Twitter Thread by Alex Berenson





This one is for the real stats folks.

Let's deal with some objections to the deaths after flu vax/deaths after Covid vax comparison.

- 1) I agree Covid vaccine deaths are probably more likely to be reported than flu vaccine deaths. Are they 900 times more likely? Very doubtful...
- 2) Here's one good reason to think the gap may be small. The ratio of non-serious to serious Vaers reports is far HIGHER for the flu vax than for Covid. In other words, people have basically STOPPED filing non-serious event reports after Covid shots, because they are so common...
- 3) If people were clogging VAERS with Covid vaccine side effects reports because they are so sensitized to them, we'd see the opposite tons of reports in every category. We aren't, though.
- 4) Children aside (and children do receive a lot of flu shots), the idea that the Covid vaccine is going to a meaningfully different population than the flu vaccine is nonsense. Flu campaigns are targeted at the elderly and healthcare workers, just like the Covid vaccine...
- 5) The correct area under the curve at risk post-Covid vaccinations is not 41 million doses x 8 weeks of followup. It's more like 41 million doses x 3 days. READ THE VAERS REPORTS YOURSELF. I have. The "he was hit by a bus a week after being vaccinated" isn't what's in there...
- 6) Nearly all of the deaths are under a week out from the vaccine (occasionally sequalae more than a week out to illness that began sooner). This is meaningful because the vaxxers keep saying, 50,000 people out of 41 million would have died anyway in 8 weeks, nothing to see here.
- 7) In reality, in the US, in a population of 41 million, about 1,000 die every day (this is VERY age-stratified, but it is also, HEALTH stratified, and making a real comparison to the vaccinated population is tricky). The point is that 1,170 deaths is NOT a trivial number...

- 8) Once you use the correct denominator. Especially since I don't think anyone believes VAERS is capturing all post-vaccination severe adverse events, including deaths. Is it capturing 10%? 20%? Can anyone guess?
- 9) Ultimately, we have many, many unknowns in the statistics. That's why examining THE REPORTS THEMSELVES is so important. Read a sample for yourself before you tell me, nothing to see here.