Experiment - 1

Aim-To predict Bicarbonate(ppm) present in the well water of Northwest Texas data via Linear Regression Machine learning moodel.

```
cd /content/drive/MyDrive/Machine Learning/Colab Notebooks/ML
Practicals/1 Practical/Linear regression P1
/content/drive/MyDrive/Machine Learning/Colab Notebooks/ML
Practicals/1 Practical/Linear regression P1
1s
edcCO2.csv
                'Ground Water Survey.csv'
fruitohms.csv 'Linear regression 1.ipynb'
Importing Required Libraries
import numpy as np
import matplotlib.pyplot as plt
import pandas as pd
#import data set
dataset = pd.read_csv('Ground Water Survey.csv')
X= dataset.iloc[:,:-1].values
Y= dataset.iloc[:,1].values
dataset.head()
    Χ
         Υ
 7.6 157
1 7.1 174
2 8.2 175
3 7.5 188
4 7.4 171
```

In the following data

X = pH of well water

Y = Bicarbonate (parts per million) of well water

The data is by water well from a random sample of wells in Northwest Texas. Reference: Union Carbide Technical Report K/UR-1

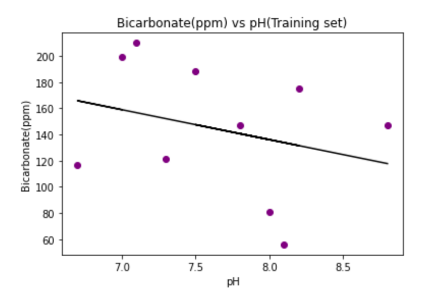
```
dataset.tail()

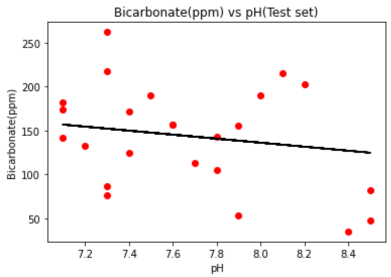
X
Y
29
8.5
48
30
7.8
147
31
6.7
117
```

```
32 7.1 182
33 7.3 87
```

Bicarbonate can be found in water with a pH between 4.3 and 12.3. Above a pH of 8.3, carbonate is also present.

```
#Splitting the data
from sklearn.model selection import train test split
X train, X test, Y train, Y test= train test split(X,Y,test size= 0.7)
#Fitting Simple Linear Regression ipynb
#This is called Model
from sklearn.linear_model import LinearRegression
regressor= LinearRegression()
regressor.fit(X_train,Y_train)
LinearRegression()
##Predicting the test results
Y pred= regressor.predict(X test)
#Visualising the training set Results
plt.scatter(X_train, Y_train, color='Purple')
plt.plot(X train, regressor.predict(X train), color='black')
plt.title('Bicarbonate(ppm) vs pH(Training set)')
plt.xlabel('pH')
plt.ylabel('Bicarbonate(ppm)')
plt.show()
plt.scatter(X_test, Y_test, color='red')
plt.plot(X_test, regressor.predict(X_test), color='black')
plt.title('Bicarbonate(ppm) vs pH(Test set)')
plt.xlabel('pH')
plt.ylabel('Bicarbonate(ppm)')
plt.show()
```





print(regressor.predict([[7.6]]))

[145.2435247]

Now we will perform the prediction of Bicarbonate(ppm) Present in the well water.

```
a=float(input("What is the pH of your well water? "))
print('The Bicarbonate (parts per million) in your well water',
regressor.predict([[a]]))
What is the pH of your well water? 7.1
The Bicarbonate (parts per million) in your well water [156.6787717]
```

Conclusion- Hence we are able to predict the Bicarbonate(ppm) present in the well water of Northeast Texas by training the Linear Regression model with the Water Survey Dataset.

Experiment - 2

Aim- To predict Coronary Heart Disease using Logistic Regression Classifier

Logistic Regression: The target variable has three or more nominal categories such as predicting the type of Wine. Ordinal Logistic Regression: the target variable has three or more ordinal categories such as restaurant or product rating from 1 to 5. Model building in Scikit-learn Let's build the diabetes prediction model.

Here, We are going to predict Coronary Heart Disease using Logistic Regression Classifier.

Let's first load the required Coronary Heart Disease dataset using the pandas' read CSV function.

```
We will download data from the following link:
```

https://www.kaggle.com/datasets/billbasener/coronary-heart-disease?resource=download

```
from google.colab import drive

drive.mount('/content/gdrive')

Drive already mounted at /content/gdrive; to attempt to forcibly remount,
call drive.mount("/content/gdrive", force_remount=True).

cd /content/gdrive/MyDrive/Machine Learning/Colab
Notebooks/ML_Practicals/1_Practical/Logistic regression P2

/content/gdrive/MyDrive/Machine Learning/Colab
Notebooks/ML_Practicals/1_Practical/Logistic regression P2

ls

CHDdata.csv CHD_Data.csv CHDdata.gsheet Logistic_Regression.ipynb
import pandas as pd
col_names = ['Systolic BP', 'Tobacco', 'low-density lipoprotein',
'Adiposity', 'Famhist', 'typea', 'Obesity', 'Alcohol', 'Age', 'Chd']
# Load dataset

CHD = pd.read_csv("CHD_Data.csv", header=None, names=col names)
```

Context

The data set CHDdata.csv contains cases of coronary heart disease (CHD) and variables associated with the patient's condition: systolic blood pressure, yearly tobacco use (in kg), low density lipoprotein (Idl), adiposity, family history (0 or 1), type A personality score (typea), obesity (body mass index), alcohol use, age, and the diagnosis of CHD (0 or 1).

```
CHD.head()
   Systolic BP Tobacco low-density lipoprotein Adiposity Famhist typea
1
           160
                  12.00
                                             5.73
                                                       23.11 Present
                                                                          49
2
           144
                   0.01
                                             4.41
                                                       28.61
                                                                          55
                                                              Absent
3
           118
                   0.08
                                             3.48
                                                       32.28 Present
                                                                          52
4
           170
                   7.50
                                             6.41
                                                       38.03 Present
                                                                          51
5
           134
                                             3.50
                                                       27.78 Present
                                                                          60
                  13.60
   Obesity Alcohol
                     Age
                          Chd
1
     25.30
              97.20
                      52
                            1
2
     28.87
                            1
               2.06
                      63
3
     29.14
               3.81
                      46
                            0
4
     31.99
              24.26
                      58
                            1
5
     25.99
              57.34
                      49
                            1
CHD.tail()
     Systolic BP Tobacco low-density lipoprotein Adiposity Famhist typea
\
458
             214
                      0.4
                                               5.98
                                                         31.72
                                                                 Absent
                                                                            64
459
             182
                      4.2
                                               4.41
                                                         32.10
                                                                 Absent
                                                                            52
460
             108
                      3.0
                                               1.59
                                                         15.23
                                                                 Absent
                                                                            40
             118
                                                         30.79
                                                                            64
461
                      5.4
                                              11.61
                                                                 Absent
462
             132
                      0.0
                                               4.82
                                                         33.41 Present
                                                                            62
     Obesity Alcohol Age Chd
458
       28.45
                 0.00
                        58
                              0
       28.61
                18.72
459
                        52
                              1
       20.09
                26.64
                        55
                              0
460
461
       27.35
                23.97
                        40
                              0
                              1
462
       14.70
                 0.00
                        46
```

Selecting Feature Here, we need to divide the given columns into two types of variables dependent(or target variable) and independent variable(or feature variables).

```
#split dataset in features and target variable
feature_cols = ['Systolic BP', 'Tobacco', 'low-density lipoprotein',
'Adiposity', 'typea', 'Obesity', 'Alcohol', 'Age', ]
X = CHD[feature_cols] # Features
y = CHD.Chd # Target variable
```

CHD.drop('Famhist', inplace=True, axis=1)

Splitting Data To understand model performance, dividing the dataset into a training set and a test set is a good strategy.

Let's split dataset by using function train_test_split(). We need to pass 3 parameters features, target, and test_set size. Additionally, We can use random_state to select records randomly.

```
# split X and y into training and testing sets
from sklearn.model_selection import train_test_split
X_train,X_test,y_train,y_test=train_test_split(X,y,test_size=0.65,random_state=0)
```

Here, the Dataset is broken into two parts in a ratio of 75:25. It means 75% data will be used for model training and 25% for model testing.

Model Development and Prediction First, import the Logistic Regression module and create a Logistic Regression classifier object using LogisticRegression() function.

Then, fit our model on the train set using fit() and perform prediction on the test set using predict().

```
#import the class
from sklearn.linear_model import LogisticRegression
# instantiate the model (using the default parameters)
logreg = LogisticRegression()
# fit the model with data
logreg.fit(X_train,y_train)
y_pred=logreg.predict(X_test)
/usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:818:
ConvergenceWarning: lbfgs failed to converge (status=1):
STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
Increase the number of iterations (max_iter) or scale the data as shown in:
    https://scikit-learn.org/stable/modules/preprocessing.html
Please also refer to the documentation for alternative solver options:
    https://scikit-learn.org/stable/modules/linear_model.html#logistic-
regression
  extra_warning_msg=_LOGISTIC_SOLVER_CONVERGENCE_MSG,
```

Model Evaluation using Confusion Matrix

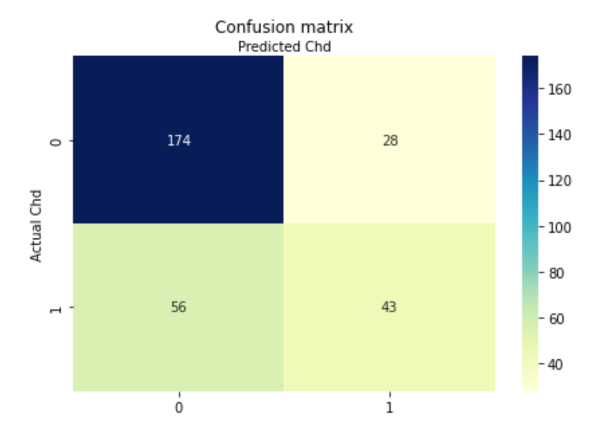
A confusion matrix is a table that is used to evaluate the performance of a classification model. We can also visualize the performance of an algorithm. The fundamental of a confusion matrix is the number of correct and incorrect predictions are summed up classwise.

Here, we can see the confusion matrix in the form of the array object. The dimension of this matrix is 2*2 because this model is binary classification. We have two classes 0 and 1. Diagonal values represent accurate predictions, while non-diagonal elements are inaccurate predictions. In the output, 174 and 28 are actual predictions, and 56 and 43 are incorrect predictions.

Visualizing Confusion Matrix using Heatmap Let's visualize the results of the model in the form of a confusion matrix using matplotlib and seaborn.

Here, we will visualize the confusion matrix using Heatmap.

```
# import required modules
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
class names=[0,1] # name of classes
fig, ax = plt.subplots()
tick marks = np.arange(len(class names))
plt.xticks(tick_marks, class_names)
plt.yticks(tick marks, class names)
# create heatmap
sns.heatmap(pd.DataFrame(cnf_matrix), annot=True, cmap="YlGnBu" ,fmt='g')
ax.xaxis.set label position("top")
plt.tight layout()
plt.title('Confusion matrix', y=1.1)
plt.ylabel('Actual Chd')
plt.xlabel('Predicted Chd')
Text(0.5, 257.44, 'Predicted Chd')
```



Confusion Matrix Evaluation Metrics Let's evaluate the model using model evaluation metrics such as accuracy, precision, and recall.

```
print("Accuracy:",metrics.accuracy_score(y_test, y_pred))
print("Precision:",metrics.precision_score(y_test, y_pred))
print("Recall:",metrics.recall_score(y_test, y_pred))
```

Accuracy: 0.7209302325581395 Precision: 0.6056338028169014 Recall: 0.43434343434343436

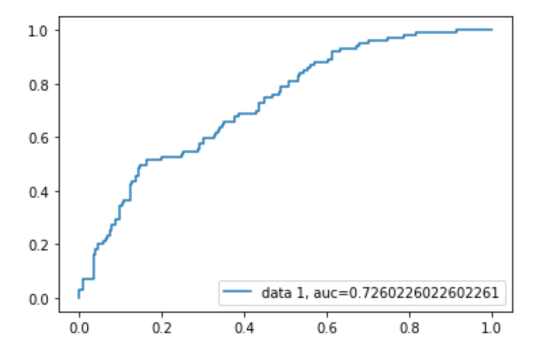
Well, we got a classification rate of 72%, considered as good accuracy.

Precision: Precision is about being precise, i.e., how accurate our model is. In other words, we can say, when a model makes a prediction, how often it is correct. In our prediction case, when our Logistic Regression model predicted patients are going to suffer from diabetes, that patients have 60% of the time.

Recall: If there are patients who have diabetes in the test set and our Logistic Regression model can identify it 43% of the time.

ROC Curve Receiver Operating Characteristic(ROC) curve is a plot of the true positive rate against the false positive rate. It shows the tradeoff between sensitivity and specificity.

```
y_pred_proba = logreg.predict_proba(X_test)[::,1]
fpr, tpr, _ = metrics.roc_curve(y_test, y_pred_proba)
auc = metrics.roc_auc_score(y_test, y_pred_proba)
plt.plot(fpr,tpr,label="data 1, auc="+str(auc))
plt.legend(loc=4)
plt.show()
```



AUC score for the case is 0.73. AUC score 1 represents perfect classifier, and 0.5 represents a worthless classifier.

Conclusion In this Notebook we were able to measure and evaluate the Accuracy, Recall, Precision of the data thoroughly.