

Department of Computer Engineering

Experiment No. 3

Apply Decision Tree Algorithm on Adult Census Income

Dataset and analyze the performance of the model

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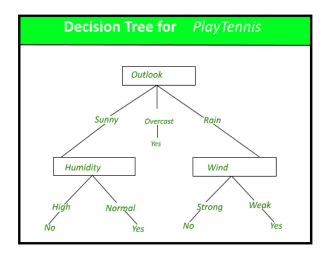
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Aim: Apply Decision Tree Algorithm on Adult Census Income Dataset and analyze the performance of the model.

Objective: To perform various feature engineering tasks, apply Decision Tree Algorithm on the given dataset and maximize the accuracy, Precision, Recall, F1 score. Improve the performance by performing different data engineering and feature engineering tasks.

Theory:

Decision Tree is the most powerful and popular tool for classification and prediction. A Decision tree is a flowchart-like tree structure, where each internal node denotes a test on an attribute, each branch represents an outcome of the test, and each leaf node (terminal node) holds a class label.



Dataset:

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

Attribute Information:

Listing of attributes:



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>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, Transport-moving, 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.

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,



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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:

Conclusion:

The Decision Tree model demonstrated good performance on the Adult Census Income

Dataset. It managed categorical attributes using one-hot encoding and performed necessary

data preprocessing, such as handling missing values, dropping irrelevant tables, and

separating columns, to enhance the model's effectiveness.

Hyperparameter tuning is a critical process for enhancing the Decision Tree model's

performance, as it allows the control over the model's complexity by setting some limits on

the parameters. To take performance to the next level, we need to improve the model by

adjusting hyperparameters like max depth, min samples split, etc., using methods like Grid

Search or Random Search.

Accuracy: Achieved an accuracy of 0.85, indicating that around 85% of predictions were

correct.

Confusion Matrix: True positive = 9860, False positive = 481, False negative = 1823, True

negative = 1646

Precision: Precision of 0.84 suggests that among the instances predicted as 0, about 0.77 are

predicted for 1.

Recall: Recall of 0.95 indicates that the model captured the instances for 0 and 0.47 model

captured the instances for 1.

F1 Score: The F1 score of 0.90 is the mean of precision and recall for 0 and 0.59 is the mean

of precision and recall for 1 in the model's performance.

```
# Import libraries
import os
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
%matplotlib inline
# To ignore warning messages
import warnings
warnings.filterwarnings('ignore')
# Adult dataset path
adult_dataset_path = "/content/adult.csv"
# Function for loading adult dataset
def load_adult_data(adult_path=adult_dataset_path):
     csv_path = os.path.join(adult_path)
     return pd.read_csv(csv_path)
# Calling load adult function and assigning to a new variable df
df = load_adult_data()
# load top 3 rows values from adult dataset
df.head(3)
                                            educational-
                                                          marital-
        age workclass fnlwgt education
                                                                    occupation relationship
                                                     num
                                                             status
                                                                       Machine-
                                                             Never-
      0
         25
                 Private 226802
                                       11th
                                                       7
                                                                                     Own-child
                                                            married
                                                                       op-inspct
                                                            Married-
                                                                       Farming-
          38
                 Private
                          89814
                                   HS-grad
                                                                                      Husband
                                                                civ-
                                                                          fishing
                                                             spouse
                                                            Married-
                                     Assoc-
                                                                      Protective-
                                                                                      Husband
         28
               Local-gov 336951
                                                      12
                                                                civ-
                                      acdm
                                                                            serv
                                                             spouse
print ("Rows : " ,df.shape[0])
print ("Columns : " ,df.shape[1])
print ("\nFeatures : \n" ,df.columns.tolist())
print ("\nMissing values : ", df.isnull().sum().values.sum())
print ("\nUnique values : \n",df.nunique())
     Rows: 48842
     Columns: 15
      ['age', 'workclass', 'fnlwgt', 'education', 'educational-num', 'marital-status', 'occupation', 'relationship', 'r
     Missing values: 0
     Unique values :
                             74
     age
     workclass
                             9
                        28523
     fnlwgt
                           16
     education
     educational-num
                            16
     marital-status
                            7
                            15
     occupation
     relationship
                             6
     race
                            5
```

2

123

gender capital-gain

capital-loss 99
hours-per-week 96
native-country 42
income 2
dtype: int64

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 48842 entries, 0 to 48841
Data columns (total 15 columns):

Data	COTUMNIS (COCAT I	J COTUMINS).	
#	Column	Non-Null Count	Dtype
0	age	48842 non-null	int64
1	workclass	48842 non-null	object
2	fnlwgt	48842 non-null	int64
3	education	48842 non-null	object
4	educational-num	48842 non-null	int64
5	marital-status	48842 non-null	object
6	occupation	48842 non-null	object
7	relationship	48842 non-null	object
8	race	48842 non-null	object
9	gender	48842 non-null	object
10	capital-gain	48842 non-null	int64
11	capital-loss	48842 non-null	int64
12	hours-per-week	48842 non-null	int64
13	native-country	48842 non-null	object
14	income	48842 non-null	object
dtyna	as: int64(6) ohi	ect(9)	

dtypes: int64(6), object(9)
memory usage: 5.6+ MB

df.describe()

hours-per- week	capital- loss	capital- gain	educational- num	fnlwgt	age	
48842.000000	48842.000000	48842.000000	48842.000000	4.884200e+04	48842.000000	count
40.422382	87.502314	1079.067626	10.078089	1.896641e+05	38.643585	mean
12.391444	403.004552	7452.019058	2.570973	1.056040e+05	13.710510	std
1.000000	0.000000	0.000000	1.000000	1.228500e+04	17.000000	min
40.000000	0.000000	0.000000	9.000000	1.175505e+05	28.000000	25%
40.000000	0.000000	0.000000	10.000000	1.781445e+05	37.000000	50%
45.000000	0.000000	0.000000	12.000000	2.376420e+05	48.000000	75%
•						4

df.head()

```
educational-
                                                          marital-
         age workclass fnlwgt education
                                                                    occupation relationship
                                                     num
                                                            status
                                                             Never-
                                                                       Machine-
         25
                 Private 226802
                                                       7
      n
                                       11th
                                                                                     Own-child
                                                            married
                                                                       op-inspct
# checking "?" total values present in particular 'workclass' feature
df_check_missing_workclass = (df['workclass']=='?').sum()
df check missing workclass
     2799
                                                            spouse
# checking "?" total values present in particular 'occupation' feature
df_check_missing_occupation = (df['occupation']=='?').sum()
df_check_missing_occupation
     2809
# checking "?" values, how many are there in the whole dataset
df_missing = (df=='?').sum()
df_missing
                           0
                        2799
     workclass
     fnlwgt
                           0
                           0
     education
     educational-num
                           0
     marital-status
                           0
     occupation
                        2809
     relationship
                           0
                           0
     race
                           a
     gender
     capital-gain
                           0
     capital-loss
                           0
     hours-per-week
                           0
     native-country
                         857
     income
                           0
     dtype: int64
percent_missing = (df=='?').sum() * 100/len(df)
percent_missing
                        0.000000
     age
                        5.730724
     workclass
                        0.000000
     fnlwgt
     education
                        0.000000
     educational-num
                        0.000000
     marital-status
                        0.000000
     occupation
                        5.751198
     relationship
                        0.000000
                        0.000000
     race
                        0.000000
     gender
                        0.000000
     capital-gain
     capital-loss
                        0.000000
     hours-per-week
                        0.000000
                        1.754637
     native-country
                        0.000000
     income
     dtype: float64
# find total number of rows which doesn't contain any missing value as '?'
df.apply(lambda x: x !='?',axis=1).sum()
                        48842
     age
     workclass
                        46043
                        48842
     fnlwgt
     education
                        48842
```

```
educational-num
                   48842
                   48842
marital-status
                   46033
occupation
relationship
                   48842
race
                   48842
                   48842
gender
capital-gain
                   48842
capital-loss
                   48842
hours-per-week
                   48842
native-country
                   47985
                   48842
income
dtype: int64
```

dropping the rows having missing values in workclass
df = df[df['workclass'] !='?']
df.head()

```
educational-
                                                        marital-
   age workclass fnlwgt education
                                                                   occupation relationship
                                                           status
                                                           Never-
                                                                      Machine-
            Private 226802
                                                     7
0
    25
                                   11th
                                                                                     Own-child
                                                           married
                                                                      op-inspct
                                                          Married-
                                                                      Farming-
1
    38
            Private
                     89814
                               HS-grad
                                                     9
                                                              civ-
                                                                                      Husband
                                                                         fishing
                                                           spouse
                                                          Married-
                                                                     Protective-
                                 Assoc-
    28
         Local-gov
                   336951
                                                    12
                                                                                      Husband
                                                              civ-
                                  acdm
                                                                           serv
                                                           spouse
                                                          Married-
                                 Some-
                                                                      Machine-
            Private 160323
                                                                                      Husband
    44
                                                    10
                                                              civ-
                                                                      op-inspct
                                 college
                                                           spouse
                                                           Never-
                                                                         Other-
            Private 198693
                                   10th
    34
                                                     6
                                                                                   Not-in-family
                                                           married
                                                                        service
```

race 0 gender 0 native-country 811 income 0

dtype: int64

```
from sklearn import preprocessing
# encode categorical variables using label Encoder
# select all categorical variables
df_categorical = df.select_dtypes(include=['object'])
df_categorical.head()
```

df_categorical.head()

```
marital-
                                                                                   native-
         workclass education
                                          occupation relationship race gender
                                                                                             inc
                                  status
                                                                                   country
                                  Never-
                                            Machine-
                                                                                     United-
      0
            Private
                          11th
                                                          Own-child Black
                                                                             Male
                                                                                              <=
                                 married
                                            op-inspct
                                                                                     States
# apply label encoder to df_categorical
le = preprocessing.LabelEncoder()
df_categorical = df_categorical.apply(le.fit_transform)
```

	workclass	education	marital- status	occupation	relationship	race	gender	native- country	inco
0	2	1	4	6	3	2	1	39	
1	2	11	2	4	0	4	1	39	
2	1	7	2	10	0	4	1	39	
3	2	15	2	6	0	2	1	39	
4									•

```
# Next, Concatenate df_categorical dataframe with original df (dataframe)
# first, Drop earlier duplicate columns which had categorical values
df = df.drop(df_categorical.columns,axis=1)
df = pd.concat([df,df_categorical],axis=1)
df.head()
```

	age	fnlwgt	educational- num	capital- gain	capital- loss	hours- per- week	workclass	education	marital. status
0	25	226802	7	0	0	40	2	1	4
1	38	89814	9	0	0	50	2	11	2
2	28	336951	12	0	0	40	1	7	2
3	44	160323	10	7688	0	40	2	15	2
5	34	198693	6	0	0	30	2	0	۷
4									>

look at column type
df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 46033 entries, 0 to 48841
Data columns (total 15 columns):

Ducu	COTAMINIS (COCAT I	J COTAMITS).	
#	Column	Non-Null Count	Dtype
0	age	46033 non-null	int64
1	fnlwgt	46033 non-null	int64
2	educational-num	46033 non-null	int64
3	capital-gain	46033 non-null	int64
4	capital-loss	46033 non-null	int64
5	hours-per-week	46033 non-null	int64
6	workclass	46033 non-null	int64
7	education	46033 non-null	int64
8	marital-status	46033 non-null	int64
9	occupation	46033 non-null	int64
10	relationship	46033 non-null	int64
11	race	46033 non-null	int64
12	gender	46033 non-null	int64
13	native-country	46033 non-null	int64
14	income	46033 non-null	int64
dtyne	es: int64(15)		

memory usage: 5.6 MB

```
# convert target variable income to categorical
df['income'] = df['income'].astype('category')
# check df info again whether everything is in right format or not
df.info()
    <class 'pandas.core.frame.DataFrame'>
    Int64Index: 46033 entries, 0 to 48841
    Data columns (total 15 columns):
         Column
                         Non-Null Count Dtype
     ---
         -----
                         -----
                         46033 non-null int64
     0
         age
                        46033 non-null int64
     1
         fnlwgt
     2
        educational-num 46033 non-null int64
     3
        capital-gain 46033 non-null int64
        capital-loss 46033 non-null int64
     5 hours-per-week 46033 non-null int64
     6 workclass 46033 non-null int64
        education
                        46033 non-null int64
     7
     8
        marital-status 46033 non-null int64
     9 occupation
10 relationship
                        46033 non-null int64
                         46033 non-null int64
                        46033 non-null int64
     11 race
                        46033 non-null int64
     12 gender
     13 native-country 46033 non-null int64
     14 income
                         46033 non-null category
    dtypes: category(1), int64(14)
    memory usage: 5.3 MB
# Importing train_test_split
from sklearn.model_selection import train_test_split
# Putting independent variables/features to X
X = df.drop('income',axis=1)
# Putting response/dependent variable/feature to y
y = df['income']
```

X.head(3)

y.head(3)

	age	fnlwgt	educational- num	capital- gain	capital- loss	hours- per- week	workclass	education	marital- status	occupation	relationship
0	25	226802	7	0	0	40	2	1	4	6	3
1	38	89814	9	0	0	50	2	11	2	4	0
2	28	336951	12	0	0	40	1	7	2	10	0
4											>

```
0  0
1  0
2  1
Name: income, dtype: category
Categories (2, int64): [0, 1]

# Splitting the data into train and test
X_train,X_test,y_train,y_test = train_test_split(X,y,test_size=0.30,random_state=99)
X_train.head()
```

	age	fnlwgt	educational- num	capital- gain	capital- loss	hours- per- week	workclass	education	mari si
29293	39	203070	11	0	0	49	2	8	
3452	50	243115	9	0	0	40	2	11	
9788	31	154227	10	0	0	40	2	15	

Importing decision tree classifier from sklearn library

from sklearn.tree import DecisionTreeClassifier

Fitting the decision tree with default hyperparameters, apart from

max_depth which is 5 so that we can plot and read the tree.

dt_default = DecisionTreeClassifier(max_depth=5)

dt_default.fit(X_train,y_train)

```
DecisionTreeClassifier
DecisionTreeClassifier(max_depth=5)
```

check the evaluation metrics of our default model

Importing classification report and confusion matrix from sklearn metrics

 $from \ sklearn. metrics \ import \ classification_report, confusion_matrix, accuracy_score$

making predictions

y_pred_default = dt_default.predict(X_test)

Printing classifier report after prediction

print(classification_report(y_test,y_pred_default))

	precision	recall	f1-score	support
0	0.86	0.95	0.90	10341
1	0.79	0.53	0.64	3469
accuracy			0.85	13810
macro avg	0.83	0.74	0.77	13810
weighted avg	0.84	0.85	0.84	13810

```
# Printing confusion matrix and accuracy
print(confusion_matrix(y_test,y_pred_default))
print(accuracy_score(y_test,y_pred_default))
```

[[9861 480] [1616 1853]] 0.848225923244026

!pip install my-package

Collecting my-package
Downloading my_package-0.0.0-py3-none-any.whl (2.0 kB)
Installing collected packages: my-package
Successfully installed my-package-0.0.0

!pip install pydotplus

Requirement already satisfied: pydotplus in /usr/local/lib/python3.10/dist-packages (2.0.2)

Requirement already satisfied: pyparsing>=2.0.1 in /usr/local/lib/python3.10/dist-packages (from pydotplus) (3.1.1)

```
# Importing required packages for visualization
```

from IPython.display import Image

from six import StringIO

from sklearn.tree import export_graphviz

import pydotplus,graphviz

```
# Putting features
features = list(df.columns[1:])
features
     ['fnlwgt',
      'educational-num',
      'capital-gain',
      'capital-loss',
      'hours-per-week',
      'workclass',
      'education',
      'marital-status',
      'occupation',
      'relationship',
      'race',
      'gender',
      'native-country',
      'income']
```

!pip install graphviz

Requirement already satisfied: graphviz in /usr/local/lib/python3.10/dist-packages (0.20.1)

```
# plotting tree with max_depth=3
dot_data = StringIO()
export_graphviz(dt_default, out_file=dot_data,
feature_names=features, filled=True,rounded=True)
graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
Image(graph.create_png())
```



```
# GridSearchCV to find optimal max_depth
from sklearn.model_selection import KFold
from sklearn.model_selection import GridSearchCV
# specify number of folds for k-fold CV
n_folds = 5
# parameters to build the model on
parameters = {'max_depth': range(1, 40)}
# instantiate the model
dtree = DecisionTreeClassifier(criterion = "gini",
random_state = 100)
# fit tree on training data
tree = GridSearchCV(dtree, parameters,
cv=n_folds,
scoring="accuracy")
tree.fit(X_train, y_train)
```

```
► GridSearchCV

► estimator: DecisionTreeClassifier

► DecisionTreeClassifier
```

scores of GridSearch CV
scores = tree.cv_results_
pd.DataFrame(scores).head()

```
mean_fit_time std_fit_time mean_score_time std_score_time param_max_depth
                                                                                       {'max_
0
         0.017508
                        0.001094
                                          0.003653
                                                           0.000255
                                                                                       {'max_
1
         0.026208
                        0.000638
                                          0.003497
                                                           0.000050
                                                                                       {'max_
         0.035516
                        0.000600
                                                           0.000109
2
                                          0.003571
                                                                                       {'max_
3
         0.046339
                        0.002691
                                          0.003698
                                                           0.000265
                                                                                       {'max_
         0.054046
                        0.000881
                                          0.003738
                                                           0.000126
```

```
# GridSearchCV to find optimal max_depth
from sklearn.model_selection import KFold
from sklearn.model_selection import GridSearchCV
# specify number of folds for k-fold CV
n_folds = 5
# parameters to build the model on
parameters = {'min_samples_leaf': range(5, 200, 20)}
# instantiate the model
dtree = DecisionTreeClassifier(criterion = "gini",
random_state = 100)
# fit tree on training data
tree = GridSearchCV(dtree, parameters,
cv=n_folds,
scoring="accuracy")
tree.fit(X_train, y_train)
```

```
▶ GridSearchCV▶ estimator: DecisionTreeClassifier▶ DecisionTreeClassifier
```

scores of GridSearch CV
scores = tree.cv_results_
pd.DataFrame(scores).head()

	mean_fit_time	std_fit_time	mean_score_time	std_score_time	param_min_samples_leaf
0	0.137336	0.004291	0.004951	0.000940	5
1	0.115085	0.003973	0.004306	0.000304	25
2	0.107868	0.005090	0.004147	0.000113	45
3	0.101131	0.002170	0.004166	0.000221	65
4	0.100600	0.004742	0.004072	0.000051	85
4					>

```
# GridSearchCV to find optimal min_samples_split
from sklearn.model_selection import KFold
from sklearn.model_selection import GridSearchCV
# specify number of folds for k-fold CV
n_folds = 5
# parameters to build the model on
parameters = {'min_samples_split': range(5, 200, 20)}
# instantiate the model
dtree = DecisionTreeClassifier(criterion = "gini",
random_state = 100)
# fit tree on training data
tree = GridSearchCV(dtree, parameters,
cv=n_folds,
scoring="accuracy")
tree.fit(X_train, y_train)
```

```
► GridSearchCV

► estimator: DecisionTreeClassifier

► DecisionTreeClassifier
```

```
# scores of GridSearch CV
scores = tree.cv_results_
pd.DataFrame(scores).head()
```

mean_fit_time std_fit_time mean_score_time std_score_time param_min_samples_spli 0 0.153947 0.002147 0.005929 0.000578 1 0.143463 0.004214 0.005008 0.000071 2 2 0.138373 0.001752 0.005027 0.000082 4 3 0.133974 0.005993 0.004872 0.000038 6 0.133274 0.005639 0.000392 0.005146 8

```
# Create the parameter grid
param_grid = {
    'max_depth': range(5, 15, 5),
    'min_samples_leaf': range(50, 150, 50),
    'min_samples_split': range(50, 150, 50),
    'criterion': ["entropy", "gini"]
}
n_folds = 5

# Instantiate the grid search model
dtree = DecisionTreeClassifier()
grid_search = GridSearchCV(estimator = dtree, param_grid = param_grid,
    cv = n_folds, verbose = 1)
# Fit the grid search to the data
grid_search.fit(X_train,y_train)
```

```
# cv results
cv_results = pd.DataFrame(grid_search.cv_results_)
cv_results
```

```
6
          0.137194
                          0.005227
                                             0.006264
                                                               0.001309
                                                                                    entropy
7
          0.122113
                          0.018699
                                             0.004998
                                                               0.000869
                                                                                    entropy
8
          0.052541
                          0.002334
                                             0.003601
                                                               0.000090
                                                                                        gini
          0.051650
                          0.000660
                                             0.003619
                                                               0.000087
                                                                                        gini
```

```
# printing the optimal accuracy score and hyperparameters
print("best accuracy", grid_search.best_score_)
print(grid_search.best_estimator_)

    best accuracy 0.8523105983446813
    DecisionTreeClassifier(max_depth=10, min_samples_leaf=50, min_samples_split=50)

# model with optimal hyperparameters
clf_gini = DecisionTreeClassifier(criterion = "gini",
random_state = 100,
max_depth=10,
min_samples_leaf=50,
min_samples_split=50)
clf_gini.fit(X_train, y_train)
```

```
DecisionTreeClassifier

DecisionTreeClassifier(max_depth=10, min_samples_leaf=50, min_samples_split=50, random_state=100)
```

```
# accuracy score
clf_gini.score(X_test,y_test)
    0.852860246198407
```

#plotting the tree
dot_data = StringIO()
export_graphviz(clf_gini, out_file=dot_data,feature_names=features,filled=True,rounded=True)
graph = pydotplus.graph_from_dot_data(dot_data.getvalue())
Image(graph.create_png())

```
# tree with max_depth = 3
clf_gini = DecisionTreeClassifier(criterion = "gini",
random_state = 100,
max_depth=3,
min_samples_leaf=50,
min_samples_split=50)
```

[1823 1646]]

```
03_.ML_Exp3ipynb - Colaboratory
clf_gini.fit(X_train, y_train)
# score
print(clf_gini.score(X_test,y_test))
# plotting tree with max_depth=3
dot_data = StringIO()
export\_graphviz(clf\_gini, out\_file=dot\_data, feature\_names=features, filled=True, rounded=True)
     0.8331643736422882
# classification metrics
from sklearn.metrics import classification_report,confusion_matrix
y_pred = clf_gini.predict(X_test)
print(classification_report(y_test, y_pred))
# confusion matrix
print(confusion_matrix(y_test,y_pred))
                   precision
                                recall f1-score
                                                    support
                0
                        0.84
                                  0.95
                                             0.90
                                                      10341
                        0.77
                                  0.47
                                             0.59
                                                       3469
                                                      13810
                                             0.83
         accuracy
                        0.81
                                  0.71
                                             0.74
                                                      13810
        macro avg
                        0.83
                                  0.83
                                             0.82
                                                      13810
     weighted avg
     [[9860 481]
```