Total drivers in the us in 2016: 221,712,000

Types of deaths caused by accidents:

Distraction-related deaths (3,450 fatalities) decreased by 2.2 percent	0.00001556
Drowsy-driving deaths (803 fatalities) decreased by 3.5 percent;	0.00000362
Drunk-driving deaths (10,497 fatalities) increased by 1.7 percent;	0.00004735
Speeding-related deaths (10,111 fatalities) increased by 4.0 percent;	0.00004560
Unbelted deaths (10,428 fatalities) increased by 4.6 percent;	0.00004703
Motorcyclist deaths (5,286 fatalities – the largest number of motorcyclist	0.00002384
fatalities since 2008) increased by 5.1 percent;	
Pedestrian deaths (5,987 fatalities – the highest number since 1990) increased	0.00002700
by 9.0 percent; and	
Bicyclist deaths (840 fatalities – the highest number since 1991) increased by	0.00000379
1.3 percent.	

Total self-driven cars on the road: Let's just say 200

Accidents per year: About 90% less

References

- David Galland, O. G. (2017, 3 3). 10 Million Self-Driving Cars Will Hit The Road By 2020 -- Here's How To Profit. Retrieved from forbes.com: https://www.forbes.com/sites/oliviergarret/2017/03/03/10-million-self-driving-cars-will-hit-the-road-by-2020-heres-how-to-profit/#343802747e50
- NHTSA. (2017, 10 6). *USDOT Releases 2016 Fatal Traffic Crash Data*. Retrieved from nhtsa.gov: https://www.nhtsa.gov/press-releases/usdot-releases-2016-fatal-traffic-crash-data
- Statista. (N/A, N/A N/A). *Number of licensed drivers in the United States from 1990 to 2016 (in 1,000s)*. Retrieved from statista.com: https://www.statista.com/statistics/191653/number-of-licensed-drivers-in-the-us-since-1988/