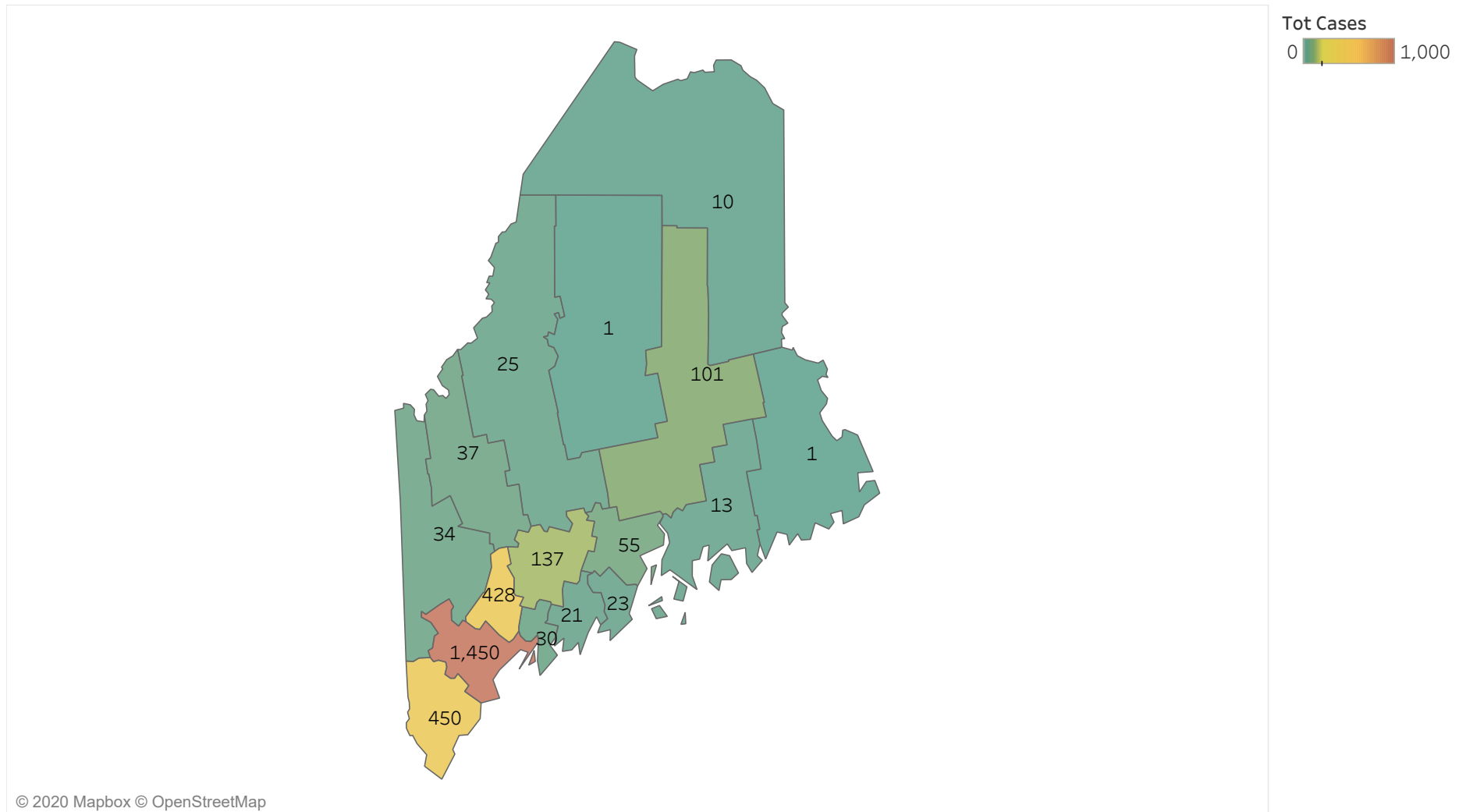


Total Cases by County

(Data 6/16/2020)

(Cumulative Case Incidence)

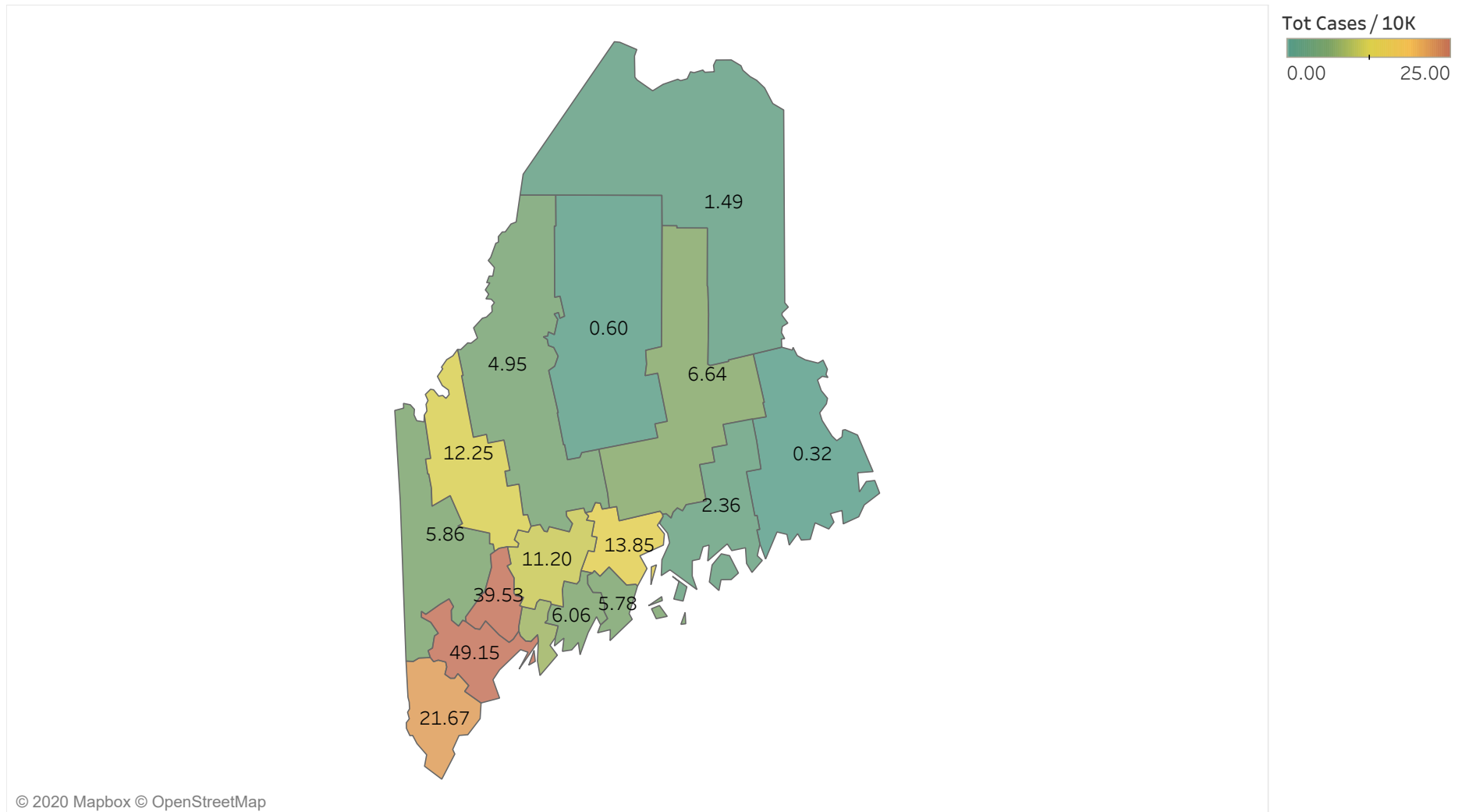


Map based on Longitude (generated) and Latitude (generated). Color shows Tot Cases as an attribute. The marks are labeled by Tot Cases as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

Total Cases / 10,000 by County

(Data 6/16/2020)

(Population-adjusted Cumulative Case Incidence)

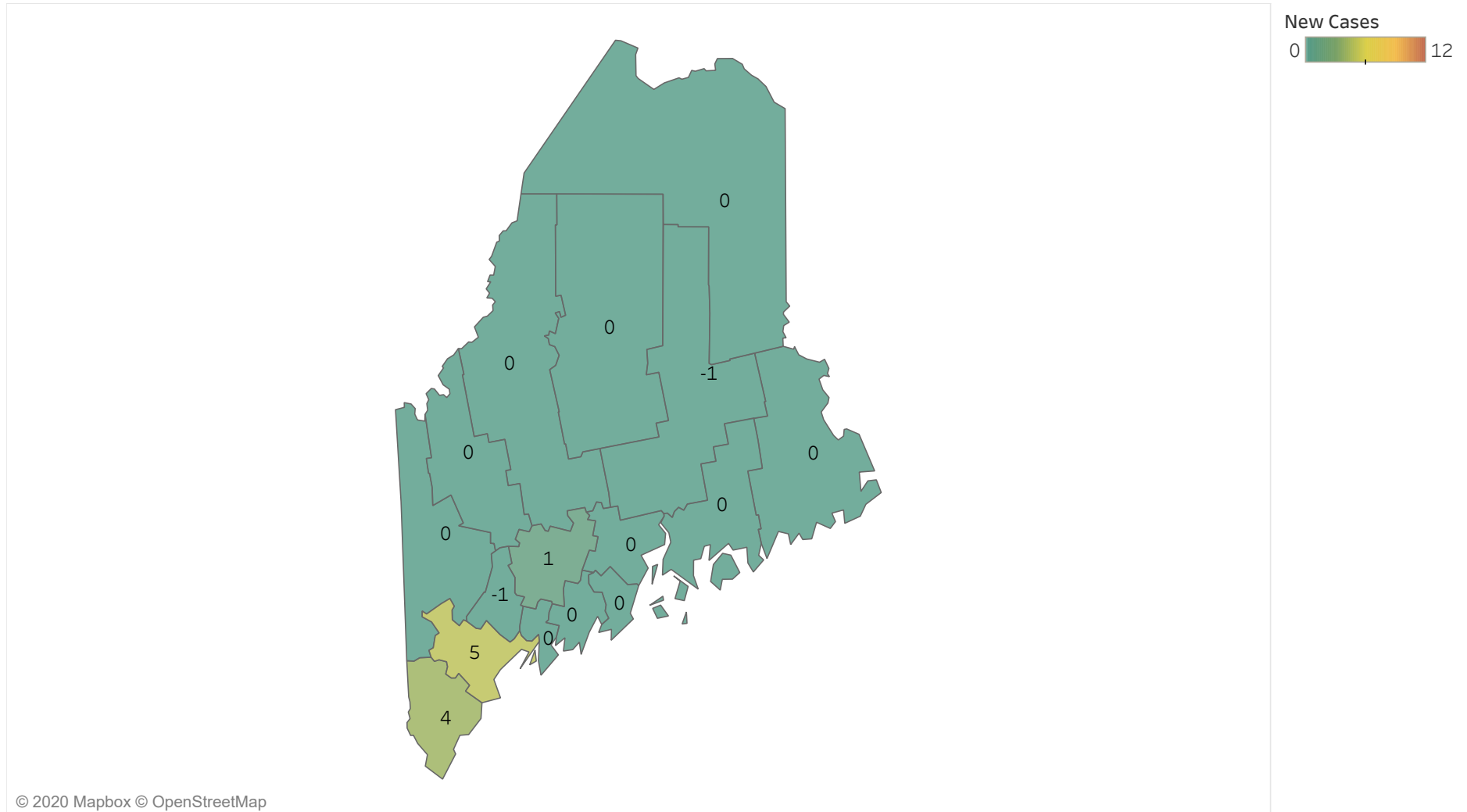


Map based on Longitude (generated) and Latitude (generated). Color shows Tot Cases / 10K as an attribute. The marks are labeled by Tot Cases / 10K as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

New Cases by County

(Data 6/16/2020)

(Daily Case Incidence)

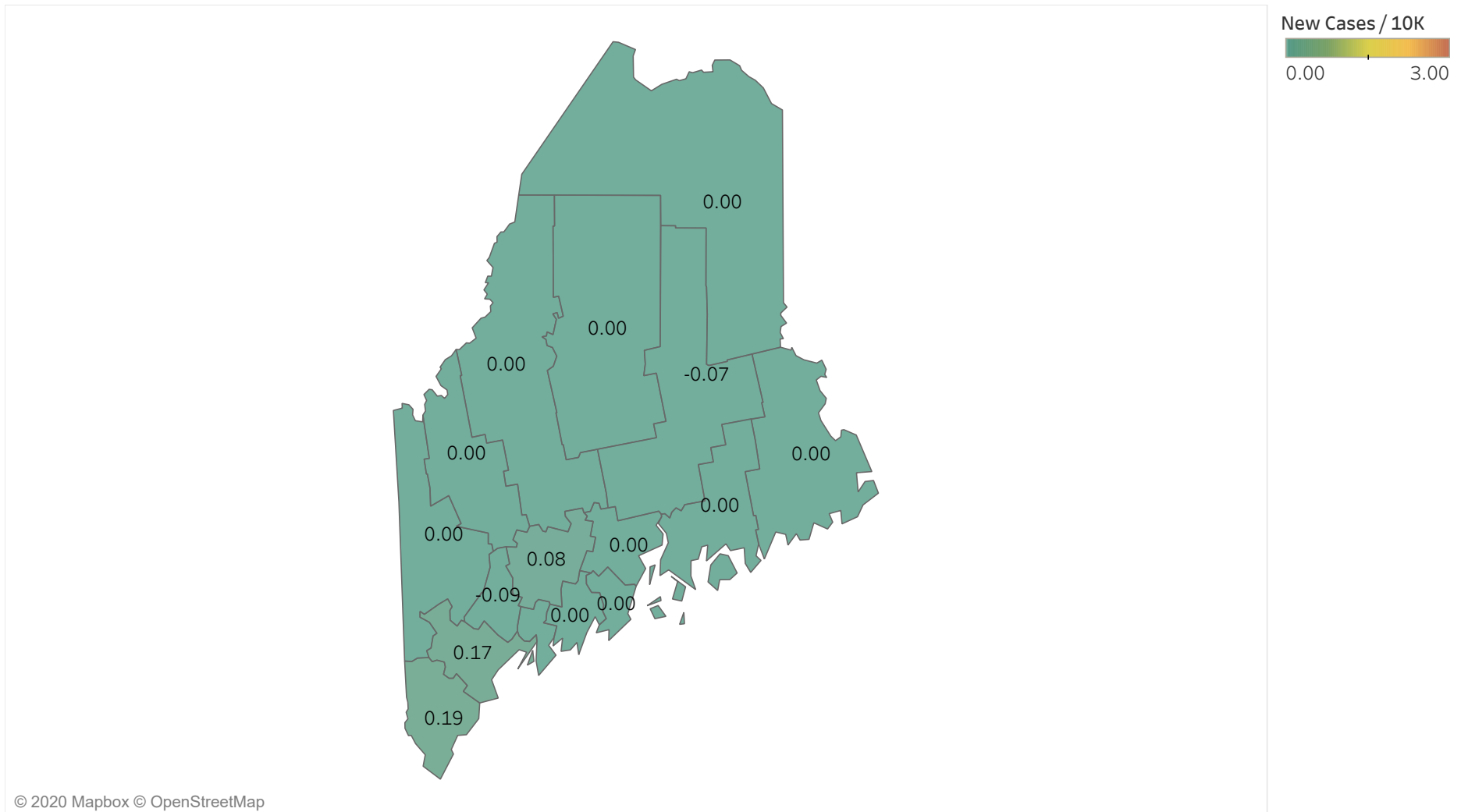


Map based on Longitude (generated) and Latitude (generated). Color shows New Cases as an attribute. The marks are labeled by New Cases as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

Map based on Longitude (generated) and Latitude (generated). Color shows New Cases MvgAvg as an attribute. The marks are labeled by New Cases MvgAvg as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

(Data 6/16/2020)

(Population-adjusted Daily Case Incidence)



Map based on Longitude (generated) and Latitude (generated). Color shows New Cases / 10K as an attribute. The marks are labeled by New Cases / 10K as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

(Data 6/16/2020)

Map of Rhode Island showing the distribution of the 2019-2020 school year average of the percentage of students who are economically disadvantaged. The map is divided into counties, each labeled with a percentage value. The values range from 0.00 to 0.60. The highest values are in the southern part of the state, with 0.60 in the southernmost county and 0.57 in the county immediately to its north. The lowest values are 0.00, found in several counties in the northern and central parts of the state.

County	Percentage of Economically Disadvantaged Students
Providence	0.00
Worcester	0.00
Kent	0.00
Washington	0.00
Butler	0.00
Lincoln	0.00
Westerly	0.00
North	0.00
South	0.00
Providence	0.07
Worcester	0.10
Lincoln	0.07
Providence	0.04
Providence	0.06
Providence	0.10
Providence	0.06
Providence	0.10
Providence	0.57
Providence	0.60
Providence	0.18

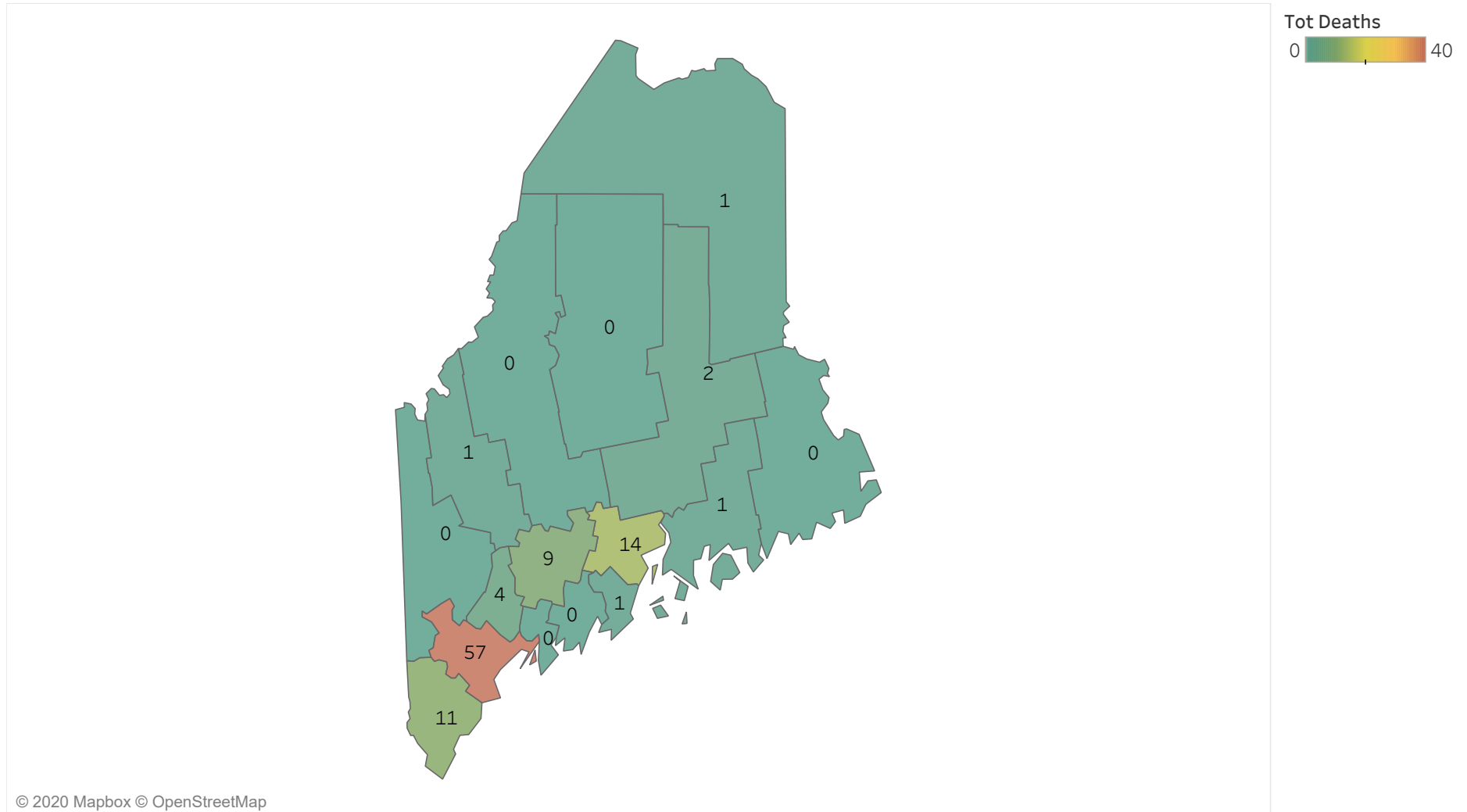
© 2020 Mapbox © OpenStreetMap

Map based on Longitude (generated) and Latitude (generated). Color shows New Cases / 10K MvgAvg as an attribute. The marks are labeled by New Cases / 10K MvgAvg as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

Total Deaths by County

(Data 6/16/2020)

(Cumulative Death Incidence)

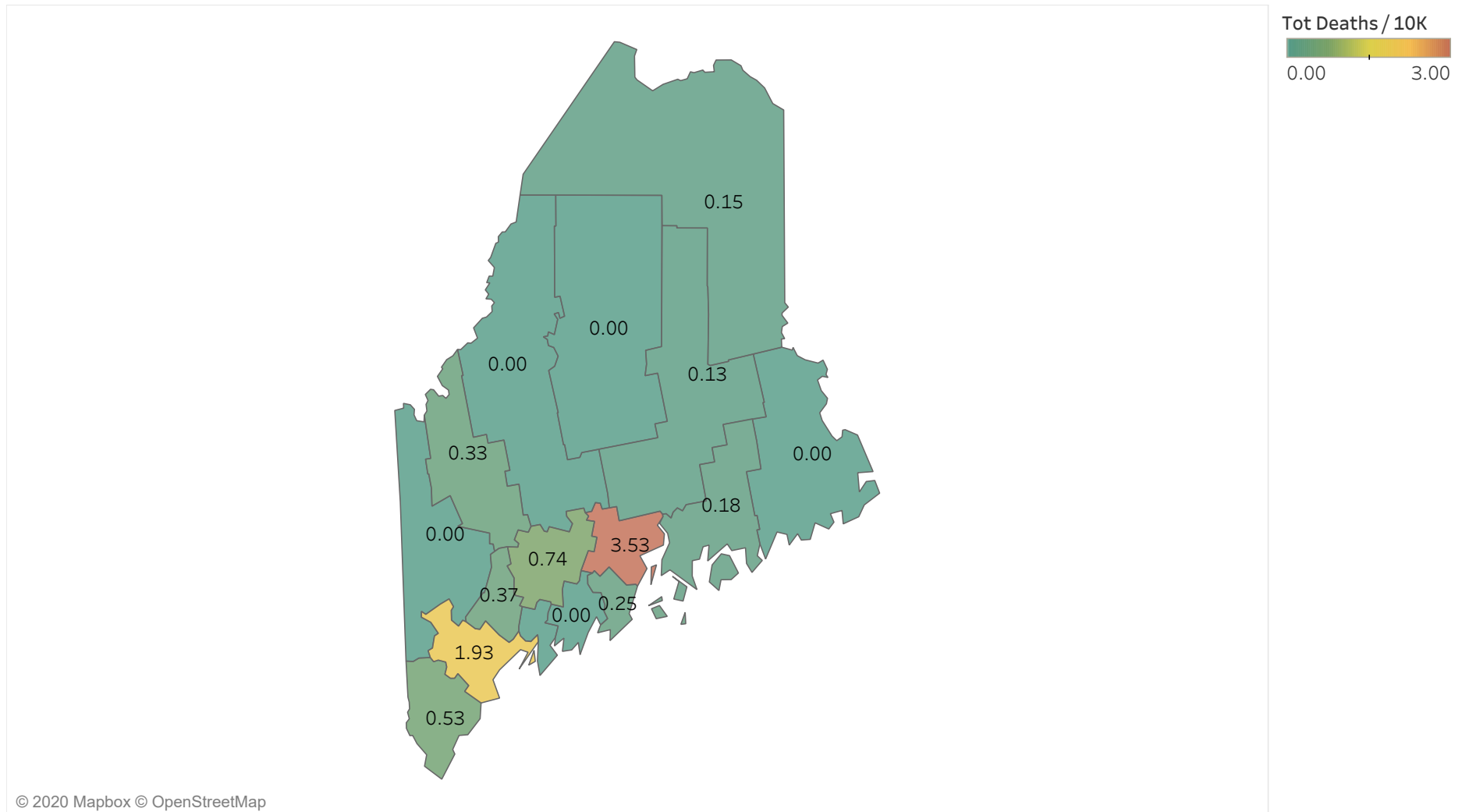


Map based on Longitude (generated) and Latitude (generated). Color shows Tot Deaths as an attribute. The marks are labeled by Tot Deaths as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

Total Deaths / 10,000 by County

(Data 6/16/2020)

(Population-adjusted Cumulative Death Incidence)

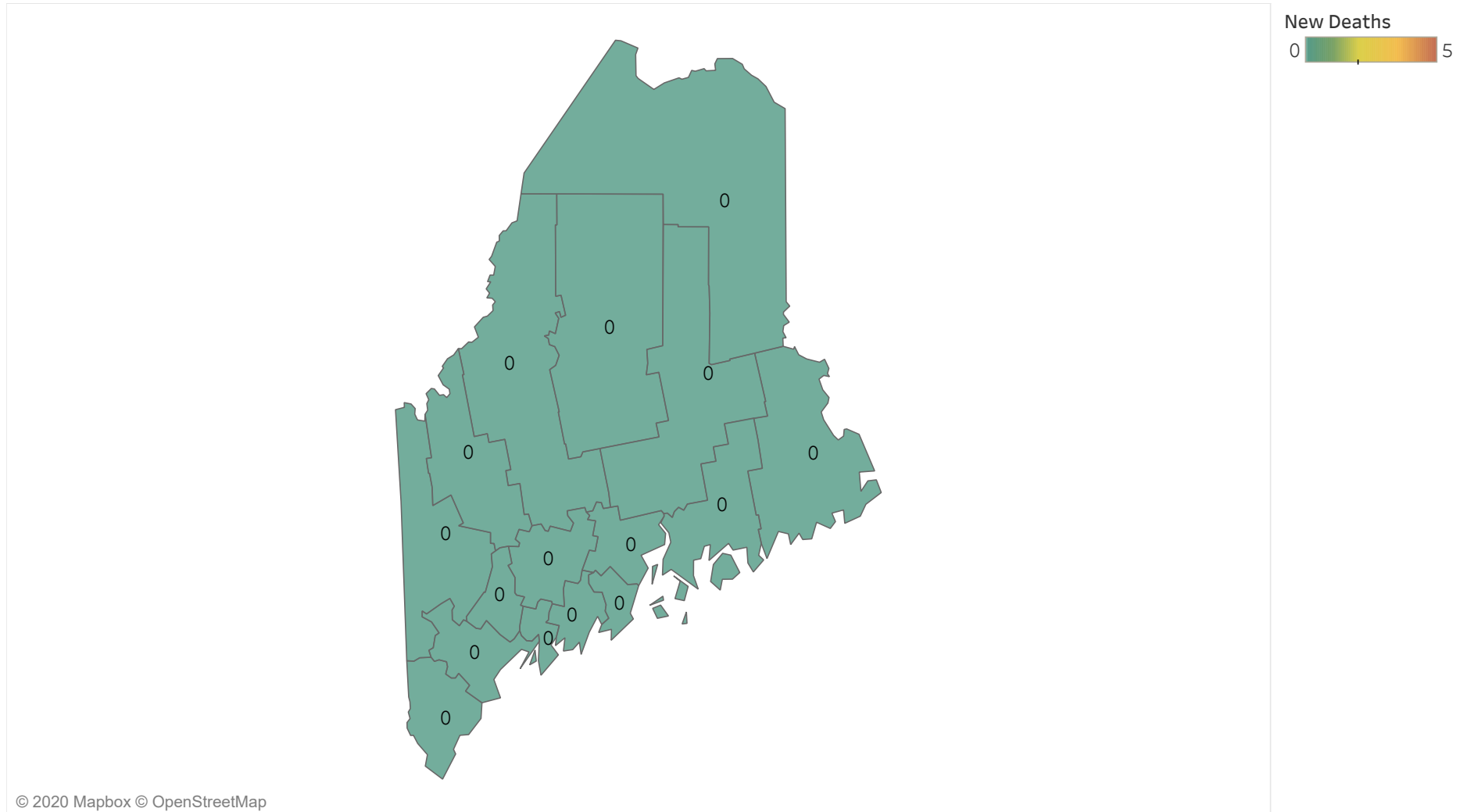


Map based on Longitude (generated) and Latitude (generated). Color shows Tot Deaths / 10K as an attribute. The marks are labeled by Tot Deaths / 10K as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

New Deaths by County

(Data 6/16/2020)

(Daily Death Incidence)



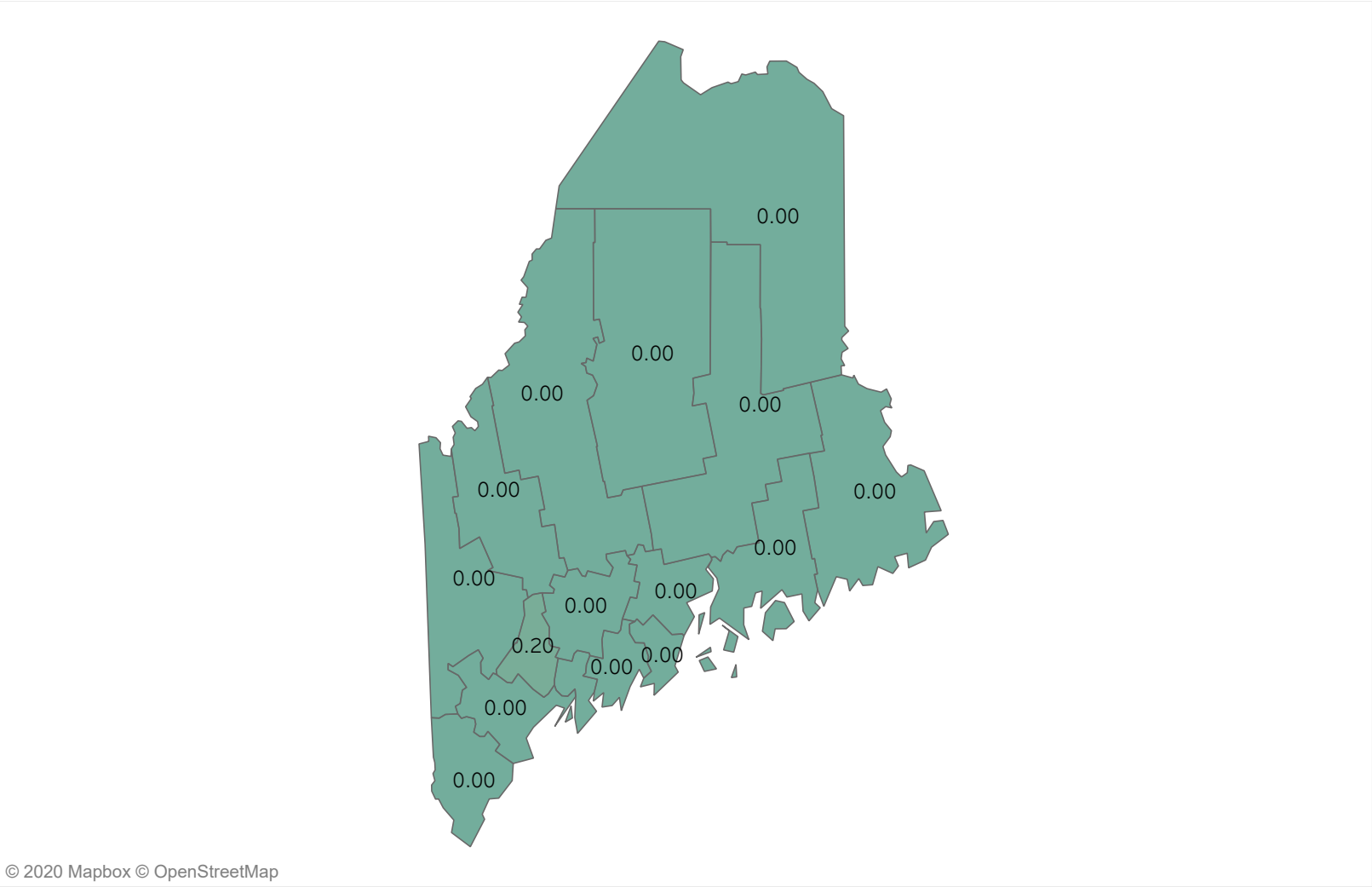
Map based on Longitude (generated) and Latitude (generated). Color shows New Deaths as an attribute. The marks are labeled by New Deaths as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

New Deaths by County

7-Day Moving Average (-4/+3)

(Data 6/16/2020)

(Daily Death Incidence)

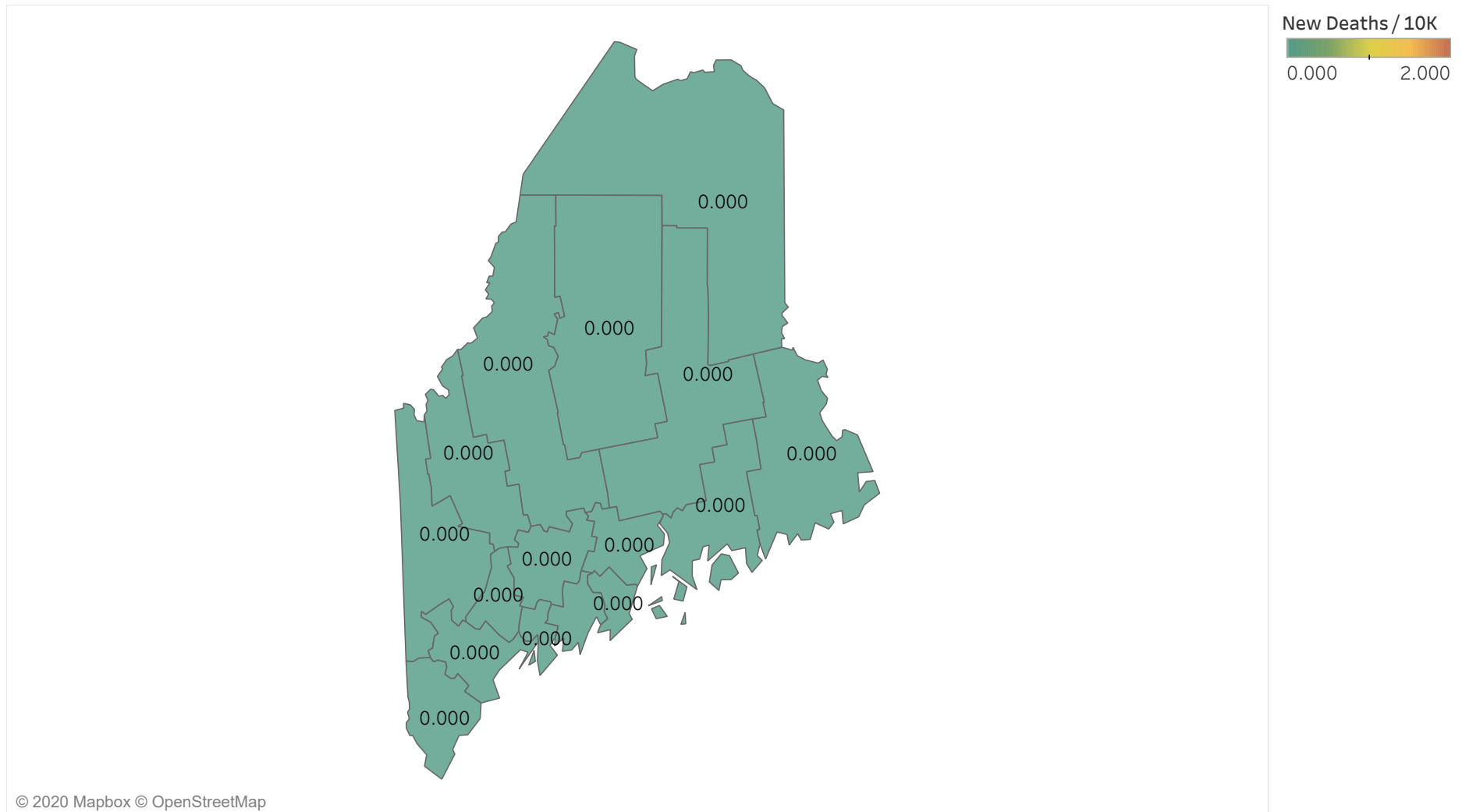


Map based on Longitude (generated) and Latitude (generated). Color shows New Deaths MvgAvg as an attribute. The marks are labeled by New Deaths MvgAvg as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

New Deaths / 10,000 by County

(Data 6/16/2020)

(Population-adjusted Daily Death Incidence)



Map based on Longitude (generated) and Latitude (generated). Color shows New Deaths / 10K as an attribute. The marks are labeled by New Deaths / 10K as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.

(Data 6/16/2020)

Map based on Longitude (generated) and Latitude (generated). Color shows New Deaths / 10K MvgAvg as an attribute. The marks are labeled by New Deaths / 10K MvgAvg as an attribute. Details are shown for State, County and MAX Date. The view is filtered on State and County. The State filter keeps Maine. The County filter keeps 1,790 of 1,790 members.