PROBLEM STATEMENT

KPI's Requirement

1.Total Vehicles:

Understand the overall landscape of electric vehicles, encompassing both BEVs and PHEVs, to assess the market's size and growth

2.Average Electric Range:

Determine the average electric range of the electric vehicles in the dataset to guage the technological advancements and efficiency of the EVs.

3. Total BEV vehicles and % of Total BEV Vehicles:

Identify and analyze the total number of Battery Electric Vehicles (BEVs) in the dataset.

Calculate the percentage of BEVs relative to the total number of electric vehicles, providing insights into the dominance of fully electric models.

4. Total PHEV Vehicles and % of Total PHEV vehicles:

Identify and analyze the total number of plug-in Hybrid Vehicles (PHEVs) in the dataset.

Calculate the percentage of PHEVs relative to the total number of electric vehicles, offering insights into the market share of plug-in hybrid models.

Charts Requirement

1.Total Vehicles by Model Year (From 2010 Onwards):

Visualization: Line/ Area Chart

Description: This chart will illustrate the distribution of electric vehicles overt the years, starting from 2010, providing insights into the growth pattern and adoption trends.

2.Total Vehicles by state:

Visualization: Map Chart

Description: This chart will showcase the geographical distribution electric vehicles across different states, allowing for the identification of regions with higher adoption rates.



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2.Total Vehicles by state:

Visualization: Map Chart

Description: This chart will showcase the geographical distribution electric vehicles across different states, allowing for the identification of regions with higher adoption rates.

3.Top 10 Total Vehicles by Make:

Visualization: Bar Chart

Description: Highlight the top 10 electric vehicle manufacturers based on the total number of vehicles, providing insights into the market dominance of specific brands.

4. Total vehicles by CAFV Eligibility:

Visualization: Pie Chart or Donut Chart

Description: Illustrate the proportion of electric vehicle that are eligible for clean Alternative Fuel Vehicle(CFAV) incentives, aiding in understanding the impact of incentives on vehicle adoption.

5.Top 10 Total Vehicle by Model:

Visualization: Tree Map

Description: Highlight the top 10 electric vehicle models based on the total number of vehicles, offering insights into consumer preference and popular models in the market



ELECTRIC VEHICLE ANALYSIS

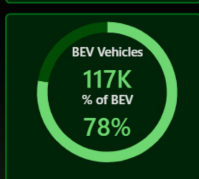


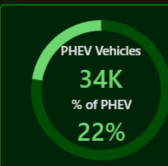
Total Vehicles

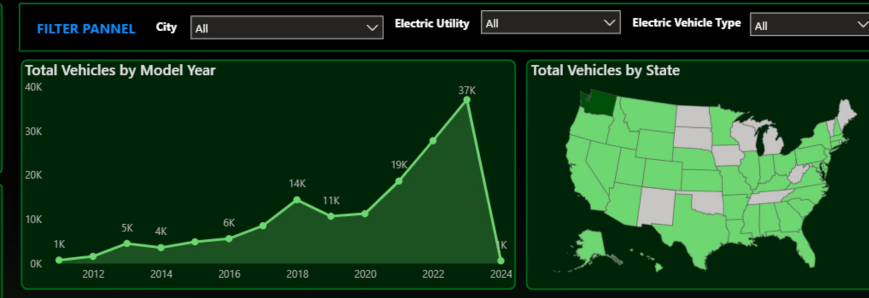
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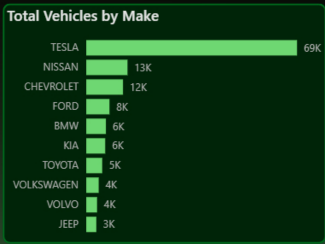
Avg Electric Range

67.83











Total Vehicles by Model		
MODEL Y	LEAF	MOD
29K MODEL 3	13K BOLT EV 6K MODEL X	8K ID.4 3K NIRO
28K	VOLT	PACI