## Phase 1 Project

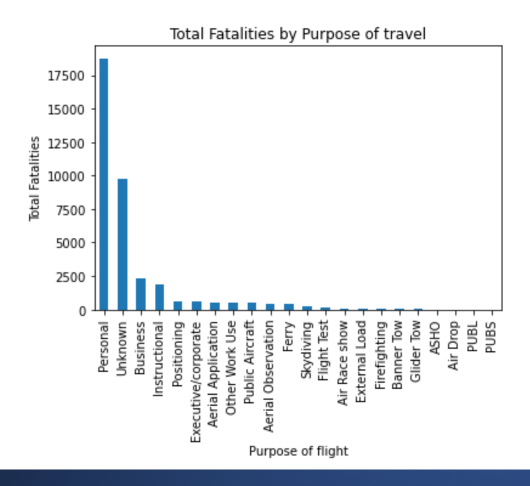
Balram Ottapathu

Agenda

- Need to understand risk of aircrafts
  - Particularly for private/executive travel

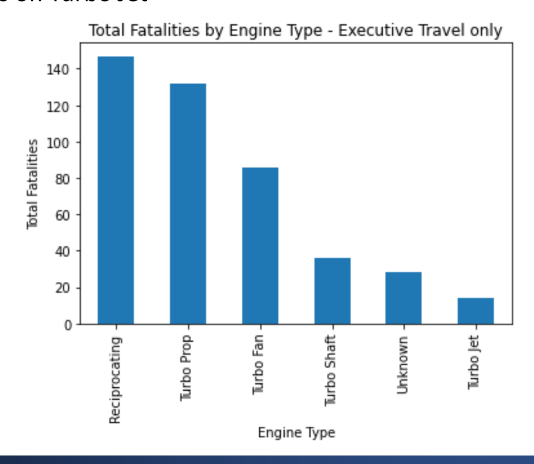
Recommendations

#### Personal travel has produced the greatest number fatalities



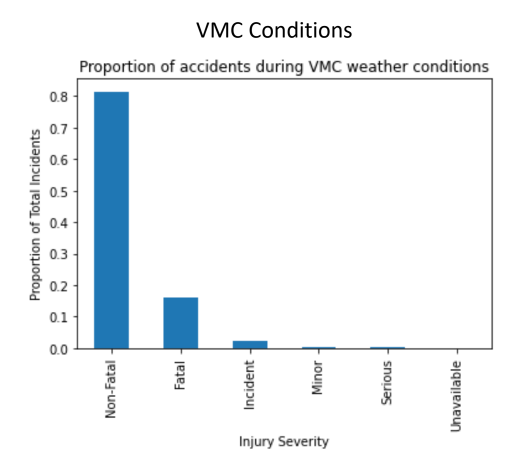
Data Analysis – Fatal Injuries by Purpose of Travel

- Avoid Reciprocating Engine
- Focus on Turbo Jet

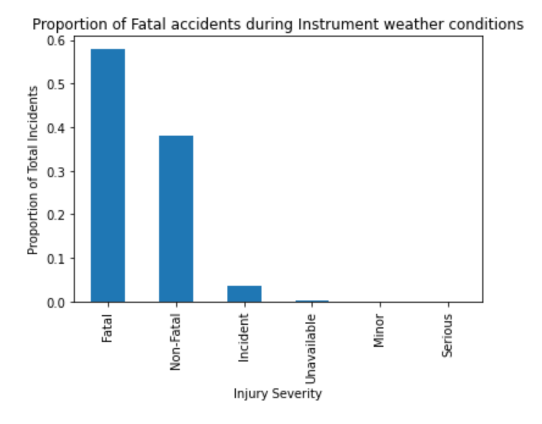


## Data Analysis – Fatal Injuries by Engine Type

## Data Analysis – Weather Impact on proportion of Fatal vs Non Fatal

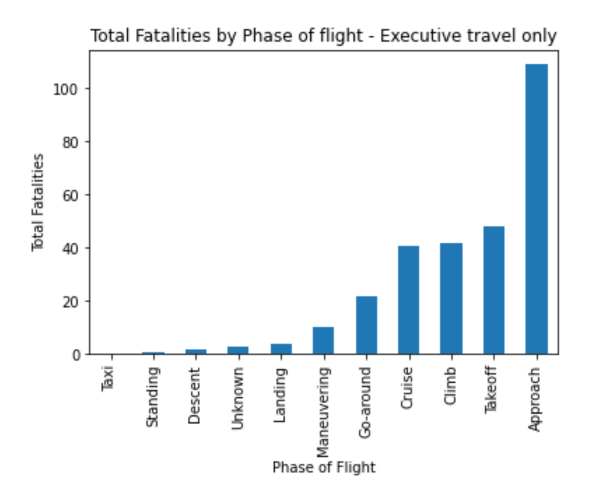


#### **IMC Conditions**



Under poorer visual conditions (IMC), proportion of accidents that are fatal are ~60% vs ~17% under VMC conditions

# Data Analysis – Executive Travel



• Be careful when approaching

## Data Analysis – Executive Travel

- Cessna 34% of data but ~45% of total Fatalities.
- Learjet 3% of data but less than 1% of Total Fatalities may be a better option
- All other Makes are similar to Cessna i.e. over-represent fatalities

### Recommendations

Weather more important factor

Avoid reciprocating engines

Approaching – Take care

A Learjet LR-25 Turbo Jet – Final choice?

### Questions?

- Feel free to reach out to me at balramo92@gmail.com
- LinkedIN: https://www.linkedin.com/in/balramo92/