Lung Cancer Recognition Using CT-Scan with NCA-XG Boosting & KNN

Code Results Screenshots:

1. Importing all the required libraries

Importing all the required libraries

```
In [25]: ▶ import itertools
               import pickle
               import random
               import matplotlib
               import math
               import copy
               import cv2
               import pandas as pd
               import matplotlib.pyplot as plt
               import numpy as np
               \textbf{from} \ \text{imutils} \ \textbf{import} \ \text{paths}
               \textbf{from} \ \text{sklearn.neighbors} \ \textbf{import} \ \text{NeighborhoodComponentsAnalysis,} \ \text{KNeighborsClassifier}
               from sklearn.ensemble import AdaBoostClassifier
               from sklearn.pipeline import make_pipeline
               from sklearn.preprocessing import StandardScaler
               from xgboost import XGBClassifier
               from sklearn.metrics import confusion_matrix, classification_report, accuracy_score, plot_precision_recall_curve, plot_confus
               from sklearn.model_selection import train_test_split
from collections import Counter
```

Here, Import Itertools, pickle, random, Matplotlib, math, copy, cv2, pandas as pd, matplotlib.pyplot as plt, numpy as np, imutils import paths,

NeighnorhoodCompnentAnalysis,KNeighborsClassifier,AdaBoostClassifier, make_pipeline, StandardScaler, XGBClassifier, Confui=sion_matrix, Classification_Report, accuracy_score, plot precision recall curve, plot confusion matrix, train test split, Counter

```
rtools
 kle
 dom
 plotlib
 das as pd
 plotlib.pyplot as plt
 py as np
 ls import paths
 {\tt rn.neighbors} \ \textbf{import} \ {\tt NeighborhoodComponentsAnalysis}, \ {\tt KNeighborsClassifier}
 rn.ensemble import AdaBoostClassifier
 rn.pipeline import make_pipeline
 rn.preprocessing import StandardScaler
 st import XGBClassifier
 rn.metrics import confusion_matrix, classification_report, accuracy_score, plot_precision_recall_curve, plot_confusion_matrix
 rn.model_selection import train_test_split
 ctions import Counter
```

2.Reading dataset path and loading images

Reading dataset path and loading images

3.Displaying array sample

Displaying array sample

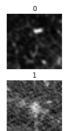
```
In [27]: 
# displaying image array
print(data[:4])

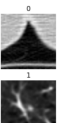
# displaying labels
print(labels[:4])

[[0.01176471 0.07058824 0.09411765 ... 0.11372549 0.10196078 0.11764706]
[[0.68627451 0.68235294 0.74509804 ... 0.11372549 0.12156863 0.09803922]
[[0.16862745 0.20392157 0.29019608 ... 0.19215686 0.06666667 0.20784314]
[[0.22745098 0.24313725 0.28235294 ... 0.19607843 0.14117647 0.11764706]]
[[0 0 1 1]
```

4. Displaying Training Image

Displaying training image





5. Splitting dataset into train-test

Splitting dataset into train-test

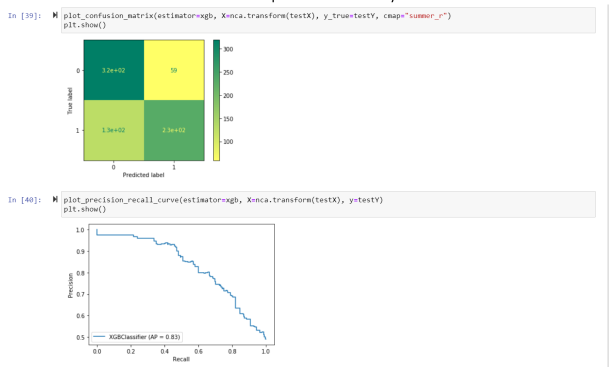
```
In [29]: M trainX, testX, trainY, testY = train_test_split(data, labels, test_size=0.25, random_state=3)
In [30]: M trainX.shape, testX.shape
Out[30]: ((2206, 1600), (736, 1600))
```

6. NCA-XGBoosting

```
NCA-XGBoosting
     n_classes = len(np.unique(trainY))
     Neighborhood Components Analysis (n\_components = 2, random\_state = 3),
     In [34]: ▶ nca.fit(trainX, trainY)
    Out[34]: Pipeline(memory=None,
                         steps=[('standardscaler',
                                  StandardScaler(copy=True, with_mean=True, with_std=True)),
                                 ('neighborhoodcomponentsanalysis',
                                  NeighborhoodComponentsAnalysis(callback=None, init='auto',
                                                                     max_iter=50, n_components=2,
                                                                     random_state=3, tol=1e-05,
                                                                     verbose=0, warm_start=False))],
                        verbose=False)
 In [35]: ▶ xgb.fit(nca.transform(trainX), trainY)
     Out[35]: XGBClassifier(base_score=0.5, booster=None, colsample_bylevel=1,
                               colsample_bynode=1, colsample_bytree=1, gamma=0, gpu_id=-1,
importance_type='gain', interaction_constraints=None,
learning_rate=0.300000012, max_delta_step=0, max_depth=6,
                               min_child_weight=1, missing=nan, monotone_constraints=None,
                               n_estimators=3, n_jobs=0, num_parallel_tree=1,
objective='binary:logistic', random_state=0, reg_alpha=0,
reg_lambda=1, scale_pos_weight=1, subsample=1, tree_method=None,
                               validate_parameters=False, verbosity=None)
```

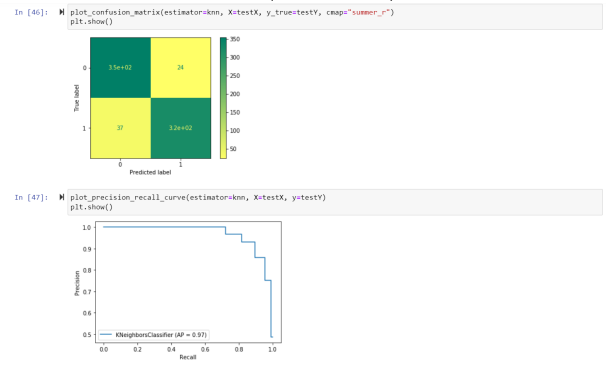
```
In [36]: M print("Accuracy score -->" ,accuracy_score(xgb.predict(nca.transform(testX)), testY))
          Accuracy score --> 0.7459239130434783
precision recall f1-score support
                   0
1
                          0.71
                                  0.84
                                          0.77
                                          0.71
                                                   358
                          0.80
                                  0.64
                                          0.75
                                                   736
             accuracy
             macro avg
                          0.75
                                  0.74
                                          0.74
                                                   736
          weighted avg
                          0.75
                                  0.75
                                          0.74
                                                   736
In [38]: M confusion_matrix(testY, xgb.predict(nca.transform(testX)))
  Out[38]: array([[319, 59], [128, 230]], dtype=int64)
```

this is the result of the confusion matrix which provides an accuracy of 74.59%



```
KNN Classifier
In [41]:  M knn = KNeighborsClassifier(n_neighbors=5)
In [42]: ► knn.fit(trainX, trainY)
   Out[42]: KNeighborsClassifier(algorithm='auto', leaf_size=30, metric='minkowski', metric_params=None, n_jobs=None, n_neighbors=5, p=2,
                              weights='uniform')
In [43]: M print("Accuracy score -->" ,accuracy_score(knn.predict(testX), testY))
           Accuracy score --> 0.9171195652173914
precision
                                   recall f1-score
                                      0.94
                             0.93
                                      0.90
                                               0.91
                                                         358
               accuracy
                                               0.92
                                                         736
           macro avg
weighted avg
                             0.92
                                      0.92
                                               0.92
                                                         736
                                                         736
                            0.92
                                      0.92
                                               0.92
Out[45]: array([[354, 24], [ 37, 321]], dtype=int64)
```

this is the result of the confusion matrix which provides an accuracy of 91.71%



The KNN Algorithm performances best among all the 3 algorithm with highest accuracy.

```
Adaboost Classifier
learning_rate=1.0,
algorithm='SAMME.R')
In [49]: ► ada.fit(trainX, trainY)
  Accuracy score --> 0.8627717391304348
In [51]:  M print(classification_report(testY, ada.predict(testX)))
                precision
                       recall f1-score support
                   0.85
                         0.88
                               0.87
                   0.87
                         0.84
                               0.86
                                      358
          accuracy
                               0.86
                                      736
       macro avg
weighted avg
                   0.86
                         0.86
                               0.86
                                      736
                                      736
                   0.86
                         0.86
                               0.86
Out[52]: array([[334, 44], [57, 301]], dtype=int64)
```

this is the result of the confusion matrix which provides an accuracy of 86.27%

