Analysis of Adverse Event Rates

In this section we compare the rate of Global and US reports of post-vaccination adverse events (AE), for the COVID-19 vaccine and the Flu vaccine. For each of the AE, we compare three relevant rates of reporting: i) the rate of reported AE per unit time, ii) the rate of reported AE per dose given, and iii) the rate of reported AE per person vaccinated.

In Table 0 below, we report the period used for normalizing the data, Global values are reported on the top line, US value on the second line.

Vaccine	Time Tracked	Billion Doses Given	Billion People Vaccinated
COVID-19	18 Months	12.07 0.596	5.23 0.260
Flu	294 Months	66 (estimated) 3.3	7.71 (simulated) 0.313 (simulated)

Table 0

Counting the number of people vaccinated with the COVID-19 vaccine is straightforward because there has only been one worldwide attempt at vaccination and the data has been tracked from day one. The Flu vaccine is harder because individuals are not tracked and there are yearly seasons where an individual may choose to receive a subsequent vaccinations. We run a Monte Carlo simulation to estimate the number of people that have received at least one Flu vaccine in the US since 1998.

We track a sample population where each year a fraction of the eligible (old enough) population is vaccinated, f_v , a fraction of the population dies (some of whom may be vaccinated), f_d , and a new fraction of the population is becomes eligible (none of whom are vaccinated), f_e . By simulating the demographics change yearly, we can estimate the total number of people who have received at least one flu vaccine by 2022. We use the UN population data to estimate f_e and f_d each year (reference: https://population.un.org/) and the conditional probability of Flu vaccination from Kwong, et al. (reference: https://www.ncbi.nlm.nih.gov/pmc/articles/PMC6961264/). Kwong reports that roughly 57% (33,234 out of 58,021) of the population in their study who receives a flu shot in one year repeats it a subsequent year. The CDC reports that approximately 50% of the population receives the vaccine in any given year. From that, we approximate $f_v = 0.57$ for previously vaccinated individuals and $f_v = 0.43$ for previously unvaccinated individuals, which will result in the rough CDC approximation of 50% of the population being vaccinated any given year.

To allow simulation "burn in" for the stochastic nature of this experiment, we start in 1980 with a sample of the eligible US population of 100,000,000 people with 50% of them "pre-vaccinated" from previous years. From 1980 to 1997 we grow the population by f_e , shrink it by f_d , and vaccinate individuals by the conditional f_v based on their current vaccination status, by 1997 we can see that the fraction of vaccinated population has stabalized. We continue the simulation until 2021 with the addition that in 1998 we start accumulating the number of people who were vaccinated and died. The results of that simulation are shown below in Table 00.

End of Year	Sample Population (Thousands)	Vaccinated Population (Thousands)	Total Vaccinated Since 1998 (Thousands)
-------------	----------------------------------	--------------------------------------	---

End of Year	Sample Population (Thousands)	Vaccinated Population (Thousands)	Total Vaccinated Since 1998 (Thousands)
1980	100685	70921 (70.4%)	
1981	101328	82921 (81.8%)	
1982	101936	89923 (88.2%)	
1983	102629	94190 (91.8%)	
1984	103253	96842 (93.8%)	
1985	103924	98746 (95.0%)	
1986	104615	100133 (95.7%)	
1987	105344	101170 (96.0%)	
1988	106017	102026 (96.2%)	
1989	106742	102790 (96.3%)	
1990	107434	103590 (96.4%)	
1991	108187	104335 (96.4%)	
1992	108919	105104 (96.5%)	
1993	109637	105790 (96.5%)	
1994	110313	106507 (96.5%)	
1995	110959	107191 (96.6%)	
1996	111615	107893 (96.7%)	
1997	112289	108579 (96.7%)	
1998	112919	109203 (96.7%)	110157 (97.6%)
1999	113542	109799 (96.7%)	111722 (98.4%)
2000	114182	110390 (96.7%)	113264 (99.2%)
2001	114821	111055 (96.7%)	114889 (100.1%)
2002	115497	111745 (96.8%)	116497 (100.9%)
2003	116175	112461 (96.8%)	118139 (101.7%)
2004	116819	113102 (96.8%)	119745 (102.5%)
2005	117465	113757 (96.8%)	121371 (103.3%)
2006	118119	114412 (96.9%)	122989 (104.1%)
2007	118792	114997 (96.8%)	124521 (104.8%)

End of Year	Sample Population (Thousands)	Vaccinated Population (Thousands)	Total Vaccinated Since 1998 (Thousands)
2008	119496	115736 (96.9%)	126181 (105.6%)
2009	120074	116317 (96.9%)	127789 (106.4%)
2010	120665	116899 (96.9%)	129362 (107.2%)
2011	121265	117562 (96.9%)	130979 (108.0%)
2012	121819	118175 (97.0%)	132571 (108.8%)
2013	122308	118774 (97.1%)	134195 (109.7%)
2014	122830	119335 (97.2%)	135733 (110.5%)
2015	123360	119866 (97.2%)	137231 (111.2%)
2016	123855	120378 (97.2%)	138736 (112.0%)
2017	124287	120819 (97.2%)	140225 (112.8%)
2018	124730	121263 (97.2%)	141695 (113.6%)
2019	125123	121666 (97.2%)	143178 (114.4%)
2020	125570	122107 (97.2%)	144657 (115.2%)
2021	125981	122575 (97.3%)	146200 (116.0%)

Table 00

After running the simulation, in 2021 our sample population grew to 125,981,000, with a total of 146,200,000 (current vaccinated living plus the accumulated vaccinated dead) receiving at least one dose of the Flu vaccine since 1998 (116% of the current population). Now, we scale this estimate to the true 2022 the total eligible population of 269.5 million (329.5 million minus 60 million who are too young) (reference: https://population.un.org/), we estimate the same fraction of 116% of the current population vaccinated since 1998, that results in roughly a total 313 million people in the US that have received at least one dose of flu vaccine. Using the same scaling factor for an eligible world population of 6.65 (7.95 billion minus 1.3 billion), we get an estimate of 7.71 billion people worldwide who have received at least one dose of the flu vaccine since 1998. These are all rough estimates given the limited data available; however, even if these estimates are high by a factor of 2 (highly unlikely), the signals reported below are still significant.

Kwong, et al. track the number of vaccine doses a population of 38,766 people had over a 10-year period (Table 4 in their paper). A weighted average of the number of doses given per peson over that 10-year period is 0.62 doses/person/year. Our estimates of 7.71 billion people receiving 66 billion doses globally (0.30 doses/person/year) and 313 million people receiving 3.3 billion doses in the US (0.35 doses/person/year) provide more evidence that our estimates are not wildly inconsistent with existing studies. Kwong, et al. are specifically studying people in the 65+ age category, which has roughtly double the uptake of the general population (reference: https://www.cdc.gov/f lu/fluvaxview/coverage-1819estimates.htm), consistent with our estimates.

In Table 1 below we show the count of AE reported post vaccine in VAERS along with the mean rate of report over the time tracked, the mean rate of report per billion doses given, and the mean rate of report per billion people vaccinated. Report count and rates for the COVID-19 Vaccine are on the top line with the counts and rates for the Flu vaccine below them for each AE. The same data for global counts and rates is shown in Table 2.

Adverse Event	US Count of AE reports post Vaccine	US Rate of reported AE (count/Month)	US Rate of reported AE (count/billion doses)	US Rate of reported AE (count/billion people vaccinated)
Menstrual	6352	353	10700	24400
abnormality	54	0.184	16.4	173
Miscarriage	1232	68.4	2070	4740
	259	0.881	78.5	827
Fetal chromosomal abnormalities	7	0.389	11.7	26.9
	0	0.00	0.00	0.00
Fetal malformation	2	0.111	3.35	7.69
	1	0.00340	0.303	3.19
Fetal cystic	5	0.278	8.39	19.2
hygroma	0	0.00	0.00	0.00
Fetal cardiac	10	0.556	16.8	38.5
disorders	2	0.00680	0.606	6.39
Fetal arrhythmia	3	0.167	5.03	11.5
	0	0.00	0.00	0.00
Fetal cardiac arrest	3	0.167	5.03	11.5
	0	0.00	0.00	0.00
Fetal vascular mal-	5	0.278	8.39	19.2
perfusion	0	0.00	0.00	0.00
Fetal growth abnormalities	59	3.28	99.0	227
	20	0.0680	6.06	63.9
Fetal abnormal surveillance	125	6.94	210	481
	36	0.122	10.9	115
Fetal placental thrombosis	5	0.278	8.39	19.2
	0	0.00	0.00	0.00
Fetal stillbirth	168	9.33	282	646
	42	0.143	12.7	134
Low amniotic fluid	11	0.611	18.4	42.3
	1	0.00340	0.303	3.19

Adverse Event	Global Count of AE reports post Vaccine	Global Rate of reported AE (count/Month)	Global Rate of reported AE (count/billion doses)	Global Rate of reported AE (count/billion people vaccinated)
Menstrual	12843	714	1060	2460
abnormality	65	0.221	0.985	8.43
Miscarriage	3338	185	277	638
	325	1.11	4.92	42.2
Fetal chromosomal abnormalities	10 0	0.556 0.00	0.829 0.00	1.91 0.00
Fetal	22	1.22	1.82	4.21
malformation	2	0.00680	0.0303	0.259
Fetal cystic	8	0.444	0.663	1.53
hygroma		0.00	0.00	0.00
Fetal cardiac	18	1.00	1.49	3.44
disorders	2	0.00680	0.0303	0.259
Fetal arrhythmia	5	0.278	0.414	0.956
	0	0.00	0.00	0.00
Fetal cardiac	20	1.11	1.66	3.82
arrest	0	0.00	0.00	0.00
Fetal vascular	12	0.667	0.994	2.29
mal-perfusion	0	0.00	0.00	0.00
Fetal growth abnormalities	188	10.4	15.6	35.9
	24	0.0816	0.364	3.11
Fetal abnormal surveillance	178	9.89	14.7	34.0
	45	0.153	0.682	5.84
Fetal placental thrombosis	6	0.333	0.497	1.15
	0	0.00	0.00	0.00
Fetal stillbirth	402	22.3	33.3	76.9
	64	0.218	0.970	8.30
Low amniotic fluid	17	0.944	1.41	3.25
	1	0.00340	0.0152	0.130

Table 2

For all AE, the rates of reports post COVID-19 vaccine are higher than the Flu vaccine across all three normalization methods: by unit time, by dose given, and by person vaccinated. We proceed with two analyses below: 1) compute the p-value to determine if the AE report rates are statistically different between the two vaccines, and 2) compute the relative rate and 95% CI of AE reports after the COVID-19 vaccine versus the Flu vaccine. That is, we answer the

questions: 1) "Are the rate of AE reports post COVID-19 vaccine (statistically) different than the rates of report post Flu vaccine?" and 2) "How much more frequently is an AE reported after the COVID-19 vaccine than after the Flu vaccine?"

Statistical Significance

We treat each AE report as discrete independent events occurring at the mean rate specified in Tables 1 and 2 which we model as a Poisson distribution. Given two rates r_1 and r_2 over a period, P, we perform a Poisson E-test [reference: https://userweb.ucs.louisiana.edu/~kxk4695/JSPI-04.pdf] to compute the p-value. The E-test is used for Poisson statistics analogous to the traditional t-test used for Gaussian statistics. The p-value is interpreted in the same way: the probability that the observed events came from the same probability distribution. Or stated another way: the probability that the means (in this case rates) are same by random chance.

We use the rates in Tables 1 and 2 above and normalize the event counts over each period, P: the time-, dose-, or people-vaccinated-window and report the p-values below in Table 3. Where there is sufficient data, the p-values are small, and where 0.0 is reported, it was too small to represent as a double precision floating point number in our E-test function [reference: https://github.com/nolanbconaway/poisson-etest].

Estimating Relative Reporting Rates

For the rates that have non-zero counts in the reporting period, we compute ratio of rates of AE reports for each vaccine and the 95% confidence interval (We do not use the p-value as a metric here to avoid claims of p-hacking, the full confidence interval is shown and the reader can deduce significance from that). That is, we compute how much more often a post COVID-19 vaccination AE is reported compared to post Flu vaccination. Consider a case were Event A is reported at a rate of 100 per month and Event B is reported at a rate of 10 per month. The naïve approach is to simply state that Event A is reported $\frac{100/month}{10/month} = 10$ times as often as Event B. However, events do not occur at uniform frequency, independent events occur at frequencies described by the Poisson distribution. We proceed by computing the ratio distribution, R, which is the distribution of the ratio of two different Poisson distributions. That is, given two Poisson distributions, $Poisson(r_1)$ and $Poisson(r_2)$, we aim to compute the ratio distribution, R, which represents the probability distribution of the ratio of the distribution of events.

$$R(r_1, r_2) = rac{Poisson(r_1)}{Poisson(r_2)}$$

We estimate the shape of R for each AE and period, P, by performing Monte Carlo simulations. We draw 1,000,000 random samples from Poisson distributions with rates r_1 and r_2 resulting in a sample of paired event counts n_1 and n_2 , respectively, over the observation window P.

$$n_i \leftarrow Poisson(r_i)$$

That is, we create a set of 1,000,000 tuples of event counts $\{(n_1,n_2)_1,(n_1,n_2)_2,\ldots,(n_1,n_2)_{1000000}\}$ drawn from the two Poisson distributions. The ratio distribution, R, is built up from the ratio of the draws of each pair of n_1 and n_2

$$R(r_1, r_2) = \left\{ \left(\frac{n_1}{n_2} \right)_1, \left(\frac{n_1}{n_2} \right)_2, \dots, \left(\frac{n_1}{n_2} \right)_{1000000} \right\}$$

The mean of R is is the expectation value for the ratio of the two Poisson distributions and the empirically-derived quantile function of R is used to estimate the 95% CI of the mean. All computed values have converged to a precision of 1% or better. For AE that are reported infrequently post Flu vaccine there is finite probability that n_2 is zero resulting in R being undefined. To mitigate this problem, we use the zero-truncated Poisson distribution [reference: https://www.jstor.org/stable/2527552] and only count instances of non-zero n_2 draws. This approach skews the R distribution to the left [reference: https://epubs.siam.org/doi/10.1137/0134043] and makes the AE rates for the COVID-19 vaccine actually look better. That is, in these cases, the AE rate is actually a lower bound.

We did these analyses using a custom-written Python script, and will make it available upon request.

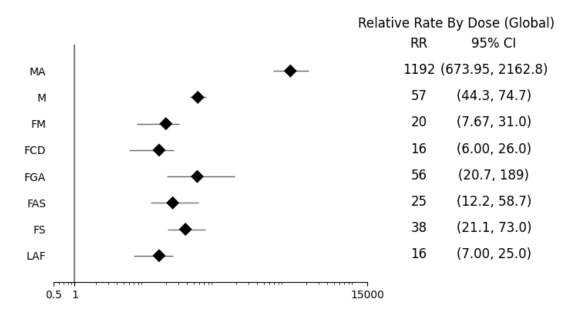
We report in Table 3 below the relative rate of post COVID-19 vaccine AE reports to post Flu vaccine AE report. Global values are the top line and US values are in the bottom line for each AE. A relative rate greater than 1 implies that there are more post COVID-19 vaccine AE reports than post Flu vaccine AE report. According to CDC's Standard Operating Procedures for COVID-19 [reference: https://www.cdc.gov/vaccinesafety/pdf/VAERS-v2-SOP.pdf] when doing a Proportional Reporting Ratio (PRR) analysis (which is analogous to the analysis presented here in this paper), a 2x increase in reporting is a sufficient signal to be concerned.

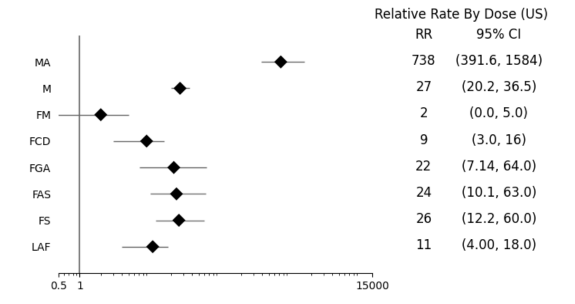
Adverse Event	Relative Rate (by time)	Relative Rate (by dose)	Relative Rate (by person vaccinated)
Menstrual abnormality	4257 [1589.1-12893]	1192 [673.95-2162.8]	298 [223.0-406.0]
	p=0.0	p=0.0	p=0.0
	2524 [894.57-6419.0]	738 [391.6-1584]	145 [108.6-197.4]
	p=0.0	p=0.0	p=0.0
Miscarriage	177 [114.4-283.5] p=0.0 83 [50.8-143] p=0.0	57 [44.3-74.7] p=0.0 27 [20.2-36.5] p=0.0	15 [13.3-17.5] p=0.0 6 [5.0-6.7] p=0.0
Fetal chromosomal abnormalities	p=0.00058	p=0.00058	p=0.00058
	p=0.0048	p=0.0048	p=0.0048
Fetal malformation	21 [10.0-32.0]	20 [7.67-31.0]	15 [4.50-30.0]
	p=1.9x10 ⁻⁰⁷	p=1.9x10 ⁻⁰⁷	p=2.1x10 ⁻⁰⁶
	2 [0.0-5.0] p=0.20	2 [0.0-5.0] p=0.20	2 [0.0-5.0] p=0.20
Fetal cystic hygroma	p=0.0024	p=0.0024	p=0.0024
	p=0.020	p=0.020	p=0.020
Fetal cardiac disorders	17 [8.00-27.0] p=2.6x10 ⁻⁰⁶ 10 [4.00-17.0] p=0.00058	16 [6.00-26.0] p=2.6x10 ⁻⁰⁶ 9 [3.0-16] p=0.00058	12 [3.60-25.0] p=2.7x10 ⁻⁰⁵ 6 [1.5-15] p=0.0047
Fetal arrhythmia	p=0.020	p=0.020	p=0.020
	p=0.088	p=0.088	p=0.088
Fetal cardiac arrest	p=6.9x10 ⁻⁰⁷	p=6.9x10 ⁻⁰⁷	p=6.9x10 ⁻⁰⁷
	p=0.088	p=0.088	p=0.088
Fetal vascular mal-	p=0.00015	p=0.00015	p=0.00015
perfusion	p=0.020	p=0.020	p=0.020
Fetal growth abnormalities	126 [42.00-210.0] p=0.0 43 [14.0-72.0] p=0.0	56 [20.7-189] p=0.0 22 [7.14-64.0] p=0.0	12 [7.42-21.4] p=0.0 4 [2.2-6.8] p=3.2x10 ⁻ 07
Fetal abnormal surveillance	83 [26.9-193] p=0.0	25 [12.2-58.7] p=0.0	6 [4.1-9.0] p=0.0
	68 [21.6-140] p=0.0	24 [10.1-63.0] p=0.0	4 [2.9-6.6] p=0.0
Fetal placental thrombosis	p=0.0096	p=0.0096	p=0.0096
	p=0.020	p=0.020	p=0.020

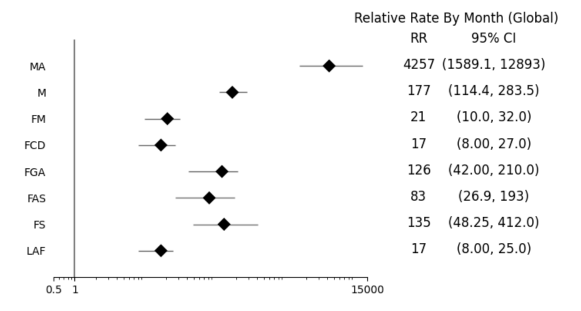
Adverse Event	Relative Rate (by time)	Relative Rate (by dose)	Relative Rate (by person vaccinated)
Fetal stillbirth	135 [48.25-412.0] p=0.0 82 [26.5-184] p=0.0	38 [21.1-73.0] p=0.0 26 [12.2-60.0] p=0.0	9 [6.9-13] p=0.0 5 [3.4-7.2] p=0.0
Low amniotic fluid	17 [8.00-25.0] p=5.1x10 ⁻⁰⁶ 11 [5.00-18.0] p=0.00029	16 [7.00-25.0] p=5.1x10 ⁻⁰⁶ 11 [4.00-18.0] p=0.00029	14 [4.67-25.0] p=5.1x10 ⁻⁰⁶ 9 [2.5-17] p=0.00029

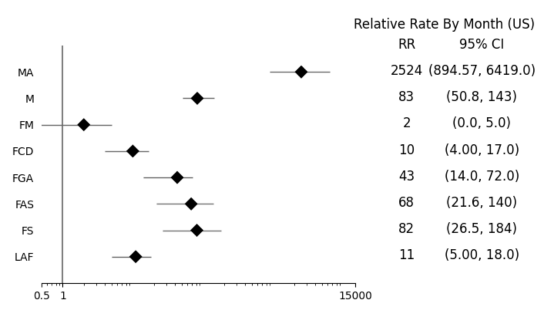
Table 3

In the Figures below we show the Global and US relative rates of the reports of AE after the COVID-19 vaccine versus the Flu vaccine for the rates of AE by unit time, by dose given, and by person vaccinated. A value greater than 1 implies that the AE is reported more frequently after the COVID-19 vaccine than after the Flu vaccine. Note the log scale spanning multiple orders of magnitude indicating a large effect across many different AE - all (much) greater than 1.

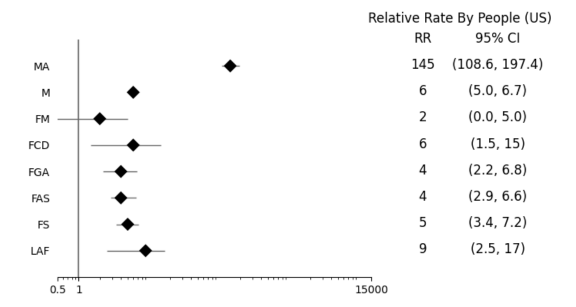








Relative Rate By People (Global) RR 95% CI 298 (223.0, 406.0)MΑ 15 (13.3, 17.5)Μ (4.50, 30.0)15 FΜ 12 (3.60, 25.0)FCD 12 (7.42, 21.4)FGA 6 (4.1, 9.0)FAS 9 (6.9, 13)FS 14 (4.67, 25.0)LAF 0.5 1 15000



Scripts

Private for the authors only: I have a git hub repository here and if you're comfortable with git hub I will give you permission to clone the repo and check out what I did.

https://github.com/mikedeskevich/fetal-ae

Logs

Output log from analysis code

```
[('Menstrual abnormality', 'MA', 6352, 54), ('Miscarriage', 'M', 1232, 259),
('Fetal chromosomal abnormalities', 'FCM', 7, 0), ('Fetal malformation', 'FM', 2,
1), ('Fetal cystic hygroma', 'FCM', 5, 0), ('Fetal cardiac disorders', 'FCD', 10,
2), ('Fetal arrhythmia', 'FA', 3, 0), ('Fetal cardiac arrest', 'FCA', 3, 0),
('Fetal vascular mal-perfusion', 'FVMP', 5, 0), ('Fetal growth abnormalities',
'FGA', 59, 20), ('Fetal abnormal surveillance', 'FAS', 125, 36), ('Fetal placental
thrombosis', 'FPT', 5, 0), ('Fetal stillbirth', 'FS', 168, 42), ('Low amniotic
fluid', 'LAF', 11, 1)]
cperiod= 0.59623
cperiod= 3.3
 *********
*** RATES ***
Menstrual abnormality
                                                       6352 10653,6068
16.3636
Miscarriage
                                                       1232 2066.3167 259
78.4848
Fetal chromosomal abnormalities
                                                          7 11.7404
                                                                           0
 0.0000
Fetal malformation
                                                               3.3544
 0.3030
                                                          5
                                                              8.3860
Fetal cystic hygroma
                                                                           0
  0.0000
Fetal cardiac disorders
                                                               16.7721
                                                                           2
                                                         10
  0.6061
Fetal arrhythmia
                                                                5.0316
 0.0000
Fetal cardiac arrest
                                                          3
                                                               5.0316
                                                                           0
  0.0000
Fetal vascular mal-perfusion
                                                          5
                                                               8.3860
                                                                           0
  0.0000
Fetal growth abnormalities
                                                         59
                                                               98.9551
                                                                          20
Fetal abnormal surveillance
                                                        125 209.6506
                                                                          36
10.9091
Fetal placental thrombosis
                                                          5
                                                              8.3860
 0.0000
Fetal stillbirth
                                                        168 281.7705 42
12.7273
Low amniotic fluid
                                                         11 18.4493
                                                                          1
 0.3030
 *********
*** P VALUES ***
Menstrual abnormality
                                                      0.000e+00
                                                      0.000e+00
Miscarriage
Fetal chromosomal abnormalities
                                                      4.759e-03
Fetal malformation
                                                     1.973e-01
Fetal cystic hygroma
                                                      1.976e-02
Fetal cardiac disorders
                                                      5.781e-04
Fetal arrhythmia
                                                      8.838e-02
Fetal cardiac arrest
                                                      8.838e-02
```

Fetal vascular mal-perfusion Fetal growth abnormalities Fetal abnormal surveillance Fetal placental thrombosis Fetal stillbirth Low amniotic fluid ************************************	1.976e-02 0.000e+00 0.000e+00 1.976e-02 0.000e+00 2.912e-04		
*** RELATIVE RATES ***	700 4000	004 6050	
Menstrual abnormality	/38.1339	391.6250	
1583.5000	25 24/5	20 4022	
Miscarriage	26.9146	20.1833	
36.5294 Fetal chromosomal abnormalities	0.0000	0.0000	
0.0000	0.0000	0.0000	
Fetal malformation	1.9072	0.0000	
5.0000	1.9072	0.0000	
Fetal cystic hygroma	0.0000	0.0000	
0.0000	0.0000	0.0000	
Fetal cardiac disorders	9.1187	3.0000	
16.0000			
Fetal arrhythmia	0.0000	0.0000	
0.0000			
Fetal cardiac arrest	0.0000	0.0000	
0.0000			
Fetal vascular mal-perfusion	0.0000	0.0000	
0.0000			
Fetal growth abnormalities	21.5757	7.1429	
64.0000			
Fetal abnormal surveillance	23.5755	10.1111	
63.0000			
Fetal placental thrombosis	0.0000	0.0000	
0.0000	26, 2004	12 2000	
Fetal stillbirth 60.0000	26.2801	12.2000	
Low amniotic fluid	10.5017	4.0000	
18.0000	10.3017	4.0000	

**** Month (US) ****			
[('Menstrual abnormality', 'MA', 6352, 54), ('Miscarr	riage', 'M', 123	32, 259),	
('Fetal chromosomal abnormalities', 'FCM', 7, 0), ('F	etal malformat	ion', 'FM', 2,	
1), ('Fetal cystic hygroma', 'FCM', 5, 0), ('Fetal ca	ardiac disorders	s', 'FCD', 10,	
2), ('Fetal arrhythmia', 'FA', 3, 0), ('Fetal cardiac	arrest', 'FCA	', 3, 0),	
('Fetal vascular mal-perfusion', 'FVMP', 5, 0), ('Fet			
'FGA', 59, 20), ('Fetal abnormal surveillance', 'FAS'			
thrombosis', 'FPT', 5, 0), ('Fetal stillbirth', 'FS',	, 168, 42), ('Lo	ow amniotic	
fluid', 'LAF', 11, 1)]			
cperiod= 18			
cperiod= 294			

*** RATES *** Menstrual abnormality	6252	352.8889	54
0.1837	0332	332.0009	54
Miscarriage	1232	68.4444	259
0.8810	1232	00.4444	239
Fetal chromosomal abnormalities	7	0.3889	0
0.0000	,	0.5007	
Fetal malformation	2	0.1111	1
0.0034	_	0 1 = = = =	_
Fetal cystic hygroma	5	0.2778	0
0.0000			
Fetal cardiac disorders	10	0.5556	2
0.0068			
Fetal arrhythmia	3	0.1667	0
0.0000			
Fetal cardiac arrest	3	0.1667	0
0.0000			
Fetal vascular mal-perfusion	5	0.2778	0
0.0000			
Fetal growth abnormalities	59	3.2778	20
0.0680			
Fetal abnormal surveillance	125	6.9444	36
0.1224	_		
Fetal placental thrombosis	5	0.2778	0
0.0000	160	0 2222	/ 2
Fetal stillbirth 0.1429	168	9.3333	42
Low amniotic fluid	11	0.6111	1
0.0034	11	0.0111	Τ.

*** P VALUES ***			
Menstrual abnormality	0.000e+00		
Miscarriage	0.000e+00		
Fetal chromosomal abnormalities	4.759e-03		
Fetal malformation	1.973e-01		
Fetal cystic hygroma	1.976e-02		
Fetal cardiac disorders	5.781e-04		
Fetal arrhythmia	8.838e-02		
Fetal cardiac arrest	8.838e-02		
Fetal vascular mal-perfusion	1.976e-02		
Fetal growth abnormalities	0.000e+00		
Fetal abnormal surveillance	0.000e+00		
Fetal placental thrombosis	1.976e-02		
Fetal stillbirth	0.000e+00		
Low amniotic fluid	2.912e-04		

*** RELATIVE RATES ***			
Menstrual abnormality	2523.528	5 894.57	714
6419.0000	2020,020		
0117:0000			

Miscarriage	83.4301	50.8333
143.2222 Fetal chromosomal abnormalities 0.0000	0.0000	0.0000
Fetal malformation 5.0000	1.9811	0.0000
Fetal cystic hygroma	0.0000	0.0000
0.0000 Fetal cardiac disorders	9.6984	4.0000
17.0000 Fetal arrhythmia	0.0000	0.0000
0.0000 Fetal cardiac arrest	0.0000	0.0000
0.0000 Fetal vascular mal-perfusion	0.0000	0.0000
0.0000 Fetal growth abnormalities	42.5020	14.0000
72.0000 Fetal abnormal surveillance	67.9890	21.6000
140.0000 Fetal placental thrombosis	0.0000	0.0000
0.0000 Fetal stillbirth	82.1521	26.5000
184.0000 Low amniotic fluid	10.8608	5.0000
18.0000 *********************************		
********************** ***** People (US) ***** [('Menstrual abnormality', 'MA', 6352, 54), ('Miscarriag ('Fetal chromosomal abnormalities', 'FCM', 7, 0), ('Fetal 1), ('Fetal cystic hygroma', 'FCM', 5, 0), ('Fetal cardiac 2), ('Fetal arrhythmia', 'FA', 3, 0), ('Fetal cardiac ar ('Fetal vascular mal-perfusion', 'FVMP', 5, 0), ('Fetal 'FGA', 59, 20), ('Fetal abnormal surveillance', 'FAS', 1 thrombosis', 'FPT', 5, 0), ('Fetal stillbirth', 'FS', 16 fluid', 'LAF', 11, 1)] cperiod= 0.25996 cperiod= 0.313 **********************************	l malformati ac disorders rest', 'FCA' growth abnor 25, 36), ('F	on', 'FM', 2, ', 'FCD', 10, , 3, 0), malities', etal placental
Menstrual abnormality 172.5240	6352 24434	.5284 54

Menstrual abnormality 6352 24434.5284 54
172.5240
Miscarriage 1232 4739.1906 259
827.4760
Fetal chromosomal abnormalities 7 26.9272 0
0.0000
Fetal malformation 2 7.6935 1
3.1949

Fetal cystic hygroma 5 19.2337 0.0000 38.4675 6.3898 10 38.4675 6.3898 3 11.5402 6.0000 3 11.5402 0.0000 3 11.5402 0.0000 5 19.2337 0.0000 5 19.2337 63.8978 5 226.9580 63.8978 6 125 480.8432 115.0160 125 480.8432 115.0160 168 646.2533 Fetal placental thrombosis 5 19.2337 19.233	0 2 0 0 20 36 0 42 1	4675 2 5402 0 5402 0 2337 0 9580 20 8432 36 2337 0 2533 42
Fetal cardiac disorders 10 38.4675 6.3898 3 11.5402 Fetal arrhythmia 3 11.5402 0.0000 3 11.5402 0.0000 5 19.2337 6.38978 59 226.9580 63.8978 59 226.9580 63.8978 125 480.8432 115.0160 125 480.8432 Fetal placental thrombosis 5 19.2337 0.0000 6 646.2533 134.1853 11 42.3142 Low amniotic fluid 11 42.3142 3.1949 ************************************	0 0 20 36 0 42	5402 0 5402 0 2337 0 9580 20 8432 36 2337 0 2533 42
0.0000 3 11.5402 0.0000 3 11.5402 0.0000 5 19.2337 0.0000 5 19.2337 63.8978 59 226.9580 63.8978 63.8978 125 480.8432 115.0160 125 480.8432 115.0160 19.2337 19.20	0 0 20 36 0 42	5402 0 2337 0 9580 20 8432 36 2337 0 2533 42
Fetal cardiac arrest 3 11.5402 0.0000 5 19.2337 0.0000 5 19.2337 63.8978 59 226.9580 63.8978 125 480.8432 115.0160 125 480.8432 Fetal placental thrombosis 5 19.2337 0.0000 6 646.2533 134.1853 11 42.3142 3.1949 ************************************	0 20 36 0 42	2337 0 9580 20 8432 36 2337 0 2533 42
Fetal vascular mal-perfusion 5 19.2337 0.0000 59 226.9580 63.8978 63.8978 125 480.8432 Fetal abnormal surveillance 125 480.8432 115.0160 5 19.2337 Fetal placental thrombosis 5 19.2337 0.0000 646.2533 134.1853 11 42.3142 1949 42.3142 42.3142 3.1949 42.3142 42.3142 3.1949 42.3142 42.3142 4.1949 42.3142 42.3142 4.1949 42.3142 42.3142 4.1949 4.829 4.829 4.842 4.759e-03 4.759e-03 4.842 4.759e-03 4.759e-03 4.842 4.759e-03 4.82e-03 4.842 4.82e-03 4.82e-02	20 36 0 42	9580 20 8432 36 2337 0 2533 42
Fetal growth abnormalities 59 226.9580 63.8978 Fetal abnormal surveillance 125 480.8432 115.0160 Fetal placental thrombosis 5 19.2337 0.0000 Fetal stillbirth 168 646.2533 134.1853 Low amniotic fluid 11 42.3142 3.1949 **********************************	36 0 42	8432 36 2337 0 2533 42
Fetal abnormal surveillance 125 480.8432 115.0160 Fetal placental thrombosis 5 19.2337 0.0000 0.0000 168 646.2533 134.1853 11 42.3142 1.049 42.3142 42.3142 1.049 42.3142 42.3142 1.05 4.0000 4.0000 1.05 4.7590 4.0000 1.07 4.7590 4.0000 1.07 4.0000 4.0000 1.07 4.0000 4.0000 1.07 4.0000 4.0000 1.07 4.0000 4.0000 1.07 4.0000 4.0000 1.0000 4.0000 4.0000 1.0000 4.0000 4.0000 1.0000 4.0000 4.0000 1.0000 4.0000 4.0000 1.0000 4.0000 4.0000 1.0000 4.0000 4.0000 1.0000 4.0000 4.0000 1.0000 4.0000 4.0000 1.0000 4.0000 4.0000	0 42	2337 0 2533 42
Fetal placental thrombosis 5 19.2337 0.0000 168 646.2533 134.1853 11 42.3142 3.1949 ************************************	42	2533 42
Fetal stillbirth 168 646.2533 134.1853 11 42.3142 3.1949 ************************************	. –	
Low amniotic fluid 3.1949 ************************* *** P VALUES *** Menstrual abnormality Miscarriage Fetal chromosomal abnormalities Fetal malformation Fetal cystic hygroma Fetal cardiac disorders Fetal arrhythmia Fetal arrhythmia 8.838e-02 Fetal vascular mal-perfusion Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00	1	3142 1
******************************** *** P VALUES *** Menstrual abnormality		
Menstrual abnormality Miscarriage Fetal chromosomal abnormalities Fetal malformation Fetal cystic hygroma Fetal cardiac disorders Fetal arrhythmia Fetal cardiac arrest Fetal vascular mal-perfusion Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00		
Miscarriage Fetal chromosomal abnormalities Fetal malformation Fetal cystic hygroma Fetal cardiac disorders Fetal arrhythmia Fetal cardiac arrest Fetal vascular mal-perfusion Fetal growth abnormalities Fetal abnormal surveillance 0.000e+00 0.000e+00 1.975e-03 1.976e-02 8.838e-02 Fetal vascular mal-perfusion 0.000e+00		
Fetal chromosomal abnormalities 4.759e-03 Fetal malformation 1.973e-01 Fetal cystic hygroma 1.976e-02 Fetal cardiac disorders 4.682e-03 Fetal arrhythmia 8.838e-02 Fetal cardiac arrest 8.838e-02 Fetal vascular mal-perfusion 1.976e-02 Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00		
Fetal malformation 1.973e-01 Fetal cystic hygroma 1.976e-02 Fetal cardiac disorders 4.682e-03 Fetal arrhythmia 8.838e-02 Fetal cardiac arrest 8.838e-02 Fetal vascular mal-perfusion 1.976e-02 Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00		
Fetal cystic hygroma 1.976e-02 Fetal cardiac disorders 4.682e-03 Fetal arrhythmia 8.838e-02 Fetal cardiac arrest 8.838e-02 Fetal vascular mal-perfusion 1.976e-02 Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00		
Fetal cardiac disorders 4.682e-03 Fetal arrhythmia 8.838e-02 Fetal cardiac arrest 8.838e-02 Fetal vascular mal-perfusion 1.976e-02 Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00		
Fetal arrhythmia 8.838e-02 Fetal cardiac arrest 8.838e-02 Fetal vascular mal-perfusion 1.976e-02 Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00		
Fetal cardiac arrest Fetal vascular mal-perfusion Fetal growth abnormalities Fetal abnormal surveillance 8.838e-02 1.976e-02 3.200e-07 6.000e+00		
Fetal vascular mal-perfusion 1.976e-02 Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00		
Fetal growth abnormalities 3.200e-07 Fetal abnormal surveillance 0.000e+00		
Fetal abnormal surveillance 0.000e+00		
Fetal placental thrombosis 1.976e-02		
Fetal stillbirth 0.000e+00		
Low amniotic fluid 2.912e-04 ************************************		
*** RELATIVE RATES ***		
Menstrual abnormality 144.9039 108.58 197.3942	62	108.5862
Miscarriage 5.7544 4.97 6.6613	93	4.9793
Fetal chromosomal abnormalities 0.0000 0.000	00	0.0000
Fetal malformation 1.6113 0.00 5.0000	00	0.0000
Fetal cystic hygroma 0.0000 0.00	00	0.0000
Fetal cardiac disorders 6.3575 1.50		

Fetal arrhythmia 0.0000	0.0	0.00	0000
Fetal cardiac arrest	0.0	0.00	0000
Fetal vascular mal-perfusion 0.0000	0.0	000 0.0	0000
Fetal growth abnormalities 6.7500	3.7	993 2.1	1538
Fetal abnormal surveillance 6.5500	4.3	309 2.8	3889
Fetal placental thrombosis 0.0000	0.0	0.0	0000
Fetal stillbirth 7.2400	4.9	627 3.4	+348
Low amniotic fluid 17.0000	8.8	405 2.5	5000

************************** **********	('Fetal malf fetal cardiac cardiac arres 'Fetal growth FAS', 178, 45	ormation', disorders', t', 'FCA', abnormalit), ('Fetal	'FM', 'FCD', 20, 0), cies',
*** RATES *** Menstrual abnormality	12843	1064.0431	65
0.9848 Miscarriage	3338	276.5534	325
4.9242 Fetal chromosomal abnormalities	10	0.8285	0
0.0000 Fetal malformation	22	1.8227	2
0.0303 Fetal cystic hygroma 0.0000	8	0.6628	0
Fetal cardiac disorders 0.0303	18	1.4913	2
Fetal arrhythmia 0.0000	5	0.4143	0
Fetal cardiac arrest 0.0000	20	1.6570	0
Fetal vascular mal-perfusion 0.0000	12	0.9942	0

Fetal growth abnormalities	188	15.5758	24
0.3636			
Fetal abnormal surveillance	178	14.7473	45
0.6818	6	0 / 074	0
Fetal placental thrombosis 0.0000	6	0.4971	0
Fetal stillbirth	402	33.3057	64
0.9697	702	33.3037	04
Low amniotic fluid	17	1.4085	1
0.0152			

*** P VALUES ***			
Menstrual abnormality	0.000e+00		
Miscarriage	0.000e+00		
Fetal chromosomal abnormalities	5.781e-04		
Fetal malformation	1.855e-07		
Fetal cystic hygroma	2.378e-03		
Fetal cardiac disorders	2.618e-06		
Fetal arrhythmia	1.976e-02		
Fetal cardiac arrest	6.949e-07		
Fetal vascular mal-perfusion	1.473e-04		
Fetal growth abnormalities	0.000e+00		
Fetal abnormal surveillance	0.000e+00		
Fetal placental thrombosis	9.631e-03		
Fetal stillbirth	0.000e+00		
Low amniotic fluid	5.116e-06		

*** RELATIVE RATES ***			
Menstrual abnormality	1191.8561	1 673.9474	
2162.8333	1171.000	2 0/31/1/1	
Miscarriage	57.1421	1 44.3421	
74.6591			
Fetal chromosomal abnormalities	0.000	0.0000	
0.0000			
Fetal malformation	20.0243	1 7.6667	
31.0000			
Fetal cystic hygroma	0.000	0.0000	
0.0000			
Fetal cardiac disorders	16.3892	2 6.0000	
26.0000			
Fetal arrhythmia	0.000	0.0000	
0.0000			
Fetal cardiac arrest	0.0000	0.0000	
0.0000			
Fetal vascular mal-perfusion	0.0000	0.0000	
0.0000			
Fetal growth abnormalities	56.1703	3 20.6667	
189.0000			
Fetal abnormal surveillance	25.2665	5 12.1538	
58.6667			

Fetal placental thrombosis	0.00	0.0	000
Fetal stillbirth	37.97	790 21.0	E26
73.0000	37.97	21.0	320
Low amniotic fluid	16.22	7.0	0.00
	10.22	270 7.0	000
25.0000			

**** Month (Global) ****	ingal IMI	2220 22	_ \
[('Menstrual abnormality', 'MA', 12843, 65), ('Miscarr			
('Fetal chromosomal abnormalities', 'FCM', 10, 0), ('F			
22, 2), ('Fetal cystic hygroma', 'FCM', 8, 0), ('Fetal			
18, 2), ('Fetal arrhythmia', 'FA', 5, 0), ('Fetal card			
('Fetal vascular mal-perfusion', 'FVMP', 12, 0), ('Fet	_		ies,
'FGA', 188, 24), ('Fetal abnormal surveillance', 'FAS'			(11
placental thrombosis', 'FPT', 6, 0), ('Fetal stillbirt	.n , F5 ,	402, 64),	(LOW
amniotic fluid', 'LAF', 17, 1)]			
cperiod= 18			
cperiod= 294 ************************************			

*** RATES ***			
Menstrual abnormality	12843	713.5000	65
0.2211			
Miscarriage	3338	185.4444	325
1.1054			
Fetal chromosomal abnormalities	10	0.5556	0
0.0000			
Fetal malformation	22	1.2222	2
0.0068			
Fetal cystic hygroma	8	0.4444	0
0.0000			
Fetal cardiac disorders	18	1.0000	2
0.0068			
Fetal arrhythmia	5	0.2778	0
0.0000			
Fetal cardiac arrest	20	1.1111	0
0.0000			
Fetal vascular mal-perfusion	12	0.6667	0
0.0000			
Fetal growth abnormalities	188	10.4444	24
0.0816			
Fetal abnormal surveillance	178	9.8889	45
0.1531			
Fetal placental thrombosis	6	0.3333	0
0.0000			
Fetal stillbirth	402	22.3333	64
0.2177			
Low amniotic fluid	17	0.9444	1
0.0034			

*** P VALUES ***		
Menstrual abnormality	0.000e+00	
Miscarriage	0.000e+00	
Fetal chromosomal abnormalities	5.781e-04	
Fetal malformation	1.855e-07	
Fetal cystic hygroma	2.378e-03	
Fetal cardiac disorders	2.618e-06	
Fetal arrhythmia	1.976e-02	
Fetal cardiac arrest	6.949e-07	
Fetal vascular mal-perfusion	1.473e-04	
Fetal growth abnormalities	0.000e+00	
Fetal abnormal surveillance	0.000e+00	
Fetal placental thrombosis	9.631e-03	
Fetal stillbirth	0.000e+00	
Low amniotic fluid	5.116e-06	

*** RELATIVE RATES ***		
Menstrual abnormality	4256.6142	1589.1250
12893.0000		
Miscarriage	177.1452	114.4138
283.5000		
Fetal chromosomal abnormalities	0.0000	0.0000
0.0000		
Fetal malformation	21.3265	10.0000
32.0000		
Fetal cystic hygroma	0.0000	0.0000
0.0000		
Fetal cardiac disorders	17.4539	8.0000
27.0000	0.0000	0.0000
Fetal arrhythmia	0.0000	0.0000
0.0000 Fetal cardiac arrest	0 0000	0.0000
0.0000	0.0000	0.0000
Fetal vascular mal-perfusion	0.0000	0.0000
0.0000	0.0000	0.0000
Fetal growth abnormalities	126.2765	42.0000
210.0000	120.2703	12.0000
Fetal abnormal surveillance	82.6192	26.8571
193.0000	02.01/2	20:03/1
Fetal placental thrombosis	0.0000	0.0000
0.0000		
Fetal stillbirth	135.3308	48.2500
412.0000		
Low amniotic fluid	16.7655	8.0000
25.0000		

**** People (Global) ****		

[('Menstrual abnormality', 'MA', 12843, 65), ('M ('Fetal chromosomal abnormalities', 'FCM', 10, 0 22, 2), ('Fetal cystic hygroma', 'FCM', 8, 0), (18, 2), ('Fetal arrhythmia', 'FA', 5, 0), ('Fetal ('Fetal vascular mal-perfusion', 'FVMP', 12, 0), 'FGA', 188, 24), ('Fetal abnormal surveillance', placental thrombosis', 'FPT', 6, 0), ('Fetal stiamniotic fluid', 'LAF', 17, 1)] cperiod= 5.23 cperiod= 7.71 **********************************), ('Fetal malf 'Fetal cardiac l cardiac arres ('Fetal growth 'FAS', 178, 45	ormation', disorders', t', 'FCA', abnormalit), ('Fetal	'FM', 'FCD', 20, 0), ies',
*** RATES ***			
Menstrual abnormality	12843	2455.6405	65
8.4306			
Miscarriage	3338	638.2409	325
42.1530			
Fetal chromosomal abnormalities	10	1.9120	0
0.0000	22	/ 2005	2
Fetal malformation 0.2594	22	4.2065	2
Fetal cystic hygroma	8	1.5296	0
0.0000	0	1.3290	V
Fetal cardiac disorders	18	3.4417	2
0.2594		0,1.12	_
Fetal arrhythmia	5	0.9560	0
0.0000			
Fetal cardiac arrest	20	3.8241	0
0.0000			
Fetal vascular mal-perfusion	12	2.2945	0
0.0000			
Fetal growth abnormalities	188	35.9465	24
3.1128			
Fetal abnormal surveillance	178	34.0344	45
5.8366	6	1.1472	0
Fetal placental thrombosis 0.0000	6	1.14/2	V
Fetal stillbirth	402	76.8642	64
8.3009	.0_		
Low amniotic fluid	17	3.2505	1
0.1297			

*** P VALUES ***			
Menstrual abnormality	0.000e+		
Miscarriage	0.000e+		
Fetal chromosomal abnormalities	5.781e-		
Fetal malformation	2.096e-		
Fetal cystic hygroma Fetal cardiac disorders	2.378e- 2.707e-		
Fetal arrhythmia	2.707e- 1.976e-		
Fetal cardiac arrest	6.949e-		
	0.7776		

retal vascular mal-pertusion	1.4/30-04		
Fetal growth abnormalities	0.000e+00		
Fetal abnormal surveillance	0.000e+00		
Fetal placental thrombosis	9.631e-03		
Fetal stillbirth	0.000e+00		
Low amniotic fluid	5.116e-06		

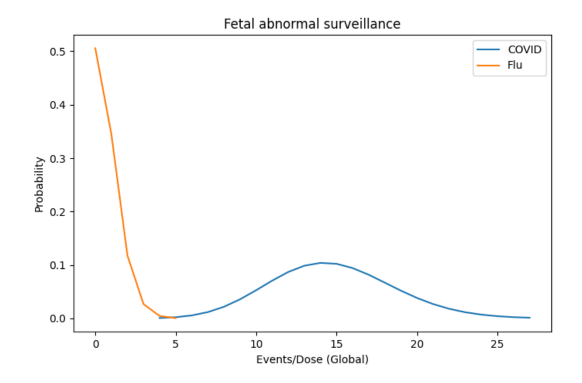
*** RELATIVE RATES ***			
Menstrual abnormality	298.1365	223.0345	
405.9688			
Miscarriage	15.2108	13.2857	
17.4694			
Fetal chromosomal abnormalities	0.0000	0.0000	
0.0000			
Fetal malformation	15.2630	4.5000	
30.0000			
Fetal cystic hygroma	0.0000	0.0000	
0.0000			
Fetal cardiac disorders	12.4868	3.6000	
25.0000			
Fetal arrhythmia	0.0000	0.0000	
0.0000			
Fetal cardiac arrest	0.0000	0.0000	
0.0000			
Fetal vascular mal-perfusion	0.0000	0.0000	
0.0000			
Fetal growth abnormalities	12.3590	7.4167	
21.4444			
Fetal abnormal surveillance	6.0354	4.1000	
9.0000			
Fetal placental thrombosis	0.0000	0.0000	
0.0000			
Fetal stillbirth	9.4869	6.9464	
13.1290	44.0:55		
Low amniotic fluid	14.2439	4.6667	
25.0000			

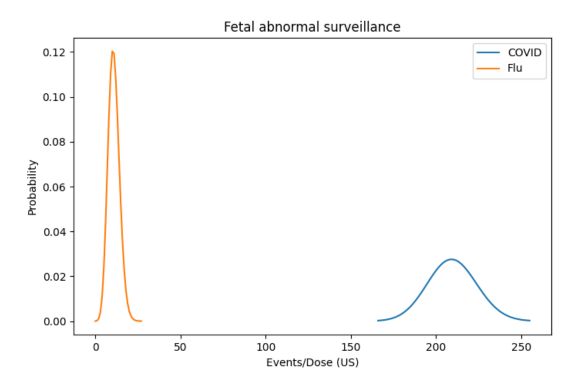
Output log from the flu vaccine population simulation

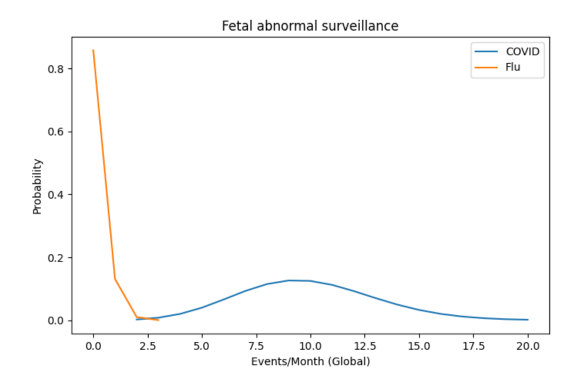
Fetal vascular mal-perfusion

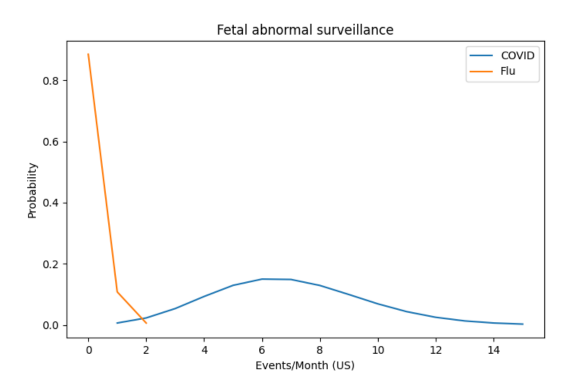
```
| 1988 | 106017 | 102026 (96.2%) | -- |
 | 1989 | 106742 | 102790 (96.3%) | -- |
 | 1990 | 107434 | 103590 (96.4%) | -- |
 | 1991 | 108187 | 104335 (96.4%) | -- |
 | 1992 | 108919 | 105104 (96.5%) | -- |
 | 1993 | 109637 | 105790 (96.5%) | -- |
 | 1994 | 110313 | 106507 (96.5%) | -- |
 | 1995 | 110959 | 107191 (96.6%) | -- |
 | 1996 | 111615 | 107893 (96.7%) | -- |
 | 1997 | 112289 | 108579 (96.7%) | -- |
 | 1998 | 112919 | 109203 (96.7%) | 110157 (97.6%) |
 | 1999 | 113542 | 109799 (96.7%) | 111722 (98.4%) |
 | 2000 | 114182 | 110390 (96.7%) | 113264 (99.2%) |
 | 2001 | 114821 | 111055 (96.7%) | 114889 (100.1%) |
 | 2002 | 115497 | 111745 (96.8%) | 116497 (100.9%) |
 | 2003 | 116175 | 112461 (96.8%) | 118139 (101.7%) |
 | 2004 | 116819 | 113102 (96.8%) | 119745 (102.5%) |
 | 2005 | 117465 | 113757 (96.8%) | 121371 (103.3%) |
 | 2006 | 118119 | 114412 (96.9%) | 122989 (104.1%) |
 | 2007 | 118792 | 114997 (96.8%) | 124521 (104.8%) |
 | 2008 | 119496 | 115736 (96.9%) | 126181 (105.6%) |
 | 2009 | 120074 | 116317 (96.9%) | 127789 (106.4%) |
 | 2010 | 120665 | 116899 (96.9%) | 129362 (107.2%) |
 | 2011 | 121265 | 117562 (96.9%) | 130979 (108.0%) |
 | 2012 | 121819 | 118175 (97.0%) | 132571 (108.8%) |
 | 2013 | 122308 | 118774 (97.1%) | 134195 (109.7%) |
 | 2014 | 122830 | 119335 (97.2%) | 135733 (110.5%) |
 | 2015 | 123360 | 119866 (97.2%) | 137231 (111.2%) |
 | 2016 | 123855 | 120378 (97.2%) | 138736 (112.0%) |
 | 2017 | 124287 | 120819 (97.2%) | 140225 (112.8%) |
 | 2018 | 124730 | 121263 (97.2%) | 141695 (113.6%) |
 | 2019 | 125123 | 121666 (97.2%) | 143178 (114.4%) |
 | 2020 | 125570 | 122107 (97.2%) | 144657 (115.2%) |
 | 2021 | 125981 | 122575 (97.3%) | 146200 (116.0%) |
 US total Flu vaccine since 1998 = 388538000
 Global total Flu vaccine since 1998 = 9230502000
```

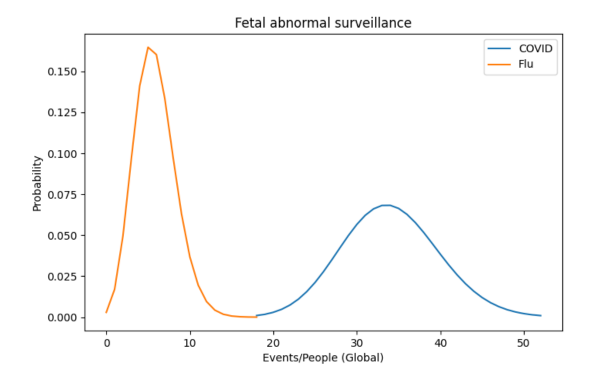
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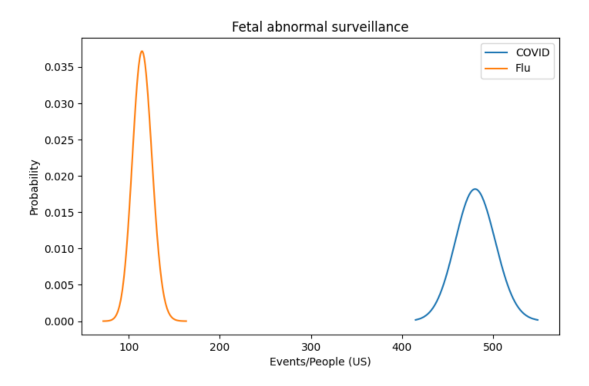


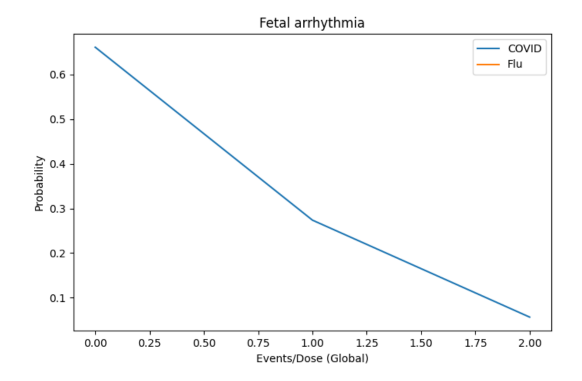


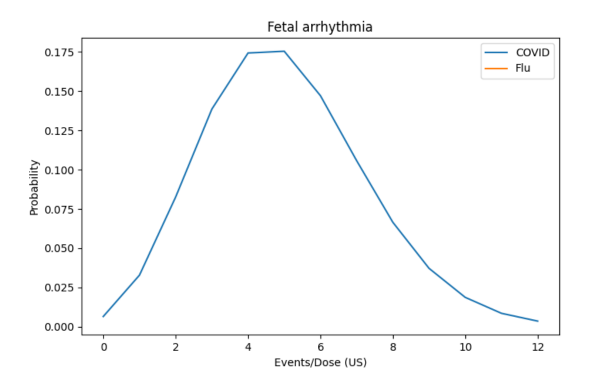


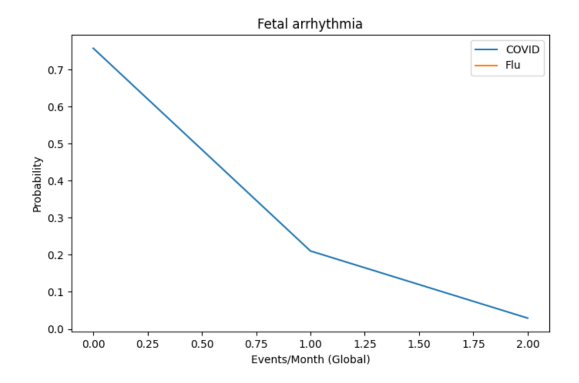


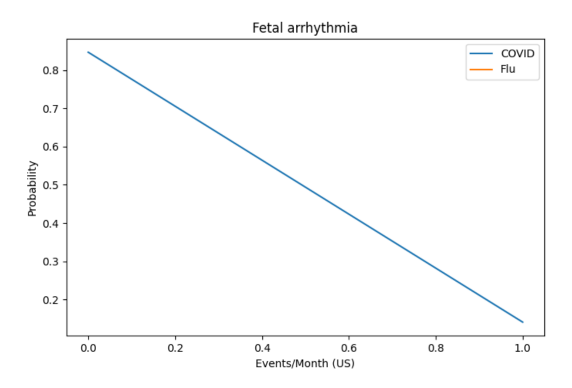


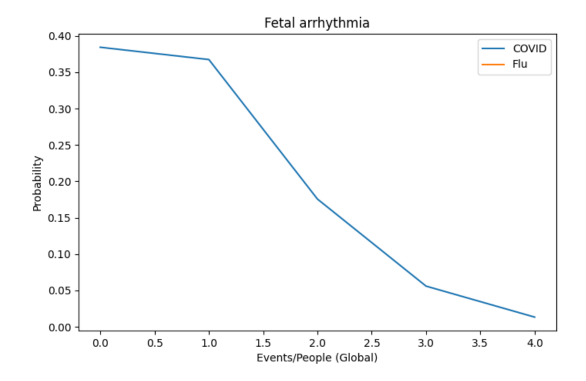


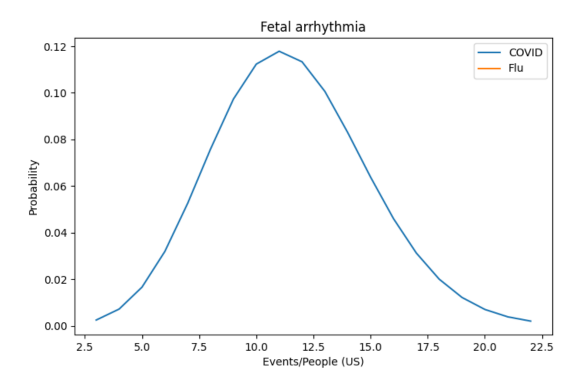


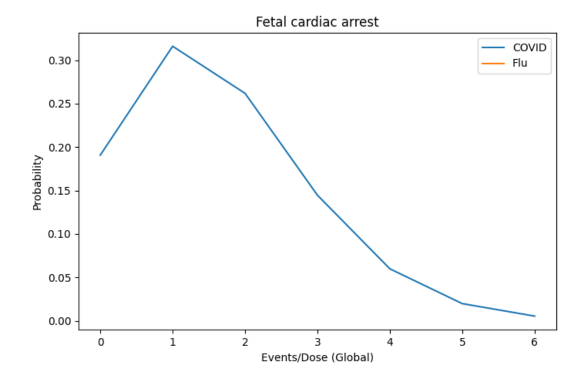


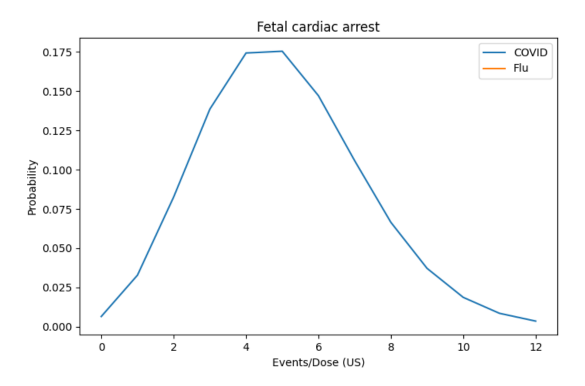


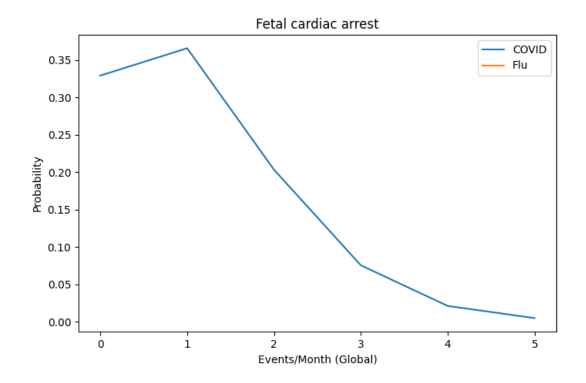


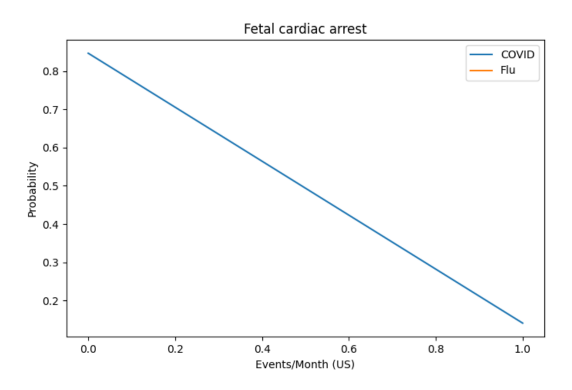


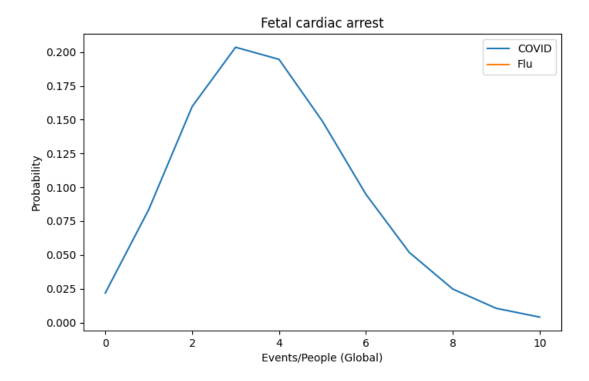


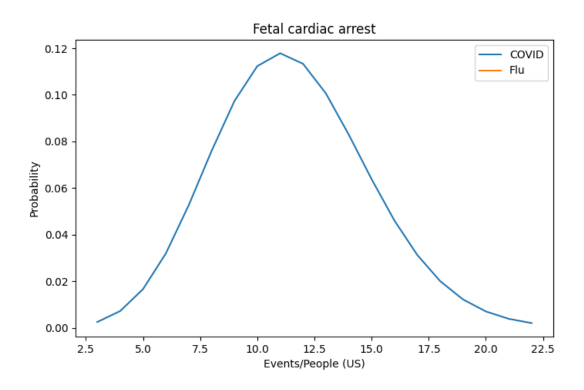


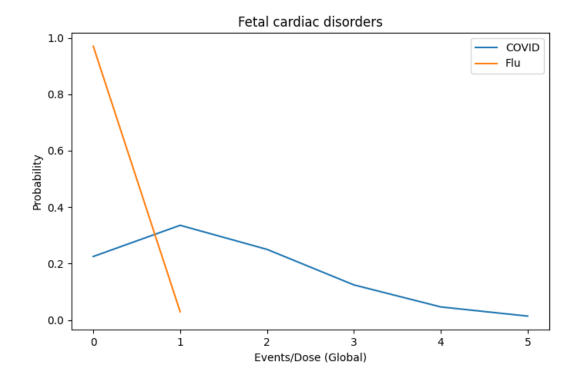


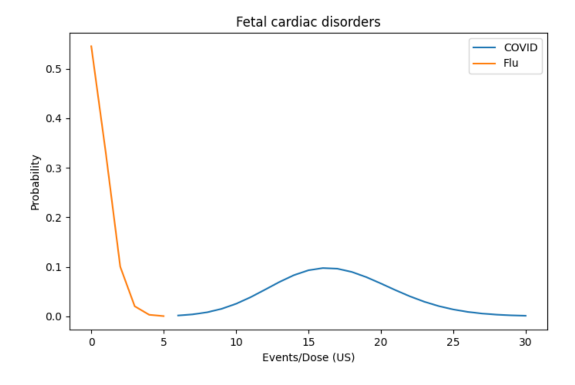


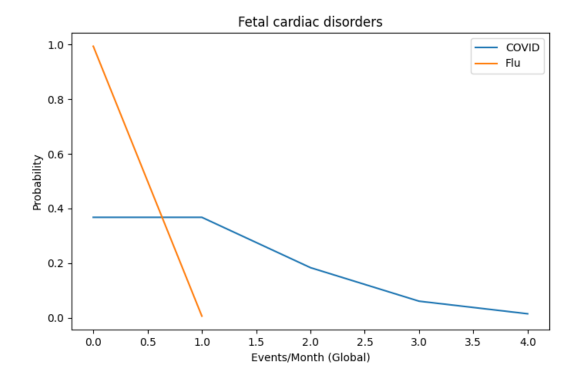


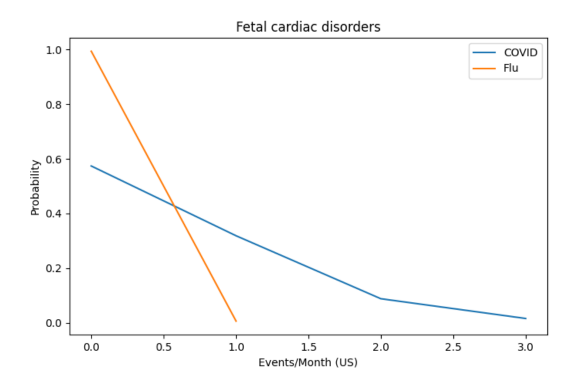


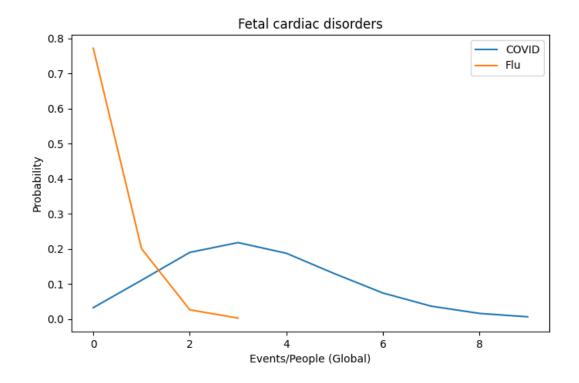


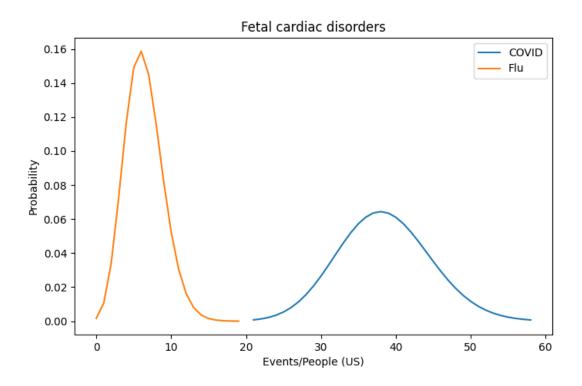


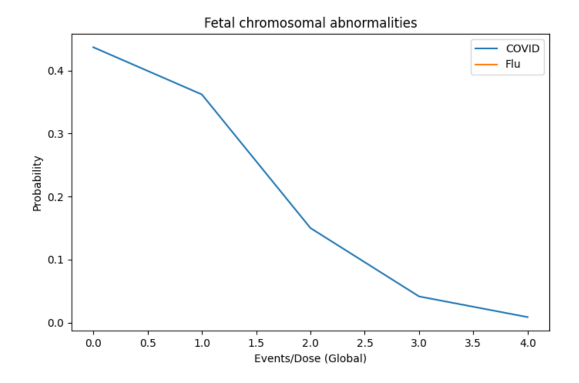


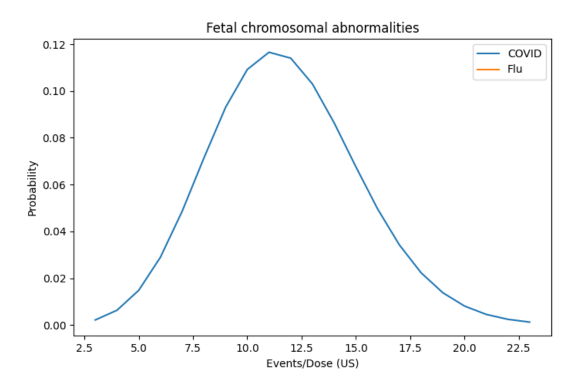


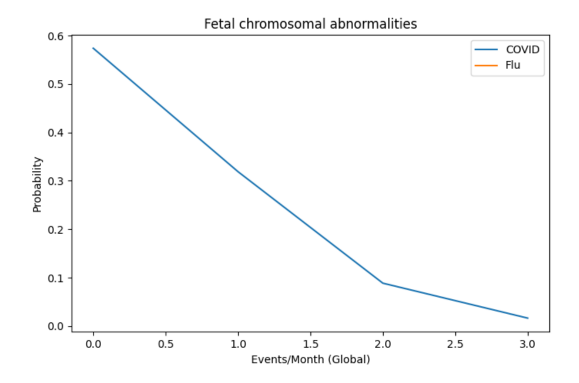


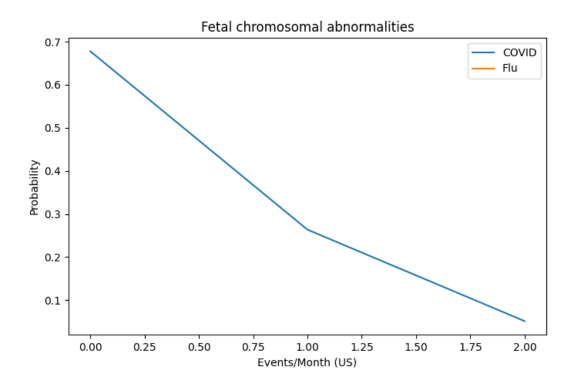


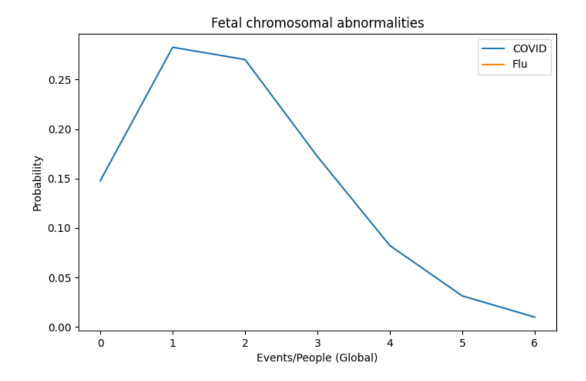


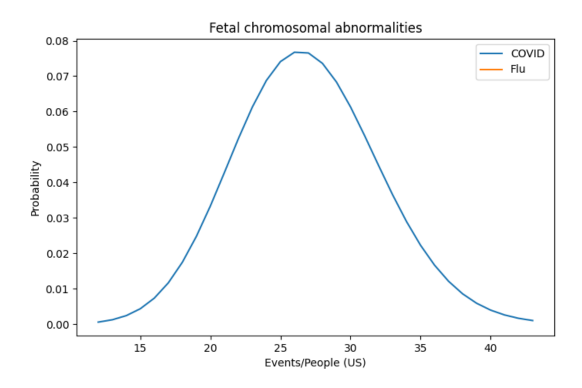


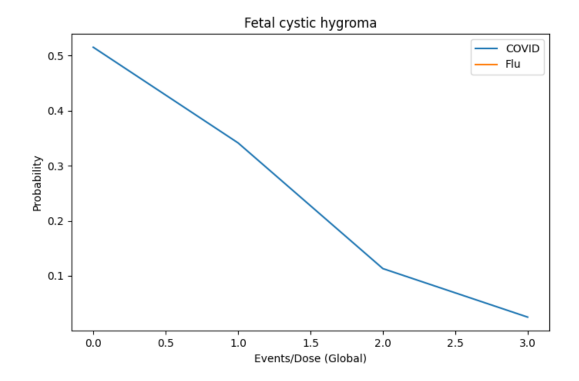


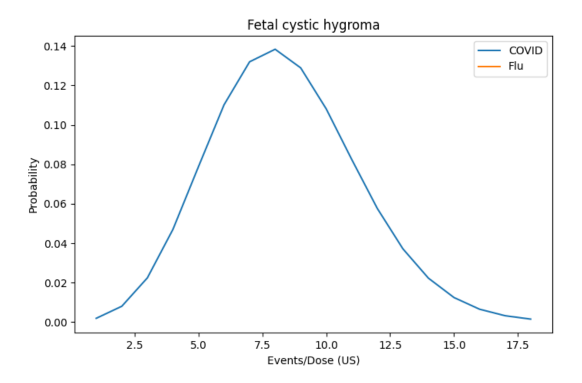


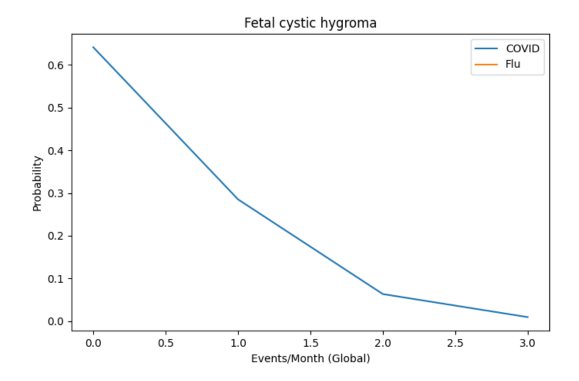


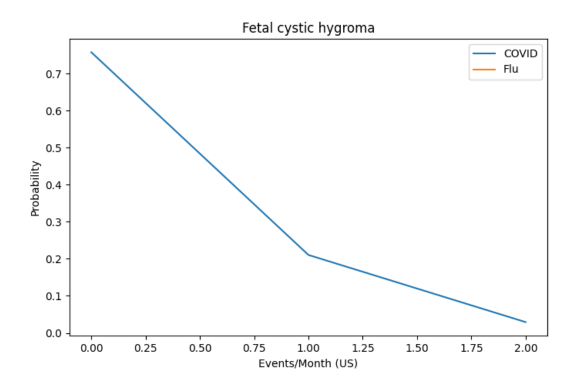


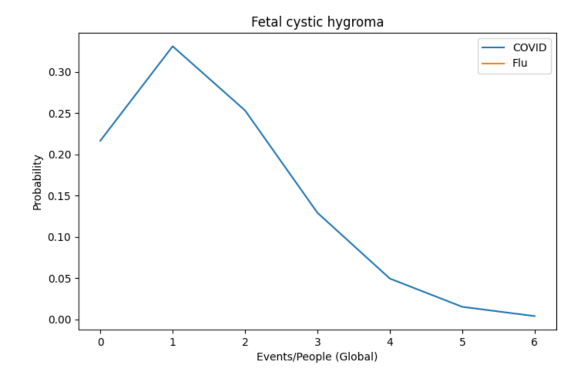


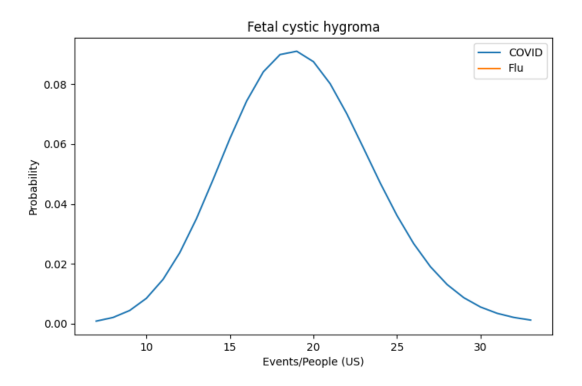


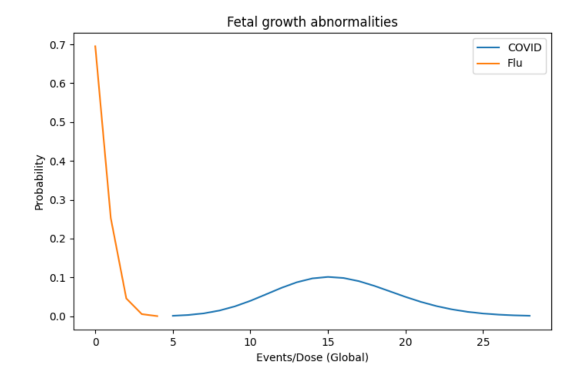


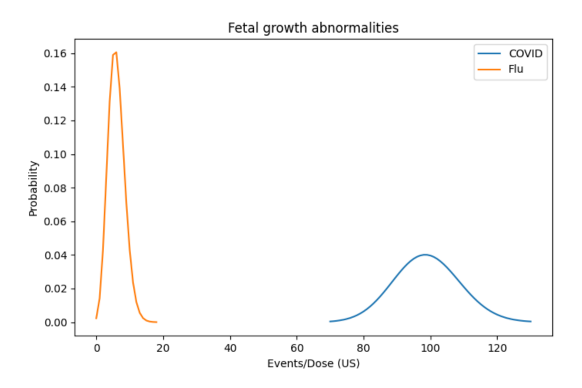


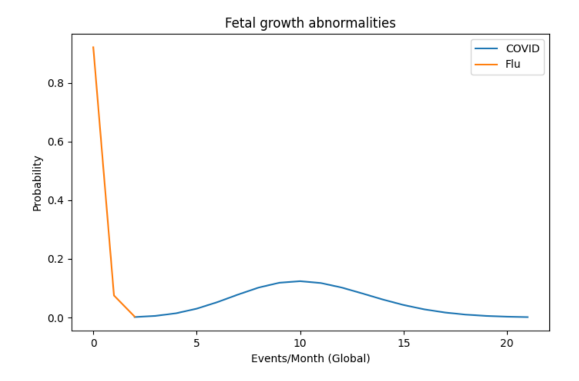


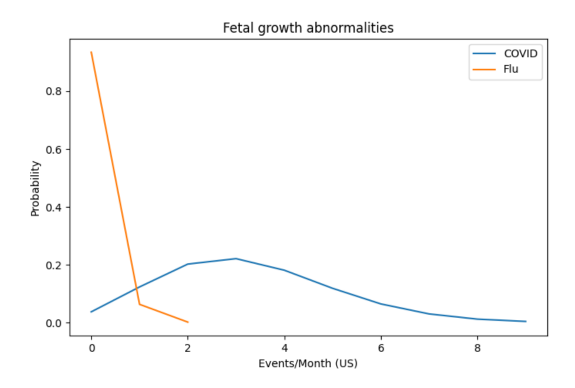


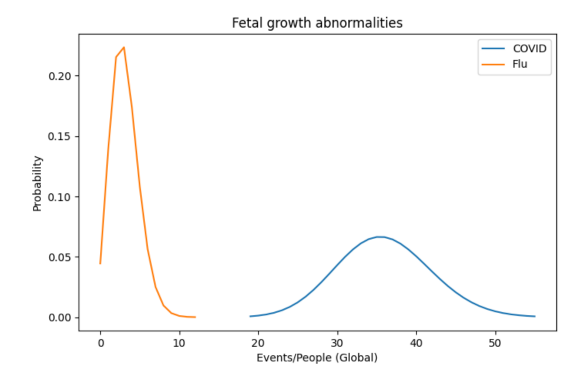


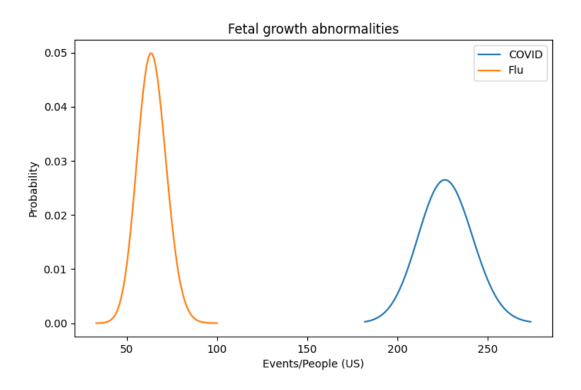


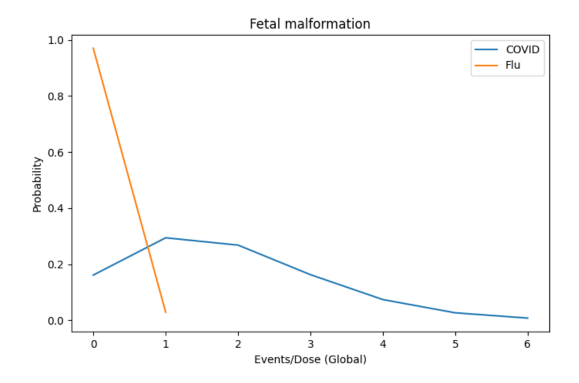


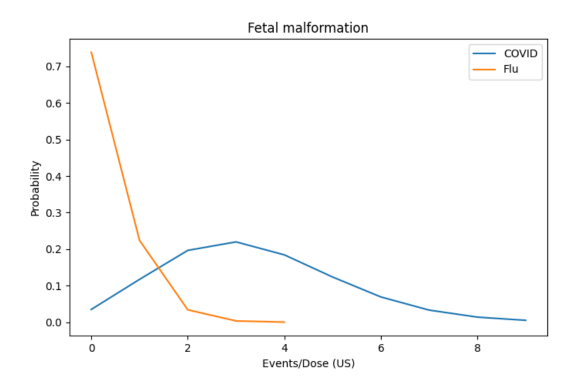


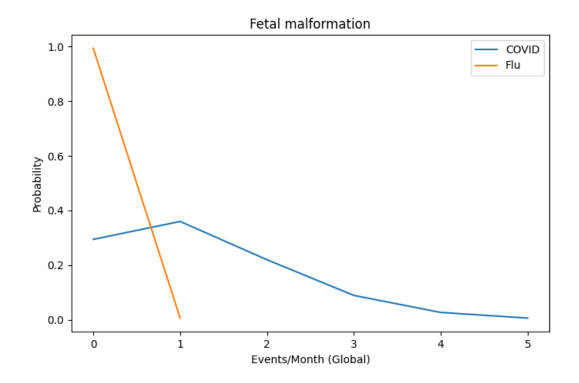


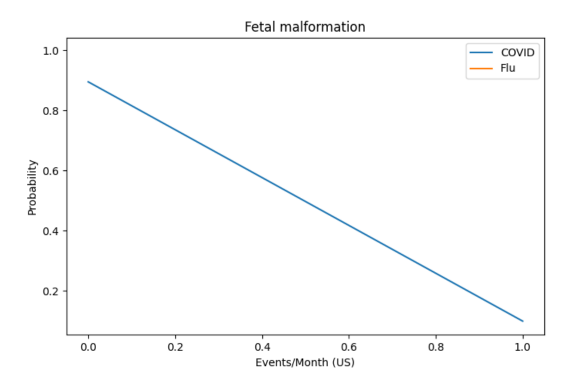


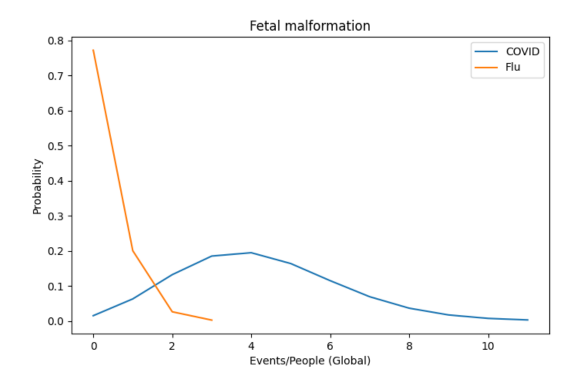


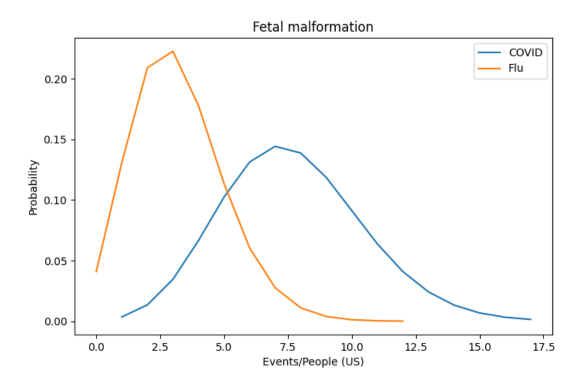


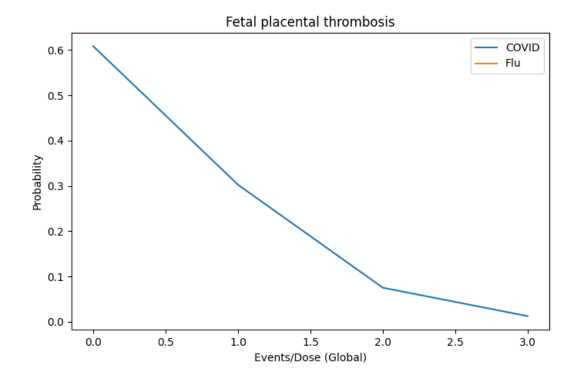


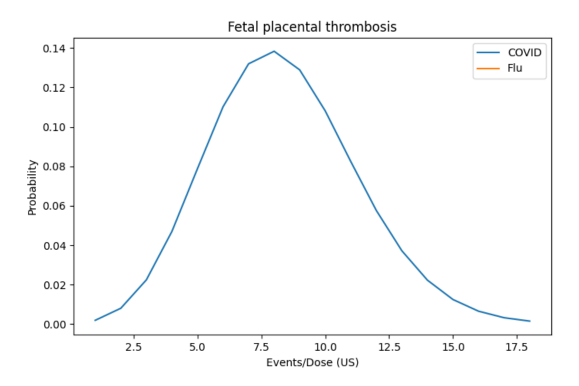


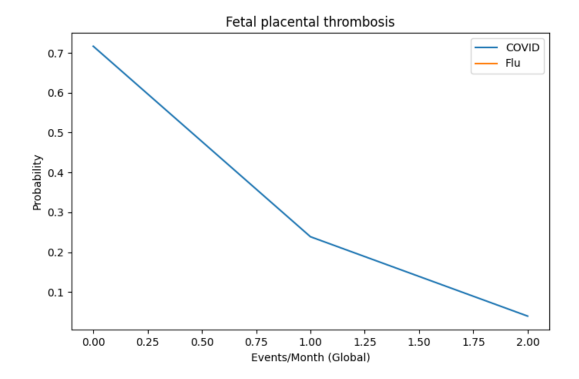


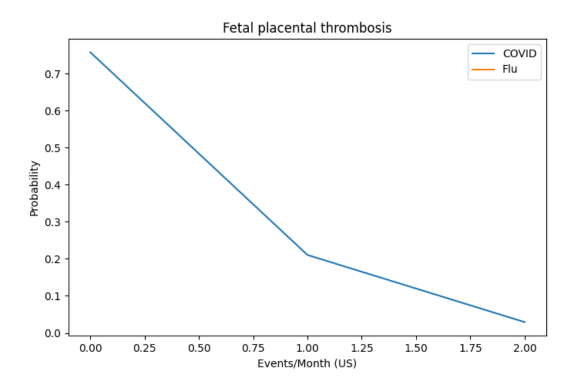


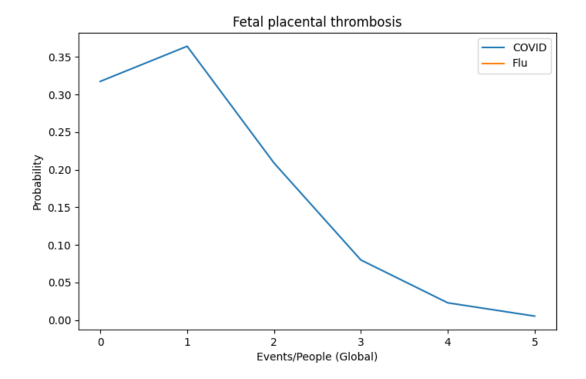


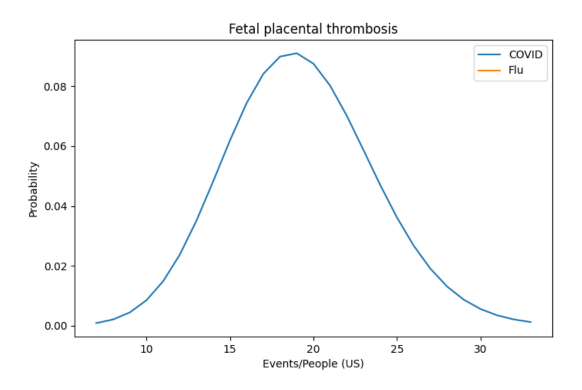


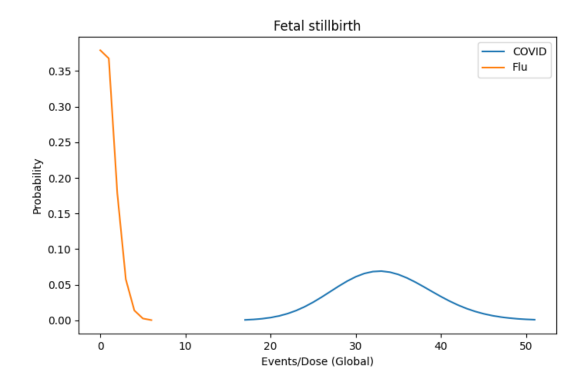


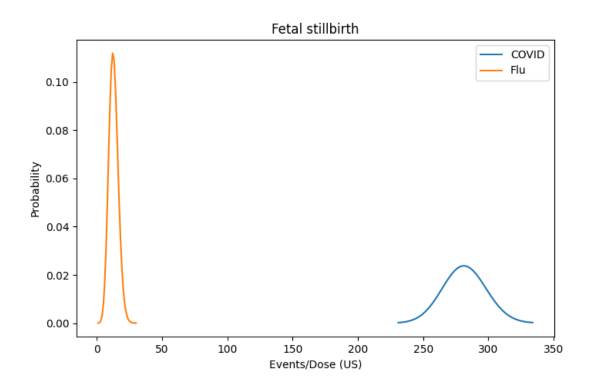


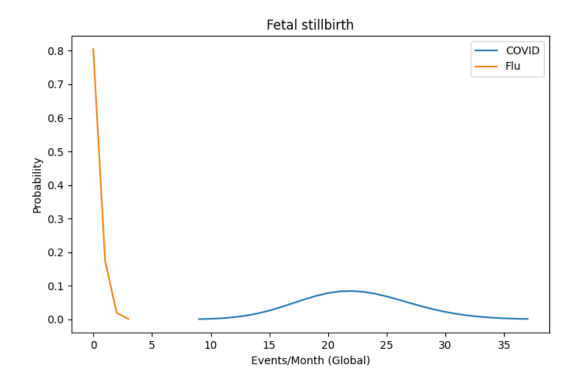


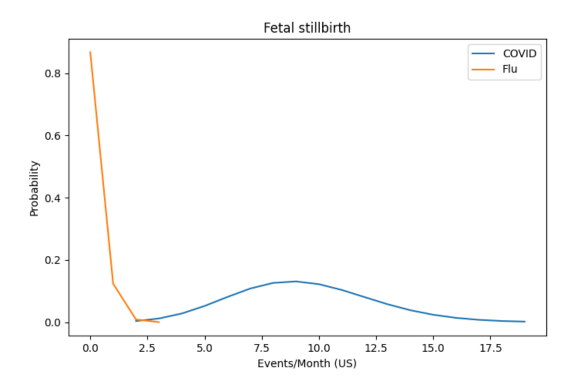


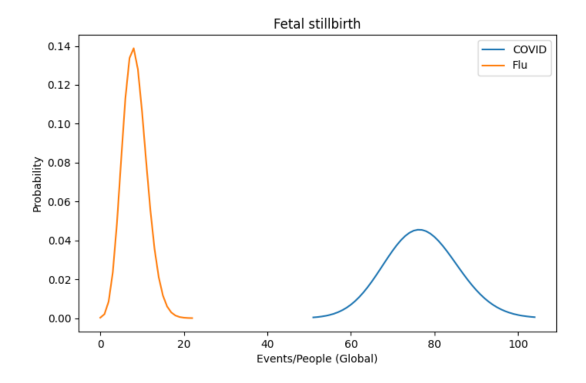


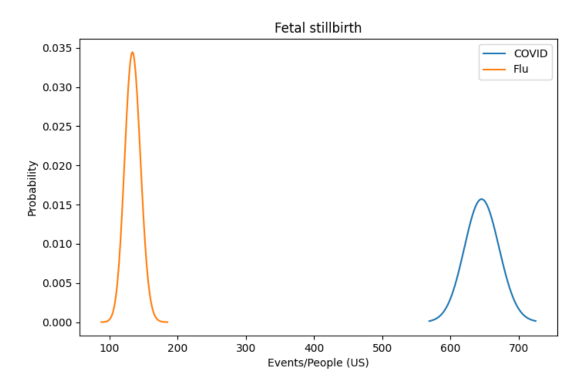


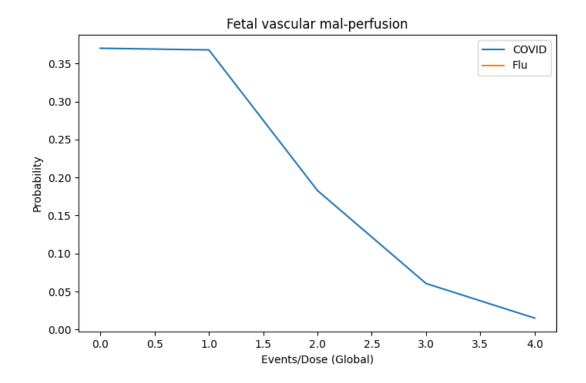


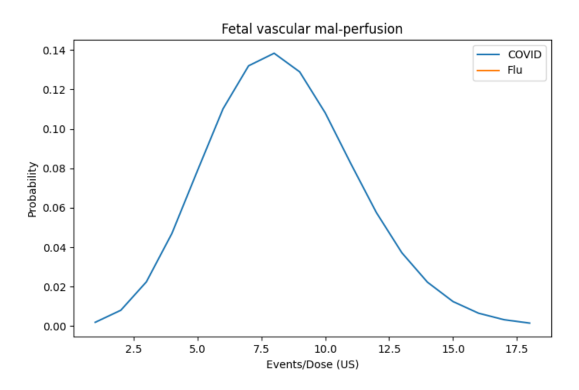


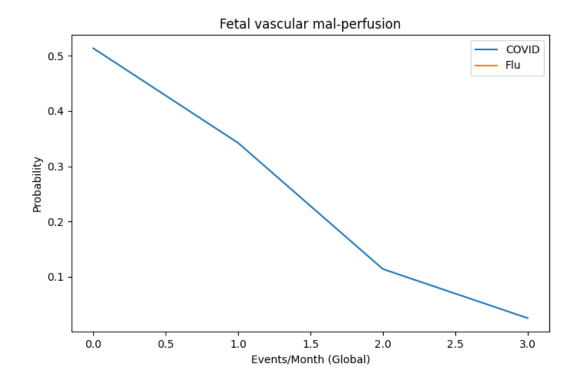


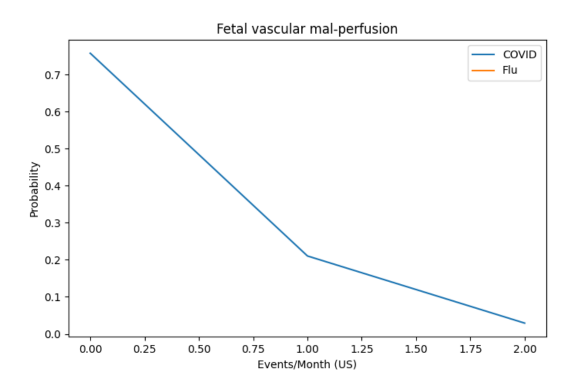


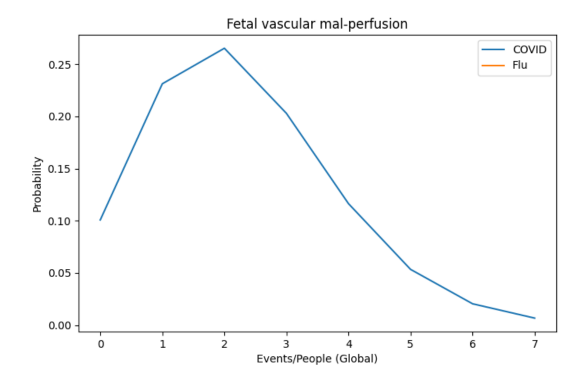


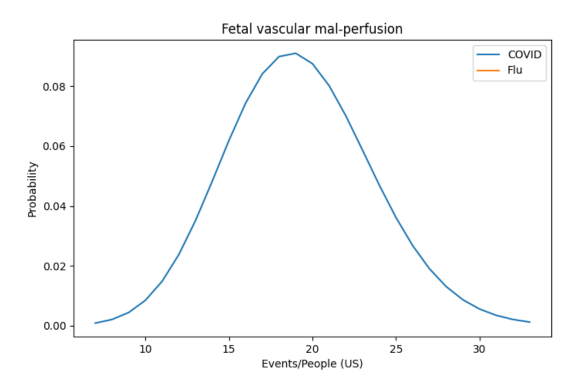


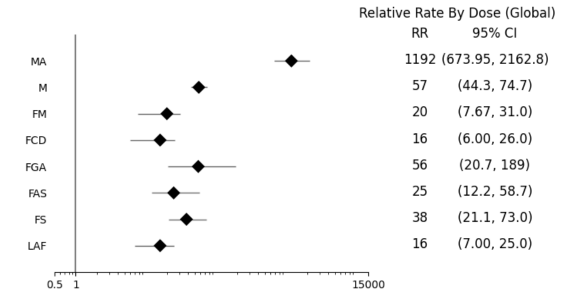


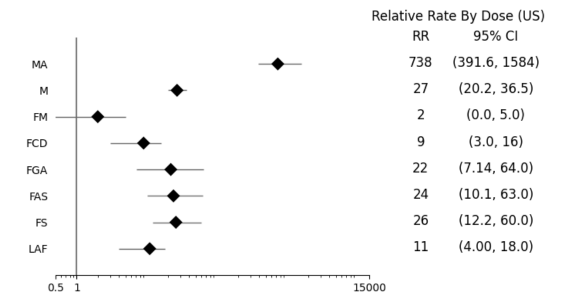


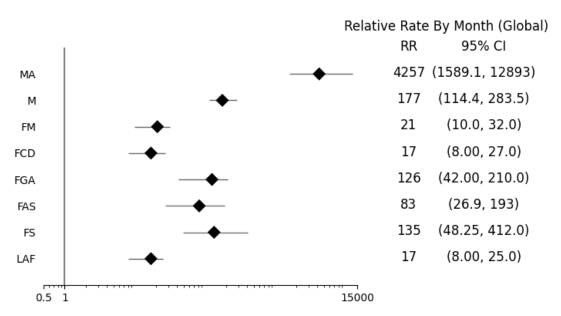




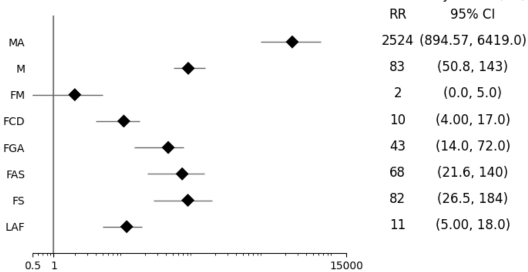




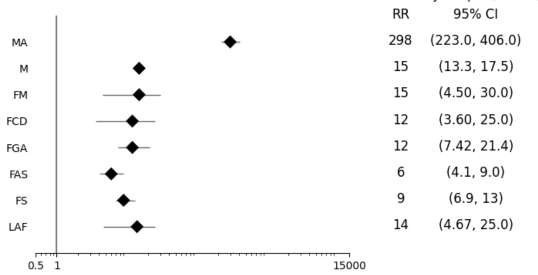




Relative Rate By Month (US)



Relative Rate By People (Global)



Relative Rate By People (US)

	Relative Nate by respie (65)		
	I	RR	95% CI
MA	*	145	(108.6, 197.4)
М	•	6	(5.0, 6.7)
FM —	+	2	(0.0, 5.0)
FCD	│ ──◆	6	(1.5, 15)
FGA	-	4	(2.2, 6.8)
FAS	→	4	(2.9, 6.6)
FS	→	5	(3.4, 7.2)
LAF	─	9	(2.5, 17)
····	<u> </u>		
0.5	1 15000		

