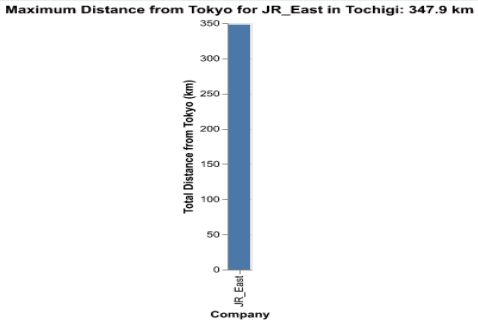


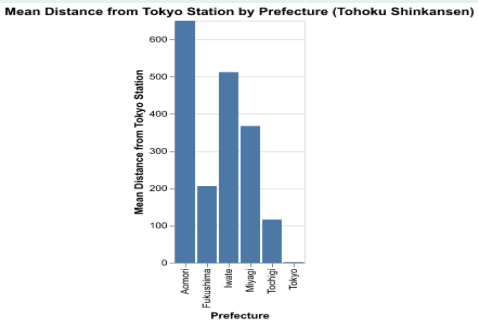
What are the variations in distances from Tokyo across different prefectures and companies?

Introduction

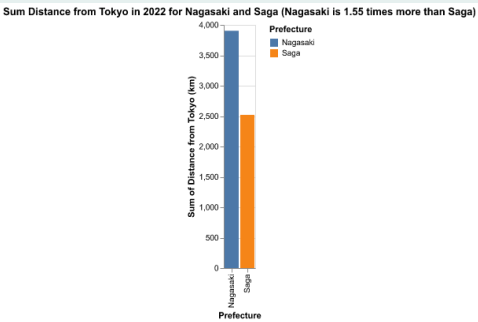
This poster explores the variations in distances from Tokyo across different prefectures and companies, providing insights based on a comprehensive data analysis. Through visualizations, we illustrate key findings, such as the maximum distance recorded by JR East in Tochigi, the significant difference in mean distances between Aomori and Fukushima on the Tohoku Shinkansen, and the comparative distances between Nagasaki and Saga in 2022. These charts collectively enhance our understanding of how distance from Tokyo varies, reflecting both regional characteristics and transportation influences across Japan.



The chart highlights that JR_East has the maximum distance from Tokyo, reaching nearly 348 km.



The chart reveals that Aomori has the greatest mean distance from Tokyo Station, while Tokyo itself is the closest.



Nagasaki has a significantly greater total distance from Tokyo compared to Saga, being 1.55 times more.

Conclusion

From the charts, users can learn that JR East operates the longest distance routes from Tokyo, with Aomori having the highest average distance from Tokyo Station, while Tokyo is the closest station. Additionally, Nagasaki's total distance from Tokyo is significantly greater than that of Saga, highlighting the variance in distances across different regions served by the rail network.