1. Importing the libraries

```
In [1]: import pandas as pd
   import numpy as np
   import matplotlib.pyplot as plt
   import seaborn as sns
   import plotly.express as px
   import plotly.io as pio
   #pio.renderers.default = "svg"
```

In [2]: #pip install plotly

2. Importing the dataset

```
In [3]: raw_df = pd.read_csv('Zomato_Mumbai_Dataset.csv',delimiter='|')
In [4]: raw_df.head()
```

Out[4]:

	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATIN
0	Hitchki	1200	Modern Indian,North Indian,Chinese,Momos,Birya	Mumbai	First International Financial Centre Bandra	https://www.zomato.com/mumbai/hitchki- bandra-k	1	Casual Dining	12noon to 130am(Mon- Sun)	Excellent	4.
1	Baba Falooda	400	Desserts,Ice Cream,Beverages	Mumbai	Mahim	https://www.zomato.com/mumbai/baba- falooda-mah	1	Dessert Parlor	2pm to 1am(Mon- Sun)	Very Good	4.
2	Chin Chin Chu	1800	Asian,Chinese	Mumbai	Juhu	https://www.zomato.com/mumbai/chin- chin-chu-ju	1	Casual Dining	12noon to 1am(Mon- Sun)	Very Good	4.
3	Butterfly High	1000	Modern Indian	Mumbai	Bandra Kurla Complex	https://www.zomato.com/mumbai/butterfly-high-b	1	Bar	12noon to 130am(Mon- Sun)	Very Good	4.
4	BKC DIVE	1200	North Indian,Chinese,Continental	Mumbai	Bandra Kurla Complex	https://www.zomato.com/mumbai/bkc- dive-bandra	1	Bar	1130am to 1am(Mon- Sun)	Veľmi dobré	4.
4											•

3. Getting Basic Information about the Dataset

RangeIndex: 15081 entries, 0 to 15080 Data columns (total 12 columns): NAME 15081 non-null object PRICE 15080 non-null object CUSINE_CATEGORY 15079 non-null object CITY 15080 non-null object REGION 15080 non-null object 15080 non-null object URL PAGE NO 15080 non-null object CUSINE TYPE 15080 non-null object TIMING 15015 non-null object RATING_TYPE 15080 non-null object 15080 non-null object RATING VOTES 15080 non-null object dtypes: object(12) memory usage: 1.4+ MB

In [7]: raw_df.describe()

Out[7]:

	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
count	15081	15080	15079	15080	15080	15080	15080	15080	15015	15080	15080	15080
unique	12720	67	3183	2	241	13823	944	23	2551	32	35	1124
top	NAME	400	CUSINE_CATEGORY	Mumbai	REGION	URL	PAGE NO	Quick Bites	11am to 11pm(Mon-Sun)	Average	-	-
freq	942	2042	942	14138	942	942	942	5262	1192	5112	2360	2360

4. Cleaning the Dataset

a. Removing the redundunt rows of data

```
In [8]: # Checking redundunt rows of data
wrong_data = raw_df['PAGE NO'] == 'PAGE NO'
raw_df[wrong_data]
```

Out[8]:

	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
15	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
31	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
47	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
63	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
79	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
15000	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
15016	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
15032	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
15048	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
15064	NAME	PRICE	CUSINE_CATEGORY	CITY	REGION	URL	PAGE NO	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES

942 rows × 12 columns

In [9]: ## Performing Negation of the wrong dataset and then storing the correct data back in the raw_df DataFrame
This permamnently remove the wrong data from the original dataframe
raw_df = raw_df[~wrong_data]
Dropping columns which are not required for further analysis
raw_df.drop(['URL', 'PAGE NO', 'CITY'], axis=1, inplace=True)

In [10]: raw_df.head()

Out[10]:

· 	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
0	Hitchki	1200	Modern Indian, North Indian, Chinese, Momos, Birya	First International Financial Centre Bandra	Casual Dining	12noon to 130am(Mon-Sun)	Excellent	4.9	3529
1	Baba Falooda	400	Desserts,Ice Cream,Beverages	Mahim	Dessert Parlor	2pm to 1am(Mon- Sun)	Very Good	4.4	1723
2	Chin Chin Chu	1800	Asian,Chinese	Juhu	Casual Dining	12noon to 1am(Mon- Sun)	Very Good	4.2	337
3	Butterfly High	1000	Modern Indian	Bandra Kurla Complex	Bar	12noon to 130am(Mon-Sun)	Very Good	4.3	1200
4	BKC DIVE	1200	North Indian, Chinese, Continental	Bandra Kurla Complex	Bar	1130am to 1am(Mon- Sun)	Veľmi dobré	4.4	5995

In [11]: raw_df.head()

Out[11]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES
0	Hitchki	1200	Modern Indian, North Indian, Chinese, Momos, Birya	First International Financial Centre Bandra	Casual Dining	12noon to 130am(Mon-Sun)	Excellent	4.9	3529
1	Baba Falooda	400	Desserts,Ice Cream,Beverages	Mahim	Dessert Parlor	2pm to 1am(Mon- Sun)	Very Good	4.4	1723
2	Chin Chin Chu	1800	Asian,Chinese	Juhu	Casual Dining	12noon to 1am(Mon- Sun)	Very Good	4.2	337
3	Butterfly High	1000	Modern Indian	Bandra Kurla Complex	Bar	12noon to 130am(Mon-Sun)	Very Good	4.3	1200
4	BKC DIVE	1200	North Indian, Chinese, Continental	Bandra Kurla Complex	Bar	1130am to 1am(Mon- Sun)	Veľmi dobré	4.4	5995

b. Removing the Null Records

```
In [12]: # Checking for Null records
         raw_df.isnull().sum()
Out[12]: NAME
         PRICE
                             1
         CUSINE CATEGORY
                             2
         REGION
                             1
         CUSINE TYPE
         TIMING
                            66
         RATING_TYPE
                             1
         RATING
                             1
         VOTES
                             1
         dtype: int64
In [13]: # Checking for a null row
         raw_df[raw_df['PRICE'].isnull()]
Out[13]:
                NAME PRICE CUSINE_CATEGORY REGION CUSINE TYPE TIMING RATING_TYPE RATING VOTES
          15080
In [14]: # Droping the above row from the dataset
         raw_df = raw_df.drop(labels=15080, axis=0)
In [15]: # Replacing the other null records with NA
         raw_df.fillna('NA', inplace=True)
In [16]: # Confirming all the null records are correct
         raw_df.isnull().sum()
Out[16]: NAME
         PRICE
                            0
         CUSINE_CATEGORY
                            0
         REGION
         CUSINE TYPE
                            0
         TIMING
                            0
         RATING_TYPE
                            0
                            0
         RATING
         VOTES
         dtype: int64
```

c. Converting the DataTypes of numerical columns to numeric dataype

```
In [17]: # Checking for text values in the column before converting it to numeric datatype
         raw_df['RATING'].value_counts()
Out[17]: -
                     2360
         3.5
                     1094
                     1036
         3.4
         3.6
                     960
         NEW
                      953
                     926
         3.3
         3.7
                     917
                      801
         3.2
         3.8
                     782
         3.1
                      734
         3.0
                      622
         3.9
                     596
         2.9
                     409
         4.0
                      408
         2.8
                      309
         4.1
                      298
         4.2
                     199
         2.7
                     170
         4.3
                      148
         4.4
                      99
                      77
         2.6
         Opening
                      57
         4.5
                      46
         2.5
                      39
         4.6
                      32
         2.4
                      26
         4.7
                      13
         2.3
                      10
         2.1
                       5
         2.2
                       4
         4.8
                       4
         4.9
                       2
         1.8
         2.0
                       1
         Name: RATING, dtype: int64
In [18]: # Replacing the text values with '0'
         raw_df['RATING'].replace(to_replace=['-','NEW','Opening'], value='0', inplace=True)
In [19]: # Checking for text values in the column before converting it to numeric datatype
         raw_df['VOTES'].value_counts()
Out[19]: -
                 2360
         NEW
                  953
         4
                  364
         5
                  320
         6
                  288
         1794
         612
         1554
                    1
         4675
                    1
         1374
         Name: VOTES, Length: 1123, dtype: int64
In [20]: # Replacing the text values with '0'
         raw_df['VOTES'].replace(to_replace=['-','NEW','Opening'], value='0', inplace=True)
In [21]: # Changing Data Type of the numerical columns
         raw_df['PRICE'] = raw_df['PRICE'].astype('int64')
         raw_df['RATING'] = raw_df['RATING'].astype('float64')
         raw_df['VOTES'] = raw_df['VOTES'].astype('int64')
In [22]: raw_df.info()
         <class 'pandas.core.frame.DataFrame'>
         Int64Index: 14138 entries, 0 to 15079
         Data columns (total 9 columns):
                            14138 non-null object
         NAME
         PRICE
                             14138 non-null int64
         CUSINE_CATEGORY
                             14138 non-null object
         REGION
                             14138 non-null object
         CUSINE TYPE
                             14138 non-null object
         TIMING
                             14138 non-null object
         RATING_TYPE
                             14138 non-null object
         RATING
                             14138 non-null float64
         VOTES
                             14138 non-null int64
         dtypes: float64(1), int64(2), object(6)
         memory usage: 1.1+ MB
```

```
In [23]: raw_df['VOTES'].value_counts()
Out[23]: 0
                   3371
                    364
                    320
          5
          6
                    288
          7
                    277
          524
          492
          468
                      1
          452
                      1
          1963
          Name: VOTES, Length: 1120, dtype: int64
          d. Working with 'Timing' column
In [24]: raw_df['TIMING'].value_counts()
Out[24]: 11am to 11pm(Mon-Sun)
                                                                  1192
          11am to 12midnight(Mon-Sun)
                                                                   632
          12noon to 12midnight(Mon-Sun)
                                                                    467
          11am to 1130pm(Mon-Sun)
                                                                   309
          10am to 10pm(Mon-Sun)
                                                                   267
          12midnight to 4am(Mon),11am to 12midnight...
          1230pm to 4pm,6pm to 11pm(Mon-Sun)
                                                                     1
          12midnight to 130am, 1230pm to 12midnight (Mon...
                                                                     1
          9am to 1115pm(Mon-Sun)
                                                                     1
          12noon to 4am(Mon),9am to 1am(Tue-Sun)
                                                                      1
          Name: TIMING, Length: 2551, dtype: int64
In [25]: # Splitting the column and storing it in temp_df dataframe
          temp_df = raw_df['TIMING'].str.split("(", n = 1, expand = True)
          temp_df
Out[25]:
               0
                               12noon to 130am
                                                                 Mon-Sun)
                                   2pm to 1am
                                                                 Mon-Sun)
               2
                                12noon to 1am
                                                                 Mon-Sun)
                               12noon to 130am
                                                                 Mon-Sun)
                                1130am to 1am
                                                                 Mon-Sun)
           15075
                 8am to 11pm,12midnight to 115am
                                                                 Mon-Sun)
           15076
                                11am to 230am
                                                                 Mon-Sun)
           15077
                                 11am to 11pm Mon,Tue,Wed,Thu,Sun),11am to ...
           15078
                                9am to 1230AM
                                                                 Mon-Sun)
           15079
                     12noon to 330pm,7pm to 1am
                                                                 Mon-Sun)
          14138 rows × 2 columns
In [26]: #Assigning the columns back to the raw_df dataframe
          raw_df['TIMING'] = temp_df[0]
raw_df['DAYS_OPEN'] = temp_df[1]
          raw_df.head()
Out[26]:
```

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES	DAYS_OPEN
0	Hitchki	1200	Modern Indian,North Indian,Chinese,Momos,Birya	First International Financial Centre Bandra	Casual Dining	12noon to 130am	Excellent	4.9	3529	Mon-Sun)
1	Baba Falooda	400	Desserts,Ice Cream,Beverages	Mahim	Dessert Parlor	2pm to 1am	Very Good	4.4	1723	Mon-Sun)
2	Chin Chin Chu	1800	Asian,Chinese	Juhu	Casual Dining	12noon to 1am	Very Good	4.2	337	Mon-Sun)
3	Butterfly High	1000	Modern Indian	Bandra Kurla Complex	Bar	12noon to 130am	Very Good	4.3	1200	Mon-Sun)
4	BKC DIVE	1200	North Indian, Chinese, Continental	Bandra Kurla Complex	Bar	1130am to 1am	Veľmi dobré	4.4	5995	Mon-Sun)

```
In [27]: # Removing the bracket character from Days column
    raw_df['DAYS_OPEN'] = raw_df['DAYS_OPEN'].str.replace(')','',regex=True)
    raw_df.head()
```

```
Out[27]:
```

```
CUSINE
                                                                                                           TIMING RATING_TYPE RATING VOTES DAYS_OPEN
       NAME PRICE
                                        CUSINE_CATEGORY
                                                                                REGION
                                                                                               TYPF
                                          Modern Indian, North
                                                                First International Financial
                                                                                              Casual
0
       Hitchki
                 1200
                                                                                                                          Excellent
                                                                                                                                         4.9
                                                                                                                                               3529
                                                                                                                                                          Mon-Sun
                                 Indian, Chinese, Momos, Birya...
                                                                       Centre-- Bandra ...
                                                                                               Dining
                                                                                                            130am
        Baba
                                                                                              Dessert
                  400
                                Desserts,Ice Cream,Beverages
                                                                                  Mahim
                                                                                                       2pm to 1am
                                                                                                                        Very Good
                                                                                                                                         4.4
                                                                                                                                                1723
                                                                                                                                                          Mon-Sun
      Falooda
    Chin Chin
                                                                                              Casual
                                                                                                         12noon to
                 1800
                                               Asian.Chinese
                                                                                   Juhu
                                                                                                                        Very Good
                                                                                                                                                337
                                                                                                                                        4.2
                                                                                                                                                          Mon-Sun
          Chu
                                                                                               Dining
      Butterfly
                                                                                                         12noon to
                 1000
                                               Modern Indian
                                                                    Bandra Kurla Complex
                                                                                                 Bar
                                                                                                                        Very Good
                                                                                                                                         4.3
                                                                                                                                                1200
                                                                                                                                                          Mon-Sun
         High
                                                                                                            130am
                                                                                                         1130am to
   BKC DIVE
                 1200
                              North Indian, Chinese, Continental
                                                                    Bandra Kurla Complex
                                                                                                 Bar
                                                                                                                       Veľmi dobré
                                                                                                                                        4.4
                                                                                                                                               5995
                                                                                                                                                          Mon-Sun
```

```
In [28]: # Checking for Null records in DAYS_OPEN column
         raw_df.isnull().sum()
Out[28]: NAME
                                0
         PRICE
                                0
         CUSINE_CATEGORY
                                0
         REGION
                                0
         CUSINE TYPE
                                0
         TIMING
                                0
         RATING_TYPE
                               0
         RATING
                                0
         VOTES
                                0
         DAYS OPEN
                             160
         dtype: int64
```

```
In [29]: # Replacing the Null values with 'NA'
raw_df.fillna('NA', inplace=True)
```

```
In [30]: # Checking info of all the columns
    raw_df.info()
```

```
<class 'pandas.core.frame.DataFrame'>
Int64Index: 14138 entries, 0 to 15079
Data columns (total 10 columns):
                   14138 non-null object
NAME
PRICE
                   14138 non-null int64
CUSINE_CATEGORY
                   14138 non-null object
REGION
                   14138 non-null object
CUSINE TYPE
                   14138 non-null object
                   14138 non-null object
TIMING
RATING_TYPE
                   14138 non-null object
RATING
                   14138 non-null float64
VOTES
                   14138 non-null int64
DAYS_OPEN
                   14138 non-null object
dtypes: float64(1), int64(2), object(7)
memory usage: 1.2+ MB
```

```
In [31]: # Checking for Null records in DAYS_OPEN column
raw_df.isnull().sum()
```

```
Out[31]: NAME
          PRICE
                              0
          CUSINE_CATEGORY
                              0
          REGION
                              0
          CUSINE TYPE
                              0
          TIMING
                              0
          RATING_TYPE
                              0
          RATING
                              0
          VOTES
                              0
          DAYS_OPEN
                              0
          dtype: int64
```

e. Removing the restaurant records whose Rating or Votes is 0

```
In [32]: # Finding those restaurant whose has 0 Rating or Votes
useless_data = (raw_df['RATING'] == 0.0) | (raw_df['VOTES'] == 0)
raw_df[useless_data]
```

Out[32]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES	DAYS_OPEN
32	Hotel Annapoorna Refreshments	400	Maharashtrian, Mughlai, Chinese	Ghansoli	Quick Bites	1030am to 1230AM	Not rated	0.0	0	Mon-Sun
34	Biryani 9	600	Biryani,North Indian	Near Andheri East Station	none	11am to 3am	None	0.0	0	Mon-Sun
36	D Fusion Flavours	350	Chinese	Goregaon East	none	12noon to 330pm,7pm to 3am	None	0.0	0	Mon-Sun
39	Nation Tadka	400	North Indian,South Indian,Chinese,Fast Food	Worli	none	12noon to 1230AM	Not rated	0.0	0	Mon-Sun
83	Link Way Restaurant	500	North Indian,Chinese	Jogeshwari	Quick Bites	12noon to 4pm,8pm to 1am	Not rated	0.0	0	Mon-Sun
14998	Foodies House	0	Chinese	Goregaon East	none	12noon to 4am	None	0.0	0	Mon-Sun
14999	Khansama	0	Biryani	Lower Parel	none	12noon to 3am	None	0.0	0	Mon-Sun
15010	Earth Cafe @ Waterfield	800	Cafe,Healthy Food,Italian,Pizza,Beverages	Linking Road Bandra West	Café	10am to 10pm	None	0.0	0	Mon-Thu,10am to 11pm(Fri-Sun
15023	How About Some Cream	200	Beverages	Mumbai Central	Beverage Shop	12noon to 3am	None	0.0	0	Mon-Sun
15046	Food And Taste Theory	800	Continental, Italian	Phoenix Marketcity Kurla	Casual Dining	9am to 12midnight	None	0.0	0	Mon-Fri,9am to 1230AM(Sat-Sun

3371 rows × 10 columns

In [33]: ## Performing Negation of the useless dataset and then storing the correct data back in the raw_df DataFrame
This permamnently remove the wrong data from the original dataframe
raw_df = raw_df[~useless_data]

```
In [34]: # Checking the unique values in the column
raw_df['RATING_TYPE'].value_counts()
```

Out[34]: Average 5111 Good 4330 Very Good 1137 Excellent 95 47 Poor Veľmi dobré Skvělá volba Dobrze Bardzo dobrze Priemer Muito Bom Dobré Bom İyi Promedio Buono Ortalama Bueno Průměr Muy Bueno Skvělé Velmi dobré Baik Média Excelente Biasa Sangat Baik 1 Media 1

Çok iyi 1
Name: RATING_TYPE, dtype: int64

```
In [35]: # Translating the texts into proper English text
            raw_df['RATING_TYPE'].replace(to_replace=['kxcelente' , value='Excellent', inplace=True)
raw_df['RATING_TYPE'].replace(to_replace=['VeImi dobré', 'Bardzo dobrze', 'Muy Bueno', 'Velmi dobré'] , value='Very Good', inplace=
raw_df['RATING_TYPE'].replace(to_replace=['Skvělá volba', 'Dobrze', 'Bueno', 'Buono', 'Dobré', 'Bom', 'Skvělé'] , value='Good', inplace=
            raw_df['RATING_TYPE'].replace(to_replace=['Priemer','Média','Cok iyi'] , value='Average', inplace=True)
raw_df['RATING_TYPE'].replace(to_replace=['Průměr','Promedio','Ortalama','Muito Bom','İyi'] , value='Poor', inplace=True)
raw_df['RATING_TYPE'].replace(to_replace=['Baik','Biasa','Media','Sangat Baik'] , value='Very Poor', inplace=True)
In [36]: # Checking all the values correctly mapped
            raw_df['RATING_TYPE'].value_counts()
                             5115
Out[36]: Average
            Good
                             4347
            Very Good
                             1148
            Excellent
                                96
                               57
            Poor
            Very Poor
            Name: RATING_TYPE, dtype: int64
            g. Working on 'REGION' Column
In [37]: raw_df['REGION'].value_counts()
Out[37]: Mira Road
                                                           405
            Malad West
                                                           308
            Chembur
                                                           277
            Kharghar
                                                           268
            Borivali West
                                                           264
            Comfort Inn Heritage-- Byculla
            De Mall-- Veera Desai Area
                                                              1
            Hotel Royal Inn-- Khar
                                                              1
            Maxus Mall-- Bhayandar
                                                              1
            Hotel Jewel of Chembur -- Chembur
                                                              1
            Name: REGION, Length: 237, dtype: int64
In [38]: # Removing the irrelevant text from the Region column
            raw_df['REGION'] = raw_df['REGION'].str.replace('[a-zA-Z].+-- ','',regex=True)
In [39]: raw_df['REGION'].value_counts()
Out[39]: Thane West
            Mira Road
                                        412
            Andheri West
                                        407
            Malad West
                                        316
            Bandra West
                                       282
            Panvel
                                          2
            Dadar
                                          1
            CBD Belapur
                                          1
            Girgaon Chowpatty
                                          1
            Goregaon
            Name: REGION, Length: 120, dtype: int64
In [40]: # Removing the West & East from the Region column
            raw df['REGION'] = raw df['REGION'].str.replace(' West| west| East| east','',regex=True)
In [41]: raw_df['REGION'].value_counts()
Out[41]: Thane
                                        726
            Mira Road
                                        412
            Andheri
                                        409
            Malad
                                        378
            Kandivali
                                        377
            Majiwada
                                          3
            Flea Bazaar Café
                                          3
            Panvel
            Girgaon Chowpatty
                                          1
            CBD Belapur
            Name: REGION, Length: 101, dtype: int64
```

```
In [42]: # Replacing Small regions with Known region name
          raw_df['REGION'] = raw_df['REGION'].str.replace('4 Bungalows|7 Andheri|Azad Nagar|Near Andheri Station|Veera Desai Area','Andheri
          raw_df['REGION'] = raw_df['REGION'].str.replace('Bandra Kurla Complex', 'Bandra', regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('CBD-Belapur','CBD Belapur',regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('Girgaon Chowpatty', 'Chowpatty', regex=True)
raw_df['REGION'] = raw_df['REGION'].str.replace('Dadar Shivaji Park', 'Dadar', regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('Flea Bazaar Café|Kamala Mills Compound','Lower Parel',regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('Runwal Green','Mulund',regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('Mumbai CST Area','Mumbai Central',regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('Kopar Khairane|Seawoods|Turbhe|Ulwe','Navi Mumbai',regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('New Panvel|Old Panvel', 'Panvel', regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('Kamothe','Sion',regex=True)
          raw_df['REGION'] = raw_df['REGION'].str.replace('Ghodbunder Road|Majiwada','Thane',regex=True)
In [43]: raw_df['REGION'].value_counts()
Out[43]: Thane
                             770
           Andheri
                             765
          Mira Road
          Malad
                             378
          Kandivali
                             377
          Malabar Hill
          Sewri
                              12
          Alibaug
                              10
          Gorai
                               7
          Peddar Road
                               4
          Name: REGION, Length: 80, dtype: int64
          h. Removing Duplicate records
In [44]: # Finding all the duplicate rows
          raw_df[raw_df.duplicated()]
Out[44]:
                                                                                      CUSINE
                              NAME PRICE
                                                      CUSINE_CATEGORY
                                                                          REGION
                                                                                                           TIMING RATING_TYPE RATING VOTES DAYS_OPEN
                                                                                        TYPE
                         Sai Sannidhi
                                                                                       Casual
                                                       North Indian, Konkan
                                      1000
                                                                                                  11am to 12midnight
                                                                                                                                     3 7
            4064
                                                                           Dahisar
                                                                                                                           Good
                                                                                                                                              99
                                                                                                                                                     Mon-Sun
                                                                                               11am to 330pm,630pm
                                                                          Mahakali Quick Bites
            4068
                        Konkan Katta
                                       400
                                              Seafood, Maharashtrian, Malwani
                                                                                                                           Good
                                                                                                                                     3.5
                                                                                                                                             181
                                                                                                                                                     Mon-Sun
                                                                                                         to 1130pm
                                                                                       Casual
            4082
                      Usmaniya Hotel
                                       600
                                                                  Mughlai
                                                                              Fort
                                                                                                  1030am to 1130pm
                                                                                                                         Average
                                                                                                                                     3.2
                                                                                                                                              8
                                                                                                                                                     Mon-Sun
                                                                                       Dining
            4083
                         Gina's Cakes
                                       450
                                                                  Bakery
                                                                          Dombivali
                                                                                        none
                                                                                                      11am to 11pm
                                                                                                                           Good
                                                                                                                                      3.5
                                                                                                                                              49
                                                                                                                                                     Mon-Sun
                   Konkanastha Lunch
                                                                                       Casual
                                                                                               12noon to 3pm,730pm
            4084
                                       400
                                                          Seafood, Malwani
                                                                           Chakala
                                                                                                                           Good
                                                                                                                                     3.5
                                                                                                                                              44
                                                                                                                                                     Mon-Sun
                              Home
                                                                                       Dining
                                                                                                         to 1030pm
                      Mezbaan Family
            14200
                                       350
                                                           Chinese, Mughlai
                                                                           Mumbra
                                                                                       Dhaba
                                                                                                  12noon to 1230AM
                                                                                                                         Average
                                                                                                                                     2.8
                                                                                                                                              97
                                                                                                                                                     Mon-Sun
                          Restaurant
                                                             Chinese,North
                                                                                       Casual
           14204
                     Jvoti Lunch Home
                                       650
                                                                            Mulund
                                                                                                    11am to 1230AM
                                                                                                                           Good
                                                                                                                                     3.5
                                                                                                                                              49
                                                                                                                                                     Mon-Sun
                                                     Indian,Seafood,Mughlai
                                                                                       Dining
                                                                                       Casual
                                                                                               12noon to 3pm,7pm to
            14253
                            On Toes
                                       900
                                                  Italian, North Indian, Chinese
                                                                             Malad
                                                                                                                           Good
                                                                                                                                     3.6
                                                                                                                                              76
                                                                                                                                                     Mon-Sun
                                                                                                           1230AM
                                                                                       Dining
                                                                                       Dessert
           14761
                                                Ice Cream, Desserts, Fast Food
                                                                                                     1pm to 1215AM
                         Frosty Farm
                                       400
                                                                             Malad
                                                                                                                           Good
                                                                                                                                     3.6
                                                                                                                                             120
                                                                                                                                                     Mon-Sun
                                                                                        Parlor
                                                                                               1130am to 415pm,7pm
            14928
                    Shree Manu Sagar
                                       300
                                                  North Indian, Chinese, Indian
                                                                          Ghansoli Quick Bites
                                                                                                                         Average
                                                                                                                                      3.3
                                                                                                                                              51
                                                                                                                                                     Mon-Sun
                                                                                                        to 1215AM
          220 rows × 10 columns
In [45]: # Dropping all the duplicate rows
          raw_df = raw_df.drop_duplicates()
In [46]: raw_df[raw_df.duplicated()]
Out[46]:
             NAME PRICE CUSINE_CATEGORY REGION CUSINE TYPE TIMING RATING_TYPE RATING VOTES DAYS_OPEN
```

4. Copying the cleaned data into a new DataFrame

```
In [47]: zomato_df = raw_df.copy()
```

In [48]: zomato_df.head()

Out[48]:

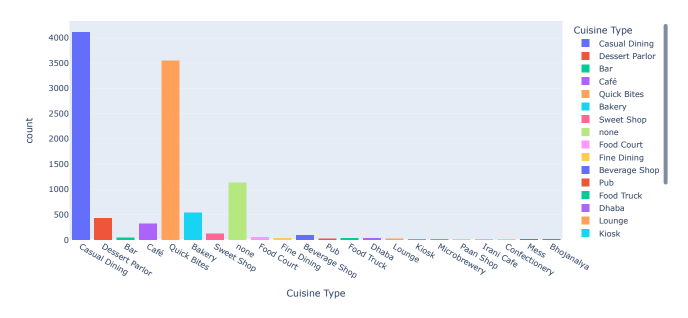
	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES	DAYS_OPEN
0	Hitchki	1200	Modern Indian,North Indian,Chinese,Momos,Birya	Bandra	Casual Dining	12noon to 130am	Excellent	4.9	3529	Mon-Sun
1	Baba Falooda	400	Desserts,Ice Cream,Beverages	Mahim	Dessert Parlor	2pm to 1am	Very Good	4.4	1723	Mon-Sun
2	Chin Chin Chu	1800	Asian,Chinese	Juhu	Casual Dining	12noon to 1am	Very Good	4.2	337	Mon-Sun
3	Butterfly High	1000	Modern Indian	Bandra	Bar	12noon to 130am	Very Good	4.3	1200	Mon-Sun
4	BKC DIVE	1200	North Indian, Chinese, Continental	Bandra	Bar	1130am to 1am	Very Good	4.4	5995	Mon-Sun

5. Performing Exploratory Data Analysis

Q1) How many restaurants are in Mumbai for each type of cuisine?

```
In [49]: fig = px.histogram(zomato_df, x='CUSINE TYPE', color='CUSINE TYPE',
    title= 'No. of Restaurants by Cuisine Type',
    labels={'CUSINE TYPE':'Cuisine Type'})
    fig.show()
```

No. of Restaurants by Cuisine Type



Q2) What are the percentage of restaurants by Rating Type in Mumbai?

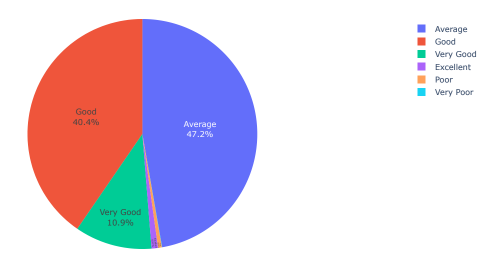
```
In [50]: rating_type_df = zomato_df['RATING_TYPE'].value_counts().reset_index()
    rating_type_df.rename(columns={'index':'RATING_TYPE', 'RATING_TYPE':'COUNT_OF_RESTAURANTS'}, inplace=True)
    rating_type_df
```

Out[50]:

	RATING TYPE	COUNT OF RESTAURANTS
0	Average	4983
1	Good	4263
2	Very Good	1145
3	Excellent	96
4	Poor	56
5	Very Poor	4

```
In [51]: fig = px.pie(rating_type_df, names='RATING TYPE', values='COUNT OF RESTAURANTS', color='RATING TYPE',
    title='Percentage of Restaurants by Rating Type').update_traces(textposition='inside', textinfo='percent+label')
    fig.show()
```

Percentage of Restaurants by Rating Type



Q3) Which are the Top 10 highest rated Seafood Restaurant in Mumbai?

In [52]: seafood_df = zomato_df[zomato_df['CUSINE_CATEGORY'].str.contains('Seafood')]
 seafood_df.sort_values(by='RATING',ascending=False).head(20)

Out[52]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES	DAYS_OPEN
7104	Thangabali	1000	Seafood,South Indian,Mangalorean,Andhra,Kerala	Khar	Bar	12noon to 4pm,7pm to 3am	Excellent	4.7	564	Mon-Sun
76	Ceremonial Kitchen & Co	1000	Seafood,Maharashtrian,North Indian,Chinese	Thane	Casual Dining	1130am to 1130pm	Excellent	4.6	350	Mon-Sun
13685	Maharashtra Lunch Home	600	Maharashtrian, Malwani, Konkan, Seafood	Kharghar	Casual Dining	11am to 345pm,7pm to 1145pm	Excellent	4.6	209	Mon-Sun
12433	Quarter Canteen	1100	North Indian,Seafood,Chinese	Bandra	Casual Dining	12noon to 330pm,7pm to 1am	Excellent	4.5	573	Mon-Sun
902	The Harbour Bay - SeaFood Kitchen & Bar	2400	Seafood,Beverages	Bandra	Casual Dining	12noon to 1am	Excellent	4.5	100	Mon-Sun
884	Rajmanya- Seafood family restaurant	800	Maharashtrian,Konkan,Seafood	Vashi	Casual Dining	11am to 11pm	Excellent	4.5	178	Mon-Sun
3380	Peco Peco	700	Chinese,Seafood,Asian	Powai	none	12noon to 330pm,7pm to 1230AM	Excellent	4.5	497	Mon-Sun
9954	Pi Bar and Kitchen	1600	Continental, European, Italian, Seafood, Pizza, Des	Andheri	Bar	12noon to 6pm,7pm to 12midnight	Excellent	4.5	2068	Mon-Sun
903	Ferry Wharf	1500	Seafood,Mangalorean	Bandra	Casual Dining	11am to 330pm,7pm to 1230AM	Very Good	4.4	459	Mon-Sun
915	Monis Bar and Restaurant	1000	North Indian, Chinese, Continental, Seafood, Bever	Thane	Casual Dining	1130am to 330pm,6pm to 1130pm	Very Good	4.4	662	Mon-Sun
8890	Hardeep Punjab	1100	North Indian, Chinese, Mughlai, Seafood	Sion	Casual Dining	11am to 1am	Very Good	4.4	871	Mon-Sun
9785	Nawab-E-Dilli - Kitchen & Bar	700	Thai,Biryani,Chinese,North Indian,Kebab,Seafood	Andheri	Casual Dining	1130am to 4am	Very Good	4.4	537	Mon-Sun
199	Malhar Lunch Home	900	North Indian,Seafood,Mughlai	Mira Road	Casual Dining	1030am to 4pm,7pm to 1230AM	Very Good	4.4	1457	Mon-Sun
341	Zesty Kitchen	600	North Indian,Maharashtrian,Konkan,Mangalorean,	Chandivali	Casual Dining	12noon to 4pm,4pm to 7pm,7pm to 12midnight	Very Good	4.4	191	NA
1969	+91	1800	North Indian, Kebab, Biryani, Seafood	Juhu	Casual Dining	12noon to 4pm,7pm to 130am	Very Good	4.3	1100	Mon-Sun
1348	The Cloud Kitchen	200	North Indian, Chinese, Seafood, Biryani	Kurla	Quick Bites	1130am to 330pm,730pm to 12midnight	Very Good	4.3	110	NA
15008	Something's Fishy	1700	Seafood,North Indian,Chinese	Mahakali	Fine Dining	1130am to 4pm,6pm to 12midnight	Very Good	4.3	1653	Mon-Sun
2857	Pratap Lunch Home	850	North Indian, Chinese, Mangalorean, Seafood	Fort	Casual Dining	1130am to 1230AM	Very Good	4.3	674	Mon-Sun
158	Nav Gomantak	800	Seafood,Maharashtrian,Goan,Konkan	Thane	Casual Dining	1130am to 330pm,7pm to 1130pm	Very Good	4.3	1134	Mon-Sun
2325	CLA	500	North Indian,Seafood	Wadala	Casual Dining	12noon to 1am	Very Good	4.3	42	Mon-Sun

Q4) Which is the best Food Truck in Mumbai?

In [53]: foodtruck_df = zomato_df['CUSINE TYPE'] == 'Food Truck']
foodtruck_df.sort_values(by='RATING',ascending=False).head(5)

Out[53]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES	DAYS_OPEN
262	Dumpling Delights	200	Momos	Matunga	Food Truck	430pm to 930pm	Very Good	4.3	212	Mon-Sun
1017	Street Food Co.	250	Fast Food, Chinese	Virar	Food Truck	6pm to 3am	Very Good	4.1	274	Mon-Sun
7922	Honeys Delights	100	Fast Food,Burger	Malad	Food Truck	Closed	Good	3.9	66	Mon,4am to 7am(Tue- Sun
4386	Cheese On Fire	300	Fast Food,Italian	Ghatkopar	Food Truck	530pm to 1130pm	Good	3.9	88	Mon-Fri,530pm to 1230AM
8188	Indigo Burger Project- Bar Bank	500	Burger,Sandwich,Beverages	Juhu	Food Truck	12noon to 1am	Good	3.9	39	Mon-Sun

Q5) Which places have the highest rated restaurant for each Cuisine Type in Mumbai?

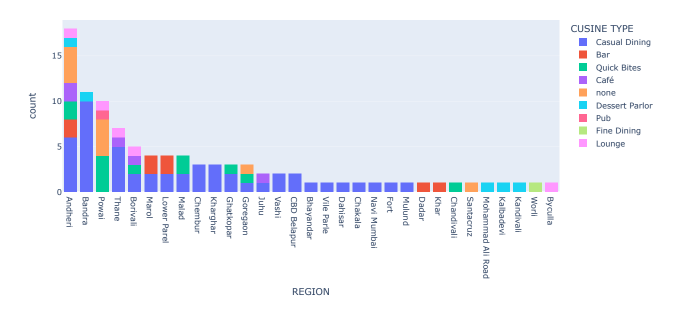
```
In [54]: # Assuming restaurants having rating above 4.5
highest_rated_df = zomato_df[zomato_df['RATING'] >= 4.5]
highest_rated_df
```

Out[54]:

<u></u>	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES	DAYS_OPEN
0	Hitchki	1200	Modern Indian, North Indian, Chinese, Momos, Birya	Bandra	Casual Dining	12noon to 130am	Excellent	4.9	3529	Mon-Sun
6	Persian Darbar	1300	Biryani,North Indian,Chinese,Mughlai	Marol	Casual Dining	10am to 3am	Excellent	4.5	3058	Mon-Sun
7	Tanatan	1500	Modern Indian	Juhu	Casual Dining	12noon to 130am	Excellent	4.7	1842	Mon-Sun
9	Plum by Bent Chair	1800	Asian	Lower Parel	Casual Dining	12noon to 1am	Excellent	4.7	1876	Mon-Sun
10	Angrezi Dhaba	1500	North Indian, Chinese, Thai, European	Dadar	Bar	12noon to 1am	Excellent	4.5	2092	Mon-Sun
14228	Zaika Crave - Club Aquaria	1300	North Indian, Continental, Chinese, Desserts	Borivali	Casual Dining	11am to 330pm,7pm to 1130pm	Excellent	4.5	1302	Mon,Tue,Wed
14234	Cone Culture	250	European	Kharghar	Casual Dining	Closed	Excellent	4.6	492	Mon,12noon to 11pm(Tue-Sun
15007	Dessertino	300	Desserts,Ice Cream	Kandivali	Dessert Parlor	11am to 12midnight	Excellent	4.8	184	Mon-Sun
15051	Tick-eat	800	North Indian,Italian,Chinese,Mexican,Lebanese	Mulund	Casual Dining	1130am to 330pm,7pm to 1130pm	Excellent	4.5	754	Mon-Sun
15056	Daftar Goregaon	750	Pizza,Chinese,North Indian,Beverages	Goregaon	Casual Dining	12noon to 1130pm	Excellent	4.6	388	Mon-Sun

97 rows × 10 columns

No. of Best Restaurants for each Cuisine Type by Places



Q6) What is the Avg Price Distibution of highest rated restaurant for each Cuisine Type in Mumbai?

```
In [56]: highest_rated_price_df = highest_rated_df.groupby(by=['REGION', 'CUSINE TYPE'])['PRICE'].mean().reset_index()
highest_rated_price_df.head()
```

Out[56]:

	REGION	CUSINE TYPE	PRICE
0	Andheri	Bar	1600.0
1	Andheri	Café	800.0
2	Andheri	Casual Dining	1175.0
3	Andheri	Dessert Parlor	300.0
4	Andheri	Lounge	1700.0

In [57]: fig = px.scatter(highest_rated_price_df, x="REGION", y="PRICE", color="CUSINE TYPE", symbol="CUSINE TYPE",
 title=' Avg Price Distibution of High rated restaurant for each Cuisine Type').update_traces(marker_size=10)
 fig.show()

Avg Price Distibution of High rated restaurant for each Cuisine Type



Q7) Which areas have a large number of Chinese Restaurant Market?

In [58]: chinese_df = zomato_df['CUSINE_CATEGORY'].str.contains('Chinese')]
chinese_df

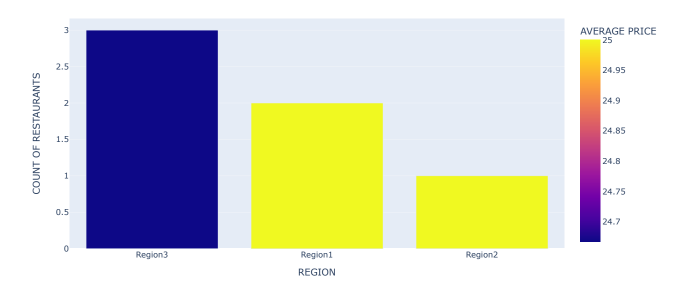
Out[58]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	TIMING	RATING_TYPE	RATING	VOTES	DAYS_OPEN
0	Hitchki	1200	Modern Indian,North Indian,Chinese,Momos,Birya	Bandra	Casual Dining	12noon to 130am	Excellent	4.9	3529	Mon-Sun
2	Chin Chin Chu	1800	Asian,Chinese	Juhu	Casual Dining	12noon to 1am	Very Good	4.2	337	Mon-Sun
4	BKC DIVE	1200	North Indian, Chinese, Continental	Bandra	Bar	1130am to 1am	Very Good	4.4	5995	Mon-Sun
5	Flea Bazaar Café	800	American, Asian, Street Food, North Indian, Luckno	Lower Parel	Café	12noon to 1am	Very Good	4.2	2042	Mon-Sun
6	Persian Darbar	1300	Biryani,North Indian,Chinese,Mughlai	Marol	Casual Dining	10am to 3am	Excellent	4.5	3058	Mon-Sun
15071	Lucknow Zaika	500	North Indian, Chinese	Kurla	Quick Bites	12noon to 2am	Average	2.6	36	Mon-Sun
15072	Zuha's Kitchen	400	Chinese,North Indian,Mughlai	Mumbai Central	Quick Bites	12noon to 4pm,730pm to 430am	Average	3.3	13	Mon-Sun
15075	Tirupati Balaji	500	Chinese,Fast Food,North Indian	Andheri	Casual Dining	8am to 11pm,12midnight to 115am	Good	3.5	267	Mon-Sun
15076	Hari Om Snack Bar	350	Fast Food,South Indian,Chinese	Kandivali	Quick Bites	11am to 230am	Good	3.7	64	Mon-Sun
15079	Mandarin Panda	400	Desserts, Chinese, Thai	Malad	none	12noon to 330pm,7pm to 1am	Good	3.7	121	Mon-Sun

5119 rows × 10 columns

```
In [59]: import pandas as pd
          # Sample data for chinese_df
          data = {
              'REGION': ['Region1', 'Region1', 'Region2', 'Region3', 'Region3'], 'NAME': ['Rest1', 'Rest2', 'Rest3', 'Rest4', 'Rest5', 'Rest6'], 'PRICE': [20, 30, 25, 22, 28, 24]
          # Creating the DataFrame
          chinese_df = pd.DataFrame(data)
          # Step 1: Group by 'REGION' and aggregate 'NAME' (count of restaurants) and 'PRICE' (mean price)
          chinese_rest_df = chinese_df.groupby(by='REGION').agg({'NAME': 'count', 'PRICE': 'mean'}).reset_index()
          # Step 2: Renamina columns
          chinese_rest_df.rename(columns={'NAME': 'COUNT OF RESTAURANTS', 'PRICE': 'AVERAGE PRICE'}, inplace=True)
          # Step 3: Sort by 'COUNT OF RESTAURANTS' in descending order and limit to top 25 rows
          chinese_rest_df = chinese_rest_df.sort_values('COUNT OF RESTAURANTS', ascending=False).head(25)
          # Display the DataFrame
          print(chinese_rest_df)
              REGION COUNT OF RESTAURANTS AVERAGE PRICE
             Region3
                                                   24.666667
                                           3
                                                   25.000000
            Region1
                                           2
                                                   25.000000
          1 Region2
                                           1
In [60]: import plotly.express as px
          # Assuming chinese_rest_df has been defined and processed as shown earlier
          fig = px.bar(chinese_rest_df, x='REGION', y='COUNT OF RESTAURANTS', color='AVERAGE PRICE',
                        title='No. of Chinese Restaurants by Places')
          # Show the figure
          fig.show()
```

No. of Chinese Restaurants by Places



Q8) Is there a relation between Price and Rating by each Cuisine Type?

In [61]: price_rating_df = zomato_df.groupby(['CUSINE TYPE', 'RATING'])['PRICE'].mean().reset_index()
price_rating_df

Out[61]:

	CUSINE TYPE	RATING	PRICE
0	Bakery	2.7	400.000000
1	Bakery	2.8	285.714286
2	Bakery	2.9	328.571429
3	Bakery	3.0	300.000000
4	Bakery	3.1	369.117647
278	none	4.3	683.333333
279	none	4.4	555.000000
280	none	4.5	420.000000
281	none	4.6	687.500000
282	none	4.7	350.000000

283 rows × 3 columns

```
In [62]: fig = px.line(price_rating_df, y="PRICE", x="RATING", color='CUSINE TYPE')
fig.show()
```



Q9) Is there a relation between Region and Price?

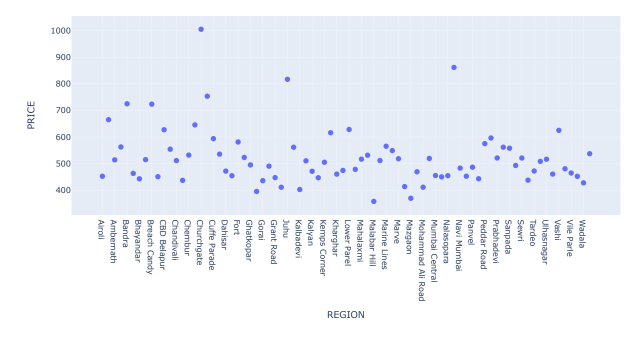
```
In [63]: region_price_df = zomato_df.groupby(['REGION'])['PRICE'].mean().reset_index()
region_price_df
```

Out[63]:

	REGION	PRICE
0	Airoli	452.287582
1	Alibaug	665.000000
2	Ambernath	514.000000
3	Andheri	562.506596
4	Bandra	724.945946
75	Vikhroli	480.434783
76	Vile Parle	464.457831
77	Virar	452.027027
78	Wadala	427.500000
79	Worli	537.012987

80 rows × 2 columns

```
In [64]: fig = px.scatter(region_price_df, x="REGION", y="PRICE").update_traces(marker_size=8)
fig.show()
```



Q10) Find the list of Affordable Restaurants? The criteria for Affordable Restaurants would be:-

- 1. Low Price
- 2. High Rated First step will be to find the restaurants with average cost 1/4th the average cost of most expensive restaurant in our dataframe. Let me explain:-The most expensive restaurant has an average meal cost= 6000. We'll try to stay economical and only pick the restaurants that are 1/4th of 6000.

```
In [65]: max_price = zomato_df['PRICE'].max()
    one_fourth_price = max_price/4
    one_fourth_price
```

Out[65]: 1250.0

```
In [66]: # Finding list of restaurants that have price less than and equal to 1/4th of the max price i.e Finding Cheap Restauran
aff_rest_df = zomato_df[['NAME', 'PRICE', 'CUSINE_CATEGORY', 'REGION', 'CUSINE TYPE']]
aff_rest_df = aff_rest_df[aff_rest_df['PRICE'] <= 1250]
aff_rest_df.sort_values(by='PRICE', inplace=True)
aff_rest_df</pre>
```

Out[66]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE
6137	Sanjog Wine N Dine	5	North Indian, Chinese	Thane	Casual Dining
2925	Jab We Eat	50	South Indian,North Indian,Maharashtrian,Fast Food	Girgaum	none
9598	Ho5 Store	50	Fast Food	Matunga	none
9589	Golden Butterfly	100	Bakery,Desserts	Mira Road	Bakery
5916	Madhuri Puranpoli	100	Maharashtrian	Vile Parle	none
2740	Peninsula Next	1200	North Indian, Mughlai, Chinese	Sion	Casual Dining
5528	The Thekka	1200	Finger Food, Continental, North Indian, Chinese	Vashi	Lounge
964	Bijoli Grill	1250	Bengali	Powai	Casual Dining
6045	Fabelle at The Chocolate Boutique - ITC Grand	1250	Desserts	Parel	Dessert Parlor
7301	SamBar Pub & Kitchen	1250	Finger Food,South Indian,North Indian	Khar	Pub

10190 rows × 5 columns

```
In [67]: # Finding the highest rated List of restaurants
highrate_rest_df = zomato_df[['NAME', 'PRICE', 'CUSINE_CATEGORY', 'REGION', 'CUSINE TYPE','RATING']]
highrate_rest_df = highrate_rest_df[highrate_rest_df['RATING'] >= 4.5]
highrate_rest_df.sort_values(by='PRICE', inplace=True)
highrate_rest_df
```

Out[67]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	RATING
1502	Cake Centre-The Dessert Maker	150	Desserts	Mohammad Ali Road	Dessert Parlor	4.6
763	Curry And Combos Twist	200	North Indian, Chinese	Andheri	Quick Bites	4.5
807	Moussestruck	200	Desserts	Andheri	none	4.5
14234	Cone Culture	250	European	Kharghar	Casual Dining	4.6
725	Belo Pops	300	Ice Cream, Desserts, Beverages	Andheri	none	4.5
5335	Mia Cucina	2000	Italian	Bandra	Casual Dining	4.5
1786	Global Fusion	2000	Chinese, Japanese, Asian, North Indian	Worli	Fine Dining	4.6
8887	Drifters Tap Station	2000	North Indian, Continental, European, American	Bandra	Casual Dining	4.5
12625	House of Mandarin	2100	Chinese,Sushi,Asian	Bandra	Casual Dining	4.5
902	The Harbour Bay - SeaFood Kitchen & Bar	2400	Seafood,Beverages	Bandra	Casual Dining	4.5

97 rows × 6 columns

Now, we'll merge the aff_rest_df with highrate_rest_df to obtain the intersection i.e the list of Affordable Restaurants!!

In [69]: # Affordable Restaurants with low price and high rating
highrate_aff_df

Out[69]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE
0	Cake Centre-The Dessert Maker	150	Desserts	Mohammad Ali Road	Dessert Parlor
1	Curry And Combos Twist	200	North Indian, Chinese	Andheri	Quick Bites
2	Moussestruck	200	Desserts	Andheri	none
3	Cone Culture	250	European	Kharghar	Casual Dining
4	Smiley Pops	300	Desserts,Ice Cream,Beverages,Sandwich	Andheri	Dessert Parlor
60	Wild Dining Restaurant	1200	North Indian, Continental, Mexican, Chinese	Andheri	Casual Dining
61	Invento	1200	Chinese,Fast Food,North Indian,Italian,Mexican	Lower Parel	Casual Dining
62	Culinary Tales	1200	Chinese, European, Continental, Salad, Italian, Pizza	Andheri	Casual Dining
63	Hitchki	1200	Modern Indian,North Indian,Chinese,Momos,Birya	Bandra	Casual Dining
64	The Joker Bistro	1200	North Indian, Chinese, Continental	CBD Belapur	Casual Dining

65 rows × 5 columns

Q10) Find the list of most Reliable Restaurants? The criteria for most Reliable Restaurants would be:-

- 1. Low Price
- 2. High Rated
- 3. Large No. of Votes First step will be to find the restaurants with Votes greater than Mean of Votes

```
In [70]: mean_votes = zomato_df['VOTES'].mean()
mean_votes
```

Out[70]: 177.2656679624538

```
In [71]: # Finding list of restaurants that have Votes greater than and equal to Mean of Vote
    mean_rest_df = zomato_df[['NAME', 'PRICE', 'CUSINE_CATEGORY', 'REGION', 'CUSINE TYPE', 'VOTES']]
    mean_rest_df = mean_rest_df[mean_rest_df['VOTES'] > 177]
    mean_rest_df.sort_values(by='VOTES', inplace=True)
    mean_rest_df
```

Out[71]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE	VOTES
4194	Sai Sagar Veg Treat	500	North Indian, South Indian, Chinese, Fast Food, Be	Kalyan	Casual Dining	178
884	Rajmanya- Seafood family restaurant	800	Maharashtrian, Konkan, Seafood	Vashi	Casual Dining	178
3914	Ice Cafe	500	Fast Food,Ice Cream,Beverages,Pizza	Borivali	Quick Bites	178
7897	Konkan Lajjatdar	500	Sea food, Biryani, Beverages, Chinese, Malwani, Konkan	Andheri	Casual Dining	178
3828	Frozen Delight -The Dessert Cafe	250	Desserts,Ice Cream	Airoli	Dessert Parlor	178
						•••
8539	Leopold Cafe & Bar	1600	American, Chinese, Mughlai, Italian	Colaba	Casual Dining	7327
1251	Joey's Pizza	800	Pizza	Malad	Quick Bites	7350
5337	Chili's American Grill & Bar	1400	American, Mexican, Burger, Tex-Mex	Powai	Casual Dining	7377
3751	Prithvi Cafe	700	Cafe,Fast Food	Juhu	Café	8000
8897	Candies	700	Cafe, Italian, North Indian, Desserts	Bandra	Café	10217

2345 rows × 6 columns

In [73]: reliable_rest_df

Out[73]:

	NAME	PRICE	CUSINE_CATEGORY	REGION	CUSINE TYPE
0	Rajmanya- Seafood family restaurant	800	Maharashtrian,Konkan,Seafood	Vashi	Casual Dining
1	Fresh Food Co.	500	Continental, Healthy Food, Salad, Beverages, Desse	Santacruz	none
2	Dessertino	300	Desserts,Ice Cream	Kandivali	Dessert Parlor
3	Invento	1200	Chinese,Fast Food,North Indian,Italian,Mexican	Lower Parel	Casual Dining
4	Maharashtra Lunch Home	600	Maharashtrian, Malwani, Konkan, Seafood	Kharghar	Casual Dining
5	Regano's	600	Continental,Fast Food,Italian,Desserts	Malad	Casual Dining
6	Big Bang Cuurry	350	North Indian,Biryani,Rolls	Andheri	none
7	Sandy's Den	1000	Fast Food,Bar Food	Chembur	Casual Dining
8	Angrezi Patiyalaa	1200	North Indian, Finger Food, American, Mexican, Chinese	Andheri	Casual Dining
9	Maezo	1000	Modern Indian	Thane	Casual Dining
10	Tossin Pizza	900	Pizza,Italian,Fast Food	Chembur	Casual Dining
11	Little West Pizza	600	Pizza	Borivali	Quick Bites
12	Ceremonial Kitchen & Co	1000	Seafood, Maharashtrian, North Indian, Chinese	Thane	Casual Dining
13	Moussestruck	200	Desserts	Andheri	none
14	Daftar Goregaon	750	Pizza, Chinese, North Indian, Beverages	Goregaon	Casual Dining
15	Poetry By Love & Cheesecake	1000	Cafe,Desserts	Juhu	Café
16	Makhan Singh	800	North Indian, Chinese, Biryani	Powai	none
17	The Joker Bistro	1200	North Indian, Chinese, Continental	CBD Belapur	Casual Dining
18	Cone Culture	250	European	Kharghar	Casual Dining
19	Peco Peco	700	Chinese,Seafood,Asian	Powai	none
20	Shuruwat- Veg Food Journey	600	$Continental, Tea, South\ Indian, Fast\ Food, Pizza, N$	Ghatkopar	Casual Dining
21	Justice Cafe and Dine	800	$Cafe, Chinese, Italian, Continental, North\ Indian,$	Thane	Café
22	Thangabali	1000	Seafood, South Indian, Mangalorean, Andhra, Kerala	Khar	Bar
23	Harsh's Bistro	800	Chinese,Continental	Malad	Casual Dining
24	Quarter Canteen	1100	North Indian,Seafood,Chinese	Bandra	Casual Dining
25	Culinary Tales	1200	Chinese, European, Continental, Salad, Italian, Pizza	Andheri	Casual Dining
26	Dum & Curry	700	Mughlai,North Indian,Chinese	Powai	Quick Bites
27	Curry Culture	800	North Indian,Biryani,Chinese,Kebab,Mughlai,Asian	Powai	none
28	Belo Pops	300	Ice Cream, Desserts, Beverages	Andheri	none
29	Tick-eat	800	North Indian, Italian, Chinese, Mexican, Lebanese	Mulund	Casual Dining
30	Coppetto Artisan Gelato	350	Ice Cream, Desserts	Bandra	Dessert Parlor
31	Zaika Restaurant & Party Hall	1000	North Indian, Chinese, Beverages	Bhayandar	Casual Dining
32	Shaollin Temple	1000	Chinese,Thai	CBD Belapur	Casual Dining
33	Spice Republic	1200	Cafe, Continental, Mediterranean, Mexican, Italian	Borivali	Café
34	Aquafire Restaurant	1100	North Indian, Continental, Chinese, Italian	Vile Parle	Casual Dining
35	Rajdhani	950	Gujarati,Rajasthani,North Indian	Ghatkopar	Casual Dining
36	Wild Dining Restaurant	1200	North Indian, Continental, Mexican, Chinese	Andheri	Casual Dining
37	Family Tree	800	Italian, Mexican, North Indian, Chinese, Salad	Thane	Casual Dining
38	Bombay Salad Co.	900	Salad,Healthy Food,Juices	Bandra	Casual Dining
39	Cafe Monza	1000	Italian,American,Salad,Mexican	Kharghar	Casual Dining
40	Hitchki	1200	Modern Indian,North Indian,Chinese,Momos,Birya	Bandra	Casual Dining
41	Vedge	1000	Thai, Chinese, North Indian, Mexican, Italian, Asian	Andheri	Casual Dining
42	Joey's Pizza	800	Pizza	Malad	Quick Bites

In []: