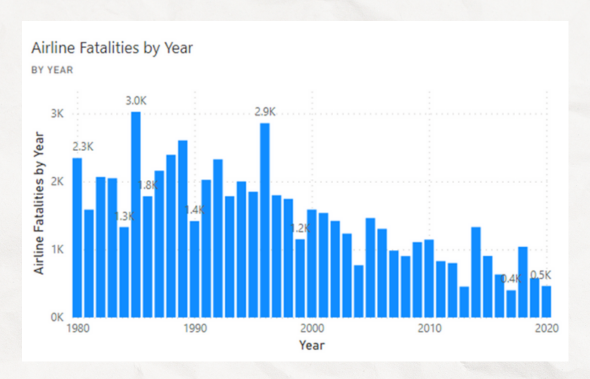
AIR TRAVEL... IS IT EVEN SAFE?

BLOG BY: NEKEITRIUS DAVIS



The people are talking amongst us everywhere and we can't continue like we do not hear them. With the airline crash videos on the tv screens and social media, I would like to get to the bottom of this. Expeditiously especially for the ones that like to travel alot. This one is for us lol. Let's get into it.



Over the course of 30 years that this data was pulled from we can see that the average fatality rate for airlines has decreases gradually over the years and if anything we should be talking about other transportation methods and how they're unsafe.

TRANSPORTATION SAFETY



A COMPARISON OF ACCIDENTAL DEATH RISK*

United States — 1999-2003

Туре	Deaths Per Year (5 -Yr Average)	General Population Risk Per Year **	Risk Based on Exposure
Motor Vehicles	36,676	1 out of 7,700	1.3 deaths per 100 million veh. miles
Motorcycles	3,112	1 out of 91,500	31.3 deaths per 100 million veh. miles
Railroads	931	1 out of 306,000	1.3 deaths per million veh. miles
Bicycles	695	1 out of 410,000	n/a
Air Carriers	138***	1 out of 2,067,000	1.9 deaths per 100 million aircraft miles

*These data are drawn from a more detailed table prepared by the U.S. Department of Transportation.

There is literally a 1 out of 2,067,000 risk of death by plane but... riding in a car takes number one with a 1 out of 7,700 chance of a death by car.

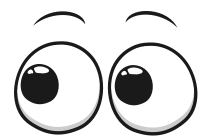
That shows a lot because we drive cars everyday, everywhere, and depending on where you live you really can't survive without a car. So that is something to consider while you're on your next flight.

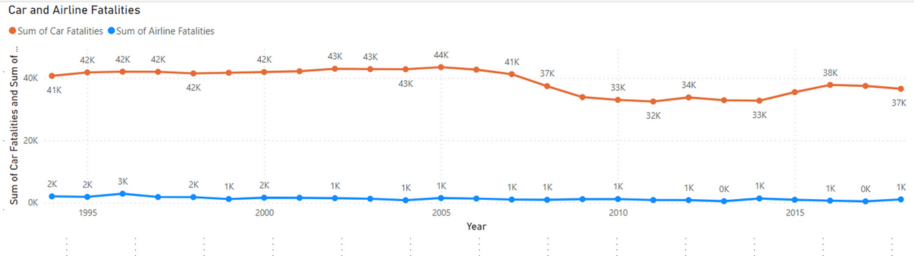
^{**}The DOT used an average U.S. population figure of approximately 285,000,000 over the five-year period in computations.

^{***}Other than those aboard the aircraft who were killed, fatalities resulting from the 9/11 terrorist acts are excluded.

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Well would you look at that!





Well when it's put like this it can be seen that car fatalities are on the rise and alot a lot higher than airline fatalities and maybe we all should just buy some planes and fly from place to place and kill the atmosphere... jk that's another conversation for another day.lol

Soo, I'm not sure what you think but I think I believe that airplanes are alot safer than any other method of traveling and I hope you were listening and understanding. Any questions please feel free to comment or reach out. Thanks for reading my blog post today. In the mean time though....

Tell a friend to tell a friend that the planes are safe, so lets go catch these flights!

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