



Transport Operations Dashboard: Optimizing Routes and Fleet Usage

Average Maintenance Cost
10.85K

Average Cost
0.20

Average Cost
1.44

Average Delivery Time
17.65

On-Time Delivery Rate
0.60

Mini-Truck

Truck

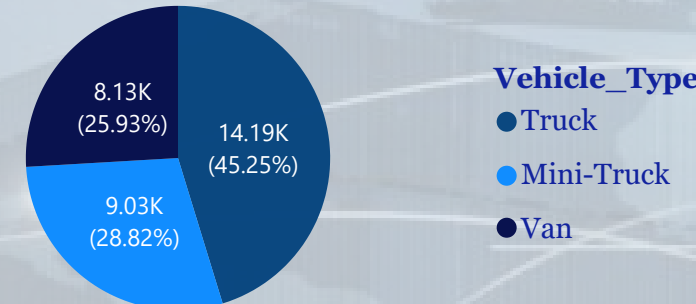
Van

Late

On-Time

→ AI Insights & Analysis

Average Maintenance Cost Over Vehicle_Type



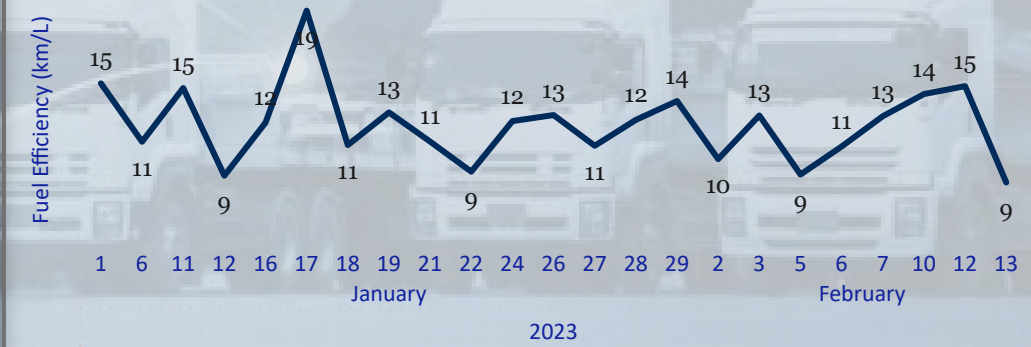
On-Time Delivery Performance by City



Average Delivery Distance by Destination



Fuel Efficiency Trend Over Time



AI-Driven Insights – Delivery and Cost Analysis

Overview

Average
Maintenance Cost
10.85K

Average Cost
0.20

Average Cost
1.44

Average Delivery Time
17.65

On-Time Delivery Rate
0.60

Q&A: Cost per km by Vehicle Type

Preparing Q&A

Factors Affecting Delivery Status

Key influencers Top segments

What influences Delivery_Status to be ?

When...

....the likelihood of Delivery_Status being On-Time increases by

Driver_ID is D03

1.83x

Cost per km Breakdown

