1. Revenue split by city



Revenue for each Property Name (Sheet1 (\dim_{hotel})). Color shows details about City (Sheet1 (\dim_{hotel})). The marks are labeled by % of Total Revenue.

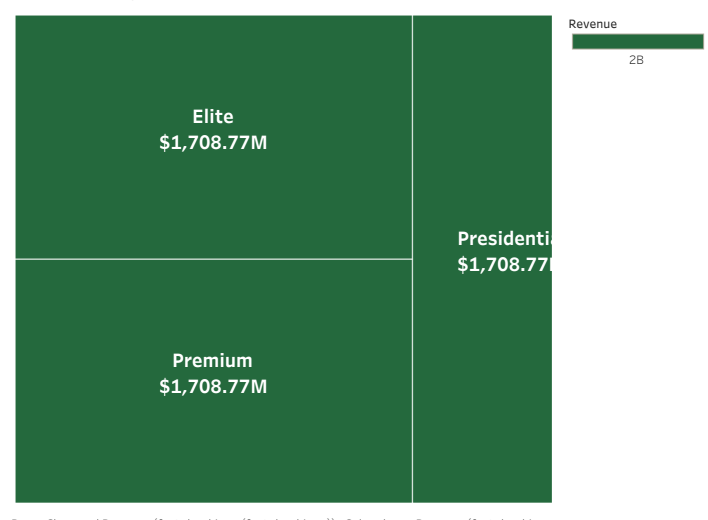
2. Occupancy split by city



 $\label{thm:condition} \begin{tabular}{ll} Total Occupancy (Sheet1 (fact_aggregated_booking)) for each Property Name. Color shows details about City. The marks are labeled by \% of Total Total Occupancy (Sheet1 (fact_aggregated_booking)). \\ \end{tabular}$

Occupancy by day type

4. Revenue by room class



Room Class and Revenue (fact_bookings (fact_bookings)). Color shows Revenue (fact_bookings (fact_bookings)). Size shows Revenue (fact_bookings (fact_bookings)). The marks are labeled by Room Class and Revenue (fact_bookings (fact_bookings)).

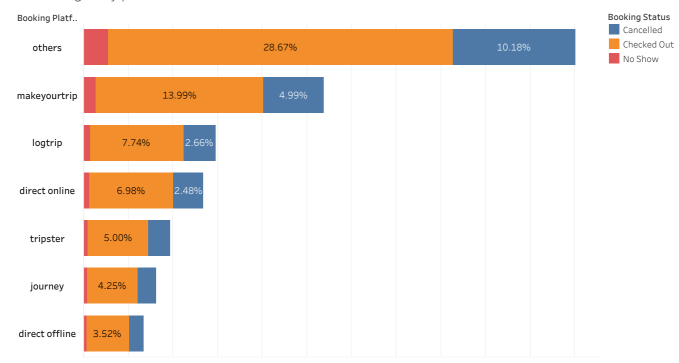
4. Revenue by room class



Room Class and Revenue (fact_bookings (fact_bookings)). Color shows Revenue (fact_bookings (fact_bookings)). Size shows Revenue (fact_bookings (fact_bookings)). The marks are labeled by Room Class and Revenue (fact_bookings (fact_bookings)).

Revenue

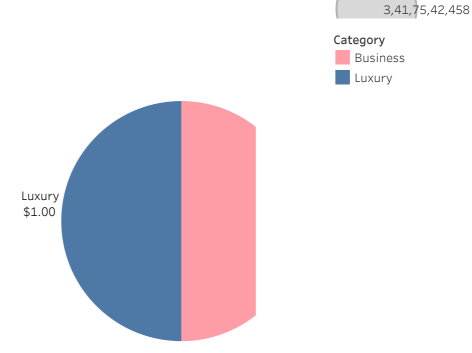
5.Booking % by platform



Distinct count of Booking Id for each Booking Platform. Color shows details about Booking Status. The marks are labeled by % of Total Distinct count of Booking Id.

property by

7. Revenue contribution % by category



Revenue

Category and % of Total Revenue (fact_bookings (fact_bookings)). Color shows details about Category. Size shows Revenue (fact_bookings (fact_bookings)). The marks are labeled by Category and % of Total Revenue (fact_bookings (fact_bookings)).

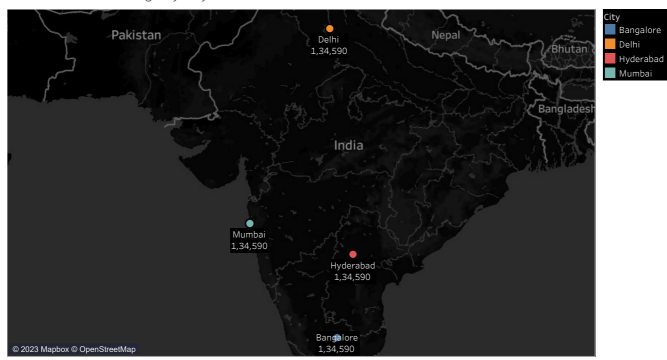
7. Revenue contribution % by category



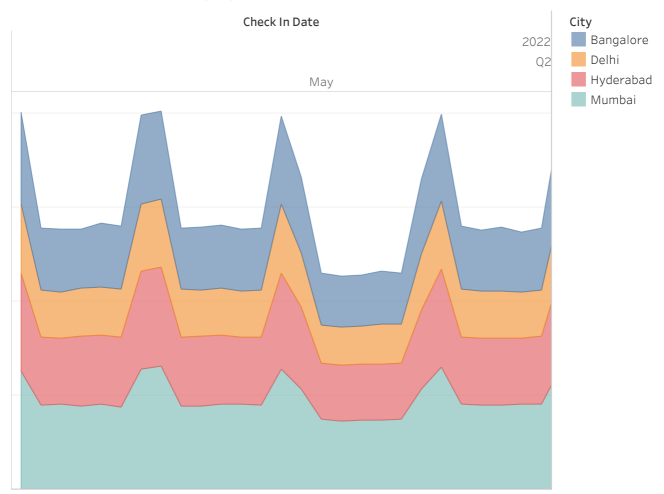


Category and % of Total Revenue (fact_bookings (fact_bookings)). Color shows details about Category. Size shows Revenue (fact_bookings (fact_bookings)). The marks are labeled by Category and % of Total Revenue (fact_bookings (fact_bookings)).

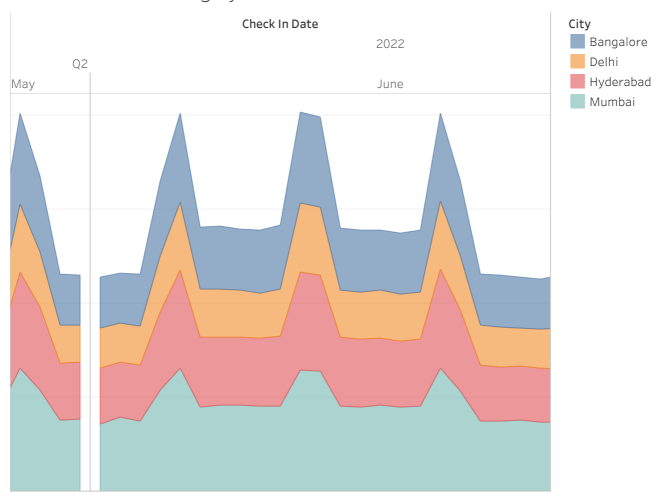
8.Successful bookings by city



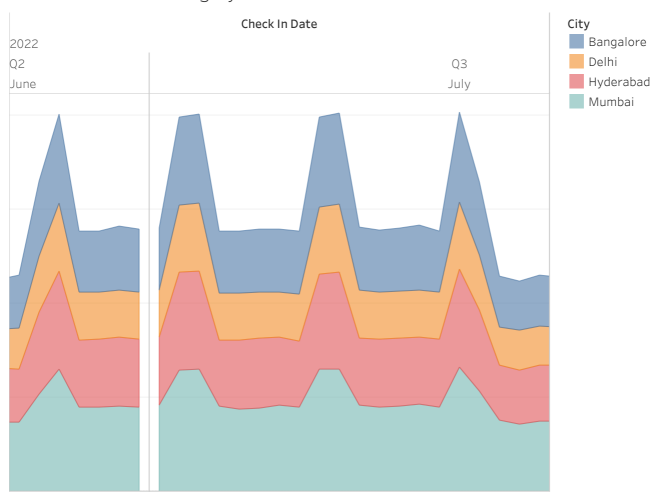
Map based on Longitude (generated) and Latitude (generated). Color shows details about City. The marks are labeled by City and sum of Successful Bookings (Sheet1 (fact_aggregated_booking)).



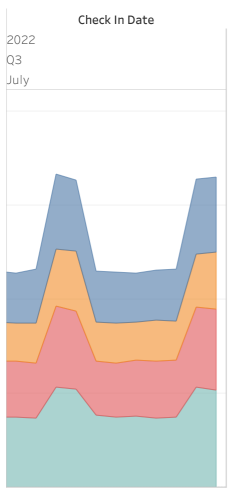
Sum of Successful Bookings for each Check In Date Day broken down by Check In Date Year, Check In Date Quarter and Check In Date Month. Color shows details about City (Sheet1 (dim_hotel)).



Sum of Successful Bookings for each Check In Date Day broken down by Check In Date Year, Check In Date Quarter and Check In Date Month. Color shows details about City (Sheet1 (dim_hotel)).



Sum of Successful Bookings for each Check In Date Day broken down by Check In Date Year, Check In Date Quarter and Check In Date Month. Color shows details about City (Sheet1 (dim_hotel)).



Sum of Successful Bookings for each Check In Date Day broken down by Check In Date Year, Check In Date Quarter and Check In Date Month. Color shows details about City (Sheet1 (dim_hotel)).

City

Bangalore

Hyderabad

Delhi

Mumbai

10. Total revenue for the hotels

\$1,708.77

Revenue.

10. Total revenue for the hotels

M

Revenue.

11.Total successful bookings

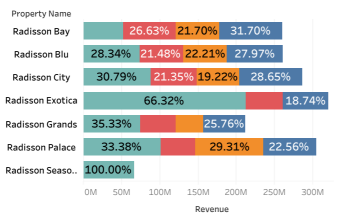
134.59K

Sum of Successful Bookings.

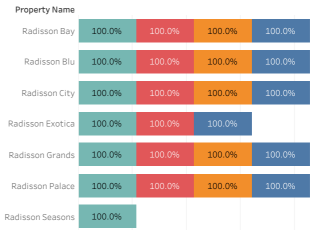


Occupancy in %

1. Revenue split by city



2. Occupancy split by city

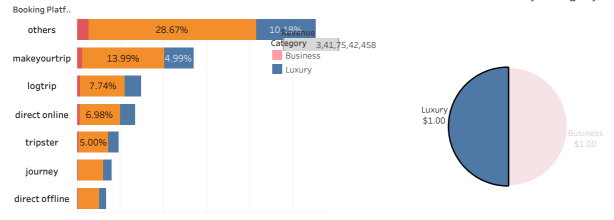


4. Revenue by room class



5.Booking % by platform

7. Revenue contribution % by category



8. Successful bookings by city

