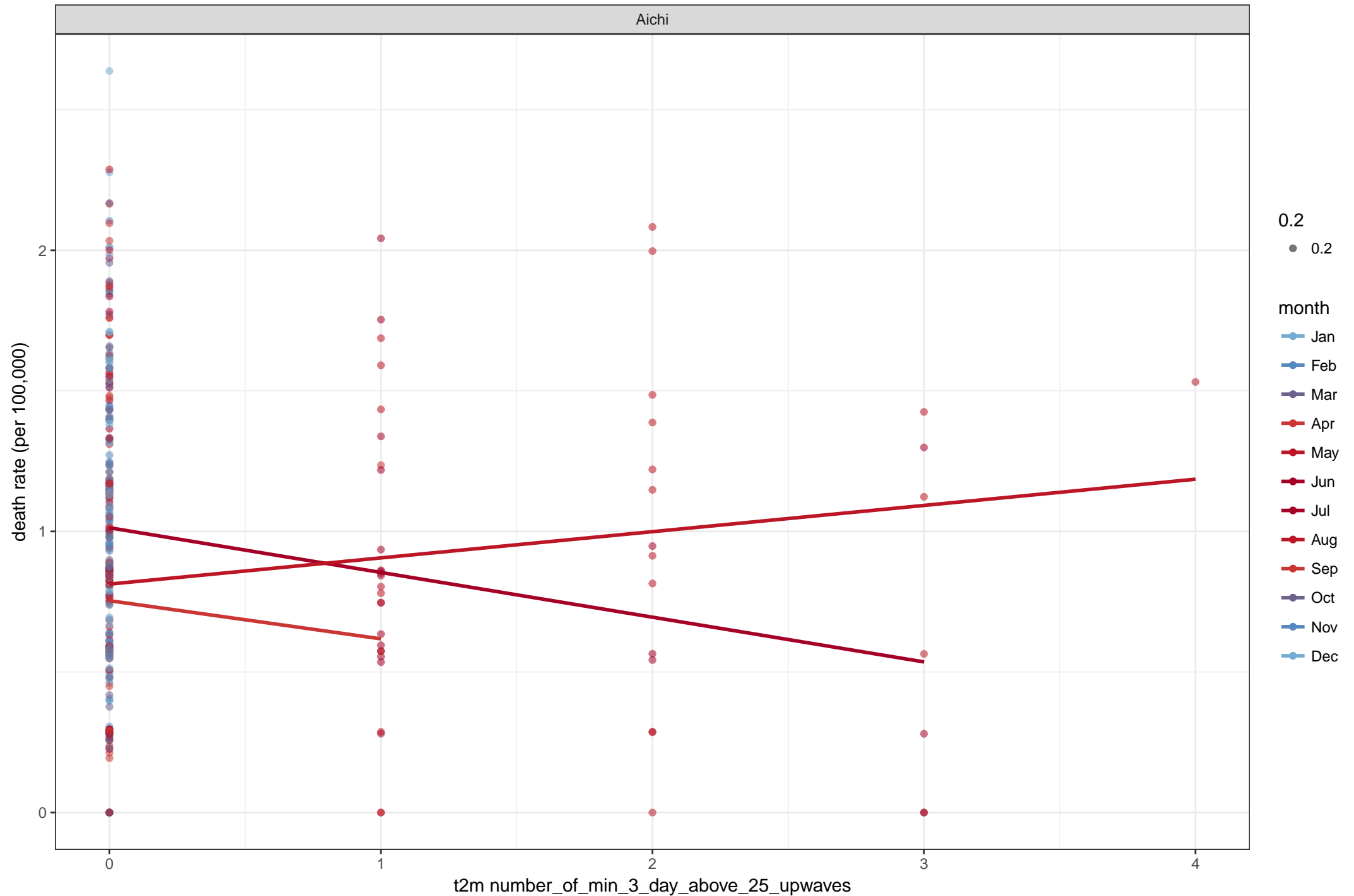
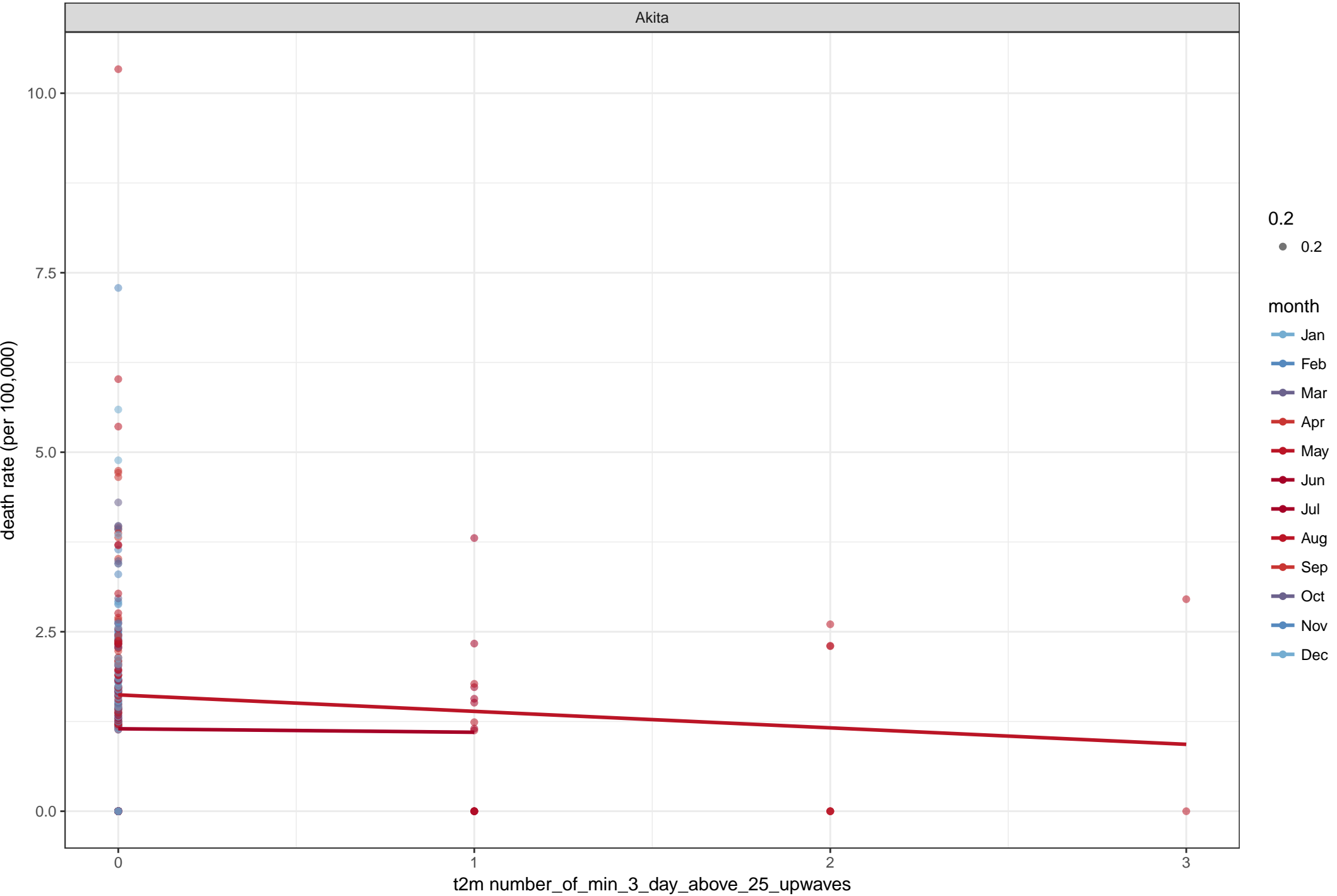


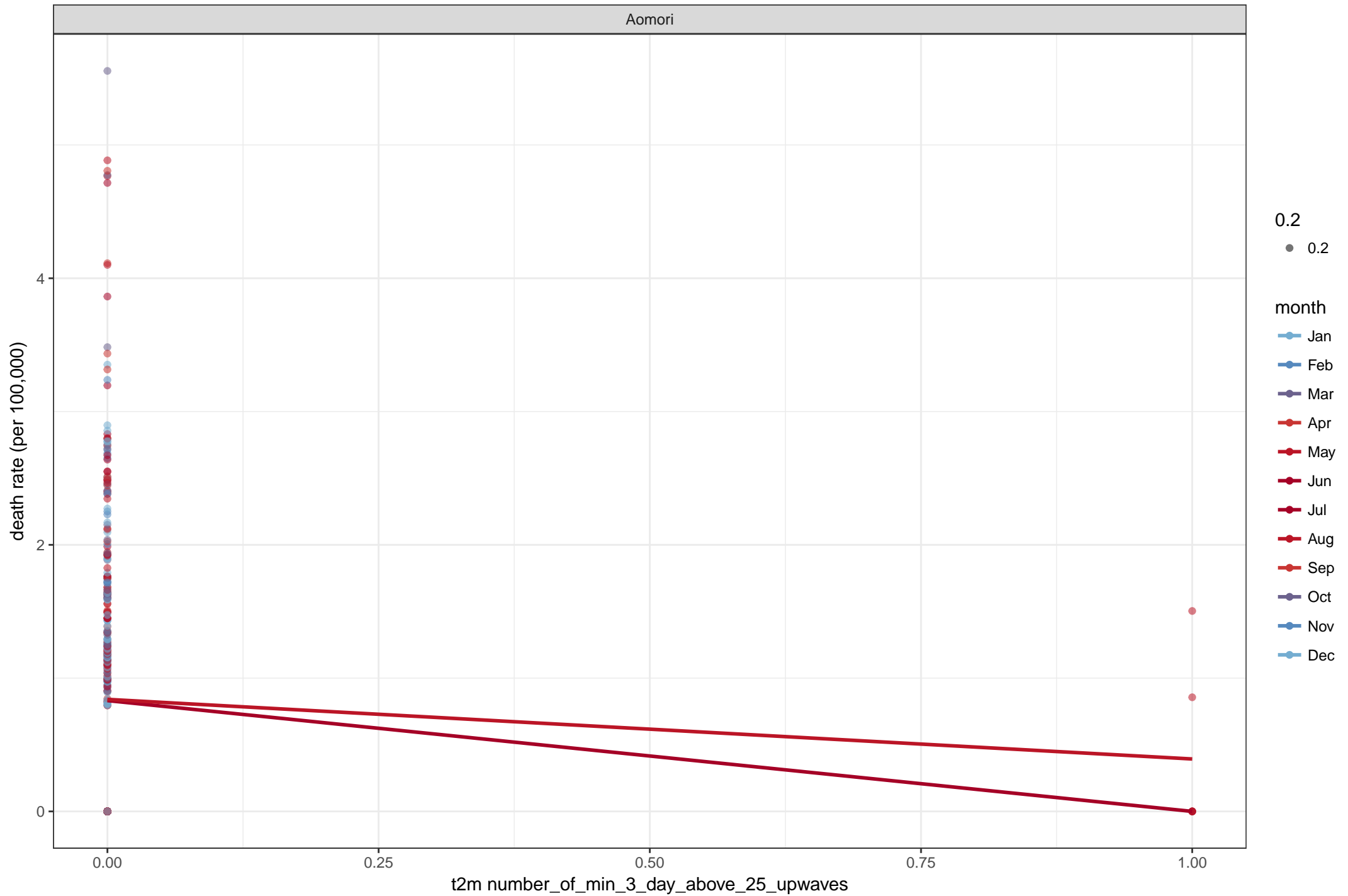
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



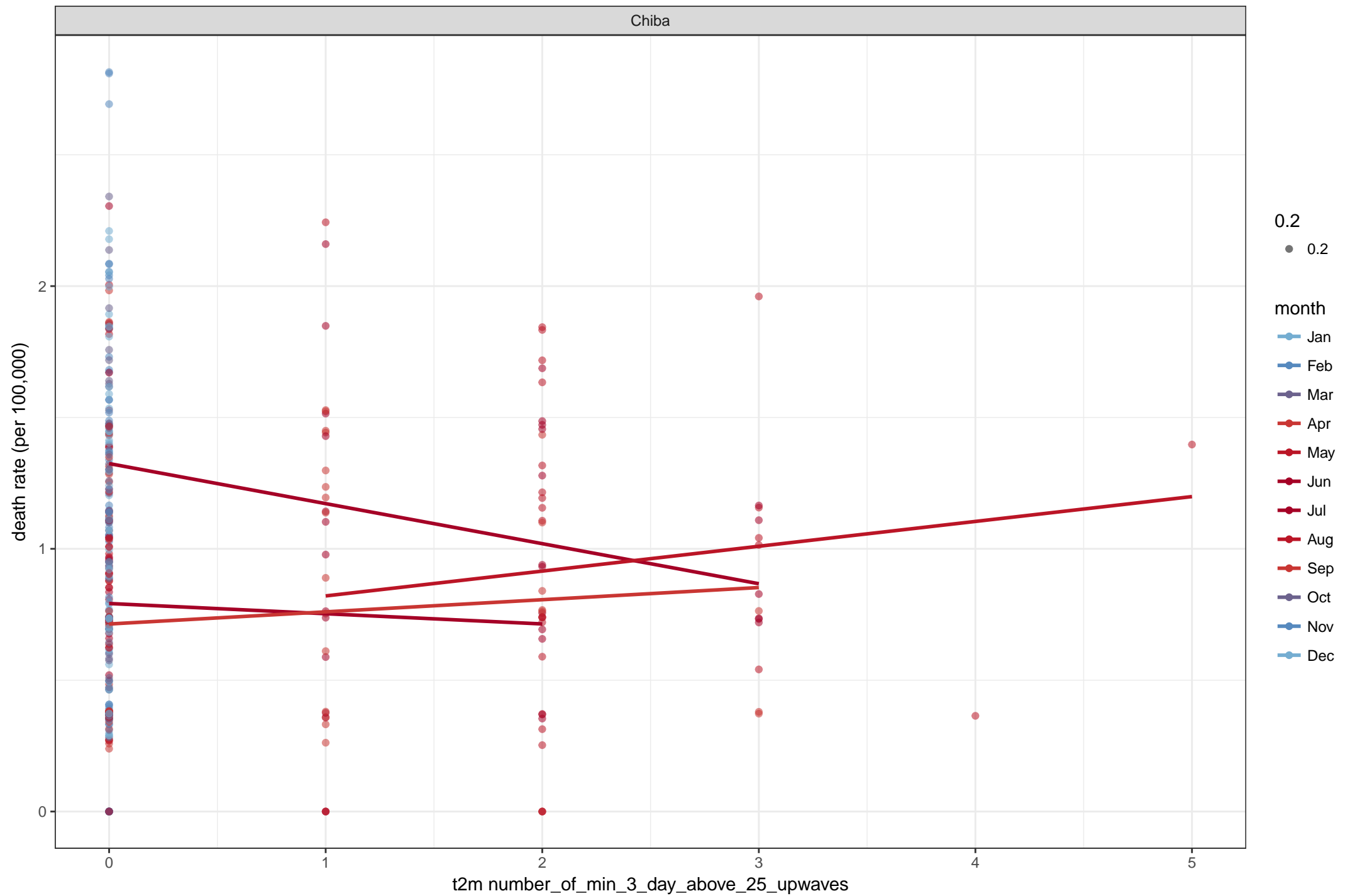
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



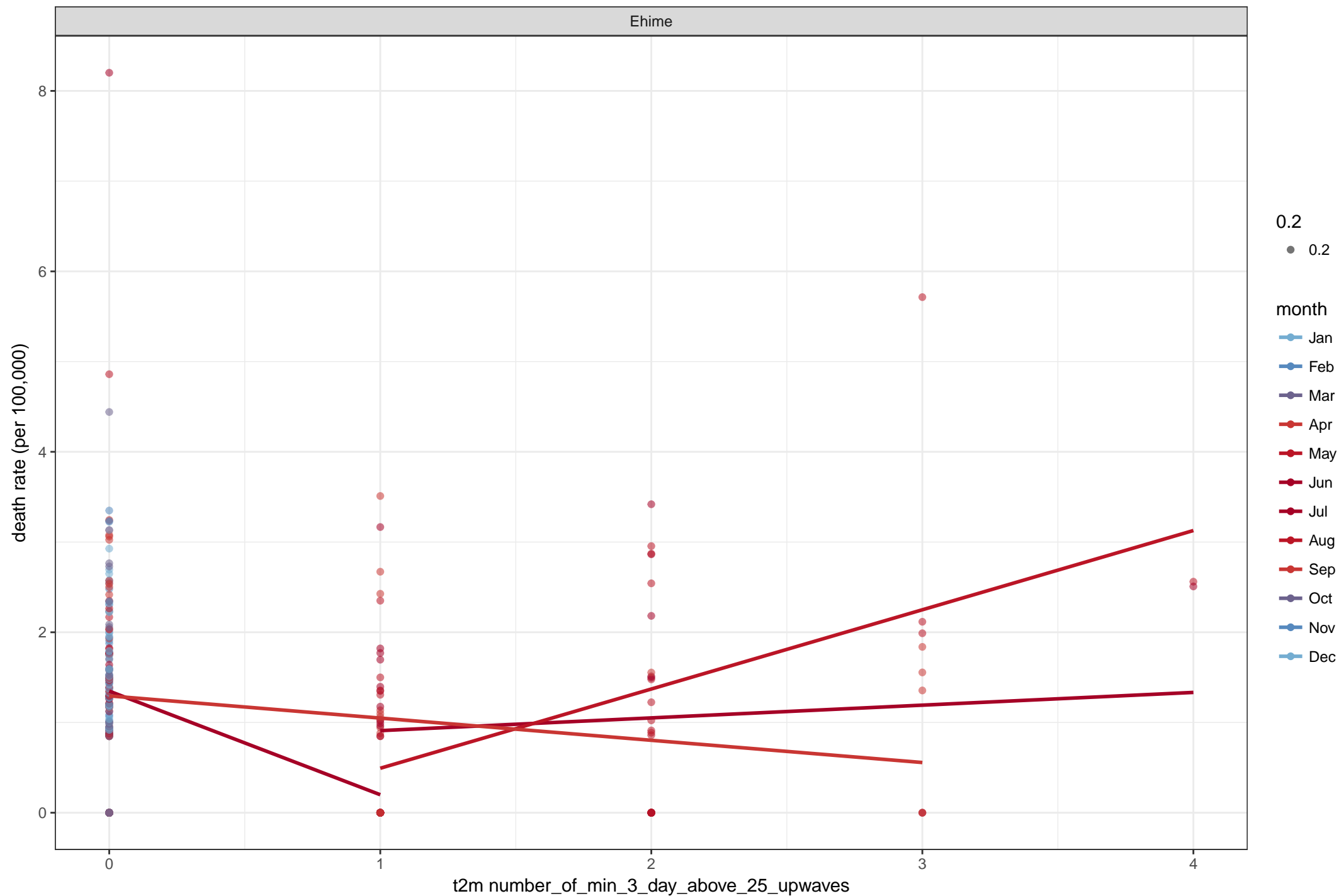
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5

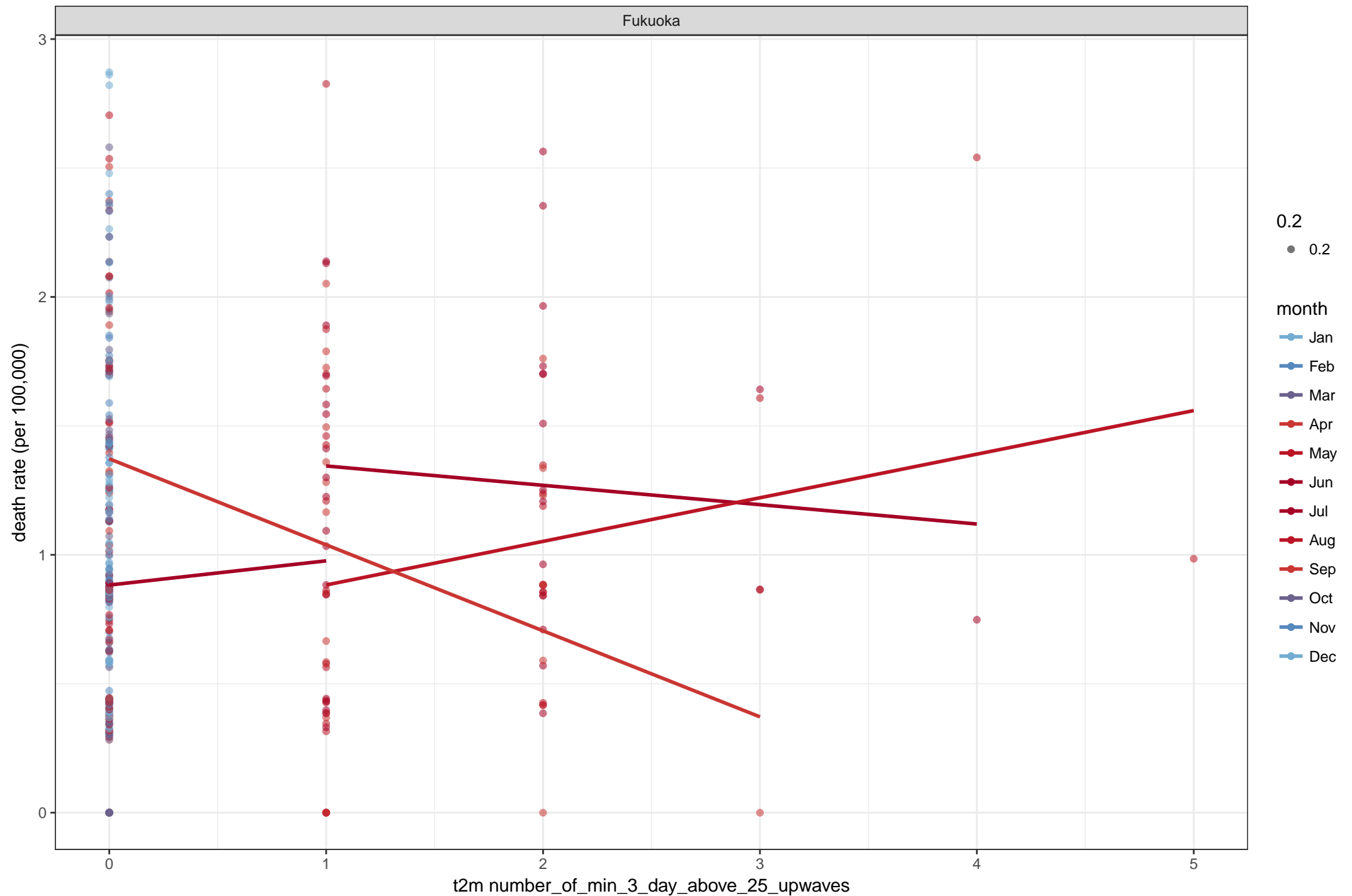


The scatter plot, titled "Fukui", displays the relationship between the "t2m number_of_min_3_day_above_25_upwaves" (x-axis) and an unlabeled y-axis. The x-axis ranges from 0 to 4, and the y-axis has a grid but no numerical labels. Data points are categorized by color: red, blue, and grey. Several red lines represent linear regression fits for different groups of data points. The plot shows a general trend where the number of minimums above 25 upwaves increases, leading to a decrease in the y-axis value for most groups, except for one group that shows a slight increase.

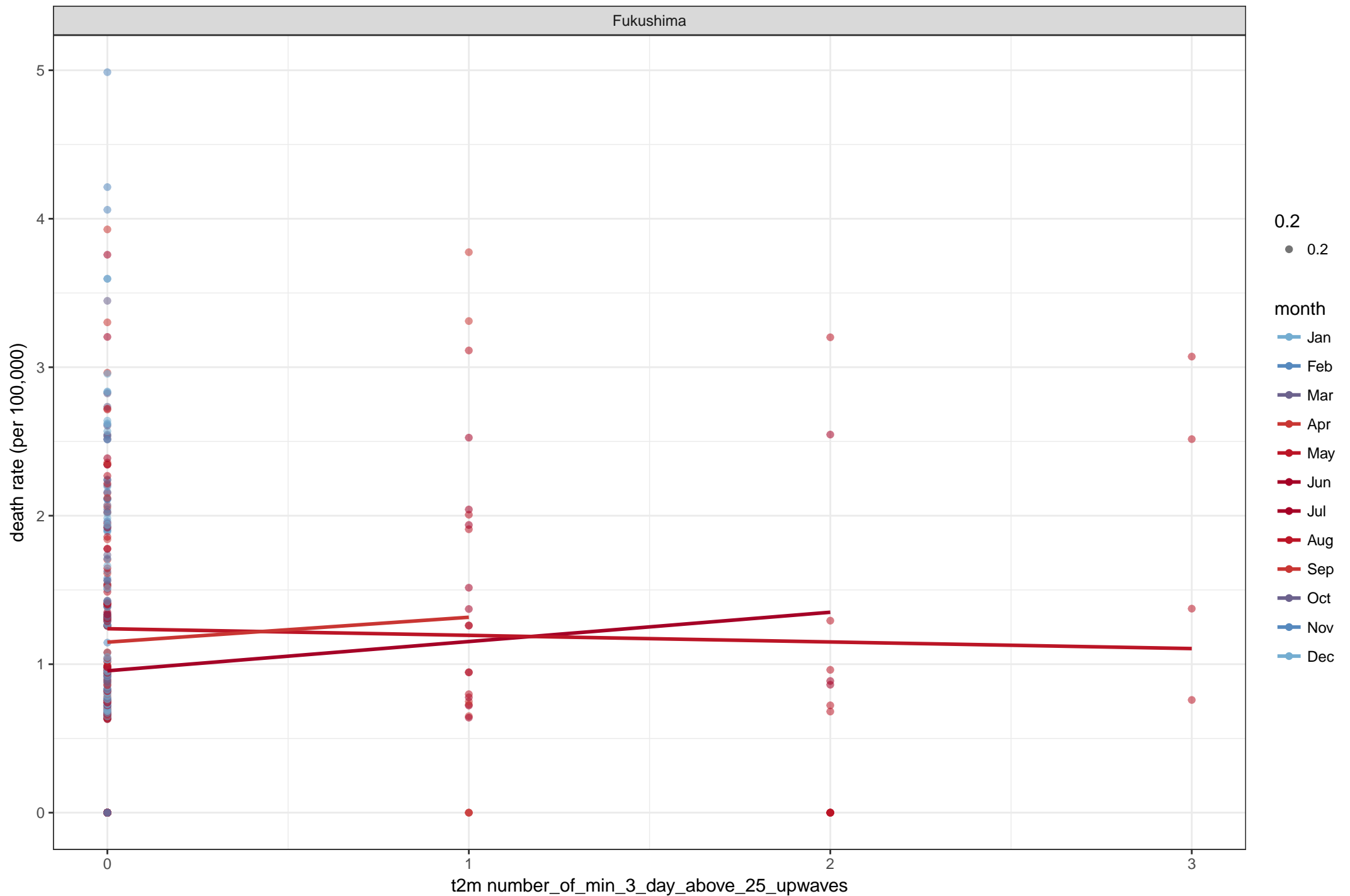
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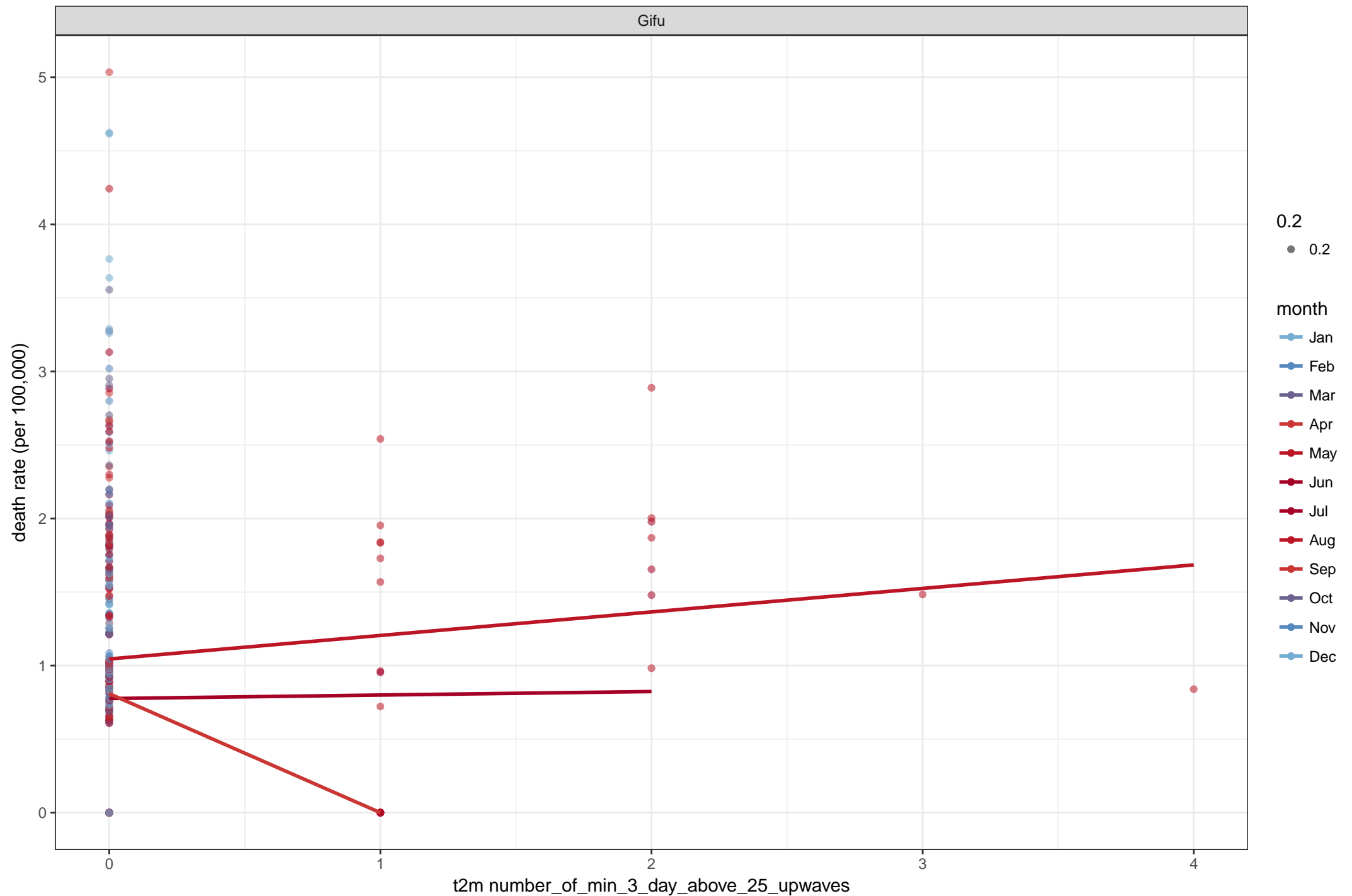
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



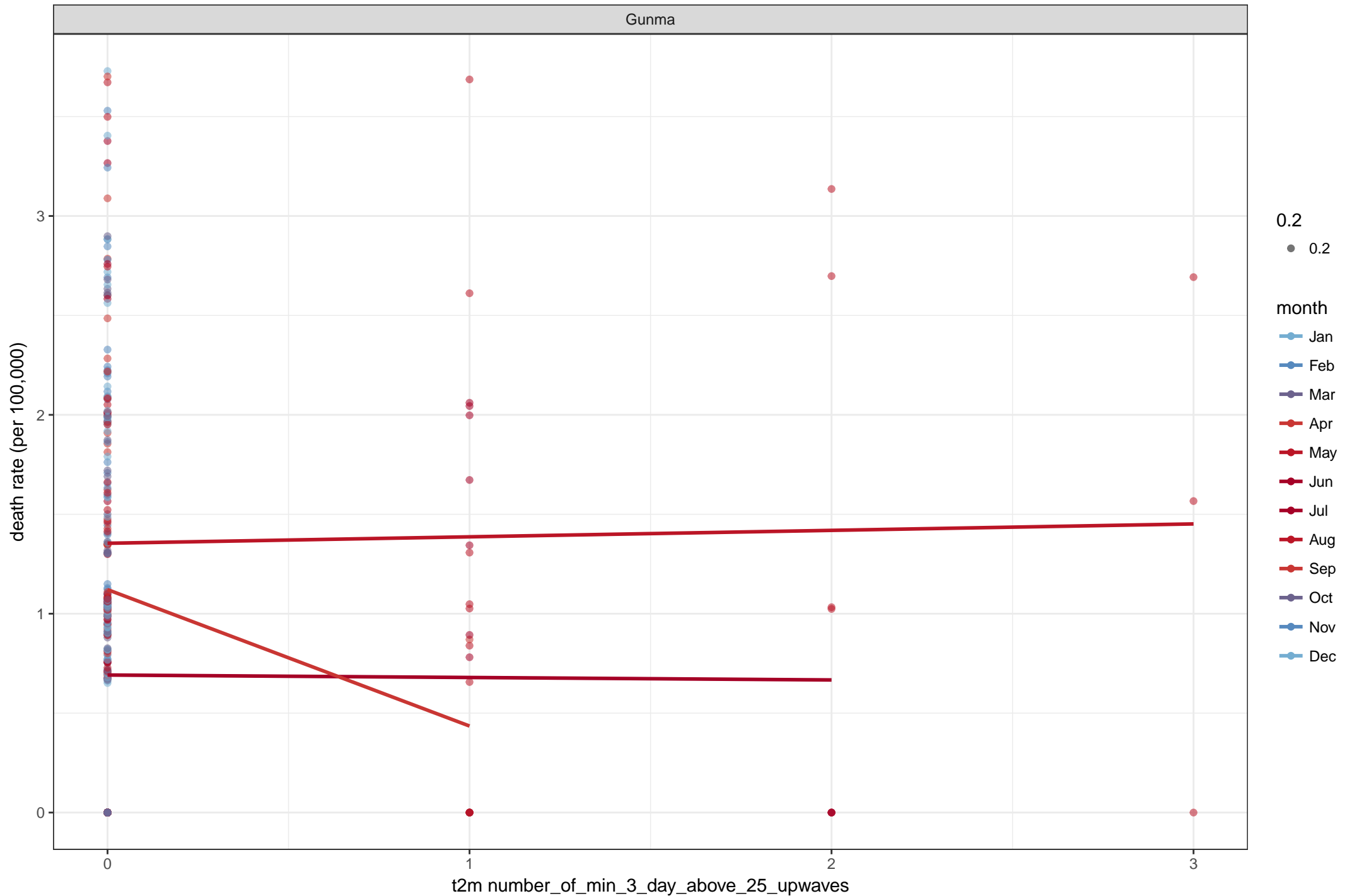
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



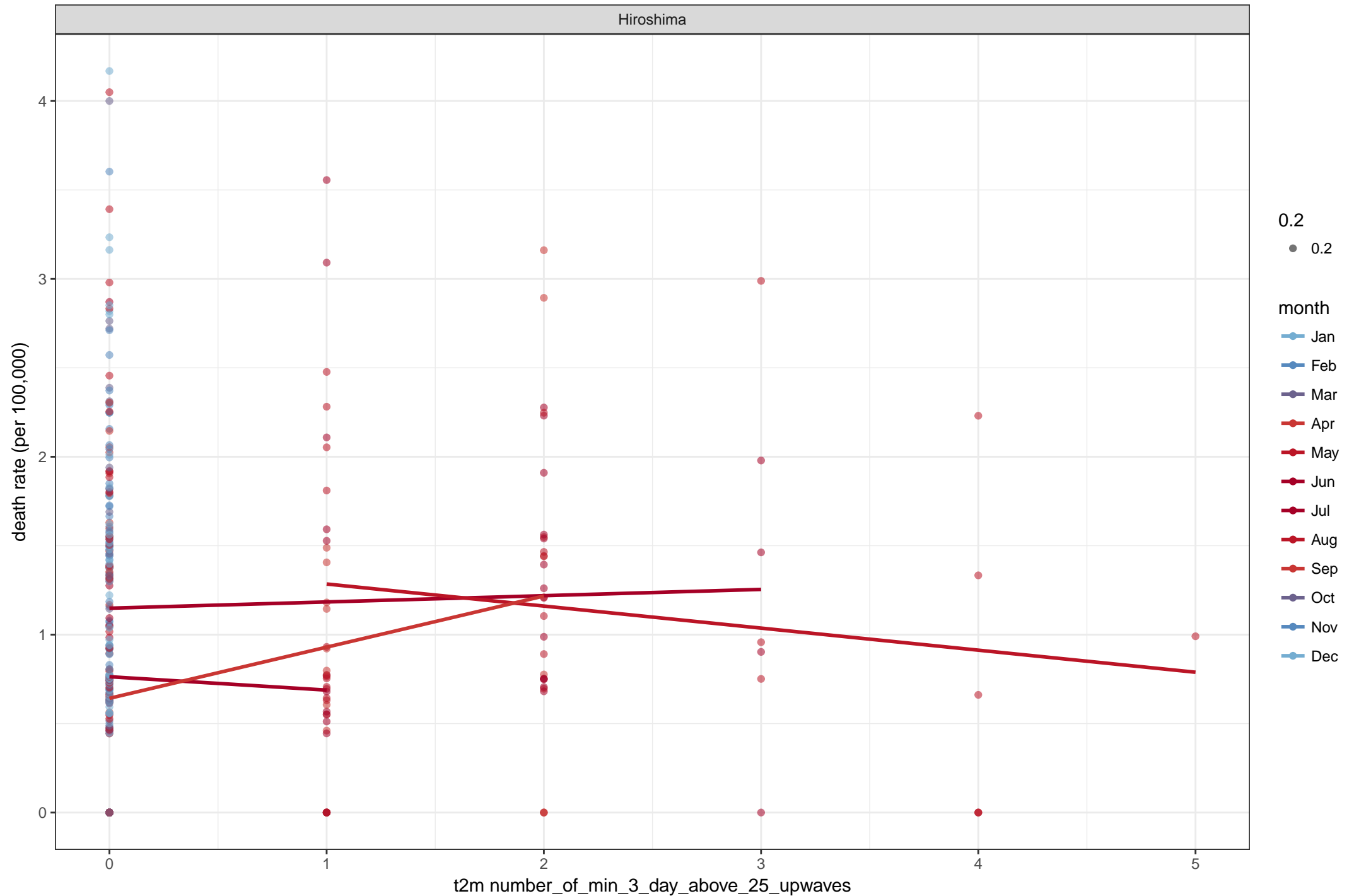
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



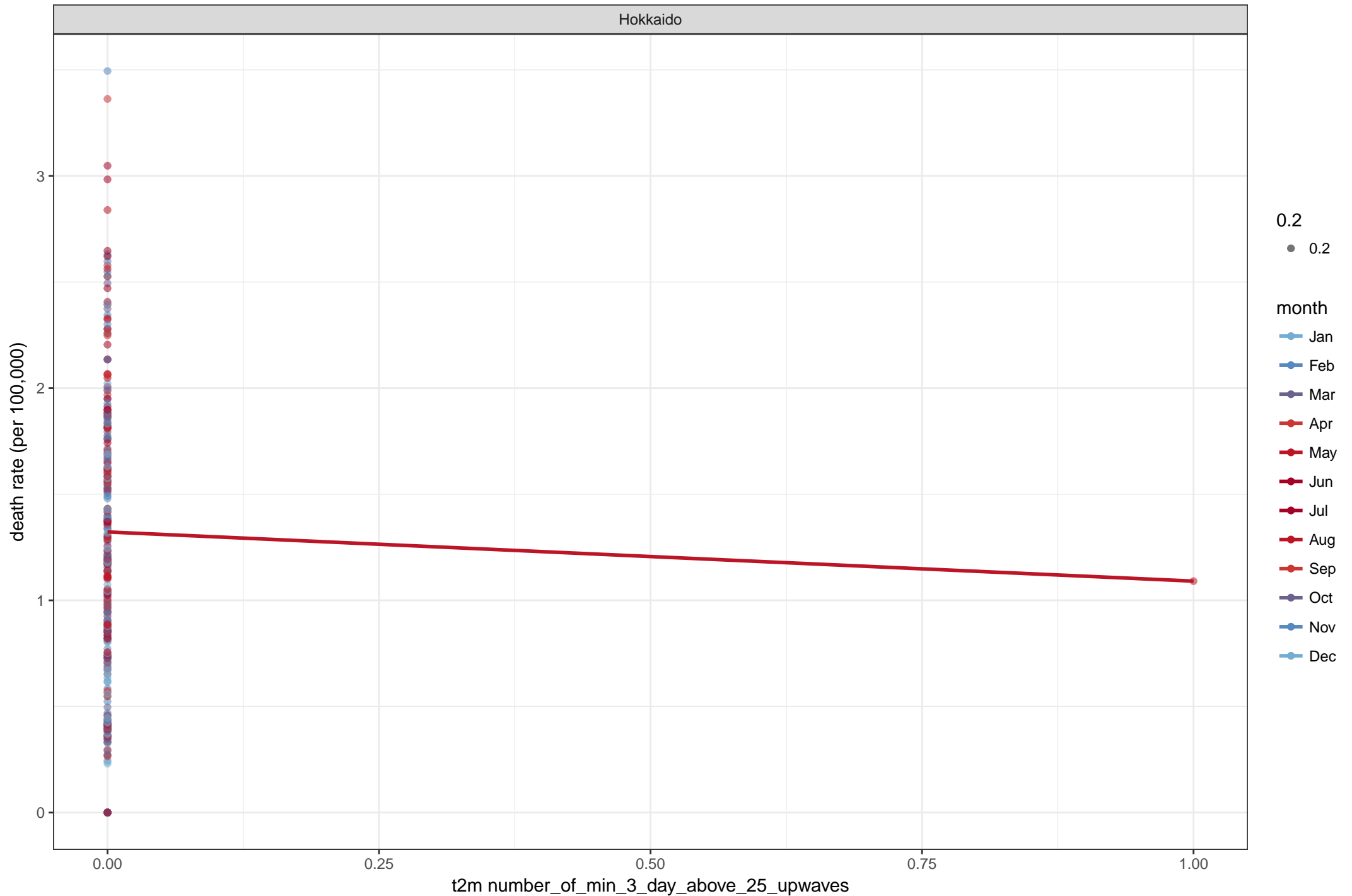
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



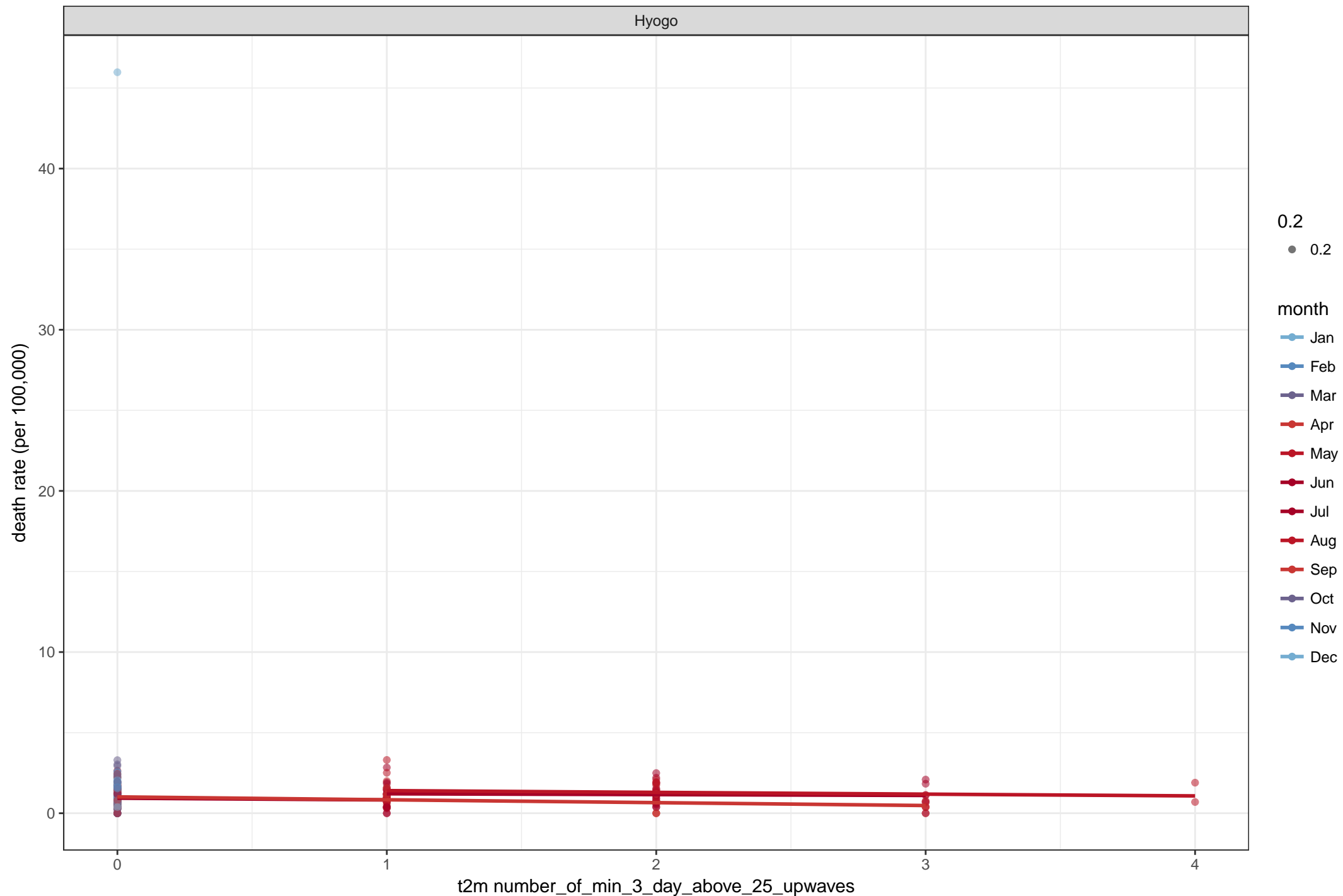
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



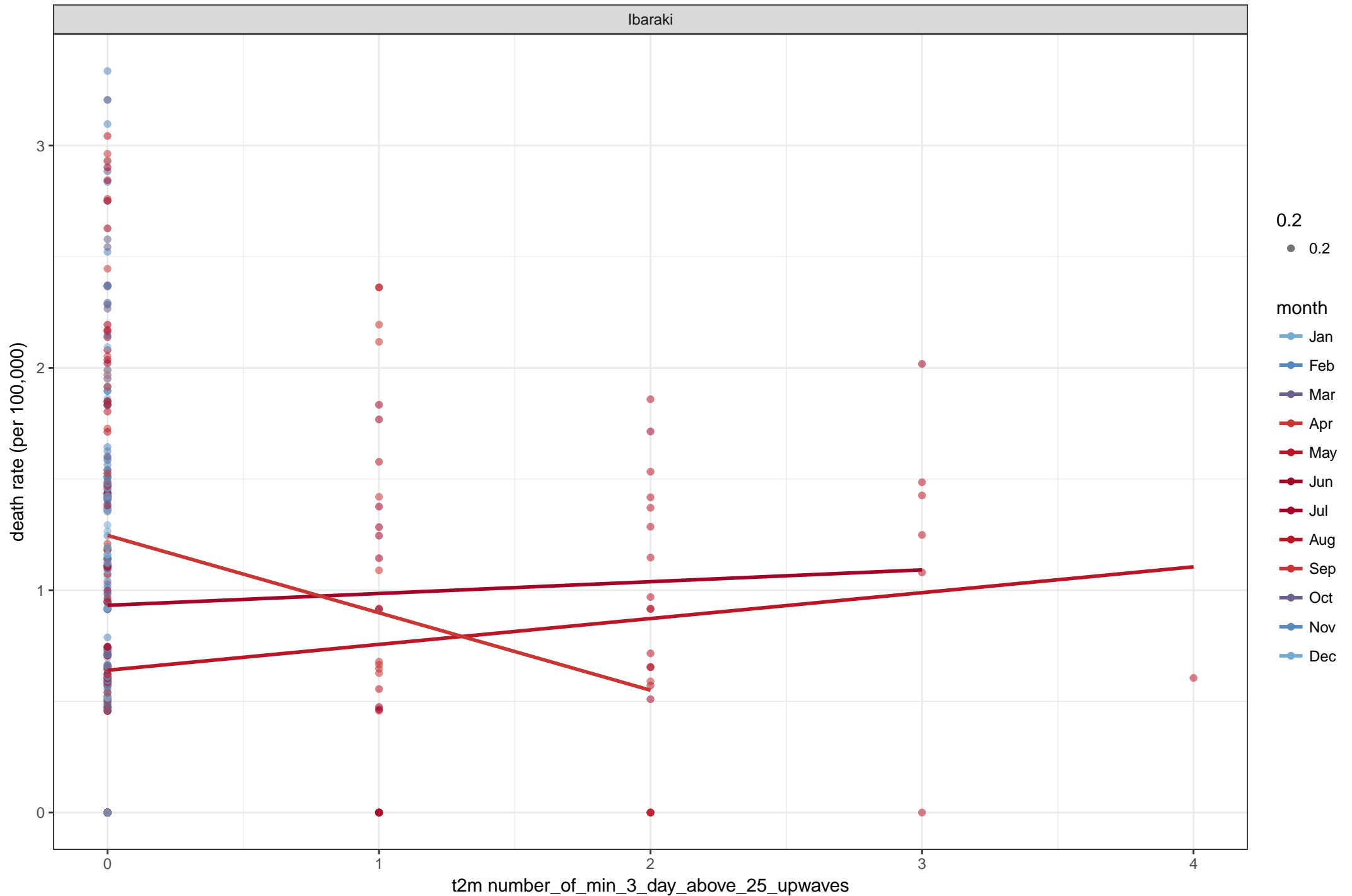
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



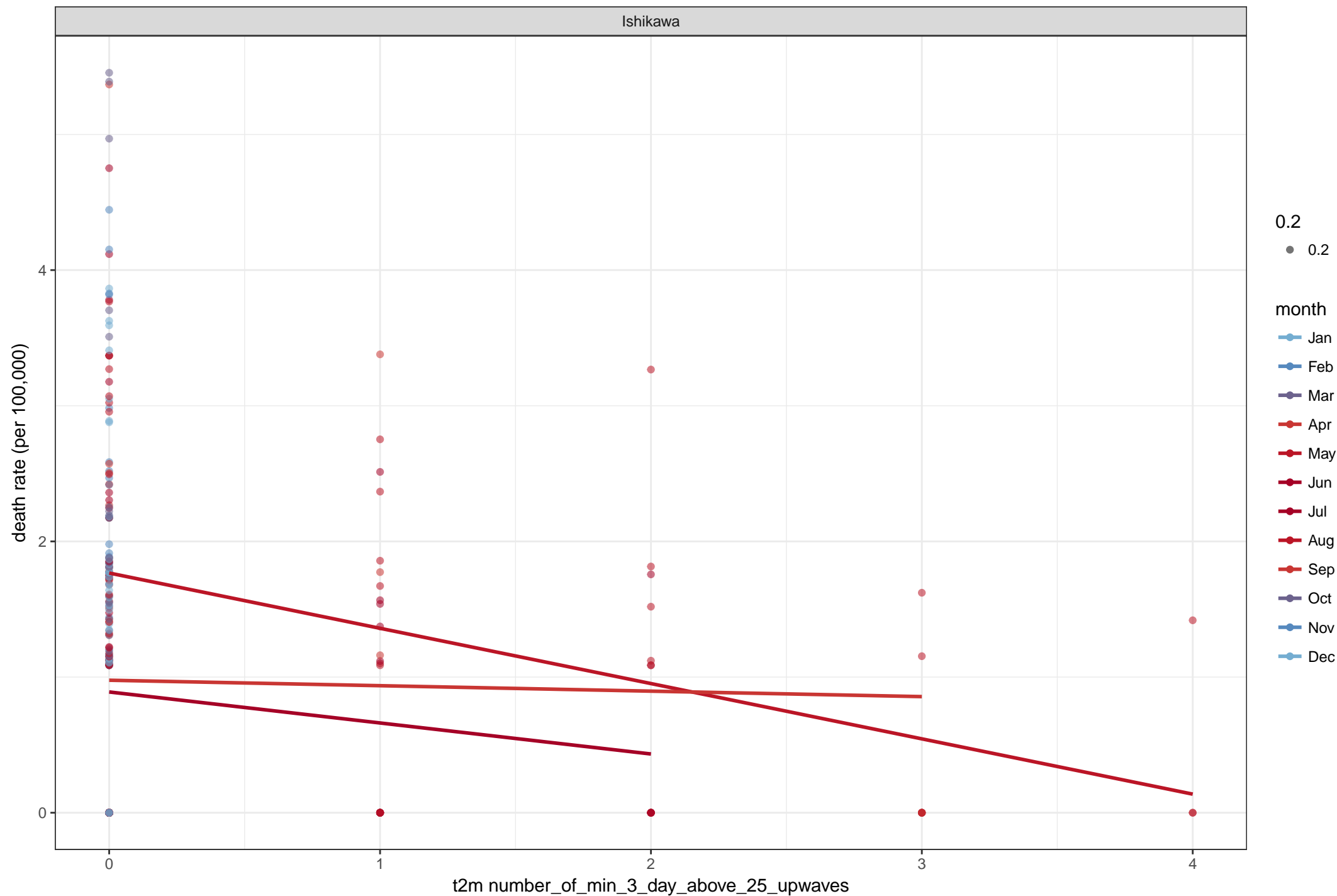
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



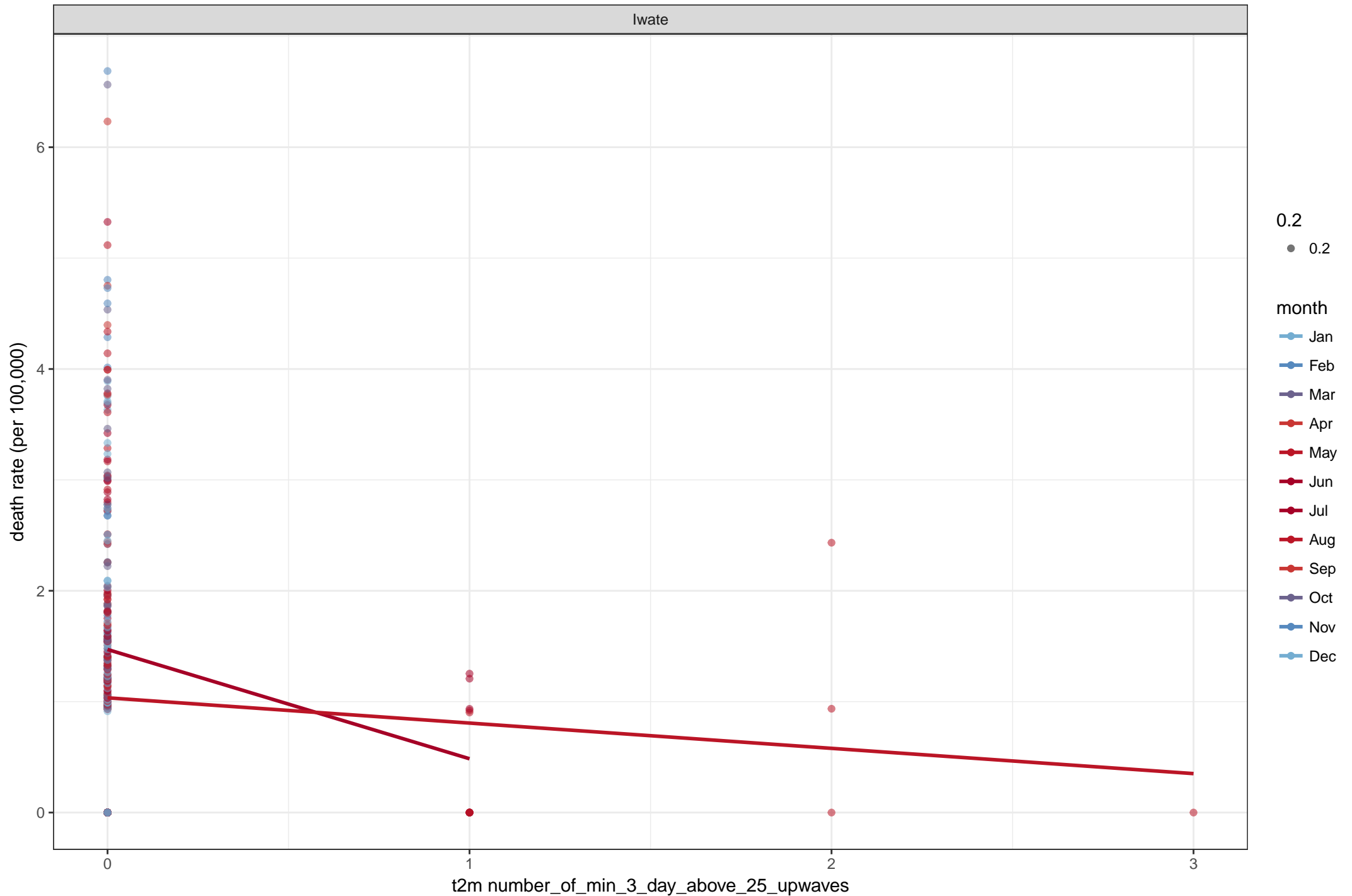
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



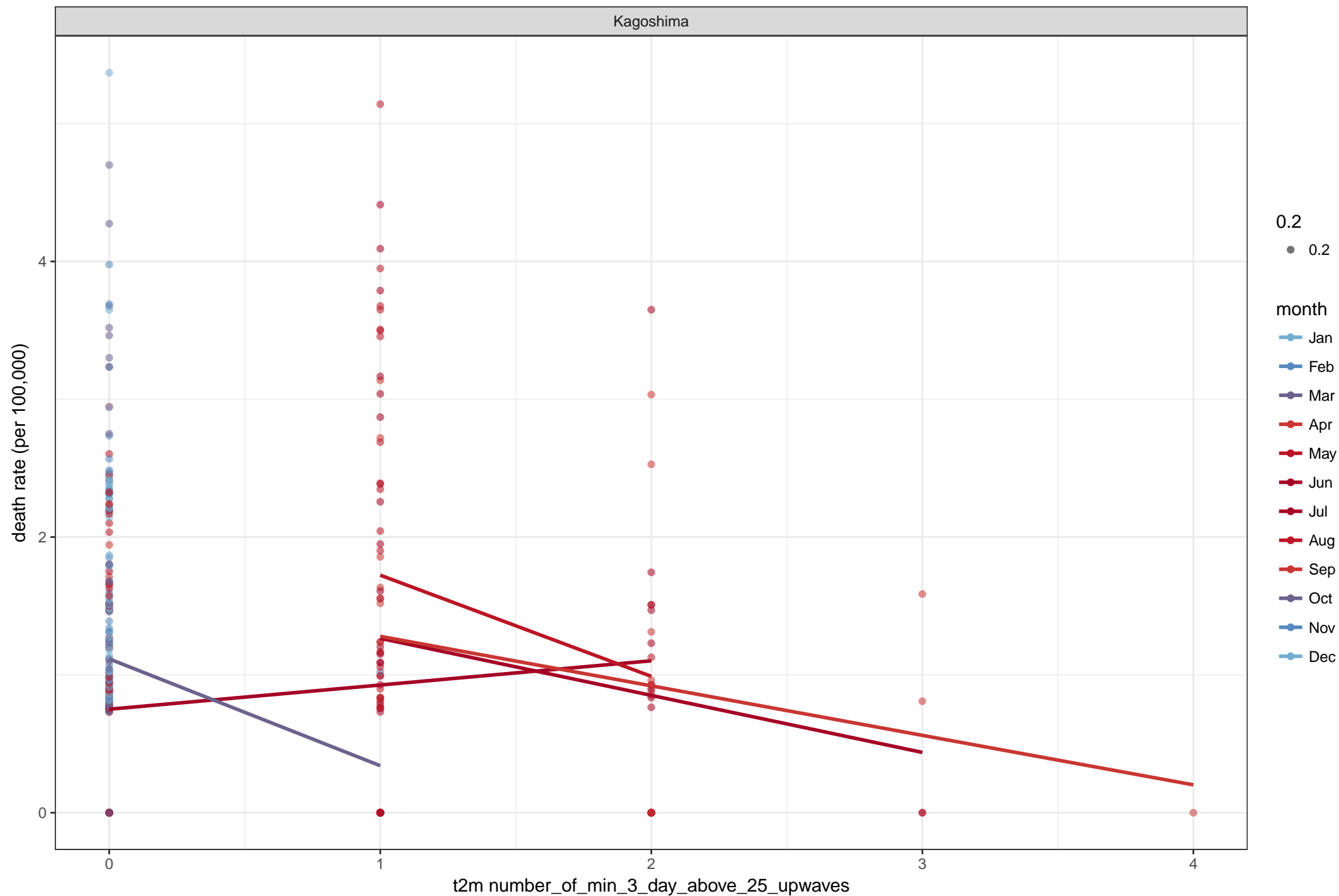
Kagawa

t2m number_of_min_3_day_above_25_upwaves

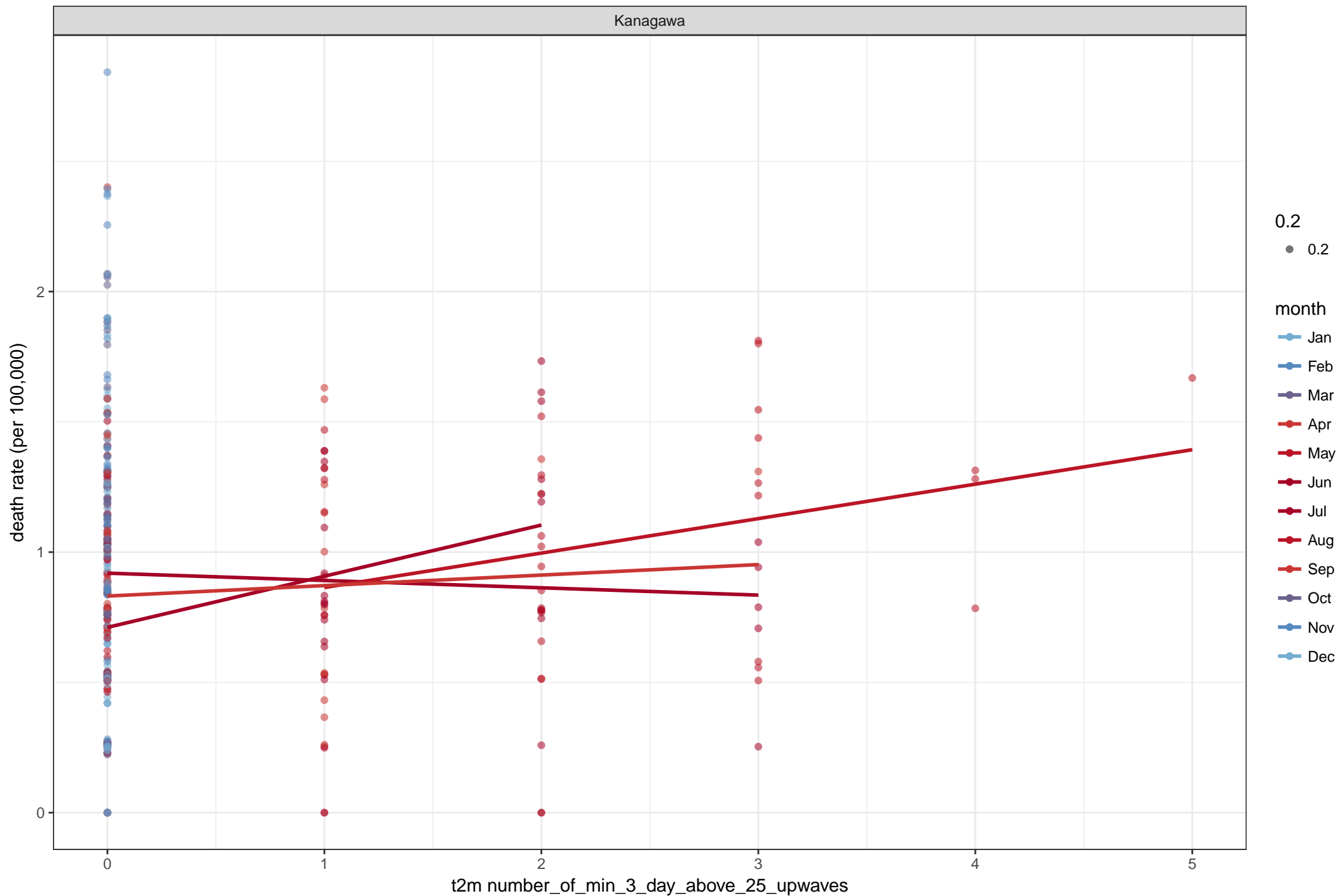
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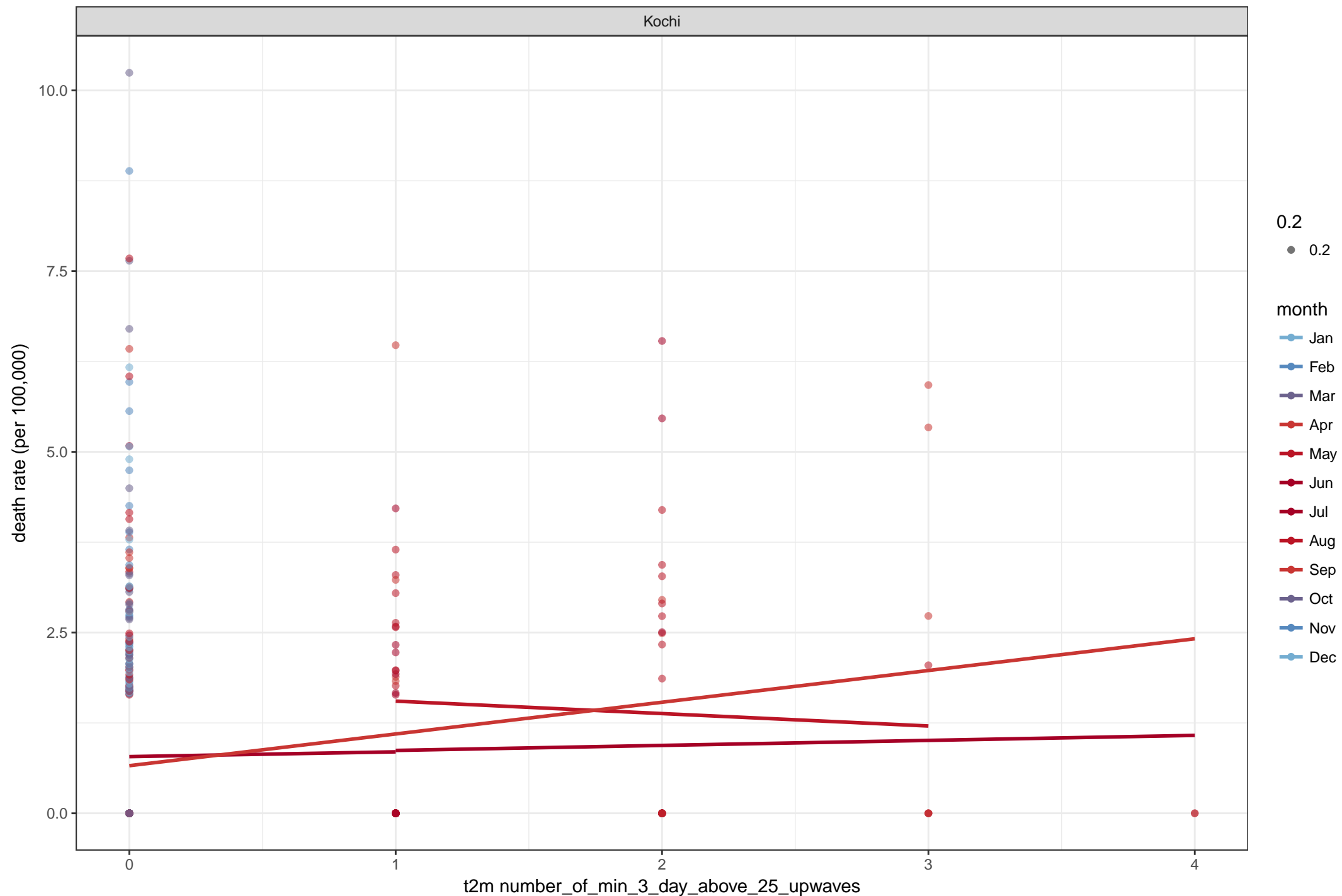
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5

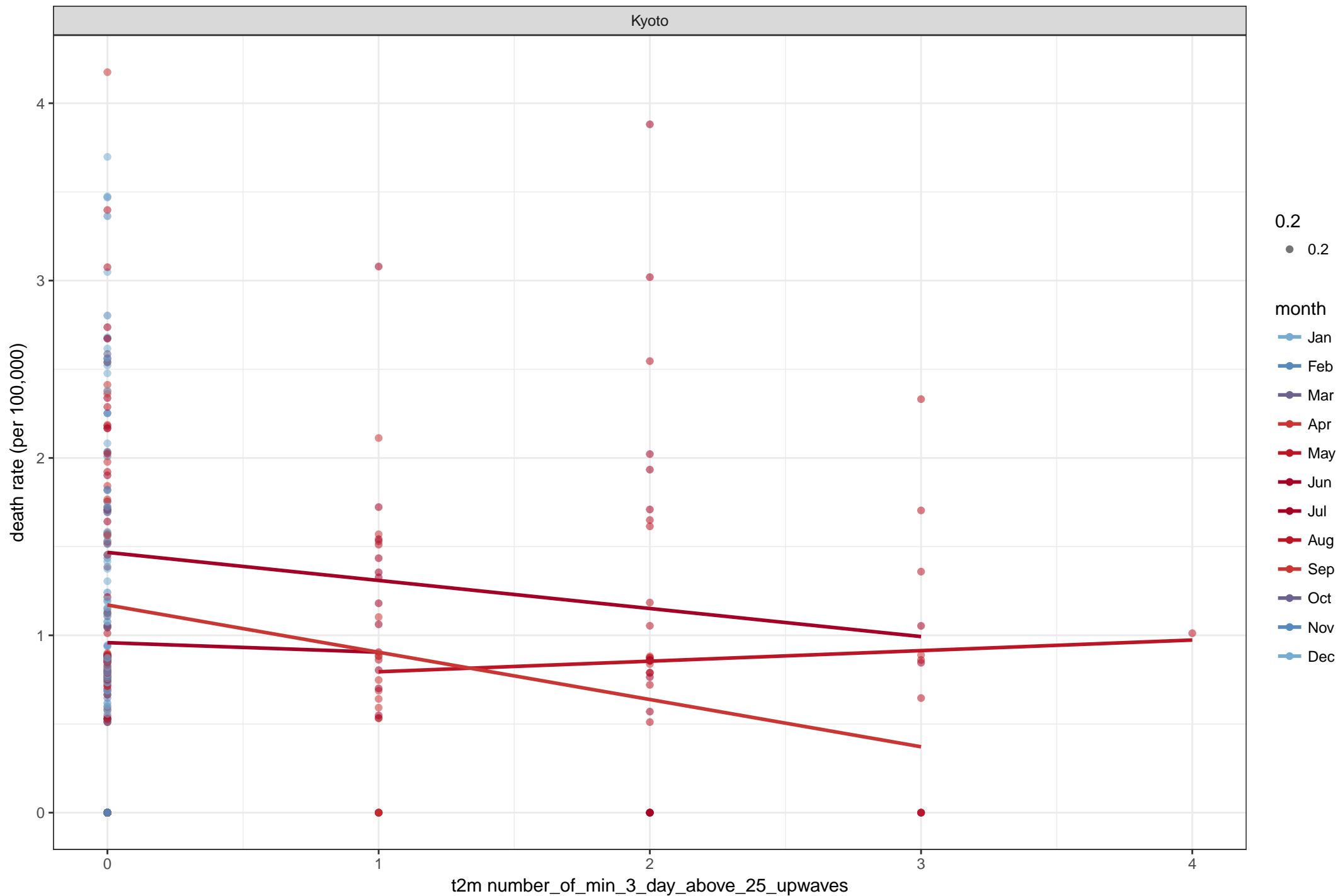


The figure is a scatter plot titled "Kumamoto". The x-axis is labeled "t2m number_of_min_3_day_above_25_upwaves" and has major ticks at 0, 1, 2, 3, and 4. The y-axis is unlabeled but features a grid. The plot contains numerous data points, which are color-coded into four groups: blue, red, purple, and dark red. Each group has four lines connecting its data points across the x-axis categories (0, 1, 2, 3, 4). The blue lines generally show a downward trend, while the red lines show an upward trend. The purple and dark red lines show more varied patterns, with some points appearing at the extreme ends of the y-axis.

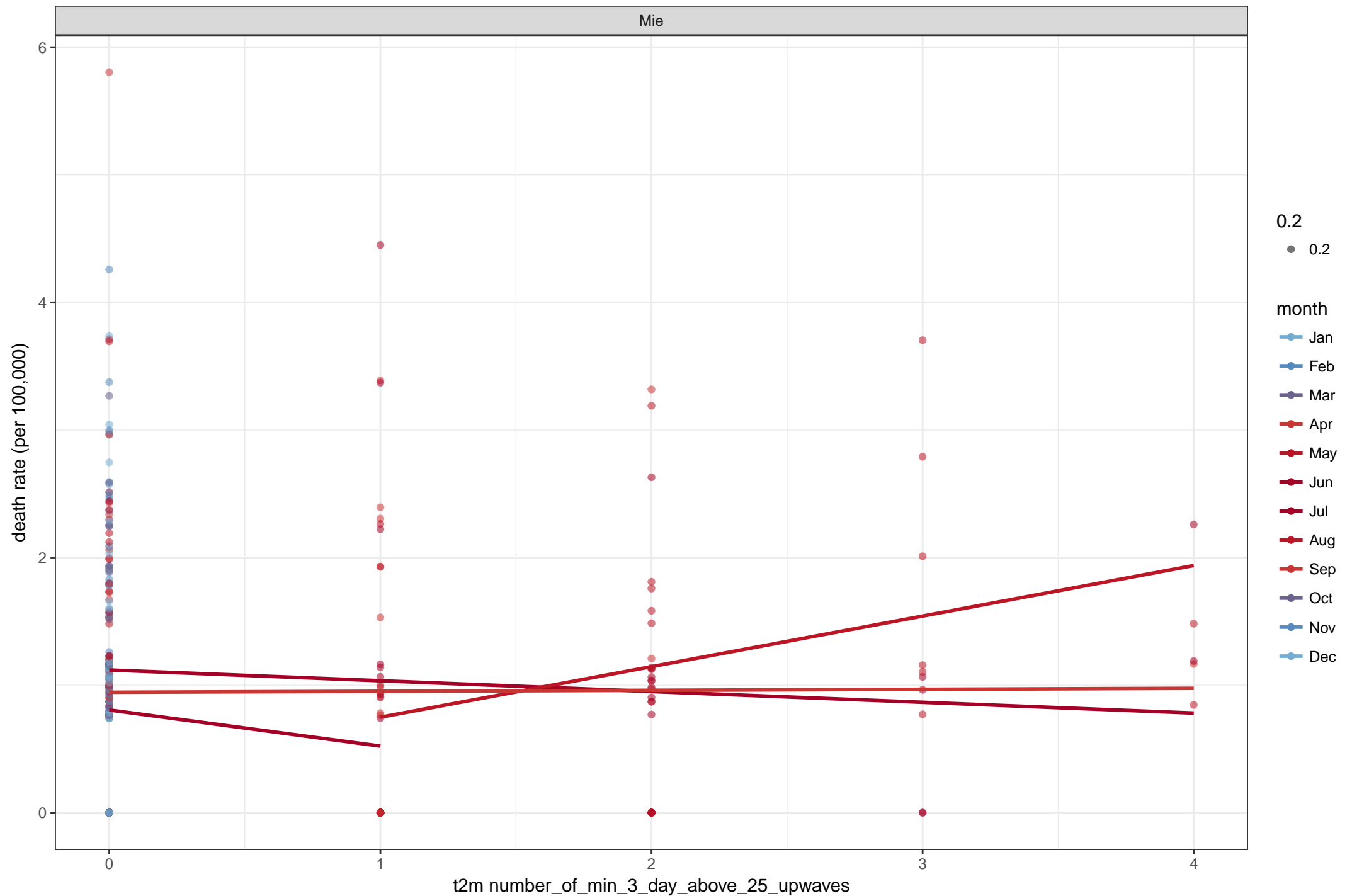
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Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



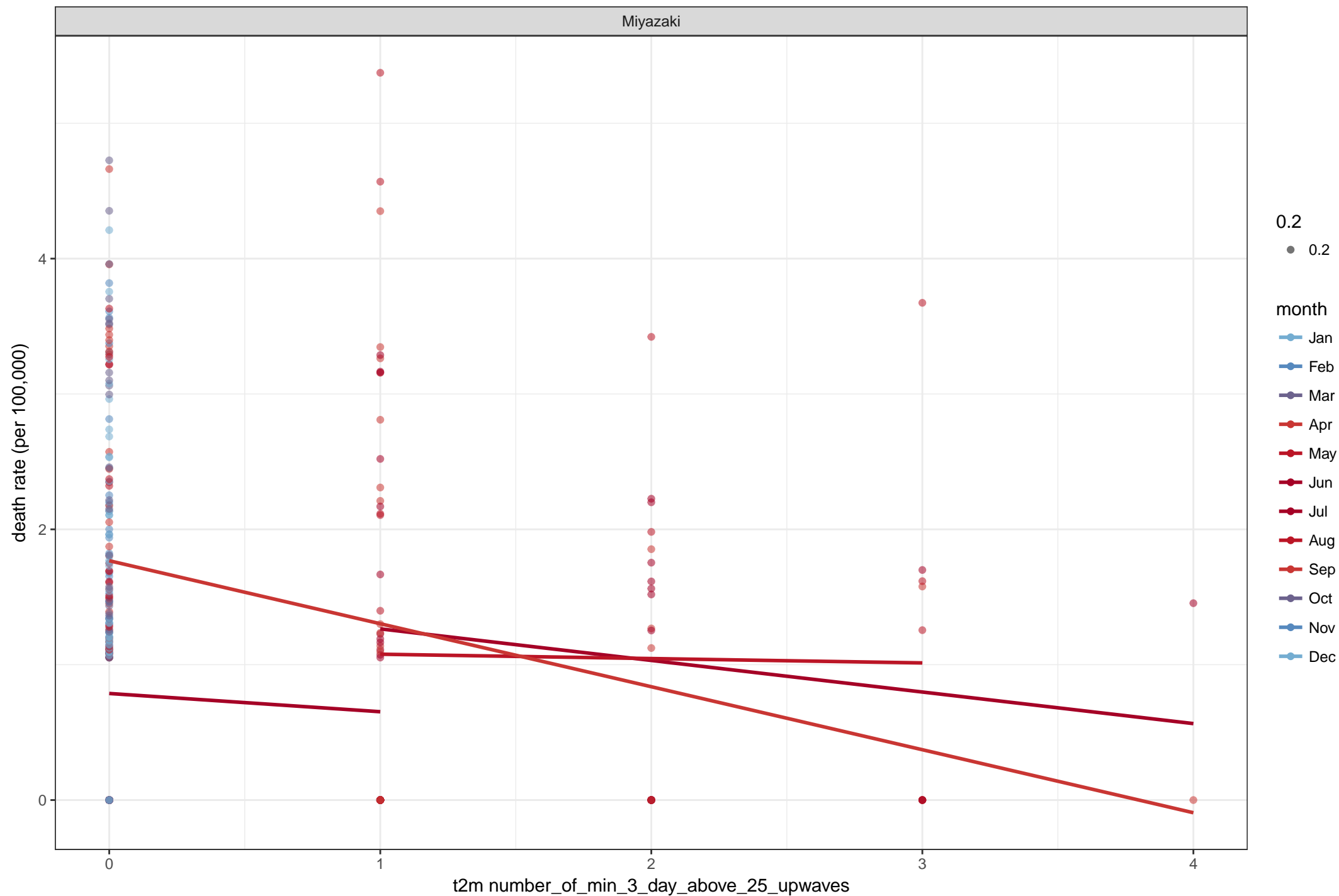
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



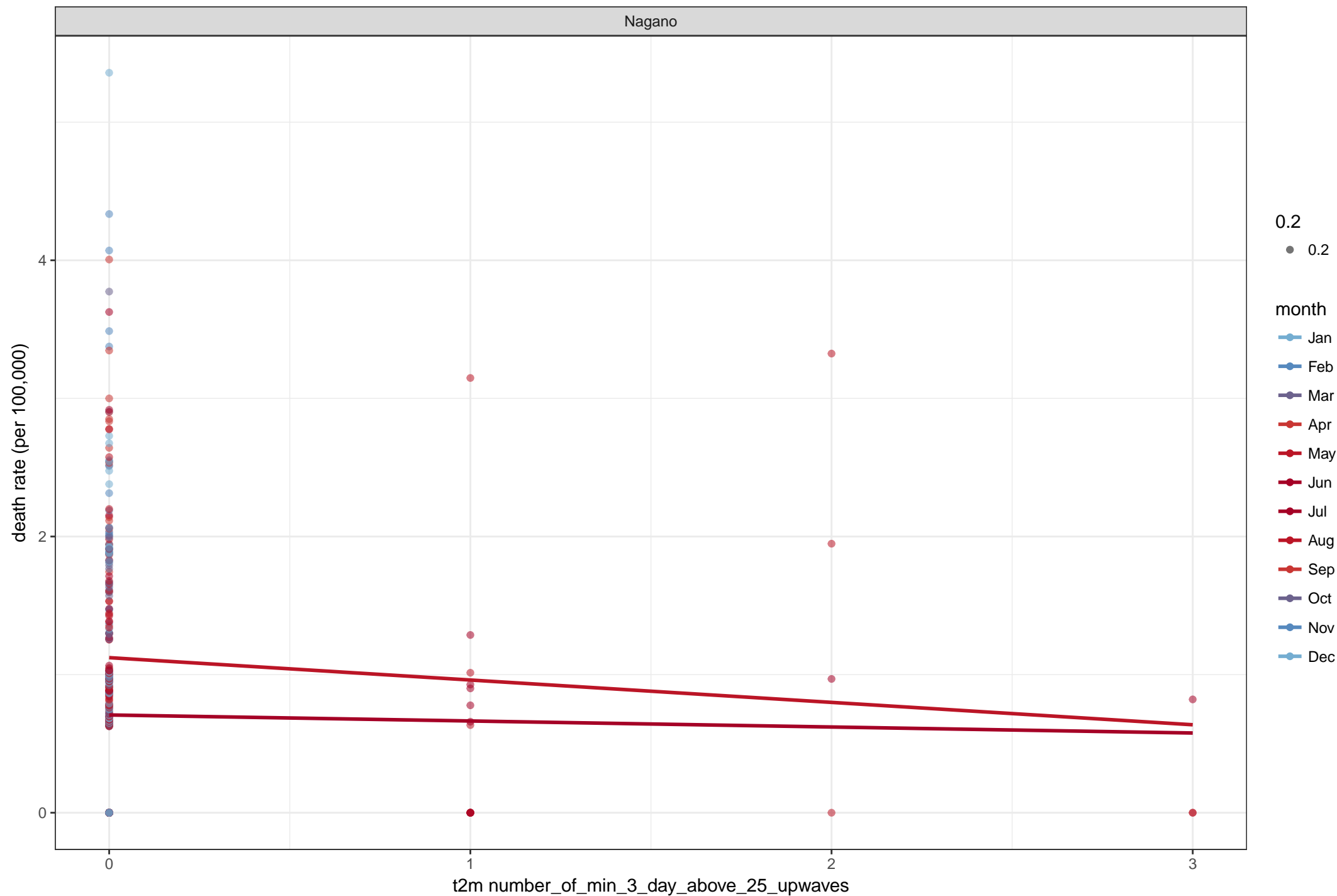
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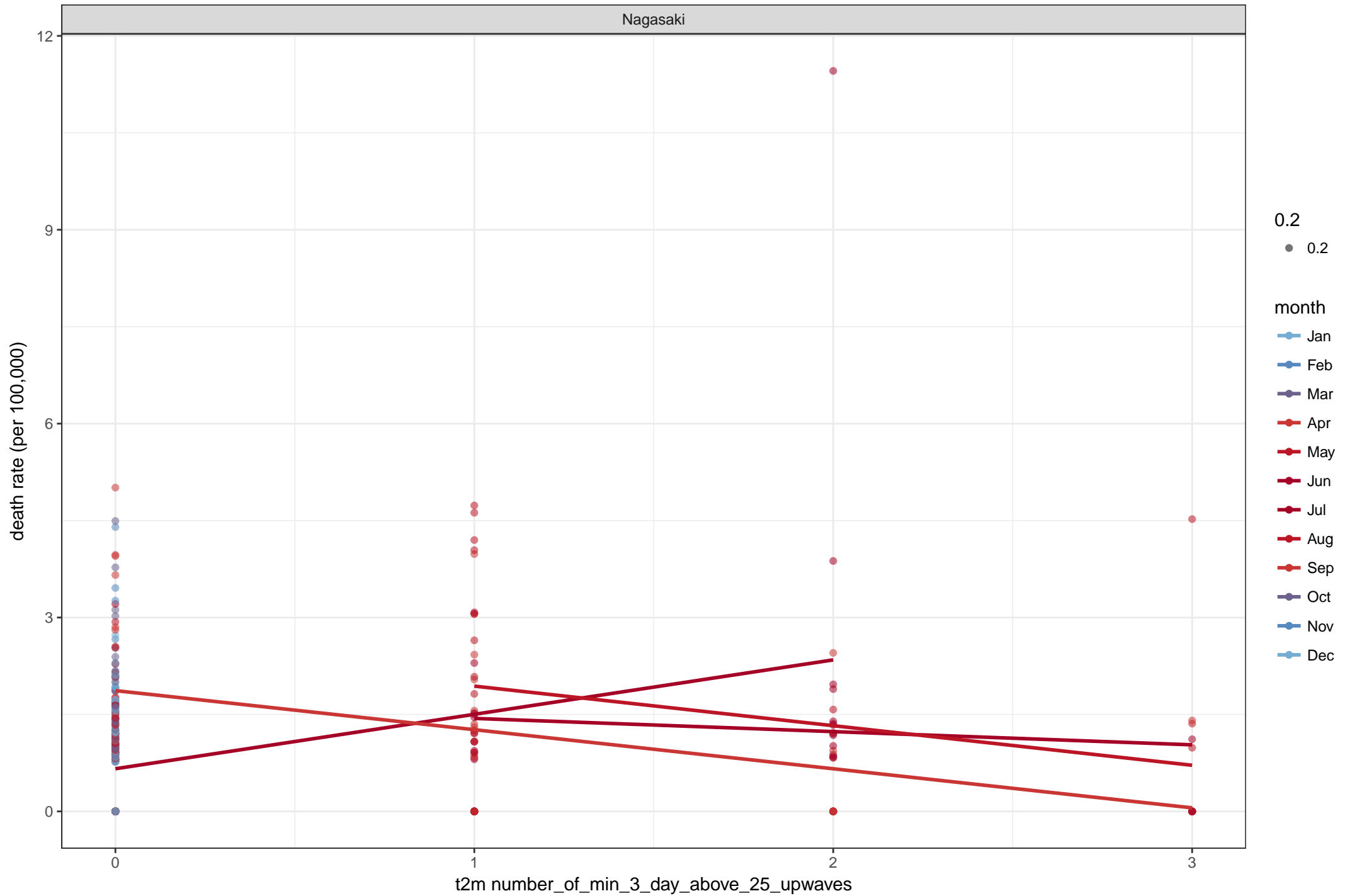
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



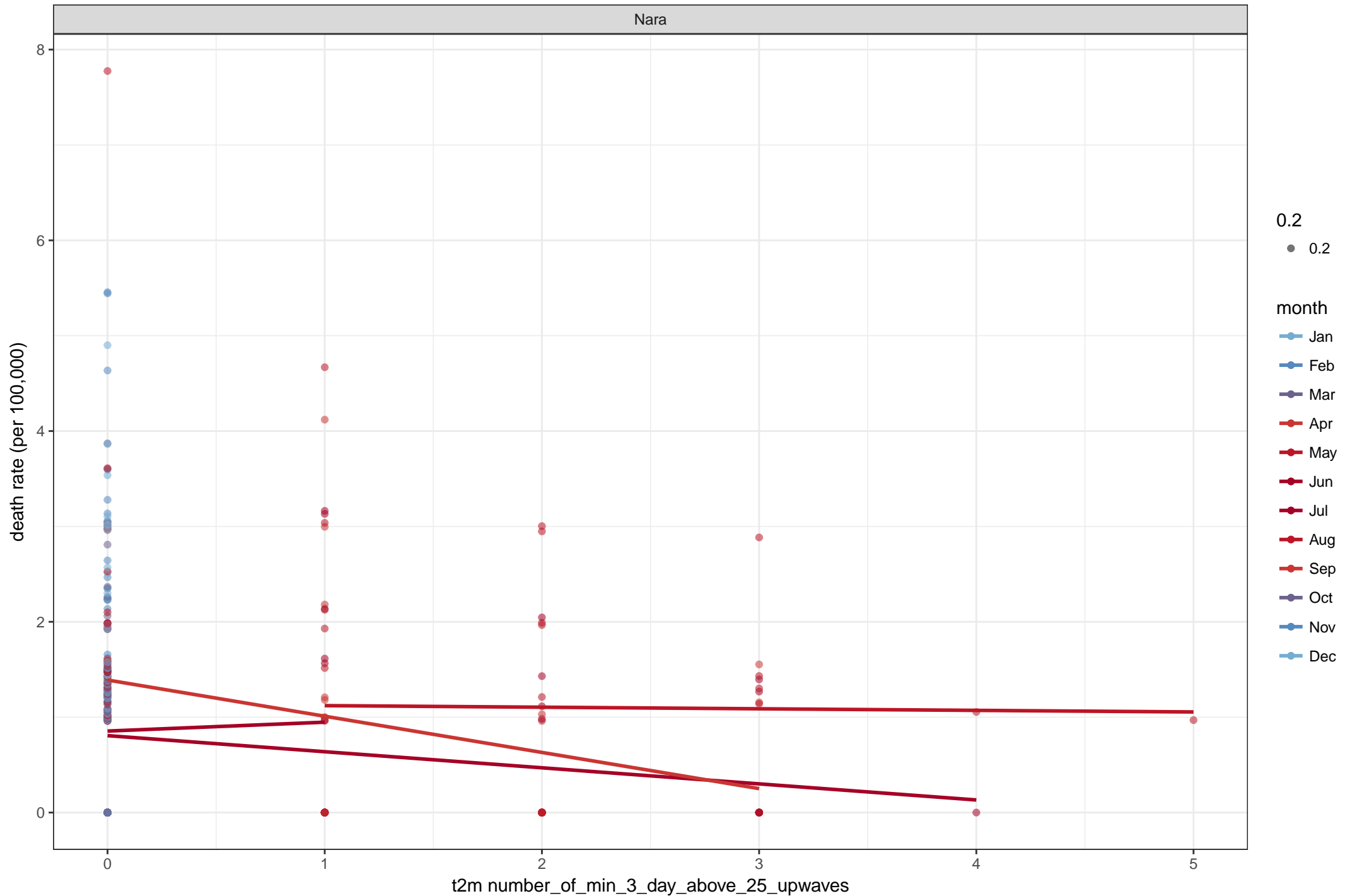
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



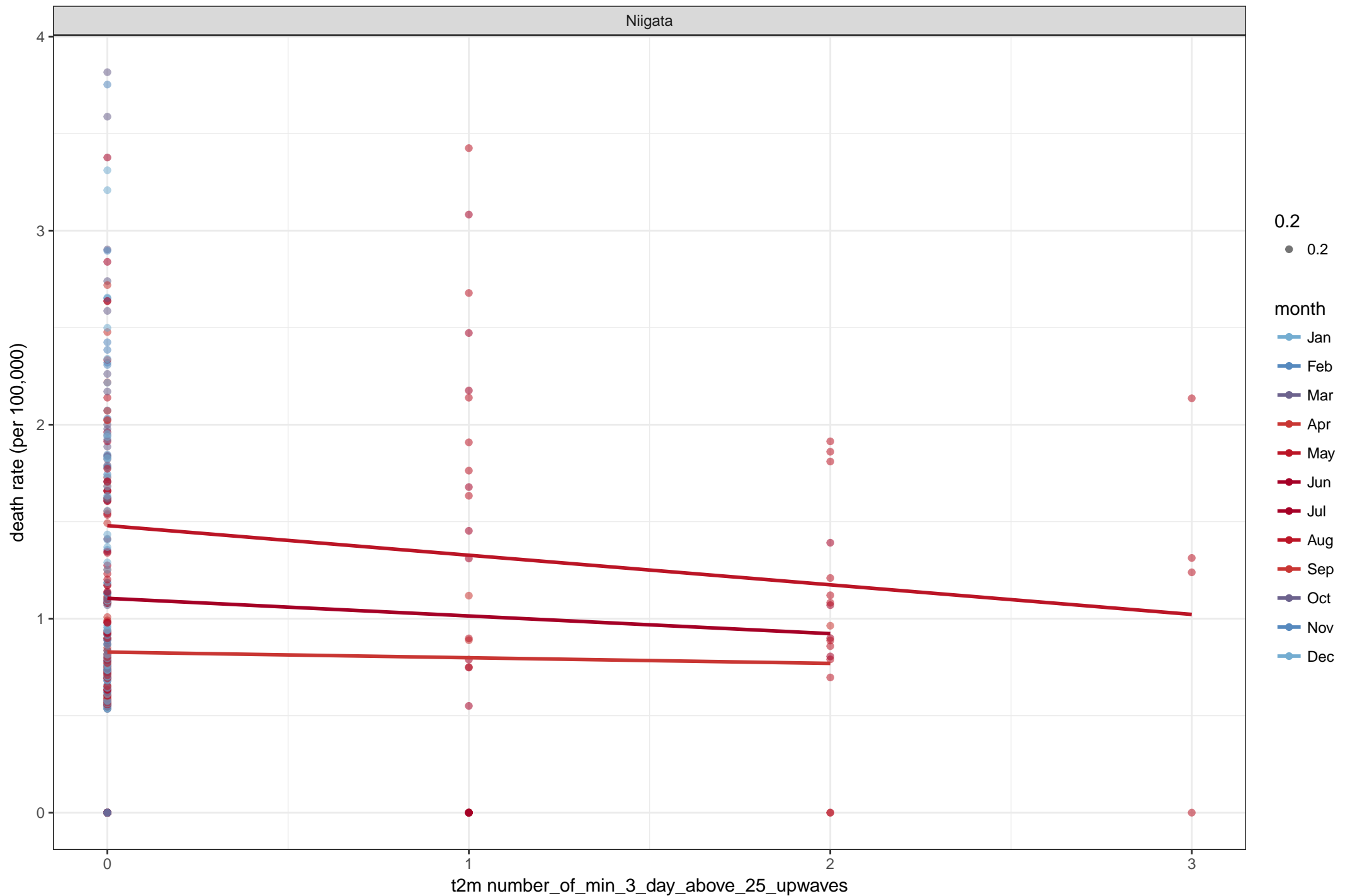
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



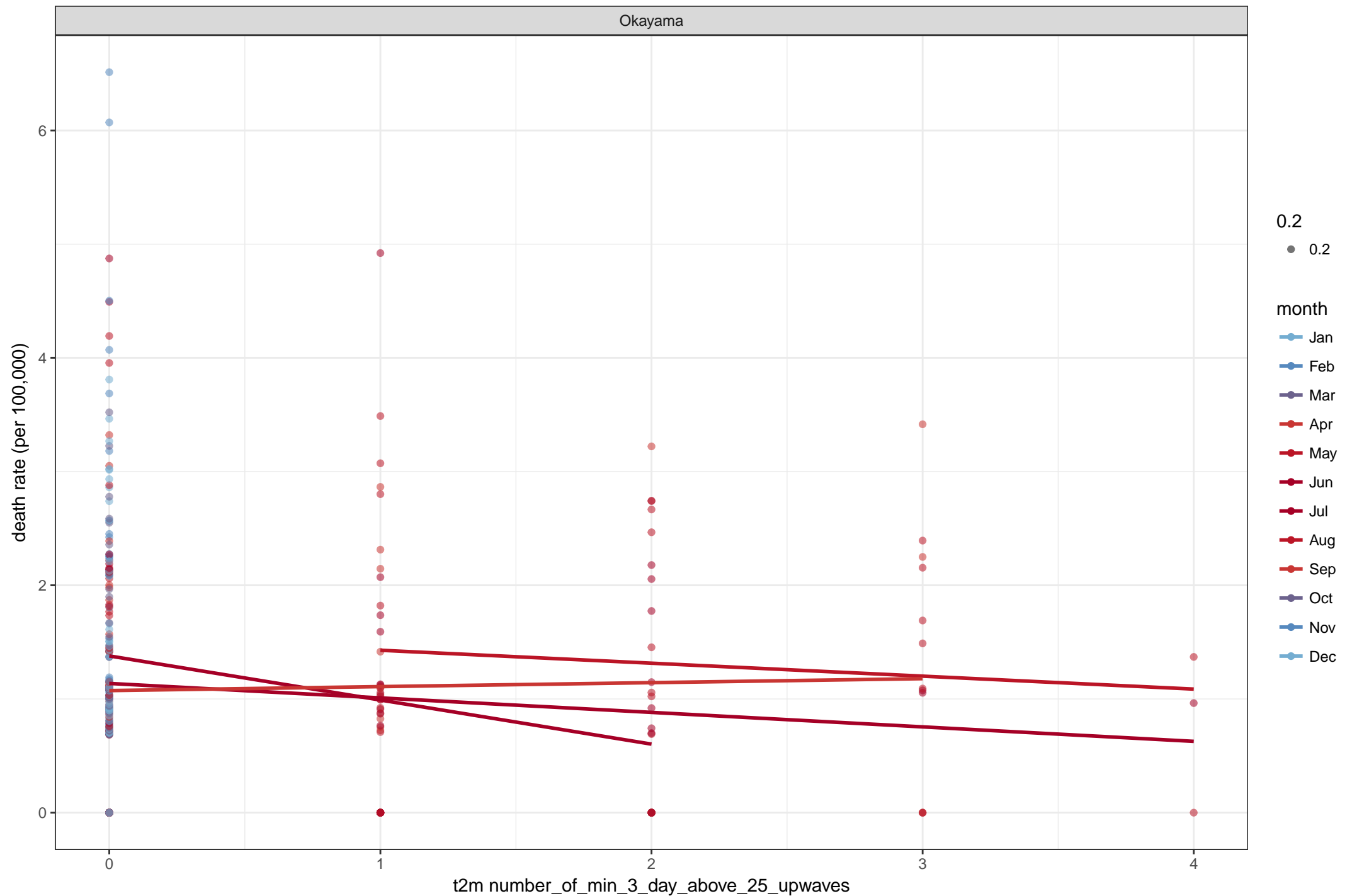
Oita

t2m number_of_min_3_day_above_25_upwaves

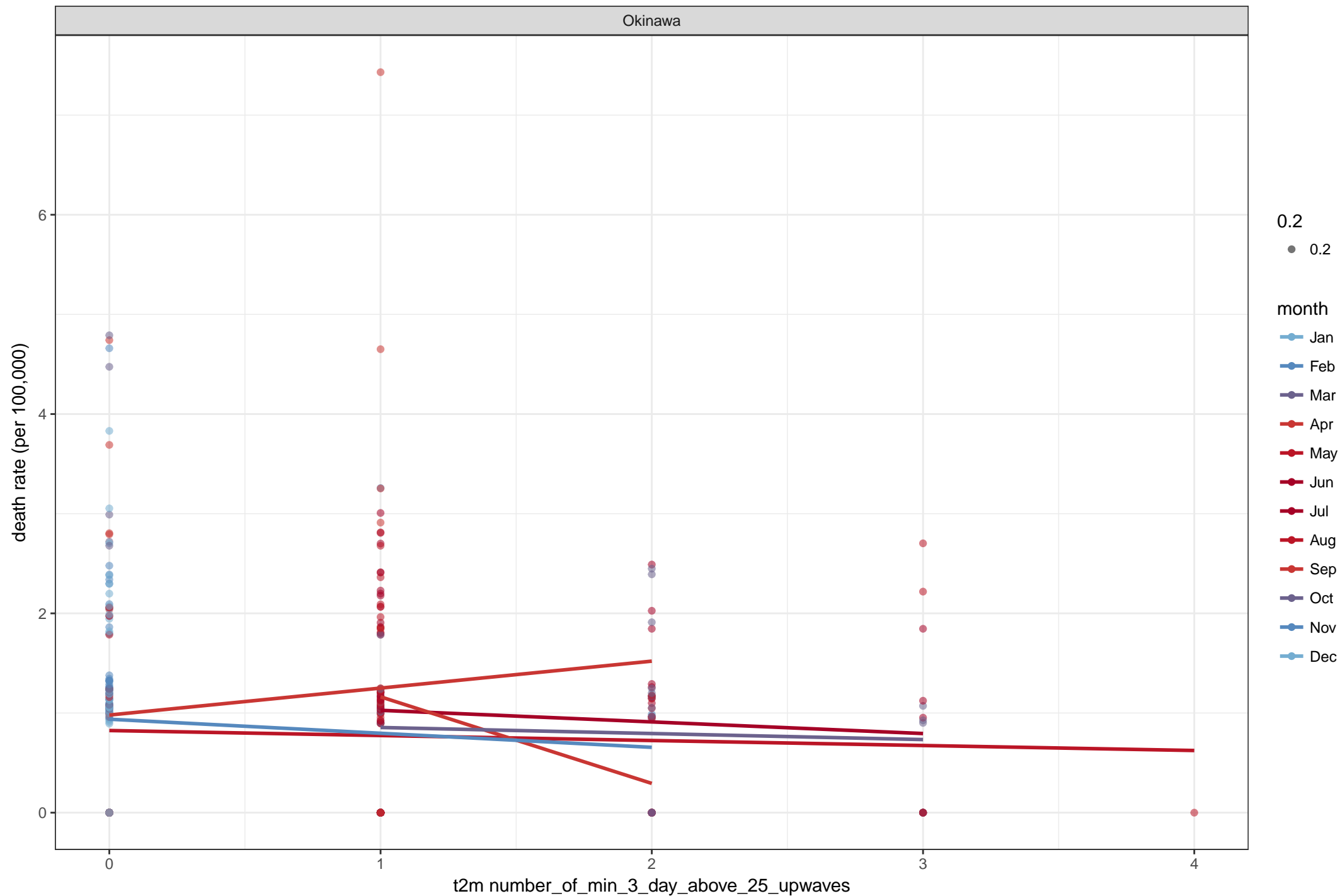
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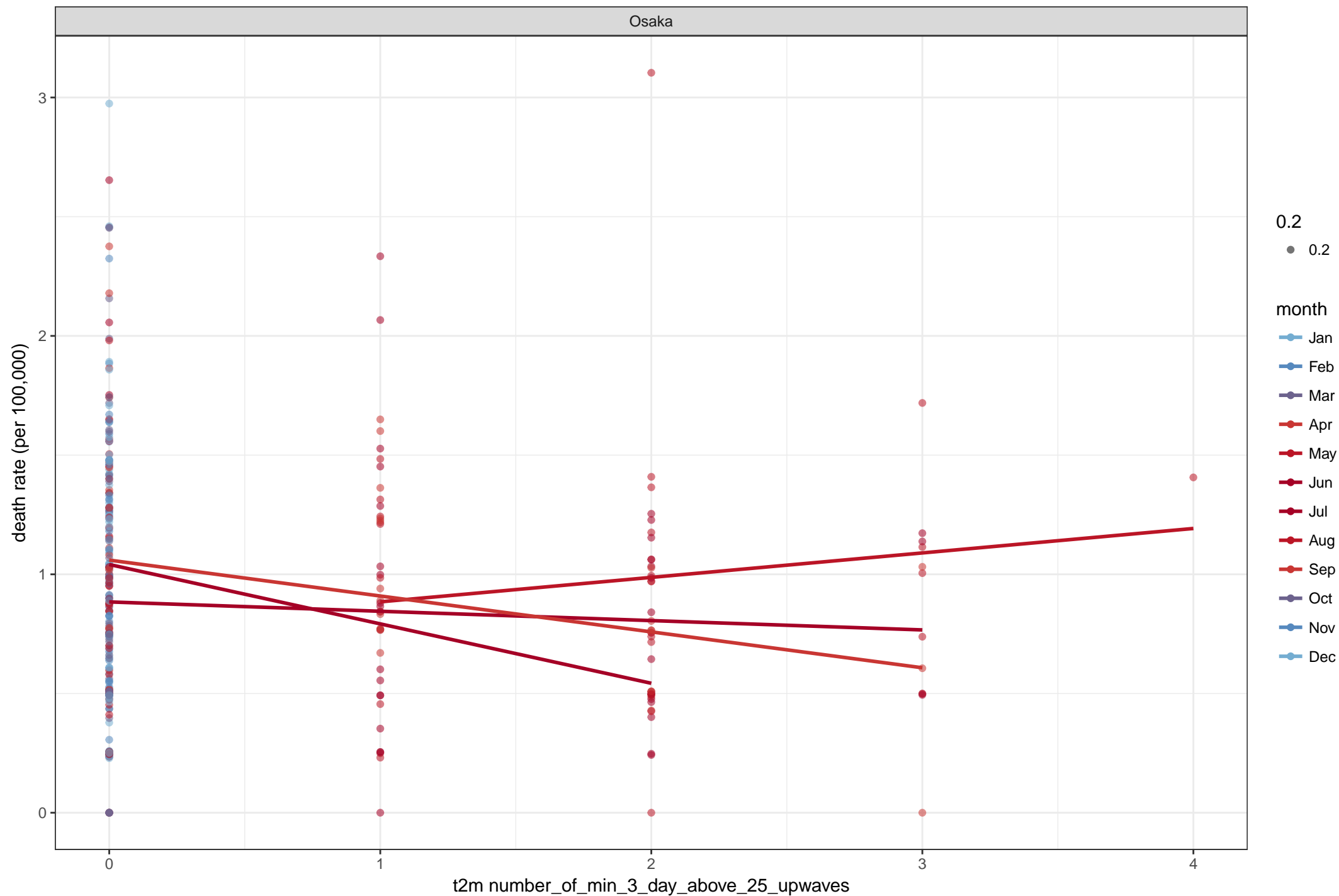
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



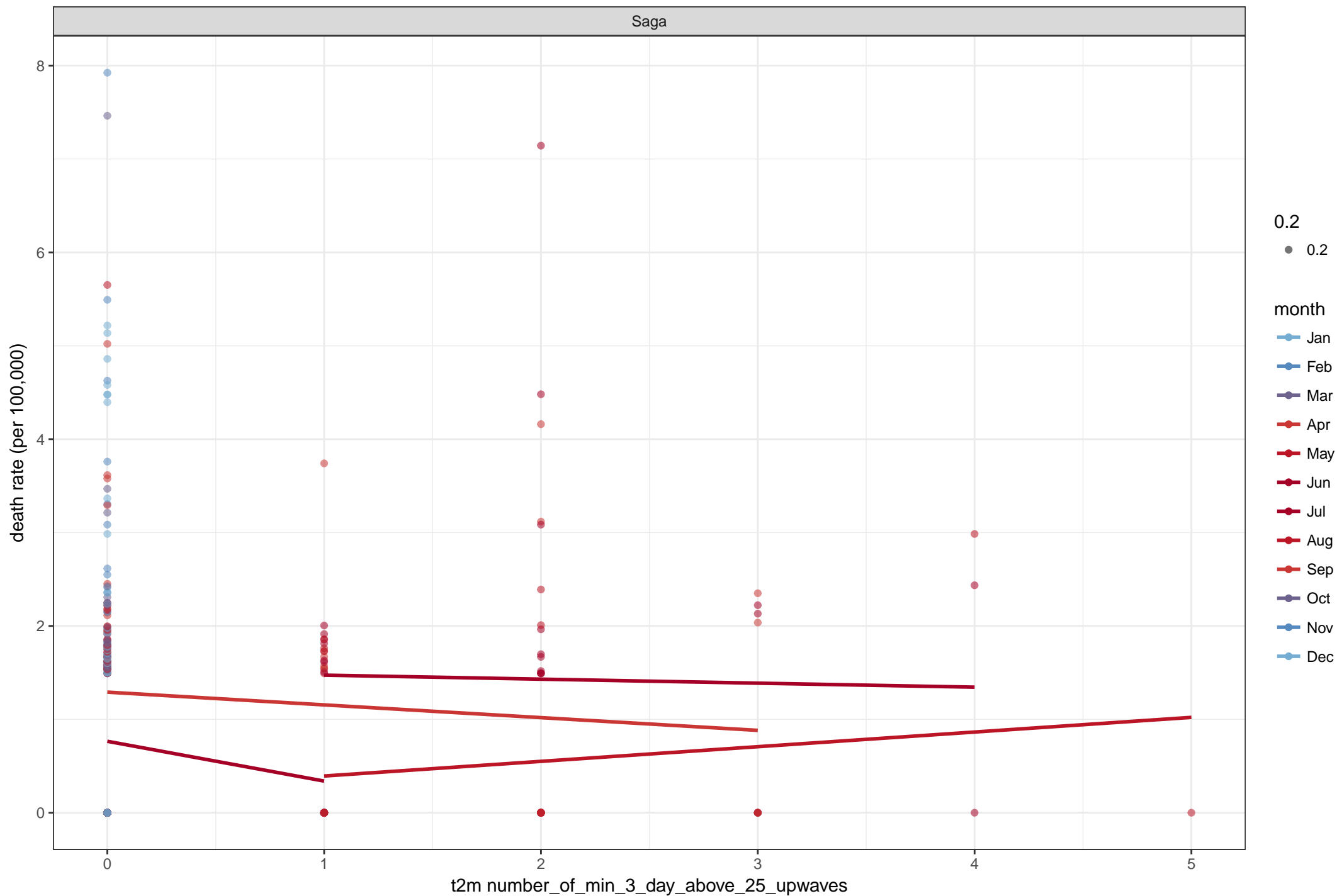
Okinawa



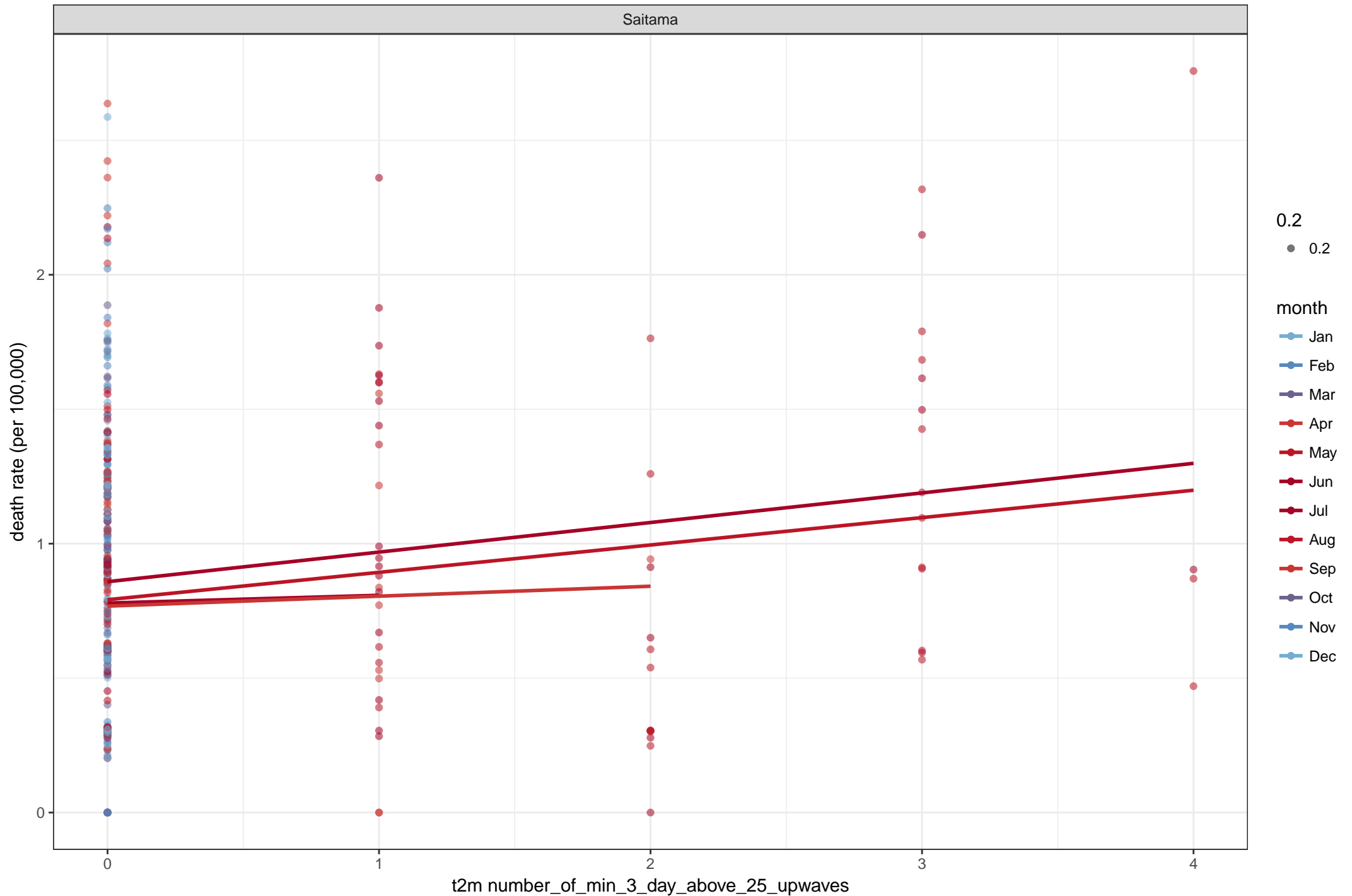
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



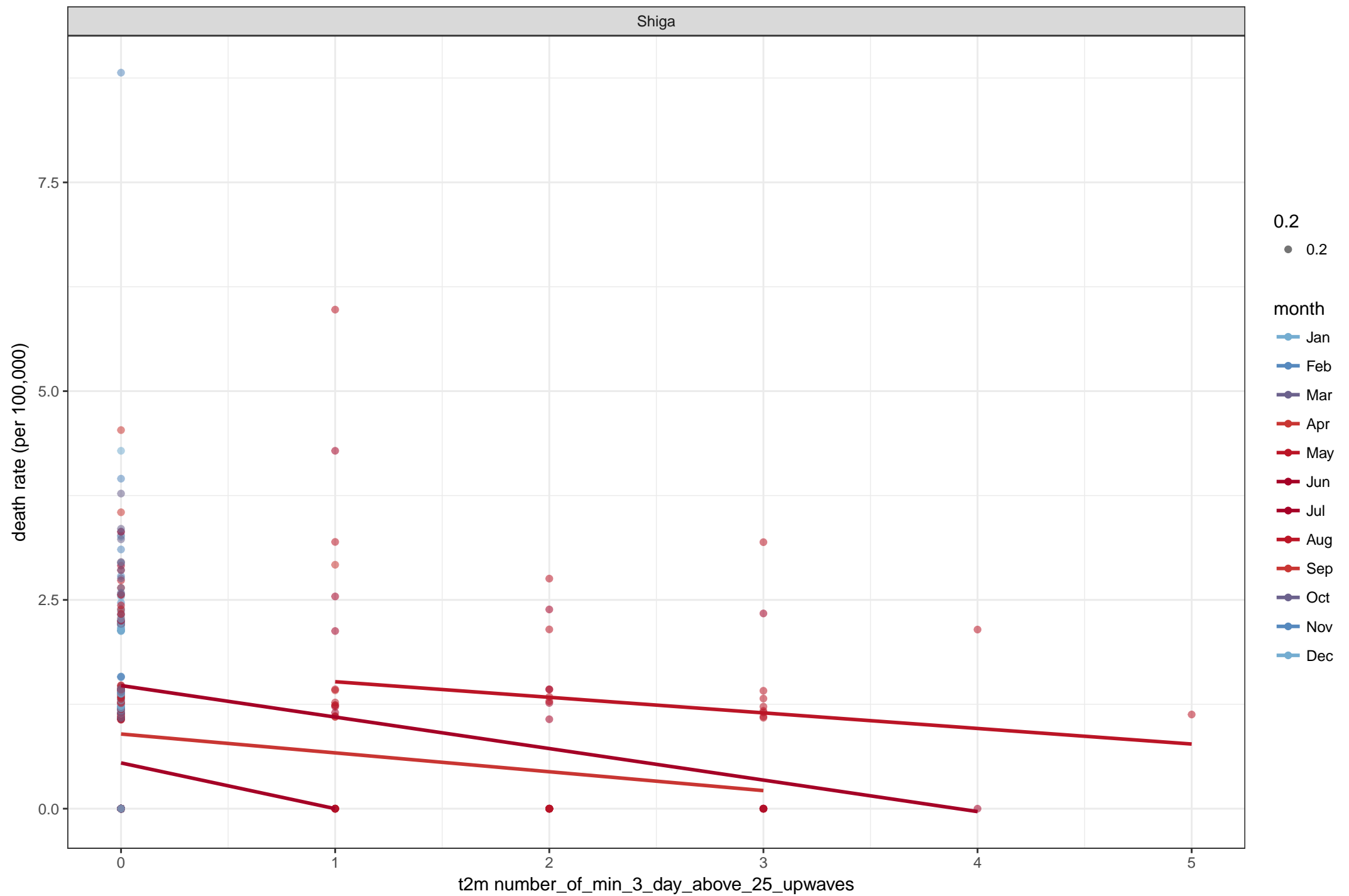
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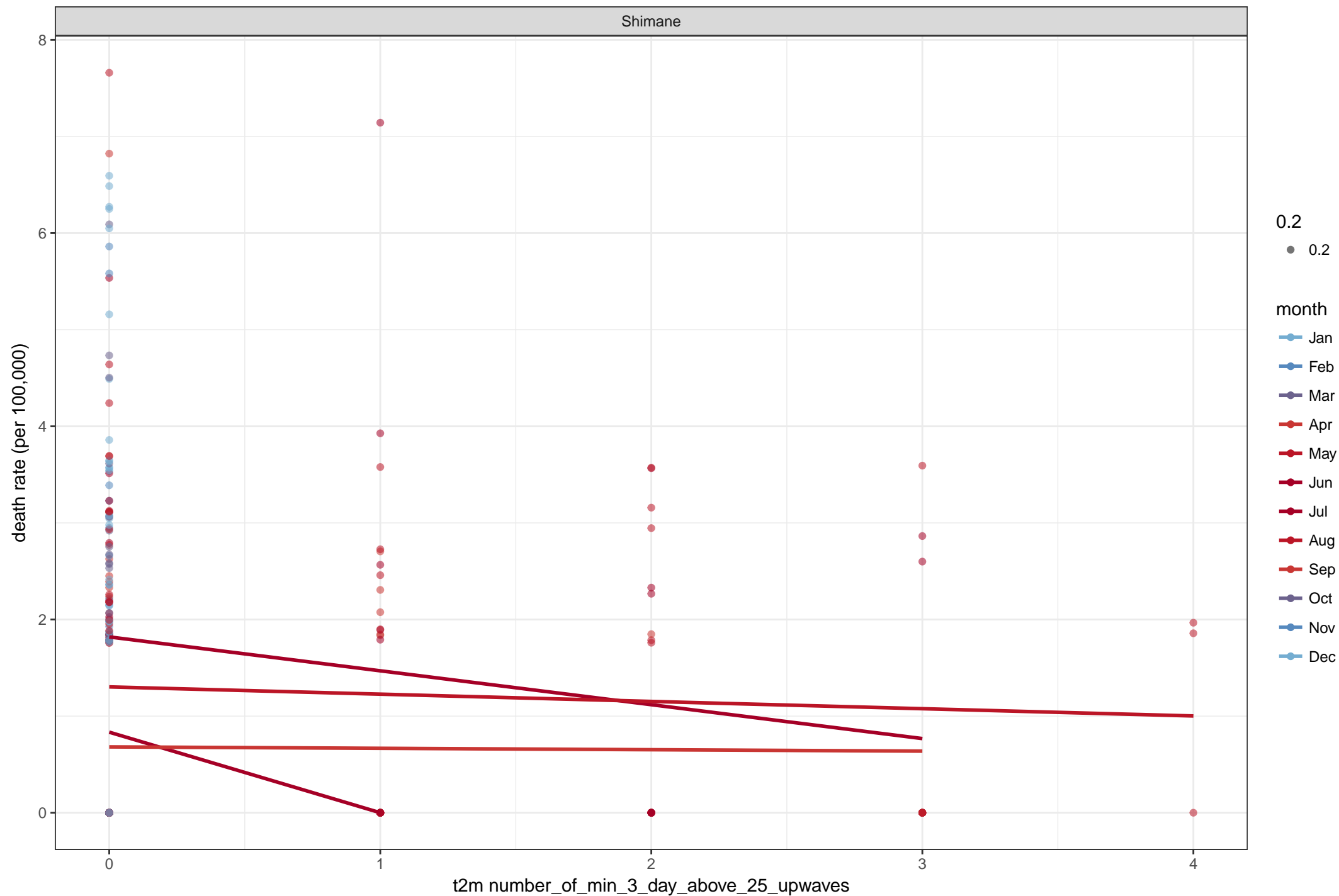
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



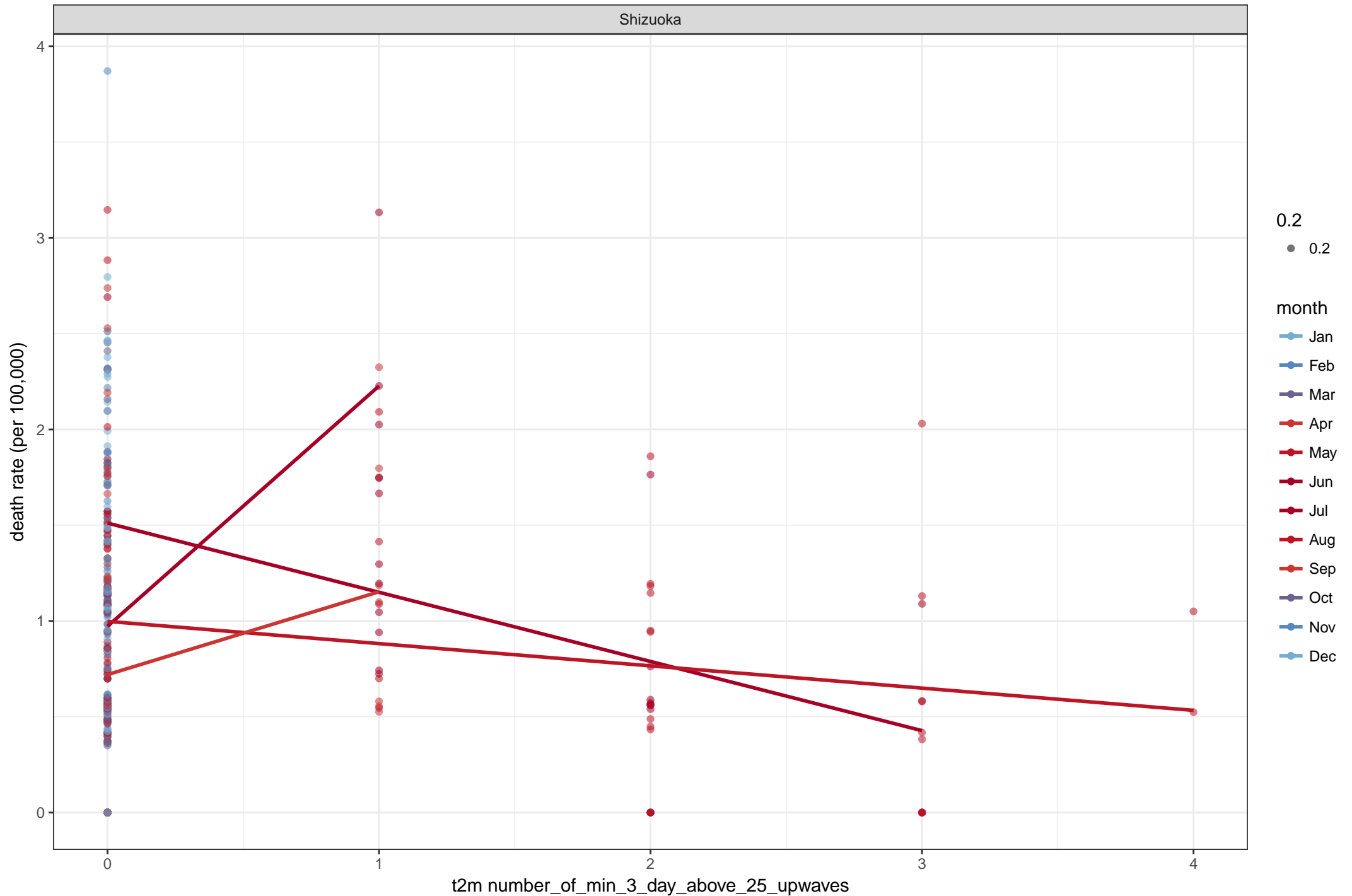
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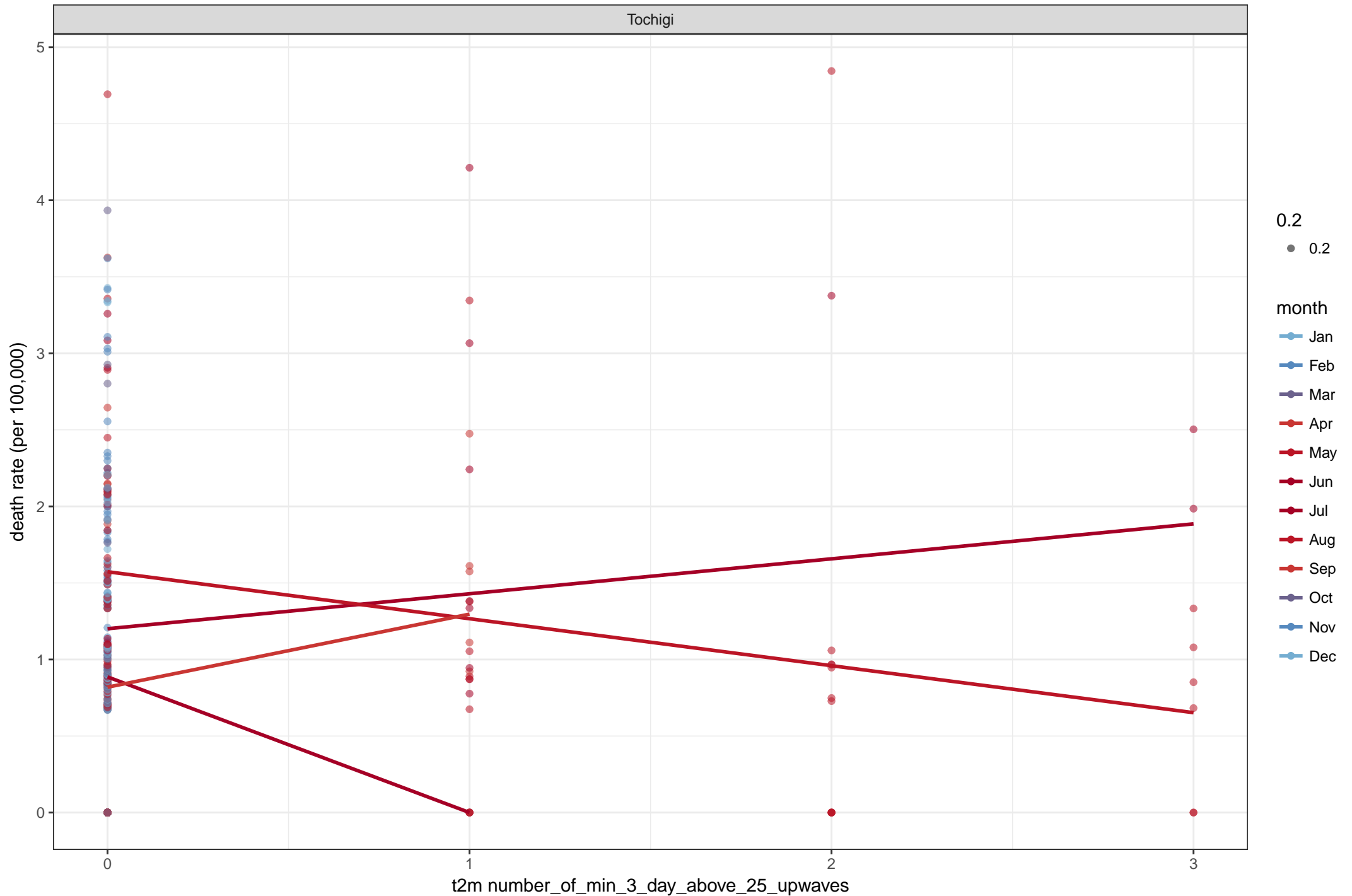
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



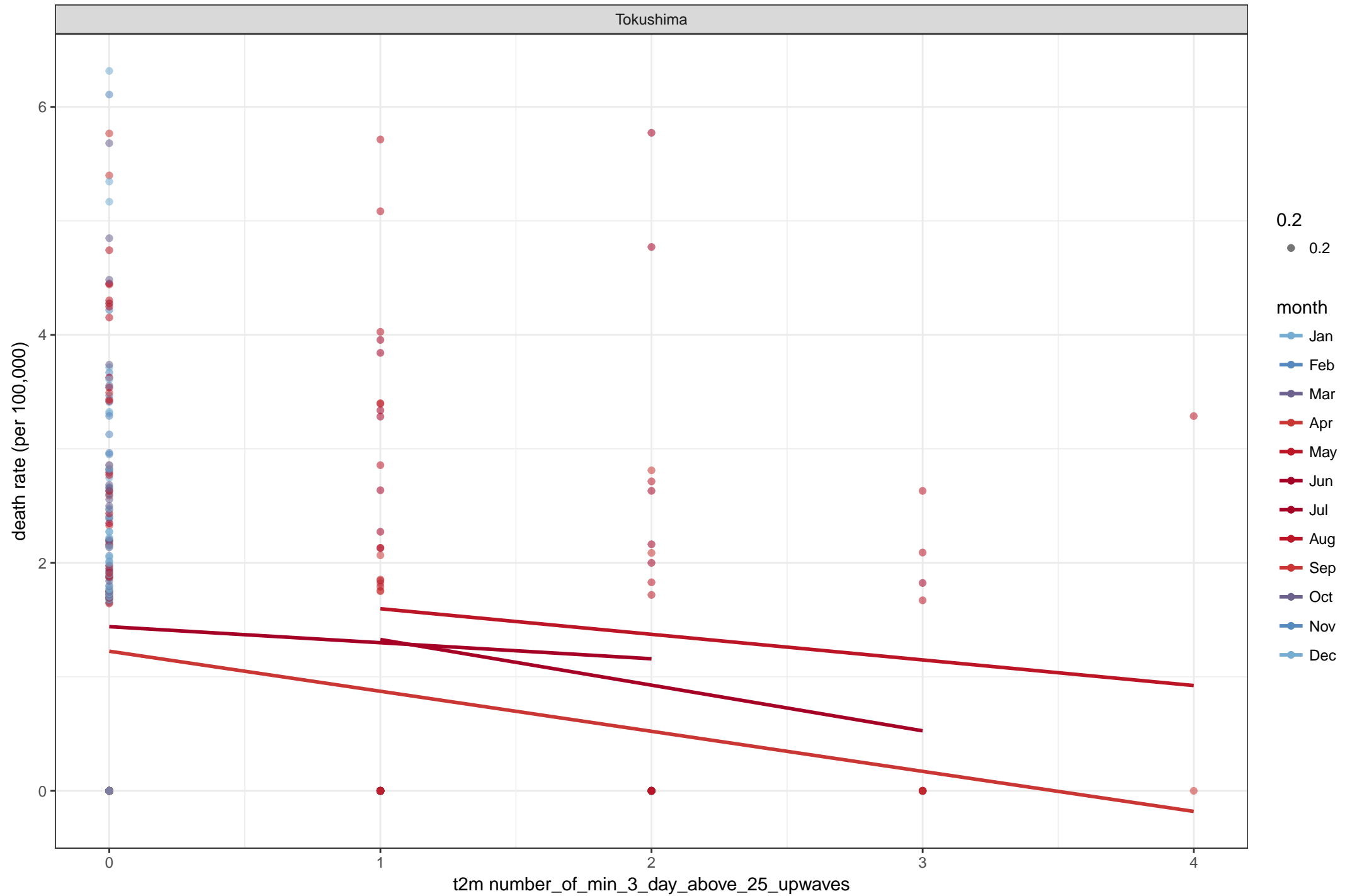
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



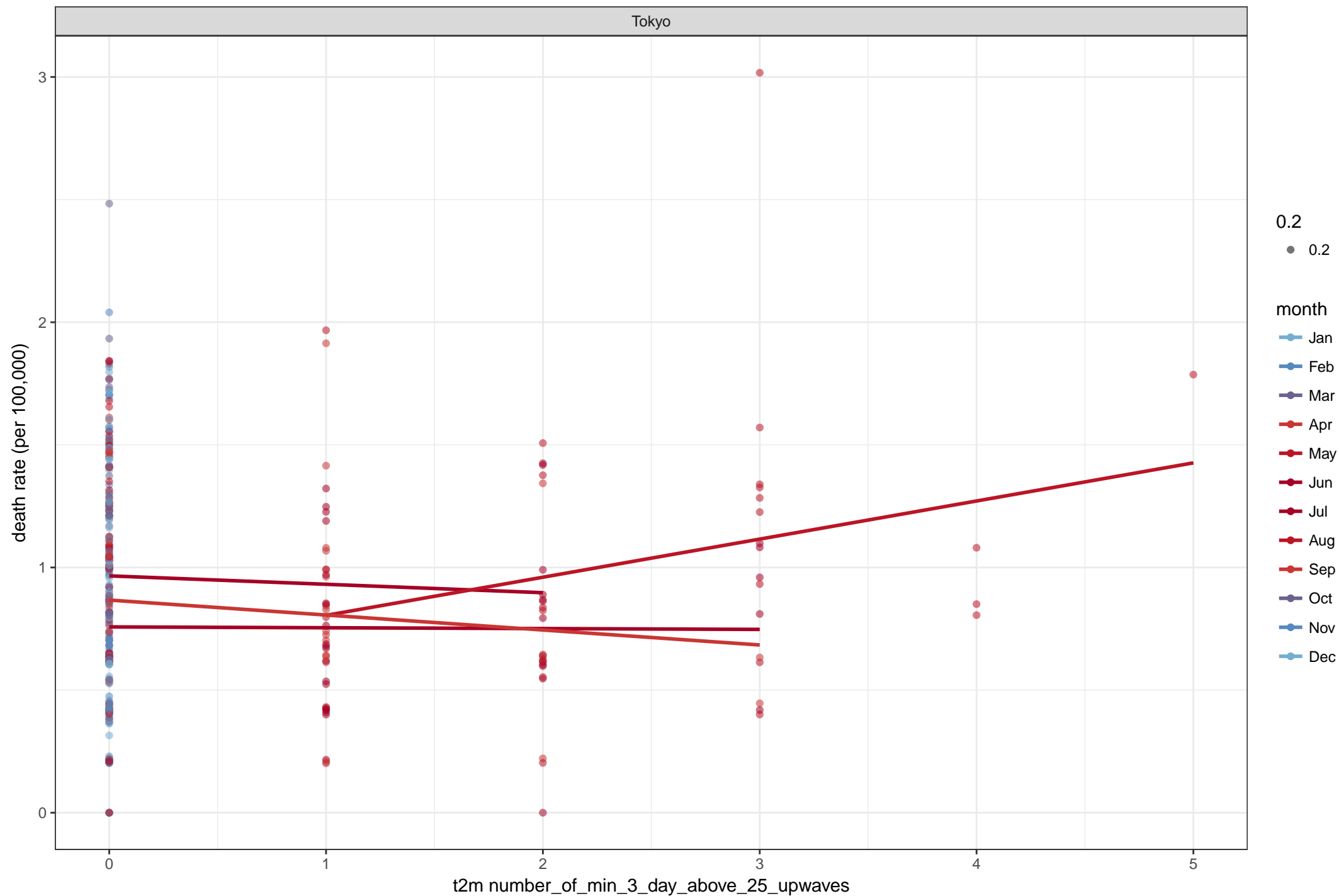
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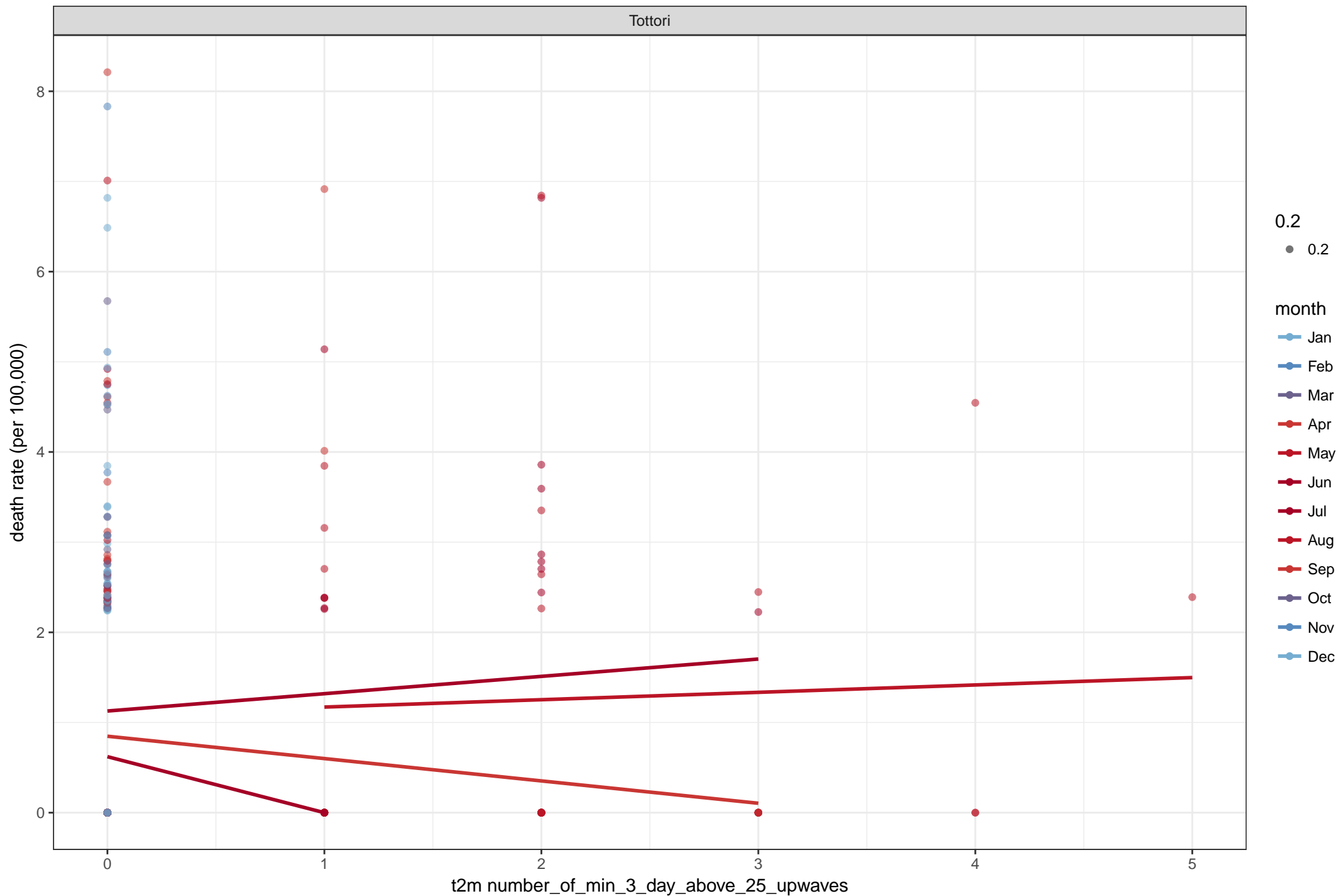
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



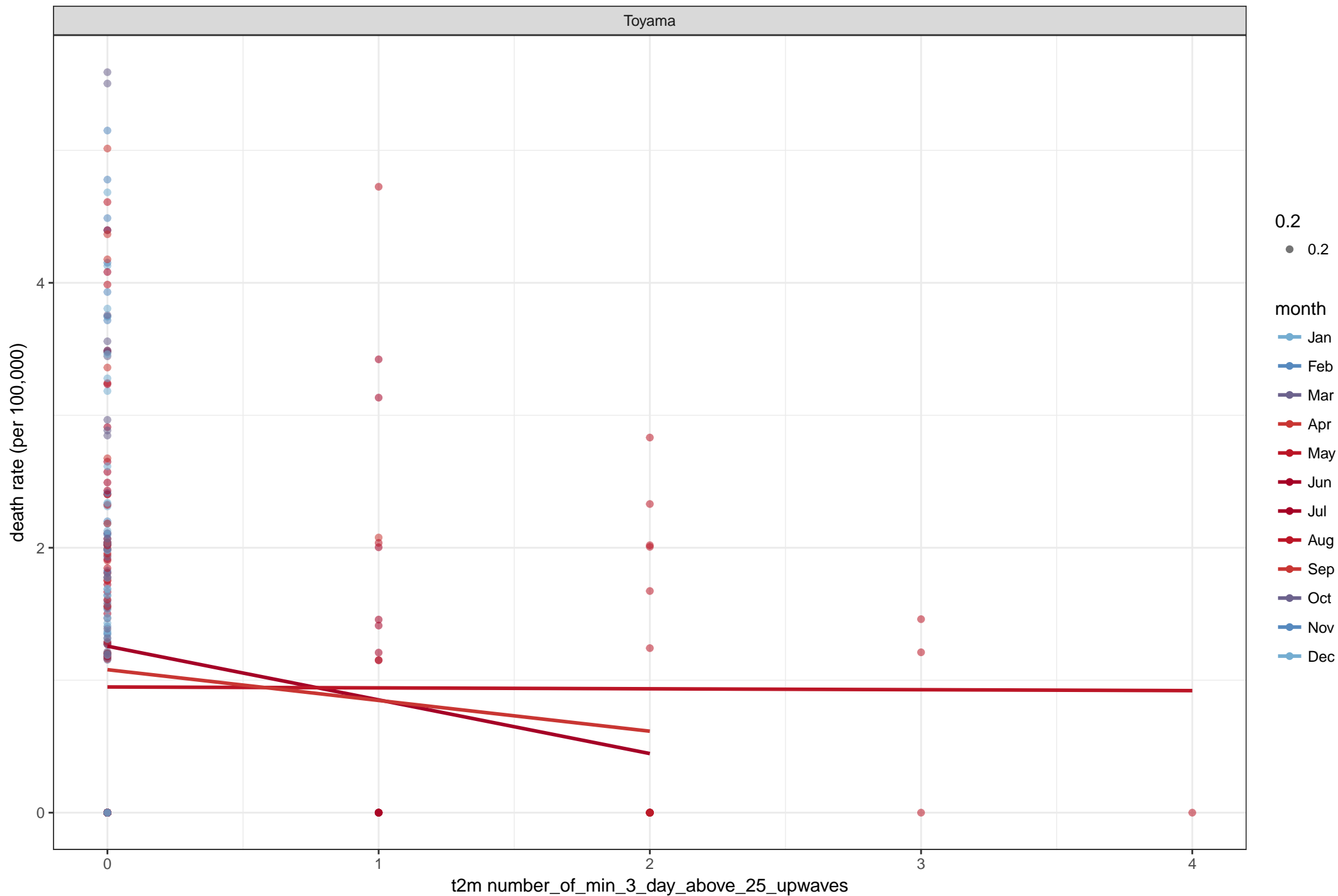
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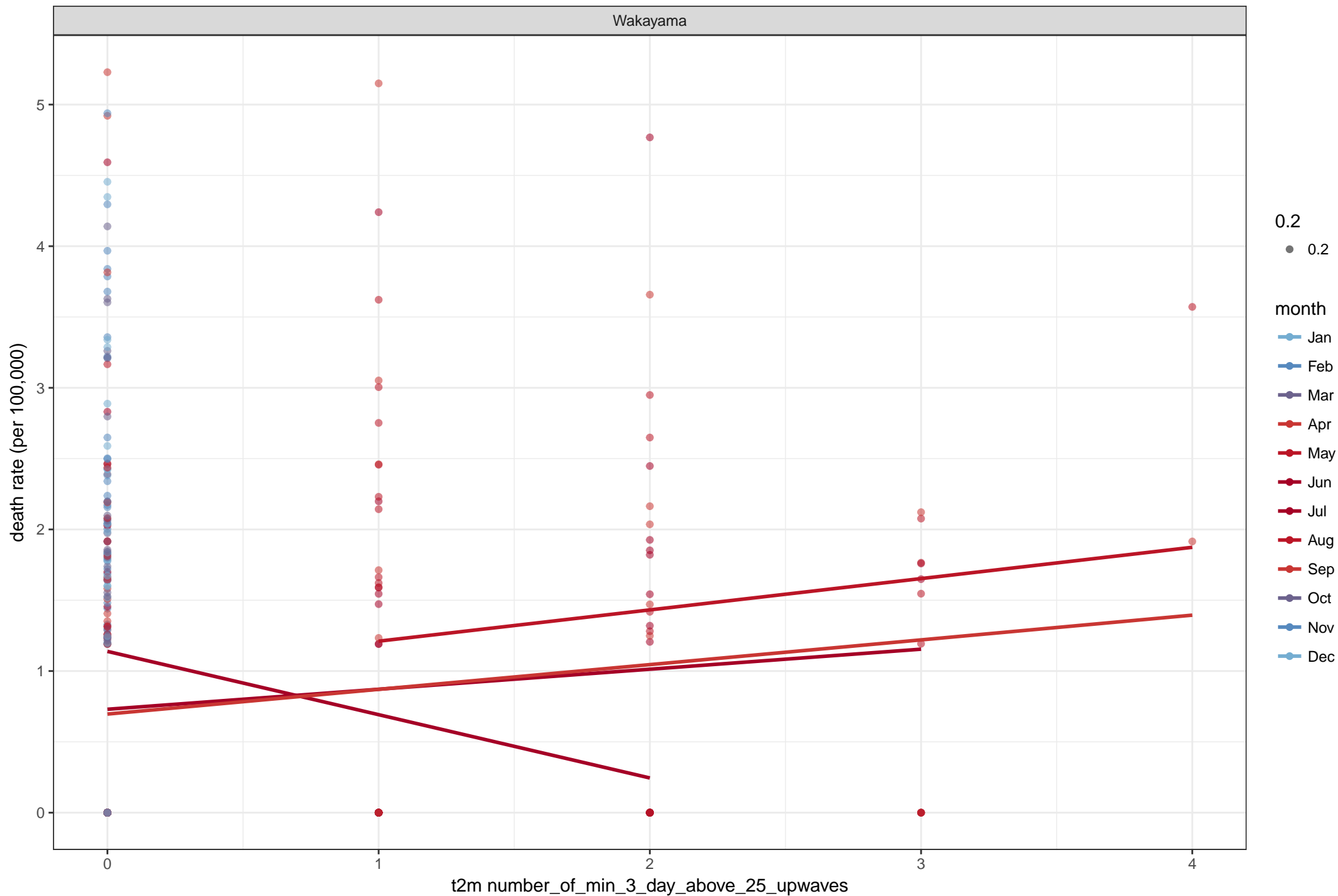
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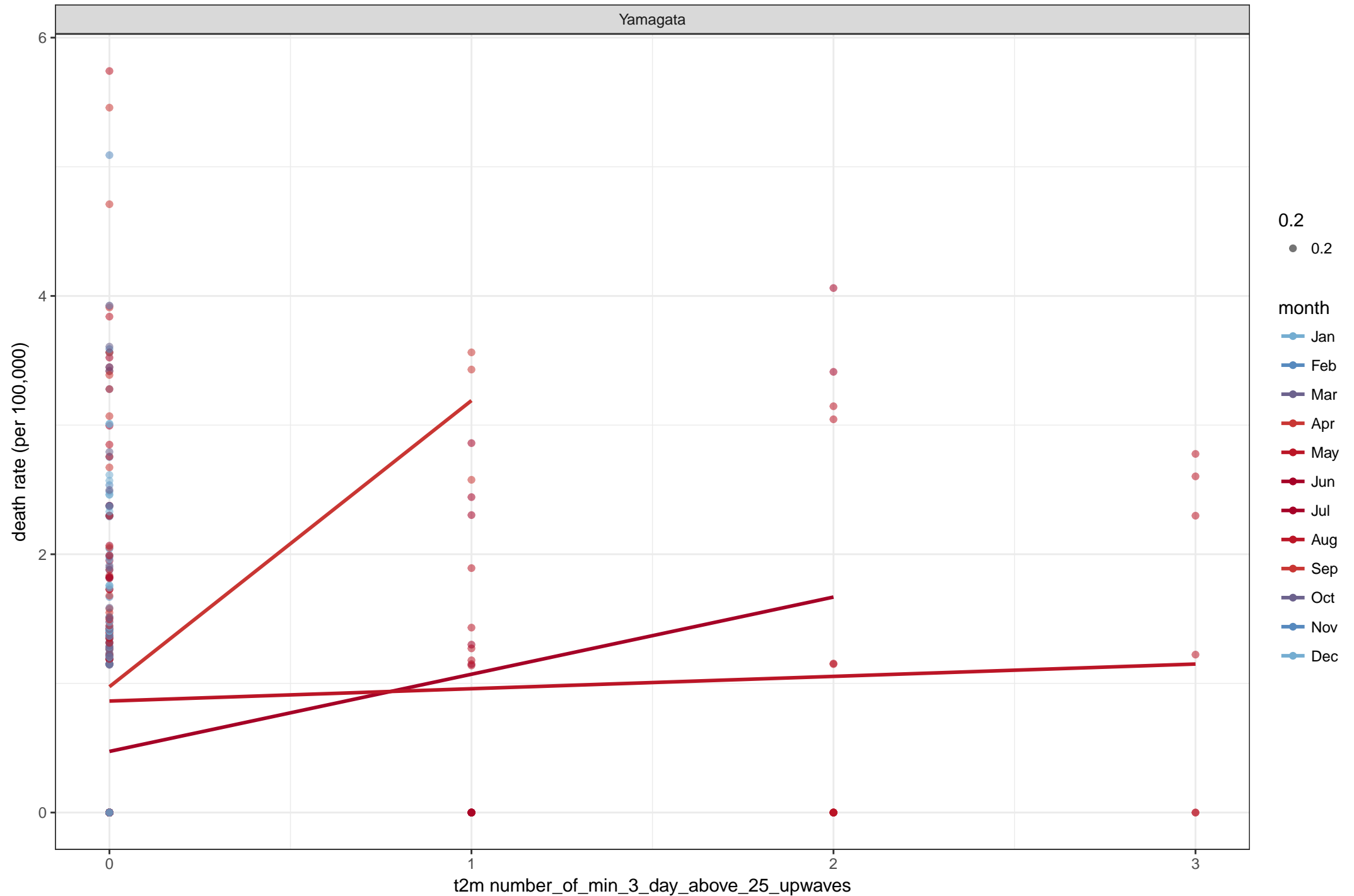
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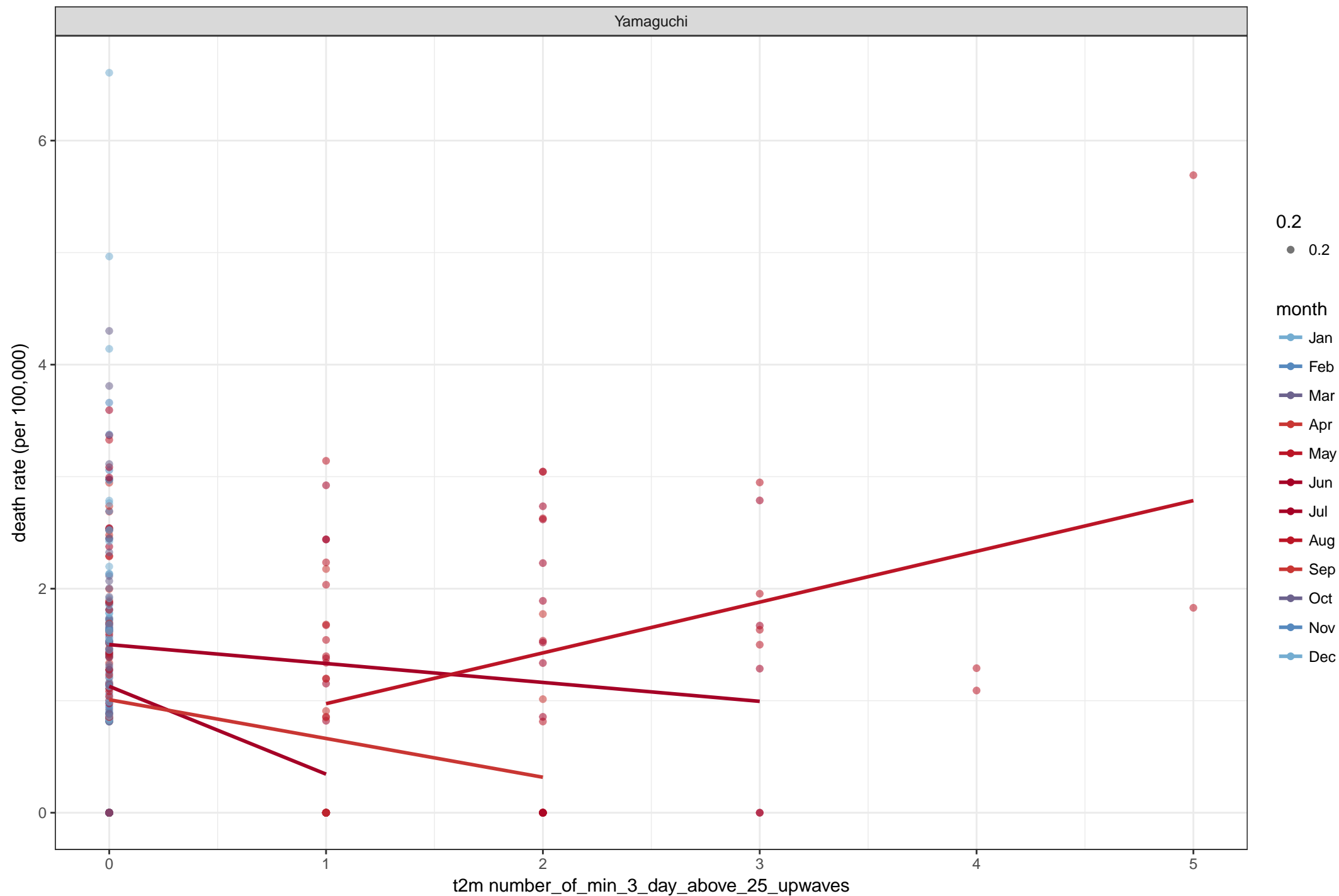
Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5



Death rates by state fitted by month 1981–2009 against t2m number_of_min_3_day_above_25_upwaves : Women 5

