# Data-Driven Decision Support for Aircraft Procurement

**Author: Daniel Mwaka** 

# **Summary**

□ **Grand Aim:** To support the company in making data-driven decisions in the procurement of safe, logistically appropriate, and reliable airplanes to operate.

#### **□** Project Objectives:

- → Identify the riskiest aircraft models.
- → Identify the safest aircraft models.
- → Recommend the safest, operationally feasible aircraft for the company's target market.



### **Outline**



- Business Problem
- Data
- Methods
- Results
- Conclusions

### **Business Problem**

- Operating airplanes for commercial and private enterprises is a potentially profitable portfolio diversification strategy for the company.
- Venturing into a highly sensitive sector necessitates:
  - 1) Data-driven decisions.
  - 2) Strategic implementation.
  - 3) Formative performance evaluation.
- Leveraging novel data analytics is a key driver for aircraft safety.

### **Data**

- This project analyzes the National Transportation Safety Board (NTSB) dataset to support the effectiveness of the company in procuring safe, reliable, and logistically feasible aircraft models to operate.
- The NTSB aviation accident database contains information on crashes and contingency incidents within the U.S., its territories, and across international waters from 1962 to 2023.
- The dataset is adequately detailed and its in-depth coverage on aircraft accidents and incidents across an extensive observation period justifies the replicability of deduced insights.

### **Methods**

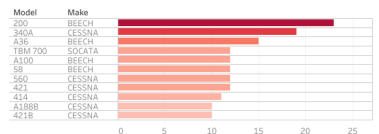
- We live in an ever evolving world highlighted by fast-paced technological advancements and the deprecation of old technologies.
- In the aviation sector, manufacturers are progressively advancing the design, control systems, and build-quality for aircraft models.
- The NTSB dataset is filtered to slice data for aircraft incidents from the year 2000 onwards and capture data relevant to the aviation services the company aims to venture:
  - Executive/ corporate flights.
  - ii. Business flights.

Agrial applications

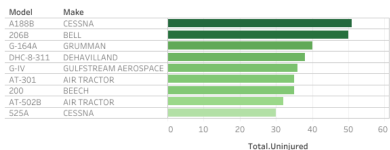
### Results

#### Data-Driven Decision Support for Aircraft Procurement



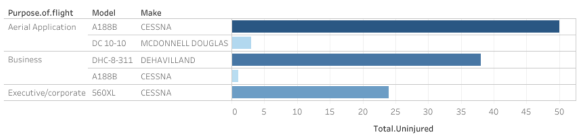


#### Most Safe Aircrafts





Total.Fatal.Injuries



#### Number.of.Engines



#### Purpose.of.flight



**✓** Executive/corporate

## **Conclusions**

Aircraft Make - Model	Purpose of Flight	Visual
CESSNA-560XL	Executive/ Corporate Flights	
DEHAVILLAND DHC-8-311	Business Flights	DASH 8
CESSNA-A188B	Aerial Applications	

# Thank You!

Email: <a href="mailto:ndanielmwaka@gmail.com">ndanielmwaka@gmail.com</a>

**GitHub:** github.com/mwakad/

LinkedIn: linkedin.com/in/daniel-mwaka-0b85461b0/