

I've successfully gotten my blog post out, which has started to be shared with local news outlets and I have seen it shared on various platforms. While somewhat controversial in the data visualization world, I have been diligently working on an infographic that has nice clear, creative visuals that help articulate the message and inform the public what the real story is. In my first slide, I put airline deaths and car accident deaths side by side to get a comparison. I choose these two because they give comparison of the two very easily and differences are noticeable. The drastic differences in them are noticeable and thus try to catch readers attention. The next slide shows how in more recent times that airline deaths by year are smaller bubbles than in the past. I choose this because it gives a picture of how airline deaths have decreased over the years. The next slide shows that airline deaths and incidents are getting small by the given timeframe. It also shows that death incidents make up a smaller chunk of incidents themselves. Lastly, the last graphic is a descriptive graphic on deaths per billion on various modes of transportation. This was chosen because it compares all different types of transportation and really catches the reader's eye. The PowerPoint for infographic was meant to be quick and concise, not a lot of words. In summary, infographic is meant to catch the reader's eyes and make it a 1-2 minute look.

References

<https://www-fars.nhtsa.dot.gov/Main/index.aspx>

<https://www.baaa-acro.com/statistics/death-rate-per-year?page=1>

And the following datasets, available in GitHub repository which is:

<https://github.com/cameronpick1/Projects.git>



NHTSA.csv



netincome.csv



airlinedata.csv



Fatalities and
Fatality Rates.csv



CrashReport.csv