







Tech Saksham

CaseStudyReport

DataAnalyticswithPowerBI

"SupplyChainAnalysis of Inventories

GOVERNMENTARTSANDSCIENCECOLLEGE-IDAPPADI

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ABSTRACT

Inventories are critical components within supply chains, representing thestockofgoodsandmaterialsheldbyorganizationsatvariousstages ofproductionordistribution. Understanding the dynamics of inventories within supply chains is crucial for optimizing operational efficiency, minimizing costs, and enhancing customer satisfaction. This paper provides a comprehensive analysis of inventory management within supply chains, examining key concepts, challenges, and strategies. The analysis begins by elucidating the significance of inventories in supply chain management and their role in balancing supply and demand uncertainties. Various types of inventories, including raw materials, work-in-progress, and finished goods, are explored, along with their distinct characteristics and management requirements. Furthermore, the impactofinventorylevelsonoverallsupplychainperformance, such as service levels, lead times, and costs, is thoroughly discussed. Key challenges in inventory management are identified, including demand forecasting inaccuracies, supply chain disruptions, and inventory obsolescence. Strategies for mitigating these challenges are outlined, encompassing demand forecasting techniques, inventory optimization models, and risk managementapproaches. Additionally, the integration oftechnology, such as inventory tracking systems and data analytics, is highlighted as instrumental in enhancing inventory visibility and decision-makingcapabilities. Finally, future trends and advancements in









inventorymanagementwithinsupplychainsarediscussed,includingthe adoption of artificial intelligence, blockchain technology, and sustainableinventorypractices. The paper concludes by emphasizing the continuous evolution of inventory management strategies to adapt to dynamic market conditions and achieve competitive advantage in modern supply chains









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INTRODUCTION

1.1 ProblemStatement

Effective inventory management is a critical aspect of supply chain optimization, yet many organizations struggle to strike the right balance between maintaining sufficient stock levels to meet demand and minimizing holding costs. Inefficient inventorymanagementpracticescanleadtostockouts, excessinventory, increased leadtimes, and ultimately, reduced profitability. Therefore, the problem statement of this study is to identify the key challenges and opportunities in inventory management within supply chains and develop strategies to enhance efficiency, responsiveness, and overall supply chain performance

1.2 Proposed Solution

Optimizing inventory management within supply chains requires a strategic and holisticapproachthataddresseskeychallengeswhilecapitalizingonopportunities for improvement. The proposed solution encompasses a series of interconnected strategies aimed at enhancing efficiency, reducing costs, and improving overall supply chain performance **Demand Forecasting Improvement**: Implement advanceddemandforecastingtechniques, such as predictive analytics and machine learning algorithms, to enhance forecast accuracy. By incorporating historical data, market trends, and external factors, organizations can generate more reliable demand forecasts, minimizing the risk of stockouts and excess inventory.

1.3 Feature

• **RFIDTechnology**:RFIDtagsembeddedininventoryitemsenableautomatic identification and tracking as they move through different stages of the supply chain.









RFID readers and antennas capture tag data, providing real-time visibility into inventory movements and enabling accurate inventory counting without manual intervention.

- **IoT Sensors**: IoT sensors deployed in warehouses, distribution centers, and transportationvehiclescollectdataonenvironmentalconditions(e.g.,temperature, humidity) and physical parameters (e.g., motion, vibration) affecting inventory quality and integrity. This data is transmitted wirelessly to a central database for analysis and monitoring, enabling proactive intervention to prevent damage or spoilage of inventory.
- Inventory Management Software: Advanced inventory management software integrates data from RFID tags, IoT sensors, and other sources to provide a comprehensive view of inventory across the supply chain. The software offers features such as inventory tracking, stock level monitoring, demand forecasting, and replenishment optimization, enabling organizations to make data-driven decisions and optimize inventory management processes.
- Real-time Analytics: Real-time analytics capabilities allow organizations to analyzeinventorydataasitiscollected,enablingimmediateinsightsintoinventory trends, patterns, and anomalies. Predictive analytics algorithms forecast future demand, identify potential stockouts or overstock situations, and recommend optimal replenishment strategies to maintain optimal inventory levels and minimize costs.

1.4 Advantages

• Improved Inventory Visibility: Conducting a thorough supply chain analysis of inventories enables organizations to gain a comprehensive understanding of inventorylevels,locations,andmovementsacrossthesupplychain. This enhanced visibility helps in identifying bottlenecks, reducing stockouts, and optimizing inventory levels to meet customer demand effectively.









- Enhanced Operational Efficiency: By analyzing inventory data and identifying inefficiencies in inventory management processes, organizations can streamline operations, minimize excess inventory, and reduce carrying costs. This leads to improved operational efficiency and cost savings throughout the supply chain.
- Enhanced Customer Satisfaction: By optimizing inventory management practices, organizationscanensuretimelyorderfulfillment,reducestockouts,andimproveproduct availability. This leads to enhanced customer satisfaction, loyalty, and retention, as customers receive their orders promptly and reliably.

1.5 Scope

The scope of supply chain analysis of inventories encompasses a comprehensive examination of various aspects related to inventory management practices within the supply chain ecosystem. This includes assessing different types of inventories, such as rawmaterials, work-in-progress, and finished goods, across multiple stages of the supply chain—from procurement to distribution. The analysis extends to evaluating inventory management processes and workflows, including forecasting, ordering, replenishment, storage, and distribution, with the aim of identifying opportunities for optimization and efficiency improvement. Additionally, the scope involves exploring the use of technology solutions and tools, such as inventory tracking systems and data analytics platforms, to enhance visibility, accuracy, and decision-making in inventory management. Collaboration and partnerships among supply chain partners, risk managementstrategies, sustainability considerations, and regulatory compliance are also integral components of the scope. Furthermore, the scope encompasses fostering a cultureofcontinuousimprovementininventorymanagementpracticesthroughfeedback mechanisms, employee training, and process optimization initiatives. Overall, the scope of supply chain analysis of inventories is broad and interdisciplinary, aiming to drive efficiency, reduce costs, mitigaterisks, and improve overall supply chain performance.









SERVICESANDTOOLSREQUIRED

2.1 ServicesUsed

- **DemandForecastingTools**: Accurate demand forecasting is crucial for inventory management. Forecasting tools utilize historical sales data, market trends, and other factors to predict future demand. This helps in determining the optimal inventory levels to meet customer demand while minimizing excess inventory and stockouts.
- **SupplierManagementServices**:Effective supplier management ensures timely delivery of raw materials and components. Services in this category include:
 - SupplierRelationshipManagement(SRM) :Processesandtoolsfor managingrelationshipswithsuppliers,negotiatingcontracts,andensuring compliance.
 - Supplier Performance Monitoring: Tracking supplier performance metrics such as on-time delivery, quality, and lead times to identify areas for improvement.

2.2 ToolsandSoftwareused

Tools:

• **PowerBI**: ThemaintoolforthisprojectisPowerBI, which will be used to create interactive dashboards for real-time data visualization.









• **PowerQuery**: This is a data connection technology that enables you to discover, connect, combine, and refine data across a wide variety of sources.

SoftwareRequirements:

- **PowerBIDesktop**: This is a Window sapplication that you can use to create reports and publish them to PowerBI.
- **PowerBI Service**: This is an online SaaS (Software as a Service) service thatyouusetopublishreports, createnewdashboards, and share insights.
- **PowerBI Mobile:** This is a mobile application that you can use to access your reports and dashboards on the go.



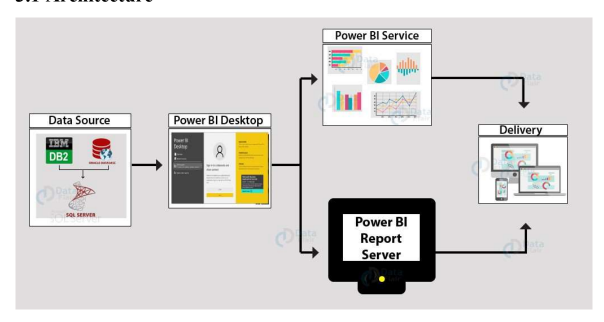






PROJECTARCHITECTURE

3.1 Architecture



Here'sahigh-levelarchitecturefor theproject:

Data Sources:

- ERPSystems :Extractdatarelatedtoinventorylevels, salesorders, purchaseorders, and productions chedules from Enterprise Resource Planning systems.
- WarehouseManagementSystems(WMS) :Gatherdata onwarehouseoperations,including inventory receipts, storage, picking, packing, and shipping.









DataIntegrationLayer:

• ETL (Extract, Transform, Load) Processes: Transform and consolidate data from various sources into a unified format suitable for analysis.

Data Storage:

- Data Warehouse or Data Lake: Store integrated and cleansed data in a centralized repository optimized for analytics.
- Database Management System (DBMS): Utilize a
 DBMS such as SQL or NoSQL to store and manage
 structured and unstructured data.

AnalyticsandModelingLayer:

• InventoryOptimizationAlgorithms: Developalgorithmsto optimizeinventorylevelsbasedondemandforecasts,leadtimes, service level targets, and cost constraints.









• DemandForecastingModels:Buildpredictivemodelstoforecast futuredemandusingstatisticalmethods,machinelearning techniques, or time series analysis.

This high-level architecture outlines the components and layers involved in a Supply Chain Analysis of Inventories project, encompassing data integration, analytics, visualization, decision support, security, and continuous optimization.









MODELINGANDRESULT

Managerelationship

SupplyChainAnalysisofInventoriesinvolves various modelingtechniques to optimize inventory levels, streamline operations, and improve supply chainefficiency.Herearesomekeymodelingapproachescommonlyusedin inventory analysis









Active	From: Table (Column)	To: Table (Column)
V	Sales (FK_Customer)	Customer (PK_Customer)
	Sales (FK_Product)	Product (PK_Product)







Edit relationship

Select tables and columns that are related.



FK_Customer	FK_Product	Quantity	UnitPrice	Discount	TotalAmount
1	6	1	1.5	0	1.5
1	7	1	4.58	0	4.58
5	8	4	1.4	0	5.6

Customer *

PK_Customer	CustomerCode	CustomerFirstName	CustomerLastName	Country	CountrylSOCode	
1	N79H709	Arnaud	Gastelblum	Belgium	BE	Mou
2	Z92R903	Pauline	Peanut	France	FR	Villet
3	H59L252	Antoine	Legrand	Nederland	NL	Rotte
<						>

Cardinality Cross filter direction

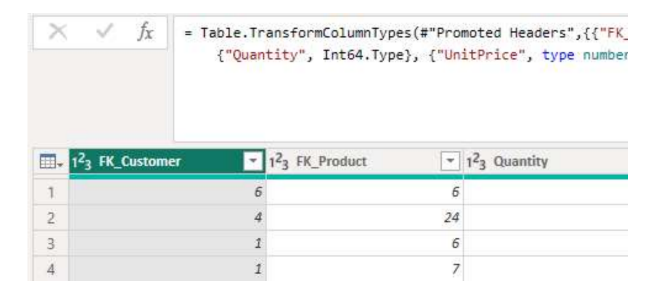
Byeditingorrefiningtheserelationships, organizations can improve the efficiency, effectiveness, and resilience of their supply chain analysis of inventories, leading to better performance and competitive advantage

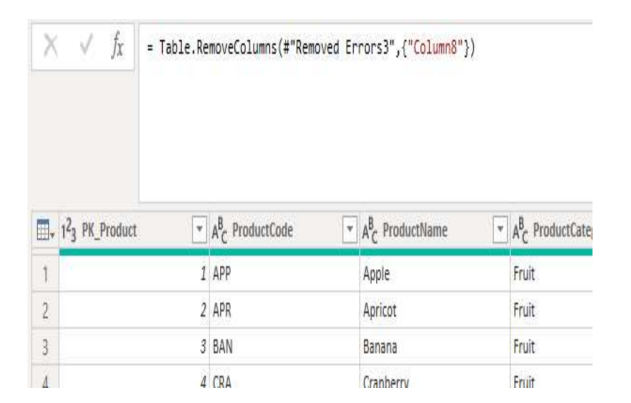










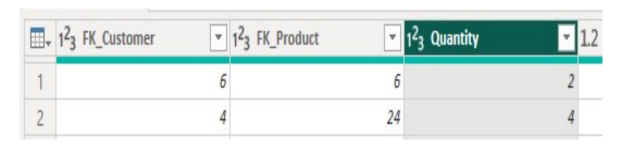






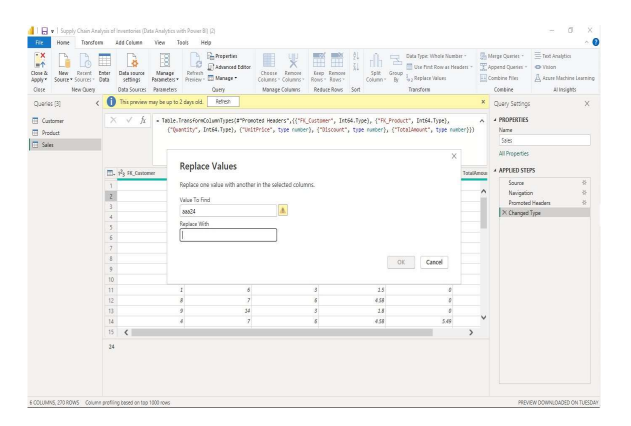






Replacingvalues

SetsomefieldstoEnglishforeasyunderstanding,wereplacevaluestoEnglish with the Power Query Editor.

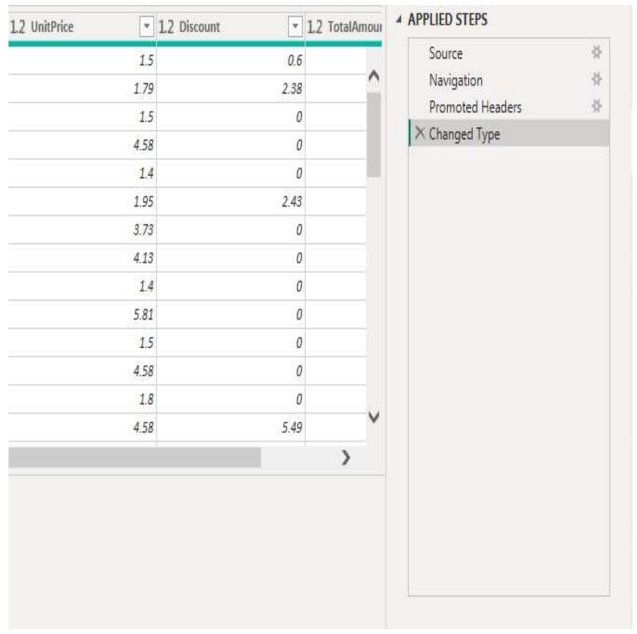












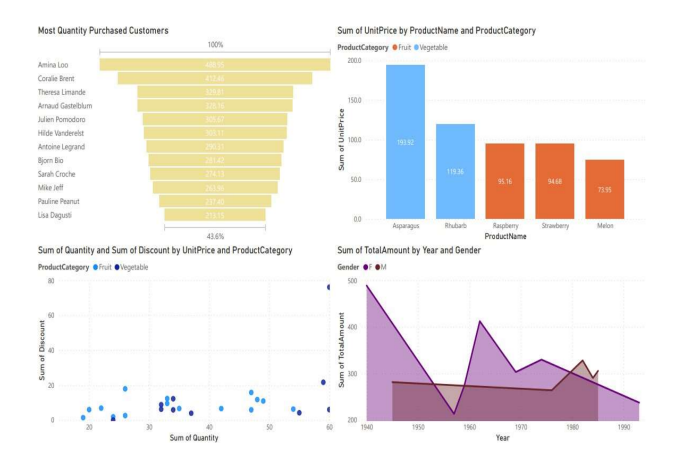








Dashboard











CONCLUSION

In conclusion,theanalysisofinventories within the supply chainis paramount for businesses aiming to achieve operational excellence and competitive advantage. Through meticulous examination of inventory data, trends, and performance metrics, organizations can make informed decisions that optimize inventory levels, enhance forecasting accuracy, and improve supply chain efficiency. By leveraging advanced analytics and modeling techniques, businesses can minimize carrying costs while ensuring the availability of goods to meet customer demand. Moreover, this analysis enables organizations to identify inefficiencies, mitigate risks, and drive continuous improvement throughout the supply chain. Ultimately, by prioritizing strategic inventory management and embracing data-driven insights, businesses can foster resilience, reduce costs, and maximize profitability in today's dynamic business landscape.









-FUTURESCOPE

The future scope of supply chain analysis of inventories is poised for significant advancements driven by emerging technologies, evolving industry trends, and shifting consumer demands. As businesses increasingly recognizethecriticalroleofinventorymanagementinachievingoperational excellenceandcompetitiveadvantage, there is a growing focus on harnessing cutting-edge tools and methodologies to optimize inventory practices. One keyaspectofthefuturelandscapeistheintegrationofadvancedanalyticsand predictive modeling techniques, including machine learning and artificial intelligence, to enhance demand for ecasting accuracy and optimize inventory levels dynamically. Real-time visibility and transparency across the supply chain will also become paramount, facilitated by technologies such as Internet of Things (IoT) sensors and blockchain, enabling organizations to monitor inventory movements, track performance metrics, and respond swiftlytodisruptions. Furthermore, the concept of supply chain digital twins holds promise for simulating and optimizing inventory scenarios virtually, enabling organizations to test strategies and predict outcomes before implementation. Sustainability will emerge as a key focus area, with organizations prioritizing eco-friendly inventory practices and ethical sourcing to align with environmental and social responsibility goals. Collaborative supply chain ecosystems will continue to evolve, fostering greatercooperationandinnovationamongstakeholderstodrivesupplychain resilience and value creation. Personalized inventory solutions tailored to specificindustrysectors and business needs will also gain traction, leveraging customizablesoftwareplatformsandmodularanalyticstools. Finally, ethical andresponsible supply chain practices will take center stage, with









organizations leveraging data analytics to monitor and ensure compliance withethicalstandardsthroughoutthesupplychain. Insummary, the future of supply chain analysis of inventories promises to be characterized by technological innovation, sustainability initiatives, collaboration, and a commitment to ethical practices, driving continued improvements in efficiency, resilience, and value creation.