1. Develop simple classification algorithms using a simple 3-layer Neural network, two-layer CNN, and a two-layer LSTM on the following databases: (60 Marks)

a. EHR - Pancreatic

CODE-

#importing libraries

```
import pandas as pd
from sklearn.model_selection import train_test_split
from sklearn.preprocessing import MinMaxScaler
from keras.models import Sequential
from keras.layers import Dense
import numpy as np
from sklearn.impute import SimpleImputer

# Load the dataset
df = pd.read_csv('EHR_Data.csv')
#print(df)
```

#Cleaning and Encoding the Data

```
# Binary encode the 'Sensitization type' column
df['Sensitization type'] = df['Sensitization type'].map({'Widespread sensitiza
tion': 1, 'Segmental sensitization': 0})
# Print the updated dataframe
print(df)
# replace missing values in 'Gender' column with 'Unknown'
df['Gender'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Gender'] = df['Gender'].str.strip().str.lower()
# one-hot encode the 'Gender' column
onehot = pd.get dummies(df['Gender'], prefix='Gender')
# concatenate the one-hot encoded 'Gender' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Gender' column
df.drop('Gender', axis=1, inplace=True)
# print the updated dataset
#print(df)
# replace missing values in 'Etiology' column with 'Unknown'
df['Etiology'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Etiology'] = df['Etiology'].str.strip().str.lower()
```

```
# one-hot encode the 'Etiology' column
onehot = pd.get dummies(df['Etiology'], prefix='Etiology')
# concatenate the one-hot encoded 'Etiology' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Etiology' column
df.drop('Etiology', axis=1, inplace=True)
# print the updated dataset
#print(df)
# replace missing values in 'Painless/painfull' column with 'Unknown'
df['Painless/painfull'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Painless/painfull'] = df['Painless/painfull'].str.strip().str.lower()
# one-hot encode the 'Painless/painfull' column
onehot = pd.get dummies(df['Painless/painfull'], prefix='Painless/painfull')
# concatenate the one-
hot encoded 'Painless/painfull' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Painless/painfull' column
df.drop('Painless/painfull', axis=1, inplace=True)
# print the updated dataset
#print(df)
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['Duration betwn sx and Dx (months)'] = imputer.fit transform(df[['Duration
betwn sx and Dx (months)']])
# print the updated dataset
#print(df)
# replace missing values in 'Diabetes' column with 'Unknown'
df['Diabetes'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Diabetes'] = df['Diabetes'].str.strip().str.lower()
# one-hot encode the 'Diabetes' column
onehot = pd.get_dummies(df['Diabetes'], prefix='Diabetes')
# concatenate the one-hot encoded 'Diabetes' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
```

```
# drop the original 'Diabetes' column
df.drop('Diabetes', axis=1, inplace=True)
# print the updated dataset
#print(df)
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['Duration betwn CP Dx and diabetes Dx (months)'] = imputer.fit transform(df
[['Duration betwn CP Dx and diabetes Dx (months)']])
# print the updated dataset
#print(df)
# replace missing values in 'Overall Interventions yes no' column with 'Unknow
n'
df['Overall Interventions yes no'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Overall Interventions yes no'] = df['Overall Interventions yes no'].str.st
rip().str.lower()
# one-hot encode the 'Overall Interventions yes no' column
onehot = pd.get dummies(df['Overall Interventions yes no'], prefix='Overall In
terventions yes no')
# concatenate the one-
hot encoded 'Overall Interventions yes no' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Overall Interventions_yes_no' column
df.drop('Overall Interventions yes no', axis=1, inplace=True)
# print the updated dataset
#print(df)
# replace missing values in 'Pancreatic Atrophy' column with 'Unknown'
df['Pancreatic_Atrophy'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Pancreatic Atrophy'] = df['Pancreatic Atrophy'].str.strip().str.lower()
# one-hot encode the 'Pancreatic Atrophy' column
onehot = pd.get dummies(df['Pancreatic Atrophy'], prefix='Pancreatic Atrophy')
# concatenate the one-
hot encoded 'Pancreatic Atrophy' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
```

```
# drop the original 'Pancreatic Atrophy' column
df.drop('Pancreatic Atrophy', axis=1, inplace=True)
# replace missing values in 'Dilatation of MPD' column with 'Unknown'
df['Dilatation_of_MPD'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Dilatation_of_MPD'] = df['Dilatation_of_MPD'].str.strip().str.lower()
# one-hot encode the 'Dilatation of MPD' column
onehot = pd.get dummies(df['Dilatation of MPD'], prefix='Dilatation of MPD')
# concatenate the one-
hot encoded 'Dilatation of MPD' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Dilatation of MPD' column
df.drop('Dilatation of MPD', axis=1, inplace=True)
# replace missing values in 'MPD stricture' column with 'Unknown'
df['MPD_stricture'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['MPD stricture'] = df['MPD stricture'].str.strip().str.lower()
# one-hot encode the 'MPD_stricture' column
onehot = pd.get dummies(df['MPD stricture'], prefix='MPD stricture')
# concatenate the one-
hot encoded 'MPD_stricture' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'MPD stricture' column
df.drop('MPD stricture', axis=1, inplace=True)
# replace missing values in 'MPD calculus' column with 'Unknown'
df['MPD calculus'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['MPD calculus'] = df['MPD calculus'].str.strip().str.lower()
# one-hot encode the 'MPD calculus' column
onehot = pd.get_dummies(df['MPD_calculus'], prefix='MPD_calculus')
# concatenate the one-
hot encoded 'MPD calculus' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'MPD calculus' column
df.drop('MPD_calculus', axis=1, inplace=True)
# replace missing values in 'Parenchymal calcification ' column with 'Unknown'
```

```
df['Parenchymal calcification '].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Parenchymal calcification '] = df['Parenchymal calcification '].str.strip(
).str.lower()
# one-hot encode the 'Parenchymal calcification ' column
onehot = pd.get dummies(df['Parenchymal calcification '], prefix='Parenchymal
calcification ')
# concatenate the one-
hot encoded 'Parenchymal_calcification_' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Parenchymal calcification ' column
df.drop('Parenchymal calcification ', axis=1, inplace=True)
# replace missing values in 'Radiation of pain' column with 'Unknown'
df['Radiation of pain'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Radiation of pain'] = df['Radiation of pain'].str.strip().str.lower()
# one-hot encode the 'Radiation_of_pain' column
onehot = pd.get_dummies(df['Radiation_of_pain'], prefix='Radiation_of_pain')
# concatenate the one-
hot encoded 'Radiation of pain' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Radiation of pain' column
df.drop('Radiation of pain', axis=1, inplace=True)
# replace missing values in 'Development of new areas of pain' column with 'Un
known'
df['Development of new areas of pain'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Development_of_new_areas_of_pain'] = df['Development_of_new_areas_of_pain']
].str.strip().str.lower()
# one-hot encode the 'Development of new areas of pain' column
onehot = pd.get_dummies(df['Development_of_new_areas_of_pain'], prefix='Develo
pment of new areas of pain')
# concatenate the one-
hot encoded 'Development of new areas of pain' columns with the original datas
df = pd.concat([df, onehot], axis=1)
# drop the original 'Development of new areas of pain' column
df.drop('Development of new areas of pain', axis=1, inplace=True)
```

```
# replace missing values in 'Overall Pain Pattern' column with 'Unknown'
df['Overall Pain Pattern'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Overall Pain Pattern'] = df['Overall Pain Pattern'].str.strip().str.lower(
# one-hot encode the 'Overall Pain Pattern' column
onehot = pd.get_dummies(df['Overall_Pain_Pattern'], prefix='Overall_Pain_Patte
rn')
# concatenate the one-
hot encoded 'Overall_Pain_Pattern' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Overall Pain Pattern' column
df.drop('Overall Pain Pattern', axis=1, inplace=True)
# replace missing values in 'Pain continuous intermitent' column with 'Unknown
df['Pain continuous intermitent'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Pain continuous intermitent'] = df['Pain continuous intermitent'].str.stri
p().str.lower()
# one-hot encode the 'Pain continuous intermitent' column
onehot = pd.get dummies(df['Pain continuous intermitent'], prefix='Pain contin
uous intermitent')
# concatenate the one-
hot encoded 'Pain continuous intermitent' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'Pain continuous intermitent' column
df.drop('Pain continuous intermitent', axis=1, inplace=True)
# print the updated dataset
#print(df)
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['Rumination'] = imputer.fit transform(df[['Rumination']])
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['Magnification'] = imputer.fit transform(df[['Magnification']])
```

```
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['Helplessness'] = imputer.fit transform(df[['Helplessness']])
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['IZBICKI Final Score'] = imputer.fit transform(df[['IZBICKI Final Score']])
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['HADS Depression Score '] = imputer.fit transform(df[['HADS Depression Scor
e ']])
# replace missing values in 'HADS depression category' column with 'Unknown'
df['HADS depression category'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['HADS depression category'] = df['HADS depression category'].str.strip().st
r.lower()
# one-hot encode the 'HADS depression category' column
onehot = pd.get dummies(df['HADS depression category'], prefix='HADS depressio
n category')
# concatenate the one-
hot encoded 'HADS depression category' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'HADS depression category' column
df.drop('HADS depression category', axis=1, inplace=True)
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['HADS Anxiety score'] = imputer.fit transform(df[['HADS Anxiety score']])
# replace missing values in 'HADS anxiety category' column with 'Unknown'
df['HADS anxiety category'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['HADS anxiety category'] = df['HADS anxiety category'].str.strip().str.lowe
r()
# one-hot encode the 'HADS anxiety category' column
```

```
onehot = pd.get dummies(df['HADS anxiety category'], prefix='HADS anxiety cate
gory')
# concatenate the one-
hot encoded 'HADS_anxiety_category' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'HADS anxiety_category' column
df.drop('HADS_anxiety_category', axis=1, inplace=True)
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['Pain DETECT final score'] = imputer.fit transform(df[['Pain DETECT final s
core']])
# replace missing values in 'PainDETECT_typeofpain' column with 'Unknown'
df['PainDETECT typeofpain'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['PainDETECT typeofpain'] = df['PainDETECT typeofpain'].str.strip().str.lowe
r()
# one-hot encode the 'PainDETECT typeofpain' column
onehot = pd.get dummies(df['PainDETECT typeofpain'], prefix='PainDETECT typeof
pain')
# concatenate the one-
hot encoded 'PainDETECT typeofpain' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'PainDETECT_typeofpain' column
df.drop('PainDETECT typeofpain', axis=1, inplace=True)
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['BDI II score'] = imputer.fit transform(df[['BDI II score']])
# replace missing values in 'BDI II Category' column with 'Unknown'
df['BDI II Category'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['BDI II Category'] = df['BDI II Category'].str.strip().str.lower()
# one-hot encode the 'BDI II Category' column
onehot = pd.get dummies(df['BDI II Category'], prefix='BDI II Category')
# concatenate the one-
hot encoded 'BDI_II_Category' columns with the original dataset
```

```
df = pd.concat([df, onehot], axis=1)
# drop the original 'BDI II Category' column
df.drop('BDI II Category', axis=1, inplace=True)
# create an instance of SimpleImputer with mean strategy
imputer = SimpleImputer(strategy='mean')
# fill in the missing values in the column with mean value
df['EORTC Global Score'] = imputer.fit transform(df[['EORTC Global Score']])
# fill in the missing values in the column with mean value
df['EORTC Fatigue'] = imputer.fit transform(df[['EORTC Fatigue']])
# fill in the missing values in the column with mean value
df['EORTC Nausea Vomiting'] = imputer.fit transform(df[['EORTC Nausea Vomiting'])
']])
# fill in the missing values in the column with mean value
df['EORTC Pain'] = imputer.fit transform(df[['EORTC Pain']])
# fill in the missing values in the column with mean value
df['EORTC Dyspnoea'] = imputer.fit transform(df[['EORTC Dyspnoea']])
# fill in the missing values in the column with mean value
df['EORTC Insomnia'] = imputer.fit transform(df[['EORTC Insomnia']])
# fill in the missing values in the column with mean value
df['EORTC Appetite loss'] = imputer.fit transform(df[['EORTC Appetite loss']])
# fill in the missing values in the column with mean value
df['EORTC Constipation'] = imputer.fit transform(df[['EORTC Constipation']])
# fill in the missing values in the column with mean value
df['EORTC Diarrhoea'] = imputer.fit transform(df[['EORTC Diarrhoea']])
# fill in the missing values in the column with mean value
df['EORTC Financial difficulties'] = imputer.fit transform(df[['EORTC Financia
l difficulties']])
# fill in the missing values in the column with mean value
df['EORTC Physical'] = imputer.fit transform(df[['EORTC Physical']])
# fill in the missing values in the column with mean value
df['EORTC Role'] = imputer.fit transform(df[['EORTC_Role']])
# fill in the missing values in the column with mean value
df['EORTC Emotional'] = imputer.fit transform(df[['EORTC Emotional']])
# fill in the missing values in the column with mean value
df['EORTC Cognitive'] = imputer.fit transform(df[['EORTC Cognitive']])
# fill in the missing values in the column with mean value
df['EORTC Social'] = imputer.fit transform(df[['EORTC Social']])
```

```
# fill in the missing values in the column with mean value
df['PAN28 pancreatic pain'] = imputer.fit transform(df[['PAN28 pancreatic pain
']])
# fill in the missing values in the column with mean value
df['PAN28 digestive sym'] = imputer.fit transform(df[['PAN28 digestive sym']])
# fill in the missing values in the column with mean value
df['PAN28 altered bowel'] = imputer.fit transform(df[['PAN28 altered bowel']])
# fill in the missing values in the column with mean value
df['PAN28 Hepatic'] = imputer.fit transform(df[['PAN28 Hepatic']])
# fill in the missing values in the column with mean value
df['PAN28 Bodyimage'] = imputer.fit transform(df[['PAN28 Bodyimage']])
# fill in the missing values in the column with mean value
df['PAN28 Activity'] = imputer.fit transform(df[['PAN28 Activity']])
# fill in the missing values in the column with mean value
df['PAN28 Satisfaction with healthcare'] = imputer.fit transform(df[['PAN28 Sa
tisfaction_with healthcare']])
# fill in the missing values in the column with mean value
df['PAN28 Sexuality'] = imputer.fit transform(df[['PAN28 Sexuality']])
# replace missing values in 'P-QST Yes No' column with 'Unknown'
df['P-QST Yes No'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['P-QST Yes No'] = df['P-QST Yes No'].str.strip().str.lower()
# one-hot encode the 'P-QST Yes No' column
onehot = pd.get dummies(df['P-QST Yes No'], prefix='P-QST Yes No')
# concatenate the one-hot encoded 'P-
QST Yes No' columns with the original dataset
df = pd.concat([df, onehot], axis=1)
# drop the original 'P-QST Yes No' column
df.drop('P-QST Yes No', axis=1, inplace=True)
# replace missing values in 'Sensitization yes no' column with 'Unknown'
df['Sensitization yes no'].fillna('Unknown', inplace=True)
# remove leading/trailing white space and convert to lowercase
df['Sensitization yes no'] = df['Sensitization yes no'].str.strip().str.lower(
)
# one-hot encode the 'Sensitization yes no' column
onehot = pd.get dummies(df['Sensitization yes no'], prefix='Sensitization yes
no')
```

```
df = pd.concat([df, onehot], axis=1)
# drop the original 'Sensitization_yes_no' column
df.drop('Sensitization yes no', axis=1, inplace=True)
# print the updated dataset
print(df)
Output-
     Sensitization type Duration betwn sx and Dx (months)
0
                       \cap
                                                     88.000000
1
                       0
                                                      0.000000
2
                       0
                                                      0.000000
3
                        0
                                                      9.000000
                        0
                                                     10.000000
                                                     29.004587
369
                       1
370
                       1
                                                     29.004587
371
                                                     29.004587
                       1
372
                                                     29.004587
                       1
373
                       1
                                                     29.004587
     Duration betwn CP Dx and diabetes Dx (months) Rumination Magnification
0
                                            16.000000
                                                                0.0
                                                                           0.000000
1
                                             0.000000
                                                                2.0
                                                                           0.000000
2
                                            39.902439
                                                                1.0
                                                                           0.000000
3
                                             0.000000
                                                                3.0
                                                                           1.000000
                                            39.902439
                                                                           0.000000
4
                                                               0.0
. .
                                                                . . .
                                             6.000000
                                                                          3.000000
369
                                                               0.0
370
                                             6.000000
                                                              11.0
                                                                           3.867209
371
                                             6.000000
                                                              13.0
                                                                          0.000000
372
                                            46.000000
                                                               8.0
                                                                           6.000000
                                             5.000000
373
                                                              13.0
                                                                           5.000000
     Helplessness IZBICKI Final Score HADS Depression Score
0
               0.0
                                    60.0
                                                                0.0
                                     35.0
                                                                0.0
1
               0.0
2
               0.0
                                     35.0
                                                                0.0
3
                                     47.5
                                                                2.0
               0.0
4
               0.0
                                    31.5
                                                                0.0
               . . .
                                     . . .
                                                                . . .
369
              8.0
                                    50.0
                                                                5.0
370
              10.0
                                    80.0
                                                                9.0
                                                                9.0
371
              0.0
                                    80.0
                                    80.0
                                                                9.0
372
              1.0
373
              11.0
                                    80.0
                                                                9.0
     HADS Anxiety score Pain DETECT final score
                     0.0
0
                                               13.0
                                                     . . .
1
                     0.0
                                                0.0
                                                     . . .
2
                     0.0
                                                4.0
                                                5.0
3
                     6.0
4
                     0.0
                                                2.0
                     . . .
                                                 . . .
                                                      . . .
369
                    13.0
                                                 9.0
                                                      . . .
370
                    13.0
                                                 7.0
```

. . .

hot encoded 'Sensitization yes no' columns with the original dataset

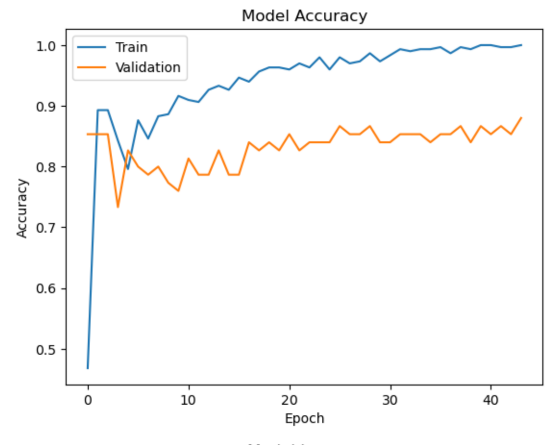
concatenate the one-

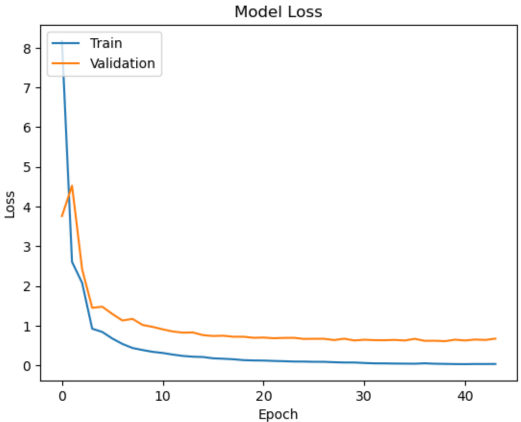
```
371
                     13.0
                                                   7.0
                                                   7.0 ...
372
                     13.0
373
                     13.0
                                                   7.0
     BDI_II_Category_mild depression BDI_II_Category_mild mood disturbance
0
                                        0
                                                                                    0
1
2
                                       0
                                                                                    0
3
                                        0
                                                                                    0
4
                                       0
                                                                                    0
. .
                                                                                  . . .
369
                                       0
                                                                                    0
370
                                                                                    0
                                       1
                                                                                    0
371
                                       1
372
                                       1
                                                                                    0
373
                                                                                    0
     BDI_II_Category_moderate depression BDI_II_Category_normal
1
                                            0
                                                                        1
2
                                            0
                                                                        1
3
                                            0
                                                                        1
4
                                            0
                                                                        1
. .
369
                                            0
                                                                       0
370
                                            0
                                                                        0
371
                                            0
372
                                            0
373
     BDI_II_Category_severe depression BDI_II_Category_unknown
0
1
                                          0
                                                                      0
2
                                          0
                                                                      0
3
                                          0
                                                                      0
                                                                      0
369
                                          0
                                                                      0
370
                                          0
                                                                      0
371
                                          0
                                                                      0
372
                                                                      0
                                          0
                                                                      0
373
                                          0
     P-QST_Yes_No_no P-QST_Yes_No_unknown P-QST_Yes_No_yes
0
                     0
                                              1
                                                                   0
1
                     0
                                              1
                                                                   0
2
                     0
                                              1
                                                                   0
3
                     0
                                                                   0
                                              1
                     0
                                              1
                                                                   0
4
369
                     0
                                              0
                                                                   1
                                                                   1
370
                     0
                                              0
371
                     0
                                                                   1
                                              0
                                                                   1
372
                                              0
373
                     0
                                              0
                                                                   1
     Sensitization_yes_no_yes
0
                               1
1
                               1
2
3
                               1
369
                               1
                               1
370
```

3-layer Neural network-

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from keras.models import Sequential
from keras.layers import Dense
from keras.callbacks import EarlyStopping
from sklearn.utils import resample
# Load the dataset
data = df
# Split the dataset into X (independent variables) and y (dependent variable)
X = data.iloc[:, 1:].values
y = data.iloc[:, 0].values
# Split the dataset into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size=0.2, rando
m state=42)
# Define the model architecture
model = Sequential()
model.add(Dense(units=64, activation='relu', input dim=X train.shape[1]))
model.add(Dense(units=32, activation='relu'))
model.add(Dense(units=1, activation='sigmoid'))
# Compile the model
model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy
'])
# Set up early stopping
early stopping = EarlyStopping(monitor='val loss', patience=5)
# Train the model
history = model.fit(X_train, y_train, epochs=100, batch_size=32, validation_da
ta=(X test, y test), callbacks=[early stopping])
# Evaluate the model on the test set
loss, accuracy = model.evaluate(X test, y test)
print('Test loss:', loss)
print('Test accuracy:', accuracy)
# Plot accuracy and loss curves
plt.plot(history.history['accuracy'])
plt.plot(history.history['val accuracy'])
plt.title('Model Accuracy')
```

```
plt.ylabel('Accuracy')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
plt.plot(history.history['loss'])
plt.plot(history.history['val loss'])
plt.title('Model Loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
# Make predictions on the test set
y pred = model.predict(X test)
y pred = (y pred > 0.5)
# Compute performance metrics
from sklearn.metrics import confusion matrix, precision score, recall score, f
1_score, roc_curve, roc_auc_score
cm = confusion_matrix(y_test, y_pred)
precision = precision_score(y_test, y_pred)
recall = recall score(y test, y pred)
f1 = f1_score(y_test, y_pred)
fpr, tpr, thresholds = roc_curve(y_test, y_pred)
roc_auc = roc_auc_score(y_test, y_pred)
print('Confusion matrix:\n', cm)
print('Precision:', precision)
print('Recall:', recall)
print('F1-score:', f1)
print('ROC AUC:', roc auc)
plt.plot(fpr, tpr, 'b', label='ROC curve (area = %0.2f)' % roc auc)
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc='lower right')
plt.show()
Output-
Epoch 44/100
1.0000 - val loss: 0.6717 - val accuracy: 0.8800
0.8800
Test loss: 0.6716741919517517
Test accuracy: 0.8799999952316284
```





3/3 [======] - 0s 3ms/step

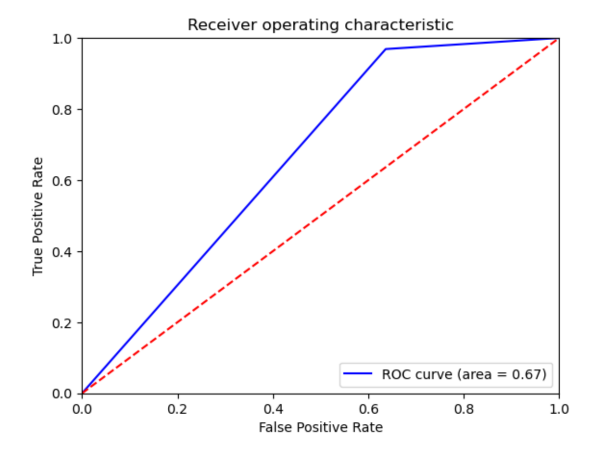
Confusion matrix:

[[4 7] [2 62]]

Precision: 0.8985507246376812

Recall: 0.96875

F1-score: 0.9323308270676692 ROC AUC: 0.66619318181819

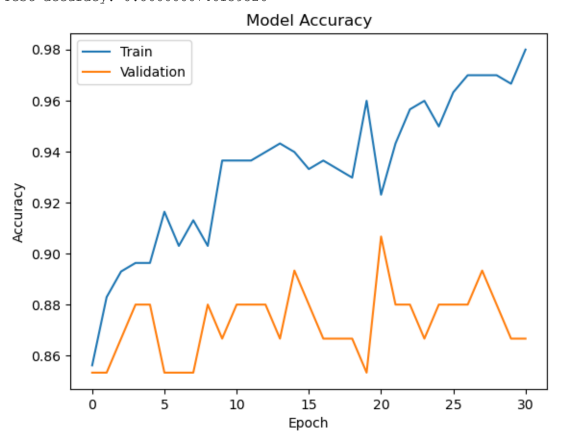


Two-layer CNN -

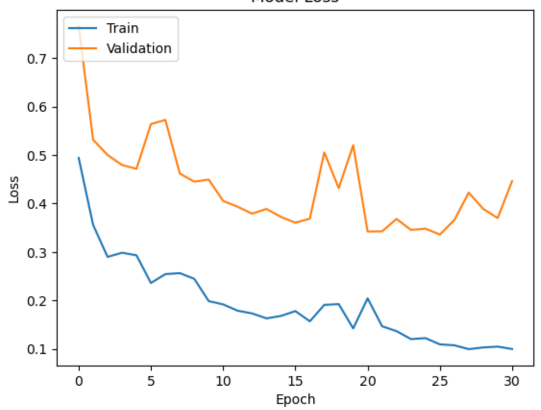
```
#CNN
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from keras.models import Sequential
from keras.layers import Dense, Conv1D, Flatten, MaxPooling1D
from keras.callbacks import EarlyStopping
from sklearn.utils import resample
# Load the dataset
data = df
# Split the dataset into X (independent variables) and y (dependent variable)
X = data.iloc[:, 1:].values
y = data.iloc[:, 0].values
# Split the dataset into training and testing sets
X train, X test, y train, y test = train test split(X, y, test size=0.2, rando
m_state=42)
#Reshape input data for CNN
X train = X train.reshape(X train.shape[0], X train.shape[1], 1)
X_test = X_test.reshape(X_test.shape[0], X_test.shape[1], 1)
```

```
# Define the model architecture
model = Sequential()
model.add(Conv1D(filters=64, kernel size=3, activation='relu', input shape=X t
rain.shape[1:]))
model.add(MaxPooling1D(pool size=2))
model.add(Conv1D(filters=32, kernel size=3, activation='relu'))
model.add(MaxPooling1D(pool_size=2))
model.add(Flatten())
model.add(Dense(units=1, activation='sigmoid'))
# Compile the model
model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy
'])
# Set up early stopping
early stopping = EarlyStopping(monitor='val loss', patience=5)
# Train the model
history = model.fit(X train, y train, epochs=100, batch size=32, validation da
ta=(X_test, y_test), callbacks=[early_stopping])
# Evaluate the model on the test set
loss, accuracy = model.evaluate(X test, y test)
print('Test loss:', loss)
print('Test accuracy:', accuracy)
# Plot accuracy and loss curves
plt.plot(history.history['accuracy'])
plt.plot(history.history['val accuracy'])
plt.title('Model Accuracy')
plt.ylabel('Accuracy')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
plt.plot(history.history['loss'])
plt.plot(history.history['val loss'])
plt.title('Model Loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
# Make predictions on the test set
y pred = model.predict(X test)
y_pred = (y_pred > 0.5)
# Compute performance metrics
from sklearn.metrics import confusion matrix, precision score, recall score, f
1 score, roc curve, roc auc score
cm = confusion matrix(y test, y pred)
precision = precision score(y test, y pred)
```

```
recall = recall_score(y_test, y_pred)
f1 = f1_score(y_test, y_pred)
fpr, tpr, thresholds = roc curve(y test, y pred)
roc auc = roc auc score(y test, y pred)
print('Confusion matrix:\n', cm)
print('Precision:', precision)
print('Recall:', recall)
print('F1-score:', f1)
print('ROC AUC:', roc_auc)
plt.plot(fpr, tpr, 'b', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc='lower right')
plt.show()
```



Model Loss



3/3 [======] - Os 5ms/step

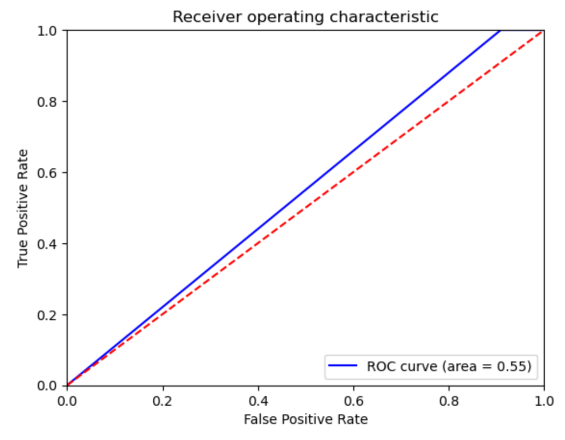
Confusion matrix:

[[1 10] [0 64]]

Precision: 0.8648648648649

Recall: 1.0

F1-score: 0.927536231884058 ROC AUC: 0.5454545454545454

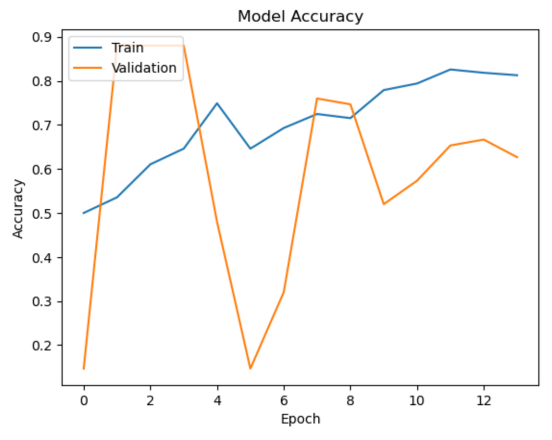


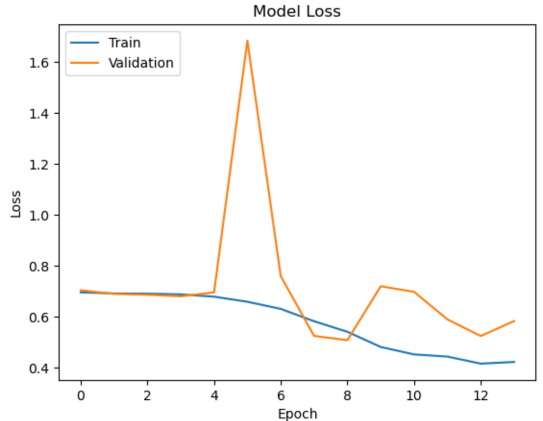
A two-layer LSTM -

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from keras.models import Sequential
from keras.layers import Dense, LSTM
from keras.callbacks import EarlyStopping
from sklearn.utils import resample
# Load the dataset
data = df
# Split the dataset into X (independent variables) and y (dependent variable)
X = data.iloc[:, 1:].values
y = data.iloc[:, 0].values
# Split the dataset into training and testing sets
X train, X test, y train, y test = train test split(X, y, test size=0.2, rando
m state=42)
# Resample the training data to address class imbalance
X train resampled, y train resampled = resample(X train[y train==0], y train[y
train==0],
                                                replace=True, n samples=X trai
n[y train==1].shape[0],
                                                random state=42)
X train resampled = np.concatenate([X_train_resampled, X_train[y_train==1]], a
xis=0)
y train resampled = np.concatenate([y train resampled, y train[y train==1]], a
xis=0)
# Define the model architecture
model = Sequential()
model.add(LSTM(units=64, return sequences=True, input shape=(X train.shape[1],
1)))
model.add(LSTM(units=32))
model.add(Dense(units=1, activation='sigmoid'))
# Compile the model
model.compile(loss='binary crossentropy', optimizer='adam', metrics=['accuracy
'])
# Set up early stopping
early stopping = EarlyStopping(monitor='val loss', patience=5)
# Train the model
history = model.fit(X train resampled.reshape(-
1, X_train.shape[1], 1), y_train_resampled, epochs=100, batch size=32, validat
ion data=(X test.reshape(-
1, X train.shape[1], 1), y test), callbacks=[early stopping])
```

```
# Evaluate the model on the test set
loss, accuracy = model.evaluate(X test.reshape(-
1, X train.shape[1], 1), y test)
print('Test loss:', loss)
print('Test accuracy:', accuracy)
# Plot accuracy and loss curves
plt.plot(history.history['accuracy'])
plt.plot(history.history['val_accuracy'])
plt.title('Model Accuracy')
plt.ylabel('Accuracy')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.plot(history.history['loss'])
plt.plot(history.history['val loss'])
plt.title('Model Loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
# Make predictions on the test set
y_pred = model.predict(X_test.reshape(-1, X_train.shape[1], 1))
y pred = (y pred > 0.5)
# Compute performance metrics
from sklearn.metrics import confusion matrix, precision score, recall score, f
1 score, roc curve, roc auc score
cm = confusion_matrix(y_test, y_pred)
precision = precision score(y test, y pred)
recall = recall score(y test, y pred)
f1 = f1 score(y test, y pred)
fpr, tpr, thresholds = roc_curve(y_test, y_pred)
roc_auc = roc_auc_score(y_test, y_pred)
print('Confusion matrix:\n', cm)
print('Precision:', precision)
print('Recall:', recall)
print('F1-score:', f1)
print('ROC AUC:', roc auc)
plt.plot(fpr, tpr, 'b', label='ROC curve (area = %0.2f)' % roc auc)
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc='lower right')
plt.show()
```

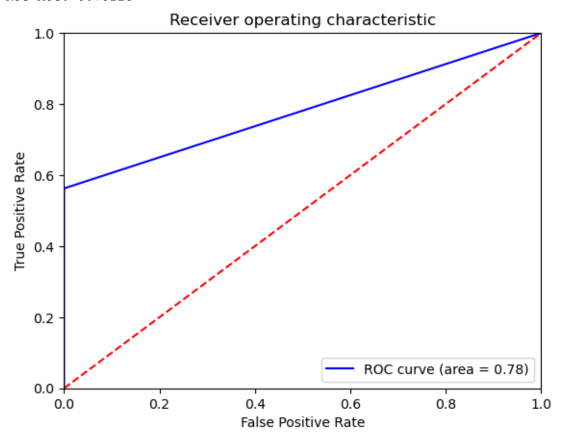
Test loss: 0.5832009315490723 Test accuracy: 0.626666650772095





3/3 [======] - 1s 18ms/step

Confusion matrix: [[11 0] [28 36]] Precision: 1.0 Recall: 0.5625 F1-score: 0.72 ROC AUC: 0.78125



2. Data is imbalanced. Use the strategy to overcome the challenge of imbalance (a) undersampling, (b) oversampling

(a) Undersampling applied to simple 3-layer Neural network-

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model_selection import train_test_split
from keras.models import Sequential
from keras.layers import Dense
from keras.callbacks import EarlyStopping
from sklearn.utils import resample

# Load the dataset
data = df

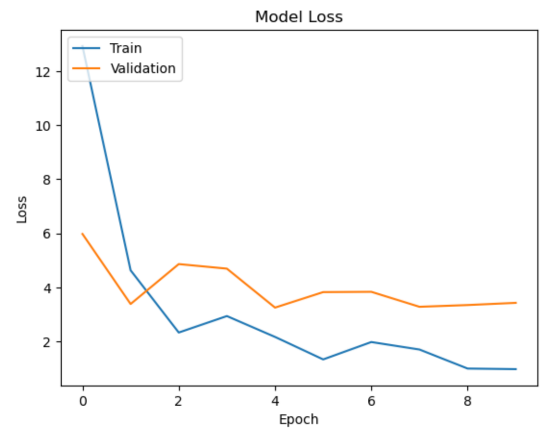
# Split the dataset into X (independent variables) and y (dependent variable)
X = data.iloc[:, 1:].values
y = data.iloc[:, 0].values
```

```
# Undersample the majority class
from imblearn.under sampling import RandomUnderSampler
rus = RandomUnderSampler(random state=42)
X resampled, y resampled = rus.fit resample(X, y)
# Split the dataset into training and testing sets
X_train, X_test, y_train, y_test = train_test_split(X_resampled, y_resampled,
test_size=0.2, random state=42)
# Define the model architecture
model = Sequential()
model.add(Dense(units=64, activation='relu', input_dim=X_train.shape[1]))
model.add(Dense(units=32, activation='relu'))
model.add(Dense(units=1, activation='sigmoid'))
# Compile the model
model.compile(loss='binary crossentropy', optimizer='adam', metrics=['accuracy
'])
# Set up early stopping
early stopping = EarlyStopping(monitor='val loss', patience=5)
# Train the model
history = model.fit(X train, y train, epochs=100, batch size=32, validation da
ta=(X_test, y_test), callbacks=[early_stopping])
# Evaluate the model on the test set
loss, accuracy = model.evaluate(X test, y test)
print('Test loss:', loss)
print('Test accuracy:', accuracy)
# Plot accuracy and loss curves
plt.plot(history.history['accuracy'])
plt.plot(history.history['val accuracy'])
plt.title('Model Accuracy')
plt.ylabel('Accuracy')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
plt.plot(history.history['loss'])
plt.plot(history.history['val loss'])
plt.title('Model Loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
# Make predictions on the test set
y pred = model.predict(X test)
```

```
y pred = (y pred > 0.5)
# Compute performance metrics
from sklearn.metrics import confusion matrix, precision score, recall score, f
1 score, roc curve, roc auc score
cm = confusion_matrix(y_test, y_pred)
precision = precision score(y test, y pred)
recall = recall score(y test, y pred)
f1 = f1_score(y_test, y_pred)
fpr, tpr, thresholds = roc_curve(y_test, y_pred)
roc_auc = roc_auc_score(y_test, y_pred)
print('Confusion matrix:\n', cm)
print('Precision:', precision)
print('Recall:', recall)
print('F1-score:', f1)
print('ROC AUC:', roc auc)
plt.plot(fpr, tpr, 'b', label='ROC curve (area = %0.2f)' % roc auc)
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc='lower right')
plt.show()
Output-
Epoch 10/100
```

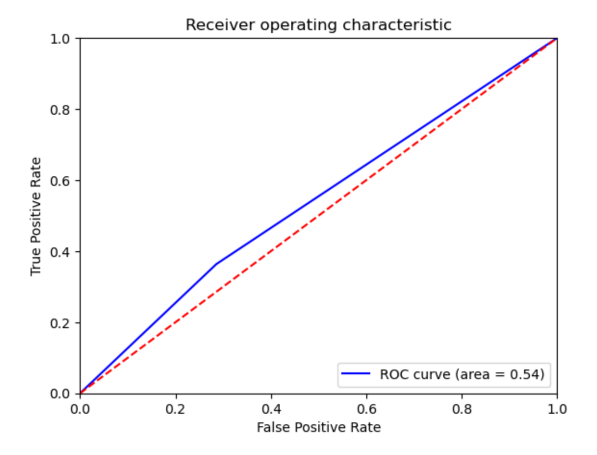
Model Accuracy 0.65 Train Validation 0.60 0.55 0.50 Accuracy 0.45 0.40 0.35 0.30 0 2 4 6 8

Epoch



1/1 [======] - 0s 85ms/step Confusion matrix:

[[5 2] [7 4]]



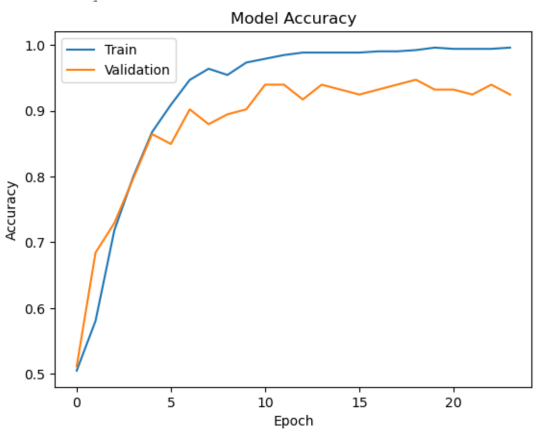
(b) Oversampling applied to simple 3-layer Neural network-

Split the dataset into training and testing sets

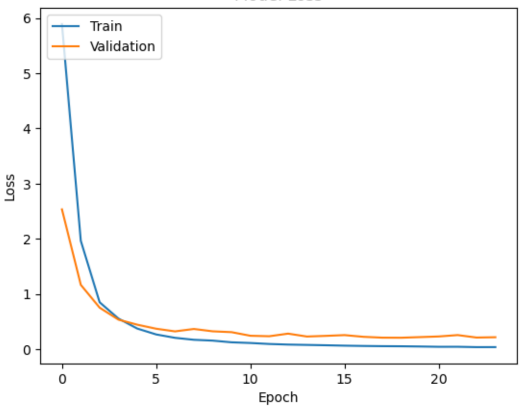
```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import train test split
from keras.models import Sequential
from keras.layers import Dense
from keras.callbacks import EarlyStopping
from sklearn.utils import resample
# Load the dataset
data = df
# Split the dataset into X (independent variables) and y (dependent variable)
X = data.iloc[:, 1:].values
y = data.iloc[:, 0].values
# Oversample the minority class
from imblearn.over_sampling import RandomOverSampler
ros = RandomOverSampler(random state=42)
X resampled, y resampled = ros.fit resample(X, y)
```

```
X train, X test, y train, y test = train test split(X resampled, y resampled,
test size=0.2, random state=42)
# Define the model architecture
model = Sequential()
model.add(Dense(units=64, activation='relu', input dim=X train.shape[1]))
model.add(Dense(units=32, activation='relu'))
model.add(Dense(units=1, activation='sigmoid'))
# Compile the model
model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy
'])
# Set up early stopping
early stopping = EarlyStopping(monitor='val loss', patience=5)
# Train the model
history = model.fit(X train, y train, epochs=100, batch size=32, validation da
ta=(X test, y test), callbacks=[early stopping])
# Evaluate the model on the test set
loss, accuracy = model.evaluate(X test, y test)
print('Test loss:', loss)
print('Test accuracy:', accuracy)
# Plot accuracy and loss curves
plt.plot(history.history['accuracy'])
plt.plot(history.history['val_accuracy'])
plt.title('Model Accuracy')
plt.ylabel('Accuracy')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
plt.plot(history.history['loss'])
plt.plot(history.history['val loss'])
plt.title('Model Loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
# Make predictions on the test set
y pred = model.predict(X test)
y pred = (y pred > 0.5)
# Compute performance metrics
from sklearn.metrics import confusion matrix, precision score, recall score, f
1 score, roc curve, roc auc score
cm = confusion matrix(y test, y pred)
precision = precision score(y test, y pred)
recall = recall score(y test, y pred)
```

```
f1 = f1_score(y_test, y_pred)
fpr, tpr, thresholds = roc_curve(y_test, y_pred)
roc_auc = roc_auc_score(y_test, y_pred)
print('Confusion matrix:\n', cm)
print('Precision:', precision)
print('Recall:', recall)
print('F1-score:', f1)
print('ROC AUC:', roc_auc)
plt.plot(fpr, tpr, 'b', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc='lower right')
plt.show()
```



Model Loss

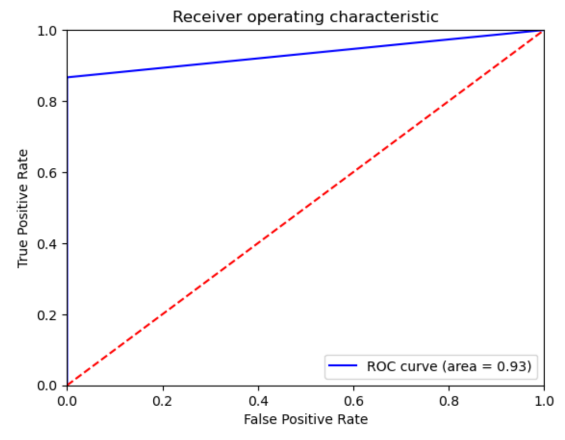


5/5 [======] - Os 4ms/step

Confusion matrix:

[[58 0] [10 65]] Precision: 1.0

Recall: 0.86666666666667 F1-score: 0.9285714285714286 ROC AUC: 0.933333333333333



3.Try (a) k-fold cross-validation, (b) leave one subject out cross-validation and (c) k-stratified cross-validation.

(a) k-fold cross-validation to simple 3-layer Neural network-

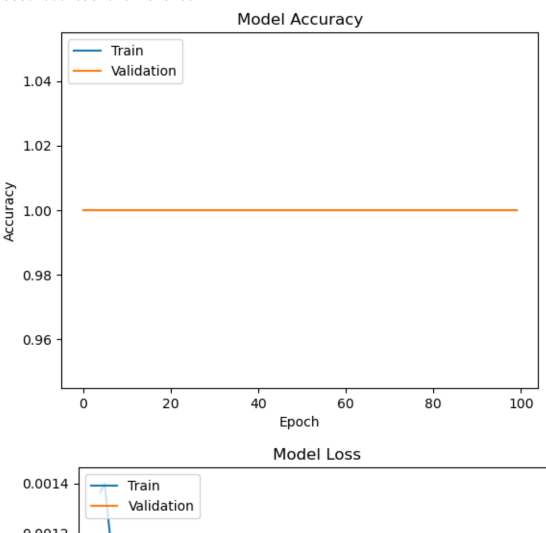
```
#K-Fold CV
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import train test split, KFold
from keras.models import Sequential
from keras.layers import Dense
from keras.callbacks import EarlyStopping
from sklearn.utils import resample
# Load the dataset
data = df
# Split the dataset into X (independent variables) and y (dependent variable)
X = data.iloc[:, 1:].values
y = data.iloc[:, 0].values
# Oversample the minority class
from imblearn.over sampling import RandomOverSampler
ros = RandomOverSampler(random state=42)
X resampled, y resampled = ros.fit resample(X, y)
# Set up k-fold cross-validation
kf = KFold(n splits=5, shuffle=True, random state=42)
# Define the model architecture
model = Sequential()
model.add(Dense(units=64, activation='relu', input dim=X resampled.shape[1]))
model.add(Dense(units=32, activation='relu'))
model.add(Dense(units=1, activation='sigmoid'))
# Compile the model
model.compile(loss='binary crossentropy', optimizer='adam', metrics=['accuracy
'])
# Set up early stopping
early stopping = EarlyStopping(monitor='val loss', patience=5)
# Train and evaluate the model using k-fold cross-validation
acc scores = []
loss scores = []
for train_idx, test_idx in kf.split(X_resampled, y_resampled):
    X train, X test = X resampled[train idx], X resampled[test idx]
    y train, y test = y resampled[train idx], y resampled[test idx]
```

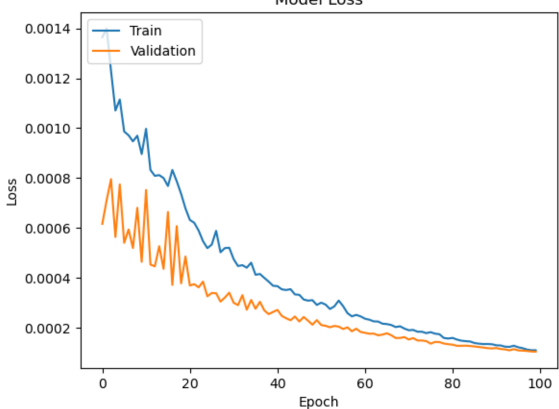
```
history = model.fit(X train, y train, epochs=100, batch size=32, validatio
n data=(X test, y test), callbacks=[early stopping], verbose=1)
    loss, accuracy = model.evaluate(X test, y test, verbose=0)
    acc_scores.append(accuracy)
    loss scores.append(loss)
# Compute and print performance metrics
print('Accuracy:', np.mean(acc scores))
print('Loss:', np.mean(loss_scores))
# Plot accuracy and loss curves
plt.plot(history.history['accuracy'])
plt.plot(history.history['val_accuracy'])
plt.title('Model Accuracy')
plt.ylabel('Accuracy')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
plt.plot(history.history['loss'])
plt.plot(history.history['val loss'])
plt.title('Model Loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
# Make predictions on the test set
y pred = model.predict(X test)
y pred = (y pred > 0.5)
# Compute performance metrics
from sklearn.metrics import confusion matrix, precision score, recall score, f
1 score, roc curve, roc auc score
cm = confusion_matrix(y_test, y_pred)
precision = precision_score(y_test, y_pred)
recall = recall score(y test, y pred)
f1 = f1 score(y test, y pred)
fpr, tpr, thresholds = roc_curve(y_test, y_pred)
roc_auc = roc_auc_score(y_test, y_pred)
print('Confusion matrix:\n', cm)
print('Precision:', precision)
print('Recall:', recall)
print('F1-score:', f1)
print('ROC AUC:', roc auc)
plt.plot(fpr, tpr, 'b', label='ROC curve (area = %0.2f)' % roc auc)
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc='lower right')
```

Epoch 100/100

accuracy: 1.0000 - val loss: 1.0520e-04 - val accuracy: 1.0000

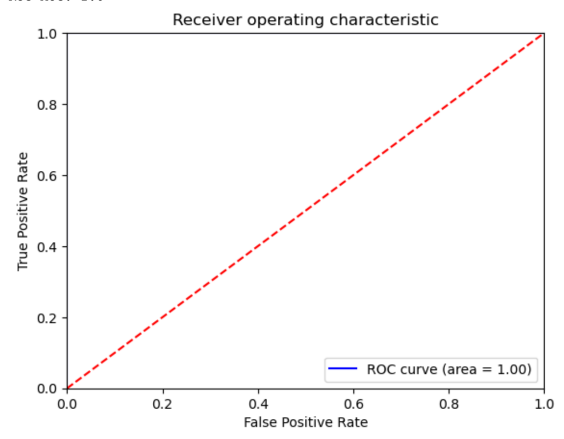
Accuracy: 0.9909774541854859 Loss: 0.028932575223734602





5/5 [=======] - Os 4ms/step

```
Confusion matrix:
[[72 0]
[ 0 60]]
Precision: 1.0
Recall: 1.0
F1-score: 1.0
ROC AUC: 1.0
```

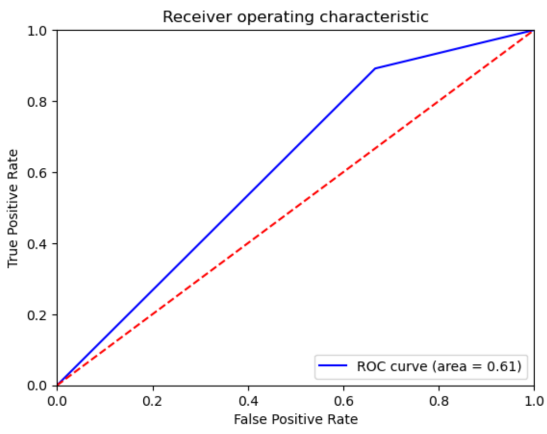


(b) leave one subject out cross-validation to simple 3-layer Neural network-

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import LeaveOneGroupOut
from keras.models import Sequential
from keras.layers import Dense
from keras.callbacks import EarlyStopping
from imblearn.over_sampling import RandomOverSampler
from sklearn.utils import shuffle
# Load the dataset
data = df
# Sort the data by subject id
data = data.sort values('Sensitization type')
# Split the dataset into X (independent variables) and y (dependent variable)
X = data.iloc[:, 1:].values
y = data.iloc[:, 0].values
groups = data.iloc[:, 1].values
```

```
# Define the model architecture
model = Sequential()
model.add(Dense(units=64, activation='relu', input dim=X.shape[1]))
model.add(Dense(units=32, activation='relu'))
model.add(Dense(units=1, activation='sigmoid'))
# Compile the model
model.compile(loss='binary_crossentropy', optimizer='adam', metrics=['accuracy
'])
# Set up early stopping
early_stopping = EarlyStopping(monitor='val_loss', patience=5)
# Set up leave-one-subject-out cross-validation
logo = LeaveOneGroupOut()
# Train and evaluate the model with leave-one-subject-out cross-validation
for train index, test index in logo.split(X, y, groups=groups):
    X_train, X_test = X[train_index], X[test_index]
    y_train, y_test = y[train_index], y[test_index]
    # Shuffle the training set
    X_train, y_train = shuffle(X_train, y_train, random_state=42)
    # Oversample the minority class in the training set
    ros = RandomOverSampler(random_state=42)
    X_train_resampled, y_train_resampled = ros.fit_resample(X_train, y_train)
    # Train the model
    history = model.fit(X_train_resampled, y_train_resampled, epochs=100, batc
h size=32, validation data=(X test, y test), callbacks=[early stopping])
    # Evaluate the model on the test set
    loss, accuracy = model.evaluate(X_test, y_test)
    print('Test loss:', loss)
   print('Test accuracy:', accuracy)
    # Make predictions on the test set
    y_pred = model.predict(X_test)
    y pred = (y pred > 0.5)
    # Compute performance metrics
    from sklearn.metrics import confusion matrix, precision score, recall scor
e, f1 score, roc curve, roc auc score
    cm = confusion matrix(y test, y pred)
    precision = precision_score(y_test, y_pred)
    recall = recall score(y test, y pred)
    f1 = f1 score(y test, y pred)
    fpr, tpr, thresholds = roc curve(y test, y pred)
    roc_auc = roc_auc_score(y_test, y_pred)
    print('Confusion matrix:\n', cm)
    print('Precision:', precision)
```

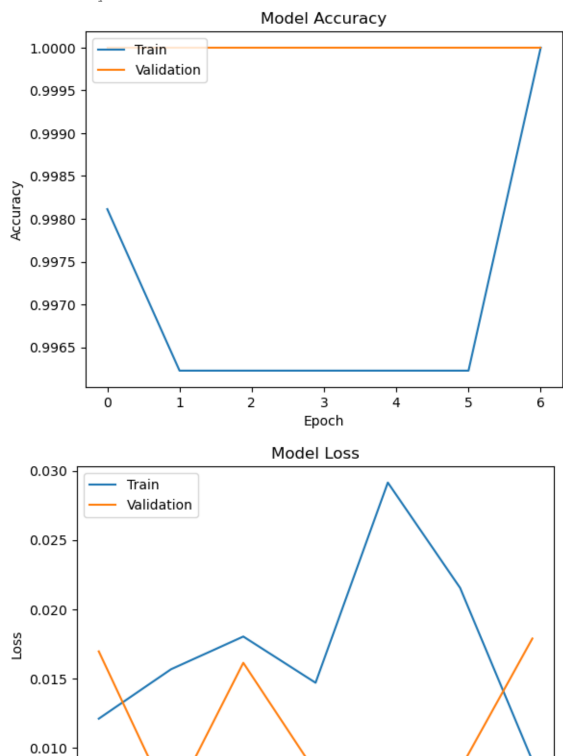
```
print('Recall:', recall)
print('F1-score:', f1)
print('ROC AUC:', roc_auc)
plt.plot(fpr, tpr, 'b', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc='lower right')
plt.show()
```



(c) k-stratified cross-validation to simple 3-layer Neural network-

```
#stratified cross-validation
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
from sklearn.model selection import train test split, StratifiedKFold
from keras.models import Sequential
from keras.layers import Dense
from keras.callbacks import EarlyStopping
from sklearn.utils import resample
# Load the dataset
data = df
# Split the dataset into X (independent variables) and y (dependent variable)
X = data.iloc[:, 1:].values
y = data.iloc[:, 0].values
# Define the number of splits for stratified cross-validation
n \text{ splits} = 5
# Define the model architecture
model = Sequential()
model.add(Dense(units=64, activation='relu', input dim=X.shape[1]))
model.add(Dense(units=32, activation='relu'))
model.add(Dense(units=1, activation='sigmoid'))
# Compile the model
model.compile(loss='binary crossentropy', optimizer='adam', metrics=['accuracy
'])
# Set up early stopping
early stopping = EarlyStopping(monitor='val loss', patience=5)
# Set up stratified cross-validation
skf = StratifiedKFold(n splits=n splits, shuffle=True, random state=42)
# Train and evaluate the model with stratified cross-validation
for train index, test index in skf.split(X, y):
    X train, X test = X[train index], X[test index]
    y_train, y_test = y[train_index], y[test_index]
    # Oversample the minority class in the training set
    ros = RandomOverSampler(random state=42)
    X_train_resampled, y_train_resampled = ros.fit_resample(X_train, y_train)
    # Train the model
    history = model.fit(X train resampled, y train resampled, epochs=100, batc
h size=32, validation data=(X test, y test), callbacks=[early stopping])
    # Evaluate the model on the test set
    loss, accuracy = model.evaluate(X_test, y_test)
    print('Test loss:', loss)
```

```
print('Test accuracy:', accuracy)
# Plot accuracy and loss curves
plt.plot(history.history['accuracy'])
plt.plot(history.history['val_accuracy'])
plt.title('Model Accuracy')
plt.ylabel('Accuracy')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
plt.plot(history.history['loss'])
plt.plot(history.history['val loss'])
plt.title('Model Loss')
plt.ylabel('Loss')
plt.xlabel('Epoch')
plt.legend(['Train', 'Validation'], loc='upper left')
plt.show()
# Make predictions on the test set
y pred = model.predict(X test)
y_pred = (y_pred > 0.5)
# Compute performance metrics
from sklearn.metrics import confusion matrix, precision score, recall score, f
1 score, roc curve, roc auc score
cm = confusion_matrix(y_test, y_pred)
precision = precision_score(y_test, y_pred)
recall = recall_score(y_test, y_pred)
f1 = f1 score(y test, y pred)
fpr, tpr, thresholds = roc_curve(y_test, y_pred)
roc auc = roc auc score(y test, y pred)
print('Confusion matrix:\n', cm)
print('Precision:', precision)
print('Recall:', recall)
print('F1-score:', f1)
print('ROC AUC:', roc auc)
plt.plot(fpr, tpr, 'b', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], 'r--')
plt.xlim([0, 1])
plt.ylim([0, 1])
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc='lower right')
plt.show()
Output-
Epoch 7/100
1.0000 - val loss: 0.0179 - val accuracy: 1.0000
1.0000
Test loss: 0.017888842150568962
```



3

Epoch

4

5

6

2

1

Recall: 1.0 F1-score: 1.0 ROC AUC: 1.0

0.005 -

0

