#### 1. Google Play Store apps and reviews

Mobile apps are everywhere. They are easy to create and can be lucrative. Because of these two factors, more and more apps are being developed. In this notebook, we will do a comprehensive analysis of the Android app market by comparing over ten thousand apps in Google Play across different categories. We'll look for insights in the data to devise strategies to drive growth and retention.



Let's take a look at the data, which consists of two files:

- apps.csv: contains all the details of the applications on Google Play. There are 13 features that describe a given app.
- user\_reviews.csv: contains 100 reviews for each app, most helpful first
   (https://www.androidpolice.com/2019/01/21/google-play-stores-redesigned-ratings-and-reviews-section-lets-you-easily-filter-by-star-rating/). The text in each review has been pre-processed and attributed with three new features: Sentiment (Positive, Negative or Neutral), Sentiment Polarity and Sentiment Subjectivity.

```
In [2]:
        # Read in dataset
        import pandas as pd
        apps with duplicates = pd.read csv('datasets/apps.csv')
        # Drop duplicates from apps with duplicates
        apps = apps_with_duplicates.drop_duplicates()
        # Print the total number of apps
        print('Total number of apps in the dataset = ', apps.shape[0])
        # Have a look at a random sample of 5 rows
        print(apps.head())
        Total number of apps in the dataset = 9659
           Unnamed: 0 ...
                             Android Ver
        0
                      ... 4.0.3 and up
        1
                    1 ... 4.0.3 and up
        2
                      ... 4.0.3 and up
        3
                              4.2 and up
                              4.4 and up
```

[5 rows x 14 columns]

#### 2. Data cleaning

Data cleaning is one of the most essential subtask any data science project. Although it can be a very tedious process, it's worth should never be undermined.

By looking at a random sample of the dataset rows (from the above task), we observe that some entries in the columns like Installs and Price have a few special characters ( + , \$</code>) due to the way the numbers have been represented. This prevents the columns from being purely numeric, making it difficult to use them in subsequent future mathematical calculations. Ideally, as their names suggest, we would want these columns to contain only digits from [0-9].
Hence, we now proceed to clean our data. Specifically, the special characters <code>,</code> and <code>+</code> present in <code>Installs</code> column and <code>\$ present in Price column need to be removed.

It is also always a good practice to print a summary of your dataframe after completing data cleaning. We will use the info() method to acheive this.

```
In [3]: # List of characters to remove
    chars_to_remove = [',', '+','$']
    # List of column names to clean
    cols_to_clean = ['Installs','Price']

# Loop for each column in cols_to_clean
for col in cols_to_clean:
    # Loop for each char in chars_to_remove
    for char in chars_to_remove:
        # Replace the character with an empty string
        apps[col] = apps[col].apply(lambda x: x.replace(char, ''))

# Print a summary of the apps dataframe
print(apps.info())
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 9659 entries, 0 to 9658
Data columns (total 14 columns):
                   Non-Null Count Dtype
    Column
    ____
                   -----
                                  ____
    Unnamed: 0
0
                   9659 non-null
                                  int64
1
    App
                   9659 non-null
                                   object
2
    Category
                  9659 non-null
                                   object
 3
                   8196 non-null
                                  float64
    Rating
4
    Reviews
                   9659 non-null
                                  int64
5
    Size
                   8432 non-null
                                  float64
    Installs
                 9659 non-null
                                   object
6
7
    Type
                   9659 non-null
                                   object
8
                   9659 non-null
                                  object
    Price
9
    Content Rating 9659 non-null
                                   object
10 Genres
                   9659 non-null
                                   object
11 Last Updated
                   9659 non-null
                                   object
12 Current Ver
                   9651 non-null
                                   object
13 Android Ver
                   9657 non-null
                                   object
dtypes: float64(2), int64(2), object(10)
memory usage: 1.1+ MB
None
```

#### 3. Correcting data types

From the previous task we noticed that Installs and Price were categorized as object data type (and not int or float) as we would like. This is because these two columns originally had mixed input types: digits and special characters. To know more about Pandas data types, read <a href="mailto:thitps://datacarpentry.org/python-ecology-lesson/04-data-types-and-format/">this (https://datacarpentry.org/python-ecology-lesson/04-data-types-and-format/</a>).

The four features that we will be working with most frequently henceforth are Installs, Size, Rating and Price. While Size and Rating are both float (i.e. purely numerical data types), we still need to work on Installs and Price to make them numeric.

```
In [4]: import numpy as np

# Convert Installs to float data type
apps['Installs'] = apps['Installs'].astype('float')

# Convert Price to float data type
apps['Price'] = apps['Price'].astype('float')

# Checking dtypes of the apps dataframe
print(apps.info())

# Convert Price to float data type
apps['Price'] = apps['Price'].astype('float')

# Checking dtypes of the apps dataframe
print(apps.info())
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 9659 entries, 0 to 9658
Data columns (total 14 columns):
#
    Column
                   Non-Null Count Dtype
                    -----
                                   ----
0
                                   int64
    Unnamed: 0
                   9659 non-null
1
    App
                   9659 non-null
                                   object
2
                  9659 non-null
                                   object
    Category
 3
    Rating
                   8196 non-null
                                   float64
                                   int64
4
    Reviews
                   9659 non-null
5
                                   float64
    Size
                   8432 non-null
    Installs
6
                 9659 non-null
                                   float64
7
                                   object
    Type
                   9659 non-null
8
                   9659 non-null
                                   float64
    Price
9
    Content Rating 9659 non-null
                                   object
10 Genres
                   9659 non-null
                                   object
11 Last Updated
                   9659 non-null
                                   object
12 Current Ver
                   9651 non-null
                                   object
13 Android Ver
                   9657 non-null
                                   object
dtypes: float64(4), int64(2), object(8)
memory usage: 1.1+ MB
None
```

#### 4. Exploring app categories

With more than 1 billion active users in 190 countries around the world, Google Play continues to be an important distribution platform to build a global audience. For businesses to get their apps in front of users, it's important to make them more quickly and easily discoverable on Google Play. To improve the overall search experience, Google has introduced the concept of grouping apps into categories.

This brings us to the following questions:

- · Which category has the highest share of (active) apps in the market?
- Is any specific category dominating the market?
- Which categories have the fewest number of apps?

We will see that there are 33 unique app categories present in our dataset. *Family* and *Game* apps have the highest market prevalence. Interestingly, *Tools*, *Business* and *Medical* apps are also at the top.

Number of categories = 33

# 5. Distribution of app ratings

After having witnessed the market share for each category of apps, let's see how all these apps perform on an average. App ratings (on a scale of 1 to 5) impact the discoverability, conversion of apps as well as the company's overall brand image. Ratings are a key performance indicator of an app.

From our research, we found that the average volume of ratings across all app categories is 4.17. The histogram plot is skewed to the left indicating that the majority of the apps are highly rated with only a few exceptions in the low-rated apps.

```
In [6]: # Average rating of apps
        avg_app_rating = apps['Rating'].mean()
        print('Average app rating = ', avg_app_rating)
        # Distribution of apps according to their ratings
        data = [go.Histogram(
                x = apps['Rating']
        )]
        # Vertical dashed line to indicate the average app rating
        layout = {'shapes': [{
                       'type' :'line',
                       'x0': avg_app_rating,
                       'y0': 0,
                       'x1': avg_app_rating,
                       'y1': 1000,
                       'line': { 'dash': 'dashdot'}
                  }]
                  }
        plotly.offline.iplot({'data': data, 'layout': layout})
```

Average app rating = 4.173243045387994

### 6. Size and price of an app

Let's now examine app size and app price. For size, if the mobile app is too large, it may be difficult and/or expensive for users to download. Lengthy download times could turn users off before they even experience your mobile app. Plus, each user's device has a finite amount of disk space. For price, some users expect their apps to be free or inexpensive. These problems compound if the developing world is part of your target market; especially due to internet speeds, earning power and exchange rates.

How can we effectively come up with strategies to size and price our app?

- Does the size of an app affect its rating?
- · Do users really care about system-heavy apps or do they prefer light-weighted apps?
- · Does the price of an app affect its rating?
- Do users always prefer free apps over paid apps?

We find that the majority of top rated apps (rating over 4) range from 2 MB to 20 MB. We also find that the vast majority of apps price themselves under \$10.

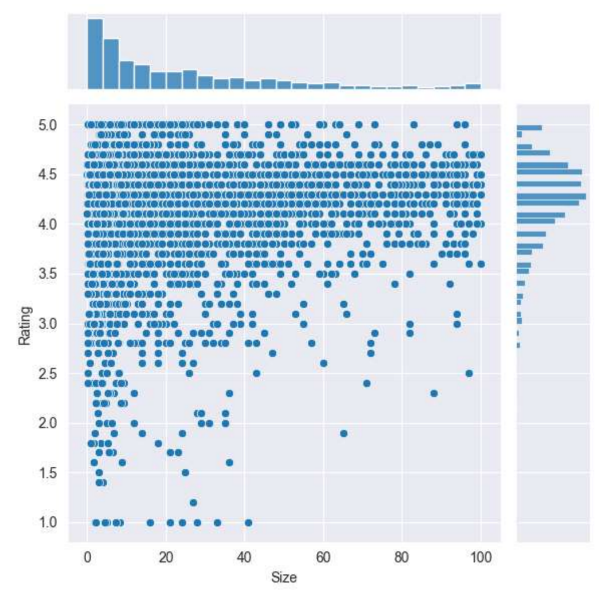
```
In [7]: %matplotlib inline
import seaborn as sns
sns.set_style("darkgrid")
import warnings
warnings.filterwarnings("ignore")

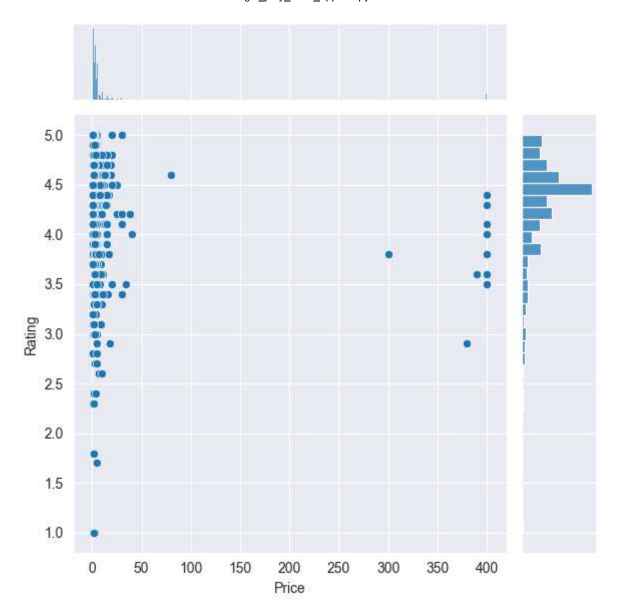
# Select rows where both 'Rating' and 'Size' values are present (ie. the two values apps_with_size_and_rating_present = apps.dropna(subset=['Rating','Size'])

# Subset for categories with at least 250 apps
large_categories = apps_with_size_and_rating_present.groupby('Category').filte

# Plot size vs. rating
plt1 = sns.jointplot(x = large_categories['Size'], y = large_categories['Rating'])

# Select apps whose 'Type' is 'Paid'
paid_apps = apps_with_size_and_rating_present[apps_with_size_and_rating_present
# Plot price vs. rating
plt2 = sns.jointplot(x = paid_apps['Price'], y = paid_apps['Rating'])
```





#### 7. Relation between app category and app price

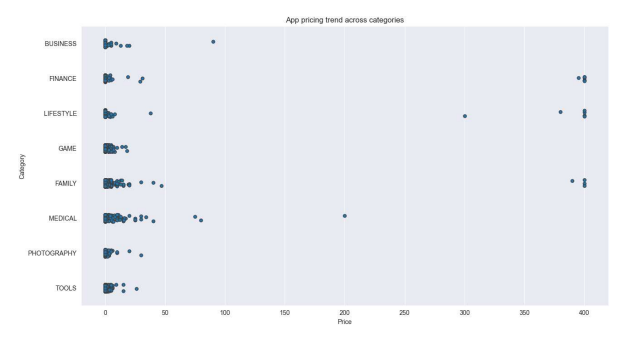
So now comes the hard part. How are companies and developers supposed to make ends meet? What monetization strategies can companies use to maximize profit? The costs of apps are largely based on features, complexity, and platform.

There are many factors to consider when selecting the right pricing strategy for your mobile app. It is important to consider the willingness of your customer to pay for your app. A wrong price could break the deal before the download even happens. Potential customers could be turned off by what they perceive to be a shocking cost, or they might delete an app they've downloaded after receiving too many ads or simply not getting their money's worth.

Different categories demand different price ranges. Some apps that are simple and used daily, like the calculator app, should probably be kept free. However, it would make sense to charge for a highly-specialized medical app that diagnoses diabetic patients. Below, we see that *Medical and Family* apps are the most expensive. Some medical apps extend even up to \$80! All game apps are reasonably priced below \$20.

#### Out[8]:

	Category	Арр	Price
3327	FAMILY	most expensive app (H)	399.99
3465	LIFESTYLE	Vim rich	399.99
3469	LIFESTYLE	I'm Rich - Trump Edition	400.00
4396	LIFESTYLE	I am rich	399.99
4398	FAMILY	I am Rich Plus	399.99
4399	LIFESTYLE	I am rich VIP	299.99
4400	FINANCE	I Am Rich Premium	399.99
4401	LIFESTYLE	I am extremely Rich	379.99
4402	FINANCE	I am Rich!	399.99
4403	FINANCE	I am rich(premium)	399.99
4406	FAMILY	I Am Rich Pro	399.99
4408	FINANCE	I am rich (Most expensive app)	399.99
4410	FAMILY	I Am Rich	389.99
4413	FINANCE	I am Rich	399.99
4417	FINANCE	I AM RICH PRO PLUS	399.99
8763	FINANCE	Eu Sou Rico	394.99
8780	LIFESTYLE	I'm Rich/Eu sou Rico/أنا غني/我很有錢	399.99



## 8. Filter out "junk" apps

It looks like a bunch of the really expensive apps are "junk" apps. That is, apps that don't really have a purpose. Some app developer may create an app called *I Am Rich Premium* or *most expensive app (H)* just for a joke or to test their app development skills. Some developers even do this with malicious intent and try to make money by hoping people accidentally click purchase on their app in the store.

Let's filter out these junk apps and re-do our visualization.

```
In [9]: # Select apps priced below $100
apps_under_100 = popular_app_cats[popular_app_cats['Price']<100]

fig, ax = plt.subplots()
fig.set_size_inches(15, 8)

# Examine price vs category with the authentic apps (apps_under_100)
ax = sns.stripplot(x = apps_under_100['Price'], y = apps_under_100['Category'
ax.set_title('App pricing trend across categories after filtering for junk apps_under_100['Category'</pre>
```

Out[9]: Text(0.5, 1.0, 'App pricing trend across categories after filtering for junk apps')



# 9. Popularity of paid apps vs free apps

For apps in the Play Store today, there are five types of pricing strategies: free, freemium, paid, paymium, and subscription. Let's focus on free and paid apps only. Some characteristics of free apps are:

- Free to download.
- Main source of income often comes from advertisements.
- Often created by companies that have other products and the app serves as an extension of those products.
- Can serve as a tool for customer retention, communication, and customer service.

Some characteristics of paid apps are:

- Users are asked to pay once for the app to download and use it.
- The user can't really get a feel for the app before buying it.

Are paid apps installed as much as free apps? It turns out that paid apps have a relatively lower number of installs than free apps, though the difference is not as stark as I would have expected!

```
In [10]: | trace0 = go.Box(
             # Data for paid apps
             y = apps[apps['Type'] == 'Paid']['Installs'],
             name = 'Paid'
         )
         trace1 = go.Box(
             # Data for free apps
             y = apps[apps['Type'] == 'Free']['Installs'],
             name = 'Free'
         )
         layout = go.Layout(
             title = "Number of downloads of paid apps vs. free apps",
             yaxis = dict(title = "Log number of downloads",
                         type = 'log',
                          autorange = True)
         )
         # Add trace0 and trace1 to a list for plotting
         data = [trace0, trace1]
         plotly.offline.iplot({'data': data, 'layout': layout})
```

### 10. Sentiment analysis of user reviews

Mining user review data to determine how people feel about your product, brand, or service can be done using a technique called sentiment analysis. User reviews for apps can be analyzed to identify if the mood is positive, negative or neutral about that app. For example, positive words in an app review might include words such as 'amazing', 'friendly', 'good', 'great', and 'love'. Negative words might be words like 'malware', 'hate', 'problem', 'refund', and 'incompetent'.

By plotting sentiment polarity scores of user reviews for paid and free apps, we observe that free apps receive a lot of harsh comments, as indicated by the outliers on the negative y-axis. Reviews for paid apps appear never to be extremely negative. This may indicate something about app quality, i.e., paid apps being of higher quality than free apps on average. The median polarity score for paid apps is a little higher than free apps, thereby syncing with our previous observation.

In this notebook, we analyzed over ten thousand apps from the Google Play Store. We can use our findings to inform our decisions should we ever wish to create an app ourselves.

```
In [12]: # Load user_reviews.csv
    reviews_df = pd.read_csv('datasets/user_reviews.csv')

# Join the two dataframes
    merged_df = apps.merge(reviews_df, on='App')

# Drop NA values from Sentiment and Review columns
    merged_df = merged_df.dropna(subset = ['Sentiment', 'Review'])

sns.set_style('ticks')
    fig, ax = plt.subplots()
    fig.set_size_inches(11, 8)

# User review sentiment polarity for paid vs. free apps
ax = sns.boxplot(x = 'Type' , y = 'Sentiment_Polarity', data = merged_df)
ax.set_title('Sentiment_Polarity_Distribution')
```

Out[12]: Text(0.5, 1.0, 'Sentiment Polarity Distribution')

