For this task, I created a PowerPoint presentation with audio and video. The objective is to present facts on fatalities and incidents across airlines and instill confidence in the safety of air travel among passengers.

The charts used in the presentation, are similar to the ones used in the infographic.

The initial charts within the deck showcase airlines with the highest fatality counts followed by the aircraft types associated with the most fatalities. The goal is to provide the public with information about airlines and aircraft that might be worth avoiding, ensuring a sense of peacefulness during travels.

The next slide shows the fatality rate by geolocation. The intention behind sharing this chart is to provide passengers with a clear understanding of safe travel destinations. To facilitate well-informed choices and prevent unnecessary concern, the chart highlights countries with over 1000 fatalities, ensuring that passengers are not alarmed by the prevalence of flagged countries.

The final chart utilized is a linear representation depicting the decline in fatalities over the years. This serves the purpose of bolstering passengers' confidence and assuring them that airlines steadfastly prioritize passenger safety through unwavering commitment and continuous advancements.

I opted not to incorporate certain visualizations from previous tasks that I thought had an unintended consequence, potentially fostering more anxiety among passengers instead of instilling the desired sense of confidence in airline travel safety.

Additionally, notes on each slide have the content I wished to use if I were to present to an audience (in 3 minutes). The same has been used for the recording.

Ethical Concerns:

I do not see any ethical concerns with the PowerPoint presentation created. However, the previous concerns regarding the dataset remain valid. Ensuring data accuracy is of utmost importance, particularly when the data is sourced from a public website as opposed to an airline-specific one. The challenge lies in verifying the accuracy of such data from external sources.