Airlines Safety Presentation Paper Bill Emmons Bellevue University

For the final projet, I chose to use PowerPoint with voice over to present my project. The focus of this project was to provide background into airline safety and a statistical approach to reveal what may or may not support air travel being safe. Supporting data points were utilized to depict where the fictional airline company "U-Fly" stood within the realm of airline safety standards as well as other modes of transportation.

To explain what is at stake and what the buzz is in the market, I presented news articles and discussions depicting both pros and cons regarding air travel safety. Since there are a lot of factors involved when it comes to safety, I tried to disentangle the many aspects throughout the presentation, such as open safety culture, training mandates for pilots, crew, maintenance, etc.

I presented data points revealing a comparative analysis of varying modes of transportation, a fatality trend of air travel and past accident statistics. The International Air Transport Association (IATA) was used as a baseline reference to compare airline safety statistics, aircraft details and how these aspects impact the fictional U-Fly airlines position within the market. IATA supports aviation with very high global standards for airline safety, security, efficiency, and sustainability. U-Fly airlines is part of IATA and the data here shows an outstanding safety characteristic for IATA members. To further embolden U-Fly Airlines membership with IATA, the airline also employs the Boeing 717. The 717 is among the top nine safest airlines in operation today.

In conclusion, from a fact and statistically driven effort, air travel is the safest means of transportation in the modern world. U-Fly airlines is one of the top airlines as far as safety measure is concerned. U-Fly passengers as well as prospective passengers can rest assured that they can confidently choose U-Fly airlines for a safe and comfortable travel experience.