

EV Adoption Overview in the U.S

- State
- ☐

Alabama
- ☐

Alaska
- ☐

Arizona
- ☐

Arkansas
- ☐

California
- ☐

Colorado
- ☐

Connecticut
- ☐

Delaware
- ☐

District Of Co...
- ☐

Florida
- ☐

Georgia
- ☐

Hawaii
- ☐

Idaho
- ☐

Illinois
- ☐

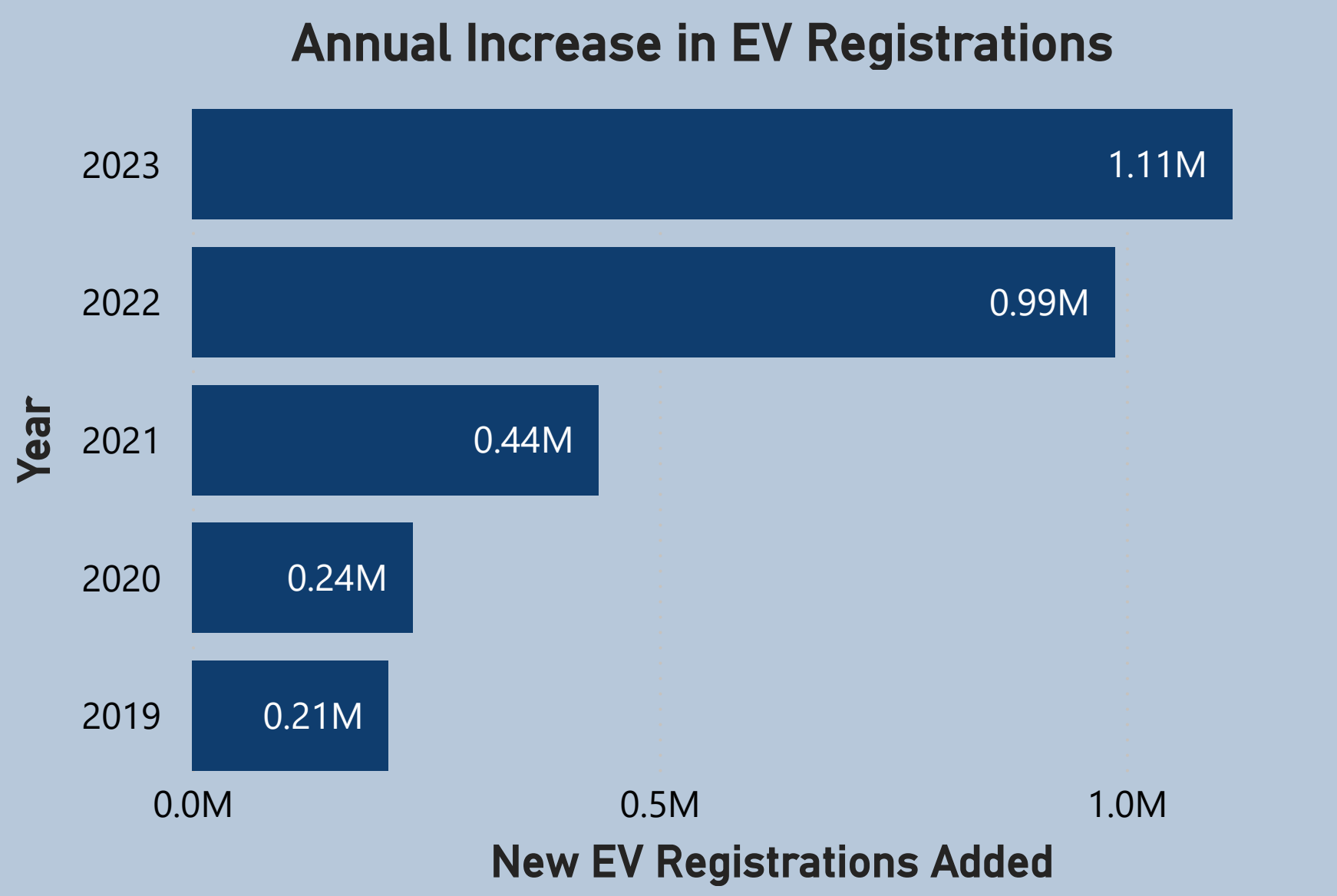
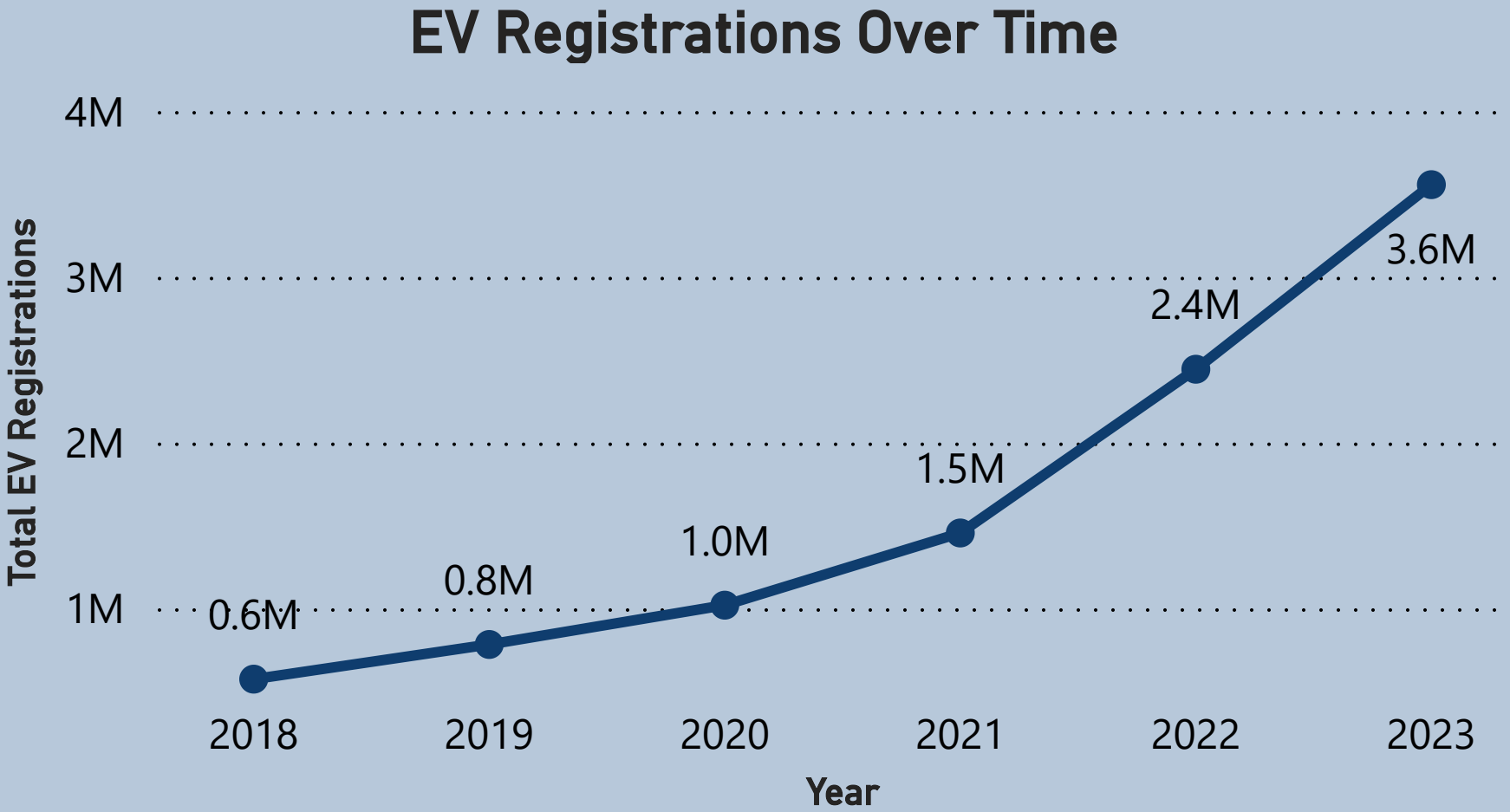
Indiana
- ☐

Iowa
- ☐

Kansas
- ☐

Kentucky
- ☐

Louisiana

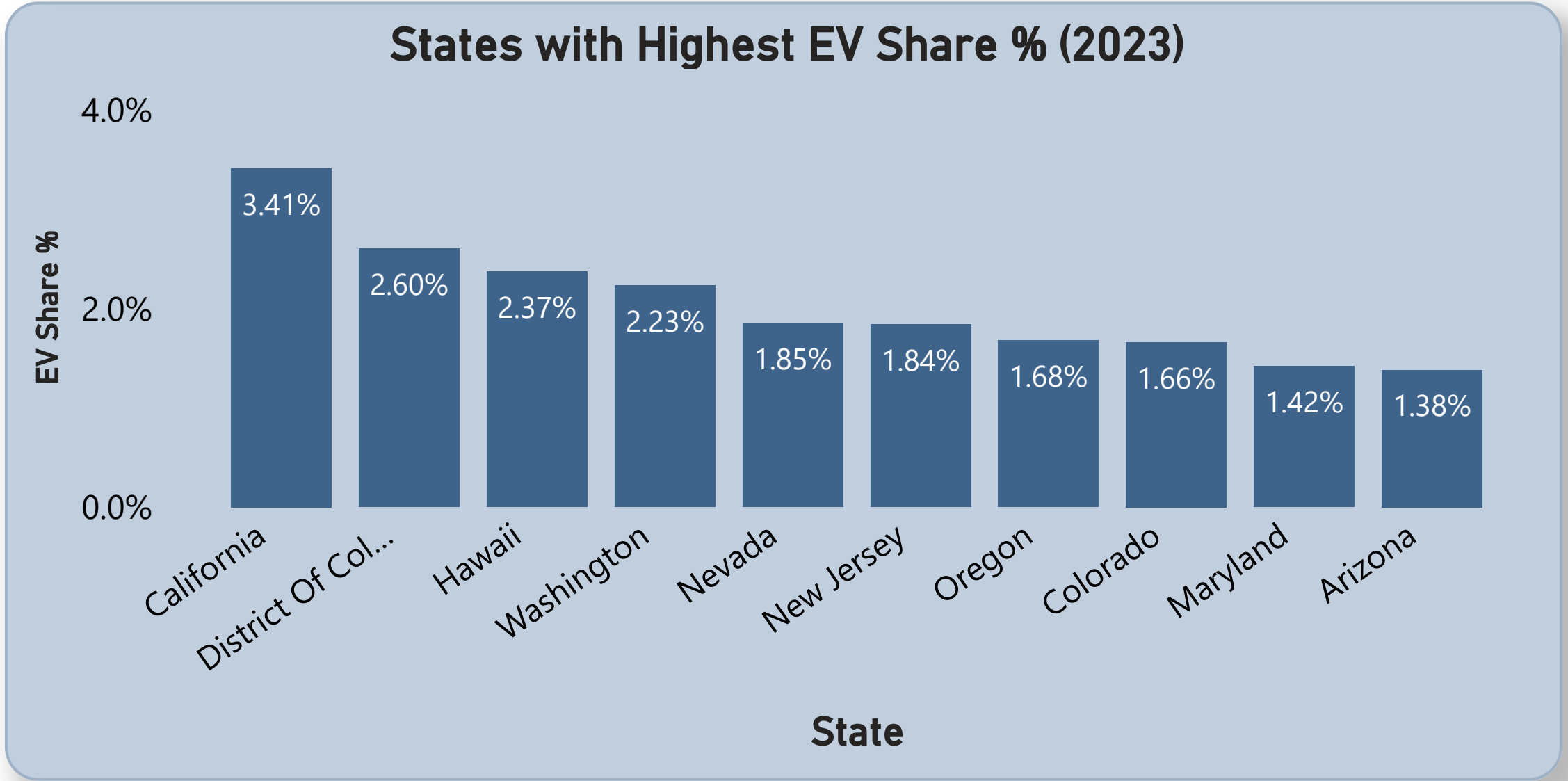
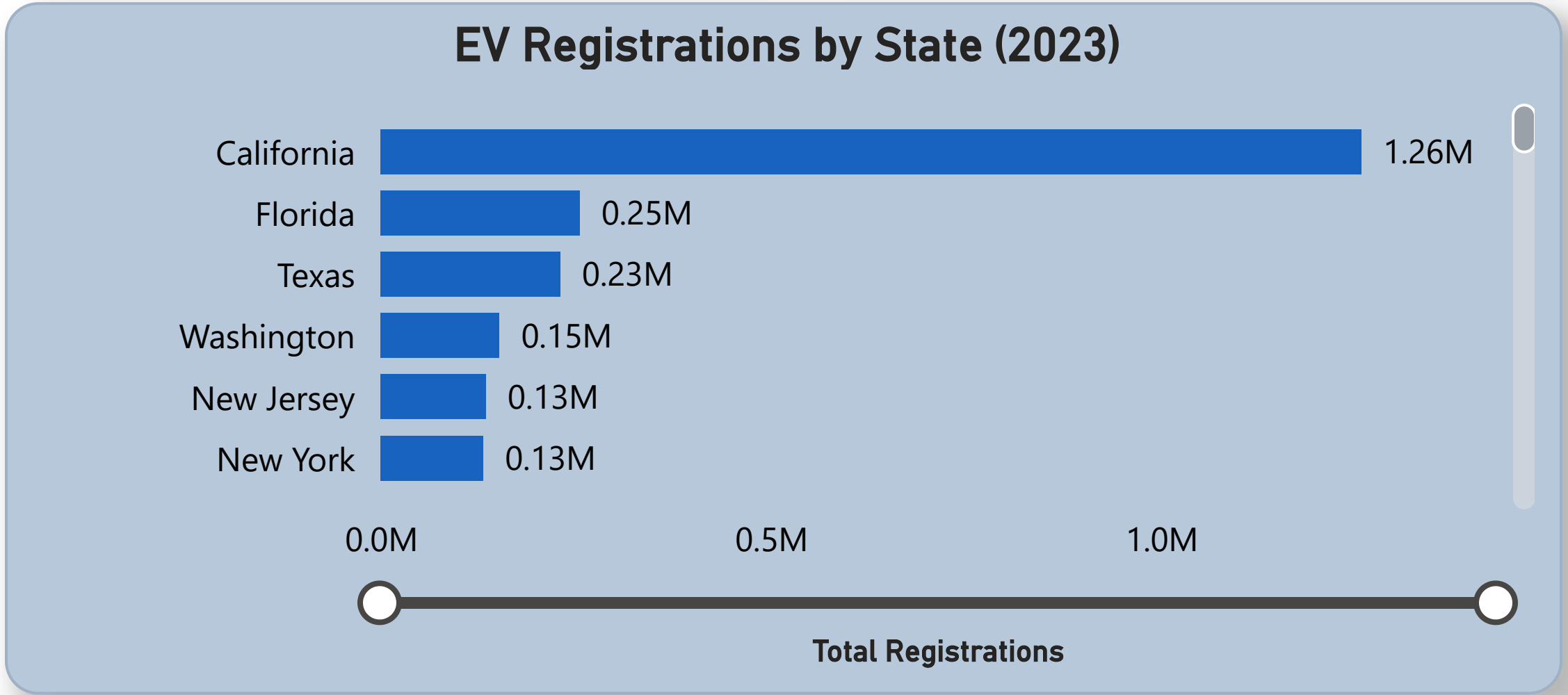


Total EV Registrations in the U.S.
(2023)

3.56M

State with the Most EV
Registrations (2023)

California

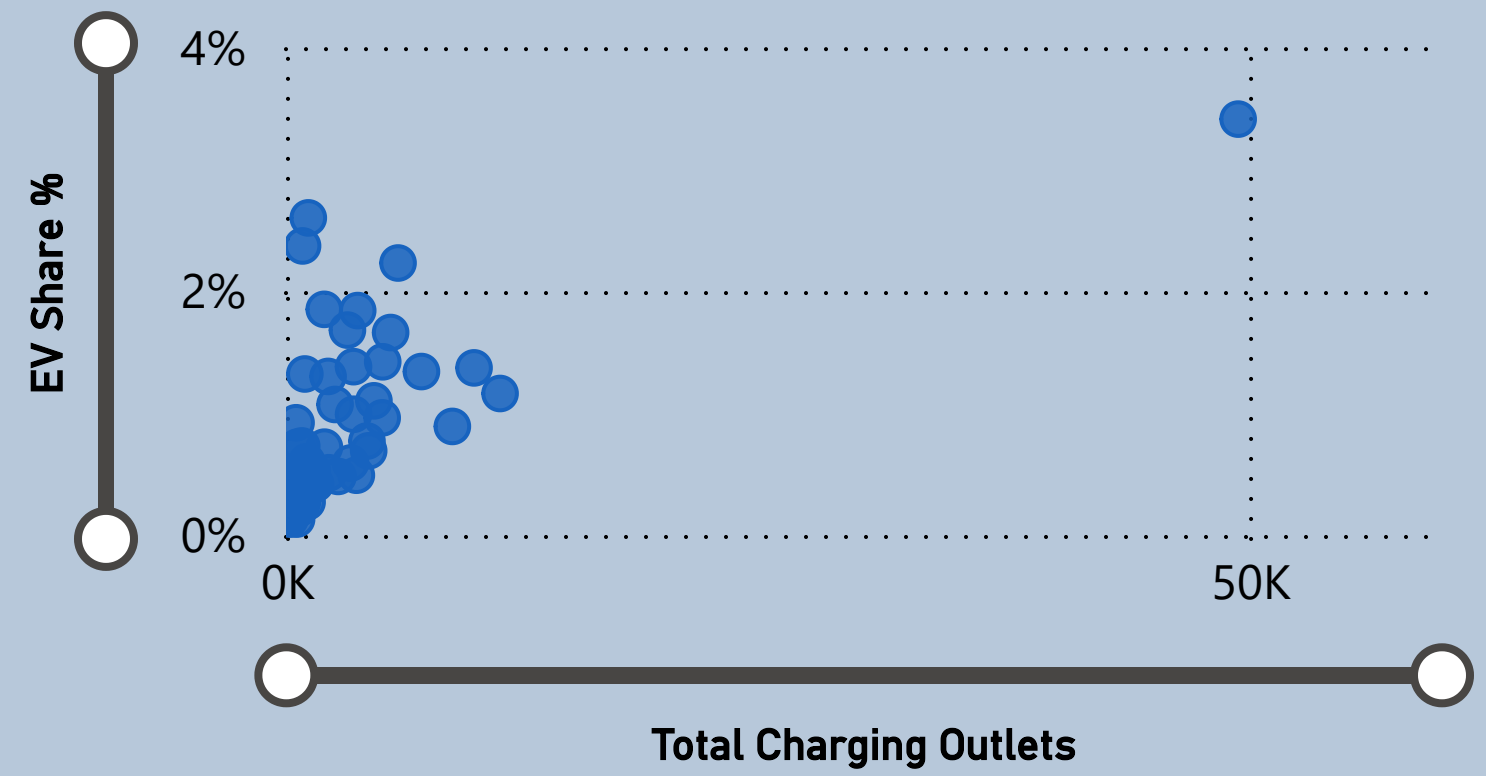


Charging Infrastructure Analysis

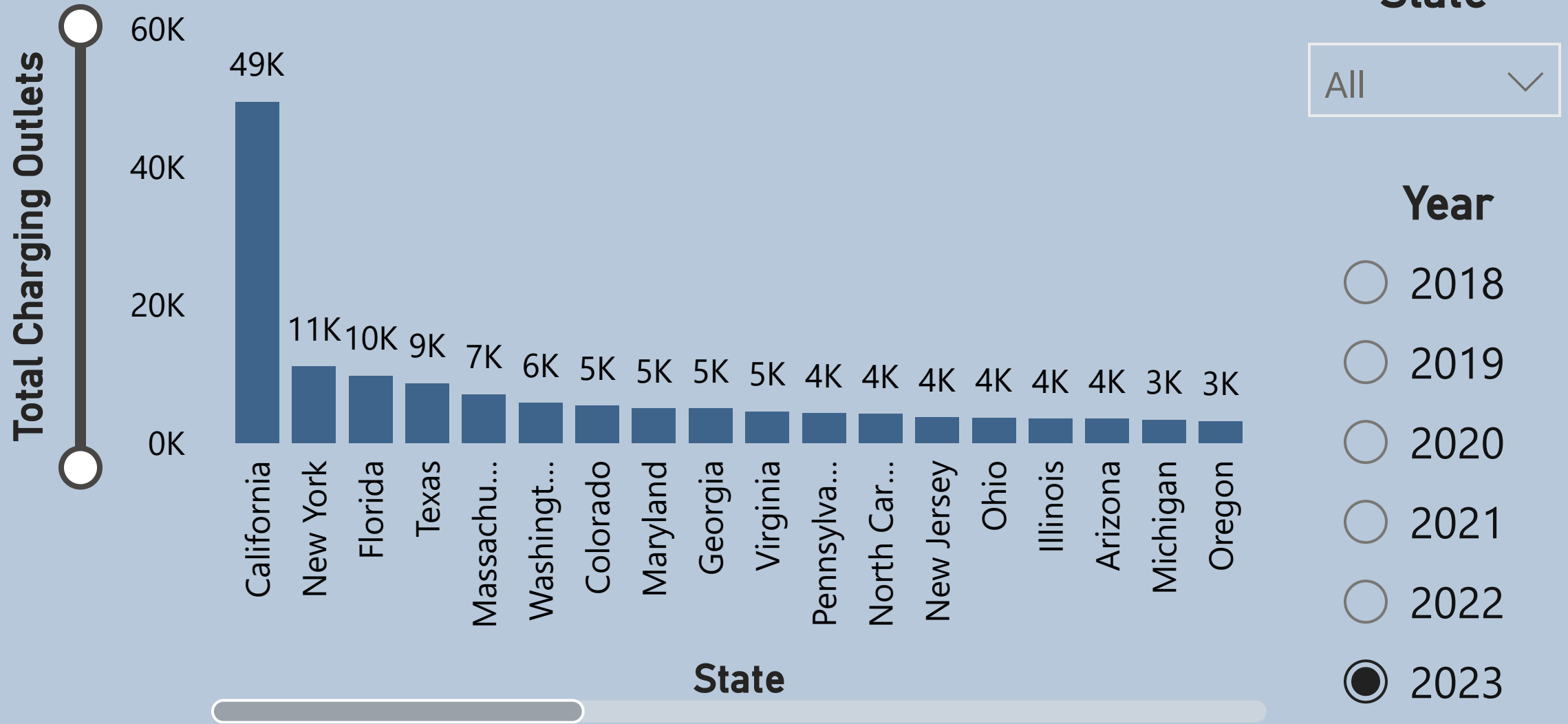
Total EV Chargers in the U.S. (2023)

176K

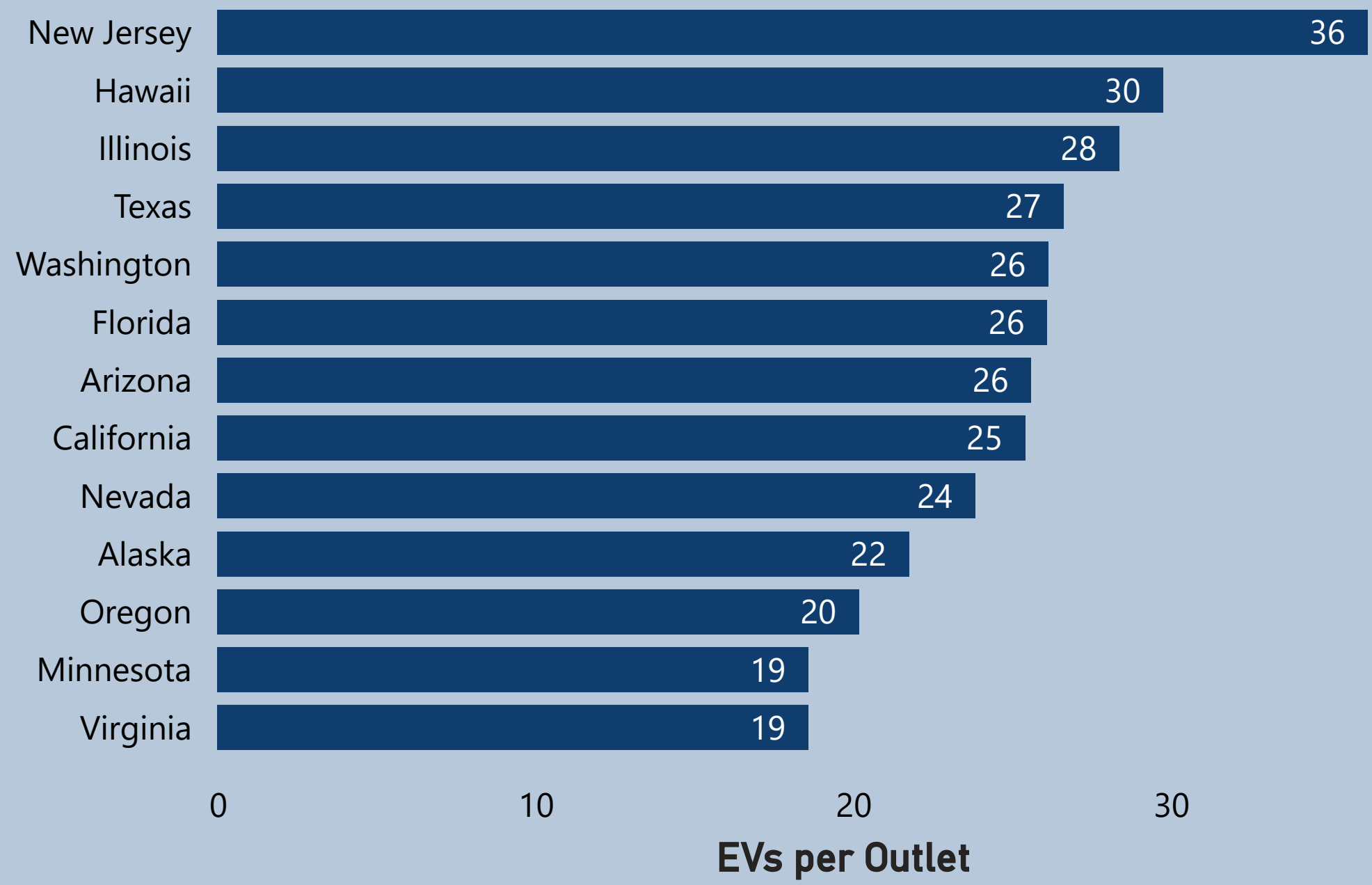
EV Share % vs. Number of Charging Outlets (2023)



Total Charging Outlets by State



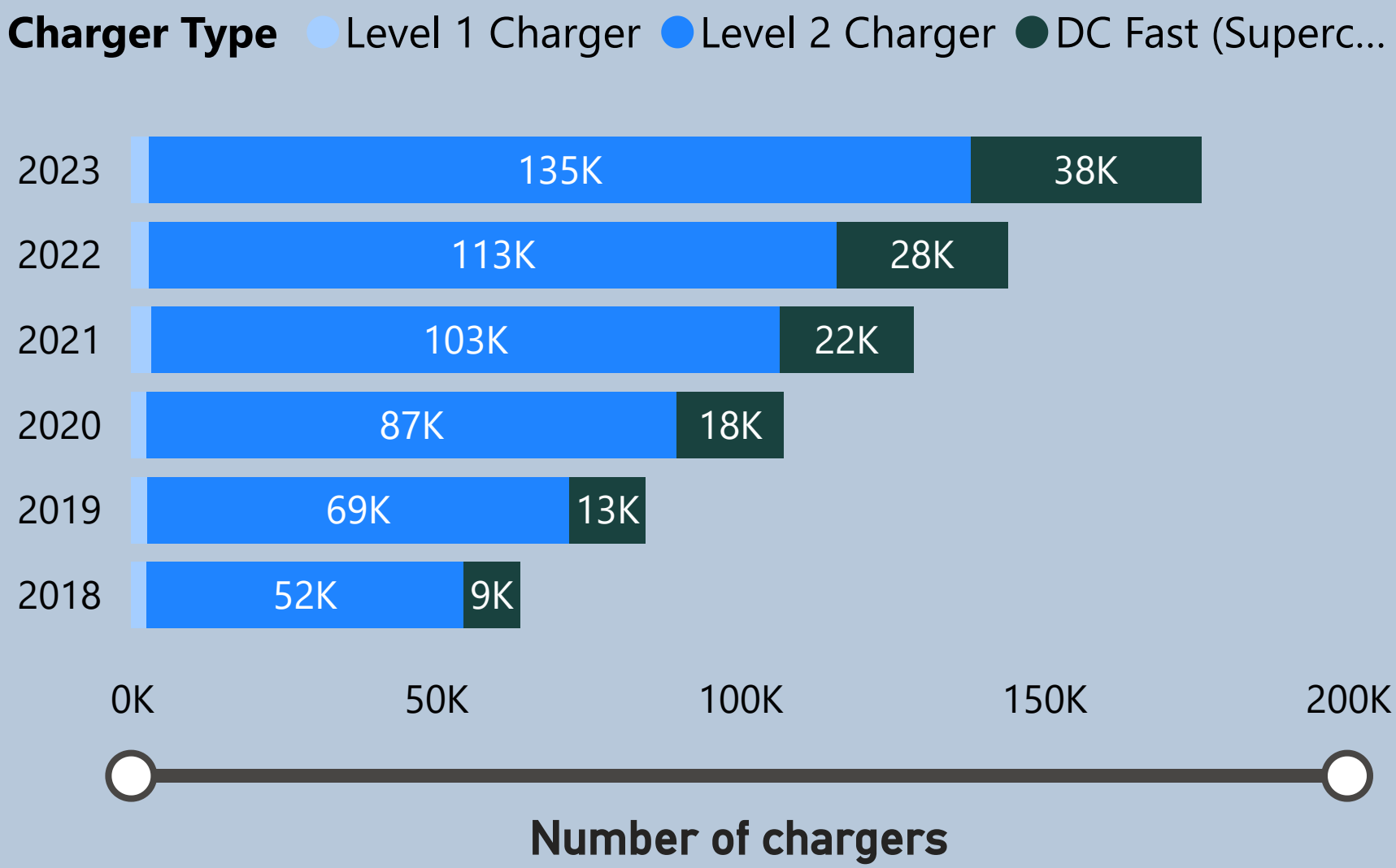
EVs per Charging Station by State (2023)



State

- ☐ Alabama
- ☐ Alaska
- ☐ Arizona
- ☐ Arkansas
- ☐ California
- ☐ Colorado
- ☐ Connecticut
- ☐ Delaware
- ☐ District Of ...

Charger Type Distribution Across U.S.



Policy & Incentive Impact

State Offering Most Incentives (2023)

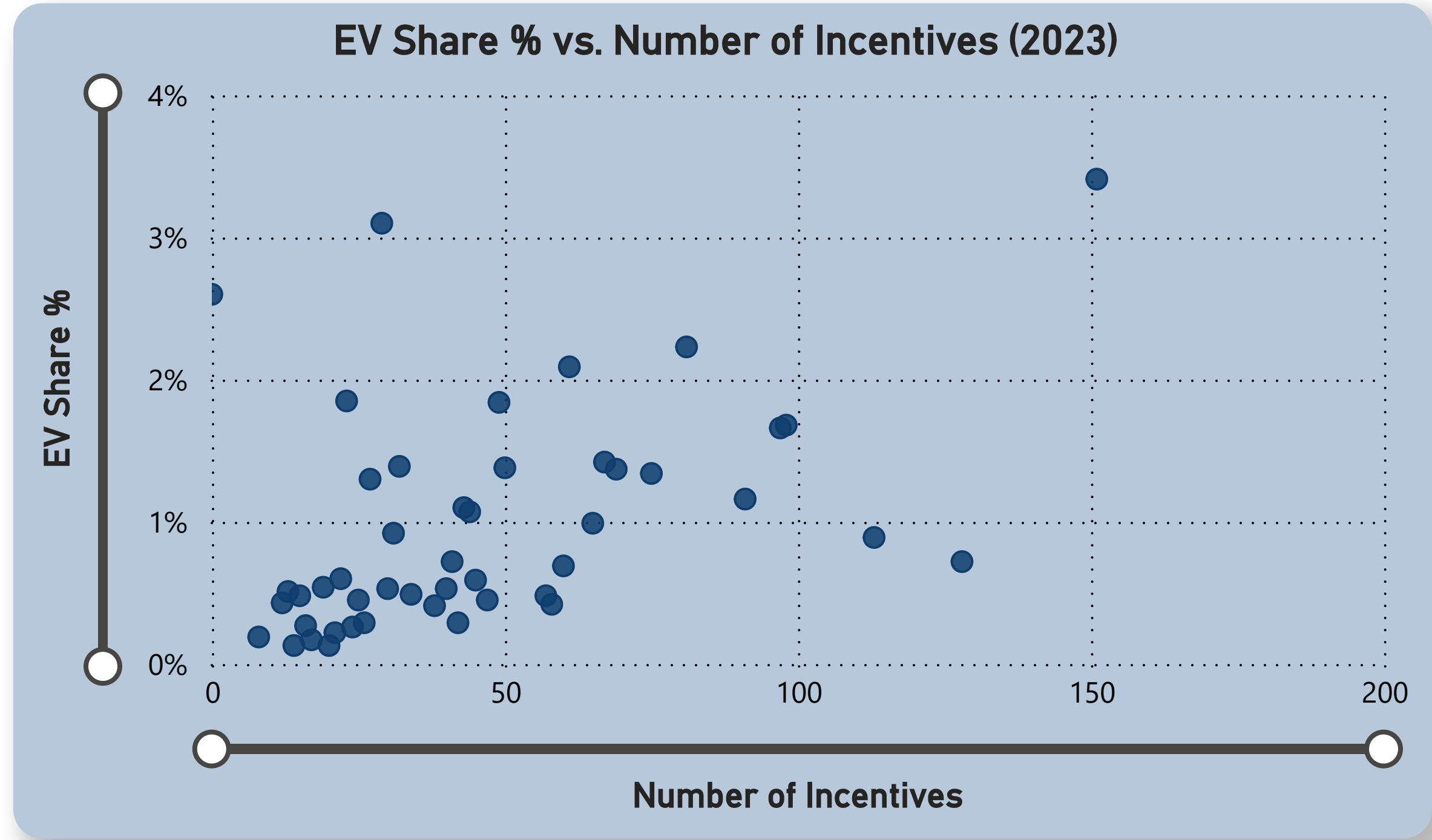
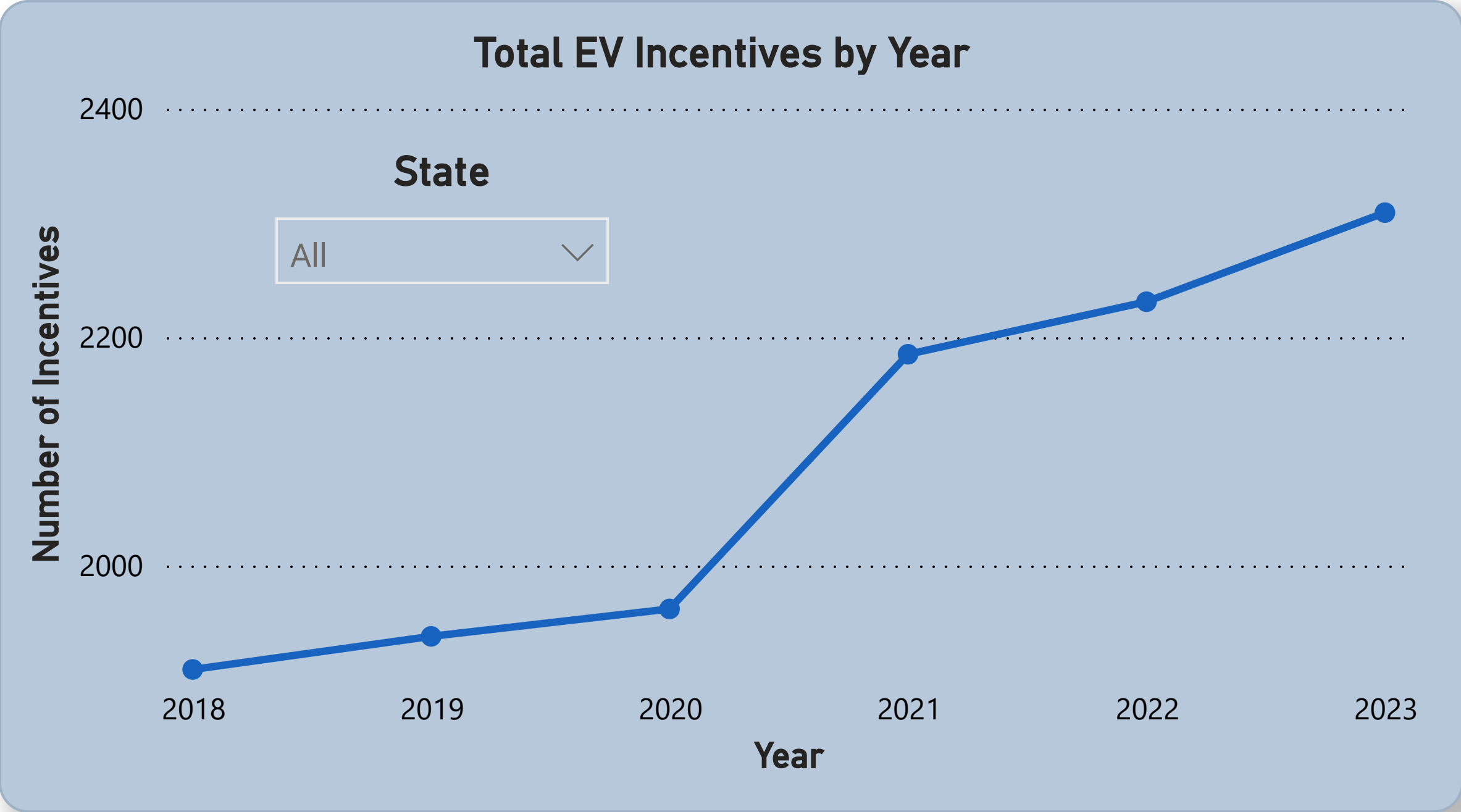
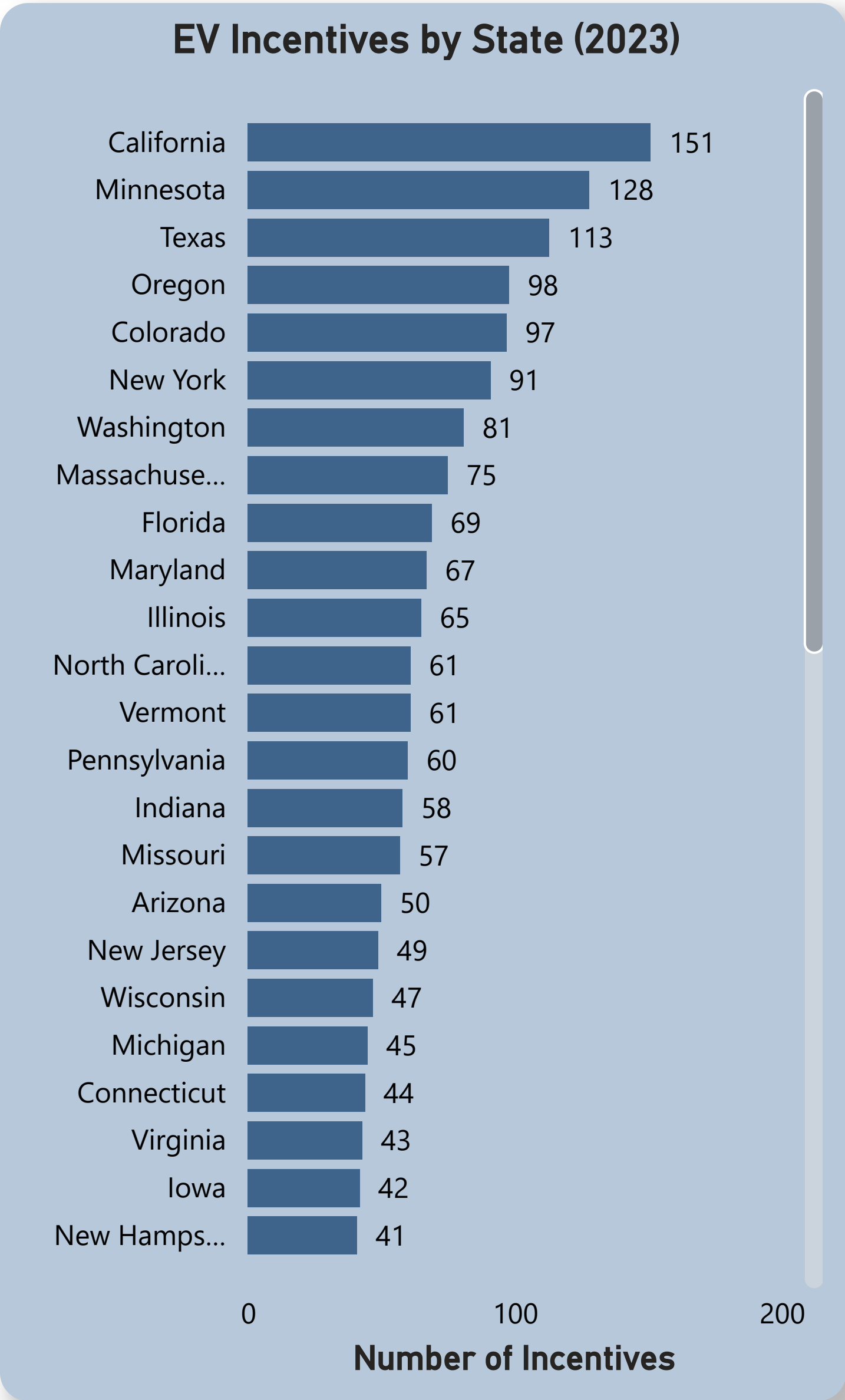
California

Total EV Incentives Count Across States (2023)

2K

Average Number of Incentives per State (2023)

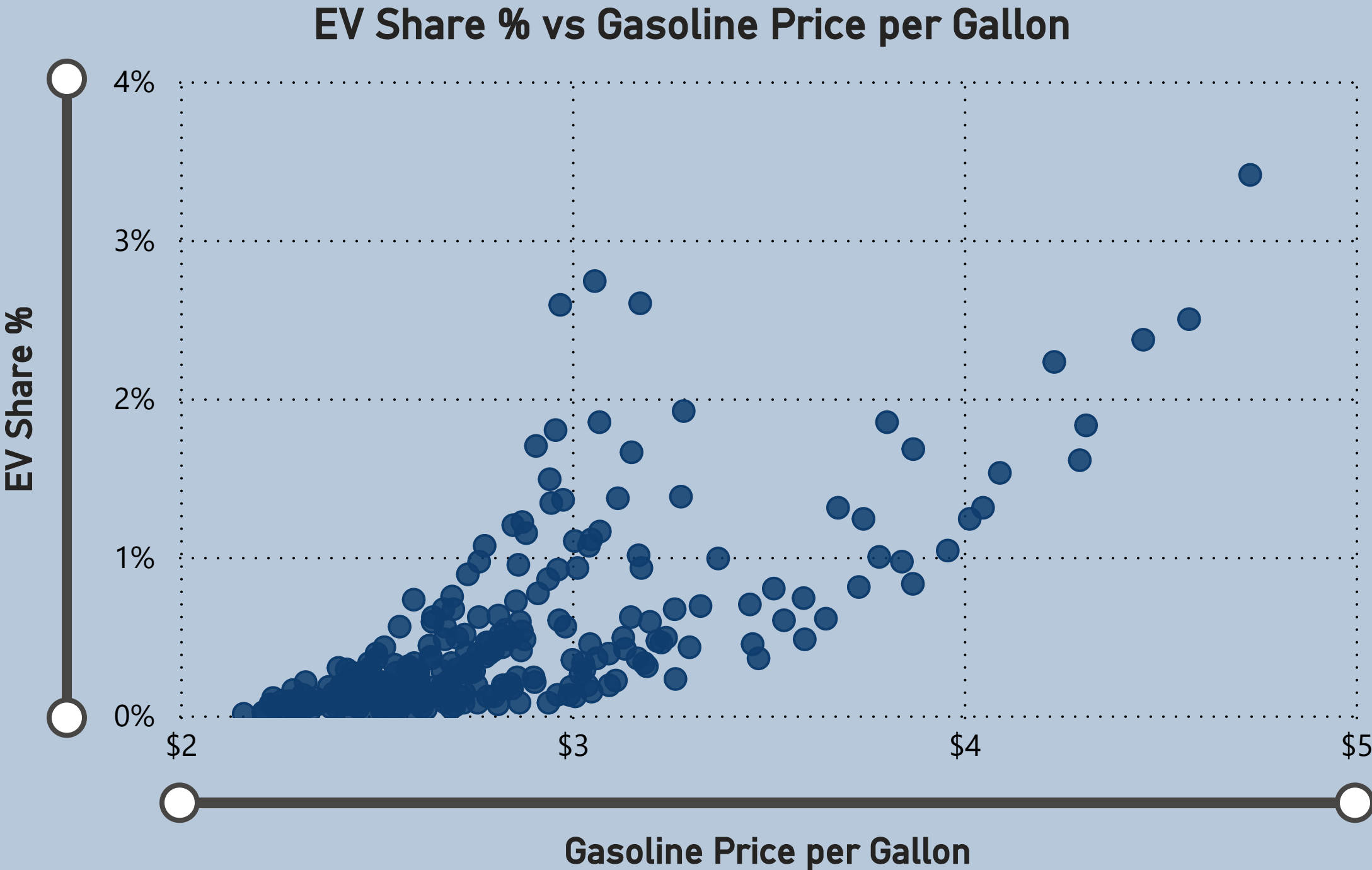
45.27



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)

