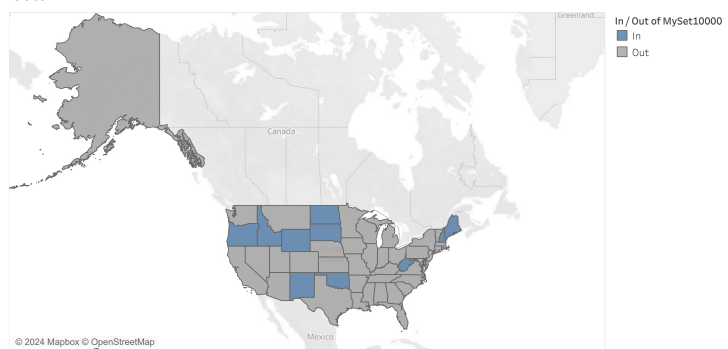
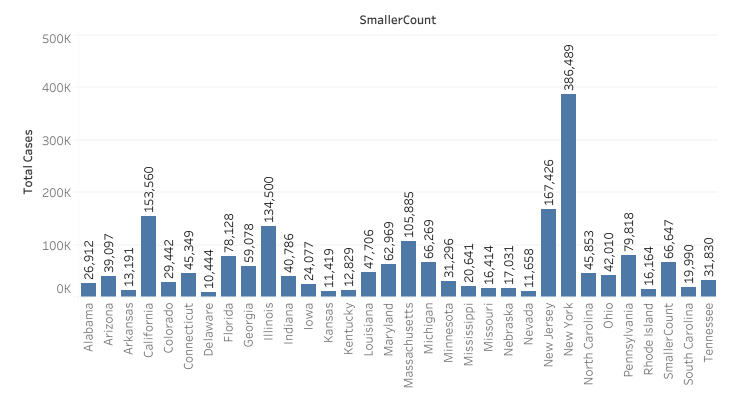
Sets



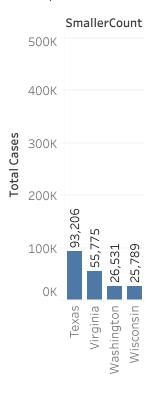
 $\label{lem:map-based} \mbox{Map based on Longitude (generated) and Latitude (generated). Color shows details about \mbox{In/Out of MySet10000. Details are shown for State. The view is filtered on \mbox{In/Out of MySet10000, which keeps Out and In.} \\$

Groups



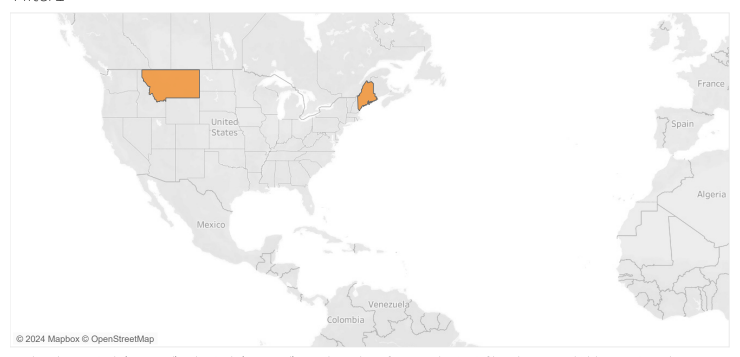
Sum of Total Cases for each SmallerCount. The marks are labeled by sum of Total Cases.

Groups



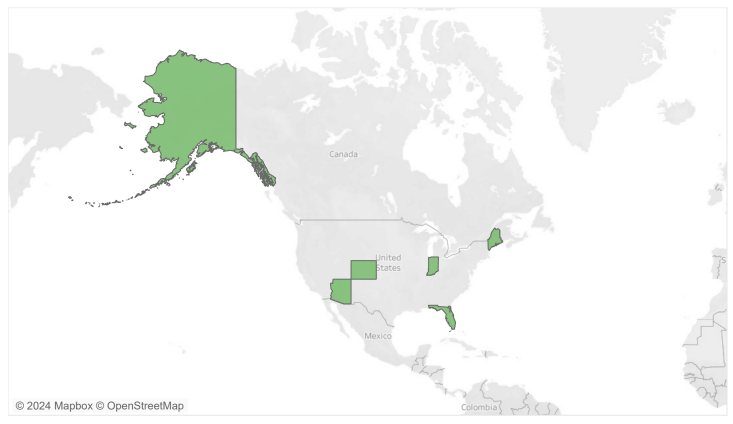
Sum of Total Cases for each SmallerCount. The marks are labeled by sum of Total Cases.

Filter1



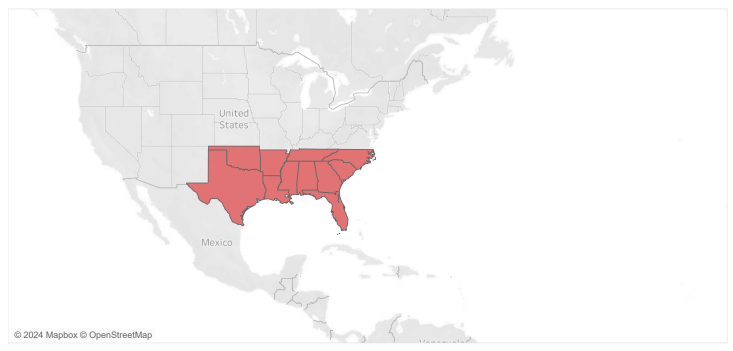
 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Details\ are\ shown\ for\ State.\ The\ view\ is\ filtered\ on\ State,\ which\ keeps\ Maine\ and\ Montana.$

Filters2

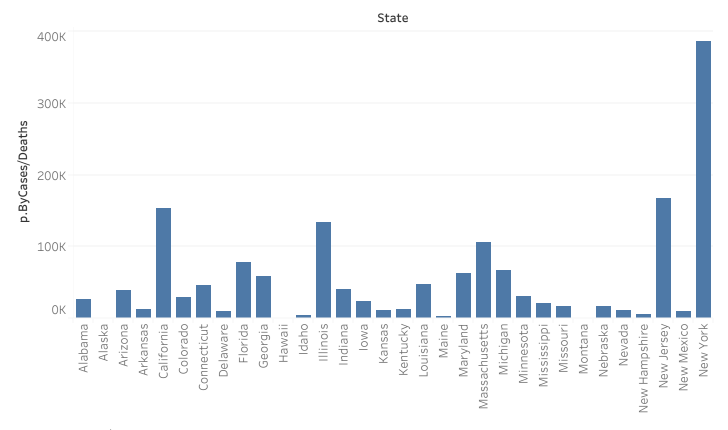


Map based on Longitude (generated) and Latitude (generated). Details are shown for State. The view is filtered on State, which keeps 6 of 50 members.

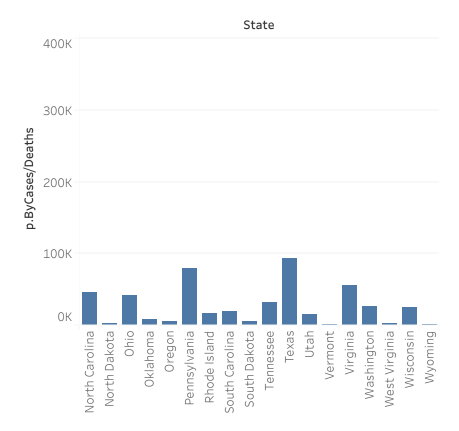
Filters3



 $Map\ based\ on\ Longitude\ (generated)\ and\ Latitude\ (generated).\ Details\ are\ shown\ for\ State.\ The\ view\ is\ filtered\ on\ State,\ which\ keeps\ 11\ of\ 50\ members.$



Sum of p.ByCases/Deaths for each State.



Sum of p.ByCases/Deaths for each State.

State	
Arizona	39,097
California	153,560
Connecticut	45,349
Florida	78,128
Georgia	59,078
Illinois	134,500
Indiana	40,786
Louisiana	47,706
Maryland	62,969
Massachusetts	105,885
Michigan	66,269
Minnesota	31,296
New Jersey	167,426
New York	386,489
North Carolina	45,853
Ohio	42,010
Pennsylvania	79,818
Tennessee	31,830
Texas	93,206
Virginia	55,775

Sum of Total Cases broken down by State. The view is filtered on State, which keeps 20 of 50 members.

State	
Alaska	Abc
Hawaii	Abc
Idaho	Abc
Maine	Abc
Montana	Abc
New Hampshire	Abc
North Dakota	Abc
Vermont	Abc
West Virginia	Abc
Wyoming	Abc

The view is broken down by State. The view is filtered on State, which keeps 10 of 50 members.