# **Loading the Dataset**

```
import numpy as np #NumPy is a general-purpose array-processing package.
import pandas as pd #It contains high-level data structures and manipulation tools des
import matplotlib.pyplot as plt #It is a Plotting Library
import seaborn as sns #Seaborn is a Python data visualization library based on matplot
from sklearn.linear_model import LogisticRegression #Logistic Regression is a Machine
from sklearn.linear_model import LinearRegression #Linear Regression is a Machine Lear
from sklearn.model_selection import train_test_split #Splitting of Dataset
from sklearn.metrics import classification_report
from sklearn.metrics import confusion_matrix
from sklearn.metrics import r2_score
```

#### Reading the dataset

```
In [2]: #reading the dataset
zomato_orgnl=pd.read_csv("F:\Zomato.csv")
zomato_orgnl.head() #This function returns the first n rows for the object based on pc
```

url	address	name	online_order	book_table	rate	votes	b
nttps://www.zomato.com/bangalore/jalsa- banasha	942, 21st Main Road, 2nd Stage, Banashankari, 	Jalsa	Yes	Yes	4.1/5	775	42297555\r\ 97437 <sup>.</sup>
ttps://www.zomato.com/bangalore/spice- elephan	2nd Floor, 80 Feet Road, Near Big Bazaar, 6th	Spice Elephant	Yes	No	4.1/5	787	080 417
//www.zomato.com/SanchurroBangalore? cont	1112, Next to KIMS Medical College, 17th Cross	San Churro Cafe	Yes	No	3.8/5	918	+91 96634
s://www.zomato.com/bangalore/addhuri- udupi	1st Floor, Annakuteera, 3rd Stage, Banashankar	Addhuri Udupi Bhojana	No	No	3.7/5	88	+91 96200
tps://www.zomato.com/bangalore/grand-village	10, 3rd Floor, Lakshmi Associates, Gandhi Baza	Grand Village	No	No	3.8/5	166	8026612447\r\ 99012
4							<b>&gt;</b>

```
In [3]: #Deleting Unnnecessary Columns
zomato=zomato_orgnl.drop(['url','dish_liked','phone'],axis=1)
```

### **Removing the Duplicates**

```
In [4]: #Removing the Duplicates
zomato.duplicated().sum()
zomato.drop_duplicates(inplace=True)
```

#### Remove the NaN values from the dataset

```
#Remove the NaN values from the dataset
In [5]:
        zomato.isnull().sum()
        zomato.dropna(how='any',inplace=True)
        zomato.info()
        <class 'pandas.core.frame.DataFrame'>
        Int64Index: 43499 entries, 0 to 51716
        Data columns (total 14 columns):
            Column
                                        Non-Null Count Dtype
        ---
            -----
                                        -----
         0
            address
                                        43499 non-null object
                                        43499 non-null object
         1
            name
         2
            online order
                                        43499 non-null object
         3
            book_table
                                        43499 non-null object
         4
            rate
                                        43499 non-null object
         5
            votes
                                        43499 non-null int64
         6
            location
                                        43499 non-null object
         7
                                        43499 non-null object
            rest type
         8
            cuisines
                                        43499 non-null object
            approx_cost(for two people) 43499 non-null object
         10 reviews_list
                                        43499 non-null object
         11 menu item
                                        43499 non-null object
         12 listed_in(type)
                                        43499 non-null object
         13 listed in(city)
                                        43499 non-null object
        dtypes: int64(1), object(13)
        memory usage: 5.0+ MB
```

### Changing the Columns Names

#### **Some Transformations**

```
In [7]: #Some Transformations
zomato['cost'] = zomato['cost'].astype(str)
zomato['cost'] = zomato['cost'].apply(lambda x: x.replace(',','.'))
```

```
zomato['cost'] = zomato['cost'].astype(float)
zomato.info()
<class 'pandas.core.frame.DataFrame'>
Int64Index: 43499 entries, 0 to 51716
Data columns (total 14 columns):
                  Non-Null Count Dtype
     Column
     ----
 0
     address
                 43499 non-null object
     name 43499 non-null object
 1
 2
     online_order 43499 non-null object
 3
     book_table 43499 non-null object
               43499 non-null object
 4
     rate
                 43499 non-null int64
     votes
 5
    rest_type 43499 non-null object cuisines 43499 non-null object cost 43499 non-null floated
 6
    location 43499 non-null object
 7
 8
 9
                   43499 non-null float64
 10 reviews list 43499 non-null object
 11 menu_item 43499 non-null object
12 type 43499 non-null object
                   43499 non-null object
 12 type
 13 city
                   43499 non-null object
dtypes: float64(1), int64(1), object(12)
memory usage: 5.0+ MB
```

### Removing '/5' from Rates

```
#Removing '/5' from Rates
In [8]:
        zomato['rate'].unique()
        zomato = zomato.loc[zomato.rate !='NEW']
        zomato = zomato.loc[zomato.rate !='-'].reset_index(drop=True)
        remove_slash = lambda x: x.replace('/5', '') if type(x) == np.str else x
        zomato.rate = zomato.rate.apply(remove_slash).str.strip().astype('float')
        zomato['rate'].head()
        C:\Users\LENOVO\AppData\Local\Temp\ipykernel_1356\3634058824.py:5: DeprecationWarnin
        g: `np.str` is a deprecated alias for the builtin `str`. To silence this warning, use
         `str` by itself. Doing this will not modify any behavior and is safe. If you specific
        ally wanted the numpy scalar type, use `np.str_` here.
        Deprecated in NumPy 1.20; for more details and guidance: https://numpy.org/devdocs/re
        lease/1.20.0-notes.html#deprecations
          remove_slash = lambda x: x.replace('/5', '') if type(x) == np.str else x
             4.1
Out[8]:
             4.1
        1
        2
             3.8
             3.7
        3
             3.8
        Name: rate, dtype: float64
```

### Adjust the column names

```
In [9]: # Adjust the column names
zomato.name = zomato.name.apply(lambda x:x.title())
zomato.online_order.replace(('Yes','No'),(True, False),inplace=True)
zomato.book_table.replace(('Yes','No'),(True, False),inplace=True)
zomato.cost.unique()
```

```
array([800., 300., 600., 700., 550., 500., 450., 650.
           , 900. , 200.
                         , 750. , 150. , 850. , 100.
      400.
      350. , 250. , 950. ,
                            1. ,
                                    1.5 ,
                                           1.3 , 199.
                            1.7 ,
                                   1.35,
                                                  1.4 ,
                                                         2.,
       1.6 , 230. , 130. ,
                                          2.2 ,
             1.9 , 180.
                         , 330. ,
                                    2.5,
                                           2.1 ,
                                                  3.
                                                         2.8,
        3.4 ,
                                          4. ,
                                                  2.4 ,
                            1.25,
             50., 40.,
                                    3.5 ,
                                                         2.6,
                                    6. ,
        1.45, 70., 3.2, 240.,
                                          1.05,
                                                 2.3,
                                                         4.1,
                     3.7,
                                    2.7,
      120. ,
              5.,
                            1.65,
                                           4.5,
                                                 80. ])
```

#### **Encode the input Variables**

```
In [10]: #Encode the input Variables
def Encode(zomato):
    for column in zomato.columns[~zomato.columns.isin(['rate', 'cost', 'votes'])]:
        zomato[column] = zomato[column].factorize()[0]
    return zomato

zomato_en = Encode(zomato.copy())
```

#### Get Correlation between different variables

```
In [11]:
              #Get Correlation between different variables
              corr = zomato en.corr(method='kendall')
              plt.figure(figsize=(15,8))
              sns.heatmap(corr, annot=True)
              zomato en columns
              Index(['address', 'name', 'online_order', 'book_table', 'rate', 'votes',
Out[11]:
                         'location', 'rest_type', 'cuisines', 'cost', 'reviews_list',
                         'menu_item', 'type', 'city'],
                       dtype='object')
                                                              -0.045
                                  1
                                         0.19
                                                -0.04
                                                       -0.04
                                                              -0.09
                                                                            0.0076
                                                                                           -0.068
                                                                                                         -0 079
                                                                                                                 0.09
                   name
                                                                                                                                        - 0.8
              online_order
                                         1
                                                                     0.056
                                                                                                  0.043
                                                       -0.38
                                                              -0.38
                                                                                                                        -0.025
               book_table
                          0.016
                                 -0.04
                                                1
                                                                     -0.053
                                                                            -0.054
                                                                                    -0.19
                                                                                                         0.043
                                                                                                                                        - 0.6
                                                        1
                                                                     0.044
                                                                            0.083
                                                                                                                 0.024
                                                                                                                        0.019
                    rate
                          -0.045
                                                -0.38
                                                               1
                                                                                                                        0.008
                   votes
                                                                                                                                        - 0.4
                                        0.056
                                               -0.053
                                                                      1
                 location
                                                                                    0.096
                                                                                           -0.025
                                                                                                         0.014
                                                                                                                0.041
                 rest_type
                                0.0076
                                               -0.054
                                                              -0.034
                                                                             1
                                                                                                         -0.0086
                                                                                                                0.028
                                                                                                                        0.022
                                                                                                                                        -02
                                        0.019
                                                -0.19
                                                                            0.026
                                                                                           -0.031
                                                                                                         0.0059
                 cuisines
                                                                     0.096
                                                                                    1
                                                                                                                0.053
                                                                                                                        0.065
                    cost
                         0.00082
                                 -0.068
                                                       -0.061
                                                                                            1
                                                                                                         0.066
                                                                                                                                        - 0.0
                                                                                          0.0033
                                                                                                   1
               reviews_list
                                         -0.4
               menu_item
                                 -0.079
                                               0.043
                                                      0.052
                                                              0.067
                                                                     0.014
                                                                            -0.0086
                                                                                   0.0059
                                                                                           0.066
                                                                                                           1
                                                                                                                                        - -0.2
                          0.076
                                                                                                                  1
                                                                                                                        0.028
                    type -
                    city
                          0.28
                                               -0.025
                                                              0.008
                                                                                    0.065
                                                                                                                 0.028
                                                                                                                  type
                                                        rate
                                                                                            ost
                                                                                                   eviews list
                                                                                                                         ą
                                                                                                           menu_item
```

Defining the independent variables and dependent variables

```
In [13]: #Defining the independent variables and dependent variables
x = zomato_en.iloc[:,[2,3,5,6,7,8,9,11]]
y = zomato_en['rate']
#Getting Test and Training Set
x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=.1,random_state=353)
x_train.head()
```

		online_order	book_table	votes	location	rest_type	cuisines	cost	menu_item
	16950	0	1	0	8	2	5	250.0	0
	767	0	1	131	8	4	278	400.0	190
	6750	0	1	137	45	2	1295	250.0	0
	9471	0	1	74	16	0	537	1.0	0
	25162	0	1	61	12	2	1860	350.0	0

```
In [14]: y_train.head()

Out[14]: 16950    3.9
    767    3.7
    6750    4.0
    9471    3.8
    25162    3.7
    Name: rate, dtype: float64
```

# **Regression Analysis**

**Linear Regression** 

```
In [15]: #Prepare a Linear REgression Model
    reg=LinearRegression()
    reg.fit(x_train,y_train)
    y_pred=reg.predict(x_test)
    from sklearn.metrics import r2_score
    r2_score(y_test,y_pred)
```

Out[15]: 0.27362337221038613

# **Decision Tree Regression**

```
In [16]: #Prepairing a Decision Tree Regression
    from sklearn.tree import DecisionTreeRegressor
    x_train,x_test,y_train,y_test=train_test_split(x,y,test_size=.1,random_state=105)
    DTree=DecisionTreeRegressor(min_samples_leaf=.0001)
    DTree.fit(x_train,y_train)
    y_predict=DTree.predict(x_test)
    from sklearn.metrics import r2_score
    r2_score(y_test,y_predict)
```

Out[16]: 0.8544435619824873

# **Random Forest Regression**

```
In [19]: #Preparing Random Forest REgression
    from sklearn.ensemble import RandomForestRegressor
    RForest=RandomForestRegressor(n_estimators=500,random_state=329,min_samples_leaf=.0001
    RForest.fit(x_train,y_train)
    y_predict=RForest.predict(x_test)
    from sklearn.metrics import r2_score
    r2_score(y_test,y_predict)
Out[19]:
```

# **Extra Tree Regression**

```
In [20]: #Preparing Extra Tree Regression
    from sklearn.ensemble import ExtraTreesRegressor
    ETree=ExtraTreesRegressor(n_estimators = 100)
    ETree.fit(x_train,y_train)
    y_predict=ETree.predict(x_test)
    from sklearn.metrics import r2_score
    r2_score(y_test,y_predict)
Out[20]: 0.9384354116714239
```

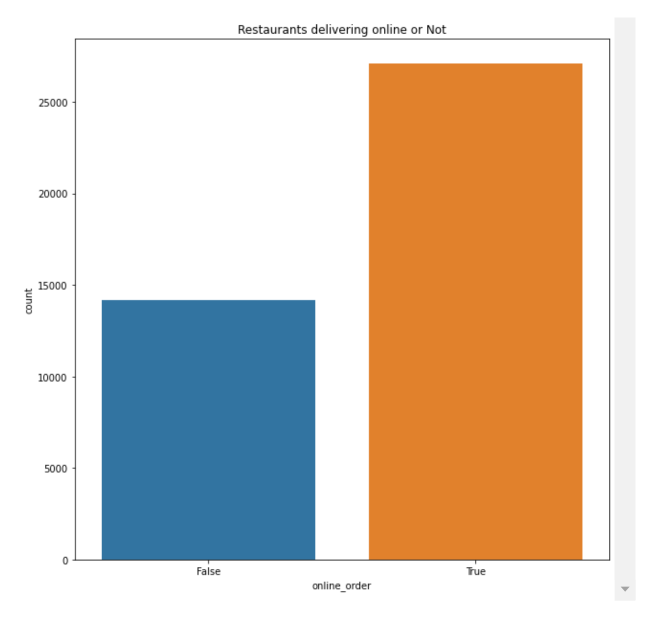
# **Data Visualization**

#### Restaurants delivering Online or not

```
In [21]: #Restaurants delivering Online or not
    sns.countplot(zomato['online_order'])
    fig = plt.gcf()
    fig.set_size_inches(10,10)
    plt.title('Restaurants delivering online or Not')

C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn
    \_decorators.py:36: FutureWarning: Pass the following variable as a keyword arg:
    x. From version 0.12, the only valid positional argument will be `data`, and passi
    ng other arguments without an explicit keyword will result in an error or misinter
    pretation.
    warnings.warn(

Out[21]:
Out[21]:
```

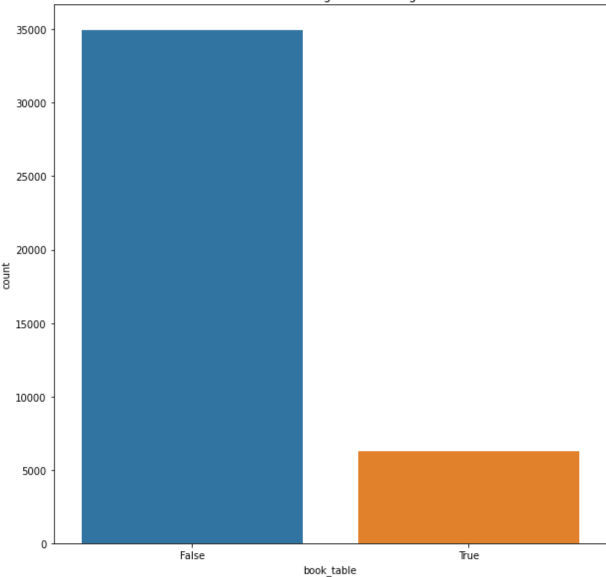


### Restaurants allowing table booking or not

```
In [22]: #Restaurants allowing table booking or not
    sns.countplot(zomato['book_table'])
    fig = plt.gcf()
    fig.set_size_inches(10,10)
    plt.title('Restaurants allowing table booking or not')

C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
    corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
    version 0.12, the only valid positional argument will be `data`, and passing other ar
    guments without an explicit keyword will result in an error or misinterpretation.
    warnings.warn(
Out[22]:
```

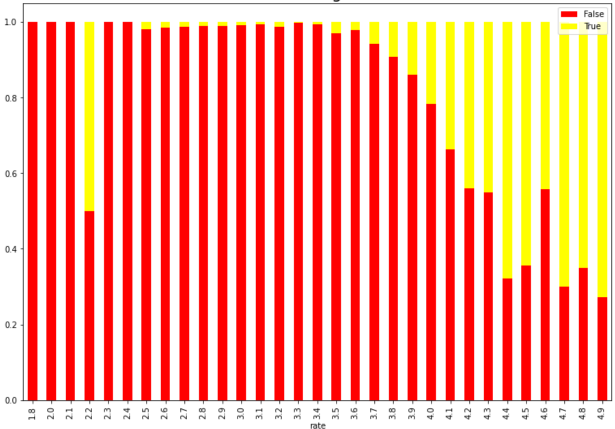




# Table booking Rate vs Rate

```
In [23]: #Table booking Rate vs Rate
plt.rcParams['figure.figsize'] = (13, 9)
Y = pd.crosstab(zomato['rate'], zomato['book_table'])
Y.div(Y.sum(1).astype(float), axis = 0).plot(kind = 'bar', stacked = True,color=['red'
plt.title('table booking vs rate', fontweight = 30, fontsize = 20)
plt.legend(loc="upper right")
plt.show()
```





#### Location

```
In [24]: # Location
sns.countplot(zomato['city'])
sns.countplot(zomato['city']).set_xticklabels(sns.countplot(zomato['city']).get_xtickl
fig = plt.gcf()
fig.set_size_inches(13,13)
plt.title('Location')
```

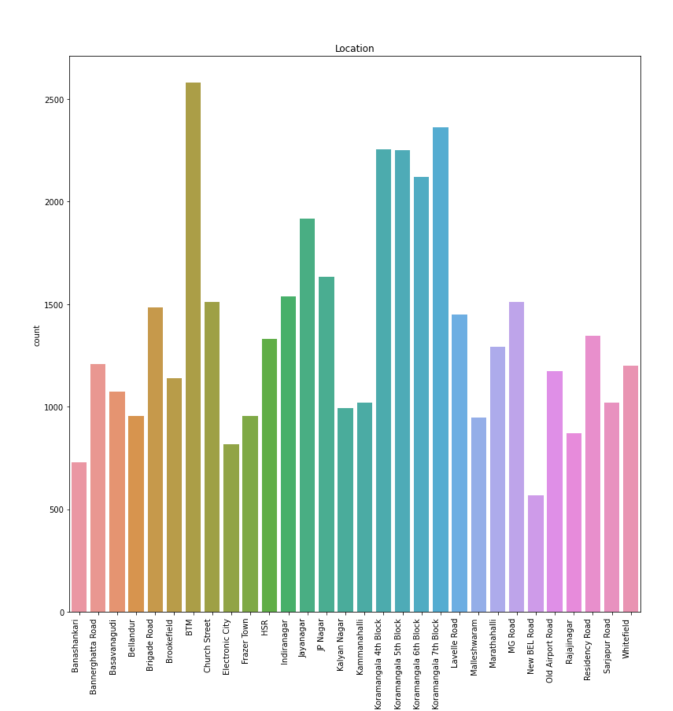
C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(

C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(

C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(

Text(0.5, 1.0, 'Location')

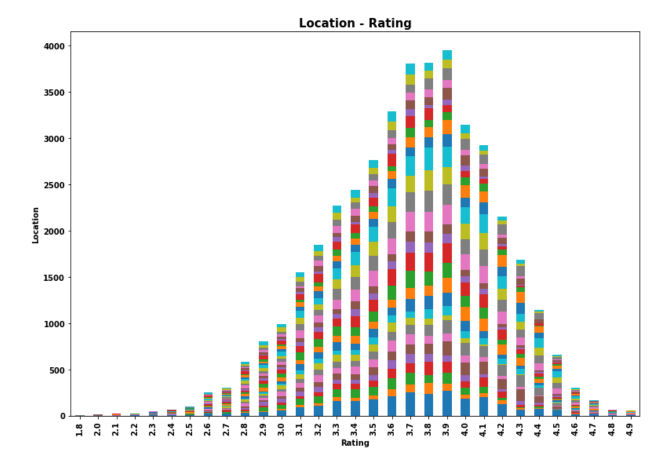
Out[24]:



## **Location and Rating**

```
In [25]: #Location and Rating
loc_plt=pd.crosstab(zomato['rate'],zomato['city'])
loc_plt.plot(kind='bar',stacked=True);
plt.title('Location - Rating',fontsize=15,fontweight='bold')
plt.ylabel('Location',fontsize=10,fontweight='bold')
plt.xlabel('Rating',fontsize=10,fontweight='bold')
plt.xticks(fontsize=10,fontweight='bold')
plt.yticks(fontsize=10,fontweight='bold');
plt.legend().remove();
```

city

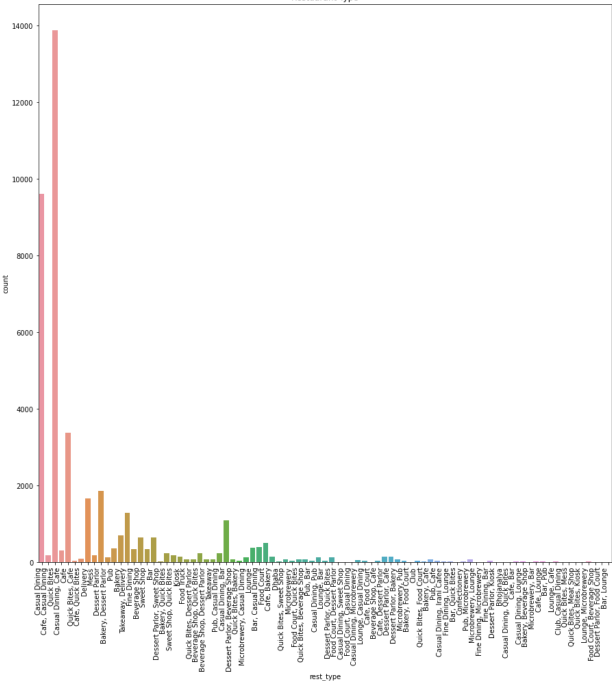


#### **Restaurant Type**

```
In [26]:
         #Restaurant Type
          sns.countplot(zomato['rest_type'])
          sns.countplot(zomato['rest_type']).set_xticklabels(sns.countplot(zomato['rest_type']).
         fig = plt.gcf()
         fig.set_size_inches(15,15)
          plt.title('Restuarant Type')
         C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
         corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
         version 0.12, the only valid positional argument will be `data`, and passing other ar
         guments without an explicit keyword will result in an error or misinterpretation.
           warnings.warn(
         C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
         corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
         version 0.12, the only valid positional argument will be `data`, and passing other ar
         guments without an explicit keyword will result in an error or misinterpretation.
           warnings.warn(
         C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
         corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
         version 0.12, the only valid positional argument will be `data`, and passing other ar
         guments without an explicit keyword will result in an error or misinterpretation.
           warnings.warn(
```

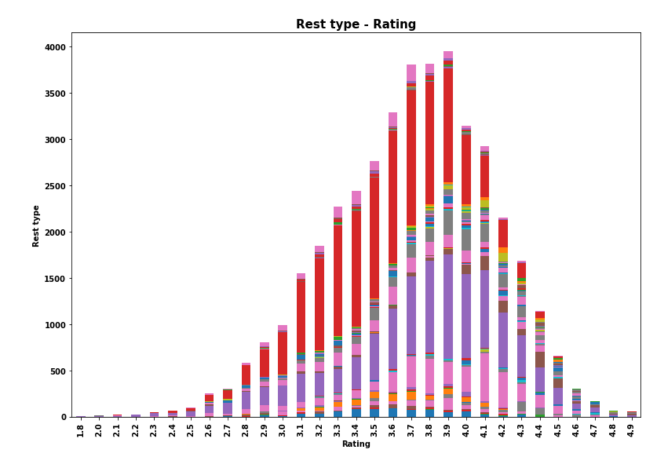
Out[26]: Text(0.5, 1.0, 'Restuarant Type')





### Gaussian Rest type and Rating

```
In [27]: #Gaussian Rest type and Rating
loc_plt=pd.crosstab(zomato['rate'],zomato['rest_type'])
loc_plt.plot(kind='bar',stacked=True);
plt.title('Rest type - Rating',fontsize=15,fontweight='bold')
plt.ylabel('Rest type',fontsize=10,fontweight='bold')
plt.xlabel('Rating',fontsize=10,fontweight='bold')
plt.xticks(fontsize=10,fontweight='bold')
plt.yticks(fontsize=10,fontweight='bold');
plt.legend().remove();
```



#### **Types of Services**

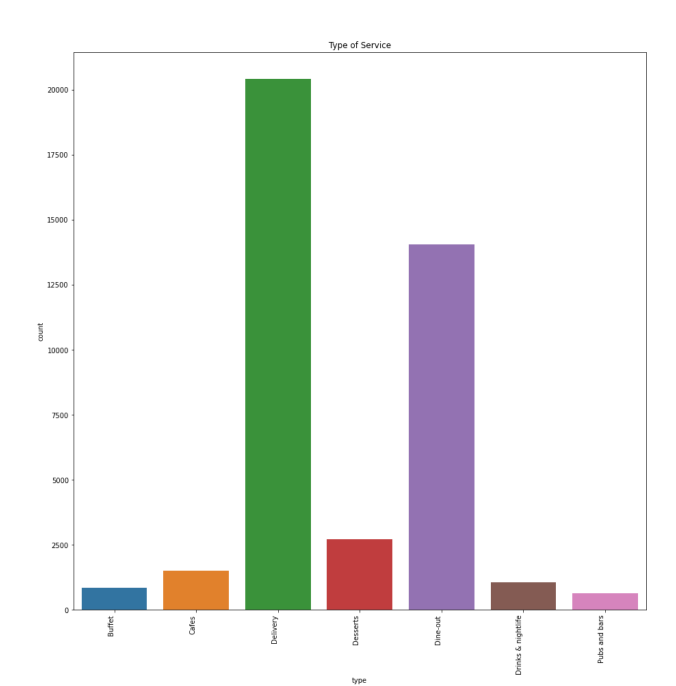
#Types of Services

Text(0.5, 1.0, 'Type of Service')

In [28]:

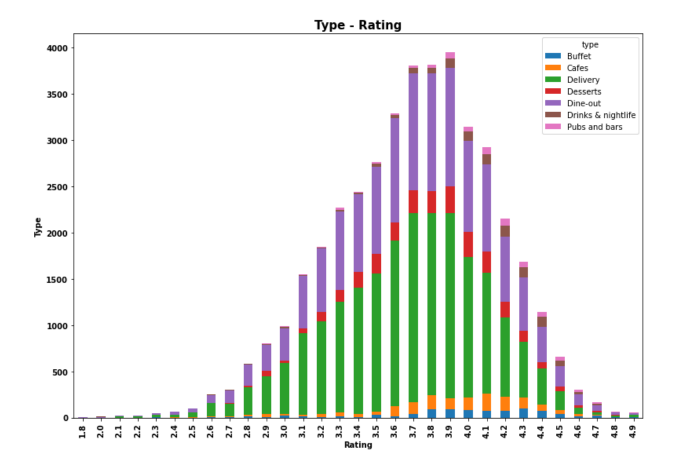
Out[28]:

```
sns.countplot(zomato['type'])
sns.countplot(zomato['type']).set xticklabels(sns.countplot(zomato['type']).get xtick]
fig = plt.gcf()
fig.set_size_inches(15,15)
plt.title('Type of Service')
C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(
C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
  warnings.warn(
C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
  warnings.warn(
```



## **Type and Rating**

```
In [29]: #Type and Rating
    type_plt=pd.crosstab(zomato['rate'],zomato['type'])
    type_plt.plot(kind='bar',stacked=True);
    plt.title('Type - Rating',fontsize=15,fontweight='bold')
    plt.ylabel('Type',fontsize=10,fontweight='bold')
    plt.xlabel('Rating',fontsize=10,fontweight='bold')
    plt.xticks(fontsize=10,fontweight='bold')
    plt.yticks(fontsize=10,fontweight='bold');
```



#### **Cost of Restuarant**

#Cost of Restuarant

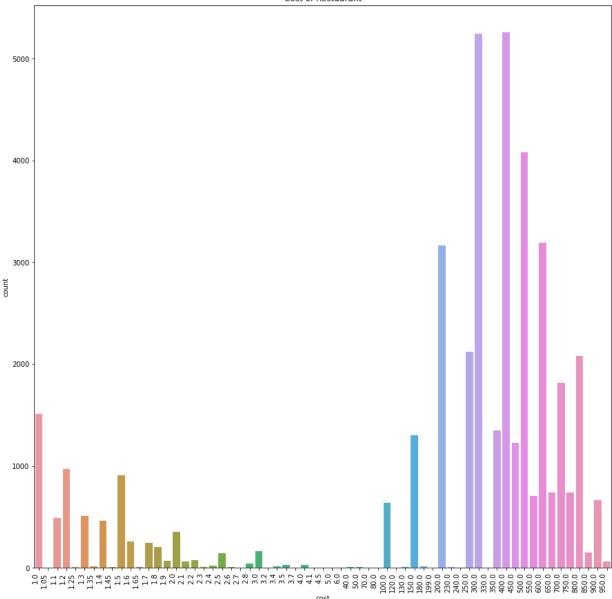
In [30]:

```
sns.countplot(zomato['cost'])
sns.countplot(zomato['cost']).set xticklabels(sns.countplot(zomato['cost']).get xtickl
fig = plt.gcf()
fig.set_size_inches(15,15)
plt.title('Cost of Restuarant')
C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
 warnings.warn(
C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
  warnings.warn(
C:\Users\LENOVO\AppData\Local\Programs\Python\Python310\lib\site-packages\seaborn\_de
corators.py:36: FutureWarning: Pass the following variable as a keyword arg: x. From
version 0.12, the only valid positional argument will be `data`, and passing other ar
guments without an explicit keyword will result in an error or misinterpretation.
```

Out[30]: Text(0.5, 1.0, 'Cost of Restuarant')

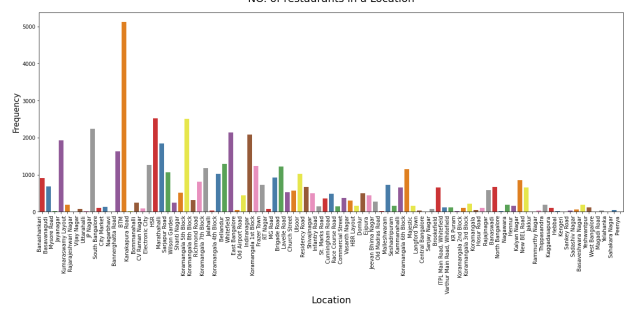
warnings.warn(





#### NO. of restaurants in a Location

```
In [31]: #NO. of restaurants in a Location
    fig = plt.figure(figsize=(20,7))
    loc = sns.countplot(x="location",data=zomato_orgnl, palette = "Set1")
    loc.set_xticklabels(loc.get_xticklabels(), rotation=90, ha="right")
    plt.ylabel("Frequency",size=15)
    plt.xlabel("Location",size=18)
    loc
    plt.title('NO. of restaurants in a Location',size = 20,pad=20)
Out[31]:
Out[31]:
```

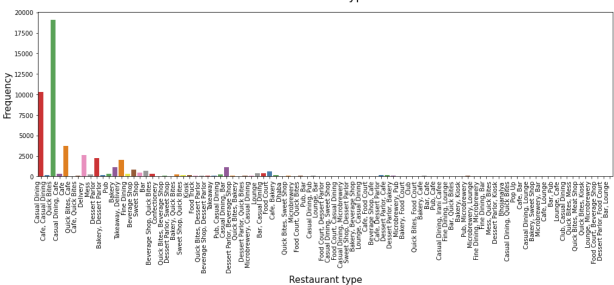


### Restaurant type

```
In [32]: #Restaurant type
    fig = plt.figure(figsize=(17,5))
    rest = sns.countplot(x="rest_type",data=zomato_orgnl, palette = "Set1")
    rest.set_xticklabels(rest.get_xticklabels(), rotation=90, ha="right")
    plt.ylabel("Frequency",size=15)
    plt.xlabel("Restaurant type",size=15)
    rest
    plt.title('Restaurant types',fontsize = 20 ,pad=20)
```

### Out[32]: Text(0.5, 1.0, 'Restaurant types')

#### Restaurant types



# Most famous restaurant chains in Bengaluru

```
In [33]: #Most famous restaurant chains in Bengaluru
plt.figure(figsize=(15,7))
chains=zomato_orgnl['name'].value_counts()[:20]
```

```
sns.barplot(x=chains,y=chains.index,palette='Set1')
plt.title("Most famous restaurant chains in Bangaluru",size=20,pad=20)
plt.xlabel("Number of outlets",size=15)
```

Out[33]: Text(0.5, 0, 'Number of outlets')

#### Most famous restaurant chains in Bangaluru

