## **Final Project Submission**

Please fill out:

```
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- · Student pace: Full time
- Scheduled project review date/time:
- · Instructor name: William Okomba
- · Blog post URL:

```
In [3]: # Import the libraries
         import pandas as pd
         import numpy as np
         import matplotlib.pyplot as plt
         import seaborn as sns
In [4]: #Loading the csv dataset
         df = pd.read_csv("AviationData.csv", encoding="Latin1", low_memory=False)
In [5]: #setting the default data view and viewing it
         pd.set_option("display.max_columns", 500)
         df.head()
Out[5]:
                    Event.ld Investigation.Type Accident.Number Event.Date
                                                                             Location Country
                                                                                                Latitude Longitude Airport
                                                                             MOOSE
                                                                                        United
            20001218X45444
                                     Accident
                                                 SEA87LA080 1948-10-24
                                                                                                   NaN
                                                                                                              NaN
                                                                           CREEK, ID
                                                                                        States
                                                                        BRIDGEPORT,
                                                                                        United
                                                 LAX94LA336 1962-07-19
          1 20001218X45447
                                     Accident
                                                                                                   NaN
                                                                                                             NaN
                                                                                        States
                                                                                        United
                                                                                              36.922223 -81.878056
            20061025X01555
                                     Accident
                                                 NYC07LA005 1974-08-30
                                                                           Saltville, VA
                                                                                        States
                                                                                        United
          3 20001218X45448
                                     Accident
                                                                         EUREKA, CA
                                                                                                   NaN
                                                 LAX96LA321 1977-06-19
                                                                                                             NaN
                                                                                        States
                                                                                        United
             20041105X01764
                                     Accident
                                                  CHI79FA064 1979-08-02
                                                                           Canton, OH
                                                                                                   NaN
                                                                                                             NaN
                                                                                        States
In [5]: #Checking for columns
         df.columns
Out[5]: Index(['Event.Id', 'Investigation.Type', 'Accident.Number', 'Event.Date',
                 'Location', 'Country', 'Latitude', 'Longitude', 'Airport.Code', 'Airport.Name', 'Injury.Severity', 'Aircraft.damage',
                 'Aircraft.Category', 'Registration.Number', 'Make', 'Model',
                 'Amateur.Built', 'Number.of.Engines', 'Engine.Type', 'FAR.Description',
                 'Schedule', 'Purpose.of.flight', 'Air.carrier', 'Total.Fatal.Injuries',
                 'Total.Serious.Injuries', 'Total.Minor.Injuries', 'Total.Uninjured',
                 'Weather.Condition', 'Broad.phase.of.flight', 'Report.Status',
                 'Publication.Date'],
```

dtype='object')

## In [35]: print(df.dtypes)

Event.Date object Location object Country object Injury.Severity object Aircraft.damage object Aircraft.Category object object Make Model object Amateur.Built object Number.of.Engines float64 Engine.Type object Purpose.of.flight object Total.Fatal.Injuries float64 float64 Total.Serious.Injuries Total.Minor.Injuries float64 Total.Uninjured float64 Weather.Condition object Broad.phase.of.flight object dtype: object

In [36]: #Changing the contents of the dataset to Lowercase
df = df.applymap(lambda x: x.lower() if isinstance(x, str) else x)
df.head()

### Out[36]:

	Event.Date	Location	Country	Injury.Severity	Aircraft.damage	Aircraft.Category	Make	Model	Amateur.Built	Numbe
0	1948-10-24	moose creek, id	united states	fatal(2)	destroyed	NaN	stinson	108-3	no	
1	1962-07-19	bridgeport, ca	united states	fatal(4)	destroyed	NaN	piper	pa24- 180	no	
2	1974-08-30	saltville, va	united states	fatal(3)	destroyed	NaN	cessna	172m	no	
3	1977-06-19	eureka, ca	united states	fatal(2)	destroyed	NaN	rockwell	112	no	
4	1979-08-02	canton, oh	united states	fatal(1)	destroyed	NaN	cessna	501	no	
4										•

```
In [37]: #checking for null values in the dataset
        df.isnull().sum()
Out[37]: Event.Date
                                    0
        Location
                                    52
        Country
                                   226
        Injury.Severity
                                  1000
        Aircraft.damage
                                  3194
        Aircraft.Category
                                 56602
        Make
                                    63
        Model
                                   92
        Amateur.Built
                                   102
        Number.of.Engines
                                  6084
        Engine.Type
                                  7077
        Purpose.of.flight
                                  6192
                                 11401
        Total.Fatal.Injuries
        Total.Serious.Injuries
                                 12510
        Total.Minor.Injuries
                                 11933
        Total.Uninjured
                                  5912
        Weather.Condition
                                  4492
        Broad.phase.of.flight
                                 27165
        dtype: int64
In [38]: #Filling the missing values in the categorical columns with "unknown"
        for col in categorical_columns:
            df[col].fillna("unknown", inplace=True)
In [39]: #Filling the missing values in the numerical columns with 0
        numerical_columns = ['Total.Fatal.Injuries', 'Total.Serious.Injuries', 'Total.Minor.Injuries', 'Tot
        for col in numerical_columns:
            df[col].fillna(0, inplace=True)
In [40]: #Check if any missing values remain
        print(df.isnull().sum())
        Event.Date
                                    0
        Location
                                    0
        Country
                                    0
        Injury.Severity
                                    0
                                    0
        Aircraft.damage
                                    0
        Aircraft.Category
                                    0
        Make
        Model
                                    0
                                    0
        Amateur.Built
        Number.of.Engines
                                 6084
        Engine.Type
                                    0
        Purpose.of.flight
                                    0
        Total.Fatal.Injuries
                                    0
                                    0
        Total.Serious.Injuries
        Total.Minor.Injuries
                                    0
        Total.Uninjured
                                    0
        Weather.Condition
                                    0
        Broad.phase.of.flight
        dtype: int64
```

```
In [41]: #Filling the missing values for 'Number.of.Engines' based on the mode for each 'Make'
         df['Number.of.Engines'] = df.groupby('Make')['Number.of.Engines'].transform(lambda x: x.fillna(x.mo
         #Check for any remaining missing values
         print(df.isnull().sum())
         Event.Date
                                  0
         Location
                                  0
                                  0
         Country
         Injury.Severity
                                  0
         Aircraft.damage
                                  0
                                  0
         Aircraft.Category
                                  0
         Make
         Model
                                  0
         Amateur.Built
                                  0
         Number.of.Engines
                                  0
                                  0
         Engine.Type
         Purpose.of.flight
                                  0
         Total.Fatal.Injuries
                                  0
         Total.Serious.Injuries
                                  0
         Total.Minor.Injuries
                                  0
         Total.Uninjured
                                  0
         Weather.Condition
                                  0
         Broad.phase.of.flight
         dtype: int64
In [42]: #Making the weather condition categories uniform by combining "unk" and "unknown" into a single "Un
         df['Weather.Condition'] = df['Weather.Condition'].replace({'unk': 'unknown'})
In [43]: #Checking for duplicate rows
         duplicate_rows = df.duplicated()
         print(f"Number of duplicate rows: {duplicate_rows.sum()}")
         #Display duplicate rows
         print(df[df.duplicated()])
         Number of duplicate rows: 35
                Event.Date
                                   Location
                                                    Country Injury.Severity \
         1371
               1982-05-28
                             evansville, in united states
                                                                 non-fatal
         3082
               1982-10-18
                             gulf of mexico gulf of mexico
                                                                  fatal(3)
         4761
               1983-05-22
                             bridgeport, ca united states
                                                                  fatal(1)
         7941
               1984-04-13
                                 deland, fl united states
                                                                  non-fatal
         8661
               1984-06-18
                               portland, ar united states
                                                                  non-fatal
         13532 1985-11-30
                             san pedro, ca united states
                                                                  fatal(1)
         19820 1988-03-10
                             greensboro, nc united states
                                                                  incident
         21077 1988-08-05
                                atlanta, ga united states
                                                                  incident
         22453 1989-03-01
                                houston, tx united states
                                                                  incident
         24878 1990-02-09
                              teterboro, nj
                                             united states
                                                                 non-fatal
         26868 1990-10-20
                                   kent, oh
                                             united states
                                                                  non-fatal
         27496 1991-03-02
                                             united states
                                                                  non-fatal
                                 marana, az
         27811 1991-04-19
                                                                 non-fatal
                             santa rosa, nm
                                             united states
         28706 1991-07-31
                                silica, ks
                                             united states
                                                                  fatal(2)
         30247 1992-04-23
                                                                  non-fatal
                                branson, mo
                                             united states
         31502 1992-09-21
                                                                 non-fatal
                               orlando, fl
                                             united states
         34847 1994-04-10
                             okeechobee, fl
                                             united states
                                                                 non-fatal
                                              ..... -----
         3507C 4004 05 40
                               -----
                                                                  --- £-+-1
In [44]: #Drop the duplicates
         df = df.drop_duplicates()
         #Confirm the duplicated rows are removed
         df.duplicated().sum().any()
Out[44]: False
```

```
In [46]:
           #Showing the shape of the dataset
            df.shape
Out[46]: (88854, 18)
 In [7]: #Checking outliers
            #First select numerical columns
           numerical_columns = ["Number.of.Engines", "Total.Fatal.Injuries", "Total.Serious.Injuries", "Total.
            #Plot boxplots for each numerical column
            plt.figure(figsize=(20, 10))
            for i, column in enumerate(numerical columns, 1):
                 plt.subplot(2, 3, i)
                 sns.boxplot(x=df[column])
                 plt.title(column);
                         Number.of.Engines
                                                                    Total.Fatal.Injuries
                                                                                                               Total.Serious.Injuries
              ó
                  ń
                                                              50
                                                                  100
                                                                       150
                                                                           200
                                                                                     300
                                                                                          350
                                                                                                                     80
                                                                                                                        100 120 140 160
                         Number of Engines
Total Minor Injuries
                                                                     Total.Fatal.Injuries
Total.Uninjured
                          150 200 25
Total.Minor.Injuries
                                                                      300 400
Total.Uninjured
In [48]: #Saving the clean dataset
            df.to_csv("Clean_Aviation_Data.csv", index=False)
In [23]: #Reading the new data
            data = pd.read_csv("Clean_Aviation_Data.csv")
            data.head()
Out[23]:
                Event.Date
                             Location Country Injury.Severity Aircraft.damage Aircraft.Category
                                                                                                     Make Model Amateur.Built Numbe
                               moose
                                         united
               1948-10-24
                                                        fatal(2)
                                                                                                             108-3
             0
                                                                      destroyed
                                                                                          unknown
                                                                                                    stinson
                                                                                                                              no
                              creek, id
                                         states
                                                                                                             pa24-
                            bridgeport,
                                         united
                1962-07-19
                                                        fatal(4)
                                                                      destroyed
                                                                                          unknown
                                                                                                      piper
                                                                                                                              no
                                         states
                                                                                                               180
                              saltville,
                                         united
             2 1974-08-30
                                                        fatal(3)
                                                                      destroyed
                                                                                                             172m
                                                                                          unknown
                                                                                                    cessna
                                                                                                                              nο
                                         states
                                   va
                                         united
                1977-06-19
                            eureka, ca
                                                        fatal(2)
                                                                      destroyed
                                                                                          unknown
                                                                                                   rockwell
                                                                                                               112
                                                                                                                              no
                                         states
```

1979-08-02 canton, oh

united

states

fatal(1)

destroyed

unknown

nο

501

cessna

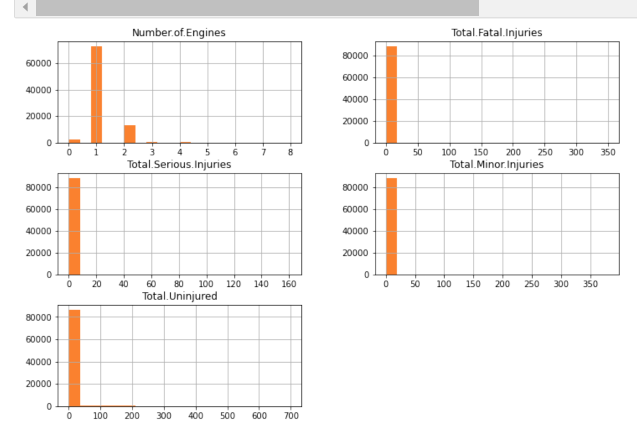
```
In [24]: #Copying the new data
data1 = data.copy(deep=True)
```

## In [25]: # Summary statistics for numerical columns print(df.describe())

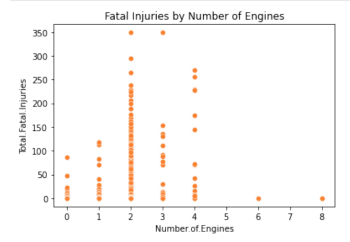
	Number.of.Engines	Total.Fatal.Injuries	Total.Serious.Injuries	\
count	82805.000000	77488.000000	76379.000000	
mean	1.146585	0.647855	0.279881	
std	0.446510	5.485960	1.544084	
min	0.000000	0.000000	0.000000	
25%	1.000000	0.000000	0.000000	
50%	1.000000	0.000000	0.000000	
75%	1.000000	0.000000	0.000000	
max	8.000000	349.000000	161.000000	

	Total.Minor.Injuries	Total.Uninjured
count	76956.000000	82977.000000
mean	0.357061	5.325440
std	2.235625	27.913634
min	0.000000	0.000000
25%	0.000000	0.000000
50%	0.000000	1.000000
75%	0.000000	2.000000
max	380.000000	699,000000

# In [26]: # Histogram for numerical columns numerical\_columns = ["Number.of.Engines", "Total.Fatal.Injuries", "Total.Serious.Injuries", "Total.data1[numerical\_columns].hist(figsize=(12, 8), bins=20, color="#FA812F");

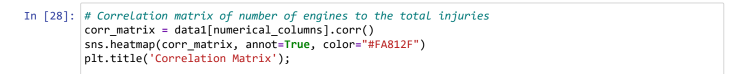


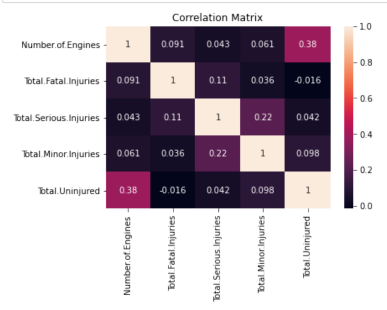
In [27]: # A scatter plot showing the relation between the number of engines and the total fatal injuries
sns.scatterplot(x="Number.of.Engines", y="Total.Fatal.Injuries", data=data1, color="#FA812F")
plt.title("Fatal Injuries by Number of Engines");



#### Conclusion

- This shows that Aircrafts with 0, 2 and 4 engines have recorded the highest number of fatal injuries.
- Aircrafts with 1 and 3 engines have few numbers of fatal injuries.
- Aircrafts with 6 and 8 engines have zero fatal injuries meaning they are safe.





- The matrix suggests that the number of engines has a modest positive relationship with the number of uninjured individuals, implying that multi-engine aircraft might provide better safety outcomes.
- · However, the number of engines does not significantly correlate with the likelihood or severity of injuries.

```
In [29]: #A bar plot to show the top 10 makes with the highest average fatal injuries
avg_fatalities_by_make = data1.groupby("Make")["Total.Fatal.Injuries"].mean().sort_values(ascending
avg_fatalities_by_make[:10].plot(kind="bar", figsize=(12, 6), color="#FA812F")
plt.title("Fatal Injuries by Top 10 Makes")
plt.ylabel("Average Fatal Injuries");

Fatal Injuries by Top 10 Makes
```

```
In [30]: data1.columns
```

40

20

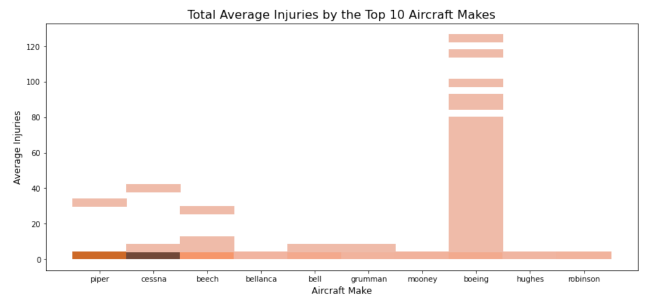
```
In [31]: #Calculate the average of the three injury columns for each row
    average_injuries = ((data1["Total.Fatal.Injuries"] + data1["Total.Serious.Injuries"] + data1["Total

#Take the top 10 makes by count for faster plotting
    top_makes = data1["Make"].value_counts().head(10).index
    subset_data = data1[data1["Make"].isin(top_makes)]

#Calculate the average injuries for the subset
    average_injuries_subset = ((subset_data["Total.Fatal.Injuries"] + subset_data["Total.Serious.Injuri

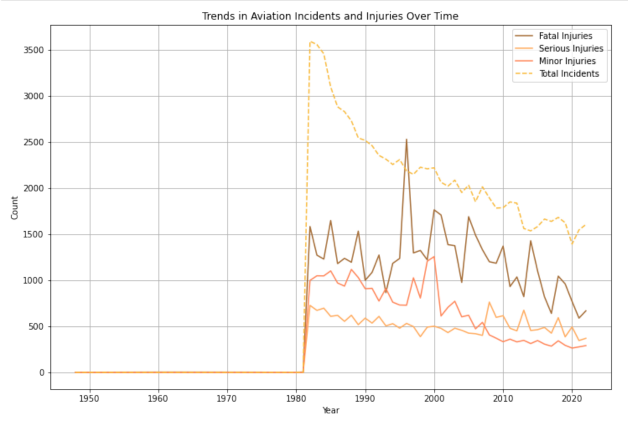
#Plotting the histogram with a smaller dataset for the code to run
    plt.figure(figsize=(14, 6))
    sns.histplot( x=subset_data["Make"], y=average_injuries_subset, bins=30, kde=False, color="#FA812F"

    plt.title("Total Average Injuries by the Top 10 Aircraft Makes", fontsize=16)
    plt.xlabel("Aircraft Make", fontsize=12)
    plt.ylabel("Average Injuries", fontsize=12);
```

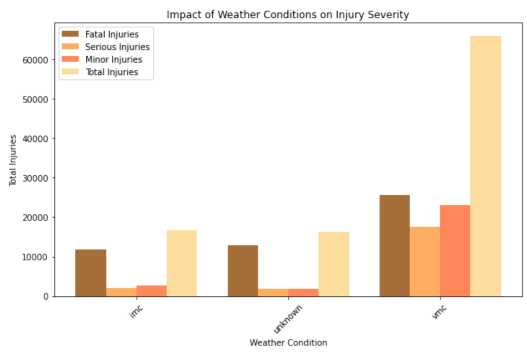


• The chart reveals that Boeing has the highest average injuries among the top 10 aircraft manufacturers, far surpassing others.

```
In [32]:
        #First Convert the "Event.Date" column to datetime for time trend analysis
         data1["Event.Date"] = pd.to_datetime(data1["Event.Date"], errors="coerce")
         #Extracting the year from the date for aggregation
         data1["Year"] = data1["Event.Date"].dt.year
         #Group data by year and calculate the total injuries (fatal, serious, minor) and incidents
         time_trends = data1.groupby("Year").agg({"Total.Fatal.Injuries": "sum", "Total.Serious.Injuries": "
         #Remove rows with null years or zero incidents for better analysis
         time_trends = time_trends[time_trends["Year"].notnull() & (time_trends["Total.Incidents"] > 0)]
         #Plot the trends
         plt.figure(figsize=(12, 8))
         plt.plot(time_trends["Year"], time_trends["Total.Fatal.Injuries"], label="Fatal Injuries", color="#
         plt.plot(time_trends["Year"], time_trends["Total.Serious.Injuries"], label="Serious Injuries", colo
         plt.plot(time_trends["Year"], time_trends["Total.Minor.Injuries"], label="Minor Injuries", color="#
         plt.plot(time_trends["Year"], time_trends["Total.Incidents"], label="Total Incidents", color="#FABC
         plt.title("Trends in Aviation Incidents and Injuries Over Time")
         plt.xlabel("Year")
         plt.ylabel("Count")
         plt.legend()
         plt.grid(True);
```



```
In [33]:
         #Group the data by Weather. Condition and sum the injuries for each condition
         weather injury analysis = data1.groupby("Weather.Condition").agg({"Total.Fatal.Injuries": "sum",
         #Create a new column for total injuries(Engineering)
         weather injury analysis["Total.Injuries"] = (weather injury analysis["Total.Fatal.Injuries"] + weat
         #Plotting the impact of weather conditions on injury severity
         plt.figure(figsize=(10, 6))
         bar width = 0.2
         index = range(len(weather_injury_analysis))
         #Plotting (Fatal, Serious, Minor, and Total Injuries) columns for each weather condition
         plt.bar(index, weather_injury_analysis["Total.Fatal.Injuries"], width=bar_width, label="Fatal Injur
         plt.bar([i + bar_width for i in index], weather_injury_analysis["Total.Serious.Injuries"], width=ba
         plt.bar([i + 2 * bar_width for i in index], weather_injury_analysis["Total.Minor.Injuries"], width=
         plt.bar([i + 3 * bar_width for i in index], weather_injury_analysis["Total.Injuries"], width=bar_wi
         plt.title("Impact of Weather Conditions on Injury Severity")
         plt.xlabel("Weather Condition")
         plt.ylabel("Total Injuries")
         plt.xticks([i + 1.5 * bar width for i in index], weather injury analysis["Weather.Condition"], rota
         plt.legend();
```



- This shows us that most accidents happenned during vmc(Visual Meteorological Conditions) whereby the weather was condusive.
- The aircraft to be purchased should be able to fly under IMC(Instrument Meteorological Conditions).