# Flying Through The Years Analysis

Jeremiah Rubin



## Summary

Descriptive analysis of data aviation accidents

- How many number of engines
- How many injury severities

## Outline

- Business Understanding
- Data & Methods
- Results
- Conclusions

## **Business Problem**

\_\_\_\_

- Reduce accidents/injury
- Increase engines in each plane

## **Data & Methods**

- Years of accident Reports
- The Amount of Injury

## Severities

- Number of Engines

#### 3 5 6 1981-08-01 7 1982-01-01 8 1982-01-01

0

2

9

10

1948-10-24	
1962-07-19	
1974-08-30	
1977-06-19	
1979-09-17	

1982-01-01

1982-01-01



Fatal(3)
Fatal(2)
Non-Fatal
Fatal(4)
Non-Fatal
Non-Fatal

Non-Fatal

Non-Fatal

Accident Date Injury.Severity Number.of.Engines

Fatal(2)

1.0

1.0

1.0

1.0

2.0

1.0

1.0

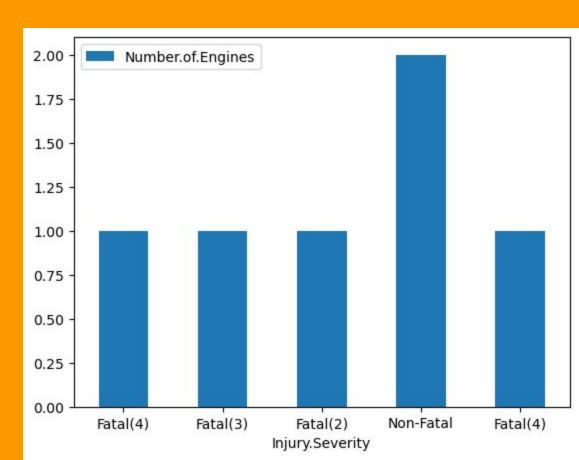
2.0

1.0

1.0

## Results

The more engines theLess injury severity



## Conclusions

- Reduce accidents by having more engines
- Improve each individual engine

#### Next Steps:

 Further analyses could yield additional insights to further improve how many engine a plane should have to reduce accidents

## Thank you!

GitHub: @BlackXWulf

LinkedIn:www.linkedin.com/in/jeremiah-r-025a391b6