Mobile Phones Selling Price Report

Proposal for final project (MDSA Winter 2023)

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Chapter 1: Introduction

Mobile phones are everywhere, so are the prices. Despite still having the word "phone" in the name, a typical modern smartphone has much more features than just to make and receive calls. They are boasting a staggering range of features, like brand, memory, storage, camera, resolution, just to name a few. And as you can imagine, with all this new technology and features jam packed in one little device costs money, costs a lot of money. A 2020 review of premium mobile phones shows a staggering 490% rise in the last two decades.

With so many mobile phones on the market, it can be difficult to decide which one you want to buy. As a customer, we are particularly interested in finding some relation between all these features and its selling price. To this purpose, we collected the MobilePhone's dataset from Kaggle and apply a set of statistical analysis hoping to answer some guiding questions:

- 1. Can we estimate the true average price for mobile phones?
- 2. What is the impact of each mobile phone's feature on the selling price?
- 3. Can a classification model to distinguish the selling price range?
- 4. Can we build a decent model to predict the selling price for a mobile phone?

Chapter 2: Dataset and Scope of Analysis.

We chose a dataset weighting by *simplicity*. That is, we would like to maximize the learning experience applying class content to a toy/stylized modelthat may or may not have any practical use.

Dataset

The dataset consists of 8 columns and 28,036 rows and no missing values. These 8 columns are:

- Model: categorical variables with sub-classes. These names include the color of the unit and its storage capacity. The latter being also listed as a separate column. Independent Variable
- Company: categorical variable. Name of the phone's manufacturer. Independent Variable
- Price: continuous variable. Units in Indian Rupees. Dependent Variable
- Rating: continuous variable. Units in Indian Rupees. Independent Variable
- Number of ratings: discrete variable: a simple count. Independent Variable
- Total reviews: discrete variable: a simple count. Independent Variable
- RAM size: categorical variable. RAM specification of the phone. Independent Variable
- ROM size: categorical variable. Storage (non-volatile memory) capacity of the phone. Independent Variable

The data was loaded into RStudio using the "read.csv" function. The data we needed for our analysis include the dependent variable "Price" (in Indian Rupee) and a list of independent variables listed above. The first few records of the dataset is as follows:

```
mobile_dataset <- read.csv("./Updated_Mobile_Dataset.csv")
mobile_dataset %>% head(4)

##

Model Company Price Rating No_of_ratings
```

```
## 1 Infinix HOT 20 Play (Luna Blue, 64 GB)
                                                                 4.3
                                               Infinix
                                                        8199
                                                                               505
## 2
          MOTOROLA e40 (Carbon Gray, 64 GB) MOTOROLA
                                                        7999
                                                                 4.1
                                                                             56085
## 3
            MOTOROLA e40 (Pink Clay, 64 GB) MOTOROLA
                                                        7999
                                                                 4.1
                                                                             56085
## 4
              POCO C31 (Shadow Gray, 64 GB)
                                                  POCO
                                                        7499
                                                                 4.3
                                                                            183688
     TotalReviwes RamSize RomSize
##
## 1
               52
                     4 GB
                             64 GB
## 2
                      4 GB
             5600
                             64 GB
```

```
## 3 5600 4 GB 64 GB
## 4 11185 4 GB 64 GB
```

As the first step of investigation, we did the following work to clean up the dataset.

- 1. Remove any duplicates in the dataset;
- 2. Because **Model** column contains sub-class of a mobile phone, we decide to further break it down to *Model* and *Color*;
- 3. Add additional column to segment the **Price** into 4 different levels.

```
import pandas as pd
data = pd.read_csv('./Updated_Mobile_Dataset.csv')
def map_to_cat(price):
    if price < 7500:
        return 'Low'
    elif 7500 <= price < 15000:
        return 'Medium'
    elif 15000 <= price < 30000:
        return 'High'
    elif price >= 30000:
        return 'Very high'
aug_model = data['Model'].copy()
aug_color = [None] *len(aug_model)
aug_price_category = [None]*len(aug_model)
for i,r in data.iterrows():
    aug_model[i] = str(aug_model[i]).replace(r['Company'], '').strip()
    aug_price_category[i] = map_to_cat(r['Price'])
    if (r['Model'].find(',') != -1) and (r['Model'].find('(') != -1):
        aug_color[i] = aug_model[i].split('(')[1].split(',')[0]
        aug_model[i] = aug_model[i].split('(')[0]
data['aug_model'] = aug_model
data['aug_color'] = aug_color
data['aug_price'] = aug_price_category
data = data.drop_duplicates().reset_index(drop=True)
data = data[data['Company'] != 'Nothing']
data['Company'] = data['Company'].str.capitalize()
data.to_csv('./augmented_dataset.csv', index=False)
data
##
                                         Model
                                                  Company ...
## 0
        Infinix HOT 20 Play (Luna Blue, 64 GB)
                                                  Infinix
                                                                   Luna Blue
```

```
aug_color aug_price
                                                                                Medium
## 1
            MOTOROLA e40 (Carbon Gray, 64 GB)
                                                Motorola ...
                                                                Carbon Gray
                                                                                Medium
## 2
               MOTOROLA e40 (Pink Clay, 64 GB)
                                                Motorola ...
                                                                  Pink Clay
                                                                                Medium
## 3
                 POCO C31 (Shadow Gray, 64 GB)
                                                    Poco ...
                                                                Shadow Gray
                                                                                   Low
## 4
            MOTOROLA G32 (Mineral Gray, 64 GB)
                                                          ... Mineral Gray
                                                Motorola
                                                                                Medium
## ..
                                                     . . . . . . .
## 735
                                  Kechaoda K16 Kechaoda ...
                                                                       None
                                                                                   Low
                   LAVA Z2 (Flame Red, 32 GB)
## 736
                                                                Flame Red
                                                    Lava ...
                                                                                Medium
```

```
## 737
                     POCO F1 (Rosso Red, 64 GB)
                                                                      Rosso Red
                                                                                       High
                                                       Poco
## 738
                 OPPO A54 (Starry Blue, 128 GB)
                                                       Oppo
                                                                    Starry Blue
                                                                                       High
## 739
                                   Kechaoda K200
                                                   Kechaoda
                                                                           None
                                                                                        Low
##
## [736 rows x 11 columns]
```

At last, 7 out of the original 11 predictors were used in our regression analysis to predict car sale prices as follows:

After cleaning and breaking down columns, the dataset now consists of 11 columns and 736 rows and no missing values. These 11 columns are:

- Model: categorical variables with sub-classes. These names include the color of the unit and its storage capacity. The latter being also listed as a separate column. Independent Variable
- Company: categorical variable. Name of the phone's manufacturer. Independent Variable
- Price: continuous variable. Units in Indian Rupees. Dependent Variable
- Rating: continuous variable. Units in Indian Rupees. Independent Variable
- Number of ratings: discrete variable: a simple count. Independent Variable
- Total reviews: discrete variable: a simple count. Independent Variable
- RAM size: categorical variable. RAM specification of the phone. Independent Variable
- ROM size: categorical variable. Storage (non-volatile memory) capacity of the phone. Independent Variable
- aug_model: categorical variable. It only contains the Model information for a mobile phone. Independent Variable
- aug_color: categorical variable. The color of a mobile phone. Independent Variable
- **aug_price**: categorical variable. The price level of a mobile phone, with levels of "Low", "Medium", "High", "Very High" **Independent Variable**

The data was again loaded into RStudio using the "read.csv" function. The first few records of the dataset is as follows:

```
mobile dataset <- as tibble(read.csv("./augmented dataset.csv"))</pre>
cat("The dimension of the dataset:\n")
## The dimension of the dataset:
dim(mobile dataset)
## [1] 736 11
mobile_dataset %>% head(4)
## # A tibble: 4 x 11
##
     Model
                     Company Price Rating No_of_ratings TotalReviwes RamSize RomSize
##
     <chr>>
                     <chr>
                             <int>
                                    <dbl>
                                                   <int>
                                                                 <int> <chr>
                                                                                <chr>
## 1 Infinix HOT 2~ Infinix 8199
                                       4.3
                                                     505
                                                                    52 4 GB
                                                                                64 GB
## 2 MOTOROLA e40 ~ Motoro~
                              7999
                                                   56085
                                                                  5600 4 GB
                                                                                64 GB
                                      4.1
## 3 MOTOROLA e40 ~ Motoro~
                              7999
                                       4.1
                                                   56085
                                                                  5600 4 GB
                                                                                64 GB
## 4 POCO C31 (Sha~ Poco
                              7499
                                                                 11185 4 GB
                                      4.3
                                                  183688
                                                                                64 GB
## # ... with 3 more variables: aug model <chr>, aug color <chr>, aug price <chr>
```

Scope of Analysis

TODO: Hash out modelling. I recommend a diagram using a tool like lucidcharts.com. See the templates section. For instance (see Figure 1 below).

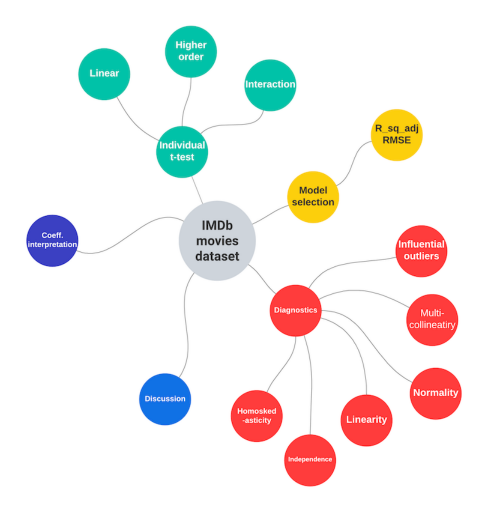


Figure 1: Example diagram

The dataset and detailed analysis can be found at this repository.

Chapter 5: References

TODO