Aviation Data Analysis

PHASE 1 PROJECT

THE// FLATIRON SCHOOL

Overview

Project Prompt

- Your company is expanding into new industries to diversify its portfolio. Specifically, they are
 interested in purchasing and operating airplanes for commercial and private enterprises, but do
 not know anything about the potential risks of aircraft.
- You are charged with **determining which aircraft are the lowest risk for the company** to start this new business endeavor.

Goal

• Translate your findings into actionable insights that the head of the new aviation division can use to help decide which aircraft to purchase.

Datasets Utilized

Aviation Accident Database & Synopses, up to 2023

The NTSB aviation accident dataset up to Feb 2021

Data Card Code (104) Discussion (6)

About Dataset

Content

The NTSB aviation accident database contains information from 1962 and later about civil aviation accidents and selected incidents wit United States, its territories and possessions, and in international waters

Acknowledgements

Generally, a preliminary report is available online within a few days of an accident. Factual information is added when available, and whe investigation is completed, the preliminary report is replaced with a final description of the accident and its probable cause. Full narrative descriptions may not be available for dates before 1993, cases under revision, or where NTSB did not have primary investigative respon

Inspiration

Hope it will teach us how to improve the quality and safety of traveling by Airplane.

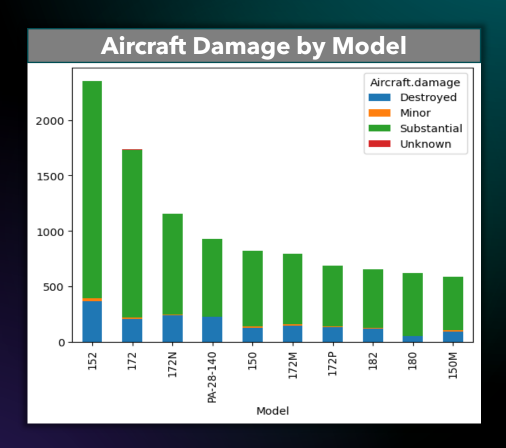
Database Overview

The NTSB aviation accident database contains information from 1962 and later about civil aviation accidents and selected incidents within the United States, its territories and possessions, and in international waters.

Data Understanding

Key Data Fields	Data Contained	Business Questions	
Aircraft.Damage	The severity of damage to the aircraft: • Destroyed / Substantial / Minor / Unknown	 Which aircrafts are the most durable? 	
Make	The manufacturer of the aircraft	 Which manufacturer makes the safest planes? 	
Model	The model of the aircraft	 Which model is the safest? 	
Injury ColumnsTotal Fatal InjuriesTotal Serious InjuriesTotal Minor InjuriesTotal Uninjured	How many passengers were injured and how serious were there injuries		
Weather.Condition	Weather conditions during time of the flight	 Is there a correlation between weather and the severity of the accident? 	

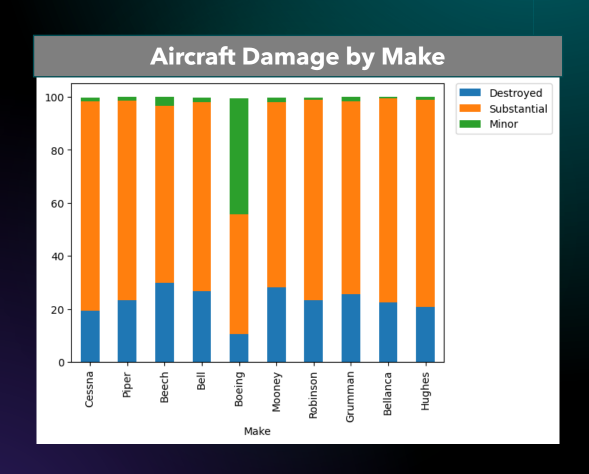
Aircraft Damage by Model



Database Overview

 The NTSB aviation accident database contains information from 1962 and later about civil aviation accidents and selected incidents within the United States, its territories and possessions, and in international waters.

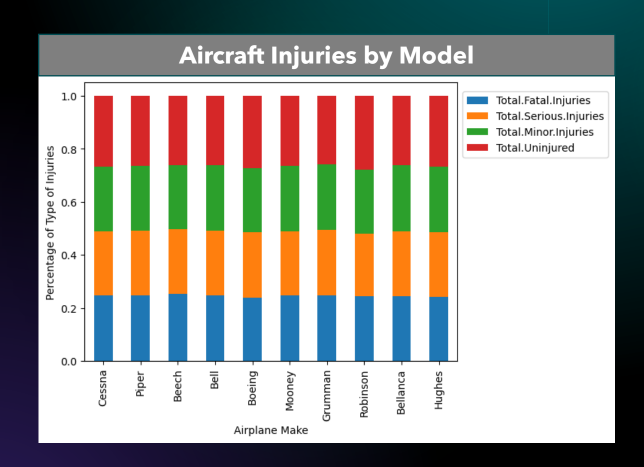
Aircraft Damage by Make



Key Insights

- Bell has the highest % of destroyed and substantial damage
- Beech has the highest % of destroyed aircrafts
- Boeing has the safest planes with by far the highest % of minor damage

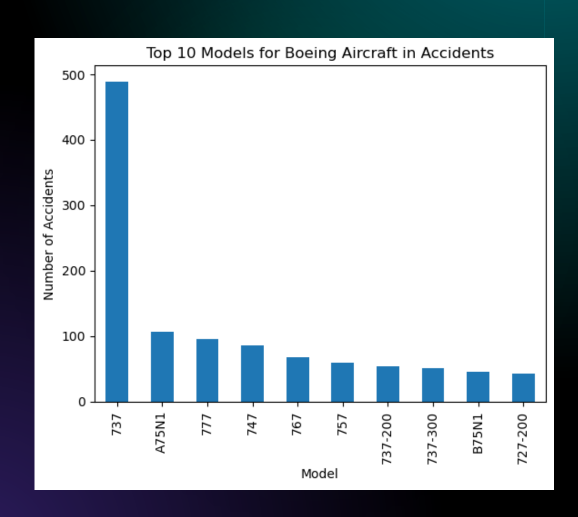
Aircraft Injuries by Make



Key Insights

 There is little difference in percentage of types of injuries across models

Exploring Boeing Deeper



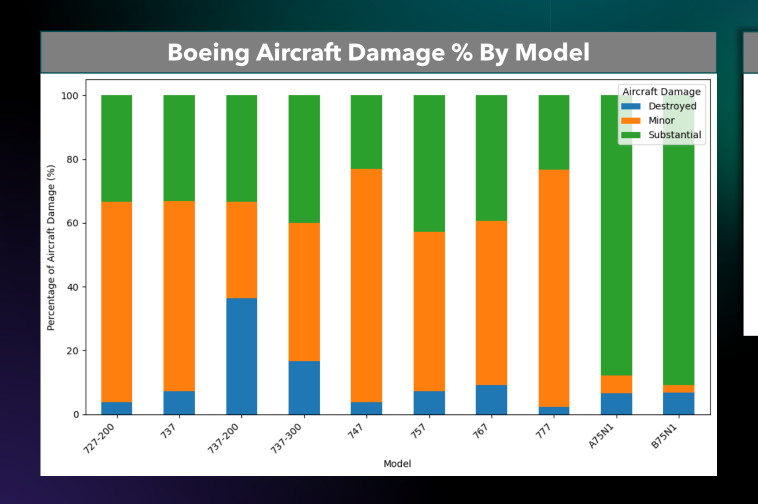
Key Insights

 The 737 is the most popular and commonly used Boeing plane

Boeing Model Value Counts Table

Aircraft.damage	Destroyed	Minor	Substantial
Model			
727-200	1	17	9
737	15	124	69
737-200	12	10	11
737-300	5	13	12
747	2	38	12
757	2	14	12
767	3	17	13
777	1	32	10
A75N1	7	6	94
B75N1	3	1	40

Boeing Analysis



Key Insights

- The 777 model has the highest % of minor damage
- A75N1 model has the highest substantial damage %
- The 737-200 model has the highest destroyed %

Recommendations

Based on the data we recommend using Boeing 777 and 747 models for this venture. Due to Boeing having the safest and most durable planes we believe it is the safest bet.