Shubham Kale

J026

```
In [3]:
```

```
import os
print(os.getcwd())
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
```

C:\Users\Kishore\Downloads

```
In [4]:
```

```
df = pd.read_csv('car_evaluation.csv', header = None)
```

In [5]:

```
df.head()
```

Out[5]:

```
        0
        1
        2
        3
        4
        5
        6

        0
        vhigh
        vhigh
        2
        2
        small
        low
        unacc

        1
        vhigh
        vhigh
        2
        2
        small
        high
        unacc

        2
        vhigh
        vhigh
        2
        2
        med
        low
        unacc

        4
        vhigh
        vhigh
        2
        2
        med
        med
        unacc
```

In [6]:

```
col_names = ['buying', 'maint', 'doors', 'persons', 'lug_boot', 'safety', 'class']
df.columns = col_names
col_names
```

Out[6]:

```
['buying', 'maint', 'doors', 'persons', 'lug_boot', 'safety', 'class']
```

In [7]:

df.head()

Out[7]:

	buying	maint	doors	persons	lug_boot	safety	class
0	vhigh	vhigh	2	2	small	low	unacc
1	vhigh	vhigh	2	2	small	med	unacc
2	vhigh	vhigh	2	2	small	high	unacc
3	vhigh	vhigh	2	2	med	low	unacc
4	vhigh	vhigh	2	2	med	med	unacc

In [8]:

df.info()

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 1728 entries, 0 to 1727
Data columns (total 7 columns):

	•		
#	Column	Non-Null Count	Dtype
0	buying	1728 non-null	object
1	maint	1728 non-null	object
2	doors	1728 non-null	object
3	persons	1728 non-null	object
4	lug_boot	1728 non-null	object
5	safety	1728 non-null	object
6	class	1728 non-null	object

dtypes: object(7)
memory usage: 47.3+ KB

```
In [9]:
```

```
for i in col names:
    print(df[i].value_counts())
high
         432
low
         432
med
         432
vhigh
         432
Name: buying, dtype: int64
high
         432
         432
low
med
         432
vhigh
         432
Name: maint, dtype: int64
3
         432
4
         432
5more
         432
         432
Name: doors, dtype: int64
more
        576
4
        576
2
        576
Name: persons, dtype: int64
small
         576
         576
big
med
         576
Name: lug_boot, dtype: int64
high
        576
low
        576
med
        576
Name: safety, dtype: int64
unacc
         1210
          384
acc
good
           69
vgood
           65
Name: class, dtype: int64
In [10]:
df.shape
Out[10]:
(1728, 7)
In [11]:
X = df.drop(['class'],axis = 1)
y = df['class']
In [12]:
from sklearn.model selection import train test split
X_train, X_test, y_train, y_test = train_test_split(X,y,test_size=0.3,random_state=42)
```

```
In [13]:
```

```
from sklearn.preprocessing import OrdinalEncoder
enc = OrdinalEncoder()
X_train = enc.fit_transform(X_train)
X test = enc.transform((X test))
```

Gini index as criterion

```
In [14]:
```

```
from sklearn.tree import DecisionTreeClassifier
In [15]:
clf_gini = DecisionTreeClassifier(criterion='gini', max_depth=3, random_state=42)
clf_gini.fit(X_train, y_train)
Out[15]:
DecisionTreeClassifier(class weight=None, criterion='gini', max depth=3,
                       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=42, splitter='best')
In [16]:
y_pred = clf_gini.predict(X_test)
```

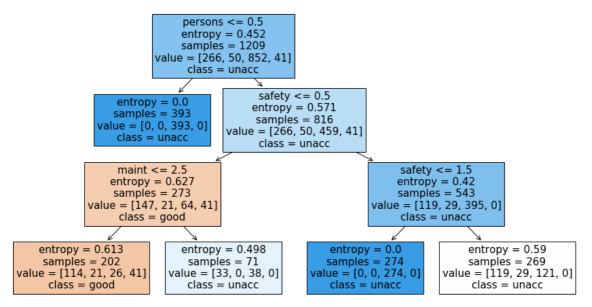
Grid Search Cv

```
In [17]:
```

```
from sklearn.model selection import GridSearchCV
option=['gini', 'entropy']
weight_option=['auto','sqrt','log2']
param_grid = {'criterion': option , 'max_features':[2,3,4,5,6] , 'max_depth':[4,5,6,7]
, 'min_samples_split':[2,3,4,5]}
grid=GridSearchCV(clf gini,param grid,cv=3,scoring='accuracy')
grid.fit(X train,y train)
print(grid.best_score_)
print(grid.best params )
0.9247311827956989
```

```
{'criterion': 'gini', 'max_depth': 7, 'max_features': 6, 'min_samples_spli
t': 2}
```

In [18]:



In [19]:

```
# Check for underfitting
print(f'Training set score: {clf_gini.score(X_train,y_train)}')
print(f'Test set score: {clf_gini.score(X_test,y_test)}')
```

Training set score: 0.7775020678246485 Test set score: 0.7572254335260116

Model after grid search

```
In [20]:
```

```
dtc = DecisionTreeClassifier(criterion='gini', max_depth=7,max_features = 6)
dtc.fit(X_train, y_train)
```

Out[20]:

In [21]:

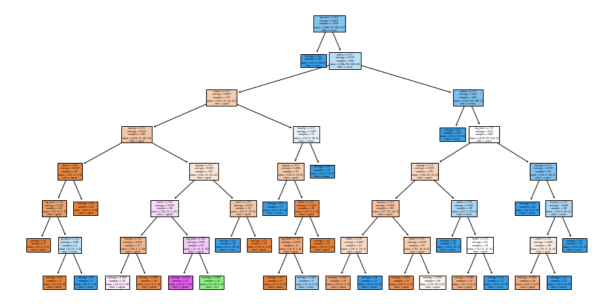
```
y_pred = dtc.predict(X_test)
```

In [22]:

```
print(f'Training set score: {dtc.score(X_train,y_train)}')
print(f'Test set score: {dtc.score(X_test,y_test)}')
```

Training set score: 0.9330024813895782 Test set score: 0.9344894026974951

In [23]:



Cross validation

In [24]:

```
from sklearn.model_selection import cross_val_score
score=cross_val_score(dtc,X_train,y_train,cv=10,scoring='accuracy')
score.mean()
```

Out[24]:

0.9204997229758234

In [25]:

```
from sklearn.model_selection import cross_val_score
score=cross_val_score(dtc,X_test,y_test,cv=10,scoring='accuracy')
score.mean()
```

Out[25]:

0.891906223156897

In [26]:

```
from sklearn.metrics import confusion_matrix, classification_report
cm = confusion_matrix(y_test, y_pred)
```

In [27]:

```
print(cm)
```

In [28]:

print(classification_report(y_test, y_pred))

	precision	recall	f1-score	support
acc	0.84	0.92	0.88	118
good	0.60	0.32	0.41	19
unacc	1.00	0.97	0.98	358
vgood	0.75	1.00	0.86	24
accuracy			0.93	519
macro avg	0.80	0.80	0.78	519
weighted avg	0.94	0.93	0.93	519