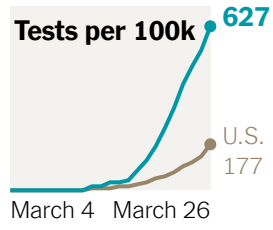


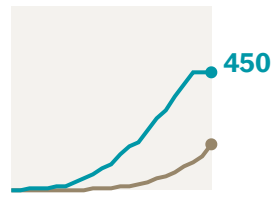
N.Y.

122,104 tests
37,258 cases



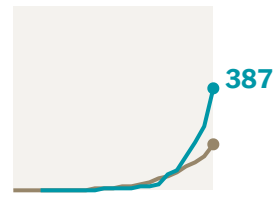
Wash.

34,292 tests
2,580 cases



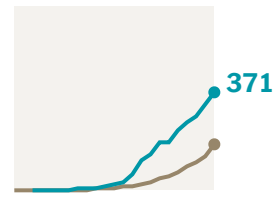
La.

18,029 tests
2,305 cases



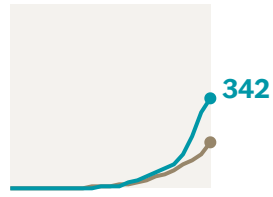
N.M.

7,793 tests
112 cases



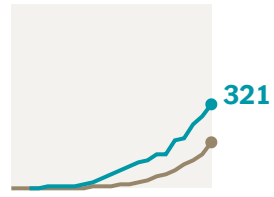
Mass.

23,621 tests
2,417 cases



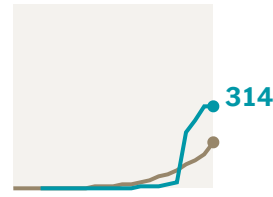
Vt.

2,008 tests
158 cases



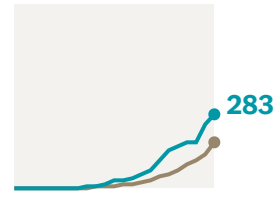
Hawaii

4,452 tests
95 cases



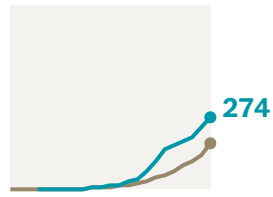
N.H.

3,850 tests
137 cases



N.D.

2,091 tests
52 cases



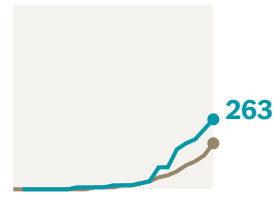
Maine

3,549 tests
155 cases



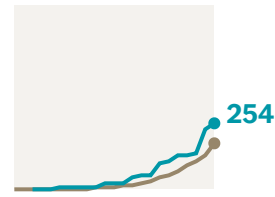
D.C.

1,858 tests
231 cases



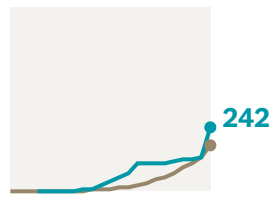
Alaska

1,860 tests
59 cases



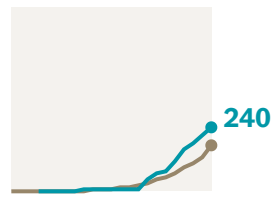
S.D.

2,144 tests
46 cases



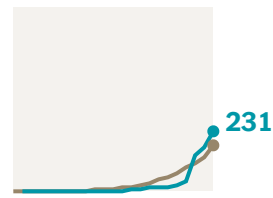
Utah

7,710 tests
402 cases



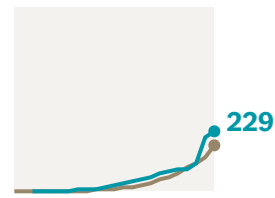
N.J.

20,537 tests
6,876 cases



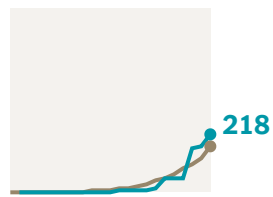
Minn.

12,950 tests
346 cases



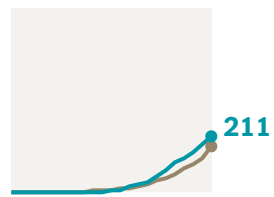
Tenn.

14,909 tests
957 cases



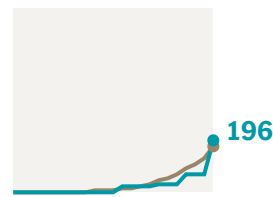
Wis.

12,290 tests
707 cases



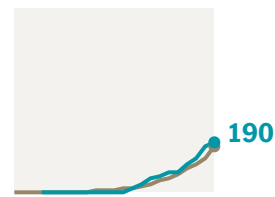
Calif.

77,786 tests
3,006 cases



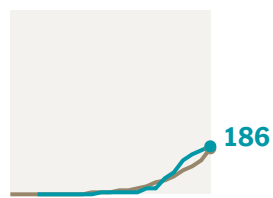
Wyo.

1,105 tests
53 cases



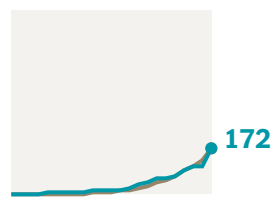
Conn.

6,637 tests
1,012 cases



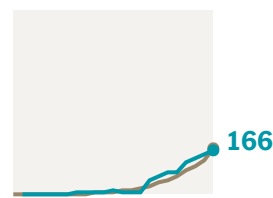
Ore.

7,280 tests
327 cases



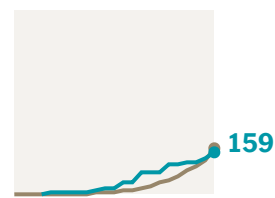
Nev.

5,117 tests
420 cases



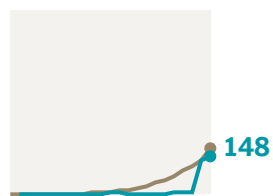
R.I.

1,685 tests
165 cases



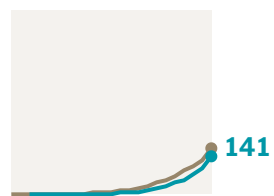
Ohio

17,316 tests
867 cases



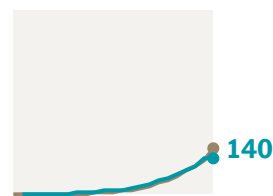
Pa.

18,128 tests
1,687 cases



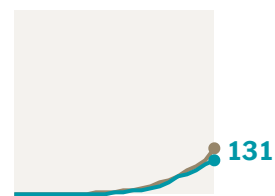
Colo.

8,064 tests
1,086 cases



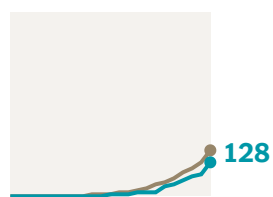
Ill.

16,631 tests
2,538 cases



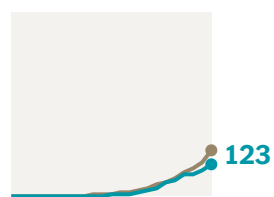
Fla.

27,539 tests
2,355 cases



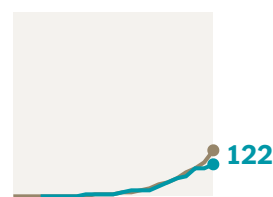
N.C.

12,910 tests
636 cases



Idaho

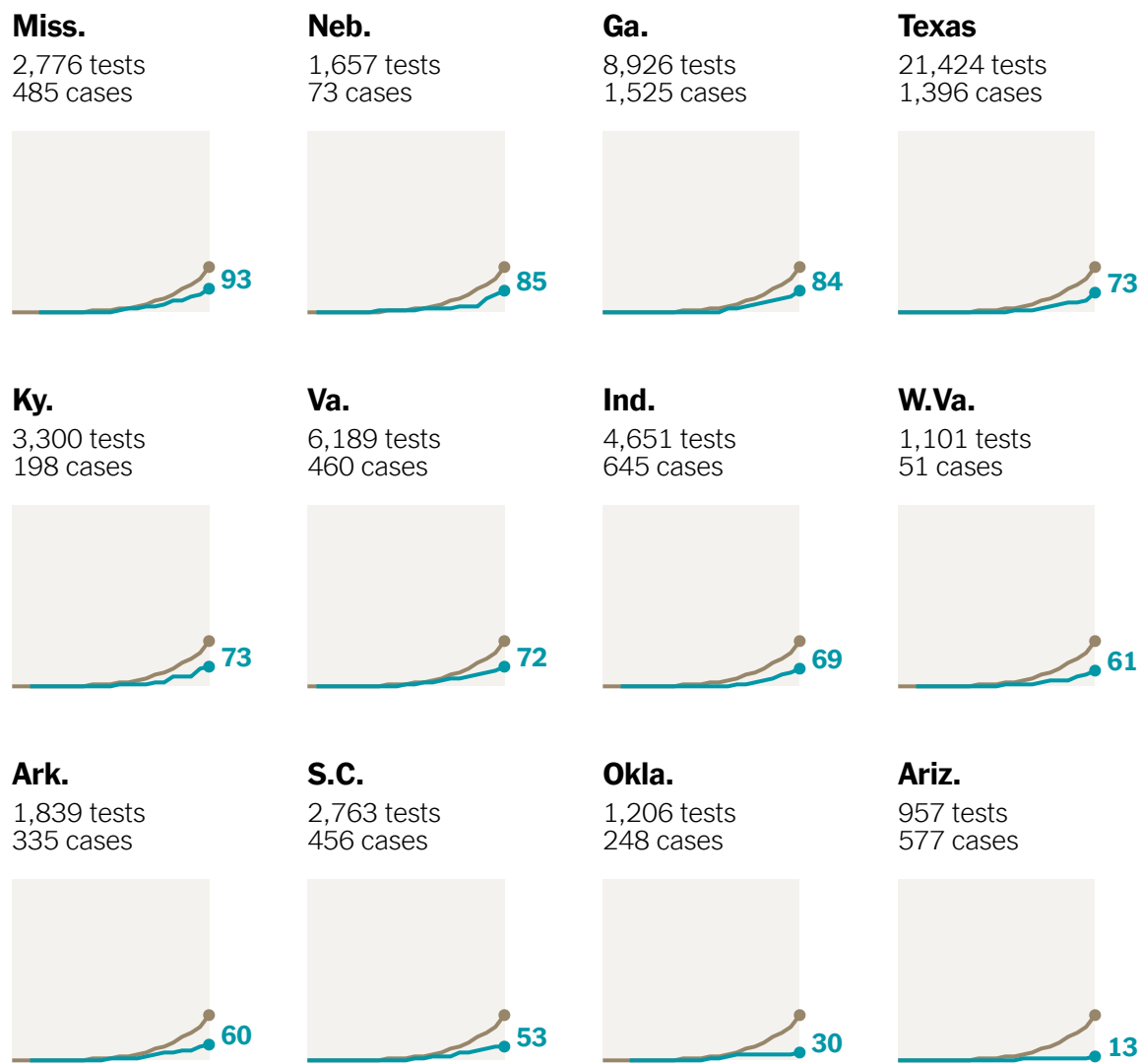
2,188 tests
123 cases



Kan.

3,037 tests
168 cases





Sources: The U.S. estimates are based on the most recent data from the [COVID Tracking Project](#), an internet community effort that collects information directly from state health departments, local news reports and live news conferences. The U.S. total includes positive, negative and pending results for each state as well as Washington, D.C. and U.S. territories. State-level data for Delaware, Alabama, Iowa, Maryland, Missouri, Michigan and Montana are not shown because there is inconsistency in the data. Many of them report only positive results, making it hard to know the total number tested. Some states have also recently changed their reporting procedures. Data for South Korea comes from the [Korea Centers for Disease Control and Prevention](#). Data for Italy comes from the [Italian Ministry of Health](#). Population data for per capita calculations are from the [U.S. Census Bureau](#).