Aviation Risk Analysis Presentation

Overview

- Introduction to the project
- Objective: Identify the safest aircraft for commercial and private operations
- Importance: Reducing investment risks in aviation

Business Understanding

- The company is expanding into the aviation industry
- Need to assess aircraft risk before purchasing
- Goal: Identify low-risk aircraft based on accident data

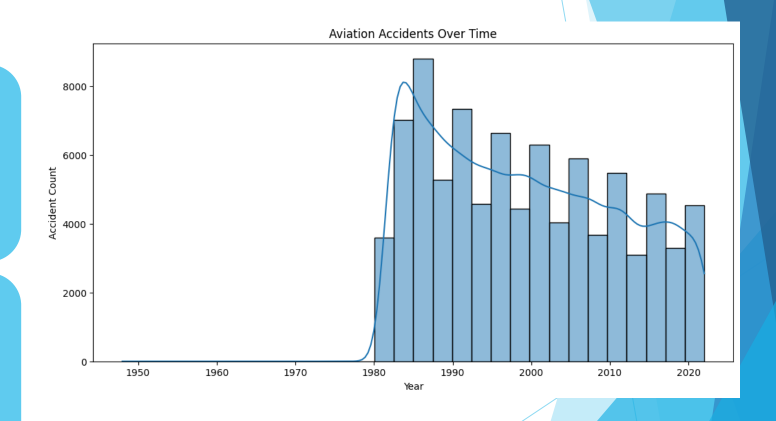
Data Understanding

- Source of aviation accident data
- Key features analyzed: aircraft type, manufacturer, geographical regions.
- Data preprocessing steps (handling missing values, formatting dates, etc.)

Accident Trends Over Time

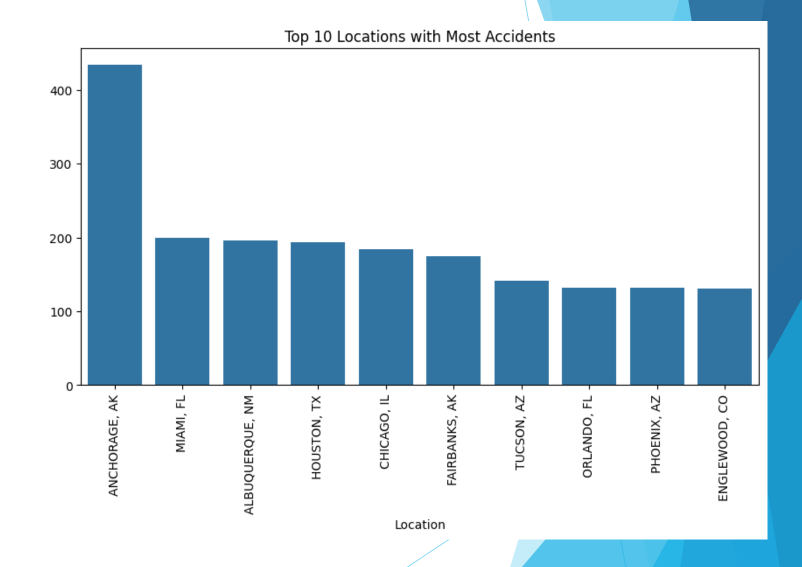
Visualization: Yearly accident trend

Insight: Identifying periods of high accident rates



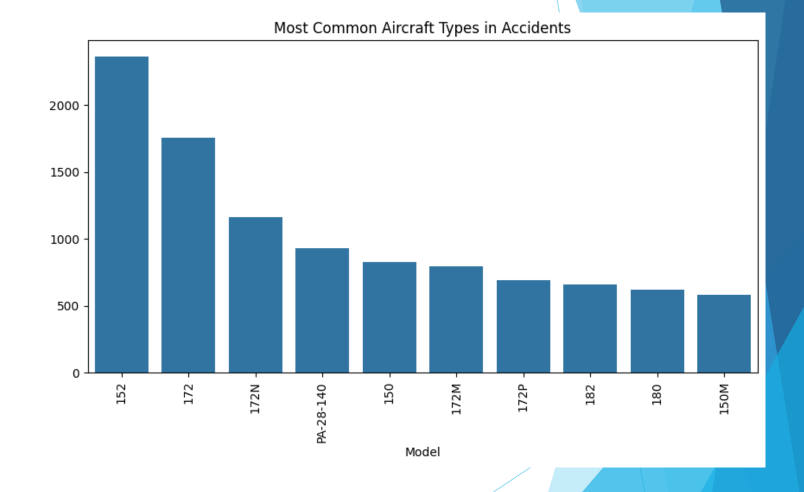
Geographical Distribution

- ► Visualization: Top locations with the most accidents
- ► Insight: Highlighting regions with higher aviation risks



Safety Analysis

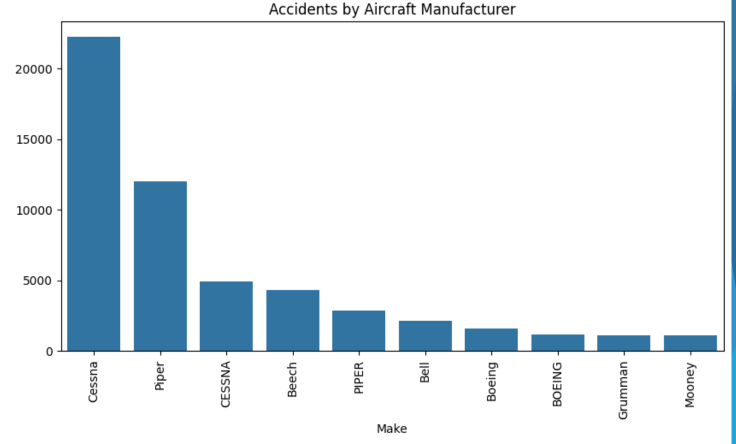
- ► Visualization: Accident rates by aircraft type
- ► Insight: Determining the safest aircraft models



Manufacturer Risk Assessment

► Visualization: Accidents by manufacturer

► Insight: Identifying manufacturers with higher/lower accident rates



Recommendations

Suggested Aircraft Models for Investment:

Model 150M - Demonstrates a strong safety record based on historical accident data.

Manufacturers with the Best Safety Track Record:

 BOEING, Gruman and Mooey - Consistently shows lower accident rates compared to competitors, making it a reliable choice for investment.

Regions with higher aviation risks

It's best to avoid regions like ACHORAGE, ak due to the high rates of accidents in the area.

Strategies to Minimize Operational Risks

- Implement rigorous pilot training programs to reduce human errors.
- Ensure regular aircraft maintenance to prevent mechanical failures.
- Use real-time data monitoring systems for proactive safety management.

Conclusion

Aircraft Type & Manufacturer

Certain aircraft models have significantly higher accident rates.

Geographical Distribution

 Some regions report more aviation incidents due to weather conditions, regulations, or air traffic.

Trends Over Time

 Aviation safety has improved in recent years, but risks remain for specific aircraft models.