



AVIATION DATA REPORT AND ANALYSIS

Presentation

01

Introduction

BUSINES OVERVIEW

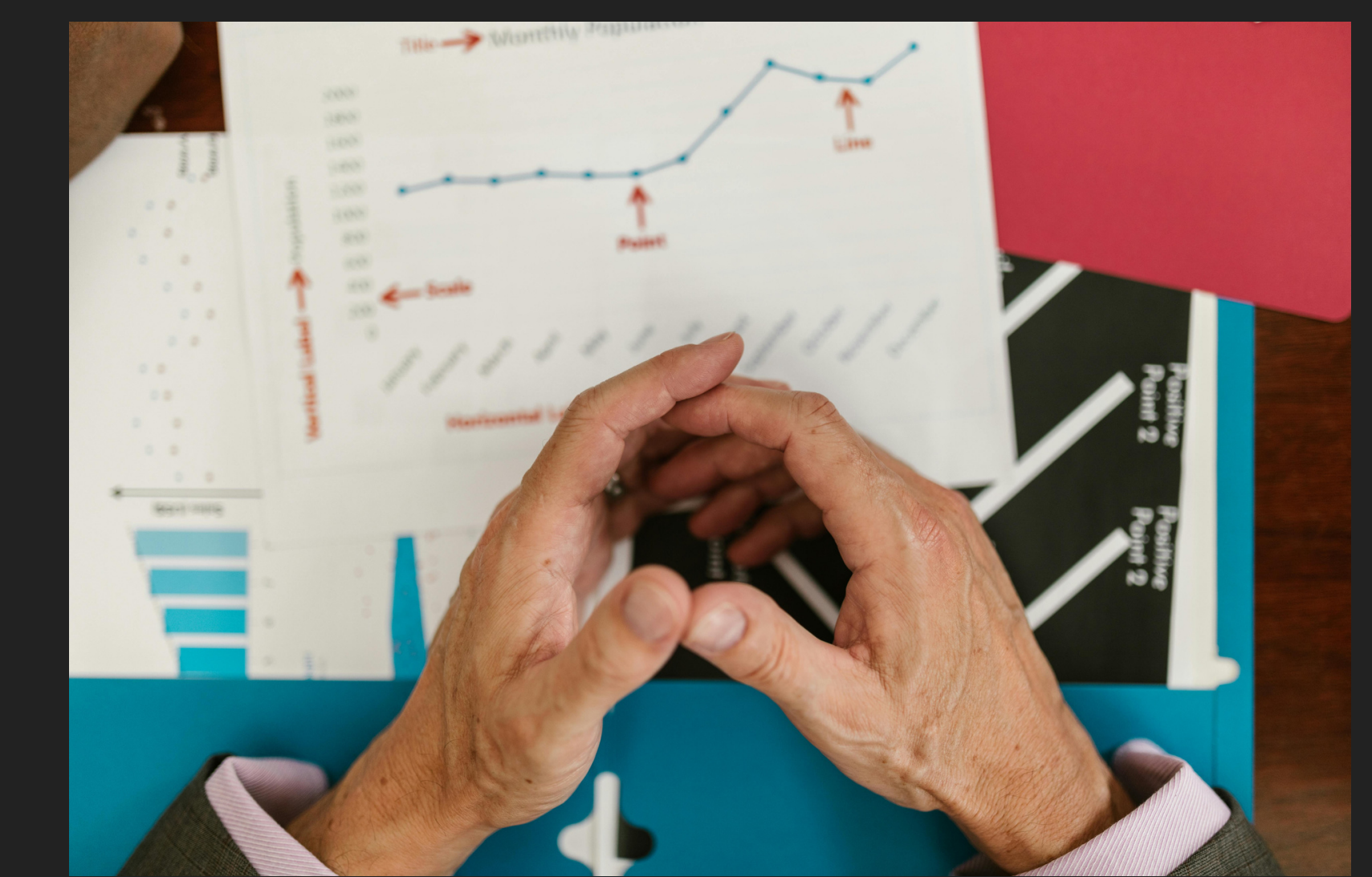
02

BRIEF OVERVIEW OF DATA

01

Introduction

BUSINESS UNDERSTANDING





Welcome To Presentation

I'm joy, and I'm excited to share my wonderful ideas with
you

IBUSINESS UNDERSTANDING

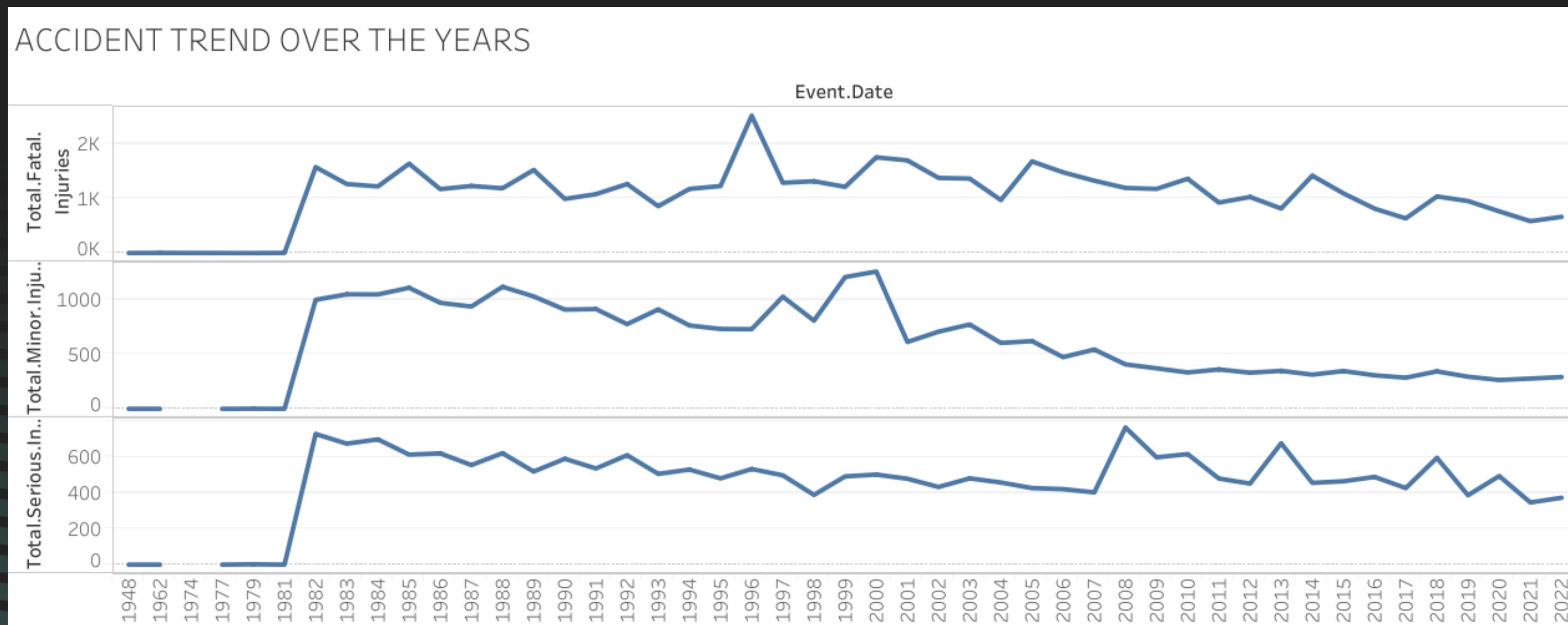
Our company is expanding to a new portfolio
we are planning on purchasing new aircraftas for this industry
before purchasing we shall analyse the aviation data and
based on that data we shall chose the aircraft that has the
minimum number of risks

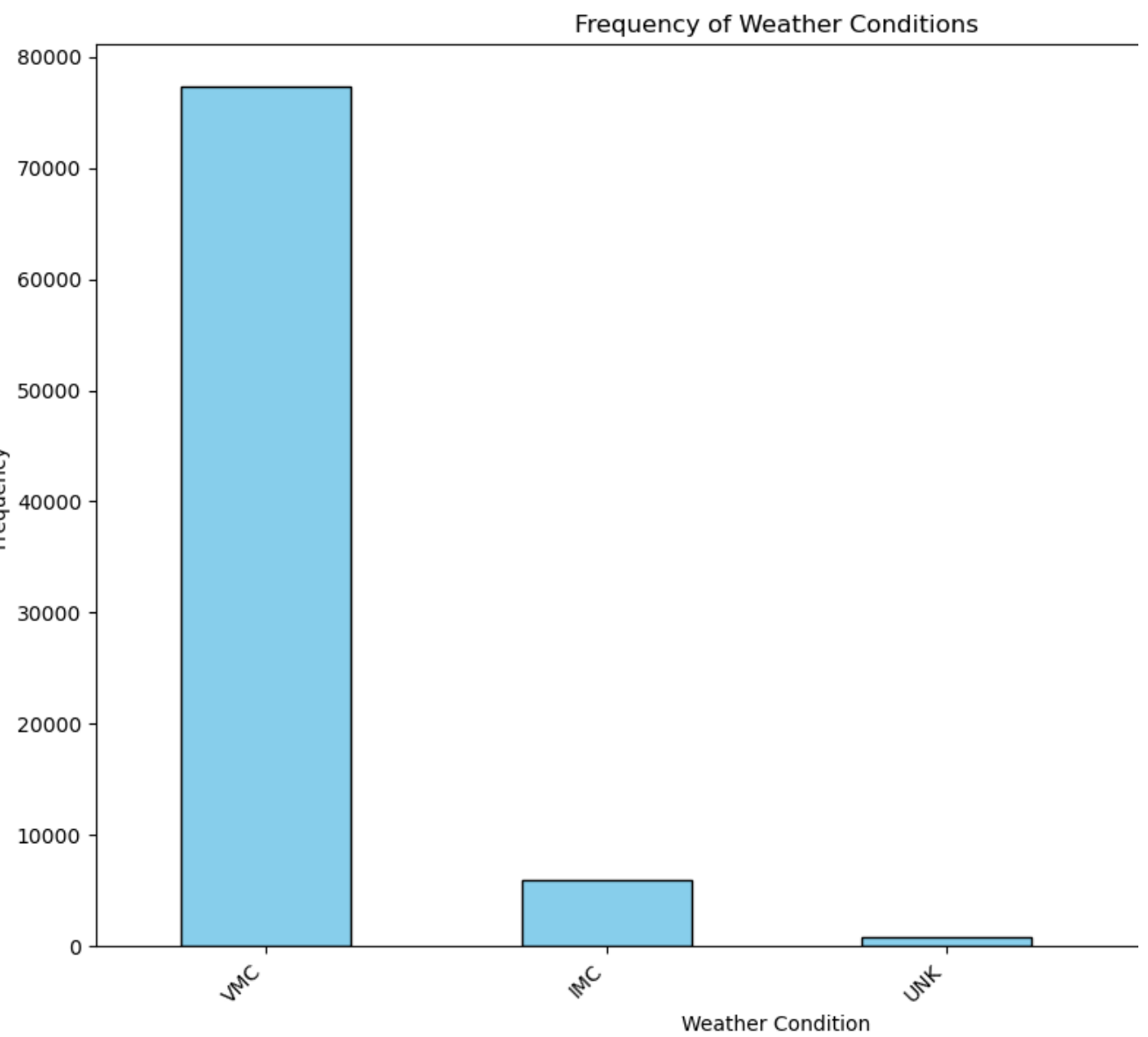
data overview

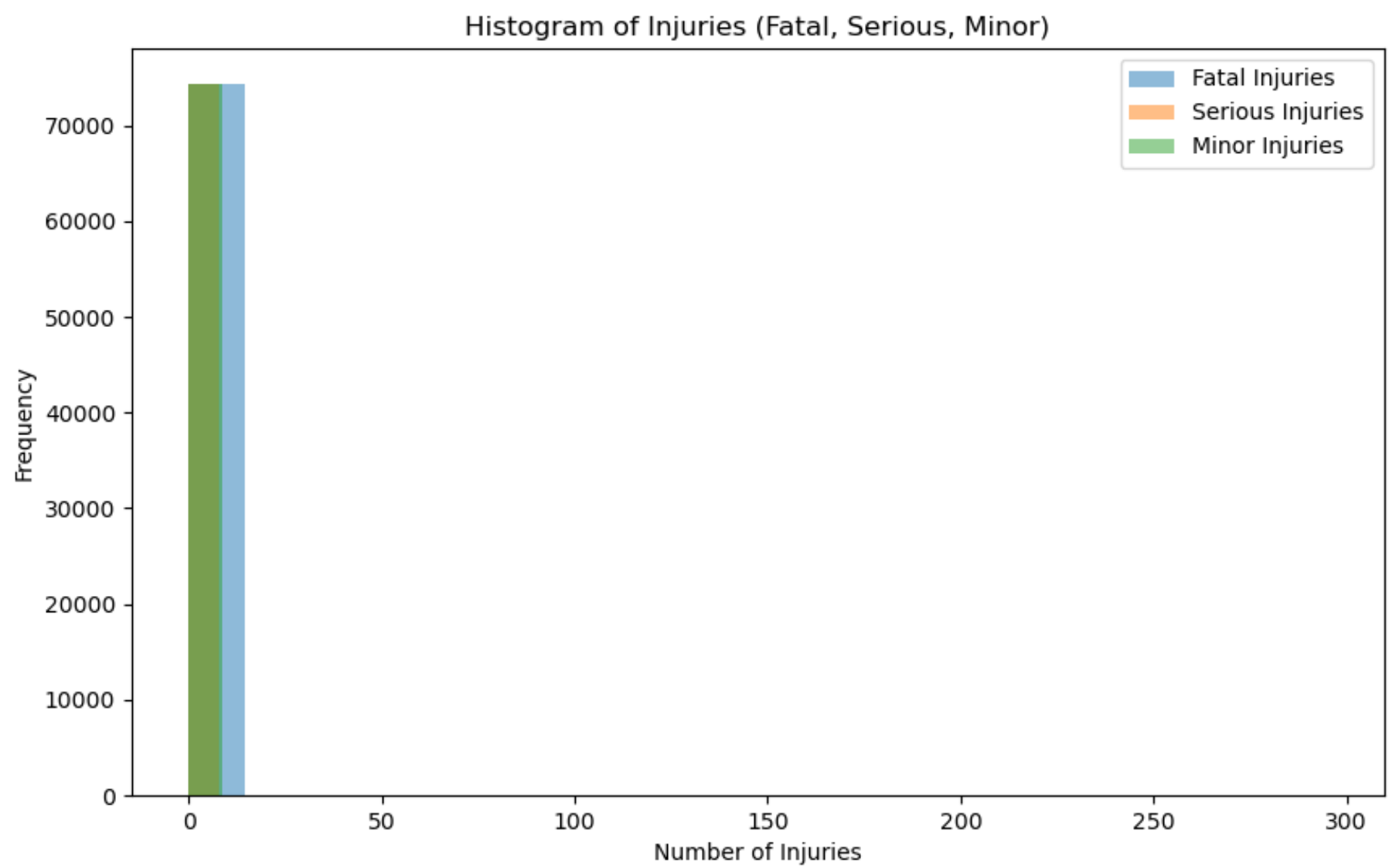
we shall focus on :

- weather condition
- injury trends over
the years

Statistical Information







Key Takeaway

- most injuries occurred when the weather was unknown
- the number of injuries have reduced over the years
- The accidents were mostly minor and fatal injuries
- The aircraft with the highest number of injuries is: ('BOEING', '737') .(info extracted from the data)
-

ACTIONS

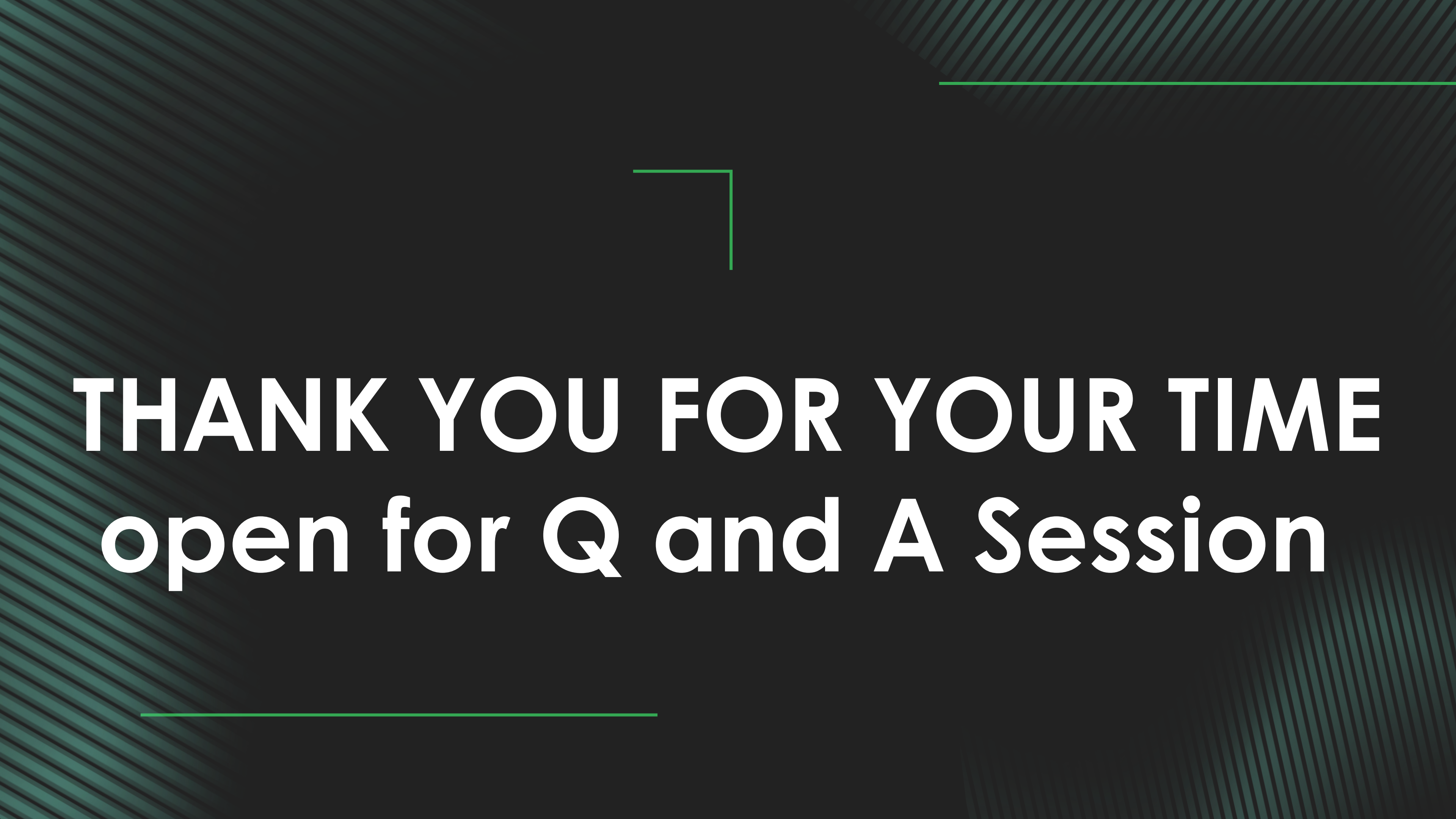
.put into consideration the aircraft that had minimim number of injuries that is ('2007 Savage Air LLC', 'EPIC LT')

.The aircrafts will fly when the weather is known

.Consider aircrafts with more aircarriers

Safety of the passengers will be put first in every aspect ,putting into consideration aircraft design,equpments ,make and design

follow up using real time tools after purchasing the aircraft ,so as to monitor efficiency,performance and safety



THANK YOU FOR YOUR TIME
open for Q and A Session