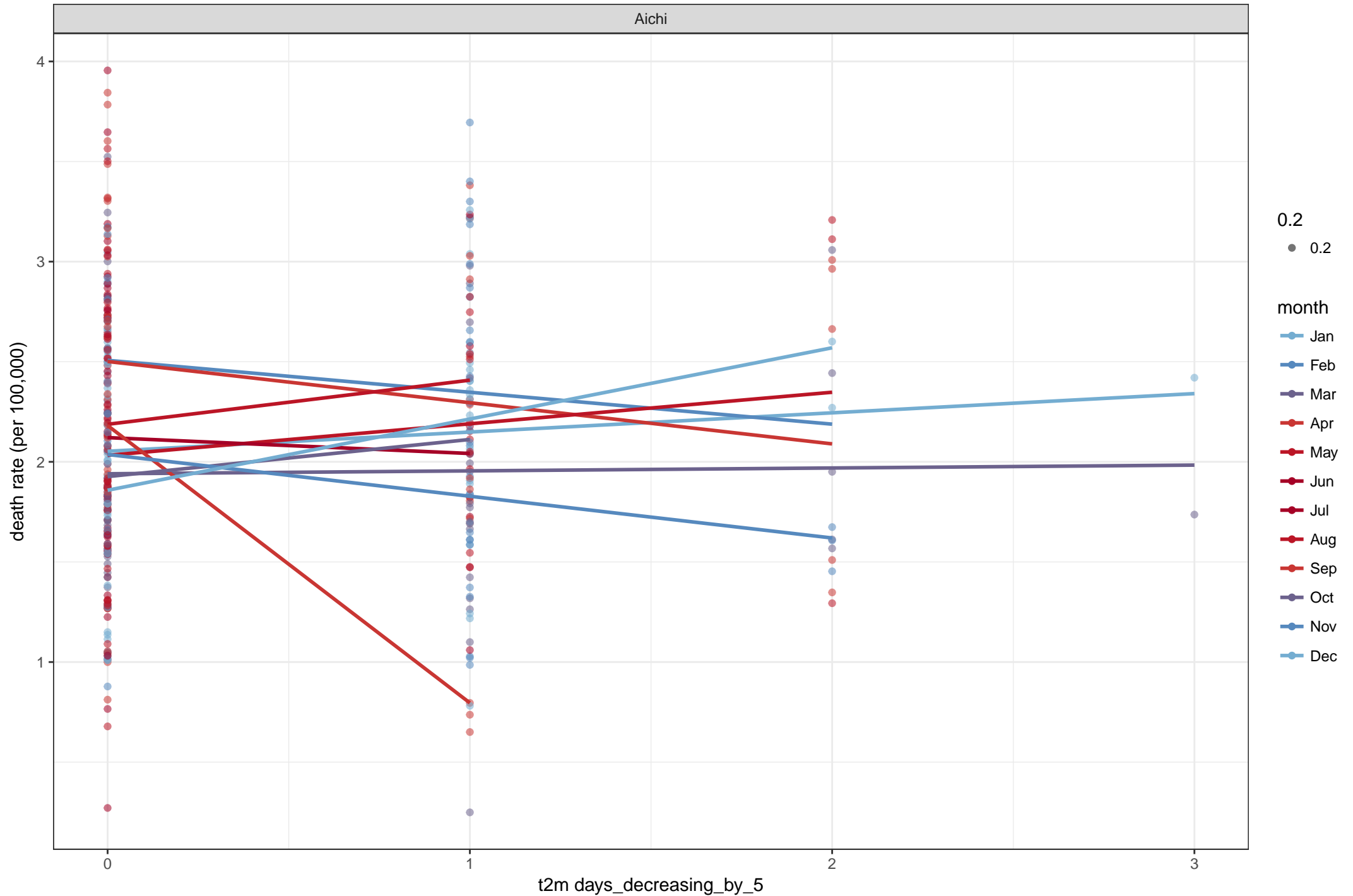
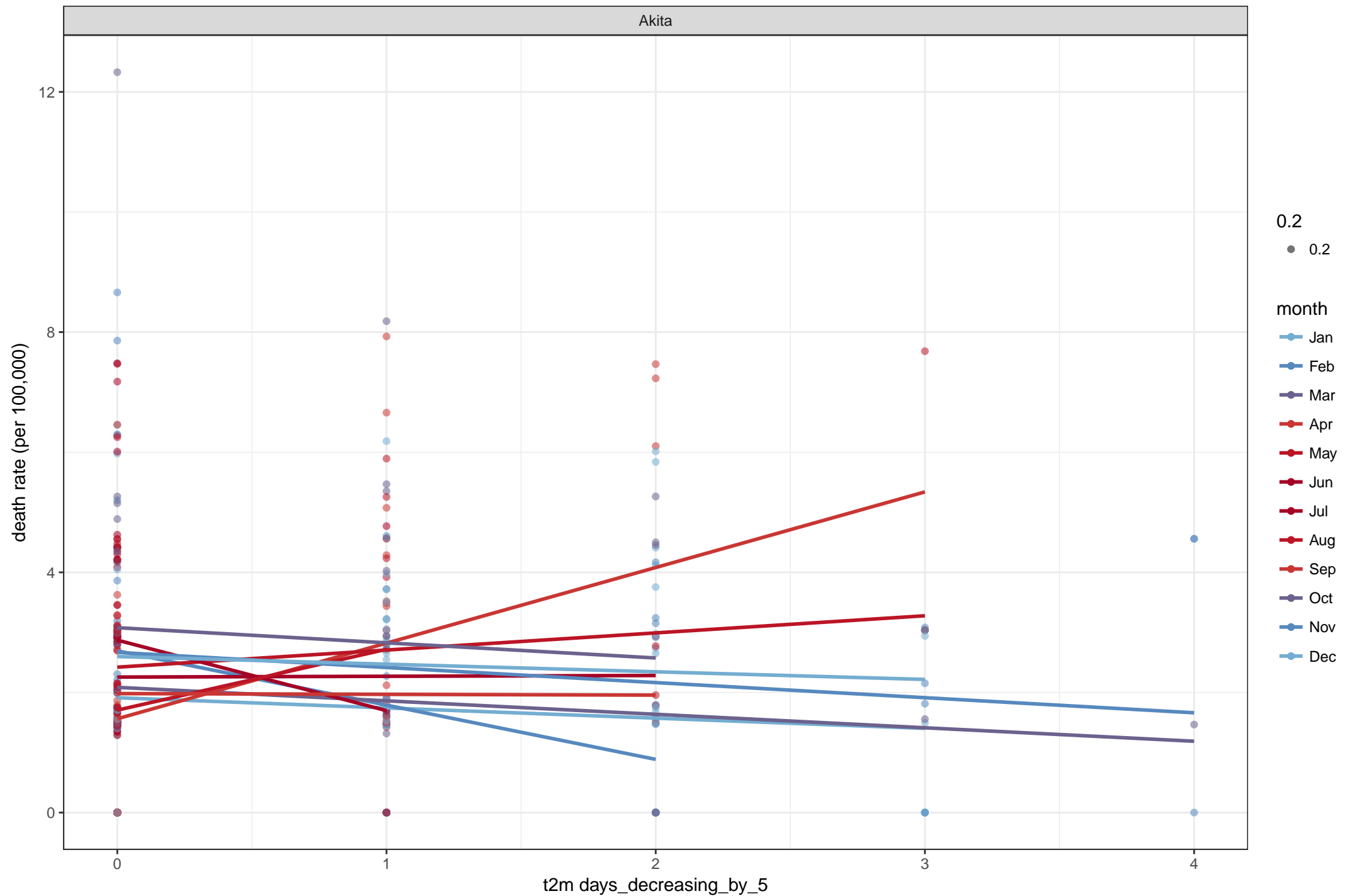


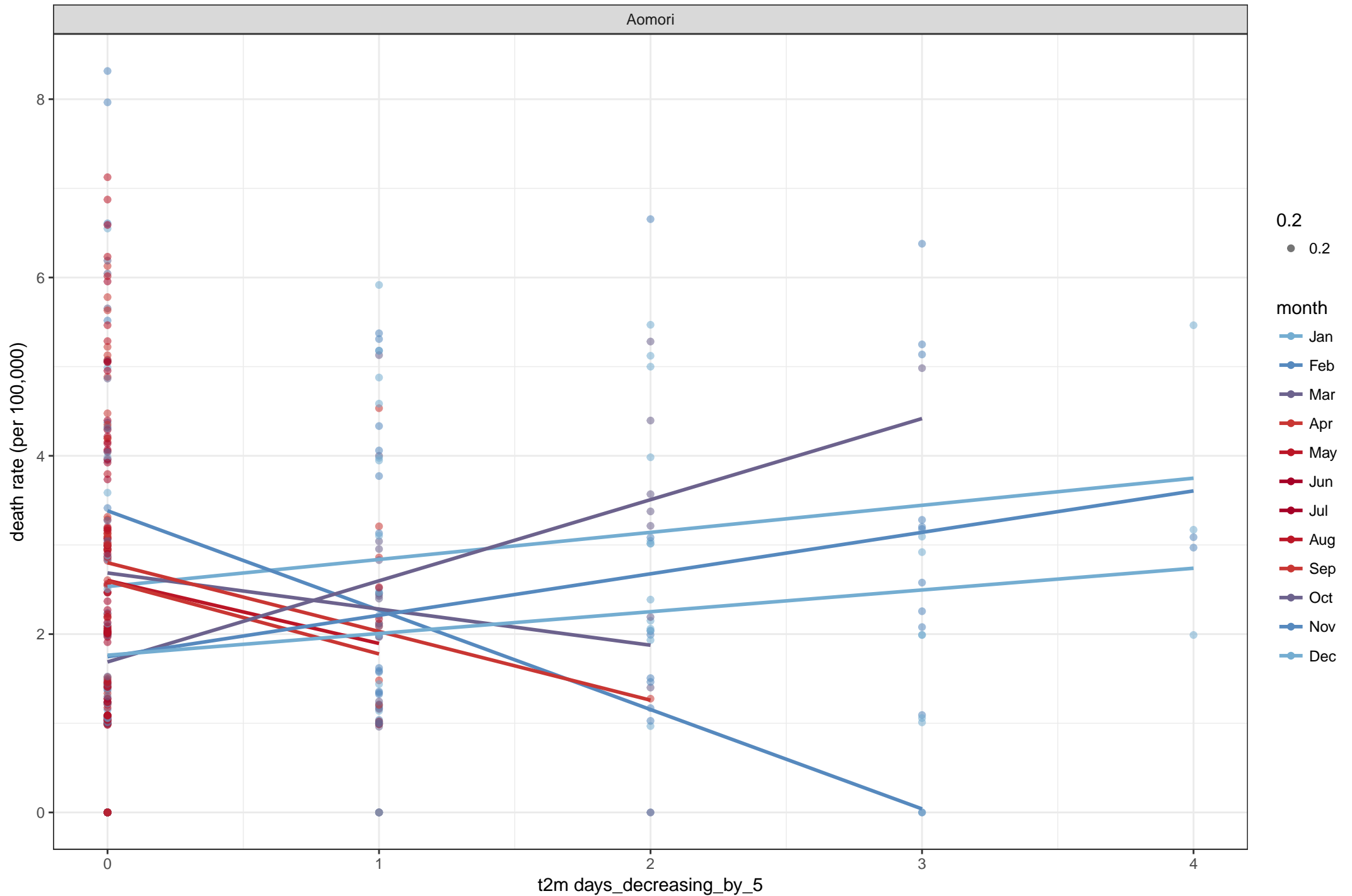
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



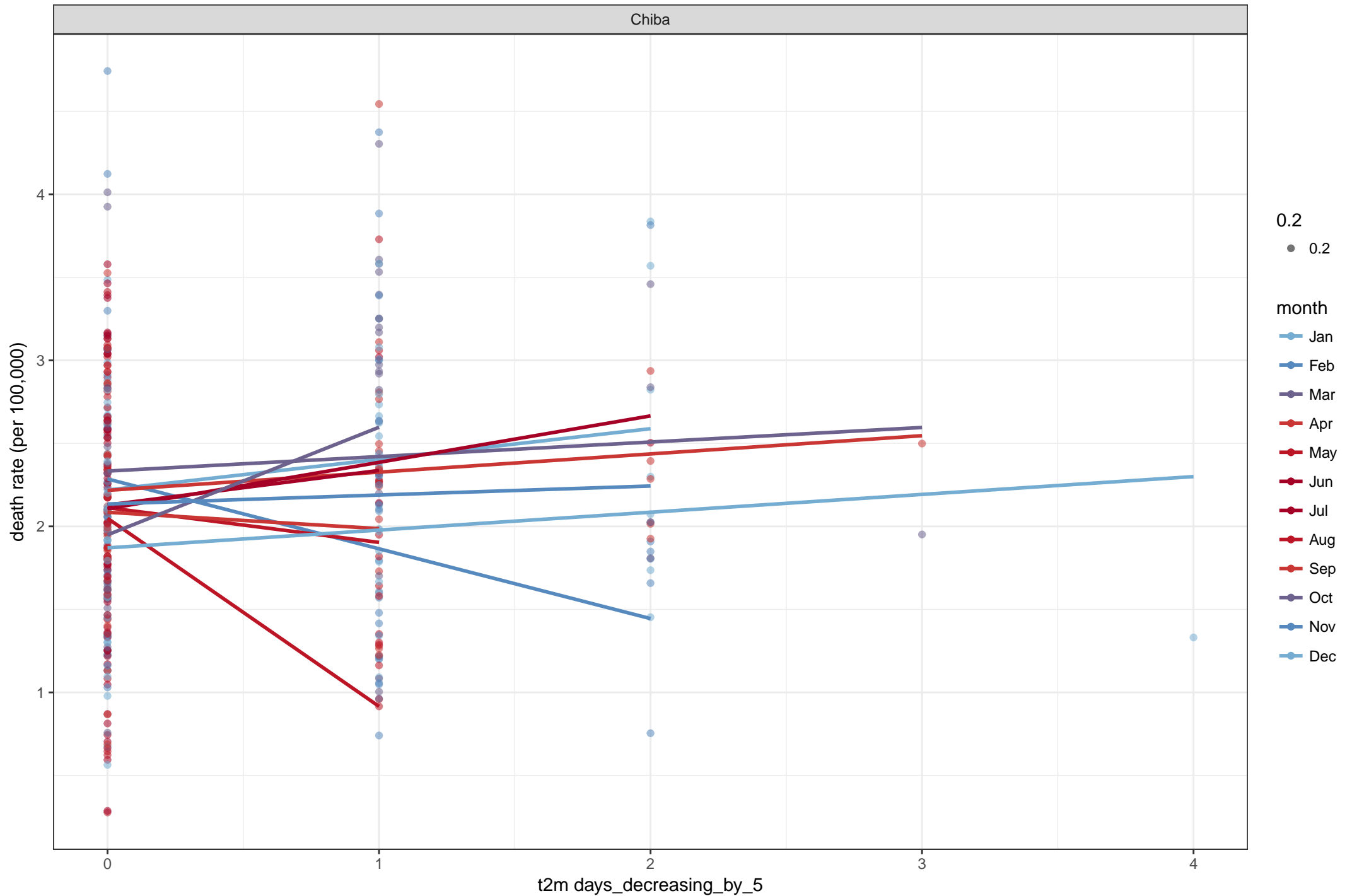
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



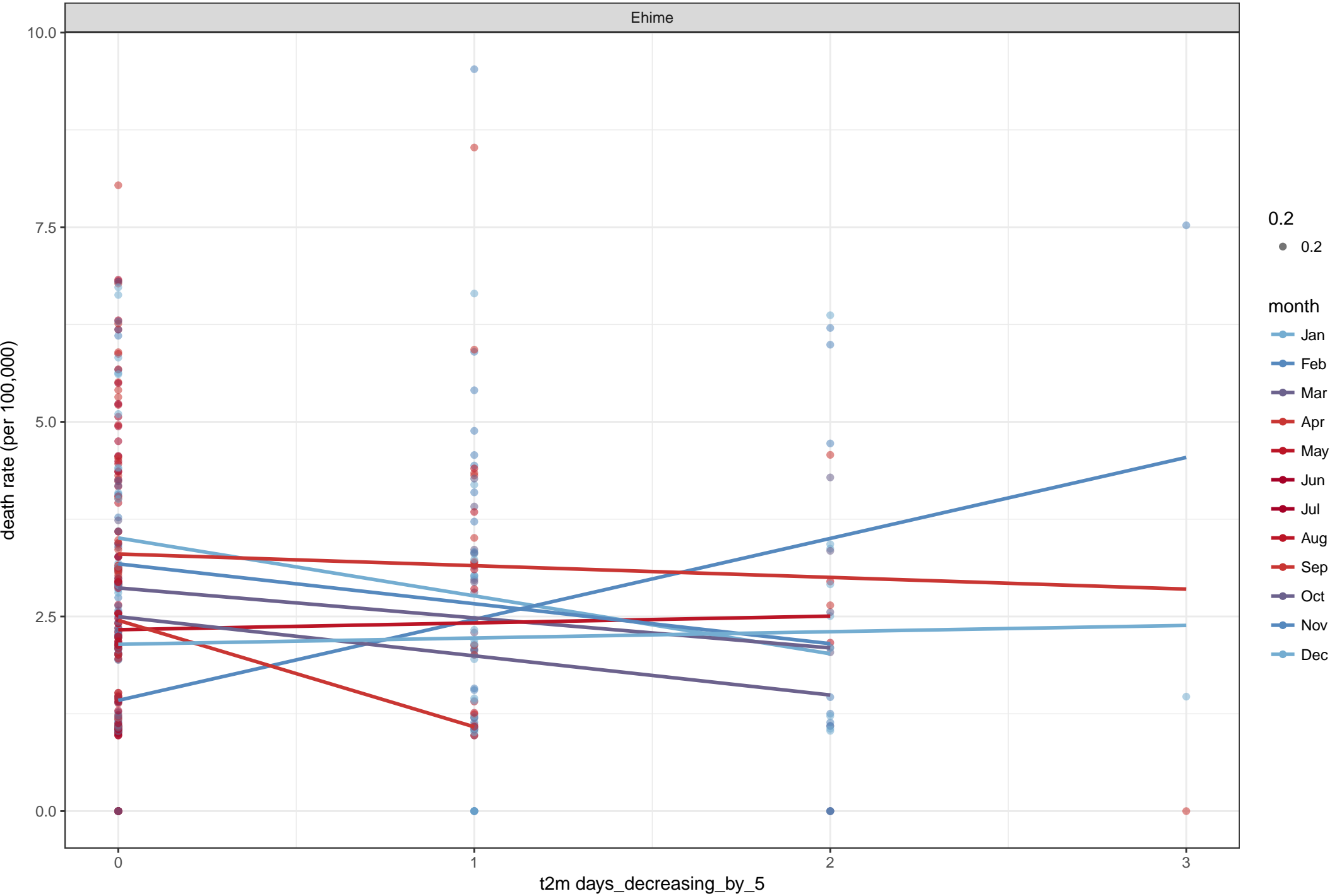
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



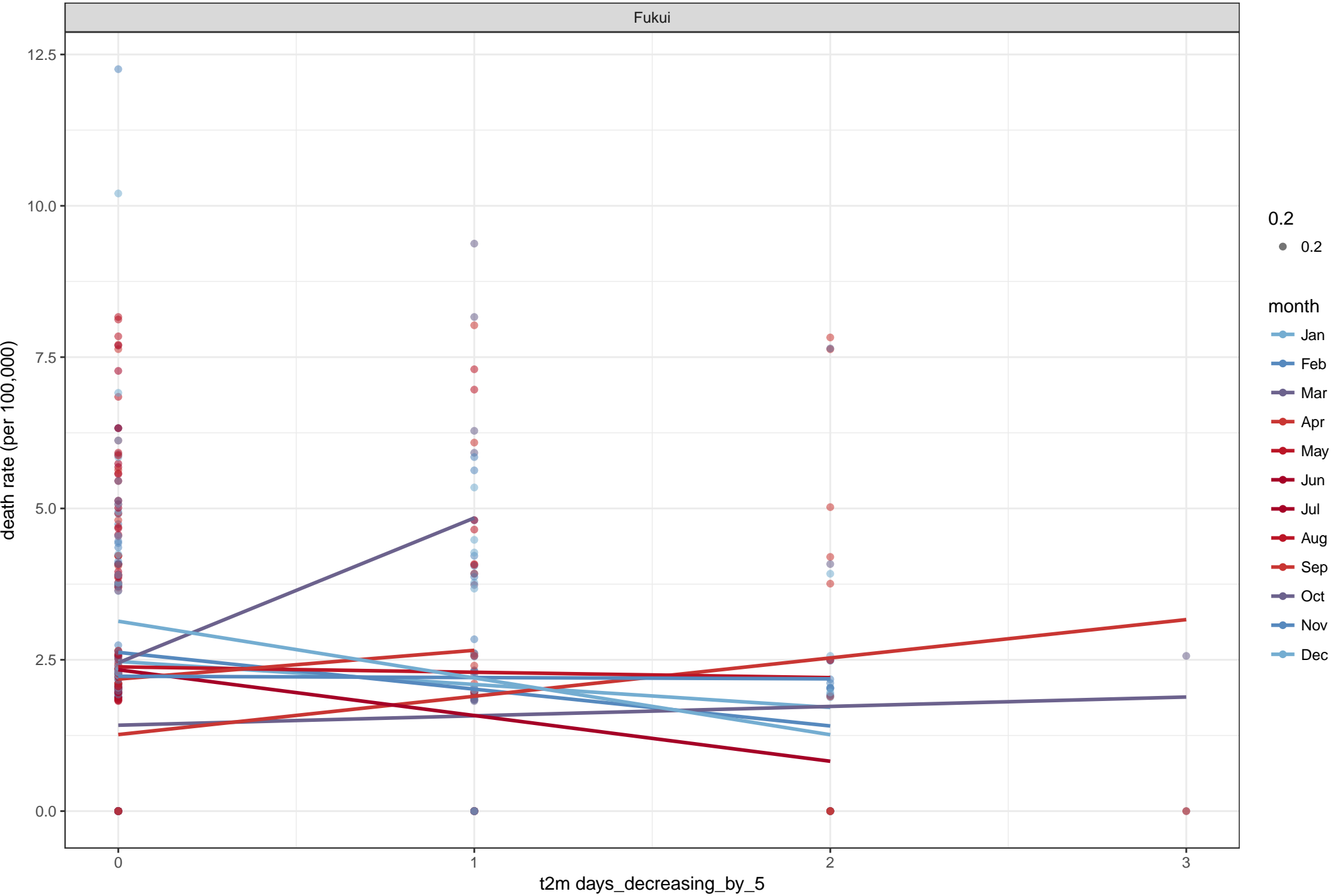
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



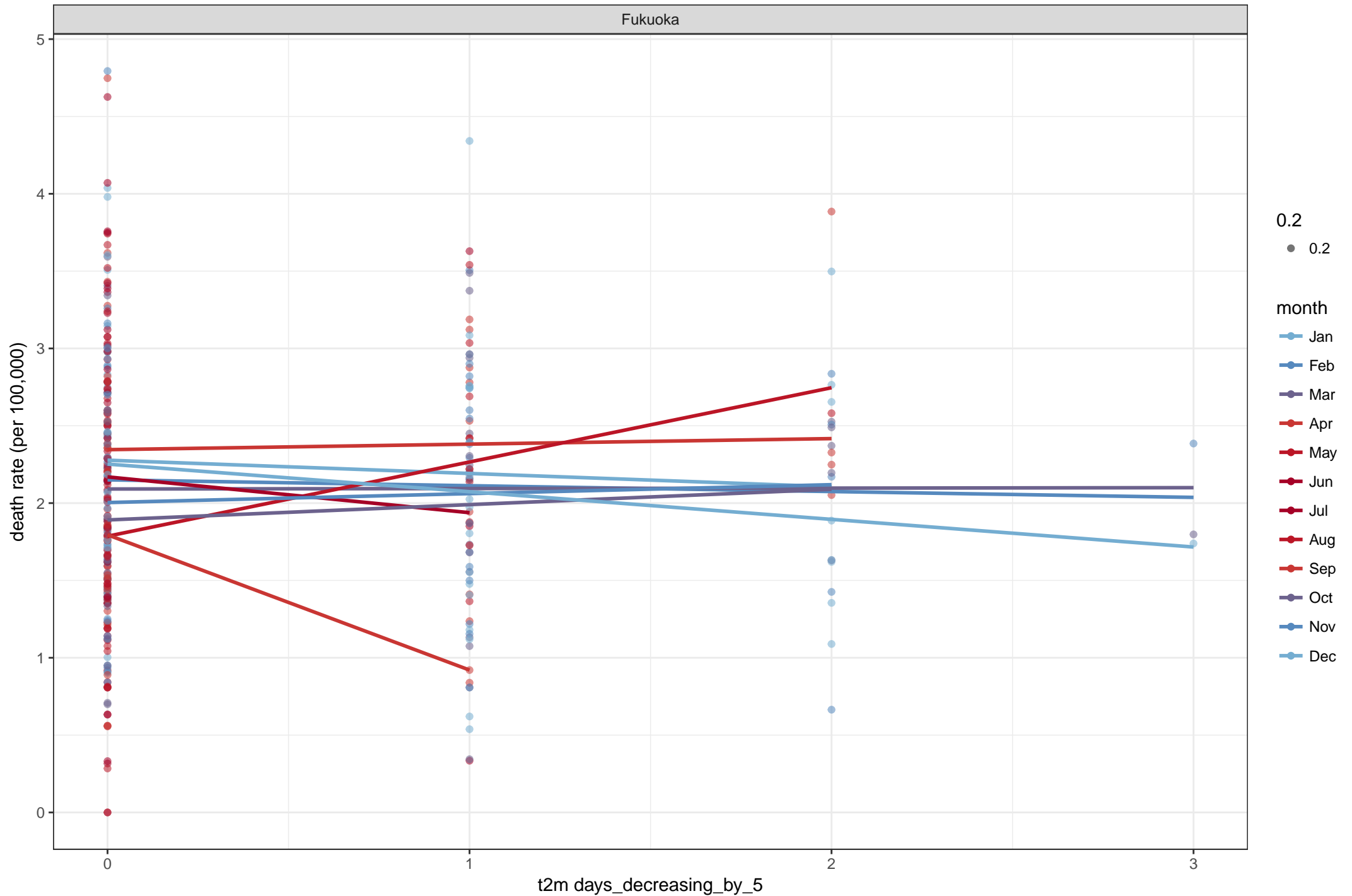
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



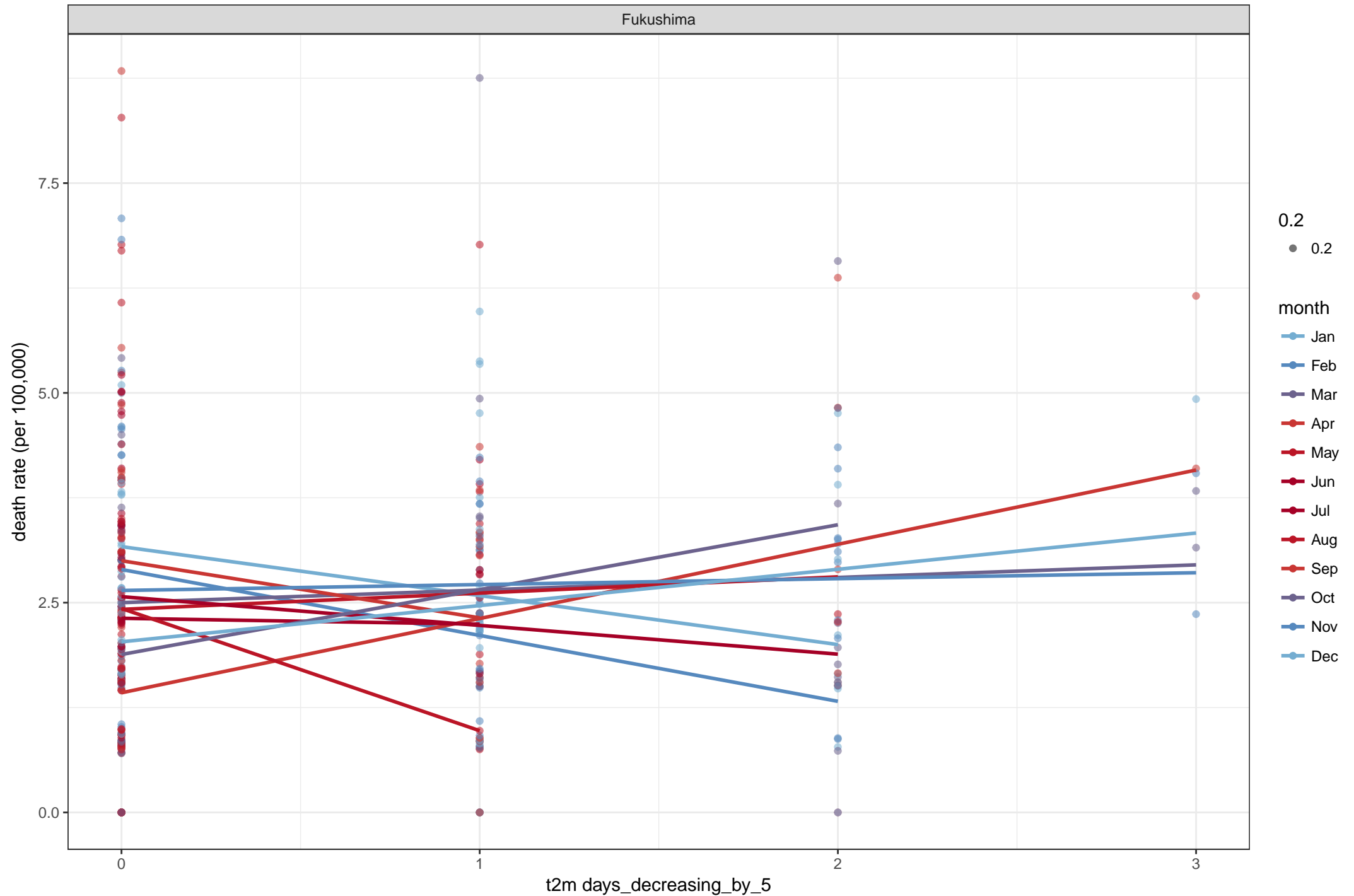
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

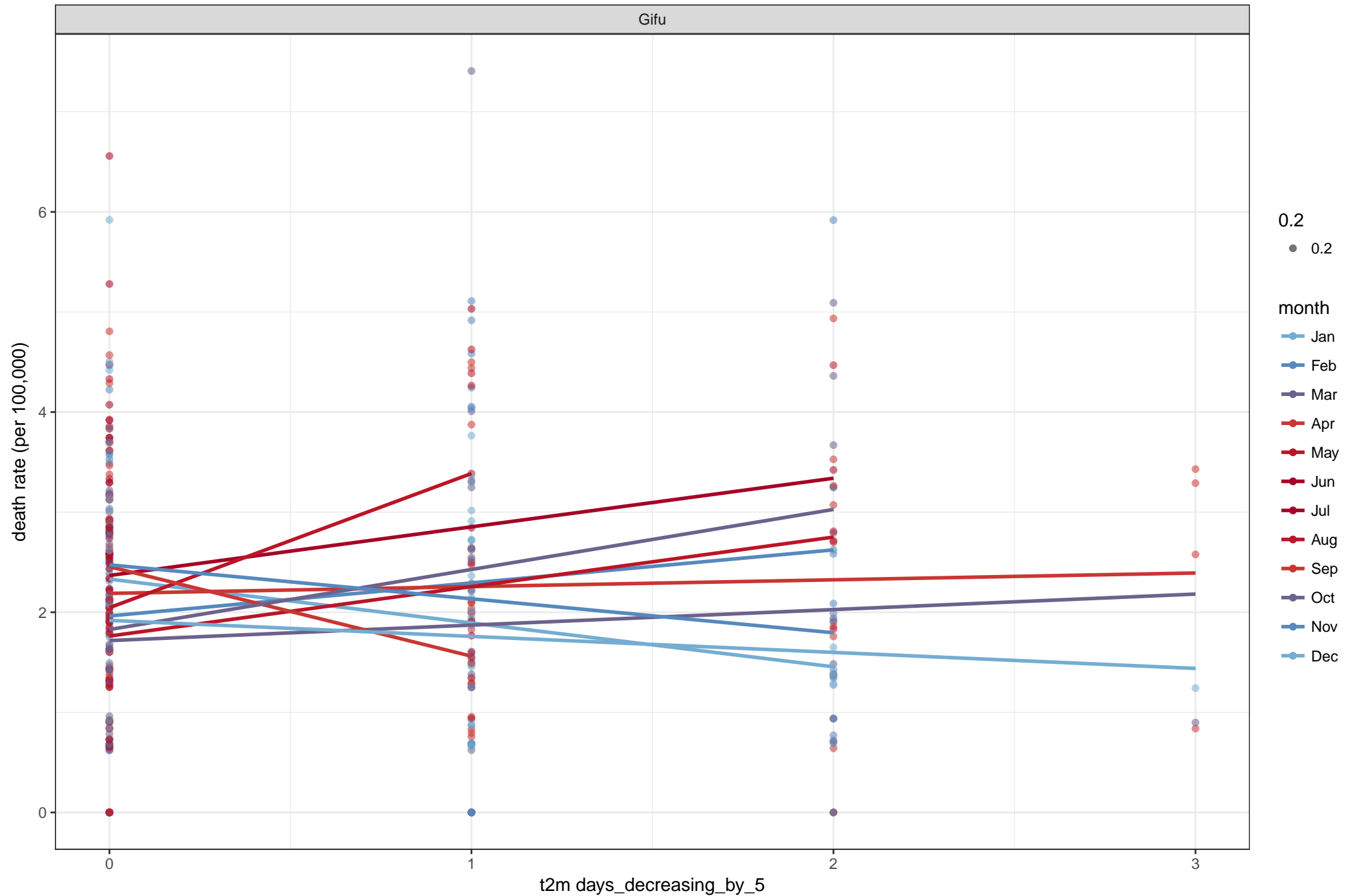


Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

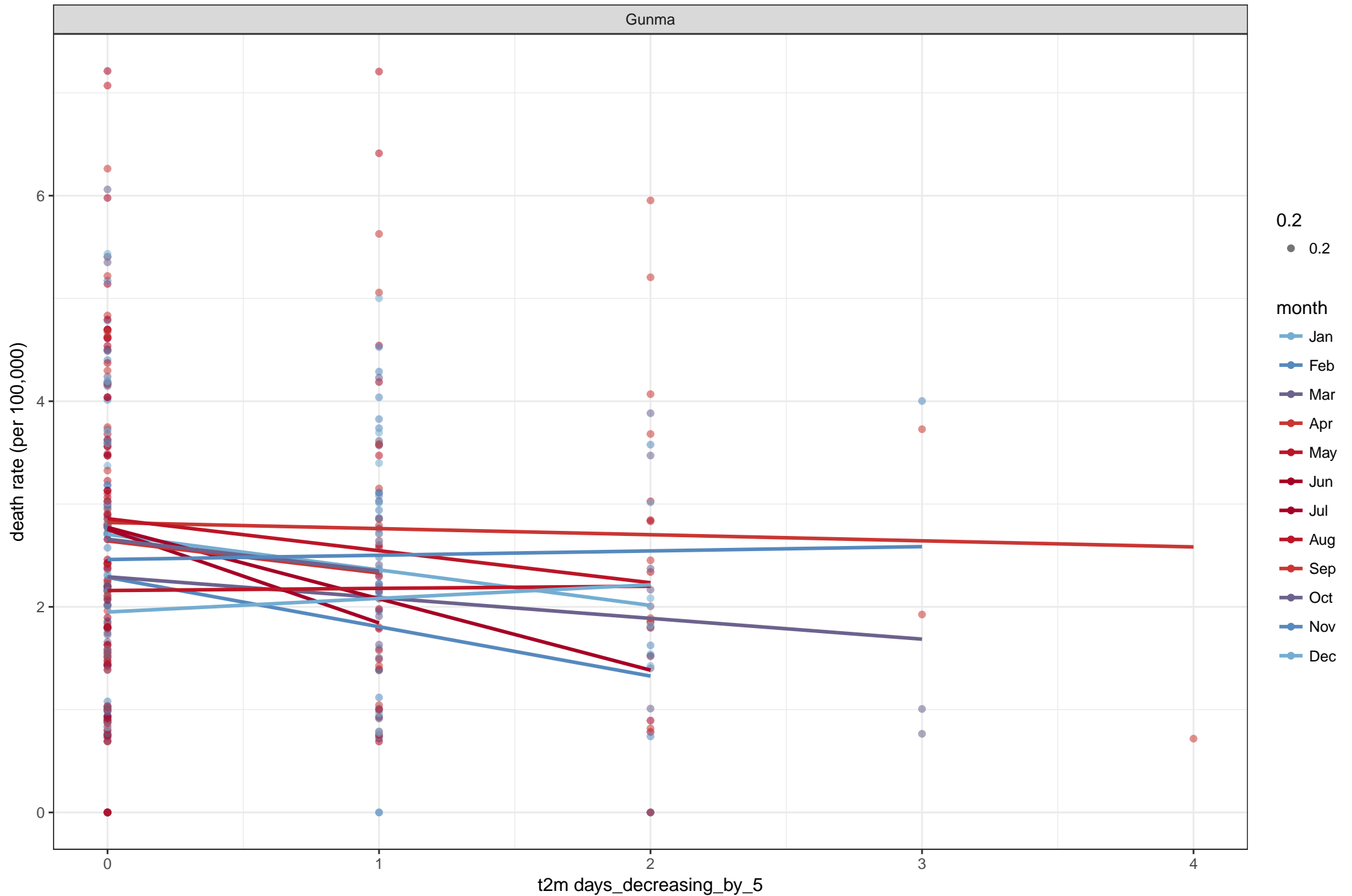




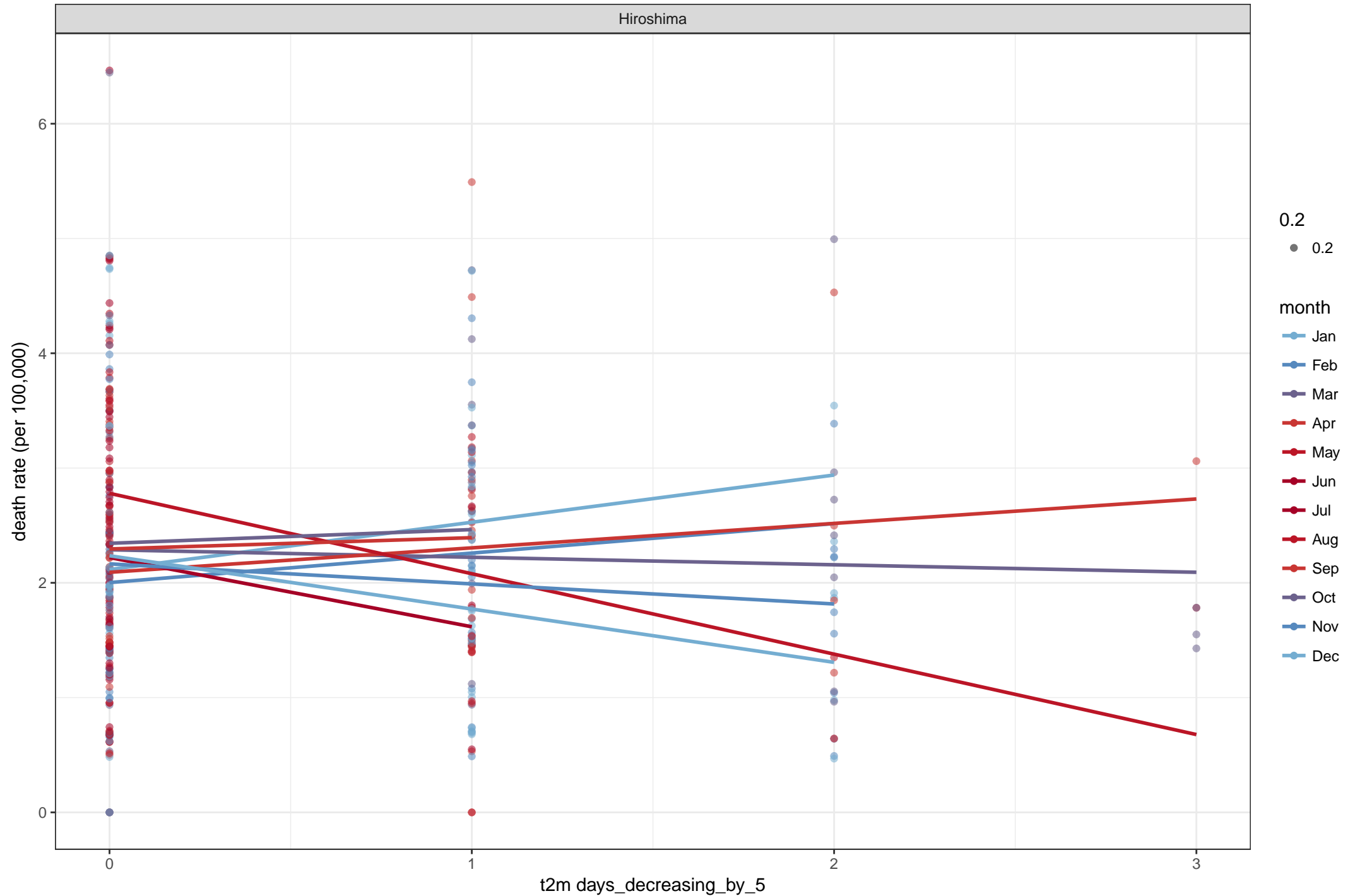
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



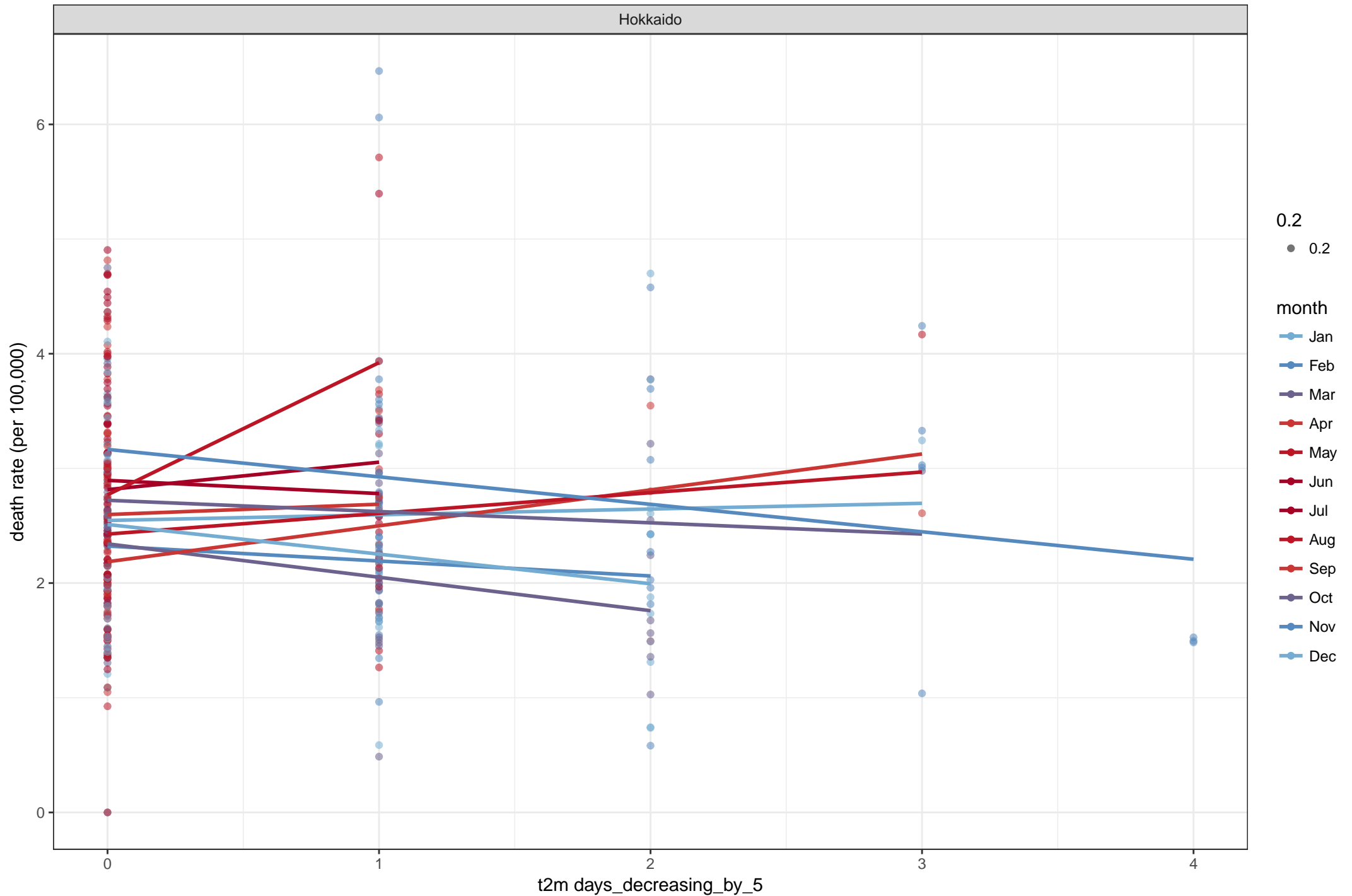
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



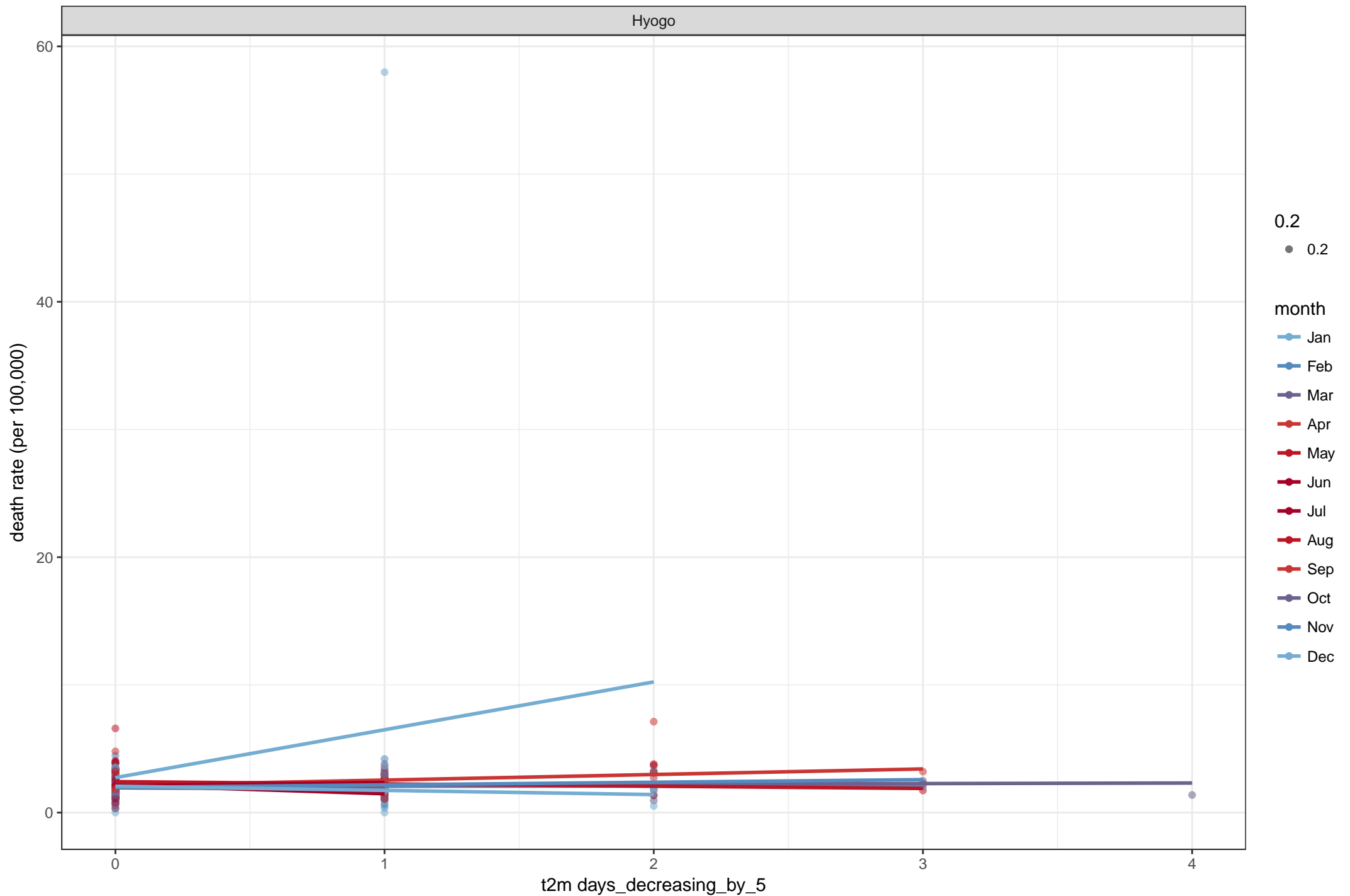
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



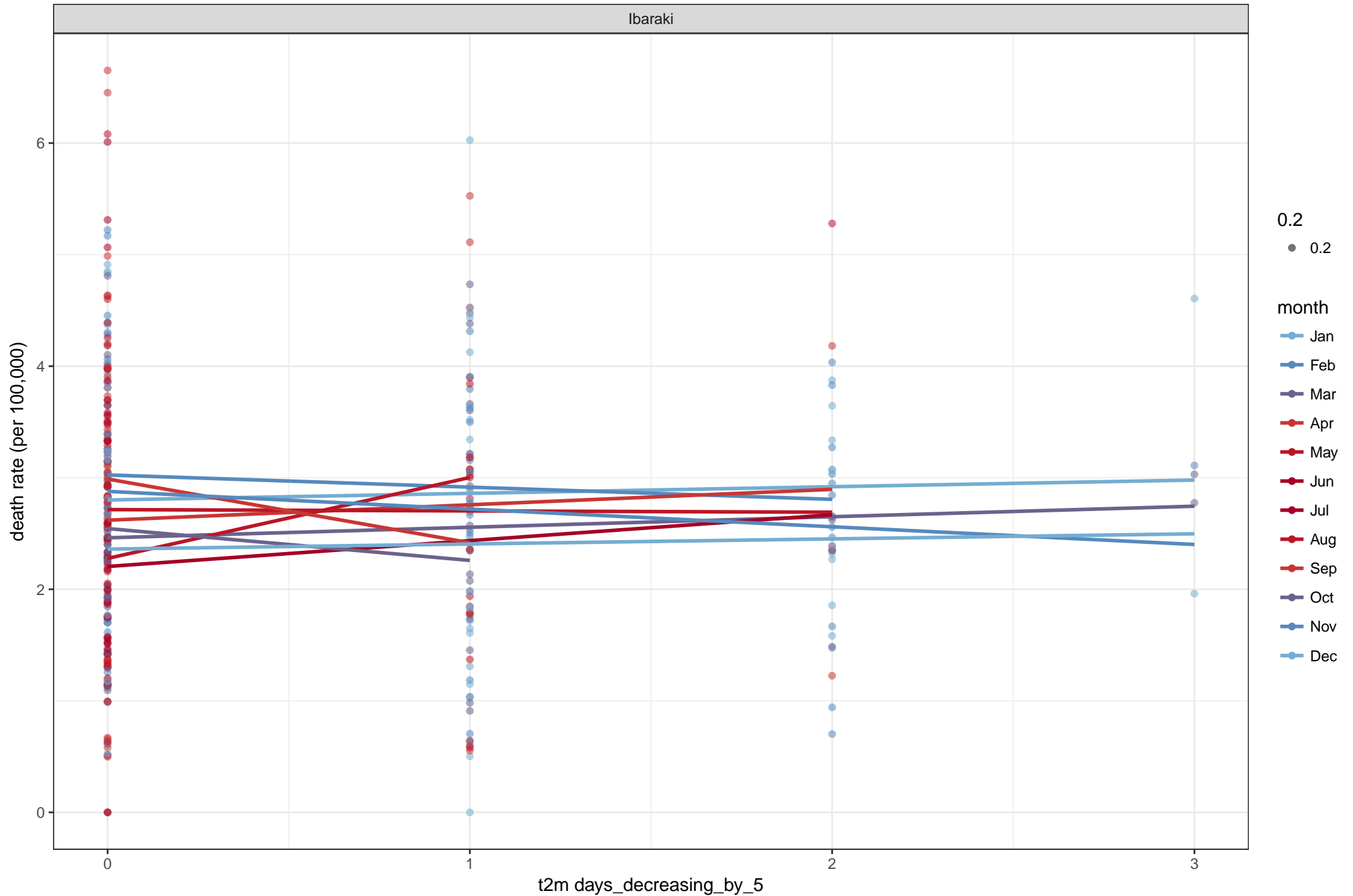
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



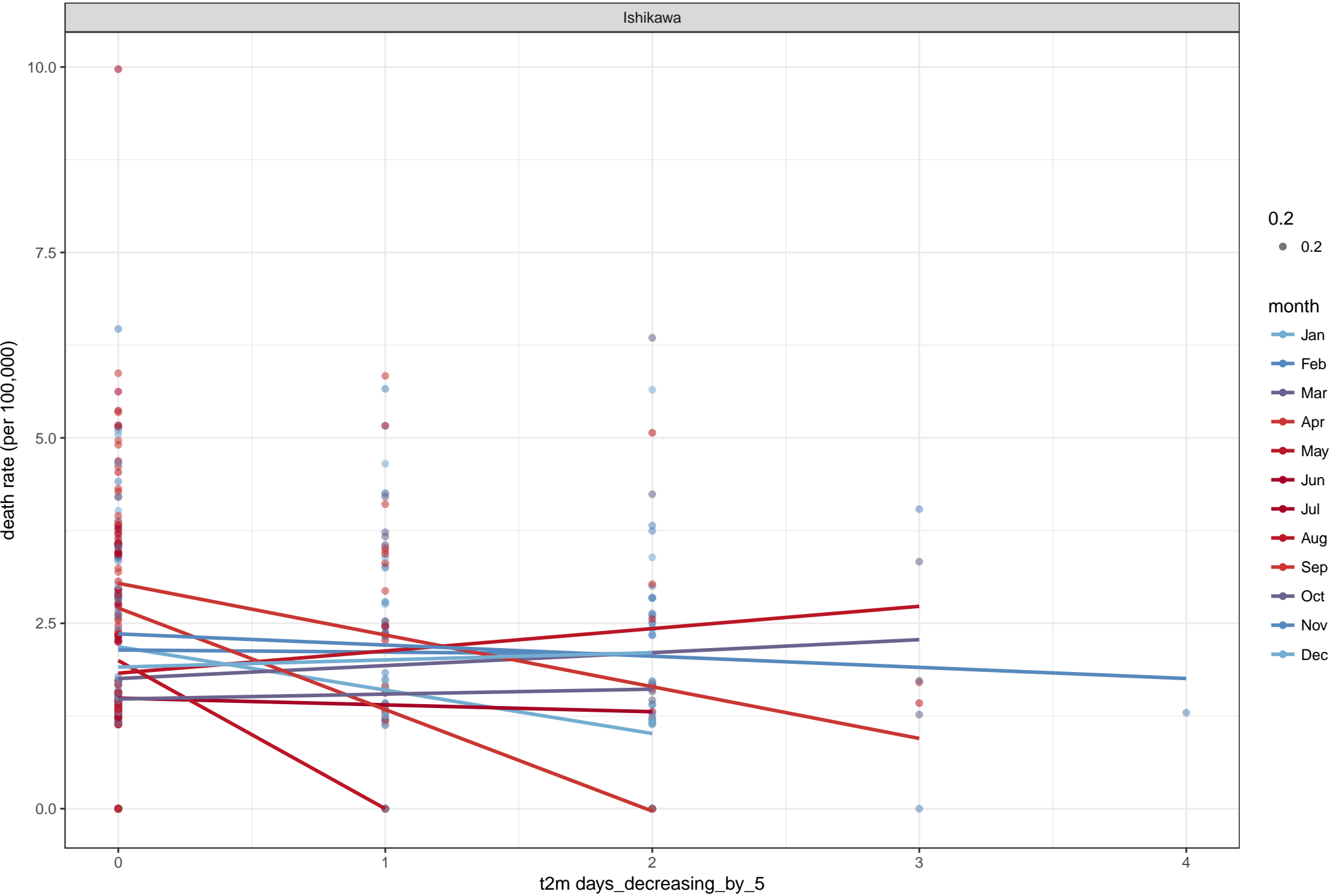
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



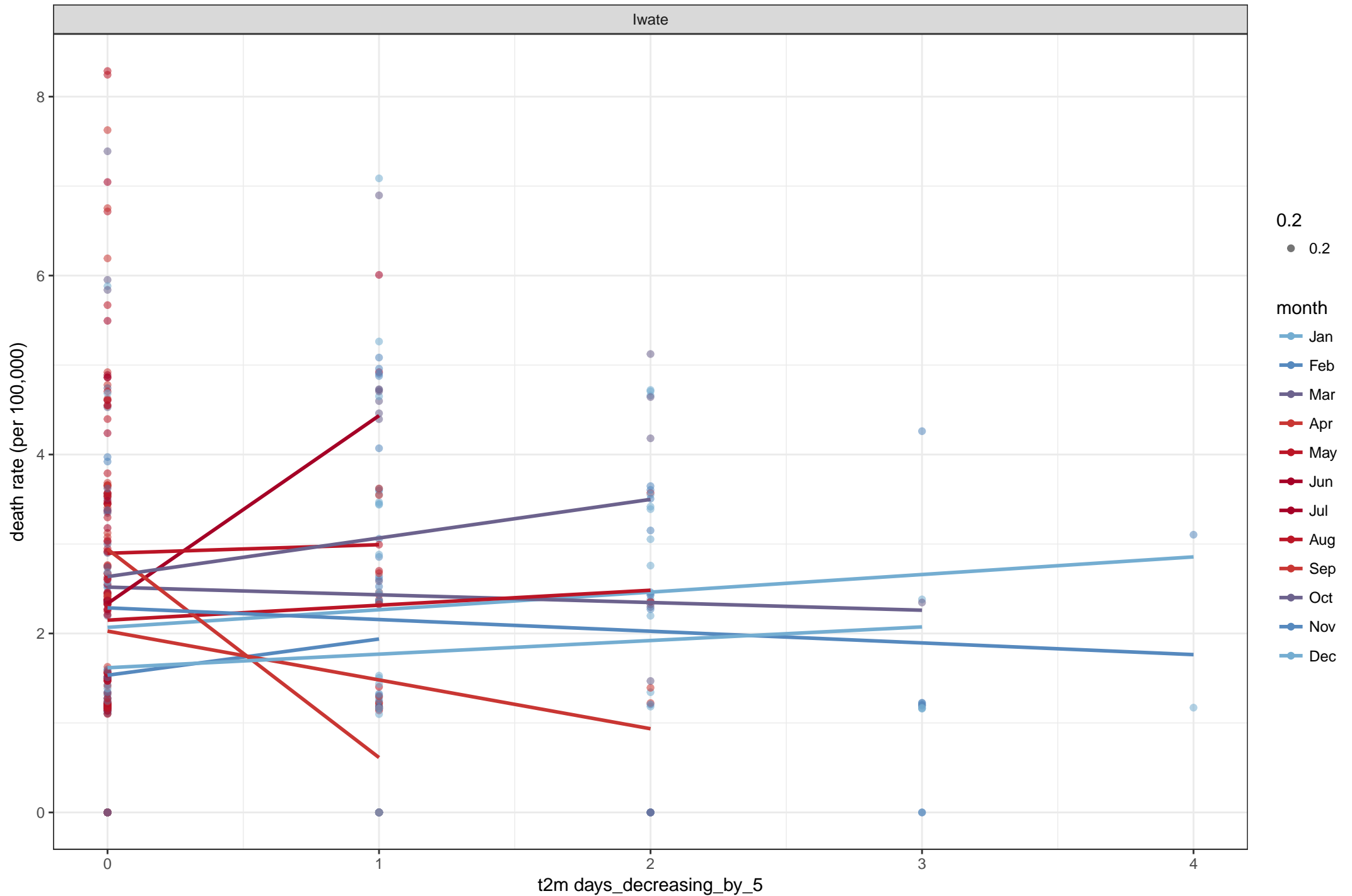
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

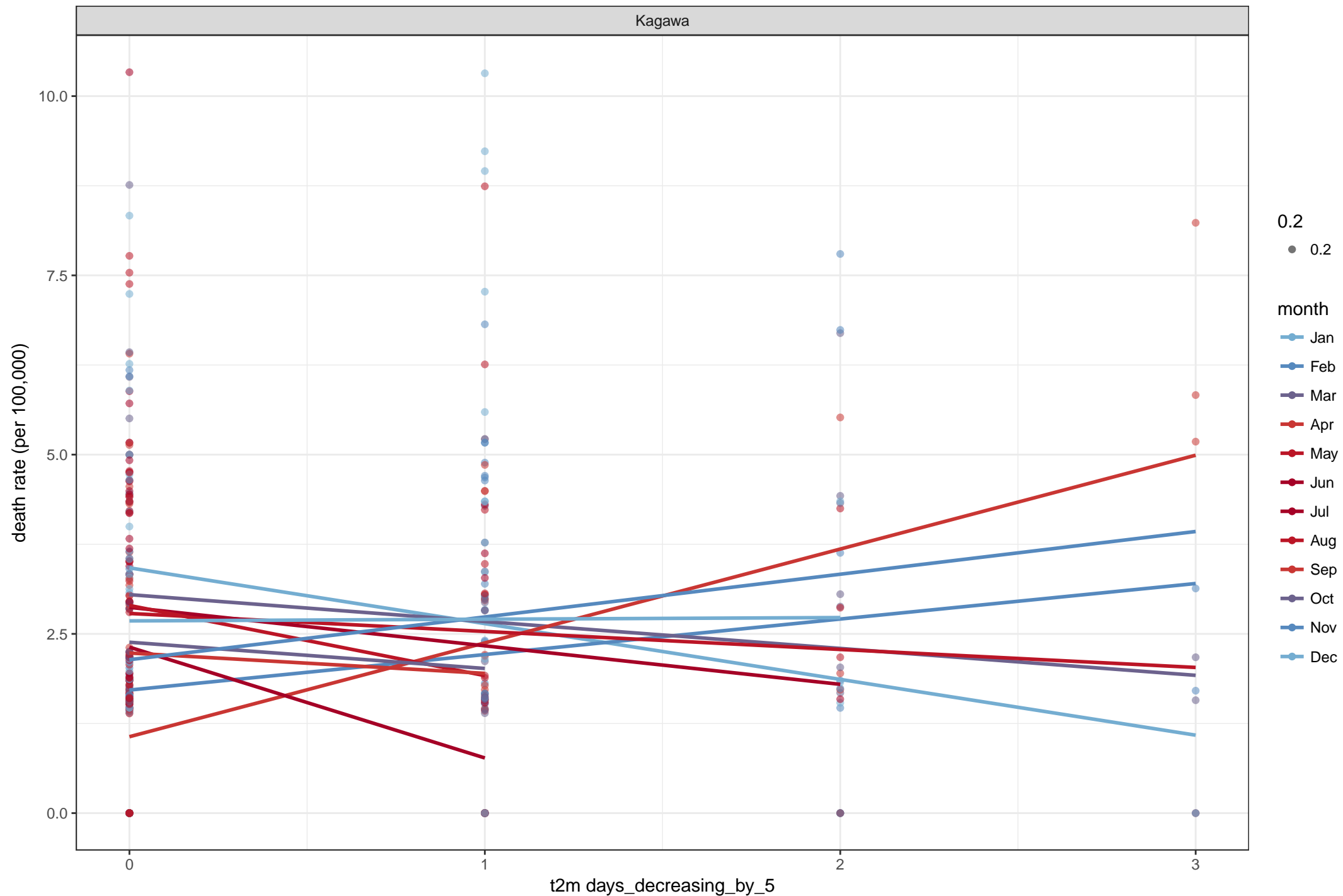


Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

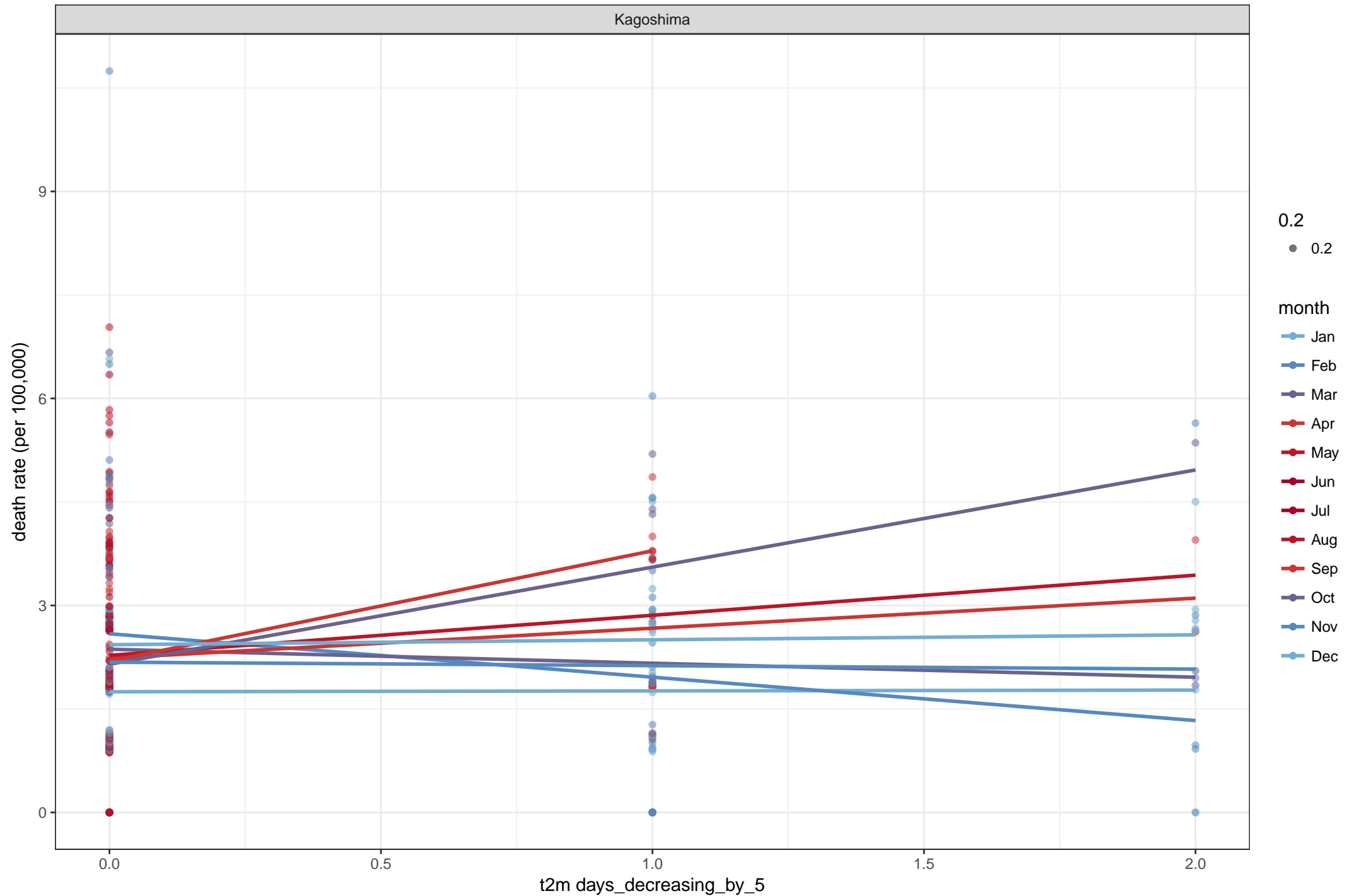




Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

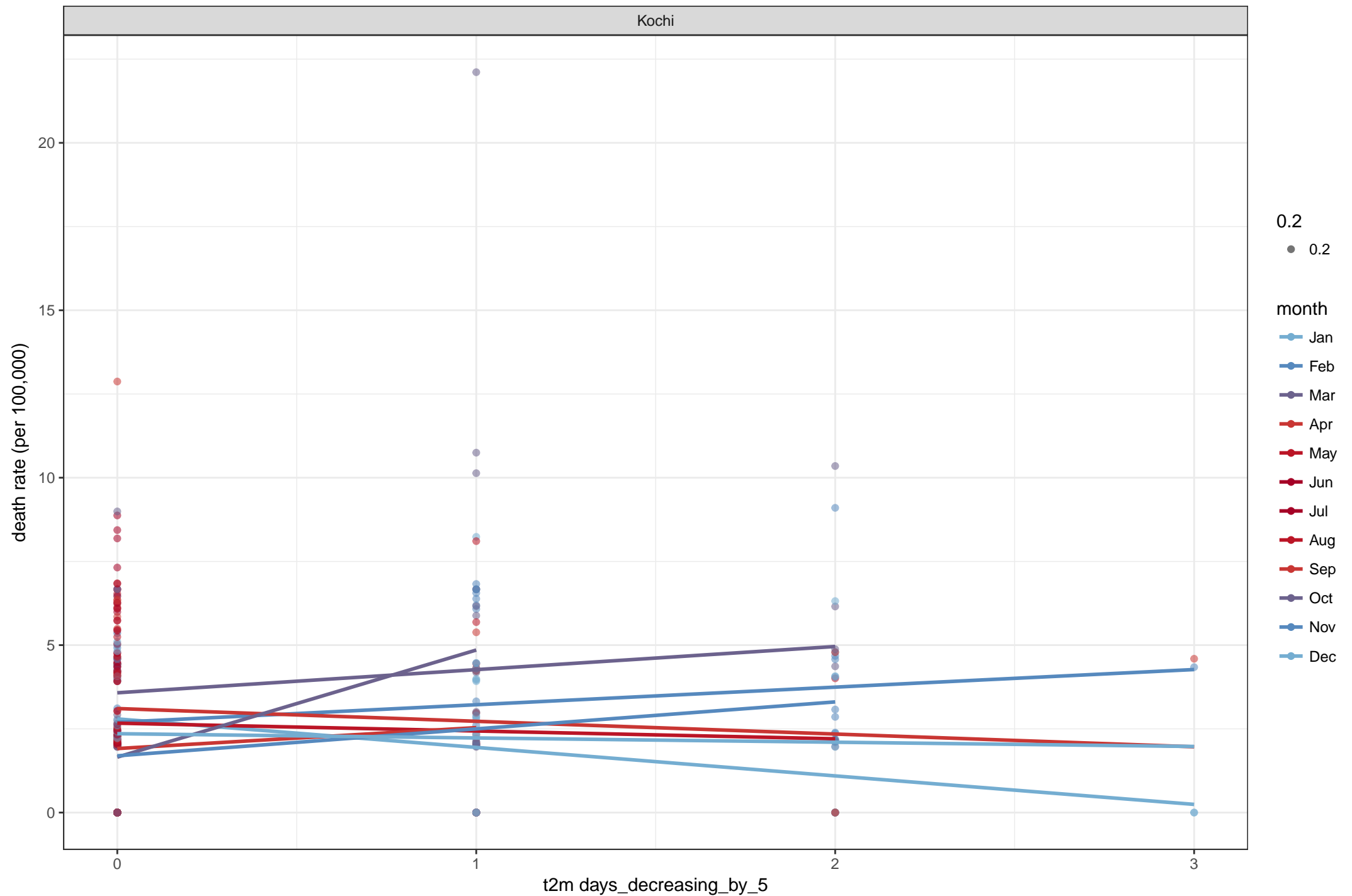


The figure is a line plot titled "Kanagawa". The x-axis is labeled "t2m days\_decreasing\_by\_5" and ranges from 0 to 5. The y-axis is unlabeled. The plot shows multiple data series, with blue lines and red lines, representing different groups or conditions. The data points are plotted at x=0, x=1, x=2, x=3, x=4, and x=5. The blue lines generally show a slight increase or remain relatively flat, while the red lines show a more pronounced upward trend, especially for the series that starts at a lower value at x=0.

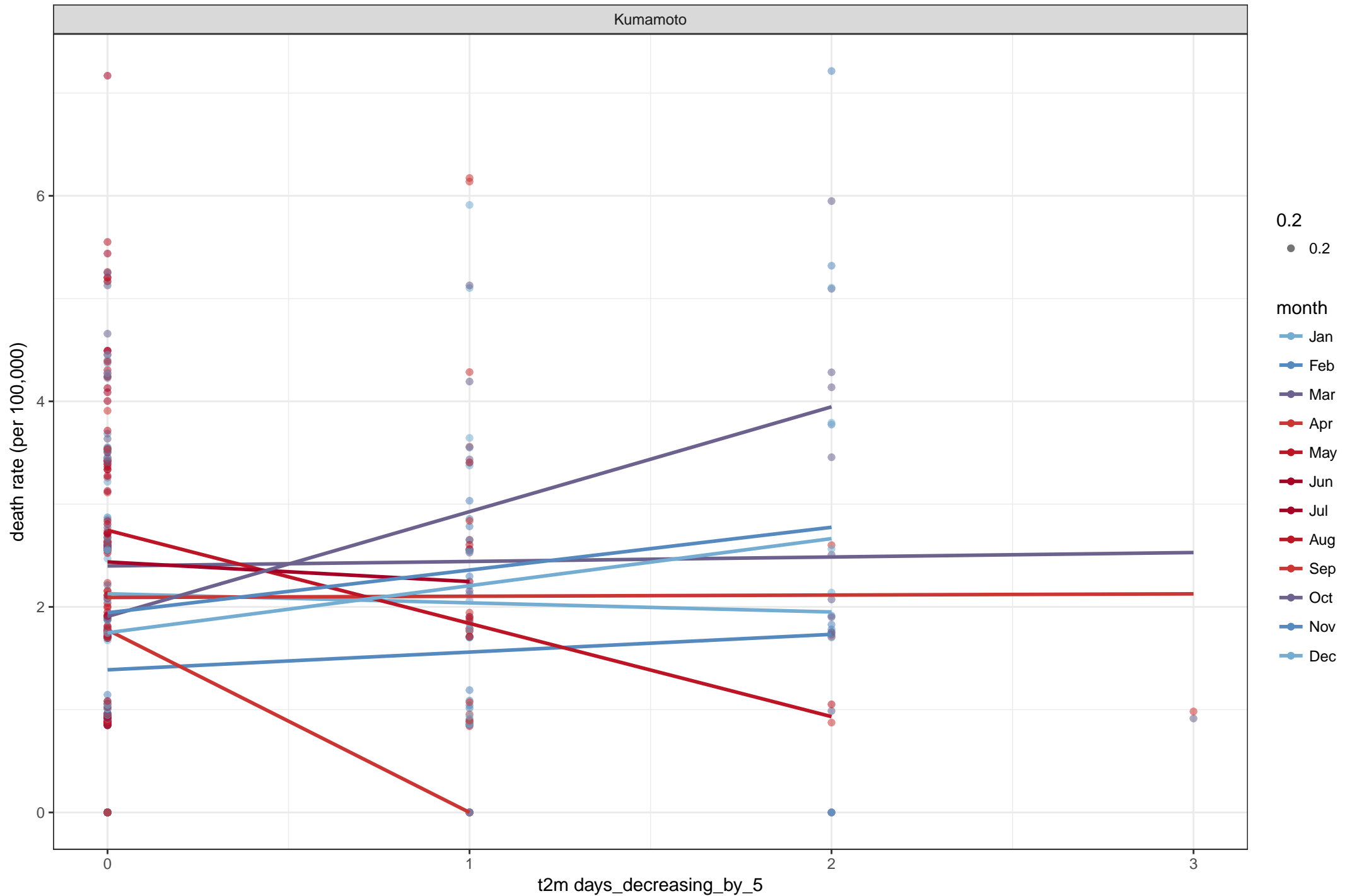
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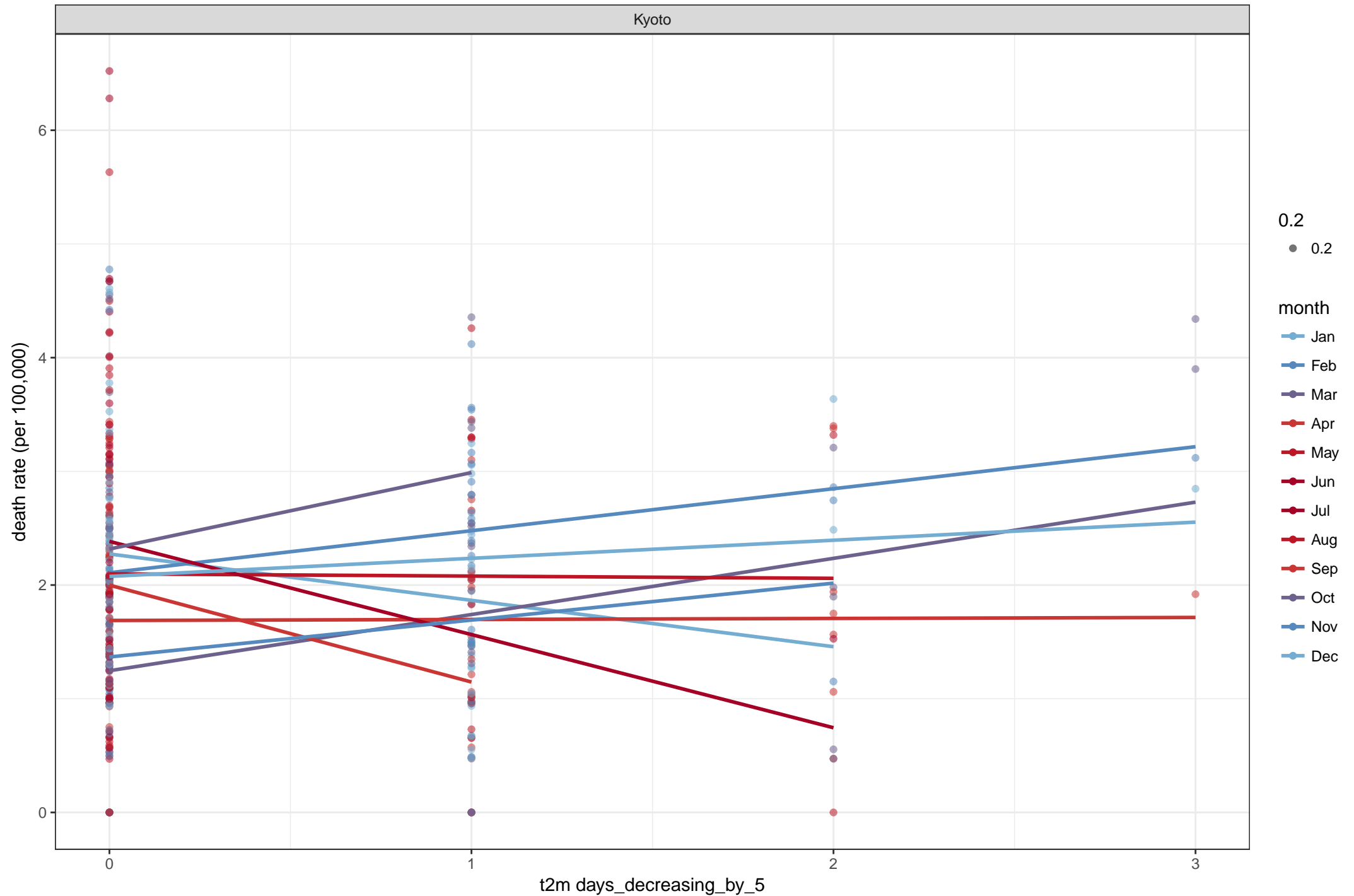
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



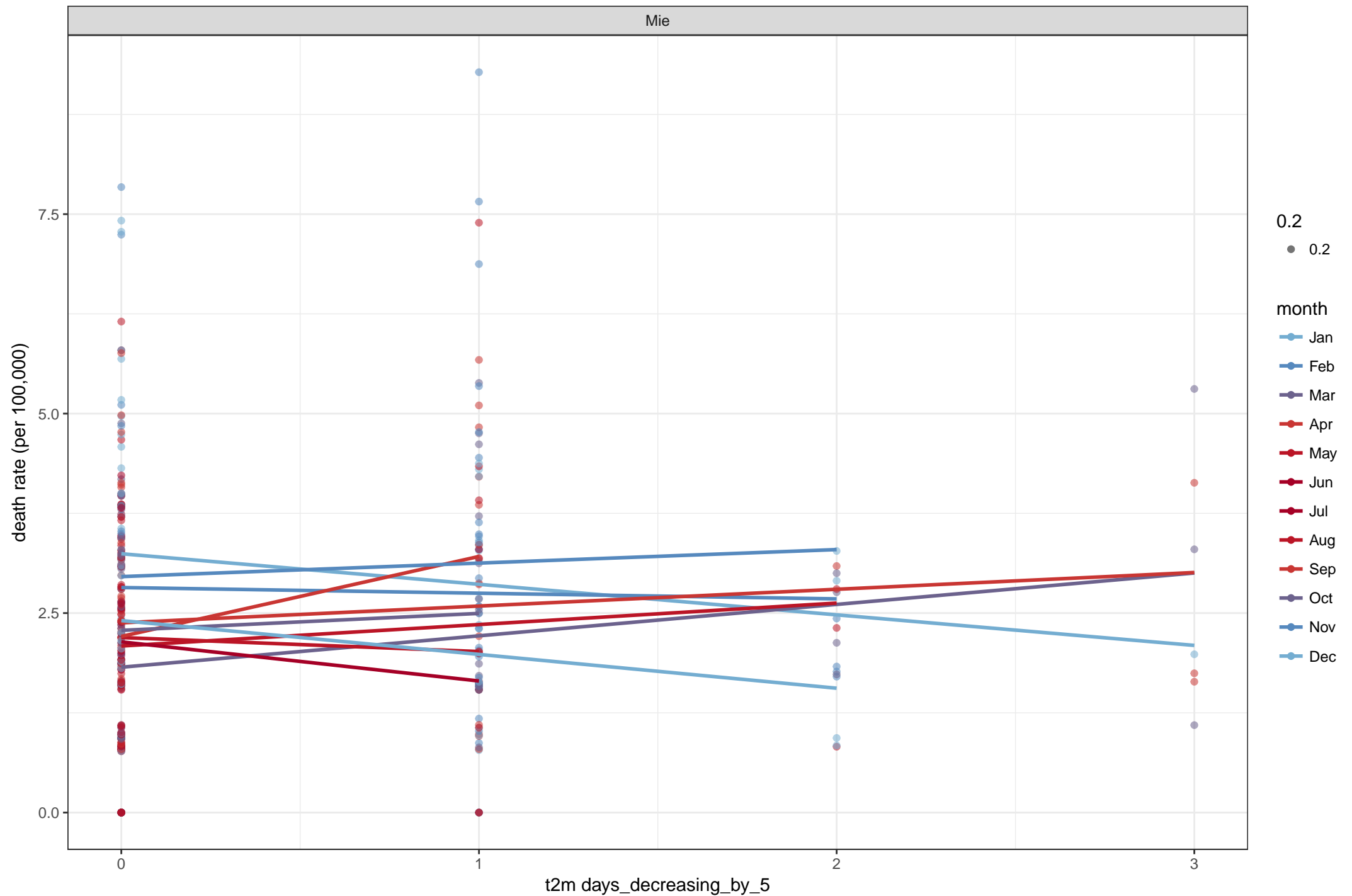
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



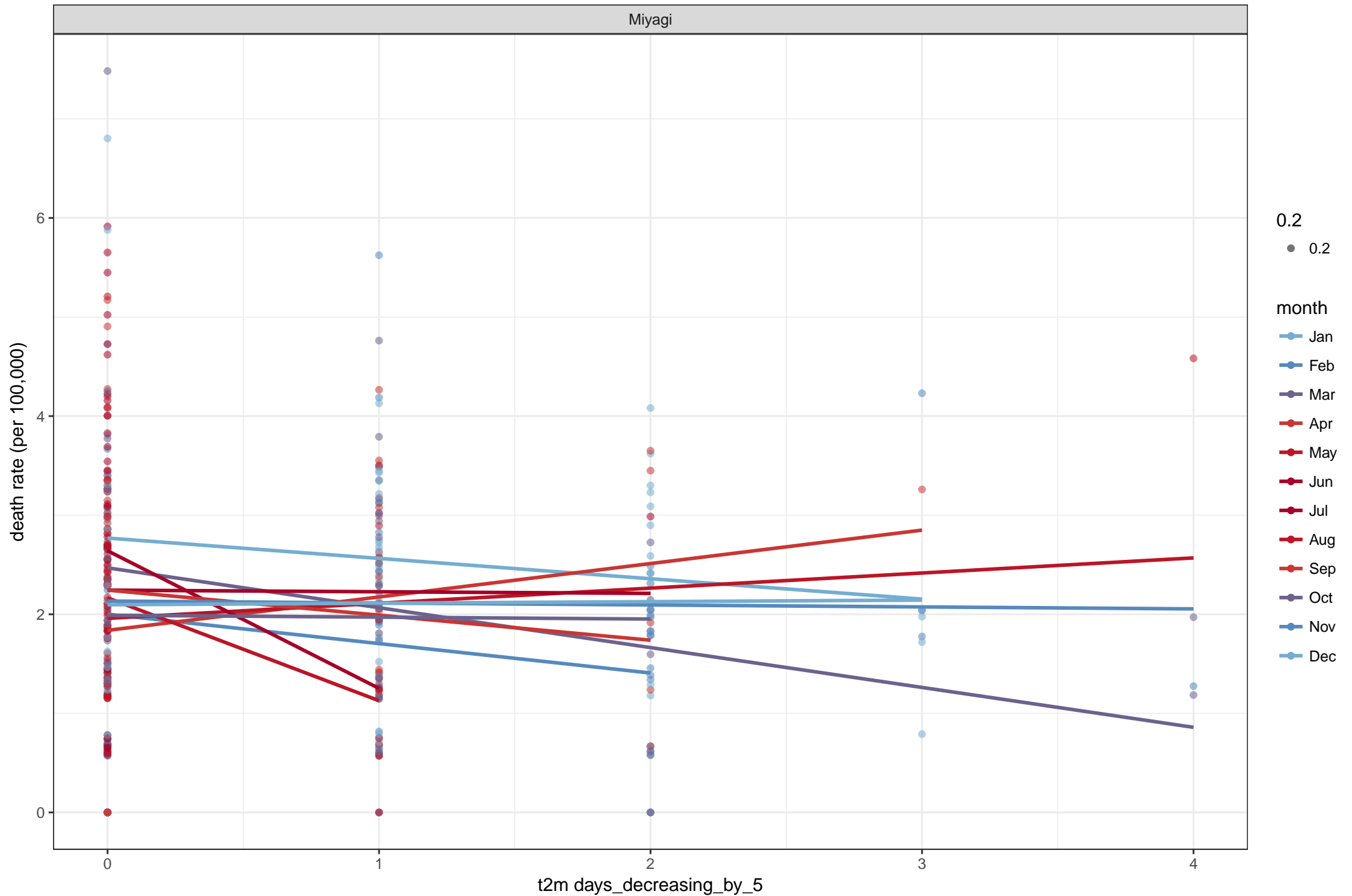
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

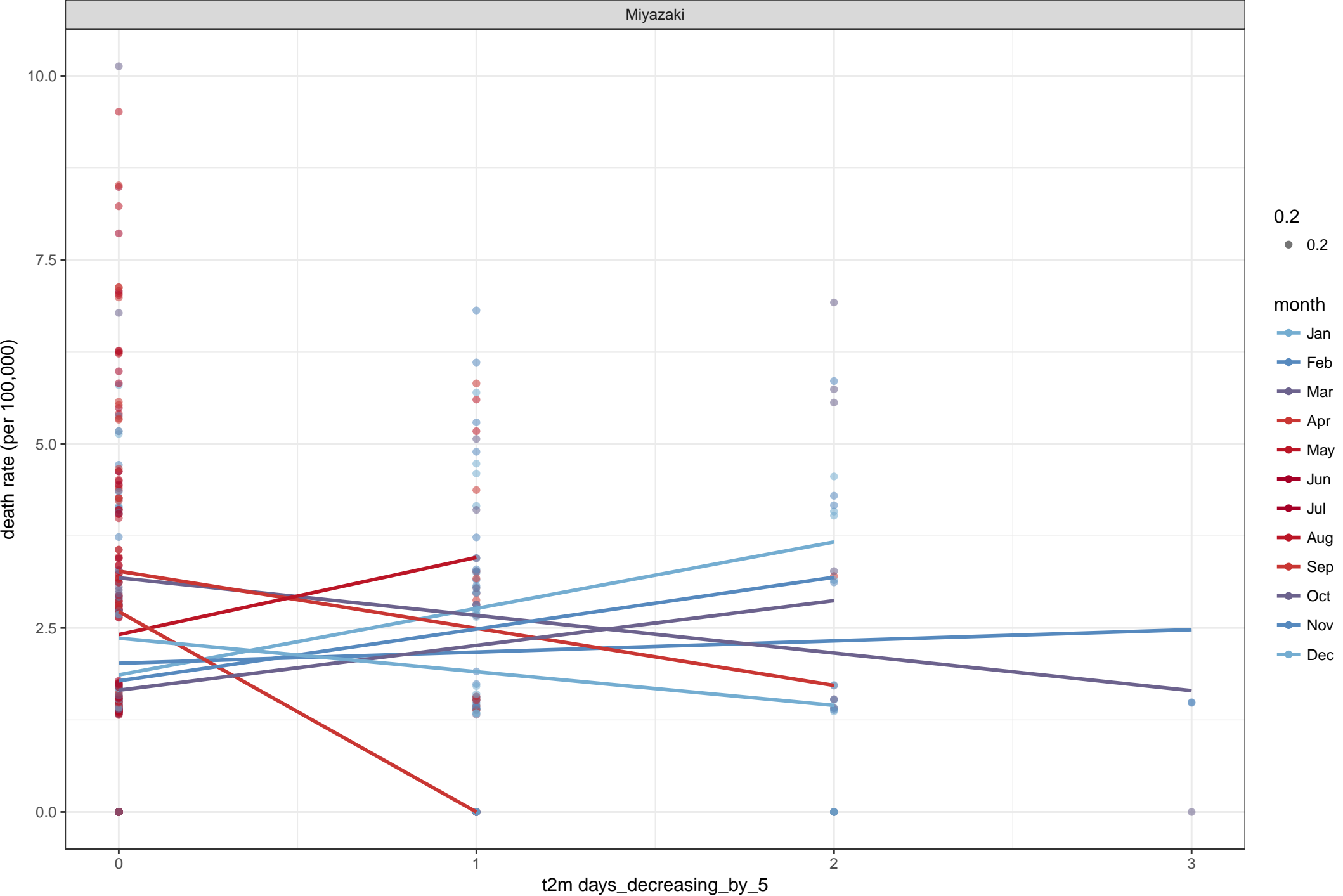


Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

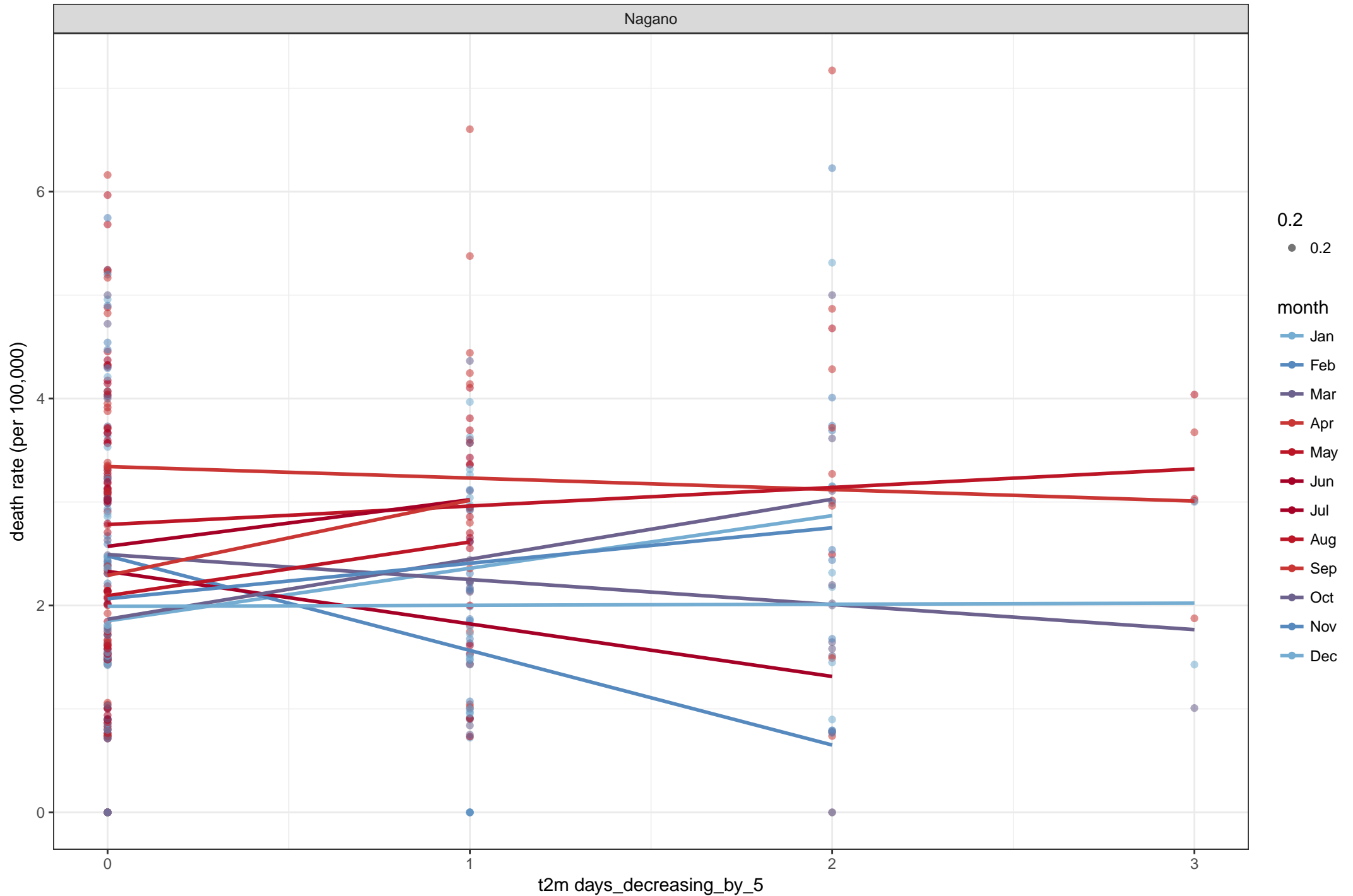




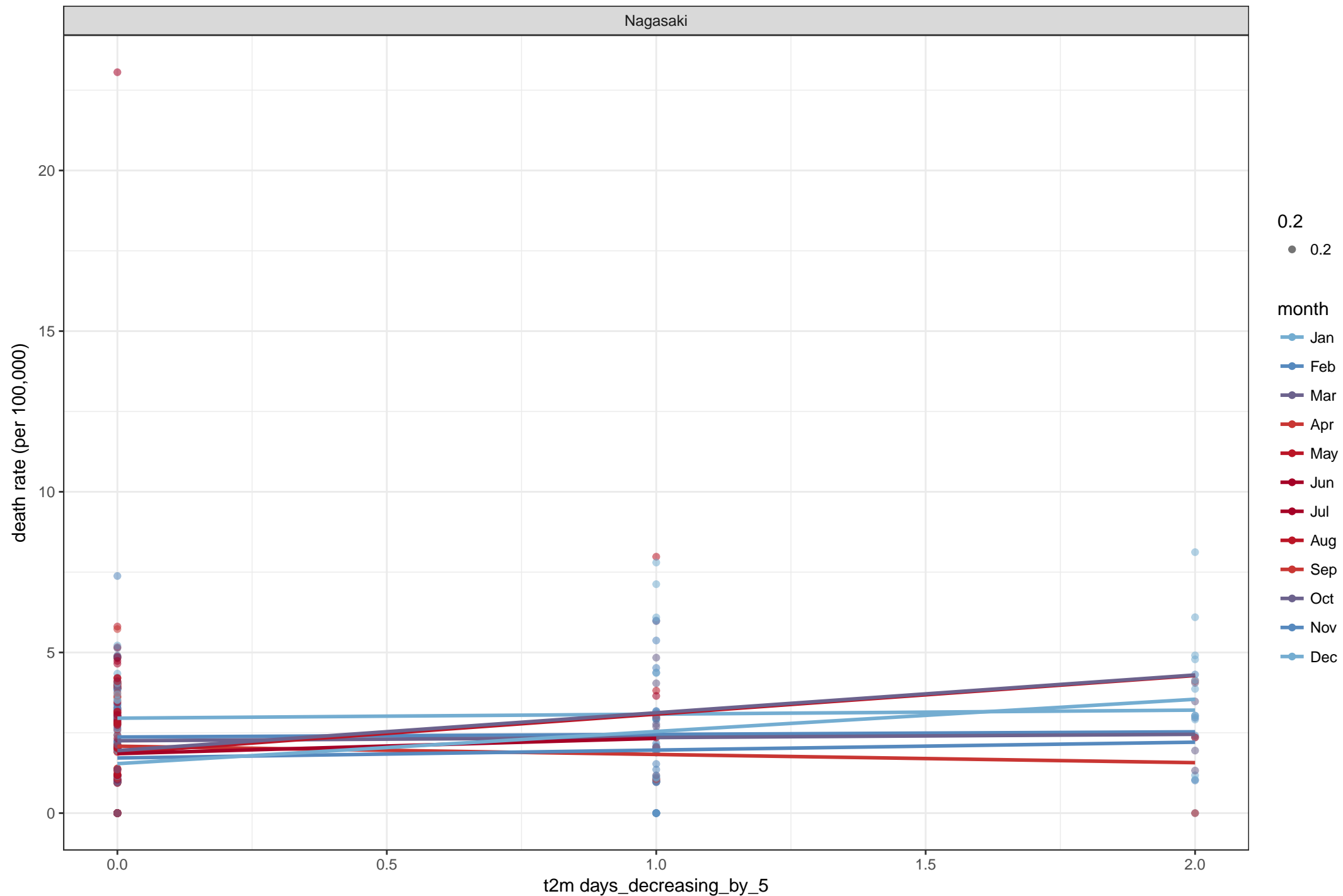
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



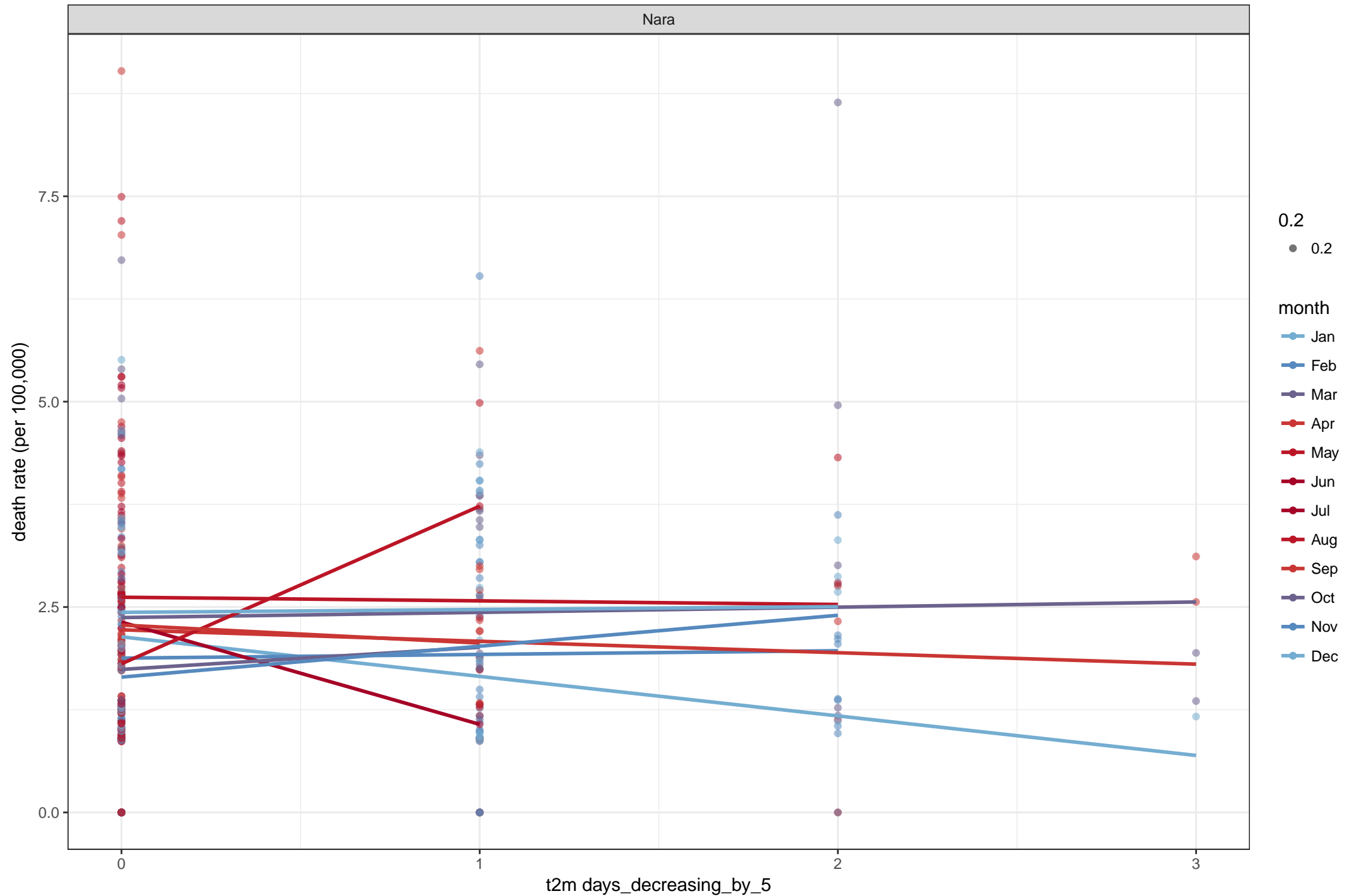
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



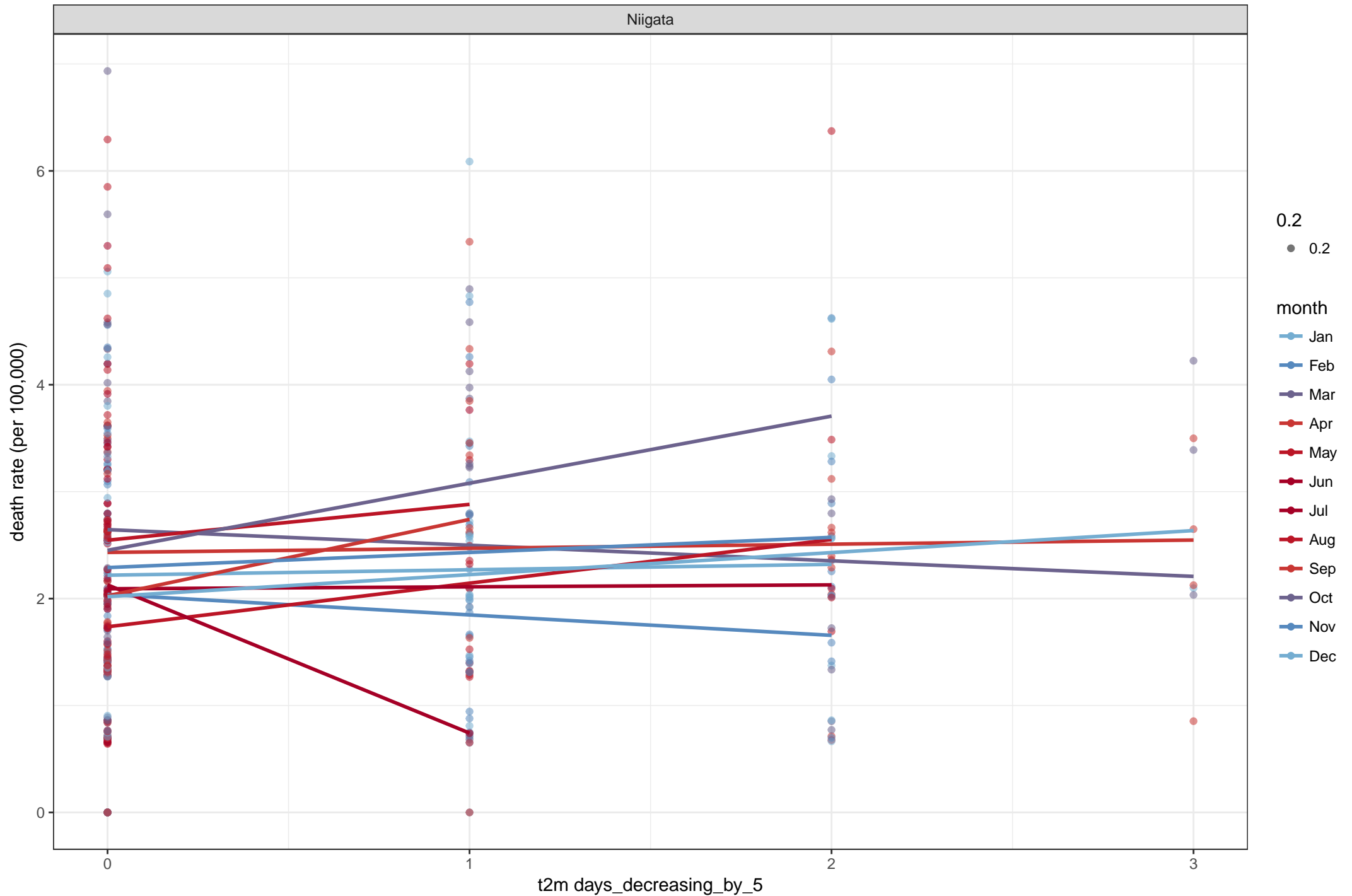
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

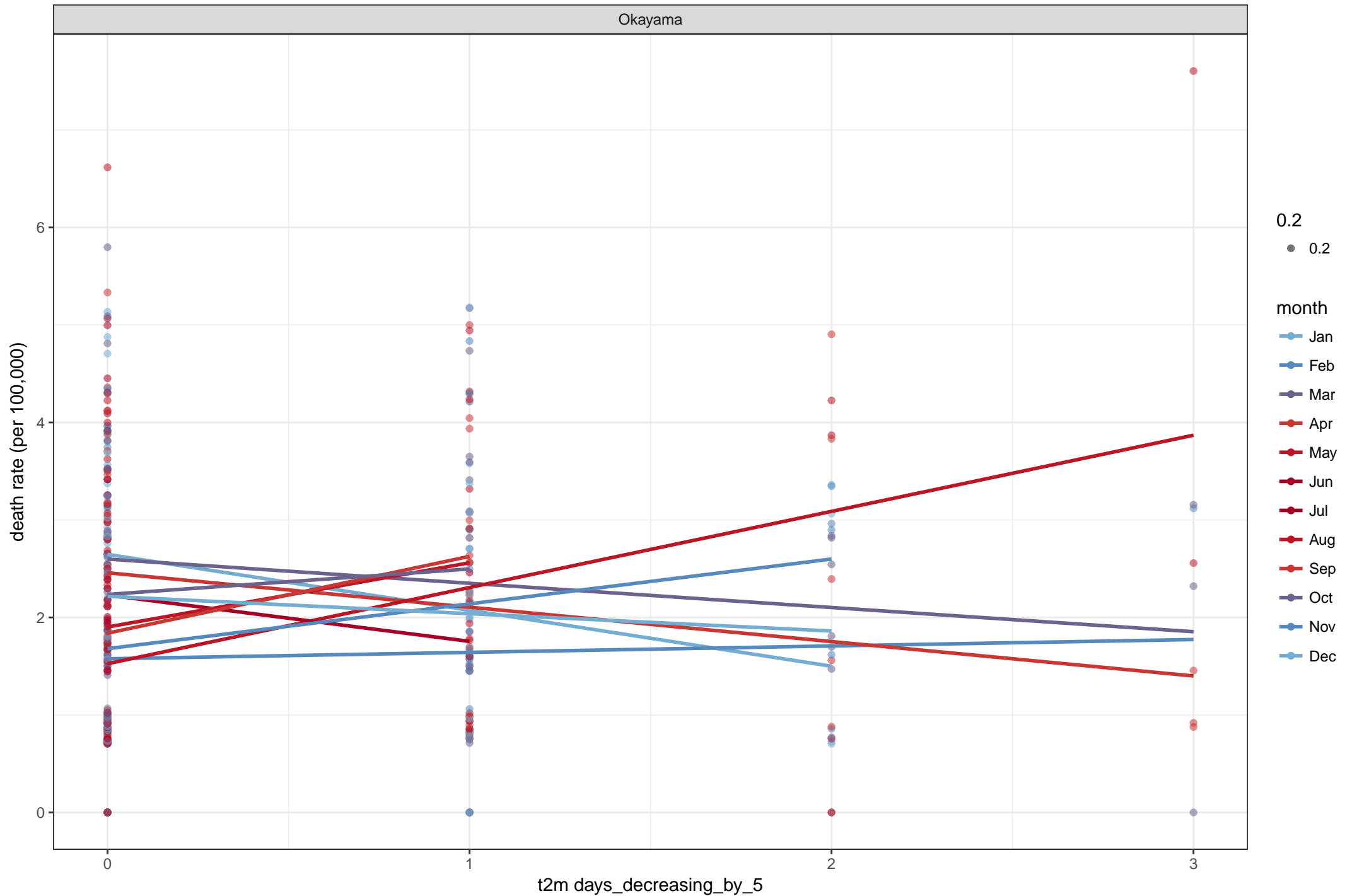


The figure is a line plot titled "Oita". The x-axis is labeled "t2m days\_decreasing\_by\_5" and has major ticks at 0, 1, 2, and 3. The y-axis is unlabeled. The plot displays multiple data series, each represented by a set of points (colored red, blue, or purple) and a corresponding line connecting them. The lines show varying trends over the three-day period. Some lines show a general increase, while others show a decrease or remain relatively flat. The data points are clustered at each x-axis value, with a notable outlier at x=1 for the blue series.

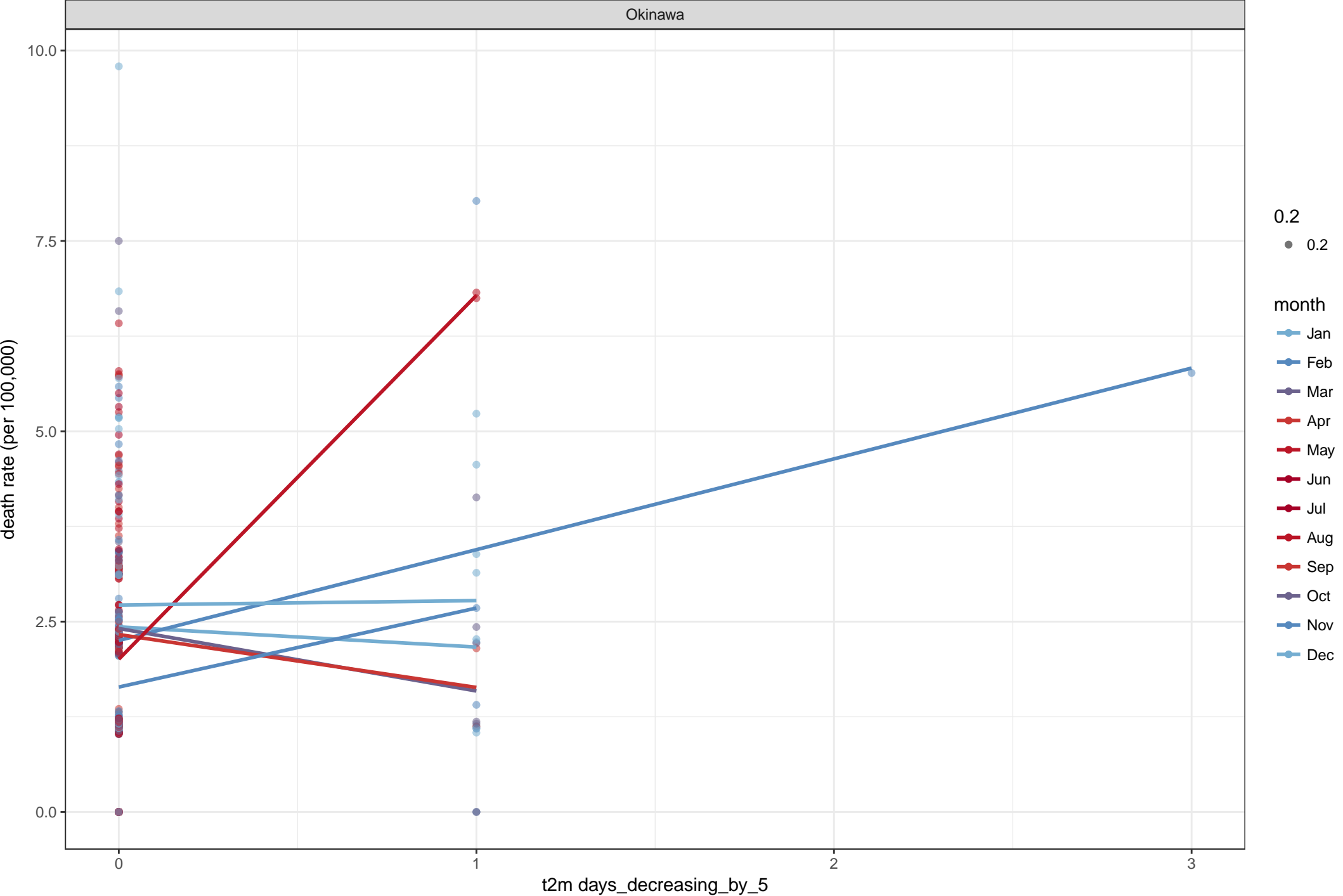
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Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

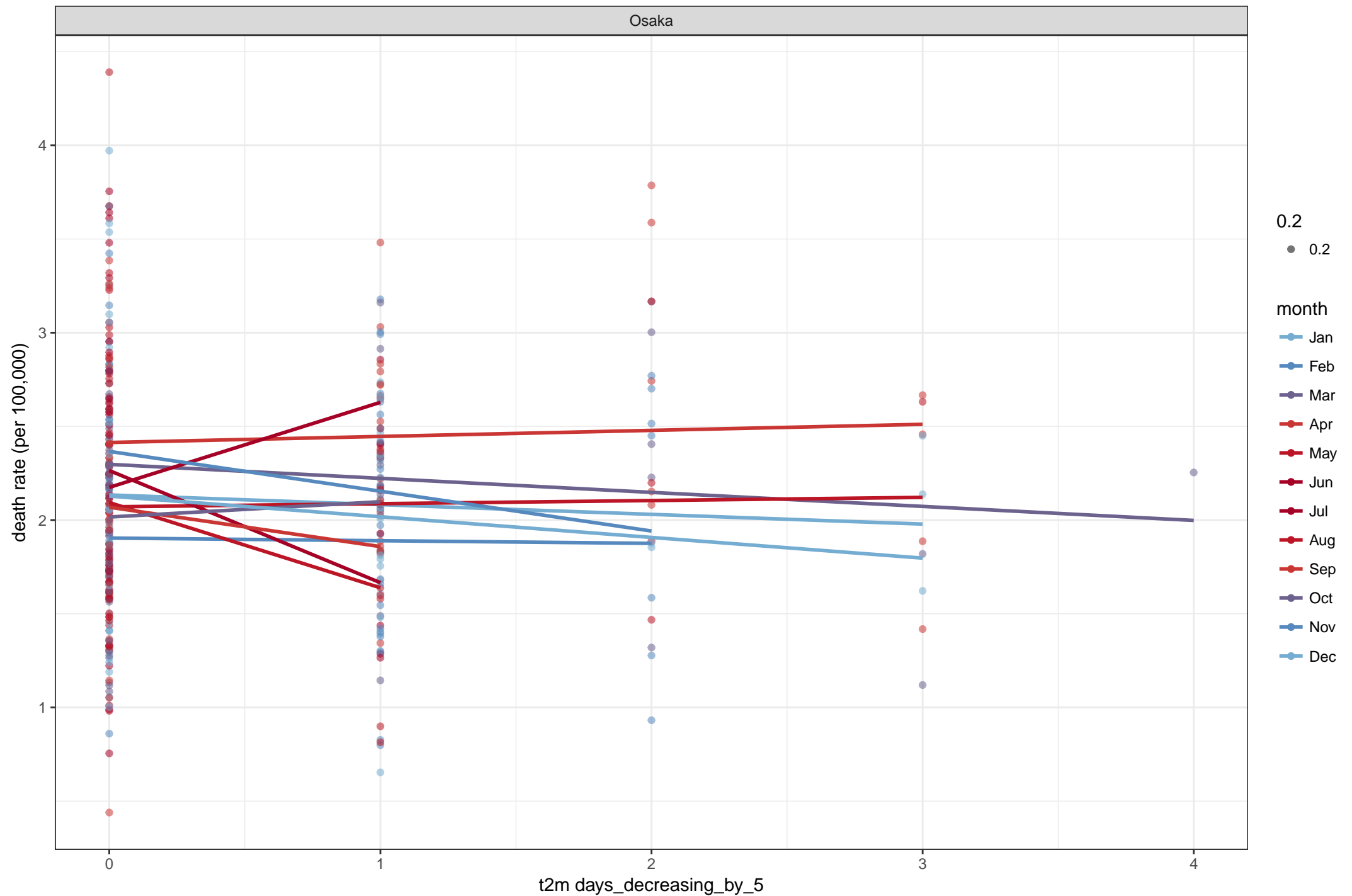


Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

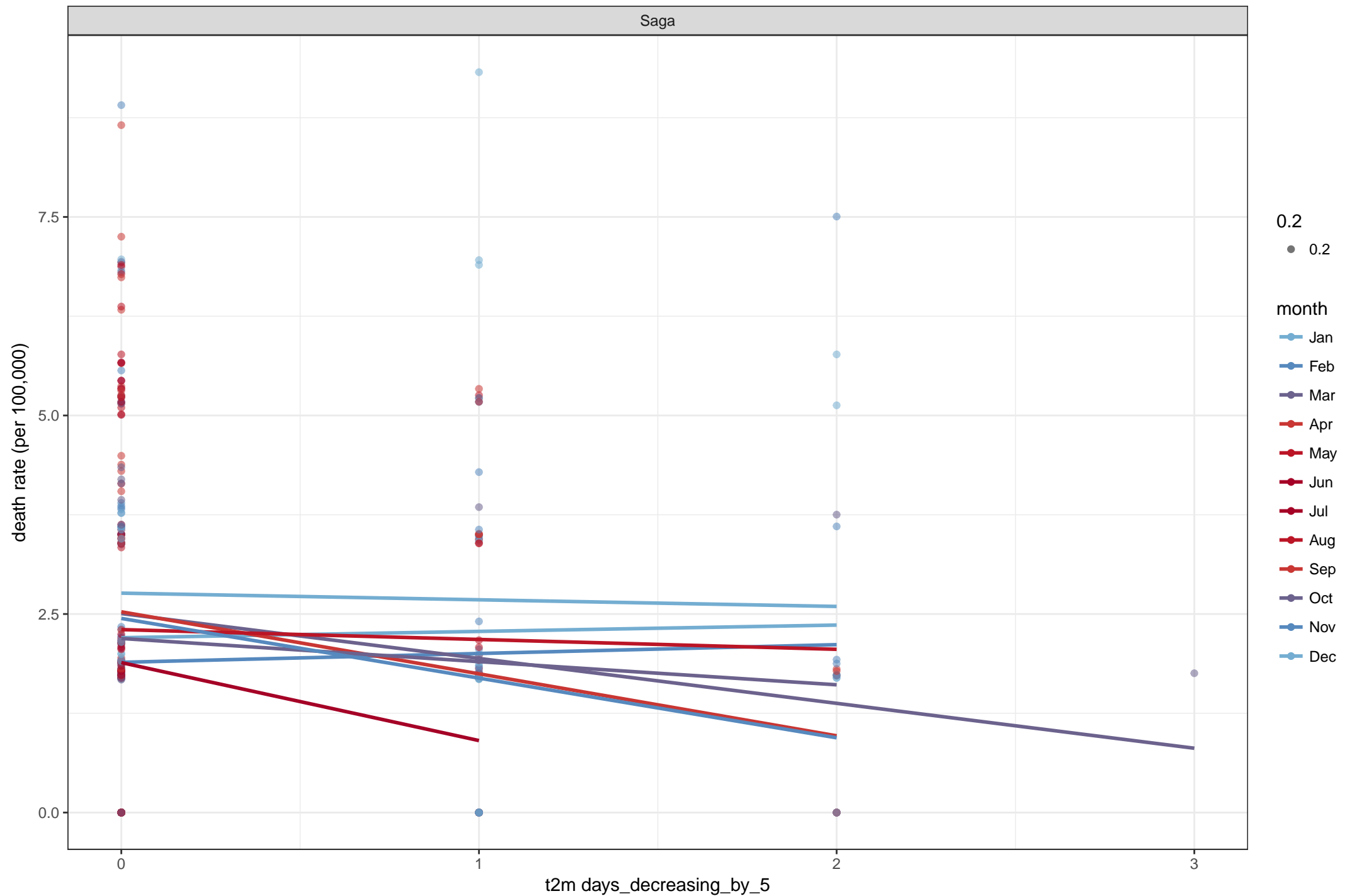




Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

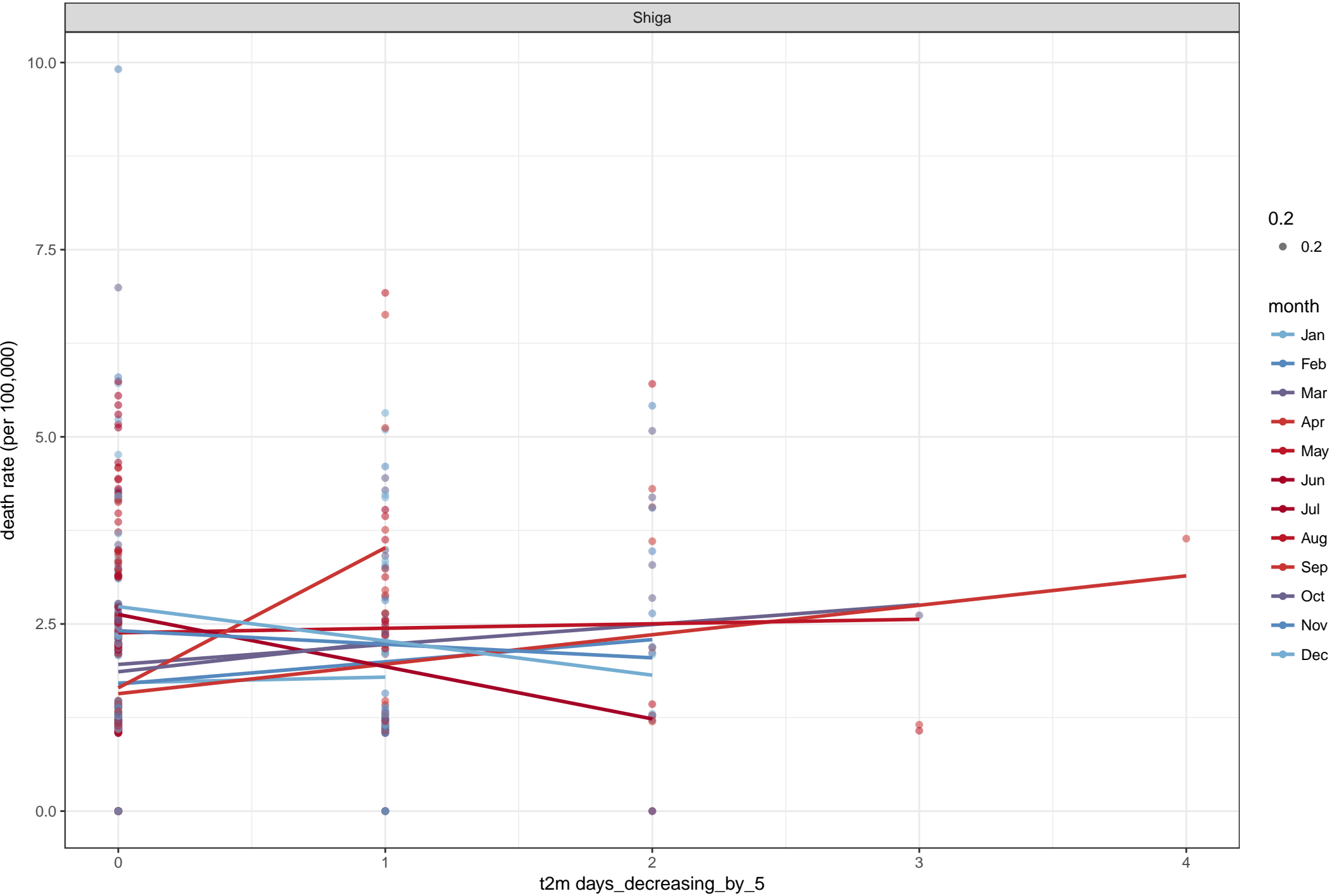


This line plot, titled "Saitama", displays the number of days where the 2m temperature decreases by 5 or more degrees Celsius over a 4-day period. The x-axis is labeled "t2m days\_decreasing\_by\_5" and ranges from 0 to 4. The y-axis represents the frequency of each count, with major grid lines at 0, 50, 100, 150, 200, 250, 300, 350, 400, 450, 500, 550, 600, 650, 700, 750, 800, 850, 900, 950, 1000, 1050, 1100, 1150, 1200, 1250, 1300, 1350, 1400, 1450, 1500, 1550, 1600, 1650, 1700, 1750, 1800, 1850, 1900, 1950, 2000, 2050, 2100, 2150, 2200, 2250, 2300, 2350, 2400, 2450, 2500, 2550, 2600, 2650, 2700, 2750, 2800, 2850, 2900, 2950, 3000, 3050, 3100, 3150, 3200, 3250, 3300, 3350, 3400, 3450, 3500, 3550, 3600, 3650, 3700, 3750, 3800, 3850, 3900, 3950, 4000, 4050, 4100, 4150, 4200, 4250, 4300, 4350, 4400, 4450, 4500, 4550, 4600, 4650, 4700, 4750, 4800, 4850, 4900, 4950, 5000, 5050, 5100, 5150, 5200, 5250, 5300, 5350, 5400, 5450, 5500, 5550, 5600, 5650, 5700, 5750, 5800, 5850, 5900, 5950, 6000, 6050, 6100, 6150, 6200, 6250, 6300, 6350, 6400, 6450, 6500, 6550, 6600, 6650, 6700, 6750, 6800, 6850, 6900, 6950, 7000, 7050, 7100, 7150, 7200, 7250, 7300, 7350, 7400, 7450, 7500, 7550, 7600, 7650, 7700, 7750, 7800, 7850, 7900, 7950, 8000, 8050, 8100, 8150, 8200, 8250, 8300, 8350, 8400, 8450, 8500, 8550, 8600, 8650, 8700, 8750, 8800, 8850, 8900, 8950, 9000, 9050, 9100, 9150, 9200, 9250, 9300, 9350, 9400, 9450, 9500, 9550, 9600, 9650, 9700, 9750, 9800, 9850, 9900, 9950, 10000. The plot shows numerous data points at each day (0, 1, 2, 3, 4) and lines connecting the values for each individual sample across the days. The data points are colored in a gradient from dark red to light blue. The lines are colored in a gradient from dark red to light blue, matching the data points. The plot shows a general trend of decreasing values over time, with many lines starting at 0 or 1 on day 0 and ending at 0 or 1 on day 4. There are also some lines that start at 2 or 3 on day 0 and end at 2 or 3 on day 4. The plot is a line plot with points, showing the distribution of t2m days\_decreasing\_by\_5 over 4 days for multiple samples. The x-axis is labeled "t2m days\_decreasing\_by\_5" and ranges from 0 to 4. The y-axis represents the frequency of each count, ranging from 0 to 10000. The plot shows numerous data points at each day (0, 1, 2, 3, 4) and lines connecting the values for each individual sample across the days. The data points are colored in a gradient from dark red to light blue. The lines are colored in a gradient from dark red to light blue, matching the data points. The plot shows a general trend of decreasing values over time, with many lines starting at 0 or 1 on day 0 and ending at 0 or 1 on day 4. There are also some lines that start at 2 or 3 on day 0 and end at 2 or 3 on day 4. The plot is a line plot with points, showing the distribution of t2m days\_decreasing\_by\_5 over 4 days for multiple samples.

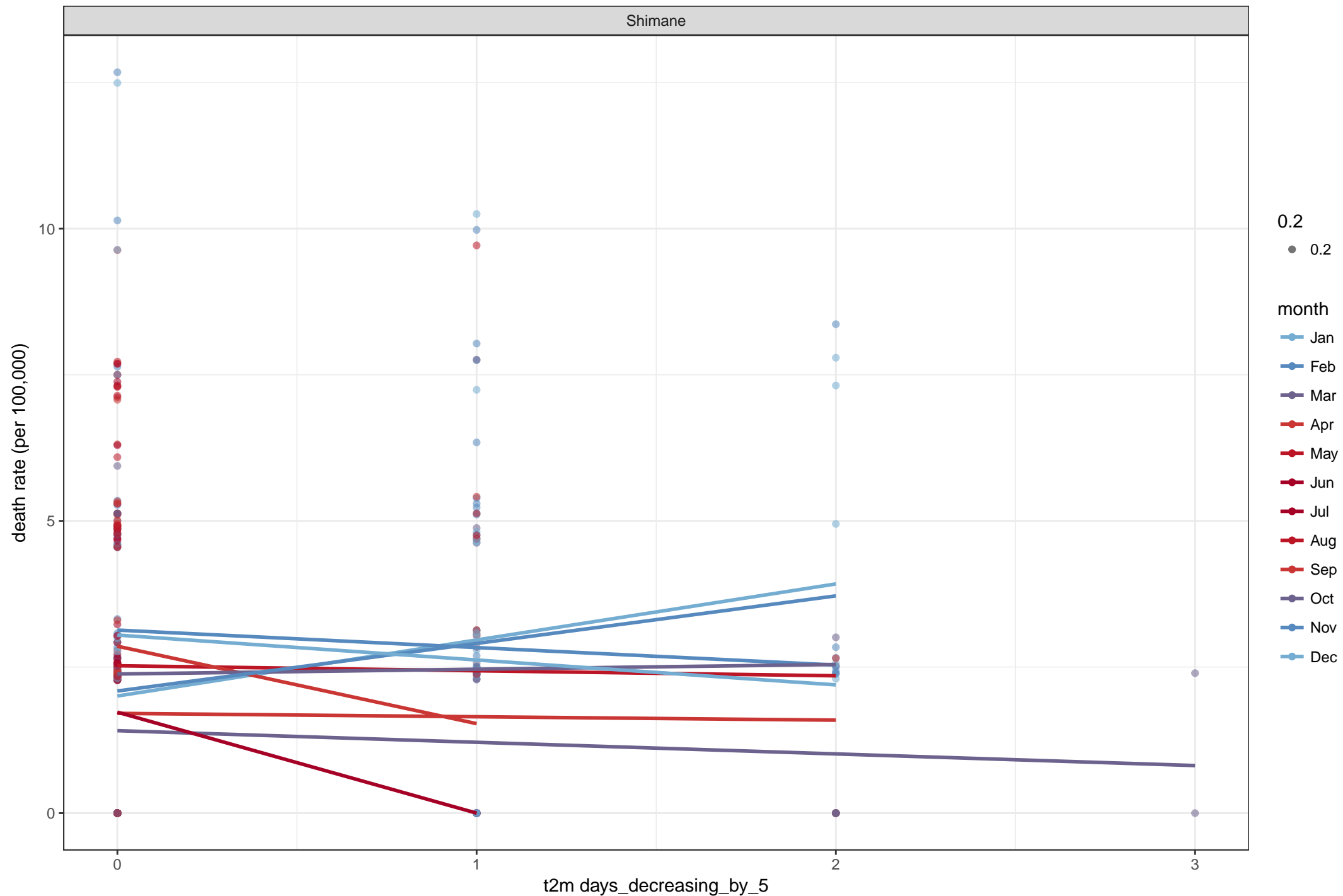
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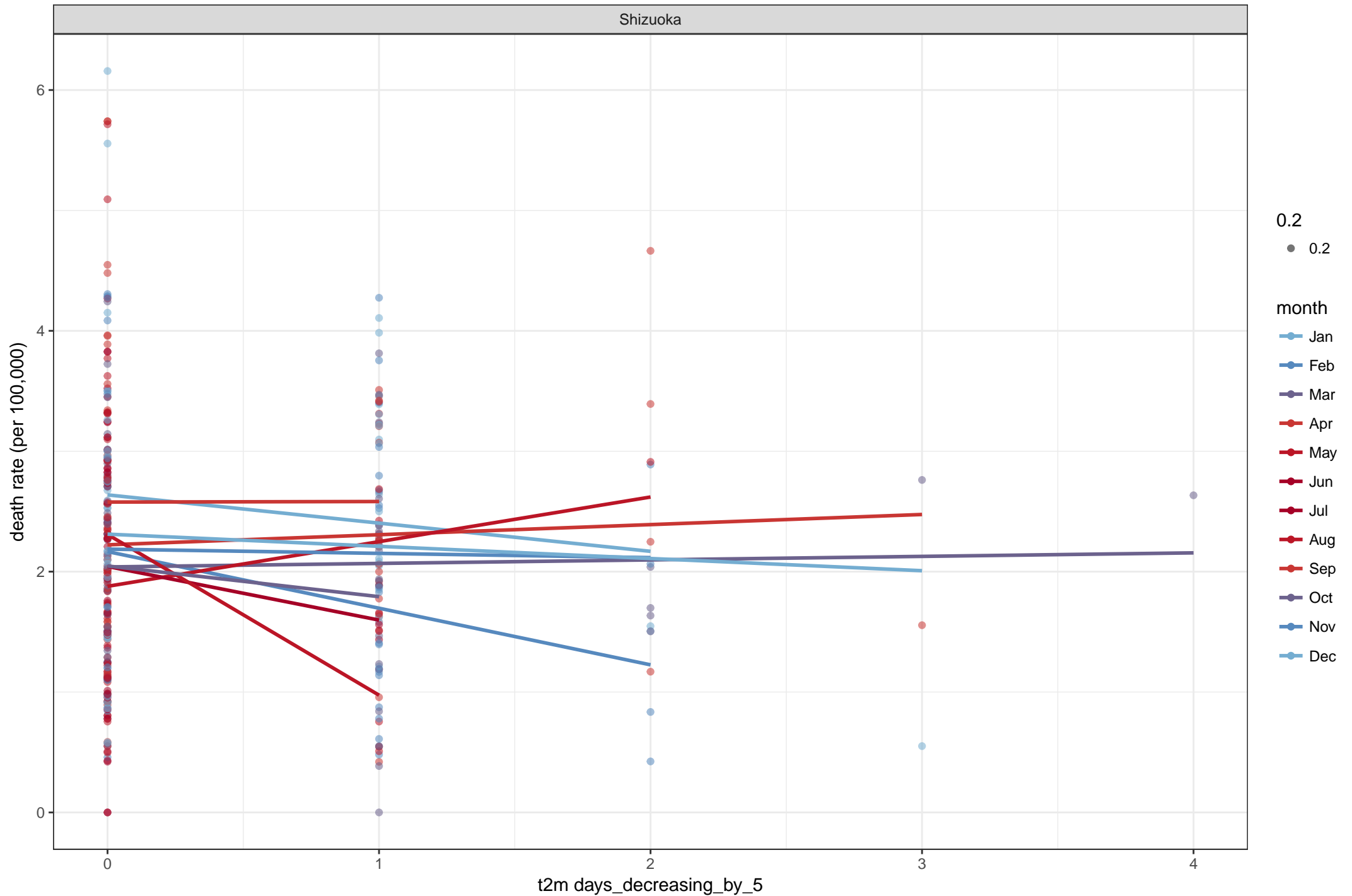
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



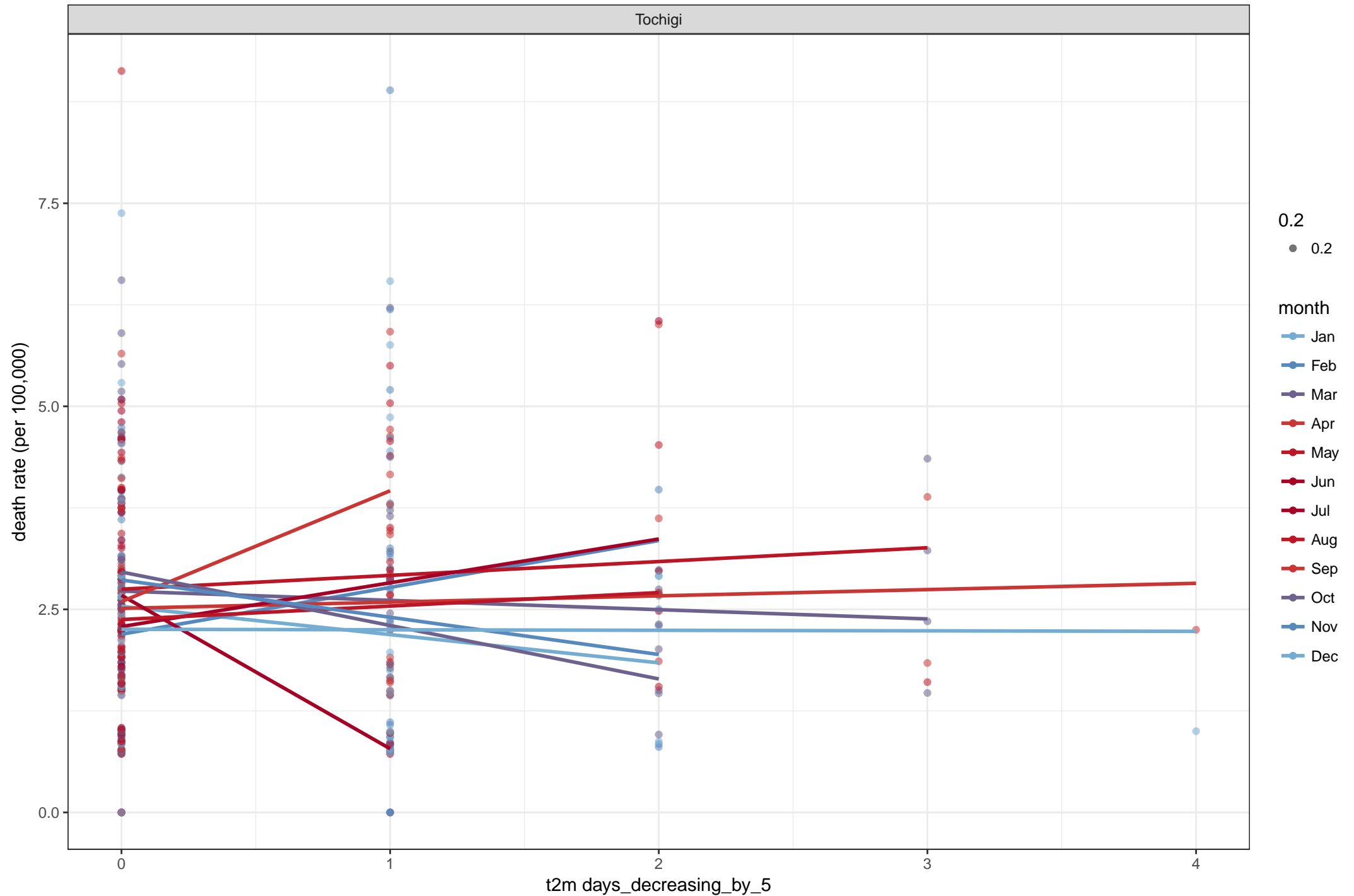
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



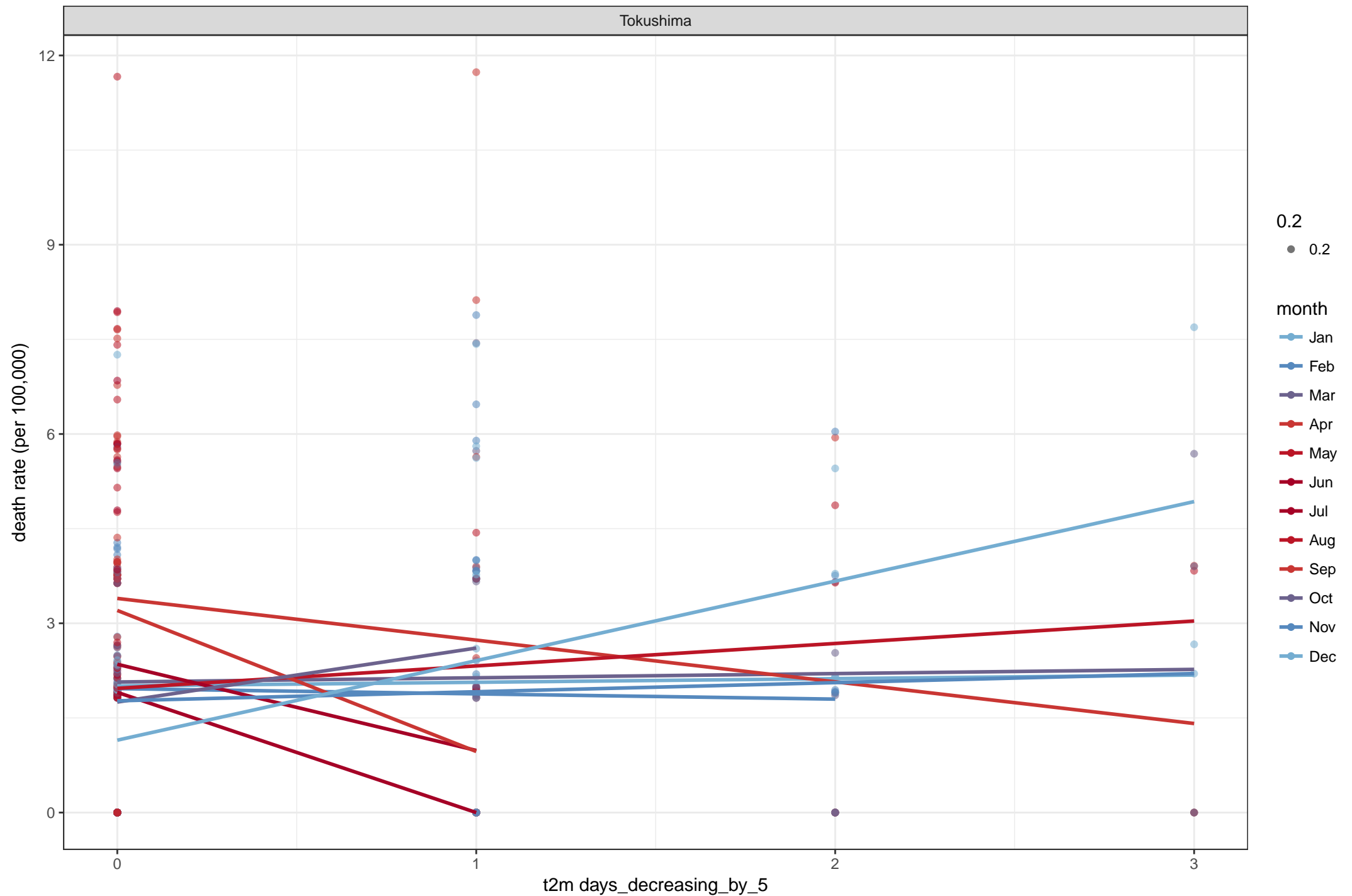
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

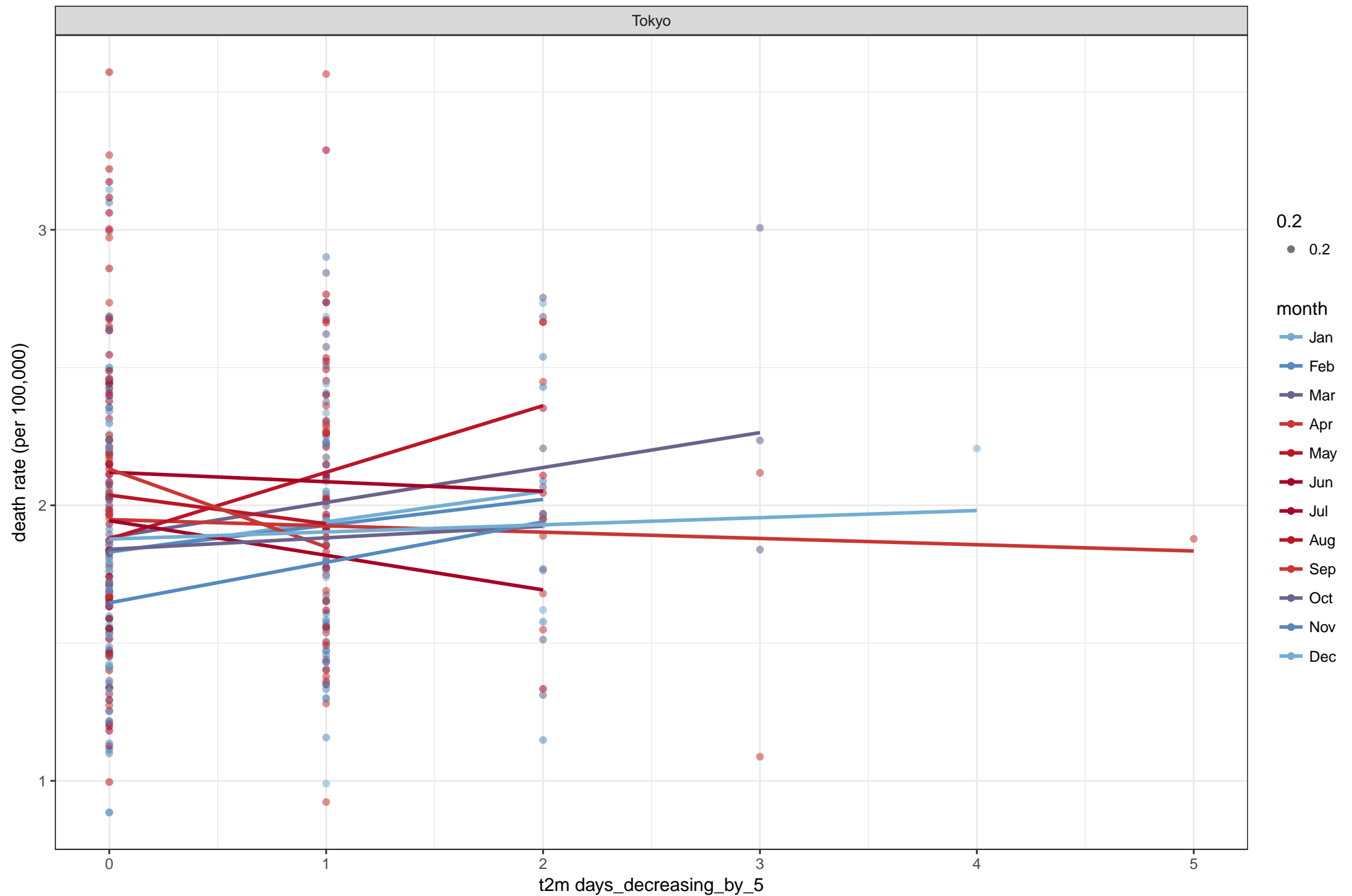


Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15

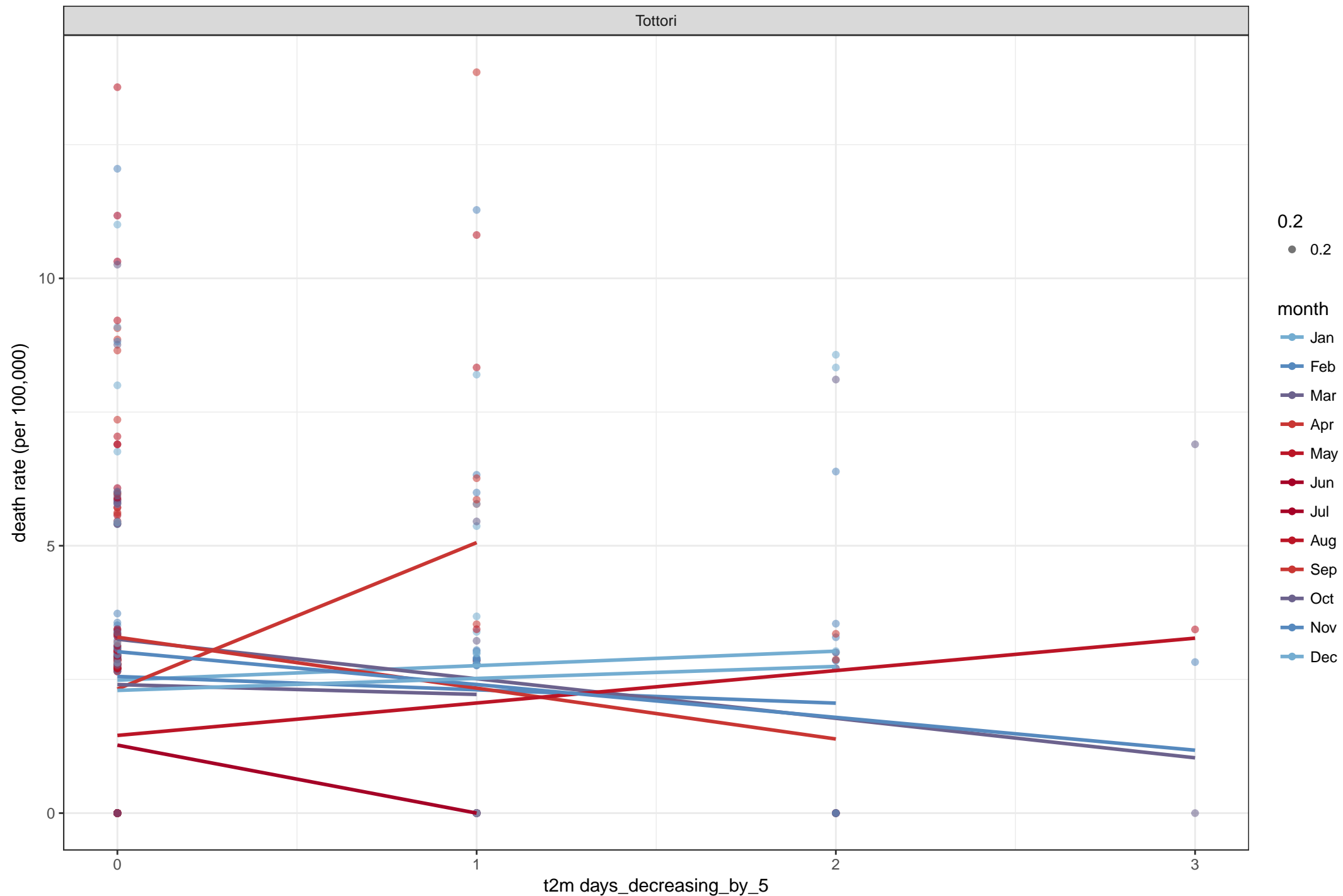




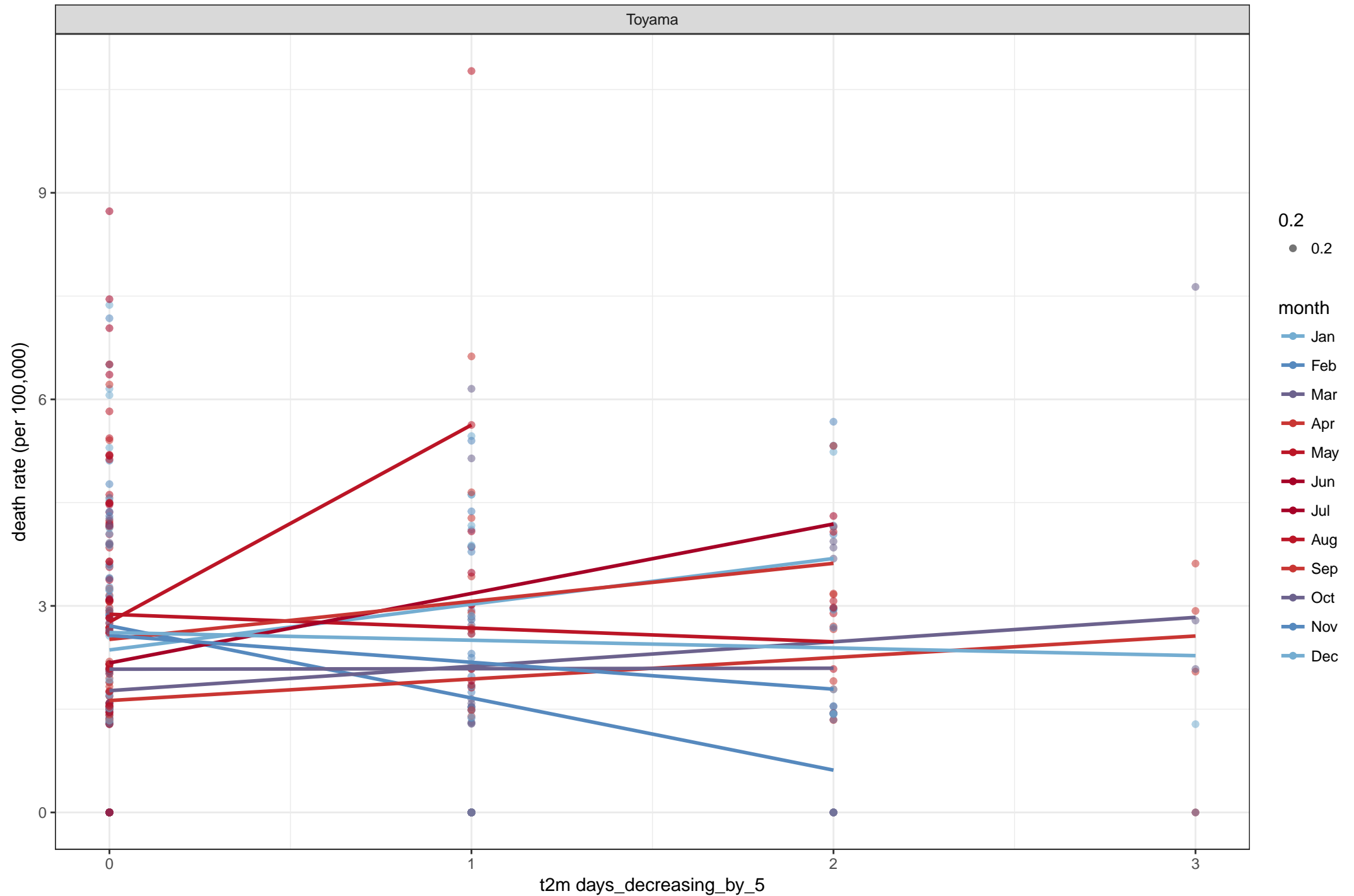
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



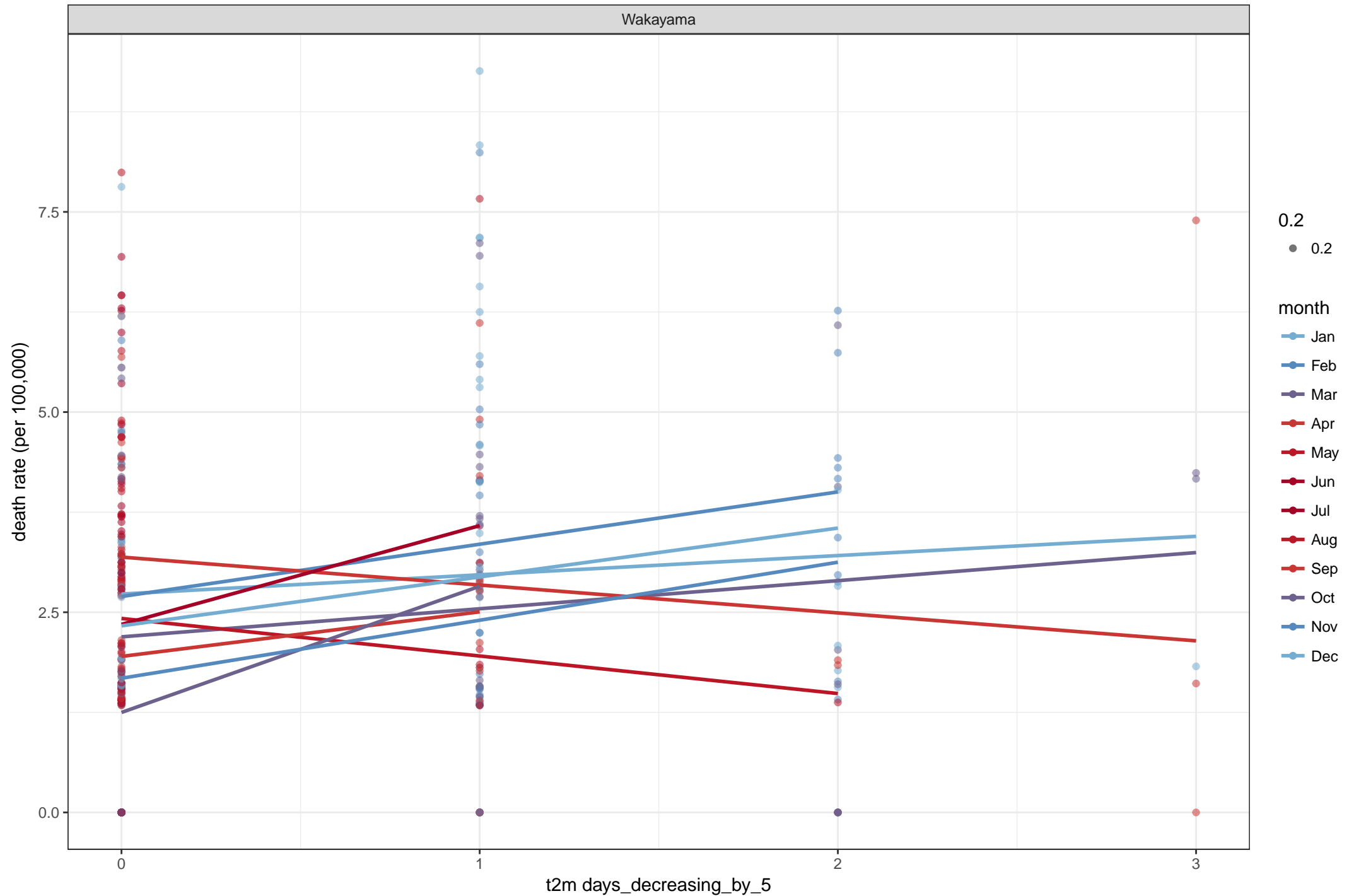
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



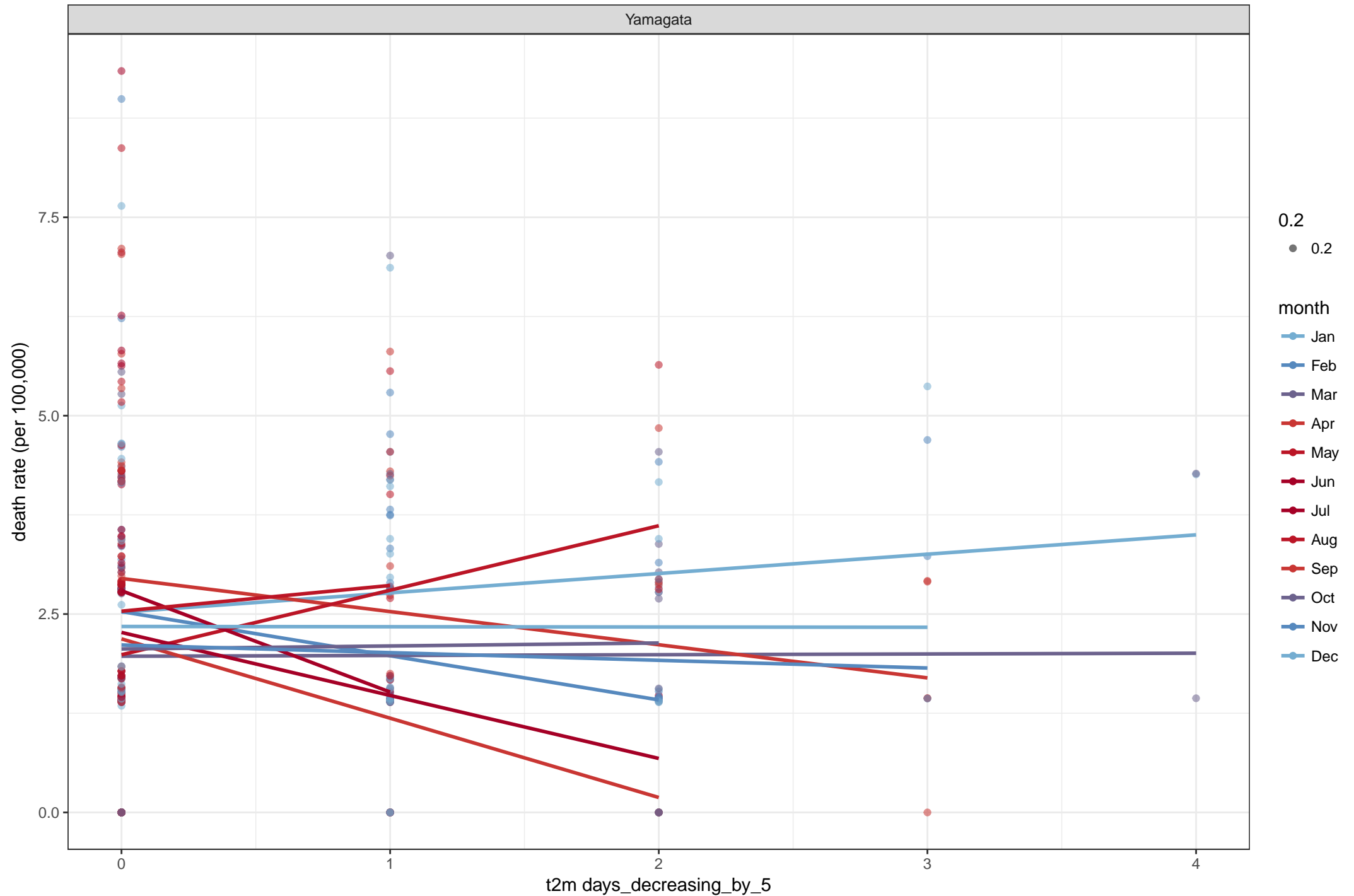
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



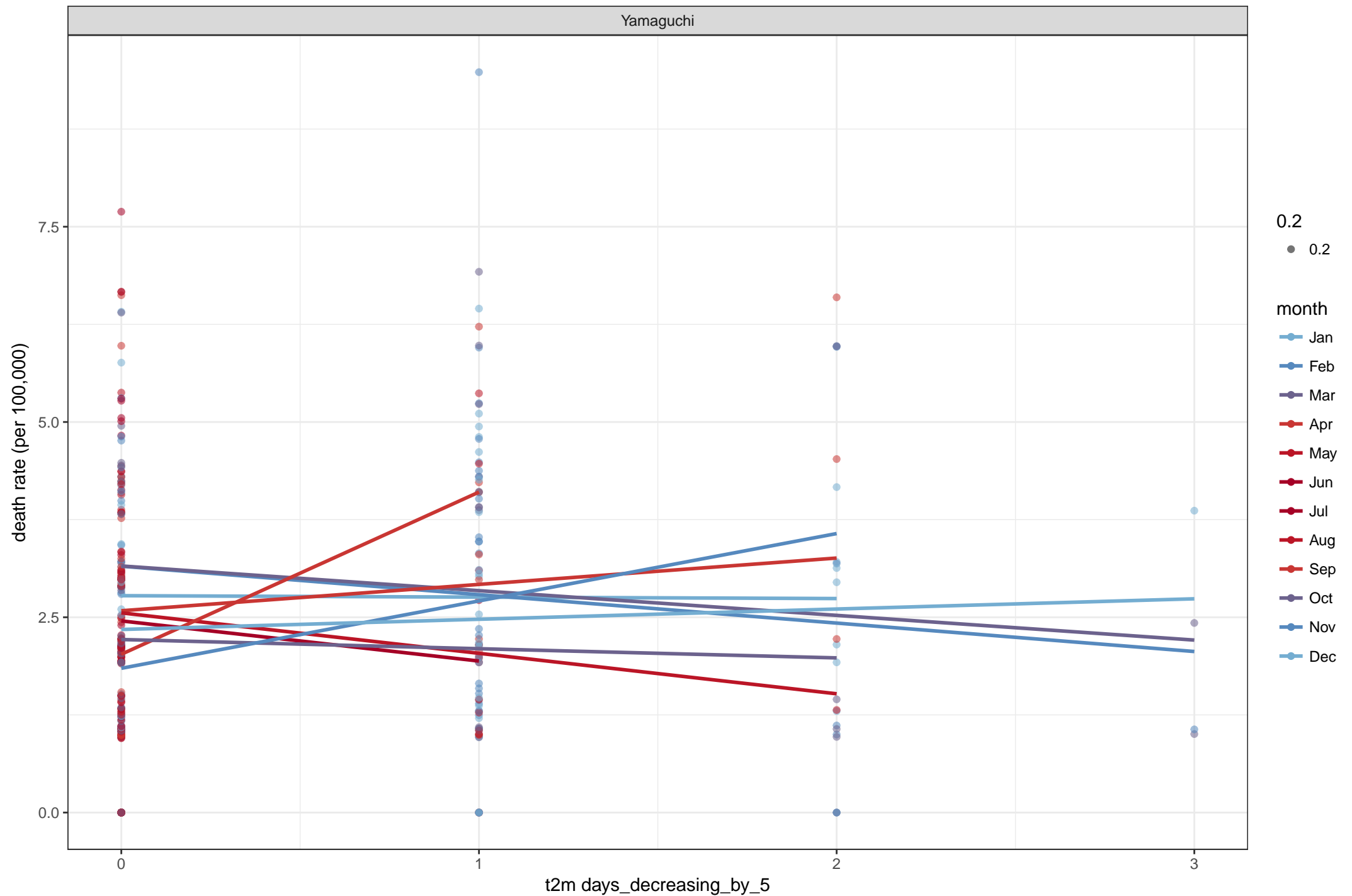
Death rates by state fitted by month 1981–2009 against t2m days\_decreasing\_by\_5 : Women 15



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