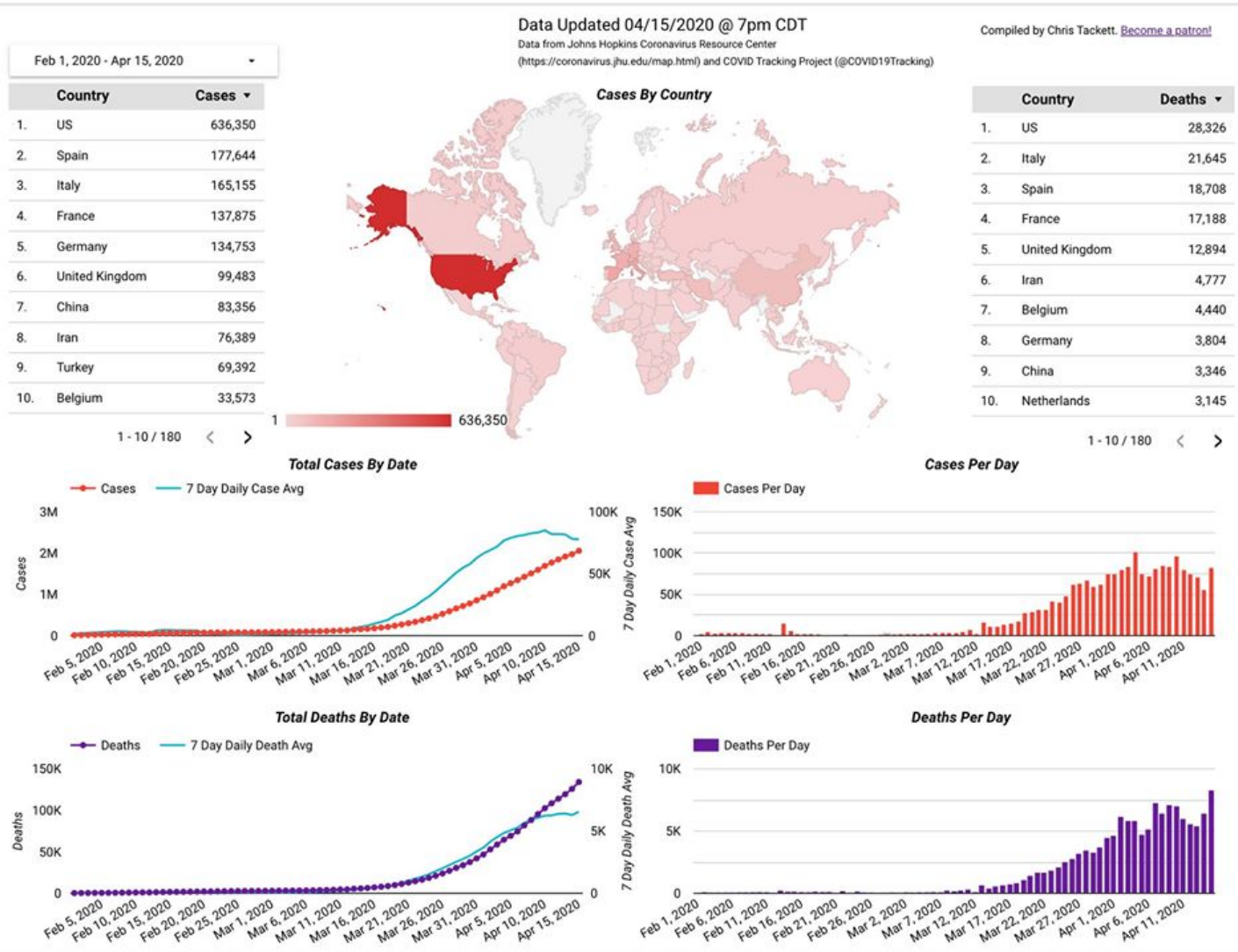




COVID-19 Trends as of April 15, 2020

Compiled by Chris Tackett



Cases in the World

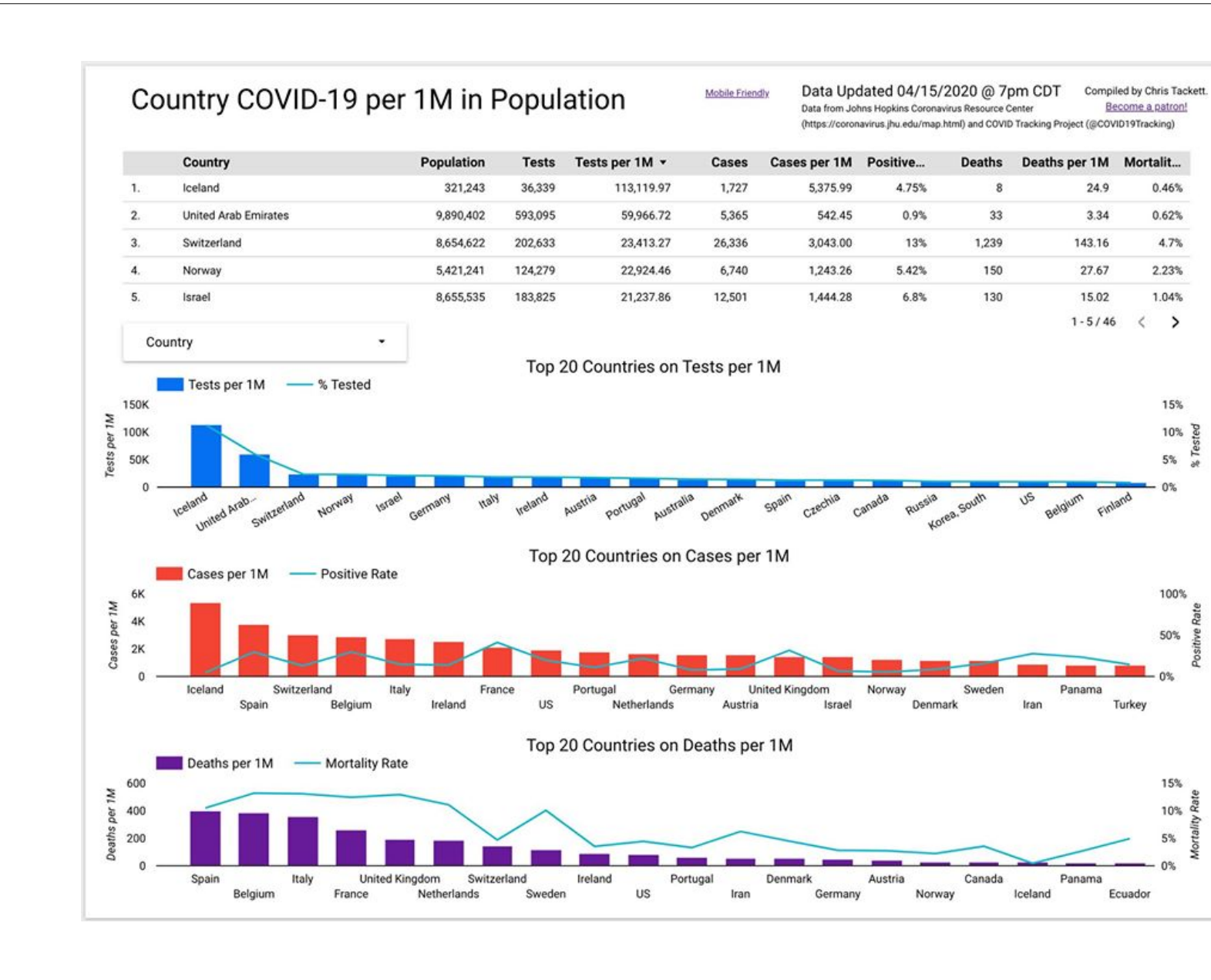
- 2,055,831 cases (+82,334)
- 134,158 deaths (+8,268)

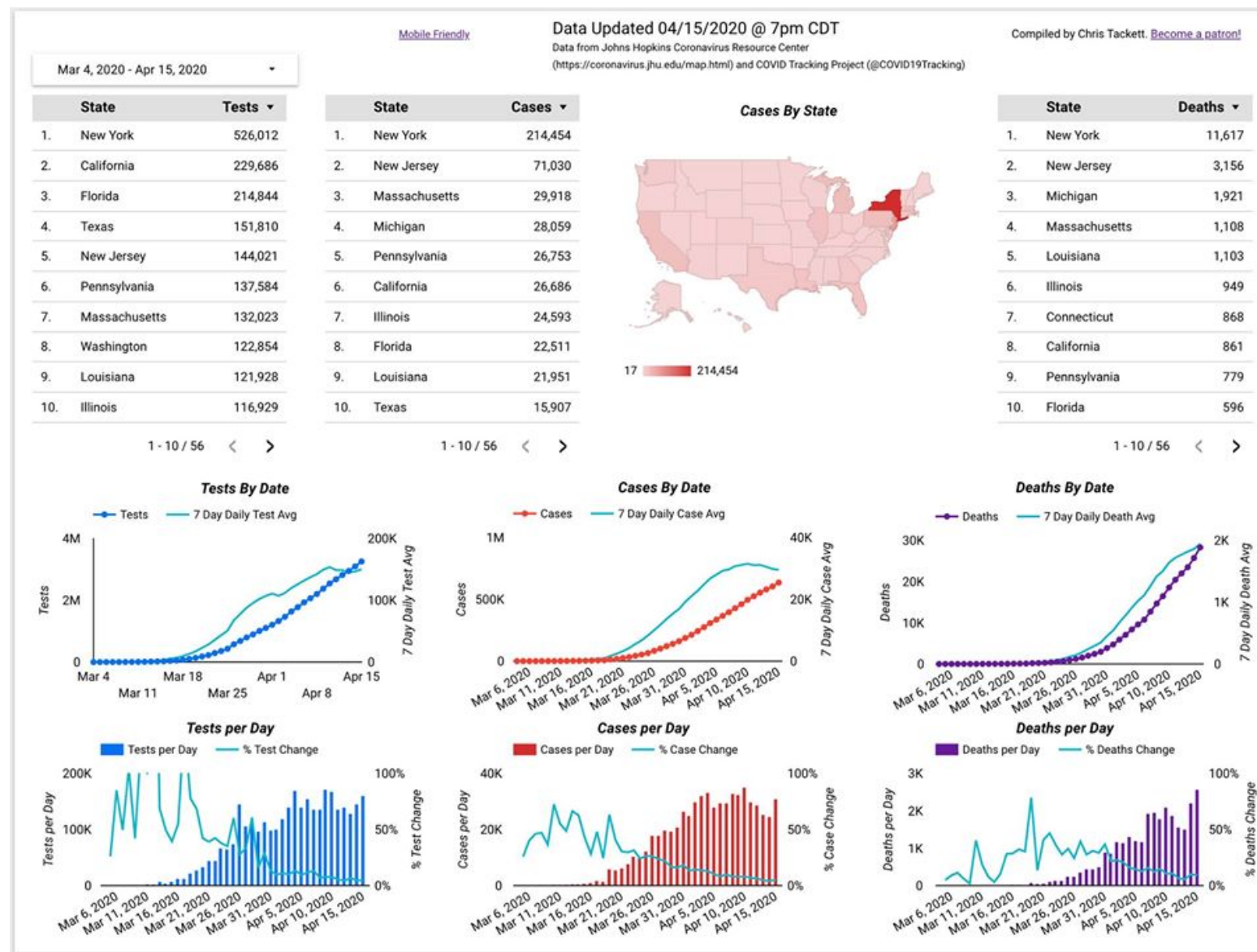
The daily case number is back up, and the daily death number is an all time high. We've crossed 2M cases globally.

Countries per 1M

The US ranks

- 18th in Testing per 1M, below South Korea and above of Belgium
- 8th in Cases per 1M at 1,922, with a 19.62% positive rate, just below France and ahead of Portugal.
- 10th in Deaths per 1M at 85.58, with a 4.45% mortality rate, just below Ireland and ahead of Portugal.





Cases in the US

- 636,185 cases (+31,155)
- 28,324 deaths (+2,569)
- 3,259,589 tests (+161,421)

The daily deaths are a new peak for the US, and the daily cases are an increase of almost 6k vs yesterday. Testing per day seems to have plateaued.

States Per 100K Comparison

Texas is 49th on Testing per 100k people, with 523 tests per 100k.

We are 38th in Cases per 100k at 54.86, with a 10.48% positive rate, behind Oklahoma and ahead of Arizona.

Texas is 40th in Deaths per 100k people at 1.29 with a 2.36% mortality rate, behind Oregon and ahead of North Carolina.

US States COVID-19 per 100k in Population

Mobile Friendly

Data Updated 04/15/2020 @ 7pm CDT

Compiled by Chris Tackett.

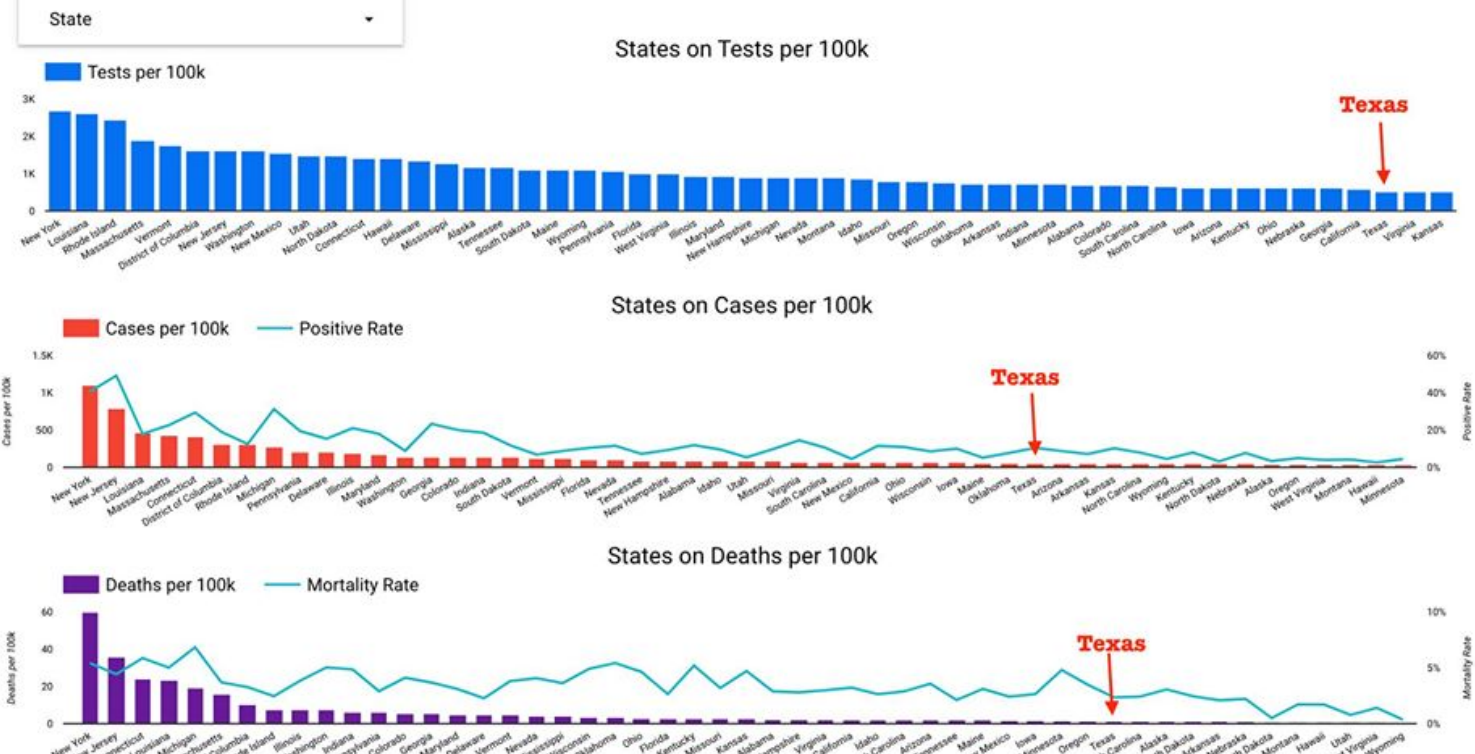
[Become a patron!](#)

Data from Johns Hopkins Coronavirus Resource Center

(<https://coronavirus.jhu.edu/map.html>) and COVID Tracking Project (@COVID19Tracking)

State	Population	Tests	Tests per 100...	Cases	Cases per 10...	Positive R...	Deaths	Deaths per ...	Mortality ...
1. New York	19,453,561	526,012	2,703.94	214,454	1,102.39	40.77%	11,617	59.72	5.42%
2. Louisiana	4,648,794	121,928	2,622.79	21,951	472.19	18%	1,103	23.73	5.02%
3. Rhode Island	1,059,361	25,897	2,444.59	3,251	306.88	12.55%	80	7.55	2.46%
4. Massachusetts	6,949,503	132,023	1,899.75	29,918	430.51	22.66%	1,108	15.94	3.7%
5. Vermont	623,989	11,081	1,775.83	759	121.64	6.85%	29	4.65	3.82%

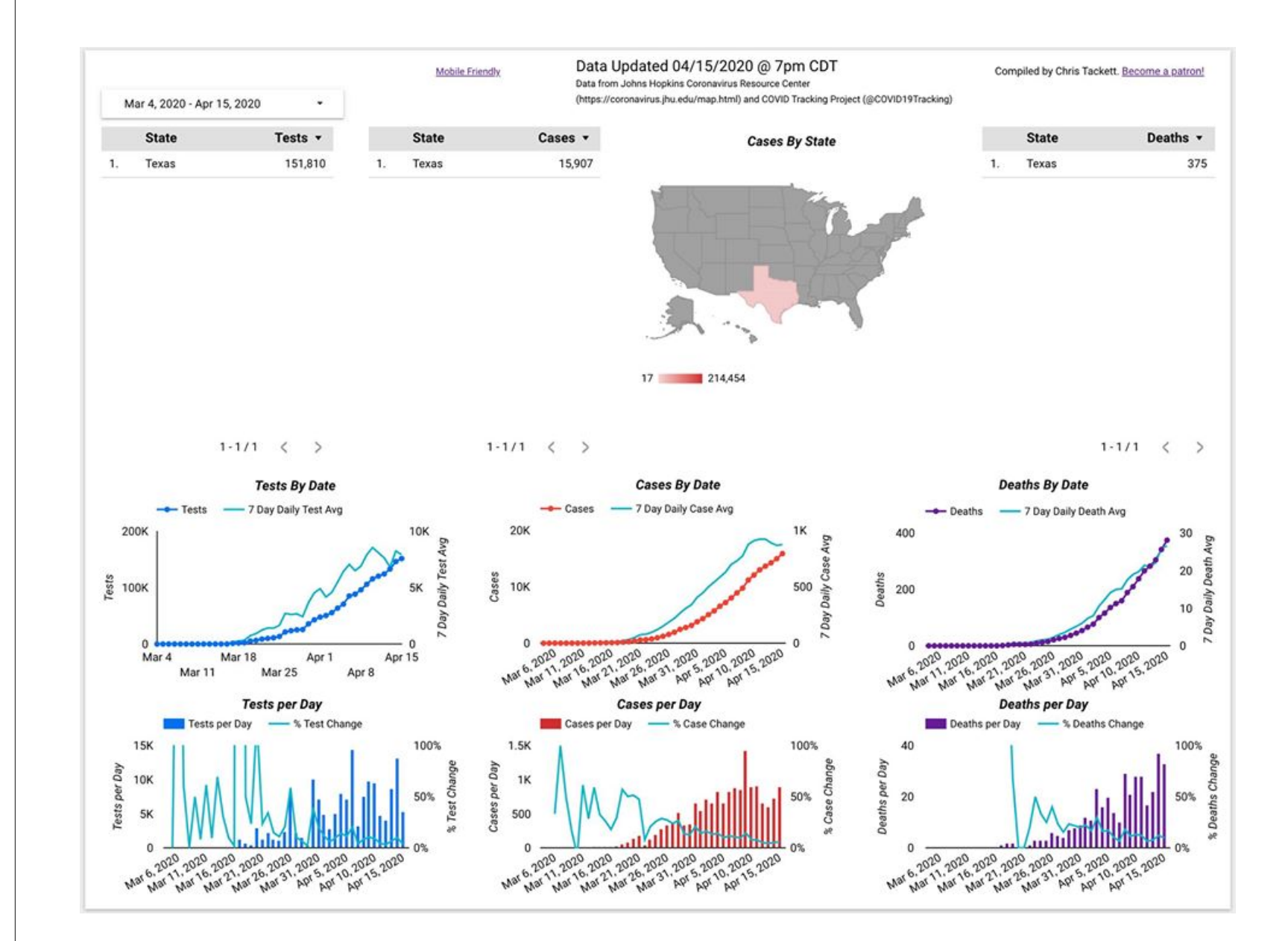
1 - 5 / 51 < >

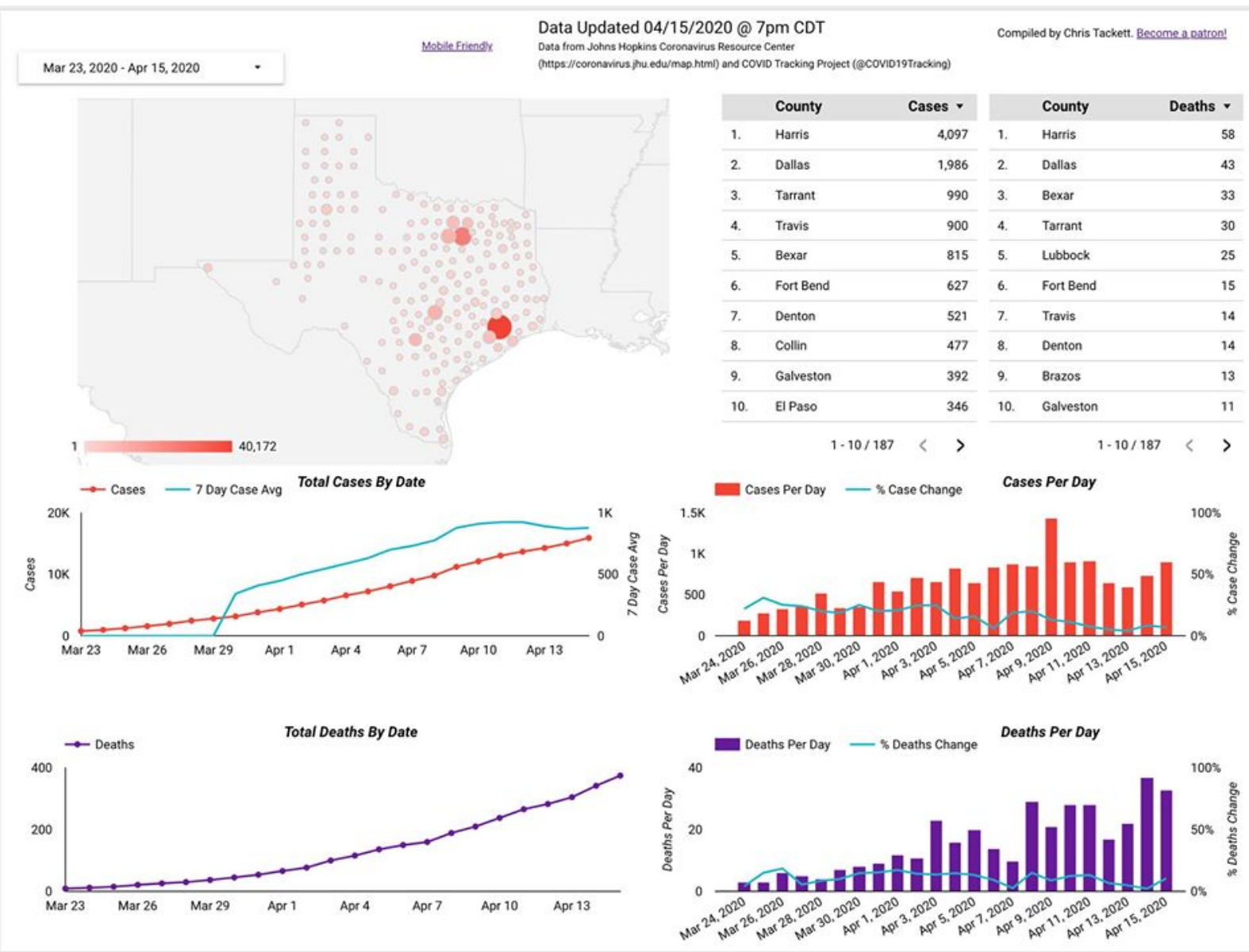


Cases in Texas

- 15,907 cases (+901)
- 375 deaths (+33)
- 151,810 tests (+5,343)

This is no time to open things back up. Referencing the States per 100k and Texas: If you don't test, you don't find cases. If you don't find cases, you aren't counting the full numbers as deaths. That is our reality.





Cases by Texas Counties

The top five counties for counties are:

- Harris – 4,097
- Dallas – 1,986
- Tarrant – 990
- Travis – 900
- Bexar – 815

22 counties have 100+ cases, 86 have 10+, and 187 have at least 1 case.

11 counties have lost 10+ Texans, 63 have lost at least 1.

Texas Counties per 10K

- Top 5 per 10k residents are Donley, Castro, Shelby, Oldham, and Matagorda.
- Galveston County, which is 9th on overall cases with 392 cases, is also 8th on the per 10k list, with a rate of 11.60 cases per 10,000 residents.

TX Counties COVID-19 per 10k in Population

[Mobile Friendly](#)

Data Updated 04/15/2020 @ 7pm CDT

Compiled by Chris Tackett.

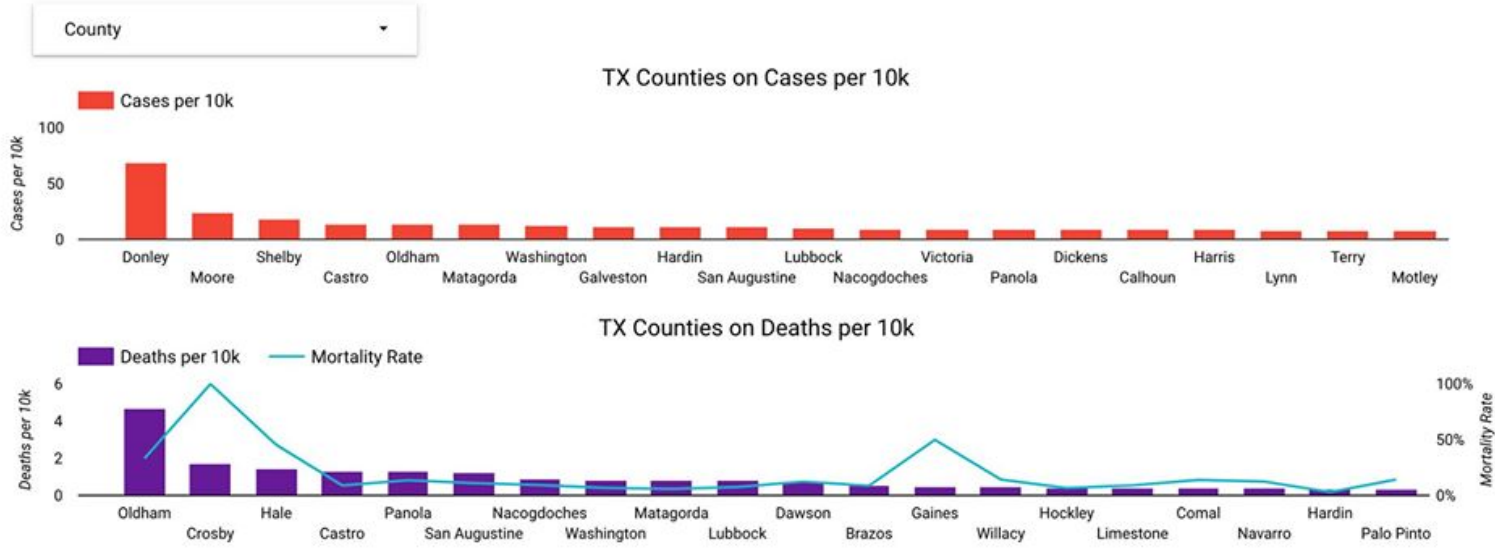
[Become a patron!](#)

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. Moore	21,485	52	24.20	0	0.00	0%
3. Shelby	25,418	46	18.10	0	0.00	0%
4. Castro	7,665	11	14.35	1	1.30	9.09%
5. Oldham	2,131	3	14.08	1	4.69	33.33%
6. Matagorda	36,552	51	13.95	3	0.82	5.88%
7. Washington	35,108	44	12.53	3	0.85	6.82%
8. Galveston	337,890	392	11.60	11	0.33	2.81%
9. Hardin	57,207	65	11.36	2	0.35	3.08%
10. San Augustine	8,232	9	10.93	1	1.21	11.11%

1 - 10 / 254 < >





New mobile friendly version of the dashboards can be
found here: bit.ly/uscovid19mapm

Regular version (where the screenshots come from)
can be found here: bit.ly/uscovid19map.

Stay home if you can. Stay safe.