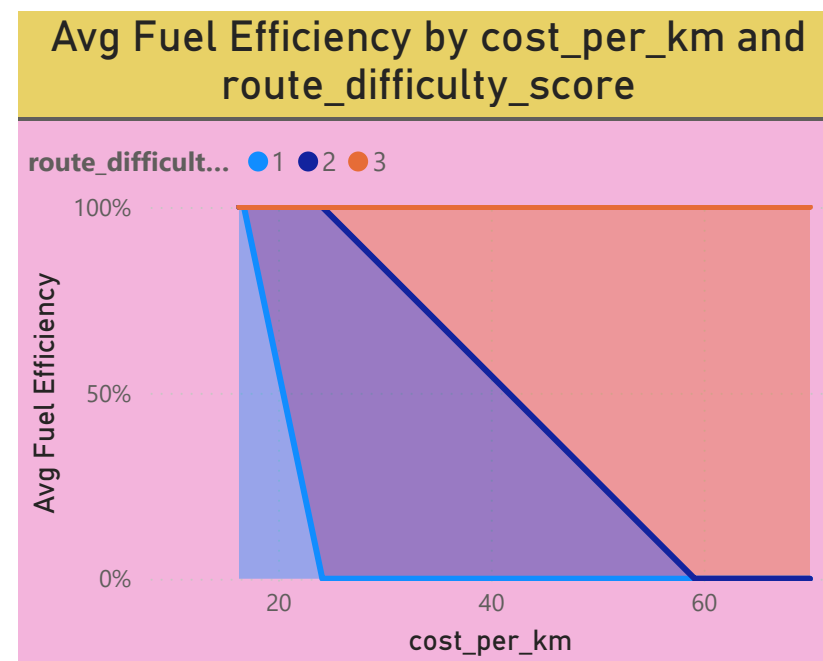
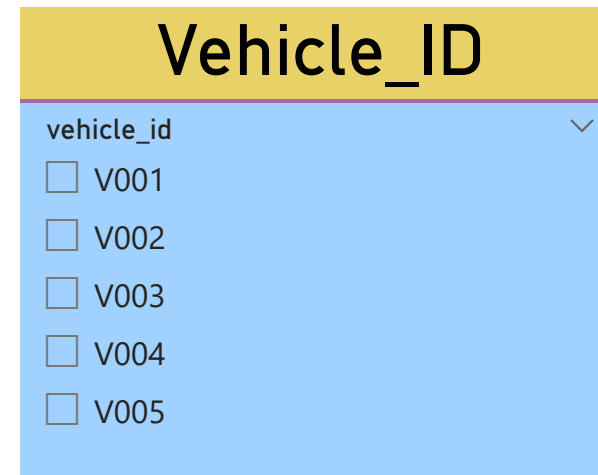
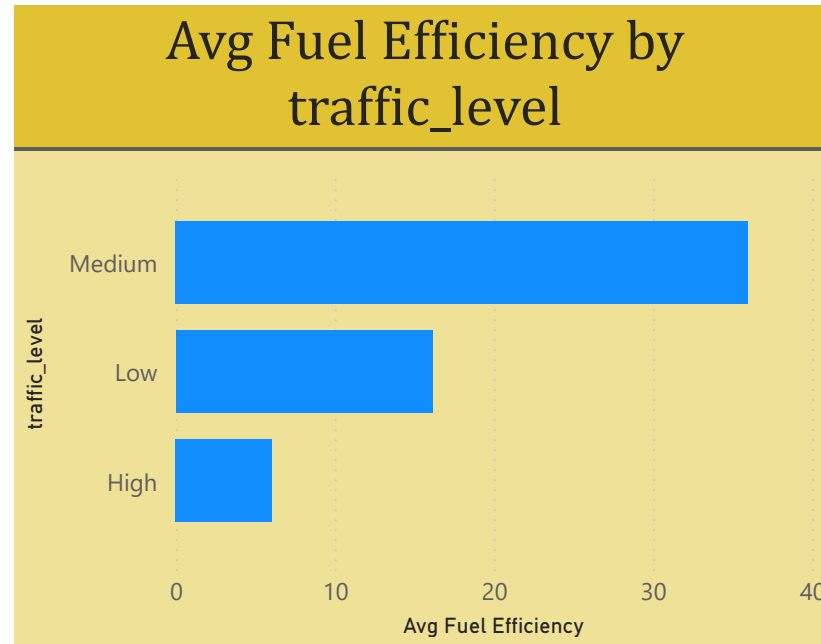
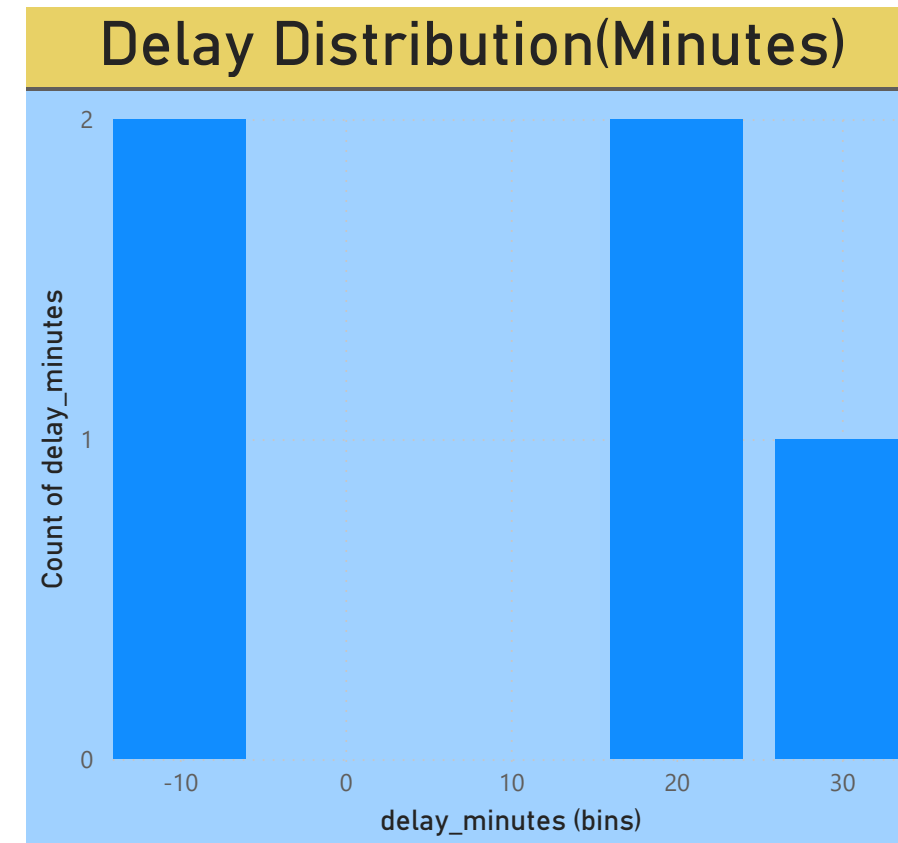
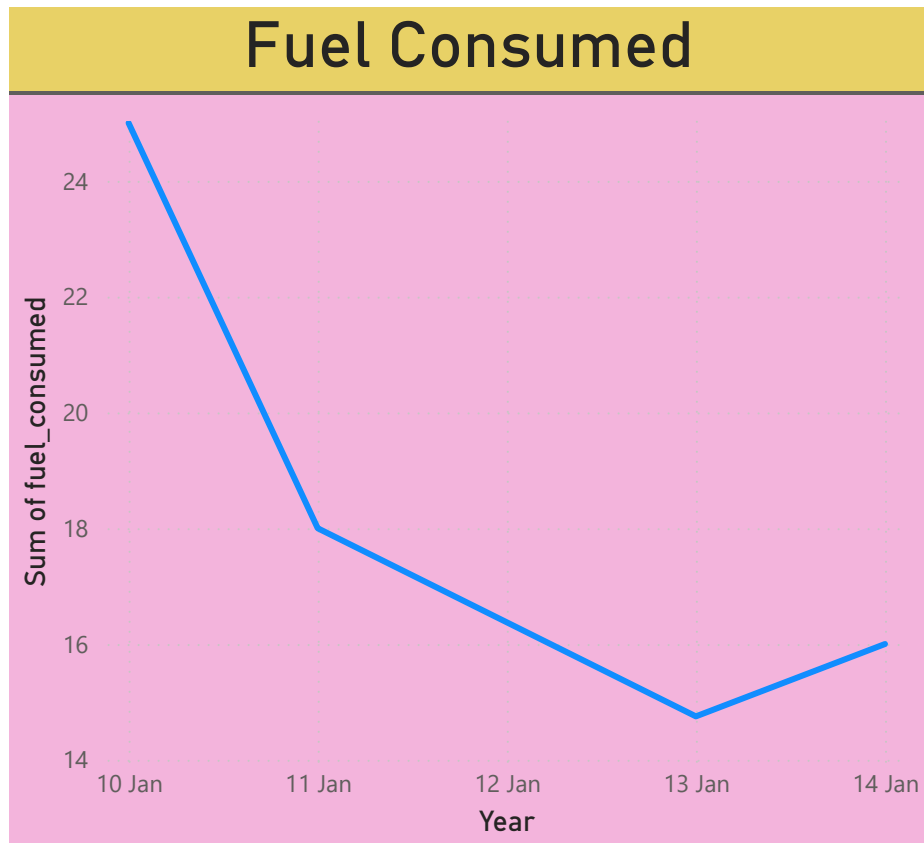


# ROUTE EFFICIENCY CHARTS



# FUEL AND DELAY TIME CHARTS



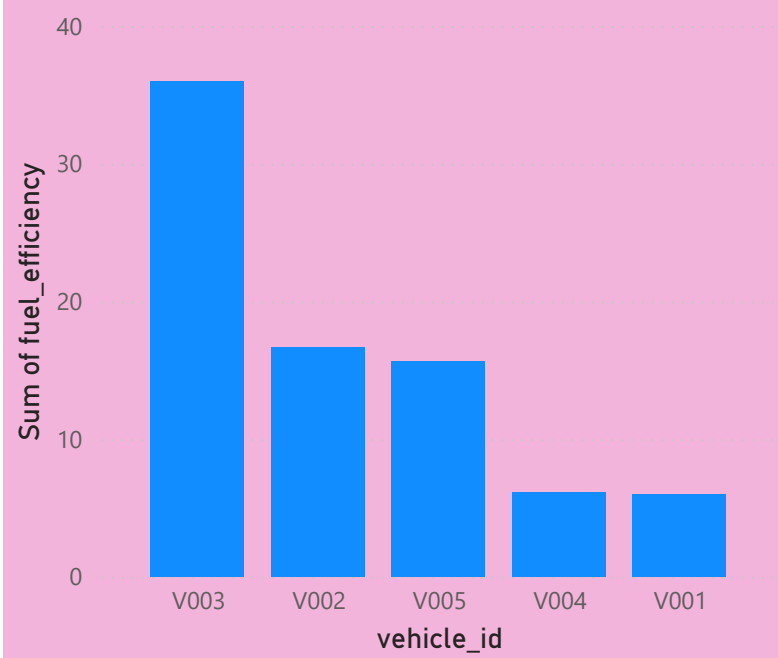
driver_id	▼
D001	
D002	
D003	
D004	
D005	

vehicle_id	▼
V001	
V002	
V003	
V004	
V005	

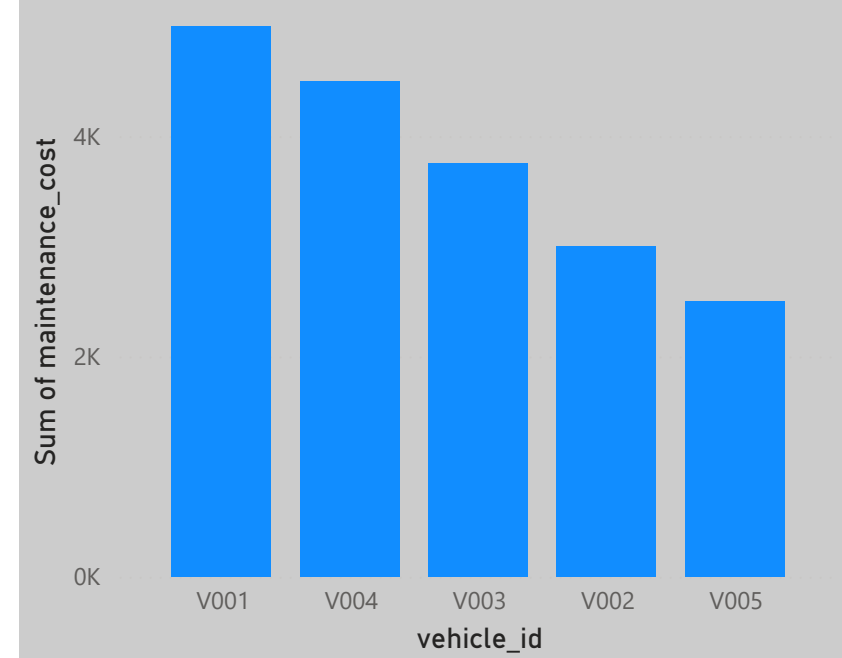
trip_date	▼
10-01-2024	10-01-2024
14-01-2024	14-01-2024

# VEHICLE PERFORMANCE RANKING CHARTS

## Fuel Efficiency By Vehicle ID



## Maintenance Cost By Vehicle ID



## Ranking Table

vehicle_id	Sum of maintenance_cost	Avg Fuel Efficiency	Sum of delay_minutes	Sum of total_trip_cost
V001	5000	6.00	20	7100
V002	3000	16.67	-5	4900
V003	3750	36.00	20	4350
V004	4500	6.10	30	6300
V005	2500	15.63	-5	4200
<b>Total</b>	<b>18750</b>	<b>16.08</b>	<b>60</b>	<b>26850</b>

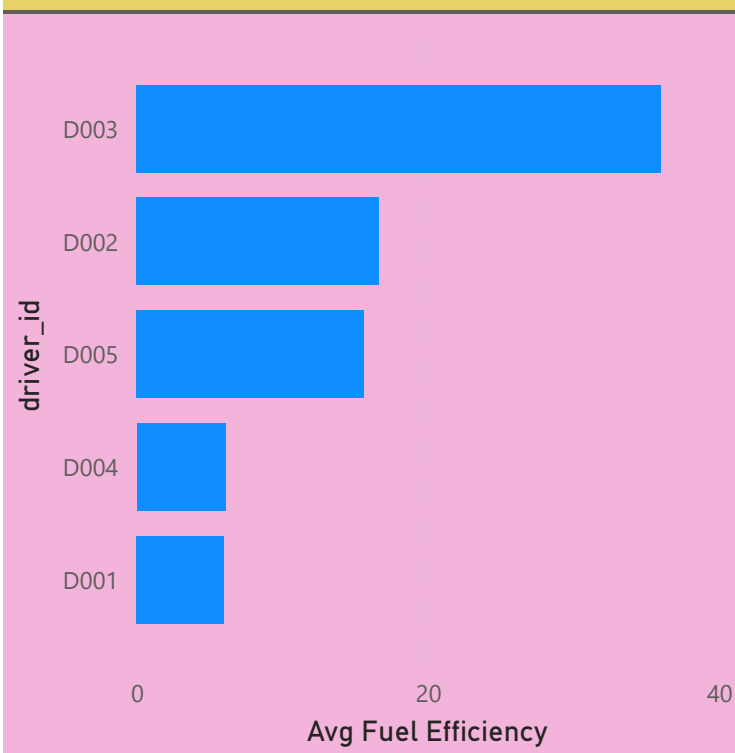
## Total Trip Cost

27K

Sum of total\_trip\_cost

# DRIVER PERFORMANCE RANKING

Fuel Efficiency By Driver ID



Delay minutes By Driver ID

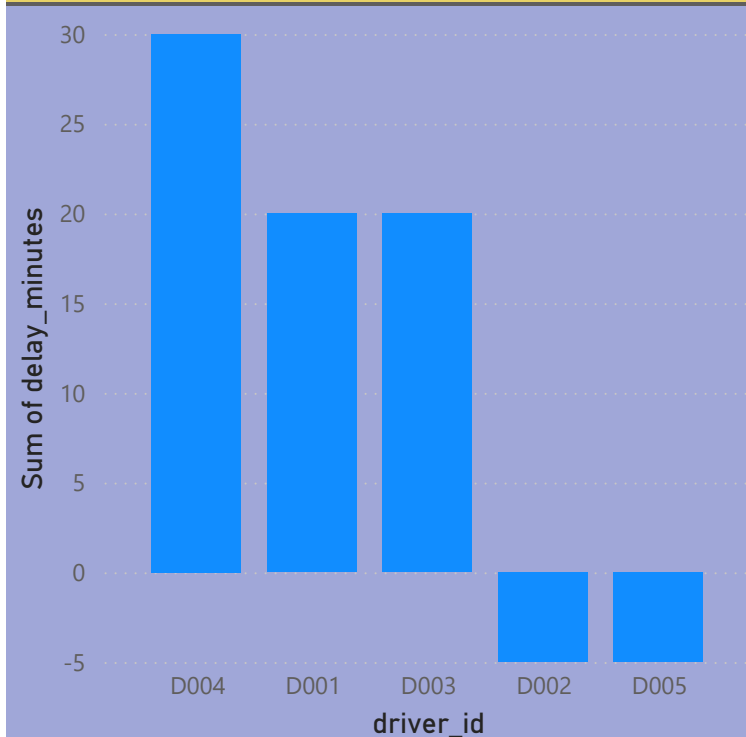
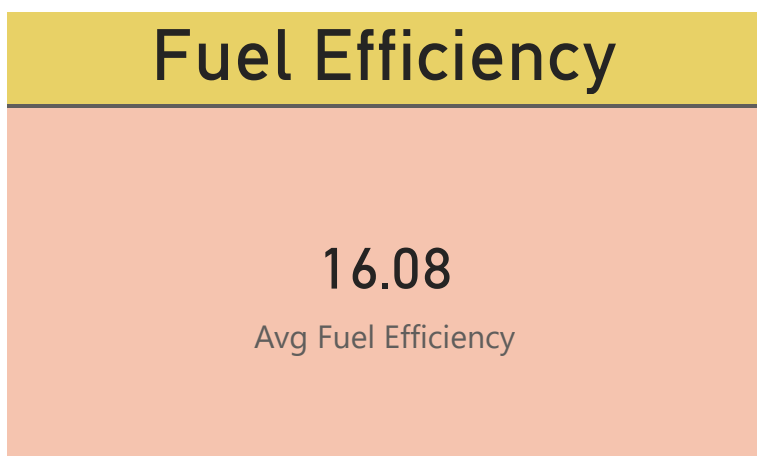
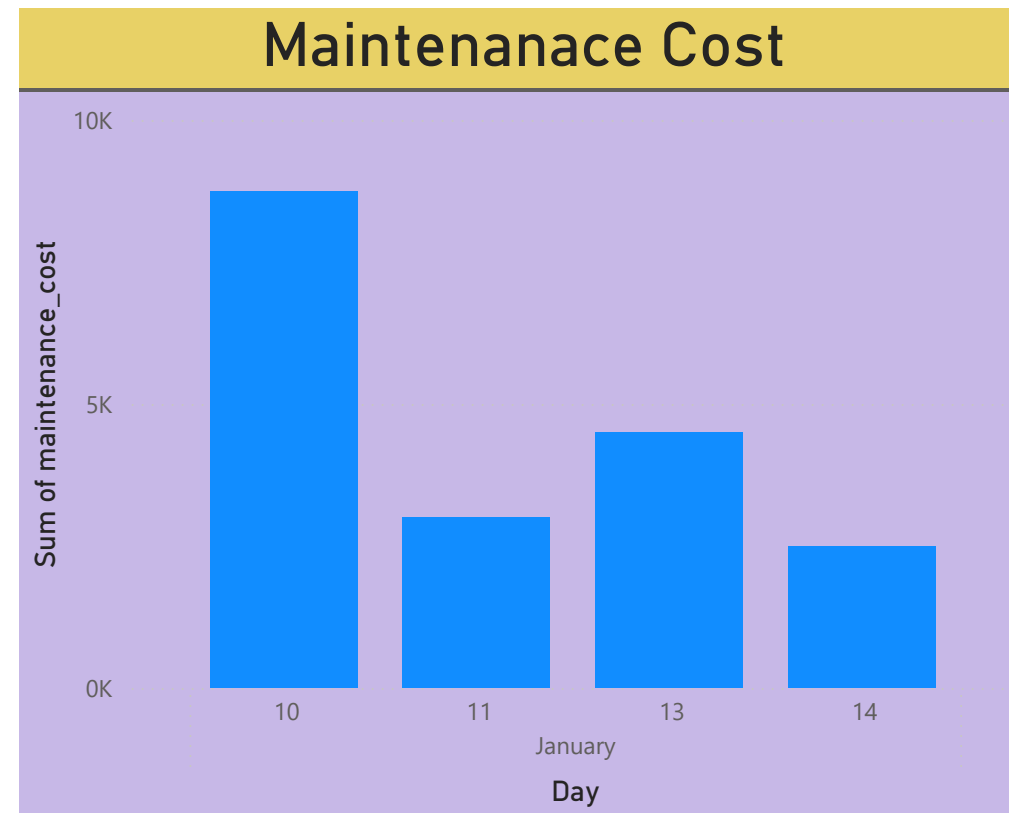
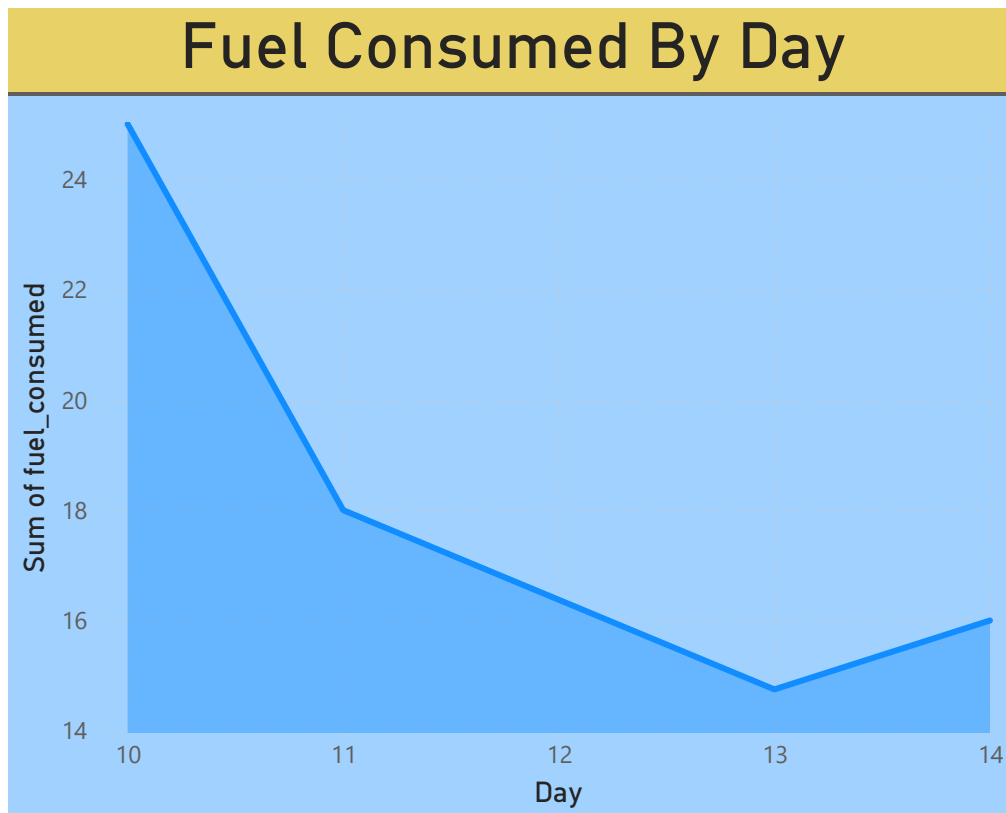


Table Visual Of Driver Performance

driver_id	Sum of fuel_efficiency	Sum of total_trip_cost	Sum of delay_minutes
D003	36.00	4350	20
D002	16.67	4900	-5
D005	15.63	4200	-5
D004	6.10	6300	30
D001	6.00	7100	20
<b>Total</b>	<b>80.39</b>	<b>26850</b>	<b>60</b>

# MAINTENANCE COST TRENDS



## Vehicle\_ID

vehicle_id	▼
V001	
V002	
V003	
V004	
V005	