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.

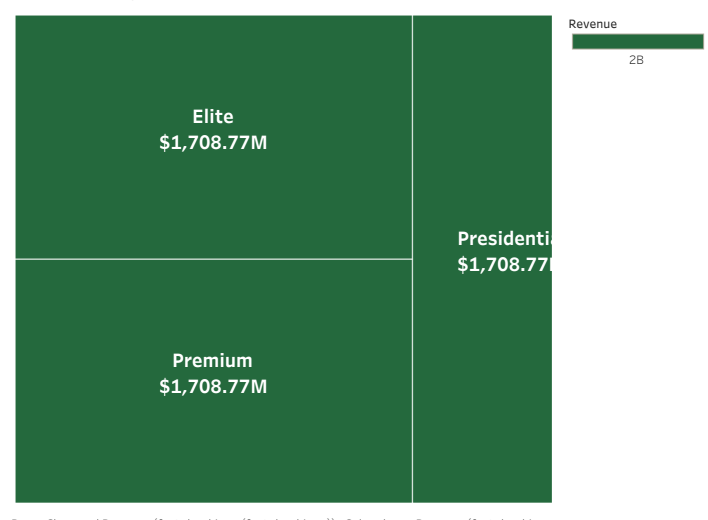
2. Occupancy split by city



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

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)).

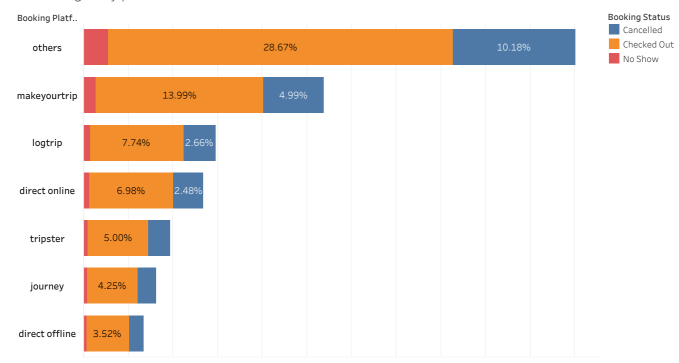
4. Revenue by room class



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

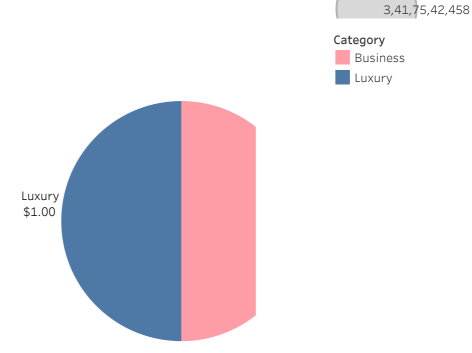
5.Booking % by platform



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)).

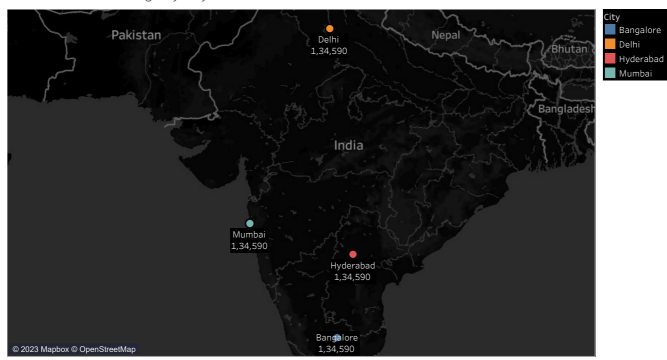
7. Revenue contribution % by category





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)).