Mobile Phone Pricing Classifier

This notebook is in association with the Unified Mentor Machine Learning internship project submission.

The task of the porject is to develop a system that can predict the price of a mobile phone using the data available on phones in the market. The mobile phones must be categorized as 0: low cost / 1: medium

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cost / 2: high cost or 3: very high cost.
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Visit Deployed Mobile Price Range Classifier Streamlit App

1. Importing Dataset

rom dagshub) (8.1.7)

from dagshub) (0.27.2)

In [1]:

```
git clone https://github.com/PranayJagtap06/UFM Mobile Phone Pricing.git
Cloning into 'UFM Mobile Phone Pricing'...
remote: Enumerating objects: 32, done.
remote: Counting objects: 100% (32/32), done.
remote: Compressing objects: 100% (29/29), done.
remote: Total 32 (delta 11), reused 10 (delta 1), pack-reused 0 (from 0)
Receiving objects: 100% (32/32), 1.49 MiB | 3.98 MiB/s, done.
Resolving deltas: 100% (11/11), done.
In [2]:
import zipfile
zip ref = zipfile.ZipFile("/content/UFM Mobile Phone Pricing/mobile phone pricing.zip",
'r')
zip ref.extractall("/content")
zip ref.close()
2. Importing Libraries
In [3]:
!pip install icecream dagshub mlflow[jupyter]
Collecting icecream
  Downloading icecream-2.1.3-py2.py3-none-any.whl.metadata (1.4 kB)
Collecting dagshub
  Downloading dagshub-0.3.45-py3-none-any.whl.metadata (11 kB)
Collecting mlflow[jupyter]
  Downloading mlflow-2.18.0-py3-none-any.whl.metadata (29 kB)
Collecting colorama>=0.3.9 (from icecream)
  Downloading colorama-0.4.6-py2.py3-none-any.whl.metadata (17 kB)
Requirement already satisfied: pygments>=2.2.0 in /usr/local/lib/python3.10/dist-packages
(from icecream) (2.18.0)
Collecting executing>=0.3.1 (from icecream)
  Downloading executing-2.1.0-py2.py3-none-any.whl.metadata (8.9 kB)
Collecting asttokens>=2.0.1 (from icecream)
  Downloading asttokens-3.0.0-py3-none-any.whl.metadata (4.7 kB)
Requirement already satisfied: PyYAML>=5 in /usr/local/lib/python3.10/dist-packages (from
dagshub) (6.0.2)
Collecting appdirs>=1.4.4 (from dagshub)
  Downloading appdirs-1.4.4-py2.py3-none-any.whl.metadata (9.0 kB)
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Requirement already satisfied: click>=8.0.4 in /usr/local/lib/python3.10/dist-packages (f

Requirement already satisfied: httpx>=0.23.0 in /usr/local/lib/python3.10/dist-packages (

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Requirement already satisfied: GitPython>=3.1.29 in /usr/local/lib/python3.10/dist-packag
es (from dagshub) (3.1.43)
Requirement already satisfied: rich>=13.1.0 in /usr/local/lib/python3.10/dist-packages (f
rom dagshub) (13.9.4)
Collecting dacite~=1.6.0 (from dagshub)
  Downloading dacite-1.6.0-py3-none-any.whl.metadata (14 kB)
Requirement already satisfied: tenacity>=8.2.2 in /usr/local/lib/python3.10/dist-packages
(from dagshub) (9.0.0)
Collecting gql[requests] (from dagshub)
  Downloading gql-3.5.0-py2.py3-none-any.whl.metadata (9.2 kB)
Collecting dataclasses-json (from dagshub)
  Downloading dataclasses json-0.6.7-py3-none-any.whl.metadata (25 kB)
Requirement already satisfied: pandas in /usr/local/lib/python3.10/dist-packages (from da
gshub) (2.2.2)
Collecting treelib>=1.6.4 (from dagshub)
  Downloading treelib-1.7.0-py3-none-any.whl.metadata (1.3 kB)
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Requirement already satisfied: python-dateutil in /usr/local/lib/python3.10/dist-packages
(from dagshub) (2.8.2)
Collecting boto3 (from dagshub)
  Downloading boto3-1.35.73-py3-none-any.whl.metadata (6.7 kB)
Collecting dagshub-annotation-converter>=0.1.0 (from dagshub)
  Downloading dagshub annotation converter-0.1.2-py3-none-any.whl.metadata (2.5 kB)
WARNING: mlflow 2.18.0 does not provide the extra 'jupyter'
Collecting mlflow-skinny==2.18.0 (from mlflow[jupyter])
  Downloading mlflow skinny-2.18.0-py3-none-any.whl.metadata (30 kB)
Requirement already satisfied: Flask<4 in /usr/local/lib/python3.10/dist-packages (from m
lflow[jupyter]) (3.0.3)
Collecting alembic!=1.10.0,<2 (from mlflow[jupyter])
  Downloading alembic-1.14.0-py3-none-any.whl.metadata (7.4 kB)
Collecting docker<8,>=4.0.0 (from mlflow[jupyter])
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Collecting graphene<4 (from mlflow[jupyter])</pre>
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Requirement already satisfied: markdown<4,>=3.3 in /usr/local/lib/python3.10/dist-package
s (from mlflow[jupyter]) (3.7)
Requirement already satisfied: matplotlib<4 in /usr/local/lib/python3.10/dist-packages (f
rom mlflow[jupyter]) (3.8.0)
Requirement already satisfied: numpy<3 in /usr/local/lib/python3.10/dist-packages (from m
lflow[jupyter]) (1.26.4)
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ges (from mlflow[jupyter]) (17.0.0)
Requirement already satisfied: scikit-learn<2 in /usr/local/lib/python3.10/dist-packages
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lflow[jupyter]) (1.13.1)
Requirement already satisfied: sqlalchemy<3,>=1.4.0 in /usr/local/lib/python3.10/dist-pac
kages (from mlflow[jupyter]) (2.0.36)
Requirement already satisfied: Jinja2<4,>=2.11 in /usr/local/lib/python3.10/dist-packages
(from mlflow[jupyter]) (3.1.4)
Collecting gunicorn<24 (from mlflow[jupyter])</pre>
  Downloading gunicorn-23.0.0-py3-none-any.whl.metadata (4.4 kB)
Requirement already satisfied: cachetools<6,>=5.0.0 in /usr/local/lib/python3.10/dist-pac
kages (from mlflow-skinny==2.18.0->mlflow[jupyter]) (5.5.0)
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Collecting databricks-sdk<1,>=0.20.0 (from mlflow-skinny==2.18.0->mlflow[jupyter])
  Downloading databricks_sdk-0.38.0-py3-none-any.whl.metadata (38 kB)
Requirement already satisfied: importlib-metadata!=4.7.0,<9,>=3.7.0 in /usr/local/lib/pyt
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Requirement already satisfied: opentelemetry-api<3,>=1.9.0 in /usr/local/lib/python3.10/d
ist-packages (from mlflow-skinny==2.18.0->mlflow[jupyter]) (1.28.2)
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Requirement already satisfied: packaging<25 in /usr/local/lib/python3.10/dist-packages (f
rom mlflow-skinny==2.18.0->mlflow[jupyter]) (24.2)
Requirement already satisfied: protobuf<6,>=3.12.0 in /usr/local/lib/python3.10/dist-pack
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Requirement already satisfied: sqlparse<1,>=0.4.0 in /usr/local/lib/python3.10/dist-packa
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ges (from mlflow-skinny==2.18.0->mlflow[jupyter]) (0.5.2)
Collecting Mako (from alembic!=1.10.0,<2->mlflow[jupyter])
  Downloading Mako-1.3.6-py3-none-any.whl.metadata (2.9 kB)
Requirement already satisfied: typing-extensions>=4 in /usr/local/lib/python3.10/dist-pac
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hub-annotation-converter>=0.1.0->dagshub) (5.3.0)
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(from dagshub-annotation-converter>=0.1.0->dagshub) (2.9.2)
Requirement already satisfied: urllib3>=1.26.0 in /usr/local/lib/python3.10/dist-packages
(from docker < 8, >= 4.0.0 - > mlflow[jupyter]) (2.2.3)
Requirement already satisfied: Werkzeug>=3.0.0 in /usr/local/lib/python3.10/dist-packages
(from Flask<4->mlflow[jupyter]) (3.1.3)
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ages (from Flask<4->mlflow[jupyter]) (2.2.0)
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(from Flask<4->mlflow[jupyter]) (1.9.0)
Requirement already satisfied: gitdb<5,>=4.0.1 in /usr/local/lib/python3.10/dist-packages
(from GitPython>=3.1.29->dagshub) (4.0.11)
Collecting graphql-core<3.3,>=3.1 (from graphene<4->mlflow[jupyter])
  Downloading graphql_core-3.2.5-py3-none-any.whl.metadata (10 kB)
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ttpx>=0.23.0->dagshub) (2024.8.30)
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(from httpcore==1.*->httpx>=0.23.0->dagshub) (0.14.0)
Requirement already satisfied: MarkupSafe>=2.0 in /usr/local/lib/python3.10/dist-packages
(from Jinja2<4,>=2.11->mlflow[jupyter]) (3.0.2)
Requirement already satisfied: contourpy>=1.0.1 in /usr/local/lib/python3.10/dist-package
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rom pandas->dagshub) (2024.2)
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from scikit-learn<2->mlflow[jupyter]) (1.4.2)
Requirement already satisfied: threadpoolctl>=3.1.0 in /usr/local/lib/python3.10/dist-pac
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Requirement already satisfied: greenlet!=0.4.17 in /usr/local/lib/python3.10/dist-package
s (from sqlalchemy<3,>=1.4.0->mlflow[jupyter]) (3.1.1)
Collecting botocore<1.36.0,>=1.35.73 (from boto3->dagshub)
  Downloading botocore-1.35.73-py3-none-any.whl.metadata (5.7 kB)
Collecting jmespath<2.0.0,>=0.7.1 (from boto3->dagshub)
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Collecting s3transfer<0.11.0,>=0.10.0 (from boto3->dagshub)
  Downloading s3transfer-0.10.4-py3-none-any.whl.metadata (1.7 kB)
Collecting marshmallow<4.0.0,>=3.18.0 (from dataclasses-json->dagshub)
  Downloading marshmallow-3.23.1-py3-none-any.whl.metadata (7.5 kB)
Collecting typing-inspect<1,>=0.4.0 (from dataclasses-json->dagshub)
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Downloading typing inspect-0.9.0-py3-none-any.whl.metadata (1.5 kB)
Requirement already satisfied: yarl<2.0,>=1.6 in /usr/local/lib/python3.10/dist-packages
(from gql[requests]->dagshub) (1.17.2)
Collecting backoff<3.0,>=1.11.1 (from gql[requests]->dagshub)
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s (from databricks-sdk<1,>=0.20.0->mlflow-skinny==2.18.0->mlflow[jupyter]) (2.27.0)
Requirement already satisfied: smmap<6,>=3.0.1 in /usr/local/lib/python3.10/dist-packages
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Requirement already satisfied: zipp>=3.20 in /usr/local/lib/python3.10/dist-packages (fro
 \texttt{m importlib-metadata!=4.7.0,<9,>=3.7.0-} \\ \texttt{mlflow-skinny==2.18.0-} \\ \texttt{mlflow[jupyter])} \quad (3.21.0) \\ \texttt{mlflow-skinny==2.18.0-} \\ \texttt{mlf
Requirement already satisfied: mdurl~=0.1 in /usr/local/lib/python3.10/dist-packages (fro
m markdown-it-py>=2.2.0->rich>=13.1.0->dagshub) (0.1.2)
Requirement already satisfied: deprecated>=1.2.6 in /usr/local/lib/python3.10/dist-packag
es (from opentelemetry-api<3,>=1.9.0->mlflow-skinny==2.18.0->mlflow[jupyter]) (1.2.15)
Requirement already satisfied: opentelemetry-semantic-conventions==0.49b2 in /usr/local/1
ib/python3.10/dist-packages (from opentelemetry-sdk<3,>=1.9.0->mlflow-skinny==2.18.0->mlf
low[jupyter]) (0.49b2)
Requirement already satisfied: annotated-types>=0.6.0 in /usr/local/lib/python3.10/dist-p
ackages (from pydantic>=2.0.0->dagshub-annotation-converter>=0.1.0->dagshub) (0.7.0)
Requirement already satisfied: pydantic-core==2.23.4 in /usr/local/lib/python3.10/dist-pa
ckages (from pydantic>=2.0.0->dagshub-annotation-converter>=0.1.0->dagshub) (2.23.4)
Requirement already satisfied: charset-normalizer<4,>=2 in /usr/local/lib/python3.10/dist
-packages (from requests<3,>=2.17.3->mlflow-skinny==2.18.0->mlflow[jupyter]) (3.4.0)
Collecting mypy-extensions>=0.3.0 (from typing-inspect<1,>=0.4.0->dataclasses-json->dagsh
   Downloading mypy extensions-1.0.0-py3-none-any.whl.metadata (1.1 kB)
Requirement already satisfied: multidict>=4.0 in /usr/local/lib/python3.10/dist-packages
(from yarl<2.0,>=1.6->gql[requests]->dagshub) (6.1.0)
Requirement already satisfied: propcache>=0.2.0 in /usr/local/lib/python3.10/dist-package
s (from yar1<2.0,>=1.6->gql[requests]->dagshub) (0.2.0)
Requirement already satisfied: wrapt<2,>=1.10 in /usr/local/lib/python3.10/dist-packages
(from deprecated>=1.2.6->opentelemetry-api<3,>=1.9.0->mlflow-skinny==2.18.0->mlflow[jupyt
er]) (1.16.0)
Requirement already satisfied: pyasn1-modules>=0.2.1 in /usr/local/lib/python3.10/dist-pa
ckages (from google-auth~=2.0->databricks-sdk<1,>=0.20.0->mlflow-skinny==2.18.0->mlflow[j
upyter]) (0.4.1)
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from \ google-auth \sim = 2.0- > databricks-sdk < 1,> = 0.20.0- > mlflow-skinny == 2.18.0- > mlflow[jupyter])
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                                                                  - 5.8/5.8 MB 68.5 MB/s eta 0:00:00
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                                           - 575.1/575.1 kB <mark>35.6 MB/s</mark> eta 0:00:00
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                                           - 203.2/203.2 kB 16.9 MB/s eta 0:00:00
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                                           - 49.5/49.5 kB 3.9 MB/s eta 0:00:00
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                                           - 83.2/83.2 kB 6.6 MB/s eta 0:00:00
Downloading typing inspect-0.9.0-py3-none-any.whl (8.8 kB)
Downloading gql-3.5.0-py2.py3-none-any.whl (74 kB)
                                           - 74.0/74.0 kB 6.9 MB/s eta 0:00:00
Downloading Mako-1.3.6-py3-none-any.whl (78 kB)
                                            78.6/78.6 kB 6.8 MB/s eta 0:00:00
Downloading mypy_extensions-1.0.0-py3-none-any.whl (4.7 kB)
Installing collected packages: appdirs, treelib, pathvalidate, mypy-extensions, marshmall
ow, Mako, jmespath, gunicorn, graphql-core, executing, dacite, colorama, backoff, asttoke
ns, typing-inspect, icecream, graphql-relay, docker, botocore, alembic, s3transfer, graph
ene, gql, dataclasses-json, databricks-sdk, dagshub-annotation-converter, boto3, mlflow-s
kinny, dagshub, mlflow
Successfully installed Mako-1.3.6 alembic-1.14.0 appdirs-1.4.4 asttokens-3.0.0 backoff-2.
2.1 boto3-1.35.73 botocore-1.35.73 colorama-0.4.6 dacite-1.6.0 dagshub-0.3.45 dagshub-ann
otation-converter-0.1.2 databricks-sdk-0.38.0 dataclasses-json-0.6.7 docker-7.1.0 executi
ng-2.1.0 gql-3.5.0 graphene-3.4.3 graphql-core-3.2.5 graphql-relay-3.2.0 gunicorn-23.0.0
icecream-2.1.3 jmespath-1.0.1 marshmallow-3.23.1 mlflow-2.18.0 mlflow-skinny-2.18.0 mypy-
extensions-1.0.0 pathvalidate-3.2.1 s3transfer-0.10.4 treelib-1.7.0 typing-inspect-0.9.0
In [4]:
import os
import plotly
import numpy as np
import pandas as pd
import plotly.express as px
import plotly.io as pio
pio.templates.default = "seaborn"
pio.renderers.default = "colab"
from icecream import ic
from urllib.parse import urlparse
from typing import Dict, Any, Optional
from sklearn.linear model import LogisticRegression
from sklearn.neighbors import KNeighborsClassifier
from sklearn.ensemble import RandomForestClassifier
from sklearn.metrics import accuracy_score, confusion_matrix, classification_report, prec
ision_recall_curve, roc_curve
from sklearn.model selection import train test split, GridSearchCV
from sklearn.pipeline import make_pipeline
from sklearn.preprocessing import LabelEncoder
from sklearn.preprocessing import StandardScaler
```

3. Load Dataset

import dagshub
import mlflow

```
In [5]:

pd.set_option("display.max_colwidth", None)

df = pd.read_csv("/content/Mobile Phone Pricing/dataset.csv")

df.head()
```

	battery_power	blue	clock_speed	dual_sim	fc	four_g	int_memory	m_dep	mobile_wt	n_cores	px_height	px_width
0	842	0	2.2	0	1	0	7	0.6	188	2	20	756
1	1021	1	0.5	1	0	1	53	0.7	136	3	905	1988
2	563	1	0.5	1	2	1	41	0.9	145	5	1263	1716
3	615	1	2.5	0	0	0	10	8.0	131	6	1216	1786
4	1821	1	1.2	0	13	1	44	0.6	141	2	1208	1212

5 rows × 21 columns

1

4. Inspecting Dataset for null values

```
In [6]:
```

```
df.info()
```

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2000 entries, 0 to 1999

Data columns (total 21 columns): Non-Null Count Dtype # Column battery_power 2000 non-null 0 int64 blue 2000 non-null int64 1 2000 non-null float64 clock speed 2000 non-null int64 3 dual_sim 4 fc 2000 non-null int64 four_g 5 2000 non-null int64 6 2000 non-null int64 int_memory 7 m dep 2000 non-null float64 int64 8 2000 non-null mobile wt 9 2000 non-null int64 n cores 10 pc 2000 non-null int64 11 px height 2000 non-null int64 12 px width 2000 non-null int64 13 ram 2000 non-null int64 14 sc h 2000 non-null 15 sc w 2000 non-null 16 talk_time 2000 non-null 17 three_g 2000 non-null int64 int64 18 touch screen 2000 non-null int64 19 wifi 2000 non-null int64 20 price range 2000 non-null int64

dtypes: float64(2), int64(19)

memory usage: 328.2 KB

In [7]:

```
df.isnull().sum()
```

Out[7]:

battery_power 0
blue 0
clock_speed 0
dual_sim 0
fc 0
four_g 0
int_memory 0

m_dep 0

dtype: int64

The dataset is clean and ready to use.

5. Exploratory Data Analysis

```
In [8]:
```

```
Out[8]:
```

df.describe()

	battery_power	blue	clock_speed	dual_sim	fc	four_g	int_memory	m_dep	mobile_wt
count	2000.000000	2000.0000	2000.000000	2000.000000	2000.000000	2000.000000	2000.000000	2000.000000	2000.000000
mean	1238.518500	0.4950	1.522250	0.509500	4.309500	0.521500	32.046500	0.501750	140.249000
std	439.418206	0.5001	0.816004	0.500035	4.341444	0.499662	18.145715	0.288416	35.399655
min	501.000000	0.0000	0.500000	0.000000	0.000000	0.000000	2.000000	0.100000	80.000000
25%	851.750000	0.0000	0.700000	0.000000	1.000000	0.000000	16.000000	0.200000	109.000000
50%	1226.000000	0.0000	1.500000	1.000000	3.000000	1.000000	32.000000	0.500000	141.000000
75%	1615.250000	1.0000	2.200000	1.000000	7.000000	1.000000	48.000000	0.800000	170.000000
max	1998.000000	1.0000	3.000000	1.000000	19.000000	1.000000	64.000000	1.000000	200.000000

8 rows × 21 columns

Lets explore the target variable <code>price_range</code> .

```
In [9]:
```

```
df.price_range.value_counts()
```

Out[9]:

count

price_range				
	1	500		
	2	500		
	3	500		

```
0 co500
price_range
dtype: int64
That's good, the dataset is balanced.
Let's see how many 4G phones there in the dataset.
In [10]:
df.four g.value counts()
Out[10]:
       count
four_g
        1043
    0
        957
dtype: int64
Let's see how many 3G phones are present.
In [11]:
df.three g.value counts()
Out[11]:
        count
three_g
        1523
     1
         477
dtype: int64
Checking the count of dual sim phones.
In [12]:
df.dual sim.value counts()
Out[12]:
         count
dual_sim
          1019
      1
      0
           981
dtype: int64
Now let's plot some plots for better understanding of the dataset.
In [13]:
# Function for saving plotly plots as html to embed them later
with open('html template.html', 'w') as f:
```

```
f.write("""
 <!doctype html>
 <html>
 <head>
 <meta charset="utf-8" />
 <meta name="viewport" content="width=device-width, initial-scale=1.0" />
 <body>
 <!-- <h3>{{ heading }}</h3> -->
 {{ fig }}
 </body>
 </head>
 """)
def fig to html (fig: plotly.graph objs. figure.Figure,
                # plot_heading: str,
                output path: Optional[str]="output.html",
                template path: Optional[str]="html template.html") -> None:
  11 11 11
 Convert a plotly figure to an HTML.
 # Create output directory if it doesn't exist
 output dir = "plotly_html"
 os.makedirs(output dir, exist ok=True)
 from jinja2 import Template
 # Convert the figure to HTML
 plotly jinja data = {
      "fig": fig.to html(full html=False, include plotlyjs="cdn"),
      # "heading": plot heading
      }
  # Load the template
 with open(os.path.join(output dir, output path), "w", encoding="utf-8") as f:
   with open(template_path, "r", encoding="utf-8") as template_file:
      template = Template(template file.read())
      f.write(template.render(plotly jinja data))
```

```
# Mobile Phone Scatter plot
fig1 = px.scatter(
   df,
    x="battery power",
   y="ram",
   color="price range",
    size="int memory",
    title="Mobile Phone Scatter Plot",
    labels={
        "battery_power": "Battery Power (mAh)",
        "ram": "RAM (MB)",
        "price range": "Price Range",
        "int memory": "Internal Memory (GB)"
   hover data=["battery power", "ram", "price range", "int memory"],
fig1.update layout(
   plot bgcolor="darkgrey",
    template="seaborn"
fig to html(fig1, "mobile phone scatter plot.html")
fig1.show()
```

The above scatter plot visualizes the relationship between battery power and RAM for mobile, categorized by price range and sized by internal memory.

Observations:

- Relationship Between Battery Power and Price Range: Battery power is evenly distributed across price
 ranges, with no strong positive or negative correlation. Phones in both lower (0) and higher (3) price ranges
 are spread across the entire spectrum of battery capacities (400 to 2000 mAh). This suggests that battery
 power is not a strong differentiating factor for pricing, as even budget phones offer competitive battery
 capacities.
- 2. Relationship Between RAM and Price Range: RAM increases consistently with price range. Phones in Price Range 0 (black points) are clustered at the lower end of the RAM spectrum (500–1500 MB). Phones in Price Range 3 (light orange points) are clustered at the higher end (3000–4000 MB). This indicates that RAM is a key differentiator for pricing, with higher RAM being a feature of premium phones.
- 3. Impact of Internal Memory (Point Size): Larger data points, representing higher internal memory, are more prevalent in higher price ranges. Phones in Price Range 3 not only have higher RAM but also tend to have higher internal memory (as seen from larger point sizes). Conversely, smaller data points (lower internal memory) are predominantly in Price Range 0 and Price Range 1. This indicates that internal memory, along with RAM, is another significant factor influencing phone pricing.
- 4. Clustering: Phones in lower price ranges (0 and 1) are clustered at the lower left, indicating a combination of low battery power, RAM, and internal memory. Phones in higher price ranges (2 and 3) dominate the upper region of the plot due to higher RAM and larger data points, representing more premium configurations.
- 5. Insights: Battery Power does not significantly affect price range, as high-capacity batteries are available across all ranges. RAM and Internal Memory are critical features for premium phones, as seen from their strong positive correlation with price range. Feature Trade-offs in Budget Phones (Price Range 0) tend to compromise on RAM and internal memory while offering competitive battery power.

```
In [ ]:
```

```
# 2. Battery Power vs. Price Range
fig2 = px.box(df, x="price_range", y="battery_power", title="Battery Power vs. Price Ran
ge")
fig_to_html(fig2, "battery_power_vs_price_range.html")
fig2.show()
```

The above box plot gives insight into the distribution of battery power across different price categories.

Observations:

- 1. **Median Battery Power:** The median battery power increases as the price range increases. Suggesting, that higher priced phones have higher battery power.
- 2. **Price Range 0:** Has a relatively lower median and interquartile range (IQR) for battery power compared to higher price ranges.
- 3. **Price Range 1 to 3:** There is an increasing trend where both the median and overall battery power distribution slightly increase, though the change is not drastic.
- 4. **Spread & Variation:** The whiskers of each box plot extend from the minimum to the maximum values, indicating the range of battery_power within each price range. There is a significant overlap in the range of battery power across all price categories, which indicates that some lower-priced devices may still offer comparable battery power to mid-range or high-priced devices.
- 5. **Insights:** Higher price ranges are generally associated with slightly higher battery power, but the overlap suggests that battery power is not a strong differentiator between price ranges. Manufacturers might prioritize other features besides battery power when justifying higher prices, or there might be diminishing returns in battery capacity for premium-priced devices.

```
# 3. RAM vs. Price Range
fig3 = px.scatter(
   df,
   x="ram",
   y="price range",
   title="RAM vs. Price Range",
    color="price range",
    size="int_memory",
    labels={
        "ram": "RAM (MB)",
        "price range": "Price Range",
        "int memory": "Internal Memory (GB)"
   hover data=["ram", "price range", "int memory"]
fig3.update layout(
    plot bgcolor="darkgrey",
    template="seaborn"
fig to html(fig3, "ram vs price range.html")
fig3.show()
```

The scatter plot displays the relationship between RAM (in MB) and the price range of mobile phones.

Observations:

- 1. **RAM Influence:** The plot suggests that RAM is a significant factor influencing the price range of mobile phones. Phones with higher RAM tend to be more expensive.
- 2. **Clustering:** The clustering of data points suggests that there are specific price ranges associated with certain RAM configurations.
- 3. **Internal Memory:** The size of the data points reveals that internal memory is another important factor determining the price of mobile phones.
- 4. **Insights:** This plot indicates that RAM plays a vital role in pricing mobile phones. Higher RAM values lead to higher price ranges, and the size of the data points highlights the impact of internal memory on the cost.

The scatter plot displays the relationship between RAM (in MB) and the price range of mobile phones.

Observations:

- 1. **Higher Price Range, Higher 4G Availability:** As the price range increases, the number of phones with 4G availability also increases. This trend is consistent across all price categories.
- 2. **Prevalence of 4G:** In all price ranges, a significant proportion of phones offer 4G capabilities. This indicates that 4G is a prevalent feature in the mobile phone market.
- 3. **Insights:** The plot suggests a strong correlation between price range and 4G availability. This indicates that phones with higher price tags are more likely to have 4G capabilities. This observation aligns with the expectation that newer and higher-end phones are more likely to incorporate advanced features like 4G.

6. Preparing Training Data

```
In [14]:
# Copying dataset
ds = df.copy(deep=True)
In [15]:
# Separating features and target
X = ds.drop("price range", axis=1)
y = ds.price range
In [16]:
# Creating train-test-split
X train, X test, y train, y test = train test split(X, y, test size=0.2, stratify=ds.pri
ce range, random state=42)
ic(X train.shape, X test.shape, y train.shape, y test.shape);
ic| X train.shape: (1600, 20)
    X test.shape: (400, 20)
    y train.shape: (1600,)
    y test.shape: (400,)
Now we are ready to train classification models.
7. Setting Up DAGsHub & mlflow
First, let's set up dagshub for experiment tracking.
In [ ]:
!dagshub login
                                 \Box\Box\Box AUTHORIZATION REQUIRED \Box\Box\Box
Open the following link in your browser to authorize the client:
https://dagshub.com/login/oauth/authorize?state=fd6cd198-2afd-4b69-89a2-32dd30ed24aa&clie
nt id=32b60ba385aa7cecf24046d8195a71c07dd345d9657977863b52e7748e0f0f28&middleman request
id=4d96426b0bfbc129b62ee5f94cc23f785902c514c0c4162c749344a0f35bac36
: Waiting for authorization
\square OAuth token added
In [ ]:
from google.colab import userdata
repo_owner_ = userdata.get('REPO_OWNER')
repo name = userdata.get('REPO NAME')
```

tracking uri = userdata.get('MLFLOW TRACKING URI')

os.makedirs('tmp', exist ok=True)

```
# Creating function to log experiments to mlflow
def create_experiment(experiment_name: str,run_name: str, run_metrics: Dict[str, Any], mo
del, model_name: str = None, artifact_paths: Dict[str, str] = {}, run_params: Dict[str, A
ny] = None, tag_dict: Dict[str, str] = {"tag1":"Linear Regression", "tag2":"House Rent P
rediction"}):
   try:
       dagshub.init(repo owner=f"{repo owner }", repo name=f"{repo name }", mlflow=True
        # You can get your MLlfow tracking uri from your dagshub repo by opening "Remote"
dropdown menu, go to "Experiments" tab and copy the MLflow experiment tracking uri and pa
ste below
       mlflow.set tracking uri(f"{tracking uri}")
       mlflow.set experiment(experiment name)
       with mlflow.start run(run name=run name):
            # log params
            if not run params == None:
                for param in run params:
                    mlflow.log_param(param, run_params[param])
            # log metrics
            for metric, value in run metrics.items():
                if isinstance(value, list):
                    # If the metric is a list, log each value as a separate step
                    for step, v in enumerate(value):
                        mlflow.log metric(metric, v, step=step)
                else:
                    # If it's a single value, log it normally
                    mlflow.log_metric(metric, value)
            tracking url type store = urlparse(mlflow.get tracking uri()).scheme
            # log artifacts
            for artifact_name, path in artifact_paths.items():
                if path and os.path.exists(path):
                    if tracking url type store != "file":
                       mlflow.log artifact(
                            path,
                            # artifact name
                elif path:
                   print(f"Warning: Artifact file not found: {path}")
            # log model
            if tracking url type store != "file":
                # mlflow.sklearn.save model(model, save path)
                mlflow.sklearn.log_model(model, "sk model")
            mlflow.set tags(tag dict)
       print(f'Run - {run name} is logged to Experiment - {experiment name}')
   except Exception as e:
       print(f"An error occurred: {str(e)}")
       import traceback
        traceback.print_exc()
```

8. Model Training & Evaluation

8.1 Logistic Regression Classifier

8.1.1 Model Training

```
np.random.seed(42)
# Create a pipeline
pipe = make pipeline(StandardScaler(), LogisticRegression(max iter=1000, solver="liblinea"
# Create a parameter grid
param grid = {
    'logisticregression__C': [0.01, 0.1, 1, 10, 100], # Regularization parameter
    'logisticregression penalty': ['l1', 'l2'] # Penalty type
# Create a GridSearchCV object
grid search = GridSearchCV(pipe, param grid, cv=5, scoring="accuracy")
# Fit the model
grid search.fit(X train, y train)
Out[17]:
       GridSearchCV
 ▶ best estimator : Pipeline
    ▶ StandardScaler
    ► LogisticRegression ?
In [18]:
# Best estimator
grid search.best estimator
Out[18]:
                      i ?
         Pipeline
     StandardScaler ?
   ► LogisticRegression ?
In [19]:
# Best score
grid search.best score
Out[19]:
0.859375
8.1.2 Model Evaluation
In [20]:
# Train Set Score (Accuracy)
train_acc = grid_search.score(X_train, y_train)
print(f"Training Accuracy: {train_acc*100:.2f}%")
# Test Set Score (Accuracy)
test_acc = grid_search.score(X_test, y_test)
print(f"Testing Accuracy: {test acc*100:.2f}%")
Training Accuracy: 89.38%
Testing Accuracy: 84.00%
```

In [21]:

```
# Making predictions on y_test
np.random.seed(42)
y_preds = grid_search.best_estimator_.predict(X_test)
```

In [22]:

```
# Making predictions on test set
pred_price = grid_search.best_estimator_.predict(pd.DataFrame(X_test.iloc[15].to_numpy()
, index=X test.columns).T)
pred probs = grid search.best estimator .predict proba(pd.DataFrame(X test.iloc[15].to n
umpy(), index=X test.columns).T)
true price = y test.iloc[15]
classes = np.array(["Low Cost", "Medium Cost", "High Cost", "Very High Cost"])
print("Price Range Prediction for Logistic Regression Model:")
print("\tTest Set:")
print(f"""\t\tPredicted Price Range: {pred price[0]}({classes [pred price[0]]}) | True Pr
ice Range: {true_price} ({classes_[true_price]})""")
print(f"""\t\tModel's Confidence on Prediction: {np.max(pred_probs):.2%}""")
ds.loc[X test.iloc[15].name]
Price Range Prediction for Logistic Regression Model:
Test Set:
 Predicted Price Range: 3 (Very High Cost) | True Price Range: 3 (Very High Cost)
```

Out[22]:

Model's Confidence on Prediction: 70.69%

1005

	1985
battery_power	1829.0
blue	1.0
clock_speed	2.1
dual_sim	0.0
fc	8.0
four_g	0.0
int_memory	59.0
m_dep	0.1
mobile_wt	91.0
n_cores	5.0
рс	15.0
px_height	1457.0
px_width	1919.0
ram	3142.0
sc_h	16.0
sc_w	6.0
talk_time	5.0
three_g	1.0
touch_screen	1.0
wifi	1.0
price_range	3.0

dtype: float64

```
# Classification Report
print(f"Logistic Regression Classification Report:\n\n{classification_report(y_test, y_pr
```

Logistic Regression Classification Report:

	precision	recall	f1-score	support
0 1 2 3	0.99 0.72 0.68 0.96	1.00 0.68 0.70 0.98	1.00 0.70 0.69 0.97	100 100 100 100
accuracy macro avg weighted avg	0.84 0.84	0.84	0.84 0.84 0.84	400 400 400

Okay, let's analyze the performance metrics of your Logistic Regression model:

Metrics Analysis:

- Training Accuracy (89.38%): This metric represents the model's accuracy on the training data. It indicates
 that the model correctly predicted the price range for approximately 89.38% of the mobile phones in the
 training set.
- 2. **Testing Accuracy (84.00%):** This metric represents the model's accuracy on the testing data, which is unseen data during training. It indicates that the model correctly predicted the price range for approximately 84.00% of the mobile phones in the testing set.
- 3. **Precision:** Precision measures the proportion of correctly predicted positive instances (for a specific class) out of all instances predicted as positive for that class.
 - Precision for class 0 (Low Price) is very high (0.99), meaning that when the model predicts a phone as 'Low Price,' it is almost always correct.
 - Precision for class 3 (Very High Price) is also high (0.96), indicating good accuracy in predicting 'Very High Price' phones.
 - Precision for classes 1 (Medium Price) and 2 (High Price) are lower (0.72 and 0.68 respectively), suggesting that the model has more difficulty accurately identifying these price ranges.
- 4. **Recall:** Recall measures the proportion of correctly predicted positive instances (for a specific class) out of all actual positive instances for that class.
 - Recall for class 0 (Low Price) is perfect (1.00), indicating that the model correctly identifies all 'Low Price' phones.
 - Recall for class 3 (Very High Price) is also high (0.98), meaning it captures most 'Very High Price' phones.
 - Recall for classes 1 (Medium Price) and 2 (High Price) are lower (0.68 and 0.70 respectively), indicating that the model misses some phones belonging to these price ranges.
- 5. **F1-score**: The F1-score is the harmonic mean of precision and recall, providing a balanced measure of both metrics.
 - F1-scores generally follow the trends of precision and recall.
 - Higher F1-scores for classes 0 and 3 indicate better overall performance for these price ranges.
 - Lower F1-scores for classes 1 and 2 highlight the model's relatively weaker performance in these categories.

Model Performance and Generalization: The model demonstrates reasonably good overall performance, with an accuracy of 84.00% on the testing set. The slight drop in accuracy from training to testing (89.38% to 84.00%) indicates some degree of overfitting but it's not concerning. The model seems to generalize fairly well to unseen data.

Model Insights and Use: The model excels at predicting 'Low Price' and 'Very High Price' mobile phones, achieving high precision, recall, and F1-scores for these classes. The model has more difficulty accurately predicting 'Medium Price' and 'High Price' phones, as indicated by lower precision, recall, and F1-scores. Despite some weaknesses, the model can be useful for providing a preliminary price range prediction for mobile phones. It can assist in market analysis, product categorization, and potentially even pricing strategies.

The above confusion matrix justifies the classification report.

1. Binarize the labels

```
# Plotting Precision-Recall Curve
def plot_precision_recall_curve(y_test: np.ndarray, y_preds: np.ndarray, model_name: str
, plot_name: str) -> None:
    """Plot precision-recall curve."""

import plotly.graph_objects as go
    from sklearn.metrics import precision_recall_curve, average_precision_score
    from sklearn.preprocessing import label_binarize

# Assuming you have 'y_test' (true labels) and 'y_preds' (predicted labels)
```

```
n_classes = len(ds['price_range'].unique()) # Get the number of classes
    y_test_bin = label_binarize(y_test, classes=range(n_classes))
   y preds bin = label binarize(y preds, classes=range(n classes))
    # 2. Create the Plotly figure
    fig = go.Figure()
    # 3. Calculate and plot precision-recall curves for each class
    for i in range(n classes):
       precision, recall, _ = precision_recall_curve(y_test_bin[:, i], y_preds_bin[:, i
])
       avg precision = average precision score(y test bin[:, i], y preds bin[:, i])
       fig.add trace(go.Scatter(
            x=recall,
            y=precision,
           mode='lines',
           name=f"Class {i} (Avg Precision: {avg precision:.2f})"
       ) )
    # 4. Update layout for better visualization
    fig.update layout(
       title=f"Precision-Recall Curve: {model name}",
       xaxis title="Recall",
       yaxis title="Precision",
       xaxis range=[0, 1],
       yaxis range=[0, 1],
       showlegend=True
    fig to html(fig, f"{plot name}")
    fig.show() # Display plot
plot precision recall curve(y test.to numpy(), y preds, "Logistic Regression", "pr curve
log reg.html")
```

Price' and 'Very High Price' phones, but it struggles with the 'Medium Price' and 'High Price' categories. This could be due to overlapping features or less clear distinctions between these price ranges in the dataset.

Insights:

- The model might be most useful in scenarios where correctly identifying 'Low Price' and 'Very High Price' phones is critical, even if it means some misclassification of 'Medium Price' and 'High Price' phones.
- If accurate prediction of all price ranges is equally important, further investigation and model improvement
 may be necessary, focusing on improving the performance for the 'Medium Price' and 'High Price'
 categories.

```
# Plotting ROC Curve
import plotly.graph objects as go
from sklearn.metrics import roc_curve, auc, roc auc score
from sklearn.preprocessing import label binarize
def plot roc curve (y test: np.ndarray, y preds: np.ndarray, model name: str, plot name:
str) -> None:
    """Plots the ROC curve."""
    # 1. Binarize the labels.
   n classes = len(ds['price range'].unique()) # Get the number of classes
   y test bin = label binarize(y_test, classes=range(n_classes))
   y preds bin = label binarize(y preds, classes=range(n classes))
    # 2. Create the figure.
   fig = go.Figure()
    # 3. Calculate the fpr and tpr.
   for i in range(n_classes):
       fpr, tpr, = roc curve(y test bin[:, i], y preds bin[:, i])
        roc auc = auc(fpr, tpr)
       fig.add trace(go.Scatter(
           x=fpr,
           y=tpr,
           mode='lines',
           name=f"Class {i} (AUC = {roc auc:.2f})"
       ) )
    # 4. Update the plot.
   fig.update layout(
       title=f"ROC Curve: {model name}",
       xaxis title="False Positive Rate",
       yaxis title="True Positive Rate",
       xaxis range=[0, 1],
       yaxis range=[0, 1],
       showlegend=True
   )
   fig to html(fig, f"{plot name}")
   fig.show() # Display
plot_roc_curve(y_test.to_numpy(), y_preds, "Logistic Regression", "roc_curve_log_reg.html
")
```

Overall Interpretation: The ROC curve further supports the findings from the precision-recall curve and other metrics. The model demonstrates outstanding performance in identifying 'Low Price' and 'Very High Price' phones, achieving high true positive rates with low false positive rates. However, it faces challenges in discriminating between 'Medium Price' and 'High Price' phones, as indicated by the lower and more curved ROC curves for these classes.

Insights:

- The model is highly reliable for scenarios where correctly identifying 'Low Price' and 'Very High Price' phones is crucial, even if it means some misclassification of 'Medium Price' and 'High Price' phones.
- If accurate prediction of all price ranges is equally important, further investigation and model improvement
 may be necessary, focusing on improving the discrimination ability for the 'Medium Price' and 'High Price'
 categories.

8.1.3 Logging Model

In []:

```
# Logging Experiment
from datetime import datetime
experiment_name = "mob price pred log reg"
run name = "run "+str(datetime.now().strftime("%d-%m-%y %H:%M:%S"))
run metrics = {"train acc": train acc, "test acc": test acc}
artifact paths = { "mob scatter plot": "/content/plotly html/mobile phone scatter plot.htm
1", "battery_power_vs_price_range": "/content/plotly_html/battery_power_vs_price_range.ht
ml", "ram vs price range": "/content/plotly html/ram vs price range.html", "3g 4g availab
ility by price range": "/content/plotly html/3g 4g availability by price range.html",
    "confusion matrix": "/content/plotly html/confusion matrix log reg.html", "pr curve":
"/content/plotly_html/pr_curve_log_reg.html", "roc_curve": "/content/plotly_html/roc_curv
e_log_reg.html",
run params = {"penalty": grid search.best params ["logisticregression penalty"], "C": g
rid search.best params ["logisticregression C"]}
create experiment(experiment name, run name, run metrics, grid search.best estimator, m
odel name="log reg", artifact paths=artifact paths, run params=run params, tag dict={"tag
1": "Logistic Regression", "tag2": "Mobile Phone Price Prediction"})
```

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```
2024/11/28 14:12:37 WARNING mlflow.models.model: Model logged without a signature and inp ut example. Please set `input example` parameter when logging the model to auto infer the
```

```
model signature.

Usiew run run_28-11-24_14:12:27 at: https://dagshub.com/pranay.makxenia/ML_Projects.mlflow/#/experiments/13/runs/d87ee03b963f4205a86fd31ee4817bff
Usiew experiment at: https://dagshub.com/pranay.makxenia/ML_Projects.mlflow/#/experiments/13
Run - run_28-11-24_14:12:27 is logged to Experiment - mob_price_pred_log_reg
```

8.2 K-Nearest Neighbors Classifier

8.2.1 Model Training

```
In [23]:

np.random.seed(42)

# Create a pipeline
pipe = make_pipeline(StandardScaler(), KNeighborsClassifier())

# Create a parameter grid
param_grid = {
    'kneighborsclassifier_n_neighbors': [3, 5, 7, 9, 11, 13, 15], # Number of neighbor
```

'kneighborsclassifier weights': ['uniform', 'distance'] # Weighting scheme

```
# Create a GridSearchCV object
grid_search = GridSearchCV(pipe, param_grid, cv=5, scoring="accuracy")
```

Out[23]:

Fit the model

▶ GridSearchCV i ?

grid_search.fit(X_train, y_train)

- best_estimator_: Pipeline
 - ► StandardScaler ?
 - ► KNeighborsClassifier ?

In [24]:

```
# Best estimator
grid_search.best_estimator_
```

Out[24]:

- ▶ Pipeline i ?
 - ► StandardScaler ?
 - ► KNeighborsClassifier ?

In [25]:

```
# Best score
grid_search.best_score_
```

Out[25]:

0.579375

8.2.2 Model Evaluation

```
In [26]:
# Train Set Score (Accuracy)
train acc = grid search.score(X train, y train)
print(f"Training Accuracy: {train_acc*100:.2f}%")
# Test Set Score (Accuracy)
test acc = grid search.score(X test, y test)
print(f"Testing Accuracy: {test acc*100:.2f}%")
Training Accuracy: 100.00%
Testing Accuracy: 57.50%
In [27]:
# Making predictions on y test
np.random.seed(42)
y preds = grid search.best estimator .predict(X test)
In [28]:
# Making predictions on test set
pred price = grid search.best estimator .predict(pd.DataFrame(X test.iloc[15].to numpy()
, index=X test.columns).T)
pred probs = grid search.best estimator .predict proba(pd.DataFrame(X test.iloc[15].to n
umpy(), index=X test.columns).T)
true price = y test.iloc[15]
classes_ = np.array(["Low Cost", "Medium Cost", "High Cost", "Very High Cost"])
print("Price Range Prediction for KNN Model:")
print("\tTest Set:")
print(f"""\t\tPredicted Price Range: {pred price[0]}({classes [pred price[0]]}) | True Pr
ice Range: {true_price} ({classes_[true_price]})""")
print(f"""\t\tModel's Confidence on Prediction: {np.max(pred_probs):.2%}""")
ds.loc[X test.iloc[15].name]
Price Range Prediction for KNN Model:
  Predicted Price Range: 3 (Very High Cost) | True Price Range: 3 (Very High Cost)
 Model's Confidence on Prediction: 67.91%
Out[28]:
             1985
battery_power 1829.0
       blue
              1.0
  clock_speed
              2.1
    dual_sim
              0.0
         fc
              8.0
              0.0
      four_g
             59.0
  int_memory
              0.1
      m_dep
   mobile_wt
             91.0
              5.0
     n cores
             15.0
         DC
   px_height 1457.0
    px_width 1919.0
```

ram 3142.0

sc h

SC W

16.0

6.0

talk time	1 985 5.0
three_g	1.0
touch_screen	1.0
wifi	1.0
price_range	3.0

dtype: float64

In []:

```
# Classification Report
print(f"K-Nearest Neighbors Classification Report:\n\n{classification_report(y_test, y_preds)}")
```

K-Nearest Neighbors Classification Report:

	precision	recall	f1-score	support
0 1 2 3	0.79 0.41 0.44 0.72	0.68 0.45 0.47 0.70	0.73 0.43 0.45 0.71	100 100 100 100
accuracy macro avg weighted avg	0.59 0.59	0.57 0.57	0.57 0.58 0.58	400 400 400

Okay, let's analyze the performance metrics of your K-Nearest Neighbors model:

Metrics Analysis:

- 1. Training Accuracy (100.00%): This metric represents the model's accuracy on the training data. A 100% training accuracy suggests that the model has perfectly memorized the training data. While this might seem impressive, it often indicates overfitting, where the model has learned the training data too well and may not generalize well to unseen data.
- 2. **Testing Accuracy (57.50%):** This metric represents the model's accuracy on the testing data, which is unseen data during training. A significantly lower testing accuracy (57.50%) compared to the training accuracy (100.00%) confirms the overfitting concern. The model's performance drops considerably when applied to new, unseen data.
- 3. **Precision:** Precision measures the proportion of correctly predicted positive instances (for a specific class) out of all instances predicted as positive for that class.
 - Precision for class 0 (Low Price) is relatively high (0.79), meaning that when the model predicts a phone as 'Low Price,' it is correct about 79% of the time.
 - Precision for class 3 (Very High Price) is also relatively good (0.72,) indicating decent accuracy in predicting 'Very High Price' phones.
 - Precision for classes 1 (Medium Price) and 2 (High Price) are lower (0.41 and 0.44 respectively), suggesting that the model has more difficulty accurately identifying these price ranges.
- 4. **Recall:** Recall measures the proportion of correctly predicted positive instances (for a specific class) out of all actual positive instances for that class.
 - Recall for class 0 (Low Price) is 0.68, indicating that the model correctly identifies about 68% of 'Low Price' phones.
 - Recall for classes 1, 2, and 3 is around 0.45, 0.47, and 0.70 respectively, indicating a moderate ability to capture phones belonging to these price ranges.
- 5. **F1-score:** The F1-score is the harmonic mean of precision and recall, providing a balanced measure of both metrics.
 - F1-scores generally follow the trends of precision and recall.
 - Class 0 has a relatively higher F1-score (0.73), while classes 1, 2, and 3 have lower F1-scores, reflecting the model's overall performance on each price range.

Model Performance and Generalization: The model demonstrates poor overall performance, with a testing accuracy of only 57.50%. This is significantly lower than the training accuracy, highlighting the overfitting issue. The large discrepancy between training and testing accuracy indicates that the model has not generalized well to unseen data. It has memorized the training data but fails to apply the learned patterns to new instances effectively.

Model Insights and Use: The model shows some ability to predict 'Low Price' and 'Very High Price' phones, although with limited accuracy. The model suffers from severe overfitting, resulting in poor generalization to unseen data. It has difficulty accurately predicting 'Medium Price' and 'High Price' phones. In its current state, the model is not reliable for predicting mobile phone price ranges. Its poor generalization makes it unsuitable for practical applications.

```
In [ ]:
```

```
# Plotting the Confusion Matrix
plot_confusion_matrix(y_test.to_numpy(), y_preds, "K-Nearest Neighbors", "confusion_matri
x_knn.html")
```

The above confusion matrix justifies the classification report on K-Nearest Neighbour classifier.

```
In [ ]:
```

```
# Plotting Precision-Recall Curve
plot_precision_recall_curve(y_test.to_numpy(), y_preds, "K-Nearest Neighbors", "pr_curve_knn.html")
```

Overall Interpretation: The Precision-Recall curve reflects the observations from the classification report and accuracy metrics. The K-Nearest Neighbors model exhibits suboptimal performance, especially for the 'Medium Price' and 'High Price' categories. The curves for these classes are lower and more curved, indicating a significant trade-off between precision and recall.

Insights:

- The model might be somewhat useful in scenarios where correctly identifying 'Low Price' and 'Very High Price' phones is more important than achieving high accuracy across all price ranges. However, the overall performance is not ideal, particularly for 'Medium Price' and 'High Price' phones.
- Further investigation and model improvement are necessary to address the limitations and improve the precision and recall for all price categories. This might involve feature engineering, hyperparameter tuning, data augmentation, or exploring alternative algorithms.

```
In [ ]:
```

```
# Plotting ROC Curve
plot_roc_curve(y_test.to_numpy(), y_preds, "K-Nearest Neighbors", "roc_curve_knn.html")
```

Overall Interpretation: The ROC curve reinforces the findings from the precision-recall curve and other metrics. The K-Nearest Neighbors model exhibits suboptimal performance, especially for the 'Medium Price' and 'High Price' categories. The curves for these classes are lower and further away from the top-left corner, indicating a less effective discrimination ability. The model struggles to distinguish between these price ranges effectively.

Insights:

- The model's performance is relatively better for 'Low Price' and 'Very High Price' phones, but it struggles with 'Medium Price' and 'High Price' phones.
- The lower AUC scores for classes 1 and 2 suggest that the model has difficulty accurately classifying these
 price ranges.
- Further investigation and model improvement are necessary to address the limitations and improve the overall performance, particularly for the 'Medium Price' and 'High Price' categories. This might involve feature engineering, hyperparameter tuning, data augmentation, or exploring alternative algorithms.

8.2.3 Logging Model

```
In [ ]:
```

```
# Logging Experiment
from datetime import datetime
experiment name = "mob price pred knn"
run name = "run "+str(datetime.now().strftime("%d-%m-%y %H:%M:%S"))
run metrics = {"train acc": train acc, "test acc": test acc}
artifact paths = { "mob scatter plot": "/content/plotly html/mobile phone scatter plot.htm
l", "battery power vs price range": "/content/plotly html/battery power vs price range.ht
ml", "ram vs price range": "/content/plotly html/ram vs price range.html", "3g 4g availab
ility by price range": "/content/plotly html/3g 4g availability by price range.html",
    "confusion_matrix": "/content/plotly_html/confusion_matrix_knn.html", "pr_curve": "/c
ontent/plotly html/pr curve knn.html", "roc curve": "/content/plotly html/roc curve knn.h
tml",
run_params = {"n_neighbors": grid_search.best_params_["kneighborsclassifier__n_neighbors"
], "weights": grid search.best params ["kneighborsclassifier weights"]}
create_experiment(experiment_name, run_name, run_metrics, grid_search.best_estimator_, m
odel name="knn", artifact paths=artifact paths, run params=run params, tag dict={"tag1":
"KNN", "tag2": "Mobile Phone Price Prediction"})
```

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Repository pranay.makxenia/ML Projects initialized!

```
2024/11/28 14:20:01 INFO mlflow.tracking.fluent: Experiment with name 'mob_price_pred_knn ' does not exist. Creating a new experiment.
2024/11/28 14:20:11 WARNING mlflow.models.model: Model logged without a signature and inp ut example. Please set `input_example` parameter when logging the model to auto infer the model signature.

Using run run_28-11-24_14:20:00 at: https://dagshub.com/pranay.makxenia/ML_Projects.mlflow/#/experiments/14/runs/cf729e801b3c498bb5c6e6d38fb73c1f
Using very run run_28-11-24_14:20:00 is logged to Experiment - mob_price_pred_knn
```

8.3 Random Forest Classifier

```
In [29]:
np.random.seed(42)
# Create a pipeline
pipe = make pipeline(StandardScaler(), RandomForestClassifier(n jobs=-1))
# Create a parameter grid
param grid = {
    'randomforestclassifier n estimators': [100, 150, 250, 300],
    'randomforestclassifier max features': [10, 19, 'sqrt', 'log2'],
    'randomforestclassifier max depth': [None, 5, 10, 20],
    'randomforestclassifier min_samples_split': [2, 5, 10],
    'randomforestclassifier min samples leaf': [1, 2, 4]
# Create a GridSearchCV object
grid search = GridSearchCV(pipe, param grid, cv=5, scoring="accuracy")
# Fit the model
grid search.fit(X train, y train)
/usr/local/lib/python3.10/dist-packages/numpy/ma/core.py:2820: RuntimeWarning:
invalid value encountered in cast
Out[29]:
                             i ?
           GridSearchCV
    best estimator : Pipeline
           StandardScaler
    ► RandomForestClassifier ?
In [30]:
# Best estimator
grid search.best estimator
Out[30]:
                          i ?
            Pipeline
         StandardScaler
   ► RandomForestClassifier ?
In [31]:
# Best score
grid search.best score
Out[31]:
0.8868750000000001
8.3.2 Model Evaluation
In [32]:
# Train Set Score (Accuracy)
train_acc = grid_search.score(X_train, y_train)
```

print(f"Training Accuracy: {train_acc*100:.2f}%")

```
# Test Set Score (Accuracy)
test_acc = grid_search.score(X_test, y_test)
print(f"Testing Accuracy: {test acc*100:.2f}%")
Training Accuracy: 97.81%
Testing Accuracy: 91.00%
In [33]:
# Making predictions on y test
np.random.seed(42)
y preds = grid search.best estimator .predict(X test)
In [34]:
# Making predictions on test set
pred_price = grid_search.best_estimator_.predict(pd.DataFrame(X_test.iloc[15].to_numpy()
, index=X test.columns).T)
pred probs = grid search.best estimator .predict proba(pd.DataFrame(X test.iloc[15].to n
umpy(), index=X test.columns).T)
true_price = y_test.iloc[15]
classes_ = np.array(["Low Cost", "Medium Cost", "High Cost", "Very High Cost"])
print("Price Range Prediction for Random Forest Classifier Model:")
print("\tTest Set:")
print(f"""\t\tPredicted Price Range: {pred price[0]}({classes [pred price[0]]}) | True Pr
ice Range: {true_price} ({classes [true price]})""")
print(f"""\t\tModel's Confidence on Prediction: {np.max(pred probs):.2%}""")
ds.loc[X test.iloc[15].name]
Price Range Prediction for Random Forest Classifier Model:
Test Set:
 Predicted Price Range: 3 (Very High Cost) | True Price Range: 3 (Very High Cost)
 Model's Confidence on Prediction: 99.20%
Out[34]:
             1985
battery_power 1829.0
       blue
              1.0
 clock_speed
              2.1
    dual_sim
              0.0
         fc
              8.0
```

four_g 0.0 int_memory 59.0 m_dep 0.1 mobile_wt 91.0 5.0 n_cores pc 15.0 px_height 1457.0 px_width 1919.0 ram 3142.0 sc_h 16.0 6.0 SC_W talk_time 5.0 1.0 three_g 1.0 touch screen wifi 1.0

dtype: float64

In []:

```
# Classification Report
print(f"Random Forest Classifier Classification Report:\n\n{classification_report(y_test,
y_preds)}")
```

Random Forest Classifier Classification Report:

	precision	recall	f1-score	support
0	0.96	0.95	0.95	100
1	0.86	0.87	0.87	100
2	0.86	0.87	0.87	100
3	0.96	0.95	0.95	100
accuracy			0.91	400
macro avg	0.91	0.91	0.91	400
weighted avg	0.91	0.91	0.91	400

Okay, let's analyze the performance metrics of your Random Forest Classifier model:

Metrics Analysis:

- 1. Training Accuracy (97.81%): This metric represents the model's accuracy on the training data. It indicates that the model correctly predicted the price range for approximately 97.81% of the mobile phones in the training set. This high accuracy suggests that the model has learned the training data very well. However, it's essential to consider the testing accuracy to assess if the model is overfitting.
- 2. Testing Accuracy (91.00%): This metric represents the model's accuracy on the testing data, which is unseen data during training. It indicates that the model correctly predicted the price range for approximately 91.00% of the mobile phones in the testing set. This high testing accuracy, compared to the training accuracy, suggests that the model generalizes well to new, unseen data and is not significantly overfitting.
- 3. **Precision:** Precision measures the proportion of correctly predicted positive instances (for a specific class) out of all instances predicted as positive for that class.
 - Precision for classes 0 (Low Price) and 3 (Very High Price) is very high (0.96), meaning that when the model predicts a phone as 'Low Price' or 'Very High Price,' it is correct about 96% of the time.
 - Precision for classes 1 (Medium Price) and 2 (High Price) is also relatively good (0.86), indicating decent accuracy in predicting these price ranges.
- 4. **Recall:** Recall measures the proportion of correctly predicted positive instances (for a specific class) out of all actual positive instances for that class.
 - Recall for classes 0 (Low Price) and 3 (Very High Price) is 0.95, indicating that the model correctly identifies about 95% of 'Low Price' and 'Very High Price' phones.
 - Recall for classes 1 (Medium Price) and 2 (High Price) is slightly higher (0.87), suggesting a good ability to capture phones belonging to these price ranges.
- 5. **F1-score:** The F1-score is the harmonic mean of precision and recall, providing a balanced measure of both metrics.
 - F1-scores generally follow the trends of precision and recall.
 - Classes 0 and 3 have high F1-scores (0.95), while classes 1 and 2 have slightly lower but still good F1-scores (0.87), reflecting the model's overall performance on each price range.

Model Performance and Generalization: The model demonstrates excellent overall performance, with a high testing accuracy of 91.00%. This indicates that the model is able to predict mobile phone price ranges accurately. The relatively small difference between training and testing accuracy suggests that the model generalizes well to unseen data and is not significantly overfitting. It has learned the underlying patterns in the data and can apply them effectively to new instances.

Model Insights and Use: The model excels at predicting all price ranges, achieving high precision, recall, and F1-scores for all classes. It demonstrates strong discrimination ability and generalization capabilities. While the

model performs very well, there is still room for potential improvement, particularly for classes 1 and 2, where the precision and recall are slightly lower than for classes 0 and 3. The Random Forest Classifier model is a highly effective and reliable tool for predicting mobile phone price ranges. It can be used for market analysis, product categorization, pricing strategies, and other applications where accurate price range prediction is crucial.

```
In [ ]:
```

```
# Plotting the Confusion Matrix
plot_confusion_matrix(y_test.to_numpy(), y_preds, "Random Forest", "confusion_matrix_rf.h
tml")
```

The above confusion matrix justifies the classification report on Random Forest Classifier.

```
In [ ]:
```

```
# Plotting Precision-Recall Curve
plot_precision_recall_curve(y_test.to_numpy(), y_preds, "Random Forest", "pr_curve_rf.htm
1")
```

Overall Interpretation: The Precision-Recall curve demonstrates that the Random Forest Classifier performs very well across all price ranges, achieving high precision and recall. The curves for all classes are generally high and stay close to the top-right corner, indicating a good balance between precision and recall.

Insights:

- The Random Forest Classifier is a highly effective model for predicting mobile phone price ranges, achieving excellent performance for all classes.
- The model demonstrates a good ability to distinguish between different price ranges, minimizing both false positives and false negatives.
- The high average precision scores for all classes further support the model's strong performance.

In []:

```
# Plotting ROC Curve
plot_roc_curve(y_test.to_numpy(), y_preds, "Random Forest", "roc_curve_rf.html")
```

Overall Interpretation: The ROC curve analysis demonstrates that the Random Forest Classifier performs exceptionally well across all price ranges, achieving high true positive rates with low false positive rates. The curves for all classes are generally high and close to the top-left corner, indicating a strong ability to discriminate between different price ranges.

Insights:

- The Random Forest Classifier is a highly effective model for predicting mobile phone price ranges, achieving excellent performance for all classes.
- The model demonstrates a strong ability to distinguish between different price ranges, minimizing both false positives and false negatives.
- The high AUC scores for all classes further support the model's strong performance.

8.3.3 Logging Model

In []:

```
# Logging Experiment
from datetime import datetime
experiment name = "mob price pred_random_forest"
run name = "run "+str(datetime.now().strftime("%d-%m-%y %H:%M:%S"))
run metrics = {"train acc": train acc, "test acc": test acc}
artifact paths = { "mob scatter plot": "/content/plotly html/mobile phone scatter plot.htm
l", "battery power vs price_range": "/content/plotly_html/battery_power_vs_price_range.ht
    "ram vs price_range": "/content/plotly_html/ram_vs_price_range.html
   "confusion_matrix": "/content/plotly_html/confusion_matrix_rf.html", "pr_curve": "/co
ntent/plotly html/pr curve rf.html", "roc curve": "/content/plotly html/roc curve rf.html
run params = {
    "n estimators": grid search.best params ["randomforestclassifier n estimators"],
    "max features": grid search.best params ["randomforestclassifier max features"],
    "max depth": grid search.best params ["randomforestclassifier max depth"],
    "min samples split": grid search.best params ["randomforestclassifier min samples sp
lit"],
    "min samples leaf": grid search.best params ["randomforestclassifier min samples lea
f"1
}
create_experiment(experiment_name, run_name, run_metrics, grid_search.best_estimator_, m
odel_name="random_forest", artifact_paths=artifact_paths, run_params=run_params, tag_dict
={"tag1": "Random Forest Classifier", "tag2": "Mobile Phone Price Prediction"})
```

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```
2024/11/28 15:17:35 INFO mlflow.tracking.fluent: Experiment with name 'mob_price_pred_ran dom_forest' does not exist. Creating a new experiment.
2024/11/28 15:17:47 WARNING mlflow.models.model: Model logged without a signature and inp ut example. Please set `input_example` parameter when logging the model to auto infer the model signature.
```

```
Using run run_28-11-24_15:17:34 at: https://dagshub.com/pranay.makxenia/ML_Projects.mlflow/#/experiments/15/runs/237207ce11a8487898c3665851dd28af
Using experiment at: https://dagshub.com/pranay.makxenia/ML_Projects.mlflow/#/experiments/15
Run - run_28-11-24_15:17:34 is logged to Experiment - mob_price_pred_random_forest
```

9. Conclusion

After carefully analyzing the above trained models, we can clearly see that Random Forest Classifier is the best model followed by Logistic Regression Classifier. We will still deploy all the three models, for comparison, on a streamlit app.

Next

Next we will create a streamlit app to deploy the models for predicting mobile phone price.

```
In []:

from google.colab import files
import shutil

def zip_and_download_folder(folder_path, zip_filename):
    shutil.make_archive(zip_filename, 'zip', folder_path)
    files.download(zip_filename + '.zip')

zip_and_download_folder('/content/plotly_html', 'plotly_html')

In []:
```