* **Performing EDA:**
  + Explore the geographical distribution of the restaurants and identify the cities with the maximum and minimum number of restaurants
  + Restaurant franchising is a thriving venture. So, it is very important to explore the franchise with most national presence
  + Find out the ratio between restaurants that allow table booking vs. those that do not allow table booking
  + Find out the percentage of restaurants providing online delivery
  + Calculate the difference in number of votes for the restaurants that deliver and the restaurants that do not deliver
  + What are the top 10 cuisines served across cities?
  + What is the maximum and minimum number of cuisines that a restaurant serves? Also, which is the most served cuisine across the restaurant for each city?
  + What is the distribution cost across the restaurants?
  + How ratings are distributed among the various factors?
  + Explain the factors in the data that may have an effect on ratings. For example, number of cuisines, cost, delivery option, etc.