

Logistics Operational Dashboard

Total Revenue

\$298.62M

85.41K

trips

Total Maint Cost

\$5.7M

2,920

Records

On Time Rate

55.7%

below target

Avg Revenue per Load

\$3.50K

per shipment

Fuel Cost

\$95.6M

32%

Fuel %

Avg MPG

6.55

fleet average

Safety Claim

\$2.65M

170

incidents

Active drivers

124

2.41M

Revenue Per driver

Sum of total_miles

120M

revenue per mile

2.49

Fleet Utilization

83%

fleet efficiency

Total Customers

200

1.49M

Revenue per customer

Operating Cost

101.32M

846.60

idle_time_hours

Year

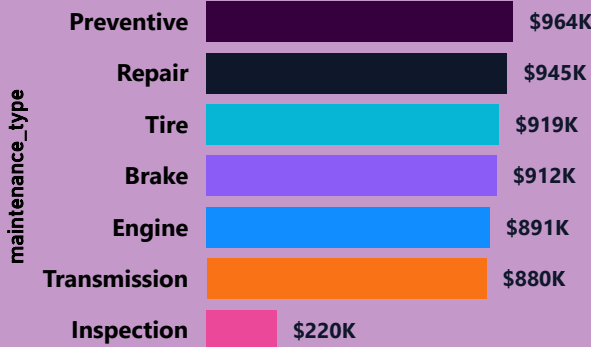
> 2025

> 2024

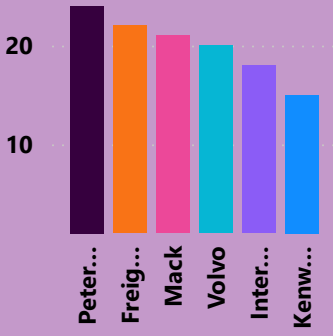
> 2023

> 2022

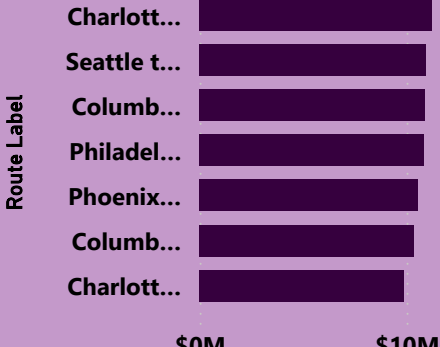
Total Maint Cost by maintenance_type



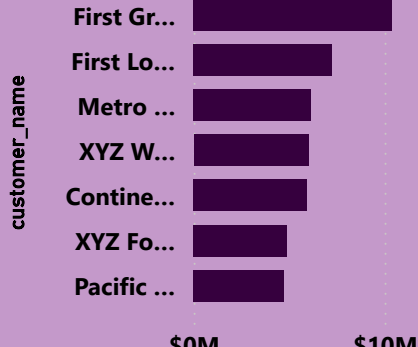
Count of truck_id by Truck make



Total Revenue by Route Label



Top 10 customers by revenue

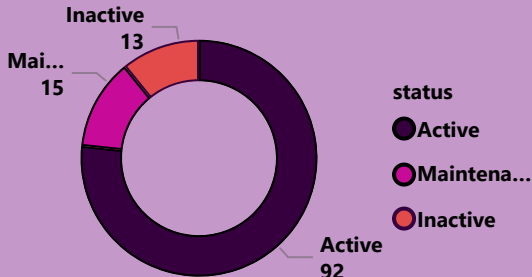


employment_status

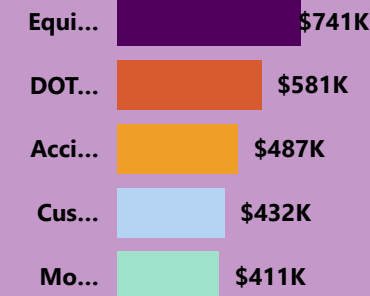
○ Active

○ Terminated

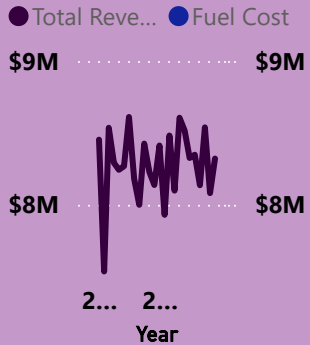
Truck Fleet Breakdown



Sum of claim_amount by incident_type



Total Revenue and Fuel Cost by Year and Month



Driver Rank	driver_id	Driver Name	Sum of Total
1	DRV00108	Joseph Jones	\$2,000
2	DRV00051	Linda Davis	\$2,000
3	DRV00059	Barbara Gonzalez	\$2,000
4	DRV00019	Robert Jackson	\$2,000
5	DRV00127	Thomas Gonzalez	\$2,000
6	DRV00016	Thomas Gonzalez	\$2,000
7	DRV00149	Linda Jones	\$2,000
8	DRV00147	Richard Garcia	\$2,000
9	DRV00085	Linda Wilson	\$2,000

Insights At a Glance

Key takeaways from the data.
Turning insights into impact.



01



Revenue is Strong but Unevenly Distributed

Looking at the revenue numbers, the business brought in **\$298.6M** across **85,410 trips** which is impressive. However when you break it down by driver, the gap between the top performers and the bottom ones is quite significant. Joseph Jones alone generated **\$2.63M** while some drivers barely crossed **\$1M**. This tells me the business is heavily dependent on a small group of high performing drivers and that is a risk worth paying attention to.

02



Late Deliveries Are Happening Too Often

The current on-time delivery rate of **55.7%** indicates that delivery delays are occurring too frequently. This level of performance can negatively affect customer satisfaction and long-term retention.

Improving scheduling efficiency, driver accountability, and route optimization should be a top operational priority.

03



Fuel is the Biggest Cost Threat

Fuel cost the company **\$95.6M**, which is **32%** of everything the business earned. In simple terms, for every **\$100** made, **\$32** went to fuel alone. The trucks average **6.50 miles** per gallon across **85,000 trips**. If drivers made small changes like avoiding unnecessary idling and maintaining steady speeds, the savings across that many trips would add up to millions. Fuel is the one cost in this business that drivers can directly influence every single day.

04



The Fleet is Working Hard but Maintenance Bills Are Climbing

The fleet utilization rate is at **83%**, which means the trucks are almost always on the road. That is a good thing for business. However, the maintenance bill tells a different story that **\$5.7M** was spent across **2,920** service records. What stands out is that preventive maintenance, repairs, and tire replacements are all costing roughly the same amount. This suggests the company is waiting for things to break before fixing them, rather than catching problems early. A stronger routine maintenance schedule would reduce unexpected breakdowns, keep trucks on the road longer, and ultimately save the company money.

05



Safety Incidents Are Costing the Business Money

There were **170 incidents** recorded, resulting in **\$2.65M** in claims. Out of those, **54** were the driver's fault meaning they could have been avoided. Equipment damage was the most expensive category, costing **\$741K** alone. Simple steps like proper pre-trip vehicle checks and regular driver training would go a long way in cutting these numbers down. At the end of the day, **\$2.65M** walking out the door in avoidable claims is money the business should be keeping.