

# Take off to your destination

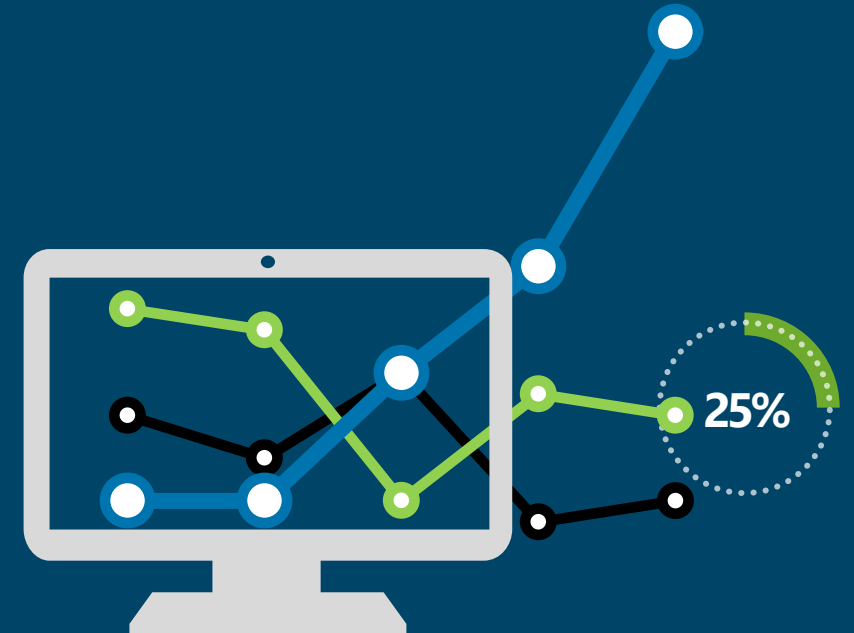
**Let the  
Facts help  
you make a  
decision!!**



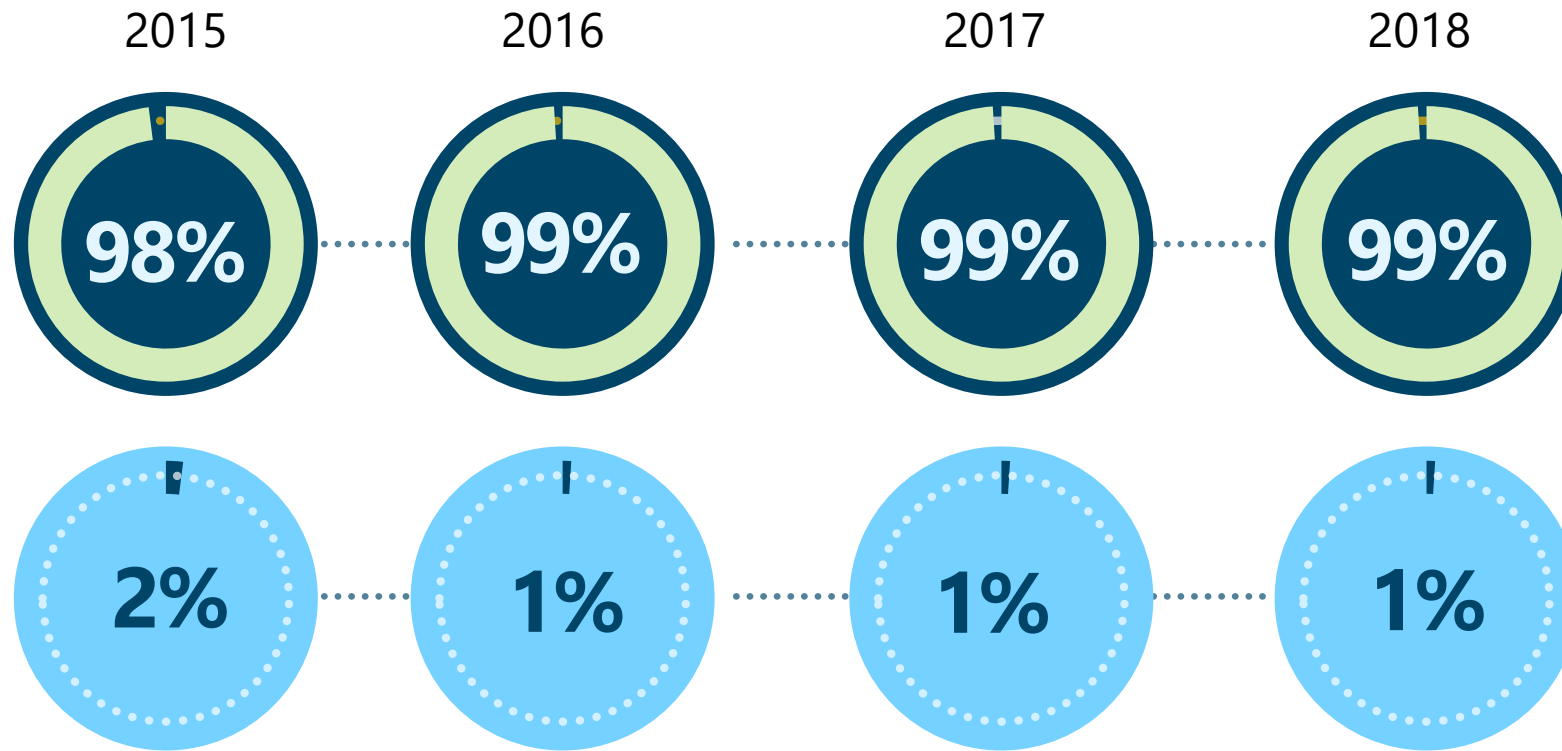
10 out of 10 people  
Like the Truth!!



If you see it your more likely  
to remember it!!



# Percent Fatalities by Mode of Transportation (2015-2018)



Percent of total fatalities by motor vehicle and Global Airline fatalities

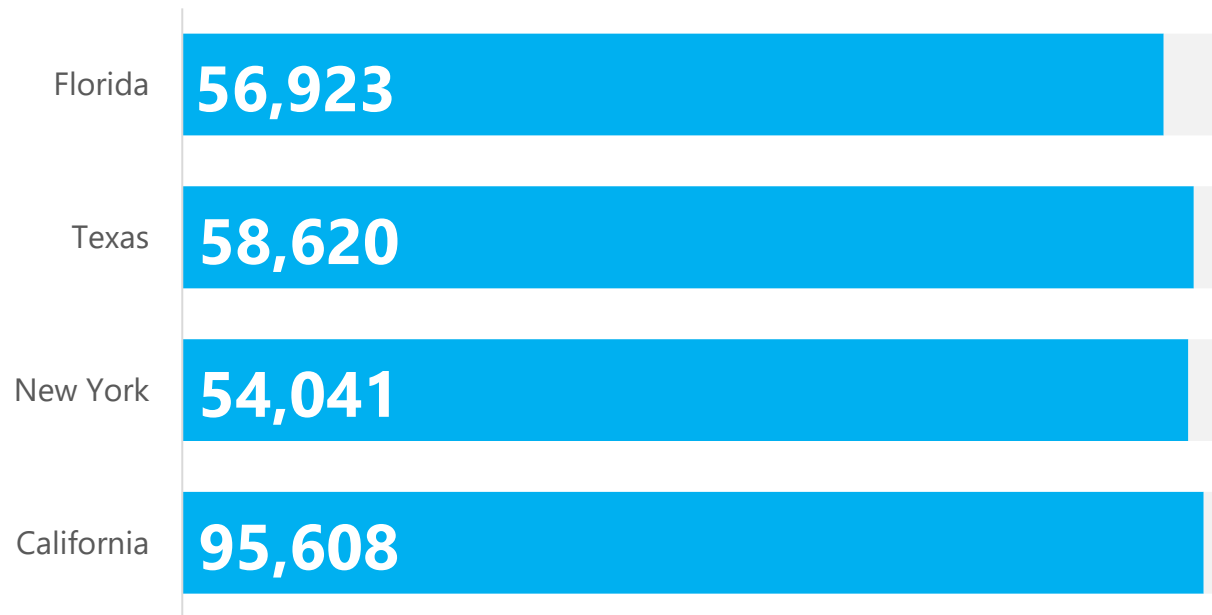
The top row of this chart displays the percent of fatalities to the total deaths between motor vehicle and airline fatalities.

Percent of total fatalities by Global Airlines

Bottom row is displaying the percent of fatalities by global airlines to the total deaths between USA motor vehicle and Global airlines.

# Economic Impact of Aviation by State

## Aviation GDP (MIL)



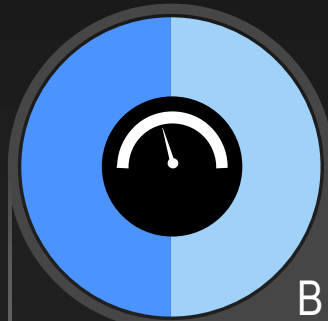
### Commercial Aviation impact on the Country

Support your airlines. Jobs supported are in the hundreds of thousands by aviation. The overall health of commercial aviation's has a direct impact on the health of our countries economy.

# Airline Noise Exposure in US

100%  
Committed

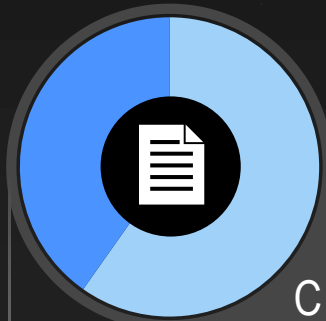
From 2000 to 2019 the population of Americans exposed to aircraft noise has reduced 50% all while airline enplanement was on a steady increase of 37%



50%

Noise Exposure

- Noise exposures decreased by 50%

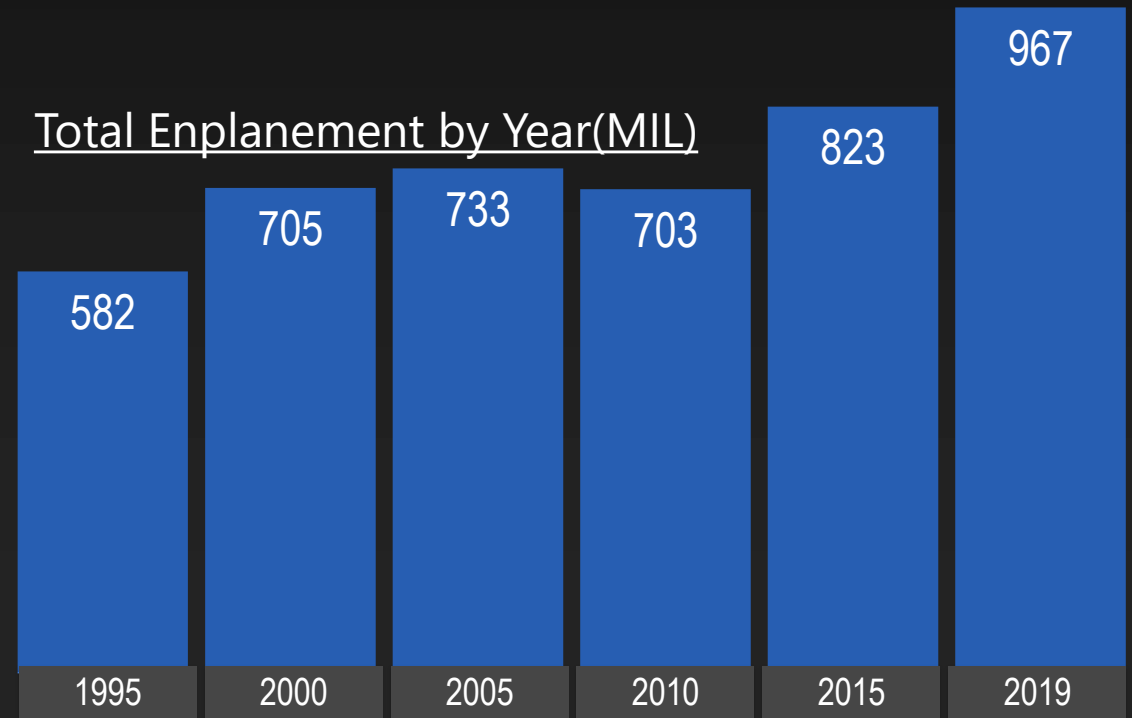


37%

Enplanements

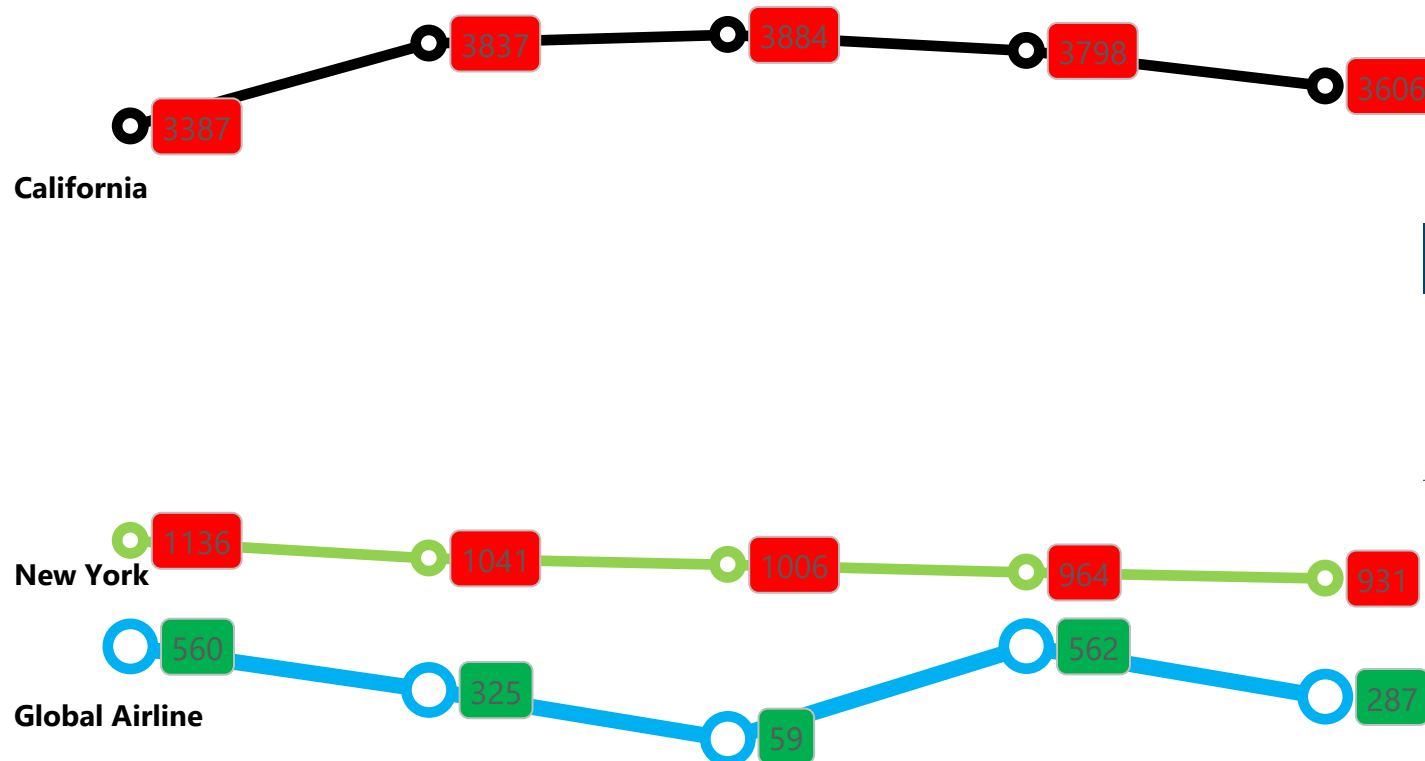
- Enplanements rose 37% from 1975 to 2019

Total Enplanement by Year(MIL)



# Choose the safer mode of traveling

## Line chart of fatalities



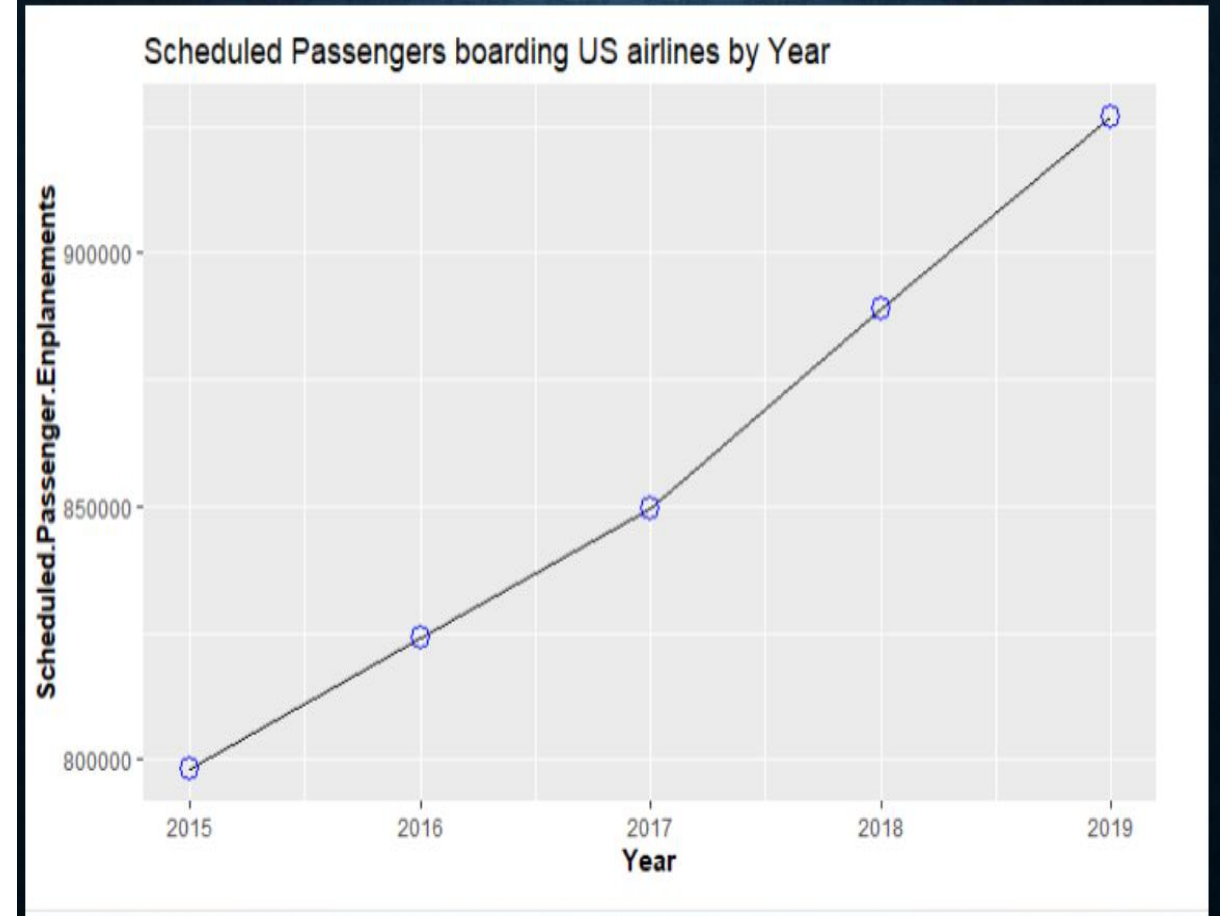
Total fatalities: California, New York, Global Airline.

Very evident, traveling is much safer flying than driving. From 2015 to 2019 both California and New York motor vehicle fatalities were nearly double the number of fatalities than airlines.

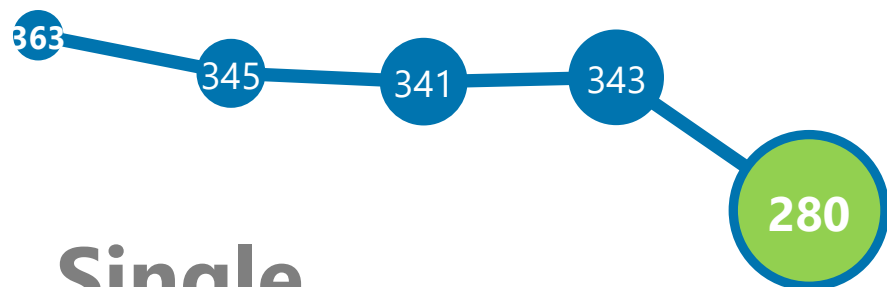
# Total people boarding US airlines is on the increase.



## TOTAL PASSENGERS BOARDING U.S. AIRLINES BY YEAR (2015-2019)



# A deal you can't beat!



**Single  
line**

## Base fare by Year (2015-2020)

From the year of 2015 to 2020 we can see a steady drop in base fare airline tickets ending in 2020 at approximately \$280.

# References

- 1) [Airlines For America | Data & Statistics](#)
- 2) [Data | National Highway Traffic Safety Administration \(NHTSA\)](#)
- 3) [data/airline-safety.csv at master · fivethirtyeight/data · GitHub](#)
- 4) [Airline Data Project \(mit.edu\)](#)