

This is an abstract of a typical report sent to a client on a monthly basis

February Summary Report

Your overall running cost is [USD 0.3](#) per kilometer driven. Your most expensive vehicle fuelwise is the Nissan patrol costing USD 0.14 per kilometer driven.

Your fuel running cost had been rising due to [Demo 2222](#) this vehicle had shown a noticeable increase in consumption Oct, Nov and Jan. Alerts were raised for these and you can get an idea of the concern by looking below at the consumption patterns of the other Terranos.

Your consumption seems to be falling again and overall the Terranos have roughly equal consumption, the [Patrol](#) slightly higher but steady and the Ford the cheapest at USD 0.11/km.

The motorcycles are roughly in line at between 0.04 and 0.06 USD/km for fuel although I would say the [Honda](#) is a little thirsty for its make and model.

Regards

fleet-serve.com

Costs

[Overall Costs](#)

Fuel

[Total Consumption](#)

[Overall Consumption](#)

Alerts

None this month

Individual Vehicles

[Demo 1111](#)

[Demo 2222](#)

[Demo 3333](#)

[Demo 4444](#)

[Demo 5555](#)

[Demo 6666](#)

[Demo 7777](#)

Kilometers

[Driven Overall](#)

Alerts

None this month

Individual Vehicles

[Demo 1111](#)

[Demo 2222](#)

[Demo 3333](#)

[Demo 4444](#)

[Demo 5555](#)

[Demo 6666](#)

[Demo 7777](#)

Repairs

[Overall](#)

Costs USD

Fuel

Total Consumption

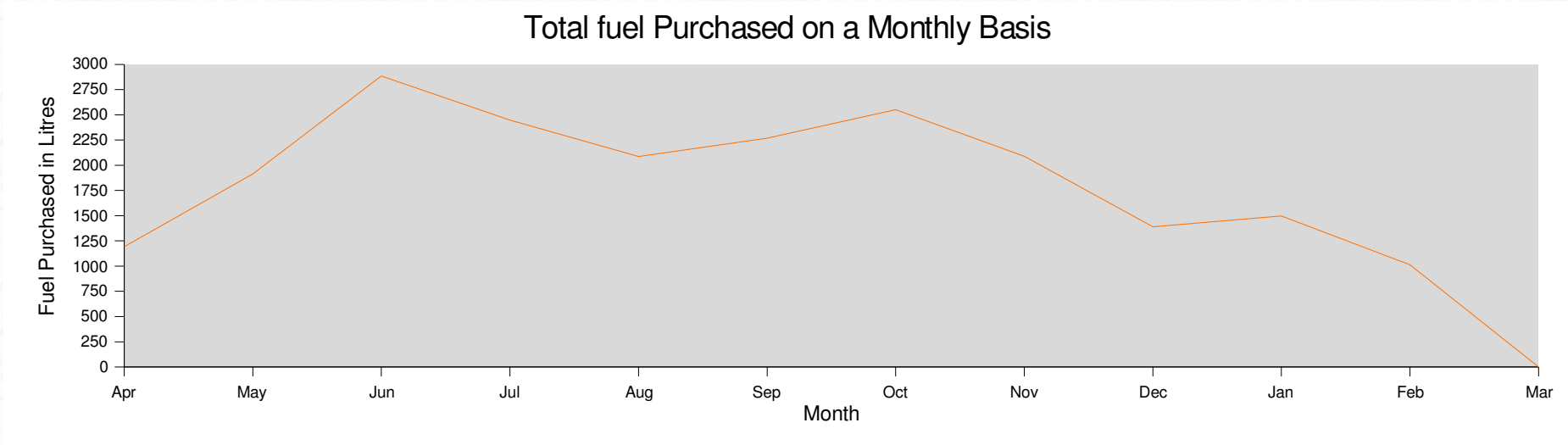


Illustration 1: Total Fuel Purchased Demo Report

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
1192	1914.98	2884.46	2447.2	2086.74	2268.41	2552.06	2088.48	1390.64	1497.38	1013.68	0

Average Overall Consumption Litres per Kilometer

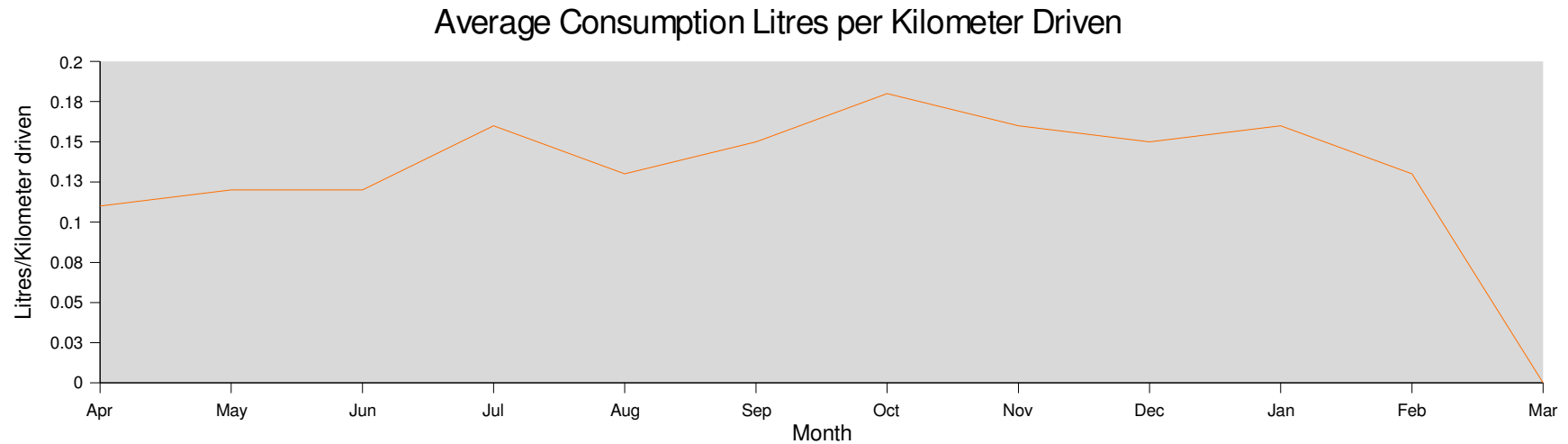


Illustration 2: Average Fuel Consumption Lts/km Demo Report

Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar
0.11	0.12	0.12	0.16	0.13	0.15	0.18	0.16	0.15	0.16	0.13	0

Alerts

Individual Vehicles Litres Consumed for every kilometer driven

Demo 1111 fuel Litres Consumed for every kilometer driven

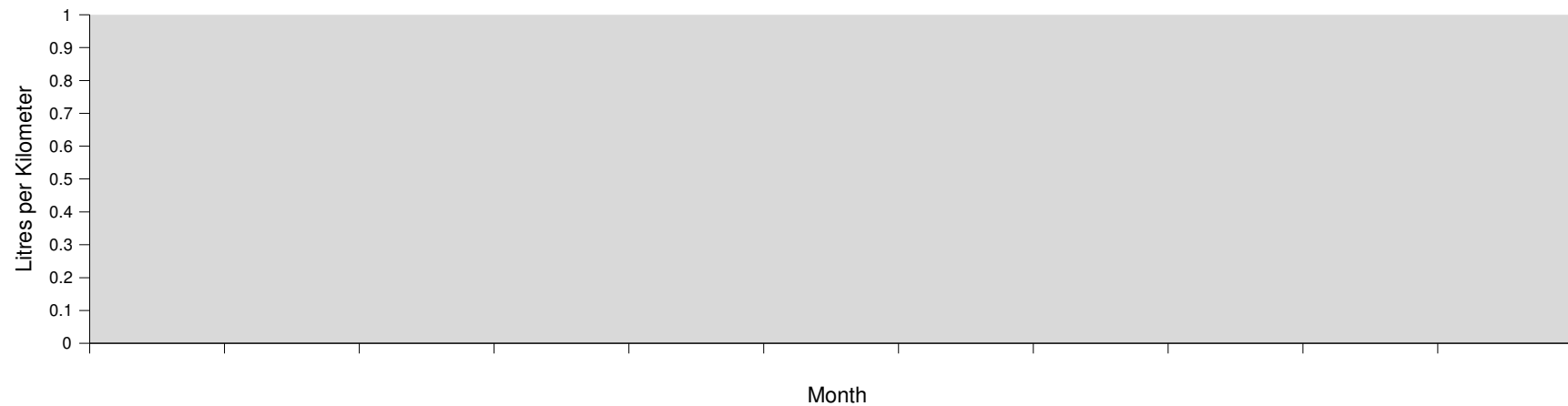


Illustration 3: Demo 1111 Litres Consumed per kilometer Driven

Demo 2222 fuel Litres Consumed for every kilometer driven

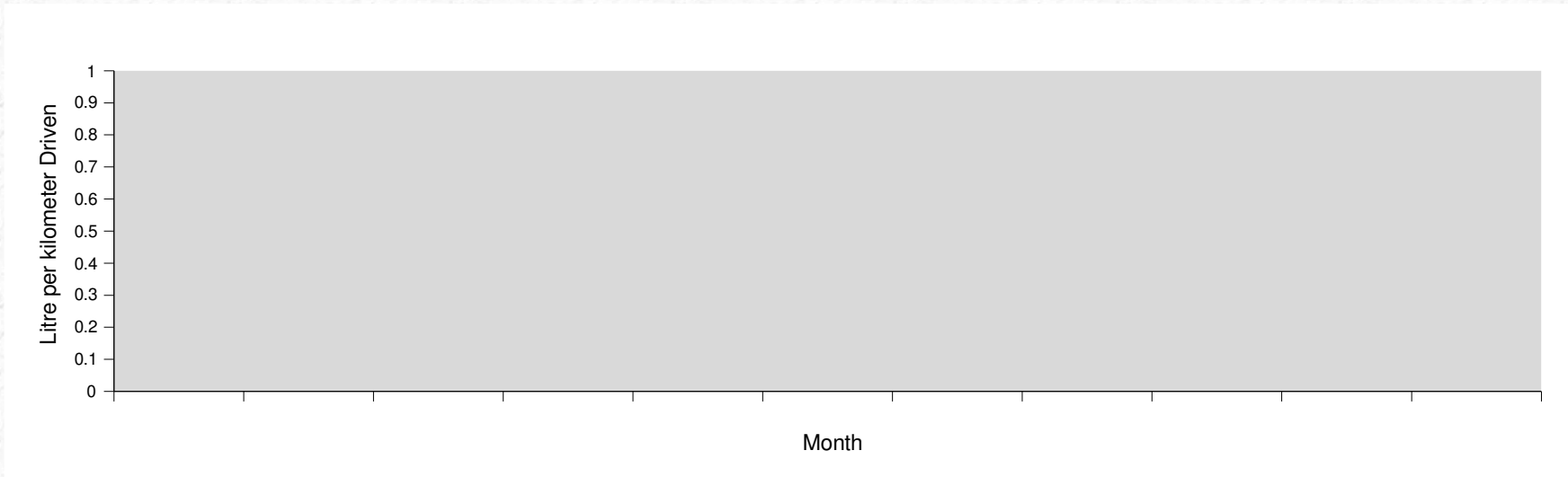


Illustration 4: Demo 2222 Litres Consumed per kilometer Driven

Demo 3333 fuel Litres Consumed for every kilometer driven

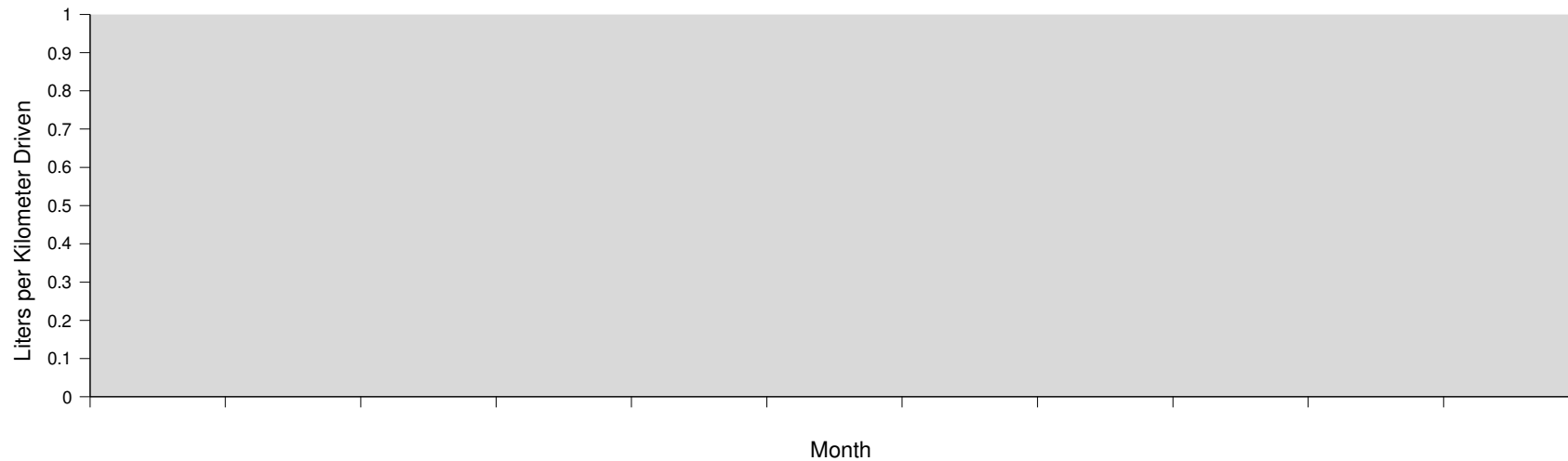


Illustration 5: Demo 3333Litres Consumed per kilometer Driven

Demo 4444 fuel Litres Consumed for every kilometer driven

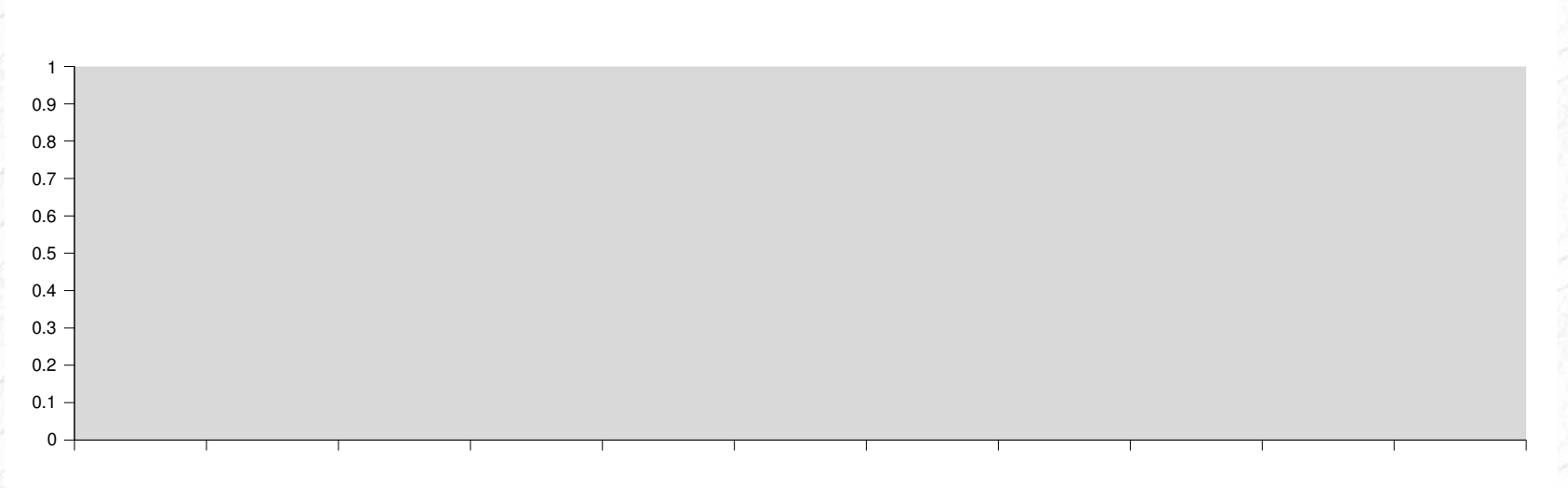


Illustration 6: Demo 4444 Litres Consumed per kilometer Driven

Demo 5555 fuel Litres Consumed for every kilometer driven

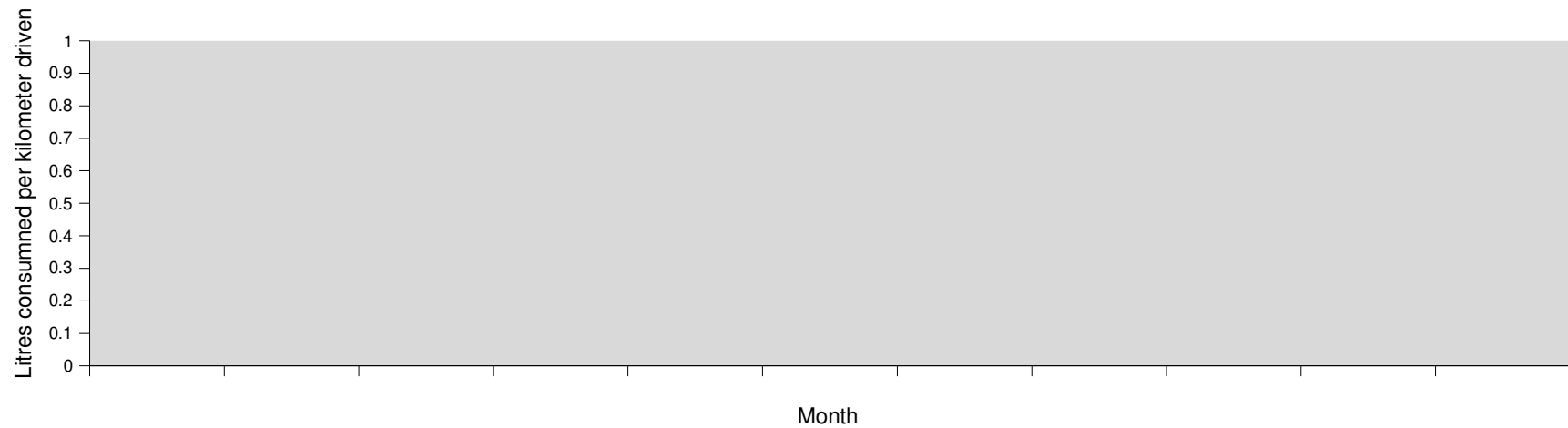


Illustration 7: Demo 5555 Litres Consumed per kilometer Driven

Demo 6666 fuel Litres Consumed for every kilometer driven

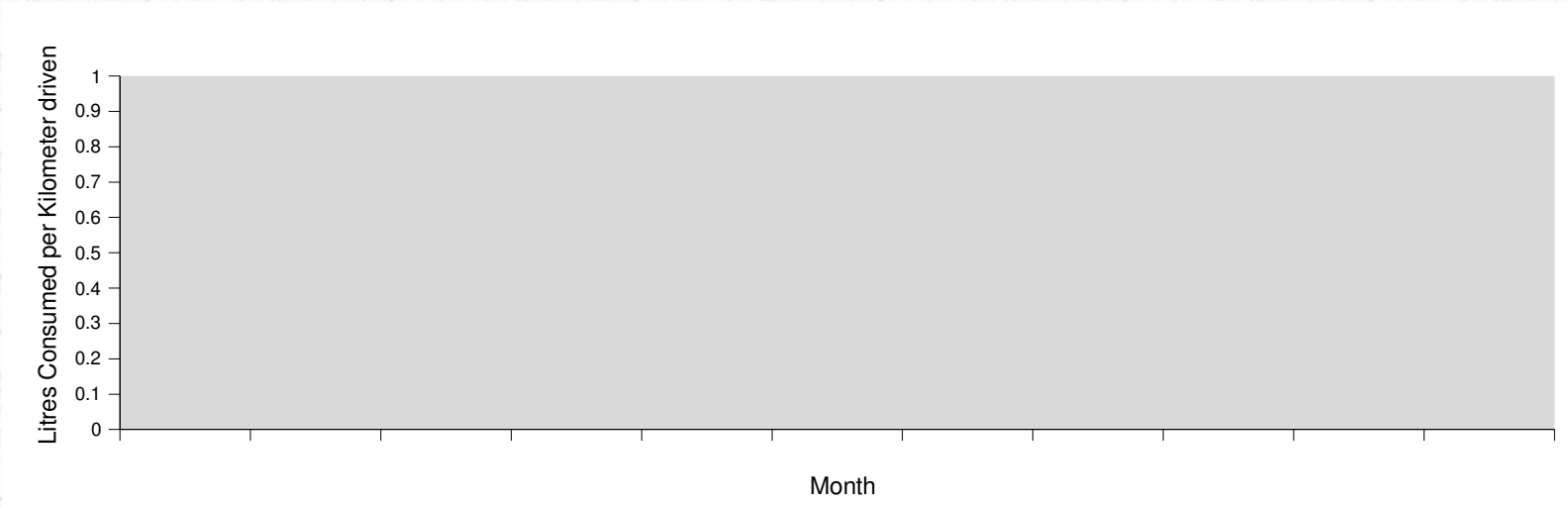


Illustration 8: Demo 6666 Litres Consumed per kilometer Driven

Demo 7777 fuel Litres Consumed for every kilometer driven

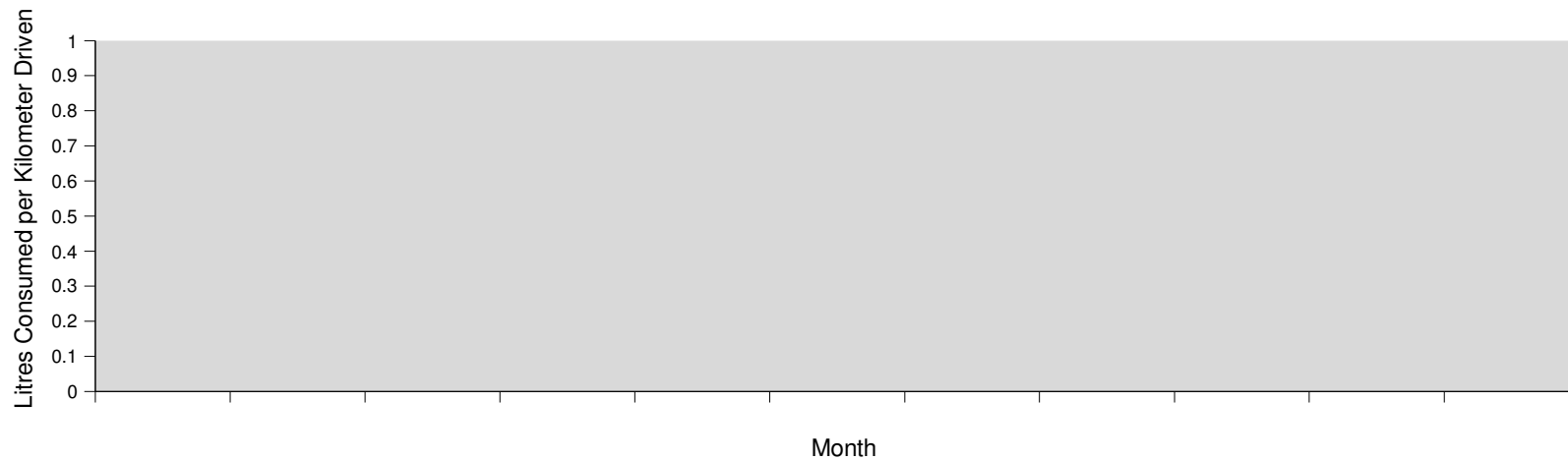


Illustration 9: Demo 7777 Litres Consumed per kilometer Driven

Kilometers

Average Overall Kilometers Driven Daily

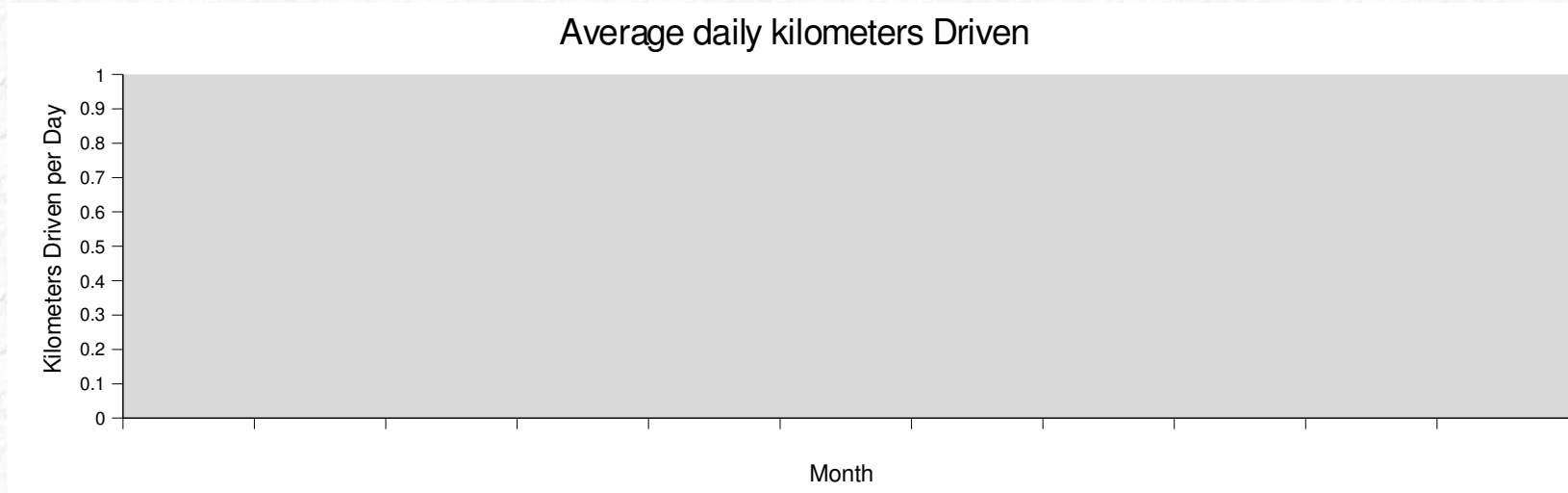


Illustration 10: Overall Kilometers Driven per Day Demo Report

Demo 1111 Kilometers Driven Daily

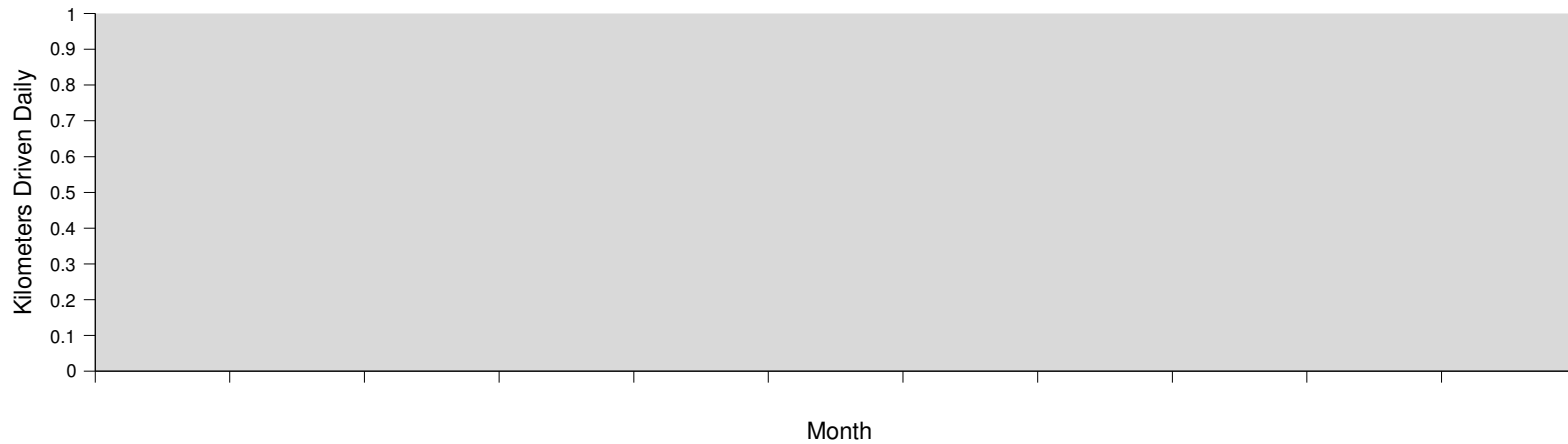


Illustration 11: Demo 1111 Kilometers driven daily

Demo 2222 Kilometers Driven Daily

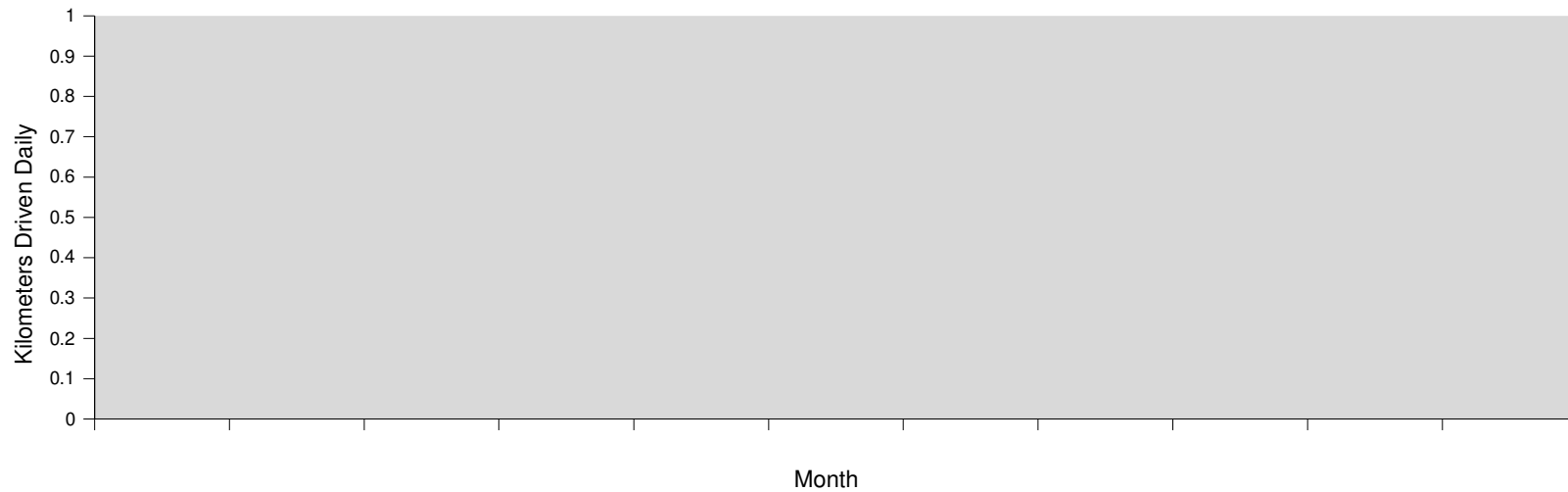


Illustration 12: Demo 2222 Kilometers Driven Daily

Demo 3333 Kilometers Driven Daily

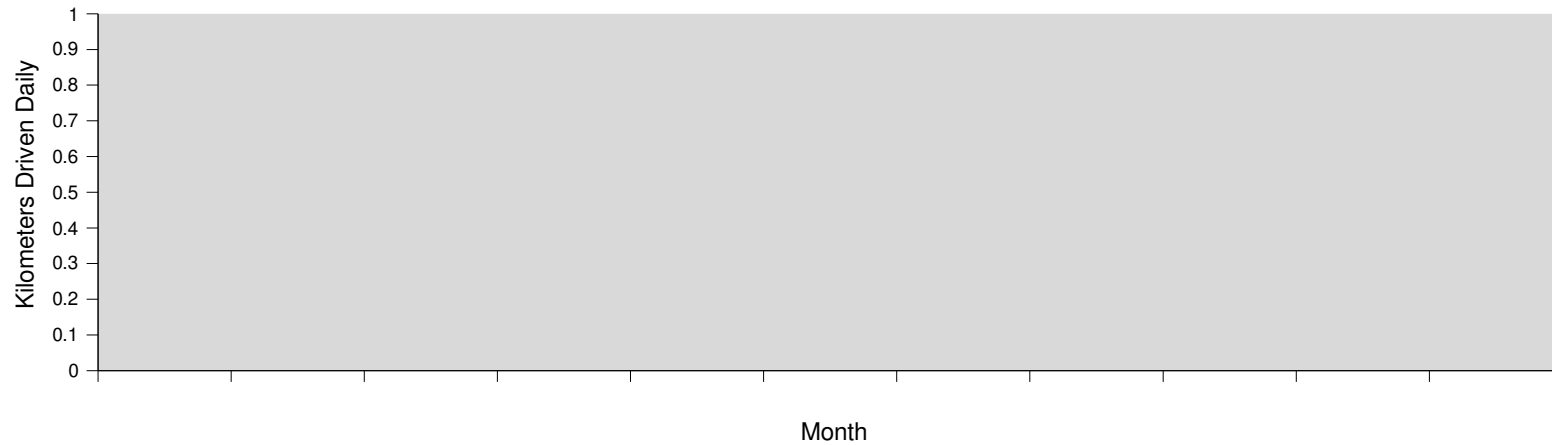


Illustration 13: Demo 3333Kilometers Driven Daily

Demo 4444 Kilometers Driven Daily

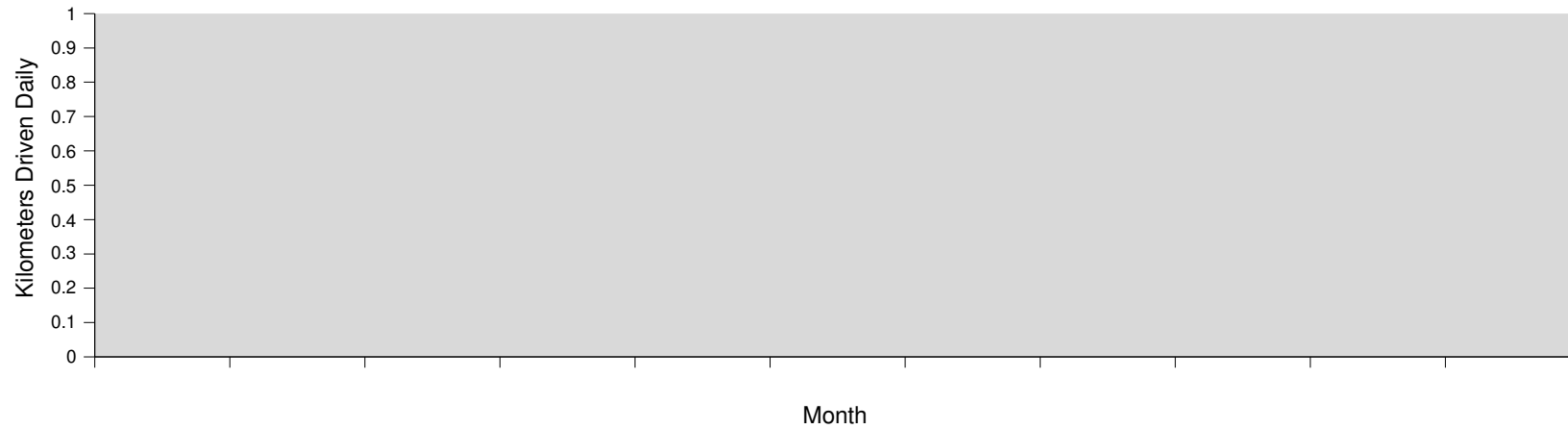


Illustration 14: Demo 4444 Kilometers Driven Daily

Demo 5555 Kilometers Driven Daily

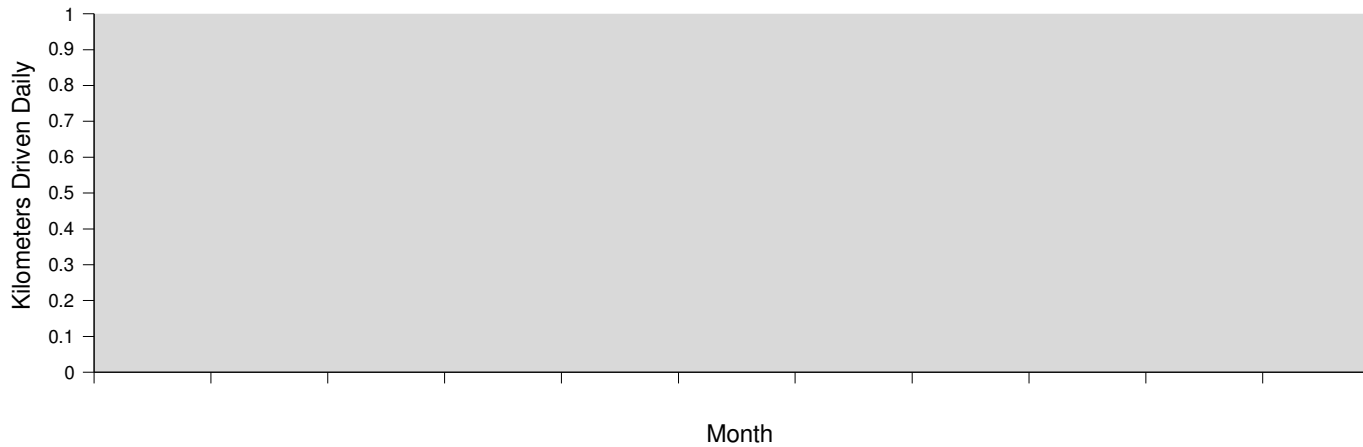


Illustration 15: Demo 5555 Kilometers Driven Daily

Demo 6666 Kilometers Driven Daily

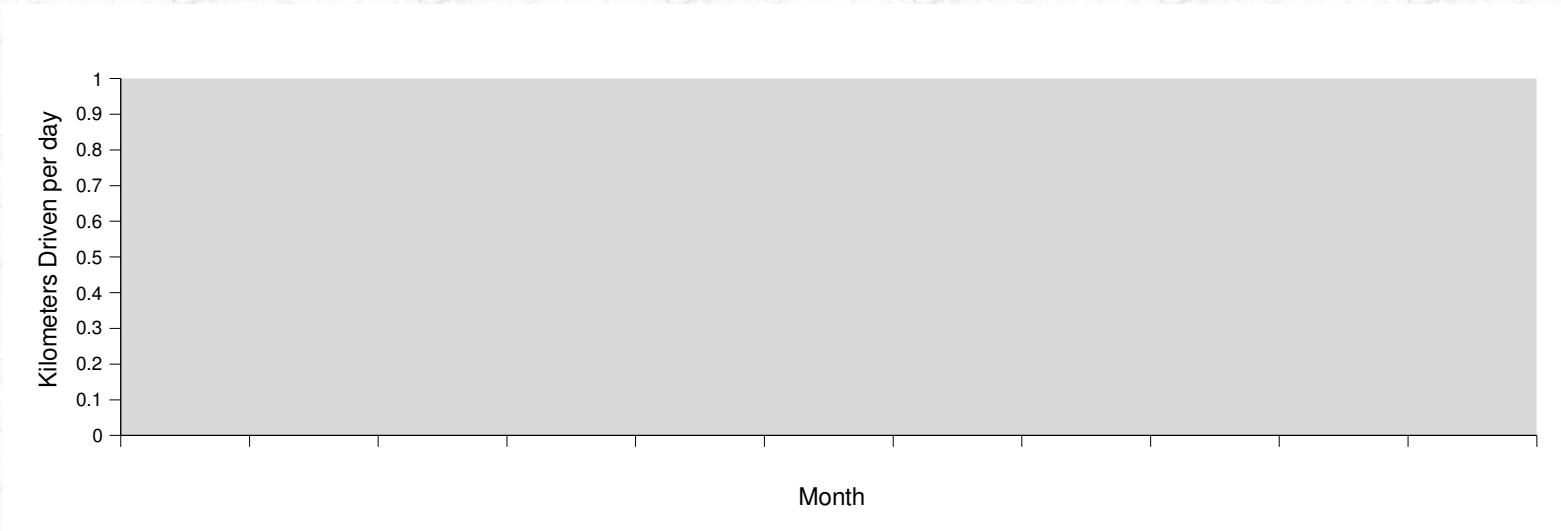


Illustration 16: Demo 6666 Kilometers Driven Daily

Demo 7777 Kilometers Driven Daily

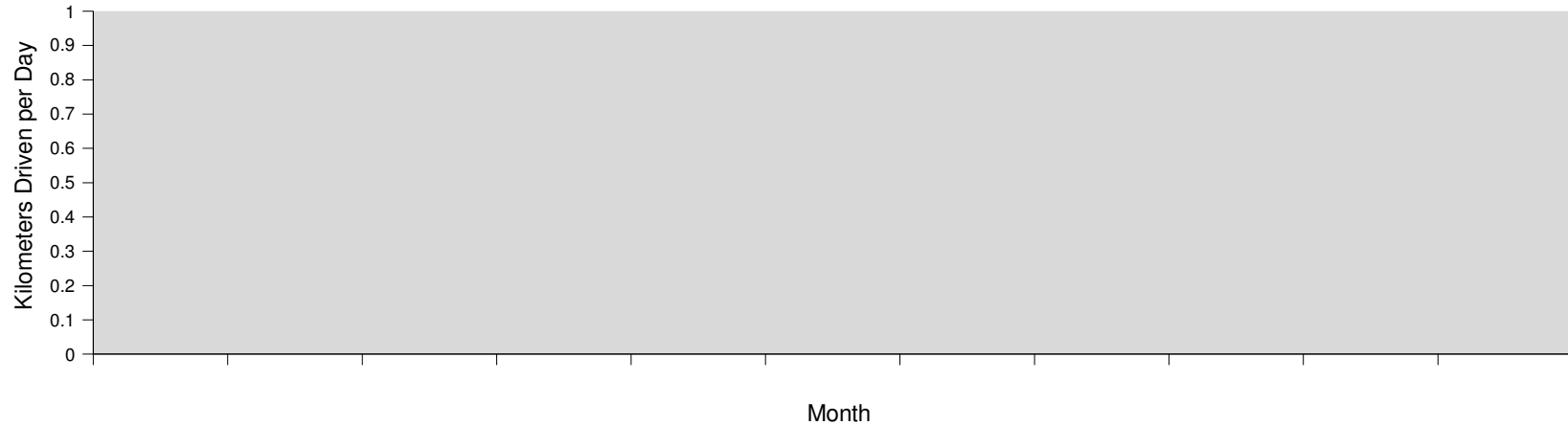


Illustration 17: Demo 7777 Kilometers Driven Daily

Repairs

Overall Repair Cost

