



Data analyst Internship



Home : This page it have all details about project



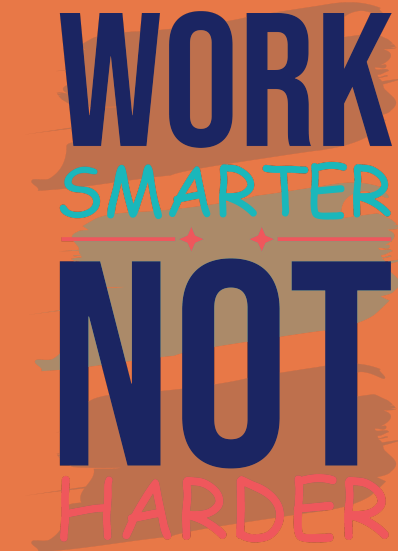
Tasks : Here You can find the first Levels



GitHub : Here you can find More Projects



Linkedin : Here you can find my Profile in Linkedin



WORK
SMARTER
NOT
HARDER

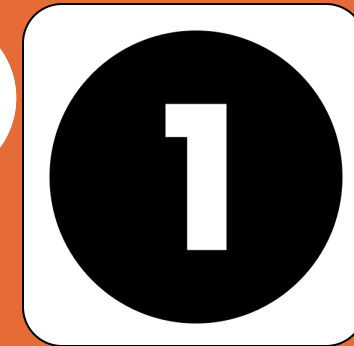
A graphic featuring the text "WORK SMARTER NOT HARDER" in large, bold, blue and red letters. The word "SMARTER" is in light blue, "NOT" is in dark blue, and "HARDER" is in pink. The background is a textured orange shape.



Levels & Tasks

you can now show each level lonely

Level 1



Level 2



Level 3

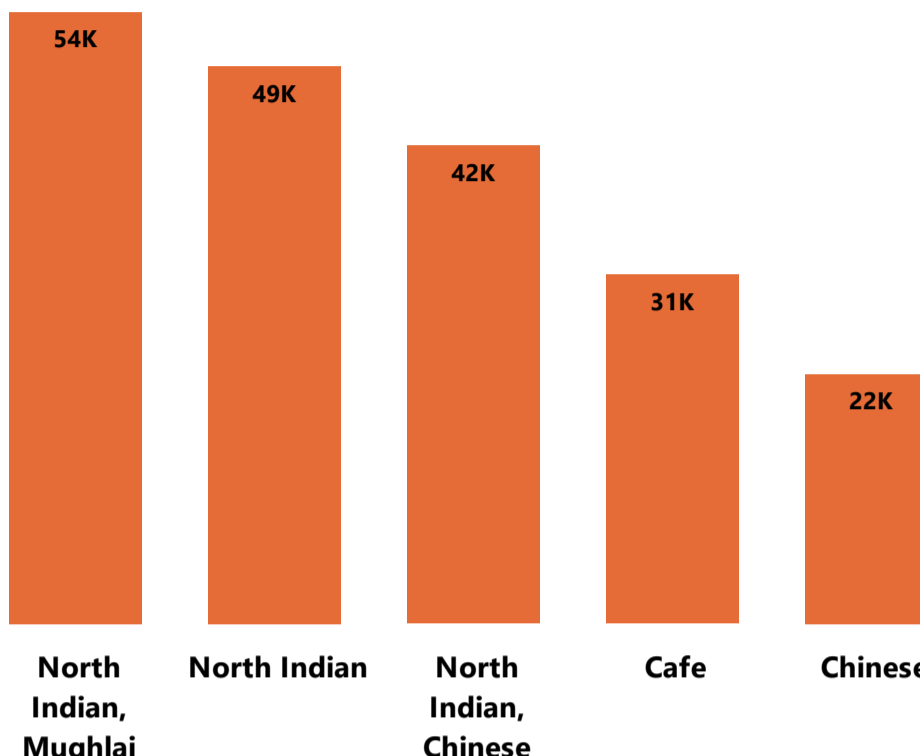


Level 1

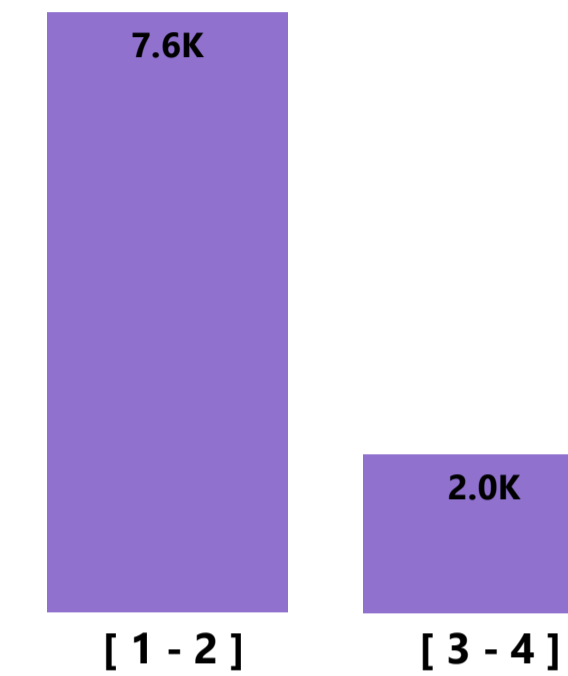
City
All

Currency
All

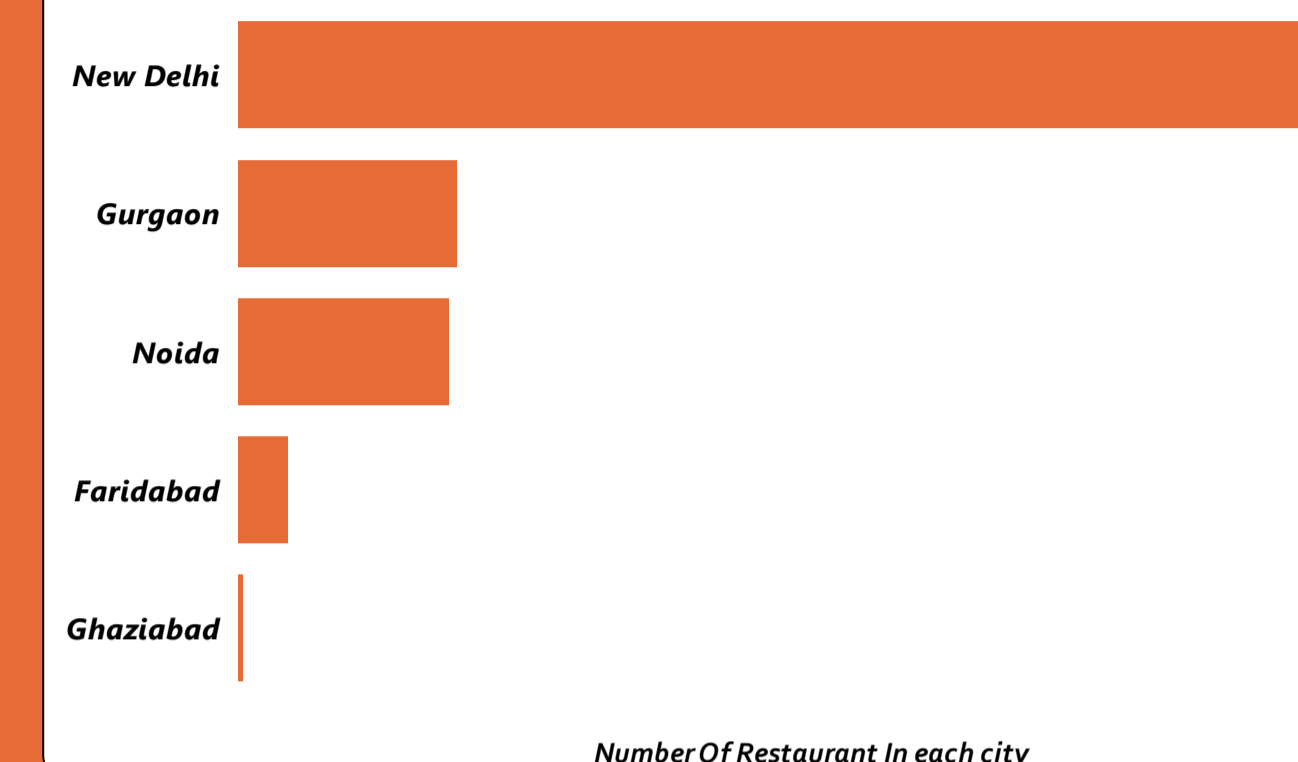
Q1) The Most Common Cuisin by using Votes



Q6) the distribution of price ranges among the restaurants



Q3) the cities with the highest number of restaurants



NumberOfRestaurant In each city

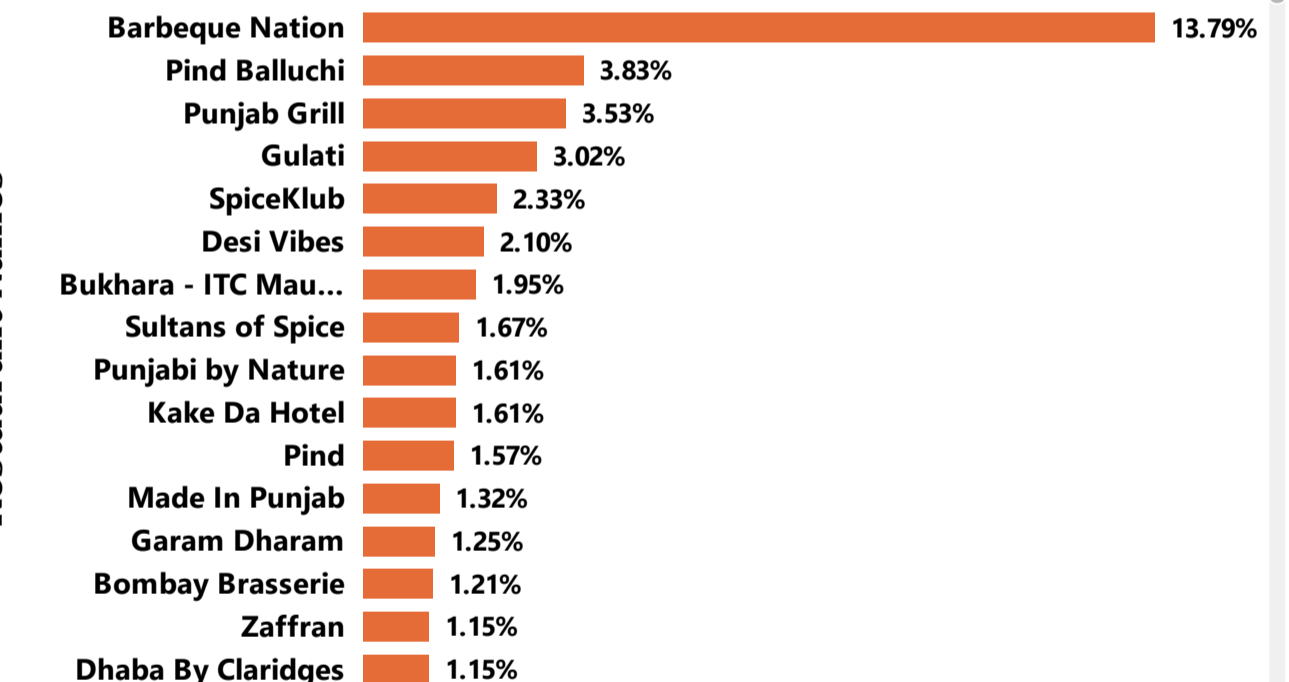
Q4) the average rating for restaurants in each city

City	Average of Aggregate rating
Inner City	4.90
Quezon City	4.80
Makati City	4.65
Pasig City	4.63
Mandaluyong City	4.63
Total	2.67

Q8) the percentage of restaurants that offer online delivery

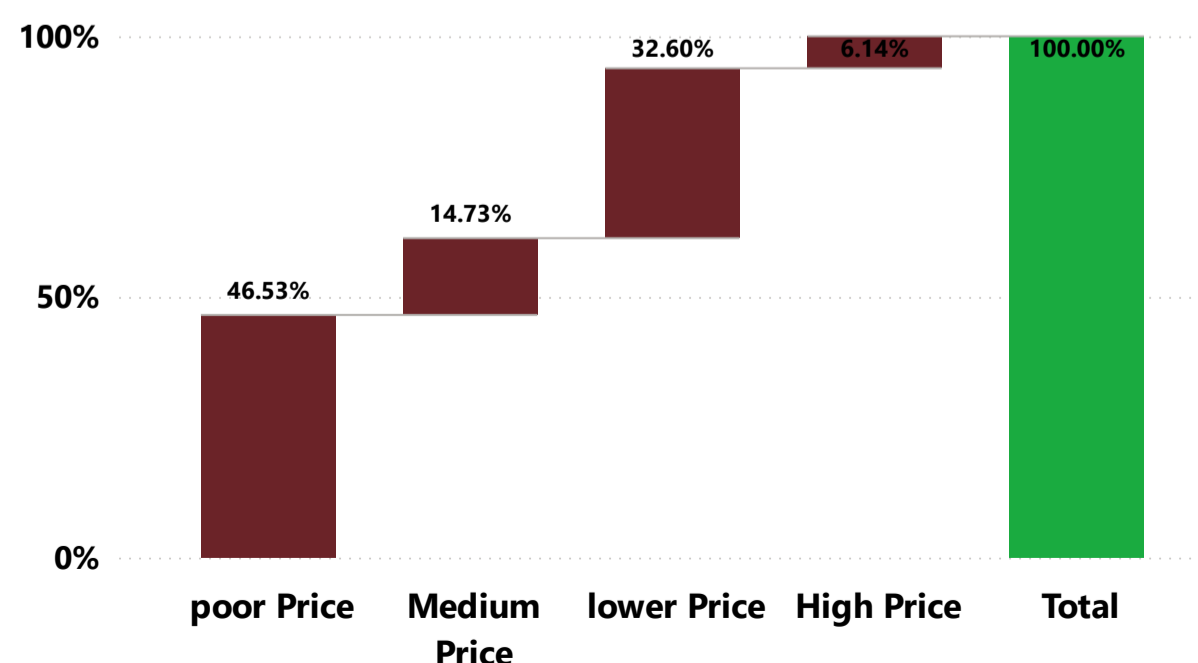


Q2) the percentage of restaurants that serve each of the top cuisines

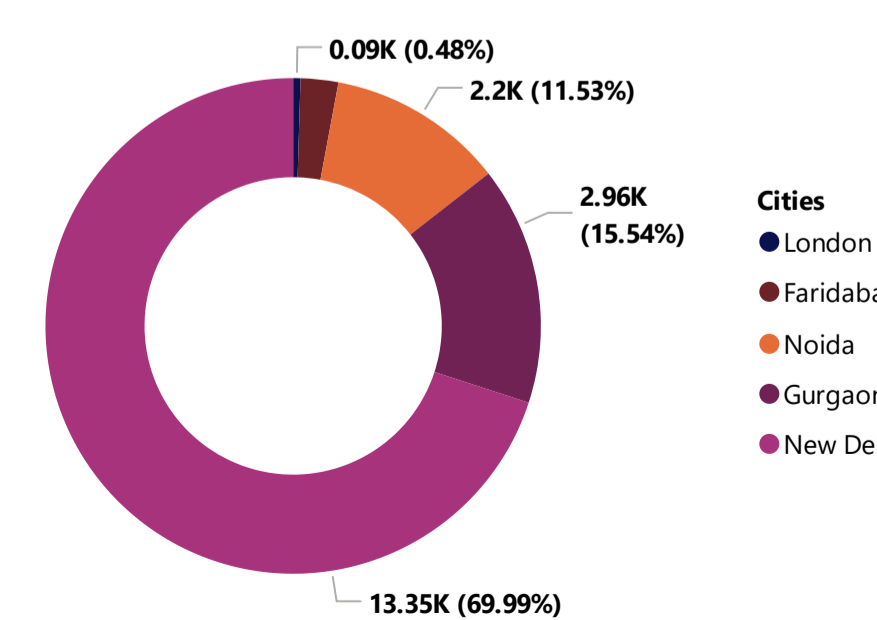


Votes

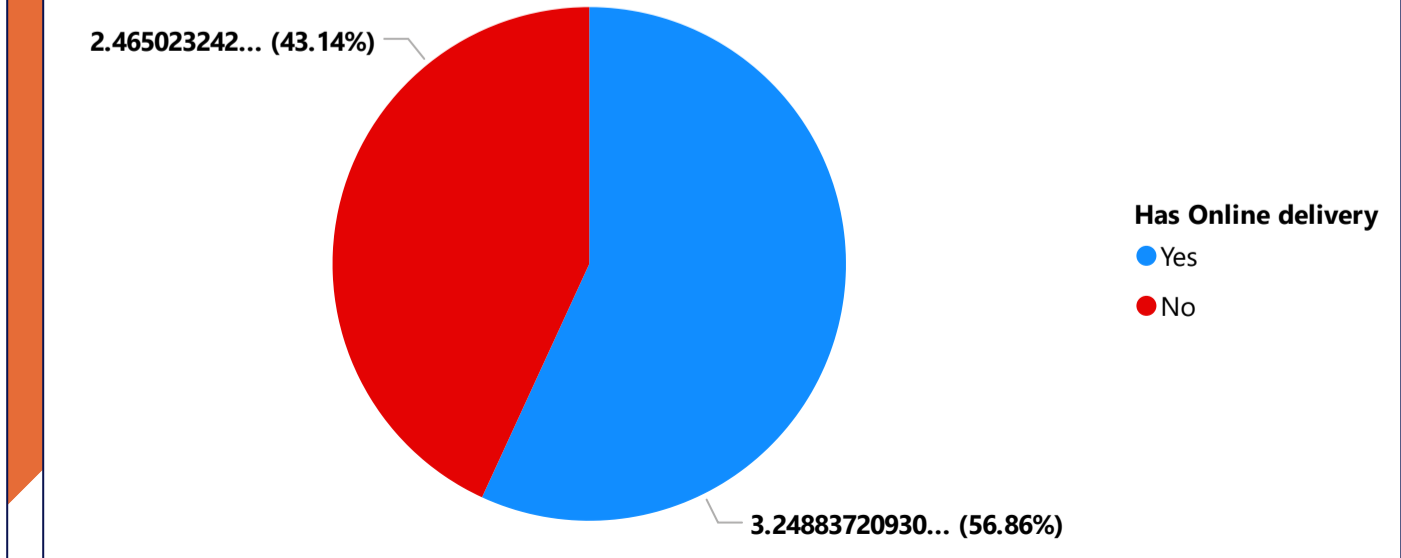
Q7) the percentage of restaurants in each price range category



Q5) the average rating for restaurants in each city

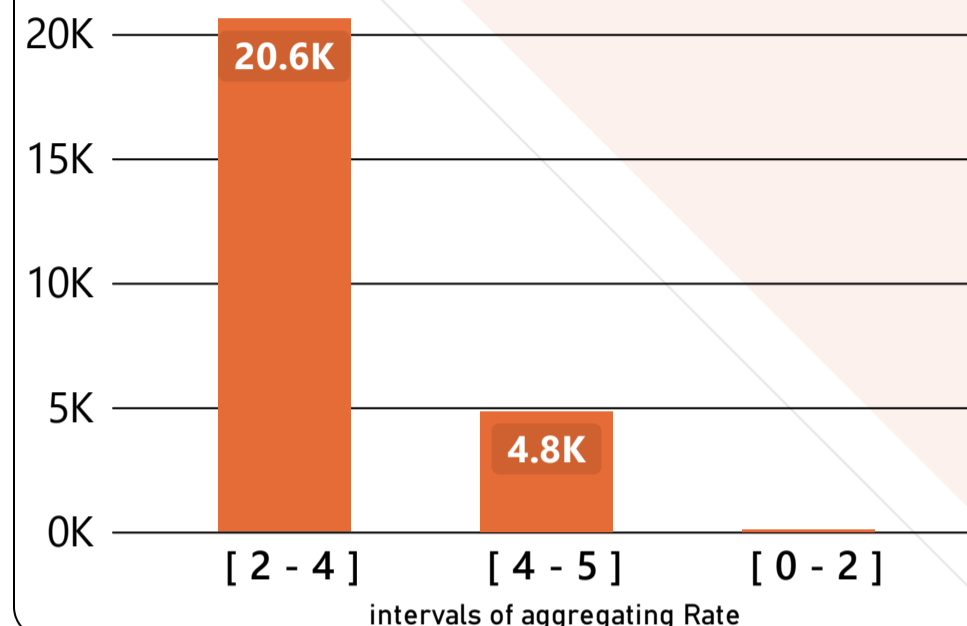


Q9) Average of Aggregate rating by Has Online delivery

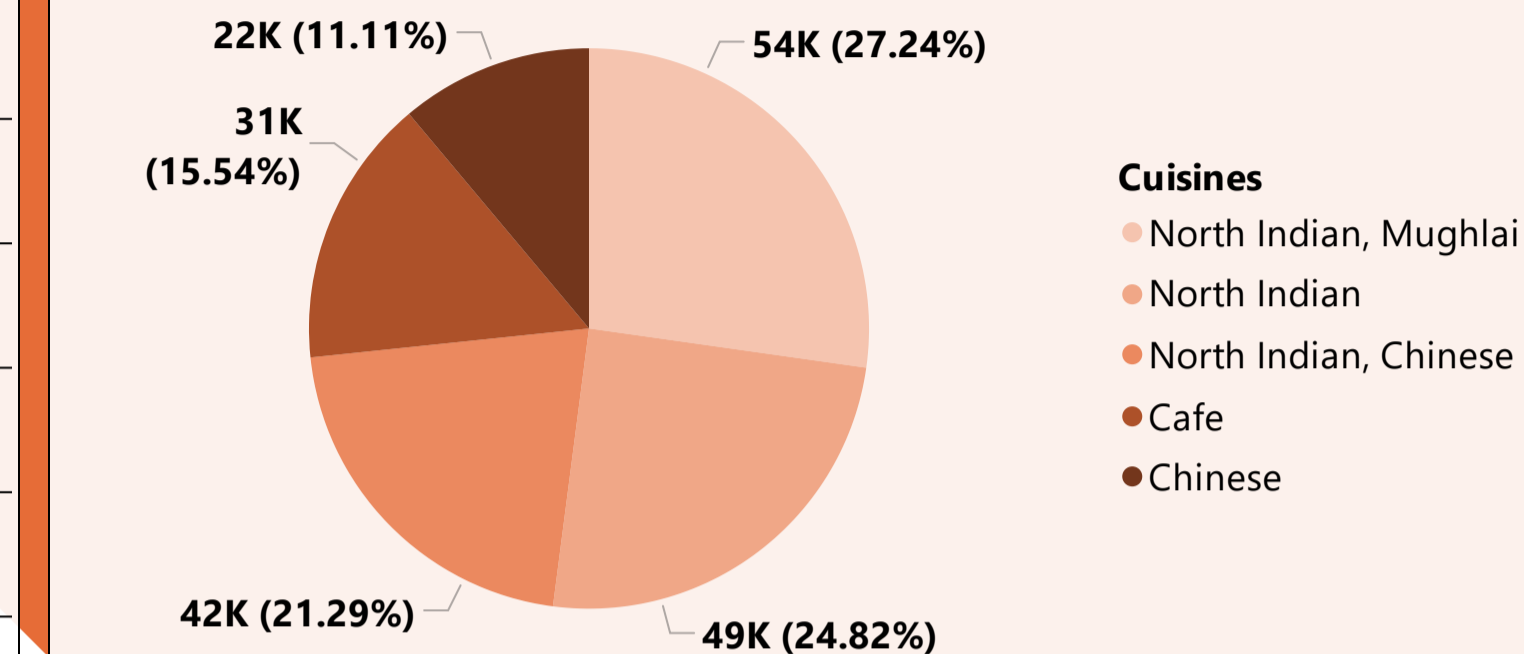


Has Online delivery
● Yes
● No

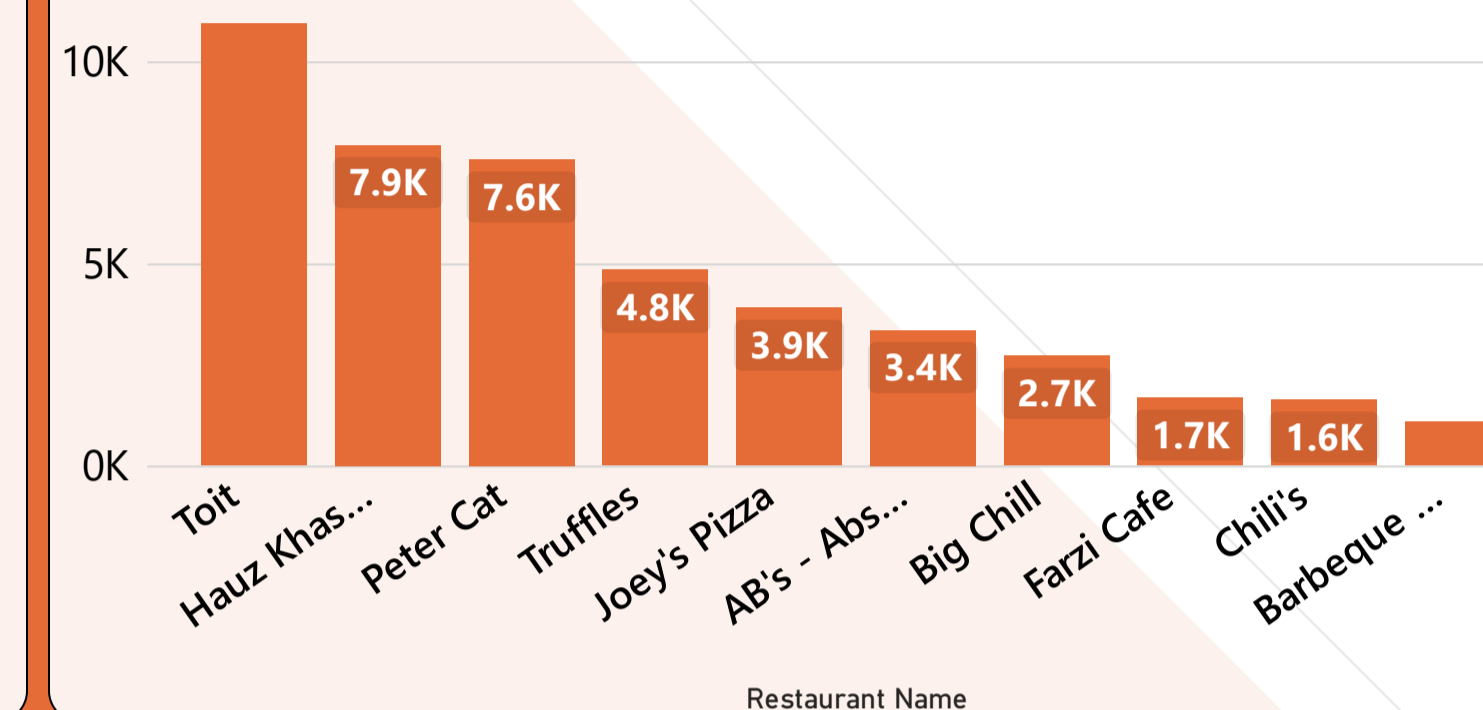
Q1) The distribution of aggregate ratings



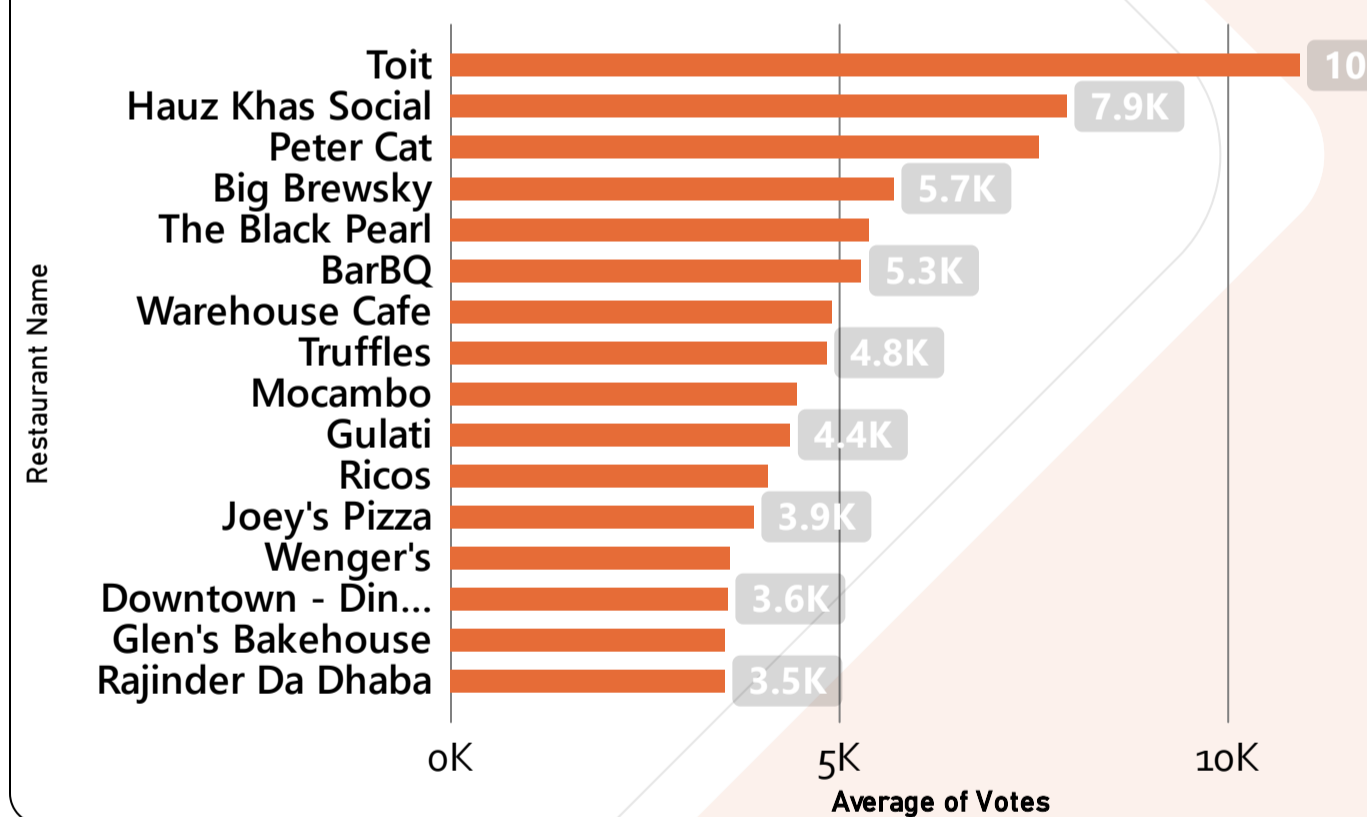
Q3) The Most common Combinations of cuisines by voting



Q8) Sum of Votes by Restaurant Name



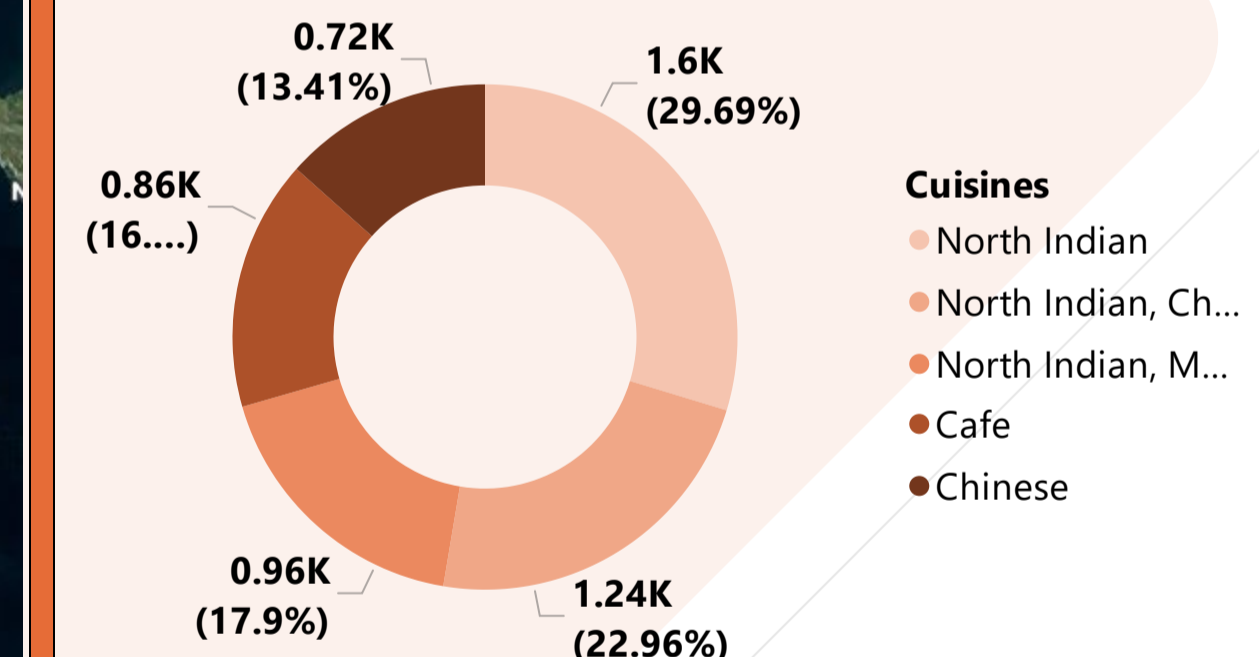
Q2) Average of Votes by Restaurant Name



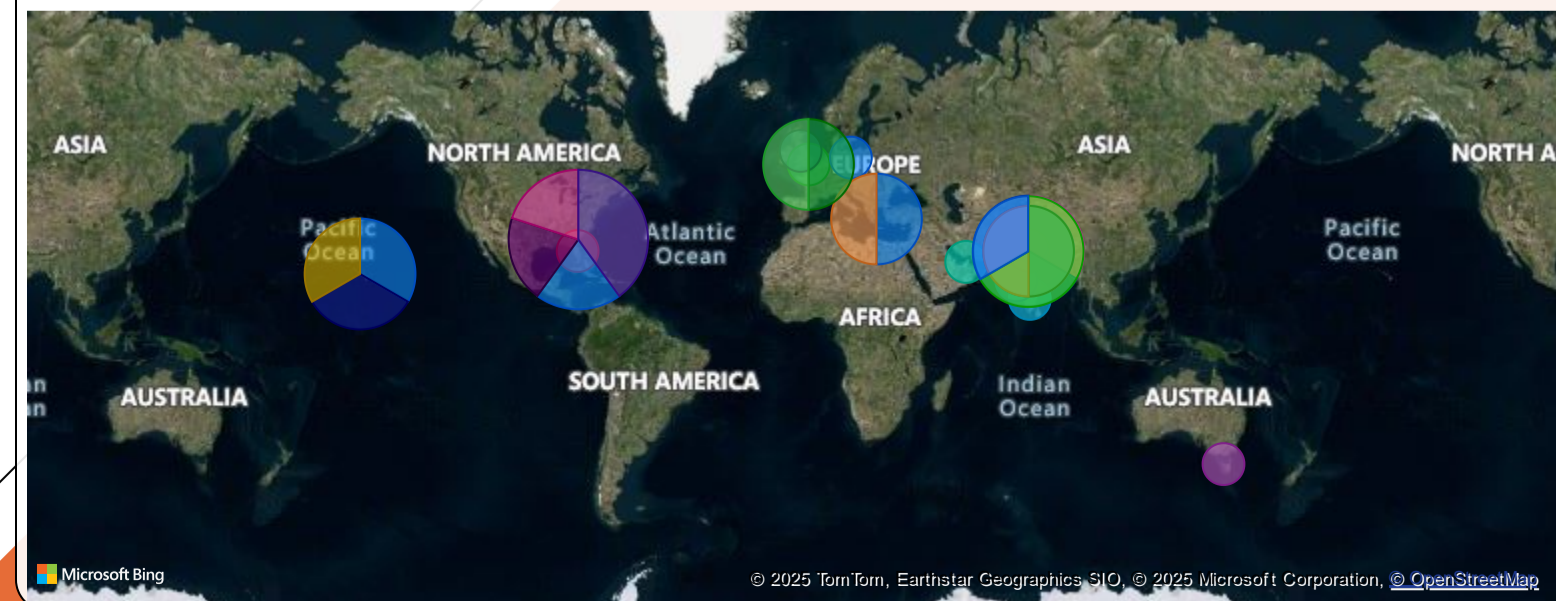
Q5) the locations of restaurants on a map using longitude and latitude coordinates



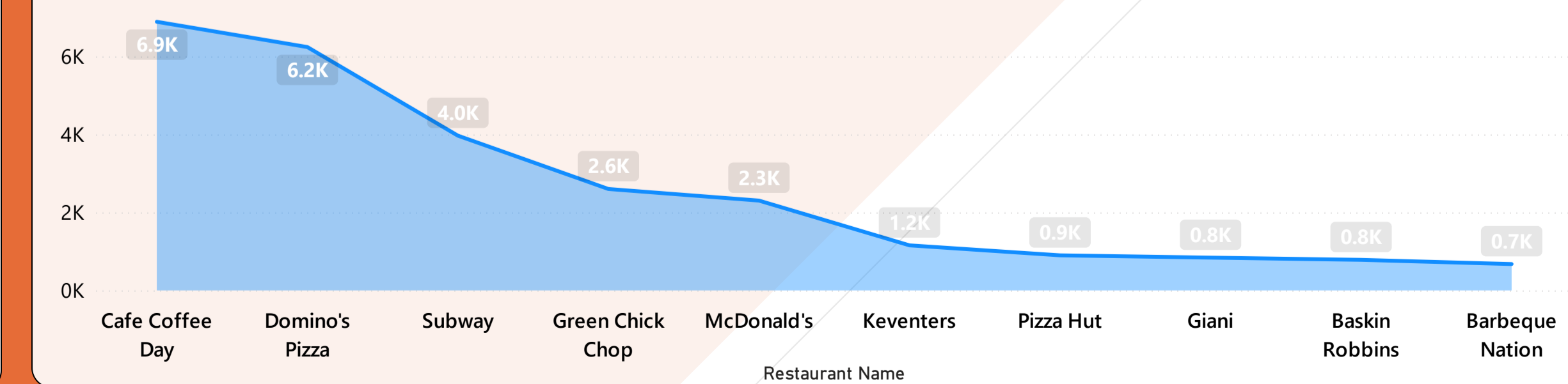
Q4) The Certain Cuisine combinations tend to have higher ratings



Q6) patterns or clusters of restaurants in specific areas



Q7) Number of The Restaurant Chains that present in the Dataset



City

All

Currency

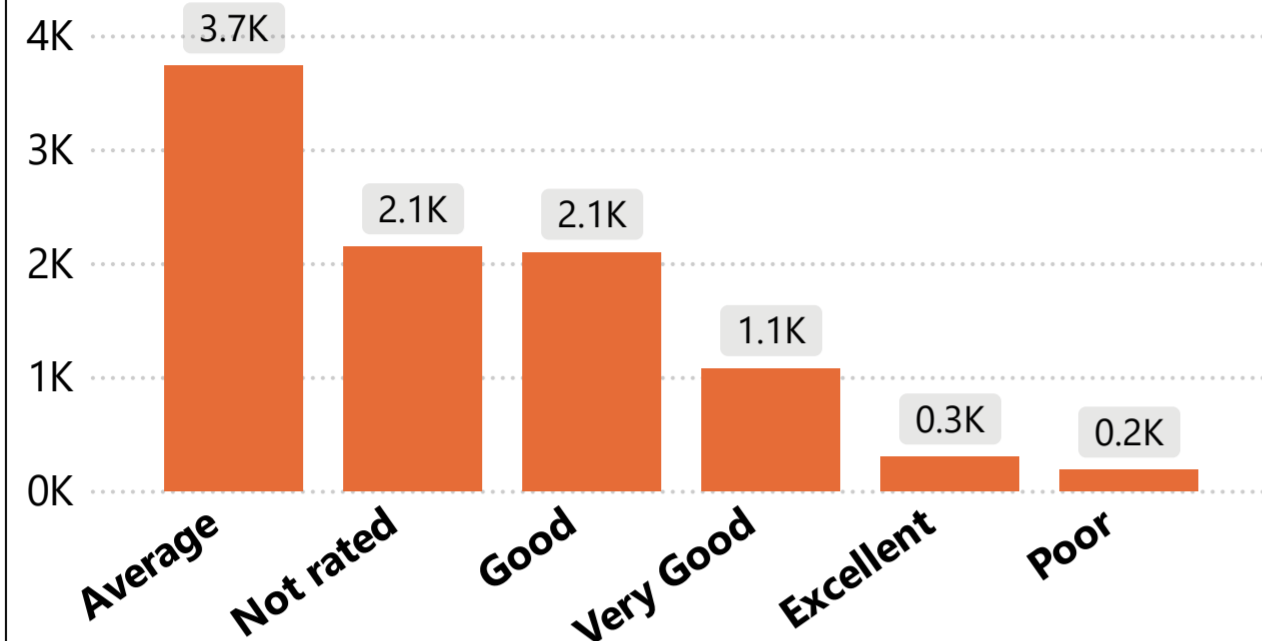
All

Aggregate rating

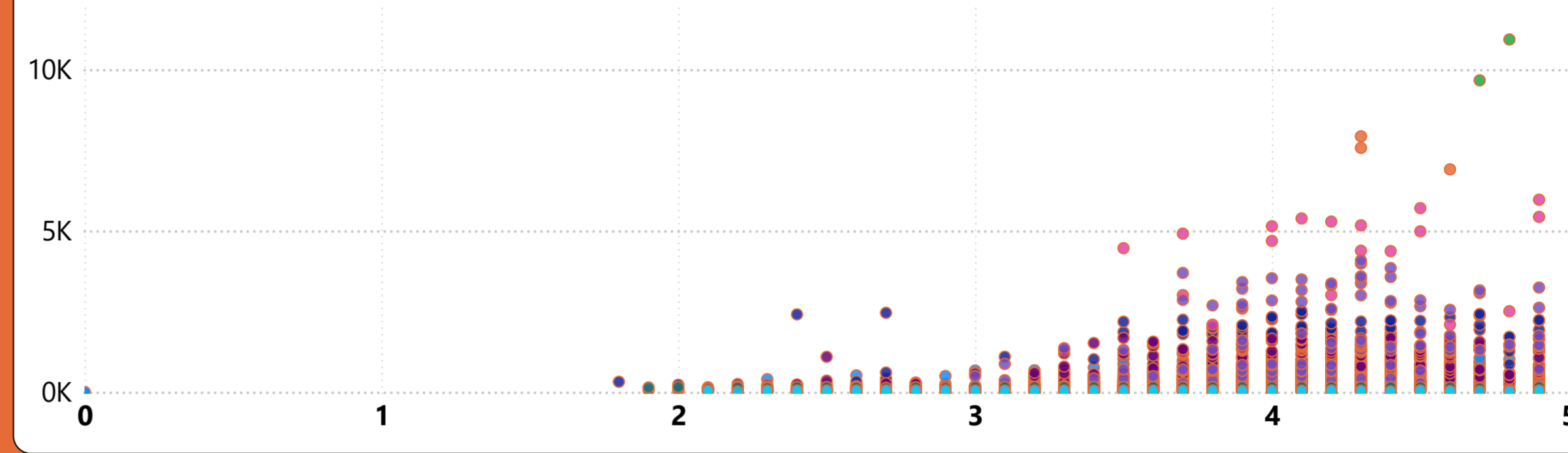
0.00

4.90

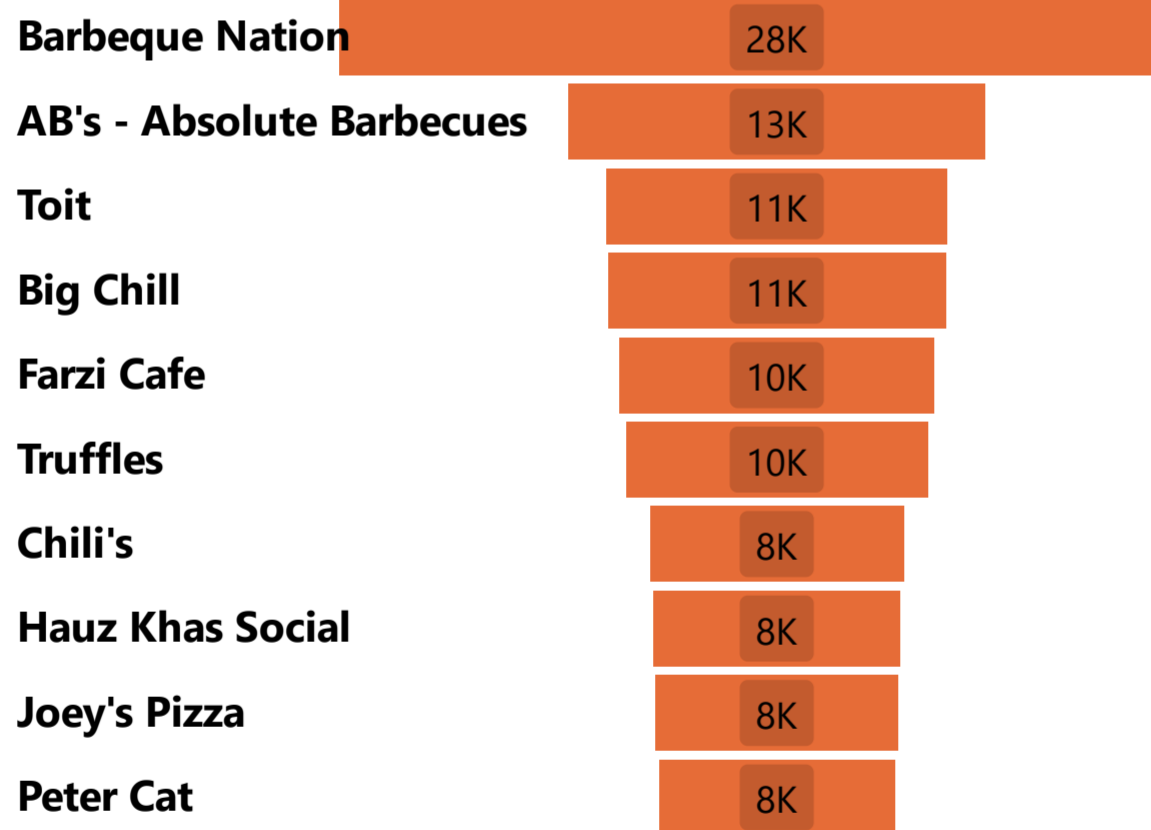
Q1) the most common positive and negative reviews



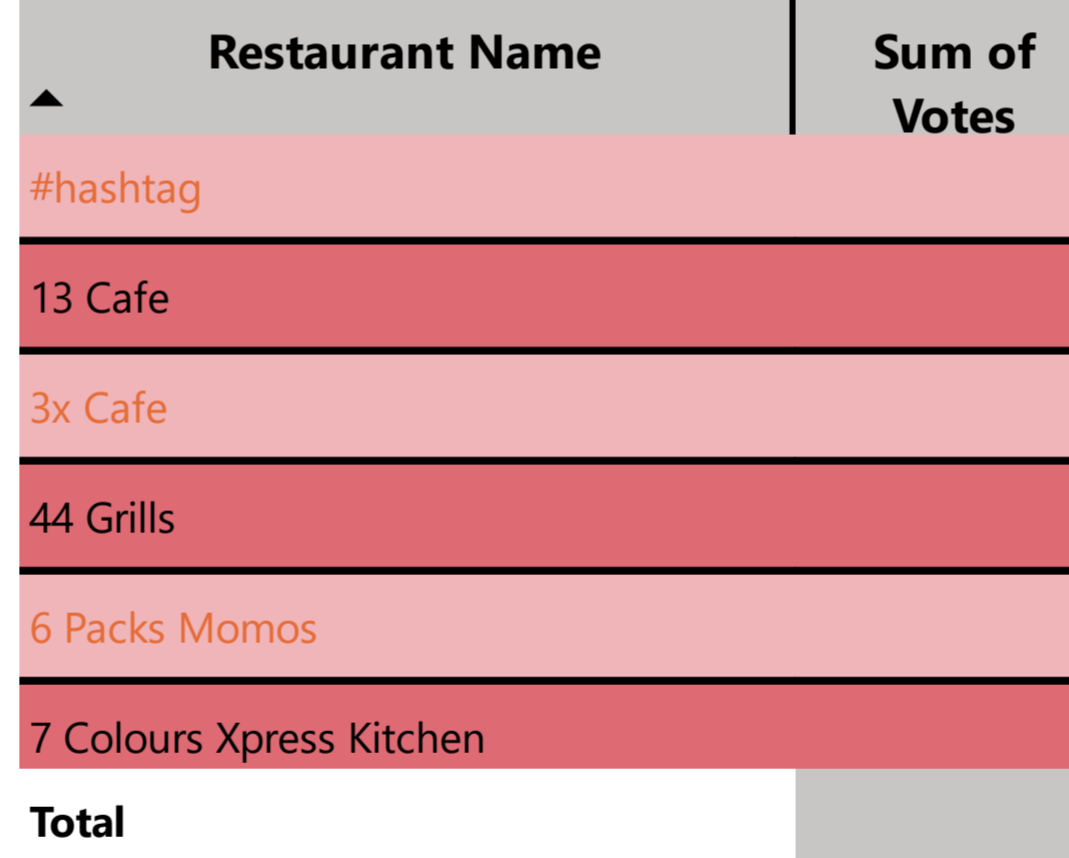
Q4) is a correlation between the number of votes and the rating of a restaurant



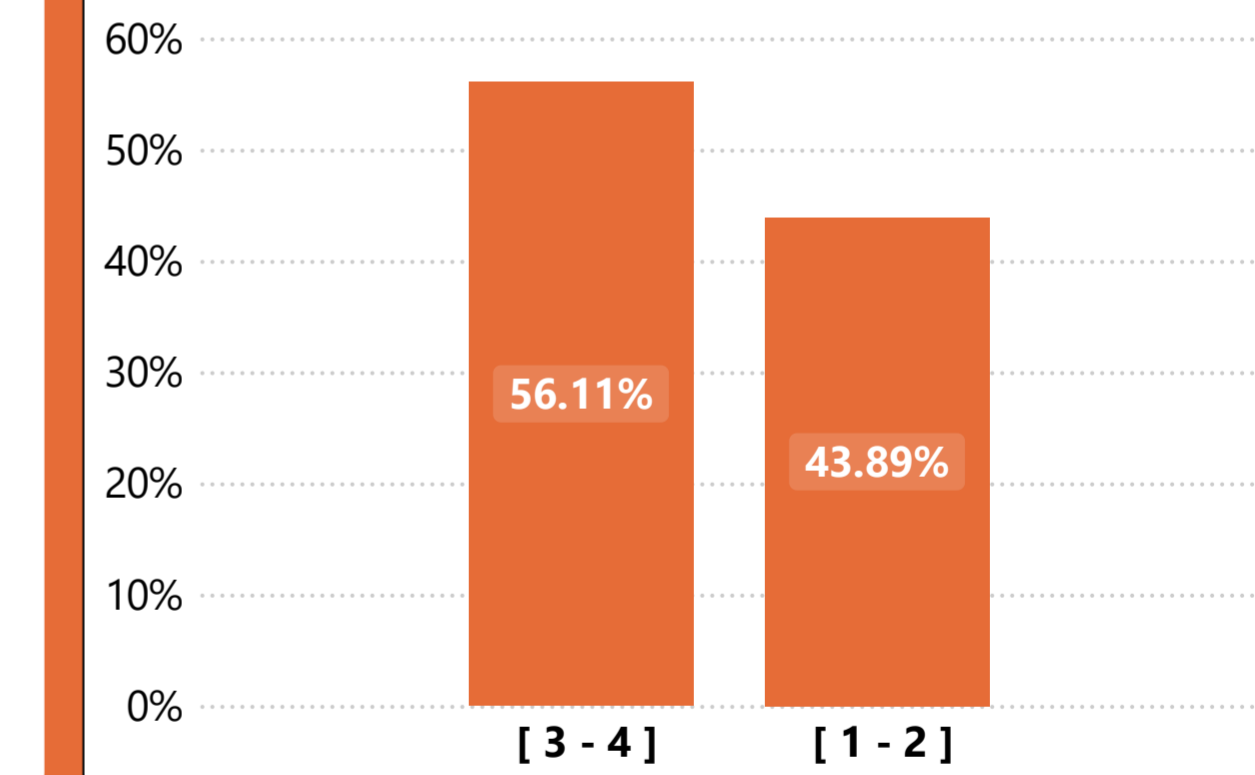
Q3 - P1)The Restaurant with High votes



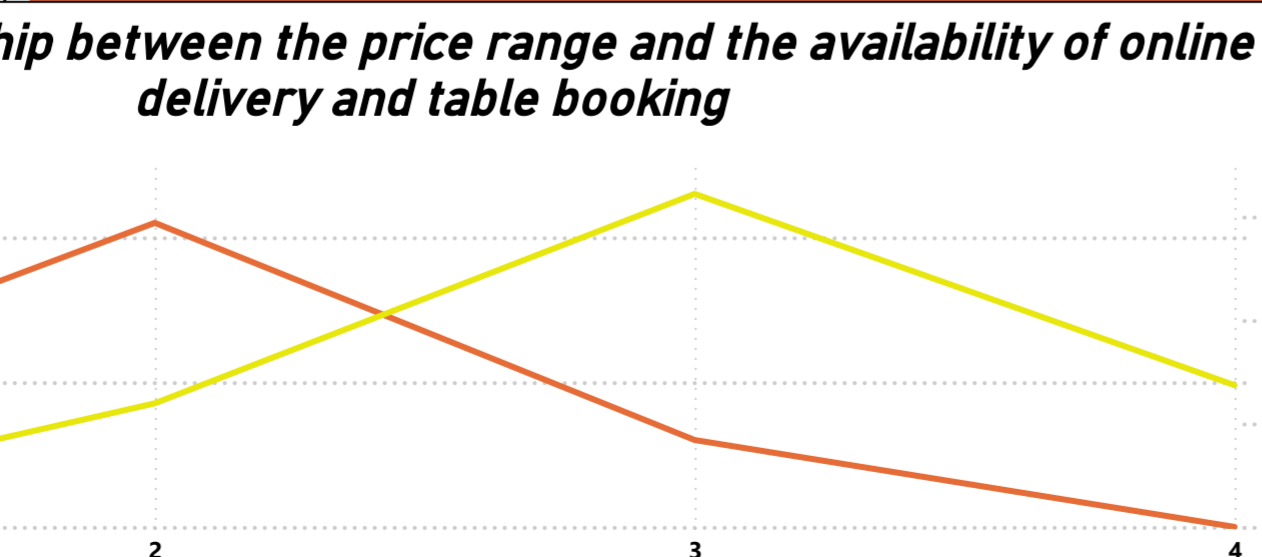
Q3 - P2)The Restaurant with Low votes



Q6) the Price Ranges Intervals that can offering services



Q5) is a relationship between the price range and the availability of online delivery and table booking



Q2) the relationship between rating and Review Length

