# GEOGRAPHICAL SEGMENTATION OF EV MARKETS IN INDIA

## **CONCLUSION**

Our project successfully segmented Indian states into four distinct EV market clusters based on two key metrics: 2-Wheeler (2W) and 4-Wheeler (4W) electric vehicle sales. Using K-Means clustering, we derived actionable insights that highlight the current state of EV adoption and offer strategic quidance for phased rollouts. The major conclusion is:

Cluster 1 ( High Adoption): These states (e.g., Maharashtra, Delhi) exhibit strong adoption of both 2W and 4W EVs and have mature infrastructure. Ideal for launching EV cars.

Cluster 2 ( Moderate Adoption): States like Tamil Nadu and Gujarat have high 2W sales but moderate 4W sales. These are well-suited for an initial rollout of electric scooters.

Cluster 0 ( Low Adoption): These states show low adoption across the board and are not yet ready for major EV initiatives.

Cluster 3 ( Emerging): These regions are in a very early stage with minimal adoption, showing potential for long-term growth but not immediate action.

These insights enable a targeted go-to-market strategy and smarter infrastructure investments.

## PROCESS AND TOOLS USED

The project was executed using Python 3.9 in a Jupyter Notebook environment. Below is the step-by-step methodology:

## **DATA PREPARATION:**

Loaded EV registration data ( electric\_vehicle\_sales\_by\_state.csv )

Cleaned and aggregated state-wise data by vehicle category (2W, 4W)

Normalized sales data per 100,000 residents (for fair comparison)

Created pivot tables for clearer analysis

## LIBRARIES AND FRAMEWORKS:

pandas , numpy : Data manipulation

matplotlib , seaborn : Static data visualization

scikit-learn: KMeans clustering and feature scaling

StandardScaler: Used to normalize the range of values before clustering

### **CLUSTERING:**

Used the Elbow Method to determine optimal number of clusters (k=4)

Applied KMeans clustering on 2W and 4W sales data

Assigned cluster labels to each state

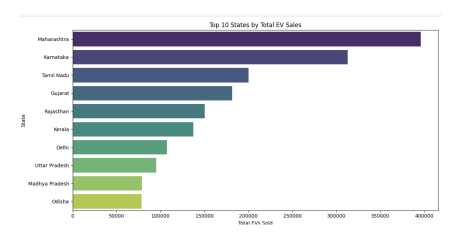
## **VALIDATION:**

Used scatter plots to visually validate the clustering

Interpreted clusters based on real-world EV sales performance

## **GRAPHS AND VISUALIZATIONS**

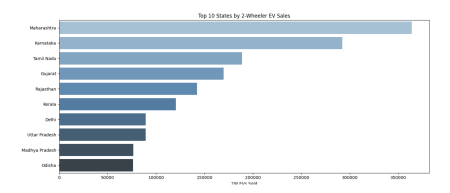




Highlights leading states in overall EV adoption.

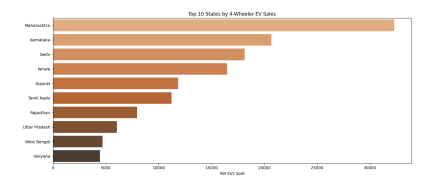
Maharashtra and Karnatak stand out as top performers.

# FIG. 2 – TOP 10 STATES BY 2-WHEELER EV SALES



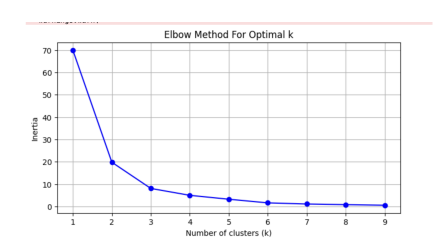
Shows regional focus on scooters, with MH and Karnataka leading.

# FIG. 3 – TOP 10 STATES BY 4-WHEELER EV SALES



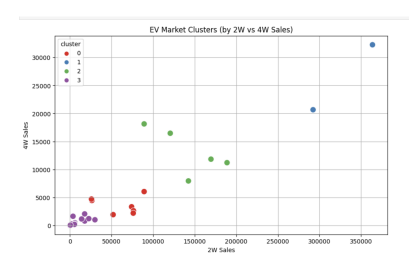
Car EV sales are heavily concentrated in metro regions with solid infrastructure.

# FIG. 4 – ELBOW METHOD TO IDENTIFY OPTIMAL CLUSTERS



Shows that 4 is the ideal number of clusters for this dataset.

# FIG. 5 – CLUSTER SCATTERPLOT (2W VS. 4W SALES)



Visual confirmation of cluster separations and interpretation of EV maturity levels.

## **BUSINESS SOLUTION & RECOMMENDATIONS**

Based on the clustering and market maturity, the following strategy is recommended for a phased EV rollout:

### 1. CHOOSE THE RIGHT PRODUCT FOR THE RIGHT MARKET

Cluster 2 (Moderate Adoption):

Roll out Electric Scooters (2W) in Tamil Nadu, Gujarat, and Delhi.

These markets already show high scooter demand and moderate infrastructure.

Cluster 1 (High Adoption):

Launch Electric Cars (4W) in Karnataka and Maharashtra.

These states have strong infrastructure and high EV awareness.

### 2. DEFINE TARGET CUSTOMERS

Scooter Buyers (Cluster 2):

Age: 20-40

Income: ₹3-6 LPA

Professions: Delivery agents, college students, office commuters

Car Buyers (Cluster 1):

Age: 30-45

Income: ₹8+ LPA

Professions: Tech employees, professionals, fleet owners

## 3. NEXT STEPS

Pilot Launch:

500 scooters in Tamil Nadu or Delhi

100 cars in Karnataka or Maharashtra

Partnerships:

Collaborate with local governments, ride-hailing companies, and charging station providers.

Performance Metrics to Track:

Monthly sales

Charging station usage

Customer feedback and NPS

