## Team Captain America

Member Names: Omkar Dhumal

Ruchi Mishra

Rushi Gulumkar

Ashwini Chaudhary

Ayush Mahadik

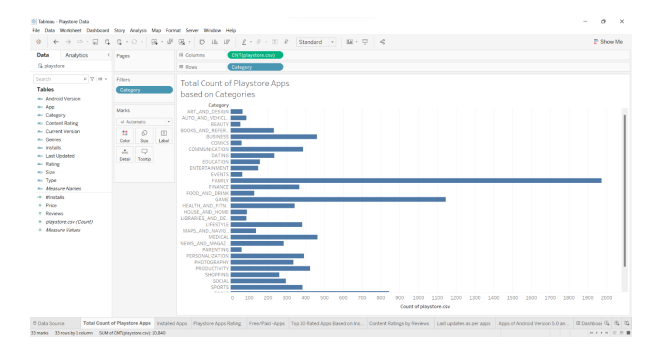
Rageshwari Gharmalkar

## Title- Google Playstore Apps

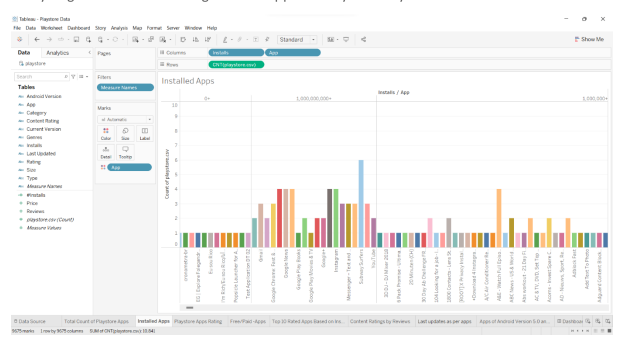
The google play store is one of the largest and most popular Android app stores. It has an enormous amount of data that can be used to make an optimal model. We have used a raw data set of Google Play Store from the Kaggle website.

This data set is scraped from the Google Play Store. This data talks about different classifier models that we used for prediction purposes and finding which one gives the highest accuracy.

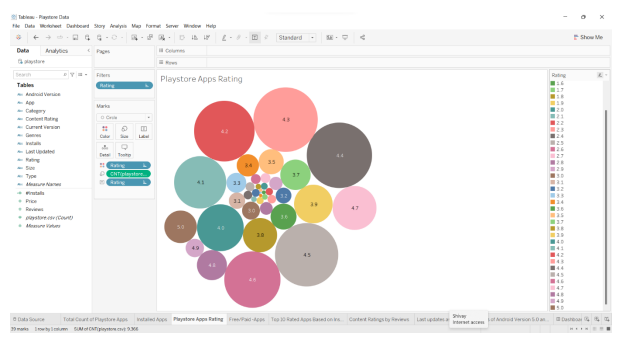
## Worksheets.



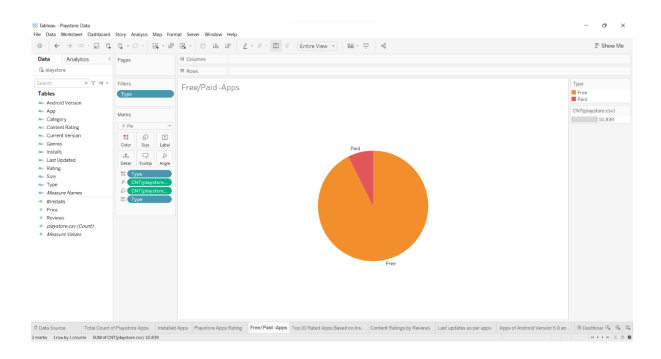
Rajeshwari- Here in the above worksheet we can understand that the total counts of playstore apps based on their categories in playstore. This data could help in analysing the different categories of apps mostly used by users



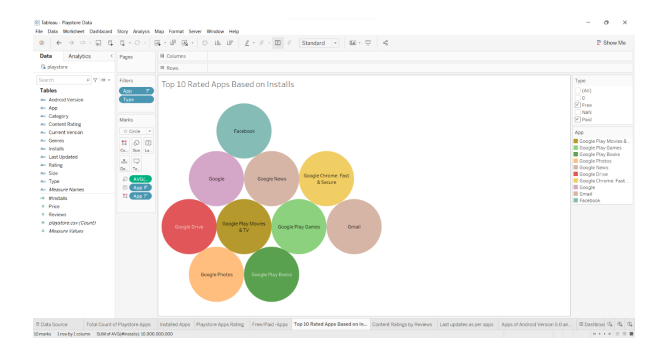
Omkar- Hence by the above worksheet we analyse that most installed and most used apps according to their category are gaming app like subway serf and we also analysed that the apps which are regularly used like Gmail, WhatsApp messenger and Instagram and other Google based apps.



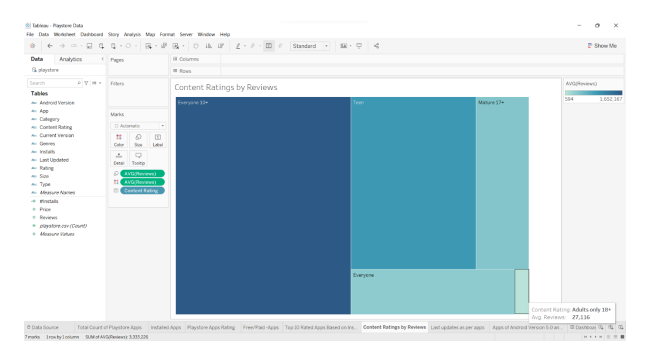
Rushi- In the above worksheet, we can see the Playstore Apps Rating based on user reviews.



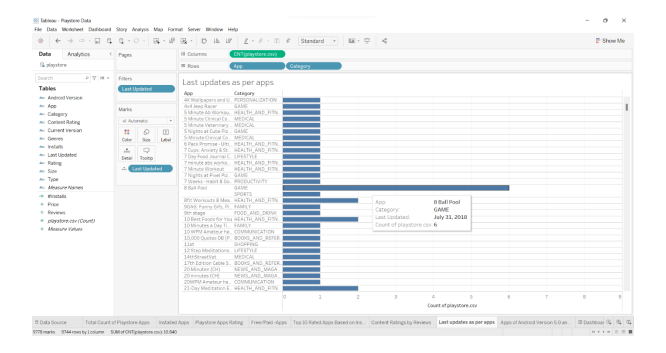
Rushi- From the above pie-chart we can analyse how many apps are free & paid on the Google play store.



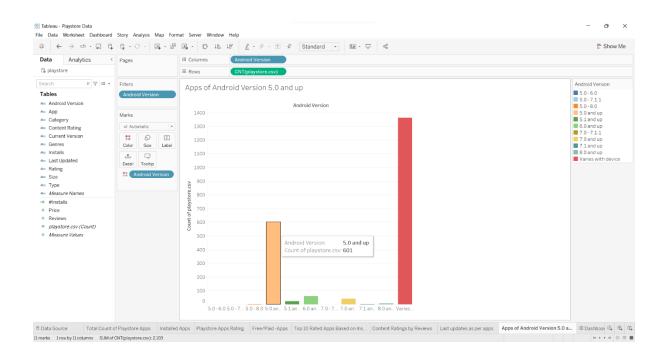
Ruchi- Here the bubble chart represents top 10 free rated apps installed by the users. This data could help in analysing the types of apps which are mostly used by users.



Ruchi- Here the tree chart represents the rating of the content present, as per reviews given by users. It helps in analyzing the apps and their content and making it more user-friendly for the users.



Ayush- Here in the above worksheet we can understand that how many number of apps have been last updated according to their category in playstore as well as how frequently or regularly an app updates according to category



Ashwini - Hence all apps in playstore runs on above android version 5.0. Most of android version app run on 5.0 compare to 6.0,7.0 & others. Basically, we are use those app in daily life they are also run on 5.0 version of android like WhatsApp.

## Dashboards.

Dashboards represents the data of google Playstore. Where total count of Playstore apps ,free/paid apps, installed apps, their version ,last updates and their rating through different views has been presented through various charts. This helps in analysing the data of google Playstore And if we want to launch any sort of app this could help in enhancing our model.

