Department of Computer Engineering

Experiment No. 6

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

Date of Performance: 04/09/2023

Date of Submission: 24/09/2023



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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
- 5. Computer error(M), the error rate of M
- 6. Error(M_i)= $\sum w_i * err(X_i)$
- 7. If $Error(M_{\underline{i}}) > 0.5$ then
- 8. Go back to step 3 and try again
- 9. endif
- 10. for each tuple in D_i that was correctly classified do
- 11. Multiply the weight of the tuple by $error(Mi)/(1-error(M_{\underline{i}}))$
- 12. Normalize the weight of each tuple
- 13. end for



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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. $w = \log((1-\text{error}(M_i))/\text{error}(M_i))$ //weight of the classifiers vote
- 4. C=M(X) // get class prediction for X from M
- 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, Prof-specialty, Handlers-cleaners, Machine-op-inspct, Adm-clerical, Farming-fishing, Transportmoving, Priv-house-serv, Protective-serv, Armed-Forces.

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

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

sex: Female, Male.



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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, Dominican-Republic, Laos, Ecuador, Taiwan, Haiti, Columbia, Hungary, Guatemala, Nicaragua, Scotland, Thailand, Yugoslavia, El-Salvador, Trinadad & Tobago, Peru, Hong, Holand-Netherlands.

Code:

Code:

```
# This Python 3 environment comes with many helpful analytics
libraries installed
# It is defined by the kaggle/python Docker image:
https://github.com/kaggle/docker-python
# For example, here's several helpful packages to load
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, fl score,
confusion_matrix, classification_report
from sklearn.model selection import cross val score
from sklearn.metrics import mean squared error
# Input data files are available in the read-only "../input/"
directory
# For example, running this (by clicking run or pressing Shift+Enter)
will list all files under the input directory
import os
for dirname, _, filenames in os.walk('/content/adult.csv'):
    for filename in filenames:
        print(os.path.join(dirname, filename))
# You can write up to 5GB to the current directory (/kaggle/working/)
that gets preserved as output when you create a version using "Save &
Run All"
# You can also write temporary files to /kaggle/temp/, but they won't
be saved outside of the current session
file = ('/content/adult.csv')
df = pd.read csv(file)
print(df.head())
                             education education.num
   age workclass fnlwgt
marital.status \
    90
               ?
                   77053
                                                    9
                                                             Widowed
                               HS-grad
                                                    9
                                                             Widowed
    82
        Private 132870
                               HS-grad
                                                             Widowed
    66
                  186061 Some-college
                                                   10
                                                            Divorced
3
    54
        Private 140359
                               7th-8th
    41
         Private 264663 Some-college
                                                   10
                                                           Separated
```

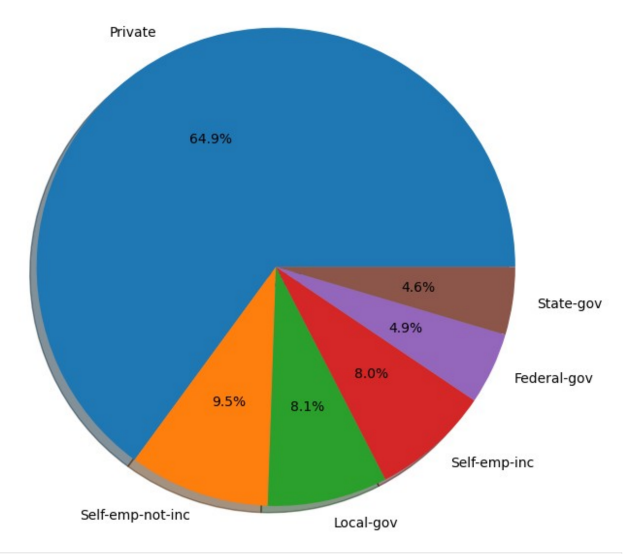
```
relationship
                                                    capital.gain
          occupation
                                      race
                                                sex
0
                      Not-in-family
                                     White
                                            Female
1
                      Not-in-family
                                     White
                                            Female
                                                                0
     Exec-managerial
2
                                                                0
                          Unmarried Black
                                            Female
3
                                                                0
   Machine-op-inspct
                          Unmarried White
                                            Female
4
                                                                0
      Prof-specialty
                          Own-child White Female
                 hours.per.week native.country income
   capital.loss
0
           4356
                             40 United-States
                                                <=50K
1
           4356
                                 United-States
                                                <=50K
                             18
2
                                 United-States
                                                <=50K
           4356
                             40
3
           3900
                             40
                                 United-States
                                                <=50K
4
           3900
                             40
                                 United-States
                                                <=50K
print(df.info())
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 32561 entries, 0 to 32560
Data columns (total 15 columns):
#
     Column
                     Non-Null Count
                                     Dtype
- - -
 0
                     32561 non-null
                                     int64
     age
 1
     workclass
                     32561 non-null
                                     object
 2
     fnlwgt
                     32561 non-null
                                     int64
 3
     education
                     32561 non-null
                                     object
 4
                     32561 non-null
                                     int64
     education.num
 5
                                     object
     marital.status
                     32561 non-null
 6
     occupation
                     32561 non-null
                                     object
 7
     relationship
                     32561 non-null
                                     object
 8
     race
                     32561 non-null
                                     object
 9
                     32561 non-null
                                     object
     sex
 10
    capital.gain
                     32561 non-null
                                     int64
 11
    capital.loss
                     32561 non-null int64
                     32561 non-null
 12
    hours.per.week
                                     int64
 13
    native.country
                     32561 non-null object
14
                     32561 non-null object
     income
dtypes: int64(6), object(9)
memory usage: 3.7+ MB
None
#Count the occuring of the '?' in all the columns
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")
Count of ? in age
Count of ? in workclass
1836
Count of ? in fnlwgt
Count of ? in education
Count of ? in education.num
Count of ? in marital.status
Count of ? in occupation
1843
Count of ? in relationship
Count of ? in race
Count of ? in sex
Count of ? in capital.gain
Count of ? in capital.loss
Count of ? in hours.per.week
Count of ? in native.country
583
Count of ? in income
df=df.loc[(df['workclass'] != '?') & (df['native.country'] != '?')]
print(df.head())
   age workclass fnlwgt
                             education education.num
marital.status
        Private 132870
                                                    9
                                                             Widowed
1 82
                               HS-grad
   54
         Private 140359
                               7th-8th
                                                            Divorced
   41
         Private 264663
                         Some-college
                                                   10
                                                           Separated
5 34
        Private 216864
                               HS-grad
                                                            Divorced
```

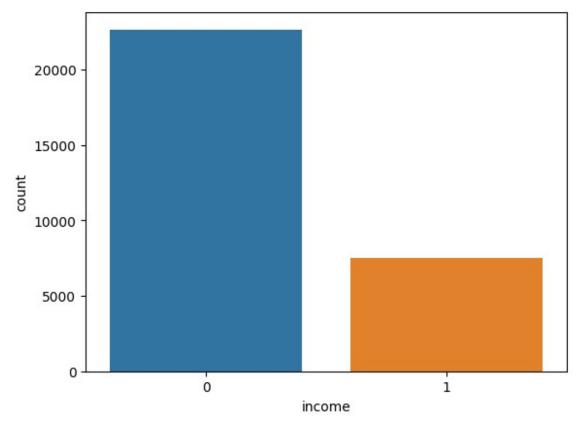
```
6
    38
         Private 150601
                                  10th
                                                     6
                                                            Separated
                                                     capital.gain
          occupation
                       relationship
                                       race
                                                sex
                                     White
1
     Exec-managerial
                      Not-in-family
                                             Female
3
                          Unmarried White
                                                                0
   Machine-op-inspct
                                             Female
4
      Prof-specialty
                          Own-child White
                                                                0
                                             Female
5
                                                                0
       Other-service
                          Unmarried White
                                             Female
6
        Adm-clerical
                          Unmarried White
                                              Male
                                                                0
   capital.loss
                 hours.per.week native.country income
1
                                 United-States
           4356
                             18
                                                <=50K
3
           3900
                             40
                                 United-States
                                                 <=50K
4
           3900
                             40
                                 United-States
                                                 <=50K
5
           3770
                             45
                                 United-States
                                                 <=50K
                                 United-States
           3770
                             40
                                                 <=50K
df["income"] = [1 if i=='>50K' else 0 for i in df["income"]]
print(df.head())
   age workclass
                  fnlwgt
                             education education.num
marital.status \
   82 Private 132870
                               HS-grad
                                                     9
                                                              Widowed
    54
                               7th-8th
                                                     4
                                                             Divorced
         Private 140359
    41
         Private 264663
                          Some-college
                                                    10
                                                            Separated
    34
                                                             Divorced
5
         Private 216864
                               HS-grad
6
    38
         Private 150601
                                  10th
                                                     6
                                                            Separated
                       relationship
                                                     capital.gain
          occupation
                                       race
                                                sex
     Exec-managerial
                      Not-in-family
                                     White
                                             Female
1
                                                                0
3
   Machine-op-inspct
                          Unmarried White
                                             Female
                                                                0
4
      Prof-specialty
                          Own-child
                                                                0
                                     White
                                             Female
5
                                                                0
       Other-service
                          Unmarried
                                     White
                                             Female
6
        Adm-clerical
                          Unmarried White
                                                                0
                                              Male
   capital.loss
                 hours.per.week native.country
                                                 income
1
           4356
                             18 United-States
                                                      0
3
           3900
                             40
                                 United-States
                                                      0
4
           3900
                                 United-States
                                                      0
                             40
5
           3770
                             45
                                 United-States
                                                      0
6
           3770
                             40
                                 United-States
                                                      0
<ipython-input-10-595c69654189>:1: SettingWithCopyWarning:
A value is trying to be set on a copy of a slice from a DataFrame.
Try using .loc[row indexer,col indexer] = value instead
```

```
See the caveats in the documentation:
https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#
returning-a-view-versus-a-copy
  df["income"] = [1 if i=='>50K' else 0 for i in df["income"]]
df more=df.loc[df['income'] == 1]
print(df more.head())
                workclass fnlwgt
                                     education education.num
   age
marital.status
     74
                State-gov 88638
                                     Doctorate
                                                           16
                                                               Never-
married
     45
                  Private 172274
                                                           16
10
                                     Doctorate
Divorced
        Self-emp-not-inc 164526 Prof-school
                                                           15
11
     38
                                                               Never-
married
12
     52
                  Private 129177
                                     Bachelors
                                                           13
Widowed
                                                           14
13
     32
                  Private 136204
                                       Masters
Separated
         occupation
                       relationship
                                                    capital.gain
                                      race
                                               sex
7
     Prof-specialty
                     Other-relative White
                                            Female
10
     Prof-specialty
                          Unmarried Black Female
                                                               0
11
     Prof-specialty
                      Not-in-family White
                                              Male
                                                               0
12
                      Not-in-family White
                                                               0
      Other-service
                                            Female
13 Exec-managerial
                      Not-in-family White Male
                                                               0
    capital.loss hours.per.week native.country income
7
            3683
                              20 United-States
10
                                  United-States
                                                      1
            3004
                              35
11
            2824
                              45
                                 United-States
                                                      1
                                                      1
12
            2824
                              20
                                  United-States
                                                      1
13
            2824
                              55
                                 United-States
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()
```



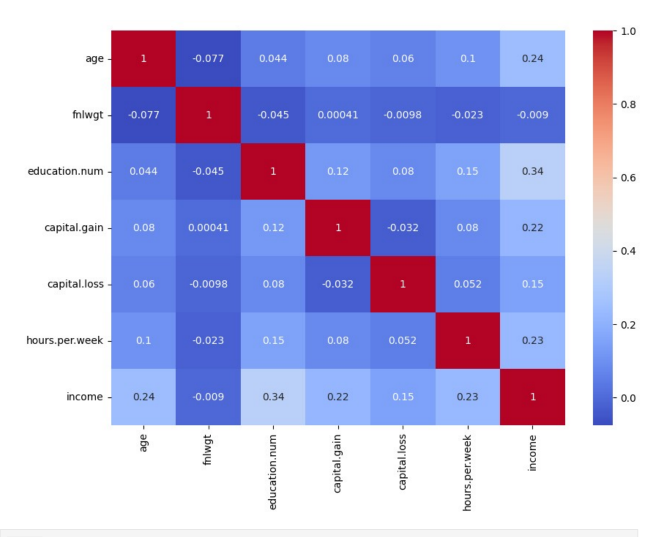
```
#Count plot on single categorical variable
sns.countplot(x ='income', data = df)
plt.show()
df['income'].value_counts()
```



```
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())

<ipython-input-15-6201d8194dba>:3: FutureWarning: The default value of numeric_only in DataFrame.corr is deprecated. In a future version, it will default to False. Select only valid columns or specify the value of numeric_only to silence this warning.
     sns.heatmap(df.corr(), cmap='coolwarm', annot=True)
```



None

```
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()
```

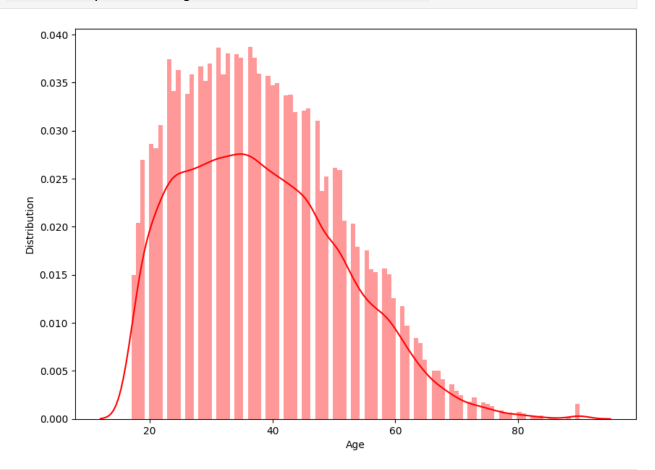
<ipython-input-16-1b72b8b67fa9>:2: UserWarning:

'distplot' is a deprecated function and will be removed in seaborn v0.14.0.

Please adapt your code to use either `displot` (a figure-level function with similar flexibility) or `histplot` (an axes-level function for histograms).

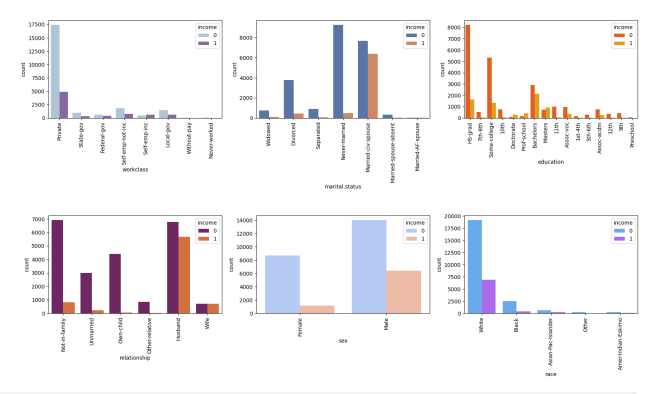
For a guide to updating your code to use the new functions, please see https://gist.github.com/mwaskom/de44147ed2974457ad6372750bbe5751

```
sns.distplot(df['age'], color="red", bins=100)
```



```
#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-17-f6a96c604872>:4: MatplotlibDeprecationWarning: Auto-
removal of overlapping axes is deprecated since 3.6 and will be
removed two minor releases later; explicitly call ax.remove() as
needed.
  plt.subplot(231)
```



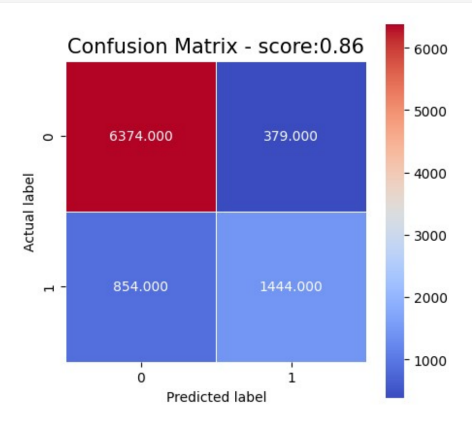
```
df1 = df.copy()
categorical features =
list(df1.select dtypes(include=['object']).columns)
print(categorical features)
df1
['workclass', 'education', 'marital.status', 'occupation',
'relationship', 'race', 'sex', 'native.country']
                      fnlwgt education education.num
       age workclass
marital.status
1
        82
             Private
                       132870
                                    HS-grad
                                                          9
Widowed
        54
             Private
                       140359
                                    7th-8th
                                                          4
Divorced
        41
                       264663
                                                         10
             Private
                               Some-college
Separated
                                                          9
5
        34
             Private
                       216864
                                    HS-grad
Divorced
        38
                                                          6
             Private
                       150601
                                        10th
6
Separated
        22
             Private
                      310152
                               Some-college
                                                         10
32556
                                                                   Never-
married
32557
        27
             Private
                      257302
                                 Assoc-acdm
                                                         12
                                                             Married-
civ-spouse
```

32558 civ-spou		Private	15437			S-gra			9	Married-
32559 Widowed	58	Private	15191	U	HS	S-gra	90		9	
32560 married	22	Private	20149	0	HS	S-gra	ad		9	Never-
capital.	nain	occupat:	ion	relati	.onsh	nip	race	sex		
1	-	c-manager:	ial N	ot-in-	fami	lly	White	Female		0
3 N	1achi	ne-op-ins	oct	Unm	narri	Led	White	Female		0
4	Pro	of-specia	lty	0wr	-chi	ild	White	Female		0
5	0-	ther-serv:	ice	Unm	narri	Led	White	Female		0
6	ı	Adm-cleri	cal	Unm	narri	Led	White	Male		0
32556	Pro	tective-se	erv N	ot-in-	fami	lly	White	Male		0
32557	•	Tech-suppo	ort		Wi	Lfe	White	Female		0
32558 N	1achi	ne-op-ins	oct	F	lusba	and	White	Male		0
32559	ı	Adm-cleri	cal	Unm	narri	Led	White	Female		0
32560	ı	Adm-cleri	cal	0wr	-chi	ild	White	Male		0
1 3 4 5 6 32556 32557 32558 32559 32560	capita	al.loss 4356 3900 3900 3770 3770 0 0	nours.		18 40 40 45 40 40 38 40	Unit Unit Unit Unit Unit Unit Unit Unit	/e.counted-State	tes	come 0 0 0 0 0 0 1 0	
[30169 r	rows :	x 15 colur	nns]							
le = Lab	oelEn	.preproces coder() categorica		·		oelEr	ncoder			

df1	[[feat] = 1	le.fit _.	_transfor	m(df1[f	eat].	astype(<mark>str</mark>))	
marita		class	fnlwgt	educati	on e	ducation.num	
1	82	3	132870		11	9	
6 3	54	3	140359		5	4	
0 4	41	3	264663		15	10	
5							
5 0	34	3	216864		11	9	
6 5	38	3	150601		0	6	
32556	22	3	310152		15	10	
4 32557		3			7	12	
2	27		257302				
32558 2	40	3	154374		11	9	
32559	58	3	151910		11	9	
6 32560	22	3	201490		11	9	
4							
	occupation	n rela	ationship	race	sex	capital.gain	capital.loss
1	4	4	1	. 4	0	0	4356
3	7	7	4	. 4	0	0	3900
4	10		3		0	0	3900
			_	•		•	
5	8	3	4		0	0	3770
6		1	4	. 4	1	0	3770
		L	_	•	_		
32556							
32556 32557	13	1		4			 0 0
	13	1		4			
32557 32558	13 7	1 3	 1 5	4 4	 1 0	 0 0	9 9
32557	13 7	1 3	 1 5	4 4 4	 1 0	 0 0	0

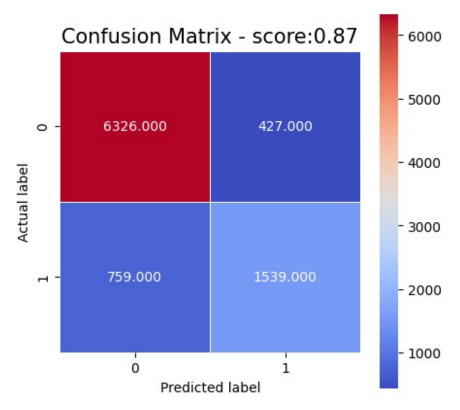
```
hours.per.week native.country
                                       income
1
                   18
                                    38
3
                   40
                                    38
                                             0
4
                   40
                                    38
                                             0
5
                                    38
                                             0
                   45
6
                                    38
                                             0
                   40
. . .
                                   . . .
32556
                   40
                                    38
                                             0
32557
                   38
                                    38
                                             0
32558
                   40
                                    38
                                             1
32559
                                    38
                                             0
                   40
32560
                   20
                                    38
                                             0
[30169 rows x 15 columns]
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)
Train set size: (21118, 14)
Test set size: (9051, 14)
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)
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.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))
```



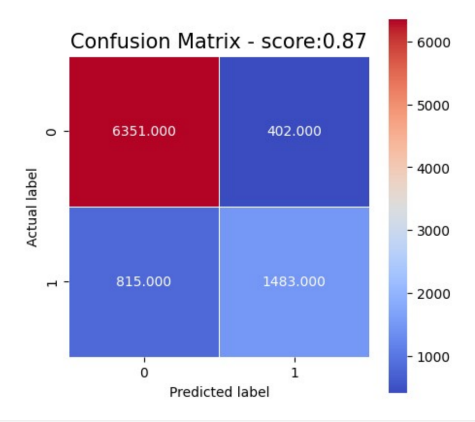
```
recall
              precision
                                   f1-score
                                              support
           0
                   0.88
                             0.94
                                       0.91
                                                 6753
           1
                   0.79
                             0.63
                                       0.70
                                                 2298
    accuracy
                                       0.86
                                                 9051
                             0.79
                                       0.81
                   0.84
                                                 9051
   macro avg
                   0.86
                             0.86
                                       0.86
                                                 9051
weighted avg
from sklearn.ensemble import GradientBoostingClassifier
#Training the model with gradient boosting
gbc = GradientBoostingClassifier(
    learning rate = 0.1,
    n = 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)
RMSE for gradient boost: 0.3619879068758235
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))
```

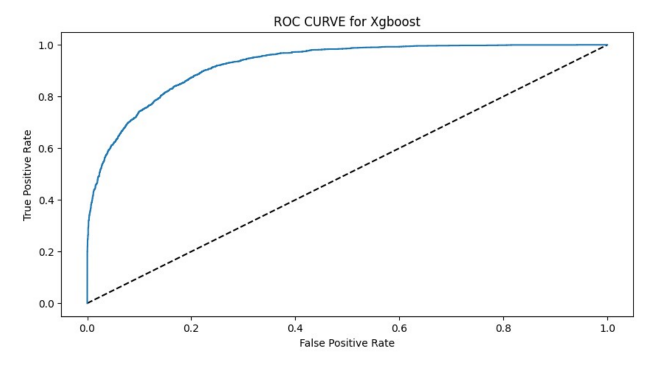


```
precision
                           recall
                                   f1-score
                                               support
           0
                   0.89
                             0.94
                                        0.91
                                                  6753
           1
                   0.78
                             0.67
                                        0.72
                                                  2298
                                        0.87
                                                  9051
    accuracy
   macro avg
                   0.84
                             0.80
                                        0.82
                                                  9051
weighted avg
                   0.86
                             0.87
                                        0.87
                                                  9051
import xgboost as xgb
from xgboost import XGBClassifier
#Training the model with gradient boosting
xgboost = XGBClassifier(learning rate=0.01,
                      colsample_bytree = 0.4,
                      n = 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))
            0.8655397193680257
Accuracy:
F1 score: 0.7090604829070045
Precision: 0.786737400530504
rms = np.sqrt(mean_squared_error(y_test, y_pred_xgboost))
print("RMSE for xgboost: ", rms)
RMSE for xgboost: 0.3666882608319693
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))
```



```
0
                   0.89
                              0.94
                                        0.91
                                                   6753
                   0.79
                              0.65
                                        0.71
                                                   2298
                                        0.87
                                                   9051
    accuracy
                   0.84
                              0.79
                                        0.81
                                                   9051
   macro avg
weighted avg
                   0.86
                              0.87
                                        0.86
                                                   9051
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()
```





Department of Computer Engineering

Conclusion:

- 1. Accuracy, Confusion Matrix, Precision, Recall, and F1 Score:
 - 1)AdaBoost: achieved an accuracy of approximately 86.38% and demonstrated strong precision at 79.21%. However, it had a lower recall rate of 63%, resulting in an F1 Score of 0.7008.
 - 2)Gradient Boosting: delivered a similar accuracy of approximately 86.90% but improved the recall to 67%, resulting in a higher F1 Score of 0.7219.
 - 3)XGBoos:t performed competitively with an accuracy of around 86.55%, exhibiting precision of 78.67%. Its recall rate was 65%, leading to an F1 Score of 0.7091.
- 2. When comparing the results obtained by applying boosting (AdaBoost, Gradient Boosting, and XGBoost) and the Random Forest algorithm on the Adult Census Income Dataset:
 - 1)Accuracy: All four algorithms achieved relatively similar accuracy, with Random Forest at around 84.43%, AdaBoost at approximately 86.38%, Gradient Boosting at about 86.90%, and XGBoost at around 86.55%.
 - 2)Confusion Matrix: Each algorithm showed variations in True Positive, True Negative, False Positive, and False Negative values, indicating differences in their ability to correctly classify instances in different income classes.
 - 3)Precision, Recall, F1-Score: Random Forest achieved a balance between precision and recall, especially for income classes, with F1-Scores of around 0.90 for "income = 0" and 0.65 for "income = 1." Boosting algorithms also demonstrated competitive F1-Scores, with AdaBoost at 0.7008, Gradient Boosting at 0.7219, and XGBoost at 0.7091.
 - 4)Generalization: Random Forest benefits from ensemble learning, aiding in better generalization. In contrast, Decision Trees (Random Forest's base) can overfit without depth control.
 - 5)Stability: Random Forest is more stable due to ensemble averaging, making it less sensitive to data variations. Boosting algorithms might exhibit higher sensitivity.
 - 6)Training Time: Decision Trees (used in Random Forest) tend to train faster since they are single trees. In contrast, boosting algorithms train multiple trees and may take longer.