

Aircraft/Airline Low-Risk Potential Analysis

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Phase 1, 2025

Overview

- The project aims to identify the low-risk aircraft to support the company entry into exploring expansion into the airline industry.
- This insight will guide the head of the new division in making informed purchasing decisions.

Data & Methods

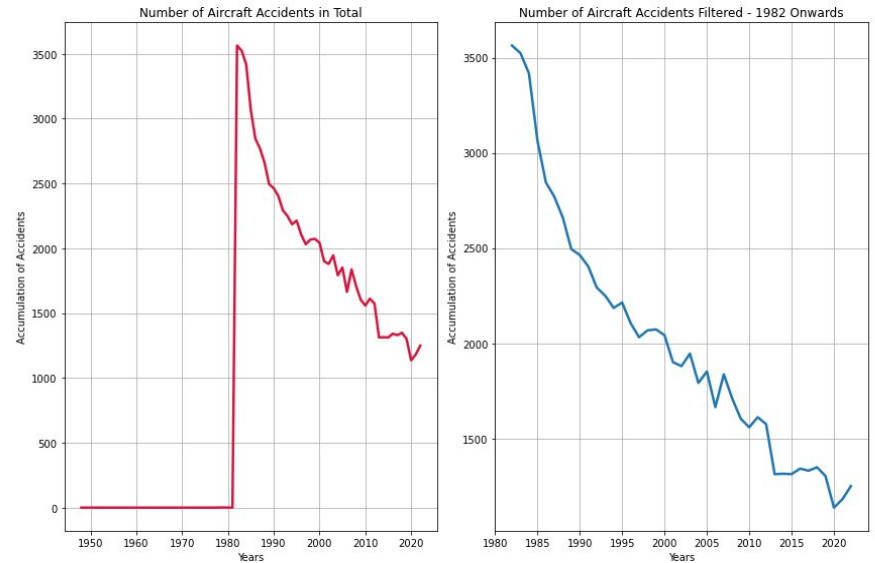
The NTSB aviation accident database will be used for investigation

This insight will guide the head of the new division in making informed purchasing decisions.

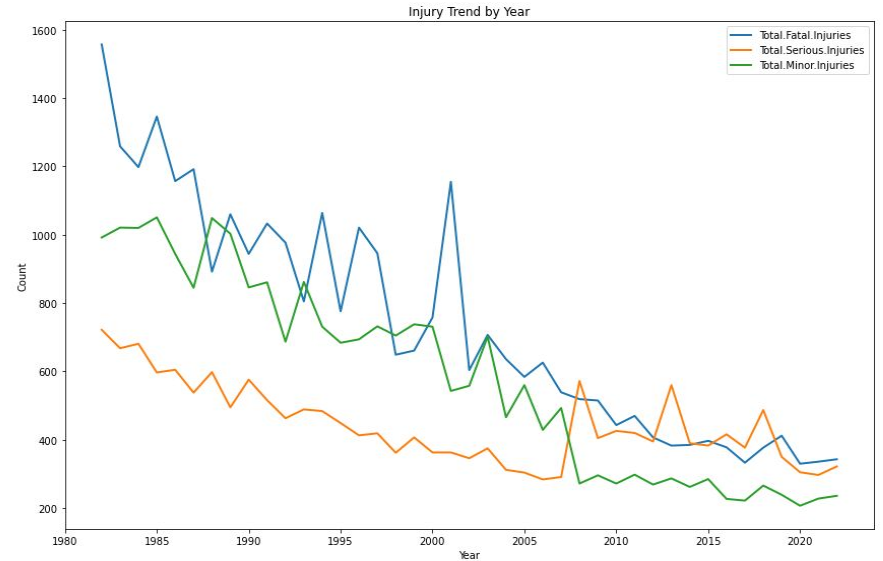
Fours analysis will be explored

- Data analysis showing the number of aircraft incidents
- Analysis of three data set columns showing Fatal, Serious and Minor injuries for the years 1982 thru 2022
- Analysis showing the Top 10 Manufacture Accidents occurrences
- Analysis of the Top 10 Number of Engine Accidents

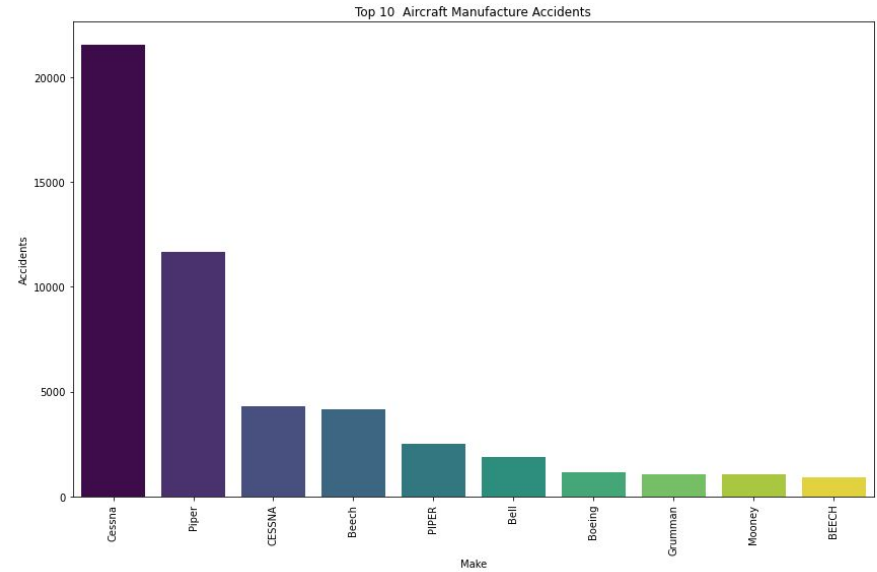
Data Analysis - 1



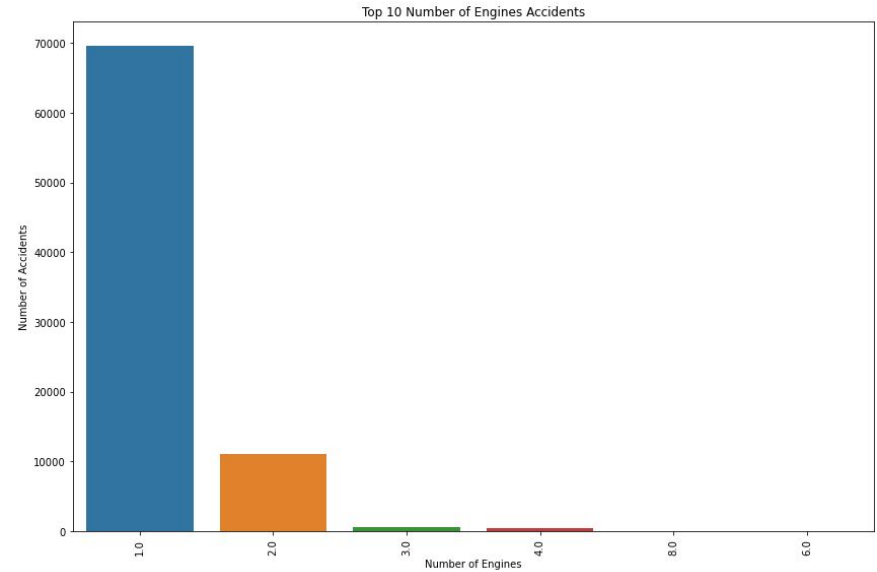
Data Analysis - 2



Data Analysis - 3



Data Analysis - 4



Conclusions

- Analysis is showing that the airline industry shows significant decline in incidences starting from 1985 to present a time, showing improvement in advancement in aviation technology can safety measures.
- Additionally, data shows that single-engine aircraft are more prone to accidents compared to two engine aircrafts. This is likely due to their mechanical limitations and operational vulnerabilities.
- Two engine aircraft provides good balance of power, efficiency and redundancy. This allows for a flight to continue even if one of the engines were to fail.
- These findings highlight the progress in aviation safety and any ongoing risks associated with smaller aircraft.

Limitations

- A clear limitation of this dataset is that the United States is the only country well-represented, while other countries have very few entries. Therefore, any conclusions drawn should primarily focus on aviation trends in the United States.

Recommendations

- To improve insight and decision-making, expanding data collection to include more countries is recommended for a more complete view of global aviation safety.

Next Steps

- Next steps would include collecting more global data, improving accuracy, and analyzing trends to improve aviation safety.
- Next steps would include collaboration with industry stakeholders and regulatory agencies can also reporting standards.

Thanks

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