

INDIAN CAR MARKET DASHBOARD | OVERVIEW

INSIGHTS

Brand

All

Fuel_Type

All

Transmission

All

Fuel_Category

All

Overview

Brand Insights

Fuel & Performance

50

Total Models



1.95M

Avg Price

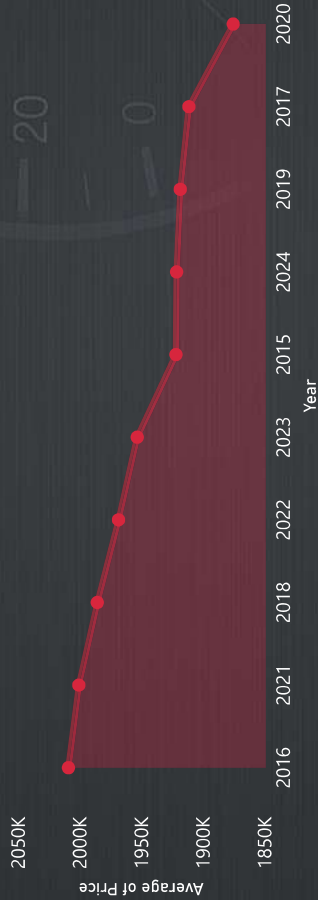


19.97

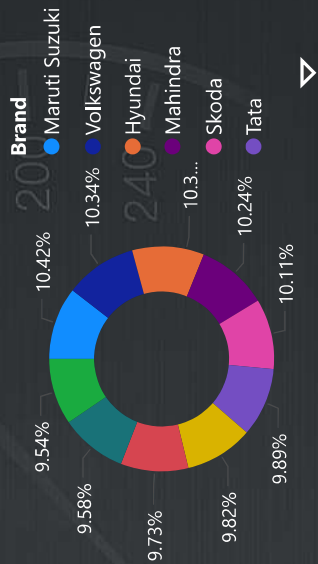
Average of Mileage



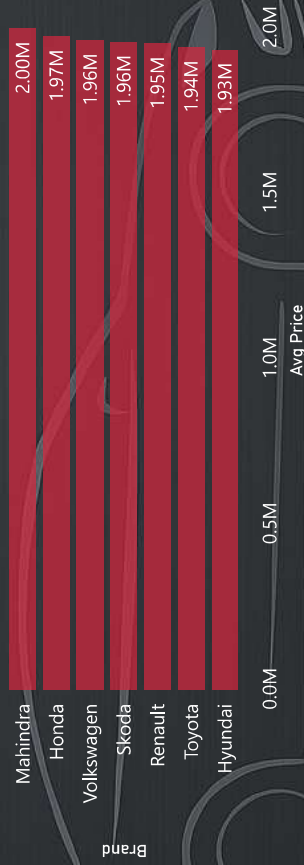
Average of Price by Year



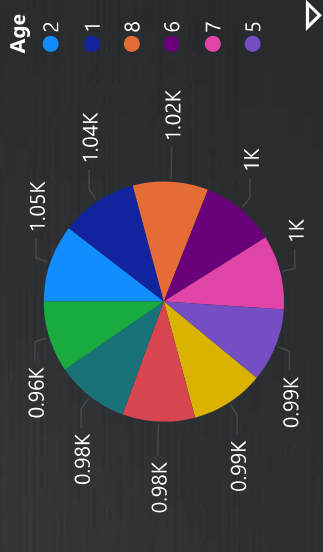
Fuel_Type by Brand



Avg Price by Brand



Total Model by Age



INDIAN CAR MARKET DASHBOARD | BRAND INSIGHTS

All >

Fuel_Type

Transmission

Fuel_Category

Overview

Brand Insights

Fuel & Performance

50
Total Models

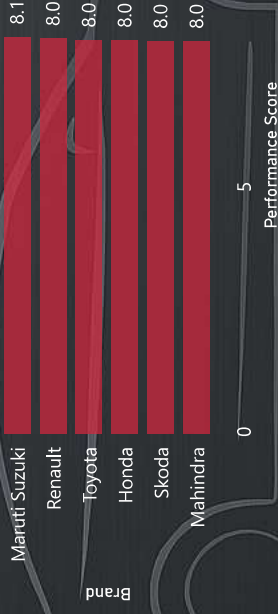
1.95M
Avg Price



19.97
Average of Mileage

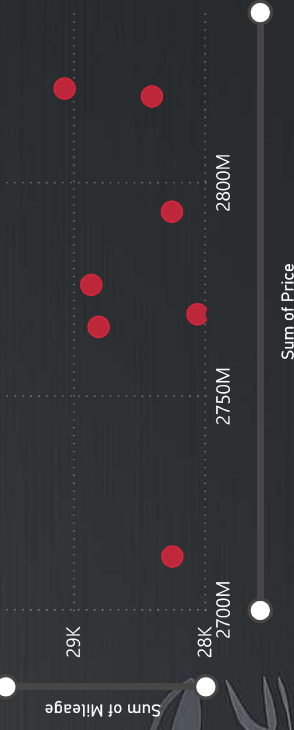
Brand Model	Honda		Hyundai		Kia		Mahindra		Maruti Suzuki	
	Sum of Price	Sum of Mileage	Sum of Price	Sum of Mileage	Sum of Price	Sum of Mileage	Sum of Price	Sum of Mileage	Sum of Price	Sum of Mileage
Altroz										
Amaze	476240000	4677							384400000	
Baleno										
Bolero								367340000	3819	
Camry										
Carens					347460000	3573				
Carnival					379610000	4062				
City	356090000	3743								
Total	1936670000	19657	1996370000	20544	1865540000	19217	2044310000	20444	1998380000	

Brand	Performance Score
Maruti Suzuki	8.1
Renault	8.0
Toyota	8.0
Honda	8.0
Skoda	8.0
Mahindra	8.0



The scatter plot displays the relationship between the Sum of Mileage (X-axis) and the Sum of Price (Y-axis). The X-axis has major ticks at 27000, 27500, and 28000. The Y-axis has major ticks at 28K and 29K. There are 10 data points plotted as red circles.

Sum of Mileage	Sum of Price
27100	28100
27300	28400
27400	28300
27500	28500
27600	28600
27700	28400
27800	28500
27900	28700
28000	28800
28100	28900



INDIAN CAR MARKET DASHBOARD | FUEL & PERFORMANCE

INSIGHTS

Brand

All

Fuel_Type

All

Transmission

All

Fuel_Category

All

Overview

Brand Insights

Fuel & Performance

50

Total Models



1.95M

Avg Price

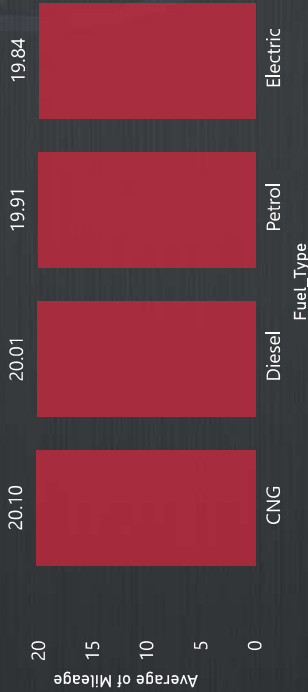


19.97

Average of Mileage



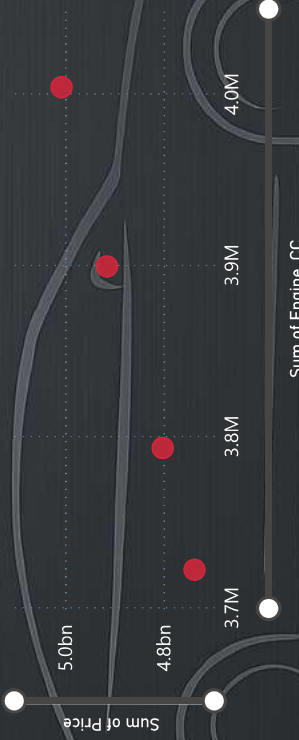
Average of Mileage by Fuel Type



Average of Service Cost by Brand



Engine CC Vs Price



Average Mileage by Engine CC

