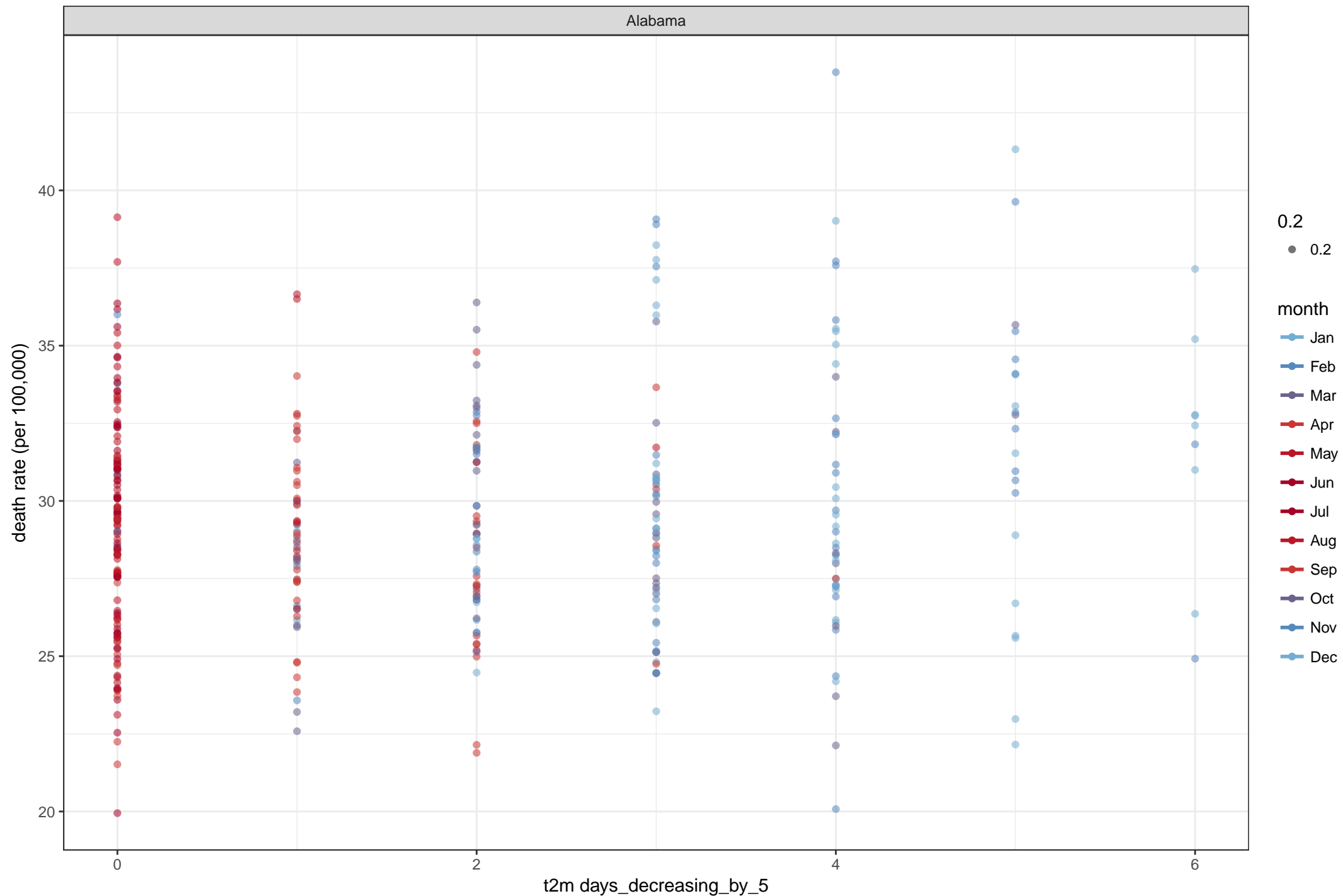
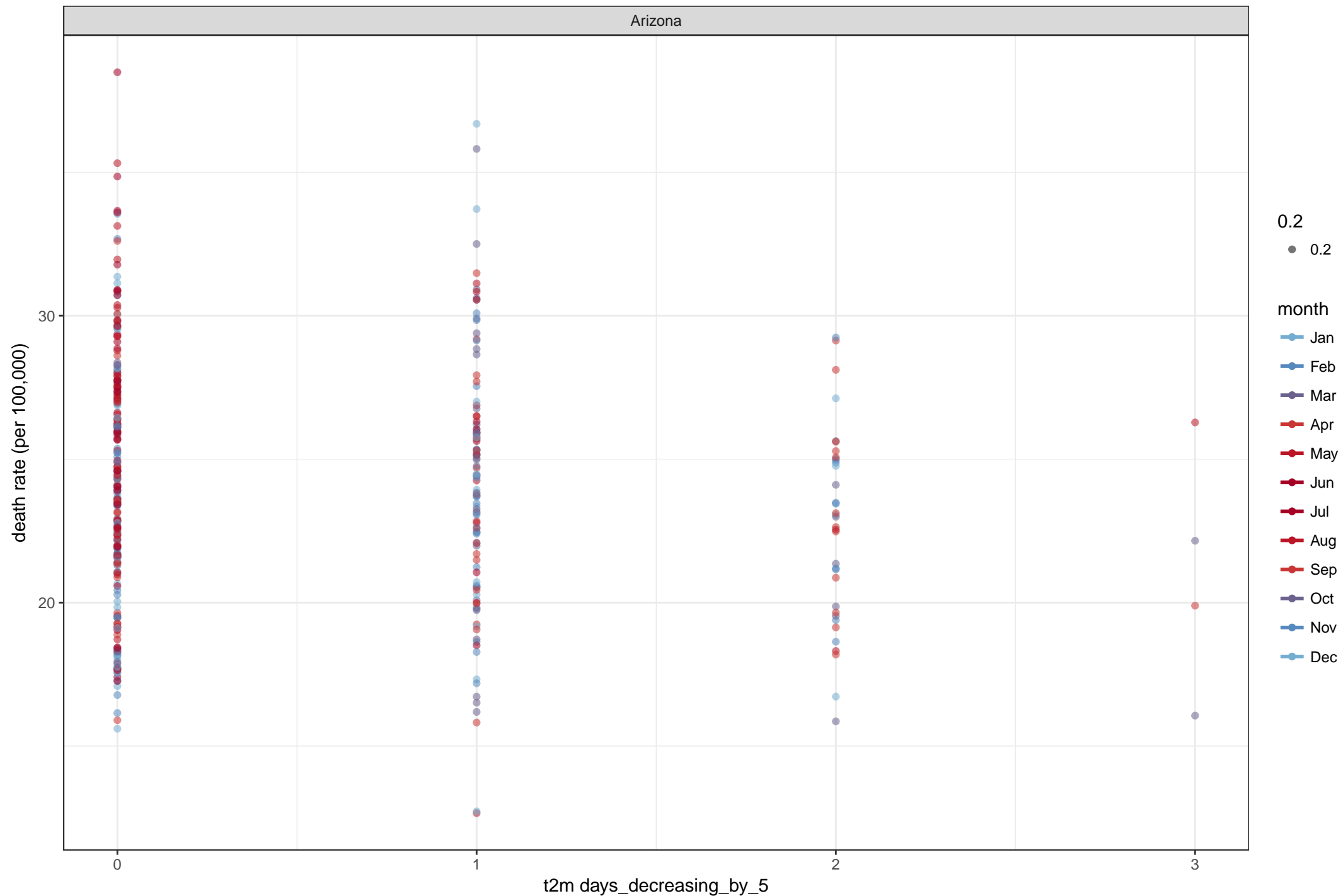


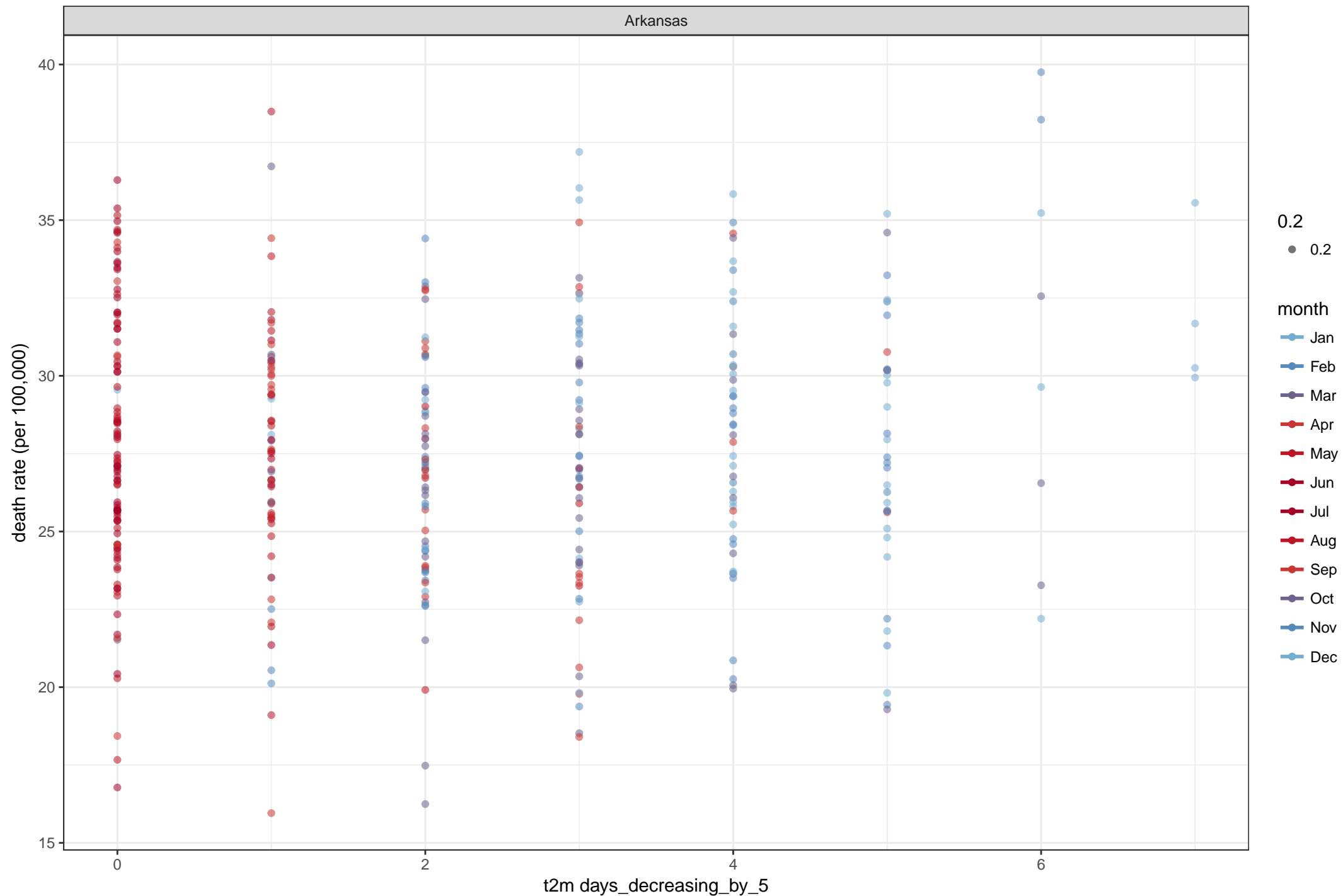
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



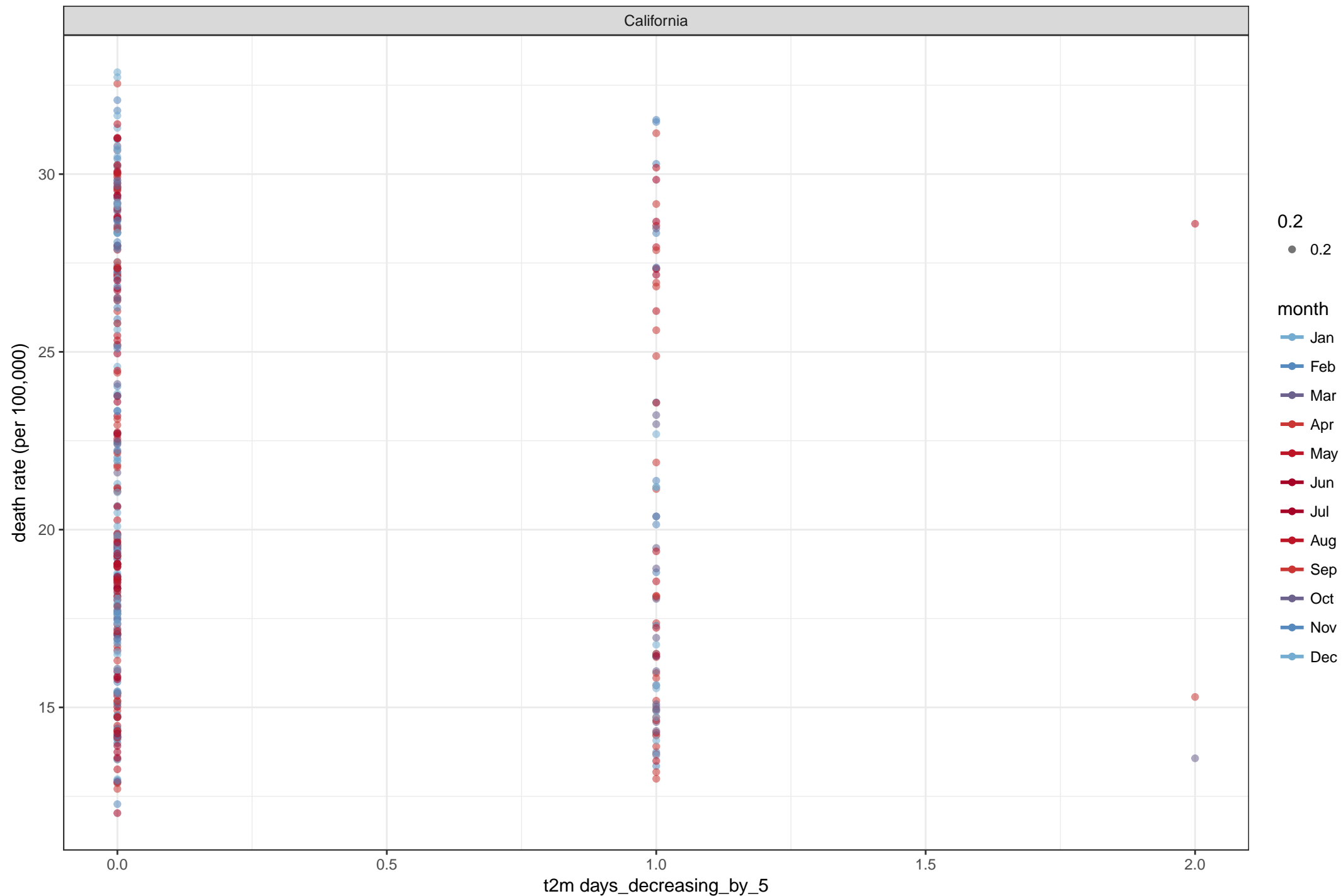
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



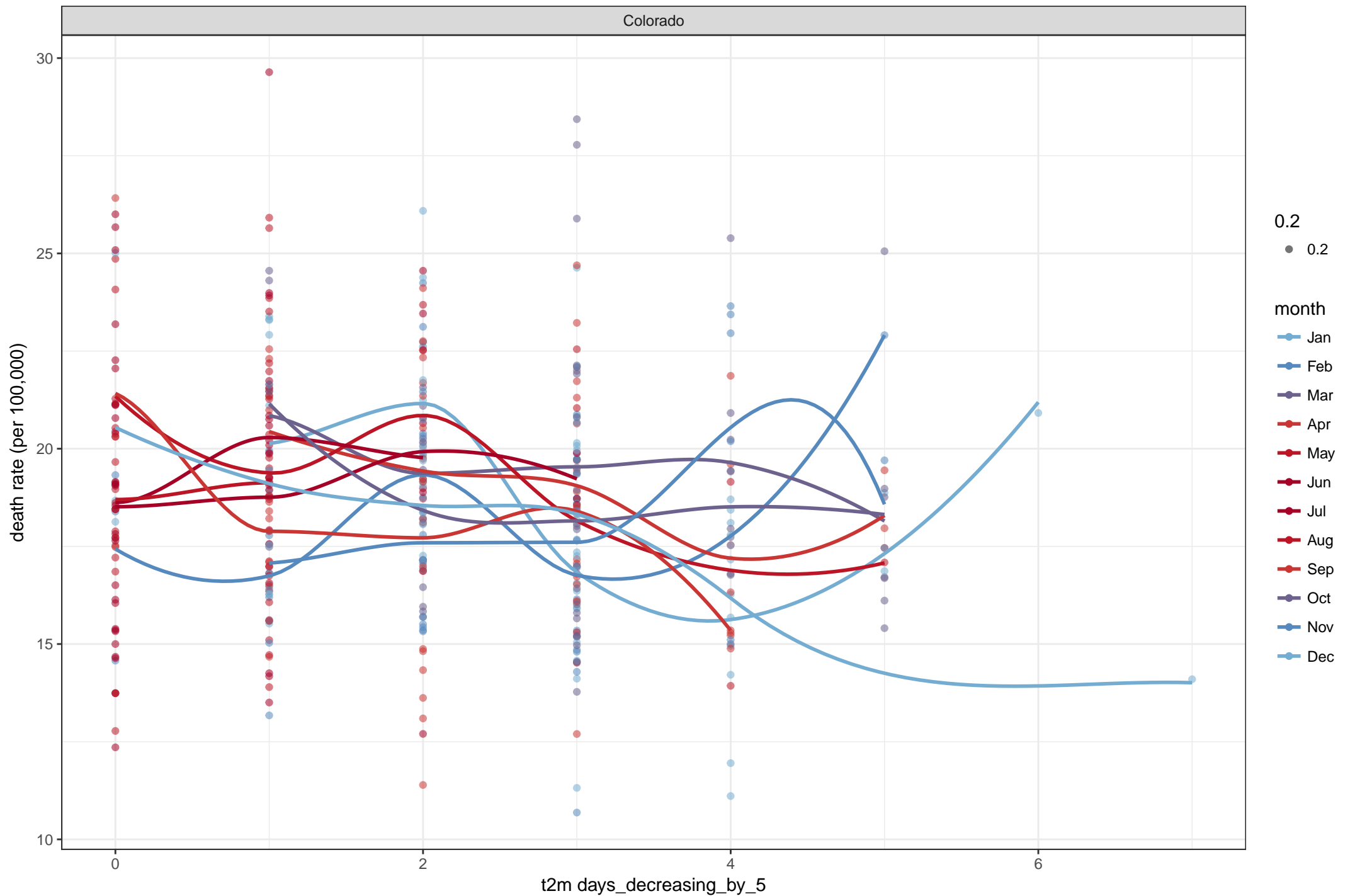
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



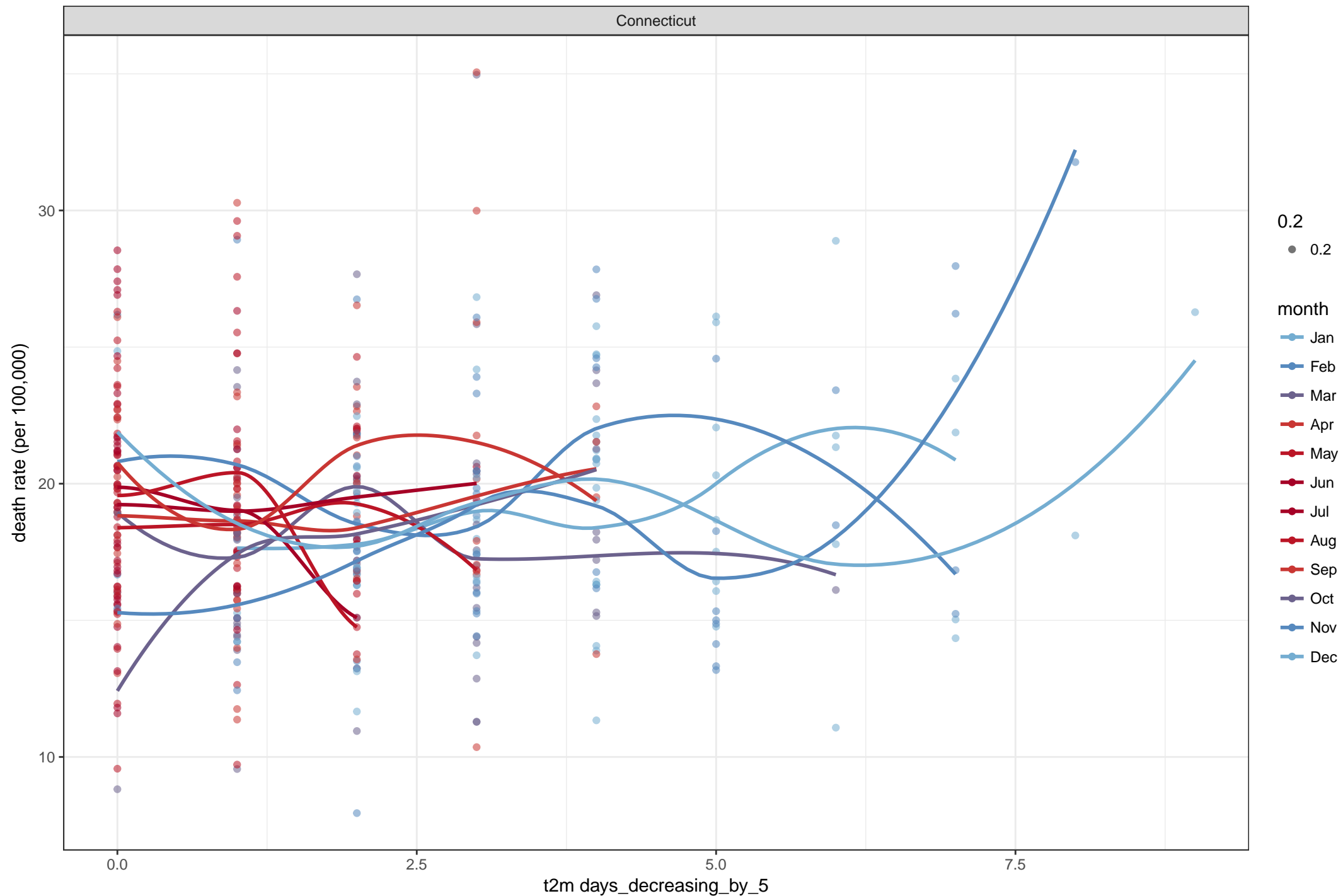
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



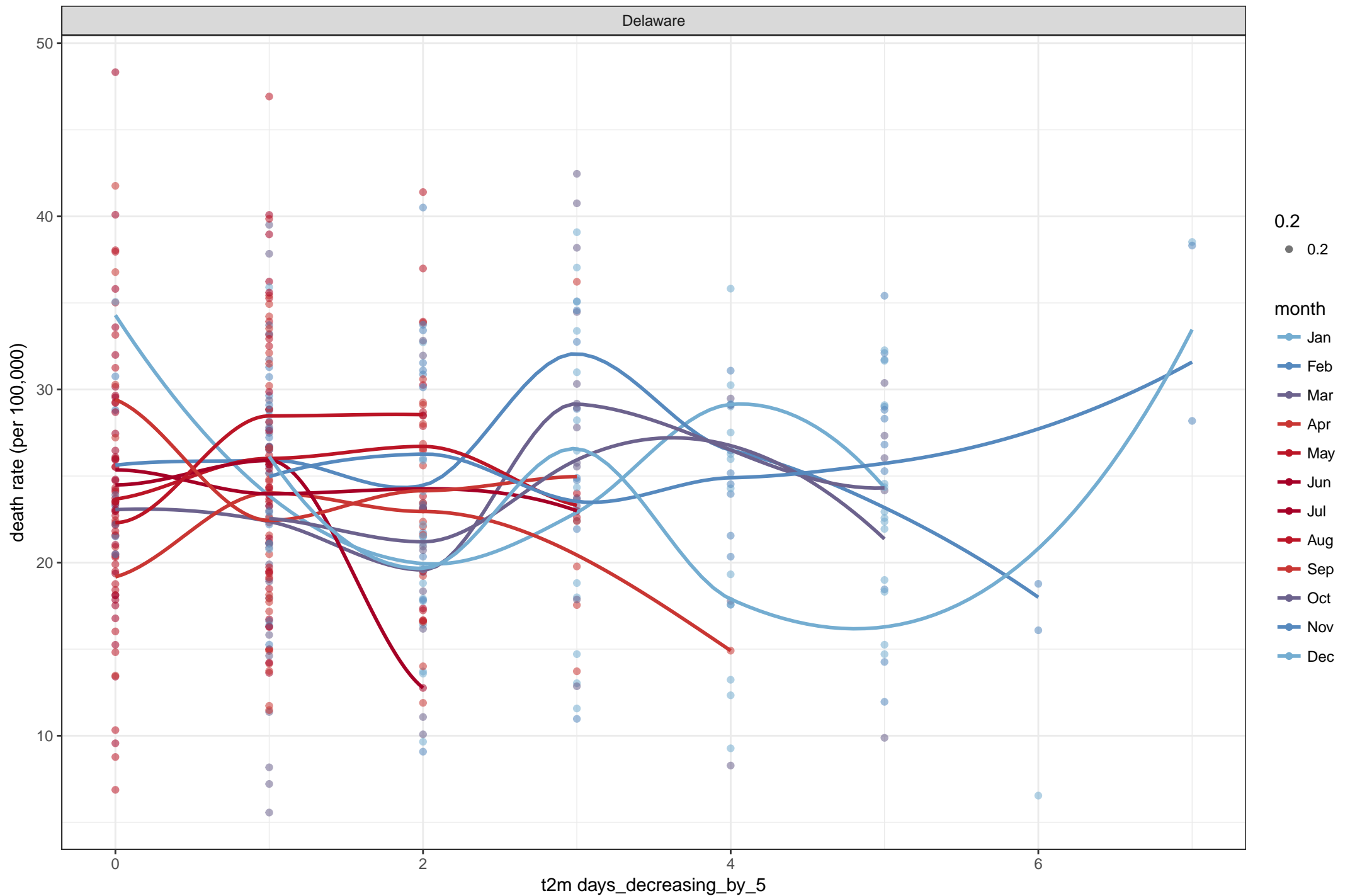
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



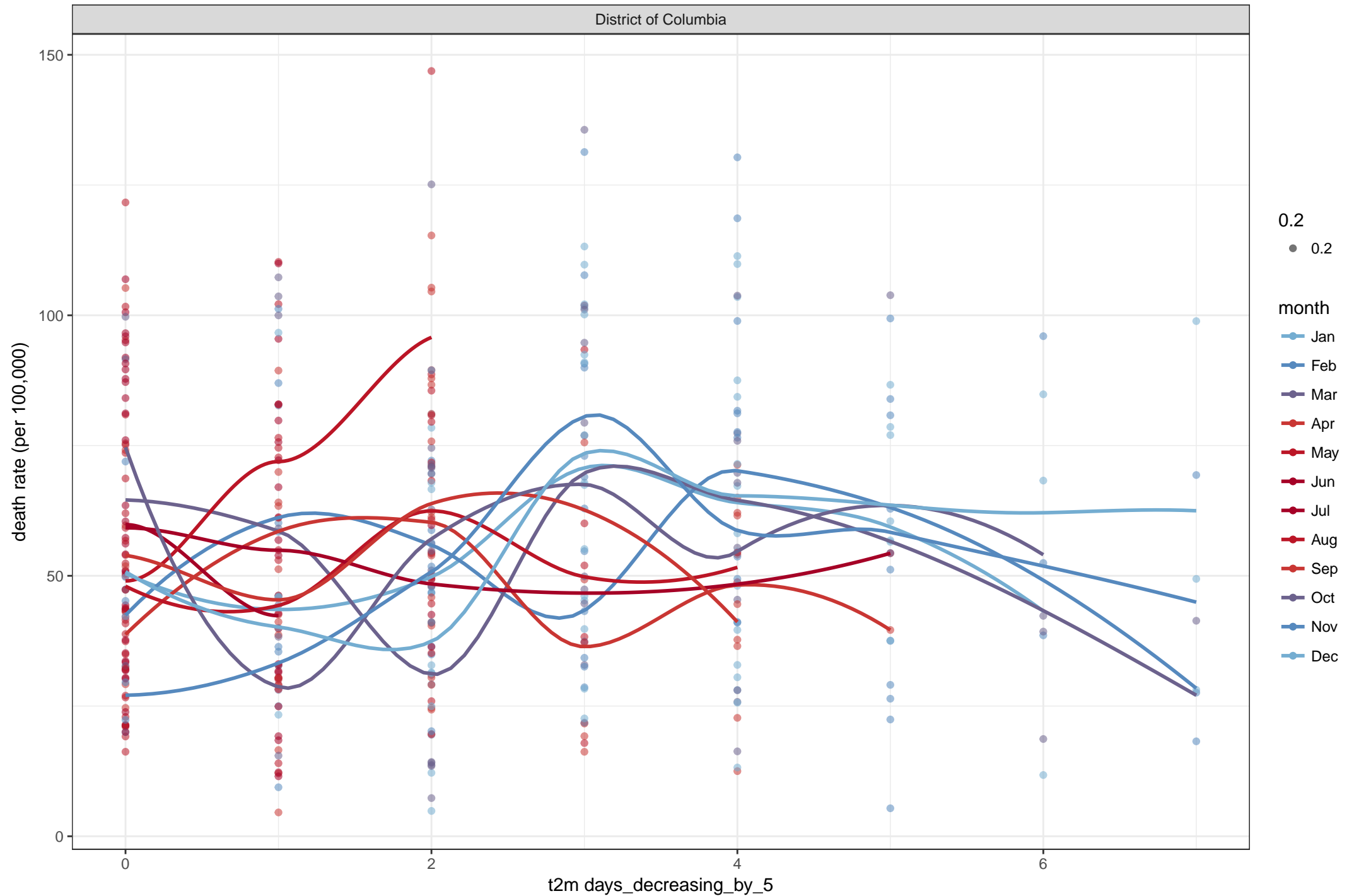
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



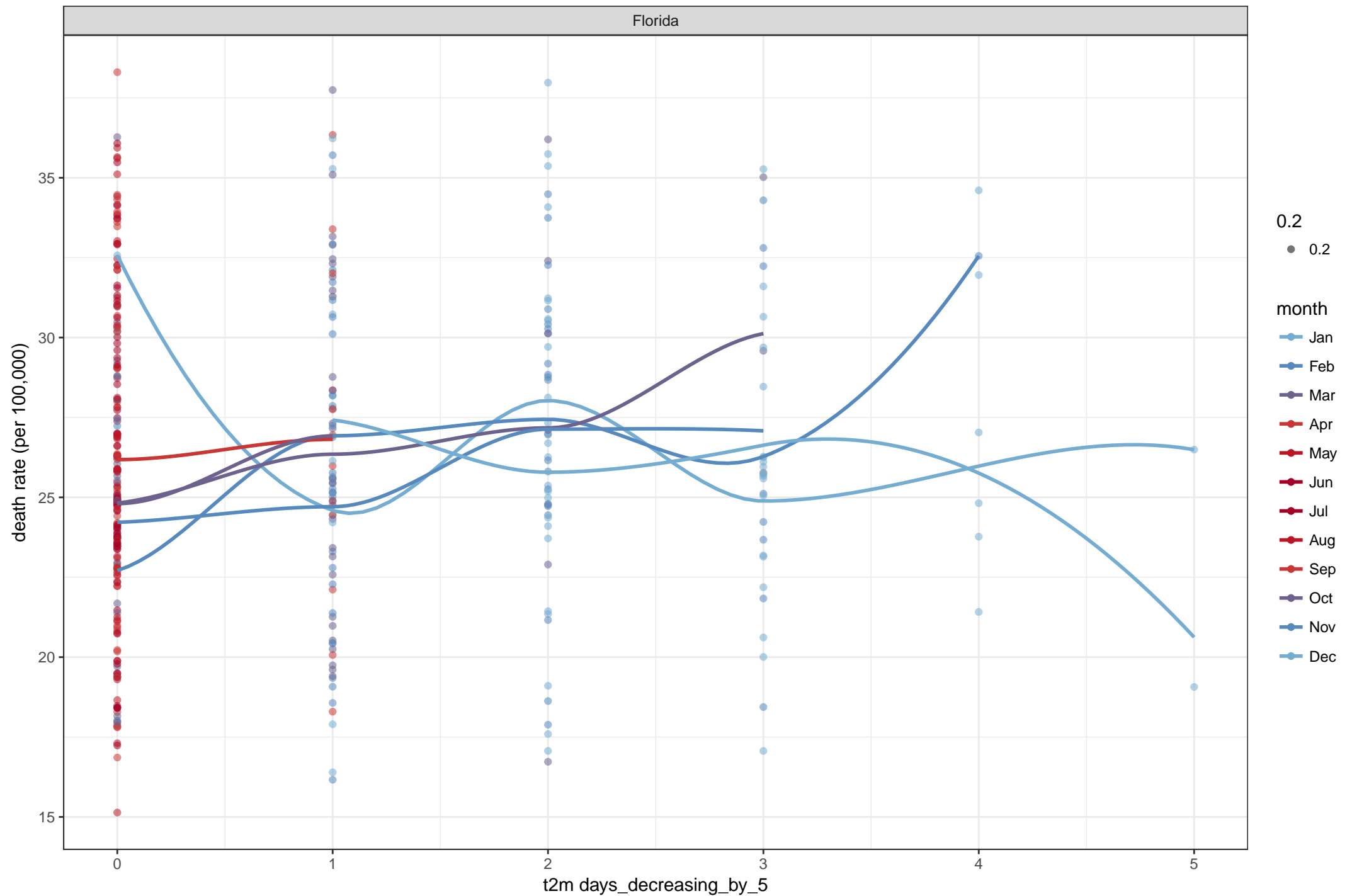
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



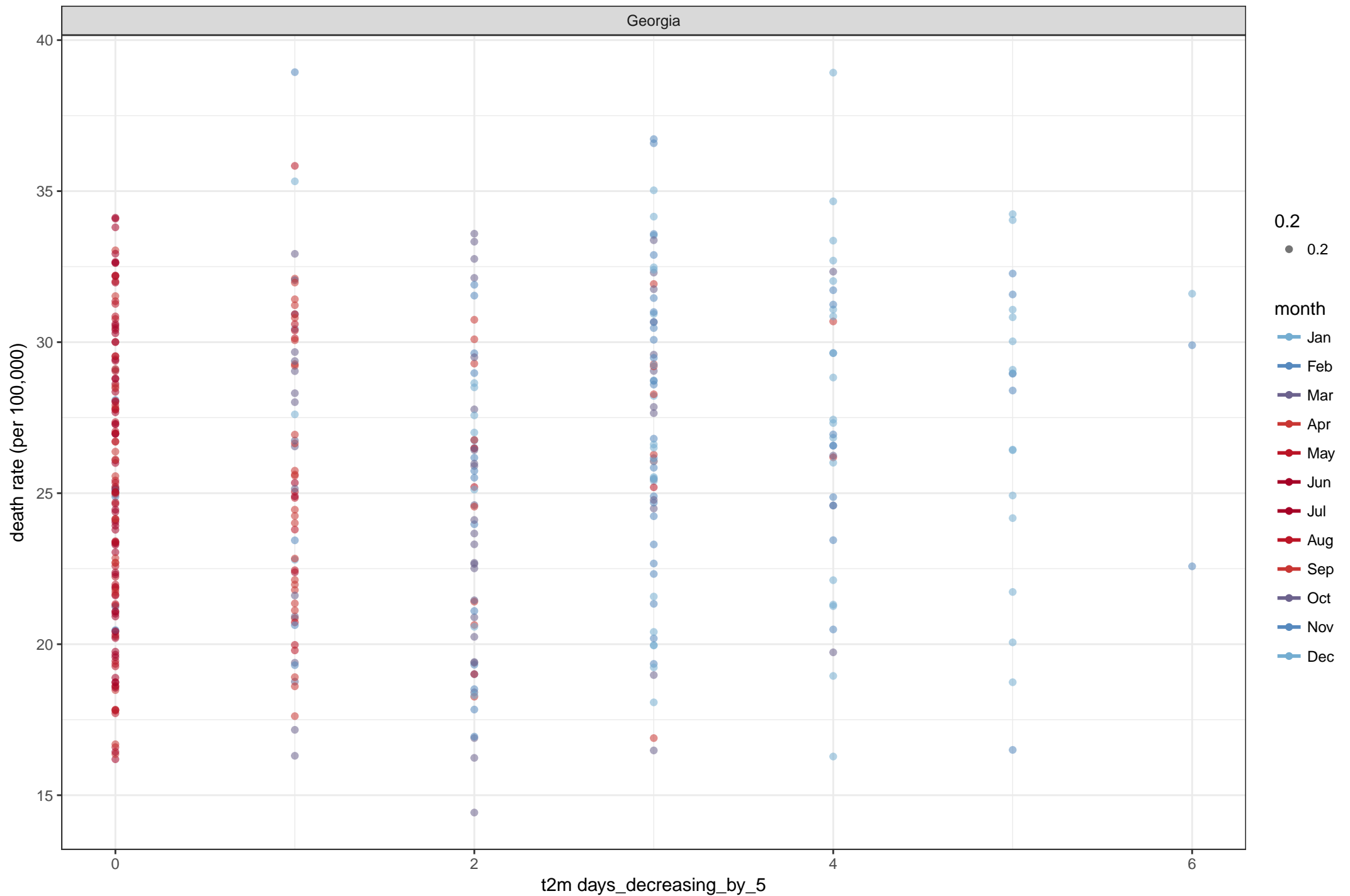
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



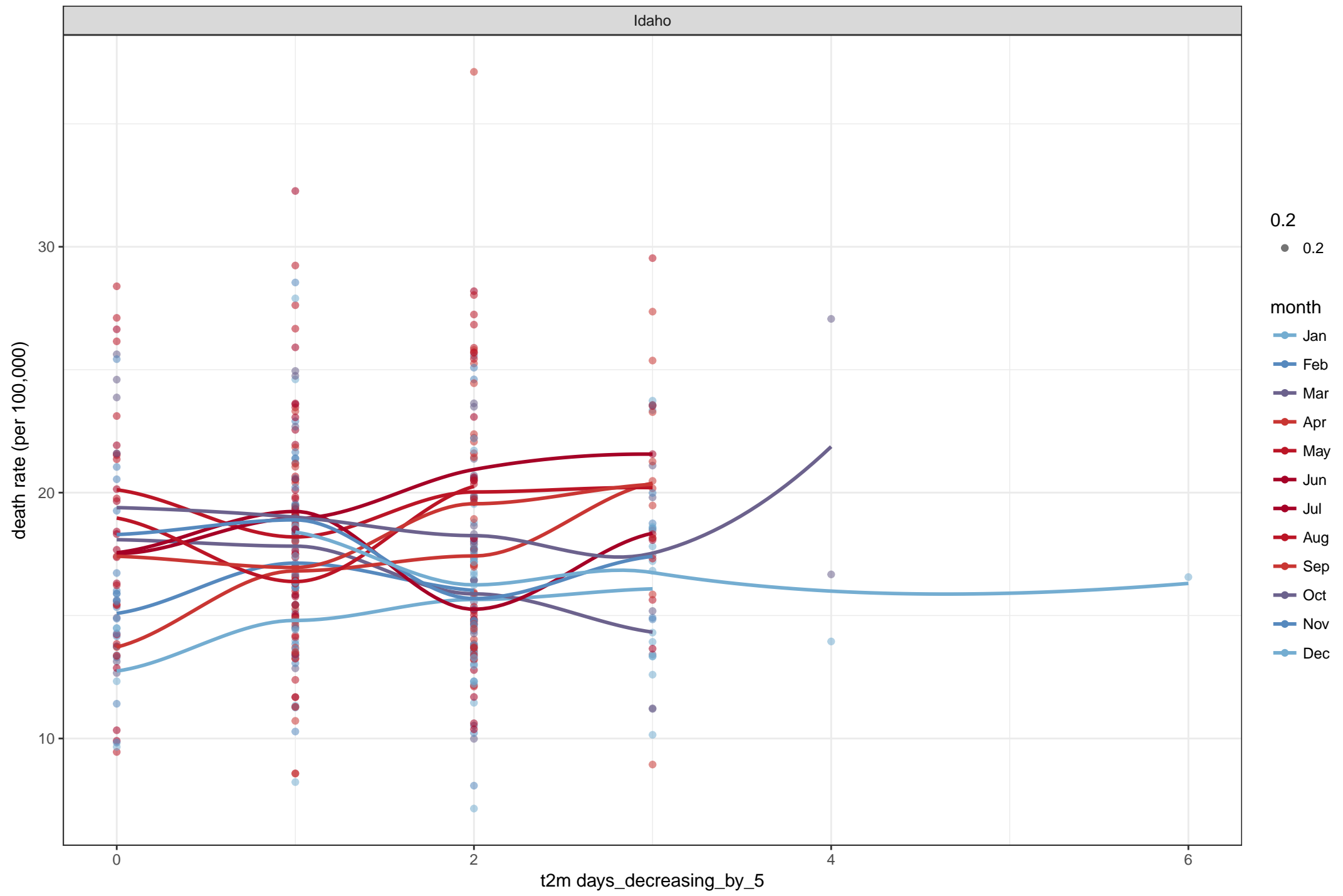
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



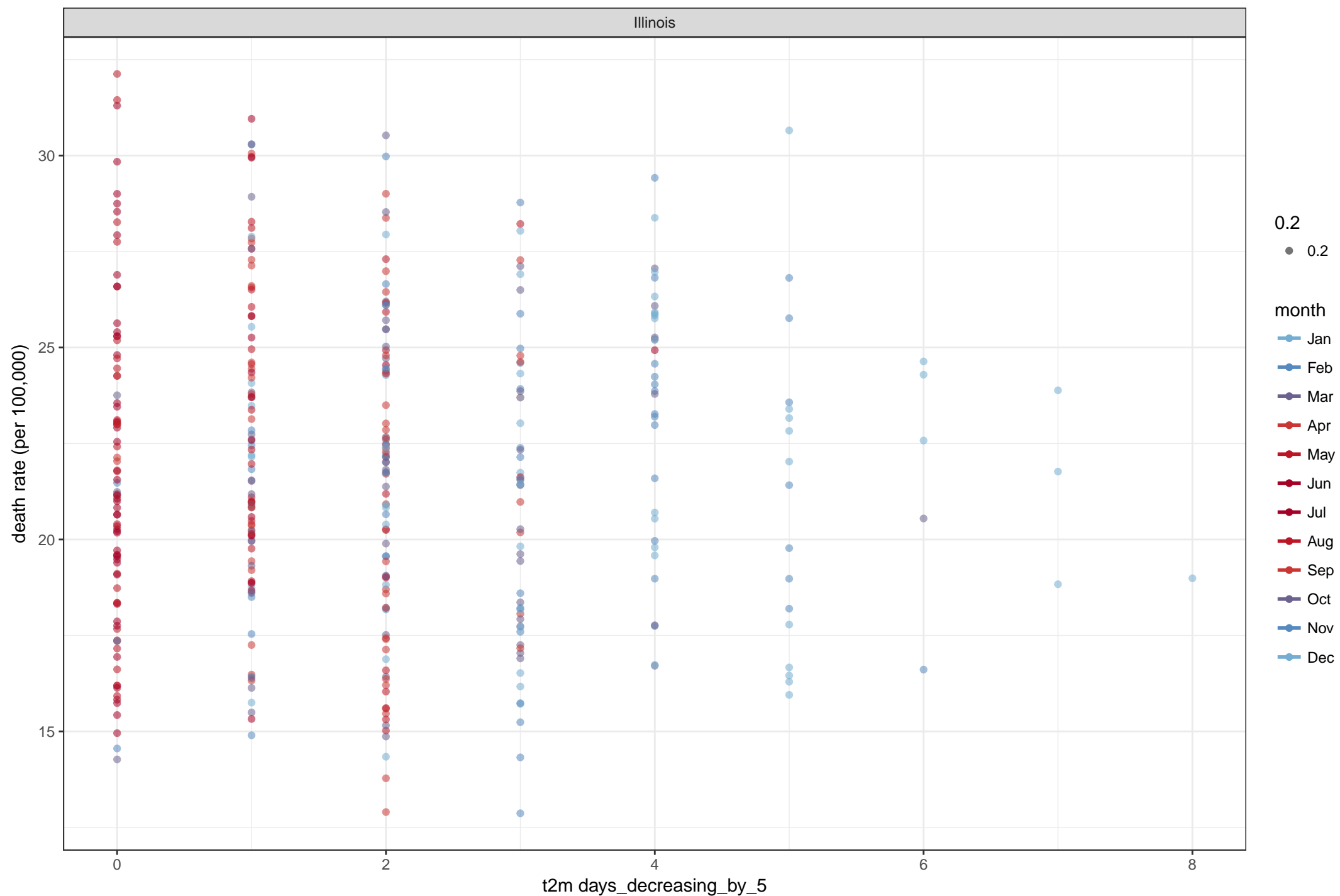
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



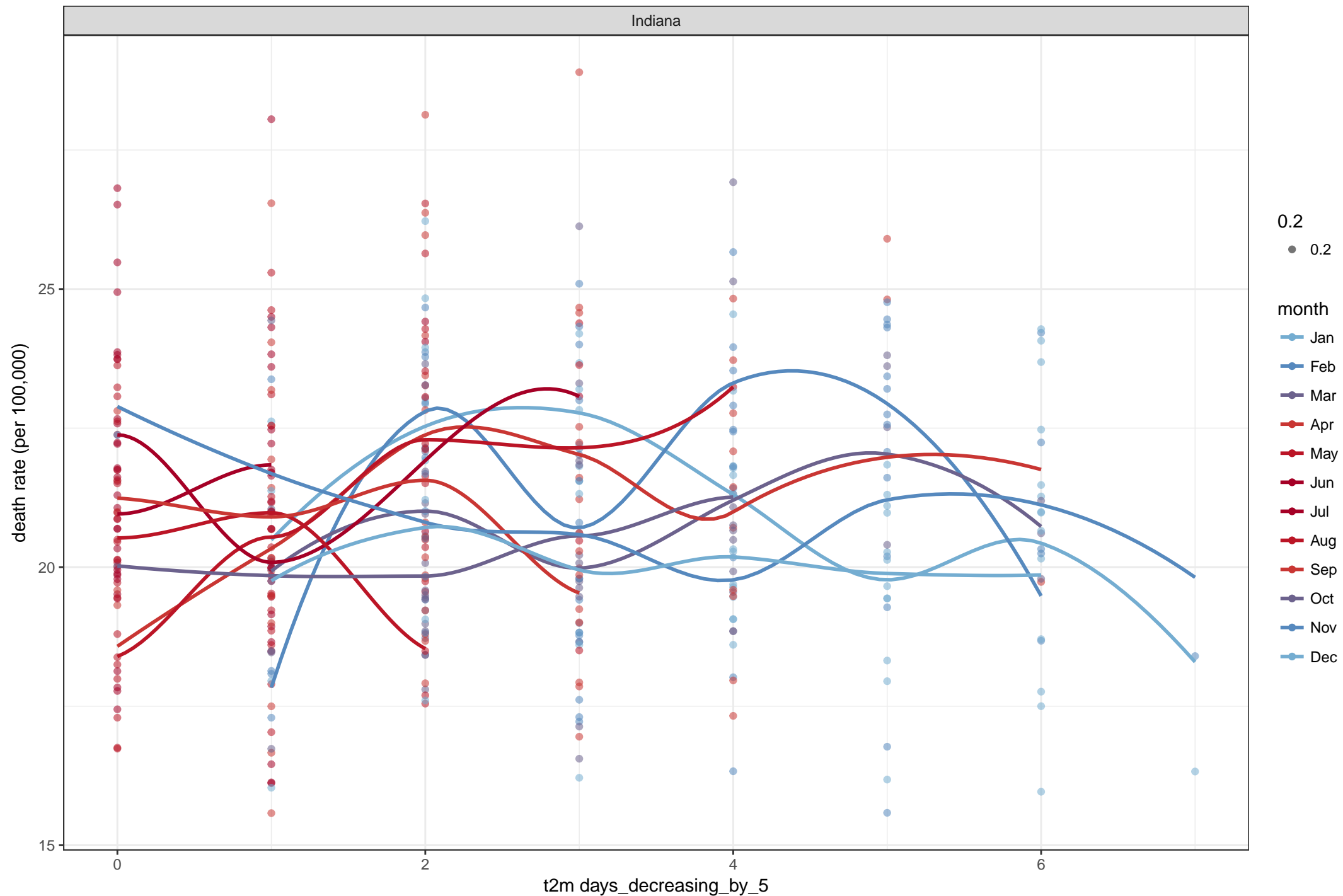
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



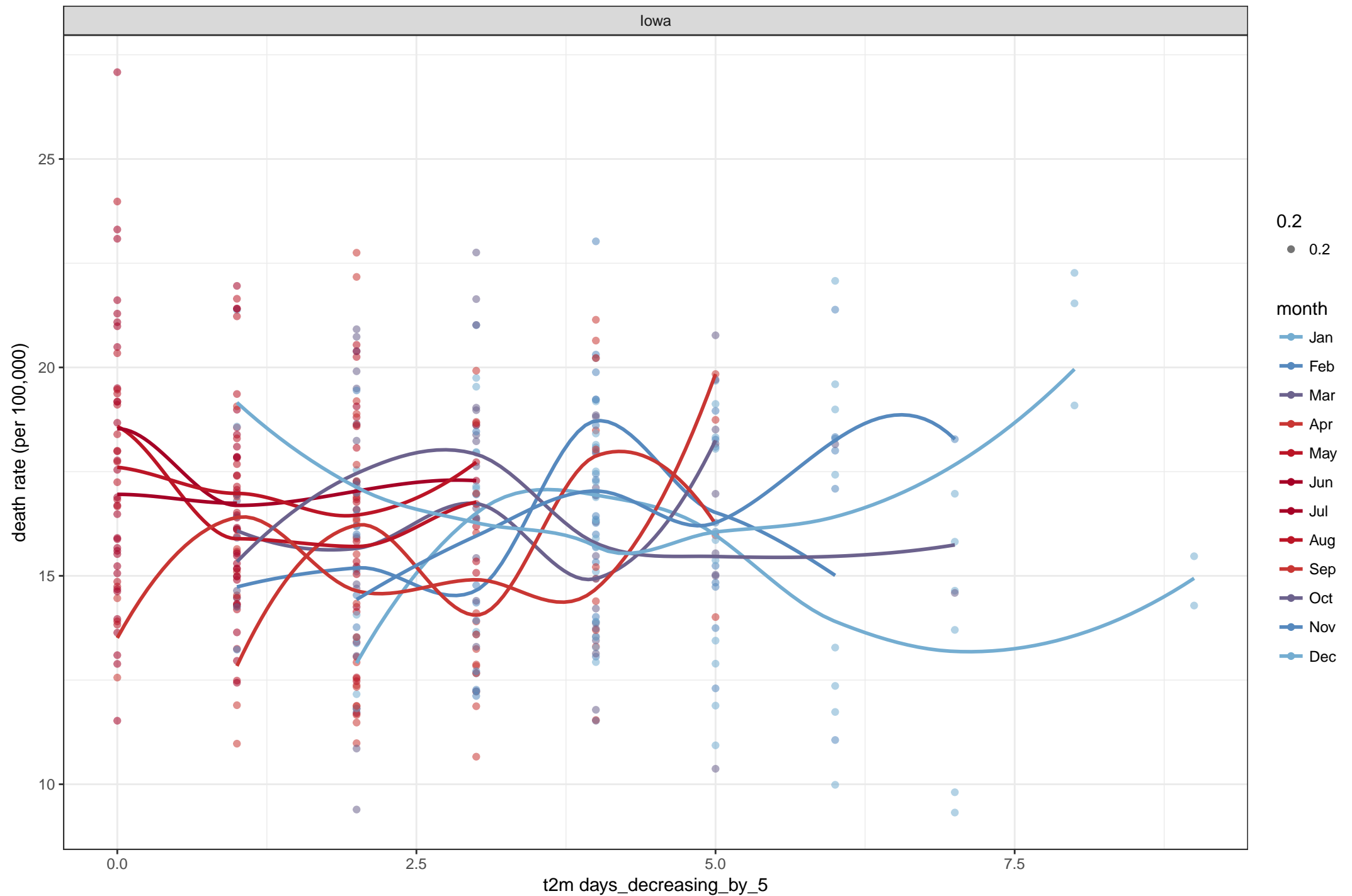
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



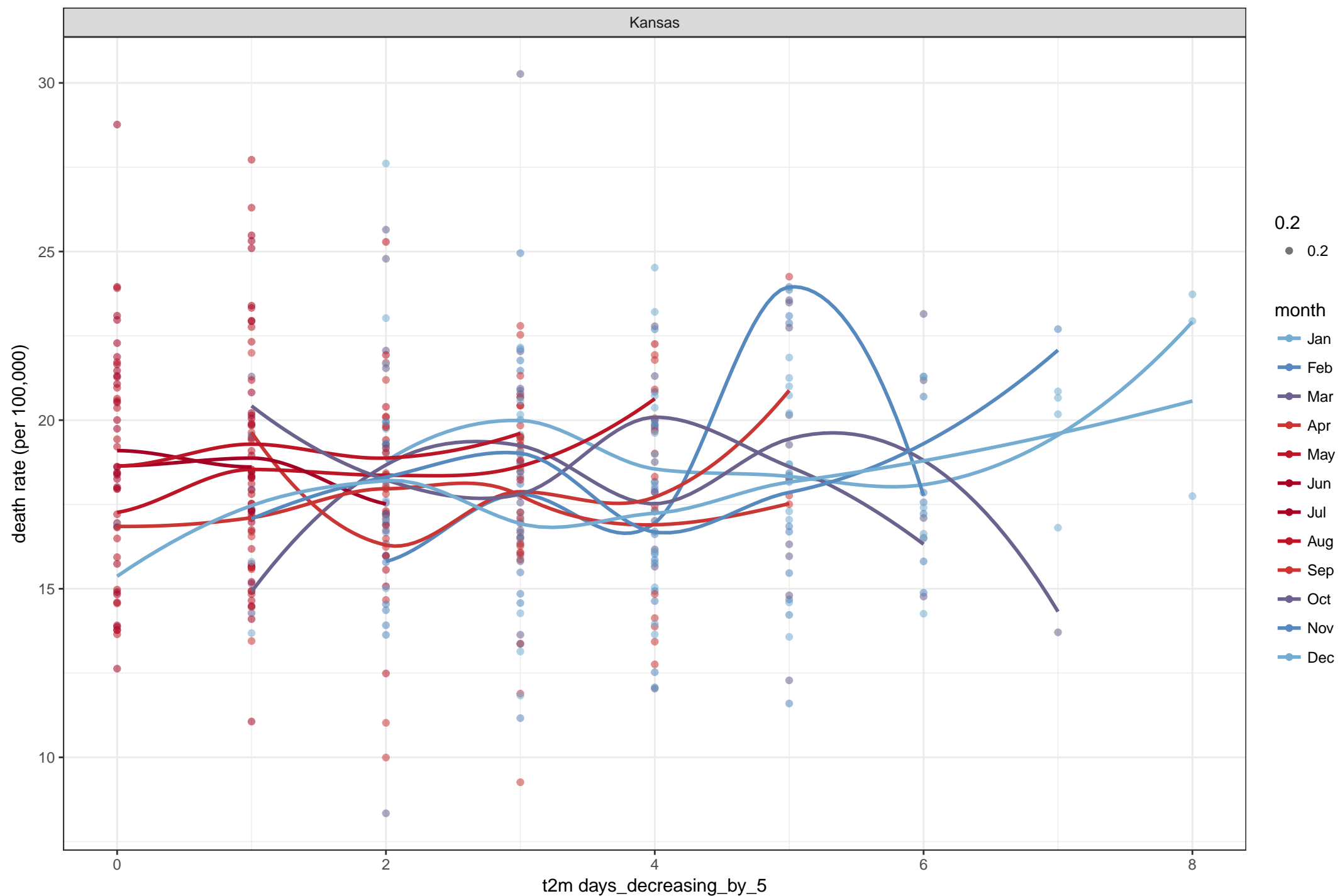
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



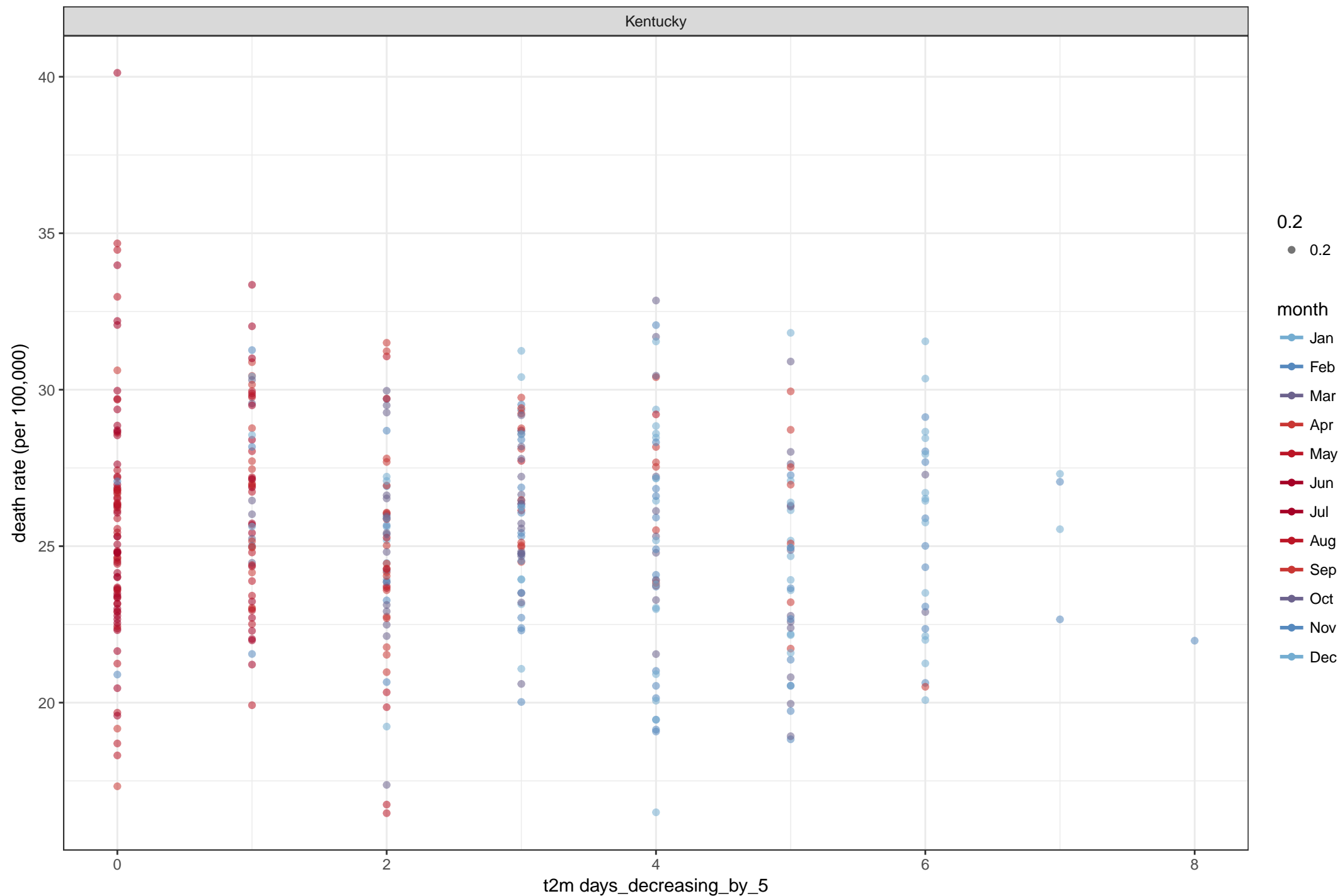
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



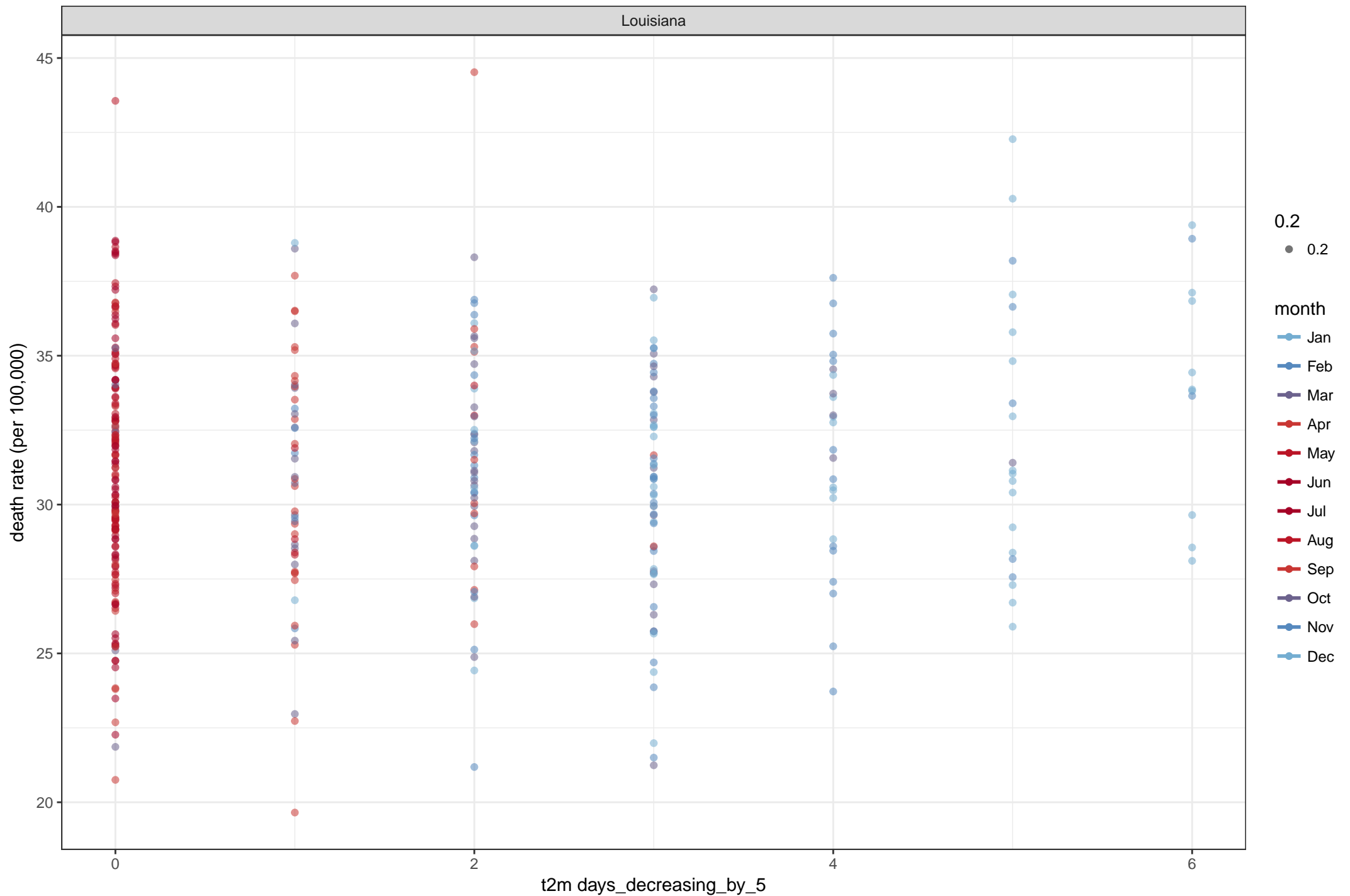
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



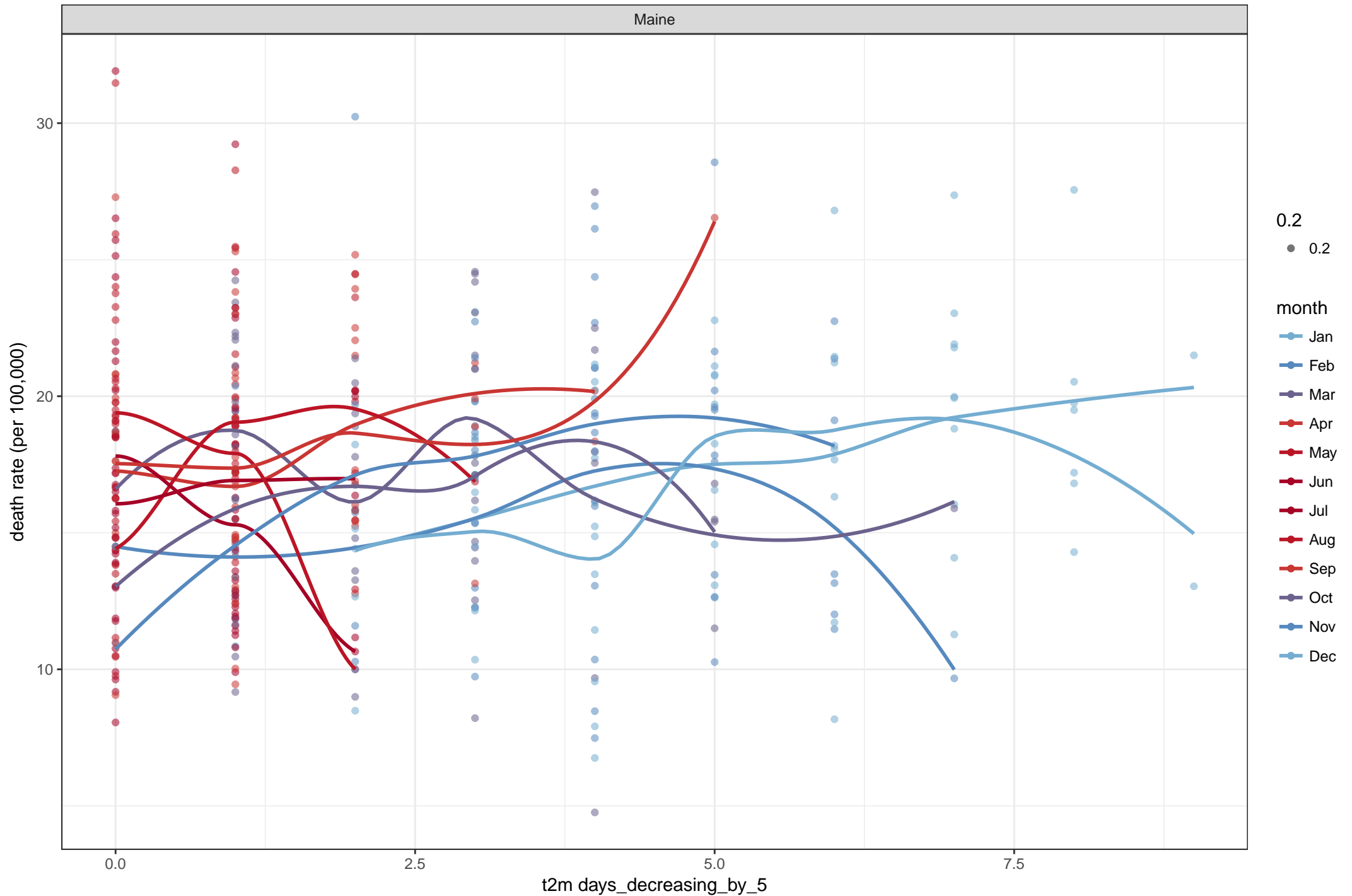
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



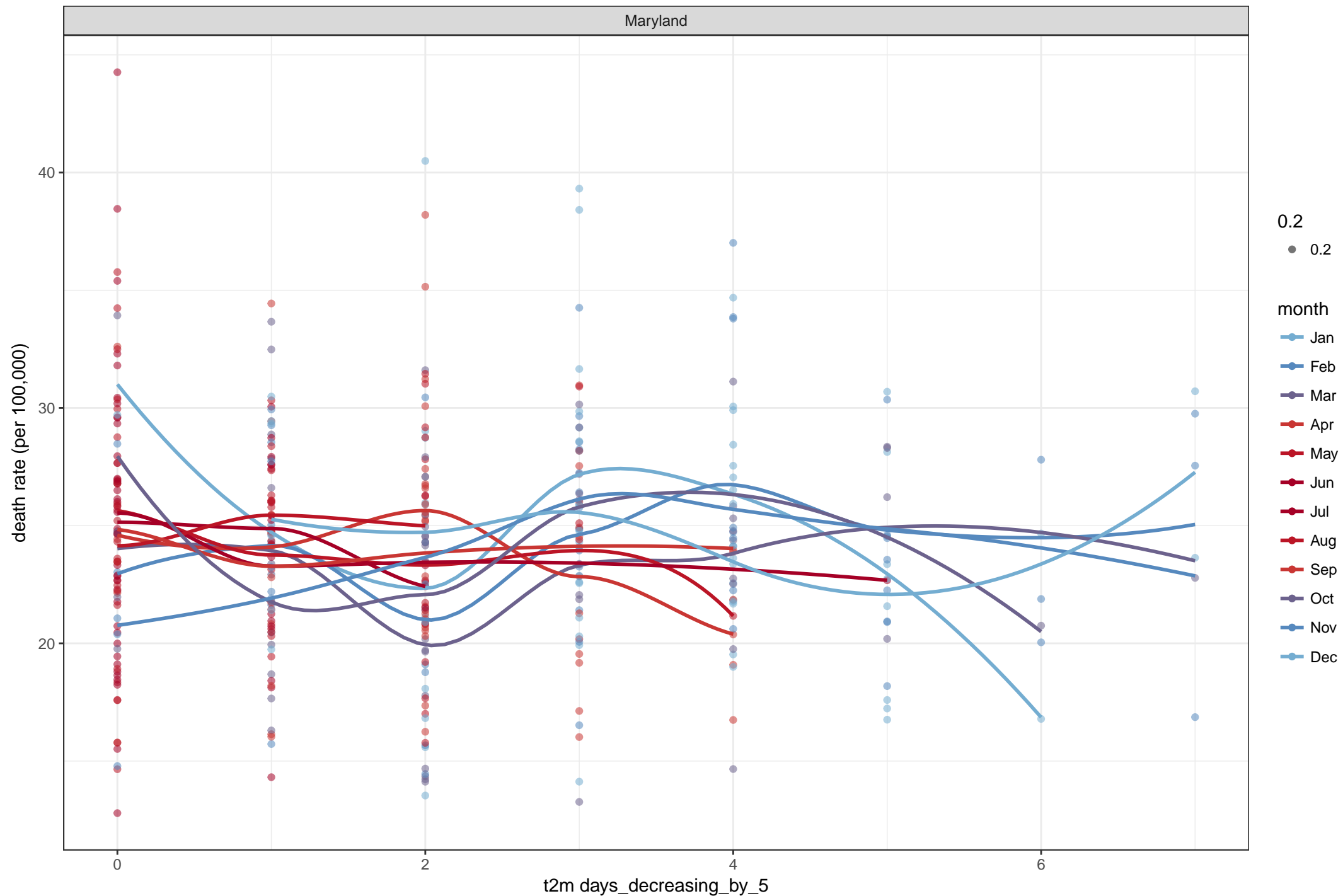
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



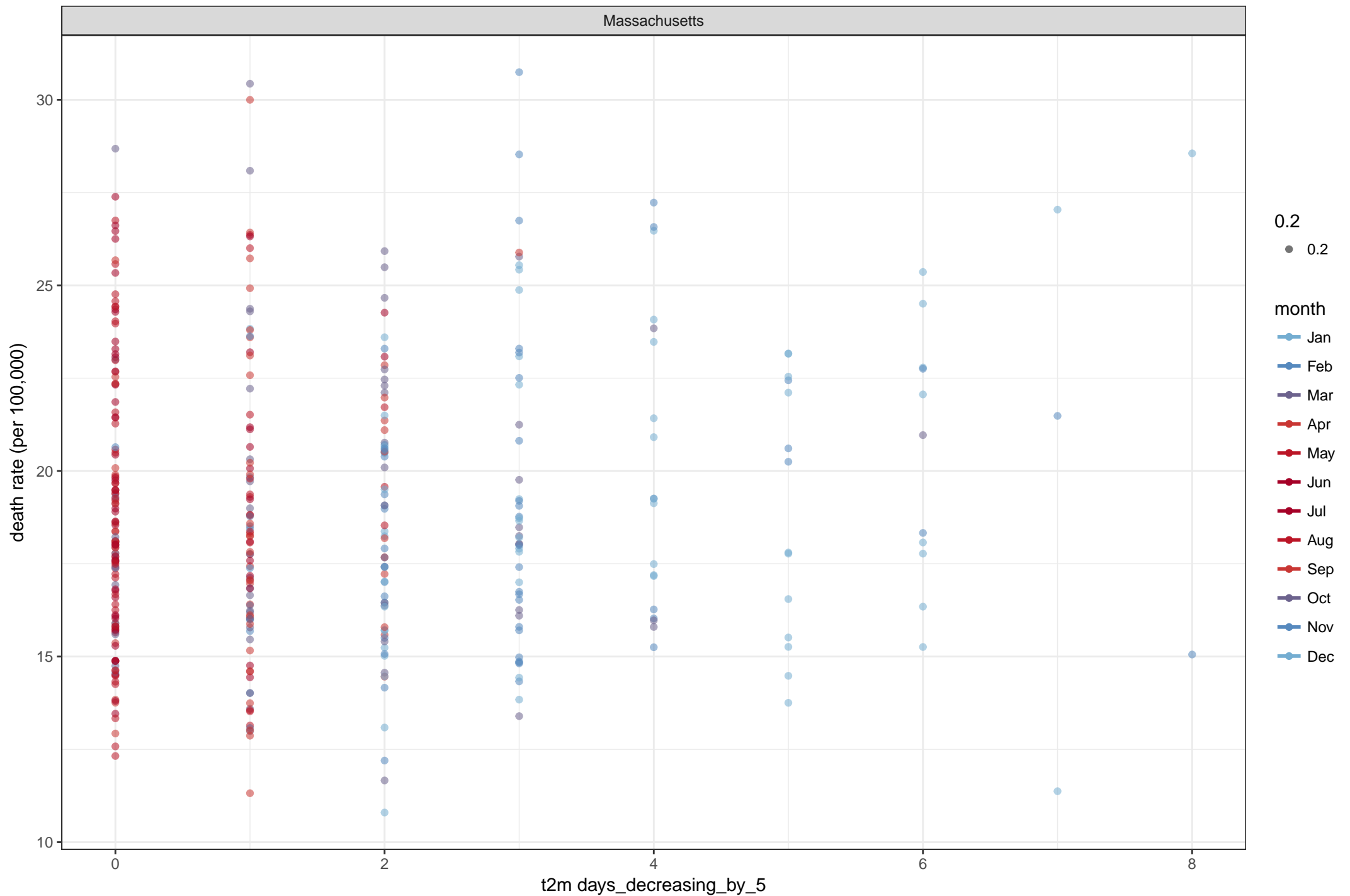
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



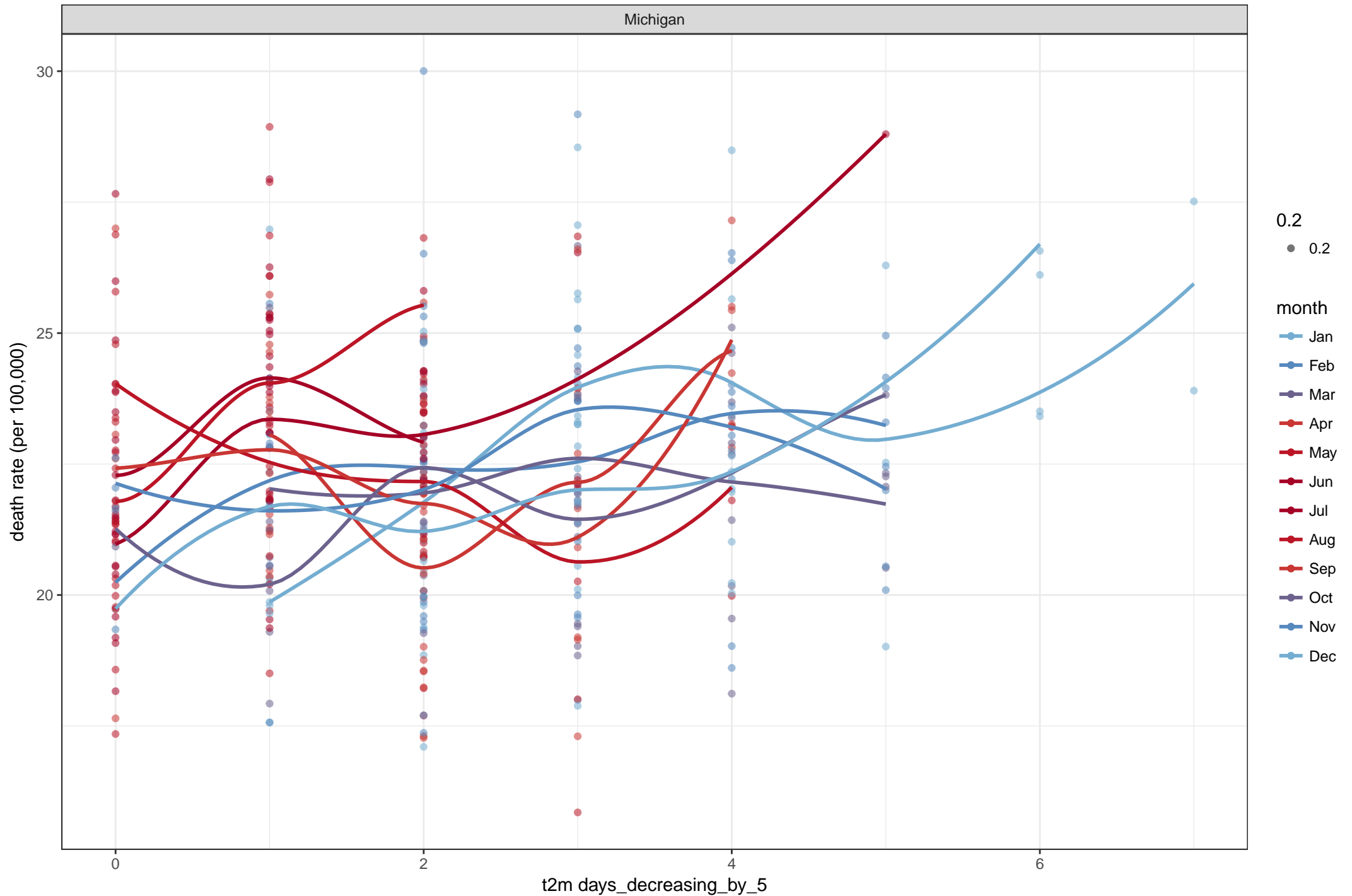
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



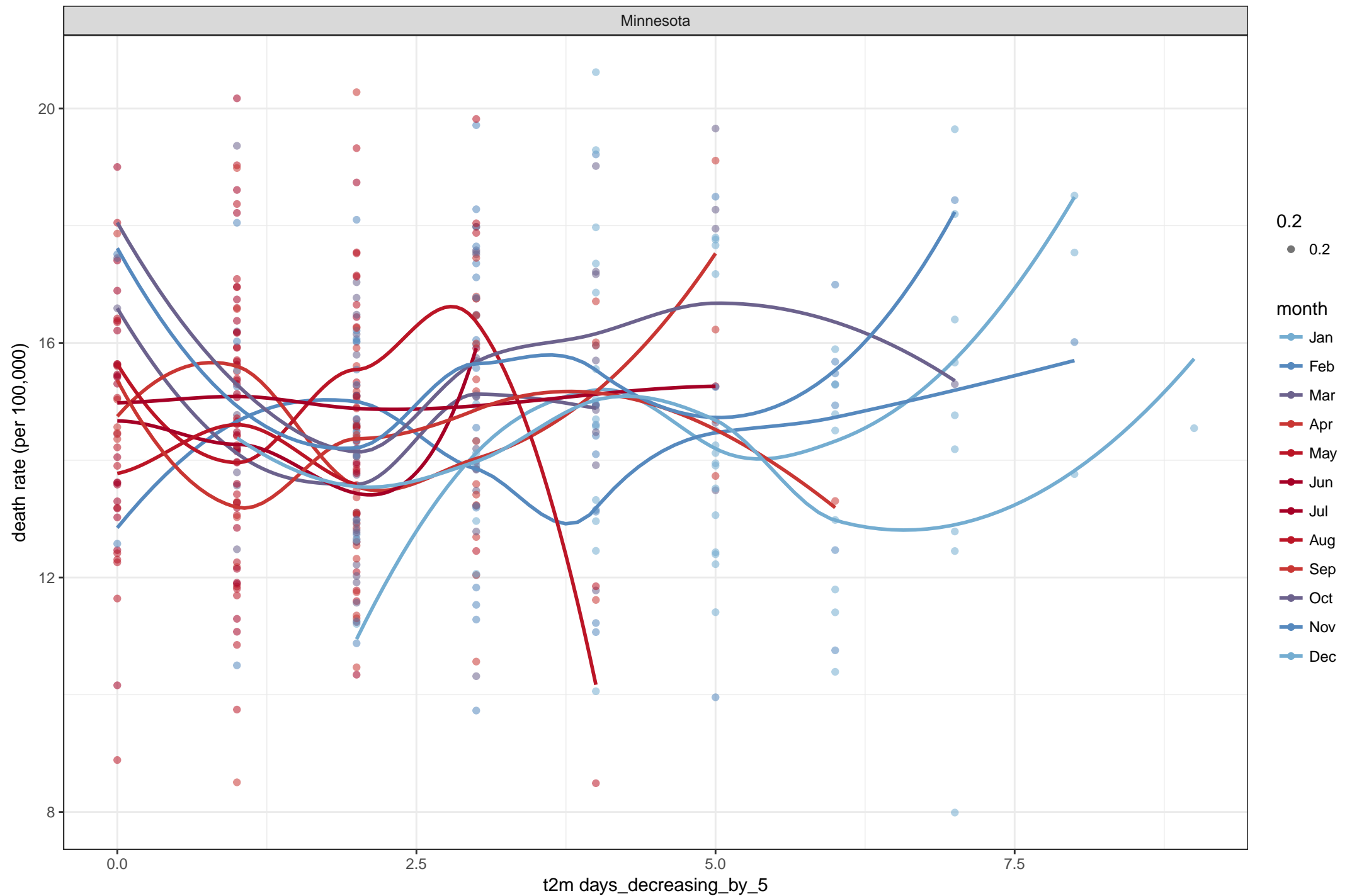
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



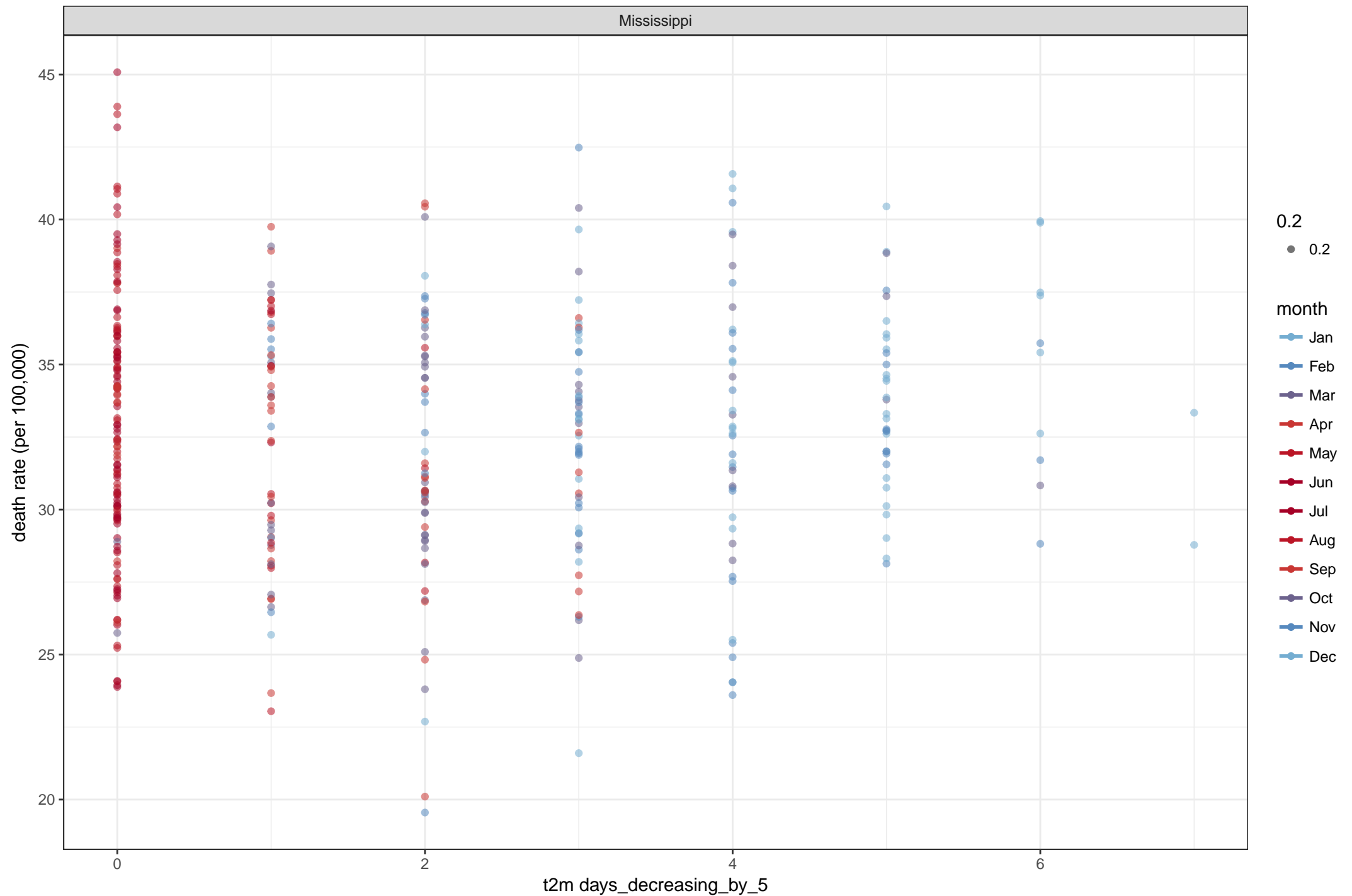
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



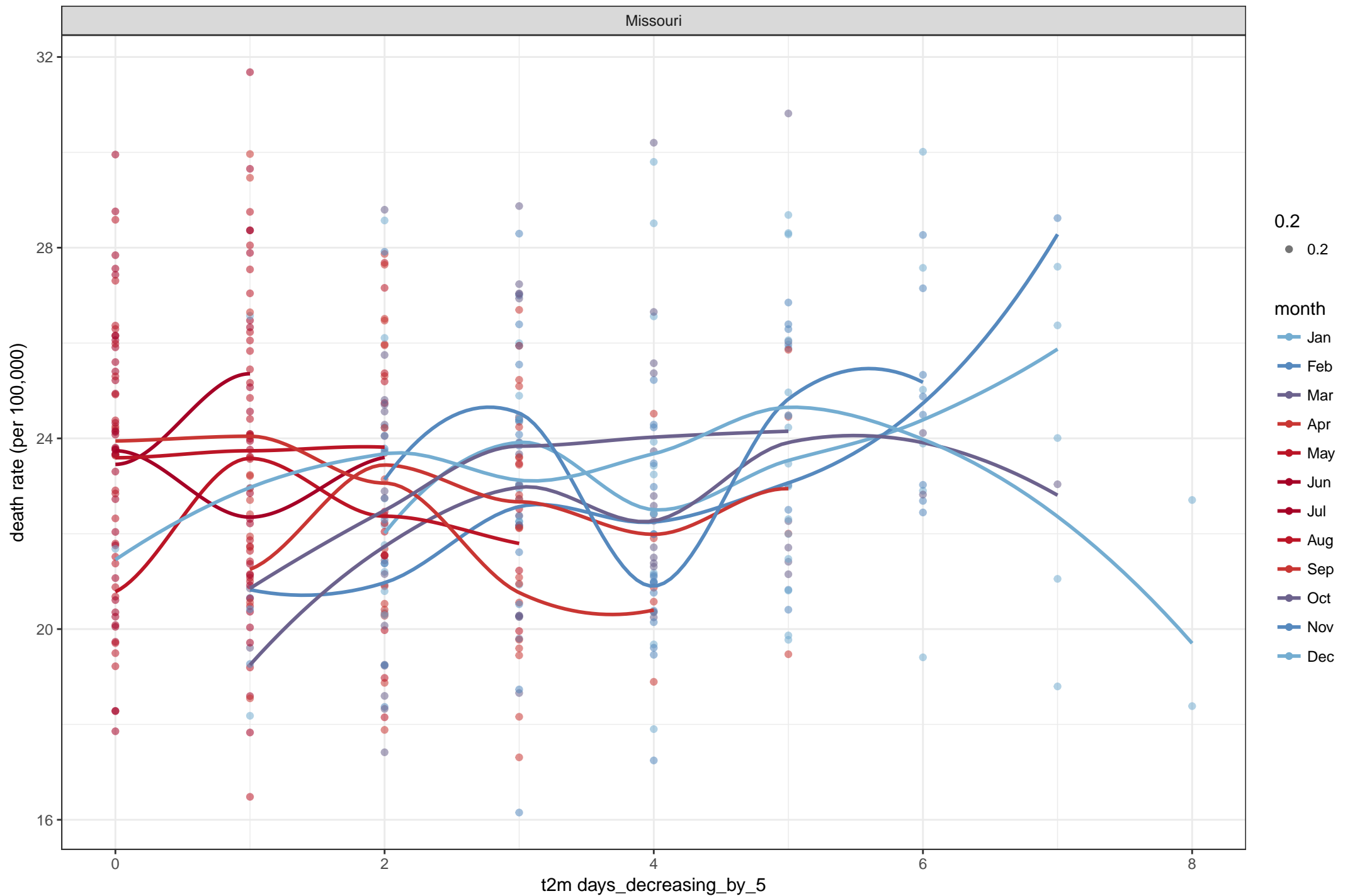
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



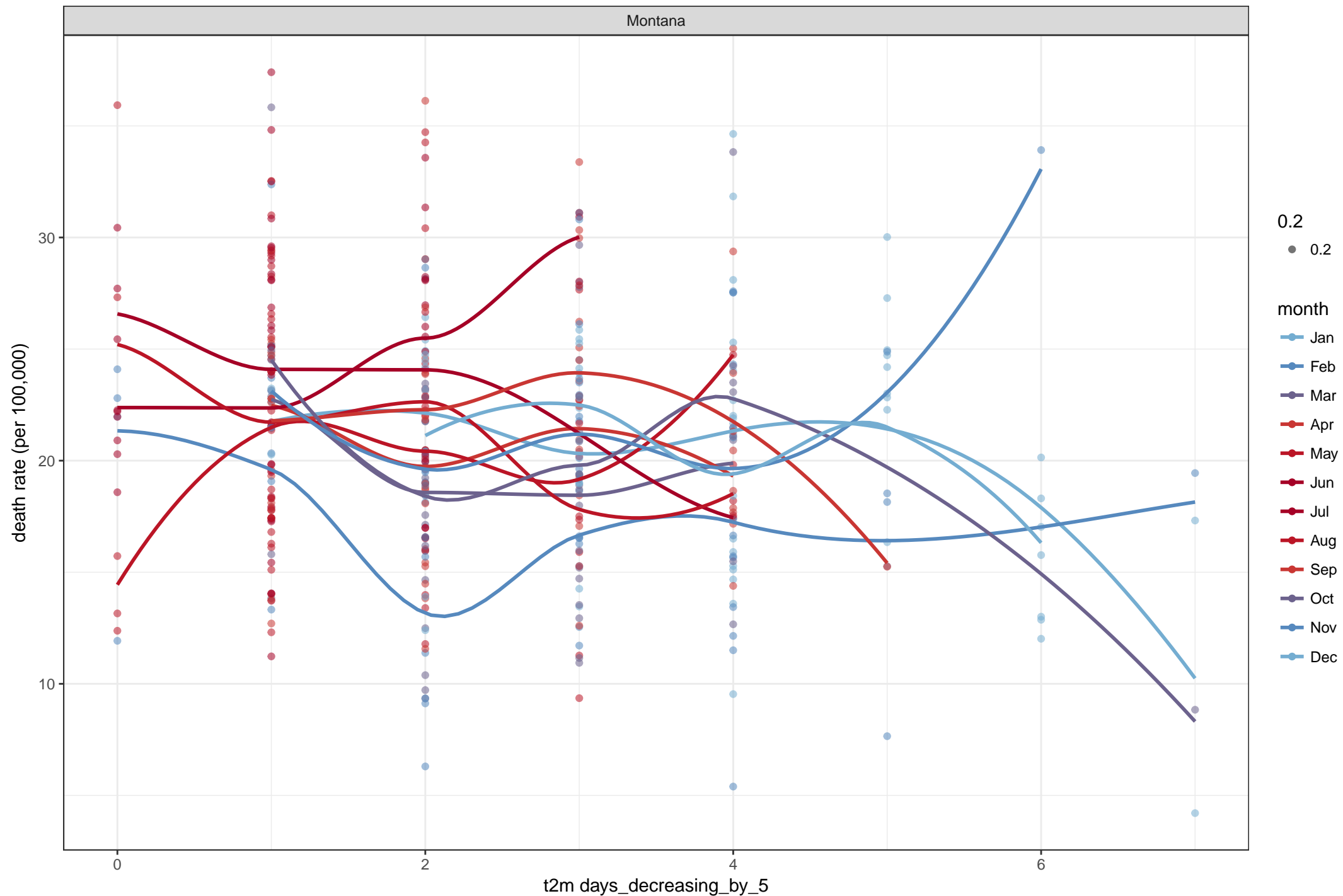
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



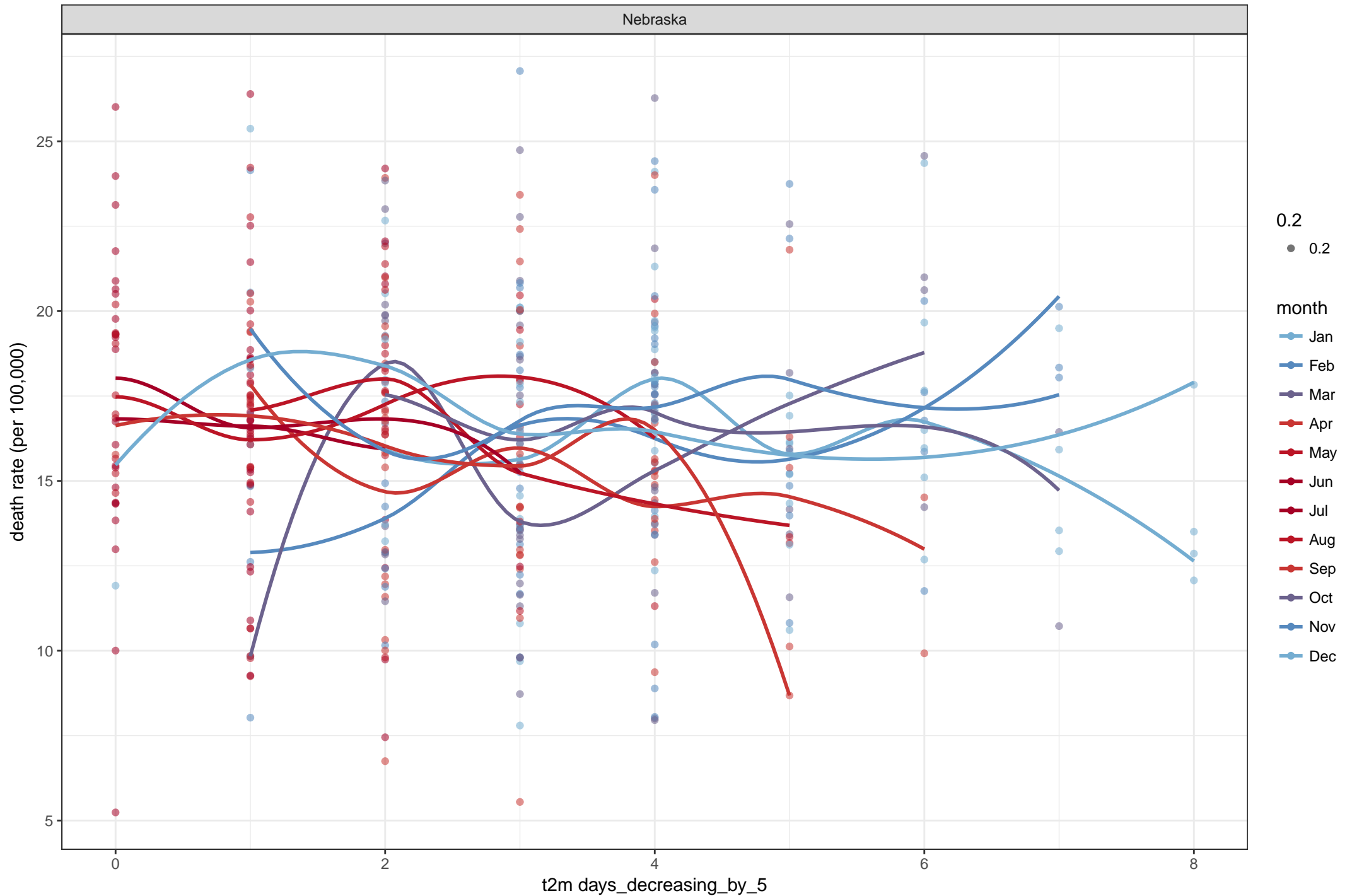
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



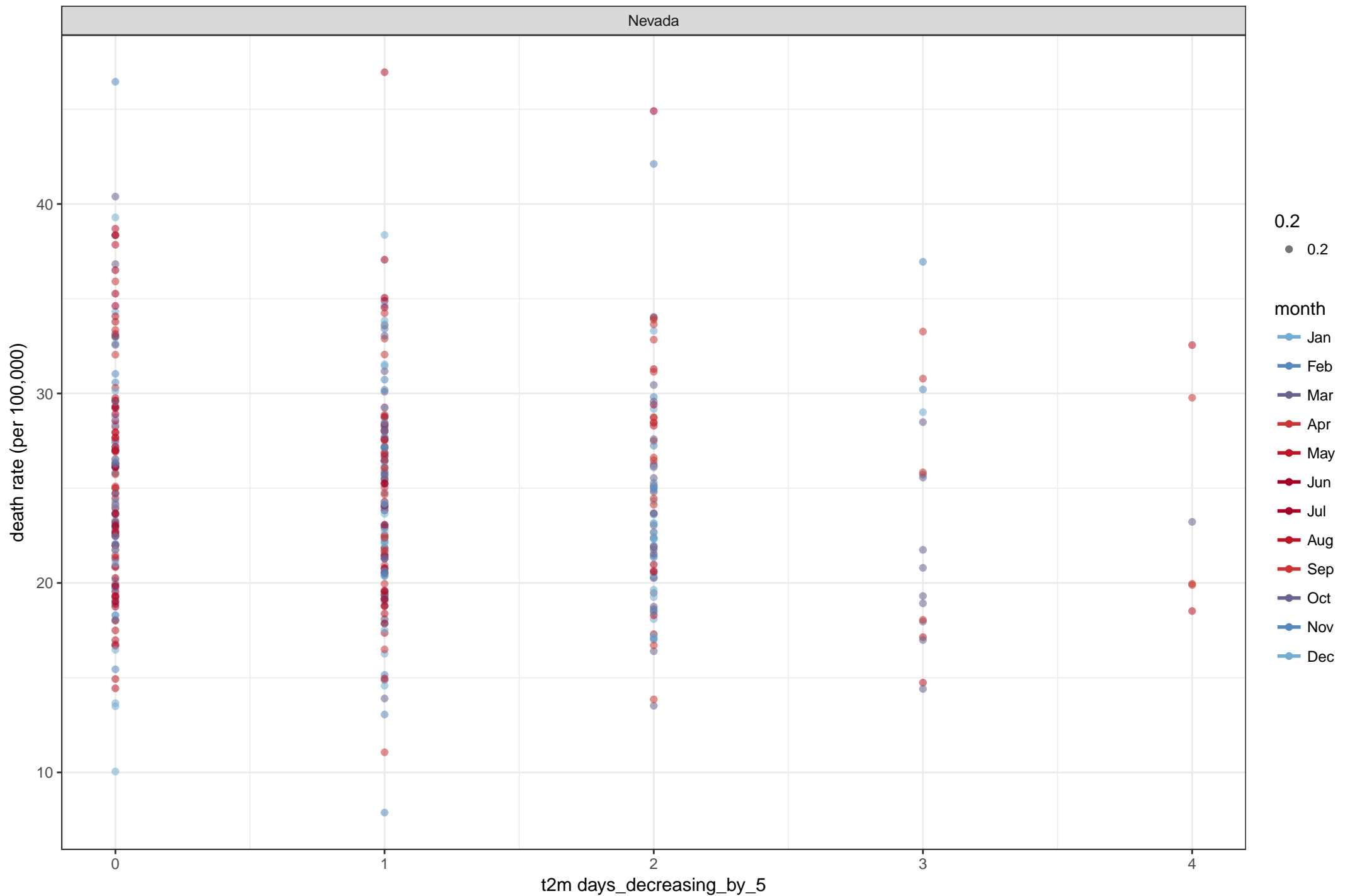
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



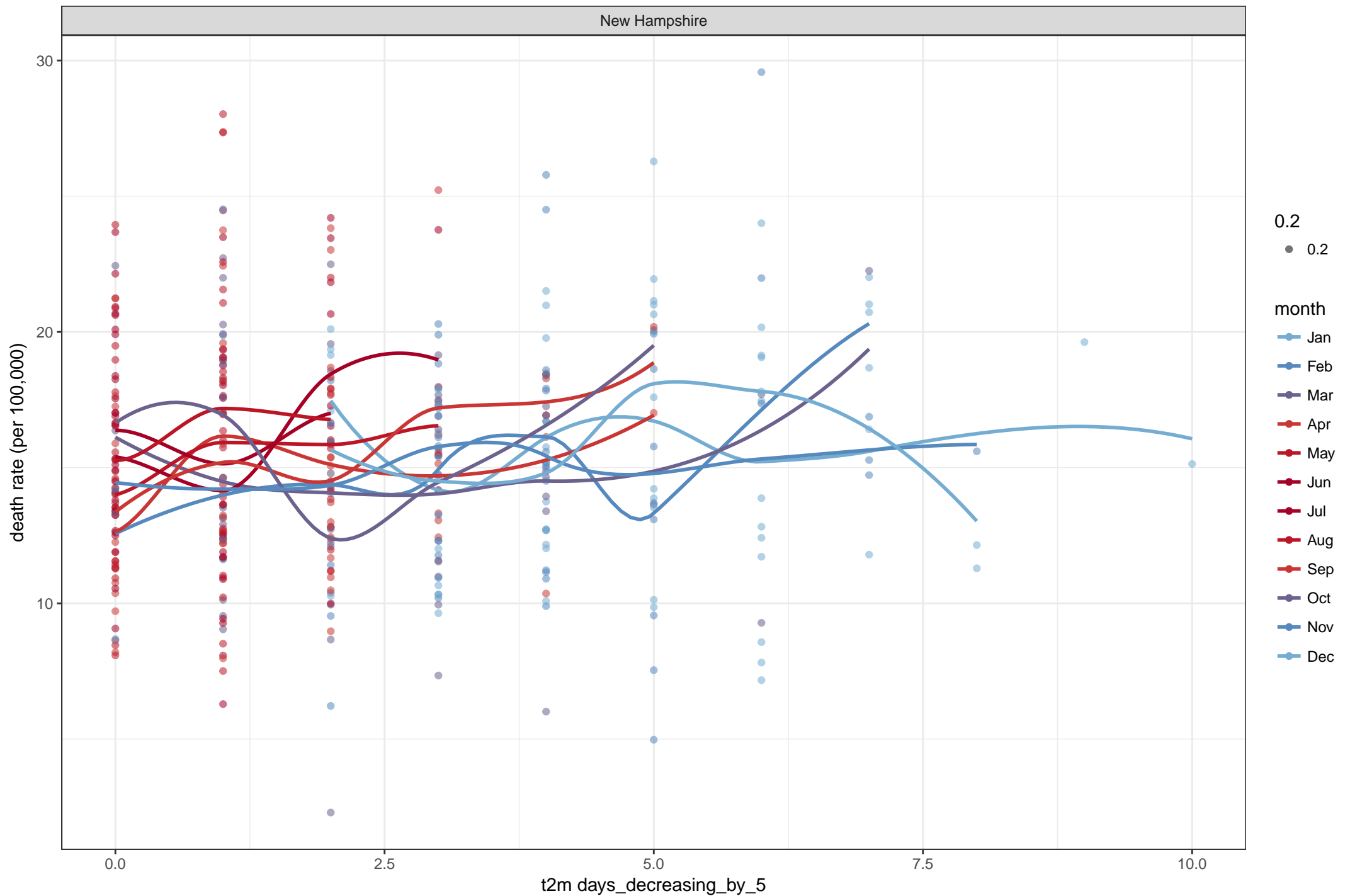
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



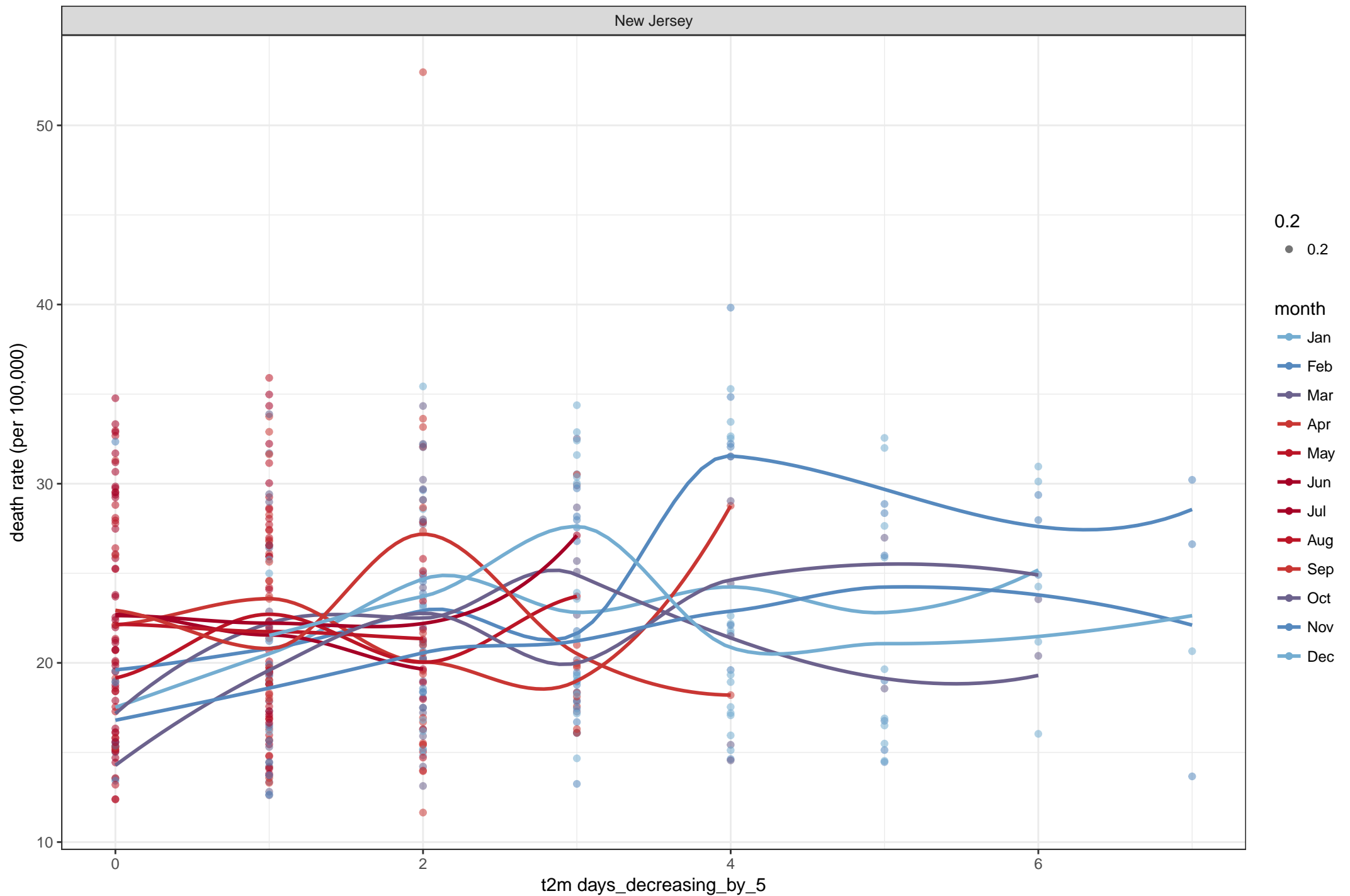
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



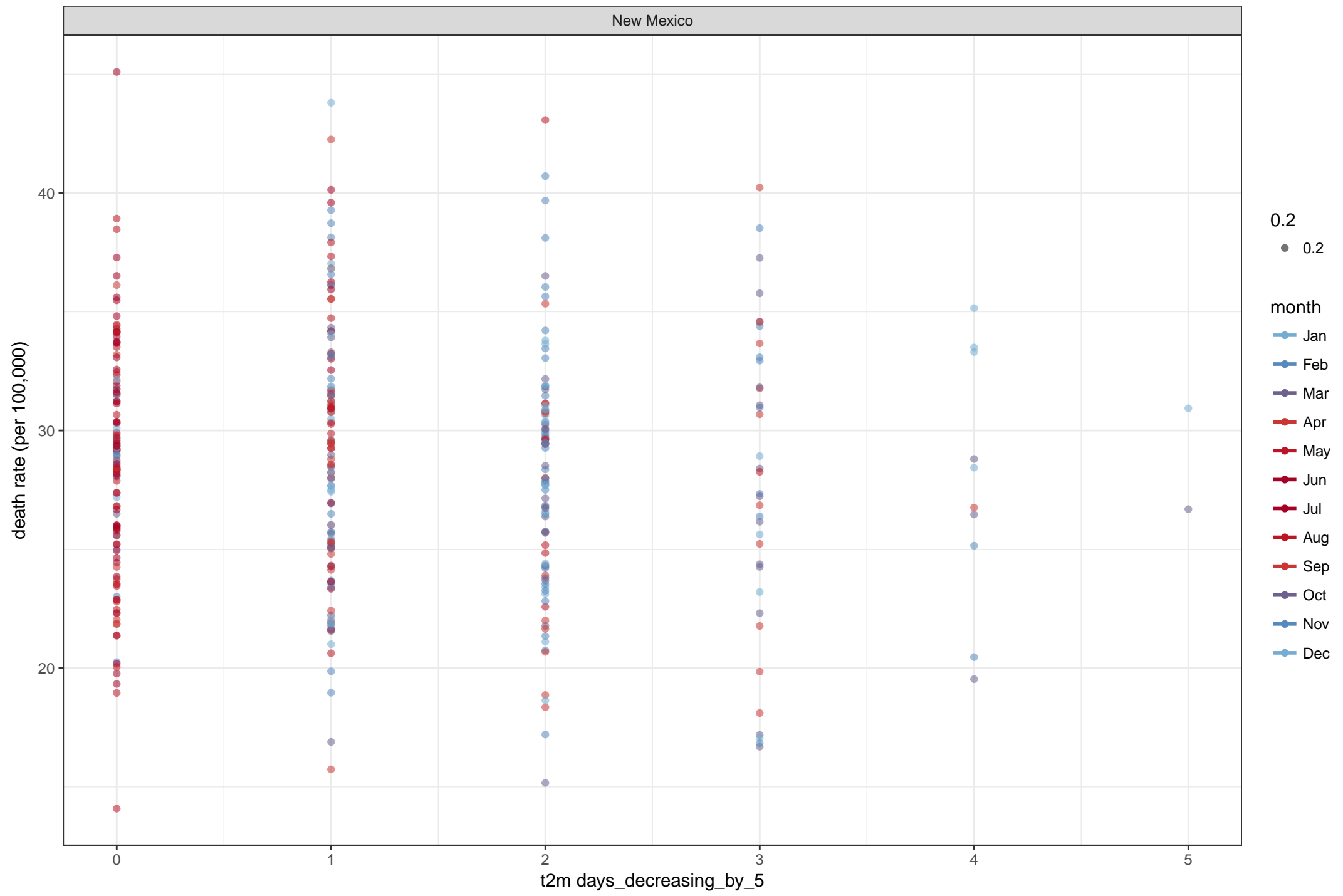
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



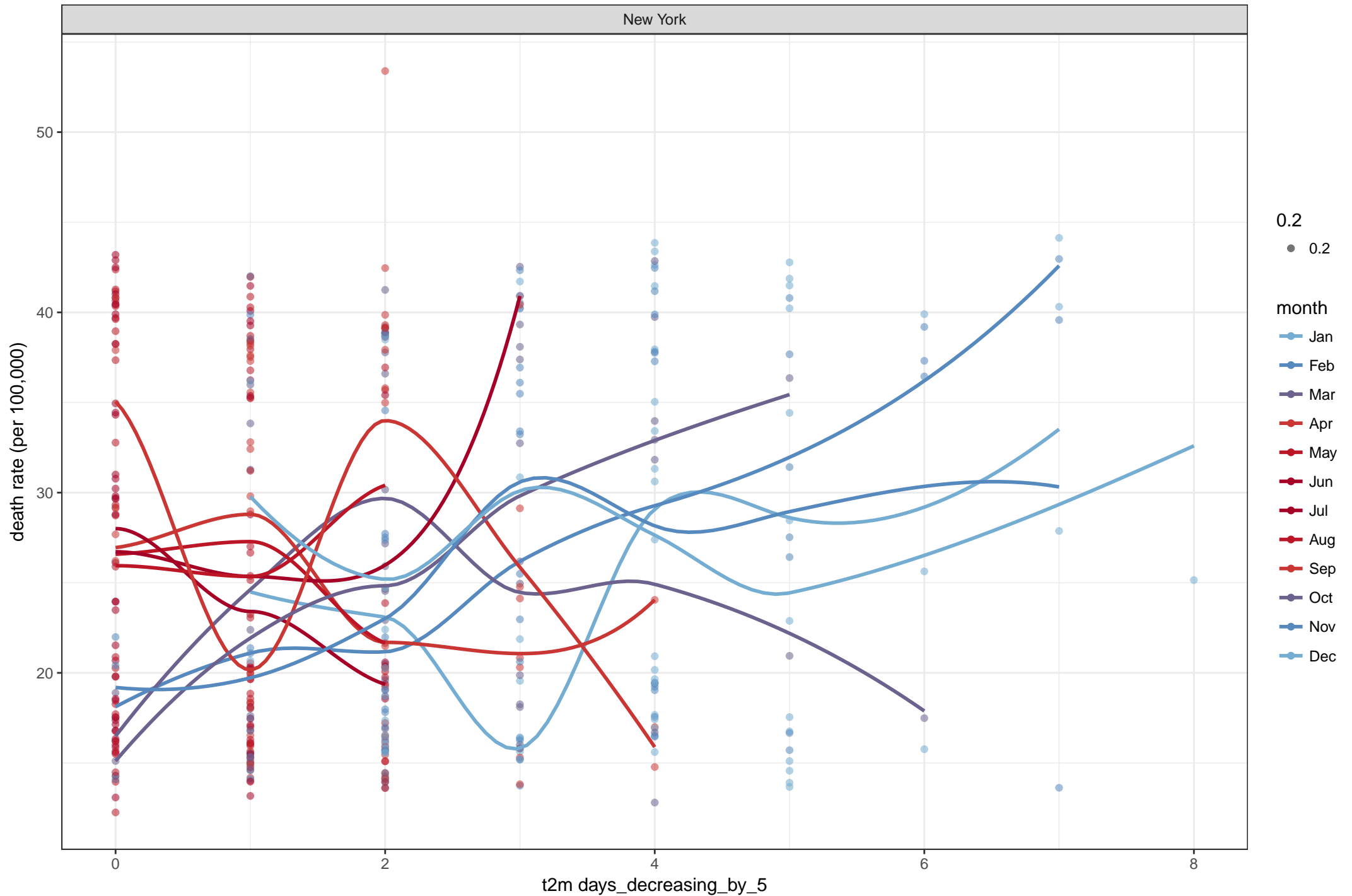
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



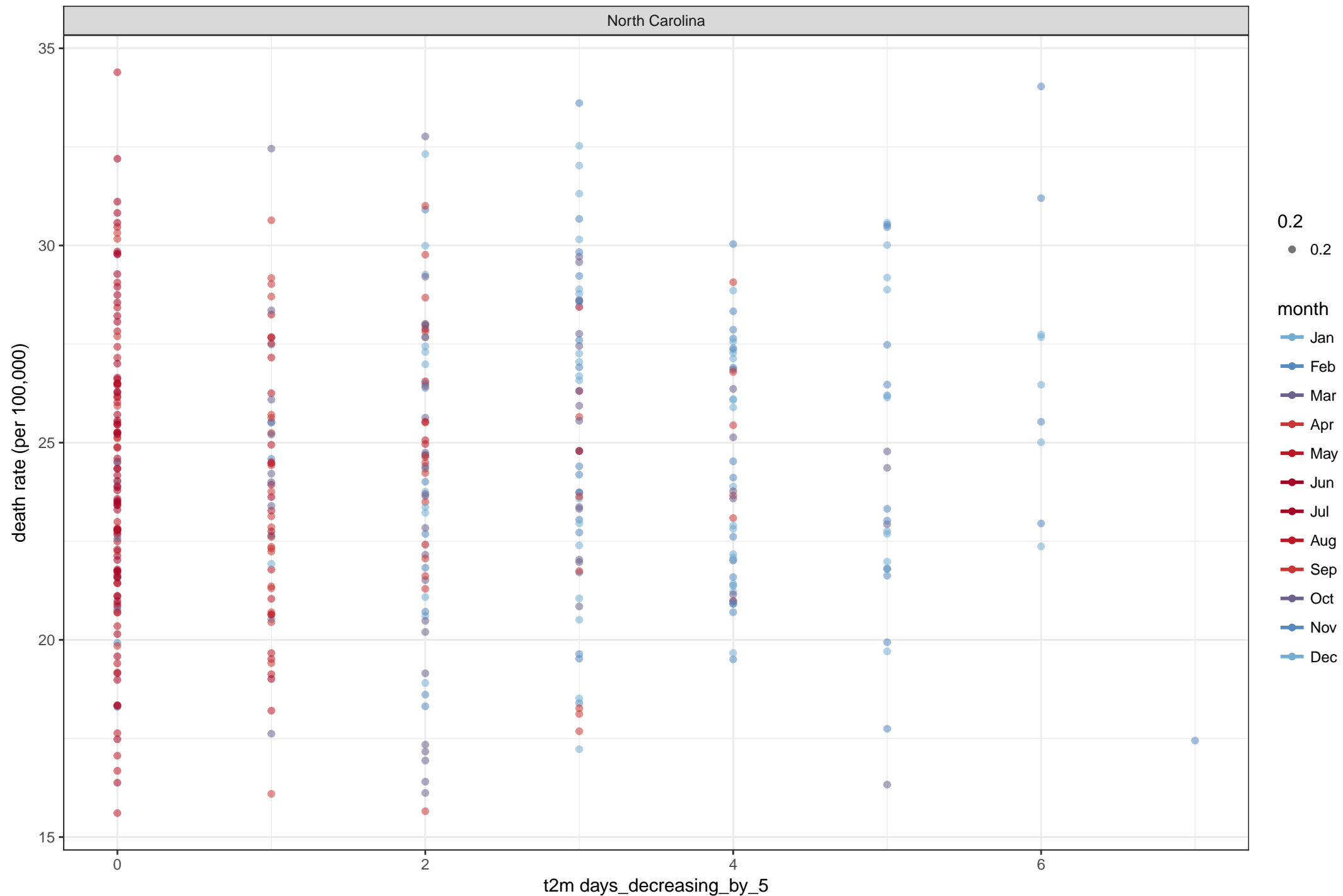
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



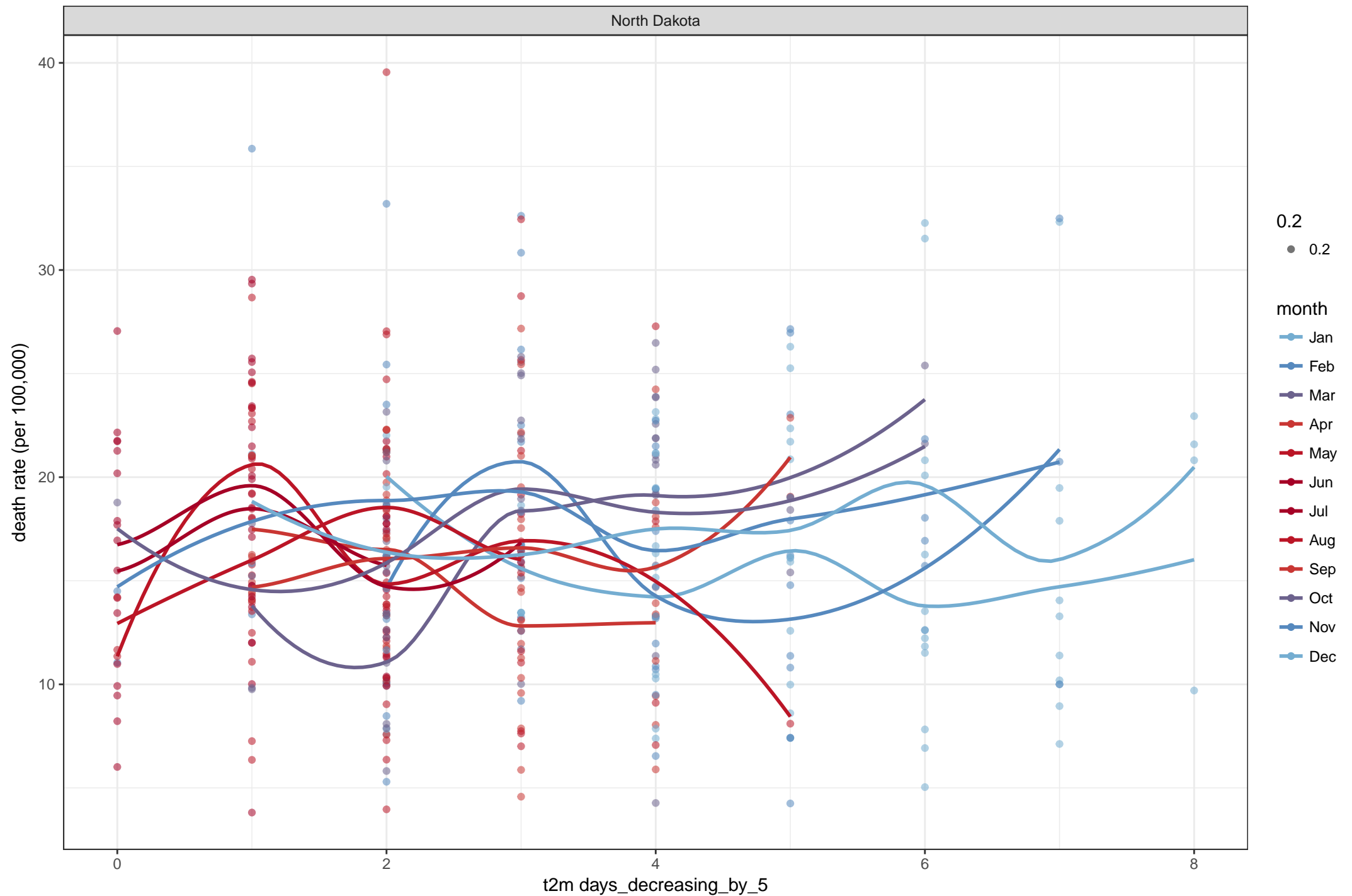
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



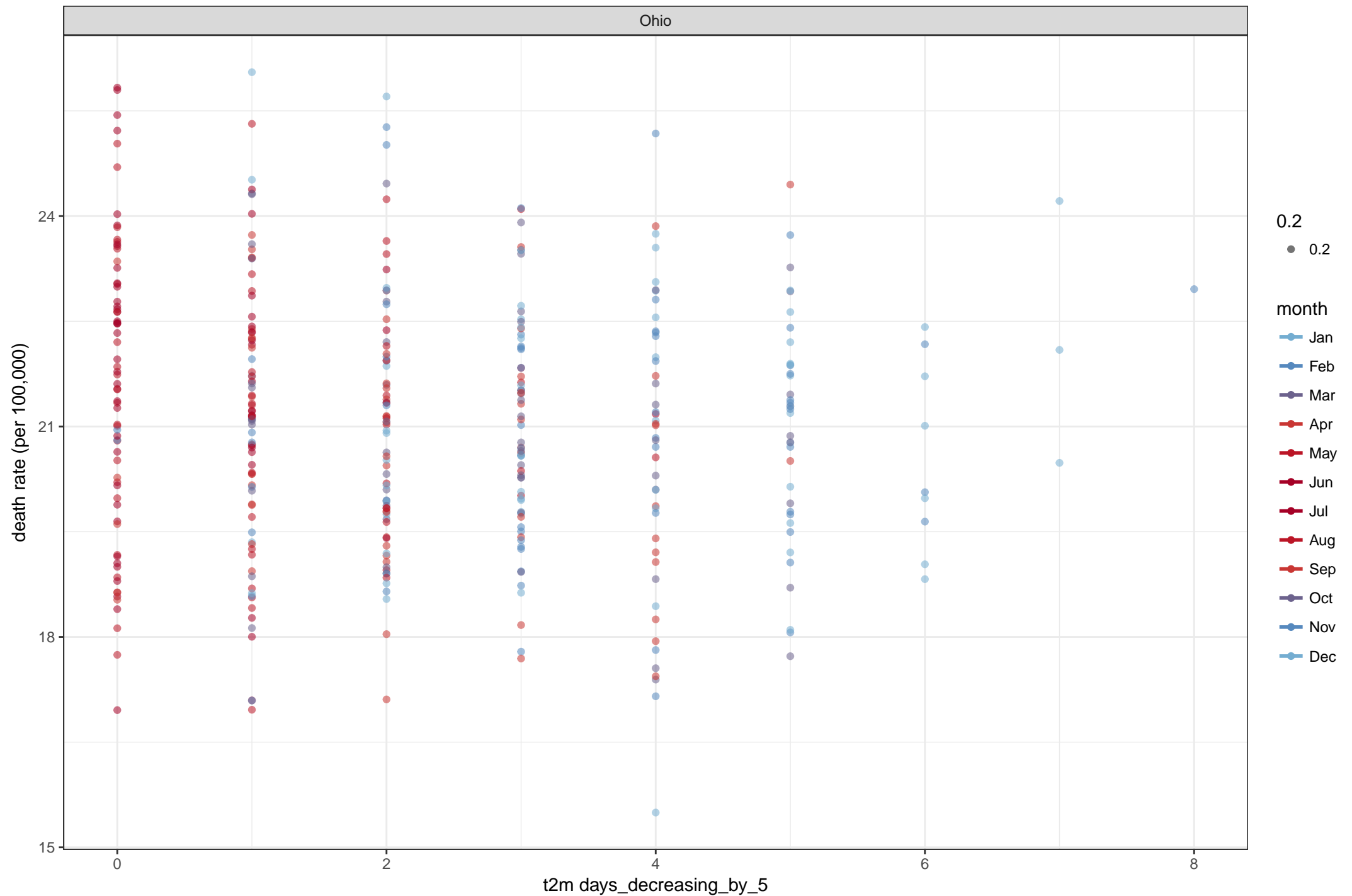
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



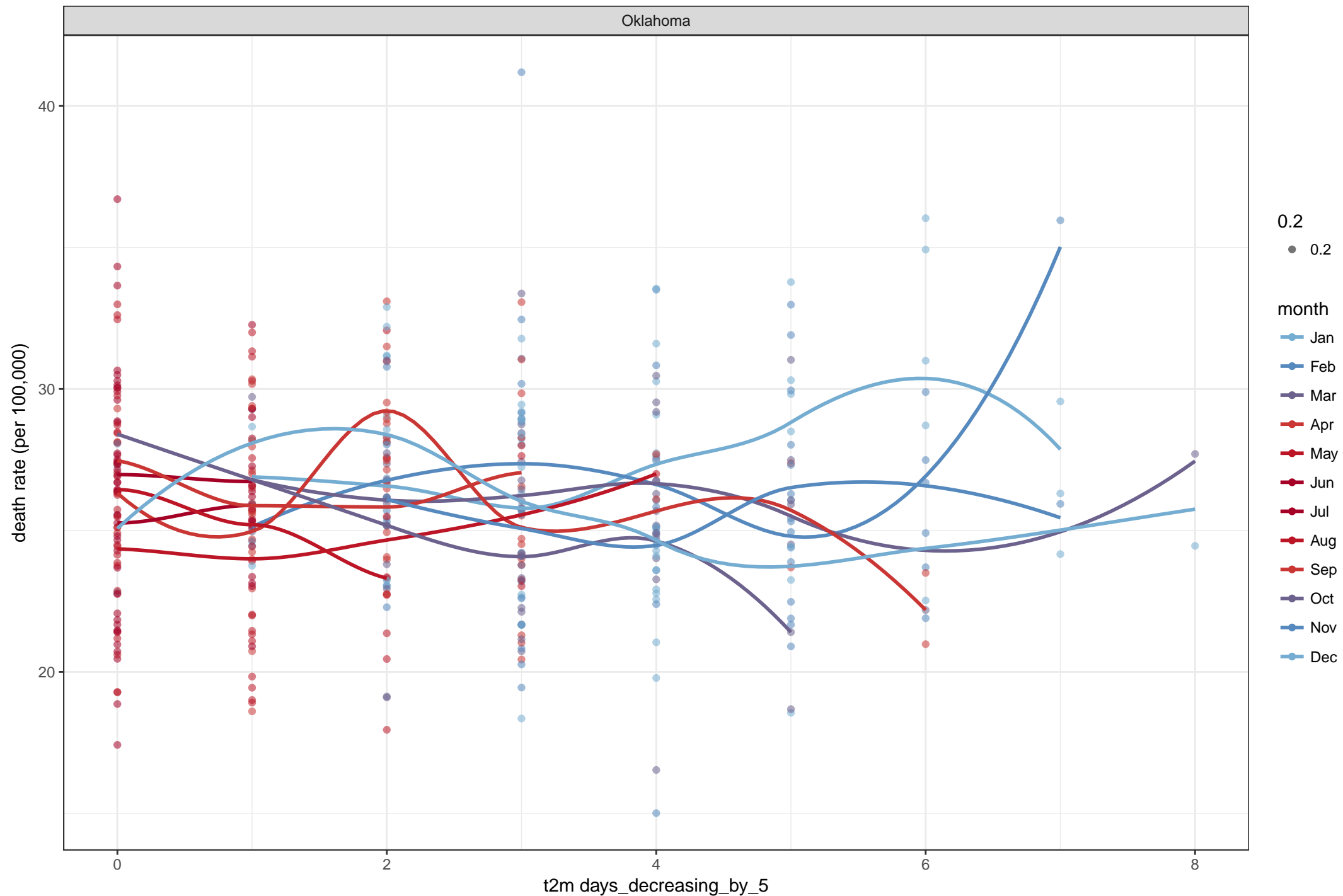
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



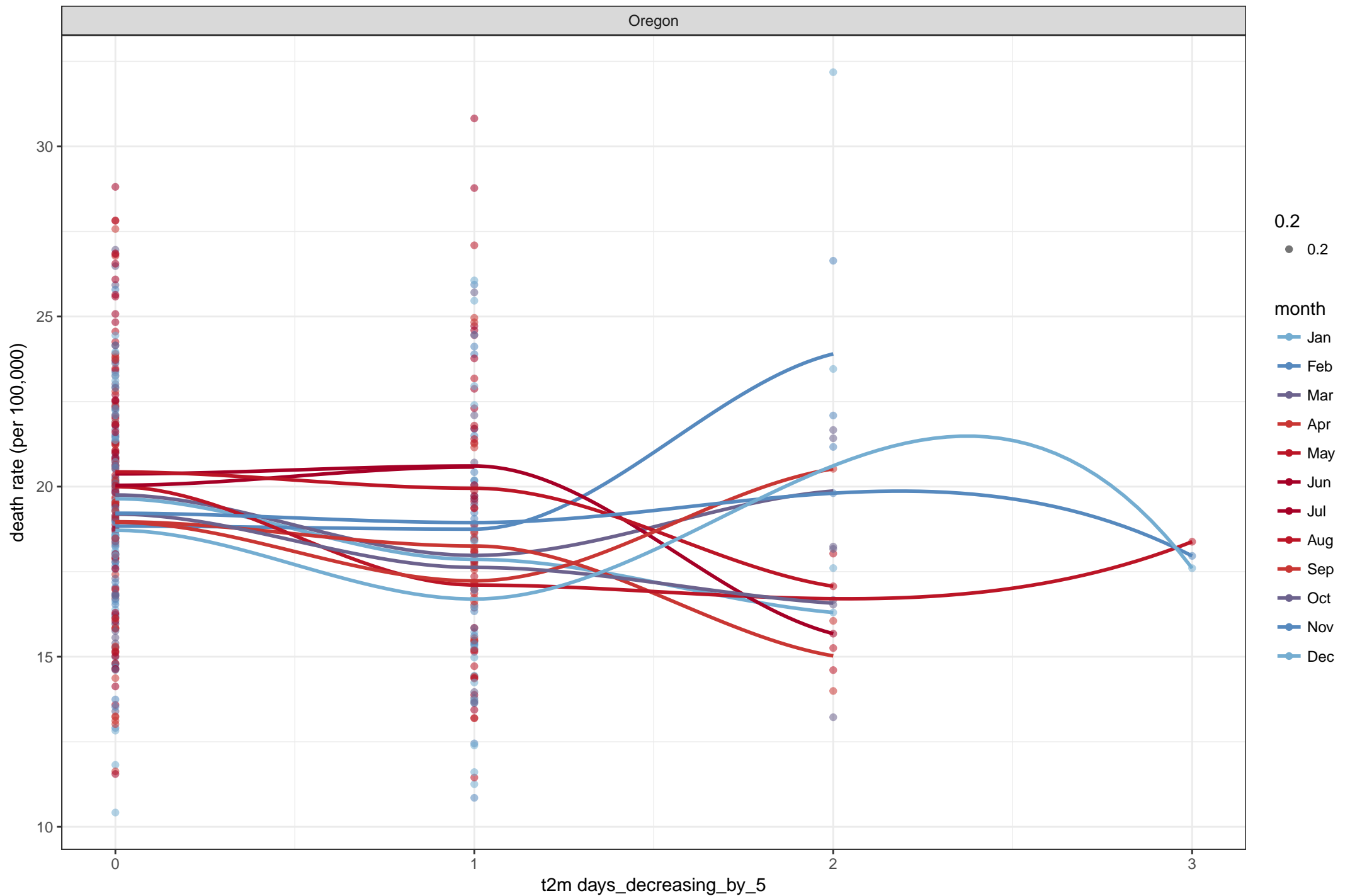
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



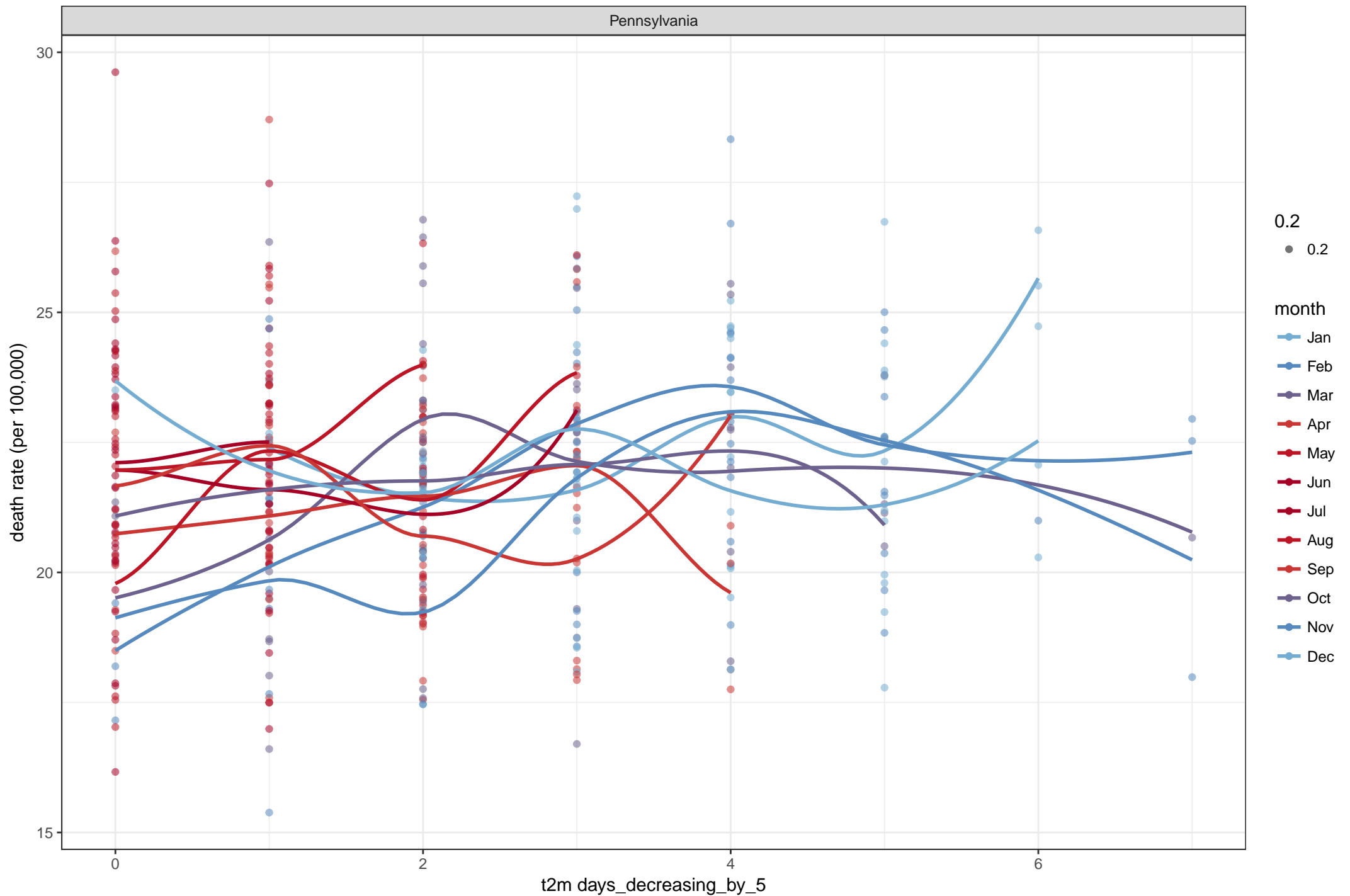
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



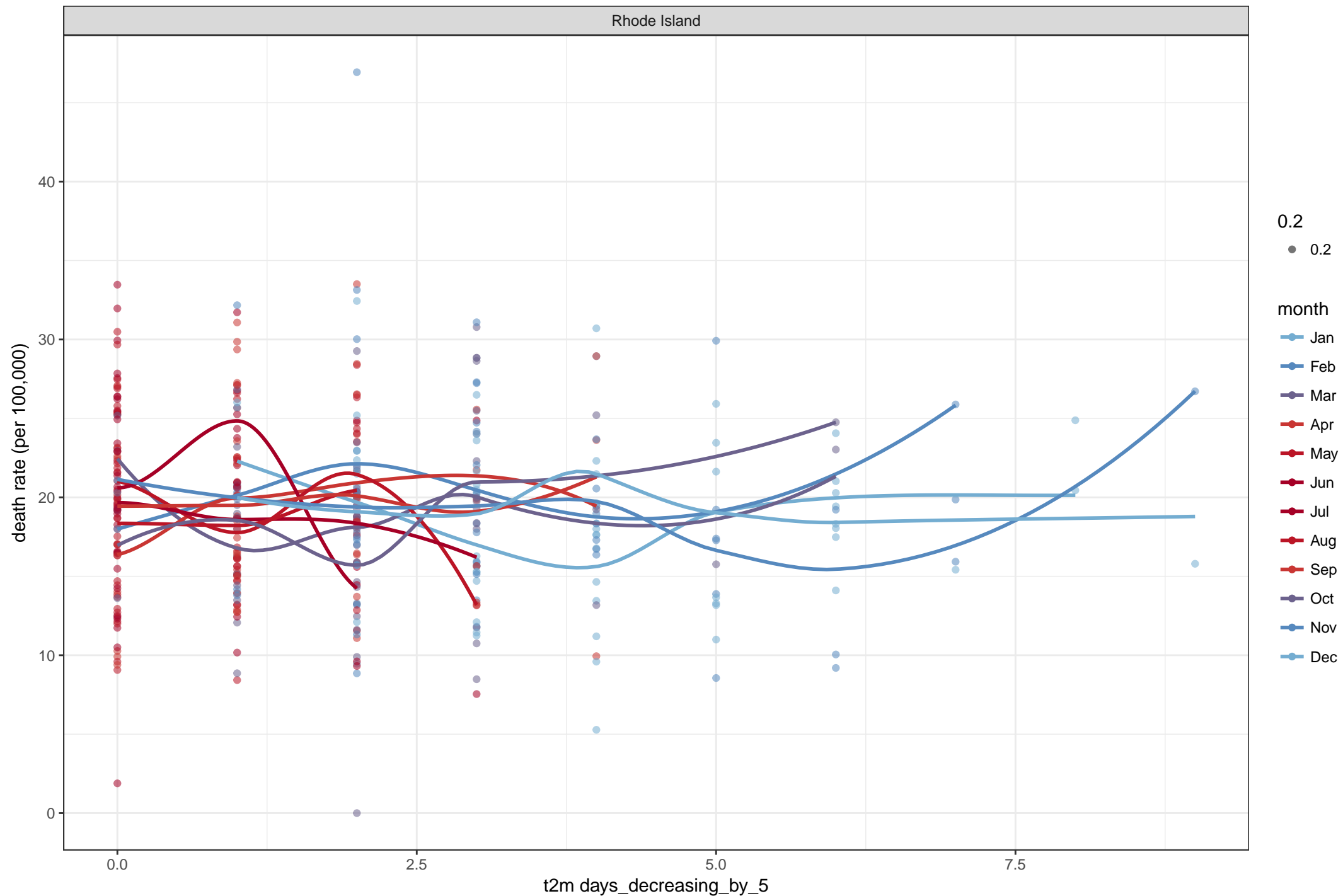
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



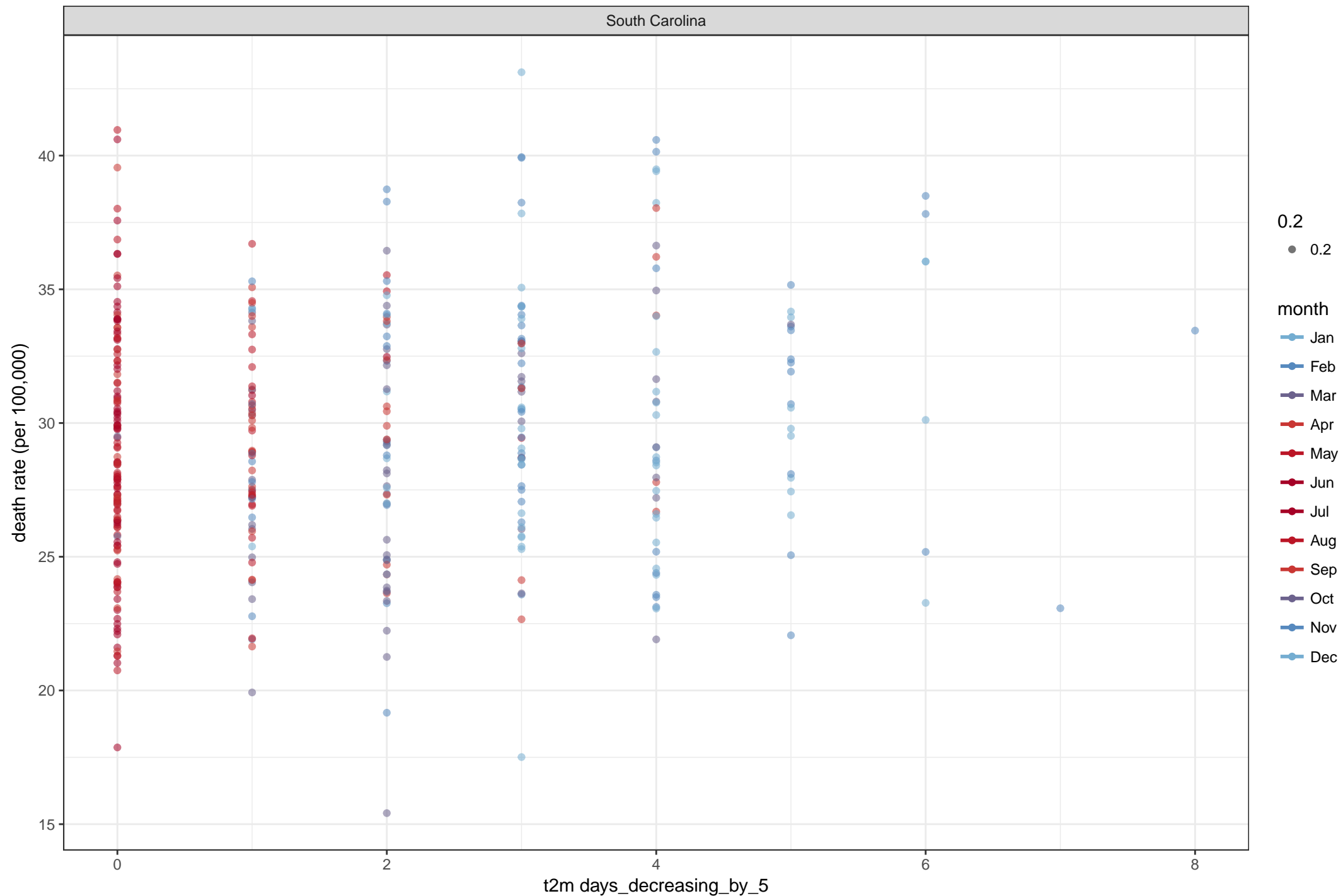
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



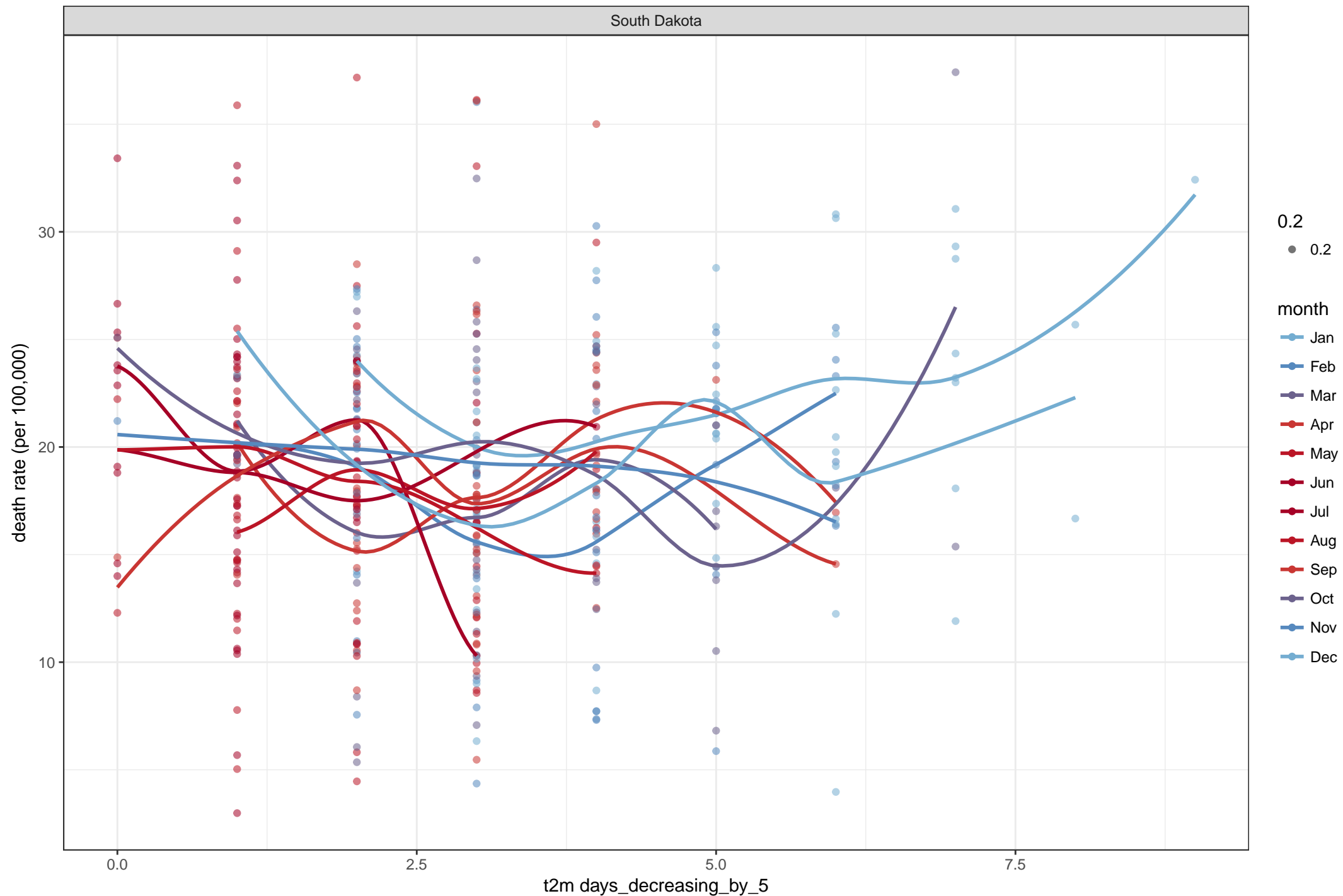
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



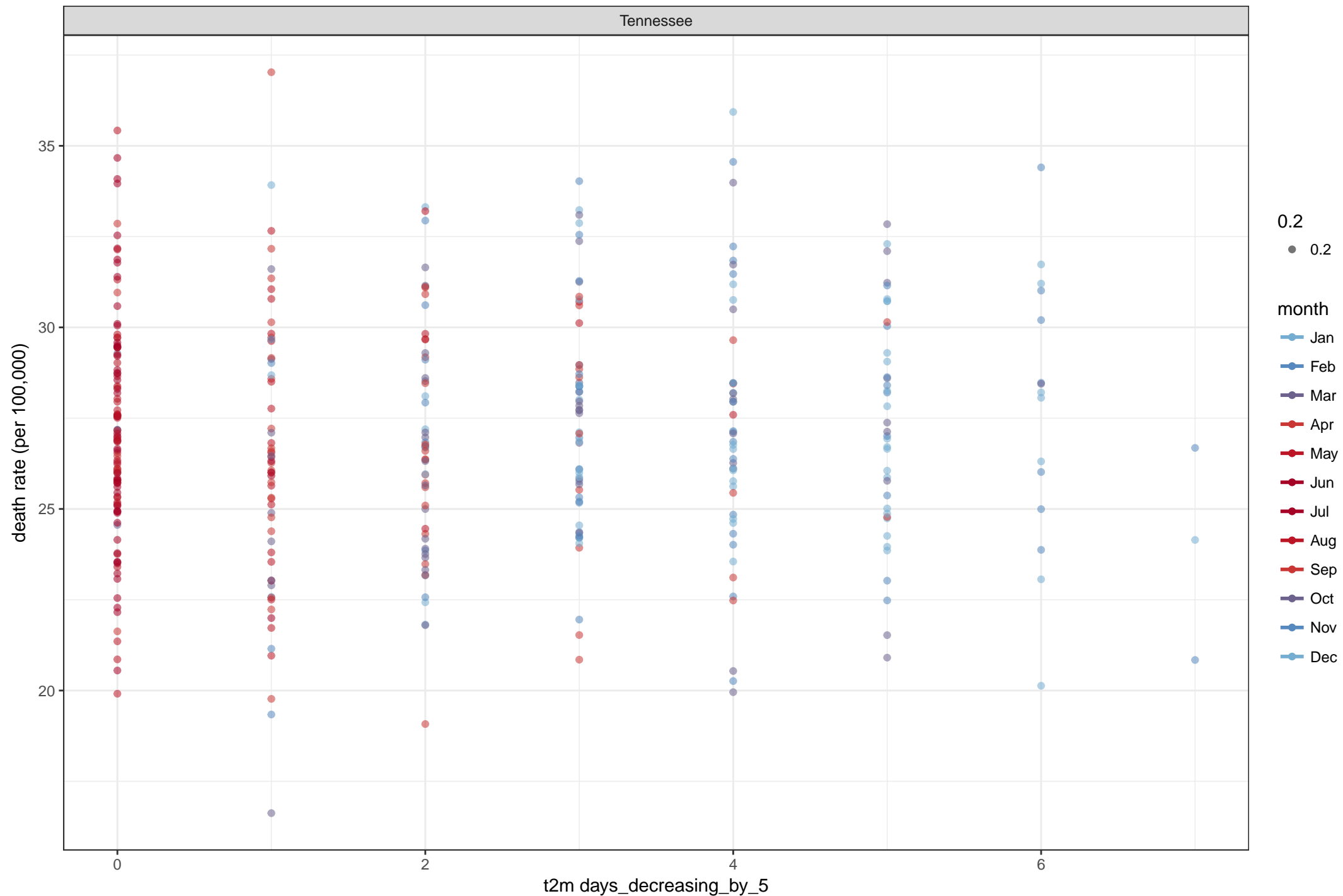
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



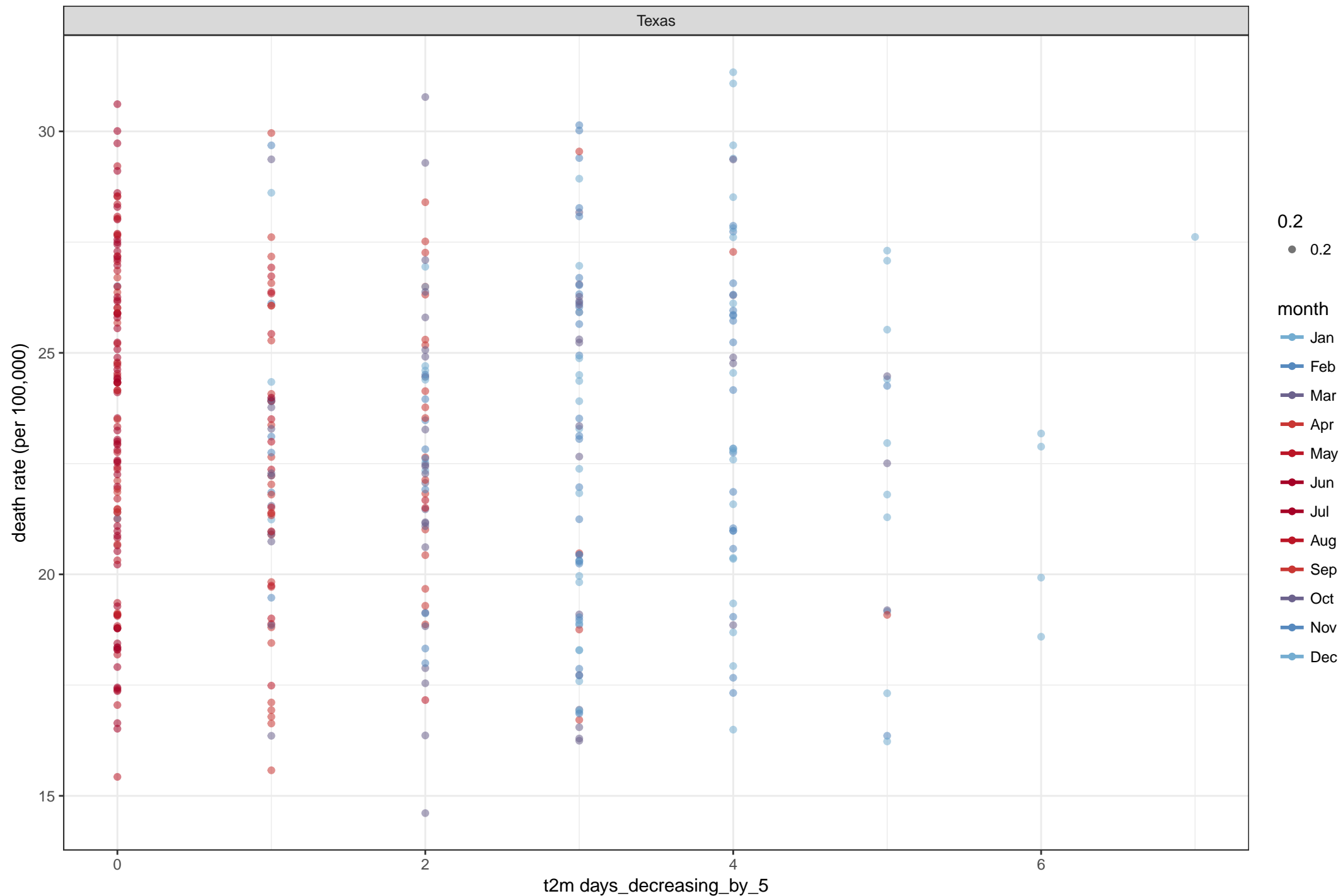
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



Utah

This line plot displays the 't2m days_decreasing_by_5' metric for the state of Utah over a 5-day period. The x-axis represents the day number (0 to 5), and the y-axis represents the value of the metric. Three data series are shown: red, blue, and grey. Each series consists of a line connecting data points and a set of individual points at each day. The red series shows a peak at day 1 and a decline towards day 5. The blue series shows a general upward trend until day 4, followed by a slight decrease. The grey series remains relatively stable, fluctuating around a value of 1.5.

Day	Red (Line)	Blue (Line)	Grey (Line)
0	1.0	1.2	1.5
1	2.5	1.5	1.5
2	1.5	1.5	1.5
3	1.5	1.5	1.5
4	1.0	2.5	1.5
5	1.0	1.5	1.5

- 0.2

Jan

 Mar

Jun

Jul

Aug

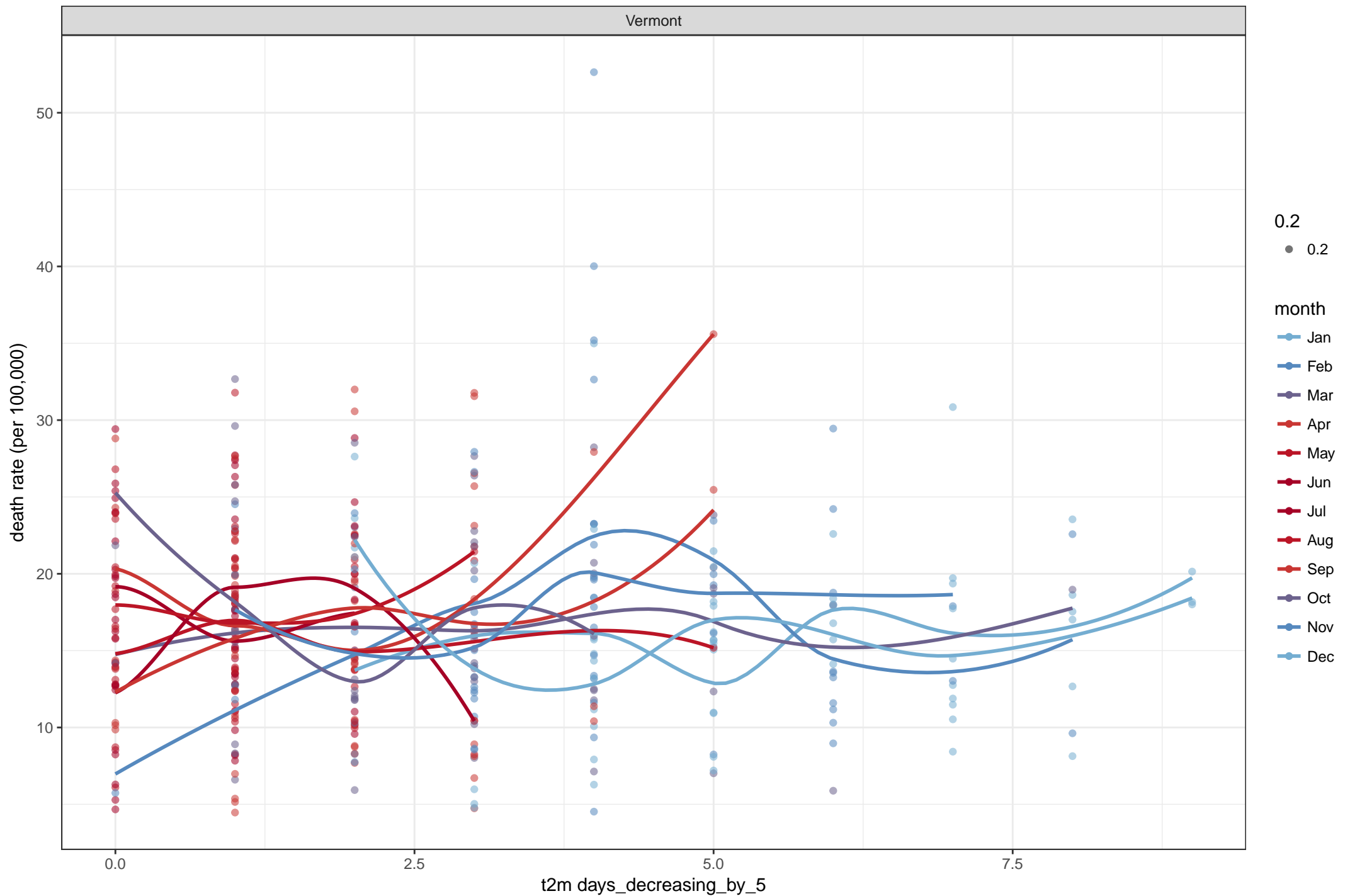
—●— Sep

Oct

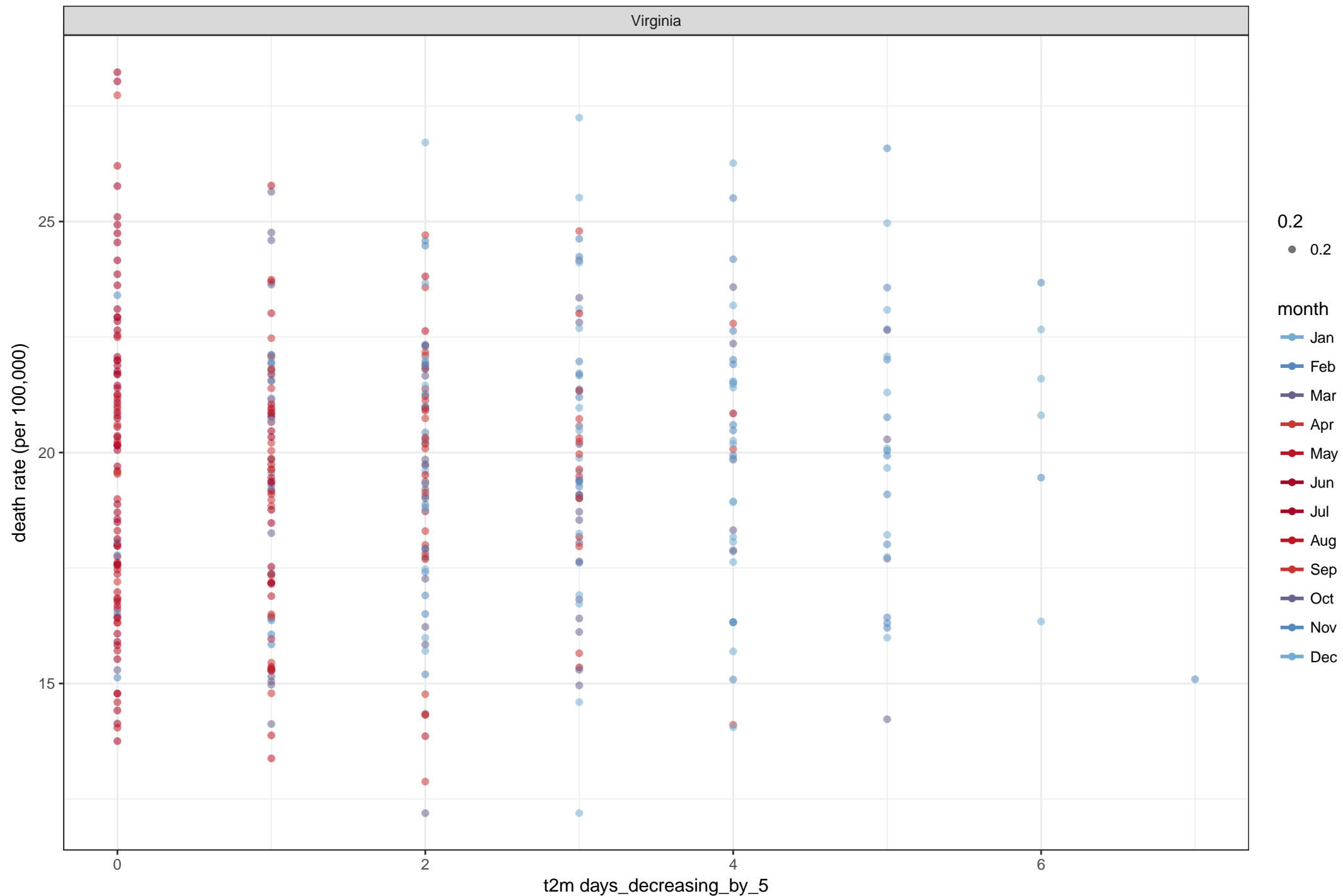
 Now

Dec

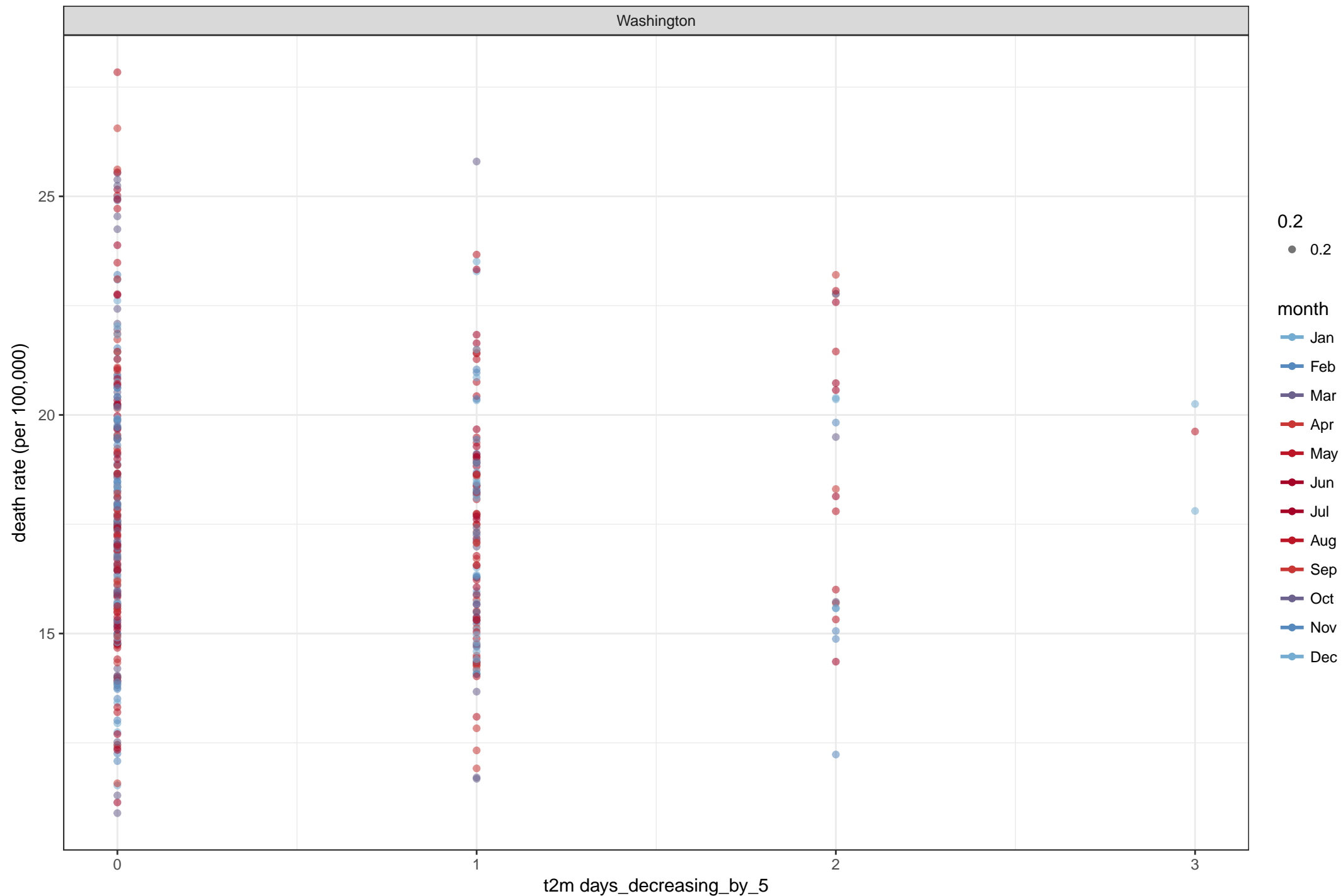
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



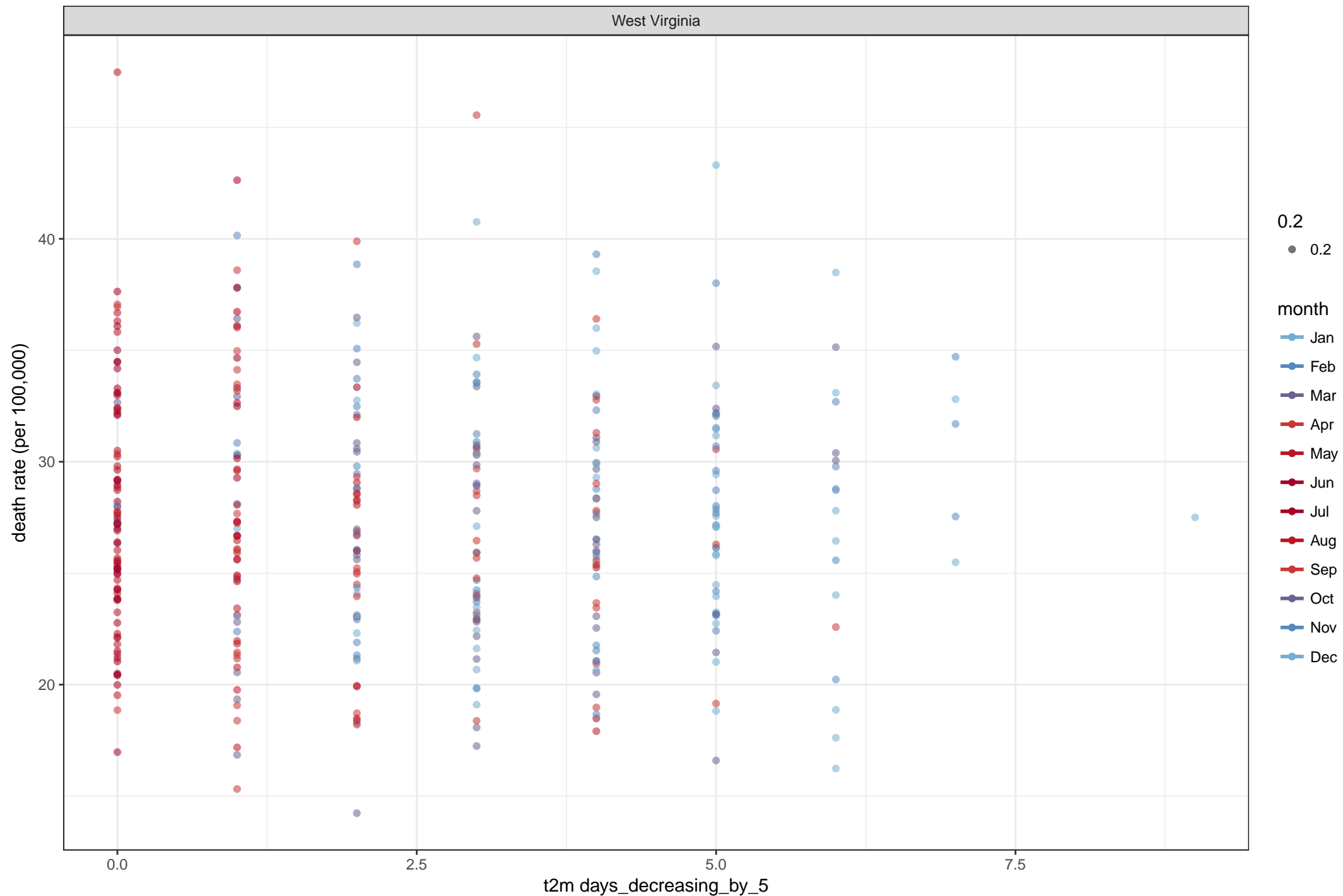
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



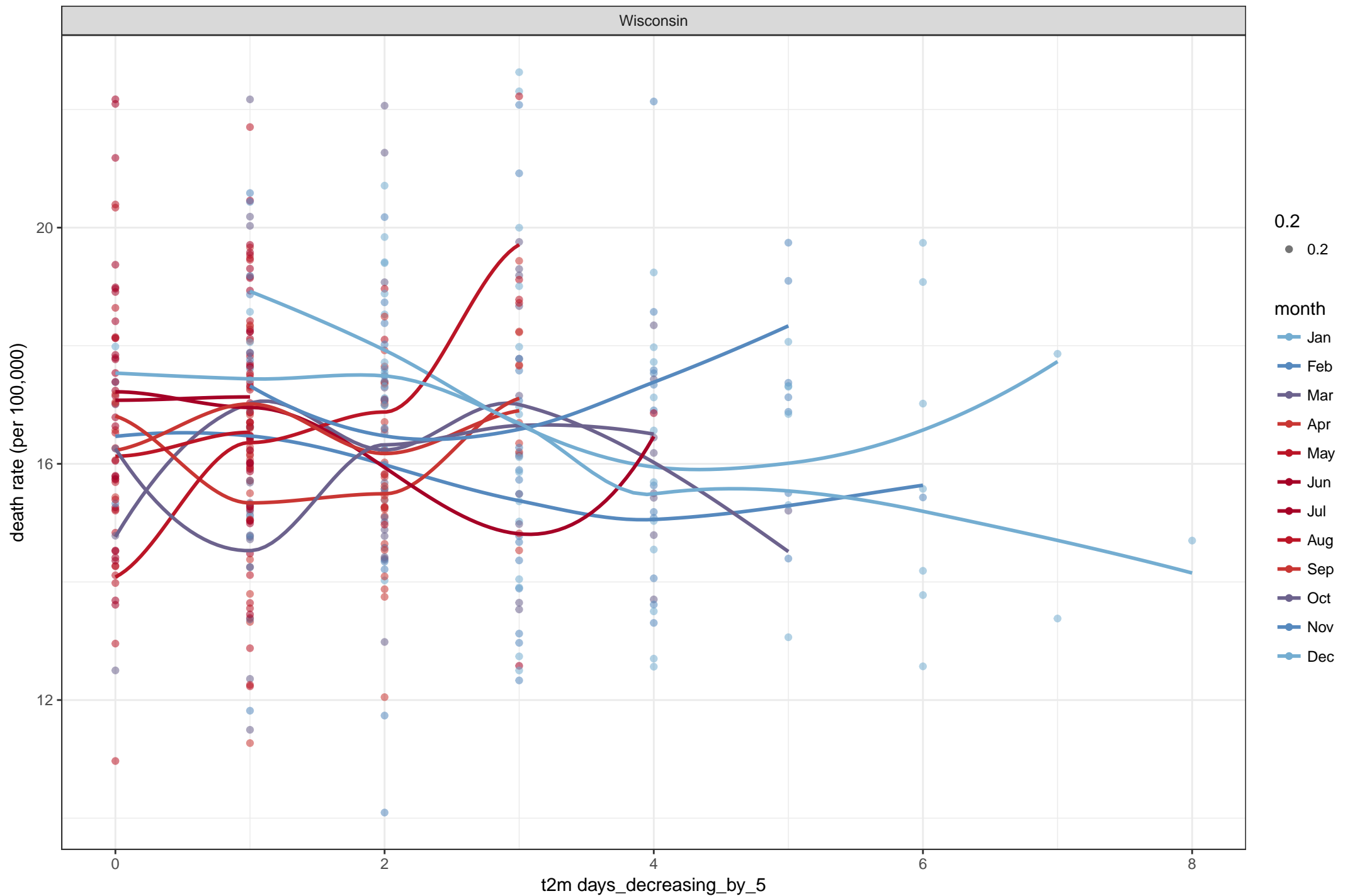
Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35



Death rates by state fitted by month 1982–2013 against t2m days_decreasing_by_5 : male 35

