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• Batch: C22

Branch: Computer EngineeringCourse: Machine Learning

• Experiment 3: Logistics Regression

USING LIBRARY

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

data=pd.read_csv("../content/framingham.csv")
data.head()
```

data.info()

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 4238 entries, 0 to 4237
Data columns (total 16 columns):
```

#	Column	Non-Null Count	Dtype
0	male	4238 non-null	int64
1	age	4238 non-null	int64
2	education	4133 non-null	float64
3	currentSmoker	4238 non-null	int64
4	cigsPerDay	4209 non-null	float64
5	BPMeds	4185 non-null	float64
6	prevalentStroke	4238 non-null	int64
7	prevalentHyp	4238 non-null	int64
8	diabetes	4238 non-null	int64
9	totChol	4188 non-null	float64
10	sysBP	4238 non-null	float64
11	diaBP	4238 non-null	float64
12	BMI	4219 non-null	float64
13	heartRate	4237 non-null	float64
14	glucose	3850 non-null	float64
15	TenYearCHD	4238 non-null	int64
dtypes: float64(9), int64(7)			

```
sns.countplot(data,x='diabetes')
```

memory usage: 529.9 KB

```
data =data.dropna()
data.isnull().sum()
    male
                         Ω
    aσe
                       0
     education
                       0
    currentSmoker
     cigsPerDay
    BPMeds
    prevalentStroke 0
    prevalentHyp
    diabetes
    totChol
    svsBP
                         0
                        0
    diaBP
    BMI
    heartRate
                        Ω
     glucose
    TenYearCHD
                         0
    dtype: int64
data.shape
     (3656, 16)
x=data.iloc[:,:8]
y=data.iloc[:,8]
y.head()
    0
          0
    1
         0
     2
         0
     3
         0
         0
    Name: diabetes, dtype: int64
from sklearn.model_selection import train_test_split
\\ \textbf{x\_train}, \textbf{x\_test}, \textbf{y\_train}, \textbf{y\_test=train\_test\_split}(\textbf{x}, \textbf{y}, \textbf{test\_size=0.3}, \textbf{random\_state=42})\\
from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
new_xtrain=sc.fit_transform(x_train)
new_xtest=sc.transform(x_test)
from sklearn.linear model import LogisticRegression
classifier=LogisticRegression()
classifier.fit(new xtrain,y train)
y_pred=classifier.predict(new_xtest)
y pred
    array([0, 0, 0, ..., 0, 0, 0])
```

WITHOUT USING LIBRARIES

```
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn import datasets
import matplotlib.pyplot as plt
d = datasets.load breast cancer()
x, y = d.data, d.target
xtrain, xtest, ytrain, ytest = train_test_split(x, y, test_size=0.2, random_state=1234)
class LogisticRegression:
    def __init__(self, learning_rate=0.001, n_iters=1000):
        self.lr = learning rate
        self.n_iters = n_iters
        self.weights = None
        self.bias = None
    def fit(self, X, y):
        n_samples, n_features = X.shape
        # init parameters
        self.weights = np.zeros(n_features)
        self.bias = 0
        # gradient descent
        for _ in range(self.n_iters):
            linear_model = np.dot(X, self.weights) + self.bias
            # apply sigmoid function
            y predicted = self. sigmoid(linear model)
            # compute gradients
            dw = (1 / n \text{ samples}) * np.dot(X.T, (y predicted - y)) #derivative w.r.t weights
            db = (1 / n samples) * np.sum(y predicted - y) #derivative w.r.t bias
            # update parameters
            self.weights -= self.lr * dw
            self.bias -= self.lr * db
    def predict(self, X):
        linear_model = np.dot(X, self.weights) + self.bias
        y predicted = self._sigmoid(linear_model)
        y predicted cls = [1 \text{ if } i > 0.5 \text{ else } 0 \text{ for } i \text{ in } y \text{ predicted}]
        print(y_predicted_cls)
        return np.array(y_predicted_cls)
    def sigmoid(self, x):
        return 1 / (1 + np.exp(-x))
def accuracy(y_true, y_pred):
   accuracy = np.sum(y_true == y_pred) / len(y_true)
    return accuracy
itr=[]
```

```
https://colab.research.google.com/drive/1sCyUxL0WHHTQIpjJIBgk5Zqf78_s2ngt#printMode=true
```

acc=[]

```
regressor = LogisticRegression(learning_rate=0.0001, n_iters=1000)
regressor.fit(xtrain, ytrain)
predictions = regressor.predict(xtest)
itr.append(1000)
    print("Logistic Regression classification accuracy:", accuracy(ytest, predictions))
acc.append(accuracy(ytest, predictions))
    Logistic Regression classification accuracy: 0.9298245614035088
regressor.weights
    array([ 3.15267538e-02, 4.38592690e-02, 1.82394637e-01, 7.27657289e-02,
             2.81683690e-04, -1.58921860e-04, -5.94869592e-04, -2.47270611e-04,
            5.51932783e-04, 2.26761495e-04, 1.51071202e-04, 3.05608006e-03,
            -1.13197589e-03, -8.16912730e-02, 1.44483806e-05, -4.65383514e-05, -7.39608956e-05, -1.01074526e-05, 5.54703739e-05, 1.84514942e-06,
            3.33636766e-02, 5.58146134e-02, 1.82897269e-01, -9.88462272e-02, 3.48754542e-04, -6.74411296e-04, -1.27433782e-03, -2.94192307e-04,
             7.76822709e-04, 1.96607498e-04])
regressor.bias
```

0.004111914763563403