

In []: Assignment no. 05
Aim-

1. Logistic Regression
2. Differentiate between Linear and Logistic Regression
3. Sigmoid Function
4. Types of LogisticRegression
5. Confusion Matrix Evaluation Metrics

In [1]: `import pandas as pd`

In []:

In [2]: `import numpy as np`

In [22]: `import seaborn as sns`

In [3]: `import matplotlib.pyplot as plt`

In [4]: `from sklearn.model_selection import train_test_split`

In [5]: `from sklearn.preprocessing import StandardScaler`

In [6]: `from sklearn.linear_model import LogisticRegression`

In [7]: `from sklearn.metrics import accuracy_score, confusion_matrix, classification_report`

In [9]: `df = pd.read_csv("C:\\Users\\Welcome\\Downloads\\diabetes (1).csv")`

In [10]: `print(df.head())`

	Pregnancies	Glucose	BloodPressure	SkinThickness	Insulin	BMI	\
0	6	148	72	35	0	33.6	
1	1	85	66	29	0	26.6	
2	8	183	64	0	0	23.3	
3	1	89	66	23	94	28.1	
4	0	137	40	35	168	43.1	

	DiabetesPedigreeFunction	Age	Outcome
0	0.627	50	1
1	0.351	31	0
2	0.672	32	1
3	0.167	21	0
4	2.288	33	1

```
In [11]: if df.select_dtypes(include=['object']).shape[1] > 0:
         df = pd.get_dummies(df, drop_first=True)
```

```
In [12]: df.dropna(inplace=True)
```

```
In [13]: cov_matrix = df.cov()
         print("Covariance Matrix:\n", cov_matrix)
```

Covariance Matrix:

	Pregnancies	Glucose	BloodPressure	\
Pregnancies	11.354056	13.947131	9.214538	
Glucose	13.947131	1022.248314	94.430956	
BloodPressure	9.214538	94.430956	374.647271	
SkinThickness	-4.390041	29.239183	64.029396	
Insulin	-28.555231	1220.935799	198.378412	
BMI	0.469774	55.726987	43.004695	
DiabetesPedigreeFunction	-0.037426	1.454875	0.264638	
Age	21.570620	99.082805	54.523453	
Outcome	0.356618	7.115079	0.600697	

	SkinThickness	Insulin	BMI	\
Pregnancies	-4.390041	-28.555231	0.469774	
Glucose	29.239183	1220.935799	55.726987	
BloodPressure	64.029396	198.378412	43.004695	
SkinThickness	254.473245	802.979941	49.373869	
Insulin	802.979941	13281.180078	179.775172	
BMI	49.373869	179.775172	62.159984	
DiabetesPedigreeFunction	0.972136	7.066681	0.367405	
Age	-21.381023	-57.143290	3.360330	
Outcome	0.568747	7.175671	1.100638	

	DiabetesPedigreeFunction	Age	Outcome
Pregnancies	-0.037426	21.570620	0.356618
Glucose	1.454875	99.082805	7.115079
BloodPressure	0.264638	54.523453	0.600697
SkinThickness	0.972136	-21.381023	0.568747
Insulin	7.066681	-57.143290	7.175671
BMI	0.367405	3.360330	1.100638
DiabetesPedigreeFunction	0.109779	0.130772	0.027472
Age	0.130772	138.303046	1.336953
Outcome	0.027472	1.336953	0.227483

```
In [15]: X = df.drop(columns=["Outcome"])
         y = df["Outcome"]
```

```
In [16]: xtrain, xtest, ytrain, ytest = train_test_split(X, y, test_size=0.2, random_state=42)
```

```
In [17]: scaler = StandardScaler()
         xtrain = scaler.fit_transform(xtrain)
         xtest = scaler.transform(xtest)
```

```
In [18]: logreg = LogisticRegression()
logreg.fit(xtrain, ytrain)
```

```
Out[18]: > LogisticRegression
```

```
In [19]: y_pred_train = logreg.predict(xtrain)
y_pred_test = logreg.predict(xtest)
```

```
In [20]: train_accuracy = accuracy_score(ytrain, y_pred_train)
test_accuracy = accuracy_score(ytest, y_pred_test)
conf_matrix = confusion_matrix(ytest, y_pred_test)
class_report = classification_report(ytest, y_pred_test)
```

```
In [21]: print("Training Accuracy:", train_accuracy)
print("Testing Accuracy:", test_accuracy)
print("Confusion Matrix:\n", conf_matrix)
print("Classification Report:\n", class_report)
```

Training Accuracy: 0.7703583061889251

Testing Accuracy: 0.7532467532467533

Confusion Matrix:

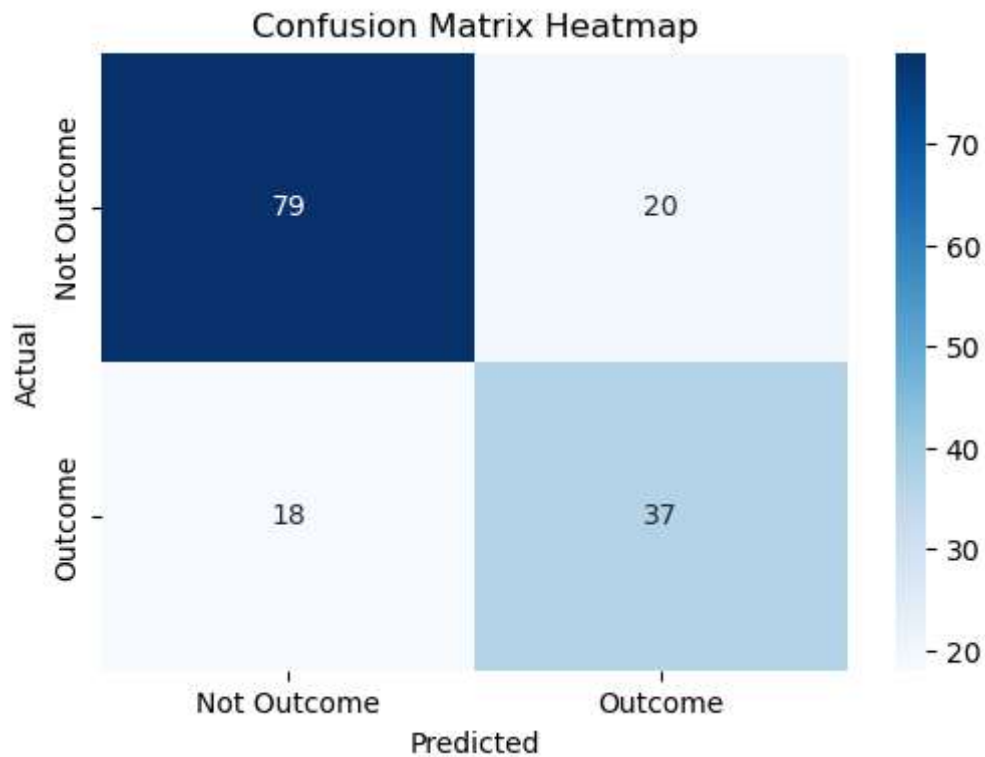
[[79 20]

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Classification Report:

	precision	recall	f1-score	support
0	0.81	0.80	0.81	99
1	0.65	0.67	0.66	55
accuracy			0.75	154
macro avg	0.73	0.74	0.73	154
weighted avg	0.76	0.75	0.75	154

```
In [23]: plt.figure(figsize=(6,4))
sns.heatmap(conf_matrix, annot=True, fmt='d', cmap='Blues', xticklabels=['Not Out', 'Outcome'], yticklabels=['Not Outcome', 'Outcome'],
plt.xlabel('Predicted')
plt.ylabel('Actual')
plt.title('Confusion Matrix Heatmap')
plt.show()
```



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In [ ]: Name: Mansi Nirbhavane
Roll no: 13251
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