Analysis of Yelp Business Intelligence Data

In this project, I analyzed a subset of the Yelp's business, reviews and user data.

The dataset originally comes from Kaggle and it has been uploaded into an S3 bucket:

```
s3://yelpreviewdataset/yelp_academic_dataset_business.json\
s3://yelpreviewdataset/yelp_academic_dataset_review.json\
s3://yelpreviewdataset/yelp_academic_dataset_user.json
```

Part I: Installation and Initial Setup

1. Install Packages

```
In [1]:
         from pyspark.sql import SparkSession
         spark = SparkSession \
         .builder \
         .appName("Analysis of Yelp Business") \
         .config("spark.some.config.option", "some-value") \
         .getOrCreate()
         sc.install_pypi_package("pandas==1.0.3")
         sc.install pypi package("matplotlib==3.2.1")
         sc.install pypi package("seaborn==0.10.0")
         sc.list packages()
```

```
Starting Spark application
ID
            YARN Application ID
                                Kind State Spark UI Driver log Current session?
   idle
                                               Link
                                                        Link
SparkSession available as 'spark'.
Collecting pandas==1.0.3
 Downloading https://files.pythonhosted.org/packages/4a/6a/94b219b8ea0f2d580169e85ed1ed
c0163743f55aaeca8a44c2e8fc1e344e/pandas-1.0.3-cp37-cp37m-manylinux1 x86 64.whl (10.0MB)
Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/site-packages (f
rom pandas==1.0.3)
Requirement already satisfied: numpy>=1.13.3 in /usr/local/lib64/python3.7/site-packages
(from pandas==1.0.3)
Collecting python-dateutil>=2.6.1 (from pandas==1.0.3)
  Downloading https://files.pythonhosted.org/packages/d4/70/d60450c3dd48ef87586924207ae8
907090de0b306af2bce5d134d78615cb/python dateutil-2.8.1-py2.py3-none-any.whl (227kB)
Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/site-packages (from
python-dateutil>=2.6.1->pandas==1.0.3)
Installing collected packages: python-dateutil, pandas
Successfully installed pandas-1.0.3 python-dateutil-2.8.1
Collecting matplotlib==3.2.1
  Downloading https://files.pythonhosted.org/packages/b2/c2/71fcf957710f3ba1f09088b35776
a799ba7dd95f7c2b195ec800933b276b/matplotlib-3.2.1-cp37-cp37m-manylinux1 x86 64.whl (12.4
Requirement already satisfied: python-dateutil>=2.1 in /mnt/tmp/1606240693878-0/lib/pyth
on3.7/site-packages (from matplotlib==3.2.1)
Collecting pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 (from matplotlib==3.2.1)
```

Downloading https://files.pythonhosted.org/packages/8a/bb/488841f56197b13700afd5658fc2

79a2025a39e22449b7cf29864669b15d/pyparsing-2.4.7-py2.py3-none-any.whl (67kB)

Collecting cycler>=0.10 (from matplotlib==3.2.1)

Downloading https://files.pythonhosted.org/packages/f7/d2/e07d3ebb2bd7af696440ce7e754c59dd546ffe1bbe732c8ab68b9c834e61/cycler-0.10.0-py2.py3-none-any.whl

Requirement already satisfied: numpy>=1.11 in /usr/local/lib64/python3.7/site-packages (from matplotlib==3.2.1)

Collecting kiwisolver>=1.0.1 (from matplotlib==3.2.1)

Downloading https://files.pythonhosted.org/packages/d2/46/231de802ade4225b76b96cffe419 cf3ce52bbe92e3b092cf12db7d11c207/kiwisolver-1.3.1-cp37-cp37m-manylinux1_x86_64.whl (1.1M B)

Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/site-packages (from python-dateutil>=2.1->matplotlib==3.2.1)

Installing collected packages: pyparsing, cycler, kiwisolver, matplotlib

Successfully installed cycler-0.10.0 kiwisolver-1.3.1 matplotlib-3.2.1 pyparsing-2.4.7

Collecting seaborn==0.10.0

Downloading https://files.pythonhosted.org/packages/70/bd/5e6bf595fe6ee0f257ae49336dd1 80768c1ed3d7c7155b2fdf894c1c808a/seaborn-0.10.0-py3-none-any.whl (215kB)

Requirement already satisfied: pandas>=0.22.0 in /mnt/tmp/1606240693878-0/lib/python3.7/ site-packages (from seaborn==0.10.0)

Requirement already satisfied: numpy>=1.13.3 in /usr/local/lib64/python3.7/site-packages (from seaborn==0.10.0)

Collecting scipy>=1.0.1 (from seaborn==0.10.0)

Downloading https://files.pythonhosted.org/packages/dc/7e/8f6a79b102ca1ea928bae8998b05 bf5dc24a90571db13cd119f275ba6252/scipy-1.5.4-cp37-cp37m-manylinux1_x86_64.whl (25.9MB) Requirement already satisfied: matplotlib>=2.1.2 in /mnt/tmp/1606240693878-0/lib/python 3.7/site-packages (from seaborn==0.10.0)

Requirement already satisfied: pytz>=2017.2 in /usr/local/lib/python3.7/site-packages (f rom pandas>=0.22.0->seaborn==0.10.0)

Requirement already satisfied: python-dateutil>=2.6.1 in /mnt/tmp/1606240693878-0/lib/py thon3.7/site-packages (from pandas>=0.22.0->seaborn==0.10.0)

Requirement already satisfied: pyparsing!=2.0.4,!=2.1.2,!=2.1.6,>=2.0.1 in /mnt/tmp/1606 240693878-0/lib/python3.7/site-packages (from matplotlib>=2.1.2->seaborn==0.10.0)

Requirement already satisfied: cycler>=0.10 in /mnt/tmp/1606240693878-0/lib/python3.7/si te-packages (from matplotlib>=2.1.2->seaborn==0.10.0)

Requirement already satisfied: kiwisolver>=1.0.1 in /mnt/tmp/1606240693878-0/lib/python 3.7/site-packages (from matplotlib>=2.1.2->seaborn==0.10.0)

Requirement already satisfied: six>=1.5 in /usr/local/lib/python3.7/site-packages (from python-dateutil>=2.6.1->pandas>=0.22.0->seaborn==0.10.0)

Installing collected packages: scipy, seaborn

Successfully installed scipy-1.5.4 seaborn-0.10.0

Package	Version
beautifulsoup4 boto click cycler jmespath joblib kiwisolver lxml matplotlib mysqlclient nltk nose numpy pandas pip py-dateutil pyparsing python-dateutil python37-sagemaker-pyspark pytz PyYAML	4.9.1 2.49.0 7.1.2 0.10.0 0.10.0 0.16.0 1.3.1 4.5.2 3.2.1 1.4.2 3.5 1.3.4 1.16.5 1.0.3 9.0.1 2.2 2.4.7 2.8.1 1.4.0 2020.1 5.3.1
regex	2020.7.14

```
1.5.4
scipy
                             0.10.0
seaborn
setuptools
                             28.8.0
                             1.13.0
six
soupsieve
                             1.9.5
                             4.48.2
tqdm
wheel
                             0.29.0
windmill
                             1.6
```

2. Importing

```
import numpy as np
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import pyspark.sql.functions as F
from scipy import stats
from scipy.stats import norm, skew
from pyspark.sql.functions import explode, split, desc, col, avg, udf, when
from pyspark.sql.types import IntegerType, StringType, DoubleType
```

3. Loading Data

```
In [3]: business_df = spark.read.json('s3://yelpreviewdataset/yelp_academic_dataset_business.js
```

4. Overview of Data

```
print(f'Columns: {len(business_df.columns)} | Rows: {business df.count():,}')
        Columns: 14 | Rows: 209,393
         business df.printSchema()
In [5]:
        root
          -- address: string (nullable = true)
          -- attributes: struct (nullable = true)
               |-- AcceptsInsurance: string (nullable = true)
               |-- AgesAllowed: string (nullable = true)
               |-- Alcohol: string (nullable = true)
               |-- Ambience: string (nullable = true)
               |-- BYOB: string (nullable = true)
               |-- BYOBCorkage: string (nullable = true)
               |-- BestNights: string (nullable = true)
               |-- BikeParking: string (nullable = true)
               -- BusinessAcceptsBitcoin: string (nullable = true)
               -- BusinessAcceptsCreditCards: string (nullable = true)
               -- BusinessParking: string (nullable = true)
               |-- ByAppointmentOnly: string (nullable = true)
               |-- Caters: string (nullable = true)
               |-- CoatCheck: string (nullable = true)
               |-- Corkage: string (nullable = true)
               |-- DietaryRestrictions: string (nullable = true)
               -- DogsAllowed: string (nullable = true)
               |-- DriveThru: string (nullable = true)
```

```
|-- GoodForDancing: string (nullable = true)
       |-- GoodForKids: string (nullable = true)
       |-- GoodForMeal: string (nullable = true)
       |-- HairSpecializesIn: string (nullable = true)
       -- HappyHour: string (nullable = true)
       -- HasTV: string (nullable = true)
       |-- Music: string (nullable = true)
       |-- NoiseLevel: string (nullable = true)
       |-- Open24Hours: string (nullable = true)
       |-- OutdoorSeating: string (nullable = true)
       |-- RestaurantsAttire: string (nullable = true)
       |-- RestaurantsCounterService: string (nullable = true)
       |-- RestaurantsDelivery: string (nullable = true)
       |-- RestaurantsGoodForGroups: string (nullable = true)
       |-- RestaurantsPriceRange2: string (nullable = true)
       |-- RestaurantsReservations: string (nullable = true)
       |-- RestaurantsTableService: string (nullable = true)
       |-- RestaurantsTakeOut: string (nullable = true)
       |-- Smoking: string (nullable = true)
       |-- WheelchairAccessible: string (nullable = true)
       |-- WiFi: string (nullable = true)
  -- business id: string (nullable = true)
  -- categories: string (nullable = true)
  -- city: string (nullable = true)
  -- hours: struct (nullable = true)
       |-- Friday: string (nullable = true)
       |-- Monday: string (nullable = true)
       |-- Saturday: string (nullable = true)
       |-- Sunday: string (nullable = true)
       |-- Thursday: string (nullable = true)
       |-- Tuesday: string (nullable = true)
      |-- Wednesday: string (nullable = true)
  -- is_open: long (nullable = true)
  -- latitude: double (nullable = true)
  -- longitude: double (nullable = true)
  -- name: string (nullable = true)
  |-- postal_code: string (nullable = true)
  |-- review count: long (nullable = true)
  -- stars: double (nullable = true)
 |-- state: string (nullable = true)
Display the first 5 rows with the following columns:
```

|Yzvjg0SayhoZgCljU...| Carlos Santo, NMD|

- business id
- name
- city
- state

In [6]:

categories

```
busi df.show(5)
                                   city|state|stars|
      business id
                        name
                                                     categor
ies|
     ------
|f9NumwFMBDn751xgF...|The Range At Lake...|
                               Cornelius | NC| 3.5 | Active Life, Gu
```

busi df = business df.select('business id', 'name', 'city', 'state', 'stars', 'categori

Scottsdale | AZ | 5.0 | Health & Medica

Part II: Analyzing Categories

Let's now answer: How many unique categories are represented in this dataset?

Essentially, we have the categories per business as a list - this is useful to quickly see what each business might be represented as but it is difficult to easily answer the following questions such as:

- How many businesses are categorized as Active Life?
- What are the top 20 most popular categories available?

1. Association Table

We need to "break out" these categories from the business ids? One common approach to take is to build an association table mapping a single business id multiple times to each distinct category.

For instance, given the following:

business_id	categories
abcd123	a,b,c

We would like to derive something like:

business_id	category
abcd123	а
abcd123	b
abcd123	С

What this does is allow us to then perform a myriad of rollups and other analysis on this association table which can aid us in answering the questions asked above.

Display the first 5 rows of the association table below

```
In [7]: associ_table_one = business_df.select('business_id', explode(split(business_df.categori
    associ_table_one.show(5)
```

2. Total Unique Categories

Finally, we are ready to answer the question: what is the total number of unique categories available?

```
In [8]: associ_table_one.select('category').distinct().count()
```

1336

3. Top Categories By Business

Now let's find the top categories in this dataset by rolling up categories.

Counts of Businesses / Category

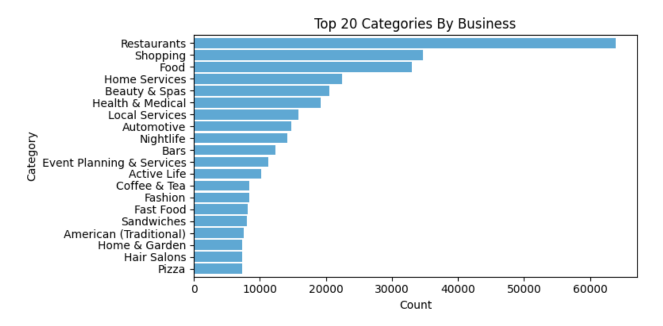
```
category|count|
      Dermatologists 341
      Paddleboarding|
         Aerial Tours
                        28
         Hobby Shops
                       828
           Bubble Tea
                       720
             Embassy
                        13
            Handyman |
                       682
             Tanning|
                       938
      Aerial Fitness
                         29
              Tempura|
                         1
              Falafel|
                       159
       Outlet Stores
                       399
         Summer Camps
                       318
      Clothing Rental
                         55
      Sporting Goods | 2311|
      Cooking Schools | 118
   College Counseling
                         15
   Lactation Services
                         50
Ski & Snowboard S...
                         50
             Museums
                       359
only showing top 20 rows
```

Bar Chart of Top Categories

With this data available, let us now build a barchart of the top 20 categories

```
ax.invert_yaxis()
ax.set_xlabel("Count")
ax.set_ylabel("Category")
ax.set_title("Top 20 Categories By Business")
ax.get_legend().remove()

plt.tight_layout()
%matplot plt
```



```
In [57]: plt.clf()
   plt.cla()
   plt.close()
```

Part III. Do Yelp Reviews Skew Negative?

Oftentimes, it is said that the only people who write a written review are those who are extremely dissatisfied or extremely satisfied with the service received.

How true is this really? Let's try and answer this question.

1. Loading Review Data

Begin by loading the review data set from S3 and printing schema to determine what data is available

```
|-- review_id: string (nullable = true)
|-- stars: double (nullable = true)
|-- text: string (nullable = true)
|-- useful: long (nullable = true)
|-- user_id: string (nullable = true)
```

Let's begin by listing the business_id and stars columns together for the user reviews data

```
In [12]: business_stars = review_df.select('business_id', 'stars')
business_stars.show(5)
```

Now, let's aggregate along the stars column to get a resultant dataframe that displays average stars per business as accumulated by users who **took the time to submit a written review**

Now the fun part - let's join our two dataframes (reviews and business data) by business_id

```
In [39]: user_review = review_df.groupby(review_df.business_id).agg(avg(col("stars")))
# inner join
joined_written_review = business_df.join(written_review, on=['business_id'])
joined_user_review = business_df.join(user_review,on=['business_id'])
```

Let's see a few of these:

```
In [40]: joined_written_review.select("""avg(stars)""","stars","name","city","state").sort(desc(
```

Compute a new dataframe that calculates what we will call the skew (for lack of a better word) between the avg stars accumulated from written reviews and the actual star rating of a business (ie: the average of stars given by reviewers who wrote an actual review and reviewers who just provided a star rating).

The formula you can use is something like:

```
(row['avg(stars)'] - row['stars']) / row['stars']
```

If the **skew** is negative, we can interpret that to be: reviewers who left a written response were more dissatisfied than normal. If **skew** is positive, we can interpret that to be: reviewers who left a written response were more satisfied than normal.

```
In [44]: fv_joined_written_review = joined_written_review.select("avg(stars)","stars","name","ci
fv_joined_user_review = joined_user_review.select("avg(stars)","stars","name","city","s
fv_df = fv_joined_written_review.withColumn("skew", ((fv_joined_written_review["""avg(sfv_df.sort("""skew""",ascending=False).show()
```

```
avg(stars)|stars|
|2.333333333333333| 1.0| Mikado Sushi Robata|
                                            Toronto|
                                                      ON | 1.3333333333333335 |
                                          Mentor|
                  1.5|Black Brook Golf ...|
3.333333333333335
                                                     OH 1.2222222222223
                  1.0 | Torrey Pines Reha...
                                          Las Vegas
             2.0
                                                     NV
                                                                     1.0
             2.0
                  1.0 | Convenient Food M... |
                                         Elyria|
                                                     OH
                                                                     1.0
                                Water Dr
                                            Calgary
             2.0
                  1.0
                                                      AB|
                                                                     1.0
             2.0
                  1.0 Affordable Decks ... Bethel Park
                                                      PA
                                                                     1.0
                  1.0|Foothills Primary...|
                                           Chandler
             2.0
                                                     AΖ
                                                                     1.0
             2.0
                  1.0
                               H&R Block
                                           Calgary
                                                      AB
                                                                     1.0
             2.0
                  1.0
                              StorageOne
                                          Las Vegas
                                                      NV
                                                                     1.0
             2.0
                  1.0 DollarPlus Discou...
                                          Las Vegas
                                                      NV
                                                                     1.0
             2.0
                  1.0 Children's Campus...
                                            Phoenix
                                                      ΑZΙ
                                                                     1.0
                                                      NV
             2.0
                  1.0 Golden West Pool ...
                                          Las Vegas
                                                                     1.0
             2.8
                  1.5 RideNow Powerspor...
                                            Phoenix|
                                                      1.8333333333333333
                  1.0 Tri-County Snow P...
                                             Medina
                                                     OH 0.8333333333333333333
             1.8
                  1.0 The Continental A...
                                            Phoenix|
                                                      AΖ
                                                                     0.8
             1.8
                  1.0
                                Euro Gyro
                                              Akron
                                                     OH
                                                                     0.8
             1.8
                  1.0 Colangelo's no Fr...
                                           Oakville|
                                                      ON
                                                                     0.8
             1.8
                  1.0 Mr. Transmission/...
                                           Matthews
                                                      NC
                                                                     0.8
             1.8
                  1.0
                                                      NV
                                                                     0.8
                             Pulte Homes
                                          Las Vegas
                         1-2-3 Automotive | Henderson |
                                                      NV
             1.8 | 1.0 |
                                                                     0.8
```

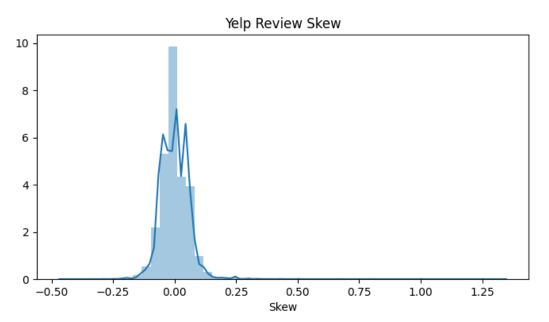
```
In [45]: fv_df = fv_df.toPandas()
```

And finally, graph it!

only showing top 20 rows

```
In [46]: plt.figure(figsize=(8,4))
    ax = sns.distplot(fv_df["skew"])
    ax.set_xlabel('Skew')
    plt.title("Yelp Review Skew")
```

%matplot plt



```
In [58]: plt.clf()
    plt.cla()
    plt.close()
```

So, do Yelp (written) Reviews skew negative? Does this analysis actually prove anything? Expound on implications / interpretations of this graph.

The distribution of skew appears to be normal, but skewed a little bit to the right. The implications of the above graph are that the satisfaction level of reviewers who left positively skewed reviews is greater than the dissatisfaction level of reviewers who left negatively skewed reviews.

Part IV. Should the Elite be Trusted?

How accurate or close are the ratings of an "elite" user (check Users table schema) vs the actual business rating

It takes a special Yelper to become an Elite. Frequent, quality reviews and photos are important in the application of the elite status on Yelp. Elite candidates need to meet the criteria below for the consideration.

To become Elite, Yelpers agree that they

- Are using their real name on Yelp.
- Have a clear photo of themself on their profile page.
- Are of legal drinking age where they live.

They also agree that they are NOT

- A business owner.
- · Closely affiliated with a business owner.
- Managing a Yelp Business Account.
- Working for one of Yelp's competitors.

It's important to know that accepting compensation or freebies in exchange for reviews or leveraging the Elite Squad for personal or commercial gain will result in Elite status being revoked or account closure.

1. Loading User Data

```
In [18]: user_df = spark.read.json('s3://yelpreviewdataset/yelp_academic_dataset_user.json')
```

2. Overview of Data

```
In [19]:
          user df.printSchema()
          print(f'User Dataset Columns: {len(user df.columns)} | Rows: {user df.count():,}')
          review df.printSchema()
          print(f'Review Dataset Columns: {len(review df.columns)} | Rows: {review df.count():,}'
         root
           |-- average stars: double (nullable = true)
           -- compliment cool: long (nullable = true)
           |-- compliment_cute: long (nullable = true)
           |-- compliment_funny: long (nullable = true)
           -- compliment hot: long (nullable = true)
           -- compliment_list: long (nullable = true)
           -- compliment_more: long (nullable = true)
           -- compliment_note: long (nullable = true)
           -- compliment photos: long (nullable = true)
           |-- compliment_plain: long (nullable = true)
           |-- compliment_profile: long (nullable = true)
           -- compliment_writer: long (nullable = true)
           -- cool: long (nullable = true)
           -- elite: string (nullable = true)
           -- fans: long (nullable = true)
           -- friends: string (nullable = true)
           -- funny: long (nullable = true)
           -- name: string (nullable = true)
           |-- review count: long (nullable = true)
           -- useful: long (nullable = true)
           |-- user id: string (nullable = true)
           |-- yelping since: string (nullable = true)
         User Dataset Columns: 22 | Rows: 1,968,703
           |-- business id: string (nullable = true)
           |-- cool: long (nullable = true)
           |-- date: string (nullable = true)
           -- funny: long (nullable = true)
           -- review_id: string (nullable = true)
           -- stars: double (nullable = true)
           -- text: string (nullable = true)
           -- useful: long (nullable = true)
           |-- user_id: string (nullable = true)
```

```
Review Dataset Columns: 9 | Rows: 8,021,122
         user_df.select('user_id','elite').show(5)
In [20]:
                     user_id
         |ntlvfPzc8eglqvk92...|
         |FOBRP1BHa3WPHFB5q...|2008,2009,2010,20...|
          zZUnPeh2hEp0WydbA...
         |QaELAmRcDc5TfJEyl...|
                                              2009
         |xvu8G900tezTzbbfq...|2009,2010,2011,20...|
         only showing top 5 rows
        3. Split Elite column
          user_elite_split = user_df.select('user_id', explode(split(user_df.elite, ',')).alias('
In [21]:
          user_elite_split = user_elite_split.withColumn('elite', user_elite_split.elite.cast(Int
          user elite split.show(5)
          print(f'User Elite Split Dataset Columns: {len(user elite split.columns)} | Rows: {user
             user_id|elite|
         |ntlvfPzc8eglqvk92...| null|
         |FOBRP1BHa3WPHFB5q...| 2008|
         |FOBRP1BHa3WPHFB5q...| 2009|
         |FOBRP1BHa3WPHFB5q...| 2010|
         |FOBRP1BHa3WPHFB5q...| 2011|
         +----+
         only showing top 5 rows
         User Elite Split Dataset Columns: 2 | Rows: 2,125,315
          user elite split.select("elite").distinct().sort('elite', ascending=False).show()
In [22]:
         +----+
         lelitel
           2018
           2017
           2016
           2015
           2014
           2013
           2012
           2011
           2010
           2009
           2008
           2007
           2006
         | null|
         +----+
          Elite_or_Not = user_elite_split.select('user_id',
In [23]:
                    when( user_elite_split.elite.isNull(), "Not Elite").otherwise("Elite").alias
```

Elite_or_Not.show()

```
user id|Elite or Not|
+------
ntlvfPzc8eglqvk92...
                      Not Elite
FOBRP1BHa3WPHFB5q...
                        Elite
|FOBRP1BHa3WPHFB5q...|
                          Elite
FOBRP1BHa3WPHFB5q...
                          Elite
FOBRP1BHa3WPHFB5q...
                          Elite
FOBRP1BHa3WPHFB5q...
                          Elite
FOBRP1BHa3WPHFB5q...
                          Elite
zZUnPeh2hEp0WydbA...
                          Elite
QaELAmRcDc5TfJEy1...
                          Elite
xvu8G900tezTzbbfq...
                          Elite
xvu8G900tezTzbbfq...
                          Elite
xvu8G900tezTzbbfq...
                          Elite
xvu8G900tezTzbbfq...
                          Elite|
xvu8G900tezTzbbfq...
                          Elite
xvu8G900tezTzbbfq...
                          Elite
xvu8G900tezTzbbfq...
                          Elite
                          Elite
xvu8G900tezTzbbfq...
xvu8G900tezTzbbfq...
                          Elite
z5 82komKV3mI4ASG...
                          Elite
ttumcu6hWshk EJVW...
                       Not Elite
+-----+--
only showing top 20 rows
```

only showing cop 20 rows

```
In [24]: unique_user_df = Elite_or_Not.dropDuplicates(['user_id'])
unique_user_df.show()
```

```
-----+
            user_id|Elite or Not|
   ------
---RfKzBwQ8t3wu-L...
                       Not Elite
--1UpCuUDJQbqiuFX...
                       Not Elite
--AGAPpP1pgp1afbq...
                       Not Elite
--C-42rr7hPSsUROJ...
                       Not Elite
--ChzqcPs4YFWlw1j...
                       Not Elite
 --ET3paBtrThD95dk...
                       Not Elite
--GLTFzU93A40YB56...|
                       Not Elite
                       Not Elite
--I4wRDhmM2J2VLzK...
--RquisWmBzcezXZr...
                       Not Elite
--UizzbnQlZg7bEv2...
                       Not Elite
                       Not Elite
--cd gA-9Q8gM9P2c...
--dhSVoOFDBiMCCwD...
                       Not Elite
--fpTdHQOGWGbAjk9...|
                       Not Elite
--ju6XpRd0dY1Swmf...
                       Not Elite
--oVdTxVd7QVr8Y0U...
                       Not Elite
--pWqE-KOwDWo5ADG...
                       Not Elite
--t6W1JHbStaCp5R0...
                       Not Elite
--tmwndDOZJwfRvvt...
                       Not Elite
--yrdC1dIR6VYsW6k...
                       Not Elite
|-06viLTmtlRTHxxDg...|
                       Not Elite
only showing top 20 rows
```

4. Join "Unique User" Dataset with Review Dataset

User Join Review Dataset Columns: 10 | Rows: 8,021,122

5. Clean Data

Combined Dateset which includes elite and non-elite

```
In [26]: combine_df = user_join_review.select('review_id','business_id','stars','user_id','Elite
combine_df.show()
```

```
-----
                    business_id|stars|
                                              user_id|Elite or Not|
          review id
+-----
|rv2EaVEP cs0Yzc-z...|Z3ZSar8IVAR2qIupq...| 5.0|---RfKzBwQ8t3wu-L...|
                                                                Not Elite
uy83M2YEnInksqsKX...|EpPOZAG0u7qHP-jv5...| 5.0|--1UpCuUDJQbqiuFX...|
                                                                Not Elite
                                       1.0 -- 1UpCuUDJObqiuFX...
HVR4EWzZMlyPrdbzE...|kJhQq1BFz7lOYLve7...|
                                                                Not Elite
EHsBHPADGf1102Zm5...|OLmcIJ7VBCxaYhZSN...|
                                       5.0 -- AGAPpP1pgp1afbq...
                                                                Not Elite
xtHcnwOx-27sunclu...|WoiOpMEcbAfOqNYXq...|
                                       5.0 -- AGAPpP1pgp1afbq...
                                                                Not Elite
pFq8ijDeB-Gz1HXsS...|L- -9JNAb6UDyq7wa...|
                                       4.0 | -- C-42rr7hPSsUROJ... |
                                                                Not Elite
fHqAyF58eC6vC4 BP... AMTNJbYbu00MMAkx4...
                                       4.0 | -- ChzqcPs4YFWlw1j...|
                                                                Not Elite
YSW-S2XUyCKR3jUtW...|F9CcIFltPDXiOkCCF...|
                                       4.0 -- ChzqcPs4YFWlw1j...
                                                                Not Elite
V4nVpftxljW4sF0g0...|6pG7n8Rx 7ZXeQQk6...|
                                       2.0 -- ChzqcPs4YFWlw1j...
                                                                Not Elite
SI ONkbwzN i38Gvg...|4KmrrhtfnngTVFa2d...|
                                       4.0 -- ChzqcPs4YFWlw1j...
                                                                Not Elite
bQkvjkpLZmtFYaYdO...|KVsv8wRGnLX8QWoNZ...|
                                       3.0 -- ChzqcPs4YFWlw1j...
                                                                Not Elite
                                       5.0 | -- ET3paBtrThD95dk...|
mfqVYzvoeiZREW8bs...|QZV9hW3WP9o9SmmV2...|
                                                                Not Elite
                                                                Not Elite
99Vpr7r8dGR0txvL3...|pT6baSMzC6rZfwhp_...|
                                       5.0 -- GLTFzU93A40YB56...
YON6mfSAX12LFsn6r...|JmI9nslLD7KZqRr__...|
                                       2.0 | -- I4wRDhmM2J2VLzK... |
                                                                Not Elite
X2sbxAYTM9KYjyP0e...|HW7JPZBImm3tyEpDg...|
                                       5.0 -- RquisWmBzcezXZr...
                                                                Not Elite
                                       5.0 -- RquisWmBzcezXZr...
ubpg7b5NJUih A 2d... | W2Vis19kUa7kP6GkS... |
                                                                Not Elite
cqrmoHebDTzgc5hj0...|XNFA-aJFX8IQjo18D...|
                                       4.0 -- RquisWmBzcezXZr...
                                                                Not Elite
Bz KEvFEyKL10tbFe...|hDD6-yk1yuuRIvfdt...|
                                       2.0 -- UizzbnOlZg7bEv2...
                                                                Not Elite
sZR9F0eM1c07UKhTD...|eNFubUPJR7vIOah-N...|
                                       4.0 | --cd gA-9Q8gM9P2c...|
                                                                Not Elite
|yhgRUG0ctQ0aEaaIi...|uPa5hrWmHm0n114MS...| 4.0|--cd gA-9Q8gM9P2c...|
                                                                Not Elite
+----+
only showing top 20 rows
```

Combined (Elite and Non-Elite) Average Ratings Grouped by Business ID

```
business_id| Stars|
    -----+
|--9e10NYQuAa-CB R...| 4.11784140969163|
RtUvSWO UZ8V3Wpj0... | 4.133498145859085 |
eKznX8VTfcQrjCqXp...|4.3584905660377355
umwULmdsxx8aTsoRQ... | 2.388888888888888
ru WUOAmx9xPBxcJu...
                                 5.0
VHsNB3pdGVcRgs6C3... | 3.411764705882353
rtwojGcYuhbLbQ9D1... | 3.4545454545454546
SigeuBlgKER9vegpo... | 3.973643410852713
VmSrPPO2WXmOKjUW7... | 3.227906976744186
0FWYa5RT gQOwW3CR... | 3.4545454545454546
RMjCnixEY5i12Ciqn...|3.5316455696202533
llCxryWr8j1S39tus... | 4.43839541547278
35X1ZV9tSEqB__yJE...|3.0316742081447963|
X6jKCn5FoRiJ1t7y4...|1.844444444444446|
DgCAM01n2Qo5DsoKj... | 3.3448275862068964 |
|xusE x8400EDaRZ8r...|3.7096774193548385|
```

```
In [28]: elite_df = combine_df.filter(col("Elite or Not") == "Elite")
    elite_df.show()
```

```
-----+
          review_id| business_id|stars|
                                                    user id|Elite or Not|
+----+
|TJDpUewi8F1E9eUgi...|qalkZ4AQDWzYrFvQV...| 5.0|-1_RJoRLeoDK3h_gN...|
                                                                   Elite
EIKPUavToyh-dz2eE...|WYw3Uf56DT5IwpaLN...|
                                       5.0 -1_RJoRLeoDK3h_gN...
                                                                   Elite
|W4FCaD23_CzAoC28j...|A4zLP5AyKEEHQr_dW...| 4.0|-1_RJoRLeoDK3h_gN...|
                                                                   Elite
6aNCF2uoLILz27pWS...|90bL34o2KEes9pUnC...| 4.0|-1 RJoRLeoDK3h gN...|
                                                                   Elite
tyTkxTaNh1sL8t9XK...|iCQpiavjjPzJ5 3gP...|
                                       4.0 | -1_RJoRLeoDK3h_gN...|
                                                                   Elite
ITIUKGvnRE3u6RLns...|7FvDsYqtij BbaGVt...|
                                       3.0 -1 RJoRLeoDK3h gN...
                                                                   Elite
ygfb-2RWSKtI3jVC3...|0gXYLVPNWz0WT8wXQ...|
                                       4.0 -1 RJoRLeoDK3h gN...
                                                                   Elite
84GE9SrOCw-Yv-qpM...|W2CzAePJakvARgoQu...|
                                       3.0 -1 RJoRLeoDK3h gN...
                                                                   Elite
30vS6Ued-M 5Wjln...|fE9SP84G6TZrv36FL...|
                                       3.0 - 1 RJoRLeoDK3h gN...
                                                                   Elite
bAd -cPcZNsVfhFgN... | w5hBpkjHs5 Hv3pL... |
                                       4.0 -1 RJoRLeoDK3h gN...
                                                                   Elite
kKuzCM7kpGqCUe3iD...|Y105MqCs9xRzrJFkG...|
                                       5.0 -1 RJoRLeoDK3h gN...
                                                                   Elite
yUWEX8m3DnwI3YnNW...|MBekdd f7S1ezEzZb...|
                                       5.0 -1xh43lAhmrByuMzc...
                                                                   Elite
gJeVSSm1CQ6XOLh0v...|KdQM64AQ5 ppgs6Ro...|
                                       4.0 -1xh43lAhmrByuMzc...
                                                                   Elite
OfWB1f-2BK9fMgYTA... | M4vh kzppP1nsxo7h... |
                                       3.0 -1xh43lAhmrByuMzc...
                                                                   Elite
                                       4.0 | -1xh431AhmrByuMzc...|
qIhEdr18 bLGuaiRL...|TqUVH70x 3qEkCxCC...|
                                                                   Elite
cH2NQPJo0LxVwc5IJ...|XVjTeFc18ihrT06SU...|
                                       2.0 - 1xh431AhmrByuMzc...
                                                                   Elite
my4UdVCrQ9dITsWRO...|mz9ltimeAIy2c2qf5...|
                                       5.0 -1xh431AhmrByuMzc...
                                                                   Elite
                                       4.0 -1xh43lAhmrByuMzc...
23fDyVgPz7-gHvNvx...|deL9fV4Jw3XhS0WqG...|
                                                                   Elite
|wF- nw2kG vQ0079N...|deL9fV4Jw3XhS0WqG...| 4.0|-1xh43lAhmrByuMzc...|
                                                                   Elite
|X_JpVPD3EoPF8YRpb...|LYNKKnl4jAiU1-U-9...| 4.0|-1xh43lAhmrByuMzc...|
                                                                   Elite
+----+
only showing top 20 rows
```

Elite Average Rating Grouped by Business ID

```
-----+
        business id Stars rated by elite
    -----+
|RtUvSWO UZ8V3Wpj0...| 4.156193895870736|
llCxrvWr8j1S39tus...
cz5vz-893D3LNH3TM... 3.8587570621468927
eKznX8VTfcQrjCqXp... 4.268817204301075
oVTvVdJiaRAwBLy6H...
                     4.16666666666666
MEoDTsA3Af6TLzB7Z...| 3.2142857142857144
--9e10NYQuAa-CB R... | 4.1916058394160585
35X1ZV9tSEqB yJE...
                     3.372093023255814
SjgeuBlgKER9yegpo...
                    3.8938775510204082
uC3qwaxs0kdJzp0c0...
                    3.6745562130177514
qkBt1Rag9CZrKen7o...
                                  4.5
j-6MgWWlotFZAQ23L...
                                  4.5
p7v-DfJEtZI2WUvLP...
CqTPLUHBM9AM3TEqP...
                    3.9473684210526314
jfdUtdkXogP2kjK5K...
                    3.3846153846153846
yJGr280XuMk2bCKY1...
                                3.125
UQW34W90XPb5nCGBD...
                                  2.0
```

```
+----+
                                                    user_id|Elite or Not|
          review_id| business_id|stars|
 -----+
|rv2EaVEP cs0Yzc-z...|Z3ZSar8IVAR2qIupq...| 5.0|---RfKzBwQ8t3wu-L...|
                                                               Not Elite
HVR4EWzZMlyPrdbzE...|kJhQq1BFz7lOYLve7...| 1.0|--1UpCuUDJQbqiuFX...|
                                                               Not Elite
uy83M2YEnInksqsKX...|EpPOZAG0u7qHP-jv5...|
                                       5.0 -- 1UpCuUDJQbqiuFX...
                                                               Not Elite
EHsBHPADGf1102Zm5...|OLmcIJ7VBCxaYhZSN...|
                                       5.0 -- AGAPpP1pgp1afbq...
                                                               Not Elite
                                       5.0 -- AGAPpP1pgp1afbq...
xtHcnwOx-27sunclu...|WoiOpMEcbAfOqNYXq...|
                                                               Not Elite
pFq8ijDeB-Gz1HXsS...|L- -9JNAb6UDyq7wa...|
                                       4.0 -- C-42rr7hPSsUROJ...
                                                               Not Elite
V4nVpftxljW4sF0g0...|6pG7n8Rx 7ZXeQQk6...|
                                                               Not Elite
                                       2.0 -- ChzqcPs4YFWlw1j...
SI ONkbwzN i38Gvg... | 4KmrrhtfnngTVFa2d... |
                                       4.0 -- ChzacPs4YFWlw1i...
                                                               Not Elite
fHqAyF58eC6vC4 BP... AMTNJbYbu00MMAkx4...
                                                               Not Elite
                                       4.0 -- ChzqcPs4YFWlw1j...
bQkvjkpLZmtFYaYdO...|KVsv8wRGnLX8QWoNZ...|
                                       3.0 -- ChzqcPs4YFWlw1j...
                                                               Not Elite
YSW-S2XUyCKR3jUtW...|F9CcIFltPDXiOkCCF...|
                                                               Not Elite
                                       4.0 -- ChzqcPs4YFWlw1j...
mfqVYzvoeiZREW8bs...|QZV9hW3WP9o9SmmV2...|
                                       5.0 -- ET3paBtrThD95dk...
                                                               Not Elite
99Vpr7r8dGR0txvL3...|pT6baSMzC6rZfwhp ...|
                                       5.0 -- GLTFzU93A40YB56...
                                                               Not Elite
YQN6mfSAX12LFsn6r...|JmI9nslLD7KZqRr__...|
                                       2.0 -- I4wRDhmM2J2VLzK...
                                                               Not Elite
cqrmoHebDTzgc5hj0...|XNFA-aJFX8IQjo18D...|
                                       4.0 -- RquisWmBzcezXZr...
                                                               Not Elite
X2sbxAYTM9KYjyP0e... | HW7JPZBImm3tyEpDg... |
                                       5.0 -- RquisWmBzcezXZr...
                                                               Not Elite
ubpg7b5NJUih A 2d... | W2Vis19kUa7kP6GkS... |
                                       5.0 -- RquisWmBzcezXZr...
                                                               Not Elite
Bz KEvFEyKL1QtbFe...|hDD6-yk1yuuRIvfdt...|
                                       2.0 -- UizzbnQlZg7bEv2...
                                                               Not Elite
PR0lxlQOsrxmQ8TIu...|9Eghhu LzEJgDKNgi...| 4.0|--cd gA-9Q8gM9P2c...|
                                                               Not Elite
|CtO3r0f40jz05T1jm...|fQwB9Z98YEhkJit7c...| 3.0|--cd_gA-9Q8gM9P2c...|
                                                               Not Elite
+----+
```

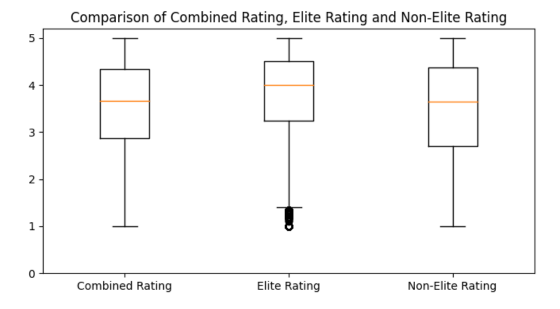
only showing top 20 rows

Non-Elite Average Rating Grouped by Business ID

```
-----+
     business id|Stars rated by non elite|
     ------
--9e10NYQuAa-CB_R...| 4.08596214511041|
RtUvSWO_UZ8V3Wpj0...| 4.121583411875589|
kpbhERZoj1eTDRnMV...| 1.9642857142857142|
umwULmdsxx8aTsoRQ...
                                         2.25
ru WUOAmx9xPBxcJu...
                                          5.0
VHsNB3pdGVcRgs6C3...
                            3.279279279279279
eKznX8VTfcQrjCqXp...|
                            4.406976744186046
SjgeuBlgKER9yegpo...
                                       4.0225
VmSrPPO2WXmOKjUW7...
                            3.201058201058201
0FWYa5RT gQOwW3CR...|
                                          3.4
RMjCnixEY5i12Ciqn...
                           3.6226415094339623
llCxryWr8j1S39tus...
                           4.4627831715210355
35X1ZV9tSEqB yJE...
                           3.0080645161290325
X6jKCn5FoRiJ1t7y4...
                           1.7209302325581395
DgCAM01n2Qo5DsoKj...
                           3.1739130434782608
xusE_x84Q0EDaRZ8r...|
                           3.7142857142857144
cz5vz-893D3LNH3TM...
                           3.7817371937639197
```

```
In [32]: combined_data = combine_stars_df.toPandas()["Stars"].values.tolist()
    elite_data = elite_stars_df.toPandas()["Stars rated by elite"].values.tolist()
    non_elite_data = non_elite_stars_df.toPandas()["Stars rated by non elite"].values.tolis
    data = [combined data, elite data, non elite data]
```

```
fig = plt.figure(figsize =(8, 4))
plt.boxplot(data)
plt.xticks([1, 2, 3], ['Combined Rating', 'Elite Rating', 'Non-Elite Rating'])
plt.title("Comparison of Combined Rating, Elite Rating and Non-Elite Rating")
y_ticks = np.arange(0, 6, 1)
plt.yticks(y_ticks)
%matplot plt
```



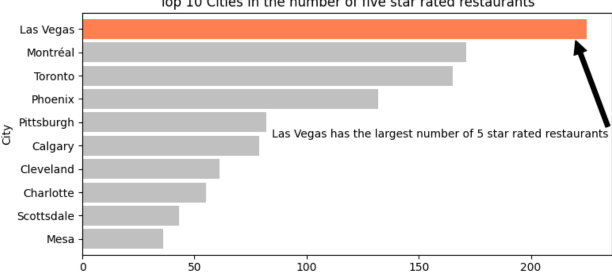
```
In [60]: plt.clf()
   plt.cla()
   plt.close()
```

As we can see from the above boxplot, elite data has more outliers. Additionally, the first, third quantiles and the median of the elite ratings are also higher than the non-elites' ratings. From my point of view, I would say elite should not be trusted.

Part V. Recommended Restaurants

1. Overview of data

```
busi_eda = business_df.select('business_id', 'name', 'city', 'stars', 'review_count', '
In [34]:
          restaurants df = busi eda.where(col('categories').like("%Restaurants%"))
          restaurants 5 stars = restaurants df.filter(col("stars") == 5)
          five_stars_restaurant_df = restaurants_5_stars.select('business_id','name', 'city', 're
In [108...
          city_count = five_stars_restaurant_df.select('city').groupby(five_stars_restaurant_df.c
In [90]:
          city count.show()
                          city|count|
                  Saint-Hubert
                    Scottsdale
                                   43
             Southeast Calgary
                                    1|
                           Ajax|
                                    4
                     Brunswick|
                                    2
                       Wexford
                                    1
                    Willoughby |
                                    1
                       Blawnox
                                    1|
                           Dane|
                                    1|
                     Cleveland
                                   61
                        Whitby|
                                    3|
                    Boisbriand|
                                    1
           Dollard-des-Ormeaux
                                    4
          Sainte-Anne-De-Be...
                                    1
                    Coraopolis|
                                    1
                                    2
                 Saint-Laurent
                         Verdun|
                                    3|
                      Ormstown
                                   1|
                                   16
                      Glendale|
                       Lasalle|
                                    1 |
         only showing top 20 rows
In [91]:
          top 10 = city count.sort(desc('count')).limit(10).toPandas()
          ax = top_10.plot(kind='barh', x='city', y='count',
                      figsize=(8, 4), zorder=2, width=0.85, color=['coral','silver','silver','sil
          ax.invert yaxis()
          ax.set_xlabel("Count")
          ax.set ylabel("City")
          ax.set title("Top 10 Cities in the number of five star rated restaurants")
          ax.annotate('Las Vegas has the largest number of 5 star rated restaurants',
                      xy=(220, 0.5), xycoords='data',
                      xytext=(30, -90), textcoords='offset points',
                      arrowprops=dict(facecolor='black'),
                      horizontalalignment='right', verticalalignment='bottom')
          ax.get legend().remove()
          plt.tight layout()
          %matplot plt
```



Top 10 Cities in the number of five star rated restaurants

Count

2. Deep dive into Las Vegas

```
Las_Vegas_five_stars_restaurant = five_stars_restaurant_df.filter(col("city") == "Las V
In [106...
          Las Vegas df = Las Vegas five stars restaurant.select('name', 'categories').sort("""rev
```

3. Top 10 Restaurants at Las Vegas Worth Checking Out

The top 10 Las Vegas restaurants are all 5 star rated at Yelp with the largest number of review counts on the top

```
In [107...
          Las Vegas df.show(truncate = False)
                                          categories
          Brew Tea Bar
                                          Restaurants, Food, Cafes, Tea Rooms, Bubble Tea, Desser
         ts
                                          |Cafes, Breakfast & Brunch, Restaurants
          |Zenaida's Cafe
                                          |Fast Food, Dive Bars, Bars, Tacos, Seafood, Nightlife,
          |Bajamar Seafood & Tacos
         Mexican, Restaurants
                                          Restaurants, Sandwiches, Fast Food, Salad, American (Ne
          Karved
         w), American (Traditional), Barbeque
                                          Nightlife, Bars, Restaurants, Asian Fusion, Cocktail Ba
          J Karaoke Bar
         rs, Karaoke, American (New), Korean
          La Maison de Maggie
                                          Cafes, Creperies, Restaurants, French, Gluten-Free
          Pizzeria Monzú
                                          | Italian, Pizza, Breakfast & Brunch, Restaurants
          Chuchote Thai Bistro & Desserts Comfort Food, Restaurants, Thai, Beer, Wine & Spirits,
         Desserts, Food
          Art of Flavors
                                          |American (New), Ice Cream & Frozen Yogurt, Restaurants,
         Gelato, Desserts, Food
         |Water Grill - Las Vegas
                                          Restaurants, Seafood
```

| +------