



Home



Performance Overview



Revenue Overview



Booking Overview

May 22

Jun 22

Jul 22

W 19

W 20

W 21

W 22

W 23

W 24

W 25

W 26

W 27

W 28

W 29

W 30



Filter



City

All



Room_type

All



Booking_Status

All



Property

All



1.71bn

Revenue

↑ 27.8%

58%

Occupancy %

↑ 28%

2,528

DSRN

↑ 27.8%

12,696

ADR

↓ -0%

7.35K

RevPAR

↑ 27.8%

70.1%

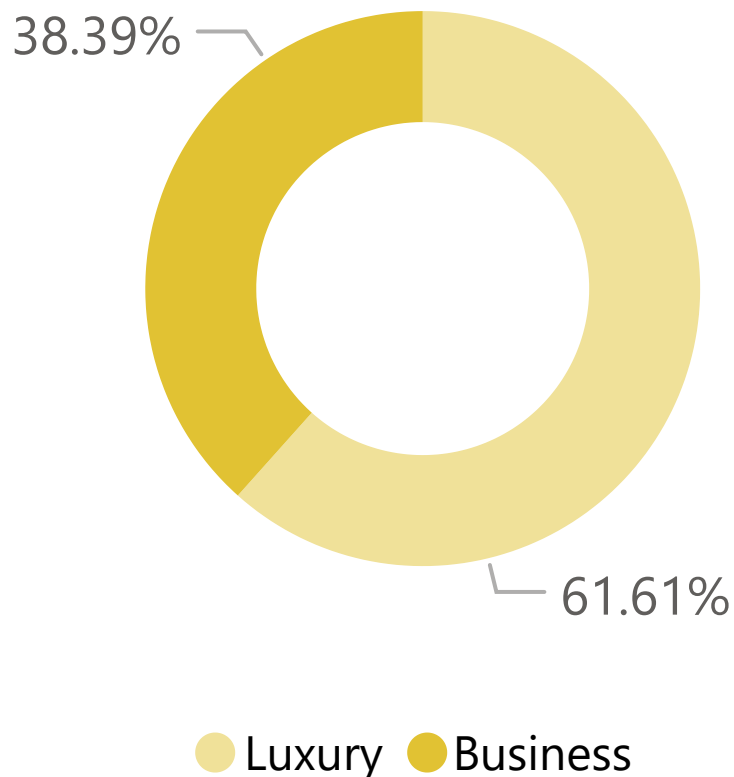
Realisation %

↑ 1%

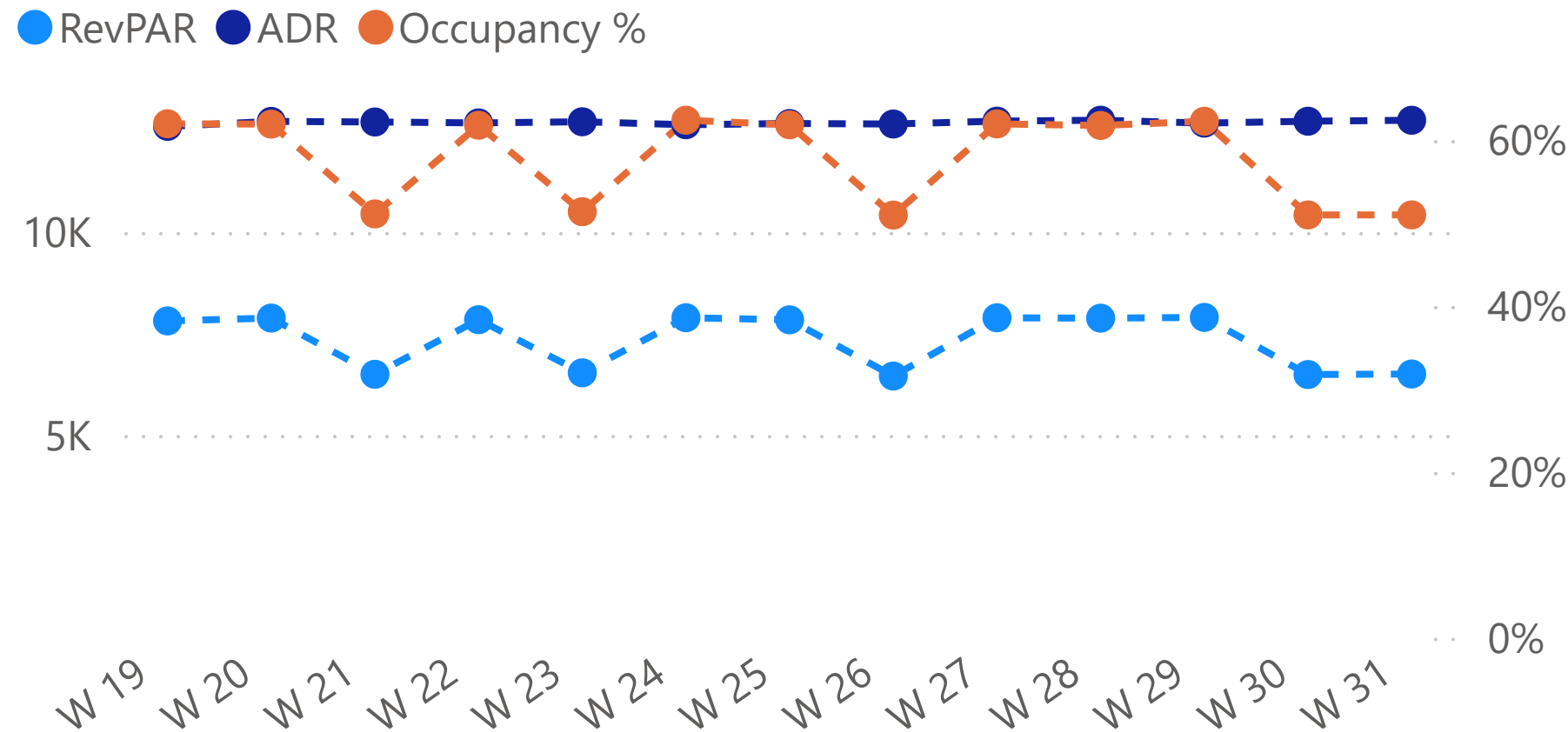
% Values in bottom are week on week change

daytype	RevPAR	Occupancy %	ADR	Realisation %
weekday	6,510	51.34%	12,679	69.96%
weekend	9,363	73.58%	12,724	70.46%
Total	7,347	57.87%	12,696	70.15%

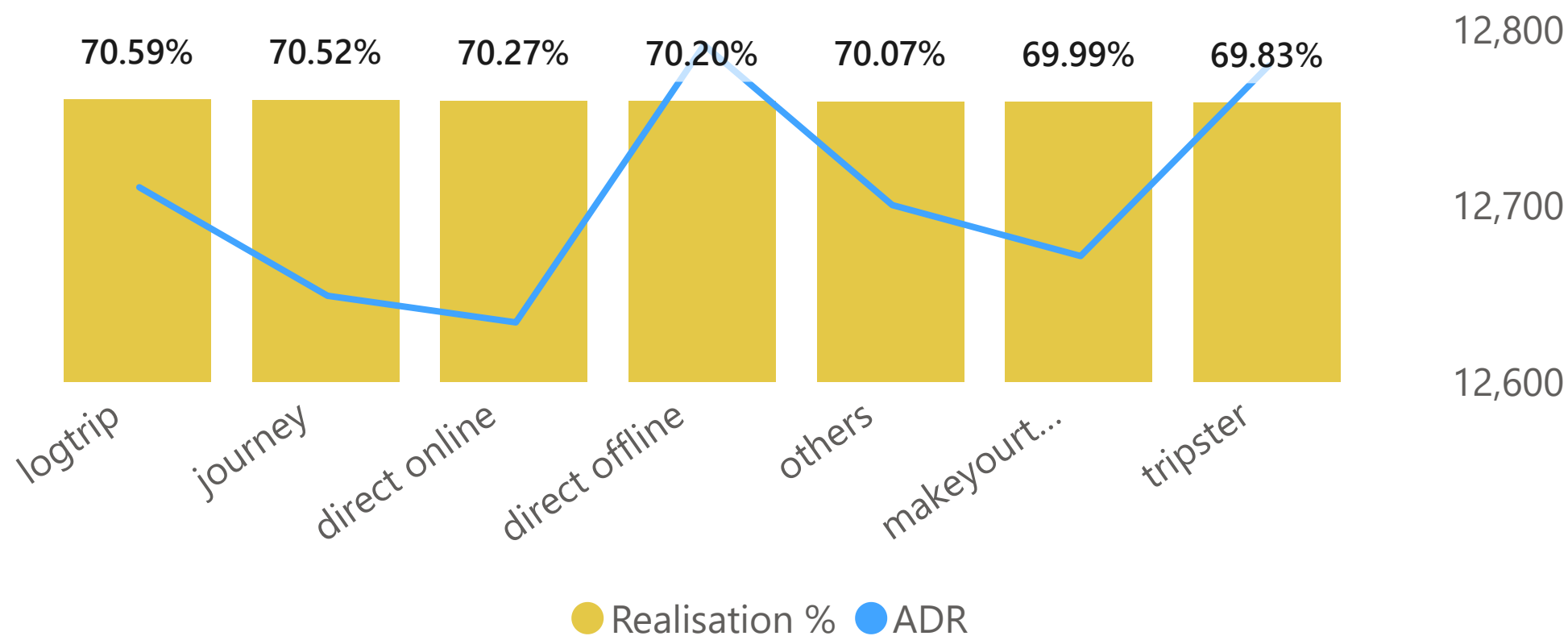
Revenue by category



Trends by Key Metrics



Realisation % and ADR by booking_platform



Property by Key Metrics

property_id	property_name	city	Revenue	RevPAR	Occupancy %	ADR	DSRN	DBRN	DURN	Realisation %	Cancellation %	Average Rating
16558	Atliq Grands	Delhi	36M	7,538	65.91%	11,437	52.00	34.27	24	70%	25%	4.25
16559	Atliq Exotica	Mumbai	118M	10,640	65.92%	16,142	121.00	79.76	56	70%	25%	4.32
16560	Atliq City	Delhi	55M	6,285	53.70%	11,705	95.00	51.01	36	71%	24%	3.01
16561	Atliq Blu	Delhi	58M	8,626	65.78%	13,113	73.00	48.02	34	70%	26%	4.28
16562	Atliq Bay	Delhi	56M	6,260	53.46%	11,709	98.00	52.39	36	69%	25%	3.07
16563	Atliq Palace	Delhi	89M	8,281	66.40%	12,472	117.00	77.68	54	70%	25%	4.27
17558	Atliq Grands	Mumbai	75M	7,964	53.67%	14,839	102.00	54.74	38	70%	26%	3.05
17559	Atliq Exotica	Mumbai	94M	10,116	66.10%	15,304	101.00	66.76	47	71%	24%	4.32
17560	Atliq City	Mumbai	88M	7,776	53.14%	14,634	123.00	65.36	45	70%	25%	3.04
17561	Atliq Blu	Mumbai	74M	9,452	66.28%	14,262	85.00	56.34	39	70%	25%	4.30
17562	Atliq Bay	Mumbai	52M	6,799	44.84%	15,162	83.00	37.22	26	70%	25%	2.36
17563	Atliq Palace	Mumbai	100M	10,000	66.67%	15,000	100.00	66.67	40	70%	25%	4.00
Total			1709M	7,347	57.87%	12,696	2,528.00	1,462.93	1,026	70%	25%	3.62

RevPAR - Revenue per available room | DSRN - Daily sellable room nights | ADR - Average Daily Rate | DBRN - Daily Booked Room Nights | DURN - Daily Utilized Room Nights