Anly590_HW0_Archer

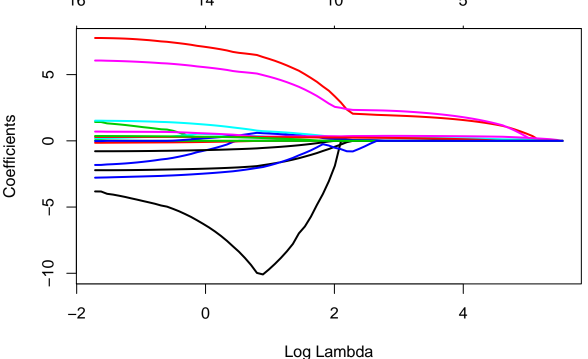
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1.1

Lasso

```
# the Hitters dataset is in the ISLR package
library(ISLR)
## Warning: package 'ISLR' was built under R version 3.4.2
library(glmnet)
## Warning: package 'glmnet' was built under R version 3.4.2
## Loading required package: Matrix
## Loading required package: foreach
## Warning: package 'foreach' was built under R version 3.4.3
## Loaded glmnet 2.0-13
# take a look at the variables
head(Hitters)
                     AtBat Hits HmRun Runs RBI Walks Years CAtBat CHits
## -Andy Allanson
                       293
                             66
                                    1
                                         30
                                             29
                                                   14
                                                          1
                                                               293
                                                                       66
## -Alan Ashby
                       315
                             81
                                    7
                                         24
                                            38
                                                   39
                                                         14
                                                              3449
                                                                      835
## -Alvin Davis
                       479 130
                                         66 72
                                                   76
                                    18
                                                          3
                                                              1624
                                                                      457
## -Andre Dawson
                       496
                           141
                                    20
                                         65
                                            78
                                                   37
                                                         11
                                                              5628
                                                                    1575
## -Andres Galarraga
                       321
                             87
                                    10
                                         39 42
                                                   30
                                                          2
                                                               396
                                                                     101
## -Alfredo Griffin
                       594
                           169
                                    4
                                         74 51
                                                   35
                                                         11
                                                              4408
                                                                    1133
                     CHmRun CRuns CRBI CWalks League Division PutOuts Assists
##
## -Andy Allanson
                          1
                               30
                                    29
                                            14
                                                    Α
                                                             Ε
                                                                   446
## -Alan Ashby
                         69
                              321 414
                                           375
                                                    N
                                                             W
                                                                   632
                                                                             43
## -Alvin Davis
                         63
                              224 266
                                           263
                                                    Α
                                                             W
                                                                   880
                                                                             82
                        225
## -Andre Dawson
                              828 838
                                           354
                                                    N
                                                             Ε
                                                                   200
                                                                             11
## -Andres Galarraga
                         12
                               48
                                    46
                                            33
                                                    N
                                                             Ε
                                                                   805
                                                                             40
## -Alfredo Griffin
                                   336
                         19
                              501
                                           194
                                                                   282
                                                                            421
                     Errors Salary NewLeague
## -Andy Allanson
                         20
                                NA
                                            Α
                         10 475.0
                                            N
## -Alan Ashby
## -Alvin Davis
                         14 480.0
                                            Α
## -Andre Dawson
                          3 500.0
                                            N
## -Andres Galarraga
                         4
                             91.5
                                            N
## -Alfredo Griffin
                                            Α
                         25 750.0
```



From the trajectories of the coefficients in the mode, we can obtain an idea of how the lasso is doing variable selection. The penalty parameter is forcing the coefficients towards 0.

```
# find last 3 predictors in model
coef(lasso.mod)[,5]
```

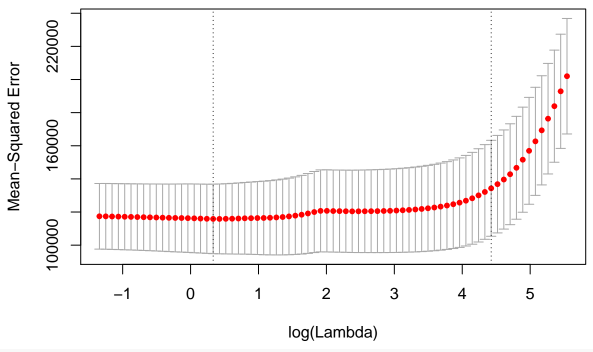
##	(Intercept)	AtBat	Hits	HmRun	Runs
##	444.06785122	0.00000000	0.08064999	0.00000000	0.00000000
##	RBI	Walks	Years	\mathtt{CAtBat}	CHits
##	0.00000000	0.00000000	0.00000000	0.00000000	0.00000000
##	CHmRun	CRuns	CRBI	CWalks	PutOuts
##	0.00000000	0.06719193	0.17823025	0.00000000	0.00000000
##	Assists	Errors			
##	0.00000000	0.00000000			

The last 3 variables in the model are Hits, CRuns, and CRBI.

Next, we want to find the optimal value of the regularization penalty using cross validation.

```
# use cv to find optimal value of penalty
cv.lasso = cv.glmnet(x, y, alpha = 1)
plot(cv.lasso)
```

15 14 15 14 13 12 12 10 7 6 5 5 5 5 5 4 2



```
cv.lasso$lambda[28]
```

[1] 20.70672

log(cv.lasso\$lambda[28])

[1] 3.030458

coef(lasso.mod)[,28]

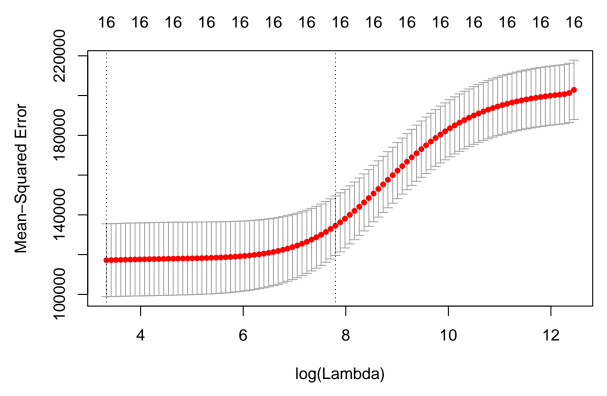
##	(Intercept)	AtBat	Hits	HmRun	Runs
##	-	0.000000e+00	1.894812e+00	0.000000e+00	0.000000e+00
##	RBI	Walks	Years	\mathtt{CAtBat}	CHits
##	0.000000e+00	2.237464e+00	0.000000e+00	0.000000e+00	0.000000e+00
##	CHmRun	CRuns	CRBI	CWalks	PutOuts
##	9.260282e-04	2.360859e-01	3.754128e-01	0.000000e+00	2.119369e-01
##	Assists	Errors			
##	0.000000e+00	0.000000e+00			

The MSE, or mean squared error, sharply increases at around a value of 3 for log(lambda). So the optimal value is approximately $\lambda = 20.7$. In the plot it is clear that this corresponds to 6 predictors left in the model. The code above also shows that at this value of λ there are 6 predictors.

1.2

Ridge

```
# visualize ridge coef trajectories
ridge.mod <- glmnet(x, y, alpha = 0)
plot(ridge.mod, xvar = "lambda", lwd = 2)</pre>
                                                           16
                      16
                                         16
                                                                              16
                                                                                                16
       2
       0
Coefficients
       -2
       4
       9–
       8
                       4
                                         6
                                                            8
                                                                              10
                                                                                                12
                                                   Log Lambda
# find optimal penalty
```



The optimal value for λ in the ridge model appears to be pretty simlar.

The bias variance trade-off means that the realtionship between bias and variance in models is inverse. So if a model has low bias, it is likely sacrificing from high variance. As models become more complex and flexible they tend to have lower bias, but higher variance. The model can achieve low bias and can get so complex that it fits nearly every point in the data. But at this point, the model is overfit and has high variance. If new data were to be generated, the model would need to change drastically. There is also an issue if the model has extremely low variance but high bias. In this case, the model would likely not change much with new data, but it does not fit the data very well.

Thus regularization is a nice way to reduce the risk of overfitting, thus decresing the variance in models. The Lasso can also be used for model selection. As in number one, some variable coefficients were reduced to 0 with the Lasso model. Additionally, in both the lasso and ridge models in Number 1, the variance is being controlled by shrinking the coefficient estimates to 0, when otherwise they may grow large. Finally, if we had a train and test set, we would find that prediction error is also lower when using regularization.