



Filter by
City

Filter by
property

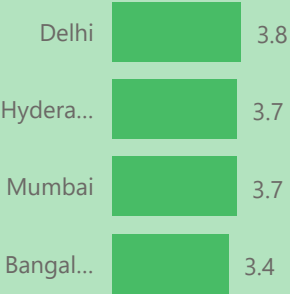
Filter by
Status

Filter by
Platform

Occupancy % by city



Average Rating by city



May 2023

Jun 2023

Jul 2023

2bn

Revenue

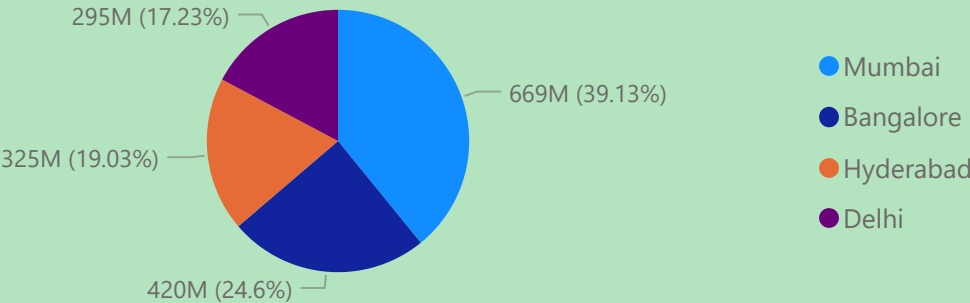
57.87%

Occupancy %

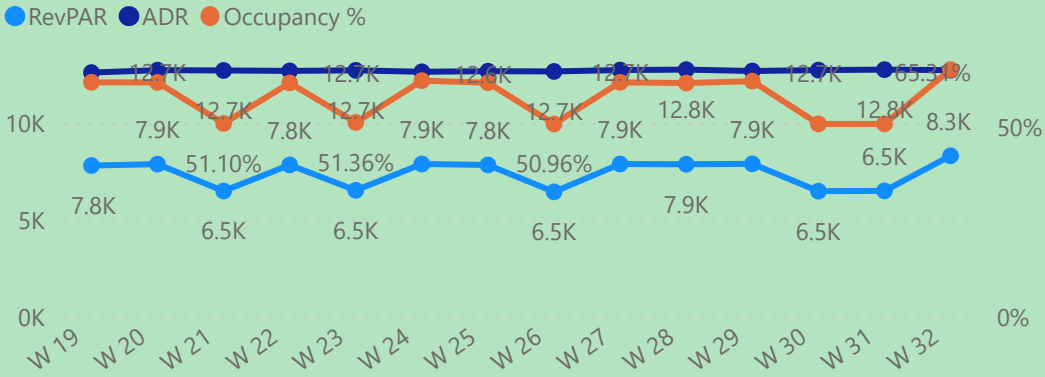
3.62

Average Rating

Revenue by city

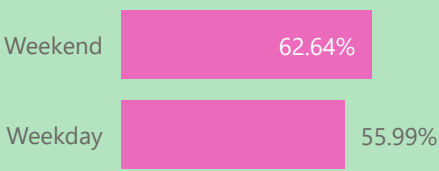


RevPAR, ADR and Occupancy % by week no

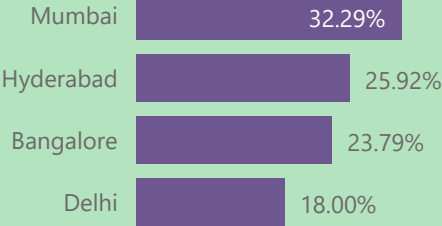


| city | Revenue | Occupancy % | Average Rating | Cancellation % |
|-----------|------------|-------------|----------------|----------------|
| Bangalore | 420397050 | 55.77% | 3.41 | 24.99% |
| Delhi | 294500318 | 60.55% | 3.78 | 25.06% |
| Hyderabad | 325232870 | 58.07% | 3.66 | 24.63% |
| Mumbai | 668640991 | 57.88% | 3.65 | 24.75% |
| Total | 1708771229 | 57.87% | 3.62 | 24.83% |

Occupancy % by day_type



Booking % by Room class & city by city





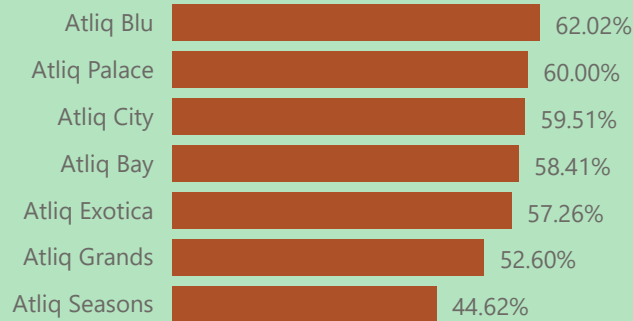
Filter by City

Filter by property

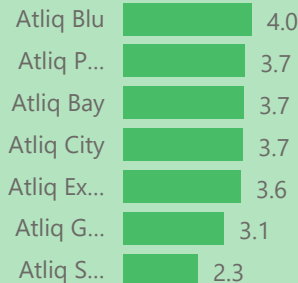
Filter by Status

Filter by Platform

Occupancy % by property_name



Average Rating by property_name



May 2023

Jun 2023

Jul 2023

2bn

Revenue

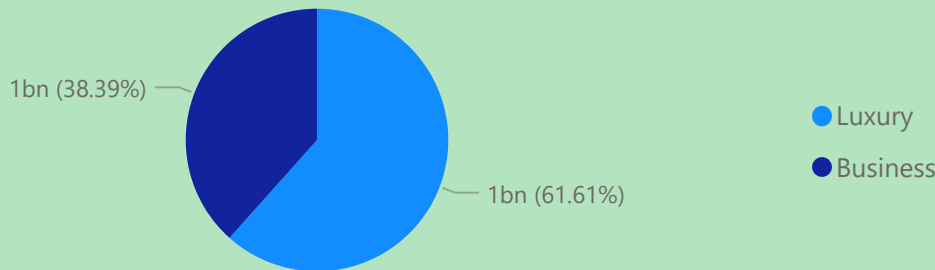
57.87%

Occupancy %

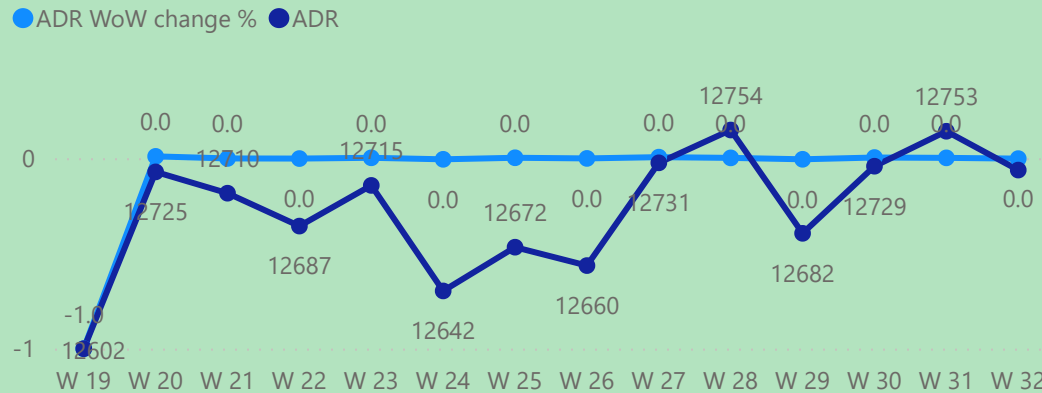
3.62

Average Rating

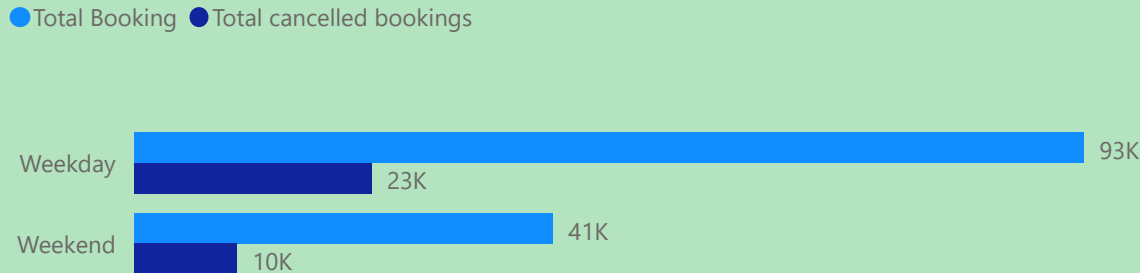
Revenue by category



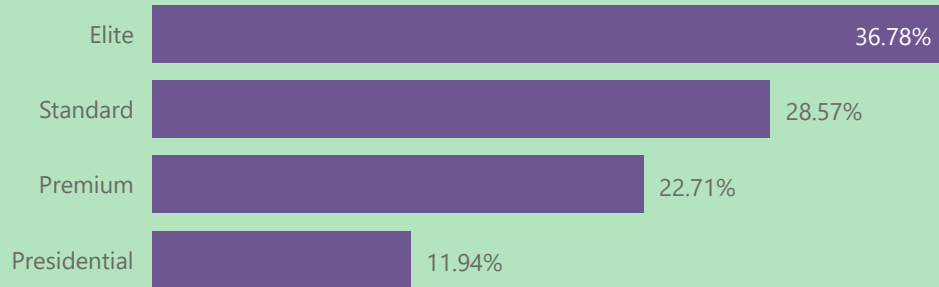
ADR WoW change % and ADR by week no



Total Booking and Total cancelled bookings by day_type



Booking % by Room class & city by room_class



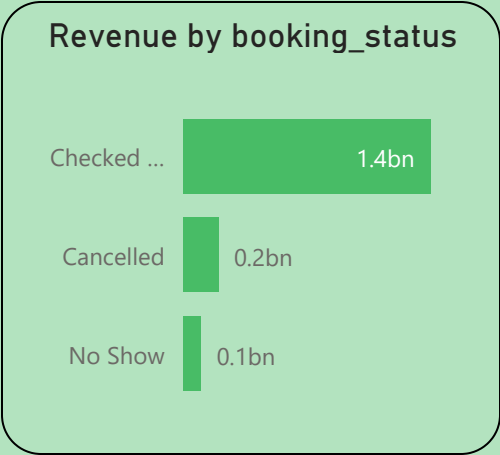
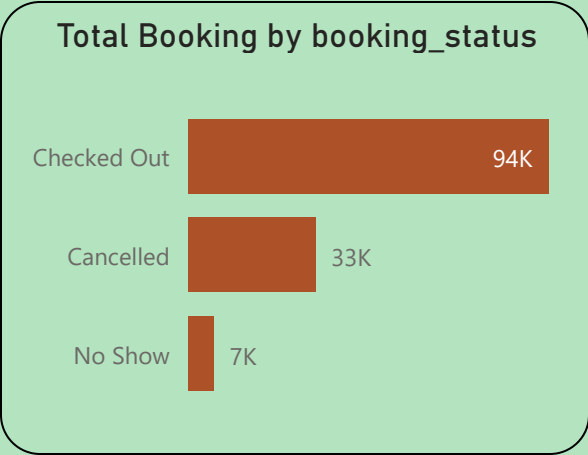


Filter by City

Filter by property

Filter by Status

Filter by Platform



May 2023

Jun 2023

Jul 2023

2bn

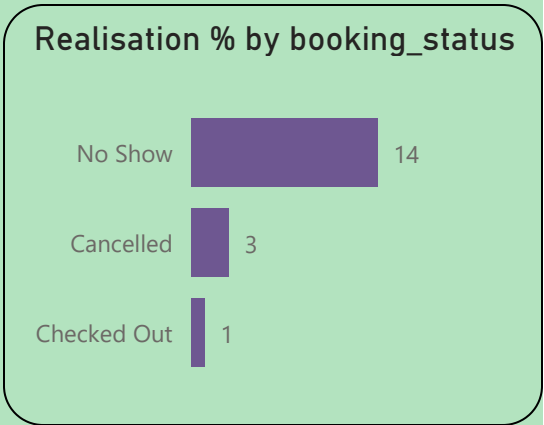
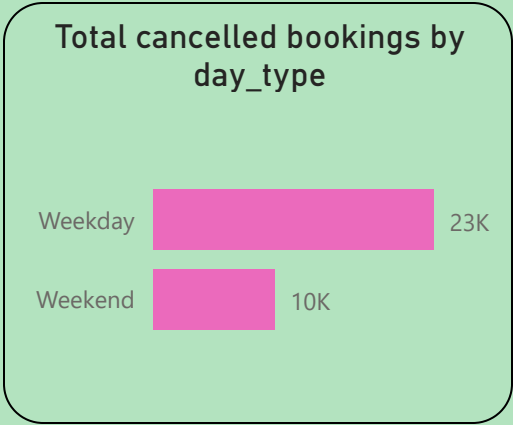
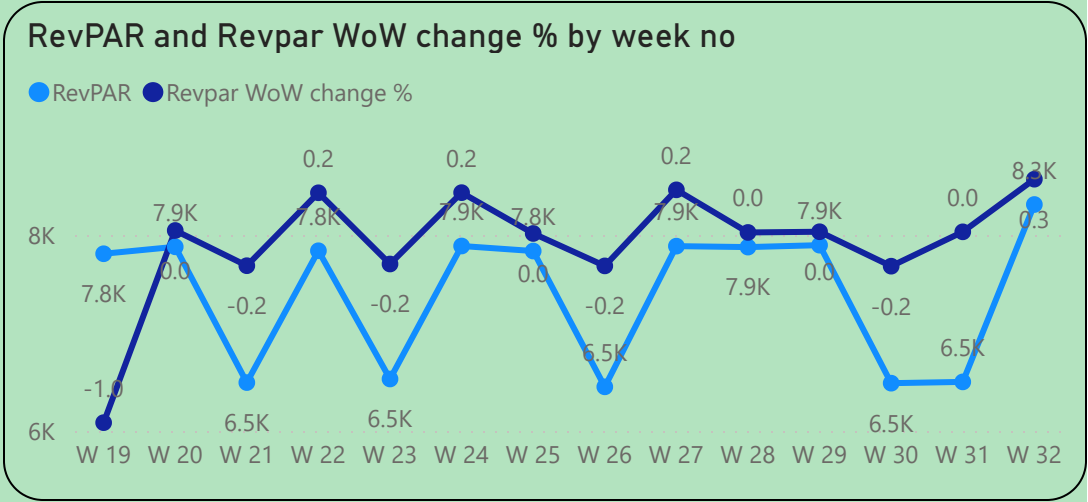
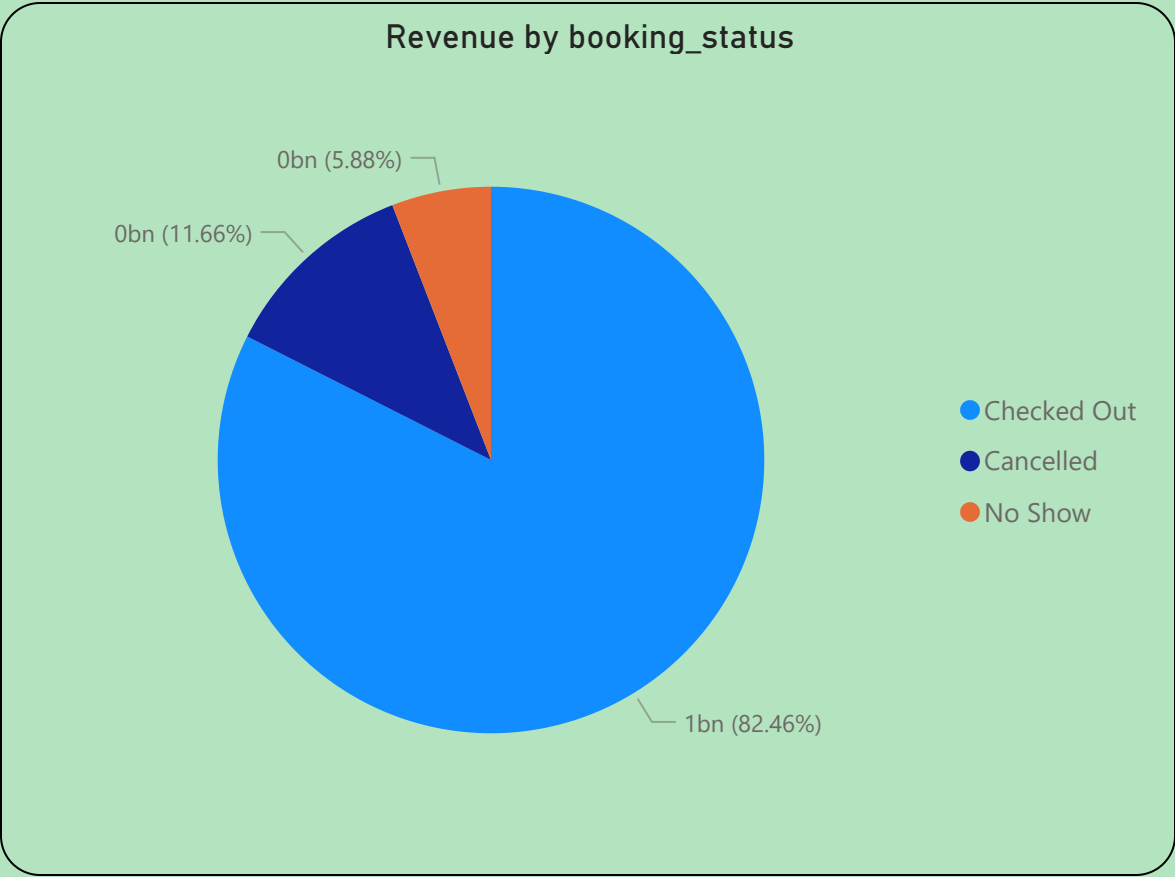
Revenue

57.87%

Occupancy %

3.62

Average Rating





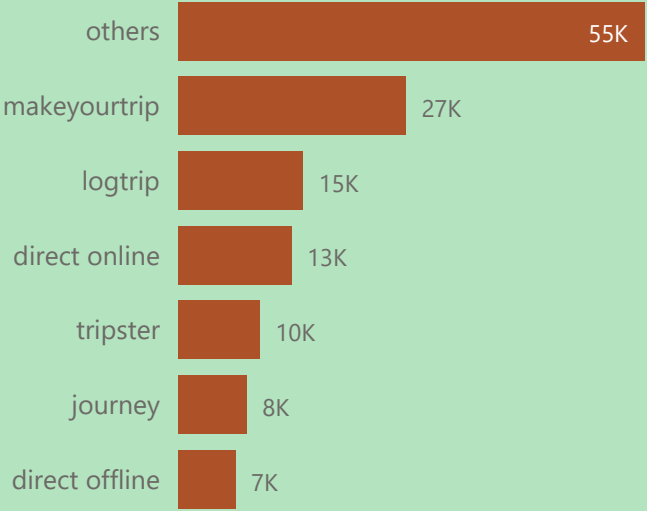
Filter by City

Filter by property

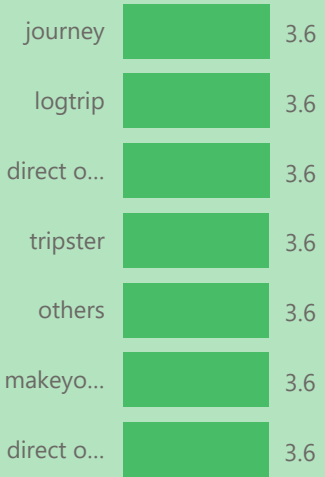
Filter by Status

Filter by Platform

Total Booking by booking_platform



Average Rating by booking_platform



May 2023

Jun 2023

Jul 2023

2bn

Revenue

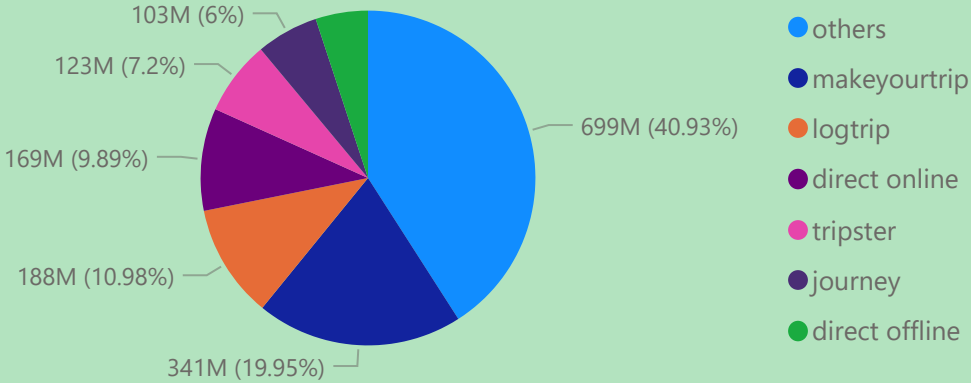
57.87%

Occupancy %

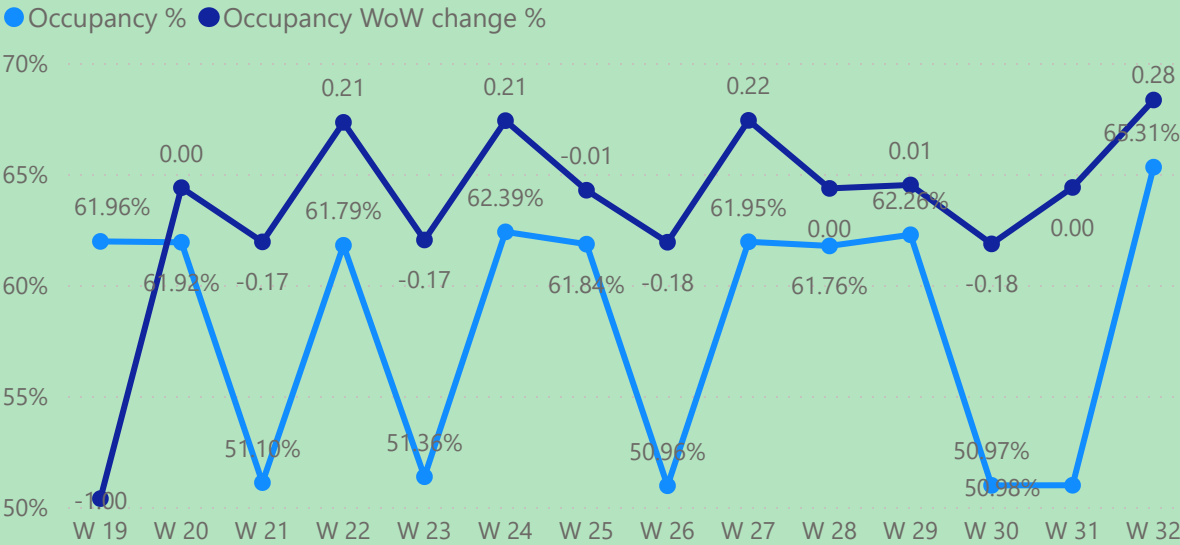
3.62

Average Rating

Revenue by booking_platform



Occupancy % and Occupancy WoW change % by week no



Realisation % by day_type



Total cancelled bookings by booking_platform

