

SHOPEE BEAUTY STORE

# 2025 Sales Performance Case Study

*An End-to-End Data Analytics Case Study — from Raw Export to Business Recommendations*

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Data period: Jan 1, 2025 – Dec 31, 2025 | Source: Shopee Seller Center performance export

## Executive Summary

This case study analyzes a full year (January-December 2025) of daily sales performance data from a beauty brand's official Shopee store, covering all 365 days across the full purchase funnel - from store visits, to placed orders, to confirmed (realized) orders. Over the year the store generated 715.4B VND in confirmed GMV from 274,269,071 visits and 2,368,055 confirmed buyers, at an overall conversion rate of 0.86% and an average order value of 272,784 VND.

The analysis finds that promotional "double-date" campaigns (1.1 through 12.12) are the single biggest lever in the business: the 12 campaign days - just 3.3% of the calendar - generated 29.6% of annual GMV, an average 12.34x uplift over a typical day, with 10.10, 11.11 and 12.12 the strongest (10.8x-11.6x). Order confirmation quality also improved meaningfully: the share of placed GMV that survives to confirmed GMV rose from 85.1% in January to 91.6% by August, and H2 GMV grew 28.9% over H1 while visitor traffic grew only 10.4% - evidence that the second half of the year converted more efficiently, not just more heavily trafficked.

This report walks through the complete analytics workflow used to reach these conclusions: business understanding, data cleaning, KPI framework, exploratory data analysis, deep-dive analysis (campaign effectiveness, conversion funnel, order-confirmation quality, day-of-week seasonality, basket-size trend), sample SQL queries, a dashboard concept, and business recommendations to guide 2026 planning.

## Methodology

This case study follows a five-stage analytical workflow, moving from a raw transactional export through to prioritized business guidance. Every number quoted later in this report can be traced backward through this chain to a specific raw column in the source file.



Figure 0. End-to-end analytical workflow used in this case study

### 1. Raw Data

The source is Shopee Seller Center's "2025 Sale Performance" export: 365 daily rows (Jan 1 - Dec 31, 2025) spanning the full purchase funnel - visitors, buyers, units, orders, and GMV - at both "Placed" and "Confirmed" order status, plus a monthly aggregate sheet used as a cross-check. See Section 2 (Data Understanding) for the full data dictionary.

### 2. Data Cleaning

Before any metric is trusted, the dataset is validated for row-count completeness (365/365 calendar days present, no gaps), duplicate dates, null or negative values, and logical consistency between placed and confirmed counters. A small number of days where confirmed buyers exceed placed buyers were investigated and confirmed to be a rolling-confirmation effect - orders placed on one day but confirmed on a later day - not a data error. See Section 3 (Data Cleaning).

### **3. SQL Analysis**

Every KPI in this report - monthly and quarterly trends, campaign-day uplift, day-of-week patterns, funnel and cancellation rates, rolling and cumulative GMV - is derived through a structured SQL layer rather than ad-hoc spreadsheet formulas, so each figure is auditable and reproducible directly from the raw daily table. Section 7 (SQL Analysis) walks through six representative queries; the companion file `Shopee_2025_SQL_Analysis.sql` contains the full 16-section query set (schema, data-quality checks, every KPI above, plus reporting views).

### **4. Dashboard**

The validated SQL aggregations feed a live, filterable web dashboard - Executive Overview, Campaign Performance, Conversion Funnel, and Customer Behavior pages, with Month / Quarter / Campaign Day / Placed vs. Confirmed filters - so stakeholders can explore the data interactively rather than reading static charts alone. See Section 8 (Dashboard).

### **5. Business Recommendations**

Findings from the SQL analysis and dashboard exploration are translated into six prioritized, actionable recommendations covering campaign capacity planning, cancellation root-cause investigation, basket-size tactics, baseline conversion improvement, weekly promo timing, and Q1 growth investment. See Section 9 (Business Recommendations).

# 1. Business Understanding

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## 1.1 Business Background

This project analyzes the sales performance of a beauty brand operating on Shopee throughout 2025. The company participates in multiple promotional campaigns (such as 3.3, 6.6, 9.9, 11.11, and 12.12) and wants to evaluate overall business performance, customer purchasing behavior, and campaign effectiveness to support future business decisions.

## 1.2 Business Problem

The company has observed fluctuations in sales performance throughout 2025, especially during promotional campaigns. Management wants to understand the factors driving revenue growth, evaluate campaign effectiveness, and identify opportunities to improve customer purchasing behavior.

## 1.3 Business Questions

- How did sales perform throughout 2025?
- Which promotional campaigns generated the highest impact?
- Did conversion rate improve during campaign periods?
- How did customer purchasing behavior change over time?
- How can the company increase Sales per Buyer during promotional periods?

## 1.4 Business Objectives

- Evaluate overall sales performance in 2025.
- Measure the effectiveness of promotional campaigns.
- Identify opportunities to improve Conversion Rate and Sales per Buyer.
- Provide actionable recommendations to support business planning for 2026.

## 1.5 Stakeholders

| Stakeholder        | Primary Interest                                                 |
|--------------------|------------------------------------------------------------------|
| E-commerce Manager | Overall business performance and sales growth                    |
| Marketing Manager  | Effectiveness of promotional campaigns and marketing performance |
| Commercial Manager | Revenue growth and Average Order Value (AOV)                     |
| Category Manager   | Performance of the Beauty category and product sales trends      |
| Senior Management  | Strategic planning and business decisions for the following year |

## 2. Data Understanding

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### 2.1 Data Dictionary

| Column                         | Data Type  | Dim/Measure | Description                                                         |
|--------------------------------|------------|-------------|---------------------------------------------------------------------|
| Date                           | Date       | Dimension   | Transaction date (daily level).                                     |
| Month                          | Number     | Dimension   | Month extracted from the transaction date (1-12).                   |
| Visitors (Visit)               | Integer    | Measure     | Total number of visitors who visited the store on that day.         |
| Buyers (Placed Orders)         | Integer    | Measure     | Number of unique buyers who placed at least one order.              |
| Units (Placed Orders)          | Integer    | Measure     | Total quantity of products ordered before order confirmation.       |
| Orders (Placed Orders)         | Integer    | Measure     | Total number of orders placed.                                      |
| Sales (Placed Orders)          | Currency   | Measure     | Gross sales value generated from placed orders before confirmation. |
| Conversion Rate (Visit→Placed) | Percentage | Measure     | % of visitors who converted into buyers (Placed Buyers ÷ Visitors). |
| Buyers (Confirmed Orders)      | Integer    | Measure     | Number of buyers whose orders were successfully confirmed.          |
| Units (Confirmed Orders)       | Integer    | Measure     | Total quantity of products from confirmed orders.                   |
| Orders (Confirmed Orders)      | Integer    | Measure     | Total number of confirmed orders.                                   |
| Sales (Confirmed Orders)       | Currency   | Measure     | Revenue from confirmed orders (actual realized sales).              |
| Sales per Buyer (Confirmed)    | Currency   | Measure     | Average revenue generated per confirmed buyer.                      |
| Conversion Rate                | Percentage | Measure     | Confirmed-order conversion rate (Confirmed Buyers ÷ Visitors).      |

### 2.2 Dataset Overview

The dataset contains two stages of the customer purchasing journey: Placed Orders, which represent customers' purchase intentions, and Confirmed Orders, which represent completed transactions and actual business performance. This distinction enables analysis of both customer conversion behavior and realized sales performance. The dataset spans 365 daily records (Jan 1 - Dec 31, 2025) across 15 columns, with zero missing values after cleaning.

## 3. Data Cleaning

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### 3.1 Data Source

Shopee only allows performance reports to be exported on a monthly basis, resulting in twelve separate monthly report files (January to December 2025) that needed to be consolidated into a single annual dataset.

### 3.2 Data Quality Issues & Actions Taken

| Issue                        | Example                           | Action Taken                                    |
|------------------------------|-----------------------------------|-------------------------------------------------|
| Monthly-only export          | 12 separate files, one per month  | Combined 12 monthly reports into one dataset    |
| Duplicate header row         | "Date, Visitors..." appears twice | Removed duplicated headers                      |
| Numbers stored as text       | 1.243928e+07 / 2.707.393.190      | Converted to numeric format                     |
| Percentage stored as text    | 0,95%                             | Converted to percentage data type               |
| Currency format inconsistent | 320.398,15                        | Standardized currency values (VND, no decimals) |
| Month column missing         | Only Date available               | Derived Month column from Date                  |

### 3.3 Data Quality Check

| Check             | Status                                               |
|-------------------|------------------------------------------------------|
| Missing values    | Passed - none found                                  |
| Duplicate records | Passed - none found                                  |
| Invalid dates     | Passed - all 365 days present, Jan 1-Dec 31          |
| Data types        | Standardized (numeric, date, percentage)             |
| KPI validation    | Passed - cross-checked against monthly source totals |

## 4. KPI Framework

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| KPI             | Formula                                |
|-----------------|----------------------------------------|
| GMV             | Sales (Confirmed Orders)               |
| Buyers          | Buyers (Confirmed Orders)              |
| Visitors        | Visitors                               |
| Conversion Rate | Confirmed Buyers ÷ Visitors            |
| AOV             | Sales (Confirmed) ÷ Orders (Confirmed) |

### Supporting Metrics

- Orders
- Units
- Sales per Buyer
- MoM Growth
- QoQ Growth
- Campaign Uplift (vs. average day)
- GMV Contribution by Month
- Order Confirmation Rate (Placed → Confirmed)

## 5. Exploratory Data Analysis (EDA)

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### 5.1 Annual Performance Overview (Confirmed Orders)

| Metric          | 2025 Total  |
|-----------------|-------------|
| GMV             | 715.4B VND  |
| Visitors        | 274,269,071 |
| Buyers          | 2,368,055   |
| Orders          | 2,622,750   |
| Units           | 4,758,619   |
| Conversion Rate | 0.86%       |
| AOV             | 272,784 VND |
| Sales per Buyer | 302,123 VND |

## 5.2 Monthly GMV Trend



Figure 1. Monthly confirmed GMV, 2025 (Billion VND)

GMV did not grow in a straight line. January-February opened soft (43.9-46.8B), then March jumped to 63.8B on the strength of the 3.3 campaign (+45.5% MoM) before cooling again in April. From May onward the trend turned into a steady climb through the back half of the year, peaking in October at 72.0B - the single highest month of 2025 - before easing slightly through November and December (still the 2nd and 4th highest months). October through December alone contributed 29.6% of the year's GMV.

## 5.3 Quarterly Growth (QoQ)

| Quarter | GMV        | QoQ Growth | Conversion Rate | AOV         |
|---------|------------|------------|-----------------|-------------|
| Q1      | 154.4B VND | —          | 0.74%           | 275,757 VND |
| Q2      | 158.1B VND | 2.4%       | 0.84%           | 278,978 VND |
| Q3      | 190.8B VND | 20.7%      | 0.82%           | 277,428 VND |
| Q4      | 212.1B VND | 11.2%      | 1.04%           | 262,430 VND |

Growth was positive every quarter of 2025. Q1→Q2 was roughly flat (+2.4%), then growth accelerated sharply into Q3 (+20.7%) and continued into Q4 (+11.2%), driven by the 8.8, 9.9, 10.10, 11.11 and 12.12 campaign cluster and a rising baseline conversion rate (see §6.6).



## 6. Deep-Dive Analysis

### 6.1 Campaign Effectiveness — the single biggest lever in the business

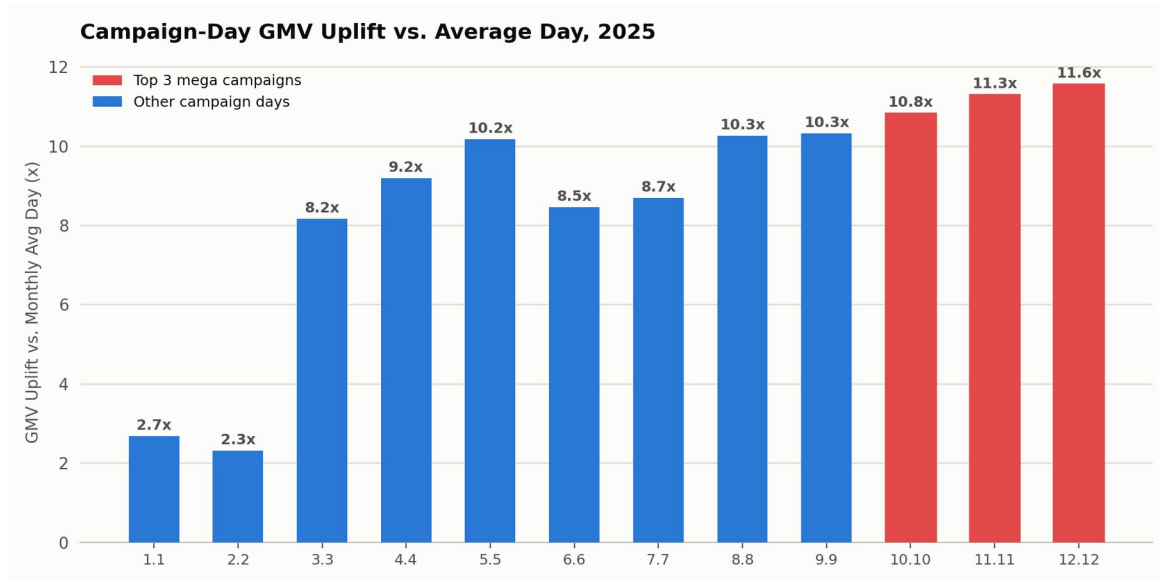


Figure 2. GMV uplift on each double-date campaign day vs. that month's average day

The 12 double-date campaign days (1.1 – 12.12) are just 3.3% of the calendar, yet they generated 29.6% of annual GMV — an average 12.34x uplift over a normal day.

Uplift strengthens as the year progresses: early campaigns (1.1, 2.2) lift GMV only 2.3x–2.7x, mid-year campaigns (3.3–9.9) sit in the 8x–10x range, and the year's three mega-campaigns are the strongest of all — 10.10 (10.8x), 11.11 (11.3x) and 12.12 (11.6x), which are also the three highest-GMV single days of the entire year. This escalating pattern suggests both increasingly aggressive campaign mechanics in H2 and growing customer conditioning to concentrate shopping on these dates.

### 6.2 Customer Conversion Funnel

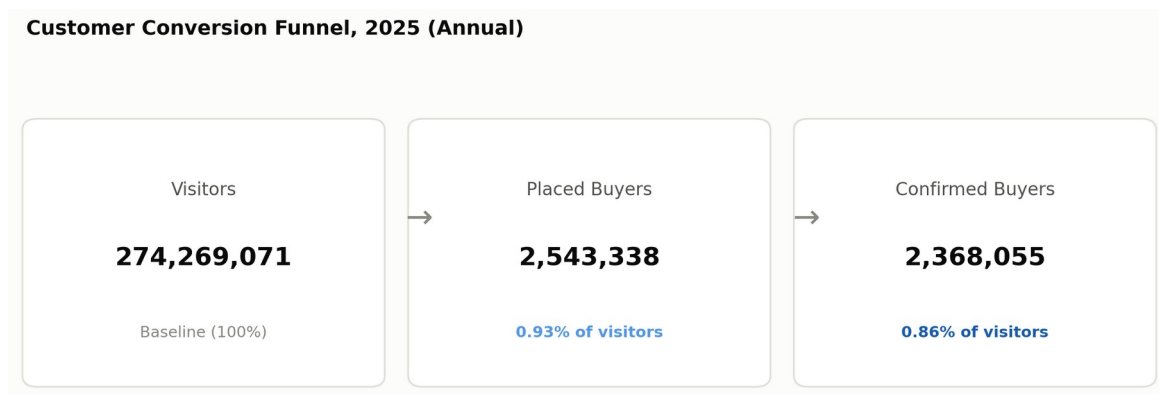


Figure 3. Visitor → Placed Buyer → Confirmed Buyer funnel, annual totals

Of 274,269,071 visits in 2025, 2,543,338 (0.93%) placed at least one order, and 2,368,055 (0.86%) were ultimately confirmed — a 93.1% buyer-level retention from placed to confirmed. However, at the GMV level only 86.2% of placed value survived to confirmed (830.1B VND → 715.4B VND), and 13.1% of placed orders (13.5% of units) never converted. Because the GMV cancellation rate (13.8%) is higher than the buyer-level drop-off (6.9%), this indicates that higher-value orders are disproportionately more likely to cancel — worth investigating further (see Recommendations).

### 6.3 Order Confirmation Rate Quality Trend

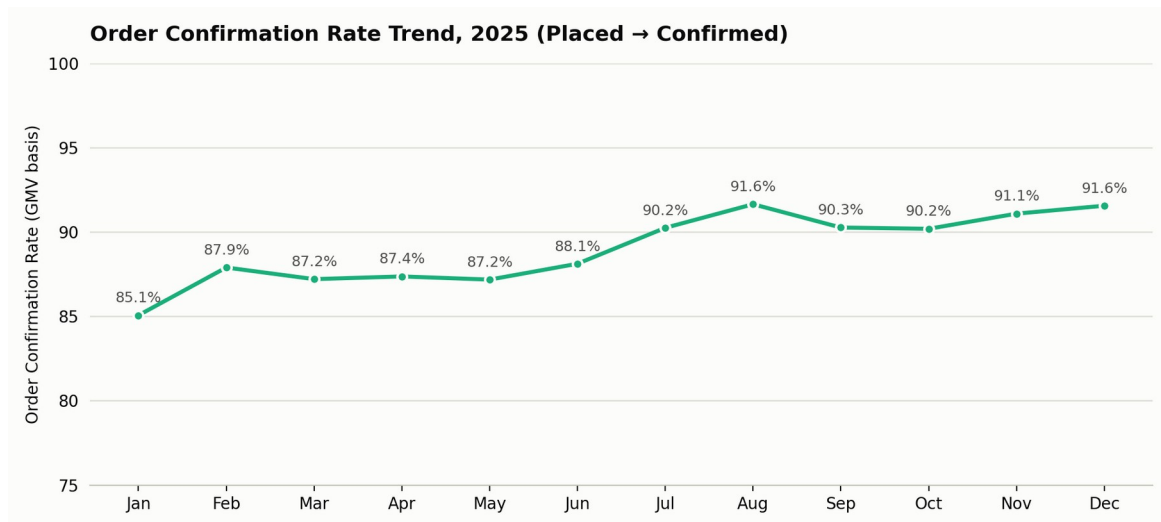


Figure 4. Share of placed GMV that survives to confirmed GMV, by month

Order-confirmation quality improved steadily across the year: from 85.1% in January to a 91.6% peak in August, holding around 90-92% for the rest of H2. This ~6.5 percentage-point improvement means that, for the same volume of placed orders, H2 converts noticeably more of that demand into realized revenue than H1 did — a meaningful, and often overlooked, efficiency gain sitting alongside the more visible GMV growth.

### 6.4 Day-of-Week Purchase Behavior

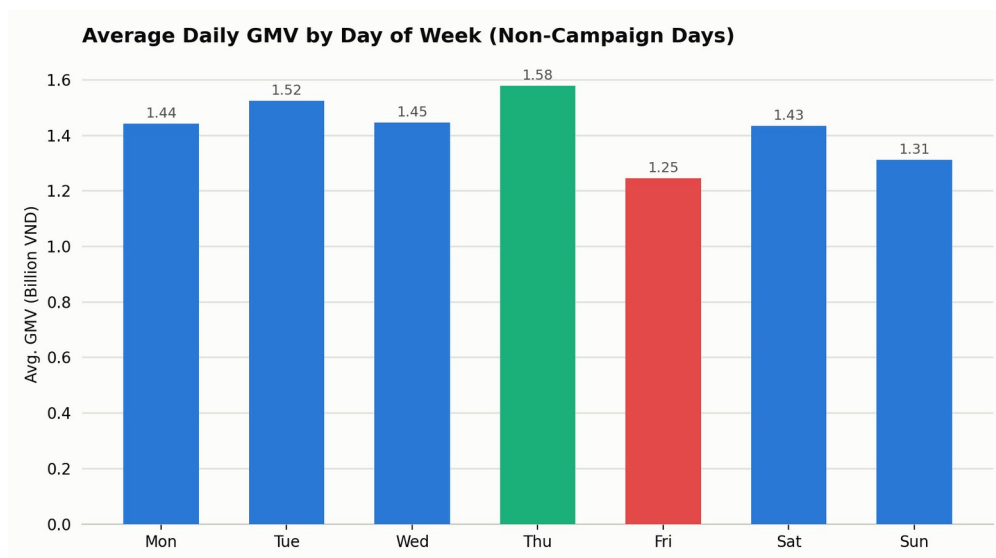


Figure 5. Average daily GMV by day of week, excluding campaign days

On non-campaign days, Thursday is the strongest day of the week (1.58B VND average) and Friday the weakest (1.25B VND, 21% below Thursday). Weekday performance (Mon-Thu) generally outpaces the weekend, with Sunday recovering slightly ahead of Saturday. This pattern suggests Thursday is the most efficient day for scheduling flash sales or push notifications, while Friday's underperformance may reflect shoppers' attention shifting away from online browsing toward weekend plans.

## 6.5 Sales per Buyer (Basket Size) Trend



Figure 6. Average sales per confirmed buyer, by month ('000 VND)

Sales per buyer is fairly stable across the year (260K-315K VND) but is notably lowest in October-December (260K-265K), even though these are the three highest-GMV months of the year, driven by the biggest campaigns and the highest buyer counts. This combination — record buyer volume alongside the smallest basket size — points to more deal-hunting behavior during mega-campaigns (many buyers purchasing one discounted item) rather than higher-value, full-basket shopping. It is a specific opportunity for bundling and upsell tactics during Q4 campaigns (see Recommendations).

## 6.6 Conversion Rate Trend

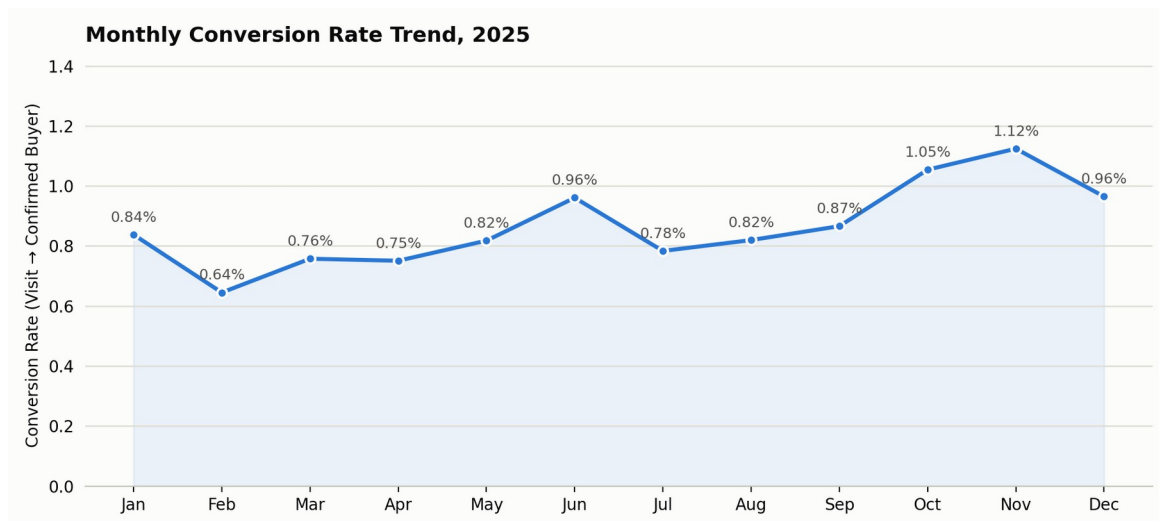


Figure 7. Monthly conversion rate (visit → confirmed buyer)

Conversion rate rose from a Q1 average of 0.74% to an Q4 average of 1.04%, peaking in November at 1.12%. This is the mechanism behind the efficiency story in the Executive Summary: H2 GMV grew 28.9% over H1 while visitor traffic grew only 10.4% — meaning most of the H2 growth came from converting existing traffic better, not just attracting more of it.

## 7. SQL Analysis

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The queries below assume the cleaned daily dataset has been loaded into a single table, `shopee_sales_daily`, with one row per calendar day and columns matching the data dictionary in §2.1 (`snake_case`). They reproduce the key figures used throughout this report.

### 7.1 Monthly GMV and Month-over-Month Growth

```
SELECT
    month,
    SUM(gmv_confirmed) AS monthly_gmv,
    SUM(gmv_confirmed) - LAG(SUM(gmv_confirmed)) OVER (ORDER BY month) AS gmv_change,
    ROUND(
        100.0 * (SUM(gmv_confirmed) - LAG(SUM(gmv_confirmed)) OVER (ORDER BY month))
        / LAG(SUM(gmv_confirmed)) OVER (ORDER BY month), 1
    ) AS mom_growth_pct
FROM shopee_sales_daily
GROUP BY month
ORDER BY month;
```

### 7.2 Flagging Campaign Days and Measuring Uplift

```
WITH daily AS (
    SELECT *,
        EXTRACT(DAY FROM date) = month AS is_campaign_day
    FROM shopee_sales_daily
),
monthly_avg AS (
    SELECT month, AVG(gmv_confirmed) AS avg_gmv
    FROM daily
    GROUP BY month
)
SELECT
    d.date,
    d.month,
    d.gmv_confirmed,
    m.avg_gmv,
    ROUND(d.gmv_confirmed / m.avg_gmv, 2) AS gmv_uplift_x
FROM daily d
JOIN monthly_avg m ON d.month = m.month
WHERE d.is_campaign_day
ORDER BY gmv_uplift_x DESC;
```

### 7.3 Quarterly GMV and QoQ Growth

```
SELECT
    CEIL(month / 3.0) AS quarter,
    SUM(gmv_confirmed) AS quarterly_gmv,
    ROUND(
        100.0 * (SUM(gmv_confirmed) - LAG(SUM(gmv_confirmed)) OVER (ORDER BY CEIL(month / 3.0)))
        / LAG(SUM(gmv_confirmed)) OVER (ORDER BY CEIL(month / 3.0)), 1
    ) AS qoq_growth_pct
FROM shopee_sales_daily
GROUP BY CEIL(month / 3.0)
ORDER BY quarter;
```

### 7.4 Average Performance by Day of Week (Non-Campaign Days)

```
SELECT
    TO_CHAR(date, 'Day') AS day_of_week,
```

```

    AVG(gmv_confirmed)          AS avg_gmv,
    AVG(visitors)              AS avg_visitors,
    AVG(buyers_confirmed / visitors) AS avg_conversion_rate
FROM shopee_sales_daily
WHERE EXTRACT(DAY FROM date) <> month          -- exclude campaign days
GROUP BY TO_CHAR(date, 'Day'), EXTRACT(DOW FROM date)
ORDER BY EXTRACT(DOW FROM date);

```

## 7.5 Top 10 GMV Days of the Year

```

SELECT date, gmv_confirmed, visitors, buyers_confirmed
FROM shopee_sales_daily
ORDER BY gmv_confirmed DESC
LIMIT 10;

```

## 7.6 Order Confirmation ('Cancellation') Rate Trend

```

SELECT
    month,
    SUM(gmv_confirmed) / SUM(gmv_placed)          AS confirmation_rate,
    1 - SUM(orders_confirmed) / SUM(orders_placed) AS order_cancel_rate
FROM shopee_sales_daily
GROUP BY month
ORDER BY month;

```

## 8. Dashboard Concept (Power BI)

The mock-up below illustrates how the analysis would be operationalized as a self-service Power BI dashboard for the stakeholders identified in §1.5, refreshed monthly from the Shopee Seller Center export.

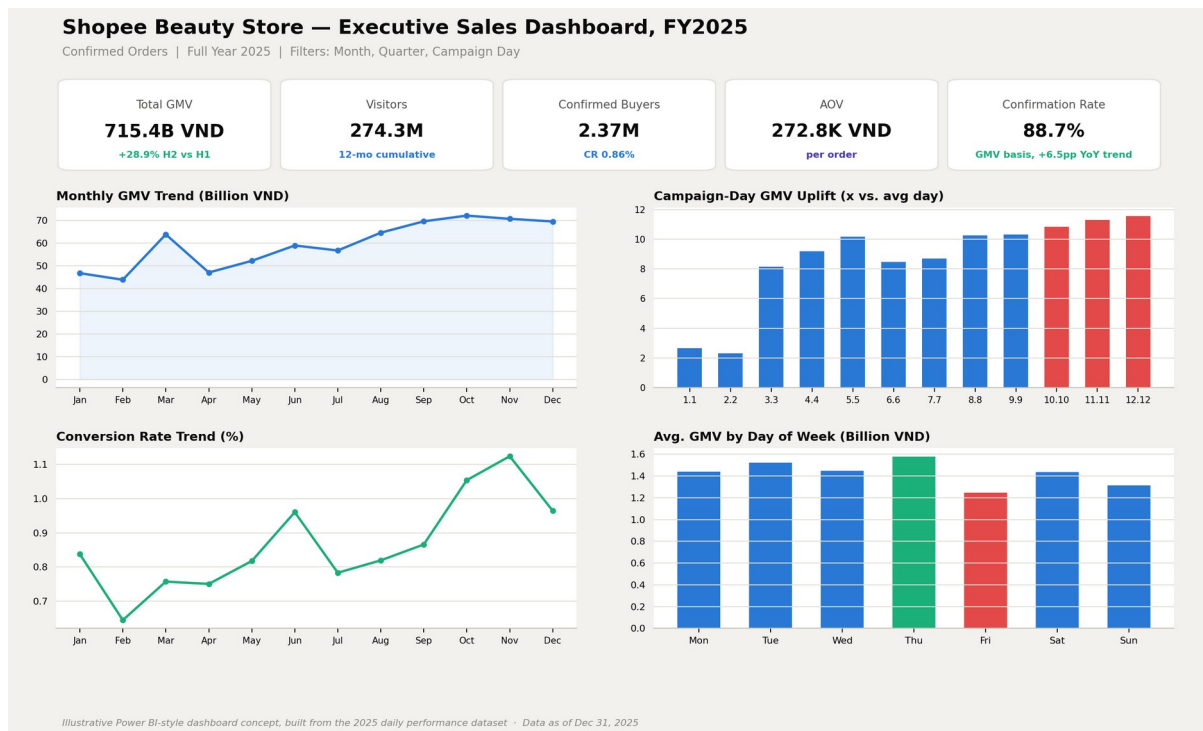


Figure 8. Executive Sales Dashboard concept — illustrative mock-up built from the 2025 dataset

### Suggested Pages & Filters

- Executive Overview — KPI cards (GMV, Visitors, Buyers, AOV, Confirmation Rate), monthly GMV trend, and quarter-over-quarter growth.
- Campaign Performance — campaign-day uplift chart, ranked list of top campaign days, YoY campaign comparison (once 2026 data is available).
- Funnel & Quality — visitor → placed → confirmed funnel, order confirmation-rate trend, cancellation-rate breakdown by order value band.
- Seasonality — day-of-week heatmap, sales-per-buyer trend, conversion-rate trend.
- Global filters: Month/Quarter slicer, Campaign Day toggle (on/off), and a Placed vs. Confirmed metric switch so every visual can show either stage of the funnel.

## 9. Business Recommendations

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### 9.1 Double down on mega-campaign days, but plan capacity ahead of them

10.10, 11.11 and 12.12 alone drive 10.8x-11.6x single-day uplift and are the three highest-GMV days of the year. Prioritize ad spend, inventory, and warehouse/CS staffing around these three dates specifically — rather than spreading budget evenly across all 12 campaign days — and start pre-campaign teasers/waitlists at least 3-5 days ahead, mirroring the visible traffic ramp seen on Nov 9-10 before 11.11 (\$6.1).

### 9.2 Investigate why higher-value orders cancel more often

Order/unit cancellation runs ~13%, but GMV-basis cancellation is ~14%, meaning cancelled orders skew toward higher value than average (\$6.2). Audit payment failures, stock-outs on higher-priced SKUs, and shipping/COD refusal rates specifically for high-ticket orders, since fixing this leak recovers revenue that has already been "sold" once.

### 9.3 Use bundling and upsell tactics to lift basket size during Q4 campaigns

Sales per buyer dips to its yearly low (260K-265K VND) in exactly the months with the highest buyer volume and campaign intensity (\$6.5), consistent with single-item deal-hunting rather than full-basket shopping. Combo deals, "spend-more-save-more" tiers, and free-shipping thresholds set just above the current average basket size are natural levers to test during 10.10/11.11/12.12 specifically.

### 9.4 Raise baseline (non-campaign) conversion rate

Non-campaign conversion rate is roughly 0.6-0.7%, versus 3-5% on campaign days (\$6.1, \$6.6). Even a small improvement to the everyday baseline — through personalized recommendations, retargeting ads, or more frequent smaller flash sales — compounds across 353 non-campaign days a year and is likely higher-ROI than adding yet more discount depth to already-saturated mega-campaign days.

### 9.5 Rebalance weekly promotional timing

Thursday is the strongest organic day and Friday the weakest, a 21% gap (\$6.4). Shift flash-sale and push-notification timing toward Tuesday-Thursday, and test a small Friday-specific incentive (e.g., a Friday-only bundle) to close the weekly dip rather than spending evenly across all seven days.

### 9.6 Invest in a stronger start to the year

Q1 is the softest quarter (154.4B VND, the lowest conversion rate of the year at ~0.74-0.84%), likely reflecting a post-Tet/New Year lull. Since H2 already shows the business can convert traffic efficiently (\$6.6), applying some of that same playbook — more frequent smaller promotions, earlier campaign teasers — to January-February specifically would smooth the year's revenue curve and reduce reliance on H2 to carry annual growth.

## 10. Conclusion

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In 2025 the store grew GMV from 312.5B VND in H1 to 402.9B VND in H2 (+28.9%), driven by two compounding effects: increasingly powerful mega-campaign days (10.10, 11.11, 12.12 each exceeding 10x a normal day) and a genuinely higher baseline conversion rate in H2, not just more traffic. At the same time, two efficiency gaps stand out as the clearest opportunities for 2026: a disproportionate cancellation rate among higher-value orders, and a basket-size dip during the very campaigns that bring in the most buyers. Addressing these two gaps, while continuing to invest disproportionately in the three mega-campaign dates, is the most direct path to compounding 2025's growth into 2026.

## 11. Limitations & Next Steps

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- The dataset is aggregated at the daily/store level; there is no SKU, category, or customer-level granularity, so recommendations here are directional rather than precisely quantified.
- No cost, margin, or advertising-spend data is available, so campaign "effectiveness" is measured in GMV uplift only, not profitability or ROAS.
- External factors (public holidays, competitor promotions, weather, platform algorithm changes) are not observable in this dataset and may explain part of the month-to-month variation.
- Next steps: layer in product-category and SKU-level data to identify which items drive campaign uplift and cancellations; add marketing spend to compute campaign ROI; and add customer-level order history to build repeat-purchase and cohort-retention analysis.