```
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: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/</a>
     Requirement already satisfied: datawig in /usr/local/lib/python3.7/dist-packages (0.
     Requirement already satisfied: mxnet==1.4.0 in /usr/local/lib/python3.7/dist-package
     Collecting scikit-learn[alldeps]==0.22.1
       Using cached scikit learn-0.22.1-cp37-cp37m-manylinux1 x86 64.whl (7.0 MB)
     Requirement already satisfied: pandas==0.25.3 in /usr/local/lib/python3.7/dist-packa
     Requirement already satisfied: typing==3.6.6 in /usr/local/lib/python3.7/dist-package
     Requirement already satisfied: requests>=2.20.0 in /usr/local/lib/python3.7/dist-pac
     Requirement already satisfied: numpy<1.15.0,>=1.8.2 in /usr/local/lib/python3.7/dist
     Requirement already satisfied: graphviz<0.9.0,>=0.8.1 in /usr/local/lib/python3.7/di
     Requirement already satisfied: python-dateutil>=2.6.1 in /usr/local/lib/python3.7/di
     Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/dist-package
     Requirement already satisfied: scipy>=0.17.0 in /usr/local/lib/python3.7/dist-packag
     Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/dist-package
     Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/dist-packages (f
     Requirement already satisfied: chardet<4,>=3.0.2 in /usr/local/lib/python3.7/dist-pa-
     Requirement already satisfied: certifi>=2017.4.17 in /usr/local/lib/python3.7/dist-p
     Requirement already satisfied: idna<3,>=2.5 in /usr/local/lib/python3.7/dist-package
     Requirement already satisfied: urllib3!=1.25.0,!=1.25.1,<1.26,>=1.21.1 in /usr/local
     Installing collected packages: scikit-learn
       Attempting uninstall: scikit-learn
         Found existing installation: scikit-learn 1.0.2
         Uninstalling scikit-learn-1.0.2:
           Successfully uninstalled scikit-learn-1.0.2
     ERROR: pip's dependency resolver does not currently take into account all the package
     yellowbrick 1.5 requires numpy>=1.16.0, but you have numpy 1.14.6 which is incompati
     yellowbrick 1.5 requires scikit-learn>=1.0.0, but you have scikit-learn 0.22.1 which
     librosa 0.8.1 requires numpy>=1.15.0, but you have numpy 1.14.6 which is incompatible
     kapre 0.3.7 requires numpy>=1.18.5, but you have numpy 1.14.6 which is incompatible.
     imbalanced-learn 0.8.1 requires scikit-learn>=0.24, but you have scikit-learn 0.22.1
     Successfully installed scikit-learn-0.22.1
     WARNING: The following packages were previously imported in this runtime:
       [sklearn]
     You must restart the runtime in order to use newly installed versions.
```

RESTART RUNTIME

import datawig

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```
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	
425	12.147844	22.292563	male	166.5	61.8	5	
426	12.528405	29.316297	male	152.3	68.0	7	
427	12.013689	28.906250	male	160.0	74.0	5	
428	7.739904	22.038188	female	120.5	32.0	5	
429	10.157426	21.017920	female	142.2	42.5	9	
430 rows x 41 columns							

430 rows × 41 columns



```
df_categorical = df.filter(['Sex','KetonesInUrine','ErythrocytesInUrine','WBCInUrine',
                            'Peritonitis', 'AppendixWallLayers', 'TissuePerfusion'], axis=1).c
#df_categorical.info()
#df_categorical.head()
df_boolean = df.filter(['AppendixOnSono','MigratoryPain','LowerAbdominalPainRight','Reboun
                    'Nausea', 'AppetiteLoss', 'Dysuria', 'FreeFluids', 'Kokarde',
                    'SurroundingTissueReaction','PathLymphNodes','MesentricLymphadenitis',
                    'FecalImpaction', 'Meteorism', 'Enteritis', 'AppendicitisComplications',
                     'PsoasSign', 'Stool'], axis=1).copy()
#df_boolean.info()
#df_boolean.sample(10)
#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 29 columns):
     Age
                                   430 non-null float64
     BMI
                                   430 non-null float64
     Height
                                   430 non-null float64
                                   430 non-null float64
     Weight
                                   430 non-null float64
     AlvaradoScore
                                   430 non-null float64
     PediatricAppendicitisScore
     BodyTemp
                                   430 non-null float64
                                   430 non-null float64
     WBCCount
```

```
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
     MigratoryPain
                                    430 non-null int64
     LowerAbdominalPainRight
                                    430 non-null float64
     ReboundTenderness
                                    430 non-null float64
                                    430 non-null float64
     CoughingPain
     Nausea
                                    430 non-null int64
                                    430 non-null float64
     AppetiteLoss
                                    430 non-null float64
     Dysuria
     FreeFluids
                                    430 non-null float64
                                    430 non-null float64
     PathLymphNodes
                                    430 non-null float64
     MesentricLymphadenitis
                                    430 non-null float64
     FecalImpaction
     Meteorism
                                    430 non-null float64
     AppendicitisComplications
                                    430 non-null int64
     PsoasSign
                                    430 non-null float64
     Stool
                                    430 non-null float64
     dtypes: float64(26), int64(3)
     memory usage: 97.5 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.AppendicitisComplications,df_final[col])
        corr_df.loc[col]=[round(r,3),round(p,3)]
corr_df
     Age
     BMI
     Height
     Weight
     AlvaradoScore
     PediatricAppendicitisScore
     BodyTemp
     WBCCount
     NeutrophilPerc
     CRPEntry
     Sex
     KetonesInUrine
     ErythrocytesInUrine
     WBCInUrine
     MigratoryPain
     LowerAbdominalPainRight
```

_

ReboundTenderness
CoughingPain
Nausea
AppetiteLoss
Dysuria
FreeFluids
PathLymphNodes
MesentricLymphadenitis
FecalImpaction
Meteorism
AppendicitisComplications
PsoasSign
Stool



	r	р
Age	-0.098	0.043
ВМІ	-0.069	0.153
Height	-0.084	0.082
Weight	-0.071	0.144
AlvaradoScore	0.279	0.000
PediatricAppendicitisScore	0.255	0.000
BodyTemp	0.285	0.000
WBCCount	0.327	0.000
NeutrophilPerc	0.258	0.000
CRPEntry	0.613	0.000
Sex	-0.020	0.677
KetonesInUrine	-0.133	0.006
ErythrocytesInUrine	-0.184	0.000
WBCInUrine	-0.056	0.247
MigratoryPain	0.065	0.177
LowerAbdominalPainRight	-0.061	0.205
ReboundTenderness	0.069	0.152
CoughingPain	0.053	0.277
Nausea	0.207	0.000
AppetiteLoss	0.145	0.003
Dysuria	0.013	0.792
FreeFluids	0.112	0.021

print(X_train.shape)
print(X_test.shape)

```
PathLymphNodes
                                -0.040 0.403
       MesentricLymphadenitis
                                0.006 0.901
           FecalImpaction
                                0.049 0.311
             Meteorism
                                0.013 0.794
      AppendicitisComplications 1.000 0.000
             PsoasSign
                                -0.084 0.082
                Stool
                                -0.112 0.021
df final.shape
     (430, 29)
df_final['AppendicitisComplications'].value_counts()
     0
          379
           51
     Name: AppendicitisComplications, dtype: int64
1 = yes, 0 = NO
no = df_final[df_final.AppendicitisComplications==0]
yes = df_final[df_final.AppendicitisComplications==1]
print(no.shape)
print(yes.shape)
     (379, 29)
     (51, 29)
#spliting the data for training and testing
X=df_final.drop(columns='AppendicitisComplications',axis=1)
Y=df_final['AppendicitisComplications']
X_train, X_test, Y_train, Y_test = train_test_split(X, Y, test_size=.2, stratify=Y, random
print(X.shape)
```

```
(430, 28)
     (344, 28)
     (86, 28)
print(Y.shape)
print(Y_train.shape)
print(Y_test.shape)
     (430,)
     (344,)
     (86,)
SMOTE Techniques
import platform; print(platform.platform())
import sys; print("Python", sys.version)
import numpy; print("NumPy", numpy.__version__)
import scipy; print("SciPy", scipy.__version__)
import sklearn; print("Scikit-Learn", sklearn.__version__)
     Linux-5.10.133+-x86 64-with-Ubuntu-18.04-bionic
     Python 3.7.15 (default, Oct 12 2022, 19:14:55)
     [GCC 7.5.0]
     NumPy 1.14.6
     SciPy 1.5.4
     Scikit-Learn 1.0.2
pip install -U scikit-learn
     Looking in indexes: <a href="https://pypi.org/simple">https://us-python.pkg.dev/colab-wheels/</a>
     Requirement already satisfied: scikit-learn in /usr/local/lib/python3.7/dist-package
     Collecting scikit-learn
       Using cached scikit_learn-1.0.2-cp37-cp37m-manylinux_2_17_x86_64.manylinux2014_x86
     Requirement already satisfied: scipy>=1.1.0 in /usr/local/lib/python3.7/dist-package
     Requirement already satisfied: threadpoolctl>=2.0.0 in /usr/local/lib/python3.7/dist
     Requirement already satisfied: joblib>=0.11 in /usr/local/lib/python3.7/dist-package
     Requirement already satisfied: numpy>=1.14.6 in /usr/local/lib/python3.7/dist-packag
     Installing collected packages: scikit-learn
       Attempting uninstall: scikit-learn
         Found existing installation: scikit-learn 0.22.1
         Uninstalling scikit-learn-0.22.1:
           Successfully uninstalled scikit-learn-0.22.1
     ERROR: pip's dependency resolver does not currently take into account all the package
     yellowbrick 1.5 requires numpy>=1.16.0, but you have numpy 1.14.6 which is incompati
     librosa 0.8.1 requires numpy>=1.15.0, but you have numpy 1.14.6 which is incompatible
     kapre 0.3.7 requires numpy>=1.18.5, but you have numpy 1.14.6 which is incompatible.
     datawig 0.2.0 requires scikit-learn[alldeps]==0.22.1, but you have scikit-learn 1.0.
     Successfully installed scikit-learn-1.0.2
     WARNING: The following packages were previously imported in this runtime:
       [sklearn]
```

```
You must restart the runtime in order to use newly installed versions.
      RESTART RUNTIME
from imblearn.over sampling import SMOTE
smt = SMOTE()
X_train, Y_train = smt.fit_resample(X_train, Y_train)
X_test, Y_test = smt.fit_resample(X_test, Y_test)
print('After OverSampling, the shape of train_X: {}'.format(X_train.shape))
print('After OverSampling, the shape of train_y: {} \n'.format(Y_train.shape))
print("After OverSampling, counts of label '1': {}".format(sum(Y_train == 1)))
print("After OverSampling, counts of label '0': {}".format(sum(Y_train == 0)))
     After OverSampling, the shape of train_X: (606, 28)
     After OverSampling, the shape of train_y: (606,)
     After OverSampling, counts of label '1': 303
     After OverSampling, counts of label '0': 303
N_estimator_Random Forest classifier
from sklearn.ensemble import RandomForestClassifier
forest = RandomForestClassifier(random_state = 1, n_estimators = 10, min_samples_split = 2
forest.fit(X_train, Y_train)
     RandomForestClassifier(n_estimators=10, random_state=1)
model_score2 = forest.score(X_test, Y_test)
model_score1 = forest.score(X_train, Y_train)
print(model_score1)
print(model_score2)
     0.995049504950495
     0.8421052631578947
```

Logistic Regression

```
# model training using logistic regression
from sklearn.linear_model import LogisticRegression()
```

```
mouce - Logistichegi casion()
model.fit(X_train, Y_train)
          /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:818: Convergions
         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()
# 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: 0.8811881188118812
         Accuracy score for testing data: 0.9473684210526315
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:818: Convergious 
         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:818: Conver
         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
              avtna wanning meg- I OCTETTE COLVED CONVEDCENCE MCC
```

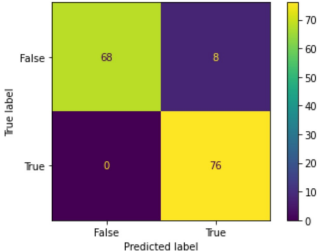
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```
EXCL.q_mal.litlik_mi2k=_rogt3|tc_20rack_comackgemce_ki2g'
        /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:818: Convergious 
        STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
        Increase the number of iterations (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:818: Conver
        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:818: Conver
        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:818: Convergious
        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:818: Convergious
        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:818: Conver
        STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
print("Avg accuracy: {}".format(result.mean()))
        Avg accuracy: 0.84327868852459
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)
```

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```
result = cross_val_score(model , X_test, Y_test, cv = kf)
result
           /usr/local/lib/python3.7/dist-packages/sklearn/linear_model/_logistic.py:818: Conver
           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:818: Conver
           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:818: Convergions
           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:818: Convergious 
           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:818: Convergious 
           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:818: Conver
           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:818: Convergious
           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:818: Conver
     STOP: TOTAL NO. of ITERATIONS REACHED LIMIT.
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.973750000000001
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_l
cm_display.plot()
plt.show()
       False
                  68
```



```
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)
nrint("specificity: ",specificity)
```

TN = confusion_matrix[0][0]

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```
print("PPV: ",ppv)
print("NPV: ",npv)
     Sensitivity: 1.0
     specificity: 0.8947368421052632
     PPV: 0.9047619047619048
     NPV:
           1.0
# 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: 0.981994459833795
     AUPR: 0.9655805603079869
# 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
      Frue Positive Rate
        0.6
        0.4
        0.2
                                       ROC curve (area = 0.98)
        0.0
```

0.8

1.0

0.6

0.2

0.4

0.0

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
      <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 = 0.97)
         0.0
```

0.6

0.8

1.0

Random Forest

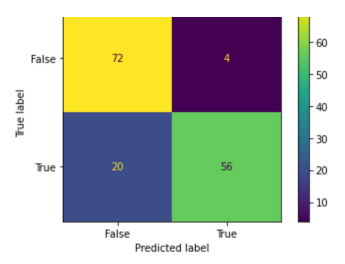
0.2

0.4

False Positive Rate

```
print('Accuracy score for testing data: ',X_testing_accuracy)
     Accuracy score for training data: 0.995049504950495
     Accuracy score for testing data: 0.8421052631578947
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([0.91803279, 0.95081967, 0.90163934, 0.8852459, 0.8852459,
           0.8852459 , 0.96666667, 1. , 0.96666667, 0.96666667])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.9326229508196722
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
     array([0.9375 , 1. , 0.86666667, 0.86666667, 1.
                     , 0.93333333, 1. , 1. , 1.
                                                                     ])
           1.
print("Avg accuracy: {}".format(result.mean()))
    Avg accuracy: 0.960416666666688
# 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_1
cm_display.plot()
plt.show()
```

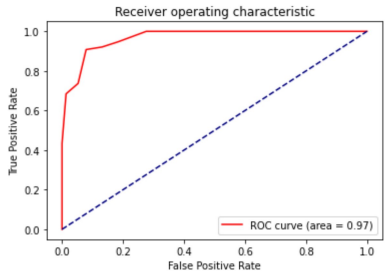
AURoc graph



```
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: 0.7368421052631579
     specificity: 0.9473684210526315
     PPV:
          0.9333333333333333
     NPV:
          0.782608695652174
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: 0.9677112188365651
     AUPR: 0.9677301370725389
```

```
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
```

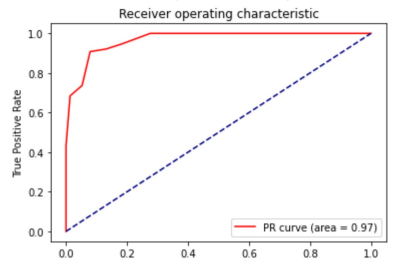
<function matplotlib.pyplot.show(*args, **kw)>



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)>

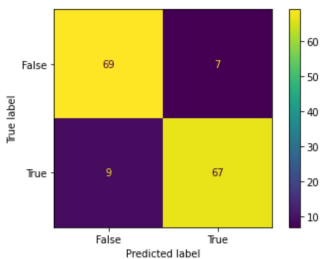


False Positive Rate

Decision Tree

```
# using decisin tree
from sklearn.tree import DecisionTreeClassifier
dclf = DecisionTreeClassifier()
dclf.fit(X_train,Y_train)
     DecisionTreeClassifier()
# 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: 0.8947368421052632
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([0.86885246, 0.93442623, 0.93442623, 0.8852459, 0.83606557,
            0.8852459 , 1. , 0.98333333, 0.96666667, 0.96666667])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.9260928961748635
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([0.875
                    , 0.875
                                 , 0.86666667, 0.93333333, 0.93333333,
            0.86666667, 0.86666667, 1.
                                              , 1.
                                                          , 1.
                                                                       1)
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.921666666666666
# 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()
```



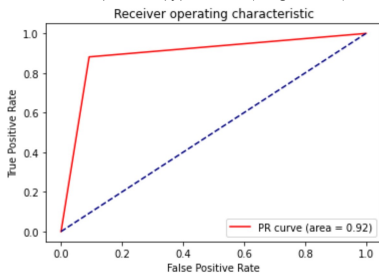
```
TN = confusion_matrix[0][0]
FN = confusion_matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion_matrix[0][1]

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)
```

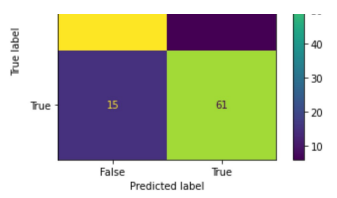
```
print("NPV: ",npv)
     Sensitivity: 0.881578947368421
     specificity: 0.9078947368421053
     PPV: 0.9054054054054
     NPV: 0.8846153846153846
# AUROC and AUPR value
y_predictProb = dclf.predict_proba(X_test)
fpr, tpr, thresholds = roc_curve(Y_test, y_predictProb[::,1])
roc auc = auc(fpr, tpr)
precision, recall, thresholds = precision_recall_curve(Y_test, y_predictProb[::,1])
area = auc(recall, precision)
print("AUROC:",roc_auc)
print("AUPR:",area)
     AUROC: 0.8947368421052633
     AUPR: 0.9230974395448078
# 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
      Frue Positive Rate
        0.6
        0.4
        0.2
                                       ROC curve (area = 0.89)
        0.0
            0.0
                     0.2
                             0.4
                                      0.6
                                              0.8
                                                       1.0
                            False Positive Rate
```

AliDB anonh



Gradient Bosst

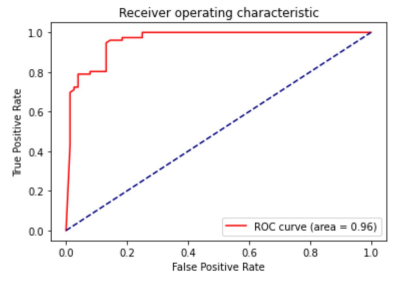
```
Accuracy score for testing data: 0.86184210526315/9
from sklearn.model_selection import cross_val_score
from sklearn.model selection import KFold
from sklearn.metrics import accuracy_score
k = 10
kf = KFold(n_splits=k, random_state=None)
result = cross_val_score(gdb , X_train, Y_train, cv = kf)
result
     array([0.85245902, 0.91803279, 0.95081967, 0.81967213, 0.86885246,
            0.86885246, 0.98333333, 0.98333333, 0.95
                                                                       ])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.919535519125683
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
                      , 0.9375 , 0.86666667, 0.93333333, 0.93333333,
     array([0.875
                      , 0.86666667, 1.
                                              , 1.
                                                           , 1.
                                                                       ])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.9412499999999999
# 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()
                  70
       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: 0.8026315789473685
     specificity: 0.9210526315789473
     PPV: 0.9104477611940298
     NPV: 0.8235294117647058
# 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: 0.9595740997229917
     AUPR: 0.9541180836265624
# AURoc graph
plt.plot(fpr, tpr, color='red', label='ROC curve (area = %0.2f)' % roc auc)
-14 -1-4/F0 41 F0 41 --1-- |----- | 1:---4--1- | I)
```

```
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
```

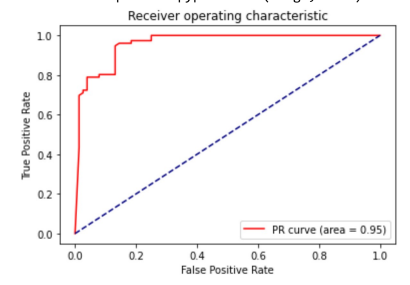
<function matplotlib.pyplot.show(*args, **kw)>



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
```

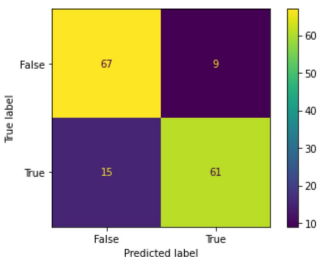
<function matplotlib.pyplot.show(*args, **kw)>



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(min samples split=2, n estimators=10, random state=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: 0.9389438943894389
     Accuracy score for testing data: 0.8421052631578947
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([0.83606557, 0.90163934, 0.95081967, 0.81967213, 0.91803279,
            0.86885246, 0.98333333, 1.
                                              , 0.95
                                                          , 1.
                                                                       ])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.9228415300546449
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([0.875
                      , 0.9375
                                 , 0.86666667, 0.93333333, 0.86666667,
            1.
                     , 0.8
                                 , 1.
                                       , 1.
                                                    , 1.
                                                                     ])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.9279166666666667
# 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_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)
```

0.2

0.0

0.0

0.2

0.4

False Positive Rate

Sensitivity: 0.8026315789473685

```
specificity: 0.881578947368421
     PPV: 0.8714285714285714
          0.8170731707317073
     NPV:
# 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)
     AUROC: 0.9624307479224377
     AUPR: 0.9543765312227906
# 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
      Frue Positive Rate
        0.6
        0.4
```

AUPR graph nlt nlot(fnr, tnr, color='red', lahel='PR curve (area = %0 2f)' % area)

0.6

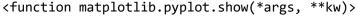
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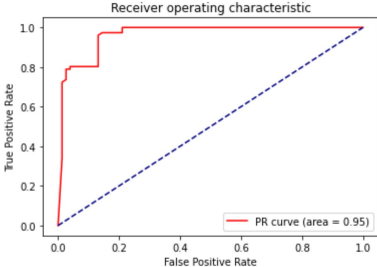
ROC curve (area = 0.96)

0.8

1.0

```
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
```





Support Vector

```
#using support vector
from sklearn import svm
sv_clf = svm.SVC()
sv_clf.fit(X_train, Y_train)

SVC()

# 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)

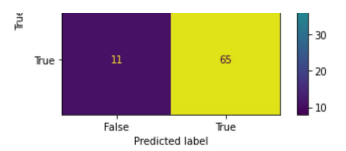
print('Accuracy score for training data: ',X_training_accuracy)
print('Accuracy score for testing data: ',X_testing_accuracy)

Accuracy score for training data: 0.7838283828382838
Accuracy score for testing data: 0.875
```

label

```
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)
     array([0.81967213, 0.83606557, 0.8852459 , 0.85245902, 0.83606557,
            0.78688525, 0.65
                              , 0.61666667, 0.63333333, 0.75
                                                                       1)
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.7666393442622951
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([0.8125
                                  , 0.93333333, 1.
                      , 1.
                                                           , 0.8
                                                                       1)
            0.93333333, 0.66666667, 0.86666667, 0.8
                                                           , 1.
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.88125
# 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_l
cm_display.plot()
plt.show()
       False
```

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```
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: 0.8552631578947368
     specificity: 0.8947368421052632
     PPV: 0.8904109589041096
     NPV: 0.8607594936708861
# 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)
precision, recall, thresholds = precision_recall_curve(Y_test, y_predictProb[::,1])
area = auc(recall, precision)
print("AUROC:",roc_auc)
print("AUPR:", area)
     AttributeError
                                                Traceback (most recent call last)
     <ipython-input-121-289267775586> in <module>
           1 # AUROC and AUPR value
     ----> 2 y_predictProb = sv_clf.predict_proba(X_test)
           3
           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)
                     if not self.probability:
         800
                         raise AttributeError(
                             "predict_proba is not available when probability=False"
     --> 801
         802
                     if self._impl not in ("c_svc", "nu_svc"):
         803
     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()

# 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: 0.8267326732673267
     Accuracy score for testing data: 0.9605263157894737
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([0.72131148, 0.78688525, 0.81967213, 0.80327869, 0.81967213,
           0.78688525, 0.85 , 0.9 , 0.85 , 0.86666667])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.8204371584699454
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([0.875 , 0.875 , 0.93333333, 1.
                                                       , 0.93333333,
                    , 1. , 1. , 1.
           1.
                                                      , 0.8 ])
print("Avg accuracy: {}".format(result.mean()))
     Avg accuracy: 0.94166666666668
# make predictions
predicted = gnb.predict(X_test)
from sklearn.metrics import accuracy_score, confusion_matrix
confusion_matrix = metrics.confusion_matrix(Y_test,predicted)
om dienlay - mothice ConfucionMathivDienlay/confucion mathiv - confucion mathiv dienlay 1
```

```
cm_urspray = metrics.comrusionmatrixpray(comrusion_matrix = comrusion_matrix, urspray_r
cm_display.plot()
plt.show()
```

```
False - 70 6 - 60 - 50 - 40 - 30 - 20 - 10 - 10 - False - True - Predicted label
```

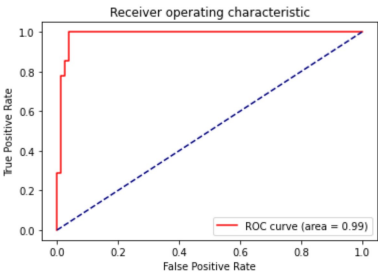
```
TN = confusion_matrix[0][0]
FN = confusion_matrix[1][0]
TP = confusion_matrix[1][1]
FP = confusion_matrix[0][1]
sensitivity = (TP / float(TP + FN))
specificity = (TN / float(TN + FP))
ppv = (TP / float(TP + FP))
npv = (TN / float(TN + FN))
print("Sensitivity: ",sensitivity)
print("specificity: ",specificity)
print("PPV: ",ppv)
print("NPV: ",npv)
     Sensitivity: 1.0
     specificity: 0.9210526315789473
     PPV:
          0.926829268292683
     NPV:
           1.0
# 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: 0.9858033240997229 AUPR: 0.9789938905070483

```
# 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
```

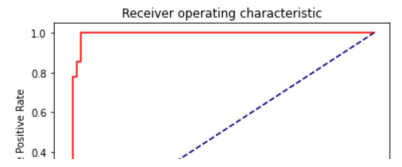
<function matplotlib.pyplot.show(*args, **kw)>

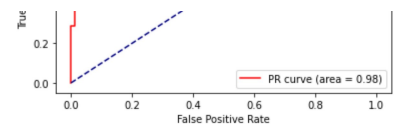


AUPR graph

```
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)>





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