

Data-Driven Innovations In Supply Chain Management With Qlik Insights

1. INTRODUCTION

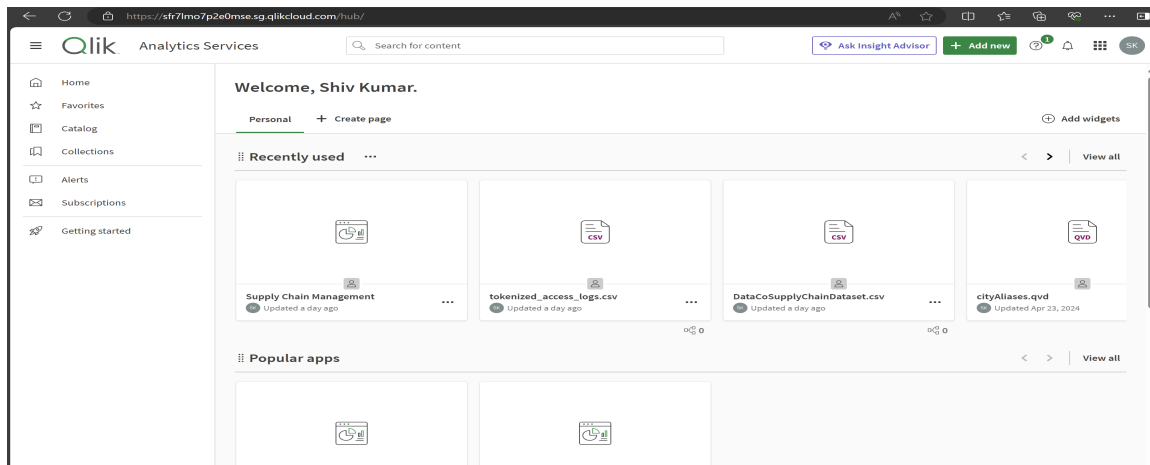
1.1 Overview

This project aims to revolutionize how we manage supply chains using data and advanced analytics. We're using a tool called Qlik to analyze data and create easy-to-understand visuals. By doing this, we can improve things like logistics, forecasting, and inventory management, making operations smoother and more efficient. We'll also be using real-time tracking to keep an eye on things as they happen, helping us make quick decisions to keep the supply chain running smoothly. Overall, this project is about using data to make supply chain management smarter and more responsive.

1.2 Purpose

The purpose of this project is to use data and advanced analytics to make supply chain management better. By analyzing information with tools like Qlik, we aim to improve how we handle logistics, forecasting, and inventory. This will help us run things more smoothly and make decisions faster. Ultimately, our goal is to use data to make the supply chain smarter and more efficient.

1.3 Technical Architecture



2. DEFINE PROBLEM / PROBLEM UNDERSTANDING

2.1 Specify the business problem

This project aims to improve supply chain management using data-driven insights from Qlik Insights. By using advanced analytics, it plans to make logistics, forecasting, and inventory management more efficient and responsive.

This project seeks to change supply chain management by using Qlik's data insights. With advanced analytics, it aims to improve logistics, forecasting, and inventory management, making operations more efficient and responsive.

2.2 Business requirements

Bring together data from different supply chain sources into one place. Use Qlik's visualization tools to make clear and interactive dashboards that give stakeholders a complete view of the supply chain.

Use Qlik's analytics to study past logistics data, find patterns, and improve transportation routes. Set up real-time tracking and monitoring to see where goods are, reduce delivery times, and cut transportation costs.

Use real-time analytics to make quick decisions when unexpected events or changes in demand happen, ensuring the supply chain stays proactive and responsive.

2.3 Literature survey

A review of research on improving supply chain management with data-driven insights and advanced analytics shows growing interest in this area. Studies highlight the important role of data analytics in changing traditional supply chain processes.

Research points out how advanced analytics tools, like Qlik, can improve visibility and decision-making in supply chains. These tools help optimize logistics, improve forecasting accuracy, and make inventory management more efficient.

The literature looks at various techniques and technologies for data-driven supply chain transformations. Successful examples show significant improvements in efficiency and responsiveness across different industries.

The research also discusses the challenges and opportunities of using data-driven insights in supply chains. It emphasizes the need for strong data management practices and a culture that values data to fully benefit from these advancements.

3. DATA COLLECTION

3.1 Collect the dataset

Data collection is like gathering and measuring information in a careful and organized way. It's about collecting data on things we're interested in so we can answer questions, test ideas, see what happens, and learn from the information we gather.

We use datasets from Kaggle.

3.2 Connect data with Qlik sense

To connect data with Qlik Sense, open the application and navigate to the data load editor. From there, add your data or connect to a source like Excel or a database. Once connected, map your data fields to ensure they align correctly. After mapping, load the data into your app. With your dataset successfully loaded, you can now analyze and visualize your data within Qlik Sense, using its various tools and features to gain insights and make informed decisions.

4. DATA PREPARATION

4.1 Prepare the data for Visualization

Preparing the data for visualization involves cleaning the data to remove irrelevant or missing data, transforming the data into a format that can be easily visualized, exploring the data to identify patterns and trends, filtering the data to focus on specific subsets of data, preparing the data for visualization software, and ensuring the data is accurate and complete.

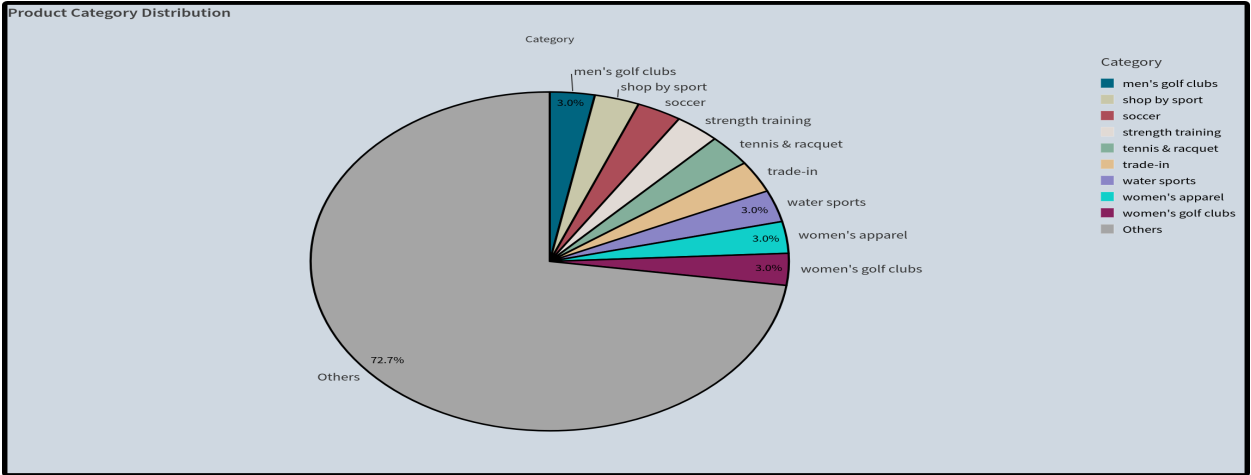
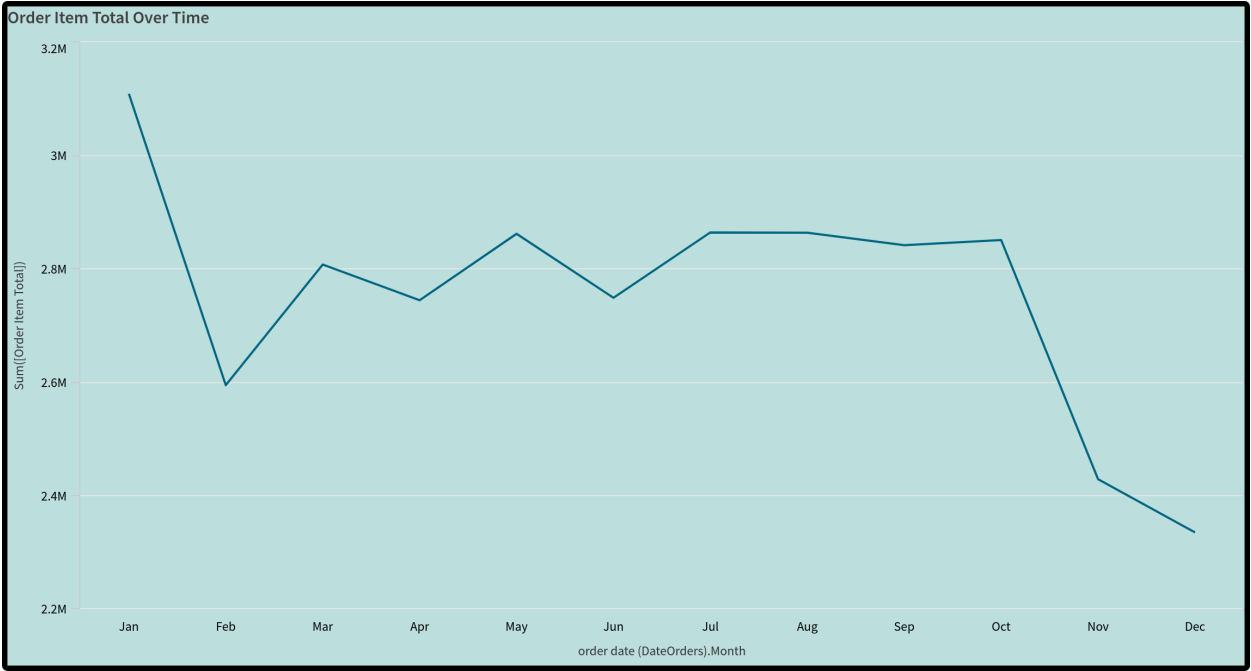
This process helps to make the data easily understandable and ready for creating visualizations to gain insights into performance and efficiency. Since the data is already cleaned, we can move to visualization.

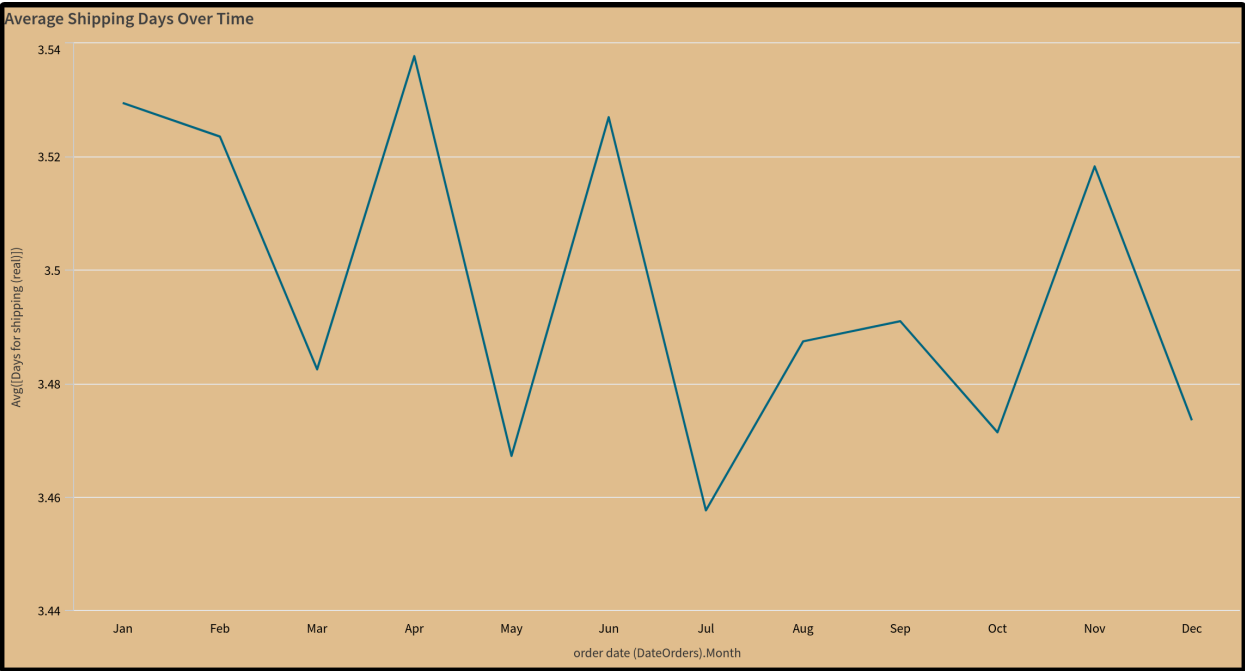
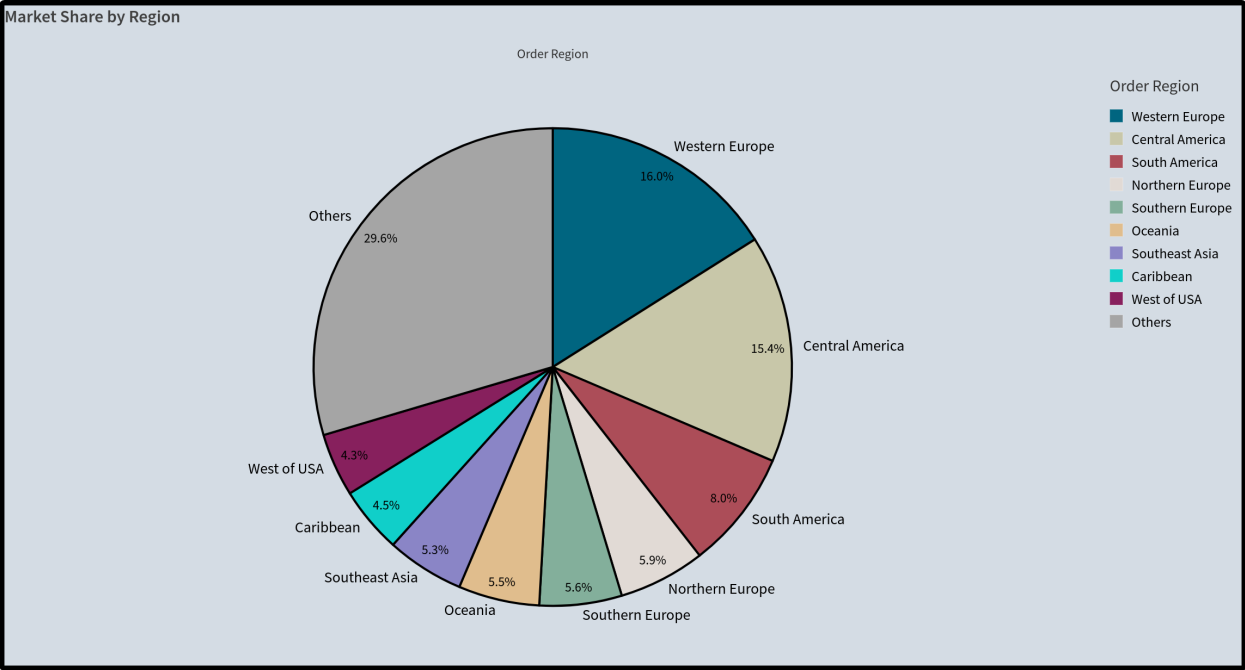
5. DATA VISUALIZATIONS

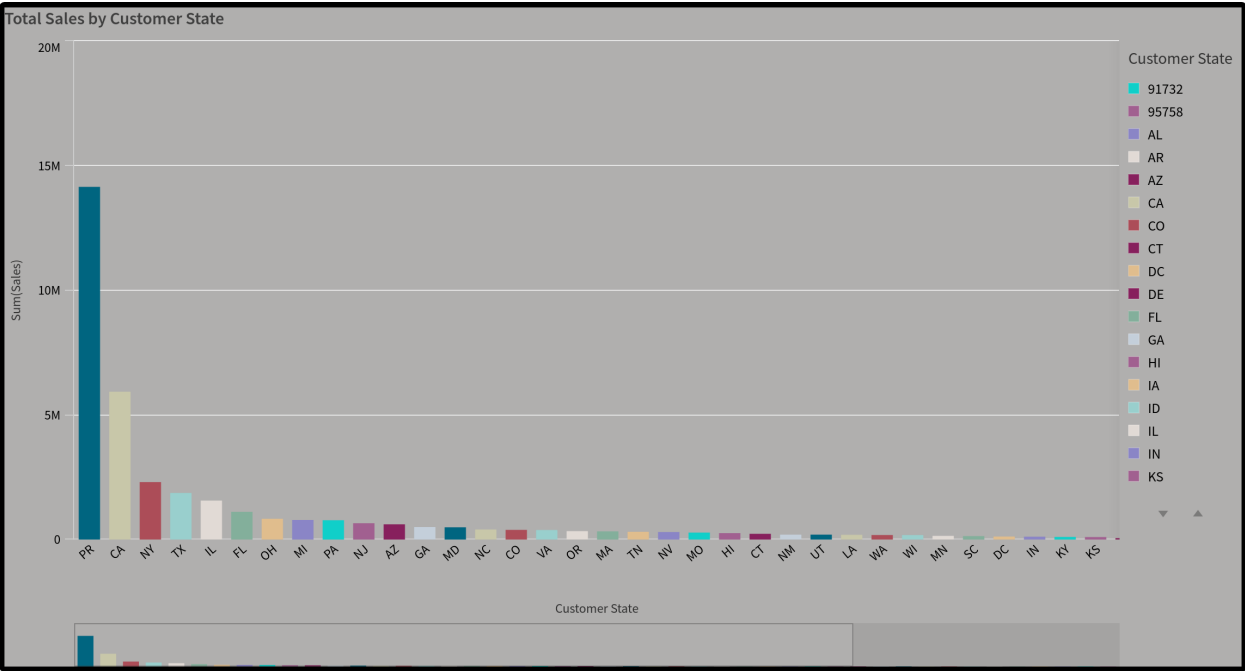
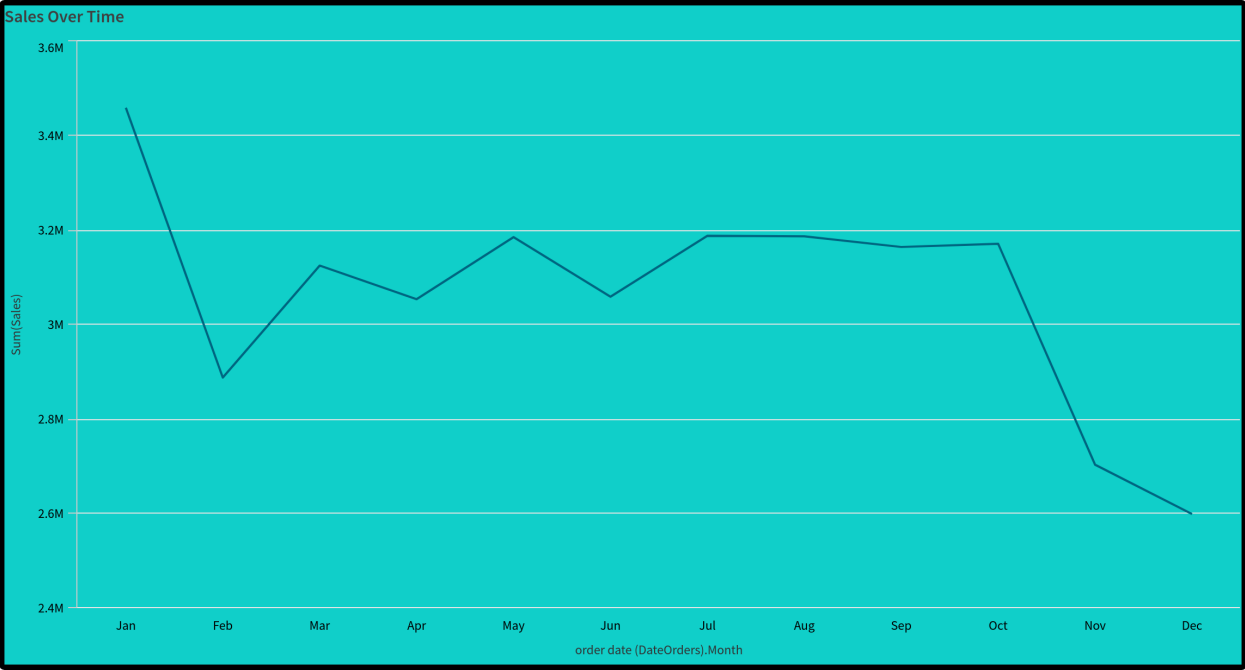
Data visualization means turning data into pictures to help people understand it better. The idea is to make complicated data easier to understand. We use things like charts, graphs, and maps to do this. There are different types of pictures we can make with data.

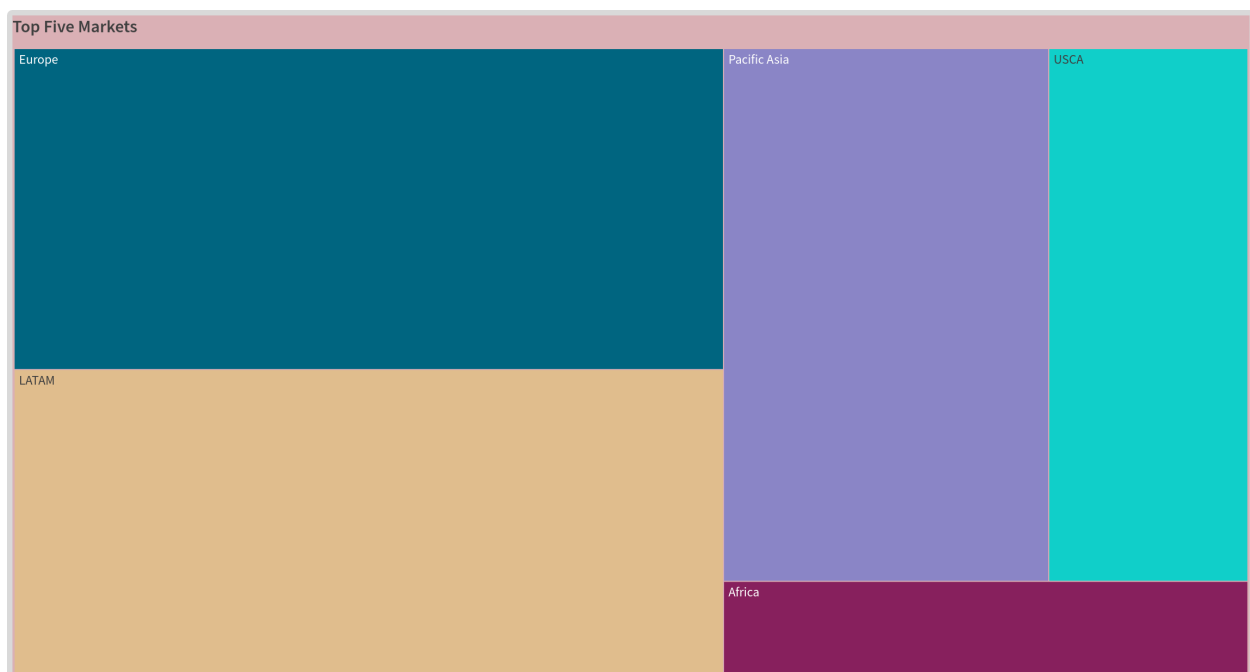
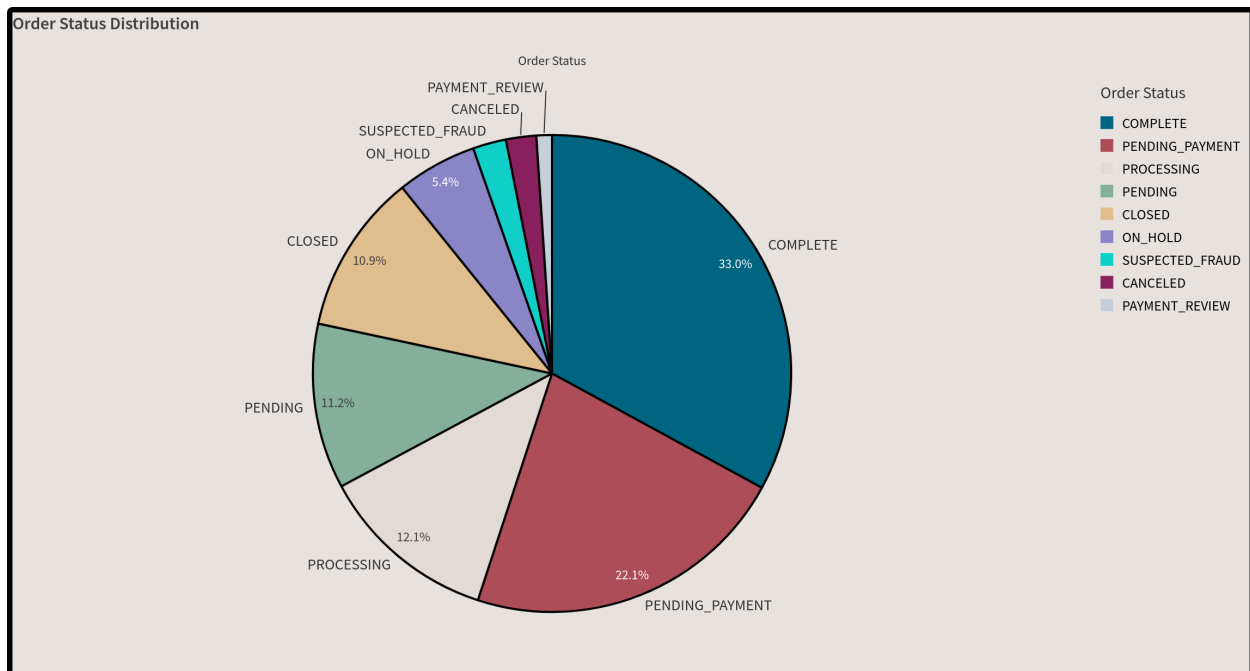
For example, we can use bar charts, line charts, heat maps, scatter plots, pie charts, and maps. These pictures can help us compare things, see how they change over time, show where things are more or less important, find connections between different things, and break down information into parts. In the case of banks, we can use these pictures to compare how well they're doing, track changes over time, show where they're located, and understand things like revenue, customer demographics, workload, and resource allocation.

5.1 Visualizations





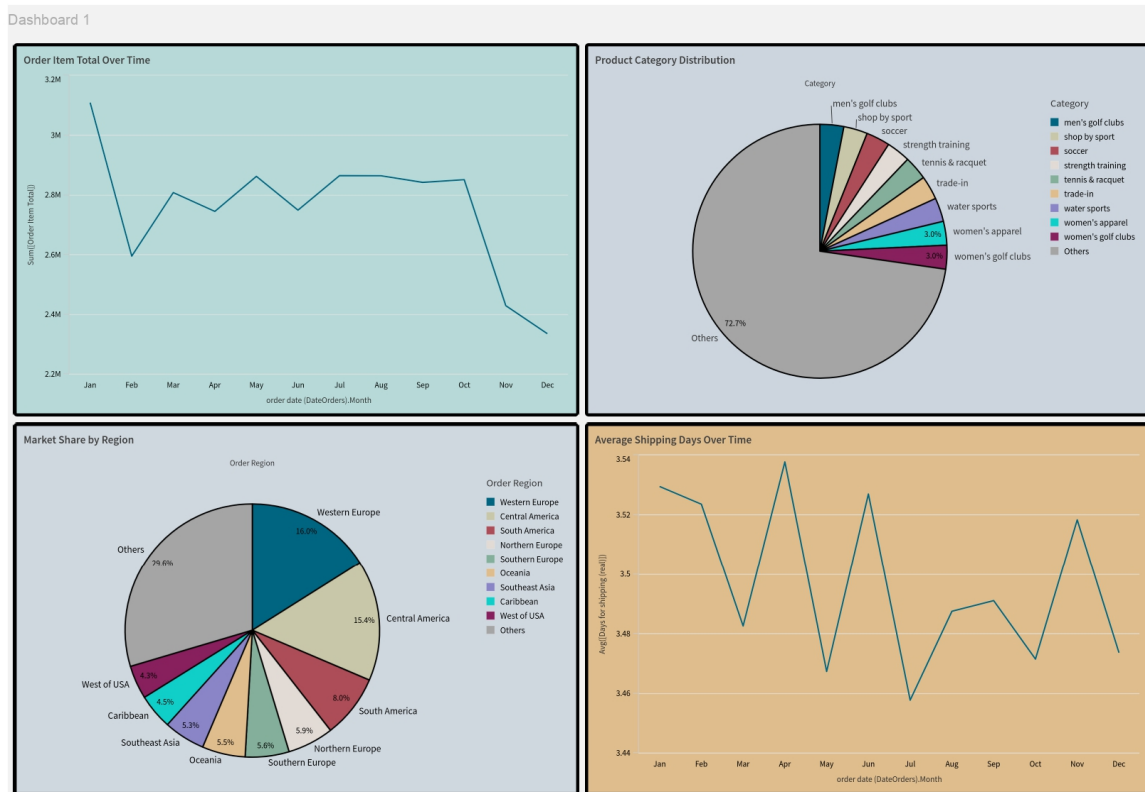




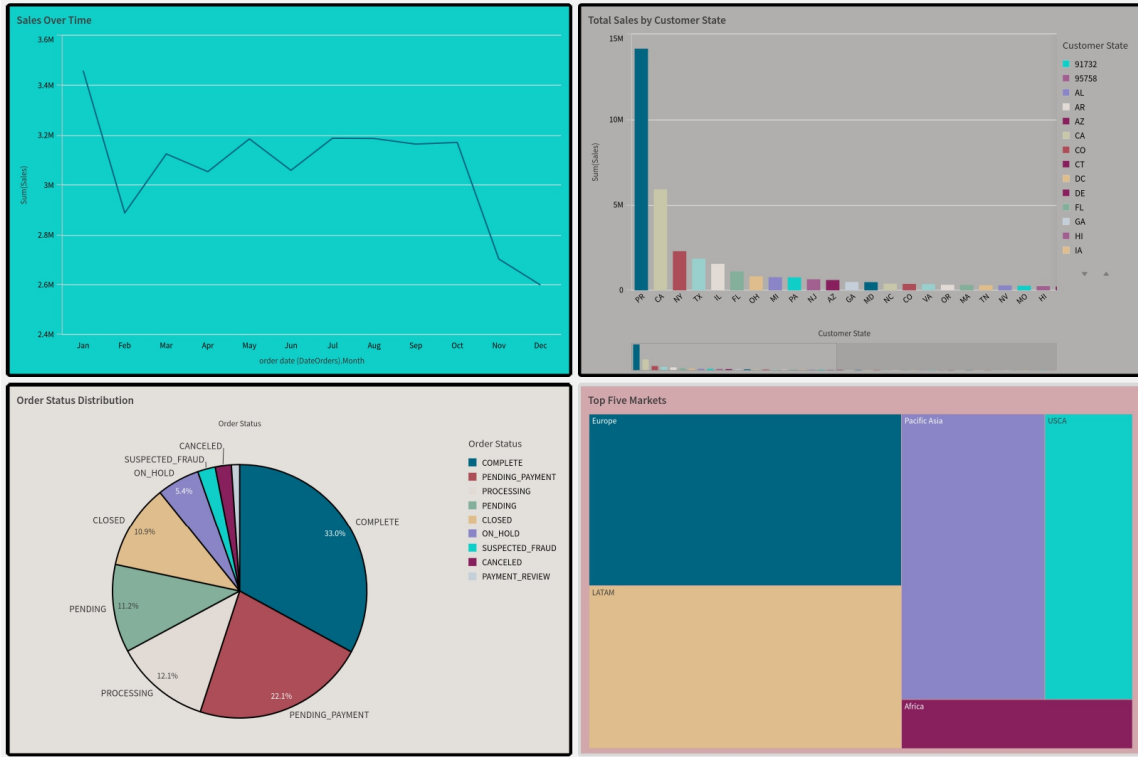
6. DASHBOARD

A dashboard is like a computer screen that shows information in a clear and easy-to-read way. It's often used to keep an eye on things happening right now and to understand data quickly. Dashboards are made for different jobs or situations, like in businesses, finance, factories, or hospitals. They can show important numbers or facts, like how well something is doing or if there are any problems. You'll see this information presented as pictures, like charts, graphs, or tables.

6.1 Responsive and Design of Dashboard

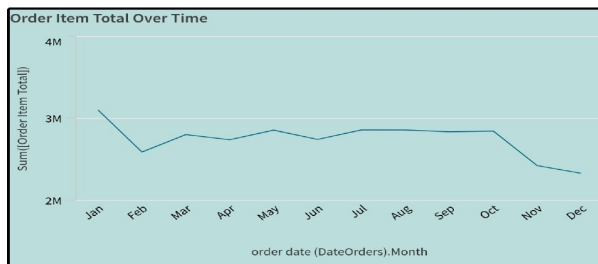


Dashboard 2



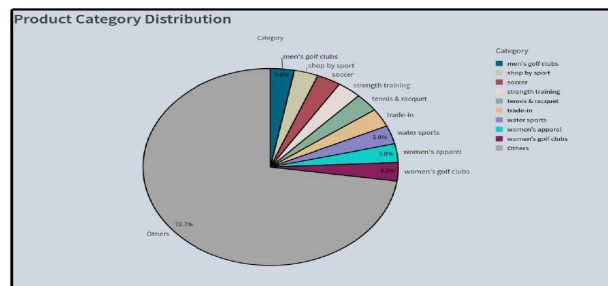
7. REPORT

7.1 Report Creation

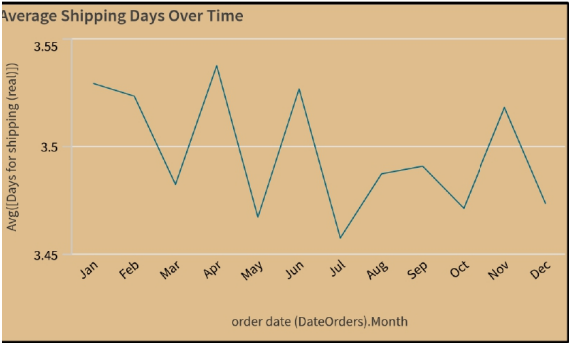
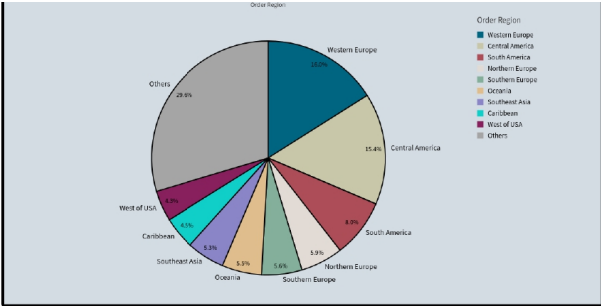


This pie chart displays the distribution of products across different categories by counting the "Product Card ID" for each category. It highlights the proportion of each category within the overall product mix.

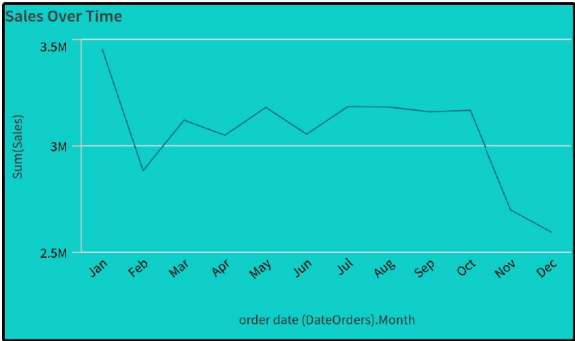
This line chart shows the total value of orders over time, highlighting sales trends and identifying peak periods by summing the "Order Item Total" for each month.



This pie chart illustrates market share by region, using the sum of sales for each "Order Region." It highlights the sales contribution of each region to the overall market.

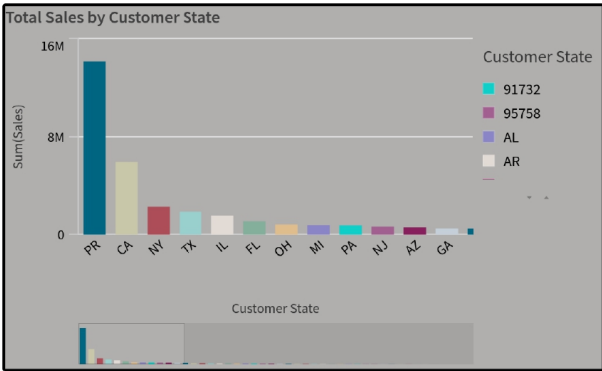


This line chart shows the average shipping days over time, using monthly order dates. It highlights trends in shipping efficiency by tracking the average "Days for shipping " each month.



This line chart tracks sales over time, using monthly order dates. It highlights sales trends by summing the total sales for each month.


This bar chart shows total sales by customer state, highlighting regional sales performance. It uses the sum of sales for each customer state to compare and identify the highest and lowest performing regions.



8. PERFORMANCE TESTING

8.1 Amount of data Rendered

"Amount of Data Loaded" means how much data has been brought into a system, software, or database. It's like measuring how many things you've put into a box or a container. This tells us how much data is ready to be looked at or used in the system.

 *Search*

Filter by table


All tables ▼

Benefit per order

Category

Category Id

Category Name

 Customer City

Customer Country

Customer Email

Customer Fname

Customer Id

Customer Lname

Customer Password

Customer Segment

Late_delivery_risk


Latitude


Longitude

Longitude_Latitude


Market

Month

 Order City

 Order Country

Order Customer Id

 order date (Dat... ▶

Order Id

Order Item Cardpro...

8.2 Utilization of data filters

"Utilization of Filters" means using filters in a system or software to pick out specific information from a bunch of data. It's like using a strainer to get just the noodles from a pot of soup. Filters help us focus on the important stuff by setting rules about what we want to see or work with.

