Ridge Regression

When the numerical features of the data in question are collinear, there arises a few issues of numerical instability and generalization. Ordinary least squares does not handle this well and in order to mitigate this we add a regularization term that penalizes data points that may represent outliers in the dataset

```
In [1]: import numpy as np
    import matplotlib.pyplot as plt
    %matplotlib inline
    from sklearn.datasets import make_regression

In [2]: #This regression method is more apt for when a certain data point is an anomaly
    and may skew the results
    #we add a reguralization paramater that helps control that
    import numpy as np
    def RidgeRegression(A,b,lambda_):
        #lambda_ here is the reguralization parameter, also solving Ax=b
        n, m = A.shape
        I = np.identity(m)
        x= np.dot(np.dot(np.linalg.inv(np.dot(A.T, A) + lambda_ * I), A.T), b)
        return x
```

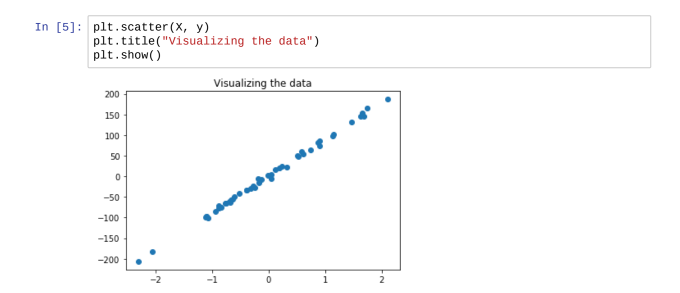
Creating the data set below

Note on Mean sqared error (MSE)

The MSE is a measure of the quality of an estimator. It calculates the mean squared difference across two quantities. The mean squared error is never negative, and the closer to zero, the better the estimate

```
In [4]: def MSE(y_true,y_predicted):
    return (1/len(y_true))*np.sum((np.subtract(y_true,y_predicted))**2)
```

Let us first visualize the data, the noise is not very high in this sample

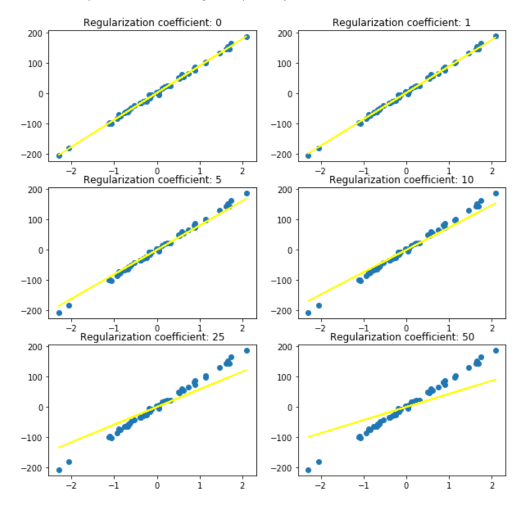


Now let us plot our estimate using various penalty coefficients

```
In [6]: lambdas= [0,1,5,10,25,50]
plt.figure(figsize=(10,10))

for i in range(len(lambdas)):
    w= RidgeRegression(X,y,lambdas[i])
    pred_y= np.matmul(X,w)
    plt.subplot(3,2,i+1)
    plt.title("Regularization coefficient: " + str(lambdas[i]))
    plt.scatter(X, y)
    plt.plot(X, pred_y, c='yellow')
    mse= MSE(y,pred_y)
    print("The mean squared error using the penalty coefficient " + str(lambdas
[i]) + " is " + str(mse) )
plt.show()
```

The mean squared error using the penalty coefficient 0 is 17.779274002775864 The mean squared error using the penalty coefficient 1 is 21.025088343365702 The mean squared error using the penalty coefficient 5 is 86.92923432921926 The mean squared error using the penalty coefficient 10 is 248.0104499012563 The mean squared error using the penalty coefficient 25 is 919.8665198890254 The mean squared error using the penalty coefficient 50 is 2006.3785724573142



So what's going on here, since the noise in the data set isn't very high, the regularization coefficent seems to being doing very little as it increases, at in unecessarily penalizes points that should't be penalized, but now, let us really increase the noise in the data set through outliers and observes what occurs.

```
In [7]: | x, Y, coefficients = make_regression(
             n_samples=50,
             n_features=1,
             n_informative=1,
             n_targets=1,
             noise=100,
             coef=True,
             random_state=1
In [8]: plt.scatter(x, Y)
         plt.title("Visualizing the data")
         plt.show()
                            Visualizing the data
           300
           200
           100
            0
          -100
```

i

ż

As we can now see the data set is much noiser, let us see how our reguralization paramters perform now.

-200

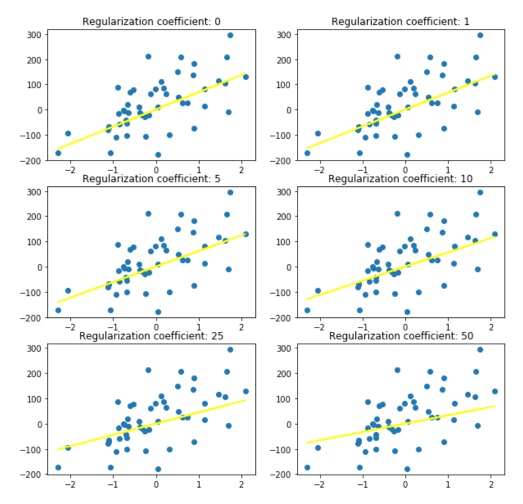
-2

-1

```
In [9]: lambdas= [0,1,5,10,25,50]
plt.figure(figsize=(10,10))

for i in range(len(lambdas)):
    w= RidgeRegression(x,Y,lambdas[i])
    pred_y= np.matmul(x,w)
    plt.subplot(3,2,i+1)
    plt.title("Regularization coefficient: " + str(lambdas[i]))
    plt.scatter(x, Y)
    plt.plot(x, pred_y, c='yellow')
    mse= MSE(Y,pred_y)
    print("The mean squared error using the penalty coefficient " + str(lambdas
[i]) + " is " + str(mse) )
plt.show()
```

The mean squared error using the penalty coefficient 0 is 7111.709601110346 The mean squared error using the penalty coefficient 1 is 7113.601151011548 The mean squared error using the penalty coefficient 5 is 7152.007839671917 The mean squared error using the penalty coefficient 10 is 7245.880478531952 The mean squared error using the penalty coefficient 25 is 7637.415282884596 The mean squared error using the penalty coefficient 50 is 8270.59745229904

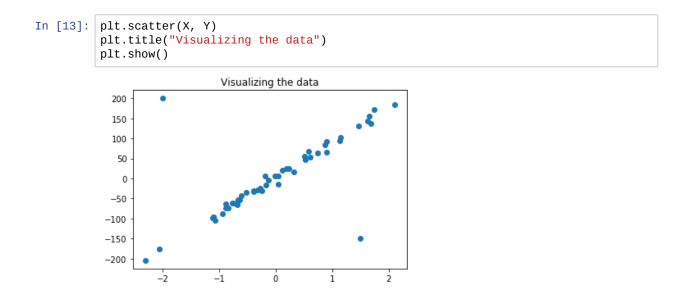


As we can know see the regularization parameters offer similar performance in the case of increased noise, however, a highere reguralization parameter is not necessarily better, let us look at one last data set, with relatively homogenous data, with a few outliers

```
In [10]: X, Y, coefficients = make_regression(
              n_samples=50,
              n_features=1,
              n_informative=1,
              n_targets=1,
              noise=10,
              coef=True,
               random_state=1
In [11]:
          plt.scatter(X, Y)
          plt.title("Visualizing the data")
          plt.show()
                              Visualizing the data
            200
            150
            100
             50
              0
            -50
           -100
           -150
           -200
                    -2
                            -1
                                      Ó
                                               i
                                                        ż
          Y = np.append(Y, [200, -150])
In [12]:
          X = np.append(X, [-2, 1.5])
          X= np.expand_dims(X,axis=1)
```

```
print(np.shape(X))
print(np.shape(Y))

(52, 1)
(52,)
```



So now, we have some definitive outliers, let us us see what our regularization coefficients do now:

```
In [14]: lambdas= [0,1,5,10,25,50]
    plt.figure(figsize=(10,10))

for i in range(len(lambdas)):
    w= RidgeRegression(X,Y,lambdas[i])
    pred_y= np.matmul(X,w)
    plt.subplot(3,2,i+1)
    plt.title("Regularization coefficient: " + str(lambdas[i]))
    plt.scatter(X, Y)
    plt.plot(X, pred_y, c='yellow')
    mse= MSE(Y,pred_y)
    print("The mean squared error using the penalty coefficient " + str(lambdas
[i]) + " is " + str(mse) )

plt.show()
```

The mean squared error using the penalty coefficient 0 is 3822.9132381893432. The mean squared error using the penalty coefficient 1 is 3824.4303500563256. The mean squared error using the penalty coefficient 5 is 3855.8140551973756. The mean squared error using the penalty coefficient 10 is 3934.5434909947685. The mean squared error using the penalty coefficient 25 is 4278.859367887072. The mean squared error using the penalty coefficient 50 is 4870.677139425841.

