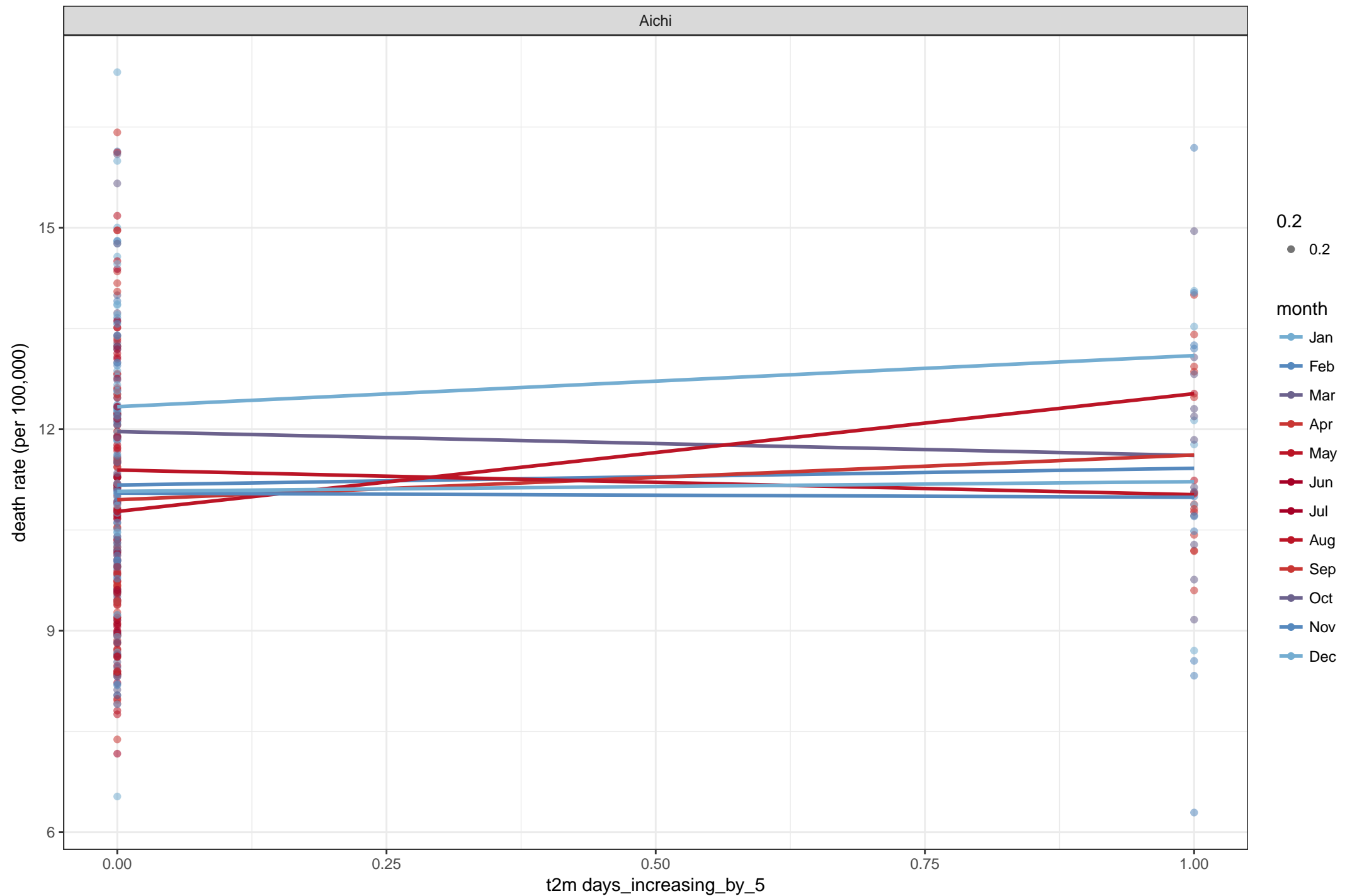
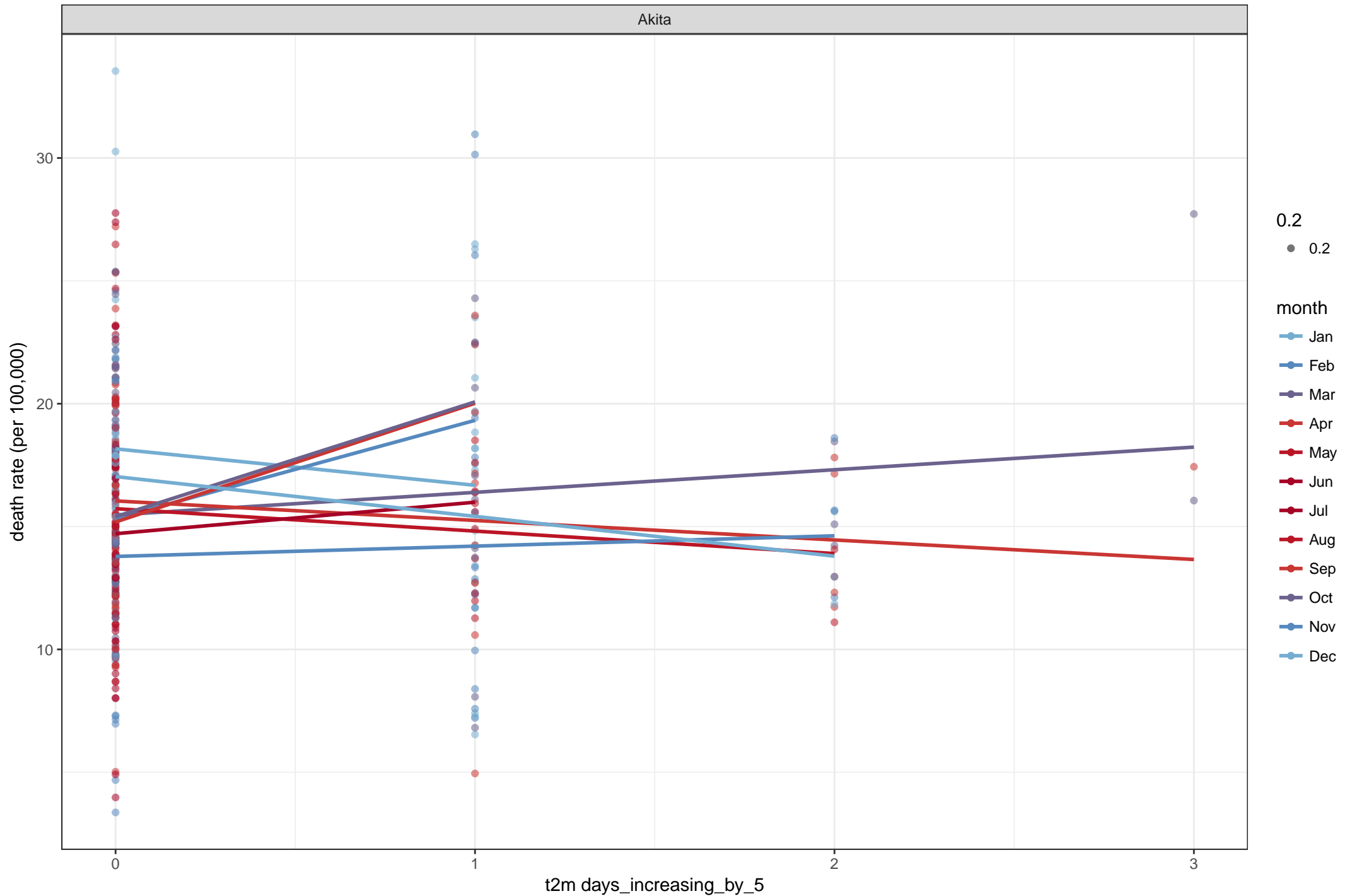


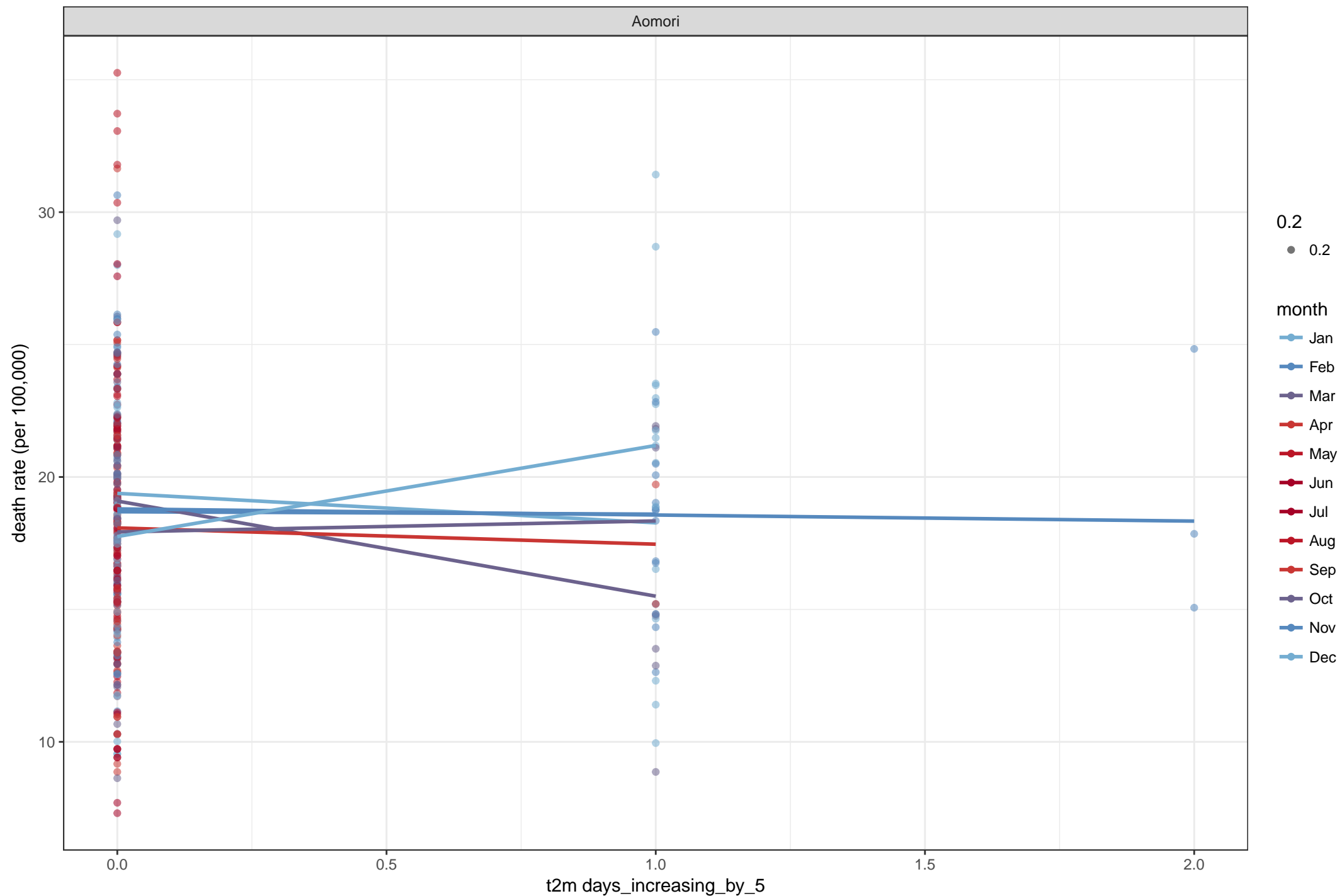
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



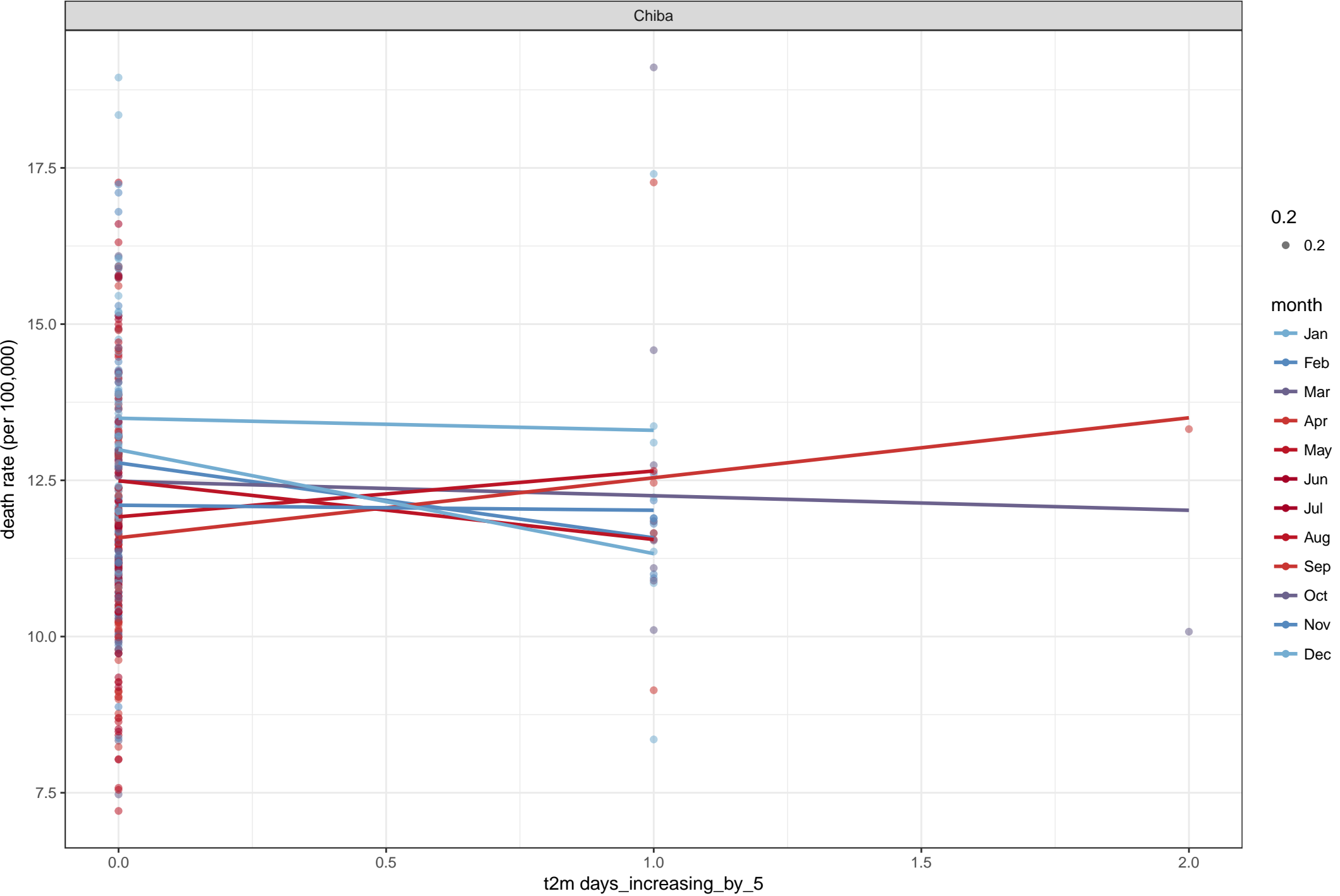
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



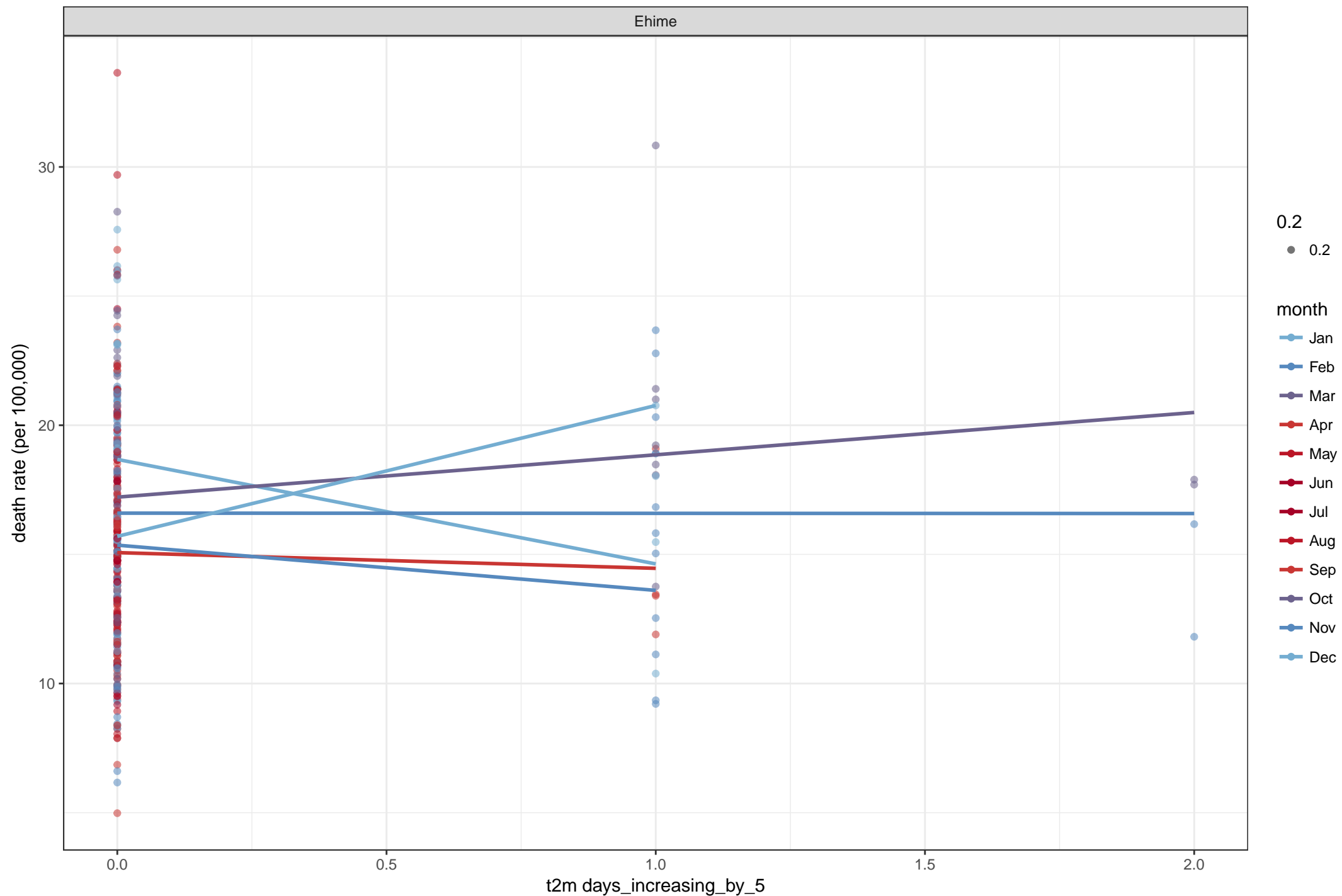
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



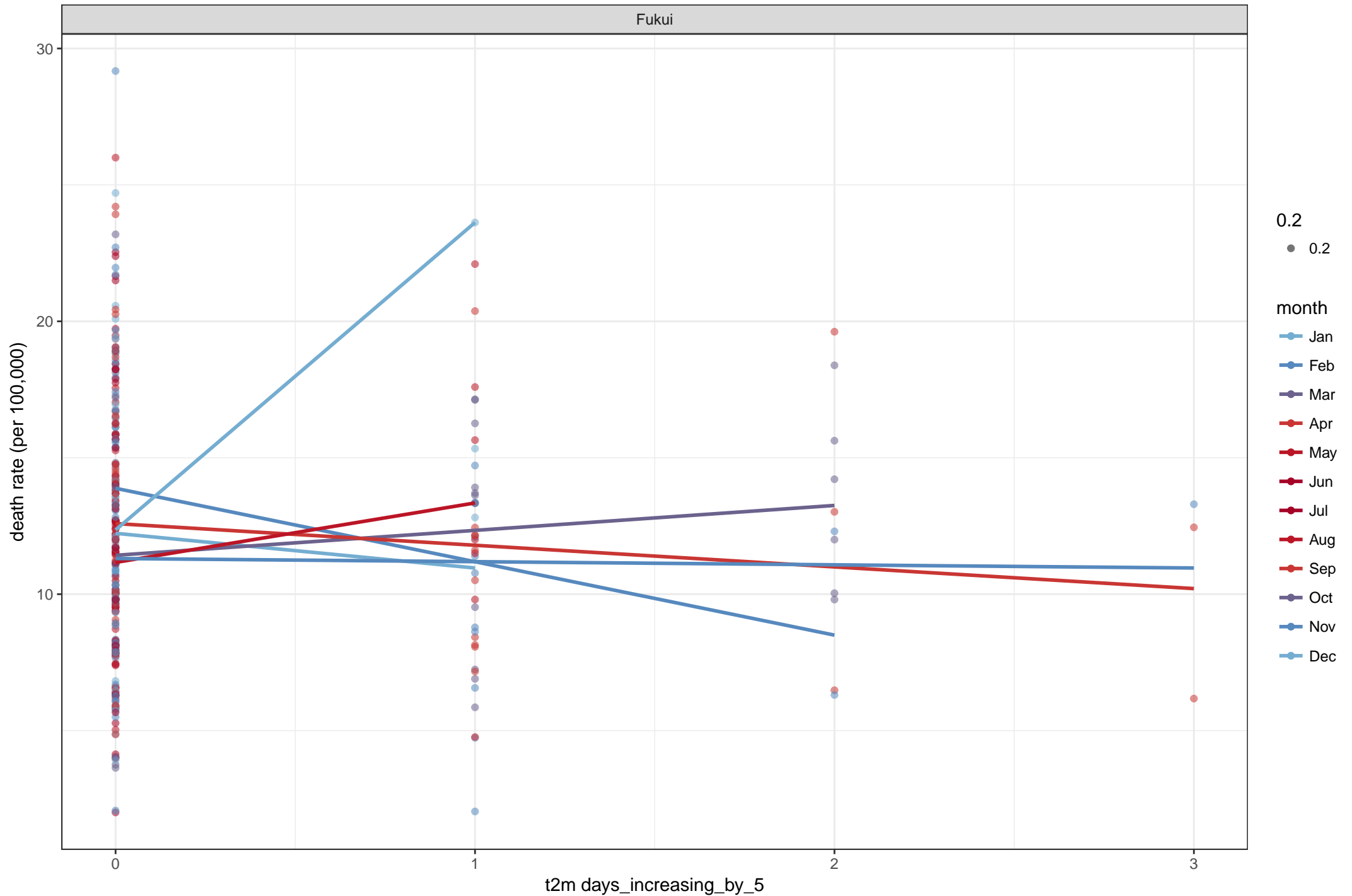
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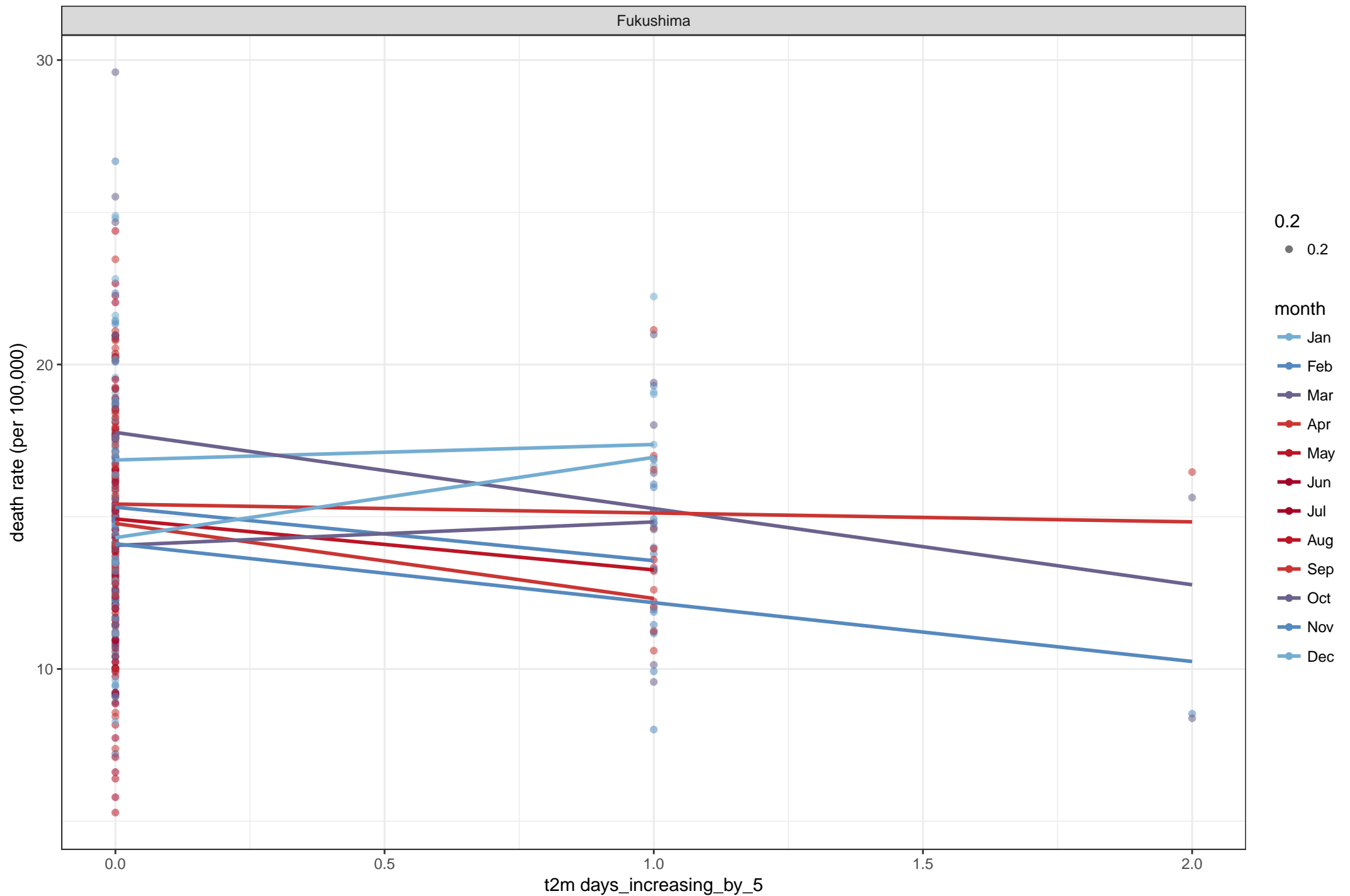


This line plot, titled 'Fukuoka', displays the number of days where the 2m temperature increases by 5 or more degrees Celsius over a 3-day period. The x-axis is labeled 't2m days\_increasing\_by\_5' and has major ticks at 0, 1, 2, and 3. The y-axis represents the frequency of trials, with a scale from 0 to 100. The plot shows a dense cluster of data points at day 0, with lines extending to day 1, day 2, and day 3. The lines are color-coded by trial, with a mix of blue, red, and purple hues. The data indicates that most trials start at 0 days of increase, and as the 3-day period progresses, the number of days with a 5-degree increase tends to decrease, with many trials reaching 0 days by day 3.

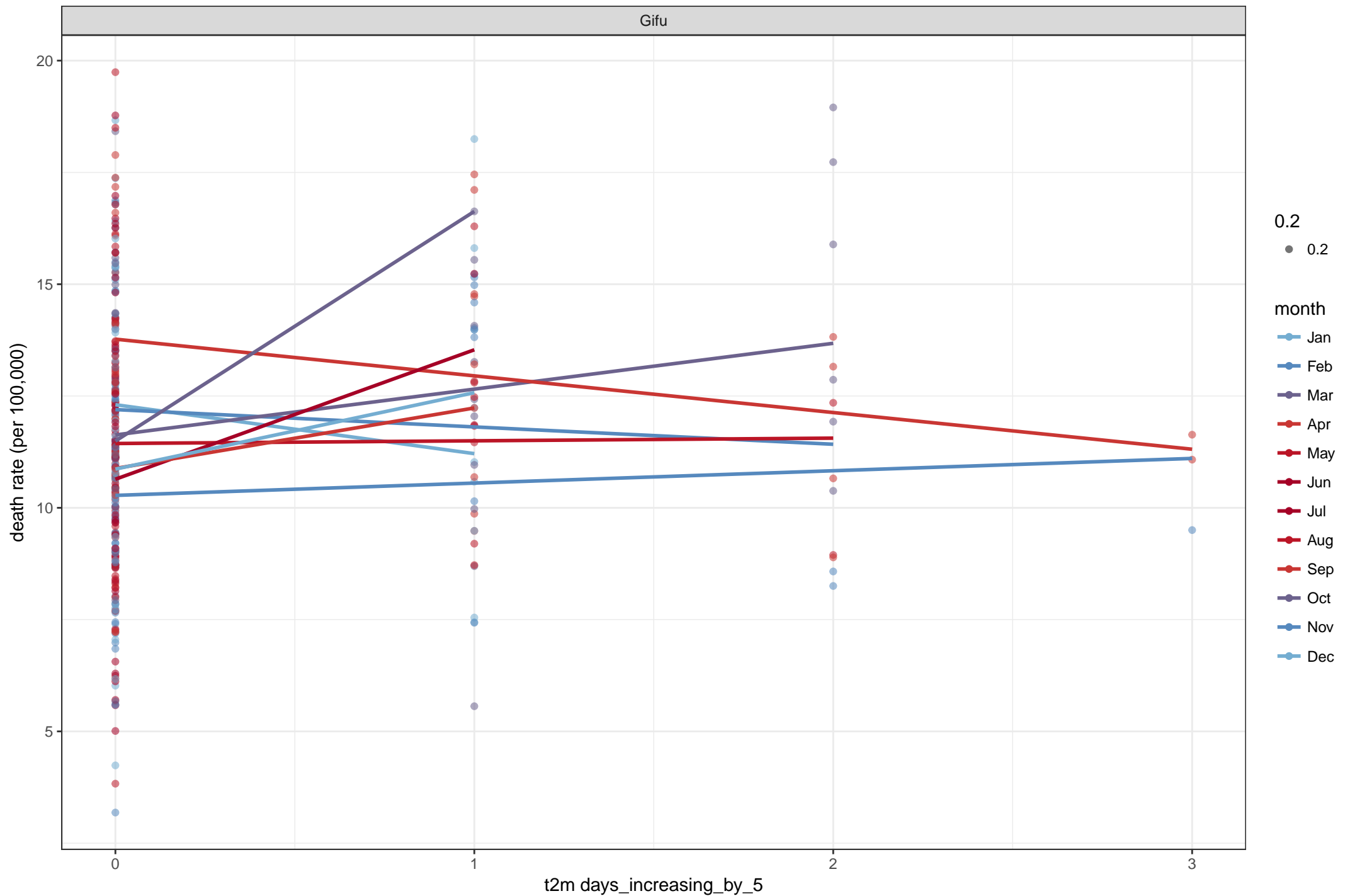
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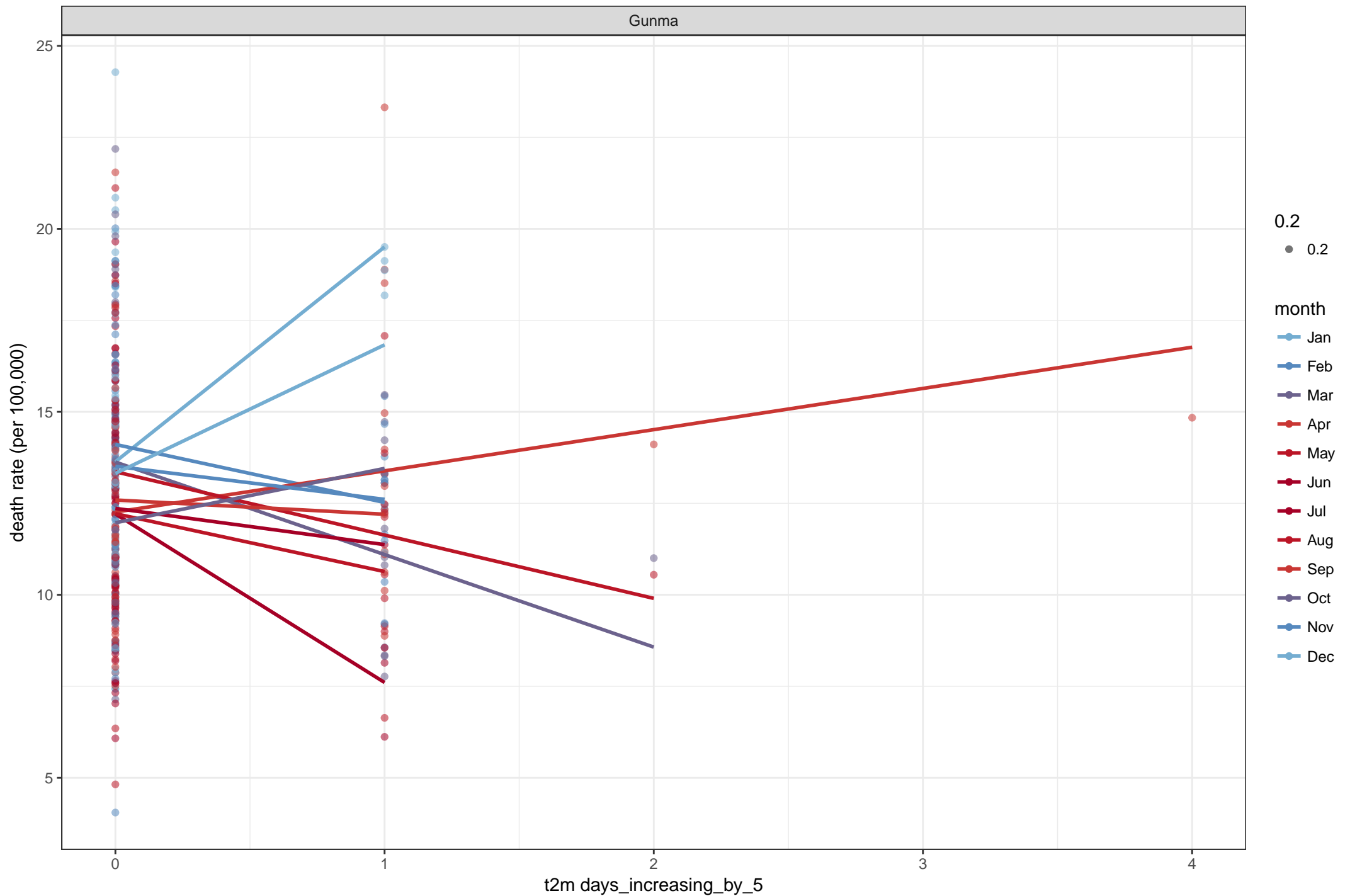
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



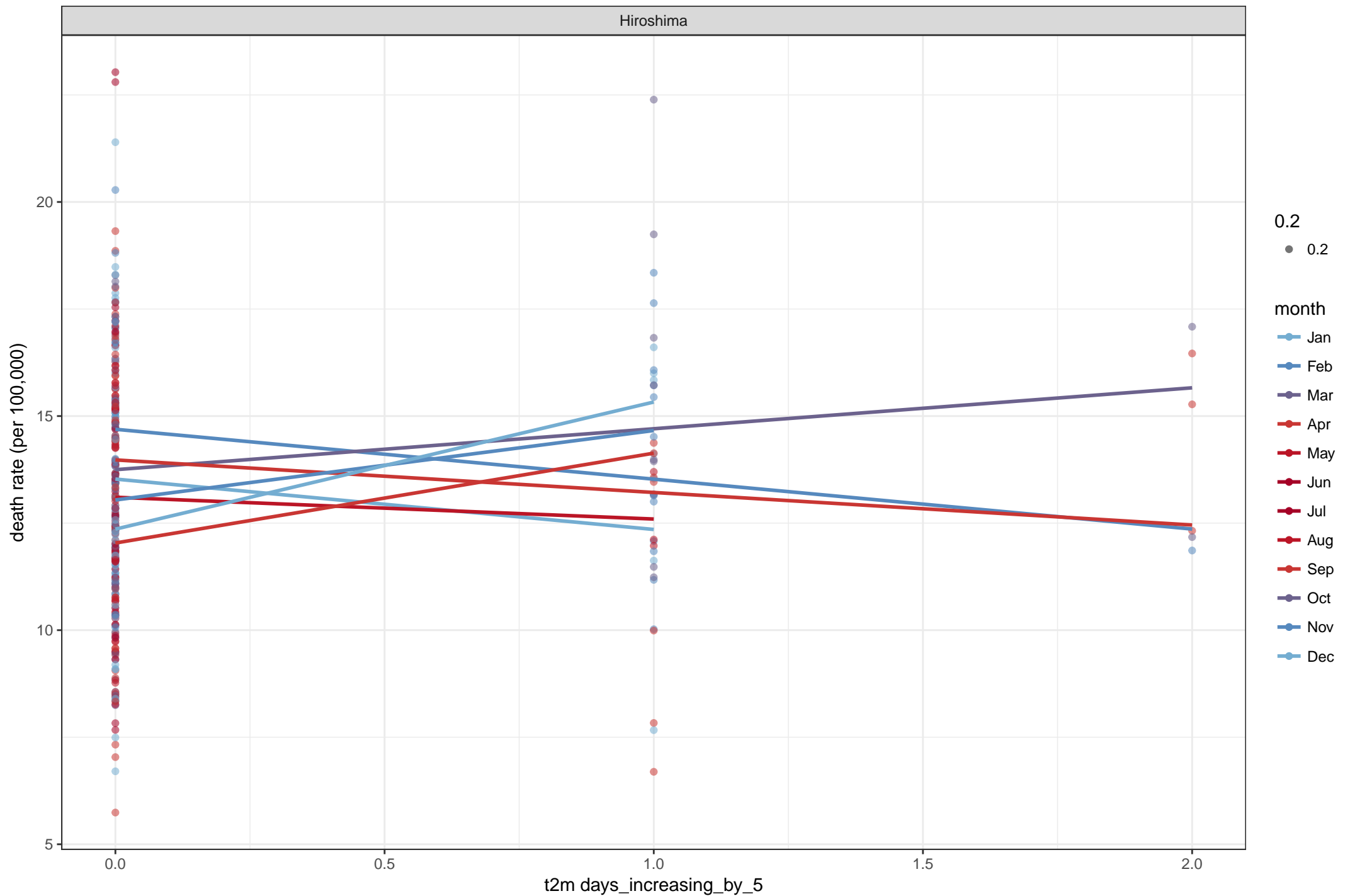
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



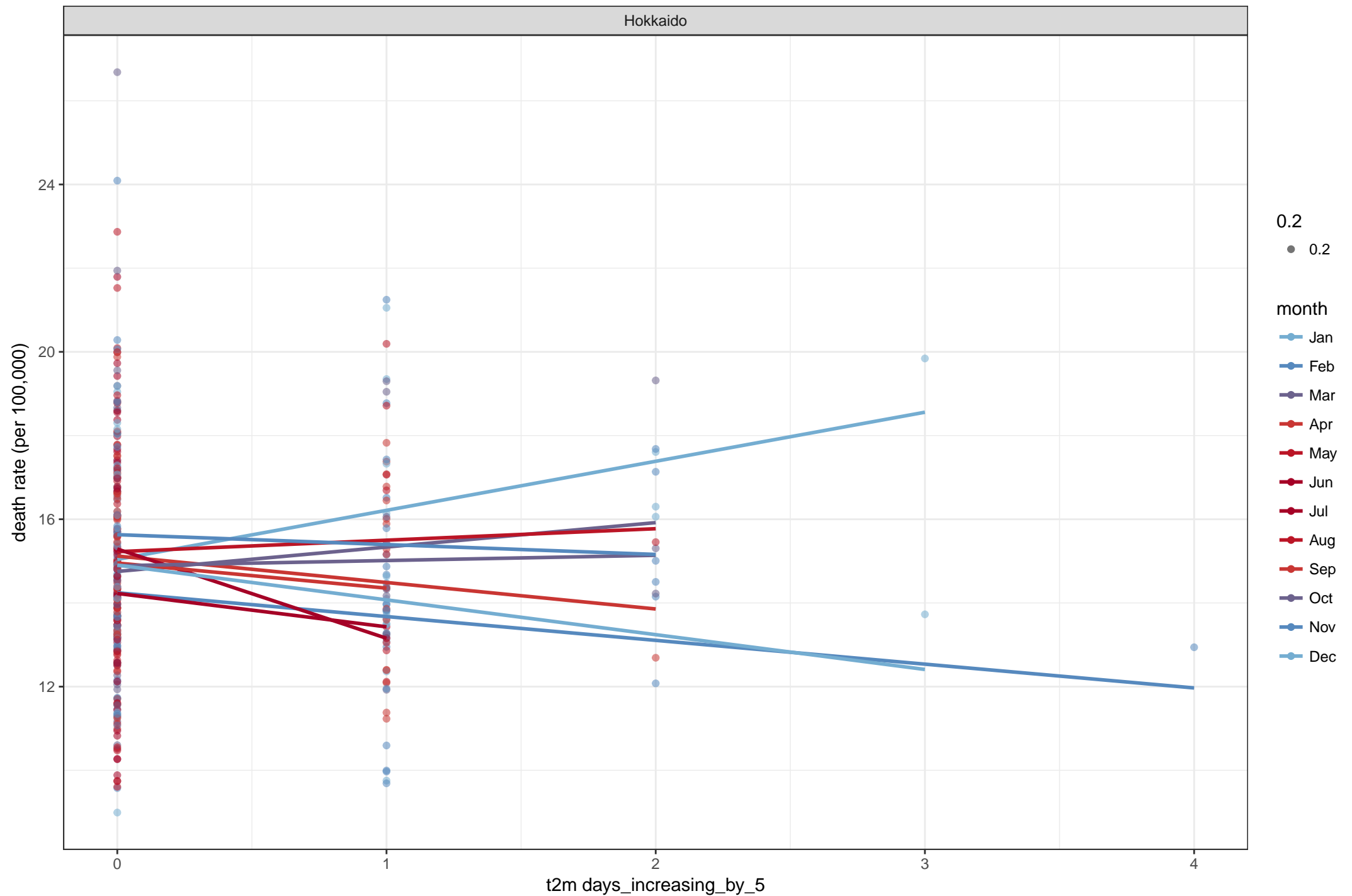
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



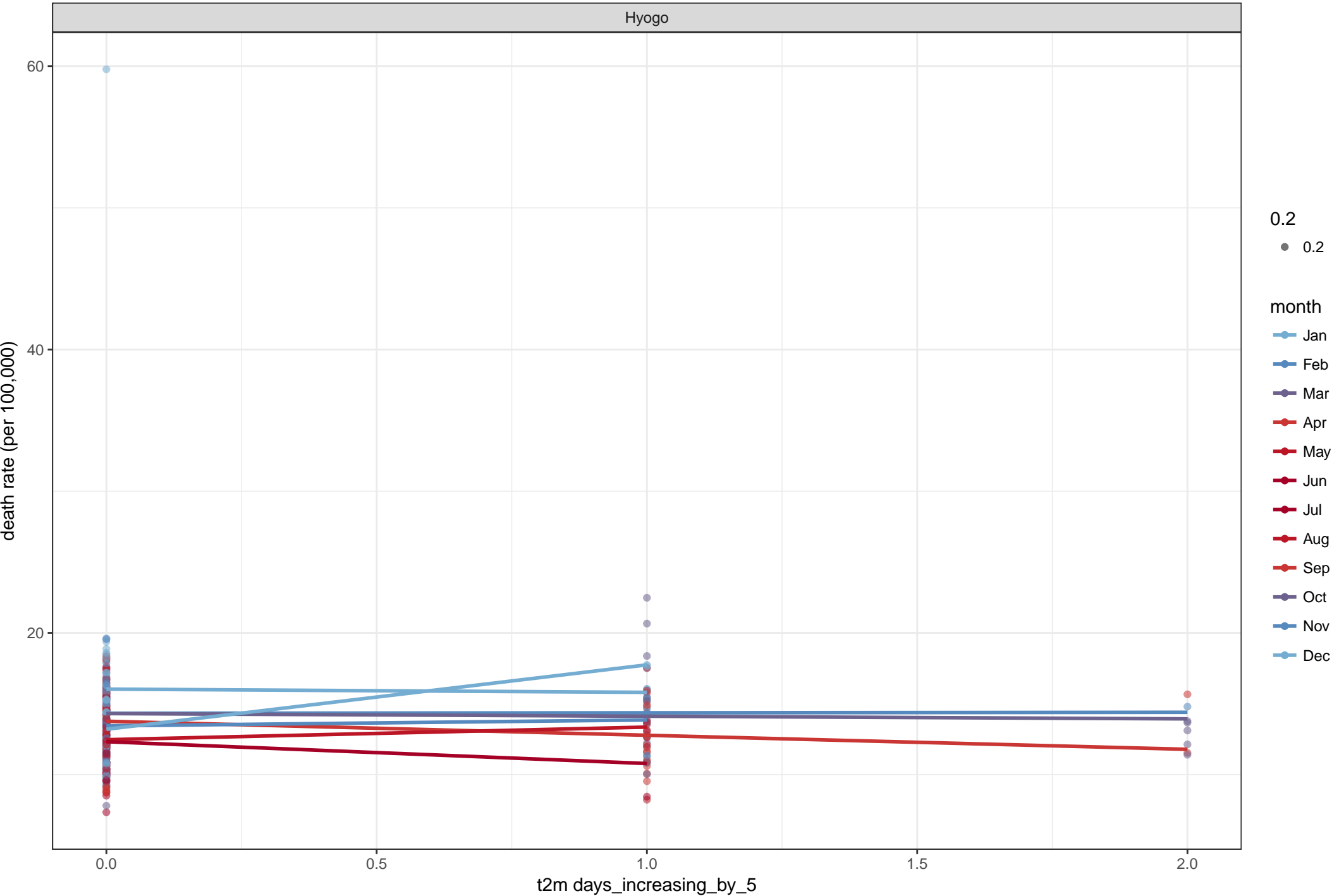
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



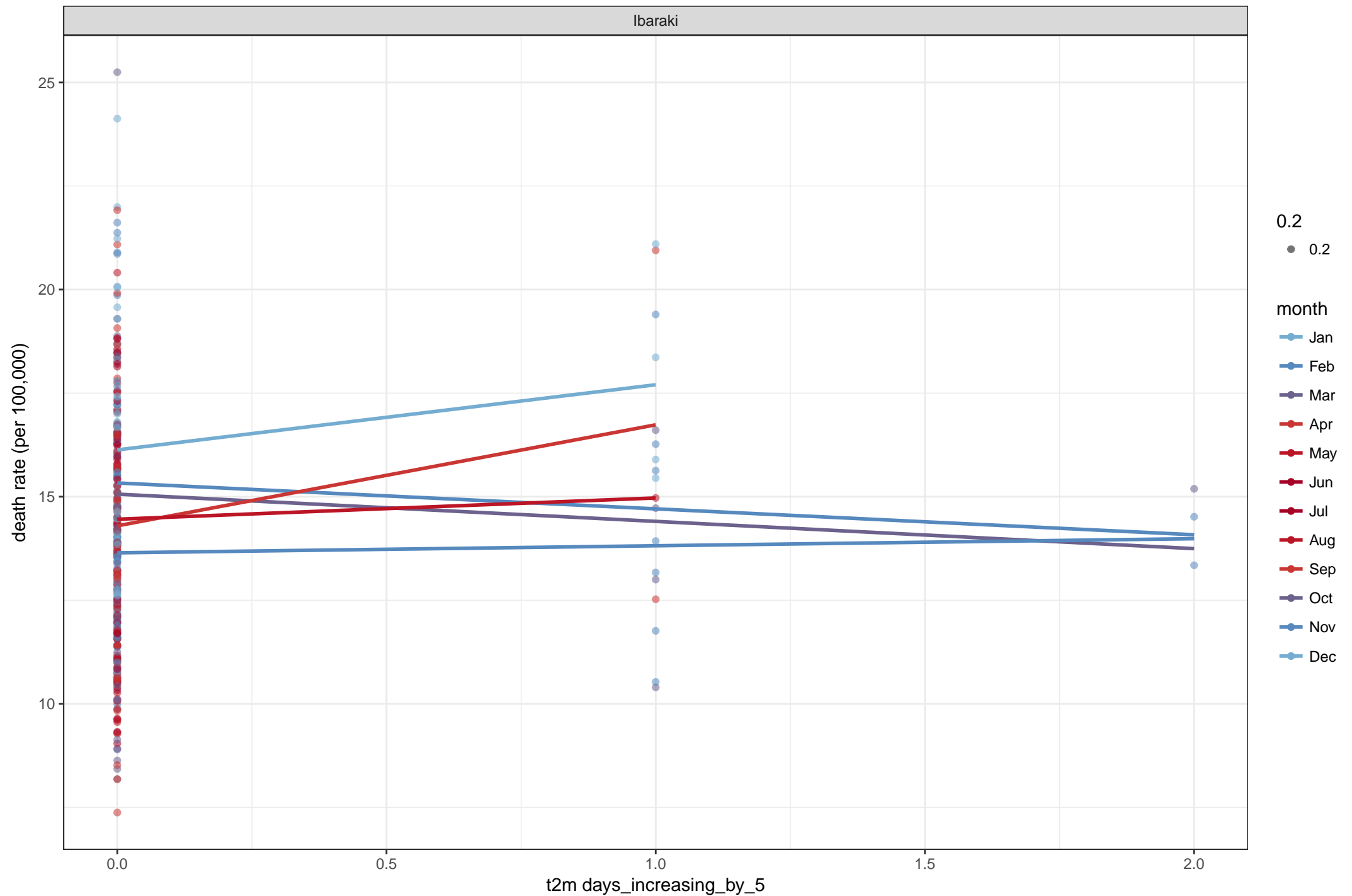
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



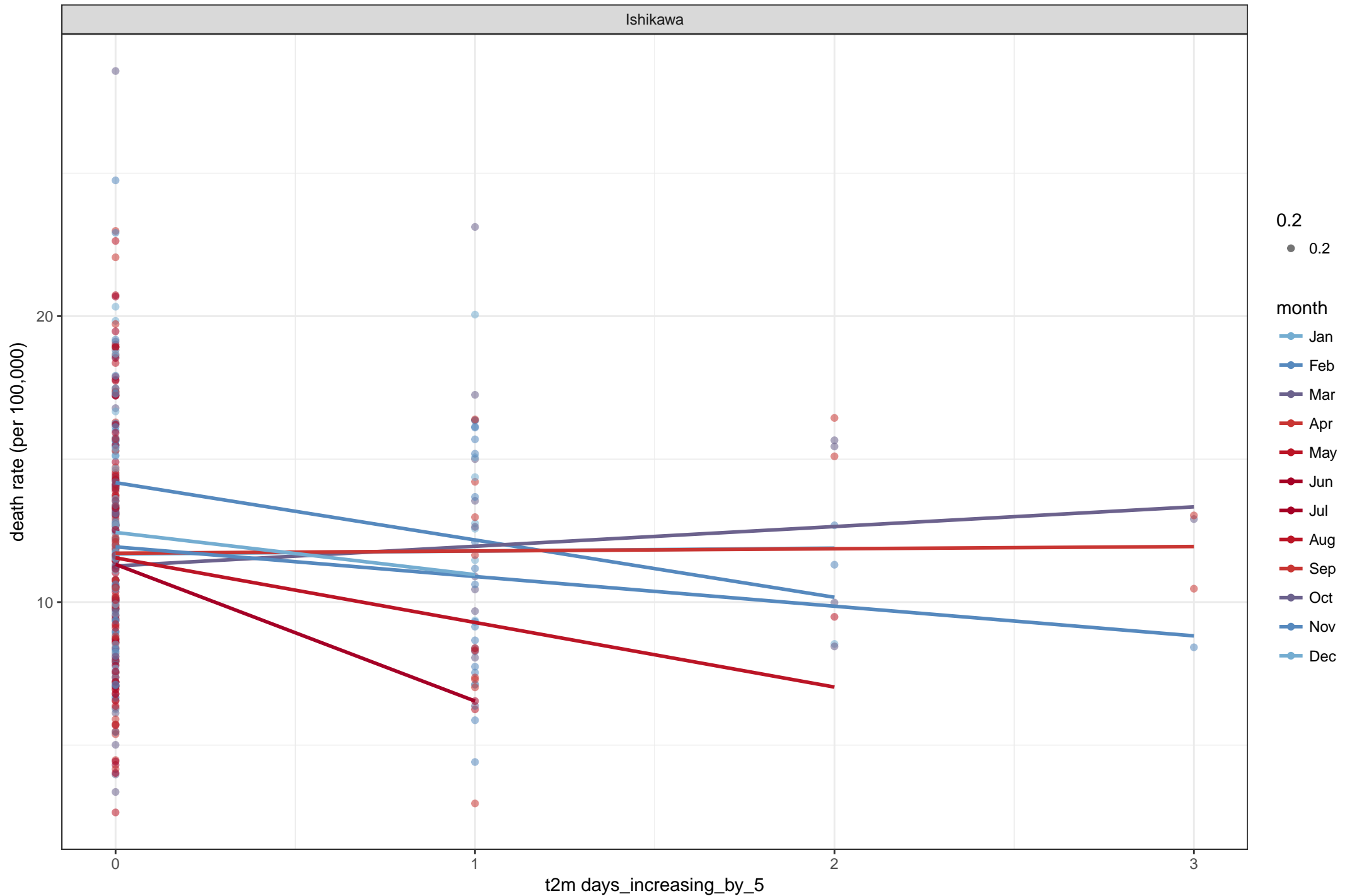
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



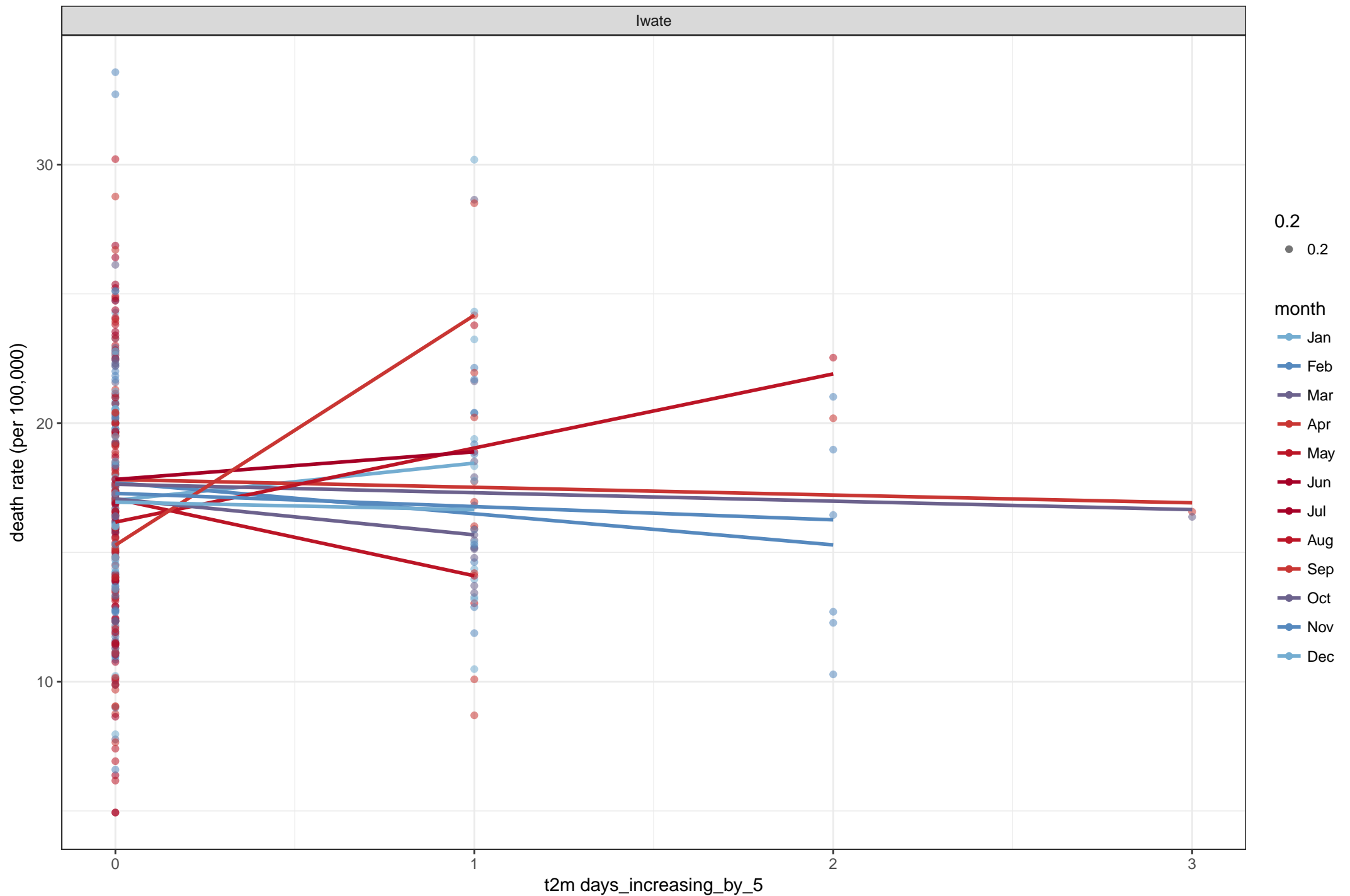
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



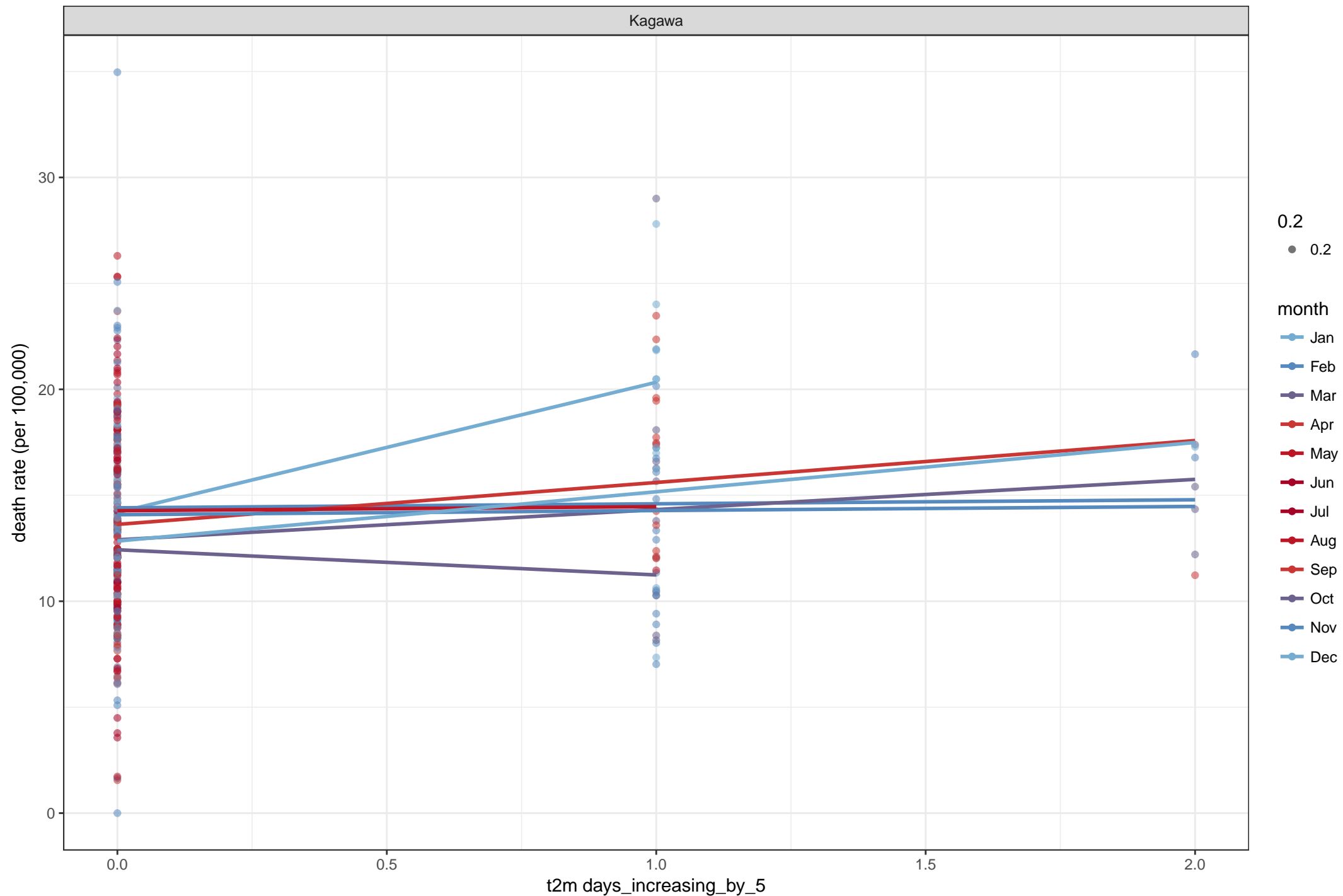
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



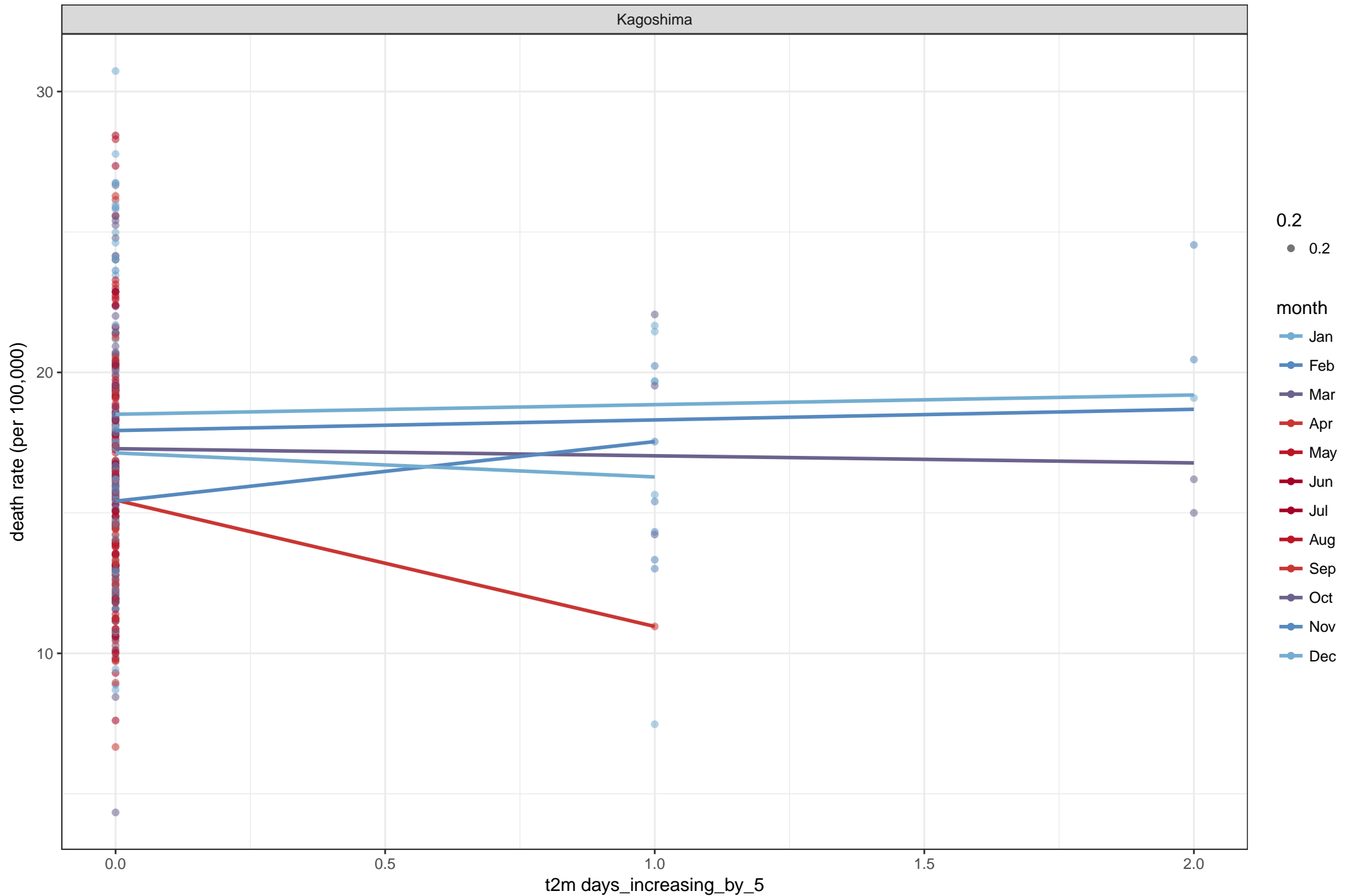
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



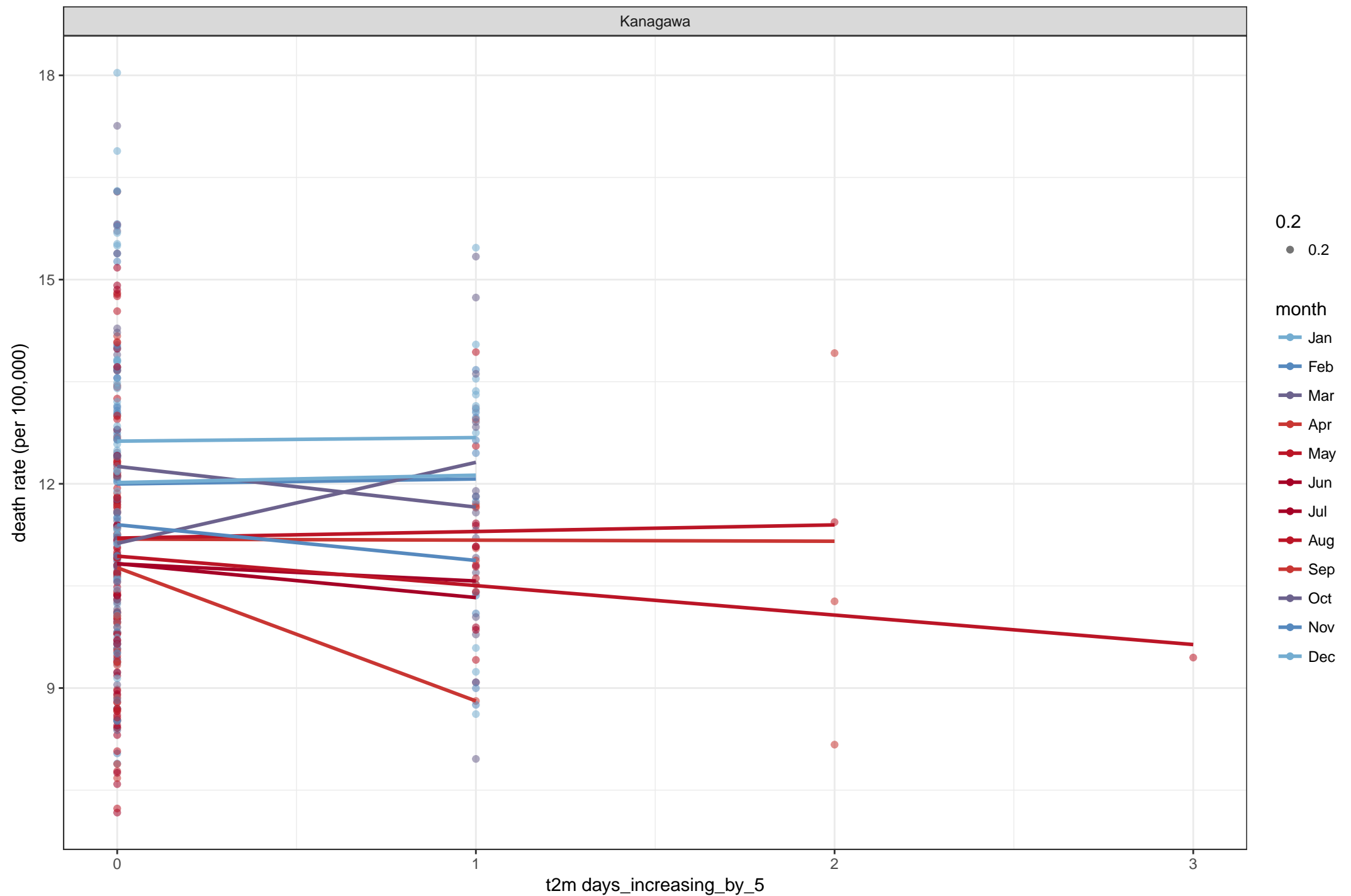
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



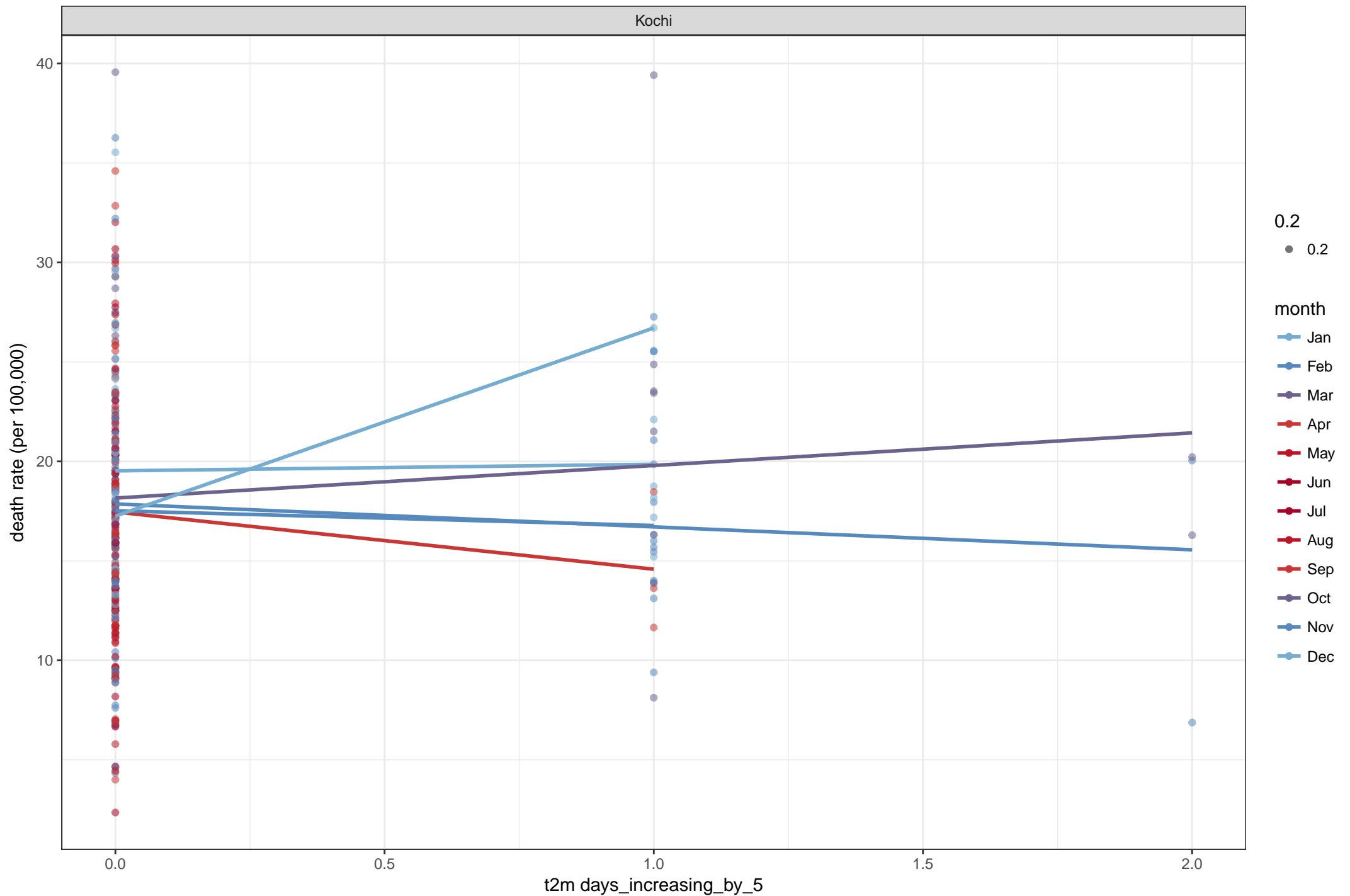
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



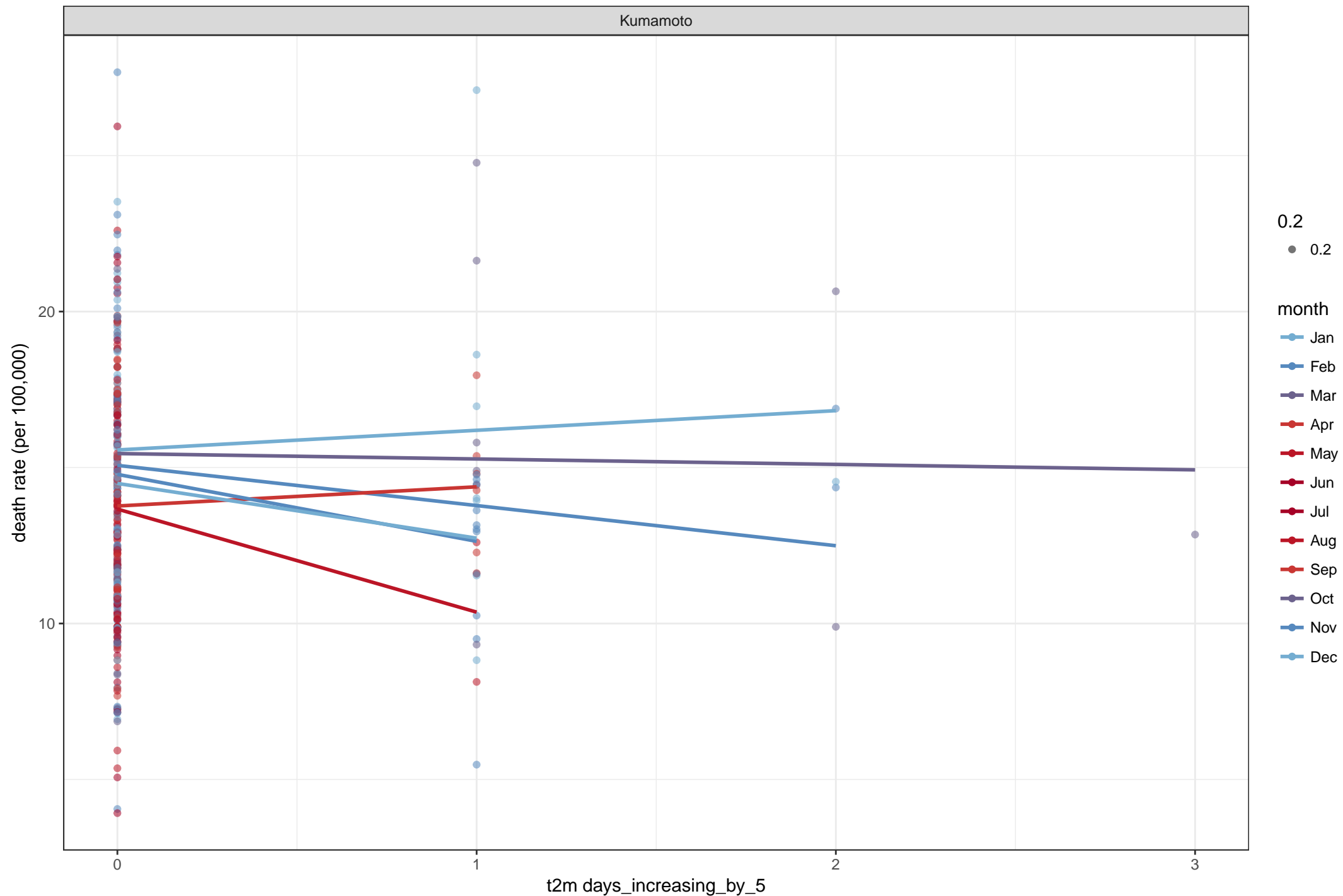
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



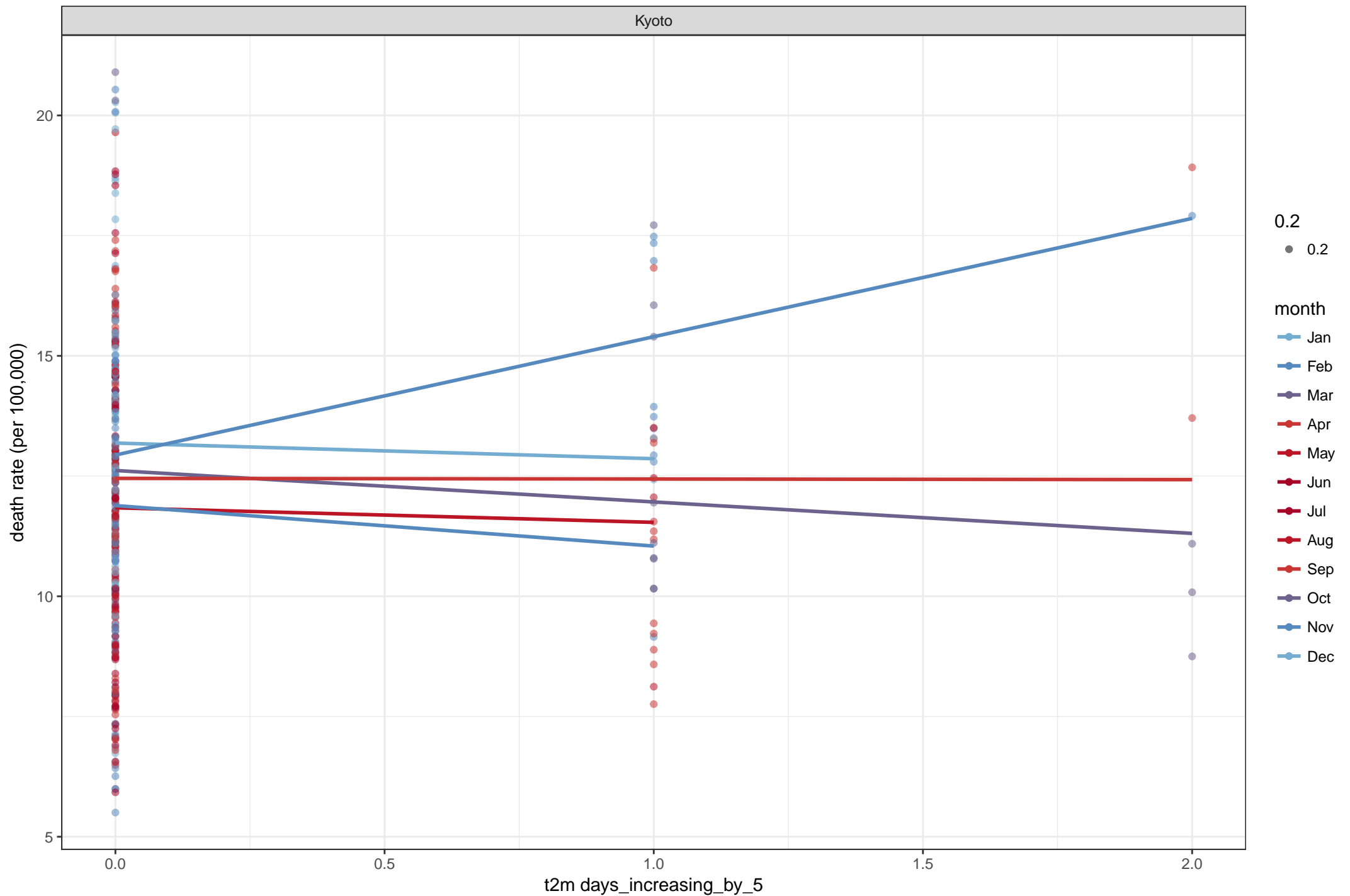
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



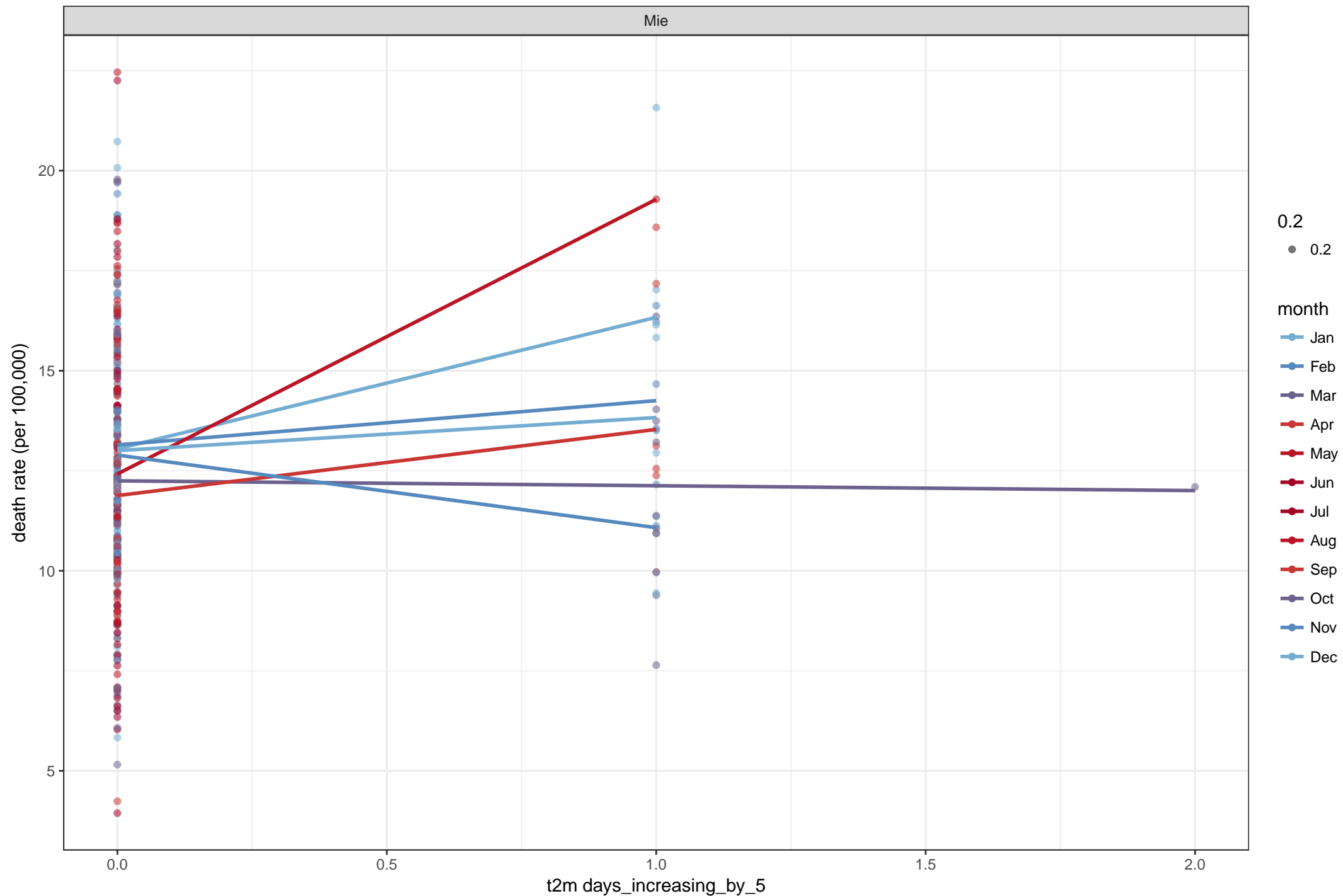
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



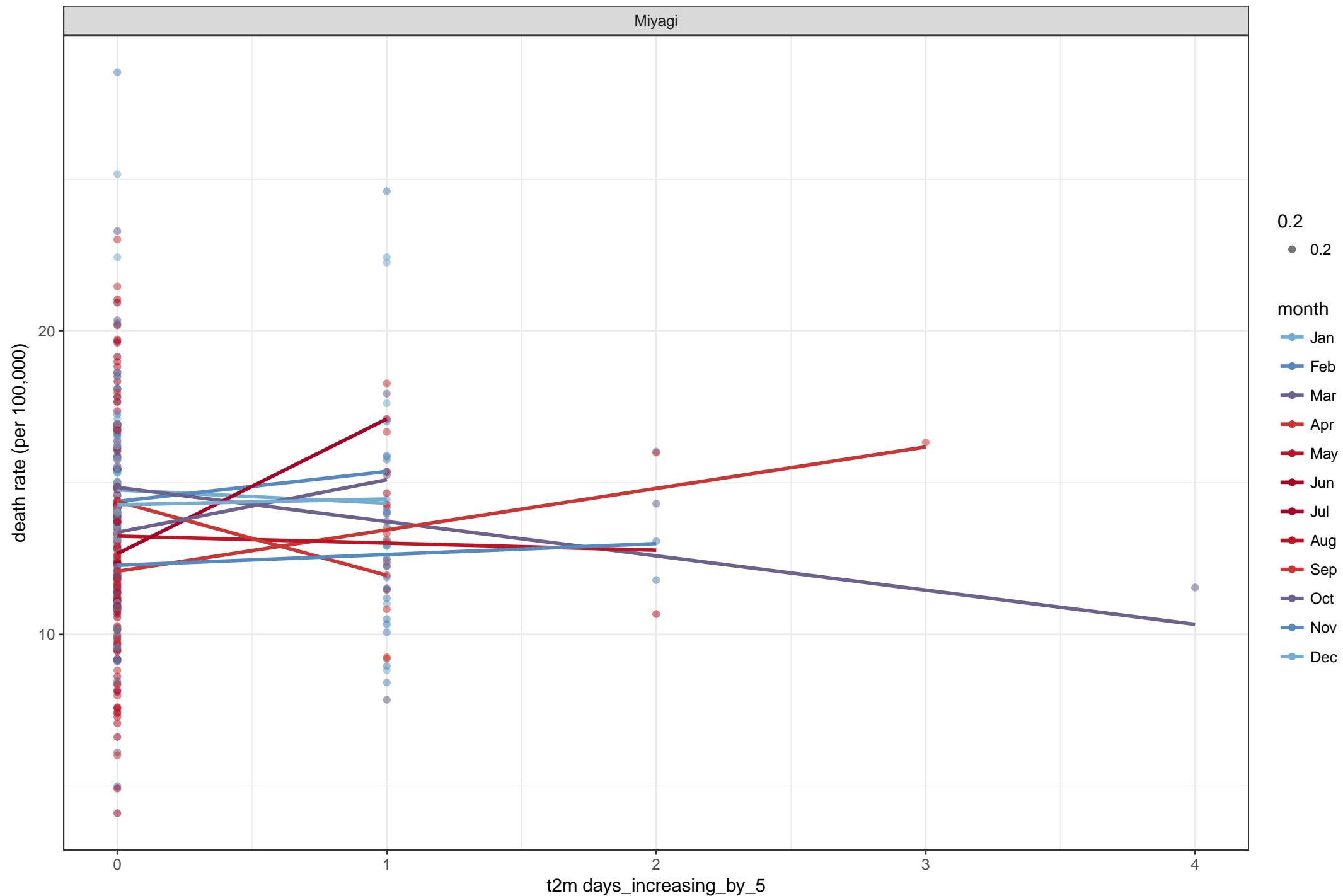
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



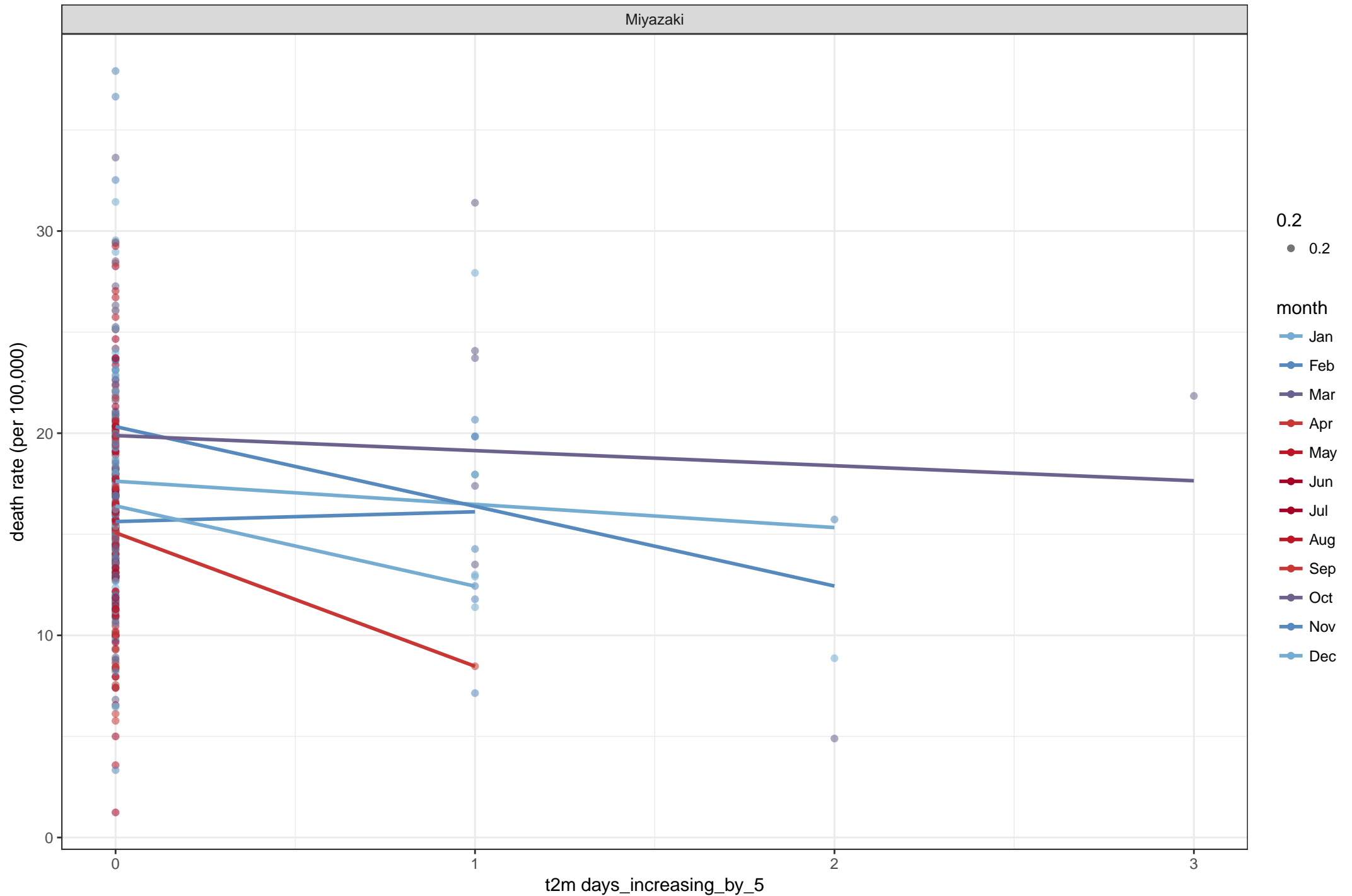
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



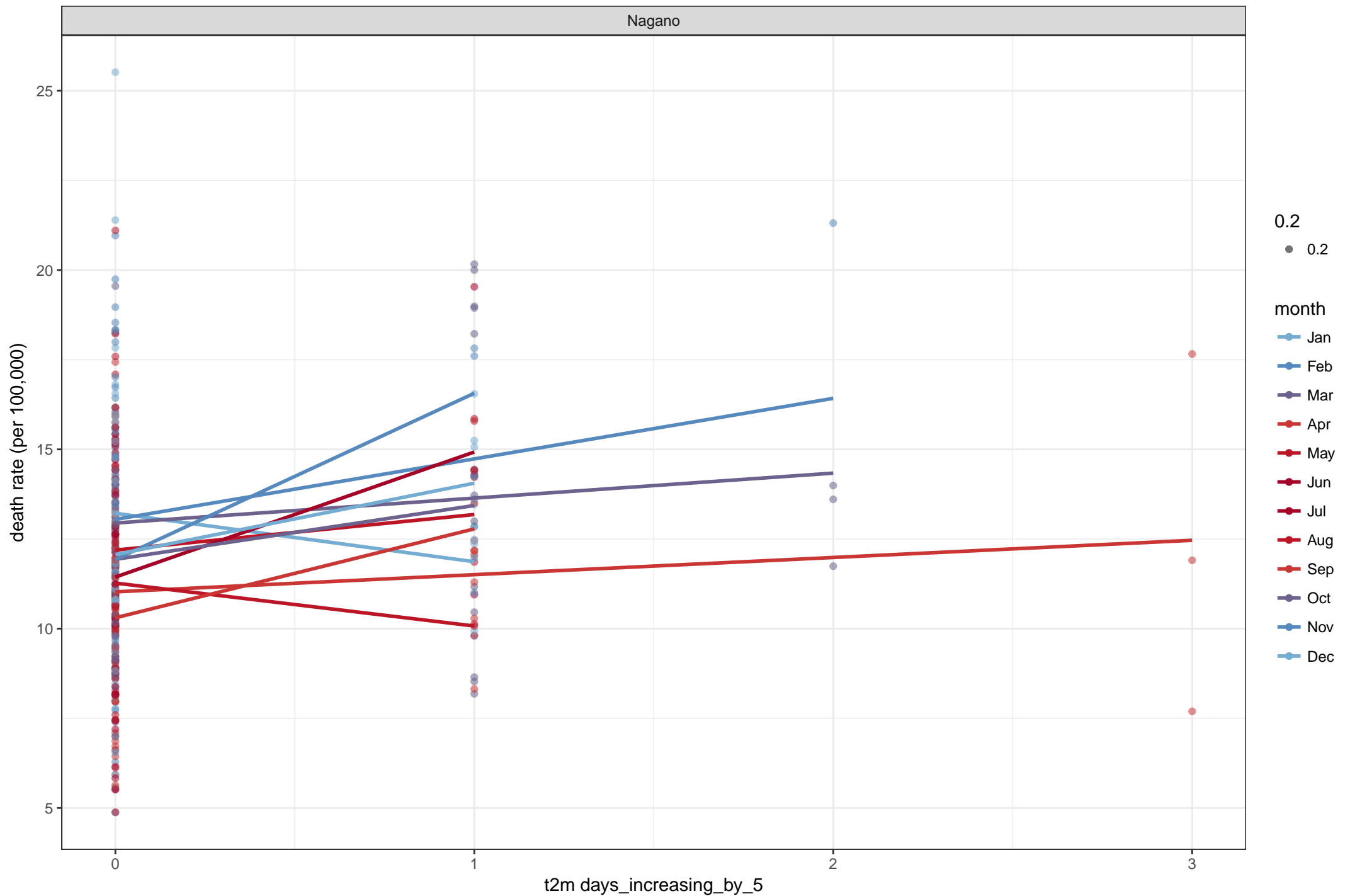
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



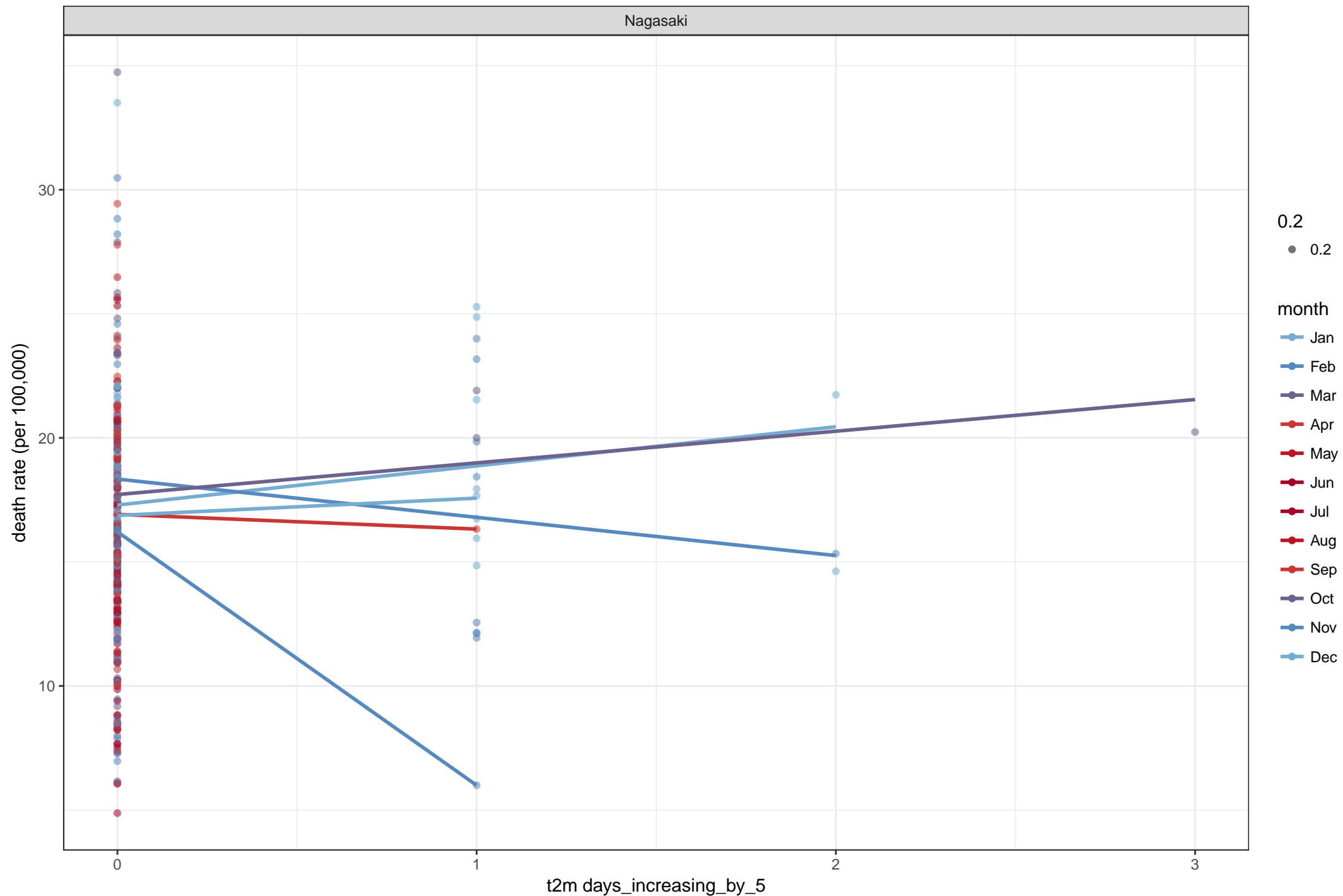
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



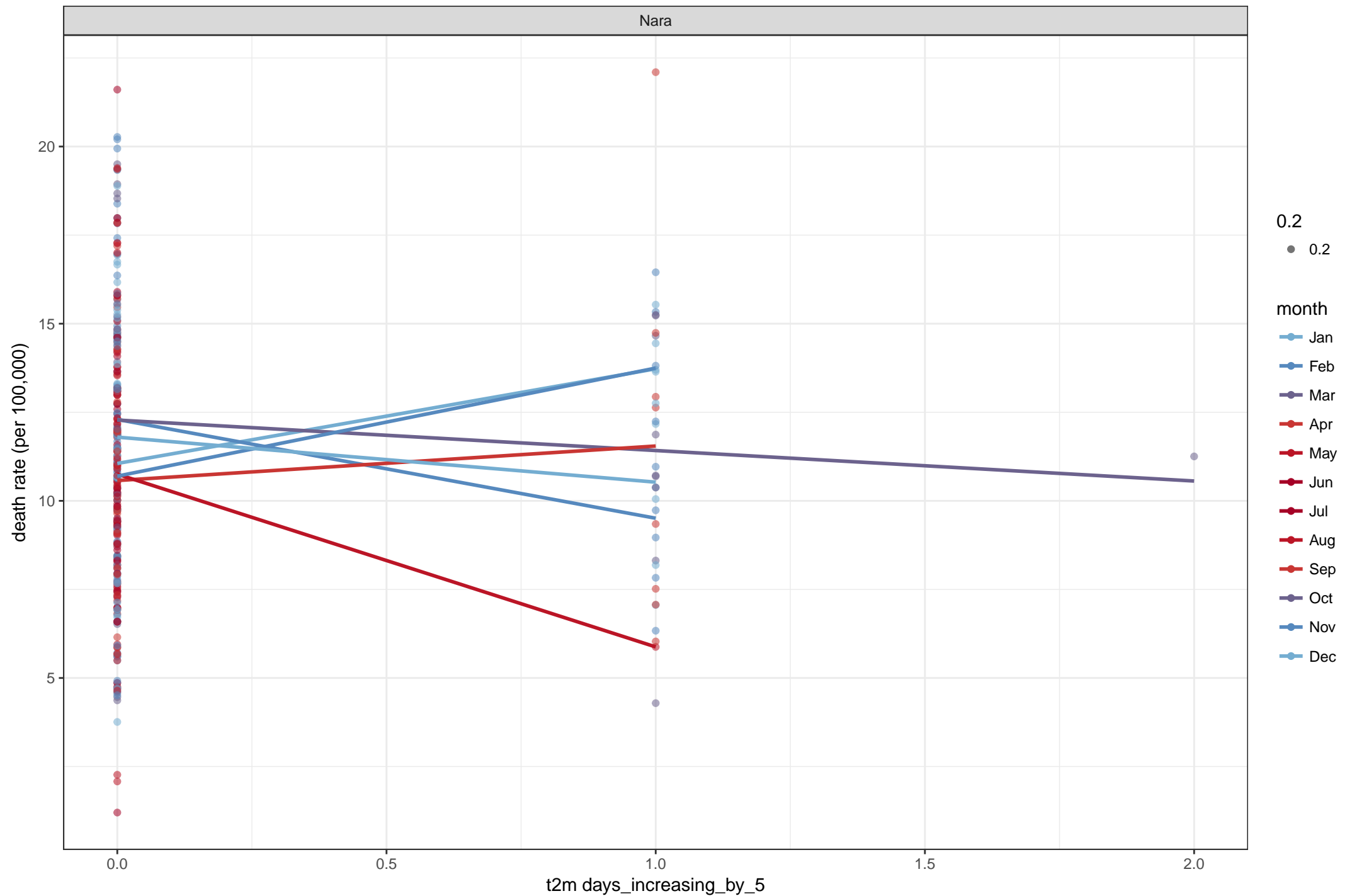
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



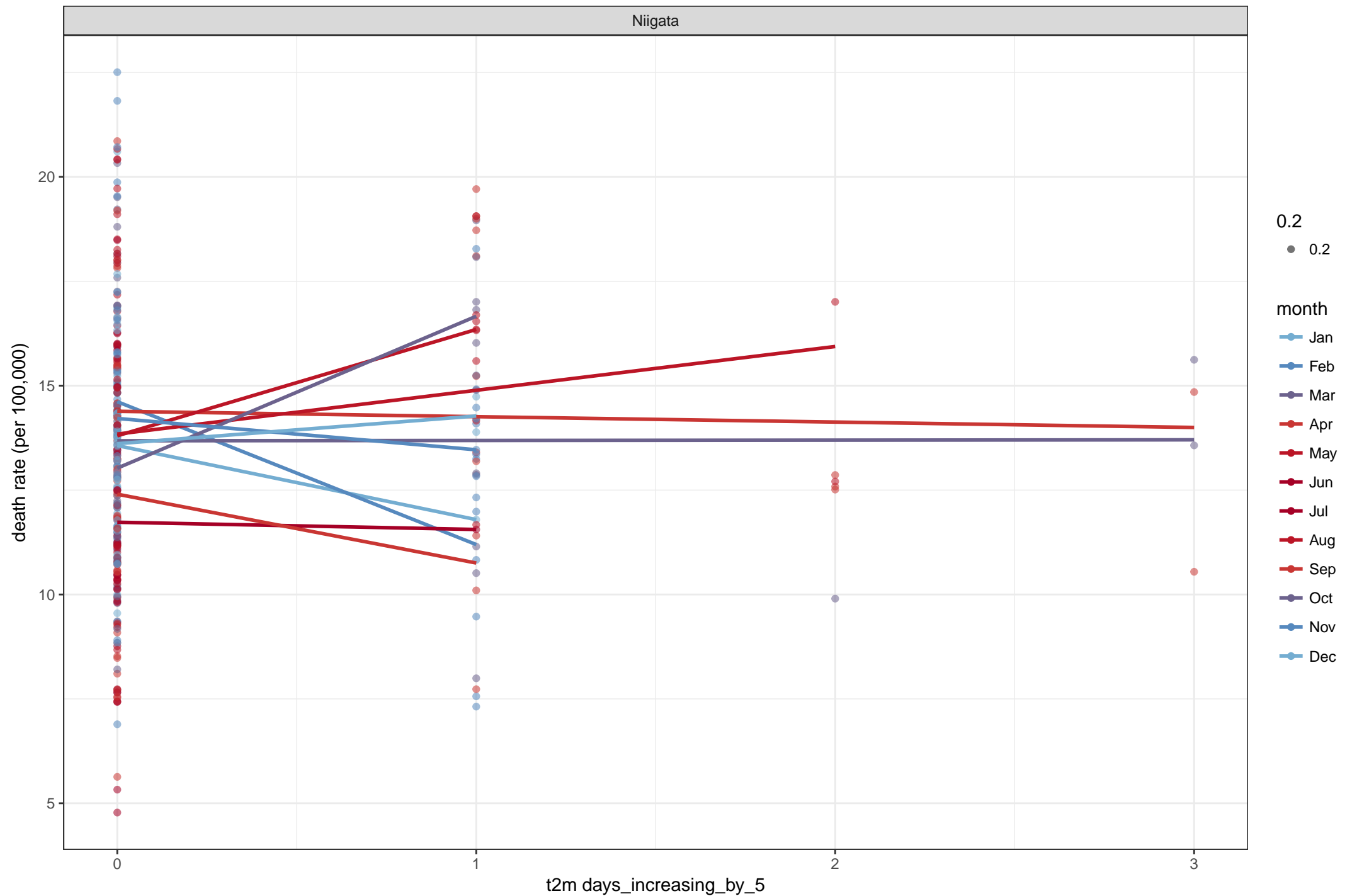
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



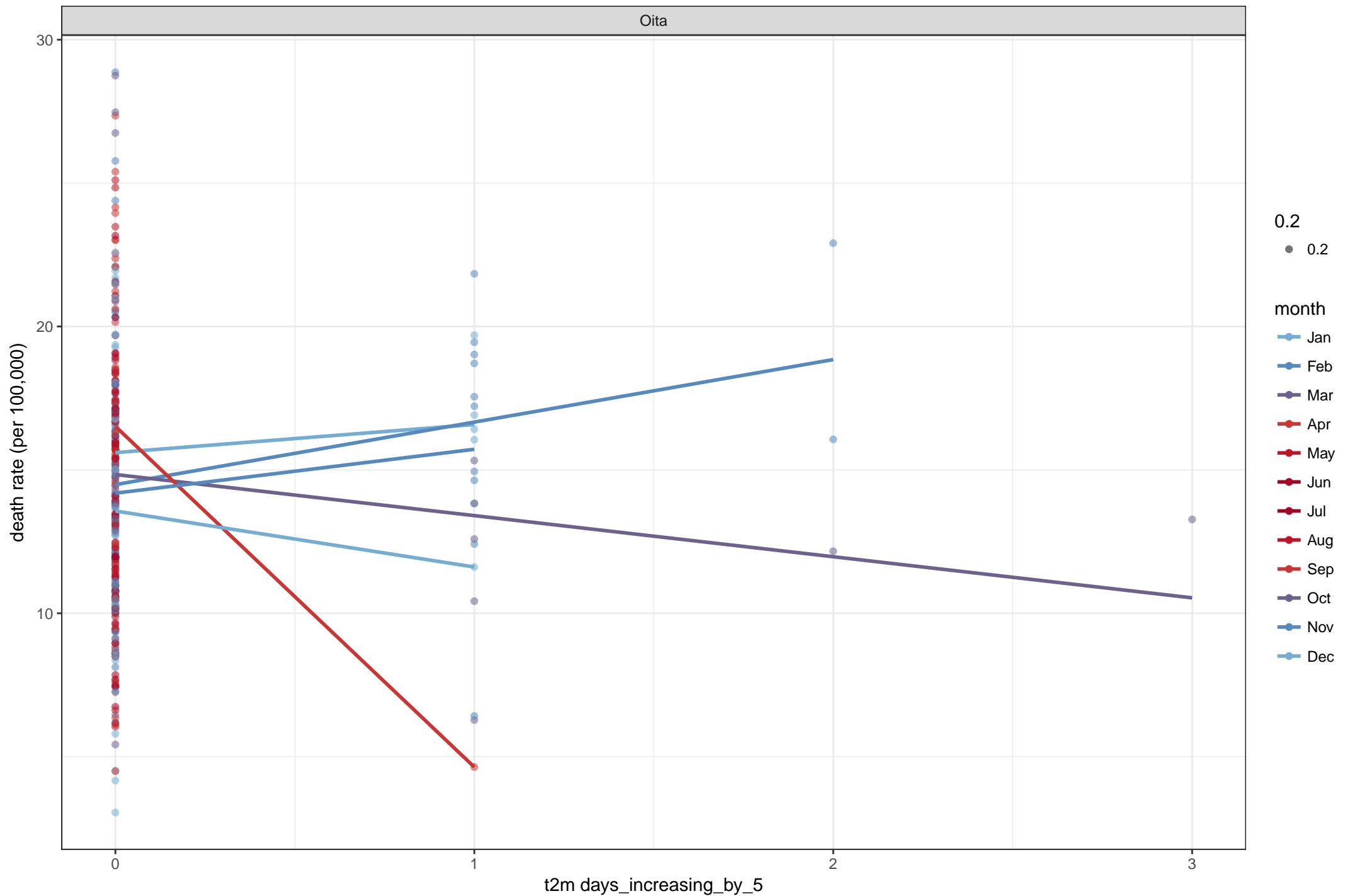
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



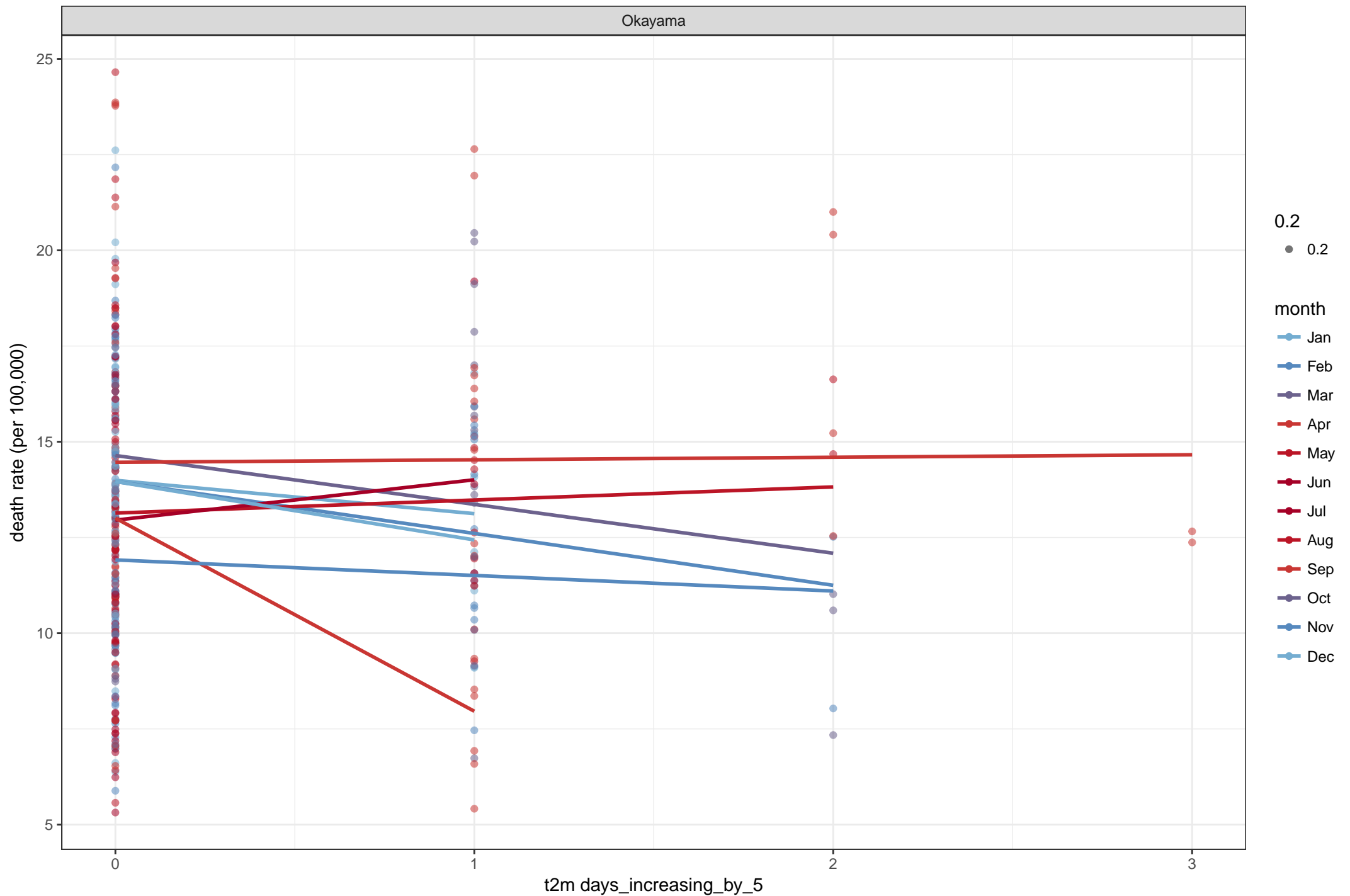
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



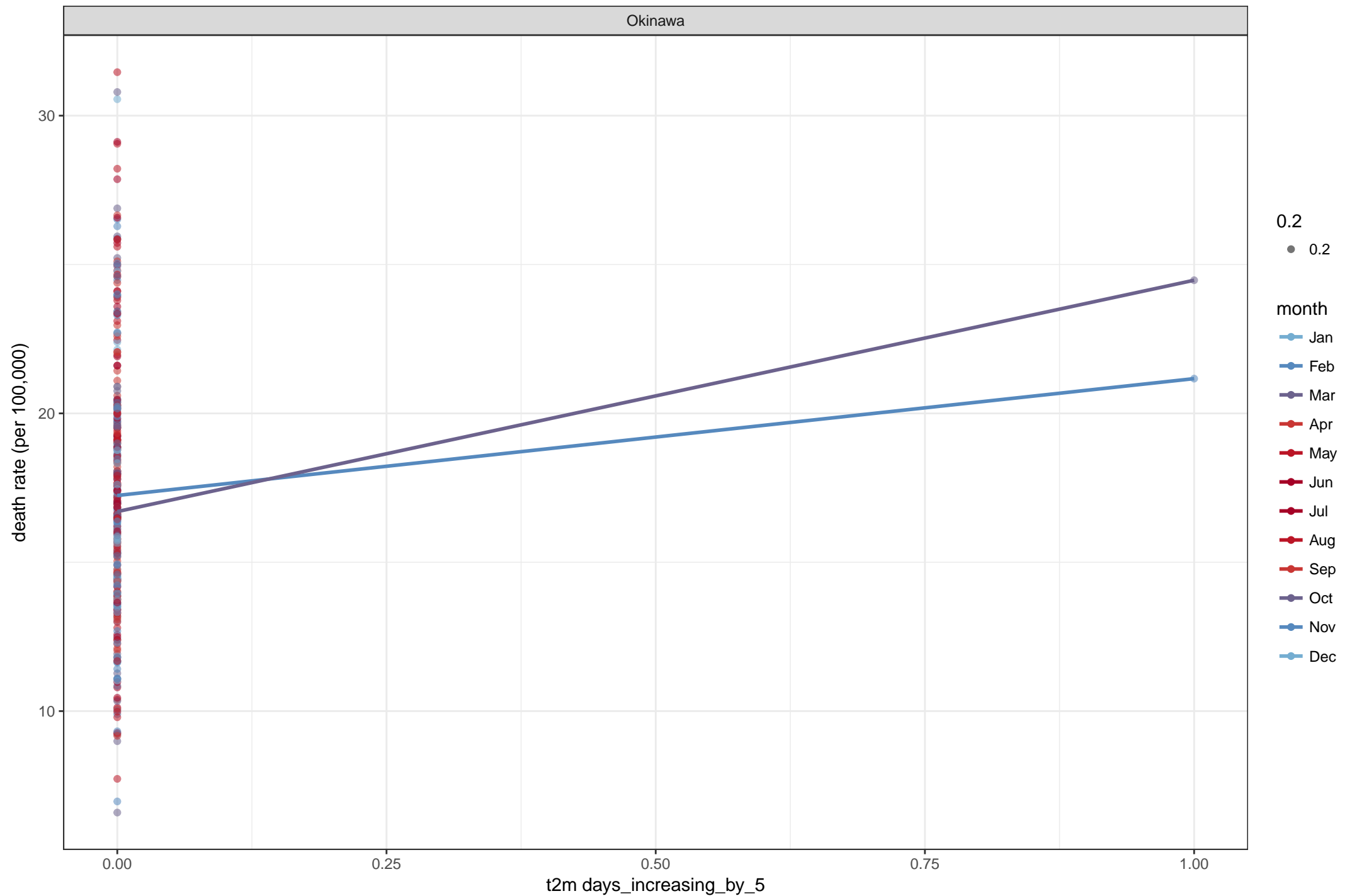
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



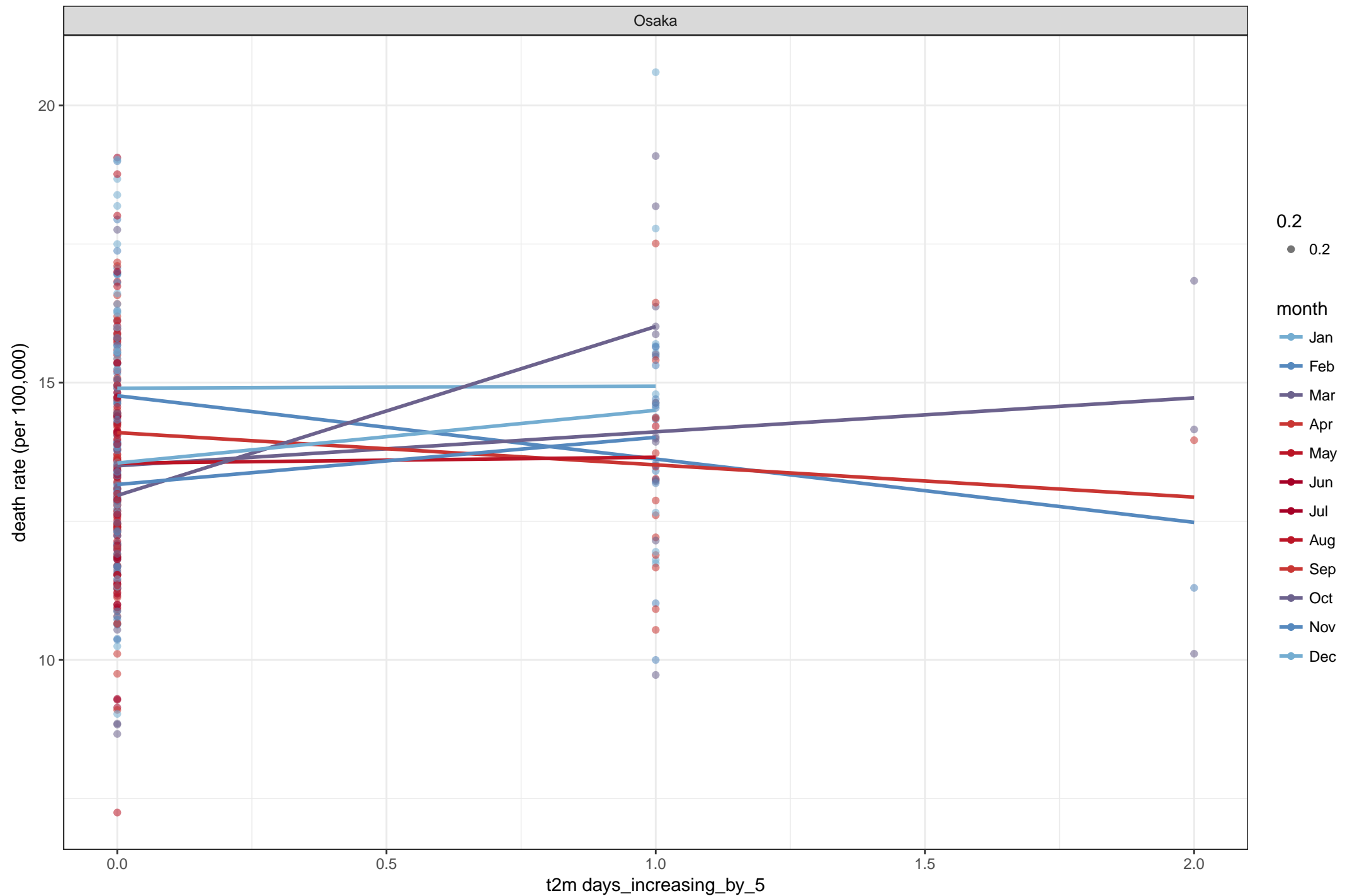
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



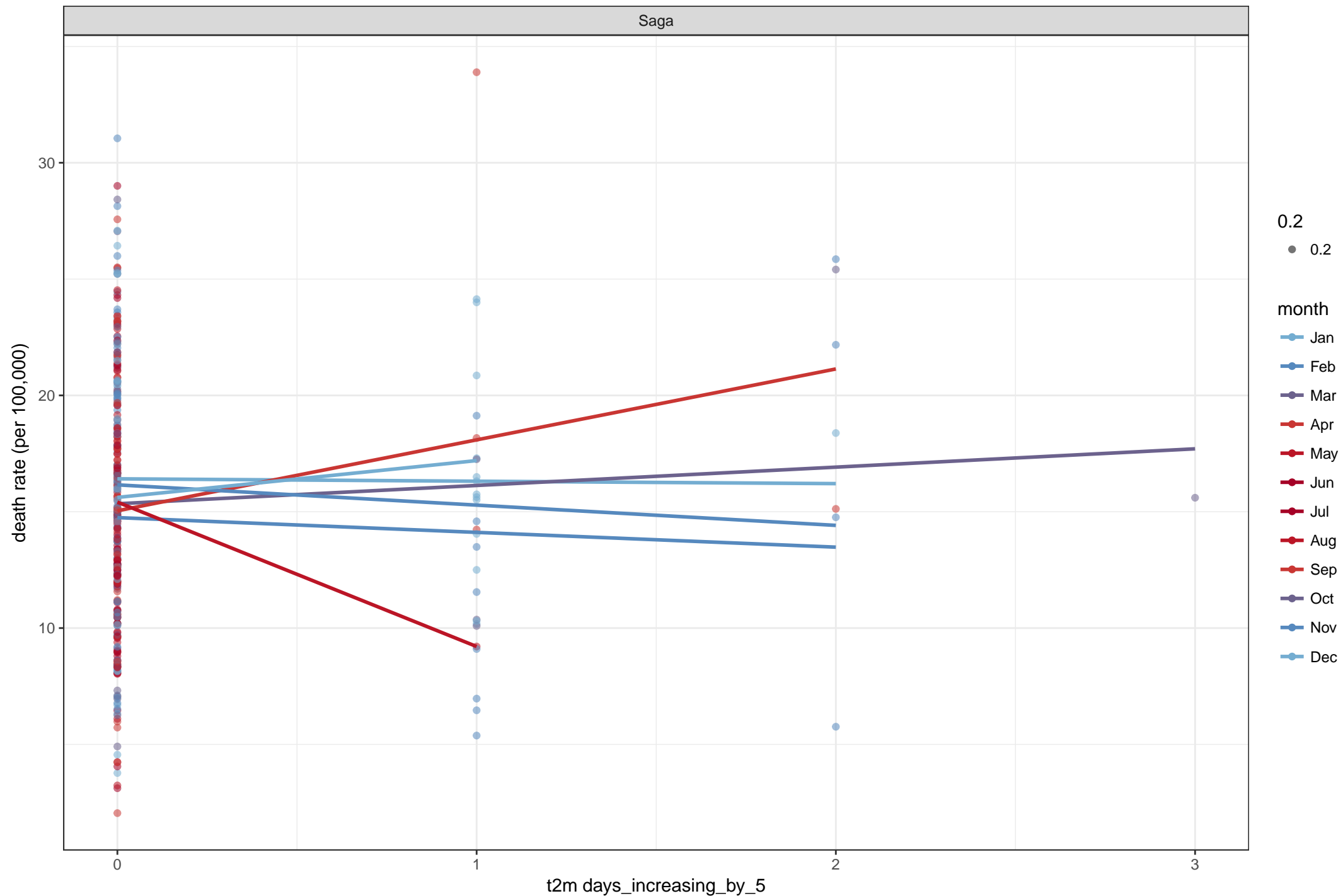
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



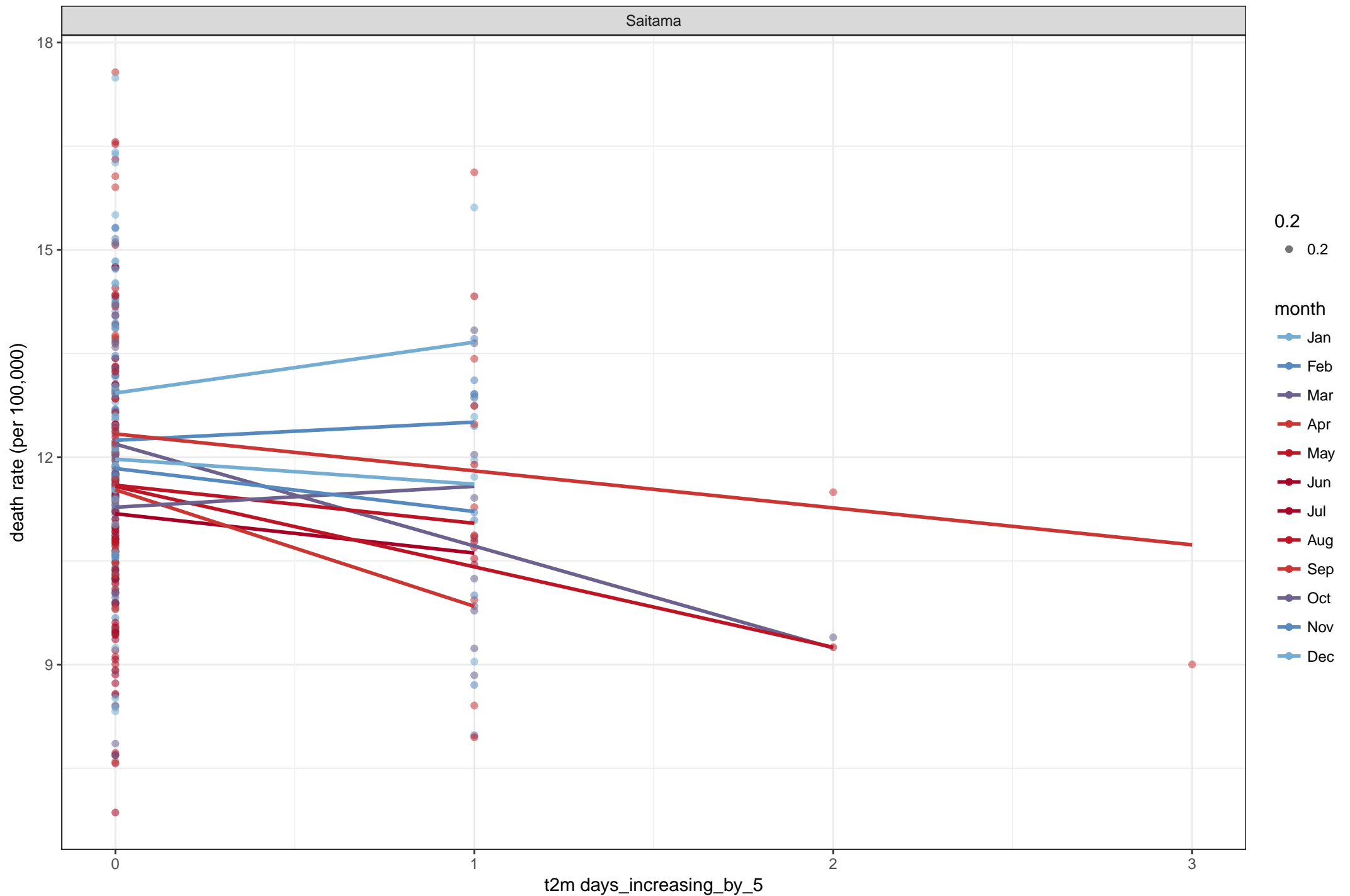
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



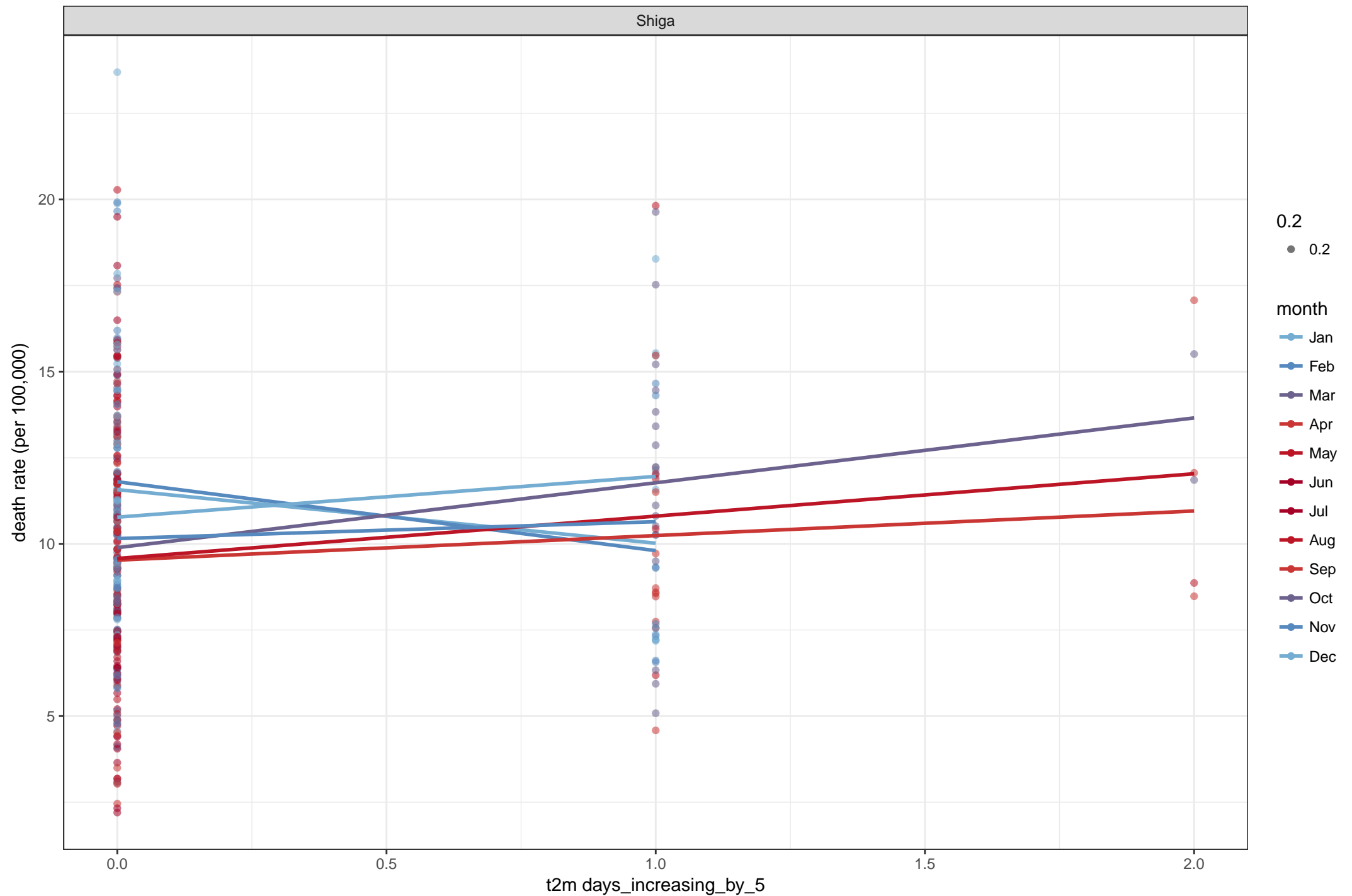
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



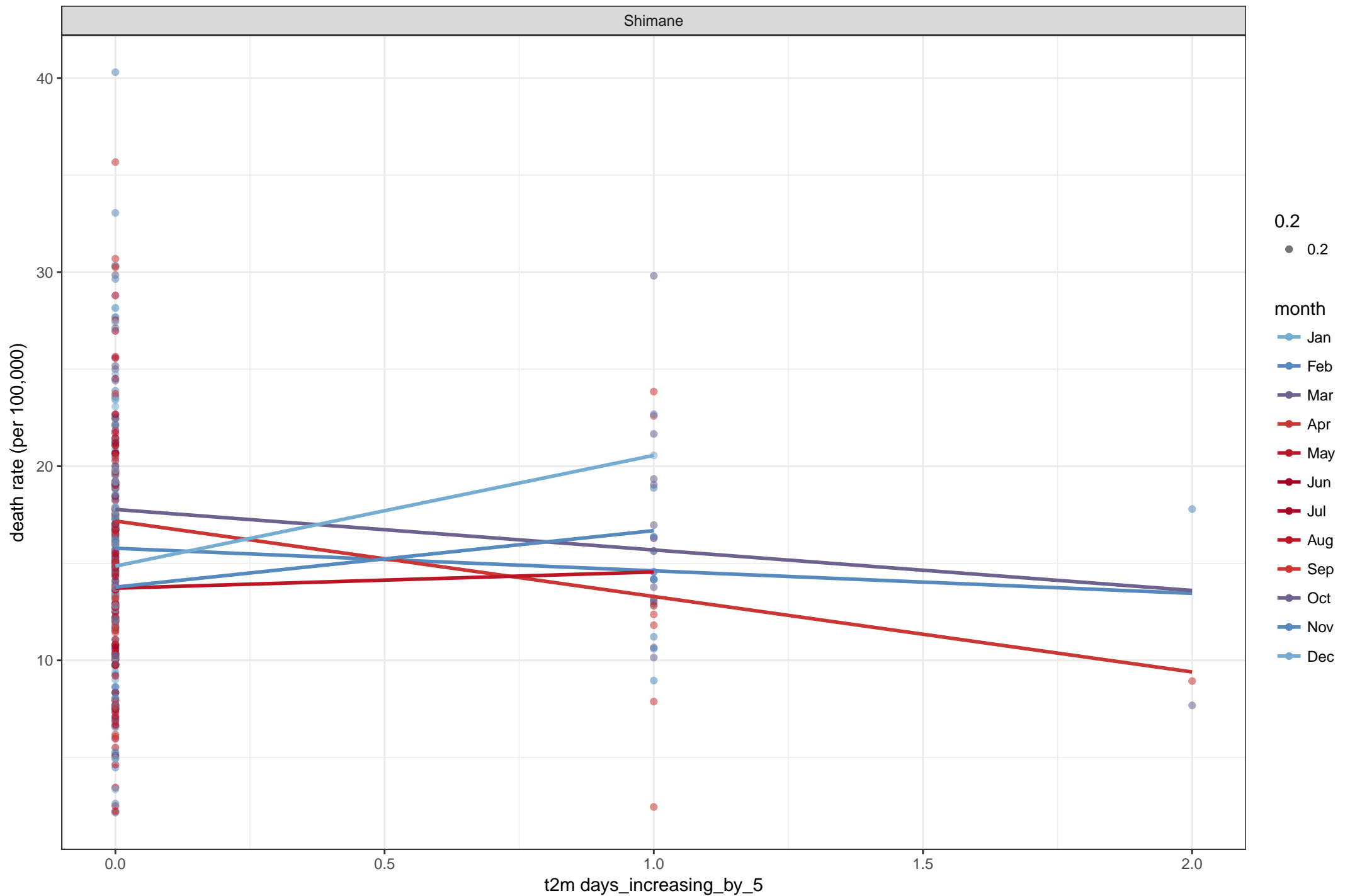
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



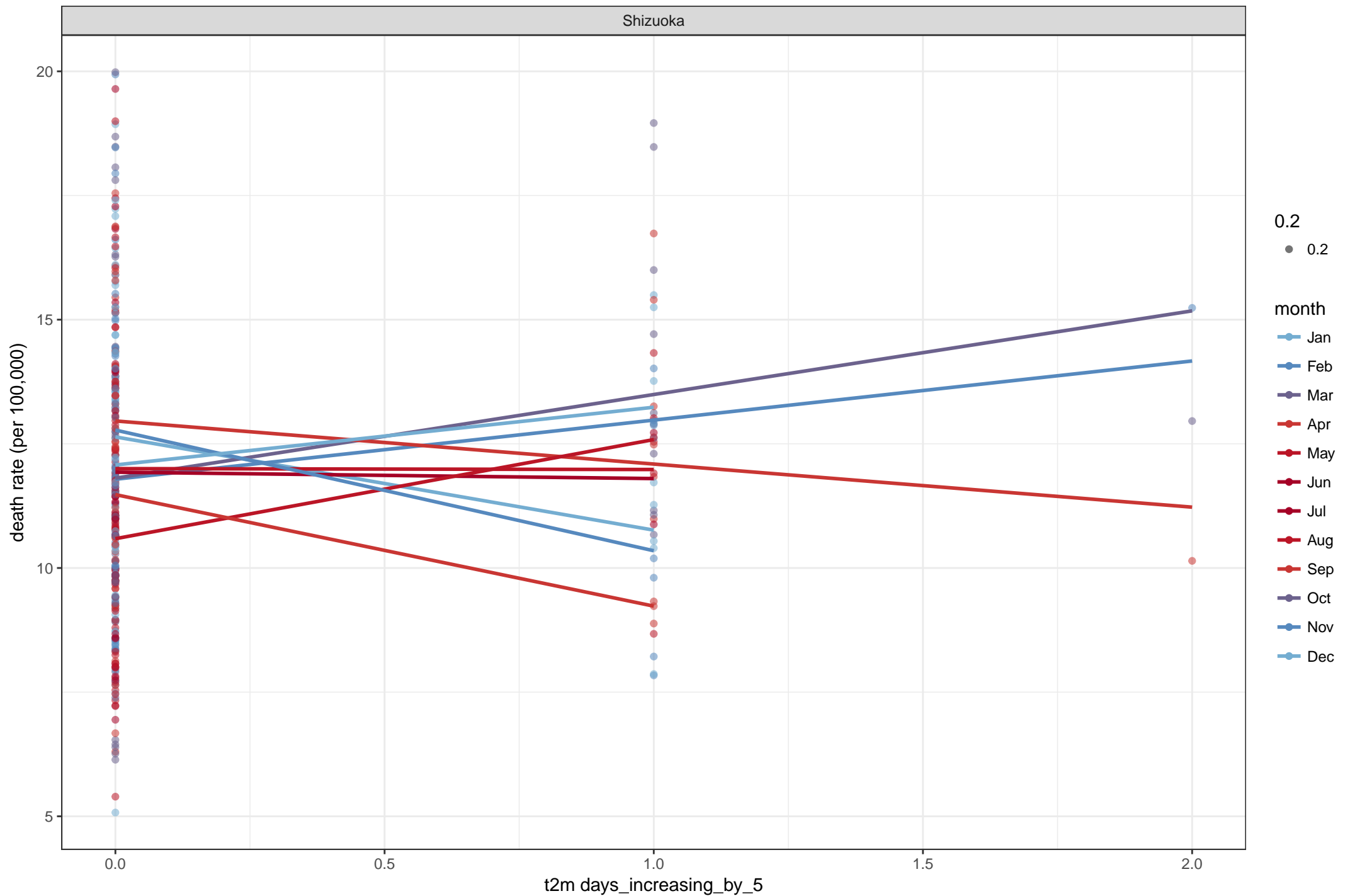
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



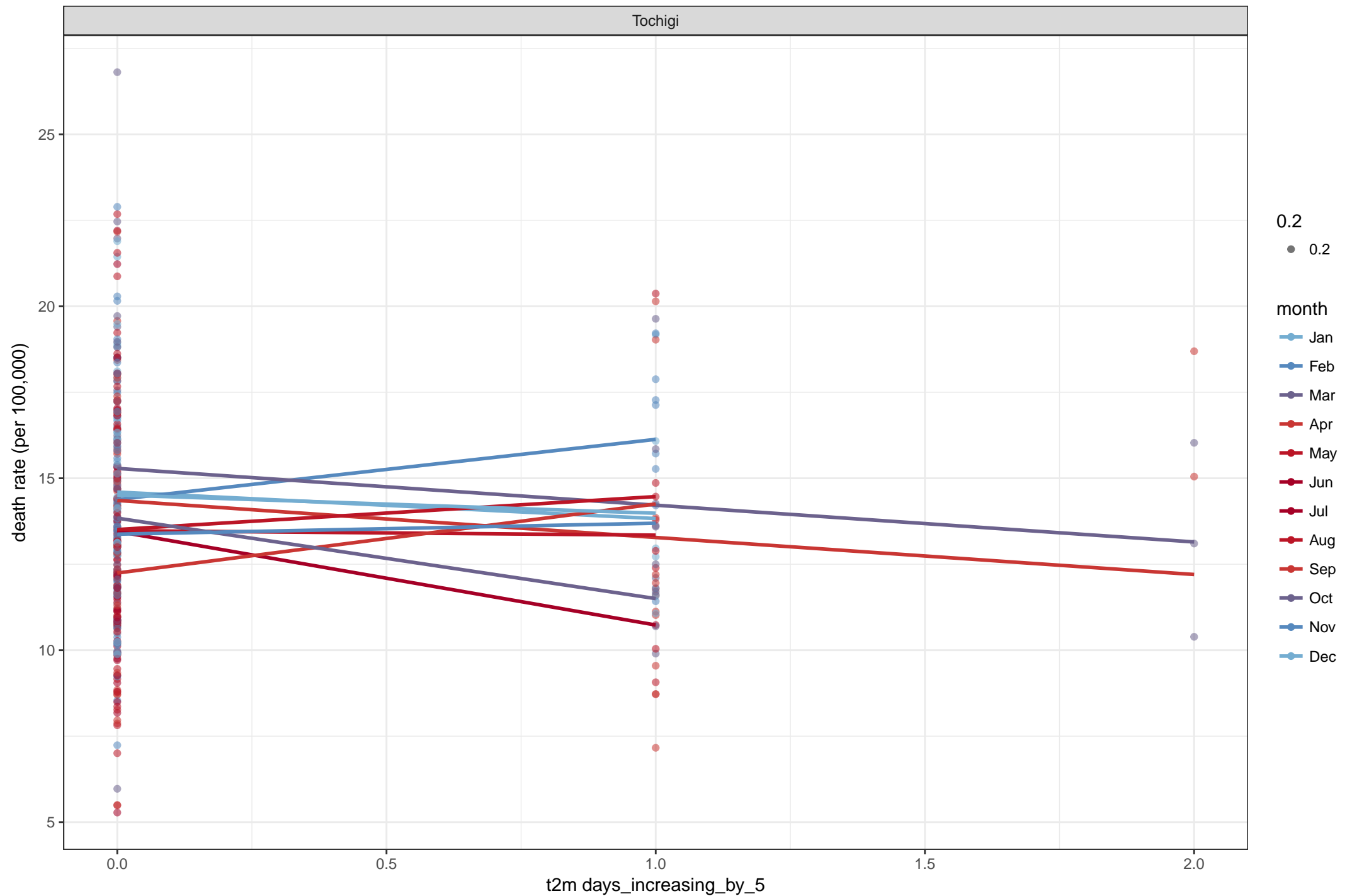
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



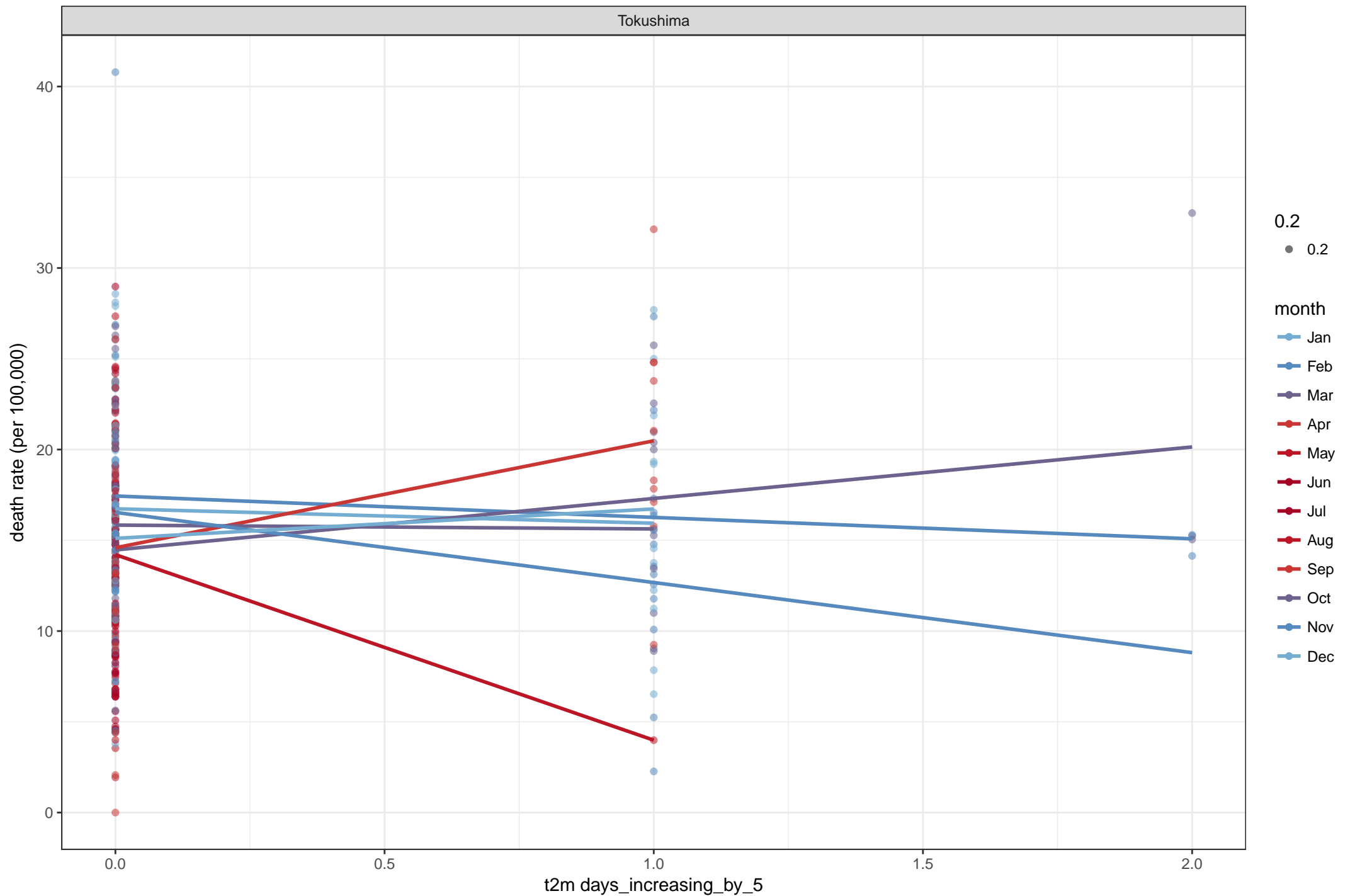
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



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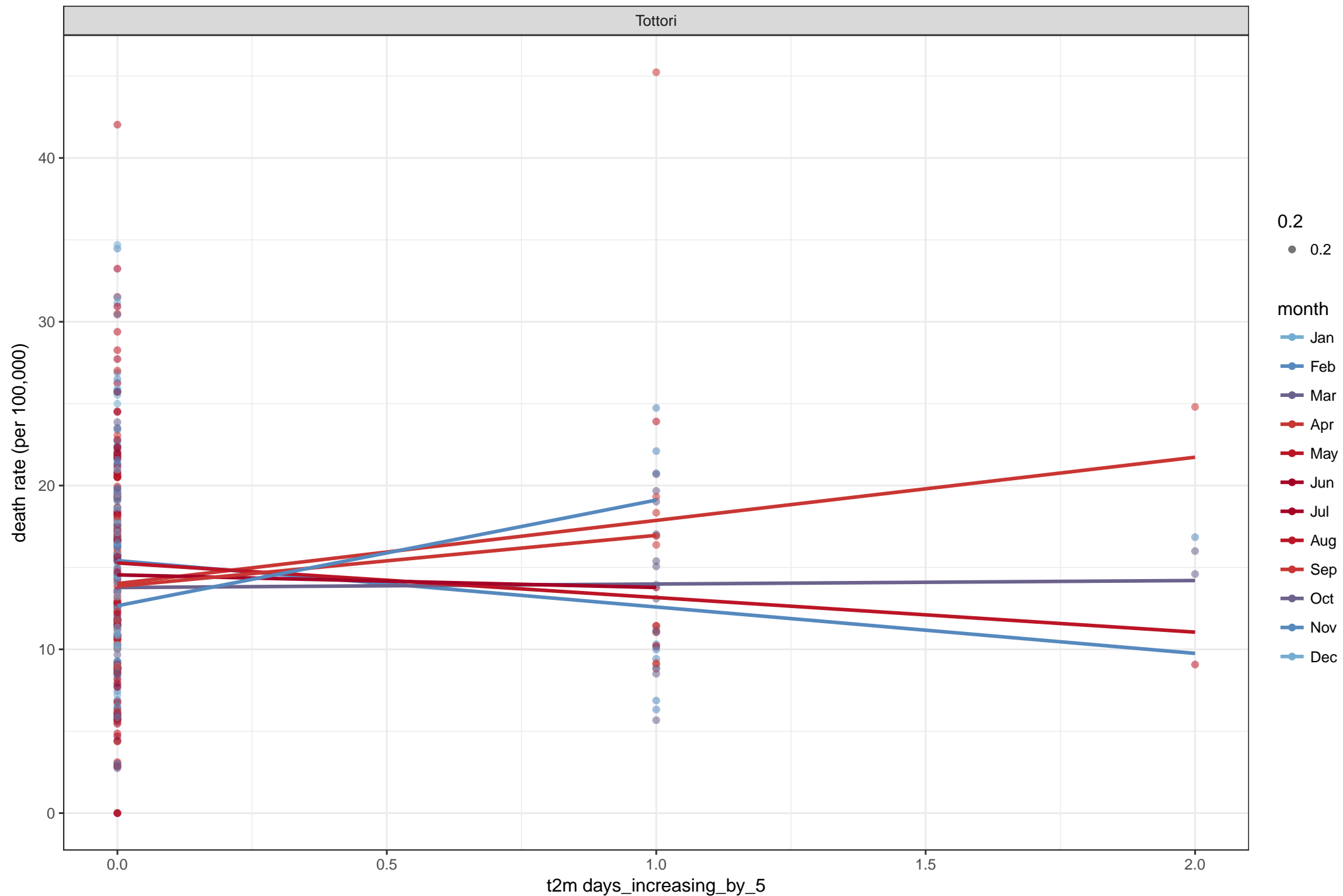
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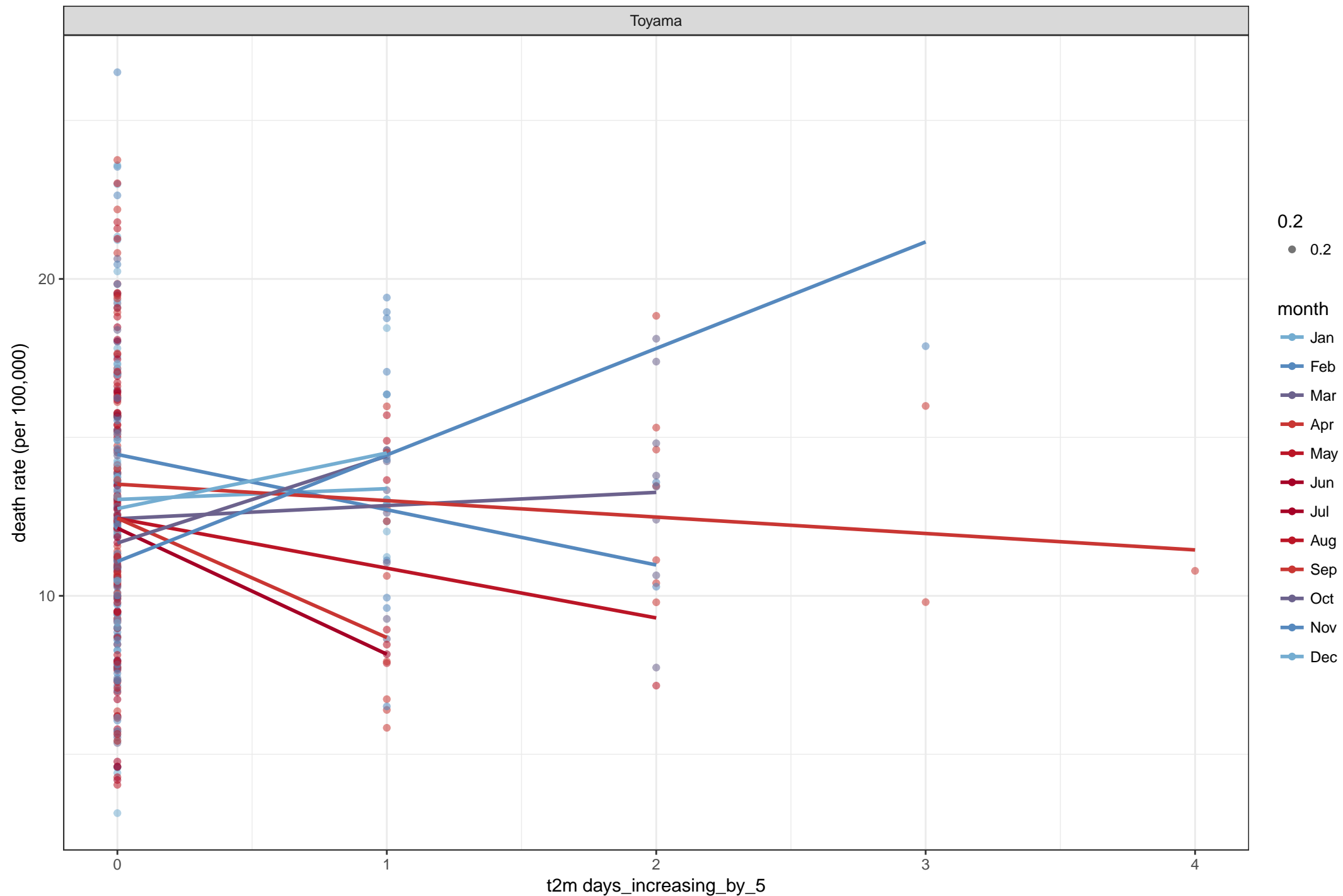
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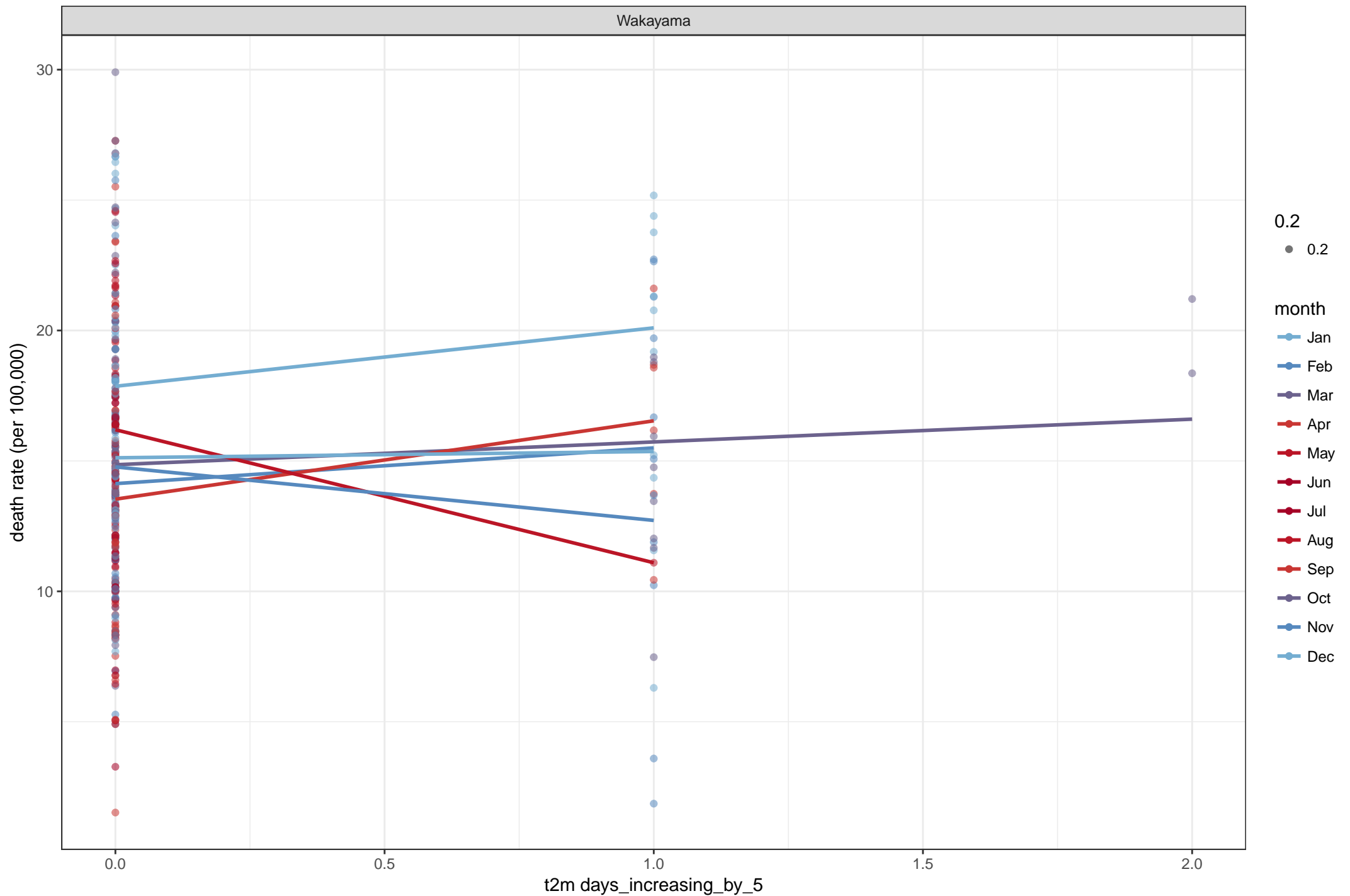
Death rates by state fitted by month 1981–2009 against t2m days\_increasing\_by\_5 : Men 35



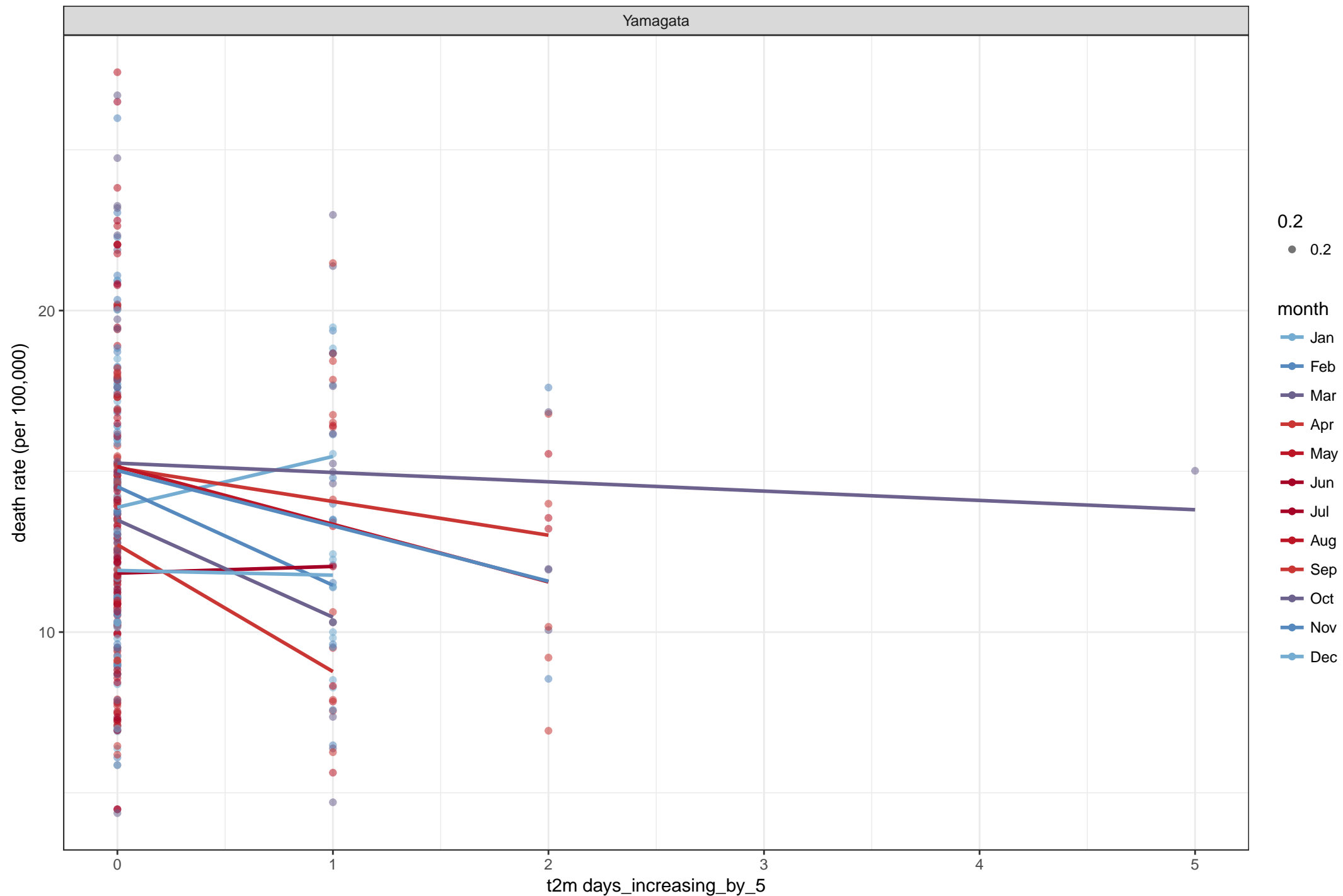
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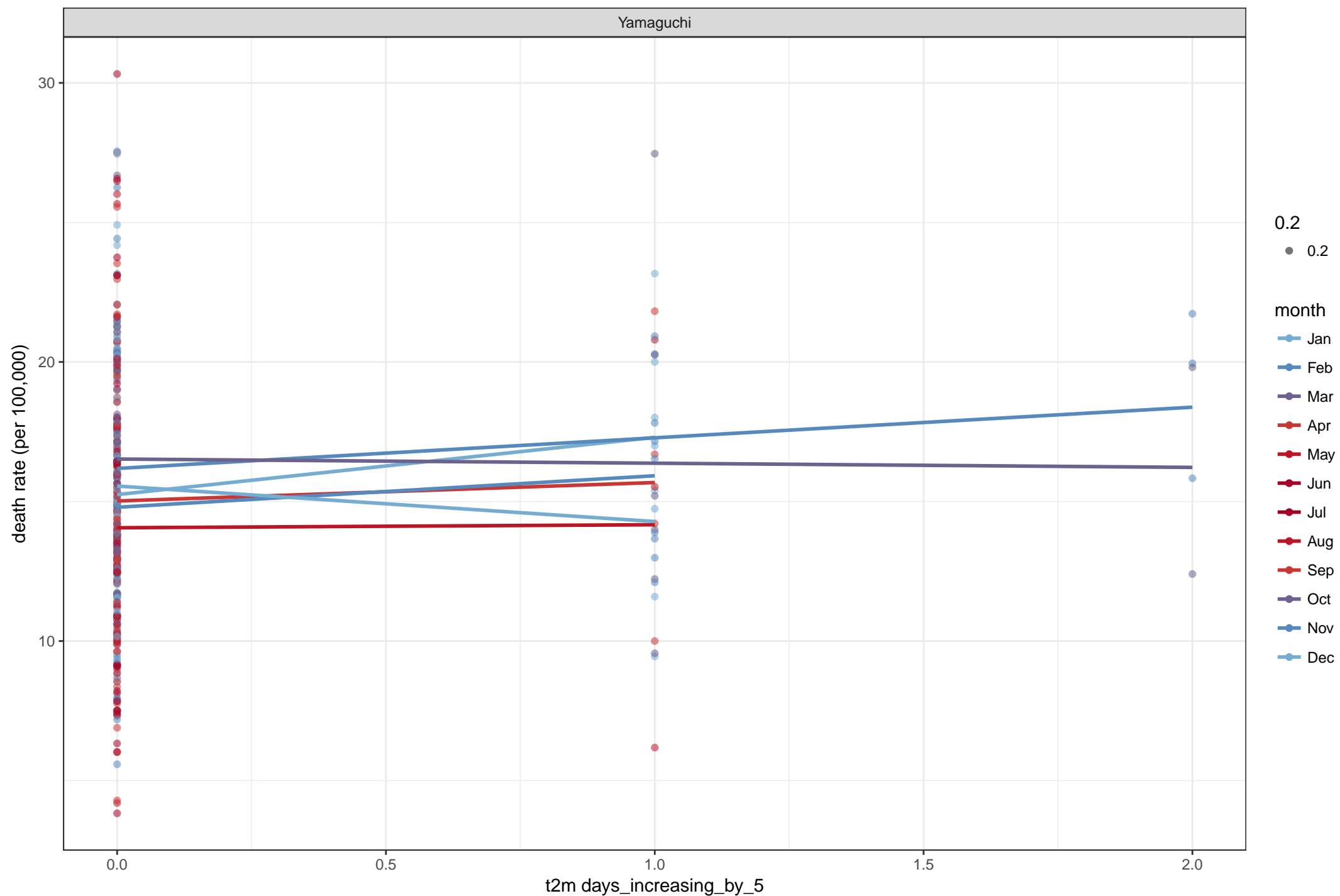
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