Libraries

```
import pandas as pd
import numpy as np

import matplotlib.pyplot as plt
import plotly.express as px
import geopandas as gpd
import shapely as shp
from shapely.geometry import Polygon, LineString

import seaborn as sns
from sklearn.linear_model import LinearRegression
from sklearn.model_selection import train_test_split
from sklearn.cluster import KMeans
```

Preparing the Data

In [4]: df = pd.read_csv("Electric_Vehicle_Population_Data.csv")
 df.head(5)

	VIN (1-10)	County	City	State	Postal Code	Model Year	Make	Model	Electric Vehicle Type	Clean Alternative Fuel Vehicle (CAFV) Eligibility	Electric Range	Base MSRP	Legislative District	DOL Vehicle ID	Vehicle Location	Electric Utility	2020 Census Tract
0	5YJ3E1EBXK	King	Seattle	WA	98178.0	2019	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	220.0	0.0	37.0	477309682	POINT (-122.23825 47.49461)	CITY OF SEATTLE - (WA) CITY OF TACOMA - (WA)	5.303301e+10
1	5YJYGDEE3L	Kitsap	Poulsbo	WA	98370.0	2020	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	291.0	0.0	23.0	109705683	POINT (-122.64681 47.73689)	PUGET SOUND ENERGY INC	5.303509e+10
2	KM8KRDAF5P	Kitsap	Olalla	WA	98359.0	2023	HYUNDAI	IONIQ 5	Battery Electric Vehicle (BEV)	Eligibility unknown as battery range has not b	0.0	0.0	26.0	230390492	POINT (-122.54729 47.42602)	PUGET SOUND ENERGY INC	5.303509e+10
3	5UXTA6C0XM	Kitsap	Seabeck	WA	98380.0	2021	BMW	X5	Plug-in Hybrid Electric Vehicle (PHEV)	Clean Alternative Fuel Vehicle Eligible	30.0	0.0	35.0	267929112	POINT (-122.81585 47.64509)	PUGET SOUND ENERGY INC	5.303509e+10
4	JTMAB3FV7P	Thurston	Rainier	WA	98576.0	2023	TOYOTA	RAV4 PRIME	Plug-in Hybrid Electric Vehicle (PHEV)	Clean Alternative Fuel Vehicle Eligible	42.0	0.0	2.0	236505139	POINT (-122.68993 46.88897)	PUGET SOUND ENERGY INC	5.306701e+10

```
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 235692 entries, 0 to 235691
Data columns (total 17 columns):
```

#	Column	Non-Null Count	Dtype
0	VIN (1-10)	235692 non-null	object
1	County	235689 non-null	object
2	City	235689 non-null	object
3	State	235692 non-null	object
4	Postal Code	235689 non-null	float64
5	Model Year	235692 non-null	int64
6	Make	235692 non-null	object
7	Model	235692 non-null	object
8	Electric Vehicle Type	235692 non-null	object
9	Clean Alternative Fuel Vehicle (CAFV) Eligibility	235692 non-null	object
10	Electric Range	235656 non-null	float64
11	Base MSRP	235656 non-null	float64
12	Legislative District	235198 non-null	float64
13	DOL Vehicle ID	235692 non-null	int64
14	Vehicle Location	235682 non-null	object
15	Electric Utility	235689 non-null	object
16	2020 Census Tract	235689 non-null	float64
dtype	es: float64(5), int64(2), object(10)		
memoi	ry usage: 30.6+ MB		

In [6]: #Number of Columns

len(df.columns)

Out[6]: **17**

In [7]: df.shape

Out[7]: (235692, 17)

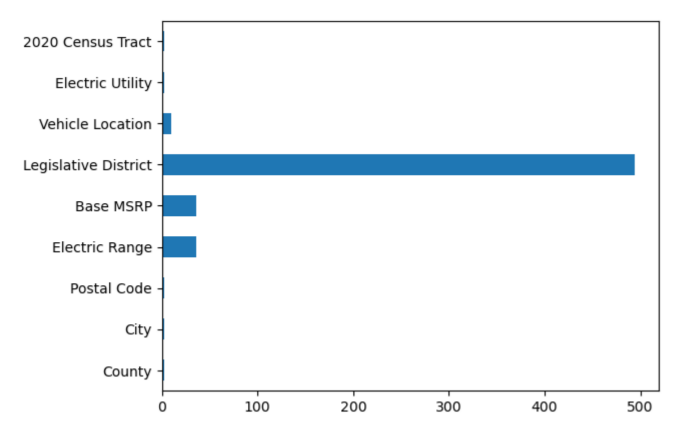
Cleaning Missing Data

```
In [9]: #Missing Data Count
miss = df.isna().sum()
miss
Out[9]: VIN (1-10) 0
```

```
County
City
State
Postal Code
Model Year
Make
Model
Electric Vehicle Type
Clean Alternative Fuel Vehicle (CAFV) Eligibility
Electric Range
                                                     36
Base MSRP
                                                    36
                                                   494
Legislative District
DOL Vehicle ID
Vehicle Location
                                                    10
Electric Utility
                                                     3
2020 Census Tract
dtype: int64
```

```
In [10]: miss[miss >= 1].plot(kind = 'barh')
```

Out[10]: <Axes: >

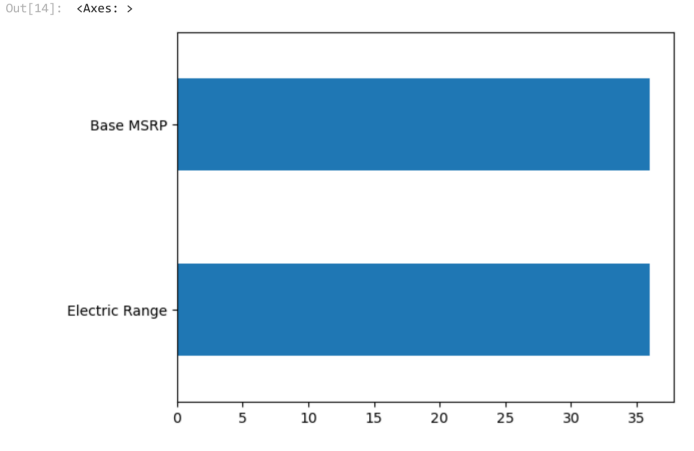


Therefore from the give dataset we can see that there are more number of missing values in the Legislative District

```
In [12]: # Remove rows where essential location-related fields are missing
         df_cleaned = df.dropna(subset=['County', 'City', 'Postal Code', 'Vehicle Location', 'Electric Utility', 'Legislative District'])
         miss = df_cleaned.isna().sum()
         miss
Out[12]: VIN (1-10)
                                                               0
                                                               0
         County
         City
         State
         Postal Code
         Model Year
         Make
         Model
         Electric Vehicle Type
         Clean Alternative Fuel Vehicle (CAFV) Eligibility
         Electric Range
         Base MSRP
                                                              36
         Legislative District
                                                               0
         DOL Vehicle ID
                                                               0
         Vehicle Location
         Electric Utility
                                                               0
         2020 Census Tract
         dtype: int64
```

Here we are removing the values we cannot impute because their values are very critical.

```
In [14]: miss[miss >= 1].plot(kind = 'barh')
```



Still Here we find that there are missing values present in Base MSRP and Electric Range

```
In [16]: df.shape
Out[16]: (235692, 17)
```

Here we can see that we did'nt loose too many rows.

```
In [18]: # Ensure df_cleaned is a separate copy to avoid SettingWithCopyWarning

df_cleaned = df_cleaned.copy()

# Calculate mean excluding zero values

mean_base_msrp = df_cleaned.loc[df_cleaned['Base MSRP'] > 0, 'Base MSRP'].mean()

# Replace 0 and NaN values with the calculated mean

df_cleaned.loc[:, 'Base MSRP'] = df_cleaned['Base MSRP'].replace(0, np.nan) # Convert 0s to NaN

df_cleaned.loc[:, 'Base MSRP'] = df_cleaned['Base MSRP'].fillna(mean_base_msrp) # Fill NaNs with mean

print(f"Mean Base MSRP (excluding zeros): {mean_base_msrp}")
```

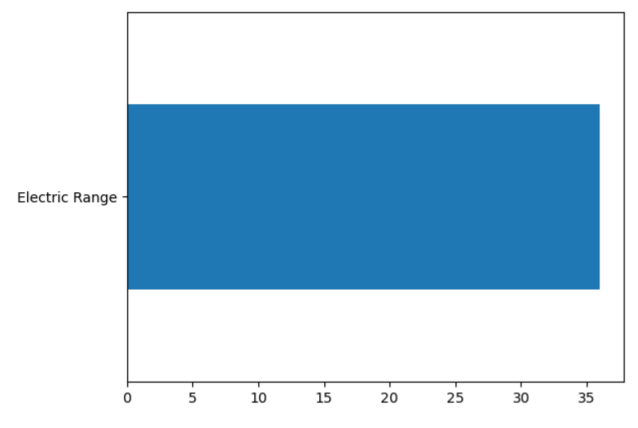
```
Mean Base MSRP (excluding zeros): 57013.210428879975
```

```
In [19]: df.shape
Out[19]: (235692, 17)
In [20]: miss = df_cleaned.isna().sum()
miss
```

```
Out[20]: VIN (1-10)
                                                              0
         County
                                                              0
         City
                                                              0
         State
                                                              0
                                                              0
         Postal Code
         Model Year
         Make
                                                              0
         Model
                                                              0
         Electric Vehicle Type
         Clean Alternative Fuel Vehicle (CAFV) Eligibility
         Electric Range
         Base MSRP
                                                              0
         Legislative District
         DOL Vehicle ID
         Vehicle Location
                                                              0
         Electric Utility
                                                              0
         2020 Census Tract
                                                              0
         dtype: int64
```

In [21]: miss[miss >= 1].plot(kind = 'barh')

Out[21]: <Axes: >



Here we are replacing the Base MSRP with the mean of the data, Excluding the zeroes to get an accurate mean value. We did not loose many rows in this operation. Now we have only 36 missing Values in Electric Range

In [23]: df_cleaned = df_cleaned[df_cleaned['Electric Range'] > 0] # Ensure only positive numbers

In [24]: df_cleaned.shape

Out[24]: (95654, 17)

Here we are ensuring we have only positive values so that we can have an accurate data. But we lost a lot of rows in this operation.

In [26]: df_cleaned.head()

Out[26]:

]:		VIN (1-10)	County	City	State	Postal Code	Model Year	Make	Model	Electric Vehicle Type	Clean Alternative Fuel Vehicle (CAFV) Eligibility	Electric Range	Base MSRP	Legislative District	DOL Vehicle ID	Vehicle Location	Electric Utility	2020 Census Tract
	0	5YJ3E1EBXK	King	Seattle	WA	98178.0	2019	TESLA	MODEL 3	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	220.0	57013.210429	37.0	477309682	POINT (-122.23825 47.49461)	CITY OF SEATTLE - (WA) CITY OF TACOMA - (WA)	5.303301e+10
	1	5YJYGDEE3L	Kitsap	Poulsbo	WA	98370.0	2020	TESLA	MODEL Y	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	291.0	57013.210429	23.0	109705683	POINT (-122.64681 47.73689)	PUGET SOUND ENERGY INC	5.303509e+10
:	3 5	UXTA6C0XM	Kitsap	Seabeck	WA	98380.0	2021	BMW	X5	Plug-in Hybrid Electric Vehicle (PHEV)	Clean Alternative Fuel Vehicle Eligible	30.0	57013.210429	35.0	267929112	POINT (-122.81585 47.64509)	PUGET SOUND ENERGY INC	5.303509e+10
	4 .	JTMAB3FV7P	Thurston	Rainier	WA	98576.0	2023	TOYOTA	RAV4 PRIME	Plug-in Hybrid Electric Vehicle (PHEV)	Clean Alternative Fuel Vehicle Eligible	42.0	57013.210429	2.0	236505139	POINT (-122.68993 46.88897)	PUGET SOUND ENERGY INC	5.306701e+10
	5	5YJSA1DN0C	Thurston	Olympia	WA	98502.0	2012	TESLA	MODEL S	Battery Electric Vehicle (BEV)	Clean Alternative Fuel Vehicle Eligible	265.0	59900.000000	22.0	186637195	POINT (-122.92333 47.03779)	PUGET SOUND ENERGY INC	5.306701e+10

```
In [27]: df_cleaned.columns
```

In [28]: miss = df_cleaned.isna().sum()
miss

Out[28]: VIN (1-10) 0 County 0 City State Postal Code Model Year Make Model Electric Vehicle Type Clean Alternative Fuel Vehicle (CAFV) Eligibility Electric Range Base MSRP Legislative District DOL Vehicle ID Vehicle Location Electric Utility 2020 Census Tract dtype: int64

Cleaning Extra Null Electric Range Data and Base MSRP Data and Legislative District Data

```
In [31]: print(df[['Electric Range', 'Legislative District', 'Base MSRP']].isnull().sum())
        Electric Range
                                36
        Legislative District 494
        Base MSRP
        dtype: int64
         As we can see that there are lot of null values in the df cleaned database.
In [33]: mean_electric_range = df.loc[df['Electric Range'] > 0, 'Electric Range'].mean()
         df.loc[:, 'Electric Range'] = df['Electric Range'].fillna(mean_electric_range)
In [34]: median_legis_district = df['Legislative District'].median()
         df.loc[:, 'Legislative District'] = df['Legislative District'].fillna(median_legis_district)
In [35]: mean_base_msrp = df.loc[df['Base MSRP'] > 0, 'Base MSRP'].mean()
         df.loc[:, 'Base MSRP'] = df['Base MSRP'].fillna(mean_base_msrp)
In [36]: print(df[['Electric Range', 'Legislative District', 'Base MSRP']].isnull().sum())
        Electric Range
        Legislative District 0
        Base MSRP
        dtype: int64
```

So we are imputing the null values and the Zero values using Mean for Electric Range and Base MSRP and Median for Legislative District, so that we dont have incorrect data in the database.

4.792548e+08

5.307794e+10

49.000000

As we can see that Now there are no missing data present in the Database.

```
In [38]: df_cleaned.describe()
                                                             Base MSRP Legislative District DOL Vehicle ID 2020 Census Tract
Out[38]:
                  Postal Code
                               Model Year Electric Range
          count 95654.000000 95654.000000
                                            95654.000000
                                                           95654.000000
                                                                             95654.000000
                                                                                           9.565400e+04
                                                                                                              9.565400e+04
          mean 98295.255295 2019.080038
                                                          57013.210429
                                               113.697629
                                                                                28.463337
                                                                                           2.238388e+08
                                                                                                              5.304002e+10
                  323.065707
                                  3.344205
                                                98.440764
                                                            4217.392624
                                                                                 14.633979
                                                                                           9.715253e+07
                                                                                                              1.697534e+07
                               2000.000000
            min 98001.000000
                                                6.000000
                                                          31950.000000
                                                                                 1.000000
                                                                                            4.385000e+03
                                                                                                              5.300195e+10
           25% 98058.000000
                               2017.000000
                                                30.000000
                                                           57013.210429
                                                                                 17.000000
                                                                                            1.561483e+08
                                                                                                              5.303301e+10
           50% 98177.000000
                               2019.000000
                                                72.000000
                                                           57013.210429
                                                                                 32.000000
                                                                                            2.336736e+08
                                                                                                              5.303303e+10
           75% 98406.000000
                               2022.000000
                                               215.000000
                                                          57013.210429
                                                                                 41.000000
                                                                                            2.692960e+08
                                                                                                              5.305307e+10
```

337.000000 845000.000000

The Statistics clearly show that the data is almost going in the correct Direction.

Outlier Analysis

max 99403.000000 2025.000000

IQR Analysis on the Data (Statistical)

```
In [67]: # Compute Q1, Q3, IQR, Lower Bound, Upper Bound for 'Electric Range' and 'Legislative District'
         q1_range = df['Electric Range'].quantile(0.25)
         q3_range = df['Electric Range'].quantile(0.75)
         iqr_range = q3_range - q1_range
         q1_legislative = df['Legislative District'].quantile(0.25)
        q3_legislative = df['Legislative District'].quantile(0.75)
        iqr_legislative = q3_legislative - q1_legislative
        print("Electric Range Data: ")
        print("Quartile 1: ", q1_range)
        print("Quartile 3: ", q3_range)
        print("IQR: ", iqr_range)
        print("Lower Bound: ", q1_range - 1.5*(iqr_range))
        print("Upper Bound:: ", q3_range + 1.5*(iqr_range))
        print("")
        print("Legislative Range Data: ")
        print("Quartile 1: ", q1_legislative)
        print("Quartile 3: ", q3_legislative)
        print("IQR: ", iqr_legislative)
        print("Lower Bound: ", q1_legislative - 1.5*(iqr_legislative))
        print("Upper Bound:: ", q3_legislative + 1.5*(iqr_legislative))
        Electric Range Data:
       Quartile 1: 0.0
       Quartile 3: 38.0
        IQR: 38.0
       Lower Bound: -57.0
       Upper Bound:: 95.0
       Legislative Range Data:
       Quartile 1: 17.0
       Quartile 3: 42.0
       IQR: 25.0
       Lower Bound: -20.5
       Upper Bound:: 79.5
        From the given IQR Data we can fetch the outliers, by the Lower Bound and Upper Bound.
        IQR = Q3 - Q1
```

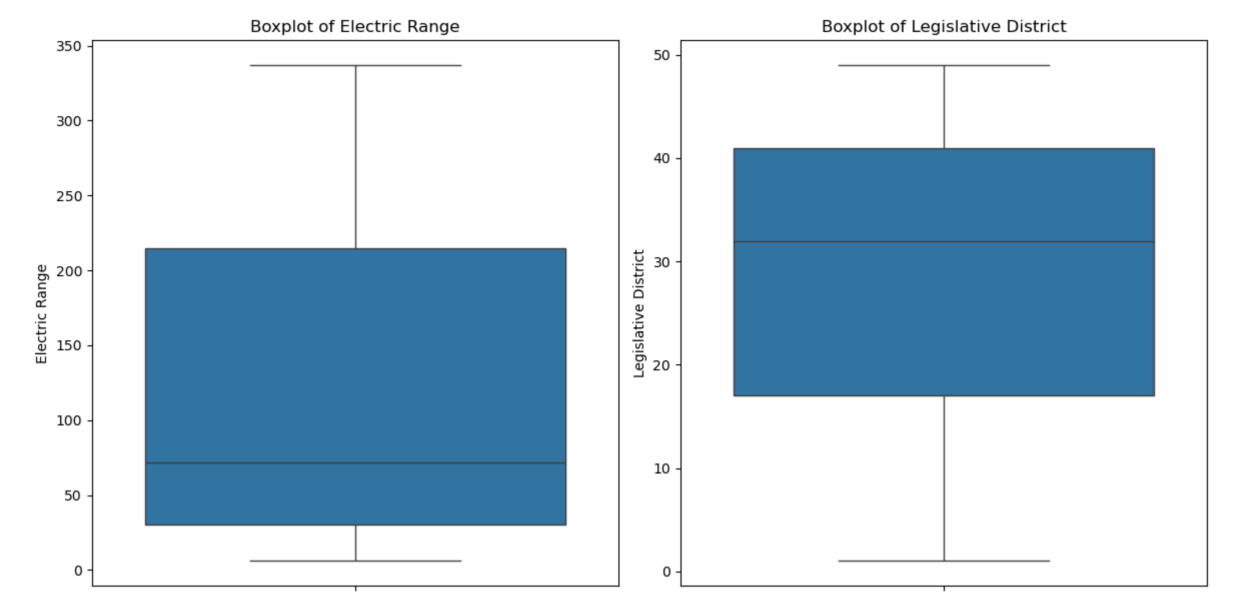
Graphical Outlier Analysis

Lower Bound = $Q1 - 1.5 \times IQR$

Upper Bound = $Q3 + 1.5 \times IQR$

```
In [74]: # List of numerical columns to analyze
num_cols = ['Electric Range', 'Legislative District']

#nBoxplot - Detecting Outliers
plt.figure(figsize=(12, 6))
for i, col in enumerate(num_cols, 1):
    plt.subplot(1, len(num_cols), i)
    sns.boxplot(y=df_cleaned[col])
    plt.title(f'Boxplot of {col}')
plt.tight_layout()
plt.show()
```



From the Box Plot we can see that there are no outliers present in the given dataset.

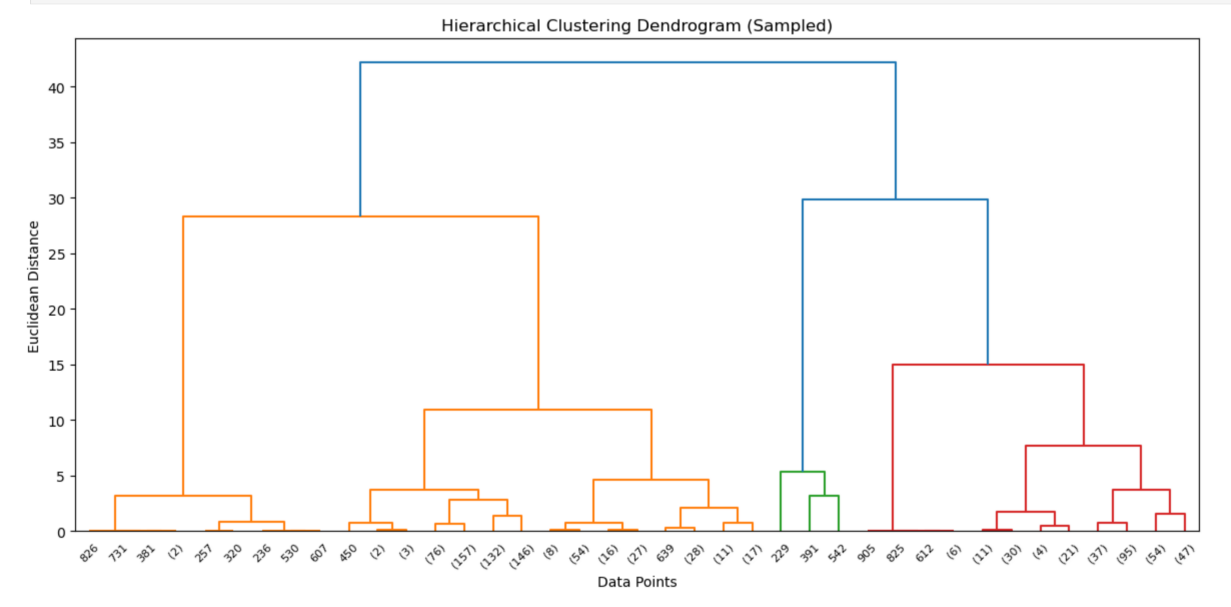
Hierarchial Clustering (Dendogram)

```
In [80]: # Sample 1000 rows for dendrogram visualization
df_sampled = df_cleaned.sample(n=1000, random_state=42)

# Re-run scaling and dendrogram on the sample
X_sampled = df_sampled[['Base MSRP', 'Electric Range']]
X_scaled_sampled = scaler.fit_transform(X_sampled)

linked = linkage(X_scaled_sampled, method='ward')

plt.figure(figsize=(12, 6))
dendrogram(linked, truncate_mode='level', p=5)
plt.title('Hierarchical Clustering Dendrogram (Sampled)')
plt.xlabel('Data Points')
plt.ylabel('Eulidean Distance')
plt.tight_layout()
plt.show()
```



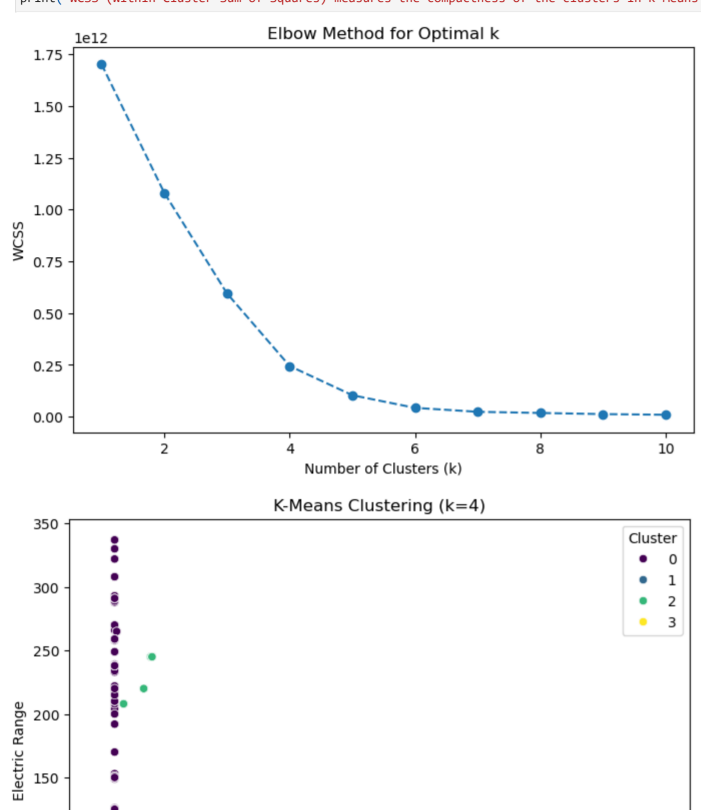
So here we can have atmost 4 clusters, to confirm we can use K - Means Clustering

K Means Clustering

```
In [82]: # Selecting relevant features for clustering
         X = df_cleaned[['Base MSRP', 'Electric Range']]
         # Finding the optimal number of clusters using the Elbow Method
         wcss = [] # Within-Cluster Sum of Squares
         for k in range(1, 11):
             kmeans = KMeans(n_clusters=k, random_state=42, n_init=10)
             kmeans.fit(X)
             wcss.append(kmeans.inertia_)
         # Plot Elbow Method to find the best k
         plt.figure(figsize=(8, 5))
         plt.plot(range(1, 11), wcss, marker='o', linestyle='--')
         plt.xlabel('Number of Clusters (k)')
         plt.ylabel('WCSS')
         plt.title('Elbow Method for Optimal k')
         plt.show()
         # Apply K-Means with optimal k (choose based on Elbow Method)
         optimal_k = 4 # Adjust based on the elbow method plot
         kmeans = KMeans(n_clusters=optimal_k, random_state=42, n_init=10)
         df_cleaned['Cluster'] = kmeans.fit_predict(X)
         # Visualizing clusters
         plt.figure(figsize=(8, 6))
```

```
sns.scatterplot(x=df_cleaned['Base MSRP'], y=df_cleaned['Electric Range'], hue=df_cleaned['Cluster'], palette='viridis')
plt.xlabel('Base MSRP')
plt.ylabel('Electric Range')
plt.title(f'K-Means Clustering (k={optimal_k})')
plt.legend(title='Cluster')
plt.show()

print("WCSS (Within-Cluster Sum of Squares) measures the compactness of the clusters in K-Means clustering. It calculates the sum of squared distances between each data point and the centroid
```



WCSS (Within-Cluster Sum of Squares) measures the compactness of the clusters in K-Means clustering. It calculates the sum of squared distances between each data point and the centroid of its assigned cluster.

From the K - Means Clustering using the elbow method, we can say that only 4 clusters are possible.

400000 500000 600000 700000 800000

200000 300000

Statistical Analysis

Basic Statistics

100

50

0

```
In [85]: # Ensure df_cleaned is defined and select only numerical columns excluding 'Cluster'
numeric_df = df_cleaned.select_dtypes(include=['number']).drop(columns=['Cluster'], errors='ignore')

# Generate descriptive statistics
stats_summary = numeric_df.describe()

# Display the statistics summary
stats_summary
```

Out[85]:		Postal Code	Model Year	Electric Range	Base MSRP	Legislative District	DOL Vehicle ID	2020 Census Tract
	count	95654.000000	95654.000000	95654.000000	95654.000000	95654.000000	9.565400e+04	9.565400e+04
	mean	98295.255295	2019.080038	113.697629	57013.210429	28.463337	2.238388e+08	5.304002e+10
	std	323.065707	3.344205	98.440764	4217.392624	14.633979	9.715253e+07	1.697534e+07
	min	98001.000000	2000.000000	6.000000	31950.000000	1.000000	4.385000e+03	5.300195e+10
	25%	98058.000000	2017.000000	30.000000	57013.210429	17.000000	1.561483e+08	5.303301e+10
	50%	98177.000000	2019.000000	72.000000	57013.210429	32.000000	2.336736e+08	5.303303e+10
	75%	98406.000000	2022.000000	215.000000	57013.210429	41.000000	2.692960e+08	5.305307e+10
	max	99403.000000	2025.000000	337.000000	845000.000000	49.000000	4.792548e+08	5.307794e+10

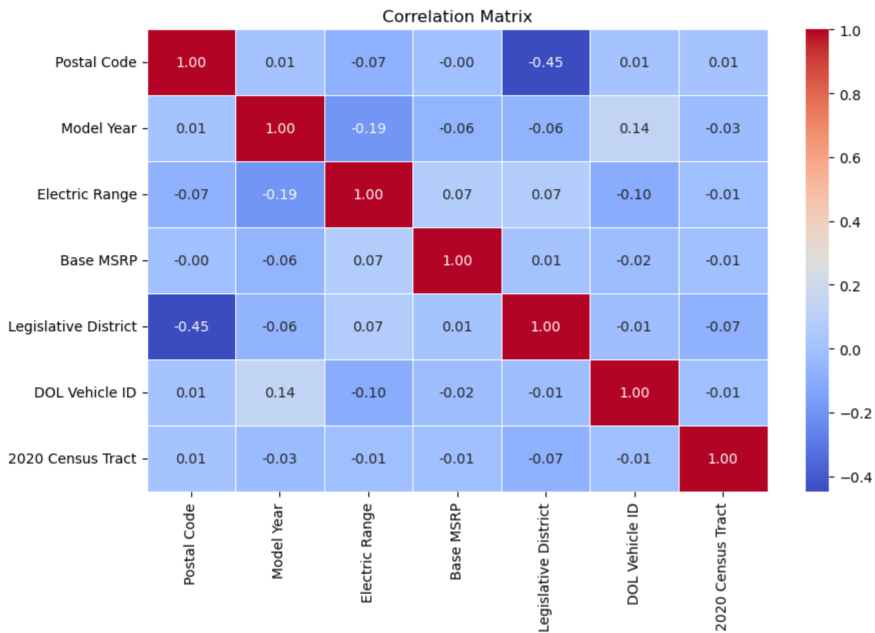
```
In [86]: # Additional statistics for numerical columns excluding 'Cluster'
more_stats = numeric_df.agg(['median', 'var', 'skew', 'kurt'])

# Display additional statistics
more_stats
```

Out[86]:		Postal Code	Model Year	Electric Range	Base MSRP	Legislative District	DOL Vehicle ID	2020 Census Tract
	median	98177.000000	2019.000000	72.000000	5.701321e+04	32.000000	2.336736e+08	5.303303e+10
	var	104371.451201	11.183708	9690.584085	1.778640e+07	214.153335	9.438615e+15	2.881620e+14
	skew	1.630600	-0.173242	0.601476	7.098953e+01	-0.366042	4.373220e-01	2.150843e-01
	kurt	2.203023	-0.544738	-1.217125	1.284827e+04	-1.155690	1.136887e+00	-5.482780e-01

Correlation Matrix





Here in the given Correlation Matrix, None of the Variables are Correlated to each other. But Legislative District and Postol code has somewhat weak negative correlation of -0.45

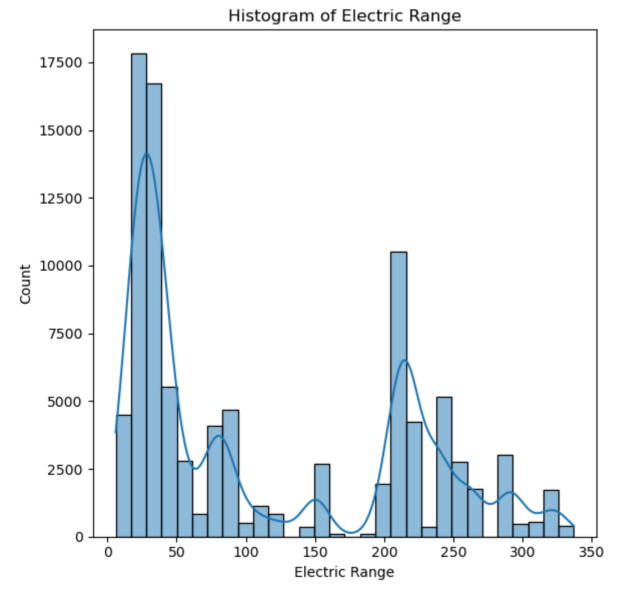
Skewness

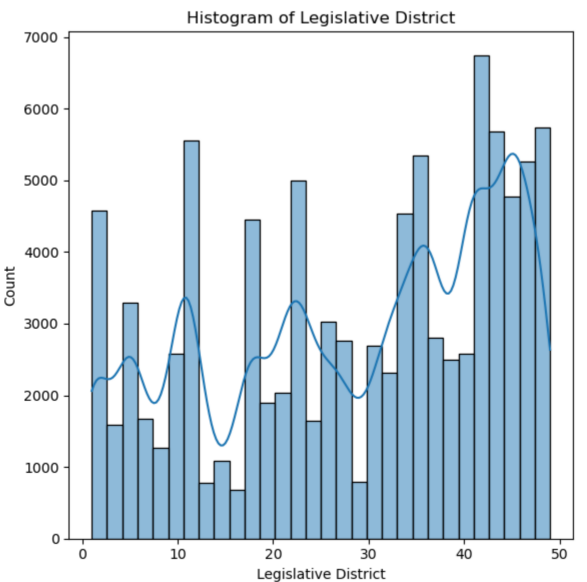
```
In [90]: plt.figure(figsize=(12, 6))
num_cols = ['Electric Range', 'Legislative District']
for i, col in enumerate(num_cols, 1):
    plt.subplot(1, len(num_cols), i)
    sns.histplot(df_cleaned[col], bins=30, kde=True)
    plt.title(f'Histogram of {col}')

    plt.xlabel(col)
    plt.ylabel('Count')

# Set custom x-axis Limit only for 'Base MSRP'
    if col == 'Base MSRP':
        plt.xlim(350, df_cleaned['Base MSRP'].max()) # Focus on values > 350

plt.tight_layout()
    plt.show()
```





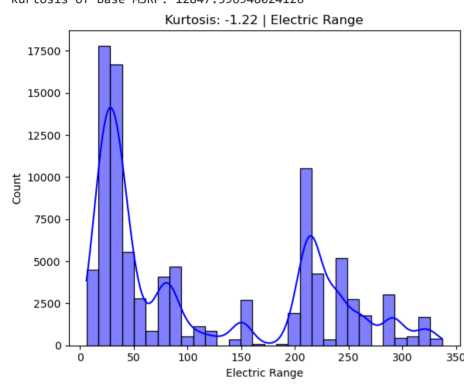
Here Electric Range is Left Skewed and Legislative district is Right Skewed.

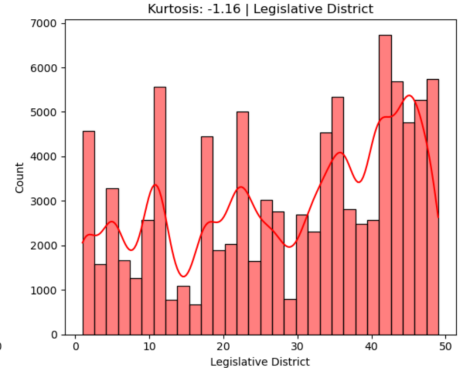
Kurtosis

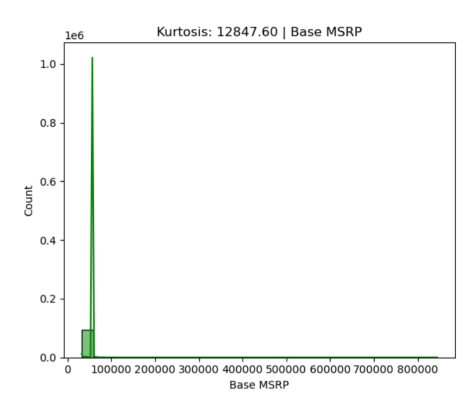
```
In [95]: from scipy.stats import kurtosis
# Calculate kurtosis values
```

```
kurt_electric = kurtosis(df_cleaned['Electric Range'])
kurt_legis = kurtosis(df_cleaned['Legislative District'])
kurt_msrp = kurtosis(df_cleaned['Base MSRP'])
print(f"Kurtosis of Electric Range: {kurt_electric}")
print(f"Kurtosis of Legislative District: {kurt_legis}")
print(f"Kurtosis of Base MSRP: {kurt_msrp}")
# Plot distributions with KDE curves in a 1-row, 3-column layout
plt.figure(figsize=(18, 5))
# Electric Range
plt.subplot(1, 3, 1)
sns.histplot(df_cleaned['Electric Range'], kde=True, bins=30, color='blue')
plt.title(f'Kurtosis: {kurt_electric:.2f} | Electric Range')
# Legislative District
plt.subplot(1, 3, 2)
sns.histplot(df cleaned['Legislative District'], kde=True, bins=30, color='red')
plt.title(f'Kurtosis: {kurt_legis:.2f} | Legislative District')
# Base MSRP
plt.subplot(1, 3, 3)
sns.histplot(df_cleaned['Base MSRP'], kde=True, bins=30, color='green')
plt.title(f'Kurtosis: {kurt_msrp:.2f} | Base MSRP')
plt.tight_layout()
plt.show()
```

Kurtosis of Electric Range: -1.2171244839066289 Kurtosis of Legislative District: -1.1556927407048978 Kurtosis of Base MSRP: 12847.596948024126







1. Electric Range Kurtosis: -1.217

Interpretation: This is platykurtic, indicating a flatter distribution than a normal distribution.

Implication: The distribution of electric range values has light tails and fewer extreme outliers than a normal distribution. Most electric range values are clustered near the mean.

2. Legislative District Kurtosis: -1.156

 $Interpretation: Also \ platykurtic, \ with \ a \ flat \ distribution.$

Implication: The legislative district data is relatively evenly spread, with fewer districts showing extreme or unusually high representation.

3. Base MSRP Kurtosis: 12847.597

Interpretation: This is extremely leptokurtic, indicating a very sharp peak and very heavy tails.

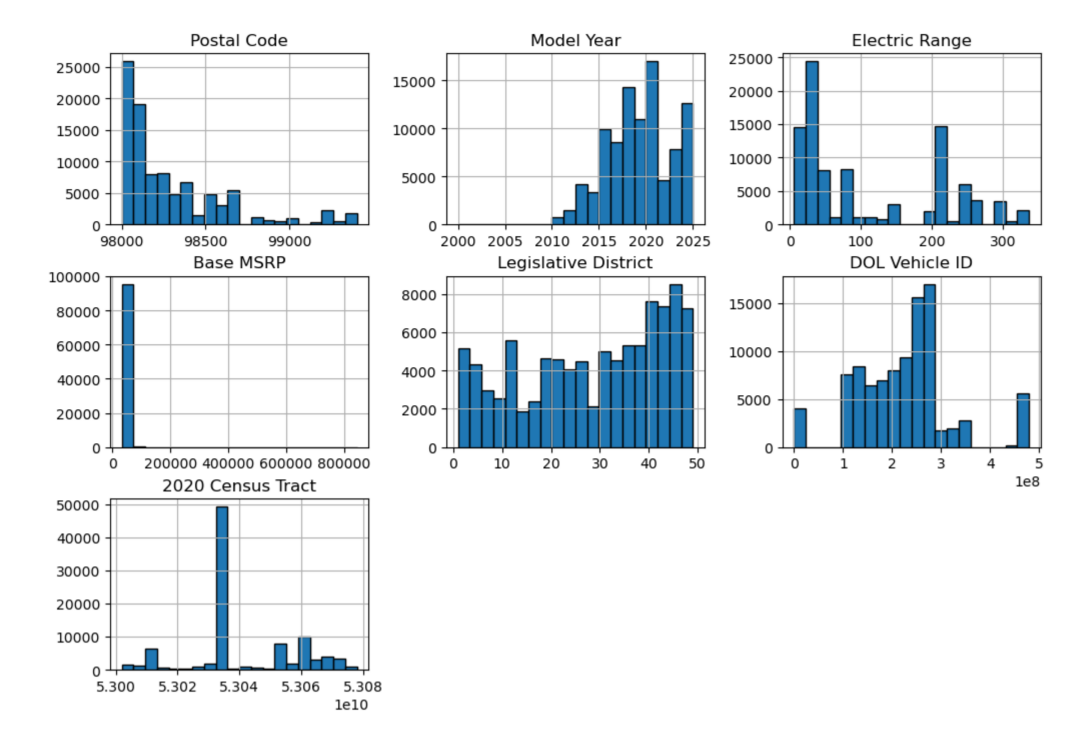
Implication: The Base MSRP (base price) values are highly concentrated near the center, but there are many extreme outliers (very expensive vehicles) present in the data. This suggests significant price disparity among vehicle models.

Which of the Columns are Normally Distributed and also the Poisson Distribution

Histogram

In [102... #Histograms
numeric_df.hist(figsize=(12, 8), bins=20, edgecolor='black')
plt.suptitle("Feature Distributions", fontsize=14)
plt.show()

Feature Distributions



EDA Analysis

Which countries use more number of electrics in Visually?

Heatmap of Washington State

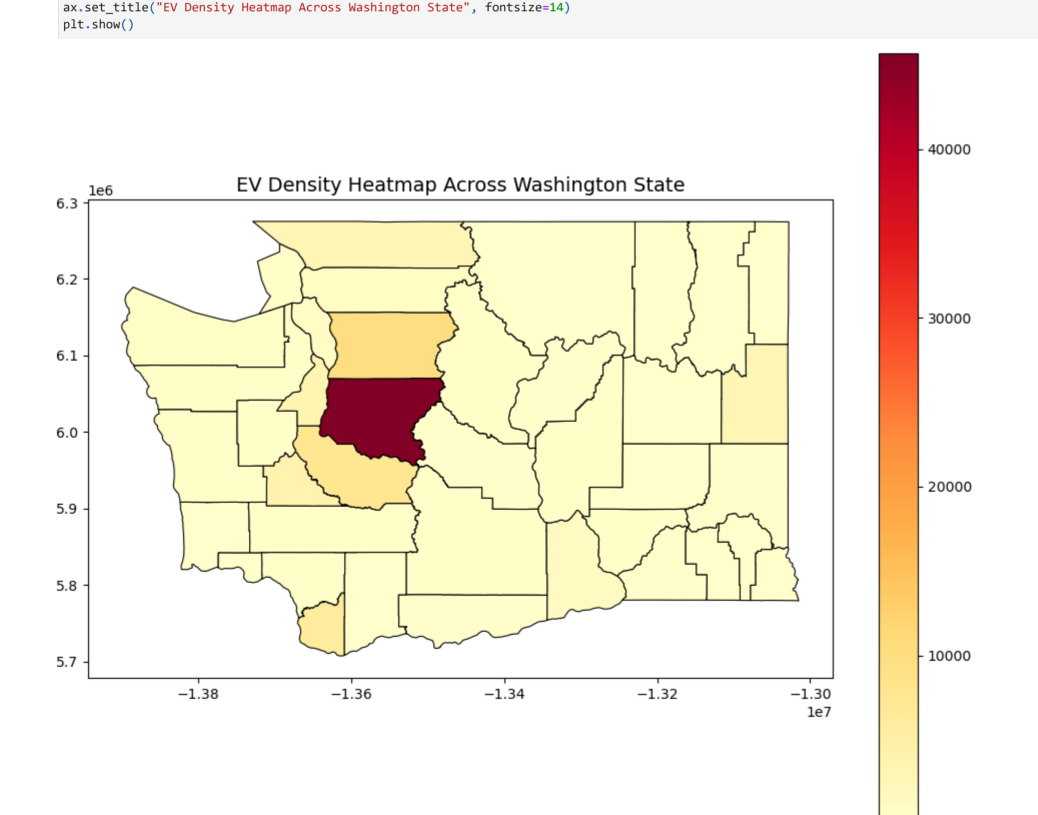
```
In [108... # Reading the Shapefile
shape = gpd.read_file("WA_County_Boundaries.shp")

In [108... # Aggregate EV counts per county
ev_county = df_cleaned.groupby("County").size().reset_index(name="EV Count")

In [109... shape = shape.merge(ev_county, left_on="JURISDIC_2", right_on="County", how="left").fillna(0).infer_objects(copy=False)
pd.set_option('future.no_silent_downcasting', True)

C:\Users\sj206\AppData\Local\Temp\ipykernel_13852\2060871931.py:1: FutureWarning: Downcasting object dtype arrays on .fillna, .ffill, .bfill is deprecated and will change in a future version.
call result.infer_objects(copy=False) instead. To opt-in to the future behavior, set 'pd.set_option('future.no_silent_downcasting', True)'
shape = shape.merge(ev_county, left_on="JURISDIC_2", right_on="County", how="left").fillna(0).infer_objects(copy=False)

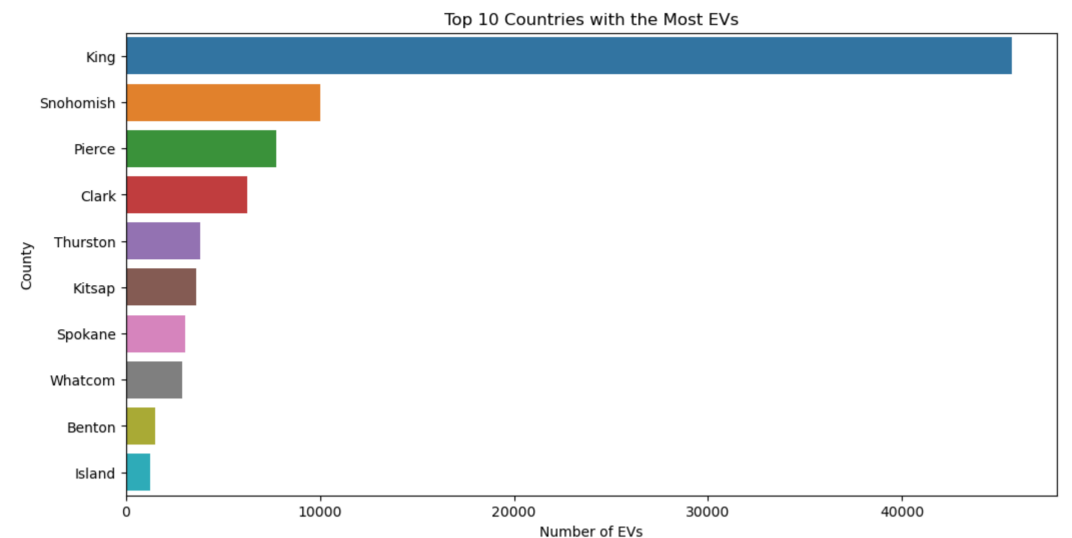
In [110... # Heatmap
fig, ax = plt.subplots(figsize=(12, 10))
shape.plot(column="EV Count", cmap="YlOrRd", linewidth=0.8, edgecolor="black", legend=True, ax=ax)
```



Here we can see that the King State has highest number of Electric Vehicles.

```
In [116... top_counties = ev_county.sort_values(by="EV Count", ascending=False).head(10)

plt.figure(figsize=(12, 6))
sns.barplot(x="EV Count", y="County", data=top_counties, hue="County", palette="tab10", legend=False)
plt.title("Top 10 Countries with the Most EVs")
plt.xlabel("Number of EVs")
plt.ylabel("County")
plt.show()
```

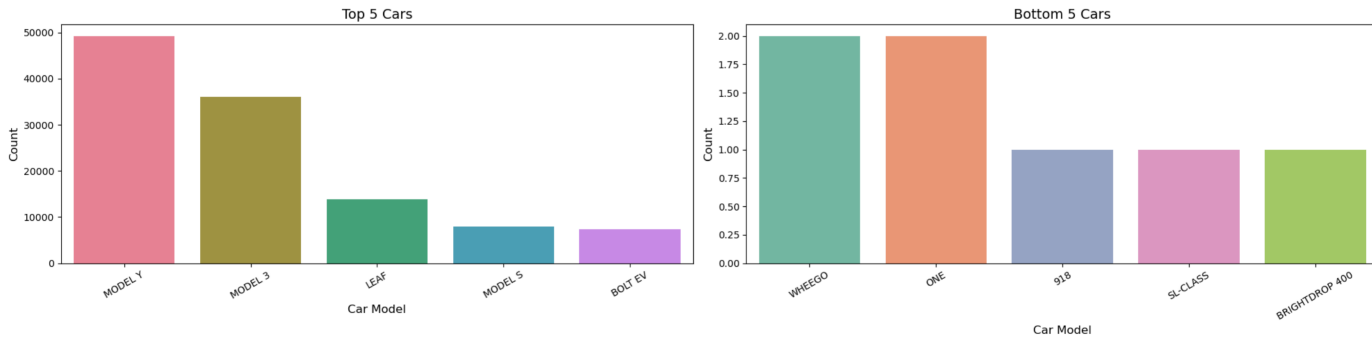


From the given Interpretation we can say that 'King' Country has Highest Number of Electric Vehicles

What are the Top 5 and Bottom 5 Car Models?

Vertical Bar Graph

```
In [120... # Count occurrences of each car model
          car_market_share = df['Model'].value_counts().reset_index()
          car_market_share.columns = ['model', 'count']
          # Get the top 5 and bottom 5 models
          car_market_share_top_5 = car_market_share.head(5)
          car_market_share_bottom_5 = car_market_share.tail(5)
          # Create color palettes
          top_palette = sns.color_palette("husl", len(car_market_share_top_5))
          bottom_palette = sns.color_palette("Set2", len(car_market_share_bottom_5))
          # Create subplots
          fig, axes = plt.subplots(1, 2, figsize=(20, 5))
          # Top 5 Cars
          sns.barplot(data=car_market_share_top_5, x="model", y="count", ax=axes[0], hue="model", palette=top_palette, legend=False)
          axes[0].set_title('Top 5 Cars', fontsize=14)
          axes[0].set_xlabel("Car Model", fontsize=12)
          axes[0].set_ylabel("Count", fontsize=12)
          axes[0].tick_params(axis='x', rotation=30)
          # Bottom 5 Cars
          sns.barplot(data=car_market_share_bottom_5, x="model", y="count", ax=axes[1], hue="model", palette=bottom_palette, legend=False)
          axes[1].set_title('Bottom 5 Cars', fontsize=14)
          axes[1].set_xlabel("Car Model", fontsize=12)
          axes[1].set_ylabel("Count", fontsize=12)
          axes[1].tick_params(axis='x', rotation=30)
          plt.tight_layout()
          plt.show()
```



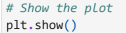
The most popular EVs in Washington are Tesla Model Y and Model 3, with registrations nearing 50,000 and 36,000 respectively. In contrast, rare models like WHEEGO and BRIGHTDROP 400 have minimal presence, with only 1–2 registrations each.

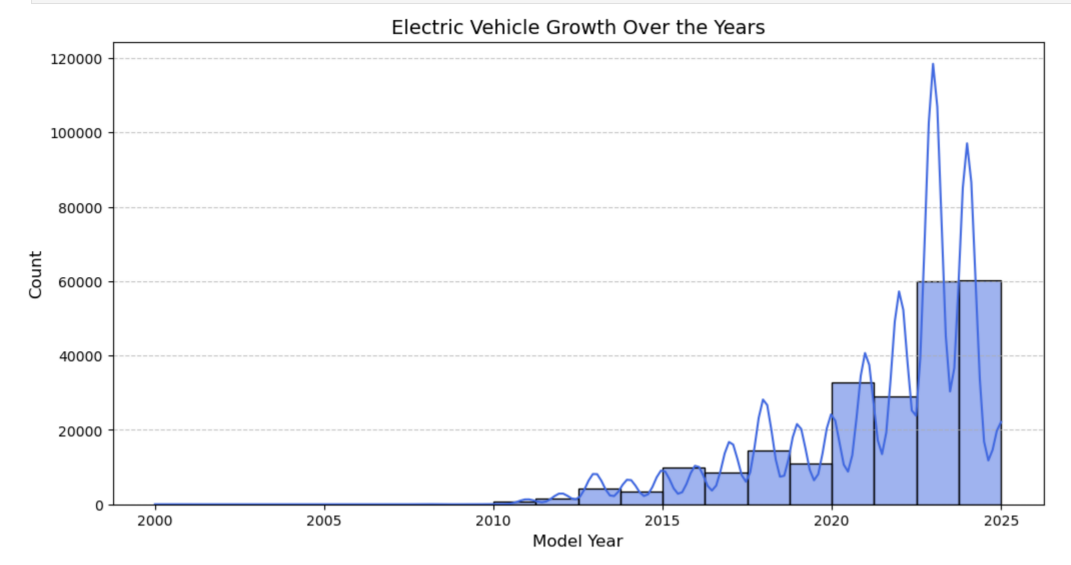
How has growth of EV'S Expanded over the years in Washington State?

Mixed Histogram and Line Graph

```
# Create the histogram with a colorful gradient
plt.figure(figsize=(12, 6))
sns.histplot(data=df, x="Model Year", bins=20, kde=True, color="royalblue")

# Customize appearance
plt.title("Electric Vehicle Growth Over the Years", fontsize=14)
plt.xlabel("Model Year", fontsize=12)
plt.ylabel("Count", fontsize=12)
plt.grid(axis="y", linestyle="--", alpha=0.7)
```





The chart shows a significant rise in electric vehicle counts starting around 2015, with sharp growth peaking between 2022 and 2024. This indicates rapid adoption of EVs in recent years.

Which Countries use BEV (Battery Electric Vehicls), PHEV (Plug In Hybric Electric Vehicles), Both BEV and PHEV?

Stacked Bar Graph

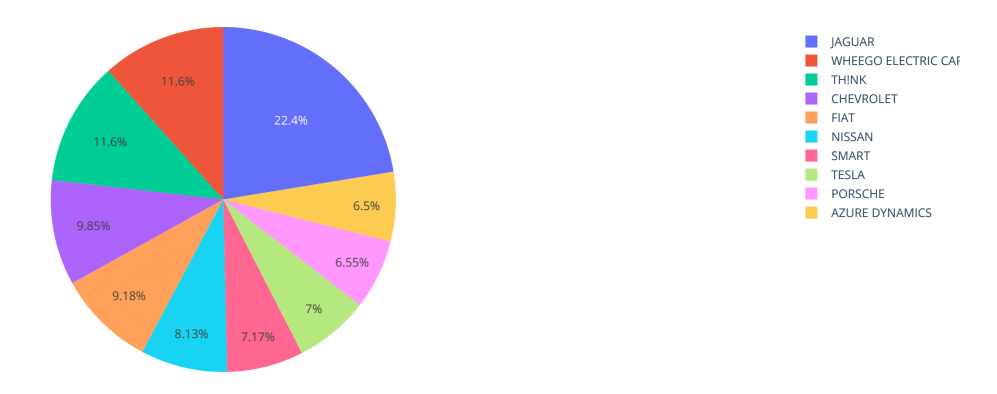
```
In [125... evt_Dis_cnt = df.groupby(['State', 'Electric Vehicle Type']).size().reset_index(name='Count')
        custom_palette = sns.color_palette("viridis", n_colors=len(evt_Dis_cnt["Electric Vehicle Type"].unique()))
        # Create the stacked bar chart
        plt.figure(figsize=(14, 7))
        evt_Dis_cnt.groupby(['State', 'Electric Vehicle Type'])['Count'].count().unstack().plot(
            kind='bar', stacked=True, colormap='viridis', figsize=(14, 7)
        # Customize the Legend and appearance
        plt.legend(title="EV Type", bbox_to_anchor=(1.01, 1), loc='upper left')
        plt.title("EVT Distribution Count per State", fontsize=14)
        plt.xlabel("State", fontsize=12)
        plt.ylabel("Count", fontsize=12)
        plt.xticks(rotation=45)
        plt.grid(axis='y', linestyle='--', alpha=0.7)
        # Show the plot
        plt.show()
        <Figure size 1400x700 with 0 Axes>
                                                         EVT Distribution Count per State
                                                                                                                                           Battery Electric Vehicle (BEV)
                                                                                                                                            Plug-in Hybrid Electric Vehicle (PHEV)
          1.75
          1.50
          1.25
       7.00
1.00
          0.75
          0.50
          0.25
```

The bar chart shows that every state has 1 count each of Battery Electric Vehicles (BEVs) and Plug-in Hybrid Electric Vehicles (PHEVs), indicating an even distribution. The total count per state is consistently 2, split between the two EV types.

Which Company's Cars have a Good Mileage (The Range of the Vehicles can travel in KM)?

Pie Chart

```
In [127... km_range = pd.DataFrame(df.groupby('Make')['Electric Range'].mean().reset_index()).sort_values(by='Electric Range',ascending=False).reset_index(drop=True).head(10)
km_range.columns = ['model','km_range']
px.pie(data_frame=km_range, names='model', values='km_range', hover_name='km_range',title='Top 10 Model with KM range',hole=True)
```



Jaguar leads with the largest share at 22.4%, followed by Wheego Electric Cars and TH!NK, each with 11.6%. Other notable brands include Chevrolet, Fiat, and Tesla, each contributing between 6.5% to 10% of the total.

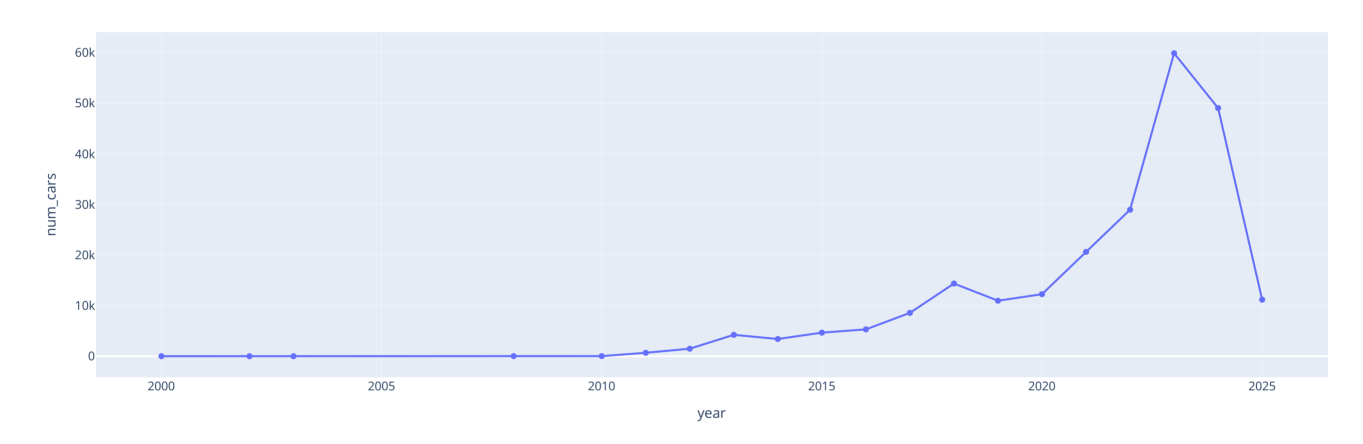
How many Electric Vehicles Increased over the Years?

Line Graph

```
In [130... year_wise_cars = df.groupby('Model Year')['VIN (1-10)'].count().reset_index()
    year_wise_cars.columns = ['year','num_cars']

fig = px.line(year_wise_cars,x="year", y="num_cars", title='Year Wise Number of Cars',markers=True)
    fig.show()
```

Year Wise Number of Cars



The number of cars remained nearly flat from 2000 to around 2010, indicating minimal growth.

A gradual rise began post-2010, with noticeable acceleration around 2016.

A sharp surge occurred between 2021 and 2023, peaking in 2023 with about 60,000 cars.

There was a drop in 2024, with car numbers falling to around 50,000.

A steep decline followed in 2025, dropping to under 15,000 cars.

What are the trends of Car Company's production of electric vehicles?

Scatter Plot

Electric Range Trends



Electric vehicle range has steadily increased over the years, especially post-2015. Tesla consistently leads with the highest electric range across model years.