**EV MARKET ANALYSIS**

Team Members:-

Aryan Kalra

Varun Salunkhe

Atharva Nagare

1)Data Sources :-

Got datasets from Kaggle

2)Data Pre-Processing :-

Use of numpy , pandas, sklearn ,matplotlib

3)Segment Extraction :-

We had used some machine learning techniques like linear regression, ploting graphs, classification

Also used many types of graph like line graph , bar graph, pie charts

We had used some datasets :-

* Electric Vehicle Charging Dataset
* Electric Vehicle Charging Station In India
* 2-Wheeler EV Bikewale

LINKS :-

Electric Vehicle Charging Dataset :-

<https://github.com/aryank69/EV-Charging-Dataset>

Electric Vehicle Charging Station In India :- <https://github.com/varunsalunkhe/EV-Market-Analysis.git>

2-Wheeler EV Bikewale :- <https://github.com/atharva240602/Fynn_Lab_Market_Segmentation.git>

EV Dataset EDA and Regression:- <https://www.kaggle.com/code/yugandharbhangale/ev-dataset-eda-and-regression>