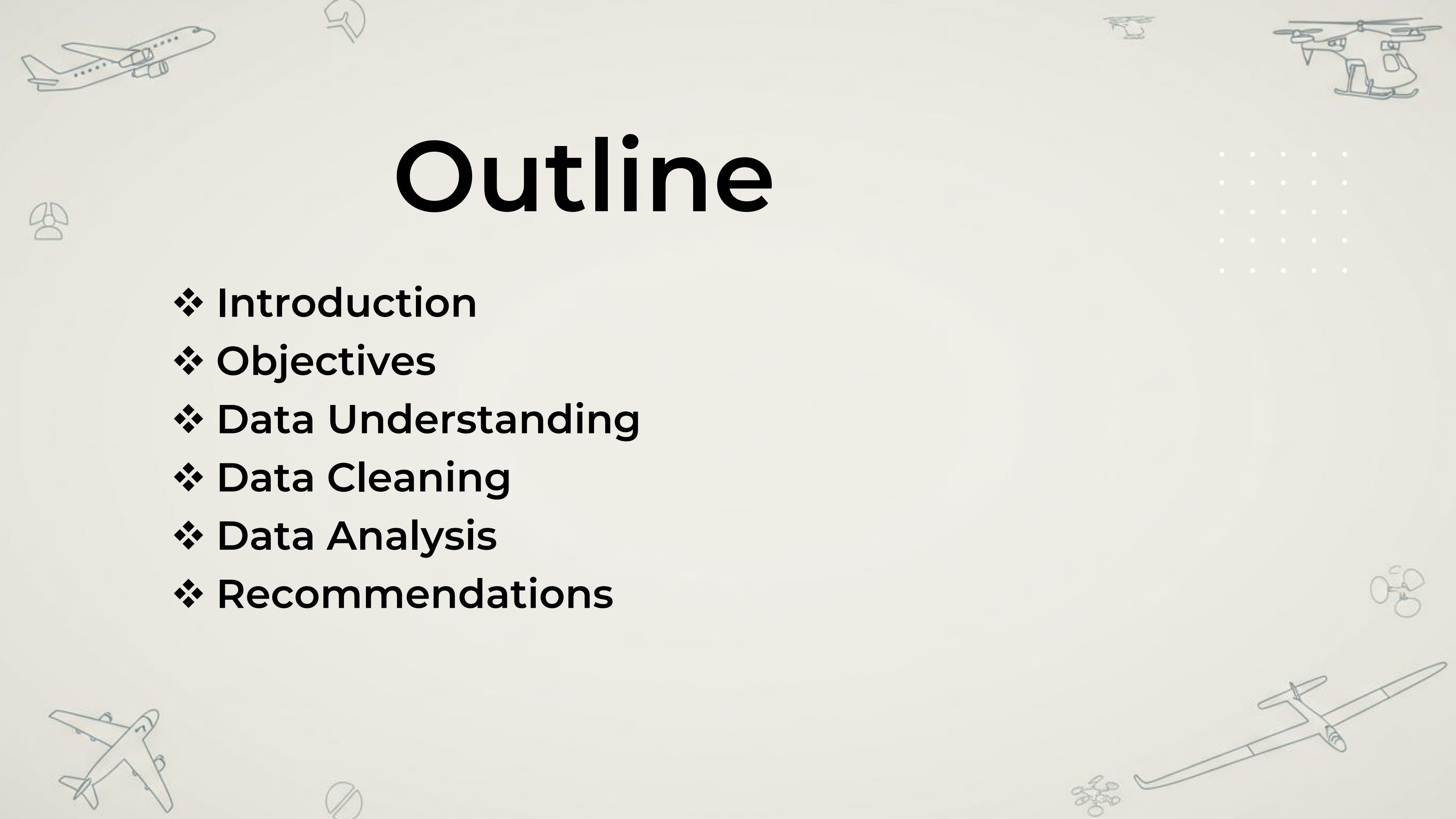


Aviation Risk Analysis





Outline

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

01.

Introduction

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



02.

Objectives

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



03.

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.



04.

Data Cleaning

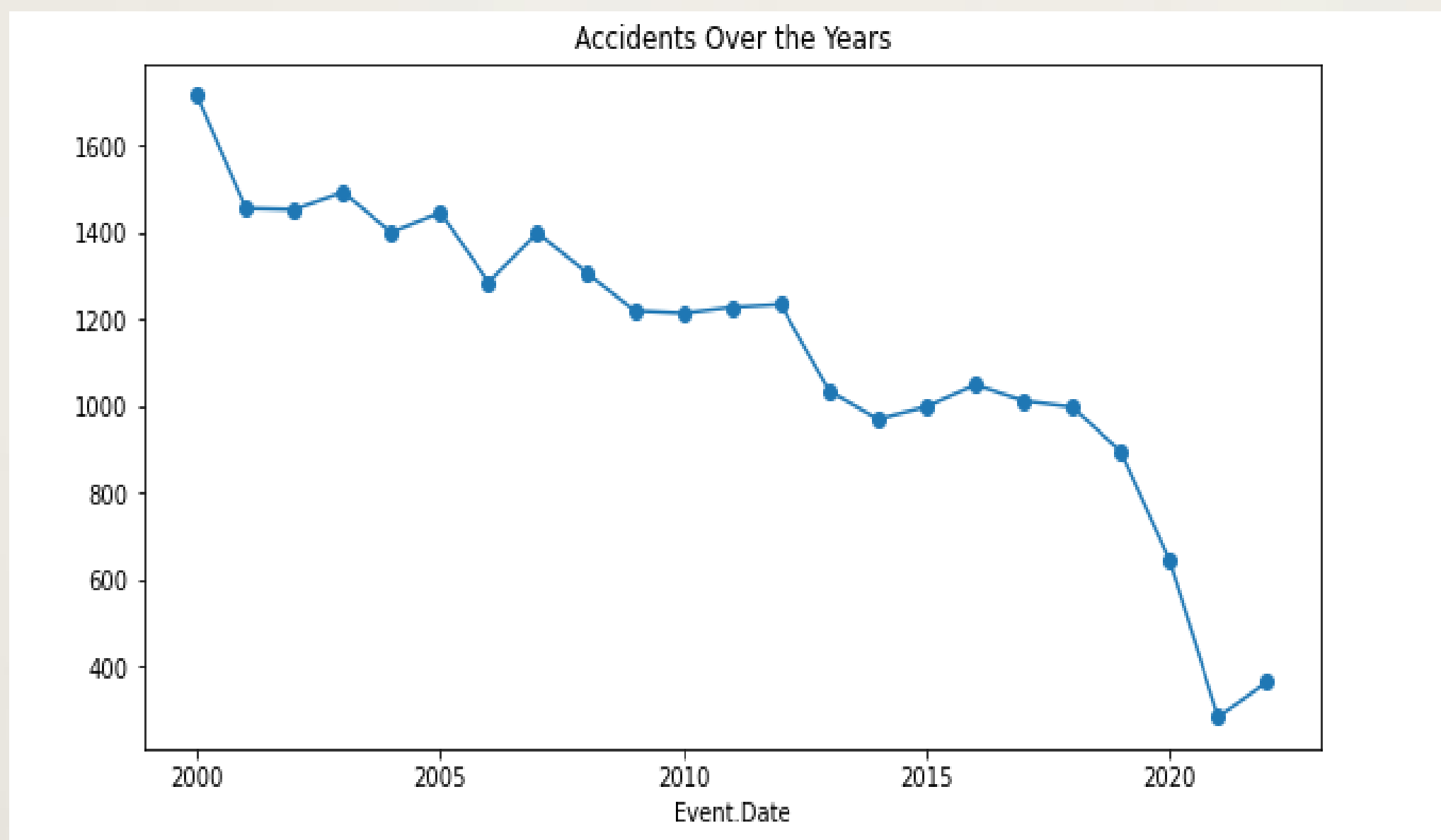
- Dropped missing and irrelevant data.
- Standardized formats and corrected inconsistencies for consistency.
- Filtered variables to focus on factors relevant to aviation risk assessment.



05.

Data Analysis

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

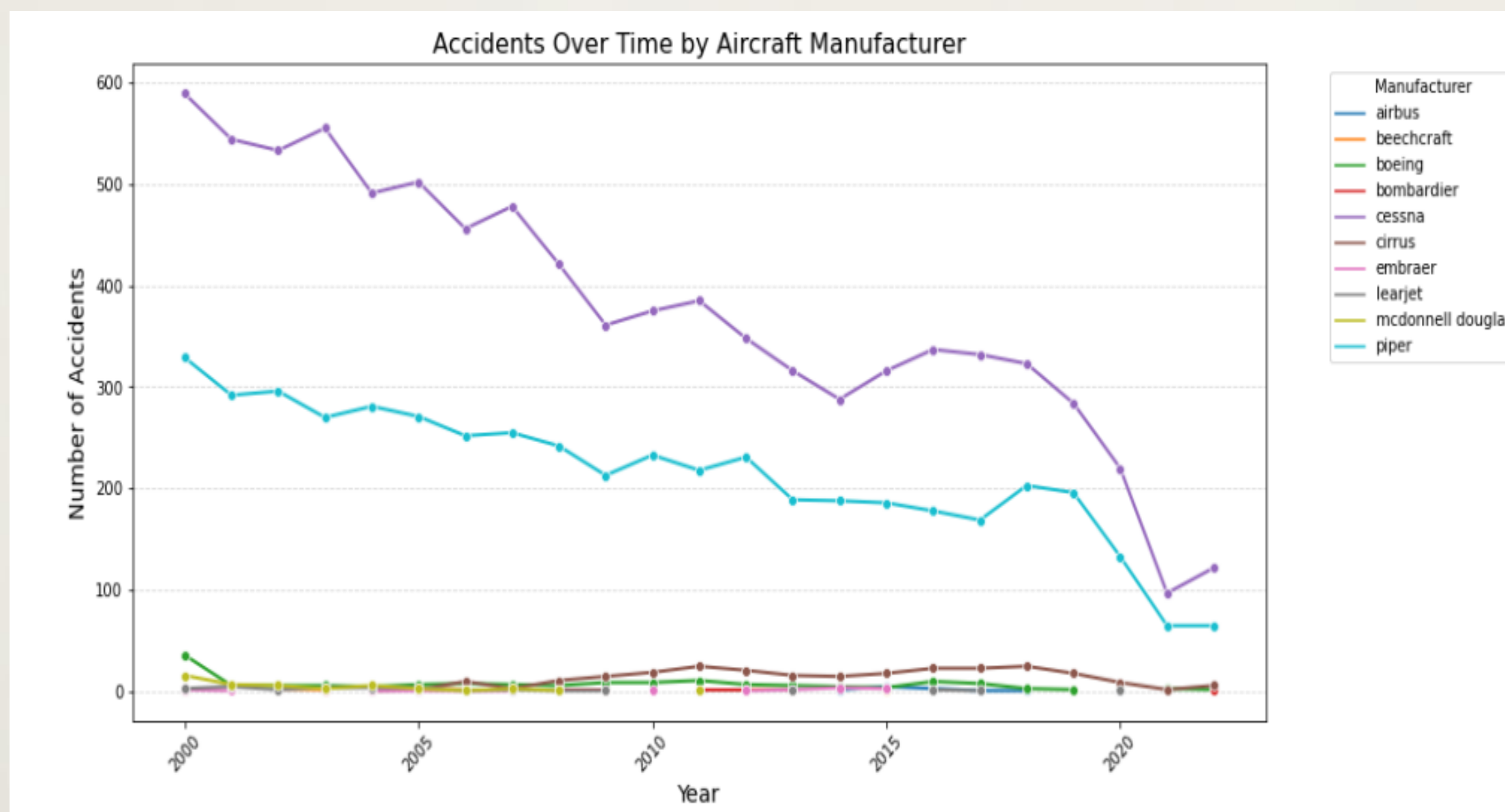


- Data from 2000+ shows declining aviation accidents
- Good for investment.

05.

Data Analysis

2. Who is the ideal manufacturer?

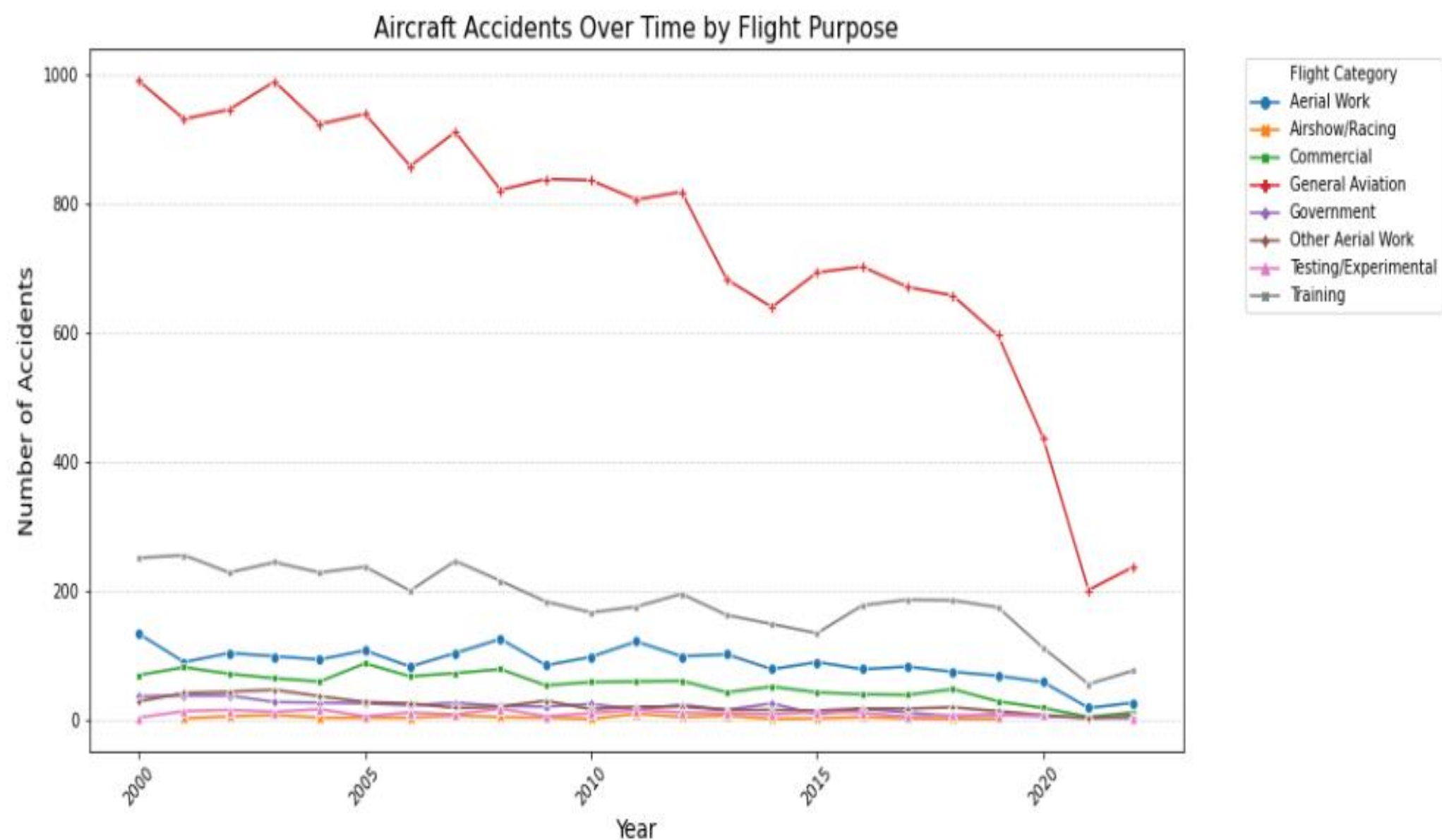


- Accident counts reflect usage volume, not necessarily higher risk

05.

Data Analysis

3. What about flight purpose?



General Aviation - High

- Lower pilot experience
- Older or smaller aircraft

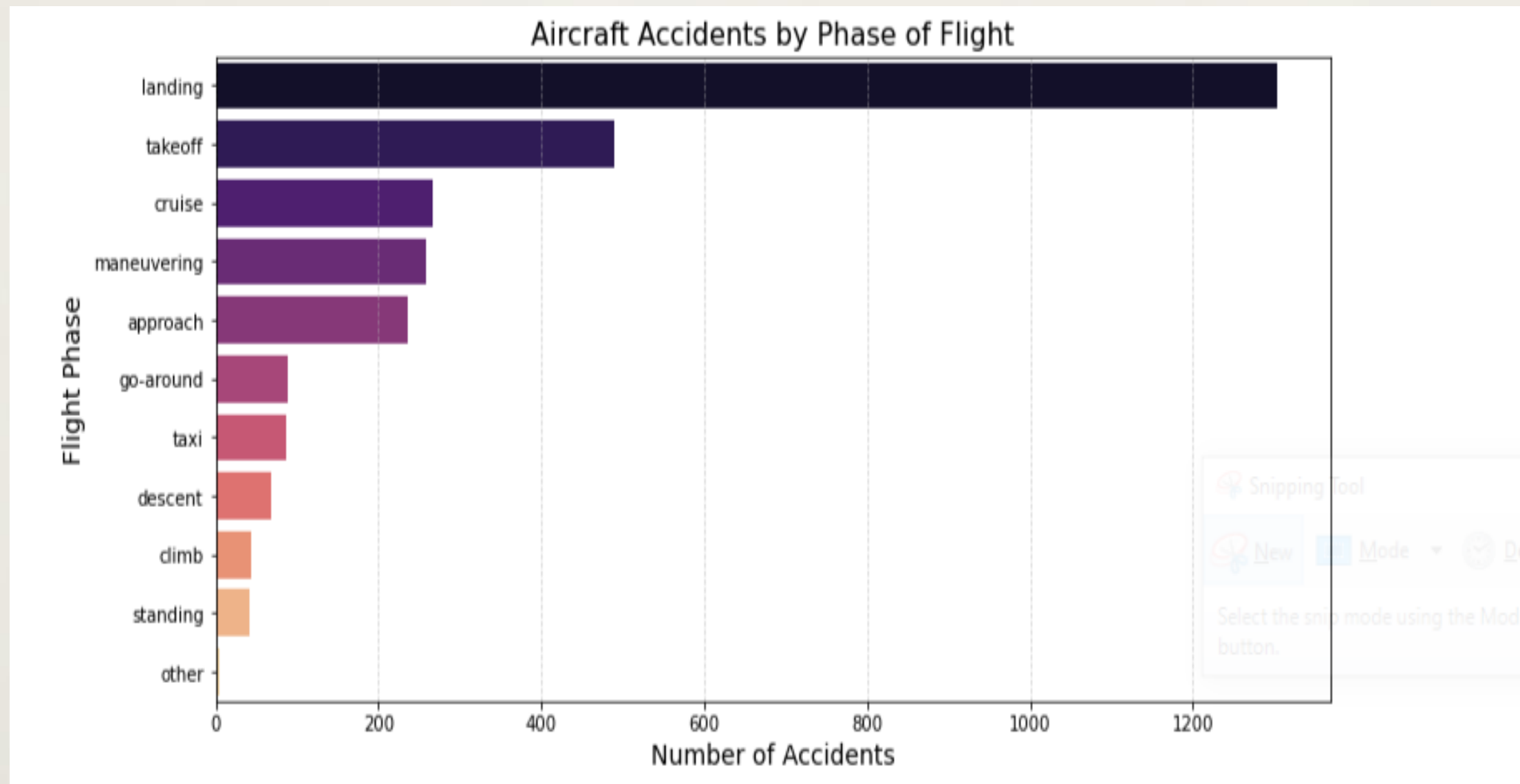
Commercial – Low

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

05.

Data Analysis

4. Phase of flight?



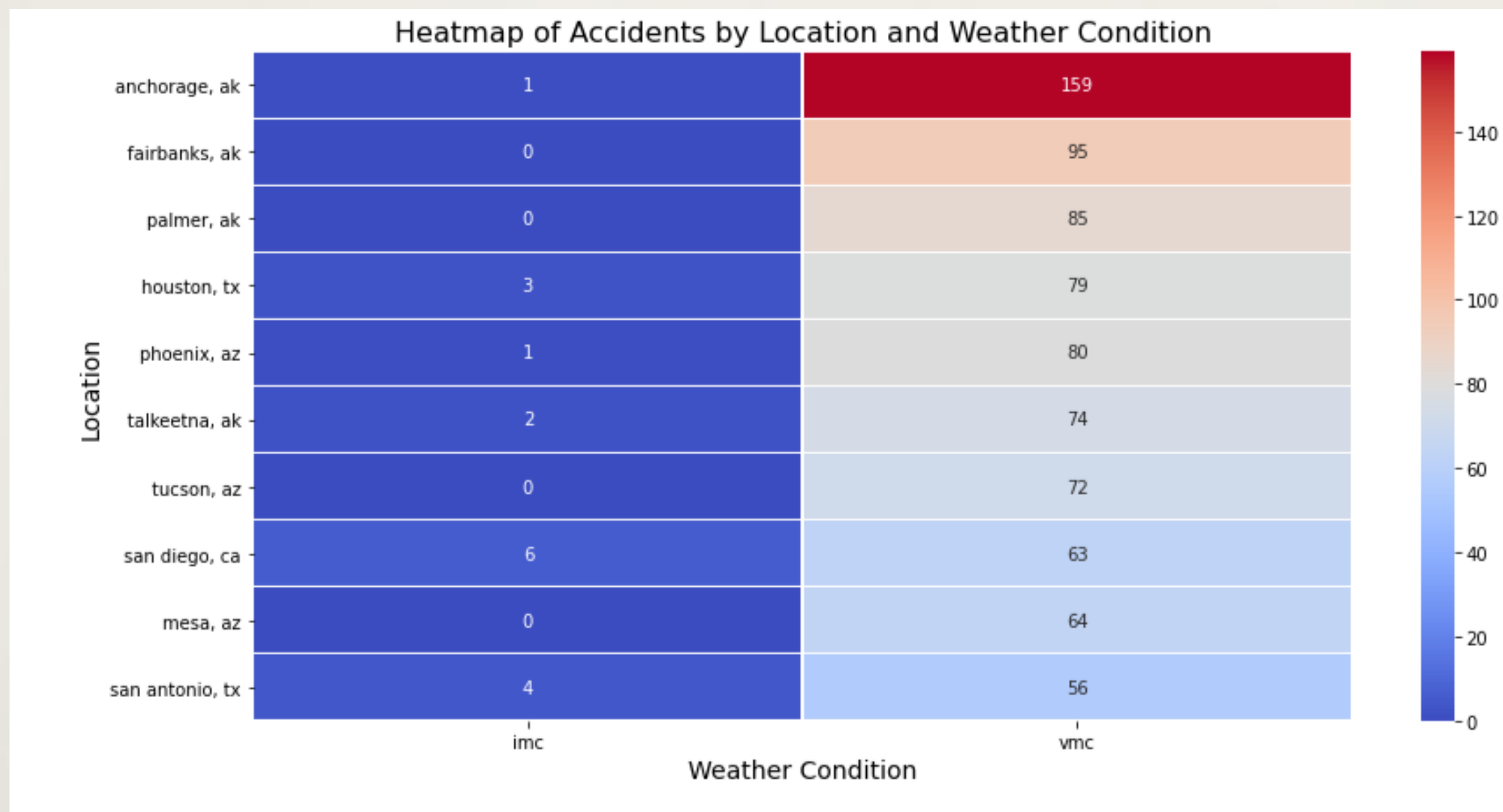
Take-off & Landing

- Invest in pilot training
- Aircraft reliability

05.

Data Analysis

5. Weather and Location?



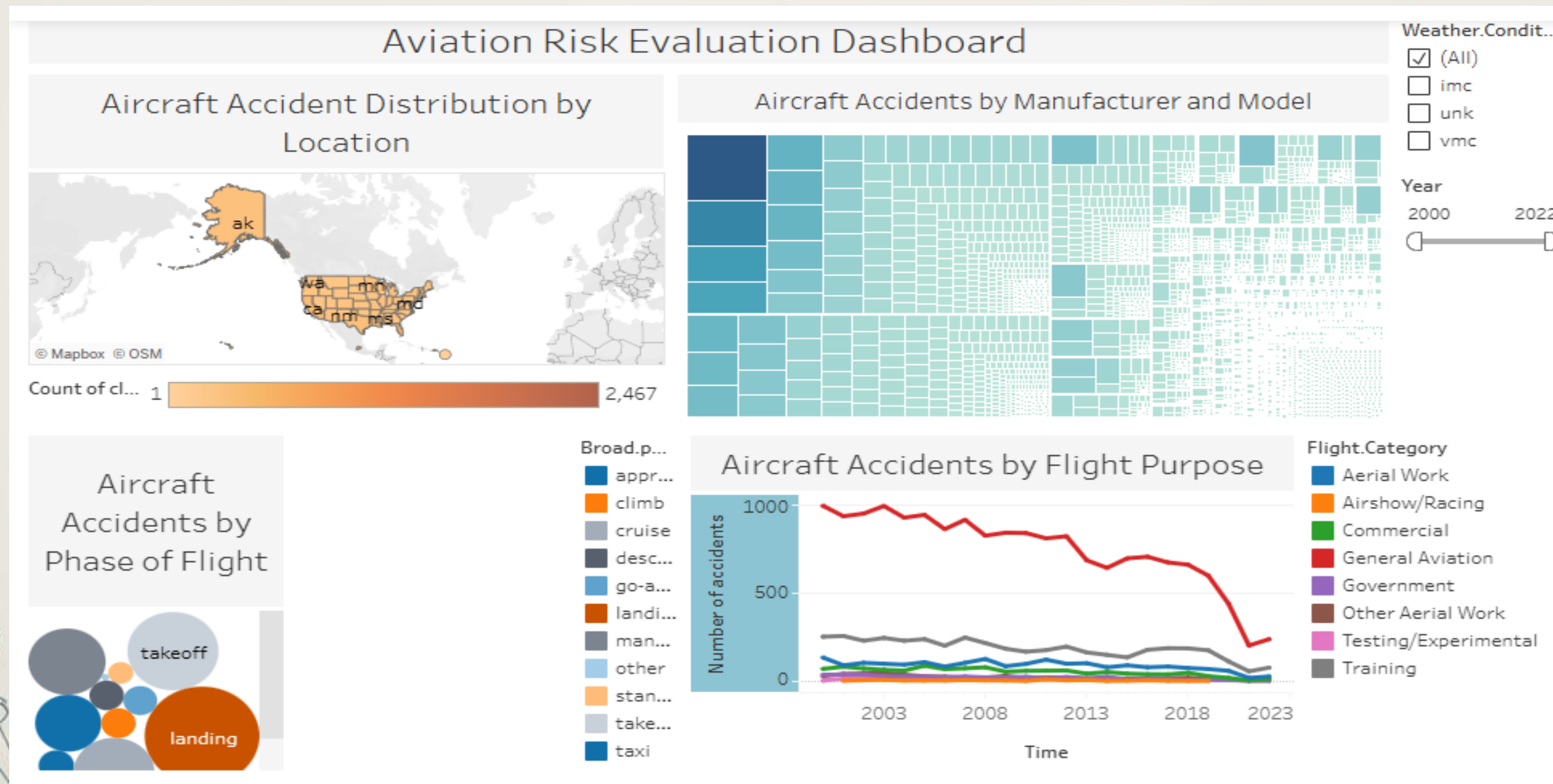
VMC – good weather

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

05.

Data Analysis

6. Interactive Tableau Dashboard



06.

Recommendations

- Choose safer aircraft.
- Leverage modern technology
- Enhance training & maintenance
- Assess operational conditions
e.g. terrain

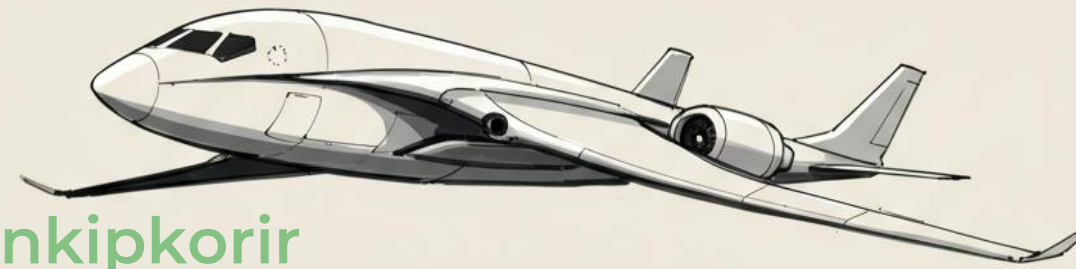




Find me

LinkedIn : www.linkedin.com/in/kelvinkipkorir

GitHub : www.github.com/kkipkorir



THANK YOU 😊

