import numpy as np
import pandas as pd
from sklearn.preprocessing import LabelEncoder
from sklearn.tree import DecisionTreeClassifier
from sklearn.tree import export_graphviz
from IPython.display import Image

data = pd.read_csv("sample_data.csv")
data

	Age	Income	Gender	MaritialStatus	Buys	Ż
0	<21	High	Male	Single	No	•
1	<21	High	Male	Married	No	
2	21-35	High	Male	Single	Yes	
3	>35	Medium	Male	Single	Yes	
4	>35	Low	Female	Single	Yes	
5	>35	Low	Female	Married	No	
6	21-35	Low	Female	Married	Yes	
7	<21	Medium	Male	Single	No	
8	<21	Low	Female	Married	Yes	
9	>35	Medium	Female	Single	Yes	
10	<21	Medium	Female	Married	Yes	
11	21-35	Medium	Male	Married	Yes	
12	21-35	High	Female	Single	Yes	
13	>35	Medium	Male	Married	No	

```
le=LabelEncoder();
x=data.iloc[:,:-1]
x=x.apply(le.fit_transform)
print("Age:",list( zip(data.iloc[:,0], x.iloc[:,0])))
print("\nIncome:",list( zip(data.iloc[:,1], x.iloc[:,1])))
print("\nGender:",list( zip(data.iloc[:,2], x.iloc[:,2])))
print("\nmaritialStatus:",list( zip(data.iloc[:,3], x.iloc[:,3])))

Age: [('<21', 1), ('<21', 1), ('21-35', 0), ('>35', 2), ('>35', 2), ('>35', 1), ('Single', 1), ('Male', 1), ('Male', 1), ('Male', 1), ('Female', 0), ('Male', 1), ('Single', 1)
```

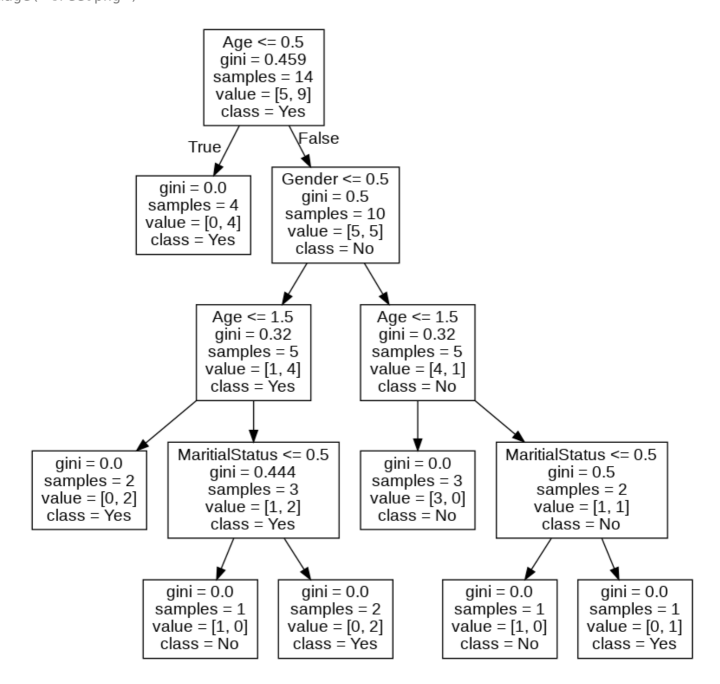
Χ

	Age	Income	Gender	MaritialStatus	1
0	1	0	1	1	
1	1	0	1	0	
2	0	0	1	1	
3	2	2	1	1	
4	2	1	0	1	
5	2	1	0	0	
6	0	1	0	0	
7	1	2	1	1	
8	1	1	0	0	
9	2	2	0	1	
10	1	2	0	0	
11	0	2	1	0	
12	0	0	0	1	
13	2	2	1	0	

y=data.iloc[:,-1]

```
У
           No
    1
           No
    2
           Yes
    3
           Yes
    4
           Yes
    5
           No
    6
           Yes
    7
           No
    8
           Yes
    9
           Yes
          Yes
    10
    11
           Yes
    12
          Yes
    13
           No
    Name: Buys, dtype: object
dt=DecisionTreeClassifier()
dt.fit(x,y)
    DecisionTreeClassifier()
#[Age < 21, Income = Low, Gender = Female, Marital Status = Married]
query=np.array([1,1,0,0])
pred=dt.predict([query])
pred[0]
    /usr/local/lib/python3.7/dist-packages/sklearn/base.py:451: UserWarning: X
       "X does not have valid feature names, but"
     'Yes'
```

export_graphviz(dt,out_file="data.dot",feature_names=x.columns,class_names=["No'
!dot -Tpng data.dot -o tree.png
Image("tree.png")



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