

Vidyavardhini's College of Engineering & Technology

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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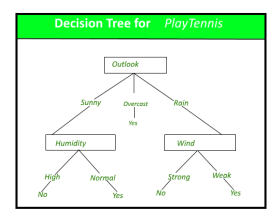
Department of Computer Engineering

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:

>50K, <=50K.

age: continuous.



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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-inspet, 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, 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.

```
# 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 = "adult_dataset.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)
        age workclass fnlwgt education education.num marital.status occupation relationship
                                                                                         Not-in-family White Fe
      0
                         77053
         ٩n
                                   HS-grad
                                                        9
                                                                  Widowed
                                                                                Exec-
         82
                 Private 132870
                                   HS-grad
                                                        9
                                                                  Widowed
                                                                                         Not-in-family White Fe
                                                                            managerial
                                    Some-
                      2 186061
                                                       10
                                                                 Widowed
                                                                                    ?
                                                                                          Unmarried Black Fe
      2
         66
                                    college
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())
              : 32561
     Rows
     Columns : 15
     Features :
      ['age', 'workclass', 'fnlwgt', 'education', 'education.num', 'marital.status', 'occupation', 'relationship', 'race', 'sex', 'capit
     Missing values : 0
     Unique values :
                           73
     age
     workclass
                           9
     fnlwgt
                       21648
     education
                          16
     education.num
     marital.status
     occupation
                          15
     relationship
     race
     sex
     capital.gain
                         119
     capital.loss
                          92
     hours.per.week
                          94
     native.country
                          42
     income
                           2
     dtype: int64
    4
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
          workclass
                          32561 non-null
      1
                                          object
      2
          fnlwgt
                          32561 non-null
                                          int64
      3
          education
                          32561 non-null
                                          object
      4
          education.num
                          32561 non-null
                                          int64
          marital.status
                          32561 non-null
          occupation
                          32561 non-null
```

```
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
12 hours.per.week 32561 non-null int64
13 native.country 32561 non-null object
                  32561 non-null object
14 income
```

dtypes: int64(6), object(9)
memory usage: 3.7+ MB

df.describe()

	age	fnlwgt	education.num	capital.gain	capital.loss	hours.per.week	
count	32561.000000	3.256100e+04	32561.000000	32561.000000	32561.000000	32561.000000	ıl.
mean	38.581647	1.897784e+05	10.080679	1077.648844	87.303830	40.437456	
std	13.640433	1.055500e+05	2.572720	7385.292085	402.960219	12.347429	
min	17.000000	1.228500e+04	1.000000	0.000000	0.000000	1.000000	
25%	28.000000	1.178270e+05	9.000000	0.000000	0.000000	40.000000	
50%	37.000000	1.783560e+05	10.000000	0.000000	0.000000	40.000000	
75%	48.000000	2.370510e+05	12.000000	0.000000	0.000000	45.000000	
max	90.000000	1.484705e+06	16.000000	99999.000000	4356.000000	99.000000	

df.head()

	age	workclass	fnlwgt	education	education.num	marital.status	occupation	relationship	race	sex	capital.gain	capital.
0	90	?	77053	HS-grad	9	Widowed	?	Not-in-family	White	Female	0	4
1	82	Private	132870	HS-grad	9	Widowed	Exec- managerial	Not-in-family	White	Female	0	4
2	66	?	186061	Some- college	10	Widowed	?	Unmarried	Black	Female	0	4
3	54	Private	140359	7th-8th	4	Divorced	Machine- op-inspct	Unmarried	White	Female	0	;
4	41	Private	264663	Some- colleae	10	Separated	Prof- specialty	Own-child	White	Female	0	;
4												>

```
# checking "?" total values present in particular 'workclass' feature
df_check_missing_workclass = (df['workclass']=='?').sum()
df_check_missing_workclass
```

1836

```
# checking "?" total values present in particular 'occupation' feature
df_check_missing_occupation = (df['occupation']=='?').sum()
df_check_missing_occupation
```

1843

```
# checking "?" values, how many are there in the whole dataset df_missing = (df=='?').sum() df_missing
```

```
0
age
workclass
                 1836
fnlwgt
                    a
education
                    0
education.num
                    0
marital.status
                    0
occupation
                 1843
relationship
race
sex
capital.gain
                    0
capital.loss
                    0
hours.per.week
                    0
native.country
                   583
income
                     0
dtype: int64
```

```
percent_missing = (df=='?').sum() * 100/len(df)
percent_missing
```

```
0.000000
     age
                        5.638647
     workclass
                        0.000000
     fnlwgt
                        0.000000
     education
     education.num
                        0.000000
     marital.status
                        0.000000
     occupation
                        5.660146
     relationship
                        0.000000
                        0.000000
     race
                        0.000000
                        0.000000
     capital.gain
     capital.loss
                        0.000000
                        0.000000
     hours.per.week
     native.country
                        1.790486
                        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()
                        32561
     workclass
                         30725
     fnlwgt
                         32561
     education
                        32561
     education.num
                        32561
     marital.status
                         32561
     occupation
                         30718
     relationship
                        32561
                        32561
     race
                        32561
     sex
     capital.gain
                        32561
     capital loss
                         32561
     hours.per.week
                        32561
     native.country
                        31978
     income
                        32561
     dtype: int64
\ensuremath{\text{\#}}\xspace dropping the rows having missing values in workclass
df = df[df['workclass'] !='?']
df.head()
```

age workclass fnlwgt education education.num marital.status occupation relationship sex capital.gain capital. race Exec-White Female 1 82 Private 132870 HS-grad 9 Not-in-family 0 Widowed managerial Machine-3 54 Private 140359 7th-8th 4 Divorced Unmarried White 0 Female op-inspct Prof-Some-41 Private 264663 10 Separated Own-child White Female 0 college specialty Other-34 Private 216864 HS-grad 9 Unmarried White Female 0 Divorced service 4

```
# select all categorical variables
df_categorical = df.select_dtypes(include=['object'])
# checking whether any other column contains '?' value
df categorical.apply(lambda x: x=='?',axis=1).sum()
     workclass
                         0
     education
     marital.status
                         0
     occupation
     relationship
                         0
                         0
     race
     sex
                         0
     native.country
                       556
     income
     dtype: int64
# dropping the "?"s from occupation and native.country
df = df[df['occupation'] !='?']
df = df[df['native.country'] !='?']
df.info()
     <class 'pandas.core.frame.DataFrame'>
     Int64Index: 30162 entries, 1 to 32560
     Data columns (total 15 columns):
         Column
                          Non-Null Count Dtype
```

```
30162 non-null int64
     age
     workclass
                     30162 non-null object
 2
     fnlwgt
                     30162 non-null
     education
                     30162 non-null object
                    30162 non-null int64
    education.num
    marital.status 30162 non-null object
                    30162 non-null object
 6
    occupation
                 30162 non-null object
    relationship
8
    race
                     30162 non-null object
 9
    sex
                    30162 non-null object
10 capital gain
                    30162 non-null int64
11 capital.loss 30162 non-null int64
12 hours.per.week 30162 non-null int64
 13 native.country 30162 non-null object
                    30162 non-null object
14 income
dtypes: int64(6), object(9)
memory usage: 3.7+ MB
```

from sklearn import preprocessing

encode categorical variables using label Encoder

select all categorical variables
df_categorical = df.select_dtypes(include=['object'])
df_categorical.head()

	workclass	education	marital.status	occupation	relationship	race	sex	native.country	income	
1	Private	HS-grad	Widowed	Exec-managerial	Not-in-family	White	Female	United-States	<=50K	ılı
3	Private	7th-8th	Divorced	Machine-op-inspct	Unmarried	White	Female	United-States	<=50K	
4	Private	Some-college	Separated	Prof-specialty	Own-child	White	Female	United-States	<=50K	
5	Private	HS-grad	Divorced	Other-service	Unmarried	White	Female	United-States	<=50K	
6	Private	10th	Separated	Adm-clerical	Unmarried	White	Male	United-States	<=50K	

```
# apply label encoder to df_categorical
le = preprocessing.LabelEncoder()
df_categorical = df_categorical.apply(le.fit_transform)
df_categorical.head()
```

	workclass	education	marital.status	occupation	relationship	race	sex	native.country	income	
1	2	11	6	3	1	4	0	38	0	ılı
3	2	5	0	6	4	4	0	38	0	
4	2	15	5	9	3	4	0	38	0	
5	2	11	0	7	4	4	0	38	0	
6	2	0	5	0	4	4	1	38	0	

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	education.num	capital.gain	capital.loss	hours.per.week	workclass	education	marital.status	occupation	relatio
1	82	132870	9	0	4356	18	2	11	6	3	
3	54	140359	4	0	3900	40	2	5	0	6	
4	41	264663	10	0	3900	40	2	15	5	9	
5	34	216864	9	0	3770	45	2	11	0	7	
6	38	150601	6	0	3770	40	2	0	5	0	
- 4											>

look at column type
df.info()

<class 'pandas.core.frame.DataFrame'>
Int64Index: 30162 entries, 1 to 32560
Data columns (total 15 columns):

Data	COTUMNIS (COCAT	is columns).	
#	Column	Non-Null Count	Dtype
0	age	30162 non-null	int64
1	fnlwgt	30162 non-null	int64
2	education.num	30162 non-null	int64

```
12 Aditi Sawant ML Exp3.ipynb - Colaboratory
          capital.gain
                          30162 non-null
                                          int64
          capital.loss
                          30162 non-null
                                          int64
      5
                          30162 non-null
                                          int64
          hours.per.week
      6
          workclass
                          30162 non-null
                                          int64
          education
                          30162 non-null
                                          int64
          marital.status
                          30162 non-null
                                          int64
      8
      9
                          30162 non-null
                                          int64
          occupation
                          30162 non-null
      10
         relationship
                                          int64
      11 race
                          30162 non-null
                                          int64
      12
          sex
                          30162 non-null
                                          int64
      13 native.country
                          30162 non-null
                                          int64
      14 income
                          30162 non-null
                                          int64
     dtypes: int64(15)
     memory usage: 3.7 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: 30162 entries, 1 to 32560
     Data columns (total 15 columns):
         Column
                          Non-Null Count Dtype
     ---
      0
                          30162 non-null
                                          int64
          age
          fnlwgt
      1
                          30162 non-null
                                          int64
          education.num
                          30162 non-null
                                          int64
          capital.gain
                          30162 non-null
                                          int64
          capital.loss
                          30162 non-null
                                          int64
      5
          hours.per.week
                          30162 non-null
                                          int64
                          30162 non-null
          workclass
                                          int64
      6
                          30162 non-null
                                          int64
          education
      8
          marital.status 30162 non-null
                                          int64
      9
          occupation
                          30162 non-null
                                          int64
      10
          relationship
                          30162 non-null
                                          int64
                          30162 non-null
      11
      12
          sex
                          30162 non-null
      13 native.country 30162 non-null int64
                          30162 non-null category
      14 income
     dtypes: category(1), int64(14)
     memory usage: 3.5 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)
        age fnlwgt education.num capital.gain capital.loss hours.per.week
                                                                                workclass education marital.status occupation relatio
         82 132870
                                 9
                                               0
                                                          4356
                                                                            18
                                                                                        2
                                                                                                  11
                                                                                                                   6
                                                                                                                               3
                                               0
                                                                                        2
                                                                                                                               6
      3
         54
            140359
                                 4
                                                          3900
                                                                            40
                                                                                                   5
                                                                                                                   0
         41
             264663
                                10
                                               0
                                                          3900
                                                                            40
                                                                                        2
                                                                                                  15
                                                                                                                               9
v.head(3)
```

```
1
                0
        3
                0
        4
                0
        Name: income, dtype: category
        Categories (2, int64): [0, 1]
# Splitting the data into train and test
\label{eq:control_control_control} $$X_{\text{train},X_{\text{test},y_{\text{train},y_{\text{test}}}}$ = $train_{\text{test}_{\text{split}}}(X,y,\text{test}_{\text{size}}=0.30,\text{random}_{\text{state}}=99)$ $$
X train.head()
```

```
age fnlwgt education.num capital.gain capital.loss hours.per.week workclass education marital.status occupation rel
24351
       42 289636
                              9
                                            0
                                                         0
                                                                        46
                                                                                   2
                                                                                             11
                                                                                                             2
                                                                                                                        13
                                                         0
15626 37
           52465
                              9
                                            0
                                                                        40
                                                                                   1
                                                                                             11
                                                                                                             4
                                                                                                                         7
```

Importing decision tree classifier from sklearn library from sklearn.tree import DecisionTreeClassifier

```
# Fitting the decision tree with default hyperparameters, apart from
```

 $\mbox{\tt\#}\mbox{\tt max_depth}\mbox{\tt which}$ 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	0.91	6867	
1	0.78	0.52	0.63	2182	
accuracy			0.85	9049	
macro avg	0.82	0.74	0.77	9049	
weighted avg	0.84	0.85	0.84	9049	

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

```
[[6553 314]
[1039 1143]]
0.8504807161012267
```

!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
```

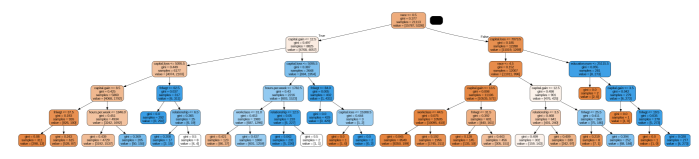
```
['fnlwgt',
  'education.num',
  'capital.gain',
  'capital.loss',
  'hours.per.week',
  'workclass',
  'education',
  'marital.status',
  'occupation',
  relationship',
  'race',
  'sex',
```

```
'native.country',
'income']
```

!pip install graphviz

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

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

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	params	split0_test_score	split1_test_score
0	0.017606	0.003309	0.004545	0.000778	1	{'max_depth': 1}	0.747810	0.747810
1	0.019553	0.002510	0.003388	0.000431	2	{'max_depth': 2}	0.812219	0.818612
2	0.024394	0.001255	0.003224	0.000196	3	{'max_depth': 3}	0.828558	0.834241
3	0.031005	0.003047	0.003377	0.000224	4	{'max_depth': 4}	0.832583	0.840871
4	0.038414	0.004430	0.003606	0.000638	5	{'max_depth': 5}	0.834241	0.844897
4								>

```
8/20/23, 9:48 PM
```

```
# plotting accuracies with max_depth
plt.figure()
plt.plot(scores["param max depth"],
                                          scores["mean_train_score"],
                                        label="training accuracy")
plt.plot(scores["param_max_depth"],
                                          scores["mean_test_score"],
                                        label="test accuracy")
plt.xlabel("max_depth")
plt.ylabel("Accuracy")
plt.legend()
plt.show()
                         \verb|'n# plotting accuracies with max_depth | nplt.figure() | nplt.plot(scores["param_max_depth"], | nplt.plot(scores["param_max_depth"]
                       \n label="training accuracy")\nplt.plot(scores["param_max_depth"], \n scores["mean_test_score"], \n -"test_accuracy")\nplt vlabel("may_depth")\nplt_vlabel("Accuracy")\nplt_lagend()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_show()\nplt_
# 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	${\sf std_fit_time}$	mean_score_time	std_score_time	param_min_samples_leaf	params	split0_test_score	split
0	0.206307	0.049675	0.006364	0.001320	5	{'min_samples_leaf': 5}	0.825716	
1	0.130202	0.019363	0.006910	0.002911	25	{'min_samples_leaf': 25}	0.841819	
2	0.109869	0.021408	0.005161	0.000183	45	{'min_samples_leaf': 45}	0.843003	
3	0.106612	0.017281	0.008429	0.006759	65	{'min_samples_leaf': 65}	0.841108	
4	0.116716	0.018254	0.009106	0.005065	85	{'min_samples_leaf': 85}	0.838030	
4								•

```
# plotting accuracies with min_samples_leaf
plt.figure()
plt.plot(scores["param_min_samples_leaf"],
         scores["mean_train_score"],
         label="training accuracy")
plt.plot(scores["param_min_samples_leaf"],
         scores["mean_test_score"],
         label="test accuracy")
plt.xlabel("min_samples_leaf")
plt.ylabel("Accuracy")
plt.legend()
plt.show()
```

scores["mean_train_score"],

```
\verb|'n\# plotting accuracies with min_samples_leaf| nplt.figure() \verb|'nplt.plot(scores["param_min_samples_leaf"], \verb|'nm| plotting accuracies with min_samples_leaf| nplt.figure() \verb|'nplt.plot(scores["param_min_samples_leaf"], \verb|'nm| plotting accuracies with min_samples_leaf| nplt.figure() \verb|'nplt.plot(scores["param_min_samples_leaf"], \verb|'nm| plotting accuracies with min_samples_leaf| nplt.figure() \verb|'nm| plotting accuracies with min_samples_leaf| nplt.figure() \verb|'nm| plotting accuracies with min_samples_leaf| nplt.figure() accuracies with min_samples_leaf
                                                                                      label="training accuracy")\nplt.plot(scores["param_min_samples_leaf"], \n
                                                                                                                                                                                                                                                                                                                                              scores["mean_test_scor
               rain_score"], \n
                                                             label="test accuracy")\nplt.xlabel("min_samples_leaf")\nplt.ylabel("Accuracy")\nplt.legend()\nplt.show()\n'
               e"], \n
# 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()
```

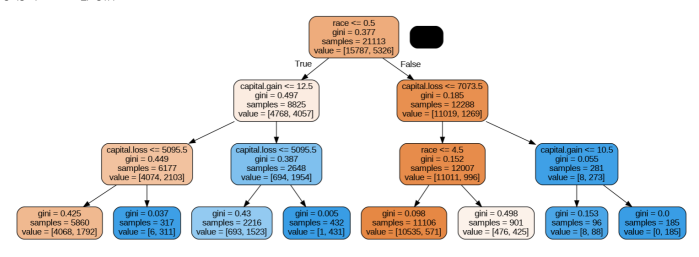
```
mean_fit_time std_fit_time mean_score_time std_score_time param_min_samples_split
                                                                                                             params split0 test score spli
                                                                                                {'min_samples_split':
n
         0.135789
                        0.007802
                                          0.005833
                                                                                                                                0.811982
                                                            0.000620
                                                                                                 {'min_samples_split':
                                          0.005809
                                                            0.000127
         0.129377
                        0.003017
                                                                                                                                0.825006
1
                                                                                                 {'min_samples_split':
2
         0.127084
                        0.003051
                                          0.005815
                                                            0.000104
                                                                                                                                0.835188
                                                                                                 {'min_samples_split':
                        0.005110
                                          0.006897
                                                            0.001300
                                                                                             65
                                                                                                                                0.839451
3
         0.124147
                                                                                                 {'min_samples_split':
         0.090817
                        0.015012
                                          0.004403
                                                            0.000369
                                                                                                                                0.846081
```

```
# plotting accuracies with min_samples_leaf
plt.figure()
plt.plot(scores["param_min_samples_split"],
                               scores["mean_train_score"],
                               label="training accuracy")
plt.plot(scores["param_min_samples_split"],
                               scores["mean_test_score"],
                               label="test accuracy")
plt.xlabel("min_samples_split")
plt.ylabel("Accuracy")
plt.legend()
plt.show()
                   '\n# plotting accuracies with min_samples_leaf\nplt.figure()\nplt.plot(scores["param_min_samples_split"], \n
                                                                                                                                                                                                                                                                                                                                                                                                                             scores["mean
                                                                                  label="training accuracy")\nplt.plot(scores["param_min_samples_split"], \n
                 train_score"], \n
                                                                                                                                                                                                                                                                                                                                                                                            scores["mean test sco
                                                                          label="test accuracy") \verb|\nplt.xlabel("min_samples_split") \verb|\nplt.ylabel("Accuracy") \verb|\nplt.legend()| \verb|\nplt.show()| \verb|\nplt.ylabel("Accuracy")| \verb|\nplt.legend()| \verb|\nplt.show()| \verb|\nplt.ylabel("Accuracy")| \end{|\nplt.ylabel("Accuracy")| \end{|
                 re"], \n
\ensuremath{\text{\#}} 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
```

scores["mean_t

```
mean_fit_time std_fit_time mean_score_time std_score_time param_criterion param_max_depth param_min_samples_leaf param_m:
      0
               0.040022
                             0.005139
                                              0.003463
                                                              0.000684
                                                                                entropy
                                                                                                      5
                                                                                                                             50
               0.038898
                             0.002205
                                              0.003150
                                                              0.000035
                                                                                 entropy
                                                                                                      5
                                                                                                                             50
               0.039383
                                              0.003649
                                                              0.000590
      2
                             0.001463
                                                                                                      5
                                                                                                                            100
                                                                                entropy
               0.038811
                             0.001748
                                              0.003635
                                                              0.000666
                                                                                                      5
                                                                                                                            100
                                                                                entropy
# printing the optimal accuracy score and hyperparameters
print("best accuracy", grid_search.best_score_)
print(grid_search.best_estimator_)
     best accuracy 0.8510400232064759
     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)
     0.850922753895458
#plotting the tree
dot_data = StringIO()
\verb|export_graphviz| (\verb|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)
clf_gini.fit(X_train, y_train)
# score
print(clf_gini.score(X_test,y_test))
     0.8393192617968837
              0.000001
                             0.001001
# plotting tree with max_depth=3
dot_data = StringIO()
export_graphviz(clf_gini, out_file=dot_data,feature_names=features,filled=True,rounded=True)
```

graph = pydotplus.graph_trom_dot_data(dot_data.getvalue())
Image(graph.create_png())



classification metrics
from sklearn.metrics import classification_report,confusion_matrix
y_pred = clf_gini.predict(X_test)
print(classification_report(y_test, y_pred))

	precision	recall	f1-score	support
0 1	0.85 0.77	0.96 0.47	0.90 0.59	6867 2182
accuracy macro avg weighted avg	0.81 0.83	0.71 0.84	0.84 0.74 0.82	9049 9049 9049

confusion matrix
print(confusion_matrix(y_test,y_pred))

[[6564 303] [1151 1031]]

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Conclusion:

- 1. By using the Label Encoder technique, categorical attributes have been transformed from their original text-based representations into numerical representations by assigning a unique integer to each unique categorical value within each column. This makes it possible to use these categorical variables in machine learning algorithms that require numerical input.
- 2. Hyper-parameter tuning done based on the decision tree obtained:
- Max Depth: This parameter restricts the depth of the decision tree, preventing it from becoming too complex and overfitting the training data.
- Min Samples Split: This parameter sets the minimum number of samples required in a node to be eligible for further splitting. It helps prevent the tree from making overly specific decisions based on a small number of instances.
- Min Samples Leaf: This parameter sets the minimum number of samples to be in a leaf node. Similar to min samples split, this can prevent the tree from creating nodes with very few instances.
- Criterion: This parameter defines the function used to measure the quality of a split. "Gini impurity" and "entropy" are common criteria.
- 3. The accuracy of the model is approximately 84%. This means that the model correctly predicted the class labels for 84% of the instances in the test dataset.
- 4. True Positive (TP): 1031, True Negative (TN): 6564, False Positive (FP): 303, False Negative (FN): 1151. The confusion matrix indicates that the model is performing well in predicting class 0 (high true negatives and true positives), but it struggles with class 1 prediction (high false negatives).
- 5. The precision for class 1 is relatively good, indicating that when the model predicts class 1, it's often correct. For class 1, the precision is approximately 0.77, indicating that out of all instances predicted as class 1, around 77% are actually class 1.
- 6. The recall for class 1 is lower, suggesting that the model misses a significant number of actual class 1 instances. For class 1, the recall is approximately 0.47. This means that the model was able to correctly identify only about 47% of all actual instances that belong to class 1.
- 7. The F1 score for class 1 is in between precision and recall, providing a balanced view of the model's performance.