Cuisine trip

Introduction

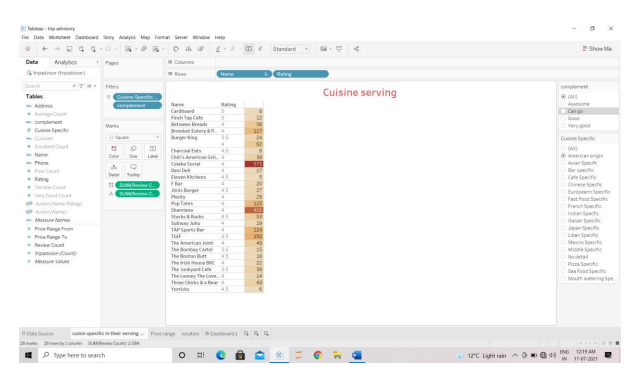
This project is designed in such a way that can help you out to choose the best restaurant available in Mumbai concerning your choice. I designed this whole project just by using the tableau desktop version.

Calculation

In this data set, there are changes required like changing sting type to integer type for better analysis. I created 2 different columns by using the specific details available to me. The first one was the Complement statement. The second was the Cuisine specific. Where in complements dependents upon the review received by customers. Cuisine specific involves the group of the data according to their best serving.

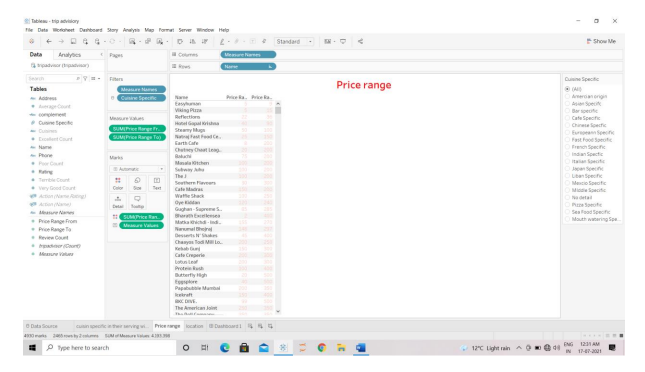
Implementation

1) Which cuisine is best in serving which food and what is their rating?



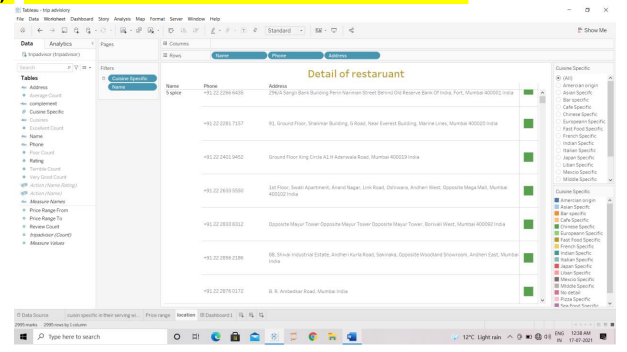
From this graph, I can show which particular cuisine is specific in serving which dishes, How many ratings they have received what showcasing how many people have voted for them. here I used the two filters option 1st complements and 2nd cuisine specific. As after doing this showcase the cuisine name with more specific.

2) Which Cuisine is charging how much?



In this table, I tried to answer the basic question of the people what is the price range of the food offered by the cuisine as placing the cuisine name along with starting price and ending price. Certain cuisines didn't showcase their price range that's why it is not visible.

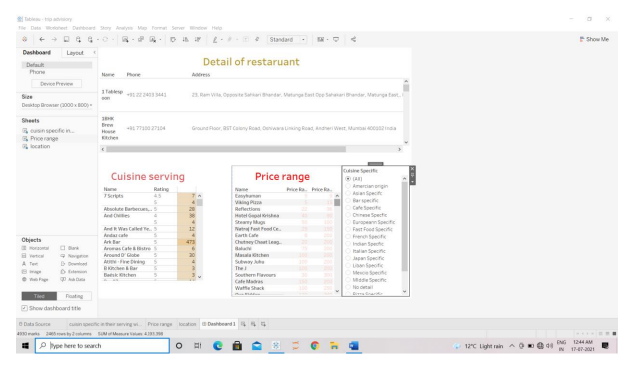
3) What is the location of the cuisine and contact details?



While making this graph I figured out to showcase what is the location of the cuisine and its contact details. so that I could help out the people reach the cuisine. I even

add the colors so that at the end of the cuisine you could remember the serving type. with serving as a filter to choose the cuisines details.

Dashboard



Hereby just clicking the cuisine serving type one can get the whole information about the different numbers, locations, and contact details of cuisine.

Acknowledge

I would like to thank YouTube .