**Dashboard Explanation – Logistics & Driver Performance Analysis**

✅ **Top KPIs**

**Total Profit:** ₦239.93K

**Total Expenses:** ₦713.97K

**Total Revenue:** ₦953.90K

These key metrics give a quick snapshot of business performance over the period.

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📈 **Total Profit by Week**

A line chart showing weekly profit trend.

Helps identify which weeks were most profitable and where performance dropped.

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📊 **Total Expenses vs Total Revenue by Week**

A clustered bar chart comparing revenue and expenses weekly.

Useful for spotting imbalance in spending vs income across time.

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🚛 **Driver’s Performance Summary**

A bar chart showing total trip miles and rate per mile by driver.

Helps rank drivers by efficiency and mileage covered.

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⛽ **Fuel Cost Analysis by Driver**

A side-by-side bar chart comparing **projected vs actual fuel cost**.

Useful for identifying fuel wastage or drivers who are more efficient.

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🥧 **Actual Fuel Cost by Driver**

A pie chart showing proportion of actual fuel cost per driver.

Quickly identifies which drivers contribute most to fuel expenses.

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💼 **Pending Invoices (Unpaid Trips)**

A table showing trips that haven’t been invoiced.

Essential for financial follow-up and improving cash flow.

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🧠 Interpretation:

**SHA** seems to have several unpaid trips.

**MAURICE 1488** and **OLU 3745** covered the most distance but also incurred higher fuel costs.

**Week 4** was the most profitable.

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📌 Recommendation (Optional Section)

If you're including a recommendation part:

Optimize driver routes to reduce fuel cost.

Prioritize invoicing outstanding trips (especially SHA).

Investigate weeks with low profit for inefficiencies.