

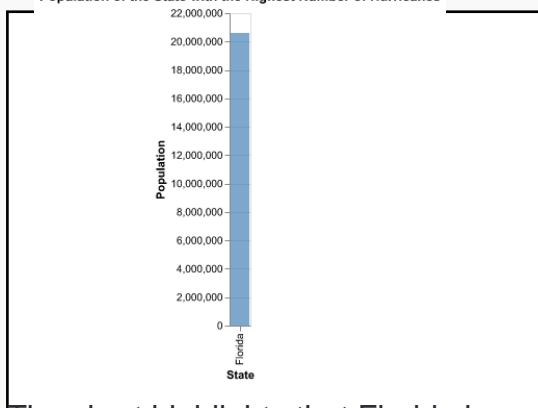


How do the populations of states with the most hurricanes compare to those with the least hurricanes?

INTRODUCTION

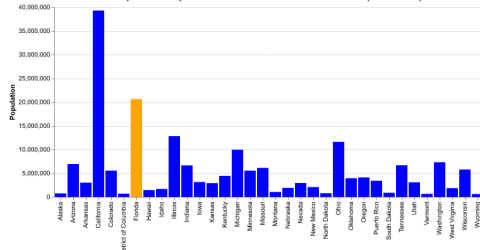
This poster explores the intriguing relationship between state populations and hurricane frequency, focusing on states with the most and least hurricanes. Through our visualizations, we reveal that Florida, the state with the highest number of hurricanes, has a population of over 20 million, while California, experiencing the least hurricanes, boasts a population exceeding 39 million. The stark contrast in populations highlights a significant difference of nearly 18.6 million, prompting further discussion on the implications of such disparities in hurricane-prone regions.

Population of the State with the Highest Number of Hurricanes



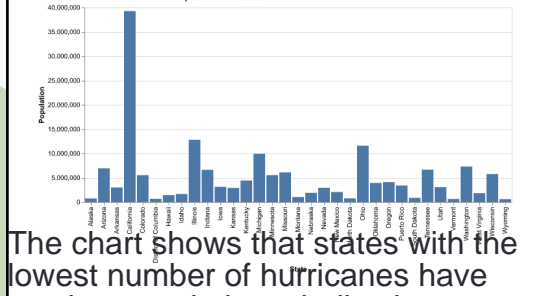
The chart highlights that Florida has the highest population among states affected by hurricanes.

Population Comparison: States with Most and Least Hurricanes (Difference: 0)



The chart highlights that Florida has a significantly larger population compared to other states, despite experiencing the most hurricanes.

Population of the State with the Lowest Number of Hurricanes



The chart shows that states with the lowest number of hurricanes have varying populations, indicating no direct correlation between hurricane frequency and state population size.

CONCLUSION

The charts reveal that Florida not only has the highest population among states affected by hurricanes but also experiences the most hurricanes, indicating a significant population risk. Additionally, the lack of correlation between hurricane frequency and state population size suggests that other factors might influence population distribution in hurricane-prone areas.