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**Electric Vehicles Market Analysis**

**Electric Vehicles Evolution over Time**

**Electric Vehicles Market Size Analysis with Python**

**Description**

Market size analysis is essential in market research as it defines potential sales volume within a specific market. It aids businesses in gauging demand, evaluating market saturation, and pinpointing avenues for growth. For those interested in mastering market size analysis for any product, this article provides a comprehensive guide. The focus here is on conducting a market size analysis for the Electric Vehicles sector using Python.

The electric vehicles (EV) market size analysis involves a detailed examination of various factors influencing market growth and trends. The process begins with data collection on EV sales, manufacturing capacities, and adoption rates across different regions. Analysts evaluate technological advancements, government policies, and incentives promoting EV usage. Market segmentation is conducted based on vehicle type, battery type, and charging infrastructure. Competitor analysis identifies key players and their market shares. Forecasting techniques, such as regression analysis and market modeling, are employed to predict future market size. The analysis concludes with an assessment of challenges and opportunities, providing strategic insights for stakeholders.

So, we need an appropriate dataset for the task of market size analysis of electric vehicles. I found an ideal dataset for this task. You can download the dataset from [**here**](https://catalog.data.gov/dataset/electric-vehicle-population-data).

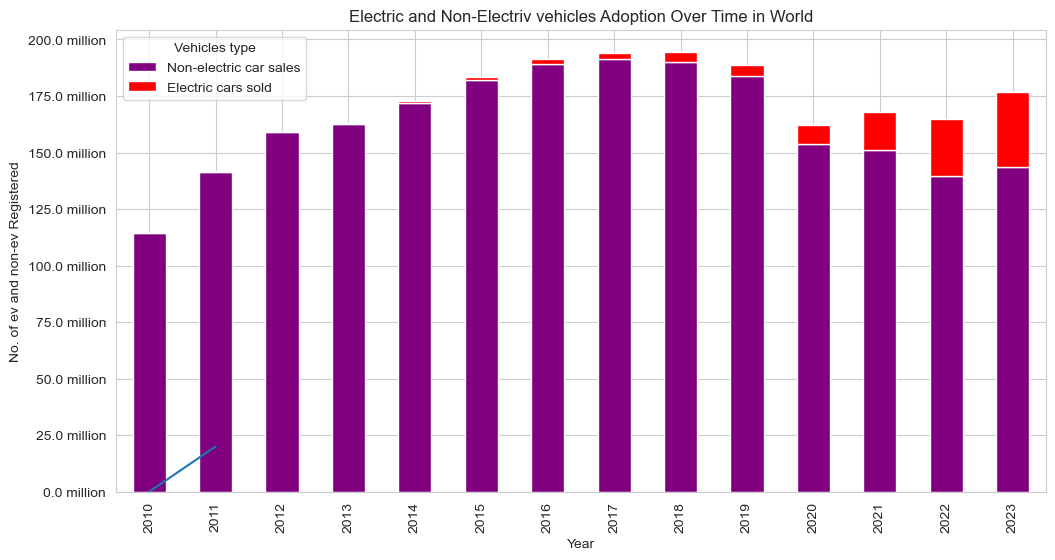
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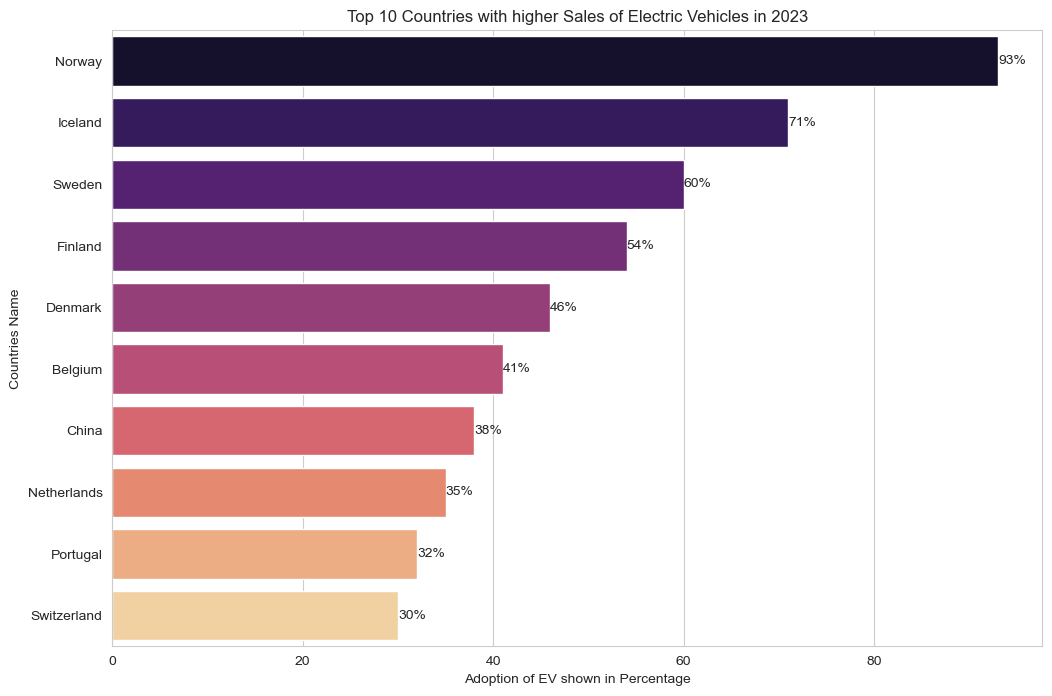
1. **Adoption of Non-Electric Vehicles Over Time Worldwide:**

Let's begin by filtering the data. You can access the dataset on my GitHub account, which contains comprehensive yearly data up to 2023. This dataset includes the sales figures for both electric and non-electric vehicles across various countries. Using Python's Pandas library, we'll clean the data to ensure accuracy and consistency. This process involves handling missing values, correcting any discrepancies, and standardizing the data format. Once the data is cleaned, we'll use Matplotlib, a powerful Python plotting library, to create a bar graph. This visualization will help us clearly see the trends and compare the adoption rates of electric and non-electric vehicles over the years.



**Conclusion:** The cleaned and visualized data reveals a clear trend of increasing electric vehicle adoption worldwide.

1. **Adoption of Electic Vehicles by Countries 2023 :**

Let's clean the data using Python Pandas. After filtering the data, we observe that most countries are focusing on electric vehicles. This trend is driven by the numerous advantages that electric vehicles (EVs) offer over traditional vehicles, including lower emissions, reduced fuel costs, and government incentives. Our analysis reveals a significant shift towards EV adoption, with many countries implementing policies to promote electric mobility. Notably, Norway stands out with the highest number of electric vehicle adoptions in 2023. This can be attributed to Norway's aggressive EV policies, substantial incentives, and comprehensive charging infrastructure. The country's commitment to sustainability and reducing carbon emissions has made it a leader in EV adoption. The data also shows steady growth in EV sales in other countries, indicating a global shift towards greener transportation solutions.

**Conclusion:** The increasing adoption of electric vehicles worldwide, particularly in Norway, highlights a global shift towards sustainable transportation.

1. **In-Depth Analysis of Electric Vehicle Evolution over time in the USA**

Now, let’s get started with the task of electric vehicles market size analysis by importing the necessary Python libraries and the dataset from my github account.

So this data is based on the EV population of the Countries and United States. Now, let’s clean the dataset before moving forward:

Data columns (total 17 columns):

# Column Non-Null Count Dtype

--- ------ -------------- -----

0 VIN (1-10) 191407 non-null object

1 County 191403 non-null object

2 City 191403 non-null object

3 State 191407 non-null object

4 Postal Code 191403 non-null float64

5 Model Year 191407 non-null int64

6 Make 191407 non-null object

7 Model 191407 non-null object

8 Electric Vehicle Type 191407 non-null object

9 Clean Alternative Fuel Vehicle (CAFV) Eligibility 191407 non-null object

10 Electric Range 191407 non-null int64

11 Base MSRP 191407 non-null int64

12 Legislative District 190993 non-null float64

13 DOL Vehicle ID 191407 non-null int64

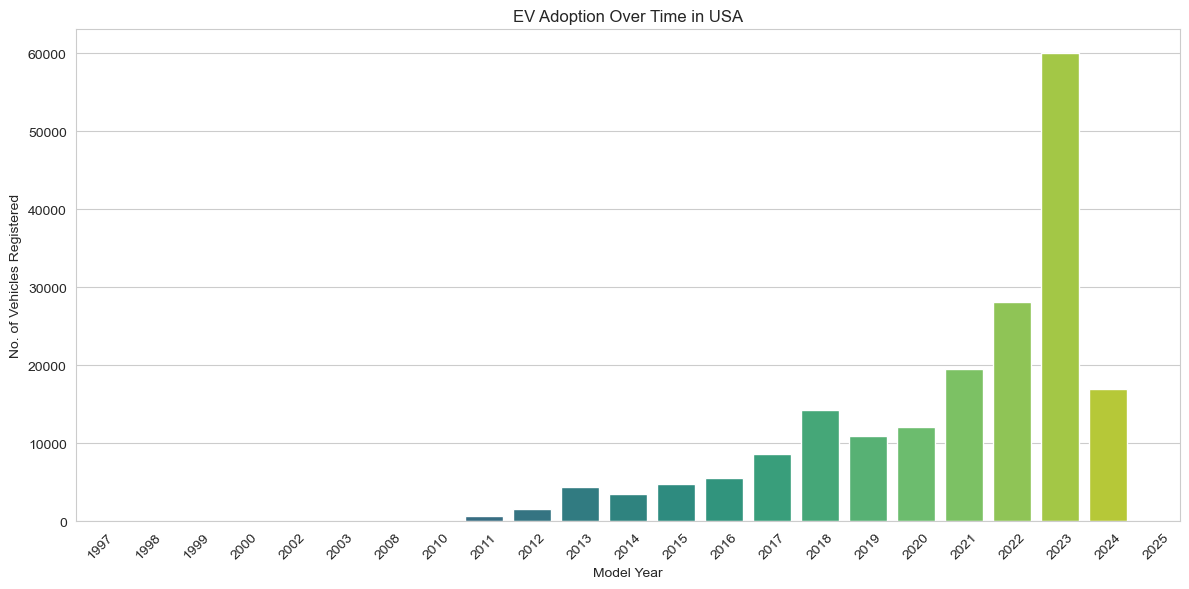
14 Vehicle Location 191399 non-null object

15 Electric Utility 191403 non-null object

16 2020 Census Tract 191403 non-null float64

1. **Electric vehicles adoption over time in USA**

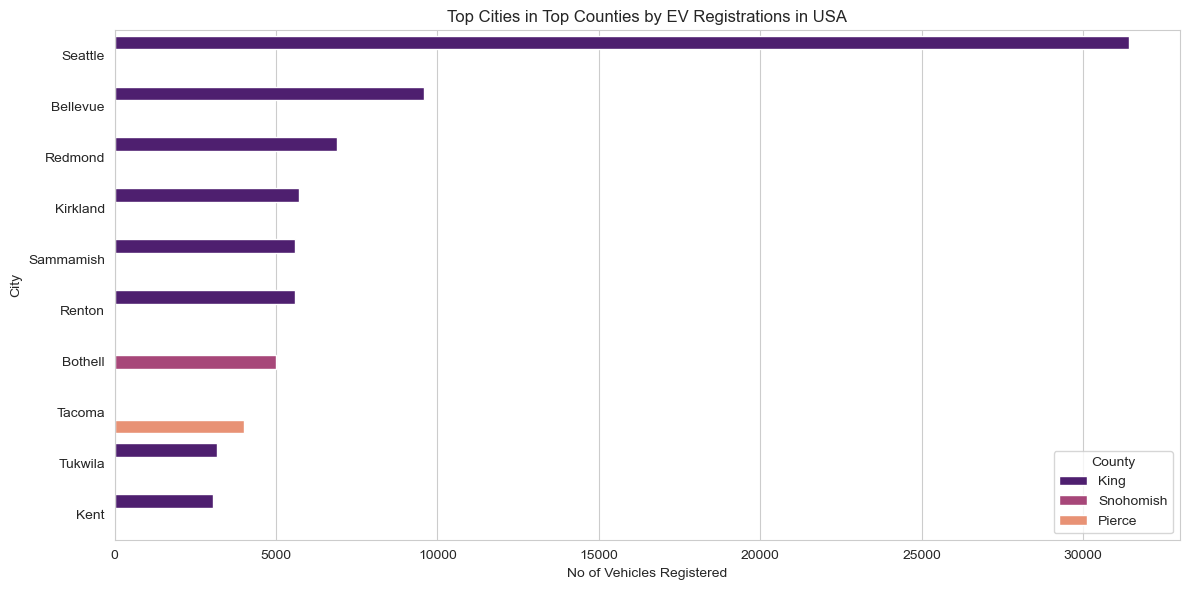
Let’s start with analyzing the EV Adoption Over Time by visualizing the number of EVs registered by model year. It will give us an insight into how the EV population has grown over the years:



**Conclusion:** The bar chart clearly illustrates that electric vehicle adoption has significantly increased over time, with a notable upward trend beginning around 2016 and accelerating from 2017 onwards, culminating in a sharp rise in 2023, marking the highest peak in EV registrations.

1. **USA Top County for Electric vehicles adoption:**

Now, let’s start by selecting the top 3 counties based on EV registrations and then analyze the distribution of EVs within the cities of those counties:



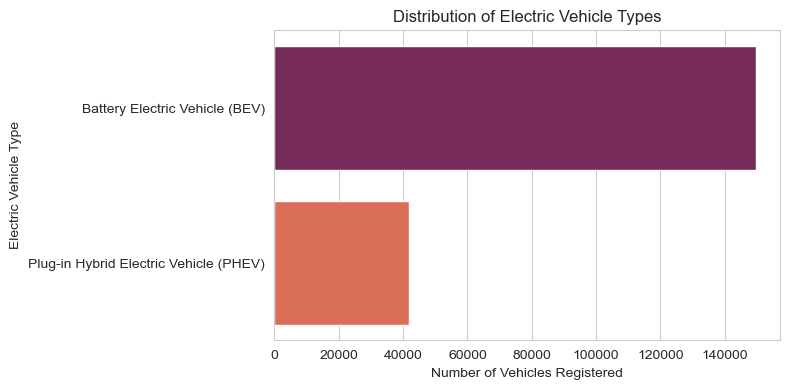
The above graph compares the number of electric vehicles registered in various cities within three counties: King, Snohomish, and Pierce. The horizontal bars represent cities, and their length corresponds to the number of vehicles registered, colour-coded by county. Here are the key findings from the above graph:

* Seattle, which is in King County, has the highest number of EV registrations by a significant margin, far outpacing the other cities listed.
* Bellevue and Redmond, also in King County, follow Seattle with the next highest registrations, though these are considerably less than Seattle’s.
* Cities in Snohomish County, such as Kirkland and Sammamish, show moderate EV registrations.
* Tacoma and Tukwila, representing Pierce County, have the fewest EV registrations among the cities listed, with Tacoma slightly ahead of Tukwila.
* The majority of cities shown are from King County, which seems to dominate EV registrations among the three counties.
* Overall, the graph indicates that EV adoption is not uniform across the cities and is more concentrated in certain areas, particularly in King County.

**Conclusion:** The graph reveals that electric vehicle adoption is highly concentrated in King County, with Seattle leading by a significant margin, followed by Bellevue and Redmond. Snohomish County shows moderate registrations, while Pierce County, represented by Tacoma and Tukwila, has the lowest. This indicates that EV adoption varies widely across cities, with King County being the dominant region for EV registrations among the three counties.

1. **Types of Electric Vehicles in USA**

Next, let’s explore the types of electric vehicles represented in this dataset. Understanding the breakdown between different EV types, such as Battery Electric Vehicles (BEV) and Plug-in Hybrid Electric Vehicles (PHEV), can provide insights into consumer preferences and the adoption patterns of purely electric vs. hybrid electric solutions. So, let’s visualize the distribution of electric vehicle types to see which categories are most popular among the registered vehicles:

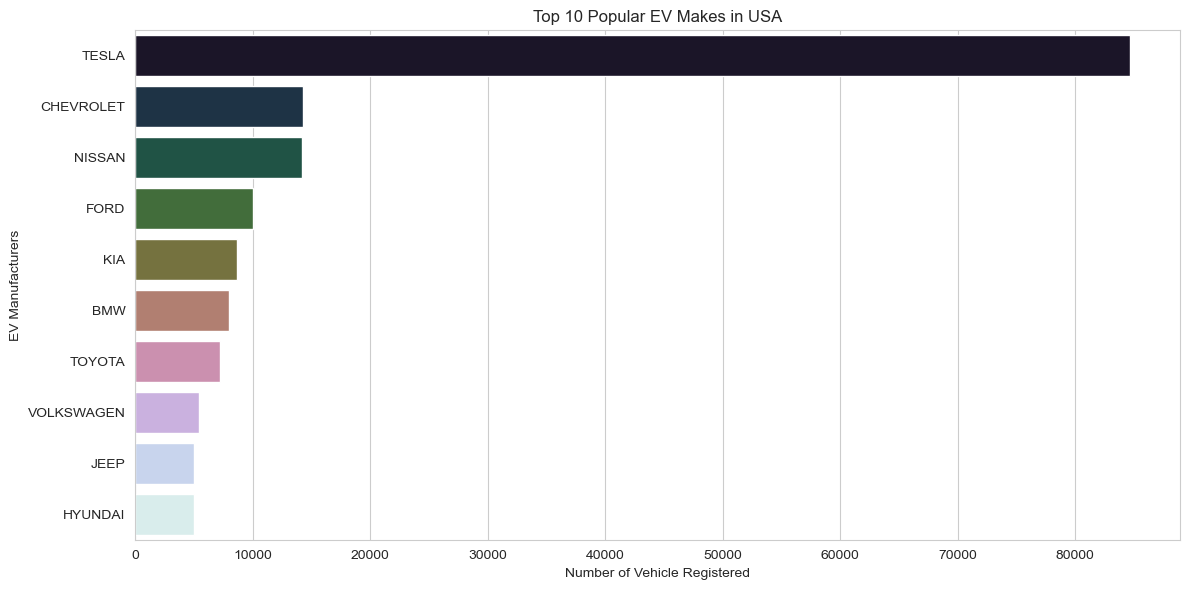


**Conclusion:** The above graph shows that BEVs are more popular or preferred over PHEVs among the electric vehicles registered in the United States.

1. **Top Electric Vehicles Manufacturer in USA**

Let’s now focus on the popularity of electric vehicle manufacturers and models among the registered vehicles. This analysis will help us identify which manufacturers and specific models dominate the EV market, potentially indicating consumer preferences, brand loyalty, and the success of various manufacturers’ strategies in promoting electric mobility.

So, let’s have a look at the most popular manufacturers and then drill down into the most popular models within those manufacturers:

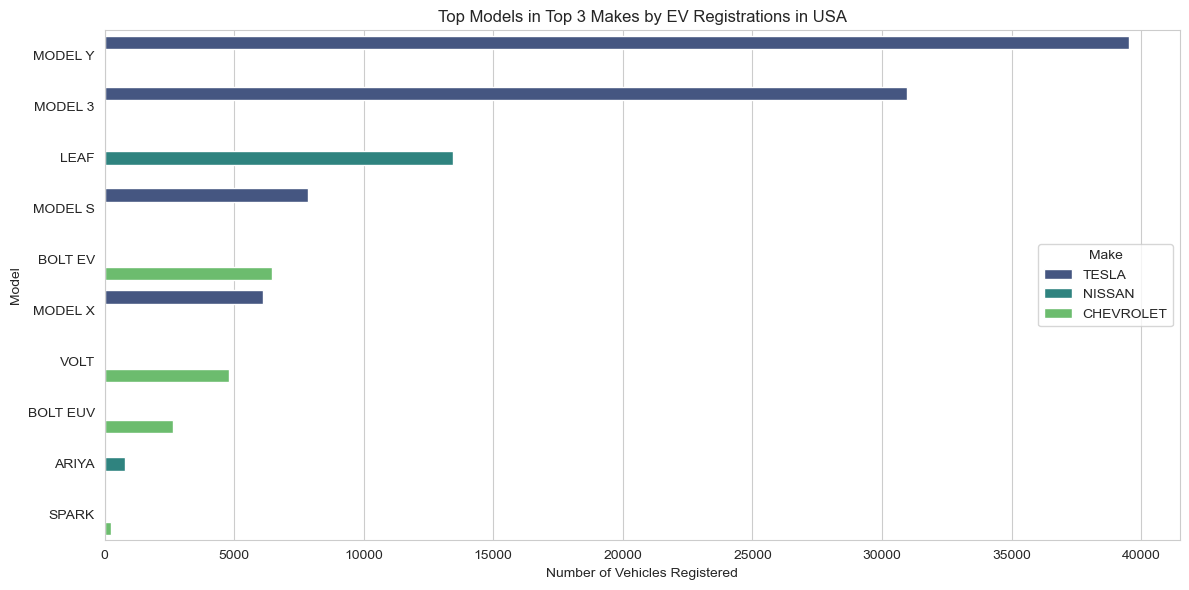


**Conclusion:** The above chart shows that:

* TESLA leads by a substantial margin with the highest number of vehicles registered.
* NISSAN is the second most popular manufacturer, followed by CHEVROLET, though both have significantly fewer registrations than TESLA.
* FORD, BMW, KIA, TOYOTA, VOLKSWAGEN, JEEP, and HYUNDAI follow in decreasing order of the number of registered vehicles.

1. **Top popular models of Electric vehicles in USA**

Next, let’s drill down into the most popular models within these top manufacturers to get a more detailed understanding of consumer preferences at the model level:



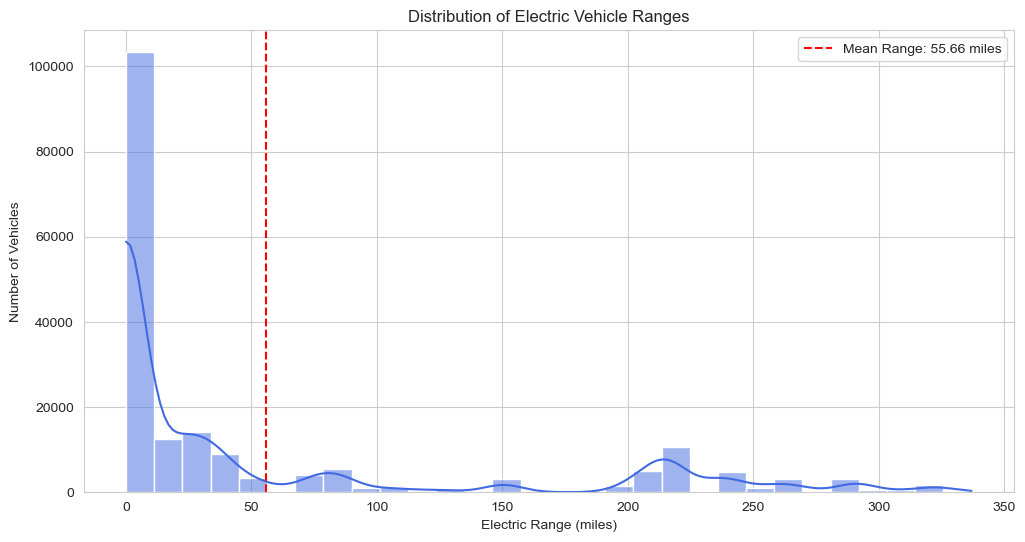
**Conclusion:** The above graph shows the distribution of electric vehicle registrations among different models from the top three manufacturers: TESLA, NISSAN, and CHEVROLET. Here are the findings:

* TESLA’s MODEL Y and MODEL 3 are the most registered vehicles, with MODEL Y having the highest number of registrations.
* NISSAN’s LEAF is the third most registered model and the most registered non-TESLA vehicle.

TESLA’s MODEL S and MODEL X also have a significant number of registrations.

* CHEVROLET’s BOLT EV and VOLT are the next in the ranking with considerable registrations, followed by BOLT EUV.
* NISSAN’s ARIYA and CHEVROLET’s SPARK have the least number of registrations among the models shown.

1. **The distribution of Electric Vehicles range**

Next, we’ll explore the electric range of vehicles, which is a critical factor for analyzing the market size of electric vehicles. The electric range indicates how far an EV can travel on a single charge, and advancements in battery technology have been steadily increasing these ranges over the years. So, let’s look at the distribution of electric ranges in the dataset and identify any notable trends, such as improvements over time or variations between different vehicle types or manufacturers:

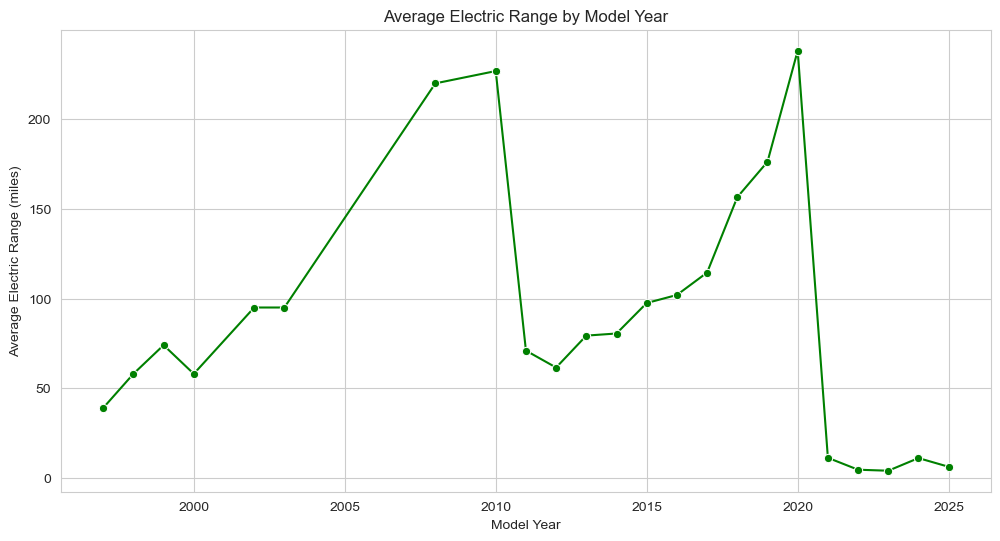
**Conclusion:** The above graph shows the mean electric range. Key observations from the graph include:

* There is a high frequency of vehicles with a low electric range, with a significant peak occurring just before 50 miles.
* The distribution is skewed to the right, with a long tail extending towards higher ranges, although the number of vehicles with higher ranges is much less frequent.
* The mean electric range for this set of vehicles is marked at approximately 58.84 miles, which is relatively low compared to the highest ranges shown in the graph.
* Despite the presence of electric vehicles with ranges that extend up to around 350 miles, the majority of the vehicles have a range below the mean.

It suggests that while there are EVs available with high electric ranges, the average range is skewed lower due to a substantial number of vehicles with shorter ranges.

1. **The average Electric vehicle range by model year**

Now, let’s delve into the trend of electric ranges over model years, which can provide insights into how advancements in battery technology and vehicle design have influenced the electric range capabilities of electric vehicles over time. A positive trend in this analysis would indicate continuous improvements, offering consumers EVs with longer driving ranges and potentially addressing one of the major concerns regarding the EV market (range anxiety):

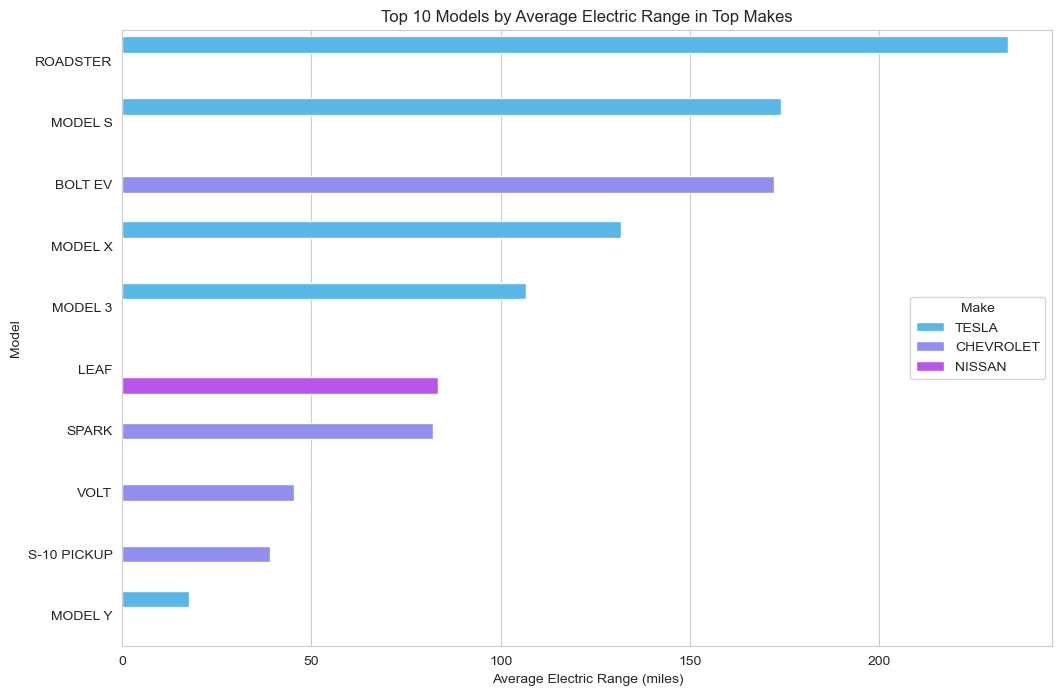


The above graph shows the progression of the average electric range of vehicles from around the year 2000 to 2024. Key findings from the graph:

* There is a general upward trend in the average electric range of EVs over the years, indicating improvements in technology and battery efficiency.
* There is a noticeable peak around the year 2020 when the average range reaches its highest point.
* Following 2020, there’s a significant drop in the average range, which could indicate that data for the following years might be incomplete or reflect the introduction of several lower-range models.
* After the sharp decline, there is a slight recovery in the average range in the most recent year shown on the graph.

The data suggest that while there have been fluctuations, the overall trend over the last two decades has been toward increasing the electric range of EVs.

1. **The top 10 models with the highest average electric range:**

Next, let’s explore how electric ranges vary among the top manufacturers and models. This analysis can reveal how different manufacturers are addressing the crucial aspect of electric range and highlight which models stand out for their superior range capabilities:

**Conclusion:** The TESLA ROADSTER has the highest average electric range among the models listed. TESLA’s models (ROADSTER, MODEL S, MODEL X, and MODEL 3) occupy the majority of the top positions, indicating that on average, TESLA’s vehicles have higher electric ranges. The CHEVROLET BOLT EV is an outlier among the CHEVROLET models, having a substantially higher range than the VOLT and S-10 PICKUP from the same maker. NISSAN’s LEAF and CHEVROLET’s SPARK are in the lower half of the chart, suggesting more modest average ranges.

1. **Estimated Market Size Analysis of Electric Vehicles in the United States**

Now, let’s move forward towards finding the estimated market size of electric vehicles in the United States. I’ll first count the number of EVs registered every year:

2015 4818

2016 5528

2017 8650

2018 14340

2019 10933

2020 12149

2021 19531

2022 28116

2023 60084

2024 16963

The dataset provides the number of electric vehicles registered each year from 1997 through 2024. However, the data for 2024 is incomplete as it only contains the data till March. Here’s a summary of EV registrations for recent years:

* In 2021, there were 19,063 EVs registered.
* In 2022, the number increased to 27708 EVs.
* In 2023, a significant jump to 57,519 EVs was observed.
* For 2024, currently, 7,072 EVs are registered, which suggests partial data.

To forecast the total number of EVs expected to be registered in 2024, we can use a growth rate based approach from previous complete years.

We’ll calculate the Compound Annual Growth Rate (CAGR) between a recent year with complete data (2023) and an earlier year to project the 2024 figures. Additionally, using this growth rate, we can estimate the market size for the next five years. Let’s proceed with these calculations:

{2024: 84100.24940232627,

2025: 129280.70156437236,

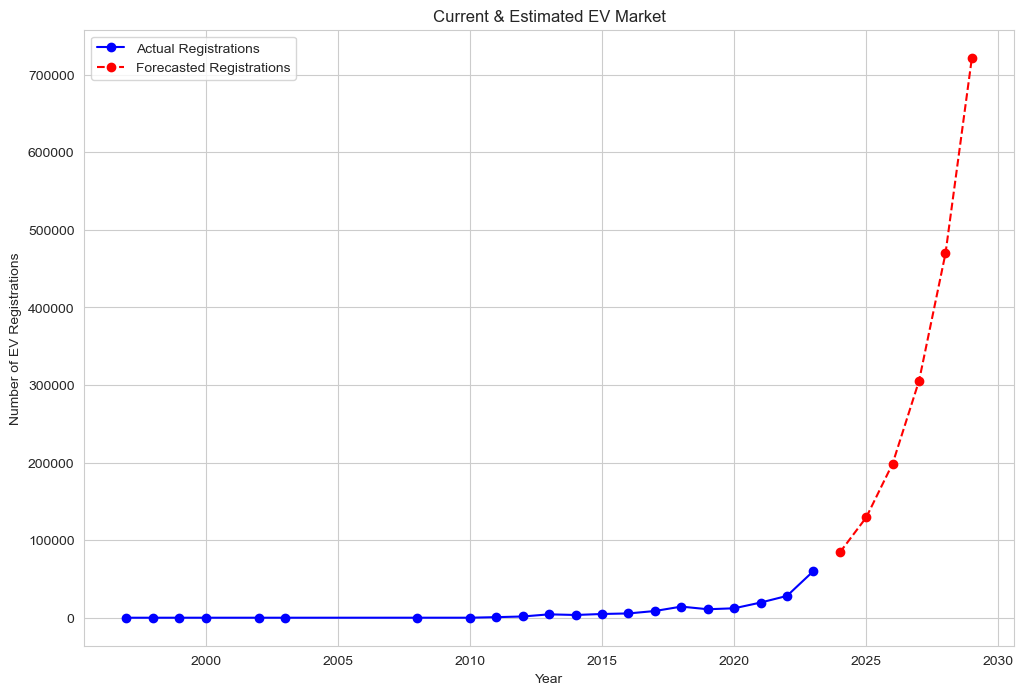
2026: 198733.05865028742,

2027: 305496.7069530712,

2028: 469616.06988297525,

2029: 721903.8636845589}

1. **Now, let’s plot the estimated market size data:**



From the above graph, we can see:

* The number of actual EV registrations remained relatively low and stable until around 2010, after which there was a consistent and steep upward trend, suggesting a significant increase in EV adoption.
* The forecasted EV registrations predict an even more dramatic increase in the near future, with the number of registrations expected to rise sharply in the coming years.

Given the growing trend in actual EV registrations and the projected acceleration as per the forecast data, we can conclude that the EV market size is expected to expand considerably. The steep increase in forecasted registrations suggests that consumer adoption of EVs is on the rise, and this trend is likely to continue. Overall, the data point towards a promising future for the EV industry, indicating a significant shift in consumer preferences and a potential increase in related investment and business opportunities.

### **Summary**

Market size analysis is a crucial aspect of market research that determines the potential sales volume within a given market. It helps businesses understand the magnitude of demand, assess market saturation levels, and identify growth opportunities. From our market size analysis of electric vehicles, we found a promising future for the EV industry, indicating a significant shift in consumer preferences and a potential increase in related investments and business opportunities.