

# To Perform And Analysis Of Logistic Regression Algorithm

## Importing The Libraries

```
In [1]: #Exp no.:8
```

```
In [2]: #Aim : Understanding Logistic Regression Algorithm
```

```
In [3]: #Exp no.:6  
#Name:Sahil A. Bankar  
#Roll no:04  
#Sec:B  
#Subject:  
#Date:18/09/2025
```

```
In [4]: import pandas as pd  
import numpy as np
```

## Data Acquisition using Pandas

```
In [5]: import os
```

```
In [6]: os.getcwd()
```

```
Out[6]: 'C:\\\\Users\\\\DELL'
```

```
In [7]: os.chdir('C:\\\\Users\\\\DELL\\\\Desktop')
```

```
In [8]: data=pd.read_csv("heart.csv")
```

```
In [9]: data.head()
```

```
Out[9]:   age  sex  cp  trestbps  chol  fbs  restecg  thalach  exang  oldpeak  slope  ca  thal  target
      0    52     1    0       125   212    0       1     168      0      1.0      2     2     3      0
      1    53     1    0       140   203    1       0     155      1      3.1      0     0     3      0
      2    70     1    0       145   174    0       1     125      1      2.6      0     0     3      0
      3    61     1    0       148   203    0       1     161      0      0.0      2     1     3      0
      4    62     0    0       138   294    1       1     106      0      1.9      1     3     2      0
```

```
In [10]: data.tail()
```

```
Out[10]:   age  sex  cp  trestbps  chol  fbs  restecg  thalach  exang  oldpeak  slope  ca  thal  target
  1020    59     1    1       140   221    0       1     164      1      0.0      2     0     2      1
  1021    60     1    0       125   258    0       0     141      1      2.8      1     1     3      0
  1022    47     1    0       110   275    0       0     118      1      1.0      1     1     2      0
```

	age	sex	cp	trestbps	chol	fbstest	restecg	thalach	exang	oldpeak	slope	ca	thal	target
1023	50	0	0	110	254	0	0	159	0	0.0	2	0	2	1
1024	54	1	0	120	188	0	1	113	0	1.4	1	1	3	0

In [11]: `data.info()`

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1025 entries, 0 to 1024
Data columns (total 14 columns):
 #   Column      Non-Null Count  Dtype  
--- 
 0   age         1025 non-null   int64  
 1   sex          1025 non-null   int64  
 2   cp           1025 non-null   int64  
 3   trestbps    1025 non-null   int64  
 4   chol         1025 non-null   int64  
 5   fbs          1025 non-null   int64  
 6   restecg     1025 non-null   int64  
 7   thalach     1025 non-null   int64  
 8   exang        1025 non-null   int64  
 9   oldpeak     1025 non-null   float64 
 10  slope        1025 non-null   int64  
 11  ca           1025 non-null   int64  
 12  thal         1025 non-null   int64  
 13  target       1025 non-null   int64  
dtypes: float64(1), int64(13)
memory usage: 112.2 KB
```

In [12]: `data.describe()`

	age	sex	cp	trestbps	chol	fbstest	restecg
<b>count</b>	1025.000000	1025.000000	1025.000000	1025.000000	1025.000000	1025.000000	1025.000000
<b>mean</b>	54.434146	0.695610	0.942439	131.611707	246.000000	0.149268	0.529756
<b>std</b>	9.072290	0.460373	1.029641	17.516718	51.59251	0.356527	0.527878
<b>min</b>	29.000000	0.000000	0.000000	94.000000	126.000000	0.000000	0.000000
<b>25%</b>	48.000000	0.000000	0.000000	120.000000	211.000000	0.000000	0.000000
<b>50%</b>	56.000000	1.000000	1.000000	130.000000	240.000000	0.000000	1.000000
<b>75%</b>	61.000000	1.000000	2.000000	140.000000	275.000000	0.000000	1.000000
<b>max</b>	77.000000	1.000000	3.000000	200.000000	564.000000	1.000000	2.000000

In [13]: `data.size`

Out[13]: 14350

In [14]: `data.ndim`

Out[14]: 2

## Data preprocessing \_ data cleaning \_missing value treatment

```
In [15]: # check Missing Value by record  
data.isna()
```

```
Out[15]:
```

	age	sex	cp	trestbps	chol	fb	restecg	thalach	exang	oldpeak	slope	ca	thal
0	False	False	False	False	False	False	False	False	False	False	False	False	False
1	False	False	False	False	False	False	False	False	False	False	False	False	False
2	False	False	False	False	False	False	False	False	False	False	False	False	False
3	False	False	False	False	False	False	False	False	False	False	False	False	False
4	False	False	False	False	False	False	False	False	False	False	False	False	False
...	...	...	...	...	...	...	...	...	...	...	...	...	...
1020	False	False	False	False	False	False	False	False	False	False	False	False	False
1021	False	False	False	False	False	False	False	False	False	False	False	False	False
1022	False	False	False	False	False	False	False	False	False	False	False	False	False
1023	False	False	False	False	False	False	False	False	False	False	False	False	False
1024	False	False	False	False	False	False	False	False	False	False	False	False	False

1025 rows × 14 columns

```
In [16]: data.isna().any()
```

```
Out[16]: age      False  
sex      False  
cp       False  
trestbps False  
chol     False  
fb       False  
restecg  False  
thalach  False  
exang    False  
oldpeak  False  
slope    False  
ca       False  
thal     False  
target   False  
dtype: bool
```

```
In [17]: data.isna().sum()
```

```
Out[17]: age      0  
sex      0  
cp       0  
trestbps 0  
chol     0  
fb       0  
restecg  0  
thalach  0  
exang    0  
oldpeak  0  
slope    0  
ca       0  
thal     0  
target   0  
dtype: int64
```

# Independent and Dependent Variables

```
In [18]: x=data.drop("target", axis=1)  
y=data[ "target"]
```

## Splitting of DataSet into train and Test

```
In [20]: from sklearn.model_selection import train_test_split  
  
x_train, x_test, y_train, y_test = train_test_split(x, y, test_size=0.2, random_stat
```

## Logistic Regression

```
In [21]: from sklearn.linear_model import LogisticRegression
```

```
In [22]: log = LogisticRegression()  
log = LogisticRegression(max_iter=1000) # Increase to 1000 or more  
log.fit(x_train, y_train)
```

```
Out[22]: LogisticRegression(max_iter=1000)
```

```
In [23]: y_pred1 = log.predict(x_test)
```

```
In [24]: from sklearn.metrics import accuracy_score
```

```
In [25]: accuracy_score (y_test,y_pred1)
```

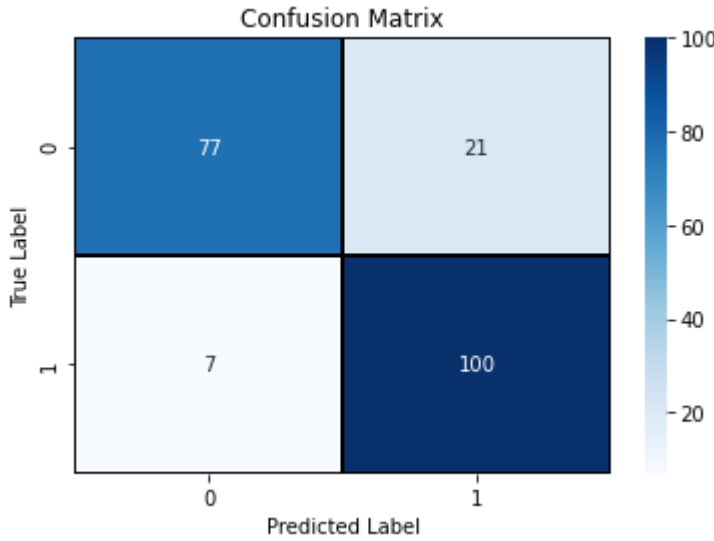
```
Out[25]: 0.8634146341463415
```

```
In [26]: import numpy as np  
import pandas as pd  
import matplotlib.pyplot as plt  
import seaborn as sns  
from sklearn.metrics import confusion_matrix
```

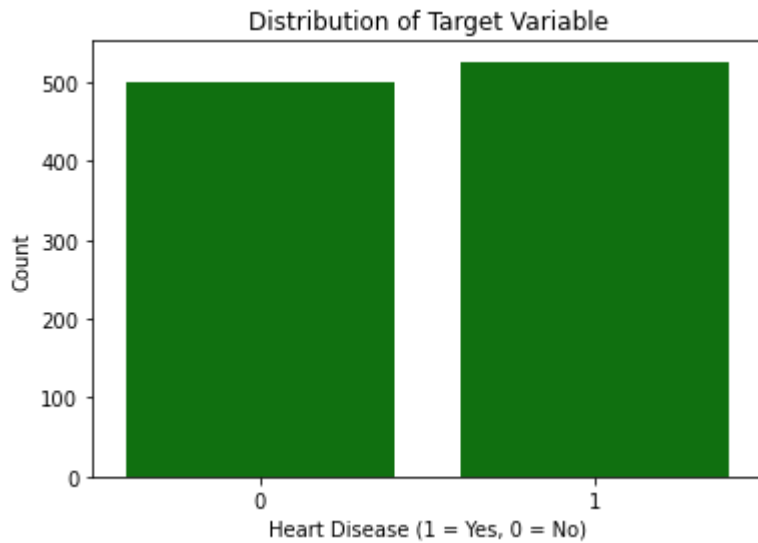
```
In [27]: cm = confusion_matrix(y_test, y_pred1)
```

```
In [29]: labels = np.unique(y_test) # Get unique class Labels  
cm_df = pd.DataFrame(cm, index=labels, columns=labels)
```

```
In [31]: import matplotlib.pyplot as plt  
import seaborn as sns  
  
plt.figure(figsize=(6, 4))  
sns.heatmap(cm_df, annot=True, fmt='d', cmap='Blues', linewidths=1, linecolor='black'  
plt.xlabel("Predicted Label")  
plt.ylabel("True Label")  
plt.title("Confusion Matrix")  
plt.show()
```



```
In [32]: sns.countplot(x='target', data=data, color='green')
plt.title("Distribution of Target Variable")
plt.xlabel("Heart Disease (1 = Yes, 0 = No)")
plt.ylabel("Count")
plt.show()
```



## Conclusion :

The experiment effectively implemented and analyzed the Logistic Regression algorithm, demonstrating its suitability for binary classification problems. The results highlighted its efficiency in modeling relationships between input features and categorical outcomes.