



Airplane Safety

Sara Herbstreit

DSC640

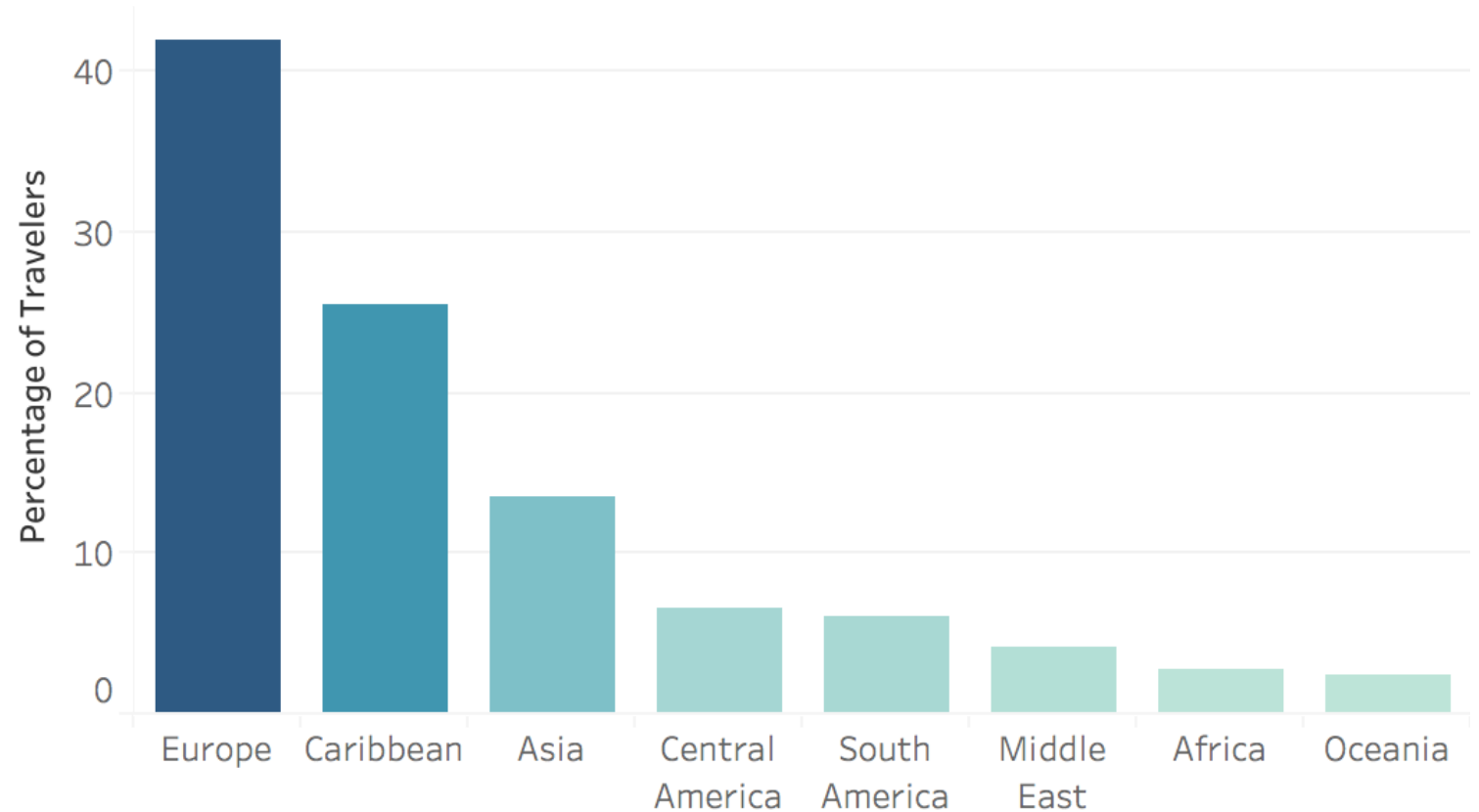
Bellevue University



Traveling is a Staple in our Culture

Regions visited by U.S. travelers in 2019. Each bar represents the percentage of international travel to each region. (National Travel and Tourism Office)

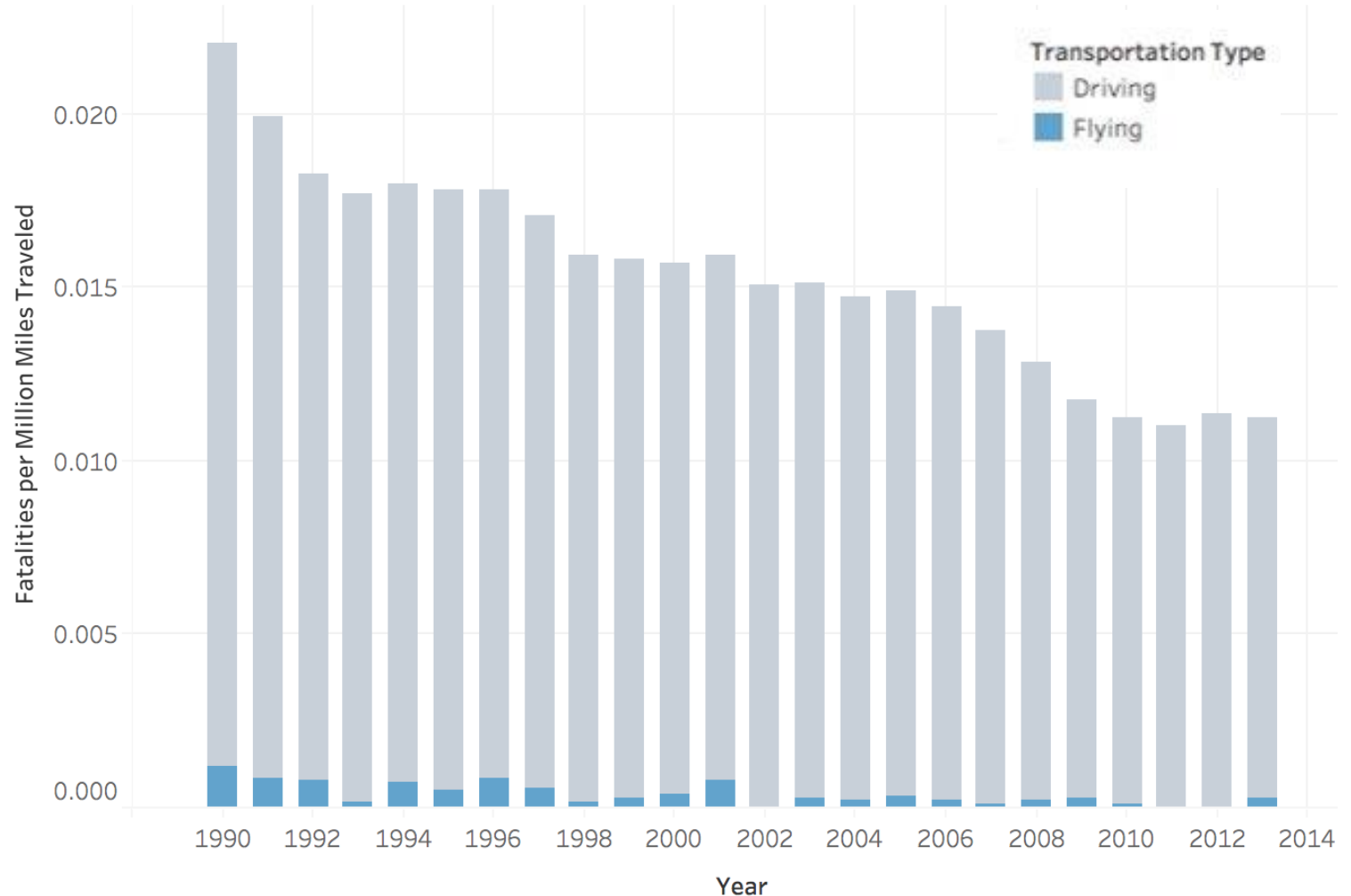
Where U.S. Traveler's Vacation Internationally



Flying is Much Safer than Driving

- When considering the distance traveled, your risk of death by car travel is 40 times greater than that of flying.
- Driving has a 258-fold greater risk of sustaining an injury
- The low risk of flying coupled with the monumentally decreased time expense should be enough to make one reconsider driving to their next destination.

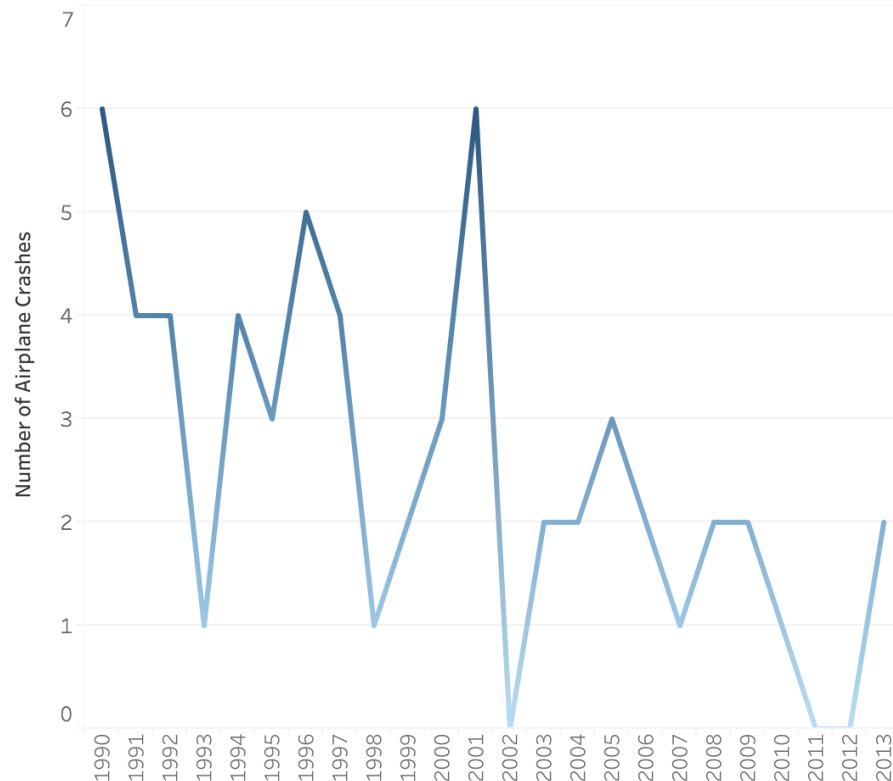
Fatalities in the U.S. by Mode of Transportation



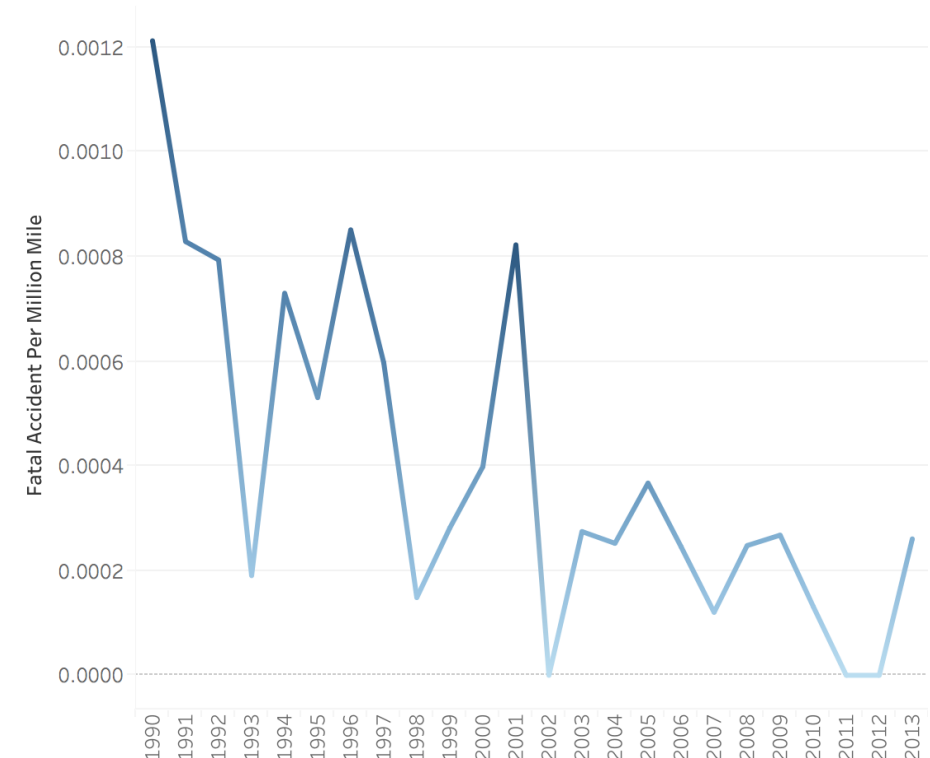
Airplane Crashes are Becoming Less Frequent

- The airplane crash fatality trend in the U.S. is at a steady decline
- The spike we see in 2001 was from the tragic events that occurred on 9/11, which caused 4 airplane crashes

Fatal Airplane Crashes in the U.S.



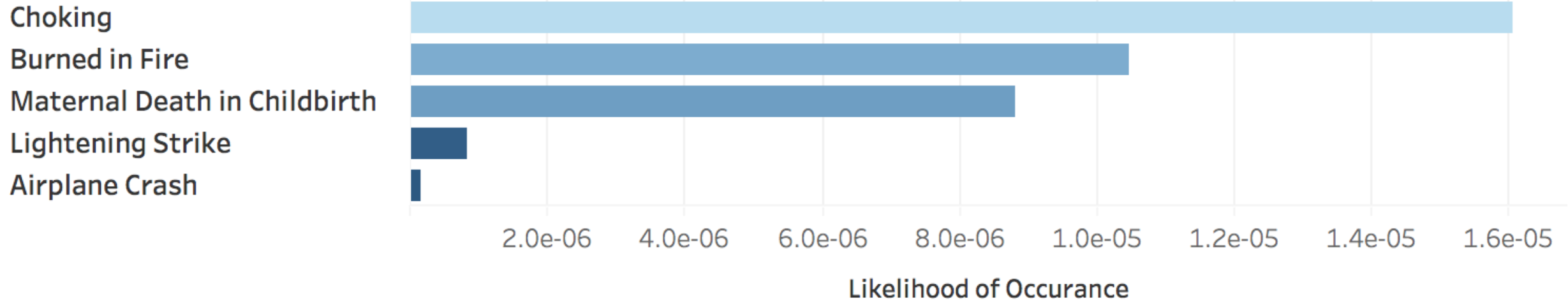
Fatal Accident per Million Miles Flown



Airplane Crashes are Extremely Rare

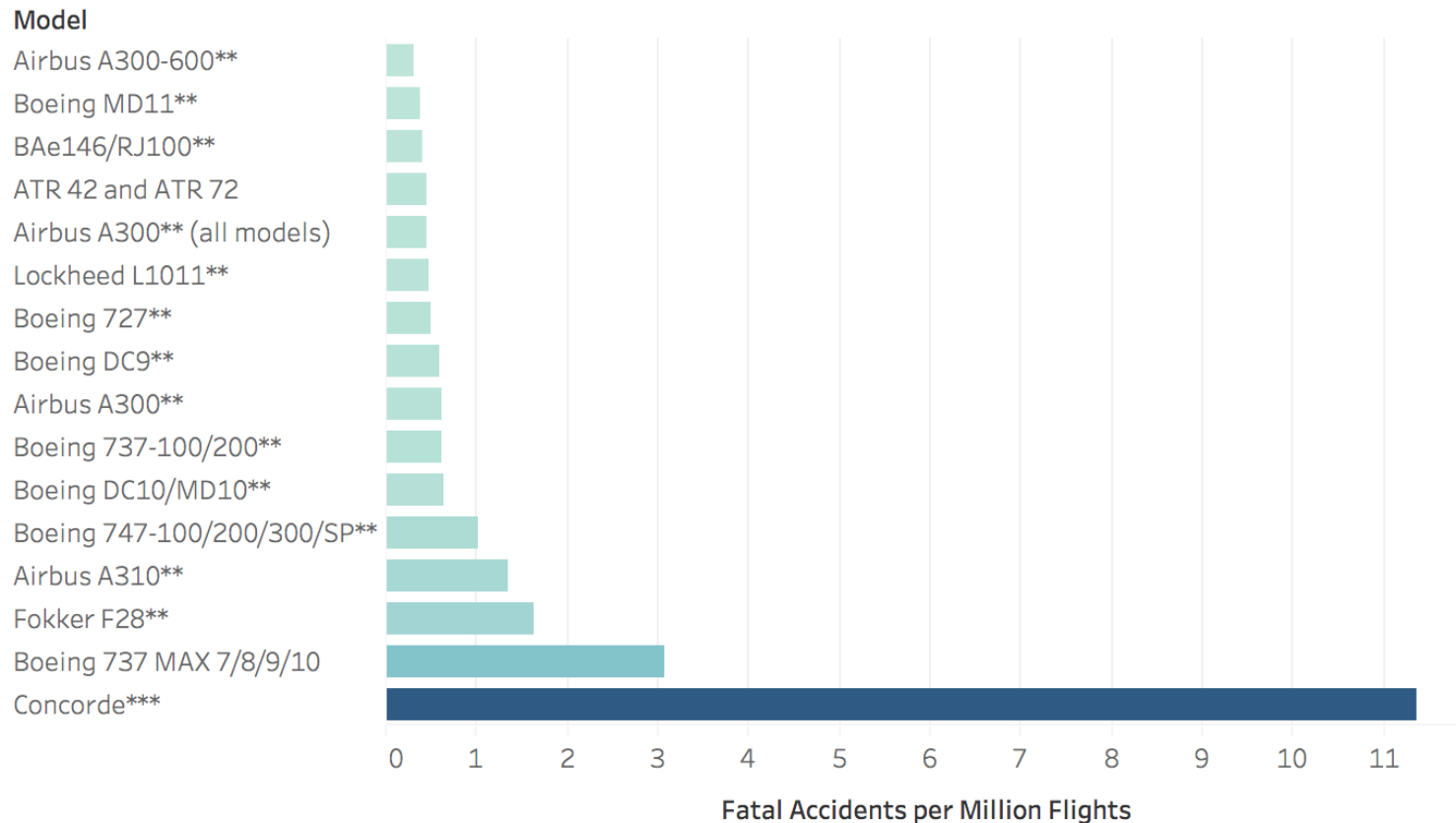
You are 5 times more likely to be struck *and* killed by a lightning strike than be in an airplane crash.

Causes of Death in the United States



Dangerous models are no longer in Production

Fatalities by Airline Model



** No longer in production

*** No longer used in commercial service

Only one of these models is still manufactured, and the Concorde (highest rate) is no longer used in commercial service.

LET YOUR DREAMS

Take Flight

Thank you for your time.