

Task: Geospatial Analysis

Importing libraries

```
In [1]: import pandas as pd  
import matplotlib.pyplot as plt
```

```
In [2]: df = pd.read_csv('N:\Dataset .csv')
```

Data Characteristics

```
In [3]: df.head()
```

Out[3]:

	Restaurant ID	Restaurant Name	Country Code	City	Address	Locality	Locality Verbose	Longitu
0	6317637	Le Petit Souffle	162	Makati City	Third Floor, Century City Mall, Kalayaan Avenu...	Century City Mall, Poblacion, Makati City	Century City Mall, Poblacion, Makati City, Mak...	121.0275
1	6304287	Izakaya Kikufuji	162	Makati City	Little Tokyo, 2277 Chino Roces Avenue, Legaspi...	Little Tokyo, Legaspi Village, Makati City	Little Tokyo, Legaspi Village, Makati City, Ma...	121.0141
2	6300002	Heat - Edsa Shangri-La	162	Mandaluyong City	Edsa Shangri-La, 1 Garden Way, Ortigas, Mandal...	Edsa Shangri-La, Ortigas, Mandaluyong City	Edsa Shangri-La, Ortigas, Mandaluyong City, Ma...	121.0568
3	6318506	Ooma	162	Mandaluyong City	Third Floor, Mega Fashion Hall, SM Megamall, O...	SM Megamall, Ortigas, Mandaluyong City	SM Megamall, Ortigas, Mandaluyong City, Mandal...	121.0564
4	6314302	Sambo Kojin	162	Mandaluyong City	Third Floor, Mega Atrium, SM Megamall, Ortigas...	SM Megamall, Ortigas, Mandaluyong City	SM Megamall, Ortigas, Mandaluyong City, Mandal...	121.0575

5 rows × 21 columns

```
In [4]: df.tail()
```

Out[4]:

	Restaurant ID	Restaurant Name	Country Code	City	Address	Locality	Location Ver
9546	5915730	Namlı Gurme	208	İstanbul	Kemankeş Karamustafa Paşa Mahallesi, Rıhtım ...	Karaköy	Karaköy
9547	5908749	Açık Ceviz	208	İstanbul	Koşuyolu Mahallesi, Muhittin İsmail Paşa Caddesi	Koşuyolu	Koşuyolu
9548	5915807	Huqqa	208	İstanbul	Kuruçeşme Mahallesi, Muallim Naci Caddesi, N...	Kuruçeşme	Kuruçeşme
9549	5916112	Açık Kahve	208	İstanbul	Kuruçeşme Mahallesi, Muallim Naci Caddesi, N...	Kuruçeşme	Kuruçeşme
9550	5927402	Walter's Coffee Roastery	208	İstanbul	Cafea Mahallesi, Bademaltı Sokak, No 21/B, ...	Moda	Moda

5 rows × 21 columns

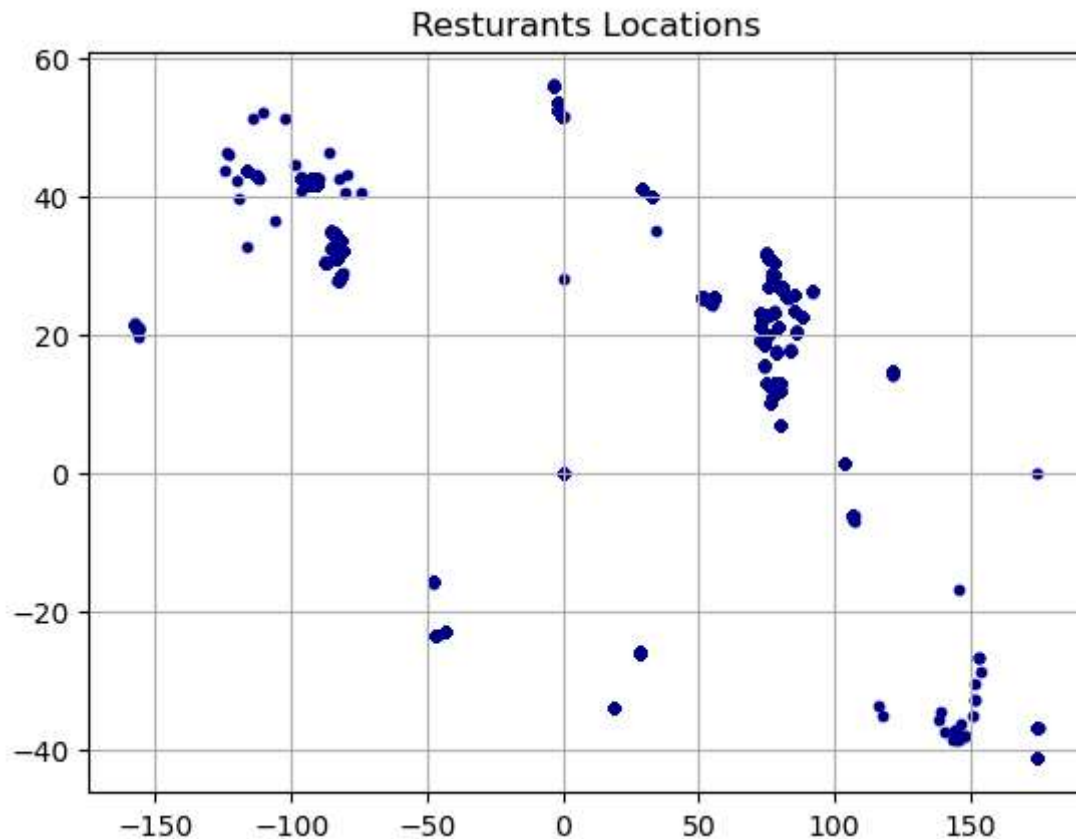
```
In [5]: df.isnull().sum()
```

```
Out[5]: Restaurant ID          0
        Restaurant Name       0
        Country Code         0
        City                  0
        Address               0
        Locality              0
        Locality Verbose      0
        Longitude            0
        Latitude              0
        Cuisines              9
        Average Cost for two  0
        Currency              0
        Has Table booking     0
        Has Online delivery   0
        Is delivering now     0
        Switch to order menu  0
        Price range           0
        Aggregate rating      0
        Rating color          0
        Rating text           0
        Votes                 0
        dtype: int64
```

Visualize the locations of restaurants on a map using latitude and longitude information.

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```
In [6]: plt.scatter(x=df['Longitude'],y=df['Latitude'],c='darkblue',s=10)
plt.title('Resturants Locations')
plt.grid(True)
plt.show()
```

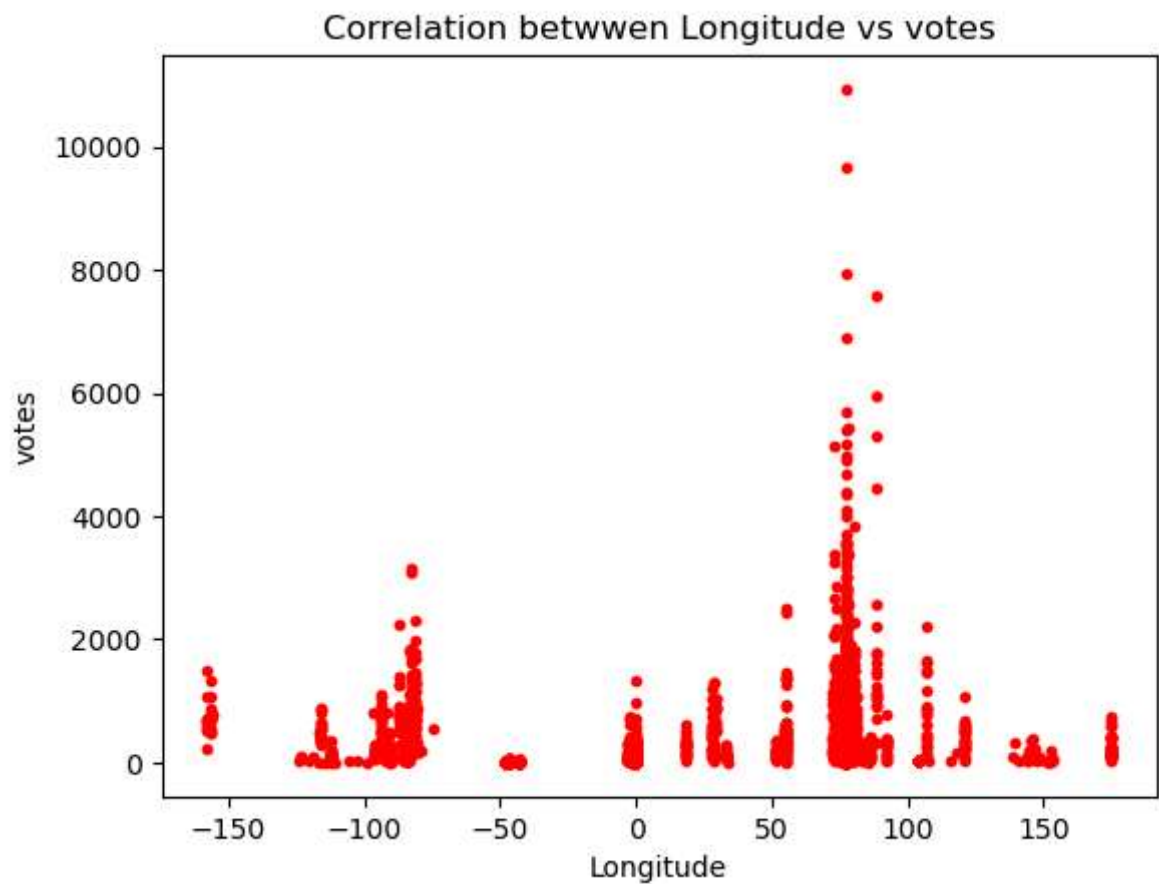


```
In [7]: city_count=df['City'].value_counts()
print(city_count)
```

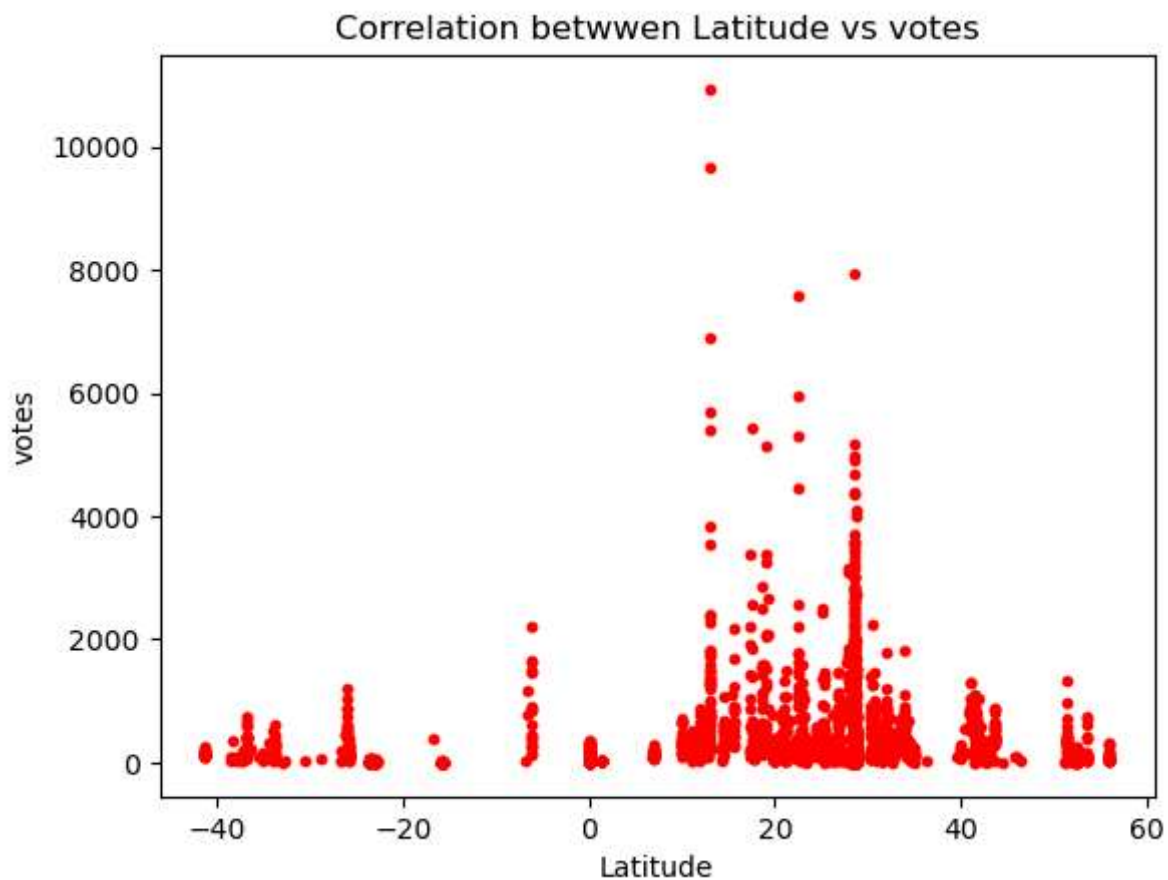
```
City
New Delhi      5473
Gurgaon        1118
Noida          1080
Faridabad       251
Ghaziabad       25
...
Panchkula       1
Mc Millan       1
Mayfield        1
Macedon         1
Vineland Station 1
Name: count, Length: 141, dtype: int64
```

Determine if there is any correlation between the restaurant's location and its rating

```
In [8]: plt.scatter(x=df['Longitude'],y=df['Votes'],c='red',s=10)
plt.title('Correlation between Longitude vs votes')
plt.xlabel('Longitude')
plt.ylabel('votes')
plt.show()
```



```
In [9]: plt.scatter(x=df['Latitude'],y=df['Votes'],c='red',s=10)
plt.title('Correlation between Latitude vs votes')
plt.xlabel('Latitude')
plt.ylabel('votes')
plt.show()
```



```
In [11]: long_corr = df['Longitude'].corr(df['Votes'])
lat_corr = df['Latitude'].corr(df['Votes'])
print(f"Correlation between Longitude vs votes: {long_corr}")
print(f"Correlation between Latitude vs votes: {lat_corr}")
```

Correlation between Longitude vs votes: -0.08510141778549533
Correlation between Latitude vs votes: -0.08510141778549533