

Table S5 - Antidepressants prescription - sensitivity analysis

<i>No6A prescription - Pandemic Interruption a month before</i>		<i>Immediate impact</i>		<i>Change in trend</i>	
		<i>B</i>	<i>95% CI</i>	<i>B</i>	<i>95% CI</i>
<i>Male</i>	<i>Children (≥7yo)</i>	11.84	[-290.398; 314.077]	-19.766	[-52.063; 12.531]
	<i>Adolescents (8-17 yo)</i>	-8383.534*	[-15799.137; -967.932]	-2693.805*	[-4341.132; -1046.478]
	<i>Adults (18-64 yo)</i>	-70108.64	[-294624.012; 154406.732]	-39515.517*	[-72842.912; -6188.122]
	<i>Older adults (65-74 yo)</i>	-40343.369	[-127421.484; 46734.745]	-17639.996*	[-31249.379; -4030.613]
	<i>Elderly (≥75 yo)</i>	-35778.289	[-137958.232; 66401.655]	-16152.395*	[-29839.242; -2465.549]
<i>Female</i>	<i>Children (≥7yo)</i>	-0.048	[-0.381; 0.285]	0.002	[-0.033; 0.037]
	<i>Adolescents (8-17 yo)</i>	-16934.889*	[-29275.675; -4594.103]	-950.262	[-2506.647; 606.124]
	<i>Adults (18-64 yo)</i>	-366405.926	[-1117793.322; 384981.469]	-97339.735	[-200500.737; 5821.268]
	<i>Older adults (65-74 yo)</i>	-200925.497	[-436641.308; 34790.315]	-28514.549	[-62770.33; 5741.232]
	<i>Elderly (≥75 yo)</i>	-229034.681	[-479640.883; 21571.521]	-29546.921	[-65160.245; 6066.403]
<i>Total</i>		<i>-950495.305</i>	<i>[-2512787.924; 611797.315]</i>	<i>-215594.322</i>	<i>[-441139.18; 9950.535]</i>

  

<i>No6A prescription - Pandemic Interruption a month after</i>		<i>Immediate impact</i>		<i>Change in trend</i>	
		<i>B</i>	<i>95% CI</i>	<i>B</i>	<i>95% CI</i>
<i>Male</i>	<i>Children (≥7yo)</i>	-13.355	[-329.846; 303.135]	-18.823	[-57.885; 20.24]
	<i>Adolescents (8-17 yo)</i>	-10420.855*	[-19495.993; -1345.718]	-1765.912*	[-3427.935; -103.889]
	<i>Adults (18-64 yo)</i>	-210625.491	[-434277.912; 13026.931]	-29337.098	[-66132.694; 7458.497]
	<i>Older adults (65-74 yo)</i>	-66599.141	[-157092.79; 23894.507]	-14885.601	[-30515.424; 744.222]
	<i>Elderly (≥75 yo)</i>	-46232.134	[-153362.243; 60897.975]	-15682.729*	[-31303.313; -62.146]
<i>Female</i>	<i>Children (≥7yo)</i>	-0.135	[-0.479; 0.208]	0.011	[-0.031; 0.053]
	<i>Adolescents (8-17 yo)</i>	-18738.095*	[-32287.087; -5189.104]	-8.086	[-1765.626; 1749.455]
	<i>Adults (18-64 yo)</i>	-739237.252	[-1506672.927; 28198.422]	-61435.122	[-176465.546; 53595.302]
	<i>Older adults (65-74 yo)</i>	-313947.947*	[-554395.464; -73500.43]	-14380.93	[-51495.781; 22733.92]
	<i>Elderly (≥75 yo)</i>	-312666.551*	[-577184.653; -48148.45]	-14540.888	[-54130.874; 25049.099]
<i>Total</i>		<i>-1599440.946</i>	<i>[-3212138.275; 13256.383]</i>	<i>-142349.424</i>	<i>[-392991.579; 108292.731]</i>