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Experiment No. 6

Apply Boosting Algorithm on Adult Census Income Dataset and analyze the performance of the model

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Aim: Apply Boosting algorithm on Adult Census Income Dataset and analyze the performance of the model.

Objective: Apply Boosting algorithm on the given dataset and maximize the accuracy, Precision, Recall, F1 score.

Theory:

Suppose that as a patient, you have certain symptoms. Instead of consulting one doctor, you choose to consult several. Suppose you assign weights to the value or worth of each doctor's diagnosis, based on the accuracies of previous diagnosis they have made. The final diagnosis is then a combination of the weighted diagnosis. This is the essence behind boosting. Algorithm: Adaboost- A boosting algorithm—create an ensemble of classifiers. Each one gives a weighted vote.

Input:

- D, a set of d class labelled training tuples
- k, the number of rounds (one classifier is generated per round)
- a classification learning scheme

Output: A composite model

Method

- 1. Initialize the weight of each tuple in D is 1/d
- 2. For i=1 to k do // for each round
- 3. Sample D with replacement according to the tuple weights to obtain D

4. Use training set D to derive a model M

i

- 5. Computer error(M), the error rate of M_i
- 6. Error(M)= $\sum w * err(X) i$ j
- 7. If Error(M) > 0.5 then
- 8. Go back to step 3 and try again
- 9. endif
- 10. for each tuple in D that was correctly classified do
- 11. Multiply the weight of the tuple by error(Mi)/(1-error(M)



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12. Normalize the weight of each tuple

13. end for

To use the ensemble to classify tuple X

- 1. Initialize the weight of each class to 0
- 2. for i=1 to k do // for each classifier
- 3. w = log((1-error(M))/error(M))/weight of the classifiers vote i ii
- 4. C=M(X) // get class prediction for X from M i
- 5. Add w to weight for class C
- 6. end for
- 7. Return the class with the largest weight.

Dataset:

Predict whether income exceeds \$50K/yr based on census data. Also known as "Adult" dataset.

Attribute Information: Listing of attributes:

>50K, <=50K.

age: continuous. workclass: Private, Self-emp-not-inc, Self-emp-inc, Federal-gov, Local-gov, State-gov, Without-pay, Never-worked.

fnlwgt: continuous. education: Bachelors, Some-college, 11th, HS-grad, Prof-school, Assoc-acdm, Assoc-voc, 9th, 7th-8th, 12th, Masters, 1st-4th, 10th, Doctorate, 5th-6th, Preschool.

education-num: continuous.

marital-status: Married-civ-spouse, Divorced, Never-married, Separated, Widowed, Married-spouse-absent, Married-AF-spouse.

occupation: Tech-support, Craft-repair, Other-service, Sales, Exec-managerial, Profspecialty, Handlers-cleaners, Machine-op-inspect, Adm-clerical, Farming-fishing, Transportmoving, Priv-house-serv, Protective-serv, Armed-Forces.

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relationship: Wife, Own-child, Husband, Not-in-family, Other-relative, Unmarried.

race: White, Asian-Pac-Islander, Amer-Indian-Eskimo, Other, Black.

sex: Female, Male.

capital-gain: continuous.

capital-loss: continuous.

hours-per-week: continuous.

native-country: United-States, Cambodia, England, Puerto-Rico, Canada, Germany, Outlying-US(Guam-USVI-etc), India, Japan, Greece, South, China, Cuba, Iran, Honduras, Philippines, Italy, Poland, Jamaica, Vietnam, Mexico, Portugal, Ireland, France, DominicanRepublic, Laos, Ecuador, Taiwan, Haiti, Columbia, Hungary, Guatemala, Nicaragua, Scotland, Thailand, Yugoslavia, El-Salvador, Trinadad & Tobago, Peru, Hong, HolandNetherlands.

Code:

Conclusion:

The model forecasts the income level correctly, with an accuracy of 0.865.

Precision: The income 1 precision is 0.79, while the come 0 precision is 0.88.

Matrix of confusion: forecasts for true positives (637), true negatives (144), false positives (379), and false negatives (854).

Recall: Recall values for income 0 and income 1 are 0.63 and 0.94, respectively.

F1-Score: This measure of overall model efficacy is calculated by taking the mean of precision and recall. There are 0 for 0.91 and 1 for 0.70 in it.

High accuracy can be achieved by both Random Forest and AdaBoost, and they both show less sensitivity to overfitting. Random Forest, on the other hand, is frequently less sensitive to changes in hyperparameter tuning and requires fewer significant corrections. Additionally, whereas AdaBoost's sequential structure may lead to a lesser level of interpretability, Random Forest has the benefit of feature importance analysis, which improves interpretability. By giving minority class samples more weights than Random Forest, AdaBoost performs better than Random Forest when dealing with imbalanced data, effectively resolving the class imbalance problem. In summary, AdaBoost and Random Forest are powerful ensemble



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algorithms; nevertheless, their effectiveness varies depending on the hyperparameter settings and the dataset properties.

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import io
from sklearn.metrics import accuracy_score, precision_score, f1_score,confusion_matrix, classification_report
from sklearn.model_selection import cross_val_score
from sklearn.metrics import mean_squared_error
import os
for dirname, _, filenames in os.walk('/content/adult.csv'):
   for filename in filenames:
      print(os.path.join(dirname, filename))
file = ('/content/adult.csv')
df = pd.read_csv(file)
print(df.head())
       age workclass fnlwgt
                                education education.num marital.status \
        90
                  ? 77053
                                HS-grad 9
                                                                Widowed
        82
                     132870
                                  HS-grad
                                                      9
                                                                Widowed
    1
                  ? 186061 Some-college
                                                                Widowed
                                                      10
                               7th-8th
    3
        54
             Private 140359
                                                      4
                                                              Divorced
    4
             Private 264663 Some-college
                                                      10
                                                             Separated
                          relationship race
                                                 sex capital.gain \
              occupation
    a
                         Not-in-family White Female
                                                                 0
    1
         Exec-managerial Not-in-family White Female
                                                                  0
    2
                             Unmarried Black Female
                                                                  a
    3
       Machine-op-inspct
                              Unmarried White Female
                                                                  0
    4
          Prof-specialty
                             Own-child White Female
                                                                  0
       capital.loss hours.per.week native.country income
    0
                                40 United-States <=50K
               4356
                                18 United-States <=50K
    1
               4356
                                40 United-States <=50K
    2
               3900
                                40 United-States <=50K
    3
               3900
    4
                                40 United-States <=50K
print(df.info())
     <class 'pandas.core.frame.DataFrame'>
    RangeIndex: 32561 entries, 0 to 32560
    Data columns (total 15 columns):
                    Non-Null Count Dtype
     # Column
         -----
                         -----
     0 age
                        32561 non-null int64
         workclass
                        32561 non-null object
     1
     2
         fnlwgt
                         32561 non-null int64
      3
         education
                         32561 non-null object
         education.num 32561 non-null int64
      4
         marital.status 32561 non-null object
         occupation 32561 non-null object relationship 32561 non-null object
      6
                 32561 non-null object
32561 non-null object
      8
         race
         sex
     10 capital.gain 32561 non-null int64
      11 capital.loss
                         32561 non-null int64
      12 hours.per.week 32561 non-null int64
      13 native.country 32561 non-null object
     14 income
                         32561 non-null object
     dtypes: int64(6), object(9)
    memory usage: 3.7+ MB
    None
for i in df.columns:
       t = df[i].value_counts()
       index = list(t.index)
       print ("Count of ? in", i)
       for i in index:
           temp = 0
           if i == '?':
                   print (t['?'])
                   temp = 1
                   break
           if temp == 0:
                  print ("0")
    Streaming output truncated to the last 5000 lines.
```

https://colab.research.google.com/drive/1Lu4L9LwxU6QtSS4r7OPzExFA_8-IcK8j#printMode=true

```
0
    0
    0
    0
    0
    0
    0
    0
    0
    0
    0
    0
    0
    0
    0
    0
    0
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    0
    0
    0
    0
    0
df=df.loc[(df['workclass'] != '?') & (df['native.country'] != '?')]
print(df.head())
       age workclass fnlwgt
                                 education education.num marital.status \
        82
             Private 132870
                                   HS-grad
                                                       9
                                                                Widowed
    3
             Private 140359
                                   7th-8th
                                                       4
                                                               Divorced
    4
        41
             Private 264663
                             Some-college
                                                       10
                                                              Separated
                                                               Divorced
             Private 216864
                                  HS-grad
    6
             Private 150601
                                      10th
                                                              Separated
                          relationship
                                                  sex capital.gain \
              occupation
                                         race
    1
         Exec-managerial Not-in-family White Female
                              Unmarried White Female
    3
       Machine-op-inspct
                                                                  0
    4
          Prof-specialty
                              Own-child White Female
                                                                  0
    5
           Other-service
                              Unmarried White Female
                                                                  0
    6
            Adm-clerical
                              Unmarried White
                                                 Male
                                                                  0
        capital.loss hours.per.week native.country income
               4356
                               18 United-States <=50K
    3
               3900
                                 40
                                     United-States <=50K
                                 40 United-States <=50K
    4
               3900
    5
               3770
                                 45 United-States <=50K
                                 40 United-States <=50K
               3770
df["income"] = [1 if i=='>50K' else 0 for i in df["income"]]
print(df.head())
```

```
https://colab.research.google.com/drive/1Lu4L9LwxU6QtSS4r7OPzExFA_8-IcK8j#printMode=true
```

HS-grad

7th-8th

HS-grad

Some-college

age workclass fnlwgt 82 Private 132870

Private

Private 140359

Private 216864

264663

1 82 3 54

3 544 41

education education.num marital.status \

9

4

10

9

Widowed

Divorced

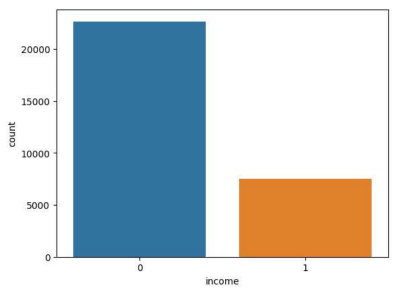
Separated

Divorced

```
6 38 Private 150601
                                       10th
                                                                 Separated
               occupation
                            relationship
                                           race
                                                          capital.gain \
          Exec-managerial Not-in-family White
                                                 Female
                               Unmarried
                                          White
                                                  Female
                                                                     0
        Machine-op-inspct
           Prof-specialty
                               Own-child White
                                                 Female
                                                                     0
     4
     5
            Other-service
                               Unmarried White
                                                 Female
                                                                     0
                               Unmarried White
     6
             Adm-clerical
                                                   Male
                                                                     0
        capital.loss hours.per.week native.country income
     1
                4356
                                  18 United-States
                                                           0
     3
                3900
                                  40
                                      United-States
                                                           0
     4
                3900
                                  40
                                     United-States
                                                           0
     5
                3770
                                  45
                                      United-States
                                                           0
                                  40 United-States
                3770
df_more=df.loc[df['income'] == 1]
print(df_more.head())
         age
                     workclass fnlwgt
                                          education education.num marital.status \
     7
          74
                     State-gov
                                 88638
                                          Doctorate
                                                                 16 Never-married
     10
          45
                       Private
                                172274
                                          Doctorate
                                                                 16
                                                                          Divorced
     11
          38
              Self-emp-not-inc 164526
                                        Prof-school
                                                                 15
                                                                     Never-married
                       Private 129177
                                          Bachelors
                                                                           Widowed
     12
          52
                                                                 13
                       Private 136204
                                                                 14
                                                                         Separated
     13
          32
                                            Masters
                            relationship
              occupation
                                           race
                                                    sex
                                                          capital.gain
     7
          Prof-specialty Other-relative White Female
                                                                     0
     10
          Prof-specialty
                               Unmarried
                                          Black
                                                 Female
                                                                     0
     11
          Prof-specialty
                           Not-in-family
                                          White
                                                   Male
                                                                     a
     12
          Other-service
                           Not-in-family
                                          White
                                                 Female
                                                                     0
                           Not-in-family White
         Exec-managerial
         capital.loss hours.per.week native.country income
                 3683
                                   20 United-States
                                                            1
     10
                 3004
                                   35 United-States
                                                            1
     11
                 2824
                                   45
                                       United-States
                                                            1
     12
                 2824
                                   20
                                       United-States
                                                            1
     13
                 2824
                                   55
                                      United-States
                                                            1
workclass_types = df_more['workclass'].value_counts()
labels = list(workclass_types.index)
aggregate = list(workclass_types)
print(workclass_types)
print(aggregate)
print(labels)
     Private
                         4876
     Self-emp-not-inc
                          714
     Local-gov
                          609
     Self-emp-inc
                          600
     Federal-gov
                          365
     State-gov
                          344
     Name: workclass, dtype: int64
     [4876, 714, 609, 600, 365, 344]
['Private', 'Self-emp-not-inc', 'Local-gov', 'Self-emp-inc', 'Federal-gov', 'State-gov']
plt.figure(figsize=(7,7))
plt.pie(aggregate, labels=labels, autopct='%1.1f%%', shadow = True)
plt.axis('equal')
plt.show()
```



#Count plot on single categorical variable
sns.countplot(x ='income', data = df)
plt.show()
df['income'].value_counts()

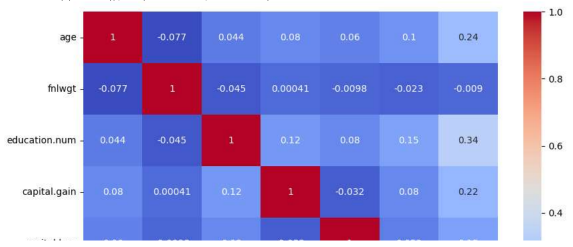


0 22661 1 7508

Name: income, dtype: int64

```
#Plot figsize
plt.figure(figsize=(10,7))
sns.heatmap(df.corr(), cmap='coolwarm', annot=True)
print(plt.show())
plt.figure(figsize=(10,7))
sns.distplot(df['age'], color="red", bins=100)
plt.ylabel("Distribution", fontsize = 10)
plt.xlabel("Age", fontsize = 10)
plt.show()
```

<ipython-input-14-c01c35a847eb>:3: FutureWarning: The default value of numeric_only in DataFrame.corr is deprecated. In a future ve sns.heatmap(df.corr(), cmap='coolwarm', annot=True)



```
\mbox{\em \#To find distribution of categorical columns w.r.t} income
fig, axes = plt.subplots(figsize=(20, 10))
plt.subplot(231)
sns.countplot(x ='workclass',
hue='income',
data = df,
palette="BuPu")
plt.xticks(rotation=90)
plt.subplot(232)
sns.countplot(x = 'marital.status',
hue='income',
data = df,
palette="deep")
plt.xticks(rotation=90)
plt.subplot(233)
sns.countplot(x ='education',
hue='income',
data = df,
palette = "autumn")
plt.xticks(rotation=90)
plt.subplot(234)
sns.countplot(x ='relationship',
hue='income',
data = df,
palette = "inferno")
plt.xticks(rotation=90)
plt.subplot(235)
sns.countplot(x ='sex',
hue='income',
data = df,
palette = "coolwarm")
plt.xticks(rotation=90)
plt.subplot(236)
sns.countplot(x = 'race',
hue='income',
data = df,
palette = "cool")
plt.xticks(rotation=90)
plt.subplots_adjust(hspace=1)
plt.show()
```

```
<ipython-input-16-e1b6d1f0108f>:3: MatplotlibDeprecationWarning: Auto-removal of over
plt.subplot(231)
```

df1 = df.copy()
categorical_features = list(df1.select_dtypes(include=['object']).columns)
print(categorical_features)
df1

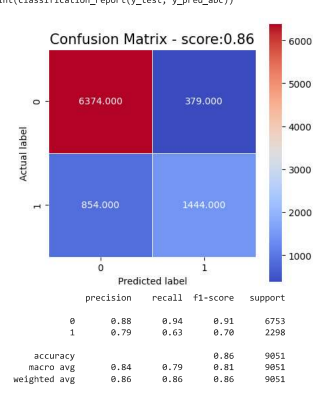
['workclass', 'education', 'marital.status', 'occupation', 'relationship', 'race', 's age workclass fnlwgt education education.num marital.status occupation Exec-Private 132870 9 1 82 HS-grad Widowed managerial Machine-3 Private 140359 54 7th-8th Divorced op-inspct Prof-Some-4 41 Private 264663 10 Separated college specialty Other-5 34 Private 216864 HS-grad 9 Divorced service Adm-6 38 150601 10th Private 6 Separated clerical Protective-Some-32556 22 Private 310152 10 Never-married college serv Assoc-Married-civ-Tech-32557 12 27 Private 257302 acdm support spouse

```
from sklearn.preprocessing import LabelEncoder
le = LabelEncoder()
for feat in categorical_features:
        df1[feat] = le.fit_transform(df1[feat].astype(str))
        df1
X = df1.drop(columns = ['income'])
y = df1['income'].values
# Splitting the data set into train and test set
from sklearn.model_selection import train_test_split
X_train, X_test, y_train, y_test = train_test_split(X, y, test_size = 0.3,random_state = 0)
print ("Train set size: ", X_train.shape)
print ("Test set size: ", X_test.shape)
from sklearn.ensemble import AdaBoostClassifier
# Train Adaboost Classifer
abc = AdaBoostClassifier(n_estimators = 300, learning_rate=1)
abc_model = abc.fit(X_train, y_train)
#Prediction
y_pred_abc = abc_model.predict(X_test)
     Train set size: (21118, 14)
     Test set size: (9051, 14)
print("Accuracy: ", accuracy_score(y_test, y_pred_abc))
print("F1 score :",f1_score(y_test, y_pred_abc, average='binary'))
print("Precision : ", precision_score(y_test, y_pred_abc))
```

Accuracy: 0.8637719588995691

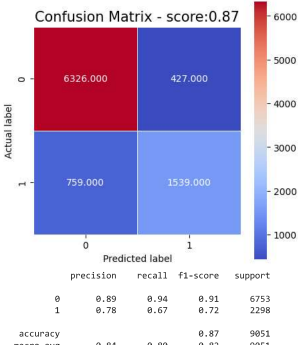
```
F1 score : 0.7008007765105557
    Precision : 0.7921009325287987

cm = confusion_matrix(y_test, y_pred_abc)
plt.figure(figsize=(5,5))
sns.heatmap(cm, annot=True, fmt=".3f", linewidths=.5, square = True, cmap ="coolwarm");
plt.ylabel('Actual label');
plt.xlabel('Predicted label');
plt.xlabel('Predicted label');
plt.title('Confusion Matrix - score:' + str(round(accuracy_score(y_test,y_pred_abc), 2)), size = 15);
plt.show()
print(classification_report(y_test, y_pred_abc))
```



```
from sklearn.ensemble import GradientBoostingClassifier
#Training the model with gradient boosting
gbc = GradientBoostingClassifier(
learning_rate = 0.1,
n_{estimators} = 500,
max_depth = 5,
subsample = 0.9,
min_samples_split = 100,
max_features='sqrt',
random_state=10)
gbc.fit(X_train,y_train)
# Predictions
y_pred_gbc = gbc.predict(X_test)
print("Accuracy : ",accuracy score(y test, y pred gbc))
print("F1 score : ", f1_score(y_test, y_pred_gbc, average = 'binary'))
print("Precision : ", precision_score(y_test, y_pred_gbc))
     Accuracy: 0.8689647552756602
     F1 score : 0.7218574108818011
     Precision: 0.7828077314343845
rms = np.sqrt(mean_squared_error(y_test, y_pred_gbc))
print("RMSE for gradient boost: ", rms)
cm = confusion_matrix(y_test, y_pred_gbc)
plt.figure(figsize=(5,5))
sns.heatmap(cm, annot = True, fmt=".3f", linewidths = 0.5, square = True, cmap= "coolwarm");
plt.ylabel('Actual label');
plt.xlabel('Predicted label');
plt.title('Confusion Matrix - score:' + str(round(accuracy_score(y_test,y_pred_gbc),2)), size = 15);
plt.show()
print(classification_report(y_test, y_pred_gbc))
```

RMSE for gradient boost: 0.3619879068758235



```
import xgboost as xgb
\  \  \, \text{from xgboost import XGBClassifier}
#Training the model with gradient boosting
xgboost = XGBClassifier(learning_rate=0.01,
colsample_bytree = 0.4,
n estimators=1000,
max_depth=20,
gamma=1)
xgboost_model = xgboost.fit(X_train, y_train)
# Predictions
y_pred_xgboost = xgboost_model.predict(X_test)
print("Accuracy : ",accuracy_score(y_test, y_pred_xgboost))
print("F1 score : ", f1_score(y_test, y_pred_xgboost, average = 'binary'))
print("Precision : ", precision_score(y_test, y_pred_xgboost))
rms = np.sqrt(mean_squared_error(y_test, y_pred_xgboost))
print("RMSE for xgboost: ", rms)
cm = confusion_matrix(y_test, y_pred_xgboost)
plt.figure(figsize=(5,5))
sns.heatmap(cm, annot=True, fmt=".3f", linewidths=.5, square = True, cmap ="coolwarm");
plt.ylabel('Actual label');
plt.xlabel('Predicted label');
plt.title('Confusion Matrix - score:'+str(round(accuracy_score(y_test,y_pred_xgboost),2)), size = 15);
plt.show()
print(classification_report(y_test,y_pred_xgboost))
```

Accuracy: 0.8655397193680257 F1 score: 0.7090604829070045 Precision: 0.786737400530504 RMSE for xgboost: 0.3666882608319693



from sklearn.metrics import roc_curve
fpr, tpr, thresholds = roc_curve(y_test, xgboost.predict_proba(X_test)[:,1])
plt.figure(figsize = (10,5))
plt.plot([0,1],[0,1], 'k--')
plt.plot(fpr, tpr)
plt.xlabel('False Positive Rate')
plt.ylabel('True Positive Rate')
plt.title('ROC CURVE for Xgboost')
plt.show()

