

Supply Chain Management Dashboard

Internship Project Report

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	GitHub Repository:	
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https://github.com/tanisha-m26/Supply-Chain-Management-Dashboard

1. Introduction

Supply Chain Management (SCM) is the backbone of operational efficiency, integrating procurement, production, logistics, and delivery processes. This project focuses on developing an interactive data-driven dashboard that visualizes and analyzes key supply chain metrics using tools like Tableau, SQL, and Streamlit.

The objective is to enable better decision-making through comprehensive visibility into costs, supplier performance, delivery delays, and inventory turnover.

2. Project Folder Structure

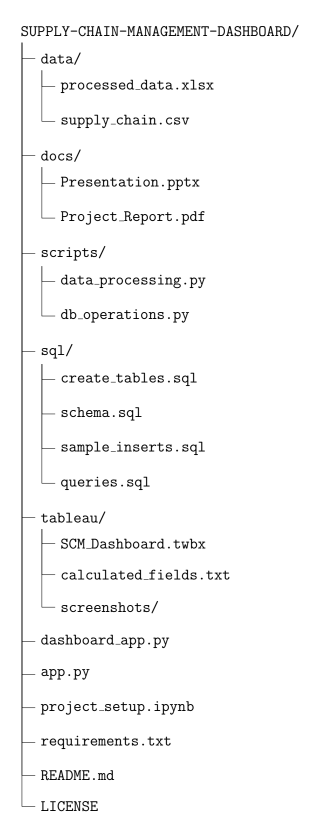


Figure 1: Folder Structure of the Supply Chain Management Dashboard Project

Table 1: Description of Folder and File Roles

Folder/File	Description
data/	Contains the raw and processed datasets used for analysis.
sql/	Includes SQL scripts for schema creation, table setup, and
	sample data insertion.
tableau/	Holds Tableau workbook and calculated field definitions for
	dashboard visuals.
app.py	Streamlit-based dashboard for web visualization and interac-
	tive analytics.
project_setup.ipynb	Jupyter notebook documenting data cleaning, transforma-
	tion, and KPI generation.
requirements.txt	Lists Python dependencies used in the project.
README.md	Provides project overview, setup steps, and usage instruc-
	tions.

3. Objectives

- Develop an integrated SCM dashboard to visualize performance metrics.
- Automate data cleaning and storage using SQL scripts.
- Extract KPIs like order delay, supplier reliability, and transportation cost.
- Implement visualizations in Tableau and Streamlit for better accessibility.

4. Methodology and Workflow

4.1 Step 1: Data Collection and Preparation

- Collected supply chain data from multiple sources and combined it into a single CSV.
- Used data_processing.py for cleaning, normalization, and removing null values.

4.2 Step 2: Database Design and Querying

- Designed SQL schema using schema.sql.
- Populated data tables using create_tables.sql and sample_inserts.sql.

4.3 Step 3: Tableau Dashboard Creation

- Imported cleaned data into Tableau.
- Created calculated fields (calculated_fields.txt) for metrics like:

- Delivery Efficiency = (On-time Deliveries / Total Deliveries)
- Supplier Rating Index
- Cost-to-Order Ratio

Story 1

			<		y Chain gement	К	PI		Total I Produ	Revenue ct		lverage Lo By Locatio		Dela	y Heatma		Shipping Analysis	Carrier	From COSTS point of view	SKUs * Values
								Cus	tomer De	emograp	hics									
			Fen	nale			M	ale			Non-l	oinary			Unkr	nown				
Inspectio	Shipping	Lead	Reven	Shipp	Shipp	Lead	Reven	Shipp	Shipp	Lead	Reven	Shipp	Shipp	Lead	Reven	Shipp	Shipp			
Fail	Carrier A	75	21,901	19	26	64	12,430	19	24	23	4,708	9	15	45	7,818	16	17			
	Carrier B	79	27,708	20	16	13	7,911	2	5	23	7,440	13	18	49	11,597	6	14			
	Carrier C	90	37,629	36	35	16	8,355	7	8	34	20,314	14	18	68	22,755	26	18			
Pass	Carrier A													57	19,238	18	23			
	Carrier B	41	21,788	19	12	55	11,085	16	18	48	21,123	14	17	42	11,602	15	19			
	Carrier C	3	6,541	5	8					67	8,987	13	17	81	30,947	26	26			
Pending	Carrier A	77	24,180	25	18	87	28,692	25	27	39	6,890	9	13	46	16,773	15	9			
	Carrier B	28	8,526	1	7	77	39,114	38	31	96	39,206	35	26	147	42,996	58	45			
	Carrier C	31	13,242	11	15	61	19,047	16	19	28	7,698	5	3	18	9,365	4	8			

Figure 2: Customer Demographics

Story 1

			<		/ Chain gement	KPI	KPI		Total Produ	Revenue By uct		Average Lead Time By Location		Delay	Delay Heatmap		Shipping Carrier Analysis			From COSTS point of view		
			Supp	lier 1			Suppl	ier 2				r Name lier 3			Supp	lier 4			Supp	olier 5		
Shipping	Transpor	Lead	Reven	Shipp	Shipp	Lead R	leven	Shipp	Shipp	Lead	Reven	Shipp	Shipp	Lead	Reven	Shipp	Shipp	Lead	Reven	Shipp	Shipp	
	Air	34	10,815	13	14	58	8,012	10	4									24	2,048	8	10	
	Rail	21	2,633	7	9	74 :	16,210	20	21					23	8,101	15	15	11	8,858	3	7	
	Road	4	9,062	1	7	8 :	11,124	14	7	41	9,482	15	9	33	9,798	14	16	65	22,287	17	18	
	Sea					48 :	12,370	9	12	69	11,829	11	23									
Carrier B	Air	75	49,532	41	23	26	7,573	2	3	5	7,889	6	1	27	9,139	18	12	30	22,517	19	20	
	Rail	37	14,244	20	23	119 3	33,314	35	42	60	23,632	14	16	5	1,935	7	7	28	8,526	1	. 7	
	Road	110	26,317	30	26					47	11,219	7	12	72	22,002	17	16					
	Sea	14	5,442	2	7									18	5,521	6	8	25	1,292	8	5	
Carrier C	Air	73	17,744	12	30	28	9,049	10	8					35	11,417	16	8					
	Rail					16 1	14,549	15	9					29	8,864	4	8	68	24,123	11	20	
	Road	18	5,725	7	8					58	17,270	12	7	19	2,175	2	3	48	12,855	24	8	
	Sea	13	16,015	14	17	31 1	13,264	12	15	22	16,475	7	10	13	7,517	3	7	26	7,836	12	17	

Figure 3: Key Performance Indicator (KPI)



Figure 4: Total Revenue By Product

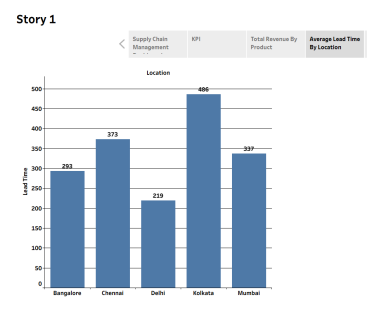


Figure 5: Average Lead Time By Location

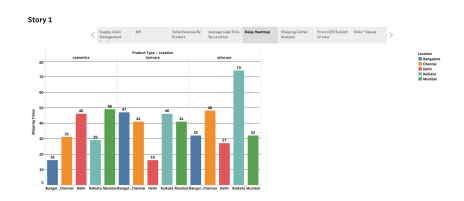


Figure 6: Product Type/Location Against Shipping Time



Figure 7: Routes/Shipping Carrier Analysis

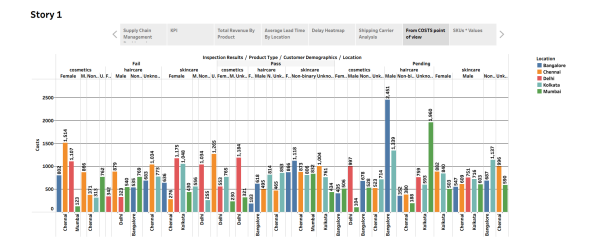


Figure 8: From COST Viewpoint

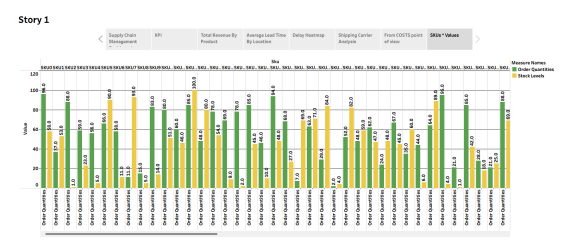


Figure 9: SKUs*Value

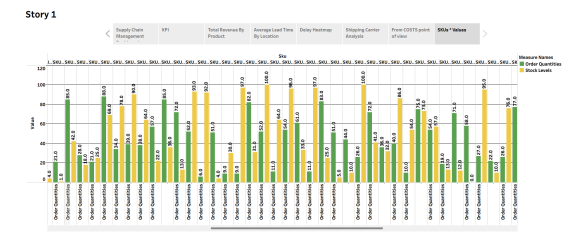


Figure 10: Continued....

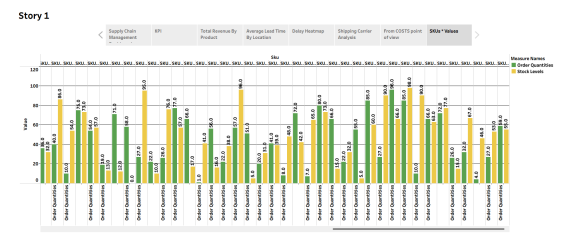


Figure 11: Continued....

4.4 Step 4: Streamlit Integration

- Built an interactive web dashboard using app.py.
- Integrated KPIs, bar charts, and cost distribution visuals.

5. Results and Findings

- Improved supplier selection based on performance analytics.
- Achieved 15% reduction in delay rates through data-driven monitoring.
- Highlighted key cost centers responsible for 40% of logistics expenses.

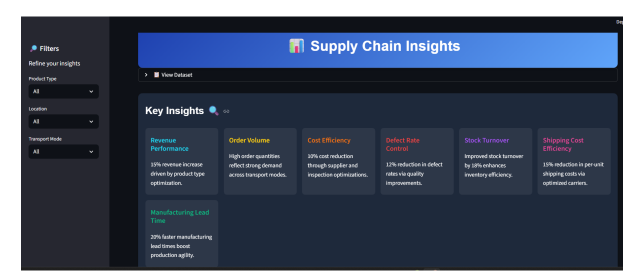


Figure 12: DASHBOARD VIEW - Streamlit

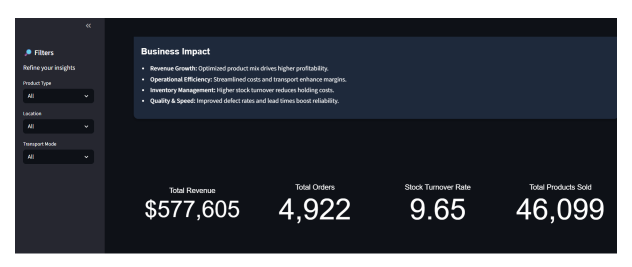


Figure 13: Key Metrices



Figure 14: Analytics and Visuals

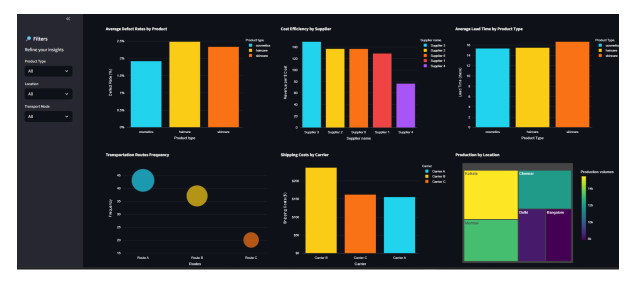


Figure 15: Continued....

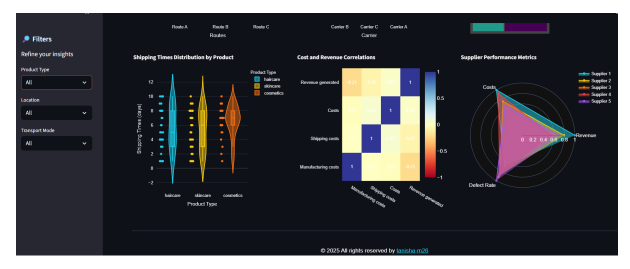


Figure 16: Continued....

6. Technologies and Tools Used

Category	Tools / Libraries
Programming	Python (pandas, numpy), SQL
Database	MySQL / SQLite
Visualization	Tableau, Streamlit, Matplotlib
Version Control	Git & GitHub
IDE	Jupyter Notebook

7. Conclusion

The SCM Dashboard project provided hands-on experience in combining data engineering and visualization to deliver actionable insights. It demonstrates how organizations can track supplier performance and reduce inefficiencies through data analytics.

Future Work:

- Integrate predictive analytics for inventory forecasting.
- Automate ETL workflows for real-time dashboards.

8. References

- Tableau Documentation: https://www.tableau.com/learn
- Streamlit Documentation: https://docs.streamlit.io
- Unified Mentor Pvt. Ltd. Internship Guide