- E-CarStart
- Home
- About
- Dashboard
- Story
- Team
- Contact
- Get Started

We offer modern Analytics solutions for Electric Vehicles

Get Started

E-Car Start

E-Cart Start is a complete analytics tool for electric vehiles all over the world.

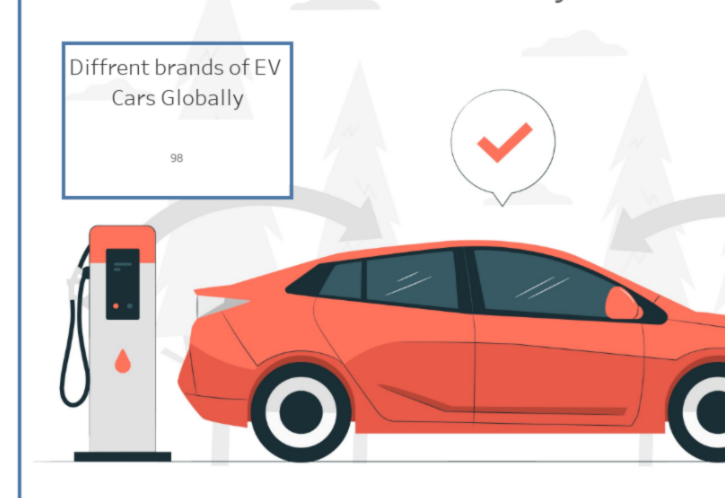
The Electric Vehicle (EV) is not new, but it has been receiving significantly more attention in recent years. Advances in both EV analytics and battery technologies have led to increased automotive market share. The modern mechatronic vehicle marries electrical storage and propulsion systems with electronic sensors, controls, and actuators, integrated closely with software, secure data transfer, and data analysis, to form a comprehensive transportation solution. Advances in all these areas have contributed to the overall rise of EV's, but the common thread that runs through all these elements is data analytics.

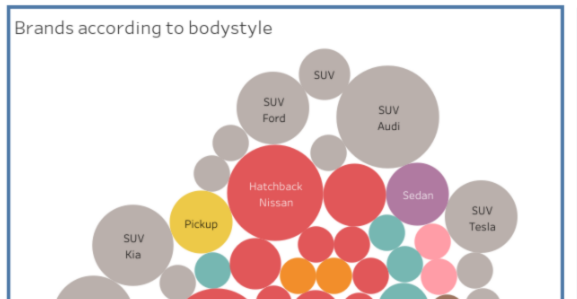
Read More

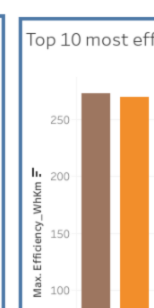
Dashboard

E-Car Start Analytics Dashboard

Electric Cars Analytics Das







Features
There are many different features of our project
Analyse the currect stats
Get to know EV more
Know about Charging Stations
Top performing Brands
different brands in India
different brands Globally

• <u>Overview</u>

Overview of Electric Vehicle Sector

• Pricing

The supply of fossil fuels is constantly decreasing. The situation is very alarming. It is time for the world to slowly adapt to electric vehicles.

A lot of change needs to happen

Major carmakers like Tesla and Porsche manufacture many electric vehicles.

The improvement of battery technology in recent years has led to the higher popularity of electric vehicles.

Buying an electric vehicle can be a great choice for consumers. The drive quality, low noise levels, and convenience are really great.

In the United States, one year of driving a petrol car can cost from 1500 USD to 2500 USD.

On the other hand, the driving cost of Electric Vehicles is 500 USD. Electric cars are more preferable.

The maintenance cost of electric vehicles is also very low. They are economical to maintain.

The energy conversion efficiency of electric vehicles is also high.

Electric vehicles use 60-70% of electrical energy. On the other hand, vehicles based on internal combustion engines have an efficiency of 18-22% only. The energy cost of manufacturing an electric vehicle is also very high, but considering everything and the fact that charging electric vehicles is very cheap, EVs are a great option. Manufacturing batteries is an important task in the production of Electric vehicles.

Story

Electric vehicles Analytics Story

Story of Electric Cars In India

	<	Charging Stations in India	Charging Stations in different regions as per the type	Price Range of Different Elec in India		Differen of Mode
Tata			BMW	BYD		Hyund
			Jaguar		Mercedes-	Benz
Audi						
			MG			

Matt Brandon

Freelancer

Quis quorum aliqua sint quem legam fore sunt eram irure aliqua veniam tempor noster veniam enim culpa labore duis sunt culpa nulla illum cillum fugiat legam esse veniam culpa fore nisi cillum quid.

Entrepreneur

John Larson

Team

Our hard working team

Walter White

Chief Executive Officer

Velit aut quia fugit et et. Dolorum ea voluptate vel tempore tenetur ipsa quae aut. Ipsum exercitationem iure minima enim corporis et voluptate.

Sarah Jhonson

Product Manager

Quo esse repellendus quia id. Est eum et accusantium pariatur fugit nihil minima suscipit corporis. Voluptate sed quas reiciendis animi neque sapiente.

William Anderson

CTO

Vero omnis enim consequatur. Voluptas consectetur unde qui molestiae deserunt. Voluptates enim aut architecto porro aspernatur molestiae modi.
Amanda Jepson
Accountant Rerum voluptate non adipisci animi distinctio et deserunt amet voluptas. Quia aut aliquid doloremque ut possimus ipsum officia.
Contact
Contact Us
Address
The Smartbridge Hyderabad, Telangana
Call Us
+1 5589 55488 55 +1 6678 254445 41
Email Us
info@example.com contact@example.com
Open Hours
Monday - Friday

E-CarStart

We offer modern Analytics solutions for Electric Vehicles.

Useful Links

- Home
- About us
- <u>Services</u>
- <u>Dashboard</u>
- Story

Our Services

- Web Design
- Web Development
- Product Management
- Marketing
- Graphic Design

Contact Us

The Smartbridge Hyderabad Telangana

Phone: +1 5589 55488 55 Email: info@example.com

© Copyright Smartbridge. All Rights Reserved