

## Capstone Project-3

Mobile Price Range Prediction

Debabrata Sahoo

Vinay Vijay Lanjewar



#### Content:

- 1. Defining problem statement
- 2. EDA and feature engineering
- 3. Feature Selection
- 4. Preparing dataset for modeling
- 5. Applying Model
- 6. Model Validation and Selection
- 7. Conclusion



### **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.



## Data Summary:

- Independent variables:
- 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



## Data Summary contd...

- Mobile\_wt Weight of mobile phone
- N\_cores Number of cores of processor
- Pc Primary Camera mega pixels
- Px\_height Pixel Resolution Height
- Px\_width Pixel Resolution Width
- Ram Random Access 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



## Data Summary contd..

Three g - Has 3G or not

and 3(very high cost).

```
Touch_screen - Has touch screen or not

Wifi - Has wifi or not

Dependent variables:

Price_range - This is the target variable with value of O(low cost),

1 (medium cost),

2 (high cost)
```



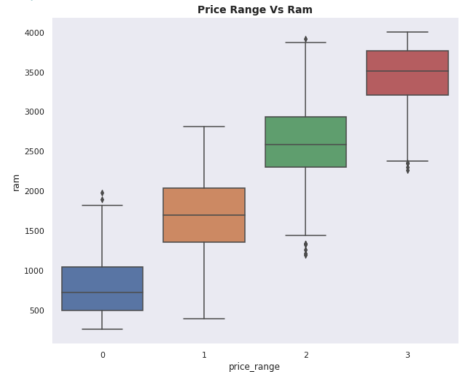
## Relation Between Price Range & Ram

This is a positive relationship, with increase in RAM, price too increases. There are 4

types of price range

 Type 1(low cost): RAM ranges between 216 to 1974 megabytes

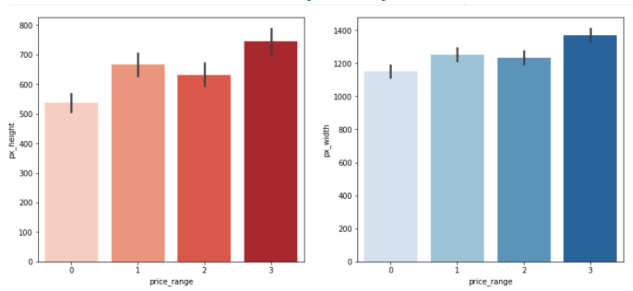
- Type 2(medium cost): RAM ranges between 387 to 2811 megabytes
- Type 3(high cost): RAM ranges between 1185 to 3916 megabytes
- Type 4(very high cost): RAM ranges between 2255 to 4000 megabytes





# Relationship between the Price Range and Pixel Height/ Width

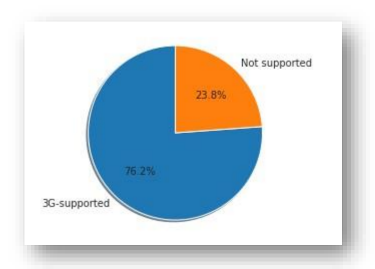
- From the above bar plot, we can see that the average pixel height and width are highest for the price range 3(very high cost).
- Low-cost phones have smaller average pixel width and pixel height.
- We can observe from this Bar plot that pixel height and pixel width are roughly equal in relevance when it comes to model development for prediction.

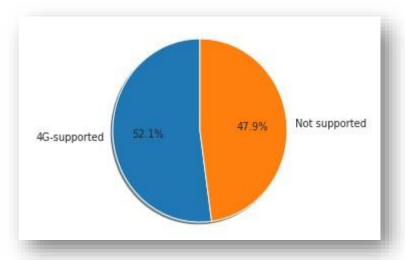




### EDA contd..

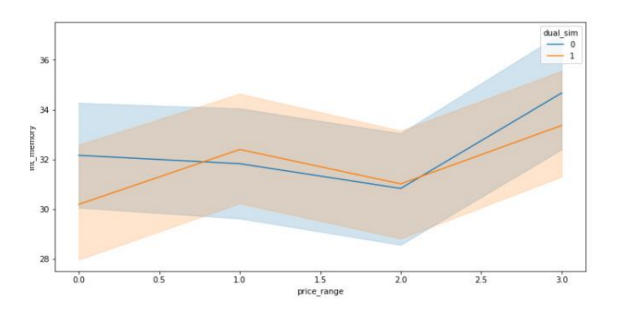
#### 3G-4G supported and Non-supported





## Multivariate analysis - int\_memory, mobile\_wtAl



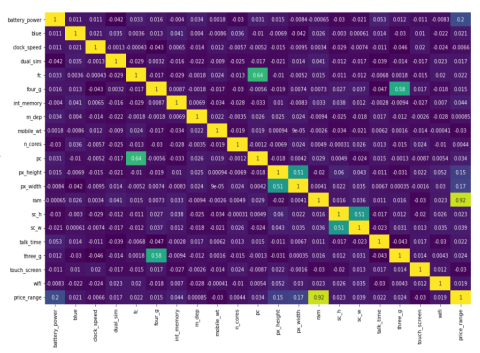


- There is drastic increase in internal memory for vey high prices.
- Also there is drastic Decrease in mobile weight for very high price.



## Multivariate analysis

- Pc is correlated with Fc.
- px\_height and px\_width are moderately correlated.
- Sc\_h and sc\_w are moderately correlated.
- Ram is highly correlated with price\_range.





## Preparing dataset for modeling

Task: multiclass

classification

Train set: (1340, 17)

Test set: (660, 17)

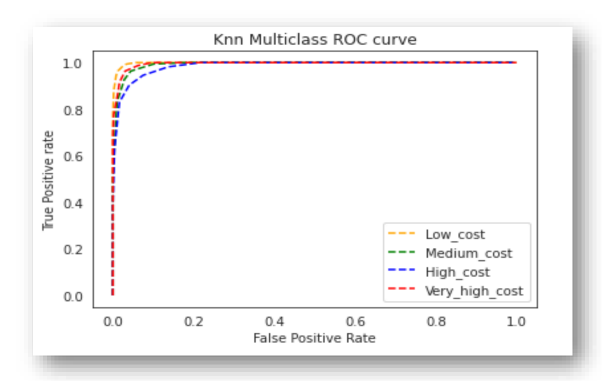
**Response: 0-1-2-3** 

battery_power	blue	clock_speed	dual_sim	fc	four_g	int_memory	m_dep	mobile_wt	n_cores	рс	px_height
842	0	2.2	0	1	0	7	0.6	188	2	2	20
1021	1	0.5	1	0	1	53	0.7	136	3	6	905
563	1	0.5	1	2	1	41	0.9	145	5	6	1263
615	1	2.5	0	0	0	10	0.8	131	6	9	1216
1821	1	1.2	0	13	1	44	0.6	141	2	14	1208
1859	0	0.5	1	3	0	22	0.7	164	1	7	1004
1821	0	1.7	0	4	1	10	0.8	139	8	10	381
1954	0	0.5	1	0	0	24	0.8	187	4	0	512
1445	1	0.5	0	0	0	53	0.7	174	7	14	386
509	1	0.6	1	2	1	9	0.1	93	5	15	1137
769	1	2.9	1	0	0	9	0.1	182	5	1	248
1520	1	2.2	0	5	1	33	0.5	177	8	18	151
1815	0	2.8	0	2	0	33	0.6	159	4	17	607



## Implementing KNeighbours Classifier

```
TPR = TP/(TP+FN)
FPR = FP/(FP+TN)
```



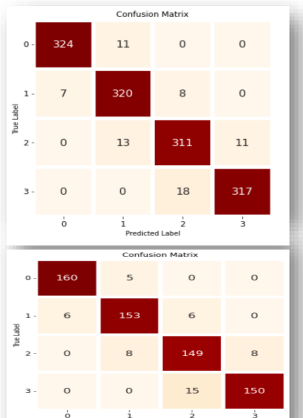


## Implementing KNeighbours Classifier contd.

#### **Train metrics**

	precision	recall	f1-score	support
0	0.98	0.96	0.97	228
1	0.93	0.96	0.94	212
2	0.93	0.93	0.93	229
3	0.96	0.95	0.96	228
accuracy			0.95	897
macro avg	0.95	0.95	0.95	897
weighted avg	0.95	0.95	0.95	897

	precision	recall	f1-score	support
0	0.96	0.96	0.96	165
1	0.92	0.93	0.92	165
2	0.88	0.90	0.89	165
3	0.95	0.92	0.93	165
accuracy			0.93	660
macro avg	0.93	0.93	0.93	660
weighted avg	0.93	0.93	0.93	660





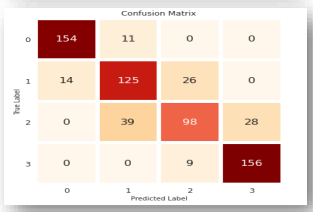
## Implementing Random Forest Classifier

#### **Train metrics**

	precision	recall	f1-score	support
0 1 2 3	0.90 0.77 0.82 0.91	0.95 0.78 0.72 0.96	0.93 0.77 0.77 0.93	335 335 335 335
accuracy macro avg weighted avg	0.85 0.85	0.85 0.85	0.85 0.85 0.85	1340 1340 1340

	precision	recall	f1-score	support
0	0.92	0.93	0.92	165
1	0.71	0.76	0.74	165
2	0.74	0.59	0.66	165
3	0.85	0.95	0.89	165
accuracy			0.81	660
macro avg	0.80	0.81	0.80	660
weighted avg	0.80	0.81	0.80	660





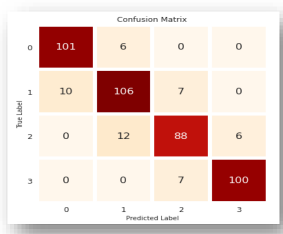


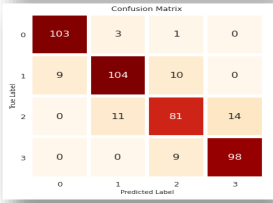
## Implementing GradientBoostingClassifier

#### **Train metrics**

Classification Report								
	precision	recall	f1-score	support				
0	0.91	0.94	0.93	107				
1	0.85	0.86	0.86	123				
2	0.86	0.83	0.85	106				
3	0.94	0.93	0.94	107				
accuracy			0.89	443				
macro avg	0.89	0.89	0.89	443				
weighted avg	0.89	0.89	0.89	443				

Classification Report							
	precision	recall	f1-score	support			
_							
0	0.92	0.96	0.94	107			
1	0.88	0.85	0.86	123			
2	0.80	0.76	0.78	106			
3	0.88	0.92	0.89	107			
accuracy			0.87	443			
macro avg	0.87	0.87	0.87	443			
weighted avg	0.87	0.87	0.87	443			





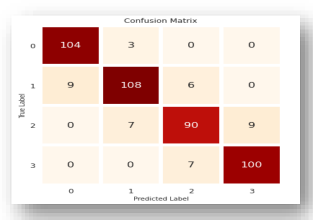


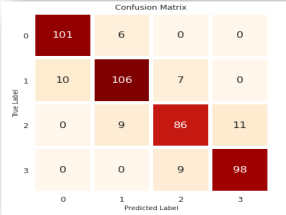
## Implementing XGBClassifier

#### **Train metrics**

Classification	Report			
р	recision	recall	f1-score	support
0	0.92	0.97	0.95	107
1	0.92	0.88	0.90	123
2	0.87	0.85	0.86	106
3	0.92	0.93	0.93	107
accuracy			0.91	443
macro avg	0.91	0.91	0.91	443
weighted avg	0.91	0.91	0.91	443

Classificatio	n Report			
	precision	recall	f1-score	support
0	0.91	0.94	0.93	107
1	0.88	0.86	0.87	123
2	0.84	0.81	0.83	106
3	0.90	0.92	0.91	107
accuracy			0.88	443
macro avg	0.88	0.88	0.88	443
weighted avg	0.88	0.88	0.88	443





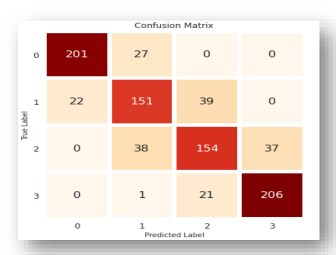


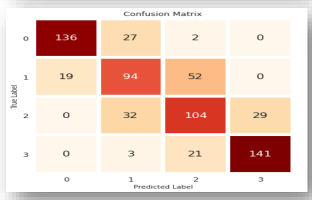
## Implementing Logistic regression

#### **Train metrics**

	precision	recall	f1-score	support
0	0.90	0.88	0.89	228
1	0.70	0.71	0.70	212
2	0.72	0.67	0.70	229
3	0.85	0.90	0.87	228
accuracy			0.79	897
macro avg	0.79	0.79	0.79	897
weighted avg	0.79	0.79	0.79	897

	precision	recall	f1-score	support
0	0.88	0.82	0.85	165
1	0.60	0.57	0.59	165
2	0.58	0.63	0.60	165
3	0.83	0.85	0.84	165
accuracy			0.72	660
macro avg	0.72	0.72	0.72	660
weighted avg	0.72	0.72	0.72	660







#### Model Validation & Selection contd...

#### **Observations:**

- As seen in the above slides Random forest classifier is not giving great results, GradientBoostingClassifier is bit better than Random forest in recall and precision
- 2. XGboost classifier is giving the better results than GB but the recall of random forest classifier is somewhat similar
- 3. KNeighbors is giving the best results among all of the algorithms
- 4. Logistic regression is giving low results among all of them



#### Model Validation & Selection contd...

So we had chosen Kneighbors classifier for the prediction and the best hyperparameters obtained are as below

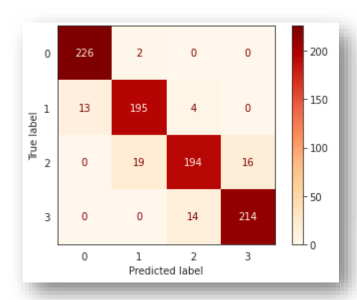
#### **Best hyperparameters:**

**Train:** (algorithm='auto', leaf\_size=30, metric='Euclidean', metric\_params=None, n\_jobs=None, n\_neighbors=11, p=2, weights='distance')

**Test:** (algorithm='auto', leaf\_size=30, metric='euclidean', metric\_params=None, n\_jobs=None, n\_neighbors=17, p=2, weights='distance')



## Model Validation & Selection(Hyperparamter tuned)

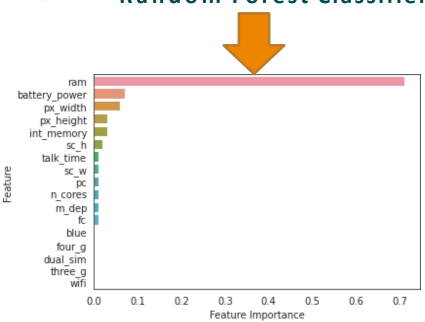


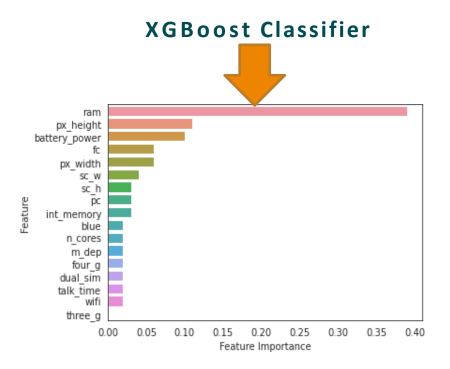
	precision	recall	f1-score	support
0	0.95	0.99	0.97	228
1	0.90	0.92	0.91	212
2	0.92	0.85	0.88	229
3	0.93	0.94	0.93	228
accuracy			0.92	897
macro avg	0.92	0.92	0.92	897
weighted avg	0.92	0.92	0.92	897



## Feature Importance

#### Random Forest Classifier







#### Conclusion

- Ram , Battery\_power features were found to be the most relevant features for predicting price range of mobiles and dropping negative correlation features which are clock speed , mobile\_wt , touch\_screen
- Kneighbors and Xgboost are given best accuracy score 95% test, 93% train and 91% train, 88% test respectively and roc\_auc score for kneighbors is 99%
- Tuning the hyperparameters by GridSearchCV on kneighbors but not getting much difference in results but the best parameters n\_neighbors for train and test are 11 and 17
- So we conclude that kneighbors classifier is giving the best results for these dataset
- So we can say that in the price range prediction as the ram and battery\_power increases the price range will increase for sure

