

Chocolate Shipment Analytics Dashboard Report

This project focuses on analyzing chocolate shipment operations using Power BI, Excel, DAX, and data modeling techniques. The dashboard provides business insights related to shipment performance, sales trends, profit analysis, product performance, and geographic distribution.

Project Objective

The objective of this project was to transform raw shipment data into an interactive business intelligence dashboard that helps stakeholders monitor shipment operations, profitability, product performance, and sales trends.

Dataset Information

The dataset contains shipment transactions, product details, geographical information, salespersons data, and calendar information. A star schema data model was created for efficient reporting and analysis.

Tools & Technologies

Power BI, DAX, Power Query, Excel, Data Modeling, Data Visualization, Business Intelligence.

Dashboard KPIs

- Total Amount: 141.5M
- Total Boxes: 9M
- Shipment Count: 25K
- Total Profit: 81.10M
- Profit Percentage: 57.32%

Dashboard Features

- Shipment Trend Analysis
- Product Performance Tracking
- Salesperson Performance Analysis
- Geographic Revenue Distribution
- Profitability Monitoring
- Interactive Date Filters and Slicers

Business Insights

- Top-performing products generated the highest revenue contribution.
- Certain salespersons consistently achieved higher shipment volumes.
- Profit percentage remained stable across multiple reporting periods.
- Geographic analysis revealed strong sales contribution from APAC and North America regions.

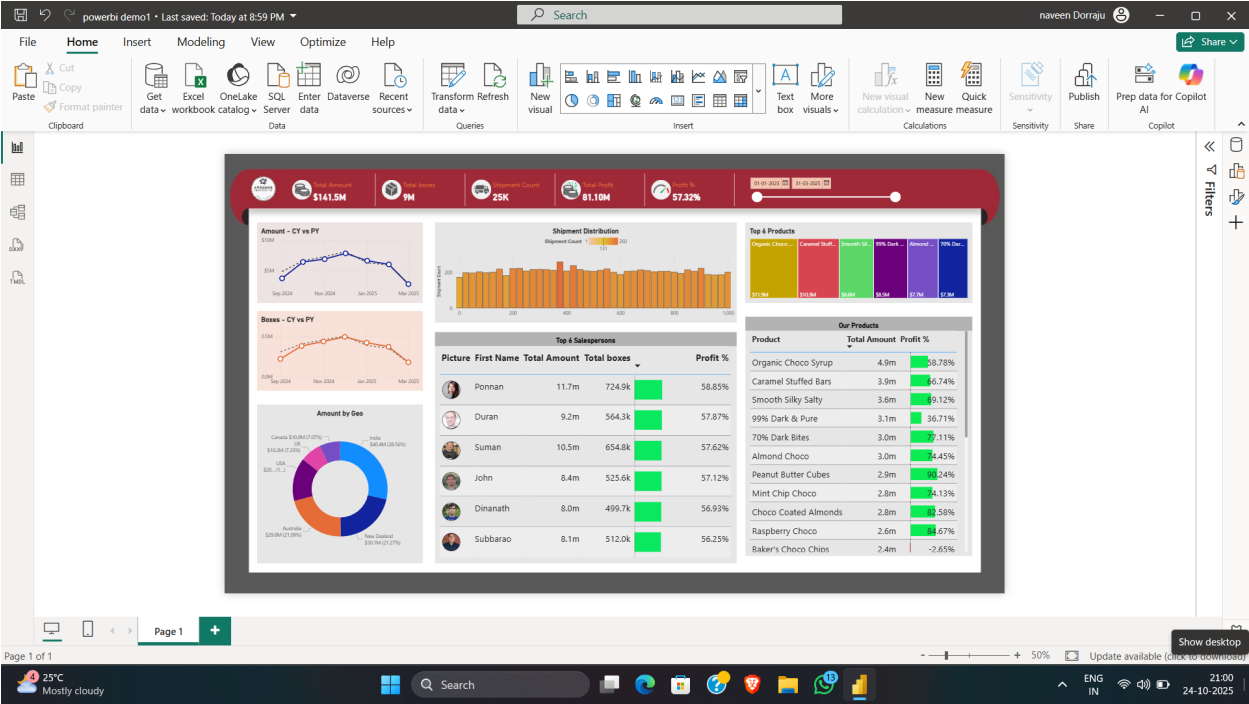
Data Modeling

The dashboard uses a professional star schema model connecting shipment transactions with product, people, location, and calendar dimension tables. This improved analytical performance and enabled dynamic filtering.

Project Outcome

Successfully developed a professional business intelligence dashboard that enables stakeholders to monitor shipment performance, identify sales trends, optimize product strategies, and support data-driven decision making.

Project Screenshots



chocolate shipment data																
	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P
2		cal_date	Month	nur month	naryear	weekday	nweekday	name								
3		01-Jan-23		1	January	2023	7	Sunday								
4		02-Jan-23		1	January	2023	1	Monday								
5		03-Jan-23		1	January	2023	2	Tuesday								
6		04-Jan-23		1	January	2023	3	Wednesday								
7		05-Jan-23		1	January	2023	4	Thursday								
8		06-Jan-23		1	January	2023	5	Friday								
9		07-Jan-23		1	January	2023	6	Saturday								
10		08-Jan-23		1	January	2023	7	Sunday								
11		09-Jan-23		1	January	2023	1	Monday								
12		10-Jan-23		1	January	2023	2	Tuesday								
13		11-Jan-23		1	January	2023	3	Wednesday								
14		12-Jan-23		1	January	2023	4	Thursday								
15		13-Jan-23		1	January	2023	5	Friday								
16		14-Jan-23		1	January	2023	6	Saturday								
17		15-Jan-23		1	January	2023	7	Sunday								
18		16-Jan-23		1	January	2023	1	Monday								
19		17-Jan-23		1	January	2023	2	Tuesday								
20		18-Jan-23		1	January	2023	3	Wednesday								
21		19-Jan-23		1	January	2023	4	Thursday								
22		20-Jan-23		1	January	2023	5	Friday								
23		21-Jan-23		1	January	2023	6	Saturday								
24		22-Jan-23		1	January	2023	7	Sunday								
25		23-Jan-23		1	January	2023	1	Monday								
26		24-Jan-23		1	January	2023	2	Tuesday								
27		25-Jan-23		1	January	2023	3	Wednesday								

