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	55,200	42,100	74000	169.283951	129.109680	226.938631	2020–12	2022-05	
79.9	247,900	194,000	305300	154.107857	120.600744	189.790758	2021-01	2022-05	
02.8	61,200	45,800	81000	403.169731	301.718524	533.606997	2020–12	2022-05	
38.0	48,100	39,100	57400	126.645291	102.948667	151.131803	2021-03	2022-05	
51.2	6,500	5,300	7800	147.778995	120.496719	177.334794	2021-02	2022-05	
52.1	14,900	10,200	23100	569.665721	389.972507	883.173030	2021–03	2022-05	
20.6	400	400	500	18.907707	18.907707	23.634633	2021–03	2022-05	
61.6	44,200	35,000	53600	191.537853	151.670246	232.272148	2021–02	2022-05	
42.9	100	100	100	37.912033	37.912033	37.912033	2021–02	2022-05	
54.0	5,400	4,400	6500	70.965969	57.824123	85.422000	2021-02	2022-05	
52.0	6,100	5,000	7200	157.396304	129.013364	185.779244	2021–02	2022-05	
70.1	16,900	12,300	25800	138.364490	100.703150	211.230997	2021–02	2022-05	
57.9	2,300	1,900	2500	52.913522	43.711170	57.514698	2021–02	2022-05	
17.0	4,700	3,900	5700	44.012287	36.520834	53.376604	2021-02	2022-05	
12.8	500	400	600	7.699476	6.159581	9.239371	2021-02	2022-05	
24.4	700	500	900	3.755308	2.682363	4.828253	2021-02	2022-05	
15.5	96,700	76,000	116400	109.190398	85.816652	131.434978	2020-12	2022-05	
317.9	611,800	476,400	768400	2403.306894	1835.768063	3194.620971	-	-	1