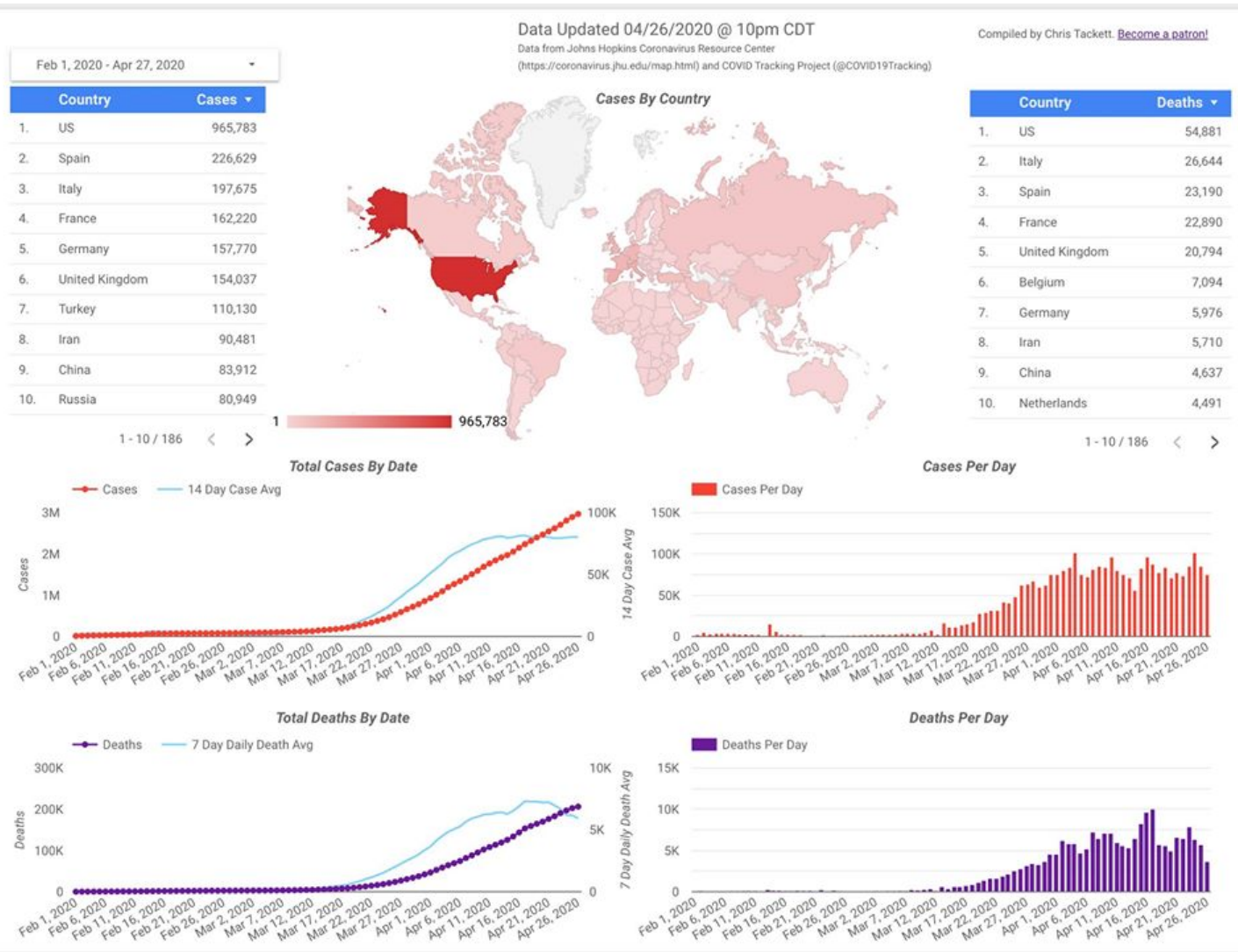




COVID-19 Trends as of April 26, 2020

Compiled by Chris Tackett



Cases in the World

- 2,971,403 cases (+74,728)
- 206,536 deaths (+3,698)

The world daily case numbers on the 14 days average seem to have plateaued, daily mortality seems to be pulling down.

Countries per 1M

The US ranks

- 18th in Testing per 1M, testing 1.65% of the population, below Belgium and ahead of Finland.
- 7th in Cases per 1M at 2,917, with a 17.74% positive rate, just below Italy and ahead of France.
- 10th in Deaths per 1M at 165.80, with a 5.68% mortality rate, just below Switzerland and ahead of Portugal.

Country COVID-19 per 1M in Population

[Mobile Friendly](#)

Data Updated 04/26/2020 @ 10pm CDT

Compiled by Chris Tackett.

[Become a patron!](#)

Data from Johns Hopkins Coronavirus Resource Center

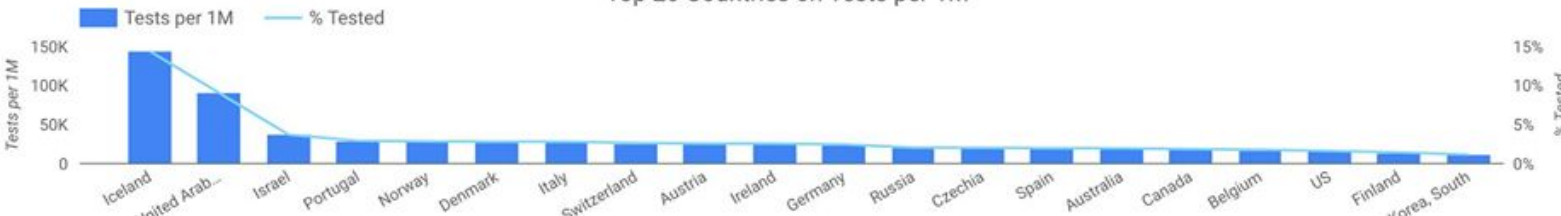
(<https://coronavirus.jhu.edu/map.html>) and COVID Tracking Project (@COVID19Tracking)

Country	Population	Tests	Tests per 1M	Cases	Cases per 1M	Positive...	Deaths	Deaths per 1M	Mortalit...
1. Iceland	321,243	46,352	144,289.53	1,792	5,578.33	3.87%	10	31.13	0.56%
2. United Arab Emirates	9,890,402	898,000	90,795.10	10,349	1,046.37	1.15%	76	7.68	0.73%
3. Israel	8,655,535	323,160	37,335.65	15,443	1,784.18	4.78%	201	23.22	1.3%
4. Portugal	10,196,709	300,525	29,472.74	23,864	2,340.36	7.94%	903	88.56	3.78%
5. Norway	5,421,241	155,125	28,614.30	7,527	1,388.43	4.85%	201	37.08	2.67%

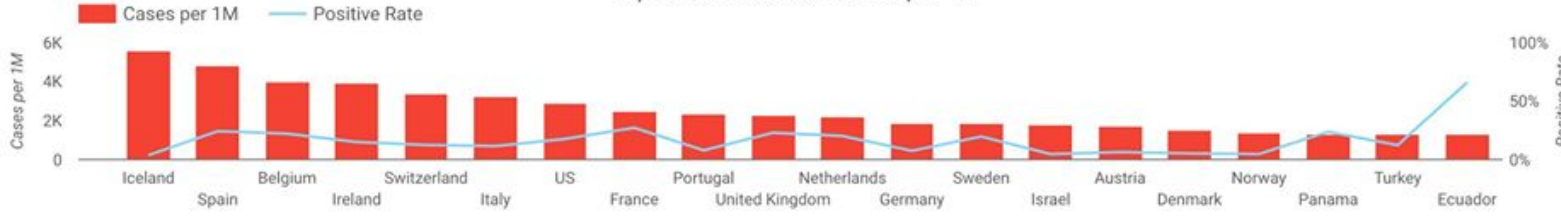
1 - 5 / 46 < >

Country

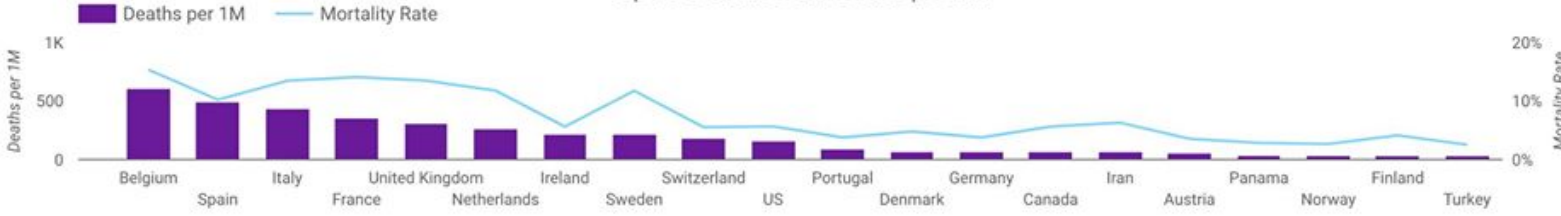
Top 20 Countries on Tests per 1M

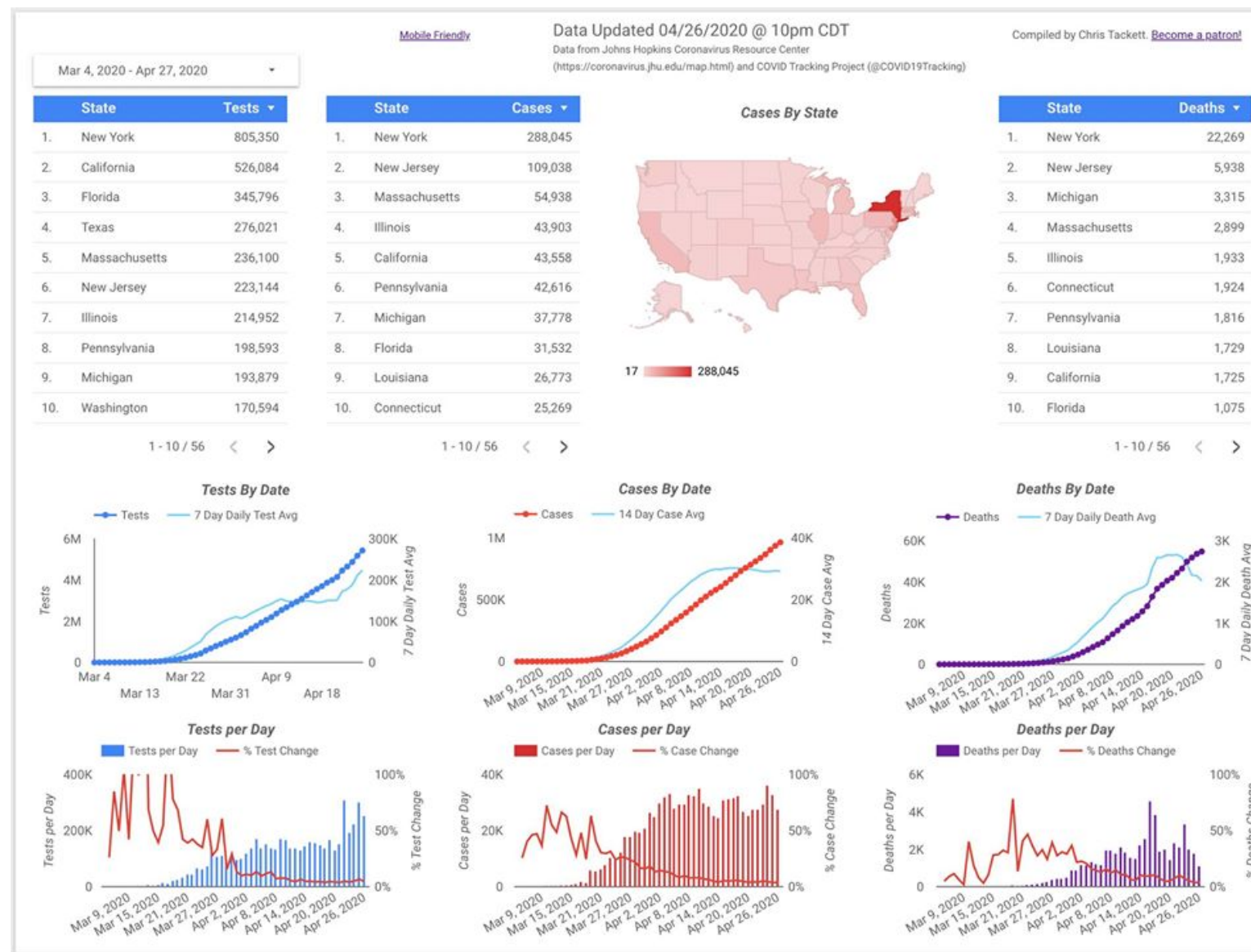


Top 20 Countries on Cases per 1M



Top 20 Countries on Deaths per 1M





Cases in the US

- 967,617 cases (+27,629)
- 54,876 deaths (+1,126)
- 5,445,439 tests (+255,574)

Testing seems to be stepping up.

States Per 100K Comparison

Texas is in 48th on Testing per 100k people with 951.93 tests per 100k.

We are 42nd in Cases per 100k at 86.11, with a 9.05% positive rate, behind Wyoming and ahead of North Carolina.

Texas is 41st in Deaths per 100k people at 2.25, with a 2.61% mortality rate, behind Tennessee and ahead of North Dakota. I know it makes it a bit of an eye chart, but all states are on the chart so you can see the scale of where Texas lands.

US States COVID-19 per 100k in Population

Mobile Friendly

Data Updated 04/26/2020 @ 10pm 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!](#)

State	Population	Tests	Tests per 100...	Cases	Cases per 10...	Positive R...	Deaths	Deaths per ...	Mortality ...
1. Rhode Island	1,059,361	53,403	5,041.06	7,439	702.22	13.93%	226	21.33	3.04%
2. New York	19,453,561	805,350	4,139.86	288,045	1,480.68	35.77%	22,269	114.47	7.73%
3. Massachusetts	6,949,503	236,100	3,397.37	54,938	790.53	23.27%	2,899	41.72	5.28%
4. Louisiana	4,648,794	143,716	3,091.47	26,773	575.91	18.63%	1,729	37.19	6.46%
5. Utah	3,205,958	95,702	2,985.13	4,123	128.60	4.31%	41	1.28	0.99%

1 - 5 / 51 < >

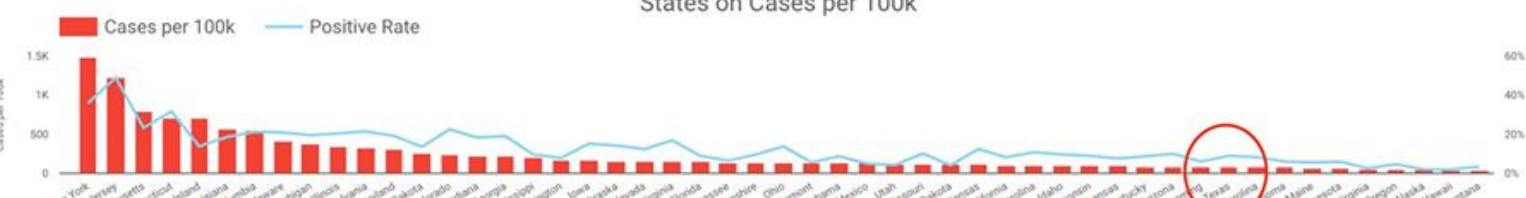
State

Tests per 100k



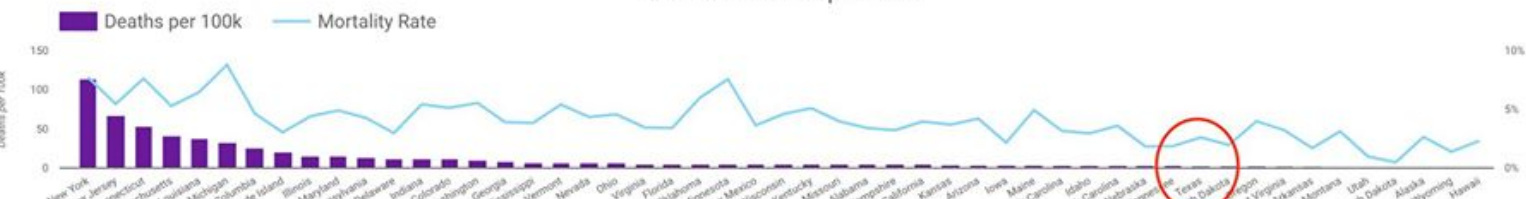
States on Tests per 100k

Cases per 100k



States on Cases per 100k

Deaths per 100k

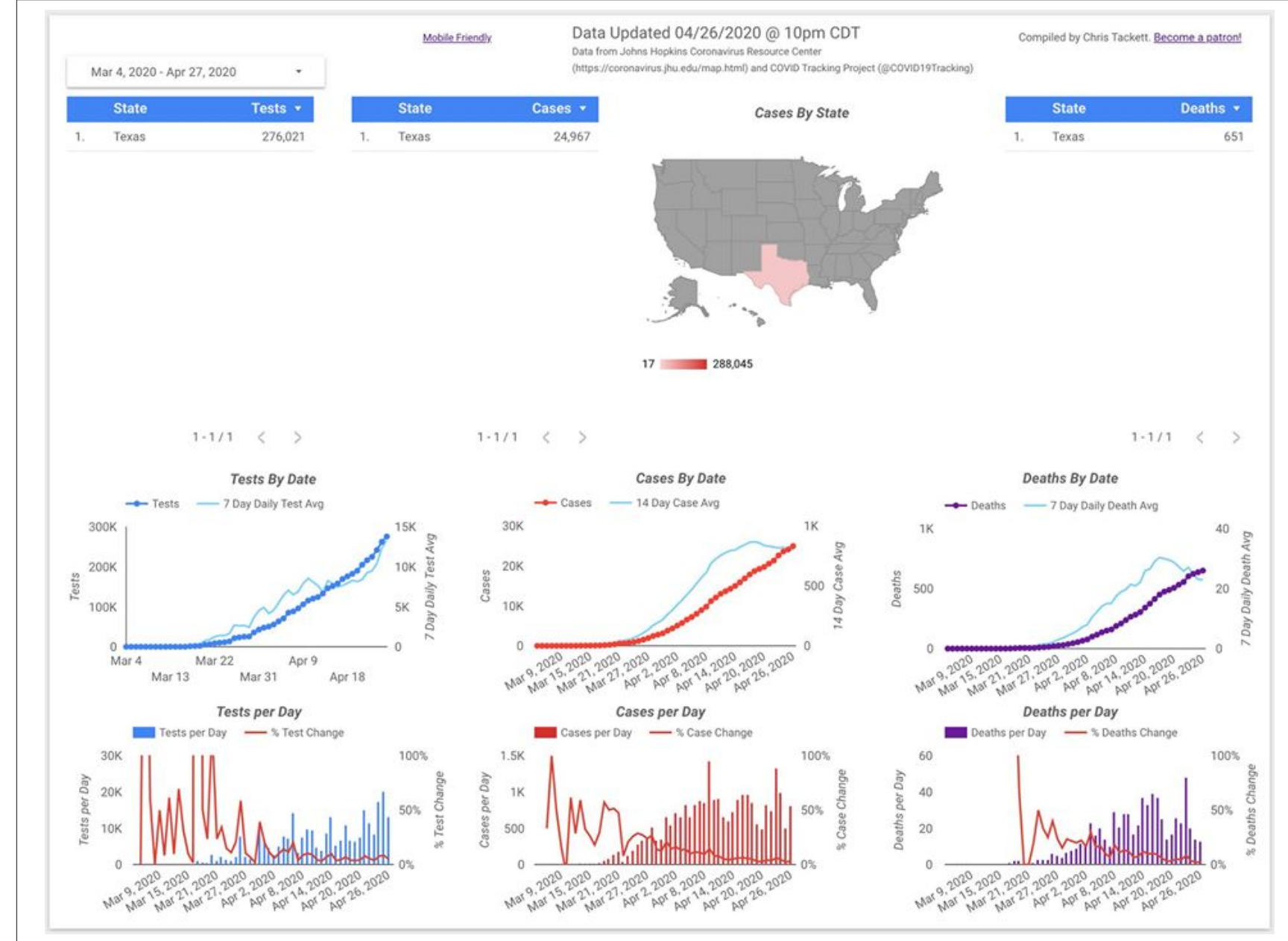


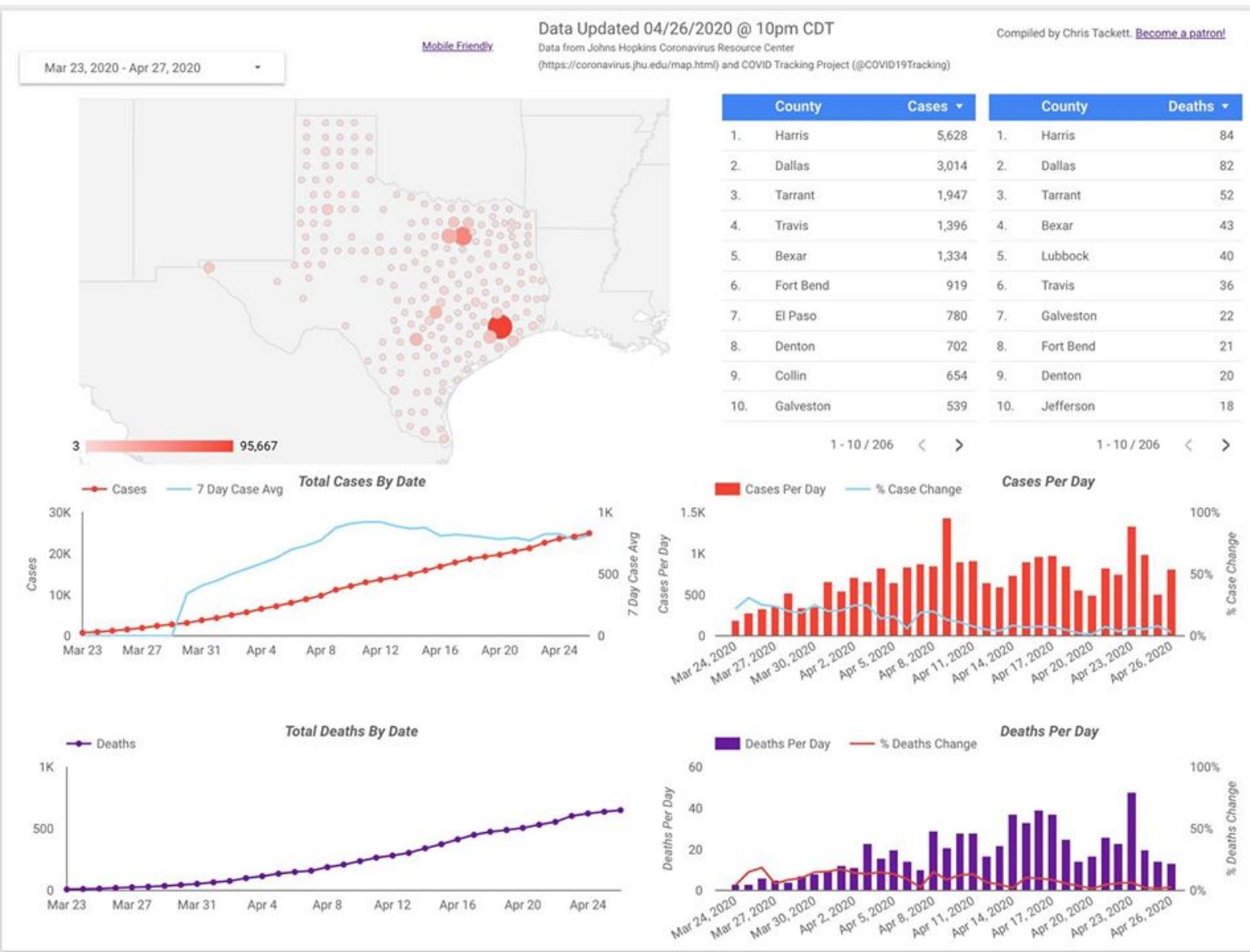
States on Deaths per 100k

Cases in Texas

- 24,967 cases (+814)
- 651 deaths (+13)
- 276,021 tests (+13,205)

Deaths are declining a little, so that's good, but cases are staying fairly static. We are testing a little more, so more cases is expected, but it shows how the virus is still out there.





Cases by Texas Counties

The top five counties for counties are:

- Harris – 5,628
- Dallas – 3,014
- Tarrant – 1,947
- Travis – 1,396
- Bexar – 1,334

32 counties have 100+ cases, 111 have 10+, and 206 have at least 1 case.

16 counties have lost 10+ Texans, 82 have lost at least 1.

Texas Counties per 10K

Top 5 per 10k residents are Moore, Donley, Sherman, Shelby, and Panola.

The virus is all over the state, not just the big counties.

TX Counties COVID-19 per 10k in Population

[Mobile Friendly](#)[Data Updated 04/26/2020 @ 10pm CDT](#)

Compiled by Chris Tackett

[Become a patron!](#)

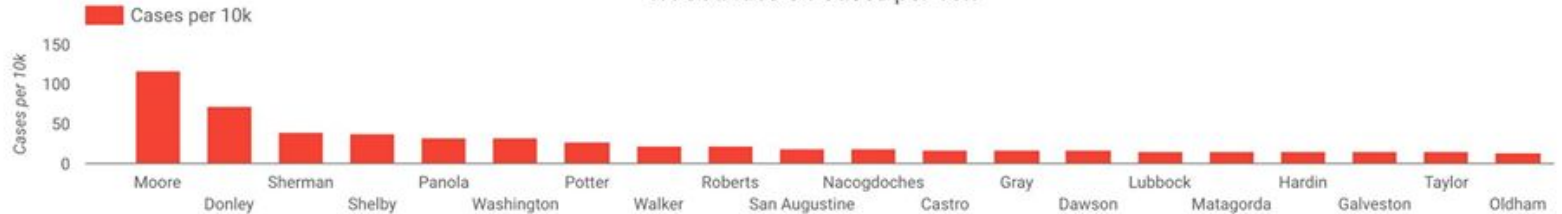
Data from Johns Hopkins Coronavirus Resource Center

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

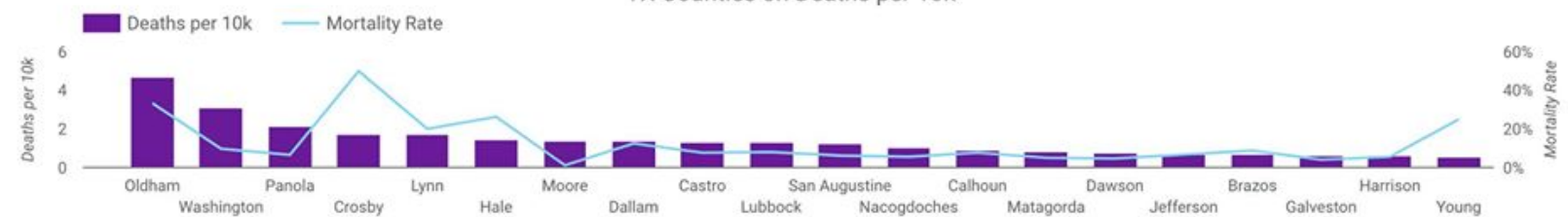
County	Population	Cases	Cases per 10k	Deaths	Deaths per 10k	Mortality Rate
1. Moore	21,485	252	117.29	3	1.40	1.19%
2. Donley	3,319	24	72.31	0	0.00	0%
3. Sherman	3,079	12	38.97	0	0.00	null
4. Shelby	25,418	97	38.16	0	0.00	0%
5. Panola	23,148	76	32.83	5	2.16	6.58%
6. Washington	35,108	113	32.19	11	3.13	9.73%
7. Potter	119,648	326	27.25	6	0.50	1.84%
8. Walker	72,480	164	22.63	2	0.28	1.22%
9. Roberts	903	2	22.15	0	0.00	null
10. San Augustine	8,232	16	19.44	1	1.21	6.25%

1 - 10 / 254 < >

TX Counties on Cases per 10k



TX Counties on Deaths per 10k



US & States COVID-19 Stats

Mobile Friendly Data Updated 04/26/2020 @ 10pm CDT
Compiled by Chris Tackett
Data from Johns Hopkins Coronavirus Resource Center
(<https://coronavirus.jhu.edu/map.html>) and COVID Tracking Project (@COVID19Tracking)
[Become a patron!](#)

State: Texas (1) ▾

Apr 26, 2020 - Apr 26, 2020 ▾

Only select single dates. Date range will skew results

Population

28,995,881

Tests
276,021

7 Day Daily Test Avg
13,330

Tests per 100k
952

Positive Rate*
9.05%

Cases
24,967

14 Day Daily Case Avg
806

Cases per 100k
86

Deaths
651

7 Day Daily Death Avg
23

Deaths per 100k
2

Mortality Rate*
2.61%

*Accurate only when state is selected

TEXAS COVID-19 NUMBERS



New mobile friendly version of the dashboards can be found here: bit.ly/uscov19mapm.

Regular version (where the screenshots come from) can be found here: bit.ly/uscov19map.

Stay home if you can. Stay safe.