# 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

In [1]:

In [4]:

#please don't change random state

```
import numpy as np
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
import math
Creating custom dataset
In [2]:
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# please don't change random state
X, y = make classification(n samples=50000, n features=15, n informative=10, n redundant=5,
                            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.dataset
In [3]:
                                                                                            H
X.shape, y.shape
Out[3]:
((50000, 15), (50000,))
Splitting data into train and test
```

X\_train, X\_test, y\_train, y\_test = train\_test\_split(X, y, test\_size=0.25, random\_state=15)

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```
In [5]:
# Standardizing the data.
scaler = StandardScaler()
X_train = scaler.fit_transform(X_train)
X_test = scaler.transform(X_test)
```

In [6]:

```
X_train.shape, y_train.shape, X_test.shape, y_test.shape
```

# Out[6]:

```
((37500, 15), (37500,), (12500, 15), (12500,))
```

# **SGD** classifier

```
In [7]:

# alpha : float
```

```
# alpha : float
# 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, peclf
# Please check this documentation (https://scikit-learn.org/stable/modules/generated/sklear)
```

# Out[7]:

```
SGDClassifier(alpha=0.0001, average=False, class_weight=None, early_stopping=False, epsilon=0.1, eta0=0.0001, fit_intercept=True, l1_ratio=0.15, learning_rate='constant', loss='log', max_iter=1000, n_iter_no_change=5, n_jobs=None, penalty='l2', power_t=0.5, random_state=15, shuffle=True, tol=0.001, validation_fraction=0.1, verbose=2, warm_start=False)
```

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```
In [8]:
```

```
clf.fit(X=X_train, y=y_train) # fitting our model
```

```
-- Epoch 1
Norm: 0.70, NNZs: 15, Bias: -0.501317, T: 37500, Avg. loss: 0.552526
Total training time: 0.01 seconds.
-- Epoch 2
Norm: 1.04, NNZs: 15, Bias: -0.752393, T: 75000, Avg. loss: 0.448021
Total training time: 0.02 seconds.
-- Epoch 3
Norm: 1.26, NNZs: 15, Bias: -0.902742, T: 112500, Avg. loss: 0.415724
Total training time: 0.03 seconds.
-- Epoch 4
Norm: 1.43, NNZs: 15, Bias: -1.003816, T: 150000, Avg. loss: 0.400895
Total training time: 0.04 seconds.
-- Epoch 5
Norm: 1.55, NNZs: 15, Bias: -1.076296, T: 187500, Avg. loss: 0.392879
Total training time: 0.06 seconds.
-- Epoch 6
Norm: 1.65, NNZs: 15, Bias: -1.131077, T: 225000, Avg. loss: 0.388094
Total training time: 0.07 seconds.
-- Epoch 7
Norm: 1.73, NNZs: 15, Bias: -1.171791, T: 262500, Avg. loss: 0.385077
Total training time: 0.08 seconds.
-- Epoch 8
Norm: 1.80, NNZs: 15, Bias: -1.203840, T: 300000, Avg. loss: 0.383074
Total training time: 0.10 seconds.
-- Epoch 9
Norm: 1.86, NNZs: 15, Bias: -1.229563, T: 337500, Avg. loss: 0.381703
Total training time: 0.11 seconds.
-- Epoch 10
Norm: 1.90, NNZs: 15, Bias: -1.251245, T: 375000, Avg. loss: 0.380763
Total training time: 0.13 seconds.
-- Epoch 11
Norm: 1.94, NNZs: 15, Bias: -1.269044, T: 412500, Avg. loss: 0.380084
Total training time: 0.15 seconds.
-- Epoch 12
Norm: 1.98, NNZs: 15, Bias: -1.282485, T: 450000, Avg. loss: 0.379607
Total training time: 0.15 seconds.
-- Epoch 13
Norm: 2.01, NNZs: 15, Bias: -1.294386, T: 487500, Avg. loss: 0.379251
Total training time: 0.16 seconds.
-- Epoch 14
Norm: 2.03, NNZs: 15, Bias: -1.305805, T: 525000, Avg. loss: 0.378992
Total training time: 0.18 seconds.
Convergence after 14 epochs took 0.18 seconds
Out[8]:
SGDClassifier(alpha=0.0001, average=False, class weight=None,
              early stopping=False, epsilon=0.1, eta0=0.0001,
              fit_intercept=True, l1_ratio=0.15, learning_rate='constant',
              loss='log', max_iter=1000, n_iter_no_change=5, n_jobs=None,
```

penalty='12', power\_t=0.5, random\_state=15, shuffle=True, tol=0.001, validation\_fraction=0.1, verbose=2, warm\_start=Fals In [9]:

```
clf.coef_, clf.coef_.shape, clf.intercept_
#clf.coef_ will return the weights
#clf.coef_.shape will return the shape of weights
#clf.intercept_ will return the intercept term
```

# Out[9]:

# This is formatted as code

# 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())

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

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

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

Calculate the gradient of the intercept (write your code in def gradient\_db()) <a href="mailto:check this">check this</a>
 (<a href="https://drive.google.com/file/d/1nQ08-XY4zvOLzRX-IGf8EYB5arb7-m1H/view?usp=sharing">check this</a>
 (<a href="https://drive.google.com/file/d/1nQ08-XY4zvOLzRX-IGf8EYB5arb7-m1H/view?usp=sharing">check this</a>

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

• Update weights and intercept (check the equation number 32 in the above mentioned <u>pdf</u> (<a href="https://drive.google.com/file/d/1nQ08-XY4zvOLzRX-IGf8EYB5arb7-m1H/view?usp=sharing">https://drive.google.com/file/d/1nQ08-XY4zvOLzRX-IGf8EYB5arb7-m1H/view?usp=sharing</a>)):  $w^{(t+1)} \leftarrow w^{(t)} + \alpha(dw^{(t)})$ 

$$b^{(t+1)} \leftarrow b^{(t)} + \alpha(db^{(t)})$$

- 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 [10]:
                                                                                       Ы
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.org
    #initialize bias to zero
   w = np.zeros_like(dim)
    b = 0
    return w,b
In [11]:
dim=X_train[0]
w,b = initialize weights(dim)
print('w =',(w))
print('b =',str(b))
b = 0
Grader function - 1
In [12]:
                                                                                       M
dim=X_train[0]
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[12]:
True
Compute sigmoid
sigmoid(z) = 1/(1 + exp(-z))
In [13]:
                                                                                       M
def sigmoid(z):
    ''' In this function, we will return sigmoid of z'''
    # compute sigmoid(z) and return
    Z = -z
    sig_z = 1/(1+math.exp(Z))
    return sig_z
```

Grader function - 2

In [14]:

```
def grader_sigmoid(z):
    val=sigmoid(z)
    assert(val==0.8807970779778823)
    return True
grader_sigmoid(2)
```

#### Out[14]:

True

#### Compute loss

```
logloss = -1 * \frac{1}{n} \sum_{foreachYt, Y_{pred}} (Ytlog10(Y_{pred}) + (1 - Yt)log10(1 - Y_{pred}))
```

In [15]:

```
def logloss(y_true,y_pred):
    '''In this function, we will compute log loss '''

sl = 0
    for i in range(len(y_true)):
        sl += y_true[i]*math.log10(y_pred[i])+ (1 - y_true[i])*math.log10(1-y_pred[i])
        loss = -1*(1/len(y_true))*sl

return loss
```

#### Grader function - 3

In [16]: ▶

```
def grader_logloss(true,pred):
    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[16]:

True

## Compute gradient w.r.to 'w'

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

In [17]: ▶

```
def gradient_dw(x,y,w,b,alpha,N):
    '''In this function, we will compute the gardient w.r.to w '''
    dw = (x*(y - sigmoid(np.dot(w.T,x) + b)) - ((alpha)*(1/N) * w))
    return dw
```

Grader function - 4

```
In [18]:
```

<class 'numpy.ndarray'>

# Out[18]:

True

Compute gradient w.r.to 'b'

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

```
In [19]: ▶
```

```
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

In [20]: ▶

## Out[20]:

True

Implementing logistic regression

In [21]: ▶

```
def train(X_train,y_train,X_test,y_test,epochs,alpha,eta0):
    ''' 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 then
    w,b = initialize_weights(X_train[0])
    train_loss = []
    test_loss = []
    for e in range(epochs):
        for x,y in zip(X_train,y_train):
            dw = gradient_dw(x,y,w,b,alpha,N)
            db = gradient_db(x,y,w,b)
            w = w + (eta0 * dw)
            b = b + (eta0 * db)
        y_train_pred = []
        for i in X train:
            y_pred = sigmoid(np.dot(w,i)+b)
            y_train_pred.append(y_pred)
        tr_loss= logloss(y_train,y_train_pred)
        train_loss.append(tr_loss)
        y test pred = []
        for j in X_test:
            y pred test = sigmoid(np.dot(w, j) + b)
            y test pred.append(y pred test)
        ts_loss = logloss(y_test, y_test_pred)
        test_loss.append(ts_loss)
        if train loss[e]-train loss[e-1] == 0.0001:
            break
    return w,b,train loss, test loss
```

```
In [22]:
```

```
alpha=0.0001
eta0=0.0001
N=len(X_train)
epochs=15
w,b,train_loss, test_loss = train(X_train,y_train,X_test,y_test,epochs,alpha,eta0)
```

#### 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

```
In [23]:
```

# these are the results we got after we implemented sgd and found the optimal weights and i
w-clf.coef\_, b-clf.intercept\_

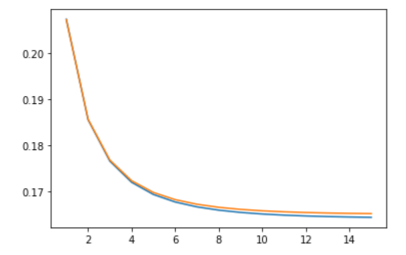
# Out[23]:

#### Plot epoch number vs train, test loss

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

```
In [24]:
```

```
import matplotlib.pyplot as plt
%matplotlib inline
plt.plot(list(range(1,len(train_loss)+1)) ,train_loss)
plt.plot(list(range(1,len(train_loss)+1)) ,test_loss)
plt.show()
```



In [25]: def pred(w,b, X): 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))  $print(1-np.sum(y\_test - pred(w,b,X\_test))/len(X\_test))$ 0.9506666666666667 0.94768 In [ ]: H In [ ]: