```
In [52]: import pandas as pd
import matplotlib.pylab as plt
import seaborn as sns
import numpy as np
```

1.Data Analysis

```
In [53]: #Opening my CSV files
df = pd.read_csv("AviationData.csv",encoding='latin1')
df1 = pd.read_csv("USState_Codes.csv")
```

C:\Users\mulwa\AppData\Local\Temp\ipykernel_6152\92795887.py:2: DtypeWarning:
Columns (6,7,28) have mixed types. Specify dtype option on import or set low_
memory=False.

df = pd.read_csv("AviationData.csv",encoding='latin1')

In [54]: df.head()

Out[54]:		Event.ld	Investigation.Type	Accident.Number	Event.Date	Location	Country	L
	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	

5 rows × 31 columns

In [55]: #Checking the shape of my data

df.shape

Out[55]: (88889, 31)

In [56]: df1.shape

Out[56]: (62, 2)

States

In [57]: #Checking my df 1 data df1.head()

Out[57]:

	US_State	Abbreviation
0	Alabama	AL
1	Alaska	AK
2	Arizona	AZ
3	Arkansas	AR
4	California	CA

In [58]: #Checking the tail of my data i.e my df data df.tail()

Out[58]:

	Event.ld	Investigation.Type	Accident.Number	Event.Date	Location	Country	La
88884	20221227106491	Accident	ERA23LA093	2022-12-26	Annapolis, MD	United States	
88885	20221227106494	Accident	ERA23LA095	2022-12-26	Hampton, NH	United States	
88886	20221227106497	Accident	WPR23LA075	2022-12-26	Payson, AZ	United States	34
88887	20221227106498	Accident	WPR23LA076	2022-12-26	Morgan, UT	United States	
88888	20221230106513	Accident	ERA23LA097	2022-12-29	Athens, GA	United States	
5 rows	× 31 columns						

In [59]: #Getting Just random samples in my df data
df.sample(5)

Out[59]:

	Event.ld	Investigation.Type	Accident.Number	Event.Date	Location	Country
55120	20030723X01178	Accident	MIA03LA144B	2003-07-18	DAYTONA BEACH, FL	United States
18888	20001213X32354	Incident	LAX88IA009	1987-10-09	ONTARIO, CA	United States
27587	20001212X16660	Accident	MIA91LA103	1991-03-19	MIAMI, FL	United States
32251	20001211X11863	Accident	MIA93FA073	1993-02-23	FORT LAUDERDALE, FL	United States
41542	20001208X07767	Accident	MIA97GA119	1997-04-08	WEST PALM BEACH, FL	United States
5 rows	× 31 columns					
4						•

In [60]: #Knowing the data types df.dtypes

Out[60]: Event.Id object Investigation.Type object Accident.Number object Event.Date object object Location object Country Latitude object Longitude object object Airport.Code 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 object Air.carrier 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

In [61]: df.describe()

Out[61]:

	Number.of.Engines	Total.Fatal.Injuries	Total.Serious.Injuries	Total.Minor.Injuries	Total.Unir
count	82805.000000	77488.000000	76379.000000	76956.000000	82977.0
mean	1.146585	0.647855	0.279881	0.357061	5.3
std	0.446510	5.485960	1.544084	2.235625	27.9
min	0.000000	0.000000	0.000000	0.000000	0.0
25%	1.000000	0.000000	0.000000	0.000000	0.0
50%	1.000000	0.000000	0.000000	0.000000	1.0
75%	1.000000	0.000000	0.000000	0.000000	2.0
max	8.000000	349.000000	161.000000	380.000000	699.0
4					

```
In [62]: #Getting Columns in my Data
df.columns
```

In [63]: #Getting Summary of my Data Frame df.info()

<class 'pandas.core.frame.DataFrame'> RangeIndex: 88889 entries, 0 to 88888 Data columns (total 31 columns):

```
Column
                            Non-Null Count Dtype
    ____
                            -----
    Event.Id
                            88889 non-null object
 a
 1
    Investigation. Type
                           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
                                           object
    Country
 6
    Latitude
                           34382 non-null object
 7
    Longitude
                           34373 non-null object
   Airport.Code
                           50132 non-null object
 9
    Airport.Name
                           52704 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
                           87507 non-null object
 14 Make
                            88826 non-null
                                           object
 15 Model
                           88797 non-null
                                           object
 16 Amateur.Built
                            88787 non-null
                                           object
 17 Number.of.Engines
                           82805 non-null float64
 18 Engine.Type
                           81793 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
 26 Total.Uninjured
                           82977 non-null float64
 27 Weather.Condition
                           84397 non-null object
 28 Broad.phase.of.flight
                           61724 non-null object
 29 Report.Status
                            82505 non-null
                                           object
 30 Publication.Date
                           75118 non-null object
dtypes: float64(5), object(26)
```

memory usage: 21.0+ MB

#Getting a more concrete summary In [64]:

df.info(verbose=False)

<class 'pandas.core.frame.DataFrame'> RangeIndex: 88889 entries, 0 to 88888

Columns: 31 entries, Event.Id to Publication.Date

dtypes: float64(5), object(26)

memory usage: 21.0+ MB

In [65]: #Getting the statics value of number df.describe()

0	u٦	t١	l 6	5	13	
			-		4	

	Number.of.Engines	Total.Fatal.Injuries	Total.Serious.Injuries	Total.Minor.Injuries	Total.Unir
count	82805.000000	77488.000000	76379.000000	76956.000000	82977.0
mean	1.146585	0.647855	0.279881	0.357061	5.3
std	0.446510	5.485960	1.544084	2.235625	27.9
min	0.000000	0.000000	0.000000	0.000000	0.0
25%	1.000000	0.000000	0.000000	0.000000	0.0
50%	1.000000	0.000000	0.000000	0.000000	1.0
75%	1.000000	0.000000	0.000000	0.000000	2.0
max	8.000000	349.000000	161.000000	380.000000	699.0
4					•

In [66]: #Checking Null Numbers
df.isna().sum()

Out[66]:	Event.Id	0
	Investigation.Type	0
	Accident.Number	0
	Event.Date	0
	Location	52
	Country	226
	Latitude	54507
	Longitude	54516
	Airport.Code	38757
	Airport.Name	36185
	Injury.Severity	1000
	Aircraft.damage	3194
	Aircraft.Category	56602
	Registration.Number	1382
	Make	63
	Model	92
	Amateur.Built	102
	Number.of.Engines	6084
	Engine.Type	7096
	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	6384
	Publication.Date	13771
	dtype: int64	

In [67]: ##Columns with numeric Data types
df.select_dtypes(include="number")

			•			
Out[67]:		Number.of.Engines	Total.Fatal.Injuries	Total.Serious.Injuries	Total.Minor.Injuries	Total.Unir
	0	1.0	2.0	0.0	0.0	
	1	1.0	4.0	0.0	0.0	
	2	1.0	3.0	NaN	NaN	
	3	1.0	2.0	0.0	0.0	
	4	NaN	1.0	2.0	NaN	
	88884	NaN	0.0	1.0	0.0	
	88885	NaN	0.0	0.0	0.0	
	88886	1.0	0.0	0.0	0.0	
	88887	NaN	0.0	0.0	0.0	
	88888	NaN	0.0	1.0	0.0	
	88889	rows × 5 columns				
	4					

In [68]: #Columns with object Data types
df.select_dtypes(include="object")

Out[68]:		Event.ld	Investigation.Type	Accident Number	Event Date	Location	Country
		Zvontila	vooagaaoypo	Accidentation			
	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
	3	20001218X45448	Accident	LAX96LA321	1977-06-19	EUREKA, CA	United States
	4	20041105X01764	Accident	CHI79FA064	1979-08-02	Canton, OH	United States
	88884	20221227106491	Accident	ERA23LA093	2022-12-26	Annapolis, MD	United States
	88885	20221227106494	Accident	ERA23LA095	2022-12-26	Hampton, NH	United States
	88886	20221227106497	Accident	WPR23LA075	2022-12-26	Payson, AZ	United States
	88887	20221227106498	Accident	WPR23LA076	2022-12-26	Morgan, UT	United States
	88888	20221230106513	Accident	ERA23LA097	2022-12-29	Athens, GA	United States
	88889	rows × 26 column	S				
	4						•
In [69]:	data =	pd.read_csv("	USData_cleaned.	csv")			

In [70]: data.head()

Out[70]:

	Unnamed: 0	ID	Investigation_Type	Accident_NO	Date	Country	Injury_Severity
0	0	20061025X01555	Accident	NYC07LA005	1974- 08-30	United States	Fatal(3)
1	1	20001218X45446	Accident	CHI81LA106	1981- 08-01	United States	Fatal(4)
2	2	20020917X01656	Accident	ANC82FAG14	1982- 01-02	United States	Fatal(3)
3	3	20020917X02481	Accident	NYC82DA016	1982- 01-02	United States	Non-Fatal
4	4	20020917X01894	Accident	CHI82FEC08	1982- 01-02	United States	Non-Fatal
5 r	ows × 29 cc	olumns					
4							•

2.Data Cleaning

In [71]:	<pre>df.isna().sum()</pre>	
[, -],	3.123a(),13a()	
Out[71]:	Event.Id	0
	Investigation.Type	0
	Accident.Number	0
	Event.Date	0
	Location	52
	Country	226
	Latitude	54507
	Longitude	54516
	Airport.Code	38757
	Airport.Name	36185
	Injury.Severity	1000
	Aircraft.damage	3194
	Aircraft.Category	56602
	Registration.Number	1382
	Make	63
	Model	92
	Amateur.Built	102
	Number.of.Engines	6084
	Engine.Type	7096
	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	6384
	Publication.Date	13771
	dtype: int64	

```
In [72]:
         #Dropping Columns some columns and assighning them to a new dataframe
         df2 = df[['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']].copy()
In [73]: df2.head(2)
Out[73]:
                   Event.Id Investigation.Type Accident.Number Event.Date
                                                                         Location Country Inj
                                                                                    United
                                                                          MOOSE
          0 20001218X45444
                                    Accident
                                               SEA87LA080 1948-10-24
                                                                        CREEK, ID
                                                                                    States
                                                                     BRIDGEPORT,
                                                                                    United
          1 20001218X45447
                                    Accident
                                                LAX94LA336 1962-07-19
                                                                                    States
                                                                              CA
          2 rows × 22 columns
In [74]: #Checking the unique values in Investigation type
         df['Injury.Severity'].value_counts().head(10)
Out[74]: Injury.Severity
         Non-Fatal
                       67357
          Fatal(1)
                        6167
          Fatal
                        5262
          Fatal(2)
                        3711
          Incident
                        2219
          Fatal(3)
                        1147
          Fatal(4)
                         812
          Fatal(5)
                         235
         Minor
                         218
         Serious
                         173
          Name: count, dtype: int64
```

```
In [75]: df2.columns
Out[75]: Index(['Event.Id', 'Investigation.Type', 'Accident.Number', 'Event.Date',
                  'Location', 'Country', 'Injury.Severity', 'Aircraft.damage', 'Registration.Number', 'Make', 'Model', 'Amateur.Built',
                  'Number.of.Engines', 'Engine.Type', 'Schedule', 'Purpose.of.flight',
                  'Total.Serious.Injuries', 'Total.Minor.Injuries', 'Total.Uninjured',
                  'Weather.Condition', 'Report.Status', 'Publication.Date'],
                 dtype='object')
In [76]: |#Renaming the columns
          df = df2.rename(columns = {
               'Event.Id': 'ID',
               'Investigation.Type': 'Investigation Type',
               'Accident.Number': 'Accident NO',
               'Event.Date':'Date',
               'Injury.Severity':'Injury_Severity',
               'Aircraft.damage':'Damage',
               'Registration.Number': 'Reg_Number',
               'Amateur.Built': 'Amateur Built',
               'Number.of.Engines':'No_of_Engines',
               'Engine.Type':'Engine_Type',
               'Purpose.of.flight': 'Purpose_of_flight',
               'Total.Serious.Injuries': 'Major_Injuries',
               'Total.Minor.Injuries':'Minor_Injuries',
               'Total.Uninjured':'Uninjured',
               'Report.Status': 'Report Status',
               'Weather.Condition':'Weather_Condition',
               'Publication.Date': 'Publication_Date'
          }).copy()
In [77]: | df.columns
Out[77]: Index(['ID', 'Investigation_Type', 'Accident_NO', 'Date', 'Location',
                  'Country', 'Injury_Severity', 'Damage', 'Reg_Number', 'Make', 'Model',
                  'Amateur_Built', 'No_of_Engines', 'Engine_Type', 'Schedule',
                  'Purpose_of_flight', 'Major_Injuries', 'Minor_Injuries', 'Uninjured', 'Weather_Condition', 'Report_Status', 'Publication_Date'],
                 dtype='object')
```

```
In [78]:
          df.head()
Out[78]:
                             Investigation_Type
                                               Accident NO
                                                             Date
                                                                       Location Country Injury_Seve
                                                                        MOOSE
                                                                                  United
                                                            1948-
             20001218X45444
                                       Accident
                                                SEA87LA080
                                                                                               Fata
                                                            10-24
                                                                     CREEK, ID
                                                                                  States
                                                            1962-
                                                                  BRIDGEPORT,
                                                                                  United
              20001218X45447
                                       Accident
                                                LAX94LA336
                                                                                               Fata
                                                            07-19
                                                                                  States
                                                                            CA
                                                            1974-
                                                                                  United
             20061025X01555
                                       Accident
                                               NYC07LA005
                                                                     Saltville, VA
                                                                                               Fata
                                                            08-30
                                                                                  States
                                                                                  United
                                                            1977-
                                                                    EUREKA, CA
             20001218X45448
                                       Accident
                                                LAX96LA321
                                                                                               Fata
                                                            06-19
                                                                                  States
                                                            1979-
                                                                                  United
             20041105X01764
                                       Accident
                                                CHI79FA064
                                                                                               Fata
                                                                     Canton, OH
                                                            08-02
                                                                                  States
          5 rows × 22 columns
          df.isna().sum()
In [79]:
Out[79]: ID
                                       0
          Investigation_Type
                                        0
          Accident_NO
                                        0
          Date
                                       0
          Location
                                      52
          Country
                                     226
          Injury_Severity
                                    1000
                                    3194
          Damage
          Reg_Number
                                    1382
          Make
                                      63
          Model
                                      92
          Amateur_Built
                                     102
          No_of_Engines
                                    6084
          Engine_Type
                                    7096
          Schedule
                                   76307
          Purpose_of_flight
                                    6192
          Major_Injuries
                                   12510
          Minor_Injuries
                                   11933
          Uninjured
                                    5912
          Weather_Condition
                                    4492
          Report_Status
                                    6384
          Publication_Date
                                   13771
          dtype: int64
In [80]:
          #Get Total Injuries Column
          df['Total_Injuries'] = df['Minor_Injuries'] + df['Major_Injuries']
          #Checking Duplicates
In [81]:
          duplicates = df[df.duplicated()]
          print(len(duplicates))
```

0

```
In [82]: |df.dtypes
Out[82]: ID
                                 object
         Investigation_Type
                                 object
                                 object
         Accident_NO
         Date
                                 object
         Location
                                 object
         Country
                                 object
         Injury_Severity
                                 object
         Damage
                                 object
         Reg_Number
                                 object
         Make
                                 object
         Model
                                 object
         Amateur_Built
                                 object
         No_of_Engines
                                float64
         Engine_Type
                                 object
         Schedule
                                 object
         Purpose_of_flight
                                 object
         Major_Injuries
                                float64
         Minor_Injuries
                                float64
         Uninjured
                                float64
         Weather_Condition
                                 object
         Report_Status
                                 object
         Publication_Date
                                 object
                                float64
         Total_Injuries
         dtype: object
In [83]: #Change date to date
         df['Date']= pd.to_datetime(df['Date'])
In [84]:
         #Extract In Date the yaers and month
         df['Year'] = df['Date'].dt.year
         df['Month'] = df['Date'].dt.month
```

object

object

float64

int32

int32

In [85]: df.dtypes

Out[85]: ID object Investigation_Type object Accident_NO object Date datetime64[ns] Location object object Country Injury_Severity object object Damage Reg_Number object object Make Model object Amateur_Built object float64 No_of_Engines Engine_Type object Schedule object Purpose_of_flight object Major_Injuries float64 Minor_Injuries float64 float64 Uninjured Weather_Condition object

Month dtype: object

Total_Injuries

Year

Report_Status

Publication_Date

```
In [86]: #To check for missing values in my date column
         missing = df.isnull().sum()
         missing
Out[86]: ID
                                    0
         Investigation_Type
                                    0
                                    0
         Accident_NO
         Date
                                    0
                                   52
         Location
         Country
                                  226
         Injury_Severity
                                 1000
         Damage
                                 3194
         Reg_Number
                                 1382
         Make
                                   63
         Model
                                   92
         Amateur_Built
                                 102
         No_of_Engines
                                 6084
         Engine_Type
                                 7096
         Schedule
                               76307
         Purpose of flight
                                 6192
         Major_Injuries
                               12510
         Minor_Injuries
                               11933
         Uninjured
                                 5912
         Weather_Condition
                                 4492
         Report_Status
                                 6384
         Publication_Date
                               13771
         Total_Injuries
                               14053
         Year
                                    0
         Month
                                    0
         dtype: int64
In [87]: #In the missing values in the columns add some values to make sense
         #With Location write un known in the null locations
         df['Location'] = df['Location'].fillna('Unknown')
         df['Country'] = df['Country'].fillna('Unknown')
         df['Injury_Severity'] = df['Injury_Severity'].fillna('None')
         #Drop Schedule Column
         # df = df.drop(columns=['Schedule'])
In [88]: #Replace NAN with 0.0 in Total Injuries
         df['Total_Injuries'] =df['Total_Injuries'].fillna(0.0)
```

```
localhost:8888/notebooks/joseph.ipynb
```

```
In [89]: df["Report_Status"] .unique()
```

Out[89]: array(['Probable Cause', 'Factual', 'Foreign', ...,

'The pilot did not ensure adequate clearance from construction vehicle s during taxi.',

'The pilot\x92s failure to secure the magneto switch before attempting to hand rotate the engine which resulted in an inadvertent engine start, a ru naway airplane, and subsequent impact with parked airplanes. Contributing to the accident was the failure to properly secure the airplane with chocks.',

'The pilot\x92s loss of control due to a wind gust during landing.'], dtype=object)

```
In [90]: missing = df.isnull().sum()
missing
```

Out[90]:	ID	0	
	Investigation_Type	0	
	Accident_NO	0	
	Date	0	
	Location	0	
	Country	0	
	Injury_Severity	0	
	Damage	3194	
	Reg_Number	1382	
	Make	63	
	Model	92	
	Amateur_Built	102	
	No_of_Engines	6084	
	<pre>Engine_Type</pre>	7096	
	Schedule	76307	
	Purpose_of_flight	6192	
	Major_Injuries	12510	
	Minor_Injuries	11933	
	Uninjured	5912	
	Weather_Condition	4492	
	Report_Status	6384	
	Publication_Date	13771	
	Total_Injuries	0	
	Year	0	
	Month	0	
	dtype: int64		

```
joseph - Jupyter Notebook
In [91]: | df.info()
         <class 'pandas.core.frame.DataFrame'>
         RangeIndex: 88889 entries, 0 to 88888
         Data columns (total 25 columns):
              Column
                                   Non-Null Count Dtype
              ----
         ---
                                   _____
```

0 ID 88889 non-null object 1 Investigation_Type 88889 non-null object 2 88889 non-null object Accident_NO 3 Date 88889 non-null datetime64[ns] 4 Location 88889 non-null object 5 88889 non-null object Country 88889 non-null object 6 Injury_Severity 85695 non-null object 7 Damage 8 Reg_Number 87507 non-null object 9 88826 non-null object Make 10 Model 88797 non-null object 11 Amateur_Built 88787 non-null object 12 No of Engines 82805 non-null float64 13 Engine_Type 81793 non-null object 14 Schedule 12582 non-null object 15 Purpose_of_flight 82697 non-null object 16 Major_Injuries 76379 non-null float64 17 Minor_Injuries 76956 non-null float64 82977 non-null float64 18 Uninjured 19 Weather Condition 84397 non-null object 20 Report_Status 82505 non-null object 21 Publication_Date 75118 non-null object 22 Total Injuries 88889 non-null float64 23 Year 88889 non-null int32 24 Month 88889 non-null int32

dtypes: datetime64[ns](1), float64(5), int32(2), object(17)

memory usage: 16.3+ MB

In [92]: |df['Country'].value_counts()

```
Out[92]: Country
```

```
United States
                                      82248
Brazil
                                        374
Canada
                                        359
Mexico
                                        358
United Kingdom
                                         344
Saint Vincent and the Grenadines
                                           1
Cambodia
                                          1
Malampa
                                           1
ΑY
                                           1
Turks and Caicos Islands
```

Name: count, Length: 219, dtype: int64

In [93]: df.head()

Out[93]:

	ID	Investigation_Type	Accident_NO	Date	Location	Country	Injury_Seve
0	20001218X45444	Accident	SEA87LA080	1948- 10-24	MOOSE CREEK, ID	United States	Fata
1	20001218X45447	Accident	LAX94LA336	1962- 07-19	BRIDGEPORT, CA	United States	Fata
2	20061025X01555	Accident	NYC07LA005	1974- 08-30	Saltville, VA	United States	Fata
3	20001218X45448	Accident	LAX96LA321	1977- 06-19	EUREKA, CA	United States	Fata
4	20041105X01764	Accident	CHI79FA064	1979- 08-02	Canton, OH	United States	Fata

5 rows × 25 columns

In [94]: #Cleaning my USStates.csv

df1.head(20)

Out[94]:

	US_State	Abbreviation
0	Alabama	AL
1	Alaska	AK
2	Arizona	AZ
3	Arkansas	AR
4	California	CA
5	Colorado	CO
6	Connecticut	СТ
7	Delaware	DE
8	Florida	FL
9	Georgia	GA
10	Hawaii	HI
11	Idaho	ID
12	Illinois	IL
13	Indiana	IN
14	lowa	IA
15	Kansas	KS
16	Kentucky	KY
17	Louisiana	LA
18	Maine	ME
19	Maryland	MD

```
In [95]:
         #Have the only US-States country in its own variable
         USData = df[df["Country"] == 'United States']
         USData.head(5)
```

Out[95]:		ID	Investigation_Type	Accident_NO	Date	Location	Country	Injury_Seve
	0	20001218X45444	Accident	SEA87LA080	1948- 10-24	MOOSE CREEK, ID	United States	Fata
	1	20001218X45447	Accident	LAX94LA336	1962- 07-19	BRIDGEPORT, CA	United States	Fata
	2	20061025X01555	Accident	NYC07LA005	1974- 08-30	Saltville, VA	United States	Fata
	3	20001218X45448	Accident	LAX96LA321	1977- 06-19	EUREKA, CA	United States	Fata
	4	20041105X01764	Accident	CHI79FA064	1979- 08-02	Canton, OH	United States	Fata
	5 r	ows × 25 columns	3					
	4							>
T [06]								

In [96]: USData.info()

```
<class 'pandas.core.frame.DataFrame'>
Index: 82248 entries, 0 to 88888
Data columns (total 25 columns):
```

```
Non-Null Count Dtype
   Column
   -----
                       -----
                                      ____
                       82248 non-null object
0
   ID
   Investigation_Type 82248 non-null object
1
2
   Accident_NO
                       82248 non-null object
3
   Date
                       82248 non-null datetime64[ns]
4
   Location
                       82248 non-null object
5
                       82248 non-null object
   Country
   Injury_Severity
                       82248 non-null object
6
7
                       80269 non-null object
   Damage
8
   Reg_Number
                       82132 non-null object
9
   Make
                       82227 non-null object
10 Model
                       82210 non-null object
                       82227 non-null object
11 Amateur_Built
12 No_of_Engines
                       80373 non-null float64
13 Engine_Type
                       79206 non-null object
14 Schedule
                       10297 non-null object
15 Purpose_of_flight
                       79819 non-null object
                       70873 non-null float64
16 Major_Injuries
17 Minor_Injuries
                       71519 non-null float64
18 Uninjured
                       77243 non-null float64
19 Weather Condition
                       81603 non-null object
20 Report_Status
                       79637 non-null object
21 Publication_Date
                       69567 non-null object
22 Total_Injuries
                       82248 non-null float64
23 Year
                       82248 non-null int32
24 Month
                       82248 non-null int32
```

dtypes: datetime64[ns](1), float64(5), int32(2), object(17)

memory usage: 15.7+ MB

```
In [97]: #Cleaning Number of Engines
           print(USData['No_of_Engines'].unique())
                                            6.]
           [ 1. nan 2. 0. 3. 4. 8.
 In [98]: data.columns
Out[98]: Index(['Unnamed: 0', 'ID', 'Investigation_Type', 'Accident_NO', 'Date',
                   'Country', 'Injury_Severity', 'Damage', 'Reg_Number', 'Make', 'Model',
                   'Amateur_Built', 'No_of_Engines', 'Engine_Type', 'Schedule',
                   'Purpose_of_flight', 'Major_Injuries', 'Minor_Injuries', 'Uninjured', 'Weather_Condition', 'Report_Status', 'Publication_Date',
                   'Total_Injuries', 'Year', 'Month', 'State_Abbr', 'Location_Name',
                   'US State', 'Abbreviation'],
                  dtype='object')
 In [99]: def filtertop(data,column_name):
               topvalues =data[column_name].value_counts().nlargest(10).index
               return data[data[column_name].isin(topvalues)]
           Columns = ['Make', 'Model', 'Injury_Severity', 'Report_Status']
           for column in Columns:
               data = filtertop(data, column)
           data.to_csv('USData_cleaned.csv', index=False)
In [100]: data.columns
Out[100]: Index(['Unnamed: 0', 'ID', 'Investigation_Type', 'Accident_NO', 'Date',
                   'Country', 'Injury_Severity', 'Damage', 'Reg_Number', 'Make', 'Model',
                   'Amateur_Built', 'No_of_Engines', 'Engine_Type', 'Schedule',
                   'Purpose_of_flight', 'Major_Injuries', 'Minor_Injuries', 'Uninjured', 'Weather_Condition', 'Report_Status', 'Publication_Date',
                   'Total_Injuries', 'Year', 'Month', 'State_Abbr', 'Location_Name',
                   'US_State', 'Abbreviation'],
                  dtype='object')
In [101]: data['Location_Name'].head(10)
Out[101]: 0
                       Saltville
           1
                          COTTON
           2
                         SKWENTA
           3
                         GALETON
           4
                       YPSILANTI
           5
                      FORT WORTH
           6
                          PAXTON
           7
                          ODESSA
           8
                NEW PHILADELPHI
                       CUTCHOGUE
           Name: Location_Name, dtype: object
```

```
In [102]: #Merge my state code and country data
location = pd.read_csv('USState_Codes.csv')
location.head(40)
```

Out[102]:

	US_State	Abbreviation
0	Alabama	AL
1	Alaska	AK
2	Arizona	AZ
3	Arkansas	AR
4	California	CA
5	Colorado	CO
6	Connecticut	CT
7	Delaware	DE
8	Florida	FL
9	Georgia	GA
10	Hawaii	HI
11	Idaho	ID
12	Illinois	IL
13	Indiana	IN
14	Iowa	IA
15	Kansas	KS
16	Kentucky	KY
17	Louisiana	LA
18	Maine	ME
19	Maryland	MD
20	Massachusetts	MA
21	Michigan	MI
22	Minnesota	MN
23	Mississippi	MS
24	Missouri	MO
25	Montana	MT
26	Nebraska	NE
27	Nevada	NV
28	New Hampshire	NH
29	New Jersey	NJ
30	New Mexico	NM
31	New York	NY
32	North Carolina	NC
33	North Dakota	ND
34	Ohio	ОН
35	Oklahoma	OK

	US_State	Abbreviation
36	Oregon	OR
37	Pennsylvania	PA
38	Rhode Island	RI
39	South Carolina	SC

```
In [103]:
          data['State_Abbr'] =data['Location'].str.split(',').str[-1].str.strip()
                                                     Traceback (most recent call last)
          KeyError
          File c:\Users\mulwa\.conda\envs\myenv\Lib\site-packages\pandas\core\indexes\b
          ase.py:3805, in Index.get_loc(self, key)
             3804 try:
          -> 3805
                      return self. engine.get loc(casted key)
             3806 except KeyError as err:
          File index.pyx:167, in pandas. libs.index.IndexEngine.get loc()
          File index.pyx:196, in pandas._libs.index.IndexEngine.get_loc()
          File pandas\\_libs\\hashtable_class_helper.pxi:7081, in pandas._libs.hashtabl
          e.PyObjectHashTable.get_item()
          File pandas\\ libs\\hashtable class helper.pxi:7089, in pandas. libs.hashtabl
          e.PyObjectHashTable.get_item()
          KeyError: 'Location'
          The above exception was the direct cause of the following exception:
          KeyError
                                                     Traceback (most recent call last)
          Cell In[103], line 1
          ----> 1 data['State_Abbr'] =data['Location'].str.split(',').str[-1].str.strip
          ()
          File c:\Users\mulwa\.conda\envs\myenv\Lib\site-packages\pandas\core\frame.py:
          4102, in DataFrame.__getitem__(self, key)
             4100 if self.columns.nlevels > 1:
                      return self._getitem_multilevel(key)
             4101
          -> 4102 indexer = self.columns.get_loc(key)
             4103 if is_integer(indexer):
             4104
                      indexer = [indexer]
          File c:\Users\mulwa\.conda\envs\myenv\Lib\site-packages\pandas\core\indexes\b
          ase.py:3812, in Index.get loc(self, key)
             3807
                      if isinstance(casted_key, slice) or (
             3808
                          isinstance(casted_key, abc.Iterable)
             3809
                          and any(isinstance(x, slice) for x in casted_key)
             3810
                      ):
             3811
                          raise InvalidIndexError(key)
                      raise KeyError(key) from err
          -> 3812
             3813 except TypeError:
             3814
                      # If we have a listlike key, _check_indexing_error will raise
                      # InvalidIndexError. Otherwise we fall through and re-raise
             3815
                      # the TypeError.
             3816
             3817
                      self._check_indexing_error(key)
          KeyError: 'Location'
```

```
data['Location_Name'] = data['Location'].str.split(',').str[0].str.strip()
In [194]:
            data.drop(columns=['Location'], inplace=True)
In [198]:
            merged_data = pd.merge(data, location, how='left', left_on='State_Abbr', right
In [200]:
In [209]:
            merged_data.to_csv('Clean_AviationData.csv')
            D2 = pd.read_csv('Clean_AviationData.csv')
In [211]:
            D2.head(10)
Out[211]:
                Unnamed:
                                           Investigation_Type Accident_NO
                                                                             Date Country Injury_Severity
                                                                            1974-
                                                                                    United
             0
                           20061025X01555
                                                     Accident
                                                              NYC07LA005
                                                                                                  Fatal(3)
                                                                            08-30
                                                                                    States
                                                                            1981-
                                                                                    United
             1
                           20001218X45446
                                                     Accident
                                                               CHI81LA106
                                                                                                  Fatal(4)
                                                                            08-01
                                                                                    States
                                                                            1982-
                                                                                    United
             2
                           20020917X01656
                                                     Accident ANC82FAG14
                                                                                                  Fatal(3)
                                                                            01-02
                                                                                    States
                                                                            1982-
                                                                                    United
             3
                           20020917X02481
                                                     Accident
                                                             NYC82DA016
                                                                                                 Non-Fatal
                                                                            01-02
                                                                                    States
                                                                                    United
                                                                            1982-
             4
                           20020917X01894
                                                     Accident
                                                               CHI82FEC08
                                                                                                 Non-Fatal
                                                                            01-02
                                                                                    States
                                                                                    United
                                                                            1982-
             5
                           20020917X01992
                                                     Accident FTW82DA036
                                                                                                 Non-Fatal
                                                                            01-03
                                                                                    States
                                                                            1982-
                                                                                    United
                                                               CHI82DA021
             6
                           20020917X01777
                                                     Accident
                                                                                                 Non-Fatal
                                                                            01-06
                                                                                    States
                                                                                    United
                                                                            1982-
                                                               MIA82FLD14
             7
                           20020917X02414
                                                     Accident
                                                                                                  Fatal(1)
                                                                            01-08
                                                                                    States
                                                                            1982-
                                                                                    United
                                                               CHI82FA024
             8
                           20020917X01881
                                                     Accident
                                                                                                  Fatal(1)
                                                                            01-08
                                                                                    States
                                                                            1982-
                                                                                    United
             9
                        9 20020917X02484
                                                     Accident NYC82DA019
                                                                                                 Non-Fatal
                                                                            01-08
                                                                                    States
```

10 rows × 29 columns

localhost:8888/notebooks/joseph.ipynb

```
In [124]: USData['No_of_Engines'] = USData['No_of_Engines'].fillna(0).head(10)
          C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\1452430218.py:1: SettingWith
          CopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row_indexer,col_indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
          table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda
          s.pydata.org/pandas-docs/stable/user guide/indexing.html#returning-a-view-ver
          sus-a-copy)
            USData['No_of_Engines'] = USData['No_of_Engines'].fillna(0).head(10)
In [125]: |print(USData['No_of_Engines'].unique())
          [ 1. 0. 2. nan]
In [126]: USData['No_of_Engines'] = pd.to_numeric(USData['No_of_Engines'])
          C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\3574668169.py:1: SettingWith
          CopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row_indexer,col_indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
          table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda
          s.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-ver
          sus-a-copy)
            USData['No_of_Engines'] = pd.to_numeric(USData['No_of_Engines'])
```

In [127]: USData.info()

```
<class 'pandas.core.frame.DataFrame'>
Index: 82248 entries, 0 to 88888
Data columns (total 25 columns):
```

Data	columns (total 25 co	olumns):	
#	Column	Non-Null Count	Dtype
0	ID	82248 non-null	object
1	Investigation_Type	82248 non-null	object
2	Accident_NO	82248 non-null	object
3	Date	82248 non-null	<pre>datetime64[ns]</pre>
4	Location	82248 non-null	object
5	Country	82248 non-null	object
6	Injury_Severity	82248 non-null	object
7	Damage	80269 non-null	object
8	Reg_Number	82132 non-null	object
9	Make	82227 non-null	object
10	Model	82210 non-null	object
11	Amateur_Built	82227 non-null	object
12	No_of_Engines	10 non-null	float64
13	Engine_Type	79206 non-null	object
14	Schedule	10297 non-null	object
15	Purpose_of_flight	79819 non-null	object
16	Major_Injuries	70873 non-null	float64
17	Minor_Injuries	71519 non-null	float64
18	Uninjured	77243 non-null	float64
19	Weather_Condition	81603 non-null	object
20	Report_Status	79637 non-null	object
21	Publication_Date	69567 non-null	object
22	Total_Injuries	82248 non-null	float64
23	Year	82248 non-null	int32
24	Month	82248 non-null	int32
dtype	es: datetime64[ns](1), float64(5), i	nt32(2), object(17)

memory usage: 15.7+ MB

```
In [128]: USData.isnull().sum()
Out[128]: ID
                                      0
          Investigation_Type
                                      0
                                      0
          Accident_NO
          Date
                                      0
          Location
                                      0
                                      0
          Country
          Injury_Severity
                                      0
          Damage
                                  1979
          Reg_Number
                                    116
          Make
                                     21
          Model
                                     38
          Amateur_Built
                                     21
          No_of_Engines
                                 82238
          Engine_Type
                                  3042
          Schedule
                                 71951
          Purpose_of_flight
                                  2429
          Major_Injuries
                                  11375
          Minor_Injuries
                                 10729
          Uninjured
                                  5005
          Weather_Condition
                                    645
          Report_Status
                                  2611
          Publication_Date
                                  12681
          Total_Injuries
                                      0
                                      0
          Year
          Month
                                      0
          dtype: int64
In [129]:
          numerics=USData.select_dtypes(include=['number'])
          numerics
          print(numerics.isnull().sum())
          No_of_Engines
                             82238
          Major_Injuries
                             11375
          Minor_Injuries
                             10729
          Uninjured
                              5005
           Total_Injuries
                                 0
                                 0
          Year
          Month
                                 0
          dtype: int64
```

C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\2119715679.py:1: SettingWith
CopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

USData['Make'] = USData['Make'].head(10)

C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\2119715679.py:2: SettingWith
CopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

USData['Injury_Severity'] = USData['Injury_Severity'].head(10)

C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\2119715679.py:3: SettingWith
CopyWarning:

A value is trying to be set on a copy of a slice from a DataFrame. Try using .loc[row_indexer,col_indexer] = value instead

See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://pandas.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-versus-a-copy)

USData['Model'] = USData['Model'].head(10)

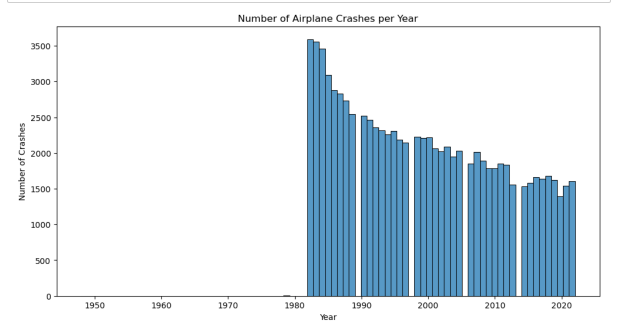
```
In [131]:
          USData['Major_Injuries'] = USData['Major_Injuries'].fillna('0')
          USData['Minor Injuries'] = USData['Minor Injuries'].fillna('0')
          USData['Uninjured'] = USData['Uninjured'].fillna('0')
          USData['Year'] = USData['Year'].fillna('0')
          C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\1614647534.py:1: SettingWith
          CopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row_indexer,col_indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
          table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda
          s.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-ver
          sus-a-copy)
            USData['Major_Injuries'] = USData['Major_Injuries'].fillna('0')
          C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\1614647534.py:2: SettingWith
          CopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row_indexer,col_indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
          table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda
          s.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-ver
          sus-a-copy)
            USData['Minor_Injuries'] = USData['Minor_Injuries'].fillna('0')
          C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\1614647534.py:3: SettingWith
          CopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row_indexer,col_indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
          table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda
          s.pydata.org/pandas-docs/stable/user guide/indexing.html#returning-a-view-ver
          sus-a-copy)
            USData['Uninjured'] = USData['Uninjured'].fillna('0')
          C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\1614647534.py:4: SettingWith
          CopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row_indexer,col_indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
          table/user guide/indexing.html#returning-a-view-versus-a-copy (https://panda
          s.pydata.org/pandas-docs/stable/user guide/indexing.html#returning-a-view-ver
          sus-a-copy)
            USData['Year'] = USData['Year'].fillna('0')
```

```
In [132]: USData['Year'] = pd.to_numeric(USData['Year'], errors='coerce').astype('Int32')
          C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\2597975752.py:1: SettingWith
          CopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row_indexer,col_indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
          table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda
          s.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-ver
          sus-a-copy)
            USData['Year'] = pd.to_numeric(USData['Year'], errors='coerce').astype('Int
          32')
In [133]: USData['Uninjured'] = pd.to_numeric(USData['Uninjured'], errors='coerce')
          C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\2813533755.py:1: SettingWith
          CopyWarning:
          A value is trying to be set on a copy of a slice from a DataFrame.
          Try using .loc[row indexer,col indexer] = value instead
          See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
          table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda
          s.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-ver
          sus-a-copy)
            USData['Uninjured'] = pd.to numeric(USData['Uninjured'], errors='coerce')
In [134]: USData['Year'].unique()
Out[134]: <IntegerArray>
          [1948, 1962, 1974, 1977, 1979, 1981, 1982, 1983, 1984, 1985, 1986, 1987, 198
           1989, 1990, 1991, 1992, 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 200
          1,
           2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013, 201
           2015, 2016, 2017, 2018, 2019, 2020, 2021, 2022]
          Length: 47, dtype: Int32
In [135]: numerics=USData.select dtypes(include=['number'])
          numerics
          print(numerics.isnull().sum())
          No_of_Engines
                            82238
          Uninjured
                                 0
          Total Injuries
                                 0
          Year
                                 0
          Month
                                 0
          dtype: int64
```

```
In [136]: USData['No_of_Engines'] = USData['No_of_Engines'].fillna('None')
           C:\Users\mulwa\AppData\Local\Temp\ipykernel_9128\3087232067.py:1: SettingWith
           CopyWarning:
           A value is trying to be set on a copy of a slice from a DataFrame.
           Try using .loc[row_indexer,col_indexer] = value instead
           See the caveats in the documentation: https://pandas.pydata.org/pandas-docs/s
           table/user_guide/indexing.html#returning-a-view-versus-a-copy (https://panda
           s.pydata.org/pandas-docs/stable/user_guide/indexing.html#returning-a-view-ver
           sus-a-copy)
             USData['No_of_Engines'] = USData['No_of_Engines'].fillna('None')
In [137]: USData.columns
Out[137]: Index(['ID', 'Investigation_Type', 'Accident_NO', 'Date', 'Location',
                  'Country', 'Injury_Severity', 'Damage', 'Reg_Number', 'Make', 'Model',
                  'Amateur_Built', 'No_of_Engines', 'Engine_Type', 'Schedule',
                  'Purpose_of_flight', 'Major_Injuries', 'Minor_Injuries', 'Uninjured', 'Weather_Condition', 'Report_Status', 'Publication_Date',
                  'Total_Injuries', 'Year', 'Month'],
                 dtype='object')
In [138]: USData['Location'].isnull().sum()
Out[138]: 0
In [139]: # USData[['City', 'State']] = USData['Location'].str.split(', ', expand=True)
           # USData.head(5)
```

Visualization

```
In [142]: #Crashes per year
    plt.figure(figsize=(12, 6))
    sns.histplot(df['Year'],)
    plt.title('Number of Airplane Crashes per Year')
    plt.xlabel('Year')
    plt.ylabel('Number of Crashes')
    plt.show()
```

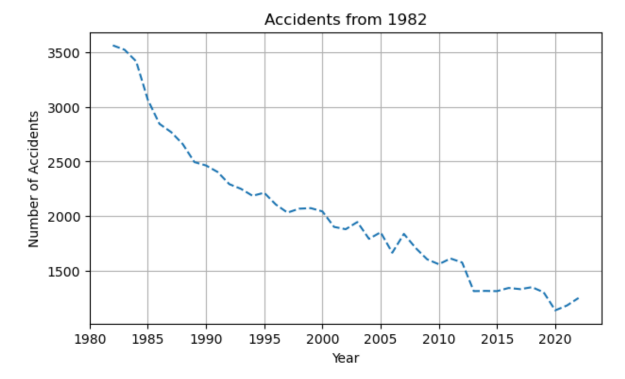


```
In [143]: #To get the Number of aviation accidents from 1981 because it is 0 from 1950

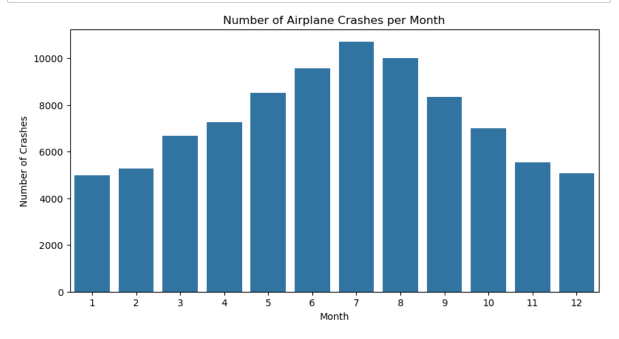
from1982 =USData[USData['Year'] >= 1982]

allaccidents = from1982['Year'].value_counts().sort_index()
# allaccidents

plt.figure(figsize=(7,4))
plt.plot(allaccidents.index,allaccidents.values,linestyle='--',)
plt.title('Accidents from 1982')
plt.xlabel('Year')
plt.ylabel('Number of Accidents')
plt.grid(True)
plt.show()
```



```
In [144]: #Getting number of crashes in each month
    plt.figure(figsize=(10, 5))
    sns.countplot(x='Month', data=df)
    plt.title('Number of Airplane Crashes per Month')
    plt.xlabel('Month')
    plt.ylabel('Number of Crashes')
    plt.show()
```



In [145]: df1.head(5)

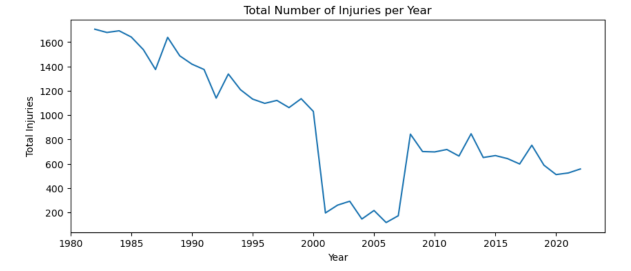
Out[145]:

	US_State	Abbreviation
0	Alabama	AL
1	Alaska	AK
2	Arizona	AZ
3	Arkansas	AR
4	California	CA

```
In [146]: #Total Injuries in year

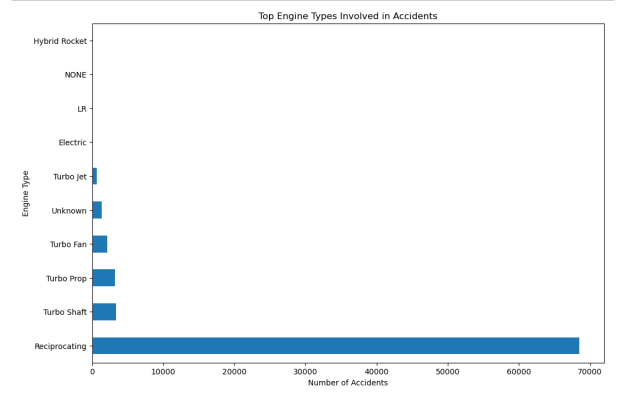
YearlyInjuries = from1982.groupby("Year")['Total_Injuries'].sum().reset_index(

plt.figure(figsize=(10,4))
   plt.plot(YearlyInjuries['Year'],YearlyInjuries['Total_Injuries'])
   plt.title('Total Number of Injuries per Year')
   plt.xlabel('Year')
   plt.ylabel('Total Injuries')
   plt.show()
```



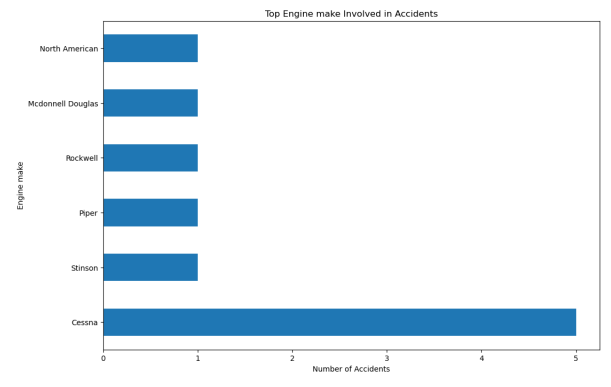
```
In [147]: #Engine types IOnvolved in accident
    enginetypecounts = USData['Engine_Type'].value_counts().head(10)

    plt.figure(figsize=(12, 8))
    enginetypecounts.plot(kind='barh')
    plt.title('Top Engine Types Involved in Accidents')
    plt.xlabel('Number of Accidents')
    plt.ylabel('Engine Type')
    plt.show()
```

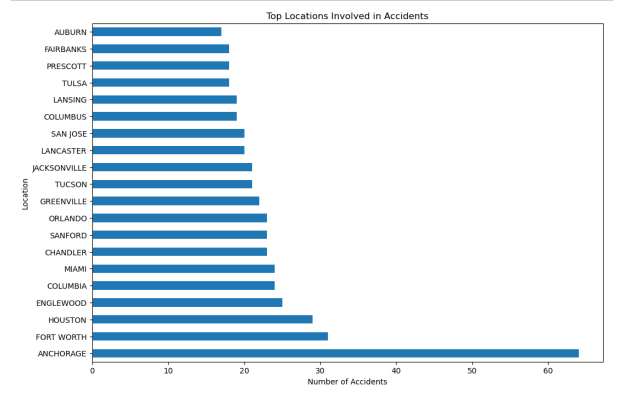


```
In [148]: #Make types Involved in accident
    enginemakecounts = USData['Make'].value_counts().head(10)

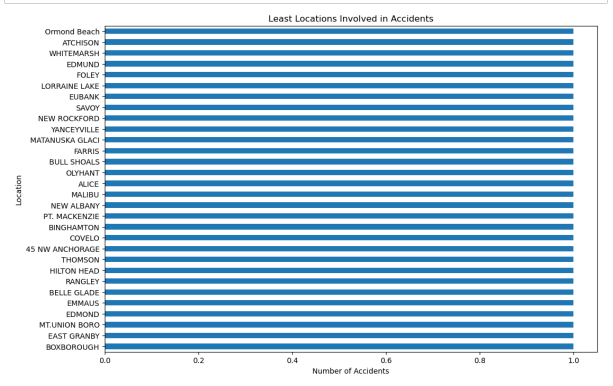
plt.figure(figsize=(12, 8))
    enginemakecounts.plot(kind='barh')
    plt.title('Top Engine make Involved in Accidents')
    plt.xlabel('Number of Accidents')
    plt.ylabel('Engine make')
    plt.show()
```



```
In [105]: #Location vs Accidents
    locations = data['Location_Name'].value_counts().head(20)
    plt.figure(figsize=(12, 8))
    locations.plot(kind='barh')
    plt.title('Top Locations Involved in Accidents')
    plt.xlabel('Number of Accidents')
    plt.ylabel('Location')
    plt.show()
```

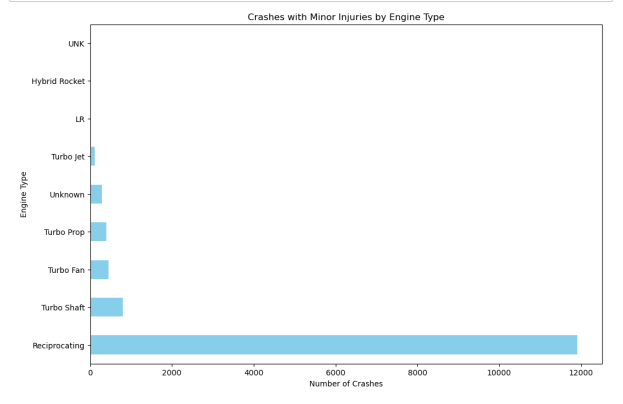


```
In [106]: #Location vs Accidents
    leastlocations = data['Location_Name'].value_counts().tail(30)
    plt.figure(figsize=(12, 8))
    leastlocations.plot(kind='barh')
    plt.title('Least Locations Involved in Accidents')
    plt.xlabel('Number of Accidents')
    plt.ylabel('Location')
    plt.show()
```



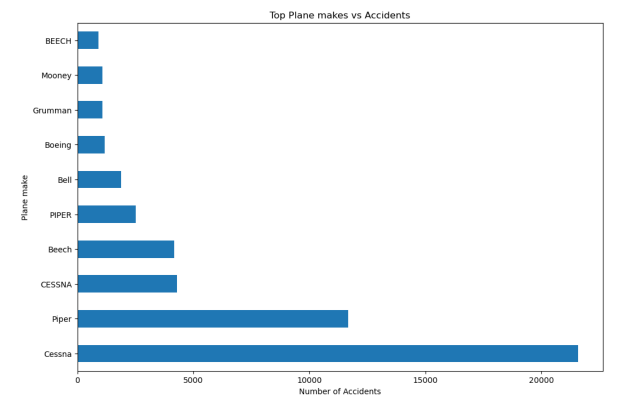
```
In [65]: #Major vs Engine Types code
majorinjuries = USData[USData['Major_Injuries'] >0]
enginemajtypecounts = minorinjuries['Engine_Type'].value_counts()

plt.figure(figsize=(12, 8))
enginemajtypecounts.plot(kind='barh', color='skyblue')
plt.title('Crashes with Minor Injuries by Engine Type')
plt.xlabel('Number of Crashes')
plt.ylabel('Engine Type')
plt.show()
```



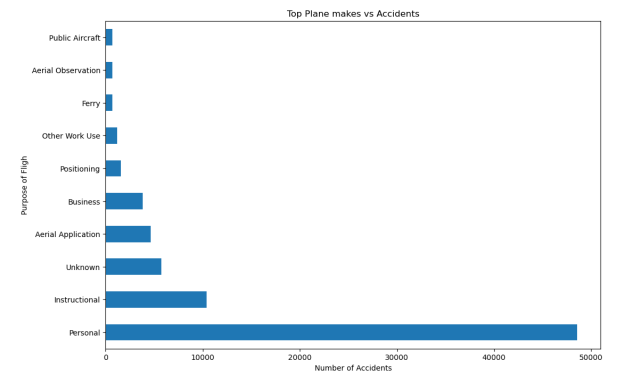
```
In [66]: #Top Plane makes involved in accidents
    enginetypecounts = USData['Make'].value_counts().head(10)

plt.figure(figsize=(12, 8))
    enginetypecounts.plot(kind='barh')
    plt.title('Top Plane makes vs Accidents')
    plt.xlabel('Number of Accidents')
    plt.ylabel('Plane make')
    plt.show()
```



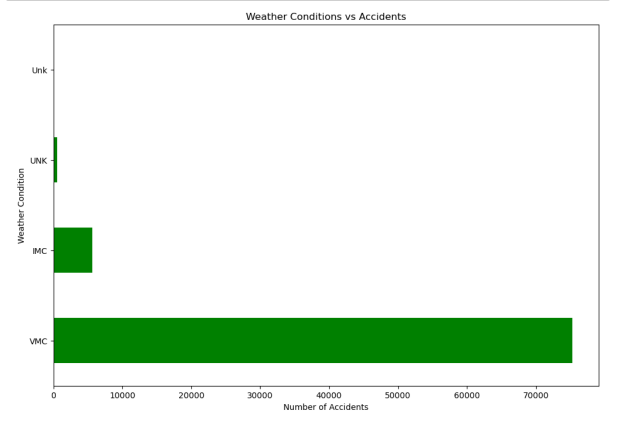
```
In [67]: #Purpose of Flights vs Accident
purposecount = USData['Purpose_of_flight'].value_counts().head(10)

plt.figure(figsize=(12, 8))
purposecount.plot(kind='barh')
plt.title('Top Plane makes vs Accidents')
plt.xlabel('Number of Accidents')
plt.ylabel('Purpose of Fligh')
plt.show()
```

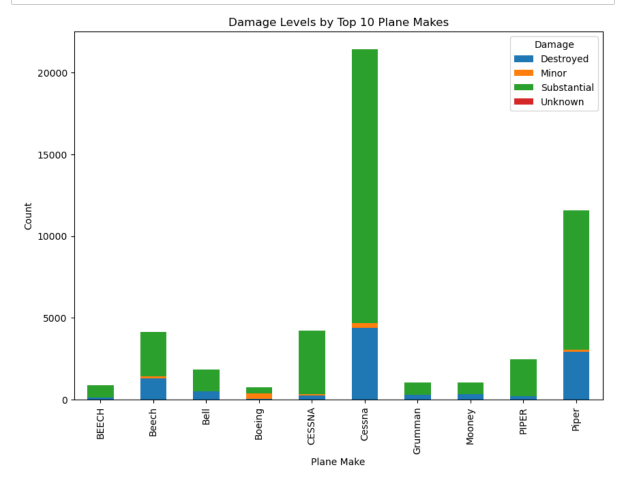


```
In [68]: #Weather Conditions vs Accident
weather = USData['Weather_Condition'].value_counts()

plt.figure(figsize=(12, 8))
weather.plot(kind='barh',color='green')
plt.title('Weather Conditions vs Accidents')
plt.xlabel('Number of Accidents')
plt.ylabel('Weather Condition')
plt.show()
```



```
In [69]:
    top_10_makes = USData['Make'].value_counts().nlargest(10).index
    USData_top = USData[USData['Make'].isin(top_10_makes)]
    makedamage_counts = USData_top.groupby(['Make', 'Damage']).size().unstack(fill
    makedamage_counts.plot(kind='bar', stacked=True, figsize=(10, 7))
    plt.title('Damage Levels by Top 10 Plane Makes')
    plt.xlabel('Plane Make')
    plt.ylabel('Count')
    plt.legend(title='Damage')
    plt.show()
```



In [70]: USData.info()

```
<class 'pandas.core.frame.DataFrame'>
Index: 82248 entries, 0 to 88888
Data columns (total 25 columns):
```

	COTAMINS (COCAT 25 C	•	
#	Column	Non-Null Count	Dtype
0	ID	82248 non-null	object
1	Investigation_Type	82248 non-null	object
2	Accident_NO	82248 non-null	object
3	Date	82248 non-null	<pre>datetime64[ns]</pre>
4	Location	82248 non-null	object
5	Country	82248 non-null	object
6	Injury_Severity	82248 non-null	object
7	Damage	80269 non-null	object
8	Reg_Number	82132 non-null	object
9	Make	82227 non-null	object
10	Model	82210 non-null	object
11	Amateur_Built	82227 non-null	object
12	No_of_Engines	82248 non-null	float64
13	<pre>Engine_Type</pre>	79206 non-null	object
14	Schedule	10297 non-null	object
15	Purpose_of_flight	79819 non-null	object
16	Major_Injuries	70873 non-null	float64
17	Minor_Injuries	71519 non-null	float64
18	Uninjured	77243 non-null	float64
19	Weather_Condition	81603 non-null	object
20	Report_Status	79637 non-null	object
21	Publication_Date	69567 non-null	object
22	Total_Injuries	82248 non-null	float64
23	Year	82248 non-null	int32
24	Month	82248 non-null	int32
dtype	es: datetime64[ns](1), float64(5), i	nt32(2), object(17)

memory usage: 15.7+ MB

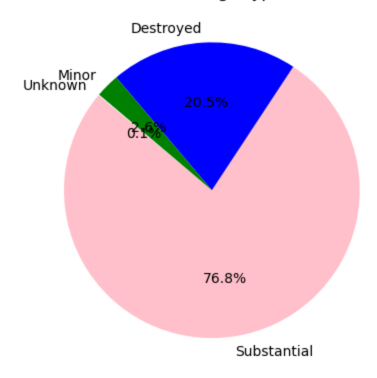
```
In [80]: #Pie Chart Representation of Damage types in US

damage_counts = USData['Damage'].value_counts()

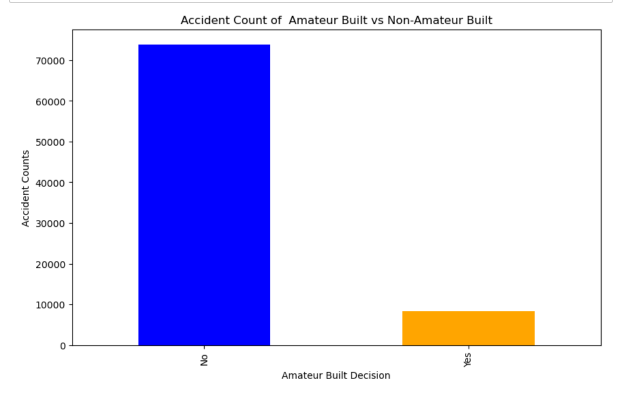
plt.pie(damage_counts, labels=damage_counts.index, autopct='%1.1f%%', startang plt.title('Distribution of Damage Types in USData')

plt.show()
```

Distribution of Damage Types in USData



```
In [91]:
    amateur_builddata = USData['Amateur_Built'].value_counts()
    plt.figure(figsize=(10, 6))
    amateur_builddata.plot(kind='bar', color=['blue', 'orange'])
    plt.xlabel('Amateur Built Decision')
    plt.ylabel('Accident Counts')
    plt.title('Accident Count of Amateur Built vs Non-Amateur Built')
    plt.show()
```



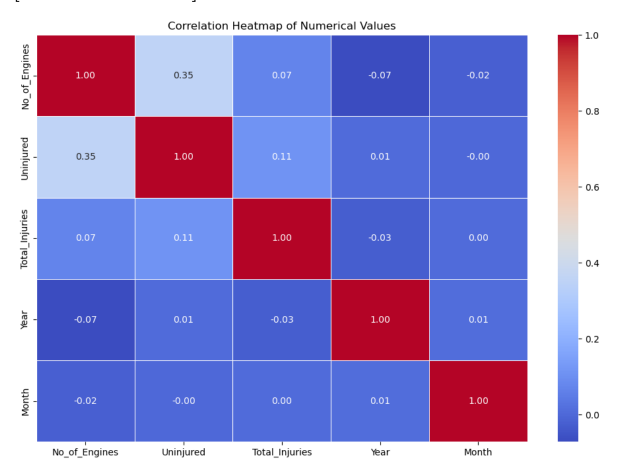
In []:

```
In [80]: #Heat Map of all numeric Values
    allnum =USData.select_dtypes(include=['number'])
    print(allnum)
    corrnum= allnum.corr()

plt.figure(figsize=(12, 8))
    sns.heatmap(corrnum, annot=True, cmap='coolwarm', fmt='.2f', linewidths=0.5)
    plt.title('Correlation Heatmap of Numerical Values')
    plt.show()
```

	No_of_Engines	Uninjured	Total_Injuries	Year	Month
0	1.0	0.0	0.0	1948	10
1	1.0	0.0	0.0	1962	7
2	1.0	0.0	0.0	1974	8
3	1.0	0.0	0.0	1977	6
4	0.0	0.0	0.0	1979	8
	• • •		• • •		
88884	0.0	0.0	1.0	2022	12
88885	0.0	0.0	0.0	2022	12
88886	1.0	1.0	0.0	2022	12
88887	0.0	0.0	0.0	2022	12
88888	0.0	1.0	1.0	2022	12

[82248 rows x 5 columns]



n	111	+1	l 1	1	12	П	
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			_			-	

	No_of_Engines	Total_Injuries	Month
0	1.0	0.0	10
1	1.0	0.0	7
2	1.0	0.0	8
3	1.0	0.0	6
4	0.0	0.0	8
88884	0.0	1.0	12
88885	0.0	0.0	12
88886	1.0	0.0	12
88887	0.0	0.0	12
88888	0.0	1.0	12

82248 rows × 3 columns

```
In [86]: # USData['Amateur_Built'].unique()
```

Out[86]: array(['No', 'Yes', nan], dtype=object)

In [92]: #Number of Injured in each year
USData.head(10)

Out[92]:		ID	Investigation_Type	Accident_NO	Date	Location	Country	Injury_Se
	0	20001218X45444	Accident	SEA87LA080	1948- 10-24	MOOSE CREEK, ID	United States	Fŧ
	1	20001218X45447	Accident	LAX94LA336	1962- 07-19	BRIDGEPORT, CA	United States	F٤
	2	20061025X01555	Accident	NYC07LA005	1974- 08-30	Saltville, VA	United States	F٤
	3	20001218X45448	Accident	LAX96LA321	1977- 06-19	EUREKA, CA	United States	F٤
	4	20041105X01764	Accident	CHI79FA064	1979- 08-02	Canton, OH	United States	Fŧ
	5	20170710X52551	Accident	NYC79AA106	1979- 09-17	BOSTON, MA	United States	Non
	6	20001218X45446	Accident	CHI81LA106	1981- 08-01	COTTON, MN	United States	F٤
	7	20020909X01562	Accident	SEA82DA022	1982- 01-01	PULLMAN, WA	United States	Non
	8	20020909X01561	Accident	NYC82DA015	1982- 01-01	EAST HANOVER, NJ	United States	Non
	9	20020909X01560	Accident	MIA82DA029	1982- 01-01	JACKSONVILLE, FL	United States	Non
	10	rows × 25 column	าร					
	•							•
In [53]:	USI	Data.columns						
Out[53]:	<pre>Index(['ID', 'Investigation_Type', 'Accident_NO', 'Date', 'Location',</pre>							
In [107]:	data.columns							
Out[107]:	<pre>Index(['Unnamed: 0', 'ID', 'Investigation_Type', 'Accident_NO', 'Date',</pre>							Model', ured',