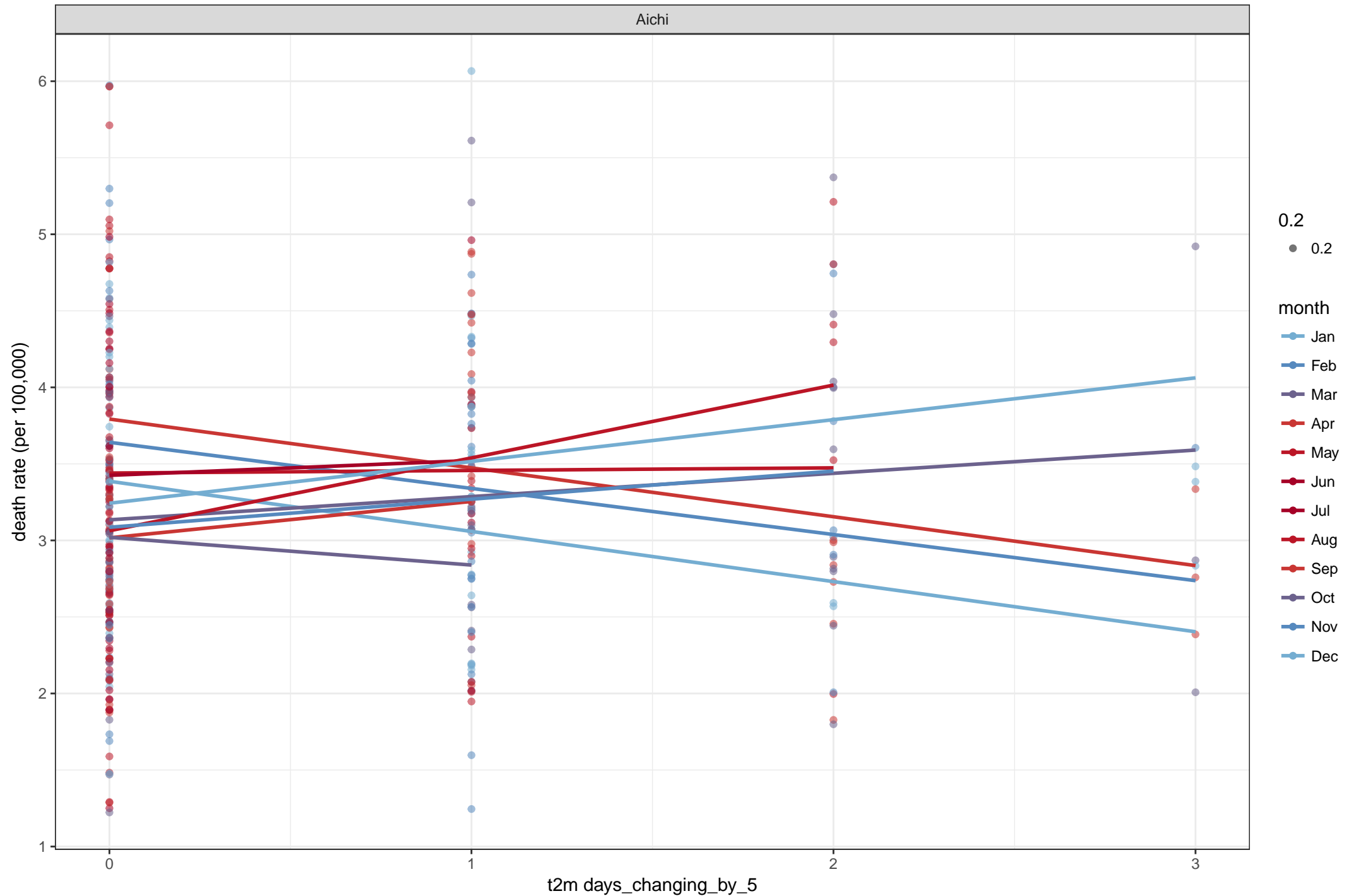
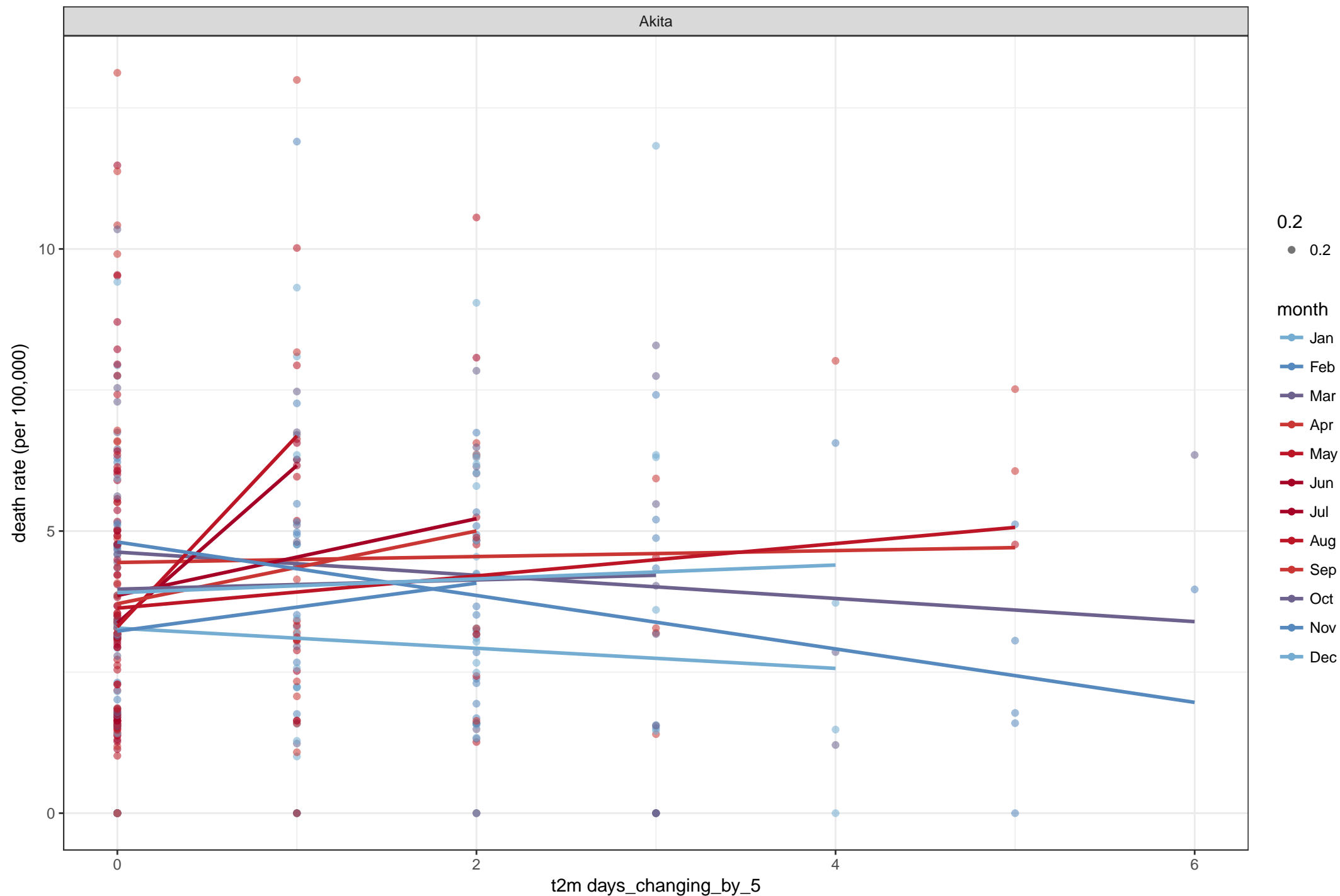


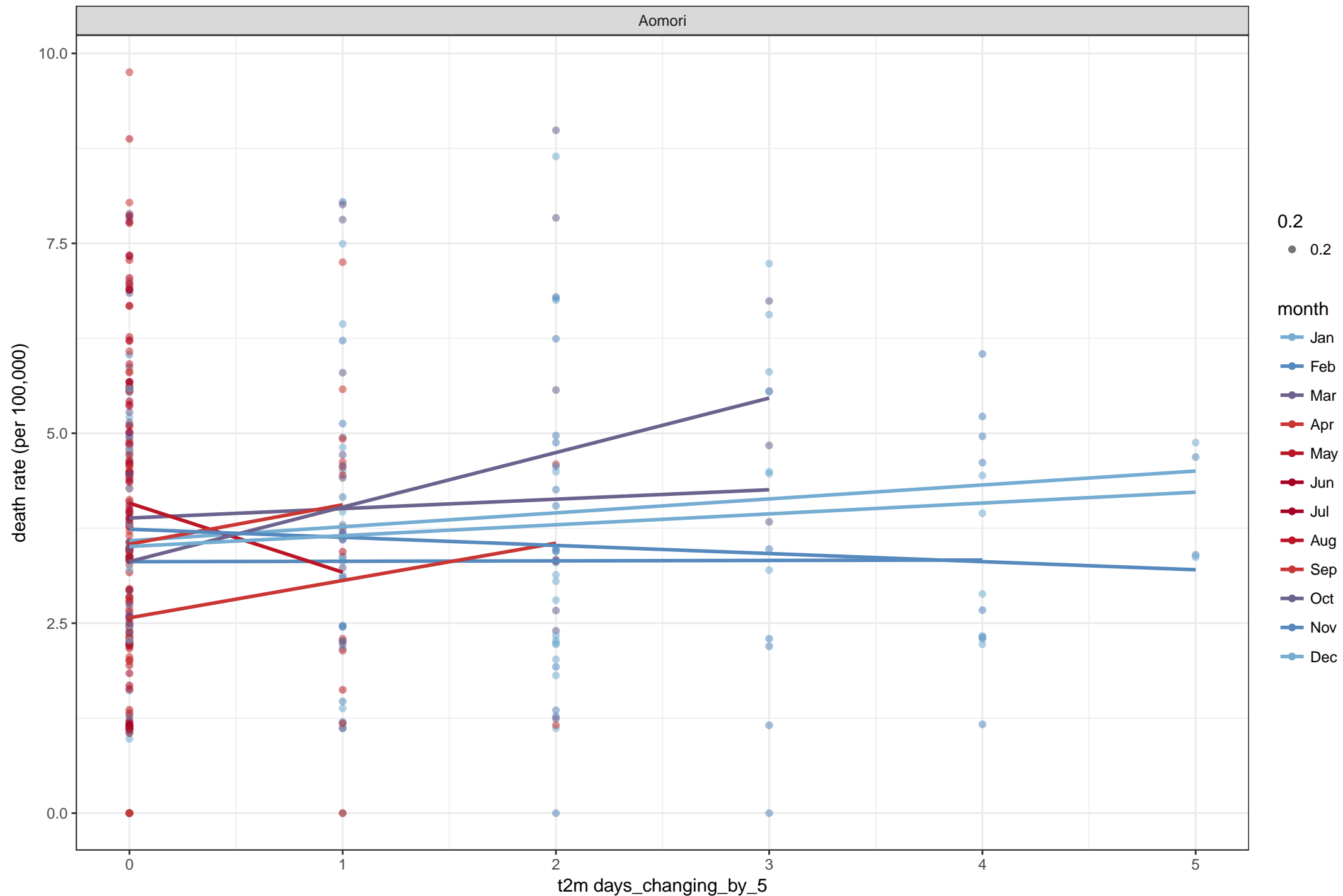
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



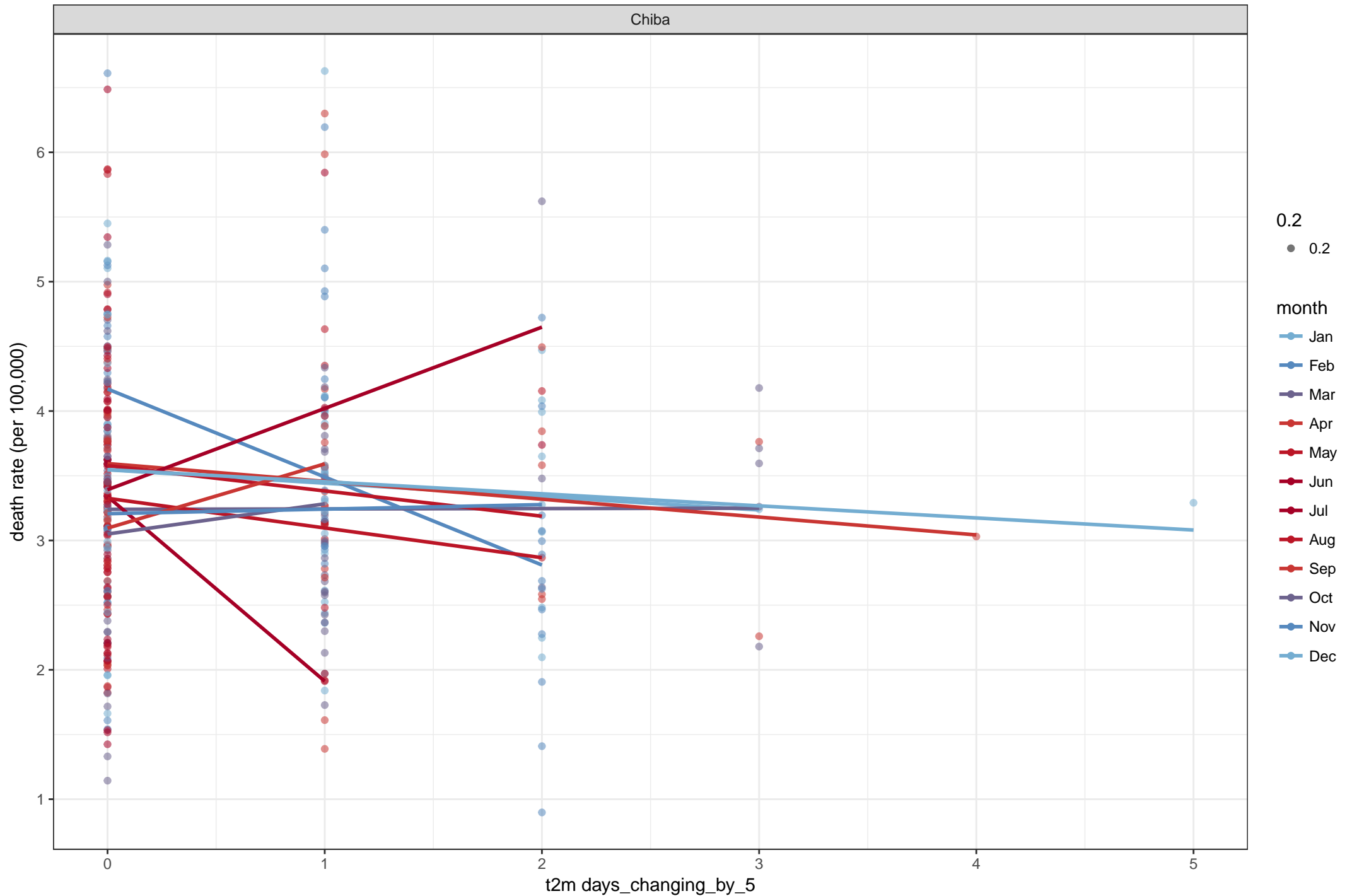
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



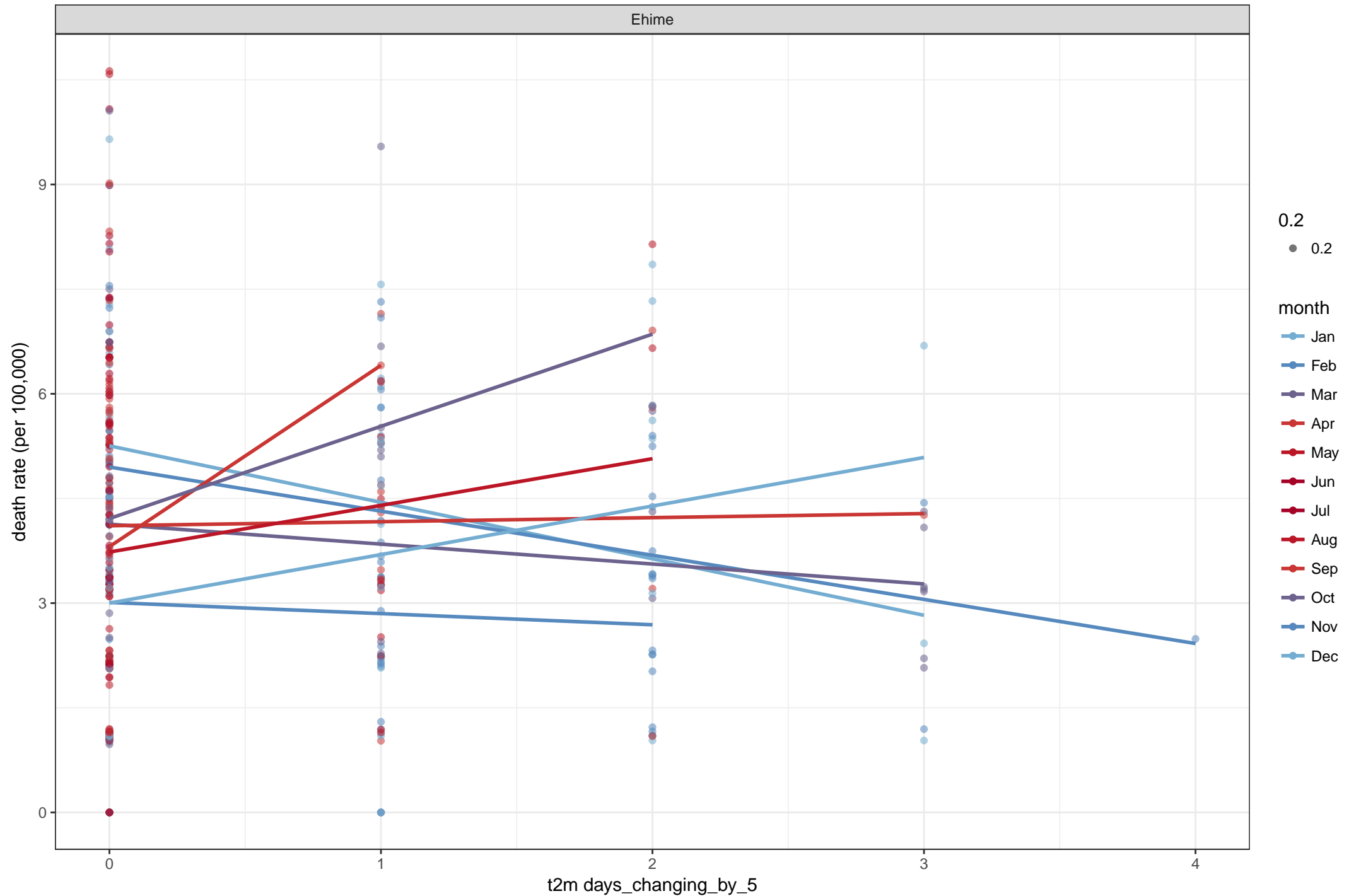
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



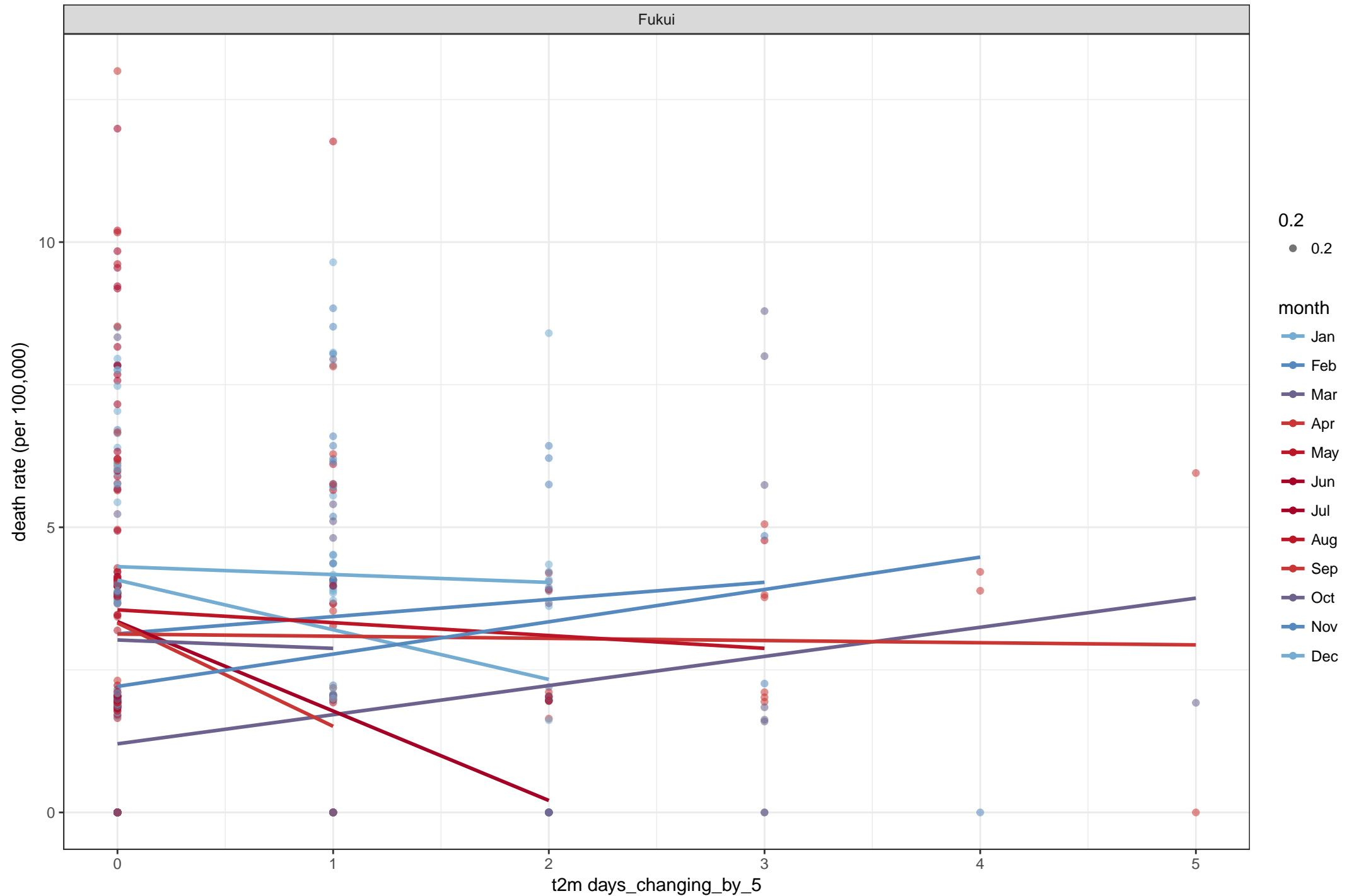
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



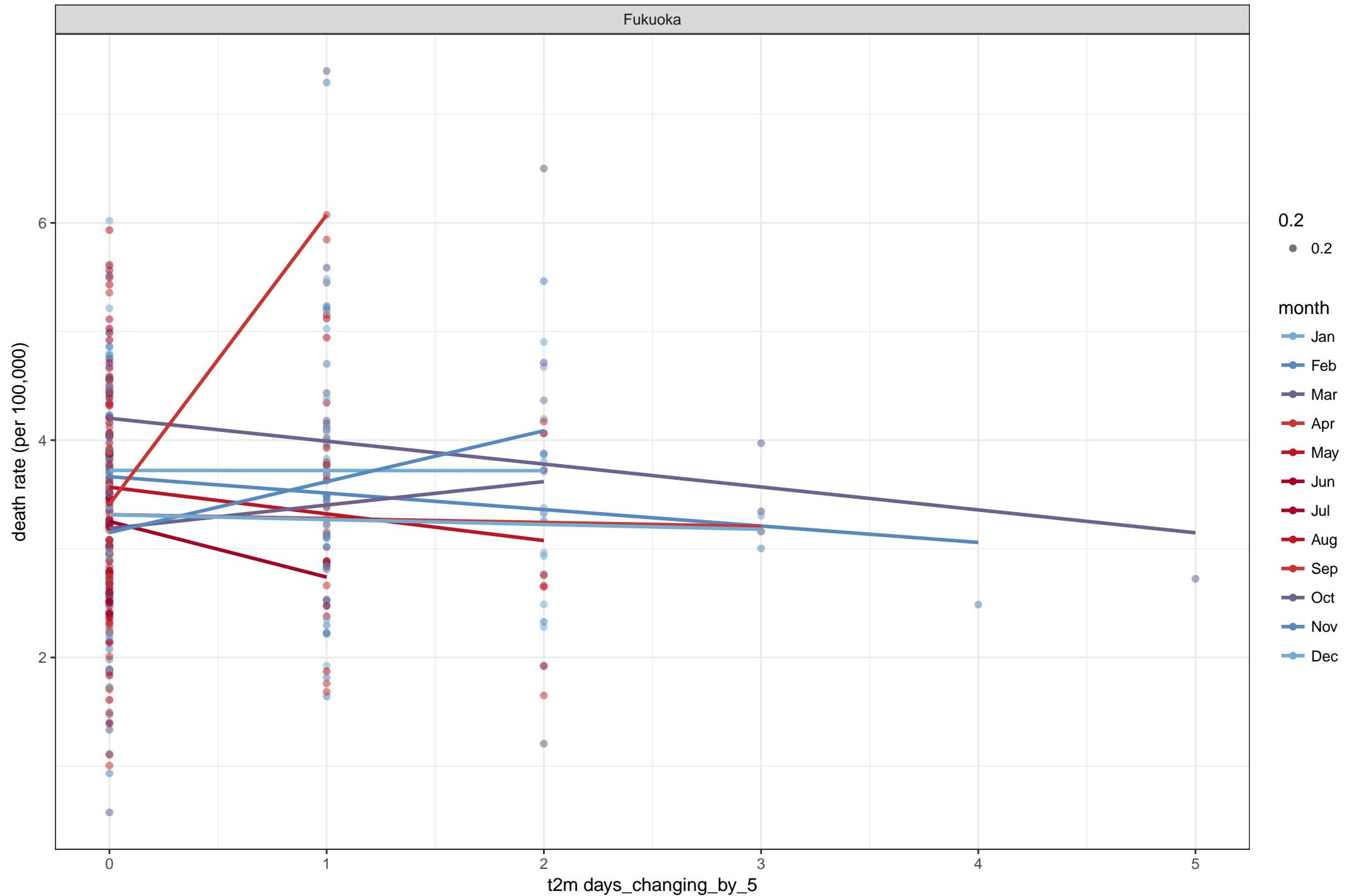
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



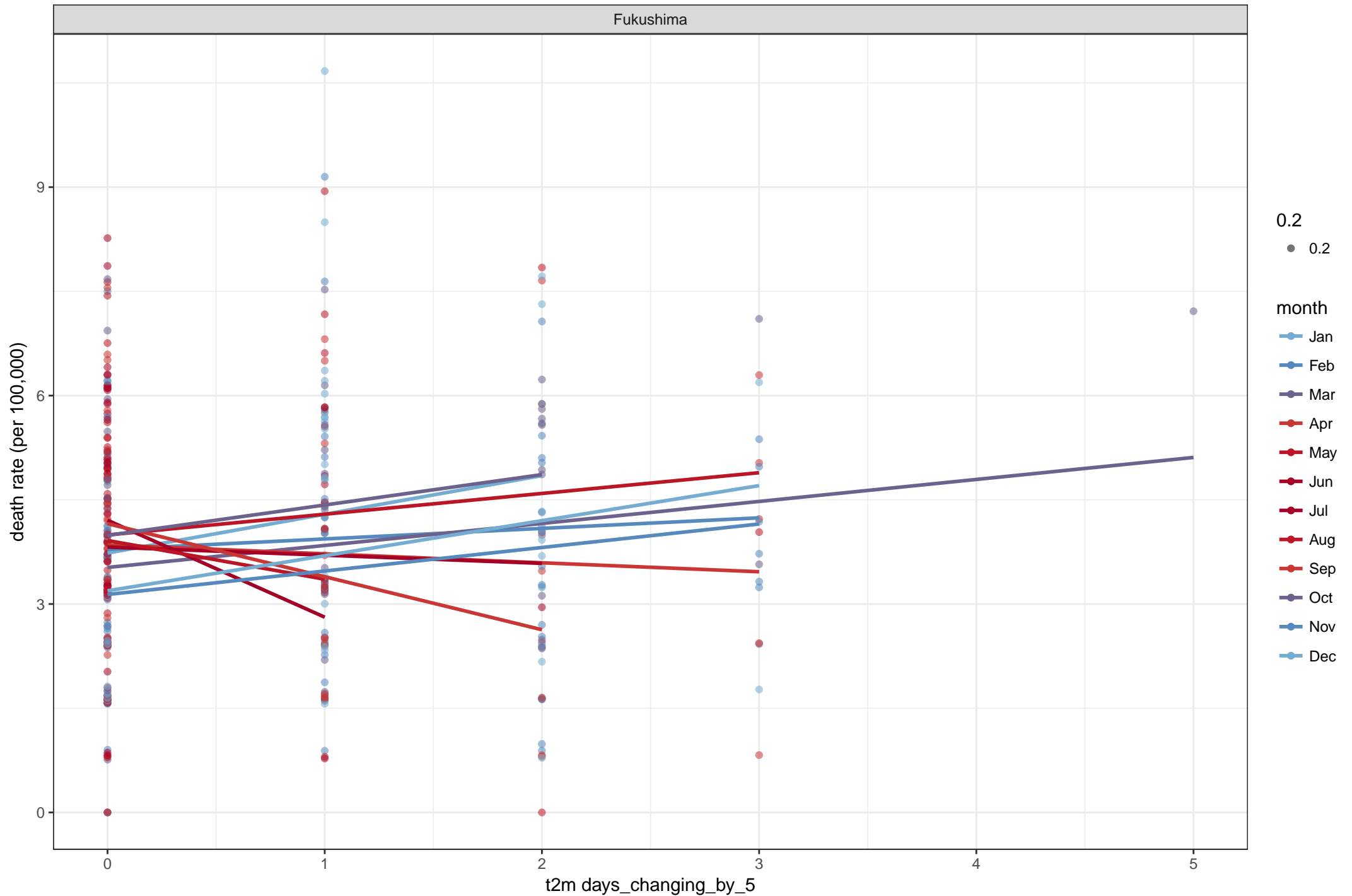
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



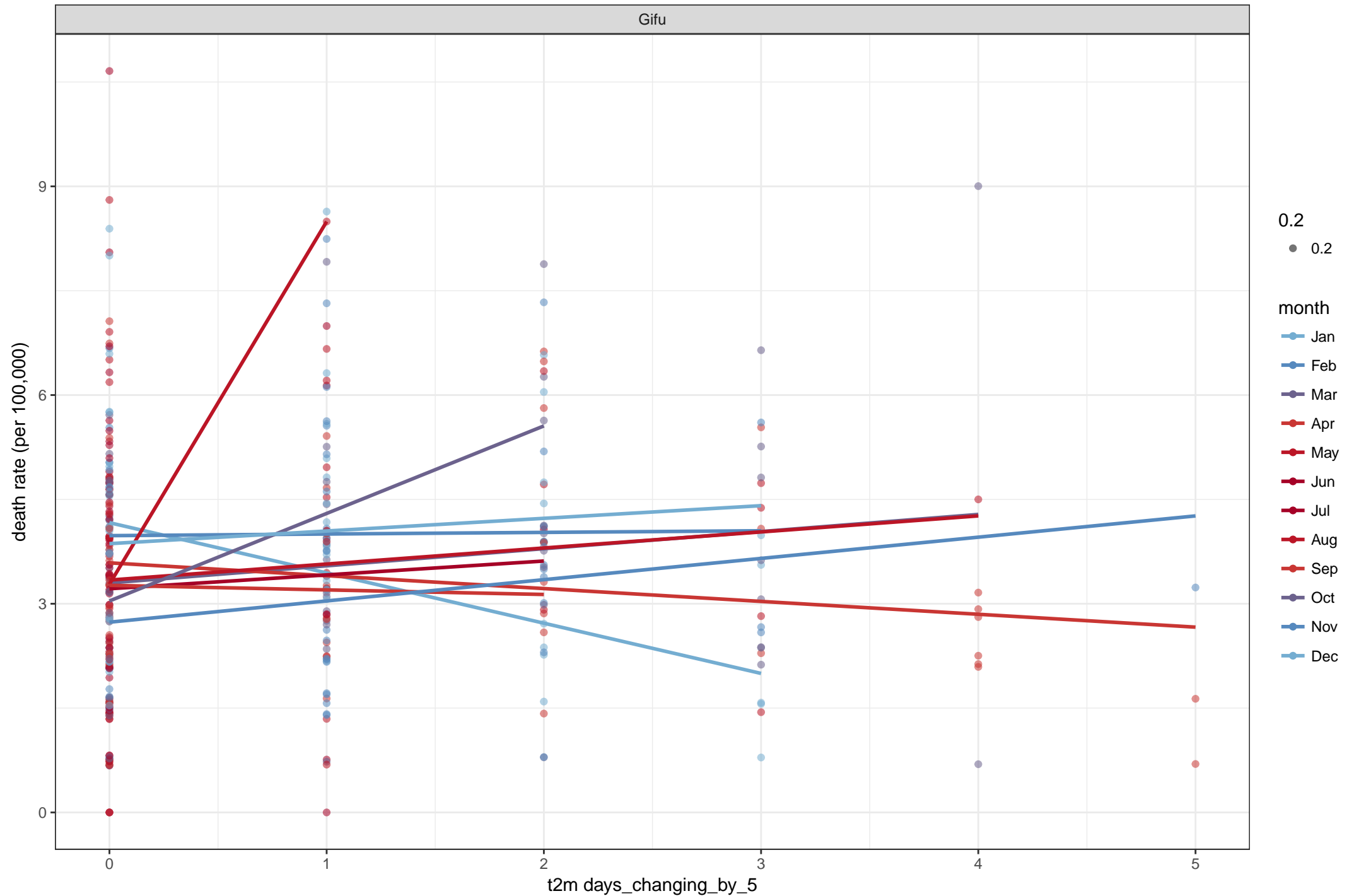
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



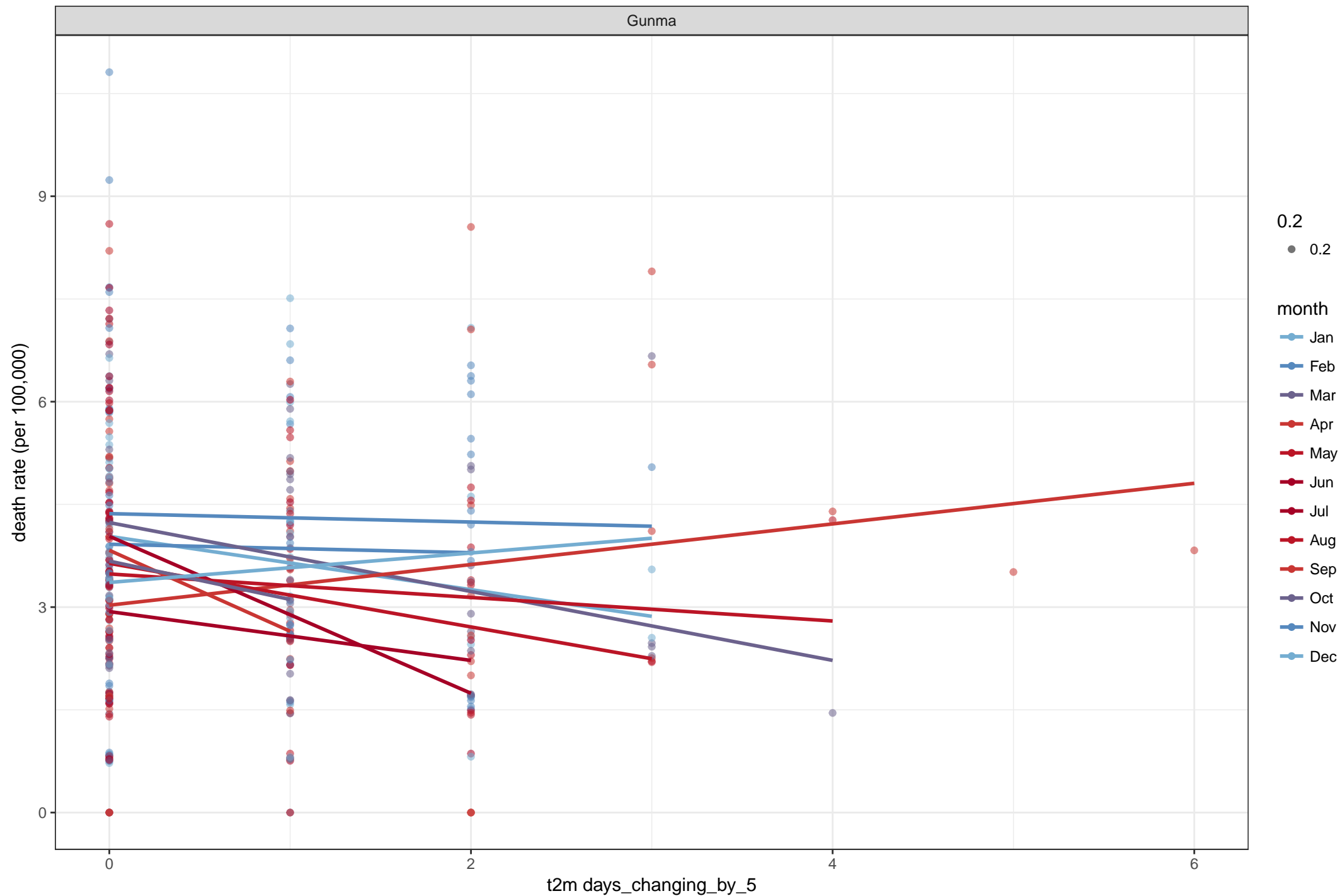
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



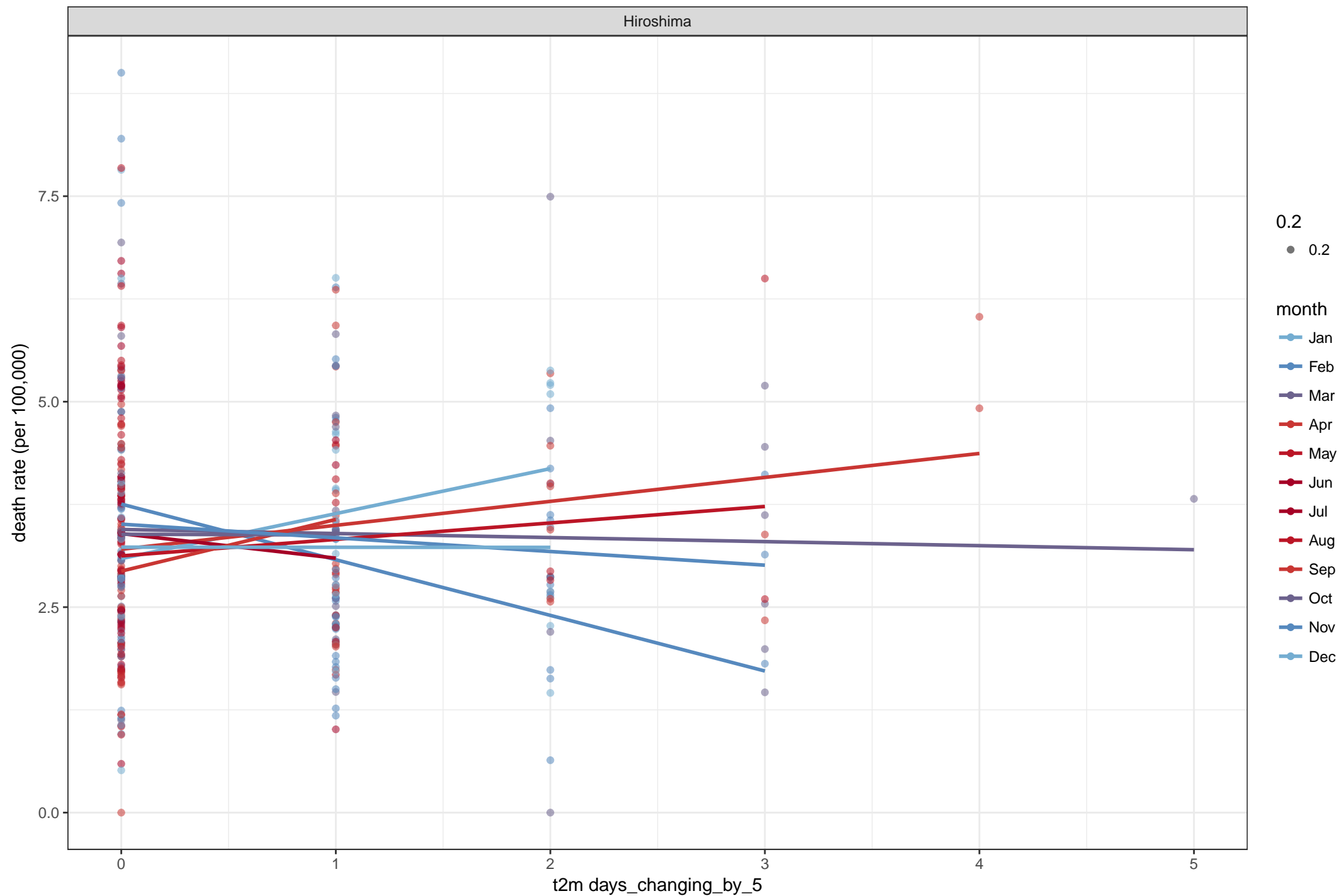
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



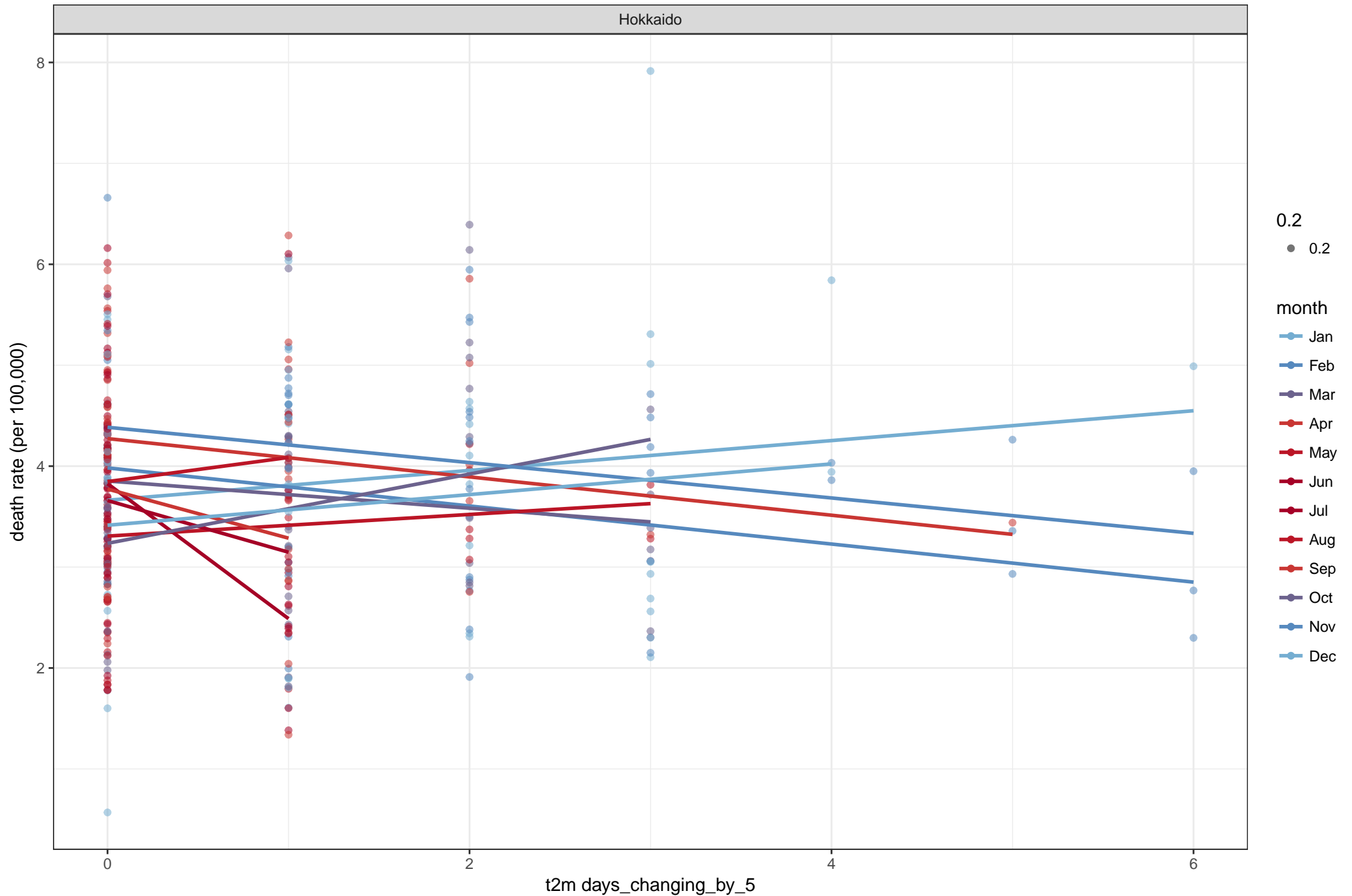
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



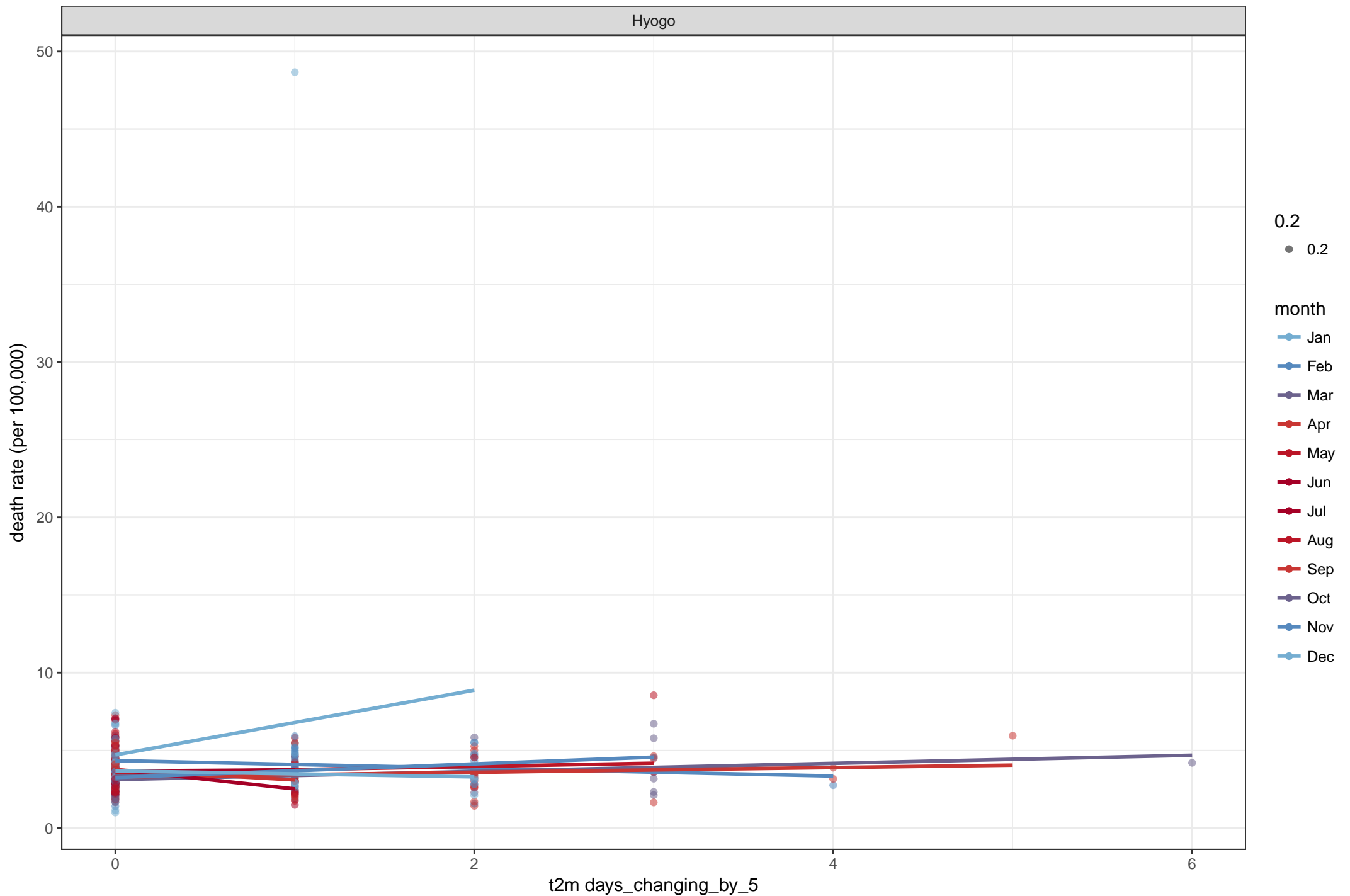
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



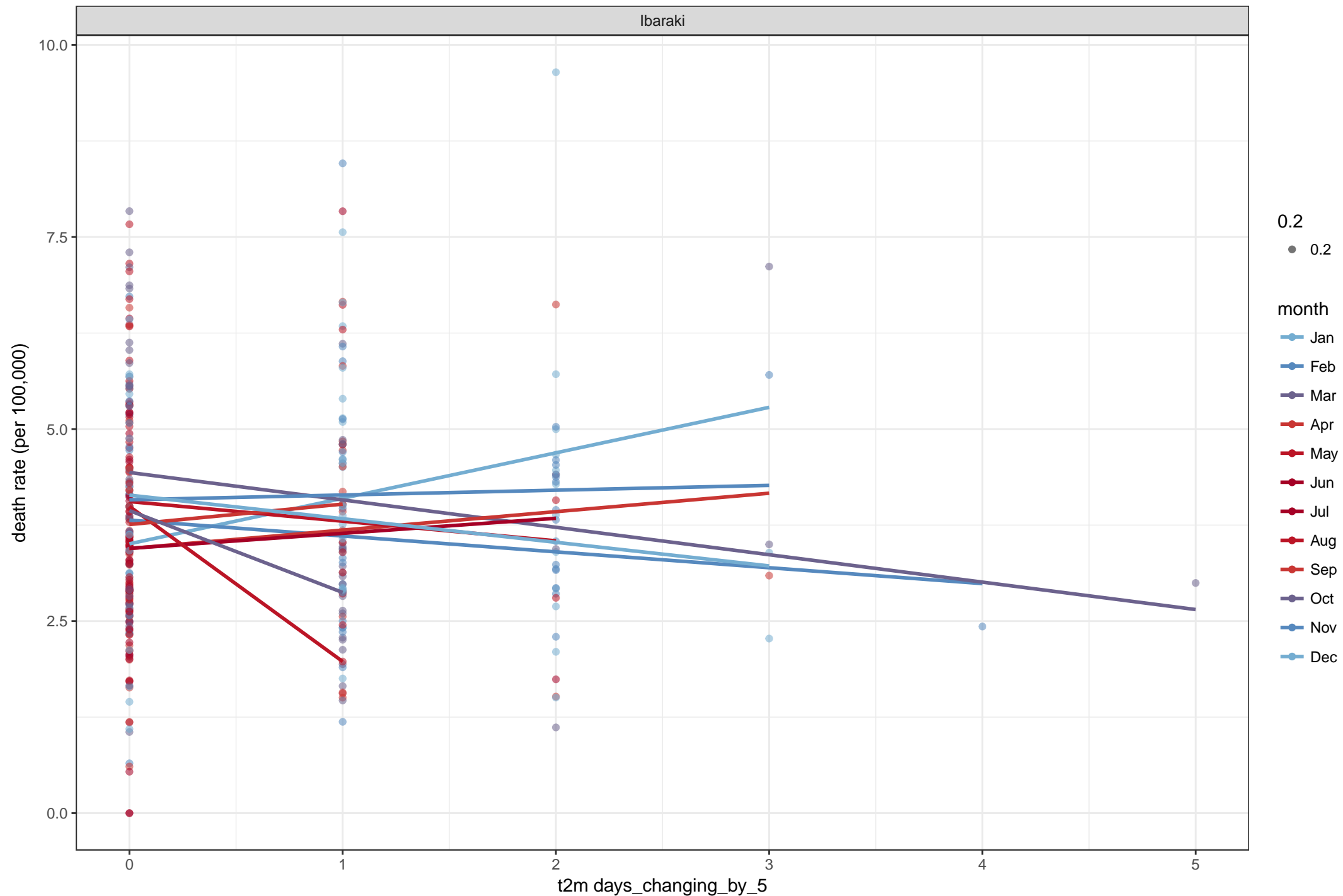
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



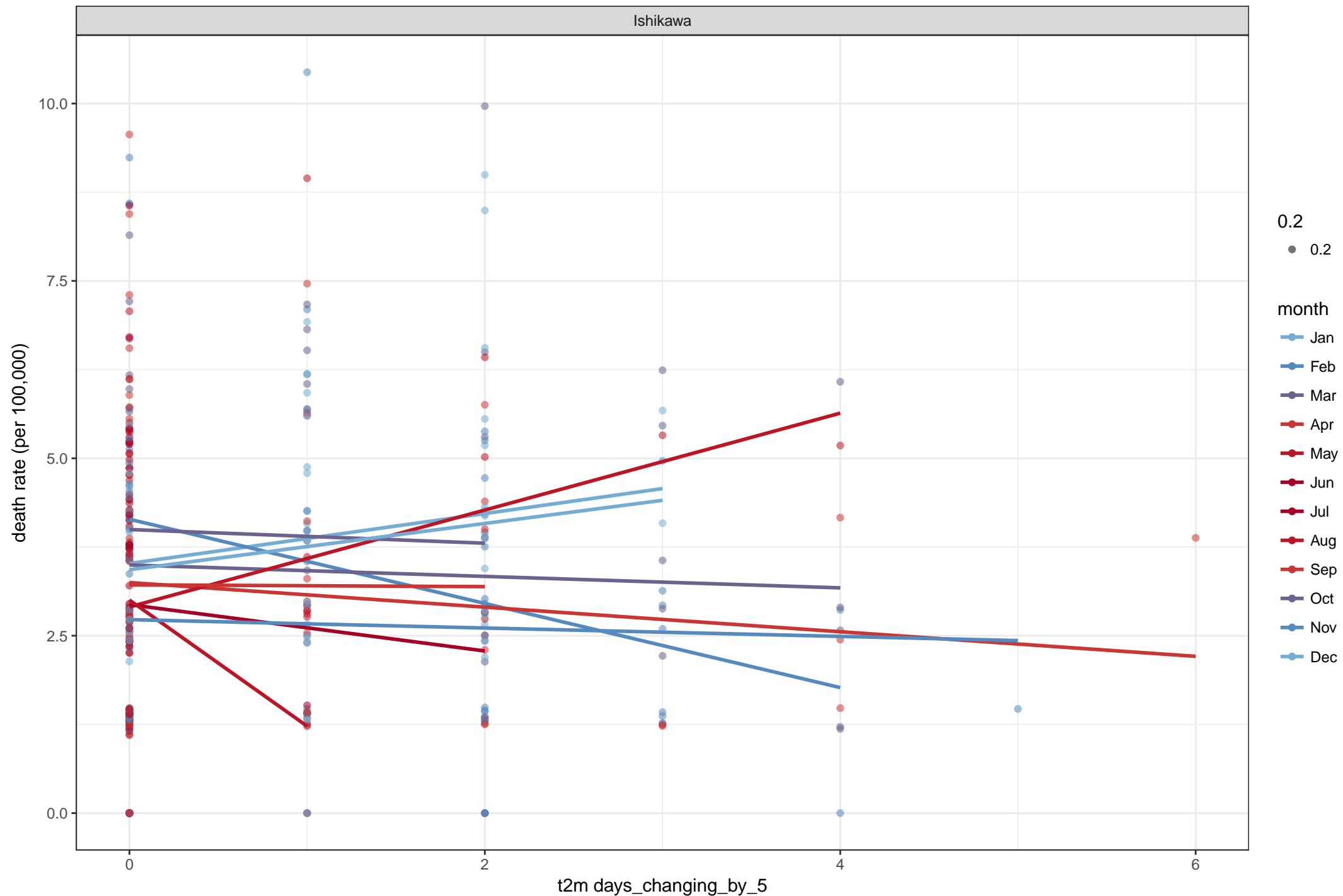
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



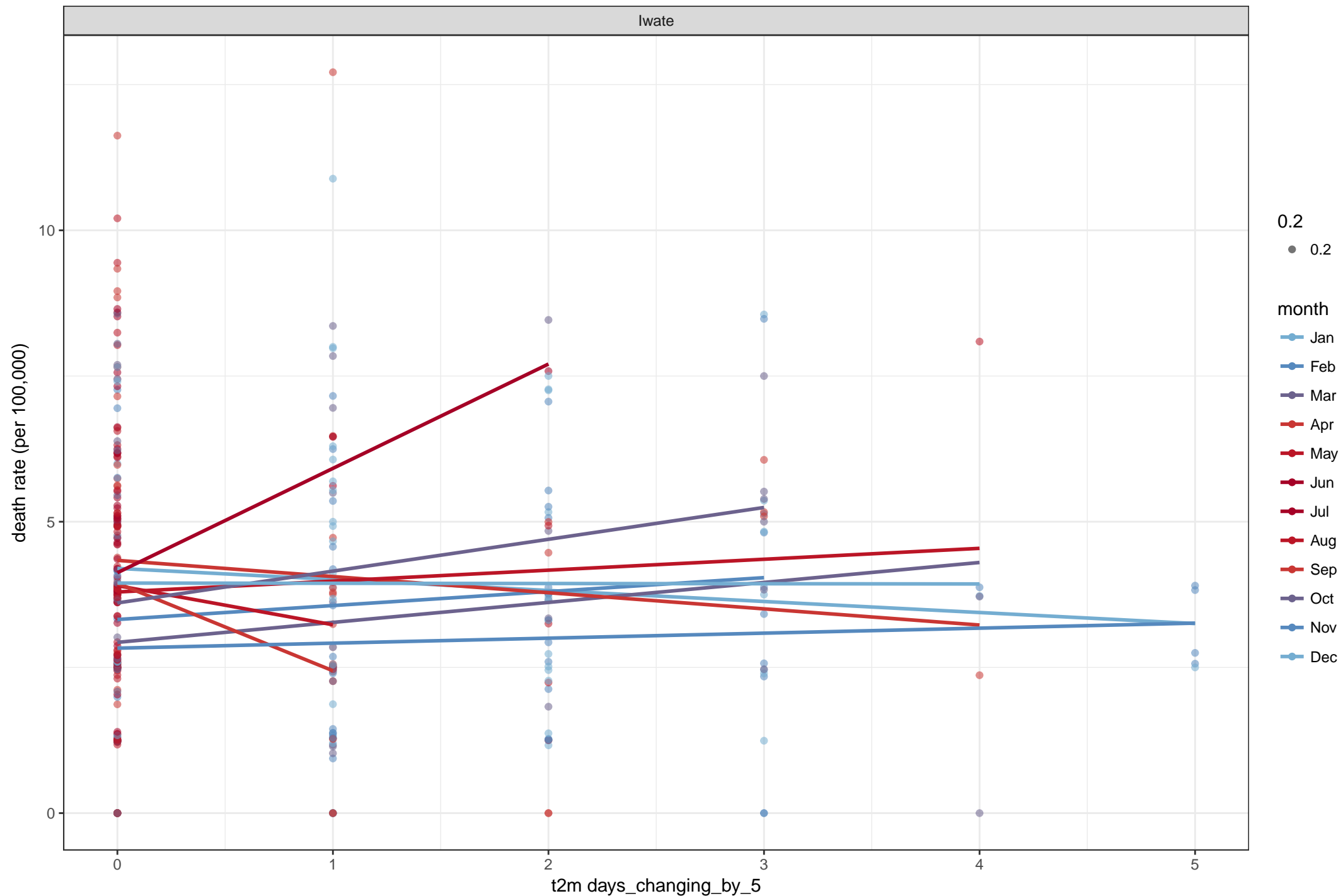
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



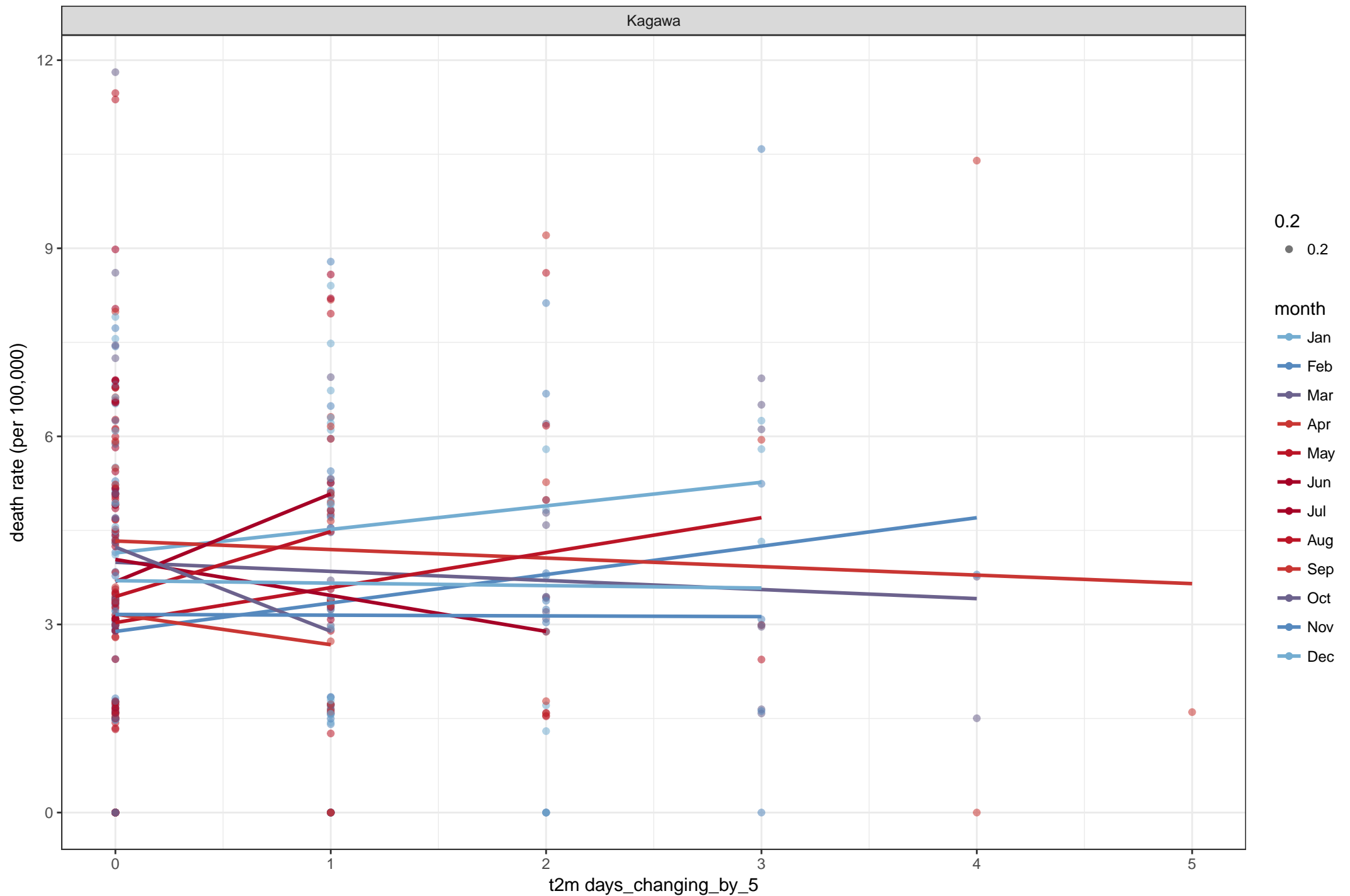
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



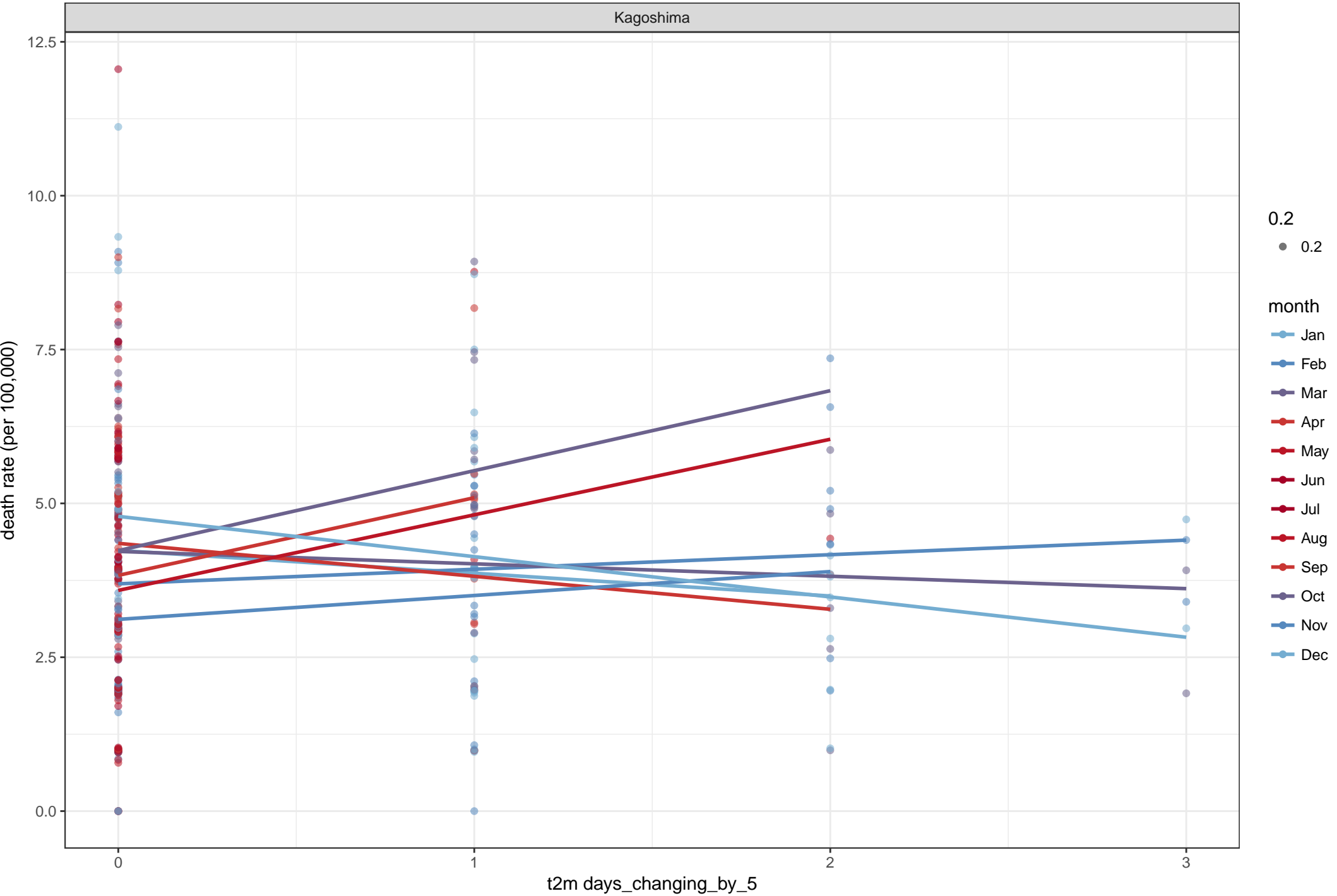
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



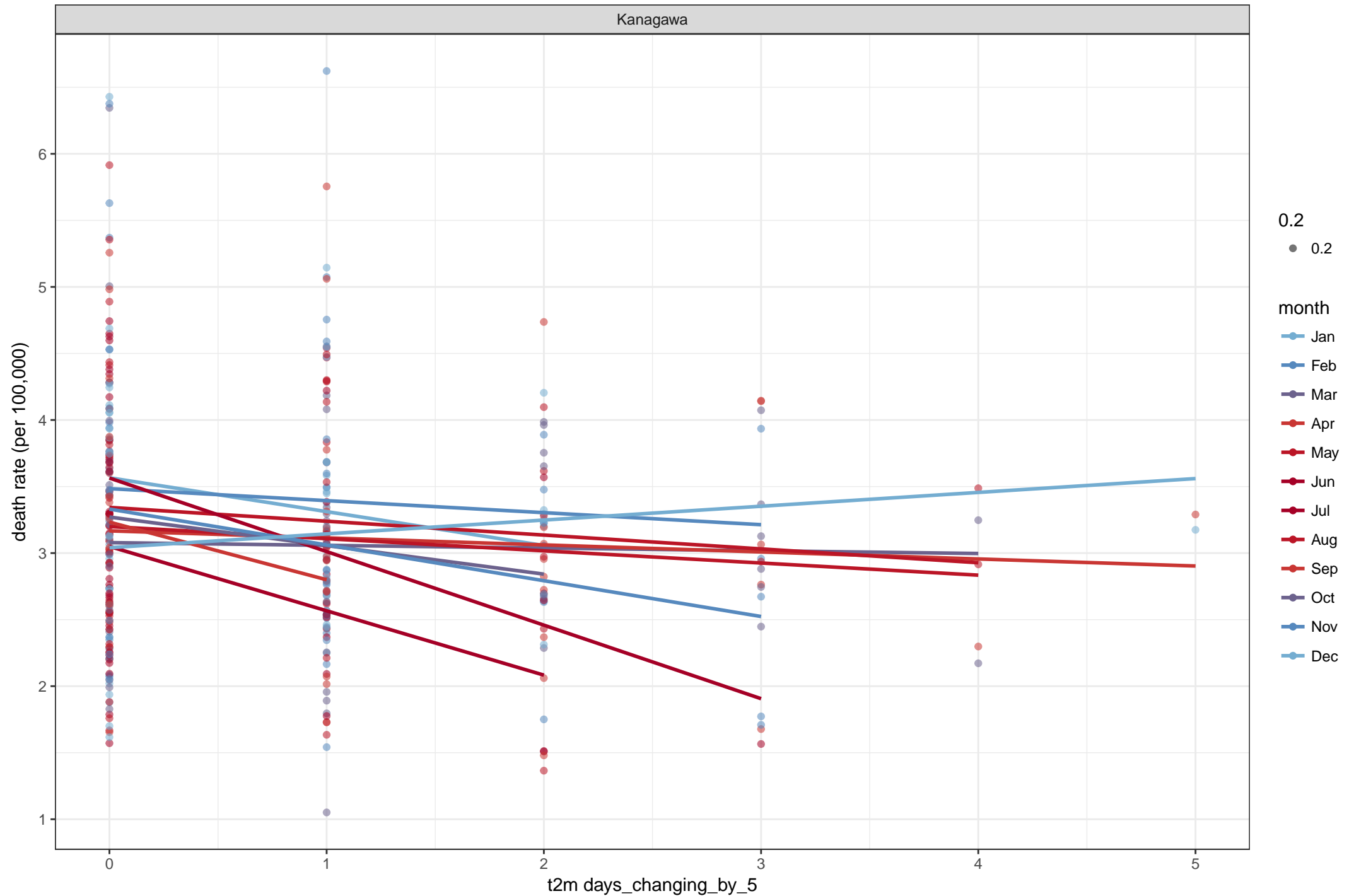
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



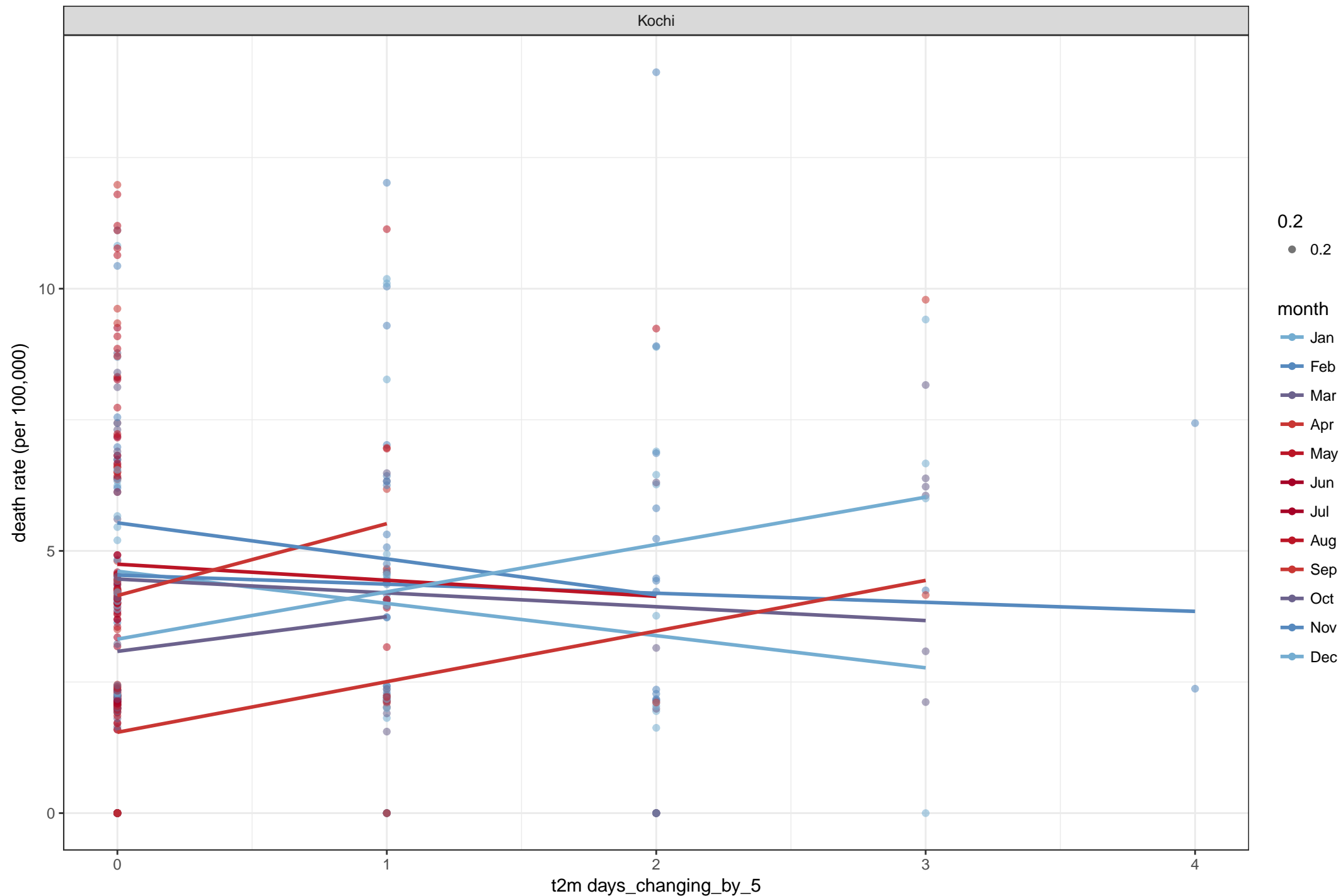
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



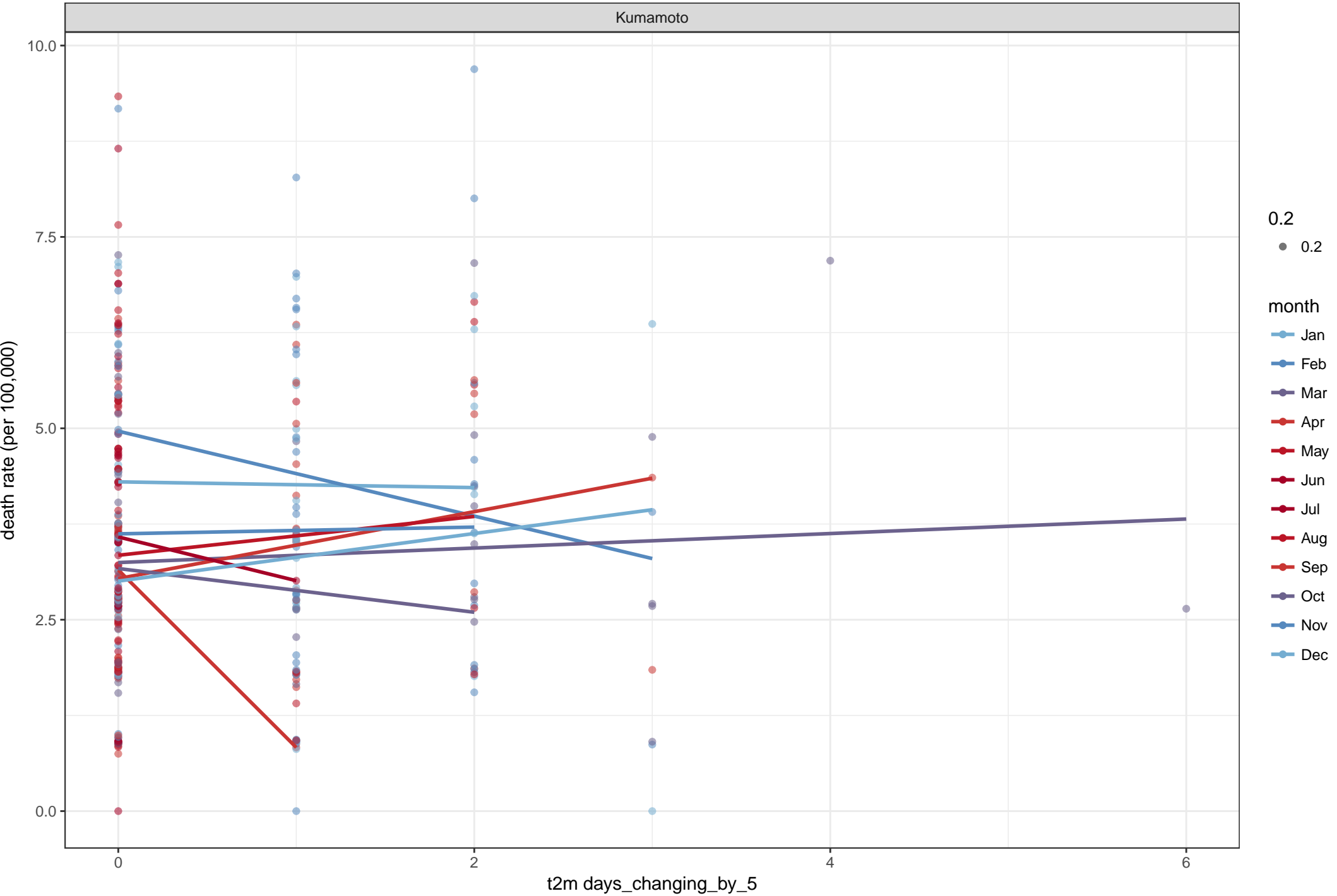
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



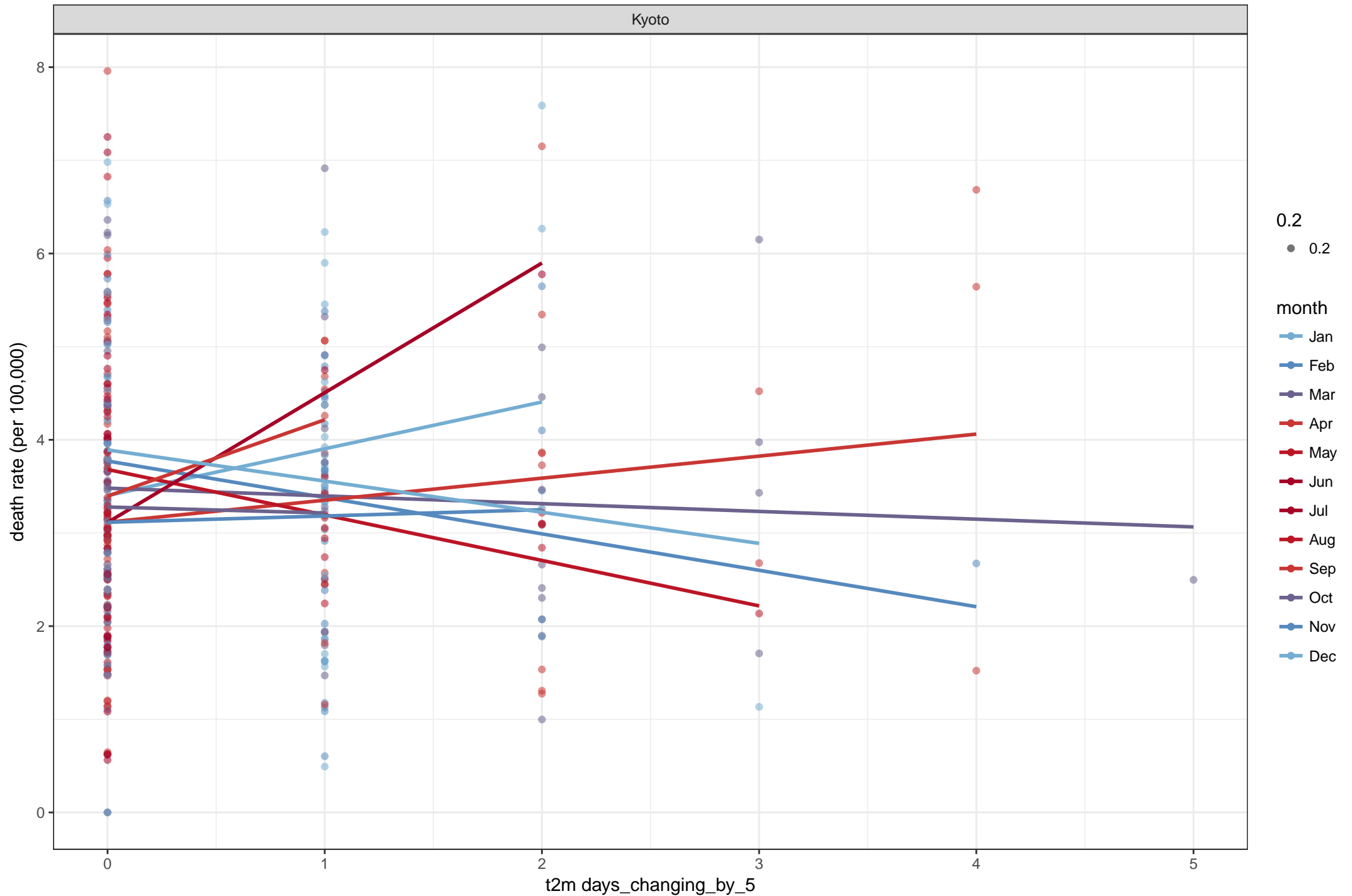
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



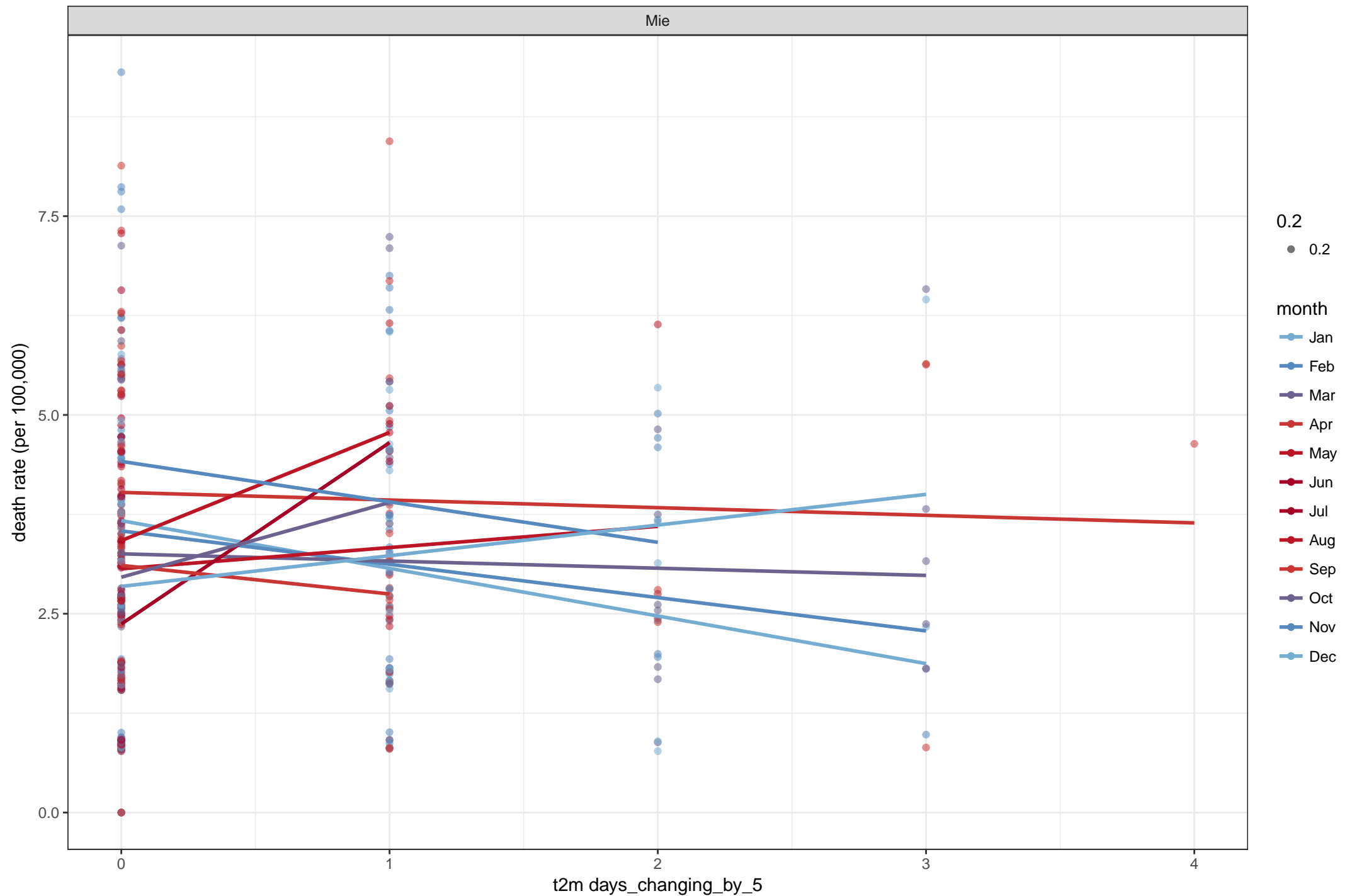
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



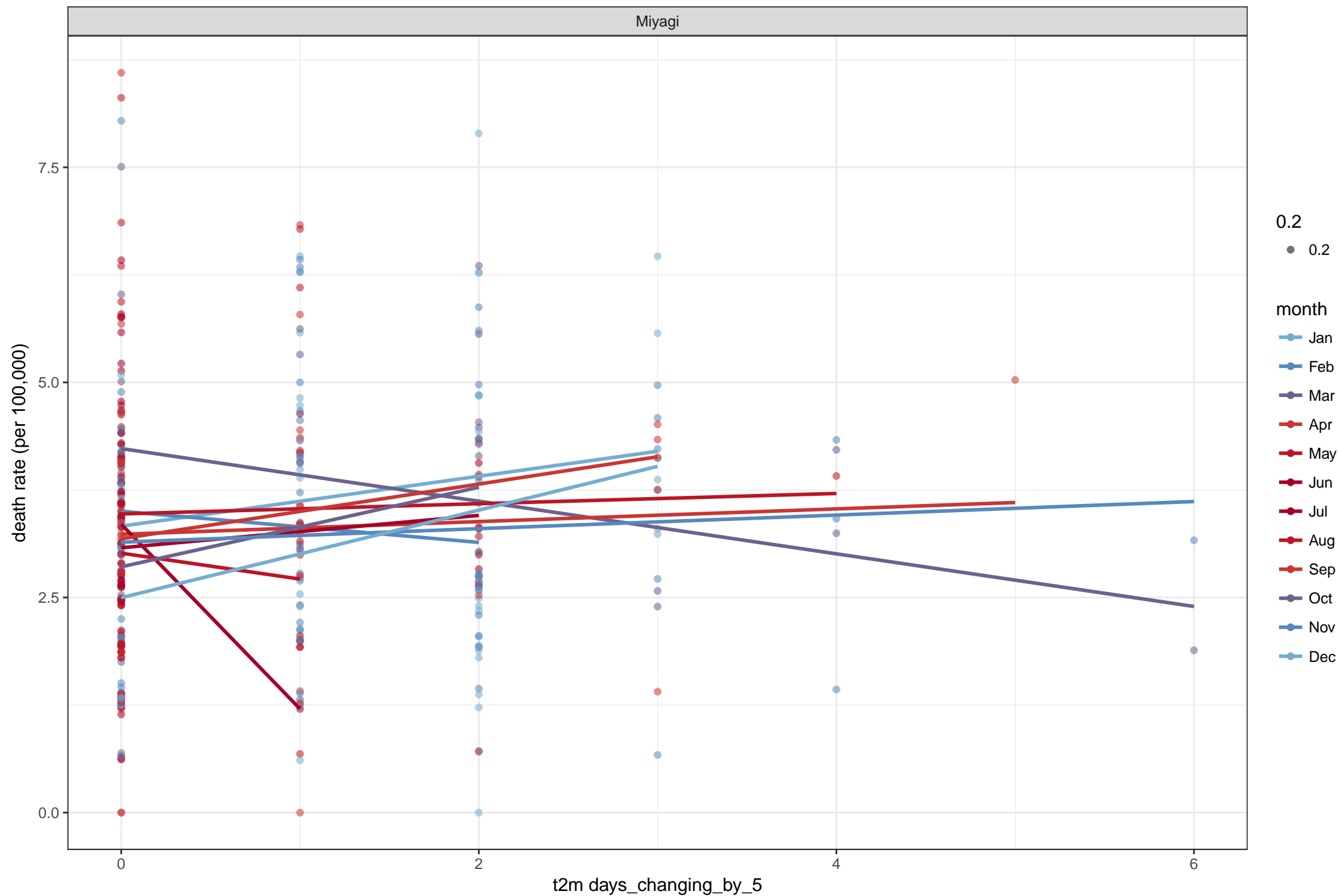
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



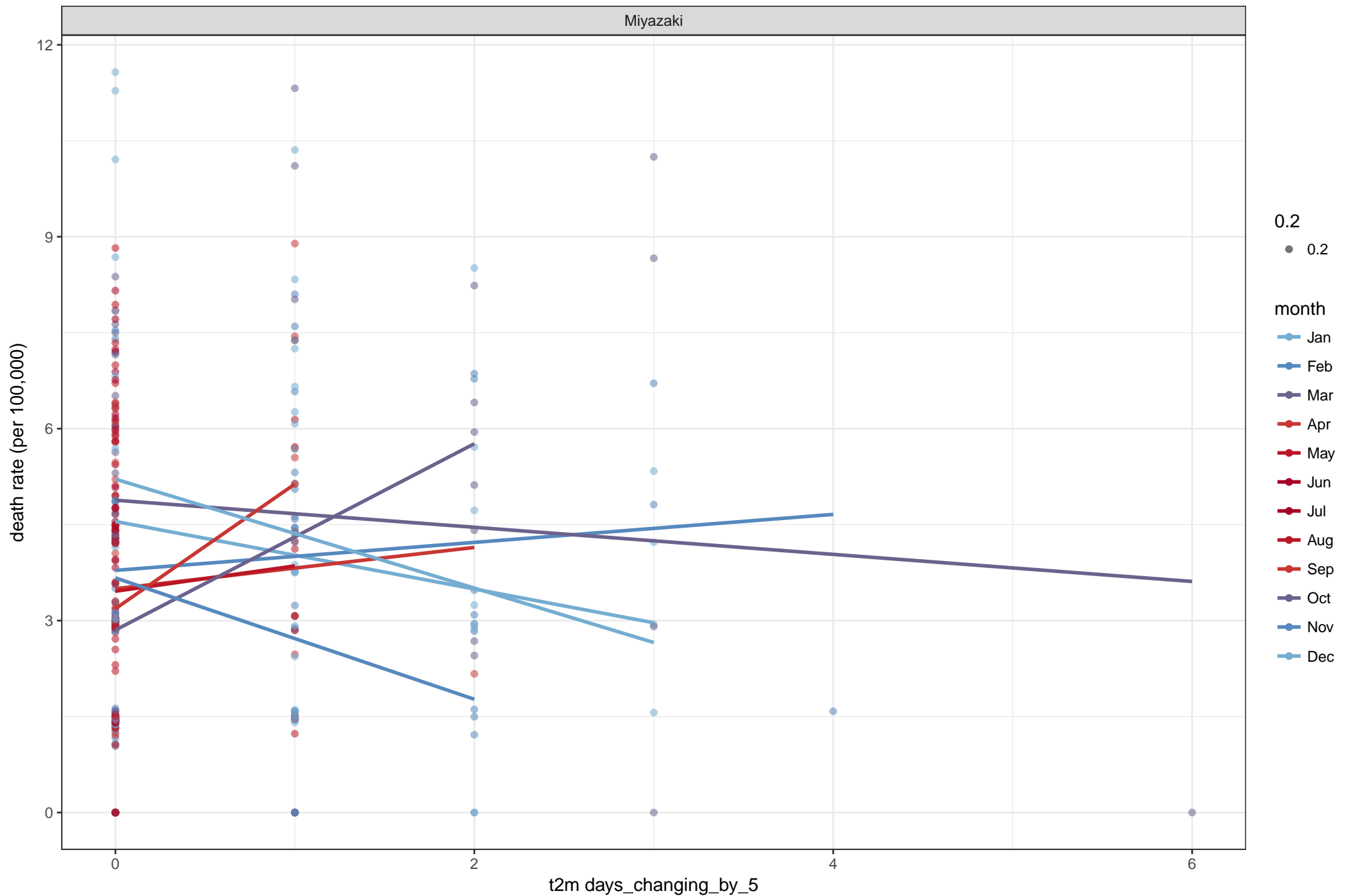
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



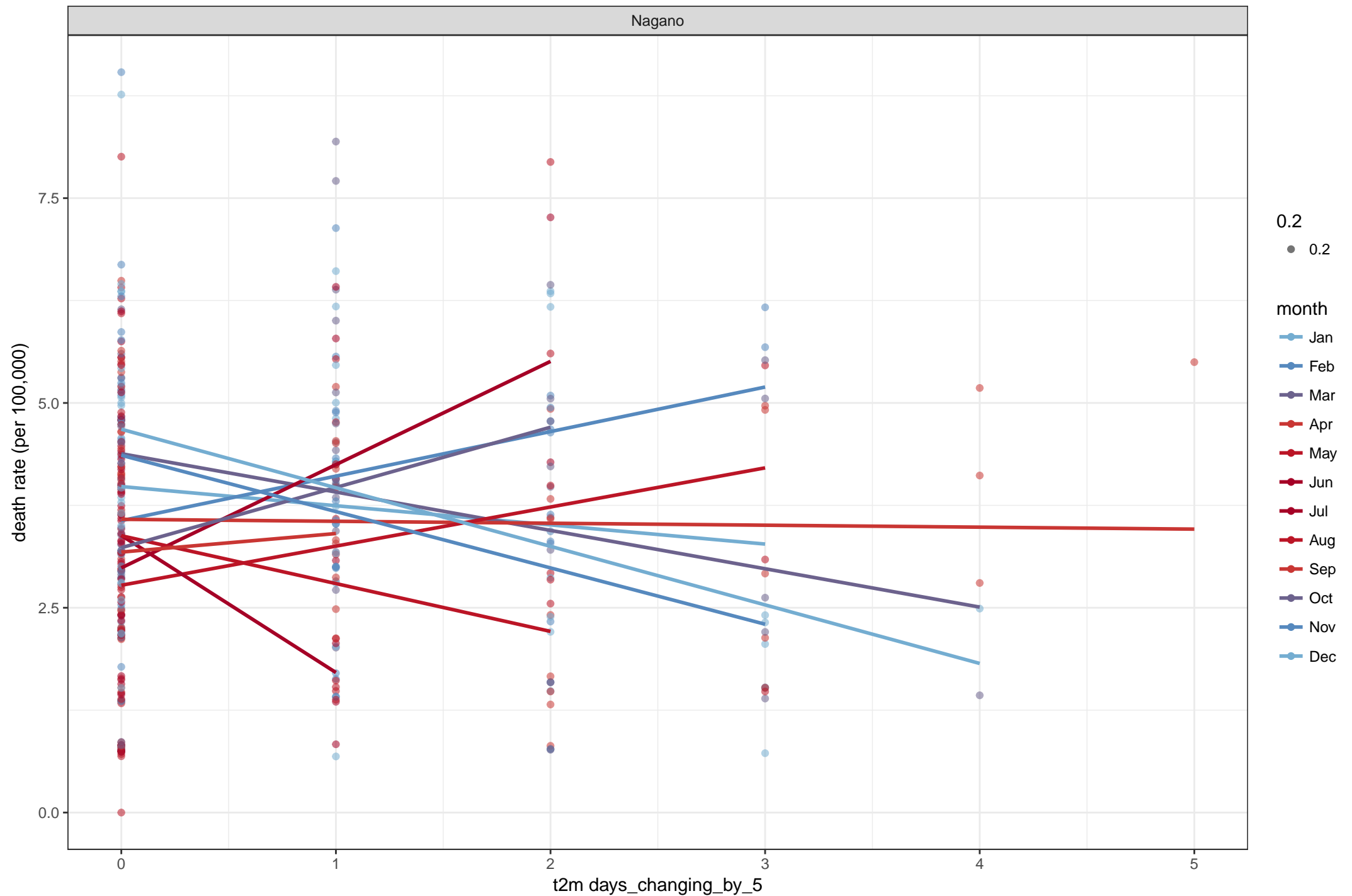
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



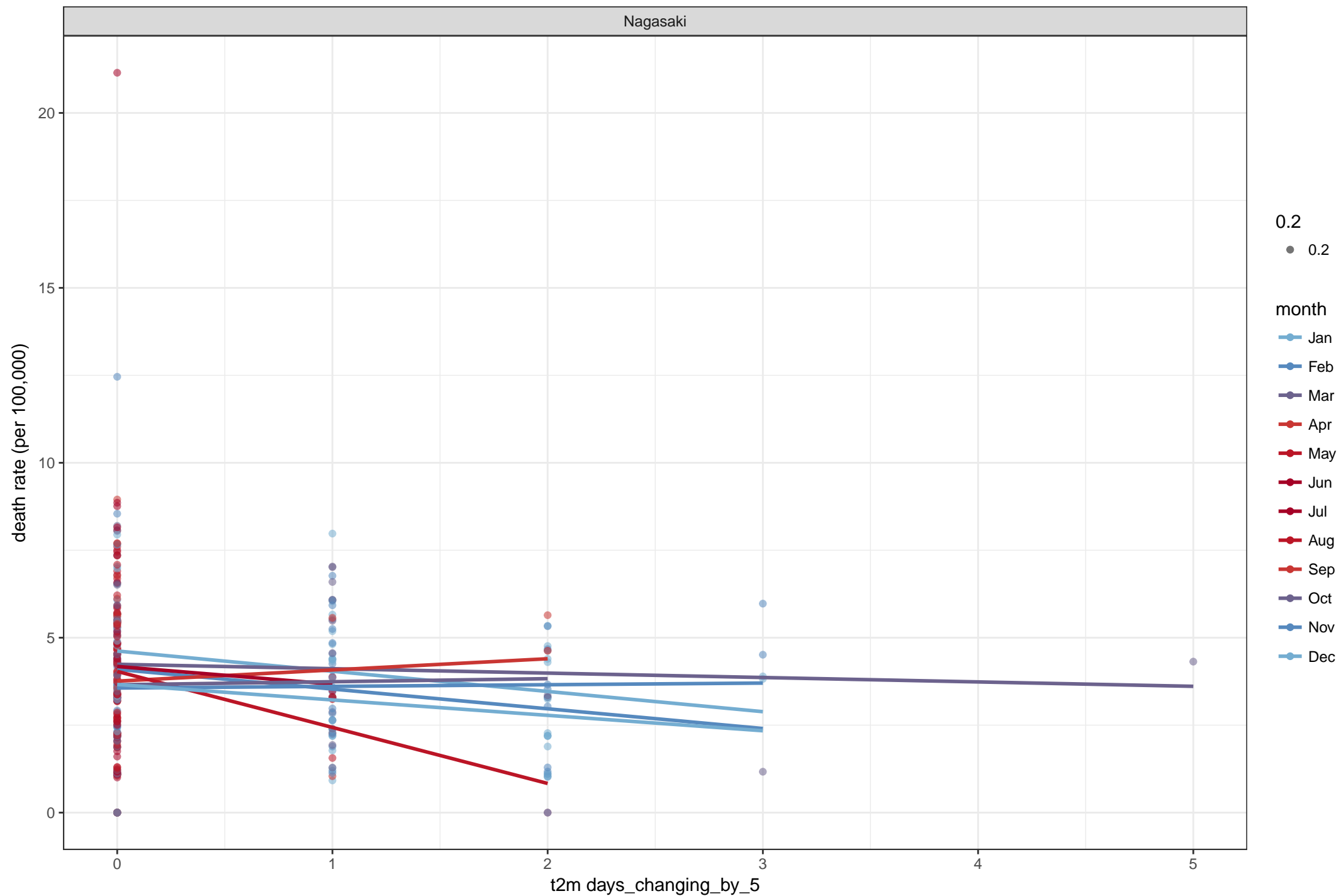
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



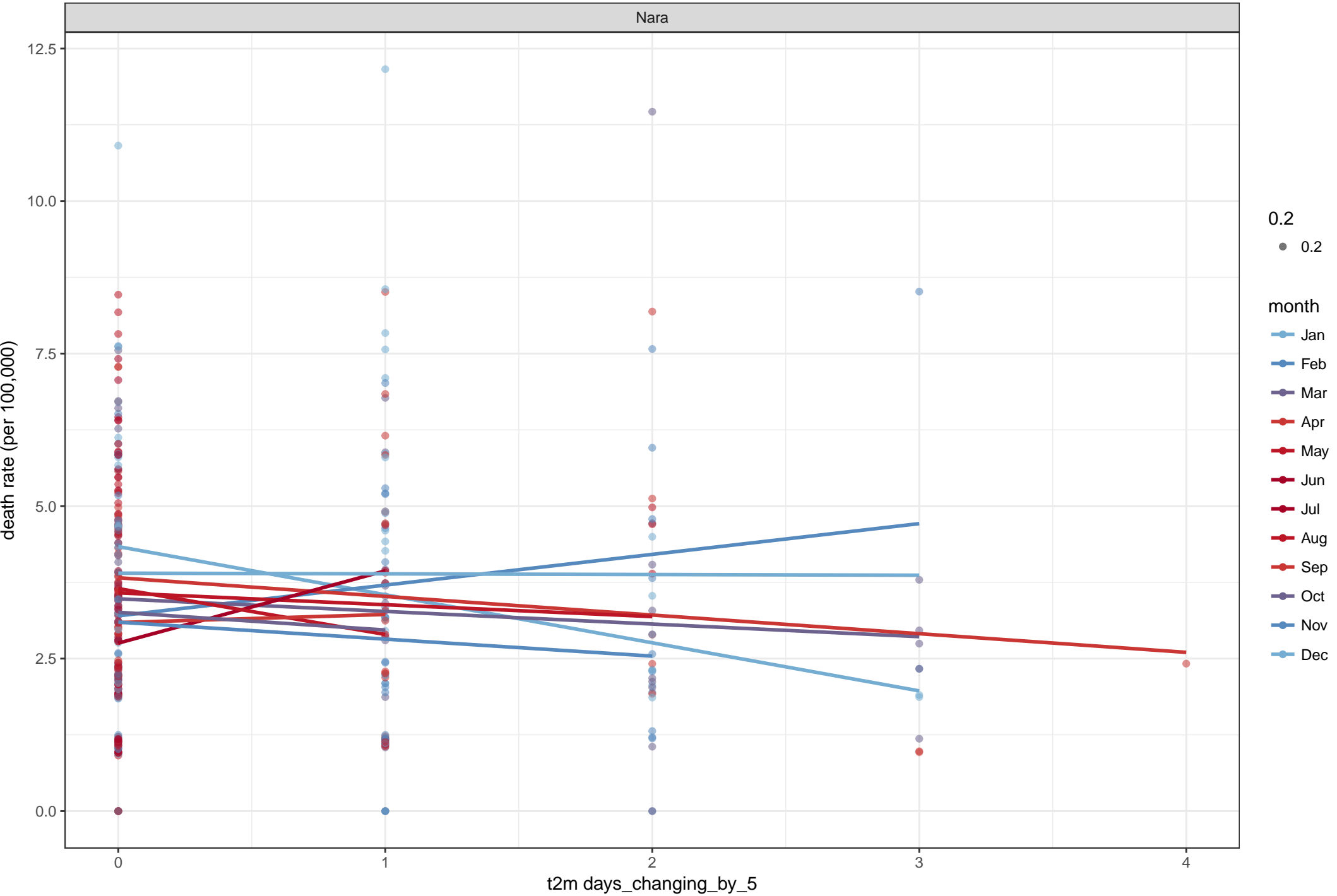
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



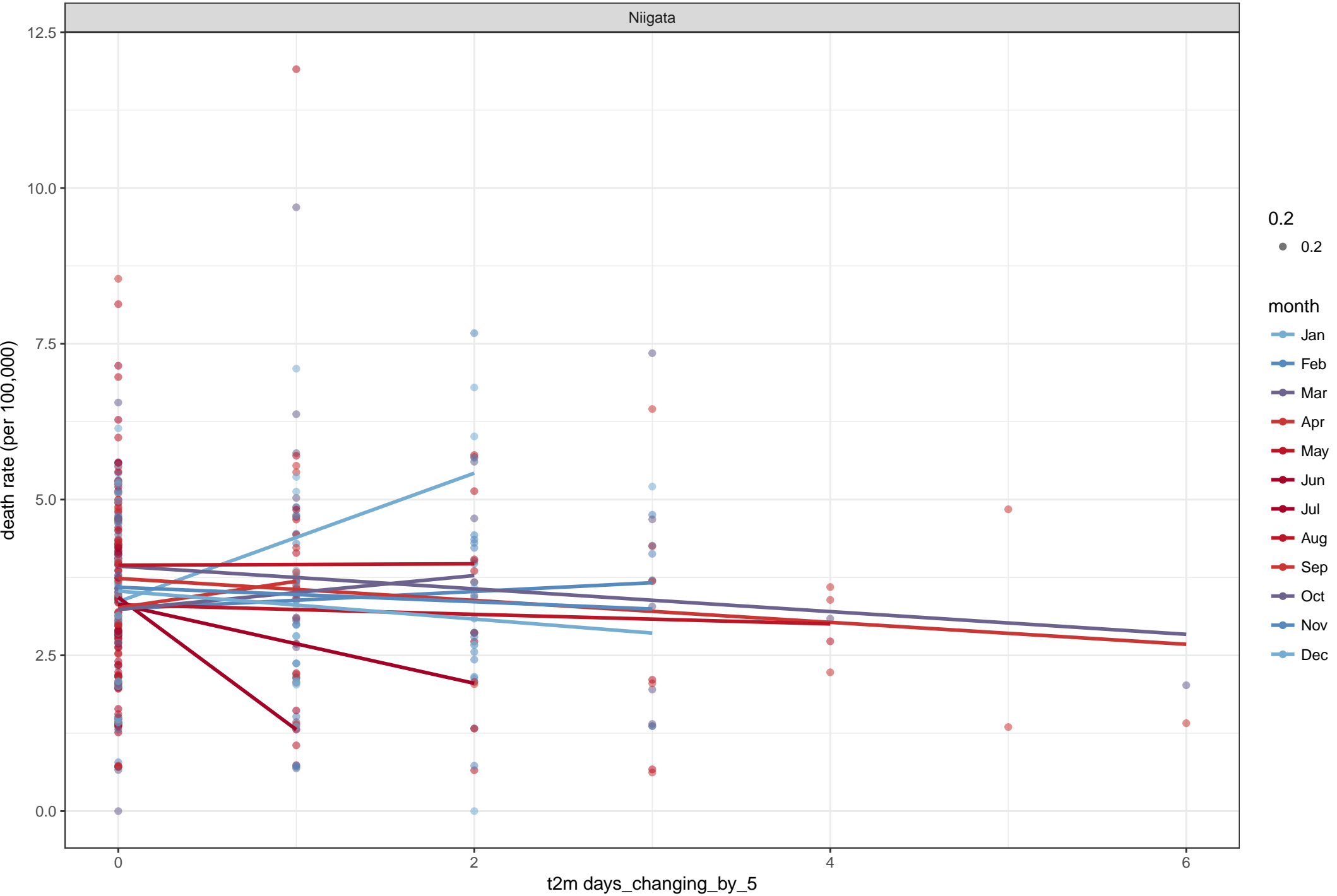
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



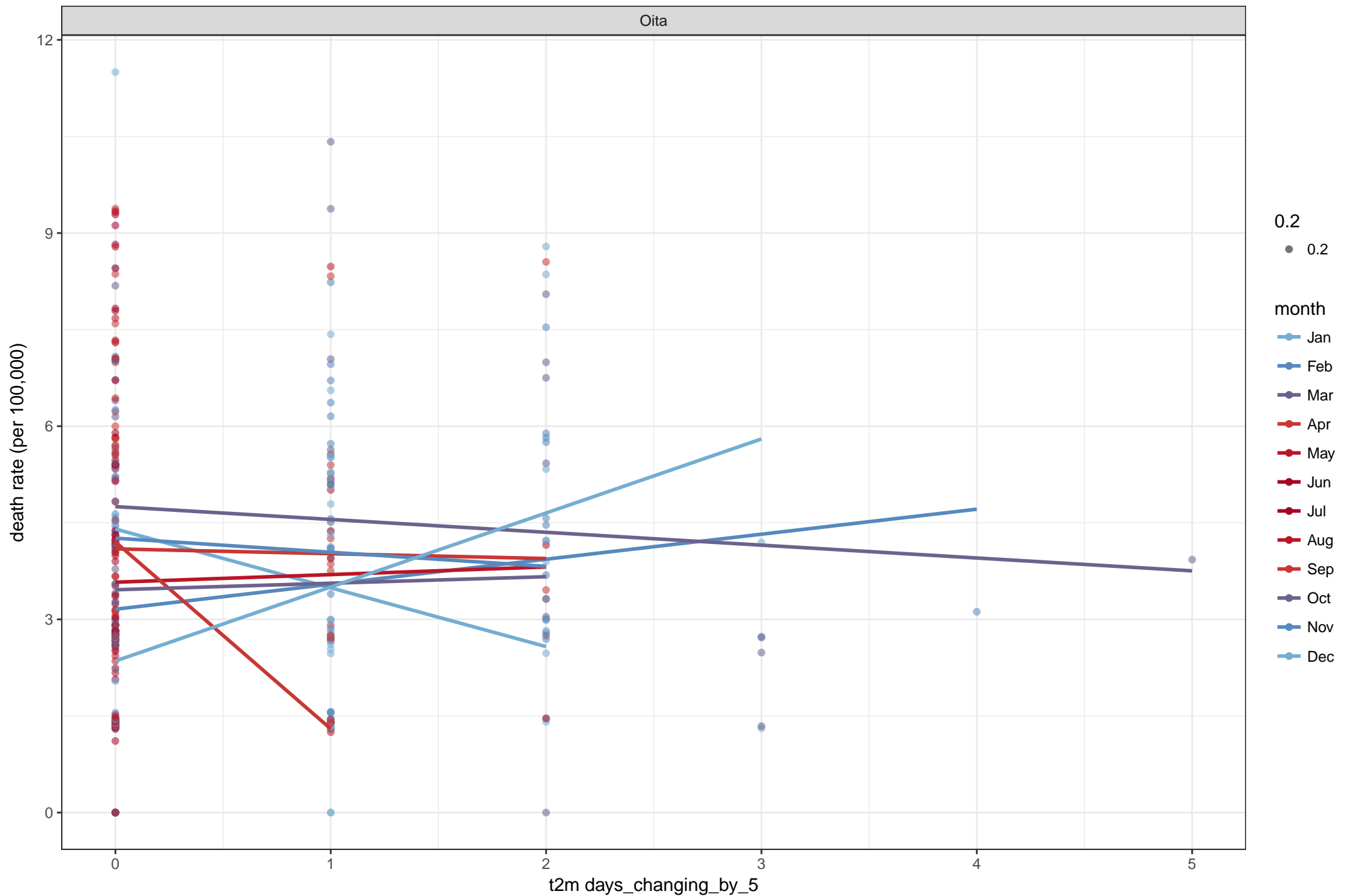
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



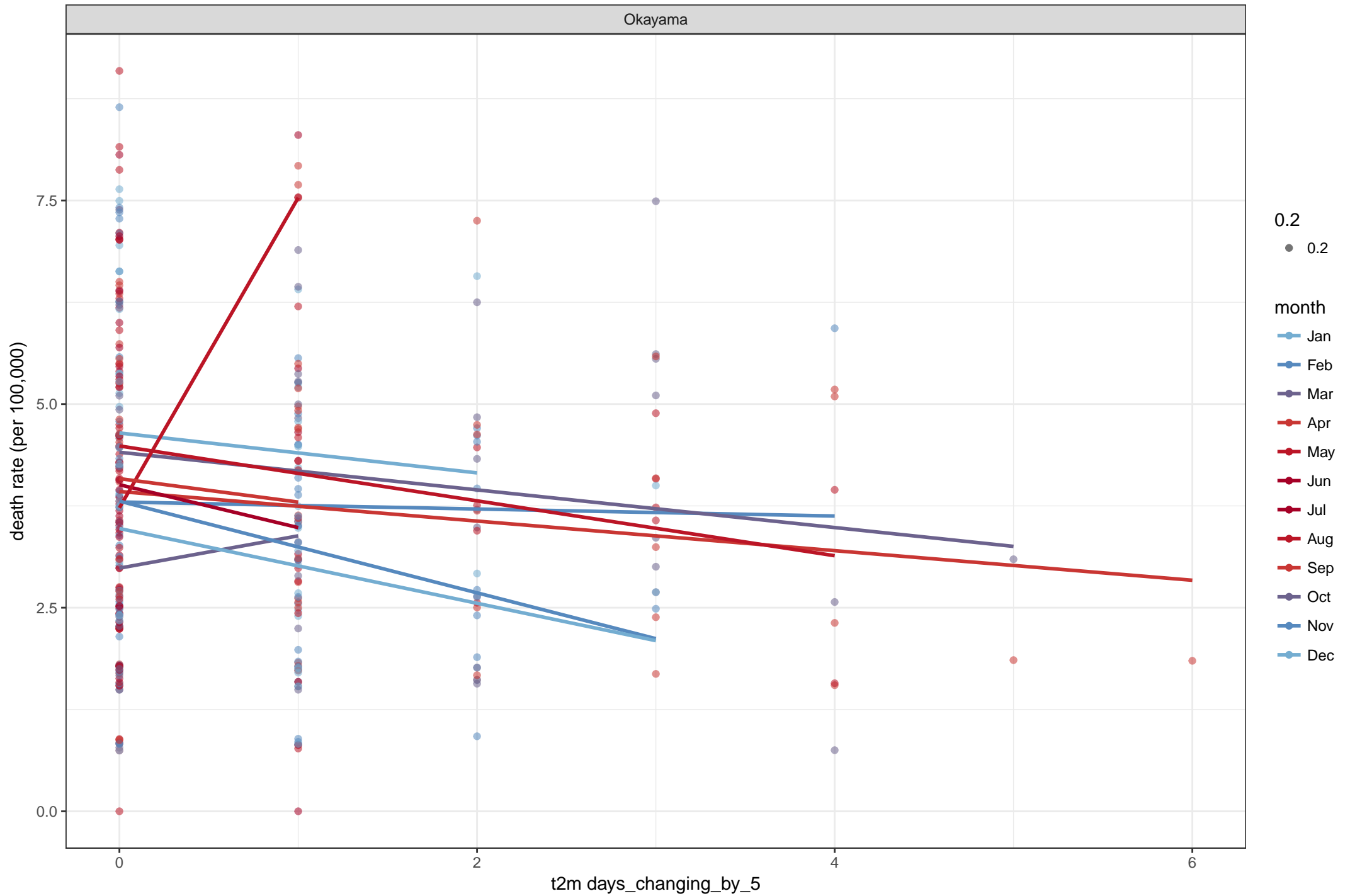
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



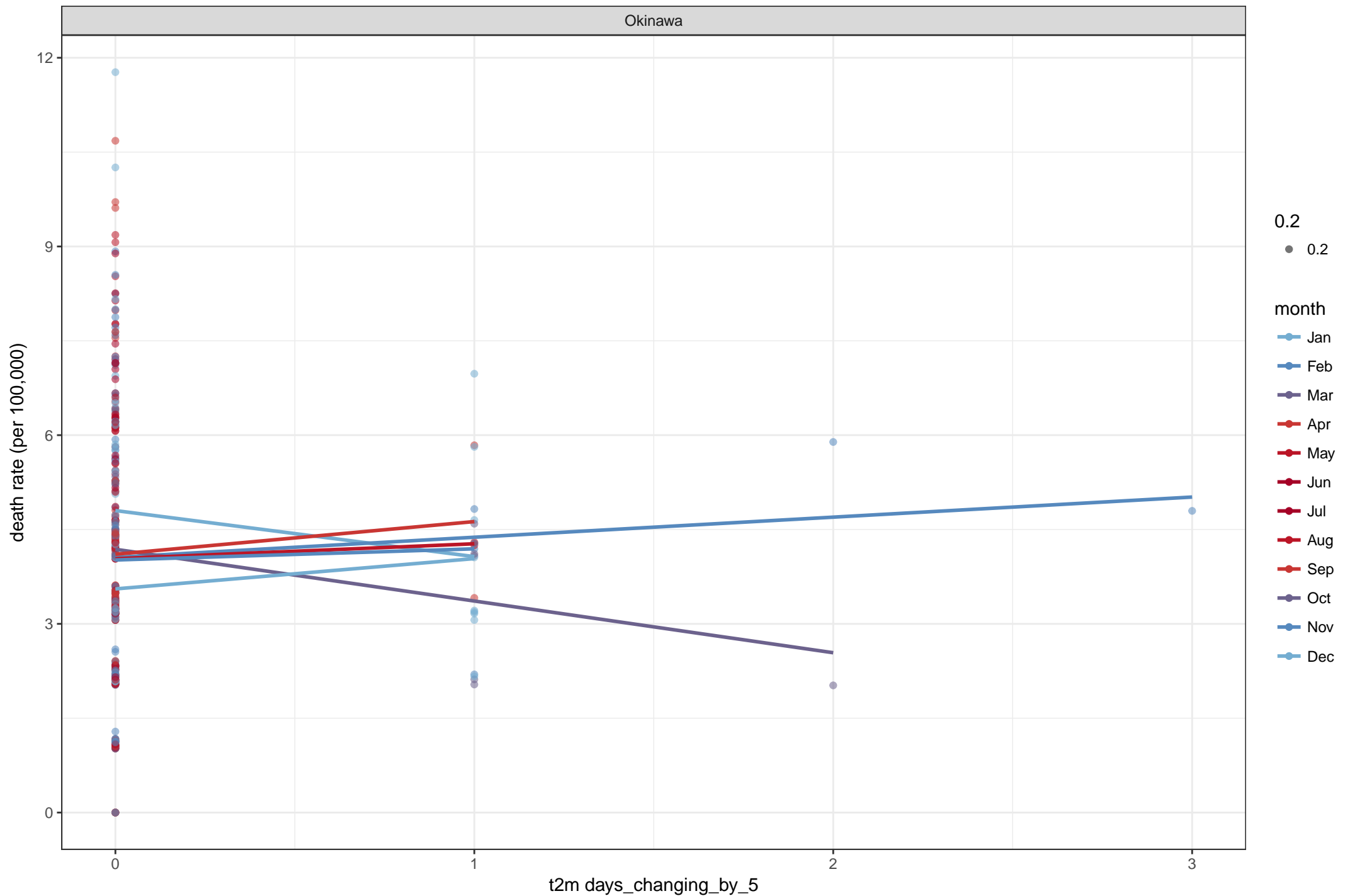
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



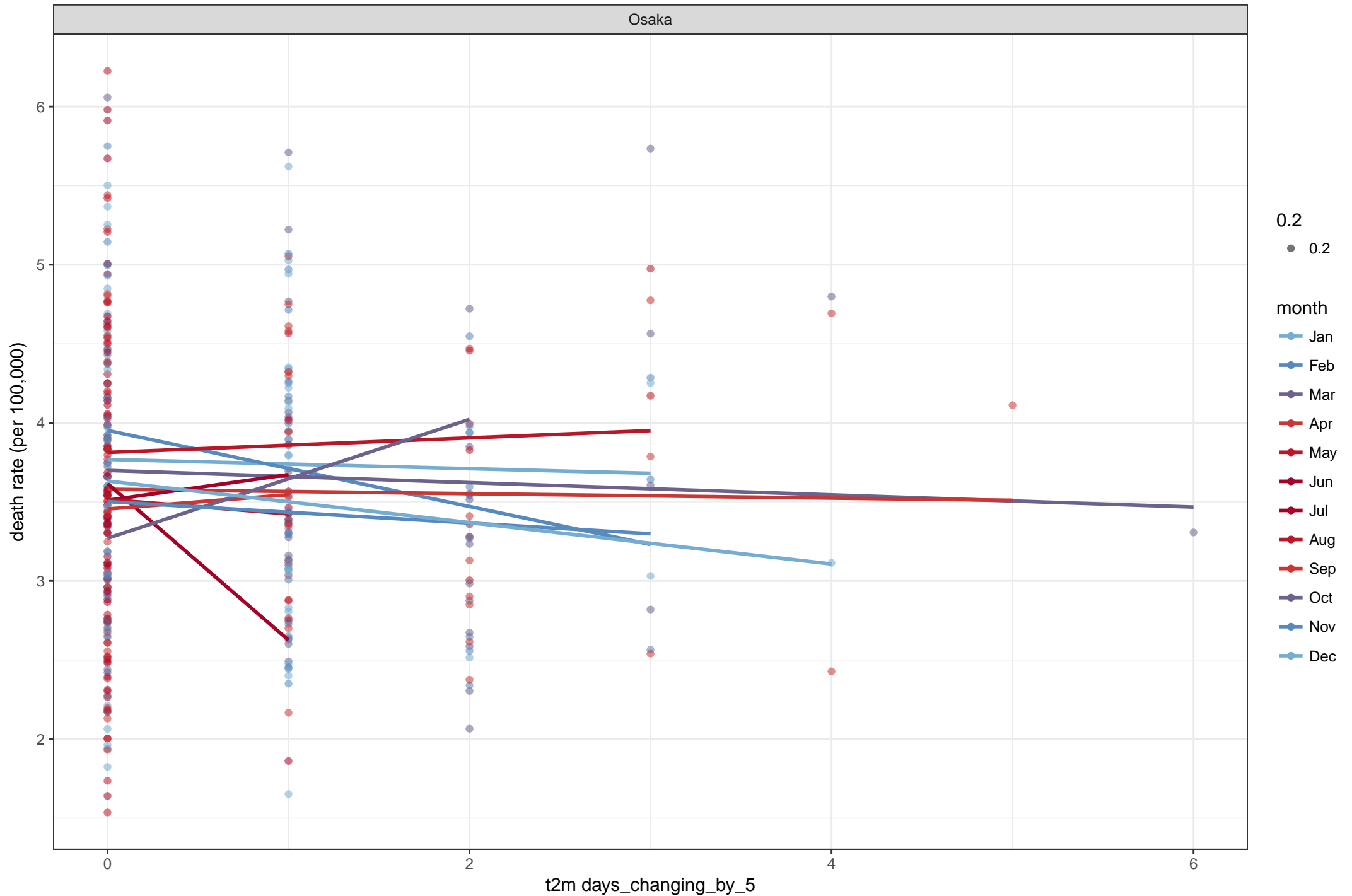
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



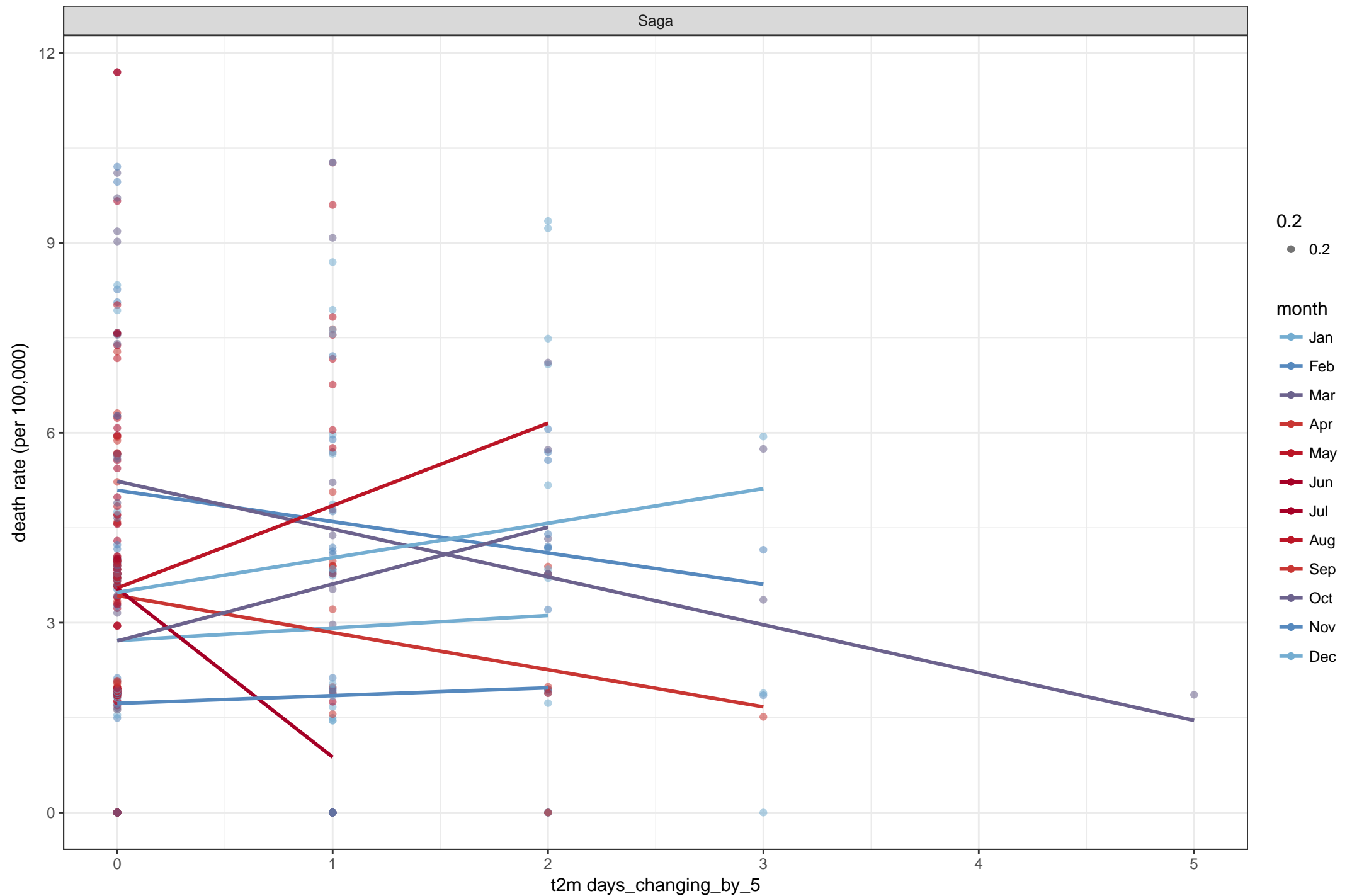
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



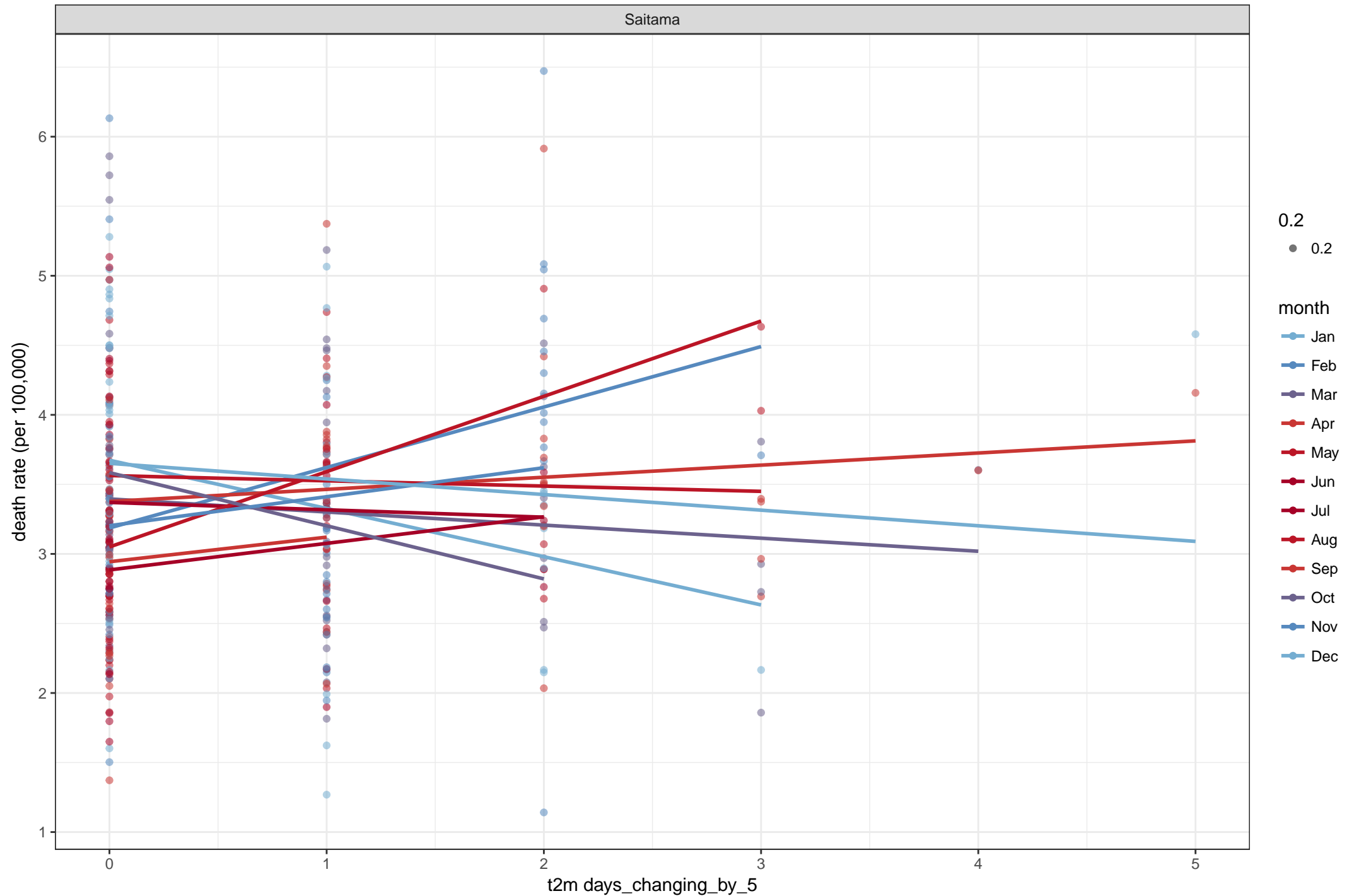
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25

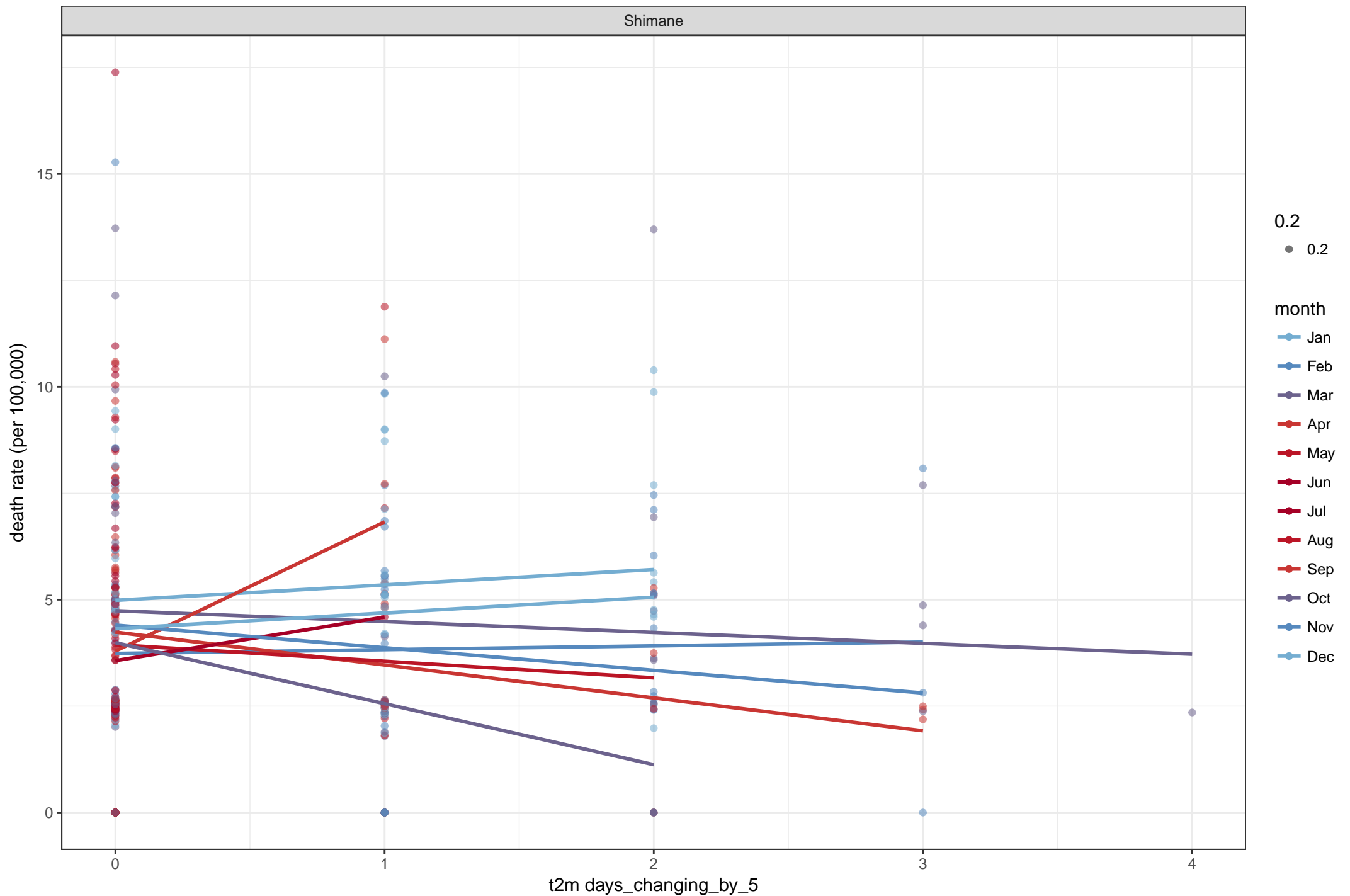


The plot, titled "Shiga", displays the change in $t2m$ days_changing_by_5 over a 5-day period. The y-axis represents the change in days, ranging from -10 to 10. The x-axis is labeled "t2m days_changing_by_5" and ranges from 0 to 5. Three groups are shown: blue, red, and purple. Each group has multiple data points at each time step, connected by lines of the same color. The blue group shows a general downward trend, while the red and purple groups show more varied trends, with some individuals showing a slight increase or stabilization over time.

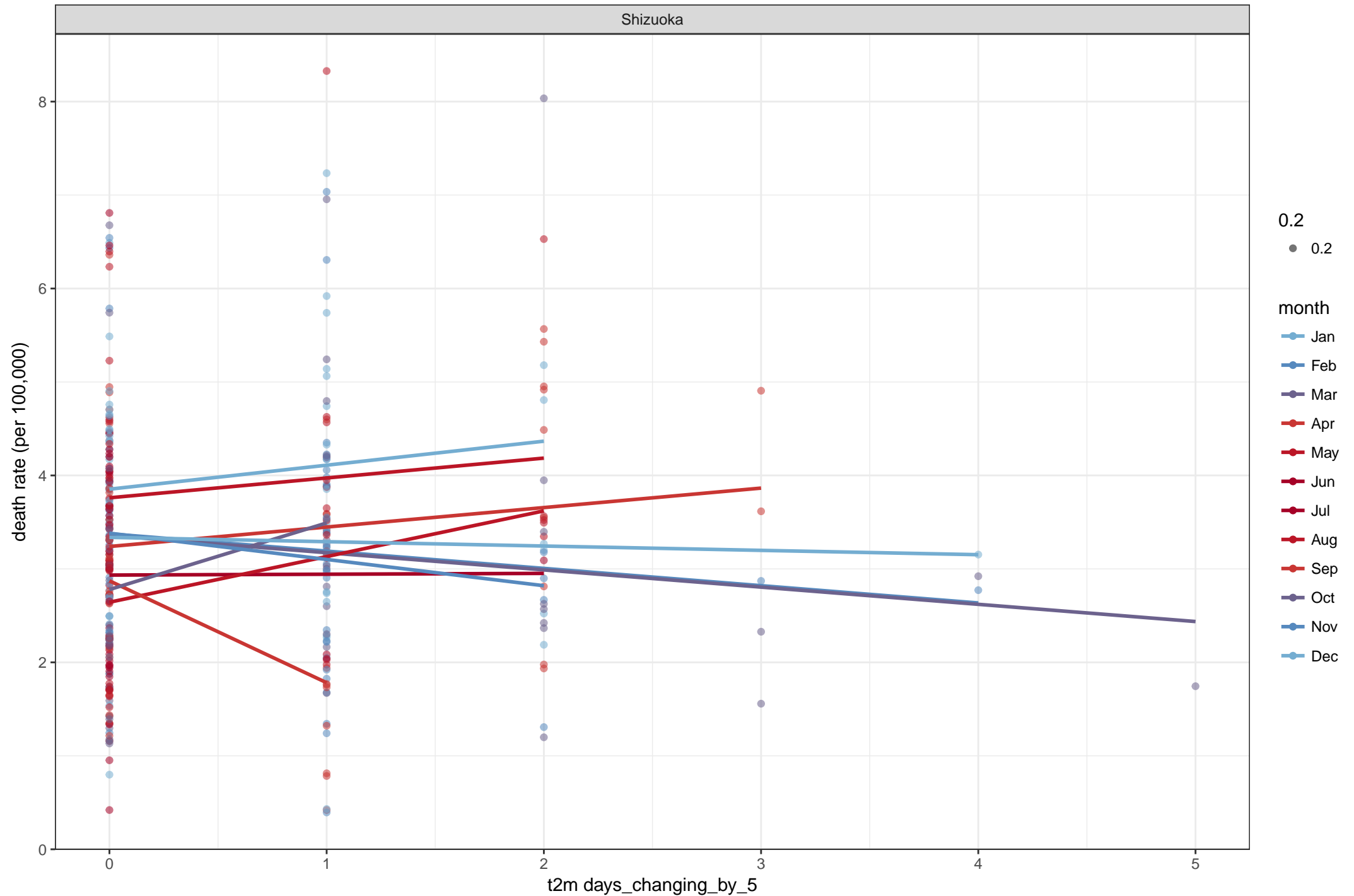
- 0.2

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

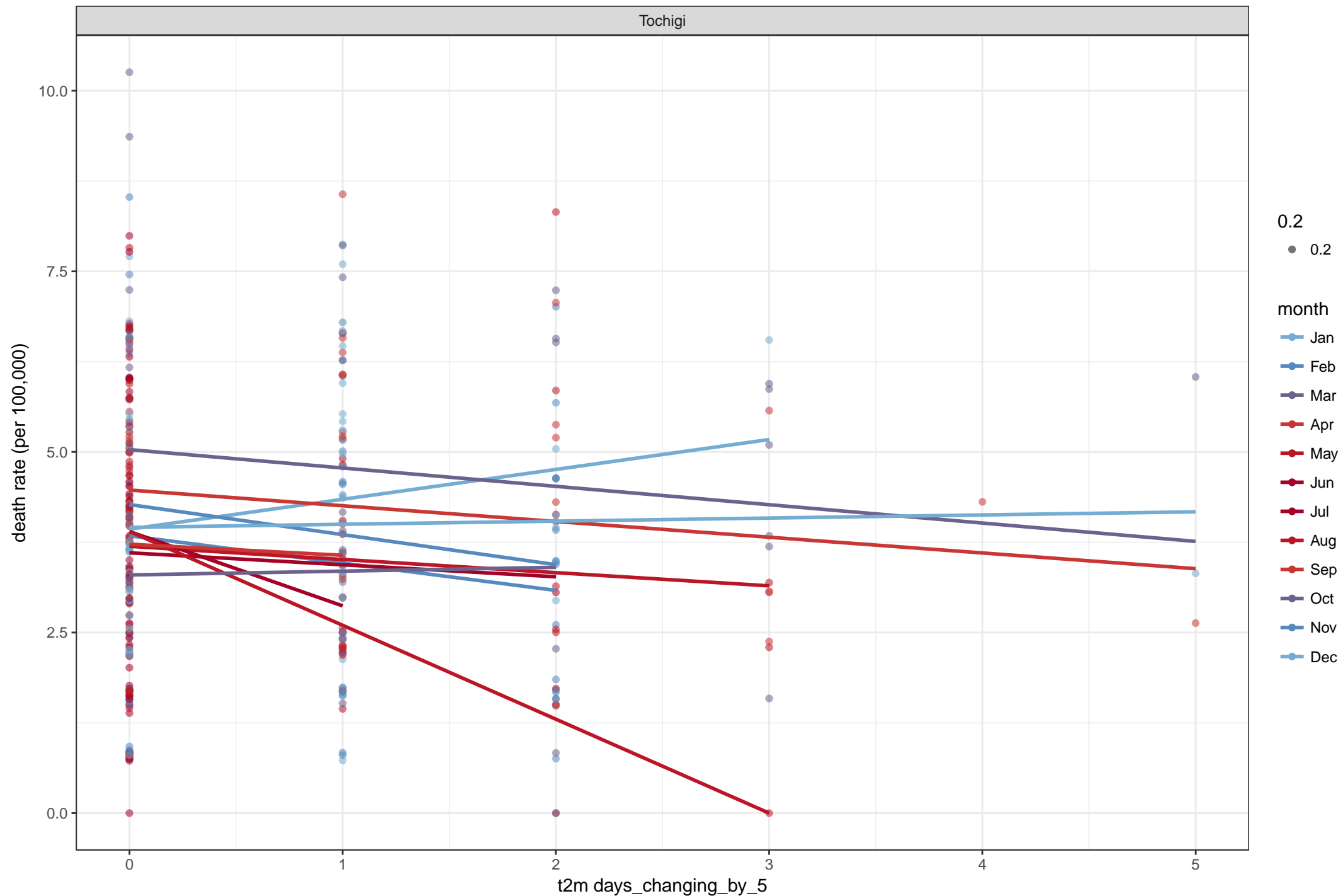
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



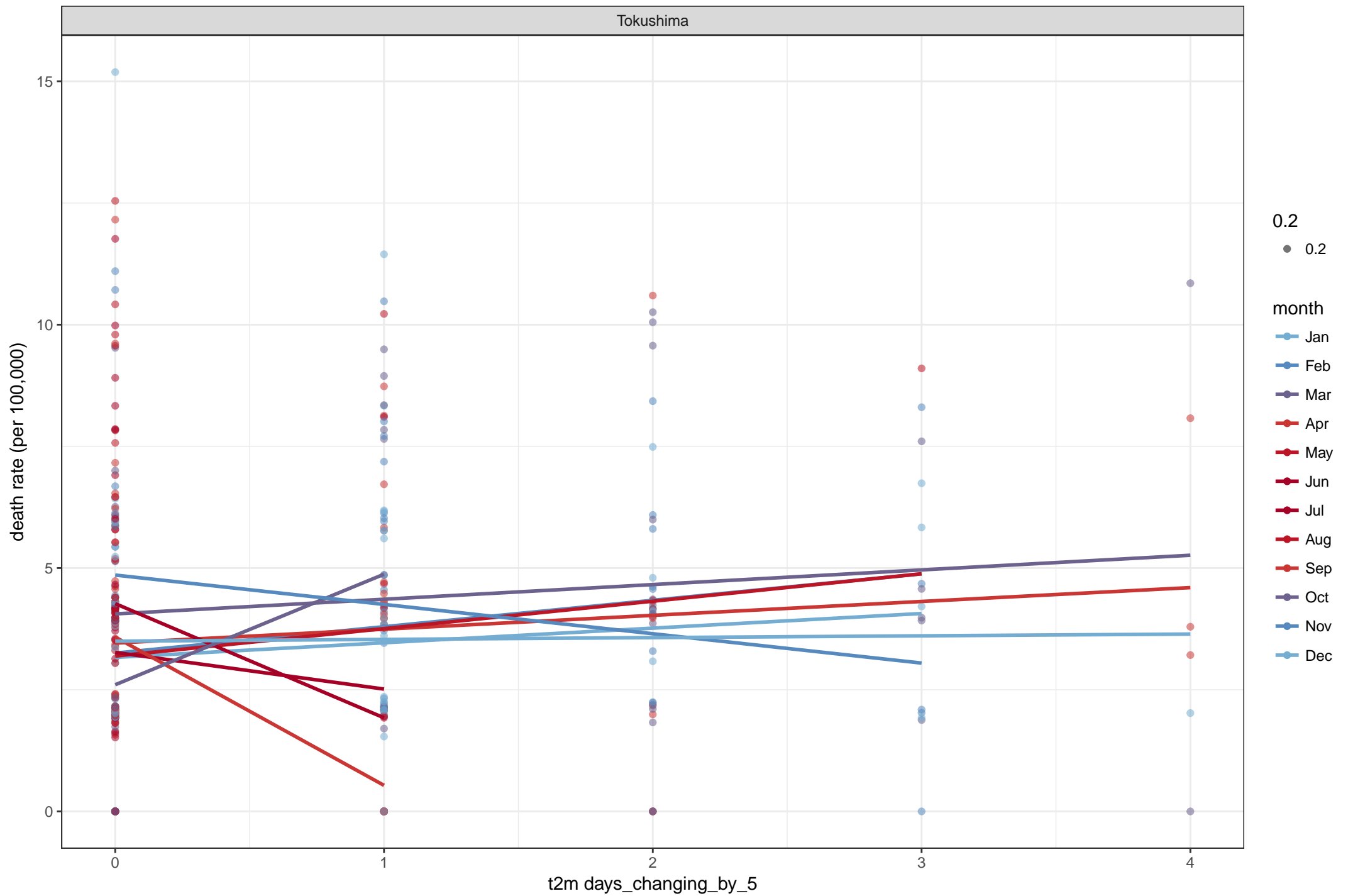
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



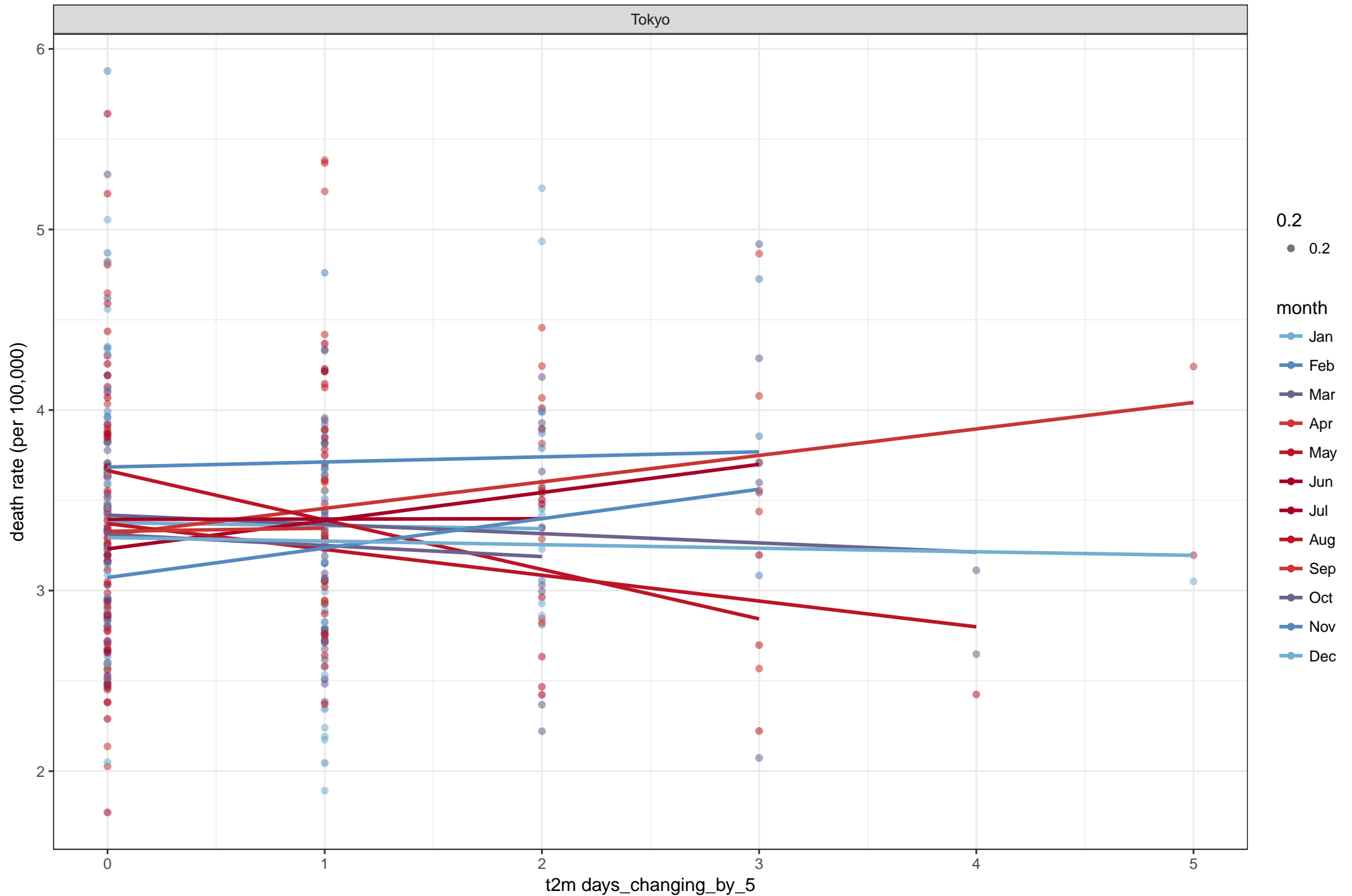
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



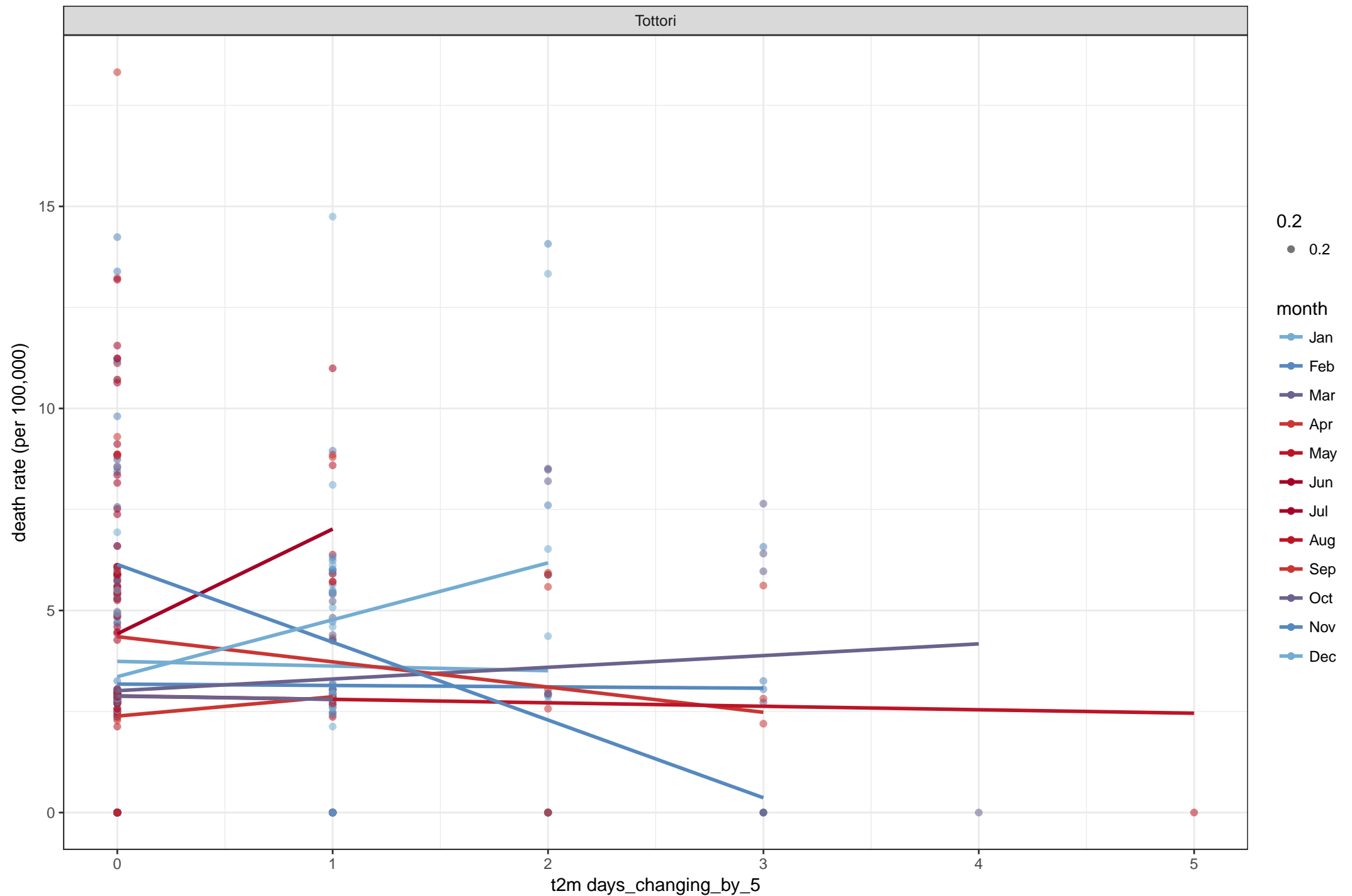
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



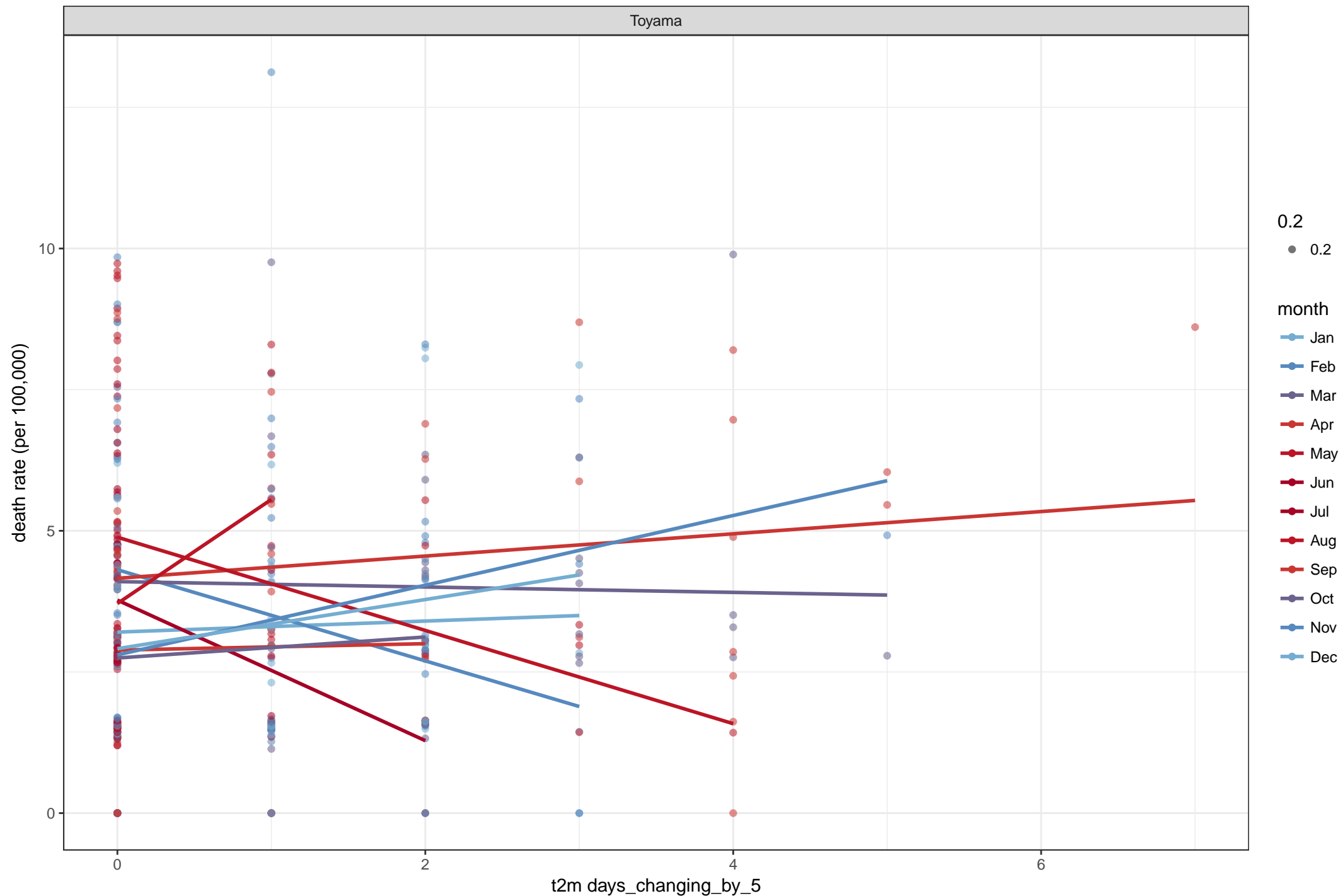
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



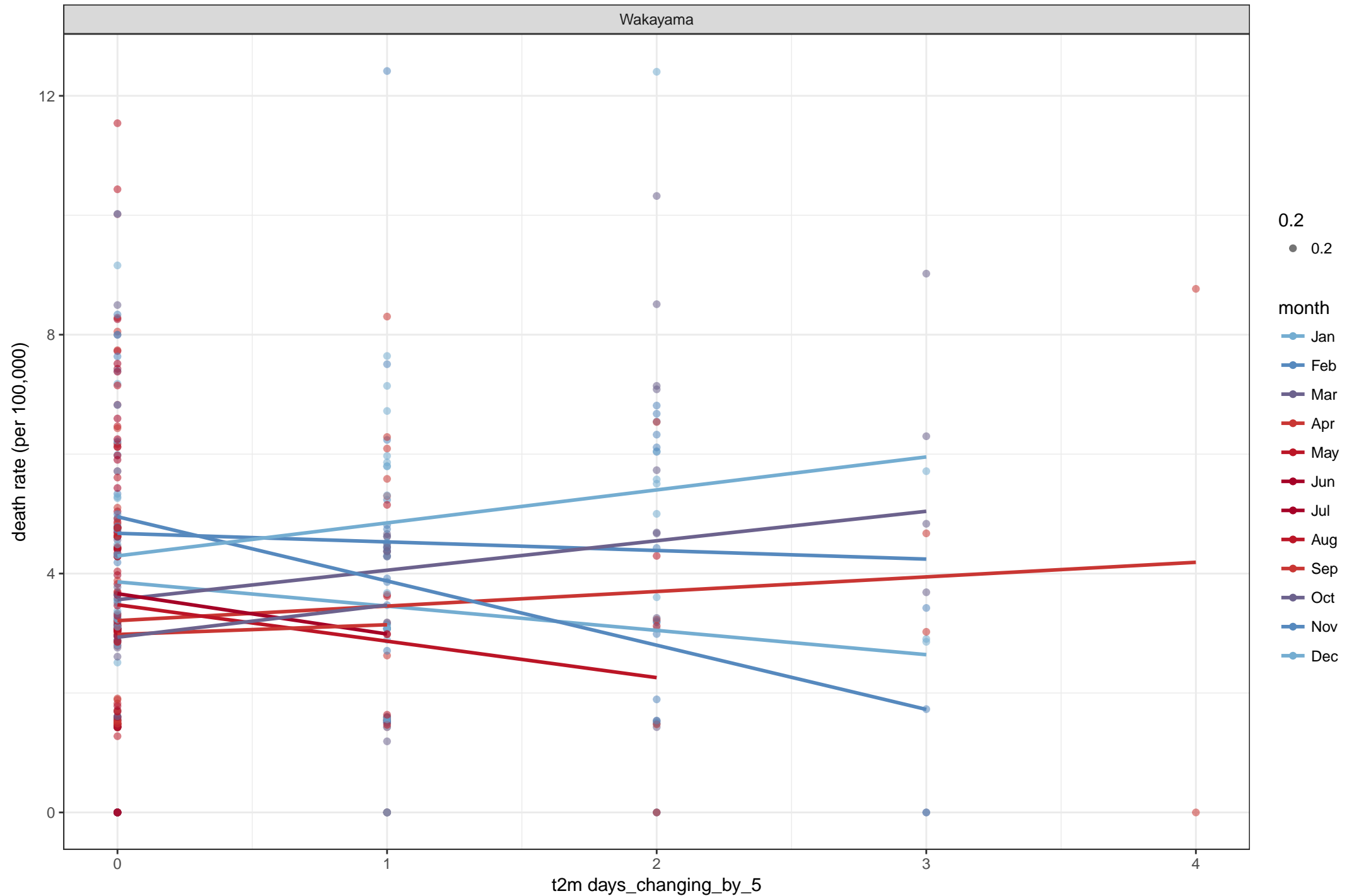
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



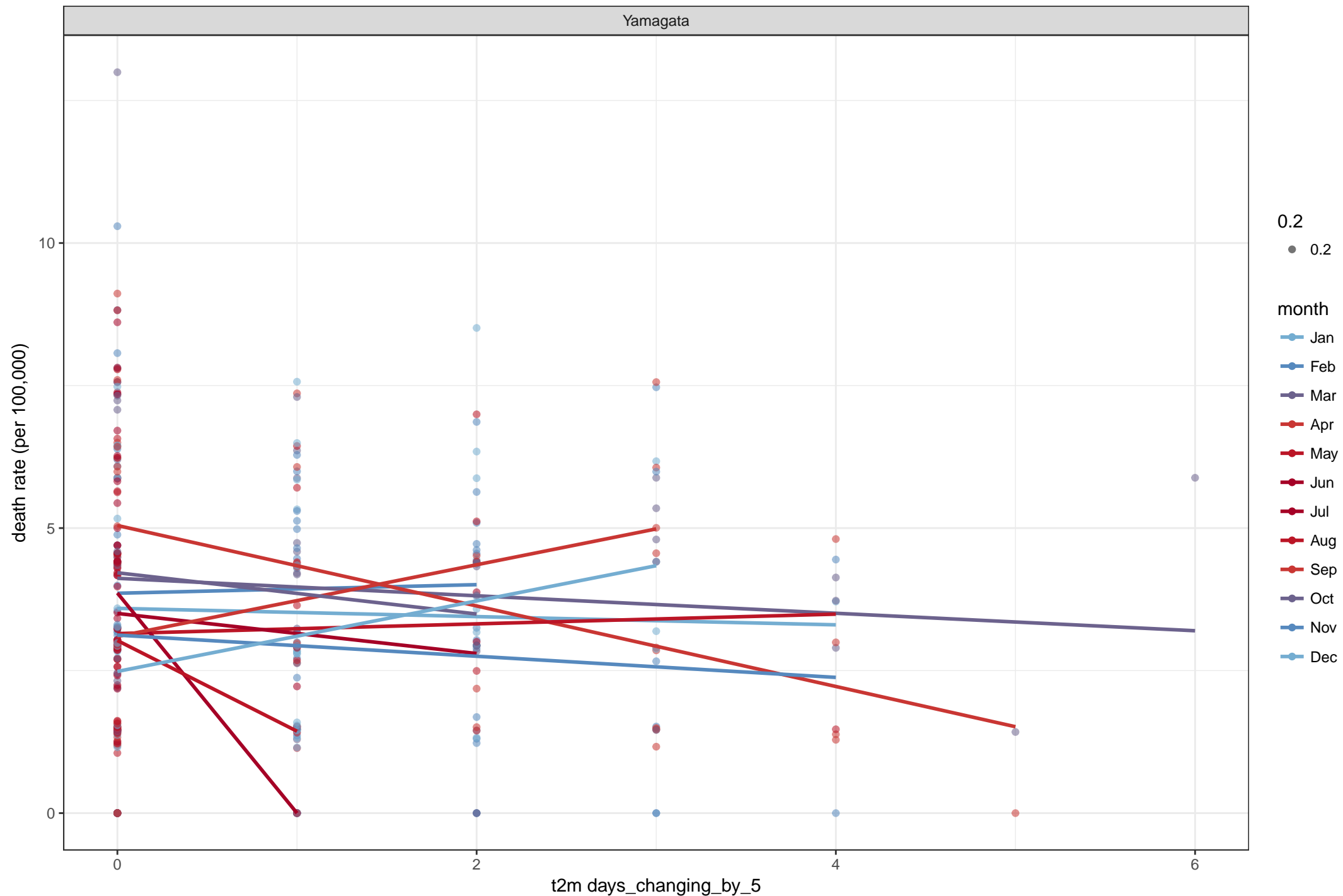
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



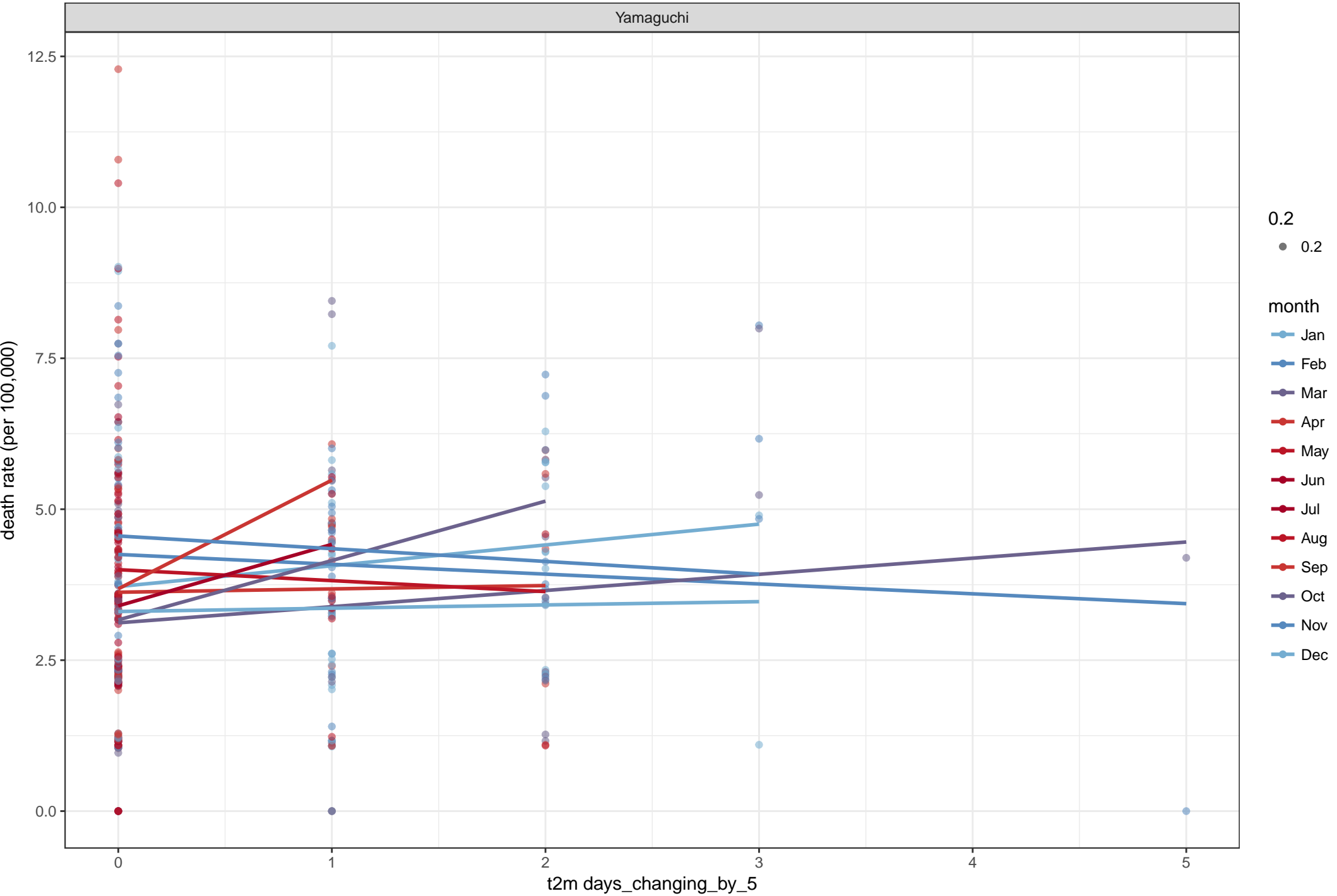
Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25



Death rates by state fitted by month 1981–2009 against t2m days_changing_by_5 : Women 25

