# Aircraft Safety Analysis & Recommendations

Data-driven insights for safer aircraft investments

#### **Project Overview**

This analysis aims to evaluate aircraft safety by analyzing accident trends, injury severity, and survival rates. The goal is to guide informed aircraft purchase decisions based on historical data.

### Key Business Questions

- 1. What is the trend of aircraft accidents over time?
- 2. Which aircraft manufacturers have the highest accident counts post-2000?
- 3. How do survival rates vary among different aircraft manufacturers?

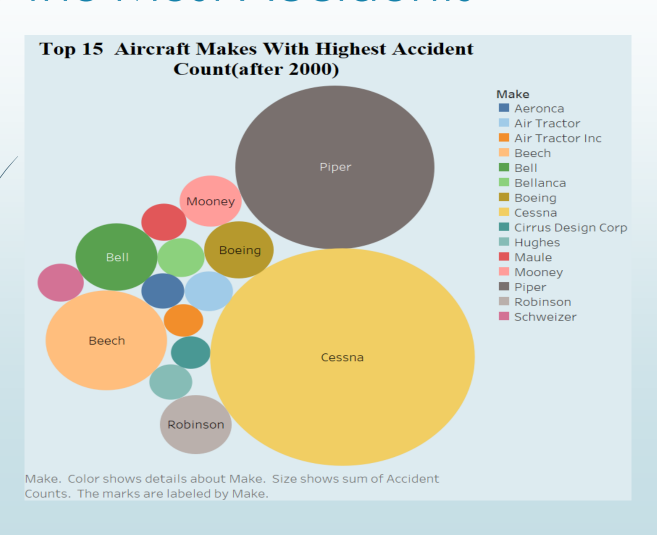
#### Data PROCESSING

- Filtered data to focus on accidents from the year 2000 onwards.
- Grouped accidents by manufacturer and analyzed injury severity.
- Calculated survival rates for each manufacturer to assess safety trends.

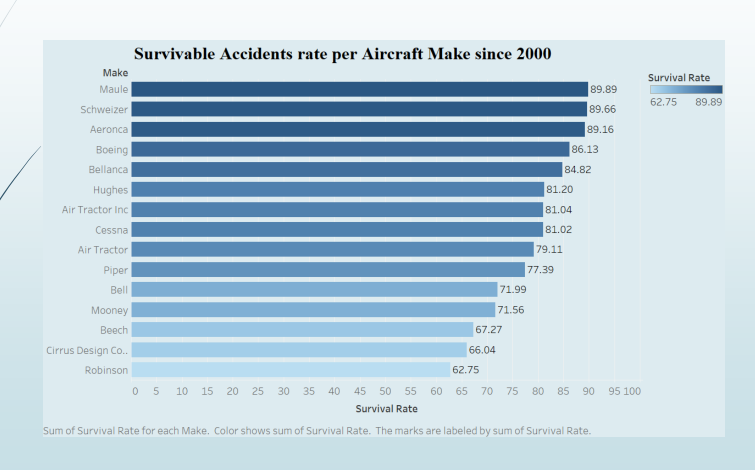
### Accident Trend Analysis



# Aircraft Manufacturers with the Most Accidents



## Survival Rate Across Aircraft Manufacturers



### Recommendations for Aircraft Selection

- 1. Prioritize aircraft with higher survival rates when making purchases.
- 2. Favor newer aircraft models, as technological improvements contribute to safety.
- 3. Conduct thorough safety evaluations, including maintenance records and manufacturer reliability.