Lab 10 - Ridge Regression and the Lasso in Python

March 9, 2016

This lab on Ridge Regression and the Lasso is a Python adaptation of p. 251-255 of "Introduction to Statistical Learning with Applications in R" by Gareth James, Daniela Witten, Trevor Hastie and Robert Tibshirani. Adapted by R. Jordan Crouser at Smith College for SDS293: Machine Learning (Spring 2016).

1 6.6: Ridge Regression and the Lasso

```
In [95]: %matplotlib inline
```

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.preprocessing import scale
from sklearn import cross_validation
from sklearn.linear_model import Ridge, RidgeCV, Lasso, LassoCV
from sklearn.metrics import mean_squared_error
```

We will use the sklearn package in order to perform ridge regression and the lasso. The main functions in this package that we care about are Ridge(), which can be used to fit ridge regression models, and Lasso() which will fit lasso models. They also have cross-validated counterparts: RidgeCV() and LassoCV(). We'll use these a bit later.

Before proceeding, let's first ensure that the missing values have been removed from the data, as described in the previous lab.

```
In [96]: df = pd.read_csv('Hitters.csv').dropna().drop('Player', axis=1)
         df.info()
         dummies = pd.get_dummies(df[['League', 'Division', 'NewLeague']])
<class 'pandas.core.frame.DataFrame'>
Int64Index: 263 entries, 1 to 321
Data columns (total 20 columns):
AtBat
             263 non-null int64
Hits
             263 non-null int64
HmRun
             263 non-null int64
Runs
             263 non-null int64
RBI
             263 non-null int64
Walks
             263 non-null int64
             263 non-null int64
Years
CAtBat
             263 non-null int64
CHits
             263 non-null int64
CHmRun
             263 non-null int64
             263 non-null int64
CRuns
CRBI
             263 non-null int64
```

```
CWalks
             263 non-null int64
League
             263 non-null object
             263 non-null object
Division
             263 non-null int64
PutOuts
Assists
             263 non-null int64
             263 non-null int64
Errors
             263 non-null float64
Salary
NewLeague
             263 non-null object
dtypes: float64(1), int64(16), object(3)
memory usage: 43.1+ KB
```

We will now perform ridge regression and the lasso in order to predict Salary on the Hitters data. Let's set up our data:

```
In [97]: y = df.Salary
```

```
# Drop the column with the independent variable (Salary), and columns for which we created dum
         X_ = df.drop(['Salary', 'League', 'Division', 'NewLeague'], axis=1).astype('float64')
         # Define the feature set X.
         X = pd.concat([X_, dummies[['League_N', 'Division_W', 'NewLeague_N']]], axis=1)
         X.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 263 entries, 1 to 321
Data columns (total 19 columns):
AtBat
               263 non-null float64
               263 non-null float64
Hits
HmRun
               263 non-null float64
               263 non-null float64
Runs
               263 non-null float64
               263 non-null float64
Walks
               263 non-null float64
Years
CAtBat
               263 non-null float64
CHits
               263 non-null float64
               263 non-null float64
CHmRun
               263 non-null float64
CRuns
CRBI
               263 non-null float64
CWalks
               263 non-null float64
               263 non-null float64
               263 non-null float64
```

```
PutOuts
Assists
               263 non-null float64
Errors
League_N
               263 non-null float64
Division_W
               263 non-null float64
NewLeague_N
               263 non-null float64
dtypes: float64(19)
```

memory usage: 41.1 KB

RBI

$\mathbf{2}$ 6.6.1 Ridge Regression

The Ridge() function has an alpha argument (λ , but with a different name!) that is used to tune the model. We'll generate an array of alpha values ranging from very big to very small, essentially covering the full range of scenarios from the null model containing only the intercept, to the least squares fit:

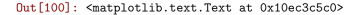
In [98]:	alphas = alphas	10**np.linspace(1	0,-2,100)*0.5	
	-	10**np.linspace(1 5.0000000e+09, 2.16438064e+09, 9.36908711e+08, 4.05565415e+08, 1.75559587e+08, 7.59955541e+07, 3.28966612e+07, 1.42401793e+07, 6.16423370e+06, 2.66834962e+06, 1.15506485e+06, 5.00000000e+05, 2.16438064e+05, 9.36908711e+04, 4.05565415e+04, 1.75559587e+04, 7.59955541e+03, 3.28966612e+03, 1.42401793e+03, 6.16423370e+02, 2.66834962e+02, 1.15506485e+02, 5.0000000e+01, 2.16438064e+01, 9.36908711e+00,	0, -2, 100) * 0.5 3.78231664e+09, 1.63727458e+09, 7.08737081e+08, 3.06795364e+08, 1.32804389e+08, 5.74878498e+07, 2.48851178e+07, 1.07721735e+07, 4.66301673e+06, 2.01850863e+06, 8.73764200e+05, 3.78231664e+05, 1.63727458e+05, 7.08737081e+04, 3.06795364e+04, 1.32804389e+04, 5.74878498e+03, 2.48851178e+03, 1.07721735e+03, 4.66301673e+02, 2.01850863e+02, 8.73764200e+01, 3.78231664e+01, 1.63727458e+01, 7.08737081e+00,	2.86118383e+09, 1.23853818e+09, 5.36133611e+08, 2.32079442e+08, 1.00461650e+08, 4.34874501e+07, 1.88246790e+07, 8.14875417e+06, 3.52740116e+06, 1.52692775e+06, 6.60970574e+05, 2.86118383e+05, 1.23853818e+05, 5.36133611e+04, 2.32079442e+04, 1.00461650e+04, 4.34874501e+03, 1.88246790e+03, 8.14875417e+02, 3.52740116e+02, 1.52692775e+02, 6.60970574e+01, 2.86118383e+01, 1.23853818e+01, 5.36133611e+00,
		7.59955541e-01, 3.28966612e-01, 1.42401793e-01, 6.16423370e-02, 2.66834962e-02, 1.15506485e-02, 5.0000000e-03])	5.74878498e-01, 2.48851178e-01, 1.07721735e-01, 4.66301673e-02, 2.01850863e-02, 8.73764200e-03,	4.34874501e-01, 1.88246790e-01, 8.14875417e-02, 3.52740116e-02, 1.52692775e-02, 6.60970574e-03,

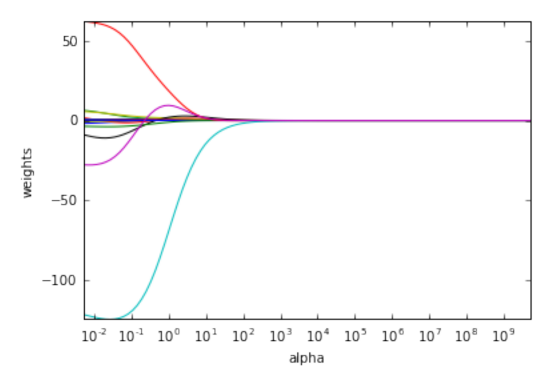
Associated with each alpha value is a vector of ridge regression coefficients, which we'll store in a matrix **coefs**. In this case, it is a 19×100 matrix, with 19 rows (one for each predictor) and 100 columns (one for each value of alpha). Remember that we'll want to standardize the variables so that they are on the same scale. To do this, we can use the normalize = True parameter:

```
In [99]: ridge = Ridge(normalize=True)
    coefs = []
    for a in alphas:
        ridge.set_params(alpha=a)
        ridge.fit(X, y)
        coefs.append(ridge.coef_)
        np.shape(coefs)
```

Out[99]: (100, 19)

We expect the coefficient estimates to be much smaller, in terms of l_2 norm, when a large value of alpha is used, as compared to when a small value of alpha is used. Let's plot and find out: In [100]: ax = plt.gca()
 ax.plot(alphas, coefs)
 ax.set_xscale('log')
 plt.axis('tight')
 plt.xlabel('alpha')
 plt.ylabel('weights')





We now split the samples into a training set and a test set in order to estimate the test error of ridge regression and the lasso:

```
In [101]: # Use the cross-validation package to split data into training and test sets
X_train, X_test , y_train, y_test = cross_validation.train_test_split(X, y, test_size=0.5, rai)
```

Next we fit a ridge regression model on the training set, and evaluate its MSE on the test set, using $\lambda = 4$:

```
In [102]: ridge2 = Ridge(alpha=4, normalize=True)
          ridge2.fit(X_train, y_train)
                                                    # Fit a ridge regression on the training data
          pred2 = ridge2.predict(X_test)
                                                    # Use this model to predict the test data
          print(pd.Series(ridge2.coef_, index=X.columns)) # Print coefficients
          print(mean_squared_error(y_test, pred2))
                                                           # Calculate the test MSE
AtBat
                0.098658
Hits
                0.446094
HmRun
                1.412107
                0.660773
Runs
RBI
                0.843403
                1.008473
Walks
```

Years	2.779882
CAtBat	0.008244
CHits	0.034149
CHmRun	0.268634
CRuns	0.070407
CRBI	0.070060
CWalks	0.082795
PutOuts	0.104747
Assists	-0.003739
Errors	0.268363
League_N	4.241051
Division_W	-30.768885
NewLeague_N	4.123474
dtype: float64	4
106216.52238	

The test MSE when alpha = 4 is 106216. Now let's see what happens if we use a huge value of alpha, say 10^{10} :

```
AtBat
               1.317464e-10
Hits
               4.647486e-10
HmRun
               2.079865e-09
Runs
               7.726175e-10
RBI
               9.390640e-10
Walks
               9.769219e-10
Years
               3.961442e-09
CAtBat
               1.060533e-11
CHits
               3.993605e-11
CHmRun
               2.959428e-10
CRuns
               8.245247e-11
CRBI
               7.795451e-11
CWalks
               9.894387e-11
PutOuts
               7.268991e-11
Assists
              -2.615885e-12
Errors
               2.084514e-10
              -2.501281e-09
League_N
Division_W
              -1.549951e-08
NewLeague_N
              -2.023196e-09
dtype: float64
172862.235804
```

This big penalty shrinks the coefficients to a very large degree, essentially reducing to a model containing just the intercept. This over-shrinking makes the model more biased, resulting in a higher MSE.

Okay, so fitting a ridge regression model with alpha = 4 leads to a much lower test MSE than fitting a model with just an intercept. We now check whether there is any benefit to performing ridge regression with alpha = 4 instead of just performing least squares regression. Recall that least squares is simply ridge regression with alpha = 0.

Fit a ridge regression on the training data

	<pre>pred = ridge2.predict(X_test) # Use this model to predict the test data print(pd.Series(ridge2.coef_, index=X.columns)) # Print coefficients print(mean_squared_error(y_test, pred)) # Calculate the test MSE</pre>		
AtBat	-1.821115		
Hits	4.259156		
HmRun	-4.773401		
Runs	-0.038760		
RBI	3.984578		
Walks	3.470126		
Years	9.498236		
CAtBat	-0.605129		
CHits	2.174979		
CHmRun	2.979306		
CRuns	0.266356		
CRBI	-0.598456		
CWalks	0.171383		
PutOuts	0.421063		
Assists	0.464379		
Errors	-6.024576		
\texttt{League}_N	133.743163		
Division_W	-113.743875		
NewLeague	N -81.927763		
dtype: float64			
116690.468567			

It looks like we are indeed improving over regular least-squares!

Instead of arbitrarily choosing alpha \$ = 4\$, it would be better to use cross-validation to choose the tuning parameter alpha. We can do this using the cross-validated ridge regression function, RidgeCV(). By default, the function performs generalized cross-validation (an efficient form of LOOCV), though this can be changed using the argument cv.

```
In [105]: ridgecv = RidgeCV(alphas=alphas, scoring='mean_squared_error', normalize=True)
          ridgecv.fit(X_train, y_train)
          ridgecv.alpha_
```

Out[105]: 0.57487849769886779

Therefore, we see that the value of alpha that results in the smallest cross-validation error is 0.57. What is the test MSE associated with this value of alpha?

```
In [106]: ridge4 = Ridge(alpha=ridgecv.alpha_, normalize=True)
          ridge4.fit(X_train, y_train)
          mean_squared_error(y_test, ridge4.predict(X_test))
```

```
Out[106]: 99825.648962927298
```

This represents a further improvement over the test MSE that we got using alpha = 4. Finally, we refit our ridge regression model on the full data set, using the value of alpha chosen by cross-validation, and examine the coefficient estimates.

```
In [107]: ridge4.fit(X, y)
          pd.Series(ridge4.coef_, index=X.columns)
Out[107]: AtBat
                          0.055838
          Hits
                          0.934879
```

HmRun	0.369048		
Runs	1.092480		
RBI	0.878259		
Walks	1.717770		
Years	0.783515		
CAtBat	0.011318		
CHits	0.061101		
CHmRun	0.428333		
CRuns	0.121418		
CRBI	0.129351		
CWalks	0.041990		
PutOuts	0.179957		
Assists	0.035737		
Errors	-1.597699		
League_N	24.774519		
Division_W	-85.948661		
NewLeague_N	8.336918		
dtype: float64			

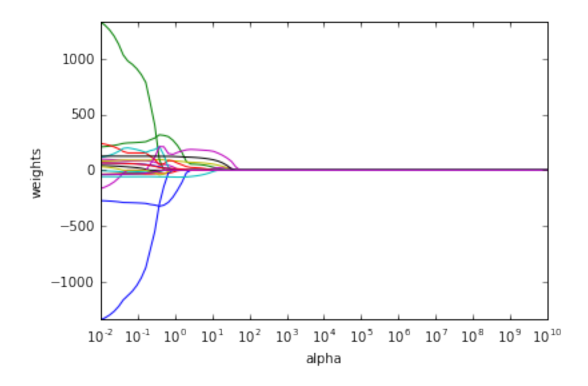
As expected, none of the coefficients are exactly zero - ridge regression does not perform variable selection!

3 6.6.2 The Lasso

We saw that ridge regression with a wise choice of alpha can outperform least squares as well as the null model on the Hitters data set. We now ask whether the lasso can yield either a more accurate or a more interpretable model than ridge regression. In order to fit a lasso model, we'll use the Lasso() function; however, this time we'll need to include the argument $\max_i ter = 10000$. Other than that change, we proceed just as we did in fitting a ridge model:

```
In [109]: lasso = Lasso(max_iter=10000, normalize=True)
        coefs = []
        for a in alphas:
            lasso.set_params(alpha=a)
            lasso.fit(scale(X_train), y_train)
            coefs.append(lasso.coef_)
        ax = plt.gca()
        ax.plot(alphas*2, coefs)
        ax.set_xscale('log')
        plt.axis('tight')
        plt.xlabel('alpha')
        plt.ylabel('weights')
```

Out[109]: <matplotlib.text.Text at 0x10f062b38>



Notice that in the coefficient plot that depending on the choice of tuning parameter, some of the coefficients are exactly equal to zero. We now perform 10-fold cross-validation to choose the best alpha, refit the model, and compute the associated test error:

lasso.set_params(alpha=lassocv.alpha_)
lasso.fit(X_train, y_train)
mean_squared_error(y_test, lasso.predict(X_test))

```
Out[110]: 104960.65853895503
```

This is substantially lower than the test set MSE of the null model and of least squares, and only a little worse than the test MSE of ridge regression with alpha chosen by cross-validation.

However, the lasso has a substantial advantage over ridge regression in that the resulting coefficient estimates are sparse. Here we see that 13 of the 19 coefficient estimates are exactly zero:

```
In [111]: # Some of the coefficients are now reduced to exactly zero.
    pd.Series(lasso.coef_, index=X.columns)
```

Out[111]:	AtBat	0.000000
	Hits	1.082446
	HmRun	0.000000
	Runs	0.00000
	RBI	0.000000
	Walks	2.906388
	Years	0.000000
	CAtBat	0.000000
	CHits	0.00000

CHmRun	0.219367	
CRuns	0.000000	
CRBI	0.513975	
CWalks	0.00000	
PutOuts	0.368401	
Assists	-0.000000	
Errors	-0.000000	
\texttt{League}_N	0.000000	
Division_W	-89.064338	
NewLeague_N	0.000000	
dtype: float64		

To get credit for this lab, post your responses to the following questions: - How do ridge regression and the lasso improve on simple least squares? - In what cases would you expect ridge regression outperform the lasso, and vice versa? - What was the most confusing part of today's class?

to Piazza: https://piazza.com/class/igwiv4w3ctb6rg?cid=38