalties). Note again that the only thing changing from the above is the setting of α .

Shrinkage Effects on the Entire Model

#First, let's look at the shrinkage effects of Lasso on the entire data set

```
EN.model <- glmnet(x, y, alpha = 0.5, lambda = grid.lambda)
plot(EN.model)
```



There is some shrinkage that occurs with Elastic Net. In fact, it appears that the amount of shrinkage is between that of Ridge (no shrinkage) and the Lasso.

Now, let's fit the best model to the *Hitters* data and compare the results with Ridge regression. **Note**, we keep the training data and the test data the same so that we can have a fair comparison of methods.

#Now, fit a Lasso regression model to the training data

```
EN.model.train <- glmnet(x[train, ], y.train, alpha = 0.5, lambda = grid.lambda)
```

#Perform cross validation on the training set to select the best lambda

```
set.seed(1) #for reproducibility
```

```
cv.out <- cv.glmnet(x[train, ], y.train, alpha = 0.5)
```

```
plot(cv.out)
```

#Find the best lambda value

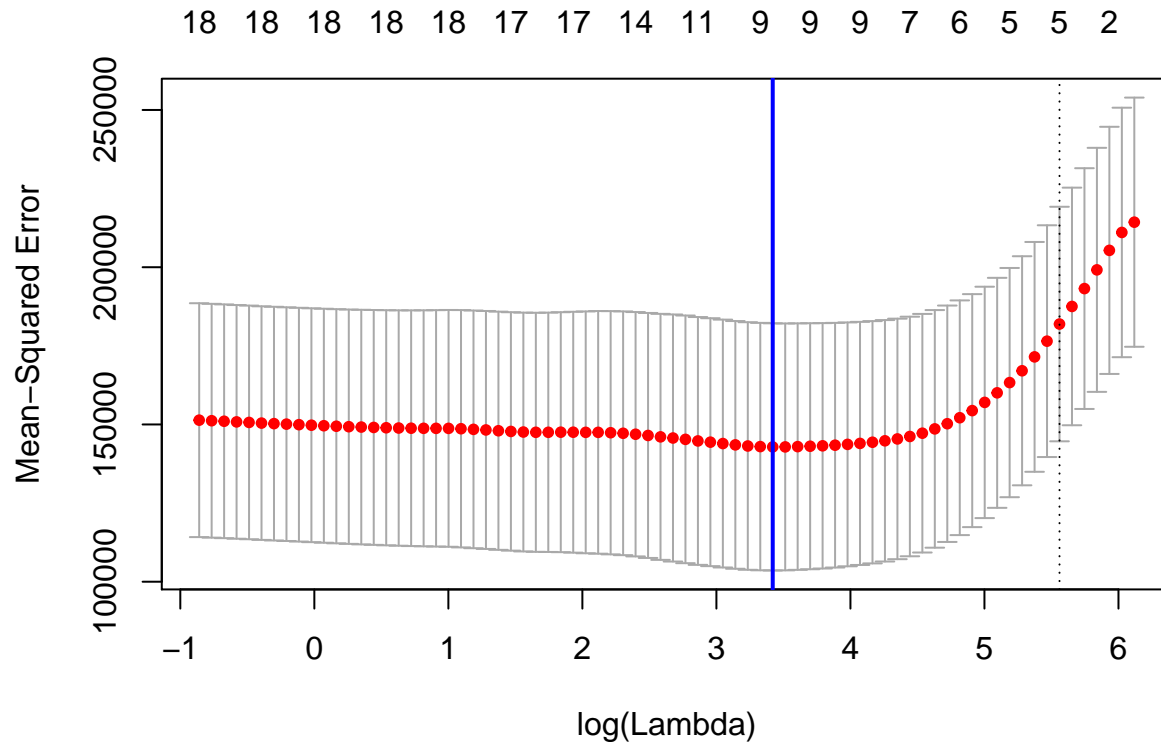
```
best.lambda <- cv.out$lambda.min
```

```
best.lambda
```

```
## [1] 30.57891
```



```
plot(cv.out)
abline(v = log(best.lambda), col = "blue", lwd = 2)
```



```
#Calculate the MSPE of the model on the test set
EN.pred <- predict(EN.model.train, s = best.lambda, newx = x[test,])
mspe.EN <- mean((EN.pred - y.test)^2)
mspe.EN
```

```
## [1] 100313.6
```

```
#Fit the final model to the entire data set using the chosen lambda
final.model <- glmnet(x, y, alpha = 0.5, lambda = best.lambda)
Coef.EN <- coef(final.model)[1:20,]
Coef.EN
```

```
##      (Intercept)      AtBat      Hits      HmRun      Runs
## 19.83656095    0.00000000    1.84038330    0.00000000    0.00000000
##           RBI      Walks      Years      CAtBat      CHits
## 0.00000000    2.24415298    0.00000000    0.00000000    0.04918383
##      CHmRun      CRuns      CRBI      CWalks      LeagueN
## 0.33652045    0.18517361    0.25805452    0.00000000    5.66345256
## DivisionW      PutOuts      Assists      Errors      NewLeagueN
## -102.96577405    0.22081427    0.00000000    0.00000000    0.00000000
```

In the final model, we have 10 of the original 20 predictors.

Comparison of the three models Let's compare the coefficients of each of these three models and the MSPE of each.

```
Coefficients <- data.frame(Ridge = Coef.Ridge, Lasso = Coef.Lasso, Elastic.Net = Coef.EN)
MSPE <- data.frame(Ridge = mspe.ridge, Lasso = mspe.lasso, Elastic.Net = mspe.EN)
```

```
Coefficients
```

##	Ridge	Lasso	Elastic.Net
## (Intercept)	9.81383684	19.5052237	19.83656095
## AtBat	0.03174457	0.0000000	0.00000000
## Hits	1.00837355	1.8702513	1.84038330
## HmRun	0.14062186	0.0000000	0.00000000
## Runs	1.11296019	0.0000000	0.00000000
## RBI	0.87318566	0.0000000	0.00000000
## Walks	1.80365302	2.2185101	2.24415298
## Years	0.13743548	0.0000000	0.00000000
## CAtBat	0.01114900	0.0000000	0.00000000
## CHits	0.06489415	0.0000000	0.04918383
## CHmRun	0.45152976	0.0000000	0.33652045
## CRuns	0.12888607	0.2075887	0.18517361
## CRBI	0.13726927	0.4125063	0.25805452
## CWalks	0.02919186	0.0000000	0.00000000
## LeagueN	27.17300585	1.7600993	5.66345256
## DivisionW	-91.62094993	-103.4996975	-102.96577405
## PutOuts	0.19145581	0.2207019	0.22081427
## Assists	0.04247849	0.0000000	0.00000000
## Errors	-1.81160164	0.0000000	0.00000000
## NewLeagueN	7.22425927	0.0000000	0.00000000

MSPE

##	Ridge	Lasso	Elastic.Net
## 1	96012.47	100743.4	100313.6

- 1) The coefficients kept by Lasso are a subset of those kept by Elastic Net.
- 2) Ridge regression keeps all coefficients (no shrinkage)
- 3) The MSPE is smaller for models with higher p . This shows a tradeoff between complexity and performance of the models.