



How can businesses in the Netherlands promote affordable and sustainable EV adoption among individuals within Sustainable Development Goal 7?



intro

fuel consumption

Tax

EVS Cost

CO2 cars emission

The relation

29.40K

Avg km in the NL

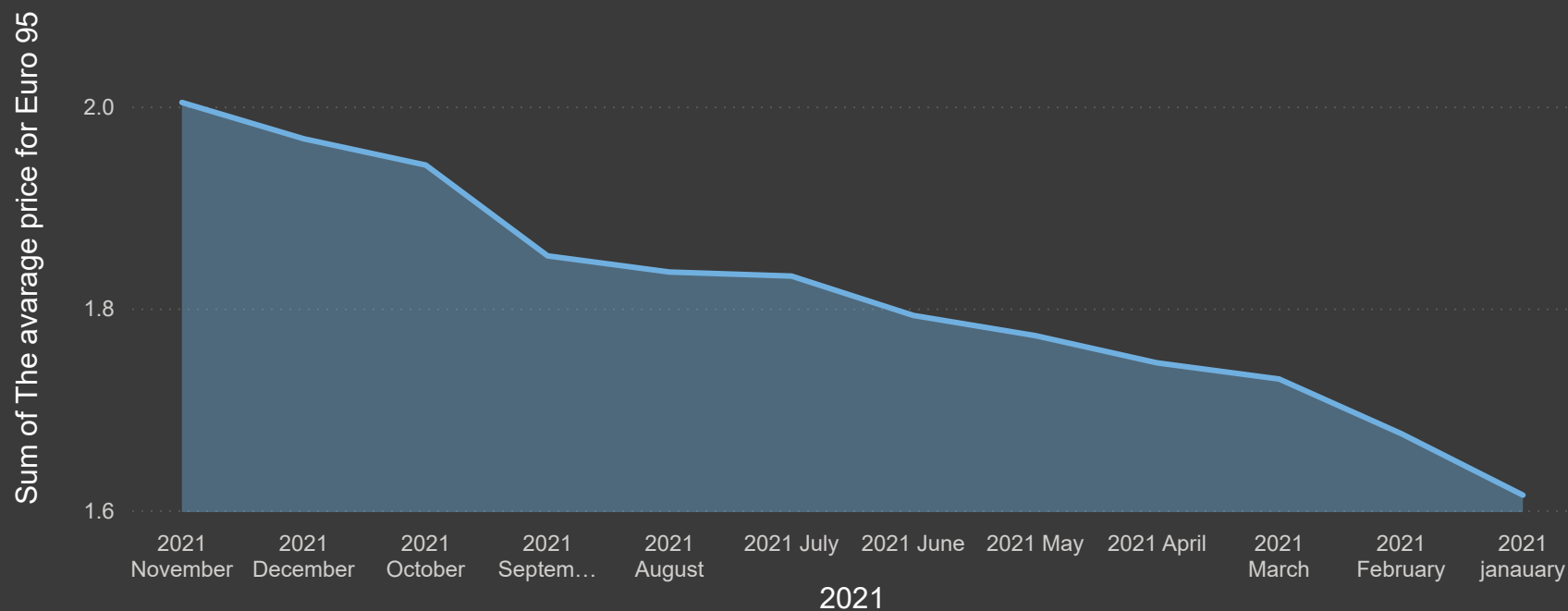
4.02K

Avg price for individuals

1.81

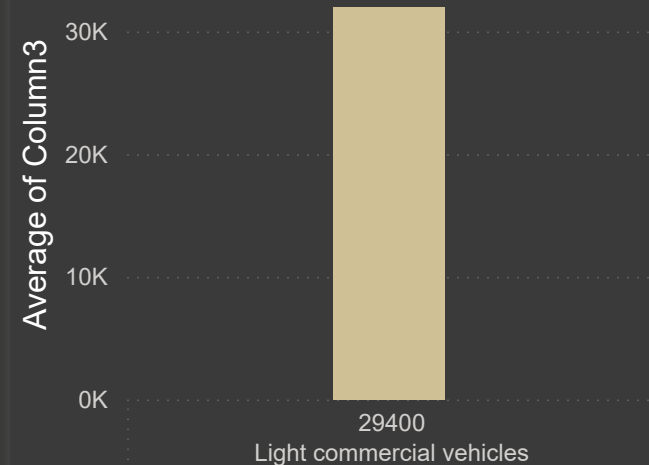
Median of The average price for Euro 95

Sum of The average price for Euro 95 by 2021



annual mileage in the Netherlands in 2021

Column4



The Average Driven KM in the NL

car types

Light commercial vehicles

Passenger cars, business

intro

fuel consumption

Tax

EVS Cost

CO2 cars emission

The relation

257€

The highest Tax

248€

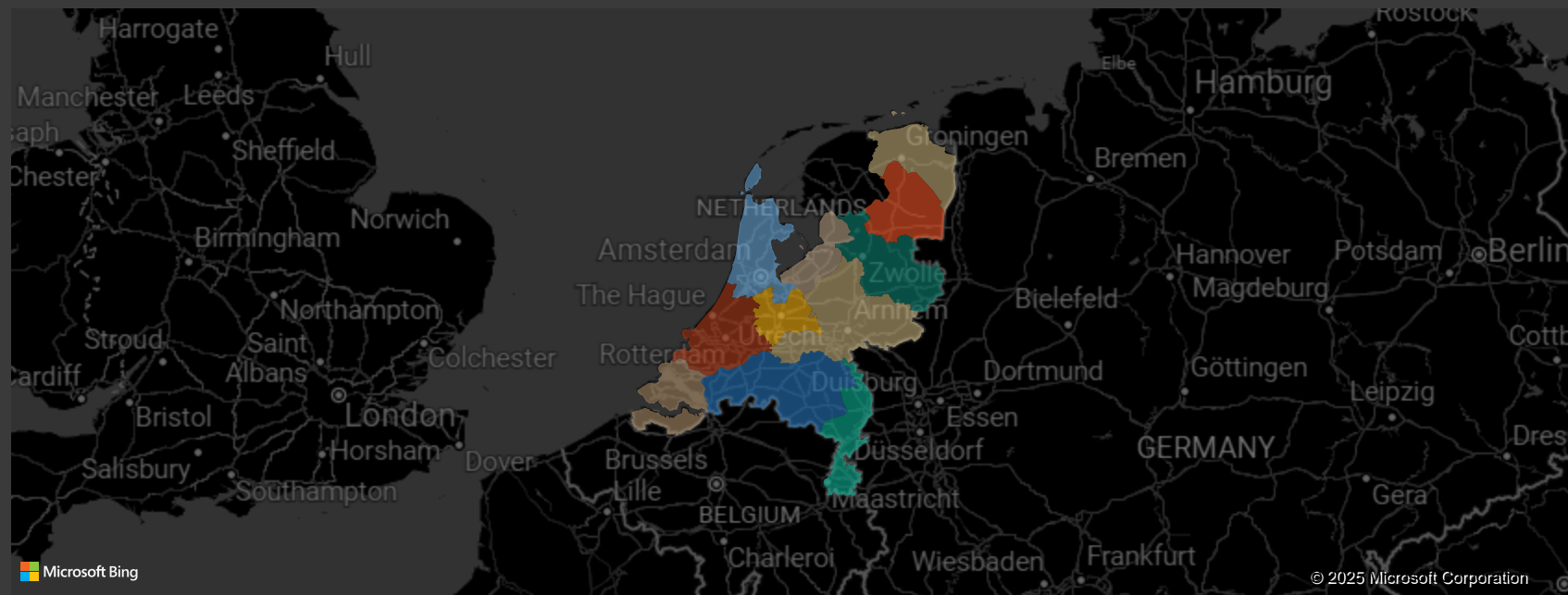
The average Tax

237€

The lowest Tax

The average Tax car per province

Tax ● 237€ ● 242€ ● 244€ ● 246€ ● 247€ ● 248€ ● 250€ ● 256€ ● 257€ ● 258€



Provincies

Select all

Drenthe

Flevoland

Friesland

Gelderland

Groningen

intro

fuel consumption

Tax

EVS Cost

CO2 cars emission

The relation

25.99K

Average of an electric car Price

13.65

Average of kWh price in 2021

37.33

Average of the kWh Capacity

23.90K

Avg km in the NL

577.17

Annual Charging Cost

MG ZS EV

JAC iEV7s

Peugeot e-208

Opel Corsa-e

Volkswagen e-Up

Fiat 500e 24 kWh

Smart Fortwo/Forfour EQ

Seat Mii Electric

Renault Twingo E-Tech ...

Dacia Spring

0K

10K

20K

30K

Price

intro

fuel consumption

Tax

EVS Cost

CO2 cars emission

The relation

Monthly Cost with Installment Payment Plan

481.25

The total 5years Plan

16.96K

Max of Co2 emission(per billion gram)

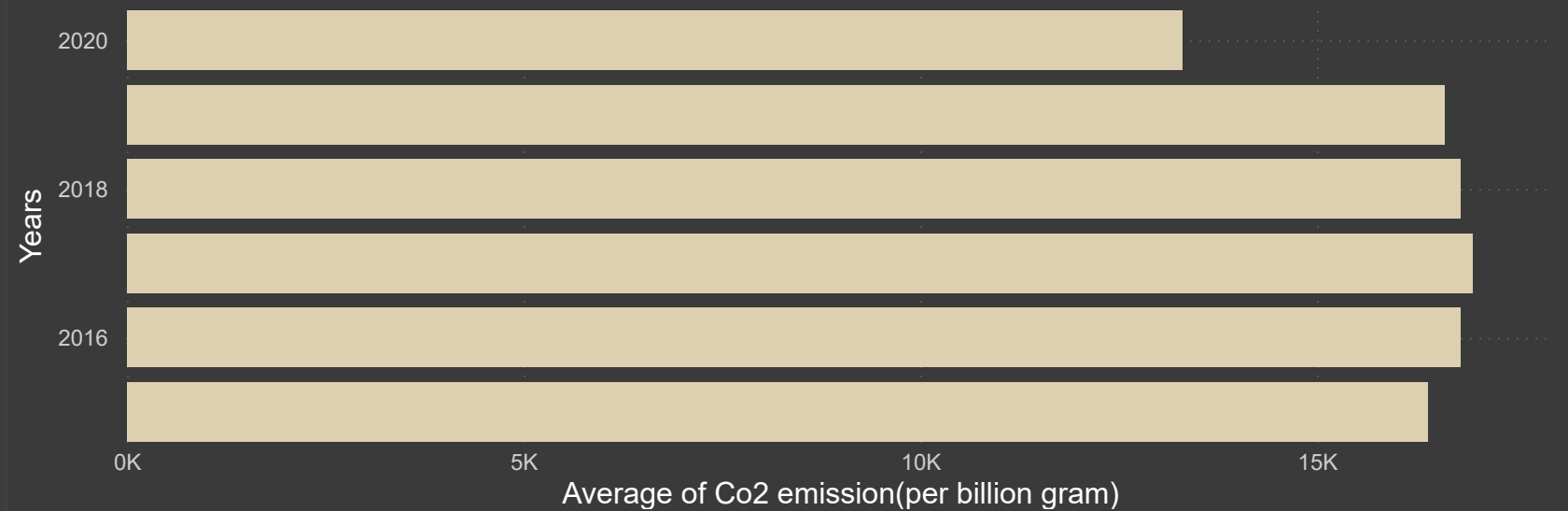
13.30K

Min of Co2 emission(per billion gram)

16.15K

Average of Co2 emission(per billion gra...

Average of Co2 emission(per billion gram) by Years



intro

fuel consumption

Tax

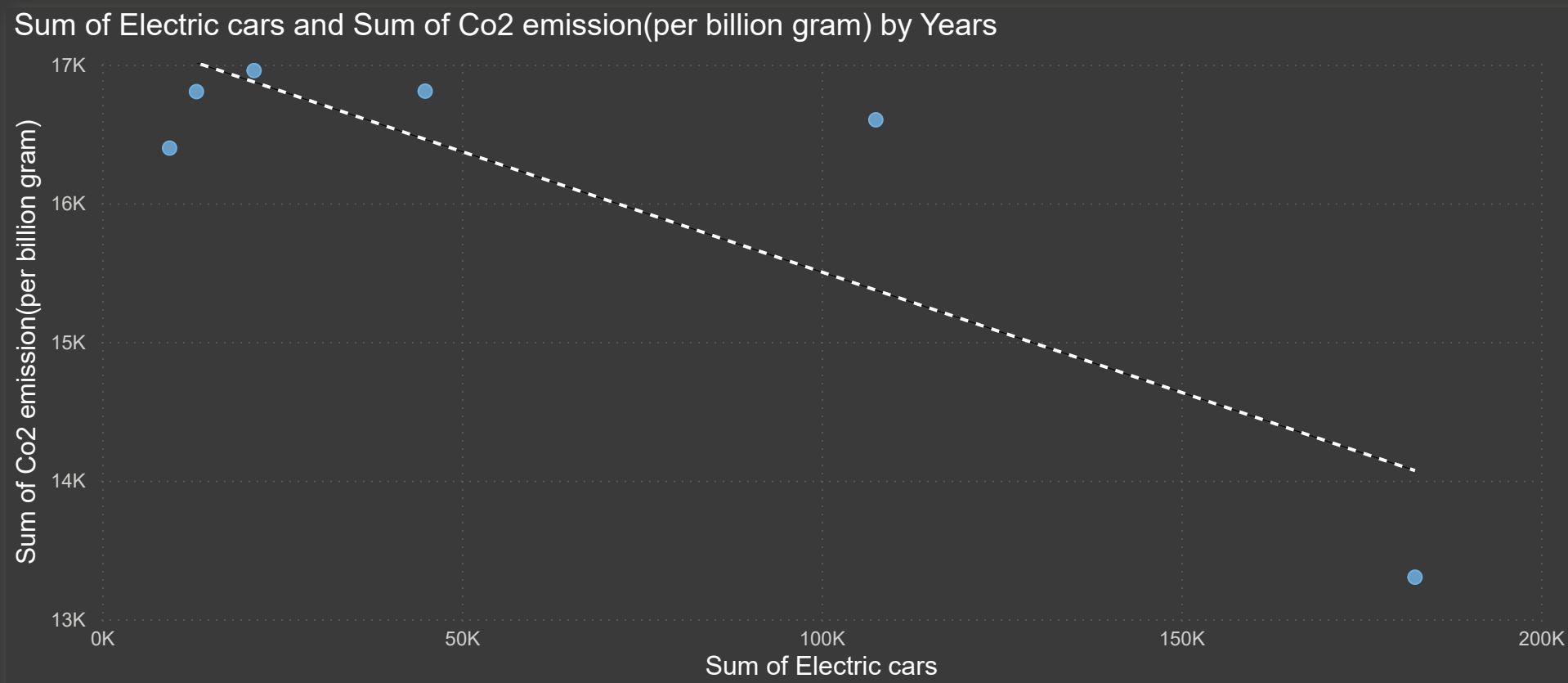
EVS Cost

CO2 cars emission

The relation

-0.85

Co2 emission(per captia) and Electric cars correlation for Years 2



intro

fuel consumption

Tax

EVS Cost

CO2 cars emission

The relation