Flying Through The Years Analysis

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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

1977-06-19 3 5 1979-09-17 6 1981-08-01 7 1982-01-01 8 1982-01-01 9 1982-01-01

1982-01-01

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	Accident Date	Injury.Severity	Number.of. Engines
0	1948-10-24	Fatal(2)	1.0
1	1962-07-19	Fatal(4)	1.0
2	1974-08-30	Fatal(3)	1.0

Fatal(2)

Fatal(4)

Non-Fatal

Non-Fatal

Non-Fatal

Non-Fatal

Non-Fatal

1.0

2.0

1.0

1.0

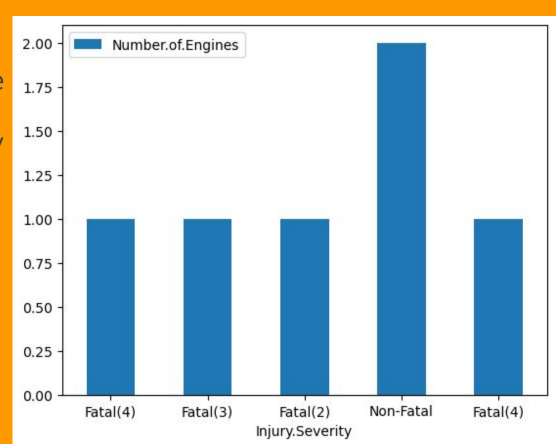
2.0

1.0

1.0

Results

The more engines the Less injury severity



Limitations

 How the engine failed? No data on how the engine failed on an individual plane.

 Was it the plane? limiting factor if the plane was really the cause of the accident.

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!

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