

Coronavirus Disease 2019 (COVID-19)

CDC COVID Data Tracker

Maps, charts, and data provided by the CDC

Case Trends ▾

Laboratory ▾

Community Impact ▾

Unique Populations ▾

COVID-19 Home

Cases and Deaths by State

US and State Trends

Compare State Trends

Demographics

Trends by Population Factors

Cases and Deaths by County

Forecasting

Trends in ED Visits

Compare Trends in COVID-19 Cases and Deaths in the US

Reported to the CDC by State or Territory

View:

☐ Cases
☒ Deaths

Measure:

☐ Daily
☒ Cumulative

Metric:

☐ Raw Totals
☒ Rate per 100,000

Scale:

☒ Linear
☐ Logarithmic

Select up to 6 states or territories:

California ✕

Georgia ✕

Illinois ✕

Michigan ✕

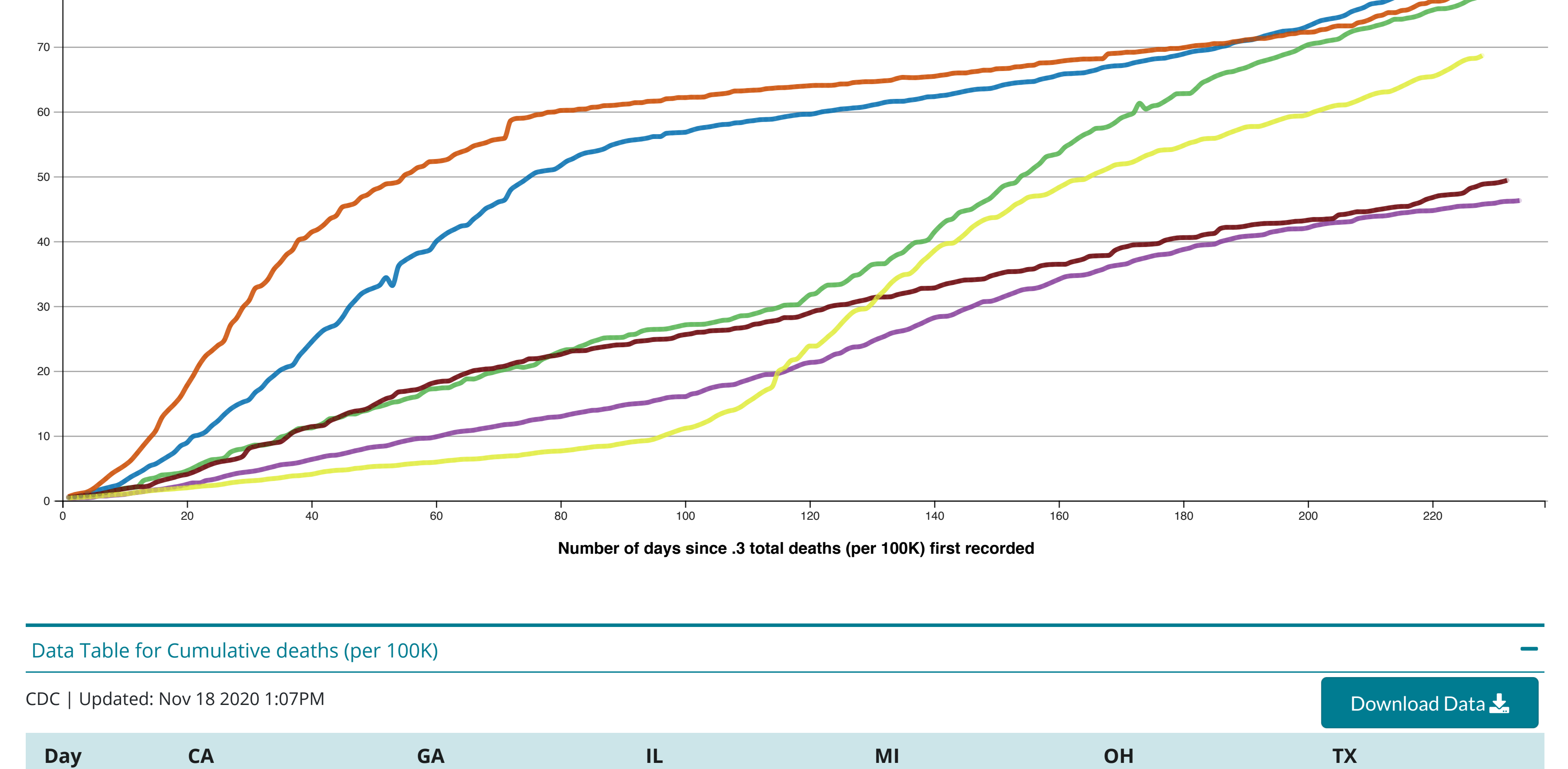
Ohio ✕

Texas ✕

☐ Show full US Data (available only in logarithmic scale)

Cumulative deaths attributed to Covid-19, reported to CDC, in CA, GA, IL, MI, OH, and TX

Cumulative deaths (per 100K), by number of days since .3 total deaths (per 100K) first recorded.



1	0.3463	0.4468	0.5102	0.6002	0.4705	0.3658
2	0.3817	0.5704	0.5729	0.9204	0.5561	0.4425
3	0.4348	0.6179	0.777	1.1105	0.6929	0.4878
4	0.4348	0.751	1.1067	1.3205	0.7785	0.5366
5	0.5132	0.7985	1.2322	1.8408	0.8726	0.6167
6	0.6826	0.9791	1.6482	2.5911	1.018	0.6933
7	0.6977	1.2358	1.9072	3.3714	1.2148	0.7874
8	0.8064	1.464	2.1505	4.1717	1.4286	0.885
9	0.8671	1.6731	2.4095	4.782	1.6511	0.9442
10	0.9455	1.8822	2.9825	5.4022	1.8222	0.9999
11	1.1174	1.9773	3.6261	6.1725	1.9761	1.1079
12	1.2438	2.0819	4.1441	7.273	2.113	1.2682
13	1.3676	3.0325	4.6778	8.4535	2.1216	1.3692
14	1.5395	3.3367	5.3135	9.5939	2.2927	1.4912
15	1.6457	3.5268	5.651	10.7644	2.7717	1.5783
16	1.7367	3.9261	6.2318	12.7852	3.0883	1.6619
17	1.9162	3.9926	6.8126	13.9157	3.3278	1.7246
18	2.0755	4.1067	7.4405	14.8761	3.5759	1.8013
19	2.2499	4.2493	8.4137	16.0265	3.8582	1.8919
20	2.4901	4.5725	8.9003	17.6872	4.0293	1.9546
21	2.71	5.0002	9.8814	19.2179	4.3544	2.0661
22	2.71	5.5041	10.1247	20.9386	4.765	2.1706
23	3.0538	5.9319	10.5878	22.2691	5.2184	2.2577
24	3.2055	6.2836	11.5218	23.0794	5.6119	2.31
25	3.4229	6.3691	12.2831	23.9198	5.9028	2.404
26	3.7136	6.5688	13.2485	24.6901	6.0824	2.5504
27	3.9487	7.4338	14.0883	27.011	6.2278	2.7246
28	4.1737	7.8046	14.7083	28.1415	6.4417	2.843
29	4.3229	7.9662	15.1714	29.7822	6.8352	2.951
30	4.4366	8.2989	15.5638	30.8526	8.0158	3.0207
31	4.5731	8.5461	16.6783	32.7434	8.3409	3.0799
32	4.7703	8.527	17.3847	33.1635	8.5718	3.1566
33	5.0105	8.6696	18.4835	34.0839	8.7344	3.3029
34	5.2405	8.9738	19.2841	35.6846	8.8798	3.39
35	5.4883	9.7438	20.0846	36.715	9.0338	3.498
36	5.5995	10.0195	20.5477	37.9055	9.7096	3.6548
37	5.6981	10.5614	20.893	38.6758	10.4795	3.7907
38	5.8574	11.0937	22.2744	40.2164	10.8731	3.8325
39	6.0975	11.1603	23.3418	40.5065	11.1725	3.9475
40	6.3301	11.1983	24.4171	41.3669	11.3863	4.0346
41	6.5349	11.512	25.4374	41.8071	11.4719	4.2367
42	6.77	11.9588	26.2851	42.5174	11.6088	4.4318
43	6.9393	12.6147	26.7324	43.4477	12.2846	4.5467
44	7.0025	12.7003	27.1484	43.948	12.6867	4.6548
45	7.1972	12.9474	28.2629	45.2785	13.123	4.6931
46	7.4171	13.3467	29.762	45.5286	13.525	4.7697
47	7.6649	13.3467	30.8294	45.8587	13.7731	4.9439
48	7.857	13.7079	31.8497	46.7591	13.9014	5.0171
49	8.0997	13.917	32.407	47.1593	14.1752	5.1565
50	8.2438	14.3068	32.7837	47.8896	14.7141	5.247
51	8.3474	14.5159	33.2311	48.2697	15.236	5.2923
52	8.4283	14.8011	34.3691	48.8199	15.7065	5.3202
53	8.6862	15.1338	33.1605	48.93	16.0145	5.3516
54	8.9542	15.2669	36.1586	49.1701	16.733	5.4422
55	9.1766	15.6091	37.0063	50.1905	16.8443	5.578
56	9.3738	15.8563	37.5949	50.6207	16.9982	5.6651
57	9.5407	16.0559	38.1129	51.311	17.1266	5.7418
58	9.5937	16.7119	38.3327	51.6011	17.4859	5.8254
59	9.6418	17.1872	38.6388	52.2513	17.9478	5.8463
60	9.8187	17.2442	39.8946	52.3014	18.2301	5.916
61	10.0437	17.3678	40.703	52.4214	18.3841	6.0414
62	10.2839	17.3963	41.3623	52.6815	18.4354	6.1564
63	10.5063	17.8146	41.8332	53.3618	18.8717	6.2296
64	10.6504	18.1473	42.3041	53.742	19.3166	6.3376
65	10.7465	18.7557	42.4768	54.0821	19.6673	6.3759
66	10.835	18.7367	43.3637	54.6523	20.0095	6.3968
67	11.0246	19.0409	44.1171	54.9324	20.1464	6.456
68	11.1788	19.5067	45.0197	55.1825	20.2747	6.5675
69	11.3381	19.7158	45.4828	55.5527	20.3346	6.6895
70	11.5251	19.982	46.0244	55.7228	20.5656	6.7557
71	11.6945	20.1816	46.3383	55.8728	20.711	6.8184
72	11.7628	20.4098	47.8923	58.5739	21.019	6.8846
73	11.874	20.6664	48.6301	58.9341	21.3013	6.909
74	12.0737	20.5333	49.2344	58.9741	21.4553	7.0692
75	12.3391	20.7235	49.9408	59.1442	21.8488	7.1842
76	12.4959	20.9896	50.553	59.4543	21.8744	7.334
77	12.6122	21.7216	50.7806	59.5743	22.0113	7.456
78	12.7992	22.1399	50.9297	59.8745	22.2166	7.5431
79	12.865	22.5772	51.071	59.9245	22.3364	7.6023
80	12.9459	22.9859	51.6361	60.1546	22.5246	7.6371
81	13.1658	23.2521	52.319	60.1846	22.8155	7.7347
82	13.3731	23.2996	52.7271	60.1946	23.0721	7.8357
83	13.5501	23.7084	53.2451	60.3647	23.0978	7.9995
84	13.7118	24.0411	53.5983	60.3847	23.132	8.097
85	13.8913	24.4784	53.771	60.6348	23.3972	8.2434
86	13.9419	24.7636	53.9593	60.6948	23.5683	8.3374
87	14.1062	25.0583	54.2419	60.8949	23.7137	8.3723
88	14.2377	25.1153	54.7363	60.9249	23.8506	8.4455
89	14.493	25.1248	55.0503	60.9949	23.9875	8.644
90	14.6927	25.1724	55.3171	61.115	24.0131	8.7973
91	14.8444	25.5431	55.5212	61.165	24.1072	8.9715
92	14.9278	25.6477	55.6389	61.3551	24.4922	9.0865
93	15.0062	26.0945	55.7488	61.3651	24.6034	9.1876
94	15.1174	26.3321	55.9136	61.5551	24.6889	9.2503
95	15.3955	26.3891	56.1334	61.5952	24.8344	9.4593
96	15.58	26.4082	56.1334	61.6352	24.8686	9.8008
97	15.8328	26.4652	56.6279	61.9553	24.9028	10.1666
98	15.9592	26.6648	56.6985	62.0053	25.0397	10.4976
99	16.0047	26.874	56.7456	62.1454	25.4075	10.8425
100	16.0199	27.0831	56.7927	62.1454	25.5872	11.1212
101	16.4016	27.1496	57.0831	62.2054	25.7155	11.2711
102	16.5887	27.1592	57.3656	62.2054	25.9379	11.5742
103	16.9654	27.1877	57.5226	62.2354	25.9722	11.9574
104	17.3193	27.3588	57.6482	62.5355	26.1604	12.4069
105	17.5569	27.5584	57.8365	62.6456	26.2117	13.0131
106	17.7389	27.7771	57.9857	62.7356	26.2545	13.466
107	17.7971	27.8531	58.0328	62.8757	26.3058	13.7901
108	17.9159	28.1858	58.229	63.1558		