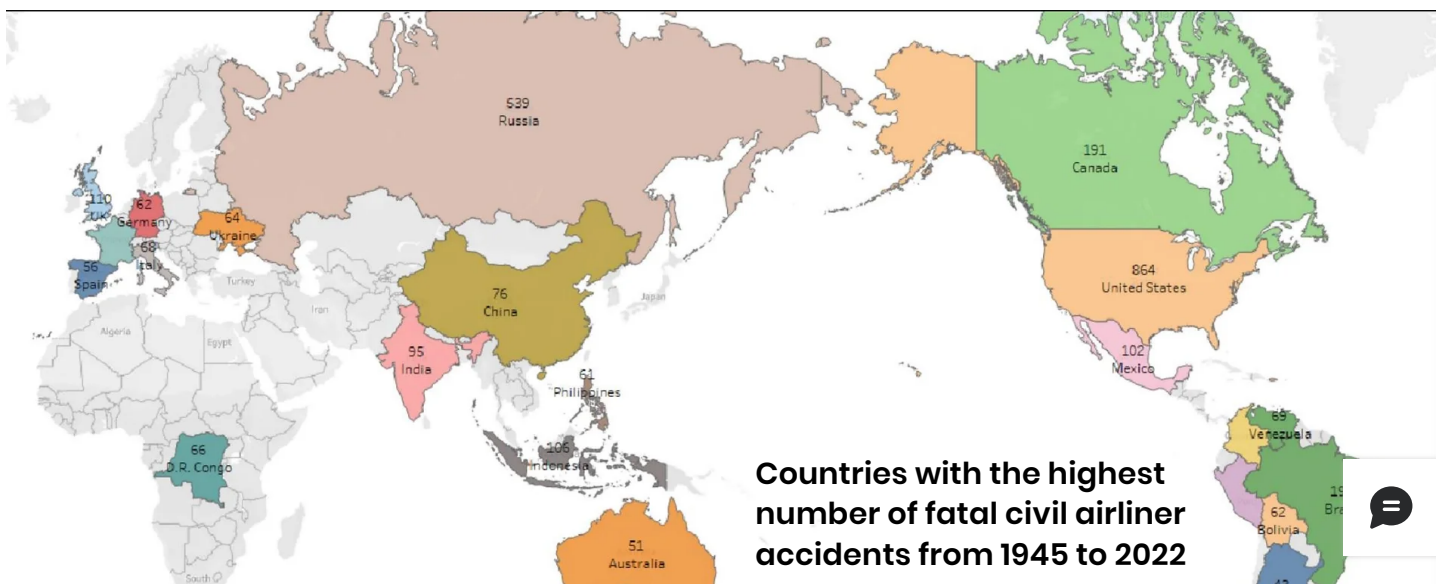


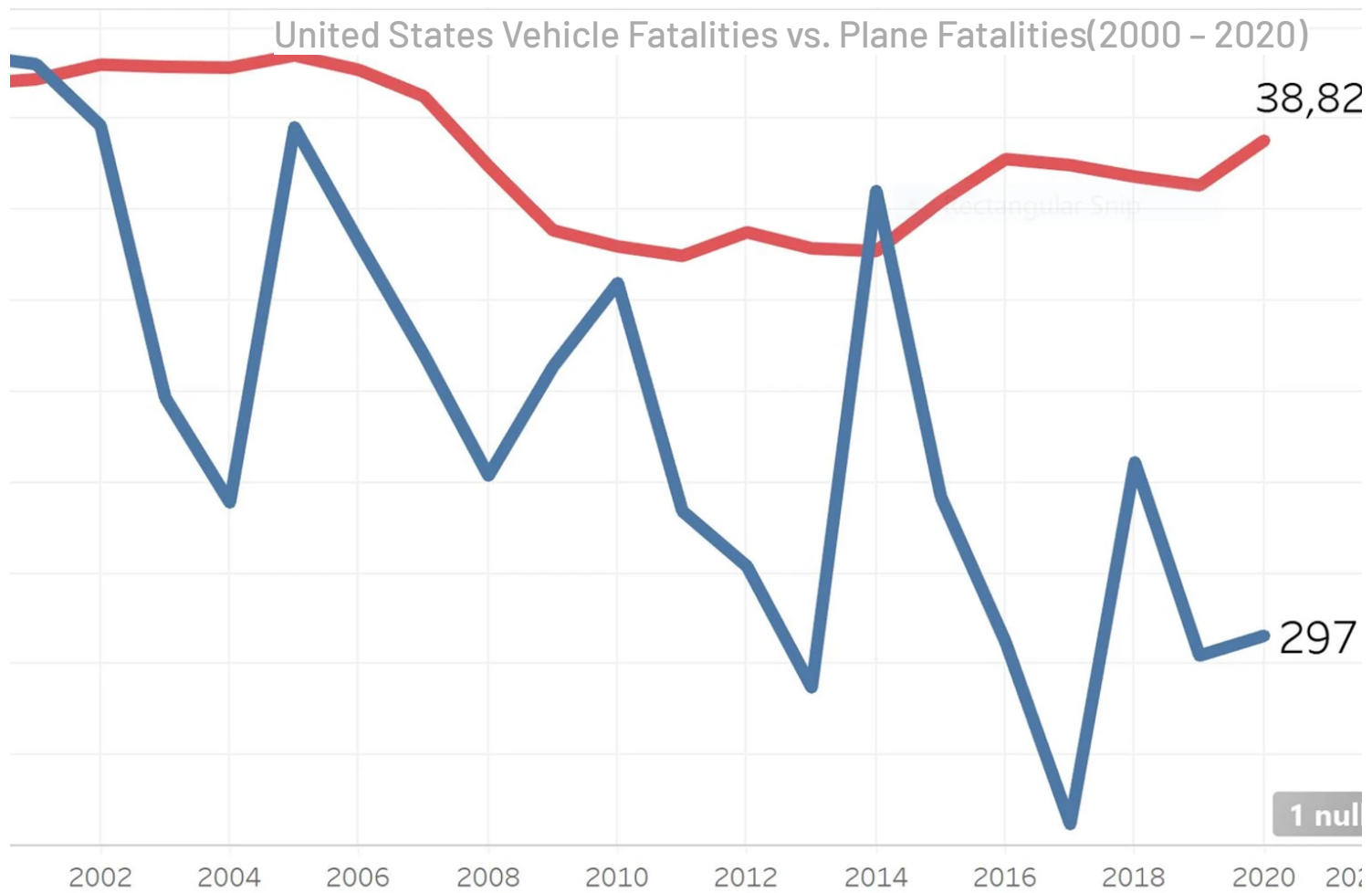
IS FLY REALLY SAFER THAN DRIVING?



Statistics show that families are safer traveling in the sky than on the road



safe anymore. Data information shows, in the last 75 years, there have been 845 accidents just in the United States and 1,157 in North America. That sounds like a lot!



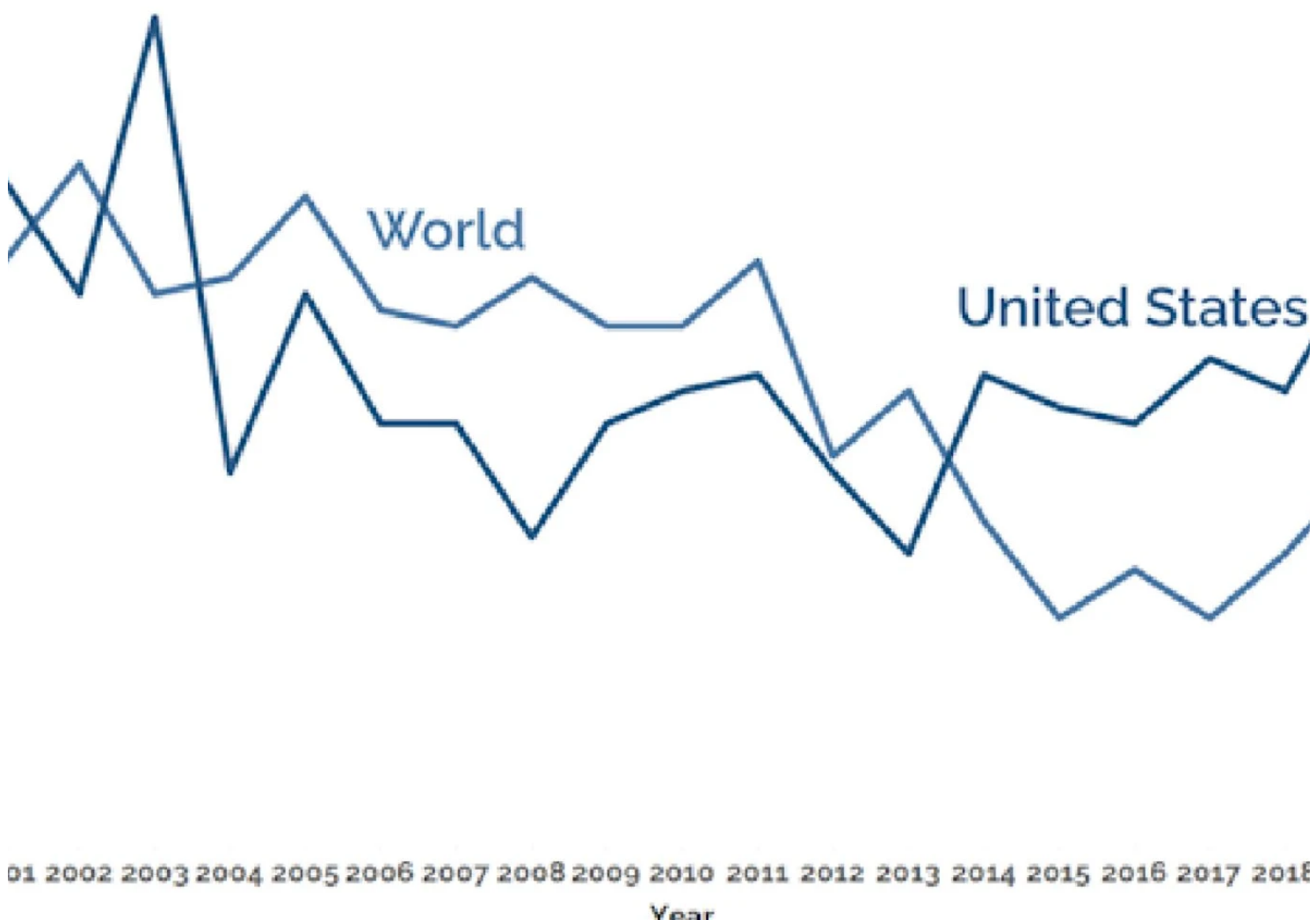
To be clear, the number of accidents and fatalities from flying has drastically decreased in the last 20 years.

Between 2000 and 2020 there have been **1,049,152** fatalities from vehicles in the United States, and this number



timeframe, there have only been 14,101 fatalities from flying in the world and this number in 2022 is 297. Sounds like you have better off dying in a car than flying in an airplane.

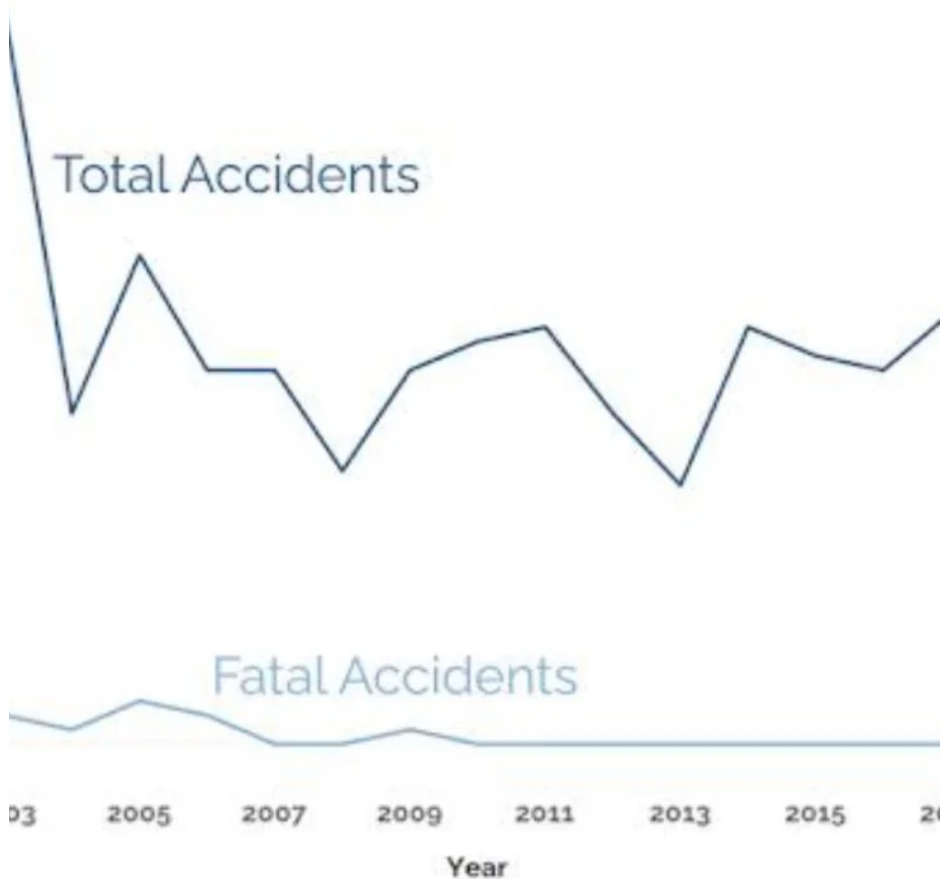
nts: 2000 - 2020



According to Airlines for America in 2020 there were only 11 accidents and 0 fatalities in the United States. That is a 0-fatalities rate of accidents per 100,000

38,3824 fatalities in vehicles crash in the United States. That is an 11.78 fatalities rate of accidents per 100,000 people.

tes Air Carriers



0%

of airline fatalities in the world between 2000 and 2020, there were only 14,101 fatalities in the U.S. vs 588,764 in world air departures.

In 2000, the total number of accidents with United State Air Carriers was 49 and the total number of fatalities was 2. That is only 1.8% of fatal accidents per 100,000 departures. In 2020. There were 11 accidents with United State Air Carriers and the number of fatalities was 0. That's 0% of fatal accidents per 100,000 departures.

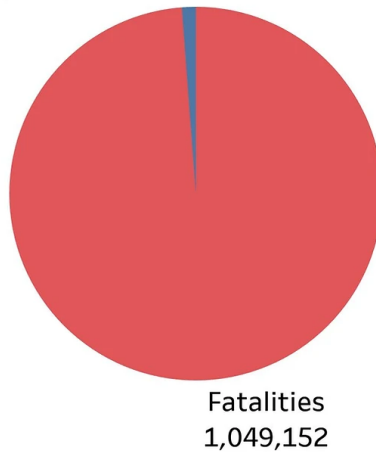


Still not convinced?

Have a look at the below graph to compare the differences between Plane Fatalities vs. car Fatalities

Vehicle Fatalities vs. Passenger Plane Fatalities(2000-2020)

Passenger plane Fatalities including
12,848



Rectangular Snip

Measure Values

1,062,000

Measure Names

Fatalities
Passenger plane Fat

1,062,000

