

VISUALIZATION TOOL FOR ELECTRIC VEHICLE CHARGE AND RANGE

MILESTONES 2:

DATA CONNECTION AND EXTRATION FROM DATABASE

ACTIVITY -2

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

electric_vehicle

Tables

cheapestelectriccars-evdatabase

Columns

Indexes

Foreign Keys

Triggers

electric_vehicle_charging

electriccardata_clean

evindia

Views

Stored Procedures

Functions

sys

Administration Schemas

Information

Table: cheapestelectriccars-evdatabase

Columns:

Name text

Subtitle text

Acceleration text

TopSpeed text

Range text

Efficiency text

FastChargeSpeed text

Drive text

NumberOfSeats text

PriceInGermany text

Object Info Session

Query 1

electriccardata_clean electriccardata_clean cheapestelectriccars-evdatabase

Limit to 1000 rows

1 • SELECT * FROM electric_vehicle.'cheapestelectriccars-evdatabase';

Result Grid

Name	Subtitle	Acceleration	TopSpeed	Range	Efficiency	FastChargeSpeed	Drive	NumberOfSeats	PriceInGermany		
Opel Ampera-e	Battery Electric Vehicle	58 kWh	7.3 sec	150 km/h	335 km	173 Wh/km	210 km/h	Front Wheel Drive	5	~42,990	N
Renault Kangoo Maxi ZE 33	Battery Electric Vehicle	31 kWh	22.4 sec	130 km/h	160 km	194 Wh/km	-	Front Wheel Drive	5	N/A	Ä
Nissan Leaf	Battery Electric Vehicle	36 kWh	7.9 sec	144 km/h	220 km	164 Wh/km	230 km/h	Front Wheel Drive	5	~29,990	Ä
Audi e-tron Sportback 55 quattro	Battery Electric Vehicle	86.5 kWh	5.7 sec	200 km/h	375 km	231 Wh/km	600 km/h	All Wheel Drive	5	N/A	Ä
Porsche Taycan Turbo S	Battery Electric Vehicle	83.7 kWh	2.8 sec	260 km/h	390 km	215 Wh/km	860 km/h	All Wheel Drive	4	~186,336	Ä
Nissan e-NV200 Evalia	Battery Electric Vehicle	36 kWh	14.0 sec	123 km/h	165 km	218 Wh/km	170 km/h	Front Wheel Drive	7	~43,433	Ä
Volkswagen ID.3 Pure Performance	Battery Electric Vehicle	45 kWh	8.9 sec	160 km/h	275 km	164 Wh/km	260 km/h	Rear Wheel Drive	5	~31,960	Ä
BMW iX3	Battery Electric Vehicle	74 kWh	6.8 sec	180 km/h	385 km	192 Wh/km	520 km/h	Rear Wheel Drive	5	~66,300	Ä
Nissan Leaf e+	Battery Electric Vehicle	56 kWh	7.3 sec	157 km/h	325 km	172 Wh/km	390 km/h	Front Wheel Drive	5	~38,350	Ä
BMW i3 120 Ah	Battery Electric Vehicle	37.9 kWh	7.3 sec	150 km/h	235 km	161 Wh/km	270 km/h	Rear Wheel Drive	4	~39,000	Ä
Mercedes EQA 250	Battery Electric Vehicle	66.5 kWh	8.9 sec	160 km/h	355 km	187 Wh/km	420 km/h	Front Wheel Drive	5	~47,541	Ä
DS 3 Crossback E-Tense	Battery Electric Vehicle	45 kWh	8.7 sec	150 km/h	250 km	180 Wh/km	330 km/h	Front Wheel Drive	5	~30,040	Ä
BMW i3s 120 Ah	Battery Electric Vehicle	37.9 kWh	6.9 sec	160 km/h	230 km	165 Wh/km	260 km/h	Rear Wheel Drive	4	~42,600	Ä
Sono Sion	Battery Electric Vehicle	47 kWh	9.0 sec	140 km/h	260 km	181 Wh/km	310 km/h	Front Wheel Drive	5	~25,500	N
Audi e-tron GT RS	Battery Electric Vehicle	85 kWh	3.3 sec	250 km/h	405 km	210 Wh/km	810 km/h	All Wheel Drive	4	~138,200	Ä

Output

Action Output

#	Time	Action	Message	Duration / Fetch
1	14:23:08	SELECT * FROM electric_vehicle.'cheapestelectriccars-evdatabase' LIMIT 0, 1000	180 row(s) returned	0.454 sec / 0.000 sec

MySQL Workbench

Local instance MySQL80

File Edit View Query Database Server Tools Scripting Help

Navigator: Query 1 electriccardata_clean electriccardata_clean cheapestelectriccars-evdatabase electric_vehicle_charging_statio...

1 • SELECT * FROM electric_vehicle.electric_vehicle_charging_station_list;

Result Grid

region	address	aux address	latitude	longitude	type	power	service
NDMC	Prithviraj Market, Rabindra Nagar, New Delhi- 110003	Electric Vehicle Charger, Prithviraj Market, Rabi...	28.6007255	77.2262524	DC-001	15 kW	Self Service
NDMC	Prithviraj Market, Rabindra Nagar, New Delhi- 110003	Electric Vehicle Charger, Prithviraj Market, Rabi...	28.6007255	77.2262524	DC-001	15 kW	Self Service
NDMC	Outside RWA Park, Jor Bagh Market, New Delhi- 110003	Electric Vehicle Charger, Outside RWA Park, Jor...	28.5883031	77.2176972	DC-001	15 kW	Self Service
NDMC	Opposite Dory Pharmacy, Khanna Market, Aligarh...	Electric Vehicle Charger, Opposite Dory Pharma...	28.5826538	77.2200872	DC-001	15 kW	Self Service
NDMC	Opposite Goel Optical, Khanna Market, Aligarh...	Electric Vehicle Charger, Opposite Goel Optical...	28.584485	77.220316	DC-001	15 kW	Self Service
NDMC	Dharma Marg, Block Y, Diplomatic Enclave, Mal...	Electric Vehicle Charger, Dharma Marg, Block Y, ...	28.6023562	77.1866178	DC-001	15 kW	Self Service
NDMC	Outside Westend Veda Tailors, Block M, Middle Cl...	Electric Vehicle Charger, Outside Westend Veda ...	28.6336861	77.2181403	DC-001	15 kW	Self Service
NDMC	Near NDMC Office, Fire Brigade Lane, Barakha...	Electric Vehicle Charger, Near NDMC Office, Fir...	28.6304482	77.2255578	DC-001	15 kW	Self Service
NDMC	Near Bikanervala, Yashwant Place, Chanakya...	Electric Vehicle Charger, Near Bikanervala, Yash...	28.5838828	77.163408	DC-001	15 kW	Self Service
NDMC	Khan Market, Rabindra Nagar, New Delhi- 110003	Electric Vehicle Charger, Khan Market, Rabindra...	28.6003333	77.2268889	DC-001	15 kW	Self Service
NDMC	Outside Devinder Collections, Shankar Market, ...	Electric Vehicle Charger, Outside Devinder Colle...	28.633675	77.2234929	DC-001	15 kW	Self Service
NDMC	Opposite HDFC Bank, M-Block, Connaught Pla...	Electric Vehicle Charger, Opposite HDFC Bank, ...	28.6325843	77.2229787	DC-001	15 kW	Self Service
NDMC	Outside Oriental Bank, Radial Road No. 7, Block...	Electric Vehicle Charger, Outside Oriental Bank, ...	28.6317294	77.2221076	DC-001	15 kW	Self Service
NDMC	Outside Jain Bhawan, 12 Shaheed Bhagat Singh...	Electric Vehicle Charger, Outside Jain Bhawan, ...	28.633841	77.2074439	DC-001	15 kW	Self Service
NDMC	NDMC Parking, Near Ferns n Petals, Near BPCL...	Electric Vehicle Charger, NDMC Parking, Near F...	28.6281626	77.2155151	DC-001	15 kW	Self Service
NDMC	NDMC Parking, Near Croma, D Block RR5, Oop...	Electric Vehicle Charger, NDMC Parking, Near C...	28.6281626	77.2155151	DC-001	15 kW	Self Service

Table: electric_vehicle_charging_station_list

Columns:

- region: text
- address: text
- aux address: text
- latitude: double
- longitude: double
- type: text
- power: text
- service: text

Output

#	Time	Action	Message	Duration / Fetch
1	14:23:08	SELECT * FROM electric_vehicle.'cheapestelectriccars-evdatabase' LIMIT 0, 1000	180 row(s) returned	0.454 sec / 0.000 sec
2	14:23:43	SELECT * FROM electric_vehicle.electric_vehicle_charging_station_list LIMIT 0, 1000	202 row(s) returned	0.140 sec / 0.016 sec

Object Info Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: electric_vehicle, electriccardata_clean, electriccardata_clean, cheapestelectriccars-evdatabase, electric_vehicle_charging_statio..., evindia

Query 1: SELECT * FROM electric_vehicle.evindia;

Result Grid:

Car	Style	Range	Transmission	VehicleType	PriceRange(Lakhs)	Capacity	BootSpace	BaseModel	TopModel
Tata Nexon EV	Compact SUV	312 Km/Full Charge	Automatic	Electric	17.4	5 Seater	350 L	XM	Dark XZ Plus LUX
Tata Tigor EV	Subcompact Sedan	306 Km/Full Charge	Automatic	Electric	13.64	5 Seater	316 L	XE	XZ Plus Dual Tone
Tata Nexon EV Max	Compact SUV	437 Km/Full Charge	Automatic	Electric	19.24	5 Seater	350 L	XZ Plus 3.3 kW	XZ Plus Lux 7.2 kW
MG ZS EV	Compact SUV	419 Km/Full Charge	Automatic	Electric	25.88	5 Seater	448 L	Excite	Exclusive
Hyundai Kona Electric	Compact SUV	452 Km/Full Charge	Automatic	Electric	23.98	5 Seater	na	Premium Dual Tone	HSE
Jaguar I-Pace	Premium Midsize Sedan	470 Km/Full Charge	Automatic	Electric	112	5 Seater	656 L	S	Sportback 55
Audi E-Tron GT	Premium Coupe	388 Km/Full Charge	Automatic	Electric	180	5 Seater	405 L	Quattro	na
BYD E6	Subcompact MPV	415 Km/Full Charge	Automatic	Electric	29.15	5 Seater	580 L	STD	na
Mercedes-Benz EQC	Compact SUV	471 Km/Full Charge	Automatic	Electric	100	5 Seater	na	na	na
BMW iX	Premium Fullsize SUV	425 Km/Full Charge	Automatic	Electric	116	5 Seater	na	na	na
Porsche Taycan	Premium Sports Sedan	na	Automatic	Electric	150	4 Seater	na	na	na
Audi E-Tron	Compact SUV	400 Km/Full Charge	Automatic	Electric	119	5 Seater	660 L	na	na

evindia 1 x

Output:

#	Time	Action	Message	Duration / Fetch
1	14:23:08	SELECT * FROM electric_vehicle.'cheapestelectriccars-evdatabase' LIMIT 0, 1000	180 row(s) returned	0.454 sec / 0.000 sec
2	14:23:43	SELECT * FROM electric_vehicle.electric_vehicle_charging_station_list LIMIT 0, 1000	202 row(s) returned	0.140 sec / 0.016 sec
3	14:23:55	SELECT * FROM electric_vehicle.evindia LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec

Table: electriccardata_clean

Columns:

- Brand: text
- Model: text
- AccelSec: double
- TopSpeed_KmH: int
- Range_Km: int
- Efficiency_WhKm: int
- FastCharge_KmH: int
- RankOfCharge: text

Object Info: Session

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator

SCHEMAS

Filter objects

electric_vehicle

Tables

cheapestelectriccars-ev

electric_vehicle_chargin

electriccardata_clean

evindia

Columns

Indexes

Foreign Keys

Triggers

Views

Stored Procedures

Functions

sys

Administration

Schemas

Information

Table:
electriccardata_clean

Columns:
Brand text
Model text
AccelSec double
TopSpeed_KmH int
Range_Km int
Efficiency_WhKm int
FastCharge_KmH int
RapidCharge text

Object Info Session

Query 1

electriccardata_clean electriccardata_clean cheapestelectriccars-evdatabase electric_vehicle_charging_statio.. evindia evindia x

Limit to 1000 rows

SELECT * FROM electric_vehicle.evindia;

Result Grid

Filter Rows:

Exports: Wrap Cell Contents

Car	Style	Range	Transmission	VehicleType	PriceRange(Lakhs)	Capacity	BootSpace	BaseModel	TopModel
Tata Nexon EV	Compact SUV	312 Km/Full Charge	Automatic	Electric	17.4	5 Seater	350 L	XM	Dark XZ Plus LUX
Tata Tigor EV	Subcompact Sedan	306 Km/Full Charge	Automatic	Electric	13.64	5 Seater	316 L	XE	XZ Plus Dual Tone
Tata Nexon EV Max	Compact SUV	437 Km/Full Charge	Automatic	Electric	19.24	5 Seater	350 L	XZ Plus 3.3 kW	XZ Plus Lux 7.2 kW
MG ZS EV	Compact SUV	419 Km/Full Charge	Automatic	Electric	25.88	5 Seater	448 L	Excite	Exclusive
Hyundai Kona Electric	Compact SUV	452 Km/Full Charge	Automatic	Electric	23.98	5 Seater	na	Premium Dual Tone	HSE
Jaguar I-Pace	Premium Midsize Sedan	470 Km/Full Charge	Automatic	Electric	112	5 Seater	656 L	S	Sportback 55
Audi E-Tron GT	Premium Coupe	388 Km/Full Charge	Automatic	Electric	180	5 Seater	405 L	Quattro	na
BYD E6	Subcompact MPV	415 Km/Full Charge	Automatic	Electric	29.15	5 Seater	580 L	STD	na
Mercedes-Benz EQC	Compact SUV	471 Km/Full Charge	Automatic	Electric	100	5 Seater	na	na	na
BMW IX	Premium Fullsize SUV	425 Km/Full Charge	Automatic	Electric	116	5 Seater	na	na	na
Porsche Taycan	Premium Sports Sedan	na	Automatic	Electric	150	4 Seater	na	na	na
Audi E-Tron	Compact SUV	400 Km/Full Charge	Automatic	Electric	119	5 Seater	660 L	na	na

evindia 1 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
2	14:23:43	SELECT * FROM electric_vehicle.electric_vehicle_charging_station_list LIMIT 0, 1000	202 row(s) returned	0.140 sec / 0.016 sec
3	14:23:55	SELECT * FROM electric_vehicle.evindia LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec
4	14:24:11	SELECT * FROM electric_vehicle.evindia LIMIT 0, 1000	12 row(s) returned	0.000 sec / 0.000 sec

BASIC SQL OPERATION

MySQL Workbench

Local instance MySQL80 x

File Edit View Query Database Server Tools Scripting Help

Navigator: Query 1 electriccardata_clean electriccardata_clean x

Limit to 1000 rows

SCHEMAS

Filter objects

electric_vehicle

- Tables
 - cheapestelectriccars-ev
 - electric_vehicle_charging
 - electriccardata_clean
- evindia
 - Columns
 - Indexes
 - Foreign Keys
 - Triggers
- Views
- Stored Procedures
- Functions

sys

Administration Schemas

Information

Table: electriccardata_clean

Columns:

- Brand text
- Model text
- AccelSec double
- TopSpeed_KmH int
- Range_Km int
- Efficiency_WhKm int
- FastCharge_KmH int
- RapidCharge text

Object Info Session

```
1 SELECT * FROM electric_vehicle.electriccardata_clean;
2 SELECT * FROM electric_vehicle.electriccardata_clean where PowerTrain = 'AWD' ;
3 SELECT * FROM electric_vehicle.electriccardata_clean where PowerTrain = 'AWD' and BodyStyle = 'Hatchback' ;
4
5
```

Result Grid

	Brand	Model	AccelSec	TopSpeed_KmH	Range_Km	Efficiency_WhKm	FastCharge_KmH	RapidCharge	PowerTrain	PlugType	BodyStyle	Segment	Seats	P
▶	Nissan	Ariya e-4ORCE 87kWh	5.7	200	420	207	500	Yes	AWD	Type 2 CCS	Hatchback	C	5	57
	Nissan	Ariya e-4ORCE 63kWh	5.9	200	325	194	440	Yes	AWD	Type 2 CCS	Hatchback	C	5	50
	Nissan	Ariya e-4ORCE 87kWh Performance	5.1	200	375	232	450	Yes	AWD	Type 2 CCS	Hatchback	C	5	65

Form Editor

Field Types

Query Stats

electriccardata_clean 4 x

Read Only

Output

Action Output

#	Time	Action	Message	Duration / Fetch
4	11:10:51	SELECT * FROM electric_vehicle.electriccardata_clean LIMIT 0, 1000	98 row(s) returned	0.000 sec / 0.000 sec
5	11:11:06	SELECT * FROM electric_vehicle.electriccardata_clean where PowerTrain = 'AWD' LIMIT 0...	41 row(s) returned	0.000 sec / 0.000 sec
6	11:11:23	SELECT * FROM electric_vehicle.electriccardata_clean where PowerTrain = 'AWD' and Bo...	3 row(s) returned	0.016 sec / 0.000 sec

ACTIVITY 3:

CONNECT DATABASE WITH TABLEAU:

Tableau - Book1

File Data Server Window Help

Connections [Add](#)

127.0.0.1
MySQL

Database
electric_vehicle

Table

- cheapestelec...s-evdatabase
- electric_vhic...g_station_list
- electriccardata_clean
- evindia
- New Custom SQL
- New Union
- New Table Extension

evindia+ (electric_vehicle)

Connection
☒ Live ☐ Extract

Filters
0 [Add](#)

evindia

Need more data?
Drag tables here to relate them. [Learn more](#)

evindia 43 fields 492 rows 100 rows

Name	evindia+	evindia+	evindia+	evindia+
evindia	Name	Subtitle	Acceleration	TopSpeed
	Opel Ampera-e	Battery Electric Vehicle ...	7.3 sec	150 km/h
	Renault Kangoo Maxi ZE 33	Battery Electric Vehicle ...	22.4 sec	130 km/h
	Nissan Leaf	Battery Electric Vehicle ...	7.9 sec	144 km/h
	Audi e-tron Sportback 55 qu...	Battery Electric Vehicle ...	5.7 sec	200 km/h
	Porsche Taycan Turbo S	Battery Electric Vehicle ...	2.8 sec	260 km/h

Fields

Type	Field Name	Physical Table	Remote ...
Abc	Name	evindia+	Name
Abc	Subtitle	evindia+	Subtitle

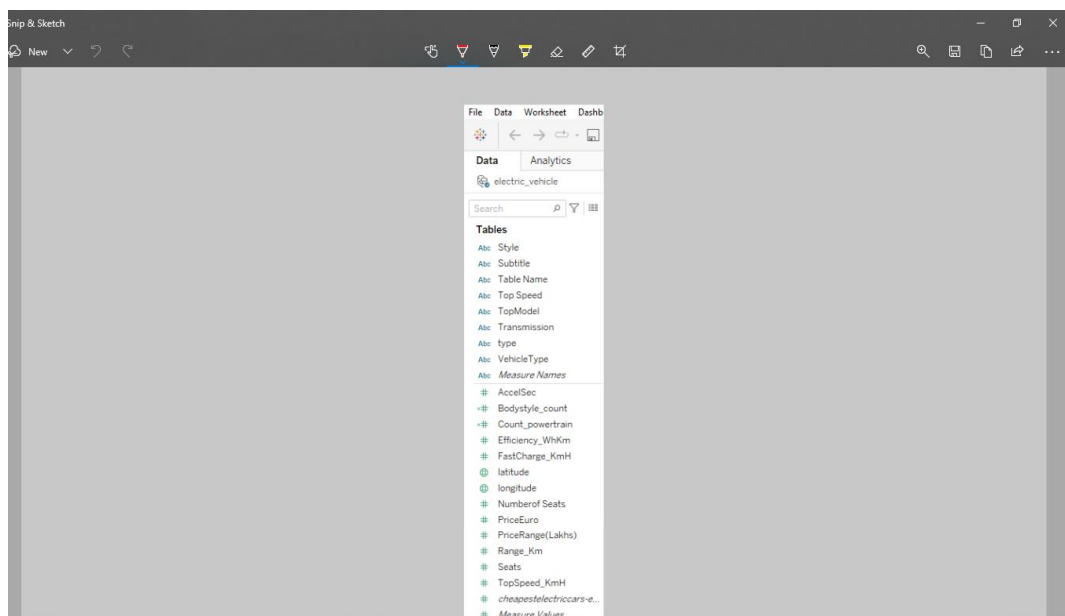
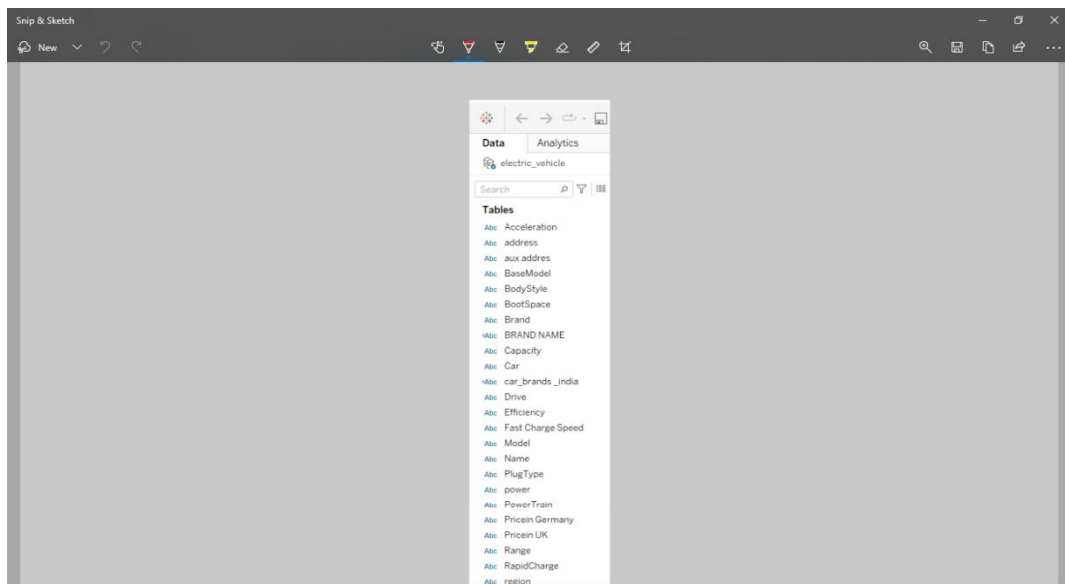
Go to Worksheet

Data Source Sheet 1

MILESTONE 3: DATA PREPARATION:

ACTIVITY 1:

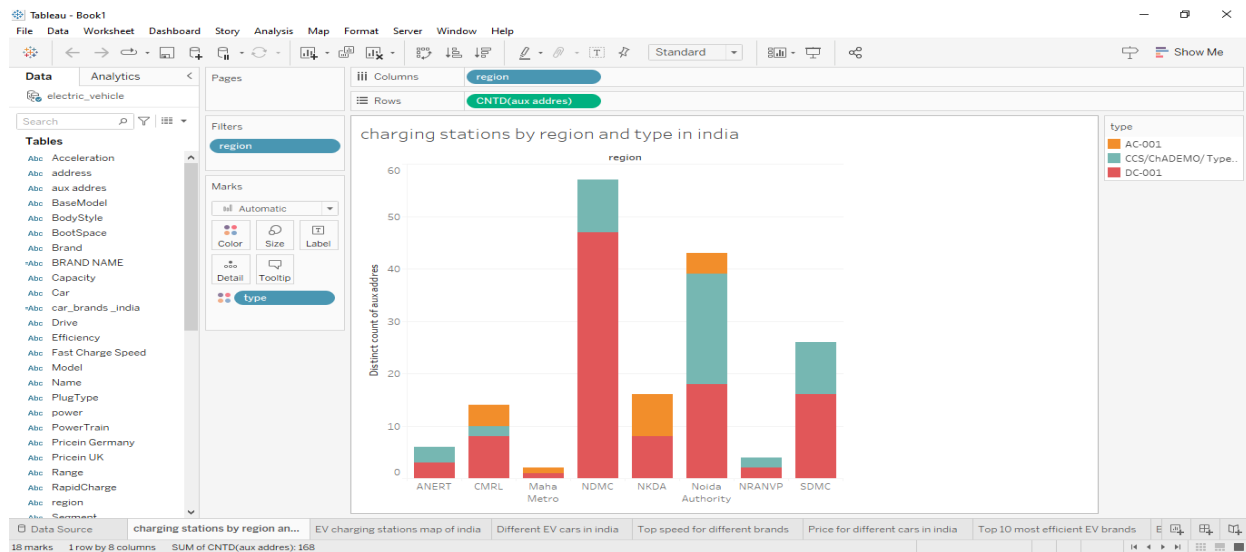
PREPARE THE DATA FOR VISUALIZATION:



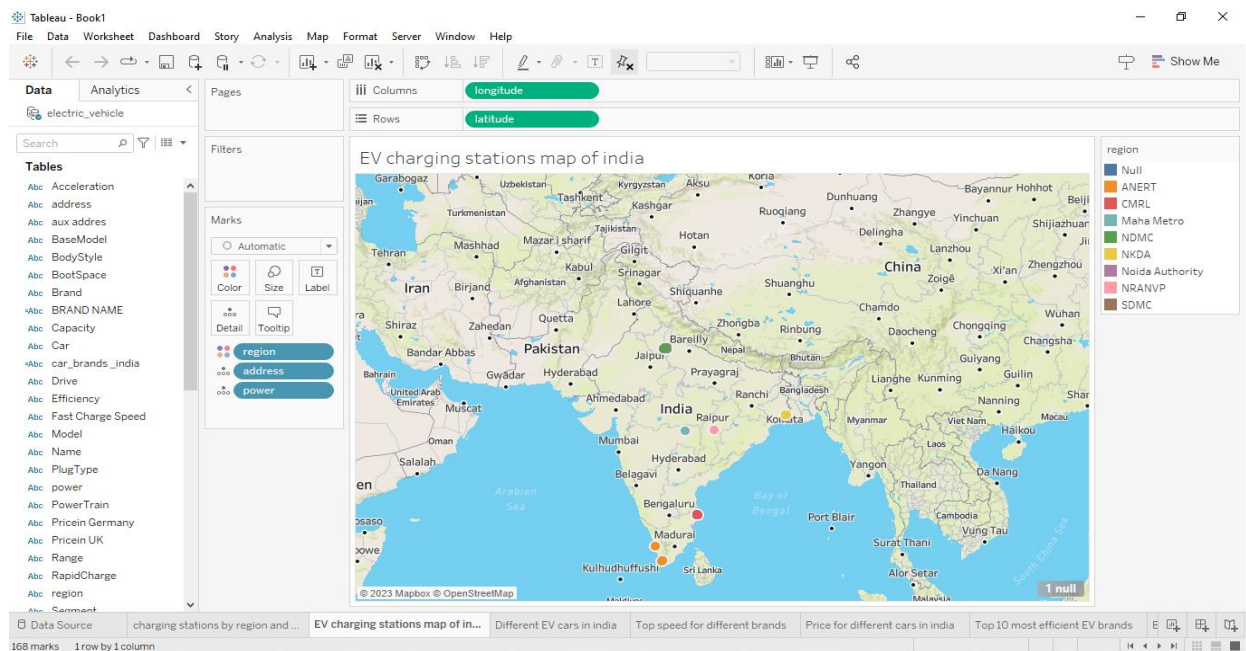
MILESTONE 4: DATA VISUALIZATION

ACTIVITY 1: NO OF UNIQUE VISUALIZATIONS

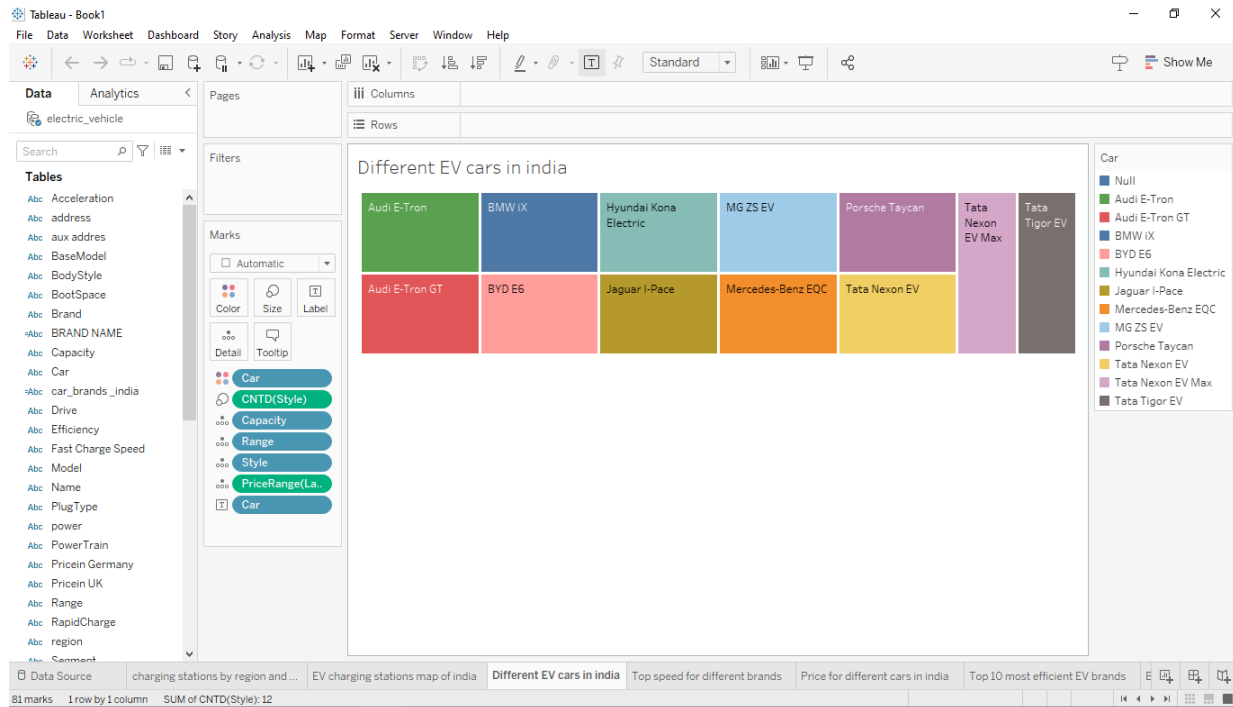
ACTIVITY 1.1: CHARGING STATIONS BY REGION AND TYPE IN INDIA



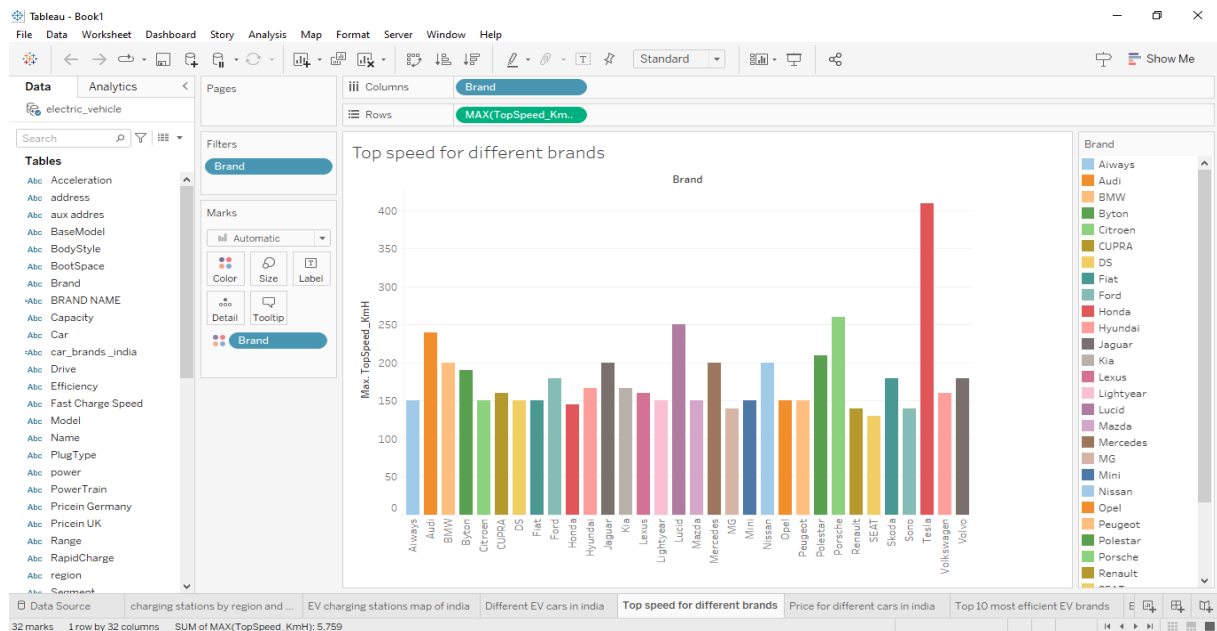
ACTIVITY 1.2: EV CHARGING STATIONS MAP OF INDIA



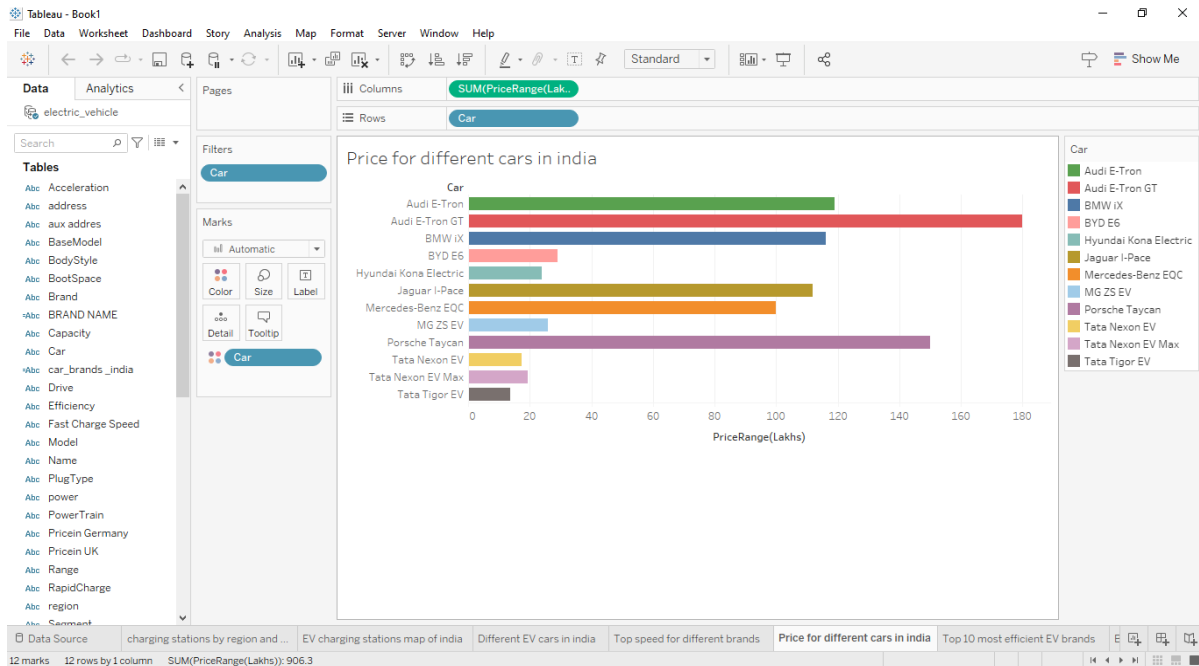
ACTIVITY 1.3: DIFFERENT EV CARS IN INDIA



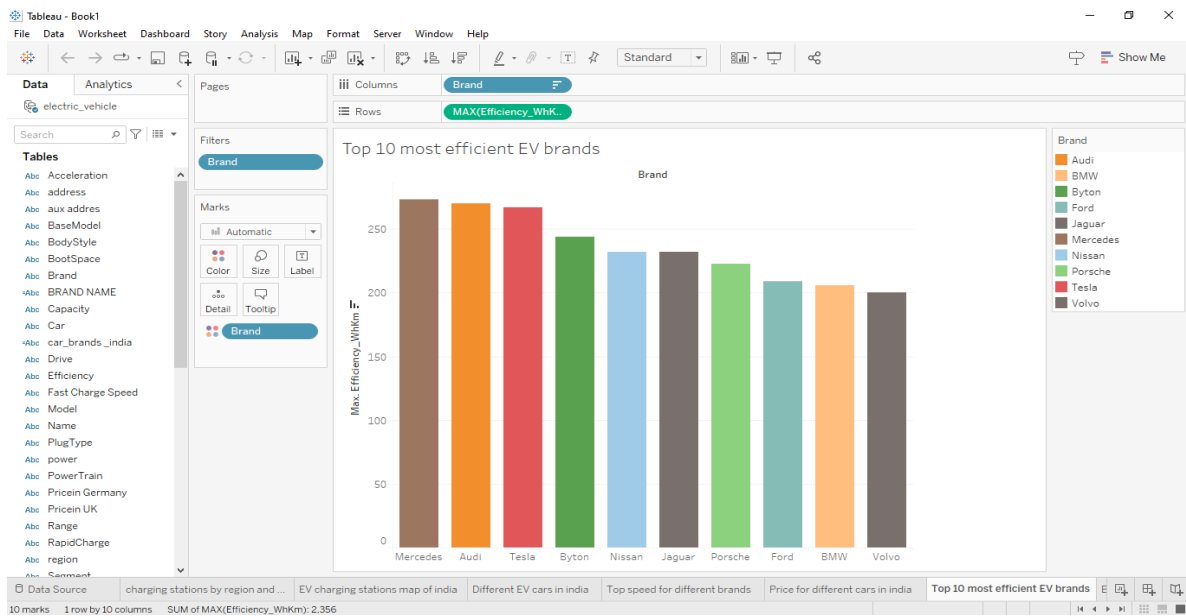
ACTIVITY 1.4: TOP SPEED FOR DIFFERENT BRANDS



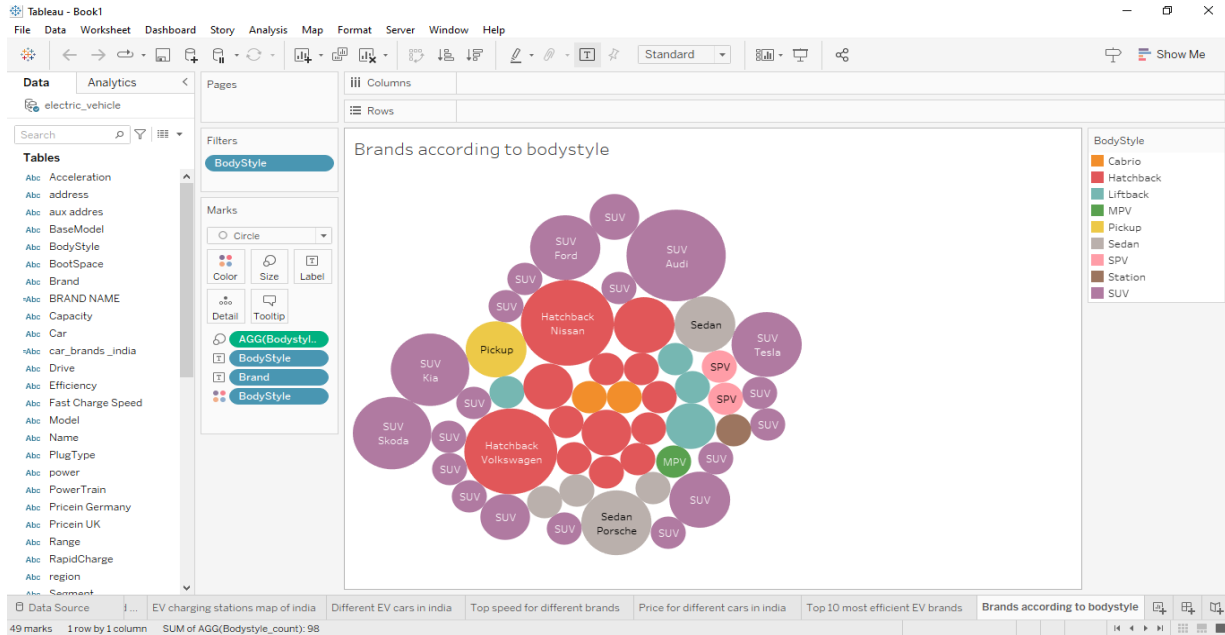
ACTIVITY 1.5: PRICE FOR DIFFERENT CARS IN INDIA



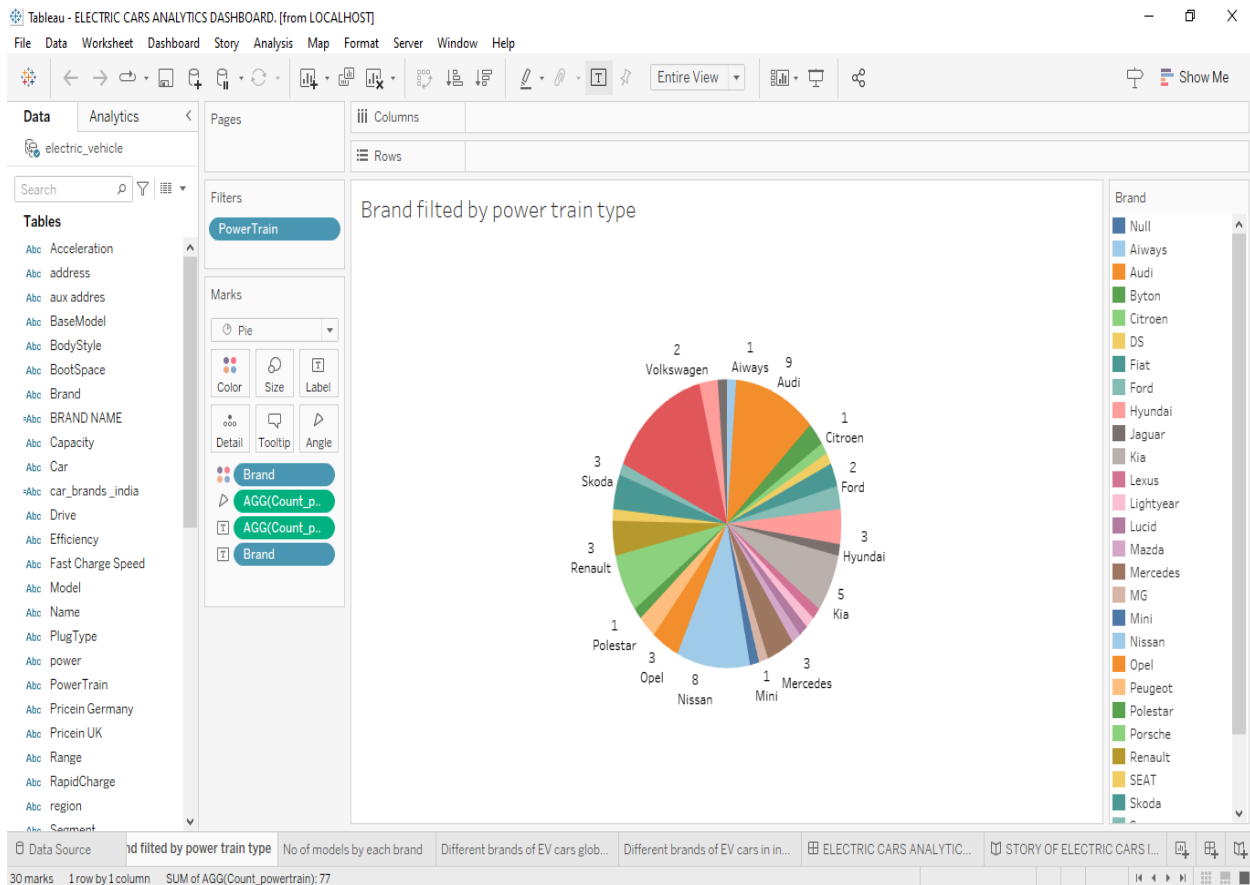
ACTIVITY 1.6: TOP 10 MOST EFFICIENT EV BRANDS



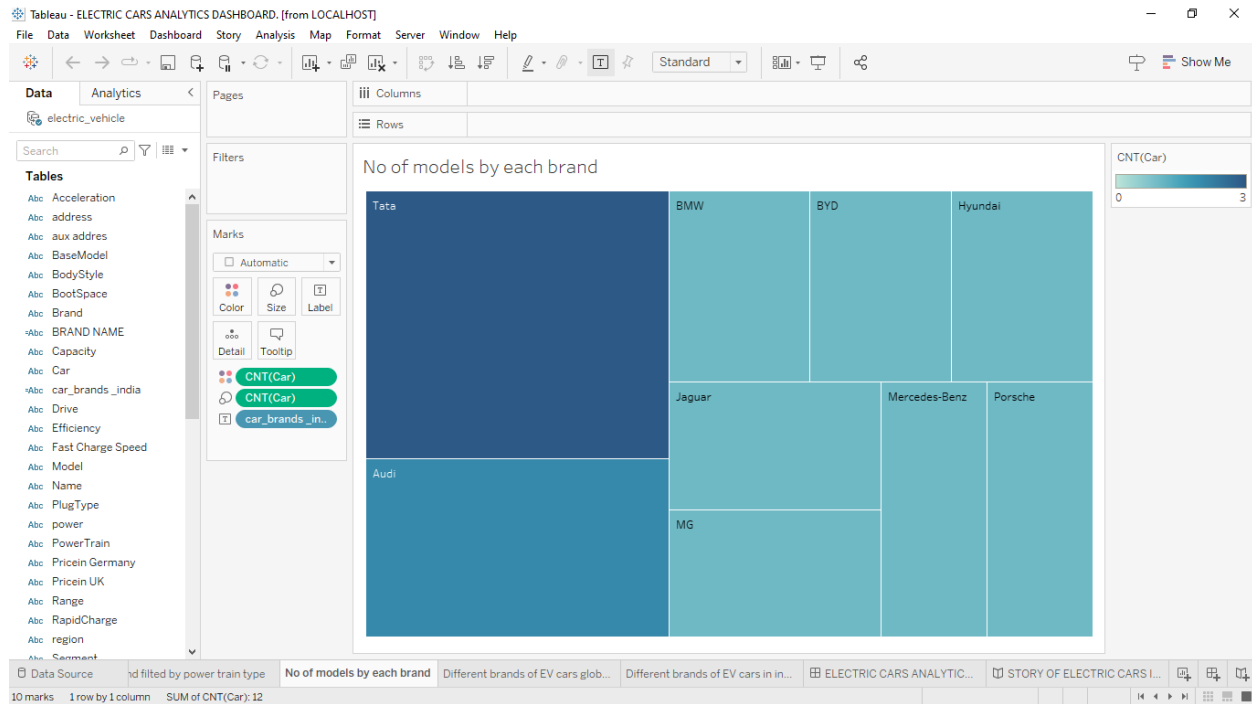
ACTIVITY 1.7: BRANDS ACCORDING TO BODYSTYLE



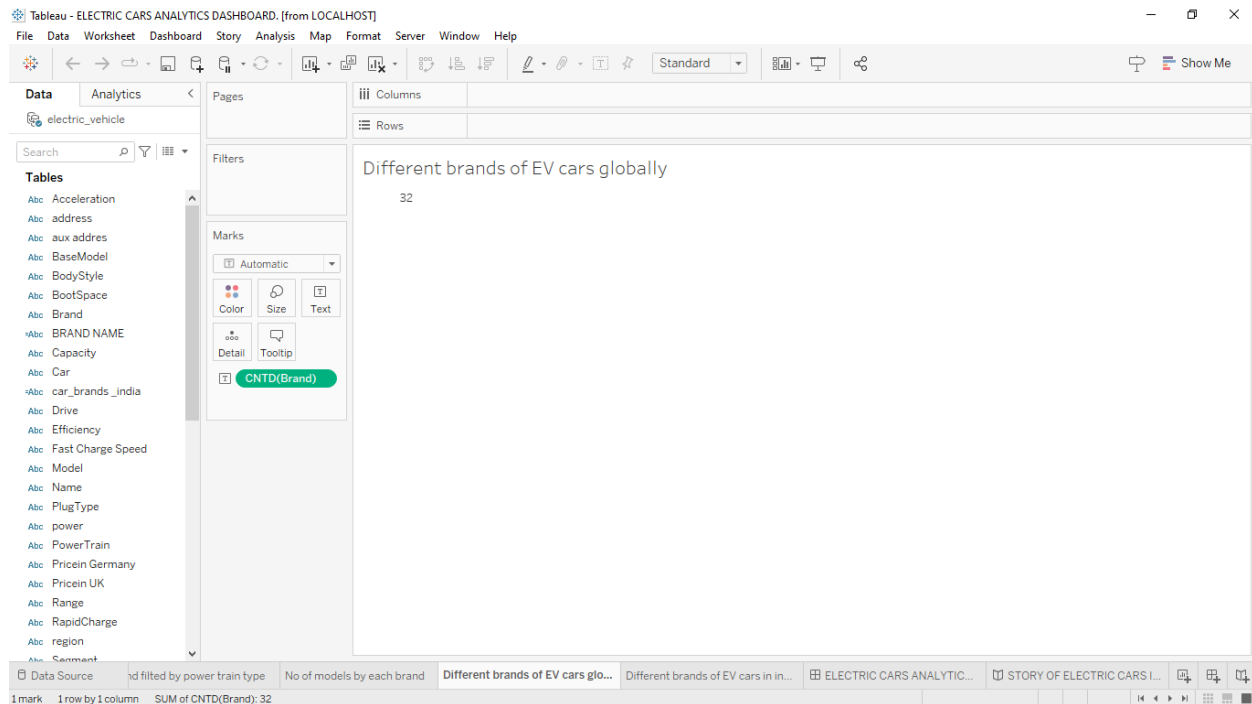
ACTIVITY 1.8: BRAND FILTERED BY POWERTRAIN TYPE



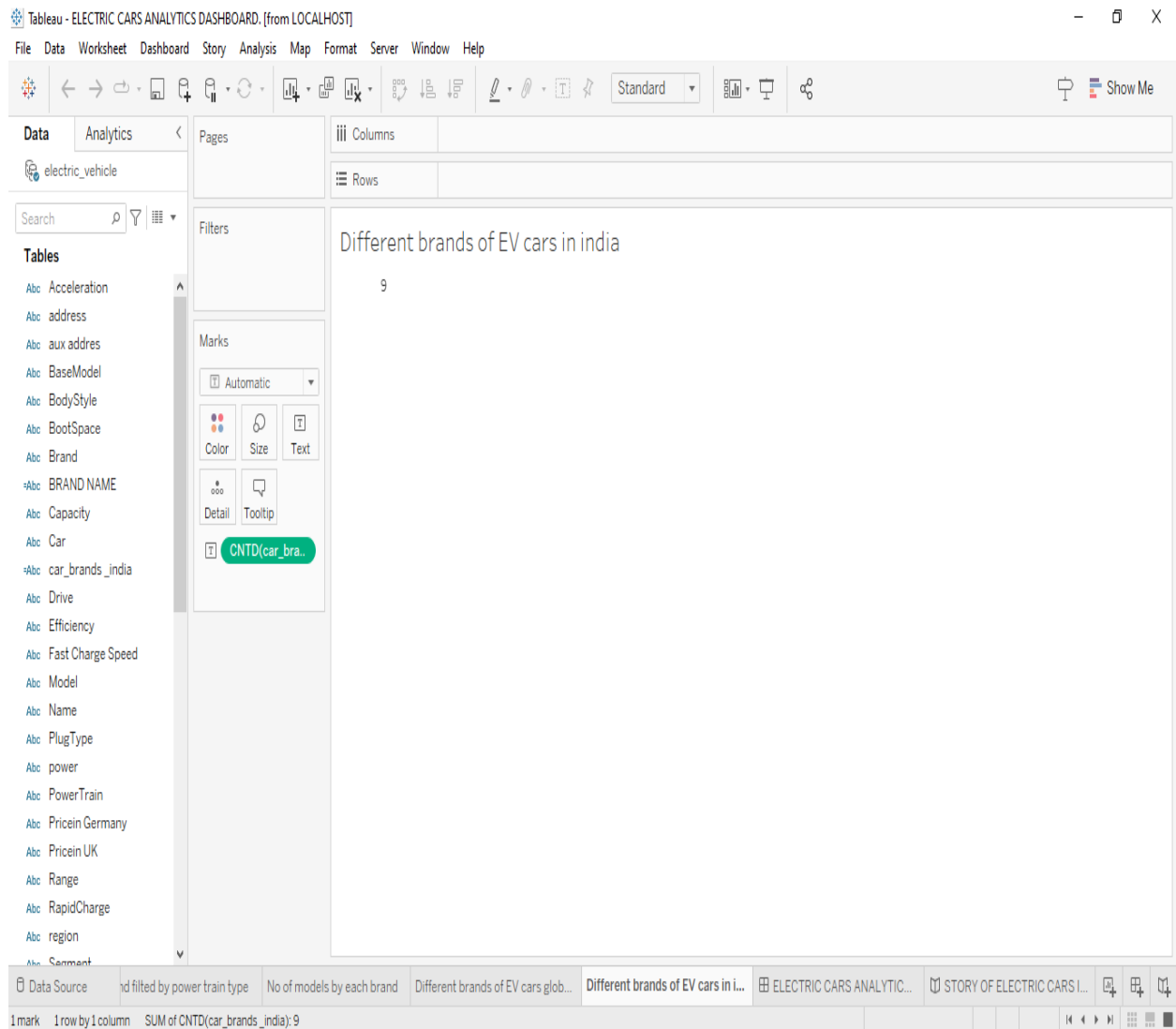
ACTIVITY 1.9: NO. OF MODELS BY EACH BRAND.



ACTIVITY 1.10: DIFFERENT BRANDS OF EV CARS GLOBALLY:



ACTIVITY 1.11: DIFFERENT BRANDS OF EV CARS IN INDIA



MILESTONES 5: DASHBOARD

ELECTRIC CARS ANALYTICS DASHBOARD

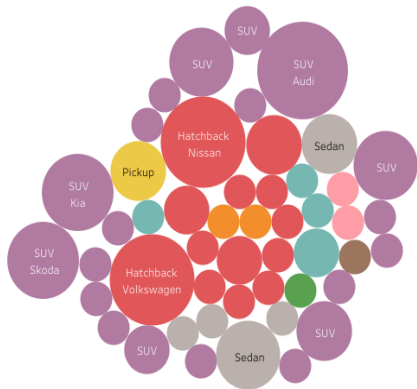
Different brands of EV cars globally

32

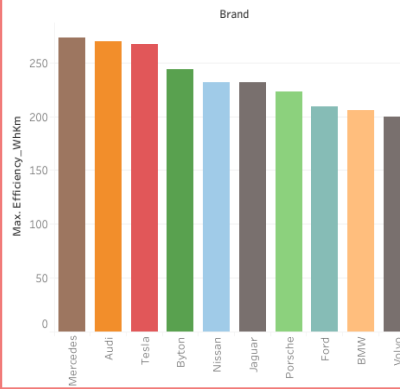
Different brands of EV cars in india

9

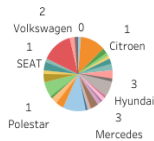
Brands according to bodystyle



Top 10 most efficient EV brands



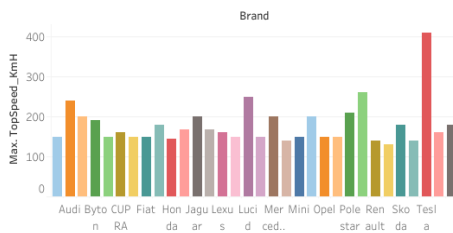
Brand filtered by power train type



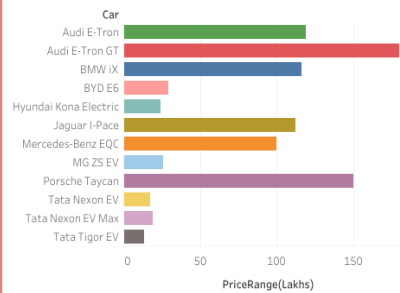
Different EV cars in india



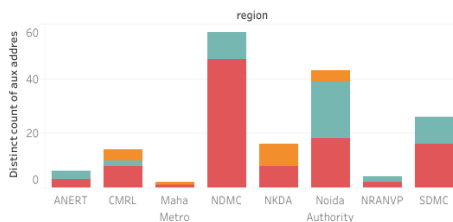
Top speed for different brands



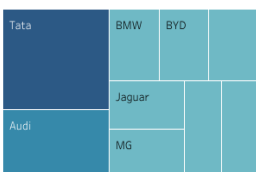
Price for different cars in india



charging stations by region and type in india



No of models by each brand



EV charging stations map of india



BodyStyle
Cabrio
Hatchback
Liftback
MPV
Pickup
Sedan
SPV
Station
SUV

Brand
Audi
BMW
Byton
Ford
Jaguar
Mercedes
Nissan
Porsche
Tesla
Volvo

Car
Null
Audi E-Tron
Audi E-Tron GT
BMW iX
BYD E6
Hyundai Kona..
Jaguar I-Pace
Mercedes-Be..
MG ZS EV
Porsche Tayc..
Tata Nexon EV
Tata Nexon E..
Tata Tigor EV

region
Null
ANERT
CMRL
Maha Metro
NDMC
NKDA
Noida Author..
NRANVP
SDMC

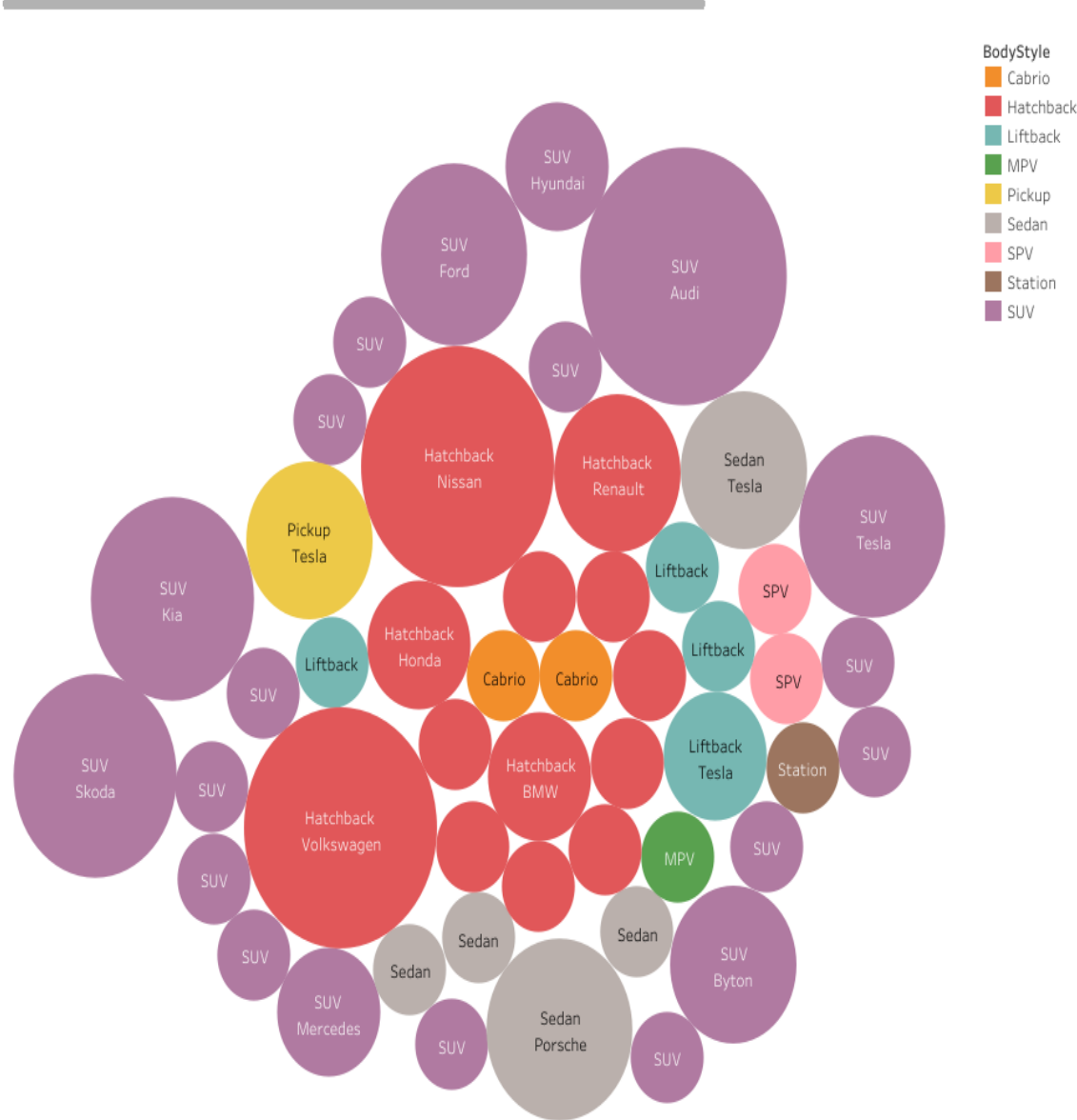
type
AC-001
CCS/ChADEM..
DC-001

Count of Car
0 3

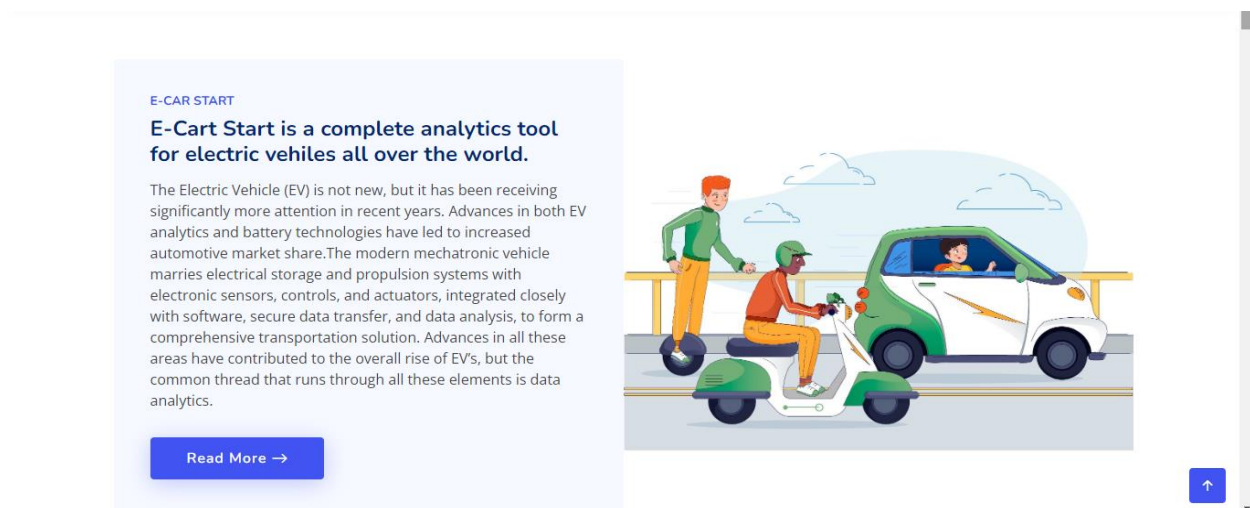
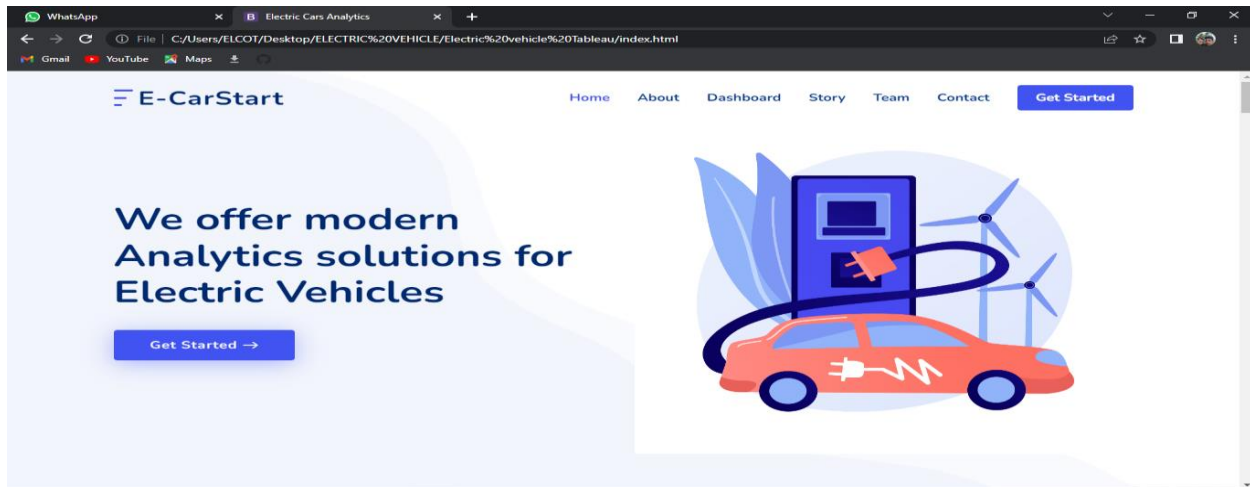
MILESTONES 6: STORY

STORY OF ELECTRIC CARS IN INDIA.

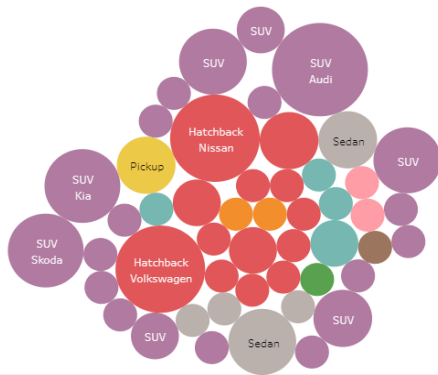
Brands according to bodystyle.	Top 10 most efficient EV brands,in which M..	Brand filted by power train type.	EV charging stations map of india.In India,...	Top speed for different brands.	Price for different cars in India.	No of models by each bran..
--------------------------------	----------------------------------------------	-----------------------------------	------------------------------------------------	---------------------------------	------------------------------------	-----------------------------



WEB APP SCREENSHOTS:

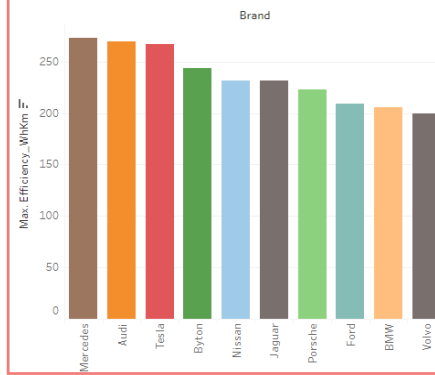


Brands according to bodystyle

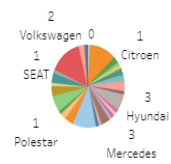


Brand filtered by power train type

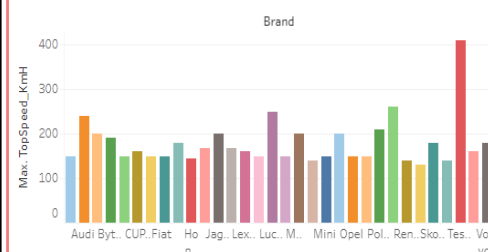
Top 10 most efficient EV brands



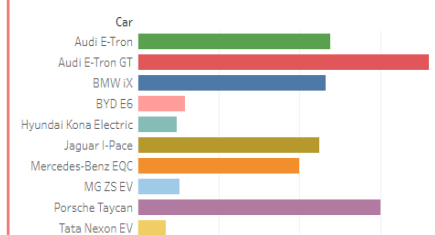
Different EV cars in india



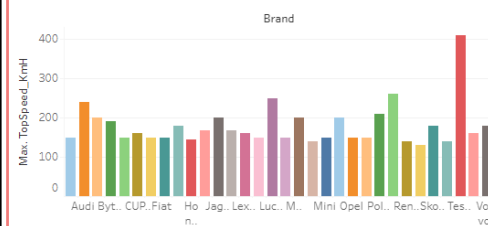
Top speed for different brands



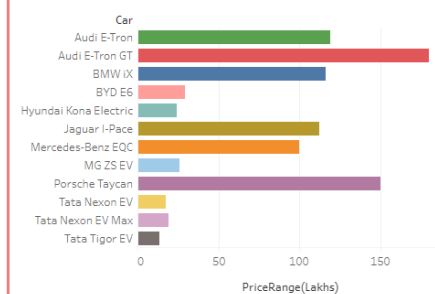
Price for different cars in india



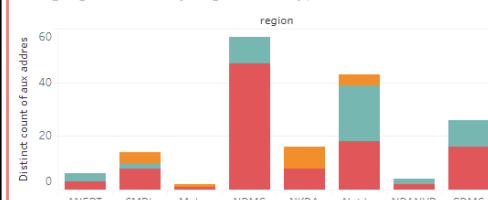
Top speed for different brands



Price for different cars in india

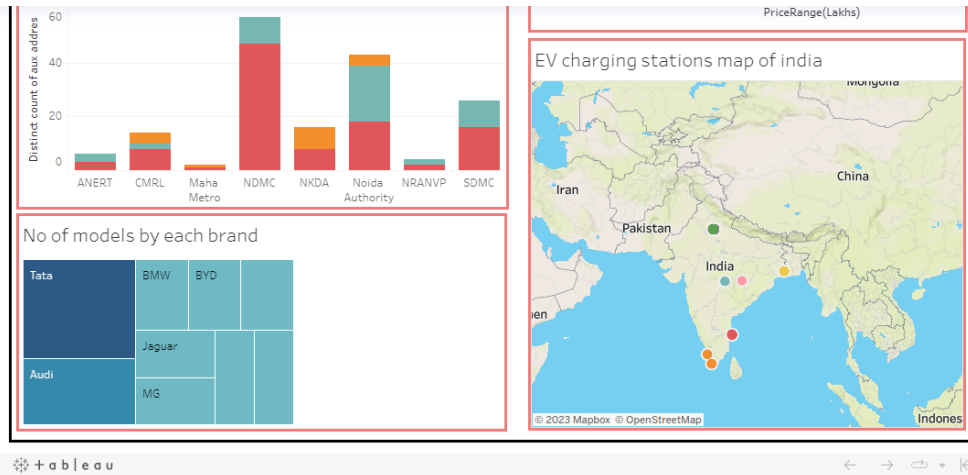


charging stations by region and type in india



EV charging stations map of india





FEATURES

FEATURES

There are many different features of our project



✓ Analyse the current stats

✓ Get to know EV more

✓ Know about Charging Stations

✓ Top performing Brands

✓ different brands in India

✓ different brands Globally

Overview of Electric Vehicle Sector

[OVERVIEW](#) [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.

ELECTRIC CAR



STORY OF ELECTRIC CARS IN INDIA.

<

Brands according to bodystyle.

Top 10 most efficient EV brands,in which Mercedes is the top

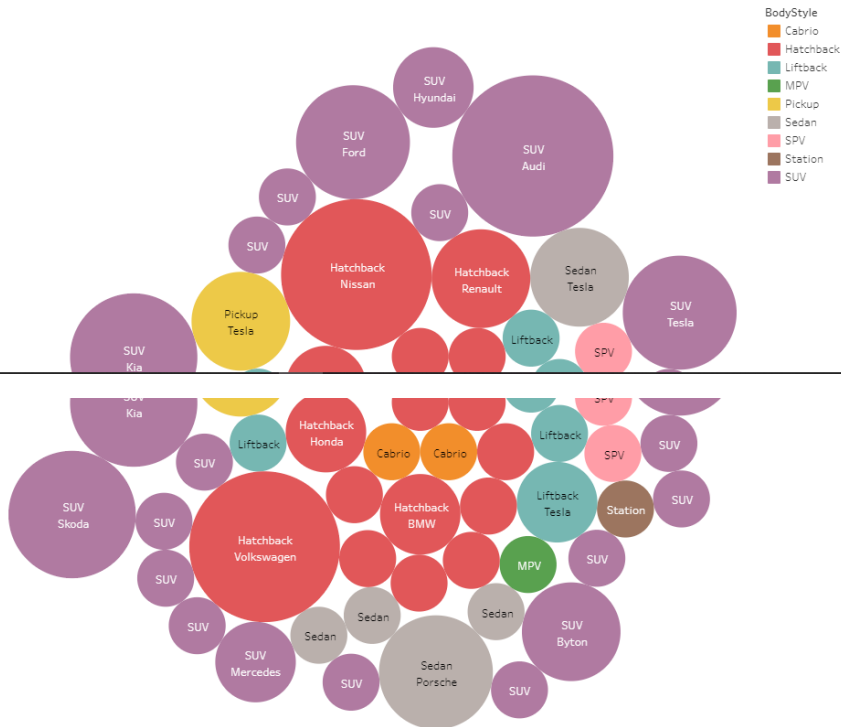
Brand filtered by power train type.

EV charging stations map of india.In India,delhi has

Top speed for different brands.

Price for different cars in India.

>



Electric vehicles Analytics Story

STORY OF ELECTRIC CARS IN INDIA.

<

Brands according to bodystyle.

Top 10 most efficient EV brands,in which Mercedes is the top

Brand filtered by power train type.

EV charging stations map of india.In India,delhi has

Top speed for different brands.

Price for different cars in India.

>



TESTIMONIALS

What they are saying about us



Enim nisi quem export duis labore
cillum quae magna enim sint
quorum nulla quem veniam duis
minim tempor labore quem eram
duis noster aute amet eram fore
quis sint minim.



Jena Karlis
Shawn Dwyer



Fugiat enim eram quae cillum
dolore dolor amet nulla culpa
multos export minim fugiat minim
velit minim dolor enim duis
veniam ipsum anim magna sunt
elit fore quem dolore labore illum
veniam.



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.



John Larson

