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Apply Decision Tree Algorithm on Adult Census Income

Dataset and analyze the performance of the model

Date of Performance:

Date of Submission:

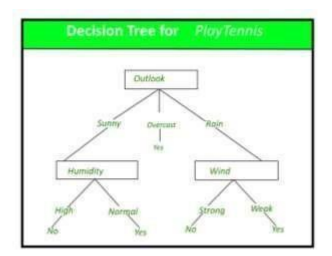
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Aim: Apply Decision Tree Algorithm on Adult Census Income Dataset and analyze the performance of the model.

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.



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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-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.



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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:

import os

import numpy as

np import pandas

as pd

import matplotlib.pyplot as plt

import seaborn as sns

adult dataset path = "../input/adult dataset.csv"

def load adult data(adult path=adult dataset path):

csv path = os.path.join(adult path)



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df =

load_adult_data()

	age	workclass	fnlwgt	education	education.num	marital.status	occupation	relationship	race	sex	capital.gain	capital.loss	hours.per.week
0	90	7	77053	HS-grad	9	Widowed	7	Not-in- family	White	Female	0	4356	40
1	82	Private	132870	HS-grad	9	Widowed	Exec- managerial	Not-in- family	White	Female	-30	4356	TÉ
2	66	7	186061	Some- college	10	Widowed	7	Unmarried	Black	Female	0	4356	40
df	he	ad(3)											

df = df[df['workclass'] !='?']

df.head()

	age	workclass	fnlwgt	education	education.num	marital.status	occupation	relationship	race	sex	capital.gain	capital.loss	hours.per.week
10	82	Private	132870	H5-grad	9	Widowed	Exec- managenal	Not-in- family	White	Female	0	4356	38
3	54	Private	140359	7th-8th	+	Divorced	Machine- op-inspct	Unmarried	White	Female	ø	3900	40
4	93	Private	264663	Some- collège	10	Separated	Prof- specialty	Own-child	White	Female	0	3900	40
5	34	Private	216864	H5-grad	9	Divorced	Other- service	Unmarried	White	Female	0	3770	45
6	38	Princate	150601	1001	6	Separated	Adm-	Unmarried	White	Male	0	3770	40

df = df[df['occupation'] !='?']

df = df[df['native.country'] !='?']

from sklearn import preprocessing

df_categorical = df.select_dtypes(include=['object'])

(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
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

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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
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

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	accupation	relationship	race	sex	nati
1	82	132870	9	0	4356	18	2	11	6	3	1	4	0	
3	54	140359	#	.0	3900	40	2	. 5		6	. *	4	0	
4	41	264663	10	0	3900	40	2	15	5	9	3	4	0	
5	34	216864	9	0	3770	45	2	11	0	7	4	4	0	
5	38	150601	6	0	3770	40	2	0	5	0	4	4	1	

df['income'] = df['income'].astype('category')

from sklearn.model_selection import train_test_split

X = df.drop('income',axis=1)

y =

df['income']

X.head(3)

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	age	fnlwgt	education_num	capital.gain	capital.loss	hours.per.week	workclass	education	marital.status	occupation	relationship	race	sex n
1	82	132870	9	0	4356	18	2	11	6	3	1	4	0
3	54	140359	4	0	3900	40	2	5	0	б	4	4	0
4	41	264663	10	0	3900	40	2	15	5	9	3	4	0

X_train,X_test,y_train,y_test = train test split(X,y,test size=0.30,random state=99)

from sklearn.tree import DecisionTreeClassifier

dt_default = DecisionTreeClassifier(max_depth=5)

dt_default.fit(X_train,y_train)

from sklearn.metrics import classification report,confusion matrix,accuracy score

y pred default = dt default.predict(X test)

print(classification report(y test,y pred default))

	precision	recall	f1-score	support
0 1	0.86 0.78	0.95 0.52	0.91 0.63	6867 2182
accuracy macro avg weighted avg	0.82 0.84	0.74 0.85	0.85 0.77 0.84	9049 9049 9049

```
[[6553 314]
[1038 1144]]
0.8505912255497845
```

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from IPython.display import Image

from sklearn.externals.six import StringIO

from sklearn.tree import export graphviz

import graphviz

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']
```

Tuning max_depth

from sklearn.model_selection import KFold

from sklearn.model selection import GridSearchCV

```
n_{folds} = 5
```

parameters = {'max_depth': range(1, 40)}

dtree = DecisionTreeClassifier(criterion = "gini",random state = 100)

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tree = GridSearchCV(dtree, parameters,cv=n_folds,scoring="accuracy")

tree.fit(X_train, y_train)

Tuning min_samples_leaf

from sklearn.model_selection import KFold

from sklearn.model_selection import GridSearchCV

 $n_folds = 5$

parameters = {'min_samples_leaf': range(5, 200, 20)}

dtree = DecisionTreeClassifier(criterion = "gini",random_state = 100)

tree = GridSearchCV(dtree, parameters cv=n_folds, scoring="accuracy")

tree.fit(X_train, y_train)

Tuning min_samples_split

 $from \ sklearn.model_selection \ import \ KFold$

 $from \ sklearn.model_selection \ import \ GridSearchCV$

n folds = 5

parameters = {'min_samples_split': range(5, 200, 20)}

dtree = DecisionTreeClassifier(criterion = "gini", random_state = 100)

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tree.fit(X train, y train)

Grid Search to Find Optimal Hyperparameters

```
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
dtree = DecisionTreeClassifier()
grid_search = GridSearchCV(estimator = dtree, param grid = param grid,cv =
n folds, verbose = 1)
grid search.fit(X train,y train)
print("best accuracy", grid_search.best_score )
print(grid search.best estimator )
best accuracy 0.8514659214701843
```

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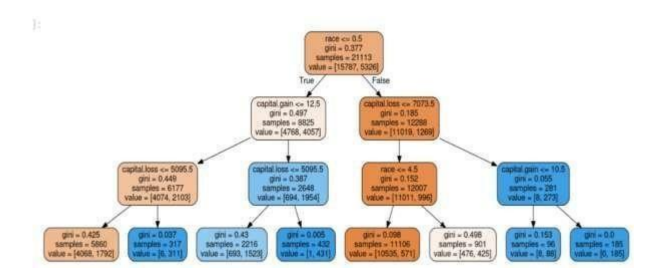
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model with optimal hyperparameters

```
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)
clf gini.score(X test,y test)
Accuracy: 0.850922753895458
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)
print(clf gini.score(X test,y test))
0.8393192617968837
dot data = StringIO()
export graphviz(clf gini,
out file=dot data,feature names=features,filled=True,rounded=True)
٤
Image(graph.create png())
```

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#Decision Tree Considering max_depth = 3



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	0.85	0.96	0.90	6867
1	0.77	0.47	0.59	2182
accuracy			0.84	9049
macro avg	0.81	0.71	0.74	9049
weighted avg	0.83	0.84	0.82	9049

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 80%. This means that the model correctly predicted the class labels for 80% 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.