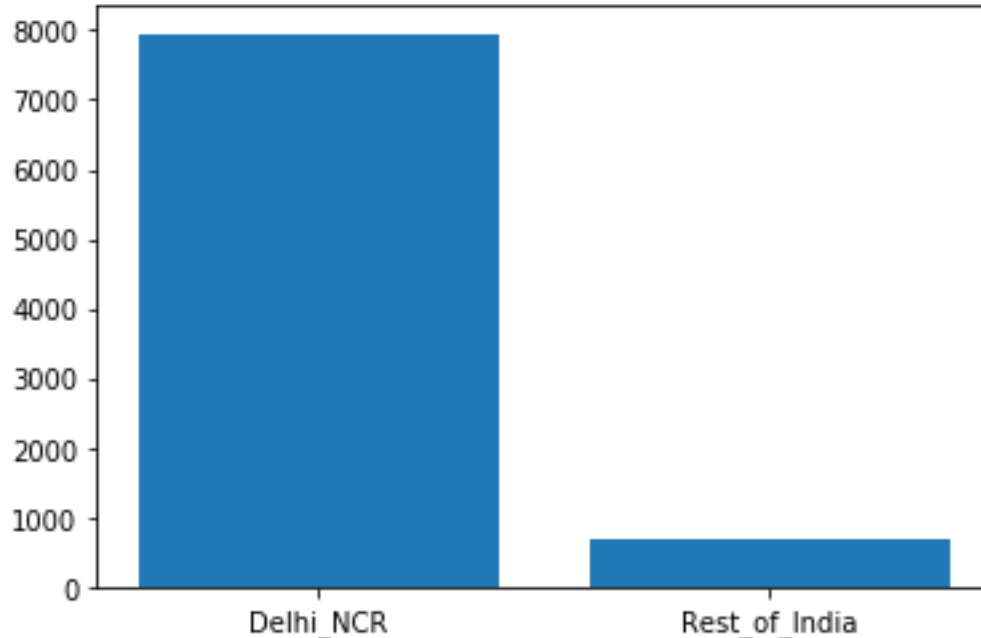


The dataset is highly skewed toward the cities included in Delhi-NCR. So, we will summarise all the other cities in Rest of India while those in New Delhi, Ghaziabad, Noida, Gurgaon, Faridabad to Delhi-NCR. Doing this would make our analysis turn toward Delhi-NCR v Rest of India.

1. Plot the bar graph of number of restaurants present in Delhi NCR vs Rest of India.

Answer : First I have filtered out all countries which is not having Country Code as 1. Next I have made one set wherein I kept all the cities which are in Delhi-NCR which will help me to segregate. Next thing I have done I have made one dictionary wherein I kept two keys, first one as Delhi_NCR and second one as Rest_of_India. Initially both of them are zero values. I have applied one function that is get_city which is helping me to store the count. Inside the function I am checking whether city value present in the set if that is present, it means that will count undered Delhi_NCR so I update Delhi_NCR count otherwise Rest_of_India. Eventually I will get the desire result in the cities_group_restaurant_count dictionary. One thing I have done, I have updated the name of the cities based on Delhi_NCR or Rest_of_India to answer further questions. Made two separate lists one for the count and one for the keys. After that I have plot in bar graph and we can see Delhi_NCR has the ample number of restaurant as compared to Rest_of_India.



2. Find the cuisines which are not present in restaurant of Delhi NCR but present in rest of India.

Check using Zomato API whether this cuisines are actually not served in restaurants of Delhi-NCR

or just it due to incomplete dataset.

Answer : With given dataset I have found four cuisine names where are not present in Delhi-NCR restaurants and they are

German Cajun Malwani BBQ but after checking with Zomato API I have found that some of them are present in Delhi-NCR

restaurants. So dataset have some missing data.

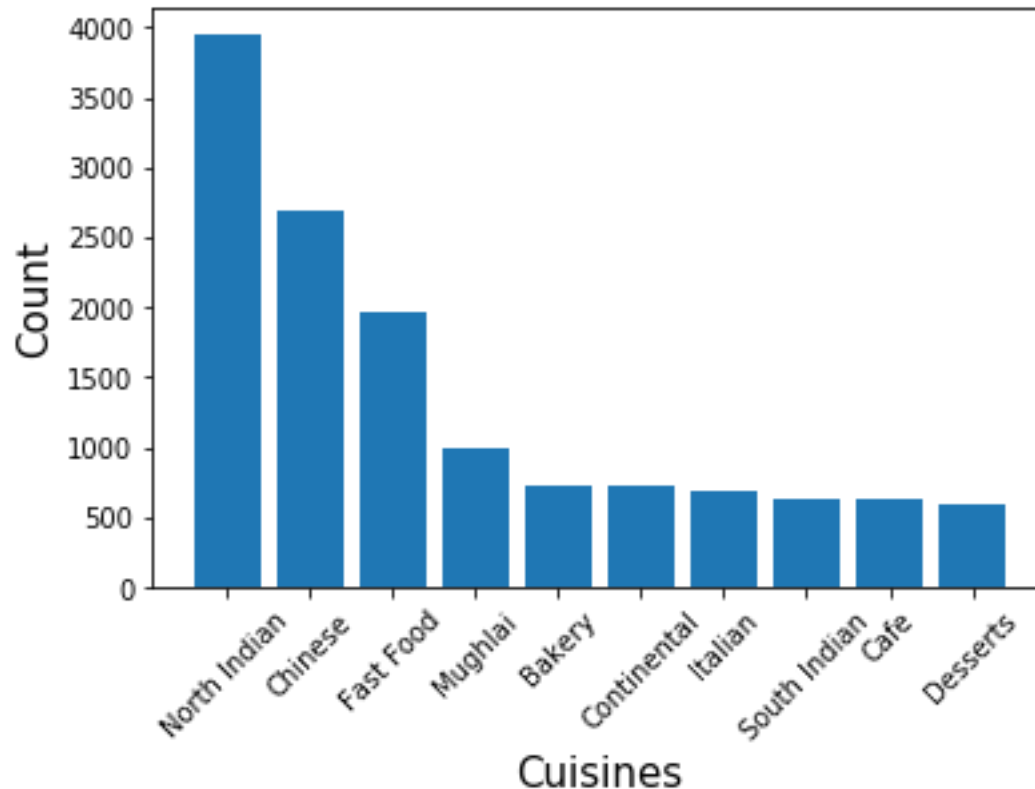
NOTE: Combined Column is City_Cuisines from which I have figured out the data. And this column has been used for further questions.

3. Find the top 10 cuisines served by maximum number of restaurants in Delhi NCR and rest of India.

Answer: I have made one dictionary named cuisines_with_count wherein cuisine name works as the key and value is the count. I have made function inside which I am storing the count for each cuisines depending upon their occurrence. Once I got the values filled in the dictionary I have made one list of list and 0th column is for count and 1st column is for the cuisine name. I have sorted the list based on the count and then I picked top 10. I after plotting on the graph we can see the list as below.

Top ten cuisines that are being served in Delhi-NCR and Rest of India are

- a. North Indian
- b. Chinese
- c. Fast Food
- d. Mughlai
- e. Bakery
- f. Continental
- g. Italian
- h. South Indian
- i. Cafe
- j. Desserts



4. Write a short detailed analysis of how cuisine served is different from Delhi NCR to Rest of India.

Plot the suitable graph to explain your inference.

Answer : From the graph we can see that North Indian, Chinese Cuisine are served most in both places. But number of restaurants serves has a huge difference, North Indian cuisine is served by more than 3500 restaurants in Delhi NCR

but this data changes drastically in Rest of India, and that is only 350 or so and same goes for Chinese cuisine.

Third most served cuisine in Delhi NCR is Fast Food wherein Rest India is Continental and there is some order difference

in terms of restaurant serves. There are total 86 different cuisines that are offered in Delhi-NCR wherein Rest India offers

70 different cuisines.

NOTE: Here I have made a column by combining two columns as mentioned earlier.

