

February 1, 2023

How to hide a democide, murder of a population by its own government.

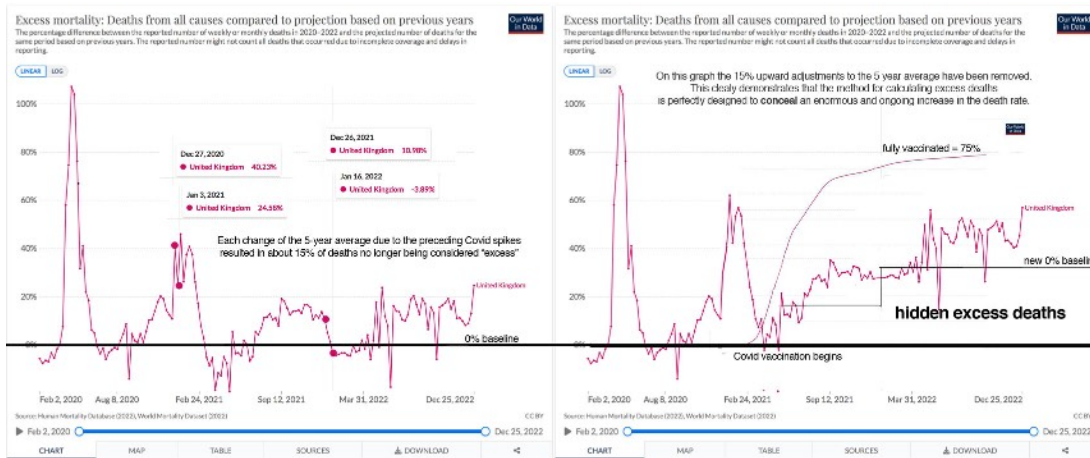
by Paul Grignon

The method by which excess deaths are calculated is the perfect means to conceal a steadily rising death rate.

Excess deaths are considered to be the number of deaths in excess of the 0% baseline.

The 0% baseline is the average number of deaths that occurred in the same time period during the previous 5 years.

Therefore, as each year passes, the 5-year average adds the most recent year into the 5-year total and subtracts the least recent to get a new average and a new baseline.



The graph on the left is from our World in Data. The country is the UK.

Note that at the year change (pair of red dots) there is an abrupt drop in excess mortality of approximately 15%.

This would be the expected result of moving the 0% baseline upwards 15% due to the exceptionally large death tolls of 2020 and 2021 moving the 5-year average upwards.

Thus, since 2020, the new “normal” death rate, the 0% baseline, has been raised by about 30% above the 2015-2019 pre-pandemic average.

This is shown in my doctored graph to the right where both of the year-change drops have been removed and the subsequent graph lines moved upwards accordingly.

Therefore, the graph on the right is calculated approximately against the pre-pandemic “normal”.

NOTE: The huge number of post-Covid vaccine excess deaths that are hidden by the mathematical magic here described.

Note also that the stair step pattern of raising the baseline to conceal the rising death rate can continue without limit.

How to hide a democide, part 2

by Paul Grignon

Excess deaths are deaths that occur above baseline. Baseline, 0% is the average number of deaths observed in the same time period during the previous 5 years.

In *How to hide a democide, (part 1)*, I used the Our World in Data graph for the UK (next page) to come up with a quantitative assessment of how many post-Covaxx deaths could be hidden by this means of calculation.

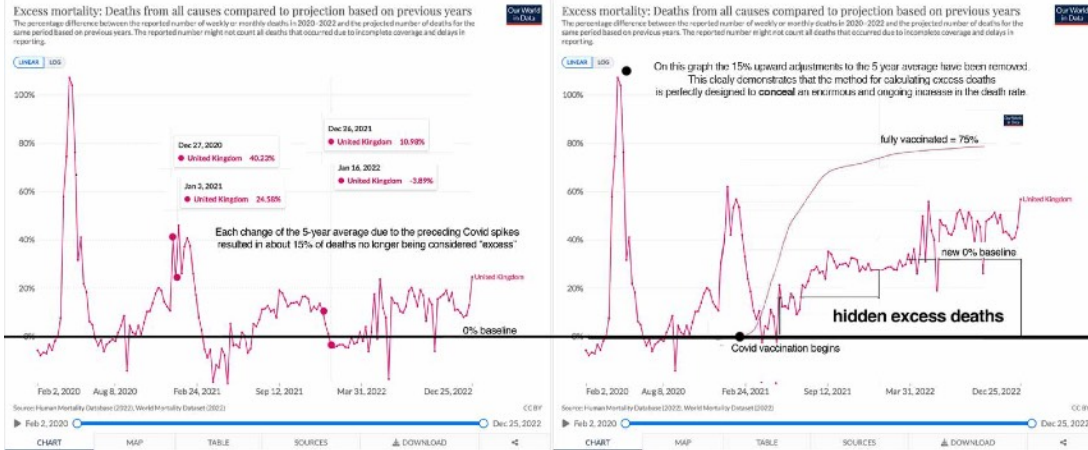
This estimate was only possible due to the chart on the left showing abrupt year-change reductions in excess mortality (red dots). Both drops in excess mortality were about 15%.

This is what would be expected if the baseline of what constituted ‘normal’ had been adjusted upwards on an ANNUAL basis.

Assuming that each adjustment upwards of the baseline was 15%, the result - IF these two adjustments totalling 30% are removed - is the graph at right.

Total excess deaths per million is the white area between the black baseline and the red curve.

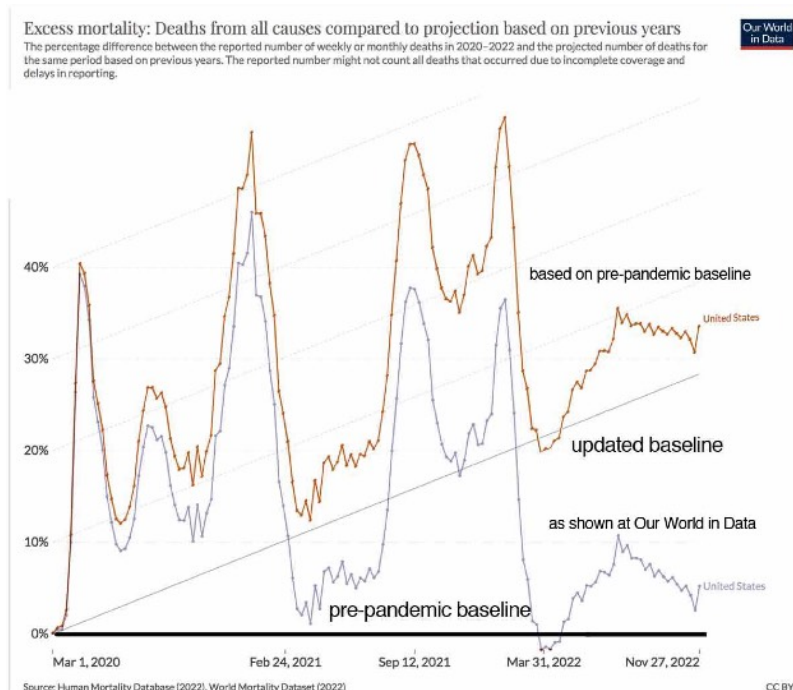
The area of hidden excess deaths is at least equal to if not greater than the entire excess death toll shown by the 2 Covid pandemic curves at left.



Disappearing Act

However, there is no reason to update these numbers annually. It would be child's play to have a computer update the average monthly, or weekly. Our World in Data shows a new data point every few days.

If the excess deaths statistic were to be progressively updated this way, there would be NO TRACE by which to make a quantitative guess of baseline adjustment as was possible with the UK chart. The excess deaths for the USA at Our World in Data (purple line on graph below) show no trace of baseline adjustment. Excess death levels for all of 2022 are reported as being under 10% with an average about 5%.



Applying the UK example

According to Our World in Data, deaths per million in the USA were approximately equal to the deaths per million of the UK for the same period (3rd graph below).

Assuming an equal effect on their respective 5-year averages, I took the liberty of also moving the USA baseline up 30% with the results shown by the orange line in the graph above.

The result is that, as of the end of the graph, instead of excess deaths hovering in single digits, the actual number is more likely around 30% - an ongoing pandemic of post-Covaxx deaths.

Another method of updating the baseline

The chart below is from <https://www.usmortality.com/>



According to this website:

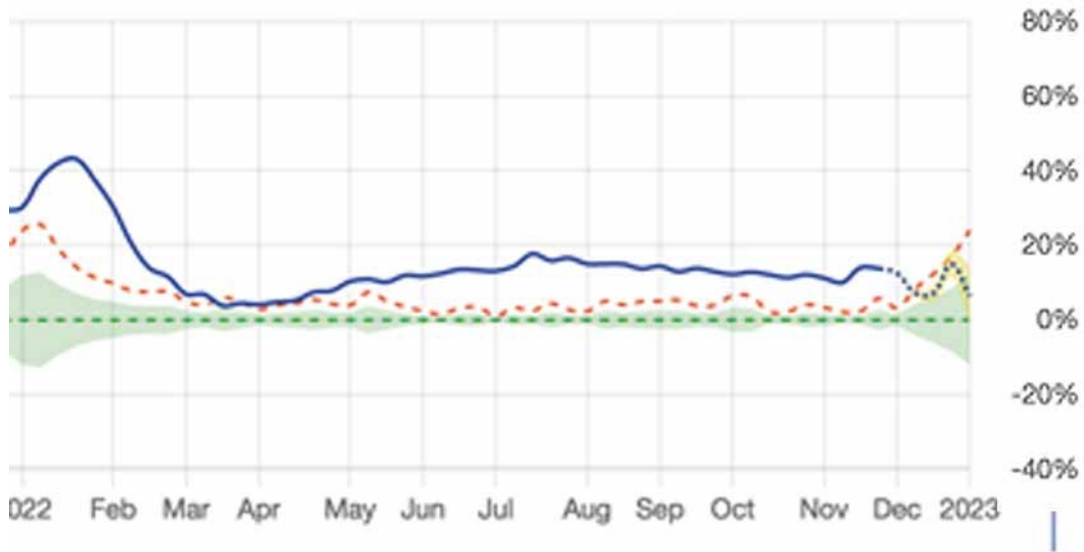
"The baseline is calculated as the pre-pandemic average of 2015-2019 adjusted for the linear trend (linear regression)."

See: https://en.wikipedia.org/wiki/Simple_linear_regression

Linear regression basically means drawing a straight line through the middle of the range of data points with there being several sophisticated methods for determining what the "middle" is.

Because all of the data points from 2020 to the beginning of 2023 are above the pre-pandemic baseline, linear regression would also raise the baseline, thus reducing the excess death numbers.

According to this method of updating the baseline, excess deaths in the USA have been averaging around 15% since July 2022.



Therefore, it is a certainty that, if the baseline is NOT updated at all - as in my speculative calculation, the resulting post-Covaxx excess deaths would have to exceed 15%.

The truth to remember is that how the baseline is updated determines how many deaths are reported as “excess”.

Simple number example

Imagine these numbers are the excess death rates for 16 successive years. Normal is calculated by averaging the numbers from the previous 5 years.

In this time, yearly rates triple from 3 to 9 while ‘excess’ deaths arrive at ZERO..

3 + 3 + 3 + 3 + 4
average 3.2

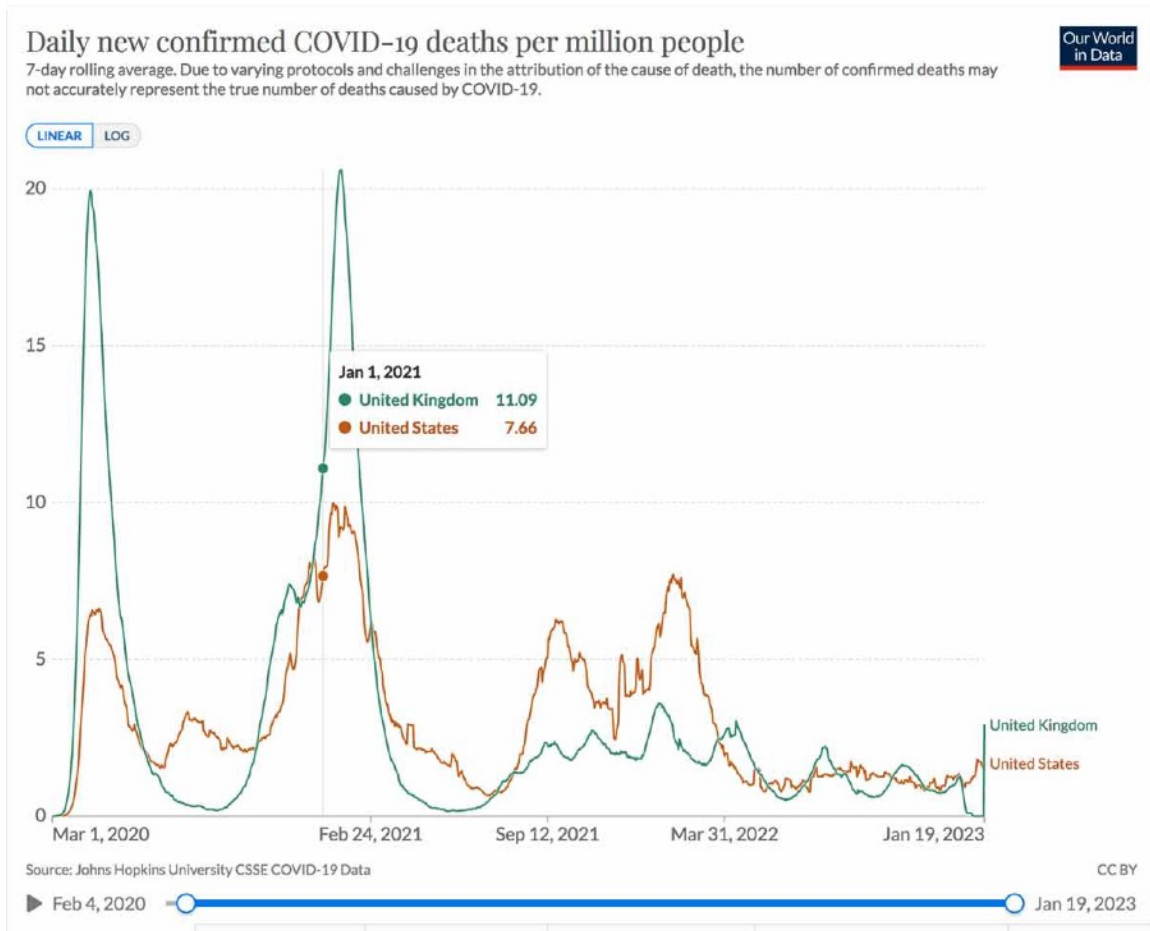
3 + 3 + 3 + 3 + 4 + 6 + 3 + 4
average 4

3 + 3 + 3 + 3 + 4 + 6 + 3 + 4 + 7 + 8 + 8 + 9 + 9
average 8.2

3 + 3 + 3 + 3 + 4 + 6 + 3 + 4 + 7 + 8 + 8 + 9 + 9 + 9 + 9 + 9
average 9

The 5-year average death rate in this example has nearly tripled - resulting in reported excess deaths dropping to zero.

As the “new normal” death rate goes up, what used to be excess becomes normal and the magnitude of the die-off is hidden. And, the majority of deaths are NOT Covid deaths as shown on the graph below.



They are deaths predicted on page 16 of this October 2020 document you can still download from the FDA's own website.

Vaccines and Related Biological Products Advisory Committee October 22, 2020 Meeting Presentation

<https://www.fda.gov/media/143557/download>

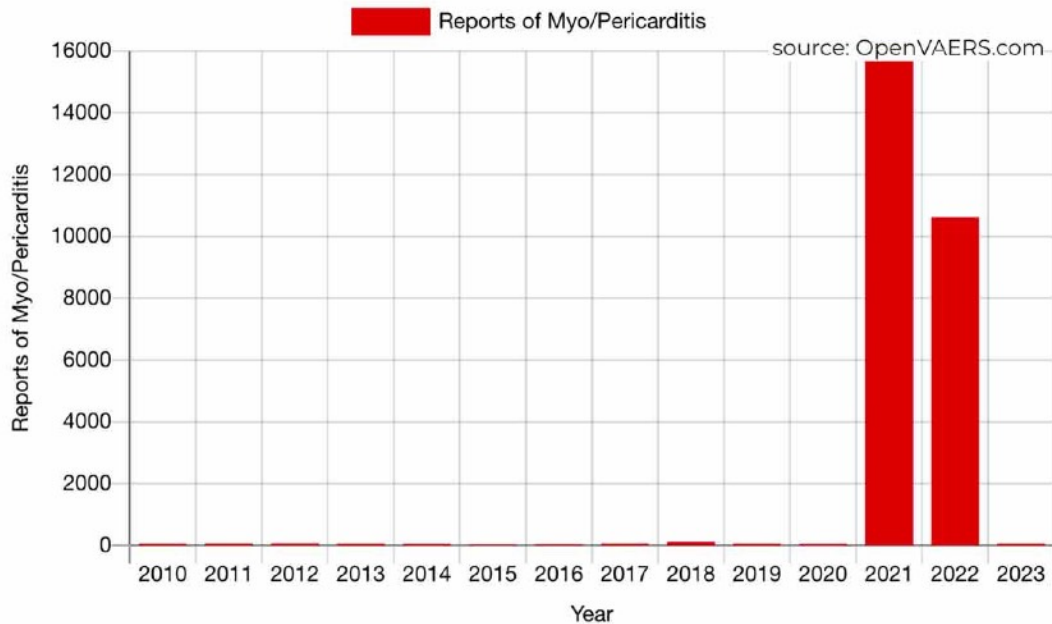
FDA Safety Surveillance of COVID-19 Vaccines : DRAFT Working list of possible adverse event outcomes

Subject to change

- Guillain-Barré syndrome
- Acute disseminated encephalomyelitis
- Transverse myelitis
- Encephalitis/myelitis/encephalomyelitis/meningoencephalitis/meningitis/encephalopathy
- Convulsions/seizures
- Stroke
- Narcolepsy and cataplexy
- Anaphylaxis
- Acute myocardial infarction
- Myocarditis/pericarditis
- Autoimmune disease
- Deaths
- Pregnancy and birth outcomes
- Other acute demyelinating diseases
- Non-anaphylactic allergic reactions
- Thrombocytopenia
- Disseminated intravascular coagulation
- Venous thromboembolism
- Arthritis and arthralgia/joint pain
- Kawasaki disease
- Multisystem Inflammatory Syndrome in Children
- Vaccine enhanced disease

Since when do deaths predicted by the FDA's Product Safety Advisory Committee (and censored doctors and scientists) become "unrelated coincidences" after they happen?

All Myo/Pericarditis Reported to VAERS by Year (all vaccines)



Note that 40% of 23% is 9.2 “40% over that” would probably mean $23 + 9.2 = 32.2\%$ not 40% as stated in the headline.

**Indiana Life Insurance CEO Says
Deaths Up 40% From Pre-Pandemic Levels**

<https://www.insurance-forums.com/life-insurance/oneamerica-ceo-says-death-rates-among-working-age-people-up-40/>

Life Insurance Jan 13, 2022

The leader of life insurance company OneAmerica Financial recently said that death rates have increased by about 40% when compared to pre-pandemic levels among adults who are of working age.

Since 1877, OneAmerica has been headquartered in Indianapolis, and it is an insurance company with a market cap of \$100 billion. There are about 2,400 employees at the company. The company sells a number of different insurance products throughout the state, including group life insurance for employers. Davidson told us that the increasing death rate is a "huge, huge number" and that most of the people who are dying are "working-age people 18 to 64" who are employees of companies that carry group life insurance plans through OneAmerica.

"In the third quarter, we saw a 23% increase in deaths over what they were pre-pandemic, and in the fourth quarter, we are also seeing increases in death rates of up to 40% over that," he stated.

A number of business leaders, including a representative from the Indiana Chamber of Commerce, participated in the virtual news conference held by the Indiana Chamber of Commerce on Dec. 30, 2021.

In addition to this, he mentioned the company has also seen an "uptick" in claims from people with disabilities, saying at first it was long-term claims, and now the increase is from short-term claims.

"For OneAmerica, we expect the costs of this are going to be well over \$100 million, and this is our smallest business. So it's having a huge impact on that," Davison said.

Moreover, he explained that the higher costs would be passed up to employer-sponsored group life insurance policies, which will mean that premiums will need to be raised.

As part of the same news conference where Davison spoke, Brian Tabor, the president of the Indiana Hospital Association, said that hospitals throughout the state have been overwhelmed by a flood of sick patients "with many different

conditions." He stressed that "the average Indiananer's health has deteriorated during the pandemic.

