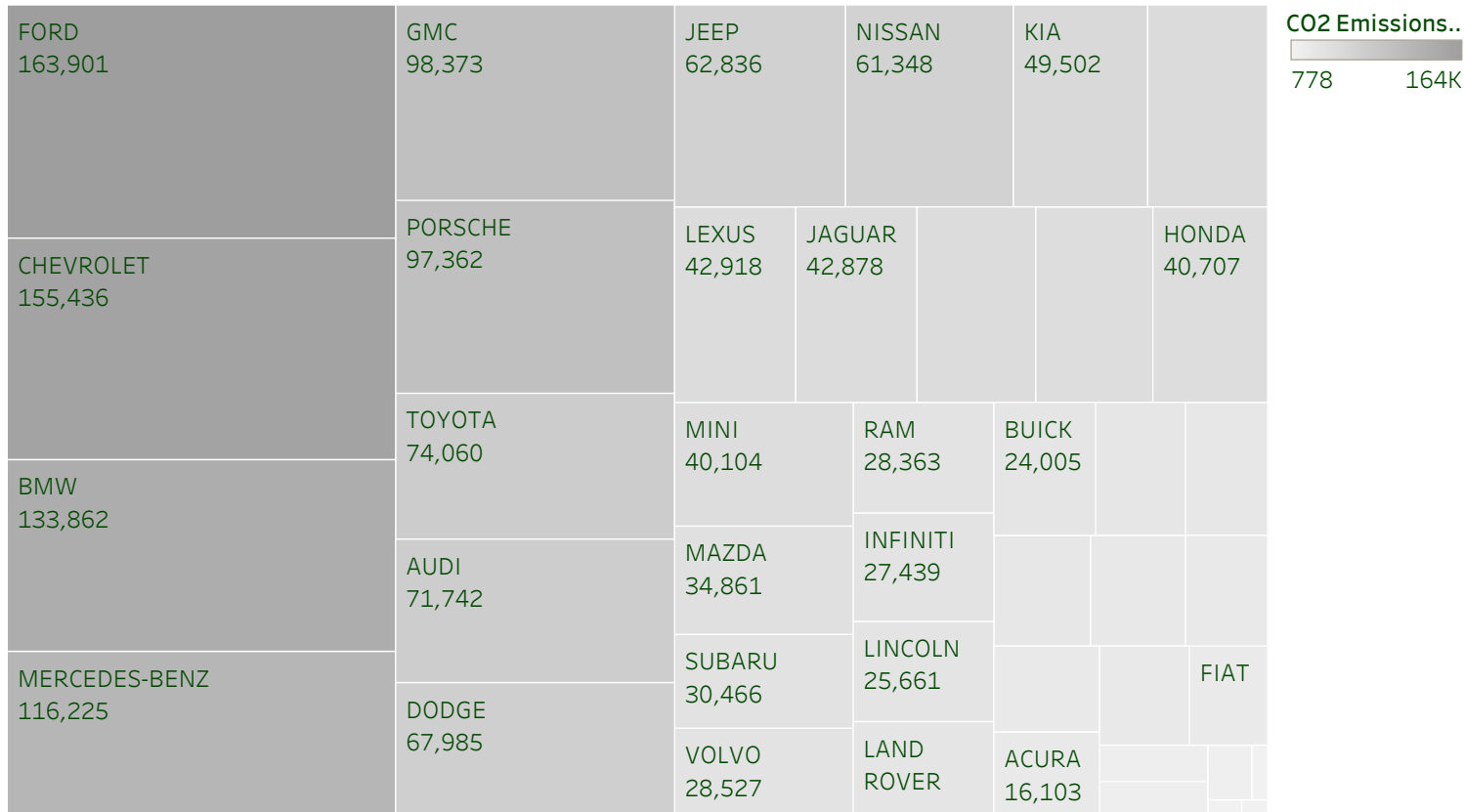


Vehicles emitting CO2

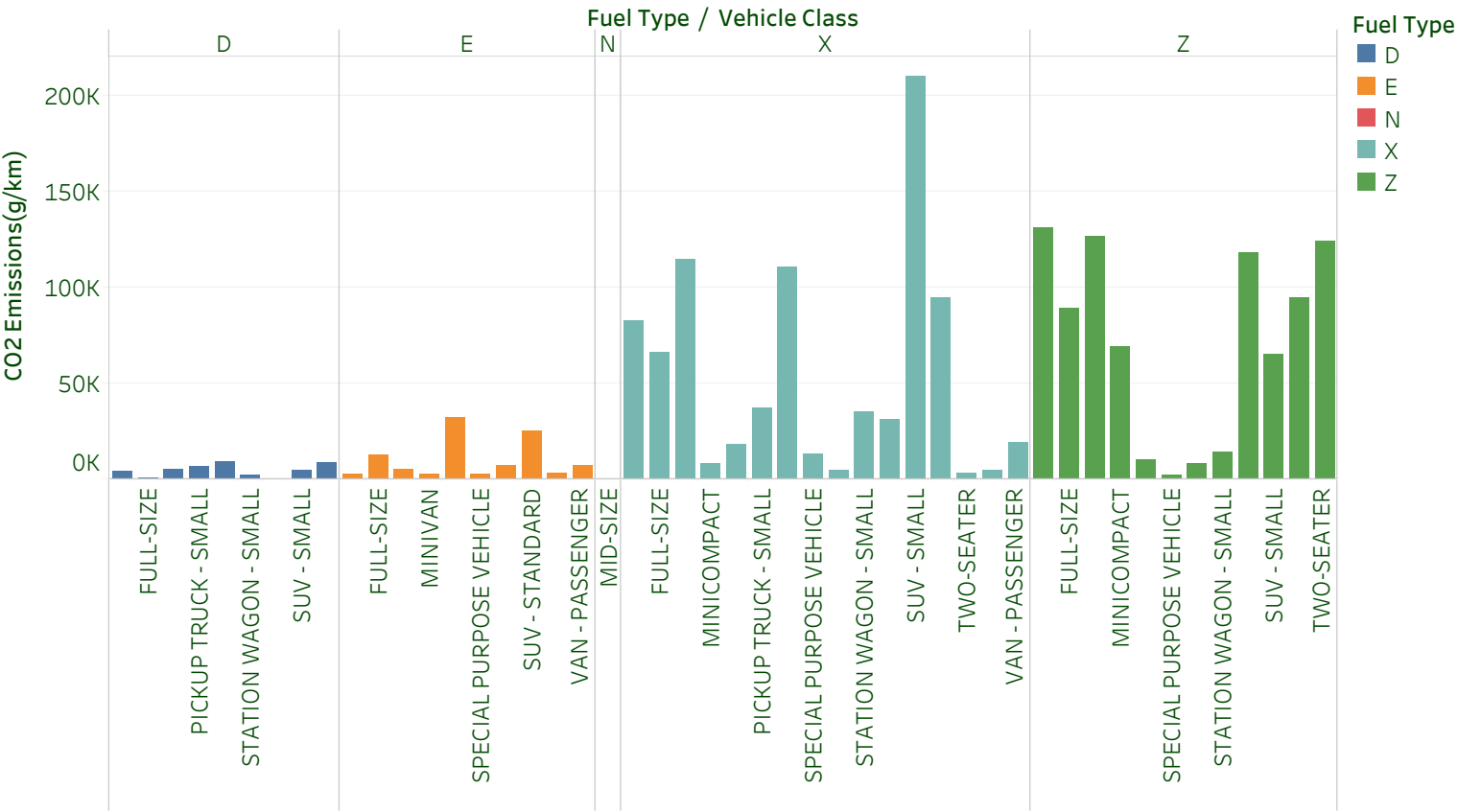
Ford, Chevy, BMW and Benz tops the list.



Make and sum of CO2 Emissions(g/km). Color shows sum of CO2 Emissions(g/km). Size shows sum of CO2 Emissions(g/km). The marks are labeled by Make and sum of CO2 Emissions(g/km).

CO2 Emission based on fuel type and vehicle class

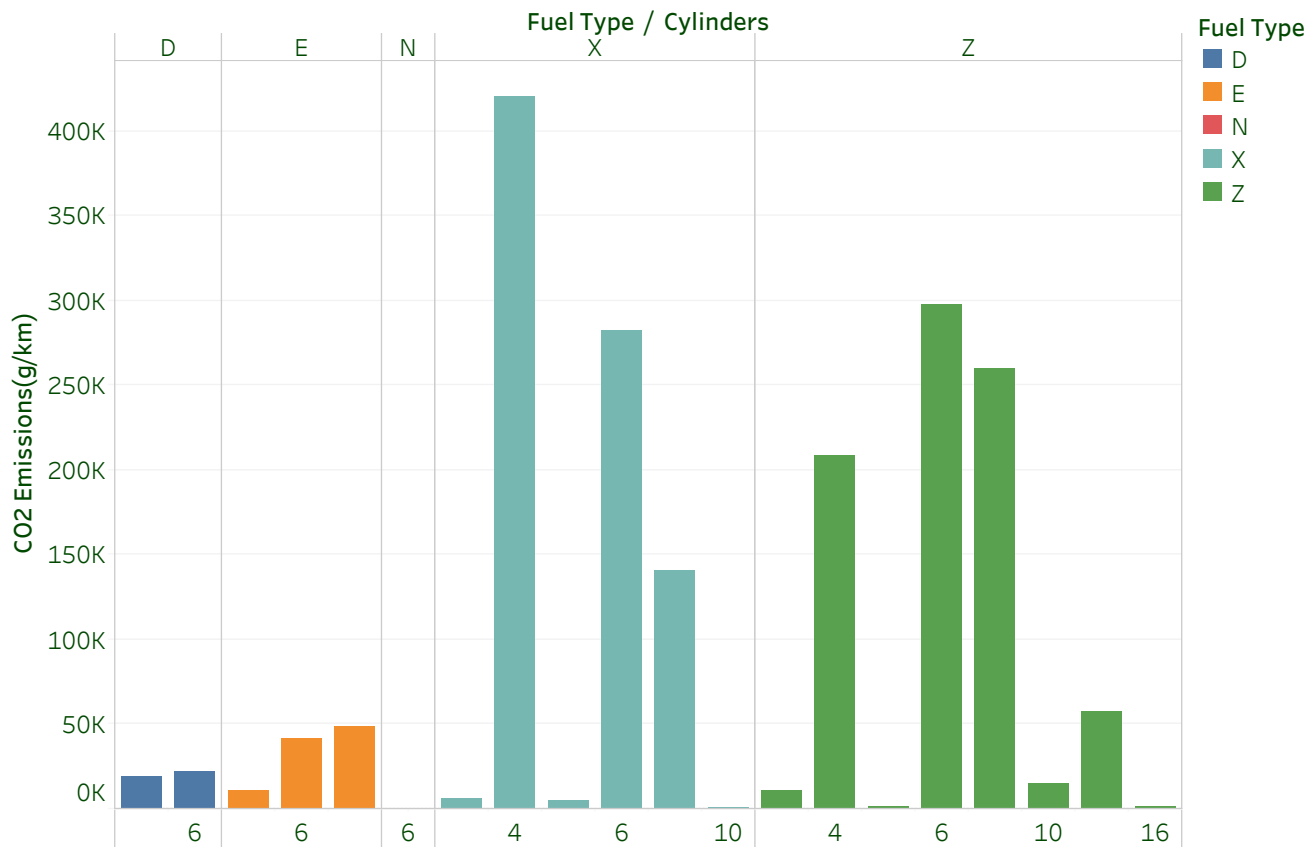
Small SUV vehicles running on gasoline contributes the most



Sum of CO2 Emissions(g/km) for each Vehicle Class broken down by Fuel Type. Color shows details about Fuel Type.

CO2 Emission based on Cylinders and Fuel Type

Vehicles running on Gasoline and Premium Gasoline with 4 cylinders contribute to the highest emission



Sum of CO2 Emissions(g/km) for each Cylinders broken down by Fuel Type. Color shows details about Fuel Type.

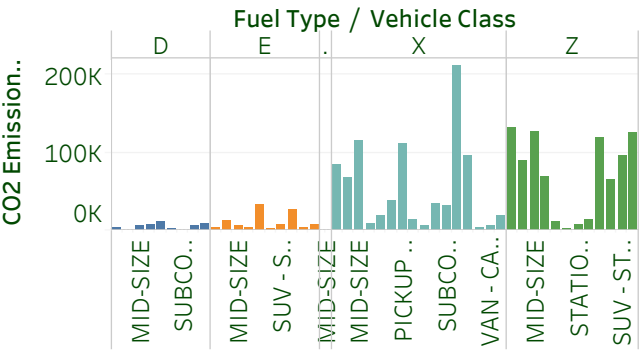


CO2 Emission Statistics

Vehicles emitting CO2
Ford, Chevy, BMW and Benz tops the list.

FORD 163,901	BMW 133,862	PORSCHE 97,362	DODGE 67,985	HYUNDAI		MINI		
	MERCEDES-BENZ 116,225	TOYOTA 74,060	JEEP 62,836	LEXUS	VOLVO			
			NISSAN 61,348	JAGUAR				
CHEVROLET 155,436	GMC 98,373	AUDI 71,742	KIA	CADILLAC	RAM			

CO2 Emission based on fuel type and vehicle class
Small SUV vehicles running on gasoline contributes the most



CO2 Emission based on Cylinders and Fuel Type
Vehicles running on Gasoline and Premium Gasoline with 4 cylinders contribute to the highest emission

