## Airline Safety Explanation Part 4

For this specific infographic I took the data utilized in the past few pieces and cleaned them up which has provided a much better representation of the data we have been looking at. I created better looking graphs that show that the number of car accidents have continued to grow and highlights that fact showing the states with the most incidents. Furthermore, I better highlighted the fact that there has been a significant decrease in airline deaths since the 1940s, as well as incidents. This data is now being shown in a much better-looking area graph to better highlight this fact.

In addition, I found another data set that highlights the number of airline accidents and deaths starting from the 1970s. Which I show depict in the comparison line chart of the infographic that is seen attached. This chart provides a much better understanding of modern day flying and the improvements that have taken place over the years. Which was not seen as apparent in the previous graphs that I had created.

Overall, the infographic will provide the viewer with a great understanding of the safety of flying, and why it is much safer than driving your car when traveling long distances. It shows the dangers of driving, but also highlights the improvements of flying. Over the years, flying has gotten much safer. Due to various developments in the form of travel, we have seen as shown in the data attached a major decrease in accidents and airline deaths. The goal of this infographic is to highlight the reality that flying is perfectly safe.

## References:

Airlines for America. (n.d.). U.S. Airline Traffic and Capacity. https://www.airlines.org/dataset/annual-results-u-s-airlines-2/#

Airplane Crashes. (2020, March 3). Injury Facts. <a href="https://injuryfacts.nsc.org/home-and-community/safety-topics/airplane-crashes/">https://injuryfacts.nsc.org/home-and-community/safety-topics/airplane-crashes/</a>

Fatality Facts 2019: State by state. (n.d.). IIHS-HLDI Crash Testing and Highway Safety. https://www.iihs.org/topics/fatality-statistics/detail/state-by-state

fivethirtyeight/data. (n.d.). GitHub. https://github.com/fivethirtyeight/data/tree/master/airline-safety

NHTSA. (n.d.). NHTSA. <a href="https://one.nhtsa.gov/Data">https://one.nhtsa.gov/Data</a>

Q, A. (2021, April 19). Road Safety Facts. Association for Safe International Road Travel. <a href="https://www.asirt.org/safe-travel/road-safety-facts/#:%7E:text=More%20than%2038%2C000%20people%20die,for%20people%20aged%201%2D54">https://www.asirt.org/safe-travel/road-safety-facts/#:%7E:text=More%20than%2038%2C000%20people%20die,for%20people%20aged%201%2D54</a>.

Ranter, H. (n.d.). Aviation Safety Network > Statistics > By period. Aviation Safety. https://aviation-safety.net/statistics/period/stats.php?cat=A1

Wikipedia contributors. (2021, May 3). Aviation accidents and incidents. Wikipedia. https://en.wikipedia.org/wiki/Aviation accidents and incidents

World Health Organization. (n.d.). GHO | By category | Road traffic deaths - Data by country. WHO. <a href="https://apps.who.int/gho/data/node.main.A997?lang=en">https://apps.who.int/gho/data/node.main.A997?lang=en</a>