NTSB Aviation Analysis for Sky High Corp

By Nesphory Mwakale

Project Analysis Overview

- Descriptive Analysis of the National Transport and Safety Board's Aviation Accident Dataset. This analysis can be used to:
 - Identify the causes of most aviation accidents and,
 - Implement methods to curb aviation calamities.

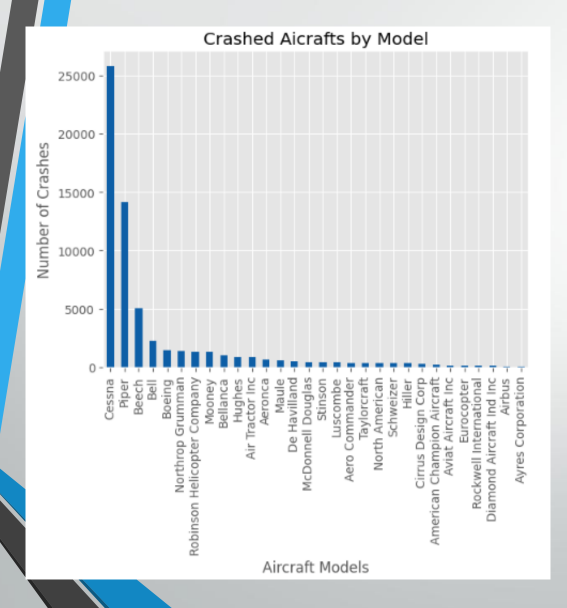
Business Understanding

- Sky High Corp wants to purchase and operate planes for commercial and personal use.
- Key Points to consider:
 - Potential risks of aircraft.
 - Aircraft with the lowest risk to start with.

Data Understanding

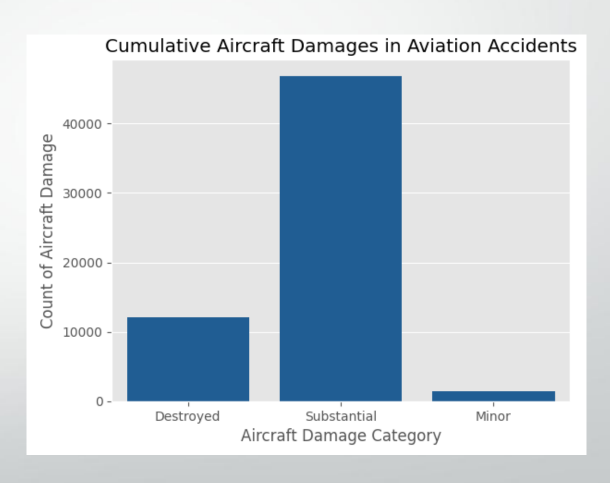
• NTSB Aviation Accident Dataset for over 85,000 aviation accidents from the year 1962 to 2023.



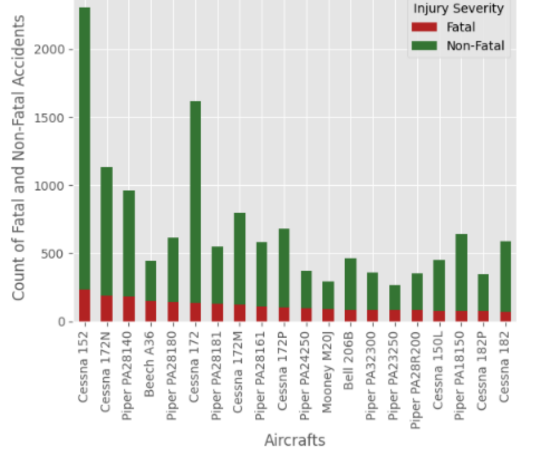


- Top 5 crashed planes are:
 - Cessna
 - Piper
 - Beech
 - Bell
 - Boeing

Most crashes cause significant and expensive damage to the aircraft





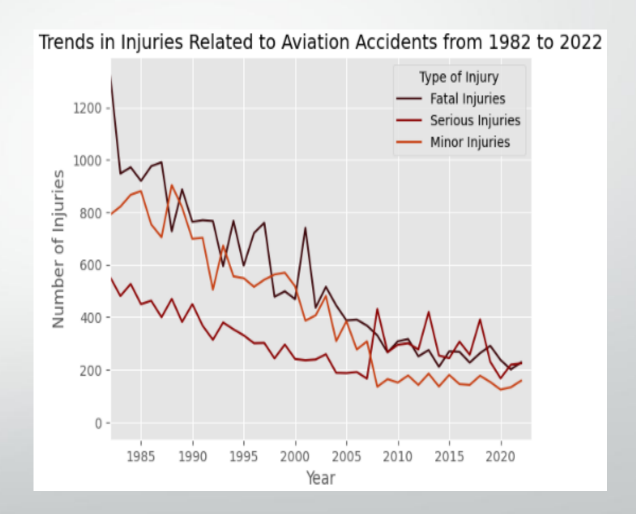


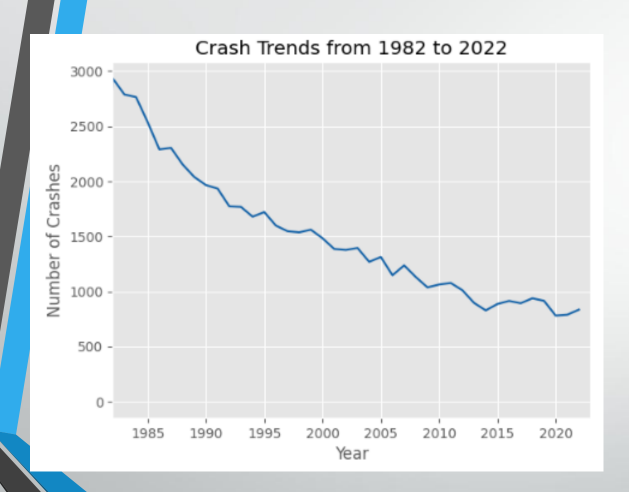
- Most plane crashes are non-fatal (No loss of human life)
- Cessna and Piper are safest due to high survival rate

Casualties from plane crashes have been declining.

Reasons

- Technology Advancements.
- Implementation of aviation laws to promote safety.





• Frequency of plane crash per year have been reducing.

Conclusion

- Airplane crashes become rarer every year.
- Aviation casualties reduce every year.
- Most accidents cause significant damages to the aircraft.
- Most accidents are non-fatal.

Recommendations

- Cessna is the most preferred small aircraft.
- Cessna 172 and Piper PA-28 lineup preferred for personal use.
- Focus on hiring experienced pilots to reduce pilot error
- Routine service and maintenance for aircraft for longer lifespan

Questions

Thank You!

Nesphory Mwakale

LinkedIn: https://www.linkedin.com/in/nesphory-mwakale/

GitHub link: https://github.com/M-Nesphory/Aviation_Accident_Project