e per 100,000 population	Deaths averted, average	Deaths averted,low	Deaths averted, high	Deaths averted, average, per 100,000 pop	Deaths averted, low, per 100,000 pop	Deaths averted, high, per 100,000 pop	Start Date	End Date	% over 60 v
64.9	35,400	16,600	97300	108.562534	50.907855	298.393632	2020–12	2022-05	
79.9	158,400	69,200	403800	98.469886	43.018410	251.023610	2021-01	2022-05	
02.8	53,800	35,700	131500	354.420450	235.182343	866.287902	2020–12	2022-05	
38.0	28,400	10,700	57300	74.776014	28.172653	150.868507	2021-03	2022-05	
51.2	4,600	2,500	8300	104.582058	56.838075	188.702409	2021-02	2022-05	
52.1	12,100	6,800	55800	462.614445	259.981671	2133.379009	2021-03	2022-05	
20.6	300	100	500	14.180780	4.726927	23.634633	2021-03	2022-05	
61.6	33,300	19,500	81000	144.303405	84.501994	351.008283	2021-02	2022-05	
42.9	100	0	100	37.912033	0.00000	37.912033	2021-02	2022-05	
54.0	3,800	2,100	7000	49.939015	27.597877	91.992923	2021-02	2022-05	
52.0	4,500	2,400	11000	116.112027	61.926415	283.829400	2021-02	2022-05	
70.1	9,900	5,200	25400	81.053754	42.573689	207.956097	2021-02	2022-05	
57.9	1,600	900	3800	36.809407	20.705291	87.422341	2021-02	2022-05	
17.0	3,300	1,800	5500	30.902244	16.855770	51.503741	2021-02	2022-05	
12.8	300	100	600	4.619686	1.539895	9.239371	2021-02	2022-05	
24.4	500	400	1000	2.682363	2.145890	5.364725	2021-02	2022-05	
15.5	56,000	25,500	155300	63.233323	28.793745	175.359554	2020-12	2022-05	
317.9	406,300	199,500	1045200	1785.173423	965.468500	5213.878170	-	_	1
									·