INTRODUCTION: This dataset holds app data from 2010 until 2018. Each app (row) has values for catergory, rating, size, and more, this information is scraped from the Google Play Store. This app information would not be available without it.

PROBLEM DESCRIPTION: we are aiming to understand the trend of current Google Playstore market, Because as a developer, I should know the best constraints to focus on when launching my first app :D . And I definitely have no intention of getting lost in this vast ocean of versatile apps XD

ATTRIBUTE INFO:

1. App :- Name of the App
2. Category :- Category under which the App falls.
3. Rating :- Application's rating on playstore
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 :- Appropiate 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 to run the App