

Capstone Project

Mobile Price Range Prediction

Individual Project
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Problem statement

In the competitive mobile phone market companies want to understand sales data of mobile phones and factors which drive the prices.

The objective is to find out some relation between features of a mobile phone(eg:- RAM,Internal Memory, etc) and its selling price. In this problem, we do not have to predict the actual price but a price range indicating how high the price is.



Points to discuss

- Data description and summary
- Exploratory data analysis
- Heat map
- Machine learning algorithms
 - 1. Logistic regression
 - 2. Decision tree
 - 3. Random forest classifier
 - 4. Xgboost classifier
- conclusion

Data Description



The data contains information regarding mobile phone features, specifications etc and their price range. The various features and information can be used to predict the price range of a mobile phone.

- 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 mega pixels
- Four_g Has 4G or not
- Int_memory Internal Memory in Gigabytes
- M_dep Mobile Depth in cm
- Mobile_wt Weight of mobile phone

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Data description(cont,.)

- N_cores Number of cores of processor
- Pc Primary Camera mega pixels
- Px_height Pixel Resolution Height
- Px_width Pixel Resolution Width
- Ram RandomAccess Memory in Mega Bytes
- 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 when you are
- 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).

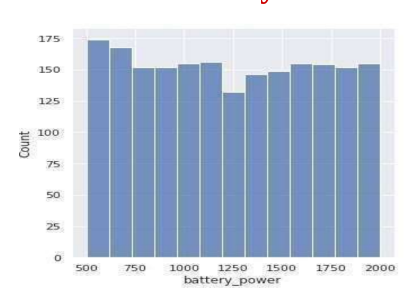
Exploratory Data Analysis



Price



Battery

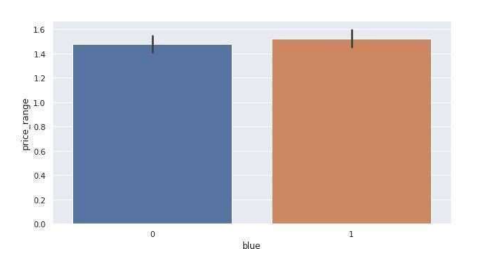


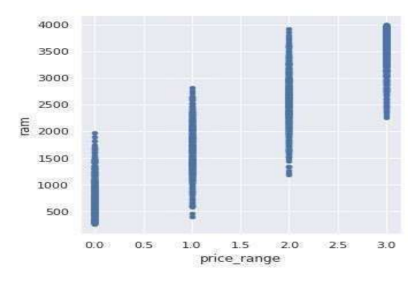
 There are mobile phones in 4 price ranges. the number of elements is almost similar This plot shows how the battery mAh is spread. there is a gradual increase as the price range increases

Bluetooth

RAM





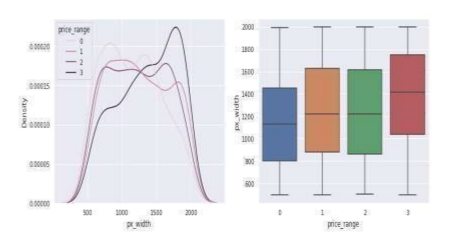


Half the devices have Bluetooth, and half don't

 Ram has continuous increase with price range while moving from Low cost to Very high cost

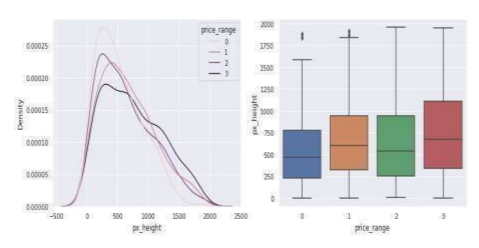


Px_width



There is not a continuous increase in pixel width as we move from Low cost to Very high cost. Mobiles with 'Medium cost' and 'High cost' has almost equal pixel width. so we can say that it would be a driving factor in deciding price_range.

Px_height



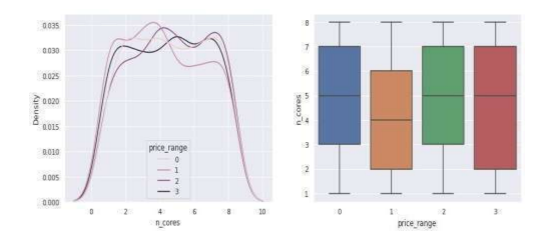
 Pixel height is almost similar as we move from Low cost to Very high cost. Little variation in pixel_height



FC (front camera megapixels)



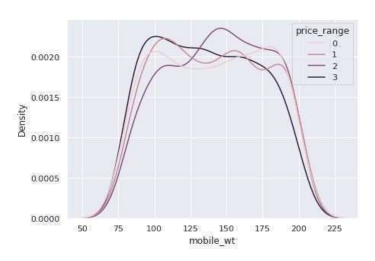
PC (Primary camera Megapixels)

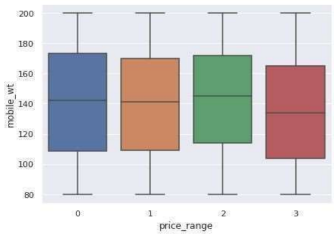


 This features distribution is almost similar along all the price ranges variable, it may not be helpful in making predictions Primary camera megapixels are showing a little variation along the target categories, which is a good sign for prediction.



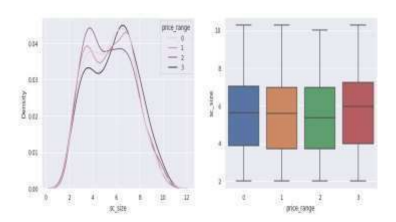
Mobile Weight





Costly phones are lighter

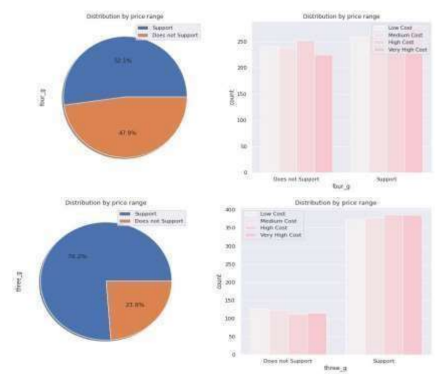
screen_size



 Combining the sc_height and sc_width into one column that is sc_size, Screen Size shows little variation along the target variables. This can be helpful in predicting the target categories

4G and 3G



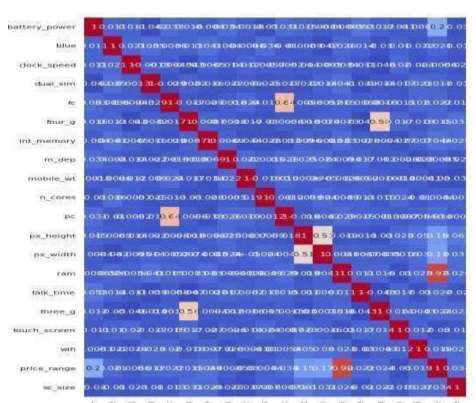


50% of the phones support 4_g and 76% of phones support 3_g,feature 'three_g' play an important feature in prediction

Heat Map

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- RAM and price_range shows high correlation which is a good sign, it signifies that RAM will play major deciding factor in estimating the price range.
- There is some collinearity in feature pairs ('pc',
 'fc') and ('px_width', 'px_height'). Both
 correlations are justified since there are good
 chances that if front camera of a phone is
 good, the back camera would also be good.
- Also, if px_height increases, pixel width also increases, that means the overall pixels in the screen. We can replace these two features with one feature. Front Camera megapixels and Primary camera megapixels are different entities despite of showing colinearity. So we'll be keeping them as they are.





ML algorithms

- 1. Logistic regression
- 2. Decision tree
- 3. Random Forest classification
- 4. XGboost

Logistic Regression

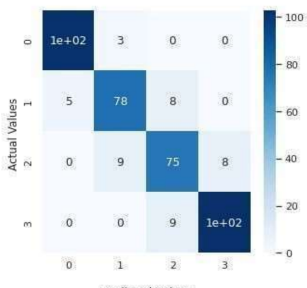
Al

Train_accuracy: 92% Test_accuracy: 90%

from sklearn.metrics import classification_report
print('Classification report for Logistic Regression (Test set)= ')
print(classification_report(y_pred_test, y_test))

Classificatio	n report for precision			(Test set)= support
0	0.97	0.95	0.96	107
1	0.86	0.87	0.86	90
2	0.82	0.82	0.82	92
3	0.92	0.93	0.92	111
accuracy			0.90	400
macro avg	0.89	0.89	0.89	400
weighted avg	0.90	0.90	0.90	400

Seaborn Confusion Matrix with labels



Predicted Values

Decision Tree

Test_accuracy: 84%

0.82

weighted avg

```
# Evaluation metrics for test
print('Classification report for Decision Tree (Test set)= ')
print(classification report(v pred test, v test))
Classification report for Decision Tree (Test set) =
                           recall f1-score
                             0.98
                                       0.92
                   8.81
                             0.73
                                       8.77
                                                   101
                   8.78
                             0.67
                                       0.72
                                                   108
                   0.81
                             0.93
                                       0.87
                                                   98
                                                   400
                                       0.82
    accuracy
   macro avg
                   8.82
                             0.83
                                       0.82
                                                   400
```

0.82

400

0.82

Decision Tree with Hyperparameter Tuning

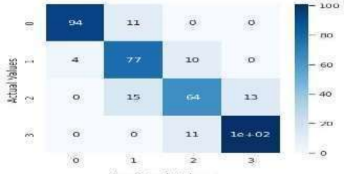


Test_accuracy: 82%

```
. Prudiction
y_pred_test = grid.predict(x_test)
y_pres_train = grid.predict(x_train)
# Evaluation metrics for test
print("classification Meport for Decision Tree (rest set)= ")
print(classification_report(y_test, y_pred_test))
Classification Report for Decision Tree (Test set)

precision recall fi score suppr
                                                  support
                                          0.93
                                                       105
                    8.75
                               8.25
                                          8.79
                                                        91
                                          0.72
                    0.75
                               0.70
                                                       92
                    81.89
                               0.90
                                          0.89
                                                       37.0
    accuracy
                                          0.54
                                                       400
   macro ave
                    BLBA
                               0.88
                                          0.82
                                                       466
                                                       400
weighted avg
                    0.04
                               0.04
                                          0.04
```



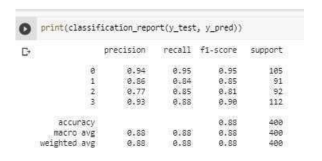


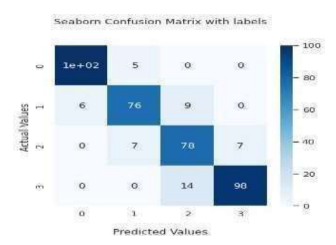
Predicted Values

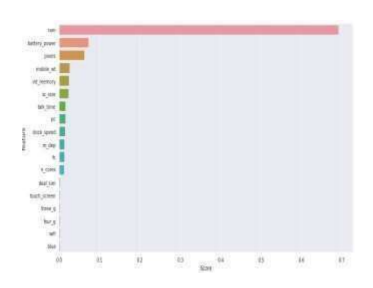


Random Forest Classifier With Hyper parameter Tuning

Train_accuracy: 86.5%







As we can see the top 3 important features of our dataset are: RAM, battery_power ,pixels

XGboost

Test_accuracy: 89%

Classificatio	n Report for	XGBoost(Test set)=	
	precision	recall	f1-score	support
0	0.95	0.93	0.94	105
1	0.83	0.88	0.86	91
2	0.81	0.84	0.82	92
3	0.94	0.89	0.92	112
accuracy			0.89	400
macro avg	0.88	0.89	0.88	400
weighted avg	0.89	0.89	0.89	400

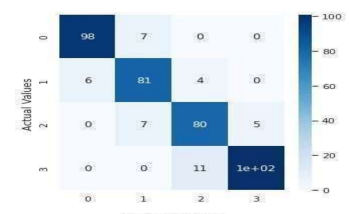
XGboost With Hyper parameter Tuning



Test_accuracy: 90%

<pre>score = clas print('Class print(score)</pre>	ification Rep	CHARLES TO SERVICE AND ADDRESS OF THE PARTY		_test) st(Test set)= '
Classificati	on Report for	tuned XG	Boost(Test	set)=
	precision	recall	f1-score	support
e 1	0.94	0.93	0.94	105
1	0.85	0.89	0.87	91
2	0.84	0.87	0.86	92
3	0.95	0.90	0.93	112
accuracy			0.90	400
macro avg	0.90	0.90	0.90	400
weighted avg	0.90	0.90	0.90	400

Seaborn Confusion Matrix with labels



Predicted Values



Conclusion

- From EDA, we can see that there are mobile phones in 4 price ranges. The number of elements is almost similar.
- Half the devices have Bluetooth, and half doesn't.
- There is a gradual increase in battery as the price range increases.
- Ram has continuous increase with price range while moving from Low cost to Veryhigh cost.
- Costly phones are lighter.
- RAM, battery power, pixels played more significant role in deciding the price range of mobile phone.
- From all the above experiments, we can conclude that logistic regression and XGboosting with using hyperparameters we got the best results.
- The accuracy and performance of the model is evaluated by using confusion matrix.