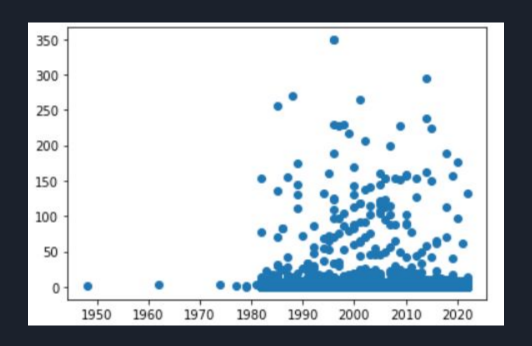


Data Understanding

Contains information on incidents -

- Fatalities
- Aircraft specs
- Purpose of flight
- etc...

Data Distribution



A majority of years have < 50 fatalities

79.96 %

of incidents have 0 fatalities.

9.99 % of incidents have 1 fatality

How much does the average American fly per year?

About 2-3 times per year



Customer Wants vs Your Wants

- Low cost
- Shortest flight
- Comfortability

- Minimal incidents
- Low fatality rate
- Safety in the event

of an incident

How do we satisfy everybody's wants?

Points of Interest

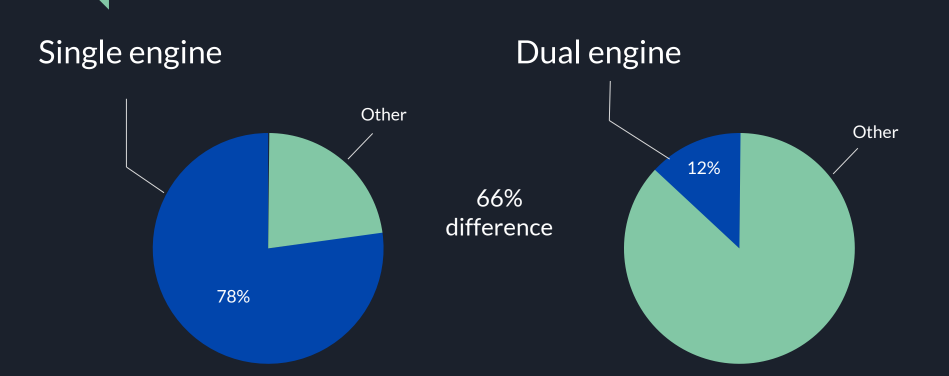
- Engine count
- Engine type
- Purpose of flight

Engine count

- More engines allows for redundancy
 - Engine failure isn't an immediate threat
 - Alots time for a safe landing
 - Trade off of more fuel



Engine incident rate

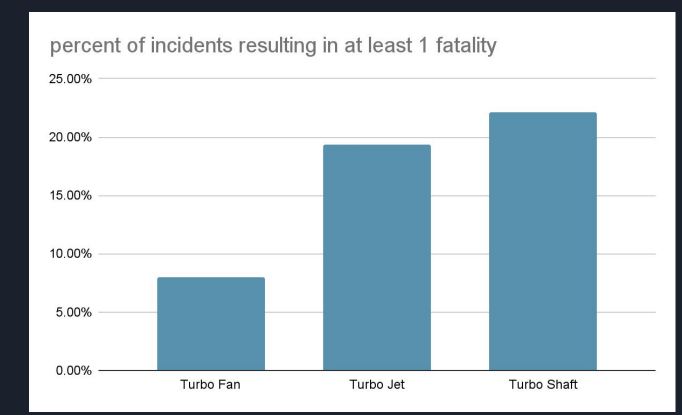


Engine Type

Variables affected by engine type

- Safety
- Efficiency

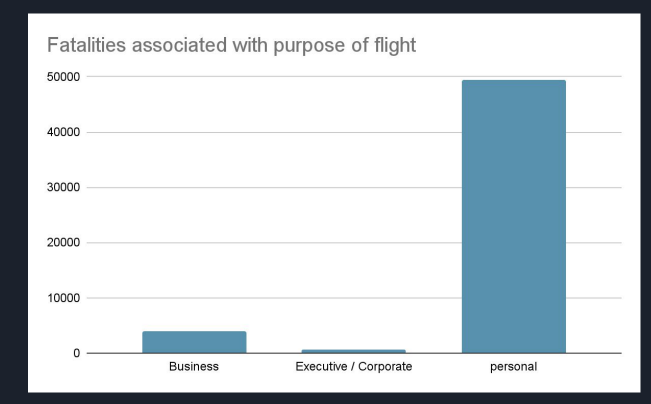
Here we can see that turbo shaft has significantly more incidents that result in at least 1 fatality

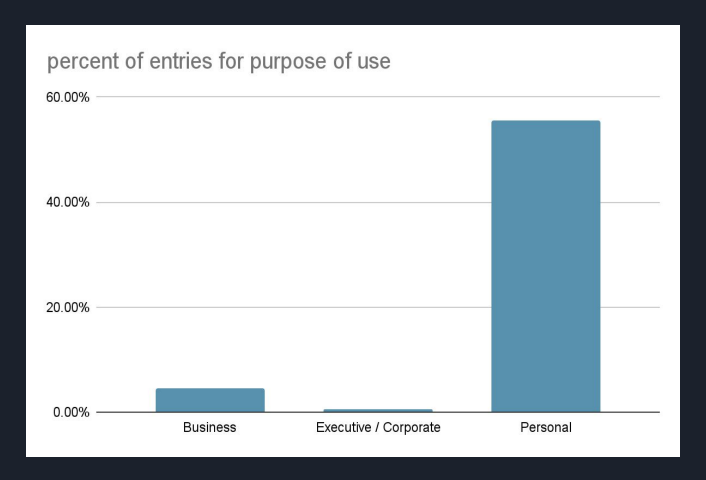


Purpose of Flight

- Personal
- Business
- Executive / Corporate

Personal flights are clearly more dangerous than other purpose of flights





Recommendation 1

- Airbus A330
 - Medium sized aircraft
 - 220 260 capacity
 - Dual turbo fan
 - Boasts an extremely low incident rate, being only

0.51% of incidents

Recommendation 2

- Boeing 747
 - Large size aircraft
 - 276 467 capacity
 - Quad turbo fan
 - Moderately low incident rate of 3.1%

Recommendation 3

- Cessna Latitude
 - Small business jet
 - 9 max passengers
 - Dual turbo fan
 - No reported fatalities

Thank you

questions?

Contact information

Email: darrynj12@yahoo.com