

# Data-Driven Decision Support for Aircraft Procument

Author: Daniel Mwaka

#### **Overview**

This project aims to support the company's data-driven decision to procure relatively low-risk airplane models to operate the fleet in the commercial and private enterprise sectors. It analyzes a dataset compiled by the National Transportation Safety board and retrieved from Kaggle.com. Presented recommendations are deduced from descriptive statistics results and backed-up by interactive visualizations modeled using Tableau Public.

### **Business Problem**

Venturing into a new industry avails a company of potential growth opportunities. Diversifying a company's portfolio lowers reliance on a single revenue stream (asset diversification) and optimizes resilience against unfavorable business environments/ factors (Luo, 2022). However, venturing into a highly sensitive sector, such as operating airplanes for commercial and private enterprises, necessitates data-driven decisions, strategic implementation, and formative performance evaluation (Altundag & Wynn, 2024). Purchasing airplane models prone to crashing poses a substantial risk to human life, brand image, competitiveness, profitability, and the company's longevity once it ventures into the new industry.

## **Data Understanding**

The NTSB aviation accident database contains information on crashes and contingency incidents within the U.S., its territories, and across international waters from 1962 to 2023. The dataset was retrieved from Kaggle.com (NTSB, 2023). The dataset is formatted as a .csv file

with 31 columns and 88889 rows. The columns are meticulously organized to capture variables of interest in aircraft accidents and incidents. Extracting, analyzing, and visualizing relevant data from the dataset is vital to shedding insight into the safest, low-risk airplane models for a new entrant to the commercial aviation industry.

However, the dataset is enormous, contains some missing values duplicates, and needs to be customized to meet new entrants' needs aiming to purchase and operate airplanes for commercial and private enterprises. For instance, it contains data for airplane crashes across multiple scenarios (purpose of the flight), in which some cases exceed the target scope of the company. For this project, the target variables are categorized into Dimensions and Measures. The Dimension variables include: Event Date, Investigation Type, Aircraft Damage, Location, Make, Model, Weather Condition, and Purpose of Flight. The Measure variables include: The number of Engines, Total Fatal Injuries, Total Minor Injuries, and Total Uninjured passengers. The insights yielded from analyzing these variables and visualizing their respective relationships are deemed appropriate for deducing recommendations to support data-driven

decicione by the company to procure a fleat that comprises cofe. Jour siely circleses

```
In [58]: #Importing standard packages
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns

%matplotlib inline
```

Copying the initialy loaded DataFrame to perfom ETL processes without modifying df master.

```
In [3]: df=df_master.copy()
    df.shape
Out[3]: (88889, 31)
```

In [4]: df.head()

Out[4]:

	Event.ld	Investigation.Type	Accident.Number	Event.Date	Location	Country	
0	20001218X45444	Accident	SEA87LA080	1948-10-24	MOOSE CREEK, ID	United States	
1	20001218X45447	Accident	LAX94LA336	1962-07-19	BRIDGEPORT, CA	United States	
2	20061025X01555	Accident	NYC07LA005	1974-08-30	Saltville, VA	United States	36
3	20001218X45448	Accident	LAX96LA321	1977-06-19	EUREKA, CA	United States	
4	20041105X01764	Accident	CHI79FA064	1979-08-02	Canton, OH	United States	
5 r	ows × 31 columns	6					
4							•

#### In [5]: df.info()

```
RangeIndex: 88889 entries, 0 to 88888
Data columns (total 31 columns):
#
    Column
                             Non-Null Count
                                             Dtype
     _ _ _ _ _
_ _ _
                                             ----
                             _____
0
    Event.Id
                             88889 non-null
                                             object
     Investigation.Type
 1
                             88889 non-null
                                             object
2
    Accident.Number
                             88889 non-null
                                            object
 3
    Event.Date
                             88889 non-null
                                             object
 4
    Location
                             88837 non-null
                                             object
 5
                             88663 non-null
    Country
                                            object
6
    Latitude
                             34382 non-null
                                            object
 7
    Longitude
                             34373 non-null
                                            object
8
    Airport.Code
                             50249 non-null
                                            object
9
    Airport.Name
                             52790 non-null
                                             object
    Injury.Severity
                             87889 non-null
 10
                                             object
 11 Aircraft.damage
                             85695 non-null
                                             object
 12 Aircraft.Category
                             32287 non-null
                                            object
 13
    Registration. Number
                             87572 non-null
                                            object
    Make
 14
                             88826 non-null
                                             object
    Model
 15
                             88797 non-null
                                             object
 16
    Amateur.Built
                             88787 non-null
                                             object
    Number.of.Engines
                             82805 non-null
                                            float64
 17
 18
    Engine.Type
                             81812 non-null
                                            object
 19 FAR.Description
                             32023 non-null
                                            object
 20 Schedule
                             12582 non-null
                                             object
 21 Purpose.of.flight
                             82697 non-null
                                             object
 22 Air.carrier
                             16648 non-null
                                            object
 23
    Total.Fatal.Injuries
                             77488 non-null
                                            float64
24 Total. Serious. Injuries
                            76379 non-null float64
 25
    Total.Minor.Injuries
                             76956 non-null
                                            float64
                             82977 non-null float64
26 Total.Uninjured
 27 Weather.Condition
                             84397 non-null
                                            obiect
 28
    Broad.phase.of.flight
                            61724 non-null
                                             object
29
    Report.Status
                             82508 non-null
                                             object
 30 Publication.Date
                             75118 non-null
                                             object
dtypes: float64(5), object(26)
memory usage: 21.0+ MB
```

<class 'pandas.core.frame.DataFrame'>

It is evident that the columns from 4th index to the 30th index are missing some data values.

## In [6]: df.dtypes

Out[6]:

Event.Id	object
Investigation.Type	object
Accident.Number	object
Event.Date	object
Location	object
Country	object
Latitude	object
Longitude	object
Airport.Code	object
Airport.Name	object
Injury.Severity	object
Aircraft.damage	object
Aircraft.Category	object
Registration.Number	object
Make	object
Model	object
Amateur.Built	object
Number.of.Engines	float64
Engine.Type	object
FAR.Description	object
Schedule	object
Purpose.of.flight	object
Air.carrier	object
Total.Fatal.Injuries	float64
Total.Serious.Injuries	float64
Total.Minor.Injuries	float64
Total.Uninjured	float64
Weather.Condition	object
Broad.phase.of.flight	object
Report.Status	object
Publication.Date	object
dtype: object	

The data type for all the variables is either an object or a float. This information reveals the need for data type transformations (to be performed later).

In [7]:	df.isna().sum()	
Out [71:	Event.Id	0
300[/].	Investigation.Type	0
	Accident.Number	0
	Event.Date	0
	Location	52
	Country	226
	Latitude	54507
	Longitude	54516
	Airport.Code	38640
	Airport.Name	36099
	Injury.Severity	1000
	Aircraft.damage	3194
	Aircraft.Category	56602
	Registration.Number	1317
	Make	63
	Model	92
	Amateur.Built	102
	Number.of.Engines	6084
	Engine.Type	7077
	FAR.Description	56866
	Schedule	76307
	Purpose.of.flight	6192
	Air.carrier	72241
	Total.Fatal.Injuries	11401
	Total.Serious.Injuries	12510
	Total.Minor.Injuries	11933
	Total.Uninjured	5912
	Weather.Condition	4492
	Broad.phase.of.flight	27165
	Report.Status	6381
	Publication.Date	13771
	dtype: int64	

## **Data Preparation**

Digital maturity in leveraging novel data analytics is the key driver for aircraft safety. Manufacturers use these technologies to design safer aircraft (Boyd & Stolzer, 2016). On the other hand, companies operating in the airline sector base their strategic procurement plans on data-supported decisions (Altundag & Wynn, 2024). The progressive scope in which key stakeholders in the airline sector are embracing data analytics is reflected in the cumulative number of aircraft accidents and accidents recorded by the NTSB for each decade. Additionally, structural and material design advancements progressively increase aircraft safety. Thus, the first step to cleaning the data is to convert the Event. Date format from an object to the datetime format and slice the DataFrame to capture data for accidents and incidents from 2000 to 2023.

```
In [8]: # Converting the 'Event.Date' column to a datetime dtype
    df['Event.Date'] = pd.to_datetime(df['Event.Date'], errors='coerce')
    # Incoporating conditionals to select the period between 2000 and 2023
    mask_2000_2023 = (df['Event.Date'].dt.year >= 2000) & (df['Event.Date']
    # Applying the masks
    df = df[mask_2000_2023]
```

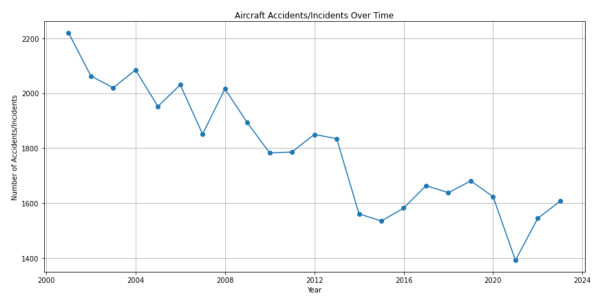
As captured in the time-series plot below, the number of aircraft accidents and incidents has been dropping. The selected period is deemed appropriate because analyzing data for aircraft accidents and incidents before 2000 would comprise the reliability of deduced recommendations for real-world application in the 2020s.

```
In [9]: # Setting the 'Event.Date' as the index
df.set_index('Event.Date', inplace=True)

# Resampling the data to count incidents per year (year-end)
yearly_counts = df.resample('Y').size() # Changed 'Y' to 'YE'

# Creating the time series line plot
plt.figure(figsize=(12, 6))
plt.plot(yearly_counts.index, yearly_counts.values, marker='o', linesty

plt.title('Aircraft Accidents/Incidents Over Time')
plt.xlabel('Year')
plt.ylabel('Number of Accidents/Incidents')
plt.grid(True)
plt.tight_layout()
plt.show()
```



The second step is dropping all the columns deemed inappropriate for this project

```
In [10]:
         # Dropping columns with data deemed inappropriate per the project's obj
         columns_to_drop = ['Event.Id', 'Latitude', 'Longitude', 'Airport.Code'
         df.drop(columns = columns_to_drop, inplace=True)
In [11]: | df.shape
Out[11]: (41214, 14)
In [12]: df.dtypes
Out[12]: Investigation.Type
                                     object
         Location
                                     object
         Country
                                     object
         Aircraft.damage
                                     object
         Make
                                     object
         Model
                                     object
         Number.of.Engines
                                    float64
         Engine.Type
                                     object
         Purpose.of.flight
                                     object
         Total.Fatal.Injuries
                                    float64
         Total.Serious.Injuries
                                    float64
         Total.Minor.Injuries
                                    float64
         Total.Uninjured
                                    float64
         Weather.Condition
                                     object
         dtype: object
```

Droping rows for entries with NaNs except for the float data type columns. The missing values for Number.of.Engines are also dropped because the number of engines in an aircraft despite being an interger represent an object and the variable is discrete.

```
In [13]: df = df.dropna(subset=['Location'])
    df = df.dropna(subset=['Aircraft.damage'])
    df = df.dropna(subset=['Make'])
    df = df.dropna(subset=['Model'])
    df = df.dropna(subset=['Number.of.Engines'])
    df = df.dropna(subset=['Engine.Type'])
    df = df.dropna(subset=['Purpose.of.flight'])
    df = df.dropna(subset=['Weather.Condition'])
```

In [14]:	df.isna().sum()		
Out[14]:	Investigation.Type	0	
	Location	0	
	Country	8	
	Aircraft.damage	0	
	Make	0	
	Model	0	
	Number.of.Engines	0	
	Engine.Type	0	
	Purpose.of.flight	0	
	Total.Fatal.Injuries	9213	
	Total.Serious.Injuries	10005	
	Total.Minor.Injuries	9283	
	Total.Uninjured	4517	
	Weather.Condition	0	
	dtype: int64		

The descriptive statistics for the float data type columns (except Number.of.Engines) are computed to determine the best approach to impute missing values.

```
In [15]:
         # Computing the descriptive statistics for float dtype columns
         columns_to_check = ['Total.Fatal.Injuries', 'Total.Serious.Injuries',
         for col in columns to check:
             print(f"Descriptive Statistics for {col}:")
             print(df[col].describe())
         Descriptive Statistics for Total.Fatal.Injuries:
         count
                  20912.000000
         mean
                      0.447972
         std
                       1.111269
         min
                      0.000000
         25%
                      0.000000
         50%
                      0.000000
         75%
                       1.000000
                      88.000000
         max
         Name: Total.Fatal.Injuries, dtype: float64
         Descriptive Statistics for Total.Serious.Injuries:
         count
                  20120.000000
                      0.320974
         mean
                      0.668653
         std
                      0.000000
         min
         25%
                      0.000000
         50%
                      0.000000
         75%
                      0.000000
                      9.000000
         max
         Name: Total.Serious.Injuries, dtype: float64
         Descriptive Statistics for Total.Minor.Injuries:
         count
                  20842.000000
         mean
                      0.305057
         std
                      0.744264
                      0.000000
         min
         25%
                      0.000000
         50%
                      0.000000
                      0.000000
         75%
                     42.000000
         max
         Name: Total.Minor.Injuries, dtype: float64
         Descriptive Statistics for Total.Uninjured:
         count
                  25608.000000
                       1.398899
         mean
                       5.919773
         std
                      0.000000
         min
         25%
                      0.000000
         50%
                       1.000000
         75%
                       2.000000
                    386.000000
         max
         Name: Total.Uninjured, dtype: float64
```

All four variables exhibit right skewness, meaning most incidents have low injury counts. Since a few incidents have substantially higher counts, the median is more robust to outliers and better represents the typical value in skewed distributions. Thus, imputing missing values with the median for each column is more logical.

```
In [16]:
         # Imputing missing values with the median
         df.loc[:, 'Total.Fatal.Injuries'] = df['Total.Fatal.Injuries'].fillna(d
         df.loc[:, 'Total.Serious.Injuries'] = df['Total.Serious.Injuries'].fill
         df.loc[:, 'Total.Minor.Injuries'] = df['Total.Minor.Injuries'].fillna(d
         df.loc[:, 'Total.Uninjured'] = df['Total.Uninjured'].fillna(df['Total.Uninjured'])
In [17]: | df.shape
Out[17]: (30125, 14)
In [18]: df.isna().sum()
Out[18]: Investigation.Type
                                     0
         Location
                                     0
         Country
                                     8
         Aircraft.damage
                                     0
         Make
                                     0
         Model
                                     0
         Number.of.Engines
                                     0
         Engine.Type
                                     0
         Purpose.of.flight
                                     0
         Total.Fatal.Injuries
                                     0
         Total.Serious.Injuries
                                     0
         Total.Minor.Injuries
         Total.Uninjured
                                     0
         Weather.Condition
                                     0
         dtype: int64
```

Although the dataset doesnt have NANs, their could be entries assigned to an unknown variable

Using Lambda functions to drop unknown values for categorical columns

```
In [21]: |df['Engine.Type'].value_counts()
Out[21]: Reciprocating
                           26916
         Turbo Prop
                            1367
         Turbo Shaft
                            1338
         Turbo Fan
                             294
         Turbo Jet
                             145
         Unknown
                              35
         None
                              13
                               7
         Electric
         NONE
                               2
         LR
                               1
         UNK
         Name: Engine.Type, dtype: int64
In [22]: #Using a lambda function to drop entries with unknown
         df = df[df['Engine.Type'].apply(lambda drop_unknown: (drop_unknown !=
In [23]: |df['Purpose.of.flight'].value_counts()
Out[23]: Personal
                                       19838
         Instructional
                                        4332
         Aerial Application
                                        1544
         Business
                                         879
         Positionina
                                         773
         Other Work Use
                                         487
         Flight Test
                                         344
         Aerial Observation
                                         326
         Unknown
                                         314
         Public Aircraft
                                         220
                                         169
         Ferry
         Executive/corporate
                                         148
         Skydiving
                                         132
         Banner Tow
                                          94
         External Load
                                          92
         Public Aircraft - Federal
                                          86
         Public Aircraft - Local
                                          67
         Public Aircraft - State
                                          60
         Air Race show
                                          57
         Air Race/show
                                          48
         Glider Tow
                                          35
         Firefighting
                                          22
         Air Drop
                                           8
                                           2
         ASH0
         PUBS
                                            2
         PUBL
         Name: Purpose.of.flight, dtype: int64
In [24]: # Using a Lambda function to select only entries whose purpose of fligh
         df = df[df['Purpose.of.flight'].apply(lambda niche: niche in ['Aerial A
```

```
In [25]: df.shape
Out[25]: (2571, 14)
In [26]: |df['Weather.Condition'].value_counts()
Out[26]: VMC
                 2376
         IMC
                  191
         Unk
                    2
                    2
         UNK
         Name: Weather.Condition, dtype: int64
In [27]: | #Using a lambda function to drop entries with unknown
         df = df[df['Weather.Condition'].apply(lambda drop unknown: (drop unknow)
In [28]: |df['Make'].value_counts()
Out[28]: Cessna
                                           265
         Air Tractor
                                           220
         AIR TRACTOR INC
                                           154
         CESSNA
                                           153
         Piper
                                           142
         Texas Helicopter Corporation
                                             1
         ULTRAMAGIC SA
                                             1
         Casa
                                             1
         Hubbell
                                             1
         SWEARINGEN
                                             1
         Name: Make, Length: 297, dtype: int64
         Converting all the values in the Make column to uppercase
In [29]: |df['Make'] = df['Make'].str.upper().str.strip()
In [30]: |df['Make'].value_counts()
Out[30]: CESSNA
                                   418
         AIR TRACTOR
                                   265
         PIPER
                                   231
         BELL
                                   224
         AIR TRACTOR INC
                                   156
         ARROW AIRCRAFT CO.
                                     1
         MD HELICOPTERS, INC.
                                     1
         MALONE
                                     1
         AERO VODOCHODY
                                     1
         CURTISS-WRIGHT
         Name: Make, Length: 233, dtype: int64
```

Since their is another USState.csv is another file attached (Presumed to be utilized in ploting a regional map in Tableau), the Country column is sliced to only feature rows whose value is United States

```
In [31]: # Using a lambda function to select entries for accidents and incidents
df = df[df['Country'].apply(lambda which_country: which_country == 'Uni
```

Spliting the state abbreviation section from the location's values and creating a new column Abbreviation to hold them. The created new column will facilitate the establishment of a relationship with the USState.csv dataset when plotting visualizations in Tableau Desktop.

```
In [32]: # Creating a new column 'Abbreviation' and extracting the Abbreviations
df['Abbreviation'] = df['Location'].apply(lambda x: x.split(', ')[-1] i
# Overwriting the 'Location' column with values that dont feature the A
df['Location'] = df['Location'].apply(lambda x: x.split(', ')[0] if isi
# Removing the 'Abbreviation' column from the dataframe
abbreviation_col = df.pop('Abbreviation')
# Inserting the 'Abbreviation' column next to the 'Location' column
df.insert(df.columns.get_loc('Location') + 1, 'Abbreviation', abbreviat
```

#### In [33]: df.head()

#### Out[33]:

	Investigation.Type	Location	Abbreviation	Country	Aircraft.damage	Make	I
Event.Date							
2000-01-13	Accident	FILLMORE	UT	United States	Substantial	BEECH	_
2000-01-18	Accident	BRAWLEY	CA	United States	Substantial	BELL	
2000-01-18	Accident	SOMERSET	KY	United States	Destroyed	BEECH	
2000-01-20	Accident	PLAINVILLE	СТ	United States	Substantial	CESSNA	-
2000-01-25	Accident	RAYVILLE	LA	United States	Substantial	AIR TRACTOR	
4						<b>&gt;</b>	

Checking if there are missing values in the newly created Abbreviations folder

```
In [34]: df['Abbreviation'].isna().sum()
```

Out[34]: 4

```
In [35]: df = df.dropna(subset=['Abbreviation'])
```

```
In [36]: df.shape
```

Out[36]: (2534, 15)

Checking for duplicate rows

In [37]: df.duplicated().sum()

Out[37]: 16

In [38]: df.drop\_duplicates()

Out[38]:

	Investigation.Type	Location	Abbreviation	Country	Aircraft.damage	Make
Event.Date						
2000-01-13	Accident	FILLMORE	UT	United States	Substantial	BEECH
2000-01-18	Accident	BRAWLEY	CA	United States	Substantial	BELI
2000-01-18	Accident	SOMERSET	KY	United States	Destroyed	BEECH
2000-01-20	Accident	PLAINVILLE	СТ	United States	Substantial	CESSN/
2000-01-25	Accident	RAYVILLE	LA	United States	Substantial	AIF TRACTOF
2022-08-03	Accident	Melville	LA	United States	Substantial	AIF TRACTOF INC
2022-08-05	Accident	Maynard	IA	United States	Substantial	ROBINSON HELICOPTEF COMPANY
2022-08-07	Accident	Circle	МТ	United States	Substantial	AIF TRACTOF INC
2022-08-16	Accident	Millville	MN	United States	Substantial	ROBINSON HELICOPTEF CC
2022-08-25	Accident	Murray	NE	United States	Substantial	AIF TRACTOF INC
2518 rows >	< 15 columns	_				<b>&gt;</b>

```
In [39]: df.dtypes
Out[39]: Investigation.Type
                                     object
         Location
                                     object
         Abbreviation
                                     object
         Country
                                     object
         Aircraft.damage
                                     object
         Make
                                     object
         Model
                                     object
         Number.of.Engines
                                    float64
         Engine.Type
                                     obiect
         Purpose.of.flight
                                     object
         Total.Fatal.Injuries
                                    float64
         Total.Serious.Injuries
                                    float64
         Total.Minor.Injuries
                                    float64
         Total.Uniniured
                                    float64
         Weather.Condition
                                     object
         dtype: object
```

Making necessary transformations for the data type of the variables to their respective appropriate d-types

## In [41]: df.dtypes

```
Out[41]: Investigation.Type
                                     category
         Location
                                       object
         Abbreviation
                                       object
         Country
                                       object
         Aircraft.damage
                                     category
         Make
                                       object
         Model
                                       object
         Number.of.Engines
                                       object
         Engine.Type
                                     category
         Purpose.of.flight
                                     category
         Total.Fatal.Injuries
                                     float64
         Total.Serious.Injuries
                                     float64
                                     float64
         Total.Minor.Injuries
         Total.Uninjured
                                     float64
         Weather.Condition
                                     category
         dtype: object
```

Importing the cleaned dataset to a new .csv file

```
In [42]: df.to_csv("bestest_aviation_data.csv", index=False, encoding='utf-8-sig
```

## **Data Modeling**

Loading the .csv file of the cleaned data

```
In [43]: # Reading the cleaned .csv file and creating a new dataframe
df_clean = pd.read_csv("Data/bestest_aviation_data.csv")
df_clean.head()
```

#### Out[43]:

	Investigation.Type	Location	Abbreviation	Country	Aircraft.damage	Make	Model	N
0	Accident	FILLMORE	UT	United States	Substantial	BEECH	K35	
1	Accident	BRAWLEY	CA	United States	Substantial	BELL	OH- 58C	
2	Accident	SOMERSET	KY	United States	Destroyed	BEECH	C-90	
3	Accident	PLAINVILLE	СТ	United States	Substantial	CESSNA	T310R	
4	Accident	RAYVILLE	LA	United States	Substantial	AIR TRACTOR	AT- 401	
4								•

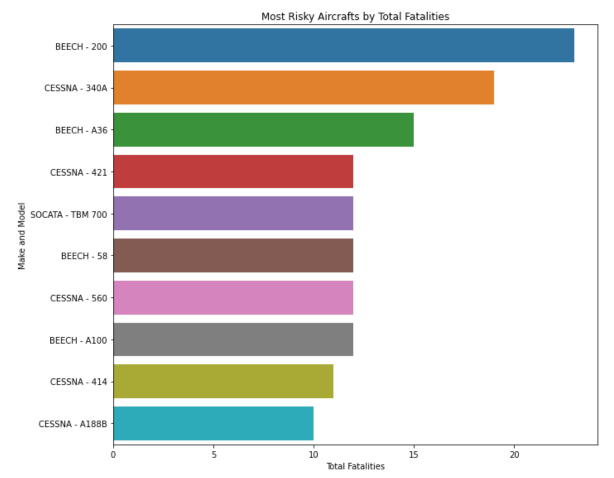
```
In [44]: df_clean.columns
```

#### The Least Safe Aircrafts Overall

To gain insight on the least safe aircrafts, I group the Model and the Make variable and plot a barplot against Total.Fatal.Injuries

```
In [45]: # Groupby 'Make' and 'Model', and sum 'Total.Uninjured'
uninjured_by_make_model = df_clean.groupby(['Make', 'Model'])['Total.Fa
# Creating a list of the Make and Model labels for the y-axis
make_model_labels = [f"{make} - {model}" for make, model in uninjured_b
# Creating the horizontal bar plot using seaborn
plt.figure(figsize=(10, 8)) # Adjust figure size as needed
sns.barplot(x=uninjured_by_make_model.values, y=make_model_labels, orie

plt.title('Most Risky Aircrafts by Total Fatalities')
plt.xlabel('Total Fatalities')
plt.ylabel('Make and Model')
plt.tight_layout()
plt.show()
```



It is evident the that CESSNA aircraft accidents and incidents are the most fatal.

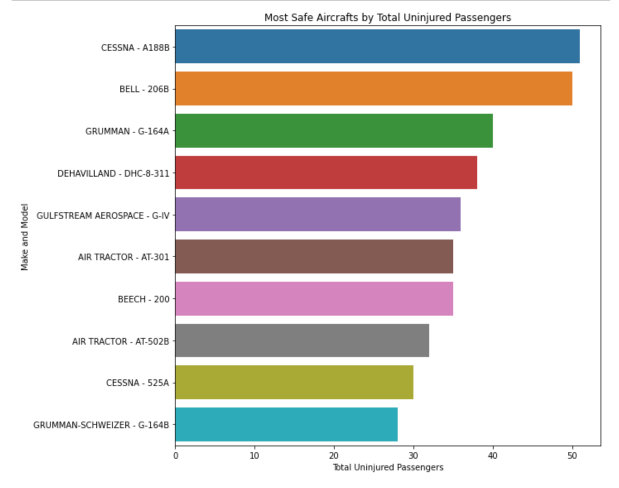
#### The Most Safe Aircrafts Overall

To gain insight on the safest aircraft model and make, I group the Model and the Make variable and plot a barplot against Total. Uninjured

```
In [46]: # Group by 'Make' and 'Model', and sum 'Total.Uninjured'
uninjured_by_make_model = df_clean.groupby(['Make', 'Model'])['Total.Un

# Creating a list of the Make and Model labels for the y-axis
make_model_labels = [f"{make} - {model}" for make, model in uninjured_b

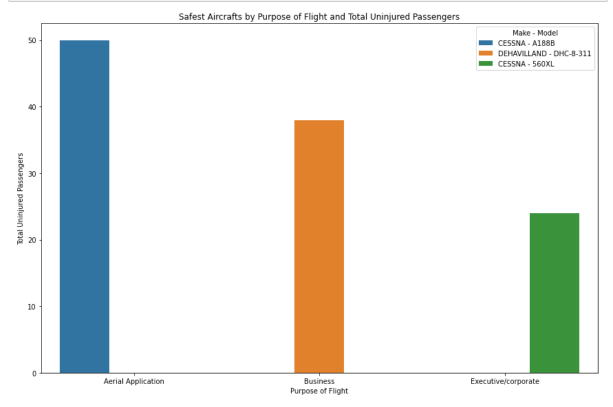
# Creating the horizontal bar plot using seaborn
plt.figure(figsize=(10, 8)) # Adjust figure size as needed
sns.barplot(x=uninjured_by_make_model.values, y=make_model_labels, orie
plt.title('Most Safe Aircrafts by Total Uninjured Passengers')
plt.xlabel('Total Uninjured Passengers')
plt.ylabel('Make and Model')
plt.tight_layout()
plt.show()
```



Determining the safest aircraft models for each of the three civil aviation services the company can venture into. The three categorical values for the Purpose.of.Flight columns are plotted in a barplot against uninjured passengers Total.Uninjured.

#### **Recommended Aircrafts for Targeted Aviation Services' Niche**

```
In [56]:
         # Filtering for the relevant Purpose.of.flight values
         df_filtered = df_clean[df_clean[Purpose.of.flight].isin([Aerial Appl
         # Group by 'Purpose.of.flight', 'Make', and 'Model', and sum 'Total.Uni
         uninjured by purpose make model = df filtered.groupby(['Purpose.of.flig
         # Finding the safest aircraft (highest 'Total.Uninjured') for each purp
         safest_aircraft = uninjured_by_purpose_make_model.loc[uninjured_by_purp
         # Creating the "Make - Model" column
         safest aircraft['Make - Model'] = safest aircraft['Make'] + ' - ' + saf
         # Creating the bar plot using seaborn
         plt.figure(figsize=(12, 8))
         sns.barplot(x='Purpose.of.flight', y='Total.Uninjured', hue='Make - Mod
         plt.title('Safest Aircrafts by Purpose of Flight and Total Uninjured Pa
         plt.xlabel('Purpose of Flight')
         plt.ylabel('Total Uninjured Passengers')
         plt.legend(title='Make - Model')
         plt.tight layout()
         plt.show()
```



## **Evaluation**

The baseline model shed the following insights:

- The CESSNA-152 (2-seater), the CESSNA-172N (4-seater), and the BEECH-200 (11-seater) are the top-three most risky aircrafts overall.
- The CESSNA-172 (4-seater), CESSNA-152 (2-seater), and the CESSNA-172S (4-seater) are the top-three safest aircraft models overall.

#### Recommendations:

- The CESSNA-560XL (10-seater) is the safest aircraft for Executive/corporate flights.
- The DEHAVILLAND-DHC-8-311 (50-seater) is the safest for business flights.
- The CESSNA-A188B (1-seater) is the safest for Aerial Applications.

The number of engines for these aircraft models.

- CESSNA-152: 1 engineCESSNA-172: 1 engineBEECH-200: 2 engines
- CESSNA-172S: 1 engineCESSNA-172N: 1 engine
- CESSNA-560XL: 2 engines
   CESSNA-4100R 1 and includes
- CESSNA-A188B: 1 engine
- DEHAVILLAND-DHC-8-311: 2 engines

Multi-engine aircraft are typically safer than one-engine airplanes (Pilot Institute, 2023). Two-engine designs avail redundancy to propulsion units. Pilots can recalibrate controls and continue flying if one engine stalls or malfunctions. In contrast, such an incident in a single-engine aircraft poses a substantial risk of crashing if the gliding distance falls short of a runway or a relatively flat surface for an emergency landing. Thus, I modified the baseline model to drop row entries whose Number.of.Engines is less than 2.

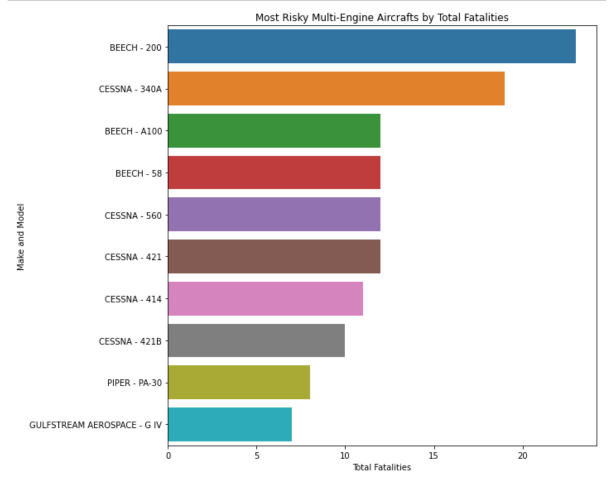
Replotting bar plots to determine the most risky, the safest, and the appropriate airplanes (that have more than one engine) for the company's operations

#### The Least Safe Multi-Engine Aircrafts

```
In [52]: # Group by 'Make' and 'Model', and sum 'Total.Uninjured'
uninjured_by_make_model = df_modified.groupby(['Make', 'Model'])['Total

# Creating a list of the Make and Model labels for the y-axis
make_model_labels = [f"{make} - {model}" for make, model in uninjured_b

# Creating the horizontal bar plot using seaborn
plt.figure(figsize=(10, 8)) # Adjust figure size as needed
sns.barplot(x=uninjured_by_make_model.values, y=make_model_labels, orie
plt.title('Most Risky Multi-Engine Aircrafts by Total Fatalities')
plt.xlabel('Total Fatalities')
plt.ylabel('Make and Model')
plt.tight_layout()
plt.show()
```

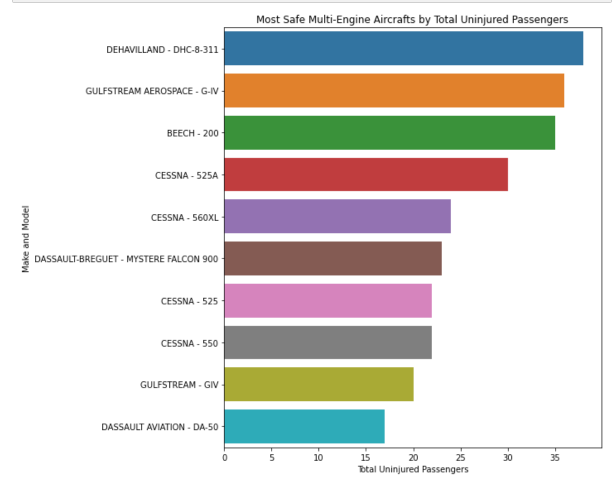


#### The Most Safe Multi-Engine Aircrafts

```
In [53]: # Group by 'Make' and 'Model', and sum 'Total.Uninjured'
uninjured_by_make_model = df_modified.groupby(['Make', 'Model'])['Total

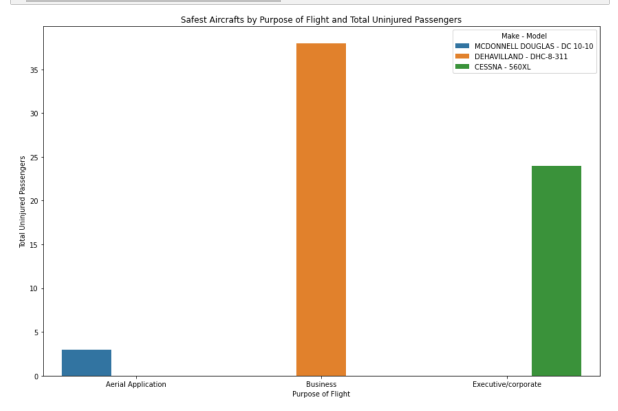
# Creating a list of the Make and Model labels for the y-axis
make_model_labels = [f"{make} - {model}" for make, model in uninjured_b

# Creating the horizontal bar plot using seaborn
plt.figure(figsize=(10, 8)) # Adjust figure size as needed
sns.barplot(x=uninjured_by_make_model.values, y=make_model_labels, orie
plt.title('Most Safe Multi-Engine Aircrafts by Total Uninjured Passenge
plt.xlabel('Total Uninjured Passengers')
plt.ylabel('Make and Model')
plt.tight_layout()
plt.show()
```



## Recommended Multi-Engine Aircrafts for Targeted Aviation Services' Niche

```
# Filtering for the relevant Purpose.of.flight values
In [57]:
         df_filtered = df_modified[df_modified['Purpose.of.flight'].isin(['Aeria
         # Group by 'Purpose.of.flight', 'Make', and 'Model', and sum 'Total.Uni
         uninjured by purpose make model = df filtered.groupby(['Purpose.of.flig
         # Finding the safest aircraft (highest 'Total.Uninjured') for each purp
         safest_aircraft = uninjured_by_purpose_make_model.loc[uninjured_by_purp
         # Creating the "Make - Model" column
         safest aircraft['Make - Model'] = safest aircraft['Make'] + ' - ' + saf
         # Creating the bar plot using seaborn
         plt.figure(figsize=(12, 8))
         sns.barplot(x='Purpose.of.flight', y='Total.Uninjured', hue='Make - Mod
         plt.title('Safest Aircrafts by Purpose of Flight and Total Uninjured Pa
         plt.xlabel('Purpose of Flight')
         plt.ylabel('Total Uninjured Passengers')
         plt.legend(title='Make - Model')
         plt.tight_layout()
         plt.show()
```



The modified model shed the following insights:

The BEECH-200(13-seater), the CESSNA-340A(6-seater), and the PIPER-PA-44-180(4-seater) are the top-three most risky multi-engine aircrafts overall.

• The PIPER-PA-44-180(4-seater), BEECH-76(4-seater), and the DEHAVILLAND DHC-8-311(50-seater) are the top-three safest multi-engine aircraft models overall.

#### **Recommendations:**

- The CESSNA 560XL(10-seater)is the safest multi-engine aircraft for Executive/corporate flights.
- The DEHAVILLAND -DHC-8-311(50-seater) is the safest multi-engine aircraft for business flights.
- The MCDONNELL DOUGLAS-DC 10-10(250-seater) is the safest multi-engine aircraft for Aerial Applications.

The number of engines for these aircraft models.

- BEECH-200: 2 engines
- CESSNA-340A: 2 engines
- BEECH-76: 2 engines
- PIPER-PA-44-180: 2 engines
- CESSNA 560XL: 2 engines
- DEHAVILLAND DHC-8-311: 2 engines
- MCDONNELL DOUGLAS -DC 10-10: 3 engines

The findings from the results yielded by the baseline model are compared to those yielded by the modified model. After entering the industry, the recommended safest aircraft model for the aviation services the company will offer is based on respective applicability and operational logistics.

## **Conclusions**

The analysis yields three recommendations on the aircraft models the company should procure and operate after entering the commercial aviation industry.

- The CESSNA-560XL aircraft is recommended for Executive/ Corporate flights: The
  baseline and modified model confirm the aircraft is safest for executive and corporate
  flights.
- The DEHAVILLAND DHC-8-311 aircraft is recommended for Business Flights: The baseline and modified model conform the aircraft is safest for business flights.
- The CESSNA-A188B aircraft is recommended for Aerial Applications: The modified
  model proposes the MCDONNELL DOUGLAS-DC 10-10 (a three-engine, 250-seater)
  aircraft for aerial applications. The proposed alternative by the modified model is rejected
  because aerial applications typically include agricultural activities such as spraying crop
  fields. Hence, the single-egine CESSNA-A188B is recommended for aerial applications.

## References

Altundag, A., & Wynn, M. (2024). Advanced Analytics and Data Management in the Procurement Function: An Aviation Industry Case Study. Electronics, 13(8), 1554.https://doi.org/10.3390/electronics13081554

(https://doi.org/10.3390/electronics13081554)

Boyd, D. D., & Stolzer, A. (2016). Accident-precipitating factors for crashes in turbine-powered general aviation aircraft. Accident Analysis & Prevention, 86, 209-216. https://doi.org/10.1016/j.aap.2015.10.024 (https://doi.org/10.1016/j.aap.2015.10.024)

NTSB. (2023). Aviation Accident Database & Synopses, up to 2023 [Data set]. Kaggle. <a href="https://doi.org/10.34740/KAGGLE/DSV/4875576">https://doi.org/10.34740/KAGGLE/DSV/4875576</a> (<a href="https://doi.org/10.34740/KAGGLE/DSV/4875576">https://doi.org/10.34740/KAGGLE/DSV/4875576</a>)

Luo, J. (2022). Data-driven innovation: What is it?. IEEE Transactions on Engineering Management, 70(2), 784-790. <a href="https://doi.org/10.1109/TEM.2022.3145231">https://doi.org/10.1109/TEM.2022.3145231</a> (https://doi.org/10.1109/TEM.2022.3145231)

Pilot Institute. (2023). Single Engine Vs. Multi Engine: Which is Better? <a href="https://pilotinstitute.com/single-vs-multi-engine/">https://pilotinstitute.com/single-vs-multi-engine/</a> (<a href="https://pilotinstitute.com/">https://pilotinstitute.com/single-vs-multi-engine/</a> (<a hre