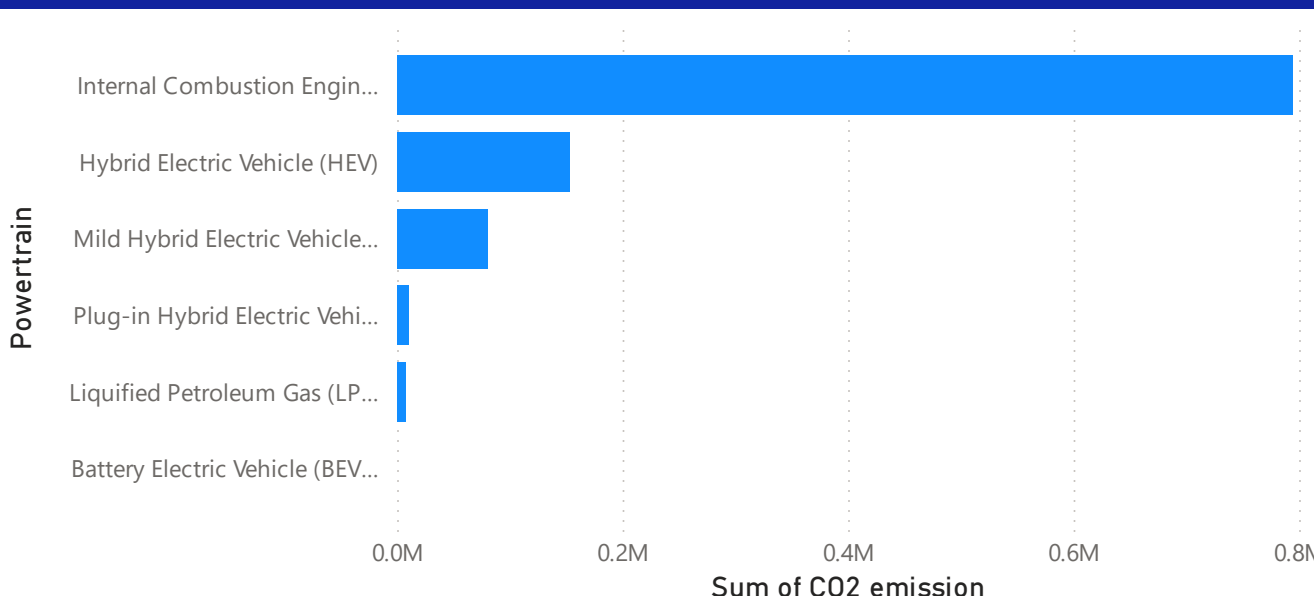


Analysis of CO₂ emissions

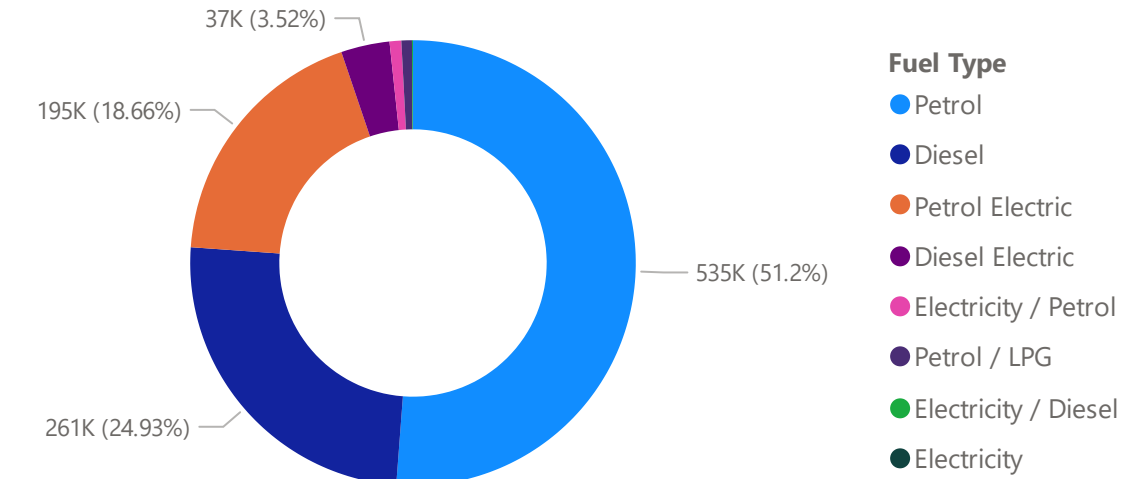
Vehicles analyzed

6.654K

CO₂ emission by Powertrain

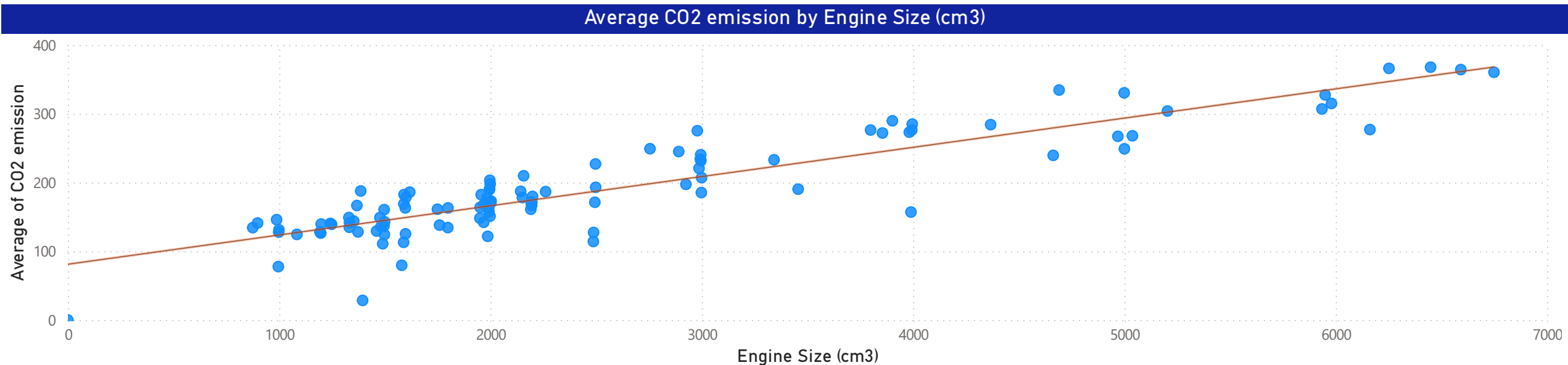


CO₂ emission by Fuel Type



- Fuel Type**
- Petrol
 - Diesel
 - Petrol Electric
 - Diesel Electric
 - Electricity / Petrol
 - Petrol / LPG
 - Electricity / Diesel
 - Electricity

Average CO₂ emission by Engine Size (cm³)



Key influencers Top segments



What influences CO2 emission to ?

When...

Sum of Engine Size (cm³)
goes up 801.53

....the average of CO2
emission increases by

35.81

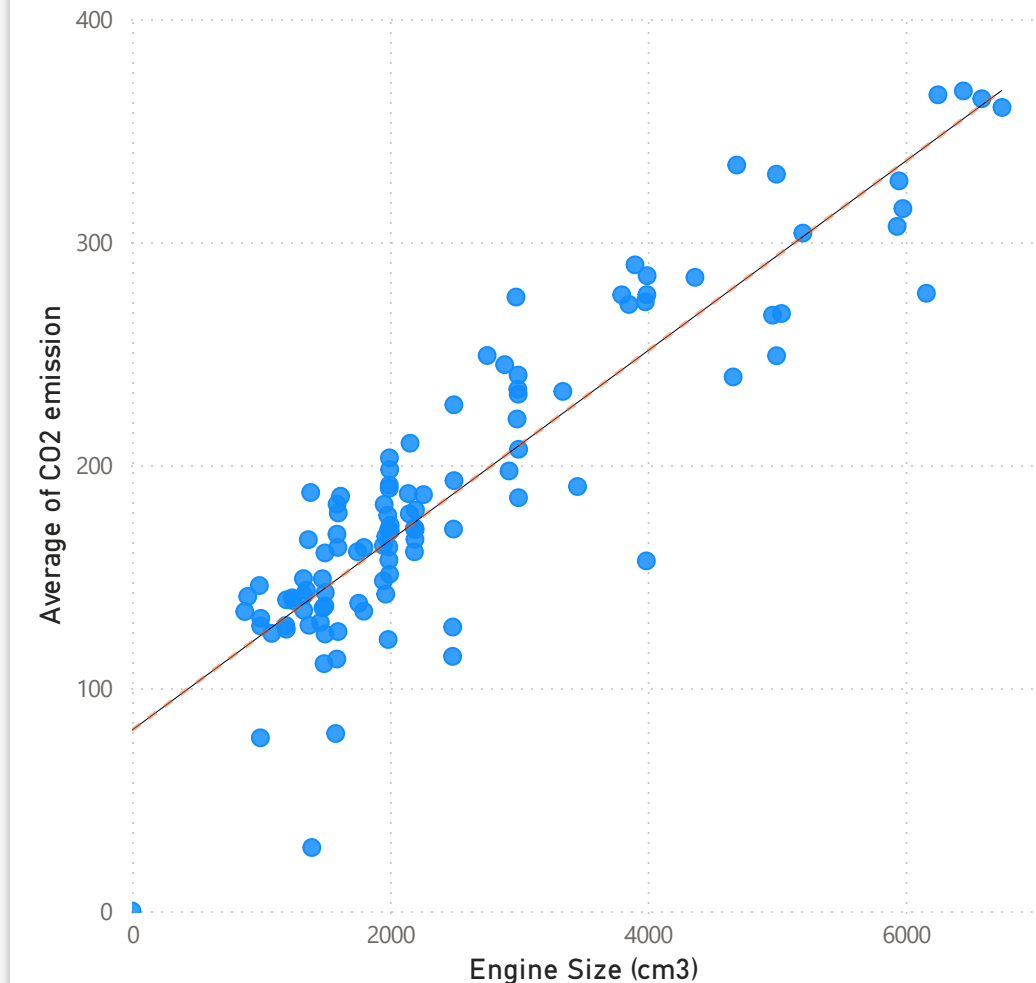
Powertrain is Internal
Combustion Engine (ICE)

35.71

Fuel Type is Petrol

20.06

← On average when Sum of Engine Size (cm³) increases, CO2 emission also increases.



Fuel Type ×

Petrol

Powertrain ×

Internal Combus...

Engine Size (c... ×

Internal Comb...

167.60

5399

346.45

Petrol

167.57

Diesel

166.66

Diesel Electric

165.25

Petrol Electric

150.68

Petrol / LPG

137.31

Electricity / Petrol

40.60

Electricity / Diesel

35.14

Electricity

0.00

Average of CO...

157.15

Mild Hybrid Elect...

132.50

4049

290.81

2700

255.04

1350

167.68

0

138.46

