

# Capstone Project-3 Mobile Price Range Prediction

Team Members

#### **Team Members**

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#### **Problem Statement**

The problem statement is to predict the price range of mobile phones based on the features available (price range indicating how high the price is). Here is the description of target classes:

- 0 Low cost Phones
- 1 Medium cost phones
- 2 High cost phones
- 3 Very High cost phones

This will basically help companies to estimate price of mobiles to give tough competition to other mobile manufacturer.

Also, it will be useful for consumers to verify that they are paying best price for a mobile.

#### **Attribute Information**

- Al
- Battery\_power Total energy a battery can store in one time measured in mAh
- Blue Has bluetooth or not
- Clock\_speed speed at which microprocessor executes instructions
- Dual\_sim Has dual sim support or not
- Fc Front Camera megapixels
- Four\_g Has 4G or not
- Int\_memory Internal Memory in Gigabytes
- M\_dep Mobile Depth in cm
- Mobile\_wt Weight of mobile phone
- N\_cores Number of cores of processor
- Pc Primary Camera megapixels
- Px\_height Pixel Resolution Height
- Px\_width Pixel Resolution Width
- Ram Random Access Memory in MegaBytes
- Sc\_h Screen Height of mobile in cm
- Sc\_w Screen Width of mobile in cm
- Talk\_time longest time that a single battery charge will last
- Three\_g Has 3G or not
- Touch\_screen Has touch screen or not
- Wifi Has wifi or not Price\_range This is the target variable with value of 0(low cost),
   1(medium cost), 2(high cost) and 3(very high cost).

#### **Data Inspection:**

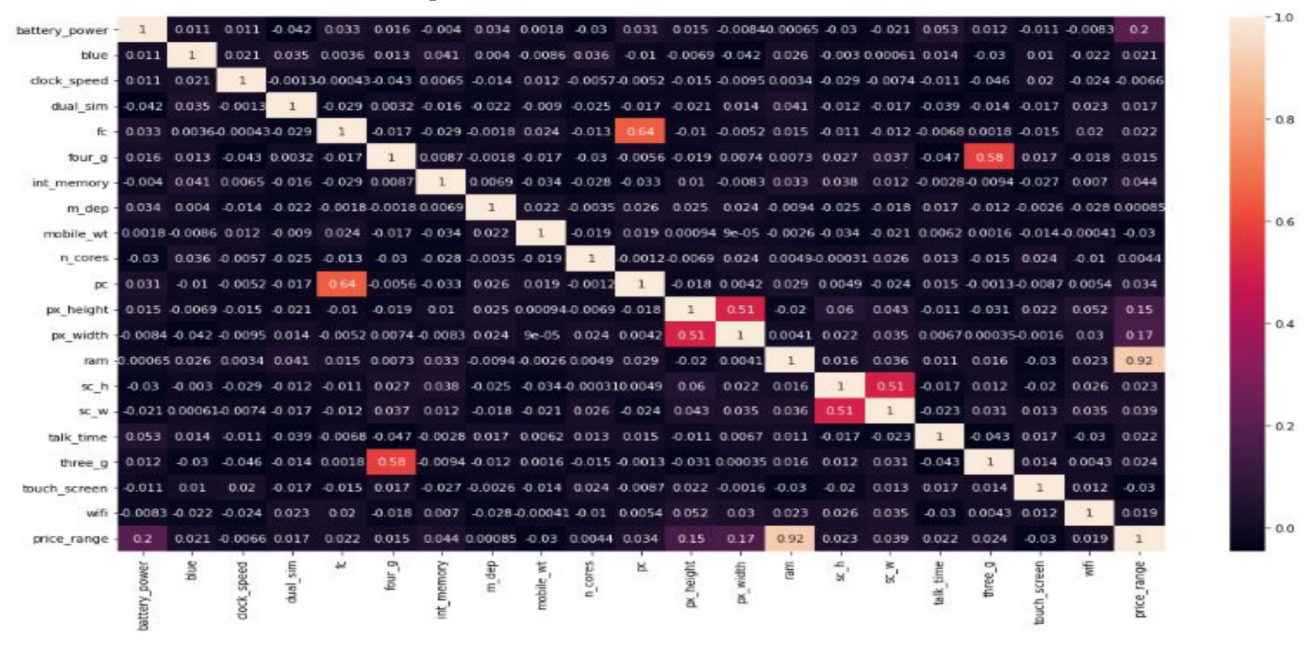
```
df.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2000 entries, 0 to 1999
Data columns (total 21 columns):
                   Non-Null Count Dtype
    Column
    battery power
                   2000 non-null
                                   int64
    blue
                   2000 non-null
                                   int64
 1
                   2000 non-null float64
    clock speed
 3
    dual sim
                   2000 non-null int64
    fc
                   2000 non-null
                                   int64
 5
    four g
                   2000 non-null
                                   int64
    int memory
                   2000 non-null
                                   int64
    m dep
                                   float64
                   2000 non-null
    mobile wt
                   2000 non-null
                                   int64
 9
    n cores
                   2000 non-null
                                   int64
 10
                   2000 non-null
                                   int64
    pc
    px height
                                   int64
 11
                   2000 non-null
    px width
                                   int64
 12
                    2000 non-null
                   2000 non-null
 13
                                   int64
    ram
    sc h
                   2000 non-null
                                   int64
 14
 15 sc w
                   2000 non-null
                                   int64
 16 talk time
                   2000 non-null
                                   int64
 17 three g
                   2000 non-null
                                   int64
    touch_screen
                  2000 non-null
                                   int64
    wifi
 19
                   2000 non-null
                                   int64
 20 price range
                   2000 non-null
                                   int64
dtypes: float64(2), int64(19)
memory usage: 328.2 KB
```

[6] df.isnull().sum()

```
battery power
blue
clock speed
dual sim
fc
four g
int memory
m dep
mobile wt
n cores
pc
px height
px width
ram
sc h
SC W
talk time
three g
touch screen
wifi
price range
dtype: int64
```

#### **Correlation Heatmap**





There are no two column which are strongly related to each other but we will do some feature engineering to reduce the number of columns

#### **Feature Engineering**

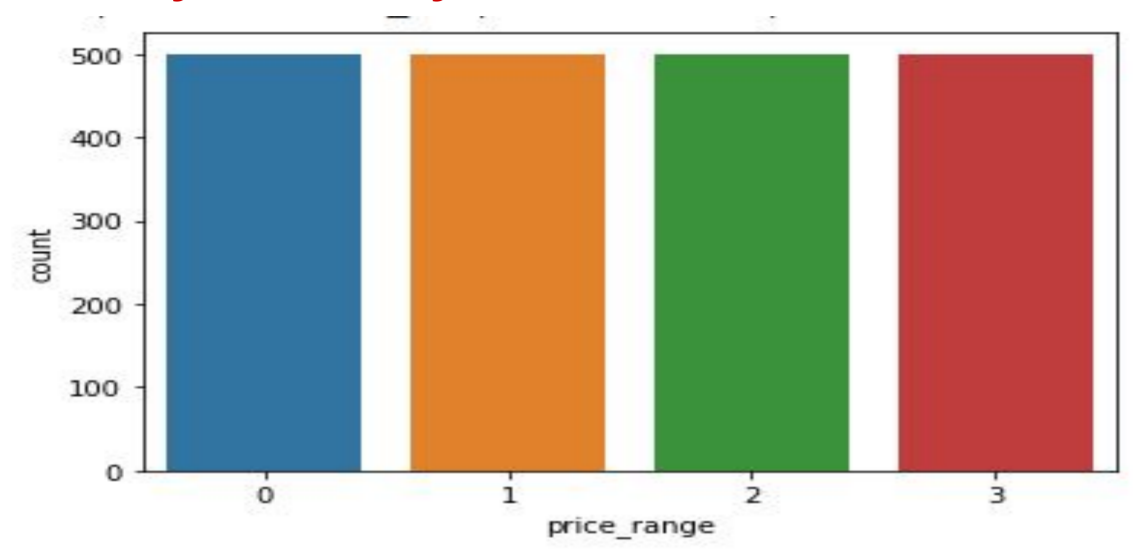




- Generally the screen size of the phone is expressed in Inches.
- We have columns 'sc\_h' and 'sc\_w' out of which we have created a new feature 'Screen\_size' which is diagonal length of the screen.

  This will help to remove two column sc\_h and sc\_w.

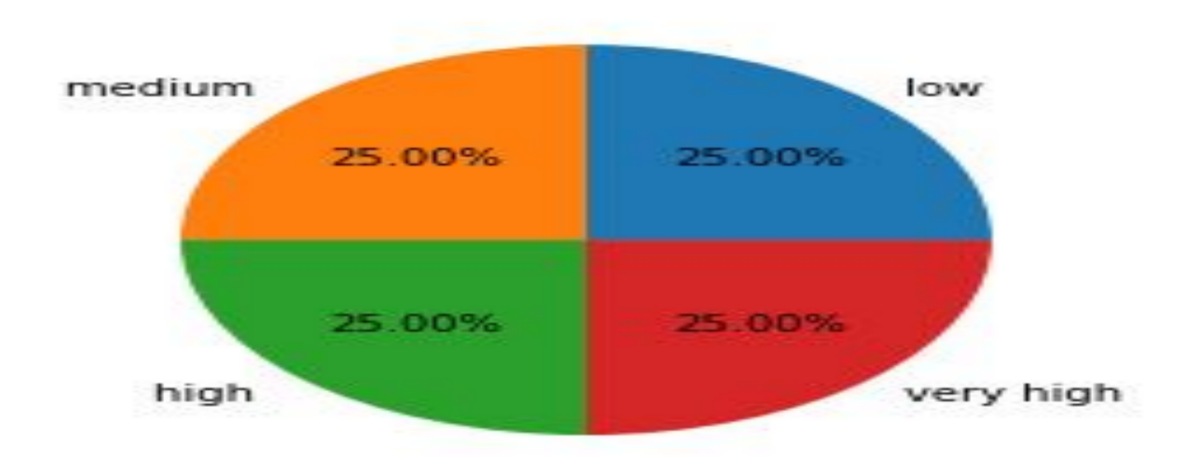
#### **Exploratory Data Analysis**



We have perfectly balanced dataset with 500 observations for each class.



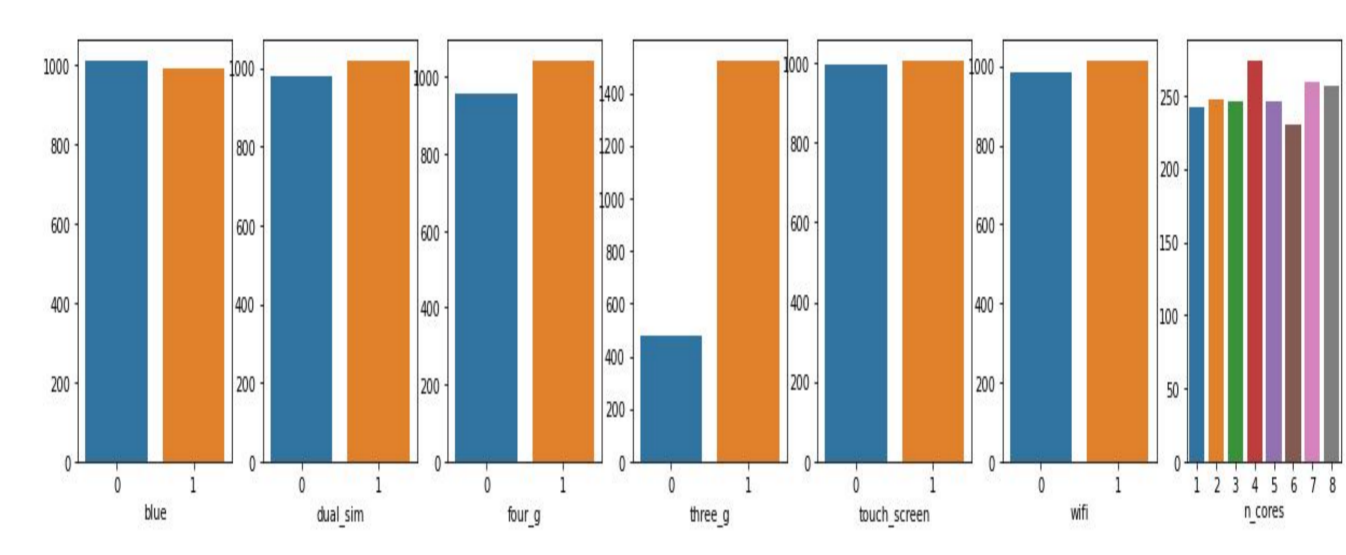
# **Exploratory Data Analysis on Price range and number of mobile phones**



Each price range have equal mobiles

#### Counting mobiles based on feature

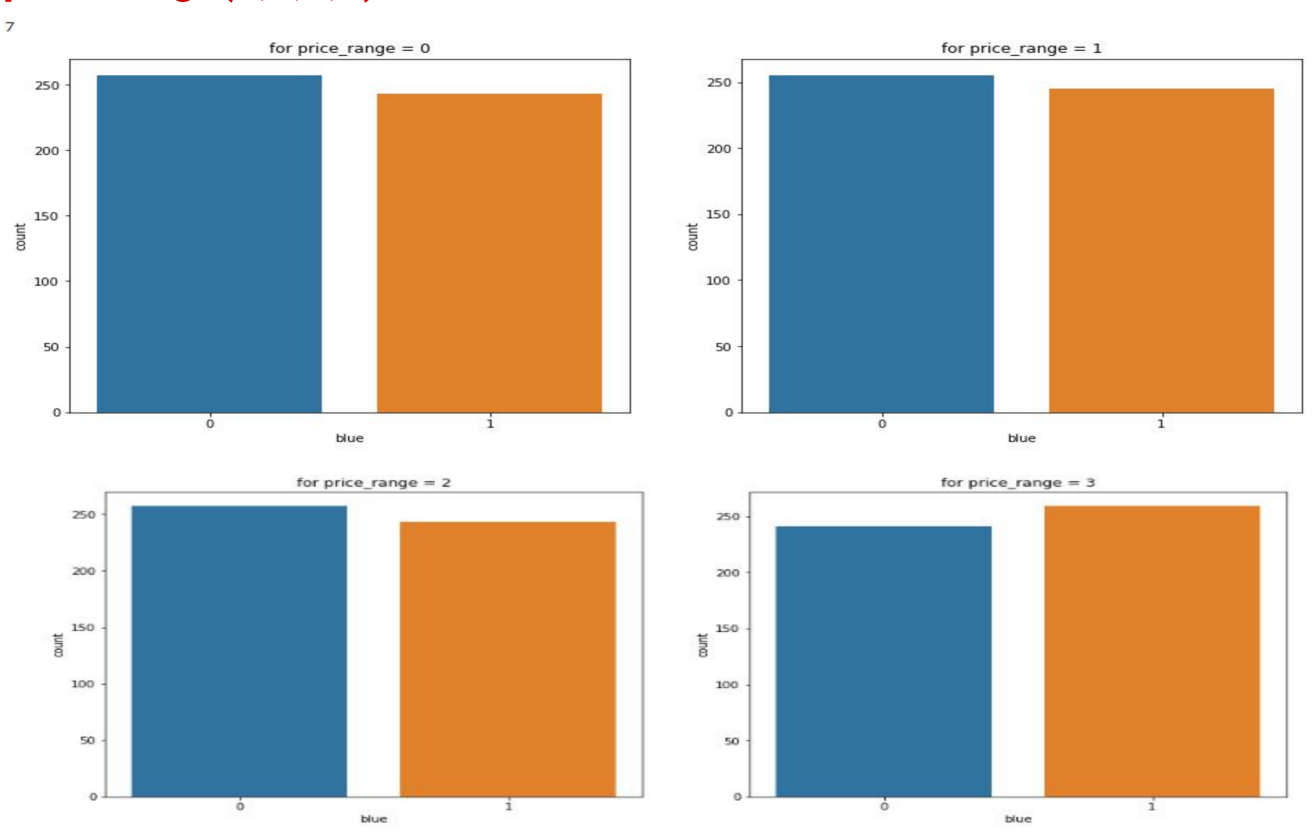




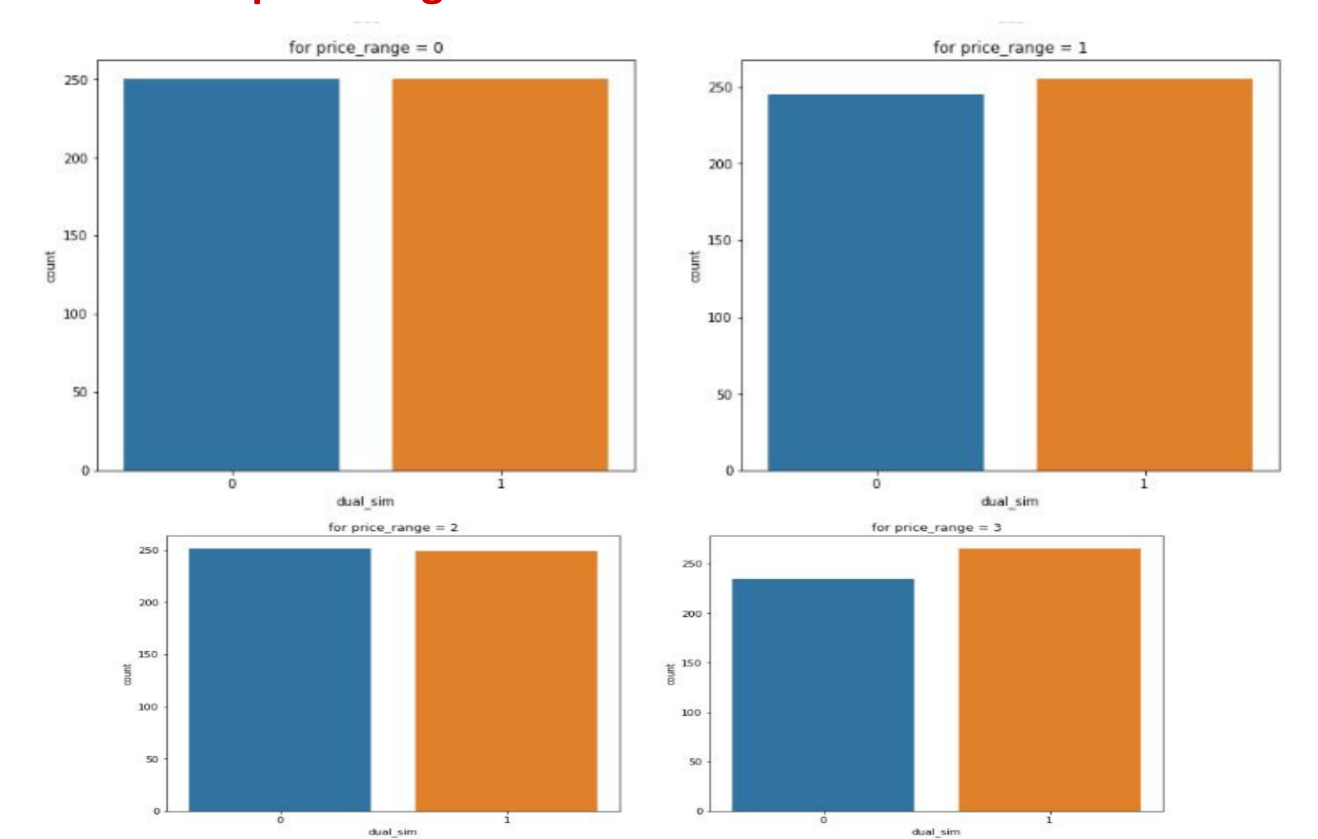
Above figure shows the categorical variables. The first one is whether the phone has bluetooth or not. It shows that half have bluetooth and half have not. Second variable is dual sim. It is also almost 50-50. The only unbalanced variable here is 3g. Almost 500 variables don't have 3g while another 1400 have.



## Analysing that the number of phones with all features based on price range(0,1,2,3)

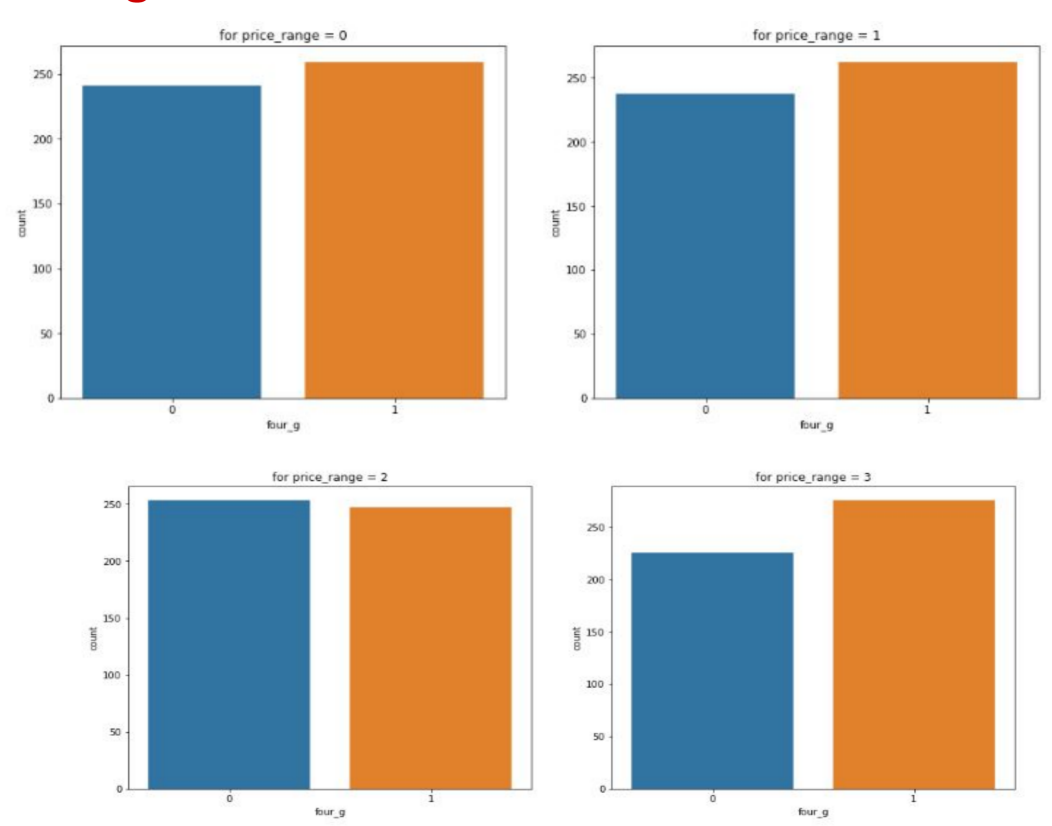


#### In all mobile price range.



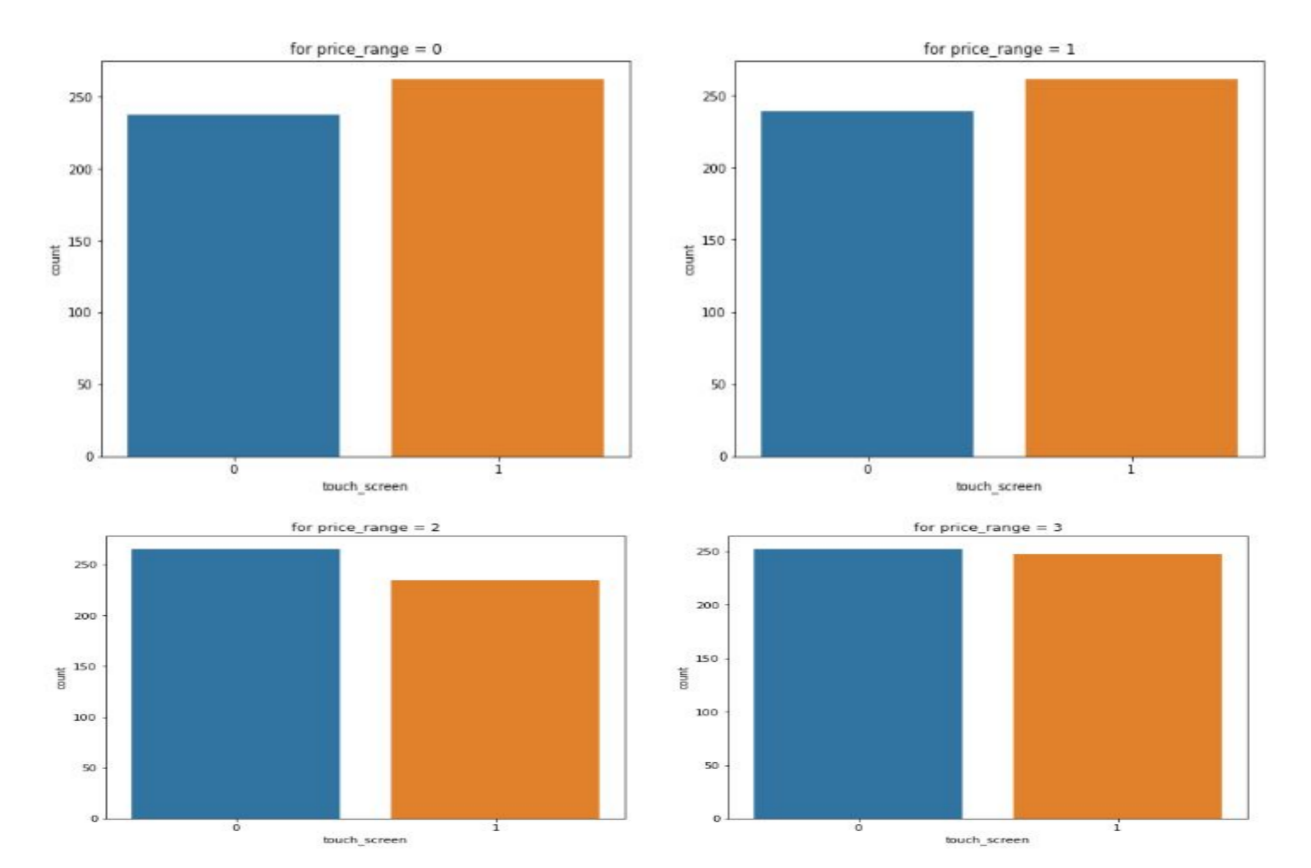


# Below graph shows that how many mobile have 4G in all price segment



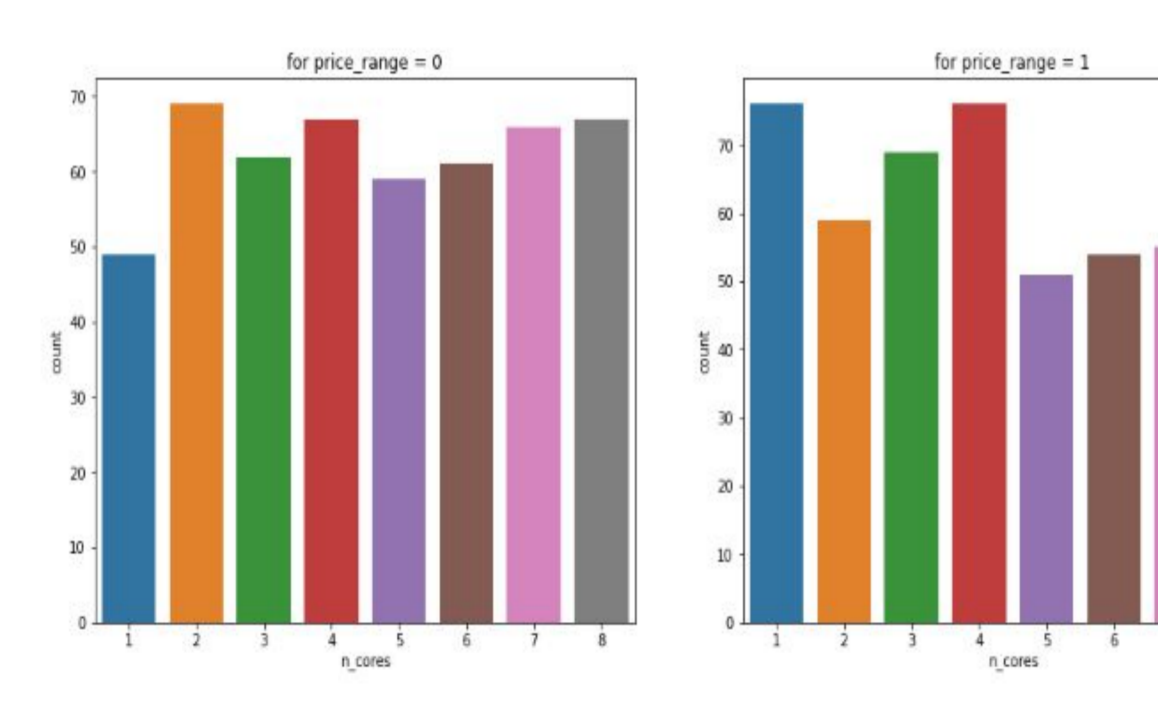


#### Analysis of touch screen in all 4 price range of mobile

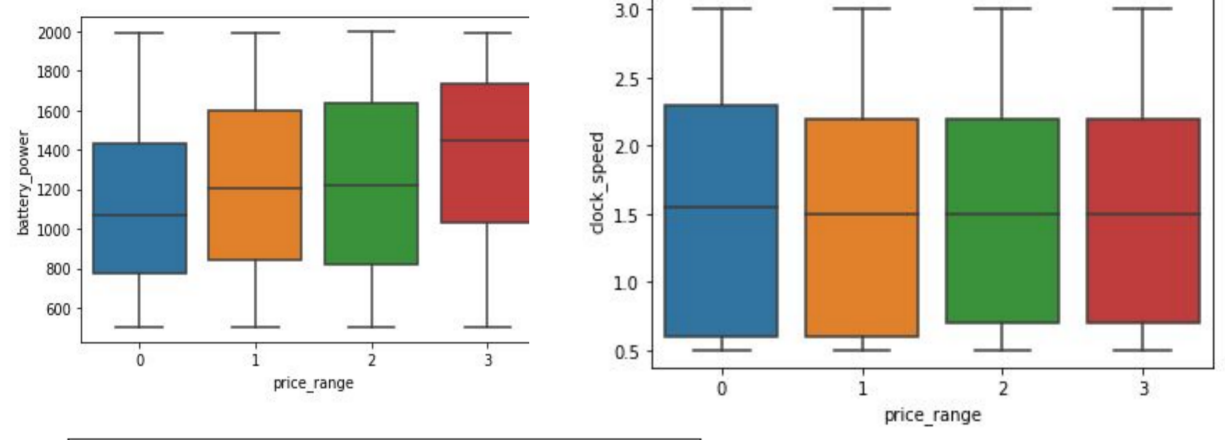


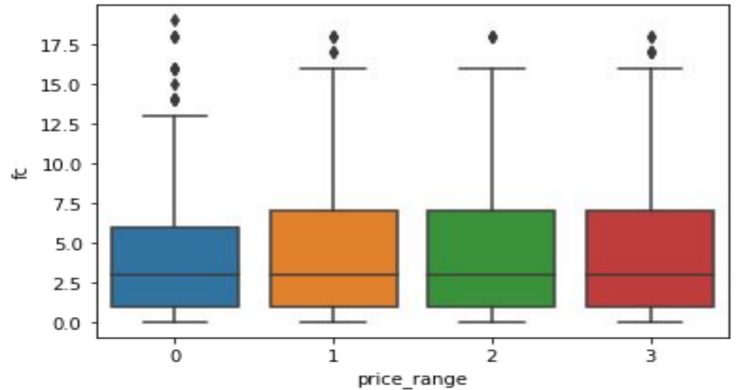


# 2nd and 4th cores features shows max count for 0 price range and 1st and 4th cores shows max count for 1 price range



#### **Analysis based on price range for different feature**

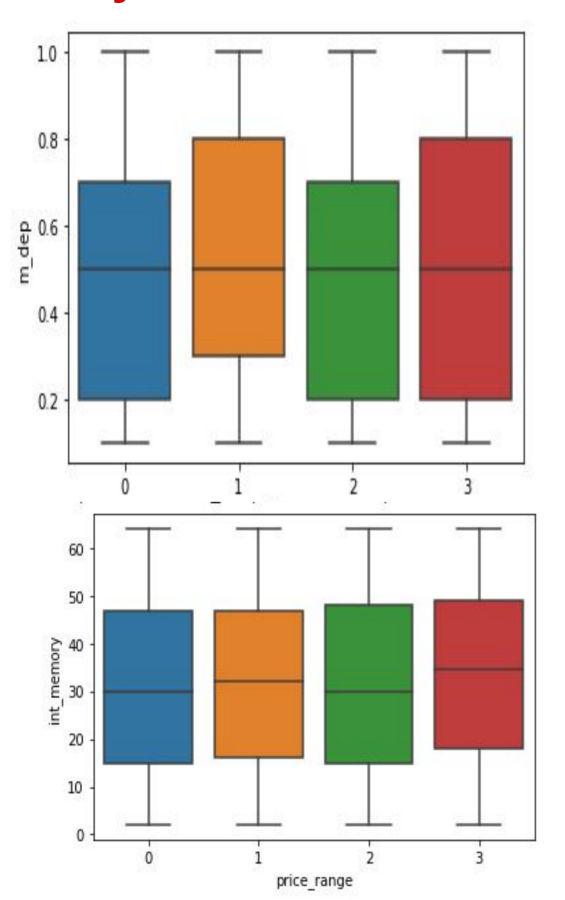


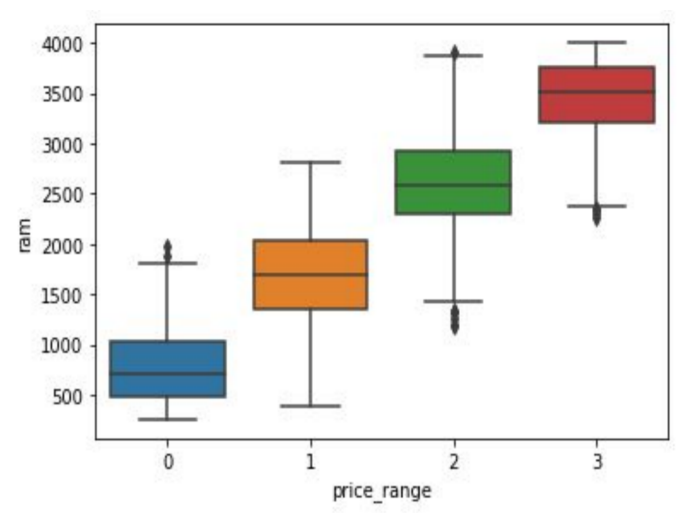


Battery power show the most variation along the different price ranges.

Clock speed and fc show the almost 50% variation along the different price range.

#### Analysis of different feature for different price of mobile



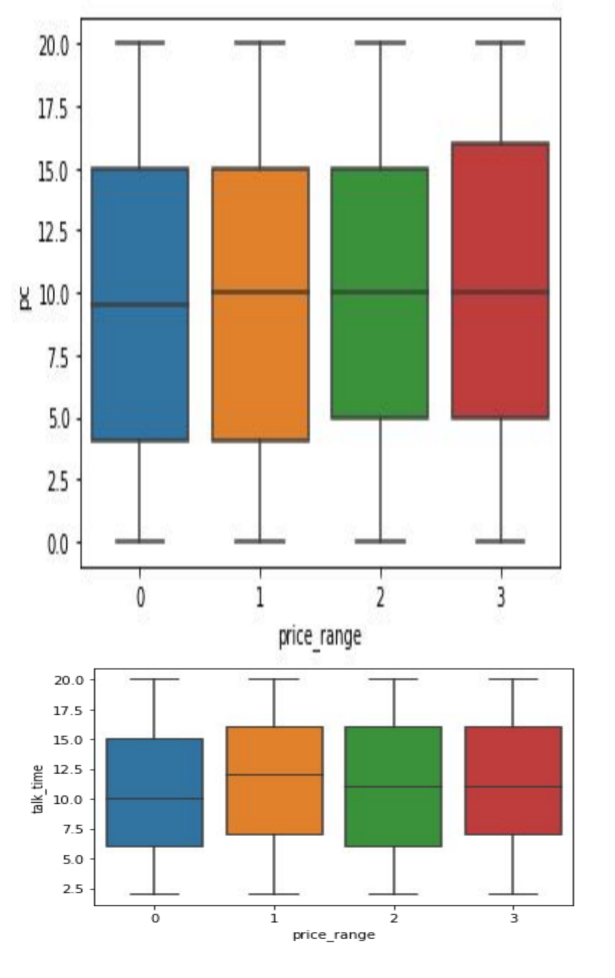


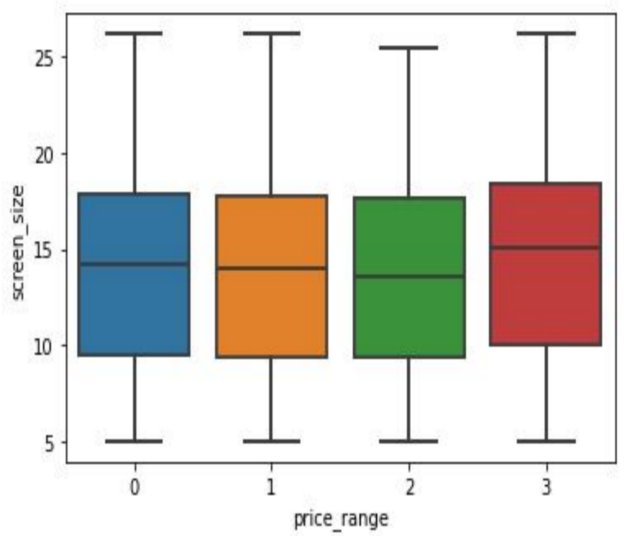
We can clearly see in the graph with the increase in the ram there is increase in the price range.

25 to 50 % mobile depth feature belong to 1 and 3 mobile price range.

50% internal memory feature belongs to 1 and 3 mobile price range.







50% data of primary megapixel camera feature belong to price-range 1,2,3.

50% longest talk time feature that belong to price range 1,2,3.

We can see in the graph Screen size feature is max for 3 mobile price range.



### Machine Learning Modelling

#### **Model Selection and Evaluation:**

Before building a models we performed the train test split. We kept 15% of the data for test and remaining 85% of the data for training the model.

We compared 4 algorithms and evaluated them based on the overall accuracy score and the recall of the individual classes.

- Accuracy is the ratio of the total number of correct predictions and the total number of predictions.
- •The recall is the measure of our model correctly identifying True Positives.
- 1)Logistic regression ML algorithm
- 2)LightGBM Classifier
- 3) Decision Tree classifier
- 4) Random Forest classifier

#### **Standardization**

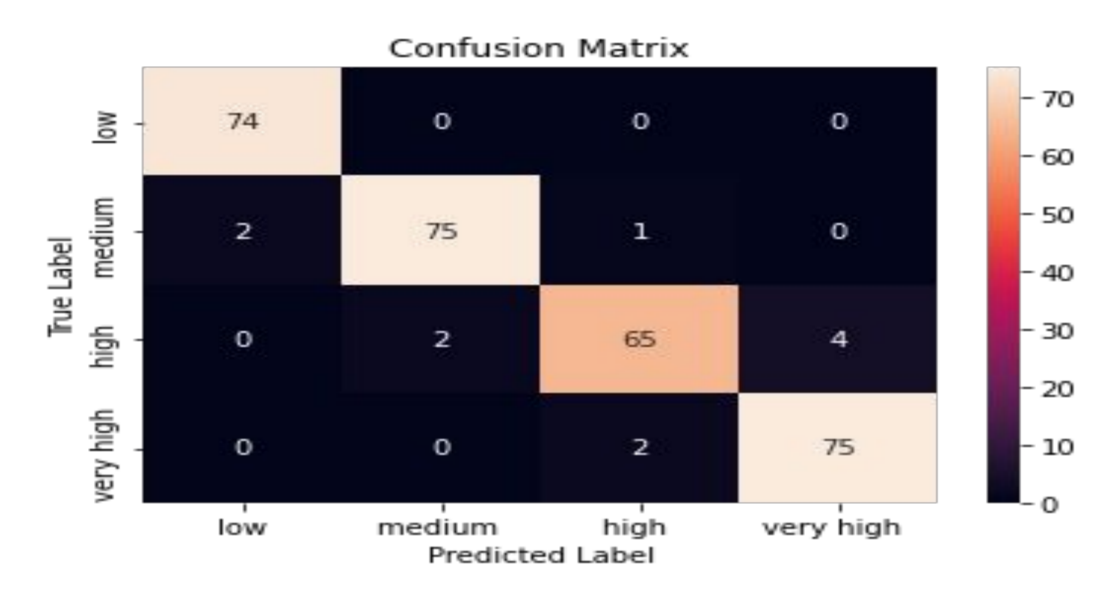
Standardization is an important technique that is mostly performed as a preprocessing step before many Machine Learning models, to standardize the range of features of input data set.

```
from sklearn.preprocessing import StandardScaler
sc=StandardScaler()

x_train=sc.fit_transform(x_train)
x_test=sc.fit_transform(x_test)

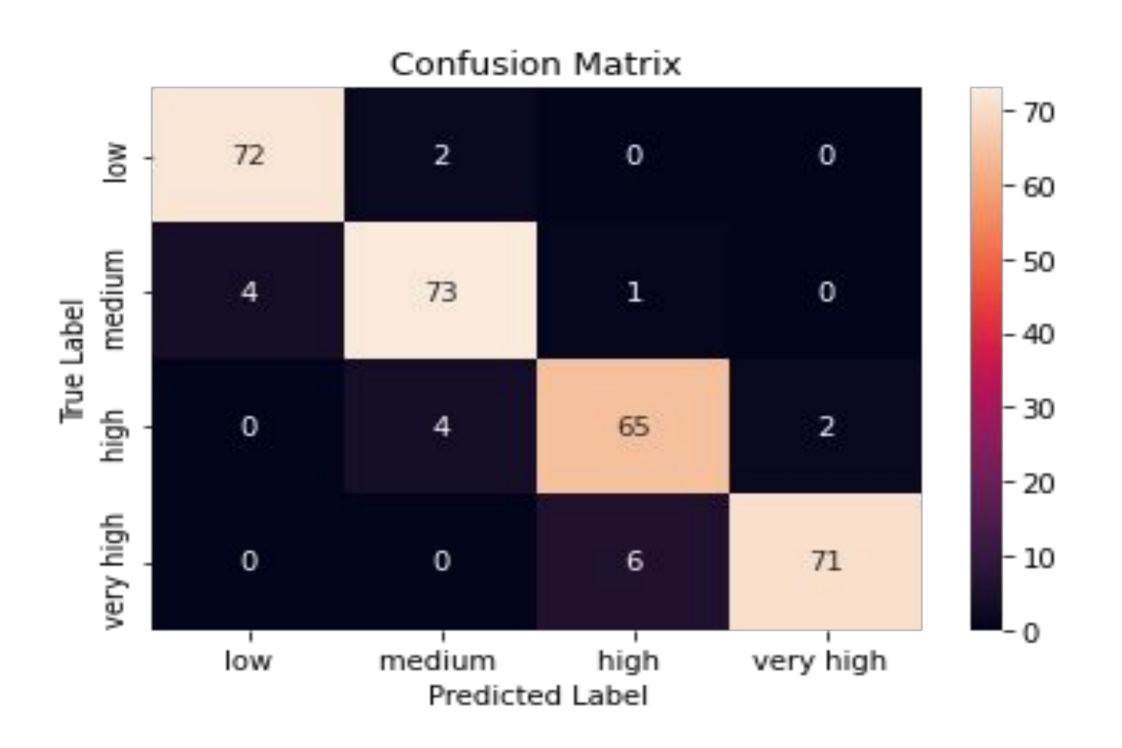
x_train=pd.DataFrame(x_train,columns=x.columns)
x_test=pd.DataFrame(x_test,columns=x.columns)
```

## Implementing Logistic regression ML algorithm for classification



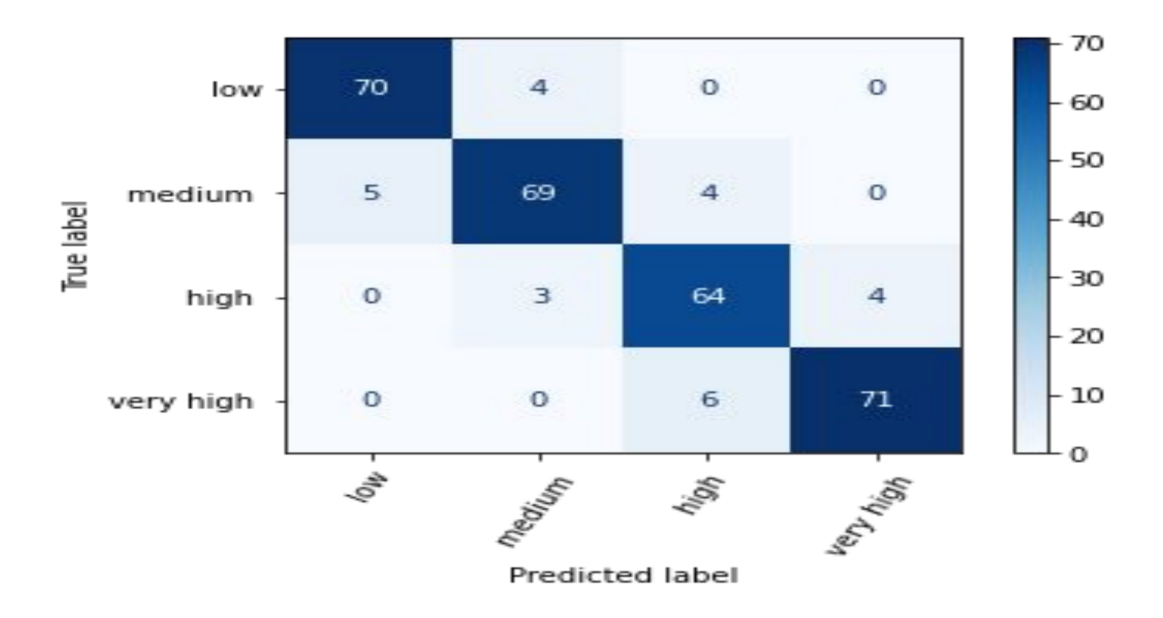
The Diagonal labels are true predicted variables. All other labels are falsely predicted variables.

#### Implementing LightGBM Classifier model





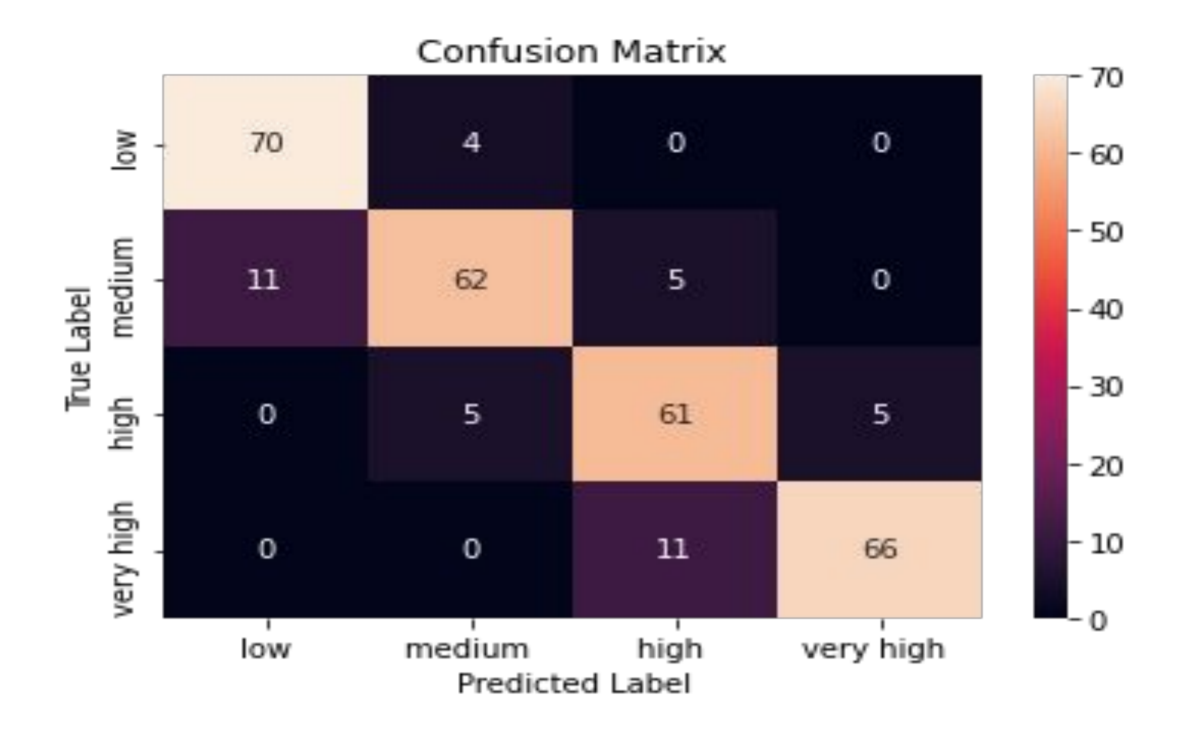
#### Implementing Random Forest Classifier model



The Diagonal labels are true predicted variables. All other labels are falsely predicted variables.

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#### Implementing Decision tree classification ML Algorithm

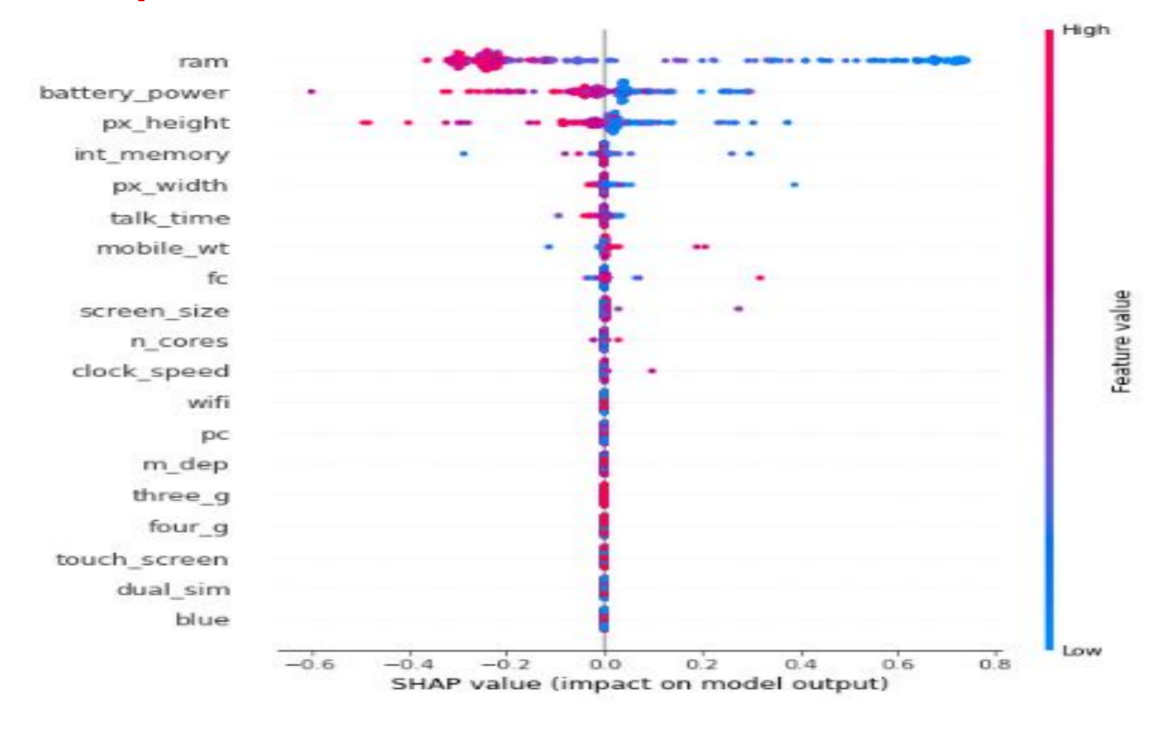




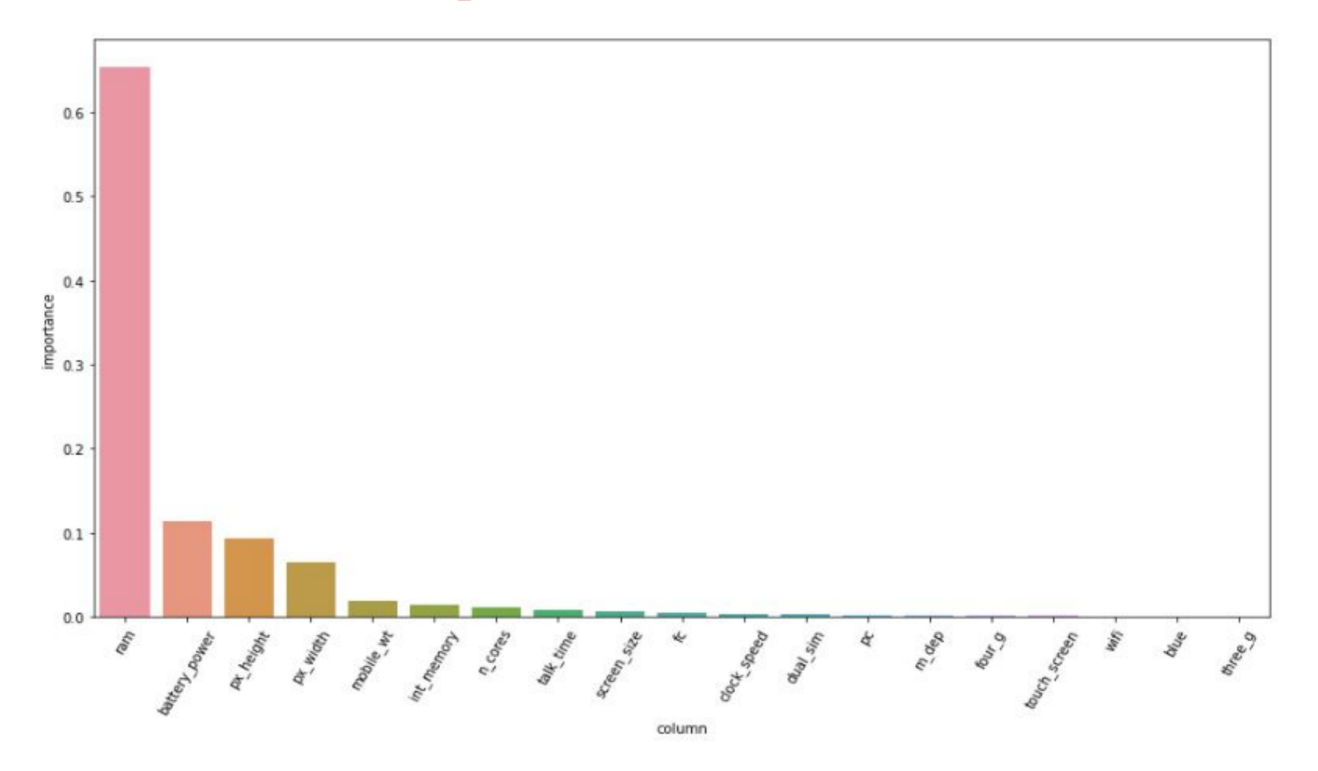
#### **Evaluation of models:**

Algorithm	Accuracy
Logistic regression	0.9752941176470589
Light gbm	1.0
Random Forest	0.8858823529411766
Decision tree	0.86333333333333

#### Interpretation or Justification of features



#### feature importance of model





#### **Conclusion:**

- 1.The given data was cleaned and balanced, no need to clean data
- 2. There is not strong relation between any two column, We perform some feature engineering to reduce column number.
- 3.Most of the feature like bluetooth, dual\_sim, four\_g and touch-screen are present in half of the mobiles.
- 4. Battery power and ram show the most variation along the different price ranges.
- 5.We splitted the data as to train our model with 85% and test our model with 15% of the total data available.
- 6.LightGBM and Logistic Regression have highest accuracy compared to other algorithm applied.
- 7.Ram,Battery\_power and mobile\_weight are the most important feature when talking about price range.



## Thank You!