Assignment 6

October 15, 2018

0.1 Assignment 6: Implement SGD for linear regression

To implement stochastic gradient descent to optimize a linear regression algorithm on Boston House Prices dataset which is already exists in sklearn as a sklearn.linear_model.SGDRegressor.here,SGD algorithm is defined manually and then comapring the both results.Linear regression is technique to predict on real values. #### stochastic gradient descent technique, evaluates and updates the coefficients every iteration to minimize the error of a model on training data.

0.2 Objective:

To Implement stochastic gradient descent on Bostan House Prices dataset for linear Regression

• Implement SGD and deploy on Bostan House Prices dataset.

print (boston.data.shape)

• Comapare the Results with sklearn.linear_model.SGDRegressor

```
In [54]: from sklearn.datasets import load_boston # to load datasets from sklearn
         import matplotlib.pyplot as plt
         from sklearn.cross_validation import cross_val_score
         import sklearn.cross_validation
         from sklearn.cross_validation import KFold
         import numpy as np
         import seaborn as sns
         from collections import Counter
         from sklearn.metrics import accuracy_score
         from sklearn import cross_validation
         from sklearn.preprocessing import StandardScaler
         import pandas as pd
         import math
         import pytablewriter
In [2]: boston = load_boston()
        # Shape of Boston datasets
```

(506, 13)

In [3]: # to understand datasets print(boston.DESCR)

Boston House Prices dataset

Notes

Data Set Characteristics:

:Number of Instances: 506

:Number of Attributes: 13 numeric/categorical predictive

:Median Value (attribute 14) is usually the target

:Attribute Information (in order):

- CRIM per capita crime rate by town
- ZN proportion of residential land zoned for lots over 25,000 sq.ft.
- INDUS proportion of non-retail business acres per town
- CHAS Charles River dummy variable (= 1 if tract bounds river; 0 other
- NOX nitric oxides concentration (parts per 10 million)
- RM average number of rooms per dwelling
- AGE proportion of owner-occupied units built prior to 1940
- DIS weighted distances to five Boston employment centres
- RAD index of accessibility to radial highways
- TAX full-value property-tax rate per \$10,000
- PTRATIO pupil-teacher ratio by town
- B 1000(Bk 0.63)^2 where Bk is the proportion of blacks by town
- LSTAT % lower status of the population
- MEDV Median value of owner-occupied homes in \$1000's

:Missing Attribute Values: None

:Creator: Harrison, D. and Rubinfeld, D.L.

This is a copy of UCI ML housing dataset. http://archive.ics.uci.edu/ml/datasets/Housing

This dataset was taken from the StatLib library which is maintained at Carnegie Mel

The Boston house-price data of Harrison, D. and Rubinfeld, D.L. 'Hedonic prices and the demand for clean air', J. Environ. Economics & Management, vol.5, 81-102, 1978. Used in Belsley, Kuh & Welsch, 'Regression diagnostics

...', Wiley, 1980. N.B. Various transformations are used in the table on pages 244-261 of the latter.

The Boston house-price data has been used in many machine learning papers that add problems.

References

- Belsley, Kuh & Welsch, 'Regression diagnostics: Identifying Influential Data a
- Quinlan, R. (1993). Combining Instance-Based and Model-Based Learning. In Proce
- many more! (see http://archive.ics.uci.edu/ml/datasets/Housing)

['CRIM' 'ZN' 'INDUS' 'CHAS' 'NOX' 'RM' 'AGE' 'DIS' 'RAD' 'TAX' 'PTRATIO' 'B' 'LSTAT']

Output is real valued number

[24. 21.6 34.7 33.4 36.2 28.7 22.9 27.1 16.5 18.9]

In [6]: # Boston datasets

bostan = pd.DataFrame(boston.data)

print (bostan.head())

Boston dataset with columns names

bostan_col =pd.DataFrame(boston.data,columns=col)
print(bostan_col.head())

11 12

0 396.90 4.98

1 396.90 9.14

2 392.83 4.03

3 394.63 2.94

4 396.90 5.33

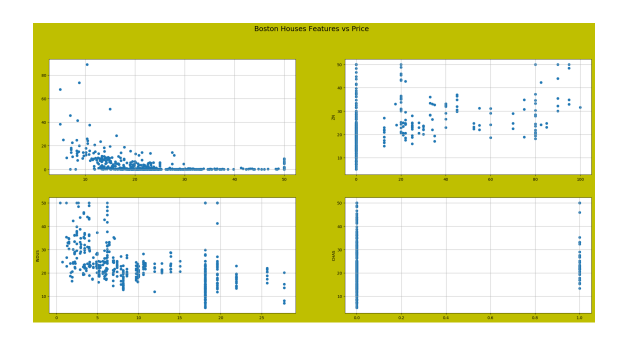
```
CRIM
            ZN
               INDUS CHAS
                            NOX
                                    RM
                                        AGE
                                                DIS
                                                    RAD
                                                           TAX
 0.00632 18.0
                2.31 0.0 0.538 6.575 65.2 4.0900
\cap
                                                    1.0 296.0
1 0.02731 0.0
                7.07
                     0.0 0.469 6.421 78.9 4.9671
                                                    2.0 242.0
2 0.02729 0.0
                7.07 0.0 0.469 7.185 61.1 4.9671
                                                    2.0 242.0
3 0.03237 0.0
                2.18
                       0.0 0.458 6.998 45.8 6.0622 3.0 222.0
4 0.06905
                2.18
                       0.0 0.458 7.147 54.2 6.0622 3.0 222.0
          0.0
  PTRATIO
               В
                LSTAT
     15.3 396.90
                 4.98
0
1
     17.8 396.90
                  9.14
2
     17.8 392.83
                4.03
3
     18.7 394.63 2.94
4
     18.7 396.90
                  5.33
```

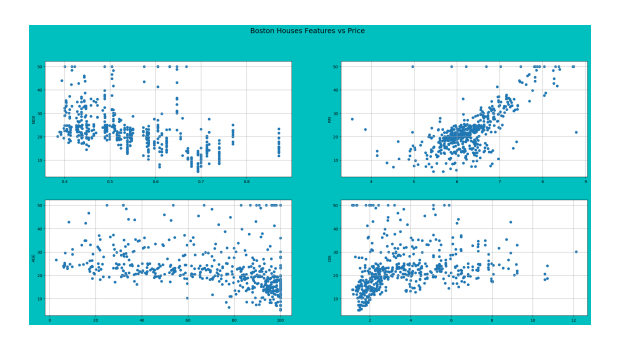
Boston Houses Features vs Price

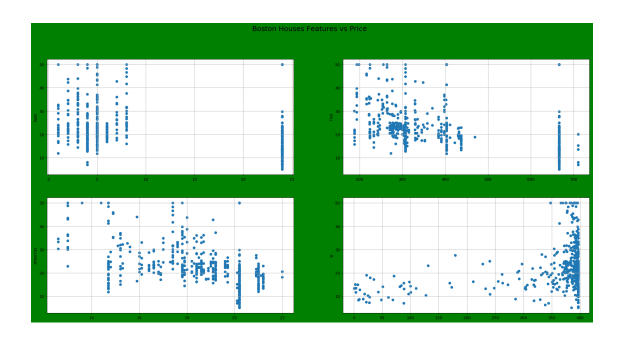
plt.ylabel('RM')

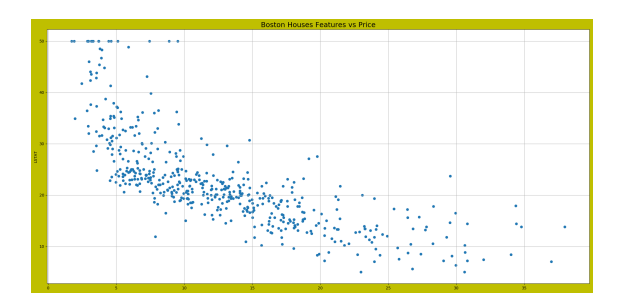
```
In [7]: #ax.title.set_text('Boston Houses Features vs Price')
        fig = plt.figure(num=None, figsize=(25, 12), dpi=100, facecolor='y', edgecolor='y',
        fig.suptitle('Boston Houses Features vs Price', fontsize=18)
        ax1 = fig.add_subplot(221)
        ax1.scatter(boston.target, bostan_col.CRIM)
        plt.grid()
        ax2 = fig.add_subplot(222)
        plt.ylabel('CRIM')
        ax2.scatter(bostan_col.ZN,boston.target)
        plt.ylabel('ZN')
        plt.grid()
        ax3 = fig.add_subplot(223)
        ax3.scatter(bostan_col.INDUS, boston.target)
        plt.ylabel('INDUS')
        plt.grid()
        ax4 = fig.add_subplot(224)
        ax4.scatter(bostan_col.CHAS, boston.target)
        plt.ylabel('CHAS')
        plt.grid()
        plt.show()
        fig1 = plt.figure(num=None, figsize=(25, 12), dpi=100, facecolor='c', edged
        fig1.suptitle('Boston Houses Features vs Price', fontsize=18)
        ax5 = fig1.add_subplot(221)
        ax5.scatter(bostan_col.NOX,boston.target)
        plt.ylabel('NOX')
        plt.grid()
        ax6 = fig1.add_subplot(222)
        ax6.scatter(bostan_col.RM, boston.target)
```

```
plt.grid()
ax7 = fig1.add_subplot(223)
ax7.scatter(bostan_col.AGE, boston.target)
plt.ylabel('AGE')
plt.grid()
ax8 = fig1.add_subplot(224)
ax8.scatter(bostan_col.DIS, boston.target)
plt.ylabel('DIS')
plt.grid()
plt.show()
fig2 = plt.figure(num=None, figsize=(25, 12), dpi=100, facecolor='q', edged
fig2.suptitle('Boston Houses Features vs Price', fontsize=18)
ax9 = fig2.add\_subplot(221)
ax9.scatter(bostan_col.RAD, boston.target)
plt.ylabel('RAD')
plt.grid()
ax10 = fig2.add_subplot(222)
ax10.scatter(bostan_col.TAX,boston.target)
plt.ylabel('TAX')
plt.grid()
ax11 = fig2.add_subplot(223)
ax11.scatter(bostan_col.PTRATIO, boston.target)
plt.ylabel('PTRATIO')
plt.grid()
ax12 = fig2.add_subplot(224)
ax12.scatter(bostan_col.B, boston.target)
plt.ylabel('B')
plt.grid()
fig3 = plt.figure(num=None, figsize=(25, 12), dpi=100, facecolor='y', edged
plt.scatter(bostan_col.LSTAT, boston.target)
plt.title('Boston Houses Features vs Price', fontsize=18)
plt.ylabel('LSTAT')
plt.grid()
plt.show()
```









```
In [8]: bostan['PRICE'] = boston.target
    # Boston datasets with 13 feautures label as X
    X = bostan.drop('PRICE', axis = 1)
    #Boston dataset's price for 13 features lanel as Y
    Y = bostan['PRICE']

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

```
10 \
       0
            1
                 2
                      3
                            4
                                  5
                                       6
                                               7
                                                  8
                                                         9
 0.00632
                         0.538 6.575 65.2 4.0900
         18.0
                2.31
                     0.0
                                                 1.0 296.0
                                                             15.3
1 0.02731
         0.0 7.07
                     0.0 0.469 6.421 78.9 4.9671
                                                 2.0 242.0
                                                             17.8
2 0.02729
         0.0 7.07
                     0.0 0.469 7.185 61.1
                                           4.9671
                                                 2.0 242.0
                                                             17.8
3 0.03237
         0.0 2.18
                     0.0 0.458 6.998 45.8 6.0622 3.0 222.0
                                                            18.7
4 0.06905
          0.0 2.18 0.0 0.458 7.147 54.2 6.0622 3.0 222.0 18.7
      11
           12
  396.90 4.98
1 396.90 9.14
2 392.83 4.03
3 394.63 2.94
4 396.90 5.33
(506,)
```

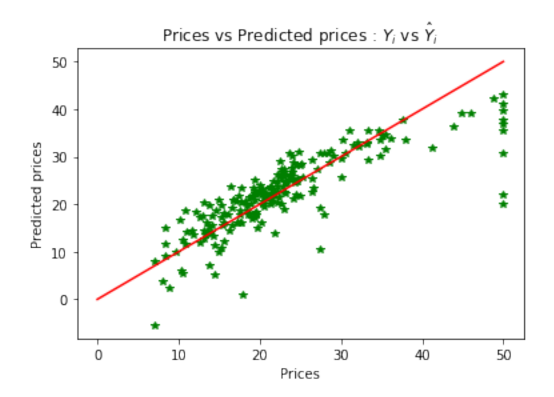
0.2.1 Training and testing datasets splitting with cross_validation

```
In [9]: from sklearn import preprocessing
        min_max_scaler = preprocessing.MinMaxScaler()
        X_df = pd.DataFrame(min_max_scaler.fit_transform(pd.DataFrame(X)))
        Y df=Y
In [10]: # Training and testing datasets splitting with cross_validation
         # Training and testing splitting data with 70% and 30%
         # randomserach cross_validation is used
         X_train, X_test, Y_train, Y_test = sklearn.cross_validation.train_test_spi
         print(X_train.shape)
         print(X_test.shape)
         print(Y_train.shape)
         print(Y_test.shape)
         print(type(X_train))
(303, 13)
(203, 13)
(303,)
(203,)
<class 'pandas.core.frame.DataFrame'>
```

0.2.2 linear Regression on Bostan House Dataset

```
lm.fit(X_train, Y_train)
Y_pred = lm.predict(X_test)
error=abs(Y_test-Y_pred)
total_error = np.dot(error,error)
# Compute RMSE
rmse_lr= np.sqrt(total_error/len(error))
print('RMSE=',rmse_lr)
#plt.show()
plt.plot(Y_test, Y_pred,'g*')
plt.plot([0,50],[0,50], 'r-')
plt.title("Prices vs Predicted prices : $Y_i$ vs $\hat{Y}_i$")
plt.xlabel('Prices')
plt.ylabel('Predicted prices')
plt.show()
```

RMSE= 5.38969897598

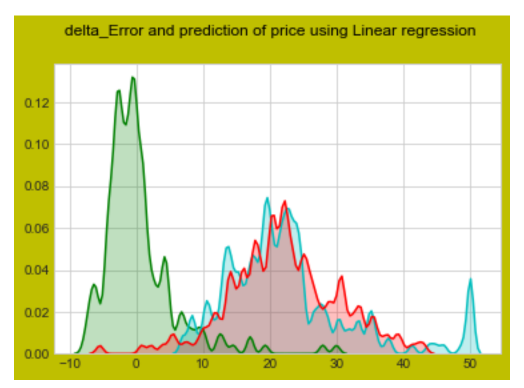


Delta_Error and Prediction of price using Linear regression

```
fig3.suptitle('delta_Error and prediction of price using Linear regression
```

```
sns.set_style('whitegrid')
sns.kdeplot(np.array(delta_y), shade=True, color="g", bw=0.5)
sns.kdeplot(np.array(Y_test), shade=True, color="c", bw=0.5)
sns.kdeplot(np.array(Y_pred), shade=True, color="r", bw=0.5)
```

Out[12]: <matplotlib.axes._subplots.AxesSubplot at 0x875f6d0>



- Red region is predicted price for bostan house datsets
- Blue Region is for y_test
- Green Region is difference between actual one and Predicted one.

1 sklearn.linear_model.SGDRegressor

alpha is as learning rate

n_iter is as batch size

```
'Iteration':[],
             'Optimal learning Rate':[],
         }
         columns = ["Model", "Batch_Size", "RMSE", "MSE", "Iteration", "Optimal learn:
         pd.DataFrame(models performence1, columns=columns)
Out[67]: Empty DataFrame
         Columns: [Model, Batch_Size, RMSE, MSE, Iteration, Optimal learning Rate]
         Index: []
In [68]: def square(list):
                 return [(i ** 2) for i in list]
In [69]: from sklearn import linear_model
         import warnings
         warnings.filterwarnings("ignore")
         #Here, alpha is as learning rate
         def sgdreg_function(x,initial_batch_size):
             #initial_batch_size=100
             batch=[]
             for 1 in range(x):
                 batch_size_value= initial_batch_size + initial_batch_size * 1
                 batch.append(batch_size_value)
                 scale_max=np.max(Y_test[0:batch_size_value])
                 Learning_rate=1 # initial learning rate=1
                 score=[]
                 LR=[] # storing value for learning rate
                 Total_score=[]
                 epoch1=[]
                 global delta_error
                 delta_error=[]
                 Y_Test=[]
                 global Y_hat_Predicted
                 Y_hat_Predicted=[]
                 test cost=[]
                 train_cost=[]
                 n_iter=100
                 for k in range(1,batch_size_value+1):
                     # Appending learning rate
                     LR.append(Learning_rate)
                     # SGDRegressor
```

```
sqdreg = linear_model.SGDRegressor(penalty='none',
                                        alpha=Learning_rate
                                        , n_iter=100)
    yii=Y_train[0:batch_size_value]
    xii=X_train[0:batch_size_value]
    xtt=X_test[0:batch_size_value]
    ytt=Y_test[0:batch_size_value]
    Y_Test.append(ytt)
    clf=sqdreq.fit(xii,yii)
    Traing_score=clf.score(xii,yii)
    train_cost.append(Traing_score)
    training_error=1-Traing_score
    # p predicting on x_test
    y_hat = sgdreg.predict(xtt)
    #testing score=clf.score()
    clf1=sqdreq.fit(xtt,ytt)
    Testing_score=clf1.score(xtt,ytt)
    test_cost.append(Testing_score)
    Testing_error=1-Testing_score
    Y_hat_Predicted.append(y_hat)
    # error = Y_test - y_prediction
    err = abs(ytt - y_hat)
    delta_error.append(err)
    score.append(Testing_score)
    # print(rmse)
    # Iteration
    iteration_no=sgdreg.n_iter_
    epoch1.append(iteration_no)
    #print('Epoch=',iteration_no)
    #print('Learning_rate', Learning_rate)
    Learning_rate=Learning_rate/2
print("Training Error=", training_error)
print ("Testing_error", Testing_error)
models_performence1['Model'].append('sklearn.linear_model.SGDRegre
# graph (Y_test) Prices Vs (Y_prediction) Predicted prices
fig4 = plt.figure( facecolor='c', edgecolor='k')
fig4.suptitle('(Y_test) Prices Vs (Y_prediction) Predicted prices
plt.plot(Y_Test,Y_hat_Predicted,'g*')
```

```
plt.plot([0,batch_size_value],[0,batch_size_value], 'r-')
plt.xlabel('Y_test')
plt.ylabel('Y_predicted')
plt.show()
# Plot delta_Error and prediction of price
fig3 = plt.figure( facecolor='y', edgecolor='k')
fig3.suptitle('delta_Error and prediction of price with batch size
sns.set_style('darkgrid')
Y_sklearn=np.array(sum(delta_error)/len(delta_error))
sns.distplot(Y_sklearn,kde_kws={"color": "g", "lw": 3, "label": "I
sns.kdeplot(np.array(y_hat),shade=True, color="r", bw=0.5)
plt.show()
# Plot epoch Vs RMSE
fig = plt.figure( facecolor='y', edgecolor='k')
fig.suptitle('epoch Vs RMSE with batch size='+str(batch[1]), font
ax1 = fig.add_subplot(111)
plt.plot(epoch1, score, 'm*', linestyle='dashed')
plt.grid()
plt.xlabel('epoch')
plt.ylabel('RMSE with batch size=')
models_performence1['Iteration'].append(sum(epoch1)/len(epoch1))
# plot Iterations Vs Train Cost & Test cost
fig4 = plt.figure( facecolor='c', edgecolor='k')
fig4.suptitle('Iterations Vs Train Cost & Test cost with batch size
plt.plot(epoch1,train_cost,'m*',linestyle='dashed', label='Train or all of the cost o
plt.plot(epoch1, test_cost, 'r*', linestyle='dashed', label='Test cost
plt.legend(loc='lower left')
plt.grid()
plt.xlabel('Iterations ')
plt.ylabel('Performance Cost ')
plt.show()
# Plot Learning rate Vs RMSE
fig2 = plt.figure( facecolor='y', edgecolor='k')
fig2.suptitle('Learning rate Vs RMSE with batch size='+str(batch
ax2 = fig2.add\_subplot(111)
#ax2.set_title("Learning rate Vs RMSE")
plt.plot(LR, score, 'm*', linestyle='dashed')
plt.grid()
plt.xlabel('Learning rate')
plt.ylabel('RMSE')
```

```
global best_Learning_rate
best_Learning_rate=LR[score.index(min(score))]
models_performence1['Optimal learning Rate'].append(best_Learning_
print('\nThe best value of best_Learning_rate is %d.' % (best_Lear
MSEscore=scale_max*sum(score)/len(score)
score_value=np.sqrt(MSEscore)
print('Batch Size',batch[l])

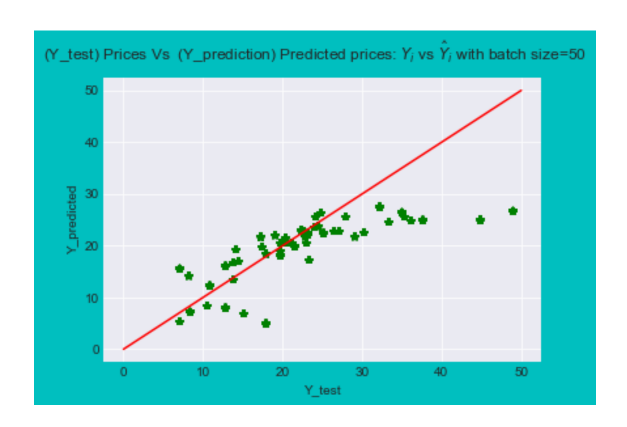
models_performence1['Batch_Size'].append(batch[l])
print("RMSE with batch size="+str(batch[l]),score_value)
models_performence1['RMSE'].append(score_value)
print("MSE with batch size="+str(batch[l]),MSEscore)
models_performence1['MSE'].append(MSEscore)
```

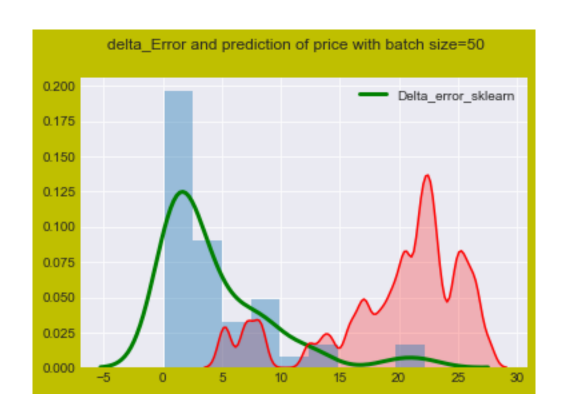
- sgdreg_function is function for stochastic gradient descen for linear regression using linear_model.SGDRegressor in sklearn.
- In this function different batch size (50,100,150,200) is applied on linear_model.SGDRegressor to get best learning rate,epoch value,error rate.
- here,delta_Error and prediction of price with batch size graph is shown.
- RMSE vs epoch graph is shown
- Also, RMSE vs learning rate graph is shown for different batch value.

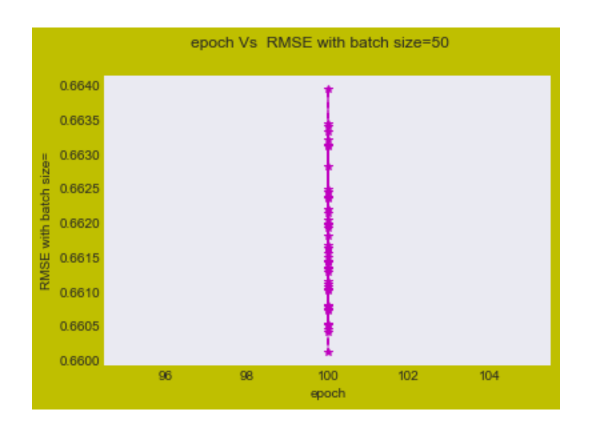
linear_model.SGDRegressor in sklearn for different batch size

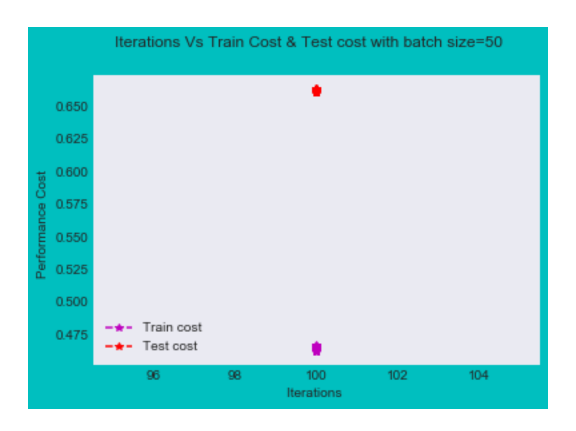
plt.show()

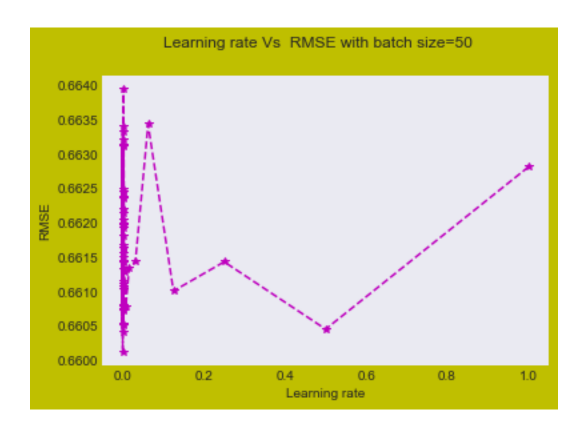
```
In [70]: sgdreg_function(4,50)
Training Error= 0.537075361718
Testing_error 0.337953285285
```



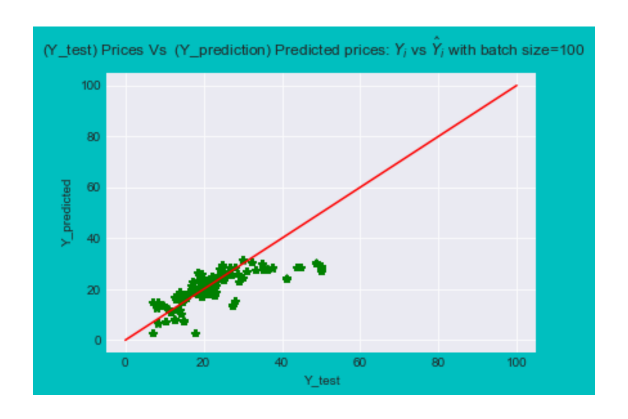


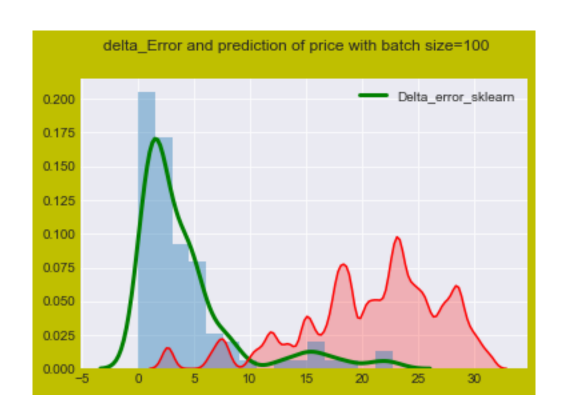


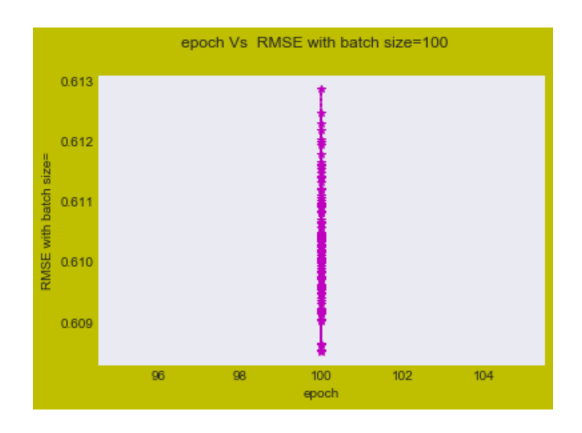


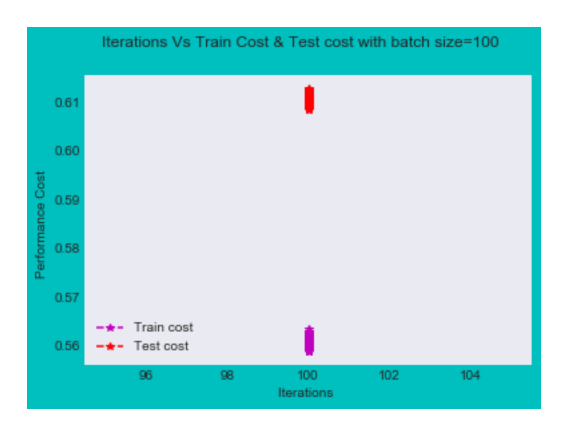


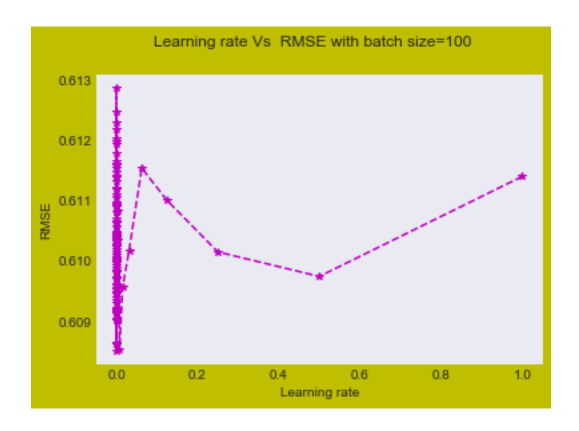
The best value of best_Learning_rate is 0. 7
Batch Size 50
RMSE with batch size=50 5.68273968837
MSE with batch size=50 32.2935303658
Training Error= 0.439011285215
Testing_error 0.3905243053



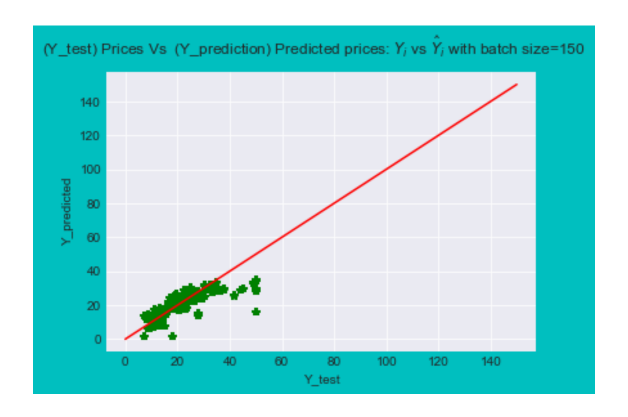


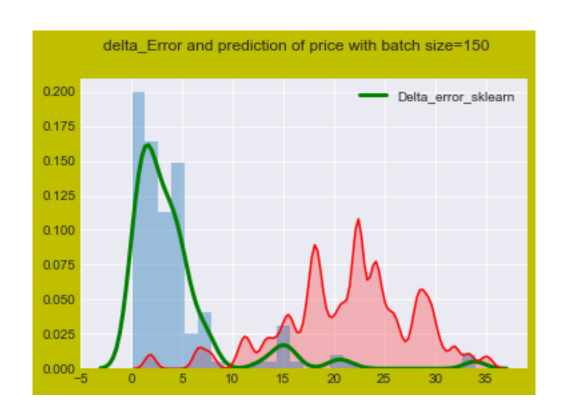


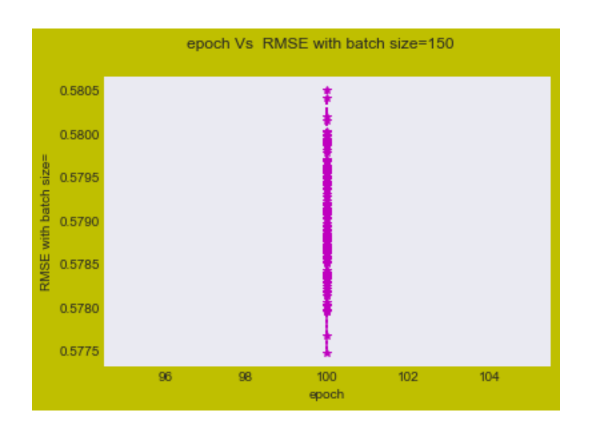


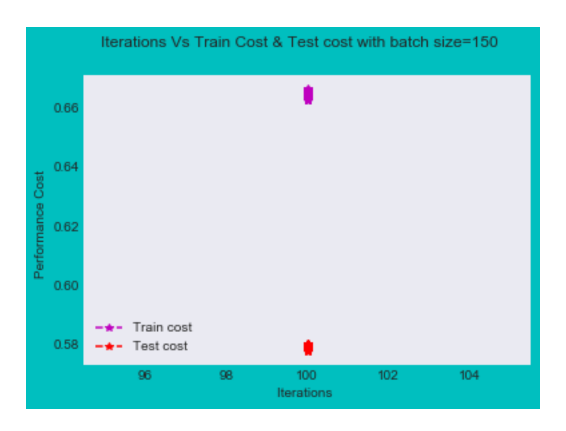


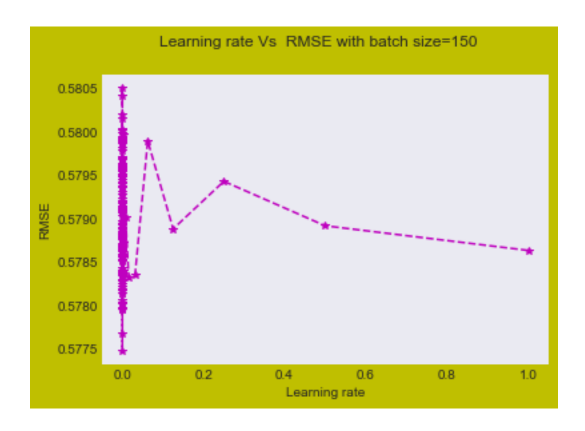
The best value of best_Learning_rate is 0. 7
Batch Size 100
RMSE with batch size=100 5.52418752057
MSE with batch size=100 30.5166477624
Training Error= 0.336803653429
Testing_error 0.420504857604



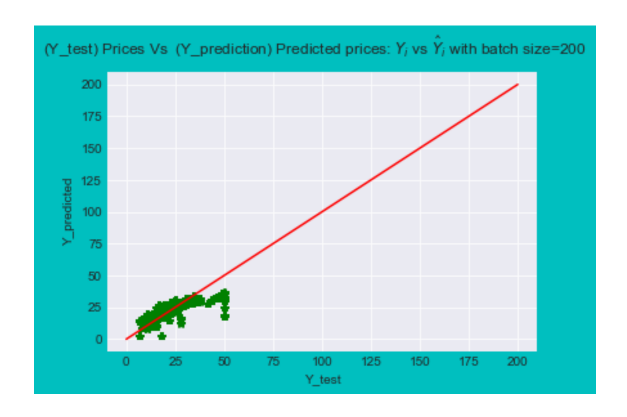


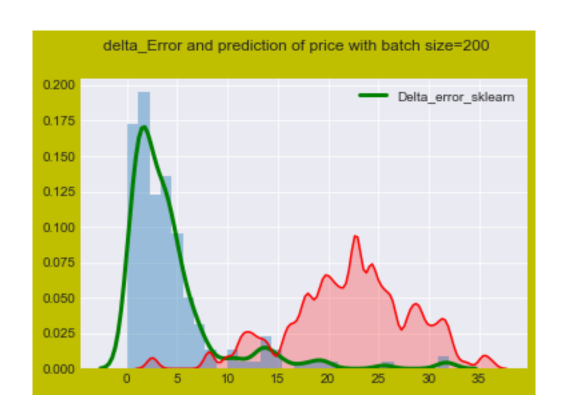


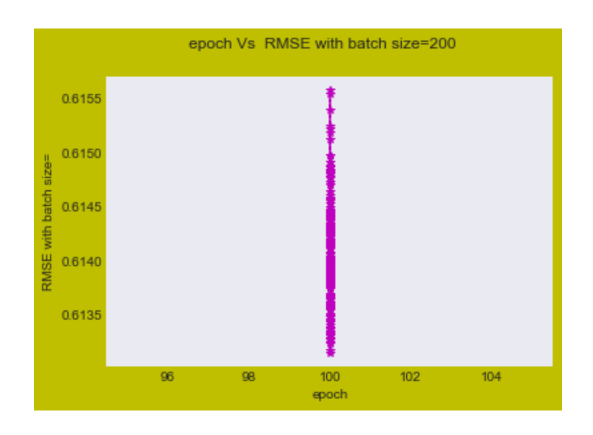


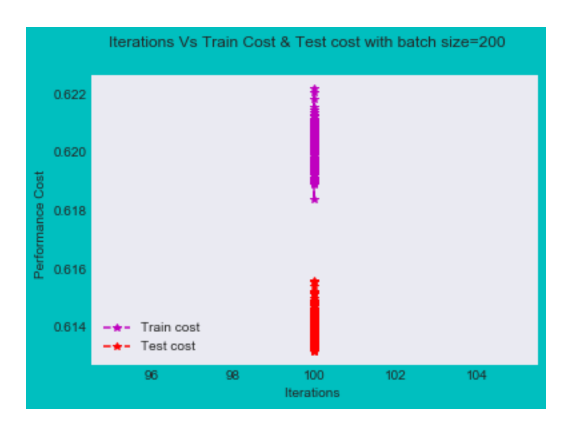


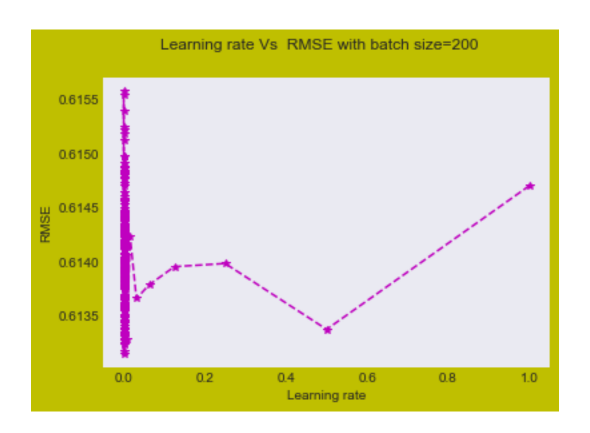
The best value of best_Learning_rate is 0. 7
Batch Size 150
RMSE with batch size=150 5.38058107219
MSE with batch size=150 28.9506526744
Training Error= 0.378789692009
Testing_error 0.385421539925











The best value of best_Learning_rate is 0. 7 Batch Size 200 RMSE with batch size=200 5.54121163907 MSE with batch size=200 30.705026429

100.0

Out[73]:				Model	Batch_Size	RMSE	MSE	\
	0	sklearn.li	near_mode	el.SGDRegressor	50	5.682740	32.293530	
	1	sklearn.li	near_mode	el.SGDRegressor	100	5.524188	30.516648	
	2	sklearn.li	near_mode	el.SGDRegressor	150	5.380581	28.950653	
	3	sklearn.linear_model.SGDRegressor			200	5.541212	30.705026	
		Iteration	Optimal	learning Rate				
	0	100.0		1.525879e-05				
	1	100.0		4.882812e-04				
	2	100.0		7.450581e-09				

Observation:

6.462349e-27

- In sklearn SGDRegressor, It is observed that as batch size increases optimal learning rate decreses.
- RMSE value is around 5 and MSE value is around 30
- RMSE value for batch size 100 is high comparatively with others batch size.
- For Batch size=200, RMSE & learning Rate is lowest.

1.1 Standardization training and testing data accourding to batch size

2 Manual SGD function

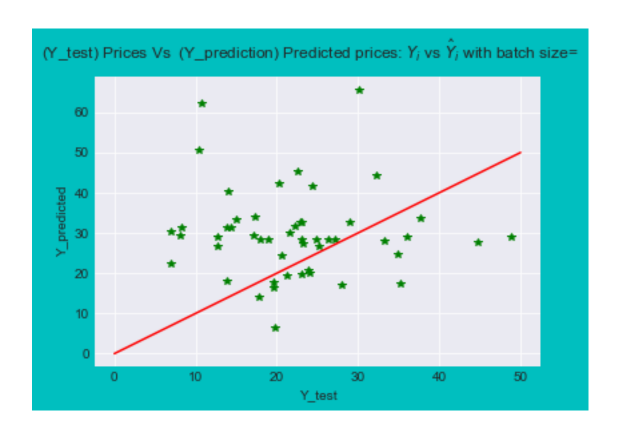
```
L(w,b)=min w,b{sum(square{yi-wTxi-b})}
Derivative of Lw w.r.t w ==>
  Lw = sum(\{-2*xi\}\{yi-wT.xi-b\})
Derivative of Lb w.r.t b==>
  lb=sum(-2*{yi-wTxi-b})
In [30]: models_performence1 = {
              'Model':[],
              'Batch_Size':[],
              'RMSE': [],
              'MSE':[],
              'Iteration':[],
              'Optimal learning Rate':[],
         columns = ["Model", "Batch_Size", "RMSE", "MSE", "Iteration", "Optimal learns
         pd.DataFrame(models_performence1, columns=columns)
Out[30]: Empty DataFrame
         Columns: [Model, Batch_Size, RMSE, MSE, Iteration, Optimal learning Rate]
         Index: []
In [31]: def denorm(scale, list):
              return [(scale*i) for i in list]
         # scale
         scale=np.max(Y_test)
         print(scale)
50.0
```

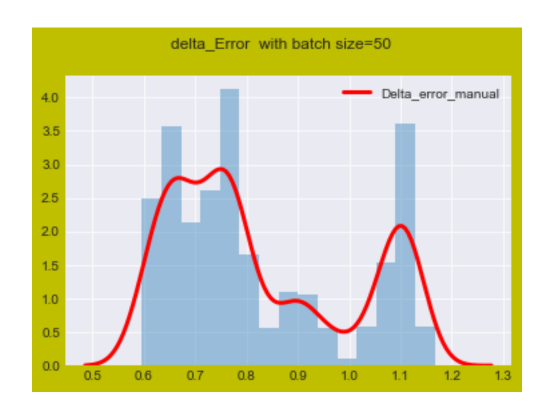
```
In [32]: # SGD function
         #L(w,b)=min w,b{sum(square{yi-wTxi-b})}
         def SGD (batch_size):
             X_batch_size =X_train[:batch_size]
             price batch size =Y train[:batch size]
             X_test_batch=X_test[:batch_size]
             ytt_batch_size= Y_test[:batch_size]
             N = len(X_batch_size)
             xi_1=[]
             yprice=[]
             xtt=[]
             ytt=[]
             ytt1=[]
             for j in range(N):
                 # standardization of datasets
                 scaler = StandardScaler()
                 scaler.fit(X batch size)
                 X_scaled_batch_size = scaler.transform(X_batch_size)
                 X_scaled_batch_size=preprocessing.normalize(X_scaled_batch_size)
                 xi_1.append(X_scaled_batch_size)
                 X_test_batch_size=scaler.transform(X_test_batch)
                 X_test_batch_size=preprocessing.normalize(X_test_batch_size)
                 xtt.append(X_test_batch_size)
                 Y_scaled_batch_size=np.asmatrix(price_batch_size)
                 #Y_scaled_batch_size=preprocessing.normalize(Y_scaled_batch_size)
                 yprice.append(Y_scaled_batch_size)
                 Ytt_scaled_batch_size1=np.asmatrix(Y_test[:batch_size])
                 Ytt_scaled_batch_size=preprocessing.normalize(Ytt_scaled_batch_size)
                 ytt1.append(Ytt scaled batch size1)
                 ytt.append(Ytt_scaled_batch_size)
             xi=xi 1
             price=yprice
             Lw = 0
             Lb = 0
             learning_rate = 1
             iteration = 1
             w0_random = np.random.rand(13)
             w0 = np.asmatrix(w0\_random).T
             b = np.random.rand()
             b0 = np.random.rand()
```

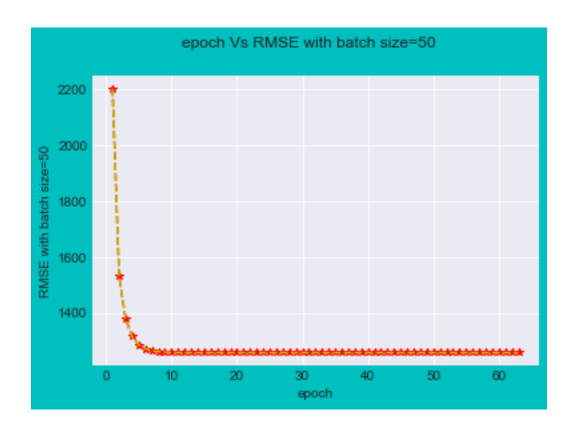
```
global learning_rate1
learning_rate1=[]
global epoch
epoch=[]
global rmse1
rmse1=[]
global y_hat_manual_SGD
y_hat_manual_SGD=[]
global delta_Error
delta_Error=[]
while True:
    learning_rate1.append(learning_rate)
    epoch.append(iteration)
    for i in range(N):
        w\dot{=}w0
        bj=b0
        #derivative of Lw w.r.t w
        \#Lw = sum(\{-2*xi\}\{yi-wT.xi-b\})
        #print(price[i] .shape)
        Lw = (1/N)*np.dot((-2*xi[i].T), (price[i] - np.dot(xi[i],wj))
        #derivative of Lb w.r.t b
        #1b=sum(-2*{yi-wTxi-b})
        Lb = (-2/N) * (price[i] - np.dot(xi[i],wj) - bj)
        #print('yi', Lw.shape)
        y_new = (1/N) * (xtt[i].dot(Lw)) + Lb
        #print(y_new[i])
        y_pred=np.absolute(np.array(y_new[i]))
        y_hat_manual_SGD.append( y_pred)
        delta_error = np.absolute(np.array(ytt[i]) - np.array(y_new[:
        delta_Error.append(delta_error.mean())
        #delta_error=price[i] - y_new[i]
        error=np.sum(np.dot(delta_error, delta_error.T))
    rmsel.append(error)
    w0_new = Lw * learning_rate
    b0_new = Lb * learning_rate
    wj = w0 - w0_new
    bj = b0 - b0_new
    iteration += 1
    if (w0 == wj).all():
        break
    else:
```

```
v = v \dot{j}
        b0 = bj
        learning_rate = learning_rate/2
print('For batch size'+str(batch size))
RMSE=(scale*np.asarray(rmse1))
# Y_test function
vvv=denorm(1,ytt1)
ca=aaa [0]
# Y_hat_test function after normationzation
cvv=denorm(scale,y_hat_manual_SGD[batch_size])
#print (sum (delta_error) / len (delta_error))
fig4 = plt.figure( facecolor='c', edgecolor='k')
fig4.suptitle('(Y_test) Prices Vs (Y_prediction) Predicted prices: $3
plt.plot(cv,cvv,'g*')
plt.plot([0,batch_size],[0,batch_size], 'r-')
plt.xlabel('Y_test')
plt.ylabel('Y_predicted')
plt.show()
 # Plot delta_Error and prediction of price
fig3 = plt.figure( facecolor='y', edgecolor='k')
fig3.suptitle('delta_Error with batch size='+str(batch_size), fontsize
sns.set_style('darkgrid')
sns.distplot(np.array(delta_Error), kde_kws={"color": "r", "lw": 3, "la"
#sns.kdeplot(np.array(ghy), shade=True, color="r", bw=0.5)
plt.show()
#For plotting epoch vs RMSE
models_performence1['Model'].append('SGD Manual Function')
models performence1['Batch Size'].append(batch size)
fig = plt.figure( facecolor='c', edgecolor='k')
fig.suptitle('epoch Vs RMSE with batch size='+str(batch_size), fontsize
ax1 = fig.add_subplot(111)
plt.plot(epoch, RMSE, 'r*', linestyle='dashed')
plt.xlabel('epoch')
plt.ylabel('RMSE with batch size='+str(batch_size))
plt.plot(epoch, RMSE, 'y', linestyle='dashed')
plt.show()
#Best learning rate
global best_Learning_rate1
best_Learning_rate1=learning_rate1[rmse1.index(min(rmse1))]
print('\nThe best value of best_Learning_rate is %d.' % (best_Learning_rate)
```

```
models_performence1['Optimal learning Rate'].append(best_Learning_rate
             fig1 = plt.figure( facecolor='y', edgecolor='k')
             fig1.suptitle('Learning rate Vs RMSE with batch size='+str(batch_size)
             ax1 = fig1.add_subplot(111)
             plt.plot(learning_rate1, rmse1, 'm*')
             plt.xlabel('Learning rate')
             plt.ylabel('RMSE')
             global RMSE_value
             MSE_value = sum(rmse1)/len(rmse1)
             print("MSE_value=", MSE_value")
             models_performence1['MSE'].append(MSE_value)
             RMSE_value =np.sqrt(MSE_value)
             models_performence1['RMSE'].append(RMSE_value)
             models_performence1['Iteration'].append(iteration)
             print("RMSE = ", RMSE_value)
             print('For batch size'+str(batch_size))
             print('iteration =', iteration)
             print('Total number of learning_rate=',len(learning_rate1))
             plt.plot(learning_rate1, rmse1, 'y', linestyle='dashed')
             plt.show()
In [33]: initial_batch_size=50
         for l in range (4):
             batch_size_value= initial_batch_size + initial_batch_size * 1
             print(batch_size_value)
             SGD (batch_size_value)
50
For batch size50
```







The best value of best_Learning_rate is 0.

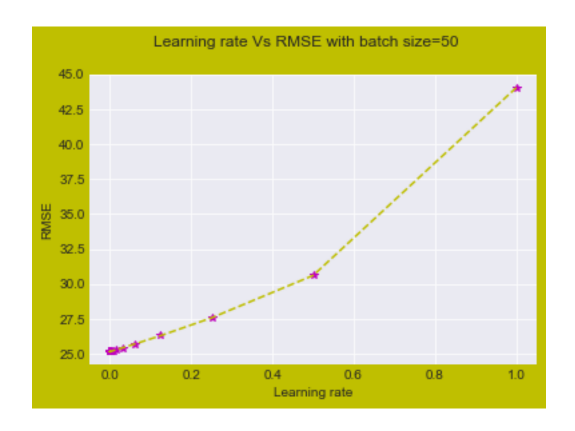
MSE_value= 25.6298267037

RMSE = 5.06259090819

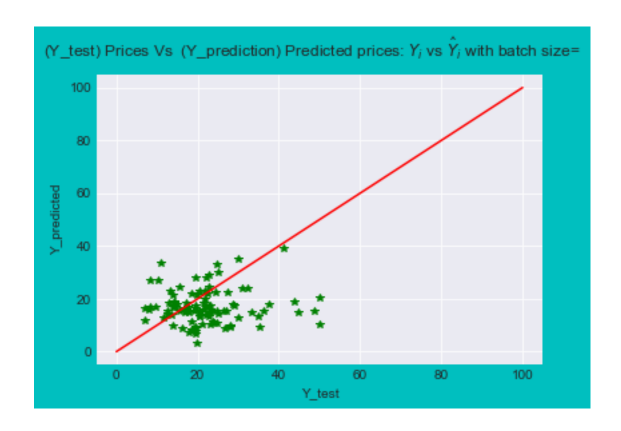
For batch size50

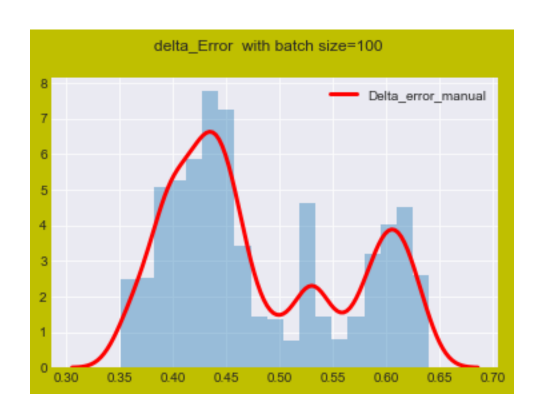
iteration = 64

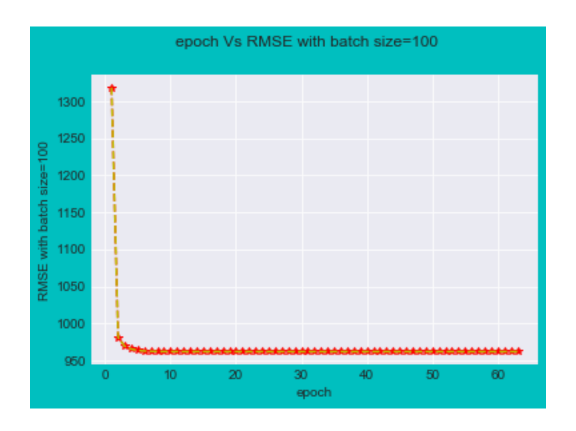
Total number of learning_rate= 63



For batch size100







The best value of best_Learning_rate is 0.

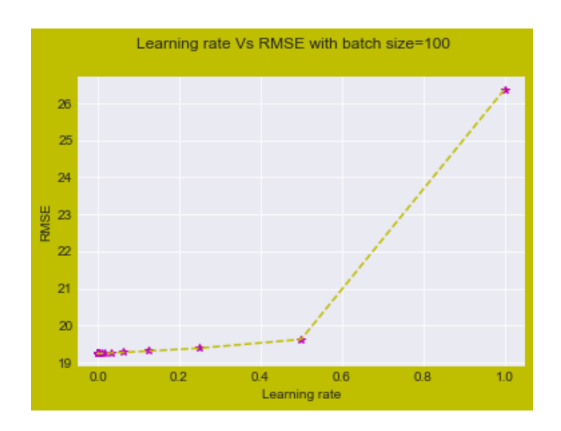
MSE_value= 19.360248669

RMSE = 4.40002825775

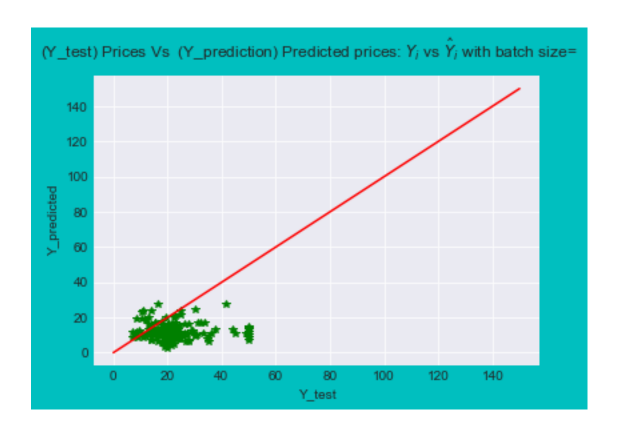
For batch size100

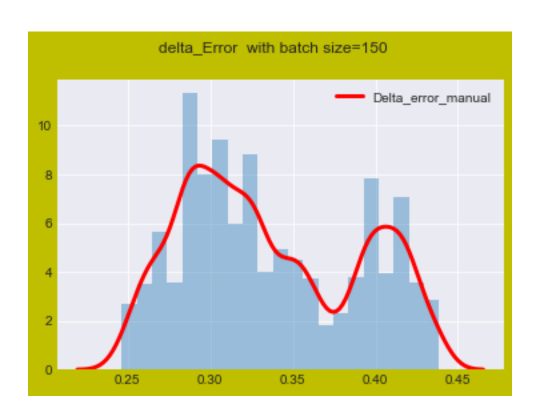
iteration = 64

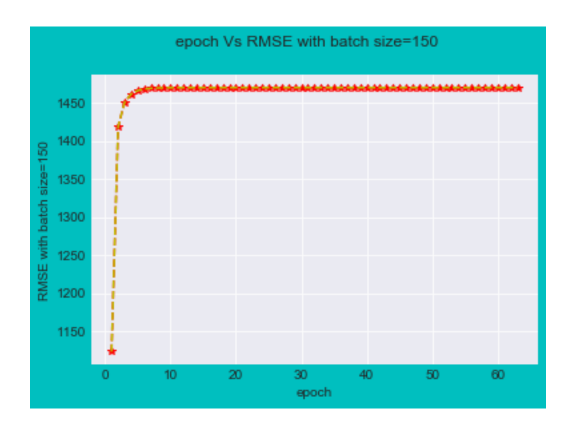
Total number of learning_rate= 63



For batch size150







The best value of best_Learning_rate is 1.

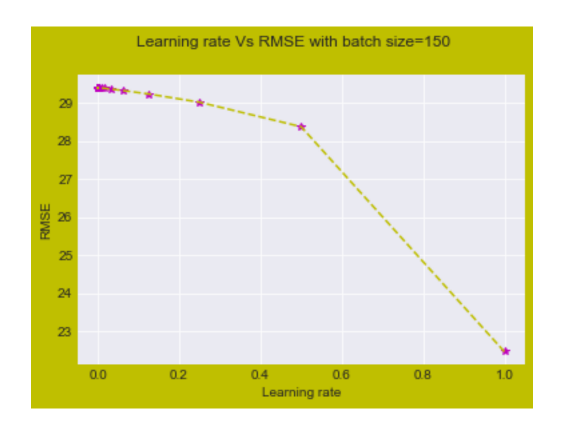
MSE_value= 29.2543117223

RMSE = 5.40872551737

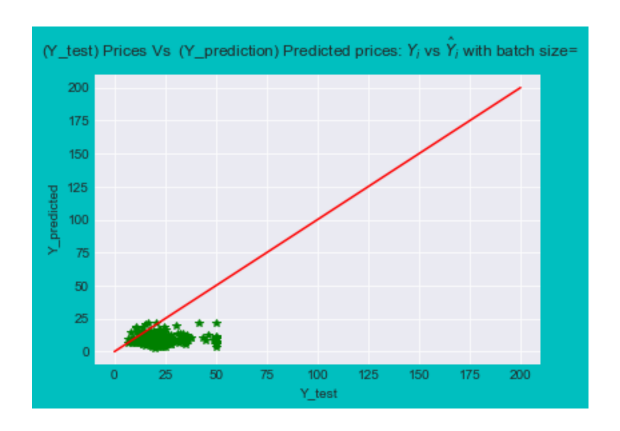
For batch size150

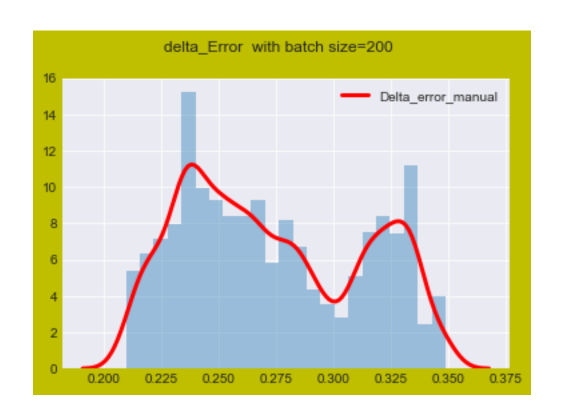
iteration = 64

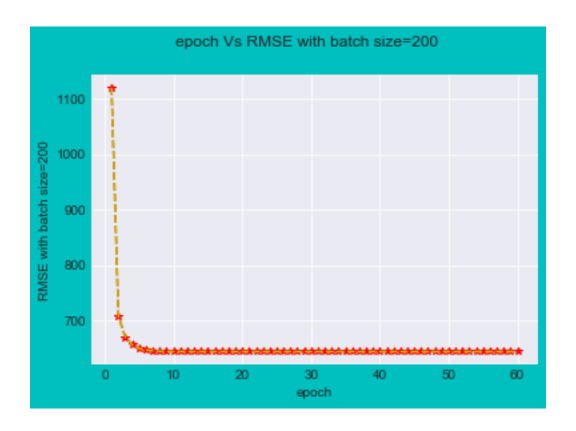
Total number of learning_rate= 63



For batch size200







The best value of best_Learning_rate is 0.

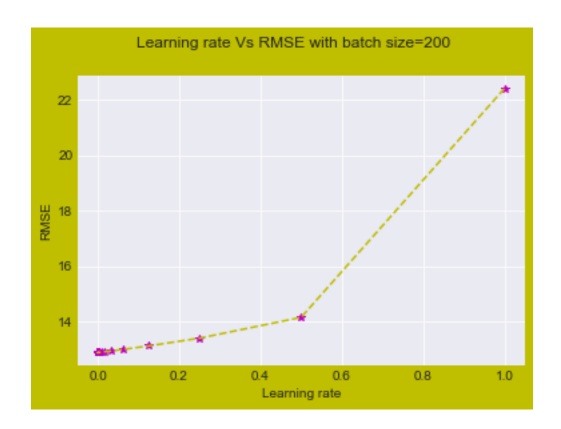
MSE_value= 13.069762568

RMSE = 3.61521265875

For batch size200

iteration = 61

Total number of learning_rate= 60



In [34]: columns = ["Model", "Batch_Size", "RMSE", "MSE", "Iteration", "Optimal learns pd.DataFrame(models_performence1, columns=columns) Out[34]: Model Batch_Size Iteration RMSE MSE 50 5.062591 25.629827 0 SGD Manual Function 64 SGD Manual Function 100 4.400028 19.360249 64 SGD Manual Function 150 5.408726 29.254312 64 SGD Manual Function 200 3.615213 13.069763 61 Optimal learning Rate 0 2.220446e-16 3.552714e-15 1 2 1.000000e+00 3 4.440892e-16

3 SGD_Manual Vs SGD_sklearn

'Optimal learning Rate':[],

```
}
columns = ["Model", "Batch_Size", "RMSE", "MSE", "Iteration", "Optimal learn:
pd.DataFrame(models_performencel, columns=columns)
```

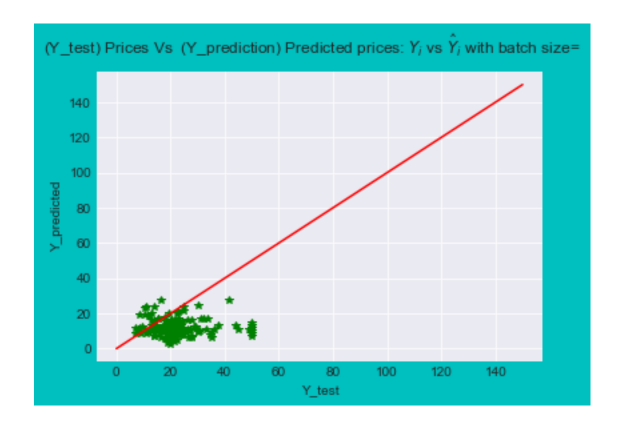
Out[35]: Empty DataFrame

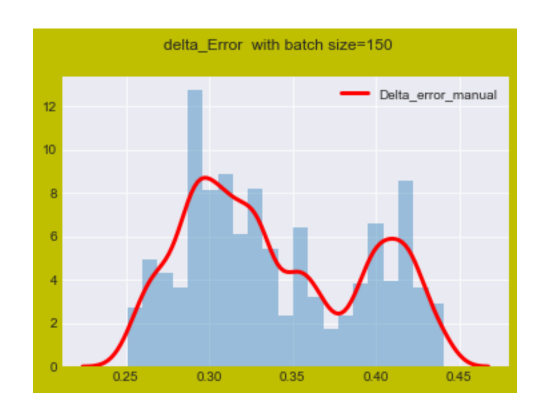
Columns: [Model, Batch_Size, RMSE, MSE, Iteration, Optimal learning Rate]
Index: []

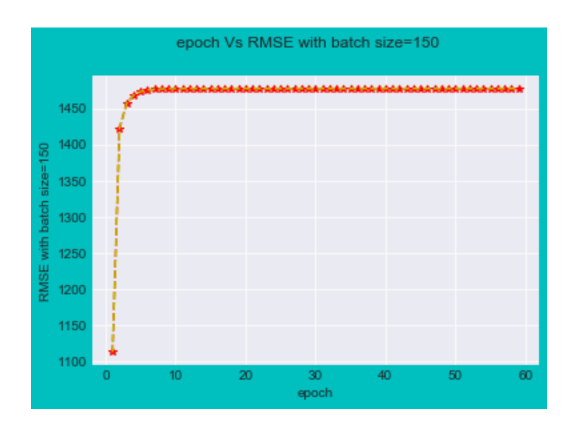
for batch size 150

In [36]: SGD(150)

For batch size150







The best value of best_Learning_rate is 1.

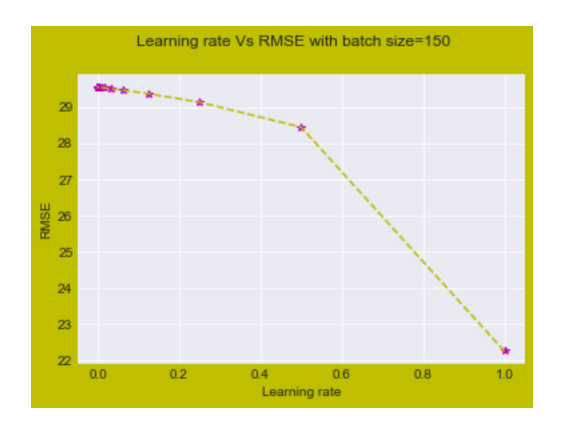
MSE_value= 29.3977723217

RMSE = 5.42197125792

For batch size150

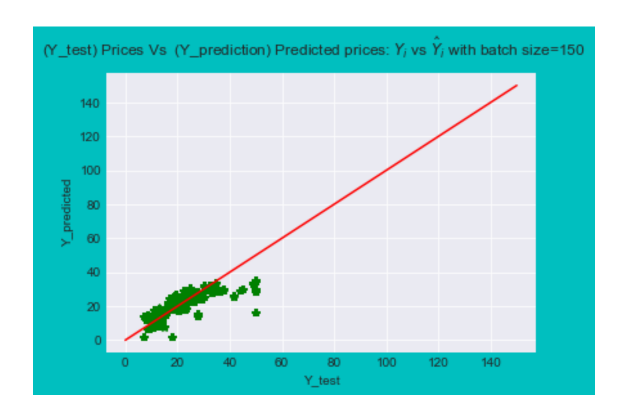
iteration = 60

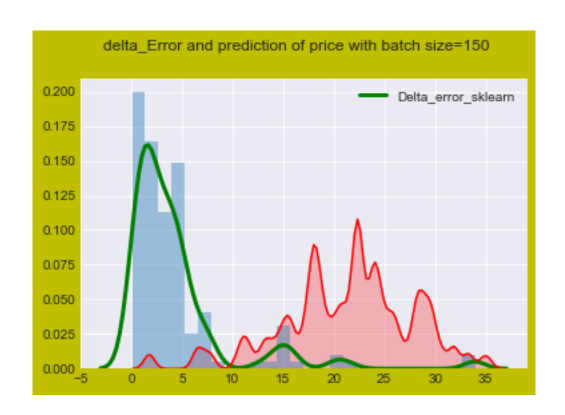
Total number of learning_rate= 59

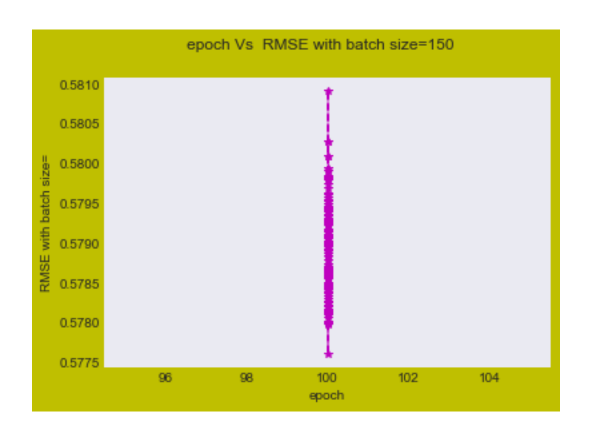


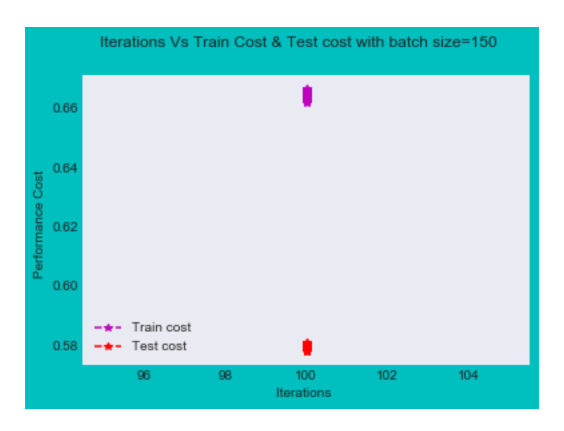
In [37]: sgdreg_function(1,150)

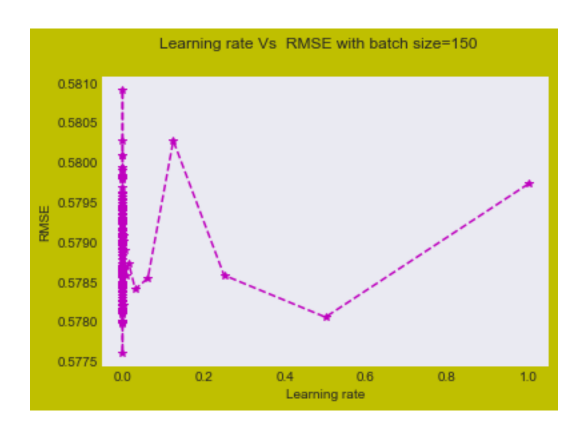
Training Error= 0.335742324564
Testing_error 0.4209298324











```
The best value of best_Learning_rate is 0. Batch Size 150 RMSE with batch size=150 5.38007871877 MSE with batch size=150 28.9452470202
```

3.1 Y_predicted using manual SGD Vs Y_predicted using Sklearn SGD

Y_predicted using manual SGD == y_hat_manual_SGD

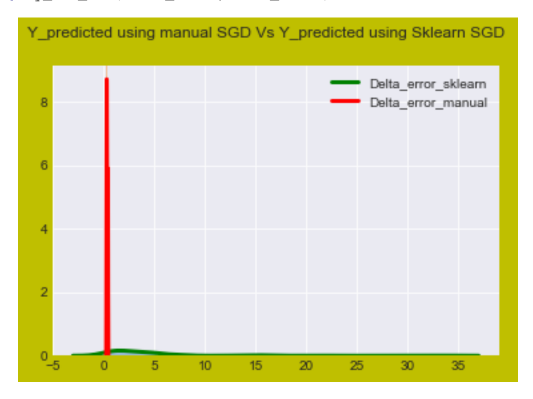
Error(y-y_hat) for manual SGD == delta_Error

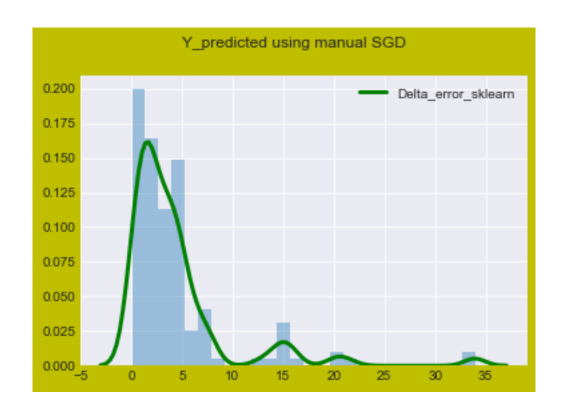
Y_predicted using Sklearn SGD == Y_hat_Predicted

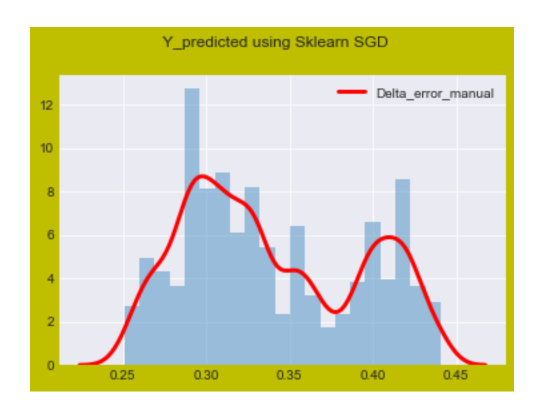
Error(y-y_hat) for SKlearn SGD == delta_error

```
Y_manual=np.array(delta_Error_manual)
#print(Y_manual[0])
sns.distplot(Y_sklearn,kde_kws={"color": "g", "lw": 3, "label": "Delta_sns.distplot(Y_manual,kde_kws={"color": "r", "lw": 3, "label": "Delta_fig51 = plt.figure( facecolor='y', edgecolor='k')
fig51.suptitle('Y_predicted using manual SGD ', fontsize=12)
sns.distplot(Y_sklearn,kde_kws={"color": "g", "lw": 3, "label": "Delta_fig41 = plt.figure( facecolor='y', edgecolor='k')
fig41.suptitle(' Y_predicted using Sklearn SGD ', fontsize=12)
sns.distplot(Y_manual,kde_kws={"color": "r", "lw": 3, "label": "Delta_fig41.suptitle(' Y_predicted using Sklearn SGD ', fontsize=12)
```

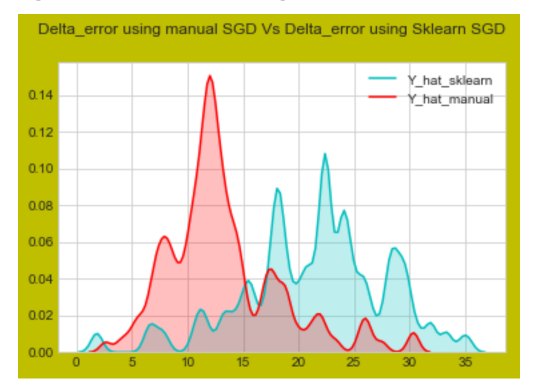
In [44]: y_hat_cal(delta_error, delta_Error)







In [45]: y_skl_maual(Y_hat_Predicted,y_hat_manual_SGD)



```
In [40]: columns = ["Model", "Batch_Size", "RMSE", "MSE", "Iteration", "Optimal learn:
         pd.DataFrame(models_performence1, columns=columns)
Out [40]:
                                        Model Batch_Size
                                                                RMSE
                                                                            MSE
         0
                          SGD Manual Function
                                                      150 5.421971
                                                                      29.397772
                                                      150 5.380079 28.945247
           sklearn.linear_model.SGDRegressor
            Iteration Optimal learning Rate
         0
                 60.0
                                1.000000e+00
         1
                100.0
                                2.067952e-25
```

3.2 Observation

- In stochastic gradient descent Manual model(a user designed model),RMSE(root mean squared error) is varied as compared to sklearn designed stochastic gradient descent model for varied number of batch size.
- Graphs between learning rate vs RMSE & Epoch Vs RMSE are plotted.
- From the graph, stochastic gradient descent model performance can be observed.

Comparision of SGD_sklearn and SGD_manual with batch_size=150:-

- \star Distributions Plots for errors(y y_hat) and It is overlapping as shown in graph
- * "Delta_error using manual SGD Vs Delta_error using Sklearn SGD" graph is plotted
- * RMSE Vs epoch for manual SGD graph looks like almost "L" shape.So, Model doesn't
- * RMSE value and MSE value for batch_size 150 is almost similar as seen in above ta
- \star Optimal learning rate is low for SGD sklearn and 1 which high in this case is fo