```
import pandas as pd
import numpy as np
from sklearn.model_selection import train_test_split
from sklearn.linear_model import LogisticRegression
from sklearn.metrics import accuracy_score
import matplotlib.pyplot as plt
from sklearn import datasets
```

pip install datawig

Looking in indexes: https://us-python.pkg.dev/colab-wheels/p Requirement already satisfied: datawig in /usr/local/lib/python3.7/dist-packages (0.2 Requirement already satisfied: pandas==0.25.3 in /usr/local/lib/python3.7/dist-packag Requirement already satisfied: typing==3.6.6 in /usr/local/lib/python3.7/dist-package Requirement already satisfied: mxnet==1.4.0 in /usr/local/lib/python3.7/dist-packages Requirement already satisfied: scikit-learn[alldeps]==0.22.1 in /usr/local/lib/pythor Requirement already satisfied: graphviz<0.9.0,>=0.8.1 in /usr/local/lib/python3.7/dis Requirement already satisfied: numpy<1.15.0,>=1.8.2 in /usr/local/lib/python3.7/dist-Requirement already satisfied: requests>=2.20.0 in /usr/local/lib/python3.7/dist-pack Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/dist-packages Requirement already satisfied: python-dateutil>=2.6.1 in /usr/local/lib/python3.7/dis Requirement already satisfied: scipy>=0.17.0 in /usr/local/lib/python3.7/dist-package Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/dist-packages Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/dist-packages (fr Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-pa Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-packages Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /usr/local/ Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-pac

```
import datawig
```

path = "/content/app_data.csv"

df = pd.read_csv(path)
df

	Age	BMI	Sex	Height	Weight	AlvaradoScore	PediatricAppendiciti:
0	12.531143	16.494601	male	159.0	41.7	7	
1	12.410678	12.595222	female	152.0	29.1	8	
2	10.537988	15.991247	male	133.5	28.5	3	
3	10.425736	16.185025	male	146.0	34.5	4	
4	13.270363	20.449137	female	164.0	55.0	2	

7

X

#df_boolean.sample(10)

426 12.528405 29.316297

```
427
          12.013689 28.906250
                                         160.0
                                                  74.0
                                                                    5
                                  male
      428
            7.739904 22.038188
                                female
                                         120.5
                                                  32.0
                                                                    5
      429 10.157426 21.017920 female
                                         142.2
                                                  42.5
                                                                    9
     430 rows × 41 columns
#df.info()
#column dropping considering y3= AppendicitisComplications
df.drop(['AppendicitisComplications','DiagnosisByCriteria'],axis=1,inplace=True)
# peritonitis/Abdominal guarding
df.drop(['Peritonitis'],axis=1,inplace=True)
#df.info()
df_numerical = df.filter(['Age','BMI','Height','Weight','AlvaradoScore','PediatricAppendic
                     'AppendixDiameter', 'BodyTemp', 'WBCCount', 'NeutrophilPerc', 'CRPEntry'], a
#df_numerical.info()
df_categorical = df.filter(['Sex','KetonesInUrine','ErythrocytesInUrine','WBCInUrine',
                            'Peritonitis', 'AppendixWallLayers', 'TissuePerfusion'], axis=1).cc
#df_categorical.info()
#df_categorical.head()
df_boolean = df.filter(['AppendixOnSono','MigratoryPain','LowerAbdominalPainRight','Rebound
                     'Nausea', 'AppetiteLoss', 'Dysuria', 'FreeFluids', 'Kokarde',
                     'SurroundingTissueReaction','PathLymphNodes','MesentricLymphadenitis',
                     'FecalImpaction','Meteorism','Enteritis','TreatmentGroupBinar',
                     'PsoasSign','Stool'],axis=1).copy()
#df_boolean.info()
```

152.3

male

68.0

```
#pandas profiling
#from pandas_profiling import ProfileReport
#profile = ProfileReport(df)
#profile.to_file(output_file = "AppendicitisComplications_profiling.html")
#perform label Encoding for categorical data
from sklearn.preprocessing import LabelEncoder
from pandas import Series
df_categorical = df_categorical.apply(lambda series:pd.Series(
      LabelEncoder().fit_transform(series[series.notnull()]),
      index = series[series.notnull()].index
   ))
#df_categorical.info()
#df_categorical.head()
#concatanation two dataframe
df_new = pd.concat([df_numerical,df_categorical],axis=1)
#df_new.info()
# Datawig imputation
from datawig import SimpleImputer
# impute missing values using Datawig
df dw imputed = datawig.SimpleImputer.complete(df new)
#df_dw_imputed.head()
#df_dw_imputed.info()
#df_dw_imputed.isnull()
#perform labelEncoding for Boolean data
df_boolean = df_boolean.apply(lambda series:pd.Series(
      LabelEncoder().fit_transform(series[series.notnull()]),
      index = series[series.notnull()].index
```

```
))
#df_boolean.head()
df_boolean = df_boolean.fillna(df_boolean.mode().iloc[0])
#df_boolean.sample(20)
#df boolean.info()
#concatanation two dataframe
df final = pd.concat([df_dw_imputed,df_boolean],axis=1)
df_final.info()
     <class 'pandas.core.frame.DataFrame'>
     RangeIndex: 430 entries, 0 to 429
     Data columns (total 38 columns):
     Age
                                    430 non-null float64
     BMI
                                    430 non-null float64
     Height
                                    430 non-null float64
     Weight
                                   430 non-null float64
                                    430 non-null float64
     AlvaradoScore
                                   430 non-null float64
     PediatricAppendicitisScore
     AppendixDiameter
                                   430 non-null float64
     BodyTemp
                                   430 non-null float64
     WBCCount
                                   430 non-null float64
     NeutrophilPerc
                                   430 non-null float64
                                   430 non-null float64
     CRPEntry
     Sex
                                   430 non-null float64
                                   430 non-null float64
     KetonesInUrine
     ErythrocytesInUrine
                                   430 non-null float64
                                   430 non-null float64
     WBCInUrine
     AppendixWallLayers
                                   430 non-null float64
     TissuePerfusion
                                   430 non-null float64
     AppendixOnSono
                                   430 non-null float64
                                   430 non-null int64
     MigratoryPain
     LowerAbdominalPainRight
                                   430 non-null float64
     ReboundTenderness
                                   430 non-null float64
     CoughingPain
                                   430 non-null float64
     Nausea
                                   430 non-null int64
                                   430 non-null float64
     AppetiteLoss
                                   430 non-null float64
     Dysuria
     FreeFluids
                                    430 non-null float64
     Kokarde
                                    430 non-null float64
     SurroundingTissueReaction
                                   430 non-null float64
     PathLymphNodes
                                   430 non-null float64
     MesentricLymphadenitis
                                   430 non-null float64
     BowelWallThick
                                    430 non-null float64
     Tlenc
                                    430 non-null float64
```

```
TOO HOW HULL I TOUCOT
     FecalImpaction
                                   430 non-null float64
                                   430 non-null float64
     Meteorism
                                    430 non-null float64
     Enteritis
     TreatmentGroupBinar
                                   430 non-null int64
     PsoasSign
                                    430 non-null float64
     Stool
                                    430 non-null float64
     dtypes: float64(35), int64(3)
     memory usage: 127.8 KB
#correlation and pvalue
from scipy import stats
corr_df=pd.DataFrame(columns=['r','p'])
for col in df_final:
    print(col)
    if pd.api.types.is numeric dtype(df final[col]):
        r,p = stats.pearsonr(df_final.TreatmentGroupBinar,df_final[col])
        corr_df.loc[col]=[round(r,3),round(p,3)]
corr_df
     Age
     BMI
     Height
     Weight
     AlvaradoScore
     PediatricAppendicitisScore
     AppendixDiameter
     BodyTemp
     WBCCount
     NeutrophilPerc
     CRPEntry
     Sex
     KetonesInUrine
     ErythrocytesInUrine
     WBCInUrine
     AppendixWallLayers
     TissuePerfusion
     AppendixOnSono
     MigratoryPain
     LowerAbdominalPainRight
     ReboundTenderness
     CoughingPain
     Nausea
     AppetiteLoss
     Dysuria
     FreeFluids
     Kokarde
     SurroundingTissueReaction
     PathLymphNodes
     MesentricLymphadenitis
```

BowelWallIhick
Ileus
FecalImpaction
Meteorism
Enteritis
TreatmentGroupBinar
PsoasSign
Stool

	r	р
Age	-0.070	0.150
ВМІ	-0.088	0.070
Height	-0.070	0.146
Weight	-0.085	0.078
AlvaradoScore	0.410	0.000
PediatricAppendicitisScore	0.332	0.000
AppendixDiameter	0.417	0.000
BodyTemp	0.207	0.000
WBCCount	0.440	0.000
NeutrophilPerc	0.425	0.000
CRPEntry	0.372	0.000
Sex	0.061	0.207
KetonesInUrine	-0.143	0.003
ErythrocytesInUrine	-0.061	0.206
WBCInUrine	-0.002	0.969
AppendixWallLayers	-0.277	0.000
TissuePerfusion	-0.161	0.001
AppendixOnSono	0.243	0.000
MigratoryPain	0.074	0.123
LowerAbdominalPainRight	0.056	0.251
ReboundTenderness	0.157	0.001
CoughingPain	0.102	0.034
Nausea	0.165	0.001
AppetiteLoss	0.085	0.080
Dysuria	-0.031	0.517

	0.404	
FreeFluids	0.184	0.000
Kokarde	0.280	0.000
SurroundingTissueReaction	0.171	0.000
PathLymphNodes	-0.030	0.535
MesentricLymphadenitis	0.106	0.028
BowelWallThick	0.141	0.003
lleus	0.196	0.000
FecalImpaction	-0.053	0.271
Meteorism	-0.017	0.731
Enteritis	-0.146	0.002
TreatmentGroupBinar	1.000	0.000
PsoasSign	-0.075	0.120
Stool	-0.063	0.194

1 = yes, 0 = NO

#spliting the data for training and testing

```
X=df_final.drop(columns='TreatmentGroupBinar',axis=1)
Y=df_final['TreatmentGroupBinar']
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=.2, stratify=Y, random_
print(X.shape)
print(X_train.shape)
print(X_test.shape)
     (430, 37)
     (344, 37)
     (86, 37)
print(Y.shape)
print(Y_train.shape)
print(Y_test.shape)
     (430,)
     (344,)
     (86,)
N_estimator_Random Forest
from sklearn.ensemble import RandomForestClassifier
forest = RandomForestClassifier(random_state = 1, n_estimators = 10, min_samples_split = 2)
forest.fit(X_train, Y_train)
     RandomForestClassifier(bootstrap=True, ccp_alpha=0.0, class_weight=None,
                            criterion='gini', max_depth=None, max_features='auto',
                            max_leaf_nodes=None, max_samples=None,
                            min_impurity_decrease=0.0, min_impurity_split=None,
                            min_samples_leaf=1, min_samples_split=2,
                            min_weight_fraction_leaf=0.0, n_estimators=10,
                            n_jobs=None, oob_score=False, random_state=1, verbose=0,
                            warm_start=False)
model_score2 = forest.score(X_test, Y_test)
model_score1 = forest.score(X_train, Y_train)
print(model_score1)
print(model_score2)
     0.9767441860465116
     0.7558139534883721
```

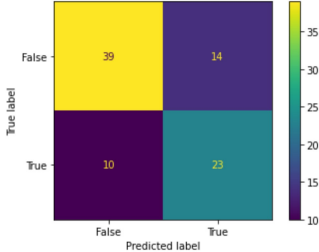
Logistic Regression

```
# model training using logistic regression
from sklearn.linear_model import LogisticRegression
model = LogisticRegression()
model.fit(X train, Y train)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     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)
     LogisticRegression(C=1.0, class_weight=None, dual=False, fit_intercept=True,
                        intercept_scaling=1, l1_ratio=None, max_iter=100,
                        multi_class='auto', n_jobs=None, penalty='12',
                        random_state=None, solver='lbfgs', tol=0.0001, verbose=0,
                        warm_start=False)
# accuracy score for training data and testing data
X_train_prediction=model.predict(X_train)
X_training_accuracy=accuracy_score(X_train_prediction,Y_train)
X_test_prediction=model.predict(X_test)
X_testing_accuracy=accuracy_score(X_test_prediction,Y_test)
print('Accuracy score for training data: ',X_training_accuracy)
print('Accuracy score for testing data: ',X_testing_accuracy)
    Accuracy score for training data: 0.8197674418604651
    Accuracy score for testing data: 0.7209302325581395
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(model , X_train, Y_train, cv = kf)
result
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:940: Converg
     STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
print("Avg accuracy: {}".format(result.mean()))
    Avg accuracy: 0.787563025210084
```

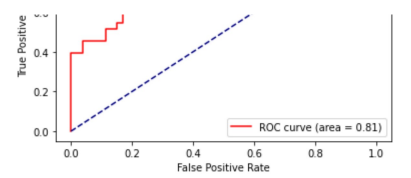
```
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(model , X_test, Y_test, cv = kf)
result
     /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear model/ logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
     Increase the number of iterations (may iter) or scale the data as shown in.
```

```
THE CASE THE HAMBEL OF THE ACTIONS (MAY THEFT) OF SCATE THE MACA AS SHOWN THE
         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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     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)
     /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:940: Converg
     STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.70138888888889
from sklearn import metrics
import matplotlib.pyplot as plt
# make predictions
predicted = model.predict(X test)
from sklearn.metrics import accuracy_score, confusion_matrix
confusion_matrix = metrics.confusion_matrix(Y_test,predicted)
cm_display = metrics.ConfusionMatrixDisplay(confusion_matrix = confusion_matrix, display_1;
cm display.plot()
plt.show()
                                 14
       False
```



TN = confusion_matrix[0][0]
FN = confusion_matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion_matrix[0][1]

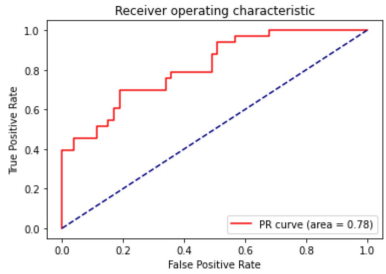
```
sensitivity = (TP / float(TP + FN))
specificity = (TN / float(TN + FP))
ppv = (TP / float(TP + FP))
npv = (TN / float(TN + FN))
print("Sensitivity: ",sensitivity)
print("specificity: ",specificity)
print("PPV: ",ppv)
print("NPV: ",npv)
     Sensitivity: 0.696969696969697
     specificity: 0.7358490566037735
     PPV: 0.6216216216216
     NPV: 0.7959183673469388
# AUROC and AUPR value
from sklearn.metrics import auc, roc_curve, precision_recall_curve
y_predictProb = model.predict_proba(X_test)
fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
roc_auc = auc(fpr, tpr)
precision, recall, thresholds = precision_recall_curve(Y_test, y_predictProb[::,1])
area = auc(recall, precision)
print("AUROC:",roc_auc)
print("AUPR:",area)
     AUROC: 0.8141795311606632
     AUPR: 0.7754354605818771
# AURoc graph
plt.plot(fpr, tpr, color='red', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
     <function matplotlib.pyplot.show(*args, **kw)>
                    Receiver operating characteristic
       1.0
        0.8
```



AUPR graph

```
plt.plot(fpr, tpr, color='red', label='PR curve (area = %0.2f)' % area)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
```

<function matplotlib.pyplot.show(*args, **kw)>



Random Forest

```
min weight fraction leaf=0.0, n estimators=10,
                            n_jobs=None, oob_score=False, random_state=1, verbose=0,
                           warm_start=False)
# accuracy score for training data and testing data
X_train_prediction=forest.predict(X_train)
X_training_accuracy=accuracy_score(X_train_prediction,Y_train)
X_test_prediction=forest.predict(X_test)
X_testing_accuracy=accuracy_score(X_test_prediction,Y_test)
print('Accuracy score for training data: ',X_training_accuracy)
print('Accuracy score for testing data: ',X_testing_accuracy)
    Accuracy score for training data: 0.9767441860465116
    Accuracy score for testing data: 0.7558139534883721
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(forest , X_train, Y_train, cv = kf)
result
     array([0.77142857, 0.82857143, 0.71428571, 0.8 , 0.79411765,
            0.67647059, 0.79411765, 0.79411765, 0.73529412, 0.76470588])
print("Avg accuracy: {}".format(result.mean()))
    Avg accuracy: 0.7673109243697478
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(forest , X_test, Y_test, cv = kf)
result
                    , 0.77777778, 0.66666667, 0.66666667, 0.55555556,
     array([1.
            0.44444444, 0.75 , 0.875 , 0.625 , 0.875
                                                                     1)
nnint/"Ava accuracy: Sl" format/nocult moan/)))
```

min_samples_leaf=1, min_samples_split=2,

```
Avg accuracy: 0.723611111111111

# make predictions
predicted = forest.predict(X_test)
from sklearn.metrics import accuracy_score, confusion_matrix
confusion_matrix = metrics.confusion_matrix(Y_test,predicted)

cm_display = metrics.ConfusionMatrixDisplay(confusion_matrix = confusion_matrix, display_lacm_display.plot()
plt.show()
```

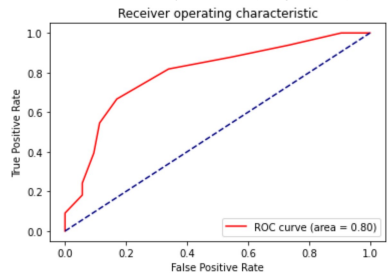
False - 47 6 - 45 - 40 - 35 - 30 - 25 - 20 - 15 - 10 False Fredicted label

```
TN = confusion_matrix[0][0]
FN = confusion matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion_matrix[0][1]
sensitivity = (TP / float(TP + FN))
specificity = (TN / float(TN + FP))
ppv = (TP / float(TP + FP))
npv = (TN / float(TN + FN))
print("Sensitivity: ",sensitivity)
print("specificity: ",specificity)
print("PPV: ",ppv)
print("NPV: ",npv)
     Sensitivity: 0.5454545454545454
     specificity: 0.8867924528301887
     PPV: 0.75
     NPV:
           0.7580645161290323
```

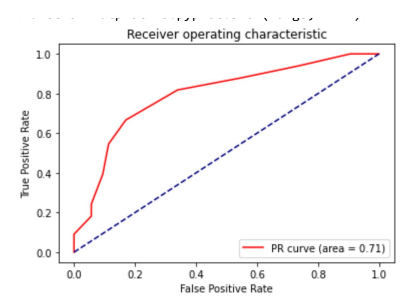
y_predictProb = forest.predict_proba(X_test)

```
fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
roc_auc = auc(fpr, tpr)
precision, recall, thresholds = precision recall curve(Y test, y predictProb[::,1])
area = auc(recall, precision)
print("AUROC:",roc_auc)
print("AUPR:",area)
     AUROC: 0.7955974842767296
     AUPR: 0.7056031031348725
# AURoc graph
plt.plot(fpr, tpr, color='red', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
```

<function matplotlib.pyplot.show(*args, **kw)>



```
# AUPR graph
```



Decision Tree

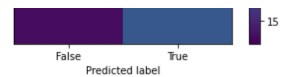
```
# using decisin tree
from sklearn.tree import DecisionTreeClassifier
dclf = DecisionTreeClassifier()
dclf.fit(X_train,Y_train)
    DecisionTreeClassifier(ccp_alpha=0.0, class_weight=None, criterion='gini',
                            max depth=None, max features=None, max leaf nodes=None,
                            min_impurity_decrease=0.0, min_impurity_split=None,
                            min_samples_leaf=1, min_samples_split=2,
                            min_weight_fraction_leaf=0.0, presort='deprecated',
                            random_state=None, splitter='best')
# accuracy score for training data and testing data
X train prediction=dclf.predict(X train)
X_training_accuracy=accuracy_score(X_train_prediction,Y_train)
X_test_prediction=dclf.predict(X_test)
X_testing_accuracy=accuracy_score(X_test_prediction,Y_test)
print('Accuracy score for training data: ',X_training_accuracy)
print('Accuracy score for testing data: ',X_testing_accuracy)
    Accuracy score for training data: 1.0
    Accuracy score for testing data: 0.7093023255813954
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
```

```
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(dclf , X_train, Y_train, cv = kf)
result
     array([0.68571429, 0.71428571, 0.74285714, 0.77142857, 0.73529412,
            0.64705882, 0.58823529, 0.73529412, 0.70588235, 0.64705882
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.697310924369748
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(dclf , X_test, Y_test, cv = kf)
result
     array([0.66666667, 0.77777778, 0.66666667, 0.44444444, 0.66666667,
            0.77777778, 0.5
                                  , 0.75
                                          , 0.25
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.6375
# make predictions
predicted = dclf.predict(X_test)
from sklearn.metrics import accuracy_score, confusion_matrix
confusion_matrix = metrics.confusion_matrix(Y_test,predicted)
cm_display = metrics.ConfusionMatrixDisplay(confusion_matrix = confusion_matrix, display_1;
cm_display.plot()
plt.show()
                                 12
       False
     Frue label
```

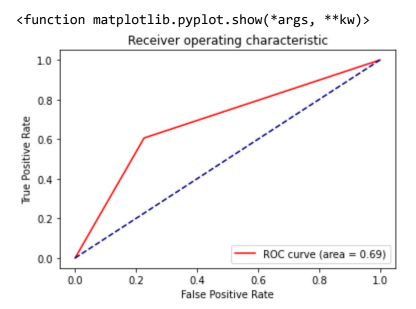
19 of 36

13

True

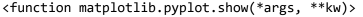


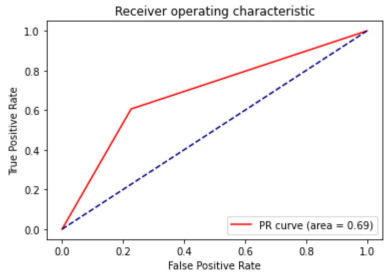
```
TN = confusion_matrix[0][0]
FN = confusion_matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion matrix[0][1]
sensitivity = (TP / float(TP + FN))
specificity = (TN / float(TN + FP))
ppv = (TP / float(TP + FP))
npv = (TN / float(TN + FN))
print("Sensitivity: ",sensitivity)
print("specificity: ",specificity)
print("PPV: ",ppv)
print("NPV: ",npv)
     Sensitivity: 0.6060606060606061
     specificity: 0.7735849056603774
     PPV: 0.625
     NPV: 0.7592592592593
# AUROC and AUPR value
y_predictProb = dclf.predict_proba(X_test)
fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
roc auc = auc(fpr, tpr)
precision, recall, thresholds = precision_recall_curve(Y_test, y_predictProb[::,1])
area = auc(recall, precision)
print("AUROC:",roc auc)
print("AUPR:",area)
     AUROC: 0.6898227558604917
     AUPR: 0.6911116983791402
# AURoc graph
plt.plot(fpr, tpr, color='red', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
```



AUPR graph

```
plt.plot(fpr, tpr, color='red', label='PR curve (area = %0.2f)' % area)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
```



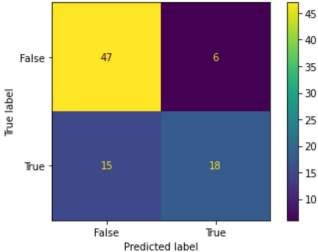


Gradient Boost

#using GradientBoost

```
from sklearn.ensemble import GradientBoostingClassifier
gdb = GradientBoostingClassifier(random_state = 1, n_estimators = 10, min_samples_split = ?
gdb.fit(X train,Y train)
     GradientBoostingClassifier(ccp_alpha=0.0, criterion='friedman_mse', init=None,
                                learning_rate=0.1, loss='deviance', max_depth=3,
                                max_features=None, max_leaf_nodes=None,
                                min impurity decrease=0.0, min impurity split=None,
                                min_samples_leaf=1, min_samples_split=2,
                                min_weight_fraction_leaf=0.0, n_estimators=10,
                                n_iter_no_change=None, presort='deprecated',
                                random_state=1, subsample=1.0, tol=0.0001,
                                validation_fraction=0.1, verbose=0,
                                warm_start=False)
# accuracy score for training data and testing data
X_train_prediction=gdb.predict(X_train)
X_training_accuracy=accuracy_score(X_train_prediction,Y_train)
X_test_prediction=gdb.predict(X_test)
X testing accuracy=accuracy score(X test prediction,Y test)
print('Accuracy score for training data: ',X_training_accuracy)
print('Accuracy score for testing data: ',X_testing_accuracy)
    Accuracy score for training data: 0.8691860465116279
    Accuracy score for testing data: 0.7558139534883721
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(gdb , X_train, Y_train, cv = kf)
result
     array([0.77142857, 0.82857143, 0.74285714, 0.8
                                                       , 0.70588235,
            0.76470588, 0.85294118, 0.79411765, 0.73529412, 0.70588235])
print("Avg accuracy: {}".format(result.mean()))
    Avg accuracy: 0.7701680672268909
from sklearn.model_selection import cross_val_score
from sklearn.model selection import KFold
from sklearn.metrics import accuracy_score
```

```
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(gdb , X_test, Y_test, cv = kf)
result
     array([0.88888889, 0.77777778, 0.66666667, 0.55555556, 0.77777778,
            0.7777778, 1.
                                              , 0.375
                                                           , 0.875
                                  , 0.75
                                                                       ])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.7444444444445
# make predictions
predicted = gdb.predict(X_test)
from sklearn.metrics import accuracy_score, confusion_matrix
confusion_matrix = metrics.confusion_matrix(Y_test,predicted)
cm_display = metrics.ConfusionMatrixDisplay(confusion_matrix = confusion_matrix, display_1;
cm display.plot()
plt.show()
```



```
TN = confusion_matrix[0][0]
FN = confusion_matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion_matrix[0][1]

sensitivity = (TP / float(TP + FN))
specificity = (TN / float(TN + FP))
ppv = (TP / float(TP + FP))
npv = (TN / float(TN + FN))

print("Sensitivity: ",sensitivity)
print("Specificity: ",specificity)
nrint("PPV: " nnv)
```

```
אר אורל וו אי אראלי
print("NPV: ",npv)
     Sensitivity: 0.5454545454545454
     specificity: 0.8867924528301887
     PPV:
           0.75
     NPV:
           0.7580645161290323
# AUROC and AUPR value
y_predictProb = gdb.predict_proba(X_test)
fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
roc_auc = auc(fpr, tpr)
precision, recall, thresholds = precision_recall_curve(Y_test, y_predictProb[::,1])
area = auc(recall, precision)
print("AUROC:",roc_auc)
print("AUPR:",area)
     AUROC: 0.8259005145797599
     AUPR: 0.7205130806774238
# AURoc graph
plt.plot(fpr, tpr, color='red', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
     <function matplotlib.pyplot.show(*args, **kw)>
                     Receiver operating characteristic
        1.0
        0.8
      True Positive Rate
        0.6
        0.4
        0.2
                                        ROC curve (area = 0.83)
        0.0
                     0.2
            0.0
                             0.4
                                      0.6
                                               0.8
                                                       1.0
                            False Positive Rate
```

```
# AUPR graph

plt.plot(fpr, tpr, color='red', label='PR curve (area = %0.2f)' % area)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
```

Receiver operating characteristic

10

0.8

0.4

0.2

0.0

PR curve (area = 0.72)

0.4

False Positive Rate

0.6

0.8

1.0

0.2

XGBoost

```
#using XGBClassifier
from xgboost import XGBClassifier
xgb_clf = XGBClassifier(random_state = 1, n_estimators = 10, min_samples_split = 2)
xgb_clf.fit(X_train, Y_train)
     XGBClassifier(base_score=0.5, booster='gbtree', colsample_bylevel=1,
                   colsample_bynode=1, colsample_bytree=1, gamma=0,
                   learning_rate=0.1, max_delta_step=0, max_depth=3,
                   min_child_weight=1, min_samples_split=2, missing=None,
                   n_estimators=10, n_jobs=1, nthread=None,
                   objective='binary:logistic', random_state=1, reg_alpha=0,
                   reg_lambda=1, scale_pos_weight=1, seed=None, silent=None,
                   subsample=1, verbosity=1)
# accuracy score for training data and testing data
X train prediction=xgb clf.predict(X train)
X_training_accuracy=accuracy_score(X_train_prediction,Y_train)
X_test_prediction=xgb_clf.predict(X_test)
```

```
X_testing_accuracy=accuracy_score(X_test_prediction,Y_test)
print('Accuracy score for training data: ',X_training_accuracy)
print('Accuracy score for testing data: ',X_testing_accuracy)
     Accuracy score for training data: 0.8633720930232558
    Accuracy score for testing data: 0.7558139534883721
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(xgb_clf , X_train, Y_train, cv = kf)
result
     array([0.74285714, 0.8 , 0.74285714, 0.74285714, 0.73529412,
            0.76470588, 0.85294118, 0.76470588, 0.73529412, 0.73529412
print("Avg accuracy: {}".format(result.mean()))
    Avg accuracy: 0.7616806722689076
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(xgb_clf , X_test, Y_test, cv = kf)
result
     array([0.88888889, 0.66666667, 0.66666667, 0.44444444, 0.66666667,
           0.66666667, 1. , 0.75 , 0.375 , 0.75
                                                                     ])
print("Avg accuracy: {}".format(result.mean()))
    Avg accuracy: 0.6875
# make predictions
predicted = xgb_clf.predict(X_test)
from sklearn.metrics import accuracy score, confusion matrix
confusion_matrix = metrics.confusion_matrix(Y_test,predicted)
cm_display = metrics.ConfusionMatrixDisplay(confusion_matrix = confusion_matrix, display_1;
cm dicalay ala+/\
```

TN = confusion_matrix[0][0]

```
cm_urspray.proc()
plt.show()
```

```
False - 46 7 - 35 - 30 - 25 - 20 - 15 - 10 False Predicted label
```

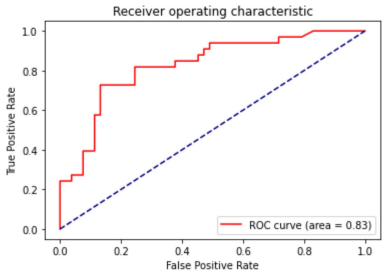
```
FN = confusion_matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion_matrix[0][1]
sensitivity = (TP / float(TP + FN))
specificity = (TN / float(TN + FP))
ppv = (TP / float(TP + FP))
npv = (TN / float(TN + FN))
print("Sensitivity: ",sensitivity)
print("specificity: ",specificity)
print("PPV: ",ppv)
print("NPV: ",npv)
     Sensitivity: 0.57575757575758
     specificity: 0.8679245283018868
     PPV: 0.7307692307692307
     NPV: 0.766666666666667
# AUROC and AUPR value
y_predictProb = xgb_clf.predict_proba(X_test)
fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
roc_auc = auc(fpr, tpr)
precision, recall, thresholds = precision_recall_curve(Y_test, y_predictProb[::,1])
area = auc(recall, precision)
print("AUROC:",roc auc)
print("AUPR:",area)
```

AURUC: 0.8261863922241282 AUPR: 0.7554353418491265

```
# AURoc graph
```

```
plt.plot(fpr, tpr, color='red', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
```

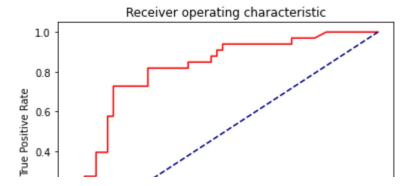
<function matplotlib.pyplot.show(*args, **kw)>

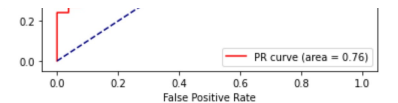


AUPR graph

```
plt.plot(fpr, tpr, color='red', label='PR curve (area = %0.2f)' % area)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
```

<function matplotlib.pyplot.show(*args, **kw)>



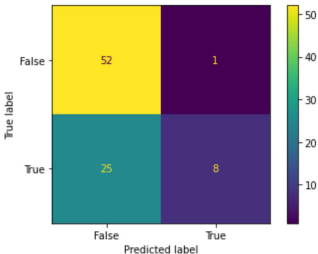


Support Vector

```
#using support vector
from sklearn import svm
sv_clf = svm.SVC()
sv_clf.fit(X_train, Y_train)
     SVC(C=1.0, break ties=False, cache size=200, class weight=None, coef0=0.0,
         decision_function_shape='ovr', degree=3, gamma='scale', kernel='rbf',
         max_iter=-1, probability=False, random_state=None, shrinking=True,
         tol=0.001, verbose=False)
# accuracy score for training data and testing data
X_train_prediction=sv_clf.predict(X_train)
X_training_accuracy=accuracy_score(X_train_prediction,Y_train)
X_test_prediction=sv_clf.predict(X_test)
X_testing_accuracy=accuracy_score(X_test_prediction,Y_test)
print('Accuracy score for training data: ',X_training_accuracy)
print('Accuracy score for testing data: ',X_testing_accuracy)
     Accuracy score for training data: 0.7005813953488372
     Accuracy score for testing data: 0.6976744186046512
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(sv_clf , X_train, Y_train, cv = kf)
result
     array([0.71428571, 0.8
                                  , 0.71428571, 0.6
                                                          , 0.64705882,
            0.61764706, 0.70588235, 0.70588235, 0.58823529, 0.70588235])
print("Avg accuracy: {}".format(result.mean()))
```

```
Avg accuracy: 0.6799159663865546
```

```
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(sv_clf , X_test, Y_test, cv = kf)
result
     array([0.77777778, 0.77777778, 0.66666667, 0.44444444, 0.55555556,
                              , 0.875
           0.55555556, 0.875
                                          , 0.5
                                                         , 0.75
                                                                      ])
print("Avg accuracy: {}".format(result.mean()))
    Avg accuracy: 0.677777777778
# make predictions
predicted = sv_clf.predict(X_test)
from sklearn.metrics import accuracy_score, confusion_matrix
confusion_matrix = metrics.confusion_matrix(Y_test,predicted)
cm_display = metrics.ConfusionMatrixDisplay(confusion_matrix = confusion_matrix, display_1;
cm display.plot()
plt.show()
```



```
TN = confusion_matrix[0][0]
FN = confusion_matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion_matrix[0][1]
sensitivity = (TP / float(TP + FN))
```

area = auc(recall, precision)

```
specificity = (TN / float(TN + FP))
ppv = (TP / float(TP + FP))
npv = (TN / float(TN + FN))
print("Sensitivity: ",sensitivity)
print("specificity: ",specificity)
print("PPV: ",ppv)
print("NPV: ",npv)
     Sensitivity: 0.242424242424243
     specificity: 0.9811320754716981
     PPV: 0.888888888888888
     NPV: 0.6753246753246753
# AUPR graph
plt.plot(fpr, tpr, color='red', label='PR curve (area = %0.2f)' % area)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
     <function matplotlib.pyplot.show(*args, **kw)>
                     Receiver operating characteristic
        1.0
        0.8
      Frue Positive Rate
        0.6
        0.4
        0.2
                                         PR curve (area = 0.76)
        0.0
                     0.2
            0.0
                             0.4
                                      0.6
                                              0.8
                                                       1.0
                            False Positive Rate
# AUROC and AUPR value
y_predictProb = sv_clf.predict_proba(X_test)
fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
roc_auc = auc(fpr, tpr)
```

```
31 of 36 11/5/2022, 9:17 PM
```

precision, recall, thresholds = precision_recall_curve(Y_test, y_predictProb[::,1])

```
print("AUROC:",roc_auc)
print("AUPR:",area)
                                               Traceback (most recent call last)
     AttributeError
     <ipython-input-117-289267775586> in <module>
           1 # AUROC and AUPR value
     ----> 2 y_predictProb = sv_clf.predict_proba(X_test)
           4 fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
           5 roc_auc = auc(fpr, tpr)
                                       1 frames
     /usr/local/lib/python3.7/dist-packages/sklearn/svm/_base.py in _check_proba(self)
              def _check_proba(self):
         602
                     if not self.probability:
                         raise AttributeError("predict_proba is not available when "
     --> 603
                                              " probability=False")
         604
         605
                     if self._impl not in ('c_svc', 'nu_svc'):
     AttributeError: predict_proba is not available when probability=False
      SEARCH STACK OVERFLOW
# AURoc graph
plt.plot(fpr, tpr, color='red', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
# AUPR graph
plt.plot(fpr, tpr, color='red', label='PR curve (area = %0.2f)' % area)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
```

Gausian Naive Bayes

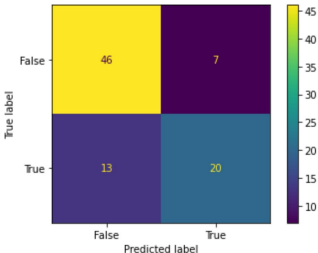
```
#using Naive Bayesian
from sklearn.naive bayes import GaussianNB
gnb = GaussianNB()
gnb.fit(X_train, Y_train)
     GaussianNB(priors=None, var_smoothing=1e-09)
# accuracy score for training data and testing data
X_train_prediction=gnb.predict(X_train)
X_training_accuracy=accuracy_score(X_train_prediction,Y_train)
X_test_prediction=gnb.predict(X_test)
X_testing_accuracy=accuracy_score(X_test_prediction,Y_test)
print('Accuracy score for training data: ',X_training_accuracy)
print('Accuracy score for testing data: ',X_testing_accuracy)
     Accuracy score for training data: 0.8052325581395349
     Accuracy score for testing data: 0.7674418604651163
from sklearn.model_selection import cross_val_score
from sklearn.model selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(gnb , X_train, Y_train, cv = kf)
result
     array([0.82857143, 0.88571429, 0.74285714, 0.68571429, 0.70588235,
            0.79411765, 0.82352941, 0.88235294, 0.76470588, 0.73529412])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.784873949579832
from sklearn.model_selection import cross_val_score
from sklearn.model_selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(gnb , X_test, Y_test, cv = kf)
result
     array([0.44444444, 0.66666667, 0.55555556, 0.88888889, 0.77777778,
```

```
0.66666667, 0.875 , 0.5 , 0.625 , 0.625 ])

print("Avg accuracy: {}".format(result.mean()))
    Avg accuracy: 0.6625

# make predictions
predicted = gnb.predict(X_test)
from sklearn.metrics import accuracy_score, confusion_matrix
confusion_matrix = metrics.confusion_matrix(Y_test,predicted)

cm_display = metrics.ConfusionMatrixDisplay(confusion_matrix = confusion_matrix, display_lacem_display.plot()
plt.show()
```



```
TN = confusion_matrix[0][0]
FN = confusion_matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion_matrix[0][1]

sensitivity = (TP / float(TP + FN))
specificity = (TN / float(TN + FP))
ppv = (TP / float(TP + FP))
npv = (TN / float(TN + FN))

print("Sensitivity: ",sensitivity)
print("Specificity: ",specificity)
print("PPV: ",ppv)
print("NPV: ",npv)

Sensitivity: 0.6060606060606061
specificity: 0.8679245283018868
```

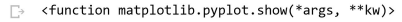
PPV: 0.7407407407407407 NPV: 0.7796610169491526

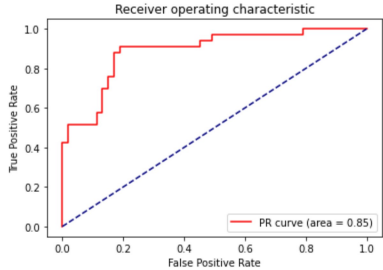
```
# AUROC and AUPR value
y_predictProb = gnb.predict_proba(X_test)
fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
roc_auc = auc(fpr, tpr)
precision, recall, thresholds = precision_recall_curve(Y_test, y_predictProb[::,1])
area = auc(recall, precision)
print("AUROC:",roc_auc)
print("AUPR:",area)
     AUROC: 0.8873642081189251
     AUPR: 0.851642558292287
# AURoc graph
plt.plot(fpr, tpr, color='red', label='ROC curve (area = %0.2f)' % roc_auc)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
plt.legend(loc="lower right")
plt.show
     <function matplotlib.pyplot.show(*args, **kw)>
                    Receiver operating characteristic
```


AUPR graph

```
plt.plot(fpr, tpr, color='red', label='PR curve (area = %0.2f)' % area)
plt.plot([0, 1], [0, 1], color='navy', linestyle='--')
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('Receiver operating characteristic')
```

plt.legend(loc="lower right")
plt.show





Colab paid products - Cancel contracts here