$Module-5\ Implementing\ the\ MLP\ classifier$

# Import the neccessary packages import pandas as pd import numpy as np	
<pre>import warnings warnings.filterwarnings('ignore')</pre>	In []:
data = pd.read_csv('brain_stroke.csv')	In []:
data.head()	In []:
data.columns	In []:
df = data.dropna()	In []:
df['stroke'].unique()	In []:
<pre>del df['ever_married'] del df['work_type'] del df['Residence_type']</pre>	In []:
<pre>from sklearn.preprocessing import LabelEncoder le = LabelEncoder()</pre>	In []:
var = ['gender', 'smoking_status']	
<pre>for i in var: df[i] = le.fit_transform(df[i]).astype(int)</pre>	
df.head()	In []:
<pre>#preprocessing, split test and dataset, split response variable X = df.drop(labels='stroke', axis=1) #Response variable Y = df.loc[:,'stroke']</pre>	In []:
!pip install imblearn	In []:

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In [ ]:
import imblearn
from imblearn.over_sampling import RandomOverSampler
from collections import Counter
ros =RandomOverSampler(random_state=1)
x_ros,y_ros=ros.fit_resample(X,Y)
print("OUR DATASET COUNT
                                    : ", Counter(Y))
print("OVER SAMPLING DATA COUNT : ", Counter(y_ros))
Split the dataset in training and testing
                                                                        In [ ]:
from sklearn.model_selection import train_test_split
x_train, x_test, y_train, y_test = train_test_split(x_ros, y_ros, test_size=0.30,
random state=1, stratify=y ros)
print("Number of training dataset : ", len(x_train))
print("Number of test dataset : ", len(x_test))
print("Total number of dataset : ", len(x_train)+len(x_test))
Implementing the MLP classifier
                                                                        In [ ]:
from sklearn.metrics import confusion_matrix, classification_report,
accuracy_score,plot_confusion_matrix
from sklearn.neural_network import MLPClassifier
                                                                        In [ ]:
MLP = MLPClassifier(random_state=1)
MLP.fit(x_train, y_train)
                                                                        In [ ]:
predictMLP = MLP.predict(x_test)
Find the accuracy of MLP classifier
                                                                        In [ ]:
accuracy = accuracy_score(y_test,predictMLP)
print("The accuracy of MLP classifier:" ,accuracy*100)
Find the classification report of MLP classifier.
                                                                        In [ ]:
cr = classification_report(y_test, predictMLP)
print("Classification report \n\n:", cr)
Finding the Confusion matrix
                                                                        In []:
cm = confusion_matrix(y_test, predictMLP)
print("Confusion matrix:\n", cm)
```

import matplotlib.pyplot as plt
fig, ax = plt.subplots(figsize=(6,6))
plot_confusion_matrix(MLP, x_test, y_test, ax=ax)
plt.title('Implementing the MLP classifier')
plt.show()

In []:

In []:

In []: