12/2/2020 Assignment

Implement SGD Classifier with Logloss and L2 regularization Using SGD without using sklearn

There will be some functions that start with the word "grader" ex: grader_weights(), grader_sigmoid(), grader_logloss() etc, you should not change those function definition.

Every Grader function has to return True.

Importing packages

```
import numpy as np
In [11]:
          import pandas as pd
          from sklearn.datasets import make classification
          from sklearn.model selection import train test split
          from sklearn.preprocessing import StandardScaler
          from sklearn import linear model
          from tqdm import tqdm
          import matplotlib.pyplot as plt
          import seaborn as sns
```

Creating custom dataset

```
In [12]:
          # please don't change random state
          X, y = make_classification(n_samples=50000, n_features=15, n_informative=10, n_redundan
                                     n_classes=2, weights=[0.7], class_sep=0.7, random_state=15)
          # make classification is used to create custom dataset
          # Please check this link (https://scikit-learn.org/stable/modules/generated/sklearn.dat
         X.shape, y.shape
In [13]:
Out[13]: ((50000, 15), (50000,))
        Splitting data into train and test
In [14]:
          #please don't change random state
          X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.25, random_state=
          # Standardizing the data.
In [15]:
          scaler = StandardScaler()
          x train = scaler.fit transform(X train)
          x test = scaler.transform(X test)
In [16]:
         X_train.shape, y_train.shape, X_test.shape, y_test.shape
Out[16]: ((37500, 15), (37500,), (12500, 15), (12500,))
```

SGD classifier

```
# alpha : float
In [18]:
          # Constant that multiplies the regularization term.
```

```
# eta0 : double
          # The initial learning rate for the 'constant', 'invscaling' or 'adaptive' schedules.
          clf = linear_model.SGDClassifier(eta0=0.0001, alpha=0.0001, loss='log', random_state=15
          clf
          # Please check this documentation (https://scikit-learn.org/stable/modules/generated/sk
Out[18]: SGDClassifier(eta0=0.0001, learning_rate='constant', loss='log',
                       random state=15, verbose=2)
In [19]:
          clf.fit(X=X_train, y=y_train) # fitting our model
         -- Epoch 1
         Norm: 0.77, NNZs: 15, Bias: -0.316653, T: 37500, Avg. loss: 0.455552
         Total training time: 0.02 seconds.
          -- Epoch 2
         Norm: 0.91, NNZs: 15, Bias: -0.472747, T: 75000, Avg. loss: 0.394686
         Total training time: 0.02 seconds.
         -- Epoch 3
         Norm: 0.98, NNZs: 15, Bias: -0.580082, T: 112500, Avg. loss: 0.385711
         Total training time: 0.03 seconds.
         Norm: 1.02, NNZs: 15, Bias: -0.658292, T: 150000, Avg. loss: 0.382083
         Total training time: 0.04 seconds.
         -- Epoch 5
         Norm: 1.04, NNZs: 15, Bias: -0.719528, T: 187500, Avg. loss: 0.380486
         Total training time: 0.04 seconds.
         -- Epoch 6
         Norm: 1.05, NNZs: 15, Bias: -0.763409, T: 225000, Avg. loss: 0.379578
         Total training time: 0.05 seconds.
         -- Epoch 7
         Norm: 1.06, NNZs: 15, Bias: -0.795106, T: 262500, Avg. loss: 0.379150
         Total training time: 0.06 seconds.
         -- Epoch 8
         Norm: 1.06, NNZs: 15, Bias: -0.819925, T: 300000, Avg. loss: 0.378856
         Total training time: 0.07 seconds.
         -- Epoch 9
         Norm: 1.07, NNZs: 15, Bias: -0.837805, T: 337500, Avg. loss: 0.378585
         Total training time: 0.07 seconds.
         -- Epoch 10
         Norm: 1.08, NNZs: 15, Bias: -0.853138, T: 375000, Avg. loss: 0.378630
         Total training time: 0.08 seconds.
         Convergence after 10 epochs took 0.08 seconds
Out[19]: SGDClassifier(eta0=0.0001, learning_rate='constant', loss='log',
                       random_state=15, verbose=2)
          clf.coef , clf.coef .shape, clf.intercept
In [20]:
          #clf.coef will return the weights
          #clf.coef_.shape will return the shape of weights
          #clf.intercept will return the intercept term
Out[20]: (array([[-0.42336692, 0.18547565, -0.14859036, 0.34144407, -0.2081867,
                   0.56016579, -0.45242483, -0.09408813, 0.2092732, 0.18084126,
                   0.19705191, 0.00421916, -0.0796037, 0.33852802, 0.02266721]),
          (1, 15),
          array([-0.8531383]))
            # This is formatted as code
```

Assignment 12/2/2020

Implement Logistic Regression with L2 regularization Using SGD: without using sklearn

- 1. We will be giving you some functions, please write code in that functions only.
- 2. After every function, we will be giving you expected output, please make sure that you get that output.
- Initialize the weight_vector and intercept term to zeros (Write your code in def initialize_weights())
- Create a loss function (Write your code in def logloss())

$$logloss = -1 * rac{1}{n} \Sigma_{foreachYt,Y_{pred}} (Ytlog10(Y_{pred}) + (1-Yt)log10(1-Y_{pred}))$$

- for each epoch:
 - for each batch of data points in train: (keep batch size=1)
 - o calculate the gradient of loss function w.r.t each weight in weight vector (write your code in def gradient_dw())

$$dw^{(t)} = x_n(y_n - \sigma((w^{(t)})^Tx_n + b^t)) - rac{\lambda}{N}w^{(t)})$$

• Calculate the gradient of the intercept (write your code in def gradient_db()) check this

$$db^{(t)} = y_n - \sigma((w^{(t)})^Tx_n + b^t))$$

o Update weights and intercept (check the equation number 32 in the above mentioned

$$egin{aligned} w^{(t+1)} \leftarrow w^{(t)} + lpha(dw^{(t)}) \ b^{(t+1)} \leftarrow b^{(t)} + lpha(db^{(t)}) \end{aligned}$$

- calculate the log loss for train and test with the updated weights (you can check the python assignment 10th question)
- And if you wish, you can compare the previous loss and the current loss, if it is not updating, then you can stop the training
- append this loss in the list (this will be used to see how loss is changing for each epoch after the training is over)

Initialize weights

```
In [21]:
          def initialize weights(dim):
              ''' In this function, we will initialize our weights and bias'''
              #initialize the weights to zeros array of (1,dim) dimensions
              #you use zeros like function to initialize zero, check this link https://docs.scipy
              #initialize bias to zero
              w = np.zeros like(dim)
```

```
b = 0
               return w,b
           dim=X_train[0]
In [22]:
           w,b = initialize_weights(dim)
           print('w =',(w))
           print('b =',str(b))
          b = 0
         Grader function - 1
           dim=X train[0]
In [23]:
           w,b = initialize_weights(dim)
           def grader weights(w,b):
             assert((len(w)==len(dim)) and b==0 and np.sum(w)==0.0)
             return True
           grader_weights(w,b)
Out[23]: True
         Compute sigmoid
         sigmoid(z) = 1/(1 + exp(-z))
           def sigmoid(z):
In [24]:
               ^{\prime\prime\prime} In this function, we will return sigmoid of z^{\prime\prime\prime}
               # compute sigmoid(z) and return
               sig = 1 / (1 + (np.exp(-1*z)))
               return sig
         Grader function - 2
In [25]:
           def grader_sigmoid(z):
             val=sigmoid(z)
             assert(val==0.8807970779778823)
             return True
           grader_sigmoid(2)
Out[25]: True
         Compute loss
         logloss = -1 * rac{1}{n} \Sigma_{foreachYt,Y_{pred}} (Ytlog10(Y_{pred}) + (1-Yt)log10(1-Y_{pred}))
In [51]:
           def logloss(y_true,y_pred):
               '''In this function, we will compute log loss '''
               ln_arr = len(y_true)
               loss = 0
               for i in range(ln arr):
                   loss += (y_true[i] * np.log10(y_pred[i])) + ((1-y_true[i]) * np.log10(1-y_pred[i])) + ((1-y_true[i]) * np.log10(1-y_pred[i]))
               loss = (loss * -1)/ln_arr
               return loss
         Grader function - 3
           def grader_logloss(true,pred):
In [52]:
             loss=logloss(true,pred)
```

```
assert(loss==0.07644900402910389)
  return True
true=[1,1,0,1,0]
pred=[0.9,0.8,0.1,0.8,0.2]
grader_logloss(true,pred)
```

Out[52]: True

Compute gradient w.r.to 'w'

```
dw^{(t)} = x_n(y_n - \sigma((w^{(t)})^Tx_n + b^t)) - \frac{\lambda}{N}w^{(t)}
```

```
def gradient dw(x,y,w,b,alpha,N):
In [53]:
              '''In this function, we will compute the gardient w.r.to w '''
              dw = []
              for i in range(len(x)):
                      f = (x[i] *( y - sigmoid (np.dot(w.T,x) + b ))) - ((alpha *w[i])/N)
              dw = np.array(dw)
              return dw
```

Grader function - 4

```
def grader dw(x,y,w,b,alpha,N):
In [29]:
            grad_dw=gradient_dw(x,y,w,b,alpha,N)
            assert(np.sum(grad_dw)==2.613689585)
            return True
          grad_x=np.array([-2.07864835, 3.31604252, -0.79104357, -3.87045546, -1.14783286,
                 -2.81434437, -0.86771071, -0.04073287, 0.84827878, 1.99451725,
                  3.67152472, 0.01451875, 2.01062888, 0.07373904, -5.54586092])
          grad_w,grad_b=initialize_weights(grad_x)
          alpha=0.0001
          N=len(X train)
          grader_dw(grad_x,grad_y,grad_w,grad_b,alpha,N)
```

Out[29]: True

Compute gradient w.r.to 'b'

```
db^{(t)} = y_n - \sigma((w^{(t)})^T x_n + b^t)
```

```
In [30]:
           def gradient_db(x,y,w,b):
               '''In this function, we will compute gradient w.r.to b '''
              db = y - sigmoid(np.dot(w.T,x) + b)
              return db
```

Grader function - 5

```
def grader db(x,y,w,b):
In [31]:
            grad db=gradient db(x,y,w,b)
            assert(grad_db==-0.5)
            return True
          grad_x=np.array([-2.07864835, 3.31604252, -0.79104357, -3.87045546, -1.14783286,
                 -2.81434437, -0.86771071, -0.04073287, 0.84827878, 1.99451725,
                  3.67152472, 0.01451875, 2.01062888, 0.07373904, -5.54586092])
          grad_y=0
          grad_w,grad_b=initialize_weights(grad_x)
          alpha=0.0001
```

```
N=len(X_train)
          grader_db(grad_x,grad_y,grad_w,grad_b)
Out[31]: True
In [74]:
          def pred(w,b, X):
              N = len(X)
              predict = []
              for i in range(N):
                   z=np.dot(w,X[i])+b
                   if sigmoid(z) \Rightarrow 0.5: # sigmoid(w,x,b) returns 1/(1+exp(-(dot(x,w)+b)))
                       predict.append(0.99999) #to avoid division by zero error
                       predict.append(0.00001) #to avoid division by zero error
              return np.array(predict)
```

Implementing logistic regression

```
def train(X_train,y_train,X_test,y_test,epochs,alpha,eta0):
In [104...
               ''' In this function, we will implement logistic regression'''
              #Here eta0 is learning rate
              #implement the code as follows
              # initalize the weights (call the initialize_weights(X_train[0]) function)
              # for every epoch
                  # for every data point(X train, y train)
                     #compute gradient w.r.to w (call the gradient_dw() function)
                     #compute gradient w.r.to b (call the gradient_db() function)
                     #update w, b
                  # predict the output of x_train[for all data points in X_train] using w,b
                  #compute the loss between predicted and actual values (call the loss function)
                  # store all the train loss values in a list
                  # predict the output of x_test[for all data points in X_test] using w,b
                  #compute the loss between predicted and actual values (call the loss function)
                  # store all the test loss values in a list
                  # you can also compare previous loss and current loss, if loss is not updating
              dim=X train[0]
              w,b = initialize_weights(dim)
              train_loss = [] #list of trainloss
              test_loss = [] #list of test loss
              e = []
                              #epoch number
              for epoch in tqdm(range(epochs)):
                                                  #for every epoch
                  for x , y in zip(X_train , y_train):
                                                            #for every point
                      gw = gradient_dw(x,y,w,b,alpha,len(X_train))
                      gb = gradient_db(x,y,w,b)
                      w = w + (eta0*gw)
                      b = b + (eta0*gb)
                  train_loss.append(logloss(y_train ,pred(w,b, X_train)))
                  test_loss.append(logloss(y_test ,pred(w,b, X_test)))
                  e.append(epoch+1)
              return w,b,train_loss,test_loss ,e
```

```
alpha=0.0001
In [105...
          eta0=0.0001
          N=len(X_train)
          epochs=50
          w,b,train_loss,test_loss ,e=train(X_train,y_train,X_test,y_test,epochs,alpha,eta0)
```

```
50/50 [07:36<00:00, 9.13s/it]
```

12/2/2020 Assignment

Goal of assignment

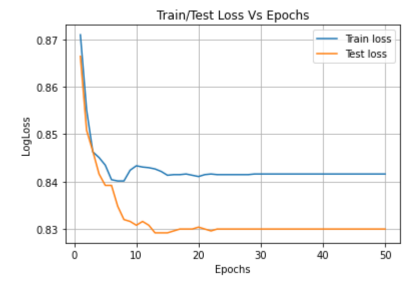
Compare your implementation and SGDClassifier's the weights and intercept, make sure they are as close as possible i.e difference should be in terms of 10^-3

```
# these are the results we got after we implemented sqd and found the optimal weights a
In [111...
          w-clf.coef_, b-clf.intercept_
Out[111... (array([[-0.00642552, 0.00755955, 0.00012041, -0.00335043, -0.01309563,
                   0.00978314, 0.00724319, 0.00418409, 0.0125563, -0.00701162,
                   0.00169655, -0.00480346, -0.00173041, 0.00056208, 0.00032075]),
          array([-0.03911387]))
```

Plot epoch number vs train, test loss

- epoch number on X-axis
- loss on Y-axis

```
In [112...
          plt.plot(e, train_loss, label='Train loss')
          plt.plot(e, test_loss, label='Test loss')
          plt.legend()
          plt.xlabel("Epochs")
          plt.ylabel("LogLoss")
          plt.title("Train/Test Loss Vs Epochs")
          plt.grid()
           plt.show()
```



```
def pred(w,b, X):
In [113...
              N = len(X)
              predict = []
              for i in range(N):
                   z=np.dot(w,X[i])+b
                  if sigmoid(z) >= 0.5: # sigmoid(w,x,b) returns 1/(1+exp(-(dot(x,w)+b)))
                       predict.append(1)
                  else:
                       predict.append(0)
              return np.array(predict)
          print(1-np.sum(y_train - pred(w,b,X_train))/len(X_train))
          print(1-np.sum(y_test - pred(w,b,X_test))/len(X_test))
```

0.9522133333333334 0.95