# Worldwide Big Data Analysis Suggests COVID Vaccination Increases Excess Mortality Of Countries Months After Initiation

# Contribution

- Proved causal relation between vaccination and increasing excess mortality
- Big data analysis using data of 55 countries representing 1.7 billion population

# Outline

- Concerns on COVID Vaccines
- Excess Mortality Around The World
- Vaccine Side Effects, Post-COVID Sequelae Affecting Excess Mortality? A Big Data Analysis

# Concerns on COVID vaccines

- Insufficient development time, long-term side effects unknown.
- Major component is spike protein, proven cytotoxicity alone [1], able to reproduce important aspects of pathogenesis after SARS-CoV-2 infection [2].
- Causes cardiovascular disease (myocarditis risk equivalent to infection among young people [3])
- Long-term immunization effect turns negative, the more vaccinated, the more likely to be infected[4]. (More in the paper ...)

[1] https://www.salk.edu/news-release/the-novel-coronavirus-spike-protein-plays-additional-key-role-in-illness/

- [2] Oldfield PR et al. How Does Severe Acute Respiratory Syndrome-Coronavirus-2 Affect the Brain and Its Implications for the Vaccines Currently in Use. *Vaccines*. 2022; 10(1):1. <a href="https://doi.org/10.3390/vaccines10010001">https://doi.org/10.3390/vaccines10010001</a>
- [3] Patone M et al. Risks of myocarditis, pericarditis, and cardiac arrhythmias associated with COVID-19 vaccination or SARS-CoV-2 infection. Nat Med. 2022 Feb;28(2):410-422. doi: 10.1038/s41591-021-01630-0. Epub 2021 Dec 14. PMID: 34907393; PMCID: PMC8863574.
- [4] Nabin K Shrestha and others, Effectiveness of the Coronavirus Disease 2019 Bivalent Vaccine, Open Forum Infectious Diseases, Volume 10, Issue 6, June 2023, ofad209, https://doi.org/10.1093/ofad209

# Concerns on COVID vaccines

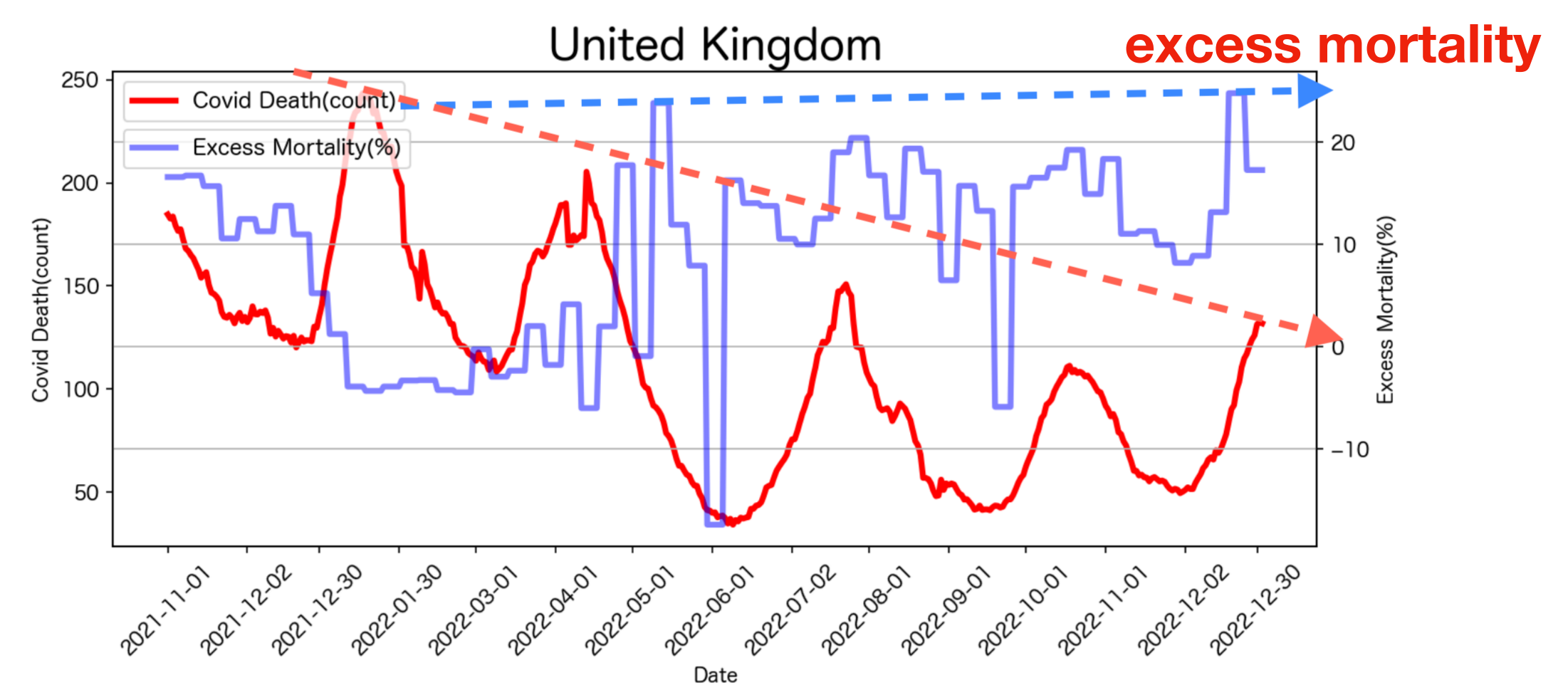
- The vaccinated more susceptible to infection in long-term → increased COVID mortality
- Vaccine long-term side effects → increased side effect mortality
  - -> Increase Long-term excess mortality?

# Outline

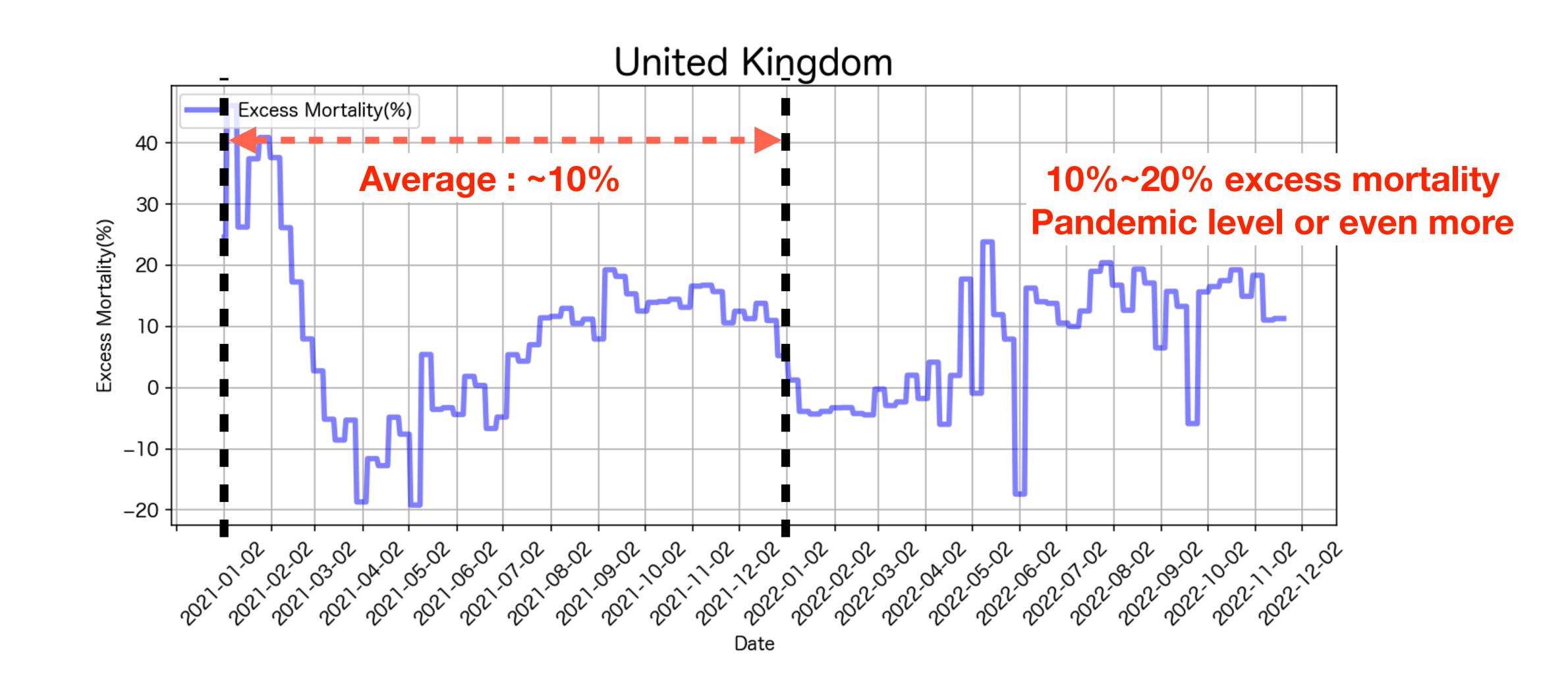
- Concerns on COVID Vaccines
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# **Excess Mortality Around the World - UK**

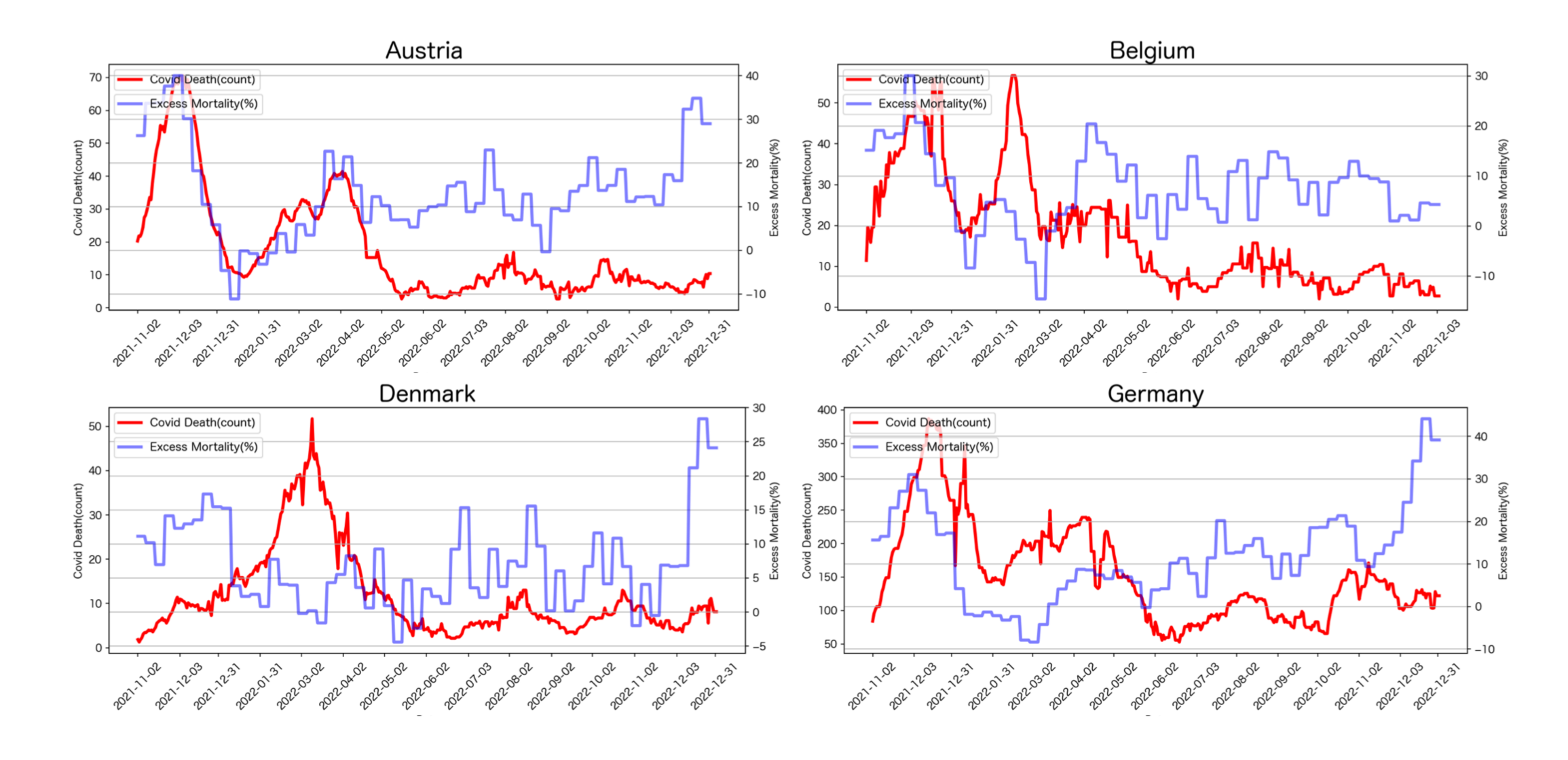
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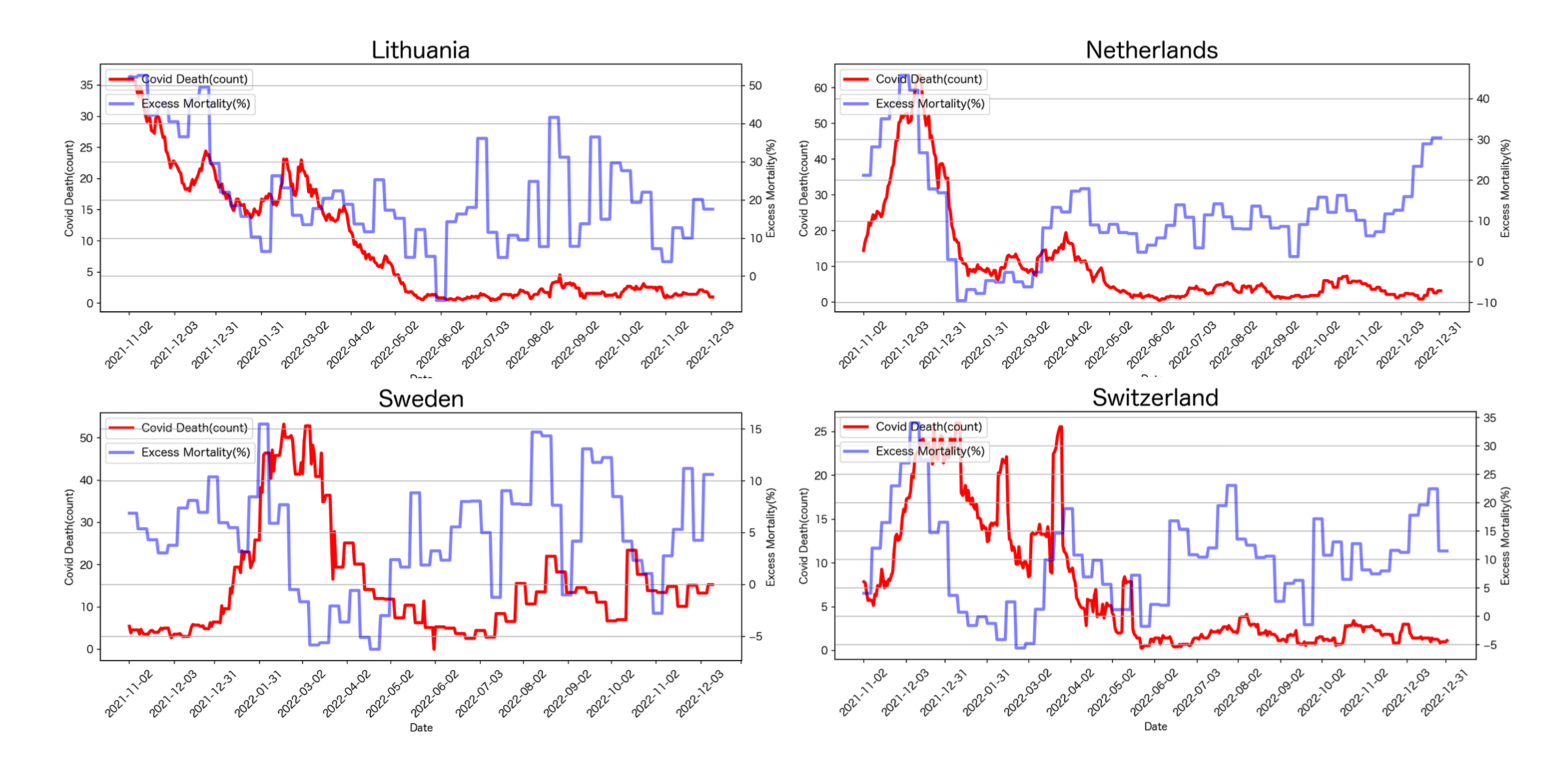
# Excess Mortality Around the World - UK (2021,2022)



# **Excess Mortality Around the World - Other Countries (1)**



# **Excess Mortality Around the World - Other Countries (2)**



# Outline

- Concerns on COVID Vaccines
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# Variables Related To Excess Mortality

- Corona deaths (7-day average)
- Vaccine-related variables (which can express time elapsed since vaccination)
- Variables related to "lethal post-COVID sequelae effect" (pre-existing infection rate, N-antibody possession rate)



# Vaccine-related Variables

**TPAVI: Time Period After Vaccination Initiation** 

 Different time periods after countries started Xdose vaccinations (Coding time periods into categorical variables)

TPAVI Variables	Definition	TPAVI Variables	Definition	
1dose_1_3m	After 1st dose, 1-3 months	2dose_10_12m	After 2nd dose, 10-12 months	
1dose_4_6m	After 1st dose, 4-6 months	2dose_13+m	After 2nd dose, 13 months and more	
1dose_7_9m	After 1st dose, 7-9 months	3dose_1_3m	After 3rd dose, 1-3 months	
1dose_10_12m	After 1st dose, 10-12 months	3dose_4_6m	After 3rd dose, 4-6 months	
1dose_13m+	After 1st dose, 13 months and more	3dose_7_9m	After 3rd dose, 7-9 months	
2dose_1_3m	After 2nd dose, 1-3 months	3dose_10_12m	After 3rd dose, 10-12 months	
2dose_4_6m	After 2nd dose, 4-6 months	3dose_13m+	After 3rd dose, 13 months and more	
2dose_7_9m	After 2nd dose, 7-9 months			

# Vaccine-related Variables (example) TPAVI

- Variable of different time periods after 1st dose vaccination initiation(e.g. Japan)
- Date of 1st dose vaccination initiation: 2021-02-22 (coding date into one-hot values)

	1dose_1_3m			1dose_10_12m	
2021.05.01	1	0	0	0	0
2021.06.01	0	1	0	0	0

# **Ever-infected Rate Related Variables**

#### 1. Lethal Post-COVID Sequelae Effect

 High ever-infected rate → more lethal post-COVID sequelae → increase excess mortality

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# Identification of deaths with post-acute sequelae of COVID-19 from death certificate literal text: United States, January 1, 2020–June 30, 2022



December, 2022

By Ahmad, Farida B.; Anderson, Robert N.; Cisewski, Jodi A.; ... https://dx.doi.org/10.15620/cdc:121968



Series: NVSS vital statistics rapid release; report no. 25

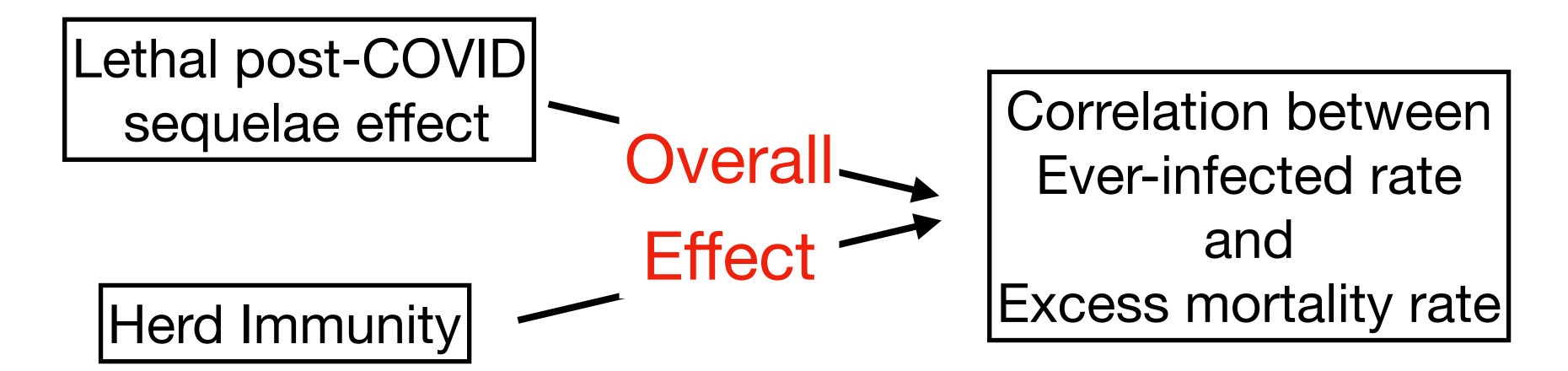
3544 deaths from post-COVID sequelae until June 2022

[1] https://stacks.cdc.gov/view/cdc/121968

# **Ever-infected Rate Related Variables**

#### 2. Herd Immunity Effect

 High ever-infected rate → Herd Immunity formed → decrease excess mortality rate



# Ever-infected Rate Related Variables(Design)

- High ever-infected rate
  - Data not available
  - Positively correlates with elapsed time (months) → can be expressed in terms of elapsed months
  - Seasonal effects → variables with 3-month interval
  - COVID deaths 2-8 weeks after infection → Reference date set to 2021.01.01 (1 month after 2020.12 winter)

# **Ever-infected Rate Related Variables**

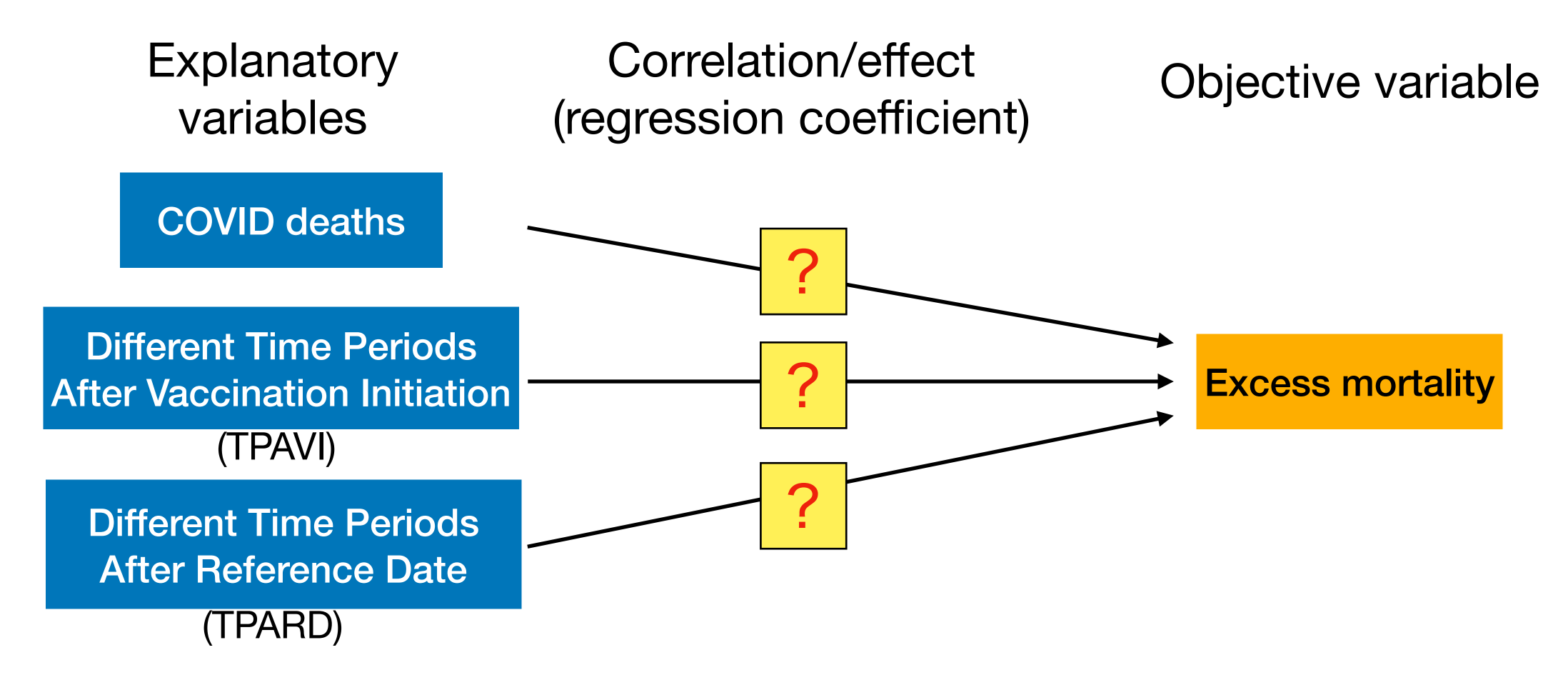
**TPARD: Time Periods After Reference Date** 

• Different time periods after reference date(e.g., 1-3 months after the reference date of 2021.01.01)

TPARD Variables	Definition	TPARD Variables	Definition	
overall_1_3m	After Jan. 1st 2021, 1-3 months	overall_13_15m	After Jan. 1st 2021, 13-15 months	
overall_4_6m	After Jan. 1st 2021, 4-6 months	overall_16_18m	After Jan. 1st 2021, 16-18 months	
overall_7_9m	After Jan. 1st 2021, 7-9 months	overall_19_21m	After Jan. 1st 2021, 19-21 months	
overall_10_12m	After Jan. 1st 2021, 10-12 months	overall_22m+	After Jan. 1st 2021, 22 months and more	

# **Analysis Method - Multiple Regression Analysis**

Predicting excess mortality



# Data Processing - Selection

Data of countries excluded



- Insufficient COVID death data (less than 10 updates)
- Insufficient excess mortality data (less than 5 updates)
- 3rd dose rate lower than median value (need high value to see effect of 3rd dose vaccination)
- Dropped data before 2020.12
  - Bias in excess mortality rate due to early stage of the pandemic, disorder in each country, insufficient medical care, etc.
  - Vaccination rolled out in 2020.12
- Data of 55 countries representing 1.7 billion population

# Results - Model performance R-square

Models	R-Square	Confidence Interval		
COVID death + TPAVIs + TPARDs	$0.355 \pm 0.107$	(0.145, 0.569)		

# Regression Coefficients

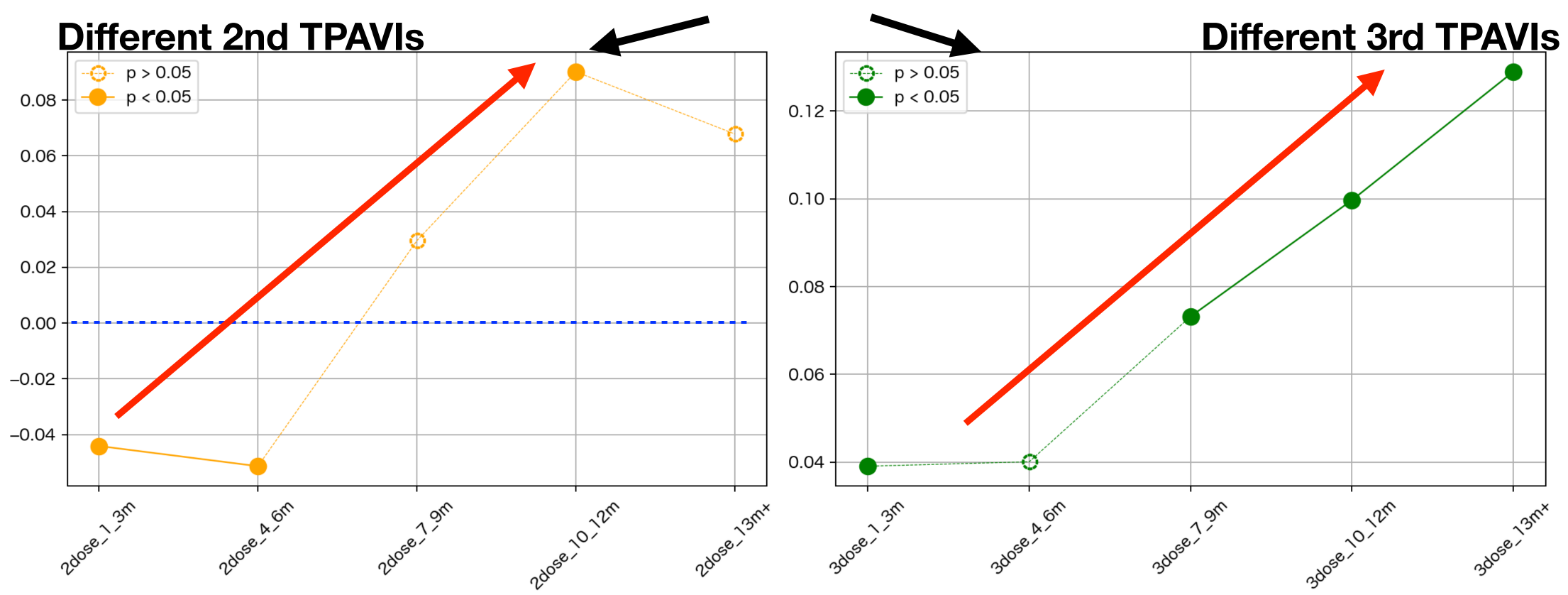
P<0.05 → statistically significant (plotted as figures in next slides)

	Explanatory Variable(s)	Regression Coefficients	p value	Explanatory Variable(s)	Regression Coefficients	p value	
	7 days average COVID death	0.674	0.000	3dose_4_6m	0.040	0.055	3rd dose
	1dose_1_3m	0.010	0.599	3dose_7_9m	0.073	0.003	TPAVIs
	1dose_4_6m	0.010	0.725	3dose_10_12m	0.100	0.000	
	1dose_7_9m	-0.007	0.841	3dose_13m+	0.129	0.000	
	1dose_10_12m	0.089	0.026	overall_1_3m(W)	-0.085	0.000	
	1dose_13m+	0.023	0.610	overall_4_6m(SP)	0.019	0.429	
	2dose_1_3m	-0.044	0.008	overall_7_9m(SU)	0.023	0.397	
9	<b>2dose_4_6m</b>	-0.051	0.029	overall_10_12m(F)	-0.108	0.001	TPARDs
	2dose_7_9m	0.030	0.308	overall_13_15m(W)	-0.214	0.000	
	2dose_10_12m	0.090	0.008	overall_16_18m(SP)	-0.153	0.000	
	2dose_13m+	0.068	0.081	overall_19_21m(SU)	-0.144	0.000	
	3dose_1_3m	0.039	<u>0.010</u>	overall_22m+ (F)	-0.147	0.001	

2nd dose **TPAVIs** 

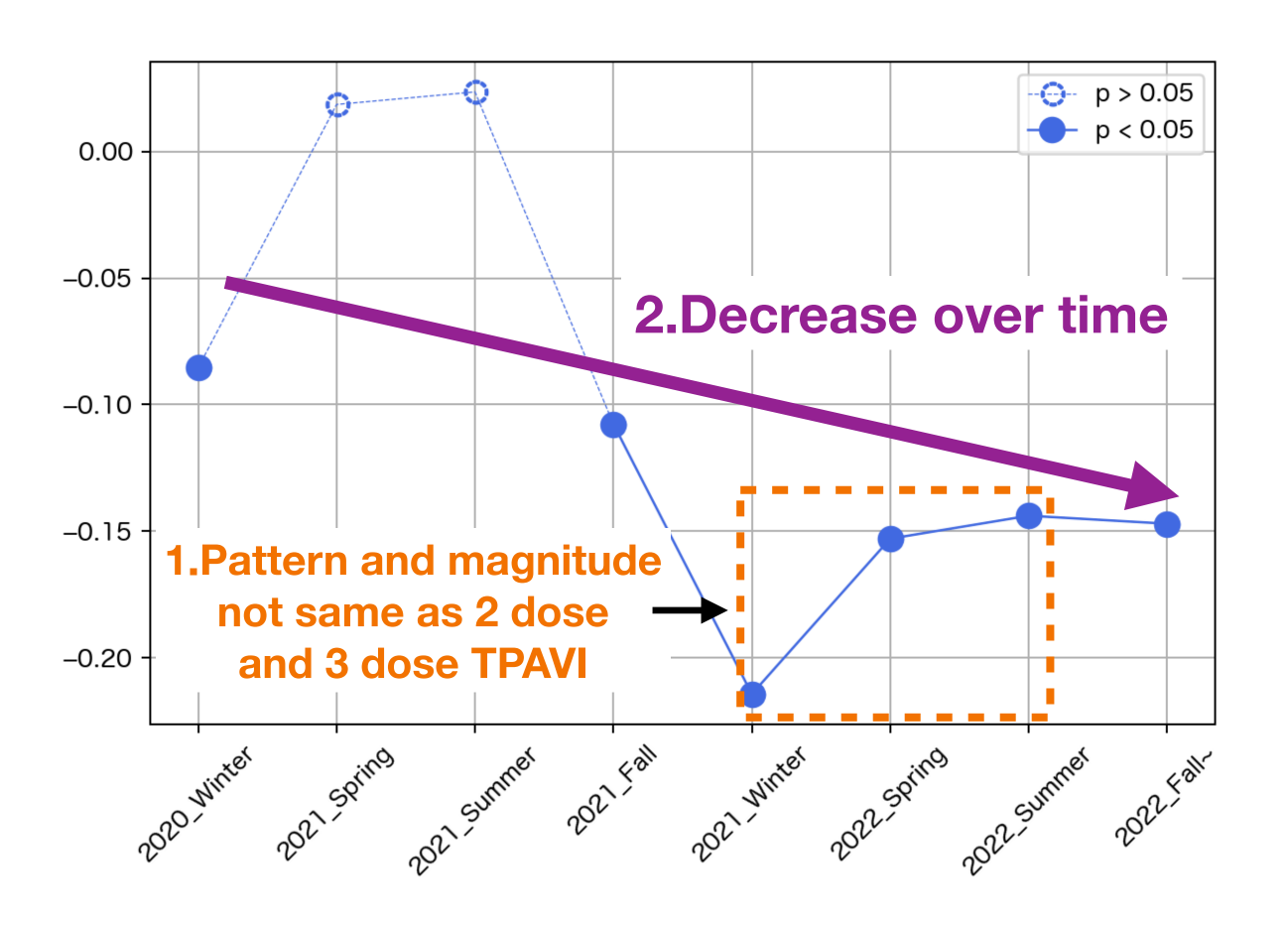
# Correlation Between TPAVIs and Excess Mortality





# Correlation Between TPARDs And Excess Mortality

(Ever-infected rate related)



- 1.Increase pattern and magnitude between 2021\_Winter and 2022\_Summer not same as that of 2 dose and 3 dose TPAVIs
- 2.In decreasing trend over time.
  - → Decreasing excess mortality.
  - → Herd Immunity effect dominates.
  - → Lethal post-COVID sequelae effect not obvious.
- 3.Increase between 2021\_Winter and 2022\_Summer should be seasonal. (Taking 2021\_Spring and 2021\_Summer into consideration)

# Discussion

- No other factors meets the conditions except TPAVIs
  - Global factor
  - Positive correlation with excess mortality in the long run
  - Positive effect on excess mortality keeps increasing gradually



# Conclusion

- Causal relation between TPAVIs and excess mortality
- Vaccination increase excess mortality at least from 10 months after 2nd dose vaccination initiation and 3rd dose vaccination initiation.

# Vaccine increasing excess mortality is unacceptable. Should be stopped immediately.

# More Details

Paper: https://osf.io/rczfu/

Open source code: <a href="https://github.com/SakuraDataAnalyst/00vaccine-">https://github.com/SakuraDataAnalyst/00vaccine-</a>

data-analysis.git

# Appendix

# Why 3dose\_1\_3m Is Positive?

#### Different 3rd TPAVIs

