WEB AND SOCIAL MEDIA ANALYTICS

By Joyjit Saha Meghana S M

AGENDA:

- □ Objective
- □ Background
- □ Key Findings
- ☐ Recommendations
- □ Appendix
 - (i) Data source
 - (ii) Methodolog

OBJECTIVE:

- ☐ To Provide major insights for a cell phone industry to help them develop a new product optimally.
- ☐ To tweak the marketing strategies in order to add more value to the product and close the supply demand gap.

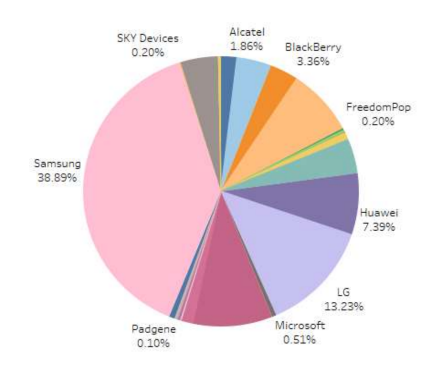
BACKGROUND:

As the firm has just entered the mobile market three years ago, they want to understand their competitors and preference of their users, so that they can design their strategies accordingly.

MOST POPULAR BRANDS

- The most reviewed brands that has major popularity among users are Samsung(38.89%), Motorola(9.35%), LG(13.23%), Huawei(7.39%), HTC(4.09%), Blu(7.97%) and Apple(4.04%).
- ☐ Since now we know how the market is controlled by these competitors, we can focus on the features and services provided by these brands.

DISTRIBUTION OF POPULAR BRAND

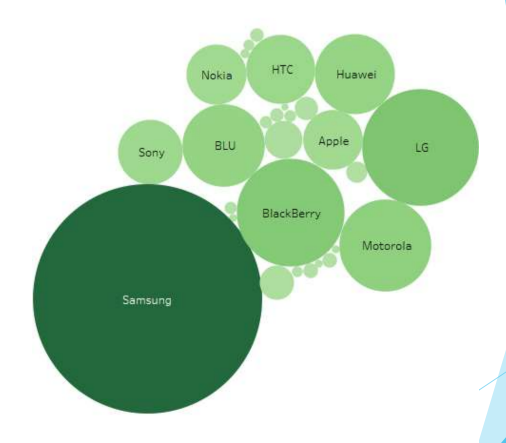


^{1.} Color shows details about Brand. Size shows sum of F1. The marks are labeled by Brand and % of Total F1

RATINGS OF BRANDS WITH RESPECT TO CUSTOMERS

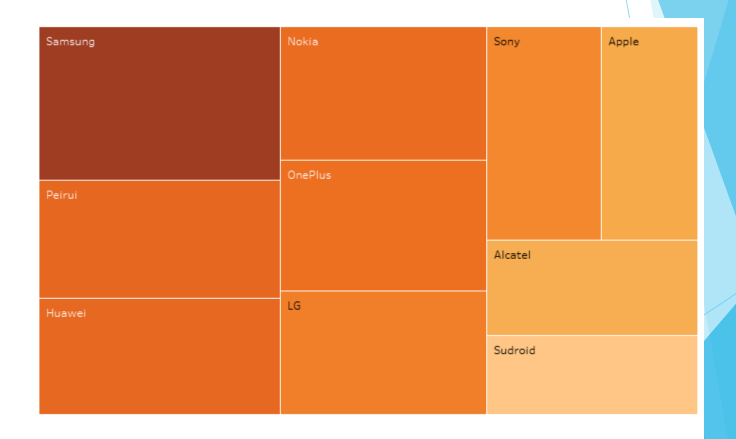
- By Referring the Customers'
 Ratings with respect to different
 brands, we observe that even
 though Samsung controls the
 major sector of the market in
 terms of popularity, still other
 brands like LG, Apple, Blackberry,
 HTC, Huawei are positively
 related.
- we must look at the features provided by these each brand.

TOP RATED BRANDS



BRANDS WITH PRICE VARIANTS

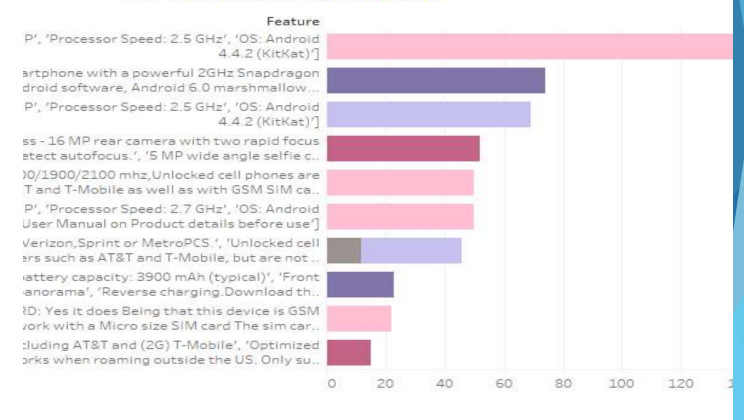
- ☐ The price preferred by the customers lies in the range of 150\$ 70\$.
- ☐ This should be the price segment that we should be targeting.



MOST FAVOURED FEATURES WITH RESPECT TO CUSTOMERS REVIEWS

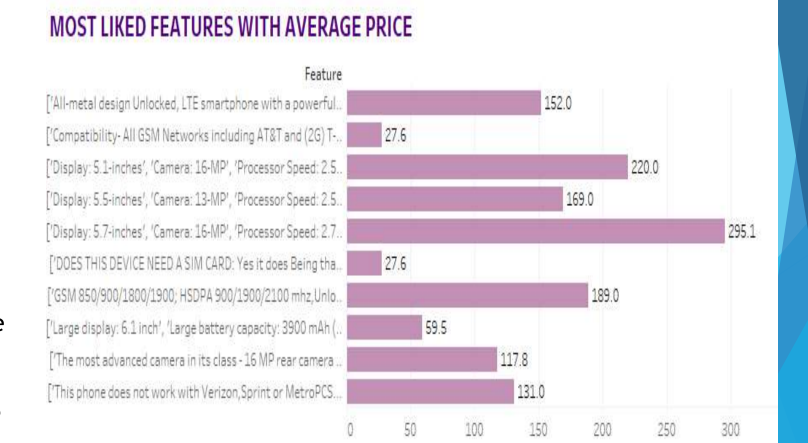
- One of the most desired feature includes a Display size of 5.1 inches, Camera with a 16MP rear lens and a processor having 2.5GHz cloaking speed.
- Also, the all metal design LTE feature within Android, this gives us an insight that the market we are focusing upon is majorly oriented to open-source platforms.

TOP FEATURES OF BRANDS



MOST LIKED FEATURE WITH AVERAGE PRICE

- Although there are many features which are reviews positively, but we see that not all the features are not cheap and far more than the price range which we are targeting(150\$-70\$).
- ☐ The only feature which is favored as well as cost effective includes a display of 5.7 inches, a camera of 16 MP, 2.7 GHz processor along with Android OS

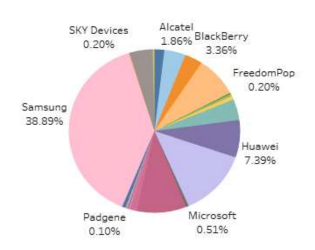


Avg_price

FINAL DASHBOARD OF VISUALISATIONS

WEB AND SOCIAL MEDIA ANALYSIS

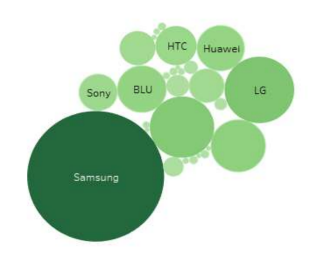
DISTRIBUTION OF POPULAR BRAND



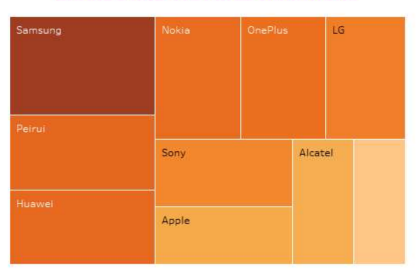
TOP RATED BRANDS

50

100



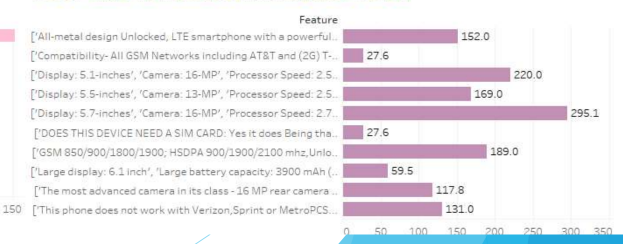
BRANDS AND ITS PRICE VARIATIONS



TOP FEATURES OF BRANDS

Feature F ['Display: 5.1-inches', 'Camera: 16-MP', 'Processor Speed: 2.5 GHz', 'OS: Android ... ['All-metal design Unlocked, LTE smartphone with a powerful 2GHz Snapdragon ... ['Display: 5.5-inches', 'Camera: 13-MP', 'Processor Speed: 2.5 GHz', 'OS: Android ... 'The most advanced camera in its class - 16 MP rear camera with two rapid focus... 'GSM 850/900/1800/1900; HSDPA 900/1900/2100 mhz, Unlocked cell phones are... ['Display: 5.7-inches', 'Camera: 16-MP', 'Processor Speed: 2.7 GHz', 'OS: Android ... 'This phone does not work with Verizon, Sprint or MetroPCS.', 'Unlocked cell pho... 'Large display: 6.1 inch', 'Large battery capacity: 3900 mAh (typical)', 'Front faci... ['DOES THIS DEVICE NEED A SIM CARD: Yes it does Being that this device is GSM ... 'Compatibility- All GSM Networks including AT&T and (2G) T-Mobile', 'Optimized...

MOST LIKED FEATURES WITH AVERAGE PRICE



RECOMMENDATIONS

- ☐ Since now we know our competitors include brands like Samsung, Motorola, HTC, Huawei and Apple; we have to keep a keen eye on the services and features offered by them.
- ☐ The market we are focusing on is a mid range price segment market since the price range preferred is in the range- 150\$- 70\$. This gives us the segment we need to focus and introduce our range of products in.
- ☐ Features we must have- 1. Android OS, 2. 5.1-5.7 inches screen, a processor of 2.7 GHz and a camera of lens 16MP.

APPENDIX

DATA SOURCE: Amazon review data (ucsd.edu)

http://jmcauley.ucsd.edu/data/amazon/index_2014.html

METHODOLOGY:

- Performed cleaning, preprocessing the data.
- Done Text Analytics with NLP to review the customer sentiment.
- Building Dashboard for visualizations in Tableau for better understanding.
- ☐ Building search engine classification using Naive Baiyes ML algorithm