Australian excess deaths are highly correlated with the number of booster vaccinations

kirschsubstack.com/p/australian-excess-deaths-are-highly

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Executive summary

This paper, The correlation between Australian Excess Deaths by State and Booster <u>Vaccinations</u>, published in the peer reviewed scientific literature in July 2024, showed:

- a strong correlation between the number of booster shots, total vaccinations, and recent vaccination relative to excess deaths
- the more shots, the more COVID cases
- the booster shots kill approximately 1 person per 1,182 which validates our estimates of 1 per 1,000 killed by the shots.

In short, this paper blows apart the narrative.

The key data from the paper

Here are the two tables showing the effects of the vaccine. Note the formatting error in the UNVAC line where the 1.0000 should be shifted right.

Bottom line is this:

- 1. More vaccines —> more excess deaths (estimate 1 death per 1,182 boosters)
- 2. More vaccines --> more COVID cases

Table 3: Bivariate OLS regression Analyses and Cross-Validation Tests Part A: Bivariate OLS regression Analyses

Regression	Coefficient	Adjusted R-Square	F-Statistic	F-Statistic Residuals regression
Excess Deaths = C1 +β1BoostD	0.000846***	0.71	18.18***	0.010520
Excess Deaths = $C_2 + \theta_2$ TotVAC	0.0000499***	0.71	15.21***	0.000319
Excess Deaths = $C_3 + \theta_3 RECVAC$	0.00183491***	0.69	16.71***	0.003507
Excess Deaths = $C_4 + \theta_4 UNVAC$	0.00342938	0.13	2.08	3.107021
Excess Deaths = C ₅ +β ₅ COVCASES	0.000332594**	0.63	13.11**	0.063274
Excess Deaths = C ₆ +β ₆ POP	0.124562 ***	0.66	14.51***	0.019782
TotVAC = C + $\theta_7COVCASES$	6.38561***	0.98	321.9***	0.666778
BoostD = C + θ_8 COVCASES	0.385757 ***	0.98	358.4***	0.0128575
BoostD = C9 + θ 9POP	150.844***	0.99	499.52***	0.528937



Check out the pinned comment



So let's assume Jason knows 1,000 people. Here are the probabilities of finding a Jason if the vax kills 1 per million or better (considered to be "safe") vs. if the vax kills 1 per thousand.

As you can see, Jason can't exist if the government is telling the truth.

But his story, though a bit rare, is EASILY consistent with the "killed 1 per 1,000" hypothesis.

```
>>> cum(5, 5e-6)=2.6e-29
>>> cum(5, 1)=0.0037
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Summary

Don't expect anyone from the medical community to explain how this is a positive result. They can't.

These vaccines were truly a disaster and this statistical analysis makes it crystal clear. There is just no other way to explain all the correlations.

Note how they had to tone down their conclusions in order to get their paper published.

