

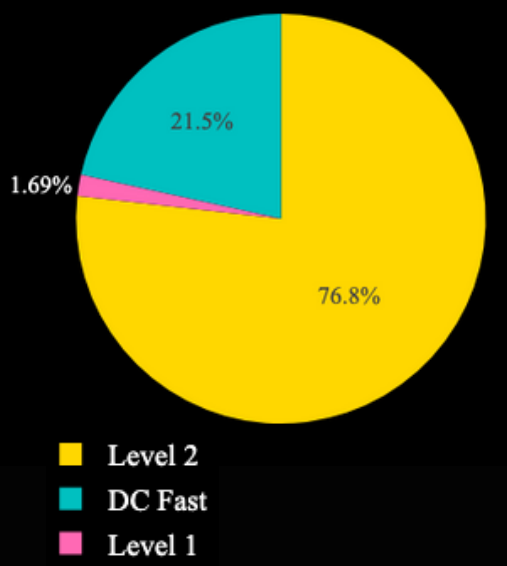
Electric Vehicle Adoption

2016-2023

Growth of EV Registrations Overtime:

- | | | |
|---|------------------|-------|
| ● | 2017 : 377,100 | %34.5 |
| ● | 2018 : 575,600 | %51.8 |
| ● | 2019 : 783,600 | %36.8 |
| ● | 2020 : 783,600 | %30.0 |
| ● | 2021 : 1,018,900 | %42.7 |
| ● | 2022 : 2,442,300 | %67.9 |
| ● | 2023 : 3,555,900 | %45.6 |

Distribution of Charging Stations in 2023:

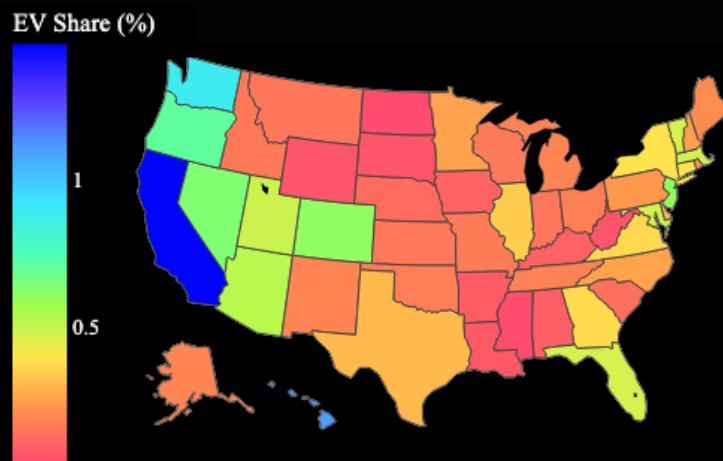


Total Growth of EVs: **1,169.3%**

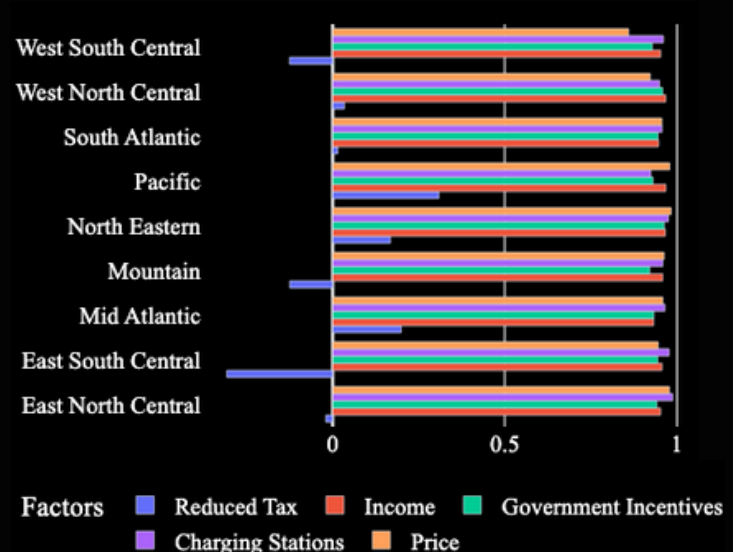
Total Charging Outlets :
176,032

State with Highest EV %: **California**

Average EV Percentage Across States:



Correlation of Factors and EV Registrations by Region:



Kaggle Dataset EV Adoption US by Suraj Shivakumar. Collected from several sources therefore it is unstandardized and warrents a level of uncertainty.