Data Analysis of Appstore’s app.

1. Data about app (10841 Rows, 13 Columns) as df1
2. Data about review (64295 Rows, 5Columns) as df2

We need to analyze review and import the result to corresponding app data in main data frame.

From df1 (App data) after analyzing heads and tails and info of the data. We get to know that only one column, i.e. rating is arranged in a float numerical data, rest most of the columns that should provide numerical data are having UOMs attached with number and is in the form of string or multiple object type. We have to manipulate all these columns such that we can get numerical data in it, which is required for our analysis.

Thus we need to standardize below columns in df1

**Rating, Reviews, Size, Installs, Price, Current Ver, Android Ver, Last Updated**