1.0 Project Title: Risk Assessment for the Operations Of Private and Commercial Aircrafts

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1.1 Data Understanding

The selected Dataset https://www.kaggle.com/datasets/khsamaha/aviation-accident-database-synopses) for this analysis is from the National Transportation Safety Board, available on Kaggle, detailing the civil aviation accidents and selected incidents in the United States and international waters between 1962 and 2023. It details aircraft accidents, including information on accident, aircraft specifications, weather conditions, and injury severity which are relevant to our analysis.

1.1.1 column description

Description	Columns
Unique identifiers for each accident and its location.	Event Id, Accident Number, Event Date, Location, Country, Latitude, Longitude, Airport Code, Airport Name
Details about the aircraft involved in the accident.	Make, Model, Aircraft Category, Amateur Built, Number of Engines, Engine Type
Risk factors contributing to the accident.	Injury Severity, Aircraft Damage, Weather Condition, Broad Phase of Flight
Type of operations and flight purpose.	FAR Description, Schedule, Purpose of Flight, Air Carrier
Casualties per accident.	Total Fatal Injuries, Total Serious Injuries, Total Minor Injuries, Total Uninjured

1.2 Business Problem

Umoja Logistics is diversifying their portfolio by venturing into the aviation industry. The aim is to purchase and operate aircraft for commercial and private enterprises. However, aviation involves significant safety risks, including accidents and operational hazards. The goal of this project is to analyze historical aircraft accident data to identify low-risk aircraft models and key risk factors that could impact operations.

1.2.1 Objectives

- 1. Identify the safest type of aircraft
- 2. Identify risk factors contributing to aircraft accidents
- 3. Evaluate flight risks based on operations

```
In [35]: # First step is to import the important libraries
    import pandas as pd
    import numpy as np
    import matplotlib.pyplot as plt
    import seaborn as sns
    %matplotlib inline
```

1.3 Data Mining

This involves reading and loading our data on to our notebook based on the file format

		Event.ld	Investigation.Type	Accident.Number	Event.Date	Location	Country	Latit
	0	20001218X45444	Accident	SEA87LA080	1948-10-24	MOOSE CREEK, ID	United States	ı
	1	20001218X45447	Accident	LAX94LA336	1962-07-19	BRIDGEPORT, CA	United States	1
	2	20061025X01555	Accident	NYC07LA005	1974-08-30	Saltville, VA	United States	36.922
	3	20001218X45448	Accident	LAX96LA321	1977-06-19	EUREKA, CA	United States	ı
	4	20041105X01764	Accident	CHI79FA064	1979-08-02	Canton, OH	United States	ı

1.4 Data Preparation

5 rows × 31 columns

This involved inspecting our dataset to identify the shape, name of columns, datatype of each column and any columns with missing values

```
In [37]:
         # Inspect the dataframe
         df.info()
         <class 'pandas.core.frame.DataFrame'>
         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
                                                     object
          1
                                     88889 non-null
          2
              Accident.Number
                                     88889 non-null
                                                     object
          3
              Event.Date
                                     88889 non-null
                                                     object
          4
              Location
                                     88837 non-null
                                                     object
          5
              Country
                                     88663 non-null
                                                     object
                                     34382 non-null
          6
              Latitude
                                                     object
          7
              Longitude
                                     34373 non-null
                                                     object
          8
              Airport.Code
                                     50249 non-null
                                                     object
              Airport.Name
                                     52790 non-null
                                                     object
          10 Injury.Severity
                                     87889 non-null
                                                     object
          11 Aircraft.damage
                                     85695 non-null
                                                     object
          12 Aircraft.Category
                                     32287 non-null
                                                     object
          13 Registration.Number
                                     87572 non-null
                                                     object
```

In [38]: # Get summary statistics of the data
df.describe()

	Number.of.Engines	Total.Fatal.Injuries	Total.Serious.Injuries	Total.Minor.Injuries	Total.Uninjure
count	82805.000000	77488.000000	76379.000000	76956.000000	82977.00000
mean	1.146585	0.647855	0.279881	0.357061	5.3254
std	0.446510	5.485960	1.544084	2.235625	27.91360
min	0.000000	0.000000	0.000000	0.000000	0.00000
25%	1.000000	0.000000	0.000000	0.000000	0.00000
50%	1.000000	0.000000	0.000000	0.000000	1.00000
75%	1.000000	0.000000	0.000000	0.000000	2.00000
max	8.000000	349.000000	161.000000	380.000000	699.00000

From the above information, we can deduce that our dataframe has a shape of 88889 rows and 31 columns. The dataframe has 5 numerical columns and 26 categorical column. All the 5 numerical columns have float datatype. Of the 31 columns only the first 4 have complete entries, meaning 27 columns have missing values

The above information is a statistical summary of the numerical column of the dataframe

1.5 Data Cleaning

This step involved validation of the dataset. This involved identifying and handling missing values and duplicates so as to get a clean dataset

```
In [39]: # First Step is to create a copy of the original dataset
df_clean = df.copy() # Henceforth we will use the copy to clean our dataset
# Identify duplicates from the created copy of dataset
df_clean.duplicated().value_counts()
```

Out[39]: False 88889 dtype: int64

From the above output we can deduce that our dataset does not contain any duplicates

```
In [40]: # Next we display a breakdown of missing values in our dataset
df_clean.isna().sum()
```

Out[40]:	Event.Id	0
	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	

In [41]:

```
for col in df clean.columns:
   if str(df_clean[col].dtype) == 'object':
       df_clean[col].fillna('Unknown', inplace=True)
   else:
       df_clean[col].fillna(0, inplace=True)
df_clean.info()
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 88889 entries, 0 to 88888
Data columns (total 31 columns):
    Column
                            Non-Null Count Dtype
    _____
_ _ _
                            -----
                                            ----
 0
    Event.Id
                            88889 non-null object
 1
    Investigation. Type
                            88889 non-null
                                           object
 2
    Accident.Number
                            88889 non-null
                                           object
 3
    Event.Date
                            88889 non-null
                                           object
 4
    Location
                            88889 non-null object
 5
    Country
                            88889 non-null
                                            object
 6
    Latitude
                            88889 non-null
                                            object
 7
    Longitude
                            88889 non-null
                                            object
 8
    Airport.Code
                            88889 non-null
                                            object
    Airport.Name
                            88889 non-null
                                           object
 10 Injury.Severity
                            88889 non-null
                                            object
 11 Aircraft.damage
                            88889 non-null
                                            object
 12 Aircraft.Category
                            88889 non-null
                                            object
 13 Registration.Number
                            88889 non-null
                                            object
 14 Make
                            88889 non-null
                                           object
 15 Model
                            88889 non-null
                                            object
 16 Amateur.Built
                            88889 non-null
                                            object
 17 Number.of.Engines
                            88889 non-null
                                            float64
 18 Engine.Type
                            88889 non-null
                                            object
 19 FAR.Description
                            88889 non-null object
 20 Schedule
                            88889 non-null
                                            object
 21 Purpose.of.flight
                            88889 non-null
                                            object
 22 Air.carrier
                            88889 non-null
                                            object
                            88889 non-null float64
 23 Total.Fatal.Injuries
 24 Total.Serious.Injuries 88889 non-null float64
                            88889 non-null float64
 25 Total.Minor.Injuries
 26 Total.Uninjured
                            88889 non-null float64
 27 Weather.Condition
                            88889 non-null
                                            object
 28 Broad.phase.of.flight
                            88889 non-null
                                            object
 29
    Report.Status
                            88889 non-null
                                            object
 30 Publication.Date
                            88889 non-null
                                            object
dtypes: float64(5), object(26)
memory usage: 21.0+ MB
```

Next we replace our missing values

The above output involved creating a 'for' loop that iterates through our dataset columns and fill the missing values with the set values based on the datatype. Replacing the missing values helps avoid unexpected arrors and completeness of the dataset for analysis. Filling of the missing values in categorical column with placeholder 'Unknown' and numerical column with zero allows me to maintain consistency of dataset without dropping valuable records, hence avoiding bias.

```
In [42]: # Convert our date column to datetime
    df_clean['Event.Date'] = pd.to_datetime(df_clean['Event.Date'])

# Create a year column on our dataset
    df_clean['Year'] = df_clean['Event.Date'].dt.year.astype(int)

# Filter for the 21st century only
    df_clean = df_clean[df_clean['Year'] >= 2000]
```

The above code filters out the discontinued and outdated aircrafts and leaves us with only aircrafts active in the 21st century

```
In [44]:
         # Create a list of private and commercial purposes
         private = ["Personal", "Executive/corporate", "Business", "Ferry"]
         commercial = ["Aerial Application", "Aerial Observation", "Air Carrier", "Public
         # Create a column that describes operations category
         flight_purpose = []
         for purpose in df_clean['Purpose.of.flight']:
             if purpose in private:
                 flight_purpose.append('Private')
             elif purpose in commercial:
                 flight_purpose.append('Commercial')
             else:
                 flight purpose.append('Other')
         df_clean['Category of Operation'] = flight_purpose
         # Filter our dataset to include only private and commercial used planes
         df_clean = df_clean[(df_clean['Category of Operation'] == 'Private') |
                                (df_clean['Category of Operation'] == 'Commercial')]
         # df_clean = df_clean.copy() # Handles error of working with sliced dataframe rat
         df_clean.head()
```

Out[44]:

	Event.ld	Investigation.Type	Accident.Number	Event.Date	Location	Country	L
47676	20001212X20327	Accident	ATL00FA019	2000-01-01	MONTEAGLE, TN	United States	U
47677	20001212X20383	Accident	LAX00LA063	2000-01-02	VICTORVILLE, CA	United States	U
47679	20001212X20364	Accident	FTW00LA067	2000-01-02	CORNING, AR	United States	U
47680	20001212X20358	Accident	FTW00LA057	2000-01-02	ODESSA, TX	United States	U
47681	20001212X20344	Accident	DEN00FA037	2000-01-02	TELLURIDE, CO	United States	U
5 rows	× 33 columns						
4							

The above code filters out all aircrafts that are were not utilized for private and commercial flight use

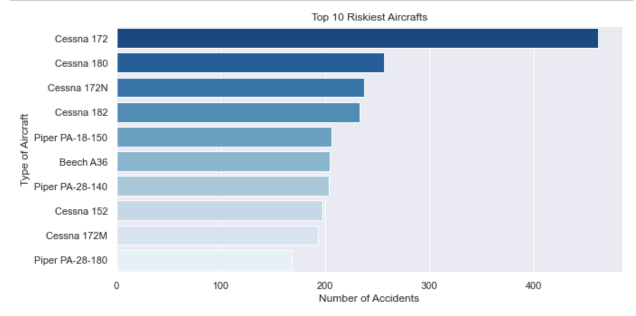
```
In [45]: # Format the text of categorical columns for consistency
         df_clean['Weather.Condition'] = df_clean['Weather.Condition'].str.title()
         # Edit the initials of weather to the full names
         df_clean['Weather.Condition'] = df_clean['Weather.Condition'].apply(
             lambda x: 'Visual Meteorological Conditions'
             if x == 'Vmc'
             else 'Instrument Meteorological Conditions'
             if x == 'Imc'
             else "Unknown"
             if x == 'Unk'
             else x)
         # Format the text of categorical columns for consistency
         df_clean['Make'] = df_clean['Make'].str.title()
         df_clean['Model'] = df_clean['Model'].str.upper()
         # Create a new column that combines make and model
         df_clean['Make_and_Model'] = df_clean['Make'] + ' ' + df_clean['Model']
```

The above code edits the texts of the relevant columns to ensure consistency since python is case sensitive

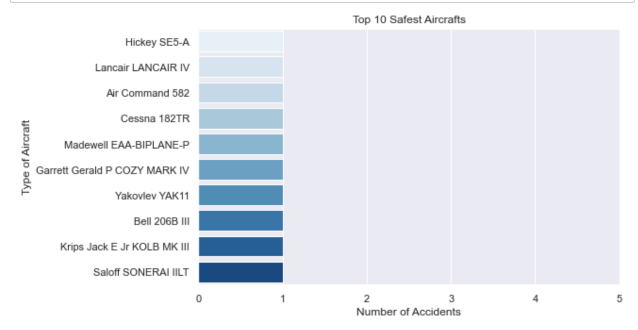
1.6 Data Evaluation

1.6.1 Objective 1

The first objective is to identify safest aircraft. This involves analyzing the number of accidents based on aircraft 'Make' and 'Model' to determine the aircraft with the lowest risk of accidents



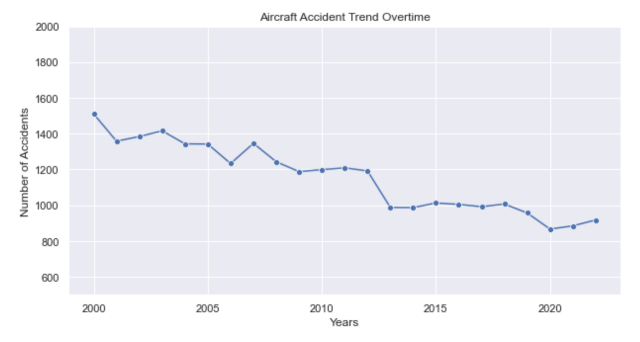
The plot shows the top 10 riskiest aircrafts based on the most accidents between 2000 and 2023.



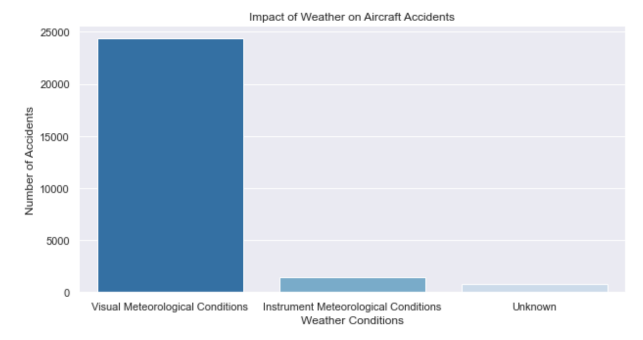
The above output shows the safest aircraft based on the number of accidents encountered between 2000 and 2023. Note that the aircrafts will keep on changing since their is a large number of aircrafts with one accident only

1.6.2 Objective 2

The second objective involves identifying the risk factors contributing to accidents by analyzing the Weather conditions and the broad phase of the aircraft, for example landing or taking off, during the accident



From the above output it can be seen that the overall accidents risk associated with the aircrafts is at a steady decline over the years

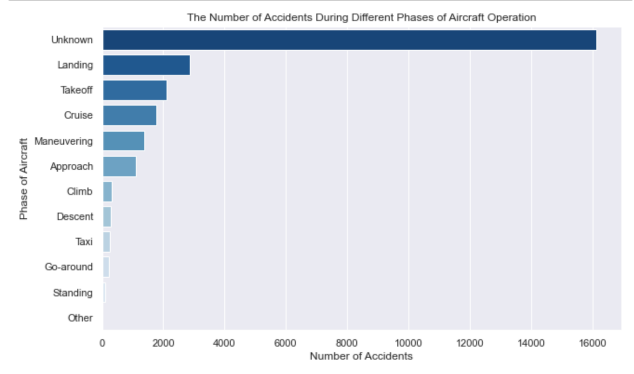


From above output it can be seen that most accidents happened during Visual Meteorological Conditions, meaning that they happened when the weather conditions allowed the pilots to fly with visual references to the ground and other aircrafts without solely relying on instruments. This rules out weather conditions as primary cause of aircraft accidents

```
In [50]: # Identify the phase the aircraft when most accident occur
aircraft_phase = df_clean['Broad.phase.of.flight'].value_counts()

#Visualize every phase by accidents
fig, ax = plt.subplots(figsize=(10,6))
sns.set_theme(style='darkgrid')
sns.barplot(y=aircraft_phase.index, x=aircraft_phase.values, palette='Blues_r')
ax.set(title='The Number of Accidents During Different Phases of Aircraft Operati
    ylabel= 'Phase of Aircraft',
    xlabel = 'Number of Accidents')

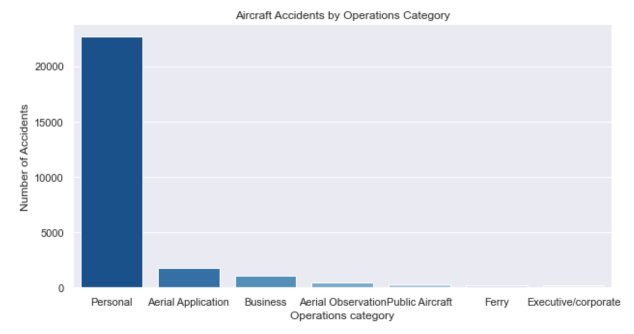
#save the image and ensure image fully displayed
plt.savefig('Images/Flight-phase.jpg', dpi=300, bbox_inches='tight')
```



From the above output it can be clearly seen that phase of accidents for most of accidents remain clearly unknown. But We can also clearly deduce that a significant number of accidents happened during landing, taking off and during cruising, hence we should view these 3 phases as major risk factors associated with aircraft accidents.

1.6.3 Objective 3

The final objective is to evaluate operational risk factors of the aircraft. This involves analysing the number of accidents as per operations category of aircraft, that is, private and commercial.



The above output clearly shows that venturing into private flights is riskier compared to commercial fight due to the number of accidents by private flights

```
In [52]: # Next we save our cleaned data which will be useful during creation Dashboard
df_clean.to_csv('Data/CleanAviationData.csv')
```

1.7 Conclusion

From the analysis of the Aviation Data it be can concluded that:

- The aircrafts with the high number of accidents may be due to high levels of usage
- Adverse weather conditions is a significant risk factor in aircraft accidents but it has not been the primary risk factor in the 21st Century.
- The phase the aircraft is in when accidents occur remains majorly unknown, but a significant number of accidents often occur during landing, taking off and cruising making them significant risk factors.