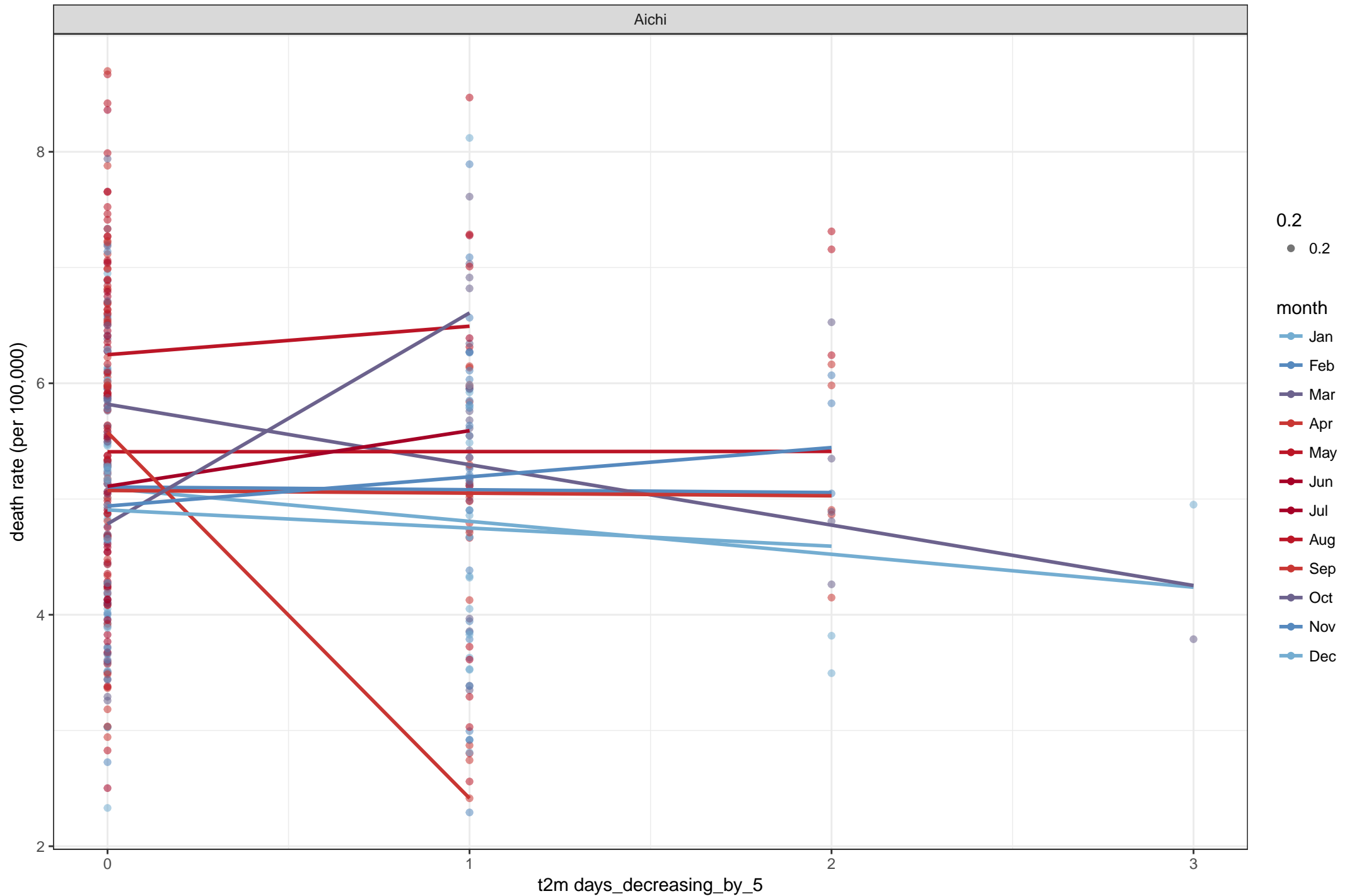
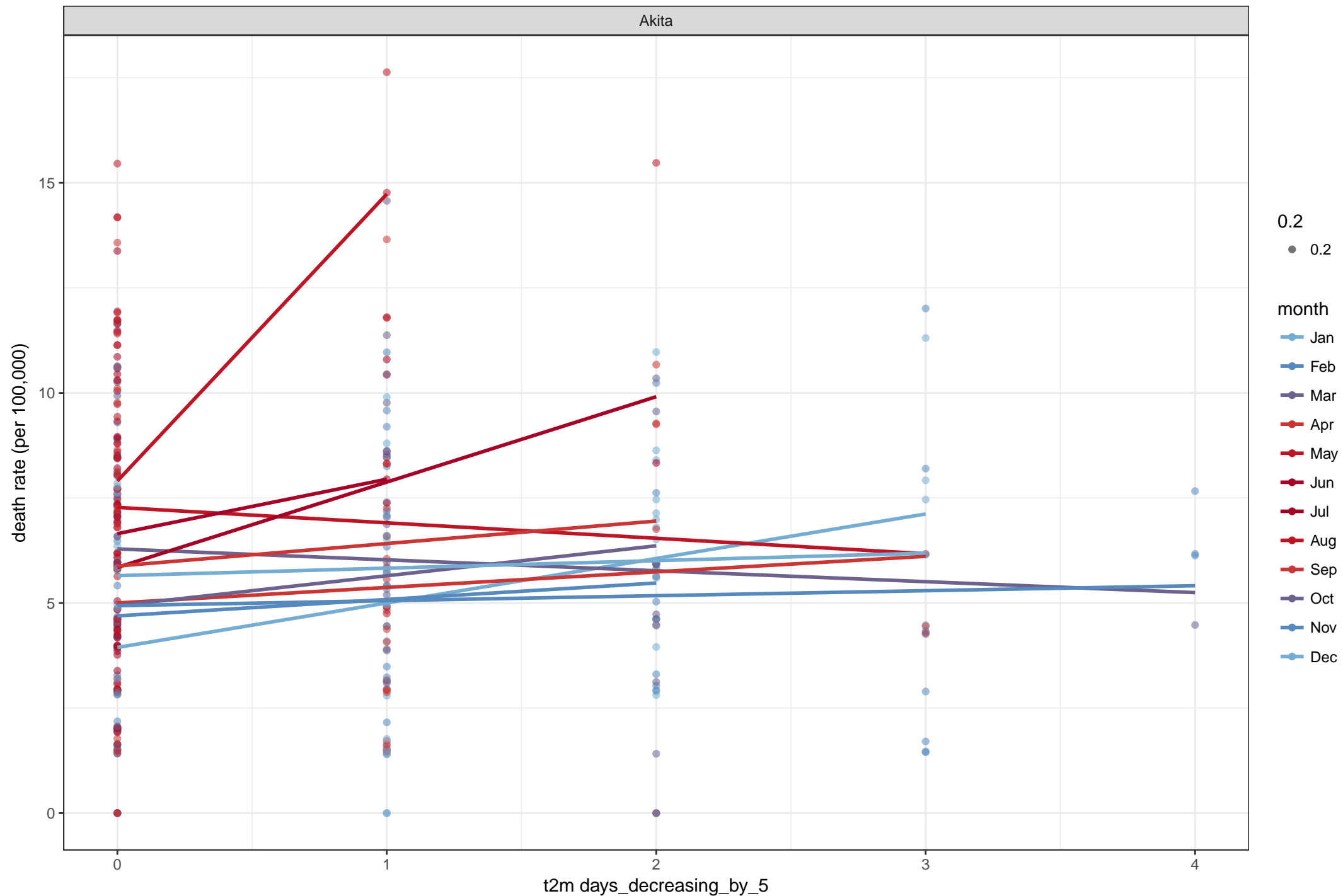


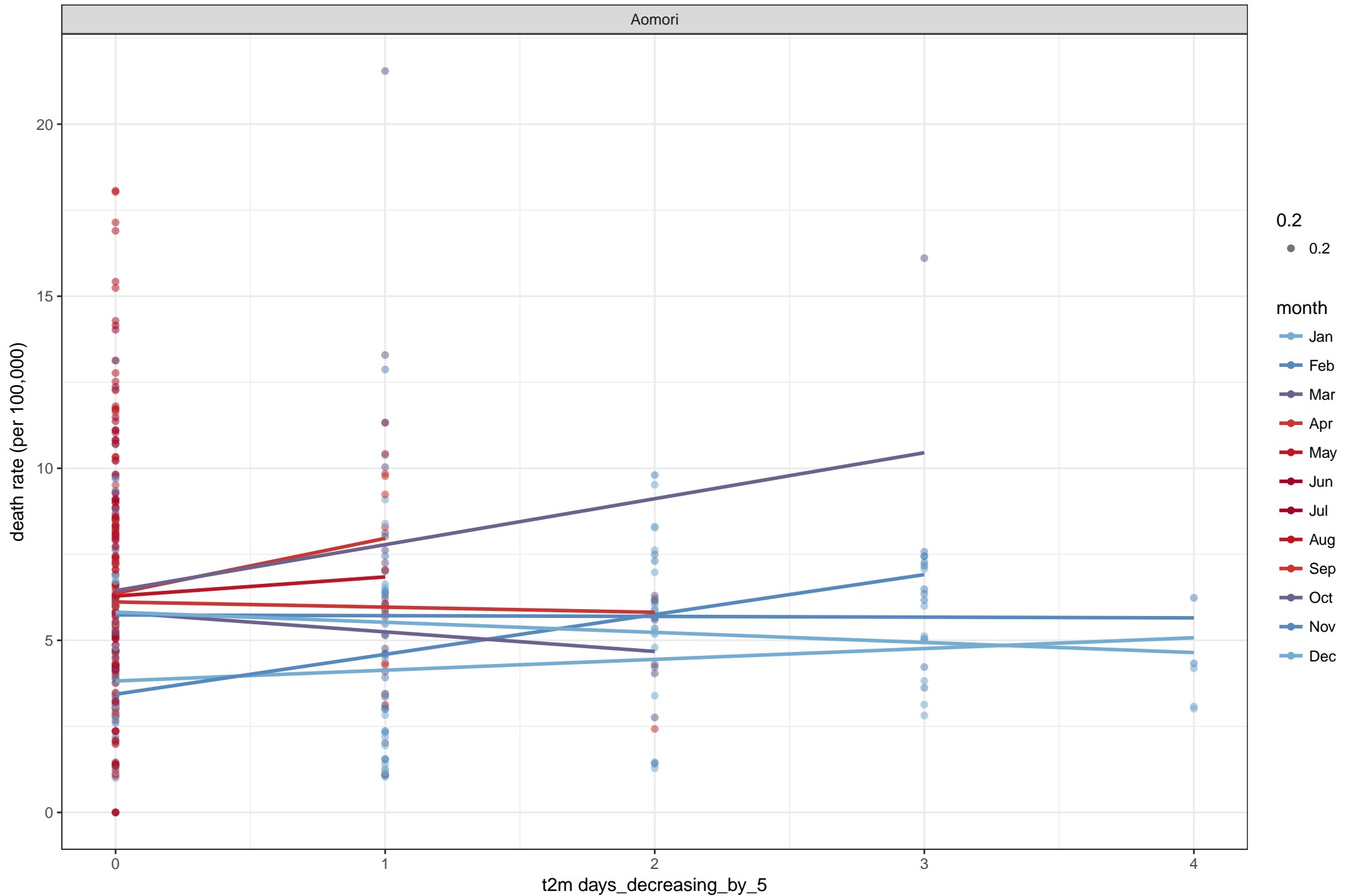
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



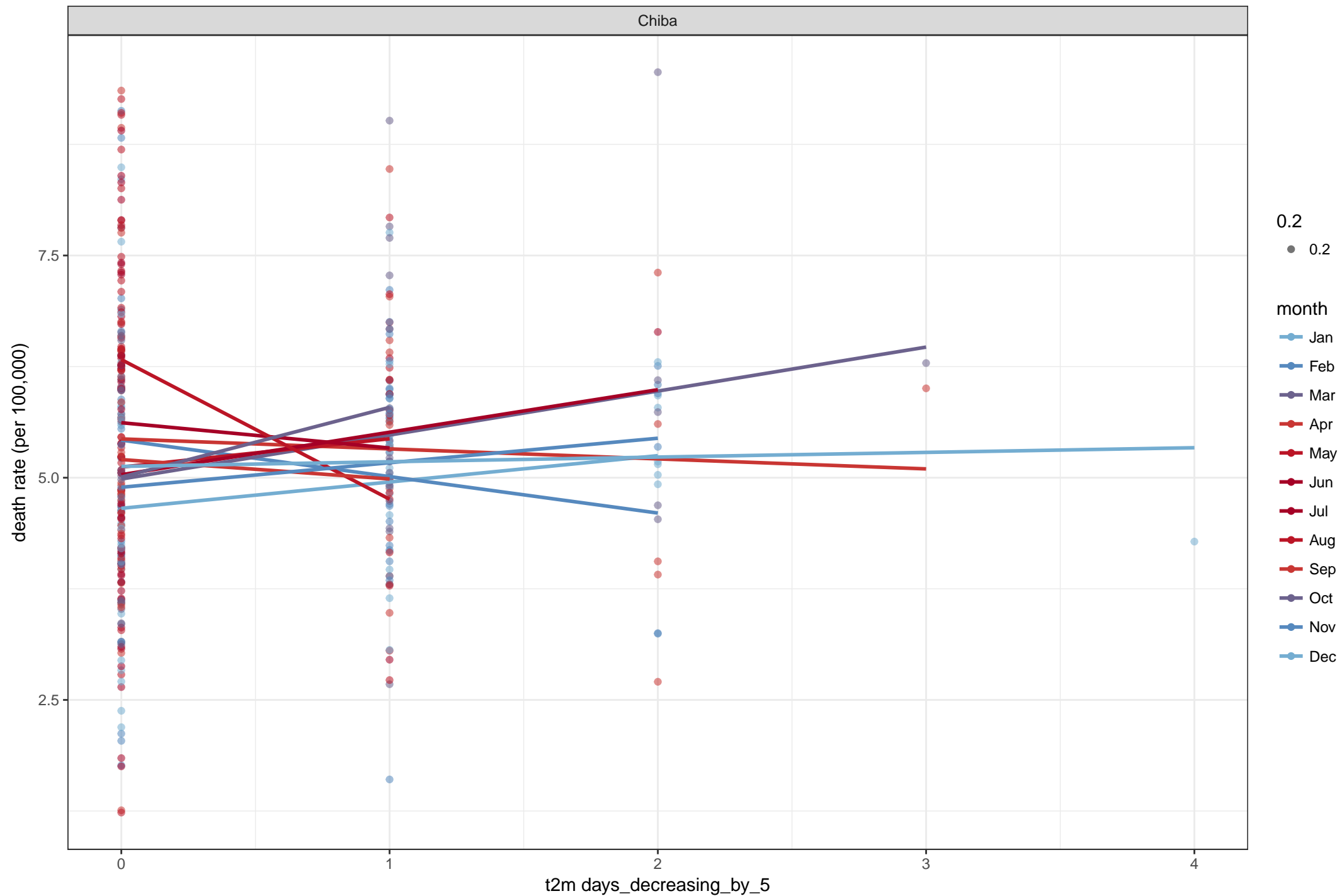
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



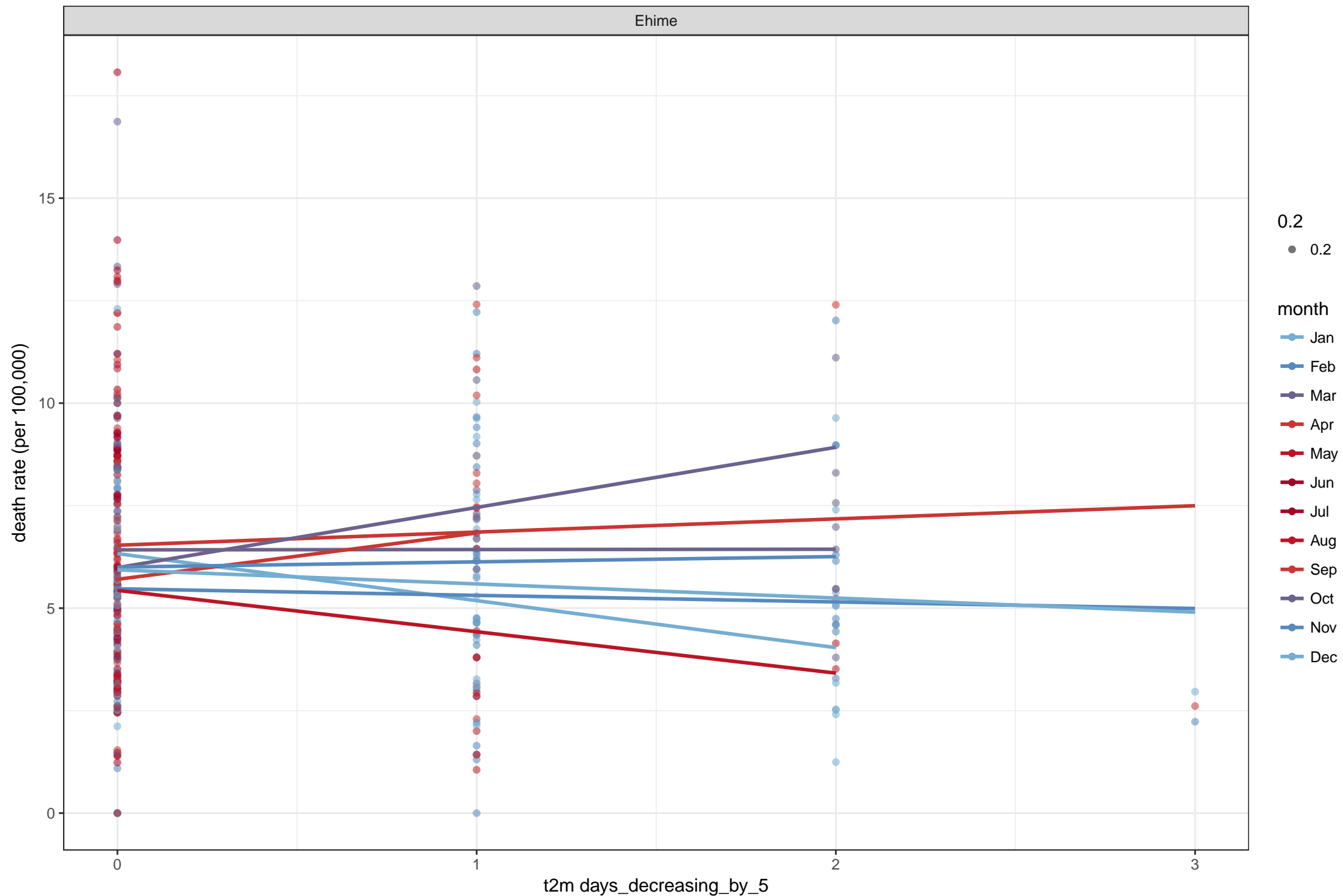
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



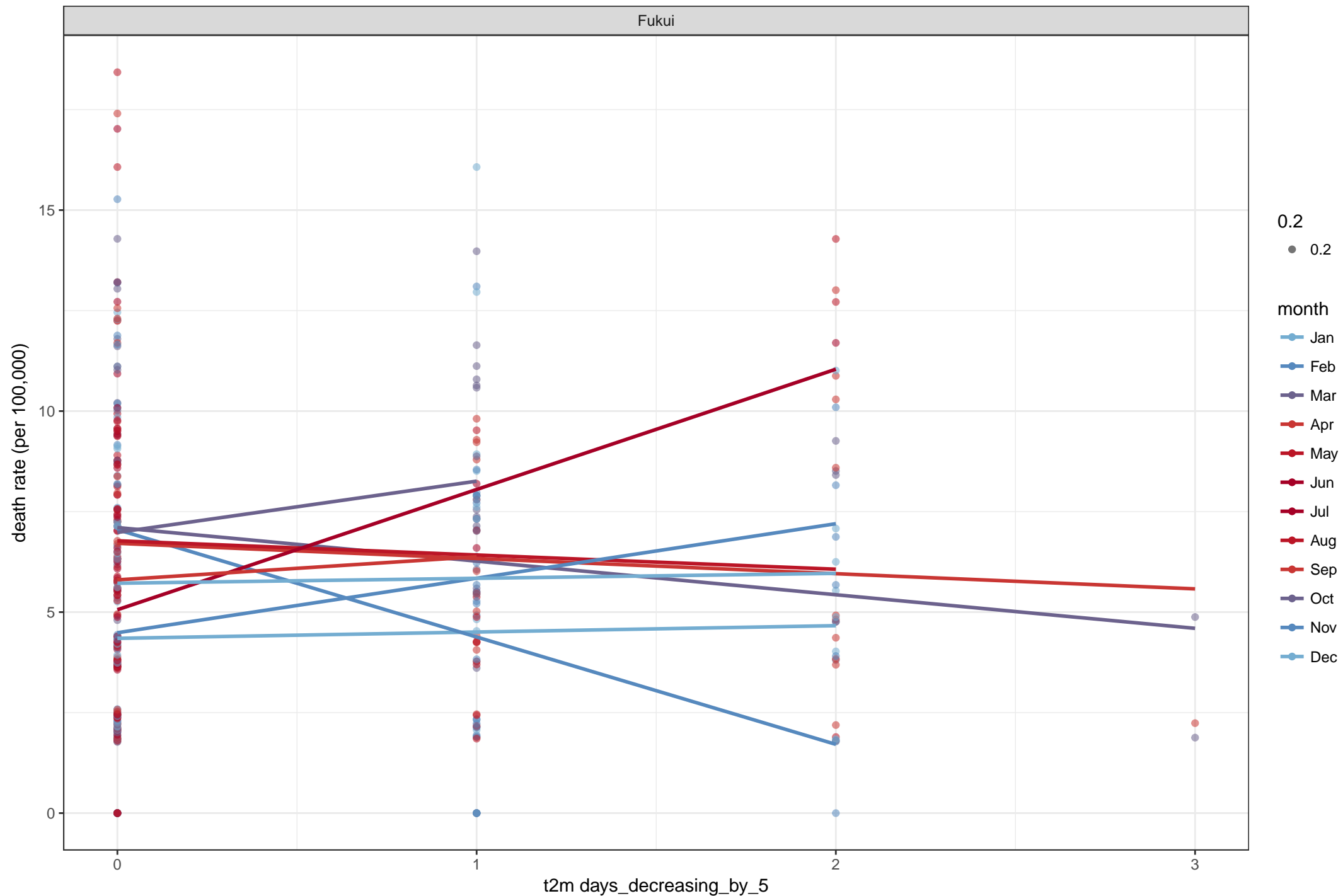
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



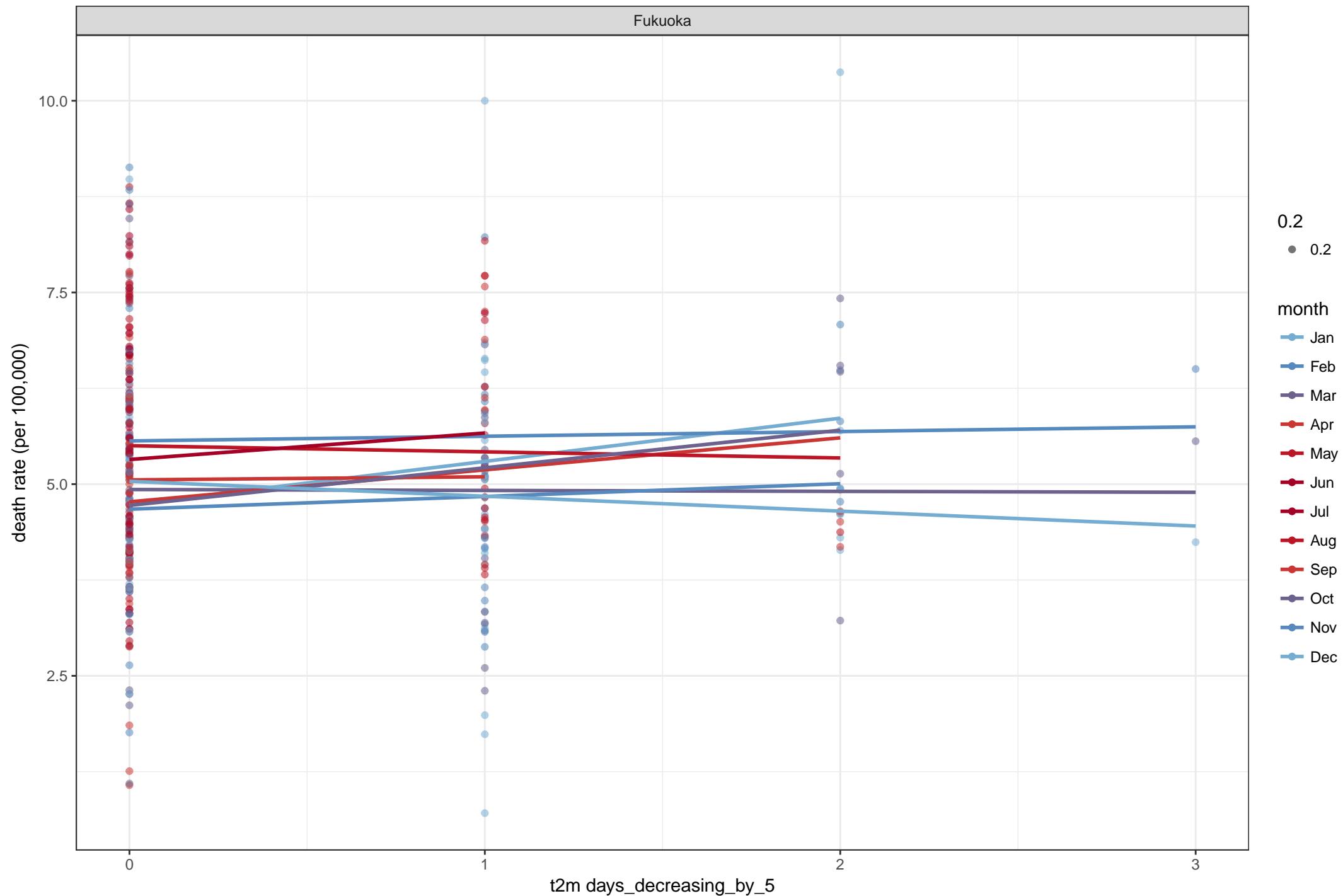
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



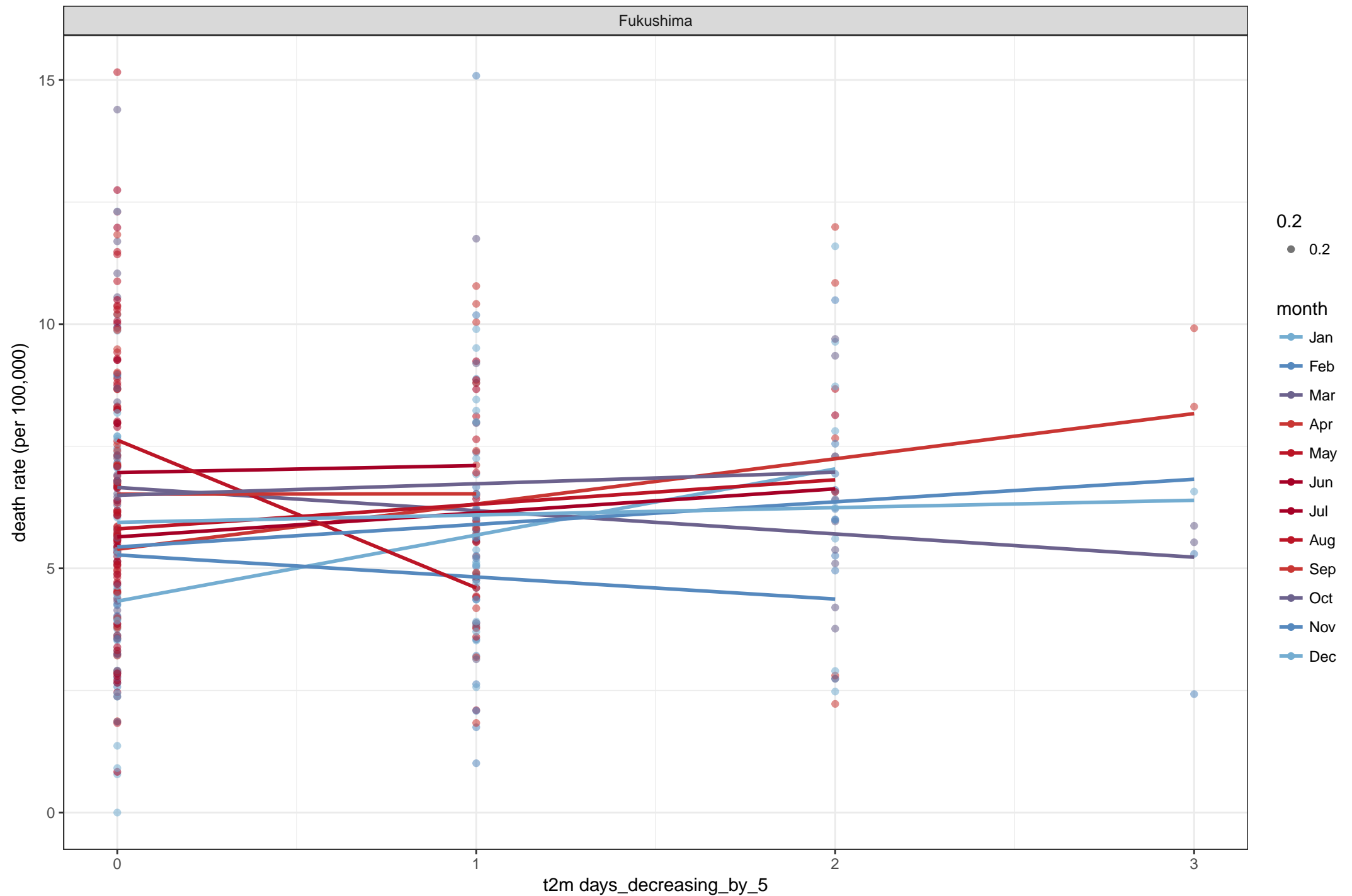
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



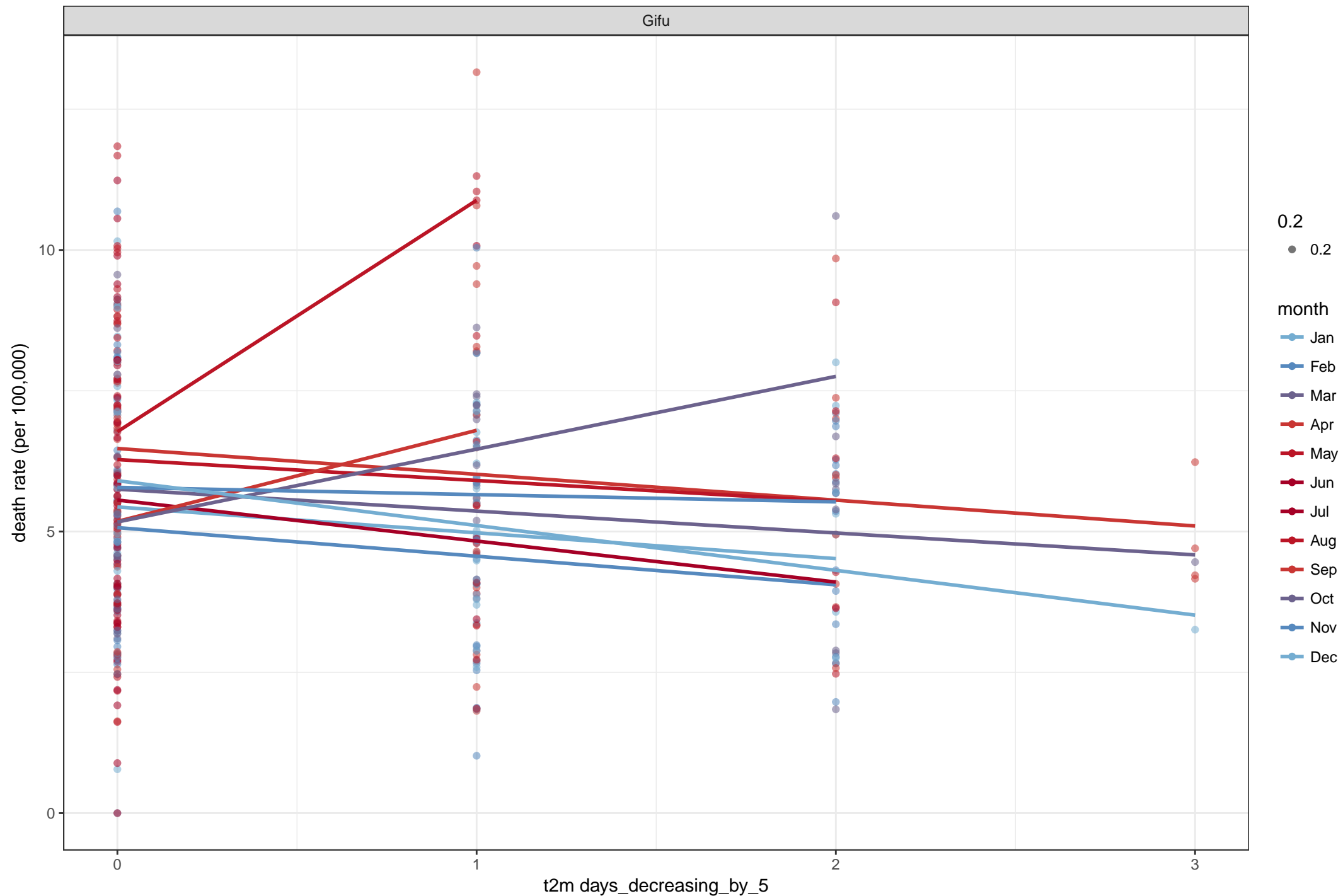
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



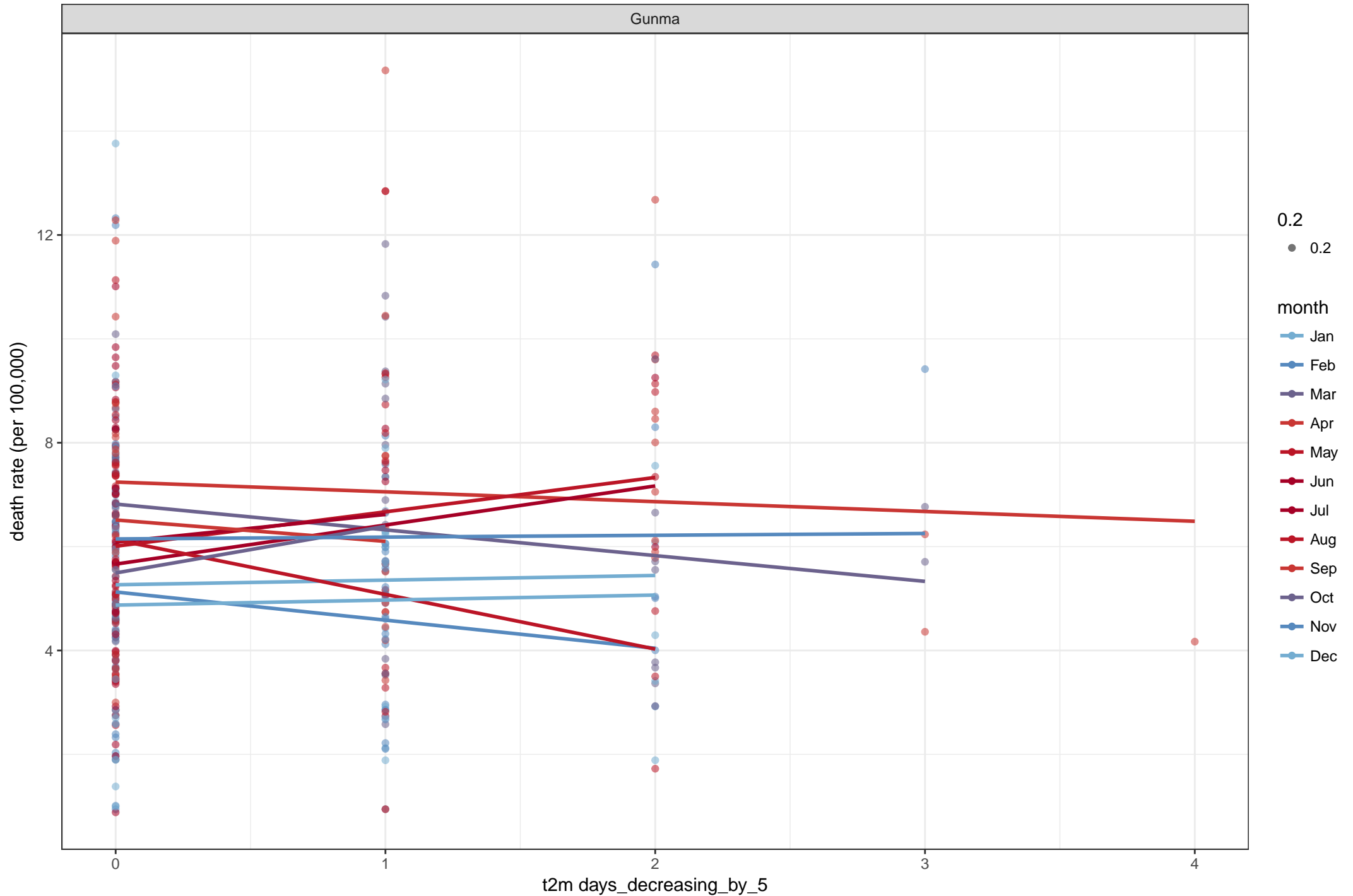
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



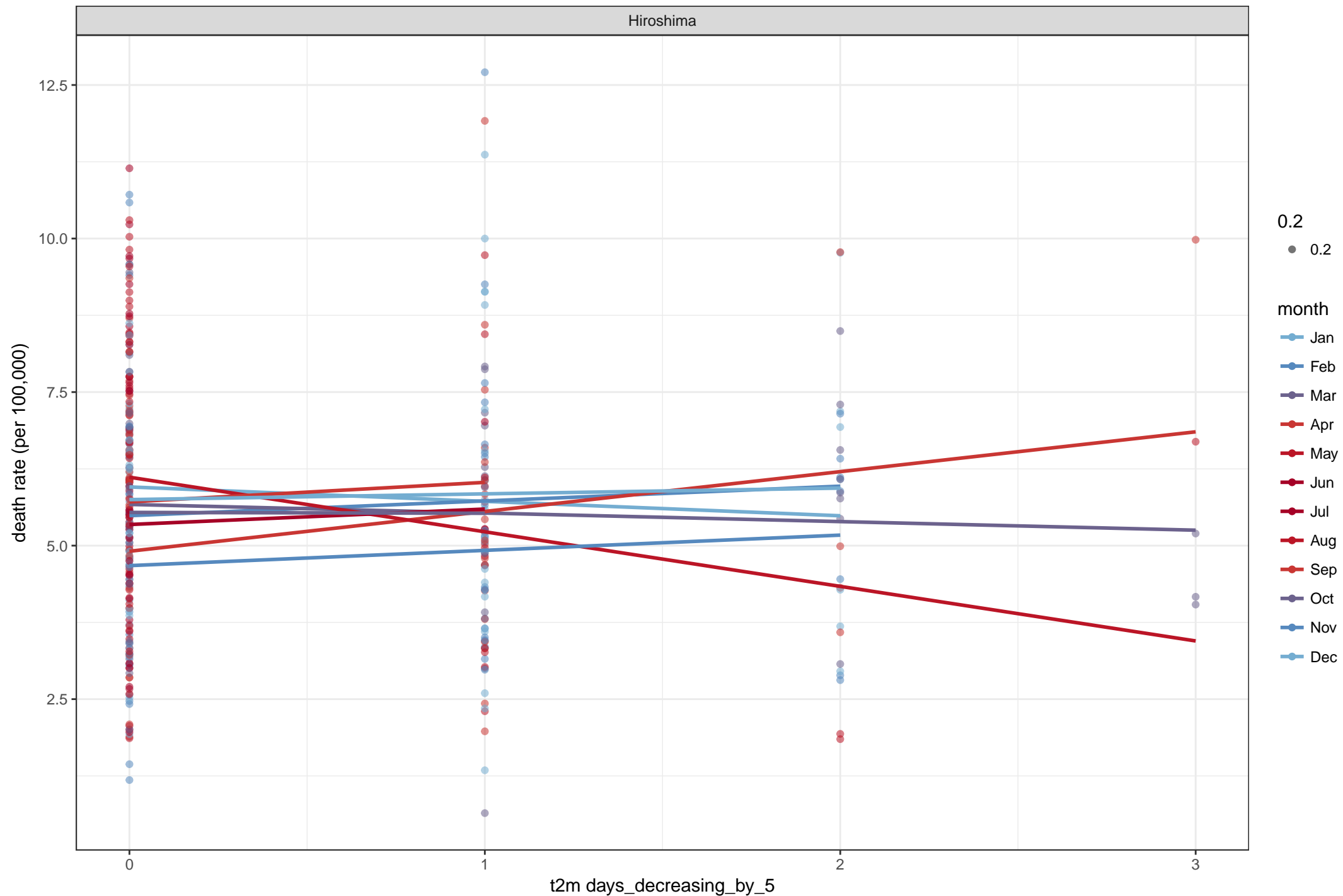
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



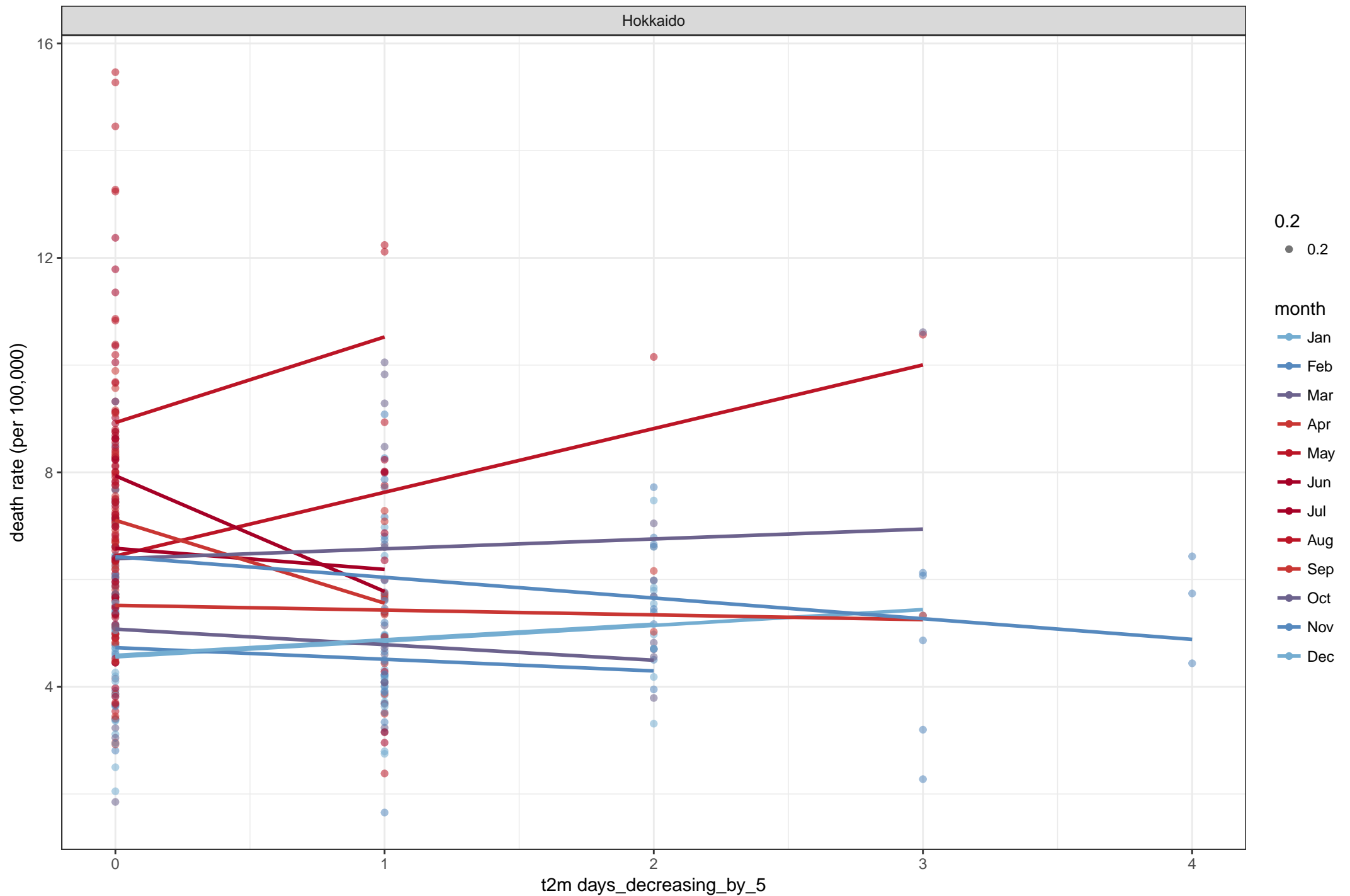
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



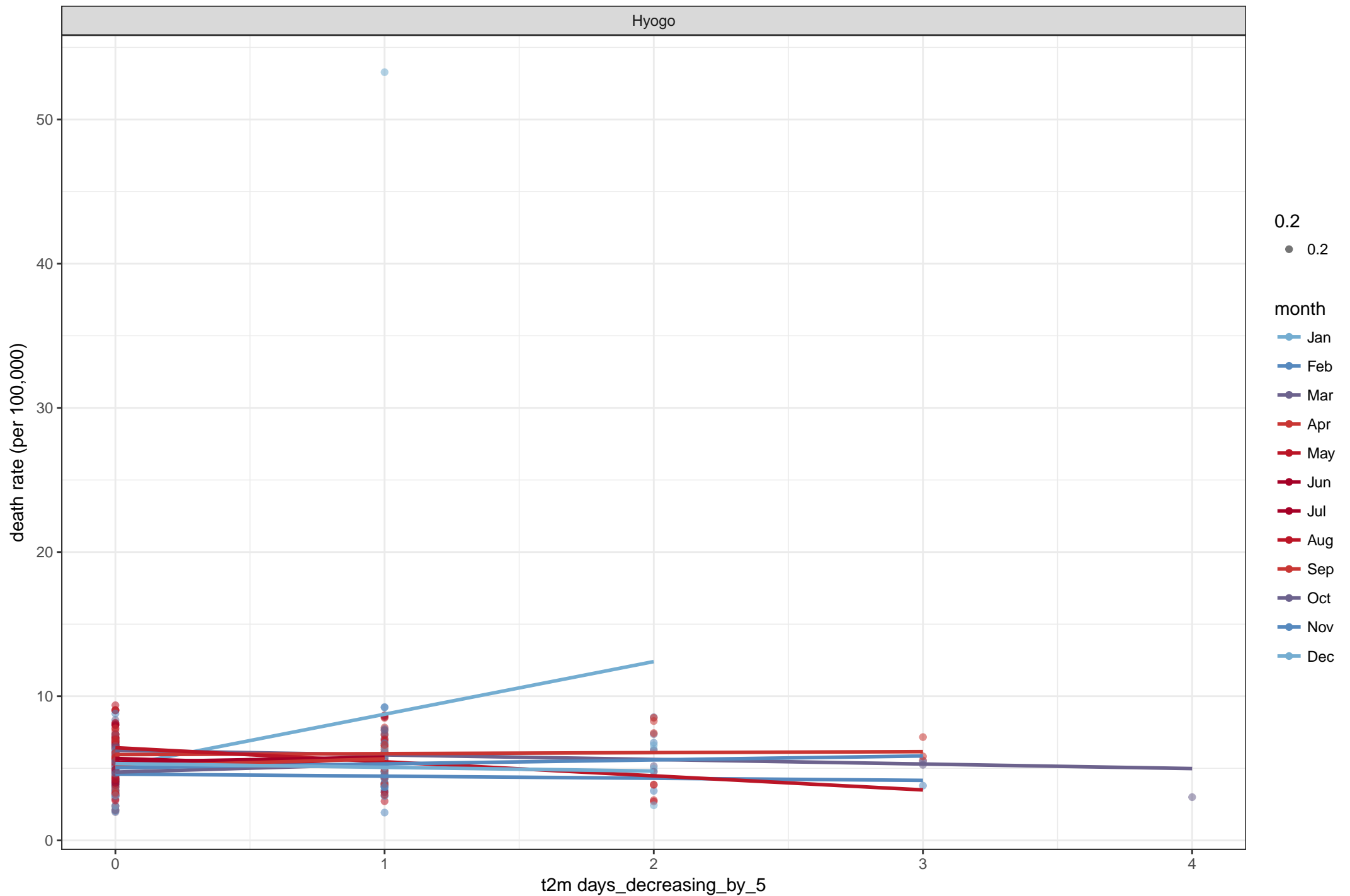
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



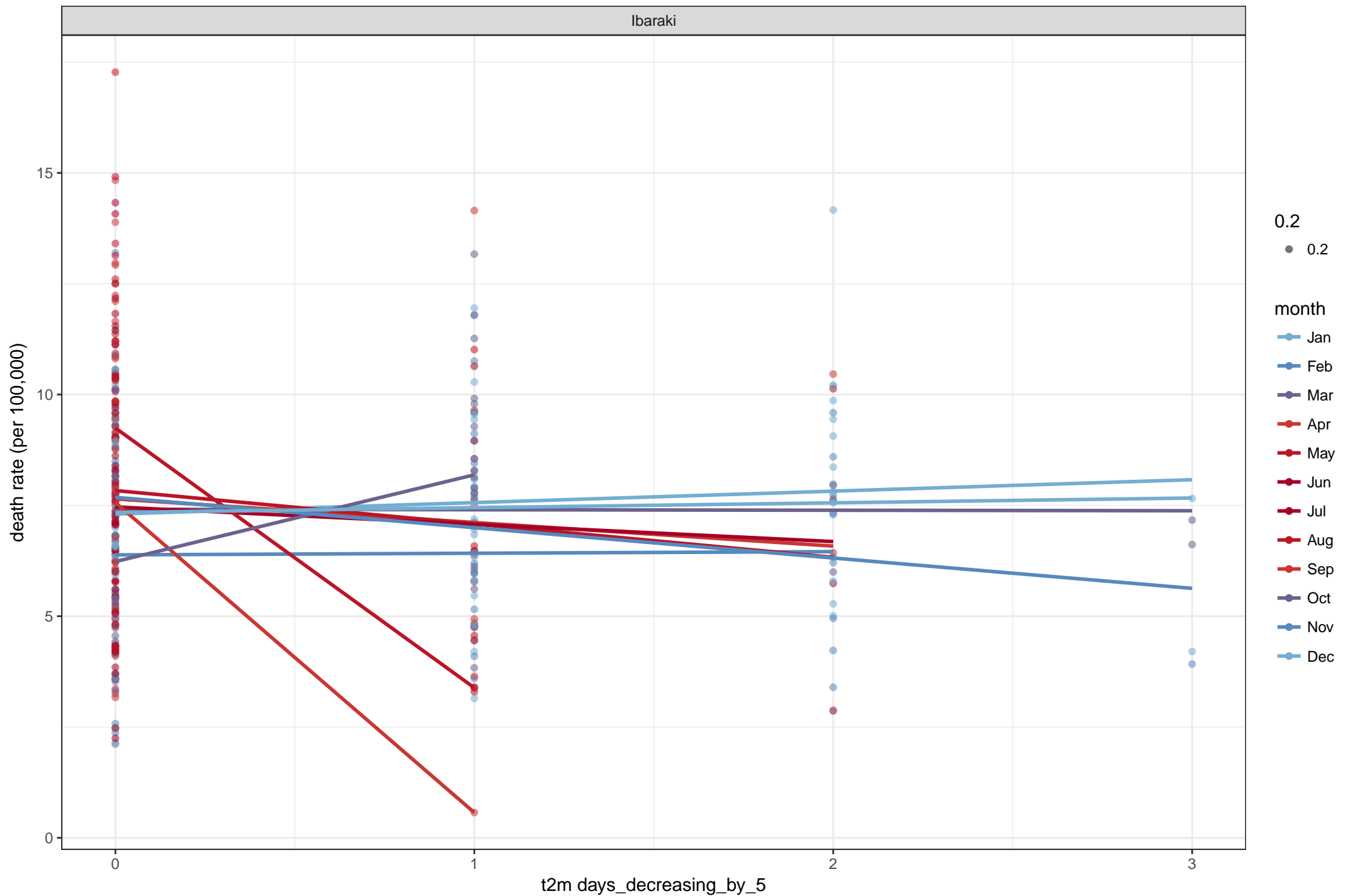
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



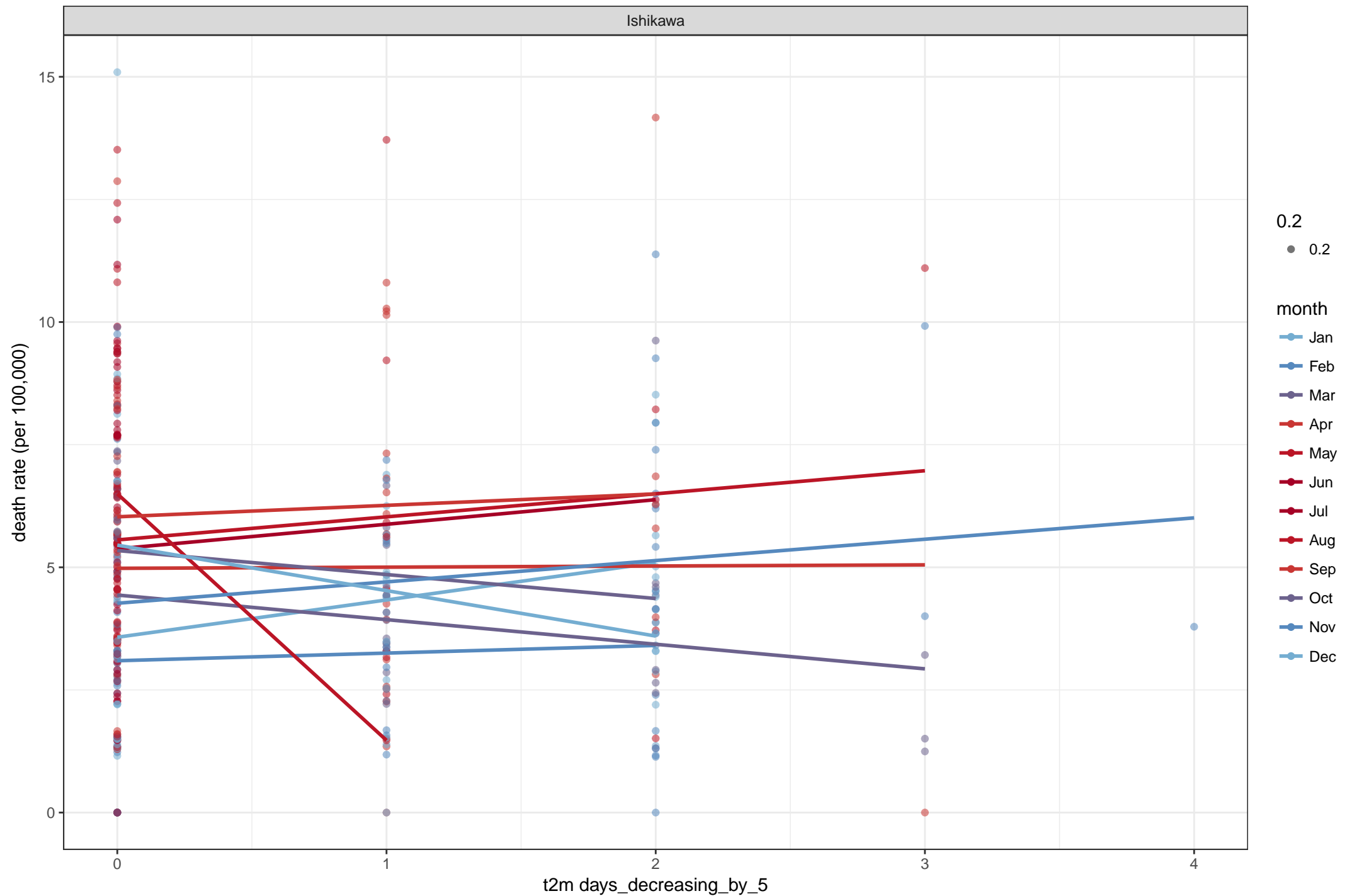
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



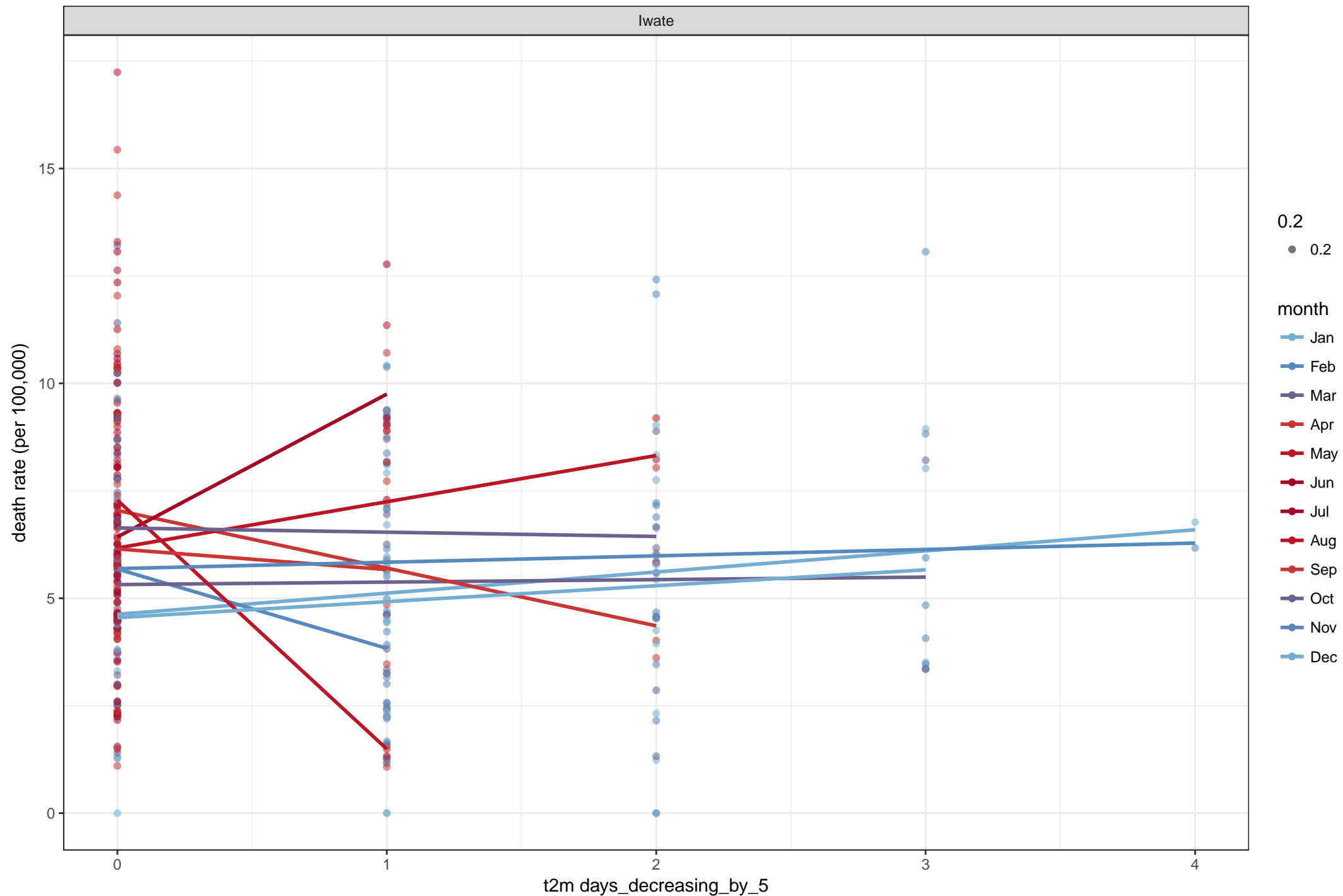
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



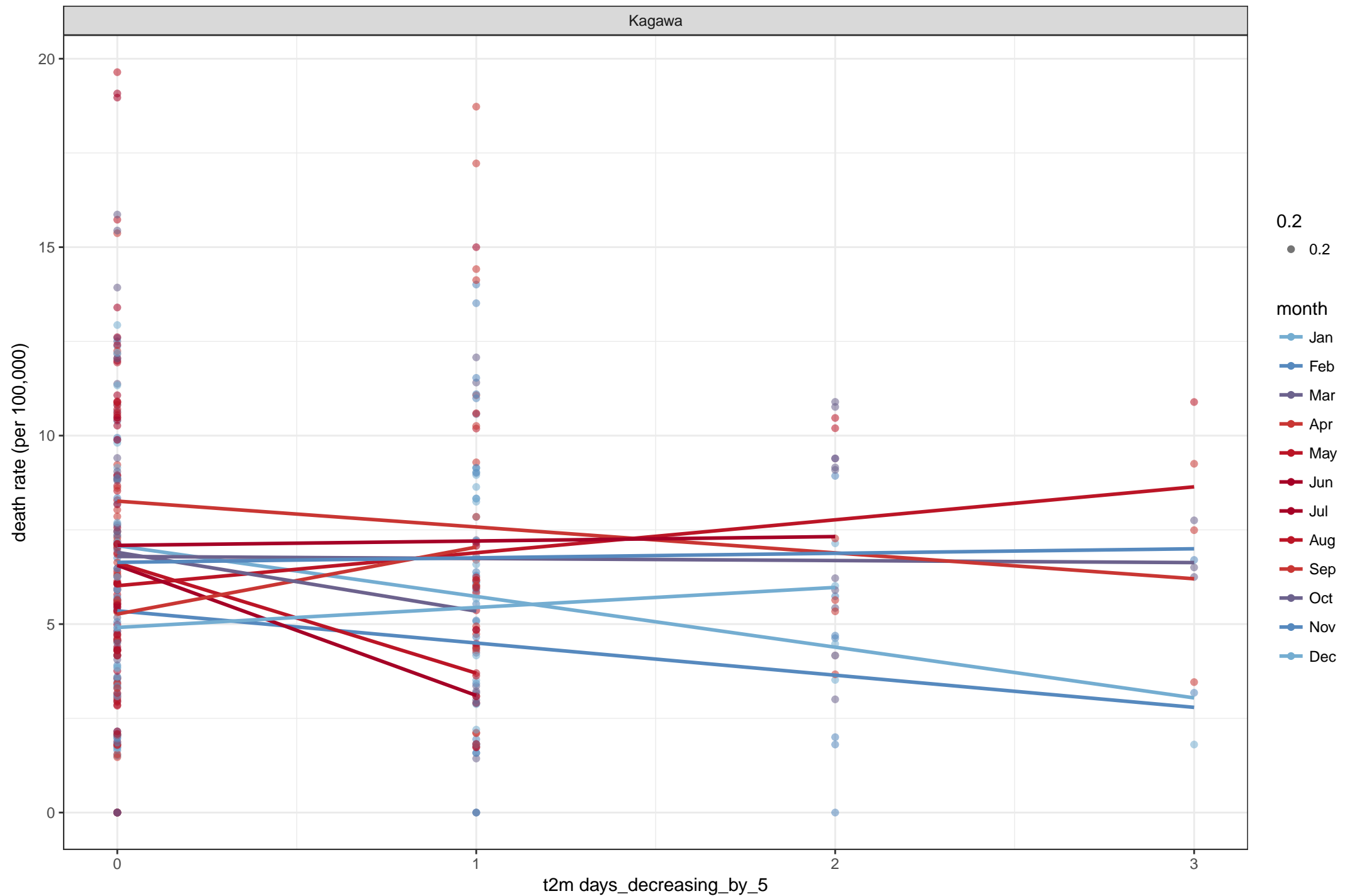
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



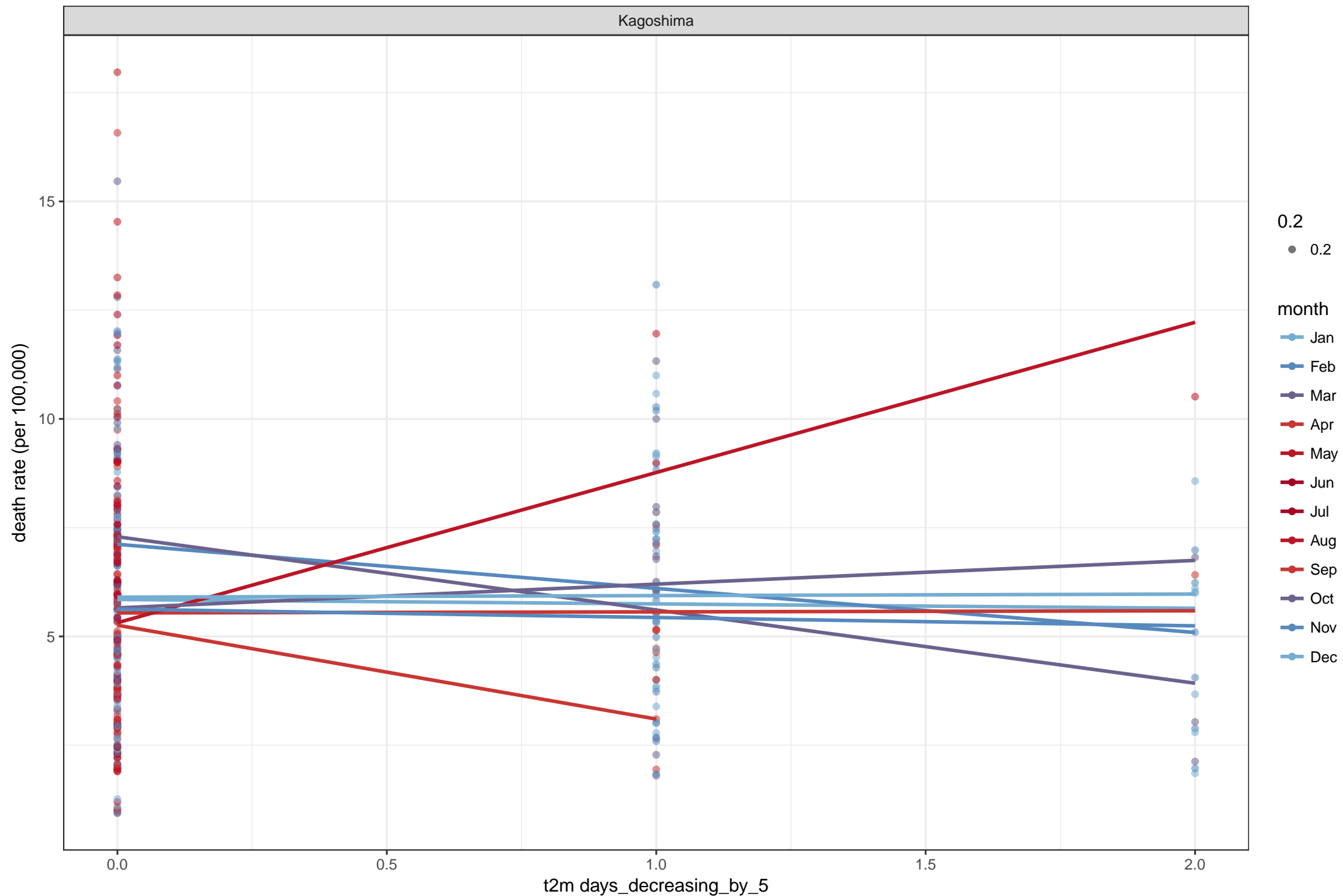
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15

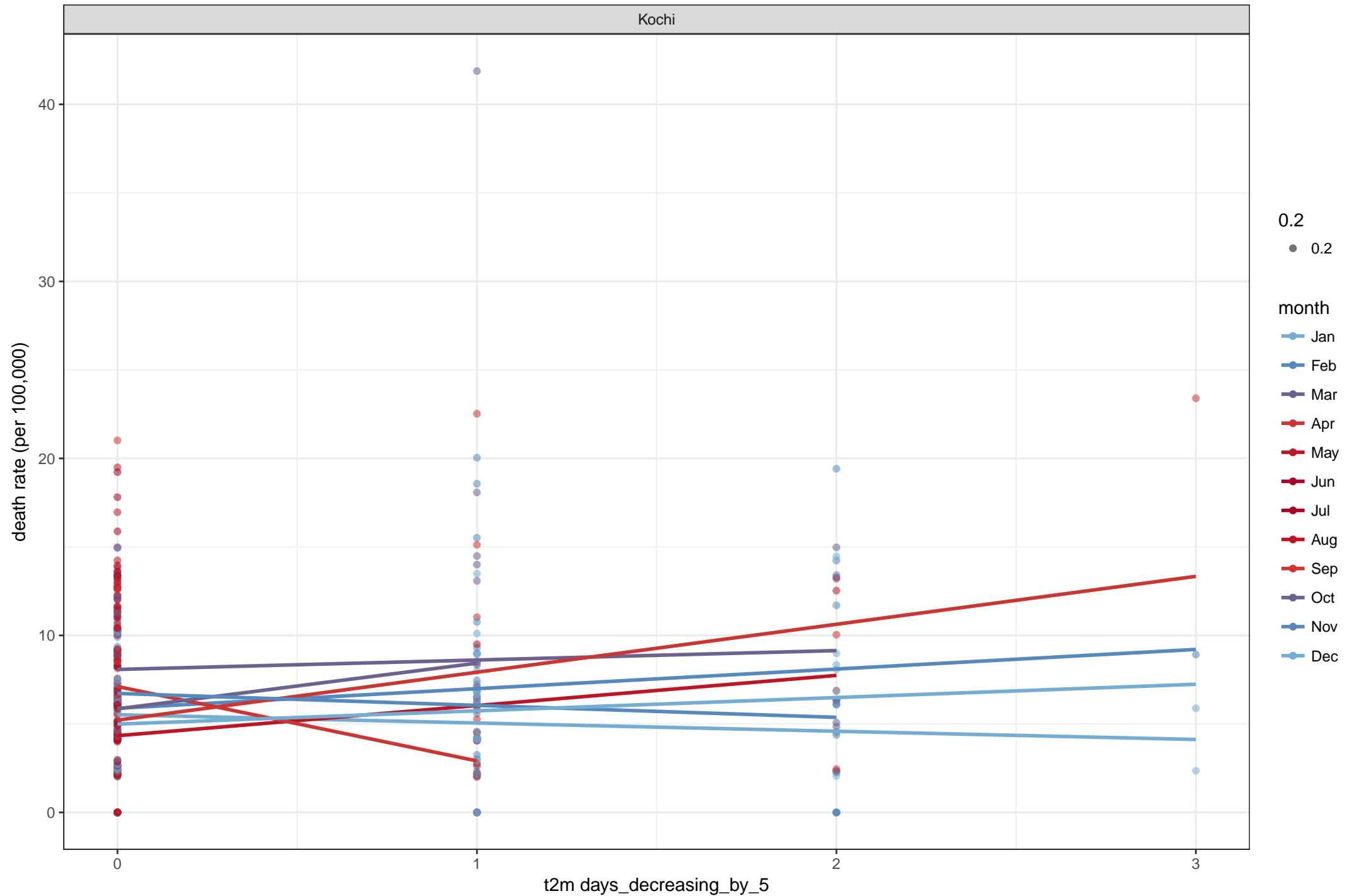


This line plot, titled "Kanagawa", displays the "t2m days_decreasing_by_5" metric over a 5-day period. The x-axis is labeled "t2m days_decreasing_by_5" and ranges from 0 to 5. The y-axis represents the frequency of occurrences, with a grid extending from -10 to 10. Three data series are plotted: red, blue, and grey. Each series consists of points at each day (0, 1, 2, 3, 4, 5) connected by lines of the same color. The red series shows a general downward trend, starting with a high frequency at day 0 and decreasing to around -5 by day 5. The blue series shows an initial increase from day 0 to day 2, followed by a slight decrease. The grey series remains relatively stable, fluctuating between -2 and 2 throughout the period.

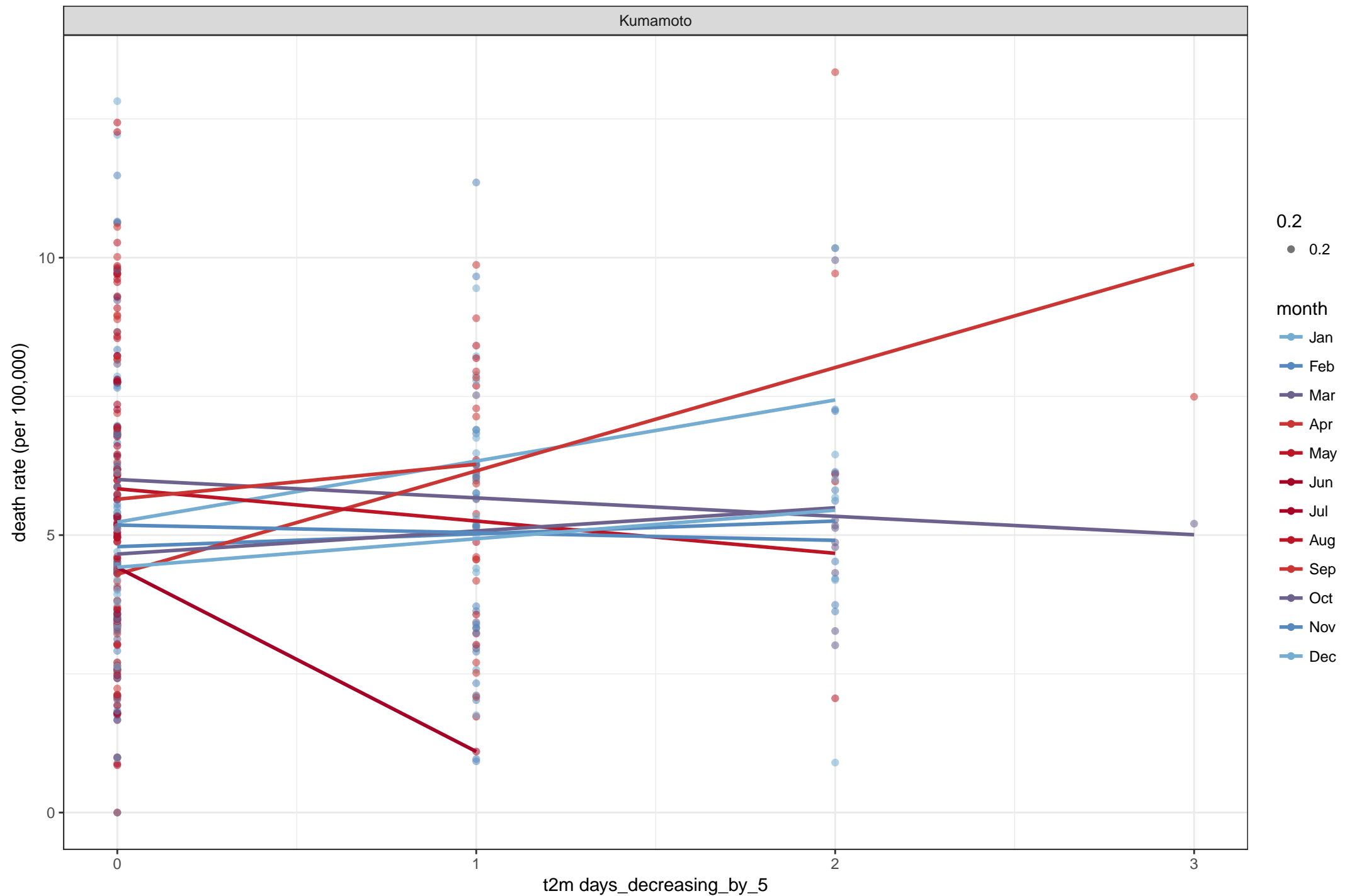
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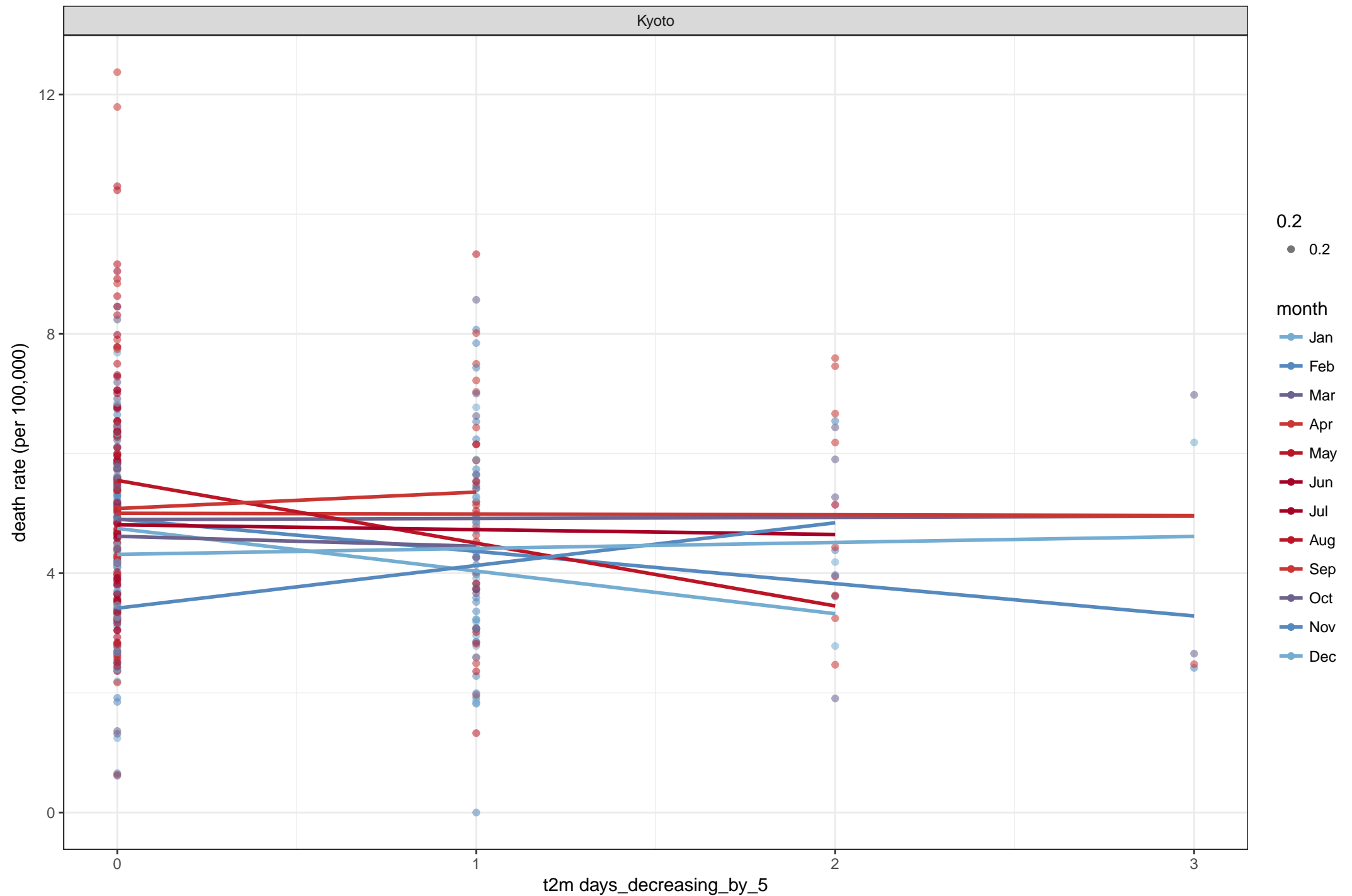
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



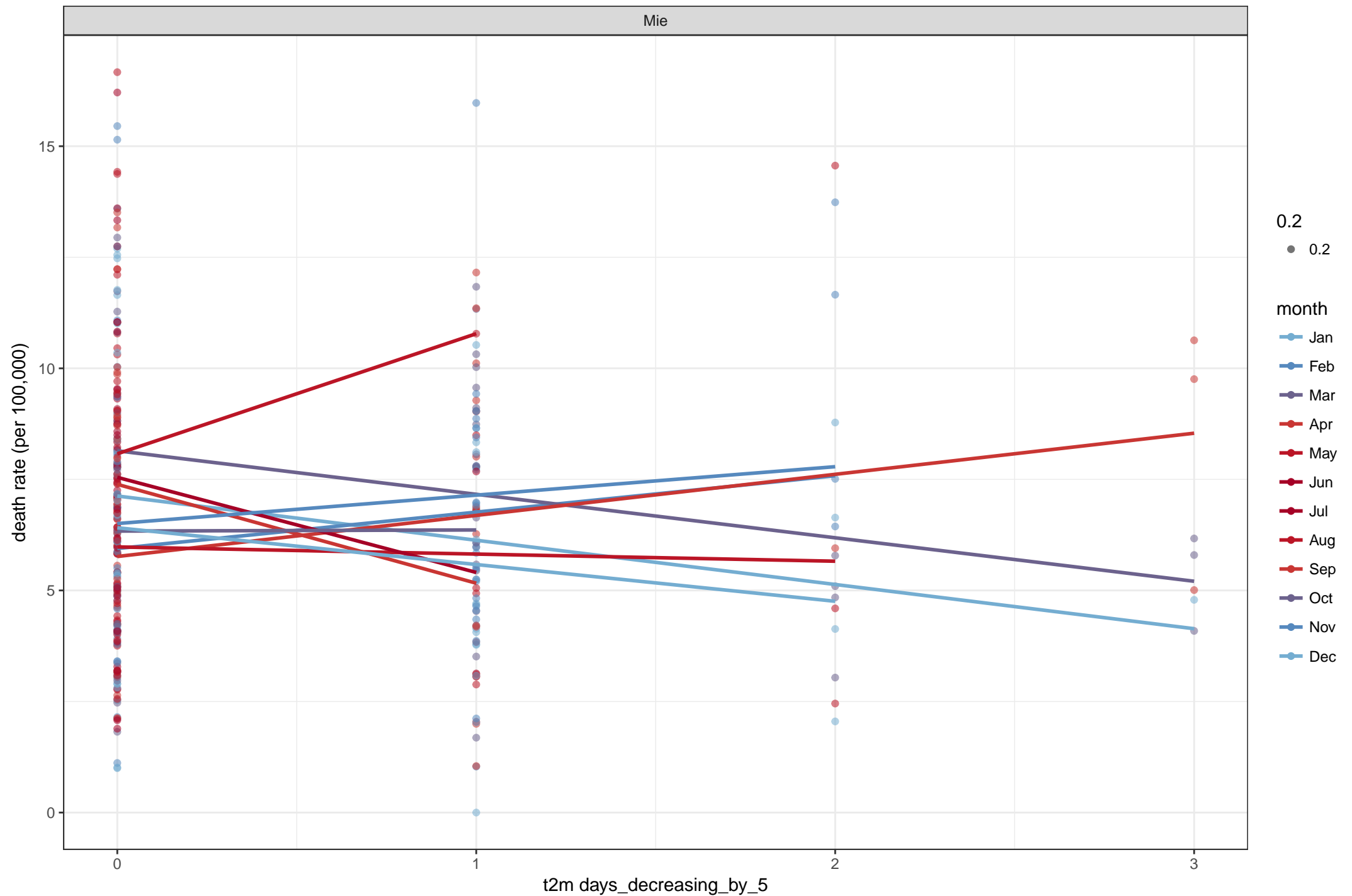
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



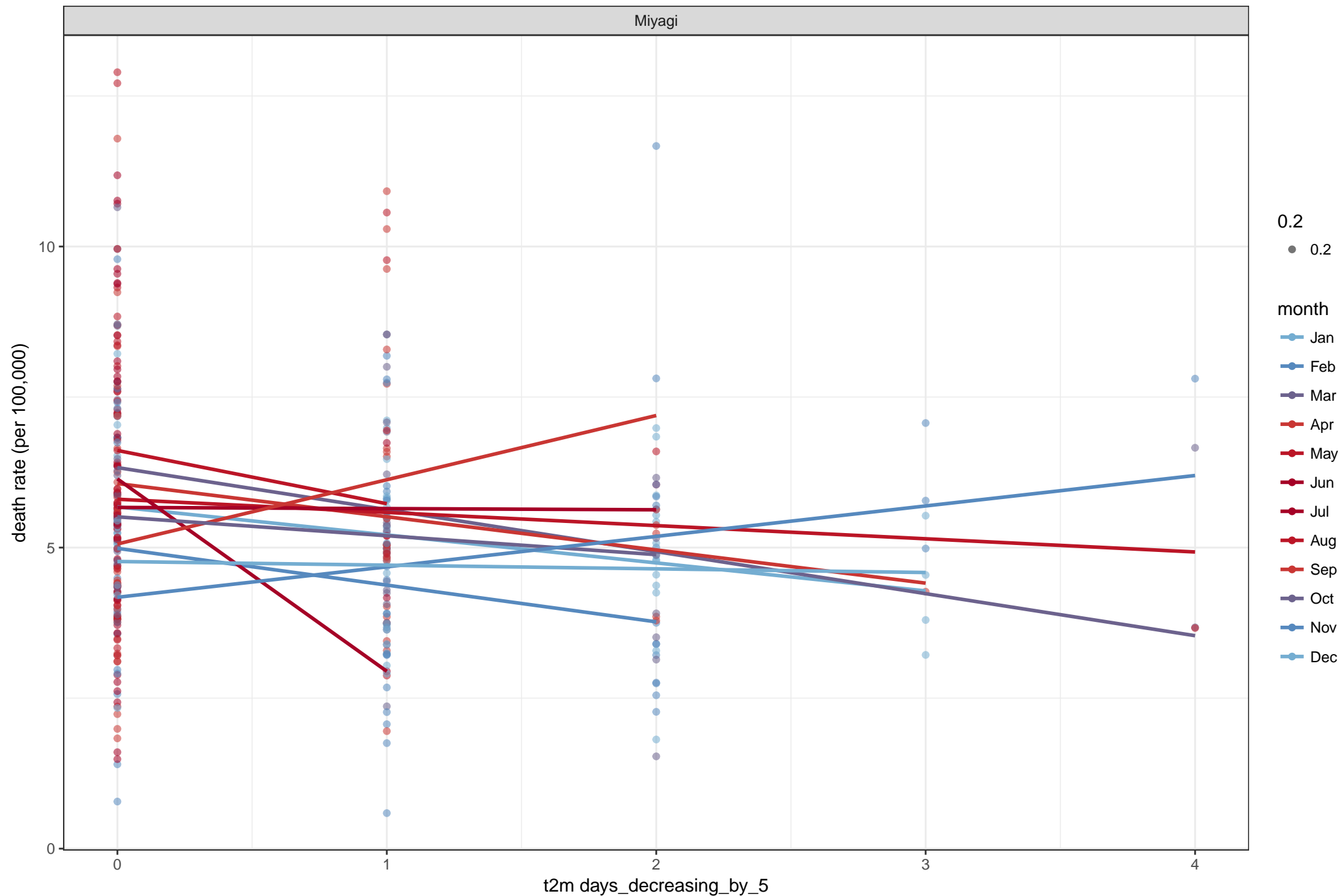
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



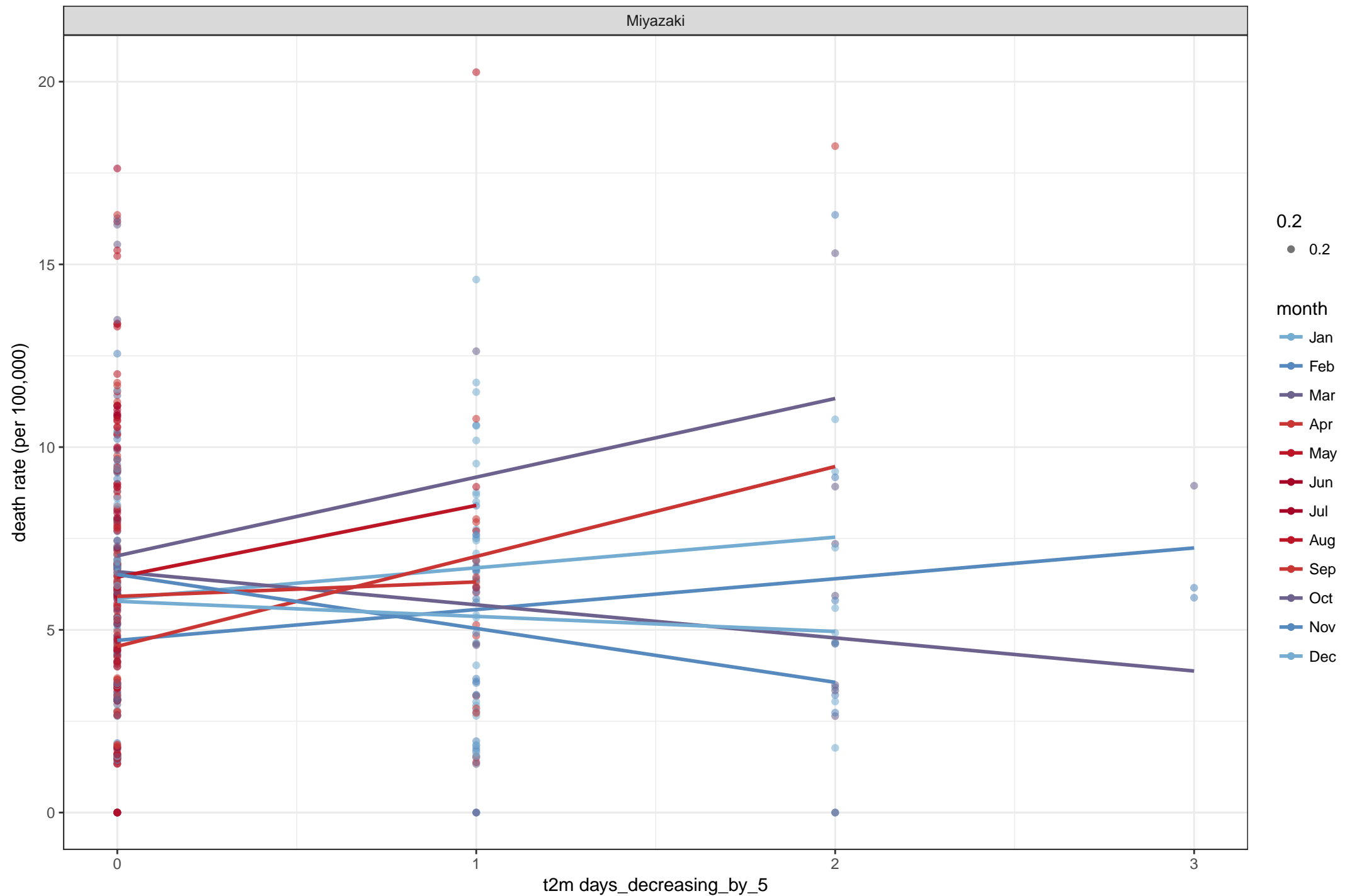
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



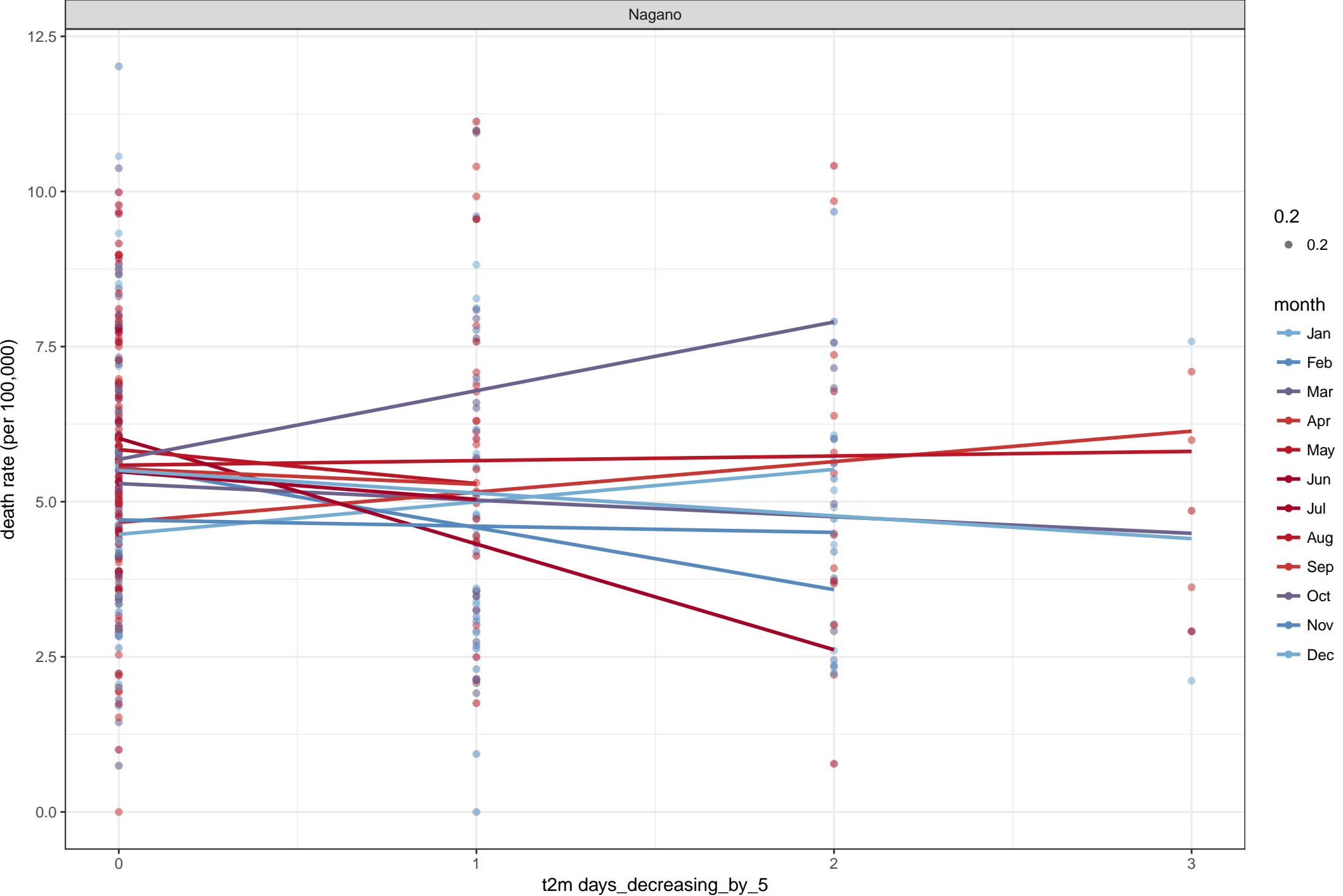
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



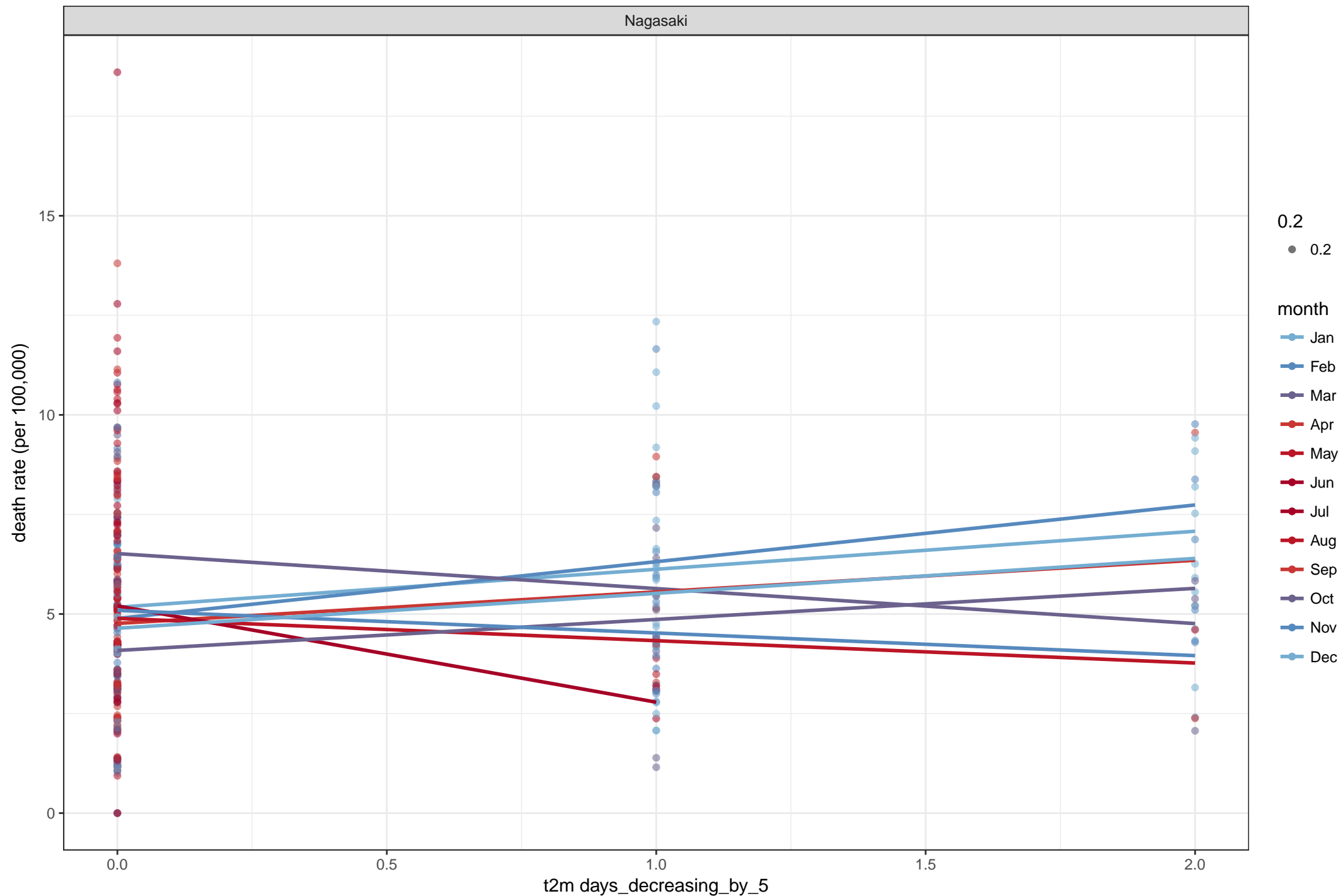
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



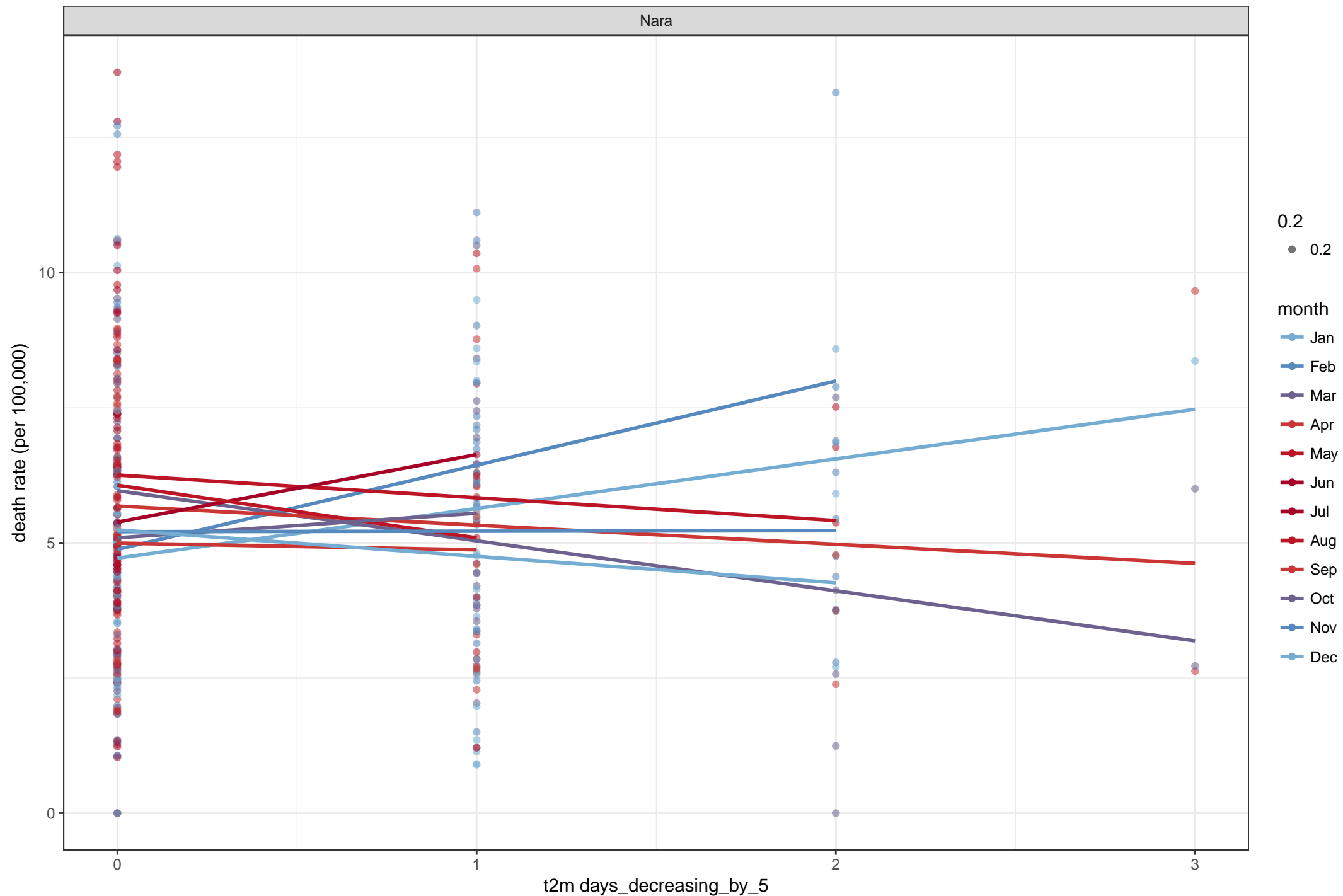
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



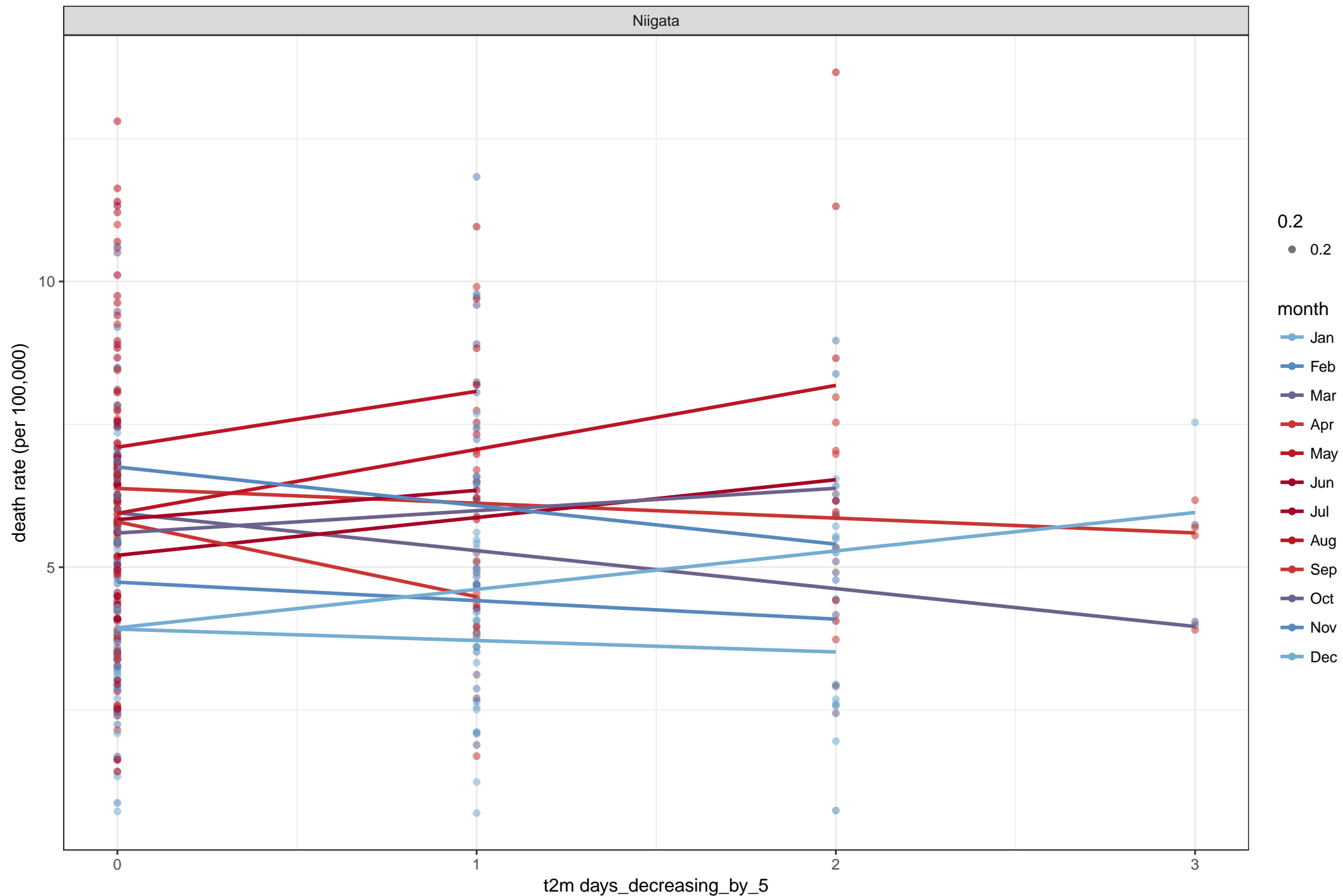
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



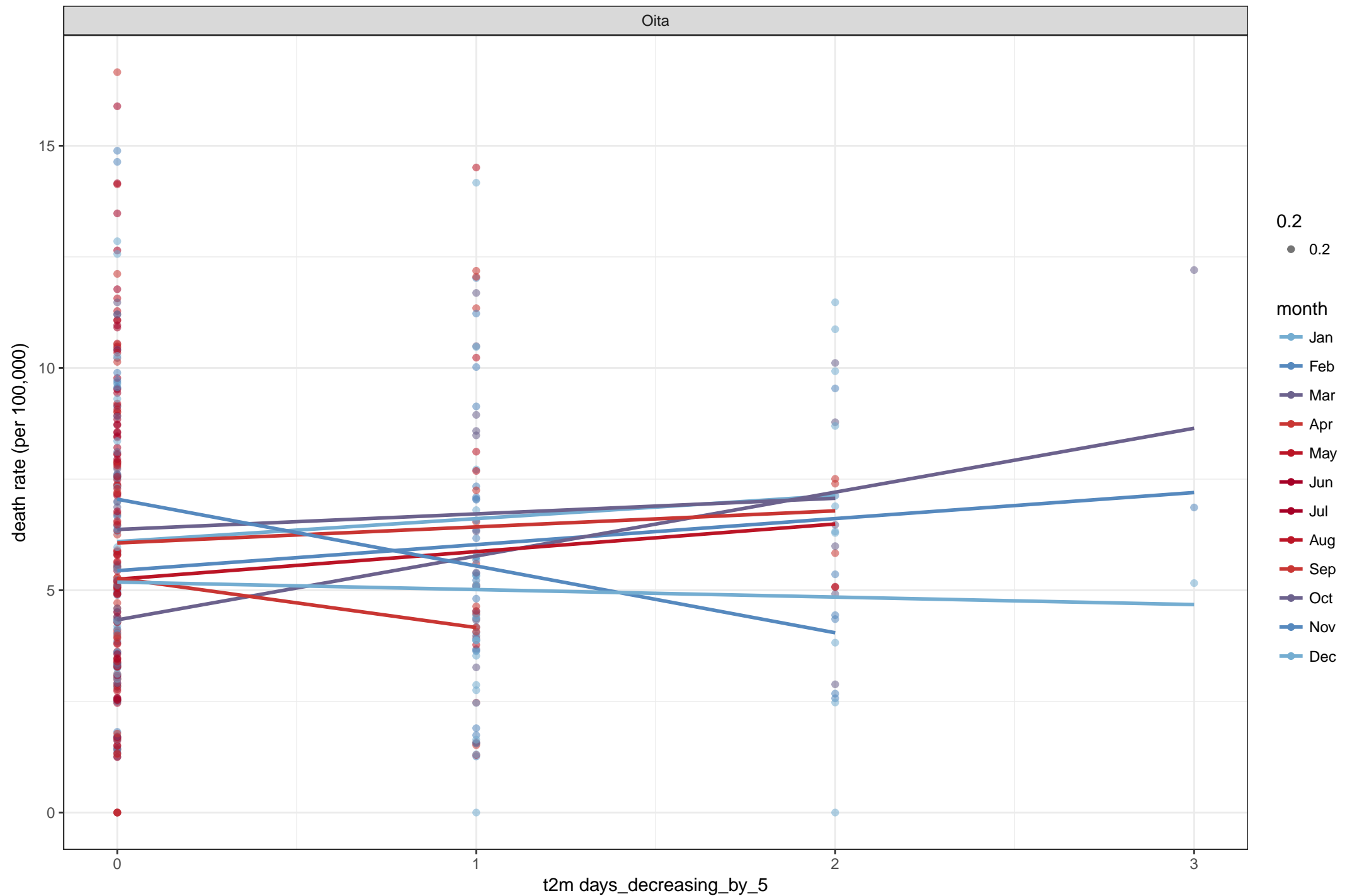
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



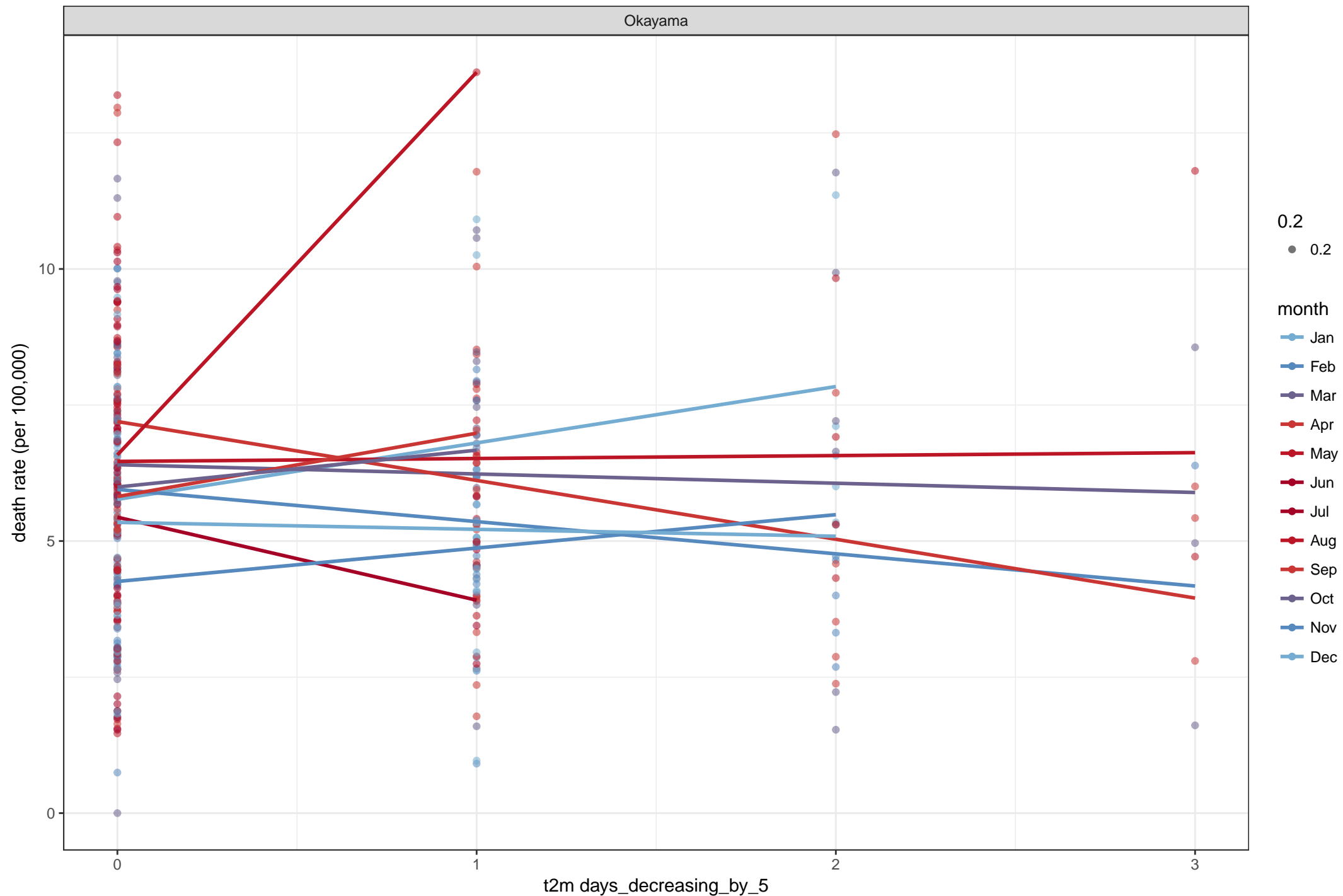
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



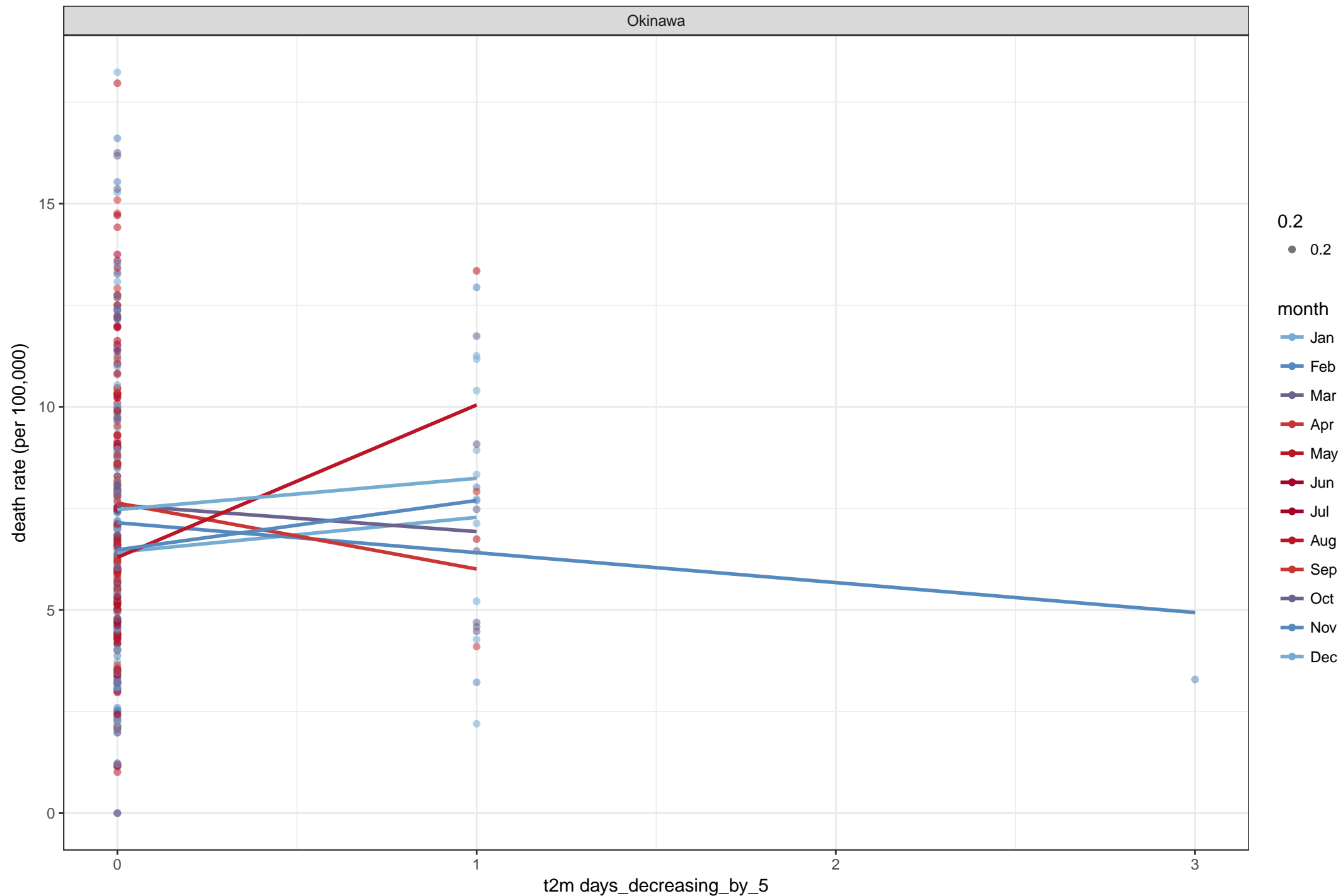
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



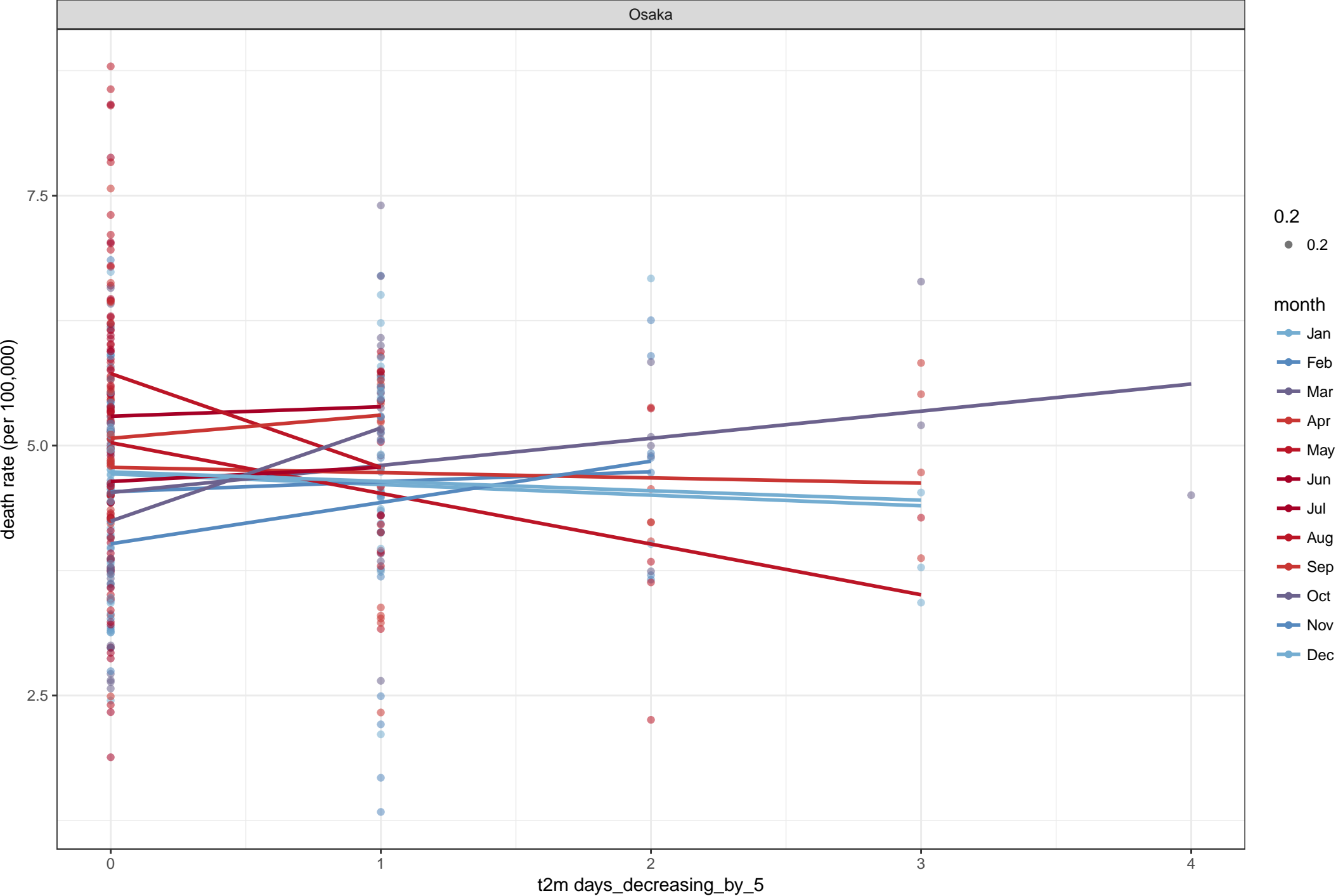
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



The figure is a line plot titled "Saga". The x-axis is labeled "t2m days_decreasing_by_5" and has major ticks at 0, 1, 2, and 3. The y-axis is unlabeled. The plot contains numerous data series, each represented by a line connecting points at x=0, x=1, and x=2. The lines are colored in shades of red, blue, and purple. At x=0, there is a very dense vertical cluster of points for each series. As x increases to 1 and 2, the points for each series spread out. The lines show a variety of slopes: some are positive (increasing), some are negative (decreasing), and some are nearly horizontal. For example, a prominent dark purple line shows a strong positive slope, while several blue lines show slight negative slopes.

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This line plot displays the number of days where the 2m temperature is decreasing by 5 or more degrees Celsius over a 4-day period for two groups: red and blue. The x-axis represents the day number (0 to 4), and the y-axis represents the count of days. The red group generally shows higher counts than the blue group, especially on days 1 and 2. The blue group shows a slight increase in counts from day 0 to day 2, followed by a decrease on days 3 and 4.

Day	Red Group (t2m days_decreasing_by_5)	Blue Group (t2m days_decreasing_by_5)
0	~10	~10
1	~15	~10
2	~12	~12
3	~10	~8
4	~10	~7

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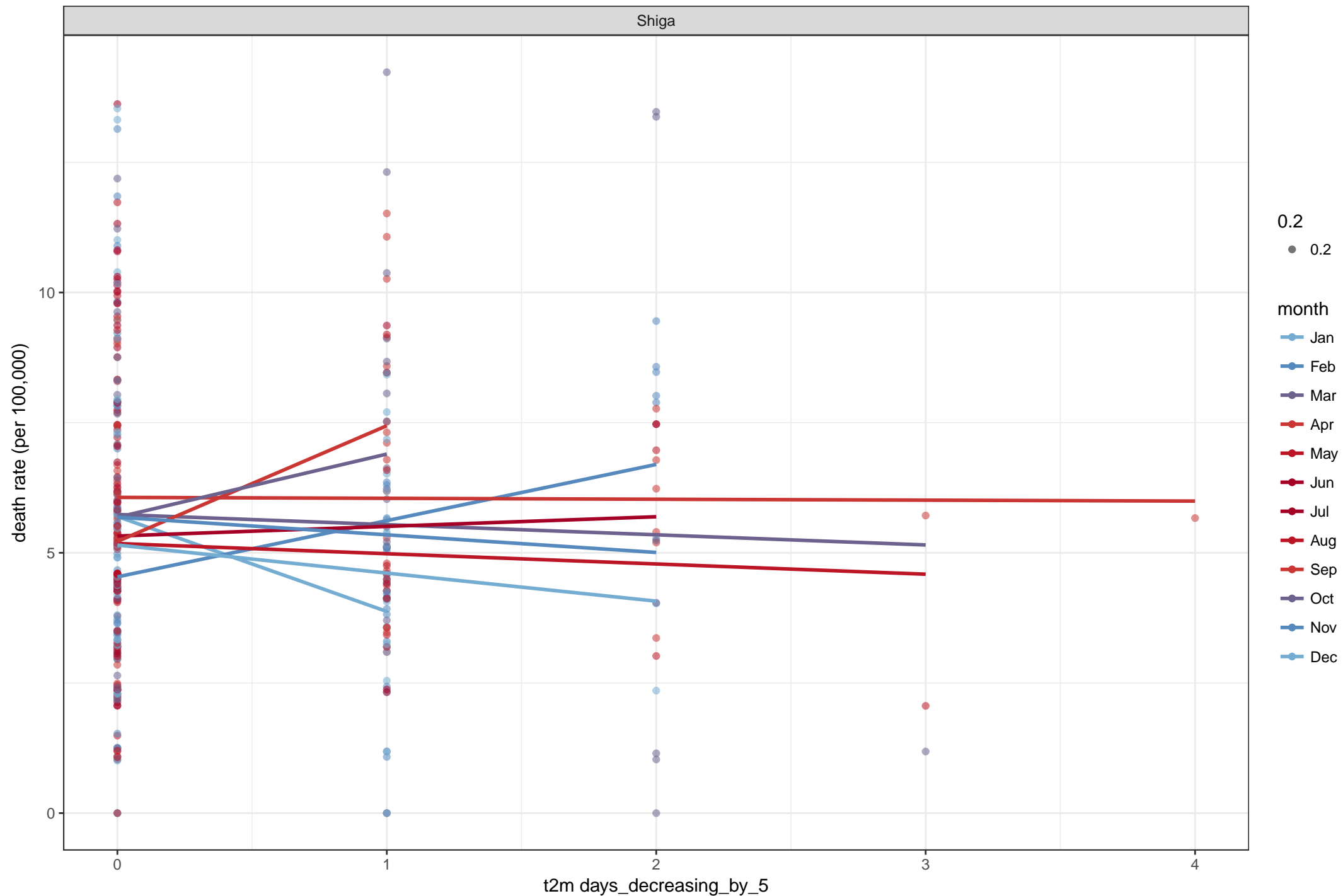
—●— Sep

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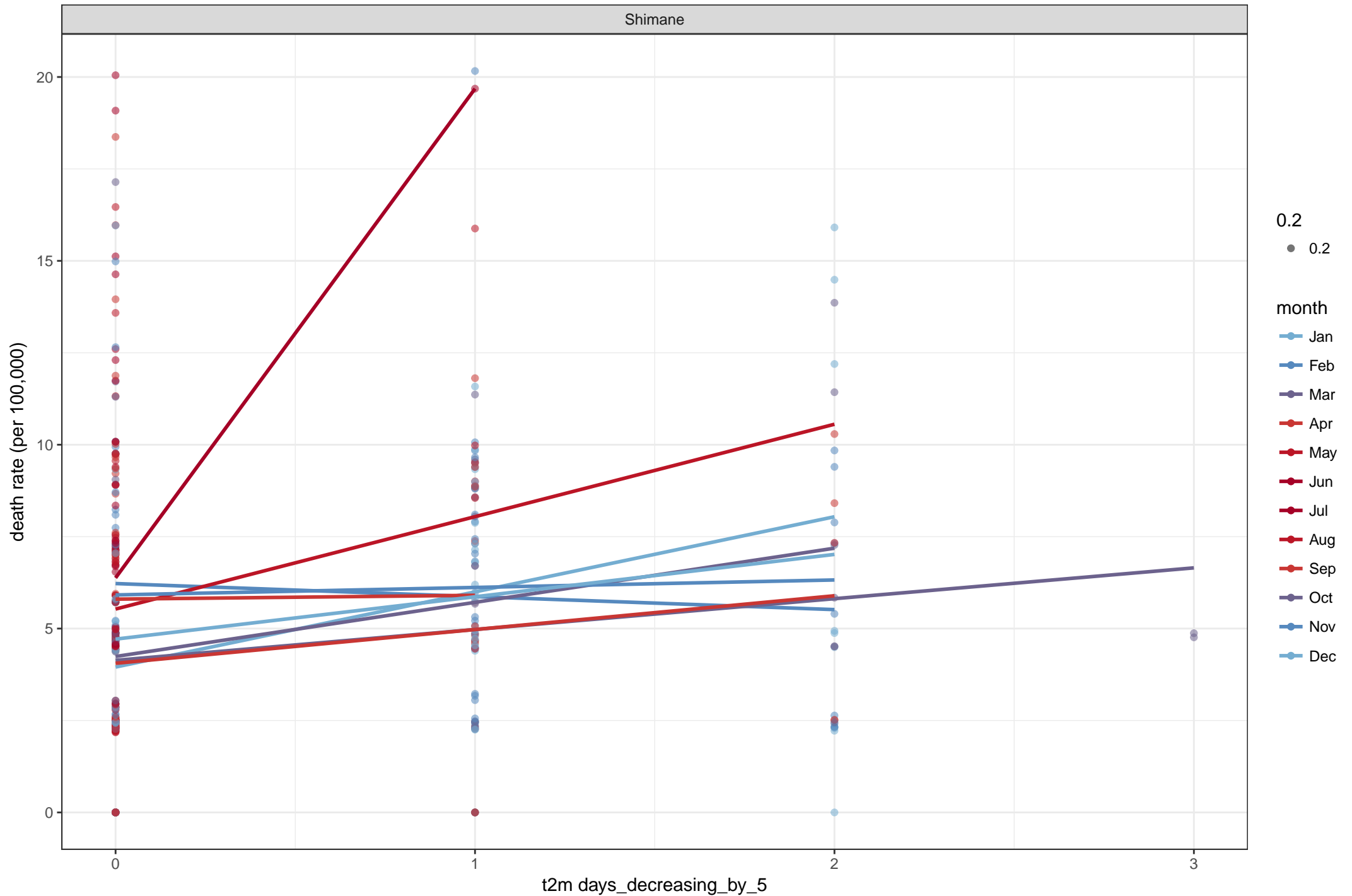
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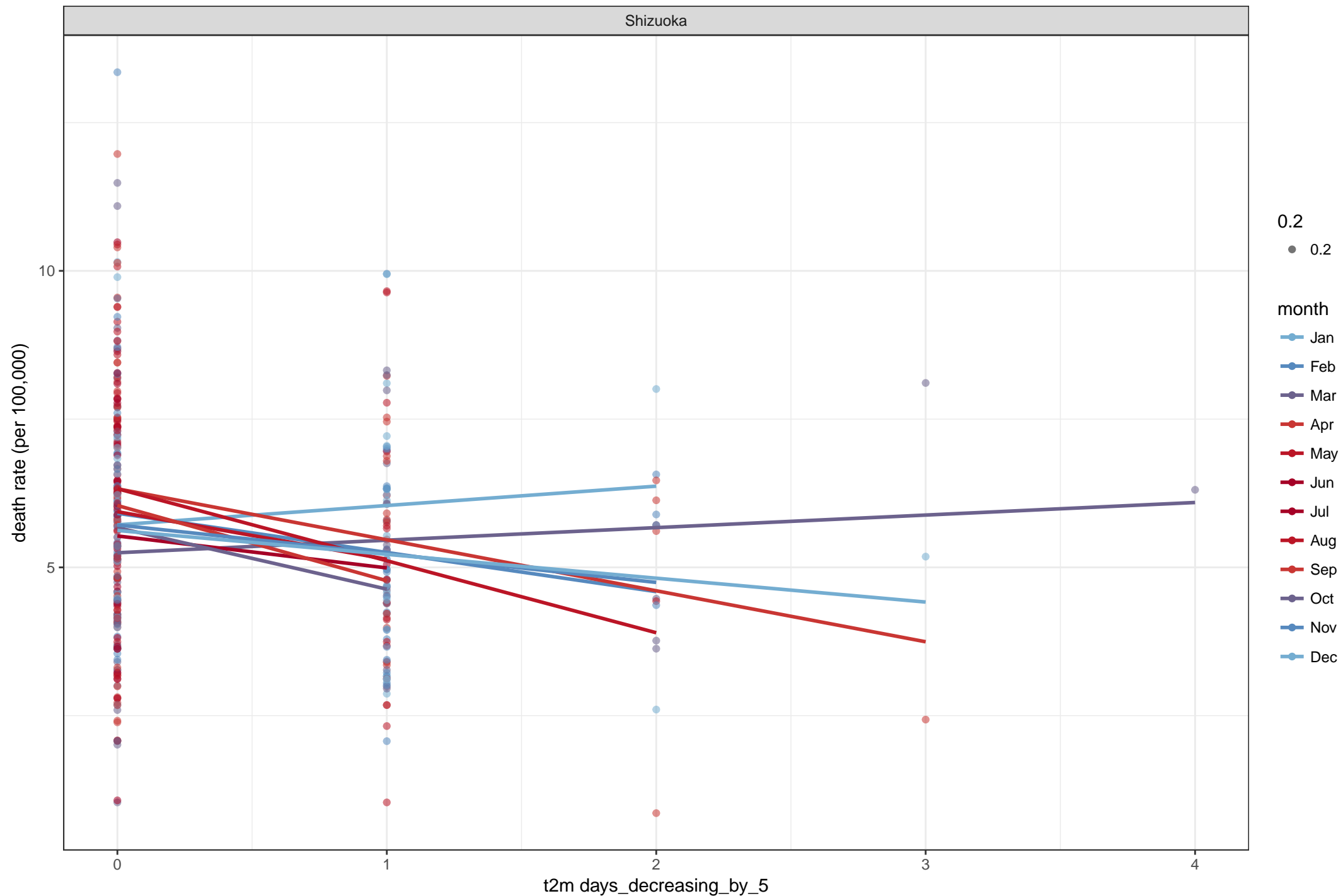
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



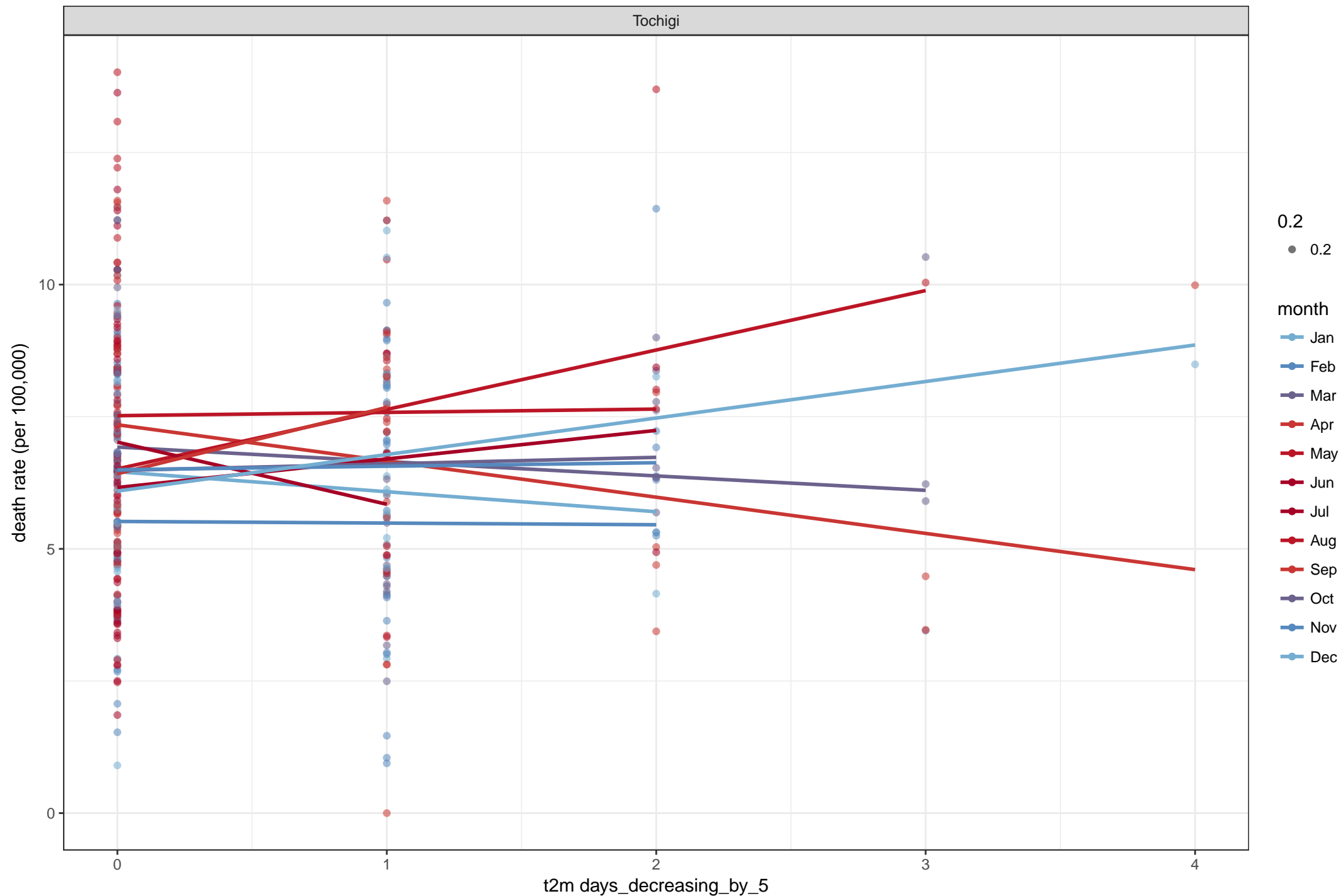
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



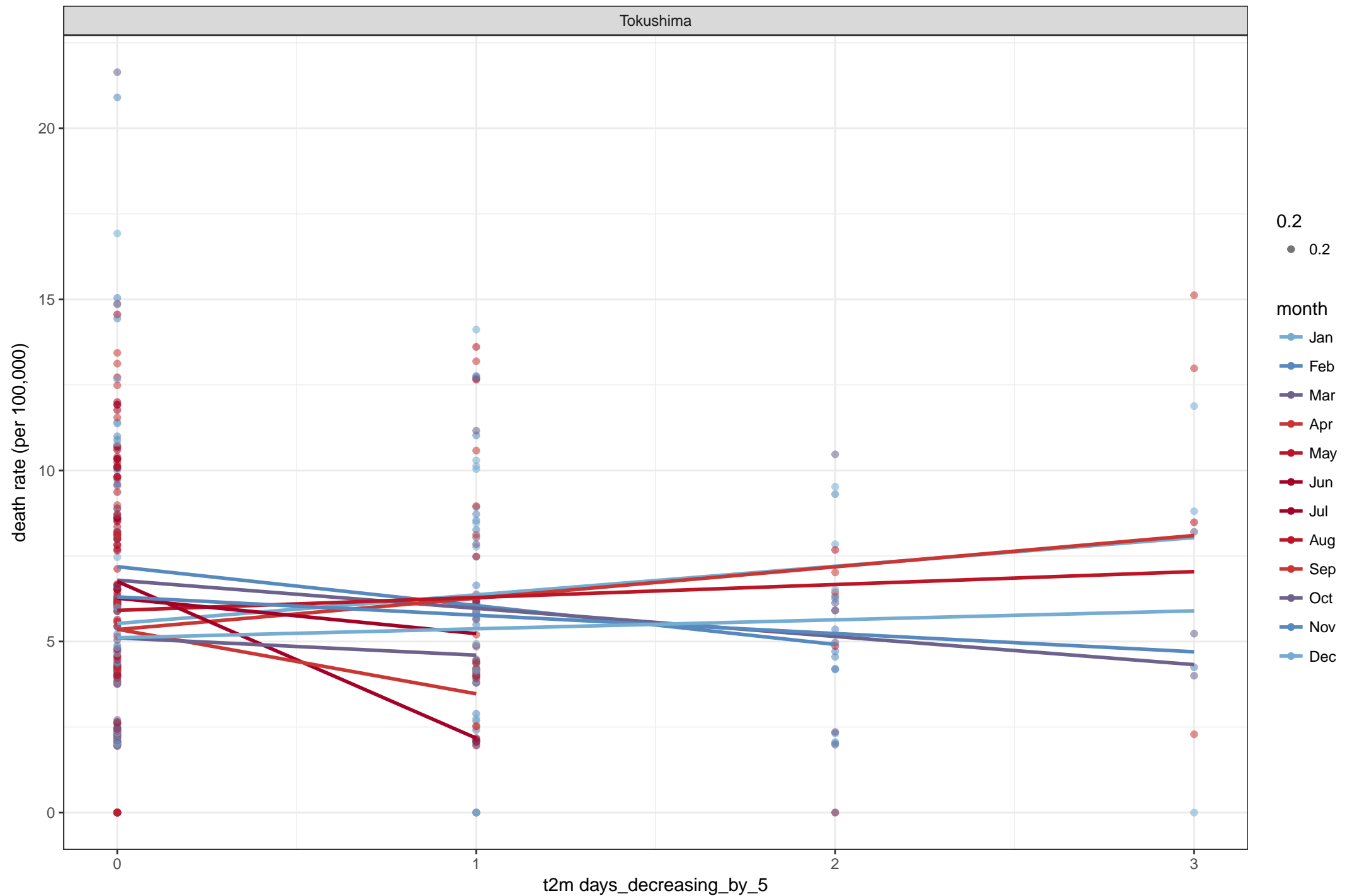
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



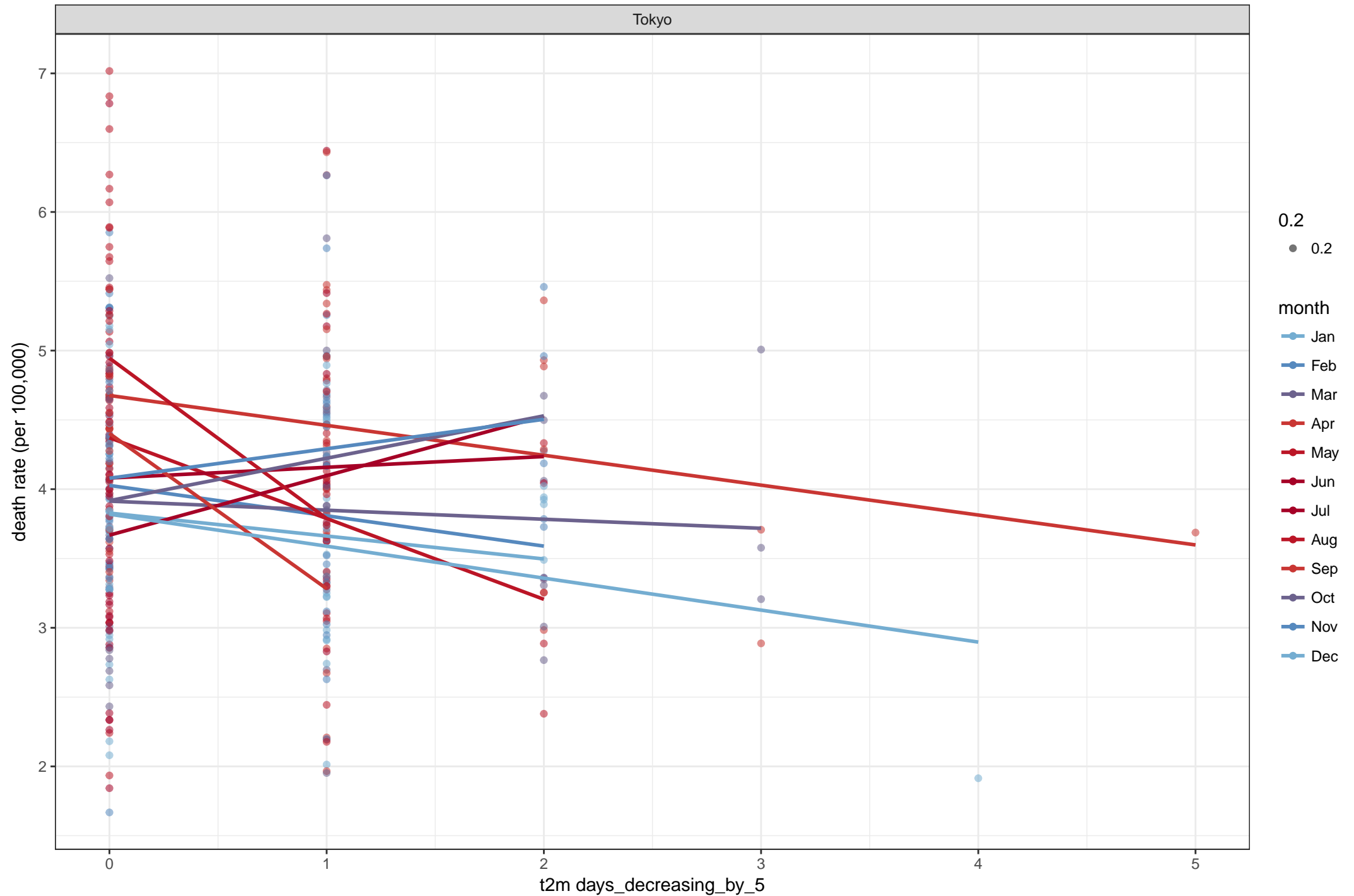
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



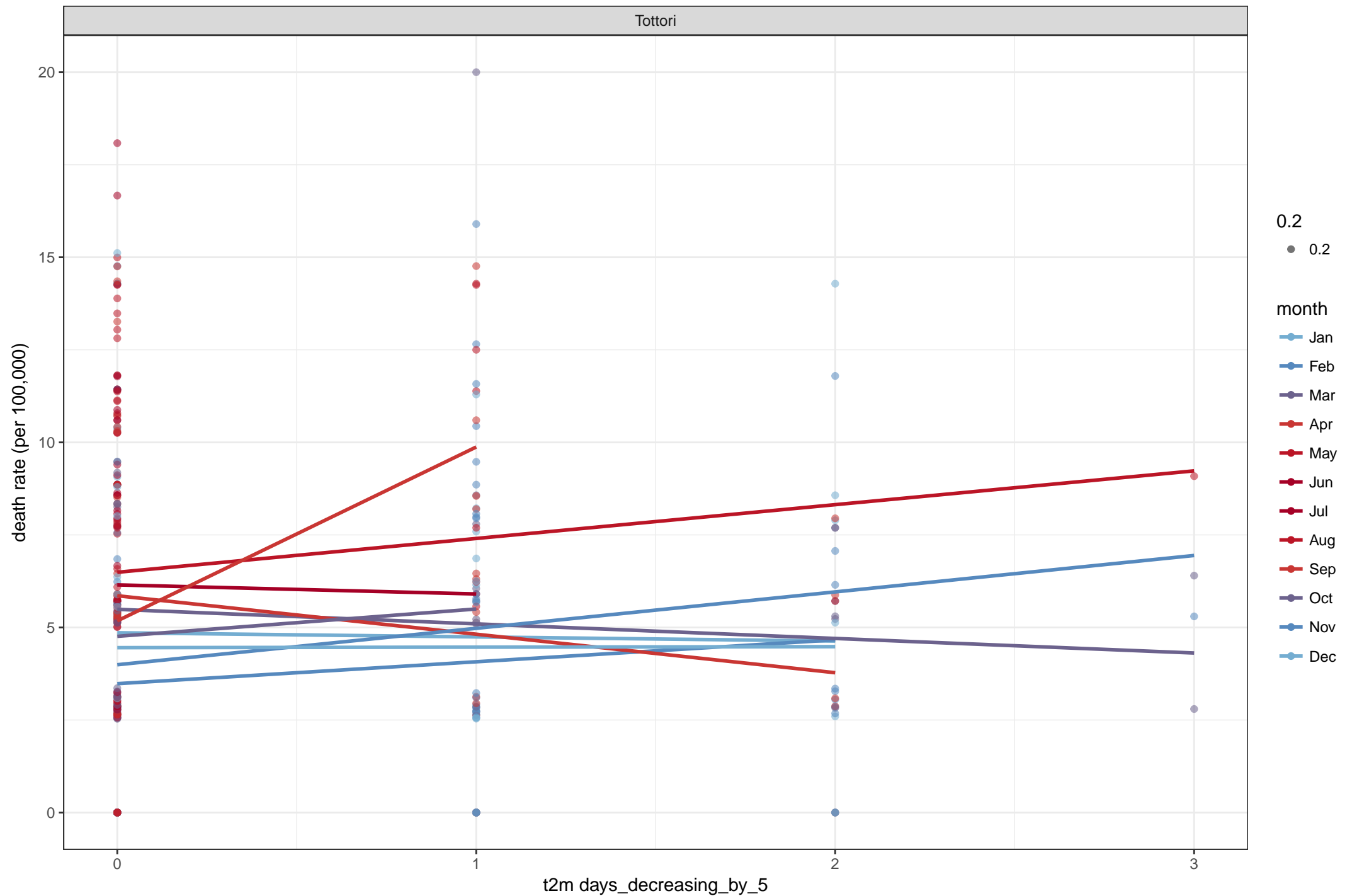
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



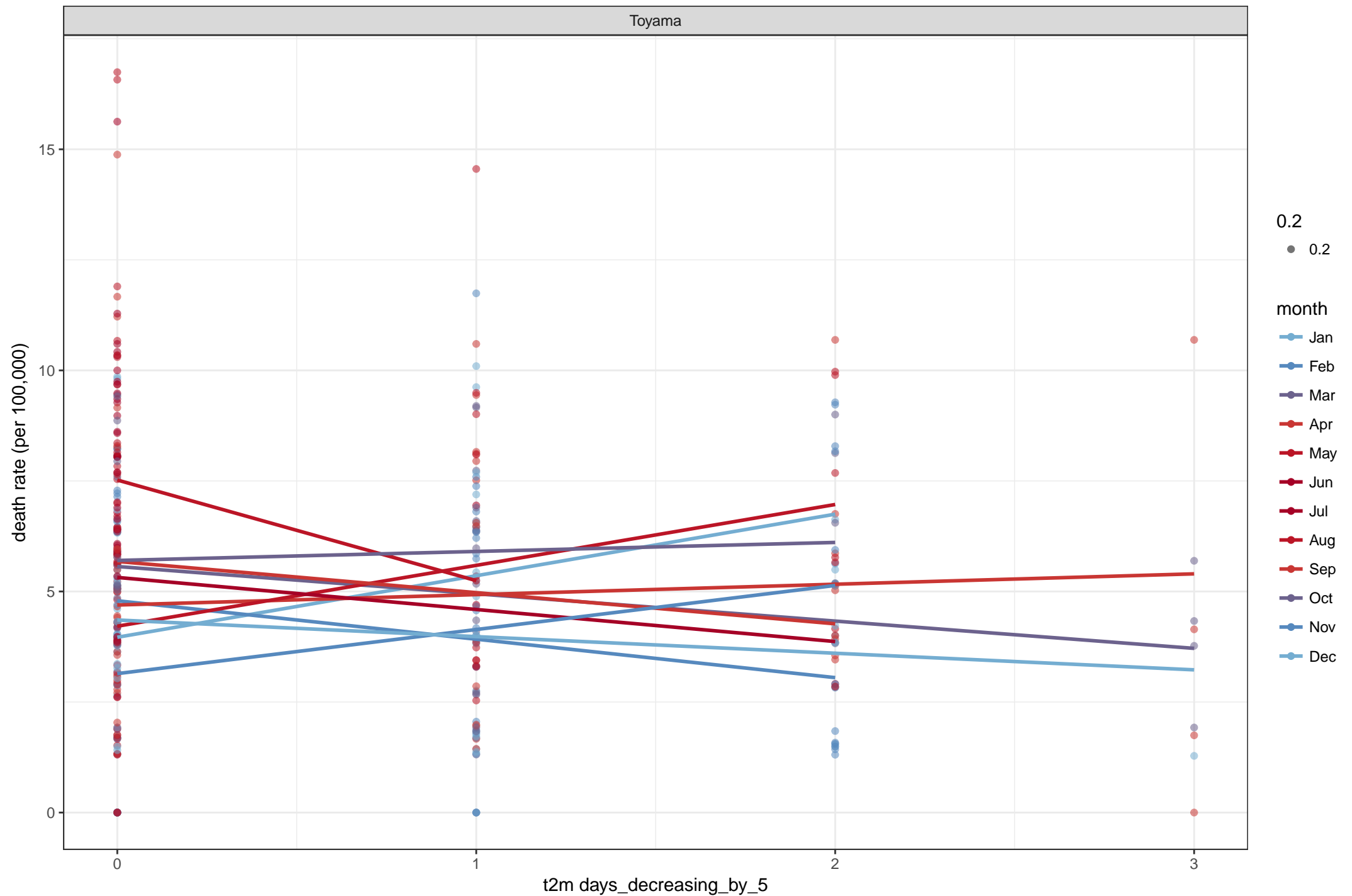
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



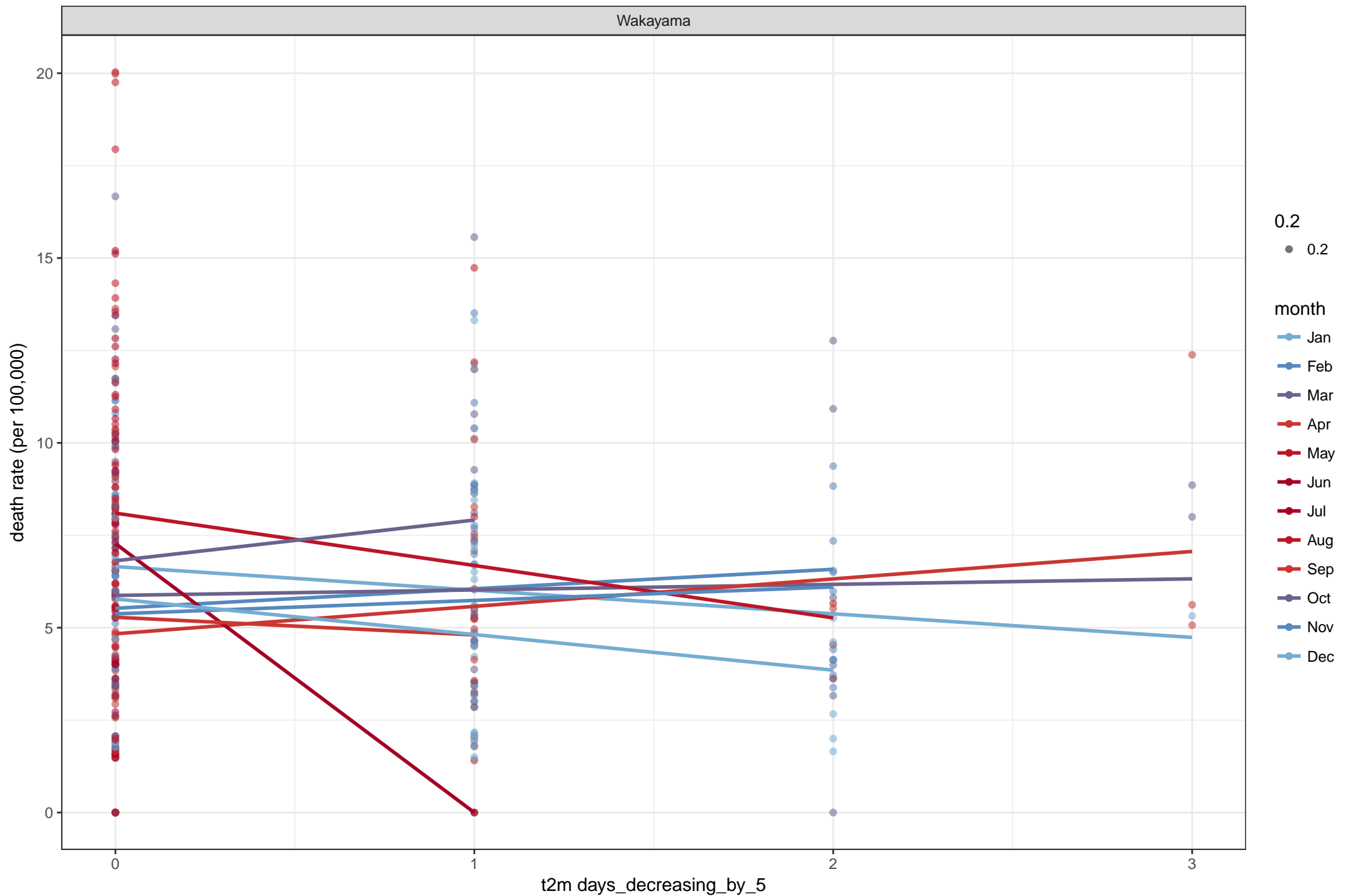
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



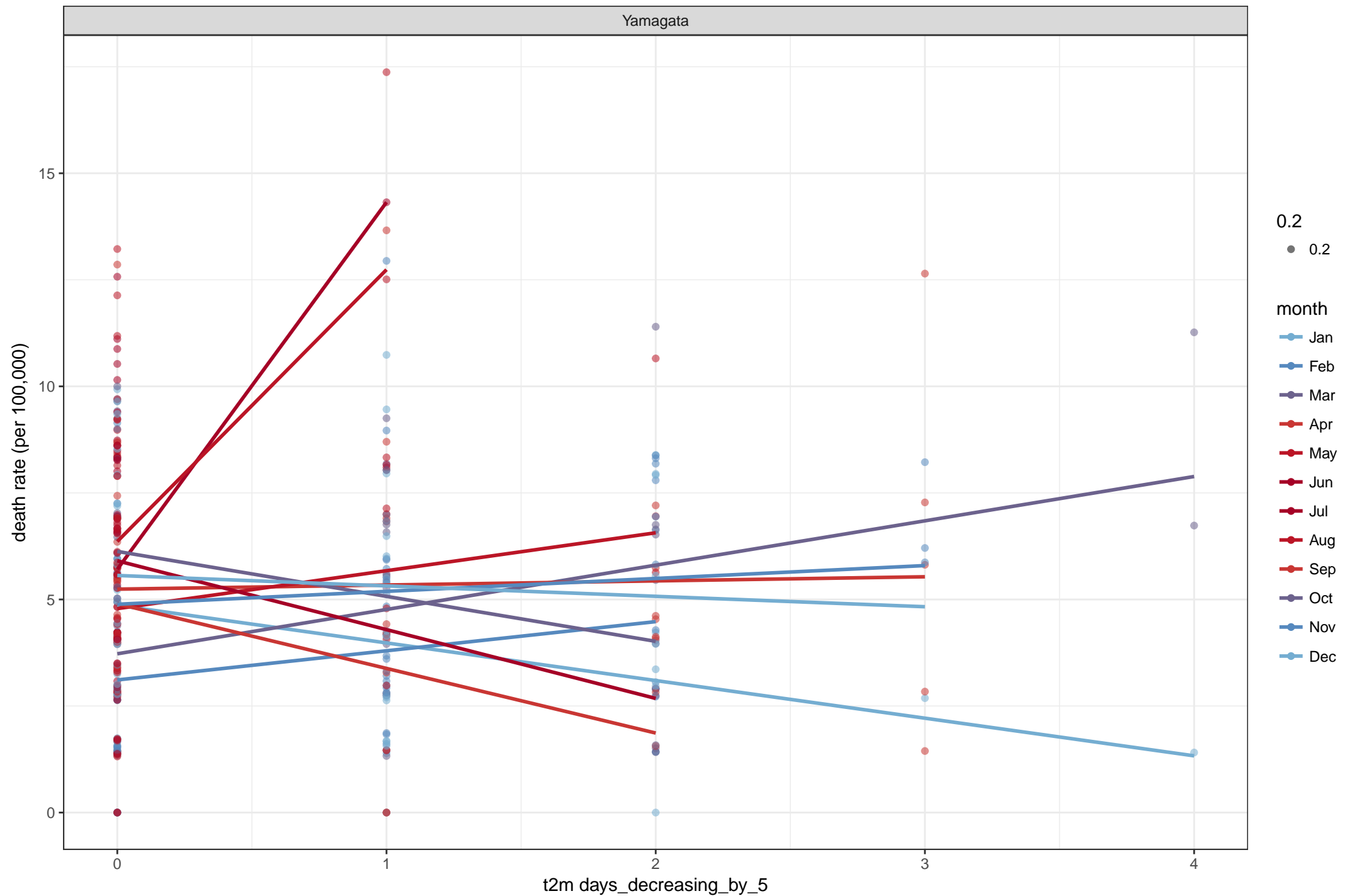
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



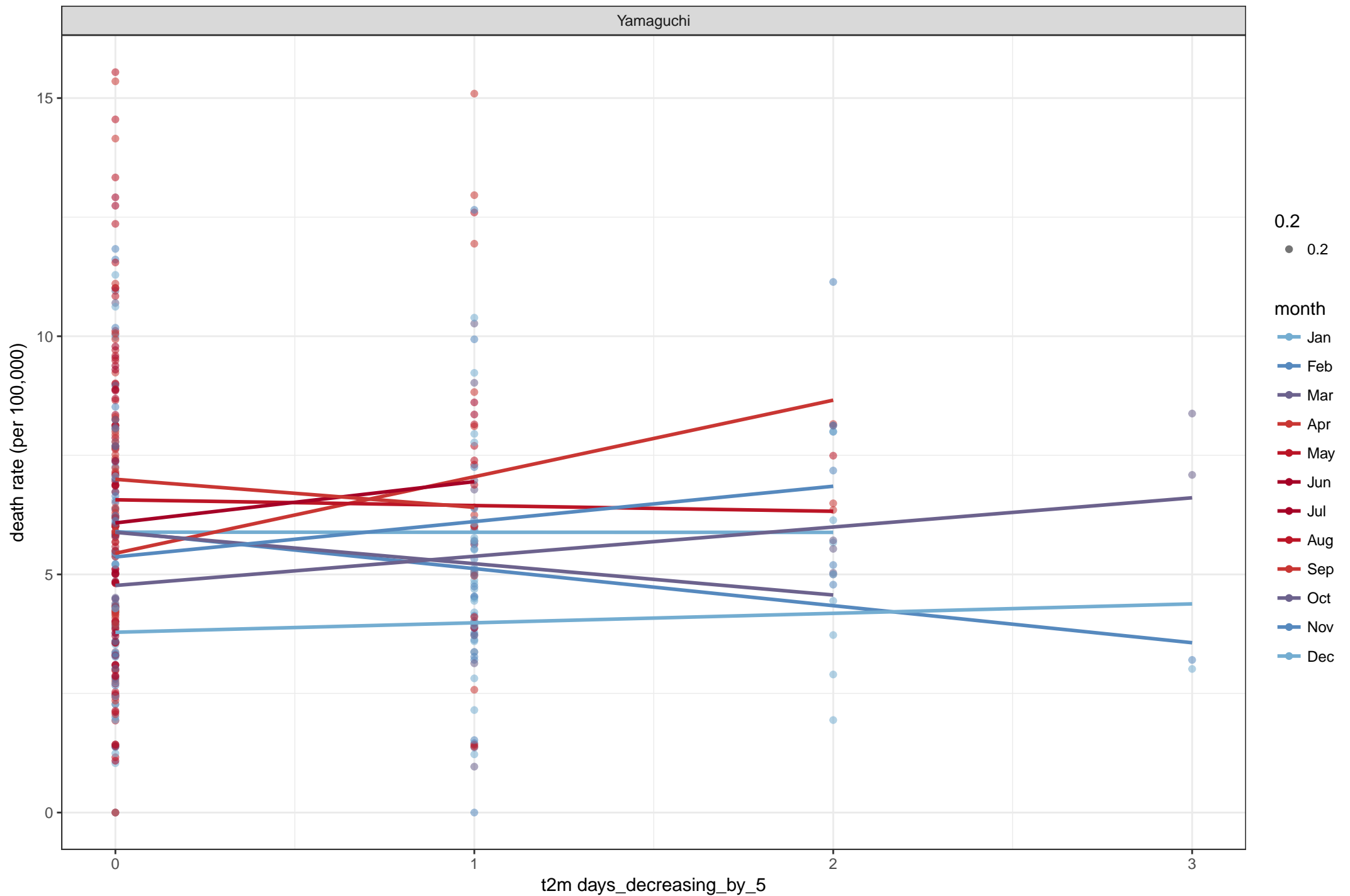
Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15



Death rates by state fitted by month 1981–2009 against t2m days_decreasing_by_5 : Men 15

