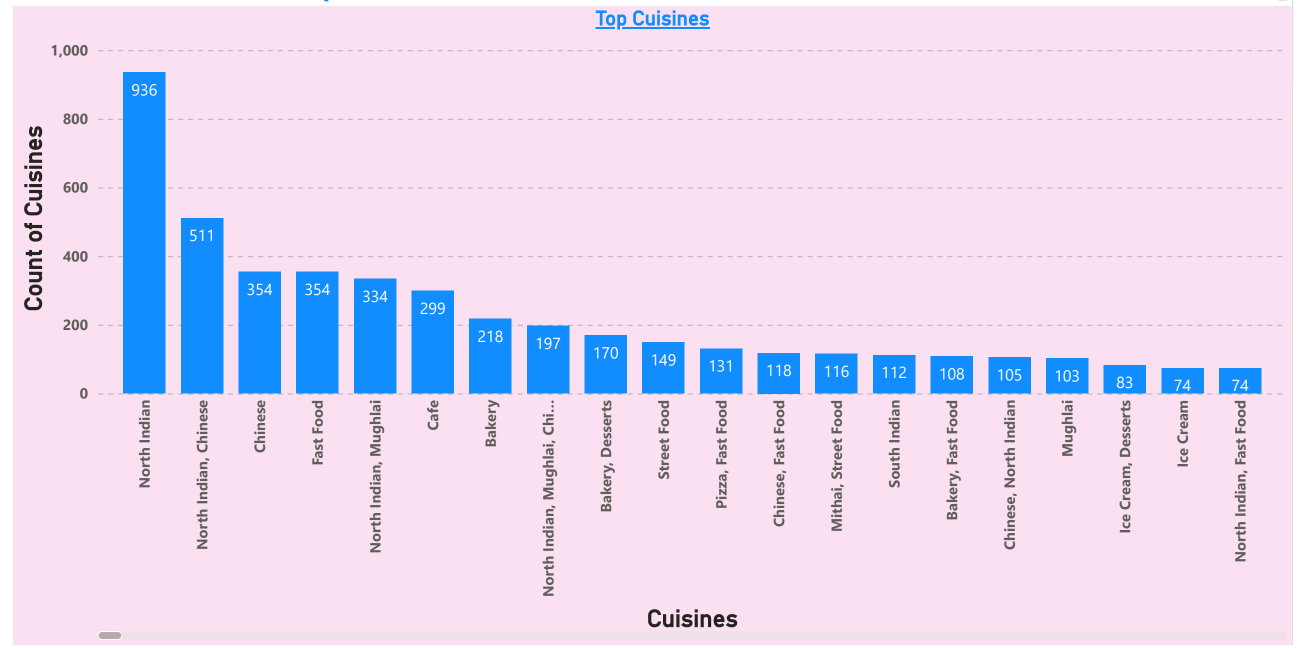
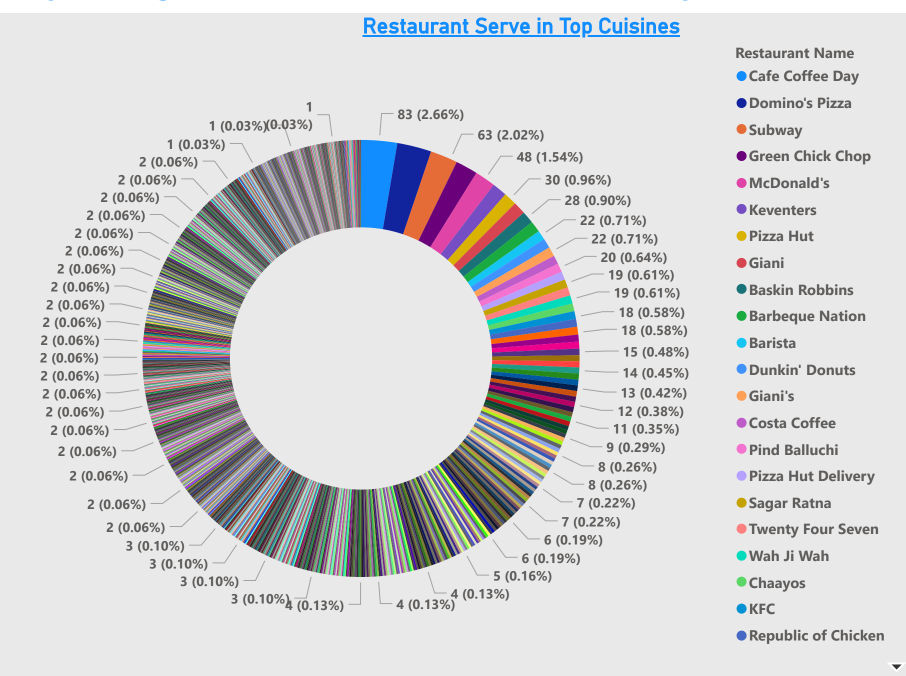
Level 1 --> Task 1: Top Cuisines

Que 1] Determine the top three most common cuisines in the dataset



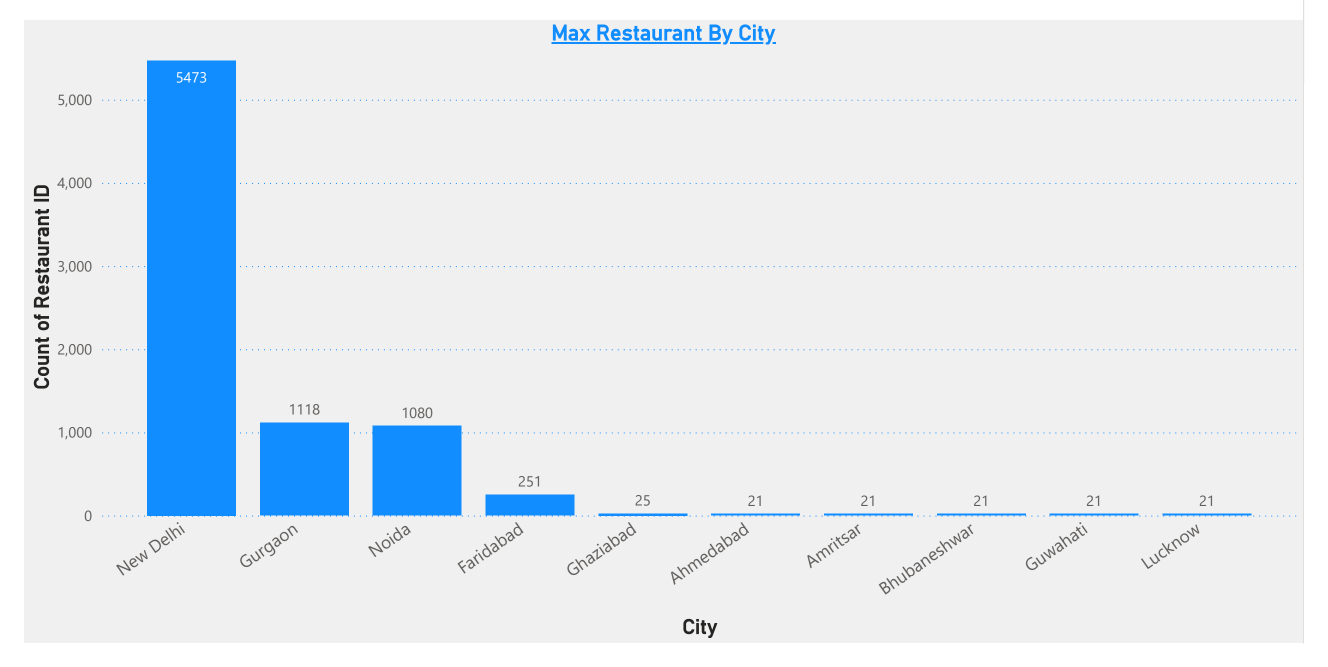
Que 2] Calculate the percentage of restaurants that serve each of the top cuisines.



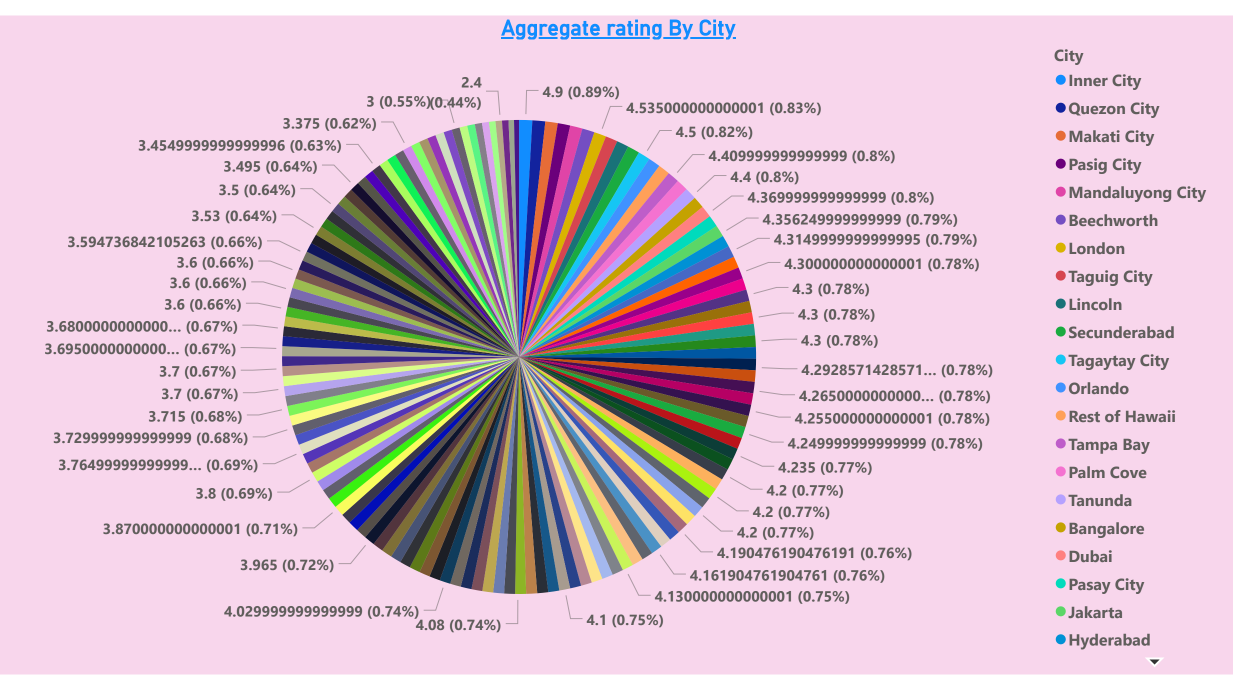


Task 2: City Analysis

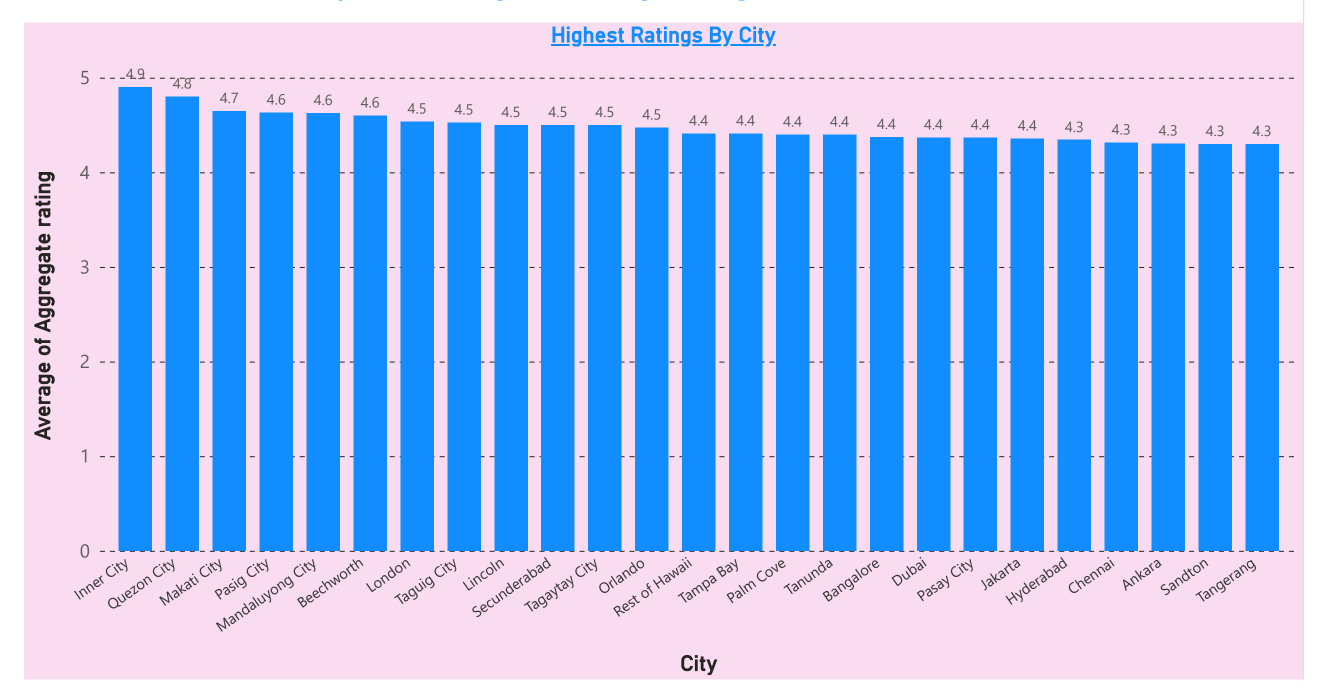
Que 1] Identify the city with the highest number of restaurants in the dataset



Que 2] Calculate the average rating for restaurants in each city.

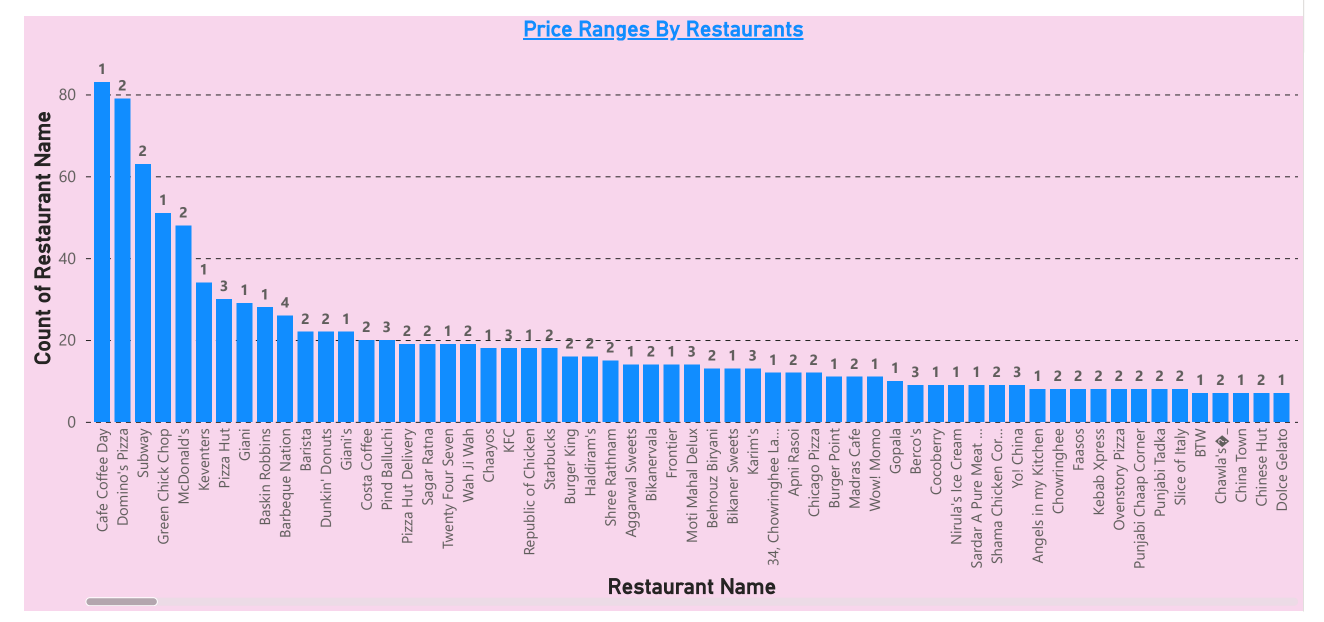


Que 3] Determine the city with the highest average rating.

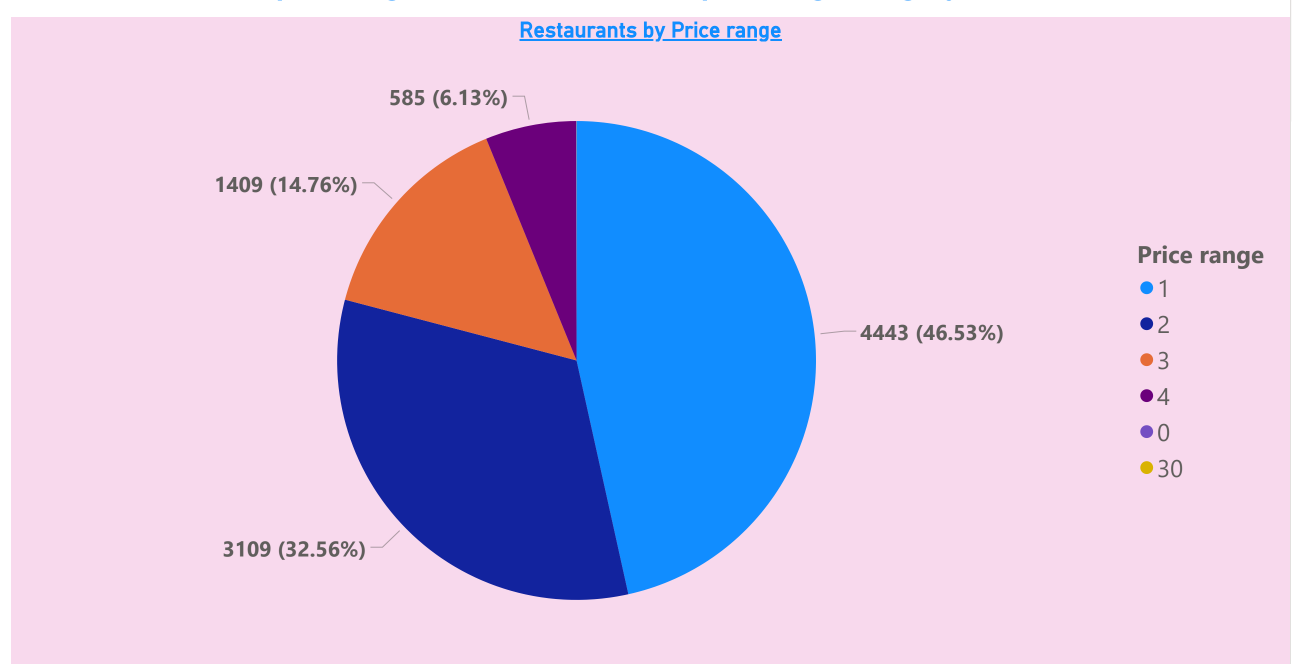


Task 3: Price Range Distribution

Que 1] Create a histogram or bar chart to visualize the distribution of price ranges among the restaurants.

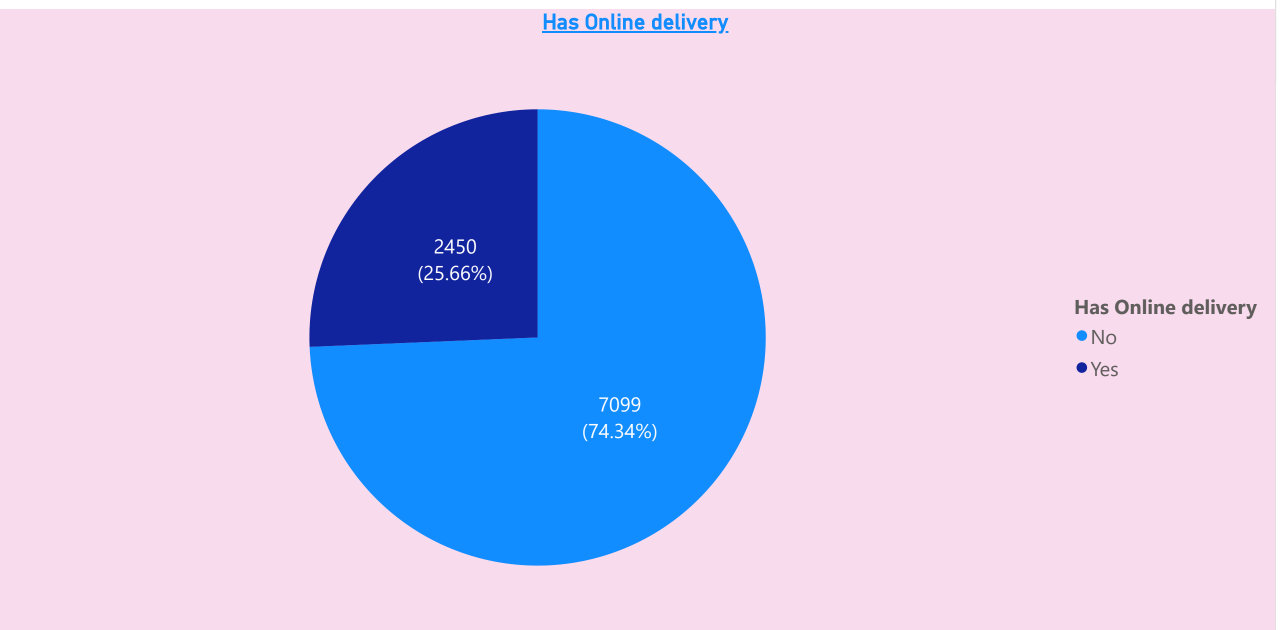


Que 2] Calculate the percentage of restaurants in each price range category.



Task 4: Online Delivery

Que 1] Determine the percentage of restaurants that offer online delivery.



Que 2] Compare the average ratings of restaurants with and without online delivery.

