

Let's Talk About Risk

1

Let's practice the times as much comparison first.

10 is _____ *times as much as* 2.

2

Use your fingers to measure the bars.



The red bar is _____ *times as long as* the blue bar.

3

One Everest climb is _____ *times as risky as* 500 skydives.

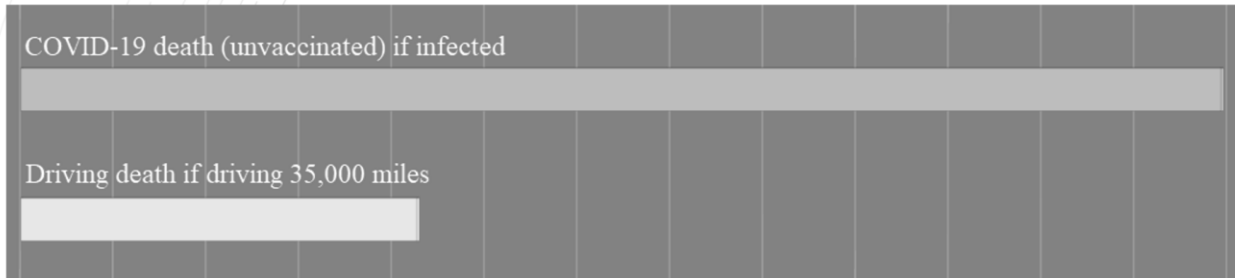


What does this comparison tell you?

For the average unvaccinated 47-year-old:

4

COVID-19 is _____ *times as risky as* driving 35,000 miles.

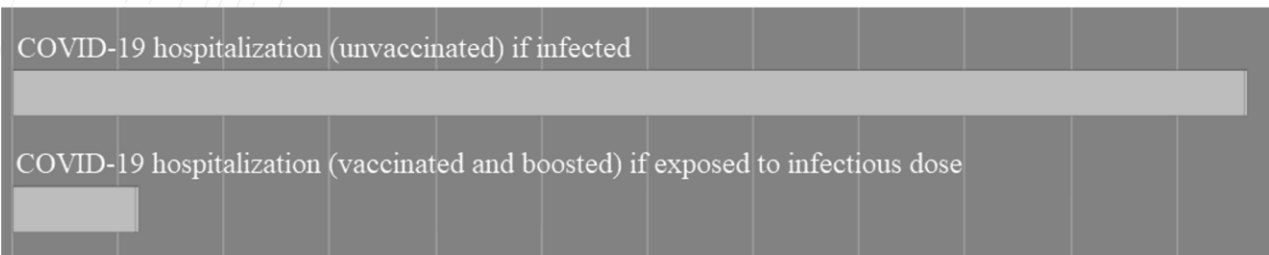


Did this comparison surprise you? Why or why not?

Hospitalization from COVID-19 infection:

5

if unvaccinated is _____ *times as likely as* if you are up-to-date on the vaccine.



Did this comparison change your thoughts about COVID-19?

COVID-19 symptoms lasting over 12 weeks is

6

is _____ *times as likely as* rolling 3 sixes.



How does this comparison affect your opinions on COVID-19?