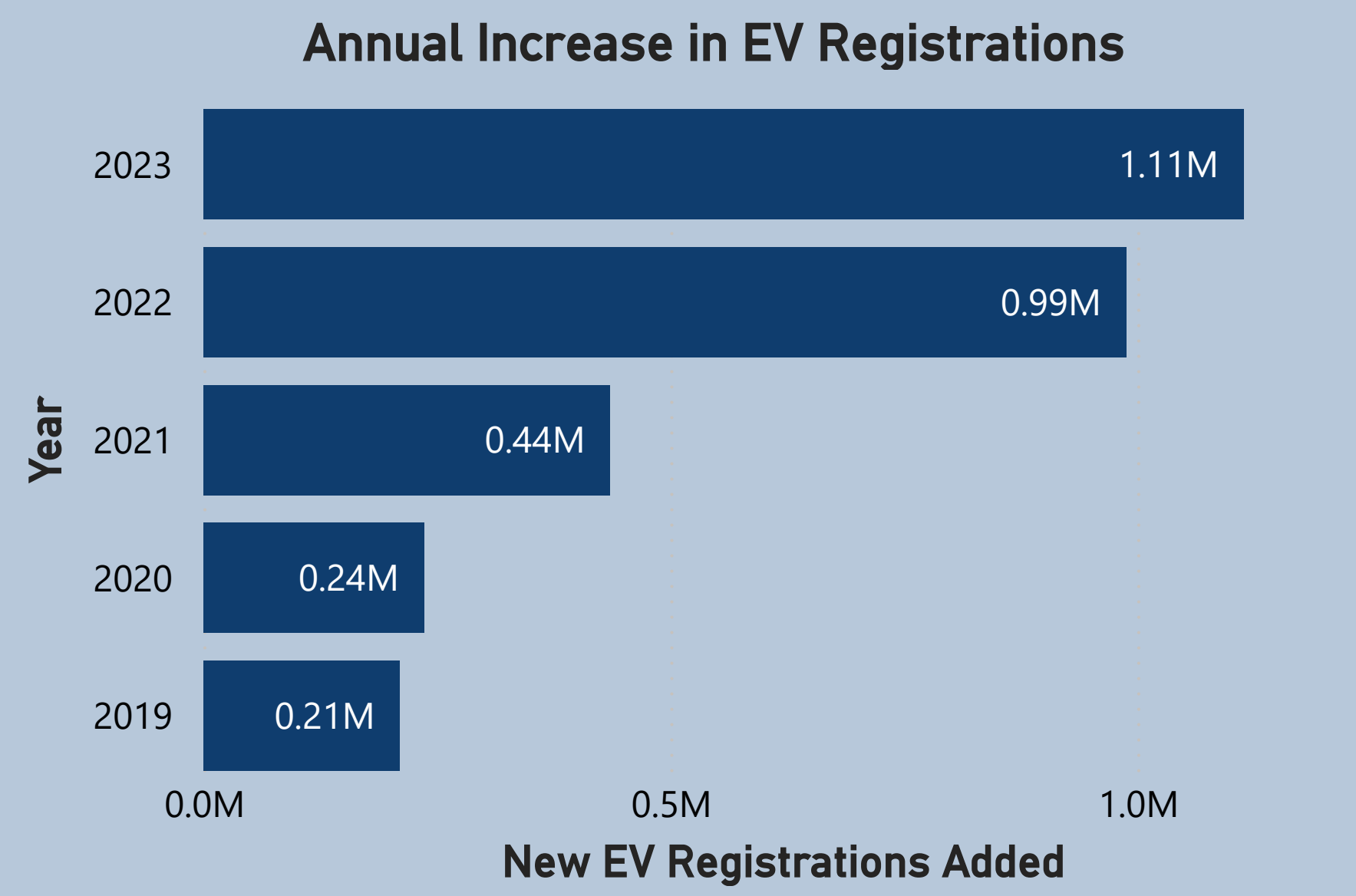
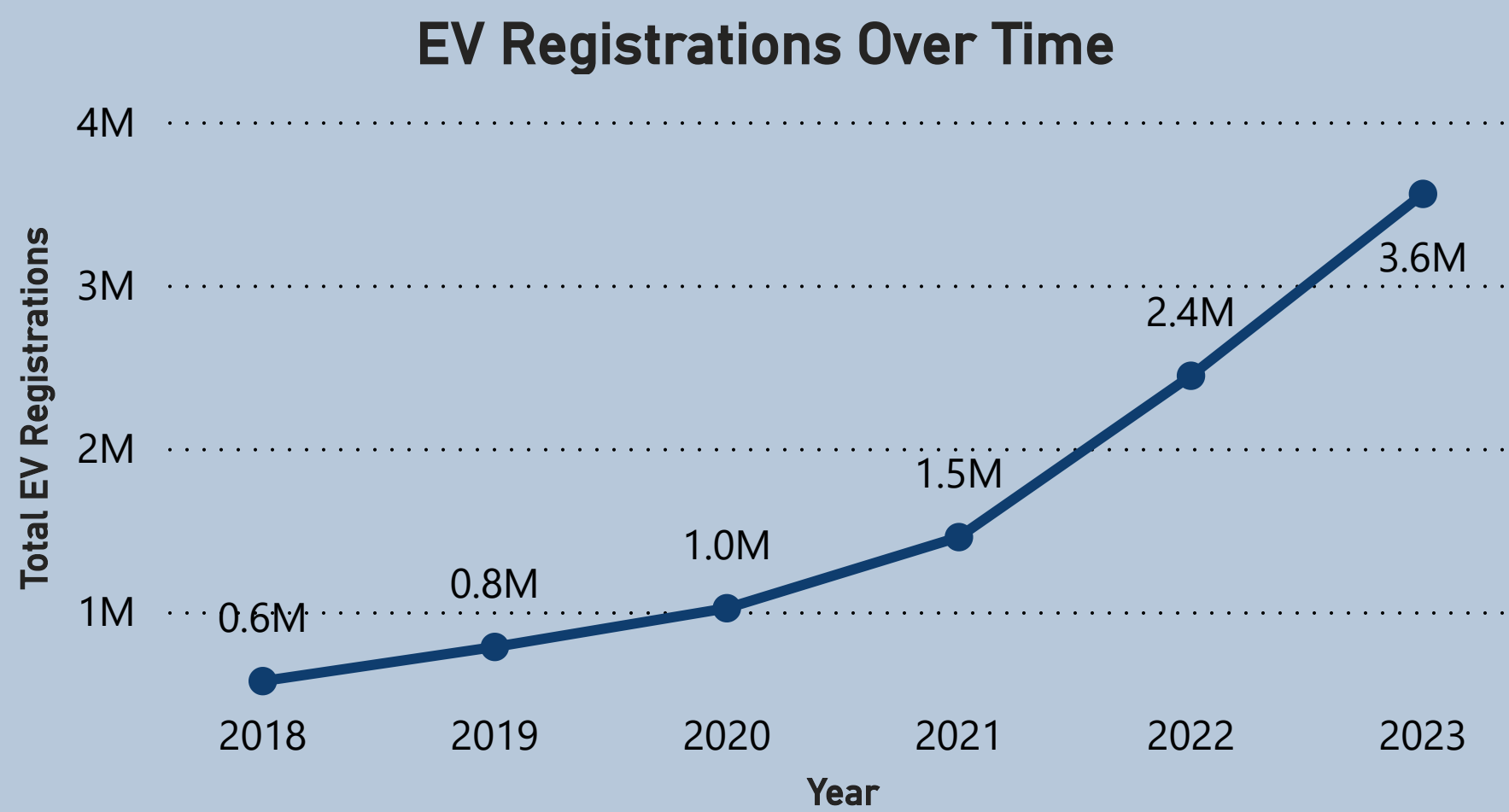


# EV Adoption Overview in the U.S

- State
- Alabama
- Alaska
- Arizona
- Arkansas
- California
- Colorado
- Connecticut
- Delaware
- District Of Co...
- Florida
- Georgia
- Hawaii
- Idaho
- Illinois
- Indiana
- Iowa
- Kansas
- Kentucky
- Louisiana

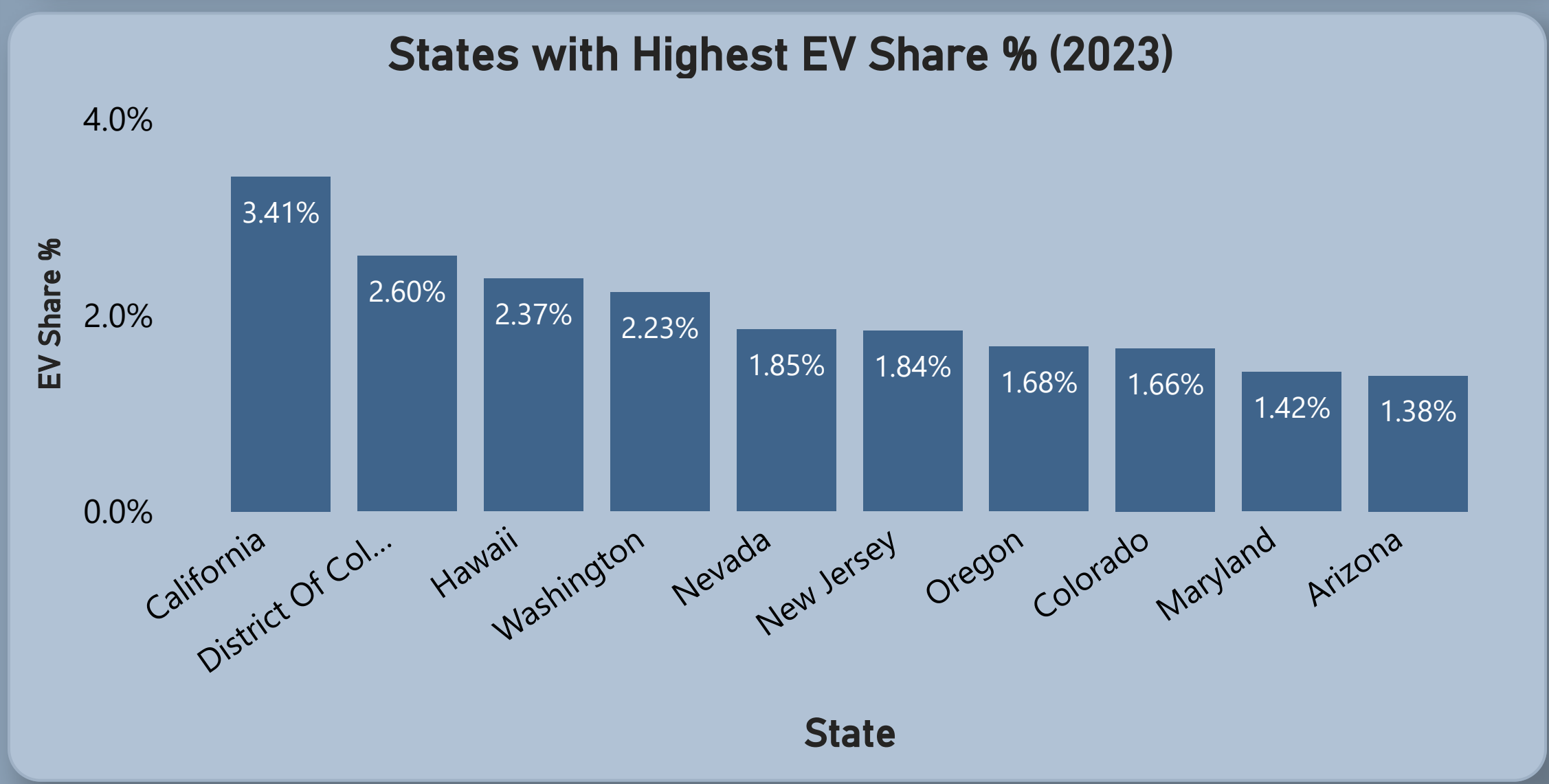
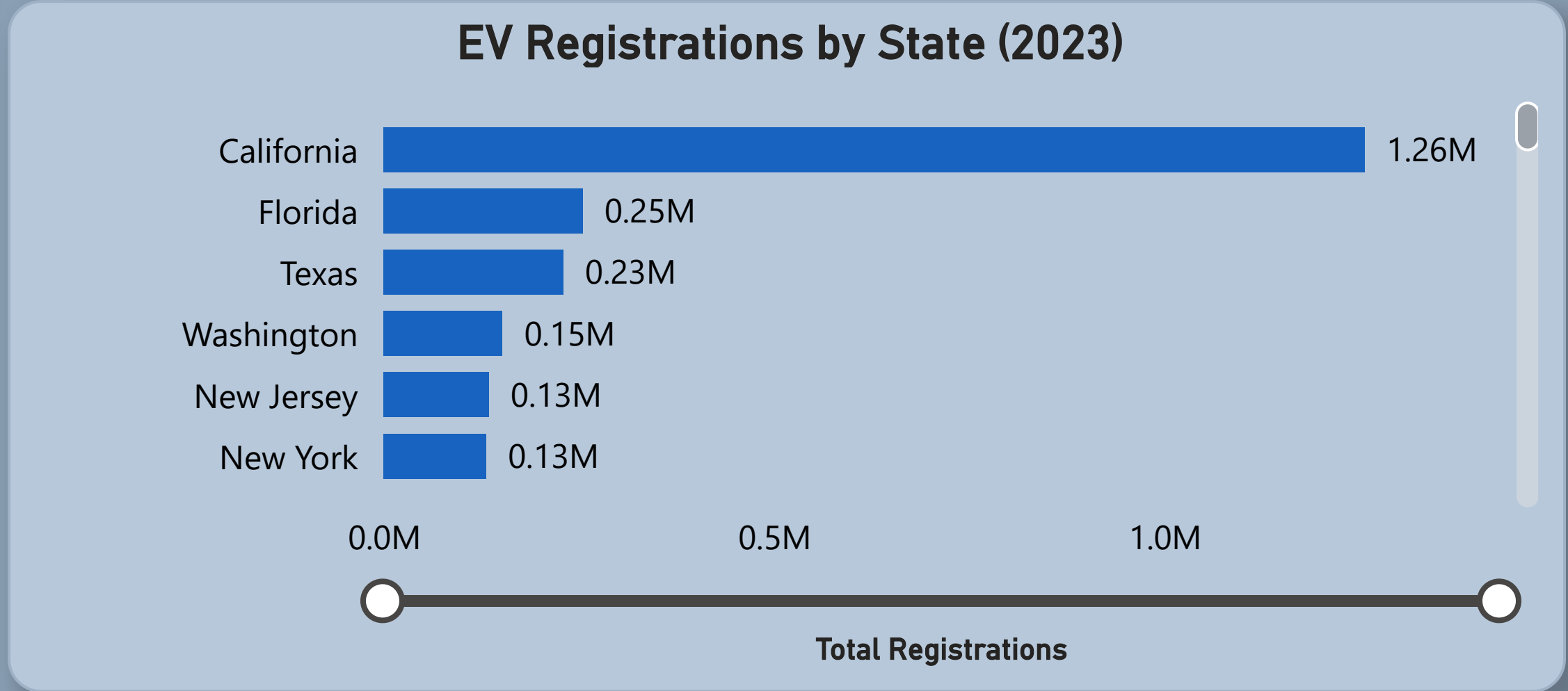


Total EV Registrations in the U.S.  
(2023)

3.56M

State with the Most EV  
Registrations (2023)

California

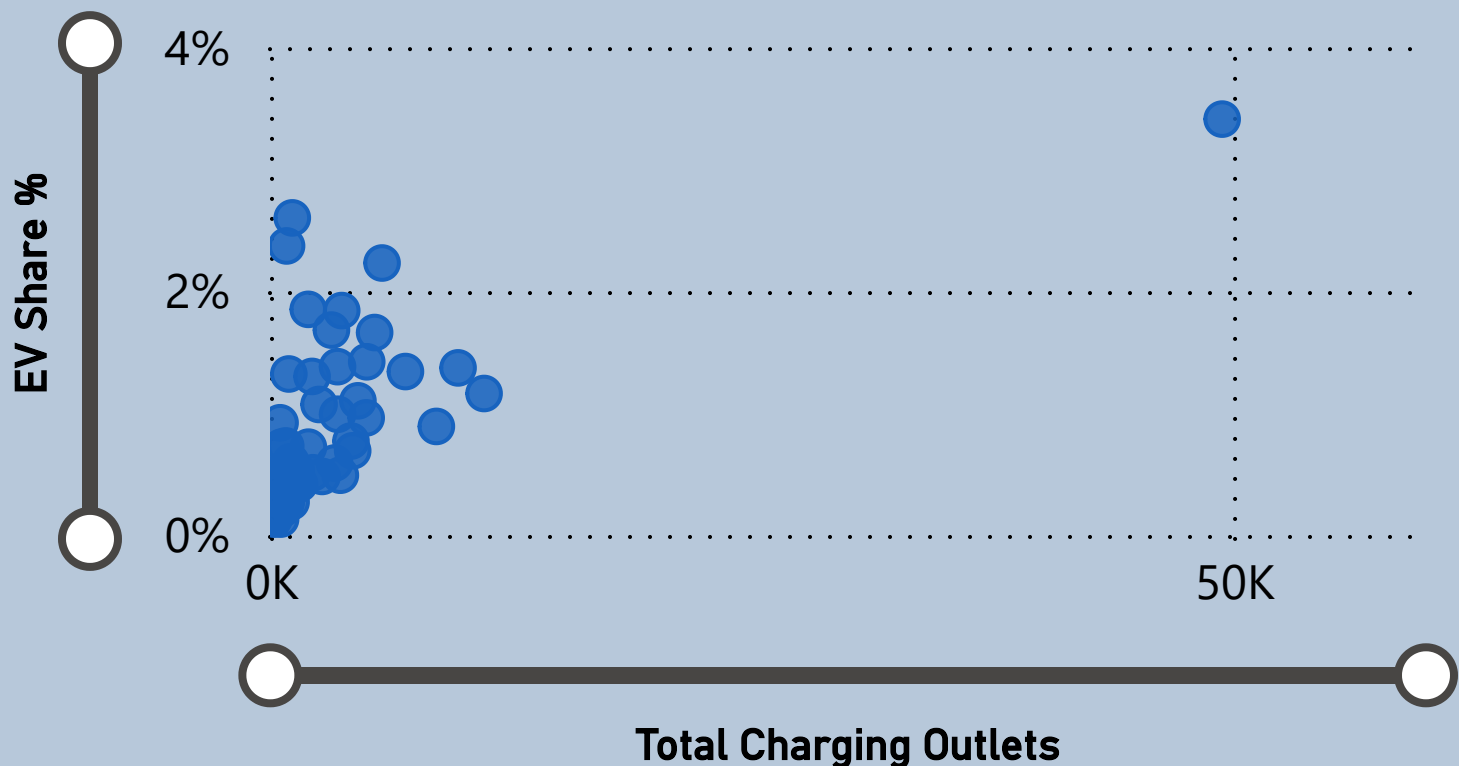


# Charging Infrastructure Analysis

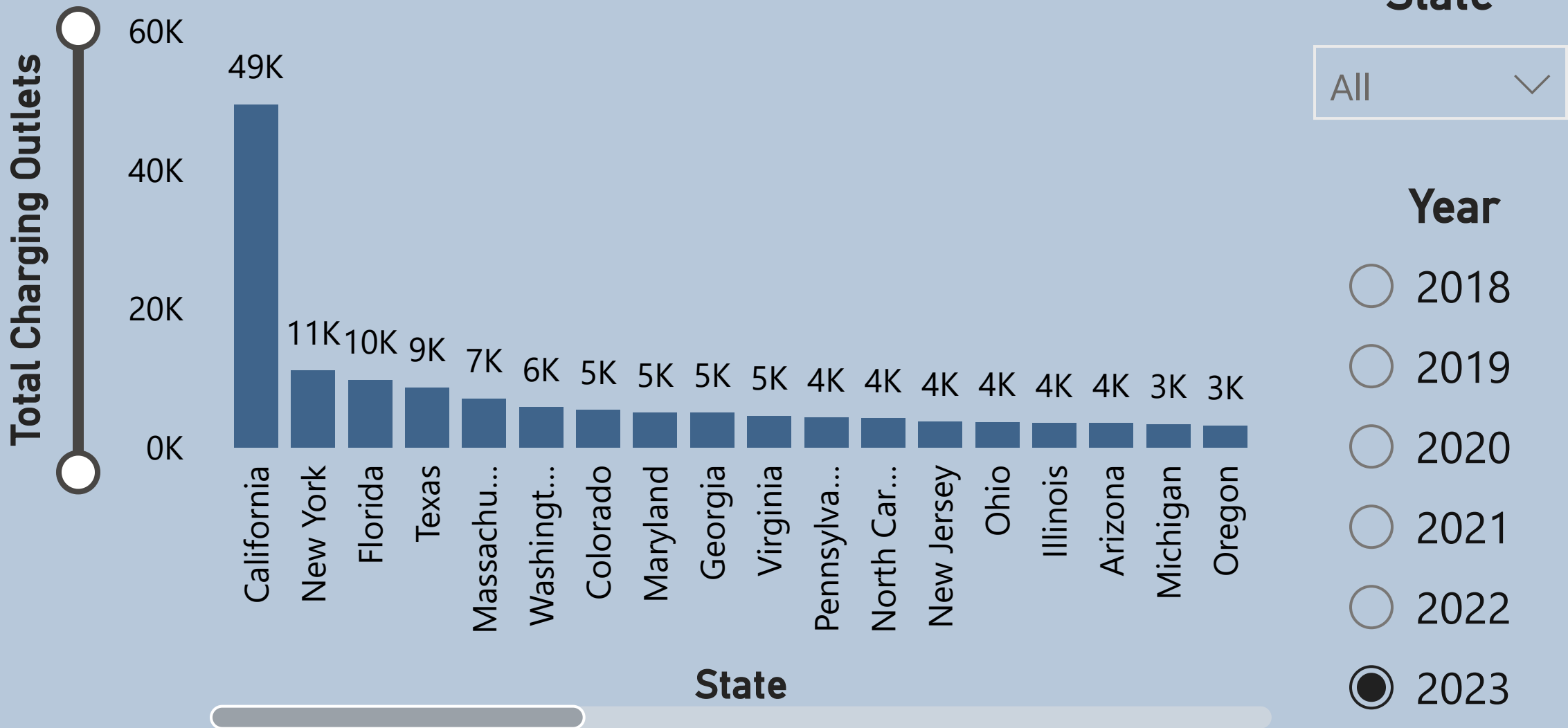
Total EV Chargers in the U.S. (2023)

176K

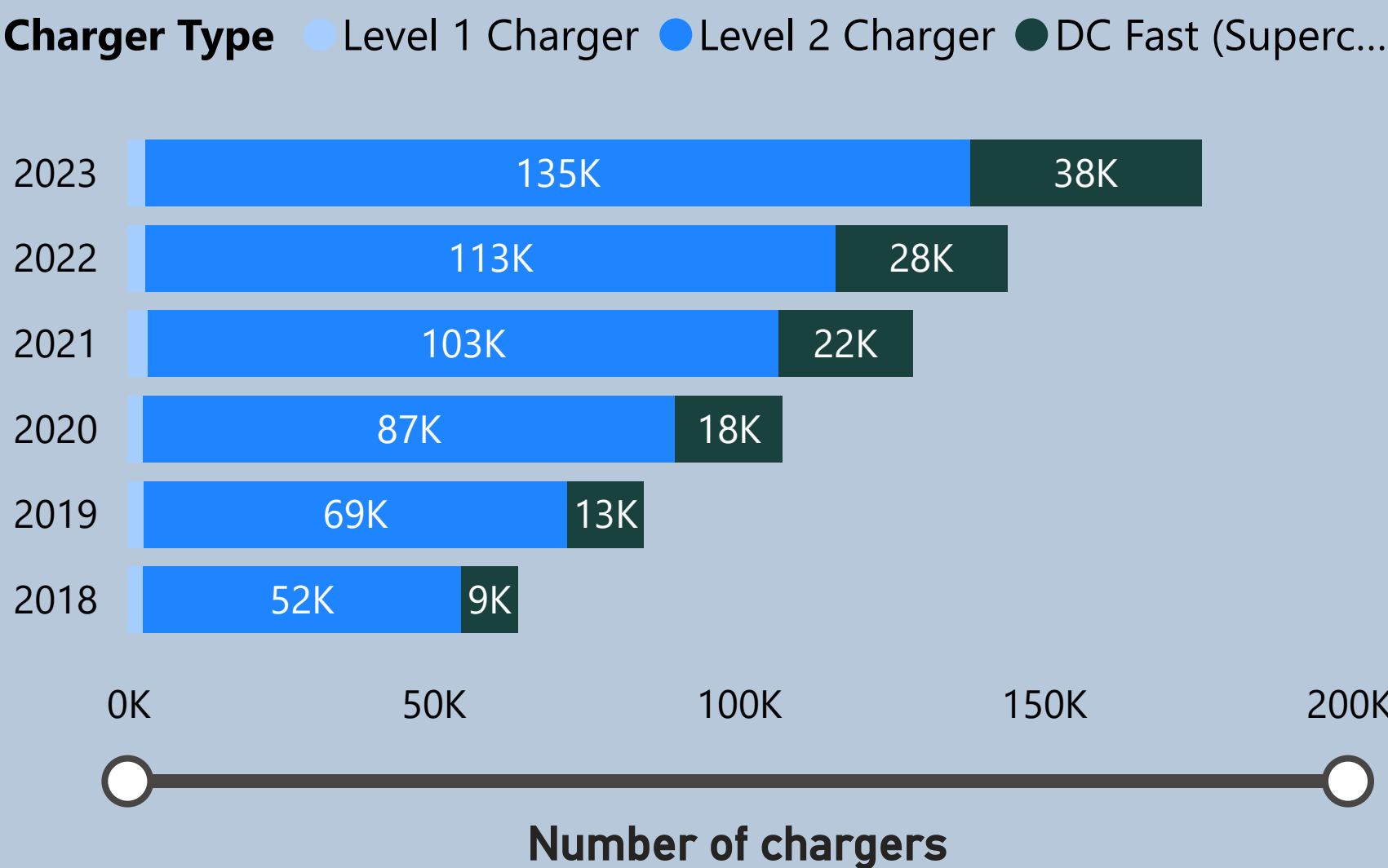
EV Share % vs. Number of Charging Outlets (2023)



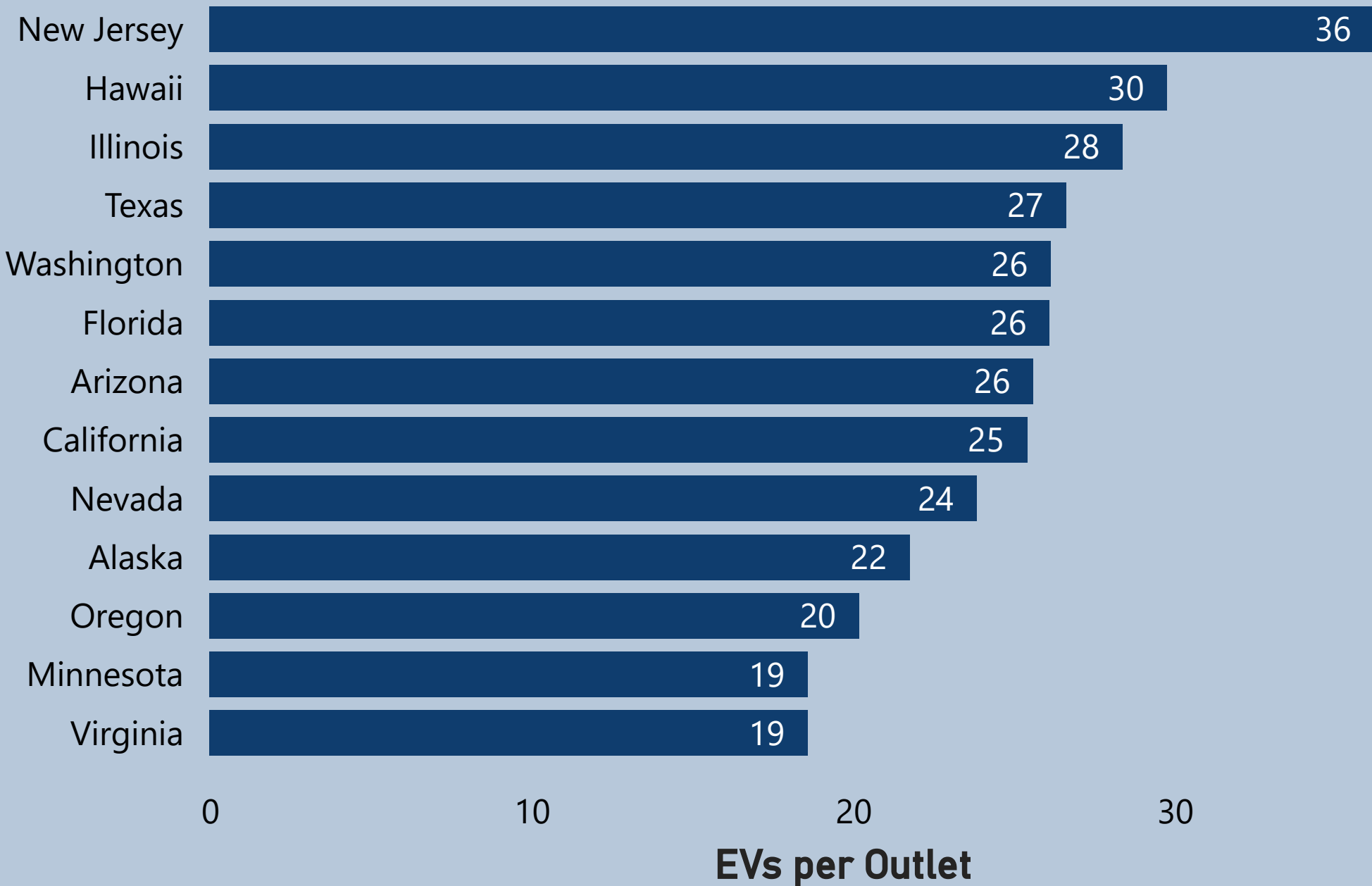
Total Charging Outlets by State



Charger Type Distribution Across U.S.



EVs per Charging Station by State (2023)



# Policy & Incentive Impact

State Offering Most Incentives  
(2023)

California

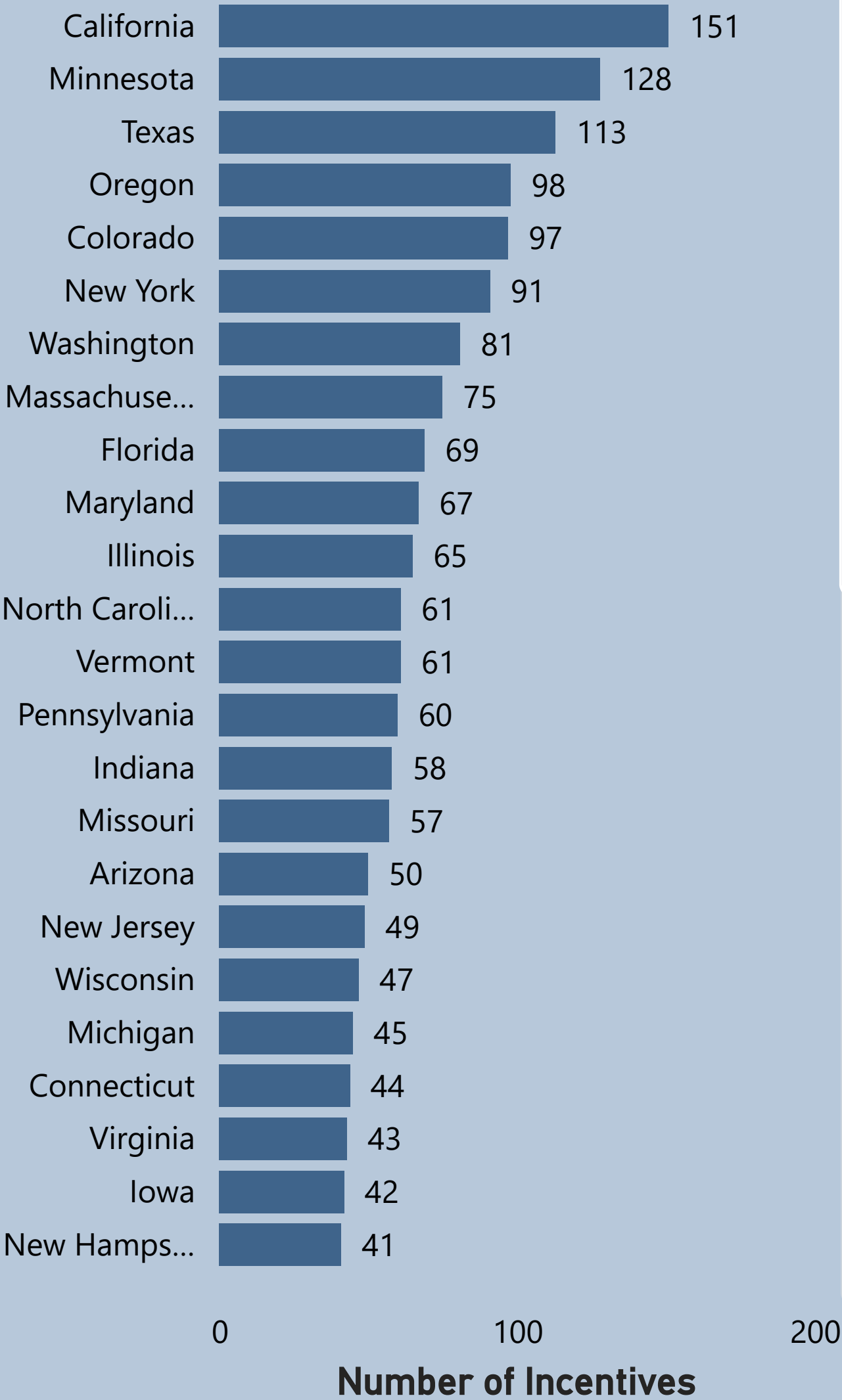
Total EV Incentives Count  
Across States (2023)

2K

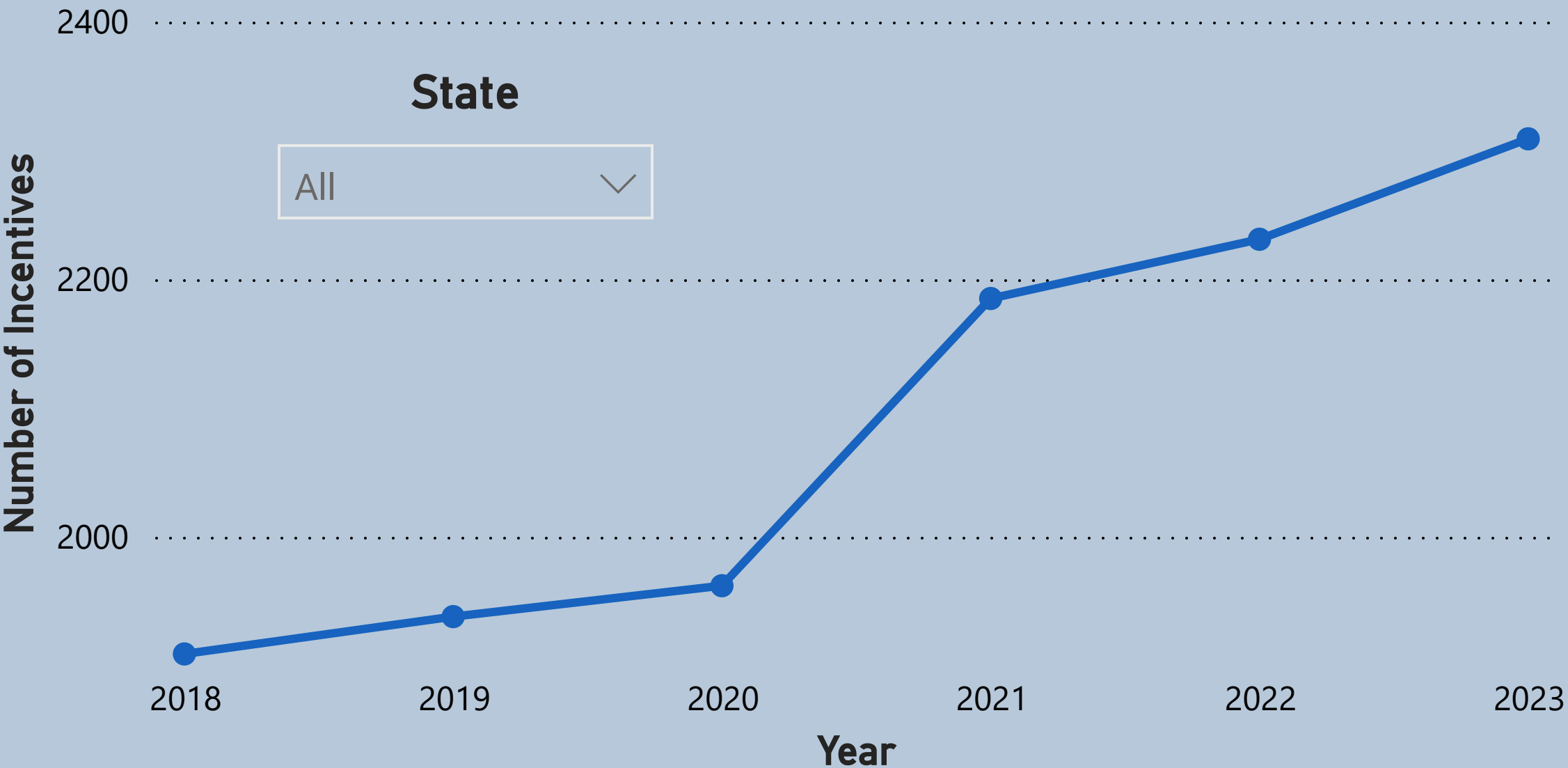
Average Number of  
Incentives per State (2023)

45.27

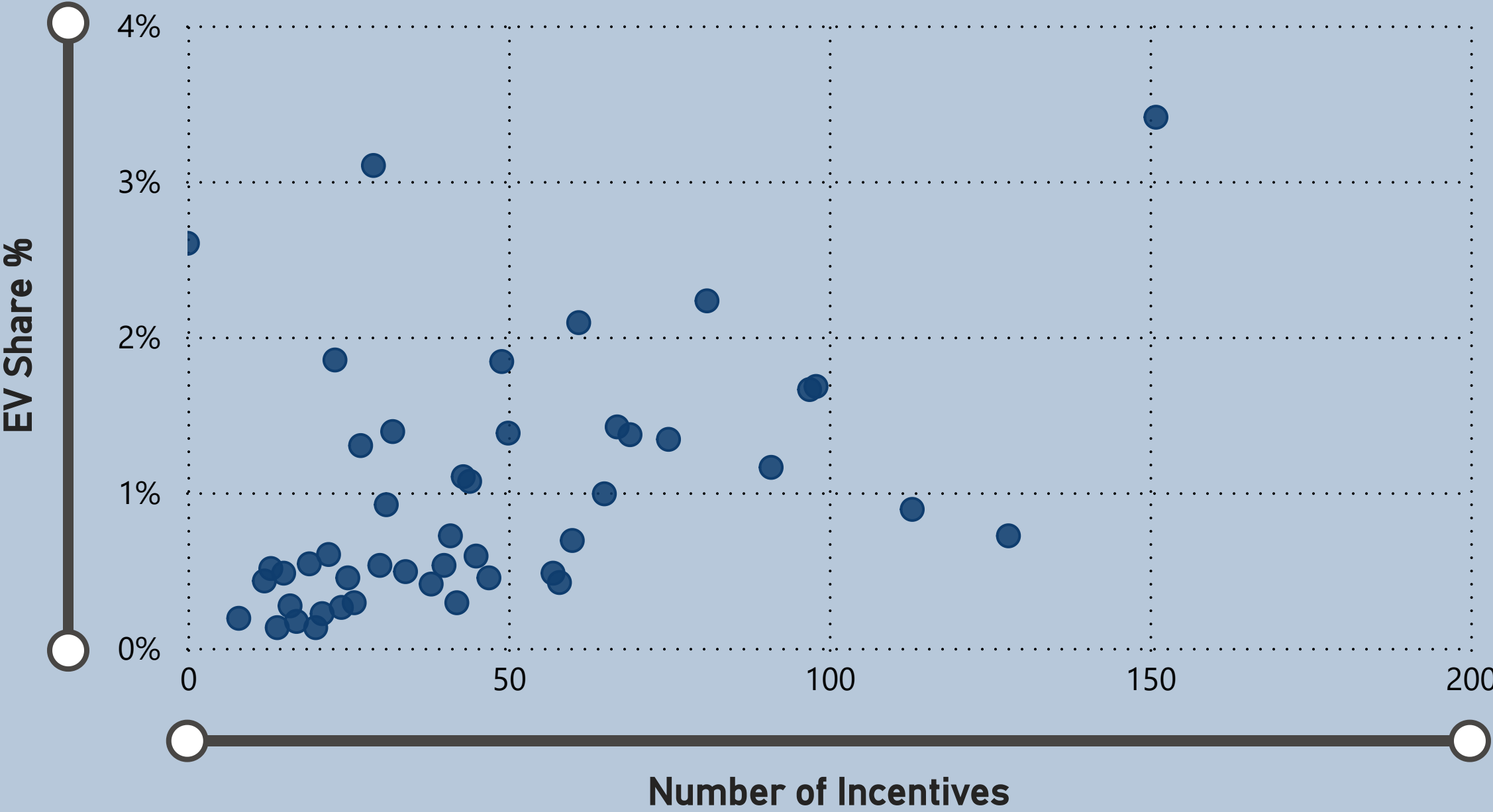
EV Incentives by State (2023)



Total EV Incentives by Year



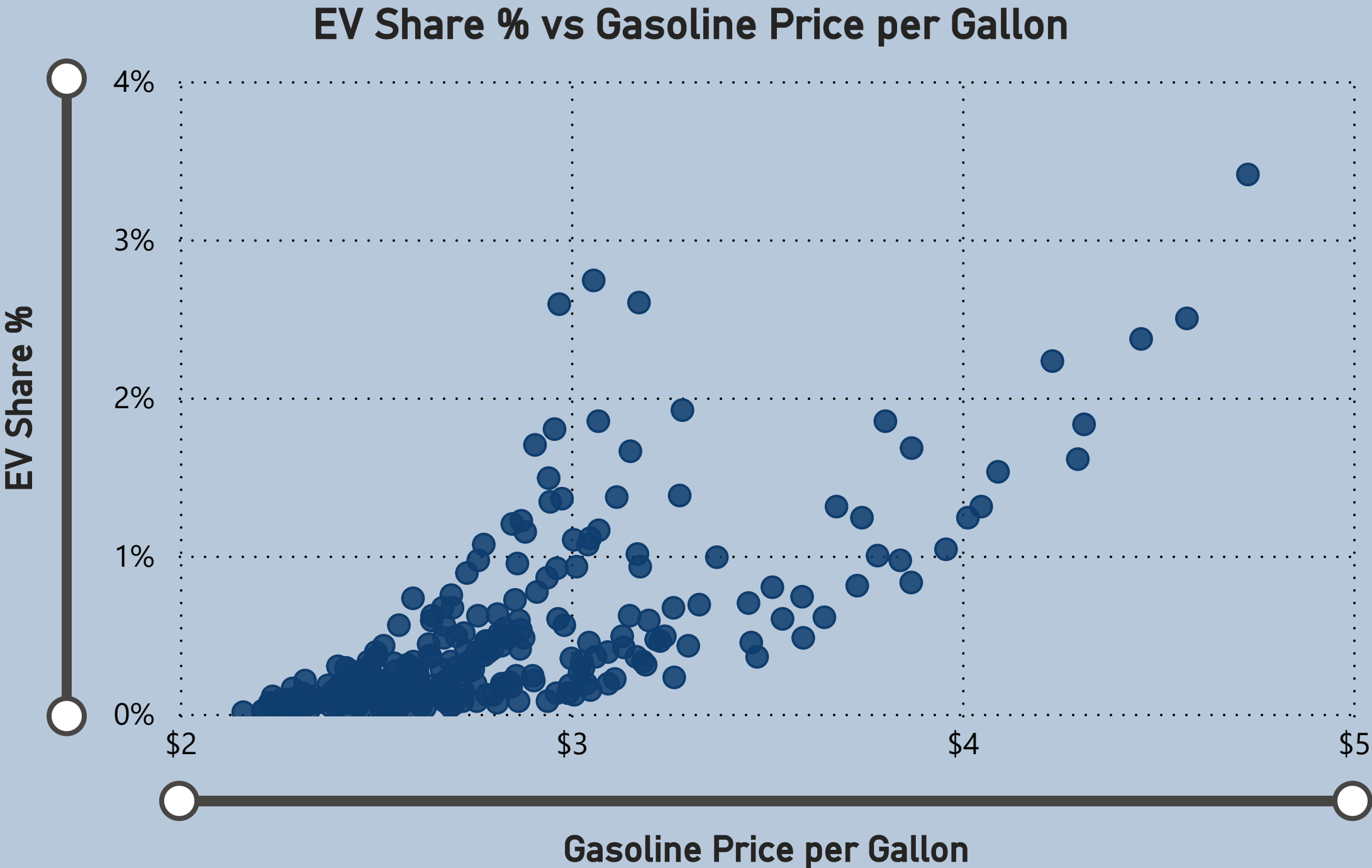
EV Share % vs. Number of Incentives (2023)



# Demographics & Economy

EV Share % by State & Income (2023)

State	Avg. Per capita income	EV Share %
Alabama	\$35,046	0.27
Alaska	\$45,792	0.48
Arizona	\$41,290	1.38
Arkansas	\$33,012	0.26
California	\$48,013	3.41
Colorado	\$51,768	1.66
Connecticut	\$53,119	1.07
Delaware	\$44,350	0.92



Average EV Share % by Political Party (2023)

