Import Libraries

```
import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
import plotly.express as px
```

Load Dataset

```
df = pd.read_csv("/content/zomato.csv")
print(df.head())
print(df.columns)
print(df['online_order'].unique())
     0 https://www.zomato.com/bangalore/jalsa-banasha...
         https://www.zomato.com/bangalore/spice-elephan...
         https://www.zomato.com/SanchurroBangalore?cont...
     3 <a href="https://www.zomato.com/bangalore/addhuri-udupi...">https://www.zomato.com/bangalore/addhuri-udupi...</a>
     4 <a href="https://www.zomato.com/bangalore/grand-village">https://www.zomato.com/bangalore/grand-village</a>...
     0 942, 21st Main Road, 2nd Stage, Banashankari, ...
                                                                                    Jalsa
        2nd Floor, 80 Feet Road, Near Big Bazaar, 6th ...
                                                                          Spice Elephant
         1112, Next to KIMS Medical College, 17th Cross...
                                                                         San Churro Cafe
         1st Floor, Annakuteera, 3rd Stage, Banashankar... Addhuri Udupi Bhojana
                                                                           Grand Village
     4 10, 3rd Floor, Lakshmi Associates, Gandhi Baza...
        online_order book_table
                                    rate
                                            votes
                                                                                  phone
                                                      080 42297555\r\n+91 9743772233
     0
                              Yes 4.1/5
                                             775
                  Yes
                                                                          080 41714161
     1
                  Yes
                               No 4.1/5
                                              787
     2
                  Yes
                               No
                                  3.8/5
                                              918
                                                                        +91 9663487993
     3
                  No
                               No 3.7/5
                                              88
                                                                        +91 9620009302
                                                   +91 8026612447\r\n+91 9901210005
                  No
                               No 3.8/5
                                              166
             location
                                    rest_type \
         Banashankari
                               Casual Dining
         Banashankari
                               Casual Dining
         Banashankari Cafe, Casual Dining
         Banashankari
                                 Quick Bites
                               Casual Dining
         Basavanagudi
                                                     dish_liked \
     0 Pasta, Lunch Buffet, Masala Papad, Paneer Laja...
         Momos, Lunch Buffet, Chocolate Nirvana, Thai G...
     2
         Churros, Cannelloni, Minestrone Soup, Hot Choc...
                                                   Masala Dosa
     3
     4
                                          Panipuri, Gol Gappe
                                 cuisines approx_cost(for two people)
     0
         North Indian, Mughlai, Chinese
            Chinese, North Indian, Thai
     1
                                                                       800
                  Cafe, Mexican, Italian
                                                                       800
     3
             South Indian, North Indian
                                                                       300
               North Indian, Rajasthani
                                                                       600
                                                  reviews_list menu_item
       [('Rated 4.0', 'RATED\n A beautiful place to ...
                                                                         []
         [('Rated 4.0', 'RATED\n Had been here for din...
         [('Rated 3.0', "RATED\n Ambience is not that ...
                                                                         []
     3 [('Rated 4.0', "RATED\n Great food and proper...
4 [('Rated 4.0', 'RATED\n Very good restaurant ...
                                                                         Γ1
                                                                         []
        listed_in(type) listed_in(city)
     0
                             Banashankari
                  Buffet
     1
                  Buffet
                             Banashankari
                  Buffet
                             Banashankari
                  Buffet
                             Banashankari
                  Buffet
                             Banashankari
     Index(['url', 'address', 'name', 'online_order', 'book_table', 'rate', 'votes',
              'phone', 'location', 'rest_type', 'dish_liked', 'cuisines', 'approx_cost(for two people)', 'reviews_list', 'menu_item',
```

Clean the Data

```
df.drop_duplicates(inplace=True)
df['rate'] = df['rate'].astype(str)
df = df[df['rate'] != 'NEW']
df['rate'] = df['rate'].apply(lambda x: x.replace('/5', '').replace('-', '').strip())
df['rate'] = df['rate'].replace('', '0')
df['rate'] = df['rate'].astype(float)
df['rate'] = df['rate'].fillna(df['rate'].mode()[0])
df.dropna(inplace=True)
df['online_order'] = df['online_order'].map({'Yes': 1, 'No': 0})
df['book_table'] = df['book_table'].map({'Yes': 1, 'No': 0})
print("First 5 rows:\n", df.head())
print("\nData types:\n", df.dtypes)
print("\nNull values in each column:\n", df.isnull().sum())
print("\nSummary statistics:\n", df.describe())
                             1.000000
                                                       1.000000
                                                                                4.200000
                                                                                                      591.500000
         75%
                             1.000000
                                                       1.000000
                                                                                4.900000 16832.000000
         max
         <ipython-input-25-e8b095cff541>:4: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a">https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a</a>
         <ipython-input-25-e8b095cff541>:5: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a">https://pandas.pydata.org/pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a</a>
         <ipython-input-25-e8b095cff541>:6: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a">https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a</a>
         <ipython-input-25-e8b095cff541>:7: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a
         <ipython-input-25-e8b095cff541>:8: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame
         See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a
         <ipython-input-25-e8b095cff541>:10: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a">https://pandas.pydata.org/pandas.docs/stable/user_guide/indexing.html#returning-a-view-versus-a</a>
         <ipython-input-25-e8b095cff541>:11: SettingWithCopyWarning:
         A value is trying to be set on a copy of a slice from a DataFrame.
         Try using .loc[row_indexer,col_indexer] = value instead
         See the caveats in the documentation: <a href="https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-versus-v
```

Handling Outliers in 'rate'

```
Q1 = df['rate'].quantile(0.25)
Q3 = df['rate'].quantile(0.75)
IQR = Q3 - Q1
before = df.shape[0]
df = df[(df['rate'] >= Q1 - 1.5 * IQR) & (df['rate'] <= Q3 + 1.5 * IQR)]
after = df.shape[0]
print(f"Outliers removed: {before - after}")</pre>
Outliers removed: 1827
```

Summary Statistics

df.describe()

₹		online_order	book_table	rate	votes	⊞
	count	21248.000000	21248.000000	21248.000000	21248.000000	11.
	mean	0.711455	0.280779	3.992620	631.922534	
	std	0.453096	0.449390	0.287828	1117.463832	
	min	0.000000	0.000000	3.200000	0.000000	
	25%	0.000000	0.000000	3.800000	109.000000	
	50%	1.000000	0.000000	4.000000	238.000000	
	75%	1.000000	1.000000	4.200000	654.000000	
	max	1.000000	1.000000	4.800000	14956.000000	

Correlation matrix

```
cols = ['rate', 'votes', correct_cost_col]
if all(col in df.columns for col in cols):

    corr = df[cols].corr()
    plt.figure(figsize=(6, 4))
    sns.heatmap(corr, annot=True, cmap='Blues')
    plt.title('Correlation Matrix')
    plt.show()
else:
    print(f"Error: Not all required columns {cols} found in DataFrame.")
```

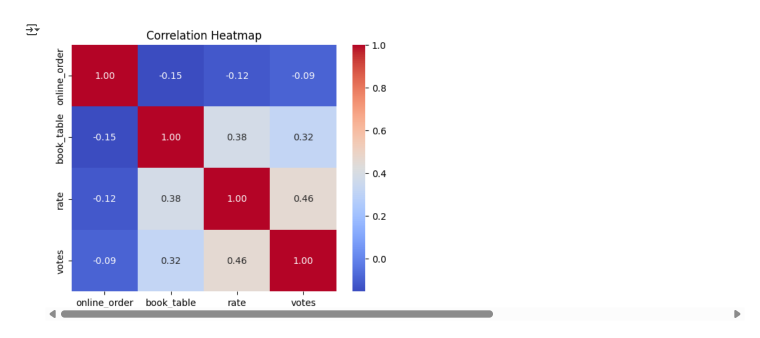
ValueError: could not convert string to float: '1,200'

```
ValueError
                                        Traceback (most recent call last)
<ipython-input-28-82cefa0113d8> in <cell line: 0>()
     2 if all(col in df.columns for col in cols):
---> 4
           corr = df[cols].corr()
     5
           plt.figure(figsize=(6, 4))
           sns.heatmap(corr, annot=True, cmap='Blues')
     6
                              — 💲 3 frames 🕒
/usr/local/lib/python3.11/dist-packages/pandas/core/internals/managers.py in _interleave(self, dtype, na_value)
  1751
                      arr = blk.get_values(dtype)
  1752
                   result[rl.indexer] = arr
-> 1753
  1754
                   itemmask[rl.indexer] = 1
```

```
Next steps: Explain error
```

Heatmap

```
import seaborn as sns
import matplotlib.pyplot as plt
corr = df.corr(numeric_only=True)
sns.heatmap(corr, annot=True, cmap='coolwarm', fmt=".2f")
plt.title('Correlation Heatmap')
plt.show()
```



Data Visualizations

a. Rating Distribution

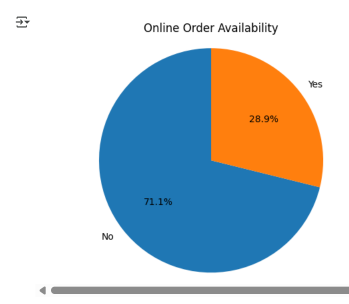
```
df = df_original.copy()
df['rate'] = df['rate'].astype(str).str.extract(r'(\d+\.?\d^*)')[0]
df['rate'] = pd.to_numeric(df['rate'], errors='coerce')
df = df.dropna(subset=['rate'])
print("Number of valid ratings:", len(df))
print("Unique ratings sample:", df['rate'].unique()[:10])
# Plot with seaborn
plt.figure(figsize=(8, 4))
sns.histplot(df['rate'], kde=True, color='skyblue')
plt.title('Distribution of Ratings')
plt.xlabel('Rating')
plt.ylabel('Count')
plt.show()
# Plot with Plotly Express
import plotly.express as px
fig = px.histogram(df, x='rate', nbins=30, title='Distribution of Ratings',
                   labels={'rate': 'Rating'},
                   color_discrete_sequence=['skyblue'])
fig.update_layout(xaxis_title='Rating', yaxis_title='Count', template='plotly_white')
fig.show()
```

```
NameError

\[
\fraceback \text{ (most recent call last)} \\
\frace\text{sipython-input-30-e2d10fdle909>} \text{ in <cell line: 0>()} \\
\fraceback \text{ (most recent call last)} \\
\frace\text{sipython-input-30-e2d10fdle909>} \text{ in <cell line: 0>()} \\
\fraceback \text{ (most recent call last)} \\
\frace\text{sipython-input-30-e2d10fdle909>} \text{ in <cell line: 0>()} \\
\fraceback \text{ (most recent call last)} \\
\fraceback
```

b. Online Order Pie Chart

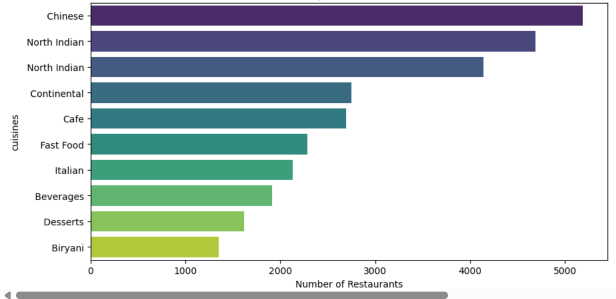
```
labels = ['No', 'Yes']
values = df['online_order'].value_counts()
plt.pie(values, labels=labels, autopct='%1.1f%%', startangle=90)
plt.title('Online Order Availability')
plt.axis('equal')
plt.show()
```



y c. Top 10 Cuisines

```
df['cuisines'] = df['cuisines'].astype(str)
cuisines_series = df['cuisines'].str.split(',').explode()
top_cuisines = cuisines_series.value_counts().head(10)
plt.figure(figsize=(10,5))
sns.barplot(x=top_cuisines.values, y=top_cuisines.index, palette='viridis', hue=top_cuisines.index, legend=False)
plt.title('Top 10 Cuisines')
plt.xlabel('Number of Restaurants')
plt.show()
```





d. Interactive: Votes vs Rating

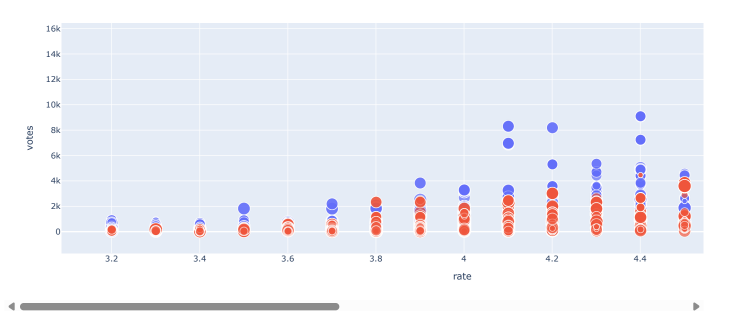
```
import plotly.express as px
required_cols = ['rate', 'votes', 'approx_cost(for two people)', 'online_order', 'name', 'location']
missing_cols = [col for col in required_cols if col not in df.columns]
if missing_cols:
    print(f"Missing columns: {missing_cols}")
df['rate'] = pd.to_numeric(df['rate'], errors='coerce')
df['votes'] = pd.to_numeric(df['votes'], errors='coerce')
df['approx_cost(for two people)'] = pd.to_numeric(df['approx_cost(for two people)'], errors='coerce')
df_clean = df.dropna(subset=['rate', 'votes', 'approx_cost(for two people)', 'online_order'])
df_clean['online_order'] = df_clean['online_order'].astype(str)
fig = px.scatter(df_clean,
                 x='rate',
                 y='votes',
                 size='approx_cost(for two people)',
                 color='online_order',
                 hover_data=['name', 'location'],
                 title='Votes vs Rating')
fig.show()
```

```
<ipython-input-33-d37aab163087>:13: SettingWithCopyWarning:
```

```
A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead
```

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-cc

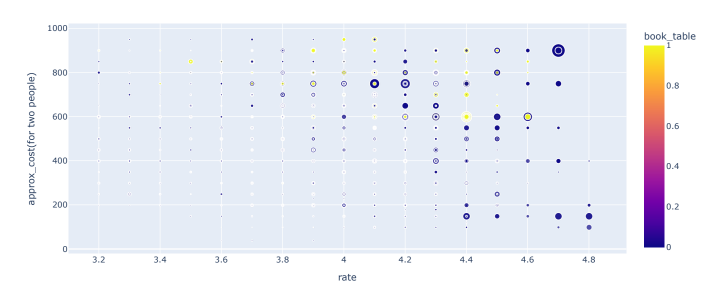
Votes vs Rating



e. Interactive: Cost vs Rating

__

Cost vs Rating (Bubble Plot)



Top Restaurants

```
import plotly.express as px

top_restaurants = df.groupby('name')['votes'].sum().sort_values(ascending=False).head(10).reset_index()
fig = px.bar(
    top_restaurants,
    x='name',
    y='votes',
    title='Top 10 Restaurants by Votes',
    labels={'name': 'Restaurant Name', 'votes': 'Total Votes'},
    color='votes'
)
fig.update_layout(xaxis_tickangle=-45)
fig.show()
```



Top 10 Restaurants by Votes

