

Table S1: Statistical parameters for the fit in Figure 1 (top) and Figure 2 (lower), calculated using the LINEST function in Microsoft Excel.

Excess mortality percentage as a function of stringency index						
m_1	0.125651	6.642761	m_0	$y=m_0+m_1*x$		
se_1	0.090745	3.802681	se_0			
r^2	0.066302	4.84616	se_y			
F	1.917288	27	df	v_1	v_2	p-value
SS_{reg}	45.02802	634.1023	SS_{resid}	1	27	0.177493
Excess mortality percentage as a function of total vaccinations per hundred people						
m_1	0.063214	4.382551	m_0	$y=m_0+m_1*x$		
se_1	0.030088	3.615418	se_0			
r^2	0.140512	4.64959	se_y			
F	4.414036	27	df	v_1	v_2	p-value
SS_{reg}	95.42568	583.7047	SS_{resid}	1	27	0.045117