Flying Through The Years Analysis

Jeremiah Rubin



his project analyzes the number of engines and Injury Severity:

- How many engines each plane has
- The injury severity based off how many engine in each plane

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

0	1948-10-2
1	1962-07-19
2	1974-08-30
3	1977-06-19
5	1979-09-1
6	1001 00 0

5	1979-09-1
6	1981-08-0
7	1982-01-0
8	1982-01-0

1982-01-01

1982-01-01

9

10

7	Non-Fatal
1	Fatal(4)
1	Non-Fatal
1	Non-Fatal
1	Non-Fatal

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

Non-Fatal

Accident Date Injury.Severity Number.of.Engines

Fatal(2)

Fatal(4)

1.0

1.0

1.0

1.0

2.0

1.0

1.0

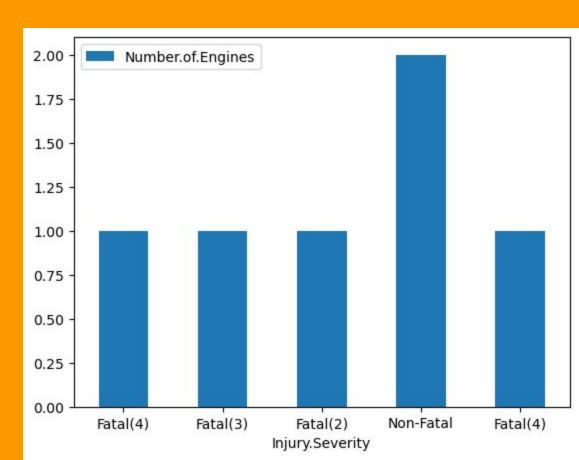
2.0

1.0

1.0

Results

The more engines theLess injury severity



Conclusions

- Reduce 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