

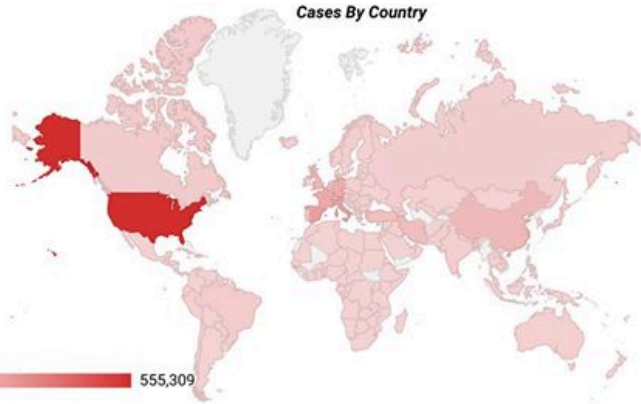
COVID-19 Trends as of April 12, 2020

Compiled by Chris Tackett

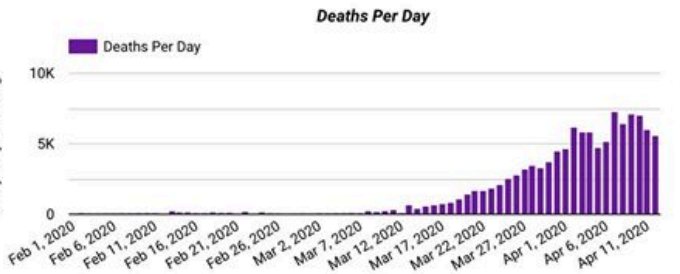
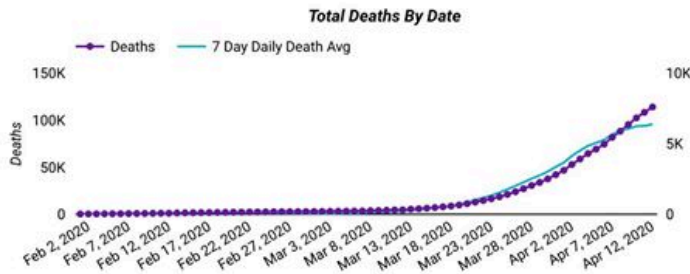
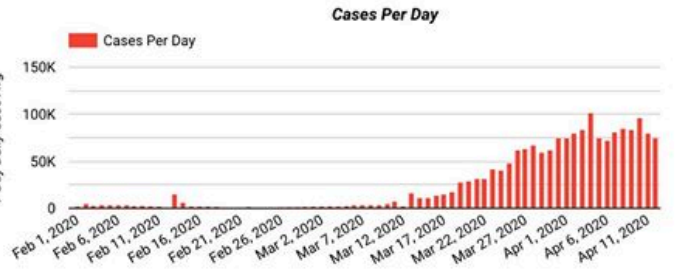
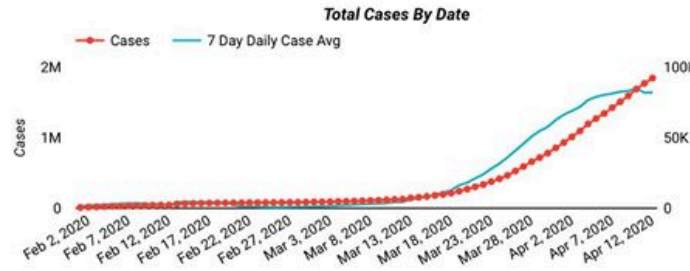
Data Updated 04/12/2020 @ 7pm CDT
Data from Johns Hopkins Coronavirus Resource Center
(<https://coronavirus.jhu.edu/map.html>) and COVID Tracking Project (@COVID19Tracking)

Compiled by Chris Tackett. [Become a patron!](#)

Country	Cases
1. US	555,309
2. Spain	166,831
3. Italy	156,363
4. France	133,670
5. Germany	127,854
6. United Kingdom	85,206
7. China	83,134
8. Iran	71,686
9. Turkey	56,956
10. Belgium	29,647



Country	Deaths
1. US	22,015
2. Italy	19,899
3. Spain	17,209
4. France	14,412
5. United Kingdom	10,629
6. Iran	4,474
7. Belgium	3,600
8. China	3,343
9. Germany	3,022
10. Netherlands	2,747



Cases in the World

- 1,846,505 cases (+75,138)
- 114,070 deaths (+5,585)

Both daily numbers are down slightly from Saturday, and when you look at the 7 day daily trends (new line on the Totals graphs), they are mostly flattening out.

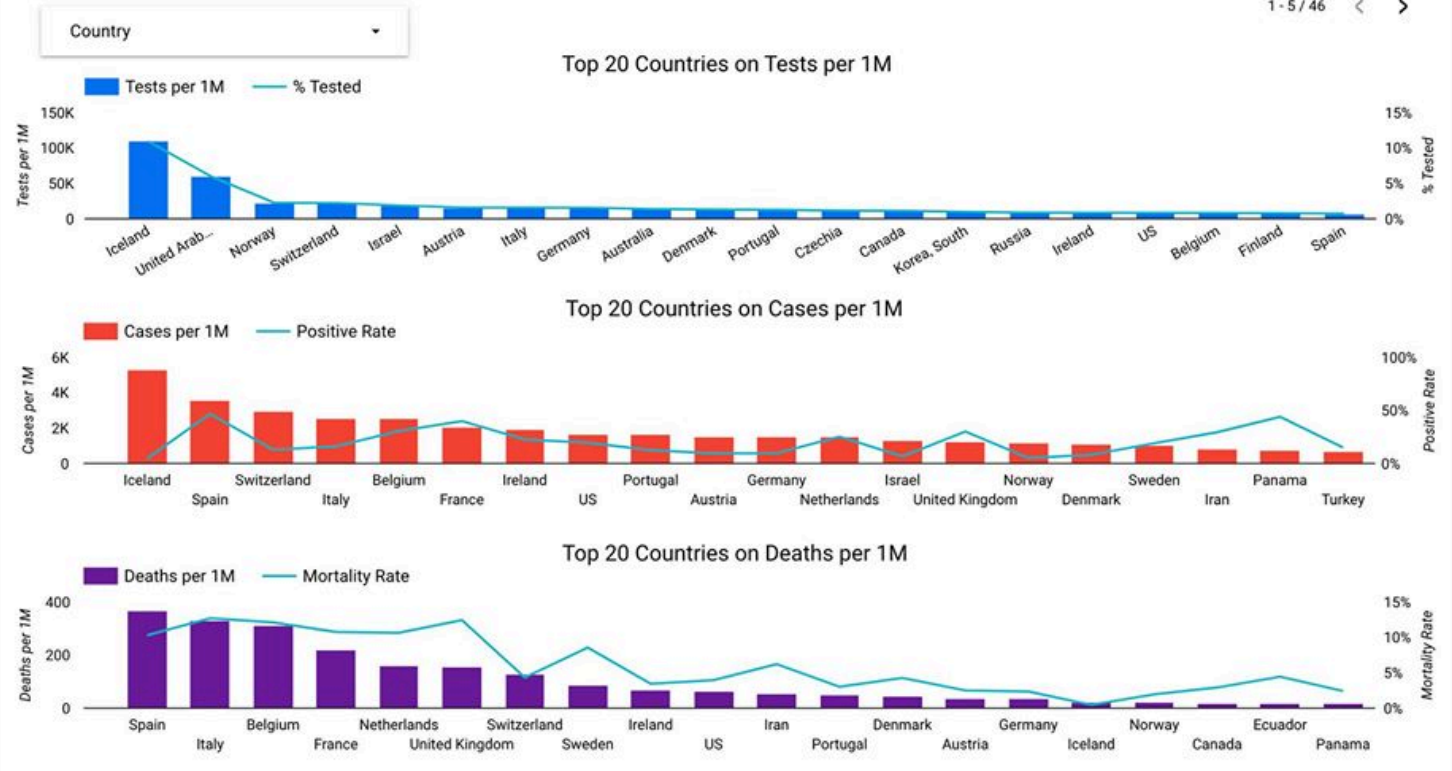
Countries per 1M

The US ranks

- 17th in Testing per 1M - below Ireland and above Belgium
- 8th in Cases per 1M at 1,677, with a 19.68% positive rate, just below Ireland and ahead of Portugal.
- 10th in Deaths per 1M at 66.51, with a 3.46% mortality rate, just below Ireland and ahead of Iran.

Country COVID-19 per 1M in Population

Country	Population	Tests	Tests per 1M	Cases	Cases per 1M	Positive...	Deaths	Deaths per 1M	Mortalit...
1. Iceland	321,243	35,253	109,739.36	1,701	5,295.06	4.83%	8	24.9	0.47%
2. United Arab Emirates	9,890,402	593,095	59,966.72	4,123	416.87	0.7%	22	2.22	0.53%
3. Norway	5,421,241	124,279	22,924.46	6,525	1,203.60	5.25%	128	23.61	1.96%
4. Switzerland	8,654,622	193,800	22,392.66	25,415	2,936.58	13.11%	1,106	127.79	4.35%
5. Israel	8,655,535	163,087	18,841.93	11,145	1,287.62	6.83%	103	11.9	0.92%



Mobile Friendly

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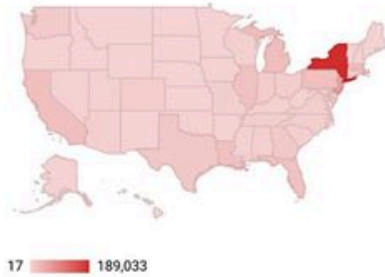
Compiled by Chris Tackett. [Become a patron!](#)

Mar 4, 2020 - Apr 12, 2020

State	Tests
1. New York	461,601
2. California	203,528
3. Florida	184,050
4. New Jersey	126,735
5. Pennsylvania	124,890
6. Texas	124,533
7. Massachusetts	116,730
8. Louisiana	104,045
9. Illinois	100,735
10. Washington	93,615

State	Cases
1. New York	189,033
2. New Jersey	61,850
3. Massachusetts	25,475
4. Michigan	24,244
5. Pennsylvania	22,938
6. California	22,795
7. Illinois	20,852
8. Louisiana	20,595
9. Florida	19,895
10. Texas	13,677

Cases By State



State	Deaths
1. New York	9,385
2. New Jersey	2,350
3. Michigan	1,479
4. Louisiana	840
5. Massachusetts	756
6. Illinois	720
7. California	641
8. Pennsylvania	557
9. Connecticut	554
10. Washington	506

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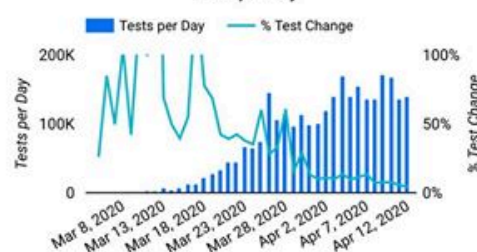
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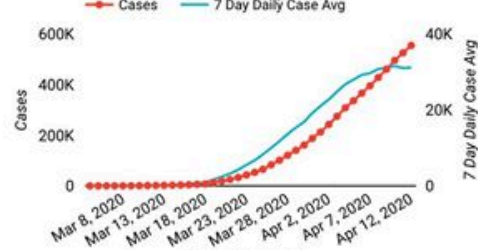
Tests By Date



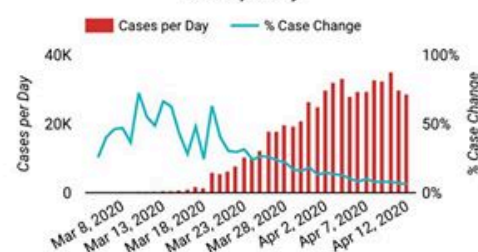
Tests per Day



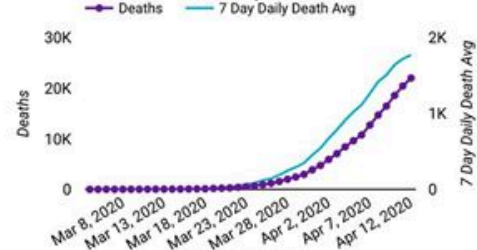
Cases By Date



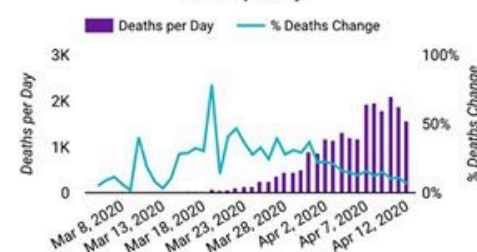
Cases per Day



Deaths By Date



Deaths per Day



Cases in the US

- 555,309 cases (+28,913)
- 22,015 deaths (+1,557)
- 2,822,259 tests (+139,696)

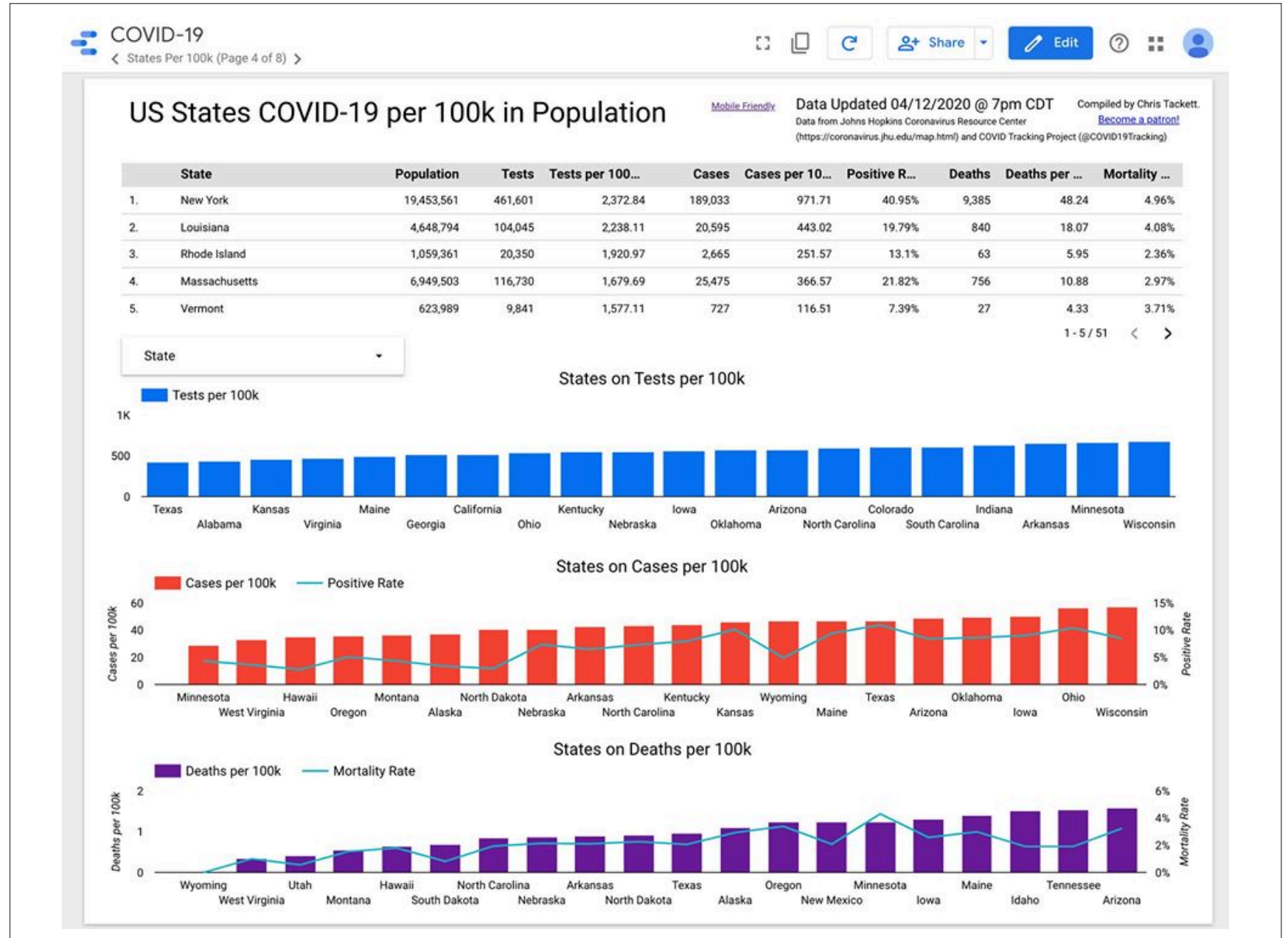
Both cases and death daily numbers are slightly lower than yesterday.

States Per 100K Comparison

Texas is still 51st on Testing per 100k people, behind literally everyone else, with 429 tests per 100k.

We are 37th in cases per 100k at 47.71 (+2 spots), with a 10.98% positive rate, behind Arizona and ahead of Maine.

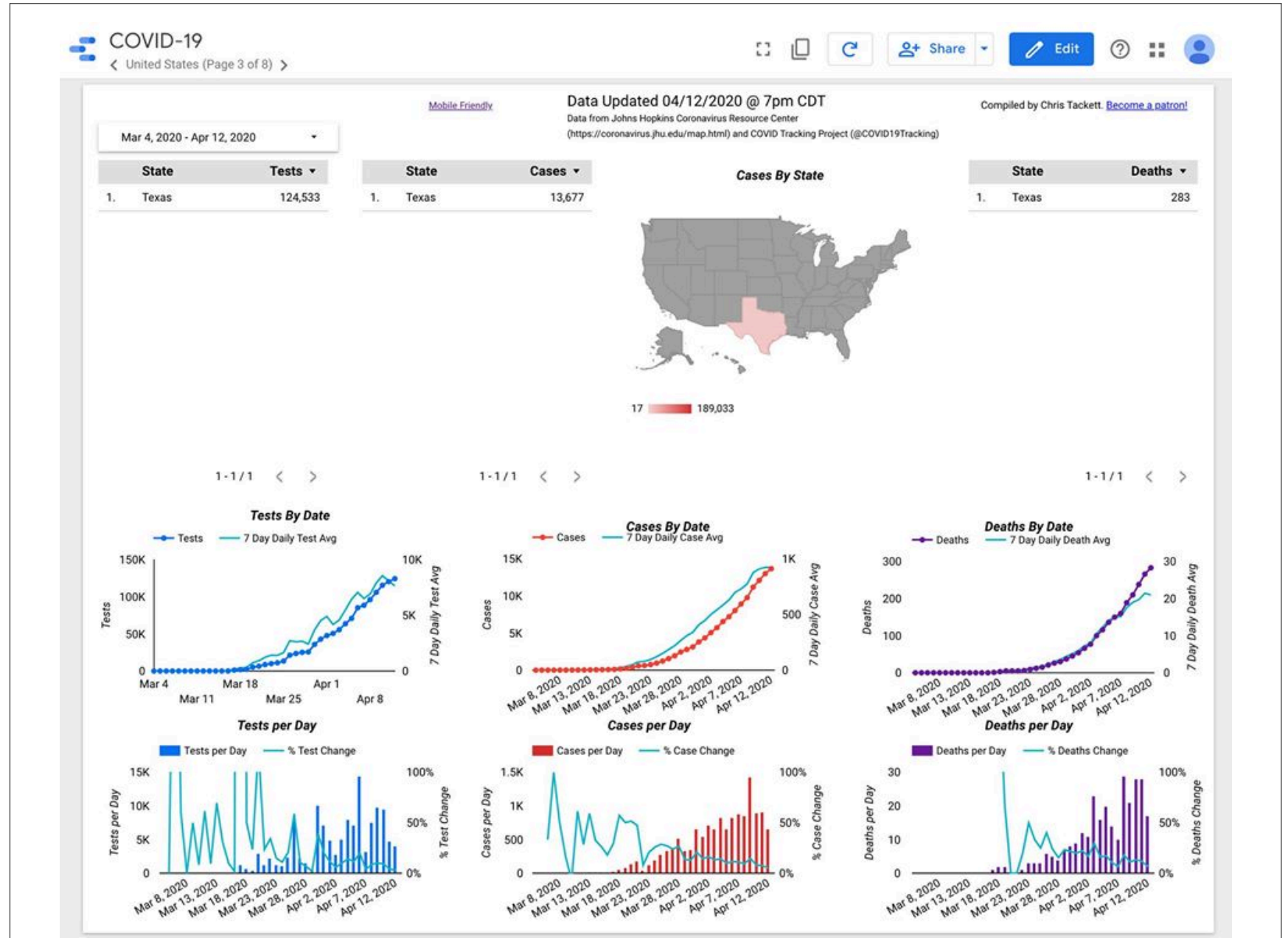
Texas is 41st in Deaths per 100k people at 0.98 with a 2.07% mortality rate, behind Alaska and ahead of North Dakota.



Cases in Texas

- 13,677 cases (+654)
- 283 deaths (+17)
- 124,533 tests (+4,000)

The daily deaths are at an all-time high.



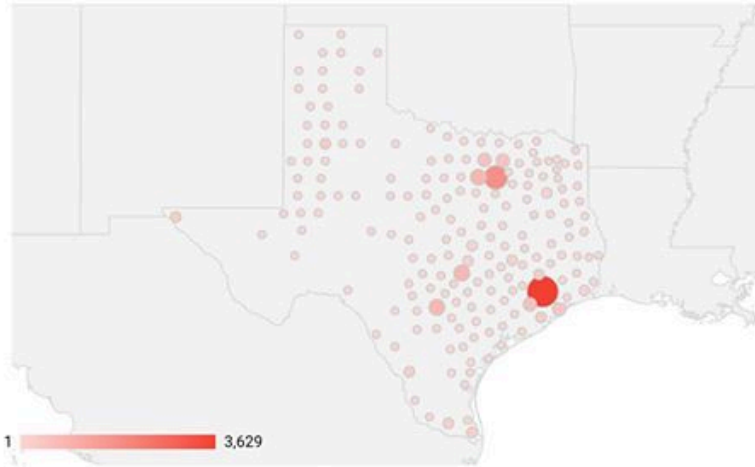
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Compiled by Chris Tackett. [Become a patron!](#)

Mar 23, 2020 - Apr 12, 2020

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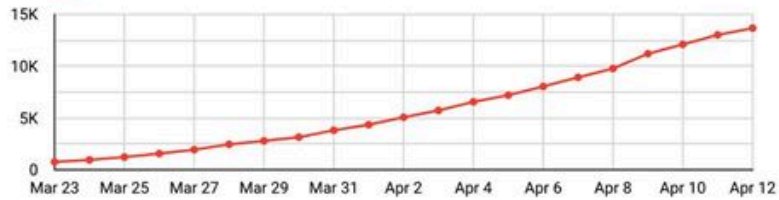


County	Cases	County	Deaths
1. Harris	3,629	1. Harris	44
2. Dallas	1,723	2. Dallas	31
3. Tarrant	787	3. Bexar	27
4. Travis	744	4. Tarrant	25
5. Bexar	723	5. Lubbock	14
6. Fort Bend	536	6. Denton	13
7. Denton	474	7. Fort Bend	11
8. Collin	453	8. Brazos	10
9. Galveston	355	9. Travis	9
10. Lubbock	270	10. Galveston	8

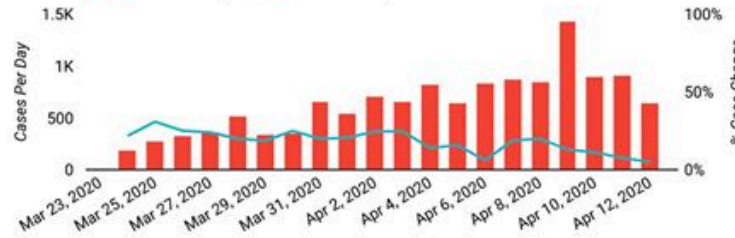
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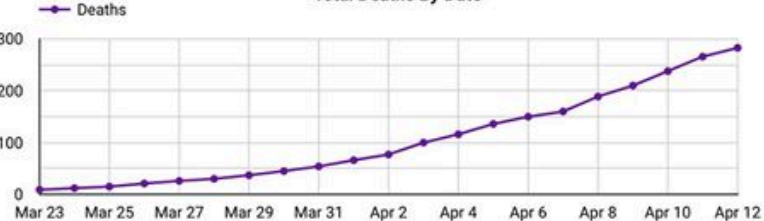
— Cases **Total Cases By Date**



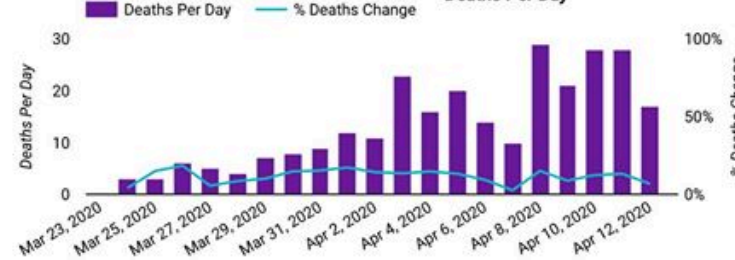
█ Cases Per Day — % Case Change **Cases Per Day**



— Deaths **Total Deaths By Date**



█ Deaths Per Day — % Deaths Change **Deaths Per Day**



Cases by Texas Counties

The top five counties for counties are:

- Harris – 3,629
- Dallas – 1,723
- Tarrant – 787
- Travis – 744
- Bexar – 723

20 counties have 100+ cases, 81 have 10+, and 180 have at least 1 case.

80 counties have lost 10+ Texans, 55 have lost at least 1.

Texas Counties per 10K

Here is where you see the virus showing up all over Texas, not just our urban centers. When you break every county down and do a per capita look, some of our smallest counties are getting hit with (again, per capita) a significant number of cases.

- Donley has seen 23 cases (69.30 per 10k)
- Castro has 11 cases (14.35 per 10k)
- Oldham has 3 cases (14.08 per 10k)
- Matagorda has 49 cases (13.41 per 10k)
- Shelby has 34 cases (13.38 per 10k).

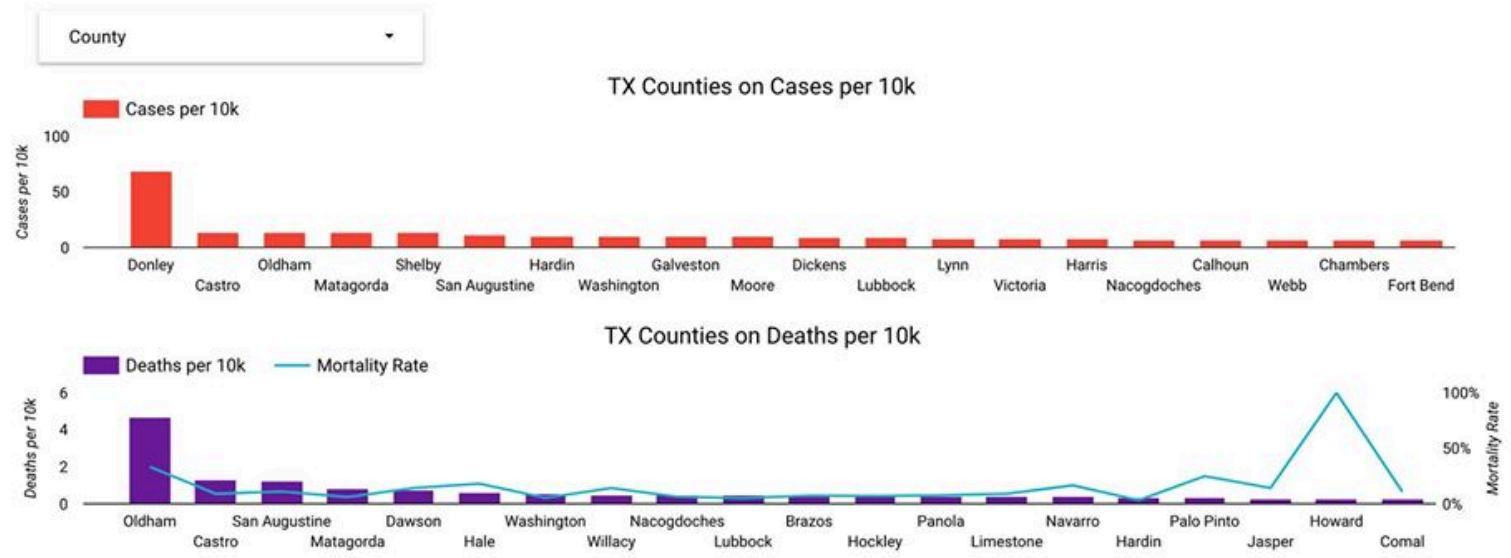
For these rural communities, even this number of cases can overwhelm the system.


TX Counties COVID-19 per 10k in Population

Data Updated 04/12/2020 @ 7pm CDT
Compiled by Chris Tackett.
Data from Johns Hopkins Coronavirus Resource Center
(<https://coronavirus.jhu.edu/map.html>) and COVID Tracking Project (@COVID19Tracking)

	County	Population	Cases	Cases per 10k	Deaths	Deaths per 10k	Mortality Rate
1.	Donley	3,319	23	69.30	0	0.00	0%
2.	Castro	7,665	11	14.35	1	1.30	9.09%
3.	Oldham	2,131	3	14.08	1	4.69	33.33%
4.	Matagorda	36,552	49	13.41	3	0.82	6.12%
5.	Shelby	25,418	34	13.38	0	0.00	0%
6.	San Augustine	8,232	9	10.93	1	1.21	11.11%
7.	Hardin	57,207	61	10.66	2	0.35	3.28%
8.	Washington	35,108	37	10.54	2	0.57	5.41%
9.	Galveston	337,890	355	10.51	8	0.24	2.25%
10.	Moore	21,485	22	10.24	0	0.00	0%

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New mobile friendly version of the dashboards can be found here: bit.ly/usccovid19mapm

Regular version (where the screenshots come from) can be found here: bit.ly/usccovid19map.

Stay home if you can. Stay safe.