

The State of United States' Plug-In Vehicles

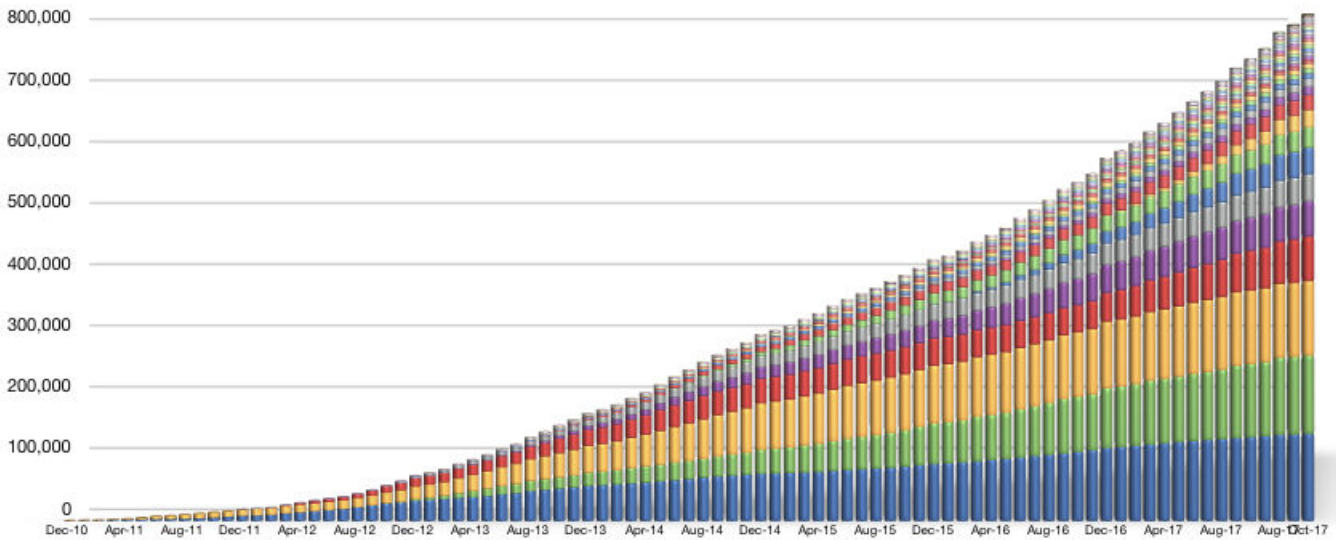
Mark D Larsen

Latest Update: March 7, 2018

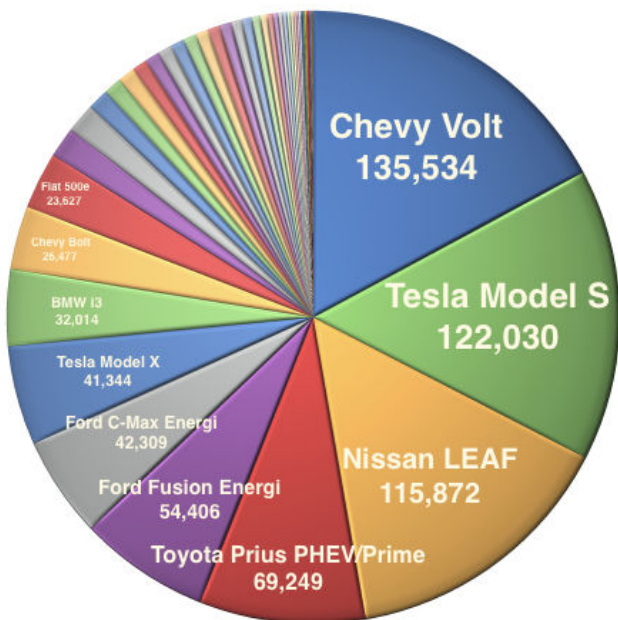
Every month most automakers report statistics of their sales. Similar to my webpage for plug-in vehicle sales [in Utah](#), I have generated below graphs with the cumulative results *nationwide* since EVs first became available, using data published by [GoodCarBadCar](#) and [InsideEVs](#) every month. I hope to update the figures after each report, so check back in the future. http://www.casteyanqui.com/ev/usa_sales/index.html

All Plug-In Vehicles: 790,335

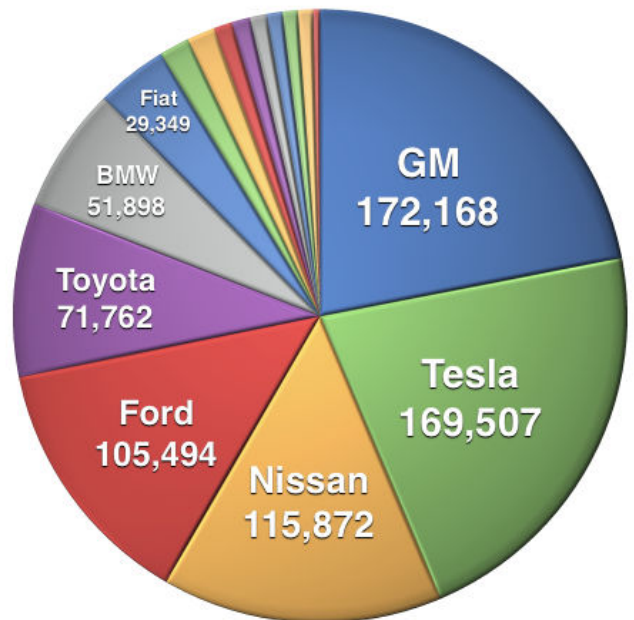
Cumulative Plug-In Vehicle Sales in USA



Market Share Among Plug-In Vehicles in USA

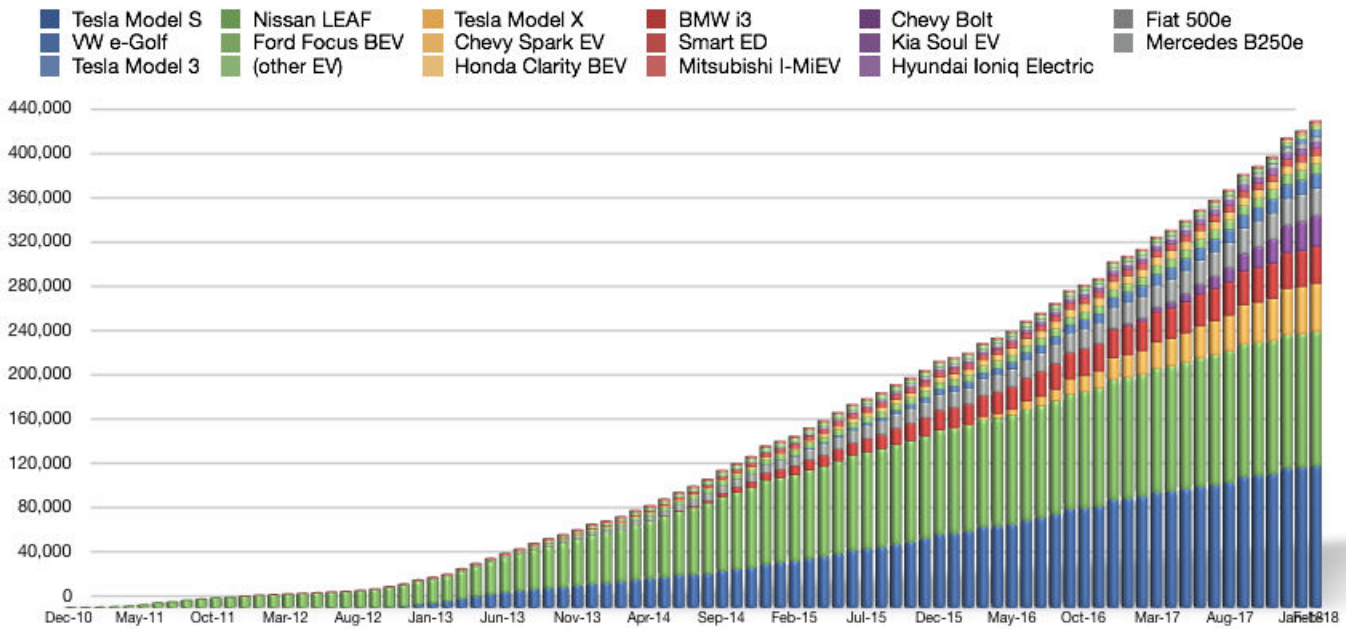


Market Share Among Plug-In Automakers in USA

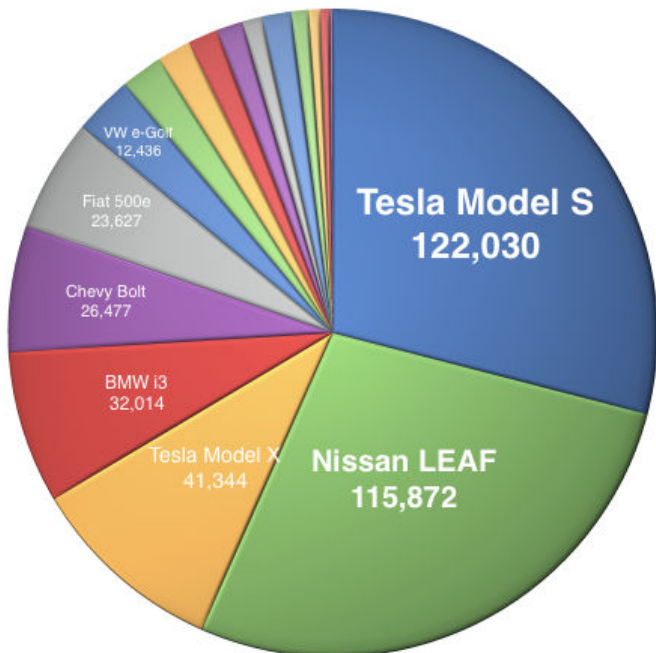


100% Electric Vehicles: 420,320

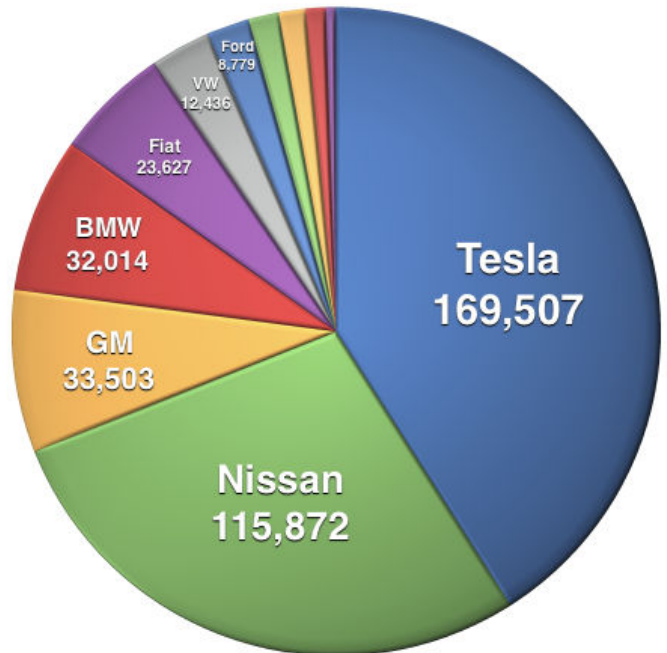
Cumulative EV Sales in USA



Market Share Among EVs in USA

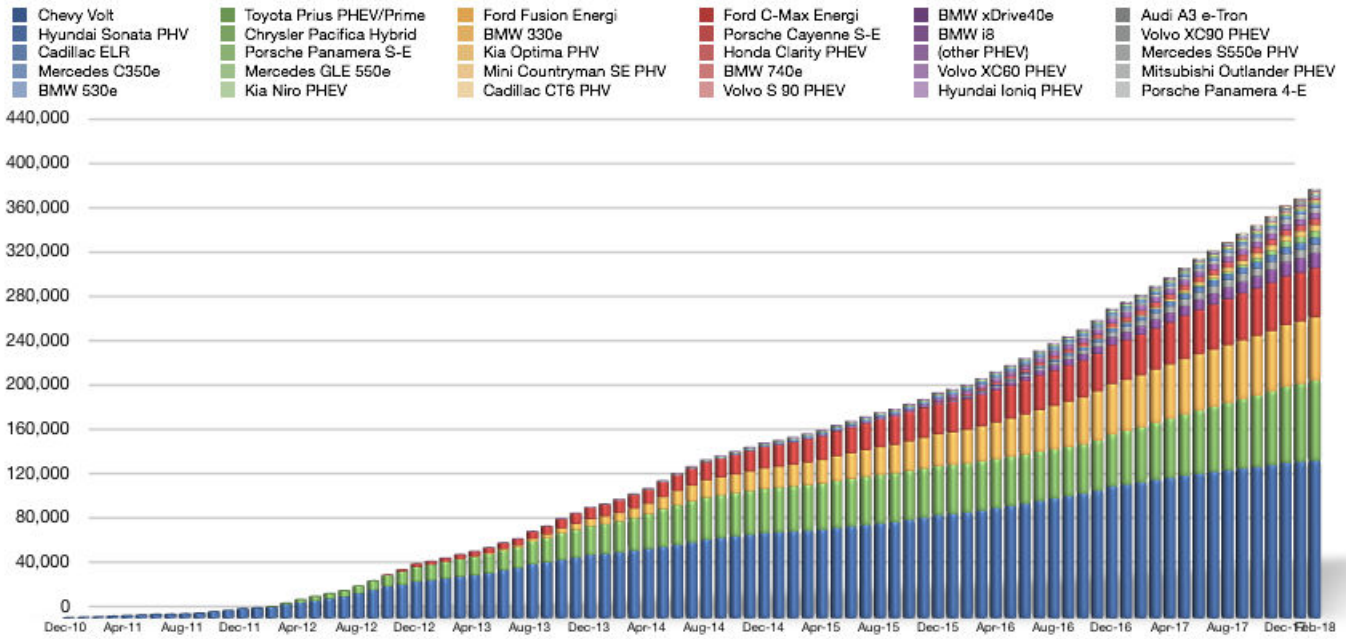


Market Share Among EV Automakers in USA

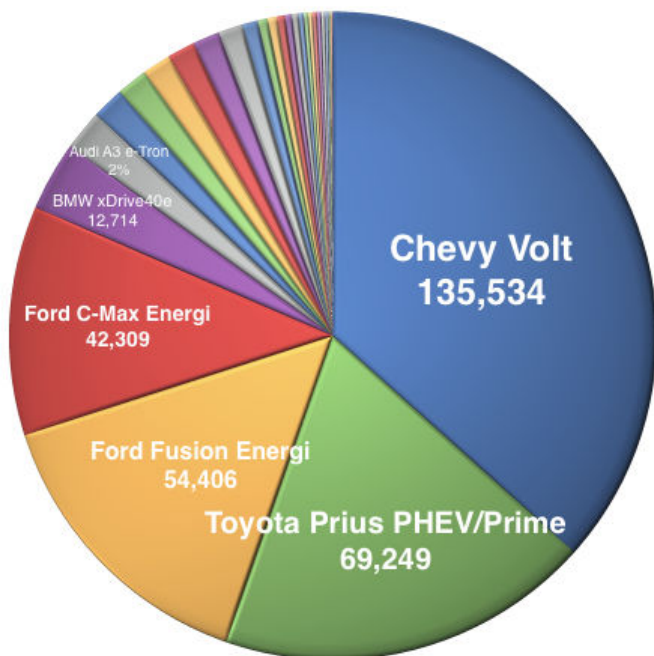


Plug-In Hybrid Vehicles: 370,015

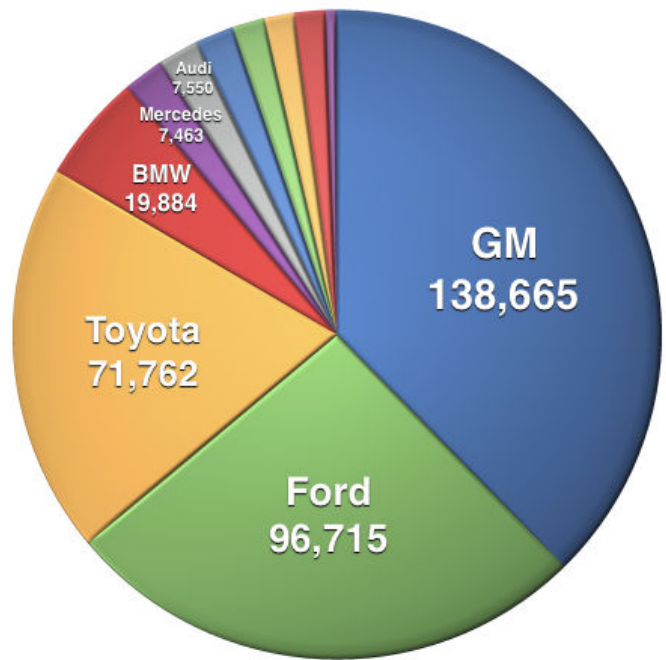
Cumulative PHEV Sales in USA



Market Share Among PHEVs in USA

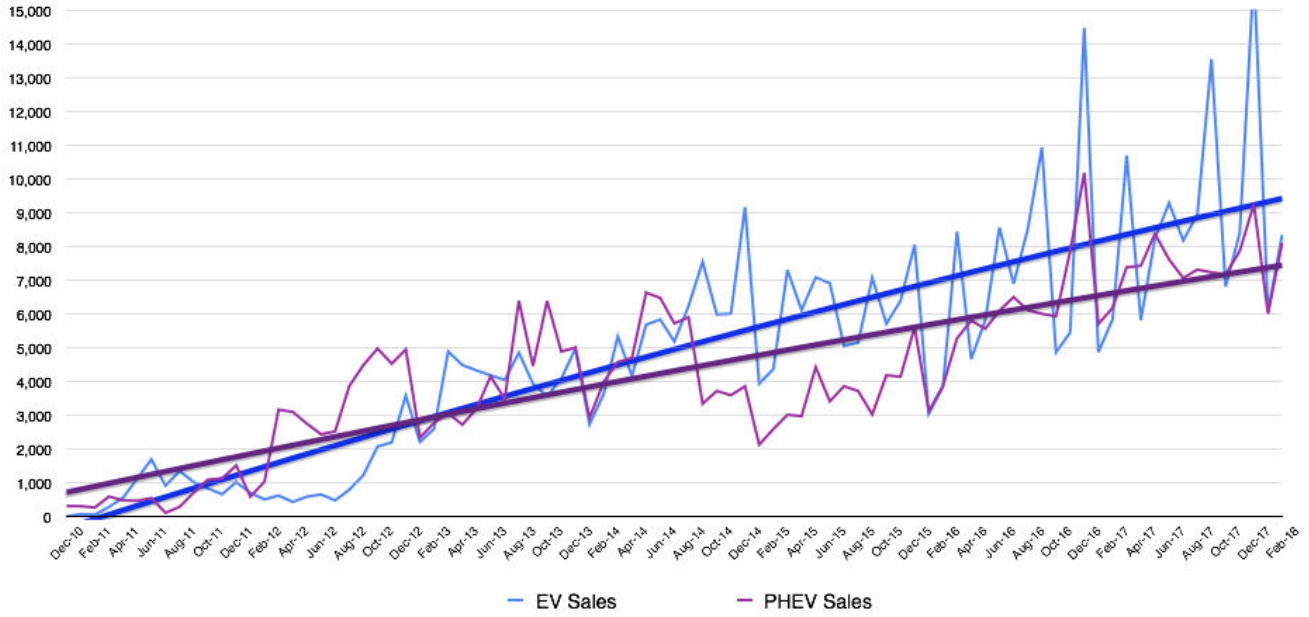


Market Share Among PHEV Automakers in USA

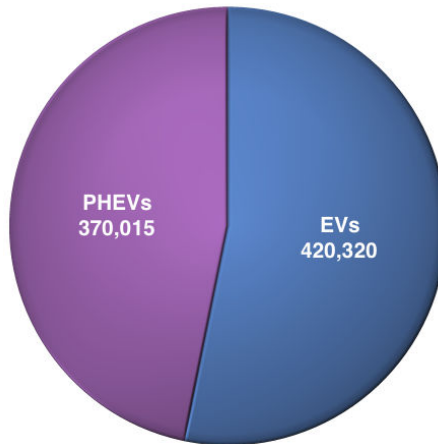


Comparisons

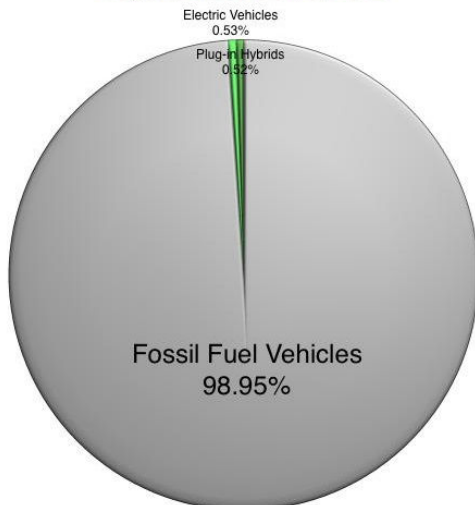
EV vs. PHEV Monthly Sales in USA



Market Share of EVs vs. PHEVs in USA



UNITED STATES February 2018 Plug-In Vehicle Market Share



NORWAY February 2018 Plug-In Vehicle Market Share

