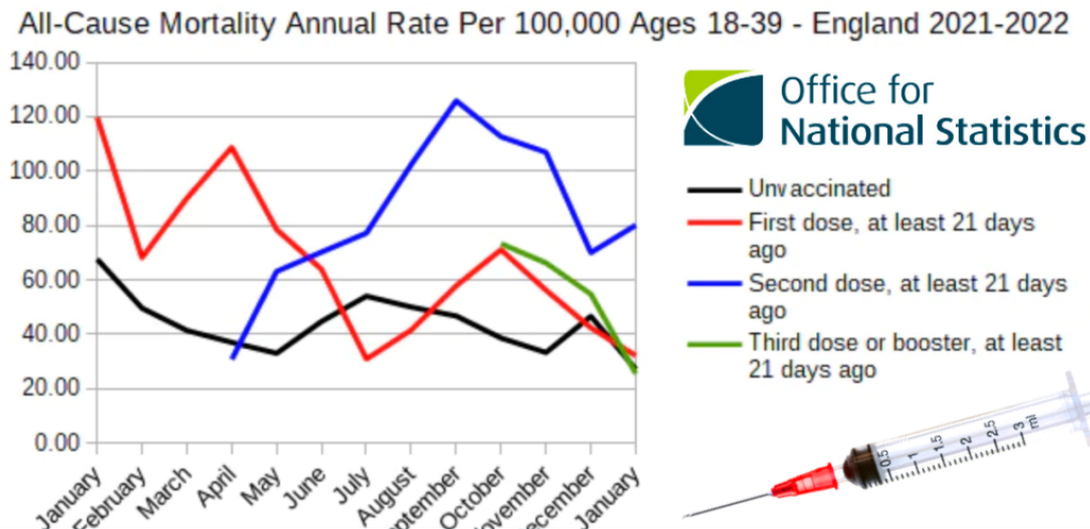


# What have they done? Government confirms COVID Vaccination INCREASES risk of Death in all Age-Groups

[expose-news.com/2022/10/09/gov-confirms-covid-vaccination-increases-risk-death](https://expose-news.com/2022/10/09/gov-confirms-covid-vaccination-increases-risk-death)

By The Exposé

October 9, 2022



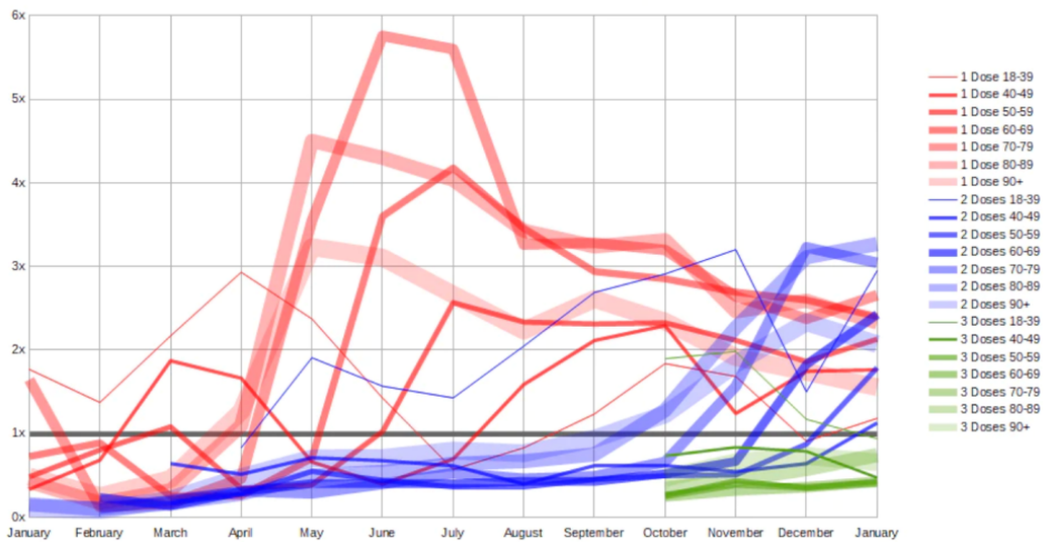
## What have they done? Government confirms COVID Vaccination INCREASES risk of Death in all Age-Groups

The United Kingdom's Office for National Statistics "the UK's largest independent producer of official statistics and its recognised national statistical institute" has quietly released substantial data on the COVID-19 vaccines.

Despite containing some of the most detailed breakdowns of the relationship between the COVID-19 vaccines and mortality available, it has gone almost unnoticed.

I will try to present this data here using easily understood and transparent methods. With that said, the official UK Government data indicates substantially increased mortality rates in many individuals vaccinated with the COVID-19 vaccines, over the unvaccinated.

All-Cause Mortality Rate vs Unvaccinated - England 2021-2022



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## All-Cause Mortality by Vaccination Status: Analysis of UK Office for National Statistics Data

Table 1 of the [dataset](#), ["Monthly age-standardised mortality rates by vaccination status for all deaths, deaths involving COVID-19 and deaths not involving COVID-19, per 100,000 person-years, England; deaths occurring between 1 January 2021 and 31 January 2022"](#), looks as follows.

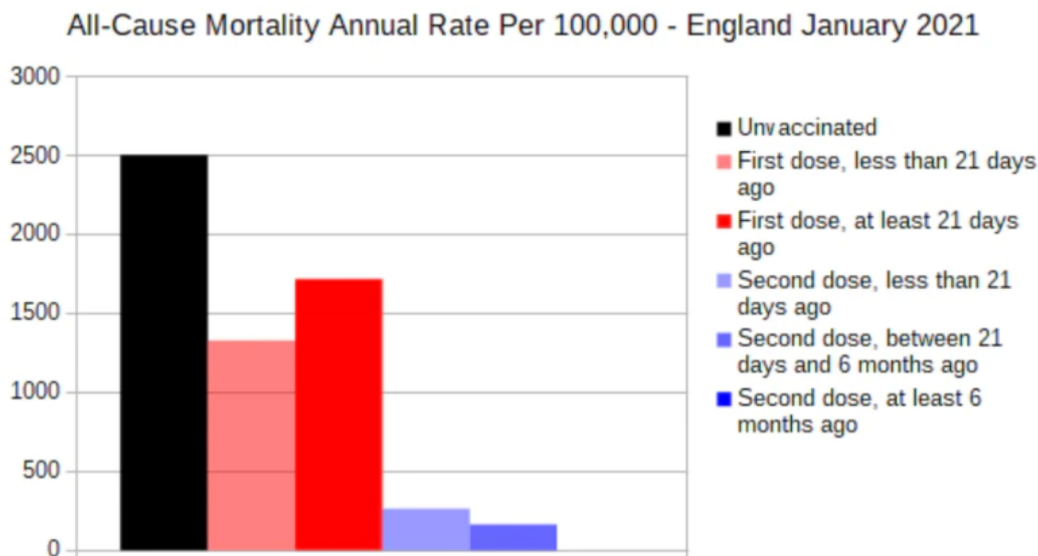
Cause of Death	Year	Month	Vaccination status	Count of deaths	Person-years	Age-standardised mortality rate / 100,000 person-years	Noted as Unreliable	Lower confidence limit	Upper confidence limit
All causes	2021	January	Unvaccinated	52351	3050101	2502.9		2480.5	2525.2
All causes	2021	January	First dose, less than 21 days ago	7570	221650	1330.1		421.7	2238.5
All causes	2021	January	First dose, at least 21 days ago	2363	35916	1718.5		1542.3	1894.6
All causes	2021	January	Second dose, less than 21 days ago	433	23297	265.6		183.7	347.5
All causes	2021	January	Second dose, between 21 days and 6 months ago	82	4049	166.1		131.4	207
All causes	2021	January	Second dose, at least 6 months ago	0	0	x		x	x
All causes	2021	January	Third dose or booster, less than 21 days ago	0	0	x		x	x
All causes	2021	January	Third dose or booster, at least 21 days ago	0	0	x		x	x
All causes	2021	January	Ever vaccinated	10448	284912	1250		501.3	1998.7
All causes	2021	February	Unvaccinated	19716	2152832	5235.4		5147.2	5323.7
All causes	2021	February	First dose, less than 21 days ago	7336	450948	1003.2		975.9	1030.5
All causes	2021	February	First dose, at least 21 days ago	14281	373011	1038.5		1012.5	1064.6
All causes	2021	February	Second dose, less than 21 days ago	44	3320	708.8		477.7	998.1
All causes	2021	February	Second dose, between 21 days and 6 months ago	901	31398	454.5		335.6	573.5
All causes	2021	February	Second dose, at least 6 months ago	0	0	x		x	x
All causes	2021	February	Third dose or booster, less than 21 days ago	0	0	x		x	x
All causes	2021	February	Third dose or booster, at least 21 days ago	0	0	x		x	x
All causes	2021	February	Ever vaccinated	22562	858677	904		888.7	919.2
All causes	2021	March	Unvaccinated	7549	1760858	3277.3		3189.8	3364.9
All causes	2021	March	First dose, less than 21 days ago	1855	440695	2060.5		1835.9	2285
All causes	2021	March	First dose, at least 21 days ago	23001	1018209	997.3		981.5	1013.1
All causes	2021	March	Second dose, less than 21 days ago	1332	69450	526.7		483.5	570
All causes	2021	March	Second dose, between 21 days and 6 months ago	1338	45174	598.2		504.3	692
All causes	2021	March	Second dose, at least 6 months ago	0	0	x		x	x
All causes	2021	March	Third dose or booster, less than 21 days ago	0	0	x		x	x
All causes	2021	March	Third dose or booster, at least 21 days ago	0	0	x		x	x
All causes	2021	March	Ever vaccinated	27526	1573529	897.8		827	968.6

[Click to enlarge](#)

The significant column is "age-standardised mortality rate / 100,000 person years". It is age standardized to minimize statistical problems with different amounts of vaccine uptake in different age brackets (more on that shortly). The number was calculated using

person years, so it can be understood as the expected number of deaths yearly per 100,000 population within the appropriate category.

There is data in this document for all-cause, COVID-19, and non-COVID-19 deaths. Looking at all cause deaths shows if vaccines are having a net positive or negative effect, so that is what we will do. As an extreme example if per 100,000 people vaccines killed 999 from adverse events, but saved 1000 from COVID-19, the vaccinated group still would have a lower all cause mortality rate than the unvaccinated.



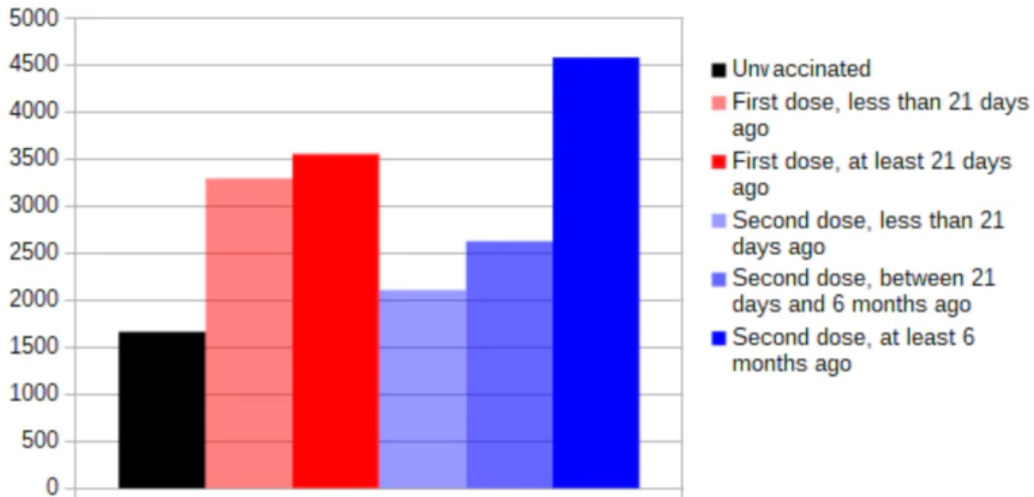
If the January rate charted above held for a year, we would expect:

- 2502.9 deaths over the year per 100,000 unvaccinated
- 1,330.1 deaths over the year per 100,000 with 1 dose less than 21 days ago
- 1,718.5 deaths over the year per 100,000 with 1 dose at least 21 days ago
- 265.6 deaths over the year per 100,000 with 2 doses less than 21 days ago
- 166.1 deaths over the year per 100,000 with 2 doses at least 21 days ago

This is the effect nearly everyone expects the COVID-19 vaccines to have. The data shows an over 90% reduction in mortality rate for those who took 2 doses at least 21 days ago. Keep in mind these are *all-cause* deaths. At the time there was a substantial likelihood COVID-19 would have been the expected cause of death, for any unvaccinated deaths.

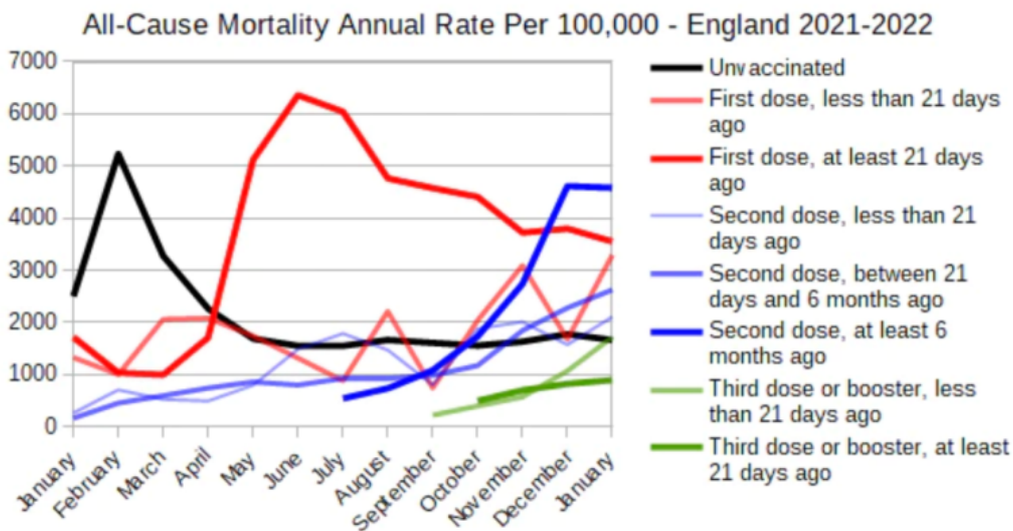
That was the earliest data in the set, January 2021. Now look at the chart of latest data in the set, January 2022.

All-Cause Mortality Annual Rate Per 100,000 - England January 2022



The all-cause mortality rate is substantially higher in those with 1 or 2 doses than those unvaccinated. That does not seem like it could possibly be correct. Was it just some type of year end accounting artifact?

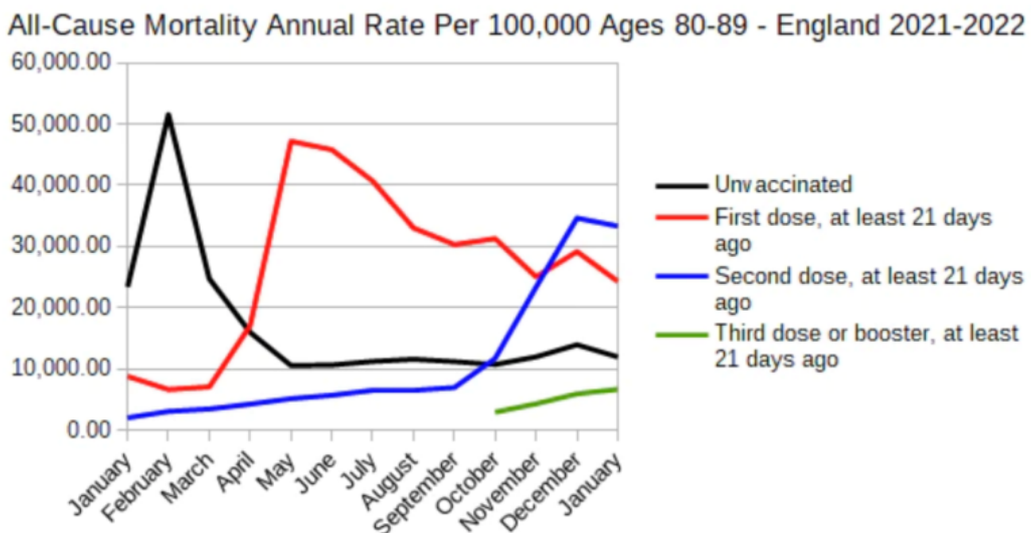
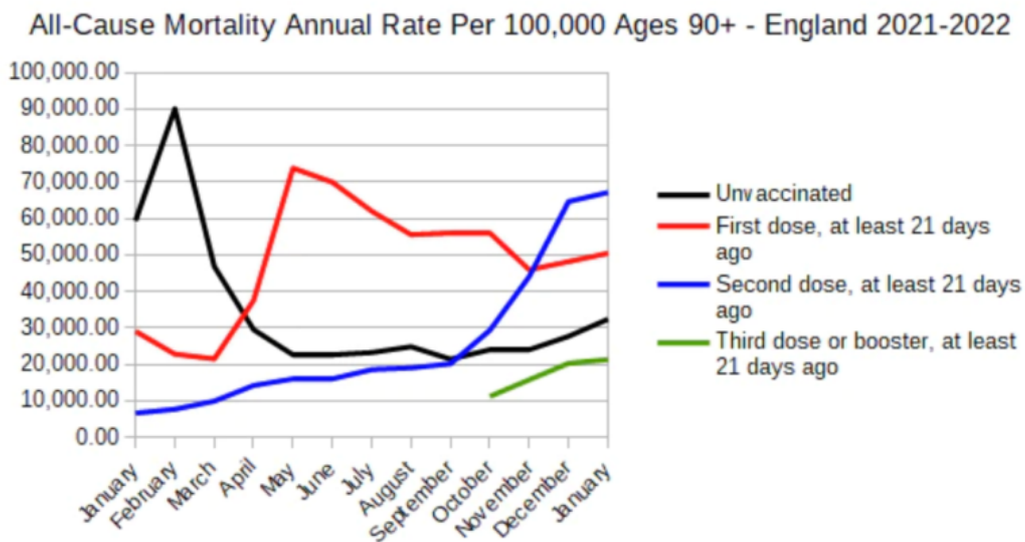
Lets plot the entire dataset as a timeline.



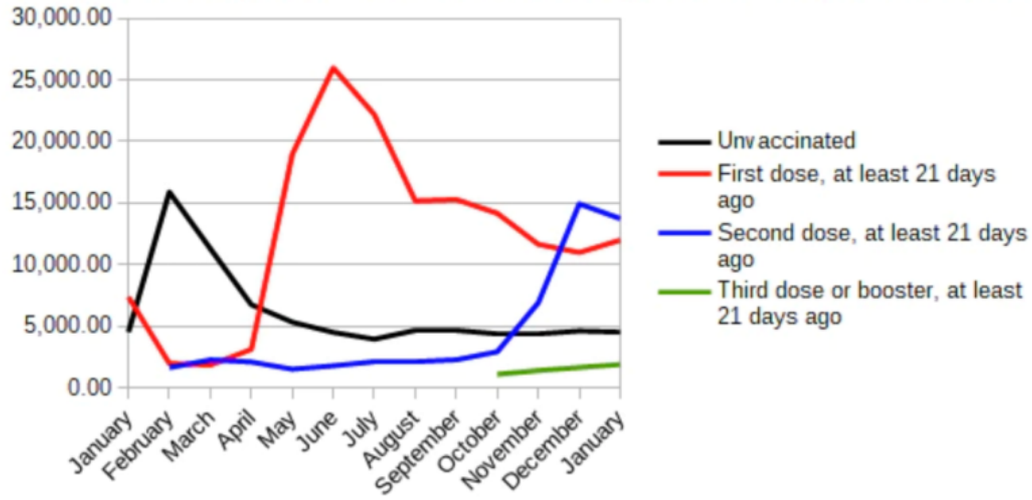
As we know in January 2021, those vaccinated with 1 and 2 doses have lower mortality rates than unvaccinated. But then in May 2021 those vaccinated with 1 dose 'at least 21 days ago', start to have a higher mortality rate than unvaccinated. In October 2021, those vaccinated with 2 doses 'at least 6 months ago' start to have a higher mortality rate than unvaccinated. They are followed in November 2021 by those with 2 doses 'at least 21 days ago'. In addition, the mortality rate of those vaccinated with 3 doses is consistently getting closer to that of unvaccinated. All these trends continue through the end of the dataset in January 2022.

This clearly isn't an accounting issue, so the obvious variable to look at is age. Even though the Office for National Statistics says its data is age standardized, the data must not account for age in a manner that shows what is really happening.

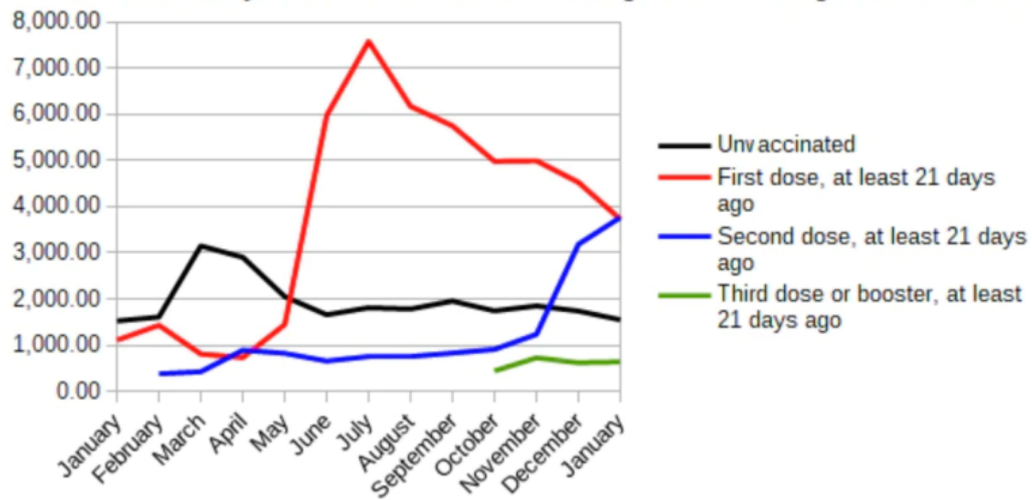
**Table 2** has exactly what you need to look at this more closely. The same mortality by vaccination status data is broken down into age bands of 18-39, 40-49, 50-59, 60-69, 70-79, 80-89, and 90+. I charted it the same way as above, but I removed the 'less than 21 days ago' categories as they add a lot of noise and people will be in those groups only a short time compared to the 'at least 21 days ago' categories. Additionally the Office for National Statistics combined the 'between 21 days and 6 months ago' category with 'at least 6 months ago'.



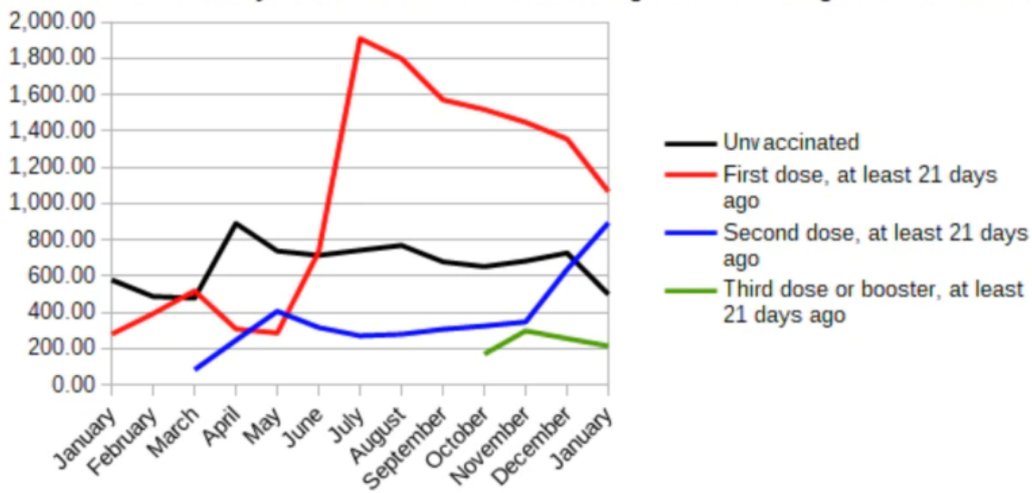
All-Cause Mortality Annual Rate Per 100,000 Ages 70-79 - England 2021-2022



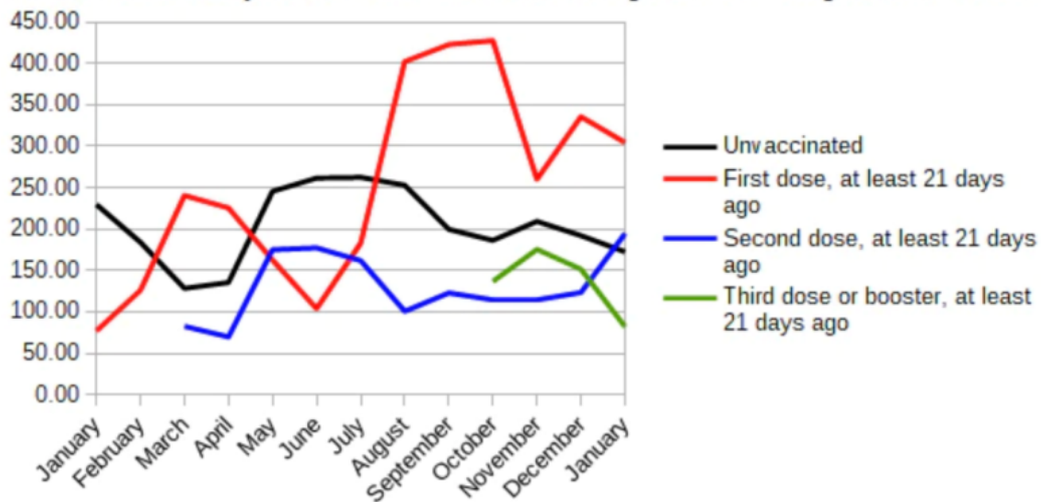
All-Cause Mortality Annual Rate Per 100,000 Ages 60-69 - England 2021-2022



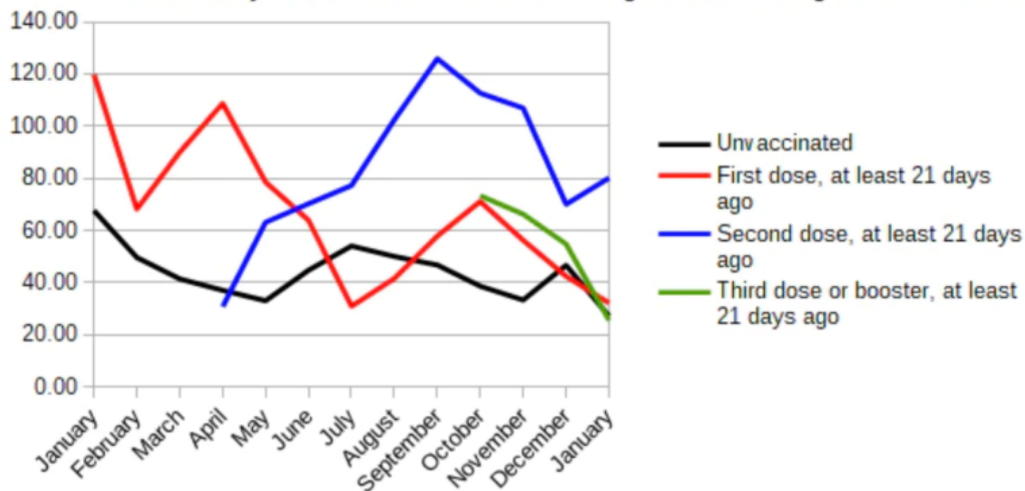
All-Cause Mortality Annual Rate Per 100,000 Ages 50-59 - England 2021-2022



All-Cause Mortality Annual Rate Per 100,000 Ages 40-49 - England 2021-2022



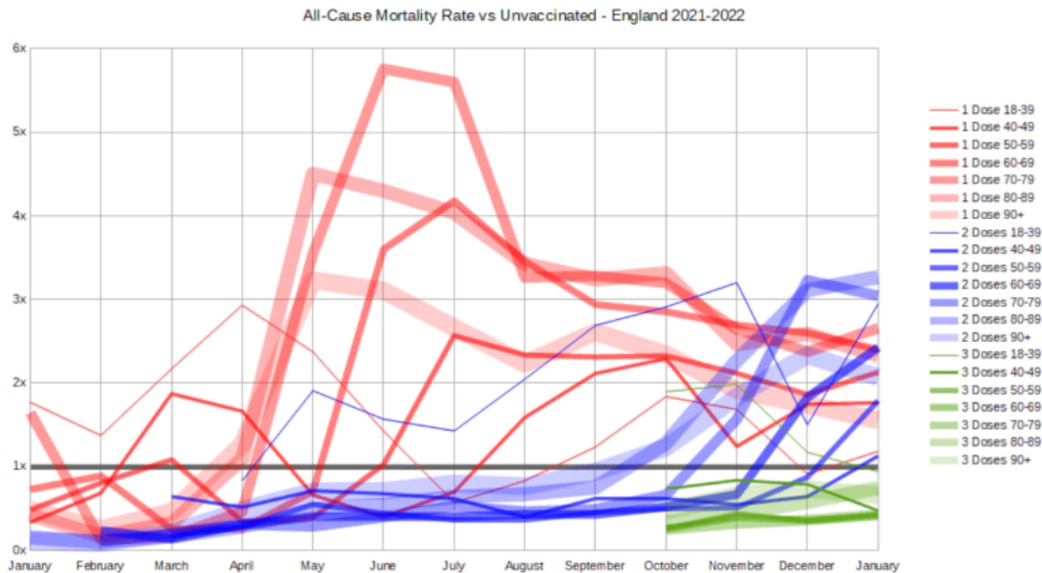
All-Cause Mortality Annual Rate Per 100,000 Ages 18-39 - England 2021-2022



This data shows a few interesting things. First that the effect seems to be real and consistent. Second that the effect occurs progressively later as age groups get younger. Third that in ages 18-39 the vaccine seems to have had a negative effect from the start.

I would like to display all the above data in one chart, but the mortality rates are wildly different with 90,000 being the peak for 90+ while 120 is the peak for 18-39. For this reasons the data must be standardized first, which I do as 'rate vs unvaccinated'.

For example, in January the 18-39 mortality rate of 120 for 1 dose vs 60 for unvaccinated, could be displayed as the 1 dose rate being 2x the unvaccinated rate. For 90+ the 30,000 rate for 1 dose vs 60,000 rate for unvaccinated, could be displayed as the 1 dose rate being 0.5x the unvaccinated rate. When the data is organized in that way and combined, you get the following chart.



This data is all very alarming. A poorly functioning vaccine should still have at least a small positive effect. A non-functioning vaccine should have no effect. Yet we see a negative effect in all age groups for both 1 or 2 doses taken 'at least 21 days ago', and it is most cases the negative effect is quite large. The fact that the pattern is consistent and predictable, meaning it moves smoothly from month to month and age bracket to age bracket, gives even more credibility to the pattern.

The data indicates a health concern that may be larger than COVID-19 itself, and it deserves immediate further analysis in a transparent and public way.

Please help get this in front of the right people.

Source Data –

<https://www.ons.gov.uk/peoplepopulationandcommunity/birthsdeathsandmarriages/deaths/datasets/deathsbyvaccinationstatusengland>

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