# **Exploratory Analysis of Google Play Store Applications**

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### 1. Introduction

## 1.1 Background

There are quite a number of numerous applications on mobile phone store apps such as apple store, amazon store, google play store etc. These applications have a wide range of characteristics viz classification of apps and games, some paid and most free, all in different categories (Family, Education, Communication etc.) etc. As a mobile application developer, I am motivated to explore know how these characteristics/the features of applications listed relates together for a successful deployment of an application in the Android market.

#### 1.2 Aims

With the diverse nature of these applications, the reserach **aims** at exploring the dataset inorder to:

- 1. Determine the app category of the most & least popular and most & least rated applications
- 2. Determine the correlation between rating and review of applications
- 3. How the size of an application affects other features of the application
- 4. How demographics such as content rating, age impact other features of the application
- 5. Analyse Characteristics of rated applications
- 6. Predict what the rating of an application based on other features
- 7. Predict the number of downloads based on other features of the application

## 1.3 Objectives

At the end of this exploratory analysis, the objective is to:

- 1. Perform statistical analysis and data exploration.
- 2. Be able to draw useful facts and inisight from the data.
- 3. Provide insights that will help developers to understand what type and category of apps are likely to attract more users on Google Play.

## 1.4 Data Source & Pipeline

The data set used for this analysis is taken from kaggle which can be found here. It was initially scraped from the Google Play Store according to the author:

While there are a large number of public datasets that provide data from the Apple App Store (such as those found on Kaggle and other similar websites), there are not nearly as many public datasets that provide data from the Google Play Store. After doing some additional research, It was discovered that the page for the iTunes App Store used a beautifully indexed appendix-like structure, which makes it possible for simple and easy web scraping. (Lavanya Gupta, 2018)

This dataset (in csv) was choosen because it contains the basic properties, characteristics and details needed to describe an application. It has 10841 rows and 13 columns. The rows are the applications and the column are the feature of the application for analysis with the following 13 features:

App, Category, Rating, Reviews, Size, Installs, Type, Price, Content Rating, Genres, Last Updated, Current Ver, Android Ver.

Nevertheless, this dataset does not include recently released applications, plans were made to update the data set to the recent playstore data through web scraping. The data was scraped on August 2018. The dataset was licensed to be used open and free under the Creative Commons CC0 1.0 Universal (CC0 1.0) Public Domain Dedication.

Facts and findings from this analysis is credited to Lavanya Gupta and Google Play Store because the app information would not have been available without these two entities. All outcome are only meant for understanding the android application market and not for any other purpose and the accuracy of any findings can't exceed the accuracy of the data used for the analysis.

The dataset is loaded into the notebook from the base directory of the project and resulting dataset after cleaning is saved in the same base directory of the project. The data is distributed amidst the available application category. It was firstly cleaned by replacing/removing the duplicates, inconsistent and null values. Then it was analysed using the pandas library and then visualized using the matplotlib and seaborn libraries in python. I have choosen to use the dataset consisting only aggregate reviews of applications and not the detailed review provided from the data source, because no sentiment analysis is intended to be carried out in this analysis. At the end of the analysis, the conclusions were made based on the aims and objectives of this research which are deduced from the analysis and visualizations.

**Impoting Libraries** 

```
import statistics as stat
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import warnings
import re
warnings.filterwarnings('ignore') # to ignore warnings in the notebook that are not important
```

## **Data Overview**

```
In [ ]: data = pd.read_csv('googleplaystore.csv') # read the data
data.sample(10) # this will show 10 random rows from the data
```

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•		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	9690	Out There Chronicles - Ep. 1	FAMILY	4.4	1516	44M	50,000+	Paid	\$2.99	Everyone	Role Playing	November 27, 2017	1.0.4	4.2 and up
	8589	e-DN - den digitala tidningen från Dagens Nyheter	NEWS_AND_MAGAZINES	2.2	160	32M	50,000+	Free	0	Everyone 10+	News & Magazines	May 24, 2018	1.3.2	4.4 and up
	10192	Facejjang	PHOTOGRAPHY	4.1	100179	96M	10,000,000+	Free	0	Everyone	Photography	May 17, 2018	2.52	4.0.3 and up
	2516	RT 516 VET	MEDICAL	NaN	0	29M	10+	Free	0	Everyone	Medical	July 13, 2018	300000.1.11	4.0.3 and up
	5443	3D Holograms Joke	FAMILY	2.9	31596	31M	5,000,000+	Free	0	Teen	Simulation	December 23, 2016	1.5	2.3 and up
	284	SignEasy   Sign and Fill PDF and other Documents	BUSINESS	4.3	8978	Varies with device	1,000,000+	Free	0	Everyone	Business	July 25, 2018	Varies with device	Varies with device
	1926	Swamp Attack	GAME	4.4	2119218	70M	50,000,000+	Free	0	Everyone 10+	Action	June 29, 2018	3.0.1	4.1 and up
	8677	DP Editor	PHOTOGRAPHY	4.3	18	15M	5,000+	Free	0	Teen	Photography	August 4, 2018	1.5	4.1 and up
	3073	NCAA March Madness Live	SPORTS	4.1	34123	19M	5,000,000+	Free	0	Everyone	Sports	March 30, 2018	7.1.0	5.0 and up
	486	Hinge: Dating & Relationships	DATING	4.2	7779	12M	500,000+	Free	0	Mature 17+	Dating	August 3, 2018	6.1.3	5.0 and up

In []: data.shape # to see the shape of the data i.e. no. of rows and columns
Out[]: 
In []: data.info() # see the information of the data and the data types of the columns

<class 'pandas.core.frame.DataFrame'>
RangeIndex: 10841 entries, 0 to 10840
Data columns (total 13 columns):

Non-Null Count Dtype Column App 10841 non-null object 10841 non-null object Category 9367 non-null Rating 2 float64 3 Reviews 10841 non-null object 10841 non-null object 4 Size Installs 10841 non-null object 10840 non-null object 6 Type 10841 non-null object 7 Price Content Rating 10840 non-null object Genres 10841 non-null object 10 Last Updated 10841 non-null object 11 Current Ver 10833 non-null object 12 Android Ver 10838 non-null object

dtypes: float64(1), object(12)

memory usage: 1.1+ MB

In [ ]: # see the description of the data, the include='0' is used to see the description of the object type columns data.describe(include='0')

#### Out[]:

:		Арр	Category	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	count	10841	10841	10841	10841	10841	10840	10841	10840	10841	10841	10833	10838
u	nique	9660	34	6002	462	22	3	93	6	120	1378	2832	33
	top	ROBLOX	FAMILY	0	Varies with device	1,000,000+	Free	0	Everyone	Tools	August 3, 2018	Varies with device	4.1 and up
	freq	9	1972	596	1695	1579	10039	10040	8714	842	326	1459	2451

In [ ]: data.describe() # to see the description of other data types not object type (Rating)

Out[	]:		Rating
		count	9367.000000
		mean	4.193338
		std	0.537431
		min	1.000000
		25%	4.000000
		50%	4.300000
		75%	4.500000
		max	19.000000

In [ ]: # This list total number of applications in each category
 data['Category'].value\_counts()

FAMILY	1972
GAME	1144
TOOLS	843
MEDICAL	463
BUSINESS	460
PRODUCTIVITY	424
PERSONALIZATION	392
COMMUNICATION	387
SPORTS	384
LIFESTYLE	382
FINANCE	366
HEALTH_AND_FITNESS	341
PHOTOGRAPHY	335
SOCIAL	295
NEWS_AND_MAGAZINES	283
SHOPPING	260
TRAVEL_AND_LOCAL	258
DATING	234
BOOKS_AND_REFERENCE	231
VIDEO_PLAYERS	175
EDUCATION	156
ENTERTAINMENT	149
MAPS_AND_NAVIGATION	137
FOOD_AND_DRINK	127
HOUSE_AND_HOME	88
LIBRARIES_AND_DEMO	85
AUTO_AND_VEHICLES	85
WEATHER	82
ART_AND_DESIGN	65
EVENTS	64
PARENTING	60
COMICS	60
BEAUTY	53
1.9	1
Name: Category, dtype:	int64

Out[]:

#### Observations after overview

The datatype of all the features (including price and reviews) are objects except for rating which is float. This is because the price and reviews features contain commas and dollar signs. Removing the commas and dollar signs will be appropriate so as to convert the datatype of the features. Some features with missing values are rating, reviews, size, current ver and android ver, with ratings being the highest. There are 10841 rows (Apps) with 13 columns (features) The name of the apps are expected to be unique but there are 10841 - 9659 = 1182 apps. All App is expected to be unique throughout, but no, it isn't. 9659 out of 10841 are unique. Others have exactly the same name. Is it possible to have two apps with exactly the same name? I don't think so, but it seems play store uses only app id to identify apps and likewise there is a possibility of having duplicate app info recorded in the data. I also observed many irregular data entries, Some current version have non float data type as integers. Based on the dataset most category of application falls into the family category, most of the application are installed 1,000,000+ times, most of the application

are of free type i.e most of the application are price 0, most of the application are content rating everyone, most of the application are genres family, most of the application are last updated 2018-08-03, most of the application are current ver 1.0 and most of the application are android ver 4.1 and up.

This observation from the data overview has really helped me to understand the data better and also to know what to expect from the data and it has quickly answered some analytic questions. It has also helped me to know what to do next in the data cleaning process.

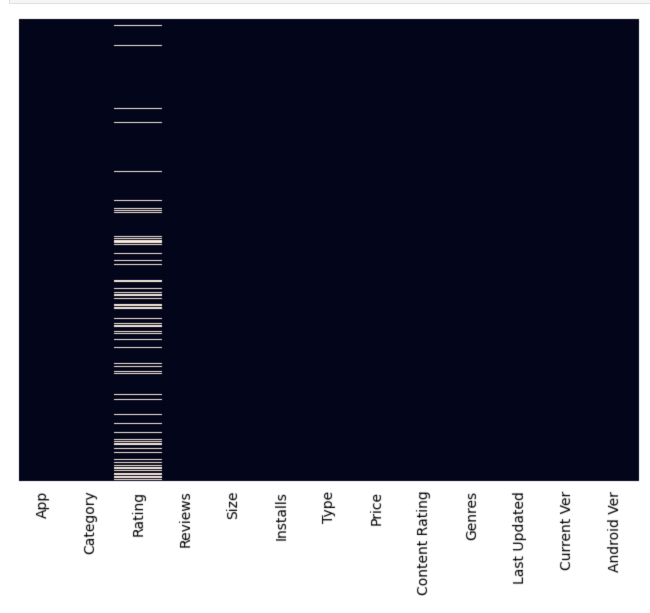
## **Data Cleaning**

To easily know data that should be dropped or replaced, visualization will be needed to see the distribution of the data.

The code fragments below are reusable and useful for the purpose of visualization and cleaning of the data.

```
In [ ]: # this plot will show the distribution of the rating
        def plot_dist(data, col):
            fig, ax = plt.subplots(figsize=(8, 6)) # to set the size of the plot
            sns.heatmap(data.isnull(), cbar=False, ax=ax) # to plot the heatmap
            ax.set_yticks([]) # to remove the yticks
            ax.tick_params(bottom='') # to remove the bottom ticks
        def remove_spines_on_plot(ax, spines): # to remove the spines on the plot
            for spine in spines:
                ax.spines[spine].set visible(False)
        def fill with mode(cols):
            for col in cols: # loop through the columns
                mode = stat.mode(data[col]) # get the mode of the column
                data[col].fillna(mode) # fill the null values with the mode
            return data
        def fill_with_mean(cols):
            for col in cols: # loop through the columns
                # get the mean of the column excluding the null values
                mean = data[col].mean(skipna=True)
                # print(mean)
                # fill the null values with the mean
                data[col] = data[col].fillna(mean)
            return data
```

## **Handling Mising values**



[]: data.isnull().sum() # to see the null values in the data

```
0
App
Category
                     0
Rating
                  1474
Reviews
Size
                     0
Installs
                     0
Type
                     1
Price
                     0
Content Rating
                     1
Genres
                     0
Last Updated
                     0
Current Ver
                     8
Android Ver
                      3
dtype: int64
```

Out[]:

All object dtypes with missing values will be **replaced** with the most occurring entry in their column (mode), because there is high probability that those values are the most occurring values in their column. Rating, a float dtype will be **replaced** with the mean of Rating column for the gerne each missing value belong to. The mean is used because it is less sensitive to outliers than other measures of central tendency such as the median.

Replacing this missing values will make the data more coherent and consistent. It will also make the data more reliable and accurate.

:		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159	19M	10,000+	Free	0	Everyone	Art & Design	January 7, 2018	1.0.0	4.0.3 and up
	1	Coloring book moana	ART_AND_DESIGN	3.9	967	14M	500,000+	Free	0	Everyone	Art & Design;Pretend Play	January 15, 2018	2.0.0	4.0.3 and up
	2	U Launcher Lite – FREE Live Cool Themes, Hide	ART_AND_DESIGN	4.7	87510	8.7M	5,000,000+	Free	0	Everyone	Art & Design	August 1, 2018	1.2.4	4.0.3 and up
	3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644	25M	50,000,000+	Free	0	Teen	Art & Design	June 8, 2018	Varies with device	4.2 and up
	4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967	2.8M	100,000+	Free	0	Everyone	Art & Design;Creativity	June 20, 2018	1.1	4.4 and up
	•••													
	10836	Sya9a Maroc - FR	FAMILY	4.5	38	53M	5,000+	Free	0	Everyone	Education	July 25, 2017	1.48	4.1 and up
	10837	Fr. Mike Schmitz Audio Teachings	FAMILY	5.0	4	3.6M	100+	Free	0	Everyone	Education	July 6, 2018	1.0	4.1 and up
	10838	Parkinson Exercices FR	MEDICAL	NaN	3	9.5M	1,000+	Free	0	Everyone	Medical	January 20, 2017	1.0	2.2 and up
	10839	The SCP Foundation DB fr nn5n	BOOKS_AND_REFERENCE	4.5	114	Varies with device	1,000+	Free	0	Mature 17+	Books & Reference	January 19, 2015	Varies with device	Varies with device
	10840	iHoroscope - 2018 Daily Horoscope	LIFESTYLE	4.5	398307	19M	10,000,000+	Free	0	Everyone	Lifestyle	July 25, 2018	Varies with device	Varies with device

& Astrology

10841 rows × 13 columns

redundant

```
In [ ]: # get the round of average rating per genre
         avg_per_gerne = round(data.groupby('Genres').mean(), 1)
         # get the dictionary of the average rating per genre for filling the missing values
         fill to = avg per gerne.to dict()['Rating']
         # this will set the index of the data to the genre so that we can fill the missing values with the average rating per genre
         data.Rating.index = data.Genres.values
         # fill the missing values with the average rating per genre
         data['Rating'] = pd.Series(data['Rating'].fillna(fill to).values)
         data.isnull().sum()
In [ ]:
                           0
         App
Out[]:
         Category
                           0
         Rating
                           5
         Reviews
                           0
         Size
                           0
         Installs
                           0
        Type
                           1
         Price
                           0
        Content Rating
                           1
         Genres
        Last Updated
                           0
         Current Ver
                           8
                           3
         Android Ver
         dtype: int64
        What's with these redundant five nans (missing values)?! Let's have a look.
         redundant = data[data.Rating.isnull()] # shows all the rows with null values in the rating column
```

0	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	23 Mcqueen Coloring pages	ART_AND_DESIGN	NaN	61	7.0M	100,000+	Free	0	Everyone	Art & Design;Action & Adventure	March 7, 2018	1.0.0	4.1 and up
21	Mcqueen Coloring pages	FAMILY	NaN	65	7.0M	100,000+	Free	0	Everyone	Art & Design;Action & Adventure	March 7, 2018	1.0.0	4.1 and up
68	Bu Hangi Firma?	FAMILY	NaN	8	26M	100+	Free	0	Everyone	Trivia;Education	December 10, 2017	3.3.6z	4.0.3 and up
76	<b>29</b> Wuwu & Co.	FAMILY	NaN	9	77M	100+	Paid	\$2.99	Everyone	Books & Reference;Creativity	March 22, 2017	2.49	4.1 and up
96	Masha and the Bear - Hair Salon and MakeUp	FAMILY	NaN	1	83M	100+	Paid	\$2.49	Everyone	Role Playing;Education	March 5, 2018	1.0.1	4.1 and up

Their genres belong to either 'Art & Design; Action & Adventure', 'Trivia; Education', 'Books & Reference; Creativity' or 'Role Playing; Education'.

Let's check for the values these keys belong to in the 'fill\_to' dictionary.

The average value of these Genres was nan all along.

Games

Out[]:

These missing values were replaced with a missing value! Hence, the missing value turned redundant.

There's nothing left to do than to drop these, or fill them with the overall mean.

```
In [ ]: # fill the missing values with the mean of the rating column
fill_with_mean(['Rating'])
# data['Rating'] = data['Rating'].fillna(data['Rating'].mean())
```

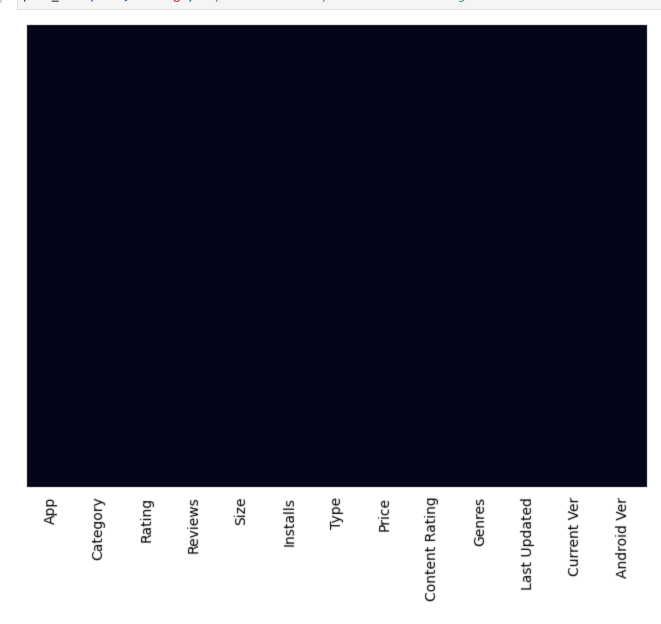
•		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	0	Photo Editor & Candy Camera & Grid & ScrapBook	ART_AND_DESIGN	4.1	159	19M	10,000+	Free	0	Everyone	Art & Design	January 7, 2018	1.0.0	4.0.3 and up
	1	Coloring book moana	ART_AND_DESIGN	3.9	967	14M	500,000+	Free	0	Everyone	Art & Design;Pretend Play	January 15, 2018	2.0.0	4.0.3 and up
	2	U Launcher Lite – FREE Live Cool Themes, Hide	ART_AND_DESIGN	4.7	87510	8.7M	5,000,000+	Free	0	Everyone	Art & Design	August 1, 2018	1.2.4	4.0.3 and up
	3	Sketch - Draw & Paint	ART_AND_DESIGN	4.5	215644	25M	50,000,000+	Free	0	Teen	Art & Design	June 8, 2018	Varies with device	4.2 and up
	4	Pixel Draw - Number Art Coloring Book	ART_AND_DESIGN	4.3	967	2.8M	100,000+	Free	0	Everyone	Art & Design;Creativity	June 20, 2018	1.1	4.4 and up
	•••													
	10836	Sya9a Maroc - FR	FAMILY	4.5	38	53M	5,000+	Free	0	Everyone	Education	July 25, 2017	1.48	4.1 and up
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	10838	Parkinson Exercices FR	MEDICAL	4.2	3	9.5M	1,000+	Free	0	Everyone	Medical	January 20, 2017	1.0	2.2 and up
	10839	The SCP Foundation DB fr nn5n	BOOKS_AND_REFERENCE	4.5	114	Varies with device	1,000+	Free	0	Mature 17+	Books & Reference	January 19, 2015	Varies with device	Varies with device
	10840	iHoroscope - 2018 Daily Horoscope	LIFESTYLE	4.5	398307	19M	10,000,000+	Free	0	Everyone	Lifestyle	July 25, 2018	Varies with device	Varies with device

App Category Rating Reviews Size Installs Type Price Content Genres Last Current Android Rating Updated Ver Ver

& Astrology

10841 rows × 13 columns

In [ ]: plot\_dist(data, 'Rating') # plot the heatmap to see the missing values



```
Rating
        Reviews
                          0
        Size
                          0
        Installs
                          0
        Type
                          1
        Price
        Content Rating
                          1
        Genres
        Last Updated
                          0
        Current Ver
                          8
        Android Ver
                          3
        dtype: int64
            I noticed that some of the rating are out of bound. Google play rating is usually on a scale of 1 to 5.
            See below.
In [ ]: # get maximum value of the rating column
        data['Rating'].max()
        19.0
Out[ ]:
In [ ]: # get minimum value of the rating column
        data['Rating'].min()
```

App

Category

Out[]:

Out[]:

Out[ ]:

0

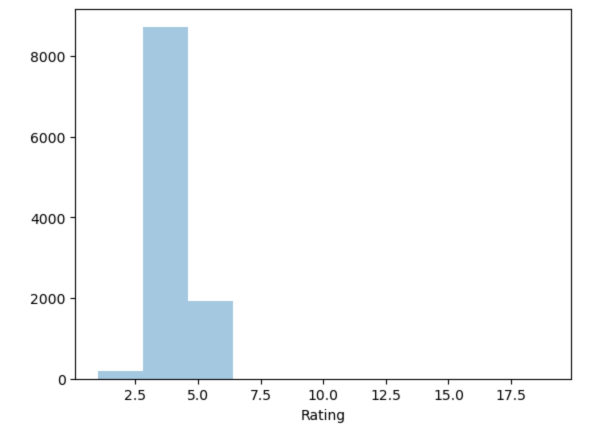
0

In [ ]: # Distribution of the rating column

<AxesSubplot:xlabel='Rating'>

The maximum looks odd. Let's have a look at the distribution of the ratings.

sns.distplot(data['Rating'], bins=10, kde=False)



With the distribution of the ratings, it is clear that the maximum rating is 5.0. The maximum rating of 19.0 is an outlier. It will be replaced with the mean of the ratings for the genre it belongs to.

```
In []: # Replace the values of the rating column with the mean of the rating column
    data['Rating'] = data['Rating'].replace(19.0, data['Rating'].mean())
    data['Rating'].max() # check the maximum value of the rating column

Out[]: 5.0
```

## **Cleaning Inconsistent Data Entries.**

The dtypes of come columns would also be changed here.

```
In [ ]: data.sample(10) # view 10 random rows from the data
```

	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
8745	World Webcams	WEATHER	3.7	7896	Varies with device	1,000,000+	Free	0	Everyone	Weather	November 25, 2013	1.6	Varies with device
2909	Candy Camera - selfie, beauty camera, photo ed	PHOTOGRAPHY	4.4	3368646	Varies with device	100,000,000+	Free	0	Everyone	Photography	July 16, 2018	4.47	4.0.3 and up
10239	FC Barcelona Fantasy Manager: Real football mo	SPORTS	4.4	15221	30M	1,000,000+	Free	0	Everyone	Sports	October 2, 2017	7.30.005	4.0.3 and up
2687	Club Factory Everything, Unbeaten Price	SHOPPING	4.2	244141	7.3M	10,000,000+	Free	0	Everyone	Shopping	August 6, 2018	4.4.5	4.3 and up
5064	Tafsiir Quraan MP3 Af Soomaali Quraanka Kariimka	LIFESTYLE	5.0	7	3.4M	1,000+	Free	0	Everyone	Lifestyle	June 9, 2018	1.4	4.0 and up
5189	Youper - Al Therapy	MEDICAL	4.6	1976	69M	50,000+	Free	0	Everyone	Medical	August 3, 2018	6.02.000	6.0 and up
2676	Home & Shopping - Only in apps. 10% off + 10% off	SHOPPING	4.2	42750	9.9M	10,000,000+	Free	0	Everyone	Shopping	August 4, 2018	2.8.7	4.1 and up
10093	EY Digi India Personal Tax	BUSINESS	4.0	2	1.7M	100+	Free	0	Everyone	Business	May 24, 2018	5.0	4.0.3 and up
7434	Pekalongan CJ	SOCIAL	4.3	0	5.9M	0+	Free	0	Teen	Social	July 21, 2018	0.0.1	4.4 and up
1645	Relax Ocean ~ Nature Sounds	LIFESTYLE	4.5	9464	Varies with device	500,000+	Free	0	Everyone	Lifestyle	July 18, 2017	Varies with device	Varies with device

### Reviewing each column for any irregularities

App: Seems normal. Anyone could name their app anything. Category: I'd love to remove these 'harmless' underscores. Besides, there could be meaningless or repeated categories. We'd check for this too. Rating: Perfectly filled! Reviews: Hmmm, I'm unsure it's perfect. We'd try converting them to integers to be sure. Having a ValueError means the column needs cleaning. Size: Nicely filled. I should still check to be sure. Installs:

Normal. I should still check to be sure. Type: Normal too. I should still check to be sure. Price: I will remove the dollar sign, change its dtype to float and rename it. Content Rating: I found something strange here. See below:

```
In [ ]: data.iloc[141:142] # view the row with index 141
```

Out[ ]:

•	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Rating	Genres	Updated	Ver	Ver
141	Download free book with green book	BOOKS_AND_REFERENCE	4.6	4478	9.5M	100,000+	Free	0	Everyone 10+	Books & Reference	July 31, 2017	1.1	4.0 and up

'Everyone 10+'

Downloading the game is restricted to those 10 or above. Why then, should Everyone be included? For all occurences similar to this, we'd remove Everyone from there. We'd also check other values to be sure.

Genre: Seems normal. I will still check to be sure.

Last Updated: This would be converted to datetime.

Current Ver: Looks nice. We'd still check to be sure.

Android Ver: Very perfect, but we'd still check to be sure.

The last element in the output above seems off.

Let's peep at the whole data of rows with their category being '1.9'.

```
In [ ]: data[data['Category']=='1.9'] # get the row with category 1.9
```

Out[ ]:		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	10472	Life Made WI-Fi Touchscreen Photo	1.9	4.190808	3.0M	1,000+	Free	0	Everyone	NaN	February 11, 2018	1.0.19	4.0 and up	NaN

#### I observed that:

- 1. Its category is numerical.
- 2. Its rating is above 5.
- 3. Last Updated is a datetype, but its has a perplexing entry itself.
- 4. Its gerne is 'February 11, 2018' an odd value.
- 5. Its type is odd as well.
- 6. While most of the entries in Reviews are integers, this one chose to be 3.0M.

As a result of the irregularities, the row will be dropped.

```
array(['19M', '14M', '8.7M', '25M', '2.8M', '5.6M', '29M', '33M', '3.1M',
       '28M', '12M', '20M', '21M', '37M', '2.7M', '5.5M', '17M', '39M',
       '31M', '4.2M', '7.0M', '23M', '6.0M', '6.1M', '4.6M', '9.2M',
       '5.2M', '11M', '24M', 'Varies with device', '9.4M', '15M', '10M',
       '1.2M', '26M', '8.0M', '7.9M', '56M', '57M', '35M', '54M', '201k',
       '3.6M', '5.7M', '8.6M', '2.4M', '27M', '2.5M', '16M', '3.4M',
       '8.9M', '3.9M', '2.9M', '38M', '32M', '5.4M', '18M', '1.1M',
       '2.2M', '4.5M', '9.8M', '52M', '9.0M', '6.7M', '30M', '2.6M',
       '7.1M', '3.7M', '22M', '7.4M', '6.4M', '3.2M', '8.2M', '9.9M',
       '4.9M', '9.5M', '5.0M', '5.9M', '13M', '73M', '6.8M', '3.5M',
       '4.0M', '2.3M', '7.2M', '2.1M', '42M', '7.3M', '9.1M', '55M',
       '23k', '6.5M', '1.5M', '7.5M', '51M', '41M', '48M', '8.5M', '46M',
       '8.3M', '4.3M', '4.7M', '3.3M', '40M', '7.8M', '8.8M', '6.6M',
       '5.1M', '61M', '66M', '79k', '8.4M', '118k', '44M', '695k', '1.6M',
       '6.2M', '18k', '53M', '1.4M', '3.0M', '5.8M', '3.8M', '9.6M',
       '45M', '63M', '49M', '77M', '4.4M', '4.8M', '70M', '6.9M', '9.3M',
       '10.0M', '8.1M', '36M', '84M', '97M', '2.0M', '1.9M', '1.8M',
       '5.3M', '47M', '556k', '526k', '76M', '7.6M', '59M', '9.7M', '78M',
       '72M', '43M', '7.7M', '6.3M', '334k', '34M', '93M', '65M', '79M',
       '100M', '58M', '50M', '68M', '64M', '67M', '60M', '94M', '232k',
       '99M', '624k', '95M', '8.5k', '41k', '292k', '11k', '80M', '1.7M',
       '74M', '62M', '69M', '75M', '98M', '85M', '82M', '96M', '87M',
       '71M', '86M', '91M', '81M', '92M', '83M', '88M', '704k', '862k',
       '899k', '378k', '266k', '375k', '1.3M', '975k', '980k', '4.1M',
       '89M', '696k', '544k', '525k', '920k', '779k', '853k', '720k',
       '713k', '772k', '318k', '58k', '241k', '196k', '857k', '51k',
       '953k', '865k', '251k', '930k', '540k', '313k', '746k', '203k',
       '26k', '314k', '239k', '371k', '220k', '730k', '756k', '91k',
       '293k', '17k', '74k', '14k', '317k', '78k', '924k', '902k', '818k',
       '81k', '939k', '169k', '45k', '475k', '965k', '90M', '545k', '61k',
       '283k', '655k', '714k', '93k', '872k', '121k', '322k', '1.0M',
       '976k', '172k', '238k', '549k', '206k', '954k', '444k', '717k'
       '210k', '609k', '308k', '705k', '306k', '904k', '473k', '175k',
       '350k', '383k', '454k', '421k', '70k', '812k', '442k', '842k',
       '417k', '412k', '459k', '478k', '335k', '782k', '721k', '430k',
       '429k', '192k', '200k', '460k', '728k', '496k', '816k', '414k'
       '506k', '887k', '613k', '243k', '569k', '778k', '683k', '592k'
       '319k', '186k', '840k', '647k', '191k', '373k', '437k', '598k',
       '716k', '585k', '982k', '222k', '219k', '55k', '948k', '323k',
       '691k', '511k', '951k', '963k', '25k', '554k', '351k', '27k',
       '82k', '208k', '913k', '514k', '551k', '29k', '103k', '898k',
       '743k', '116k', '153k', '209k', '353k', '499k', '173k', '597k',
       '809k', '122k', '411k', '400k', '801k', '787k', '237k', '50k'
       '643k', '986k', '97k', '516k', '837k', '780k', '961k', '269k',
       '20k', '498k', '600k', '749k', '642k', '881k', '72k', '656k',
       '601k', '221k', '228k', '108k', '940k', '176k', '33k', '663k',
       '34k', '942k', '259k', '164k', '458k', '245k', '629k', '28k',
       '288k', '775k', '785k', '636k', '916k', '994k', '309k', '485k',
       '914k', '903k', '608k', '500k', '54k', '562k', '847k', '957k',
       '688k', '811k', '270k', '48k', '329k', '523k', '921k', '874k',
```

Out[ ]:

```
'170k', '141k', '160k', '144k', '143k', '190k', '376k', '193k',
                '246k', '73k', '658k', '992k', '253k', '420k', '404k', '470k',
                '226k', '240k', '89k', '234k', '257k', '861k', '467k', '157k',
                '44k', '676k', '67k', '552k', '885k', '1020k', '582k', '619k'],
               dtype=object)
        As expected, everything seems alright.
In [ ]: #Installs
         data['Installs'].unique() # get the unique values of the installs column
        array(['10,000+', '500,000+', '5,000,000+', '50,000,000+', '100,000+',
Out[ ]:
                '50,000+', '1,000,000+', '10,000,000+', '5,000+', '100,000,000+',
                '1,000,000,000+', '1,000+', '500,000,000+', '50+', '100+', '500+',
                '10+', '1+', '5+', '0+', '0'], dtype=object)
        As expected, everything seems alright.
In [ ]: | # Type
         data['Type'].unique() # get the unique values of the type column
        array(['Free', 'Paid', nan], dtype=object)
Out[ ]:
         Nice.
In [ ]: # Price
         # this will remove the $ sign from the price column
         data['Price'] = data['Price'].str.replace('$', '')
         # this will convert the price column to float type
         data['Price'] = data['Price'].astype('float')
         Nice
In [ ]: # get the unique values of the content rating column
         data['Content Rating'].unique()
        array(['Everyone', 'Teen', 'Everyone 10+', 'Mature 17+',
Out[]:
                'Adults only 18+', 'Unrated'], dtype=object)
         Everyones 10+ are absurd for content rating.
In [ ]: # Content Rating
         # this will get the rows with the absurd content rating i.e. Everyone with a space
```

'981k', '784k', '280k', '24k', '518k', '754k', '892k', '154k', '860k', '364k', '387k', '626k', '161k', '879k', '39k', '970k',

absurd = data[data['Content Rating'].str.contains('Everyone ')]
absurd

Out[ ]:

•	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
2	Superheroes Wallpapers   4K Backgrounds	ART AND DESIGN	4.7	7699	4.2M	500,000+	Free	0.0	Everyone 10+	Art & Design	July 12, 2018	2.2.6.2	4.0.3 and up
7	Police Detector (Speed Camera Radar)	AUTO AND VEHICLES	4.3	3574	3.9M	1,000,000+	Free	0.0	Everyone 10+	Auto & Vehicles	July 4, 2018	1.6	4.0 and up
11	Wrinkles and rejuvenation	BEAUTY	4.3	182	5.7M	100,000+	Free	0.0	Everyone 10+	Beauty	September 20, 2017	8.0	3.0 and up
13	Recipes and tips for losing weight	BEAUTY	4.3	35	3.1M	10,000+	Free	0.0	Everyone 10+	Beauty	December 11, 2017	2.0	3.0 and up
14	Download free book with green book	BOOKS AND REFERENCE	4.6	4478	9.5M	100,000+	Free	0.0	Everyone 10+	Books & Reference	July 31, 2017	1.1	4.0 and up
	••												
1041	Fast Motorcycle Driver 2016	GAME	4.2	28151	49M	1,000,000+	Free	0.0	Everyone 10+	Racing	December 25, 2016	1.2	2.3.3 and up
1063	<b>9</b> Florida Today	NEWS AND MAGAZINES	3.3	202	38M	10,000+	Free	0.0	Everyone 10+	News & Magazines	June 20, 2018	5.9.5	5.0 and up
1077	<b>9</b> Fortune Quest: Savior	FAMILY	3.6	135	75M	10,000+	Free	0.0	Everyone 10+	Role Playing	June 1, 2018	1.022	4.4 and up
1078	4 Big Hunter	GAME	4.3	245455	84M	10,000,000+	Free	0.0	Everyone 10+	Action	May 31, 2018	2.8.6	4.0 and up
1078	Modern Counter Global Strike 3D V2	GAME	4.0	368	48M	50,000+	Free	0.0	Everyone 10+	Action	March 28, 2018	1.7	4.1 and up

414 rows × 13 columns

In [ ]: absurd['Content Rating'].unique() # get the unique values of the absurd content rating

Out[ ]: array(['Everyone 10+'], dtype=object)

With this observation

More than 400 rows are 'absurd'

```
In [ ]: data['Content Rating'] = data['Content Rating'].str.replace(
             'Everyone 10', '10') # replace the absurd content rating with 10
         # get the value counts of the content rating column
         data['Content Rating'].value_counts()
        Everyone
                            8714
Out[ ]:
         Teen
                            1208
        Mature 17+
                            499
        10+
                            414
                              3
         Adults only 18+
        Unrated
                               2
        Name: Content Rating, dtype: int64
        'Unrated' should also fall under 'Everyone'.
In [ ]: data['Content Rating'] = data['Content Rating'].str.replace(
             'Unrated', 'Everyone') # replace the absurd content rating with Everyone
         # get the value counts of the content rating column
         data['Content Rating'].value_counts()
         Everyone
                            8716
Out[]:
         Teen
                            1208
        Mature 17+
                            499
        10+
                             414
        Adults only 18+
        Name: Content Rating, dtype: int64
In [ ]: # Genres
         data['Genres'].unique() # get the unique values of the genres column
```

```
array(['Art & Design', 'Art & Design; Pretend Play',
       'Art & Design; Creativity', 'Art & Design; Action & Adventure',
       'Auto & Vehicles', 'Beauty', 'Books & Reference', 'Business',
       'Comics', 'Comics; Creativity', 'Communication', 'Dating',
       'Education; Education', 'Education', 'Education; Creativity',
       'Education; Music & Video', 'Education; Action & Adventure',
       'Education; Pretend Play', 'Education; Brain Games', 'Entertainment',
       'Entertainment; Music & Video', 'Entertainment; Brain Games',
       'Entertainment; Creativity', 'Events', 'Finance', 'Food & Drink',
       'Health & Fitness', 'House & Home', 'Libraries & Demo',
       'Lifestyle', 'Lifestyle; Pretend Play',
       'Adventure; Action & Adventure', 'Arcade', 'Casual', 'Card',
       'Casual; Pretend Play', 'Action', 'Strategy', 'Puzzle', 'Sports',
       'Music', 'Word', 'Racing', 'Casual; Creativity',
       'Casual; Action & Adventure', 'Simulation', 'Adventure', 'Board',
       'Trivia', 'Role Playing', 'Simulation; Education',
       'Action; Action & Adventure', 'Casual; Brain Games',
       'Simulation; Action & Adventure', 'Educational; Creativity',
       'Puzzle; Brain Games', 'Educational; Education', 'Card; Brain Games',
       'Educational; Brain Games', 'Educational; Pretend Play',
       'Entertainment; Education', 'Casual; Education',
       'Music; Music & Video', 'Racing; Action & Adventure',
       'Arcade; Pretend Play', 'Role Playing; Action & Adventure',
       'Simulation; Pretend Play', 'Puzzle; Creativity',
       'Sports; Action & Adventure', 'Educational; Action & Adventure',
       'Arcade; Action & Adventure', 'Entertainment; Action & Adventure',
       'Puzzle; Action & Adventure', 'Strategy; Action & Adventure',
       'Music & Audio; Music & Video', 'Health & Fitness; Education',
       'Adventure; Education', 'Board; Brain Games',
       'Board; Action & Adventure', 'Board; Pretend Play',
       'Casual; Music & Video', 'Role Playing; Pretend Play',
       'Entertainment; Pretend Play', 'Video Players & Editors; Creativity',
       'Card; Action & Adventure', 'Medical', 'Social', 'Shopping',
       'Photography', 'Travel & Local',
       'Travel & Local; Action & Adventure', 'Tools', 'Tools; Education',
       'Personalization', 'Productivity', 'Parenting',
       'Parenting; Music & Video', 'Parenting; Education',
       'Parenting; Brain Games', 'Weather', 'Video Players & Editors',
       'Video Players & Editors; Music & Video', 'News & Magazines',
       'Maps & Navigation', 'Health & Fitness; Action & Adventure',
       'Educational', 'Casino', 'Adventure; Brain Games',
       'Trivia; Education', 'Lifestyle; Education',
       'Books & Reference; Creativity', 'Books & Reference; Education',
       'Puzzle; Education', 'Role Playing; Education',
       'Role Playing; Brain Games', 'Strategy; Education',
       'Racing; Pretend Play', 'Communication; Creativity',
       'Strategy; Creativity'], dtype=object)
```

Out[ ]:

```
In [ ]: data['Content Rating'] = data['Content Rating'].str.replace(
             'Unrated', 'Everyone') # this will replace the unrated with everyone
        # get the value counts of the content rating column
        data['Content Rating'].value_counts()
        Everyone
                            8716
Out[]:
        Teen
                            1208
        Mature 17+
                             499
        10+
                             414
        Adults only 18+
                               3
        Name: Content Rating, dtype: int64
In [ ]: data['Genres'].value_counts()[:20] # this will show the top 20 genres
        Tools
                              842
Out[]:
        Entertainment
                              623
        Education
                              549
        Medical
                              463
        Business
                              460
        Productivity
                              424
        Sports
                              398
        Personalization
                              392
        Communication
                              387
        Lifestyle
                              381
        Finance
                              366
        Action
                              365
        Health & Fitness
                              341
        Photography
                              335
        Social
                              295
        News & Magazines
                              283
        Shopping
                              260
        Travel & Local
                              257
        Dating
                              234
        Books & Reference
                              231
        Name: Genres, dtype: int64
        Of 117 unique values, the first 20 seem ideal
        data['Genres'].value_counts()[20:40] # this will show the next 20 genres
In [ ]:
```

```
Arcade
                                    220
Out[]:
         Simulation
                                    200
        Casual
                                    193
        Video Players & Editors
                                    173
         Puzzle
                                    140
        Maps & Navigation
                                    137
         Food & Drink
                                    127
         Role Playing
                                    109
        Strategy
                                    107
         Racing
                                      98
        House & Home
                                      88
        Libraries & Demo
                                      85
        Auto & Vehicles
                                      85
        Weather
                                      82
                                      75
        Adventure
         Events
                                      64
         Comics
                                      59
        Art & Design
                                      58
         Beauty
                                      53
        Education; Education
                                      50
        Name: Genres, dtype: int64
```

Card

Out[ ]:

#### In []: data['Genres'].value\_counts()[40:60] # this will show the next 20 genres

48

```
Parenting
                                46
Board
                                44
Educational; Education
                                41
Casino
                                39
Trivia
                                38
Educational
                                37
Casual; Pretend Play
                                31
Word
                                29
Entertainment; Music & Video
                                27
Education; Pretend Play
                                23
Music
                                22
Casual; Action & Adventure
                                21
Racing; Action & Adventure
                                20
Puzzle; Brain Games
                                19
Educational;Pretend Play
                                19
Action; Action & Adventure
                                17
Arcade; Action & Adventure
                                16
Board; Brain Games
                                15
                                13
Casual; Brain Games
Name: Genres, dtype: int64
```

Up till music, everything seems perfect. 'Puzzle; Brain Games' should not be a separate gerne, but should be merged with 'Puzzle'. The same goes for the rest, downwards.

In [ ]: data['Genres'].value\_counts()[60:] # this will show the rest of the genres

0 1 5 3	Adventure; Action & Adventure	13
Out[ ]:	Simulation; Action & Adventure	11
	Entertainment;Brain Games	8
	Art & Design; Creativity	7
	Education; Creativity	7
	Casual;Creativity	7
	Role Playing; Action & Adventure	7
	Parenting; Education	7
	Educational;Brain Games	6
	Education; Action & Adventure	6
	Parenting; Music & Video	6
	Education;Brain Games	5
	Educational;Creativity	5
	Puzzle;Action & Adventure	5
	Role Playing; Pretend Play	5
	Education; Music & Video	5
	Educational;Action & Adventure	4
	Simulation;Pretend Play	4
	Sports;Action & Adventure	4
	Entertainment; Creativity	3
	Video Players & Editors; Music & Video	3
	Simulation; Education	3
	Music; Music & Video	3
	Casual; Education	3
	Board; Action & Adventure	3
	Entertainment; Action & Adventure	3
	Strategy; Action & Adventure	2
	Books & Reference; Education	2
	Art & Design; Pretend Play	2 2
	Art & Design; Action & Adventure Video Players & Editors; Creativity	2
	Puzzle;Creativity	2
	Entertainment; Pretend Play	2
	Casual; Music & Video	2
	Adventure; Education	2
	Card; Action & Adventure	2
	Adventure; Brain Games	1
	Communication; Creativity	1
	Racing; Pretend Play	1
	Strategy; Education	1
	Role Playing; Brain Games	1
	Role Playing; Education	1
	Puzzle; Education	1
	Books & Reference; Creativity	1
	Lifestyle; Education	1
	Trivia; Education	1
	Health & Fitness; Education	1
	Music & Audio; Music & Video	1
	Board; Pretend Play	1
	Health & Fitness; Action & Adventure	1

```
Comics; Creativity
                                                  1
        Entertainment; Education
                                                  1
        Card; Brain Games
        Arcade; Pretend Play
                                                  1
        Parenting; Brain Games
                                                  1
        Travel & Local; Action & Adventure
                                                  1
        Lifestyle; Pretend Play
                                                  1
        Tools; Education
                                                  1
        Strategy; Creativity
                                                  1
        Name: Genres, dtype: int64
In [ ]: # this will remove the sub genres using regular expression
        # will only replace those that match the form ; subgenre
        data['Genres'] = data['Genres'].str.replace(r';[a-z &]*', '', flags=re.I)
In [ ]: data['Genres'].value_counts() # shoe the value counts of the genres column
```

O.:+[ ].	Tools	843
Out[ ]:	Entertainment	667
	Education	645
	Medical	463
	Business	460
	Productivity	424
	Sports	402
	Personalization	392
	Communication	388
	Lifestyle	383
	Action	382
	Finance	366
	Health & Fitness	343
	Photography	335
	Social	295
	News & Magazines	283
	Casual	270
	Shopping	260
	Travel & Local	258
	Arcade	237
	Books & Reference	234
	Dating	234
	Simulation	218
	Video Players & Editors	178
	Puzzle	167
	Maps & Navigation	137
	Food & Drink	127
	Role Playing	123
	Racing	119
	Educational	112
	Strategy	111
	Adventure	91
	House & Home	88
	Auto & Vehicles	85
	Libraries & Demo	85
	Weather	82
	Art & Design	69
	Events	64
	Board	63
	Parenting	60
	Comics	60
	Beauty	53
	Card	51
	Trivia	39
	Casino Word	39 20
		29
	Music Music & Audio	25 1
		Т
	Name: Genres, dtype: int64	

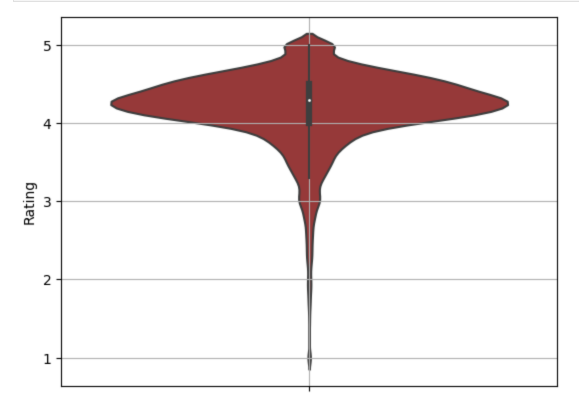
Educational should be merged with Education Music & Audio should be merged with Music.

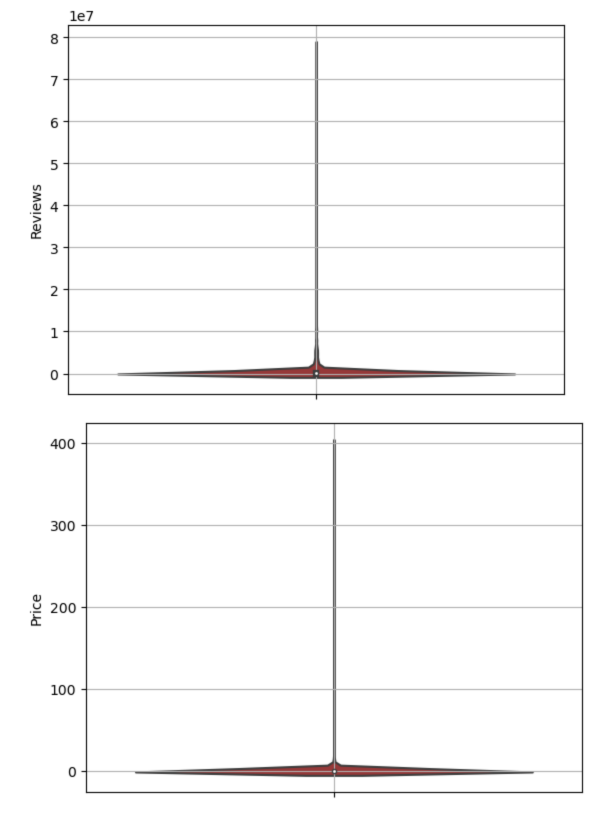
```
In [ ]: data['Genres'] = data['Genres'].str.replace('Educational', 'Education').str.replace(
             'Music & Audio', 'Music') # replace the genres with the same meaning
         data['Genres'].unique() # get the unique values of the genres column
        array(['Art & Design', 'Auto & Vehicles', 'Beauty', 'Books & Reference',
Out[ ]:
                'Business', 'Comics', 'Communication', 'Dating', 'Education',
                'Entertainment', 'Events', 'Finance', 'Food & Drink',
                'Health & Fitness', 'House & Home', 'Libraries & Demo',
                'Lifestyle', 'Adventure', 'Arcade', 'Casual', 'Card', 'Action',
                'Strategy', 'Puzzle', 'Sports', 'Music', 'Word', 'Racing',
                'Simulation', 'Board', 'Trivia', 'Role Playing',
                'Video Players & Editors', 'Medical', 'Social', 'Shopping',
                'Photography', 'Travel & Local', 'Tools', 'Personalization',
                'Productivity', 'Parenting', 'Weather', 'News & Magazines',
                'Maps & Navigation', 'Casino'], dtype=object)
        This is nice and clean.
In [ ]: # Last Updated
         # this will convert the last updated column to datetime type
         data['Last Updated'] = pd.to datetime(data['Last Updated'])
        There is an inconsistent data entry here. I will deal with that after this.
In [ ]: # Current Ver
        # this will show the unique values of the android version column
         data['Android Ver'].unique()
        array(['4.0.3 and up', '4.2 and up', '4.4 and up', '2.3 and up',
Out[ ]:
                '3.0 and up', '4.1 and up', '4.0 and up', '2.3.3 and up',
                'Varies with device', '2.2 and up', '5.0 and up', '6.0 and up',
                '1.6 and up', '1.5 and up', '2.1 and up', '7.0 and up',
                '5.1 and up', '4.3 and up', '4.0.3 - 7.1.1', '2.0 and up',
                '3.2 and up', '4.4W and up', '7.1 and up', '7.0 - 7.1.1',
                '8.0 and up', '5.0 - 8.0', '3.1 and up', '2.0.1 and up',
                '4.1 - 7.1.1', nan, '5.0 - 6.0', '1.0 and up', '2.2 - 7.1.1',
                '5.0 - 7.1.1'], dtype=object)
In [ ]: # this will remove the W from the android version column
         data['Android Ver'] = data['Android Ver'].str.replace('W', '')
```

#### **Review Aftermath**

Removing outliers, if any

Outliers can only be seen in number.





They all seems to be without 'outliers' since they are all within resonable ranges.

App is expected to be unique throughout, but it isn't. I deal with that here.

```
In [ ]: # Before dropping
        Apps = data['App'].value_counts() # get the value counts of the app column
        Apps[Apps > 1] # show the apps that have more than one entry
        ROBLOX
                                                              9
Out[]:
        CBS Sports App - Scores, News, Stats & Watch Live
        ESPN
                                                              7
        Duolingo: Learn Languages Free
        Candy Crush Saga
                                                              7
        Transenger - Ts Dating and Chat for Free
                                                              2
        Random Video Chat
                                                              2
        Clover Dating App
                                                              2
        Docs To Go™ Free Office Suite
                                                              2
        English Dictionary - Offline
                                                              2
        Name: App, Length: 798, dtype: int64
        There are almost 800 apps repeated.
        Let's check a few of them.
```

In [ ]:	<pre>data[data['App']</pre>	== 'ROBLOX']	# show the ro	ws with the app ROBLOX
---------	-----------------------------	--------------	---------------	------------------------

Out[ ]:		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	<b>Content Rating</b>	Genres	Last Updated	<b>Current Ver</b>	Android Ver
	1653	ROBLOX	GAME	4.5	4447388	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up
	1701	ROBLOX	GAME	4.5	4447346	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up
	1748	ROBLOX	GAME	4.5	4448791	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up
	1841	ROBLOX	GAME	4.5	4449882	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up
	1870	ROBLOX	GAME	4.5	4449910	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up
	2016	ROBLOX	FAMILY	4.5	4449910	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up
	2088	ROBLOX	FAMILY	4.5	4450855	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up
	2206	ROBLOX	FAMILY	4.5	4450890	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up
	4527	ROBLOX	FAMILY	4.5	4443407	67M	100,000,000+	Free	0.0	10+	Adventure	2018-07-31	2.347.225742	4.1 and up

This is definitely a duplicate!

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uut		١.

•		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	2959	ESPN	SPORTS	4.2	521138	Varies with device	10,000,000+	Free	0.0	10+	Sports	2018-07-19	Varies with device	5.0 and up
	3010	ESPN	SPORTS	4.2	521138	Varies with device	10,000,000+	Free	0.0	10+	Sports	2018-07-19	Varies with device	5.0 and up
	3018	ESPN	SPORTS	4.2	521138	Varies with device	10,000,000+	Free	0.0	10+	Sports	2018-07-19	Varies with device	5.0 and up
	3048	ESPN	SPORTS	4.2	521140	Varies with device	10,000,000+	Free	0.0	10+	Sports	2018-07-19	Varies with device	5.0 and up
	3060	ESPN	SPORTS	4.2	521140	Varies with device	10,000,000+	Free	0.0	10+	Sports	2018-07-19	Varies with device	5.0 and up
	3072	ESPN	SPORTS	4.2	521140	Varies with device	10,000,000+	Free	0.0	10+	Sports	2018-07-19	Varies with device	5.0 and up
	4069	ESPN	SPORTS	4.2	521081	Varies with device	10,000,000+	Free	0.0	10+	Sports	2018-07-19	Varies with device	5.0 and up

In [ ]: # show the rows with the app Clover Dating App
data[data.App == 'Clover Dating App']

Out[ ]:		Арр	Category	Rating	Reviews	Size	Installs	Type	Price	<b>Content Rating</b>	Genres	Last Updated	<b>Current Ver</b>	Android Ver
	495	Clover Dating App	DATING	4.1	11633	23M	500,000+	Free	0.0	Mature 17+	Dating	2018-07-24	2.5.1	4.1 and up
	550	Clover Dating App	DATING	4.1	11633	23M	500,000+	Free	0.0	Mature 17+	Dating	2018-07-24	2.5.1	4.1 and up

It would not be too much if an assumption to say that there are many apps were duplicated when gathering the data. This will be problematic and it'll make the analysis inaccurate. I'd, therefore, be dropping duplicates.

```
In [ ]: # Before dropping
data.shape # get the shape of the data

Out[ ]: (10840, 13)
```

In [ ]: duplicate = data[data.App.duplicated()] # get the duplicate rows
duplicate

		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	229	Quick PDF Scanner + OCR FREE	BUSINESS	4.2	80805	Varies with device	5,000,000+	Free	0.0	Everyone	Business	2018-02- 26	Varies with device	4.0.3 and up
	236	Вох	BUSINESS	4.2	159872	Varies with device	10,000,000+	Free	0.0	Everyone	Business	2018-07- 31	Varies with device	Varies with device
	239	Google My Business	BUSINESS	4.4	70991	Varies with device	5,000,000+	Free	0.0	Everyone	Business	2018-07- 24	2.19.0.204537701	4.4 and up
	256	ZOOM Cloud Meetings	BUSINESS	4.4	31614	37M	10,000,000+	Free	0.0	Everyone	Business	2018-07- 20	4.1.28165.0716	4.0 and up
	261	join.me - Simple Meetings	BUSINESS	4.0	6989	Varies with device	1,000,000+	Free	0.0	Everyone	Business	2018-07- 16	4.3.0.508	4.4 and up
	•••													
1	0715	FarmersOnly Dating	DATING	3.0	1145	1.4M	100,000+	Free	0.0	Mature 17+	Dating	2016-02- 25	2.2	4.0 and up
1	0720	Firefox Focus: The privacy browser	COMMUNICATION	4.4	36981	4.0M	1,000,000+	Free	0.0	Everyone	Communication	2018-07- 06	5.2	5.0 and up
1	0730	FP Notebook	MEDICAL	4.5	410	60M	50,000+	Free	0.0	Everyone	Medical	2018-03- 24	2.1.0.372	4.4 and up
1	10753	Slickdeals: Coupons & Shopping	SHOPPING	4.5	33599	12M	1,000,000+	Free	0.0	Everyone	Shopping	2018-07- 30	3.9	4.4 and up
1	0768	AAFP	MEDICAL	3.8	63	24M	10,000+	Free	0.0	Everyone	Medical	2018-06- 22	2.3.1	5.0 and up

1181 rows × 13 columns

In [ ]: data = data.drop(duplicate.index) # drop the duplicate rows
In [ ]: # After dropping
data.shape # get the shape of the data

```
Out[]: (9659, 13)

In []: # After dropping
Apps = data['App'].value_counts() # get the value counts of the app column
Apps[Apps > 1] # show the apps that have more than one entry

Out[]: Series([], Name: App, dtype: int64)
```

I'd go ahead and save the cleaned version of it.

Data Cleaned.

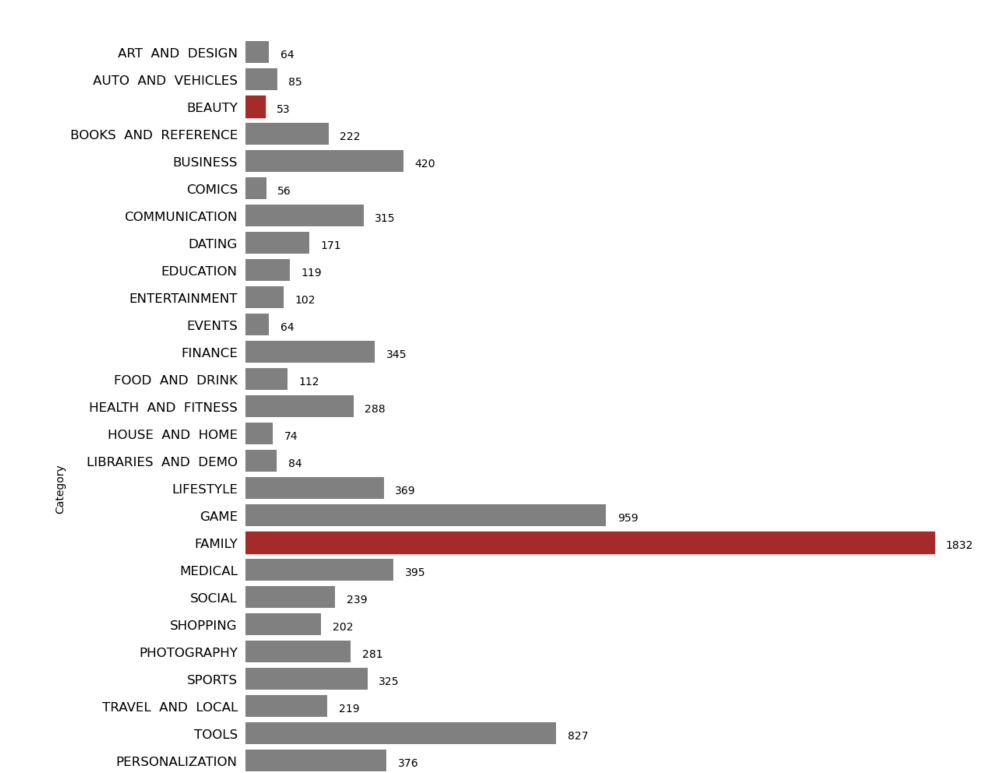
```
In [ ]: # save the cleaned data to a csv file
    data.to_csv('Cleaned Google Playstore App Dataset.csv')
```

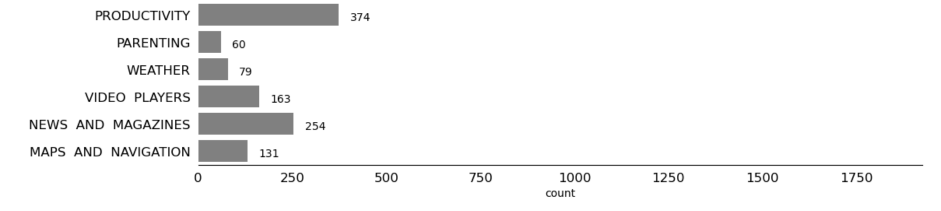
## **Exploratory Data Analysis.**

Google Play Store has a whole lot of category. I'm curious to know which category most of the apps there fall to.

```
In [ ]: # sets the size of the plot as 12 by 15
        fig, ax = plt.subplots(figsize=(12, 15))
         plot = sns.countplot(y=data['Category'], ax=ax,
                             color='grey') # plots the countplot
        for i in plot.patches: # this will loop through the patches
            # this will annotate the countplot and add the count on the plot
            plot.annotate(i.get_width(), (i.get_width()+30, i.get_y()+0.6))
            # this will highlight the maximum value
            if i.get_width() == data['Category'].value_counts().max():
                i.set color('brown')
            # this will highlight the minimum value
            if i.get_width() == data['Category'].value_counts().min():
                i.set color('brown')
        remove_spines_on_plot(ax, ['left', 'right', 'top']) # this will remove the spines on the plot
         # this will remove the ticks on the plot
         ax.tick_params(bottom=False, left="", labelsize='large')
         plt.title('A Barplot Showing the Number of Apps Made in Each Category.\n\n',
                   fontsize=20, color='grey') # this will set the title of the plot
```

Out[ ]: Text(0.5, 1.0, 'A Barplot Showing the Number of Apps Made in Each Category.\n\n')



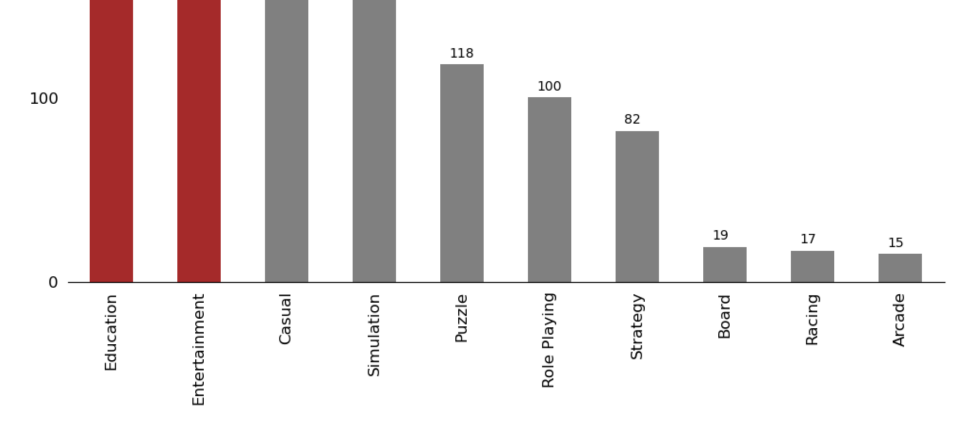


### Family!

Most of the Google Play Store Apps are of the Family category, while the least is Comics.

Of the Family Category, which genre (sub-category) is the most famous?





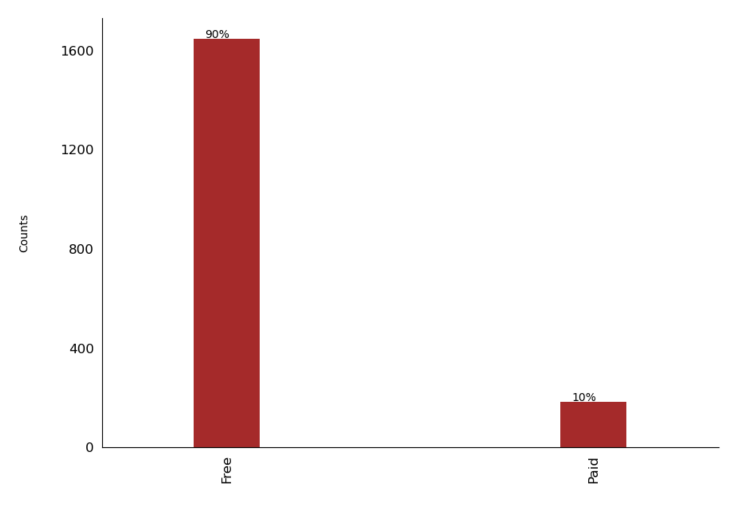
"Around the world in 2018, a larger fraction of developers are developing apps in the Family Category to majorly educate or entertain them." - The data just revealed this!

Do they sell most of their apps or place them for free?

Out[ ]:

 $\label{text} \textbf{Text(0.5, 1.0, 'A Barplot Showing the Proportion of the Type of Apps Made in the FAMILY Category. \\ \texttt{\color:} (n\n')$ 

A Barplot Showing the Proportion of the Type of Apps Made in the FAMILY Category.



A whole lot of the apps made under this 'popular' category are free! Infact, most apps from our data are free to download.

Do they get a high rating for their apps, compared to other categories?

```
BOOKS AND REFERENCE
                                 4.334234
        PERSONALIZATION
                                 4.325532
        BEAUTY
                                  4.283019
        PARENTING
                                 4.273333
        SOCIAL
                                 4.255230
        HEALTH AND FITNESS
                                 4.251736
        GAME
                                  4.245464
        WEATHER
                                 4.239241
        SHOPPING
                                 4.237624
        SPORTS
                                 4.212923
        AUTO AND VEHICLES
                                 4.191765
        PRODUCTIVITY
                                 4.186631
        LIBRARIES AND DEMO
                                 4.183333
        FAMILY
                                 4.183173
        COMICS
                                 4.178571
        FOOD AND DRINK
                                 4.176786
        MEDICAL
                                 4.175443
        PHOTOGRAPHY
                                  4.160142
        HOUSE AND HOME
                                 4.158108
        COMMUNICATION
                                 4.136190
        ENTERTAINMENT
                                 4.135294
        NEWS AND MAGAZINES
                                 4.117323
        FINANCE
                                 4.113623
                                 4.099048
        BUSINESS
        LIFESTYLE
                                 4.094580
        TRAVEL AND LOCAL
                                 4.073973
        VIDEO PLAYERS
                                 4.049693
        MAPS AND NAVIGATION
                                 4.042748
        T00LS
                                 4.034341
        DATING
                                  3.976608
        Name: Rating, dtype: float64
In []: fig, ax = plt.subplots(figsize=(12, 7)) # sets the size of the plot as 12 by 7
         # this plots the lineplot and sets the color to grey for the first 16 values
         ax.plot(Family_Rating[:16], color='grey',)
         # this plots the lineplot and sets the color to brown for the last 3 values
         ax.plot(Family_Rating[15:18], color='brown', alpha=1, marker=2, ls=':')
         # this plots the lineplot and sets the color to grey for the last 3 values
         ax.plot(Family_Rating[17:], color='grey')
         # this plots the barplot and sets the color to grey
         plot = Family Rating.plot.bar(color='grey')
         for i in plot.patches:
             if i.get_height() == Family_Rating[16]:
                 i.set color('brown')
        for i in ['top', 'right', 'left', 'bottom']:
```

Category

EDUCATION

ART AND DESIGN

4.425000

4.363866

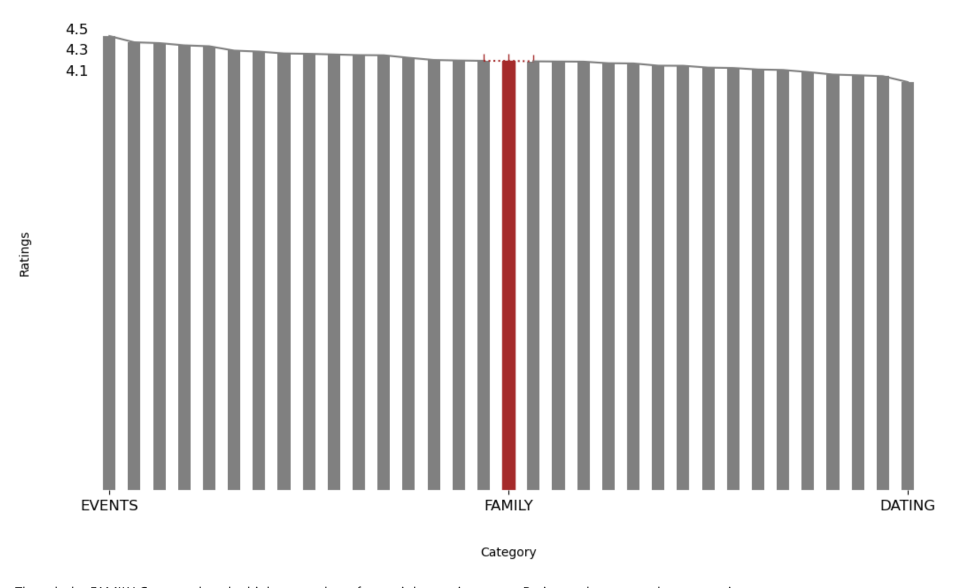
4.356106

**EVENTS** 

Out[ ]:

[Text(0, 0, ''), Text(0, 0, ''), Text(0, 0, '')])

# A Barplot Showing the Average Rating Rank of Each Category.



Though the FAMILY Category has the highest number of apps, it has no important Rating rank among other categories. EVENTS and DATING have the highest and lowest ranks, respectively.

### **Still on the FAMILY Category:**

What is the minimum number of Installs they get? What's the maximum? What's the avarage, with respect to the other categories?

```
In [ ]: # this will get the minimum number of installs in each category
        data['Installs'].groupby(data['Category']).min().sort_values(ascending=False)
        Category
Out[]:
        ENTERTAINMENT
                                 1,000,000+
        WEATHER
                                     1,000+
        BEAUTY
                                     1,000+
        VIDEO PLAYERS
                                     1,000+
        COMICS
                                     1,000+
        SHOPPING
                                     1,000+
        EDUCATION
                                     1,000+
        PHOTOGRAPHY
                                     1,000+
        PARENTING
                                     1,000+
        MAPS AND NAVIGATION
                                     1,000+
        LIBRARIES AND DEMO
                                     1,000+
        HEALTH AND FITNESS
                                         1+
        T00LS
                                         1+
        SPORTS
                                          1+
        AUTO AND VEHICLES
                                          1+
        HOUSE AND HOME
                                          1+
        GAME
                                          1+
        FOOD AND DRINK
                                          1+
        BOOKS AND REFERENCE
                                          1+
        COMMUNICATION
                                          1+
        DATING
                                          1+
        EVENTS
                                          1+
        PERSONALIZATION
                                          0+
        NEWS AND MAGAZINES
                                          0+
        PRODUCTIVITY
                                          0+
        MEDICAL
                                          0+
        SOCIAL
                                          0+
        FINANCE
                                          0+
        BUSINESS
                                          0+
        TRAVEL AND LOCAL
                                          0+
        LIFESTYLE
        ART AND DESIGN
                                          0+
        FAMILY
        Name: Installs, dtype: object
```

The FAMILY Category ranks the lowest in both Series. Its maximum Installs value is so low!

Which apps in the Google Play Store are famous? Apps with the highest installs would reveal this.

Under which category do most of them fall?

```
In [ ]: # get the apps with the maximum number of installs
famous_apps = data[data.Installs == data.Installs.max()]
famous_apps
```

Out[ ]:

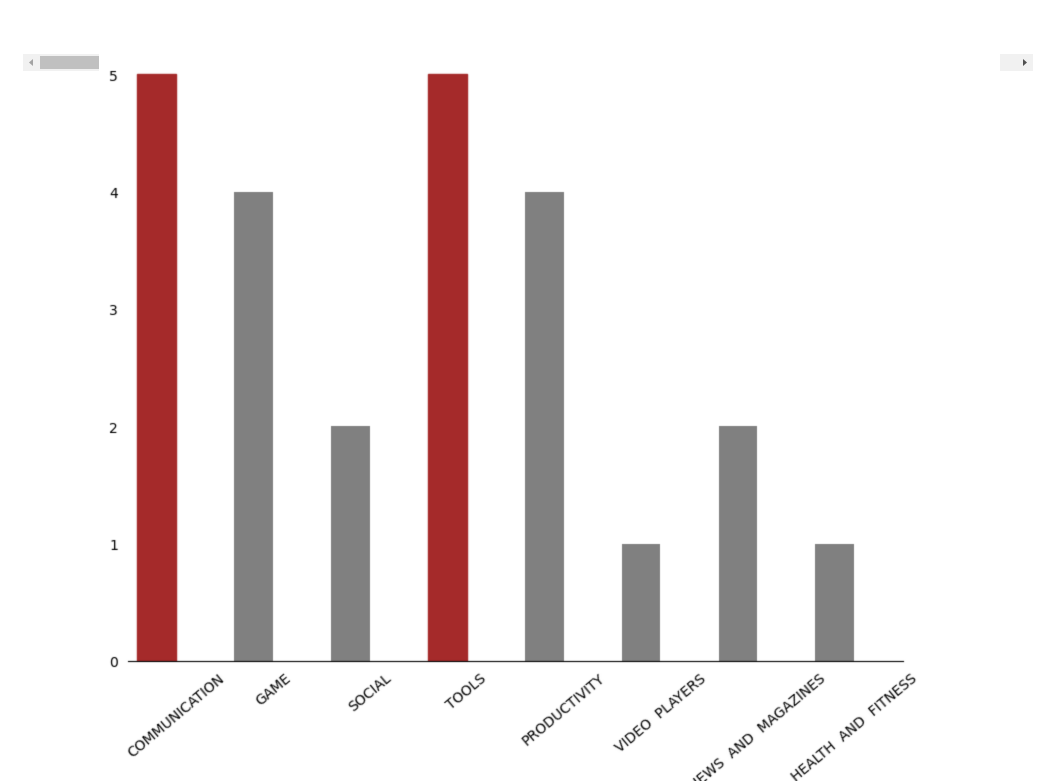
]:		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Aı
	342	Viber Messenger	COMMUNICATION	4.3	11334799	Varies with device	500,000,000+	Free	0.0	Everyone	Communication	2018-07- 18	Varies with device	
	347	imo free video calls and chat	COMMUNICATION	4.3	4785892	11M	500,000,000+	Free	0.0	Everyone	Communication	2018-06- 08	9.8.000000010501	2
	371	Google Duo - High Quality Video Calls	COMMUNICATION	4.6	2083237	Varies with device	500,000,000+	Free	0.0	Everyone	Communication	2018-07- 31	37.1.206017801.DR37_RC14	2
	378	UC Browser - Fast Download Private & Secure	COMMUNICATION	4.5	17712922	40M	500,000,000+	Free	0.0	Teen	Communication	2018-08- 02	12.8.5.1121	2
	403	LINE: Free Calls & Messages	COMMUNICATION	4.2	10790289	Varies with device	500,000,000+	Free	0.0	Everyone	Communication	2018-07- 26	Varies with device	
	1655	Candy Crush Saga	GAME	4.4	22426677	74M	500,000,000+	Free	0.0	Everyone	Casual	2018-07- 05	1.129.0.2	2
	1661	Temple Run 2	GAME	4.3	8118609	62M	500,000,000+	Free	0.0	Everyone	Action	2018-07- 05	1.49.1	2
	1662	Pou	GAME	4.3	10485308	24M	500,000,000+	Free	0.0	Everyone	Casual	2018-05- 25	1.4.77	2
	1722	My Talking Tom	GAME	4.5	14891223	Varies with device	500,000,000+	Free	0.0	Everyone	Casual	2018-07- 19	4.8.0.132	2
	2546	Facebook Lite	SOCIAL	4.3	8606259	Varies with device	500,000,000+	Free	0.0	Teen	Social	2018-08-	Varies with device	
	2550	Snapchat	SOCIAL	4.0	17014787	Varies with device	500,000,000+	Free	0.0	Teen	Social	2018-07- 30	Varies with device	
	3235	Google Translate	TOOLS	4.4	5745093	Varies with	500,000,000+	Free	0.0	Everyone	Tools	2018-08- 04	Varies with device	

	Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver
					device							
3255	SHAREit - Transfer & Share	TOOLS	4.6	7790693	17M	500,000,000+	Free	0.0	Everyone	Tools	2018-07- 30	4.5.28_ww
3265	Gboard - the Google Keyboard	TOOLS	4.2	1859115	Varies with device	500,000,000+	Free	0.0	Everyone	Tools	2018-07- 31	Varies with device
3450	Microsoft Word	PRODUCTIVITY	4.5	2084126	Varies with device	500,000,000+	Free	0.0	Everyone	Productivity	2018-07- 11	16.0.10325.20043
3473	Dropbox	PRODUCTIVITY	4.4	1861310	61M	500,000,000+	Free	0.0	Everyone	Productivity	2018-08- 01	Varies with device
3476	Google Calendar	PRODUCTIVITY	4.2	858208	Varies with device	500,000,000+	Free	0.0	Everyone	Productivity	2018-08- 06	Varies with device
3574	Cloud Print	PRODUCTIVITY	4.1	282460	Varies with device	500,000,000+	Free	0.0	Everyone	Productivity	2018-05- 23	Varies with device
3703	MX Player	VIDEO PLAYERS	4.5	6474426	Varies with device	500,000,000+	Free	0.0	Everyone	Video Players & Editors	2018-08- 06	Varies with device
3739	Twitter	NEWS AND MAGAZINES	4.3	11667403	Varies with device	500,000,000+	Free	0.0	Mature 17+	News & Magazines	2018-08- 06	Varies with device
3755	Flipboard: News For Our Time	NEWS AND MAGAZINES	4.4	1284017	Varies with device	500,000,000+	Free	0.0	10+	News & Magazines	2018-08- 03	Varies with device
4005	Clean Master- Space Cleaner & Antivirus	TOOLS	4.7	42916526	Varies with device	500,000,000+	Free	0.0	Everyone	Tools	2018-08- 03	Varies with device
5596	Samsung Health	HEALTH AND FITNESS	4.3	480208	70M	500,000,000+	Free	0.0	Everyone	Health & Fitness	2018-07- 31	5.17.2.009
7536	Security Master - Antivirus,	TOOLS	4.7	24900999	Varies with device	500,000,000+	Free	0.0	Everyone	Tools	2018-08- 04	4.6.6

As expected, they are all free to download, and most of them do not limit any age group from downloading them.

```
In [ ]: fig, ax = plt.subplots(figsize=(10, 8)) # sets the size of the plot as 10 by 8
        plot = sns.countplot(famous_apps['Category'],
                             color='grey') # plots the countplot
        for i in plot.patches: # this will loop through the patches
            i.set_width(0.4) # this will set the width of the patches
            # this will highlight the maximum value
            if i.get_height() == famous_apps['Category'].value_counts().max():
                # this will set the color of the maximum value to brown
                i.set color('brown')
        # this will remove the spines on the plot
        remove spines on plot(ax, ['left', 'top', 'right'])
        # this will remove the ticks on the plot
        ax.tick params(bottom=False, left=False)
        plt.xticks(rotation=40) # this will rotate the xticks by 40 degrees
        plt.ylabel('') # this will remove the ylabel
        plt.title('A Barplot Showing the Number of Apps With Over 500 Million Installs Per Category.\n\n',
                  fontsize=15, color='grey', loc='left') # this will set the title of the plot
```

Out[]: Text(0.0, 1.0, 'A Barplot Showing the Number of Apps With Over 500 Million Installs Per Category.\n\n')



#### Category

A whole lot of people have downloaded more apps in the COMMUNICATION and TOOLS Categories, than any other Category.

W'd look deeper into the apps under these 'famous' Categories.

#### These are popular apps indeed.

Which app(s) in the Google Play Store are the least famous?

```
In [ ]: # get the apps with the minimum number of installs
infamous_apps = data[data.Installs == data.Installs.min()]
infamous_apps
```

Out[ ]:		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	9148	Command & Conquer: Rivals	FAMILY	4.2	0	Varies with device	0	NaN	0.0	10+	Strategy	2018-06-28	Varies with device	Varies with device

Though it is free to download, it still has no downloads.

### About how many years does this data span about? When is the latest date?

```
In []: # get the minimum and maximum date
    data['Last Updated'].min(), data['Last Updated'].max()

Out[]: (Timestamp('2010-05-21 00:00:00'), Timestamp('2018-08-08 00:00'))
```

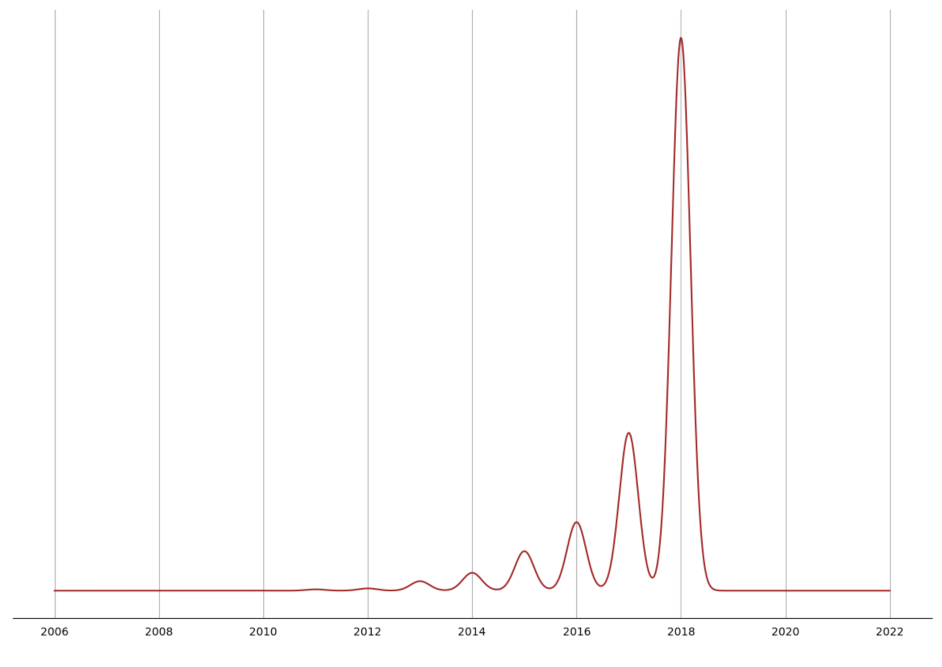
Last Updated spans for about eight years, from the 21st of May 2010, to the 8th of August, 2018.

### No app was updated beyond this range.

The highest number of updates took place in what year?

Out[ ]: Text(0.0, 1.0, 'Distribution of Apps Over Last Updated Years.\n\n\n')

Distribution of Apps Over Last Updated Years.

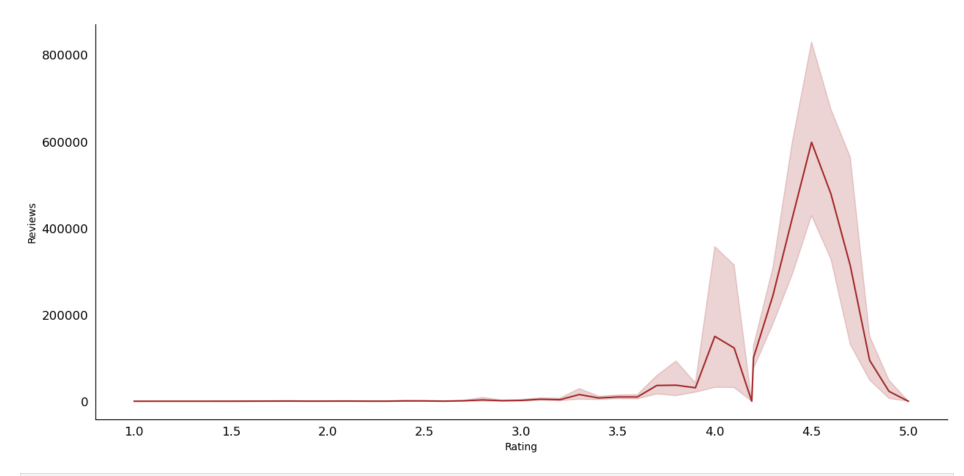


Which month does updates occur more frequently? Least frequently? The answer to the latter question would be deduced from years having complete months (Years excluding 2010 and 2018).

If my app has a high number of reviews, will it be highly rated?

Text(0.0, 1.0, 'Total Reviews Made For Each App Vs. App Ratings.\n\n')

Total Reviews Made For Each App Vs. App Ratings.



In [ ]: # this will get the index of the apps with ratings greater than 5
 np.where(data['Rating'] > 5.0)

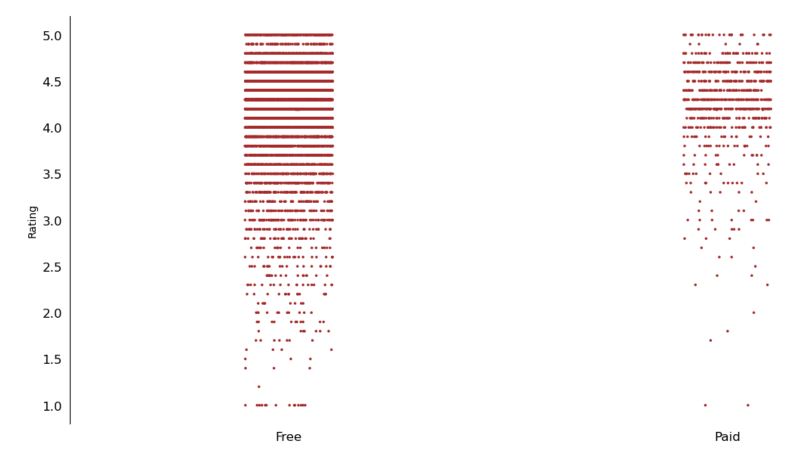
```
Out[]: (array([], dtype=int64),)
```

Out[]:

Yes, a highly rated app has a lot of people passing down their reviews. The higher the Rating, the higher the Reviews. Between free and paid apps, which one of them has a higher chance of being highly rated?

Between free and paid apps, which one of them has a higher chance of being highly rated?

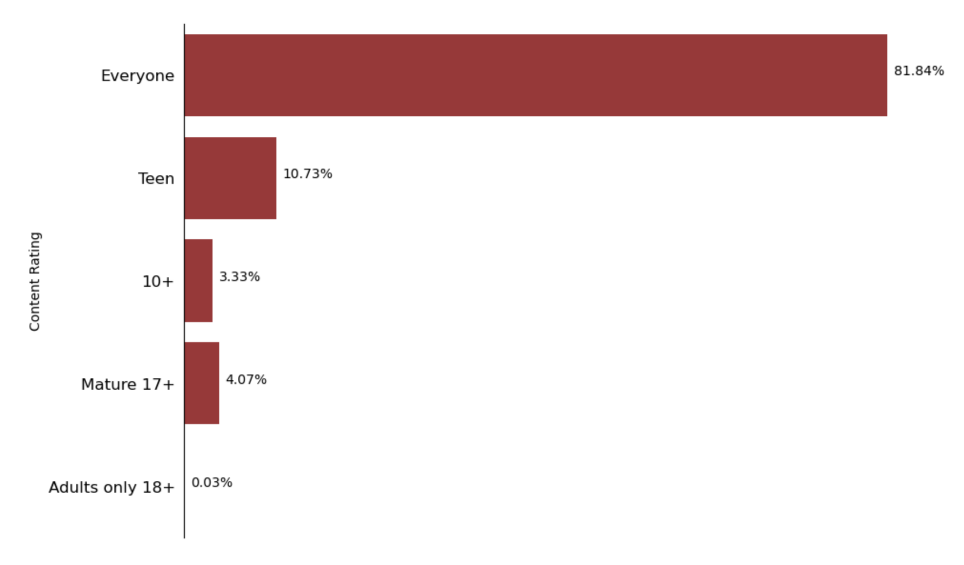
## A Stripplot Showing How Ratings Vary With App Type



Content Rating - What is the proportion of each group?

Out[]: Text(0.0, 1.0, 'A Barplot Showing the Count of the Various Content Rating Groups.\n\n')

# A Barplot Showing the Count of the Various Content Rating Groups.



Most apps have no age group restriction. Anyone can download them. However, a few apps are solely for adults. A closer peep, please.

```
In [ ]: # this will get the apps with the adult content rating
   data[data['Content Rating'] == 'Adults only 18+']
```

Out[ ]:		Арр	Category	Rating	Reviews	Size	Installs	Туре	Price	Content Rating	Genres	Last Updated	Current Ver	Android Ver
	298	Manga Master - Best manga & comic reader	COMICS	4.6	24005	4.9M	500,000+	Free	0.0	Adults only 18+	Comics	2018-07- 04	1.1.7.0	4.1 and up
	3043	DraftKings - Daily Fantasy Sports	SPORTS	4.5	50017	41M	1,000,000+	Free	0.0	Adults only 18+	Sports	2018-07- 24	3.21.324	4.4 and up
	6424	Manga Books	COMICS	3.8	7326	Varies with device	500,000+	Free	0.0	Adults only 18+	Comics	2018-08- 03	Varies with device	Varies with device

These apps have an average high rating, are free to download, and are of two Genres - Comics and Sports.

For apps with the following:

- 1. maximum rating
- 2. minimum rating

Most of them fall under which Category?

Most of them are of which Type?

```
In []: # this will get the apps with the minimum rating
    minimum = data[data.Rating == data.Rating.min()]
    # this will get the apps with the maximum rating
    maximum = data[data.Rating == data.Rating.max()]
The []: # this will get the number of apps with the maximum rating non category.
```

In [ ]: # this will get the number of apps with the maximum rating per category
maximum.Category.value\_counts()

```
Out[]:
        LIFESTYLE
                                  29
        MEDICAL
                                  25
         BUSINESS
                                  18
        T00LS
                                  17
        GAME
                                  12
                                  12
        HEALTH AND FITNESS
        PERSONALIZATION
                                  10
        SOCIAL
                                   8
         PRODUCTIVITY
                                   8
         FINANCE
        NEWS AND MAGAZINES
                                   7
         BOOKS AND REFERENCE
                                   6
        DATING
                                   6
         SHOPPING
                                   6
         EVENTS
                                   6
         PHOTOGRAPHY
                                   6
        COMMUNICATION
                                   5
        SPORTS
                                   4
        TRAVEL AND LOCAL
                                   3
         COMICS
                                   2
                                   2
        FOOD AND DRINK
                                   2
        LIBRARIES AND DEMO
         PARENTING
                                   1
                                   1
        ART AND DESIGN
        Name: Category, dtype: int64
In [ ]: # this will get the number of apps with the minimum rating per category
         minimum.Category.value_counts()
        FAMILY
                          3
Out[]:
        MEDICAL
                          3
        T00LS
                          3
                          2
         FINANCE
        DATING
                          1
        GAME
                          1
         PRODUCTIVITY
        COMMUNICATION
                          1
         BUSINESS
                          1
        Name: Category, dtype: int64
        The highest rated apps, as well as the least rated apps are found mainly in the FAMILY Category and are definitely free to download.
        Considering Size
```

**FAMILY** 

67

data.Size.value\_counts().head() # this will get the top 5 sizes of apps

```
Varies with device
                               1227
Out[]:
        11M
                                182
        12M
                                181
        14M
                                177
                                177
        13M
        Name: Size, dtype: int64
```

Most of the sizes recorded are not definite. Hence, we cannot really work with this column as we ought to. I'd create a temporal custom dataframe

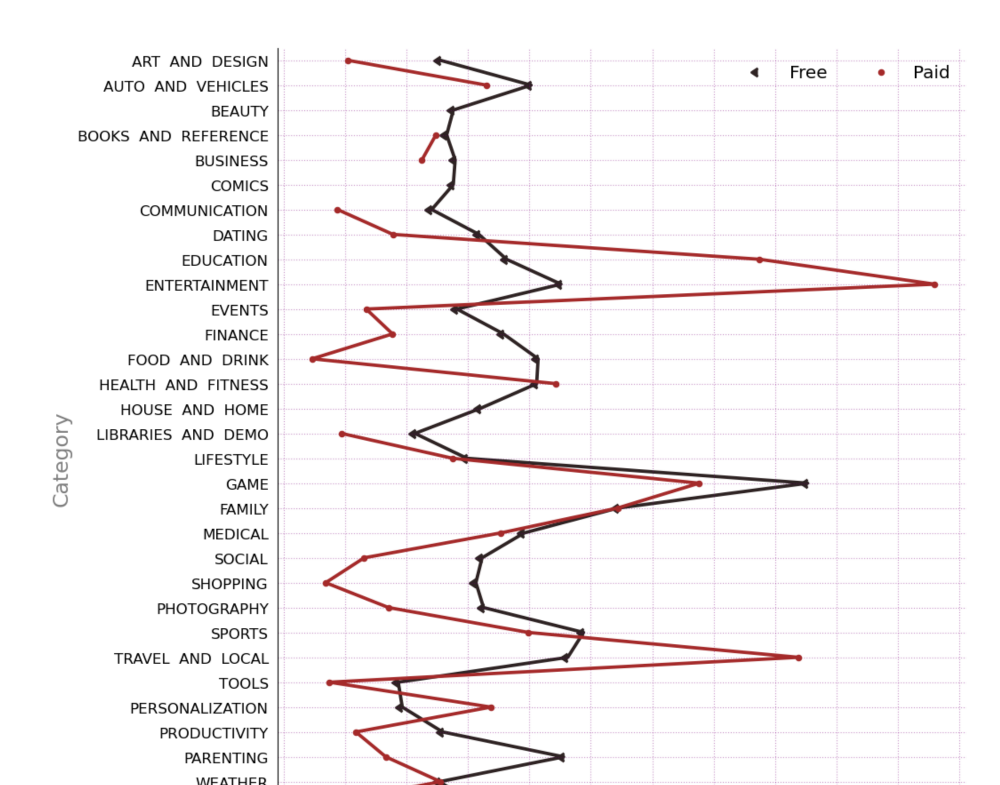
```
with rows having "Varies with device" as Size filtered out
In [ ]: # this will get the apps with a fixed size
        dataframe = data[data.Size != 'Varies with device']
        dataframe.Size.value counts().head() # this will get the top 5 sizes of apps
        11M
               182
Out[ ]:
               181
        12M
               177
        13M
        14M
               177
               163
        15M
        Name: Size, dtype: int64
            This can now be work with.
            The target is to make Size column an integer type.
            This column should have megabyte as its unit.
            First, 'M' (symbolizing megabyte) will be removed.
            Second, those ending with 'k' (symbolizing kilobyte) will have their integer part divided by 1024 (1024Kb
            makes 1Mb)
            Third, 'k' will be removed.
            Lastly, the column would be converted to a float type and renamed.
            Doing all these will make the column have only megabyte as its unit, so that correct analysis can be done.
In [ ]: # the Lamda function converts the size of the app to megabytes
        dataframe.Size = dataframe.Size.str.replace('M', '').apply(lambda x: float(x[:-1])/1024 if x[-1] == 'k' else x).astype(
            'float') # this replaces the M with nothing and converts the size to megabytes
        # add a new column to the dataframe called Size in Mb
        dataframe['Size In Mb'] = dataframe.Size
In [ ]: # this will get the summary statistics of the size of the apps
        dataframe['Size In Mb'].describe()
```

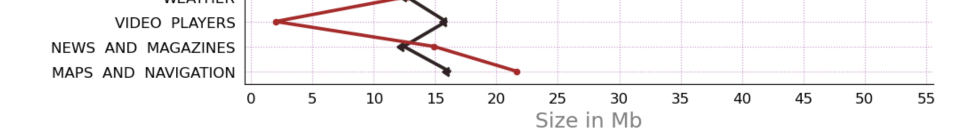
```
count
                  8432.000000
Out[ ]:
        mean
                    20.394897
                    21.827898
        std
        min
                     0.008301
        25%
                     4.600000
        50%
                    12.000000
        75%
                    28.000000
        max
                   100.000000
        Name: Size In Mb, dtype: float64
```

Based on the dataset, the average size an app from Play Store has is about 20 Mb.

Does the Category an app belong to affect how sized the app is? Which category has the least app size? Which one has the highest?

Out[ ]: Text(0.0, 1.0, 'How App Sizes Vary In Each Category and Each Type.\n\n')





For Paid apps (brown colored line), two spikes are seen in the ENTERTAINMENT and TRADE AND LOCAL Categories with

average sizes of about 53 Mb and 42 Mb respectively.

Free apps' (most apps fall under this type, denoted by the black colored line), however has a lower spike and this is found in the

GAME Category. It has an average size of about 43 Mb.

Paid apps are usually larger in size.

# **Predictive Modelling**

To choose a suitable model to train our data with, checking out for the correlation between these features is essential.

Tn	Γ.	1 :	<pre>dataframe.corr()</pre>	# this	will	aet	the	correlation	between	the	numerical	coLumns
			aacarrame corr	" "	** * * * * * * * * * * * * * * * * * * *	900	0110	CO1 1 C C C C C C C C C C C C C C C C C	Deeneen	CIIC	Troiner ceore	COCOMMI

Out[ ]:		Rating	Reviews	Size	Price	Size In Mb
	Rating	1.000000	0.066669	0.058595	-0.019598	0.058595
	Reviews	0.066669	1.000000	0.179321	-0.008649	0.179321
	Size	0.058595	0.179321	1.000000	-0.022441	1.000000
	Price	-0.019598	-0.008649	-0.022441	1.000000	-0.022441
	Size In Mb	0.058595	0.179321	1.000000	-0.022441	1.000000

Aim is to predict how many installs an app will have, based on other features.

Spltting the data into dependent (y) and independent (X) features.

To determine which feature could affect Installs , I will examine each of the features.

### **Review**

```
Reviews : Ealier on (in the EDA section), we saw that a highly rated app attracts
            more reviews. Thus, an app is meant to have a lot of users (pontential reviewers)
            because it has a high number of reviews
            Size : Installs would definitely depend on the app size. 'Varies with device'
            as an entry would have no certain impact on Installs, thus would be dropped
            ('dataframe' would be used for the data modelling rather than 'data', for obvious reasons).
            Type: A free app could have more users installing them.
            Price: The same thing goes for this feature.
            Content Rating : This, as well.
            Last Updated : The number of installs cannot be predicted from when last an app was updated.
            Current Ver : Likewise this.
            Android Ver : This could affect Installs. If my android version is not compatible with the
            app's required version, I would decide not to download it. I'd rather go with
            an alternative app.
In [ ]: # Importing libraries from scikit learn.
        from sklearn.tree import DecisionTreeClassifier, DecisionTreeRegressor
        from sklearn.preprocessing import LabelEncoder
        from sklearn.model selection import train test split
        from sklearn.metrics import r2_score, accuracy_score
In [ ]: # this will drop the columns that are not needed
        X = dataframe.drop(['App', 'Last Updated', 'Current Ver'], axis=1)
        y = dataframe['Installs'] # this will set the target variable
In [ ]: Encoder = LabelEncoder() # this will instantiate the label encoder
        for i in X.select_dtypes('0'): # this will loop through the categorical columns
            # this will encode the categorical columns
            X[i] = Encoder.fit transform(X[i])
In [ ]: # this will split the data into train and test sets
        X train, X test, y train, y test = train test split(
            X, y, stratify=y, random_state=0)
In [ ]: | # this will instantiate the decision tree classifier for fitting
        model = DecisionTreeClassifier()
        model.fit(X train, y train) # this will fit the model to the training data
       DecisionTreeClassifier()
Out[]:
In [ ]: y_pred = model.predict(X_test) # this will make predictions on the test data
```

App: The name of the app definitely has no impact on if I'd get 20 or 200000 Installs.

Category: The number of Installs could depend on the category an app is.

Rating: A highly installed app could attract high ratings.

```
In [ ]: accuracy_score(y_test, y_pred) # this will get the accuracy score
Out[ ]: 1.0
```

Accurate!

## **Regression Model**

```
The aim is to predict what the rating of an app will be, based on other features
        Review
            App : The name of the app definitely has no impact on if I'd get a star or 5 stars.
            Category: The rating could depend on the category an app is.
           Installs: A highly installed app could attract high ratings.
            Reviews: Everone who drops a review drops a rating.
            Size: Rating would definitely depend on the app size.
            Type: A free app could have more users highly rating it.
            Price: The same thing goes for this feature.
            Content Rating : This, as well.
            Last Updated: Rating cannot be predicted from when last an app was updated.
            Current Ver : Likewise this.
            Android Ver: This could affect Rating. If my android version is not compatible
            with the app's required version, I could get furious and give it just a star.
In [ ]: # this will drop the columns that are not needed
        X = dataframe.drop(['App', 'Last Updated', 'Current Ver'], axis=1)
        y = dataframe['Rating'] # this will set the target variable
In [ ]: Encoder = LabelEncoder() # this will instantiate the label encoder
        for i in X.select_dtypes('0'): # this will loop through the categorical columns
            # this will encode the categorical columns
            X[i] = Encoder.fit_transform(X[i])
In [ ]: # this will split the data into train and test sets
        X_train, X_test, y_train, y_test = train_test_split(X, y, random_state=2)
In [ ]: # this will instantiate the decision tree regressor
        model = DecisionTreeRegressor(random_state=2)
        model.fit(X_train, y_train) # this will fit the model to the training data
        DecisionTreeRegressor(random_state=2)
Out[ ]:
```

```
In []: y_pred = model.predict(X_test) # this will make predictions on the test data
In []: r2_score(y_test, y_pred) # this will evaluate the model
Out[]: 1.0
```

Great! This is accurate!.

### Conclusion

Based on the exploratory data analysis, I can conclude that:

- 1. Most of the Google Play Store Apps are of the Family category, while the least is Comics.
- 2. A whole lot of the apps made under that are popular are free!.
- 3. "In 2018, a larger fraction of developers are developing apps in the Family Category to majorly educate or entertain them."
- 4. A highly rated app has a lot of people passing down their reviews.
- 5. The higher the Rating, the higher the Reviews.
- 6. Most apps have no age group restriction. Anyone can download them.
- 7. The highest rated apps, as well as the least rated apps are found mainly in the FAMILY Category and are definitely free to download.
- 8. Paid apps are usually larger in size.

### References

- Google Play Store Dataset Kaggle
- Google Play Store
- Visualizations Seaborn
- Pandas
- Dr Sean Mc Grath Labs
- Stack Overflow
- Cephas ICT HUB Lab Notes Cephas ICT HUB