



ANUDIP FOUNDATION • IN ASSOCIATION WITH ACCENTURE



TATA MOTORS

SALES PERFORMANCE & DELIVERY TRACKING DASHBOARD

A Project Report on Automotive Sales Analytics and Business Intelligence with KPI CARDS

PREPARED BY

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PROJECT TYPE

Excel Data Analytics / Business Intelligence Project

BATCH / YEAR

Batch 3, 2026

MENTORS

Sayan Sau & Arpita Gupta



REPORTED ON

December 2025

Dataset: car_sale_final.xlsx | 65 records



TEAM MEMBERS :

The group behind the project



Tandrima Nandy

Course: MCA



Vivek Kumar

Course: BCA



Shrayan Biswas

Course: BSC IT

Mentored by Sayan Sau & Arpita Gupta • Anudip Foundation, in association with Accenture

TATA Sales & Delivery Dashboard :

KPI cards, built for automotive retail — tracking revenue, delivery, and regional performance for Tata Motors.

Select Car Model:	Tata Punch	Units Sold	Total Revenue	Avg Sale Price
		 5	₹ 47,50,000	₹ 9,50,000

Total Product Cost	Tax & Delivery Cost
 ₹ 32,55,000	 ₹ 4,98,000

Excel-Powered · Pivot-Driven · Data-Backed

65

VEHICLE ORDERS TRACKED

13

UNIQUE CAR MODELS

3

CITY TIERS ANALYZED

86%

DELIVERY SUCCESS RATE

PROJECT OBJECTIVES :

Data-driven decision-making for automotive sales & delivery

01

Track Delivery Statuses

Monitor Delivered, Pending, and In-Transit outcomes across 65 vehicle orders.

Model Waise Delivery	
Delivery Status	Count
Delivered	3
Pending	2
In Transit	0
Total	5

02

Analyze Sales Performance

Evaluate revenue generation across 13 unique Tata car models.

Total Revenue

₹ 47,50,000

03

Evaluate Regional Performance

Compare Metro, Tier 1, and Tier 2 city markets side by side.

City Category	Units Sold
Metro	1
Tier 1	2
Tier 2	2
Grand Total	5

04

Build a Central Dashboard

Deliver a single interactive view to support operational monitoring.

Model	Units sold
Tata Nexon	6
Tata Punch	5
Tata Harrier	5
Total	16

DATASET DESCRIPTION :

Field	Description	Type	Business Relevance
Product_ID	Unique identifier for each vehicle	Text	Inventory tracking
City_Category	Market classification (Metro, Tier 1, Tier 2)	Text	Regional sales analysis
Batch	Manufacturing / shipping batch code	Text	Supply chain tracking
Model Name	Name of the Tata vehicle (e.g., Tata Nexon)	Text	Product performance tracking
Delivery Status	Current status (Delivered, Pending, In Transit)	Text	Fulfillment monitoring
Product Cost	Base price of the vehicle	Currency	Revenue calculation
Taxation & Delivery	Additional logistics and tax fees	Currency	Cost breakdown analysis
Final Cost	Final billed amount to customer	Currency	Total revenue tracking

DATA PREPARATION & EXCEL TECHNIQUES :

Ensuring accuracy in the pivot engine and final dashboard

DATA CLEANING & PREPARATION

1

Handling Nulls

Identified and bypassed blank columns generated during raw data export.

2

Standardization

Validated Delivery Status entries — 35 Delivered, 8 Pending, 7 In Transit.

3

Pivot Preparation

Built dedicated calc sheets (city_wise_analysis, Delivered pivot, Sale_analysis).

EXCEL FUNCTIONS & TECHNIQUES USED

Technique	Purpose
Pivot Tables	Aggregated city-wise, model-wise & delivery-status summaries
Pivot Charts	Generated dynamic charts for the dashboard
Data Validation	Ensured uniform entries in categorical columns
Calculated Sheets	Isolated raw data from calculations to protect integrity

Main KPI Tracker & Delivery Breakdown :

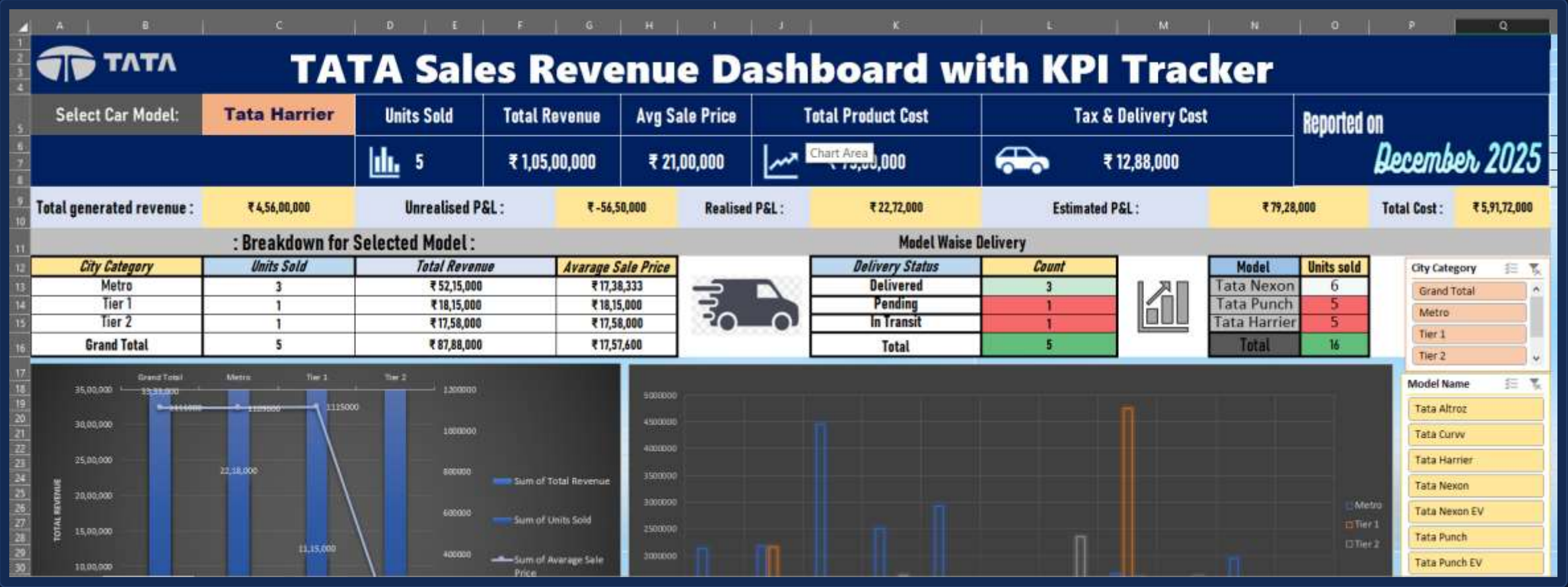


Figure 1 — TATA Sales Revenue Dashboard: model selector, units sold, revenue, P&L, and delivery breakdown

Revenue Distribution & Model-Wise Delivery Status :

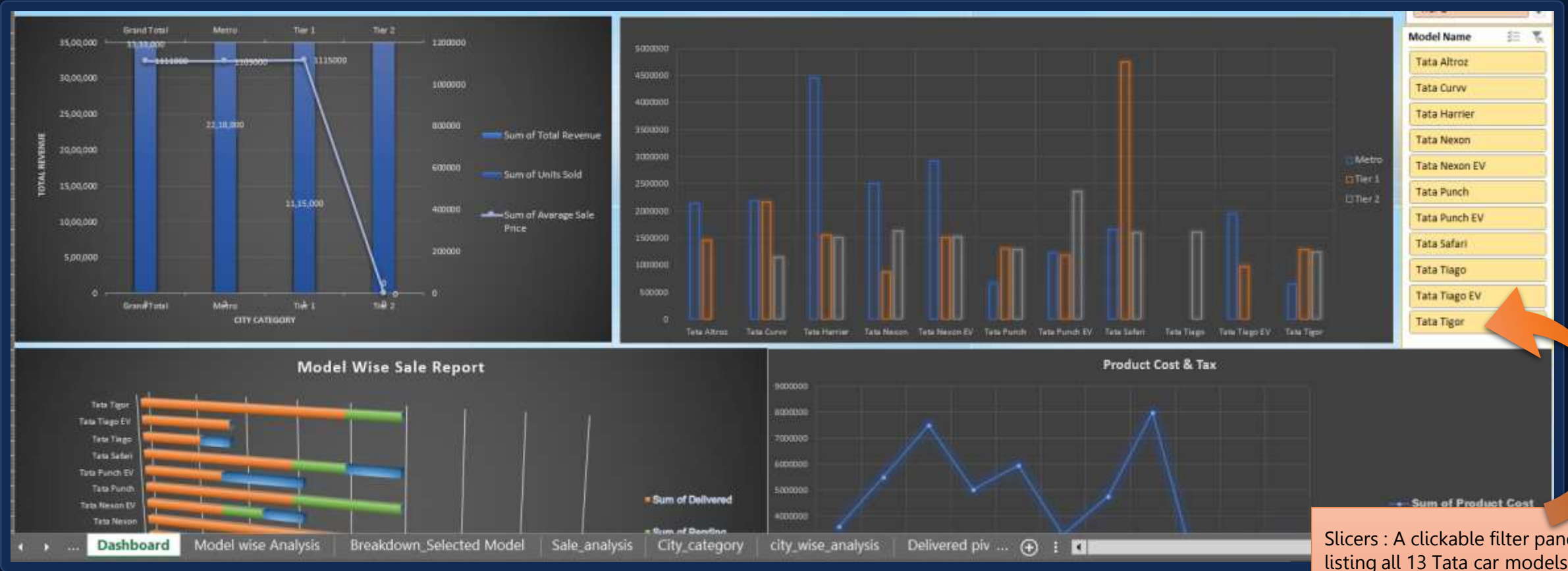


Figure 2 — City-category revenue trend, model comparison by tier, delivery status by model, and product cost vs. tax

Key Sales Insights & City-Wise Distribution:



Figure 3 — Delivery success rate, pending order value, top model & batch, city-wise sale split, and P&L estimation

Model-Wise Sale Report & Product Cost:

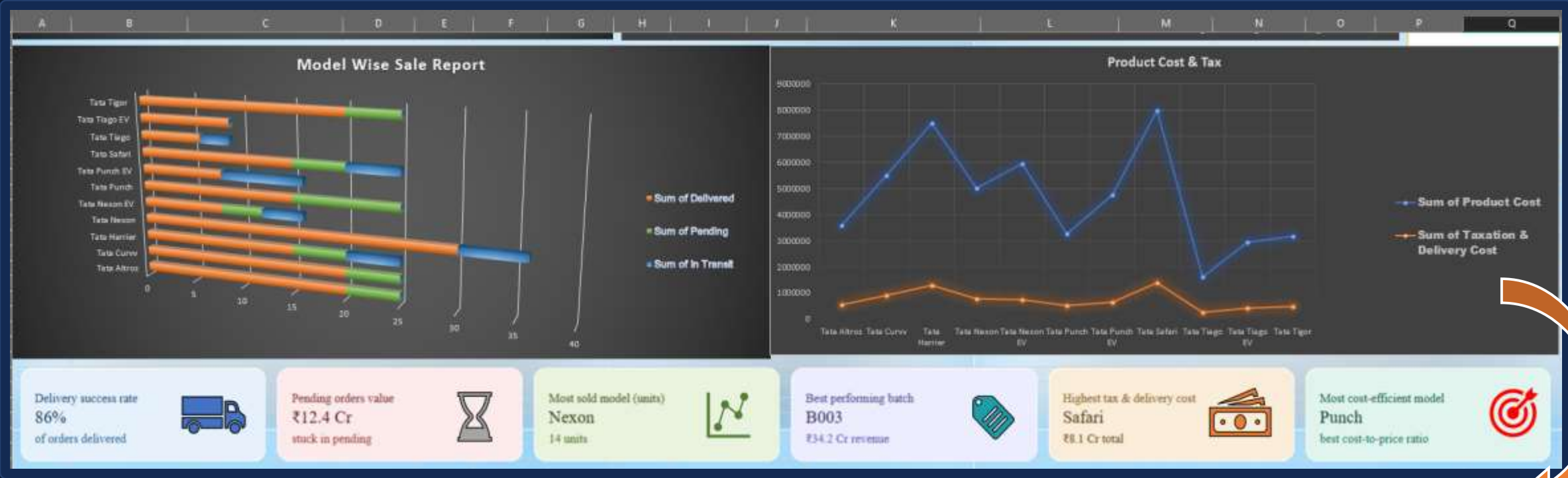


Figure 4 — Delivered / Pending / In-Transit units by model, plotted against product cost & tax-and-delivery cost

Business relevance: This breakdown helps separate the base vehicle cost from logistics/tax overhead, so management can see which models carry disproportionately high tax & delivery costs relative to their base price — useful for pricing strategy and identifying where delivery costs might be eating into margins.

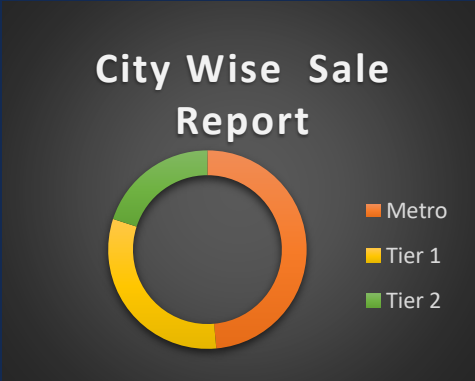
CHART ANALYSIS & INTERPRETATION:

What the dashboard visuals reveal about the business

M

City-Wise Sales Performance

Metro areas are the primary revenue drivers — marketing spend should be weighted toward urban centers.



D

Delivery Status Breakdown

Out of 65 documented orders, 86% were successfully delivered, while a distinct portion remains pending or in transit.

P

Model-Wise Sales & Product Cost

Tata Nexon is the most sold model (14 units), while Tata Punch offers the best cost-to-price ratio.

Model	Delivered	Pending	In Transit
Tata Safari	★ 3	★ 1	★ 1
Tata Punch	★ 3	★ 2	★ 0
Tata Tiago	★ 2	★ 0	★ 1
Tata Harrier	★ 3	★ 1	★ 1
Tata Safari	★ 3	★ 1	★ 1
Tata Altroz	★ 4	★ 1	★ 0
Tata Tigor	★ 4	★ 1	★ 0
Tata Curvv	★ 4	★ 1	★ 0
Tata Nexon	★ 2	★ 1	★ 1
Tata Punch	★ 2	★ 0	★ 2
EV			

KEY BUSINESS INSIGHTS & FINDINGS:

Critical patterns from the quantitative analysis

Nexon

TOP PERFORMING MODEL



14 units sold — most frequently ordered of 13 available models.

Punch

BEST COST EFFICIENCY



Identified as the model with the best cost-to-price ratio.

86%

DELIVERY SUCCESS RATE



Solid fulfillment — though ₹12.4 Cr in value remains stuck in pending orders.

₹4.0 Cr

REVENUE REALIZED



Recognized revenue from delivered units, with unrealized P&L tied to delayed logistics.

FUTURE PLAN & DASHBOARD SCOPE

From a static tracker to a comprehensive predictive system



Customer ID & Demographics

Enable loyalty tracking, customer segmentation, and repeat-buyer analysis.



Sale / Booking Date

Unlock Month-over-Month and Year-over-Year revenue trend charts.



Salesperson Information

Introduce a Salesman Leaderboard for performance & commission analysis.



Dynamic Slicers & Automation

Integrate Power Query for automated, seamless CRM database exports.

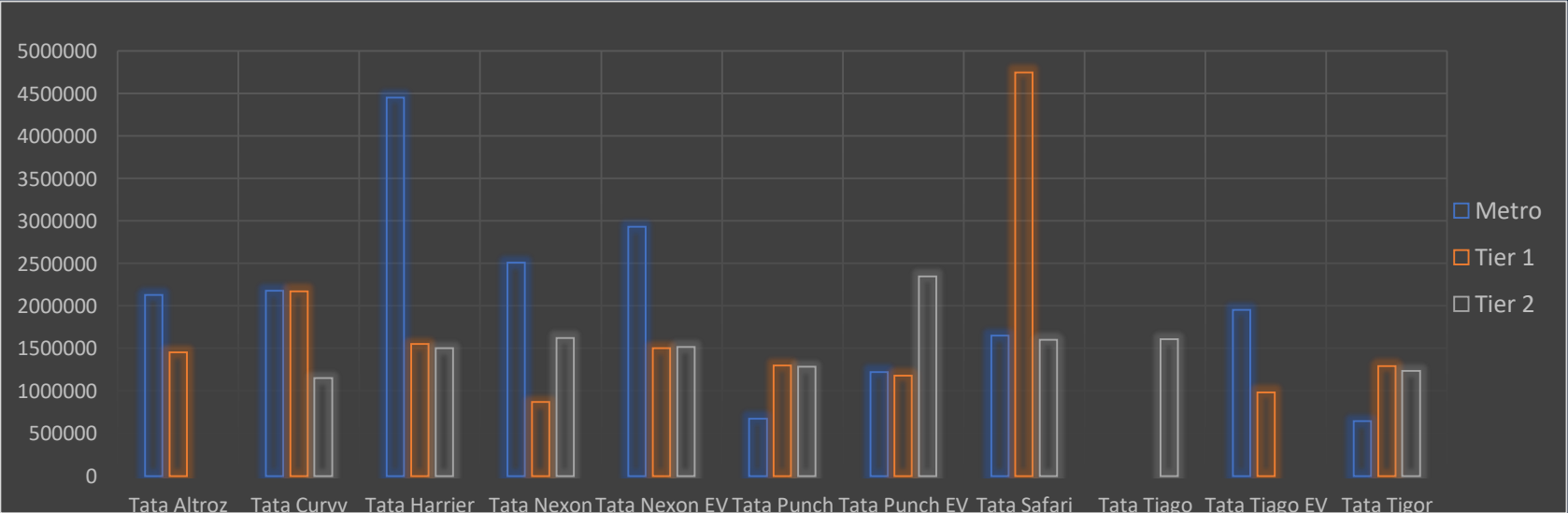
APPENDIX — PIVOT ENGINE EXTRACT:

Sample aggregation output feeding the dashboard (city_wise_analysis tab)

City	Cars Sold	Total Sales (₹)	Average Sale Price (₹)
Metro	17	2,09,84,000	12,34,353
Tier 1	11	1,22,29,000	11,11,727
Tier 2	7	67,97,000	9,71,000

Grand total: 35 delivered · 8 pending · 7 in transit across 65 vehicle orders and 13 Tata models.

Techniques applied: Pivot Tables · Pivot Charts · Data Validation · Calculated Sheets — isolating raw data from the dashboard UI for integrity.



CONCLUSION & REFERENCES:

This project successfully transformed raw sales data into a structured, functional Excel dashboard. By processing automotive sales records, aggregating the data through Pivot Tables, and visualizing the results, the project highlights crucial operational metrics — most notably the revenue dominance of Metro regions and the fulfillment rates of specific car models. Implementing the proposed future scope will further enhance the dashboard's capacity to drive agile, data-driven decisions for automotive retail management.

REFERENCES :

- Dataset: car_sale_final.xlsx
- Microsoft Excel Support Documentation & Pivot Table Aggregation Guides

THANK YOU

TATA Motors Sales Dashboard

Vivek Kumar · Tandrima Nandy · Shrayan Biswas

PROJECT HIGHLIGHTS

- Interactive dashboard tracking 65 vehicle orders across 13 Tata models
- Pivot-table-driven revenue, delivery & regional performance analysis
- 86% delivery success rate with ₹12.4 Cr identified in pending orders
- Tata Nexon: top seller (14 units) · Tata Punch: best cost efficiency
- Clear roadmap for customer analytics, trend tracking & automation