

Quality of Airbus Type Airplanes

Executive Summary

This visual presentation is about the Airbus Type and the fatalities caused by them. This will help us to let the audience know about the quality and also recommend on what types are bad for travel and what are good. I have used Tableau to present my story about the Airlines and the incidents that happened across the years through visualization. By using this presentation, I would like to highlight the type of planes that may be mostly involved and therefore assist with identifying the next action steps on whether to take that flight type as an option to customer travel or if we are presenting to the audience who can take decision on the flight travel to provide some rules to get them better or if not completely stop the manufacture of those types or to focus on the problems those models have and resolve them before even manufacturing and then only release them into market.

Slide 2: “Executive Summary” –Problem our analysis is geared to help solve. The slide also preludes our solution and our recommendation to help build customer trust in Aribus types of airplanes.

Slides 3-8 provide different visualizations from the data that was used for the visualization from Airplane crash data since 1908 and also 2015-2020 Data set which provided us the most recent information.

Slide 9: “Conclusion” revisits the problem statement and the goal targeted by our solution to help remove the types of airplanes those were more prone to fatalities.

GithubLink:

https://github.com/sandy1987827/SEM4KANAPARTHI/tree/main/640_Data_P_V