

2251 lines (2251 loc) · 752 KB

Peanut Butter Inc Aviation Risk Data Analysis



Overview

This project analyzes which aircrafts have the lowest risk for Peanut Butter INC. to enter the commercial and private enterprises industry. We are making our recommendation based on 90,000 incident records over the past 70 years.

Business Problem

Peanut Butter Inc is expanding in to new industries to diversify its portfolio. Specifically, they are interested in purchasing and operating airplanes for commerical and private enterprises, but do not know anything about the potential risks of aircraft. We will be analyzing the NTSB Aviation Accident data to determine which aircraft are the lowest risk, and the risk associated with operating in our South, West, Midwest, and North East regions for Peanut Butter Inc's new business endeavor.

We will define risk as loss of life, injury, and damage to aircraft

We will use this analysis to recommend:

- 1. Make and Model of Commercial Airplane based on risk
- 2. Make and Model of Private Aircraft
- 3. Risk associated with region of operation

Data Understanding

In the data folder is a dataset from the National Transportation Safety Board that includes aviation accident data from 1962 to 2023 about civil aviation accidents and selected incidents in the United States and international waters.

Importing Packages

```
import pandas as pd
import numpy as np
import matplotlib.pyplot as plt
import seaborn as sns
```

Importing Project Data

Data Preparation

Data Cleaning

df.info()

In []:

- We dropped 10 columns because they were missing a large amounts of data and/or were not relevant for our analysis.
- We chose to Event.Date range to start on 11/19/2001 which was when TSA was established.
 (https://www.tsa.gov/timeline#:~:text=Jackson%2C%20who%20was%20the%20Deputy,Bush%20on%2

```
In [4]:
         \# Clean column names, replacing . to \_ and making them lowercase
         df = df.rename(columns={c: c.lower().replace('.', '_') for c in df.columns})
         # Fortmating all object columns lowercase
         df['make'] = df['make'].str.lower()
         df['model'] = df['model'].str.lower()
         df['location'] = df['location'].str.lower()
         df['investigation_type'] = df['investigation_type'].str.lower()
         df['country'] = df['country'].str.lower()
         df['injury severity'] = df['injury severity'].str.lower()
         df['aircraft category'] = df['aircraft category'].str.lower()
         df['engine_type'] = df['engine_type'].str.lower()
         df['amateur_built'] = df['amateur_built'].str.lower()
         #dropping the columns we will not be using
         df = df[['location','investigation type','event date','country',
                   'injury severity', 'aircraft category', 'make',
                  'model', 'number of engines', 'engine type', 'total fatal injuries',
                  'total uninjured', 'total serious injuries', 'total minor injuries',
                  'latitude', 'longitude', 'amateur_built', 'aircraft_damage']]
         # Convert event date column to datetime format
         df['event date'] = pd.to_datetime(df['event date'])
```

```
# We will be looking at data from 2001 to 2022
df = df[df['event date'] > '2001-11-19']
# Creating a new dataframe with data from the US
df = df[df['country'] == 'united states']
# Split location column into city and state columns + Cleaning format
df[['city', 'state']] = df['location'].str.split(', ', n=1, expand=True)
df['city'] = df['city'].str.lower()
# Droping 7 missing null values in location
df.dropna(subset=['location'], inplace=True)
# populating injury severity based on fatalities =/or/!= 0
df.loc[(df['total_fatal_injuries'] == 0) & (df['injury_severity'].isna()), 'injury_sever
df.loc[(df['total_fatal_injuries'] != 0) & (df['injury_severity'].isna()), 'injury_sever'
# Cleaning amateur built formatting + filtering to NOT amateur built
df = df[df['amateur_built'] == 'no']
# Droping 9 missing values in Make/Model + cleaning data
df.dropna(subset=['make'], inplace=True)
df.dropna(subset=['model'], inplace=True)
df['make']=df['make'].str.replace('-', '')
# Adding placeholder in 'state' for missing values = 'unknown'
df['state'] = df['state'].fillna('Unknown')
# Dropping 883 missing values in number_of_engines + number_of_engines >= 1
df.dropna(subset=['number_of_engines'], inplace=True)
df = df[df['number_of_engines'] >= 1]
# Cleaning 'aircraft category' with null values
engine_types = ['reciprocating', 'turbo prop', 'turbo fan', 'turbo jet']
df.loc[(df['aircraft category'].isnull()) & (df['engine type'].isin(engine types)), 'air
# Dropping everything except 'Airplane' in engine_type
df.loc[~df['engine_type'].isin(engine_types), 'engine_type'] = np.nan
df.dropna(subset=['engine type'], inplace=True)
# Filling missing value in total fatal injuries, total serious injuries, and total minor
df['total fatal injuries'] = df['total fatal injuries'].fillna(0)
df['total serious injuries'] = df['total serious injuries'].fillna(0)
df['total minor injuries'] = df['total minor injuries'].fillna(0)
df['total uninjured'] = df['total minor injuries'].fillna(0)
```

In []: df.info()

We mapped the state with its assocaited region for visualizations

Out [5]: location investigation_type event_date country injury_severity aircraft_category

m

					•		
51802	fairhope, al	accident	2001-11-20	united states	non-fatal	airplane	ces
51803	stuart, fl	accident	2001-11-20	united states	non-fatal	airplane	ces
51804	evans, ga	accident	2001-11-20	united states	non-fatal	airplane	р
51805	crystal river, fl	accident	2001-11-20	united states	non-fatal	airplane	ces
51806	memphis, tn	accident	2001-11-20	united states	non-fatal	airplane	boe
•••	•••		•••	•••	•••	•••	
90089	navasota, tx	accident	 2022-10- 05	united states	 non-fatal	airplane	ces
	navasota,		2022-10-	united			ces
90089	navasota, tx	accident	2022-10- 05 2022-10-	united states united	non-fatal	airplane	
90089	navasota, tx iola, tx	accident	2022-10- 05 2022-10- 06 2022-10-	united states united states united	non-fatal non-fatal	airplane airplane	ces

23186 rows × 21 columns

Private Plane Risk Assessment

In this portion of the project we will define private flights as those which carry less than 20 passengers. This number comes from our independent research of the difference between commercial and private flights.(https://www.internationaljet.com/how-many-passengers-can-a-private-jethold.html#:~:text=Similar%20to%20commercial%20planes%2C%20large,flights%20seat%20closer%201

```
In [6]: #create a new column for the estimated total number of passengers on board each flight
    df['passengers'] = df['total_uninjured']+df['total_minor_injuries']+df['total_serious_in

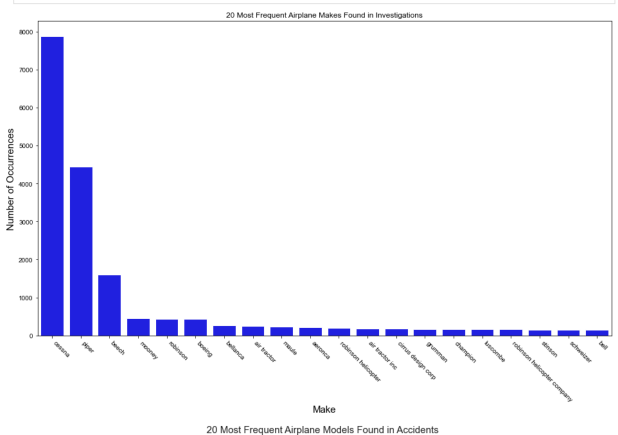
In [7]: #create a new dataframe focusing on private planes
    private_planes = df.loc[df['passengers'] <20]</pre>
```

We now have a subset of the data that focuses on planes estimated to be carrying less than 20 passengers. We will examine the distributions of make and model to determine what recommendations should be made.

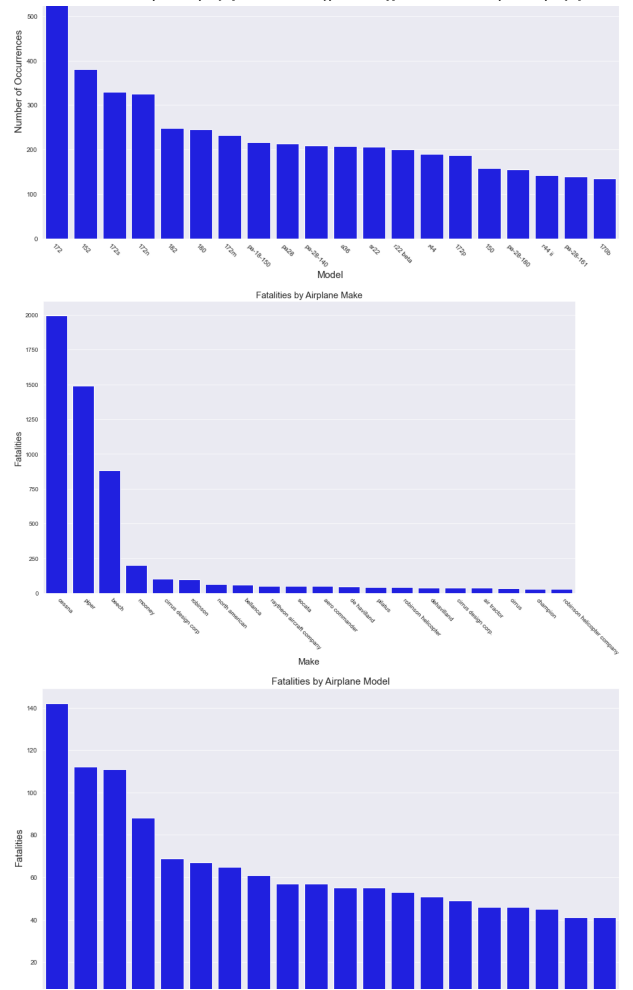
Visualization

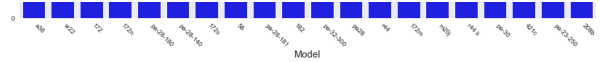
```
In [8]:
#Creating a figure showing investigation occurance by Private Airplane Make
fig, ax=plt.subplots(figsize=(16,9))
sns.set_style('darkgrid')
makes=sns.barplot(data=private_planes, x=private_planes['make'].value_counts().index[:20
makes.set_title('20 Most Frequent Airplane Makes Found in Investigations')
makes.set_xlabel('Make', fontsize=15)
makes.set_vlabel('Number of Occurrences'. fontsize=15)
```

```
makes.set xticklabels(private planes['make'].value counts().index[:20], rotation=-45, ha
#Creating a figure showing investigation frequency by Private Airplane Model
fig, ax=plt.subplots(figsize=(16,9))
sns.set style('darkgrid')
makes=sns.barplot(data=private planes, x=private planes['model'].value counts().index[:2
makes.set_title('20 Most Frequent Airplane Models Found in Accidents', fontsize=15)
makes.set_xlabel('Model', fontsize=15)
makes.set_ylabel('Number of Occurrences', fontsize=15)
makes.set_xticklabels(private planes['model'].value_counts().index[:20], rotation=-45, h
#Showing fatalities by Private Airplane Make
fatalities=private planes.groupby('make')['total fatal injuries'].sum().sort values(asce
fig, ax=plt.subplots(figsize=(16,9))
sns.set style('darkgrid')
f=sns.barplot(data=private planes, x=fatalities.index[:20], y=fatalities.values[:20], co
f.set_title('Fatalities by Airplane Make', fontsize=15)
f.set_xlabel('Make', fontsize=15)
f.set_ylabel('Fatalities', fontsize=15)
f.set_xticklabels(fatalities.index[:20], rotation=-45, ha='left');
#Showing fatalities by Private Airplane Model
fatalities=private_planes.groupby('model')['total_fatal_injuries'].sum().sort_values(asc
fig, ax=plt.subplots(figsize=(16,9))
sns.set_style('darkgrid')
f=sns.barplot(data=private_planes, x=fatalities.index[:20], y=fatalities.values[:20], co
f.set title('Fatalities by Airplane Model', fontsize=15)
f.set_xlabel('Model', fontsize=15)
f.set_ylabel('Fatalities', fontsize=15)
f.set_xticklabels(fatalities.index[:20], rotation=-45, ha='left');
```



700





We can see that although Cessna has nearly twice as many investigations as Piper, the difference in fatalities is less stark. As for models, the 172 was the most common model investigated but accounted for only the 3rd most deaths. The A36 model accounted for the most fatalities, despite being only the 9th most common model involved in investigations.

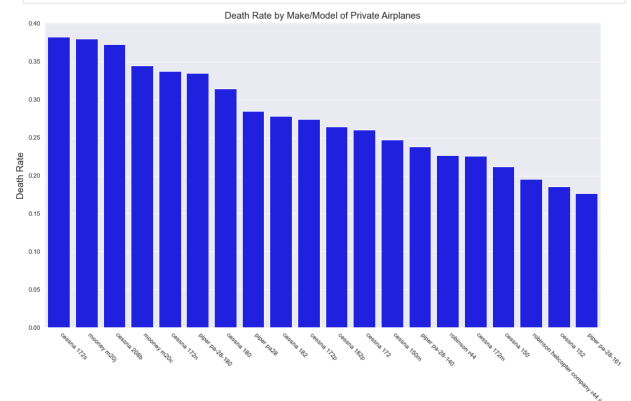
Ultimately a plane cannot be several types of makes and models -it can only be one. Therefore the next step in our analysis will be to combine make and model into one column, and use this column to make our final recommendations. Specifically, we will look to see which models have the lowest percentage of deaths and injuries out of their total passengers.

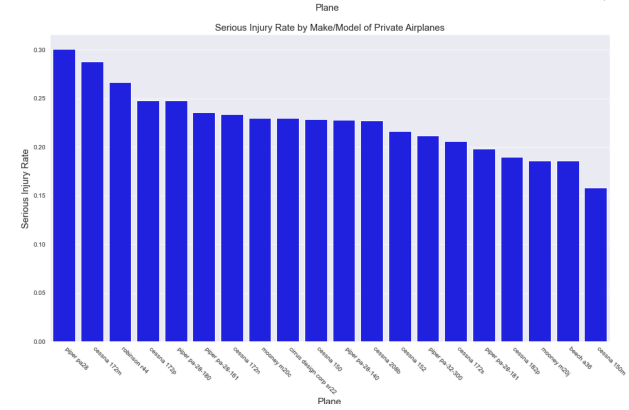
We will look at all planes which flew more than 100 passengers total (to ensure we have a significant sample size). This comes out to 91 total make/models. From these 91 we will select those which tend to be the safest. The strategy will be to examine the lowest 20 death rates, lowest 20 serious injury rates, and lowest 20 minor injury rates, and then see which planes appear in all 3. We will also see which of those planes tended to have less damage to the aircraft.

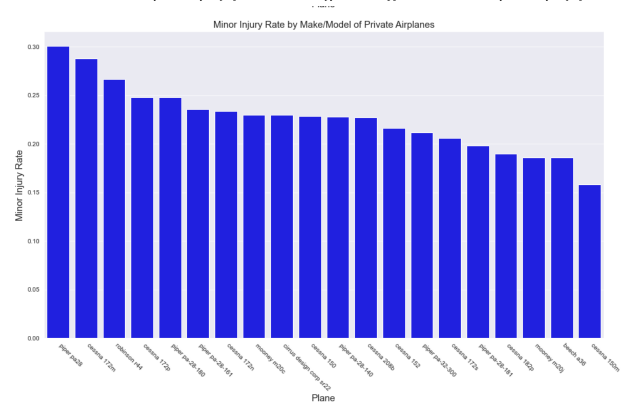
```
In [9]:
          #creating a new column combining make and model
          private planes['plane']=private planes['make'].str[0:] + ' ' + private planes['model'].s
          #grouping the data by planes which carried over 100 passengers in total
          most common private planes=private planes.groupby('plane')['passengers'].sum().sort valu
          top private planes=private planes.loc[private planes['plane'].isin(most common private p
          #finding the fatality rate for each plane
          death rates=top private planes.groupby('plane')['total fatal injuries'].sum()/top privat
          death_rates=death_rates.sort_values(ascending=False)
          #finding the serious rate for each plane
          serious_injury_rates=top_private_planes.groupby('plane')['total_serious_injuries'].sum()
          serious_injury_rates=serious_injury_rates.sort_values(ascending=False)
          #finding the minor rate for each plane
          minor_injury_rates=top_private_planes.groupby('plane')['total_minor_injuries'].sum()/top
          minor injury rates=serious injury rates.sort values(ascending=False)
       <ipython-input-9-c6fa3f7eeaa8>:2: SettingWithCopyWarning:
       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/stable/user_gu
       ide/indexing.html#returning-a-view-versus-a-copy
         private_planes['plane']=private_planes['make'].str[0:] + ' ' + private_planes['model'].s
       tr[0:]
In [10]:
          #Viewing lowest death rates by airplane make/model
          fig, ax=plt.subplots(figsize=(16,9))
          sns.set_style('darkgrid')
          f=sns.barplot(data=top_private_planes, x=death_rates.index[-20:], y=death_rates.values[-
          f.set title('Death Rate by Make/Model of Private Airplanes', fontsize=15)
          f.set_xlabel('Plane', fontsize=15)
          f.set_ylabel('Death Rate', fontsize=15)
          f.set_xticklabels(death_rates.index[-20:], rotation=-45, ha='left');
          #Viewing lowest Serious injury rates by airplane make/model
          fig, ax=plt.subplots(figsize=(16,9))
          sns.set_style('darkgrid')
          f=sns.barplot(data=top private planes, x=serious injury rates.index[-20:], y=serious inj
          f.set_title('Serious Injury Rate by Make/Model of Private Airplanes', fontsize=15)
```

```
f.set_xlabel('Plane', fontsize=15)
f.set_ylabel('Serious Injury Rate', fontsize=15)
f.set_xticklabels(serious_injury_rates.index[-20:], rotation=-45, ha='left');

#Viewing Lowest Minor injury rates by airplane make/model
fig, ax=plt.subplots(figsize=(16,9))
sns.set_style('darkgrid')
f=sns.barplot(data=top_private_planes, x=minor_injury_rates.index[-20:], y=minor_injury_f.set_title('Minor Injury Rate by Make/Model of Private Airplanes', fontsize=15)
f.set_xlabel('Plane', fontsize=15)
f.set_ylabel('Minor Injury Rate', fontsize=15)
f.set_xticklabels(minor_injury_rates.index[-20:], rotation=-45, ha='left');
```







Next we will look at the breakdown of damage to the airplane. We will create binary columns to represent the level of damage.

```
In [11]:
          top private planes['aircraft damage'].value counts()
Out[11]: Substantial
                        4206
                         405
         Destroyed
                          42
         Minor
         Unknown
                           1
         Name: aircraft damage, dtype: int64
In [12]:
          #creating binary columns to represent the level of damage
          top_private_planes['substantial']=top_private_planes['aircraft_damage'].apply(lambda x:
          top private planes['destroyed']=top private planes['aircraft damage'].apply(lambda x: 1
          top_private_planes['minor']=top_private_planes['aircraft_damage'].apply(lambda x: 1 if x
          #grouping the data to look at which planes experienced which level of damage
          substantial_damage=top_private_planes.groupby('plane')['substantial'].sum()
          destroyed=top_private_planes.groupby('plane')['destroyed'].sum().sort_values(ascending=F
          minor_damage=top_private_planes.groupby('plane')['minor'].sum().sort_values(ascending=Fa
       <ipython-input-12-eb8040da91a5>:2: SettingWithCopyWarning:
       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/stable/user_gu
       ide/indexing.html#returning-a-view-versus-a-copy
          top_private_planes['substantial']=top_private_planes['aircraft_damage'].apply(lambda x:
        1 if x=='Substantial' else 0)
       <ipython-input-12-eb8040da91a5>:3: SettingWithCopyWarning:
       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/stable/user_gu
       ide/indexing.html#returning-a-view-versus-a-copy
          top private planes['destroyed']=top private planes['aircraft damage'].apply(lambda x: 1
        if x=='Destroyed' else 0)
        /invthon input 12 aben/nda01a5>./. CattinaWithConvWarning.
```

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/stable/user_gu ide/indexing.html#returning-a-view-versus-a-copy

top_private_planes['minor']=top_private_planes['aircraft_damage'].apply(lambda x: 1 if x =='Minor' else 0)

In [13]:

#creating a table to show the breakdown of damage by each type of plane minor_damage_table=pd.merge(minor_damage, top_private_planes['plane'].value_counts(), le substantial_damage_table=pd.merge(substantial_damage, top_private_planes['plane'].value_ destroyed_table=pd.merge(destroyed, top_private_planes['plane'].value_counts(), left_ind damage_table=minor_damage_table.merge(substantial_damage_table, how='inner', left_index= damage_table=damage_table.rename({'plane': 'planes'}, axis=1) damage_table=damage_table.drop(columns=['plane_x', 'plane_y'], axis=1) damage_table['unknown']=damage_table['planes']-(damage_table['minor']+damage_table['subs damage_table

Out[13]:

t[13]:	minor	substantial	destroyed	planes	unknown
cirrus design corp sr22	6	88	18	113	1
cessna 152	4	354	20	381	3
piper pa-28-181	4	111	11	126	0
cessna 172s	4	298	22	330	6
cessna 182	3	222	22	248	1
cessna 172	3	635	33	676	5
mooney m20j	3	99	11	113	0
cessna 172m	2	215	14	232	1
cessna 172p	2	171	13	187	1
cessna 208b	2	63	14	86	7
cessna 182p	1	87	12	100	0
cessna 150m	1	89	8	98	0
cessna 172n	1	297	25	325	2
beech a36	1	140	37	180	2
mooney m20c	1	56	19	76	0
piper pa-28-140	1	190	18	209	0
piper pa-28-161	1	130	7	139	1
piper pa-28-180	1	134	21	156	0
piper pa28	1	191	20	214	2
cessna 180	0	236	10	246	0
robinson helicopter company r44 ii	0	107	7	115	1
piper pa-32-300	0	47	17	64	0
cessna 150	0	144	12	158	2
robinson r44	0	102	14	116	0

In [14]:

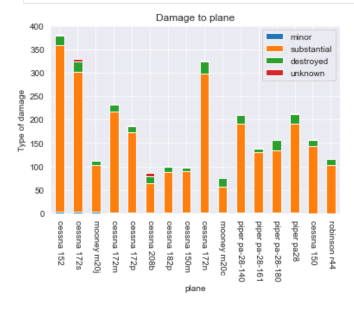
#finding planes that had low rates of death, serious injury, and minor injury safest_planes=[x for x in minor_injury_rates.index[-20:] if x in serious_injury_rates.in

```
#filtering the damage table to those planes which we determined are the safest
damage_table_safe=damage_table.loc[damage_table.index.isin(safest_planes)]
safest_planes
```

```
Out[14]: ['piper pa28',
           'cessna 172m'
           'robinson r44'
           'cessna 172p',
           'piper pa-28-180',
           'piper pa-28-161',
           'cessna 172n',
           'mooney m20c',
           'cessna 150',
           'piper pa-28-140',
           'cessna 208b',
           'cessna 152',
           cessna 172s',
           'cessna 182p',
           'mooney m20j',
           'cessna 150m']
```

We will create a visualization to show the breakdown of damage incurred by each type of plane.

```
In [15]: #resettting the index so we can make a plot
    damage_table_safe_reset=damage_table_safe.reset_index().drop(columns='planes').rename(co
    damage_table_safe_reset.plot(x='plane', kind='bar', stacked=True)
    plt.title('Damage to plane')
    plt.ylabel('Type of damage')
    plt.xticks(rotation=-90);
```



Based on the visualization, a few models such as the Mooney m20j, Cessna 150m, and the Piper pa-28-161 stand out as having low rates of destruction. The Cessna 152 also has a higher percentage of the damage being minor than substantial. These models would be our recommendations for safest private planes if the company did decide to go in that direction.

Commercial Plane Risk Assessment

The second portin will asses what risk is associated with Commerical Airplanes

We will start by examining the number_of_engines in the dataset

```
In [16]:
          commercial df = df
In [17]:
          ## Research:
          # Reciprocating = Yes; some are / aren't
          # Turbo Prop = No
          # Turbo Fan = Yes; some are / aren't
          # Delete: Unknown, Turbo Shaft, Electric, UNK
          # Identifying which **engine type** is used for commercial planes and filtering accordin
          #Only using **Reciprocating** and **Turbo Fan**:
          commercial_df = commercial_df[(commercial_df['engine_type'] == 'reciprocating') | (comme
          commercial_df['engine_type'].value_counts()
          # Filtering to planes with 2 or more engines:
          commercial_df = commercial_df[commercial_df['number_of_engines'] >= 2]
          commercial_df['number_of_engines'].value_counts()
          # Top US mnaufacters of Commercial Planes
          commercial_manufacturers = [
              "airbus",
              "boeing",
              "embraer",
              "comac",
              "atr",
              "mcdonnell douglas",
              "mcdonnell",
              "tupolev",
              "ilyushin",
          ]
          # Filtering dataframe to Commercial Planes only
          make = commercial df['make'].isin(commercial manufacturers)
          filtered df = commercial df[make]
          filtered df['make'].value counts()
          commercial df = commercial df[commercial df['make'].isin(commercial manufacturers)]
          # confirming all of the 'models' are indeed commercial planes:
          not commercial = ['a75', 'a75n1', 'b75n1', 'a75n1(pt17)', 'a75n1 (pt17)', 'b75', 'e75',
          # the ~ in front of df is a negation operator to
          # do the opposite of the following action:
          commercial df = commercial df['model'].isin(not commercial)]
```

The most common commercial plane manufacturers are:

- boeing
- airbus
- embraer
- mcdonnell douglas (now owned by boeing)
- bombardier

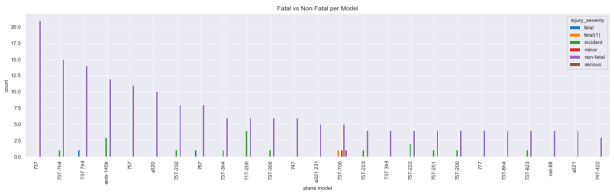
```
In [ ]: commercial_df.head()
```

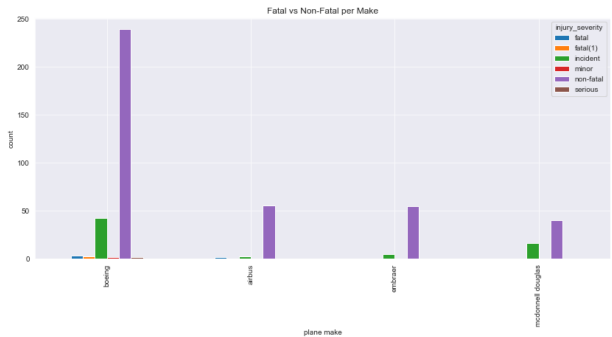
Determining which models have had the most accident/incidents and if they were fatal/non-fatal:

```
In [18]:
#Showing fatal versus non-fatal per Model
grouped_1 = commercial_df.groupby(['model', 'injury_severity']).size().unstack().sort_va
grouped_1.plot(kind='bar', stacked=False, figsize=(20,5))
plt_vlabel('plane model')
```

```
plt.xlabel( plane model )
plt.ylabel('count')
plt.title('Fatal vs Non-Fatal per Model')

#Showing fatal versus non-fatal per Make
grouped_2 = commercial_df.groupby(['make', 'injury_severity']).size().unstack().sort_val
grouped_2.plot(kind='bar', stacked=False, figsize=(14,6))
plt.xlabel('plane make')
plt.ylabel('count')
plt.title('Fatal vs Non-Fatal per Make')
plt.show()
```





In [19]:	
	<pre>commercial_df.loc[commercial_df['injury_severity'] == 'fatal']</pre>

]:		location	investigation_type	event_date	country	injury_severity	aircraft_category	mal
	74008	san francisco, ca	accident	2013-07- 06	united states	fatal	airplane	boeiı
	74252	birmingham, al	accident	2013-08- 14	united states	fatal	airplane	airb
	82061	philadelphia, pa	accident	2018-04-17	united states	fatal	airplane	boeir
	83727	trinity bay, tx	accident	2019-02- 23	united states	fatal	airplane	boeir

Out[19]

4 rows × 22 columns

Fatal Accident Context:

- 1.) boeing 777-200er (2013-07-06):
 - · .Pilot error; upon landing.
 - .documentation: https://aviation-safety.net/database/record.php?id=20130706-0
- 2.) airbus a300 f4 622r (2013-08-14):
 - .Pilot error; failure to properly configure and verify the flight management computer for the profile approach
 - .documentation: https://aviation-safety.net/database/record.php?id=20130814-0
- 3.) boeing 737 7h4 (2018-04-17):
 - metal fatigue in the area where the blade broke in the engine.
 - documentation: https://aviation-safety.net/database/record.php?id=20180417-0
- 4.) boeing 767 (2019-02-23):
 - .Pilot error; inappropriate response by the first officer as the pilot flying to an inadvertent activation of the go-around mode, which led to his spatial disorientation.
 - .documentation: https://aviation-safety.net/database/record.php?id=20190223-0

Operation Location Risk Assessment

For our location analysis we will want to look at the sum of total injuries for private and commercial planes in each region

```
In [20]:
# Group the data by state and sum the total injuries for private planes
injuries_by_state_south = private_planes[private_planes['region'] == 'South'].groupby('s
injuries_by_state_west = private_planes[private_planes['region'] == 'West'].groupby('sta
injuries_by_state_northeast = private_planes[private_planes['region'] == 'North East'].g
injuries_by_state_midwest = private_planes[private_planes['region'] == 'Midwest'].group

# Group the data by state and sum the total injuries for commercial planes
commercial_injuries_by_state_south = commercial_df[commercial_df['region'] == 'South'].group
commercial_injuries_by_state_west = commercial_df[commercial_df['region'] == 'West'].group
commercial_injuries_by_state_northeast = commercial_df[commercial_df['region'] == 'North
commercial_injuries_by_state_midwest = commercial_df[commercial_df['region'] == 'Midwest'].group
```

Visualizations

We will look at the injury data by state/region for commerical aircraft

```
In [21]: # Set the figure size and layout
    fig, ax = plt.subplots(2, 2, figsize=(12, 10), sharey=True)
    fig.tight_layout(pad=4.0)

# Create a bar chart of the total injuries by state in the South Region for commercial p
    commercial_injuries_by_state_south.plot(kind='bar', ax=ax[0,0])
    ax[0,0].set_title('Total Injuries by State in the South Region for Commercial Planes')
    ax[0.01.set_xlabel('State')
```

```
ax[0,0].set ylabel('Number of Injuries')
               # Create a bar chart of the total injuries by state in the West Region for commercial pl
               commercial_injuries_by_state_west.plot(kind='bar', ax=ax[0,1])
               ax[0,1].set title('Total Injuries by State in the West Region for Commercial Planes')
               ax[0,1].set xlabel('State')
               ax[0,1].set_ylabel('Number of Injuries')
               # Create a bar chart of the total injuries by state in the North East Region for commerc
               commercial injuries by state_northeast.plot(kind='bar', ax=ax[1,0])
               ax[1,0].set_title('Total Injuries by State in the Northeast Region for Commercial Planes
               ax[1,0].set_xlabel('State')
               ax[1,0].set_ylabel('Number of Injuries')
               # Create a bar chart of the total injuries by state in the Midwest Region for commercial
               commercial_injuries_by_state_midwest.plot(kind='bar', ax=ax[1,1])
               ax[1,1].set title('Total Injuries by State in the Midwest Region for Commercial Planes'
               ax[1,1].set_xlabel('State')
               ax[1,1].set_ylabel('Number of Injuries')
               plt.show()
                 Total Injuries by State in the South Region for Commercial Planes
                                                                      Total Injuries by State in the West Region for Commercial Planes
              160

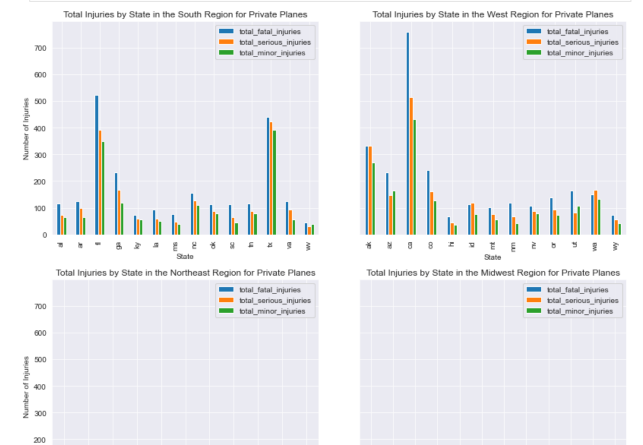
    total fatal injuries

                                                                                                   total fatal injuries
                                                 total serious injuries
                                                                                                      total serious injuries
              140
                                                total_minor_injuries

    total_minor_injuries

              120
              100
            ŏ
               80
               60
               40
\Box
      لا main ◄
                                                                                                                ↑ Top
                     aviation-industry-risk-analysis-project / Final Notebook.ipynb
                                                                                                                0
                                                                                                      <del>إ</del>
Preview
                                                                                                 Raw
            Code
                      Blame
                                                 total serious injuries
                                                                                                      total serious injuries
              140
                                                 total_minor_injuries
                                                                                                      total_minor_injuries
              100
            ŏ
               80
               60
               40
               20
               0
                                                                                                        등
                   ರ
                                       \mathbf{E}
                                             è
                                                                                    9
                                  Æ
                                                  8
                                                                                                8
                                       State
              Next, we will look at the total injuries by state/region for private aircraft
   In [22]:
               # Set the figure size and layout
               fig, ax = plt.subplots(2, 2, figsize=(12, 10), sharey=True)
               fig.tight_layout(pad=4.0)
               # Create a bar chart of the total injuries by state in the South region for private plan
               injuries by state_south.plot(kind='bar', ax=ax[0,0])
               ax[0,0].set title('Total Injuries by State in the South Region for Private Planes')
```

```
ax[0,0].set_xlabel('State')
ax[0,0].set_ylabel('Number of Injuries')
# Create a bar chart of the total injuries by state in the West region for private plane
injuries_by_state_west.plot(kind='bar', ax=ax[0,1])
ax[0,1].set_title('Total Injuries by State in the West Region for Private Planes')
ax[0,1].set_xlabel('State')
ax[0,1].set_ylabel('Number of Injuries')
# Create a bar chart of the total injuries by state in the North East region for private
injuries by state northeast.plot(kind='bar', ax=ax[1,0])
ax[1,0].set title('Total Injuries by State in the Northeast Region for Private Planes')
ax[1,0].set_xlabel('State')
ax[1,0].set_ylabel('Number of Injuries')
# Create a bar chart of the total injuries by state in the Midwest region for private pl
injuries_by_state_midwest.plot(kind='bar', ax=ax[1,1])
ax[1,1].set_title('Total Injuries by State in the Midwest Region for Private Planes')
ax[1,1].set_xlabel('State')
ax[1,1].set_ylabel('Number of Injuries')
plt.show()
```



Next we will visualize the amount of accidents and incidents of the top 10 states with the highest count of investigations. Then we separate accident and incident and view the counts.

```
In [23]:
#Identifying which states have the highest amount of Accidents/Incidents:
    counts = commercial_df['state'].value_counts().sort_values(ascending=False).head(10)
    x = counts.index
    y = counts.values
```

ш

State

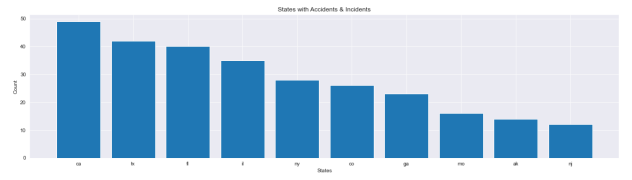
100

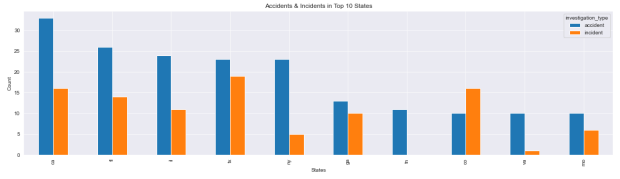
8

2

```
fig, ax = plt.subplots(figsize=(20,5))
ax.bar(x, y)
plt.xlabel('States')
plt.ylabel('Count')
plt.title('States with Accidents & Incidents')
plt.show()

#Top 10 States & whether there was an Accident vs Incident:
grouped_1 = commercial_df.groupby(['state', 'investigation_type']).size().unstack().sort
grouped_1.plot(kind='bar', stacked=False, figsize=(20,5))
plt.xlabel('States')
plt.ylabel('Count')
plt.title('Accidents & Incidents in Top 10 States')
```





- From our analysis we see the majority of fatalities occur in Private planes across all regions. The lowest risk locations for private planes would be the Northeast, followed by the Midwest region.
- There is low risk associated with Commercial aircraft compared to private aircraft when viewing fatalities by region