

# Project Fahari Air

---

This business proposal is a crucial document that outlines the strategy and operations of the Project Fahari Air.

BUSINESS PROPOSAL



# TABLE OF CONTENTS



**01.**

## **INTRODUCTION**

Elaborate on what you want to discuss.

**02.**

## **FINDINGS**

Qualitative representation of the Analysis.

**03.**

## **RECOMENDATIONS**

# INTRODUCTION

Welcome to our presentation on expanding into the aviation industry. Our objective today is to identify the safest and most suitable aircraft for our new venture. Through thorough research and analysis, we aim to provide practical insights

Join us as we navigate through the complexities of the aviation industry, assess potential risks, and highlight the best options to ensure a successful and secure entry into this exciting market.





# WELCOME TO PRESENTATION

I'm Spencer, and I'll be sharing with you my beautiful ideas.



# FINDINGS



## FLIGHT PURPOSE

Personal and Business were the top reasons for flights



## PHASE OF FLIGHT

Landing phase of flight had the most fatalities



## ENGINE TYPE

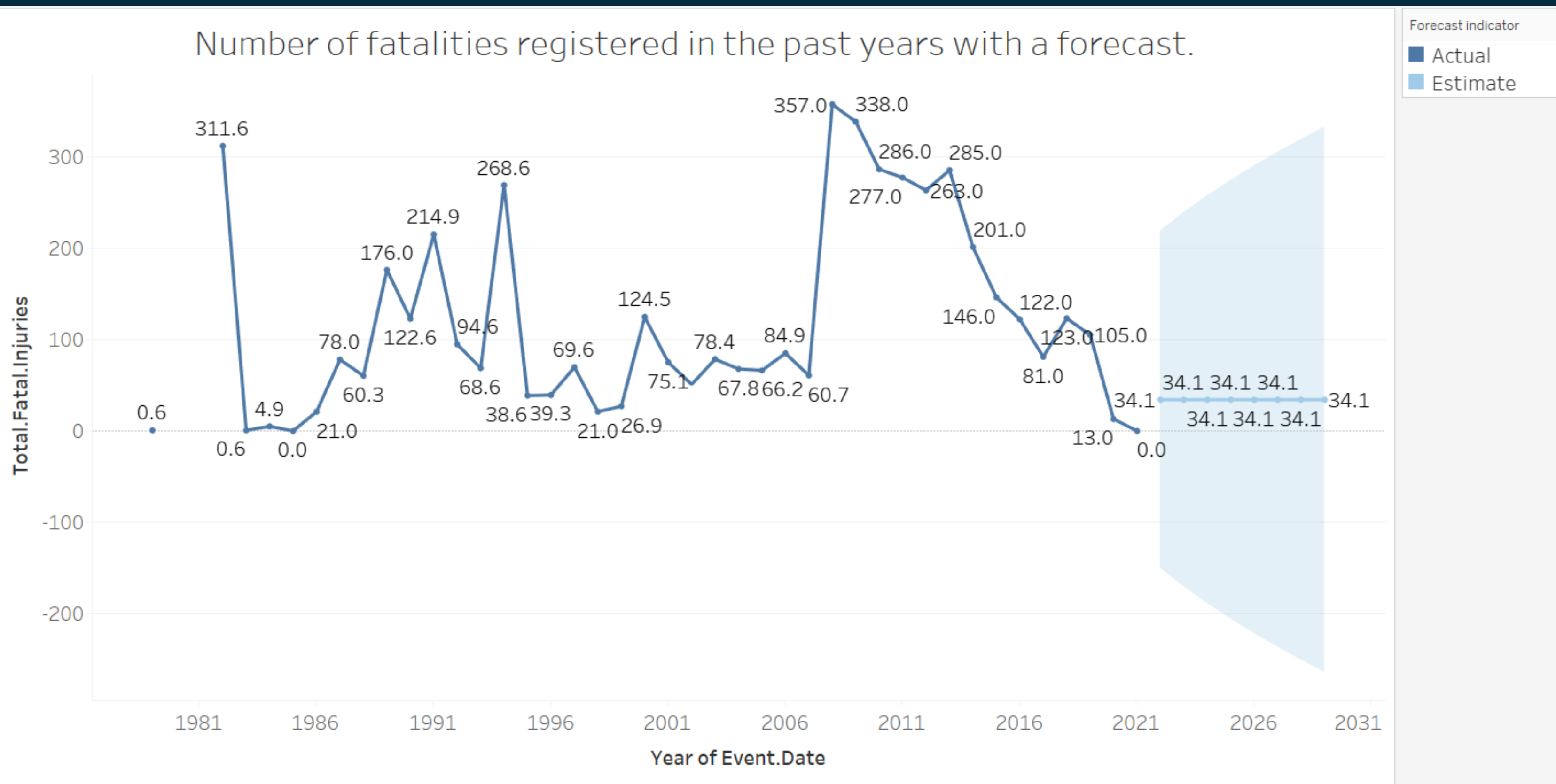
Turbo fan and Turbo jet Engines had the most uninjured passengers



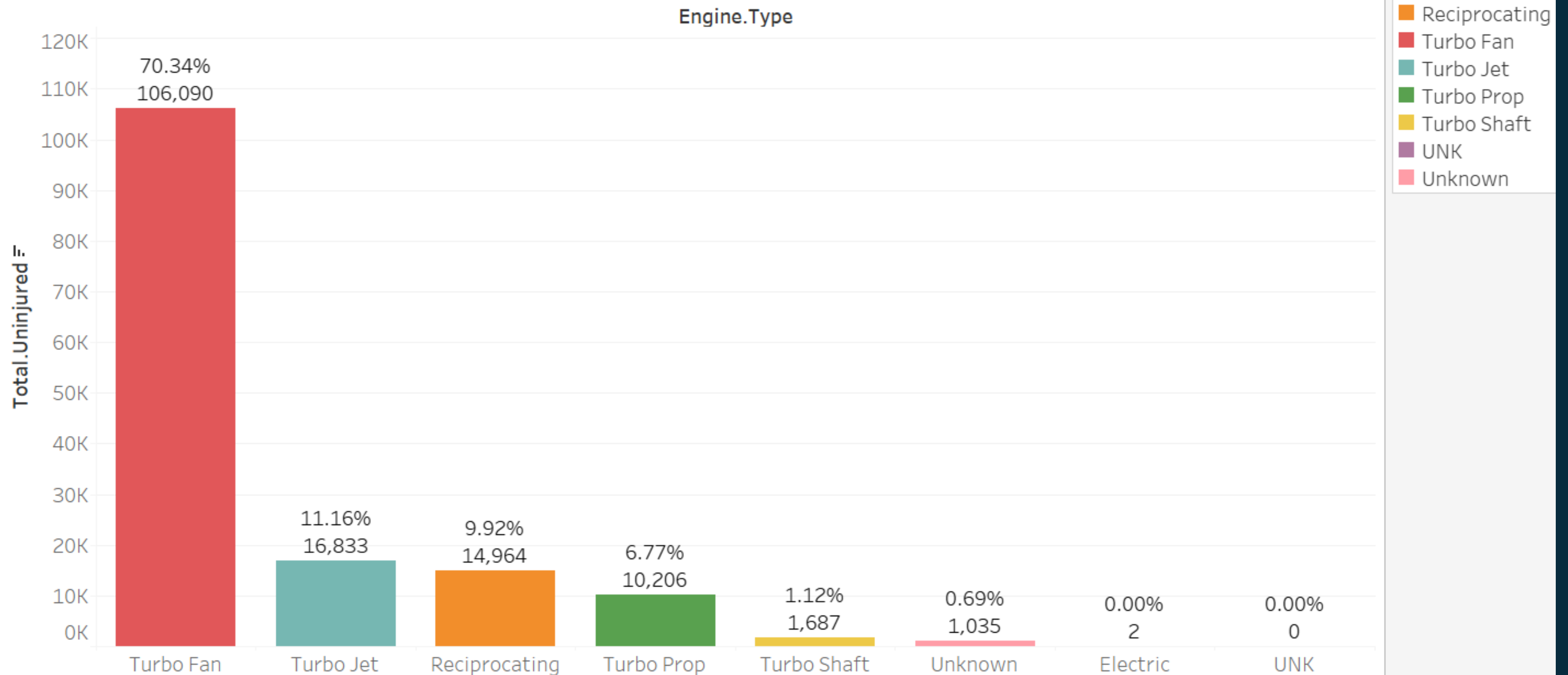
## STATE

California had the most fatalities where as New Hampshire had the least.

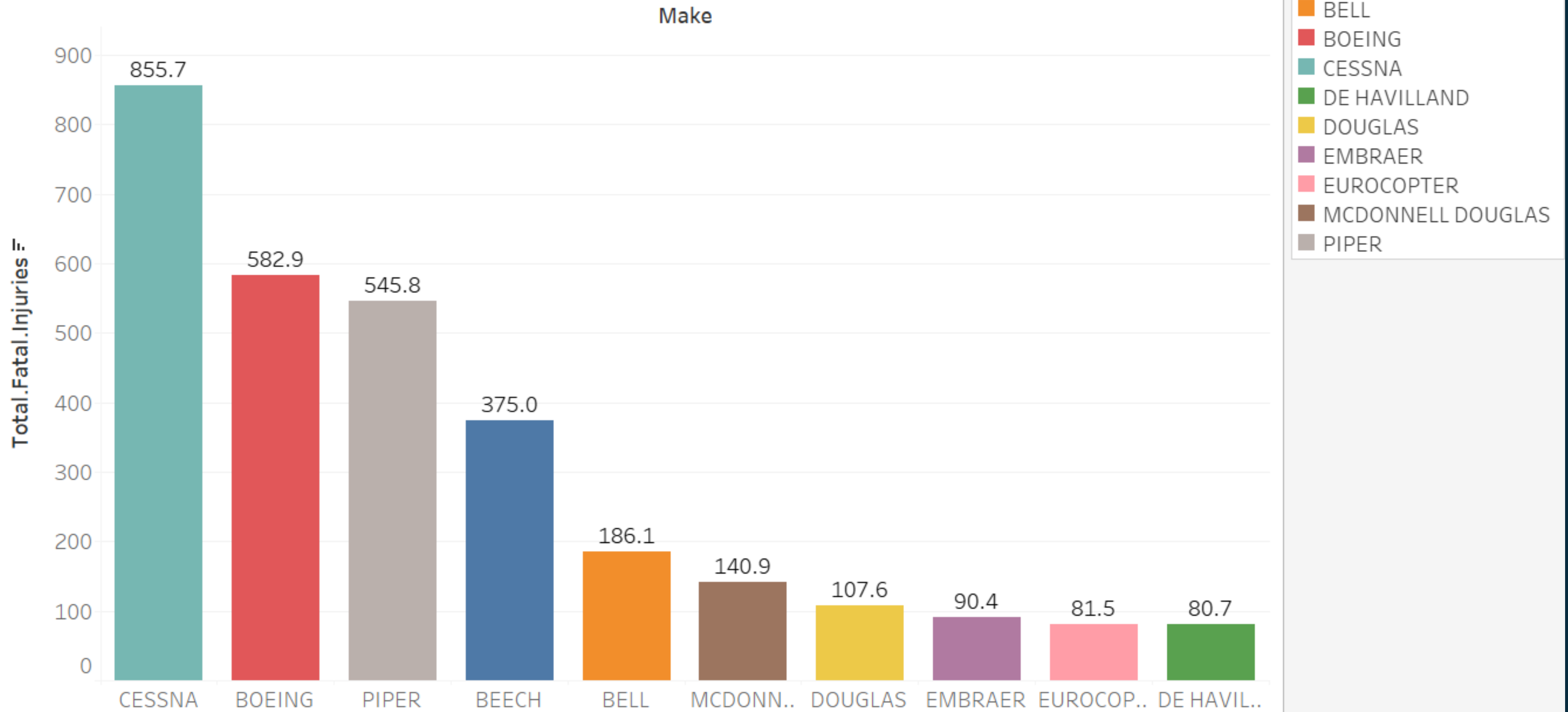
Number of fatalities registered in the past years with a forecast.



Relationship between Engine type and Number of uninjured.



## Fatalities by Make





# Recommendations

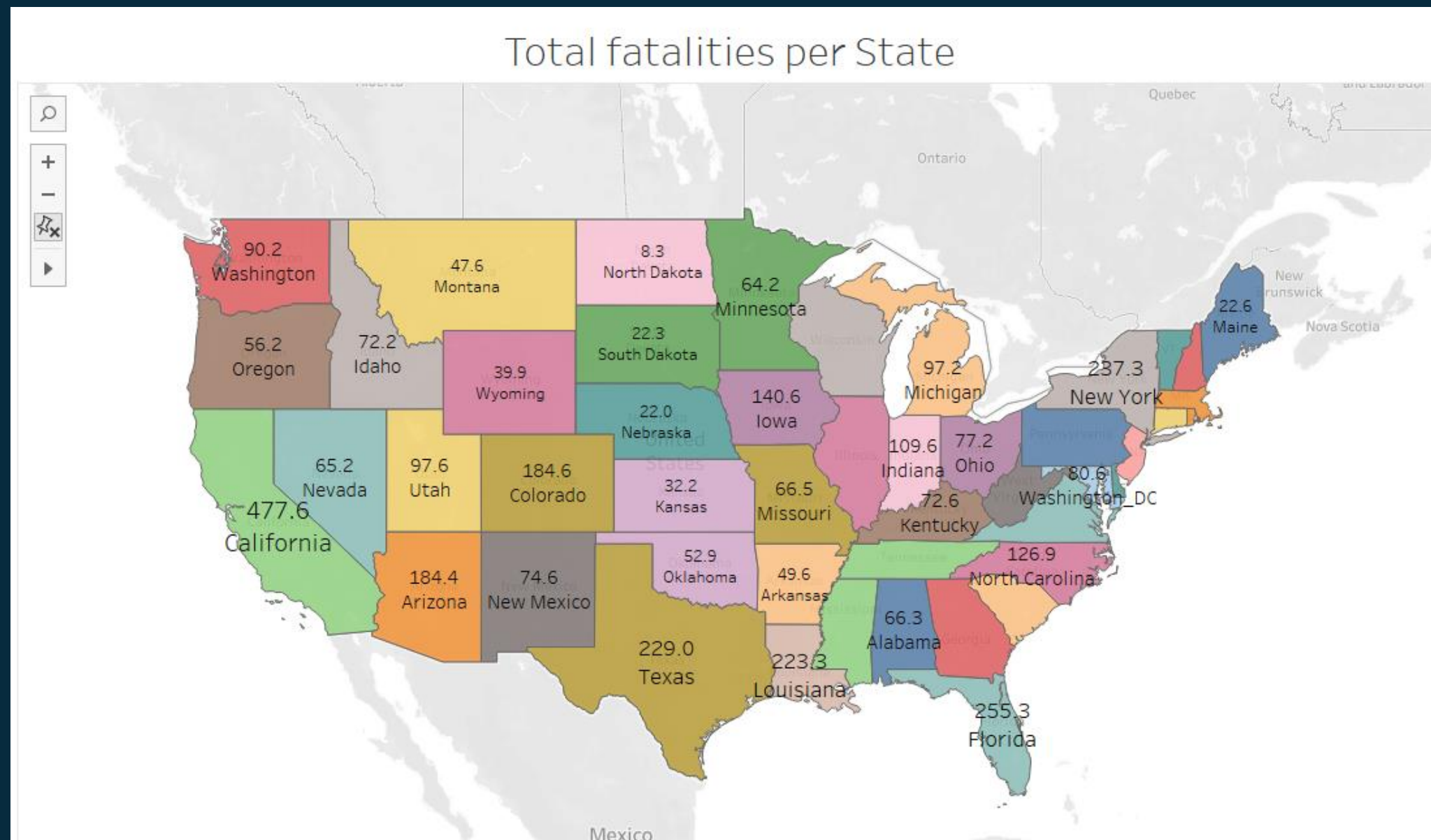


There is need to hire pilots who are good at landing as we saw the landing phase had the most fatalities. This would reduce the forecasted the number of fatalities.



The lowest risk plane recommended would be Boeing, Turbo fan engine type with two engines as these specific metrics from the analysis had the highest successful flights.

# Recommendation



The whole United States presents a viable option for destination for flights therefore with this new venture the business can be rest assured of ready market.