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Grid Search Decision Tree Classification
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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 4 5
         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
                                       small
                                              low unacc
                                       small
             vhigh
                   vhigh
                                  2
                                             med unacc
          2 vhigh
                   vhigh
                                       small
                                             high unacc
                                  2
                   vhigh
             vhigh
                                        med
                                              low unacc
             vhigh vhigh
                                        med
                                             med unacc
In [7]: | df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 1728 entries, 0 to 1727
         Data columns (total 7 columns):
          # Column
                      Non-Null Count Dtype
         --- -----
                       -----
                      1728 non-null object
              buying
                        1728 non-null object
              maint
          1
                        1728 non-null object
              doors
              persons 1728 non-null object
          3
              lug_boot 1728 non-null object
                       1728 non-null object
              safety
              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
         high
                  432
         low
                  432
         Name: buying, dtype: int64
         med
                  432
         vhigh
                  432
         high
                  432
         low
                  432
         Name: maint, dtype: int64
         3
                  432
         5more
                  432
         2
                  432
         4
                  432
         Name: doors, dtype: int64
                 576
         more
         2
                 576
         4
                 576
         Name: persons, dtype: int64
                  576
         med
                  576
         big
         small
                  576
         Name: lug_boot, dtype: int64
         med
                 576
         high
                 576
         low
                 576
         Name: safety, dtype: int64
                  1210
         unacc
                   384
         acc
                    69
         good
         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] , 'mi
         n_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()
                                      persons <= 0.5
                                       gini = 0.452
                                      samples = 1209
                                  value = [266, 50, 852, 41]
                                       class = unacc
                                                  safety \leq 0.5
                             gini = 0.0
                                                   gini = 0.571
                           samples = 393
                                                  samples = 816
                         value = [0, 0, 393, 0]
                                             value = [266, 50, 459, 41]
                           class = unacc
                                                  class = unacc
                                                                          safety \leq 1.5
                           maint \leq 2.5
                                                                          gini = 0.42
                            gini = 0.627
                           samples = 273
                                                                         samples = 543
                       value = [147, 21, 64, 41]
                                                                     value = [119, 29, 395, 0]
                             class = acc
                                                                          class = unacc
                gini = 0.613
                                        gini = 0.498
                                                                gini = 0.0
                                                                                       gini = 0.59
                                                              samples = 274
               samples = 202
                                       samples = 71
                                                                                     samples = 269
           value = [114, 21, 26, 41]
                                                           value = [0, 0, 274, 0]
                                                                                 value = [119, 29, 121, 0]
                                    value = [33, 0, 38, 0]
                 class = acc
                                       class = unacc
                                                              class = unacc
                                                                                     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
          [ 10
                6 0
                         3]
          [ 11 0 346 1]
          [ 0 0 0 24]]
```

In [64]: | print(classification_report(y_test, y_pred))

acc

good

unacc vgood

accuracy macro avg

weighted avg

In []:

precision

0.84

0.60

1.00

0.75

0.80

0.94

recall f1-score

0.88

0.41

0.98

0.86

0.93

0.78

0.93

0.92

0.32

0.97

1.00

0.80

0.93

support

118

358

519

519

519

19