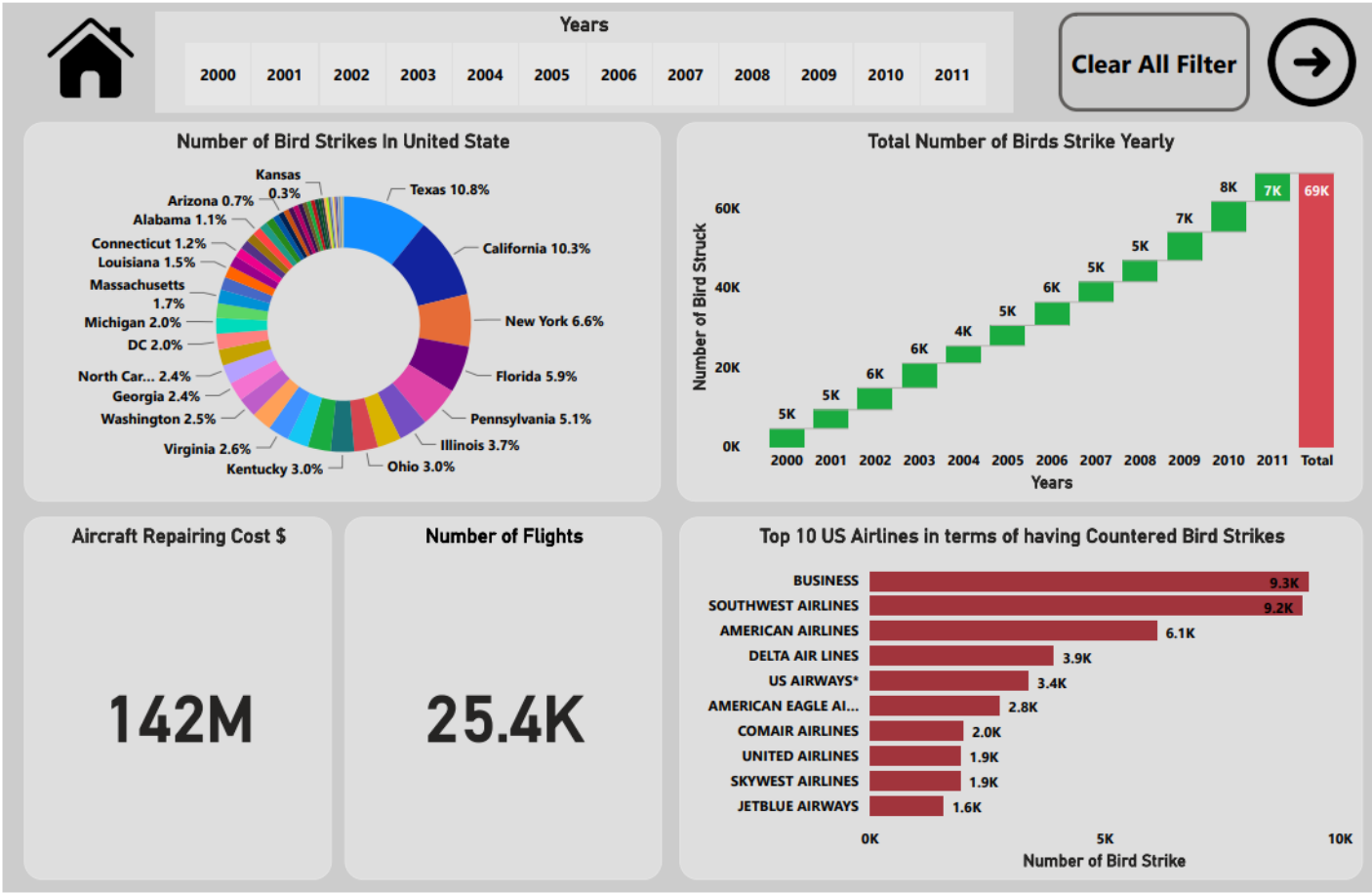


BY
PRAKASH KUMAR GUPTA
FSDA, iNeuron.ai

Homepage

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



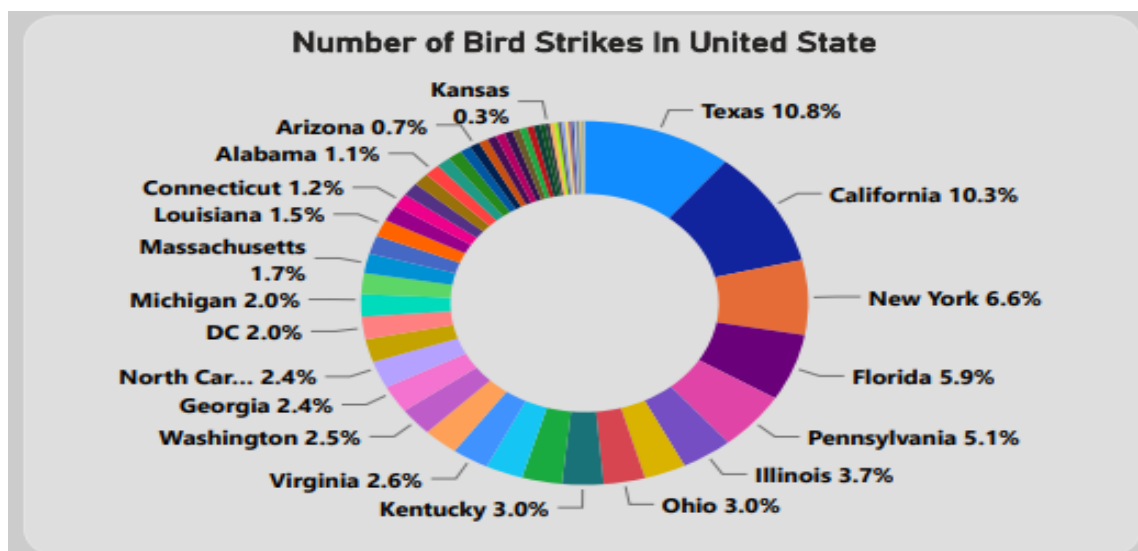
Number of Flights



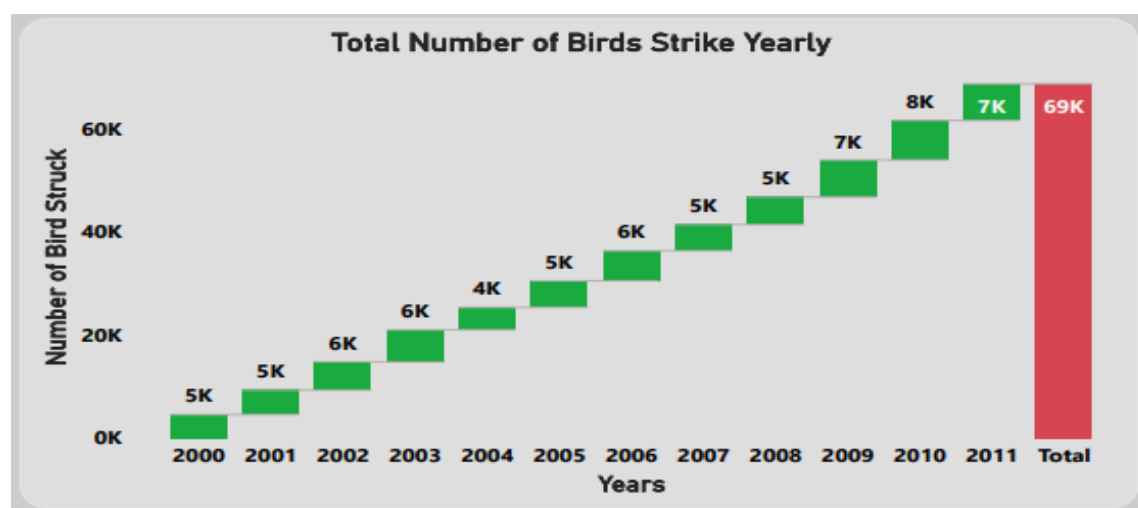
Total Repairing cost of the Aircraft after damage occurred due to Bird Strikes



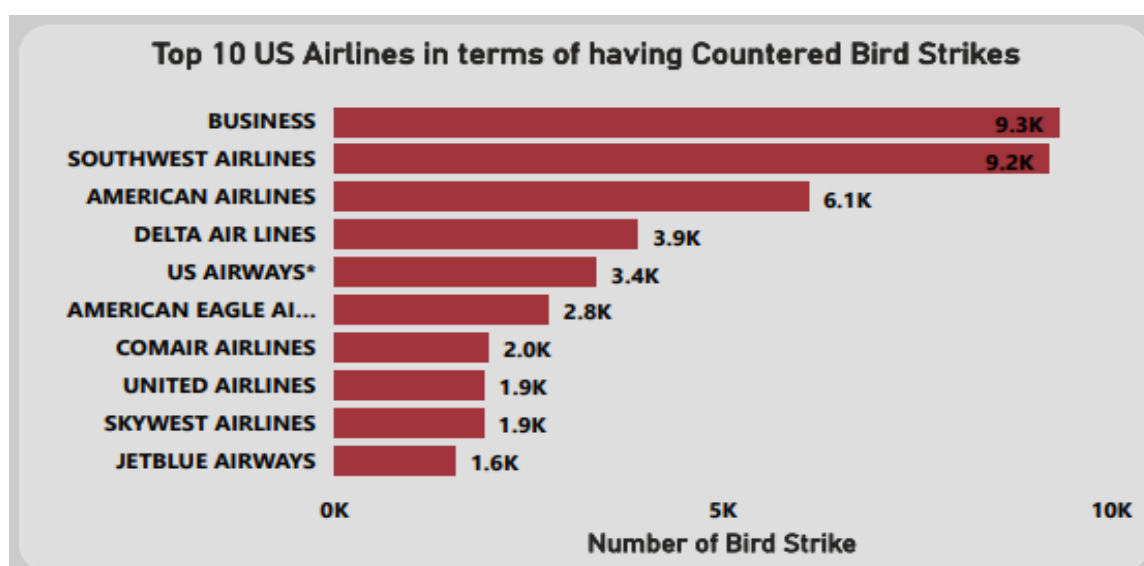
- Number of Bird Strikes in Different States of United States

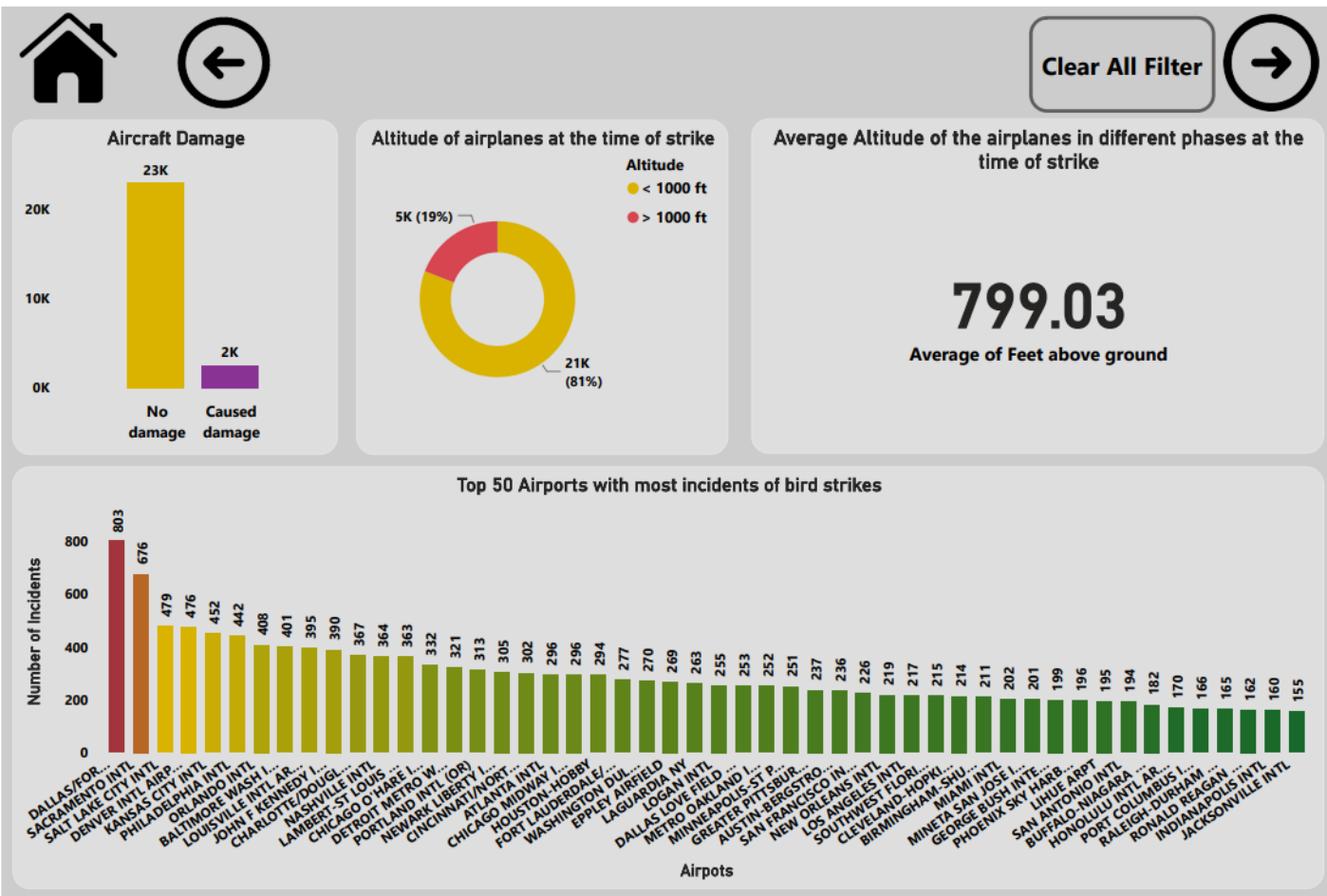


- Total Number of Bird Strikes Yearly

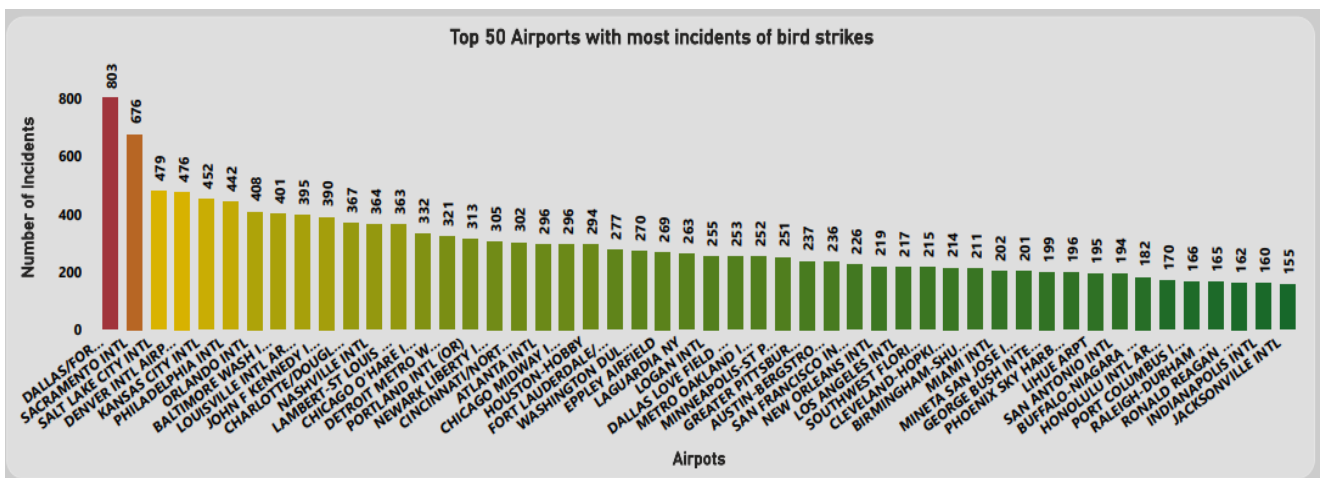


- Top 10 US Airlines in Terms of Having Encountered Bird Strikes

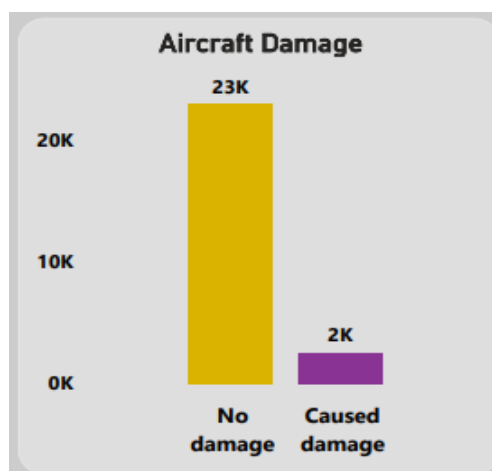




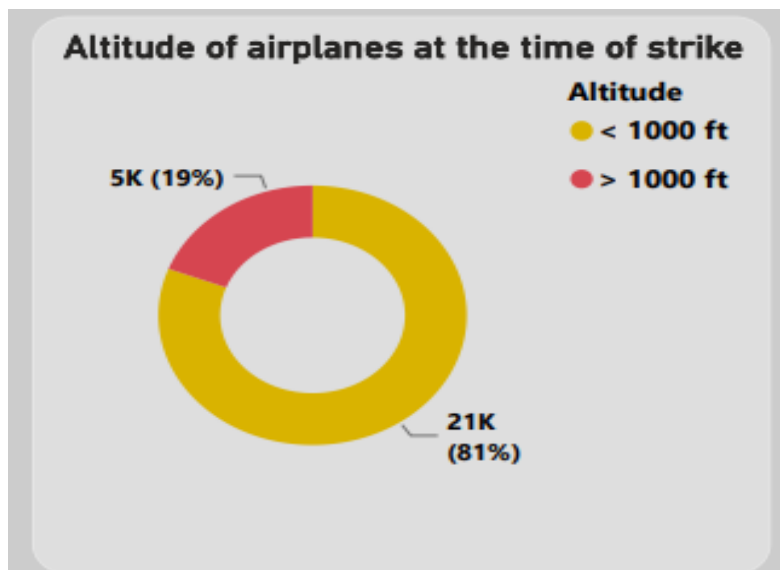
- Top 50 Airports with most incidents of bird strikes



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

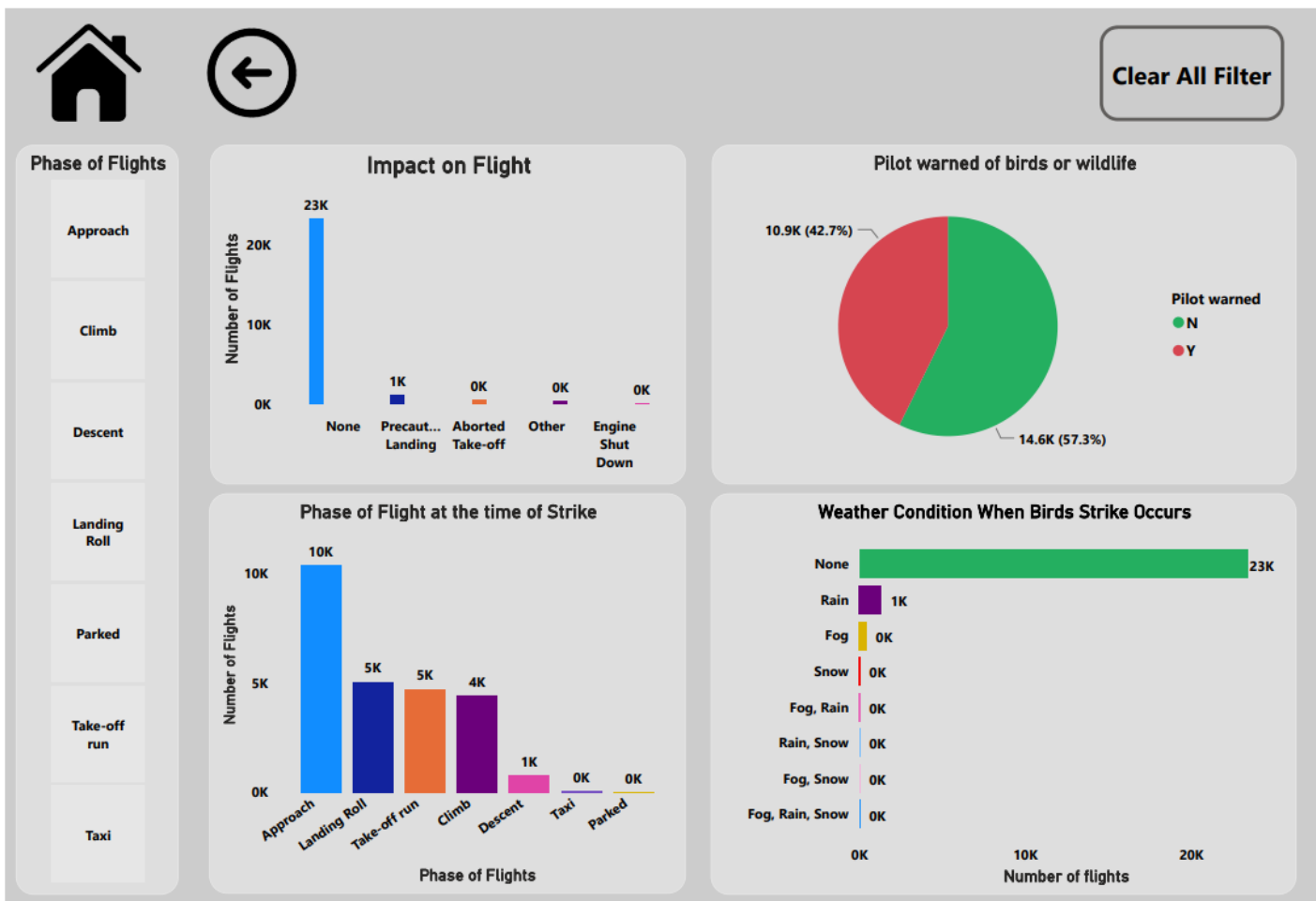


- Altitude of airplanes at the time of strike

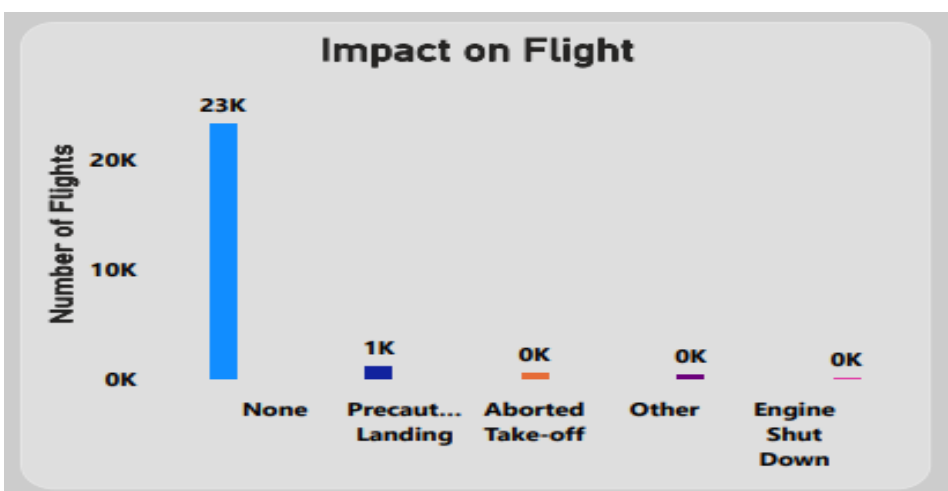


- Average Altitude of the airplanes in different phases at the time of strike

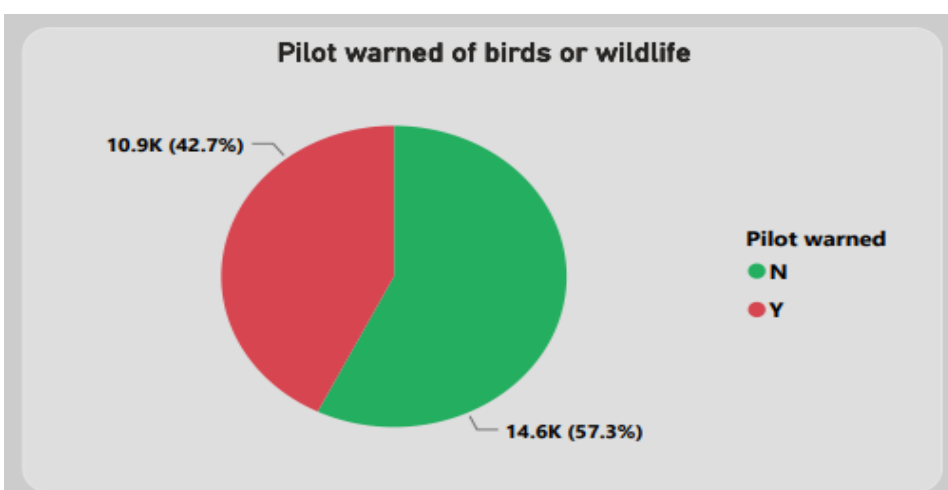




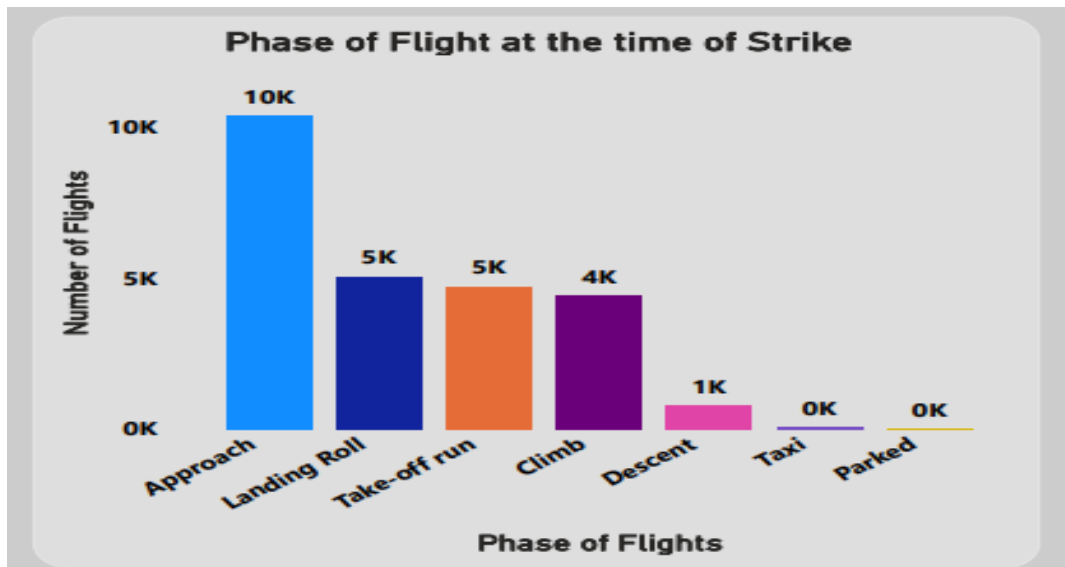
- Impact on Flight



- Pilot warned of birds or wildlife



- Phase of Flight at the time of Strike



- Weather condition When Bird Strikes Occurs

