

Analyse de la toxicité des injections expérimentales

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Science en Conscience

1 mars 2022



Association des libertés civiles de l'Ontario

Ontario Civil Liberties Association (OCLA)

Ottawa, Ontario, Canada

<http://ocla.ca>

Rapport : <https://ocla.ca/wp-content/uploads/2022/02/OCLA-Report-2022-1-v1.pdf>

OCLA Report 2022-1 (ver. 1) | 9 February 2022

Nature of the toxicity of the COVID-19 vaccines in the USA

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Ontario Civil Liberties Association, Ottawa, Ontario, Canada

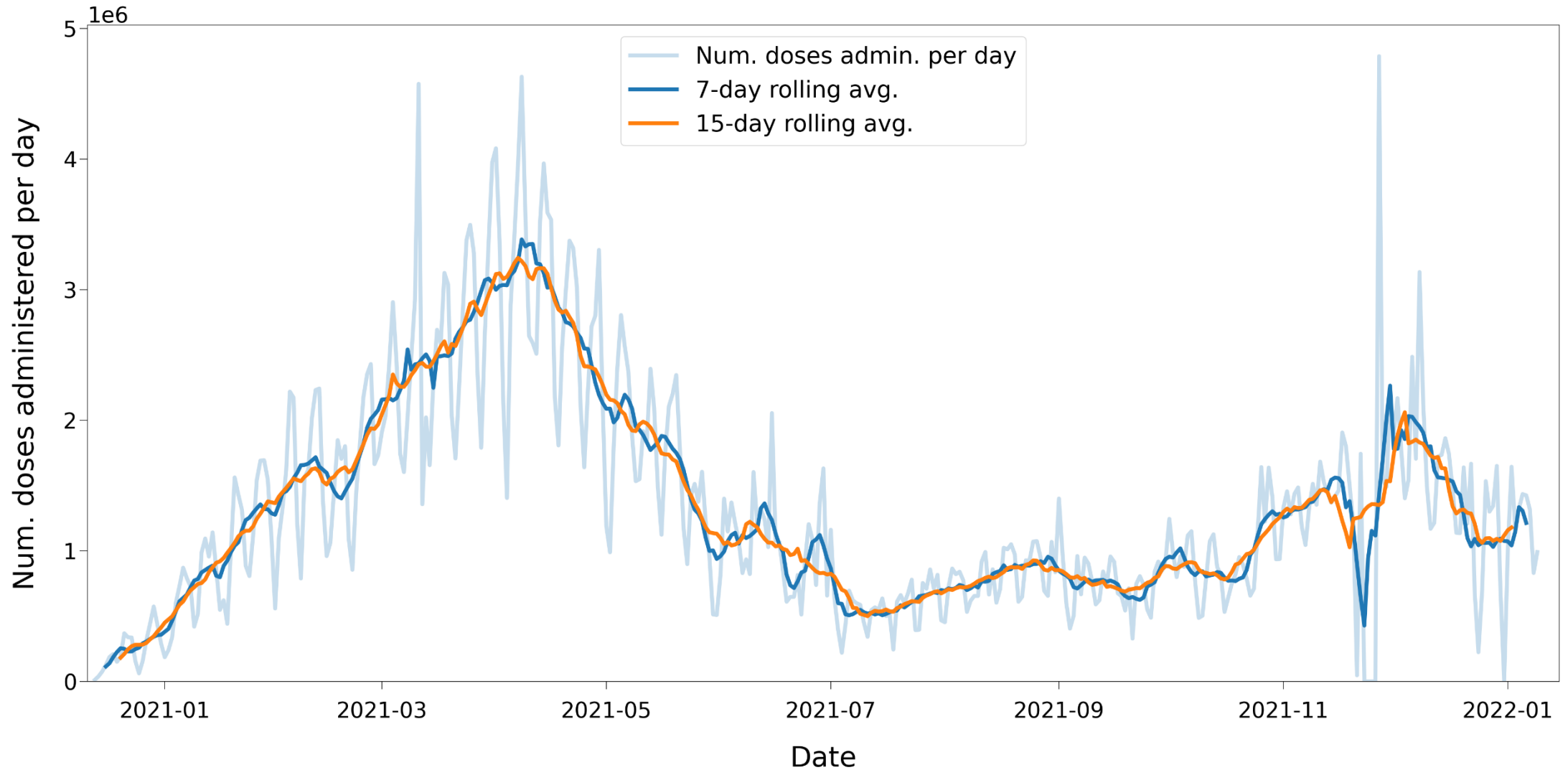
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Report published at OCLA

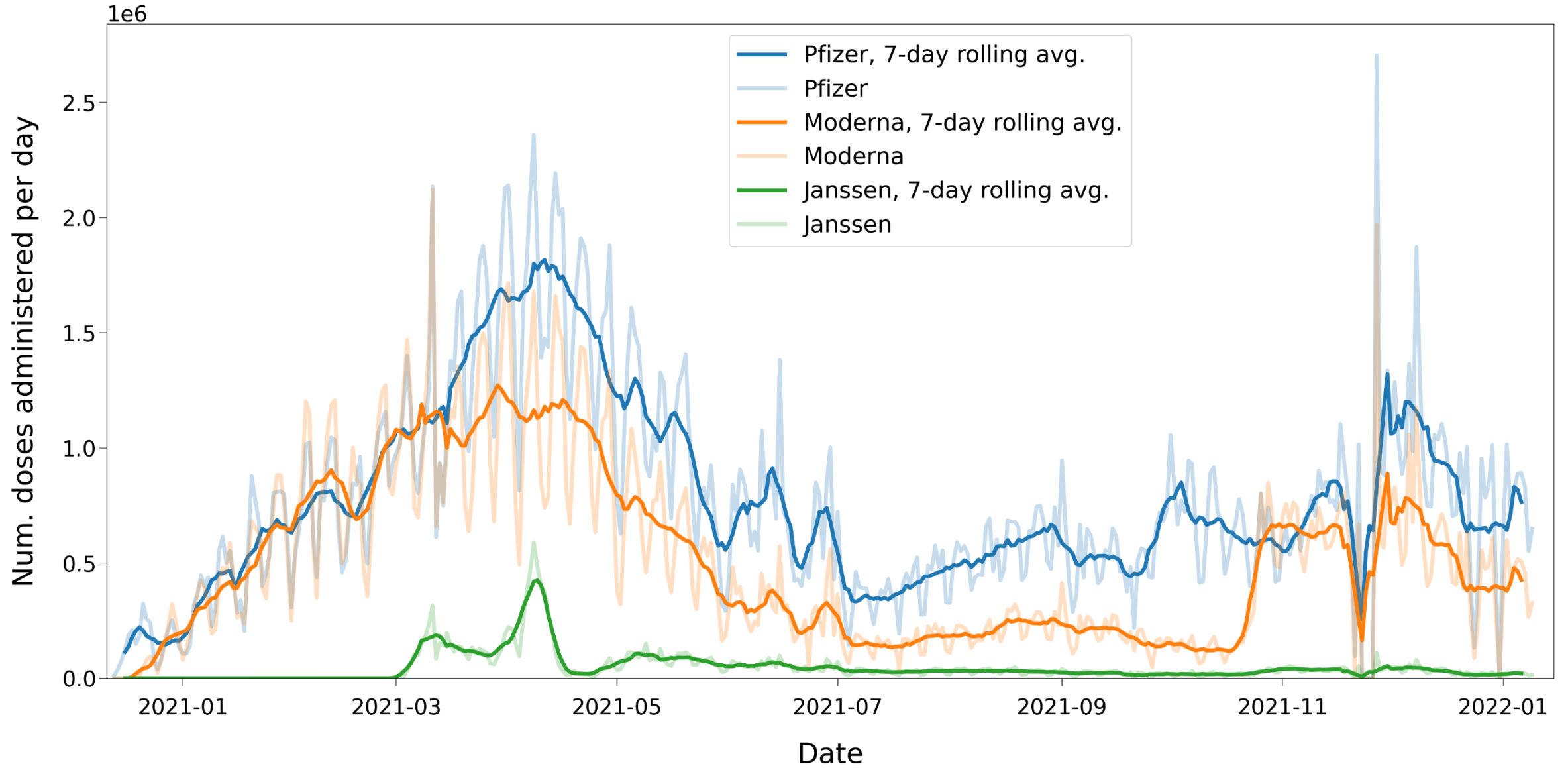
(<https://ocla.ca/our-work/reports/>)

9 February 2022

Aperçu de la campagne d'injection aux États-Unis



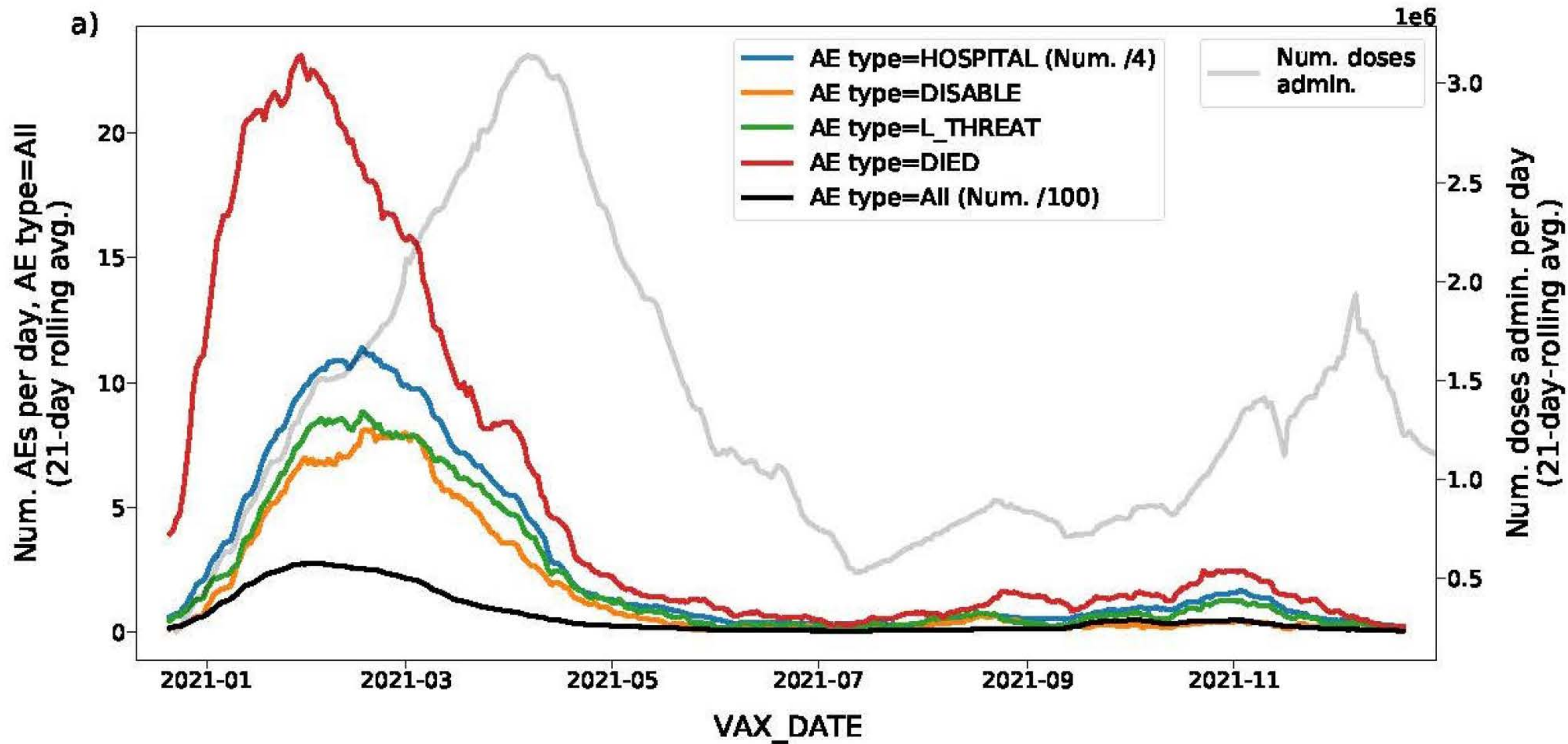
Aperçu de la campagne d'injection aux États-Unis



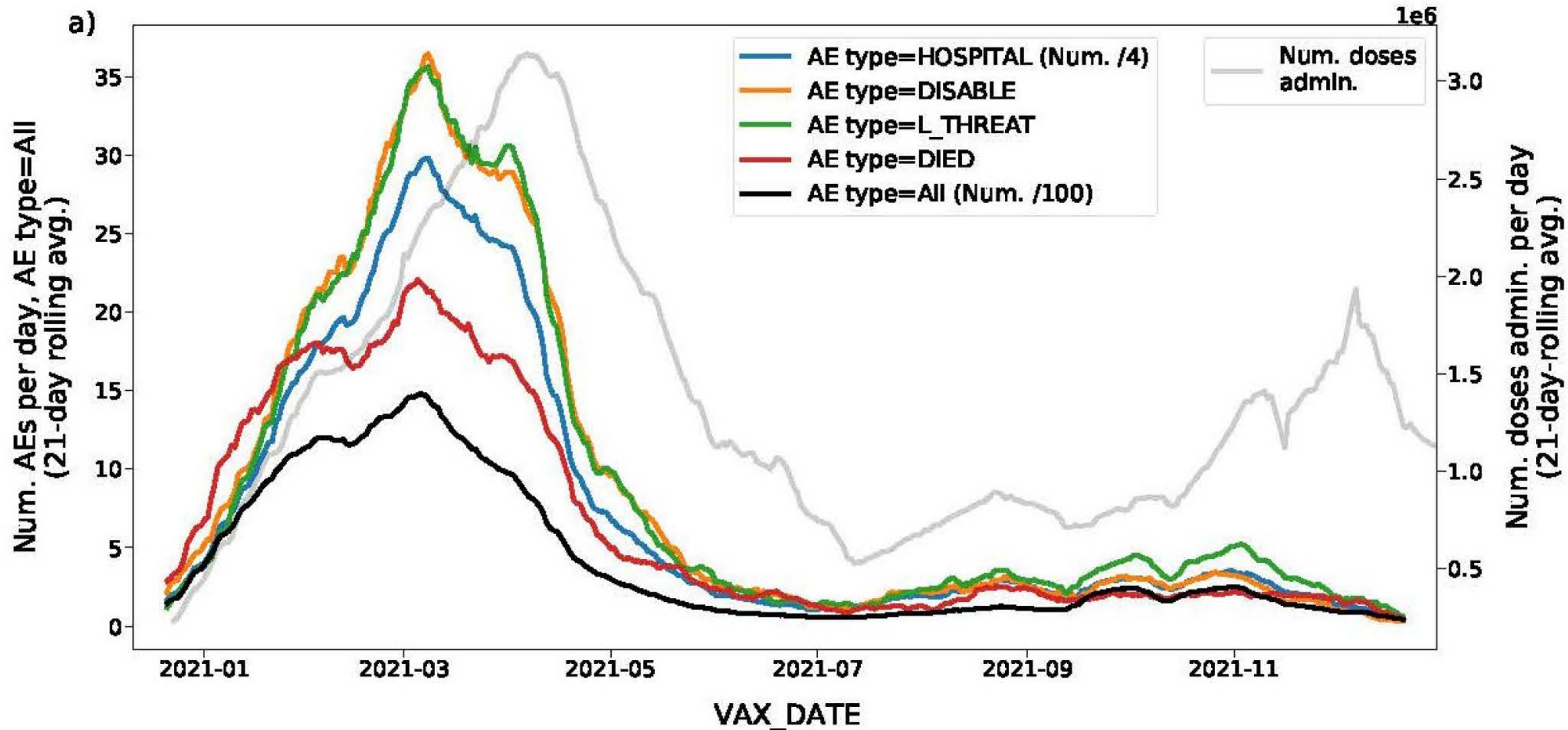
About VAERS	Report an Adverse Event	VAERS Data ▾	Resources ▾	Submit Follow-Up Information
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Year	Zip File	CSV File (VAERS DATA)	CSV File (VAERS Symptoms)	CSV File (VAERS Vaccine)
All Years Data*	523.71 MB			
2022*	14.26 MB	53.38 MB	6.27 MB	4.53 MB
2021	172.18 MB	637.10 MB	77.21 MB	56.97 MB
2020	11.21 MB	41.80 MB	4.52 MB	4.46 MB
2019	11.22 MB	41.38 MB	4.70 MB	4.45 MB
2018	10.31 MB	39.95 MB	4.61 MB	4.47 MB
2017	7.24 MB	27.44 MB	3.49 MB	3.77 MB
2016	7.33 MB	30.37 MB	3.89 MB	4.30 MB
2015	6.96 MB	27.33 MB	3.82 MB	4.03 MB
2014	5.55 MB	19.67 MB	3.07 MB	3.35 MB
2013	5.18 MB	16.22 MB	2.77 MB	3.06 MB
2012	4.79 MB	14.43 MB	2.61 MB	2.89 MB
2011	4.53 MB	13.17 MB	2.52 MB	2.88 MB

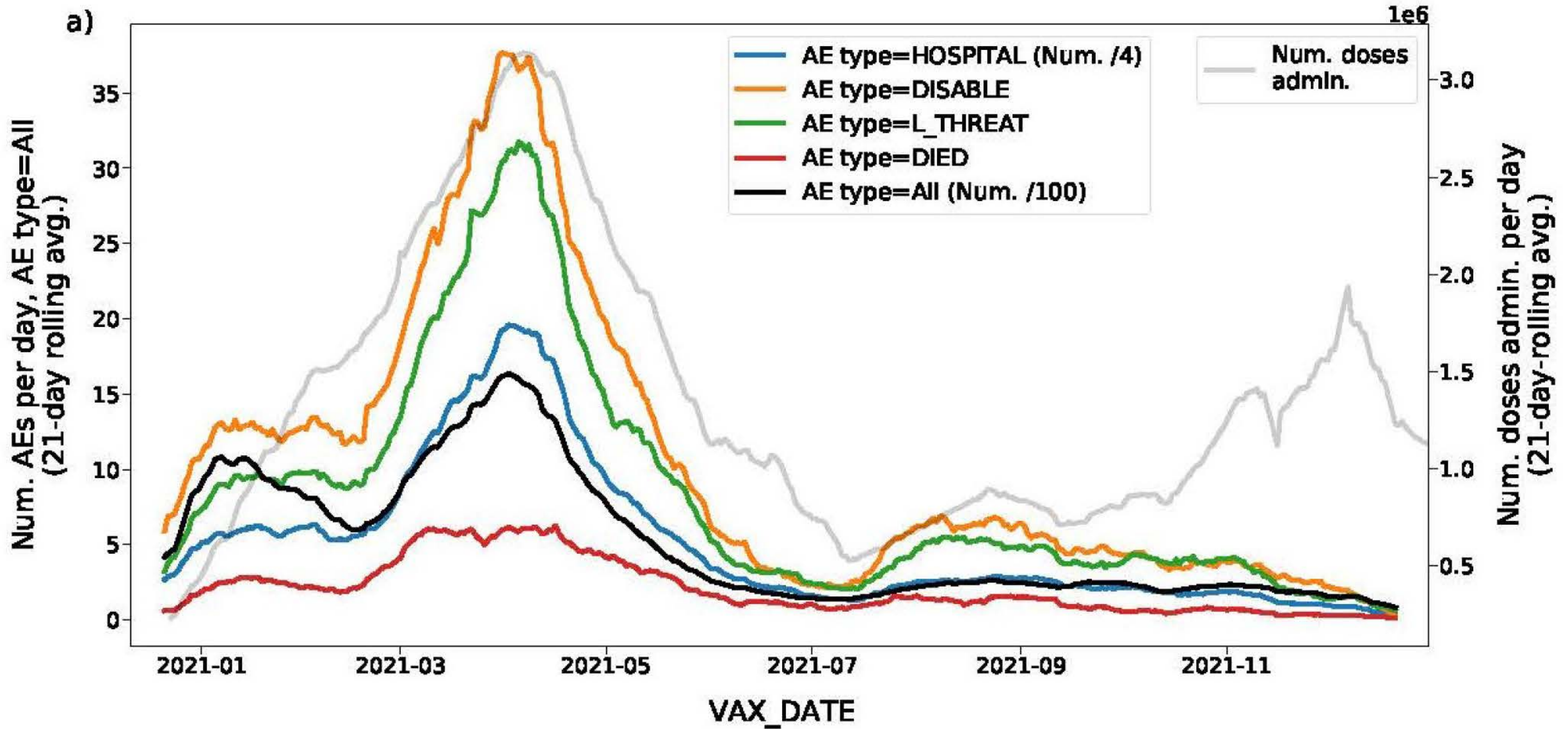
80 ≤ Age



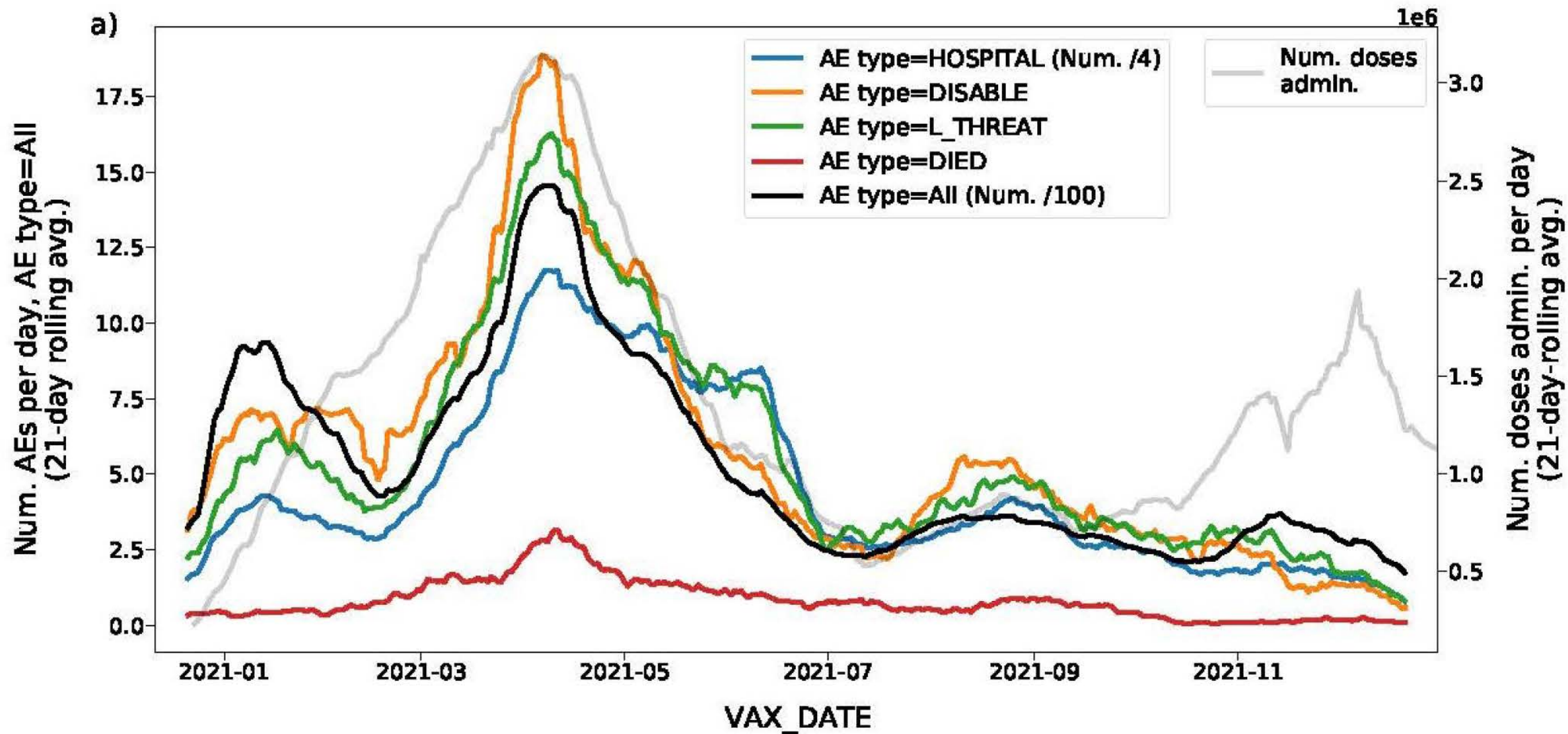
60 ≤ Age < 80

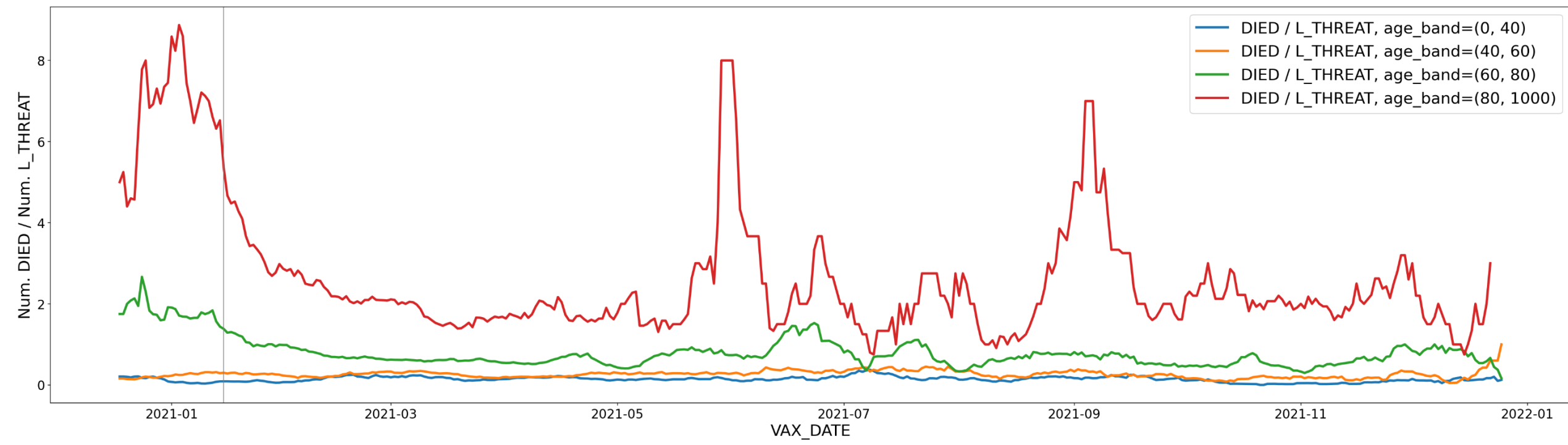
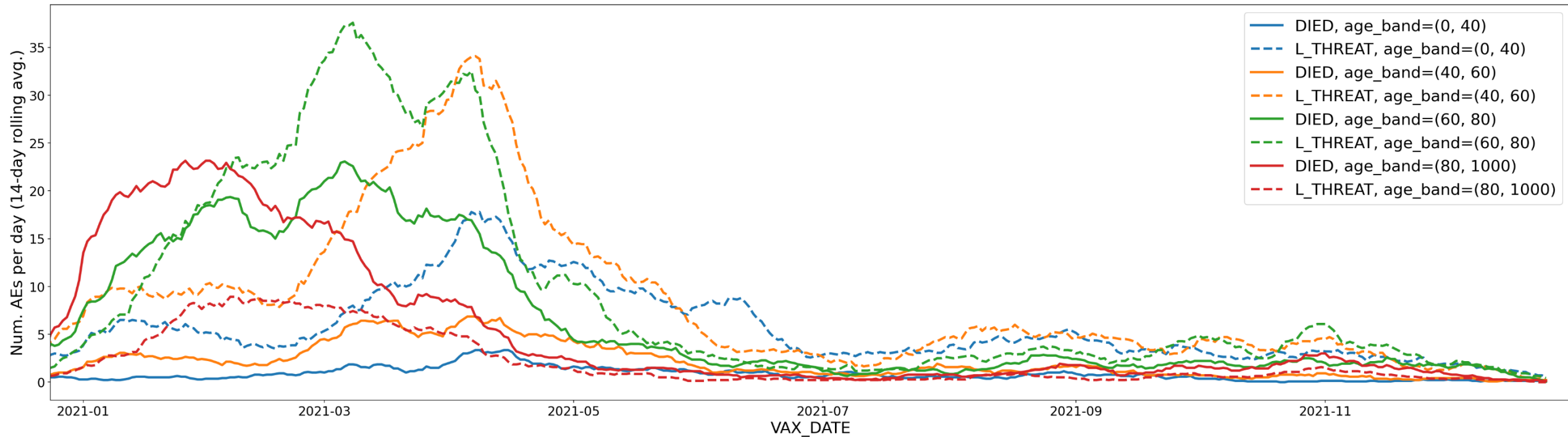


40 ≤ Age < 60



$0 \leq \text{Age} < 40$





Norway advises caution in use of Pfizer vaccine for the most frail

Reuters



January 18, 2021

8:51 AM EST

Last Updated a year ago



FRANKFURT, Jan 18 (Reuters) - Norway has changed its policy on the use of Pfizer (**PFE.N**) and BioNTech's COVID-19 vaccine to consider excluding the terminally ill, following reports of deaths in highly frail recipients after the inoculation was given, BioNTech said on Monday.

"Norwegian Health Authorities have now changed (their) recommendation in relation to vaccination of the terminally ill (Clinical Frailty Scale 8 or higher)," BioNTech.

<https://www.reuters.com/business/healthcare-pharmaceuticals/norway-advises-caution-use-pfizer-vaccine-most-frail-2021-01-18/>
<https://www.n-tv.de/panorama/Institut-prueft-zehn-Todesfaelle-nach-Impfung-article22292066.html>

News

Covid-19: Norway investigates 23 deaths in frail elderly patients after vaccination

BMJ 2021 ; 372 doi: <https://doi.org/10.1136/bmj.n149> (Published 15 January 2021)

Cite this as: *BMJ* 2021;372:n149

PANORAMA

connection unlikely

Institute examines ten deaths after vaccination

01/14/2021, 03:21 p.m



The vaccinations in Germany have been running for around two and a half weeks.
 (Photo: picture alliance/dpa)

In Germany, several people die shortly after being vaccinated against the corona virus. The Paul Ehrlich Institute is now investigating the respective cause of death. However, experts expect that factors other than vaccination may have played a role.

Aperçu de la toxicité des injections aux États-Unis

	Pfizer	Moderna	Janssen
first	8.08 (0.48)	15.08 (0.82)	20.4 (2.2)
second	5.76 (0.44)	10.37 (0.75)	-
primary	7.03 (0.33)	12.96 (0.56)	20.4 (2.2)
booster	3.20 (0.58)	3.18 (0.66)	3.8 (3.8)
all	7.77 (0.32)	13.38 (0.53)	26.7 (2.5)
12 to 17	0.60 (0.42)	-	-
18 to 64	2.64 (0.37)	3.47 (0.52)	10.6 (1.7)
65 plus	19.7 (1.9)	25.5 (2.1)	79. (12.)

Tableau 1. **Nombre total de décès dans VAERS divisé par le nombre total de doses administrées au même groupe durant la même période** (en 2021) par séries de doses et par groupe d'âge (toutes les valeurs sont multipliées par 10^{-6}). Les lignes du tableau correspondant aux groupes d'âge montrent, pour Pfizer et Moderna (Janssen), le nombre total de décès suivant la deuxième (première) dose divisé par le nombre total de deuxième (première) doses administrées. Les erreurs 2σ en parenthèses sont égales à deux fois la racine carrée du nombre de décès divisé par le nombre de doses.

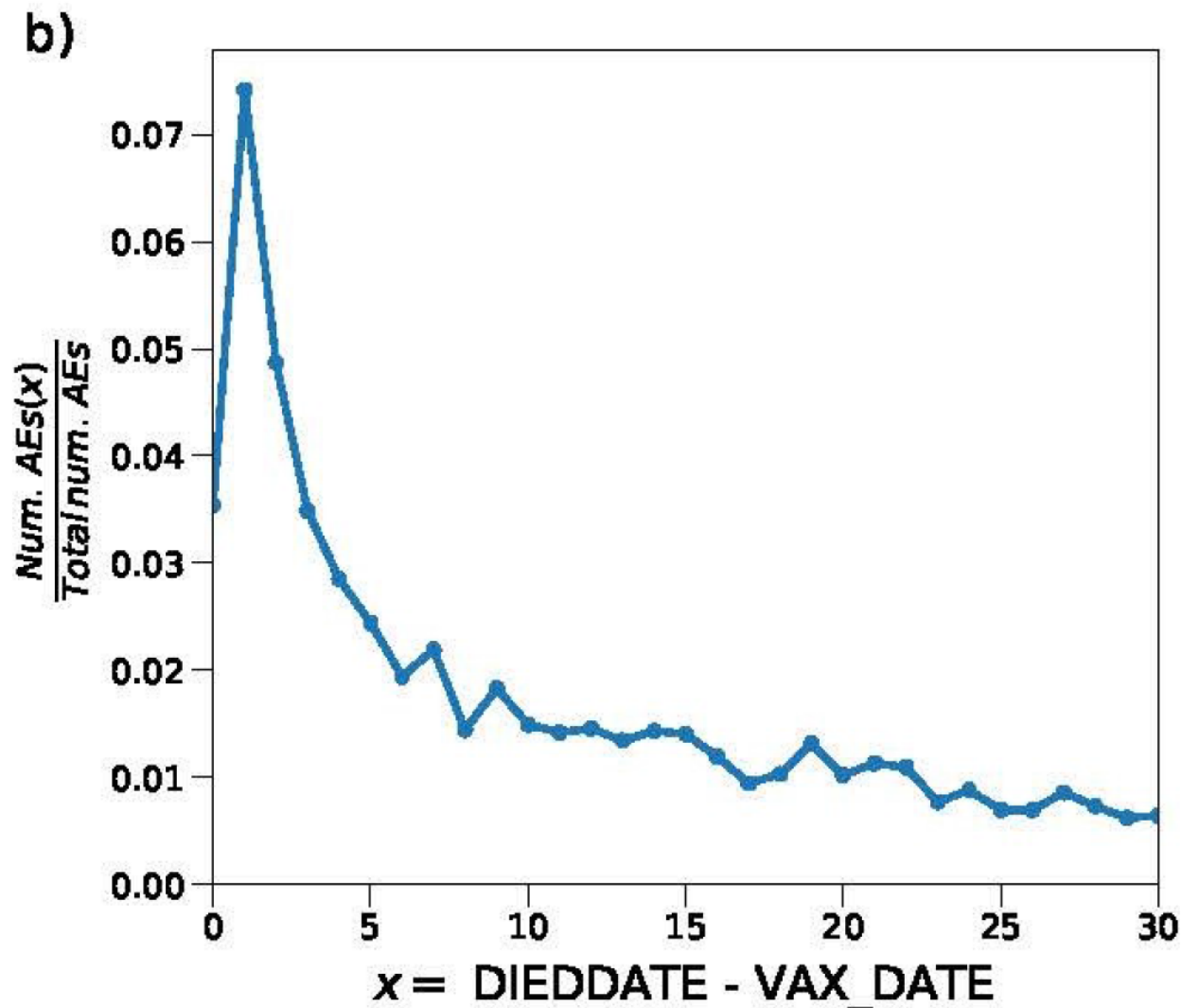
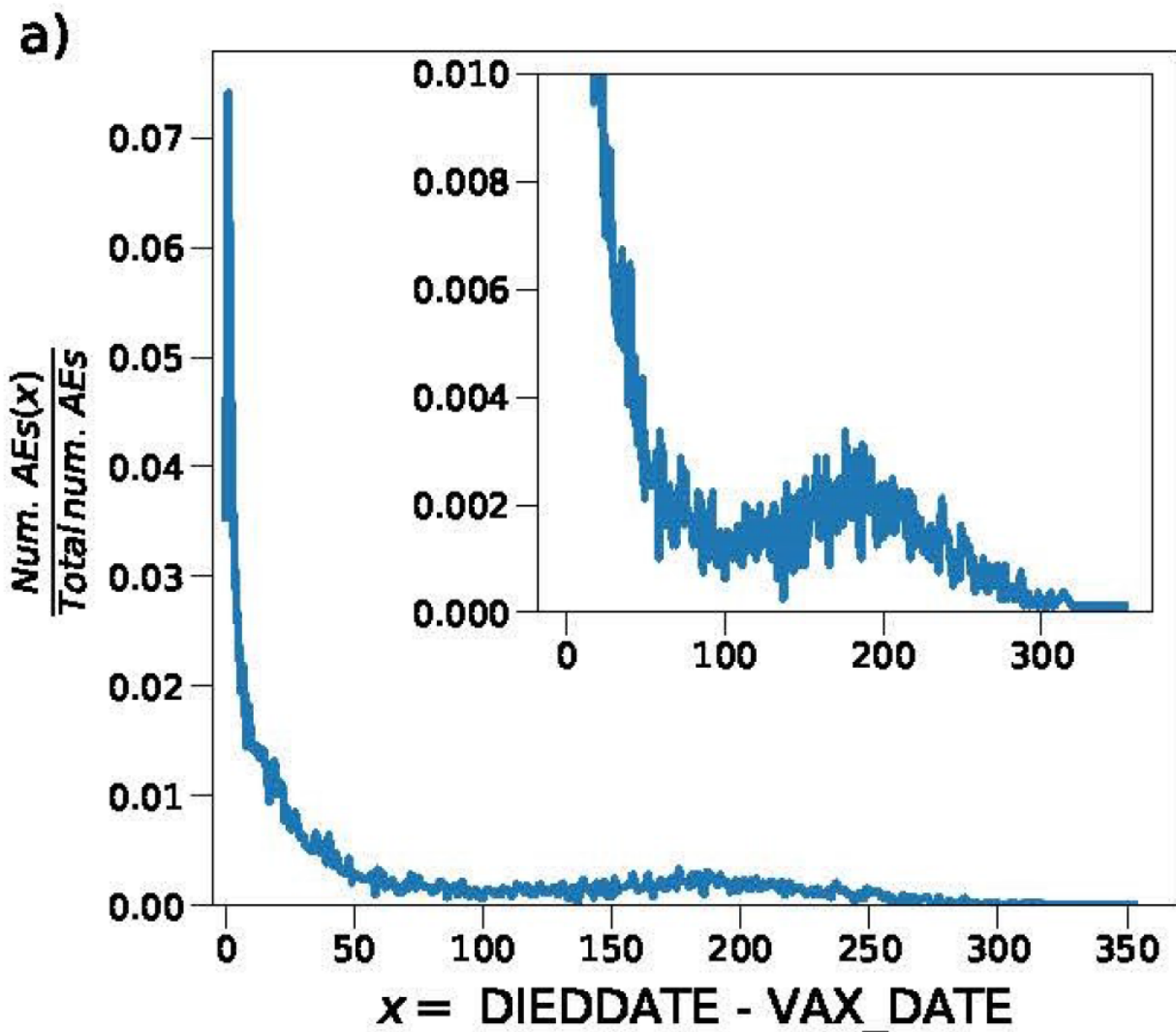


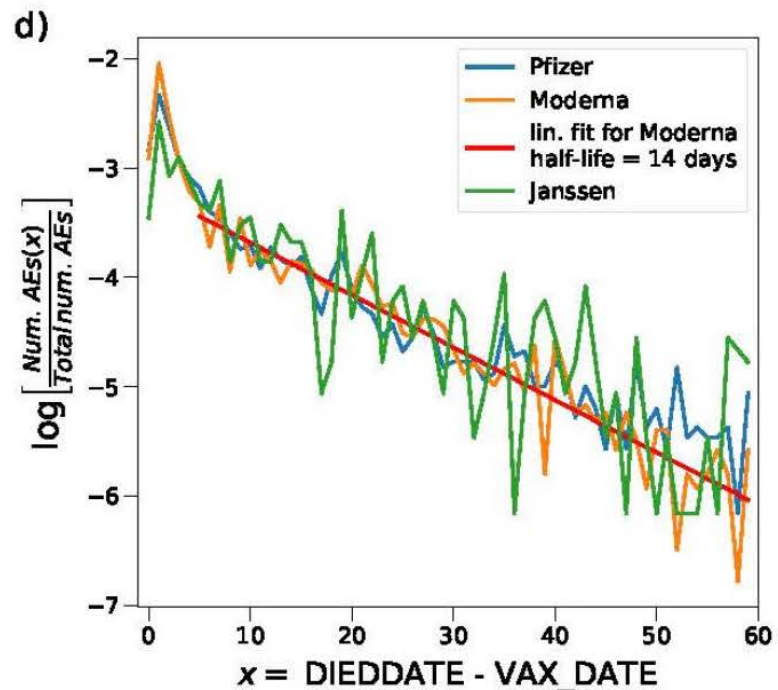
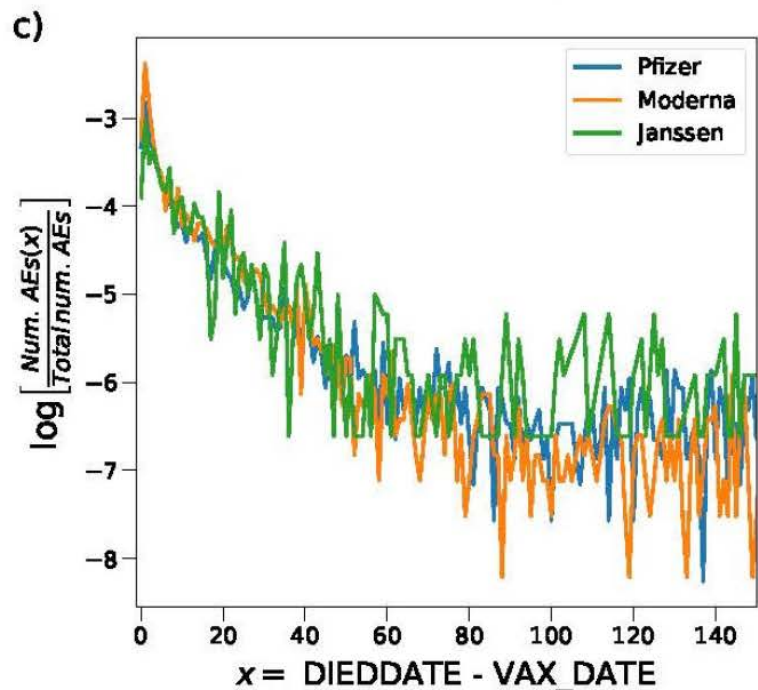
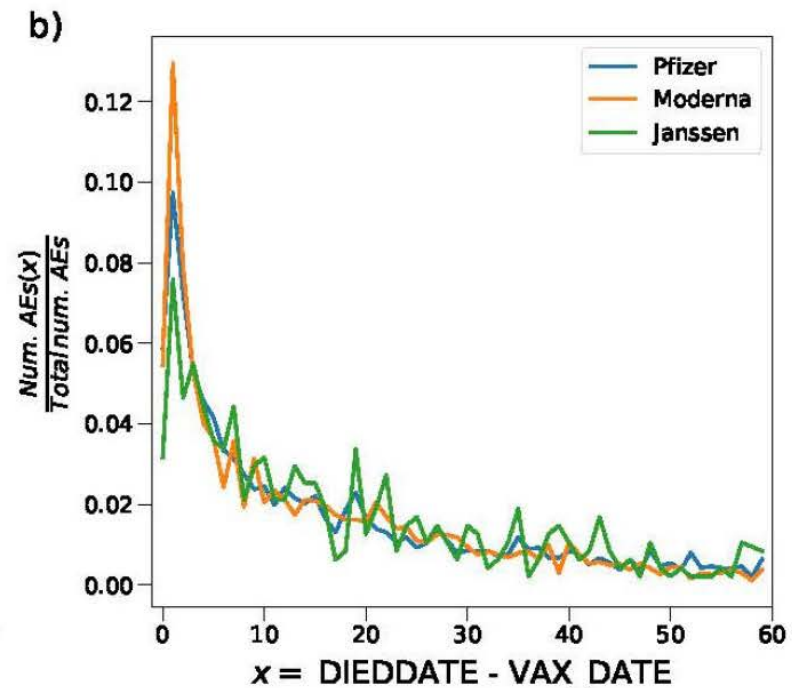
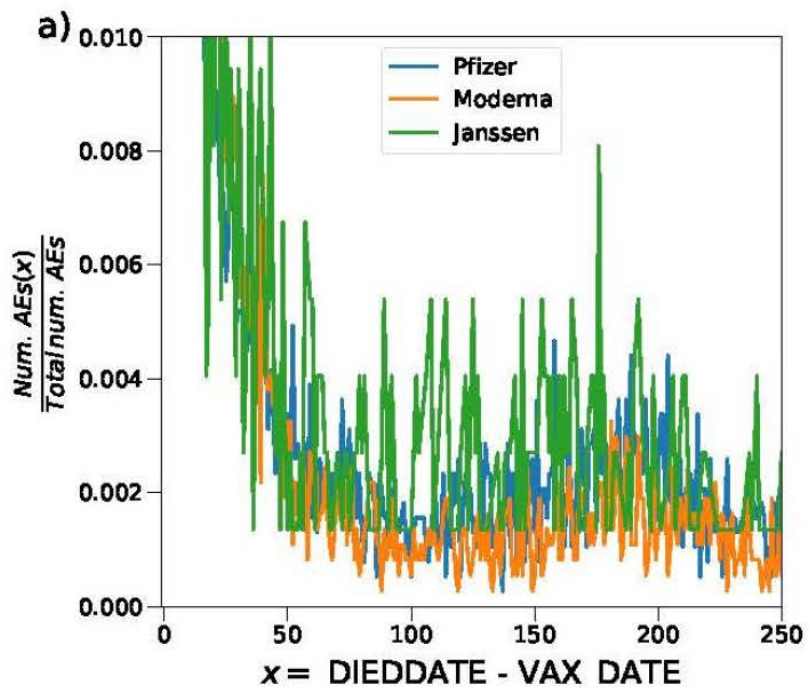
Table 1. Total number of VAERS deaths divided by total number of doses delivered in the same period (2021) to the same group (all values and errors $\times 10^{-6}$), by dose series and by age group. The age-group rows show, for Pfizer and Moderna (Janssen) the total number of deaths following the second (first) dose divided by the total number of administered second (first) doses. Estimated 2σ errors in parentheses: two times the square-root of the number of deaths divided by the number of doses.

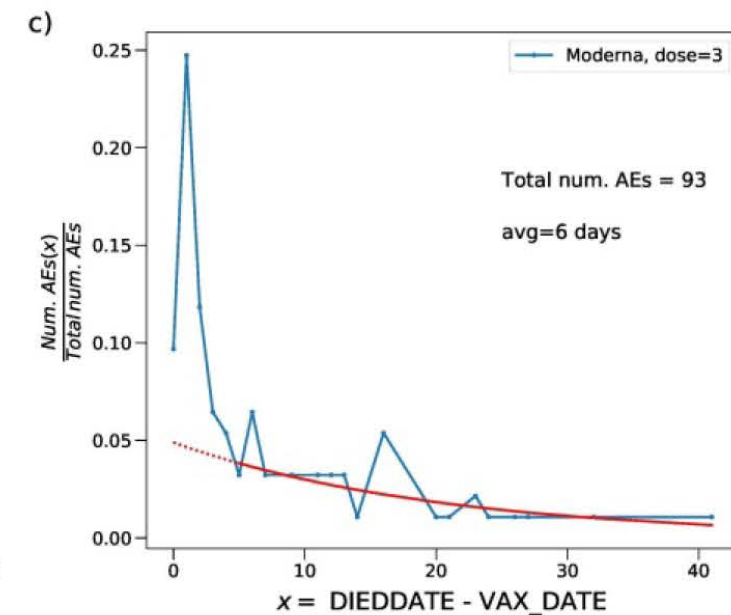
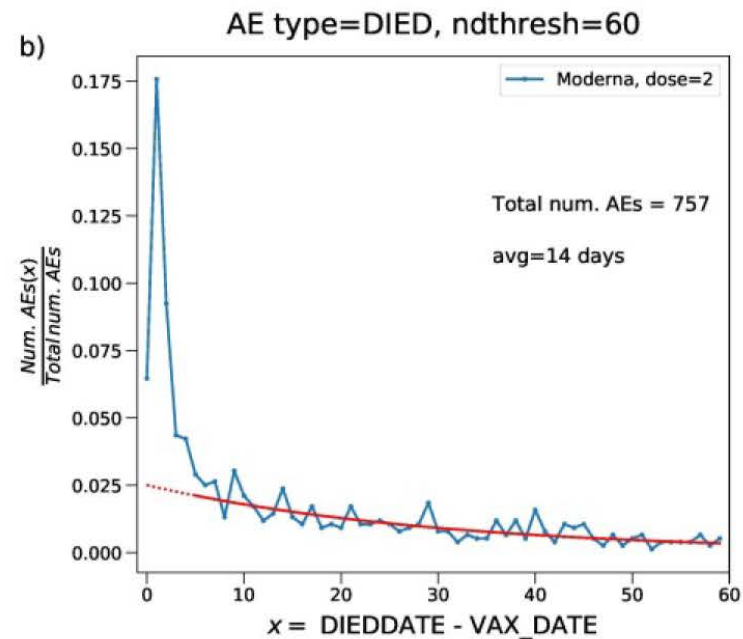
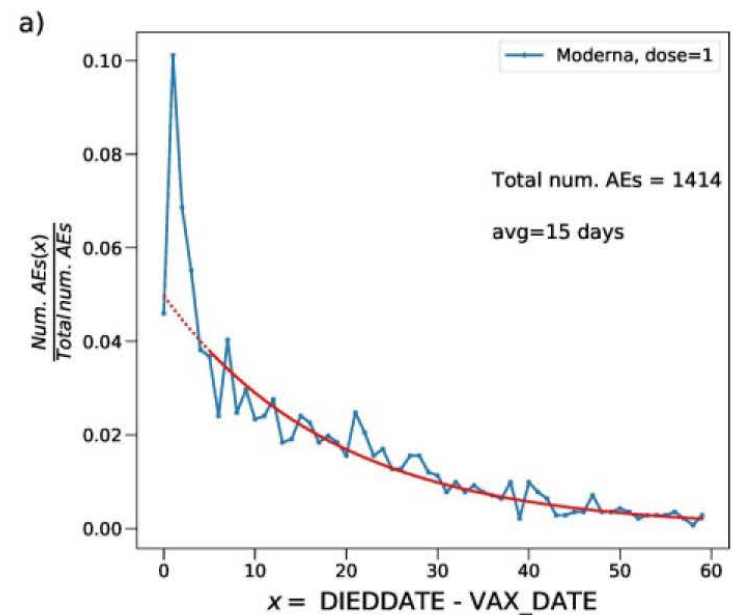
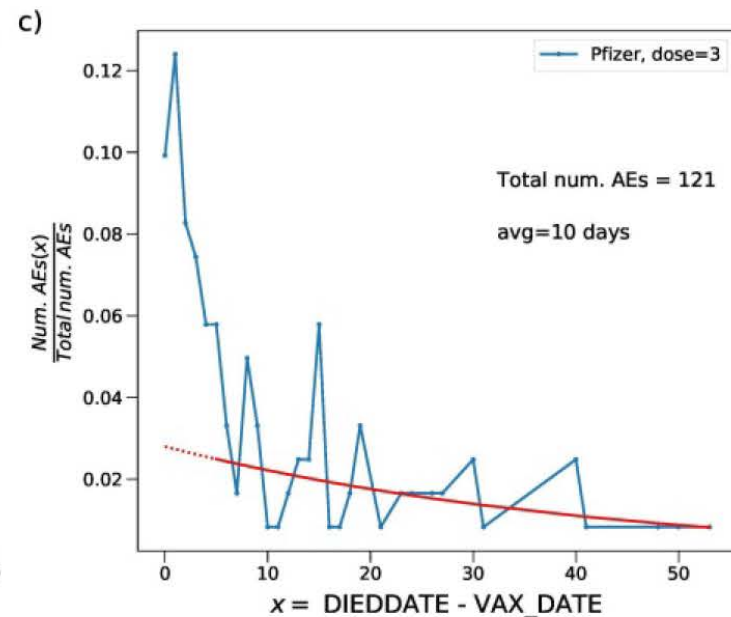
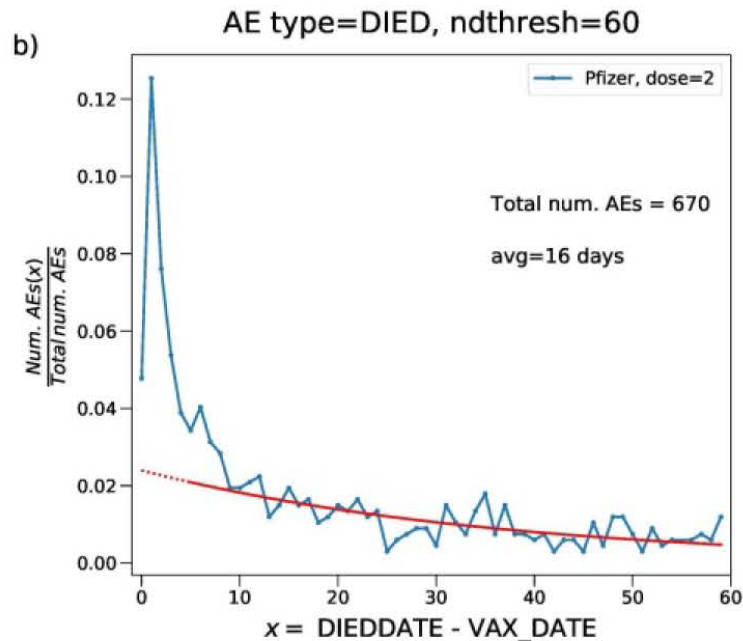
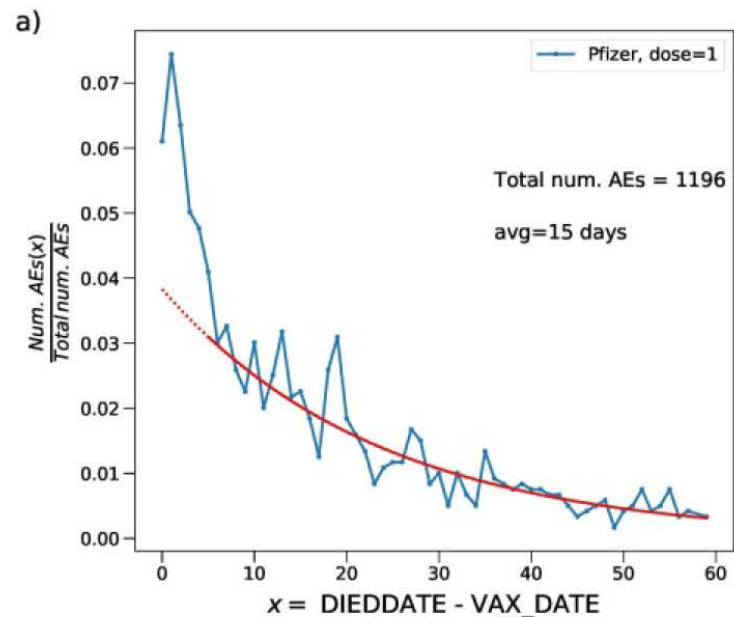
Toxicité

Janssen	>	Moderna	>	Pfizer
Janssen	:	Moderna	:	Pfizer
4	:	1.3	:	1

Distribution – nombre de jours entre injection et décès

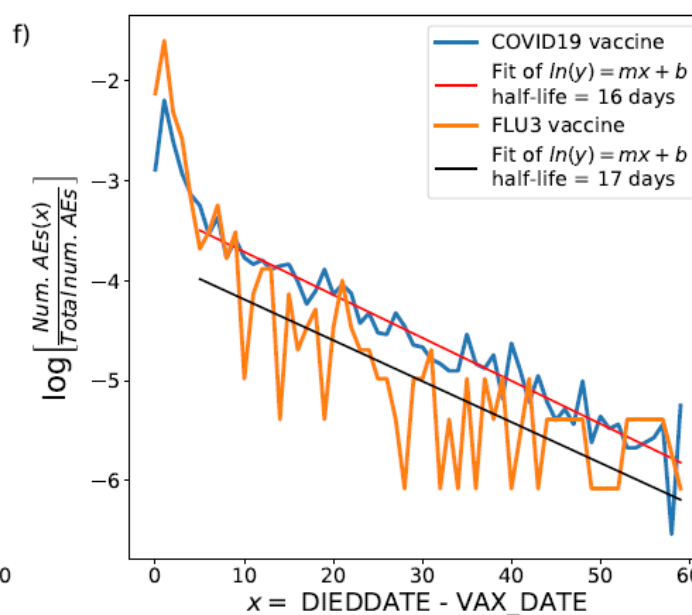
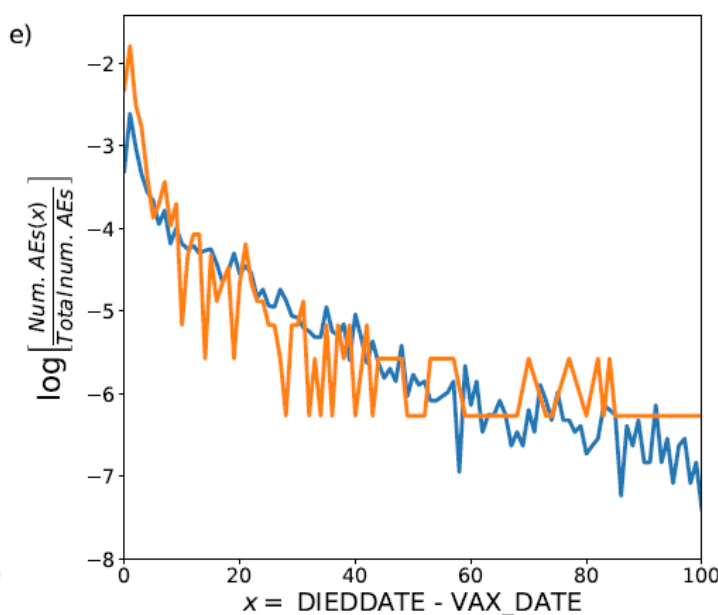
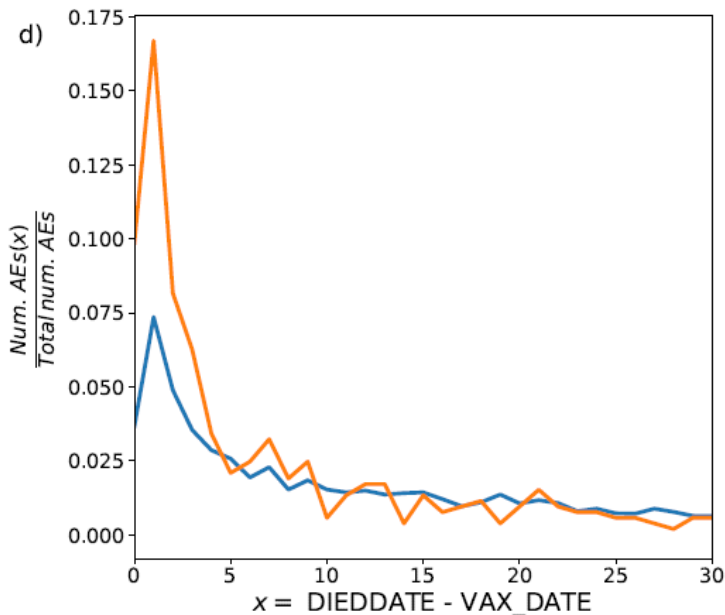
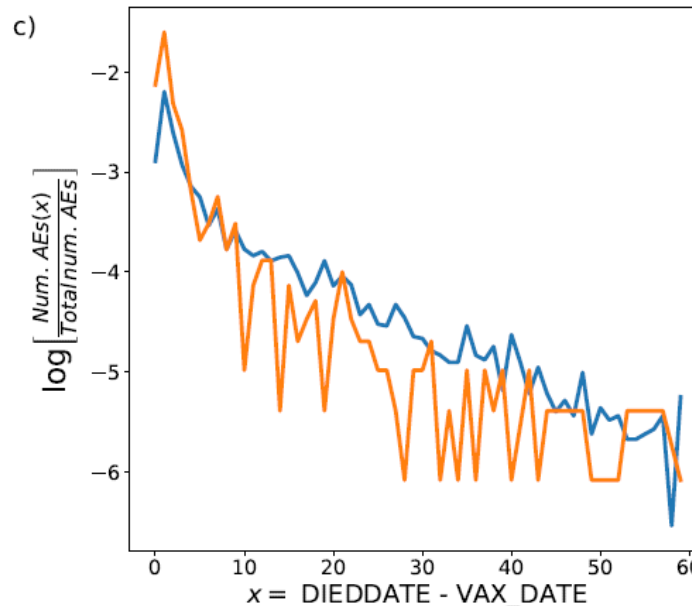
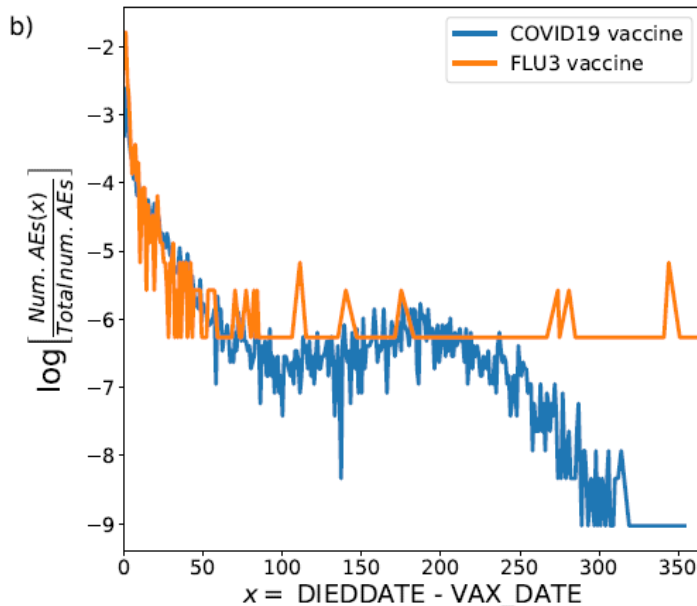
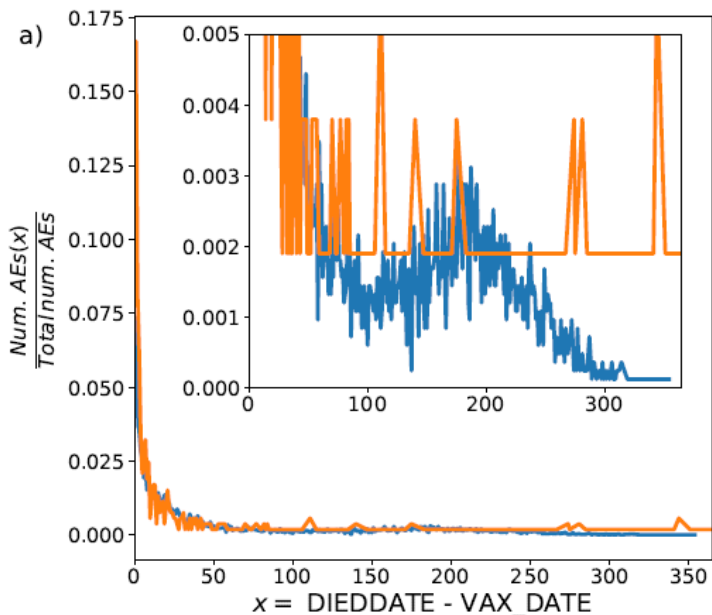






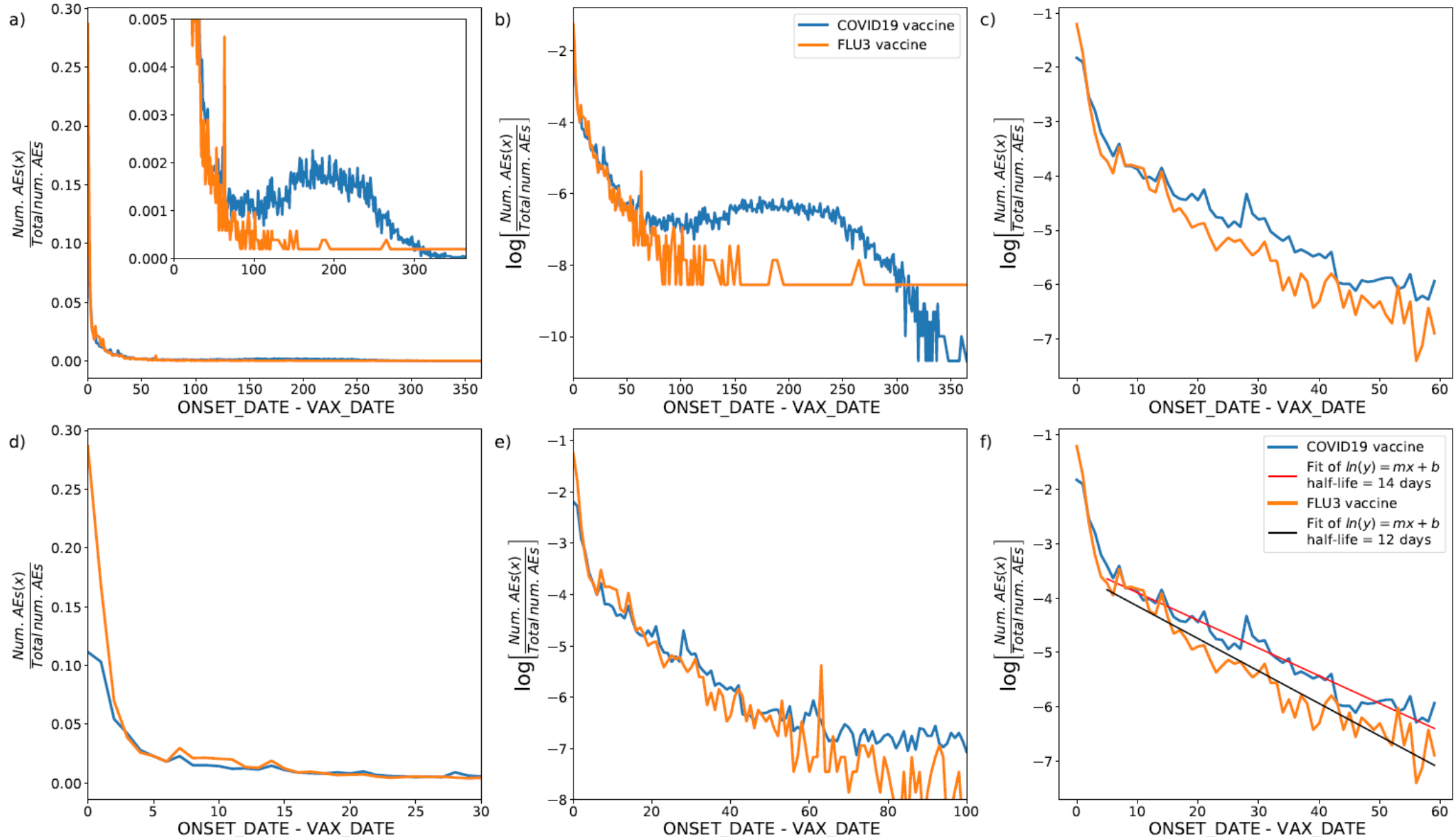
Distributions – comparaison des injections COVID19 vs. INFLUENZA

AE type=DIED, COVID19 vs. FLU3 vaccines

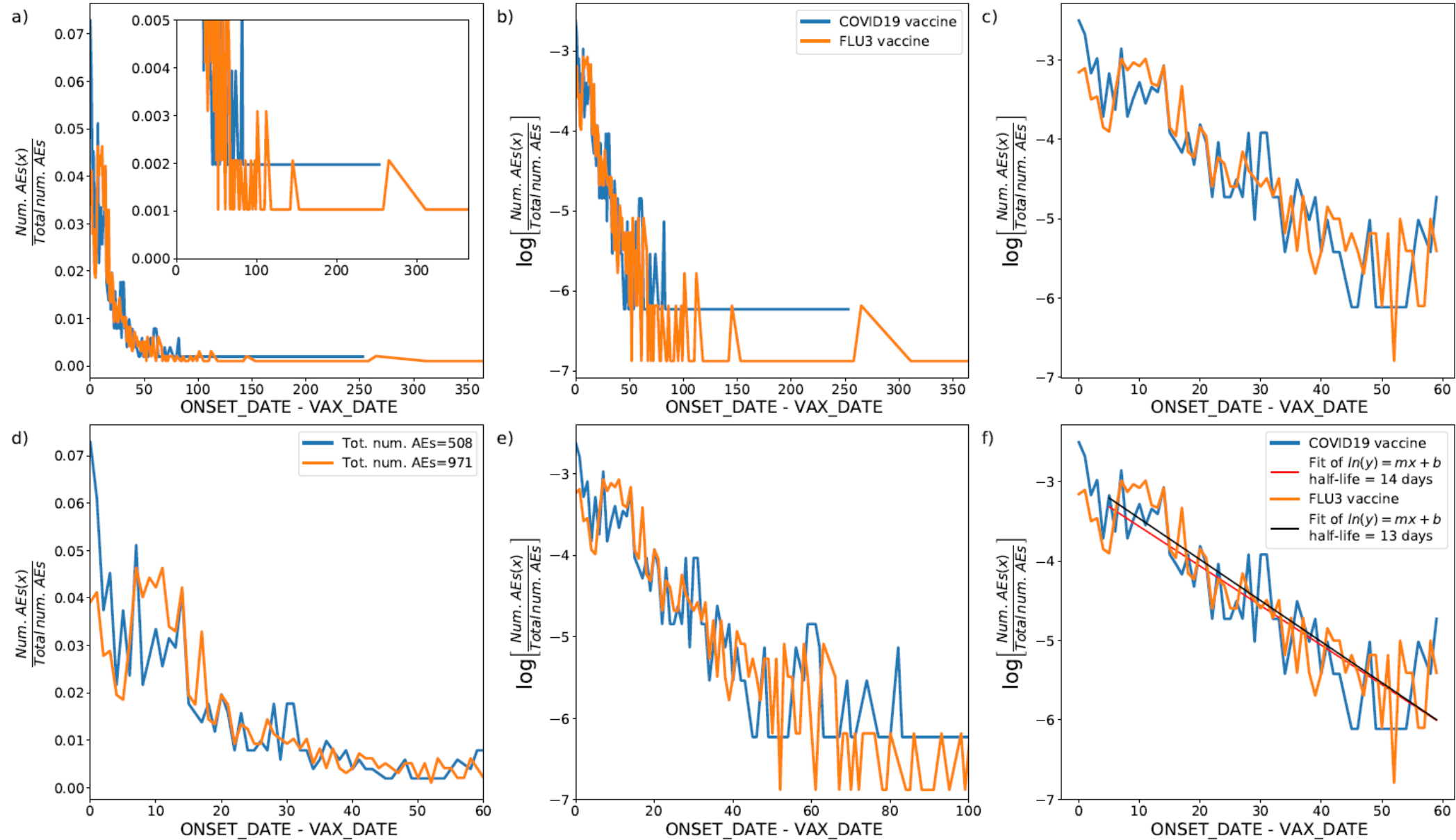


Distributions – comparaison des injections COVID19 vs. INFLUENZA

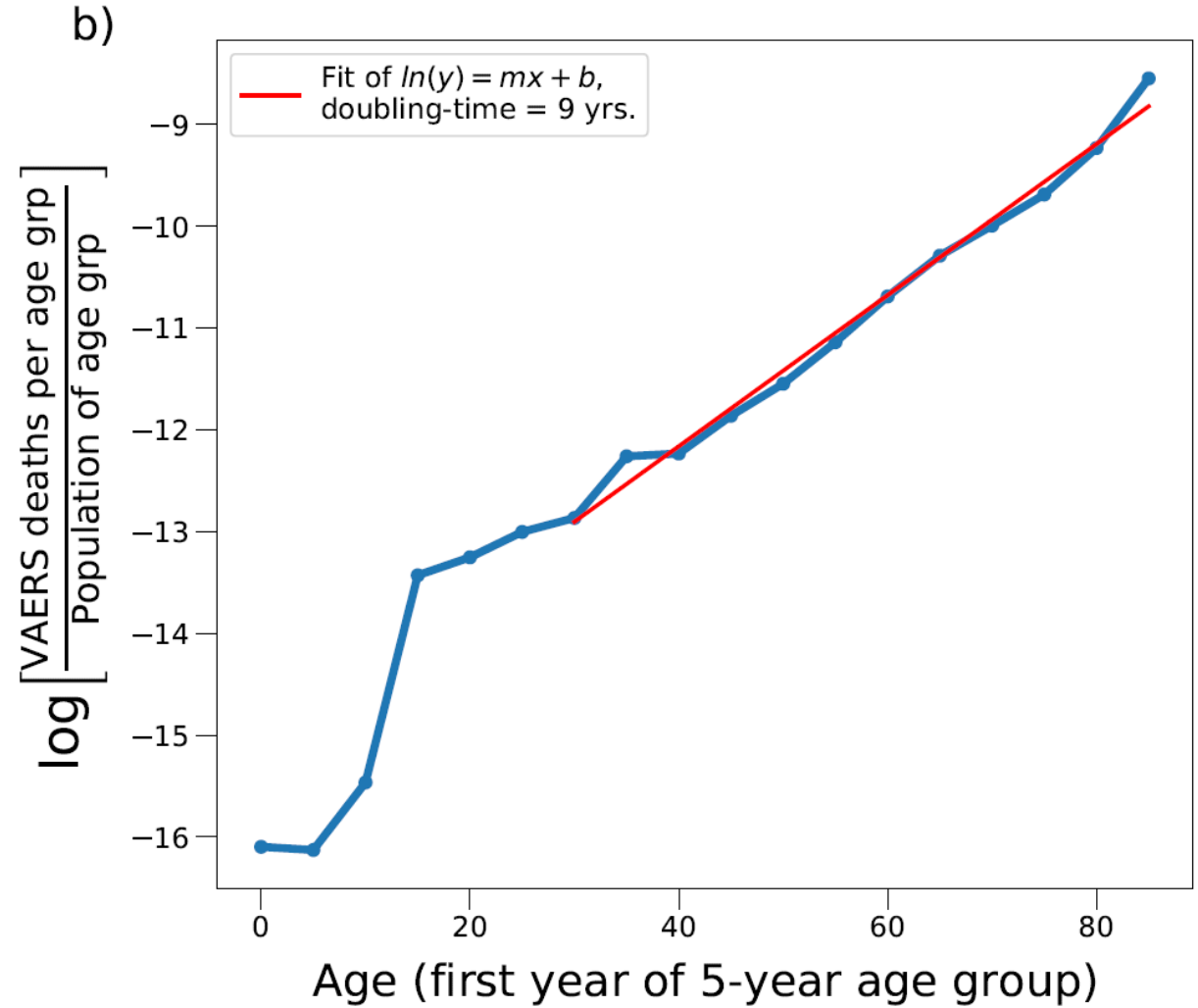
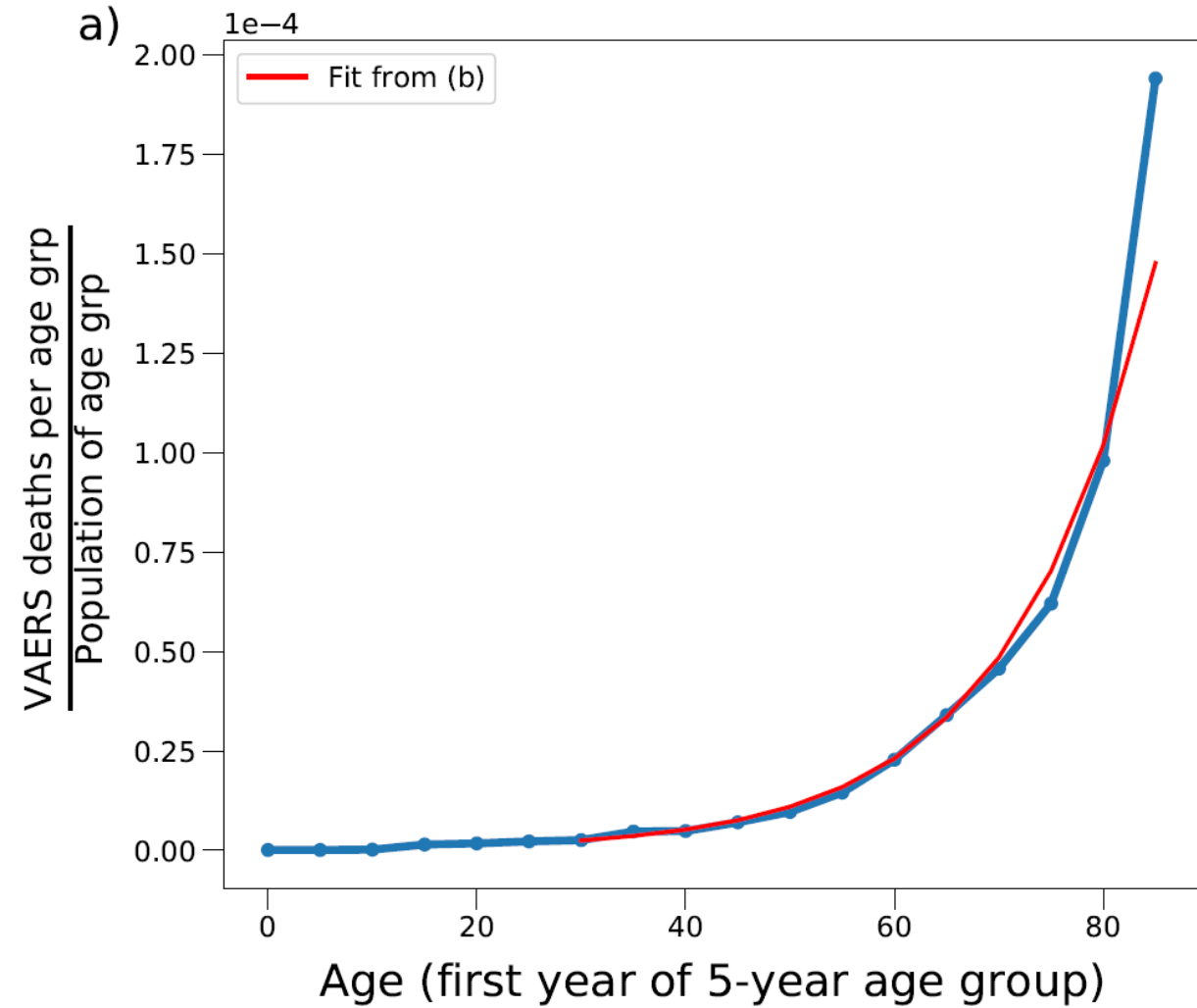
AE type=HOSPITAL, COVID19 vs. FLU3 vaccines



AE type=HOSPITAL, COVID19 vs. FLU3 vaccines, AEs with symptom "Guillain-Barre syndrome"

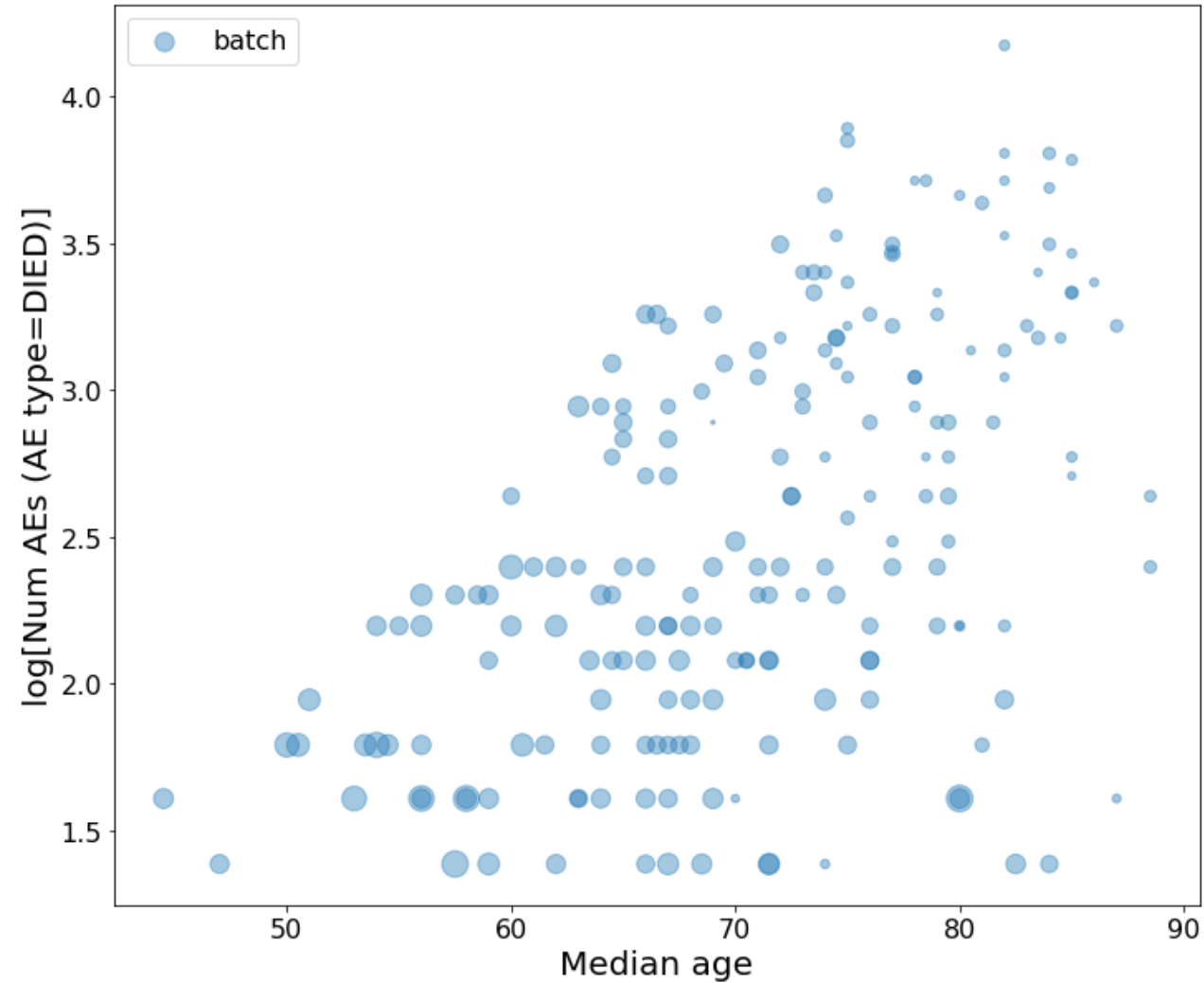
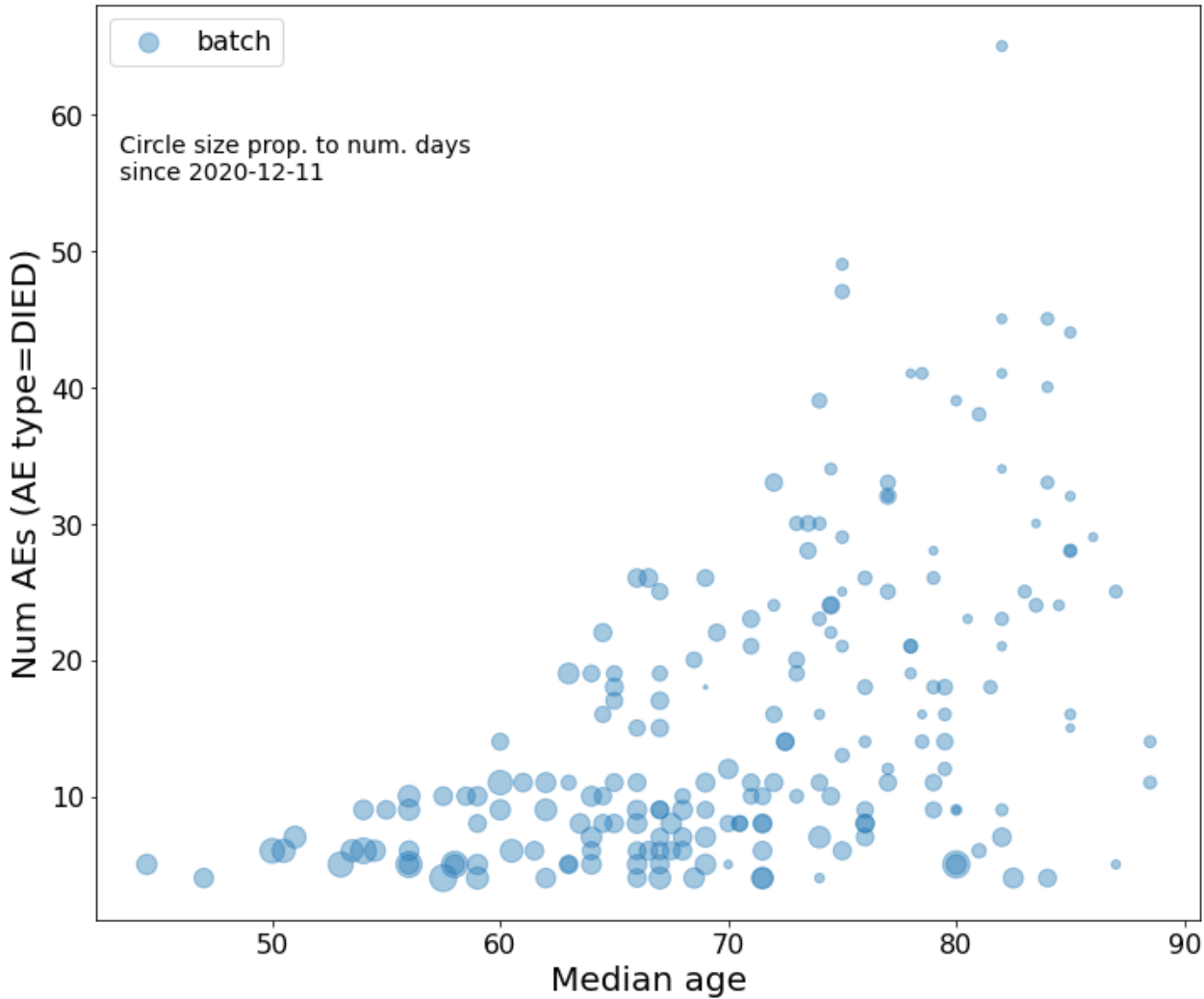


Toxicité : croissance exponentielle avec l'âge

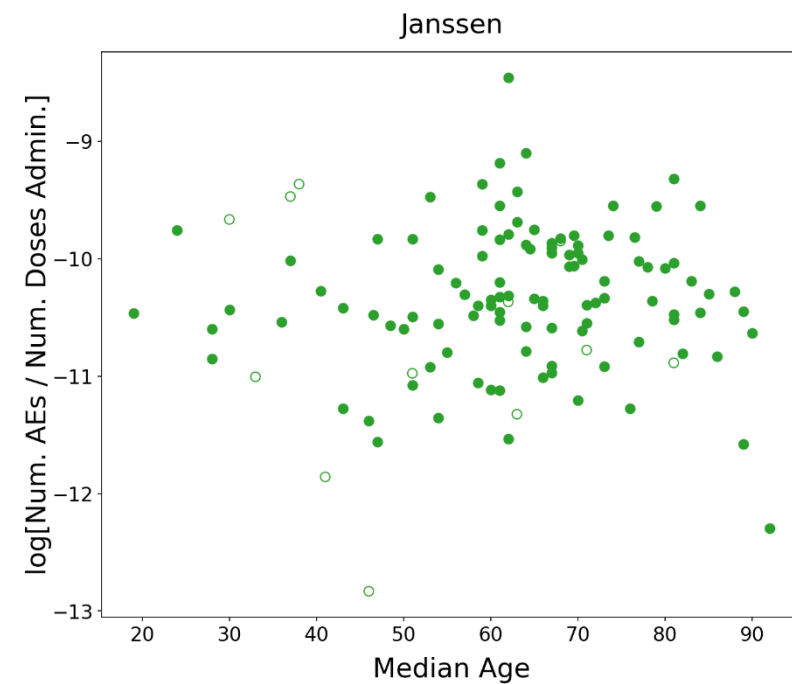
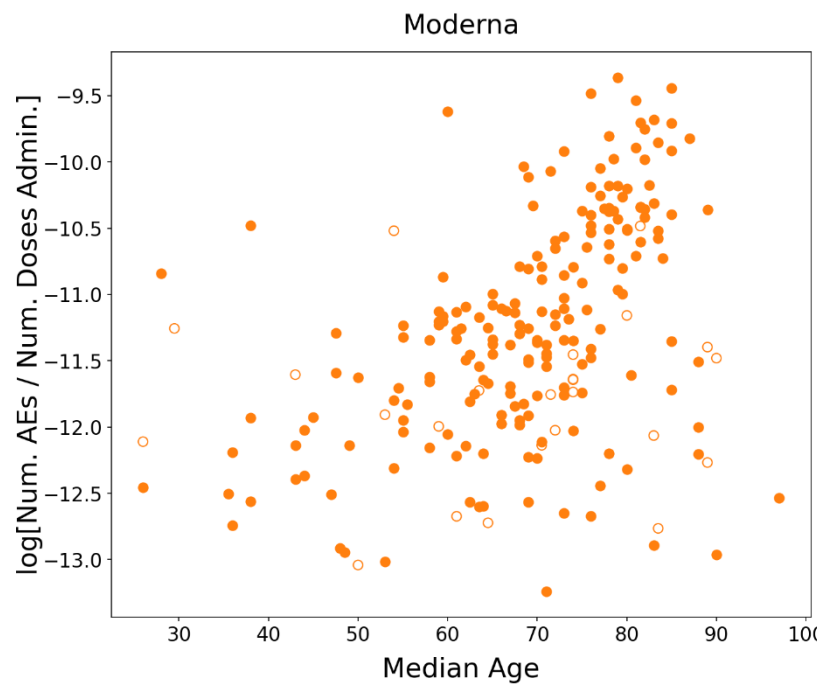
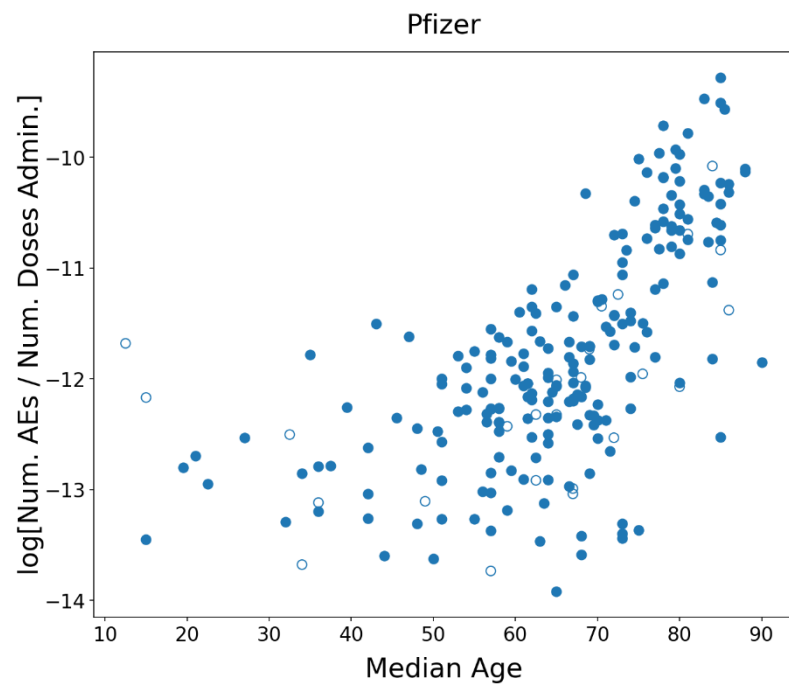
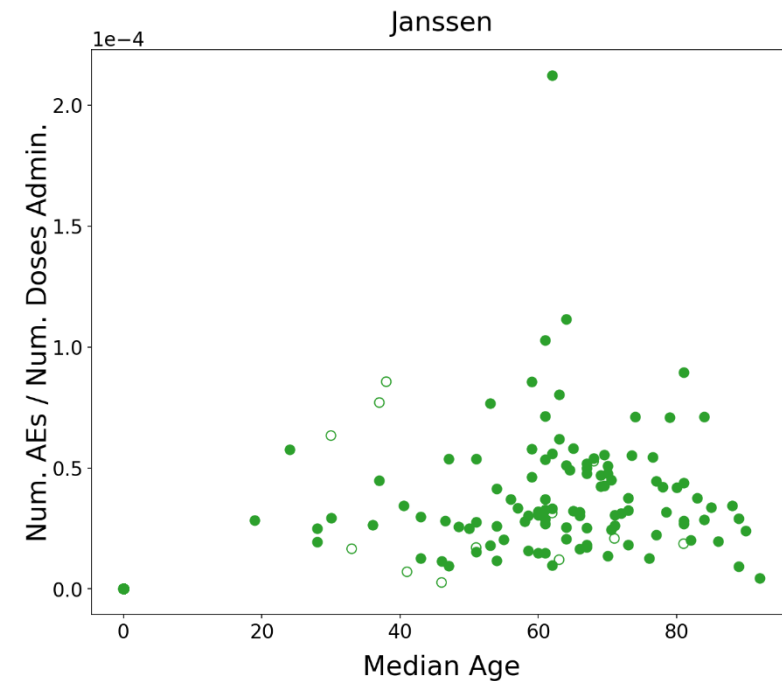
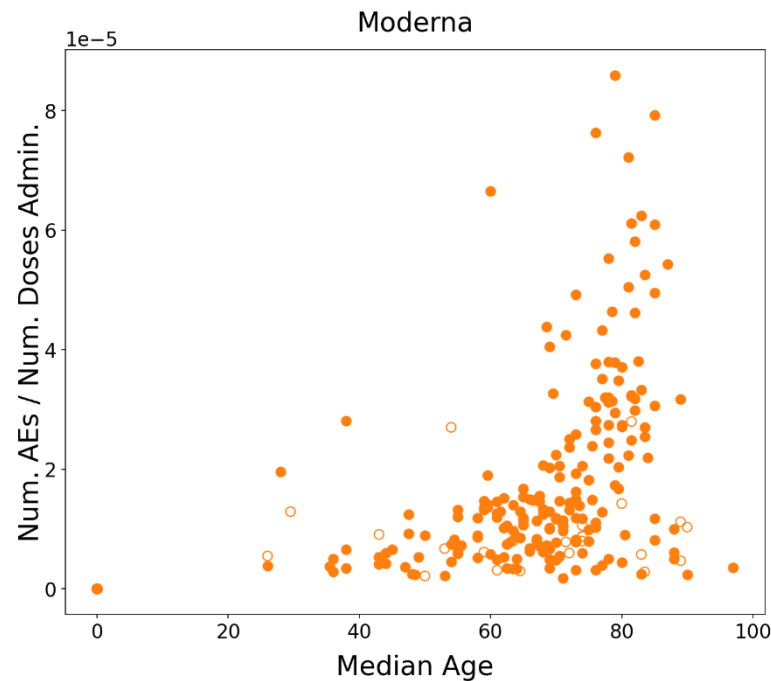
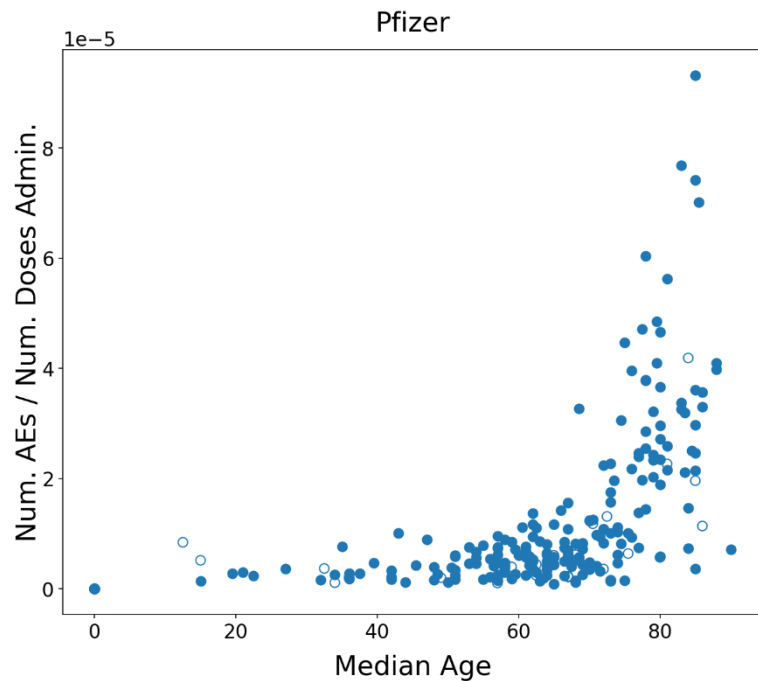


Toxicité : y a-t-il des lots particulièrement toxiques ?

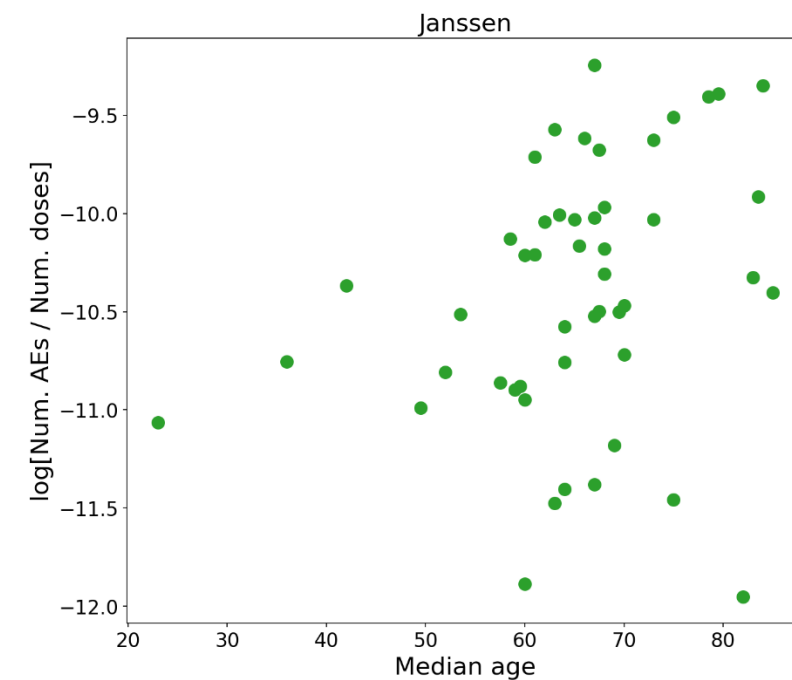
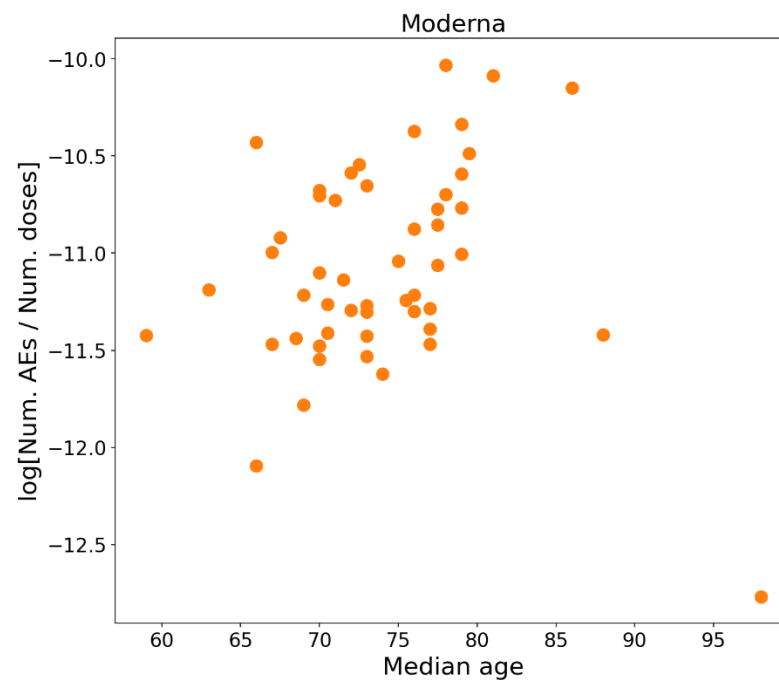
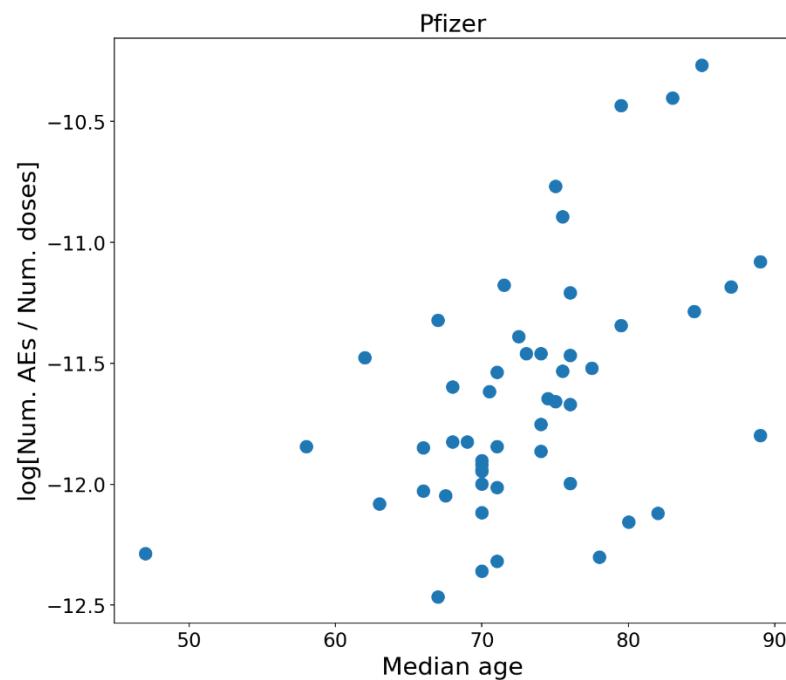
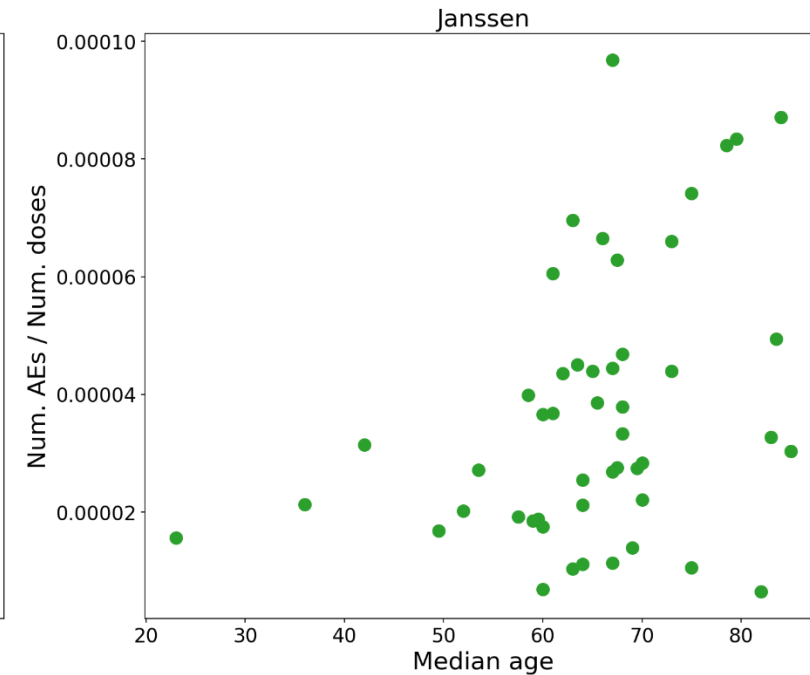
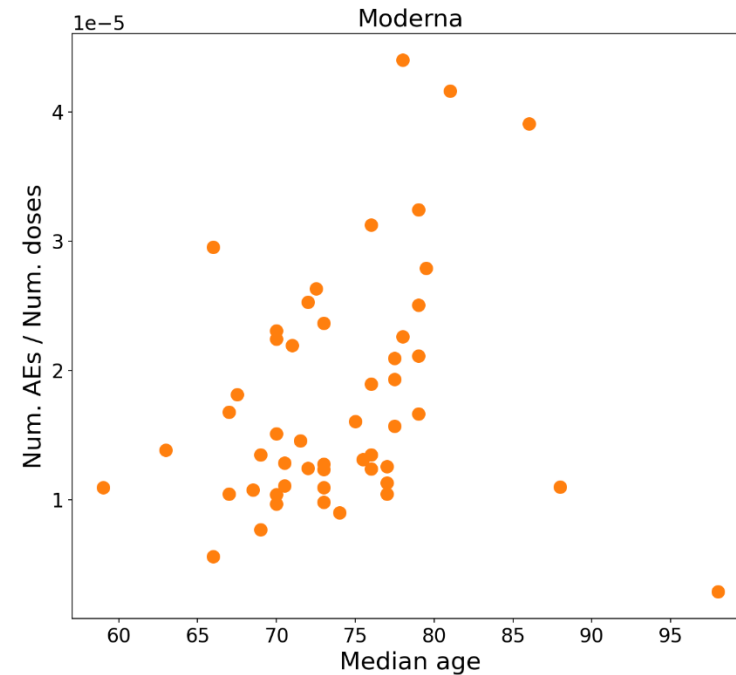
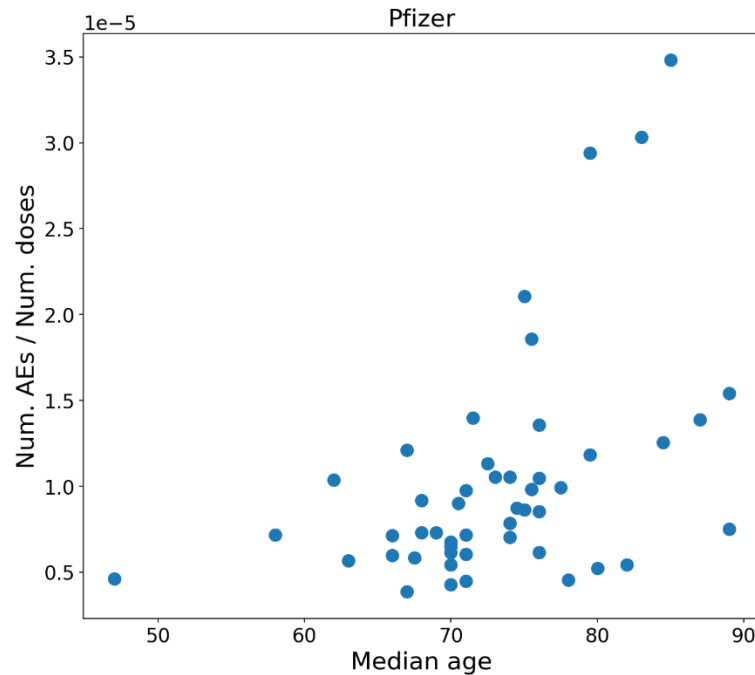
Top 200 batches by AE type=DIED (nd_thresh=60, all manufacturers, VAX_DATES before 2021-09-15)



Toxicity (Num. AEs per dose) by VAX_DATE, (AE type=DIED, nd_thresh=60, VAX_DATES before 2021-09-15)



Toxicity (Num. AEs per dose) by U.S. state (AE type=DIED, nd_thresh=60, VAX_DATES before 2021-09-15)



Conclusions

- les injections sont toxiques (Janssen > Moderna > Pfizer)
- le fait de viser les personnes âgées au début de la campagne d'injections a occasionné des dommages considérables à cette tranche d'âge (dommages incluant la mort)
- la distribution des décès par rapport à la date d'injection présente un schéma robuste qui pourrait permettre de mieux comprendre la nature de l'effet toxique des injections
- les 3^{ème} doses sont moins mortelles en général, mais la mort arrive plus tôt quand elle arrive
- le nombre de morts par dose augmente exponentiellement avec l'âge
- il n'y a pas de preuve de toxicité différente selon les lots, mais la variabilité des effets indésirables est plus probablement due à la variabilité de la vulnérabilité à la toxicité en fonction de l'âge des injectés

Toxicité :
nombre de décès
divisé par
nombre de doses
administrées

