

No6A		Male		No6A		Female	
		B	95% CI			B	95% CI
<i>Children (≥7yo)</i>	<i>Intercept</i>	560.425	[207.703; 913.147]	<i>Children (≥7yo)</i>	<i>Intercept</i>	1.409	[1.052; 1.765]
	<i>Month</i>	2.269	[-10.577; 15.115]		<i>Month</i>	0.004	[-0.01; 0.018]
	<i>Immediate impact</i>	-131.65	[-439.622; 176.322]		<i>Immediate impact</i>	-0.14	[-0.478; 0.197]
	<i>Change in trend</i>	-12.169	[-47.232; 22.895]		<i>Change in trend</i>	0.008	[-0.029; 0.046]
	<i>Lag 2</i>	0.191	[-0.142; 0.525]		<i>Lag 2</i>	-0.472	[-0.78; -0.163]
<i>Adolescents (8-17 yo)</i>	<i>Intercept</i>	122562.778	[61599.554; 183526.003]	<i>Adolescents (8-17 yo)</i>	<i>Intercept</i>	94146.146	[59316.623; 128975.67]
	<i>Month</i>	789.97	[217.079; 1362.861]		<i>Month</i>	1198.35	[459.362; 1937.337]
	<i>Immediate impact</i>	-9808.517	[-18070.964; -1546.07]		<i>Immediate impact</i>	-20817.58	[-33061.469; -8573.69]
	<i>Change in trend</i>	-2313.236	[-3982.568; -643.904]		<i>Change in trend</i>	-404.131	[-1967.057; 1158.794]
	<i>Lag 1</i>	-0.333	[-0.74; 0.075]		<i>Lag 3</i>	0.079	[-0.273; 0.431]
	<i>Lag 2</i>	-0.315	[-0.738; 0.109]		<i>Adults (18-64 yo)</i>	<i>Intercept</i>	13220607.15
<i>Lag 3</i>	-0.179	[-0.593; 0.236]	<i>Month</i>	53747.301		[9236.958; 98257.643]	
<i>Adults (18-64 yo)</i>	<i>Intercept</i>	3470427.341	[1971282.007; 4969572.676]	<i>Immediate impact</i>		-383600.692	[-1156313.525; 389112.141]
	<i>Month</i>	23350.244	[7910.992; 38789.496]	<i>Change in trend</i>		-91526.603	[-201911.877; 18858.672]
	<i>Immediate impact</i>	-99413.193	[-325900.116; 127073.73]	<i>Lag 3</i>	0.073	[-0.325; 0.47]	
	<i>Change in trend</i>	-37988.111	[-73488.166; -2488.056]	<i>Older adults (65-74 yo)</i>	<i>Intercept</i>	5196186.216	[2926812.272; 7465560.161]
<i>Lag 3</i>	0.129	[-0.259; 0.518]	<i>Month</i>		34330.919	[14964.471; 53697.366]	
<i>Older adults (65-74 yo)</i>	<i>Intercept</i>	1722150.31	[805759.327; 2638541.293]		<i>Immediate impact</i>	-218185.258	[-460427.564; 24057.048]
	<i>Month</i>	14871.872	[5937.537; 23806.206]		<i>Change in trend</i>	-24970.701	[-61175.544; 11234.143]
	<i>Immediate impact</i>	-21996.522	[-112863.079; 68870.035]	<i>Lag 3</i>	0.068	[-0.347; 0.483]	
	<i>Change in trend</i>	-18402.103	[-33121.974; -3682.232]	<i>Elderly (≥75 yo)</i>	<i>Intercept</i>	4683678.502	[2677883.482; 6689473.523]
<i>Lag 1</i>	-0.253	[-0.613; 0.108]	<i>Month</i>		47646.065	[23363.5; 71928.63]	
<i>Lag 3</i>	0.222	[-0.142; 0.586]	<i>Immediate impact</i>		-293440.339	[-546313.167; -40567.51]	
<i>Elderly (≥75 yo)</i>	<i>Intercept</i>	1764842.477	[1119015.648; 2410669.307]		<i>Change in trend</i>	-22566.809	[-59314.213; 14180.596]
	<i>Month</i>	17069.495	[8473.766; 25665.225]	<i>Lag 3</i>	0.121	[-0.267; 0.509]	
	<i>Immediate impact</i>	-17503.887	[-122518.893; 87511.118]				
	<i>Change in trend</i>	-17232.587	[-31880.874; -2584.299]				
	<i>Lag 3</i>	-0.019	[-0.407; 0.368]				

No6A	Total	
	B	95% CI
<i>Intercept</i>	28671887.95	[15926875.639 ; 41416900.261]
<i>Month</i>	178476.421	[61136.388 ; 295816.455]
<i>COVID</i>	-982713.661	[-2593215.551 ; 627788.228]
<i>Change in trend</i>	-200913.88	[-441477.528 ; 39649.768]
<i>Lag 3</i>	0.126	[-0.274 ; 0.526]