## **RANDOM FOREST**

```
In [22]: import numpy as np
           import pandas as pd
          import matplotlib.pyplot as plt,seaborn as sns
In [2]: train_data=pd.read_csv(r"C:\Users\anu\Downloads\Mobile_Price_Classification_train (1).csv")
           train_data
Out[2]:
                 battery_power blue
                                    clock_speed
                                                 dual_sim
                                                           fc
                                                              four_g int_memory
                                                                                  m_dep mobile_wt n_cores
                                                                                                            ... px_height px_width
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              0
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           1998
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           1999
                           510
                                             2.0
                                                                               45
                                                                                      0.9
                                                                                                168
                                                                                                                      483
                                                                                                                                     3919
                                                                                                                                754
                                                                                                                                             19
           2000 rows × 21 columns
In [3]: test_data=pd.read_csv(r"C:\Users\anu\Downloads\Mobile_Price_Classification_test.csv")
           test data
Out[31:
                      battery power blue
                                         clock speed dual sim
                                                                fc
                                                                                                                                                      talk tim
                  id
                                                                   four a int memory m dep
                                                                                              mobile wt ... pc px height
                                                                                                                           px width
                                                                                                                                     ram
                                                                                                                                          sc h
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           1000 rows × 21 columns
          4
In [4]: train_data.info()
           <class 'pandas.core.frame.DataFrame'>
           RangeIndex: 2000 entries, 0 to 1999
           Data columns (total 21 columns):
                                  Non-Null Count
           #
                Column
                                                    Dtype
                                  2000 non-null
                battery_power
                                                    int64
           1
                blue
                                  2000 non-null
                                                    int64
                clock_speed
                                  2000 non-null
                                                    float64
            2
            3
                                  2000 non-null
                                                    int64
                dual_sim
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                                                    int64
                fc
            5
                                  2000 non-null
                                                    int64
                four_g
            6
                                  2000 non-null
                                                    int64
                int memory
                                  2000 non-null
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                m dep
            8
                                  2000 non-null
                                                    int64
                mobile wt
            9
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                                                    int64
                n_cores
           10
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                px_height
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                px width
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           13
                ram
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                sc_h
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                                  2000 non-null
            15
                SC_W
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           16
                talk time
                                  2000 non-null
                                                    int64
                three_g
            17
                                  2000 non-null
                                                    int64
           18
                touch screen
                                  2000 non-null
                                                    int64
            19
                wifi
                                  2000 non-null
                                                    int64
                price_range
           20
                                  2000 non-null
                                                    int64
           dtypes: float64(2),
                                 int64(19)
```

memory usage: 328.3 KB

```
In [5]: test_data.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 1000 entries, 0 to 999
         Data columns (total 21 columns):
              Column
                             Non-Null Count Dtype
         0
                             1000 non-null
              id
                                              int64
                             1000 non-null
          1
              battery_power
                                              int64
                             1000 non-null
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              clock_speed
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             n_cores
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              talk_time
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                                              int64
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              three_g
          19
             touch_screen
                             1000 non-null
                                              int64
         20 wifi
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                                              int64
         dtypes: float64(2), int64(19)
         memory usage: 164.2 KB
In [6]: x=train_data.drop('wifi',axis=1)
y=train_data['wifi']
In [7]: x=test_data.drop('wifi',axis=1)
y=test_data['wifi']
In [8]: train_data['dual_sim'].value_counts()
Out[8]: dual_sim
              _
1019
         0
              981
        Name: count, dtype: int64
In [9]: test_data['dual_sim'].value_counts()
Out[9]: dual_sim
         1
              517
        a
             483
        Name: count, dtype: int64
```

```
In [10]: TG={"three_g":{"Yes":1,"No":0}}
           train_data=train_data.replace(TG)
          print(train_data)
                  battery_power
                                   blue
                                          clock_speed
                                                         dual_sim
                                                                    fc
                                                                         four_g
                                                                                  int_memory
           0
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                                                   2.2
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                  talk_time
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           1999
           [2000 rows x 21 columns]
In [11]: TG={"three_g":{"Yes":1,"No":0}}
  test_data=test_data.replace(TG)
          print(test_data)
                                               clock_speed
                                                             dual sim
                                                                          fc
                   id
                       battery_power
                                         blue
                                                                              four_g
                                                                                       int_memory
           0
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           998
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           [1000 rows x 21 columns]
```

```
In [12]: from sklearn.model_selection import train_test_split
        x_train,x_test,y_train,y_test=train_test_split(x,y,train_size=0.7,random_state=42)
        x_train.shape,x_test.shape
Out[12]: ((700, 20), (300, 20))
In [13]: from sklearn.ensemble import RandomForestClassifier
        rfc=RandomForestClassifier()
        rfc.fit(x_train,y_train)
Out[13]: RandomForestClassifier
        RandomForestClassifier()
In [14]: rf=RandomForestClassifier()
        params={'max_depth':[2,3,5,10,20],'min_samples_leaf':[5,10,20,50,100,200],'n_estimators':[10,25,30,50,100,200]}
In [15]: from sklearn.model_selection import GridSearchCV
        grid_search=GridSearchCV(estimator=rf,param_grid=params,cv=2,scoring='accuracy')
        grid_search.fit(x_train,y_train)
Out[15]:
                    GridSearchCV
         ▶ estimator: RandomForestClassifier
              ▶ RandomForestClassifier
In [16]: grid_search.best_score_
Out[16]: 0.5585714285714285
In [17]: rf_best=grid_search.best_estimator_
        print(rf best)
        RandomForestClassifier(max_depth=20, min_samples_leaf=100, n_estimators=25)
In [18]: from sklearn.tree import plot_tree
        plt.figure(figsize=(80,40))
        plot_tree(rf_best.estimators_[5],feature_names=x.columns,class_names=["Yes","No"],filled=True)
Out[18]: [Text(0.4, 0.833333333333333334, 'talk_time <= 8.5\ngini = 0.5\nsamples = 446\nvalue = [342, 358]\nclass = No'),
         Text(0.2, 0.5, 'gini = 0.49\nsamples = 167\nvalue = [113, 150]\nclass = No'),
Text(0.6, 0.5, 'clock_speed <= 1.05\ngini = 0.499\nsamples = 279\nvalue = [229, 208]\nclass = Yes'),
         talk time \leq 8.5
                                              qini = 0.5
                                          samples = 446
                                        value = [342, 358]
                                              class = No
                                                             clock speed \leq 1.05
                       gini = 0.49
                                                                   qini = 0.499
                    samples = 167
                                                                 samples = 279
                 value = [113, 150]
                                                              value = [229, 208]
                       class = No
                                                                    class = Yes
                                             gini = 0.492
                                                                                          gini = 0.487
                                           samples = 108
                                                                                        samples = 171
                                          value = [75, 97]
                                                                                     value = [154, 111]
                                              class = No
                                                                                          class = Yes
```

```
In [19]: from sklearn.tree import plot_tree
       plt.figure(figsize=(80,40))
       plot_tree(rf_best.estimators_[7],feature_names=x.columns,class_names=["Yes","No"],filled=True)from sklearn.tree import plot_tre
       plt.figure(figsize=(80,40))
       plot_tree(rf_best.estimators_[7],feature_names=x.columns,class_names=["Yes","No"],filled=True)
Out[19]: [Text(0.4, 0.8333333333333334, 'int_memory <= 23.5\ngini = 0.499\nsamples = 439\nvalue = [362, 338]\nclass = Yes'),</pre>
        Text(0.2, 0.5, 'gini = 0.487\nsamples = 155\nvalue = [148, 107]\nclass = Yes'),
Text(0.6, 0.5, 'battery_power <= 989.0\ngini = 0.499\nsamples = 284\nvalue = [214, 231]\nclass = No'),
        int memory \leq 23.5
                                        qini = 0.499
                                      samples = 439
                                    value = [362, 338]
                                         class = Yes
                                                    battery power <= 989.0
                    gini = 0.487
                                                            gini = 0.499
                  samples = 155
                                                           samples = 284
                value = [148, 107]
                                                        value = [214, 231]
                     class = Yes
                                                             class = No
                                         gini = 0.48
                                                                                 qini = 0.483
                                      samples = 108
                                                                               samples = 176
                                     value = [102, 68]
                                                                            value = [112, 163]
                                         class = Yes
                                                                                  class = No
In [20]: from sklearn.tree import plot tree
       plt.figure(figsize=(80,40))
       plot_tree(rf_best.estimators_[7],feature_names=x.columns,class_names=["Yes","No"],filled=True)
Out[20]: [Text(0.4, 0.83333333333333334, 'int_memory <= 23.5\ngini = 0.499\nsamples = 439\nvalue = [362, 338]\nclass = Yes'),</pre>
        Text(0.2, 0.5, 'gini = 0.487\nsamples = 155\nvalue = [148, 107]\nclass = Yes'),
Text(0.6, 0.5, 'battery_power <= 989.0\ngini = 0.499\nsamples = 284\nvalue = [214, 231]\nclass = No'),
        int memory \leq 23.5
                                        gini = 0.499
                                      samples = 439
                                    value = [362, 338]
                                         class = Yes
                                                    battery power <= 989.0
                    gini = 0.487
                                                            gini = 0.499
                  samples = 155
                                                           samples = 284
                value = [148, 107]
                                                        value = [214, 231]
                     class = Yes
                                                             class = No
                                         gini = 0.48
                                                                                 gini = 0.483
                                      samples = 108
                                                                               samples = 176
                                     value = [102, 68]
                                                                            value = [112, 163]
                                         class = Yes
                                                                                  class = No
```

```
In [21]: imp_df=pd.DataFrame({"varname":x_train.columns,"Imp":rf_best.feature_importances_})
imp_df.sort_values(by="Imp",ascending=False)
```

## Out[21]:

	varname	Imp
3	clock_speed	0.164792
1	battery_power	0.137961
8	m_dep	0.107444
13	px_width	0.083940
17	talk_time	0.069790
0	id	0.069107
14	ram	0.059212
7	int_memory	0.047343
9	mobile_wt	0.045225
5	fc	0.039914
11	рс	0.028644
16	sc_w	0.027381
18	three_g	0.026230
4	dual_sim	0.025145
19	touch_screen	0.021111
6	four_g	0.021096
15	sc_h	0.020025
12	px_height	0.005640
2	blue	0.000000
10	n_cores	0.000000

In [ ]: