

# ANALYZING GOOGLE PLAY APPS TO IDENTIFY MOST POPULAR APP SECTOR

## ETL PROJECT

### Team members

Fenny Patel, Justin Ho, Nikki Ryan, Parisa Charkhgary, Sidney Bowe

### Extract

#### ABOUT THE DATASETS

The three datasets that we used for the purpose of this project, gives any app-developing business an enormous potential to success. By working on these datasets we can study Android market. These datasets are chosen from Kaggle.

- Google Playstore Dataset is a CSV file with 1,048,576 rows and 24 columns, the data was collected in June 2021
- Extended google playstore user review has 64,296 rows and 33 columns
- Extended google playstore has 64296 rows and 23 columns

File Name	Source	Format
extended_googleplaystore.csv	kaggle.com Google Play Store Apps Extended Based on the original dataset 'Google Play Store Apps' with more features	CSV
extended_googleplaystore_user_reviews.csv	kaggle.com Google Play Store Apps Reviews (+110K Comment) Web scraped data of over 110k reviews from different genres of Apps.	CSV
Google-Playstore.csv	kaggle.com Google Play Store Apps Google Play Store App data of 2.3 Million+ applications.	CSV

## Transformation

We would like to study these datasets in more depth to find out the about App's ratings, reviews, price, etc. Therefore we took steps to clean data by removing duplicates so we would work with more accurate data, removing columns that are not useful for the purpose of this analysis and work only with data from which useful insights can be drawn, and renaming columns.

File Name	Data Frame Name	Kept Columns	Renamed Columns
extended_googleplaystore.csv	clean_neo (removed 15 columns)	App, Genres (categorical), Rating, Reviews, Installs, Type, Price, Content Rating	Genres (categorical)' changed to 'genre All other columns changed to lower case Spaces on columns names replaced with _
extended_googleplaystore_user_reviews.csv	clean_neo_reviews (removed 30 columns)	app, translated_review, original_sentiment	All columns names changed to lower case. Spaces on columns names replaced with _
Google-Playstore.csv	clean_gauthamp (removed 14 columns)	app_name, category, rating, rating_count, installs, free, price, content_rating, ad_supported, in_app_purchases	All columns names changed to lower case. Spaces on columns names replaced with _

## Load

Final DB: playstore_db	Table
PostgreSQL using SQLAlchemy	neomatrix
PostgreSQL using SQLAlchemy	user_reviews
PostgreSQL using SQLAlchemy	gauthamp