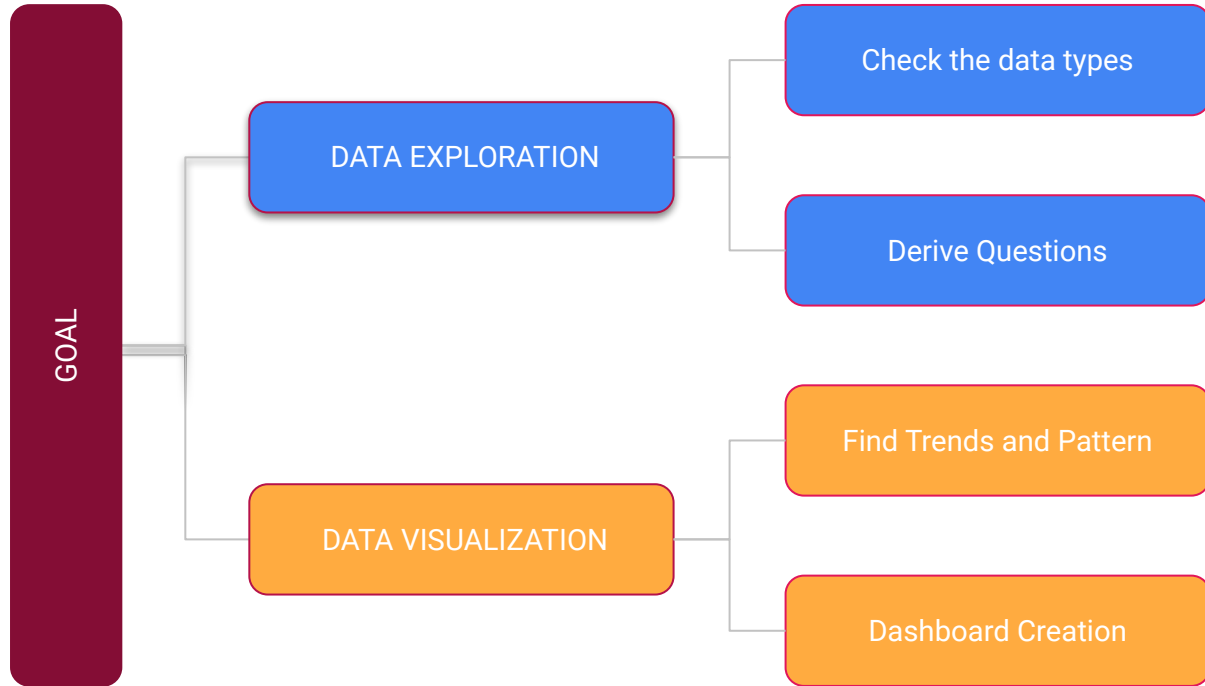




# FAA WILDLIFE STRIKE

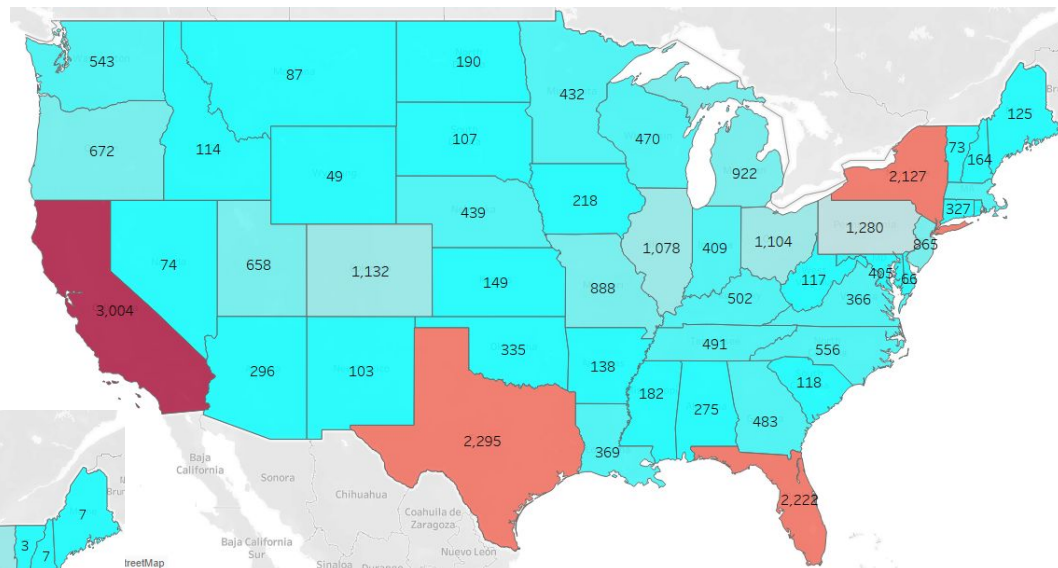
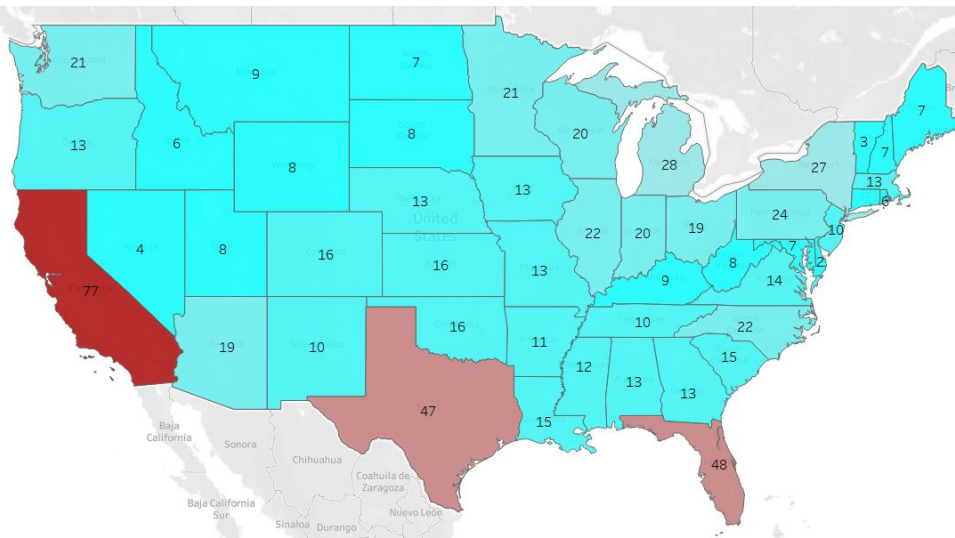
MAYOWA AJAYEOBA





# Which state was most affected by the wildlife strike

NUMBER OF AIRPORT BY LOCATION

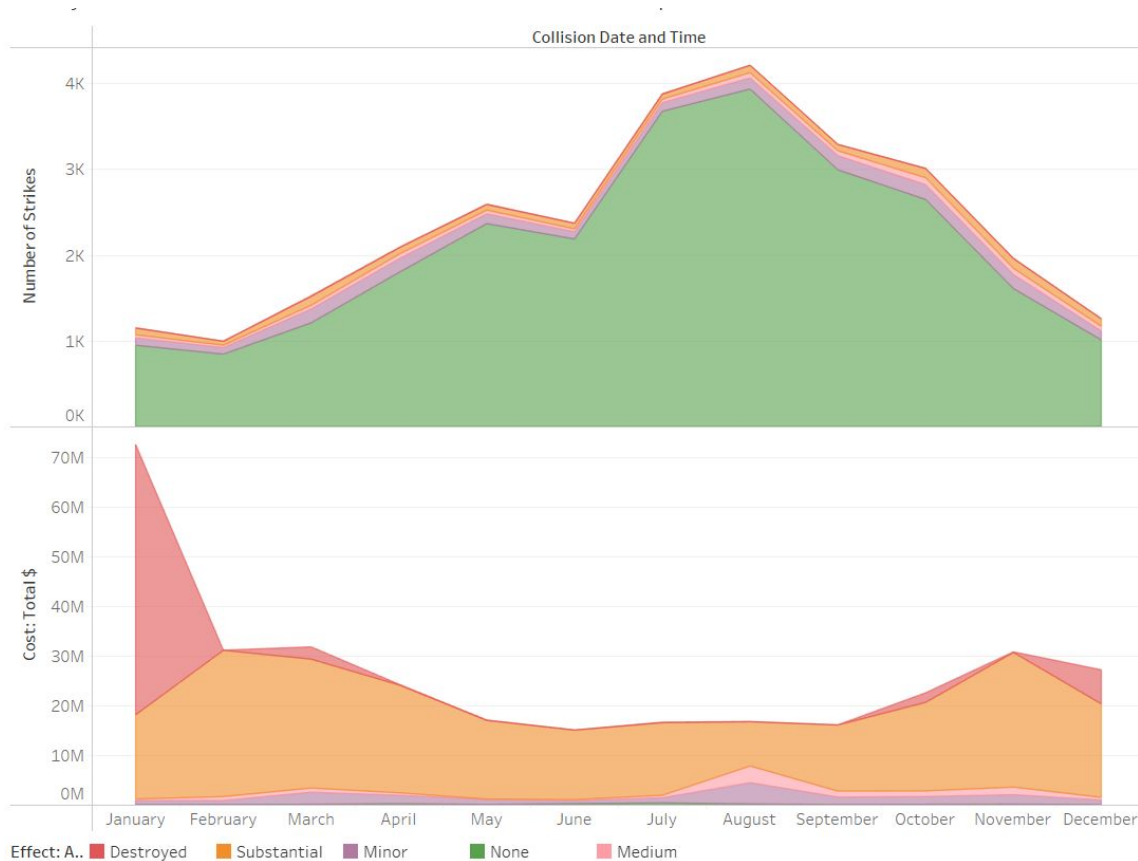
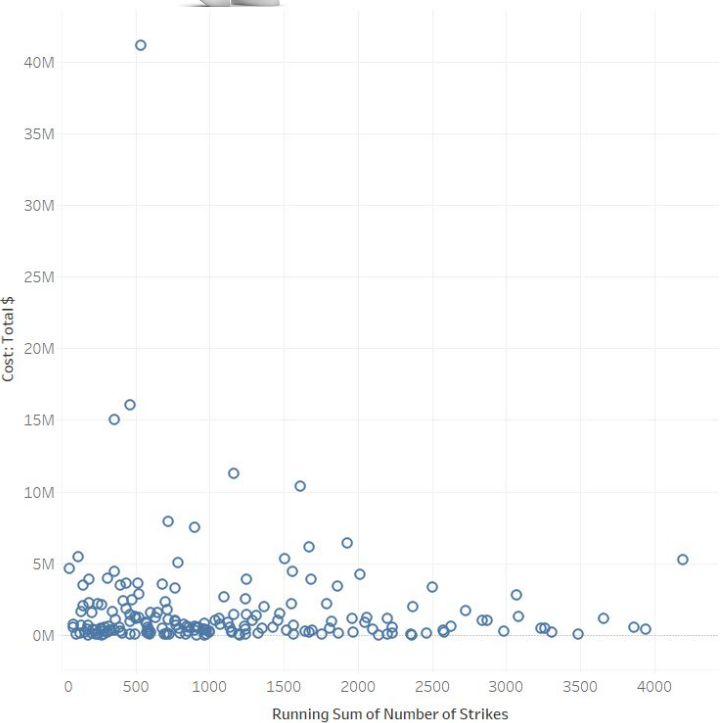


NUMBER OF STRIKE BY LOCATION

1. California
2. Texas
3. Florida
4. New York

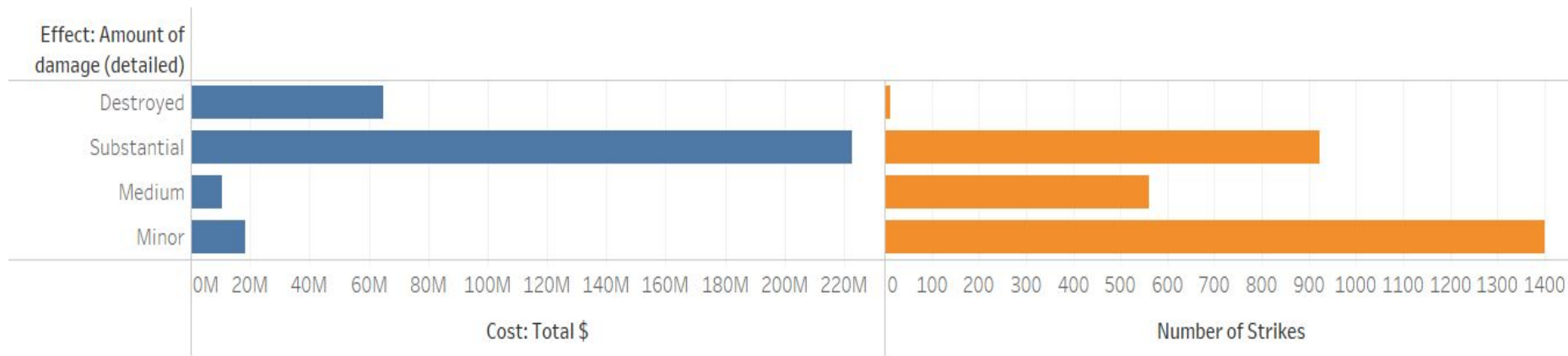


# DOES THE NUMBER OF STRIKE INFLUENCE THE COST OF REPAIR



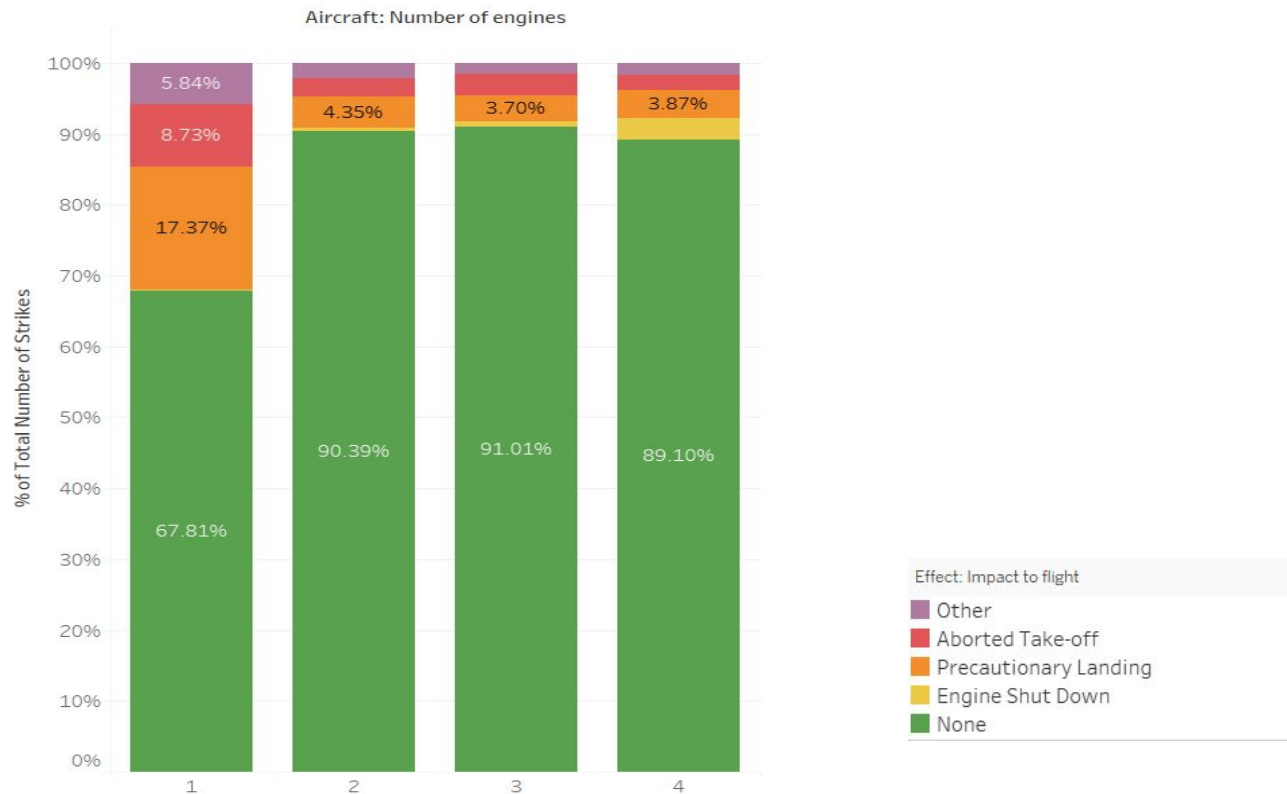


# WHAT INFLUENCES HIGH COST OF REPAIR





Does the number of engine influence the ability of the flight to continue its journey after the impacted strike



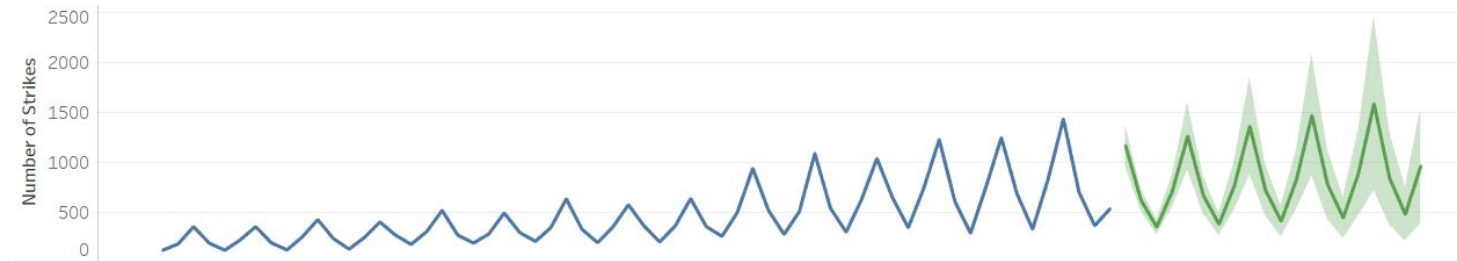


What category of wildlife animal causes the most damage after strike

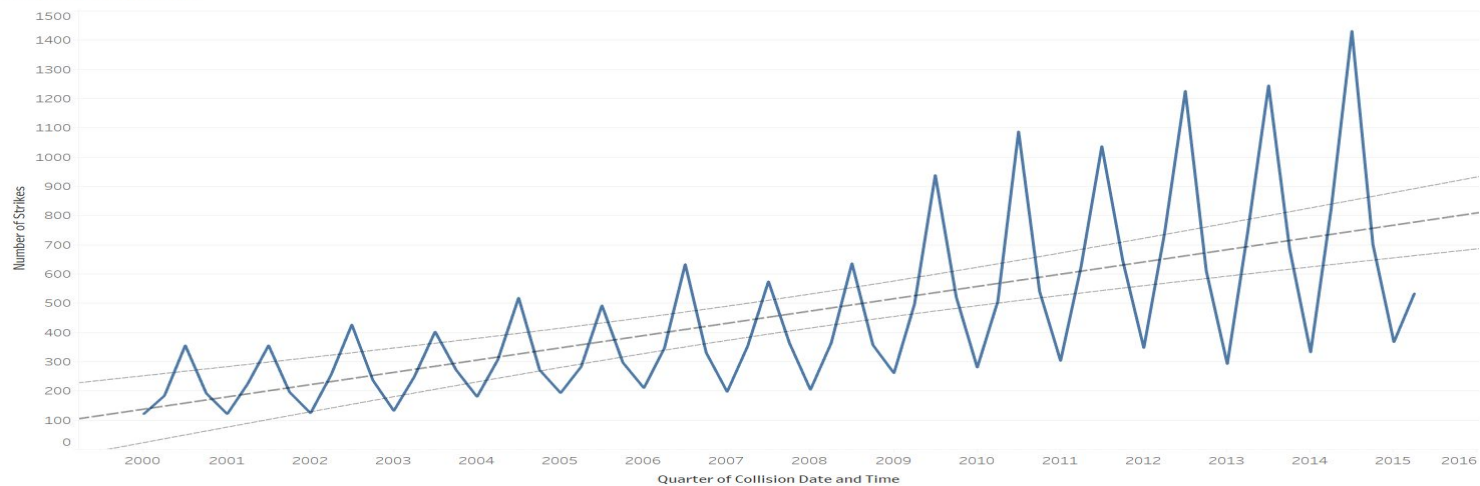
Birds

Bats

# Forecasting



Strike Prediction







# Challenges

1. Identifying the relevant questions for the dataset
2. Making sure that the visualization tells the story and gives the answers to the asked questions



# Future Goals

Create more visualizations for the dataset and incorporate my questions into a story in Tableau

