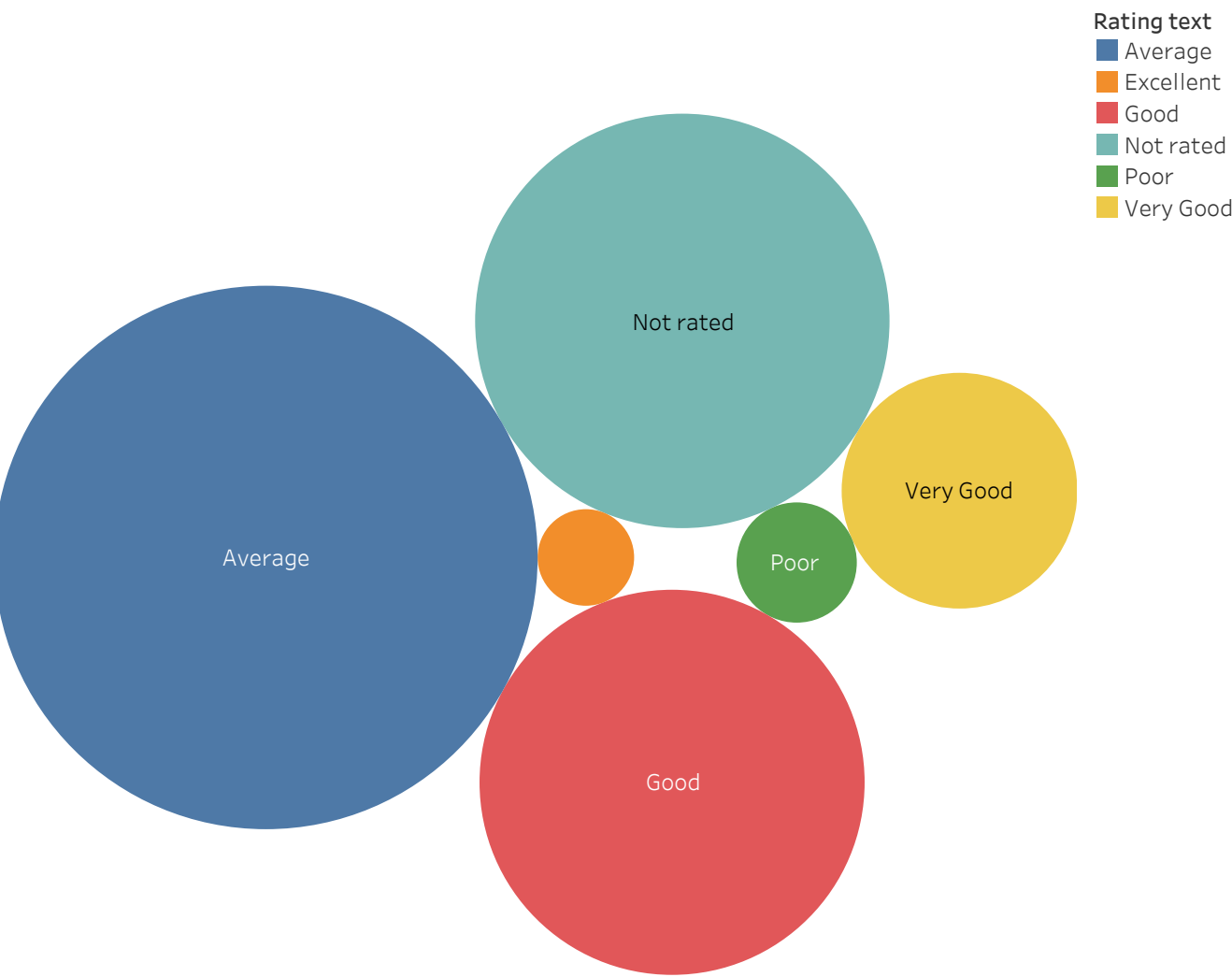
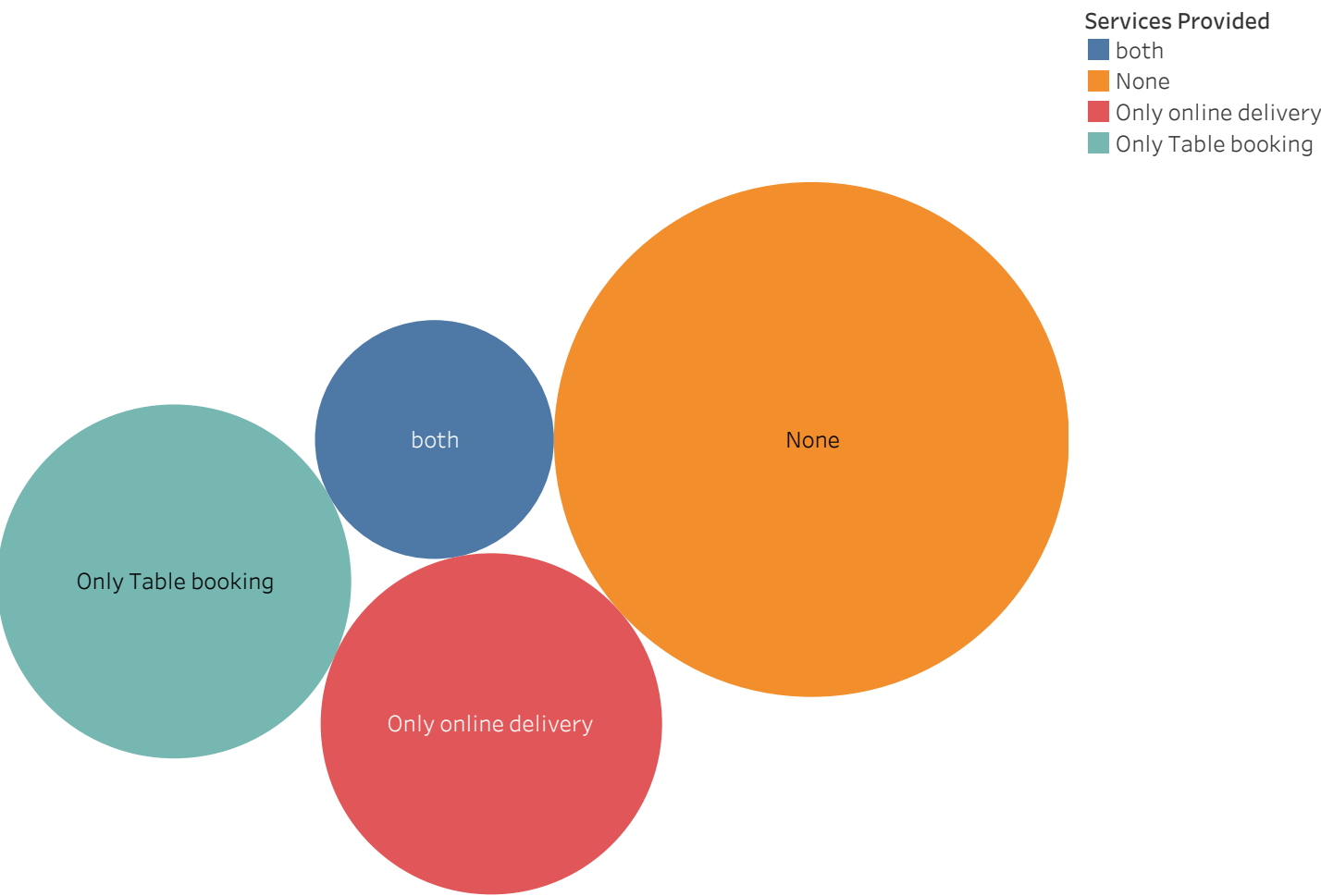


Restaurants count in the City



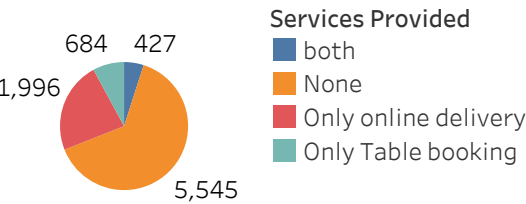
Rating text. Color shows details about Rating text. Size shows count of Rating text. The marks are labeled by Rating text.

Services-1



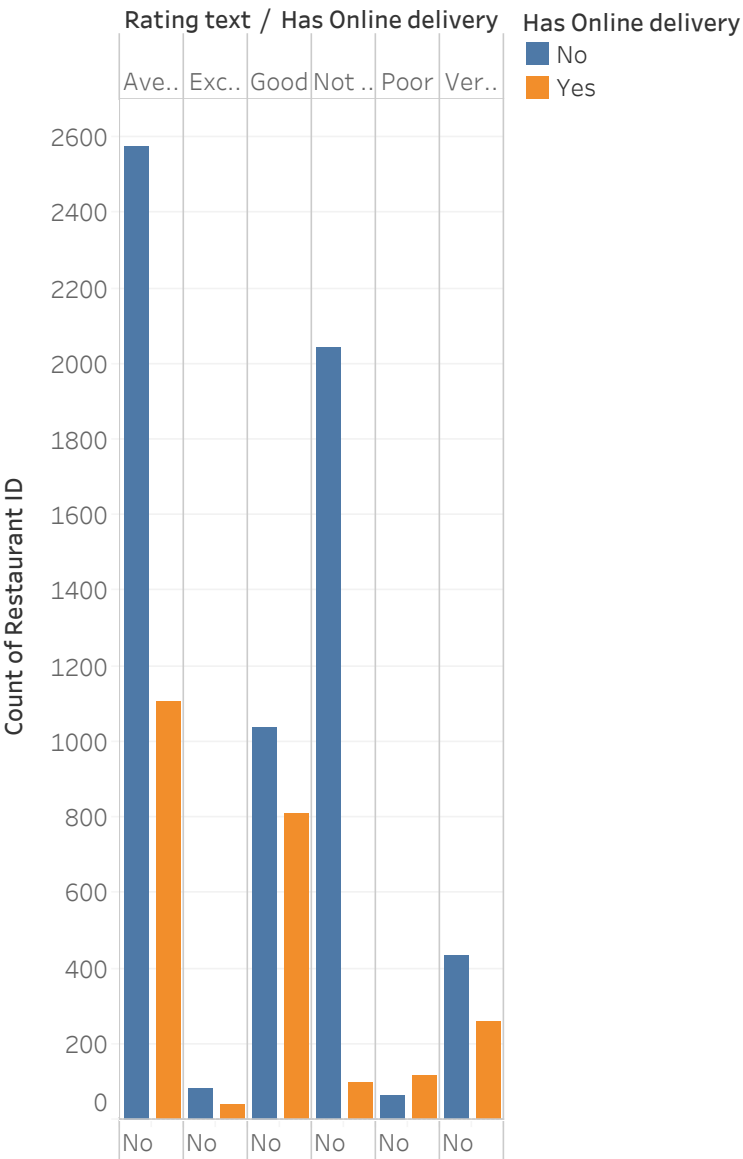
Services Provided. Color shows details about Services Provided. Size shows sum of Average Cost for two. The marks are labeled by Services Provided.

Services-2



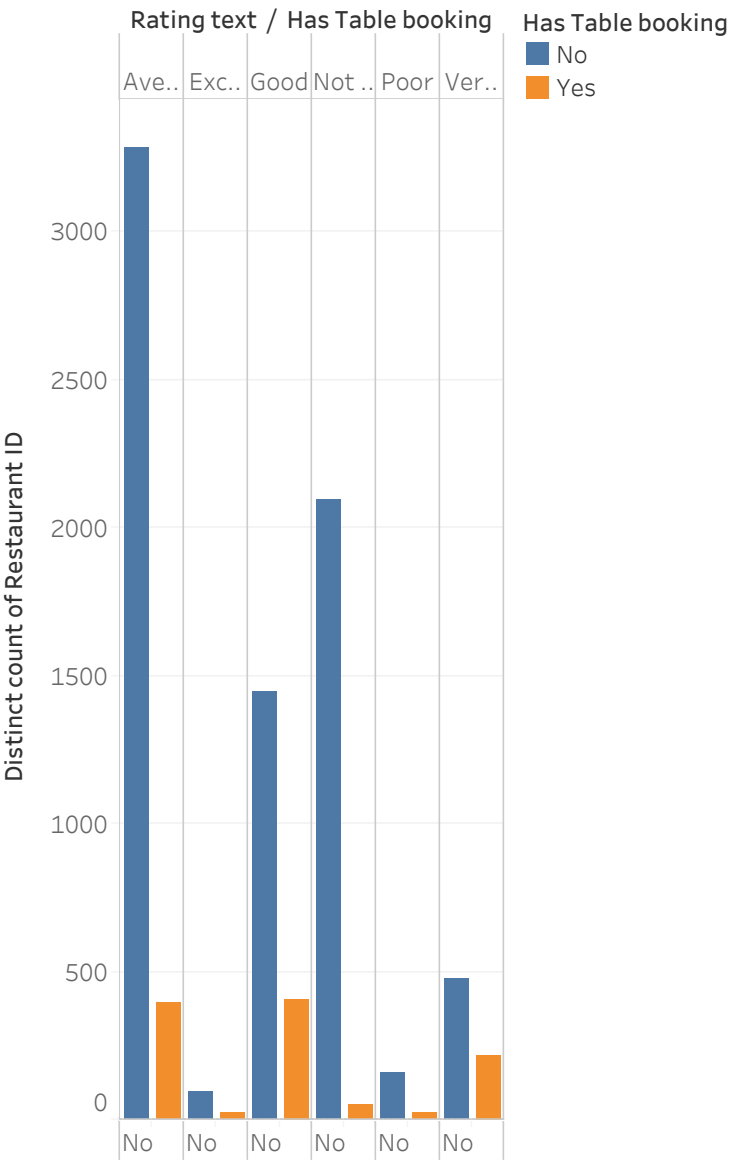
Count of Restaurant ID. Color shows details about Services Provided. The marks are labeled by count of Restaurant ID.

Services-3



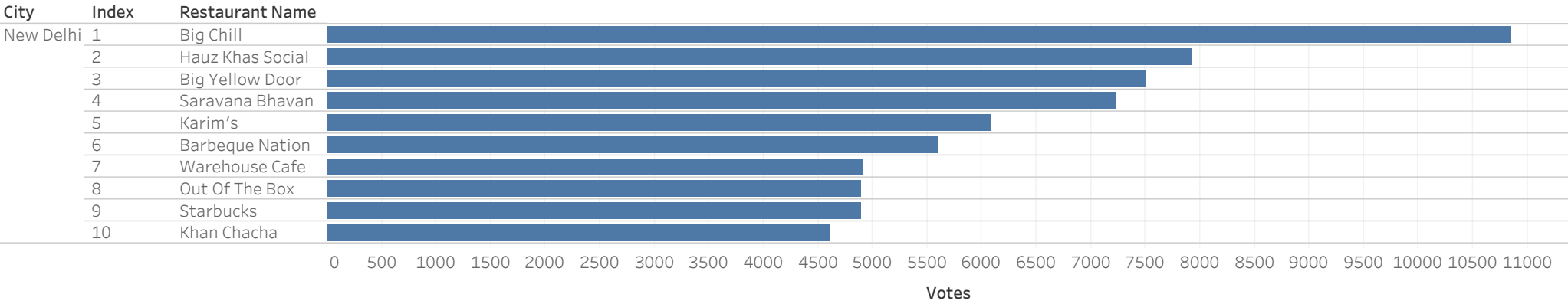
Count of Restaurant ID for each Has Online delivery broken down by Rating text. Color shows details about Has Online delivery.

Services-4



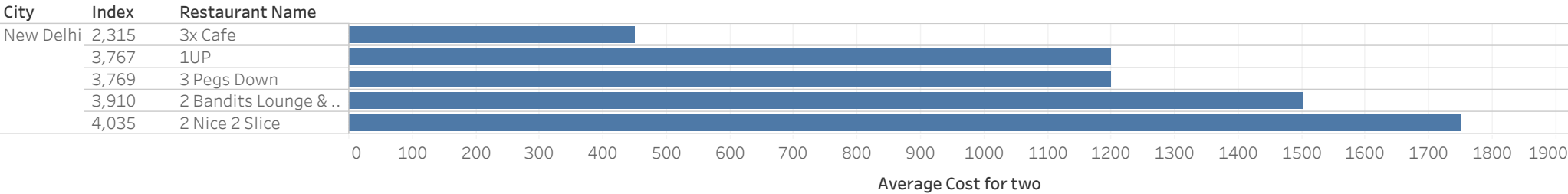
Distinct count of Restaurant ID for each Has Table booking broken down by Rating text. Color shows details about Has Table booking.

Most voted Restaurants



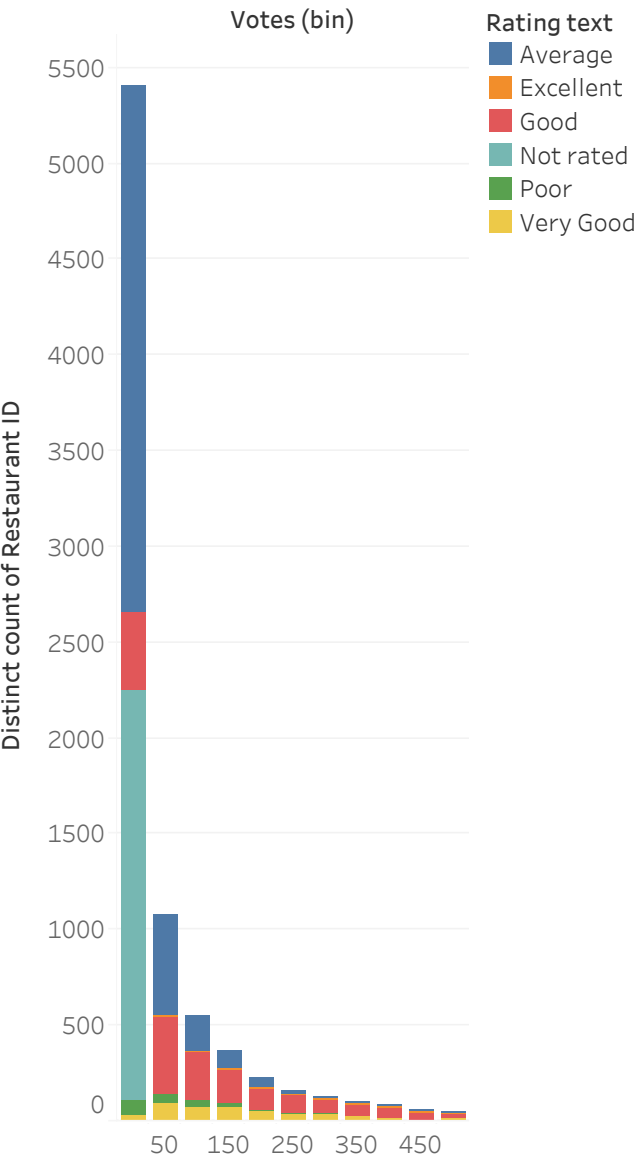
Sum of Votes for each Index broken down by City and Restaurant Name. The data is filtered on Index, which ranges from 1 to 10. The view is filtered on City and Restaurant Name. The City filter keeps New Delhi. The Restaurant Name filter keeps no members.

Costliest Restaurants



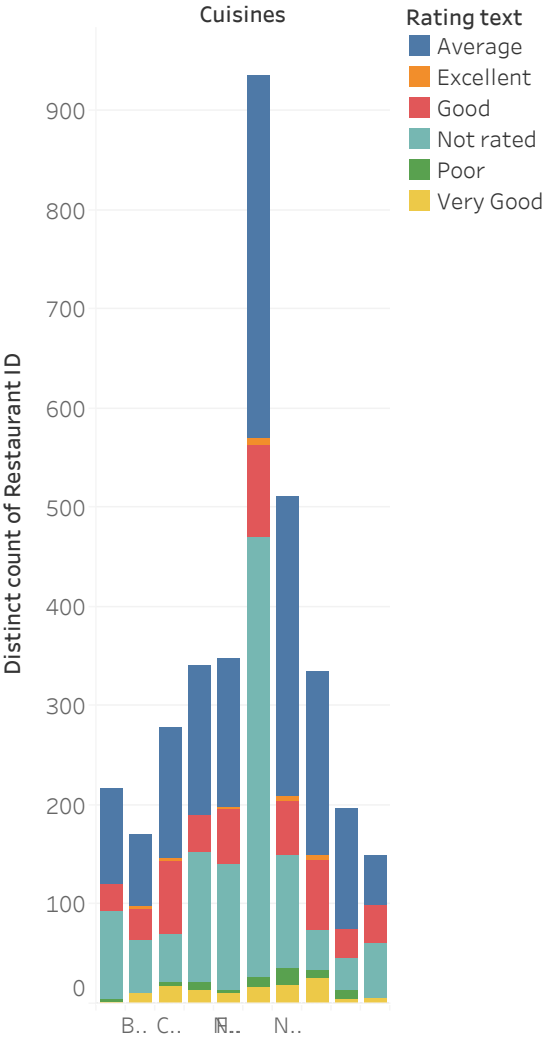
Sum of Average Cost for two for each Index broken down by City and Restaurant Name. The marks are labeled by average of Average Cost for two. The data is filtered on Index, which ranges from 1 to 5. The view is filtered on City, which keeps New Delhi.

Voting Vs Rating



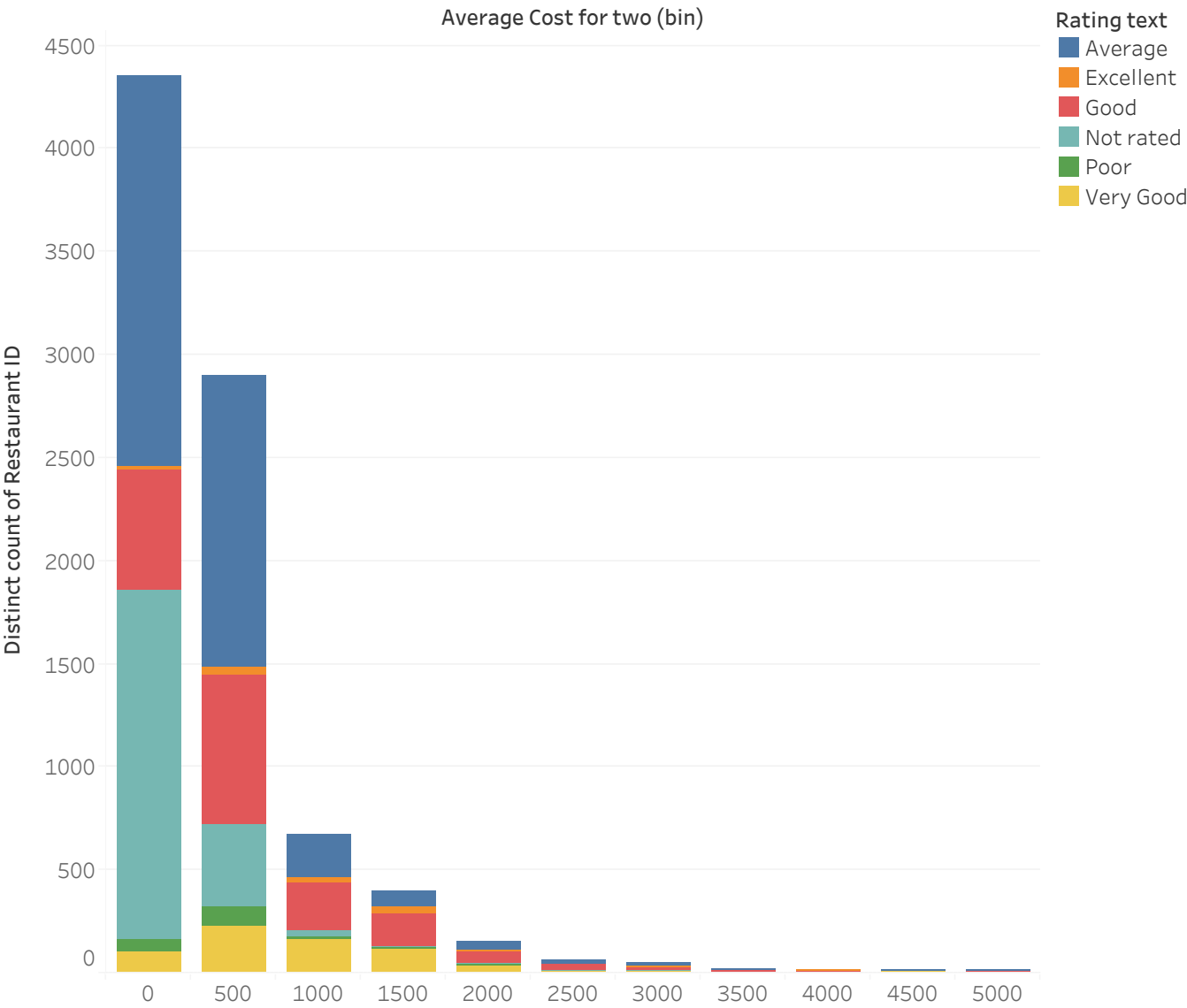
Distinct count of Restaurant ID for each Votes (bin). Color shows details about Rating text. The view is filtered on Votes (bin), which keeps 11 members.

Cusines Vs Rating



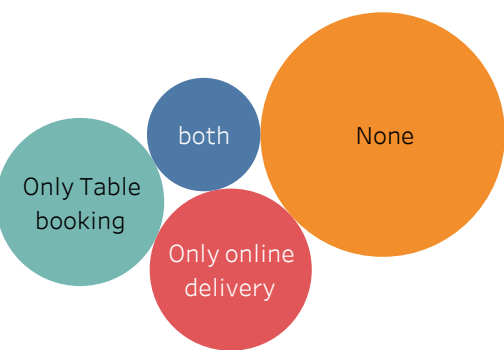
Distinct count of Restaurant ID for each Cusines. Color shows details about Rating text. The view is filtered on Cusines and distinct count of Restaurant ID. The Cusines filter has multiple members selected. The distinct count of Restaurant ID filter keeps all values.

Cost Vs Rating

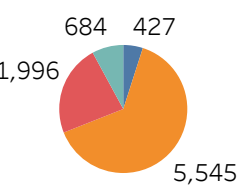


Distinct count of Restaurant ID for each Average Cost for two (bin). Color shows details about Rating text. The view is filtered on distinct count of Restaurant ID and Average Cost for two (bin). The distinct count of Restaurant ID filter ranges from 1 to 1,954. The Average Cost for two (bin) filter excludes 5500, 6000, 6500, 7000 and 8000.

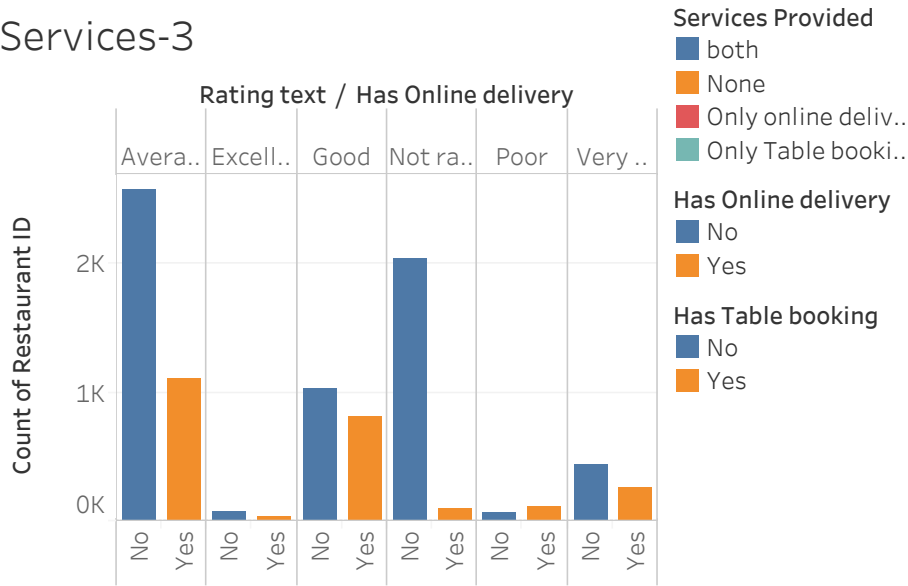
Services-1



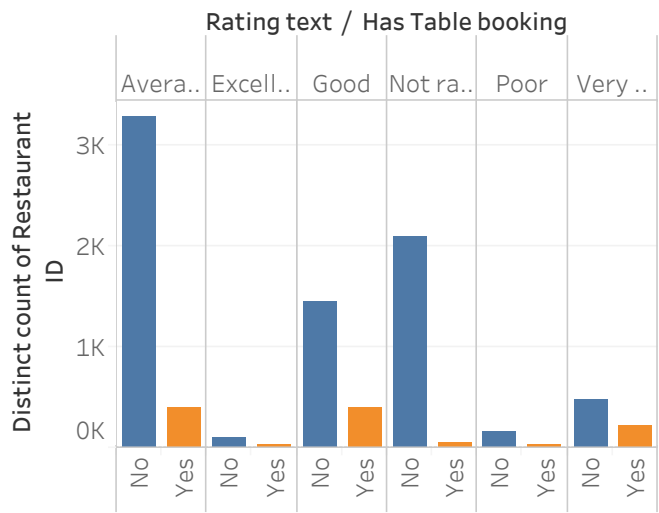
Services-2



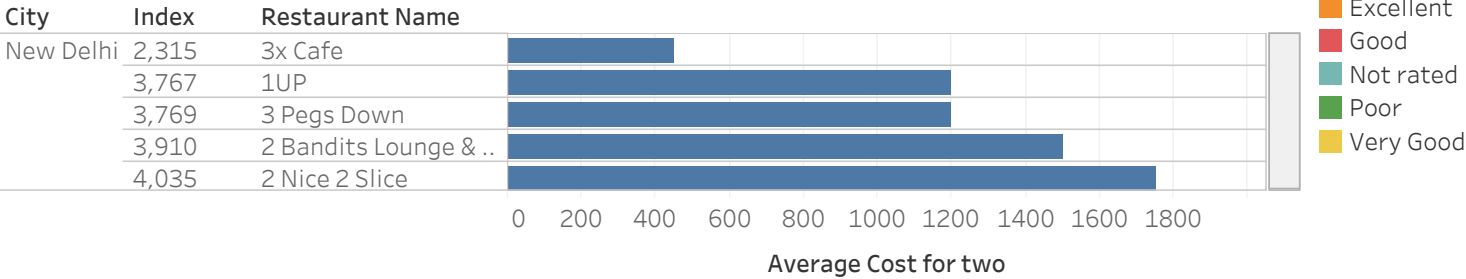
Services-3



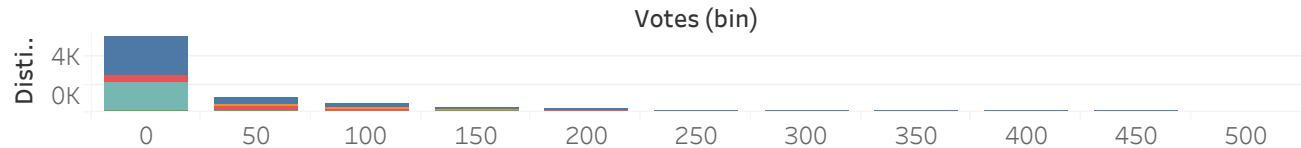
Services-4



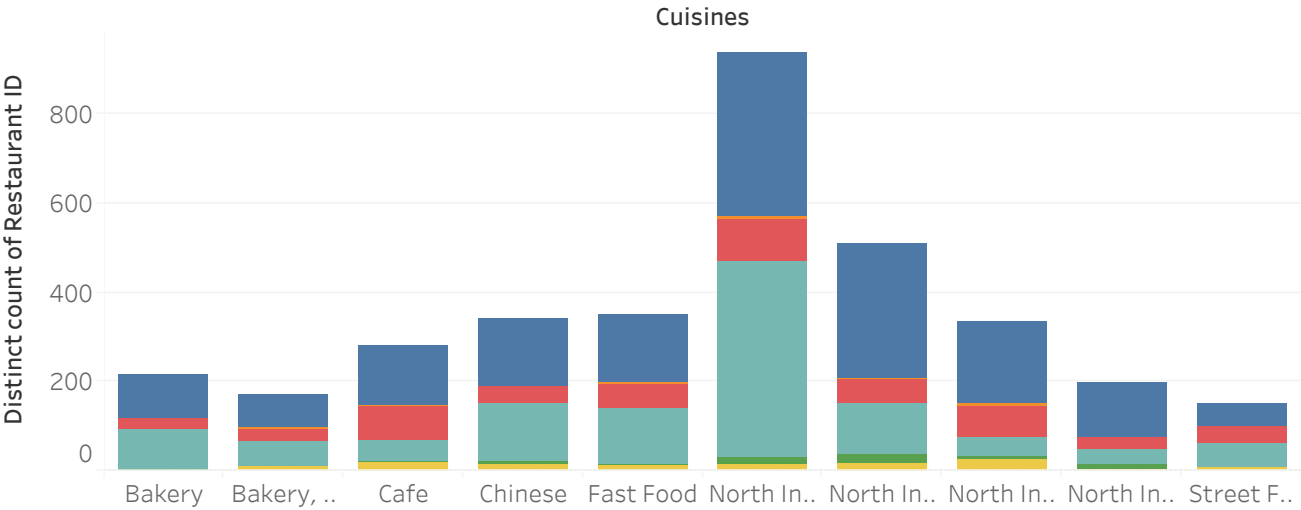
Costliest Restaurants



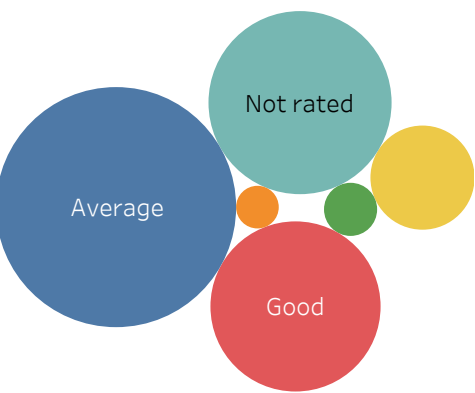
Voting Vs Rating



Cusines Vs Rating



Restaurants count in the City



Most voted Restaurants

