

ITC Hotels Revenue Optimization

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*T&C Apply | Images used are for representation purposes

Quick Overview:

ITC Hotels is a luxury hotel chain that operates multiple properties with diverse room categories and varying occupancy rates. The company wants to gain deeper insights into its overall financial performance, customer booking behaviour, occupancy trends, and room category performance to optimize revenue generation, minimize cancellations, and enhance customer satisfaction. We have created a dashboard which gives a real time insights for decision-making.



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OBJECTIVES



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SUGGESTIONS

Financial Overview & Revenue Performance

Objective: What is the total revenue generated by ITC Hotels, and how does it vary across different hotels and room categories?

Solution:

To achieve the above I have created a measure which calculate the total revenue by using Sum and then used matrix to show total revenue generated by each hotels and room categories.

```
1 revenue_generated = sum(bookings[revenue_generated])
```

Hotel Name	Hotel id	Elite	Premium	Presidential	Standard
ITC Bay	16562	→ ₹ 27.43M	↓ ₹ 15.98M	↓ ₹ 8.71M	↓ ₹ 14.18M
	17562	→ ₹ 19.29M	→ ₹ 23.45M	↓ ₹ 8.91M	↓ ₹ 9.69M
	18562	→ ₹ 19.23M	→ ₹ 22.38M	→ ₹ 24.06M	↓ ₹ 15.39M
	19562	→ ₹ 19.65M	↑ ₹ 33.03M	→ ₹ 25.69M	→ ₹ 18.17M
ITC Blu	16561	→ ₹ 18.73M	→ ₹ 22.62M	↓ ₹ 16.84M	↓ ₹ 10.38M
	17561	↑ ₹ 34.46M	→ ₹ 24.75M	↓ ₹ 9.43M	→ ₹ 18.01M
	18561	→ ₹ 22.57M	→ ₹ 19.18M	↓ ₹ 10.53M	↓ ₹ 13.33M
	19561	↑ ₹ 30.88M	→ ₹ 26.74M	↓ ₹ 10.26M	→ ₹ 17.93M
ITC City	16560	→ ₹ 21.54M	→ ₹ 17.30M	↓ ₹ 9.47M	↓ ₹ 15.83M
	17560	↑ ₹ 34.82M	→ ₹ 26.15M	→ ₹ 20.81M	→ ₹ 22.00M
	18560	→ ₹ 22.45M	→ ₹ 18.19M	→ ₹ 18.47M	↓ ₹ 12.14M
	19560	↑ ₹ 31.61M	→ ₹ 21.06M	→ ₹ 28.98M	↓ ₹ 15.84M
ITC Exotica	16559	↑ ₹ 38.99M	↑ ₹ 41.71M	↑ ₹ 37.02M	→ ₹ 20.97M
	17559	↑ ₹ 37.52M	→ ₹ 21.03M	→ ₹ 28.98M	→ ₹ 22.18M
	18559	↓ ₹ 17.06M	↓ ₹ 11.82M	↓ ₹ 15.79M	↓ ₹ 11.39M
	19559	→ ₹ 28.30M	→ ₹ 25.29M	↓ ₹ 4.71M	↓ ₹ 11.96M

Financial Overview & Revenue Performance

Objective: What is the cumulative revenue growth over time?

Solution:

CALCULATED [revenue_generated] with

FILTER(ALL('calendar'), ---) removes existing filters on the calendar table, allowing the calculation to consider all dates, not just the filtered subset.

'calendar'[Date] <= MAX('calendar'[Date]) creates a running total logic, where revenue is summed up to the current date in the context.

```
1 running_total_revenue = CALCULATE([revenue_generated],  
2 FILTER(ALL('calendar'), 'calendar'[Date] <= max('calendar'[Date])))
```



Financial Overview & Revenue Performance

Objective: How has the revenue grown month-over-month (MoM) and week-over-week (WoW)?

Solution:

MoM:

VAR prev_month: Retrieves revenue from the same date context, but shifted back by 1 month using DATEADD.

RETURN DIVIDE(): Calculates the difference between current and previous month's revenue. Divides the difference by the previous month's revenue. Used DIVIDE(, 0) to avoid errors from division by zero — returns 0 instead.

```
1 month_revenue_growth =  
2 var prev_month = CALCULATE([revenue_generated], DATEADD('calendar'[Date],-1,MONTH))  
3 return DIVIDE([revenue_generated] - prev_month,prev_month,0)
```

Month over month
Revenue
50.29%

Financial Overview & Revenue Performance

Objective: How has the revenue grown month-over-month (MoM) and week-over-week (WoW)?

Solution:

WoW:

VAR prev_week: Retrieves the revenue total from the previous week. Used FILTER(ALL()) to ignore current filters and find the exact previous week using weeknum.

RETURN DIVIDE(): Computes the difference between current and previous week's revenue. Divided by the previous week's revenue to get a percentage. Returns 0 if the previous week's revenue is zero (to avoid divide-by-zero errors).

```
1 wow_revenue_growth =  
2 var prev_week = CALCULATE([revenue_generated], FILTER(ALL('calendar'[weeknum]),  
3 | 'calendar'[weeknum] = MAX('calendar'[weeknum]) - 1 ))  
4  
5 RETURN DIVIDE([revenue_generated] - prev_week, prev_week, 0)
```

Week over Week
Revenue

1395.05%

Financial Overview & Revenue Performance

Objective: What are the average daily rate (ADR) and revenue per available room (RevPAR)?

Solution:

ADR:

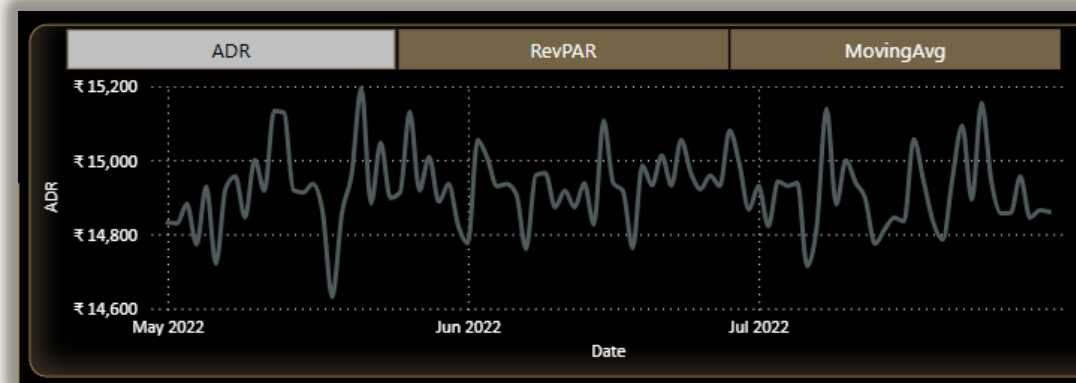
Created a measure and then used Line chart to display details.

rev_co_ns: Total revenue where booking_status is either "Checked Out" or "No Show"

booking_co_ns: Total number of bookings with those statuses

DIVIDE(): Returned the average revenue per qualifying booking. Used 0 as the fallback to avoid division by zero

```
1 ADR =  
2  
3 var rev_co_ns = CALCULATE([revenue_generated], bookings[booking_status] = "Checked Out" || bookings[booking_status] = "No Show")  
4  
5 var booking_co_ns = CALCULATE(COUNTROWS(bookings), bookings[booking_status] = "Checked Out" || bookings[booking_status] = "No Show")  
6  
7 RETURN DIVIDE(rev_co_ns, booking_co_ns, 0)
```



Financial Overview & Revenue Performance

Objective: What are the average daily rate (ADR) and revenue per available room (RevPAR)?

Solution:

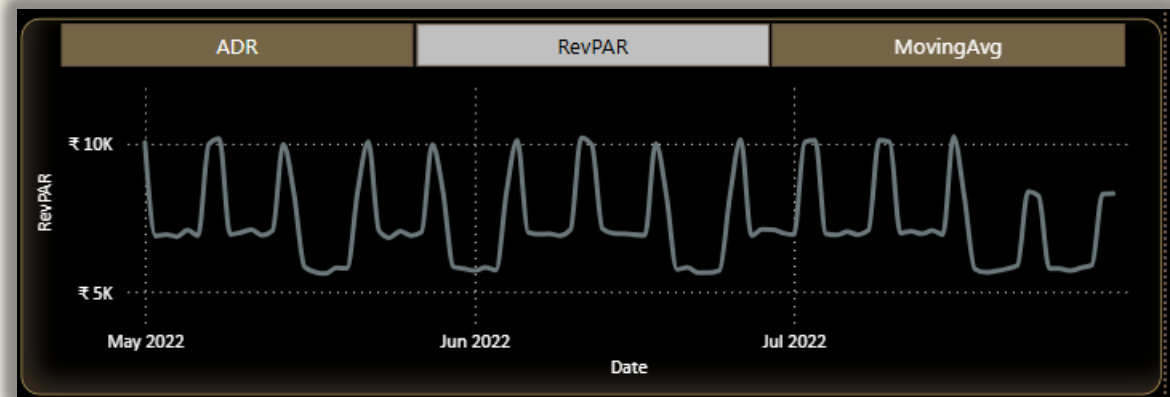
RevPAR: Created a measure and then used Line chart to display details.

Numerator:[revenue_realised] - Total actual revenue earned from bookings

Denominator:
SUM(occupancy[capacity]) - Total number of available rooms (capacity) in the given time period.

DIVIDE(): Safely performs the division, returning 0 if capacity is 0.

```
1 RevPAR = DIVIDE([revenue_realised], sum(occupancy[capacity]), 0)
```





Financial Overview and Revenue Performance

Financial and Revenue

Occupancy & Capacity

Room Category Performance & Booking Insights

Cancellations & Lost Revenue

Revenue Generated

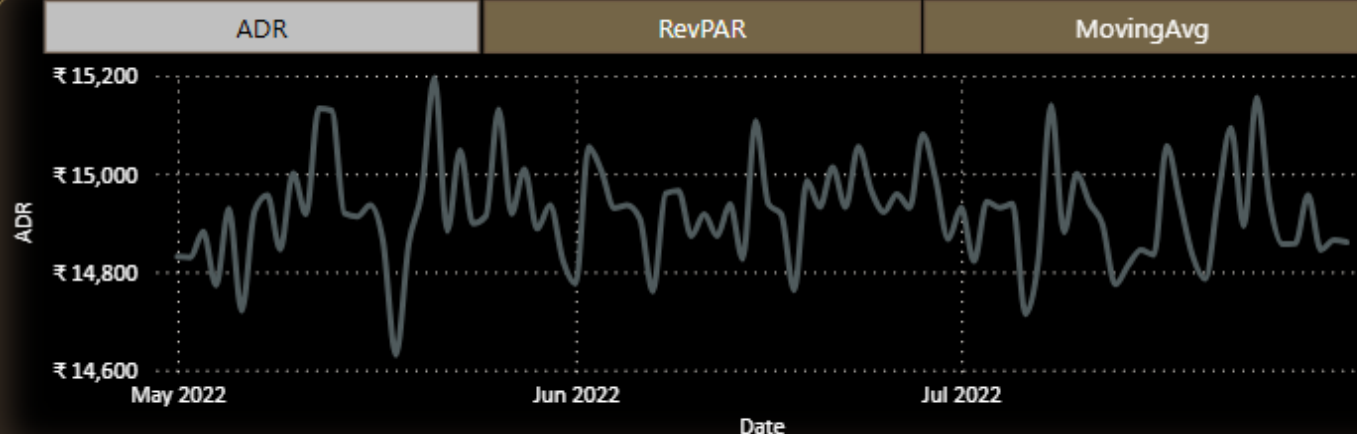
₹ 2.01bn

Month over month
Revenue

50.29%

Cumulative Revenue
Growth

₹ 2.01bn



Hotel Name	Hotel id	Elite	Premium	Presidential	Standard
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Week over week Revenue Growth

Month Over Month



Financial Overview & Revenue Performance

Key insights

1. Revenue Performance

- **Total Revenue Generated:** ₹2.01 billion.
- **Month-over-Month (MoM) Revenue Growth:** 50.29%, which is a strong growth indicator.
- The highest earning **property** is **ITC Exotica** with **₹37,47,11,225** in total revenue.

2. Segment-Wise Revenue

- The **Elite** and **Premium** room categories generate significantly more revenue compared to **Standard** and **Presidential** categories.
- However, some **Premium and Standard rooms** show declining trends (marked with red arrows).

3. Trends in ADR and revPAR

- **ADR (Average Daily Rate)** is relatively stable.
- **revPAR (Revenue per Available Room)** shows **weekly cyclical patterns** with spikes and dips, suggesting a **weekend/week start trend**.

4. WoW (Week-over-Week) Revenue Growth

- A **spike** in week 22, 24 and week 27.
- Mostly small increases/decreases in other weeks.
- Indicates possibly **seasonal promotions or events** causing surges in demand.

Conclusions

- **Strong Overall Performance:**
 - The hotel portfolio is performing well, with solid MoM growth and a healthy top-line revenue.
- **High Variability Among Properties:**
 - Some properties (e.g., ID 18558, 17558) are significantly outperforming others.
- **Week-on-Week Revenue Volatility:**
 - Certain weeks exhibit extreme spikes, possibly due to high-impact factors (e.g., holidays, events).
- **Product Mix Dependency:**
 - Revenue seems driven more by Elite and Premium categories, hinting at higher profitability in premium offerings.

Financial Overview & Revenue Performance

Suggestion

- **Investigate Top-Performing Properties:**
 - Analyze what drives success in properties like **ITC Exotica** and **ITC Palace** (e.g., location, services, pricing strategy).
- **Address Underperforming Segments:**
 - Standard and some Presidential segments show declining revenue.
 - Consider revising pricing, improving service quality, or repositioning offerings in those segments.
- **Capitalize on Revenue Spikes:**
 - Study the cause of **Week 24 and 27 spikes** (special events, holidays?).
 - Plan targeted marketing and promotions around similar future dates.
- **Dynamic Pricing Strategy:**
 - Use ADR and revPAR trends to optimize pricing during low-demand periods.
 - Implement real-time pricing based on occupancy and competitive rates.
- **Monitor and Act on Weekly Trends:**
 - Week-to-week changes are volatile—set up alerts or auto-adjustments based on performance thresholds.
- **Increase Focus on High-Rev Categories:**
 - Promote Elite and Presidential rooms through upselling, loyalty programs, or corporate tie-ups.

Occupancy & Capacity Analysis

Objective: What is the occupancy rate for each hotel and room category?

Solution:

Created a measure and then used Matrix to display the occupancy rate by hotel and room category.

occupied_rooms: Counts all bookings where booking_status is "Checked Out" or "No Show". Represents rooms that were intended to be used, regardless of whether the guest actually arrived.

SUM(occupancy[capacity]): Totals the number of available rooms (capacity) from the occupancy table.

DIVIDE(): Computes the ratio of occupied rooms to total capacity. Uses 0 as fallback to avoid divide-by-zero errors.

```
1 OccupancyRate =  
2  
3 var occupied_rooms = CALCULATE(COUNTROWS(bookings), bookings[booking_status] = "Checked Out" || bookings[booking_status] = "No Show")  
4  
5 return DIVIDE(occupied_rooms, sum(occupancy[capacity]), 0)
```

City	Elite	Premium	Presidential	Standard	Total
Agra	50.10%	49.66%	51.63%	48.91%	49.83%
Bangalore	39.52%	41.79%	44.75%	40.31%	40.73%
Delhi	44.90%	45.60%	47.43%	45.14%	45.37%
Goa	49.96%	50.20%	49.51%	49.04%	49.67%
Hyderabad	40.70%	40.96%	40.96%	39.96%	40.61%
Mumbai	41.47%	39.57%	42.80%	42.39%	41.44%
Pune	43.88%	42.55%	45.27%	44.46%	43.90%
Total	43.23%	43.25%	44.75%	43.53%	43.50%

Occupancy & Capacity Analysis

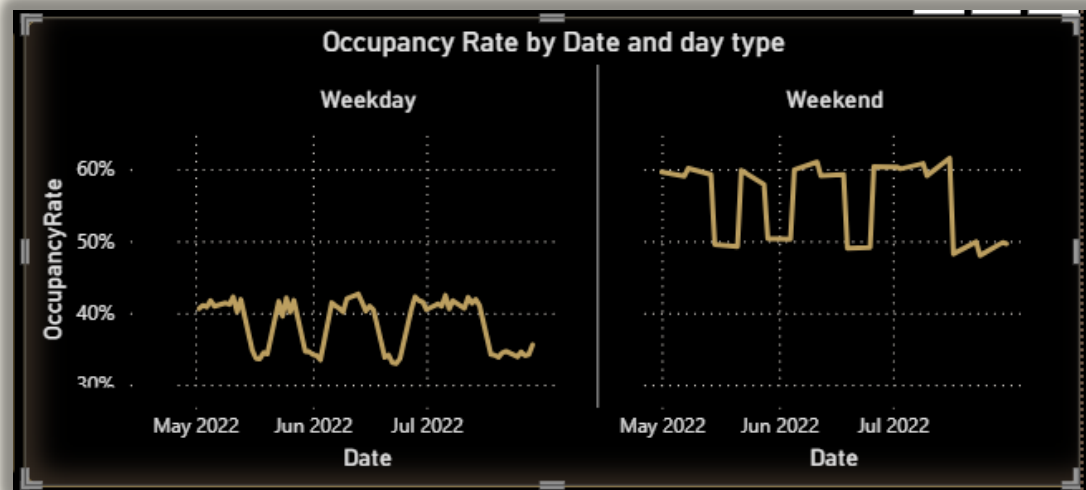
Objective: How does occupancy fluctuate seasonally or over specific periods (e.g., weekends, holidays)?

Solution:

Created a new column using switch under the calendars table and then used chart to display the trends.

```
1 day_type = SWITCH('calendar'[dayname], "Sunday", "Weekend", "Saturday", "Weekend", "Weekday")
```

monthname	weeknum	dayname	day_type
May	18	Sunday	Weekend
May	19	Monday	Weekday
May	19	Tuesday	Weekday
May	19	Wednesday	Weekday
May	19	Thursday	Weekday



Occupancy & Capacity Analysis

Objective: What is the occupancy growth (MoM and WoW)?

Solution:

Calculate MOM using below measure and then used waterfall chart to display the growth

MoM:

VAR prev_month: Retrieves occupancy rate from the same date context, but shifted back by 1 month using DATEADD.

RETURN DIVIDE(): Calculates the difference between current and previous month's occupancy rate. Divides the difference by the previous month's occupancy rate. Used DIVIDE(, , 0) to avoid errors from division by zero — returns 0 instead.

```
1 occupancy_MOM =  
2 var prev_month = CALCULATE([OccupancyRate], DATEADD('calendar'[Date],-1,MONTH))  
3 return DIVIDE([OccupancyRate] - prev_month,prev_month,0)
```



Occupancy & Capacity Analysis

Objective: What is the occupancy growth (MoM and WoW)?

Solution:

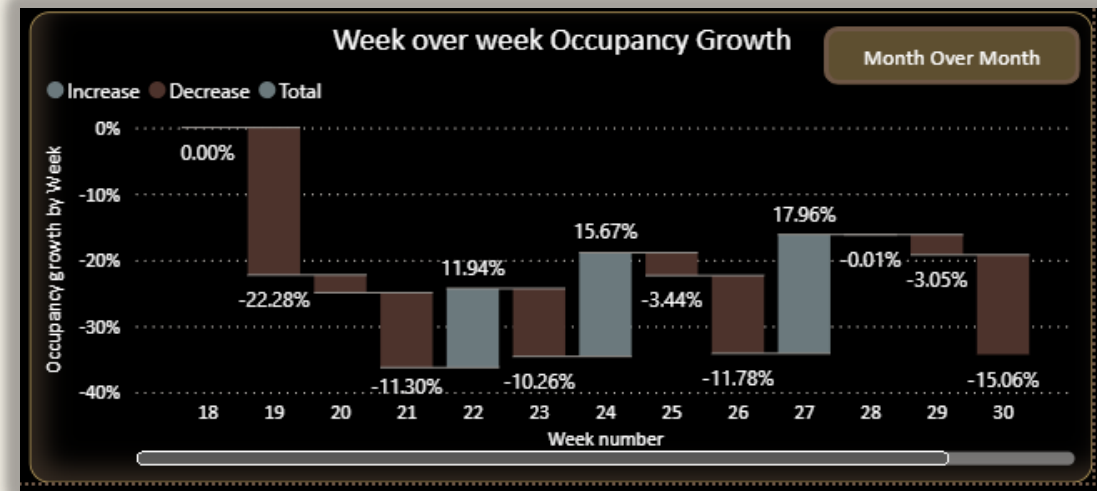
Calculate WoW using below measure and then used waterfall chart to display the growth

WoW:

VAR prev_week: Retrieves the Occupancy rate total from the previous week. Used FILTER(ALL()) to ignore current filters and find the exact previous week using weeknum.

RETURN DIVIDE(): Computes the difference between current and previous week's Occupancy rate. Divided by the previous week's Occupancy rate to get a percentage. Returns 0 if the previous week's Occupancy rate is zero (to avoid divide-by-zero errors).

```
1 occupancy_WoW =  
2  
3 var prev_week = CALCULATE([OccupancyRate], FILTER(ALL('calendar'[weeknum]), 'calendar'[weeknum] = max('calendar'[weeknum]) - 1 ))  
4  
5 RETURN DIVIDE([OccupancyRate] - prev_week, prev_week, 0)
```

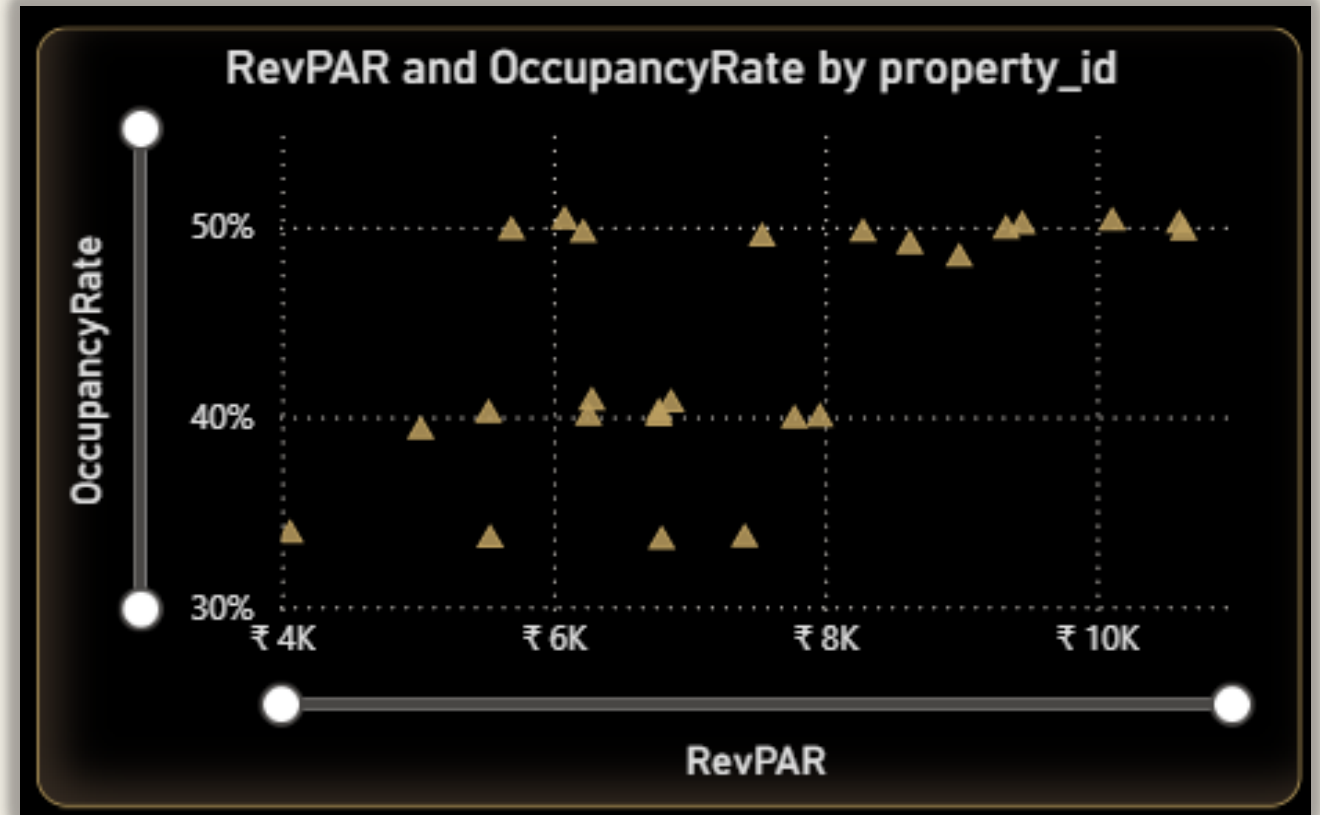


Occupancy & Capacity Analysis

Objective: How does occupancy correlate with revenue and RevPAR?

Solution:

Used previously created measure RevPAR and Occupancy Rate and display the correlation in scattered chart:





Financial and Revenue

Occupancy & Capacity

Room Category Performance & Booking Insights

Cancellations & Lost Revenue

Occupancy rate

43.50%

Total Occupancy

101.17K

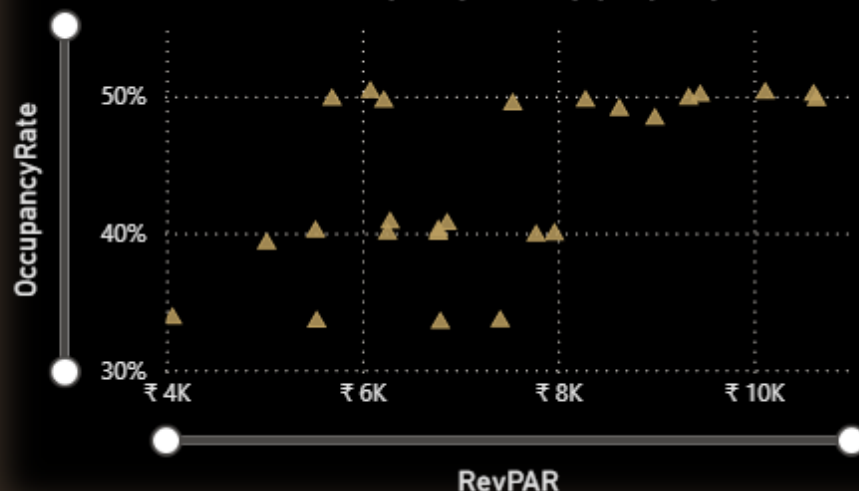
Week over Week
Occupancy

13.14%

Month over Month
Occupancy

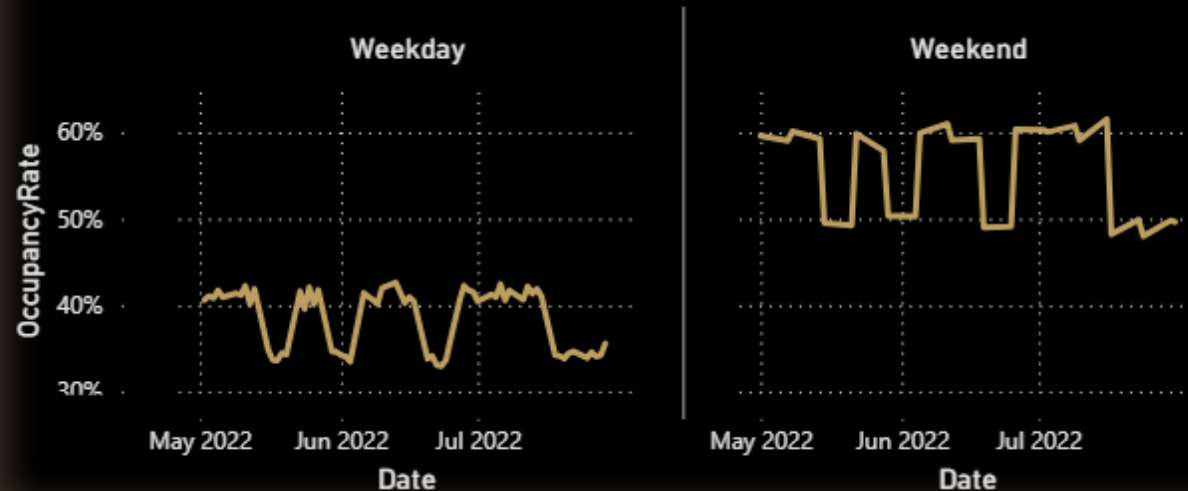
-0.12%

RevPAR and OccupancyRate by property_id

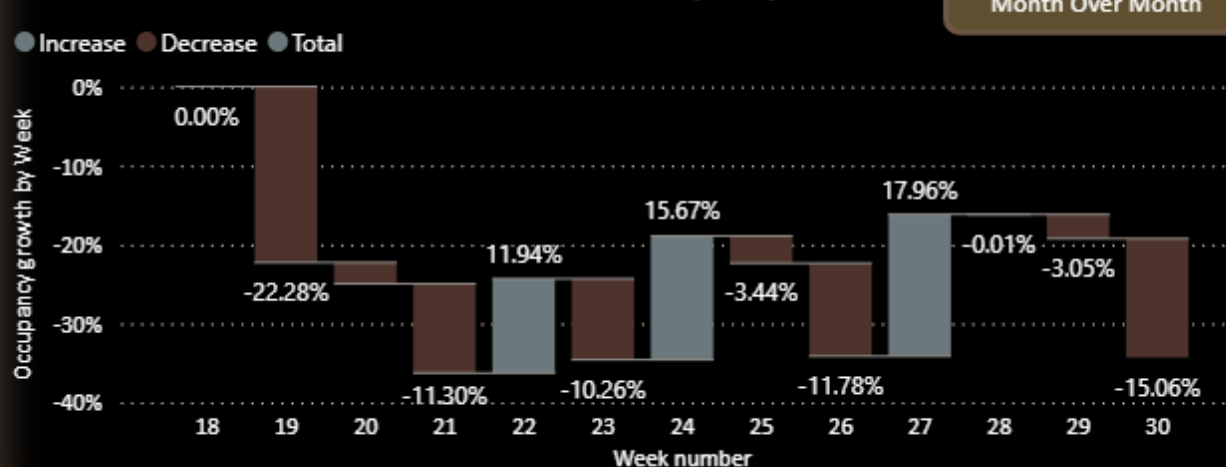


City	Elite	Premium	Presidential	Standard	Total
⊕ Agra	50.10%	49.66%	51.63%	48.91%	49.83%
⊕ Bangalore	39.52%	41.79%	44.75%	40.31%	40.73%
⊕ Delhi	44.90%	45.60%	47.43%	45.14%	45.37%
⊕ Goa	49.96%	50.20%	49.51%	49.04%	49.67%
⊕ Hyderabad	40.70%	40.96%	40.96%	39.96%	40.61%
⊕ Mumbai	41.47%	39.57%	42.80%	42.39%	41.44%
⊕ Pune	43.88%	42.55%	45.27%	44.46%	43.90%
Total	43.23%	43.25%	44.75%	43.53%	43.50%

Occupancy Rate by Date and day type



Week over week Occupancy Growth



Occupancy & Capacity Analysis

Key insights

1 Overall Occupancy

- **Occupancy Rate:** 43.50%
- **Total Occupancy:** 101.17K bookings
- **Week-over-Week Occupancy Growth:** 13.14% increase
- **Month-over-Month Occupancy Change:** Slight decline of **-0.12%**

2. Occupancy Trends by Day Type

- **Weekday Occupancy:** Generally **lower**, fluctuating around **35–40%**
- **Weekend Occupancy:** **Higher and more stable**, mostly above **50%**

3. Occupancy vs RevPAR (Revenue per Available Room)

- Properties with **higher RevPAR** generally show **higher occupancy rates**, though there are some outliers.
- Significant cluster of properties in the ₹6K–₹10K RevPAR range with ~50% occupancy.

4. City and Room Category Performance

- **Top-performing city** (Total Occupancy Rate): **Goa (49.67%)**
- **Lowest-performing city:** **Hyderabad (40.61%)**
- **Best room category overall:** **Presidential (44.75%)**
- **Lowest-performing room category:** **Premium (42.25%)**

5. Week-over-Week Occupancy Growth (Trend)

- High **fluctuation** observed:
 - **Sharp declines:** Week 20 (-22.28%), Week 30 (-15.06%)
 - **Recovery spikes:** Week 25 (15.67%), Week 27 (17.96%)

Occupancy & Capacity Analysis

Conclusions

- Overall occupancy remains below optimal levels (ideally 60%+), with performance relying heavily on weekend traffic.
- Occupancy growth is unstable, with high volatility week to week.
- Premium and standard categories underperform, while Presidential and Elite rooms show stronger occupancy, possibly reflecting more value-driven or exclusive segments.
- Hyderabad and Bangalore need immediate attention due to low total occupancy (<41%).

Occupancy & Capacity Analysis

Suggestion

1. Boost Weekday Occupancy
 - Launch weekday-specific promotions (e.g., business traveler packages, loyalty discounts).
 - Partner with corporates for mid-week business stays.
2. Stabilize Occupancy Growth
 - Analyze weeks with high drops (e.g., Week 20 & 30) for root causes (events, seasonality, pricing changes).
 - Implement dynamic pricing and forecasting tools to smooth demand across weeks.
3. City-Level Actions
 - Hyderabad: Consider localized marketing, revisiting pricing, or bundling services.
 - Goa: Leverage its top performance by introducing premium upselling, loyalty retention offers.
4. Improve Underperforming Categories
 - For Premium rooms:
 - Re-evaluate positioning and pricing.
 - Add perceived value (e.g., breakfast, free upgrades).
5. Monitor Revenue Correlation
 - Continue optimizing RevPAR vs Occupancy balance.
 - For properties with high RevPAR and low occupancy, experiment with marginal price drops to increase volume without eroding yield.

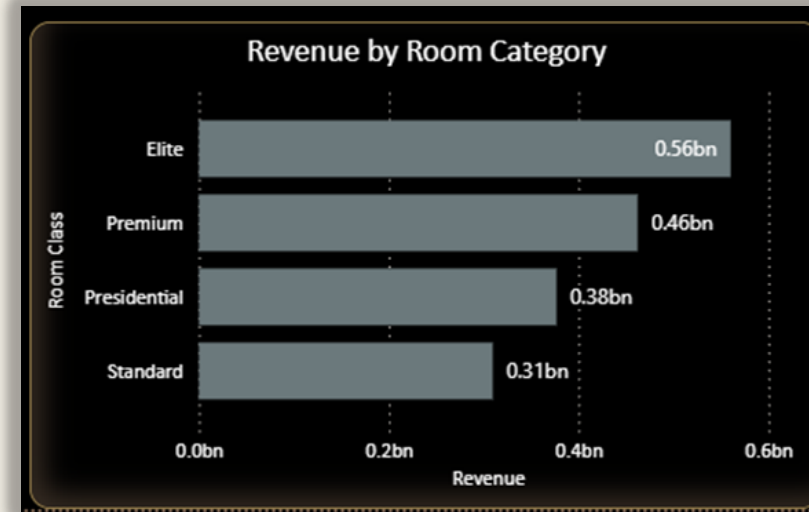
Room Category Performance & Booking Insights

Objective: Which room categories generate the most revenue?

Solution:

We have created measure to calculate the total revenue realised by using Sum and then used bar chart to display the top revenue generated room category.

```
1 revenue_realised = SUM(bookings[revenue_realized])
```



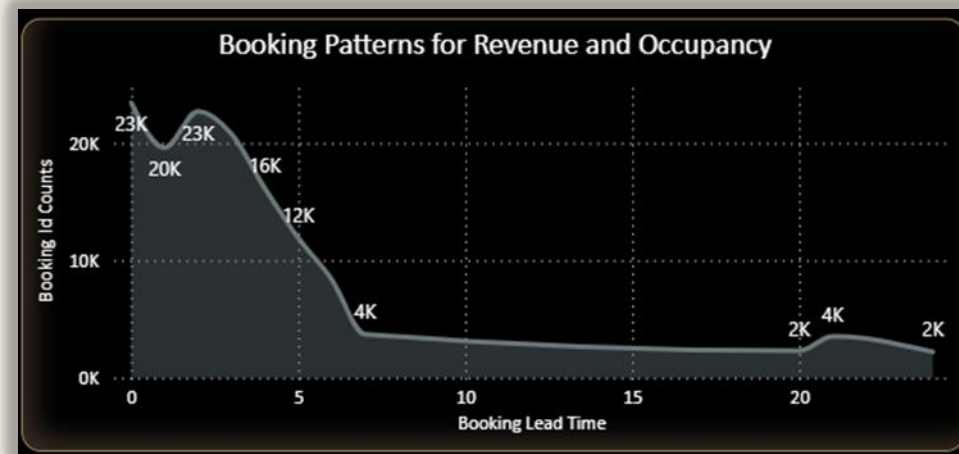
Room Category Performance & Booking Insights

Objective: How do booking patterns (lead time, check-in dates) affect revenue and occupancy?

Solution:

Created a calculated column to calculate the leadtime. Used Datedlff function. And then used line chart to display the booking patterns changes for revenue and occupancy.

```
1 booking_lead_time = DATEDIFF(bookings[booking_date],bookings[check_in_date],DAY)
```



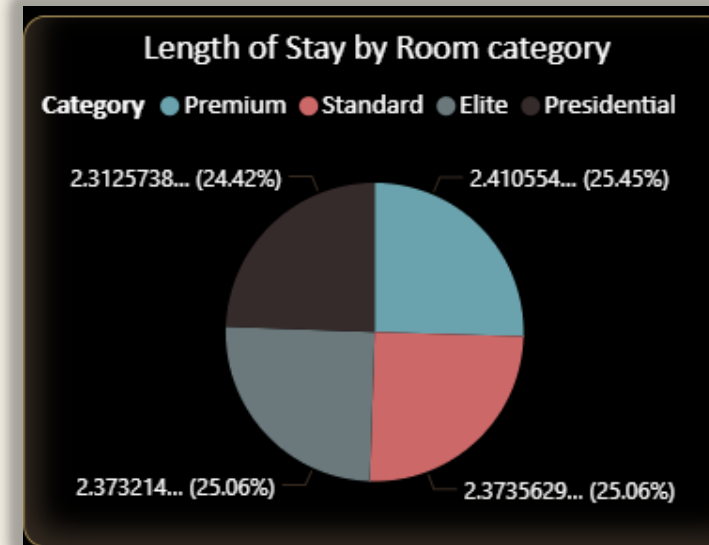
Room Category Performance & Booking Insights

Objective: What is the average length of stay (ALOS) for each hotel and room type?

Solution:

Created LOS measure and used Pie chart to display it by each room category. Additional filters to view it by Hotel name or hotel id.

```
1 LOS = AVERAGEX(bookings,DATEDIFF(bookings[check_in_date], bookings[checkout_date], DAY))
```



Room Category Performance & Booking Insights

Objective: What is the room revenue trend (including running total and MoM/WoW growth)?

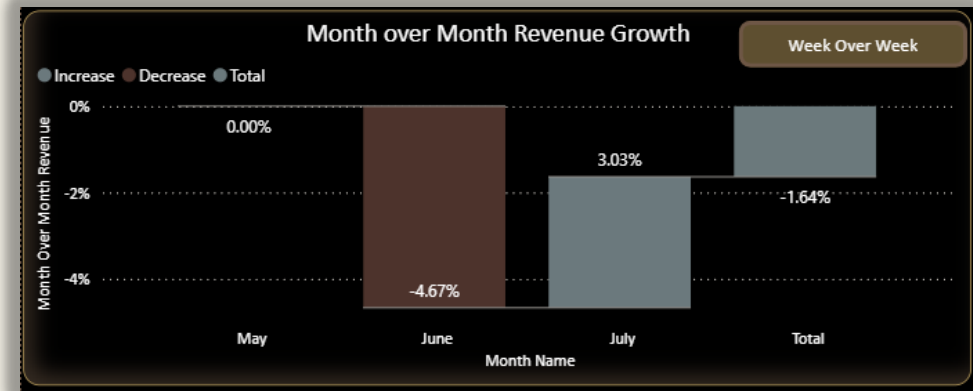
Solution:

MoM:

VAR prev_month: Retrieves revenue from the same date context, but shifted back by 1 month using DATEADD.

RETURN DIVIDE(): Calculates the difference between current and previous month's revenue. Divides the difference by the previous month's revenue. Used DIVIDE(, , 0) to avoid errors from division by zero — returns 0 instead.

```
1 month_revenue_growth =  
2 var prev_month = CALCULATE([revenue_generated], DATEADD('calendar'[Date], -1, MONTH))  
3 return DIVIDE([revenue_generated] - prev_month, prev_month, 0)
```



Room Category Performance & Booking Insights

Objective: What is the room revenue trend (including running total and MoM/WoW growth)?

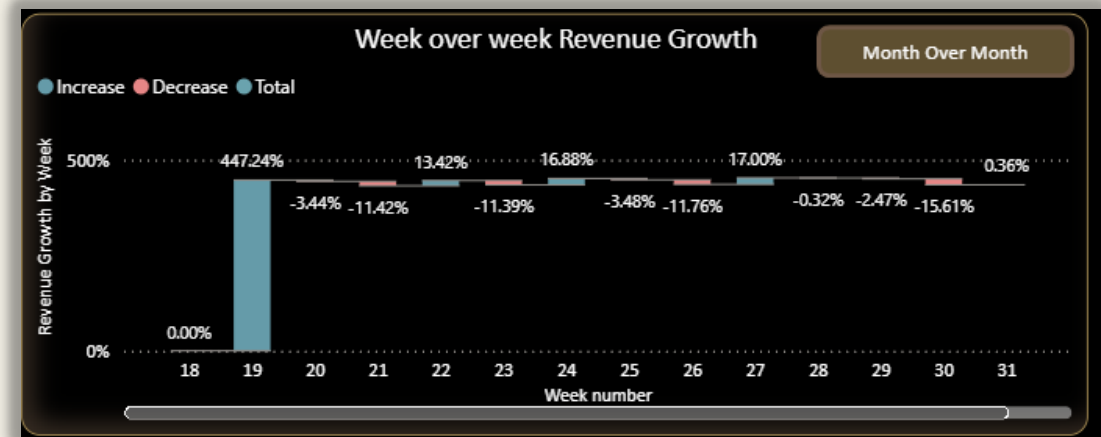
Solution:

WoW:

VAR prev_week: Retrieves the revenue total from the previous week. Used FILTER(ALL()) to ignore current filters and find the exact previous week using weeknum.

RETURN DIVIDE(): Computes the difference between current and previous week's revenue. Divided by the previous week's revenue to get a percentage. Returns 0 if the previous week's revenue is zero (to avoid divide-by-zero errors).

```
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```





ROOM CATEGORY PERFORMANCE & BOOKING INSIGHTS

Financial and Revenue

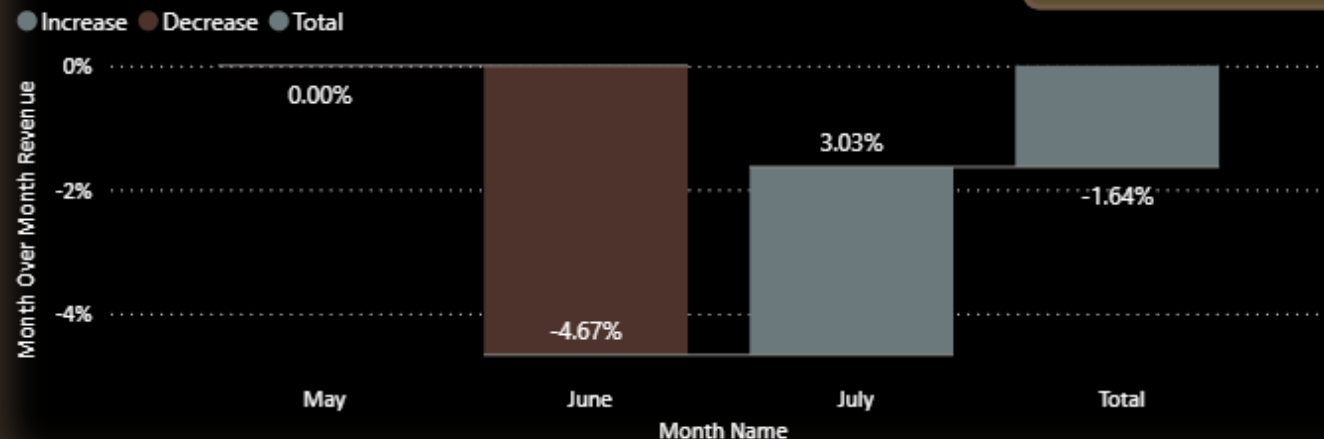
Occupancy & Capacity

Room Category Performance & Booking
Insights

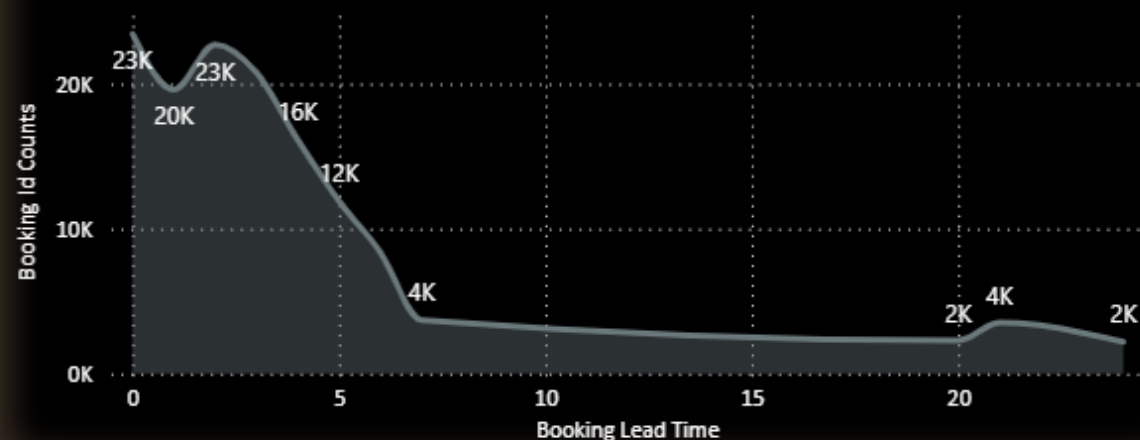
Cancellations & Lost Revenue

Month over Month Revenue Growth

Week Over Week

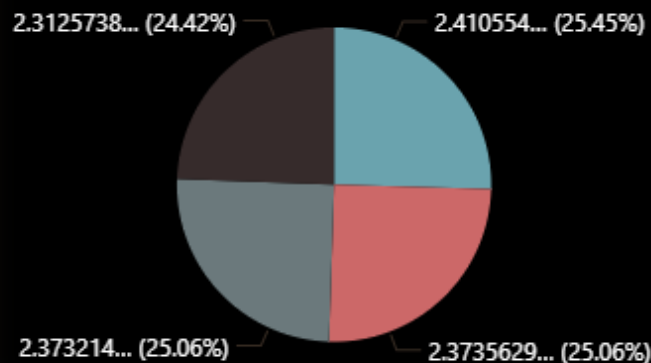


Booking Patterns for Revenue and Occupancy

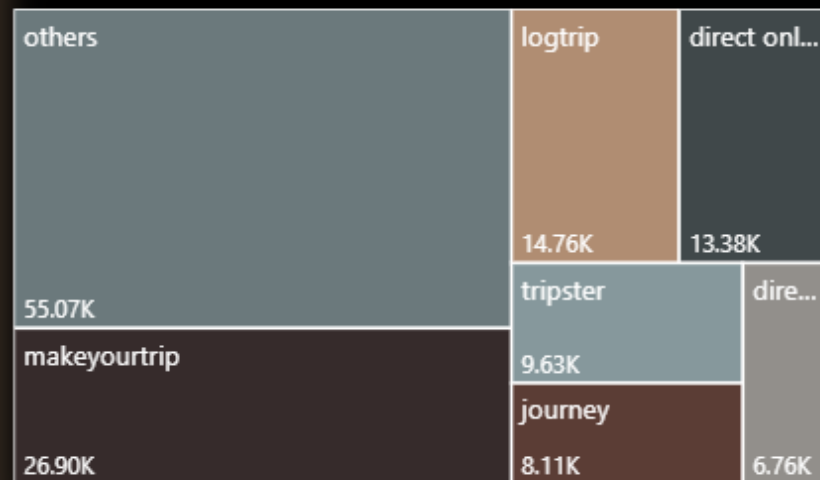


Length of Stay by Room category

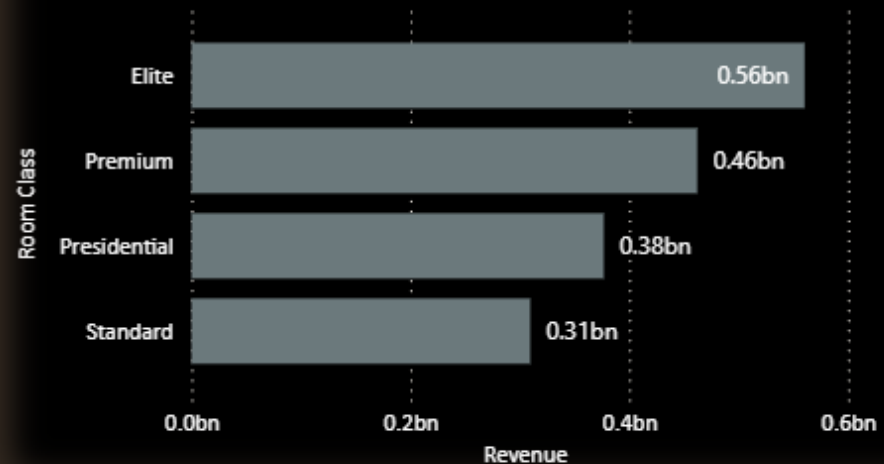
Category ● Premium ● Standard ● Elite ● Presidential



Bookings cancelled by different Platforms



Revenue by Room Category



Room Category Performance & Booking Insights

Key insights

◆ Revenue and Booking Behavior

Most bookings are made with short lead times (under 5 days), and these contribute the most to revenue and occupancy.

Sharp drop in both revenue and occupancy when lead time exceeds 10 days.

◆ ALOS by Room Category

Highest ALOS: Presidential (2.41 days)

Lowest ALOS: Elite (2.31 days)

ALOS is fairly consistent across categories (2.31–2.41 days), indicating short stays dominate across the board.

◆ Month-over-Month Revenue Growth (by Room Category)

June shows a significant dip across most categories.

July shows recovery, especially in Elite and Presidential categories.

◆ Week-over-Week Revenue Growth (by Room Category)

High volatility with a sharp peak around Week 19 (400%+ growth), then a flat and stable trend afterward.

◆ Total Revenue by Room Category

Elite leads with ₹560M

Followed by:

Premium: ₹462M

Presidential: ₹377M

Standard: ₹310M

Room Category Performance & Booking Insights

Conclusions

1. Booking Behavior is Short-Term:
 - Customers book close to the date of stay, indicating spontaneous or last-minute travel behavior.
2. Short Stay Duration is Standard:
 - With an average of ~2.37 days, this suggests the portfolio is mostly targeting transient travelers rather than long-stay or extended vacationers.
3. Revenue Concentrated in Elite & Premium Segments:
 - These segments contribute the majority of revenue, indicating strong demand for high-end offerings.
4. July Recovery After June Dip:
 - Likely seasonal or promotion-based impact; July shows strong bounce-back especially for high-end rooms.
5. Week 19 Spike is an Outlier:
 - Possibly driven by a special event, campaign, or anomaly.

Room Category Performance & Booking Insights

Suggestion

❑ Optimize Booking Window Strategy

- Target users booking within **3–5 days** with **dynamic pricing** and **last-minute offers**.
- Consider **push marketing (SMS/app)** for flash deals around this short booking window.

❑ 🏷️ Enhance High-Performing Segments

- Double down on **Elite and Premium** offerings:
 - Upsell with value-add services (late checkout, meals, airport transfer).
 - Highlight them in campaigns during peak demand months (e.g., July).

❑ 📉 Address June Dip

- Investigate causes for **June revenue drop** (e.g., price changes, external events, seasonality).
- Introduce **early-bird campaigns** in May to lock in June stays.

❑ 🕒 Explore Longer-Stay Incentives

- Average stay is low; consider promotions for **extended stays** (e.g., “Stay 3 nights, get 4th free”).
- Target business travelers who might be open to **bundled longer stays**.

❑ 📈 Analyze Week 19 Peak

- Understand what drove the massive Week 19 growth:
 - Was there a **major holiday, event, or promotion**?
 - Replicate the strategy if possible.

Cancellations & Lost Revenue Analysis

Objective: What is the cancellation rate for each hotel and room category?

Solution:

To find out the Cancellation rate we have divided cancelled booking to the total bookings.

```
1 cancellation_rate = [cancelled_bookings]/COUNTROWS(bookings)
```

Cancellation Rate

24.83%

Cancellations & Lost Revenue Analysis

Objective: How have cancellation trends changed over time (MoM/WoW)?

Solution:

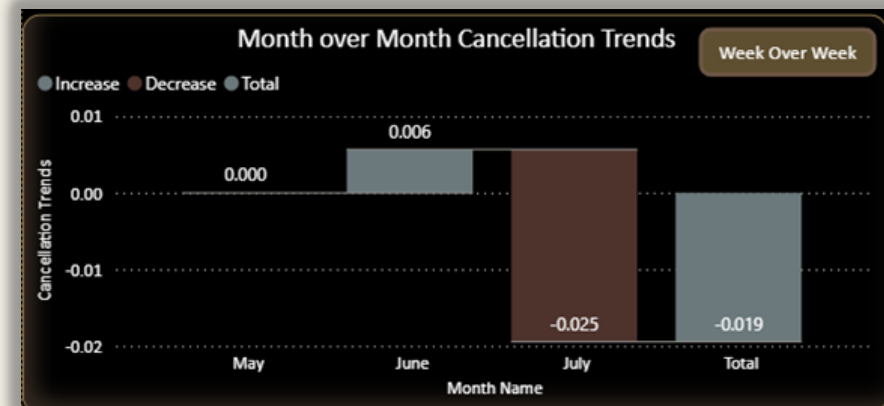
Calculate MOM using below measure and then used waterfall chart to display the Cancellation trends

MoM:

VAR prev_month: Retrieves cancellation rate from the same date context, but shifted back by 1 month using DATEADD.

RETURN DIVIDE(): Calculates the difference between current and previous month's cancellation rate. Divides the difference by the previous month's cancellation rate. Used DIVIDE(, , 0) to avoid errors from division by zero — returns 0 instead.

```
1 cr_MOM =  
2 var prev_month = CALCULATE([cancellation rate], DATEADD('calendar'[Date],-1,MONTH))  
3 return DIVIDE([cancellation rate] - prev_month,prev_month,0)
```



Cancellations & Lost Revenue Analysis

Objective: How have cancellation trends changed over time (MoM/WoW)?

Solution:

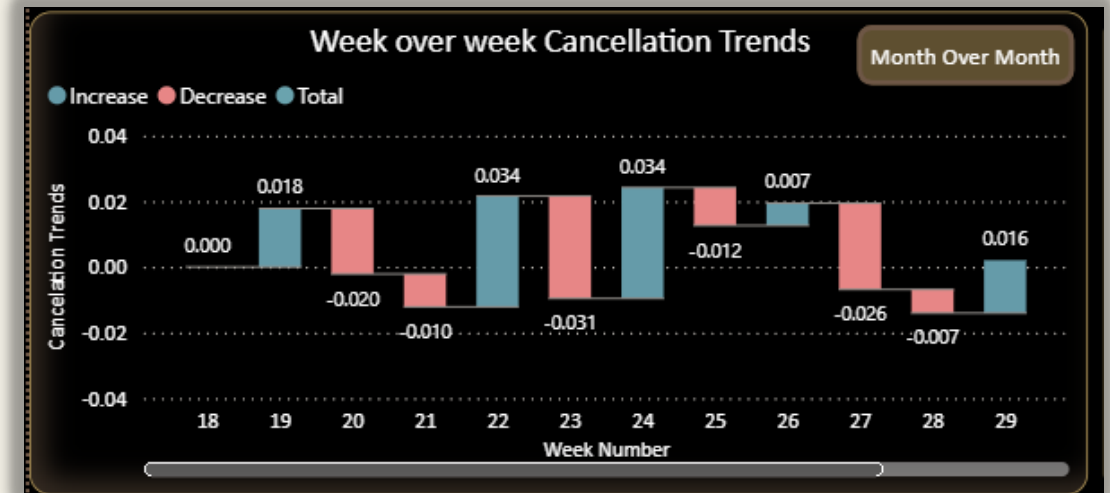
Calculate WoW using below measure and then used waterfall chart to display the cancellation rate

WoW:

VAR prev_week: Retrieves the cancellation rate total from the previous week. Used FILTER(ALL()) to ignore current filters and find the exact previous week using weeknum.

RETURN DIVIDE(): Computes the difference between current and previous week's cancellation rate. Divided by the previous week's cancellation rate to get a percentage. Returns 0 if the previous week's cancellation rate is zero (to avoid divide-by-zero errors).

```
1 cr_WOW =  
2  
3 var prev_week = CALCULATE([cancellation rate], FILTER(ALL('calendar'[weeknum]), 'calendar'[weeknum] = max('calendar'[weeknum]) - 1 ))  
4  
5 RETURN DIVIDE([cancellation rate] - prev_week, prev_week, 0)
```



Cancellations & Lost Revenue Analysis

Objective: What is the lost revenue due to cancellations?

Solution:

To calculate the lost revenue from cancellation, we have used the calculate function where we have count the total of revenue generated from booking table by applying the filter where booking status is cancelled.

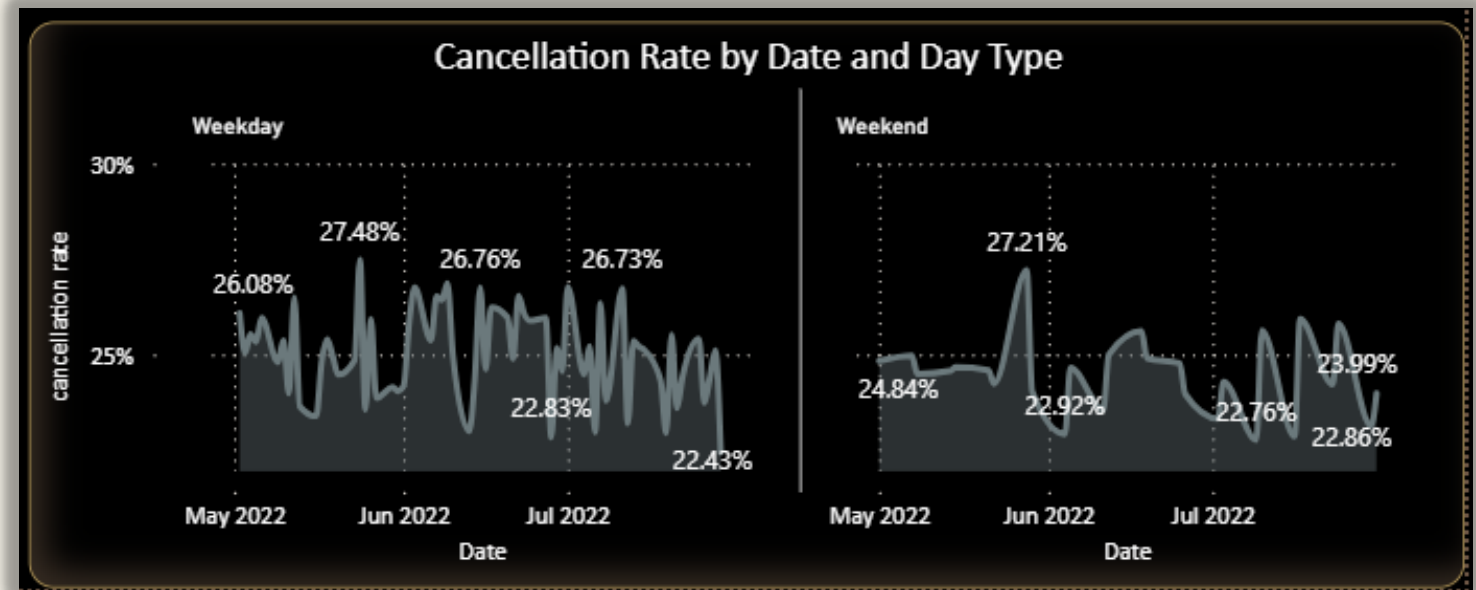
```
lost revenue from cancellations =  
CALCULATE(  
    SUM('bookings'[revenue_generated]),  
    'bookings'[booking_status] = "Cancelled"  
)
```

Lost Revenue from
Cancellation
₹ 497.96M

Cancellations & Lost Revenue Analysis

Objectives: Are there any patterns in cancellations (e.g., specific room types, time of year)?

Solutions: To display the patterns in cancellation we have used line chart with days and date and provided filters to view it for specific room type or hotel.





CANCELLATIONS AND LOSY REVENUE

Financial and Revenue

Cancellation Rate

24.83%

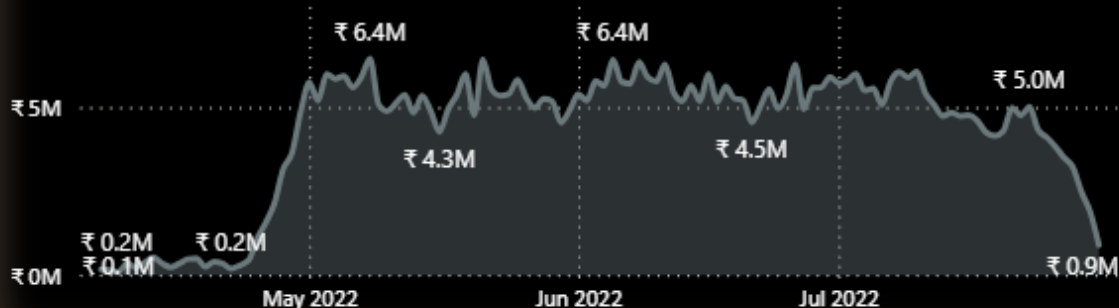
Lost Revenue from
Cancellation

₹ 497.96M

Lost Revenue from No
Show

₹ 100.47M

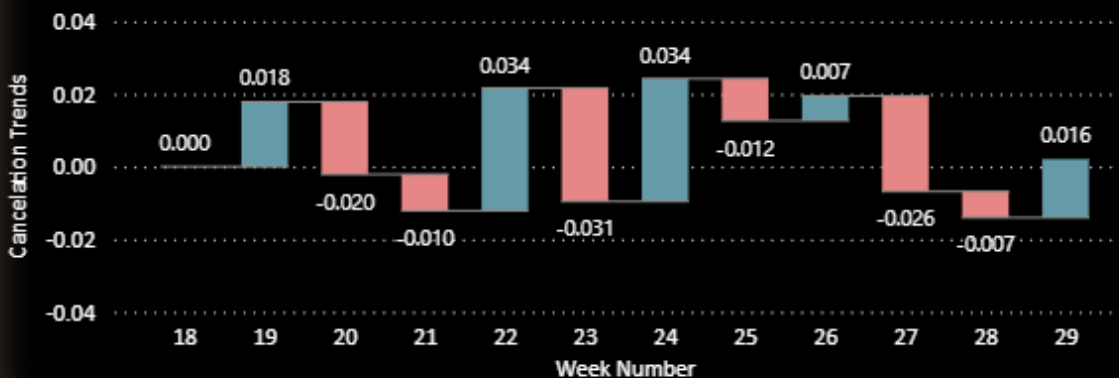
Lost Revenue from Cancellations by Booking Date



Week over week Cancellation Trends

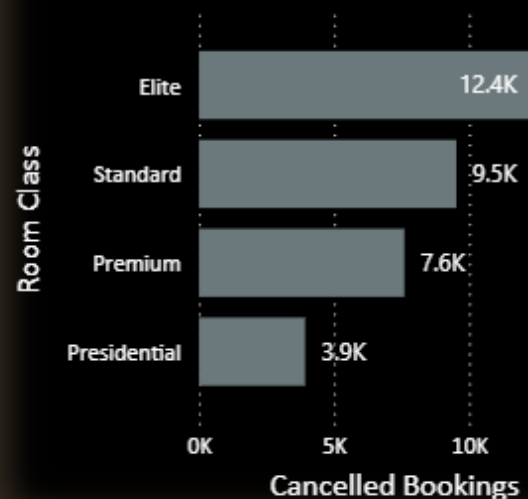
Month Over Month

● Increase ● Decrease ● Total



Room Category Performance & Booking Insights

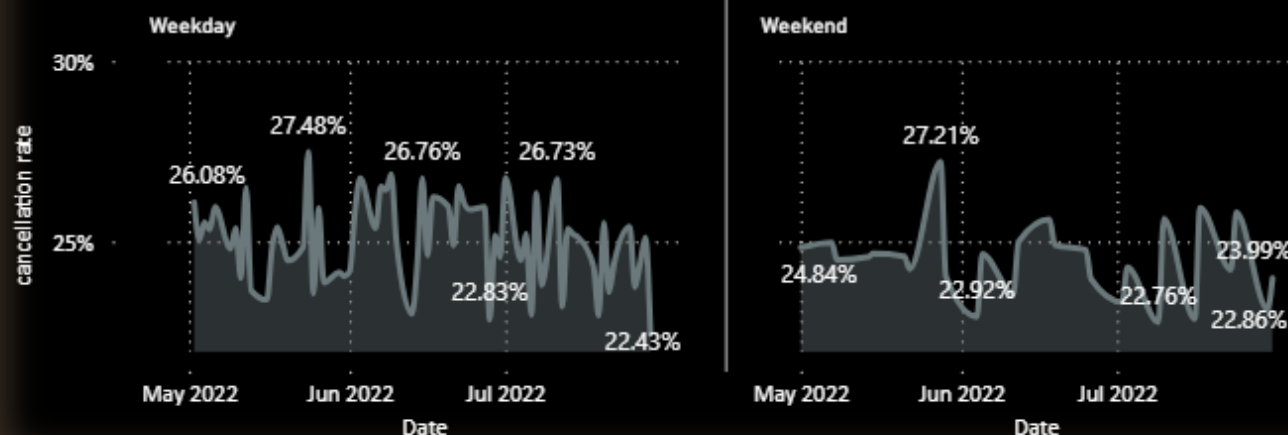
Cancelled Bookings by Room Class



Cancellations & Lost Revenue

Hotel Name	Elite	Premium	Presiden tial	Stand tial
ITC Seasons	★ 24.61%	★ 26.20%	★ 23.51%	★ 24.61%
ITC Palace	★ 25.58%	★ 24.20%	★ 25.49%	★ 25.58%
ITC Grands	★ 25.45%	★ 25.10%	★ 23.09%	★ 25.45%
ITC Exotica	★ 24.65%	★ 23.91%	★ 23.73%	★ 24.65%
ITC City	★ 24.87%	★ 25.78%	★ 24.99%	★ 24.87%
ITC Blu	★ 24.10%	★ 24.64%	★ 27.31%	★ 24.10%
ITC Bay	★ 25.32%	★ 25.45%	★ 22.50%	★ 24.10%

Cancellation Rate by Date and Day Type



Cancellations & Lost Revenue Analysis

Key insights

◆ High-Level Metrics

- Cancellation Rate: 24.83%
- Lost Revenue from no show : 100.47M
- Revenue Lost Due to Cancellations: 199.18M

◆ Cancellation Rate by Property

Cancellation rates are fairly consistent across top properties:

Ranging from 24.37% (ITC Blu) to 25.18% (ITC Palace)

No property stands out with abnormally high or low rates — indicates a systemic issue rather than location-specific.

◆ Cancellation Trends by Date and Month

Date Trend (May to July 2022):

Fluctuates between 22% and 28%

Shows high variability, particularly in June

Month-over-Month Change:

June saw a slight increase (+0.57%)

July experienced a notable decrease (-2.51%), indicating possible stabilization

◆ Week-over-Week Cancellation Growth

Cancellation rate spiked in Week 23 (3.38%)

Followed by slight increases/decreases, with some weeks showing recovery (e.g., Week 24 and Week 30)

Volatile pattern, especially around Weeks 22–25

◆ Cancellation by Room Category

Very little variance across room types:

Elite: 12.4k

Standard: 9.5K

Premium: 7.6K

Presidential: 3.9K

Suggests that cancellations are not influenced by room type.

Cancellations & Lost Revenue Analysis

Conclusions

1. High Cancellation Rate Impacting Revenue
 - A 24.83% cancellation rate resulting in ₹199M in lost revenue is significant, affecting operational planning and financial performance.
2. Issue is System-Wide
 - Similar cancellation rates across properties and room categories suggest that the cause is not location- or room-specific.
3. Peak in June Followed by July Recovery
 - Indicates potential for corrective measures taken in July that led to a slight drop in cancellations.
4. Recent Volatility Must Be Addressed
 - The sharp WoW growth signals an abnormal event or trend that warrants further investigation.

Cancellations & Lost Revenue Analysis

Suggestion

☐ Implement Cancellation Policy Adjustments

Introduce tiered cancellation policies (e.g., non-refundable vs. flexible rates) to manage risk.

Consider deposit requirements or penalty windows for peak periods.

☐ 📞 Improve Customer Communication

Many cancellations stem from lack of clarity or change of plans.

Ensure automated reminders, cancellation policy visibility, and pre-stay incentives (e.g., discounts for confirmed stays).

☐ 📉 Analyze High Volatility Weeks (22–25)

Deep-dive into these weeks:

Was there a pricing change, weather event, or travel restriction?

Use learnings to anticipate and mitigate future spikes.

☐ 🎯 Targeted Interventions in High-Risk Periods

Run confirmation campaigns 2–3 days before check-in, especially for bookings made far in advance.

Consider retargeting canceled users with offers for future stays.

☐ 📅 Monitor A/B Tests for July Improvements

July showed a dip in cancellations. Understand:

Were there policy changes?

Were new booking incentives launched?

Scale what worked in July across other months.



Thank You!

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