

Logistics Performance Dashboard



Plant Code

All

Carrier

All

Service Level

All

Product ID

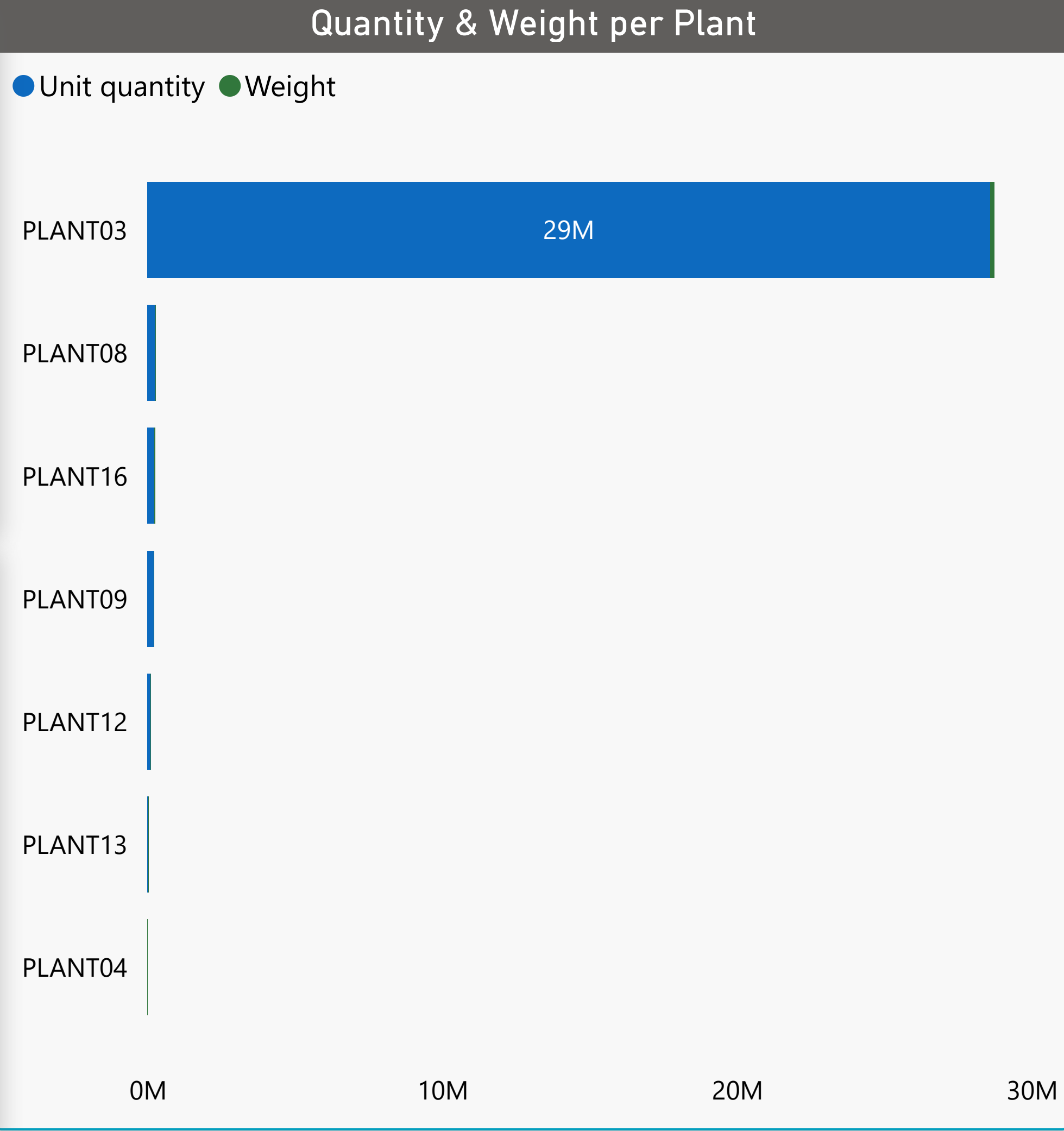
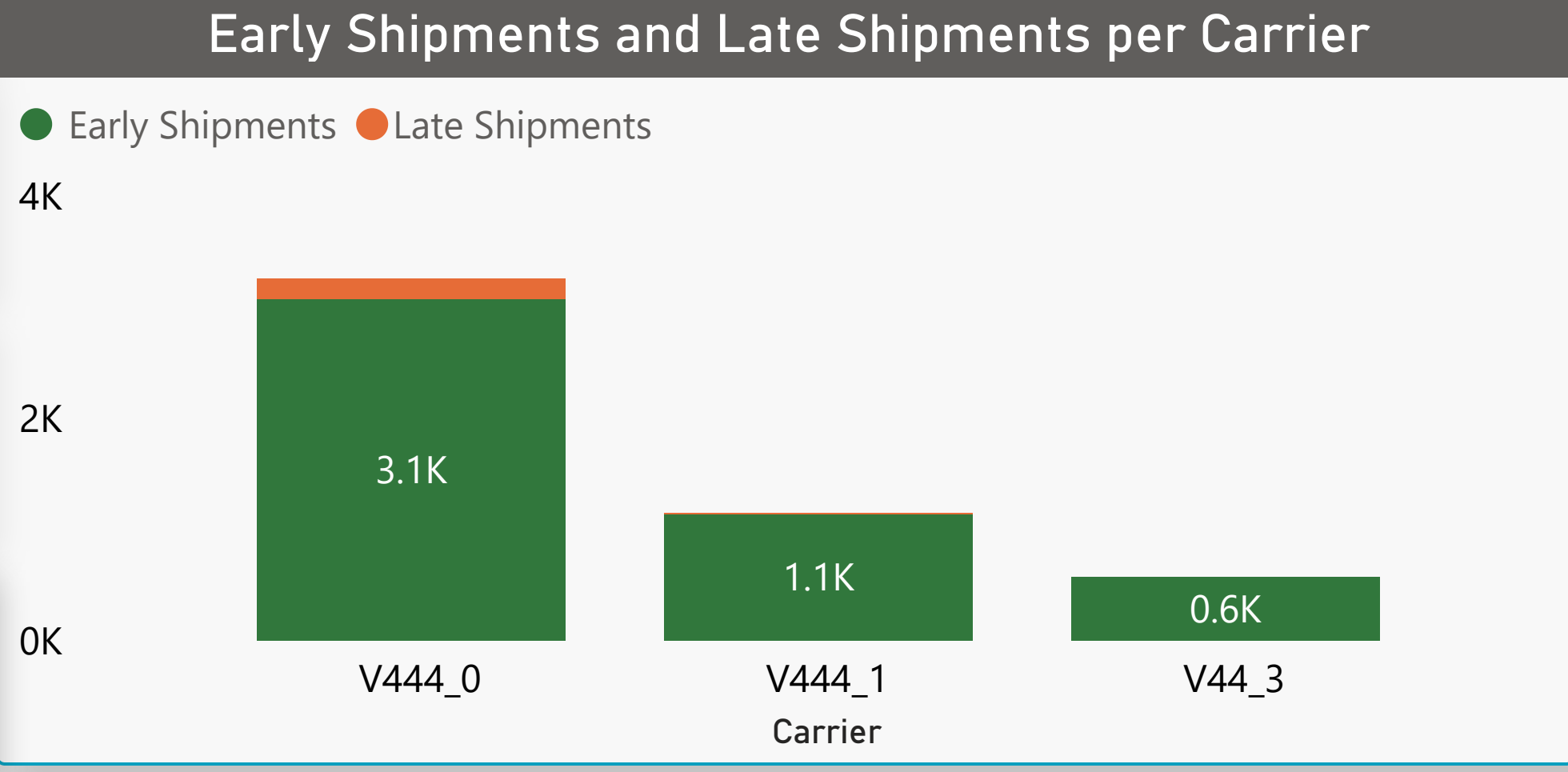
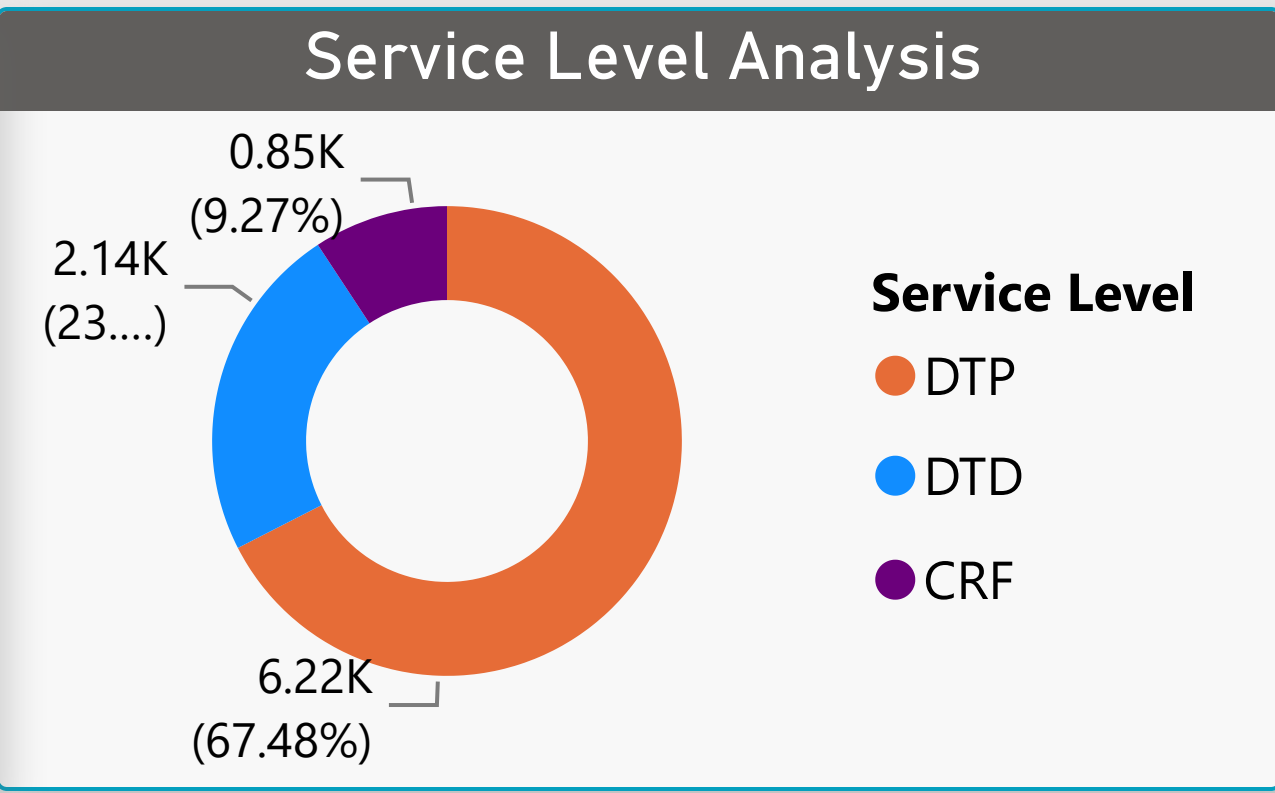
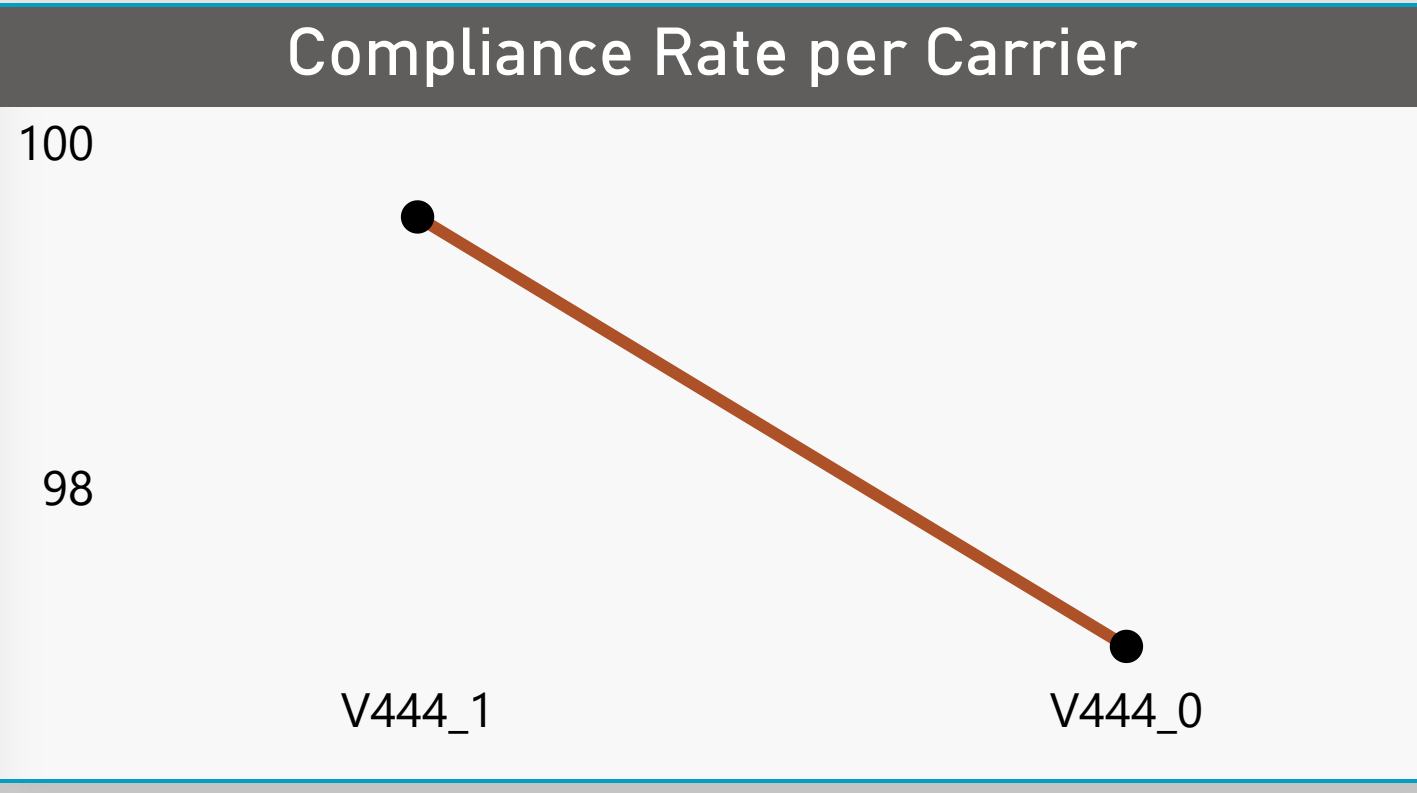
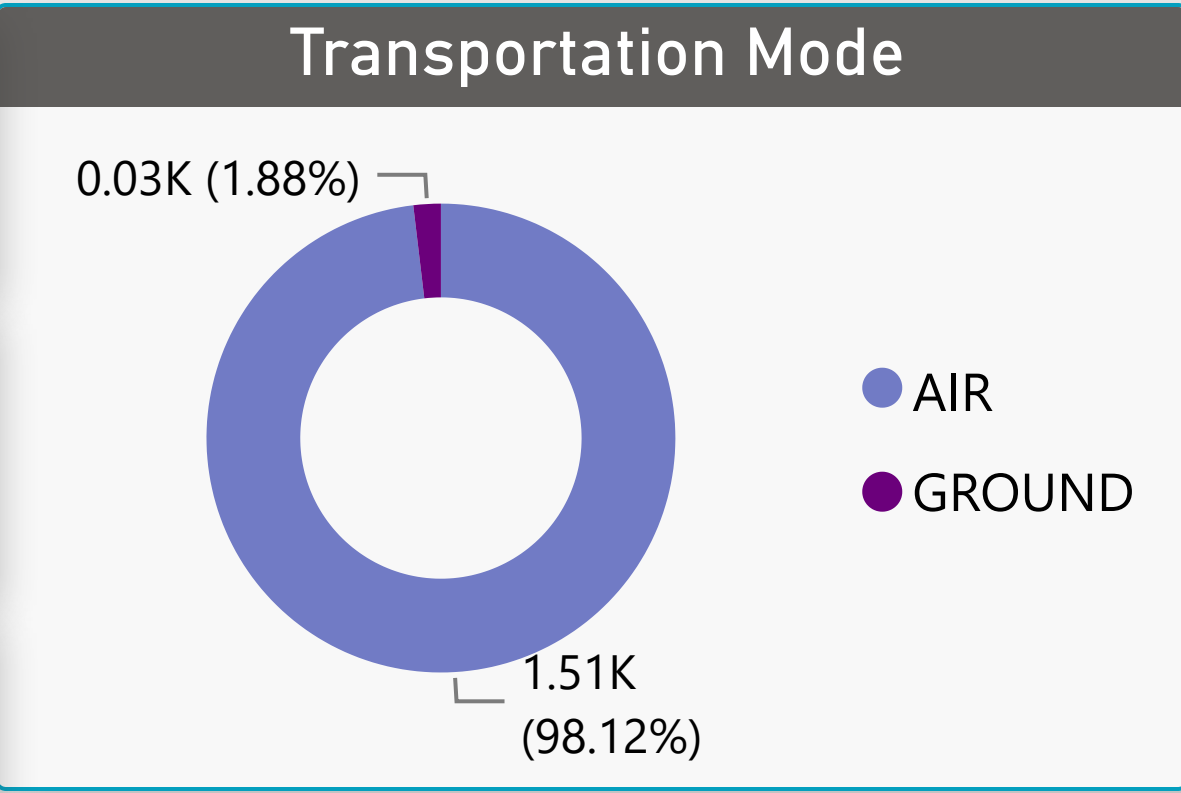
All

Order ID

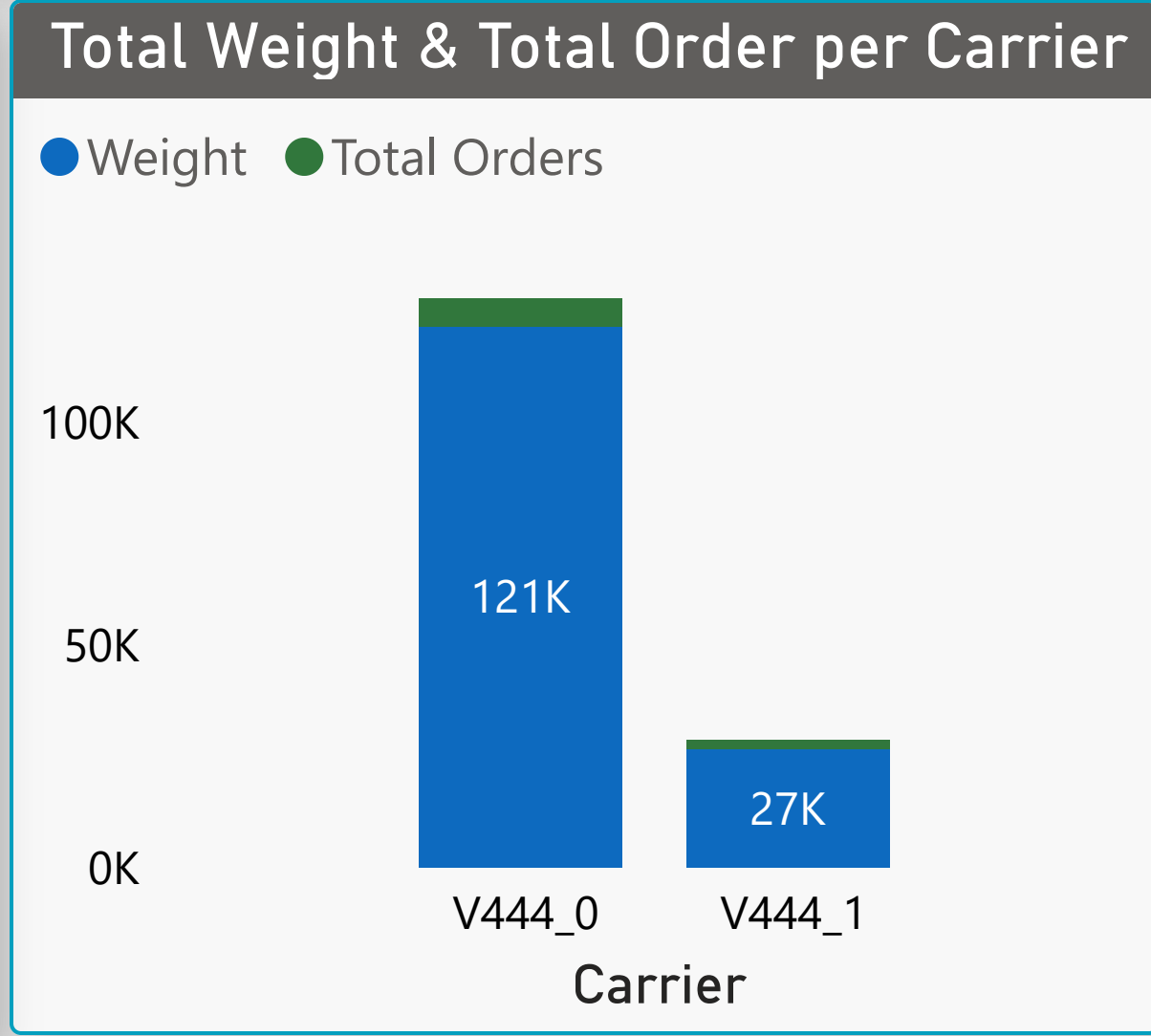
All

TPT

All



OnTime Analysis				
Origin Port	V44_3	V444_0	V444_1	Total
PORT04	714	6230	2097	9041
Early	435	2926	1133	4494
On Time	279	3121	955	4355
Late		183	9	192
PORT09	139	34		173
Early	139	32		171
On Time		2		2
PORT05	1			1
Early	1			1
Total	854	6264	2097	9215



Summary

Transportation Mode:

Predominantly ground transportation with a minor component via air. Ground transportation comprises 98.12% of deliveries.

On-Time Delivery Rate:

High reliability in deliveries with a 97.92% on-time delivery rate.

Service Level Compliance Rate:

Overall compliance with service levels is at 9.27%.

Average Freight Cost per Weight:

The report indicates an average freight cost of 2.89 per weight unit.

Plant Production Volume:

A total production volume of 30 million units, highlighting the output capacity of the plants.

Detailed Service Level Analysis:

Breakdown of service levels into three categories (DTP, DTD, CRF) with varying compliance rates.

Quantitative Analysis of Shipments:

Data on early and late shipments by each carrier, emphasizing the performance of carriers V444_0, V444_1, and V44_3.

Specific ports (PORT04, PORT09, PORT05) are analyzed for early, on-time, and late shipments, providing detailed insights into logistic efficiency at these locations.

Total Weight & Orders per Carrier:

Significant differences in the total weight handled by carriers, with carrier V444_0 handling a notably larger volume compared to others.

Average Days Late:

The report shows an average delay of 3.99 days across all deliveries.

This report likely serves as a comprehensive tool for monitoring and improving supply chain operations, focusing on efficiency, compliance, and performance across different transportation modes and service levels.