HOSPITALITY DOMAIN DASHBOARD



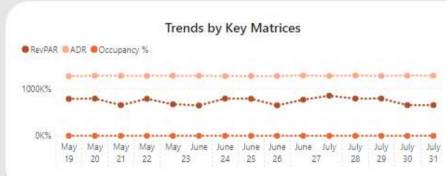
Revenue	Revpar	Occupancy %			
1.69bn	7.34K	57.79%			
♠ 0.00	♠ 0.00	↑ 0.00			
ADR	DSRN	Realization %			
12.70K	2.53K	70.14%			
♠ 0.00	→ 0.00	₩ 0.00			

WOW CHANGE								
	RevPAR	ADR	Occupancy %	Realisation %				
weekday	7,082.53	12,682.41	\$5.85%	69.94%				
weekend	7,971.63	12,725.49	62,64%	70.59%				
Total	7,336.56	12,695.75	57.79%	70.14%				

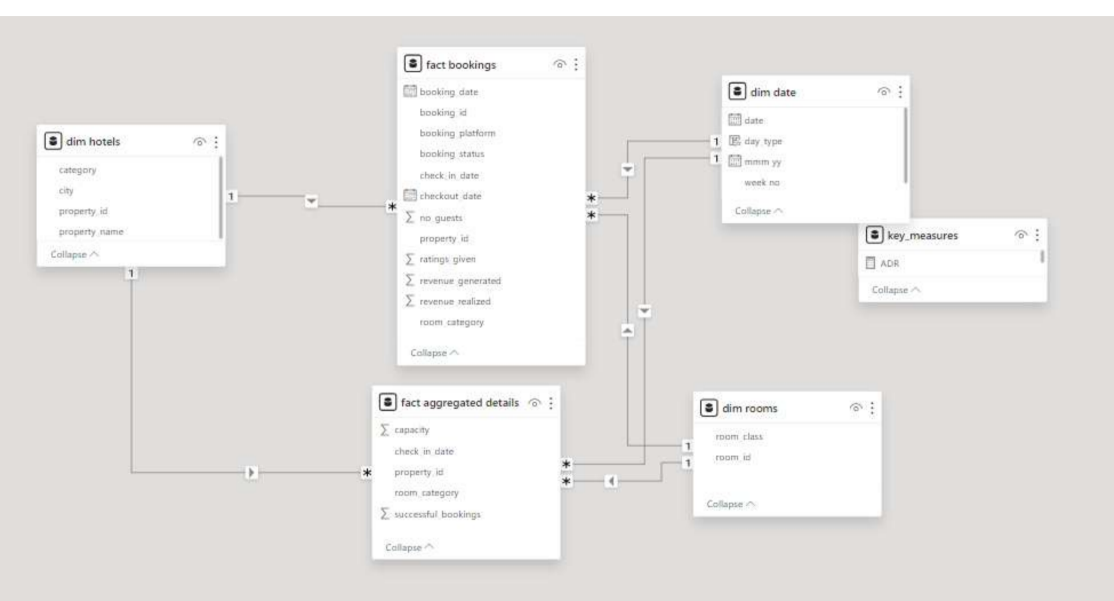








property_id	property_name	city	Revenue	RevPAR	Occupancy %	ADR	DSRN	DBRN	DURN	Realisation %	Cancellation %	Average_rating
16558	Atliq Grands	Delhi	35.61M	7,525	65.81%	11,436	52	34	24	70.01%	25.08%	4.25
16559	Atliq Exotica	Mumbai	117.04M	10,629	65.85%	16,141	121	80	56	70.39%	24.63%	4.32
16560	Atliq City	Delhi	54.30M	6,281	53.61%	11,714	95	51	36	71.20%	24.03%	3.01
16561	Atliq Blu	Delhi	57,21M	8,612	65.66%	13,115	73	48	33	69.85%	25,56%	4.28
16562	Atliq Bay	Delhi	55.77M	6,254	53,40%	11,712	98	52	36	69,34%	25.24%	
16563	Atliq Palace	Delhi	88.04M	8,269	66.25%	12,480	117	78	54	70.02%	25.19%	14 0000000
	Atliq Grands	Mumbai	73,82M	7,953	53.60%	14,839	102	55	38	69.91%	25.67%	
17559	Atlig Exotica	Mumbai	92.89M	10,107	66.09%	15,293	101	67	47	70.81%	24.04%	4.32
17560	Atliq City	Mumbai	86.89M	7,763	53.07%	14,629	123	65	45	69.51%	25.12%	3.04
17561	Atlig Blu	Mumbai	73,07M	9,447	66.19%	14,271	85	56	39	70.14%	24.41%	4.30
17562	Atlig Bay	Mumbai	51.38M	6,803	44.86%	15,167	83	37	26	69.60%	25.44%	2.37
17563	Atlig Palace	Mumbai	100.25M	10,592	66.13%	16,016	104	69	49	70.67%	24.38%	4.29
17564	Atlig Seasons	Mumbai	65.29M	7,397	44.57%	16,597	97	43	31	70.59%	24.81%	2.30
18558	Atliq Grands	Hyderabad	45.66M	5,514	53.38%	10,331	91	49	34	69.73%	25.07%	3.06
	Atlig Exotica	Hyderabad	47.31M	4,061	44.57%	9,111	128	57	40	70.57%	24.33%	2.33
	Atlia City	Hudarahad	60 10M	6,068	66.07%	0 195	100	72	51	70,01%	2/ 12%	-406
Total			1687.76M	7,337	57.79%	12,696	2,52	1,461	1,025	70.14%	24.84%	3.62



```
// Learn more about DAX queries at <a href="https://aka.ms/dax-queries">https://aka.ms/dax-queries</a>

// Here is a sample DAX query from your model, click 'Run'

// Try other DAX queries by right clicking a table, column, or measure in the data pane and choosing one from 'Quick queries'

EVALUATE

TOPN(100, 'dim date')
```

