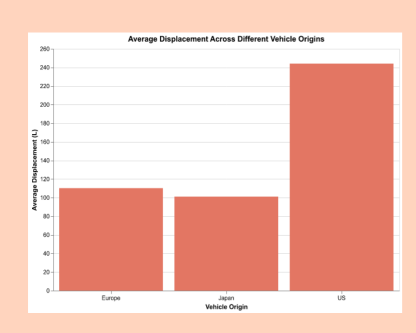


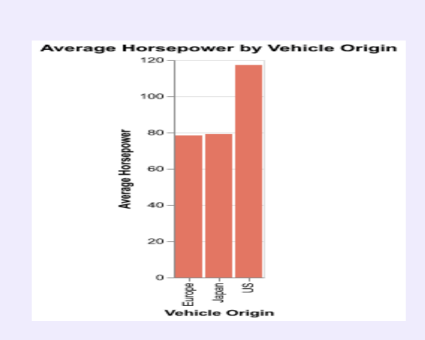
Introduction

This poster explores whether the US leads in vehicle displacement and horsepower. We analyze displacement comparisons and average horsepower by vehicle origin. Visualizations will highlight differences and proportions of records across origins.

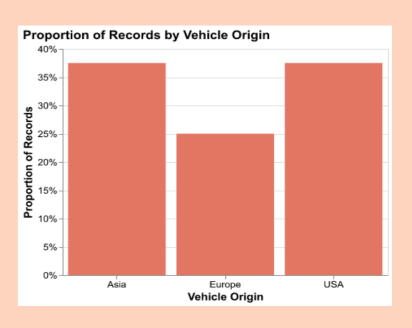
Does the US dominate in Displacement and Horsepower?



US vehicles have significantly higher average engine displacement than European and Japanese vehicles.



Average horsepower varies significantly among vehicles from Europe, Japan, and the US.



USA and Asia each represent 37.5% of vehicle records, Europe 25%.

Conclusion

The analysis shows that the US leads in engine displacement. US vehicles have higher average displacement than European and Japanese models. Average horsepower varies across regions, with notable differences. Both the USA and Asia have an equal share of vehicle records at 37.5%. Europe holds a smaller share at 25%. These findings suggest that the US does dominate in terms of displacement. However, horsepower varies significantly, indicating diverse engineering approaches. Overall, the US maintains a strong position in vehicle displacement.