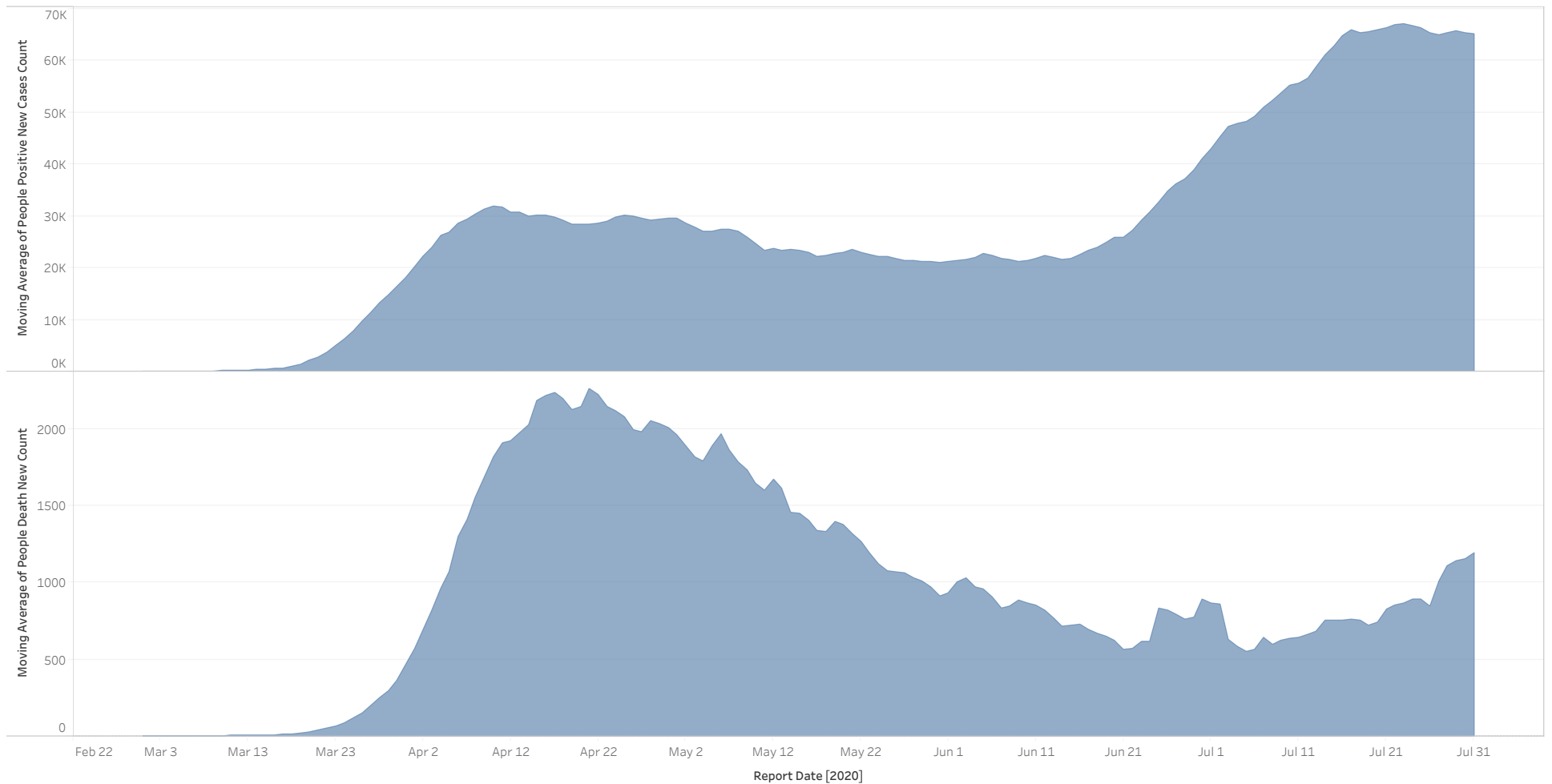
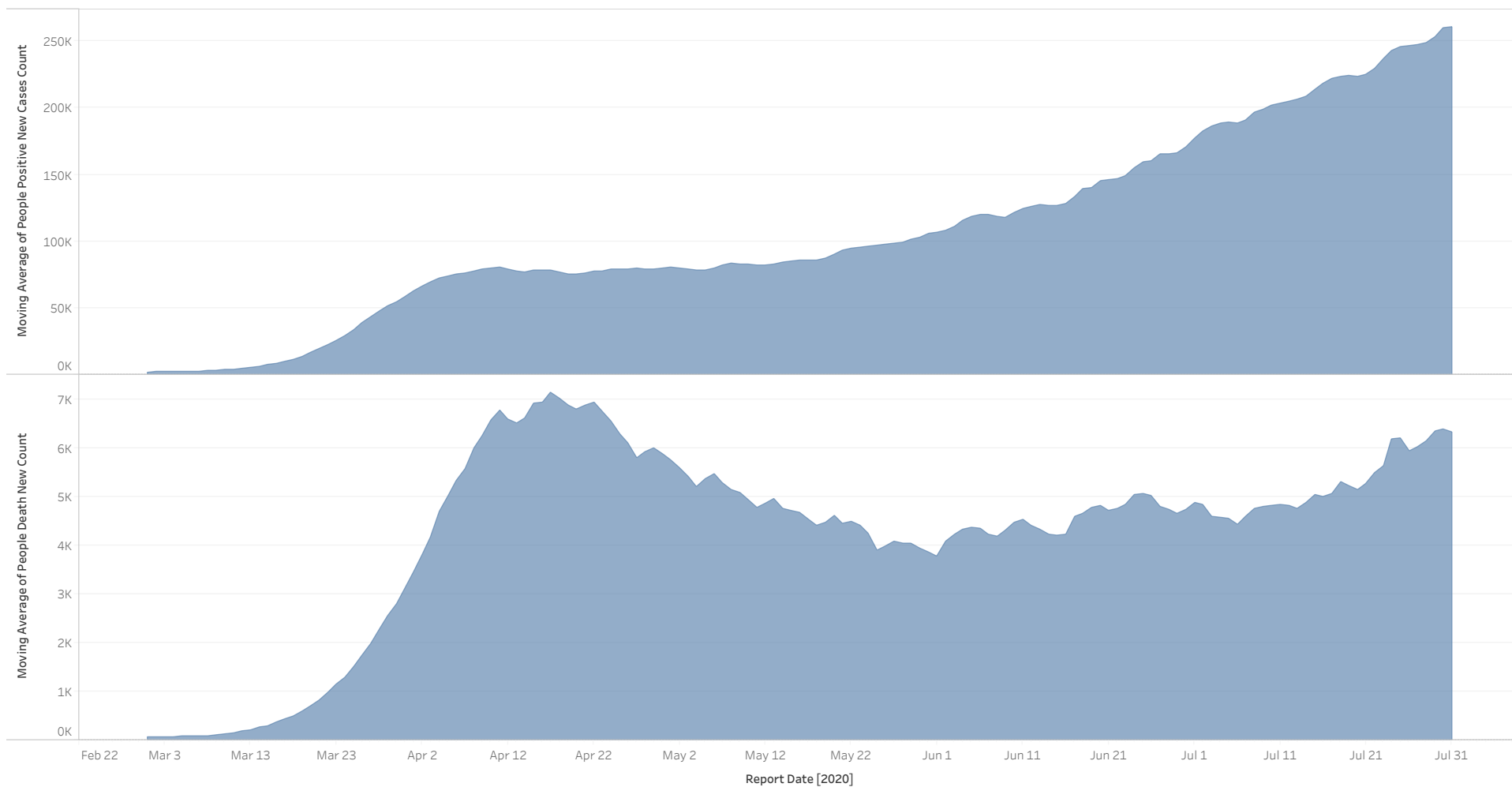


## 7 Day Moving Avg of Daily Cases vs Deaths US



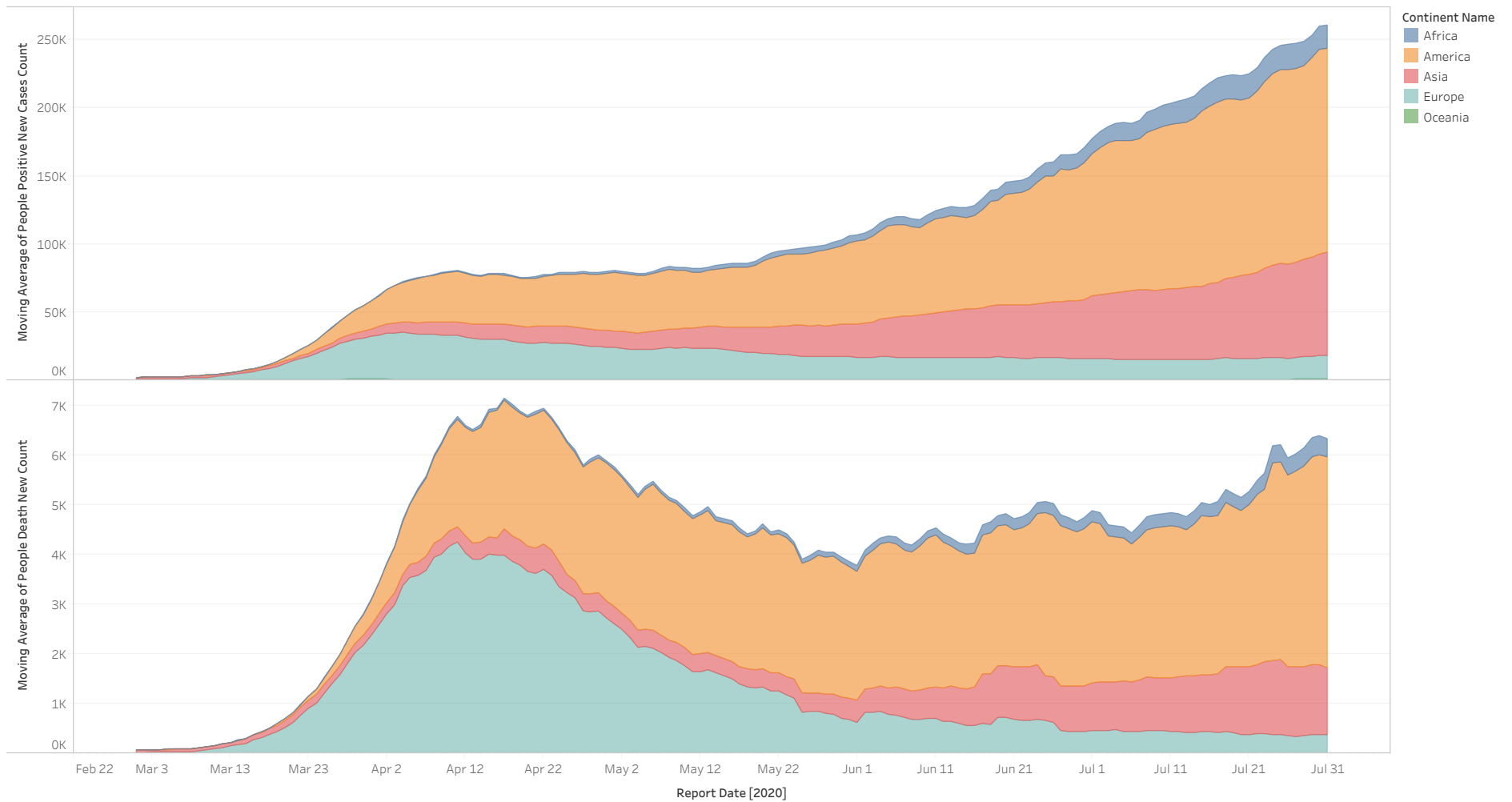
The plots of Moving Average of People Positive New Cases Count and Moving Average of People Death New Count for Report Date. The data is filtered on Country Short Name and Report Date Month. The Country Short Name filter keeps United States. The Report Date Month filter keeps March, April, May, June and July.

## Moving Avg of Daily Cases vs Deaths World



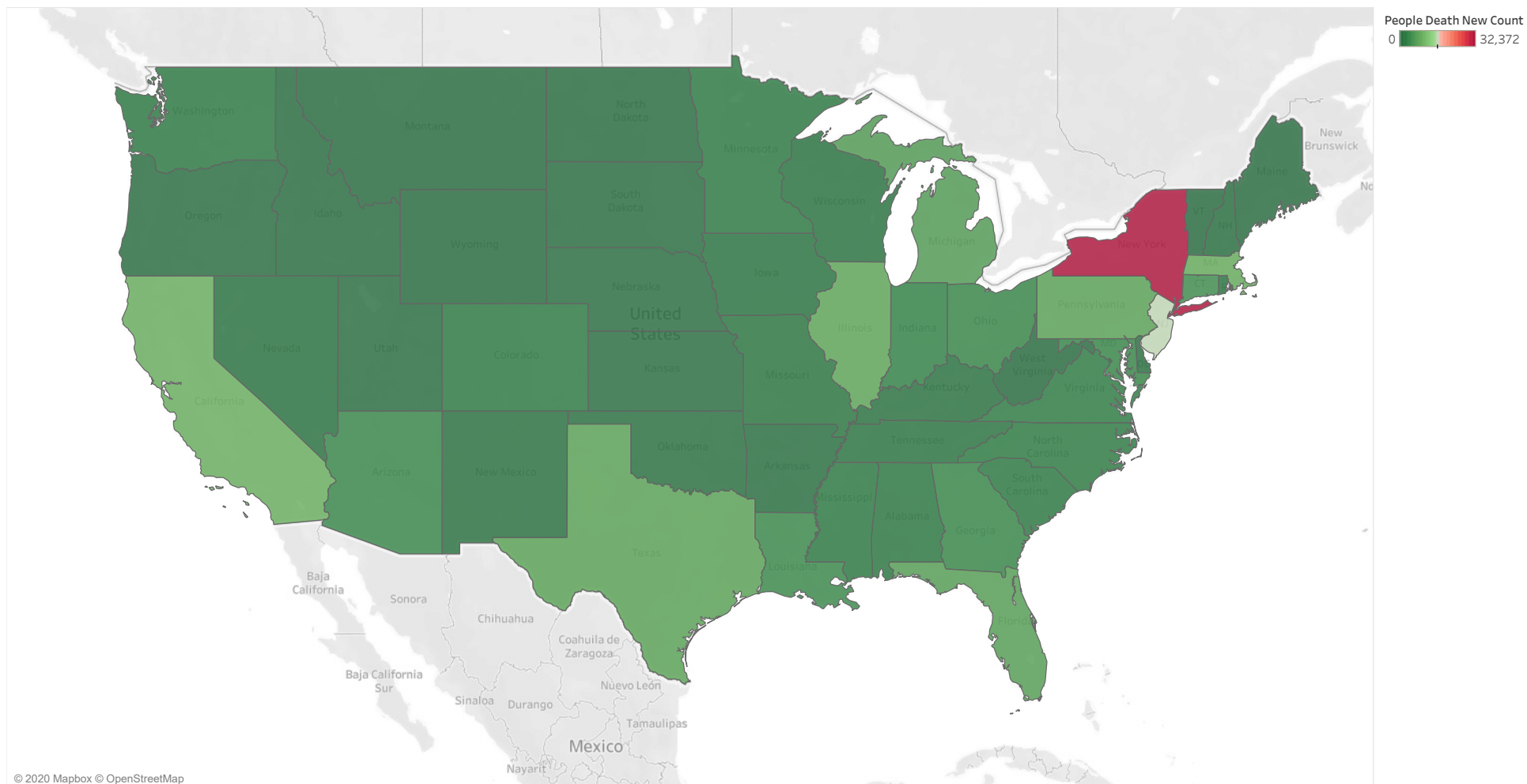
The plots of Moving Average of People Positive New Cases Count and Moving Average of People Death New Count for Report Date. The data is filtered on Report Date Month, which keeps March, April, May, June and July.

## Moving Avg of Daily Cases vs Deaths World by Cont



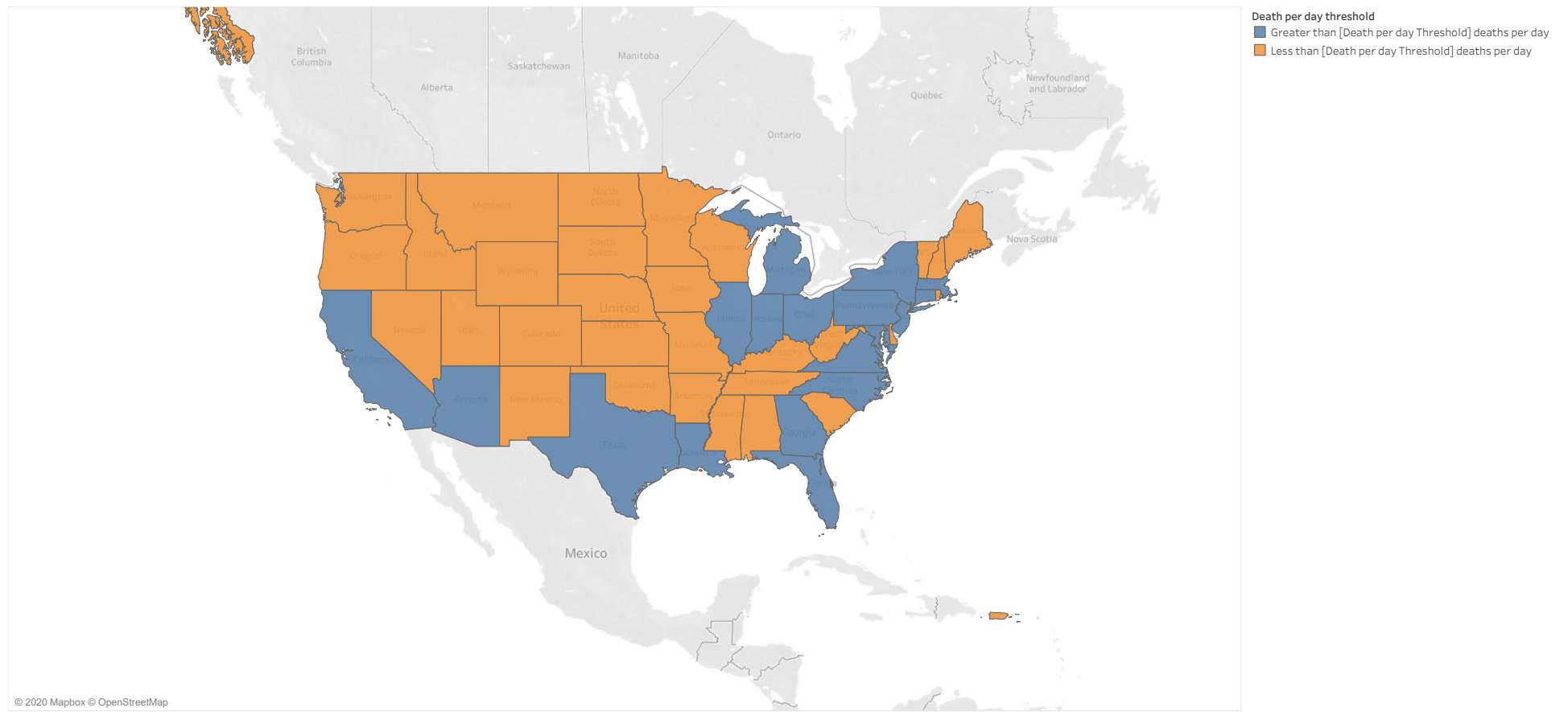
The plots of Moving Average of People Positive New Cases Count and Moving Average of People Death New Count for Report Date. Color shows details about Continent Name. The data is filtered on Report Date Month, which keeps March, April, May, June and July.

### Deaths per day by state



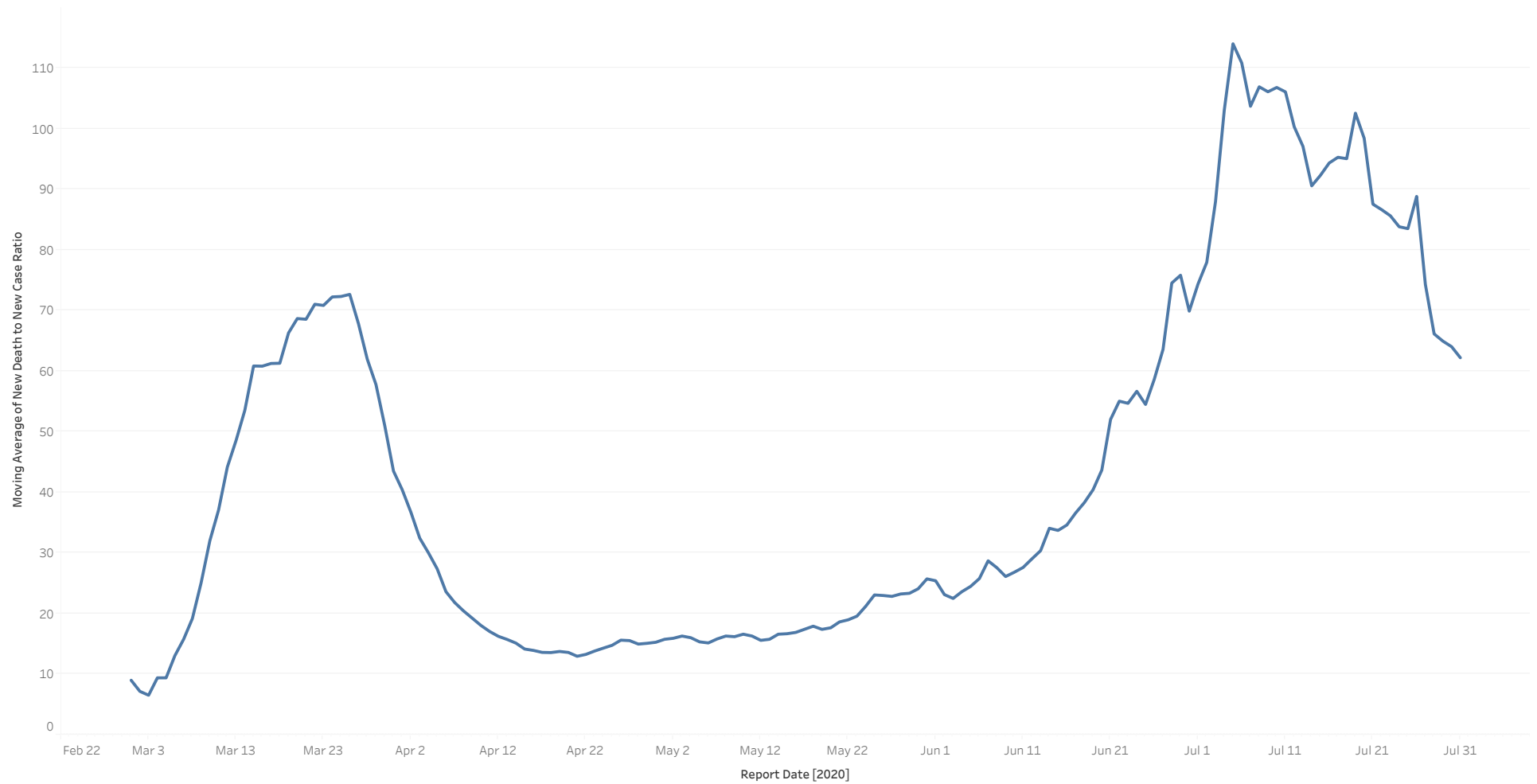
Map based on Longitude (generated) and Latitude (generated). Color shows sum of People Death New Count. Details are shown for Province State Name. The data is filtered on Country Short Name, which keeps United States.

### Deaths per day by State Threshold



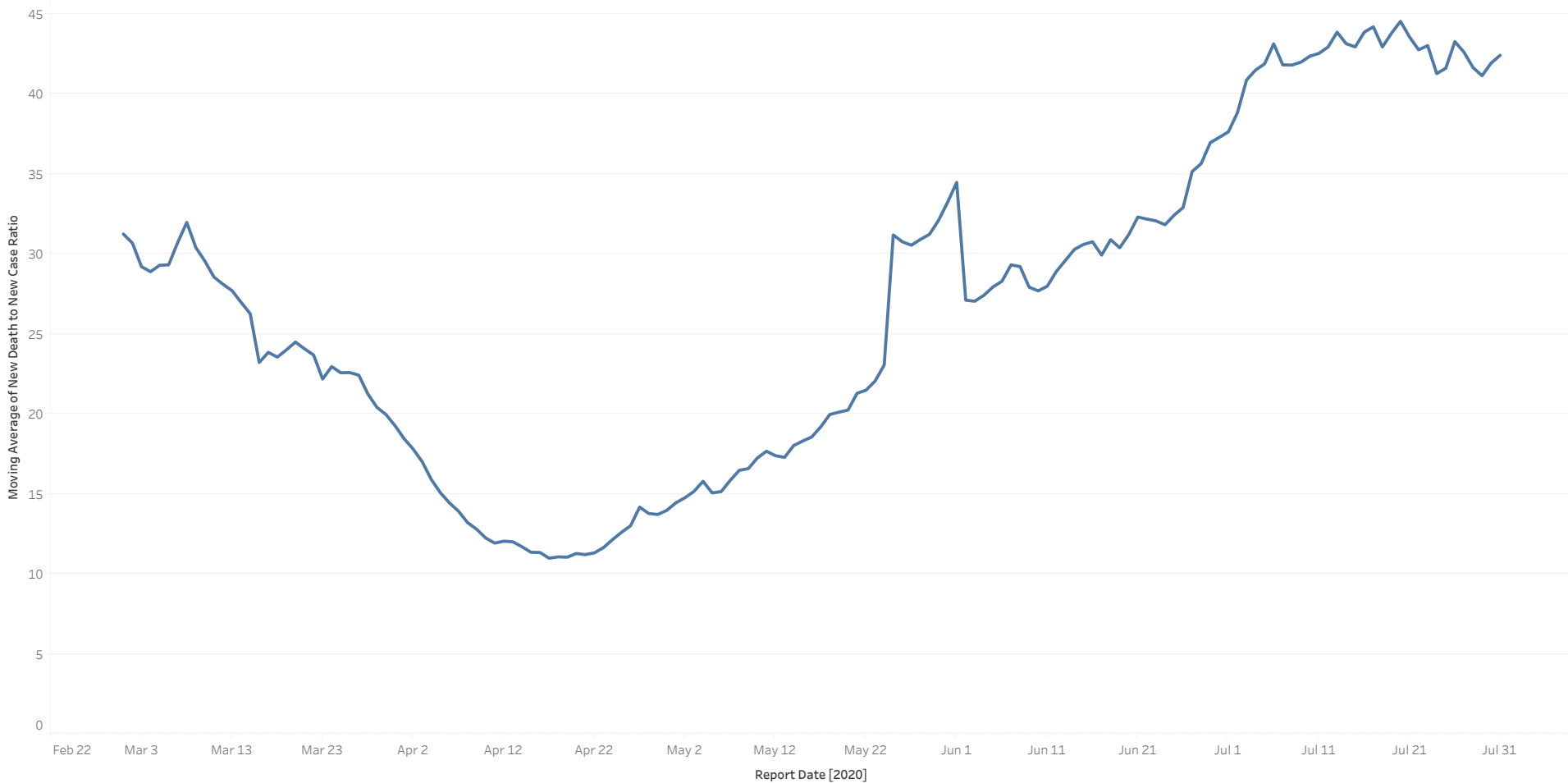
Map based on Longitude (generated) and Latitude (generated). Color shows details about Death per day threshold. Details are shown for Province State Name. The data is filtered on Country Short Name, which keeps United States.

## Moving Avg New Deaths per New Positive Cases US



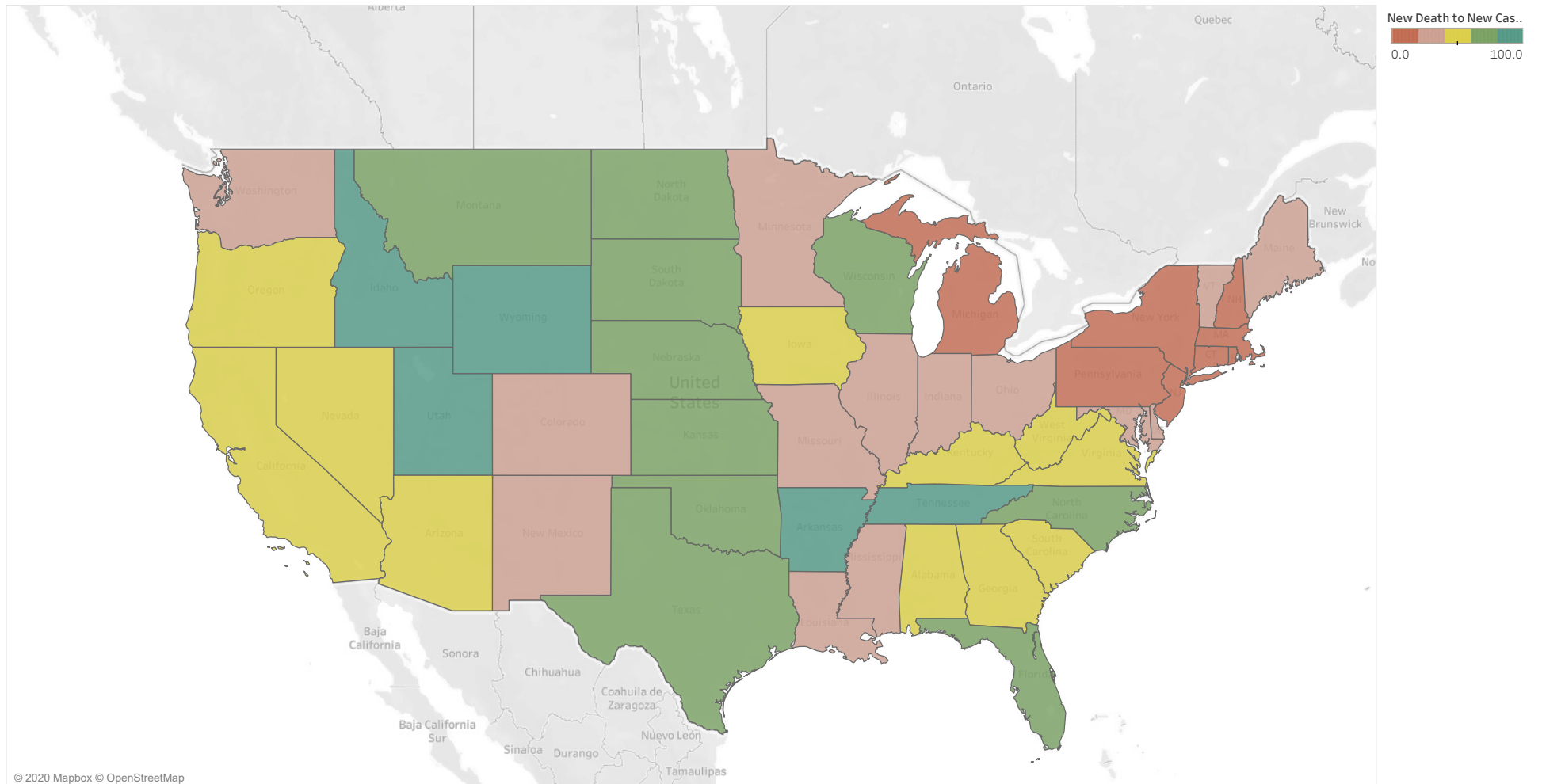
The trend of Moving Average of New Death to New Case Ratio for Report Date. The data is filtered on Country Short Name and Report Date Month. The Country Short Name filter keeps United States. The Report Date Month filter keeps March, April, May, June and July.

Moving Avg New Cases per Death per Day



The trend of Moving Average of New Death to New Case Ratio for Report Date. The data is filtered on Report Date Month, which keeps March, April, May, June and July.

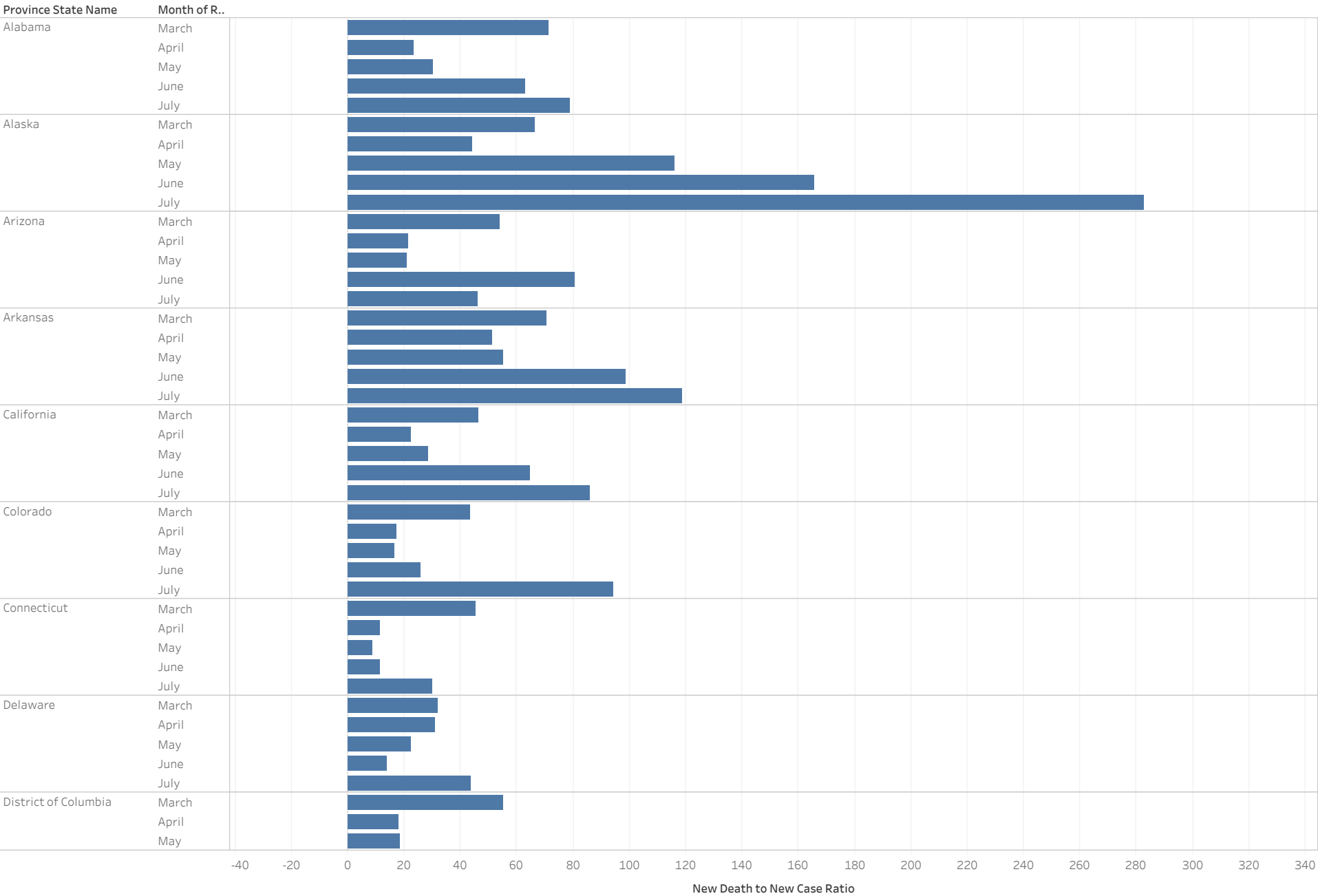
## New Death to New Case Ratio by State



Map based on Longitude (generated) and Latitude (generated). Color shows New Death to New Case Ratio. Details are shown for Province State Name. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Province State Name, Latitude (generated) and Longitude (generated). The Province State Name filter excludes Alaska and Hawaii. The Latitude (generated) filter keeps non-Null values only. The Longitude (generated) filter keeps non-Null values only.

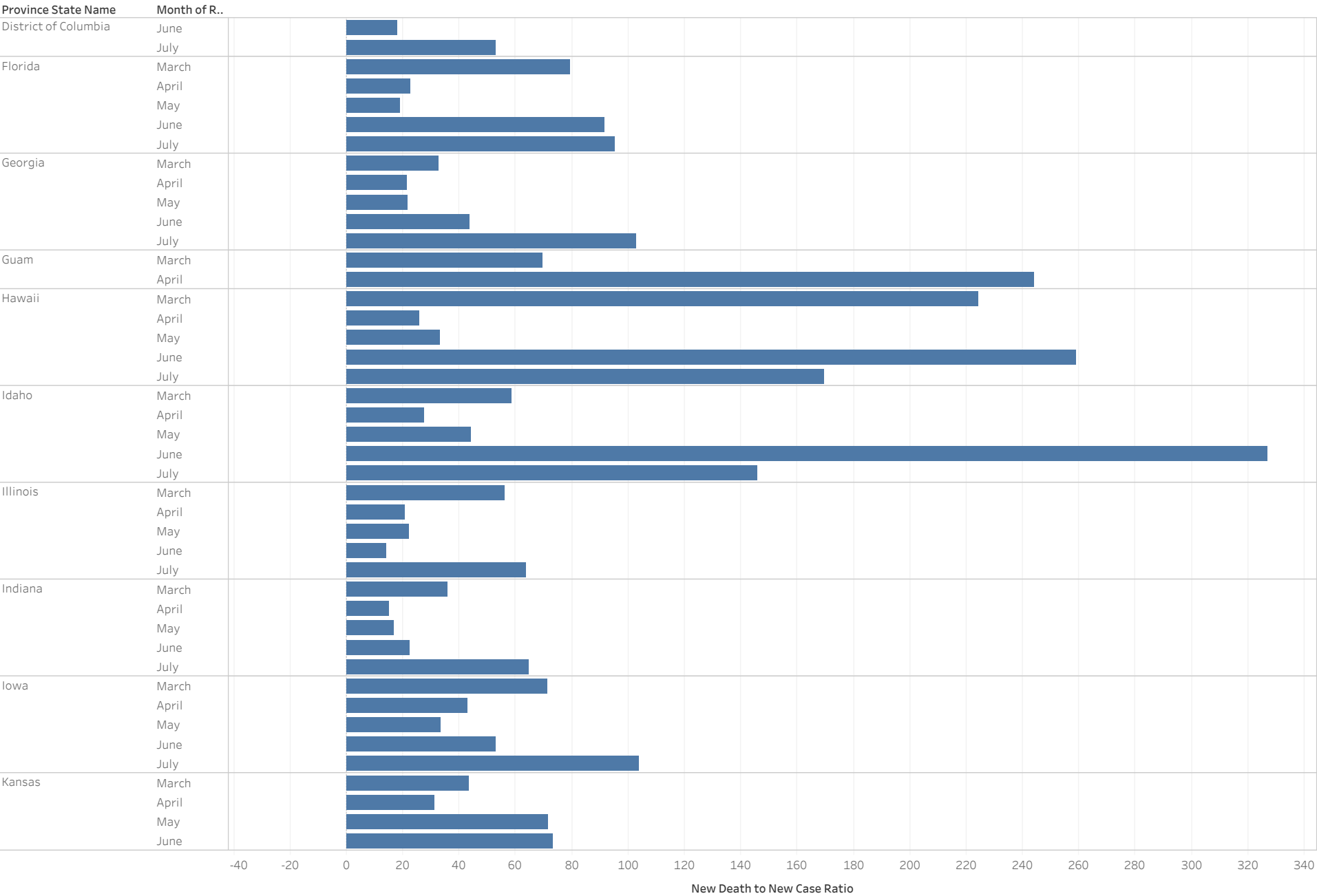


New Death to New Case Ratio by State (2)



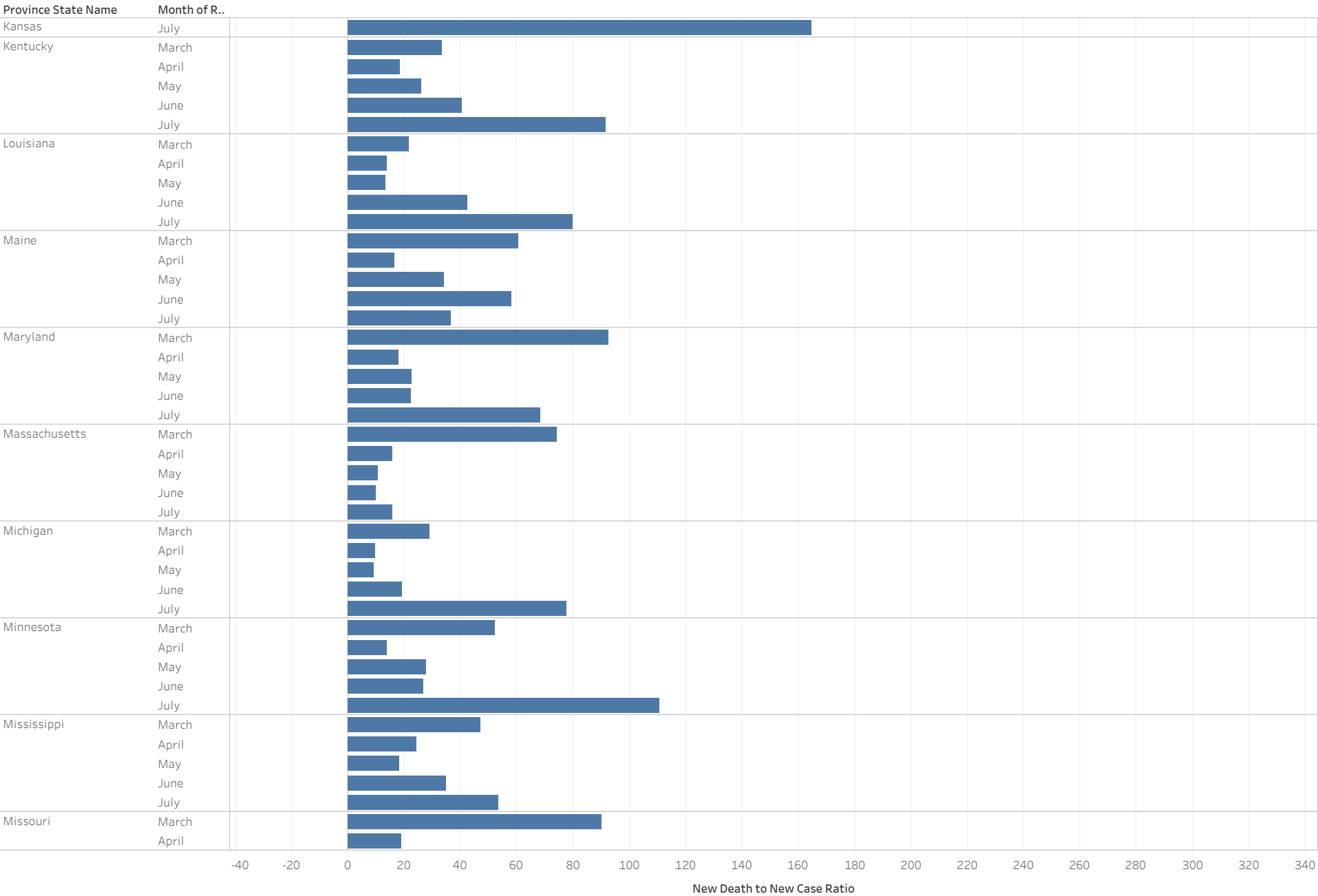
New Death to New Case Ratio for each Report Date Month broken down by Province State Name. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Province State Name, Report Date Month and New Death to New Case Ratio. The Province State Name filter keeps 70 of 70 members. The Report Date Month filter keeps March, April, May, June and July. The New Death to New Case Ratio filter keeps non-Null values only.

New Death to New Case Ratio by State (2)



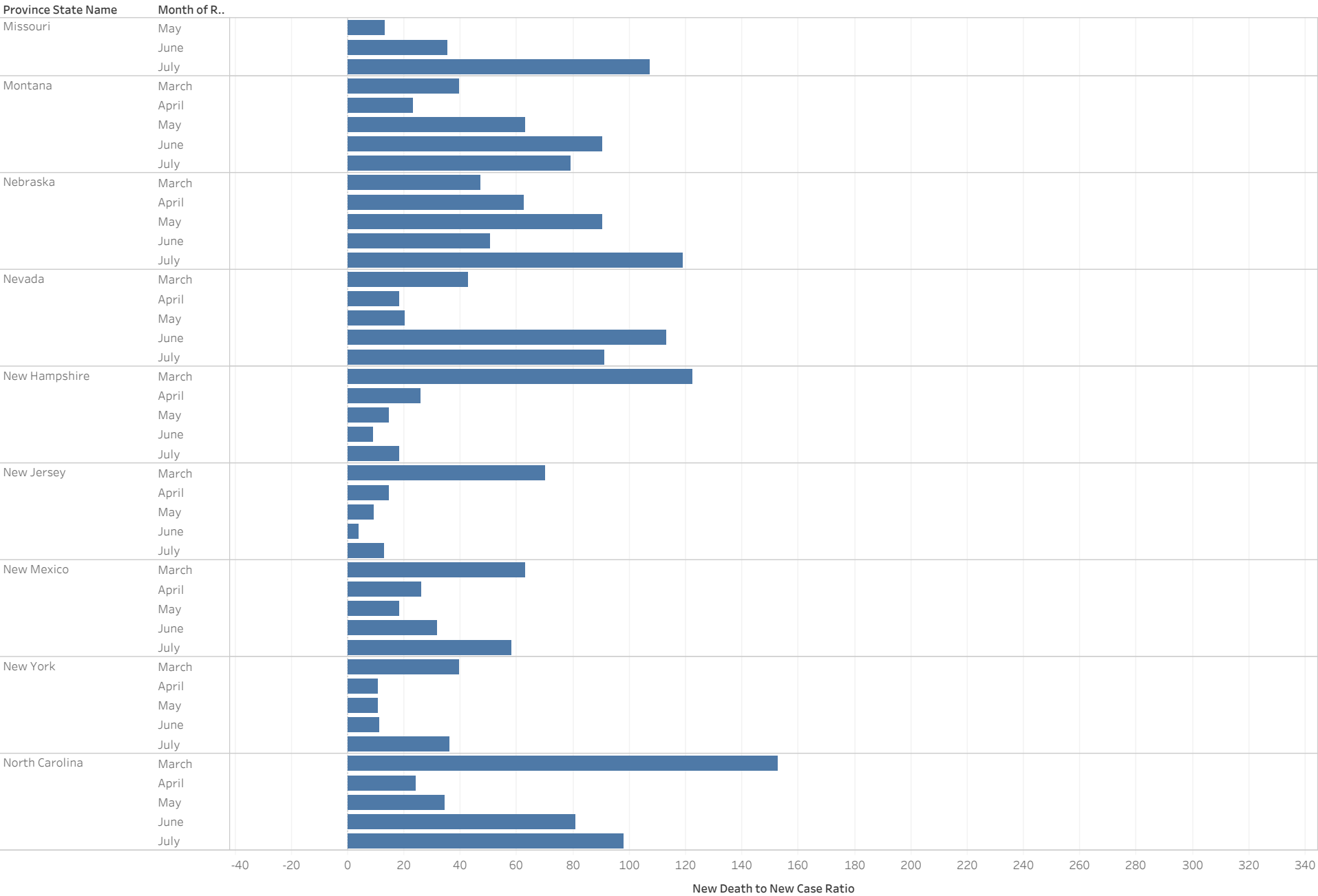
New Death to New Case Ratio for each Report Date Month broken down by Province State Name. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Province State Name, Report Date Month and New Death to New Case Ratio. The Province State Name filter keeps 70 of 70 members. The Report Date Month filter keeps March, April, May, June and July. The New Death to New Case Ratio filter keeps non-Null values only.

New Death to New Case Ratio by State (2)



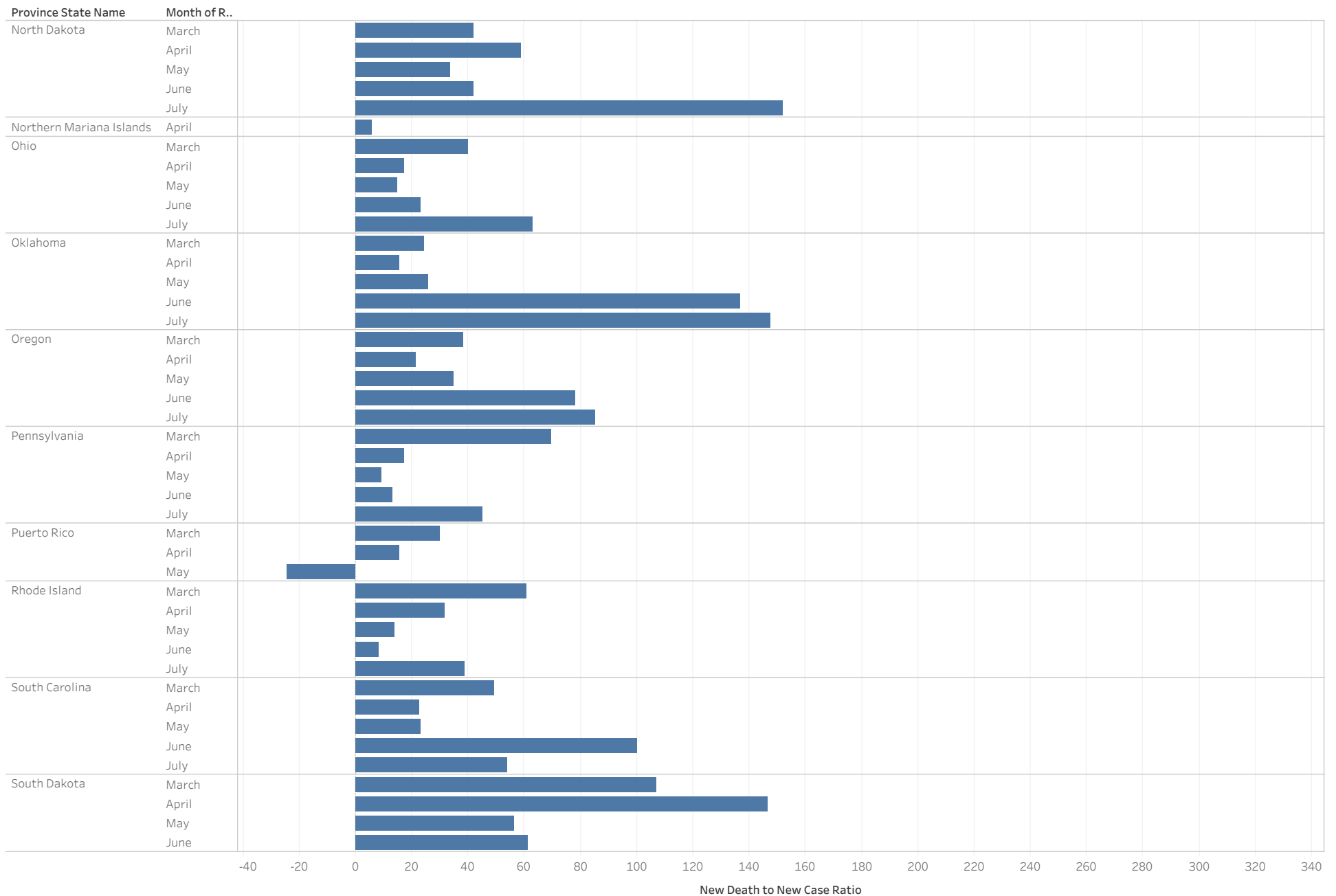
New Death to New Case Ratio for each Report Date Month broken down by Province State Name. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Province State Name, Report Date Month and New Death to New Case Ratio. The Province State Name filter keeps 70 of 70 members. The Report Date Month filter keeps March, April, May, June and July. The New Death to New Case Ratio filter keeps non-Null values only.

New Death to New Case Ratio by State (2)



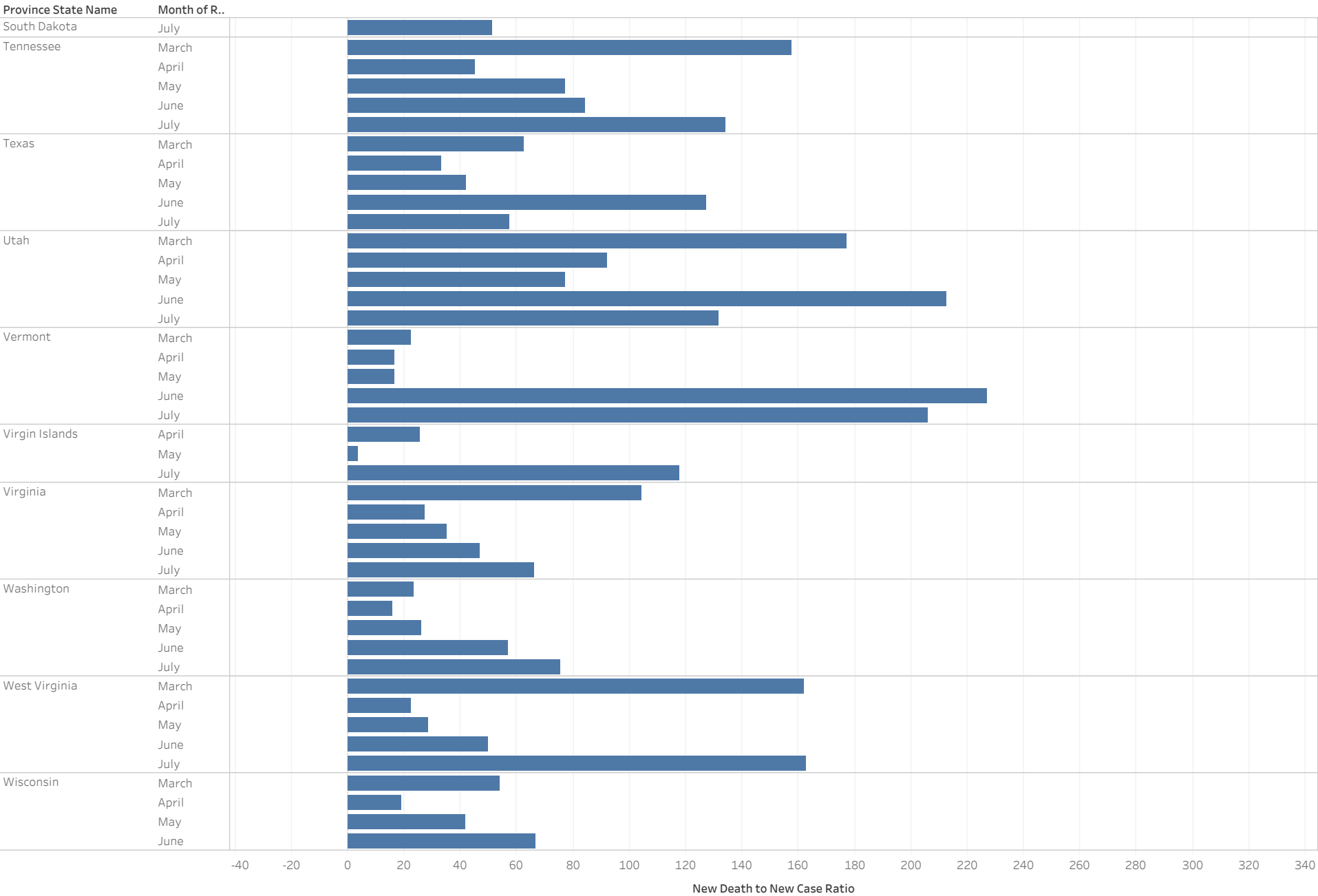
New Death to New Case Ratio for each Report Date Month broken down by Province State Name. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Province State Name, Report Date Month and New Death to New Case Ratio. The Province State Name filter keeps 70 of 70 members. The Report Date Month filter keeps March, April, May, June and July. The New Death to New Case Ratio filter keeps non-Null values only.

## New Death to New Case Ratio by State (2)



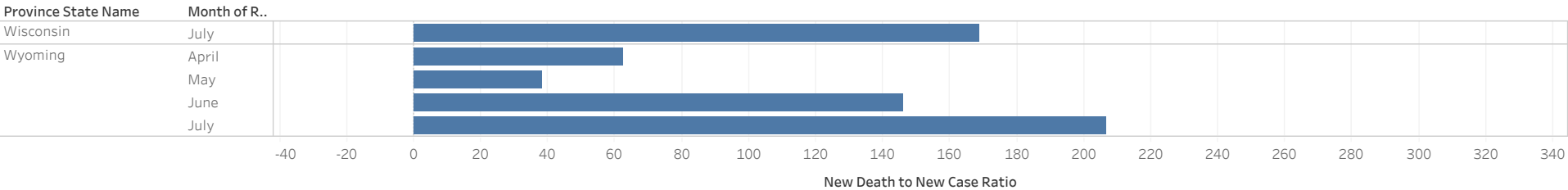
New Death to New Case Ratio for each Report Date Month broken down by Province State Name. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Province State Name, Report Date Month and New Death to New Case Ratio. The Province State Name filter keeps 70 of 70 members. The Report Date Month filter keeps March, April, May, June and July. The New Death to New Case Ratio filter keeps non-Null values only.

New Death to New Case Ratio by State (2)



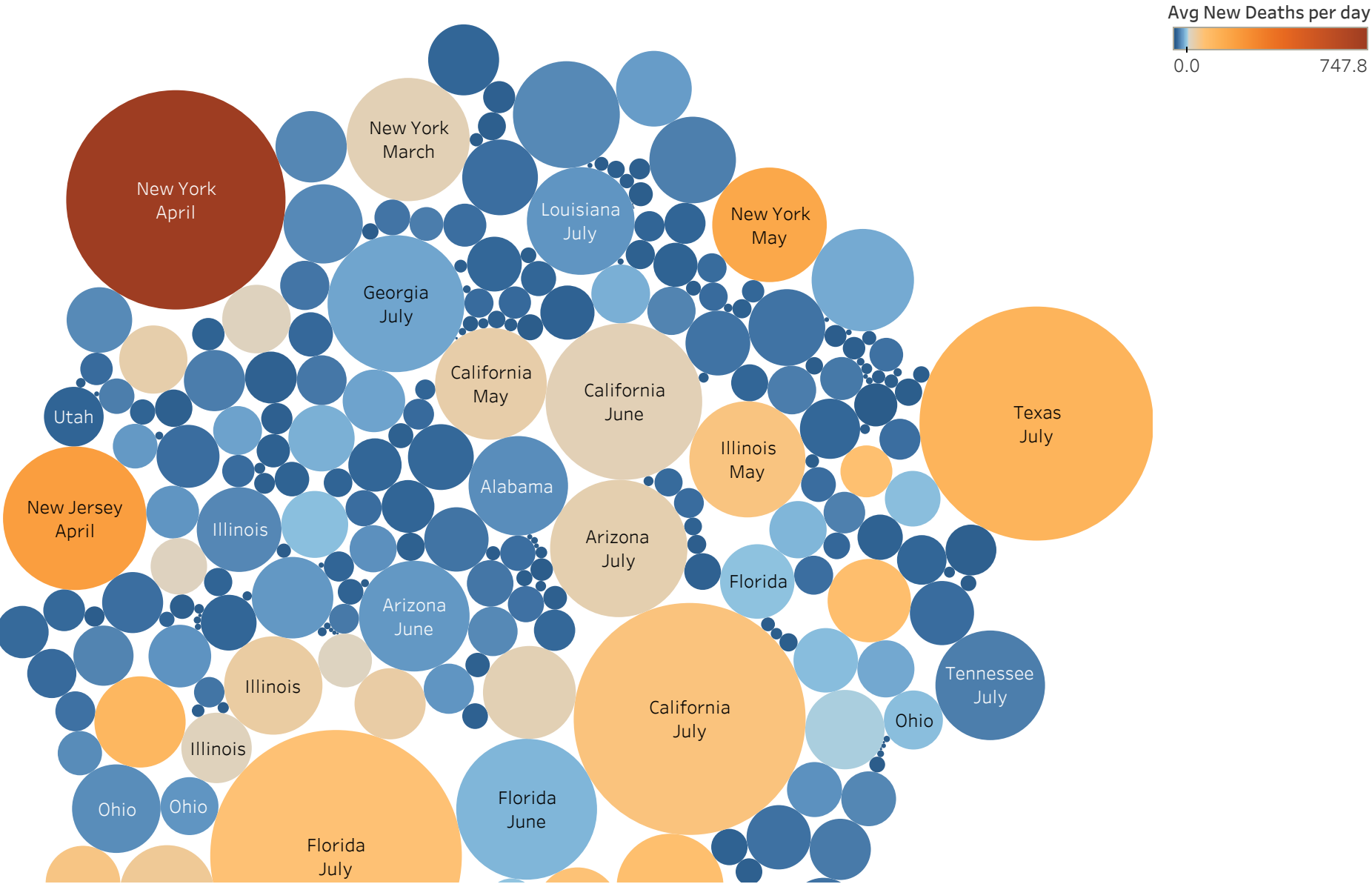
New Death to New Case Ratio for each Report Date Month broken down by Province State Name. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Province State Name, Report Date Month and New Death to New Case Ratio. The Province State Name filter keeps 70 of 70 members. The Report Date Month filter keeps March, April, May, June and July. The New Death to New Case Ratio filter keeps non-Null values only.

New Death to New Case Ratio by State (2)



New Death to New Case Ratio for each Report Date Month broken down by Province State Name. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Province State Name, Report Date Month and New Death to New Case Ratio. The Province State Name filter keeps 70 of 70 members. The Report Date Month filter keeps March, April, May, June and July. The New Death to New Case Ratio filter keeps non-Null values only.

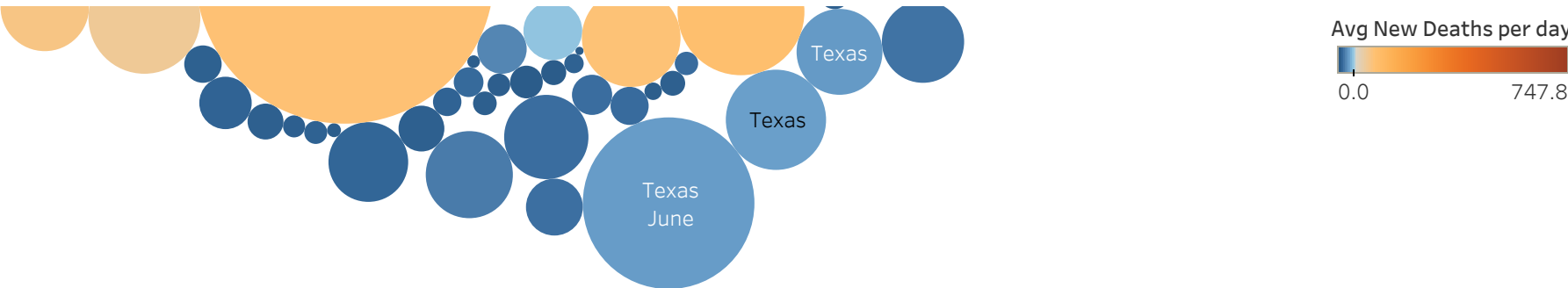
# Avg Deaths vs Cases per Day by Month and State



Province State Name and Report Date Month. Color shows Avg New Deaths per day. Size shows Avg new Cases per day. The marks are labeled by Province State Name and Report Date Month. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Report Date Month, which keeps March, April, May, June and July.

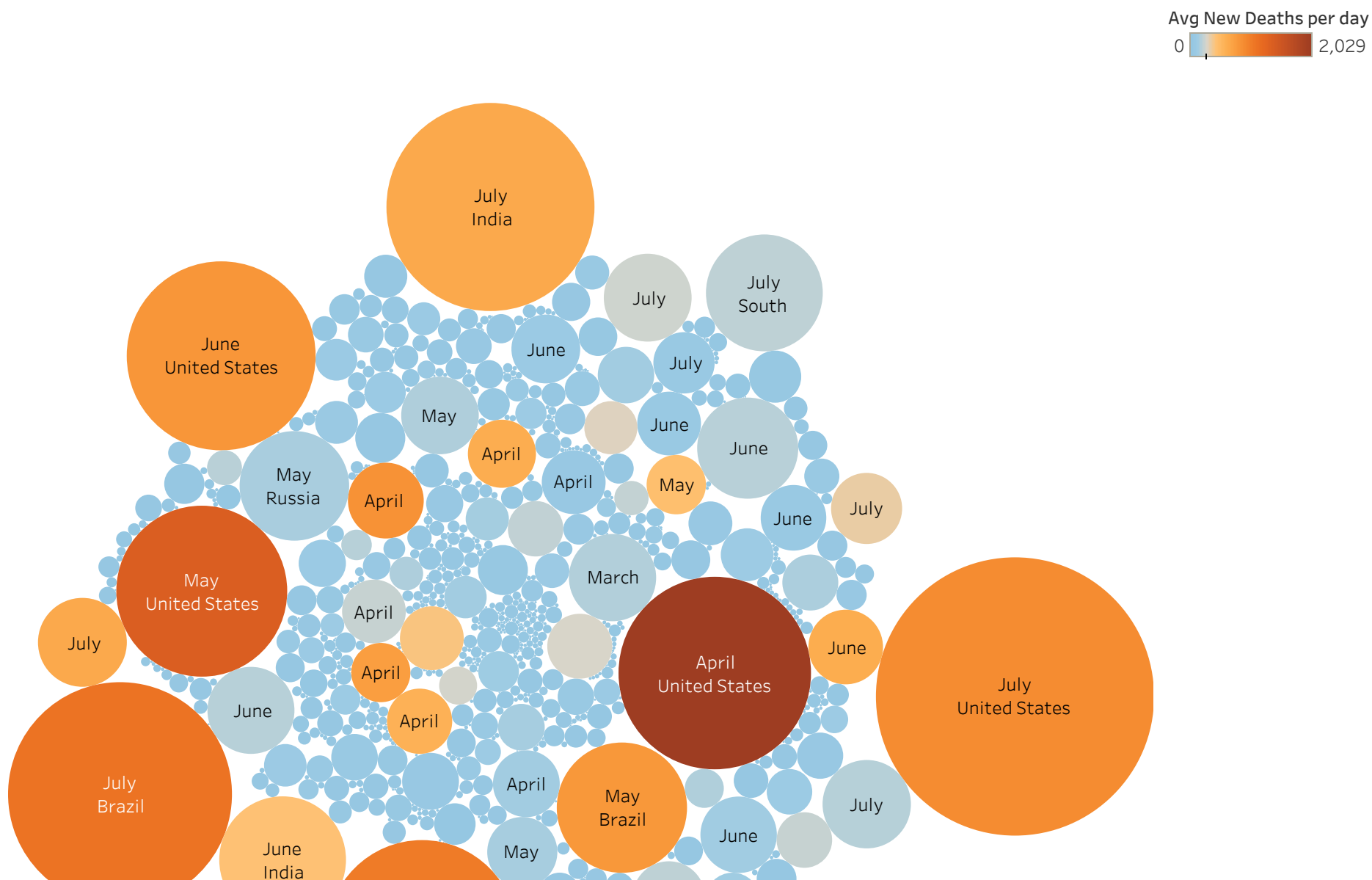


# Avg Deaths vs Cases per Day by Month and State



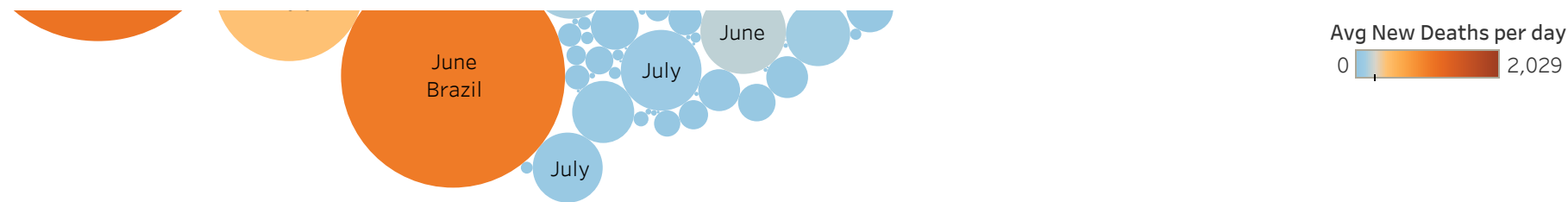
Province State Name and Report Date Month. Color shows Avg New Deaths per day. Size shows Avg new Cases per day. The marks are labeled by Province State Name and Report Date Month. The data is filtered on Country Short Name, which keeps United States. The view is filtered on Report Date Month, which keeps March, April, May, June and July.

## Avg Deaths vs Cases per Day by Month and Country



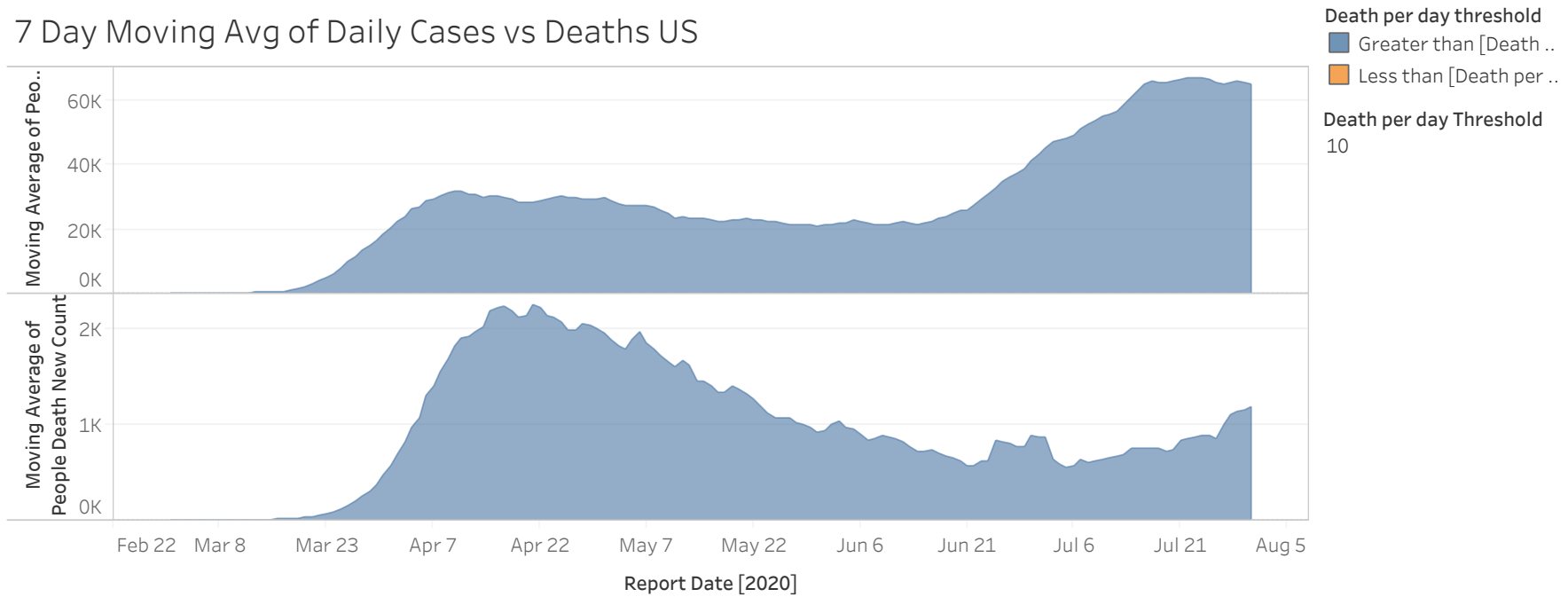
Report Date Month and Country Short Name. Color shows Avg New Deaths per day. Size shows Avg new Cases per day. The marks are labeled by Report Date Month and Country Short Name. The view is filtered on Report Date Month, which keeps March, April, May, June and July.

# Avg Deaths vs Cases per Day by Month and Country



Report Date Month and Country Short Name. Color shows Avg New Deaths per day. Size shows Avg new Cases per day. The marks are labeled by Report Date Month and Country Short Name. The view is filtered on Report Date Month, which keeps March, April, May, June and July.

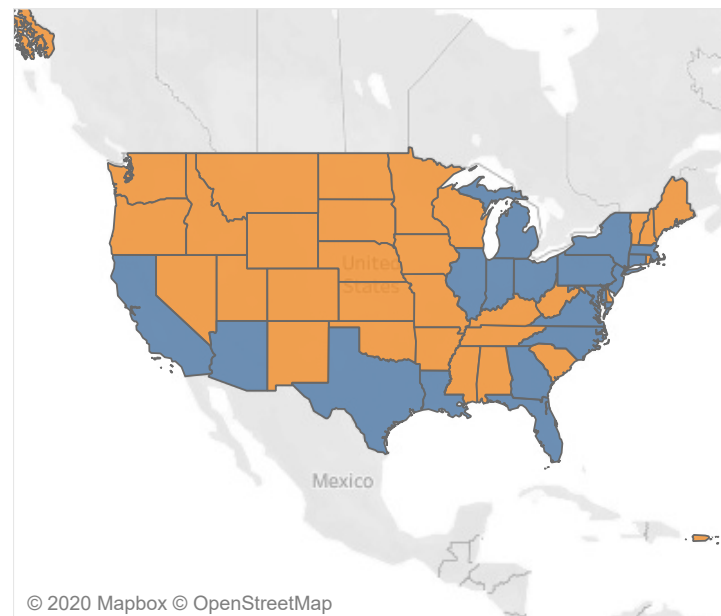
## 7 Day Moving Avg of Daily Cases vs Deaths US



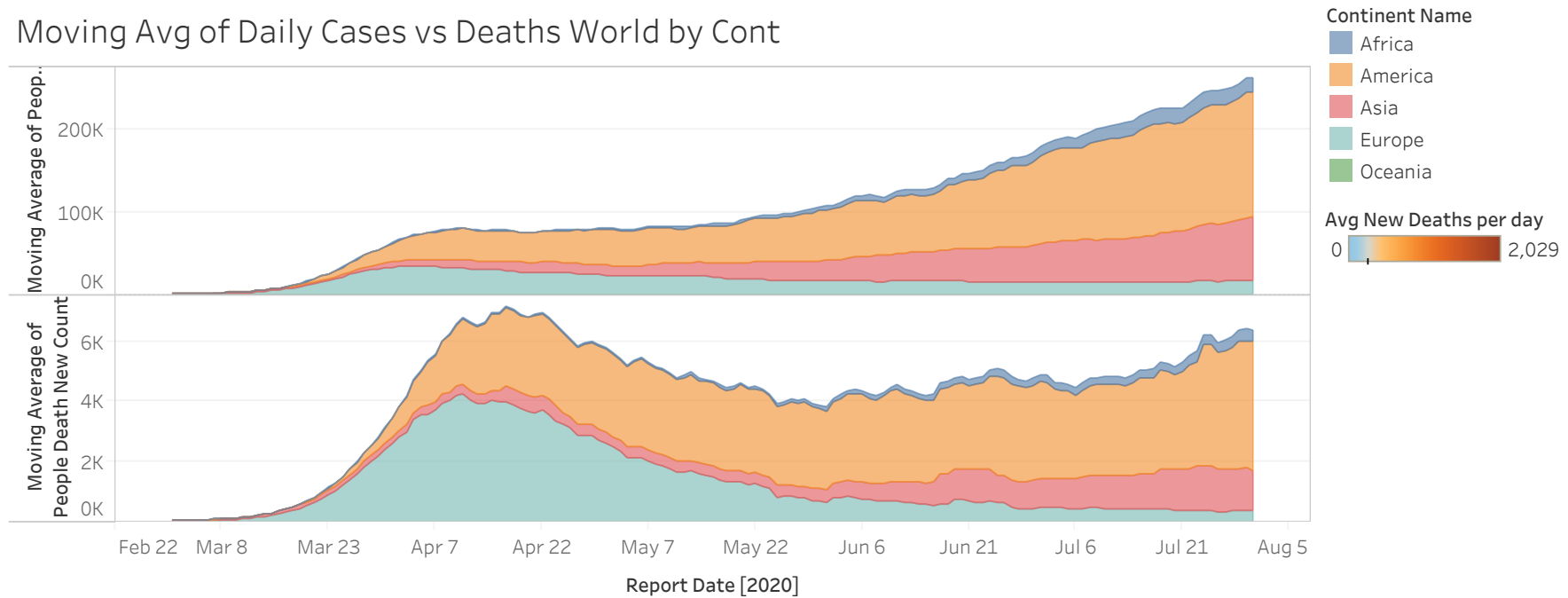
## Moving Avg New Cases per Death per Day



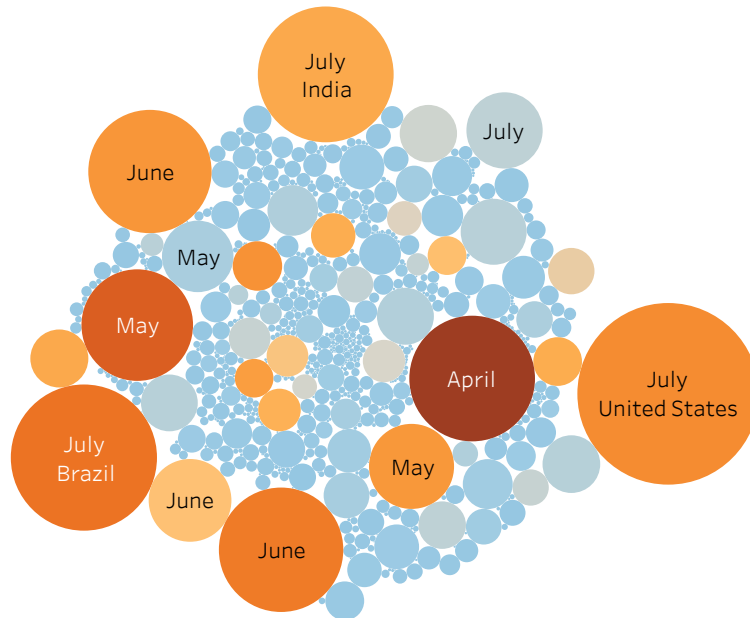
## Deaths per day by State Threshold



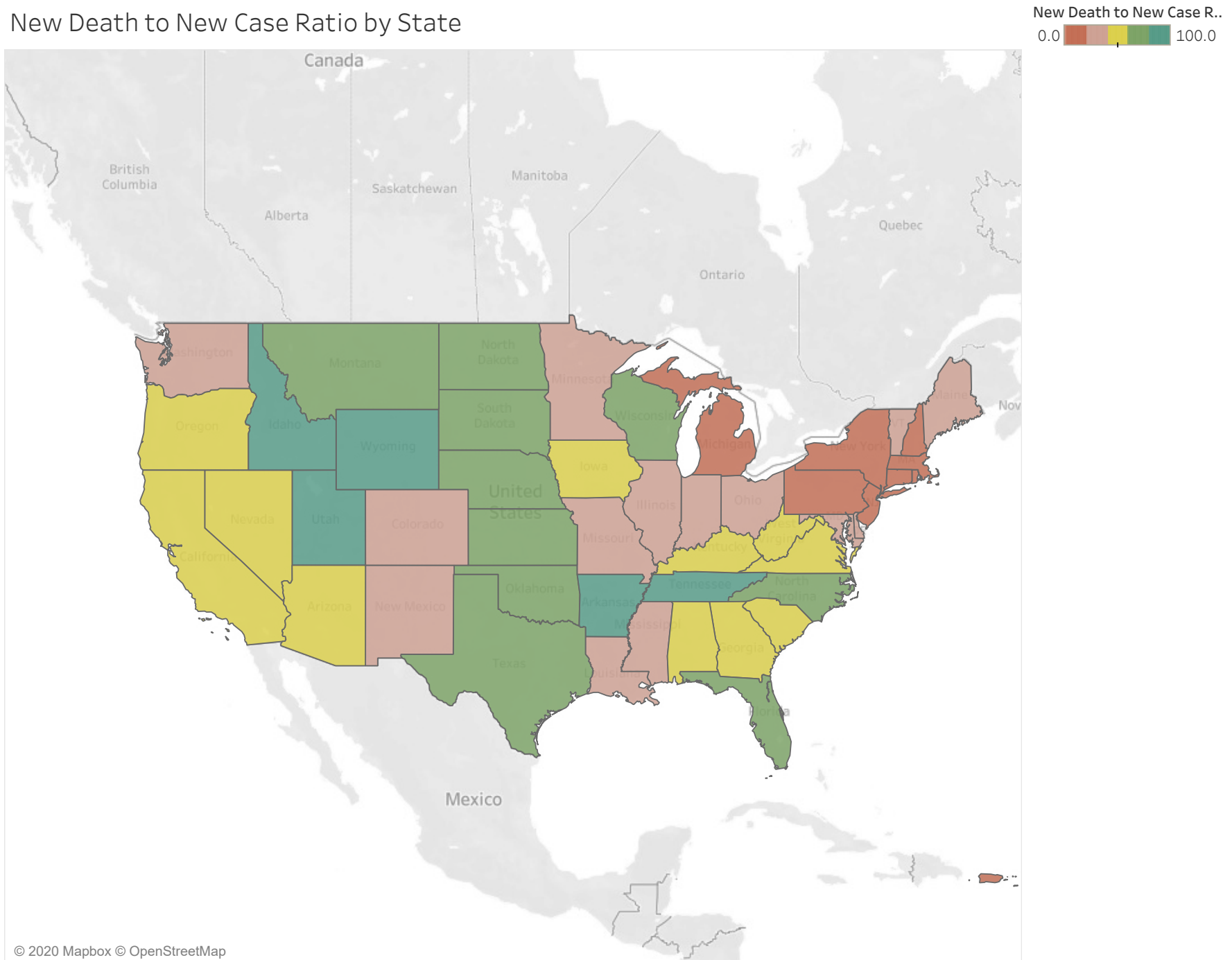
## Moving Avg of Daily Cases vs Deaths World by Cont



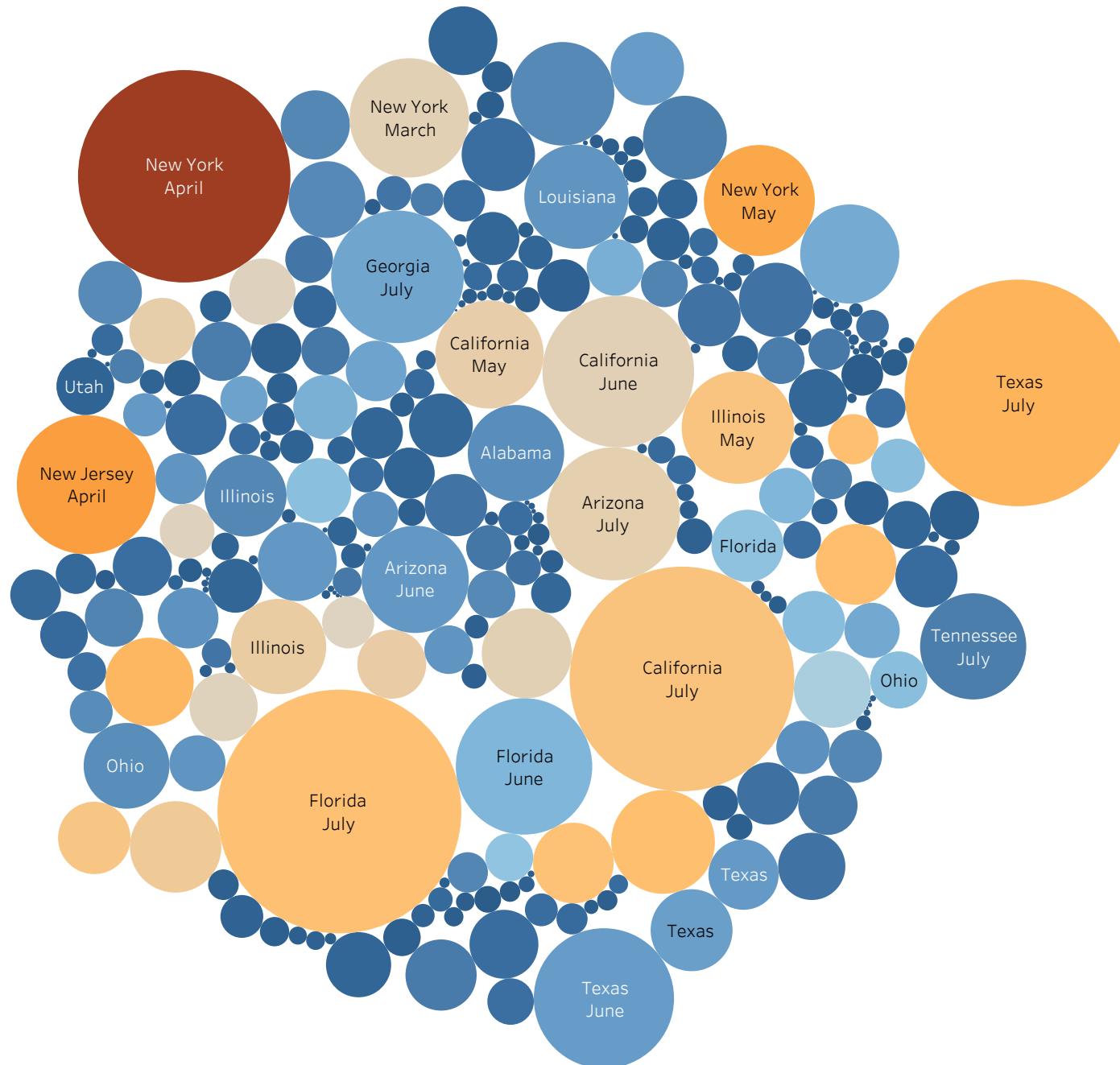
## Avg Deaths vs Cases per Day by Month and Country



## New Death to New Case Ratio by State



## Avg Deaths vs Cases per Day by Month and State



# Avg Deaths vs Cases per Day by Month and Country

Avg New Deaths per day  
0 2,029

