U.S. Lightning Strikes Analysis (2009–2018) Data Summary

by Michelle Aguiar

Overview

This Tableau project explores lightning strike patterns across the U.S. between 2009 and 2018. The goal was to visualize geographic and temporal trends in lightning activity, identify high-risk regions, and assess how strike patterns have shifted over time.

Project

The dataset includes four fields: latitude, longitude, date, and number of lightning strikes. Each record represents the total strike count at a given location on a given date. Key steps in Tableau included:

- Building an interactive time series map to track yearly strike activity
- Highlighting regional concentrations (e.g., Texas, Oklahoma, Kansas)
- Visualizing year-over-year trends with a line chart of total strikes
- Annotating changes in geographic distribution and volume
- · Creating a multi-panel map to compare states with high strike density

The dashboard is designed to enable users to explore shifts in lightning behavior both spatially and over time.

Key Insights

- Total lightning strikes increased by 48% from 2009 (30M) to 2018 (44.6M)
- Strike concentrations shifted westward from the Southeast toward Texas and Oklahoma
- Texas and Oklahoma had the highest strike densities by 2018, with some locations exceeding 9,000 strikes
- Lightning patterns have become more intense and geographically clustered, especially across the Gulf region
- · Some states like Kansas showed moderate activity but were less affected overall

Next Steps

- Explore meteorological or climate variables to explain regional shifts
- Build predictive models using weather data to forecast high-risk periods
- Integrate population density to assess human exposure
- Expand the dataset to include storm severity or damage impact

Tableau Project