# AVIATION EVALUATION

PRIVATE AND COMMERCIAL AIRCRAFT ANALYSIS

# **BUSINESS UNDERSTANDING**

Objective: The primary goal is to assess the risks associated with different aircraft models to guide the company and stakeholders decision on which aircraft to purchase for commercial and private enterprises as part of its diversification strategy.

Understanding the aviation industry landscape is essential for stakeholders as they explore diversification. This involves recognizing market dynamics, Aircraft models, and risks associated with the aviation industry.

We must fulfill the following to provide recommendations to the stakeholders:

- -Stake holders goals
- -Risk aversion(accidents,fatalities,injuries...etc)
- -Financial considerations

# **DATA UNDERSTANDING**

- -\*\*\*Data understanding involves gathering and exploring relevant data\*\*\* to gain insights into the aviation industry and aircraft models.
- -Key aspects include \*\*assessing data quality, completeness, and relevance, as well as understanding the variables.\*\*

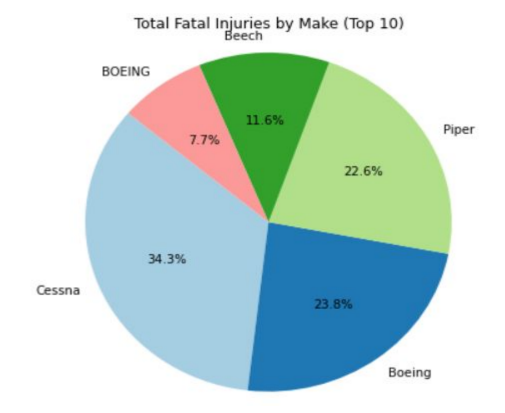
### DATA CLEANING

After understanding the kind of data we have access to we must clean it

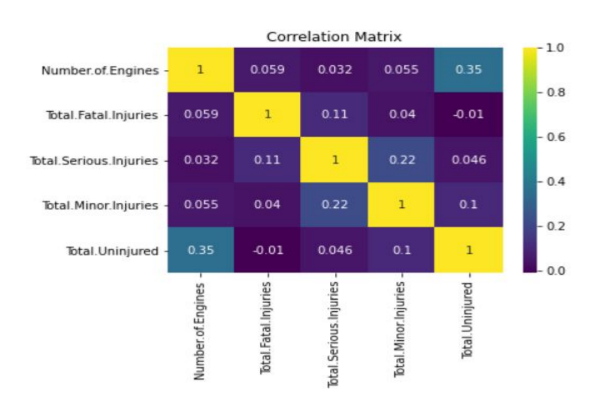
- -Data cleaning is a critical process that involves \*\*identifying and rectifying inaccuracies, inconsistencies, and missing values within the collected datasets.\*\*
- We identified the percentage(%) of total number of values missing in all columns. This provides a basis on each column and their relevance to provide key insights to our project.
- Columns missing a higher % of data are dropped and columns not required in our analysis are dropped eg. Latitude, Longitude, Schedule...etc
- -We the remove duplicates, standarde formats, filling in missing information through estimation

# **DATA VISUALIZATION**

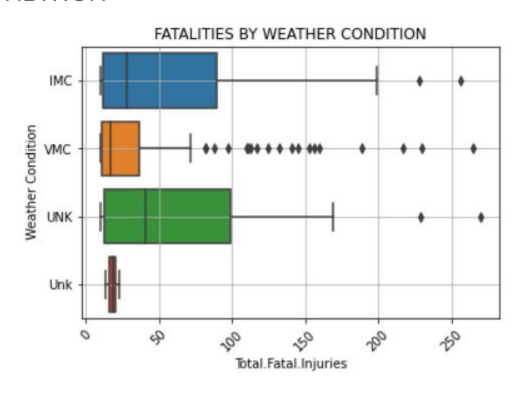
#### 1. PIE-CHART OF MOST FATAL MAKES



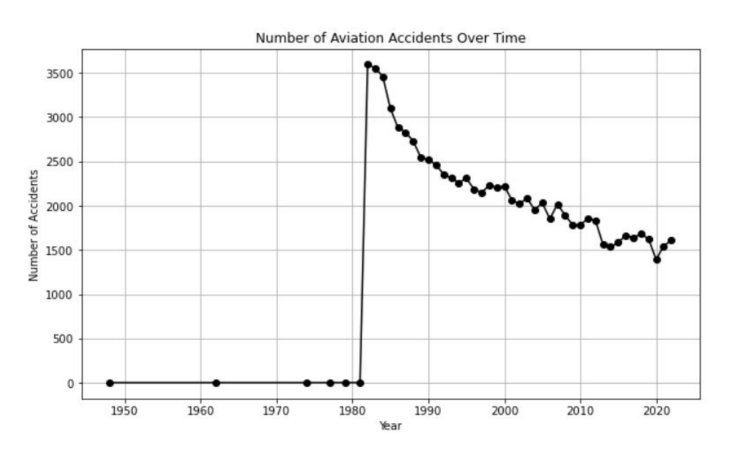
#### 2. CORRELATION COEFFICIENT OF NUMBER OF ENGINES TO TOTAL INJURIES



# 3. BOXPLOT TO SHOW US THE RELATION BETWEEN TOTAL FATALITIES AN D WEATHER CONDITION



#### 4. LINEGRAPH TO SHOW NUMBER OF FATALITIES OVER TIME



## RECOMMANDATIONS

following analysis and every other step above the following would be my recommendations:

- -\*\*Prioritize purchase of newer aircrafts\*\*- the line graph showed us us time went on the newer planes were less likely to get in accidents based of on the data
- -\*\*Consider routes with better weather conditions\*\* the boxplot shows us that the weather was a considerable factor when considering the likely-hood of an accident, better weather would be something to consider in terms of the aircrafts route
- -\*\*public sector would be a better investment than private sector\*\*- planes used for the purpose of private usage were more likely to crash.

# THE END

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