



ATLIQ GRANDS REVENUE ANALYSIS

Filter by properties

All

Filter by month

All

Filter by City

All

Filter by booking ...

All

Occupancy by day_type

weekend

weekday

Revenue by category

656M
(38.3...)

1053M
(61.6...)

Luxury Business

Revenue

1.71bn

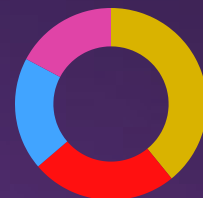
Avg Rating

3.62

Occupancy

57.9%

Revenue by city



Occupancy by city



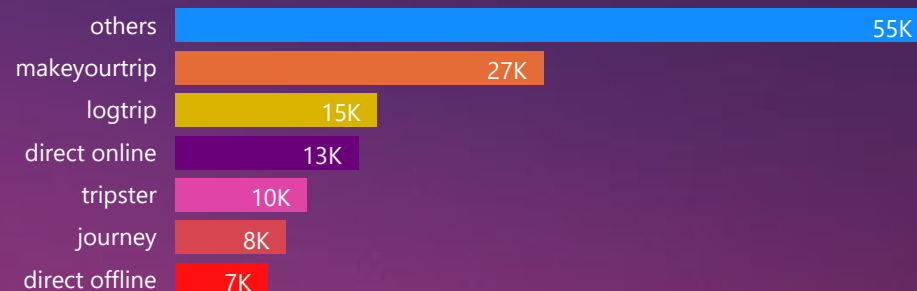
Avg Rating by city



Property by key metrics

property_id	property_name	city	Revenue	Occupancy	Total Bookings	Cancellation %	Average Rating
19560	Atliq City	Bangalore	81876345	65.65%	5979	26.38%	4.28
18563	Atliq Palace	Hyderabad	44838780	52.98%	4728	25.95%	3.07
17558	Atliq Grands	Mumbai	74730742	53.67%	5036	25.66%	3.05
16561	Atliq Blu	Delhi	57933400	65.78%	4418	25.51%	4.28
17562	Atliq Bay	Mumbai	51914158	44.84%	3424	25.44%	2.36
19563	Atliq Palace	Bangalore	68596005	53.49%	5413	25.35%	3.02
16562	Atliq Bay	Delhi	56437570	53.46%	4820	25.27%	3.07
16563	Atliq Palace	Delhi	89135998	66.40%	7147	25.26%	4.27
17560	Atliq City	Mumbai	87996216	53.14%	6013	25.06%	3.04
16558	Atliq Grands	Delhi	36061172	65.91%	3153	25.06%	4.25
18558	Atliq Grands	Hyderabad	46246510	53.45%	4475	24.98%	3.07
17564	Atliq Seasons	Mumbai	66125495	44.62%	3982	24.79%	2.29
18562	Atliq Bay	Hyderabad	69255910	65.87%	7333	24.70%	4.30
19561	Atliq Blu	Bangalore	72963360	53.29%	5736	24.65%	3.08
16559	Atliq Exotica	Mumbai	118448418	65.92%	7338	24.61%	4.32
19558	Atliq Grands	Bangalore	54494340	44.40%	4371	24.55%	2.36
17561	Atliq Blu	Mumbai	73918312	66.28%	5183	24.52%	4.30
19559	Atliq Exotica	Bangalore	60023460	53.83%	4705	24.48%	3.05
17563	Atliq Palace	Mumbai	101511080	66.23%	6337	24.38%	4.29
18559	Atliq Exotica	Hyderabad	47844020	44.63%	5256	24.35%	2.33
19562	Atliq Bay	Bangalore	82443540	65.81%	5812	24.33%	4.28
18561	Atliq Blu	Hyderabad	56040450	65.60%	6458	24.17%	4.25
16560	Atliq City	Delhi	54932178	53.70%	4693	24.12%	3.01
18560	Atliq City	Hvderabad	61007200	66.19%	6638	24.03%	4.26
Total			1708771229	57.87%	134590	24.83%	3.62

Total Bookings by booking_platform



Occupancy and Average Rating by wn

