

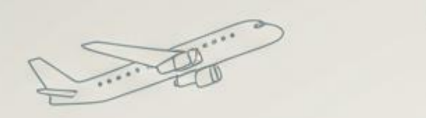
Aviation Risk Analysis

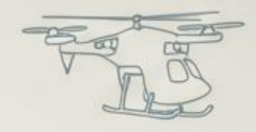


SafeWings Corp

MORINGA DSF-FT12

Kelvin Kipkorir

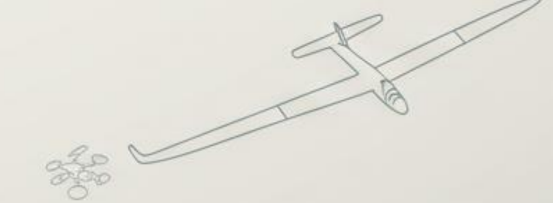




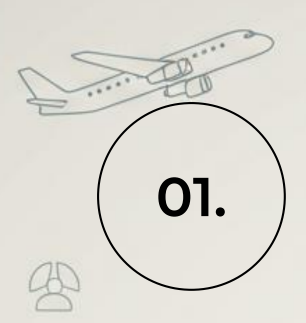
Outline

- Introduction
- Objectives
- Data Understanding
- Data Cleaning
- Data Analysis
- Recommendations









Introduction

- SafeWings is expanding to aviation.
- The analysis is aimed at evaluating risk for a smooth transition to the business











Objectives

- Analyze past aviation incidents to identify key risk factors.
- Use data-driven insights to shape SafeWings' entry strategy







Data Understanding

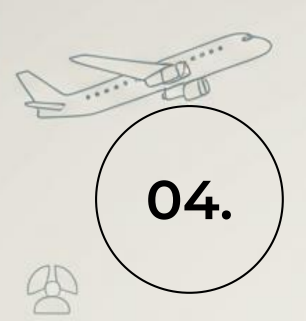
 Data sourced from NTSB, obtained via Kaggle.

 Contains 88,889 incidents, each with 31 details recorded.

 Details cover aircraft incidents and related factors.







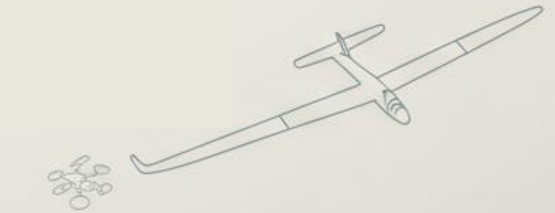
Data Cleaning

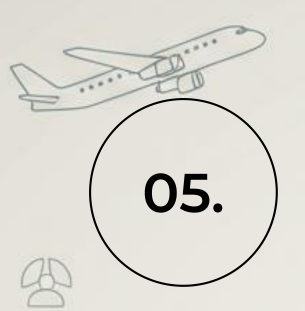
Dropped missing and irrelevant data.

 Standardized formats and corrected inconsistencies for consistency.

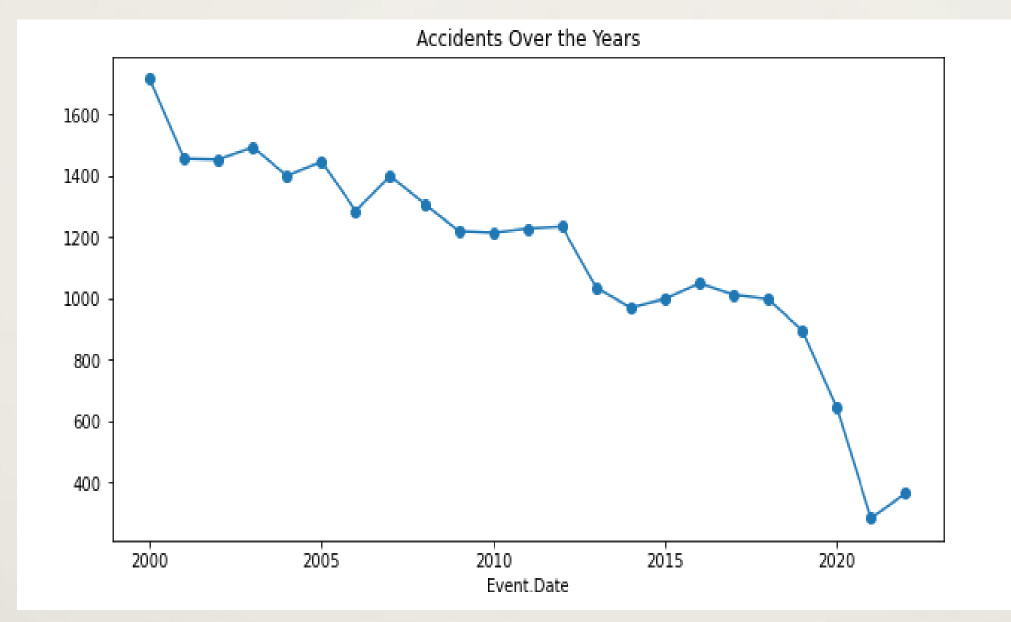
 Filtered variables to focus on factors relevant to aviation risk assessment.







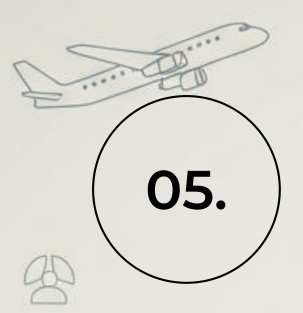
1. Is it the right time to invest in aviation?



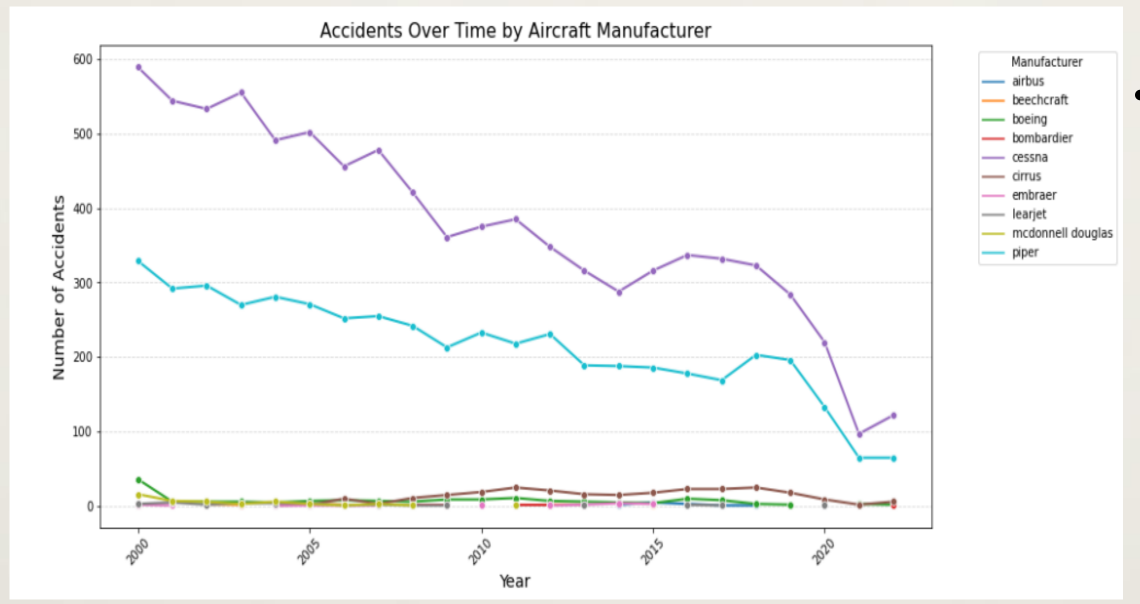
- Data from 2000+ shows declining aviation accidents
- Good for investment.







2. Who is the ideal manufacturer?

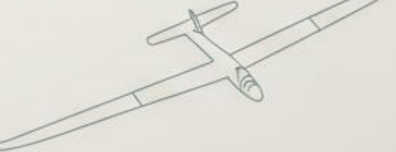


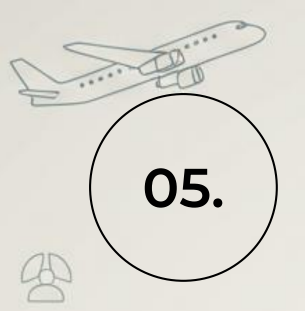
 Accident counts reflect usage volume, not necessarily higher risk





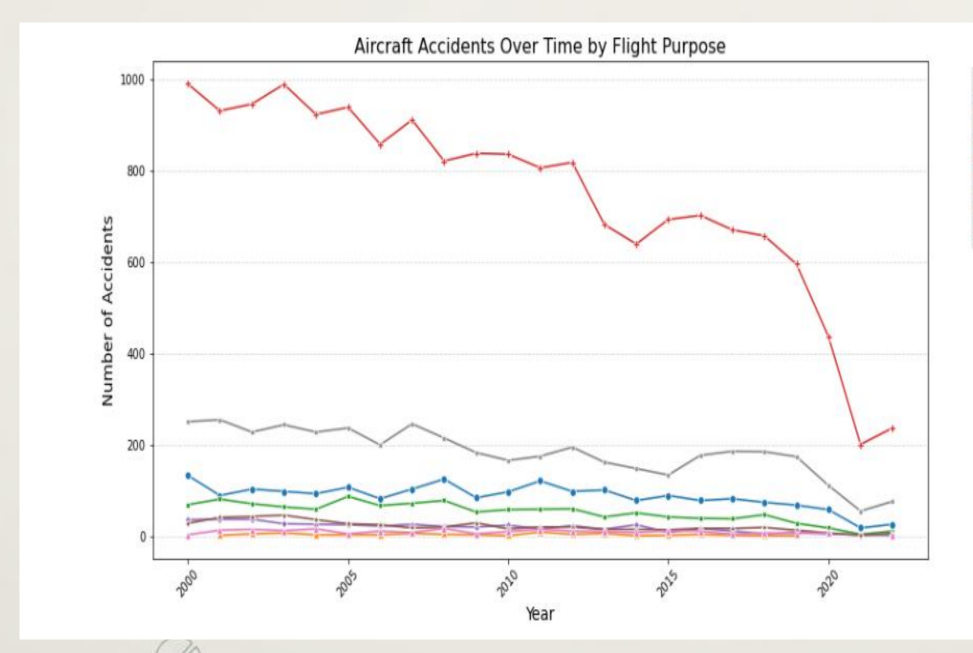








3. What about flight purpose?



General Aviation -High

 Lower pilot experience

Testing/Experimental

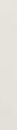
- Training

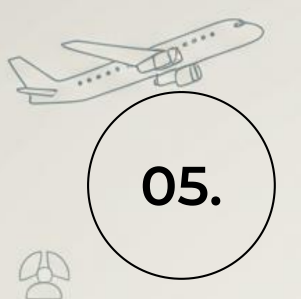
 Older or smaller aircraft

Commercial - Low

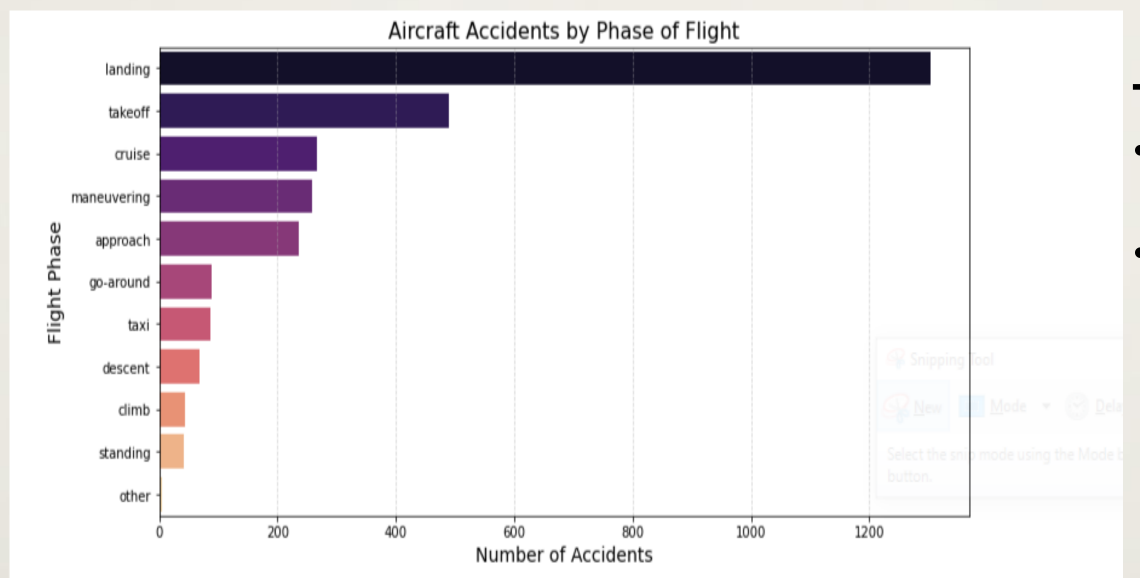
- Pilot training & safety programs
- Strict regulations & modern fleets







4. Phase of flight?

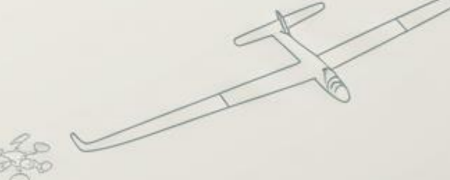


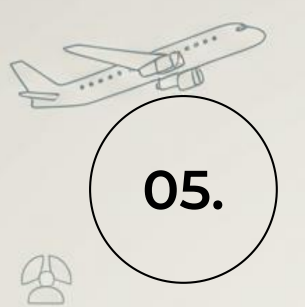
Take-off & Landing

- Invest in pilot training
- Aircraft reliability

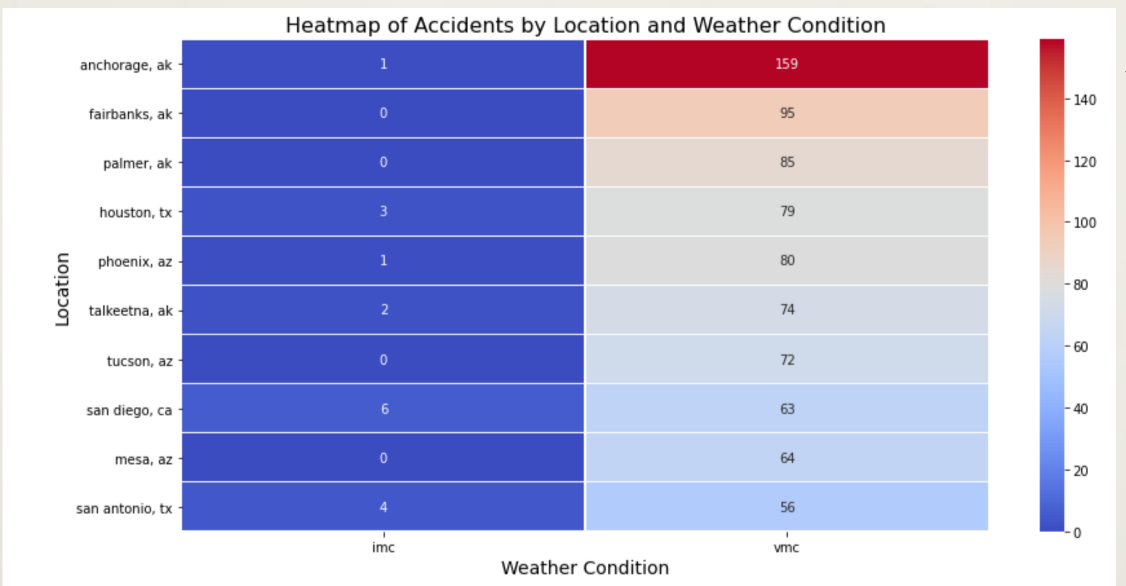








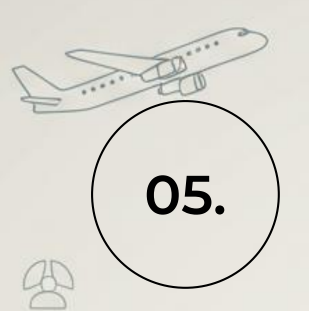
5. Weather and Location?



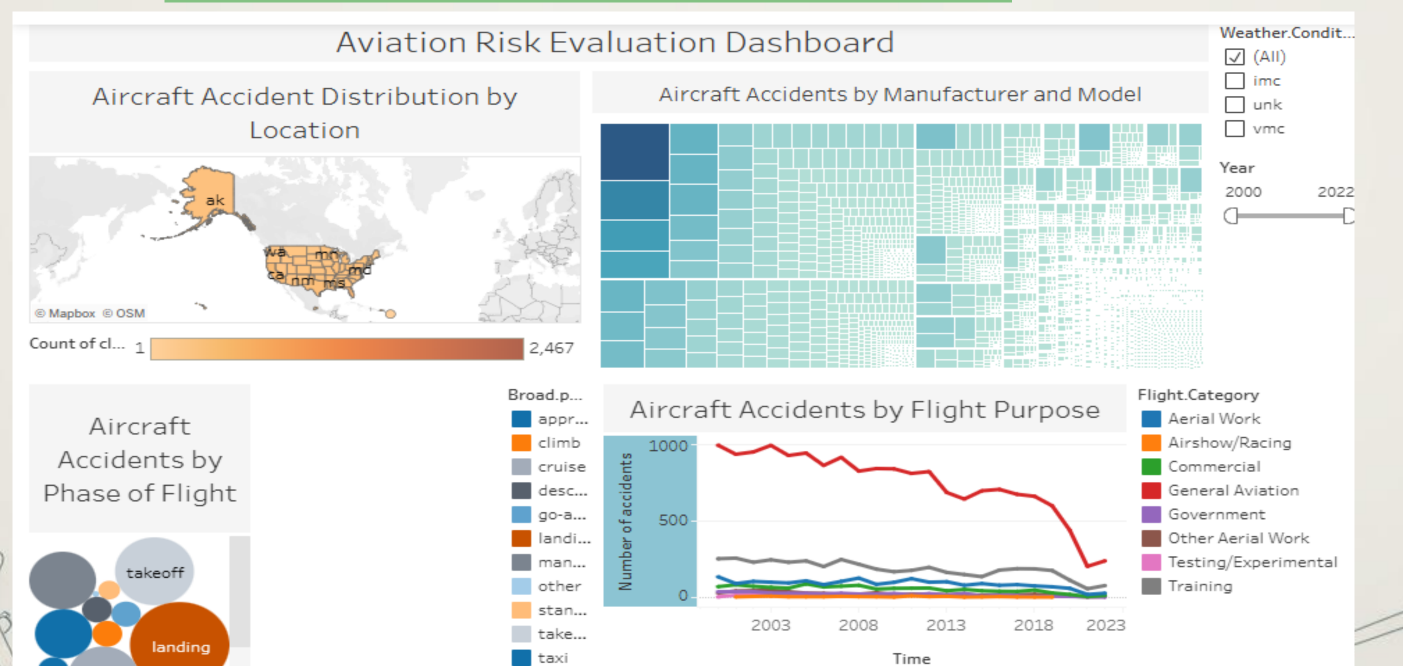
VMC – good weather

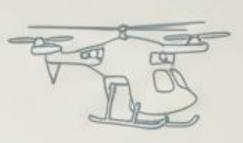
- Invest in pilot training
- Aircraft reliability
- Other factors like terrain may also contribute to accident trends.





6. Interactive Tableau Dashboard







Recommendations

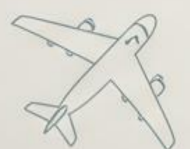
SAEWINGS AVIATION

Choose safer aircraft.

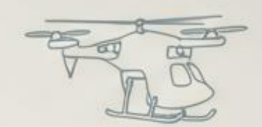
Leverage modern technology

Enhance training & maintenance

Assess operational conditions
 e.g. terrain







Find me



GitHub: www.github.com/kkipkorir

