Analyzing Google App Store

Objective:

Finding key metrics and factors and show the meaningful relationships between attributes present in the dataset.

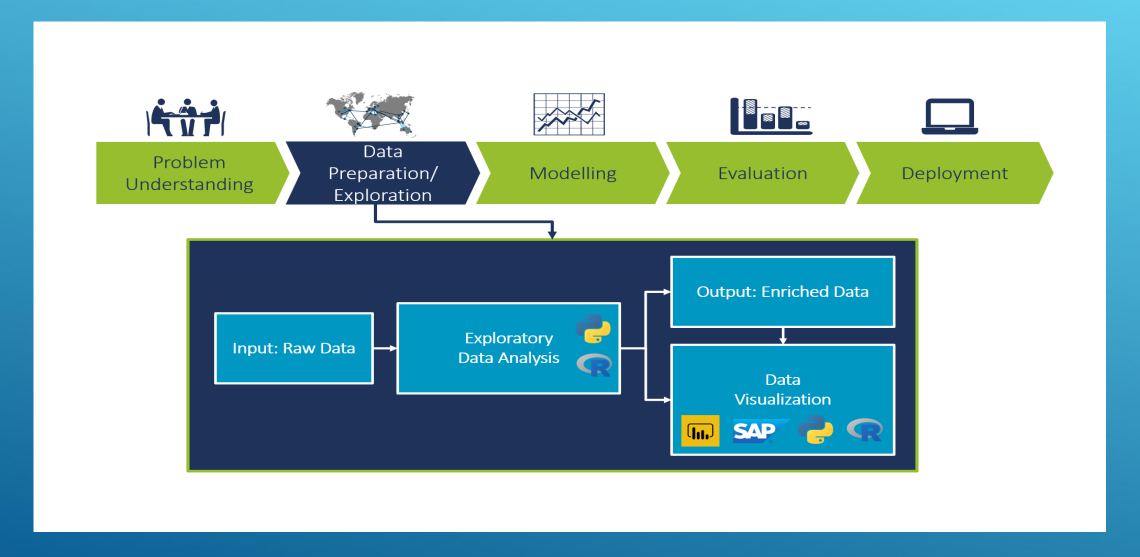
Benefits:

- Most famous app in the category
- Average app size
- Relation between category and reviews
- Installs in every category.
- Content rating and count.
- > Top genre and their number of installs.
- Distribution of rating
- Ratio of paid and free apps in each category
- > Sentiment review count in each category.

Data Sharing Agreement:

- Sample file name (Google app store, Google app store user review)
- Column names(App, Category, Review, Size, Install, Type, etc.)
- Length of time stamp(6 digits)
- Column data type(Object, Float64, int64)

Architecture



Data Validation and Data Transformation:

- > Name Validation Validation of files name as per the DSA.
- > Number of Columns Validation of number of columns present in the files.
- > Name of Columns The name of the columns is validated and should be the same as given in the schema file.
- Data type of columns The data type of columns is given in the schema file
- > Null values in columns If any of the columns in a file have all the values as null or missing it is filled or cleaned by python codes mainly with the help of Pandas and Numpy library.

Data Insertion in Database:

- > Table creation :- Table name "play store apps" is created in the database for inserting the files. If the table is already present then new files are inserted in the same table.
- > Insertion of files in the table All the files in the "Good Data Folder" are inserted in the above-created table. If any file has invalid data type in any of the columns, the file is not loaded in the table.

Data Preprocessing:

- Performing EDA to get insight of data like identifying distribution, datatype of each attributes, duplicates handling etc.
- Check for null values in the columns. If present impute the null values.
- Encode the categorical values with numeric values.
- Perform suitable cleansing and transformation operations...
- Data Import to Database:
 - The accumulated data from cleaned dataset is exported in csv encoded in UTF-8 format for running MySQL queries.

Visualization:

 Power BI used for data modelling and visualization of apps and sentiment of users.