

```
In [1]: import numpy as np
import pandas as pd
```

```
In [2]: dataset=pd.read_csv(r"D:\ML_Course\Works_on_python\Decision tree & Random Forest Calssification\bikebuyer1.csv")
```

```
In [3]: dataset.head()
```

Out[3]:

	ID	Marital Status	Gender	Yearly Income	Children	Education	Occupation	Home Owner	Cars	Commute Distance	Region	Age	Bike Buyer
0	22711.0	Single	Male	30000	0.0	Partial College	Clerical	No	1	1.0	Europe	33	Yes
1	13555.0	Married	Female	40000	0.0	Graduate Degree	Clerical	Yes	0	1.0	Europe	37	Yes
2	NaN	Married	Male	160000	5.0	Partial College	Professional	No	3	2.0	Europe	55	No
3	2.0	Single	Male	160000	0.0	Graduate Degree	Management	Yes	2	5.0	Pacific	47	No
4	25410.0	NaN	Female	70000	2.0	Bachelors	Skilled Manual	No	1	1.0	North America	38	Yes

```
In [4]: dataset.isnull().any()
```

Out[4]:

ID	True
Marital Status	True
Gender	True
Yearly Income	False
Children	True
Education	False
Occupation	False
Home Owner	False
Cars	False
Commute Distance	True
Region	False
Age	False
Bike Buyer	False
dtype: bool	

```
In [5]: dataset['Marital Status'].fillna(dataset['Marital Status'].mode()[0], inplace =True)
dataset['Gender'].fillna(dataset['Gender'].mode()[0], inplace =True)
dataset['Children'].fillna(dataset['Children'].median(), inplace =True) #Don't take mean, else you might get 2.5 children etc
dataset['Commute Distance'].fillna(dataset['Commute Distance'].median(), inplace =True) #You can choose any method here
```

```
In [6]: dataset.isnull().any()
```

```
Out[6]: ID      True
Marital Status  False
Gender          False
Yearly Income   False
Children         False
Education        False
Occupation       False
Home Owner       False
Cars             False
Commute Distance False
Region           False
Age              False
Bike Buyer       False
dtype: bool
```

```
In [7]: dataset.drop(["ID", "Education", "Home Owner"], axis=1, inplace=True)
```

```
In [8]: dataset.head()
```

```
Out[8]:
```

	Marital Status	Gender	Yearly Income	Children	Occupation	Cars	Commute Distance	Region	Age	Bike Buyer
0	Single	Male	30000	0.0	Clerical	1	1.0	Europe	33	Yes
1	Married	Female	40000	0.0	Clerical	0	1.0	Europe	37	Yes
2	Married	Male	160000	5.0	Professional	3	2.0	Europe	55	No
3	Single	Male	160000	0.0	Management	2	5.0	Pacific	47	No
4	Married	Female	70000	2.0	Skilled Manual	1	1.0	North America	38	Yes

```
In [9]: dataset["Marital Status"].unique()
```

```
Out[9]: array(['Single', 'Married'], dtype=object)
```

```
In [10]: dataset["Gender"].unique()
```

```
Out[10]: array(['Male', 'Female'], dtype=object)
```

```
In [11]: dataset["Occupation"].unique()
```

```
Out[11]: array(['Clerical', 'Professional', 'Management', 'Skilled Manual',
   'Manual'], dtype=object)
```

```
In [12]: dataset["Region"].unique()
```

```
Out[12]: array(['Europe', 'Pacific', 'North America'], dtype=object)
```

```
In [13]: dataset["Bike Buyer"].unique()
```

```
Out[13]: array(['Yes', 'No'], dtype=object)
```

```
In [14]: from sklearn.preprocessing import LabelEncoder
le=LabelEncoder()
dataset['Marital Status']=le.fit_transform(dataset['Marital Status'])
dataset['Gender']=le.fit_transform(dataset['Gender'])
dataset['Occupation']=le.fit_transform(dataset['Occupation'])
dataset['Region']=le.fit_transform(dataset['Region'])
dataset['Bike Buyer']=le.fit_transform(dataset['Bike Buyer'])
```

```
In [15]: dataset.head()
```

```
Out[15]:
```

	Marital Status	Gender	Yearly Income	Children	Occupation	Cars	Commute Distance	Region	Age	Bike Buyer
0	1	1	30000	0.0	0	1	1.0	0	33	1
1	0	0	40000	0.0	0	0	1.0	0	37	1
2	0	1	160000	5.0	3	3	2.0	0	55	0
3	1	1	160000	0.0	1	2	5.0	2	47	0
4	0	0	70000	2.0	4	1	1.0	1	38	1

```
In [16]: x=dataset.iloc[:,0:9].values
y=dataset.iloc[:,9:10].values
```

```
In [17]: x.shape
```

```
Out[17]: (6997, 9)
```

```
In [18]: from sklearn.preprocessing import OneHotEncoder
one = OneHotEncoder()
z = one.fit_transform(x[:,4:5]).toarray()
t = one.fit_transform(x[:,7:8]).toarray()
x = np.delete(x,[4,7],axis=1)
x = np.concatenate((t,z,x), axis=1)
```

C:\Users\anikp\Anaconda3\lib\site-packages\sklearn\preprocessing_encoders.py:368: FutureWarning: The handling of integer data will change in version 0.22. Currently, the categories are determined based on the range [0, max(values)], while in the future they will be determined based on the unique values.

If you want the future behaviour and silence this warning, you can specify "categories='auto'".

In case you used a LabelEncoder before this OneHotEncoder to convert the categories to integers, then you can now use the OneHotEncoder directly.

```
warnings.warn(msg, FutureWarning)
```

C:\Users\anikp\Anaconda3\lib\site-packages\sklearn\preprocessing_encoders.py:368: FutureWarning: The handling of integer data will change in version 0.22. Currently, the categories are determined based on the range [0, max(values)], while in the future they will be determined based on the unique values.

If you want the future behaviour and silence this warning, you can specify "categories='auto'".

In case you used a LabelEncoder before this OneHotEncoder to convert the categories to integers, then you can now use the OneHotEncoder directly.

```
warnings.warn(msg, FutureWarning)
```

```
In [19]: x.shape
```

```
Out[19]: (6997, 15)
```

```
In [20]: from sklearn.model_selection import train_test_split
x_train,x_test,y_train,y_test = train_test_split(x,y,test_size = 0.2, random_state = 0)
```

For classification need to consider feature scaling

```
In [21]: from sklearn.preprocessing import StandardScaler
sc=StandardScaler()
x_train=sc.fit_transform(x_train)
x_test=sc.fit_transform(x_test)
```

DecisionTreeClassifier

```
In [22]: from sklearn.tree import DecisionTreeClassifier  
dtc=DecisionTreeClassifier(criterion="entropy",random_state=0)  
dtc.fit(x_train,y_train)
```

```
Out[22]: DecisionTreeClassifier(class_weight=None, criterion='entropy', max_depth=None,  
max_features=None, max_leaf_nodes=None,  
min_impurity_decrease=0.0, min_impurity_split=None,  
min_samples_leaf=1, min_samples_split=2,  
min_weight_fraction_leaf=0.0, presort=False, random_state=0,  
splitter='best')
```

```
In [23]: y_pred=dtc.predict(x_test)
```

```
In [24]: y_pred
```

```
Out[24]: array([0, 0, 0, ..., 1, 0, 0])
```

```
In [25]: y_test
```

```
Out[25]: array([[0],  
[0],  
[0],  
...,  
[0],  
[0],  
[0]])
```

```
In [26]: from sklearn.metrics import accuracy_score  
accuracy_score(y_test,y_pred)
```

```
Out[26]: 0.8164285714285714
```

```
In [27]: from sklearn.metrics import confusion_matrix  
cm=confusion_matrix(y_test,y_pred)
```

```
In [28]: cm # tpr 0.88 #fpr 0.5
```

```
Out[28]: array([[1060, 144],  
                 [113, 83]], dtype=int64)
```

auc and roc curve

```
In [29]: import sklearn.metrics as metrics  
fpr,tpr,threshold=metrics.roc_curve(y_test,y_pred)  
roc_auc=metrics.auc(fpr,tpr)
```

```
In [30]: threshold
```

```
Out[30]: array([2, 1, 0])
```

```
In [31]: fpr
```

```
Out[31]: array([0.          , 0.11960133, 1.          ])
```

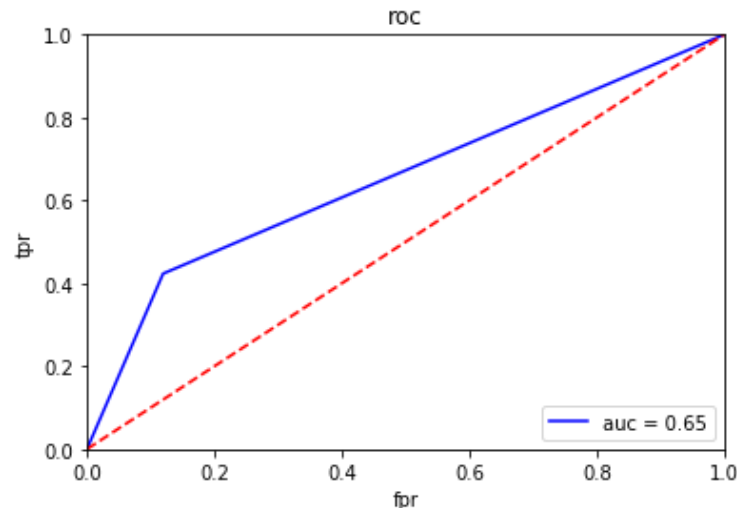
```
In [32]: tpr
```

```
Out[32]: array([0.          , 0.42346939, 1.          ])
```

here for threshold 0 fpr 1 and tpr 1 taken

```
In [35]: import matplotlib.pyplot as plt
plt.title("roc")
plt.plot(fpr,tpr,'b',label = 'auc = %0.2f'%roc_auc)
plt.legend(loc = 'lower right')
plt.plot([0,1],[0,1],'r--')
plt.xlim([0,1])
plt.ylim([0,1])
plt.ylabel('tpr')
plt.xlabel('fpr')
```

Out[35]: Text(0.5, 0, 'fpr')



if the auc roc curve <0.75 then not a very good model if the auc roc curve >0.75 then model is tuned in a proper way if the auc roc curve 90-95 then model is perfectly tuned

In [34]: `dataset.head(1)`

Out[34]:

	Marital Status	Gender	Yearly Income	Children	Occupation	Cars	Commute Distance	Region	Age	Bike Buyer
0	1	1	30000	0.0	0	1	1.0	0	33	1

In [41]: *#region then occu then married then male then income then child then cars then dist then age*
`y=dtc.predict(sc.transform([[0,1,0,1,0,0,0,0,1,100000,4,2,5,32]]))#`

In [42]: `y`

Out[42]: `array([0])`

RandomForestClassifier

In [137]: `from sklearn.ensemble import RandomForestClassifier
rfc = RandomForestClassifier(n_estimators = 30,criterion = 'entropy',random_state = 1)`

In [138]: `rfc.fit(x_train,y_train)`

C:\Users\anikp\Anaconda3\lib\site-packages\ipykernel_launcher.py:1: DataConversionWarning: A column-vector y was passed when a 1d array was expected. Please change the shape of y to (n_samples,), for example using ravel().

"""Entry point for launching an IPython kernel.

Out[138]: `RandomForestClassifier(bootstrap=True, class_weight=None, criterion='entropy',
max_depth=None, max_features='auto', max_leaf_nodes=None,
min_impurity_decrease=0.0, min_impurity_split=None,
min_samples_leaf=1, min_samples_split=2,
min_weight_fraction_leaf=0.0, n_estimators=30, n_jobs=None,
oob_score=False, random_state=1, verbose=0, warm_start=False)`

In [139]: `y_pred1 = rfc.predict(x_test)`

```
In [140]: y_pred1
```

```
Out[140]: array([0, 0, 0, ..., 1, 0, 0])
```

```
In [141]: y_test
```

```
Out[141]: array([[0],  
[0],  
[0],  
...,  
[0],  
[0],  
[0]])
```

```
In [142]: from sklearn.metrics import accuracy_score  
accuracy_score(y_pred1,y_test)
```

```
Out[142]: 0.8464285714285714
```

```
In [127]: from sklearn.metrics import confusion_matrix  
cm1 = confusion_matrix(y_test,y_pred1)
```

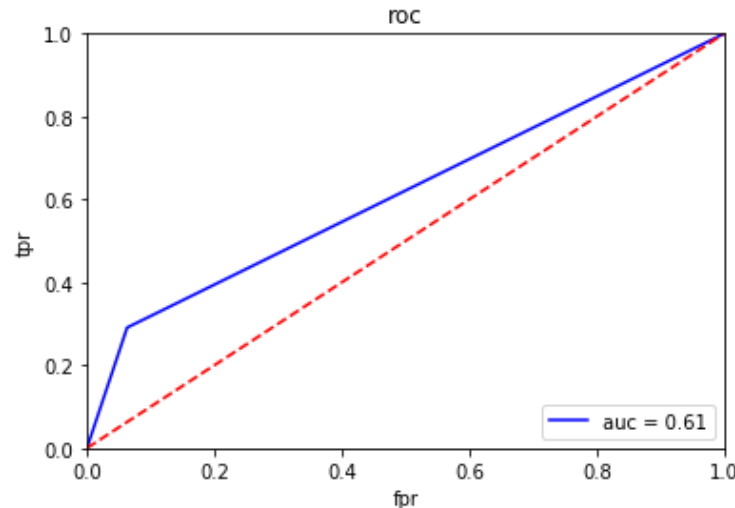
```
In [128]: cm1
```

```
Out[128]: array([[1128,    76],  
[ 139,    57]], dtype=int64)
```

```
In [129]: import sklearn.metrics as metrics  
fpr1,tpr1 , threshold = metrics.roc_curve(y_test,y_pred1)  
roc_auc1 = metrics.auc(fpr1,tpr1)
```

```
In [130]: plt.title("roc")
plt.plot(fpr1,tpr1,'b',label = 'auc = %0.2f'%roc_auc1)
plt.legend(loc = 'lower right')
plt.plot([0,1],[0,1],'r--')
plt.xlim([0,1])
plt.ylim([0,1])
plt.ylabel('tpr')
plt.xlabel('fpr')
```

Out[130]: Text(0.5, 0, 'fpr')



In []:

