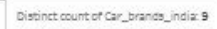
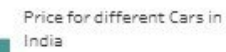


Analysing the Electric Cars

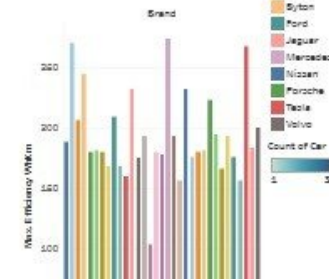
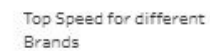
We are team to Analyse The Electric Cars

[Get Started](#)[Watch Video](#)

Electric Cars Analytics Dashboard

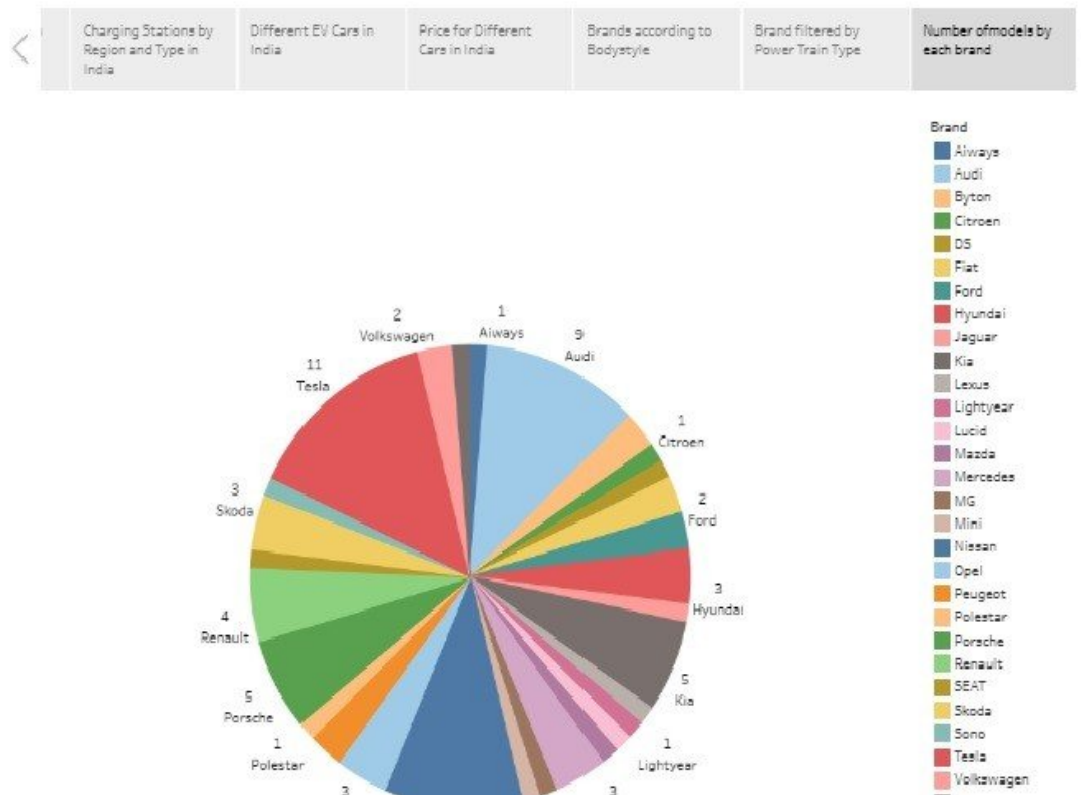


Brands according to Bodystyle



STORY

Story 1



ELECTRIC CARS ANALYSE

Home Dashboard Story **Charts** Conclusion

+ a b l e a u



CHARTS

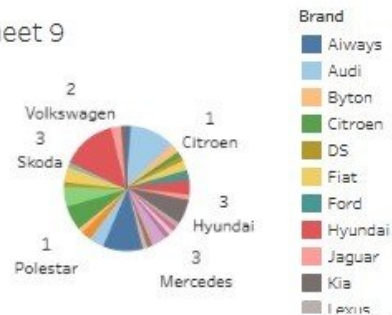
All

Chart

Companies

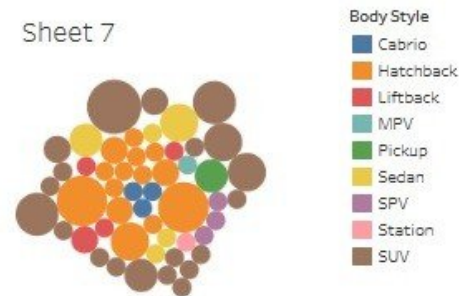
Cars

Sheet 9



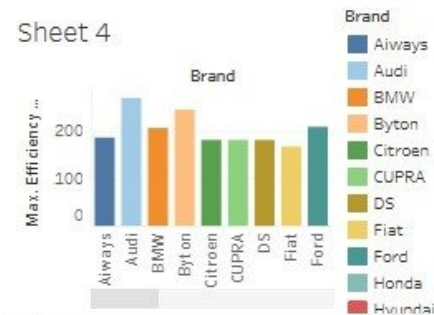
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Sheet 7



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Sheet 4



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ELECTRIC CARS ANALYSE

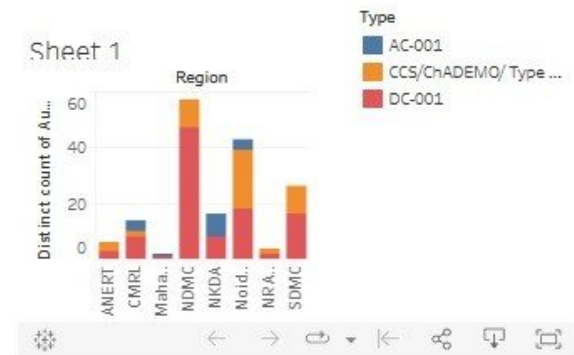
Home Dashboard Story **Charts** Conclusion

+ a b | e a u



CHARTS

All Chart Companies **Cars**



CONCLUSION

Electric cars have seen a significant rise in sales in recent years, driven by a combination of factors including increased environmental awareness, government incentives, and improvements in technology. One notable trend is the growth in market share of electric cars relative to traditional gasoline vehicles. In many countries, electric vehicles have achieved a market share of over 5% of new car sales, with some countries, such as Norway, surpassing 50%. Another important trend is the increasing number of electric vehicle models available in the market. Major automakers have introduced electric versions of popular models, and new electric vehicle startups have emerged. Despite the growth in electric vehicle sales, there are still some barriers to widespread adoption. Range anxiety, or the fear of running out of battery power, remains a concern for some consumers. Additionally, the upfront cost of electric vehicles is generally higher than that of traditional gasoline vehicles, although this gap is expected to narrow as battery technology continues to improve. Overall, the trend towards electric vehicles is expected to continue in the coming years, driven by government policies aimed at reducing carbon emissions and increasing consumer demand for cleaner and more sustainable transportation options.

