Date	Vaccinated group				Unvaccinated group		
		person/		person/	person/		person/
	% vaccinated	seasons	deaths	months	seasons	deaths	months
01-Oct	0.00	0	0		713872	1469	713872
01-Nov	0.33	137032	282	137032	575377	1184	573908
01-Dec	0.33	274064	563	273782	438342	902	437157
01-Jan	0.33	411097	845	410533	301310	620	300408
01-Feb	0.01	415249	853	414404	297158	612	296538
01-Mar		415249	853	414396	297159	612	296547
Totals		415249	3396	1650148	298623	5399	2618430
Table represents published data with the total number vaccinated (415,249), unvaccinated (298,623) and total number of deaths (8796)							
But we must assume the vaccination rates over time.							
Will also assume equal death rate per month in both groups = 0.002058							
Crude death rate vaccinated per 100 = 3396 / 415,249 = 0.82							
Crude death rate un vaccinated per 100 = 5399 / 298632 = 1.81							
Unadusted RR (vaccine risk / unvaccinated risk) = 0.82 /1.81 = 0.45							
Adjusted death rates / person month vaccinated							
Death rate / person month vaccinated = 3396 / 1650148 = 0.002058							
Death rate / person month unvaccinated = 5399 / 2618430 = 0.002061							
Adusted RR (vaccine risk / unvaccinated risk) = 0.002059 / 0.002061 = 1.00							