

SUPPLEMENTARY MATERIAL

Table S1 - Regression analysis results

	Jan 18 - Dec 20	Immediate impact			Change in trend		
	B	B	LB	UB	B	LB	UB
No5BC_M_C	5.24	-4113.96*	-6548.27	-1679.66	28.73	-286.56	344.02
No5BC_M_Ad	114.12	-6893.66*	-11682.36	-2104.96	658.41	-51.63	1368.45
No5BC_M_A	-4259.88	-178847.97	-628888.80	271192.86	25753.22	-39346.29	90852.72
No5BC_M_OA	511.02	-114593.57	-347695.34	118508.21	21431.53	-12829.77	55692.82
No5BC_M_E	2394.78	-126913.12	-339217.49	85391.25	23673.82	-7583.51	54931.14
No5BC_F_C	10.54	-3867.08*	-5836.94	-1897.23	106.60	-144.61	357.80
No5BC_F_Ad	208.16	-13556.27*	-20775.41	-6337.14	1033.20	-11.06	2077.47
No5BC_F_A	-18924.83	-525542.53	-1625306.68	574221.62	88464.09	-70619.47	247547.65
No5BC_F_OA	-2302.43	-454917.77	-1051464.65	141629.12	75228.87	-12417.46	162875.21
No5BC_F_E	3995.86	-547345.25	-1176299.91	81609.42	87693.08	-4616.64	180002.79
No5BC_Total	-12748.59	-2358298.58	-5512331.21	795734.05	352660.79	-107415.37	812736.96
No6A_M_C	0.15	-126.56	-478.02	224.90	-12.05	-68.39	44.29
No6A_M_Ad	314.64	-2256.31	-18474.14	13961.52	-1982.33	-4586.17	621.52
No6A_M_A	63941.77*	377783.81	-183565.13	939132.74	-217493.22*	-324244.75	-110741.68
No6A_M_OA	28761.82*	128570.57	-162444.62	419585.78	-61169.92*	-110190.83	-12149.00
No6A_M_E	37632.48*	155500.32	-142610.17	453610.81	-73417.17*	-123698.05	-23136.28
No6A_F_C	-9.07	-329.49	-890.71	231.73	13.66	-76.45	103.76
No6A_F_Ad	1210.27*	-15542.02	-43262.46	12178.41	-1964.85	-6415.50	2485.79
No6A_F_A	133247.29*	698026.24	-1472805.80	2868858.29	-526663.88*	-910166.53	-143161.23
No6A_F_OA	71412.42*	99445.16	-894328.40	1093218.72	-135647.21	-300714.07	29419.66
No6A_F_E	112178.00*	80444.24	-868939.80	1029828.28	-165084.64*	-324497.43	-5671.84
No6A_Total	455296.88*	1563037.11	-3618114.40	6744188.61	-1210469.20*	-2109586.14	-311352.27

No5BC - Anxiolytics, sedatives, and hypnotics; No6A - antidepressants; M - male; F - female; C - children (≤ 7); Ad - adolescents (8-17); A - adults (18-64); OA - older adults (65-74); E - elderly (≥ 75); LB - lower bound; UB - upper bound ; *p<0.005