

# GLOBAL EV VEHICLES

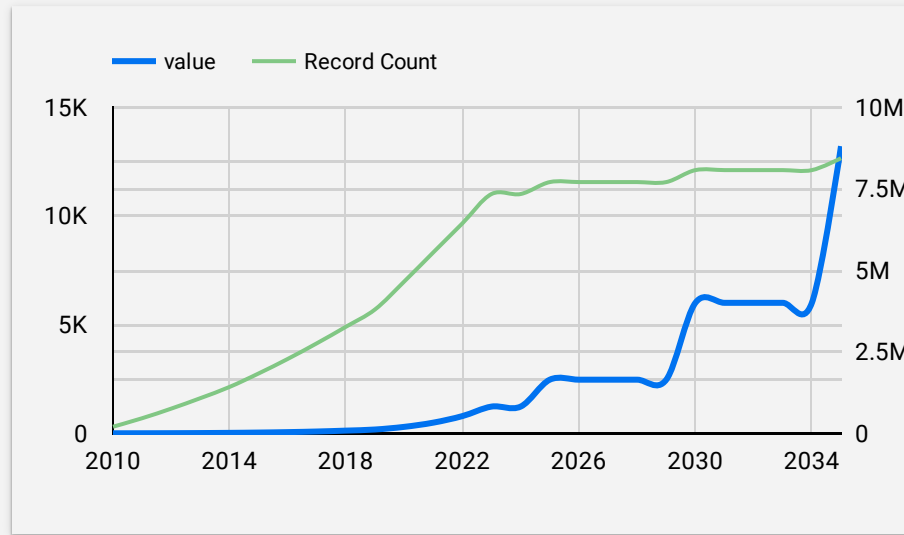
START DATE

2010

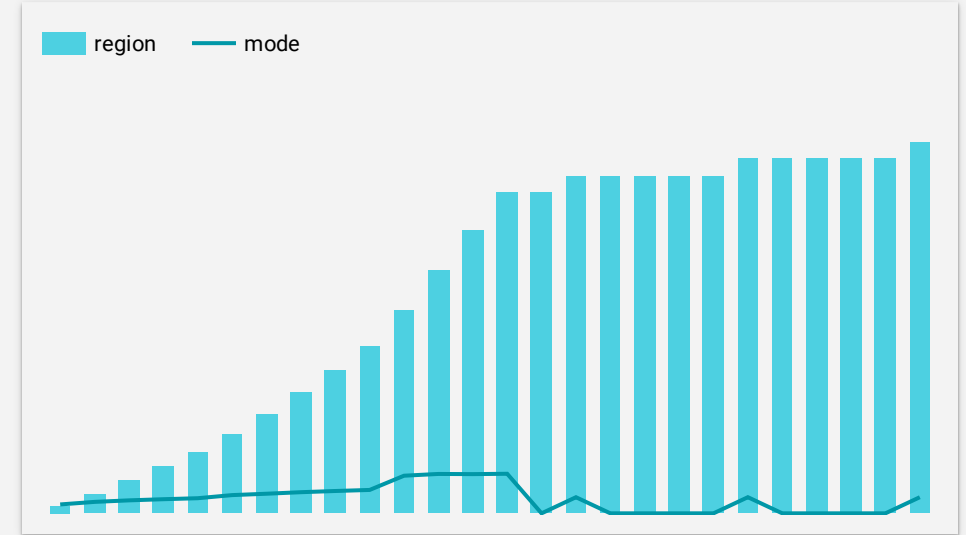
END DATE

2035

RECORD COUNT AND AVERAGE VALUE



REGION AND MODE



TOTAL COUNT

12,654

AVERAGE VALUE

427,374.17

REGIONS

54



# GLOBAL EV VEHICLE TYPES PER COUNTRY

START DATE

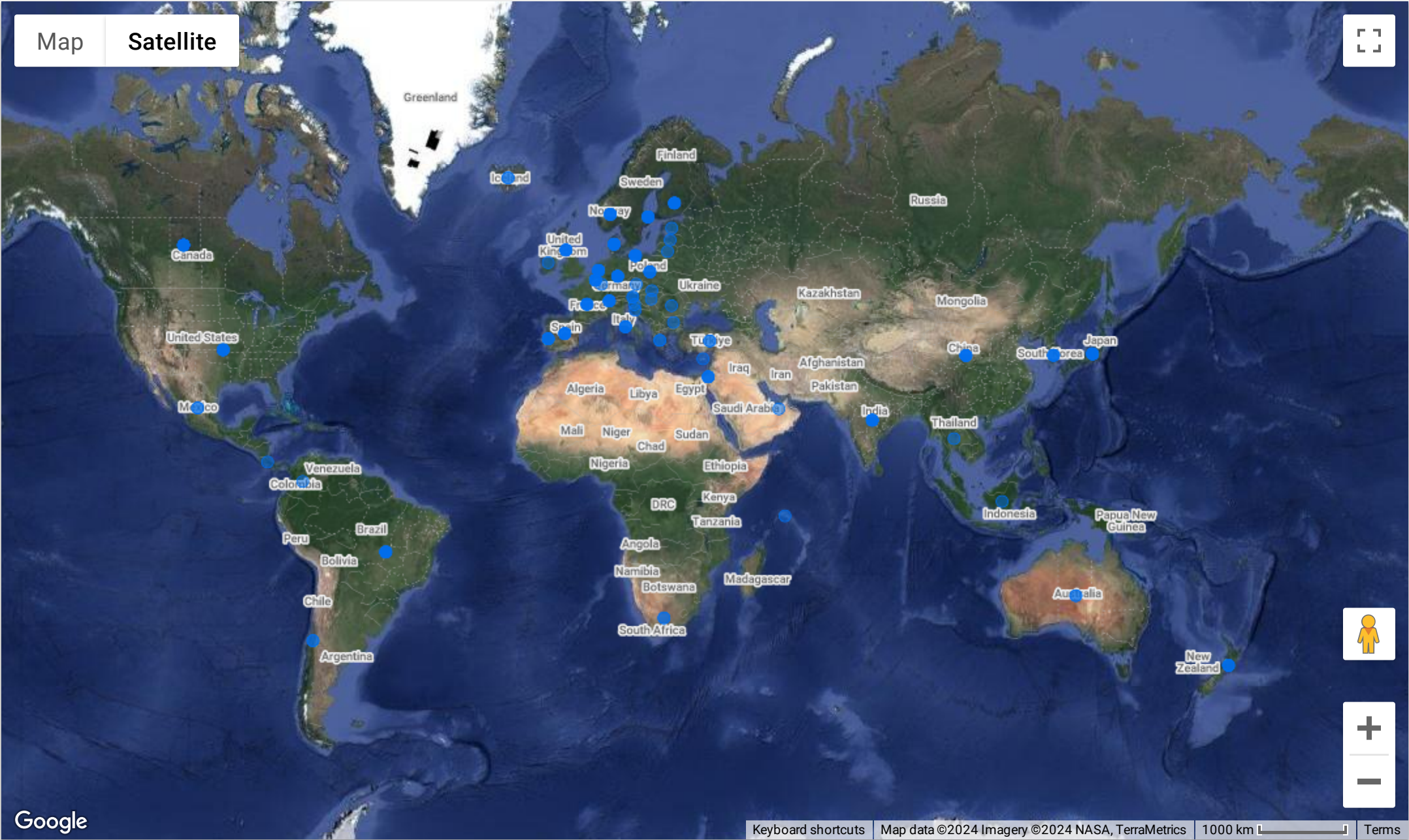
2010

MEDIAN DATE

2020

END DATE

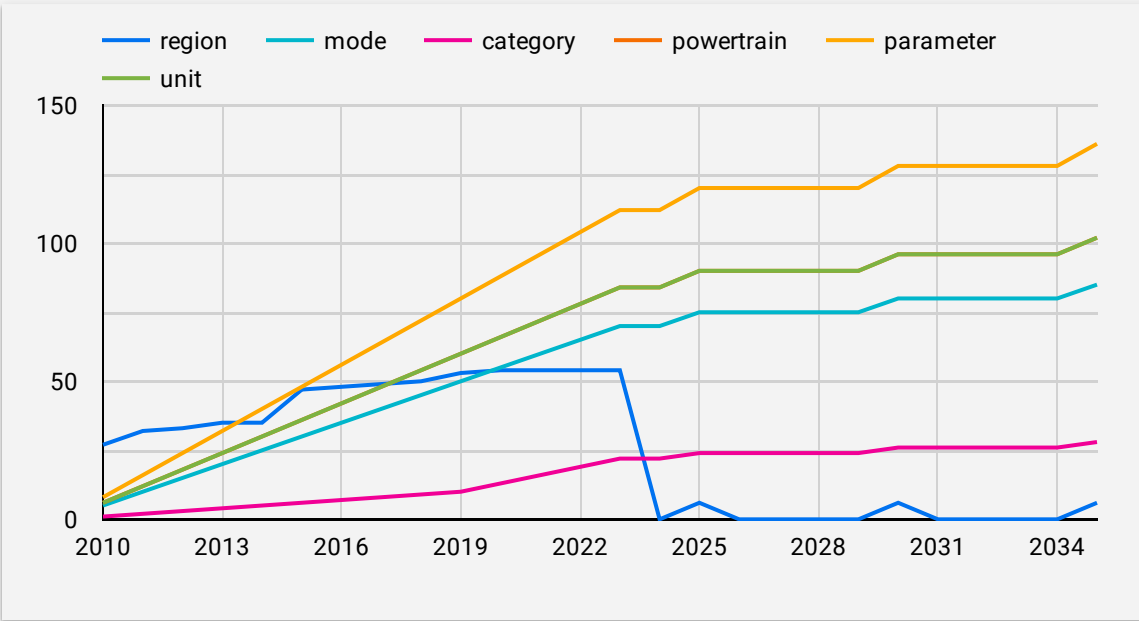
2035



# GLOBAL EV VEHICLES



GLOBAL EV VEHICLE'S STATISTICS

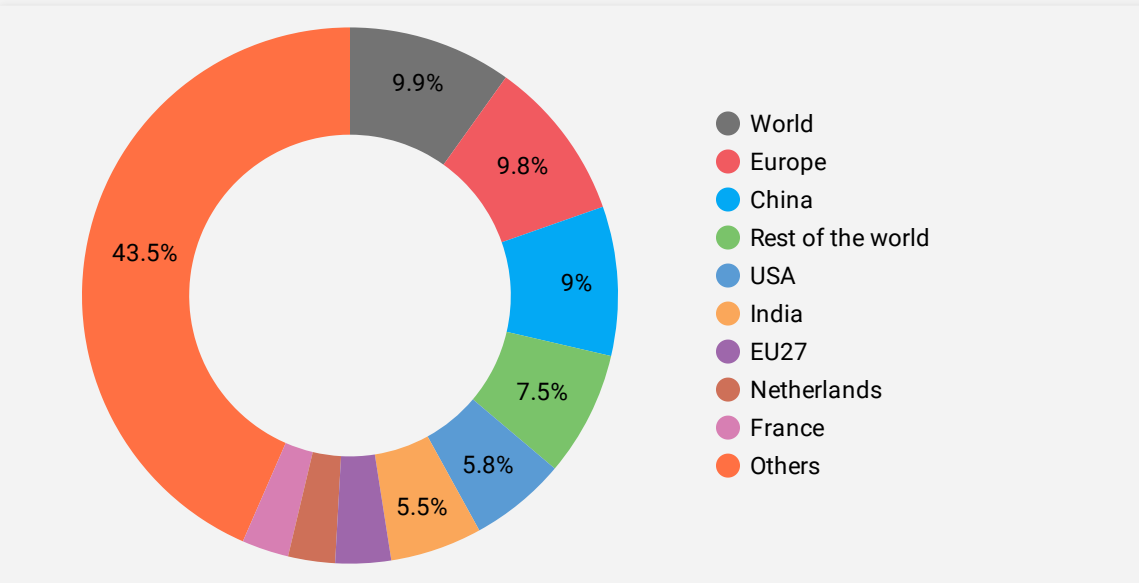


GLOBAL EV VEHICLE'S STATISTICS

	1.	2.	3.	4.	5.
region ▾	World	World	World	World	World
unit	GWh	GWh	charging poin...	GWh	perce
value	1400	4500	15000000	16000	31
powertrain	EV	EV	Publicly avail...	EV	EV
parameter	Electricity de...	Electricity de...	EV charging p...	Electricity de...	EV stock
mode	Vans	Trucks	EV	Buses	Cars
category	Projection-ST...	Projection-ST...	Projection-APS	Projection-ST...	Projection

1 - 100 / 12015 < >

TOTAL COUNT IN SPECIFIC COUNTRIES BY PERCENTAGES





# GLOBAL EV VEHICLES SUMMARY

- \* I obtained this information and csv from <https://www.kaggle.com/>
- \* The three main types of electric vehicle (EV) powertrains: Battery Electric Vehicles (BEVs), Fuel Cell Electric Vehicles (FCEVs), and Plug-in Hybrid Electric Vehicles (PHEVs).
- \* Each of these powertrains has distinct characteristics, advantages, and limitations.
- \* The history of electric vehicles spans from early innovations in the 19th century to a significant resurgence in the 21st century.
- \* The market share of electric vehicles was notably high in the early 1900s but declined with the rise of gasoline-powered cars.
- \* The 1970s oil crisis sparked renewed interest in EVs, leading to various experimental models. Notable early electric vehicles, such as the Sinclair C5 and GM EV1, paved the way for the modern electric vehicle revolution.
- \* Today, electric vehicles are at the forefront of automotive technology, with continued advancements and growing adoption worldwide.