**Google Play store Apps**

**Problem:** Analyse which app in each category got more installations with good rating using EDA & Data Visualization.

**Description:**

This dataset contains of different play store apps information. Actionable insights can be drawn for developers to work on and capture the Android market. Each app (row) has values for category, rating, size, and more.

The dataset has 10.8k rows and 13 columns.

**Variables Info:**

1) App: - Name of the App

2) Category: - Category under which the App falls.

3) Rating: - Application's rating on play store

4) Reviews: - Number of reviews of the App.

5) Size: - Size of the App.

6) Install: - Number of Installs of the App

7) Type: - If the App is free/paid

8) Price: - Price of the app (0 if it is Free)

9) Content Rating: - Appropriate Target Audience of the App.

10) Genres: - Genre under which the App falls.

11) Last Updated: - Date when the App was last updated

12) Current Ver.:- Current Version of the Application

13) Android Ver: - Minimum Android Version required running the App

References:-

Kaggle.com

Note:

This Data Set is only for practice purpose, do not misuse it.