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J043

In [7]:

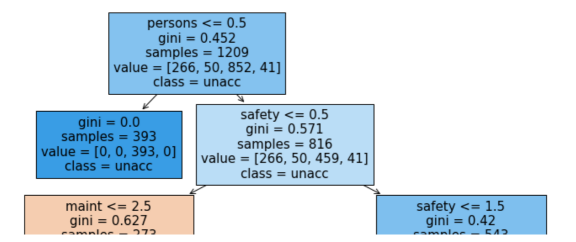
df.info()

```
In [2]:
import os
print(os.getcwd())
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
%matplotlib inline
C:\Users\User-1
In [3]:
df = pd.read csv('car evaluation.csv', header = None)
In [4]:
df.head()
Out[4]:
           1 2 3
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 [5]:
col names = ['buying', 'maint', 'doors', 'persons', 'lug boot', 'safety', 'class']
df.columns = col_names
col_names
Out[5]:
['buying', 'maint', 'doors', 'persons', 'lug boot', 'safety', 'class']
In [6]:
df.head()
Out[6]:
  buying maint doors persons lug_boot safety class
0 vhigh vhigh
                         2
                                     low unacc
                              small
                         2
   vhigh vhigh
                  2
                              small
                                    med unacc
   vhigh vhigh
                         2
                              small
                                    high unacc
   vhigh vhigh
                  2
                         2
                               med
                                     low unacc
   vhigh vhigh
                  2
                         2
                               med
                                     med unacc
```

```
<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
               1728 non-null
 1
    maint
                              object
               1728 non-null
    doors
                              object
    persons
 3
               1728 non-null
                              object
    lug boot 1728 non-null
                              object
 5
               1728 non-null
    safety
                              object
 6
    class
               1728 non-null
                              object
dtypes: object(7)
memory usage: 94.6+ KB
In [8]:
for i in col names:
    print(df[i].value_counts())
med
         432
vhigh
         432
         432
high
         432
low
Name: buying, dtype: int64
        432
         432
vhigh
high
         432
         432
Name: maint, dtype: int64
        432
5more
         432
2
         432
         432
4
Name: doors, dtype: int64
more
        576
2
        576
        576
Name: persons, dtype: int64
med
         576
         576
big
        576
small
Name: lug boot, dtype: int64
       576
med
high
        576
low
        576
Name: safety, dtype: int64
         1210
unacc
          384
acc
          69
good
          65
vgood
Name: class, dtype: int64
In [9]:
df.shape
Out[9]:
(1728, 7)
In [10]:
X = df.drop(['class'],axis = 1)
y = df['class']
In [11]:
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 |12|:
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 [13]:
from sklearn.tree import DecisionTreeClassifier
In [14]:
clf gini = DecisionTreeClassifier(criterion='gini', max depth=3, random state=42)
clf gini.fit(X train, y train)
Out[14]:
DecisionTreeClassifier(max depth=3, random state=42)
In [15]:
y pred = clf gini.predict(X test)
Grid Search Cv
In [48]:
```

```
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 split': 2}
In [49]:
from sklearn import tree
plt.figure(figsize=(15,8))
tree.plot_tree(clf_gini,
               feature_names=['buying', 'maint', 'doors', 'persons', 'lug_boot', 'safety
'],
               class names= list(set(y train)),
```



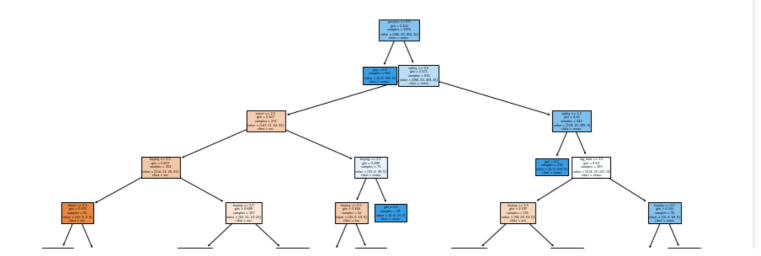
filled = True)

plt.show()

```
samples = 275
                                                                         samples = 545
             value = [147, 21, 64, 41]
                                                                    value = [119, 29, 395, 0]
                                                                         class = unacc
                    class = acc
      gini = 0.613
                                 gini = 0.498
                                                              gini = 0.0
                                                                                         gini = 0.59
    samples = 202
                                 samples = 71
                                                           samples = 274
                                                                                       samples = 269
value = [114, 21, 26, 41]
                             value = [33, 0, 38, 0]
                                                        value = [0, 0, 274, 0]
                                                                                  value = [119, 29, 121, 0]
                                class = unacc
                                                            class = unacc
      class = acc
                                                                                       class = unacc
```

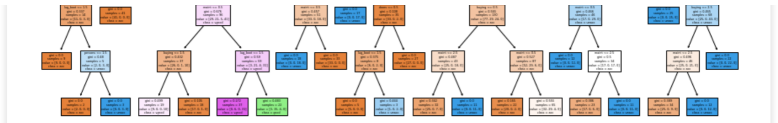
```
In [50]:
# Check for underfitting
print(f'Training set score: {clf_gini.score(X_train,y_train)}')
print(f'Test set score: {clf_gini.score(X_test,y_test)}')
Training set score: 0.7775020678246485
Test set score: 0.7572254335260116
```

```
Model after grid search
In [51]:
dtc = DecisionTreeClassifier(criterion='gini', max depth=7, max features = 6)
dtc.fit(X train, y train)
Out[51]:
DecisionTreeClassifier(max depth=7, max features=6)
In [61]:
y pred = dtc.predict(X test)
In [53]:
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 [54]:
from sklearn import tree
plt.figure(figsize=(15,8))
tree.plot tree(dtc,
               feature names=['buying', 'maint', 'doors', 'persons', 'lug boot', 'safety
'],
               class names= list(set(y train)),
```



filled = True)

plt.show()



Cross validation

```
In [55]:
```

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

Out[55]:

0.920564738292011

In [57]:

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

Out[57]:

0.8978883861236803

In [62]:

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

In [63]:

```
print(cm)

[[109     4     1     4]
     [ 10     6     0     3]
     [ 11     0     346     1]
     [ 0     0     0     24]]
```

In [64]:

print(classification	report (v test	w nred))
print (Classification_	report(\(\frac{1}{2}\) rest,	y_pred))

precision	recall	f1-score	support
0.84	0.92	0.88	118
0.60	0.32	0.41	19
1.00	0.97	0.98	358
0.75	1.00	0.86	24
		0.93	519
0.80	0.80	0.78	519
0.94	0.93	0.93	519
	0.84 0.60 1.00 0.75	0.84 0.92 0.60 0.32 1.00 0.97 0.75 1.00	0.84 0.92 0.88 0.60 0.32 0.41 1.00 0.97 0.98 0.75 1.00 0.86 0.93 0.80 0.80 0.78

In []: