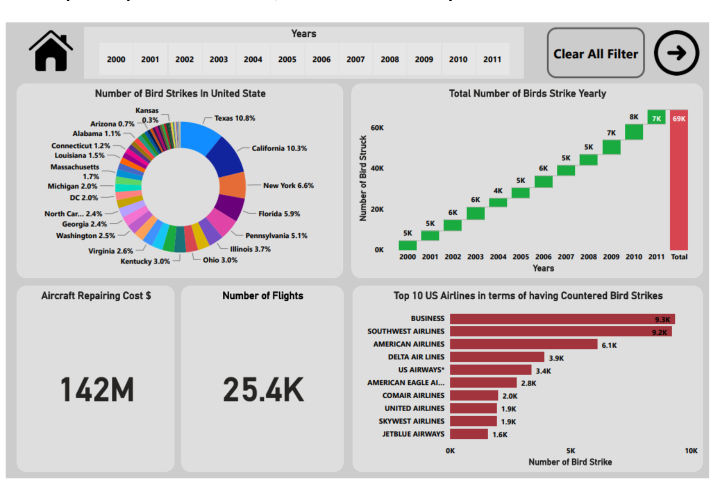


BY
PRAKASH KUMAR GUPTA
FSDA, iNeuron.ai



Homepage

As per the problem statement, we have divided analysis into three sections:



Number of Flights

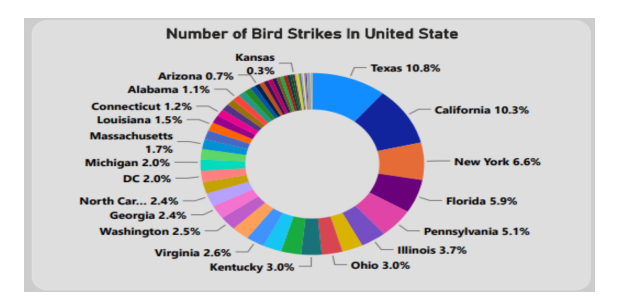


Total Repairing cost of the Aircraft after damage occurred due to Bird Strikes

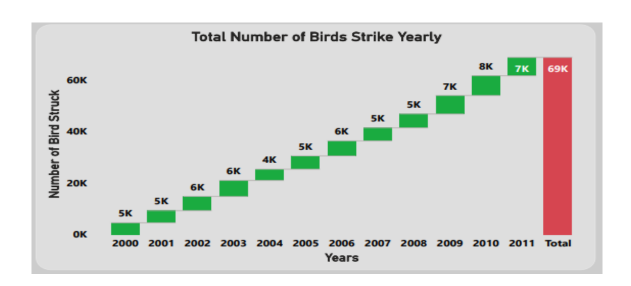




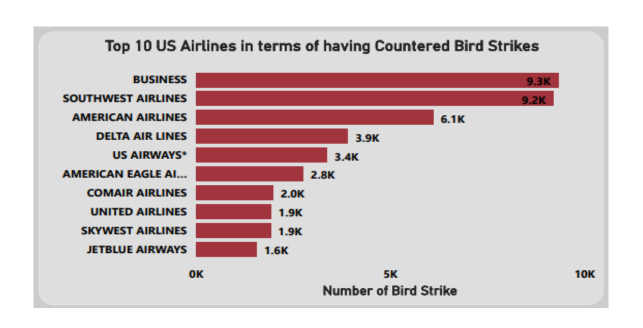
Number of Bird Strikes in Different States of United States



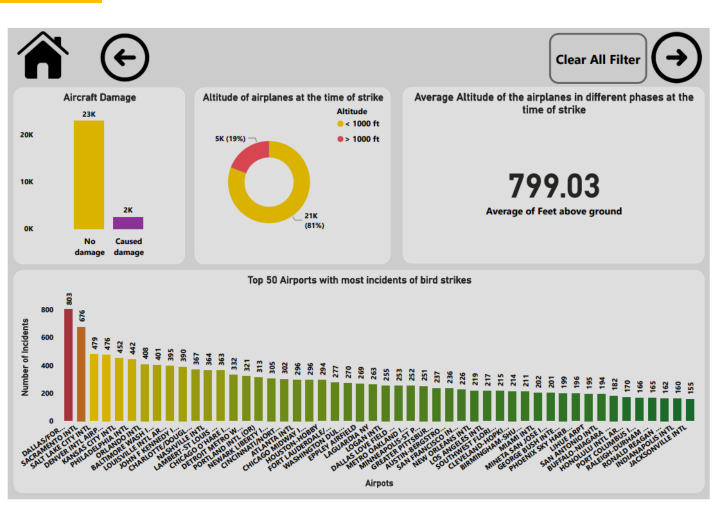
Total Number of Bird Strikes Yearly



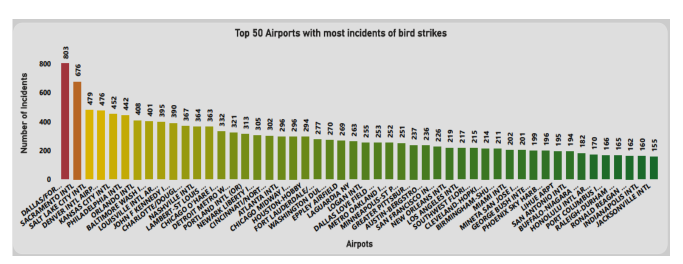
Top 10 US Airlines in Terms of Having Encountered Bird Strikes



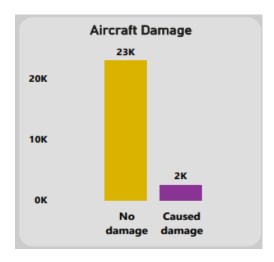




Top 50 Airports with most incidents of bird strikes

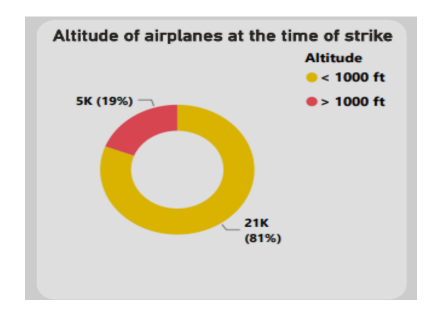


More then 2.4k out of 25k flight strike by birds in 2000-2011





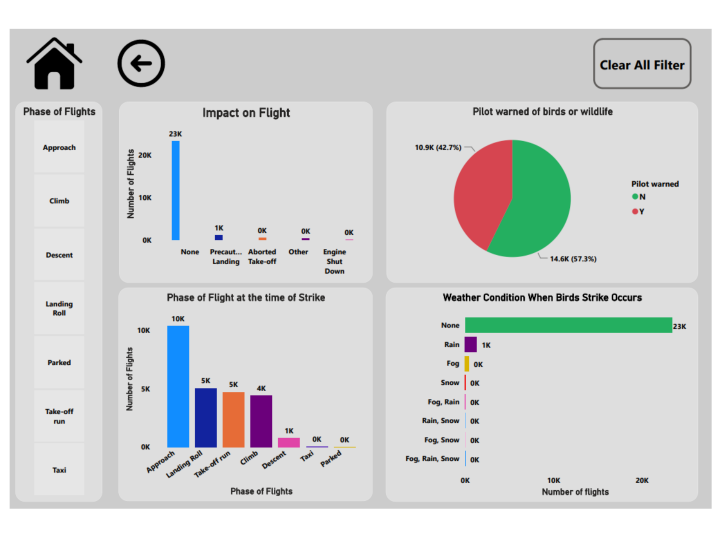
Altitude of airplanes at the time of strke



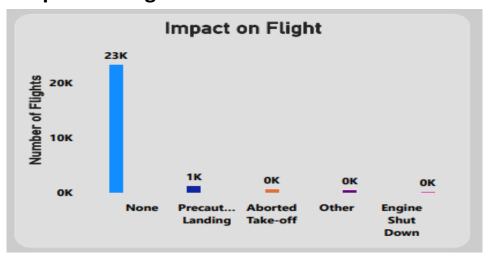
 Average Altitude of the airplanes in different phases at the time of strike



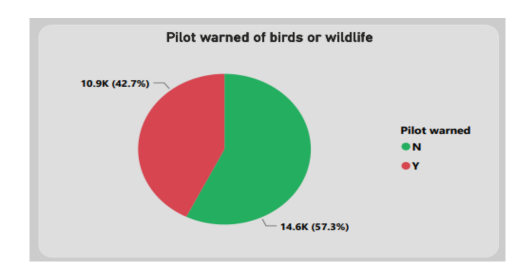




Impact on Flight

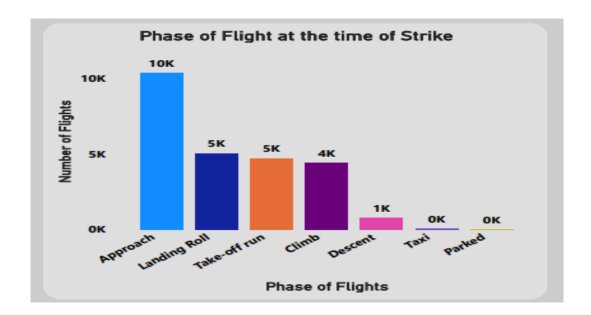


· Pilot warned of birds or wildlife





· Phase of Flight at the time of Strike



Weather condition When Bird Strikes Occurs

