Supply Chain Dashboard - DataCo



Go To Sales Dashboard



Go To Shipment Dashboard



FAQ



Sales Dashboard







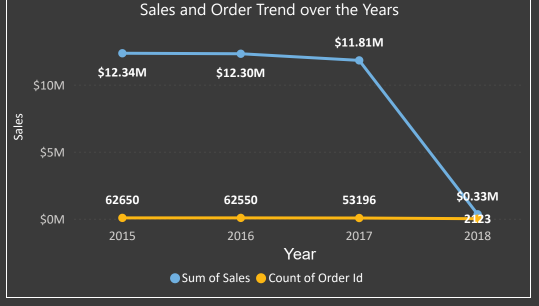


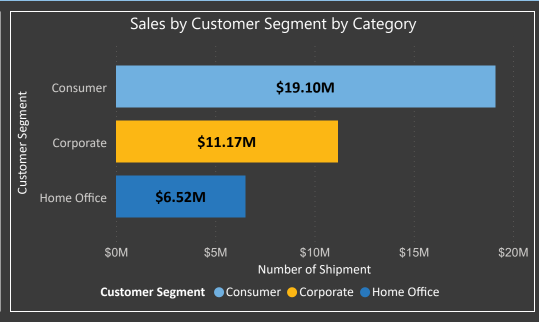
Total Order

180519

Total Sales

\$36.78M



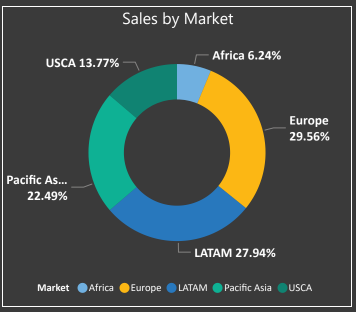


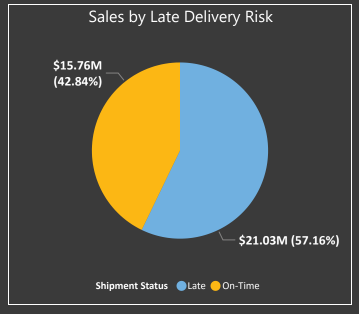
Average Sales Per Customer

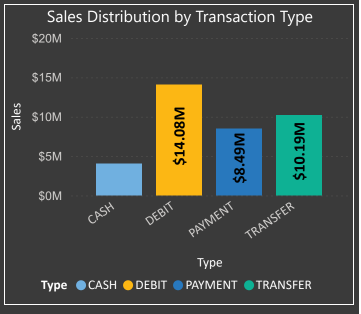
\$183.11

Average Order Value

\$203.77









Shipment Dashboard









Total Shipment

180519

Average Shipping Days (Actual)

3.50

Average Shipping Days (Scheduled)

2.93

On-Time Shipment

77119

Late Shipment

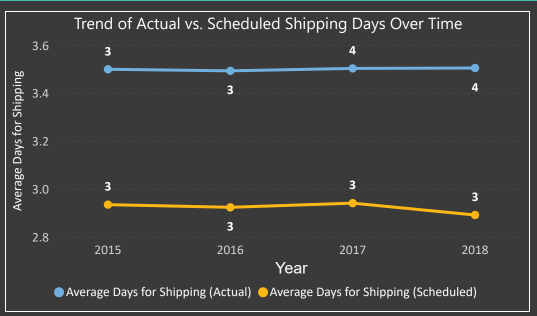
103400

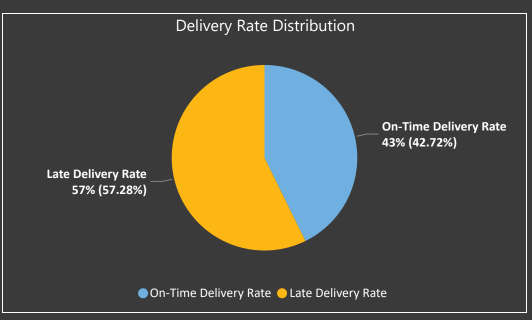
On-Time Delivery Rate

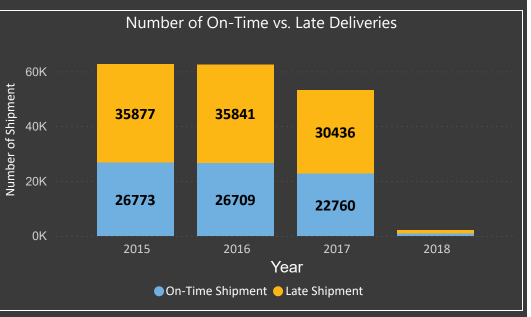
42.72%

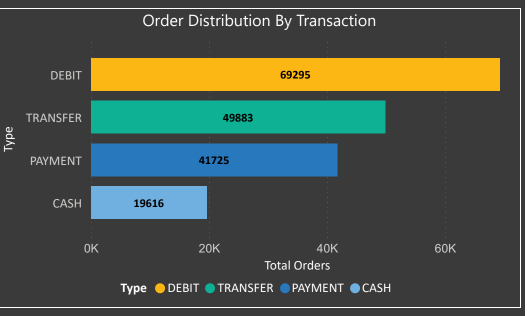
Late Delivery Rate

57.28%

















General Information

1) What is the purpose of this dashboard?

A) This dashboard is designed to visualize supply chain data using Power BI. It helps analyze various metrics such as sales, shipments, and customer segments to provide insights into the performance and efficiency of the supply chain.

2) Where does the data come from?

A)The data used in this dashboard comes from the <u>DataCo Supply Chain Dataset on Kaggle</u>. It contains transaction data where each row represents one transaction of one item by one customer.

Navigation

1) How do I navigate between sections?

- Sales Dashboard: Click on the "Go To Sales Dashboard" button to view sales-related KPIs and graphs.
- •Shipment Dashboard: Click on the "Go To Shipment Dashboard" button to view shipment-related KPIs and graphs.
- FAQ: Click on the "FAQ" button to access this FAQ section.

Designed By

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