# **Zomato Dataset Analysis**



# import Libraries

```
In [5]: import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
plt.style.use('dark_background')
```

# **Load Dataset**

```
In [6]: df = pd.read_csv(r"C:\Users\rutik\Downloads\zomato.csv")
```

In [7]: df

Out[7]:

	url	address	name	online_order	b
0	https://www.zomato.com/bangalore/jalsa- banasha	942, 21st Main Road, 2nd Stage, Banashankari, 	Jalsa	Yes	
1	https://www.zomato.com/bangalore/spice- elephan	2nd Floor, 80 Feet Road, Near Big Bazaar, 6th	Spice Elephant	Yes	
2	https://www.zomato.com/SanchurroBangalore? cont	1112, Next to KIMS Medical College, 17th Cross	San Churro Cafe	Yes	
3	https://www.zomato.com/bangalore/addhuri- udupi	1st Floor, Annakuteera, 3rd Stage, Banashankar	Addhuri Udupi Bhojana	No	
4	https://www.zomato.com/bangalore/grand- village	10, 3rd Floor, Lakshmi Associates, Gandhi Baza	Grand Village	No	
51712	https://www.zomato.com/bangalore/best- brews-fo	Four Points by Sheraton Bengaluru, 43/3, White	Best Brews - Four Points by Sheraton Bengaluru	No	
51713	https://www.zomato.com/bangalore/vinod-bar- and	Number 10, Garudachar Palya, Mahadevapura, Whi	Vinod Bar And Restaurant	No	
51714	https://www.zomato.com/bangalore/plunge- sherat	Sheraton Grand Bengaluru Whitefield Hotel & Co	Plunge - Sheraton Grand Bengaluru Whitefield H	No	
51715	https://www.zomato.com/bangalore/chime- sherato	Sheraton Grand Bengaluru Whitefield Hotel & Co	Chime - Sheraton Grand Bengaluru Whitefield Ho	No	
51716	https://www.zomato.com/bangalore/the-nest-the	ITPL Main Road, KIADB Export Promotion Industr	The Nest - The Den Bengaluru	No	

51717 rows × 17 columns

```
In [8]:
           df.shape
 Out[8]: (51717, 17)
 In [9]:
          df.columns
 Out[9]: Index(['url', 'address', 'name', 'online_order', 'book_table', 'rate', 'vo
           tes',
                    'phone', 'location', 'rest_type', 'dish_liked', 'cuisines',
                   'approx_cost(for two people)', 'reviews_list', 'menu_item',
                   'listed_in(type)', 'listed_in(city)'],
                  dtype='object')
In [10]:
          df= df.drop(['url', 'address','phone','menu_item','dish_liked','reviews_lis
           df.head()
Out[10]:
                                                                                               appro
                 name online order book table
                                                 rate votes
                                                                 location rest type
                                                                                     cuisines
                                                                                                  t
                                                                                        North
                                                                            Casual
                                                                                       Indian,
            0
                  Jalsa
                                Yes
                                           Yes 4.1/5
                                                        775
                                                             Banashankari
                                                                             Dining
                                                                                      Mughlai,
                                                                                      Chinese
                                                                                     Chinese,
                 Spice
                                                                             Casual
                                                                                        North
                                                        787
                                                             Banashankari
                                Yes
                                            No 4.1/5
               Elephant
                                                                             Dining
                                                                                       Indian,
                                                                                         Thai
                   San
                                                                              Cafe,
                                                                                        Cafe,
                Churro
                                Yes
                                            No 3.8/5
                                                        918
                                                             Banashankari
                                                                             Casual
                                                                                     Mexican,
                  Cafe
                                                                             Dining
                                                                                        Italian
                                                                                        South
               Addhuri
                                                                              Quick
                                                                                       Indian,
            3
                                No
                                            No 3.7/5
                                                         88
                                                             Banashankari
                 Udupi
                                                                              Bites
                                                                                        North
               Bhojana
                                                                                        Indian
                                                                                        North
                 Grand
                                                                             Casual
                                No
                                            No 3.8/5
                                                            Basavanagudi
                                                                                       Indian,
                Village
                                                                             Dining
                                                                                    Rajasthani
```

```
In [11]: | df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 51717 entries, 0 to 51716
         Data columns (total 11 columns):
          #
              Column
                                           Non-Null Count Dtype
              -----
          0
              name
                                           51717 non-null object
              online_order
                                           51717 non-null object
          1
          2
              book table
                                           51717 non-null object
          3
              rate
                                           43942 non-null object
                                           51717 non-null int64
          4
              votes
          5
              location
                                           51696 non-null object
              rest_type
                                           51490 non-null object
          6
          7
              cuisines
                                           51672 non-null object
          8
              approx_cost(for two people) 51371 non-null object
          9
              listed_in(type)
                                           51717 non-null object
          10 listed_in(city)
                                           51717 non-null object
         dtypes: int64(1), object(10)
         memory usage: 4.3+ MB
```

# **Dropping Duplicates**

```
In [12]: df.drop_duplicates(inplace=True)
    df.shape

Out[12]: (51609, 11)
```

# **Cleaning Rate Columns**

# Removing "NEW", "-" and "/5" from Rate Column

```
In [14]: def handlerate(value):
             if(value=='NEW' or value=='-'):
                  return np.nan
                 value = str(value).split('/')
                 value=value[0]
                 return float(value)
         df['rate'] = df['rate'].apply(handlerate)
         df['rate'].head()
Out[14]: 0
              4.1
              4.1
              3.8
         2
              3.7
              3.8
         Name: rate, dtype: float64
```

# Filling Null Values in Rate Column with Mean

```
In [15]: df['rate'].fillna(df['rate'].mean(),inplace=True)
    df['rate'].isnull().sum()
```

C:\Users\rutik\AppData\Local\Temp\ipykernel\_11860\2418228181.py:1: FutureW arning: A value is trying to be set on a copy of a DataFrame or Series thr ough chained assignment using an inplace method.

The behavior will change in pandas 3.0. This inplace method will never work because the intermediate object on which we are setting values always be haves as a copy.

For example, when doing 'df[col].method(value, inplace=True)', try using 'df.method({col: value}, inplace=True)' or df[col] = df[col].method(value) instead, to perform the operation inplace on the original object.

```
df['rate'].fillna(df['rate'].mean(),inplace=True)
Out[15]: 0
```

```
In [16]: df.info()
```

<class 'pandas.core.frame.DataFrame'>
Index: 51609 entries, 0 to 51716
Data columns (total 11 columns):
# Column

#	Column	Non-Null Count	Dtype
0	name	51609 non-null	object
1	online_order	51609 non-null	object
2	book_table	51609 non-null	object
3	rate	51609 non-null	float64
4	votes	51609 non-null	int64
5	location	51588 non-null	object
6	rest_type	51382 non-null	object
7	cuisines	51564 non-null	object
8	<pre>approx_cost(for two people)</pre>	51265 non-null	object
9	<pre>listed_in(type)</pre>	51609 non-null	object
10	<pre>listed_in(city)</pre>	51609 non-null	object
d+\(\n)	ac. flas+64/1 $in+64/1$ obj	oc+(0)	

dtypes: float64(1), int64(1), object(9)

memory usage: 4.7+ MB

# **Dropping Null Values**

In [17]: df.dropna(inplace=True)
 df.head()

## Out[17]:

		name	online_order	book_table	rate	votes	location	rest_type	cuisines	appro tv
	0	Jalsa	Yes	Yes	4.1	775	Banashankari	Casual Dining	North Indian, Mughlai, Chinese	
	1	Spice Elephant	Yes	No	4.1	787	Banashankari	Casual Dining	Chinese, North Indian, Thai	
	2	San Churro Cafe	Yes	No	3.8	918	Banashankari	Cafe, Casual Dining	Cafe, Mexican, Italian	
	3	Addhuri Udupi Bhojana	No	No	3.7	88	Banashankari	Quick Bites	South Indian, North Indian	
	4	Grand Village	No	No	3.8	166	Basavanagudi	Casual Dining	North Indian, Rajasthani	
4										•

Out[18]:		name	online_order	book_table	rate	votes	location	rest_type	cuisines	Cost2
	0	Jalsa	Yes	Yes	4.1	775	Banashankari	Casual Dining	North Indian, Mughlai, Chinese	
	1	Spice Elephant	Yes	No	4.1	787	Banashankari	Casual Dining	Chinese, North Indian, Thai	
	2	San Churro Cafe	Yes	No	3.8	918	Banashankari	Cafe, Casual Dining	Cafe, Mexican, Italian	
	3	Addhuri Udupi Bhojana	No	No	3.7	88	Banashankari	Quick Bites	South Indian, North Indian	
	4	Grand Village	No	No	3.8	166	Basavanagudi	Casual Dining	North Indian, Rajasthani	
	4									•

```
In [19]: df['location'].unique()
```

```
Out[19]: array(['Banashankari', 'Basavanagudi', 'Mysore Road', 'Jayanagar',
                 'Kumaraswamy Layout', 'Rajarajeshwari Nagar', 'Vijay Nagar',
                 'Uttarahalli', 'JP Nagar', 'South Bangalore', 'City Market',
                'Nagarbhavi', 'Bannerghatta Road', 'BTM', 'Kanakapura Road',
                 'Bommanahalli', 'CV Raman Nagar', 'Electronic City', 'HSR',
                 'Marathahalli', 'Wilson Garden', 'Shanti Nagar',
                 'Koramangala 5th Block', 'Koramangala 8th Block', 'Richmond Road',
                'Koramangala 7th Block', 'Jalahalli', 'Koramangala 4th Block',
                 'Bellandur', 'Sarjapur Road', 'Whitefield', 'East Bangalore',
                 'Old Airport Road', 'Indiranagar', 'Koramangala 1st Block',
                'Frazer Town', 'RT Nagar', 'MG Road', 'Brigade Road',
                'Lavelle Road', 'Church Street', 'Ulsoor', 'Residency Road',
                'Shivajinagar', 'Infantry Road', 'St. Marks Road',
                 'Cunningham Road', 'Race Course Road', 'Commercial Street',
                'Vasanth Nagar', 'HBR Layout', 'Domlur', 'Ejipura',
                 'Jeevan Bhima Nagar', 'Old Madras Road', 'Malleshwaram',
                 'Seshadripuram', 'Kammanahalli', 'Koramangala 6th Block',
                 'Majestic', 'Langford Town', 'Central Bangalore', 'Sanjay Nagar',
                 'Brookefield', 'ITPL Main Road, Whitefield',
                 'Varthur Main Road, Whitefield', 'KR Puram',
                 'Koramangala 2nd Block', 'Koramangala 3rd Block', 'Koramangala',
                'Hosur Road', 'Rajajinagar', 'Banaswadi', 'North Bangalore',
                 'Nagawara', 'Hennur', 'Kalyan Nagar', 'New BEL Road', 'Jakkur',
                 'Rammurthy Nagar', 'Thippasandra', 'Kaggadasapura', 'Hebbal',
                 'Kengeri', 'Sankey Road', 'Sadashiv Nagar', 'Basaveshwara Nagar',
                'Yeshwantpur', 'West Bangalore', 'Magadi Road', 'Yelahanka',
                 'Sahakara Nagar', 'Peenya'], dtype=object)
```

### Listed in(city) and location, both are there, lets keep only one.

#### Removing, from Cost2Plates Column

```
In [23]:
        def handlecomma(value):
             value = str(value)
             if ',' in value:
                value=value.replace(',','')
                 return float (value)
             else:
                 return float (value)
         df['Cost2plates']=df['Cost2plates'].apply(handlecomma)
         df['Cost2plates'].unique()
Out[23]: array([ 800., 300., 600., 700., 550., 500., 450.,
                                                                650.,
                                                                       400.,
                 900., 200., 750., 150., 850., 100., 1200.,
                                                                350.,
                                                                       250.,
                 950., 1000., 1500., 1300., 199.,
                                                   80., 1100.,
                                                                160., 1600.,
                 230., 130.,
                               50., 190., 1700., 1400., 180., 1350., 2200.,
                2000., 1800., 1900., 330., 2500., 2100., 3000., 2800., 3400.,
                  40., 1250., 3500., 4000., 2400., 2600., 120., 1450., 469.,
                               60., 560., 240., 360., 6000., 1050., 2300.,
                  70., 3200.,
                4100., 5000., 3700., 1650., 2700., 4500., 140.])
```

In [24]: df.head()

### Out[24]:

	name	online_order	book_table	rate	votes	location	rest_type	cuisines	Cost2
0	Jalsa	Yes	Yes	4.1	775	Banashankari	Casual Dining	North Indian, Mughlai, Chinese	
1	Spice Elephant	Yes	No	4.1	787	Banashankari	Casual Dining	Chinese, North Indian, Thai	
2	San Churro Cafe	Yes	No	3.8	918	Banashankari	Cafe, Casual Dining	Cafe, Mexican, Italian	
3	Addhuri Udupi Bhojana	No	No	3.7	88	Banashankari	Quick Bites	South Indian, North Indian	
4	Grand Village	No	No	3.8	166	Basavanagudi	Casual Dining	North Indian, Rajasthani	
4									•

## Cleaning Rest Type Column

Quick Bites, Kiosk

Sweet Shop, Dessert Parlor

Name: count, Length: 93, dtype: int64

In [25]: rest\_types = df['rest\_type'].value\_counts(ascending= False) rest\_types Out[25]: rest\_type Quick Bites 19010 Casual Dining 10253 Cafe 3682 Delivery 2574 Dessert Parlor 2242 Dessert Parlor, Kiosk 2 Food Court, Beverage Shop 2 Dessert Parlor, Food Court 2

```
In [26]:
         rest_types_lessthan1000 = rest_types[rest_types<1000]</pre>
         rest_types_lessthan1000
Out[26]: rest_type
         Beverage Shop
                                        863
         Bar
                                        686
         Food Court
                                        616
         Sweet Shop
                                        468
         Bar, Casual Dining
                                        411
         Dessert Parlor, Kiosk
                                          2
         Food Court, Beverage Shop
                                          2
         Dessert Parlor, Food Court
                                          2
         Quick Bites, Kiosk
                                          1
         Sweet Shop, Dessert Parlor
         Name: count, Length: 85, dtype: int64
```

#### Making Rest Types less than 1000 in frequency as others

```
In [27]: def handle_rest_type(value):
             if(value in rest_types_lessthan1000):
                 return 'others'
             else:
                 return value
         df['rest_type'] = df['rest_type'].apply(handle_rest_type)
         df['rest_type'].value_counts()
Out[27]: rest_type
         Quick Bites
                               19010
         Casual Dining
                               10253
         others
                                9003
         Cafe
                                3682
         Delivery
                                2574
         Dessert Parlor
                                2242
         Takeaway, Delivery
                                2008
         Bakery
                                1140
         Casual Dining, Bar
                                1130
         Name: count, dtype: int64
```

# **Cleaning Location Column**

```
In [28]:
         location = df['location'].value_counts(ascending=False)
         location_lessthan300 = location[location<300]</pre>
         def handle_location(value):
             if(value in location lessthan300):
                  return 'others'
             else:
                  return value
         df['location'] = df['location'].apply(handle_location)
         df['location'].value_counts()
Out[28]: location
         BTM
                                   5056
         others
                                   4954
         HSR
                                    2494
         Koramangala 5th Block
                                   2479
         JP Nagar
                                   2218
         Whitefield
                                   2105
         Indiranagar
                                   2026
         Jayanagar
                                   1916
         Marathahalli
                                   1805
         Bannerghatta Road
                                   1609
         Bellandur
                                   1268
         Electronic City
                                   1246
         Koramangala 1st Block
                                   1236
         Brigade Road
                                   1210
         Koramangala 7th Block
                                   1174
         Koramangala 6th Block
                                   1127
         Sarjapur Road
                                   1047
         Koramangala 4th Block
                                   1017
         Ulsoor
                                   1011
         Banashankari
                                    902
         MG Road
                                    893
         Kalyan Nagar
                                    841
         Richmond Road
                                    803
         Malleshwaram
                                    721
          Frazer Town
                                    714
         Basavanagudi
                                    684
         Residency Road
                                    671
         Brookefield
                                    656
         New BEL Road
                                    644
         Banaswadi
                                    640
         Kammanahalli
                                    639
         Rajajinagar
                                    591
         Church Street
                                    566
         Lavelle Road
                                    518
         Shanti Nagar
                                    508
         Shivajinagar
                                    498
         Cunningham Road
                                    490
         Domlur
                                    482
         Old Airport Road
                                    437
         Ejipura
                                    433
         Commercial Street
                                    370
         St. Marks Road
                                    343
         Name: count, dtype: int64
```

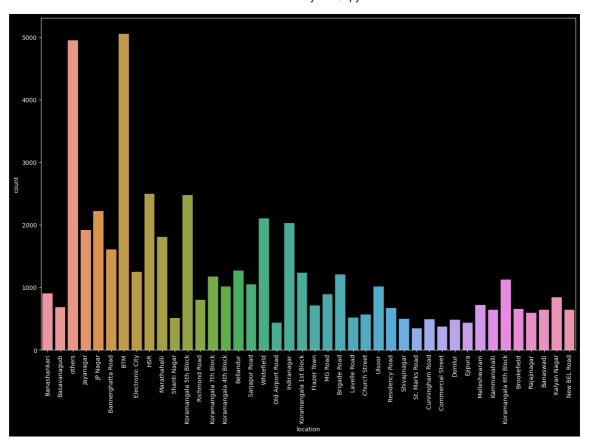
#### **Cleaning Cuisines Column**

```
In [29]:
          cuisines = df['cuisines'].value_counts(ascending=False)
          cuisines_lessthan100 =cuisines[cuisines<100]</pre>
          def handle_cuisines(value):
               if(value in cuisines_lessthan100):
                        return 'others'
               else:
                   return value
          df['cuisines']=df['cuisines'].apply(handle_cuisines)
          df['cuisines'].value_counts()
Out[29]: cuisines
          others
                                                       26159
          North Indian
                                                        2852
          North Indian, Chinese
                                                        2351
          South Indian
                                                        1820
          Biryani
                                                         903
          South Indian, Chinese, North Indian
                                                         105
          North Indian, Mughlai, Chinese
                                                         104
          South Indian, Fast Food
                                                         104
          Italian, Pizza
                                                         102
          North Indian, Chinese, Seafood
                                                         102
          Name: count, Length: 70, dtype: int64
In [30]:
          df.head()
Out[30]:
                       online_order book_table rate votes
                                                               location rest_type cuisines Cost2p
                                                                                    North
                                                                          Casual
                                                                                   Indian,
           0
                 Jalsa
                               Yes
                                          Yes
                                               4.1
                                                     775
                                                          Banashankari
                                                                                                3
                                                                                 Mughlai,
                                                                          Dining
                                                                                  Chinese
                                                                          Casual
                 Spice
                               Yes
                                           No
                                               4.1
                                                     787
                                                           Banashankari
                                                                                   others
                                                                                                3
              Elephant
                                                                          Dining
                  San
           2
                Churro
                               Yes
                                           No
                                               3.8
                                                     918
                                                          Banashankari
                                                                          others
                                                                                   others
                                                                                                3
                 Cafe
                                                                                   South
               Addhuri
                                                                           Quick
                                                                                   Indian,
                                No
                                           No
                                               3.7
                                                           Banashankari
                Udupi
                                                                           Bites
                                                                                    North
               Bhojana
                                                                                   Indian
                Grand
                                                                          Casual
                                No
                                                                                   others
                                                                                                6
                                           No
                                               3.8
                                                      166
                                                          Basavanagudi
                                                                          Dining
                Village
```

### Data is Clean, Lets jump to Visualization

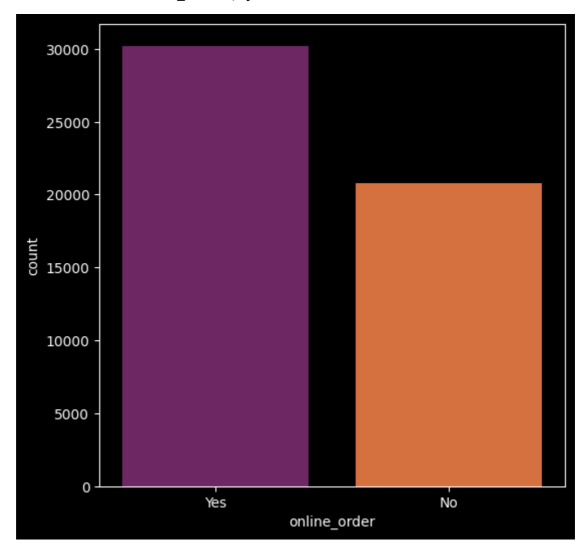
**Count Plot of Various Locations** 

```
In [31]:
         plt.figure(figsize = (16,10))
         ax = sns.countplot(x= 'location',data=df)
         plt.xticks(rotation=90)
Out[31]: (array([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 1
         6,
                 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 3
         3,
                 34, 35, 36, 37, 38, 39, 40, 41]),
          [Text(0, 0, 'Banashankari'),
           Text(1, 0, 'Basavanagudi'),
           Text(2, 0, 'others'),
           Text(3, 0, 'Jayanagar'),
           Text(4, 0, 'JP Nagar'),
           Text(5, 0, 'Bannerghatta Road'),
           Text(6, 0, 'BTM'),
           Text(7, 0, 'Electronic City'),
           Text(8, 0, 'HSR'),
           Text(9, 0, 'Marathahalli'),
           Text(10, 0, 'Shanti Nagar'),
           Text(11, 0, 'Koramangala 5th Block'),
           Text(12, 0, 'Richmond Road'),
           Text(13, 0, 'Koramangala 7th Block'),
           Text(14, 0, 'Koramangala 4th Block'),
           Text(15, 0, 'Bellandur'),
           Text(16, 0, 'Sarjapur Road'),
           Text(17, 0, 'Whitefield'),
           Text(18, 0, 'Old Airport Road'),
           Text(19, 0, 'Indiranagar'),
           Text(20, 0, 'Koramangala 1st Block'),
           Text(21, 0, 'Frazer Town'),
           Text(22, 0, 'MG Road'),
           Text(23, 0, 'Brigade Road'),
           Text(24, 0, 'Lavelle Road'),
           Text(25, 0, 'Church Street'),
           Text(26, 0, 'Ulsoor'),
           Text(27, 0, 'Residency Road'),
           Text(28, 0, 'Shivajinagar'),
           Text(29, 0, 'St. Marks Road'),
           Text(30, 0, 'Cunningham Road'),
           Text(31, 0, 'Commercial Street'),
           Text(32, 0, 'Domlur'),
           Text(33, 0, 'Ejipura'),
           Text(34, 0, 'Malleshwaram'),
           Text(35, 0, 'Kammanahalli'),
           Text(36, 0, 'Koramangala 6th Block'),
           Text(37, 0, 'Brookefield'),
           Text(38, 0, 'Rajajinagar'),
           Text(39, 0, 'Banaswadi'),
           Text(40, 0, 'Kalyan Nagar'),
           Text(41, 0, 'New BEL Road')])
```



```
In [32]: plt.figure(figsize = (6,6))
sns.countplot(x ='online_order',data= df, palette = 'inferno')
```

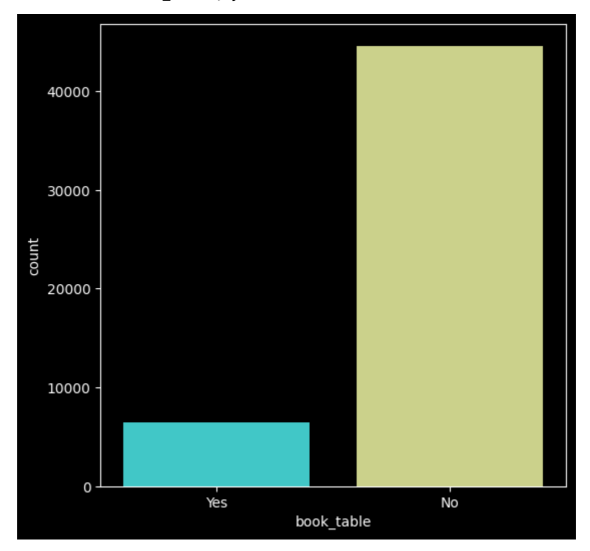
Out[32]: <Axes: xlabel='online\_order', ylabel='count'>



**Visualizing Book Table** 

```
In [33]: plt.figure(figsize=(6,6))
sns.countplot(x='book_table',data=df, palette='rainbow')
```

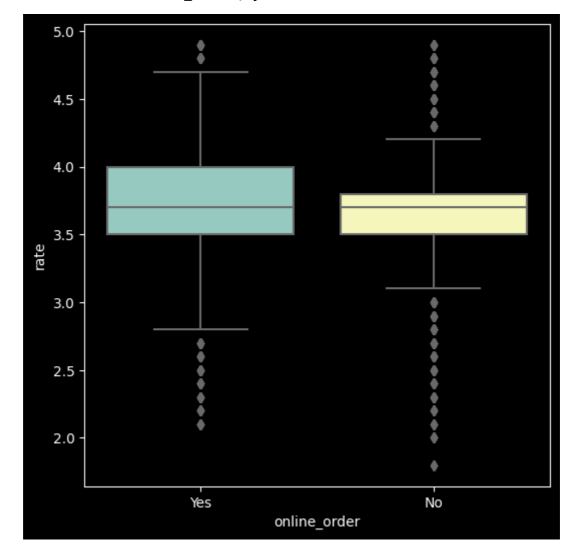
Out[33]: <Axes: xlabel='book\_table', ylabel='count'>



Visualizing Online Order vs Rate

```
In [34]: plt.figure(figsize=(6,6))
sns.boxplot(x='online_order', y='rate',data=df )
```

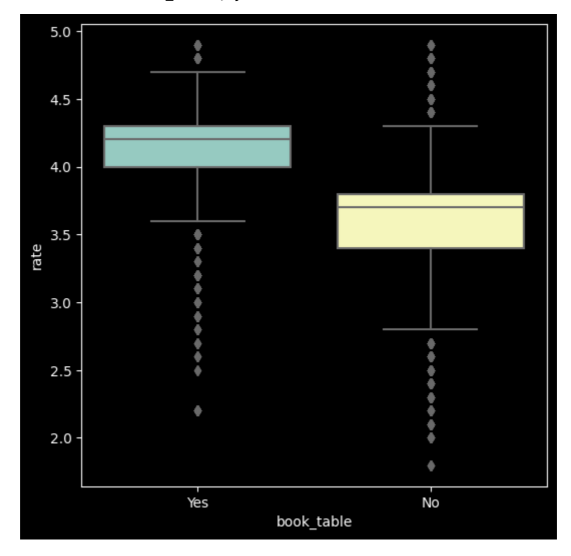
Out[34]: <Axes: xlabel='online\_order', ylabel='rate'>



Visualizing Book Table vs Rate

```
In [35]: plt.figure(figsize=(6,6))
sns.boxplot(x='book_table', y ='rate', data=df)
```

Out[35]: <Axes: xlabel='book\_table', ylabel='rate'>



Visualizing Online Order Facility, Location Wise

```
In [36]: df1 = df.groupby(['location','online_order'])['name'].count()
    df1.to_csv('location_online.csv')
    df1 = pd.read_csv('location_online.csv')
    df1 = pd.pivot_table(df1,values=None, index=['location'],columns=['online_odf1
```

C:\Users\rutik\AppData\Local\Temp\ipykernel\_11860\3008172325.py:4: FutureW arning: The provided callable <function sum at 0x0000013568145B40> is curr ently using DataFrameGroupBy.sum. In a future version of pandas, the provided callable will be used directly. To keep current behavior pass the string "sum" instead.

df1 = pd.pivot\_table(df1,values=None, index=['location'],columns=['onlin
e\_order'],fill\_value=0,aggfunc=np.sum)

# Out[36]:

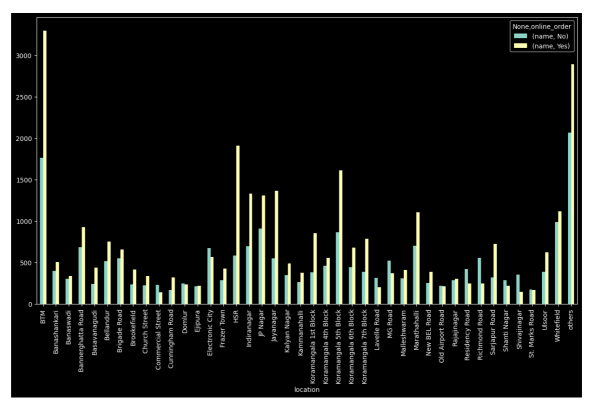
		name
online_order	No	Yes
location		
ВТМ	1763	3293
Banashankari	397	505
Banaswadi	302	338
Bannerghatta Road	685	924
Basavanagudi	243	441
Bellandur	517	751
Brigade Road	552	658
Brookefield	239	417
Church Street	226	340
<b>Commercial Street</b>	228	142
<b>Cunningham Road</b>	168	322
Domlur	247	235
Ejipura	214	219
Electronic City	676	570
Frazer Town	287	427
HSR	584	1910
Indiranagar	697	1329
JP Nagar	911	1307
Jayanagar	552	1364
Kalyan Nagar	350	491
Kammanahalli	264	375
Koramangala 1st Block	384	852
Koramangala 4th Block	459	558
Koramangala 5th Block	866	1613
Koramangala 6th Block	445	682
Koramangala 7th Block	389	785
Lavelle Road	315	203
MG Road	520	373
Malleshwaram	309	412
Marathahalli	701	1104
New BEL Road	255	389
Old Airport Road	221	216
Rajajinagar	286	305
Residency Road	424	247
Richmond Road	557	246
Sarjapur Road	323	724
Shanti Nagar	289	219

		name
online_order	No	Yes
location		
Shivajinagar	354	144
St. Marks Road	176	167
Ulsoor	389	622
Whitefield	986	1119

others 2064 2890

```
In [37]: df1.plot(kind='bar',figsize=(15,8))
```

Out[37]: <Axes: xlabel='location'>



visualizing Book Table Facility, Location Wise

C:\Users\rutik\AppData\Local\Temp\ipykernel\_11860\3556017282.py:4: FutureW arning: The provided callable <function sum at 0x0000013568145B40> is curr ently using DataFrameGroupBy.sum. In a future version of pandas, the provided callable will be used directly. To keep current behavior pass the string "sum" instead.

df2 = pd.pivot\_table(df2,values=None, index = ['location'], columns =
['book\_table'], fill\_value=0, aggfunc=np.sum)

# Out[38]:

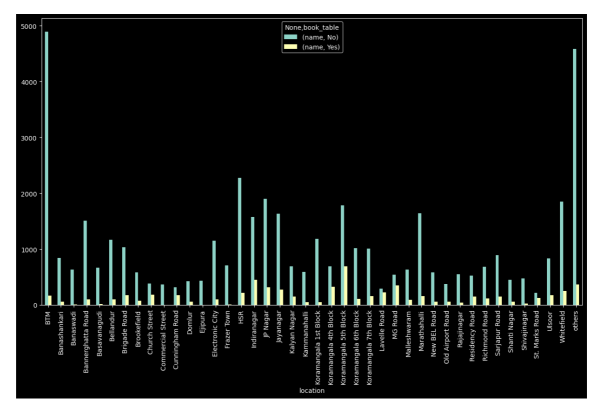
	r	name
book_table	No	Yes
location		
втм	4889	167
Banashankari	839	63
Banaswadi	632	8
Bannerghatta Road	1510	99
Basavanagudi	668	16
Bellandur	1170	98
Brigade Road	1034	176
Brookefield	582	74
Church Street	385	181
<b>Commercial Street</b>	370	0
Cunningham Road	315	175
Domlur	427	55
Ejipura	433	0
Electronic City	1148	98
Frazer Town	706	8
HSR	2277	217
Indiranagar	1578	448
JP Nagar	1903	315
Jayanagar	1637	279
Kalyan Nagar	692	149
Kammanahalli	590	49
Koramangala 1st Block	1186	50
Koramangala 4th Block	695	322
Koramangala 5th Block	1787	692
Koramangala 6th Block	1015	112
Koramangala 7th Block	1012	162
Lavelle Road	290	228
MG Road	546	347
Malleshwaram	632	89
Marathahalli	1642	163
New BEL Road	588	56
Old Airport Road	378	59
Rajajinagar	550	41
Residency Road	522	149
Richmond Road	687	116
Sarjapur Road	893	154
Shanti Nagar	451	57

### name

book_table	No	Yes
location		
Shivajinagar	475	23
St. Marks Road	219	124
Ulsoor	834	177
Whitefield	1852	253
others	4587	367

In [39]: df2.plot(kind='bar',figsize=(15,8))

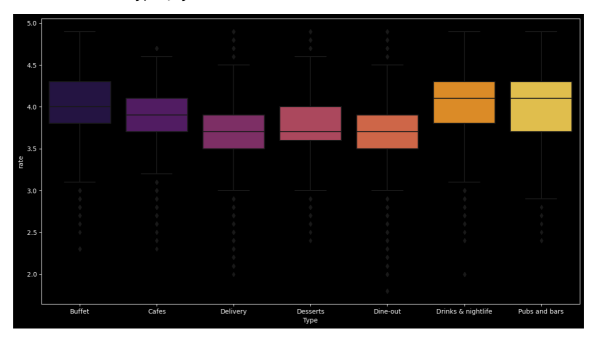
Out[39]: <Axes: xlabel='location'>



**Visualizing Types of Restaurents vs Rate** 

```
In [40]: plt.figure(figsize=(15,8))
sns.boxplot(x = 'Type', y = 'rate', data=df, palette='inferno')
```

Out[40]: <Axes: xlabel='Type', ylabel='rate'>



**Grouping Types of Restaurents, location wise** 

```
In [41]: df3 = df.groupby(['location','Type'])['name'].count()
    df3.to_csv('location_Type.csv')
    df3 = pd.read_csv('location_Type.csv')
    df3 = pd.pivot_table(df3, values=None, index=['location'], columns=['Type']
    df3
```

C:\Users\rutik\AppData\Local\Temp\ipykernel\_11860\39454051.py:4: FutureWar ning: The provided callable <function sum at 0x0000013568145B40> is curren tly using DataFrameGroupBy.sum. In a future version of pandas, the provide d callable will be used directly. To keep current behavior pass the string "sum" instead.

df3 = pd.pivot\_table(df3, values=None, index=['location'], columns=['Typ
e'],fill\_value=0,aggfunc=np.sum)

Out[41]:

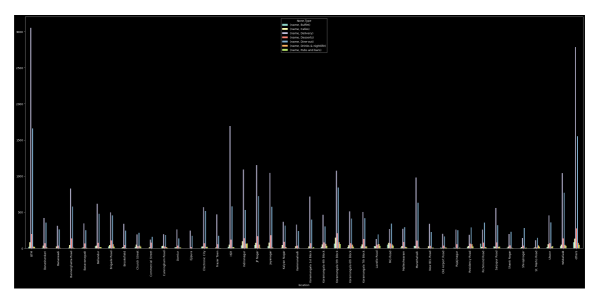
							name
Туре	Buffet	Cafes	Delivery	Desserts	Dine- out	Drinks & nightlife	Pubs and bars
location							
ВТМ	21	83	3053	198	1660	22	19
Banashankari	7	36	418	71	356	14	0
Banaswadi	0	24	310	37	262	6	1
Bannerghatta Road	9	46	828	137	578	9	2
Basavanagudi	7	11	344	66	251	5	0
Bellandur	28	36	617	75	479	17	16
Brigade Road	25	46	497	108	455	57	22
Brookefield	6	17	339	45	245	4	0
Church Street	19	51	193	29	215	36	23
Commercial Street	0	13	121	77	159	0	0
Cunningham Road	29	34	194	26	184	16	7
Domlur	15	13	261	35	135	12	11
Ejipura	0	0	245	16	172	0	0
Electronic City	23	24	570	71	516	21	21
Frazer Town	1	11	470	56	172	2	2
HSR	19	49	1694	120	580	14	18
Indiranagar	38	97	1091	140	529	65	66
JP Nagar	45	76	1151	166	722	51	7
Jayanagar	27	77	1043	182	575	12	0
Kalyan Nagar	9	45	366	88	315	18	0
Kammanahalli	2	27	329	35	240	6	0
Koramangala 1st Block	3	26	716	70	398	7	16
Koramangala 4th Block	21	53	464	81	302	62	34
Koramangala 5th Block	65	146	1075	209	842	84	58
Koramangala 6th Block	18	43	511	70	411	51	23
Koramangala 7th Block	25	52	503	127	417	25	25
Lavelle Road	30	27	127	50	191	59	34
MG Road	51	76	266	68	343	53	36
Malleshwaram	11	31	269	85	291	20	14
Marathahalli	34	32	980	105	630	22	2
New BEL Road	4	29	338	33	224	8	8
Old Airport Road	12	5	200	35	164	12	9
Rajajinagar	10	4	258	55	251	3	10

n	2	m	

Туре	Buffet	Cafes	Delivery	Desserts	Dine- out	Drinks & nightlife	Pubs and bars
location							
Residency Road	20	31	187	63	289	55	26
Richmond Road	63	21	257	78	356	16	12
Sarjapur Road	25	22	558	82	319	19	22
Shanti Nagar	9	22	198	39	229	9	2
Shivajinagar	6	17	143	37	280	7	8
St. Marks Road	5	10	111	10	145	40	22
Ulsoor	16	56	456	71	359	23	30
Whitefield	28	51	1041	137	768	47	33
others	83	133	2787	276	1553	75	47

In [42]: df3.plot(kind='bar', figsize=(36,15))

Out[42]: <Axes: xlabel='location'>



No. of Votes, Location Wise

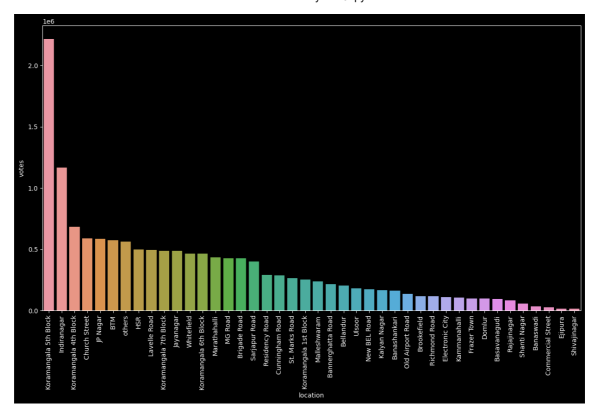
Out[43]:

votes

location			
Koramangala 5th Block	2214083		
Indiranagar	1165909		
Koramangala 4th Block	685156		
Church Street	590306		
JP Nagar	586522		

```
In [44]:
         plt.figure(figsize = (15,8))
         sns.barplot(x=df5.index ,y= df5['votes'])
         plt.xticks(rotation = 90)
Out[44]: (array([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 1
         6,
                 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 3
         3,
                 34, 35, 36, 37, 38, 39, 40, 41]),
          [Text(0, 0, 'Koramangala 5th Block'),
           Text(1, 0, 'Indiranagar'),
           Text(2, 0, 'Koramangala 4th Block'),
           Text(3, 0, 'Church Street'),
           Text(4, 0, 'JP Nagar'),
           Text(5, 0, 'BTM'),
           Text(6, 0, 'others'),
           Text(7, 0, 'HSR'),
           Text(8, 0, 'Lavelle Road'),
           Text(9, 0, 'Koramangala 7th Block'),
           Text(10, 0, 'Jayanagar'),
           Text(11, 0, 'Whitefield'),
           Text(12, 0, 'Koramangala 6th Block'),
           Text(13, 0, 'Marathahalli'),
           Text(14, 0, 'MG Road'),
           Text(15, 0, 'Brigade Road'),
           Text(16, 0, 'Sarjapur Road'),
           Text(17, 0, 'Residency Road'),
           Text(18, 0, 'Cunningham Road'),
           Text(19, 0, 'St. Marks Road'),
           Text(20, 0, 'Koramangala 1st Block'),
           Text(21, 0, 'Malleshwaram'),
           Text(22, 0, 'Bannerghatta Road'),
           Text(23, 0, 'Bellandur'),
           Text(24, 0, 'Ulsoor'),
           Text(25, 0, 'New BEL Road'),
           Text(26, 0, 'Kalyan Nagar'),
           Text(27, 0, 'Banashankari'),
           Text(28, 0, 'Old Airport Road'),
           Text(29, 0, 'Brookefield'),
           Text(30, 0, 'Richmond Road'),
           Text(31, 0, 'Electronic City'),
           Text(32, 0, 'Kammanahalli'),
           Text(33, 0, 'Frazer Town'),
           Text(34, 0, 'Domlur'),
           Text(35, 0, 'Basavanagudi'),
           Text(36, 0, 'Rajajinagar'),
           Text(37, 0, 'Shanti Nagar'),
           Text(38, 0, 'Banaswadi'),
           Text(39, 0, 'Commercial Street'),
           Text(40, 0, 'Ejipura'),
           Text(41, 0, 'Shivajinagar')])
```

Out[45]



In [45]: df.head()

	name	online_order	book_table	rate	votes	location	rest_type	cuisines	Cost2p
0	Jalsa	Yes	Yes	4.1	775	Banashankari	Casual Dining	North Indian, Mughlai, Chinese	8
1	Spice Elephant	Yes	No	4.1	787	Banashankari	Casual Dining	others	3
2	San Churro Cafe	Yes	No	3.8	918	Banashankari	others	others	8
3	Addhuri Udupi Bhojana	No	No	3.7	88	Banashankari	Quick Bites	South Indian, North Indian	3
4	Grand Village	No	No	3.8	166	Basavanagudi	Casual Dining	others	E
									•

# **Visualizing Top Cuisines**

```
In [46]: df6 = df[['cuisines','votes']]
    df6.drop_duplicates()
    df7 = df6.groupby(['cuisines'])['votes'].sum()
    df7=df7.to_frame()
    df7 = df7.sort_values('votes',ascending=False)
    df7.head()
```

## Out[46]:

#### votes

### cuisines

others11542182North Indian516310North Indian, Chinese258225South Indian161975North Indian, Mughlai103706

In [47]: df7 = df7.iloc[1:, :]
 df7.head()

### Out[47]:

#### votes

#### cuisines

**Chinese** 101728

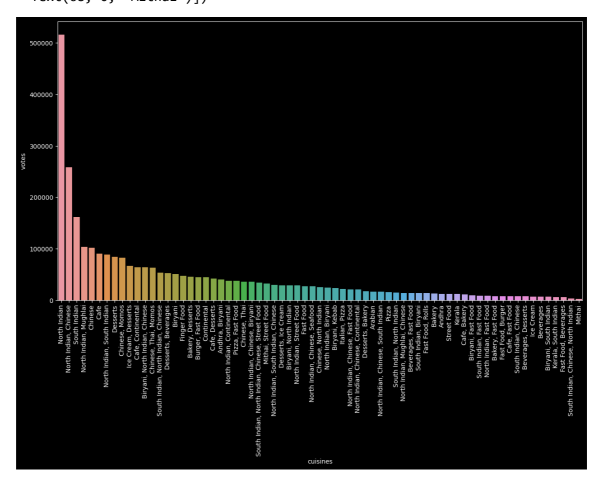
North Indian 516310
North Indian, Chinese 258225
South Indian 161975
North Indian, Mughlai 103706

localhost:8888/notebooks/Zomato Dataset Analysis.ipynb

```
In [55]: plt.figure(figsize=(15,8))
    sns.barplot(x=df7.index, y=df7['votes'])
    plt.xticks(rotation=90)
```

```
Out[55]: (array([ 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 1
         6,
                 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 3
         3,
                 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46, 47, 48, 49, 5
         0,
                 51, 52, 53, 54, 55, 56, 57, 58, 59, 60, 61, 62, 63, 64, 65, 66, 6
         7,
                 68]),
          [Text(0, 0, 'North Indian'),
           Text(1, 0, 'North Indian, Chinese'),
           Text(2, 0, 'South Indian'),
           Text(3, 0, 'North Indian, Mughlai'),
           Text(4, 0, 'Chinese'),
           Text(5, 0, 'Cafe'),
           Text(6, 0, 'North Indian, South Indian'),
           Text(7, 0, 'Desserts'),
           Text(8, 0, 'Chinese, Momos'),
           Text(9, 0, 'Ice Cream, Desserts'),
           Text(10, 0, 'Cafe, Continental'),
           Text(11, 0, 'Biryani, North Indian, Chinese'),
           Text(12, 0, 'Chinese, Thai, Momos'),
           Text(13, 0, 'South Indian, North Indian, Chinese'),
           Text(14, 0, 'Desserts, Beverages'),
           Text(15, 0, 'Biryani'),
           Text(16, 0, 'Finger Food'),
           Text(17, 0, 'Bakery, Desserts'),
           Text(18, 0, 'Burger, Fast Food'),
           Text(19, 0, 'Continental'),
           Text(20, 0, 'Cafe, Desserts'),
           Text(21, 0, 'Andhra, Biryani'),
           Text(22, 0, 'North Indian, Continental'),
           Text(23, 0, 'Pizza, Fast Food'),
           Text(24, 0, 'Chinese, Thai'),
           Text(25, 0, 'North Indian, Chinese, Biryani'),
           Text(26, 0, 'South Indian, North Indian, Chinese, Street Food'),
           Text(27, 0, 'Mithai, Street Food'),
           Text(28, 0, 'North Indian, South Indian, Chinese'),
           Text(29, 0, 'Desserts, Ice Cream'),
           Text(30, 0, 'Biryani, North Indian'),
           Text(31, 0, 'North Indian, Street Food'),
           Text(32, 0, 'Fast Food'),
           Text(33, 0, 'North Indian, Chinese, Seafood'),
           Text(34, 0, 'Chinese, North Indian'),
           Text(35, 0, 'North Indian, Biryani'),
           Text(36, 0, 'Biryani, Kebab'),
           Text(37, 0, 'Italian, Pizza'),
           Text(38, 0, 'North Indian, Chinese, Fast Food'),
           Text(39, 0, 'North Indian, Chinese, Continental'),
           Text(40, 0, 'Desserts, Bakery'),
           Text(41, 0, 'Arabian'),
           Text(42, 0, 'North Indian, Chinese, South Indian'),
           Text(43, 0, 'Pizza'),
           Text(44, 0, 'South Indian, North Indian'),
           Text(45, 0, 'North Indian, Mughlai, Chinese'),
           Text(46, 0, 'Beverages, Fast Food'),
           Text(47, 0, 'South Indian, Biryani'),
           Text(48, 0, 'Fast Food, Rolls'),
           Text(49, 0, 'Bakery'),
           Text(50, 0, 'Andhra'),
           Text(51, 0, 'Street Food'),
```

```
Text(52, 0, 'Kerala'),
Text(53, 0, 'Cafe, Bakery'),
Text(54, 0, 'Biryani, Fast Food'),
Text(55, 0, 'South Indian, Fast Food'),
Text(56, 0, 'North Indian, Fast Food'),
Text(57, 0, 'Bakery, Fast Food'),
Text(58, 0, 'Fast Food, Burger'),
Text(59, 0, 'Cafe, Fast Food'),
Text(60, 0, 'South Indian, Chinese'),
Text(61, 0, 'Beverages, Desserts'),
Text(62, 0, 'Ice Cream'),
Text(63, 0, 'Beverages'),
Text(64, 0, 'Biryani, South Indian'),
Text(65, 0, 'Kerala, South Indian'),
Text(66, 0, 'Fast Food, Beverages'),
Text(67, 0, 'South Indian, Chinese, North Indian'),
Text(68, 0, 'Mithai')])
```



In [ ]: