

Capstone Project EDA Play store App Review Analysis

Individual project

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Problem Statement

- One App installer Platform wants to know which apps to show & arrange on the homepage and which apps to recommend to customers
- They need to set up a homepage on their app which recommends apps that attracts more users.
- A search page where by default they can suggest top apps
- 1. Rank and sort App Categories based on their Installs and ratings
- 2. Determine the best genres and corresponding Apps for each category based on Installs and Ratings.
- 3. Which is the most distinct content rating type?
- 4. What are the most downloaded categories by most distinct content rating type?
- 5. Which are the 10 best and worst apps according to user Reviews?





Data Exploration and Reading

- First step in EDA to understand the dataset characteristics and data patterns
- Two Datasets, one with App meta-data and one with user reviews for various apps
- Play store app dataset has 12 different variables for each app entry
- User review dataset has reviews for 1074
 unique apps and 4 features for each review entry
- There are several Null values in Rating column
- There are 33 distinct categories and more than
 50 unique genres
- And there are 5 distinct content rating types



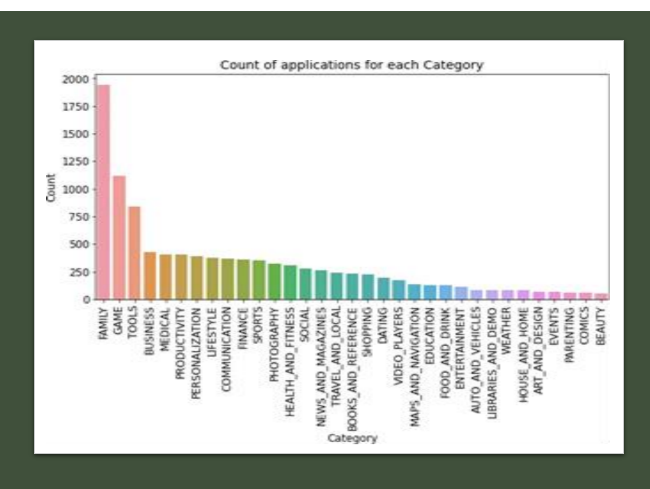


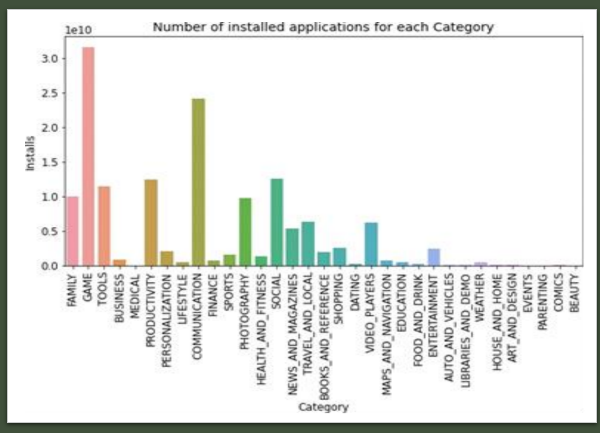
Data Scrubbing

- Next step in the EDA process to fix incorrect, incomplete, duplicate or otherwise erroneous data in a data set
- Two major processes:-
 - O Data Cleaning:
- Removing Null values, outliers, erroneous data, duplicates,
 - Removing Typographical or grammatical errorsData manipulation
 - Replacing erroneous data with meaningful data
- Converting variables to another data type for better processing

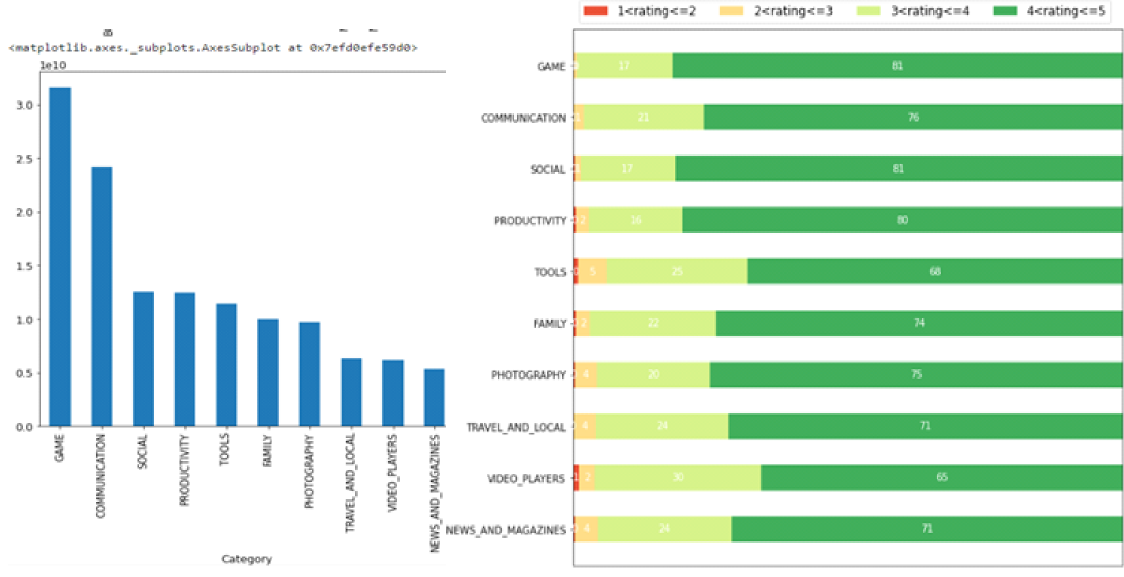


Data Visualisation





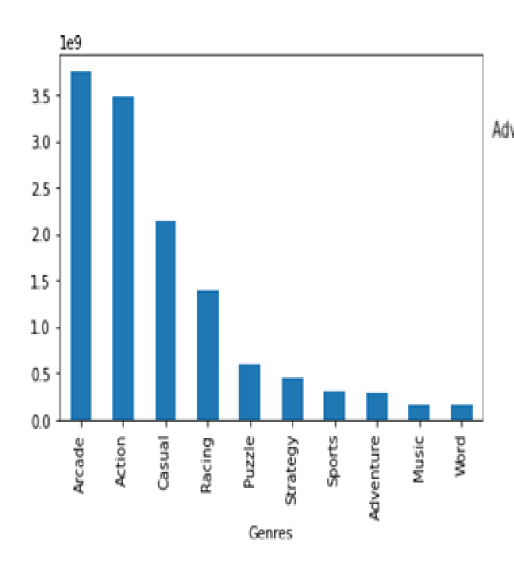




Number of Installs vs. category

Stacked bar plot of rating bins for top categories according to installs



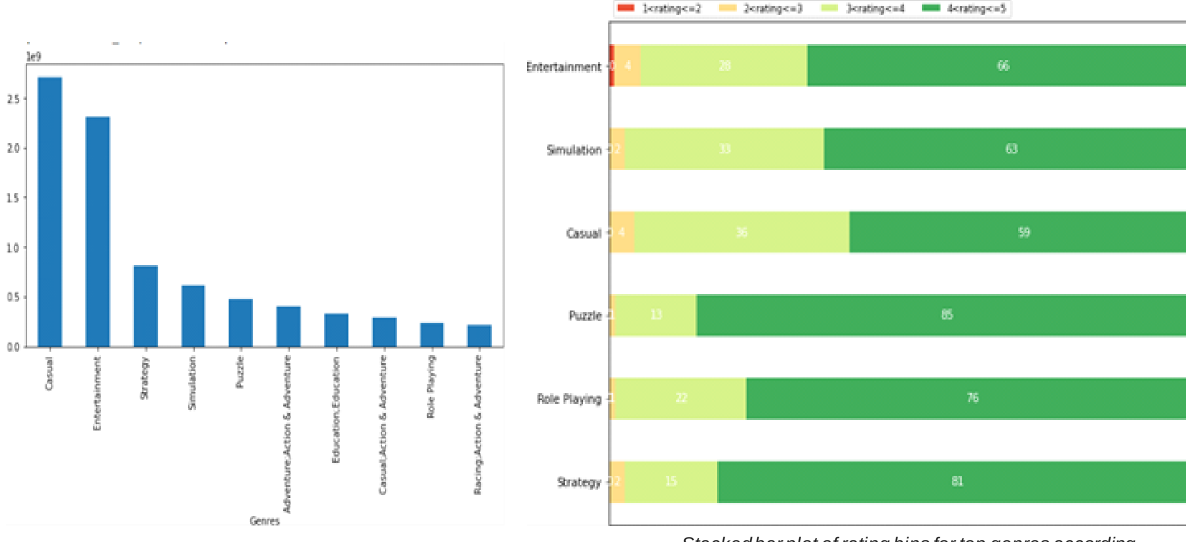


Number of Installs vs. category (For Game Category)



Stacked bar plot of rating bins for top genres according to installs
(For Game Category)

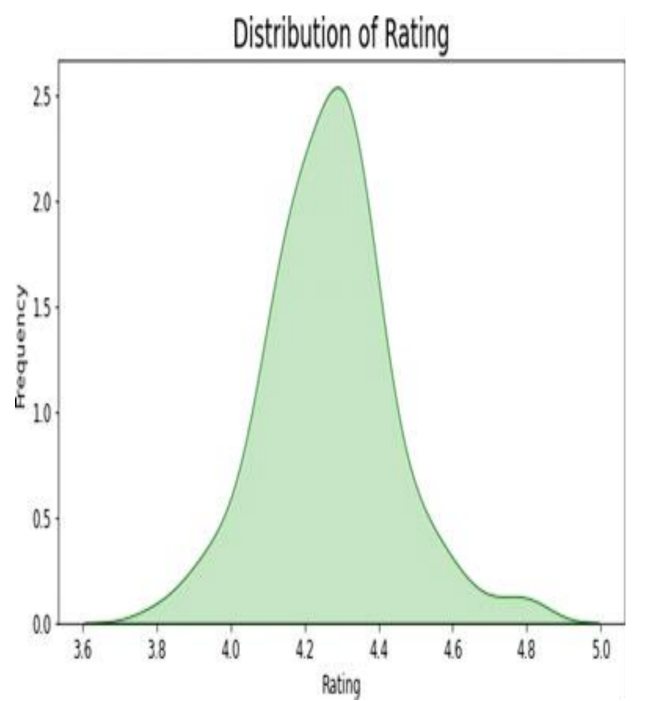


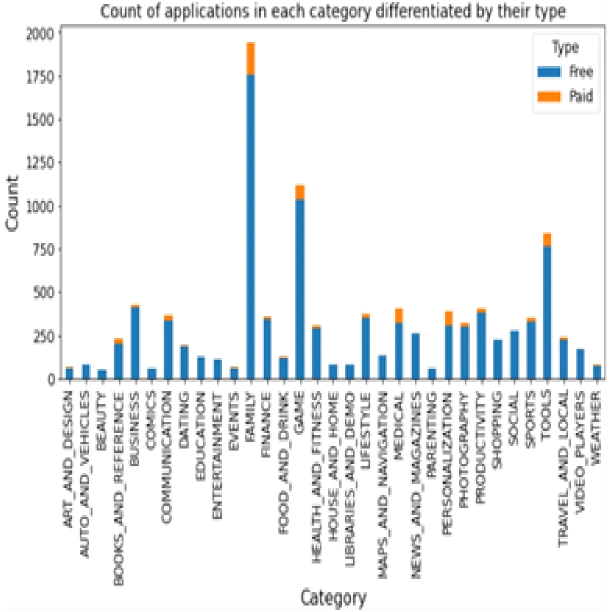


Number of Installs vs. category (For Family Category)

Stacked bar plot of rating bins for top genres according to installs
(For Family Category)



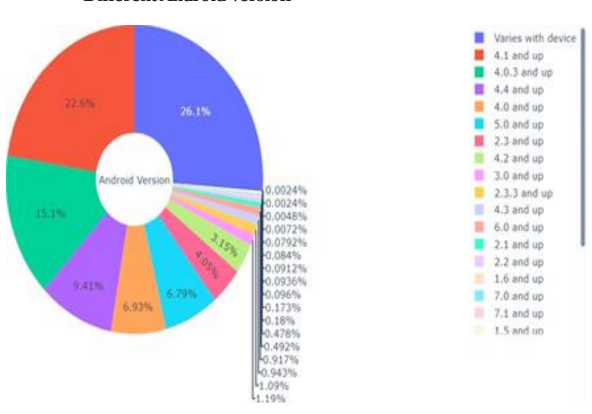


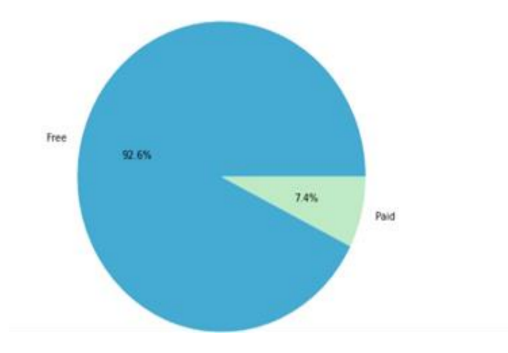




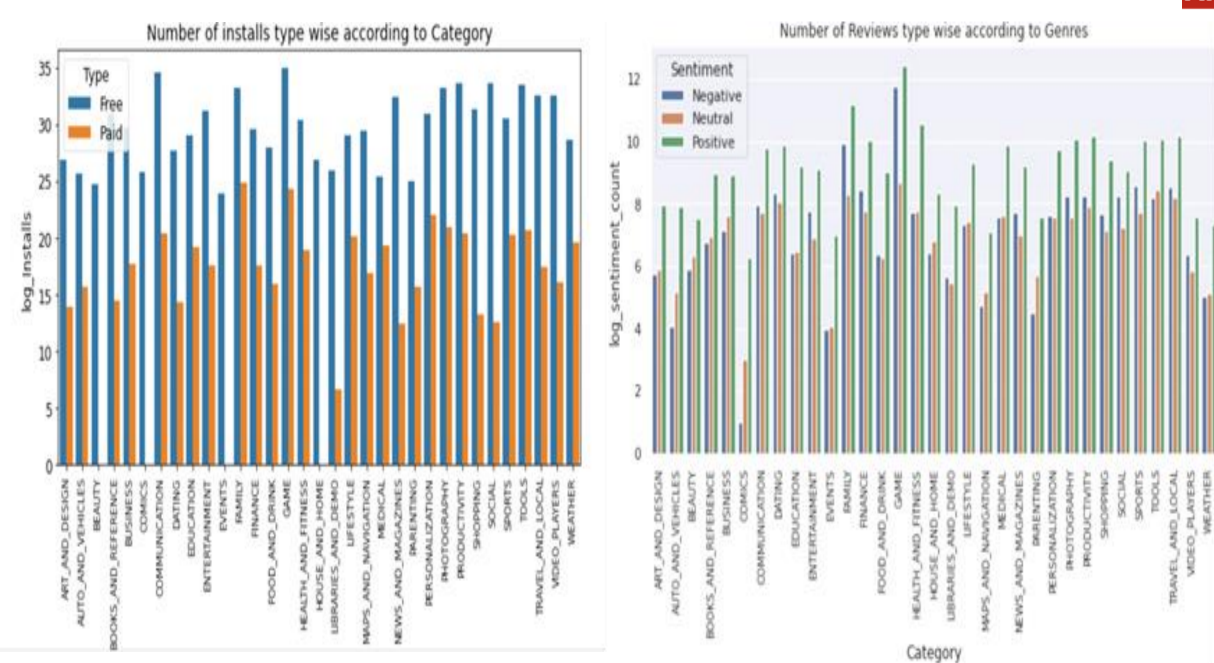
Data Visualisation

Different Android version

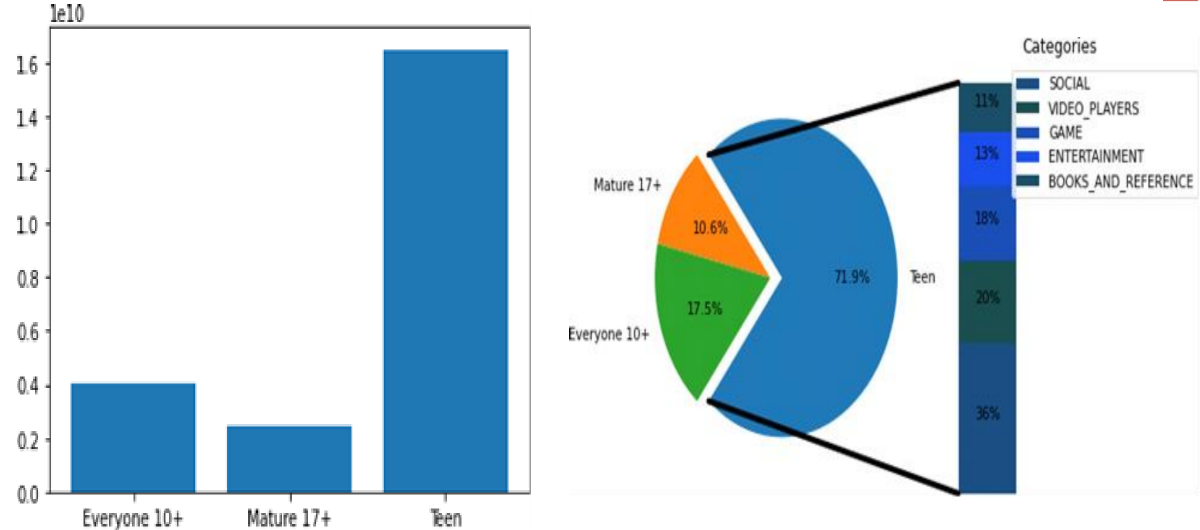




What is the percentage of paid to free apps?





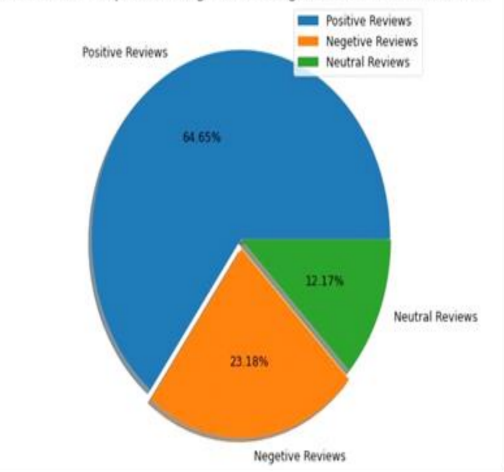


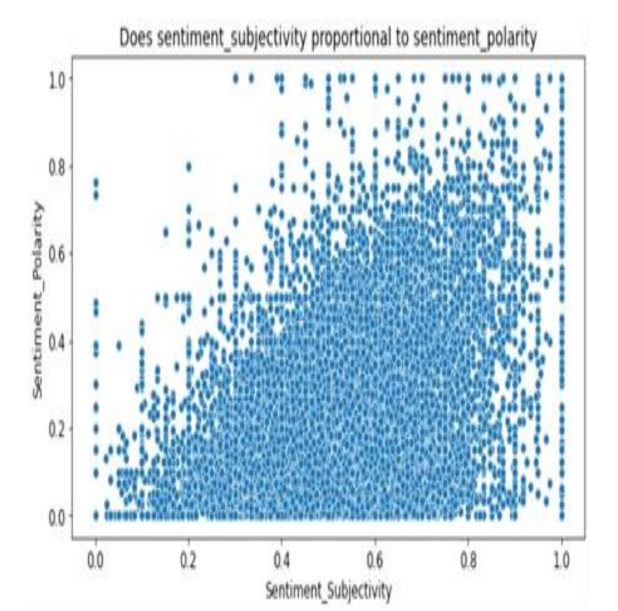
Pie chart of content rating type proportions with popular categories for teen type



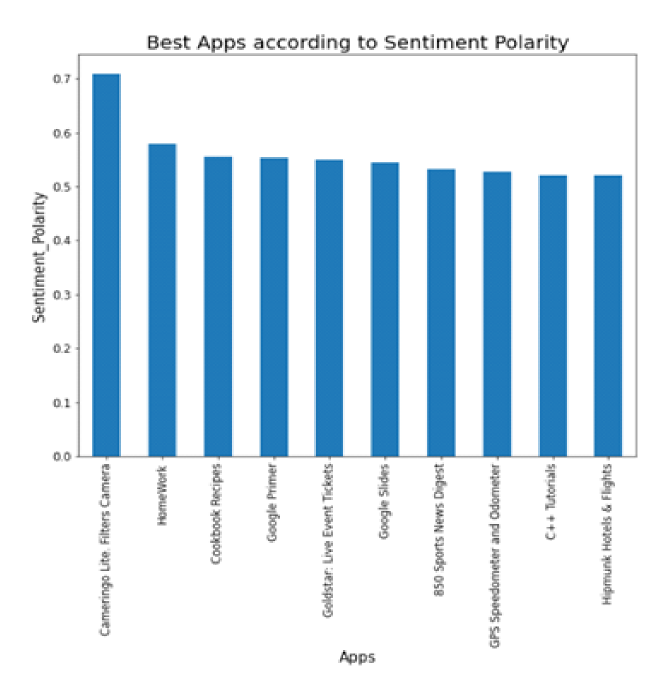
Review Analysis

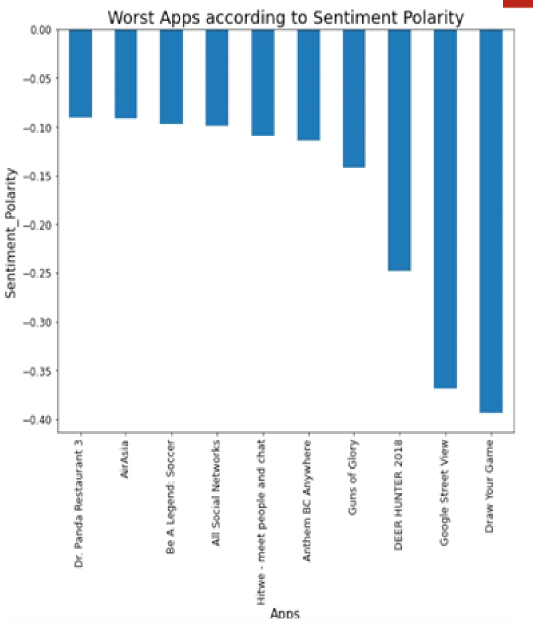
A Pie Chart Representing Percentage of Review Sentimets













Problem Statement

Data exploration

Data Scrubbing Data Visualization

Conclusion

Conclusion

- The top categories, *Game, Communication, Tools, Social, Productivity, and Photography.*
- The top categories with the highest pricing are Sports, Tools, Social and medical
- The Category that has the highest number of reviews are **Social, Games, Photography, Family, and Communication**.
- The maximum number of apps present in the google play store comes under *Tools, Entertainment, and Education* Genres but as per the installation and requirement in the market plot, the scenario is not the same. Maximum installed apps come under *Communication, Tools, and Productivity* Genres.
- As we can see that the application under Family, Games and Tools Genres has the highest number of applications under their category.
- For the Game Category, the Top three Genres are Arcade, Action, and Casual.
- Family Category, Top three Genres Casual, Entertainment, and Strategy.
- It can be concluded that the number of free applications installed by the user is high when compared with the paid ones.
- The most popular content rating type is *Teen*, which means that the most popular age demographic to look for is of age group 11-16.
- And the most popular categories for Teen type content rating are, Social, Video_players, Game, Entertainment, and Books and reference in that order.

Conclusion

- Among all the given reviews that are provided by the user, 64.65% of the reviews come under positive, 23.18% are negative while the rest comes under neutral.
- It can be seen that a maximum number of sentiment subjectivity lies between 0.4 to 0.7. From this, we can conclude that a maximum number of users give reviews to the applications, according to their experience.
- The best applications according to Sentiment Polarity are *Cameringo Lite. Filters Camera, HomeWork, and Cookbook Recipes.*
- The worst application according to Sentiment Polarity is *Draw Your Game, Google Street View,* and *Deer Hunter 2018*



Challenges Faced

- Certain variables were having values that are in not ready to use the form, like size and Installs
- Limited data for paid-type apps
- Presence of Null values in the dataset, especially the Rating variable in the Google Play Store dataset and user review dataset



THANK YOU