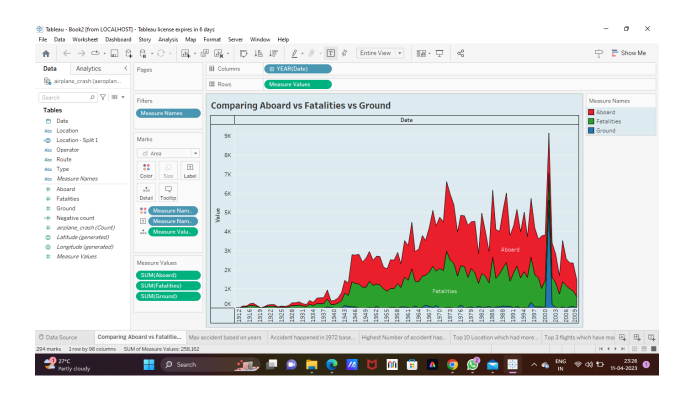
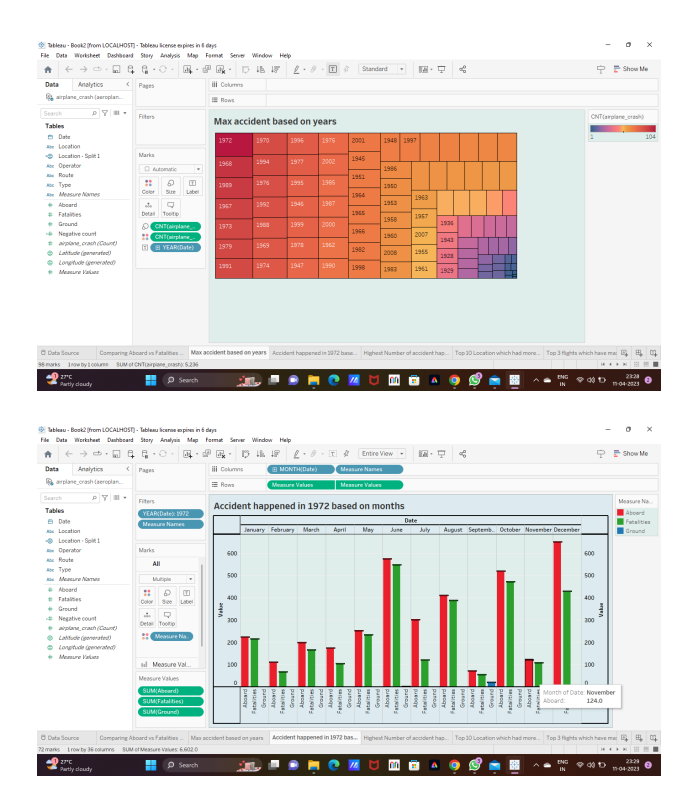
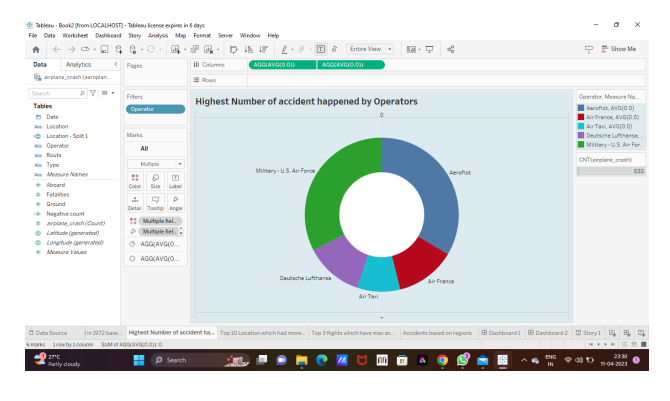
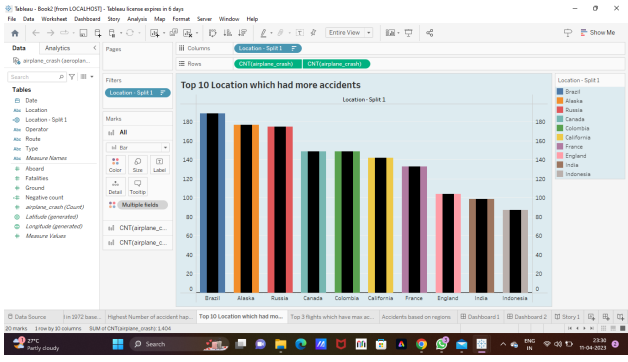
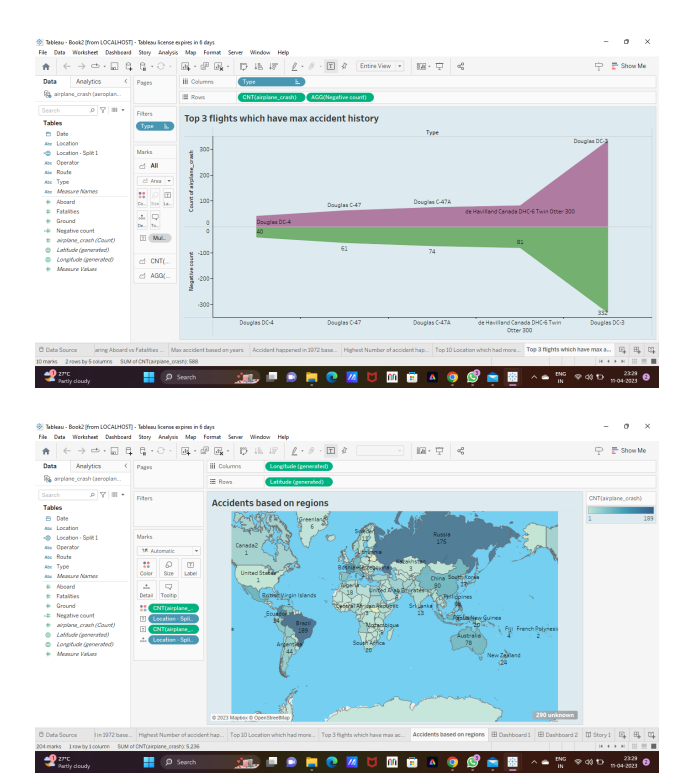
Screenshots

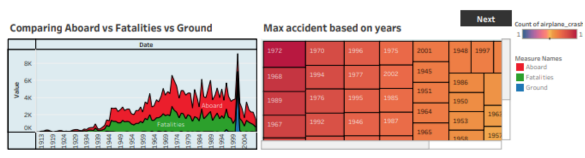




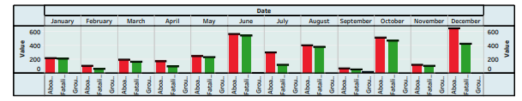








Accident happened in 1972 based on months



Previous Highest Number of accident happened by Top 3 flights which have max accident history Operators Operator, Meas...

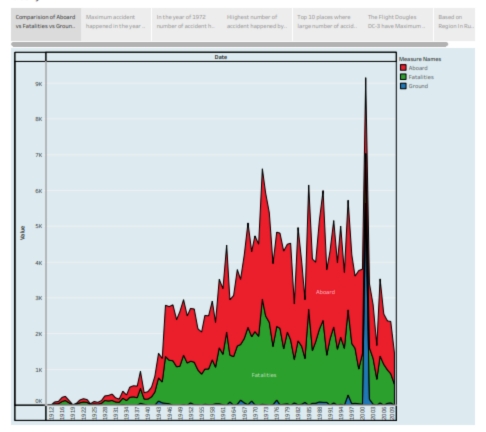
Aeroflot, A...

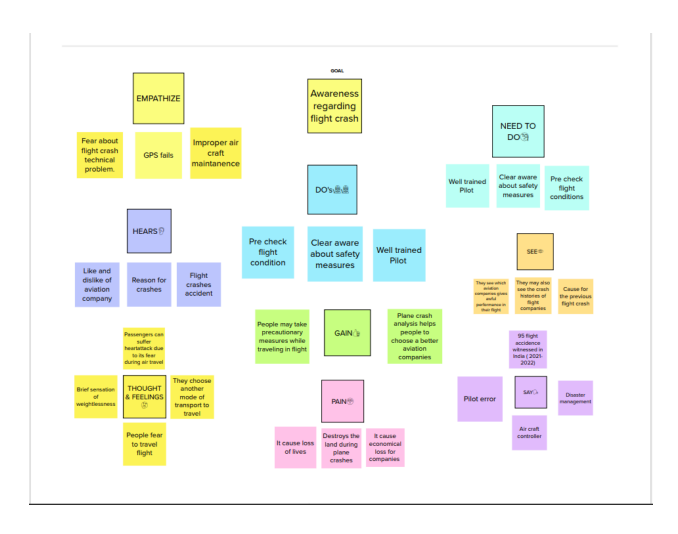
Air France, ...

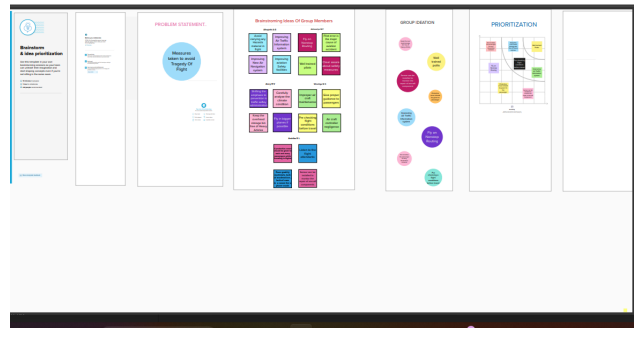
Air Taxi, AV...

Deutsche L... Military - U.S. Air Force 200 100 -100 Military - U... Count of airplan... 533 Douglas DC-4 Douglas C-47 Douglas C-47A de Havilland Can.. Douglas DC-3 Count of airplan.. Accidents based on regions Top 10 Location which had more accidents Location - Split 1
Brazil
Alaska
Russia
Canada
Colombia
California
France
England 150

Story 1







The tragedy of flight: Comprehensive crash analysis

Paying high attention to civil aviation accidents the public easily lose confidence in civil aviation transportation, thus seriously restricting the development of civil aviation. Therefore it is necessary to make indepth research for improvement of the safety skill of airlines and reduction of the probability of aviation accidents. When managing civil aviation safety, officers should obtain accurate prediction data and forecast the future safety state so as maintenance and mechanical fault, unexpected factors mainly involve severe weather and bird strike. Due to the involvement of the dynamic system of various information it is impossible to give expression with a simple data model. Aviation accident analysis is performed to determine the cause of errors once an an accident has happened. In the modern aviation industry, it is also used to analyze a database of past accidents in order to prevent an accident from happening. Many models have been used not only for the accident investigation but also for educational purposes.

Dashboard

