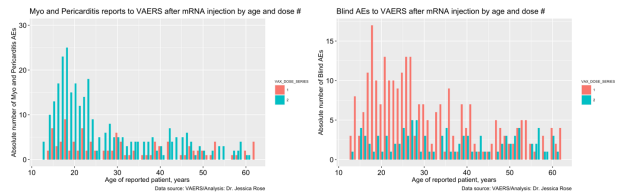
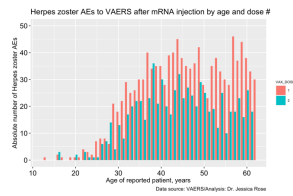
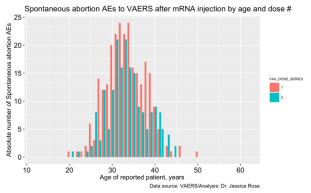
Preliminary reports of various Adverse Events to VAERS after mRNA COVID-19 injection by age and dose number* Dr. Jessica Rose June 30th, 2021 Notes: I wrote a few notes about what I see here. Let me know if you want to see anything else in particular.

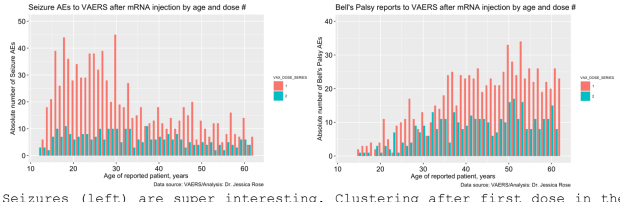


The myocarditis and pericarditis plot (left) is very interesting in that the second injections appear to be associated with much higher incidence rates. The people who succumb to blindness (right) do so following the first injection - most people refrained from getting the second shot.



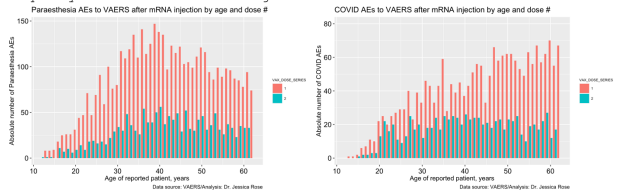


Herpes (shingles) (left) appears to be induced or reactivated at similar frequencies following both doses and appears to occur in individuals over 30 with higher frequency. Spontaneous abortions (right) are occurring at equal frequency following both doses.

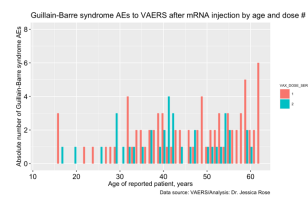


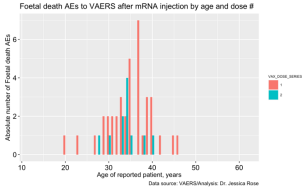
Seizures (left) are super interesting. Clustering after first dose in the young. Could this be due to aluminum poisoning/damage to bone

marrow/anemia/low O2? Bell's Palsy (right) appears to occur following first dose with higher frequency - people refrained from second dose. Higher frequency of occurrence after age 35.

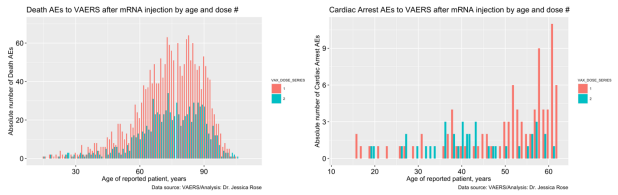


Paraesthesia (left) is occurring at high rates and more so following first dose - skewed toward 40-year-olds. COVID breakthrough cases (right) are more highly associated with older people after first dose - divergence after ~28 years of age.

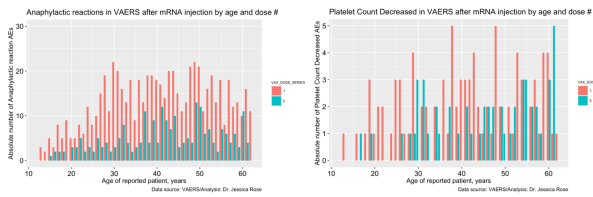




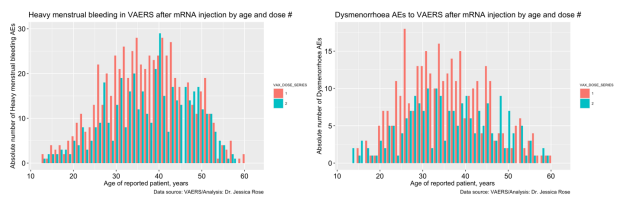
Guillain-Barre (left)has sparse data for now, but frequency seems similar for first and second doses for now. Sparse for foetal deaths (right) for now as well. First dose may be putting women off.



Death (left) is more highly associated with first dose (it's hard to get second dose when you're dead)and skewed toward the elderly. Cardiac arrest (right) is sparsely populated so far but skewed toward >50 so far.



Anaphylactic reactions (left) have more frequent occurrence following first injection but exclusive to. Individuals could be reacting to PEG, etc... Platelets (right) are decreased pretty evenly frequency-wise across both doses.



Female reproductive issues (left and right) appear to be associated with both doses pretty evenly. And more so after age 45 for heavy bleeding which is very weird. These are peri-menopausal years. It's also weird that irregular menstruation is reported across the age board. Weird bleeding trends.

*Age truncated at >62 years and <12 years.

P.S. I am going to keep searching for other AEs that look like pericarditis and myocarditis. These are extremely interesting. I am going to write this up as well for publication.