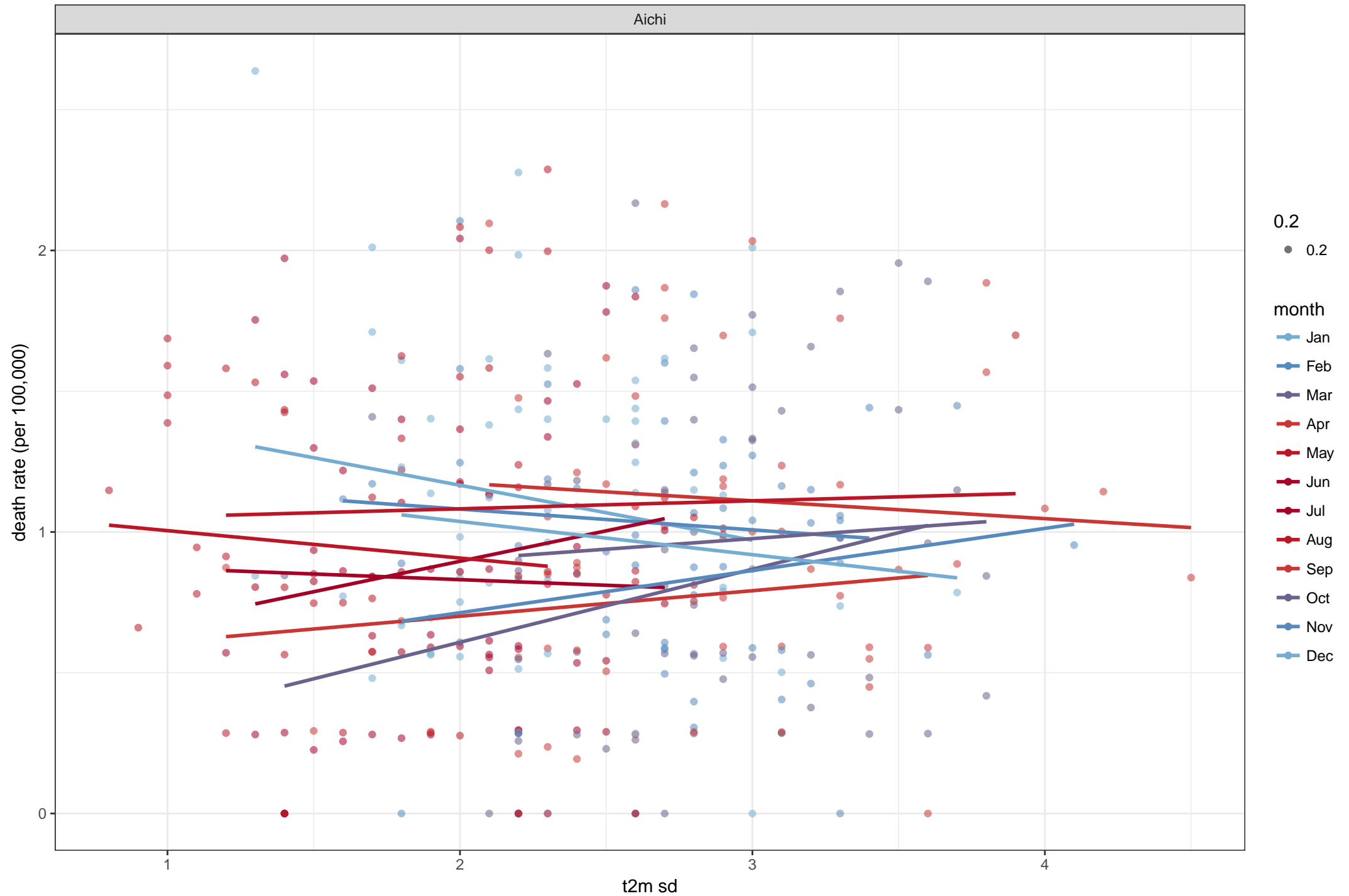
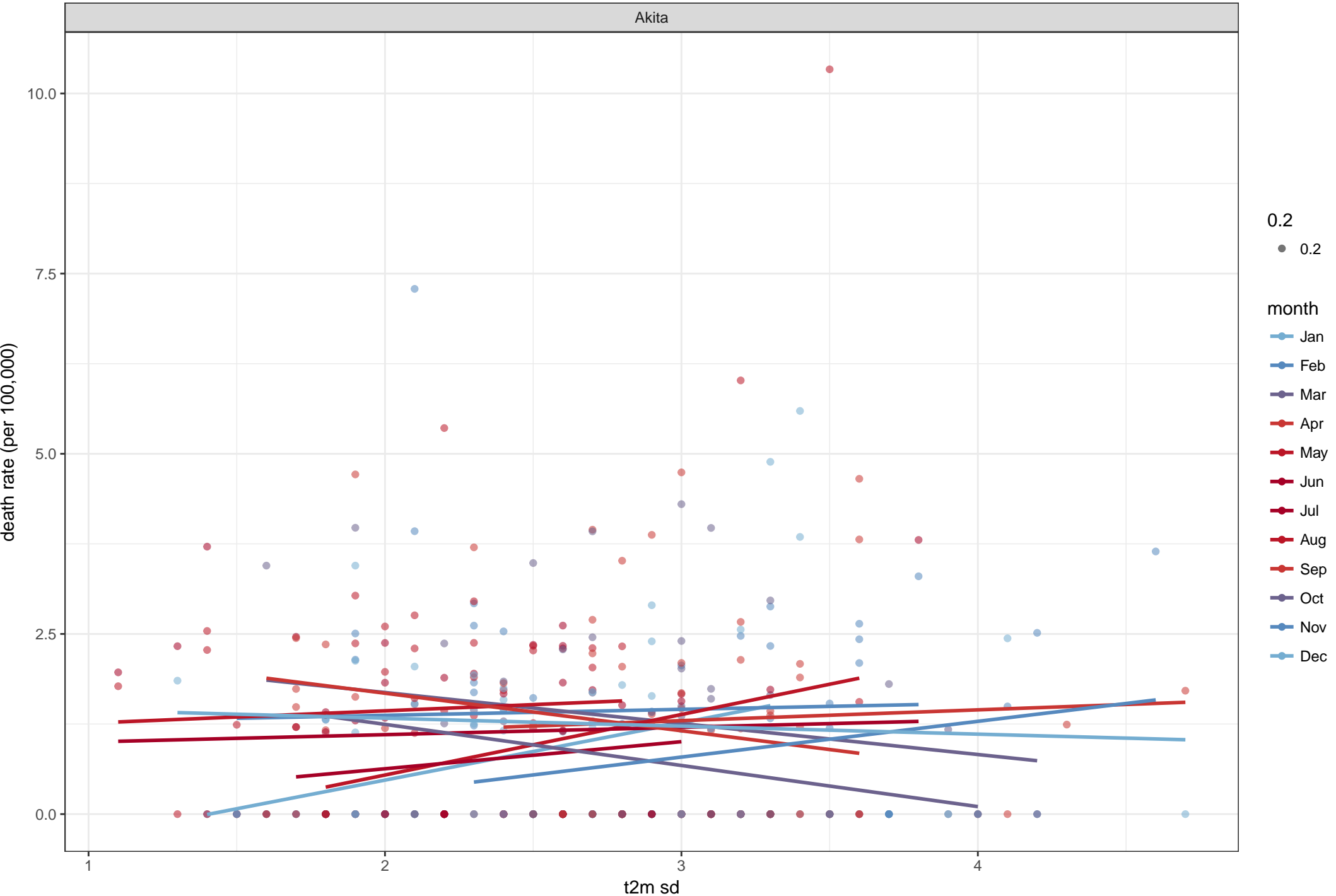


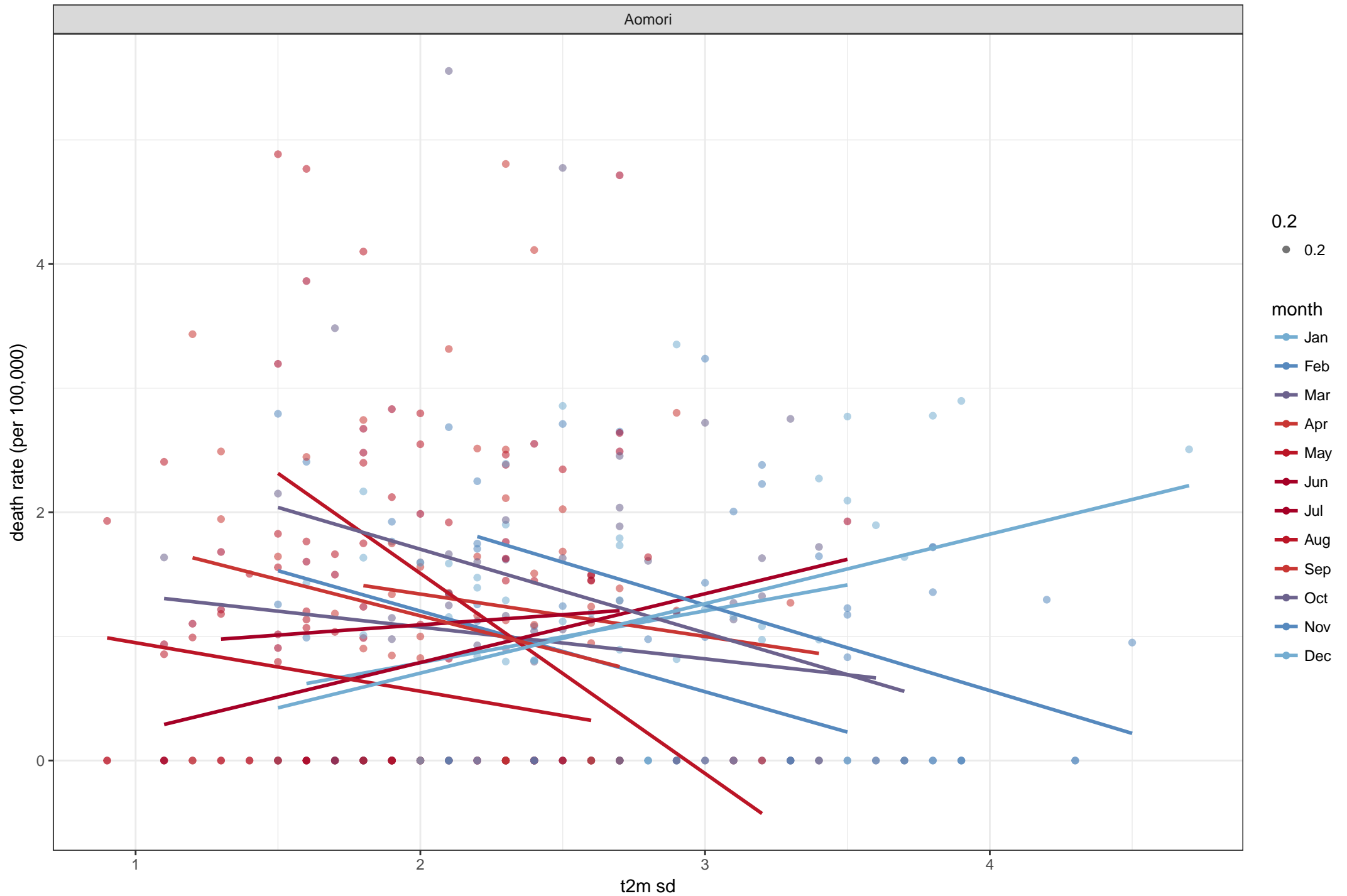
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



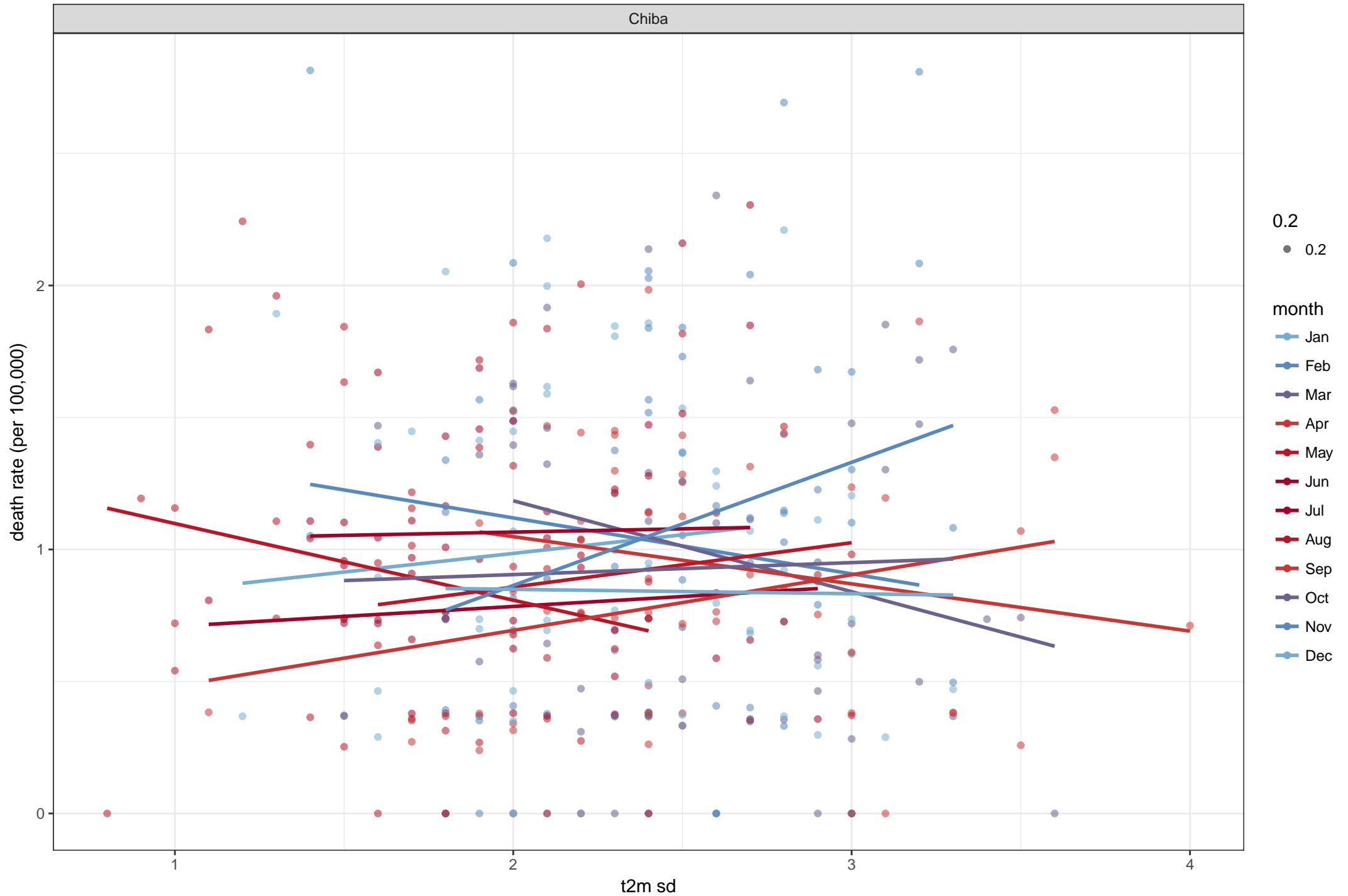
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



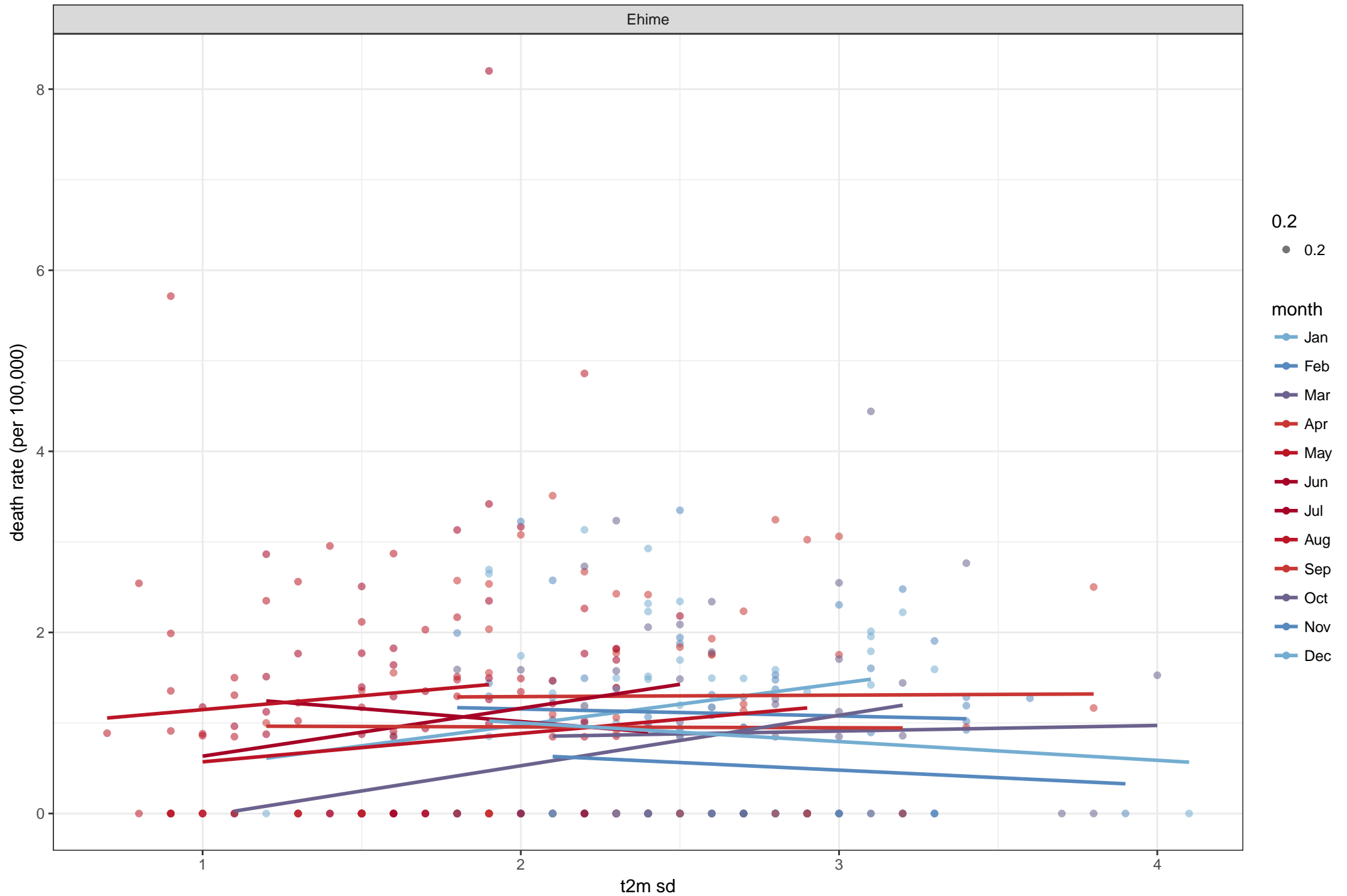
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



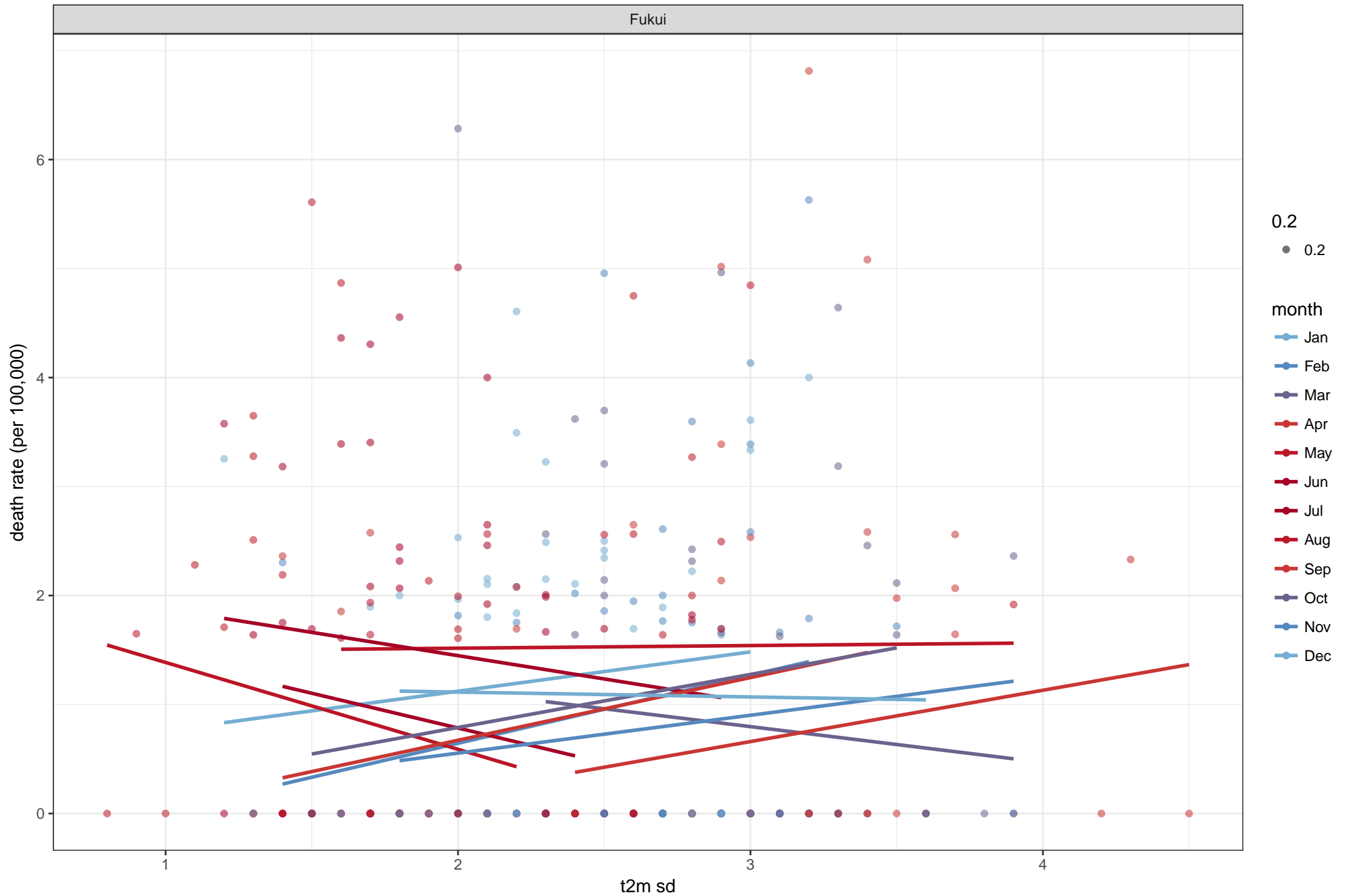
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



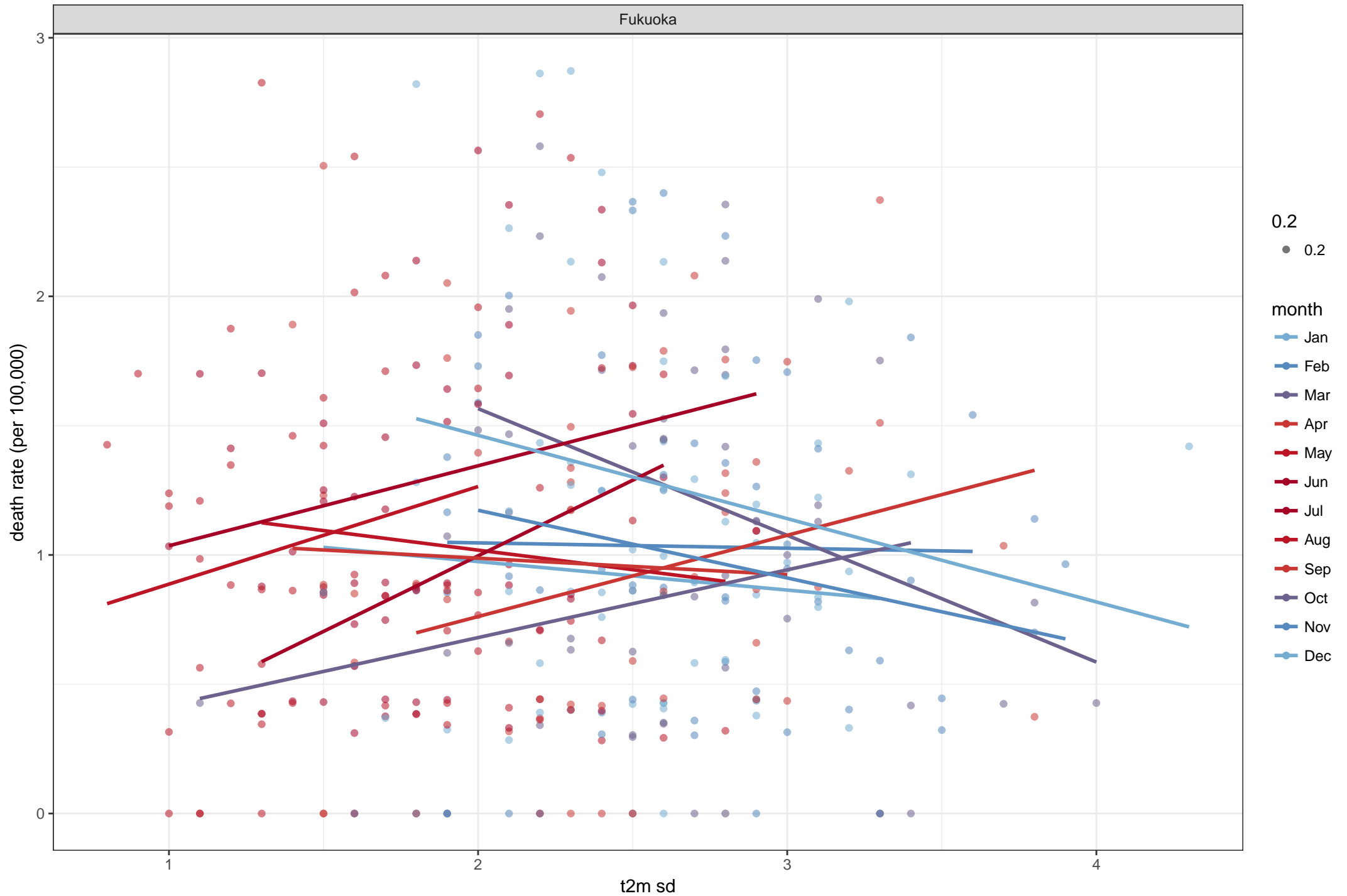
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



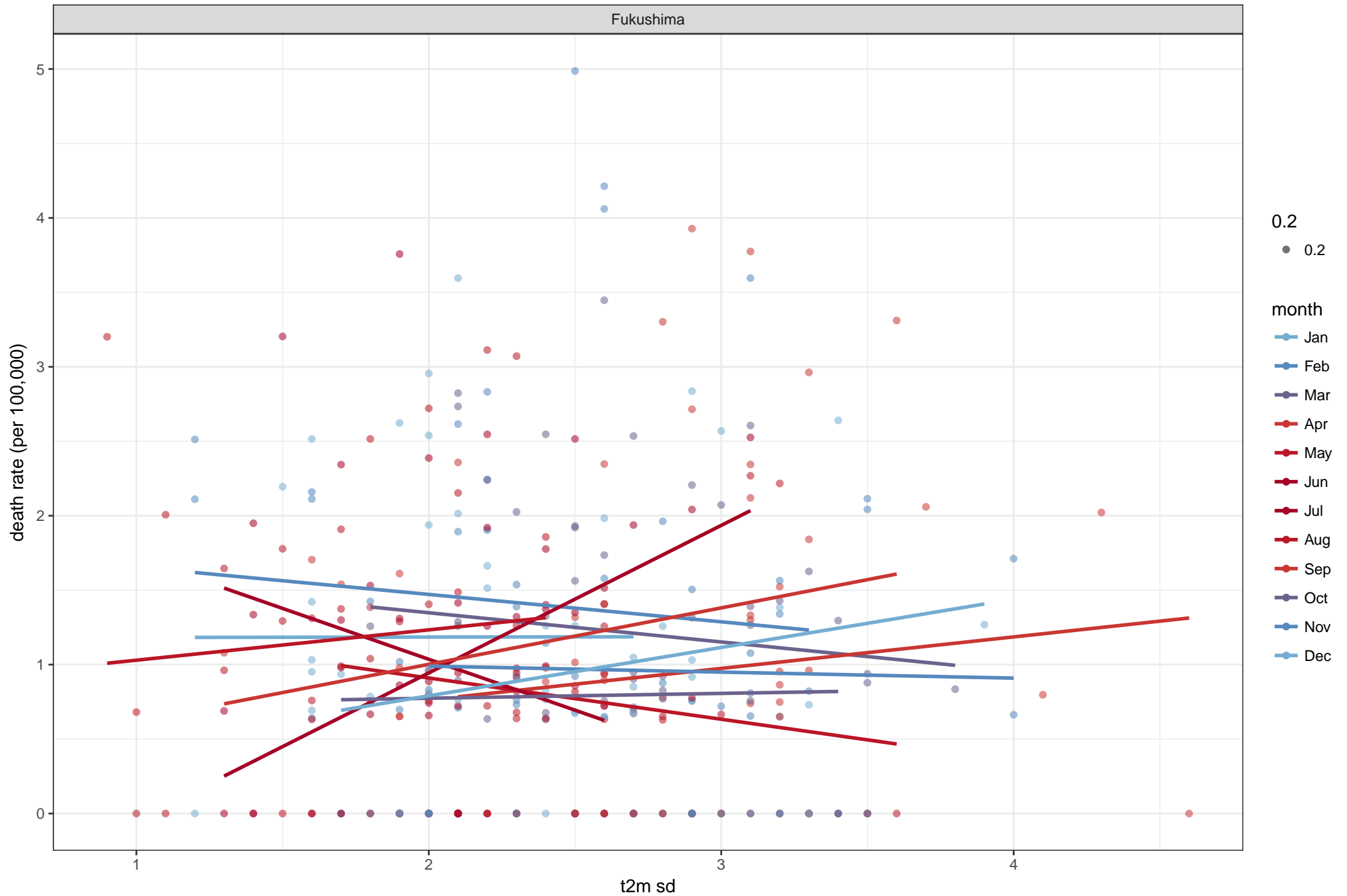
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



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

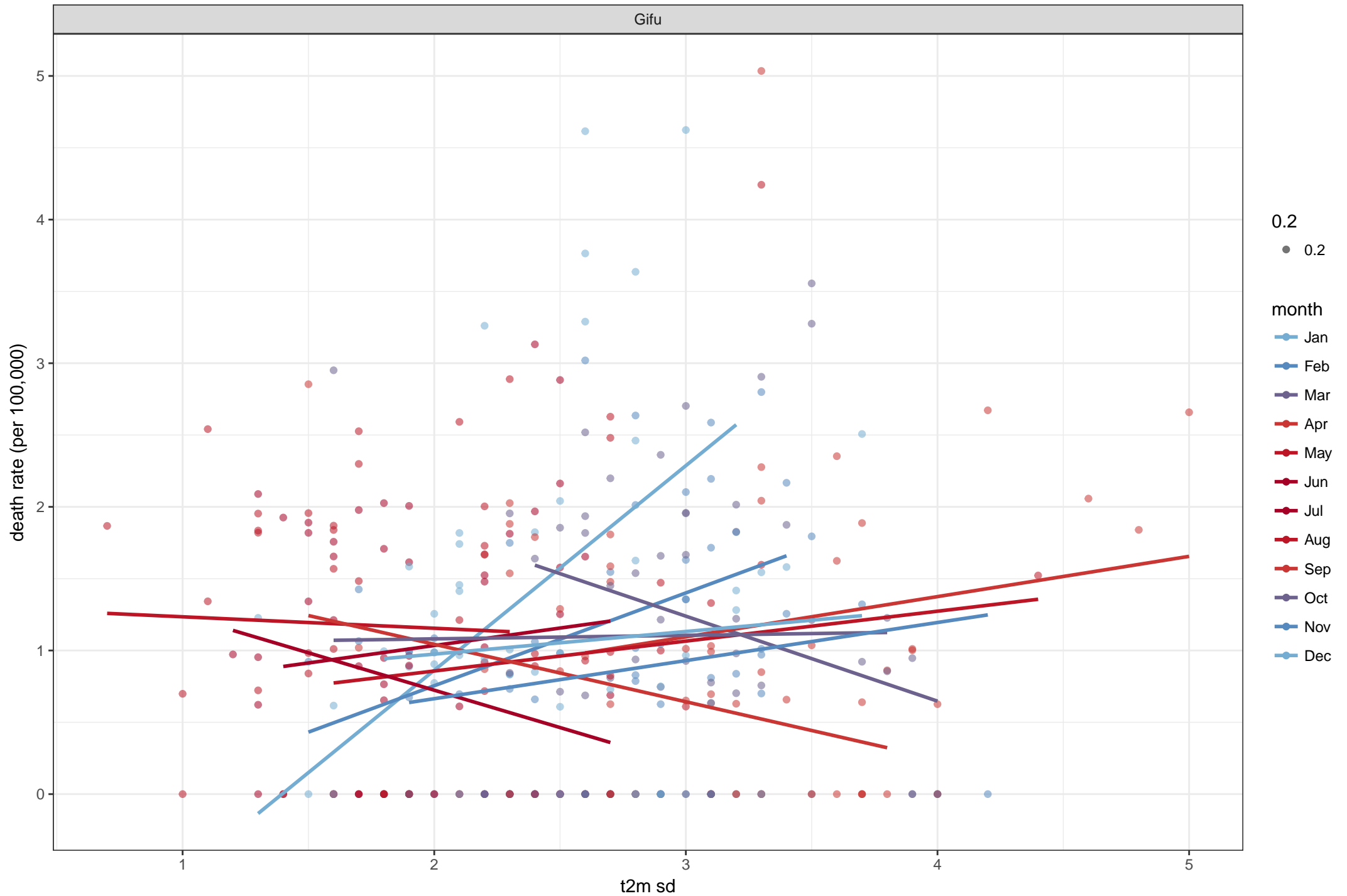


Death rates by state fitted by month 1981–2009 against t2m sd : Women 5

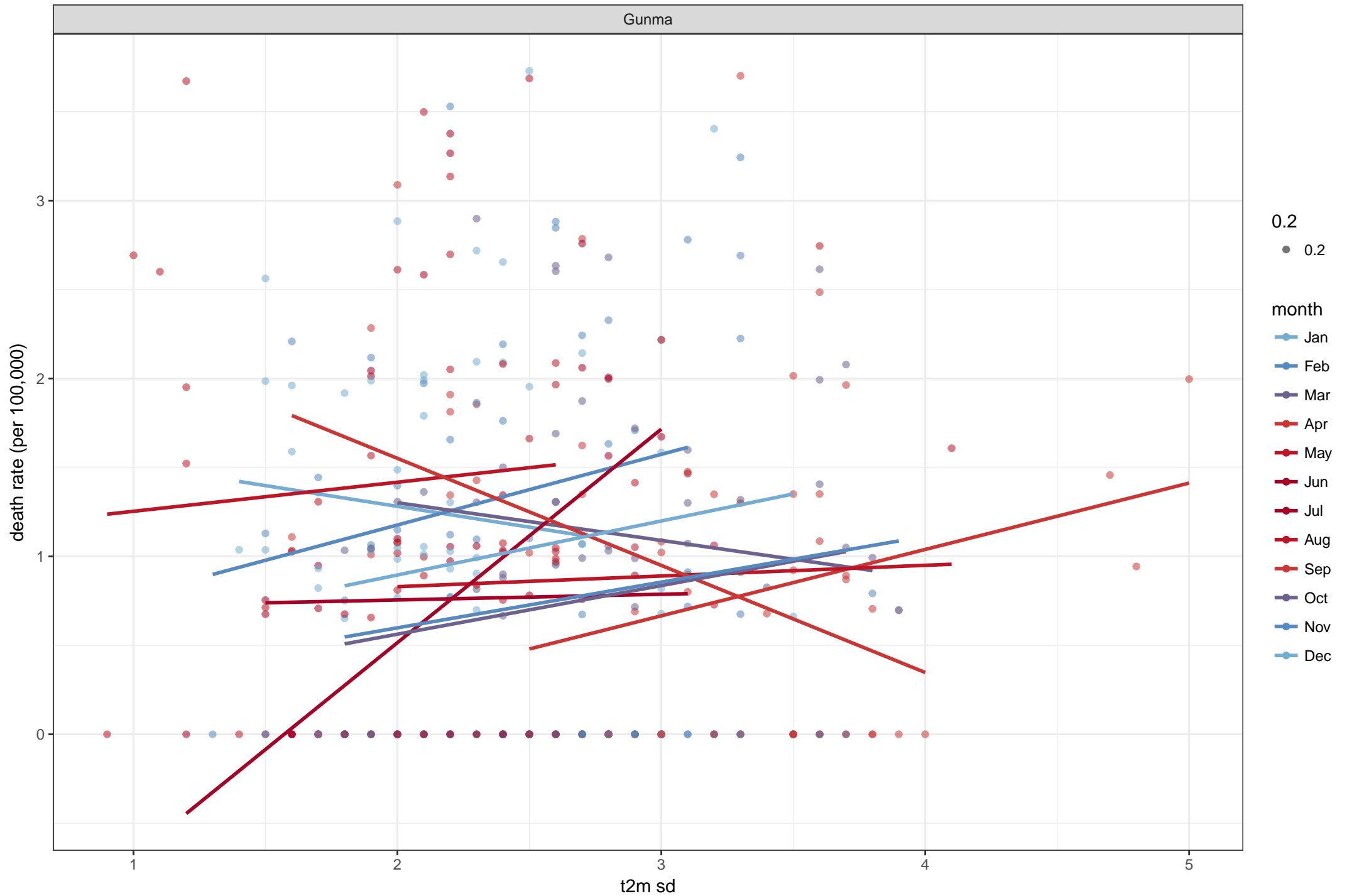




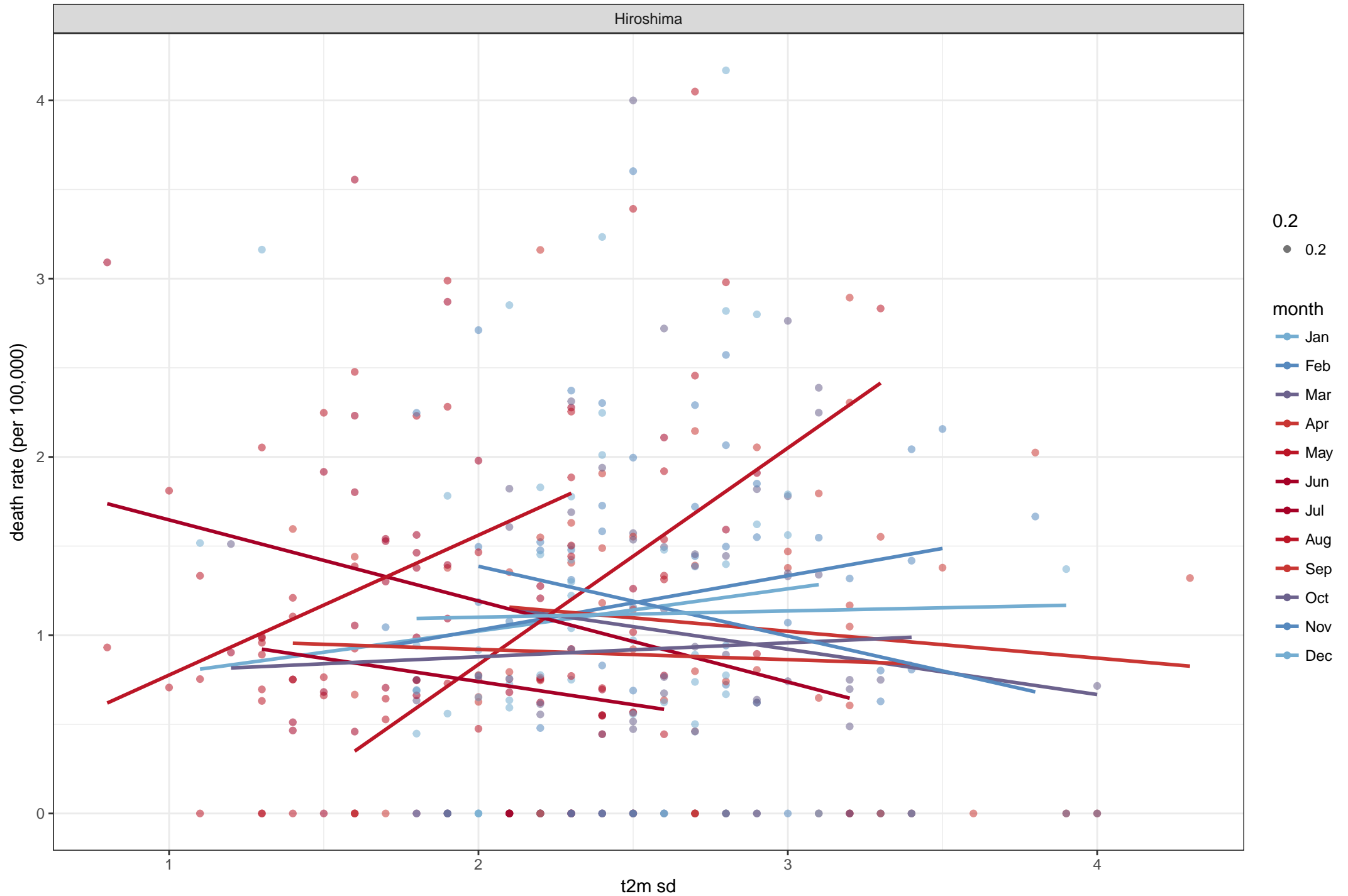
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



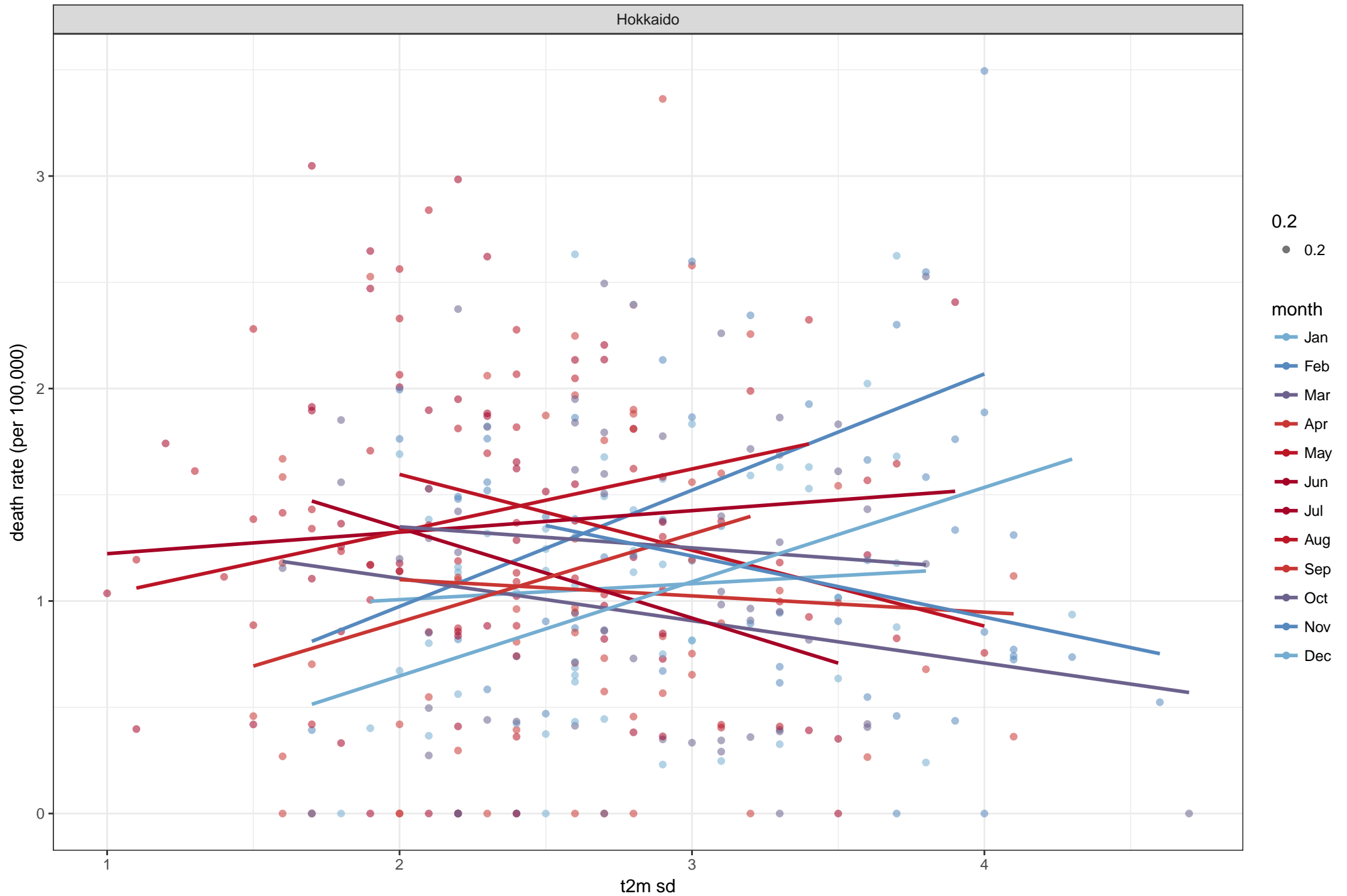
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



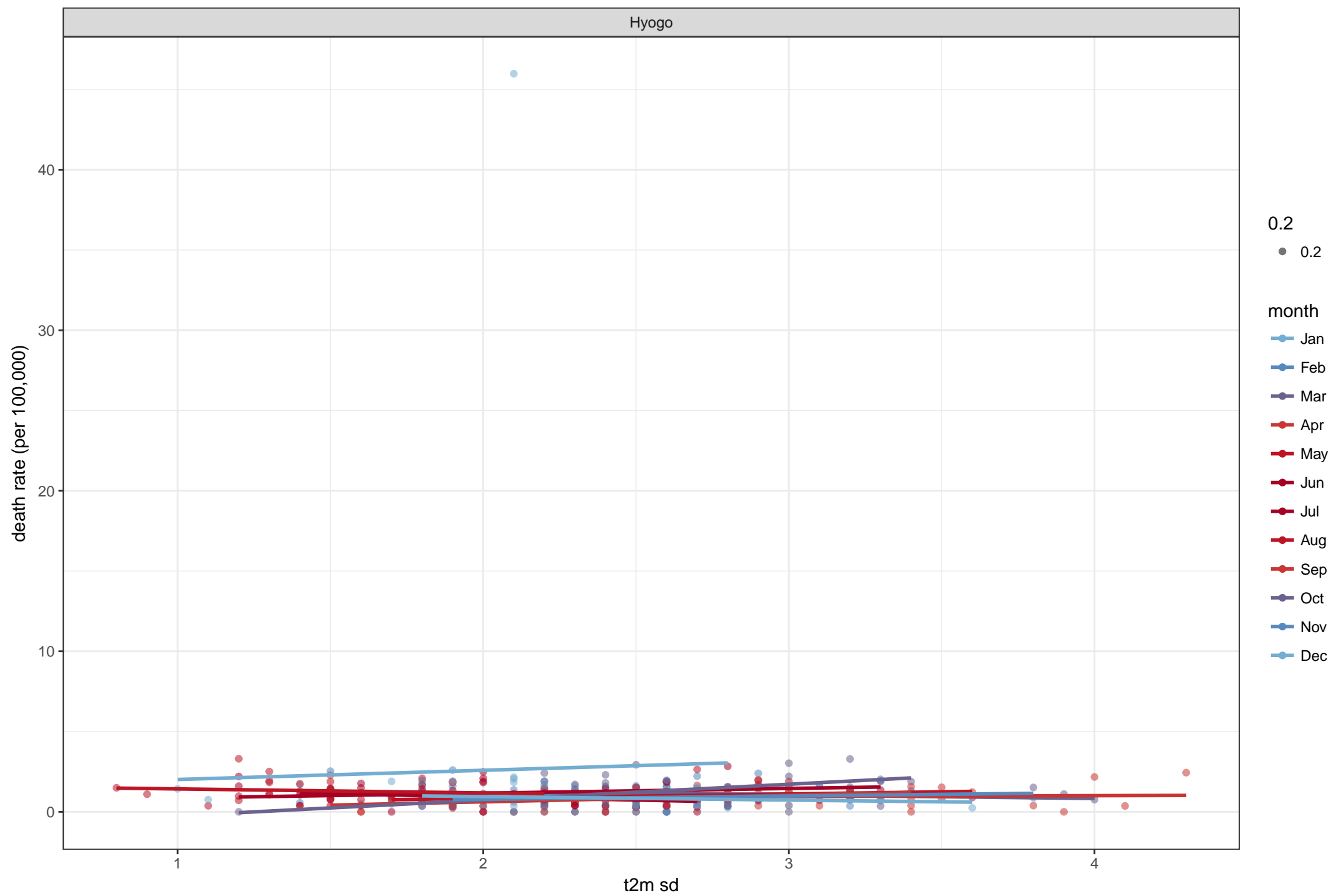
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



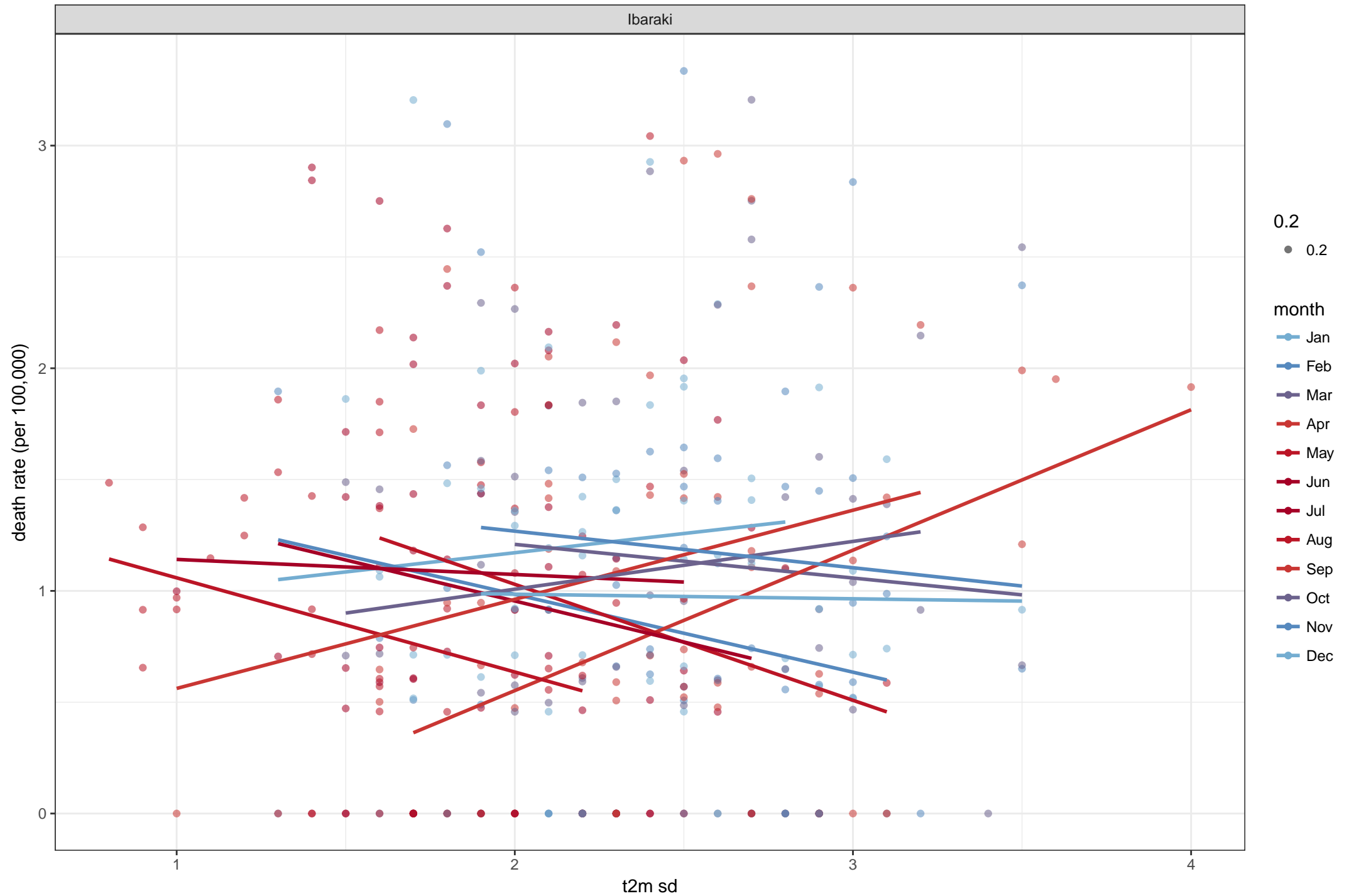
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



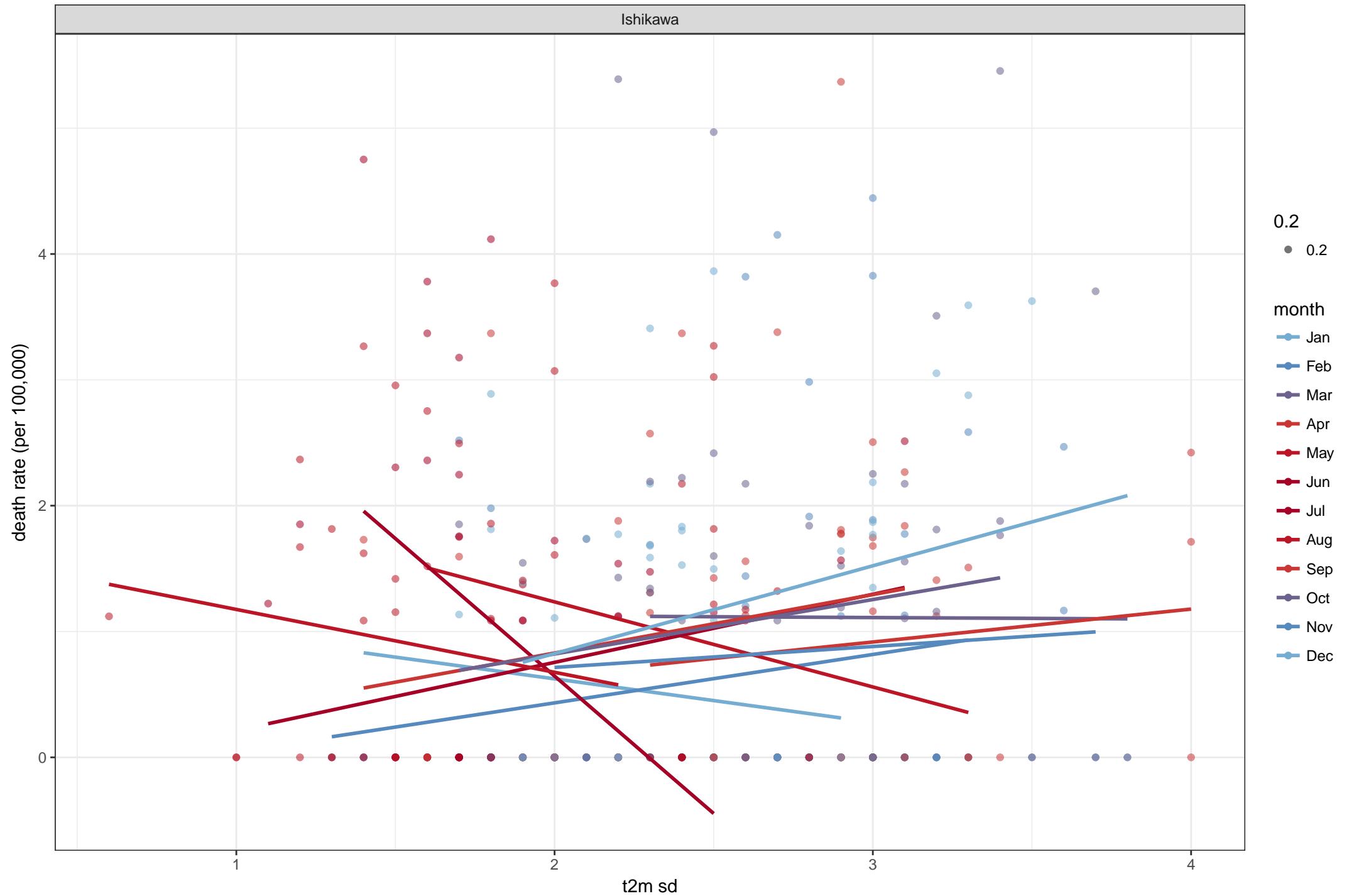
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



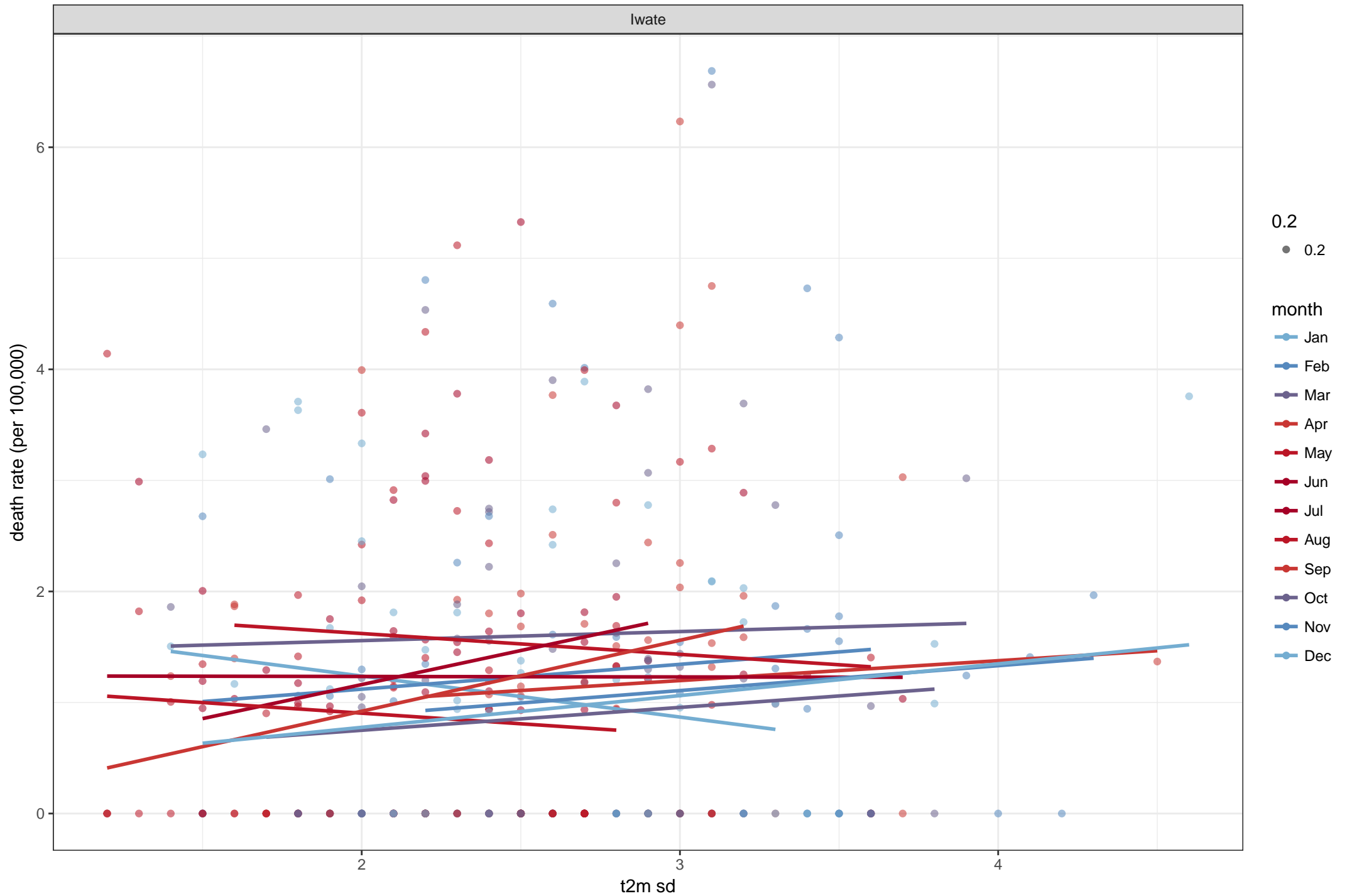
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



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

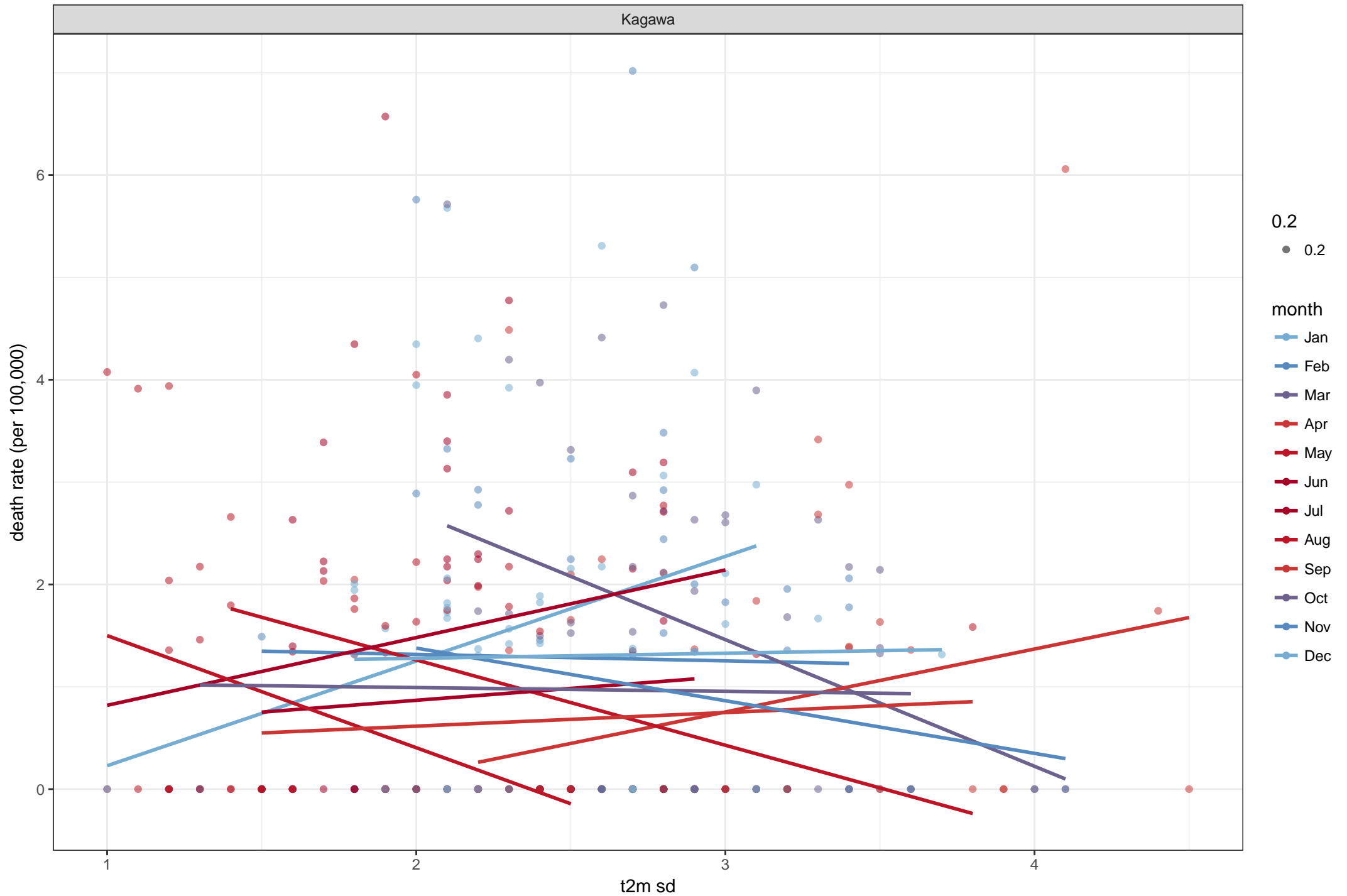


Death rates by state fitted by month 1981–2009 against t2m sd : Women 5

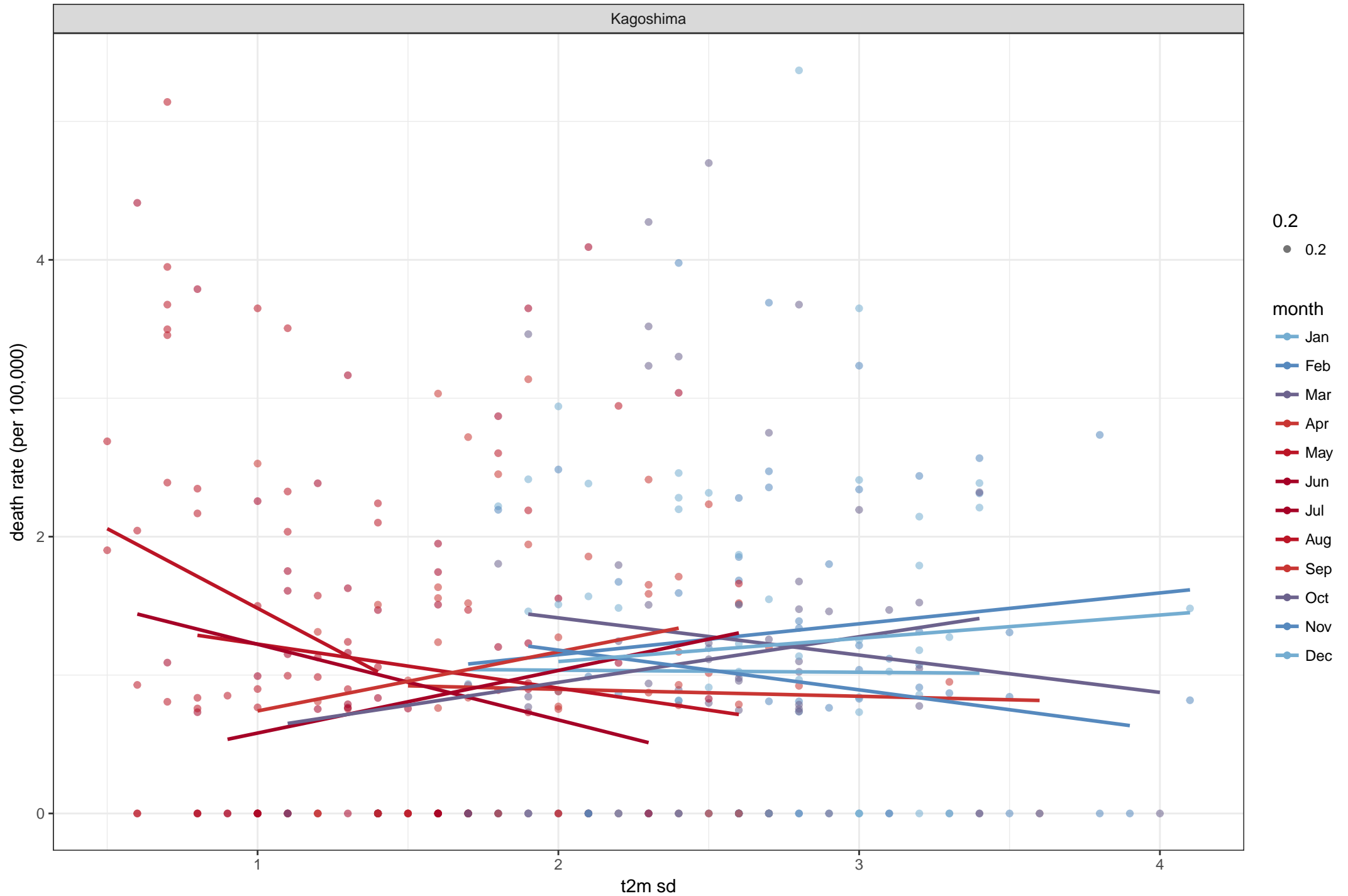




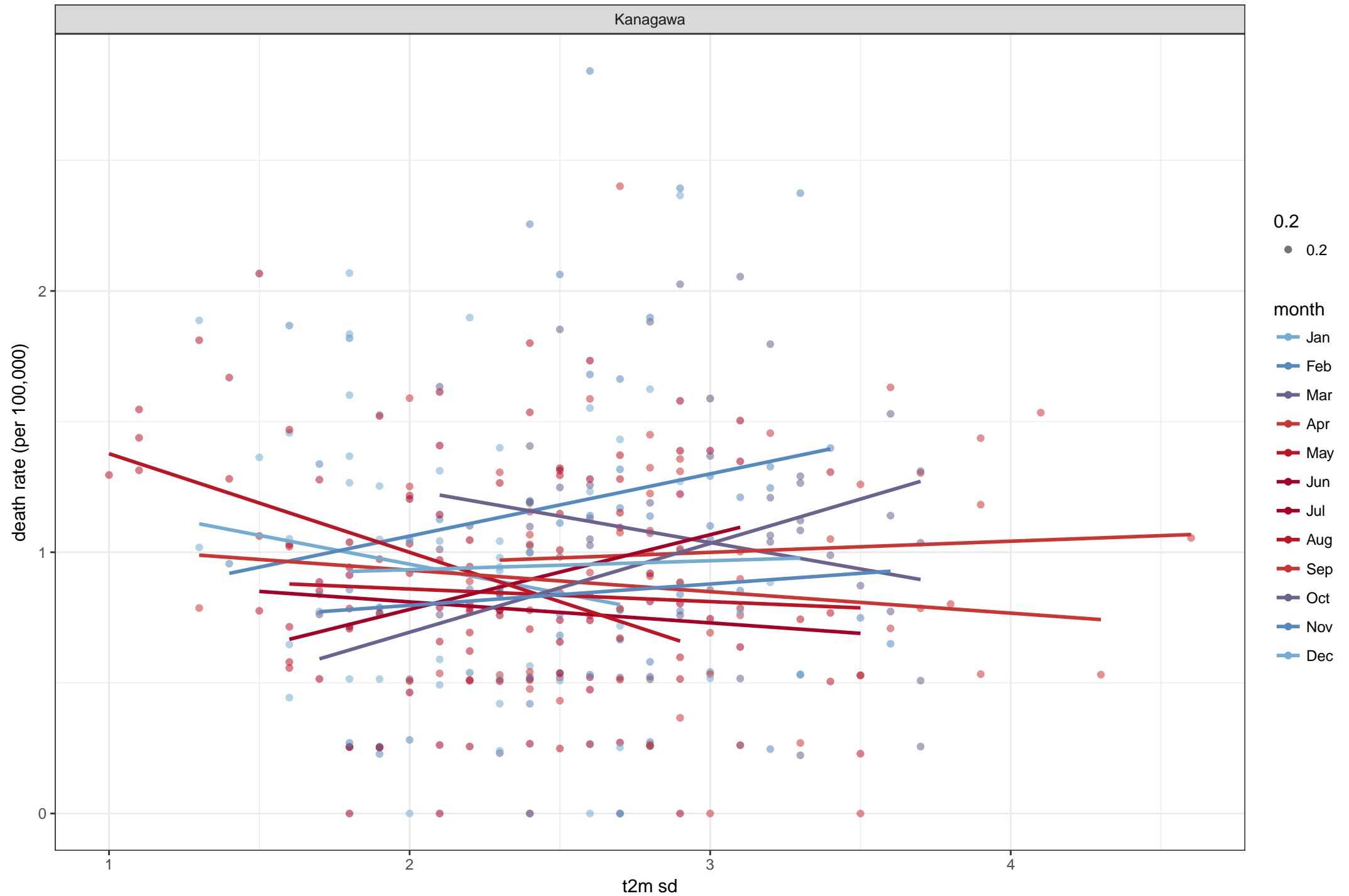
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



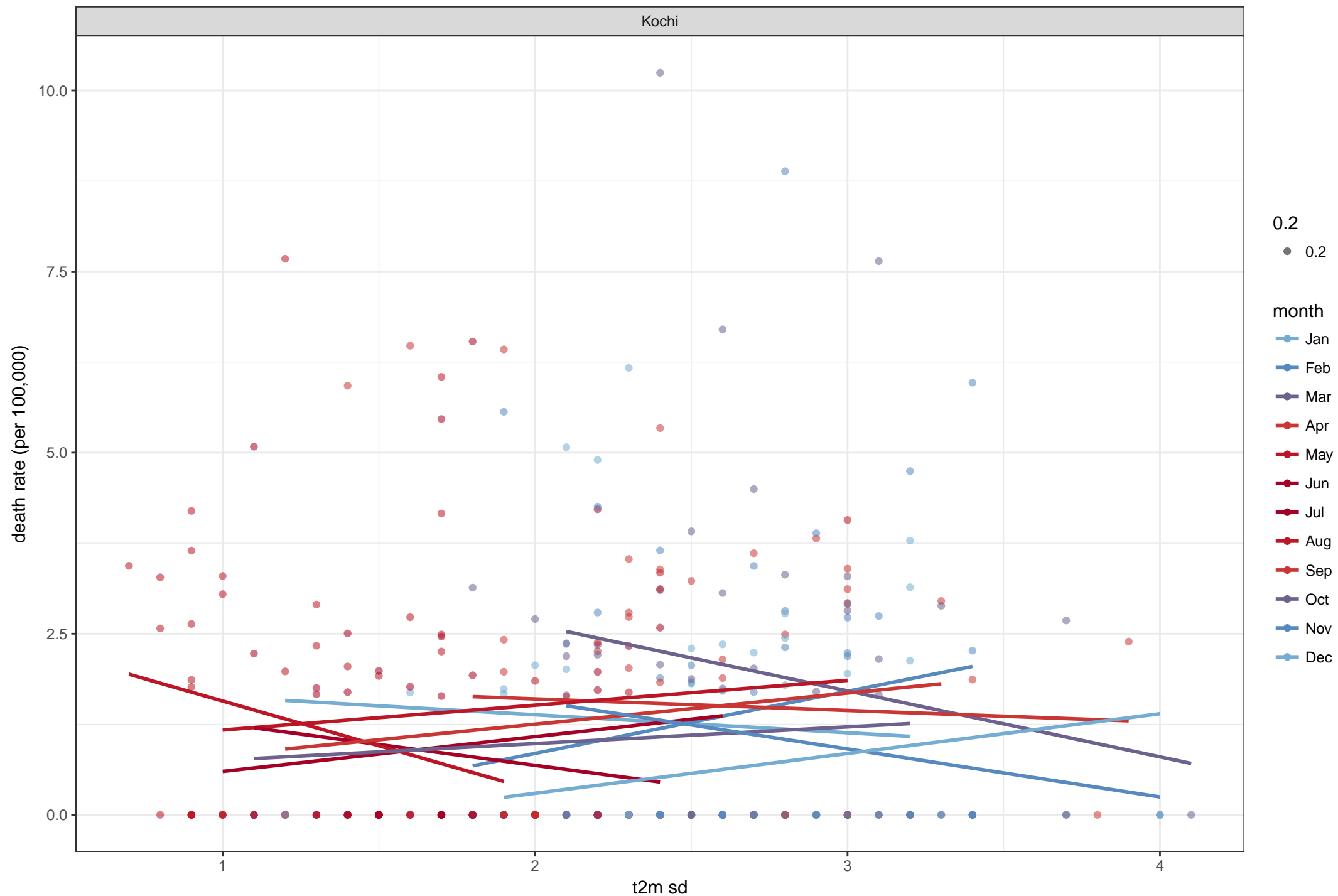
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



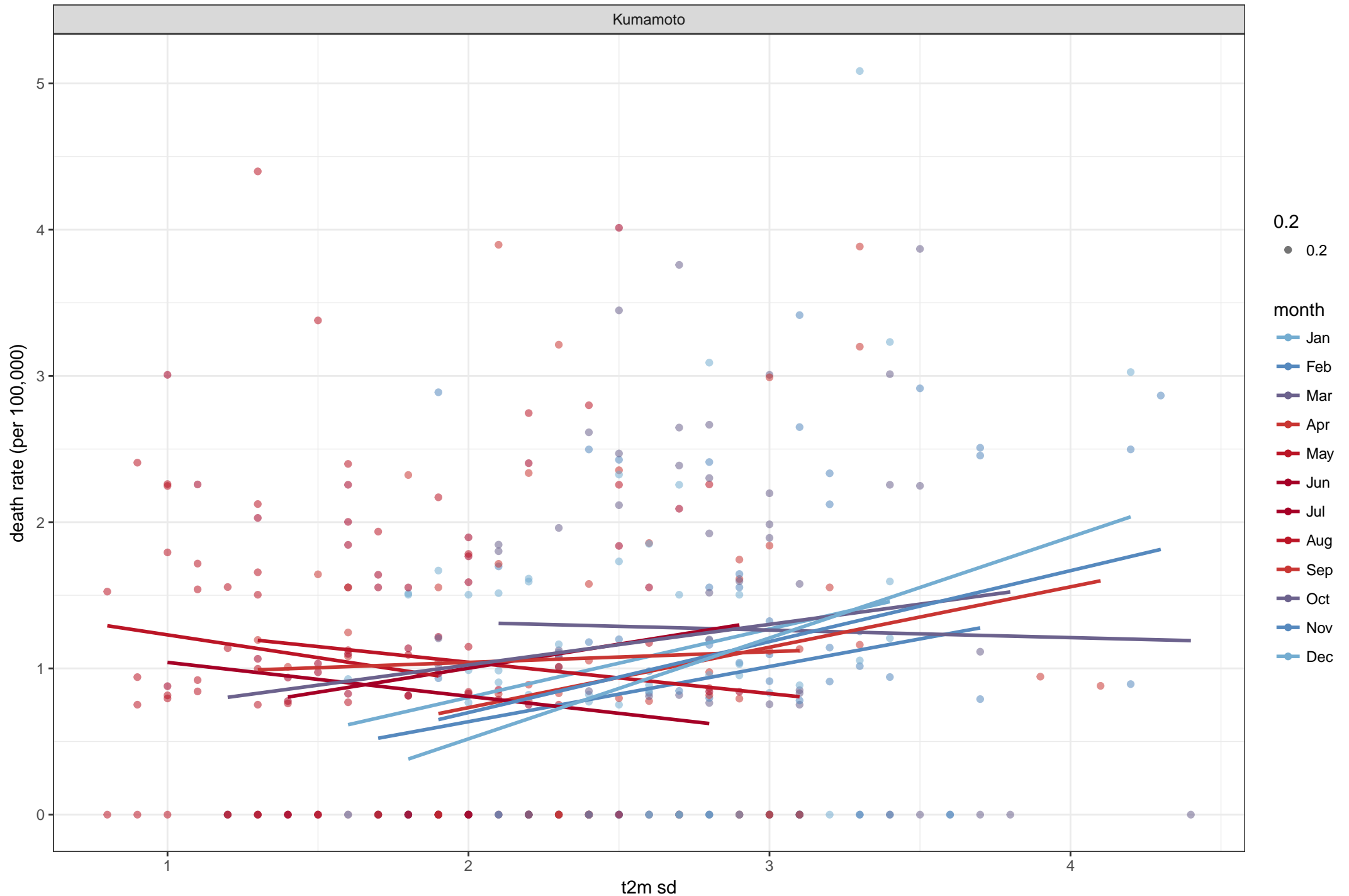
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



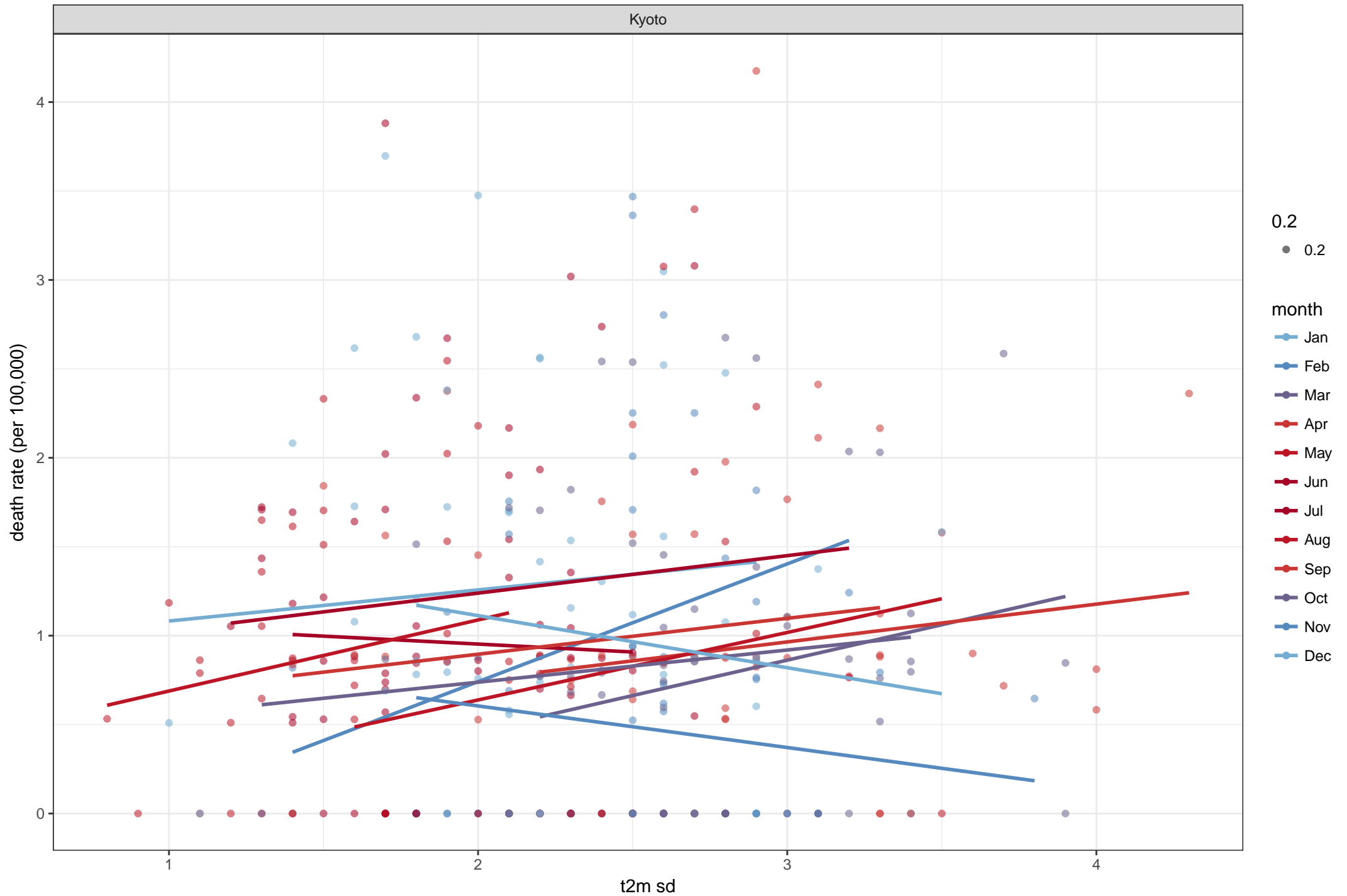
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



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



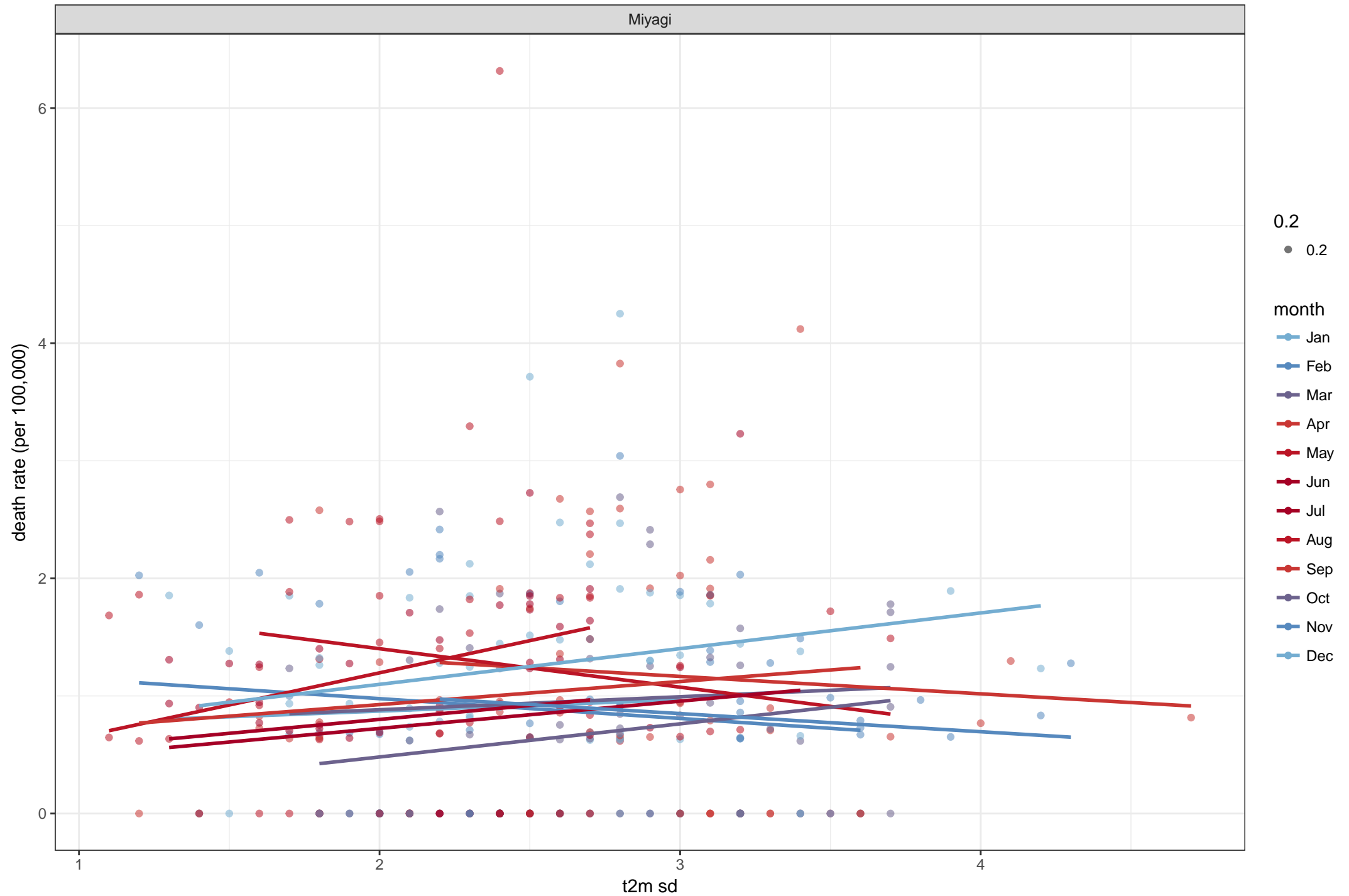
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



- 0.2

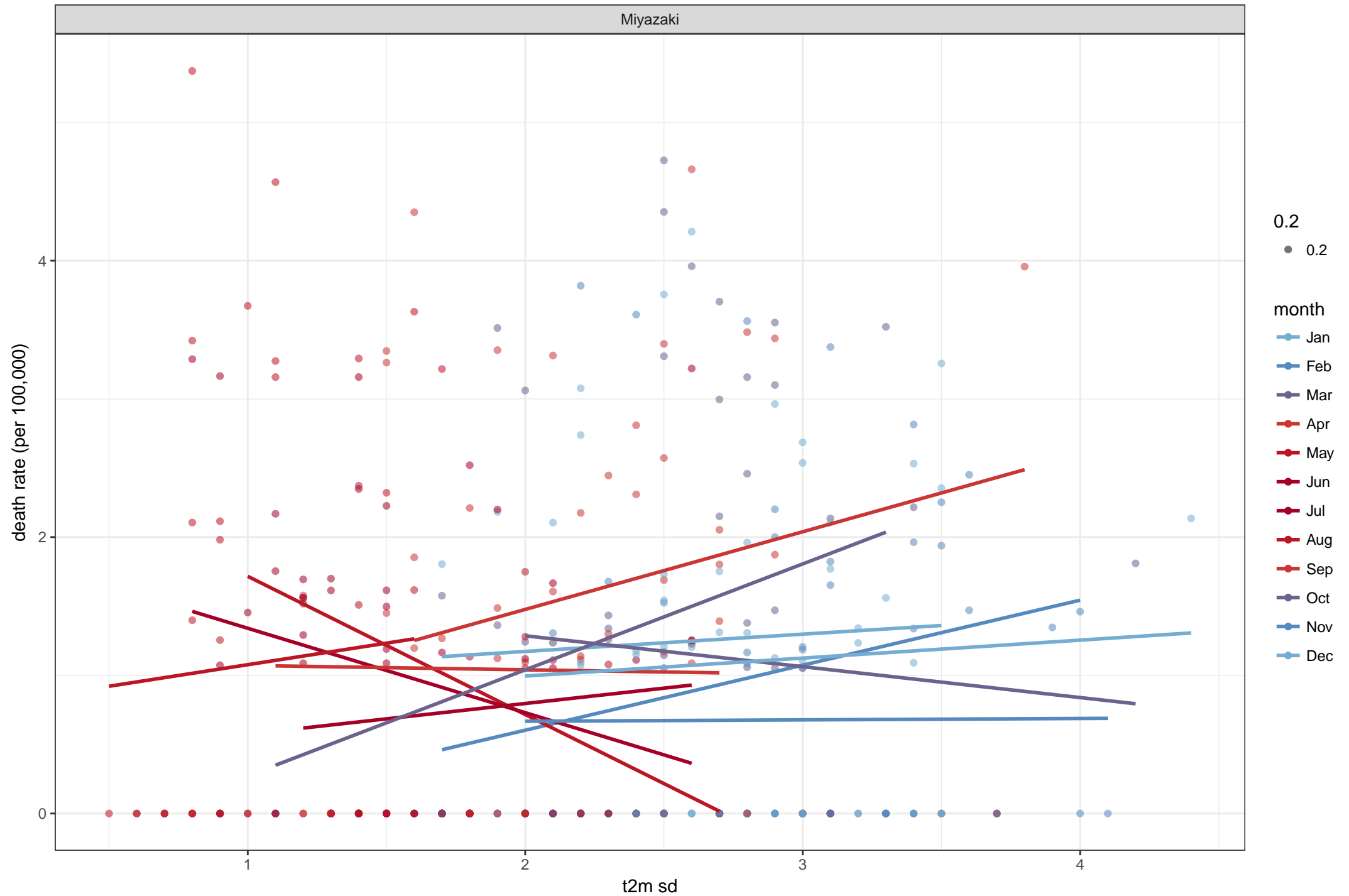
Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

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

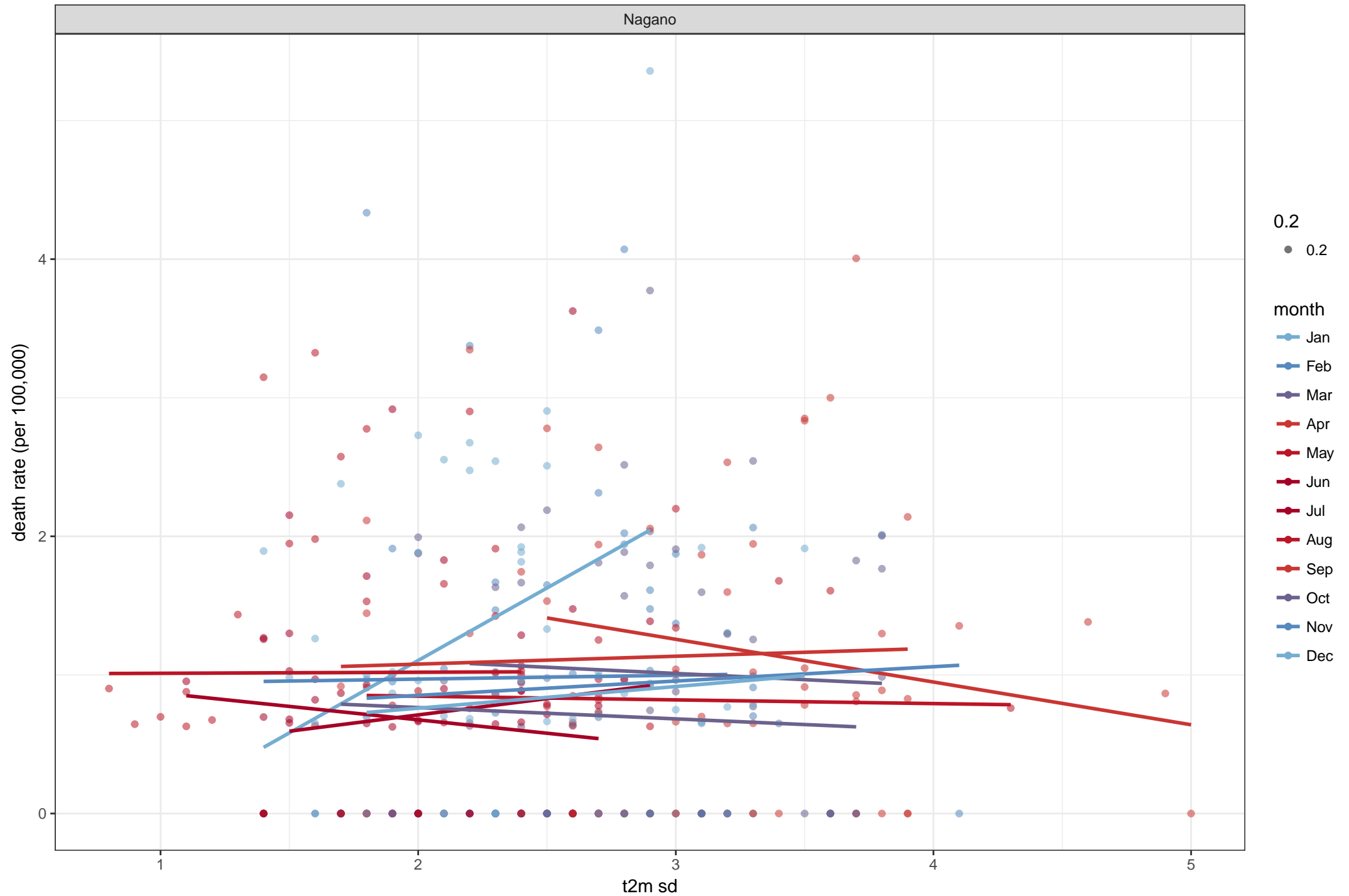




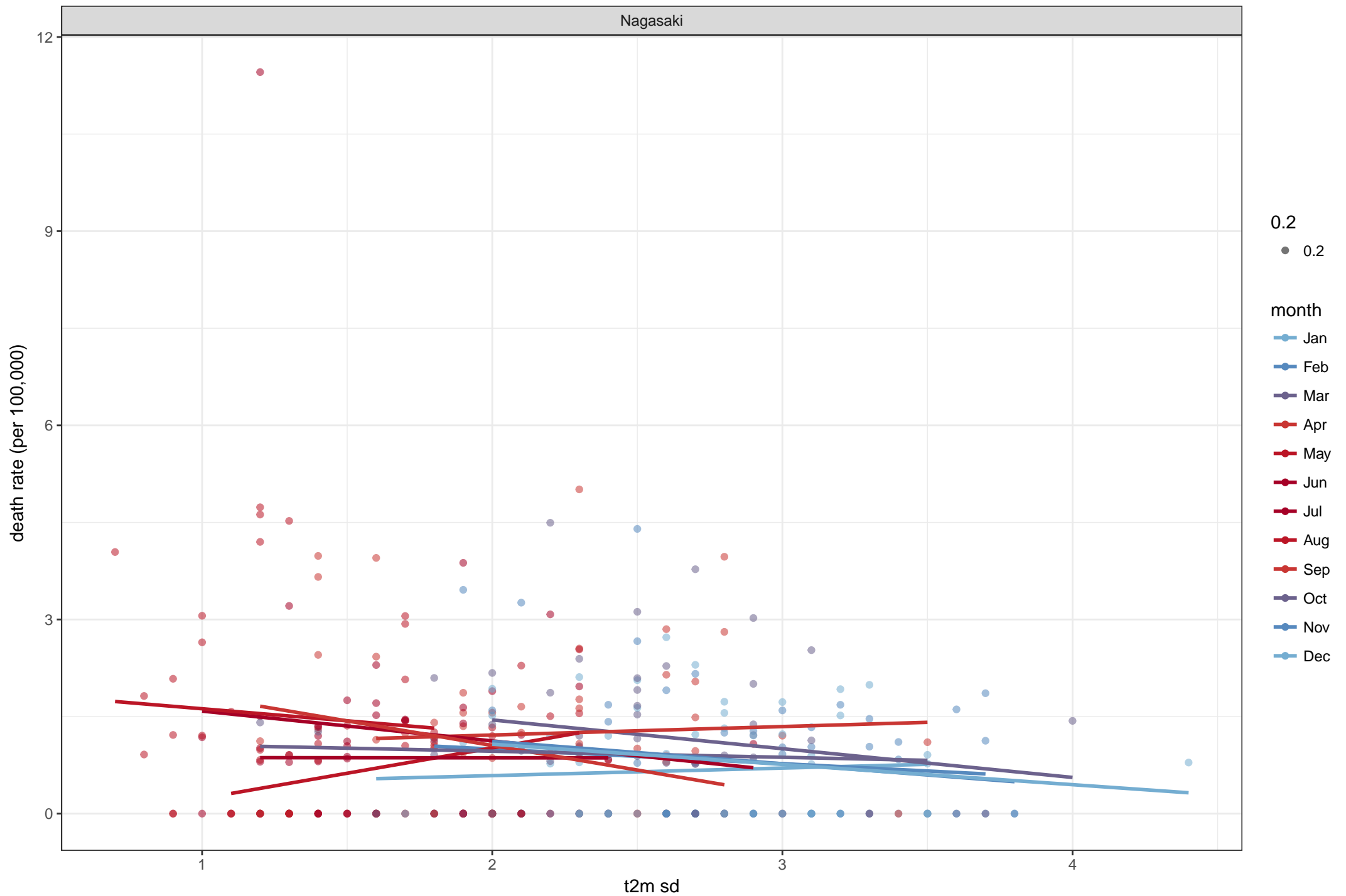
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



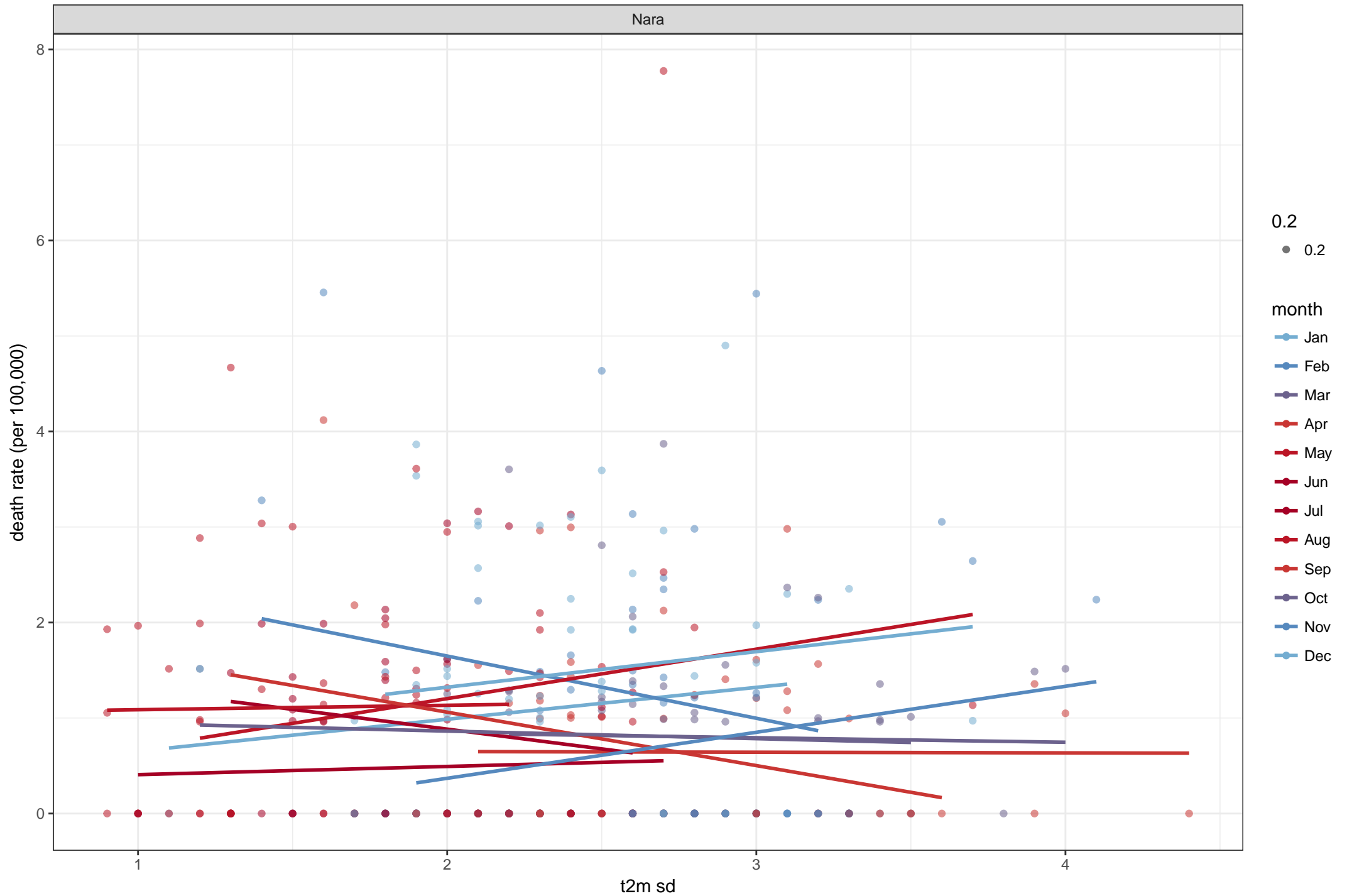
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



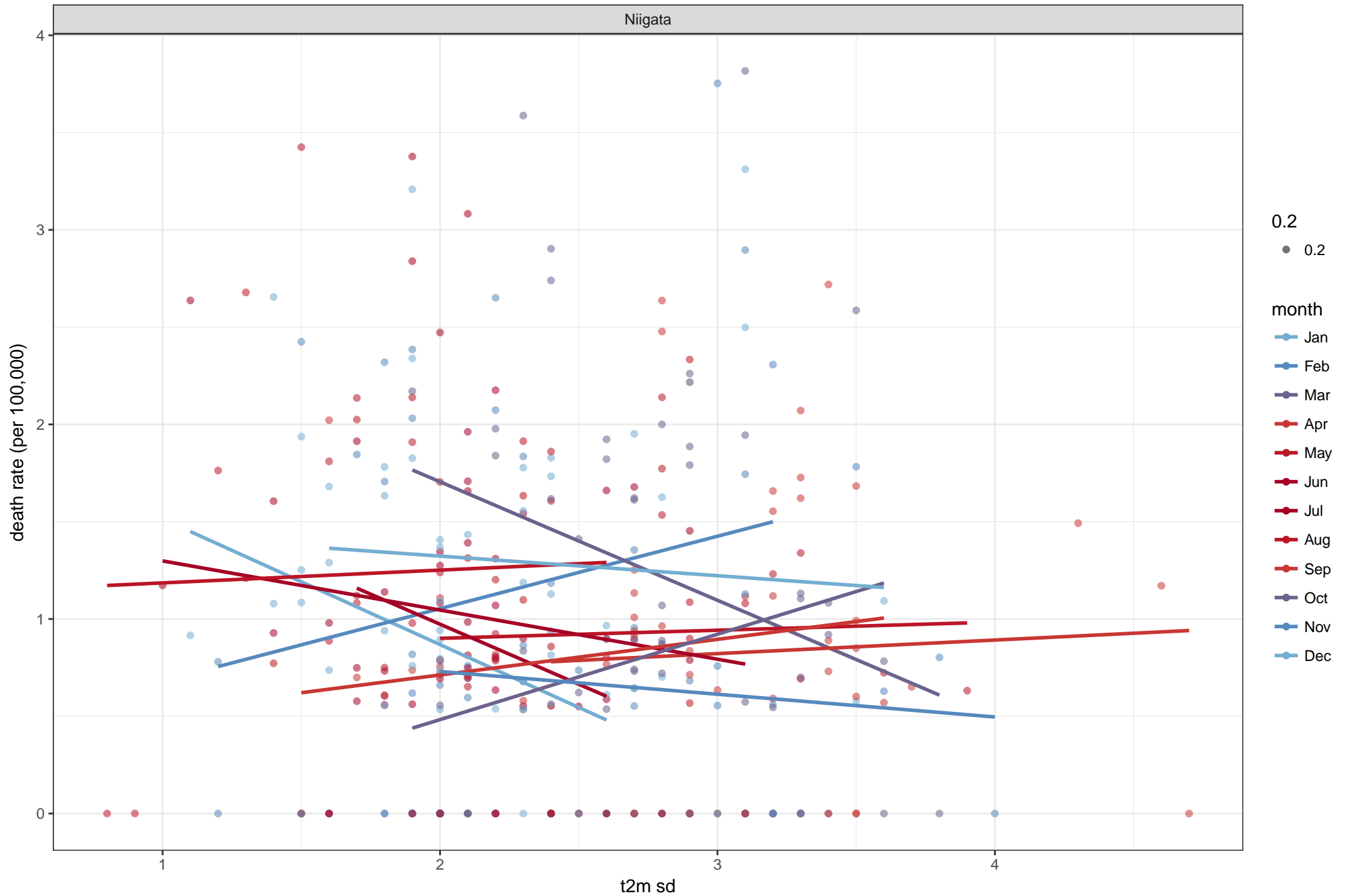
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



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



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



The figure is a scatter plot titled "Oita". The x-axis is labeled "t2m sd" and ranges from approximately 0.5 to 4.5, with major ticks at 1, 2, 3, and 4. The y-axis is unlabeled and ranges from 0 to 10, with major ticks at 0, 5, and 10. The plot displays three distinct data series, each represented by small circular markers and several thick regression lines.

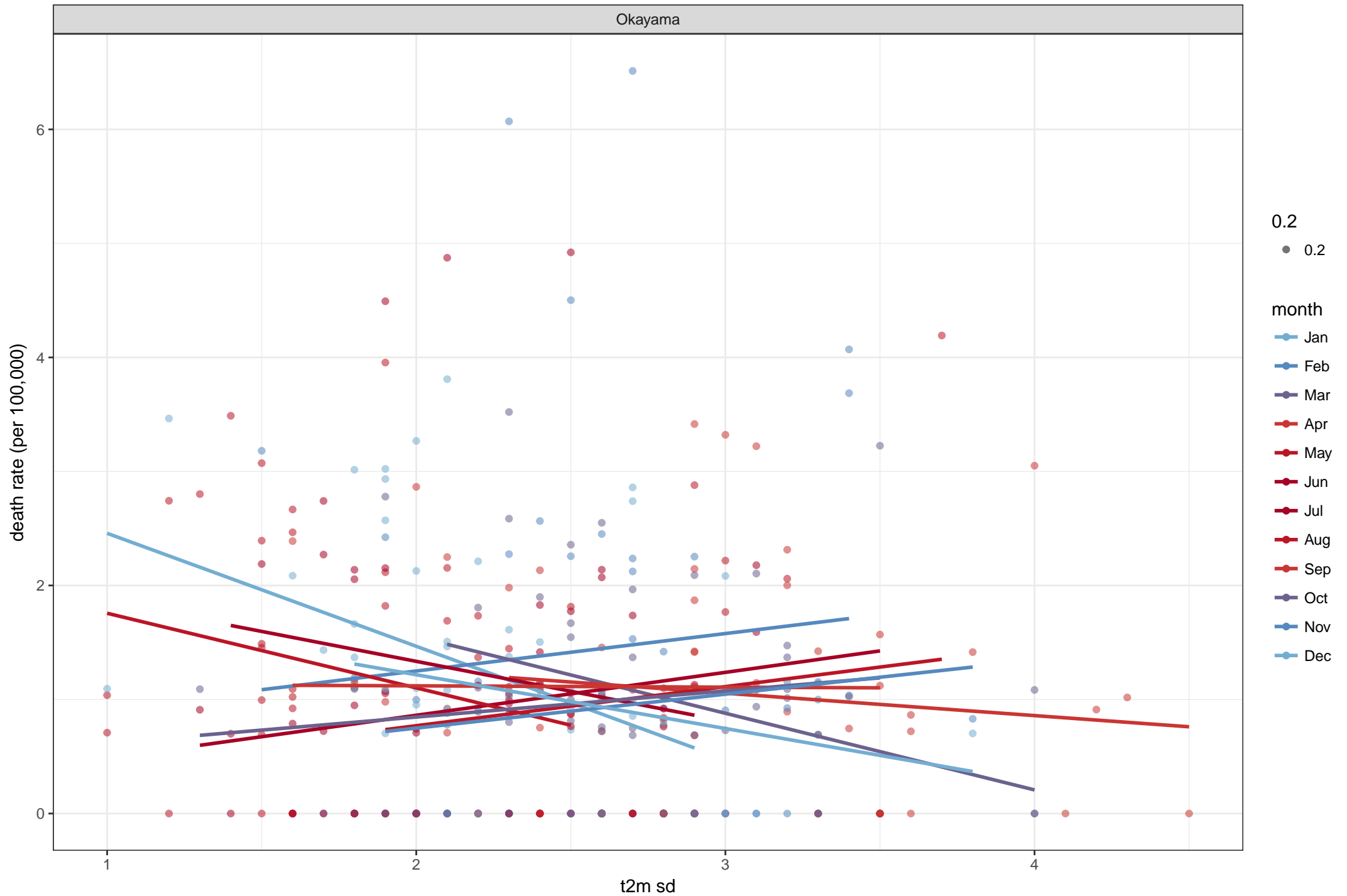
- Red Series:** Data points are scattered across the plot, with a concentration of points at low y-values (near 0) for x-values between 0.5 and 2.0. Several thick red regression lines are shown, generally indicating a downward trend as x increases.
- Blue Series:** Data points are scattered, with a notable cluster of points at high y-values (above 5) for x-values between 2.5 and 3.5. Several thick blue regression lines are shown, generally indicating an upward trend as x increases.
- Purple Series:** Data points are scattered, with a notable cluster of points at low y-values (near 0) for x-values between 2.0 and 3.0. Several thick purple regression lines are shown, generally indicating a slight upward trend as x increases.

The plot includes a light gray grid for both axes. The overall distribution suggests that the red and purple series are more prevalent at lower y-values, while the blue series is more prevalent at higher y-values, particularly in the middle range of the x-axis.

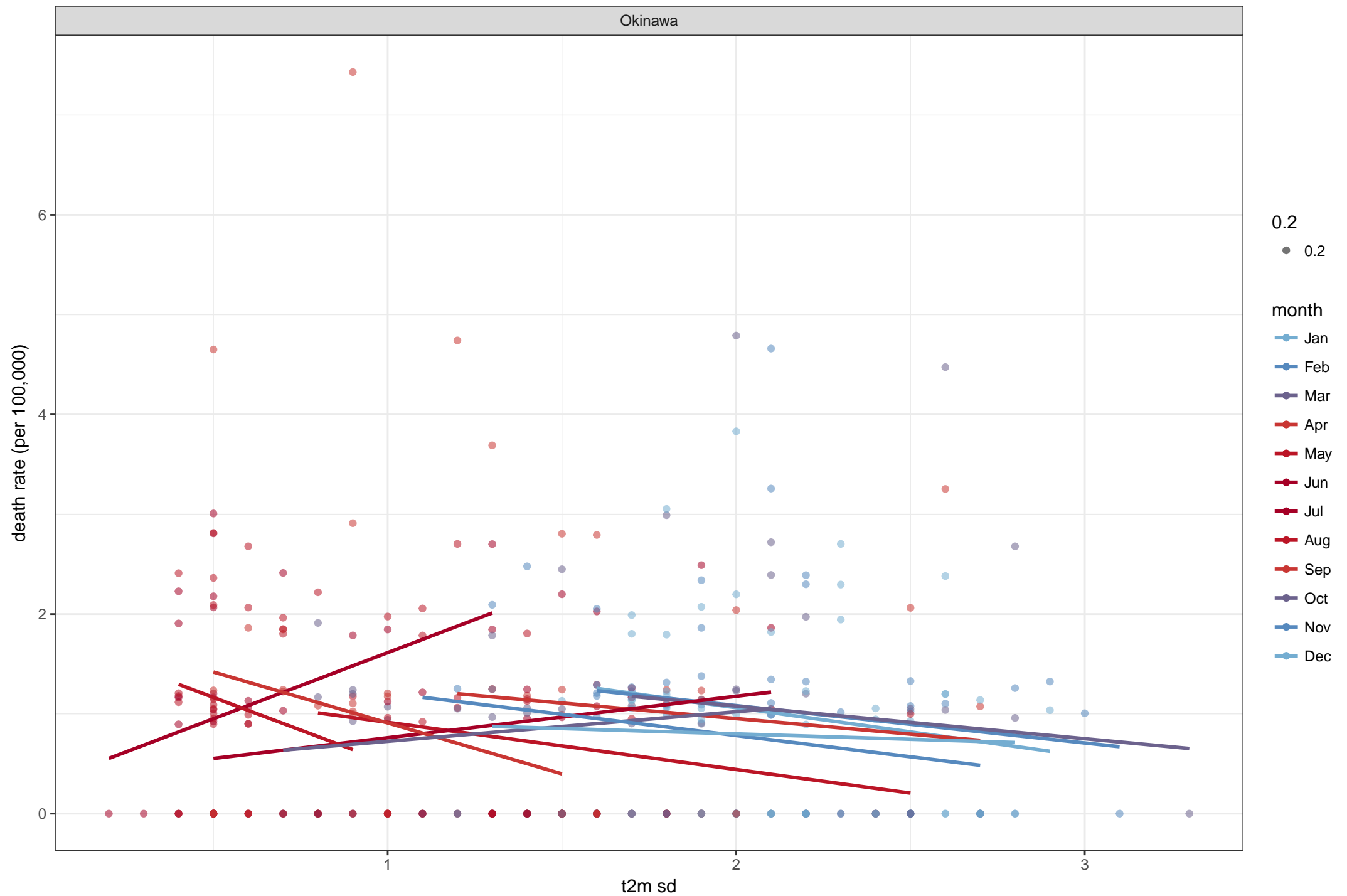
- 0.2

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

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

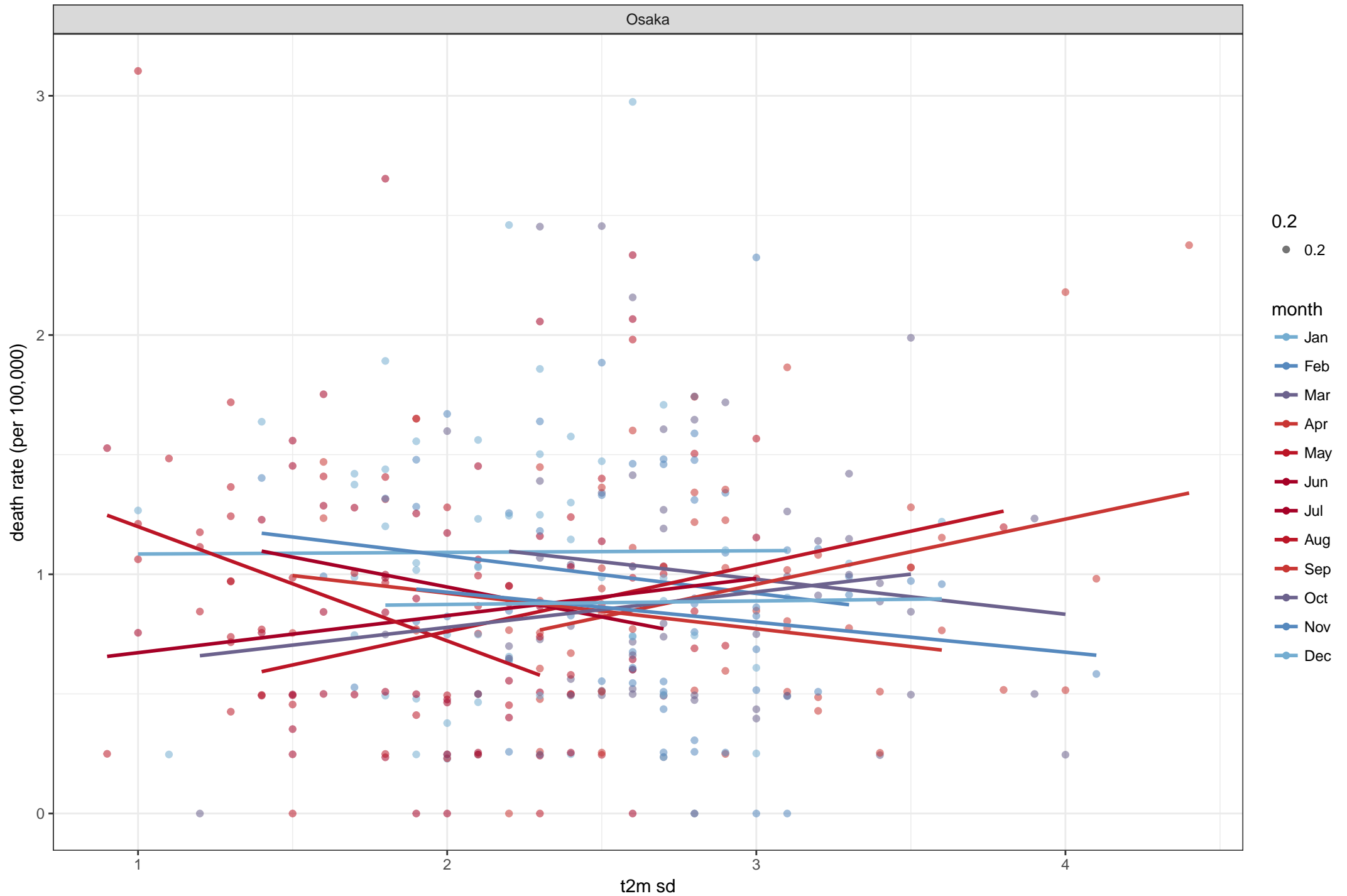


Death rates by state fitted by month 1981–2009 against t2m sd : Women 5

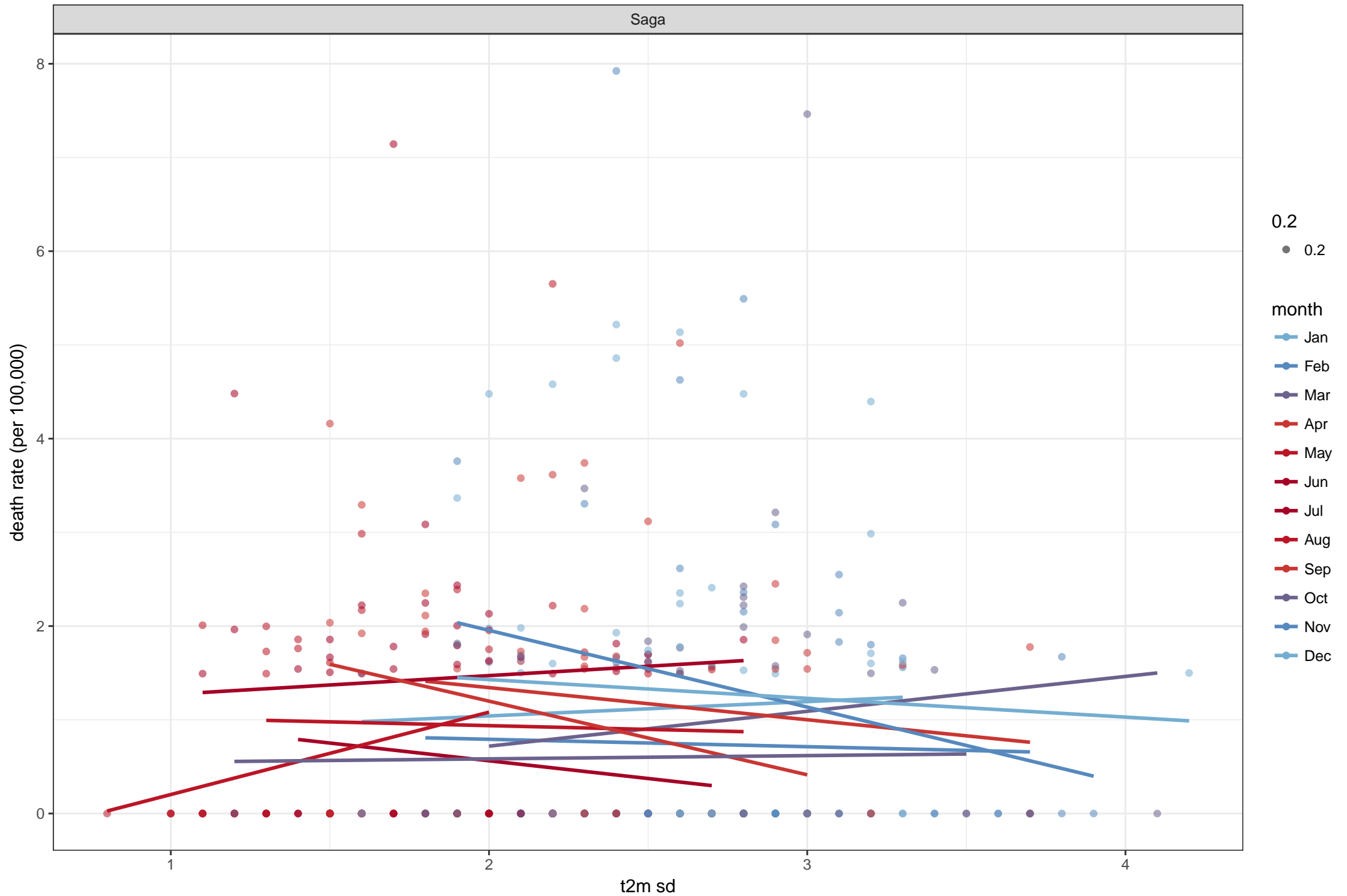




Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



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

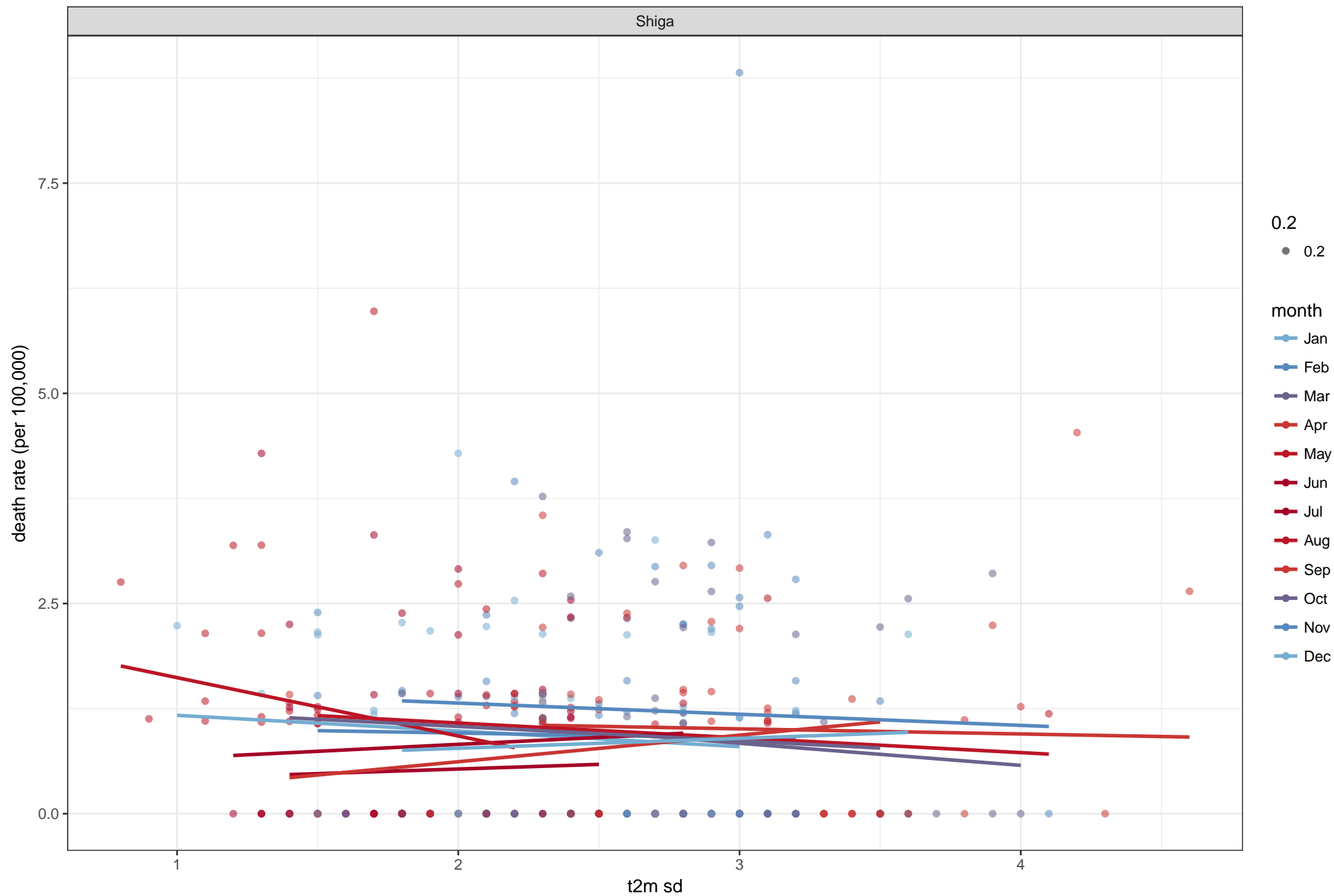


The figure is a scatter plot titled "Saitama". The x-axis is labeled "t2m sd" and ranges from 1 to 4.5. The y-axis is unlabeled and ranges from 0 to 10. The plot displays a large number of data points, categorized by color into red, blue, and grey. Several regression lines are drawn through the data, with red lines generally showing steeper slopes and blue lines showing shallower slopes. The data points are widely scattered, indicating a high degree of variability. The regression lines are mostly horizontal or slightly positive, suggesting a weak to moderate correlation between the variables.

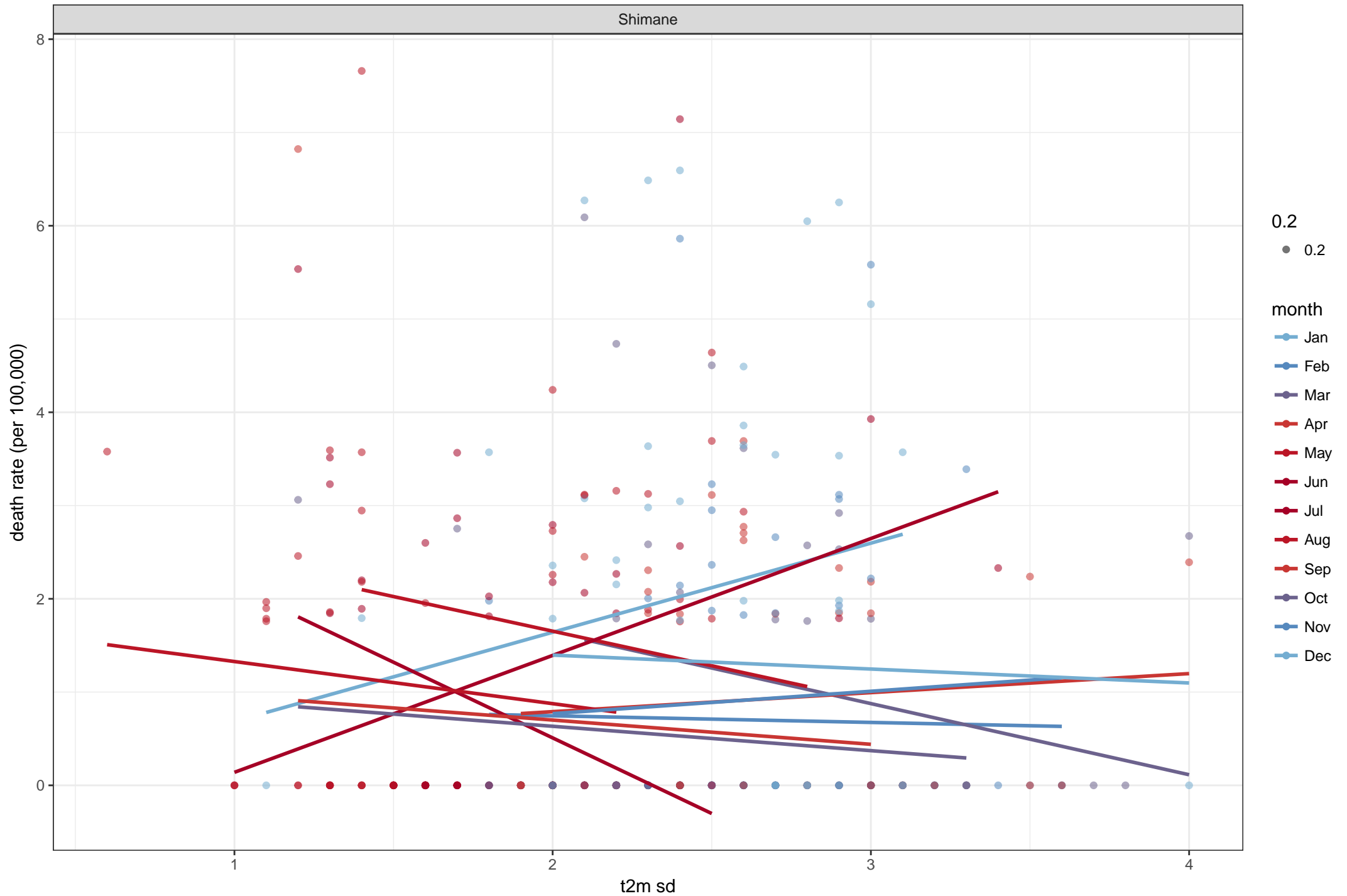
- 0.2

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

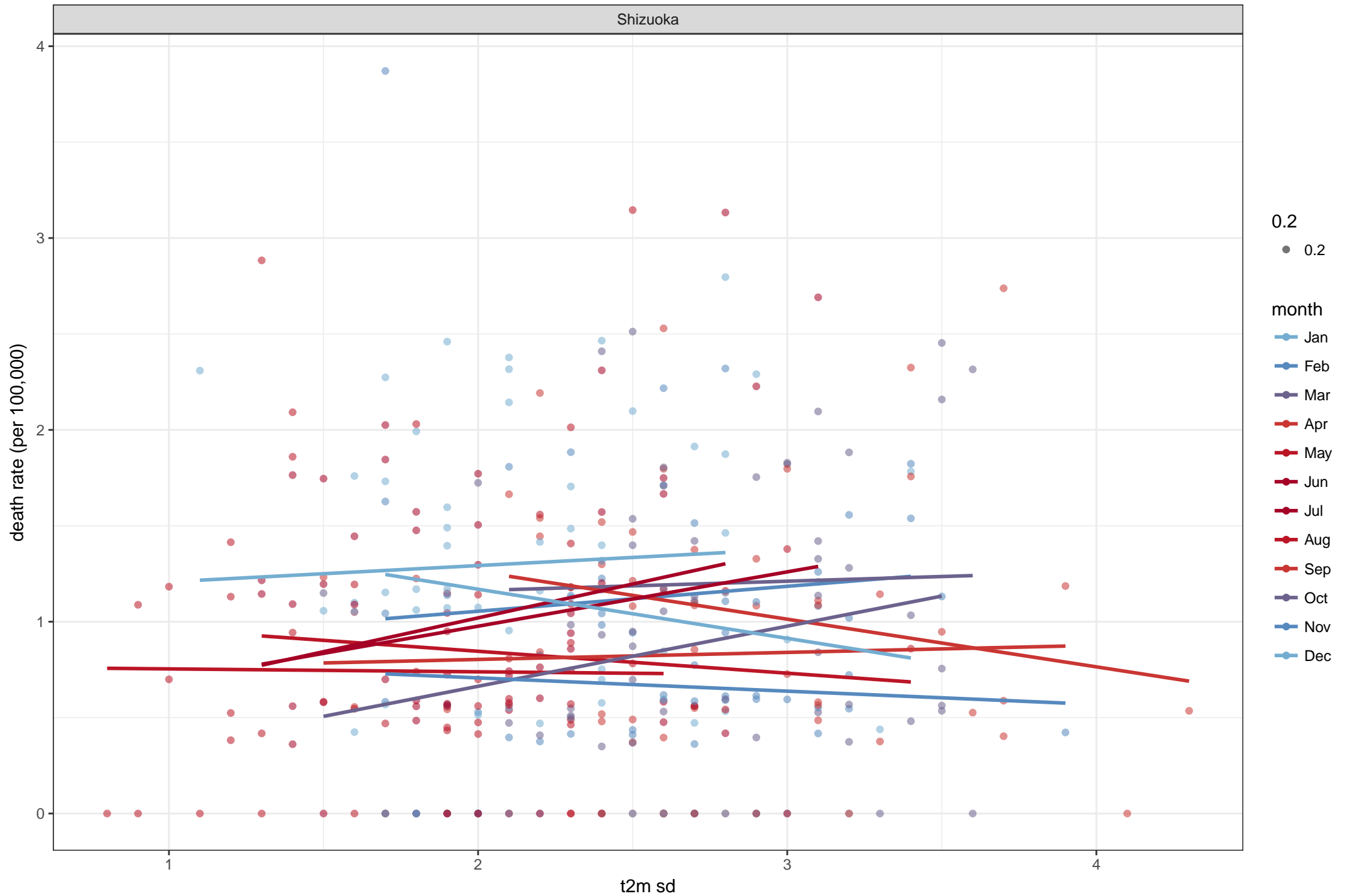
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



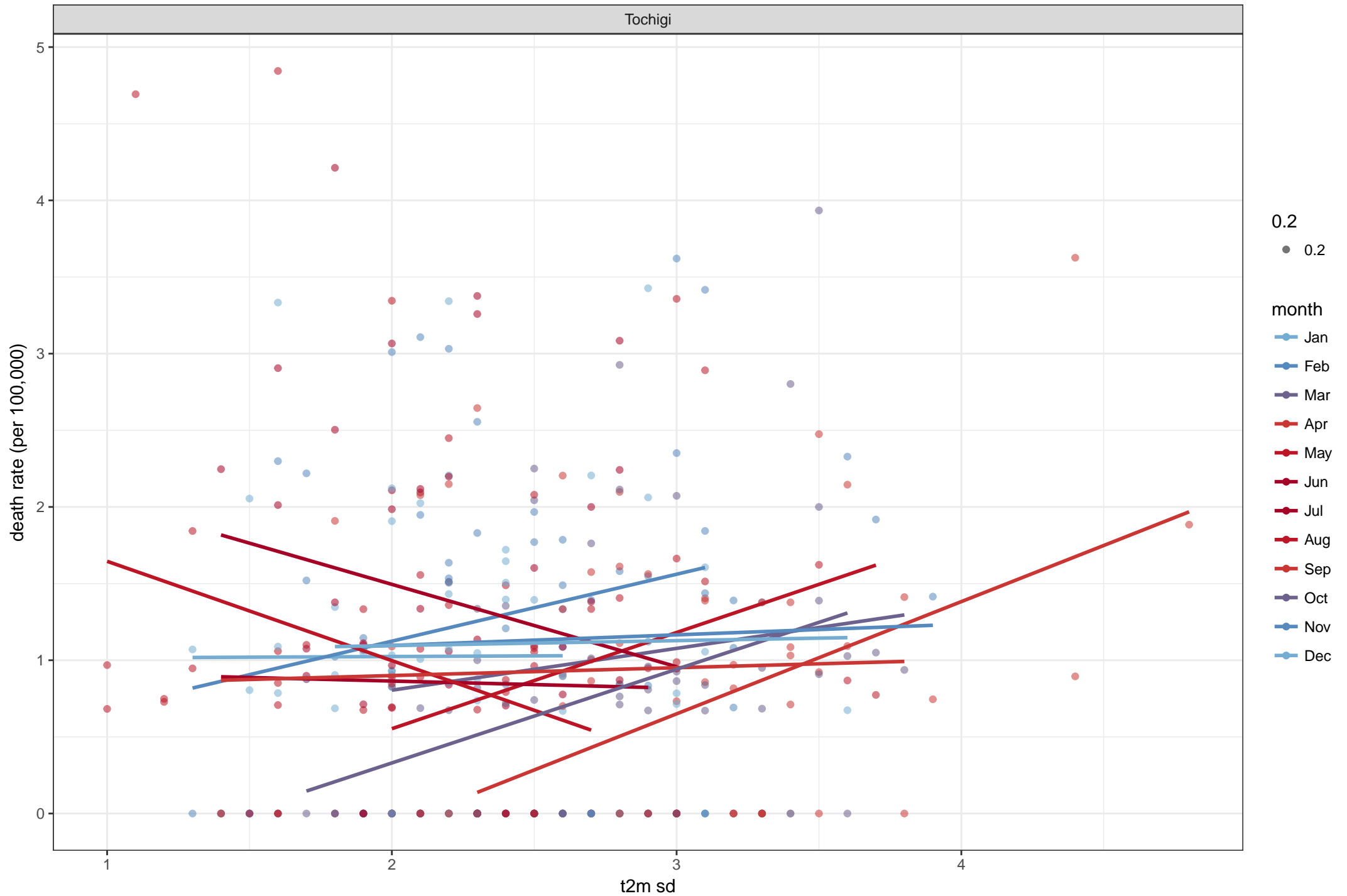
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



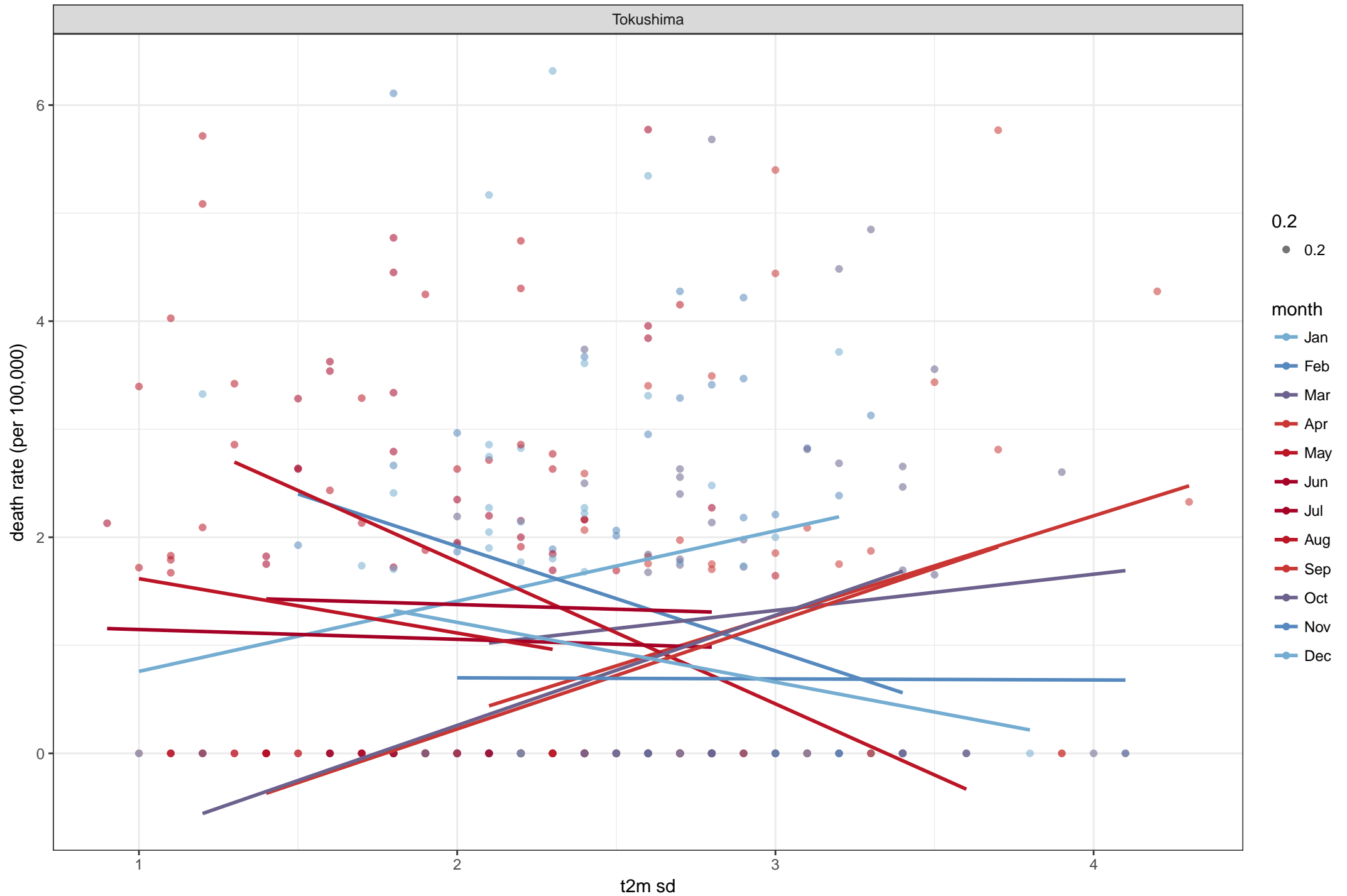
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



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

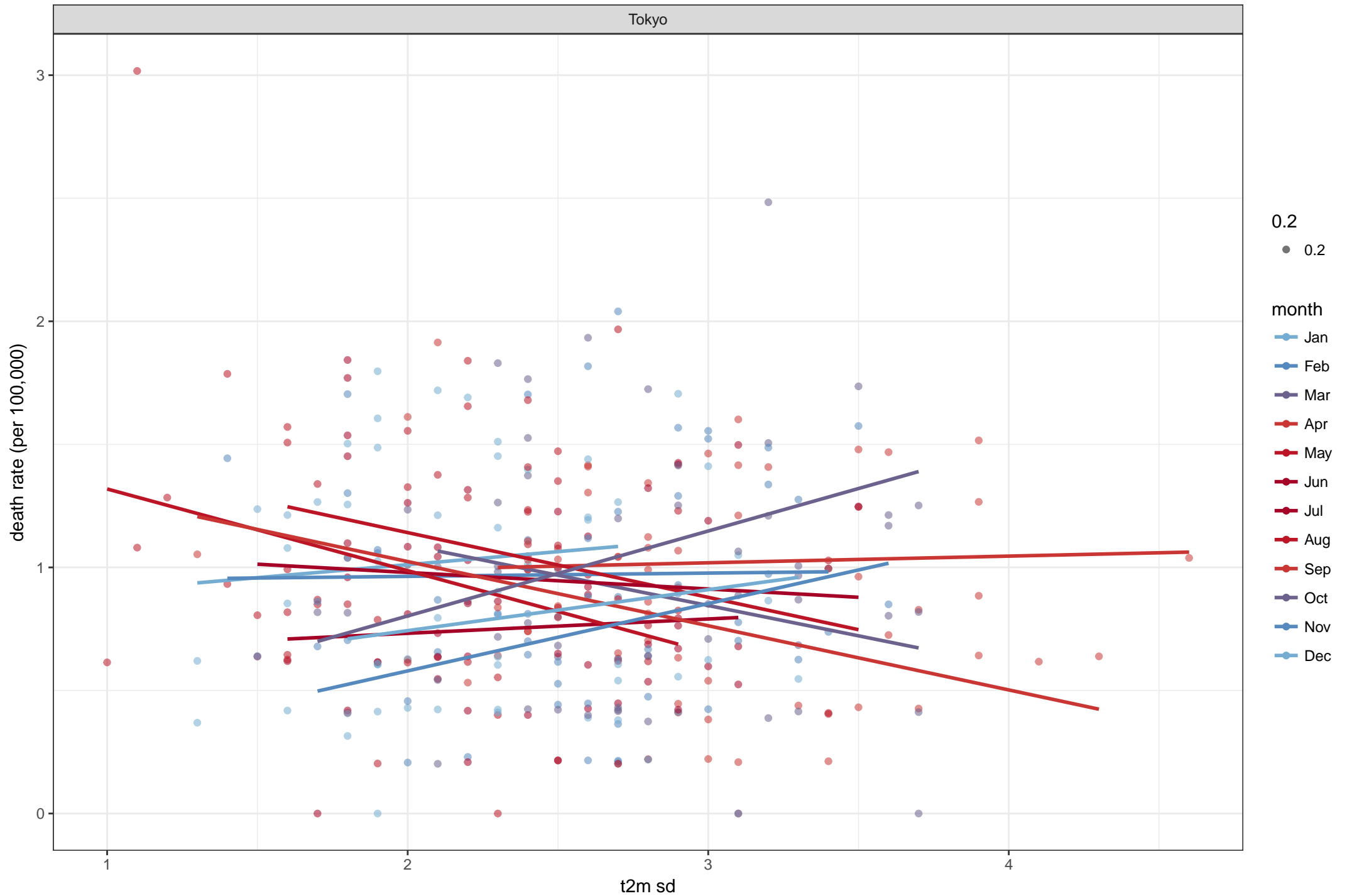


Death rates by state fitted by month 1981–2009 against t2m sd : Women 5





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

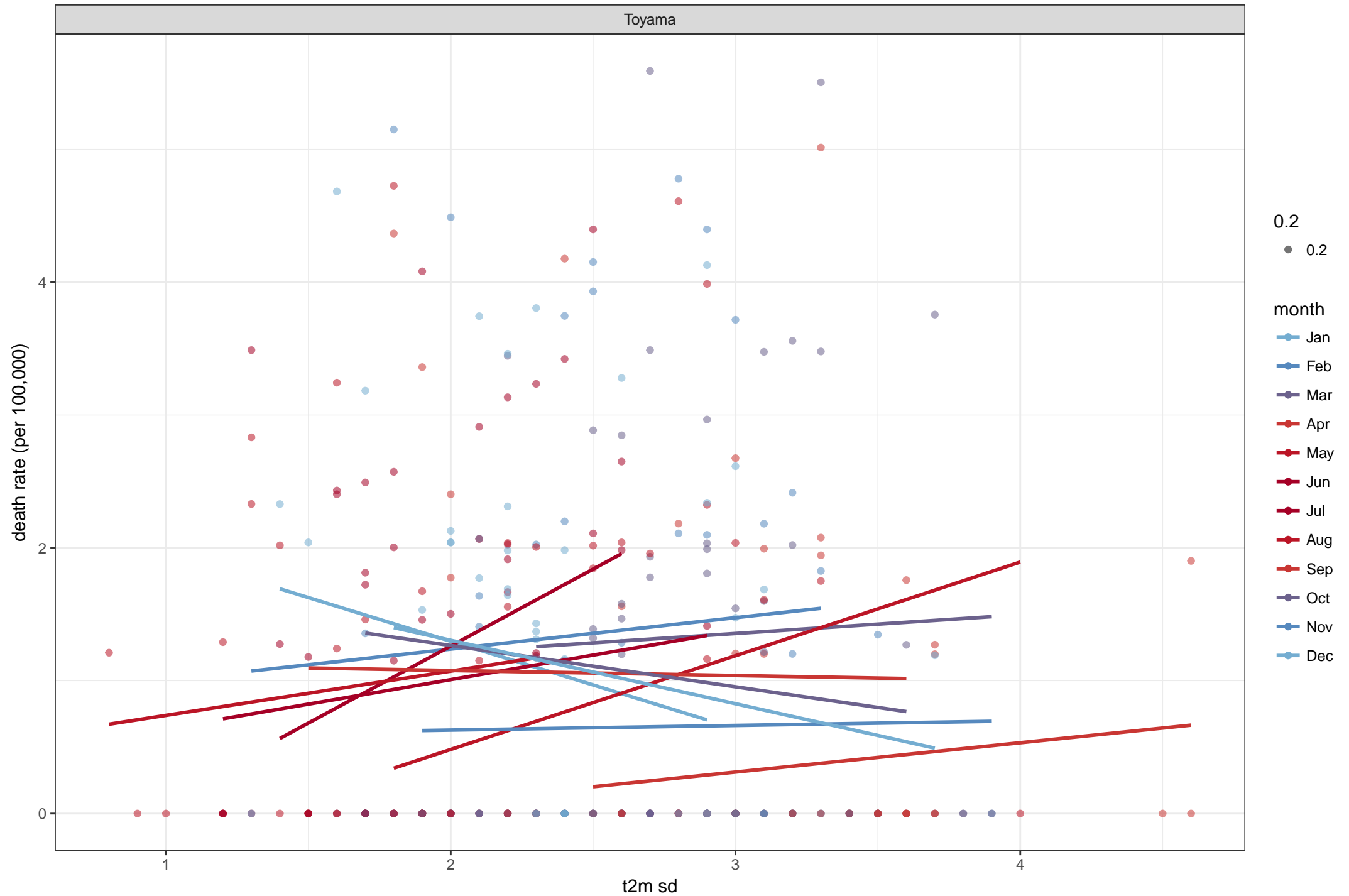


The figure is a scatter plot titled "Tottori". The x-axis is labeled "t2m sd" and has major ticks at 1, 2, 3, and 4. The y-axis is unlabeled but has a grid. The plot contains many small data points colored red, blue, and grey. There are also several thick lines of the same colors, representing different trends or models. The red lines generally show a positive slope, while the blue and grey lines show more varied slopes, some positive and some negative. The data points are scattered across the plot area, with a higher density between x=1.5 and x=3.5.

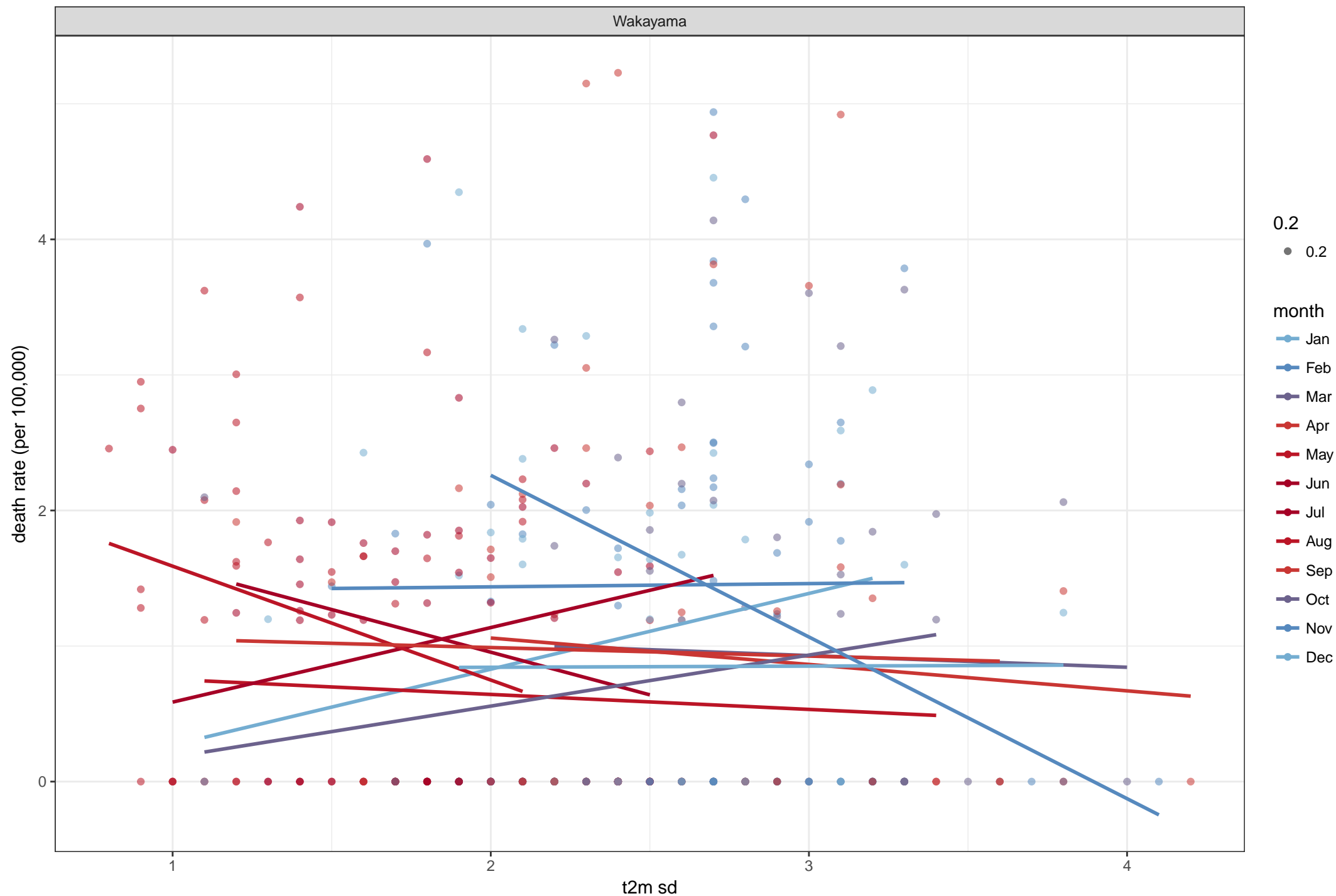
- 0.2

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec

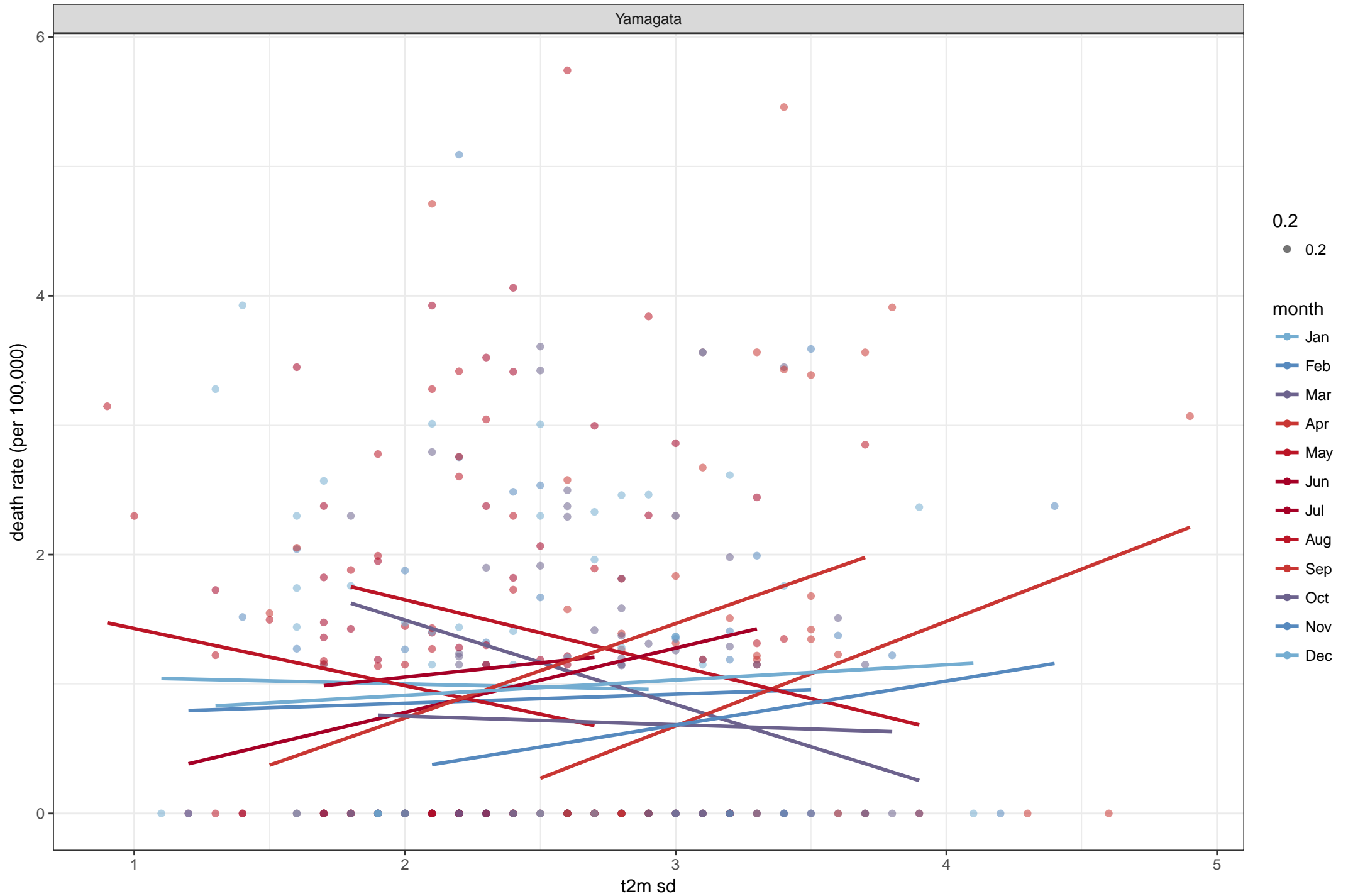
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



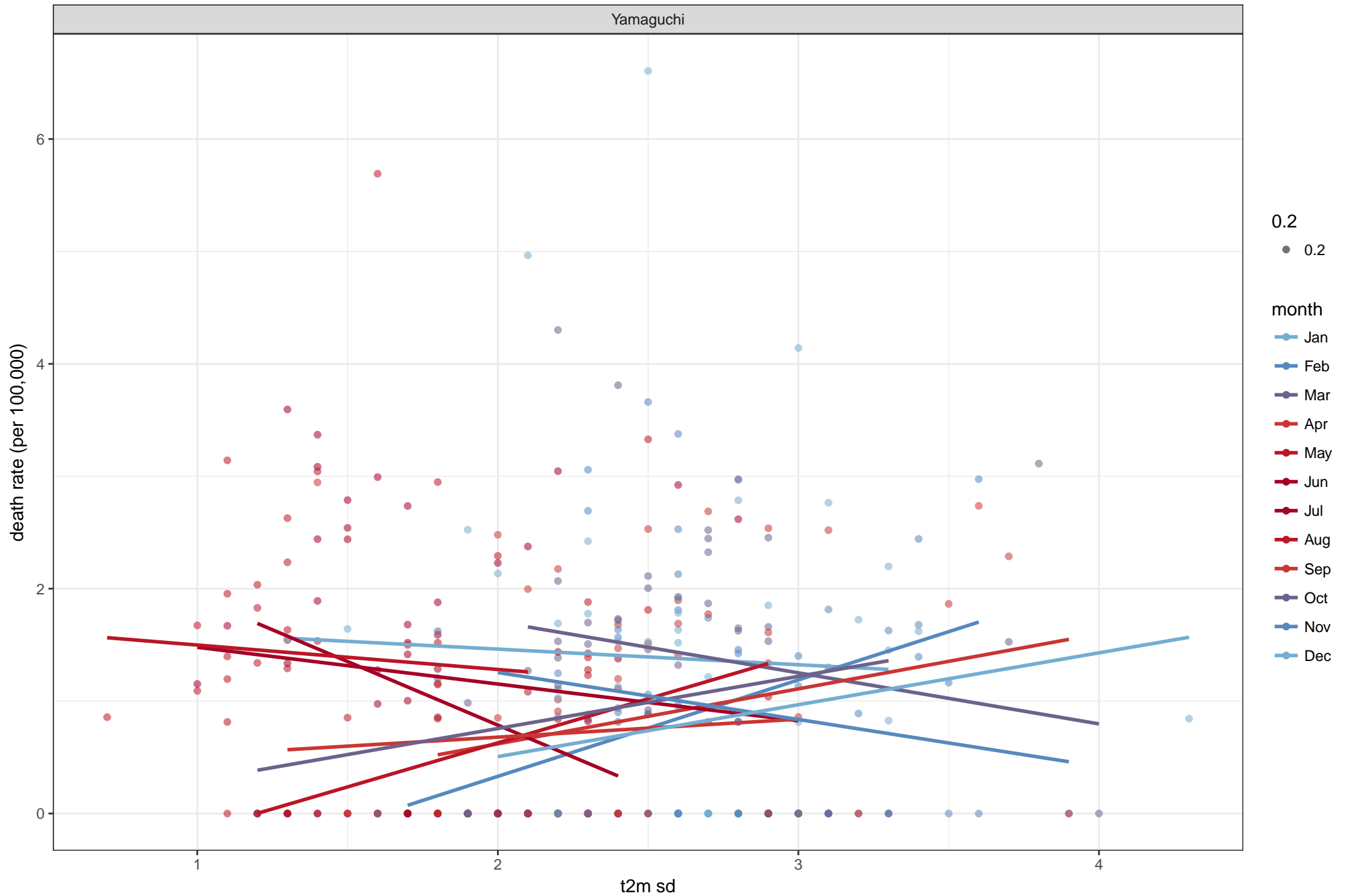
Death rates by state fitted by month 1981–2009 against t2m sd : Women 5



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



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



The figure is a scatter plot titled "Yamanashi". The x-axis is labeled "t2m sd" and ranges from 1 to 4. The y-axis is unlabeled. The plot displays three distinct data series: red, blue, and grey points. Each series has a corresponding regression line. The red series shows a negative correlation, with points generally decreasing in y-value as x increases. The blue and grey series show positive correlations, with points generally increasing in y-value as x increases. The regression lines for the blue and grey series are relatively flat, while the red series has a steeper negative slope. There is a significant outlier in the red series at approximately (1.6, 4.5).

- 0.2

Jan  
Feb  
Mar  
Apr  
May  
Jun  
Jul  
Aug  
Sep  
Oct  
Nov  
Dec