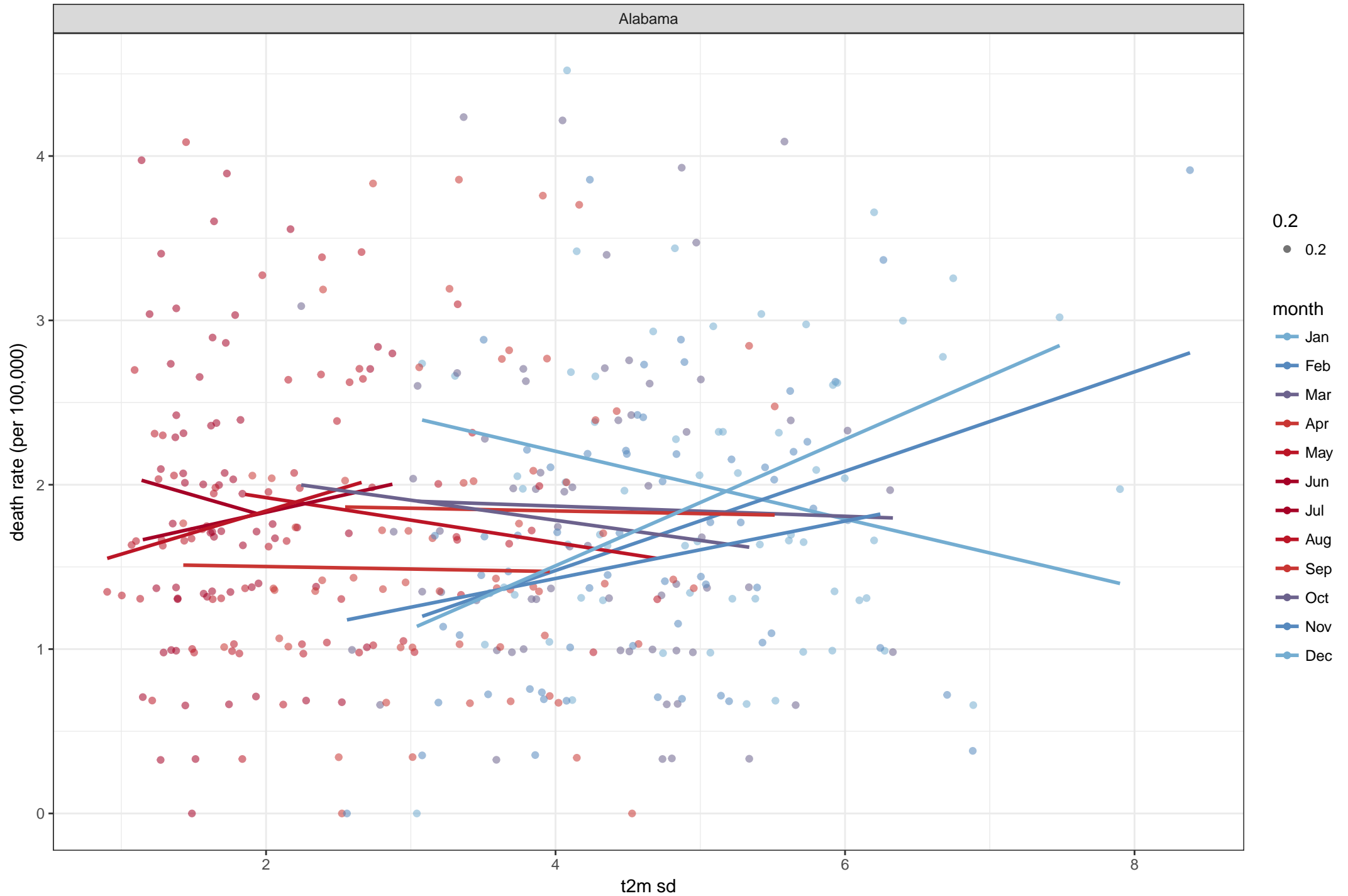
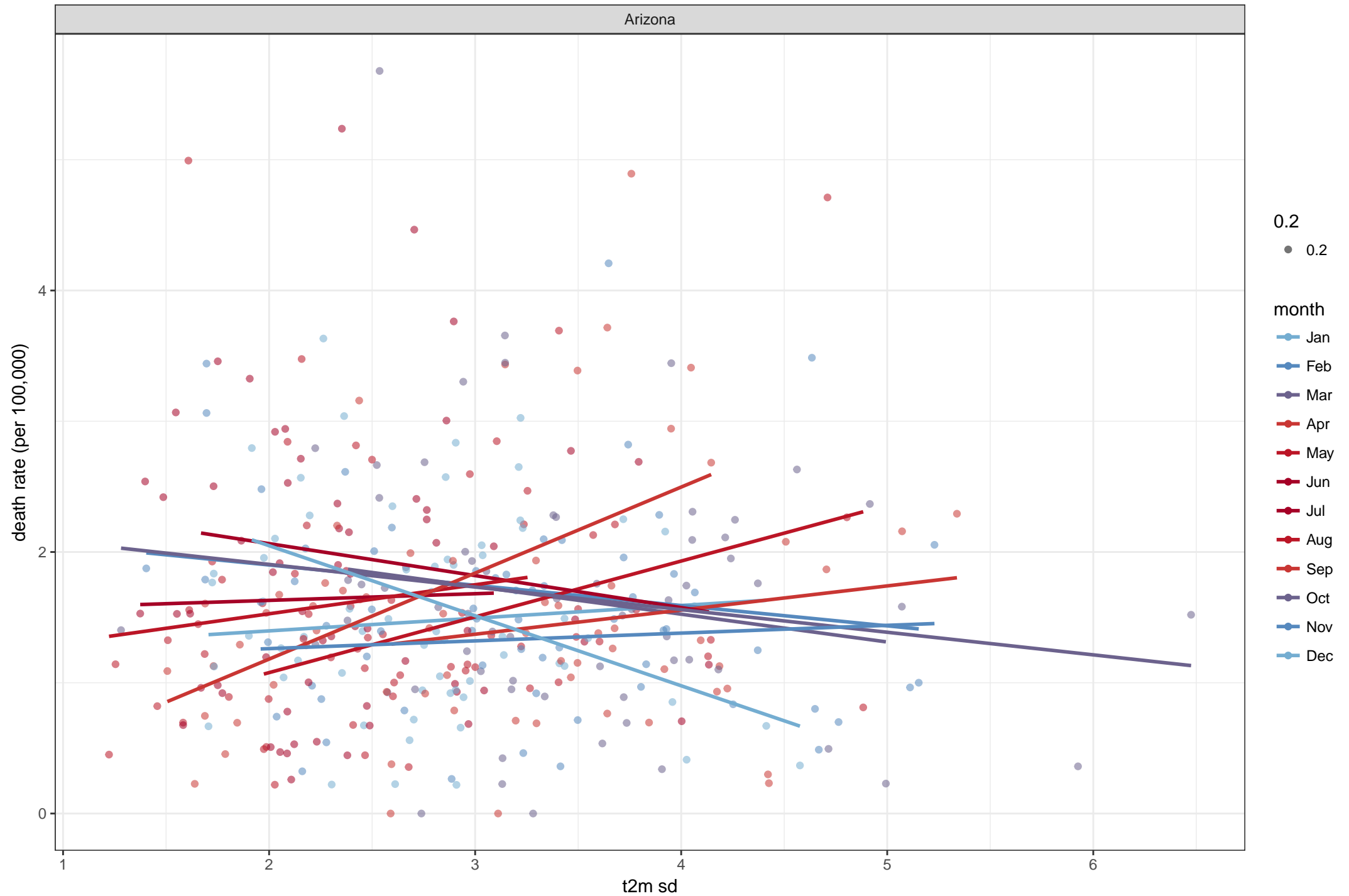


Death rates by state fitted by month 1982–2013 against t2m sd : female 5



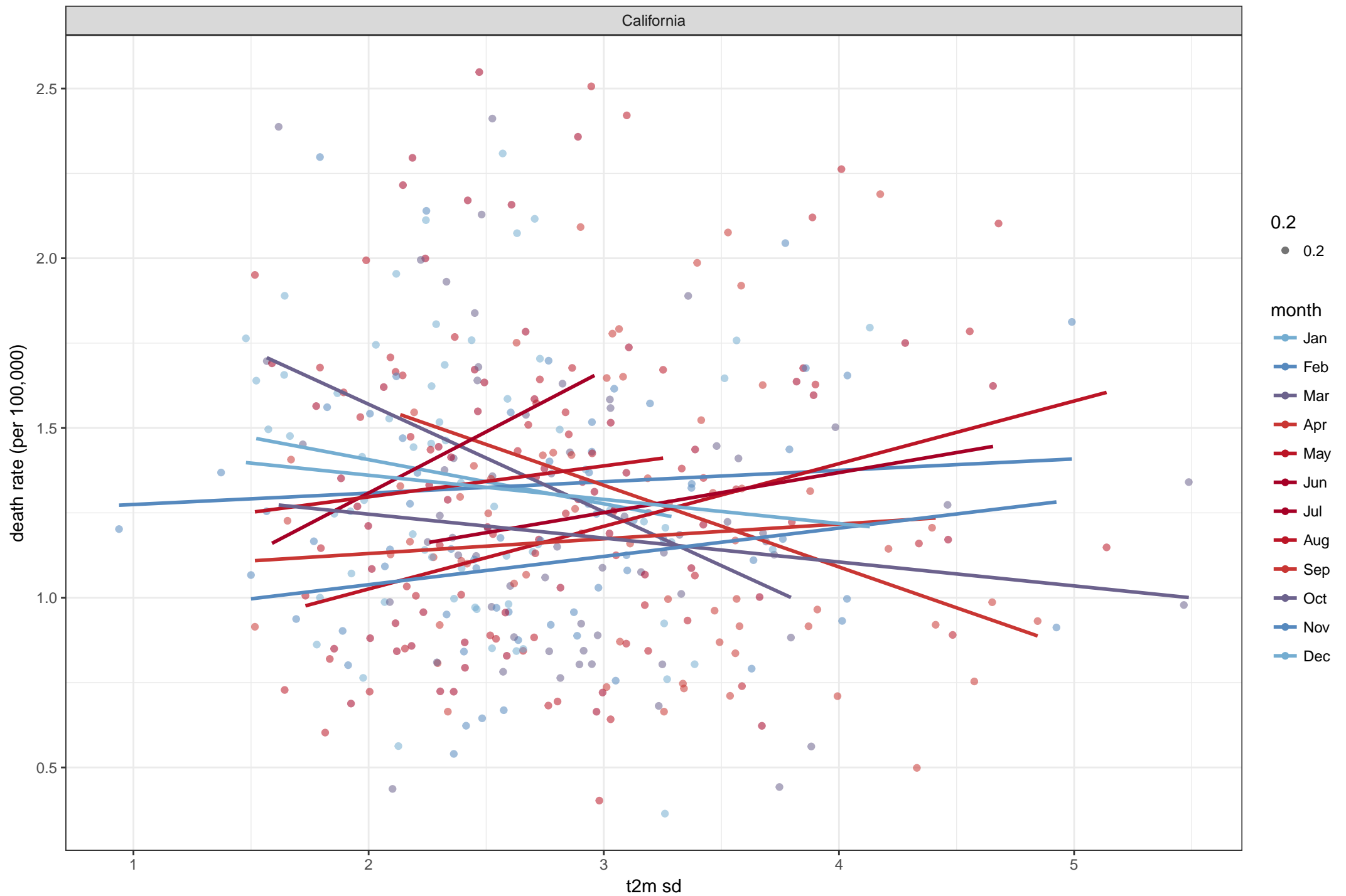
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



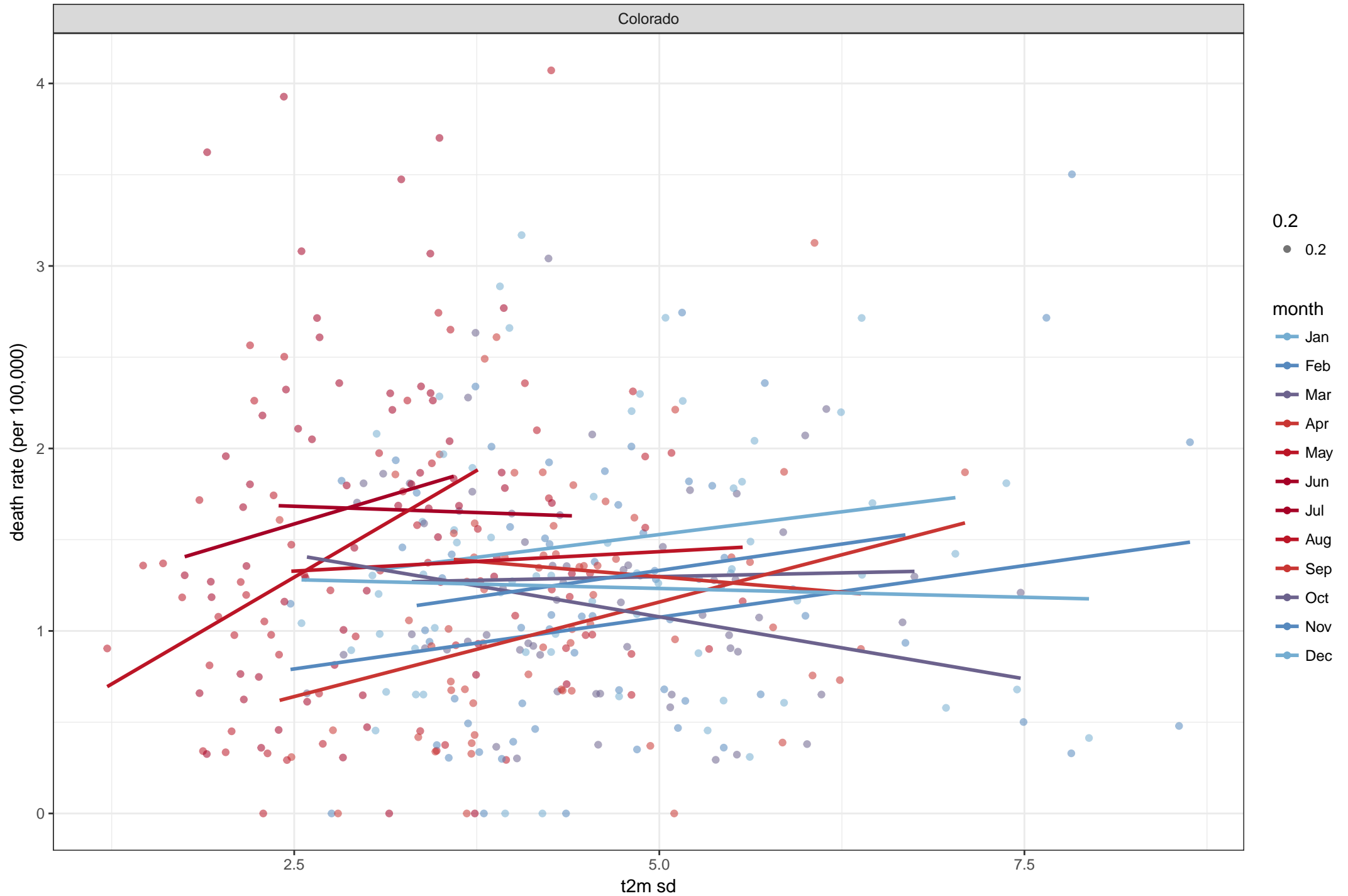
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



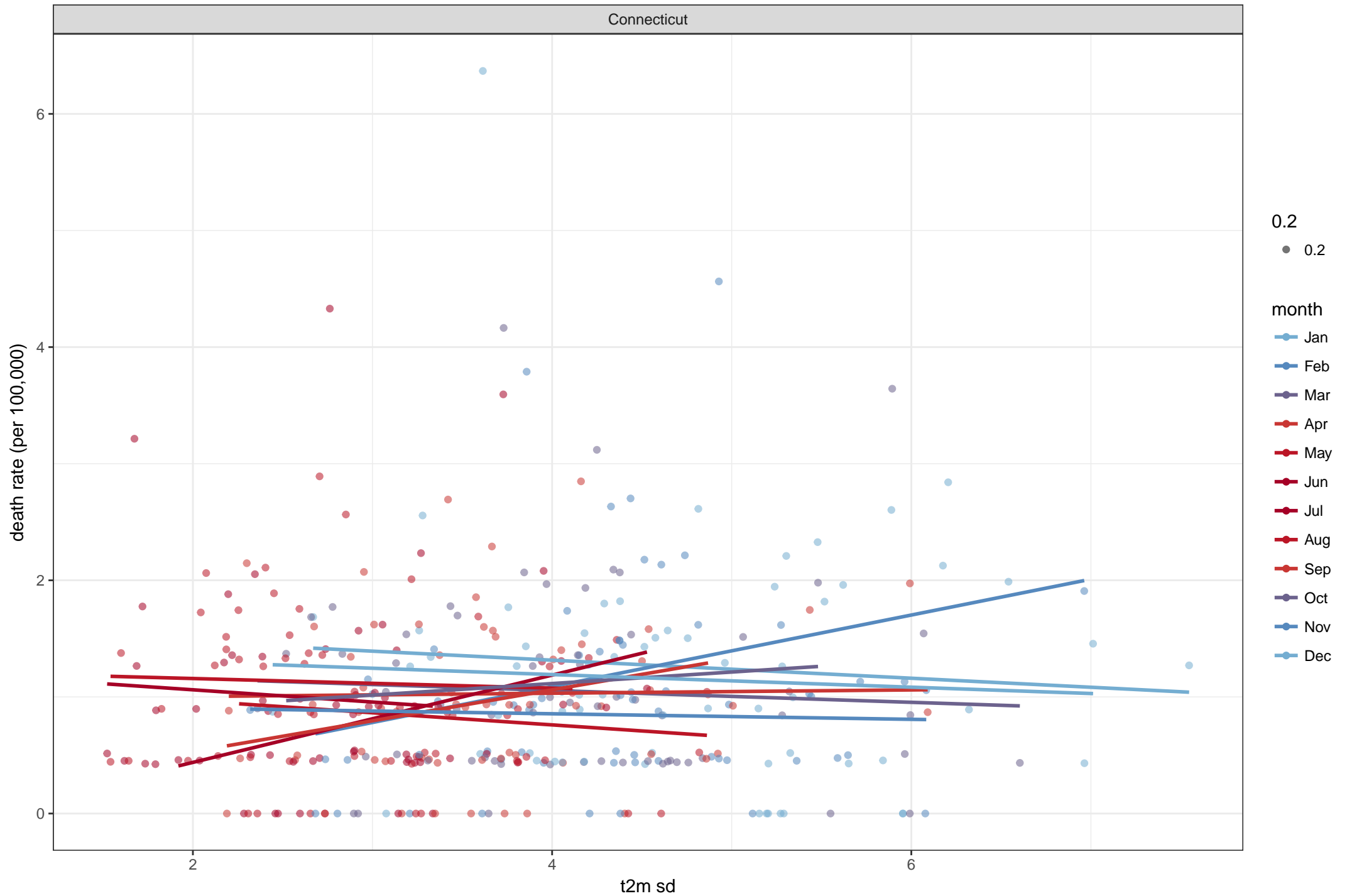
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



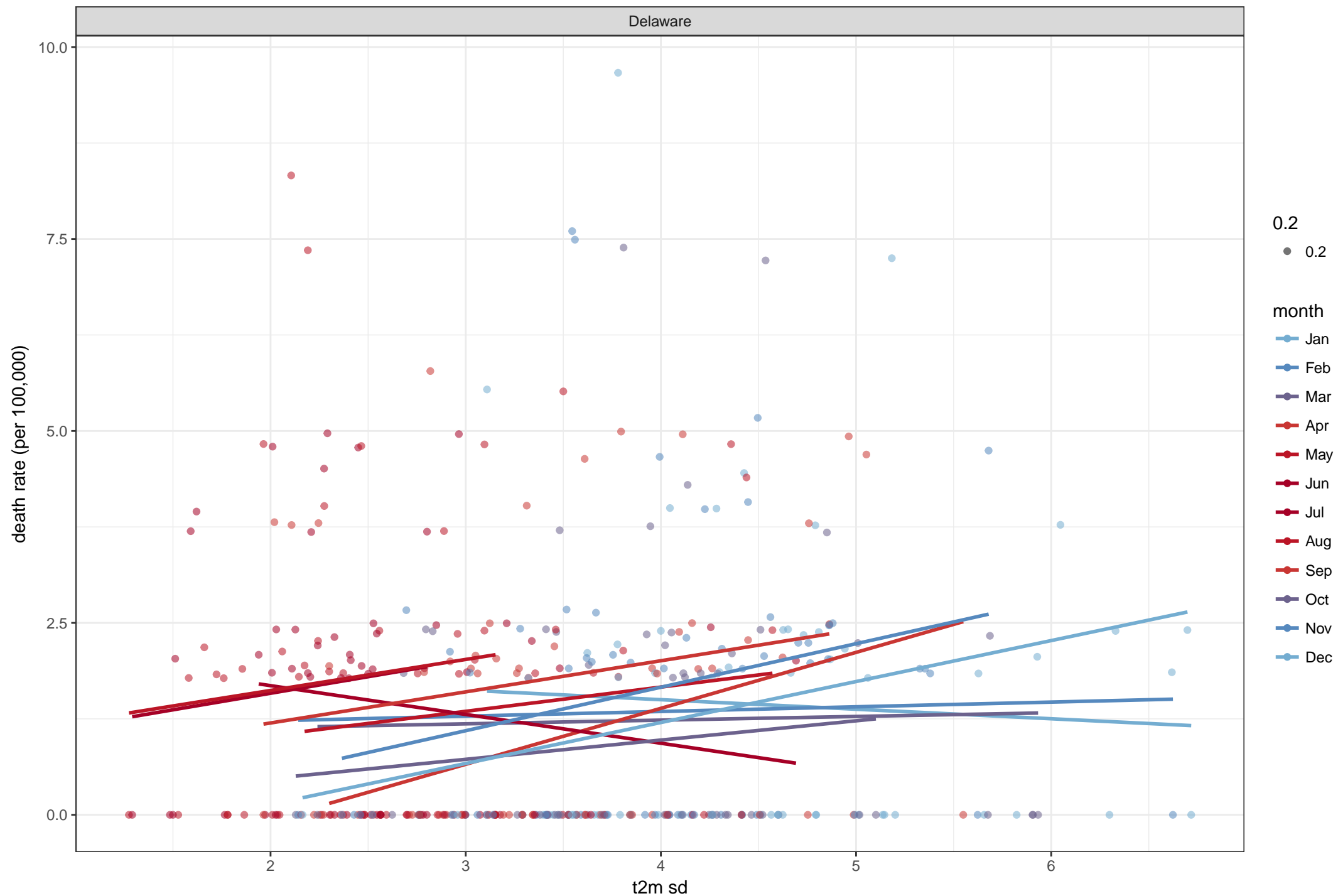
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



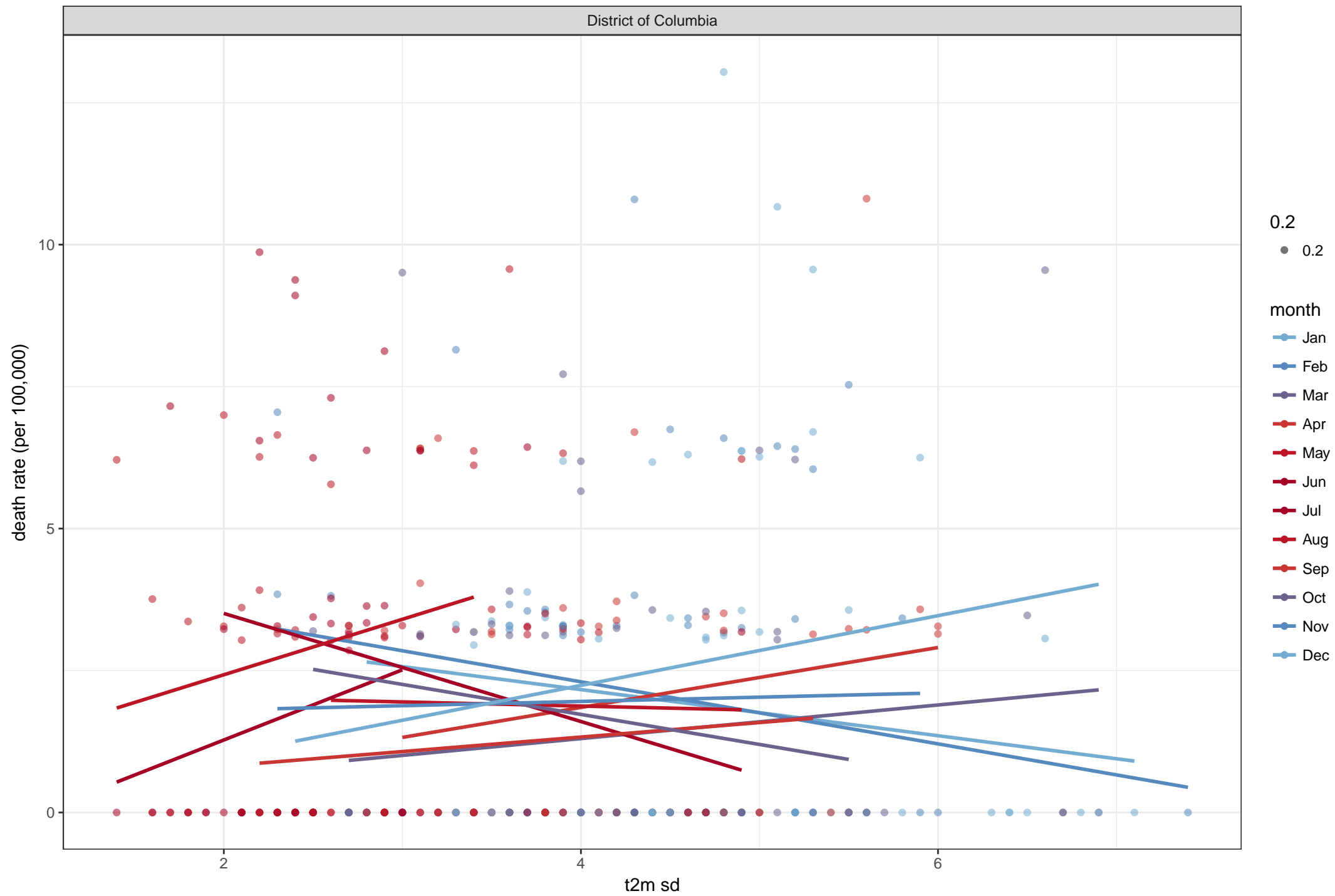
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



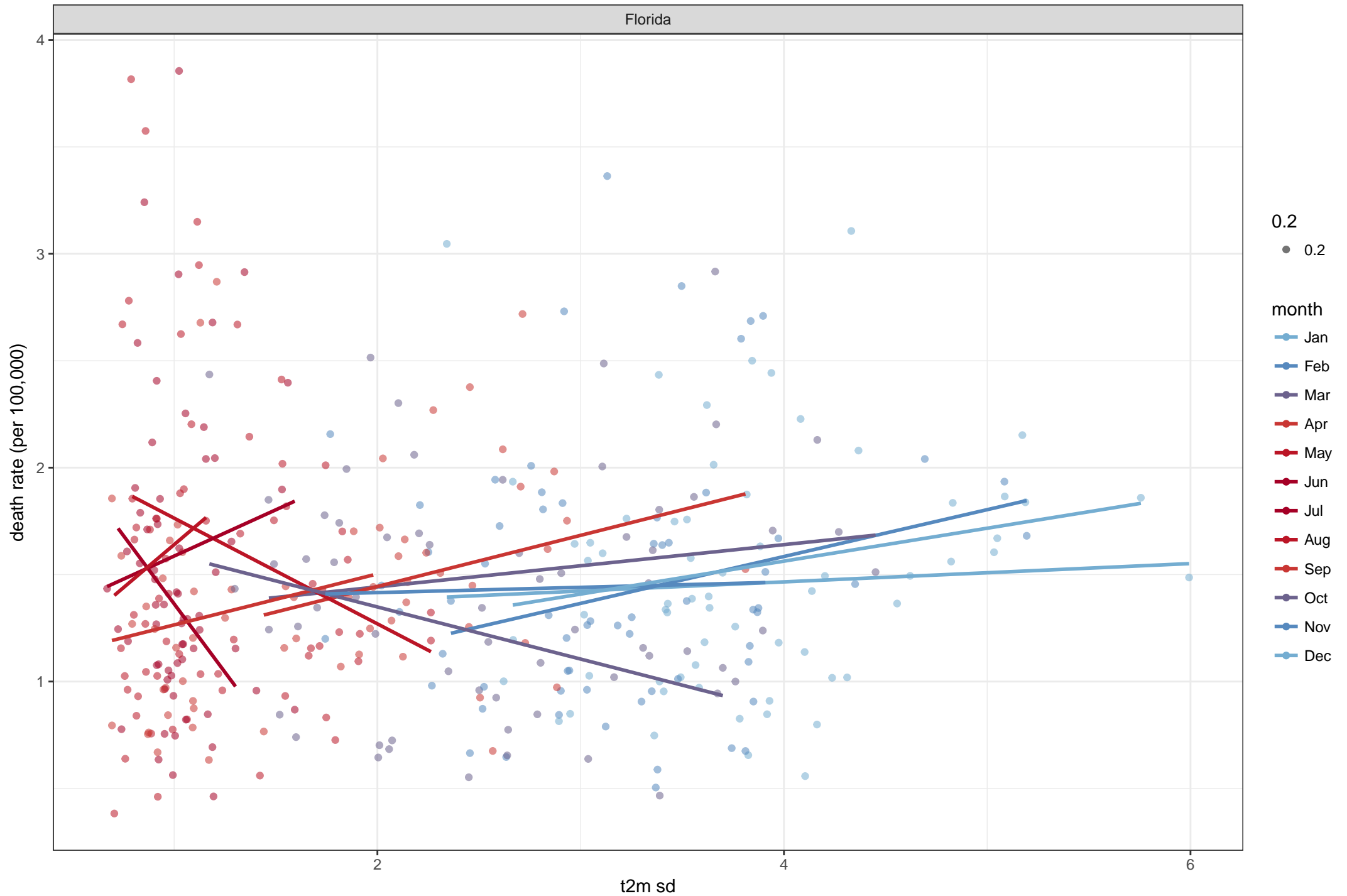
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



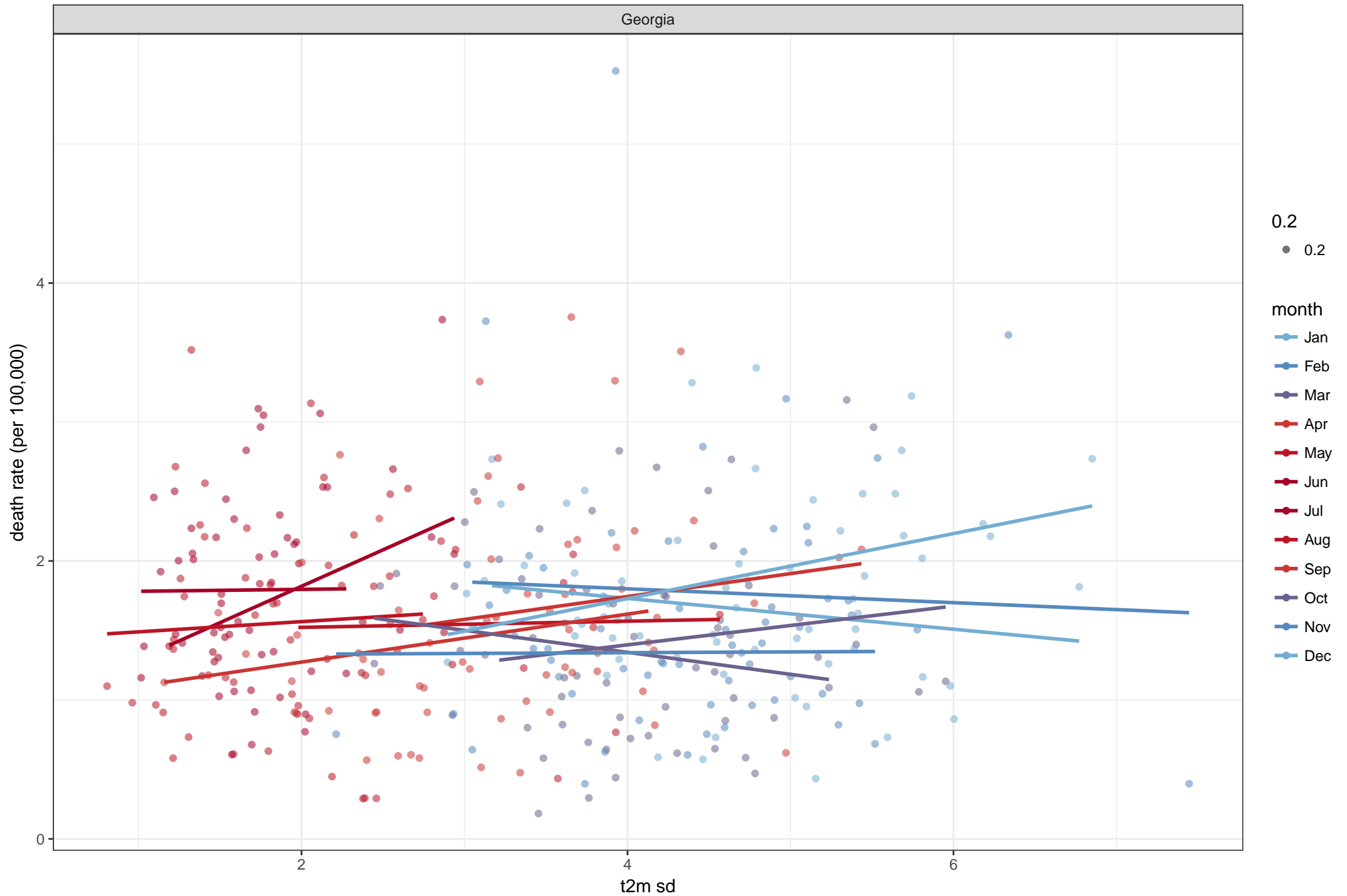
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5



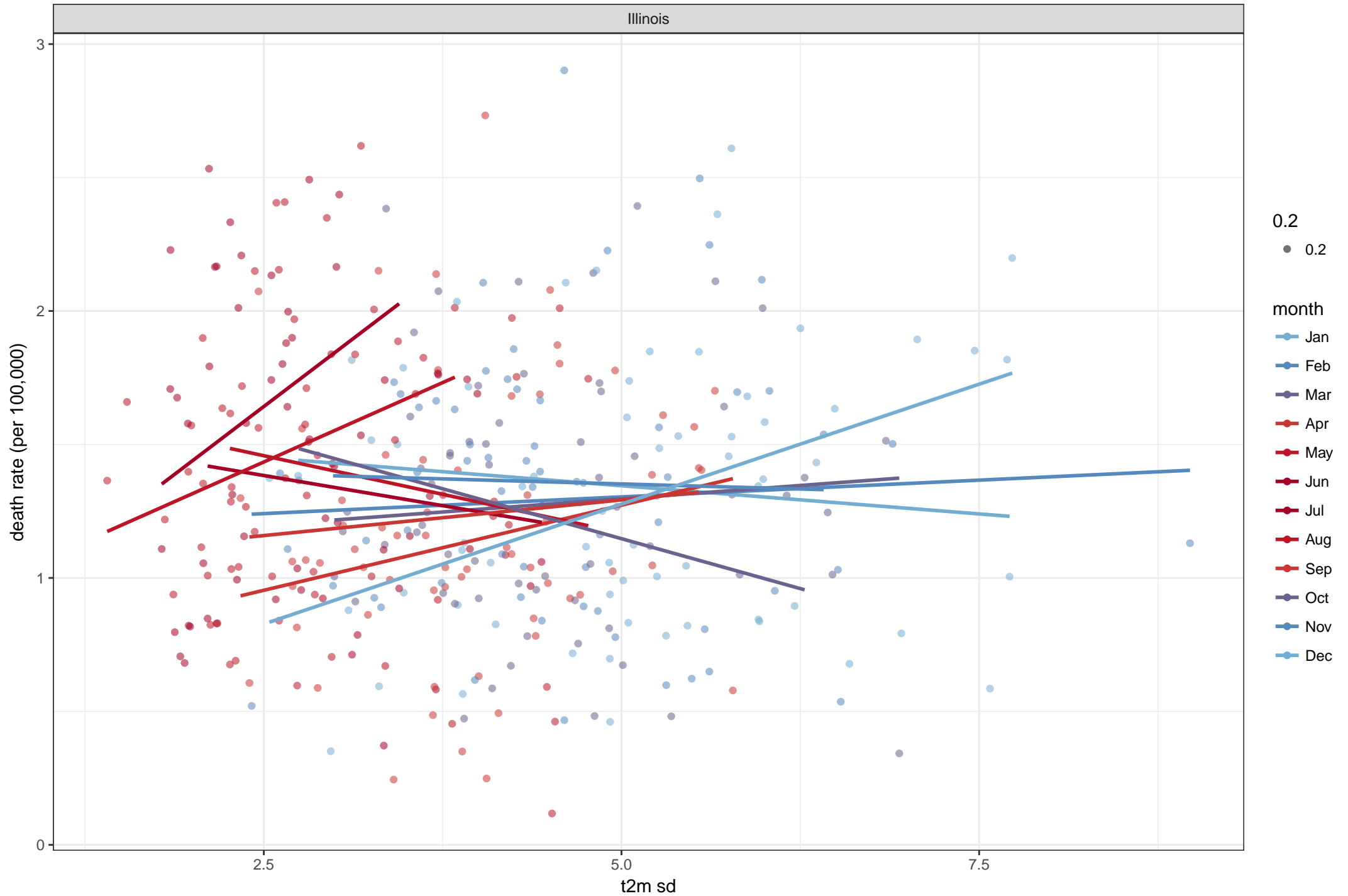
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



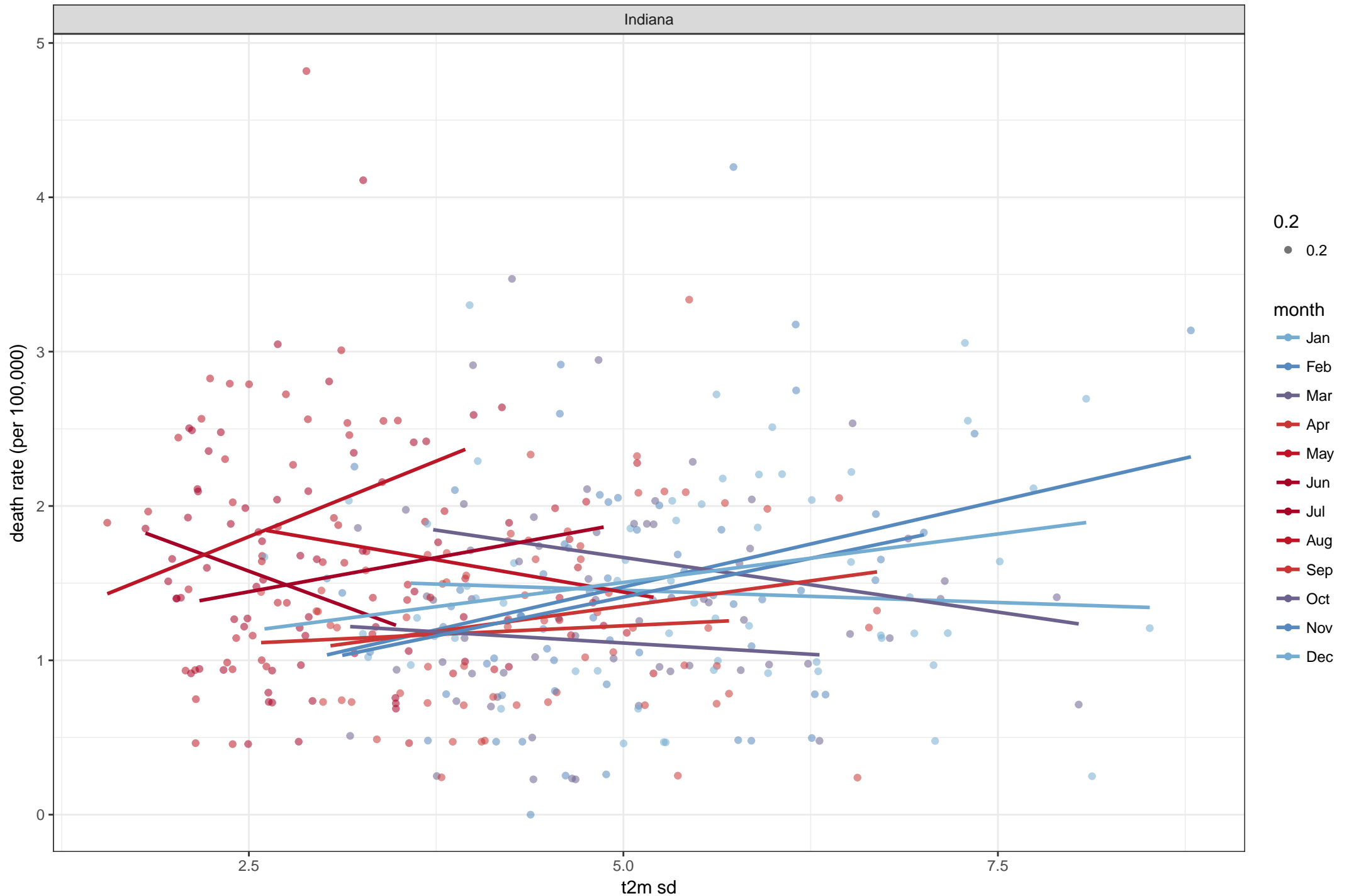
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5



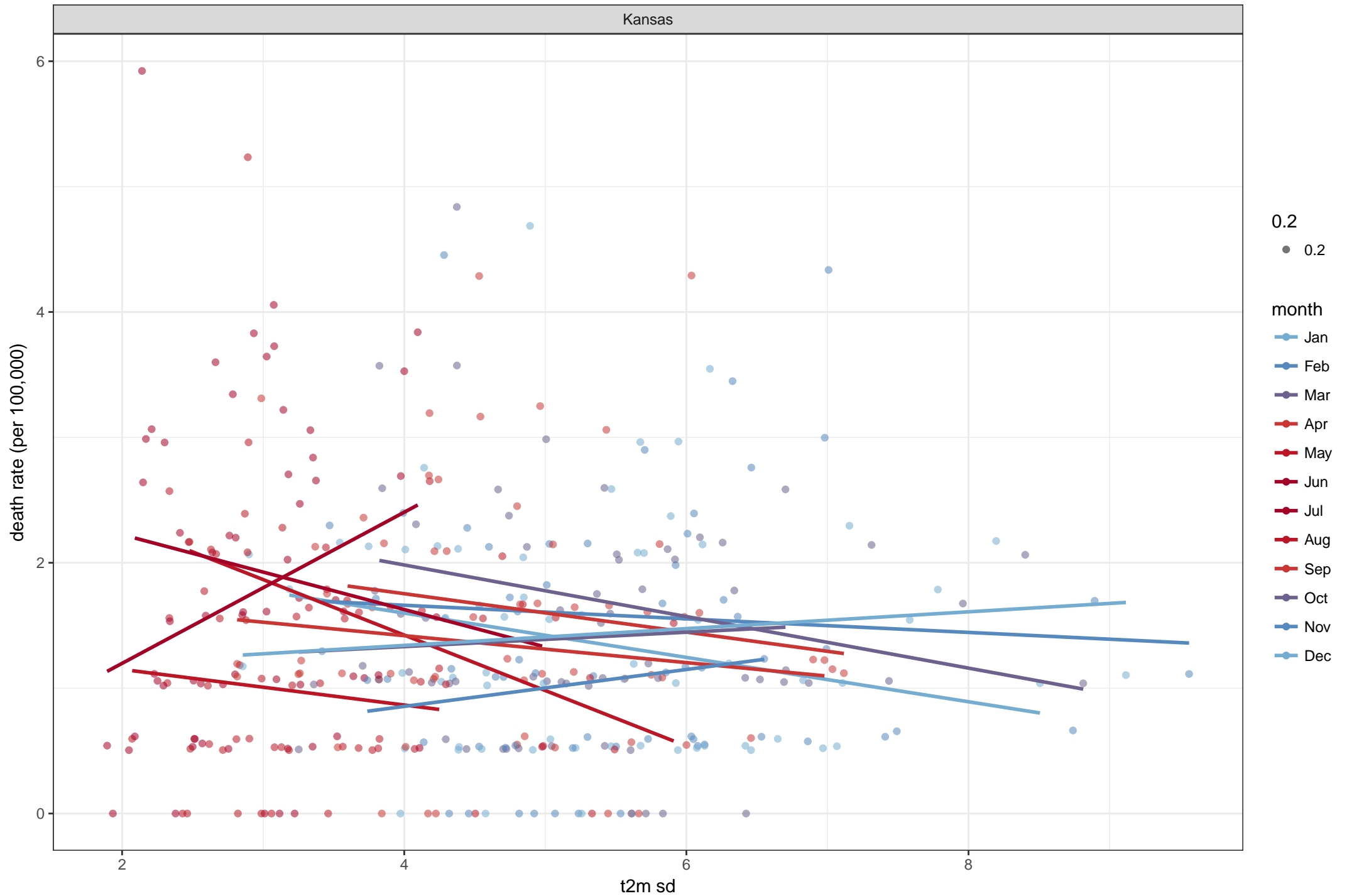
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



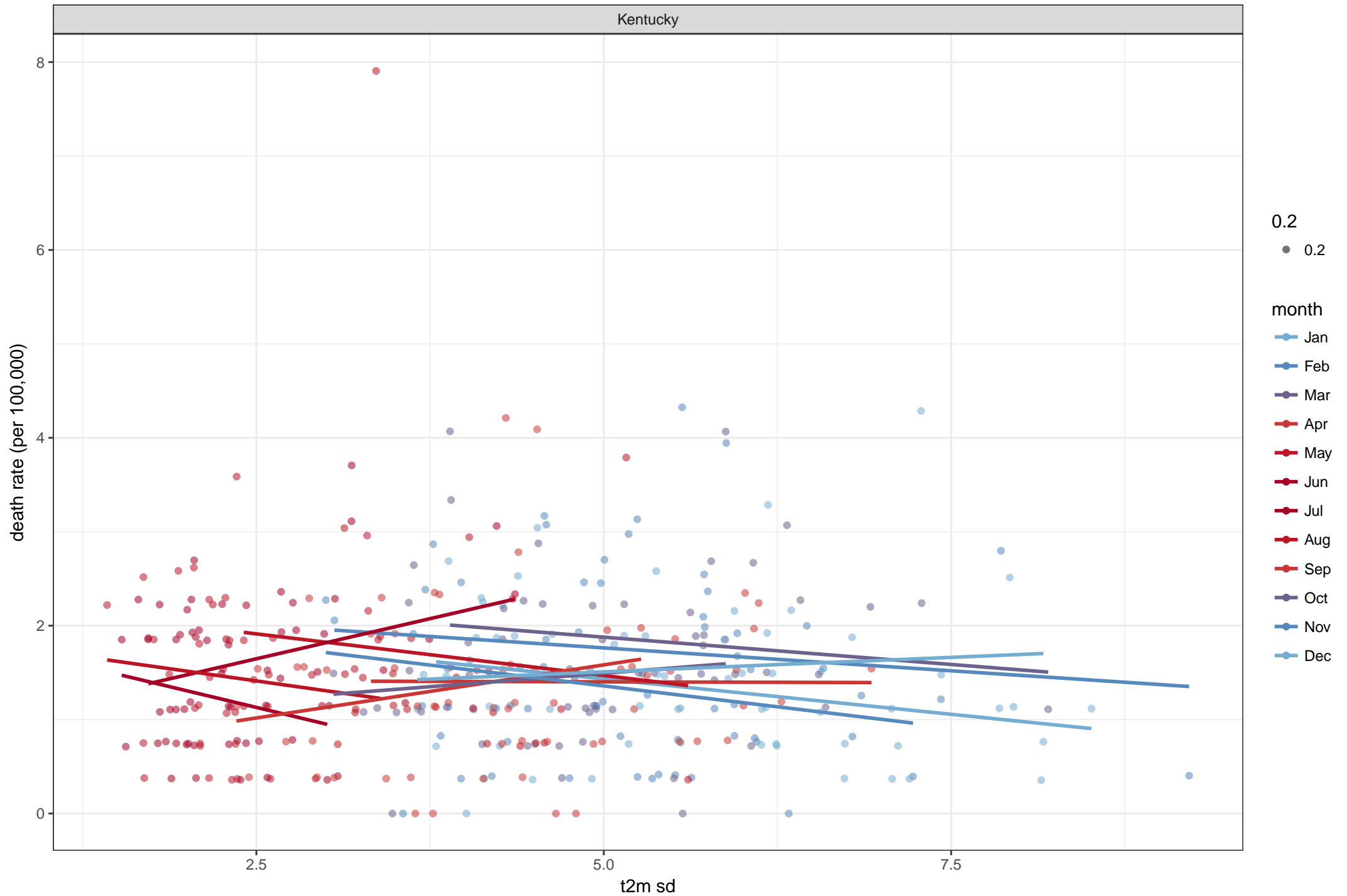
- 0.2

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

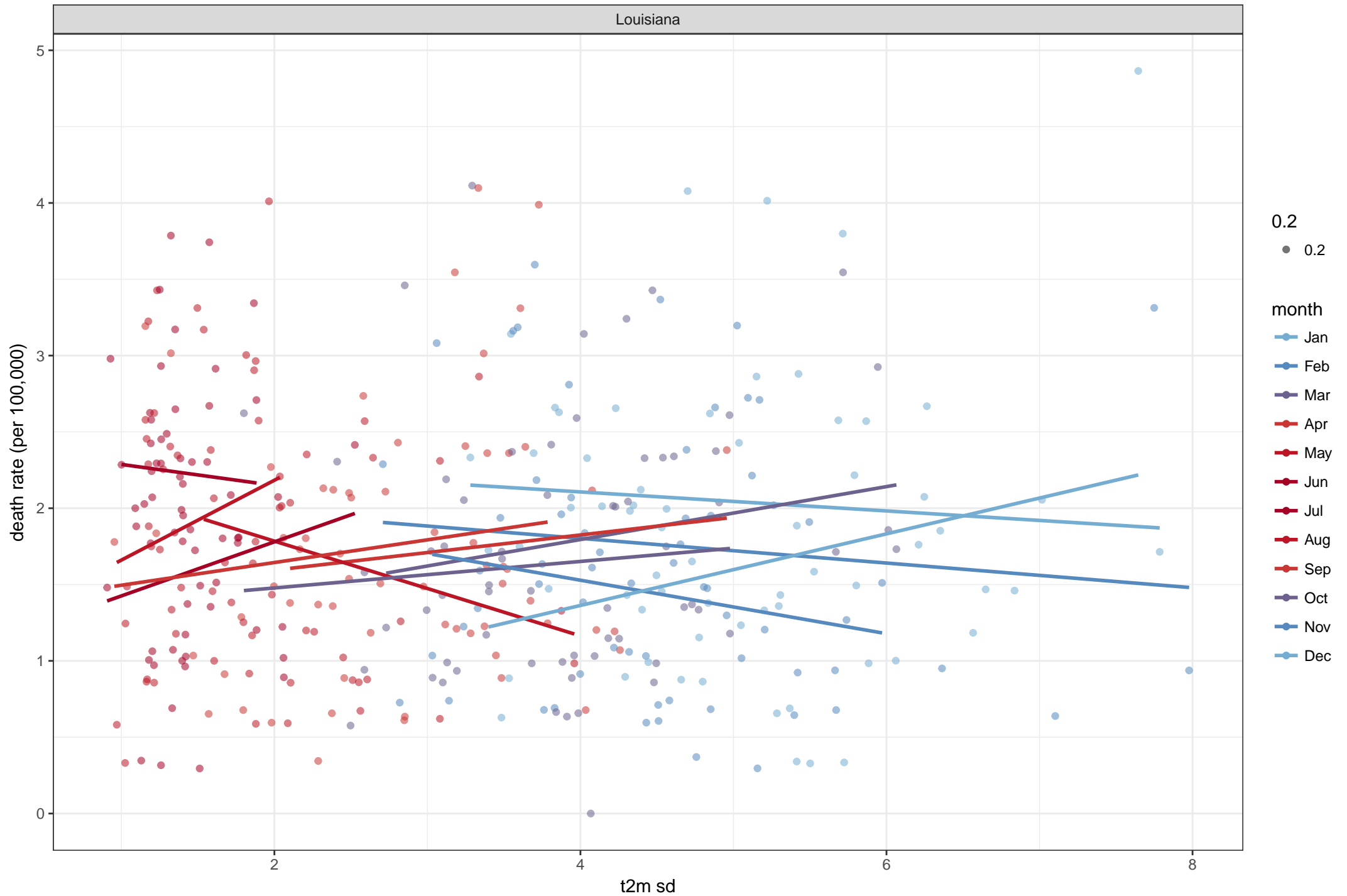
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



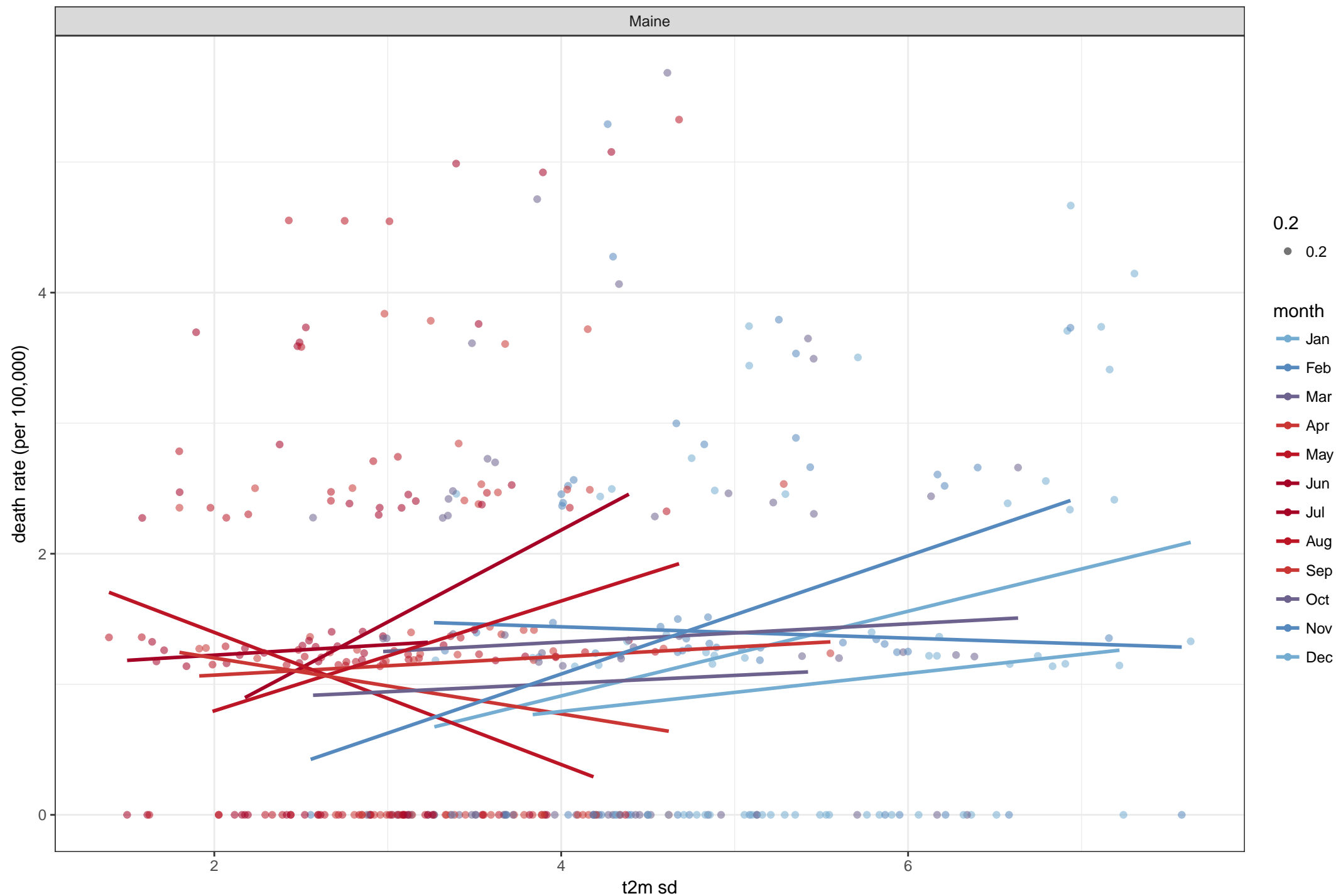
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



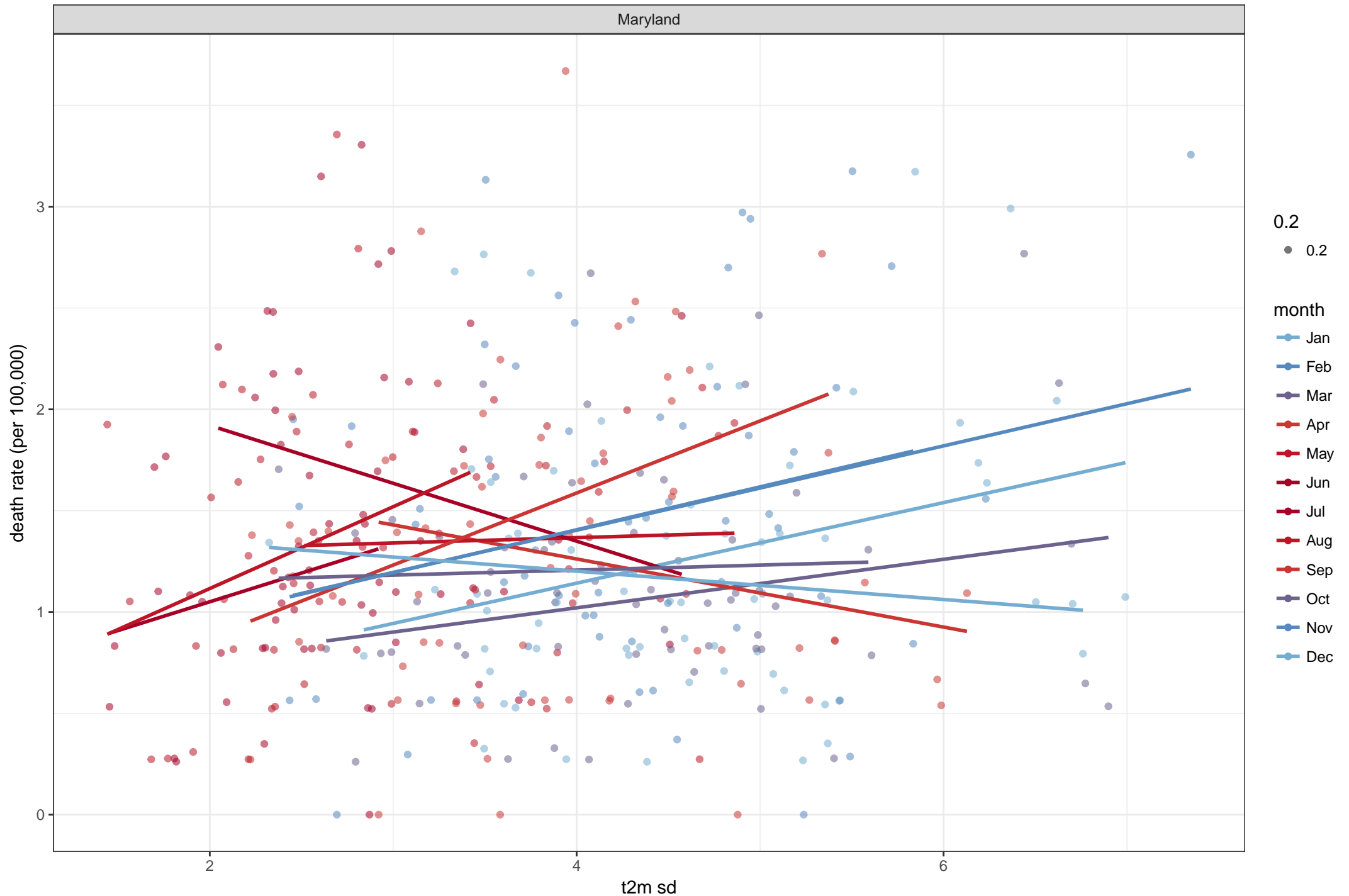
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



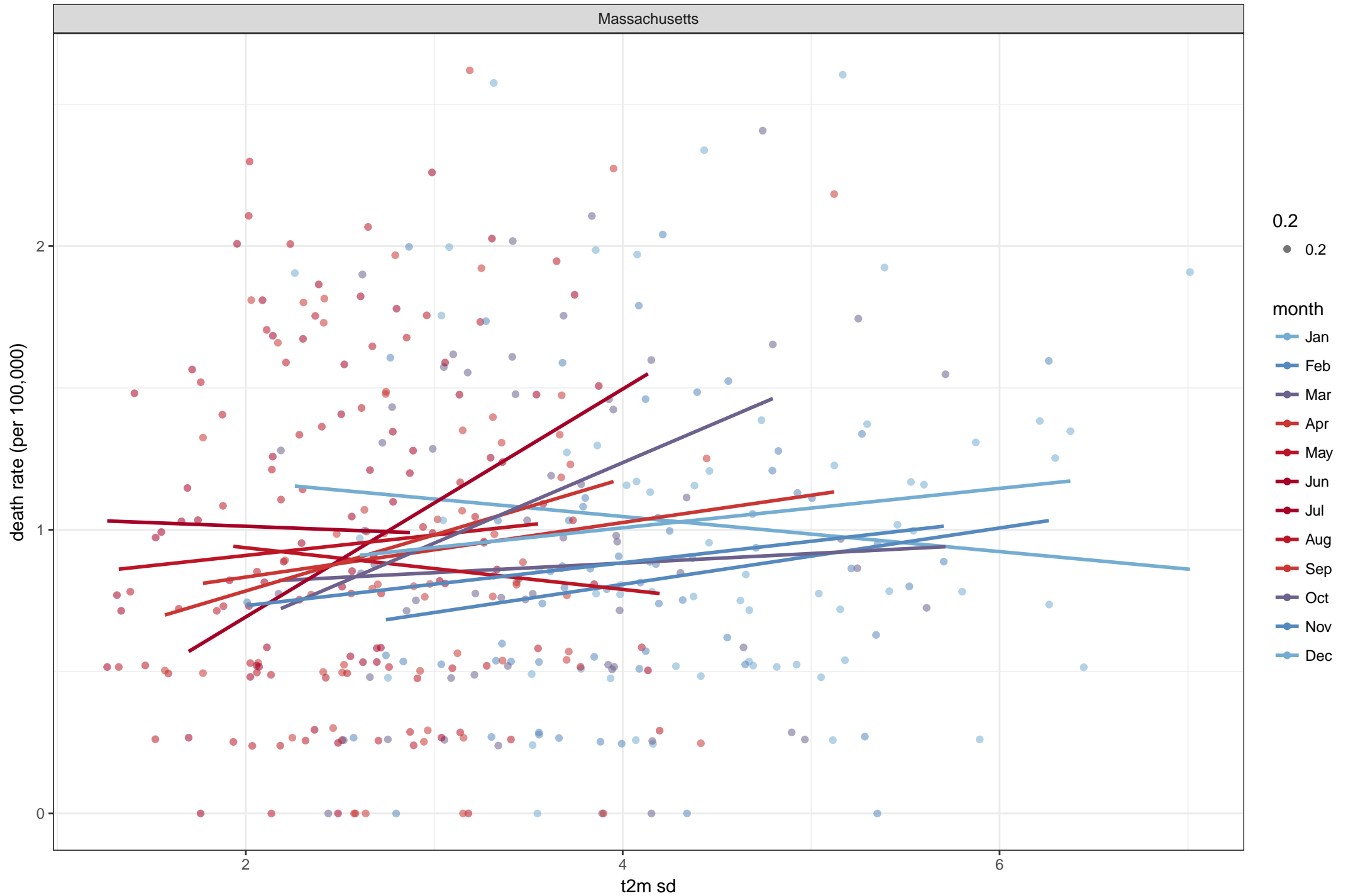
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



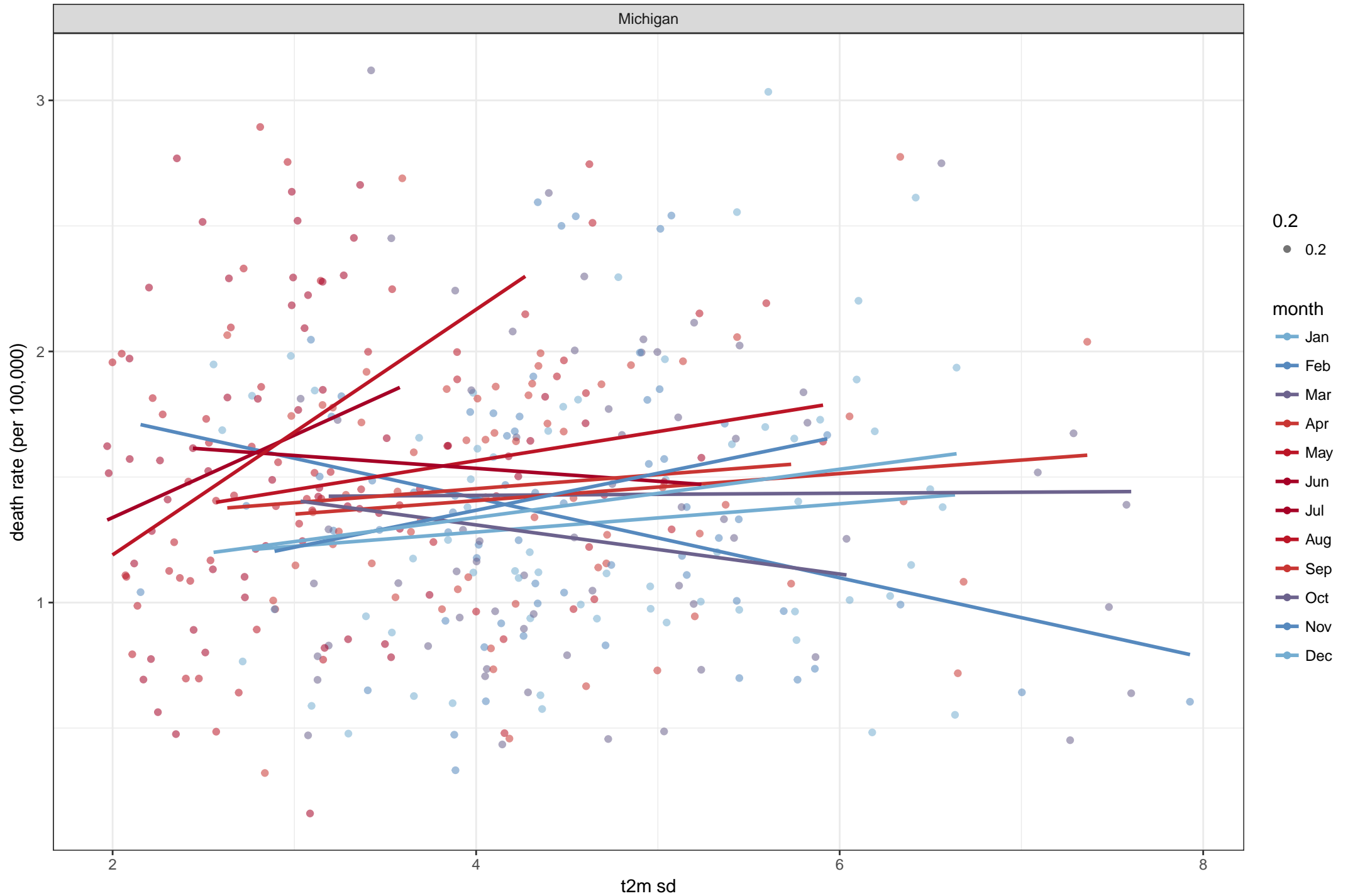
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5



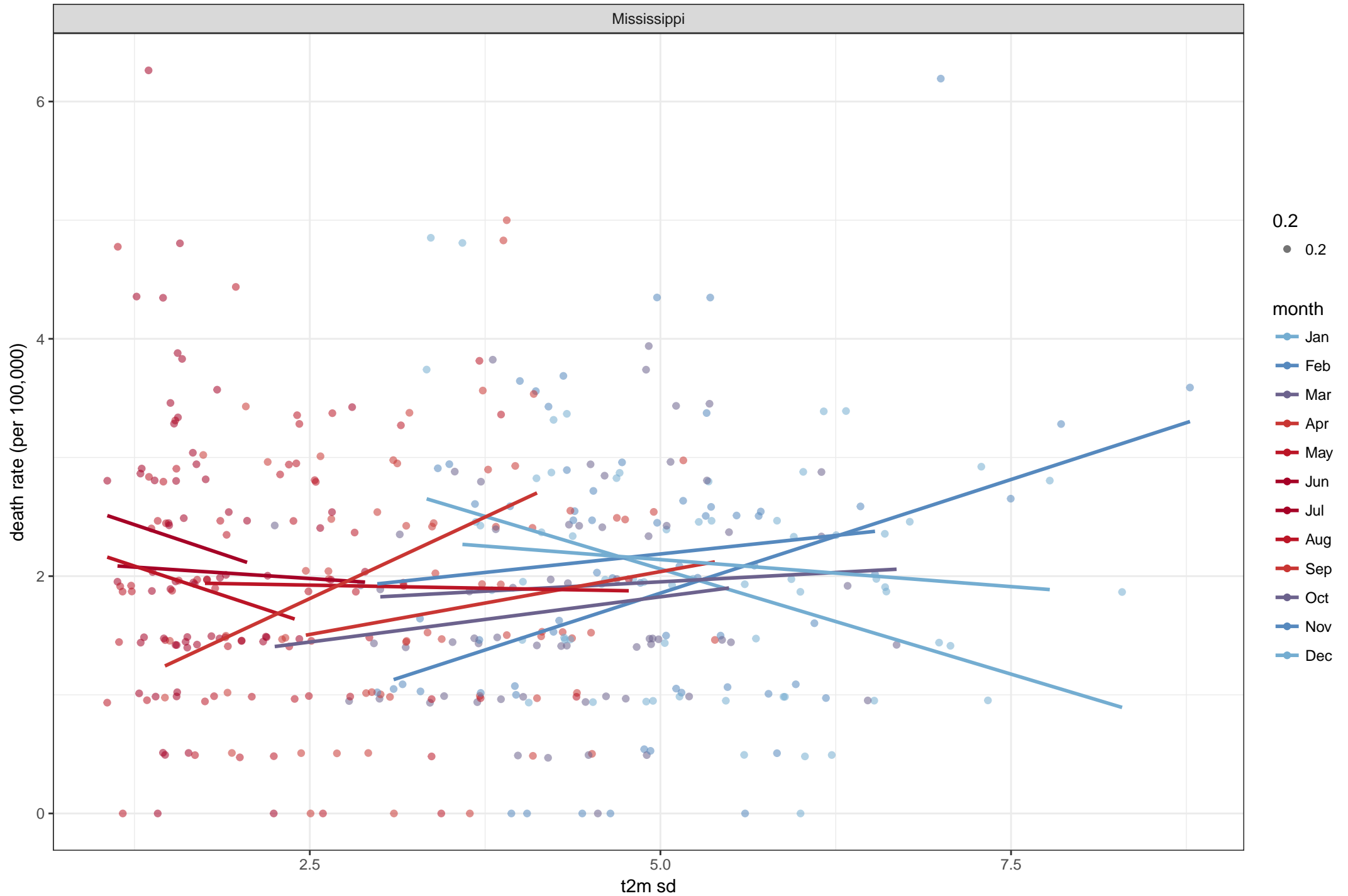
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



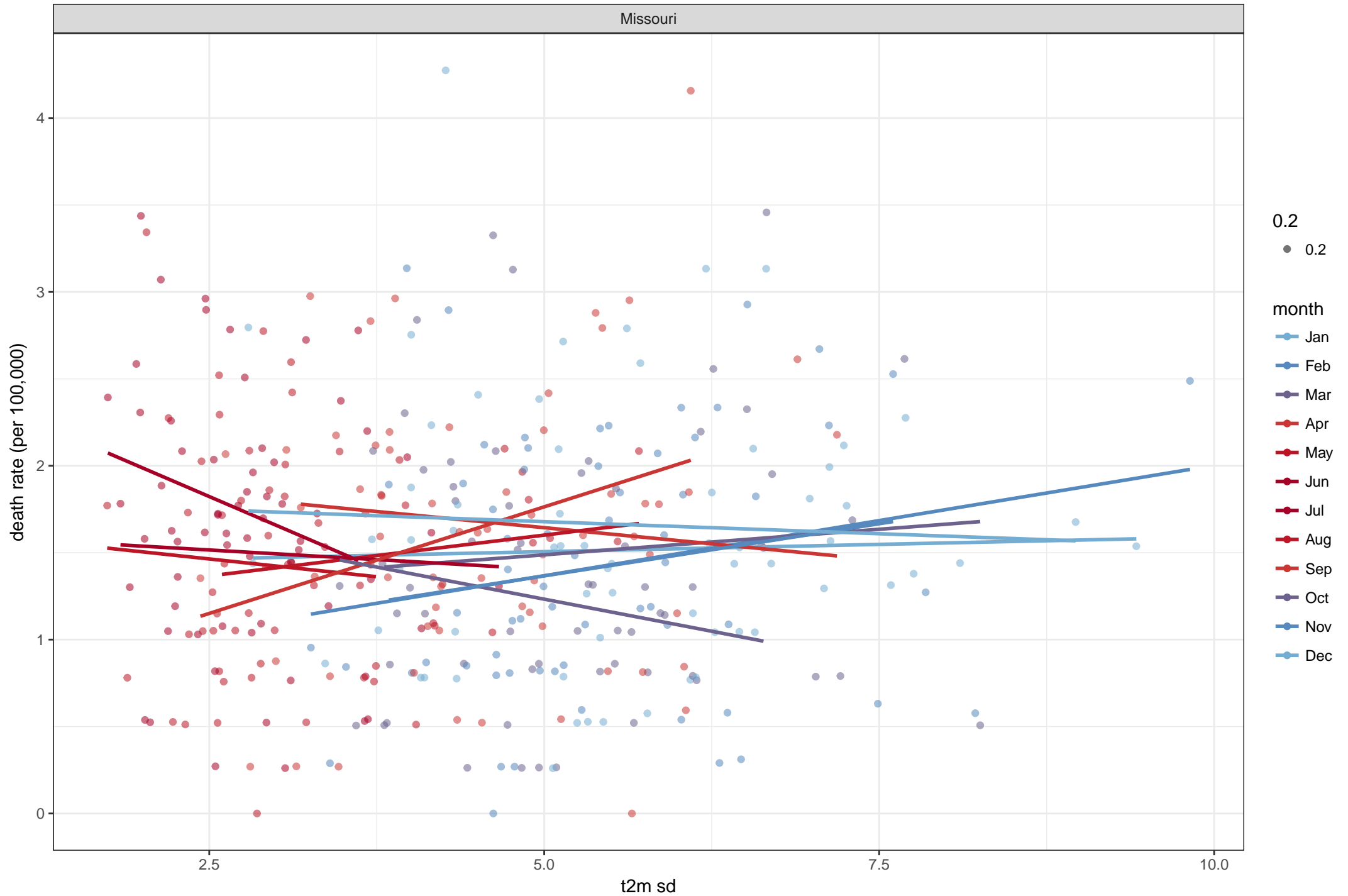
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



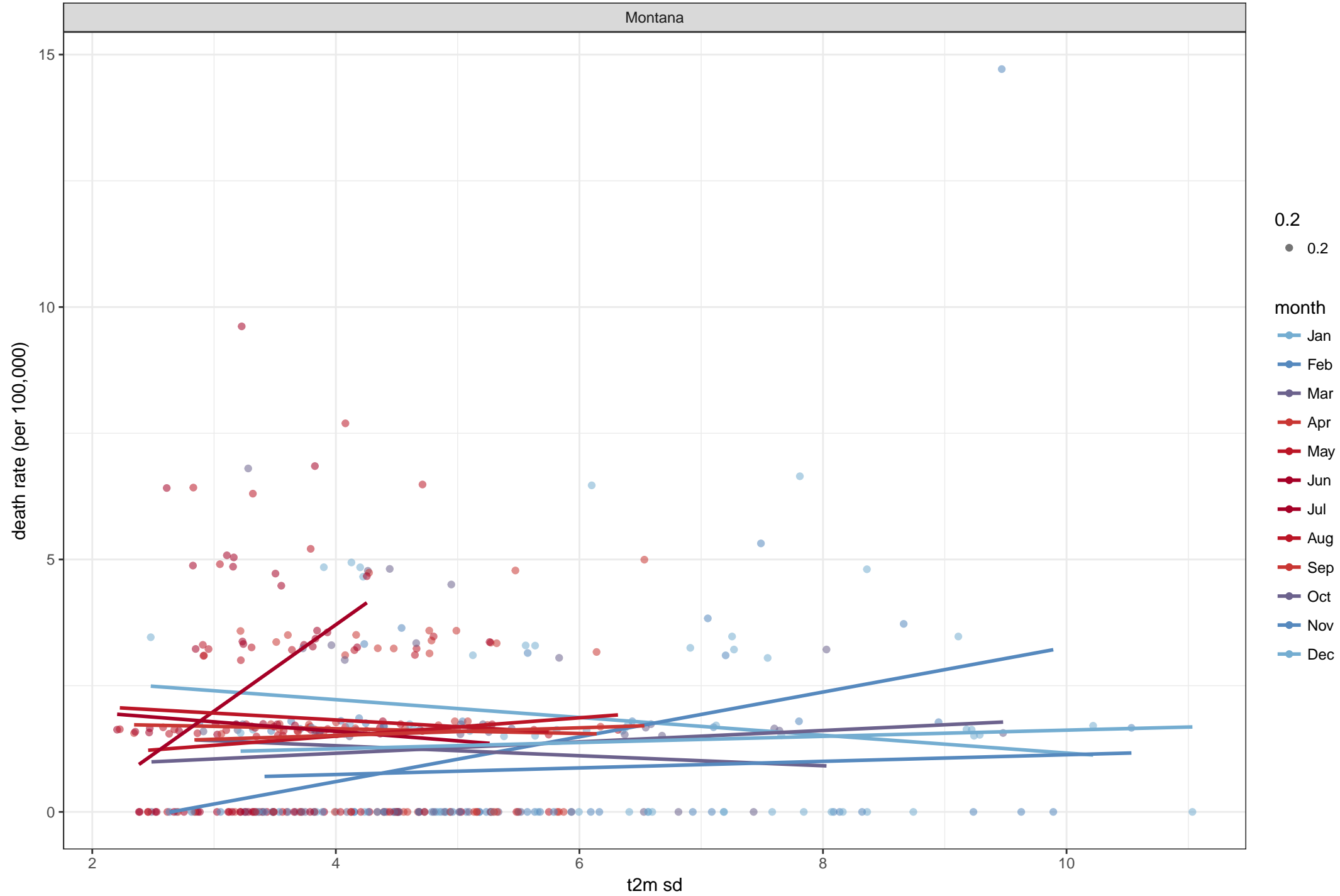
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



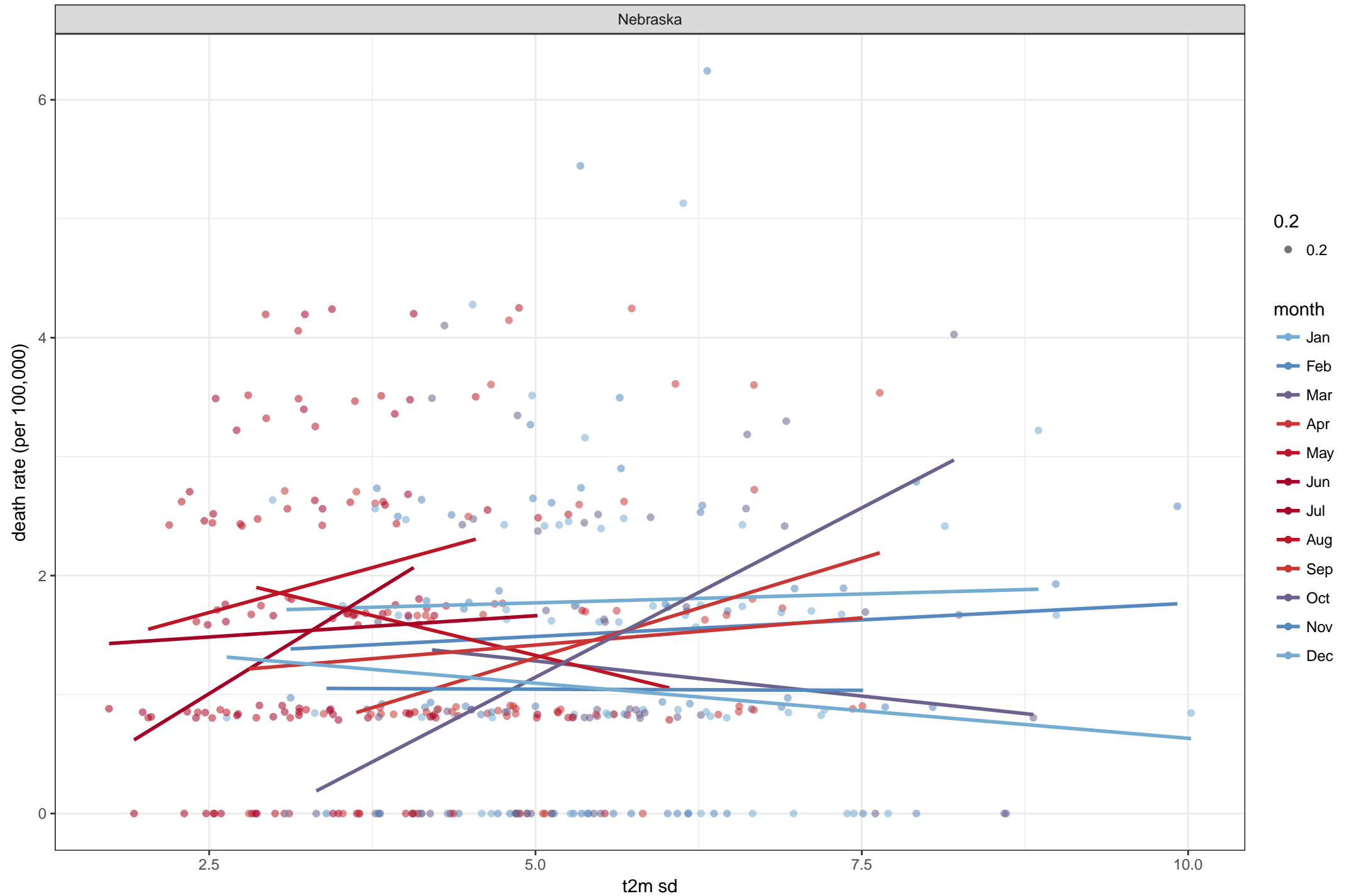
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



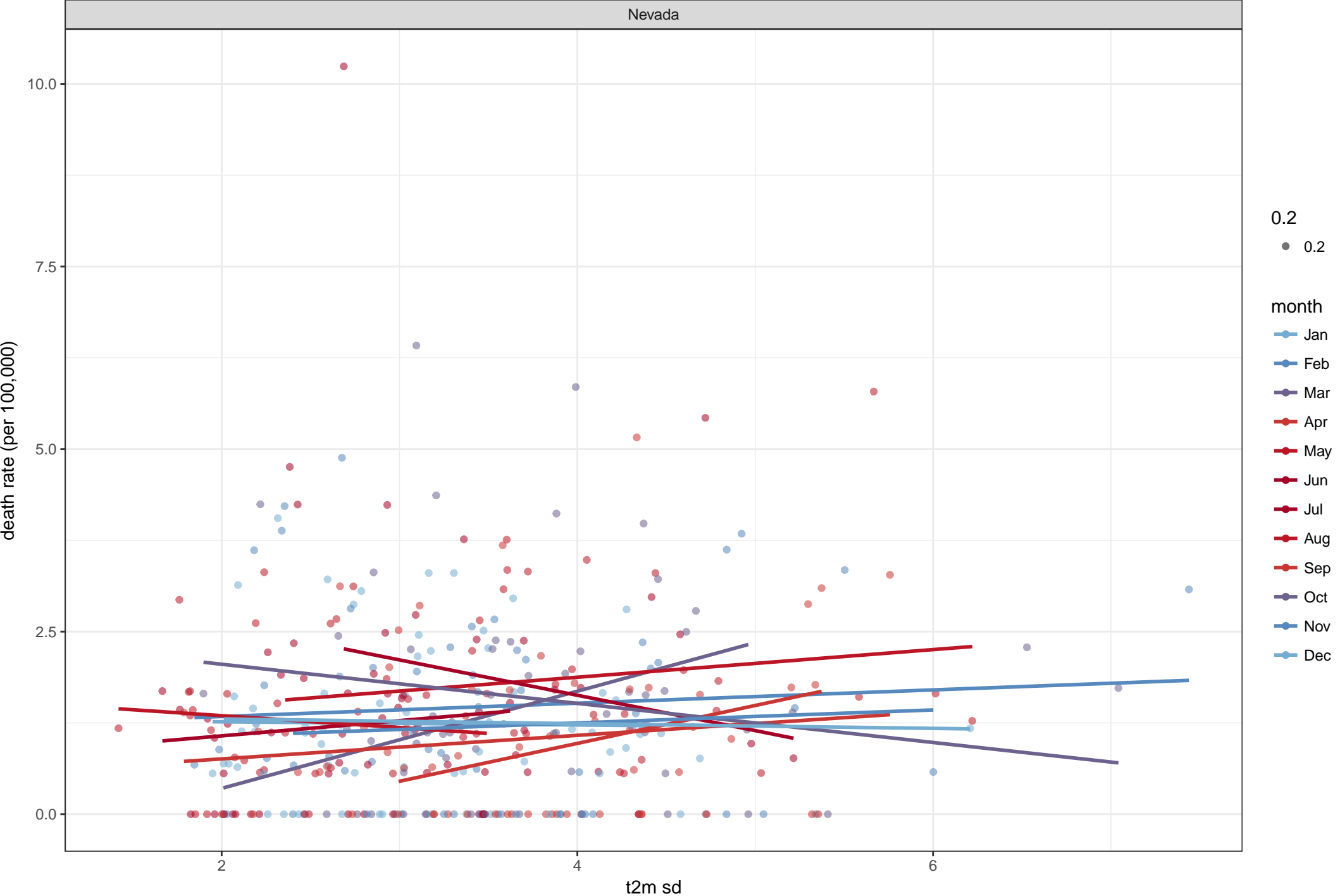
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



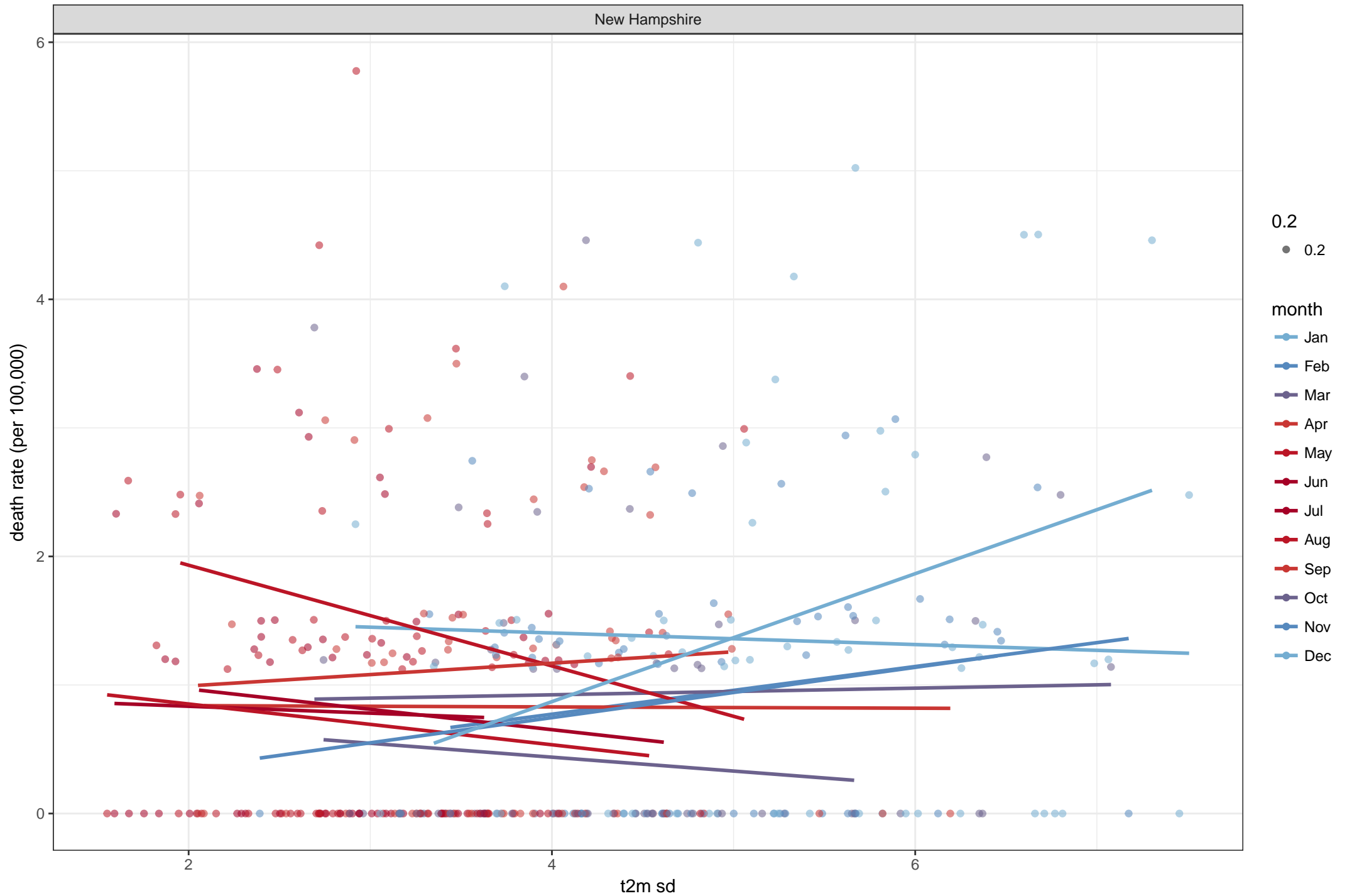
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



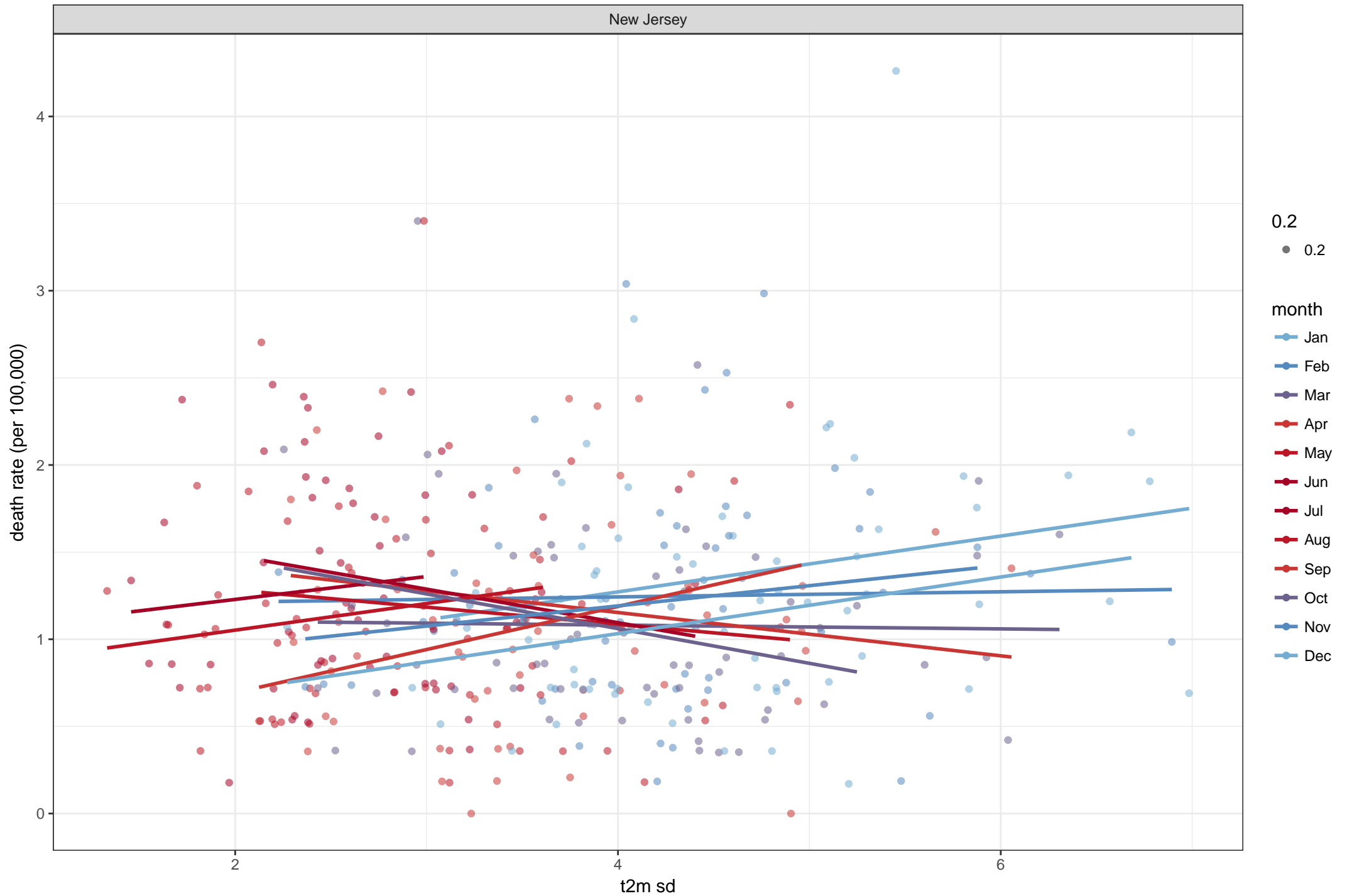
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



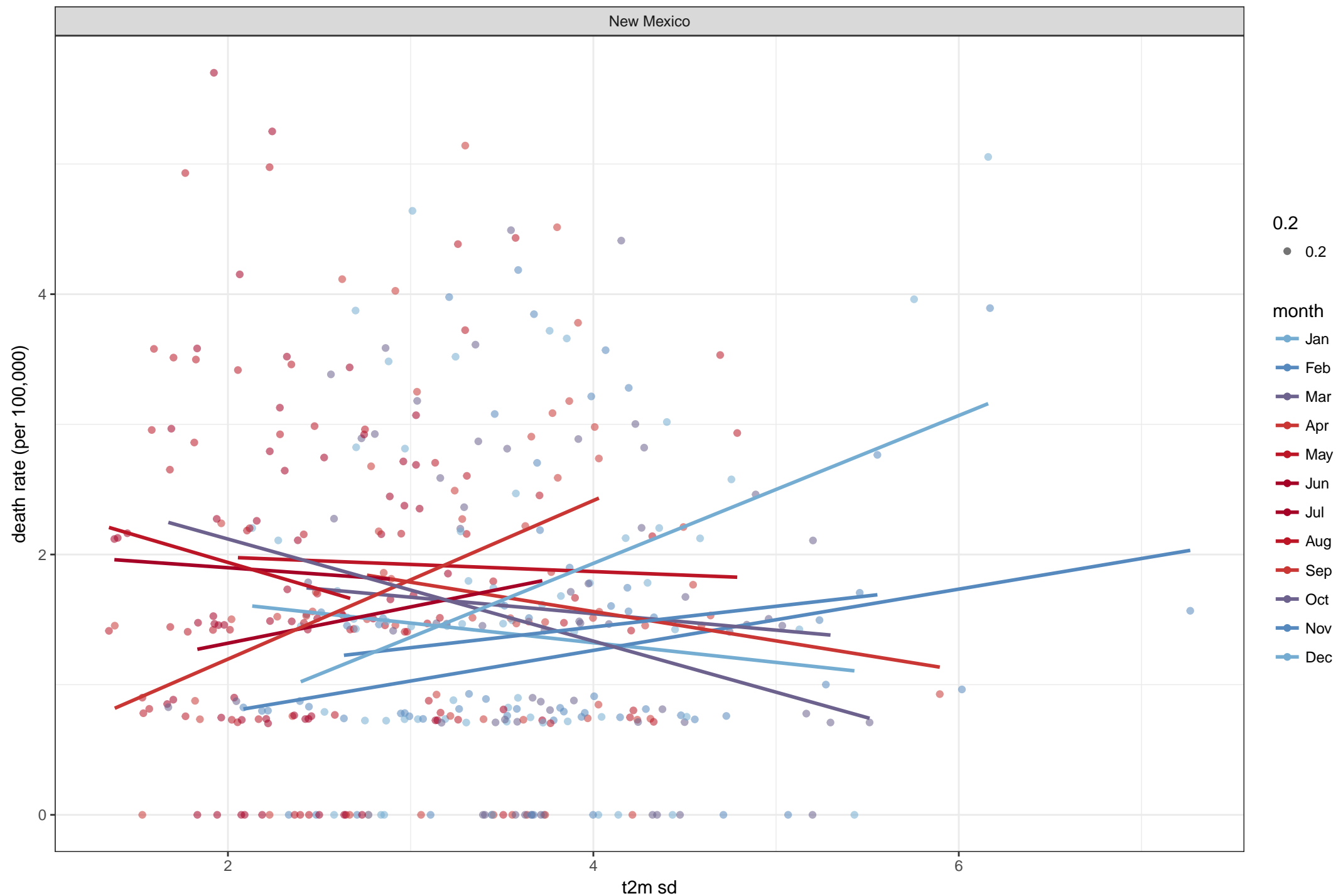
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



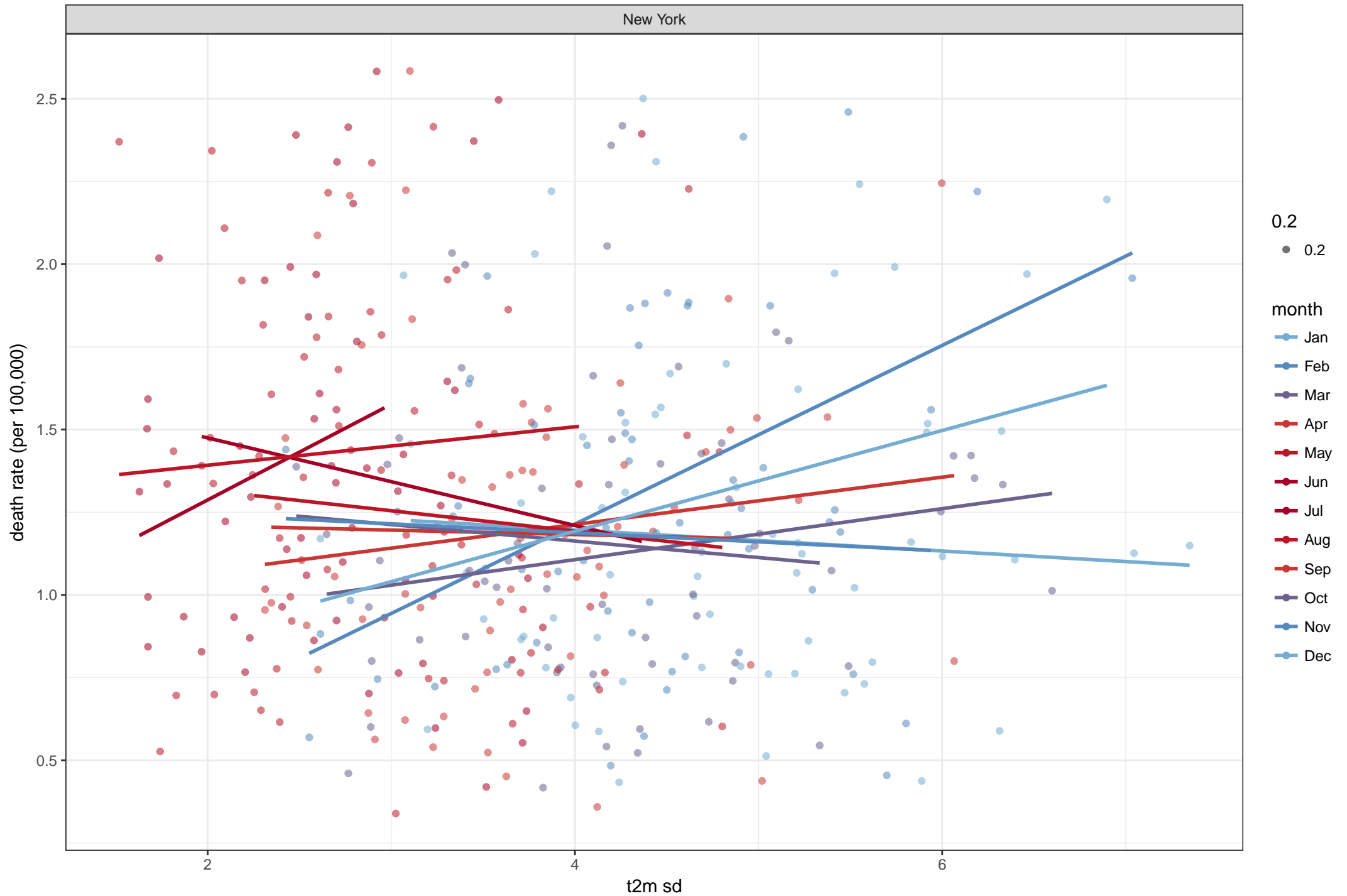
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



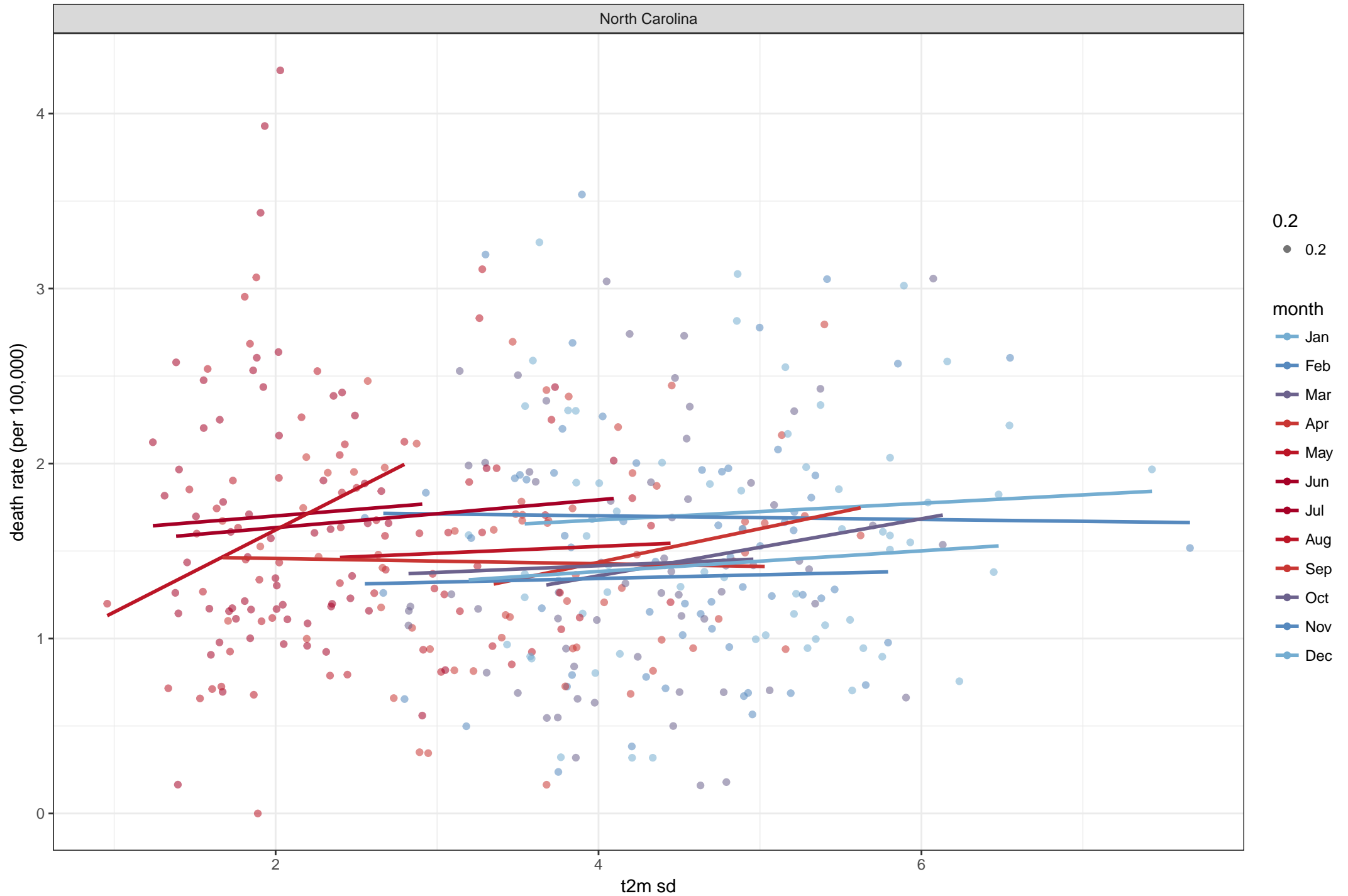
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



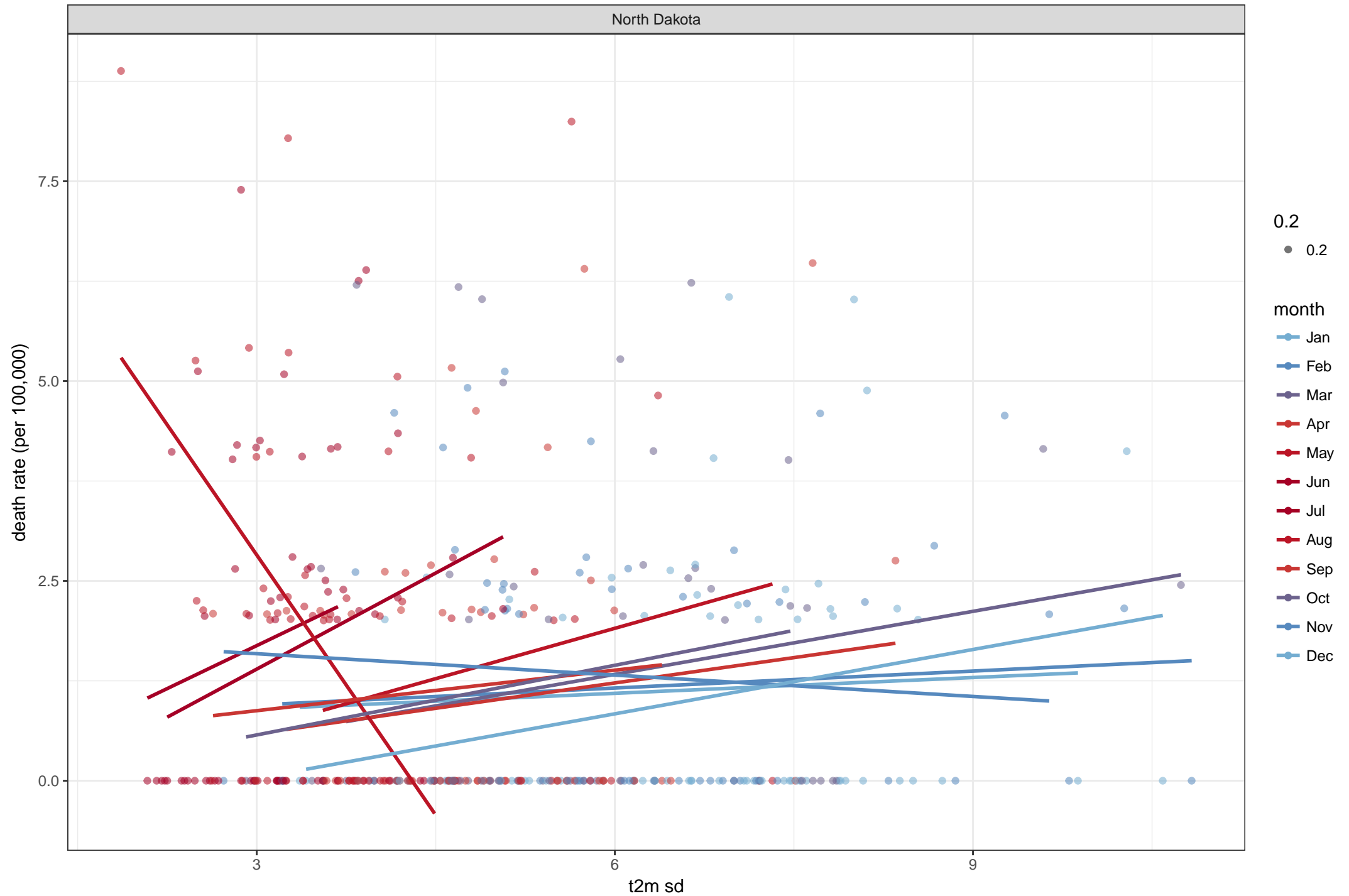
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5



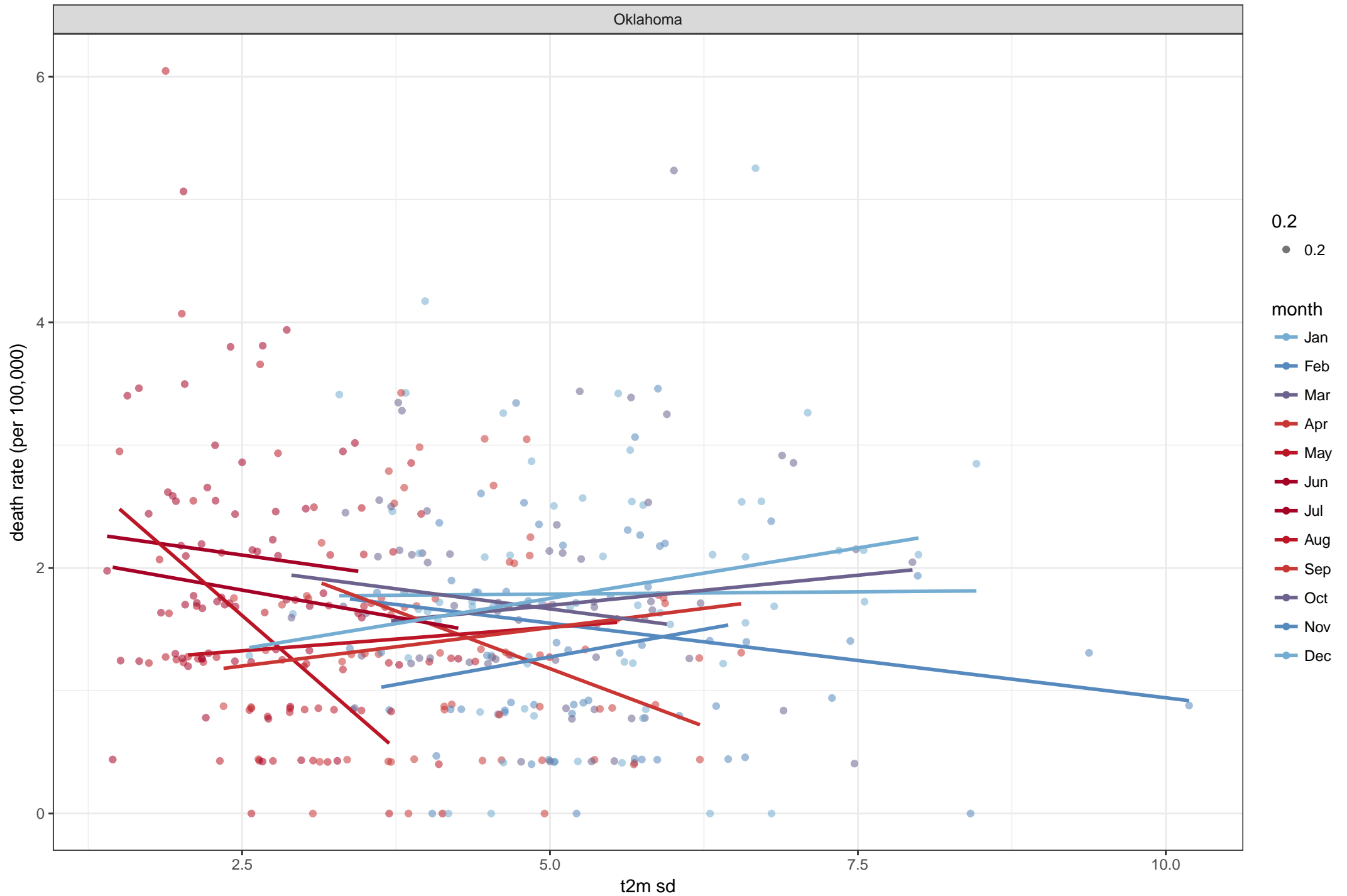
Ohio

t2m sd

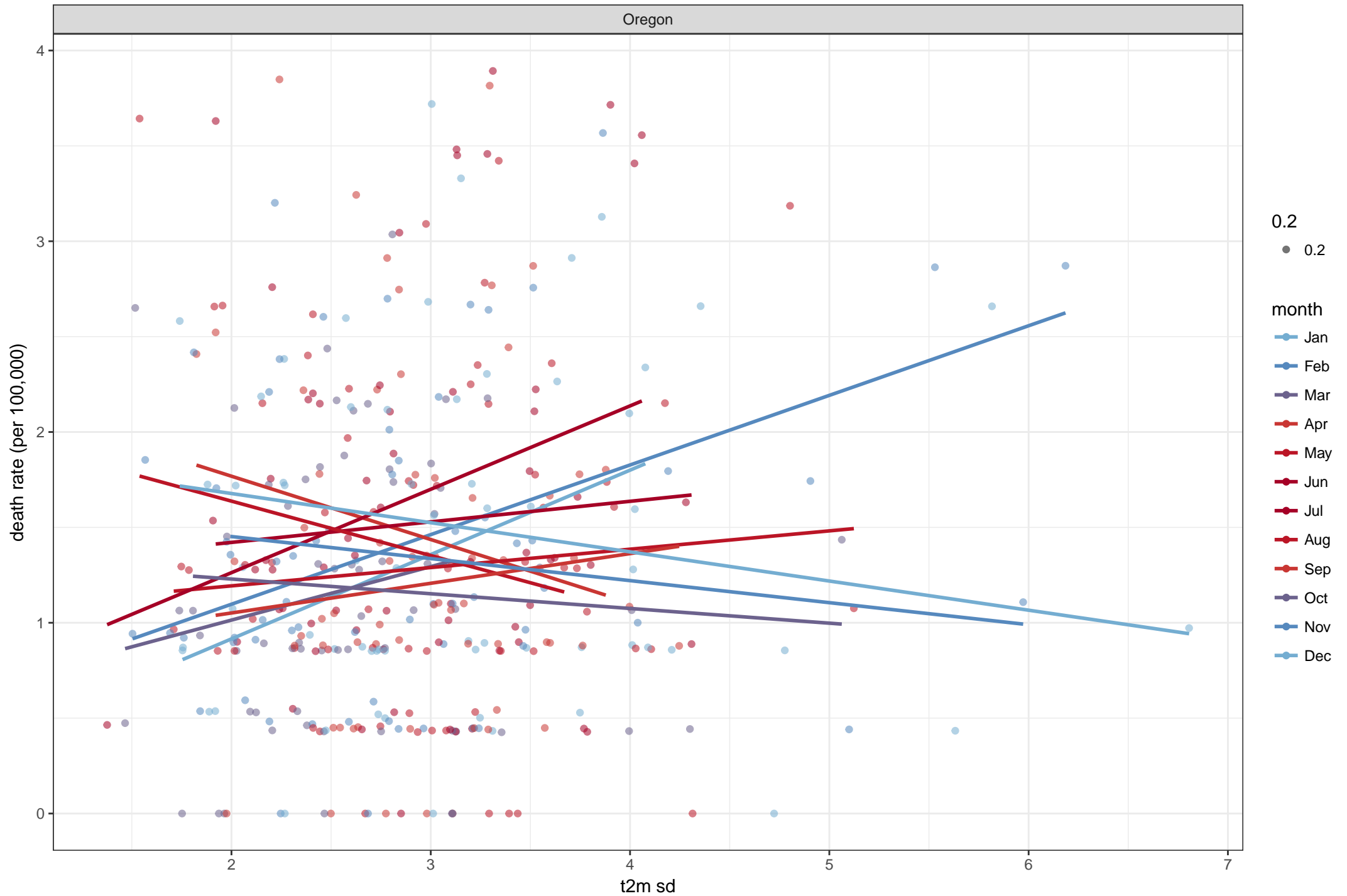
- 0.2

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

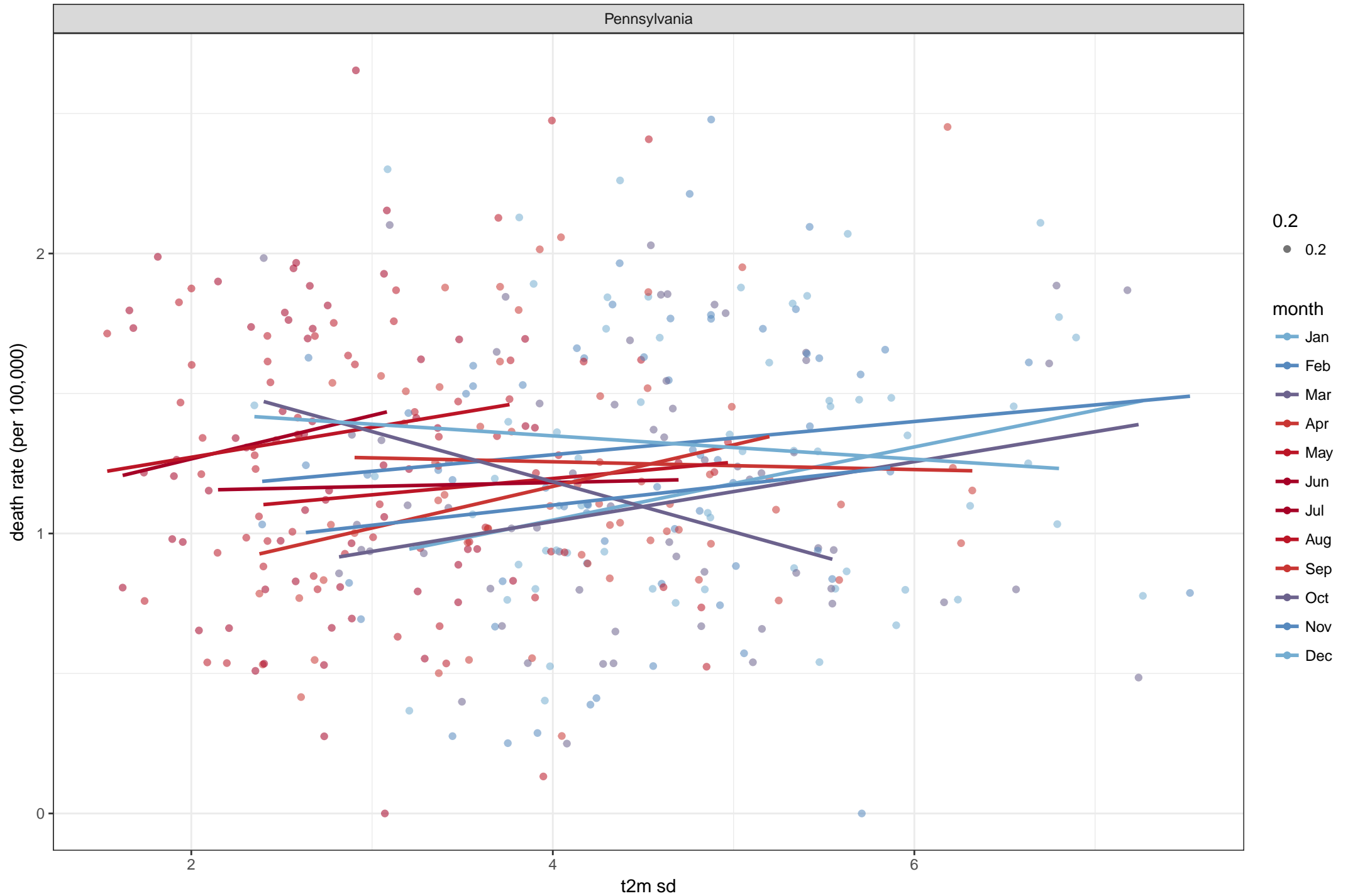
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



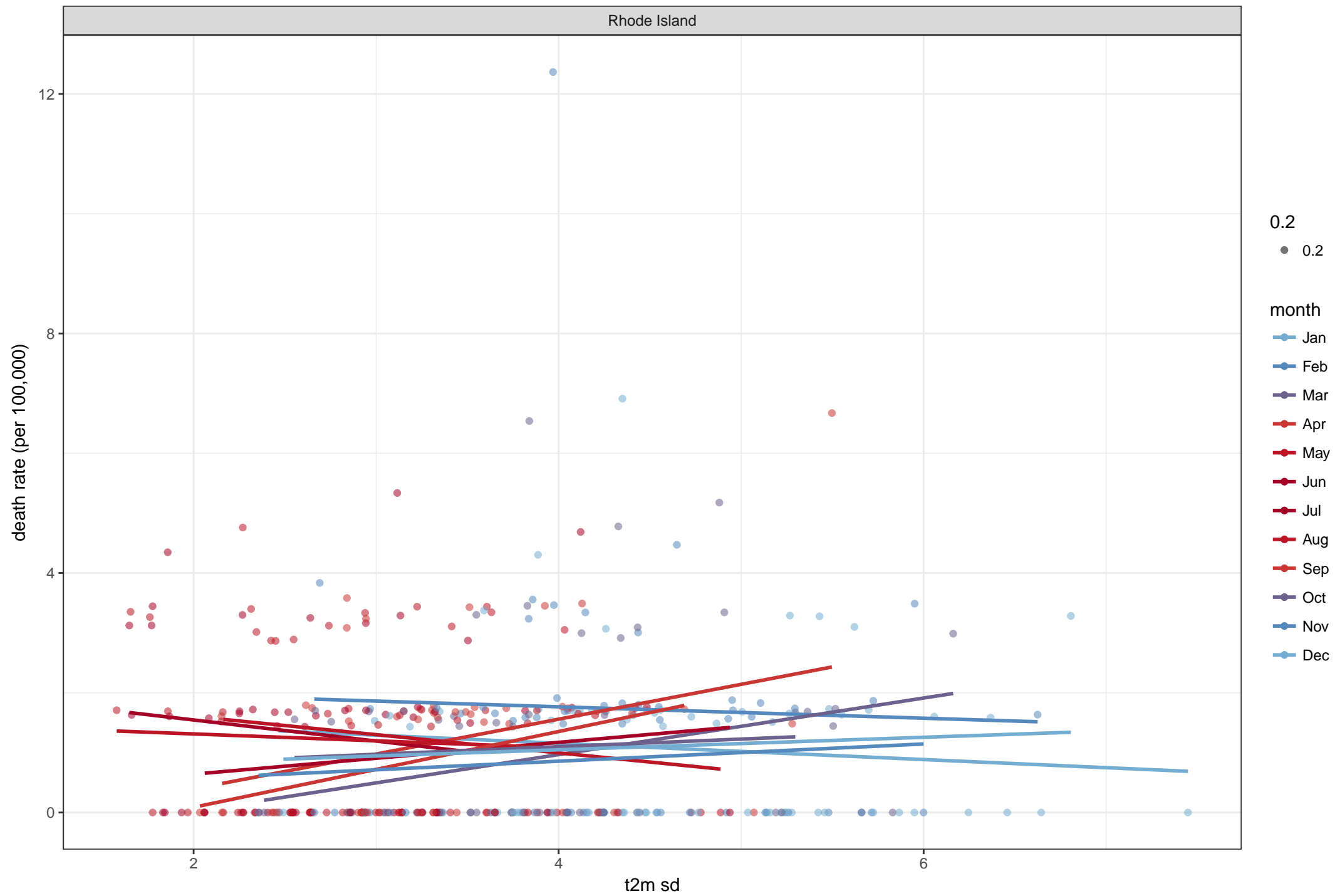
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



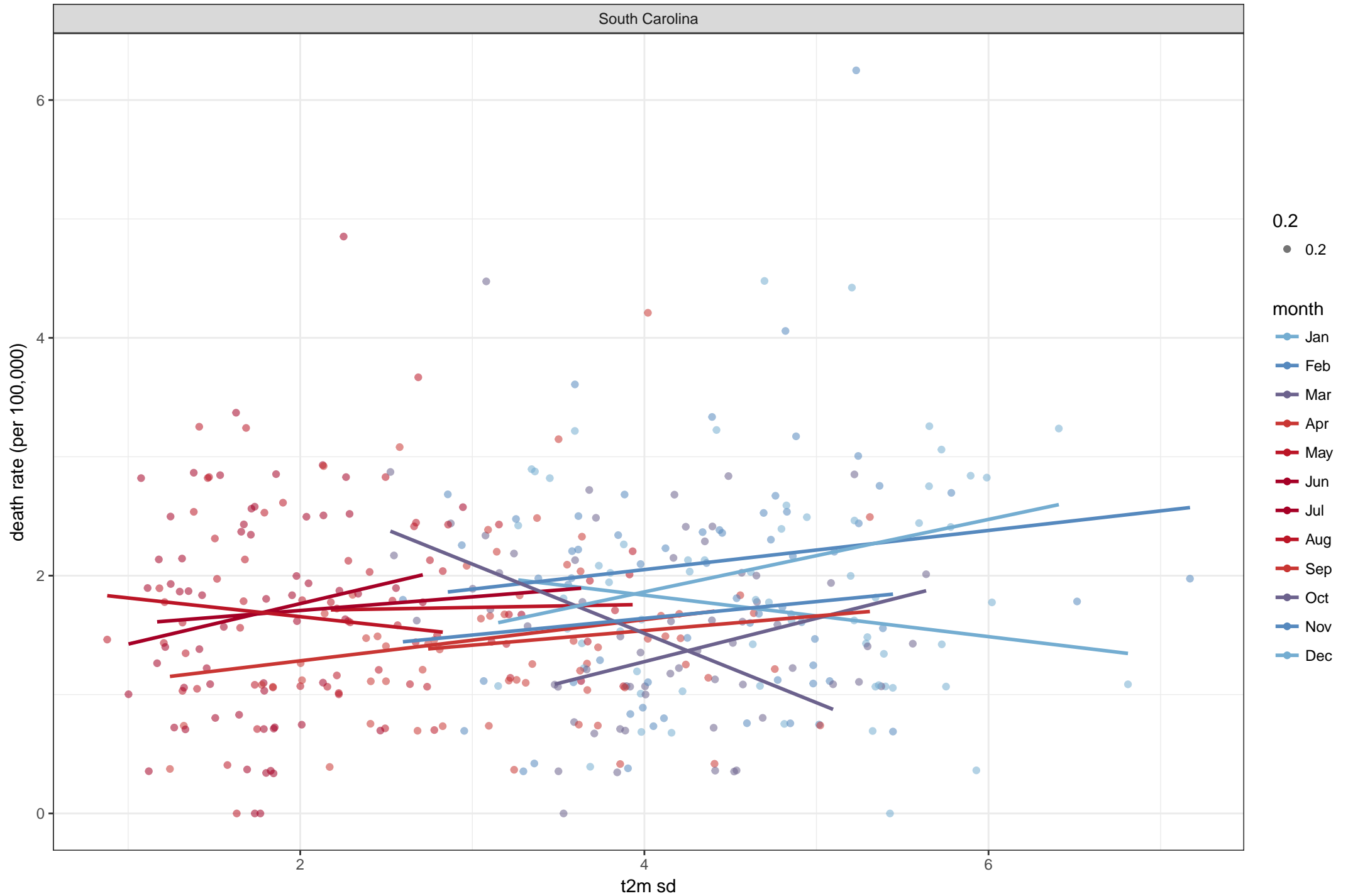
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



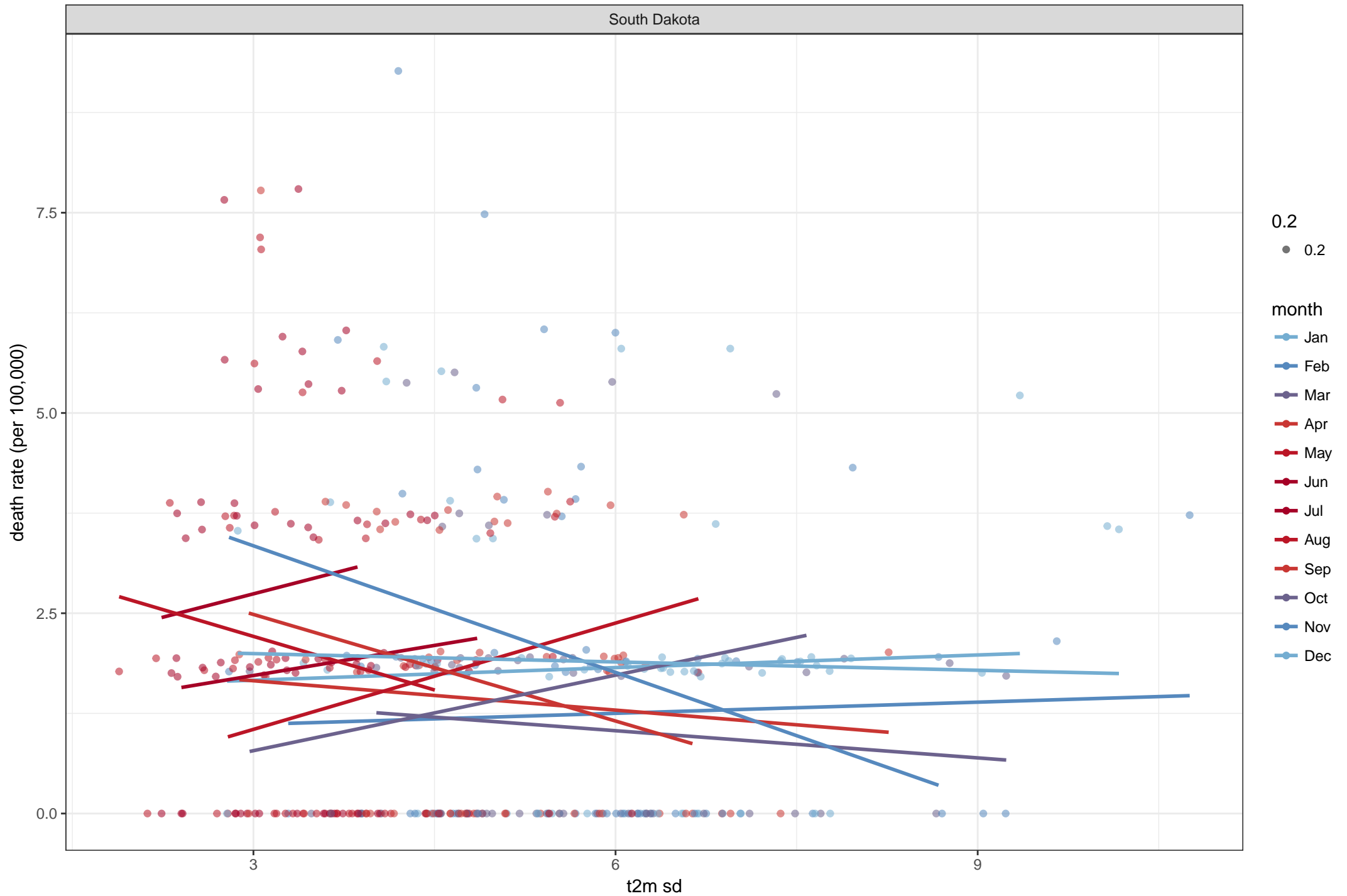
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



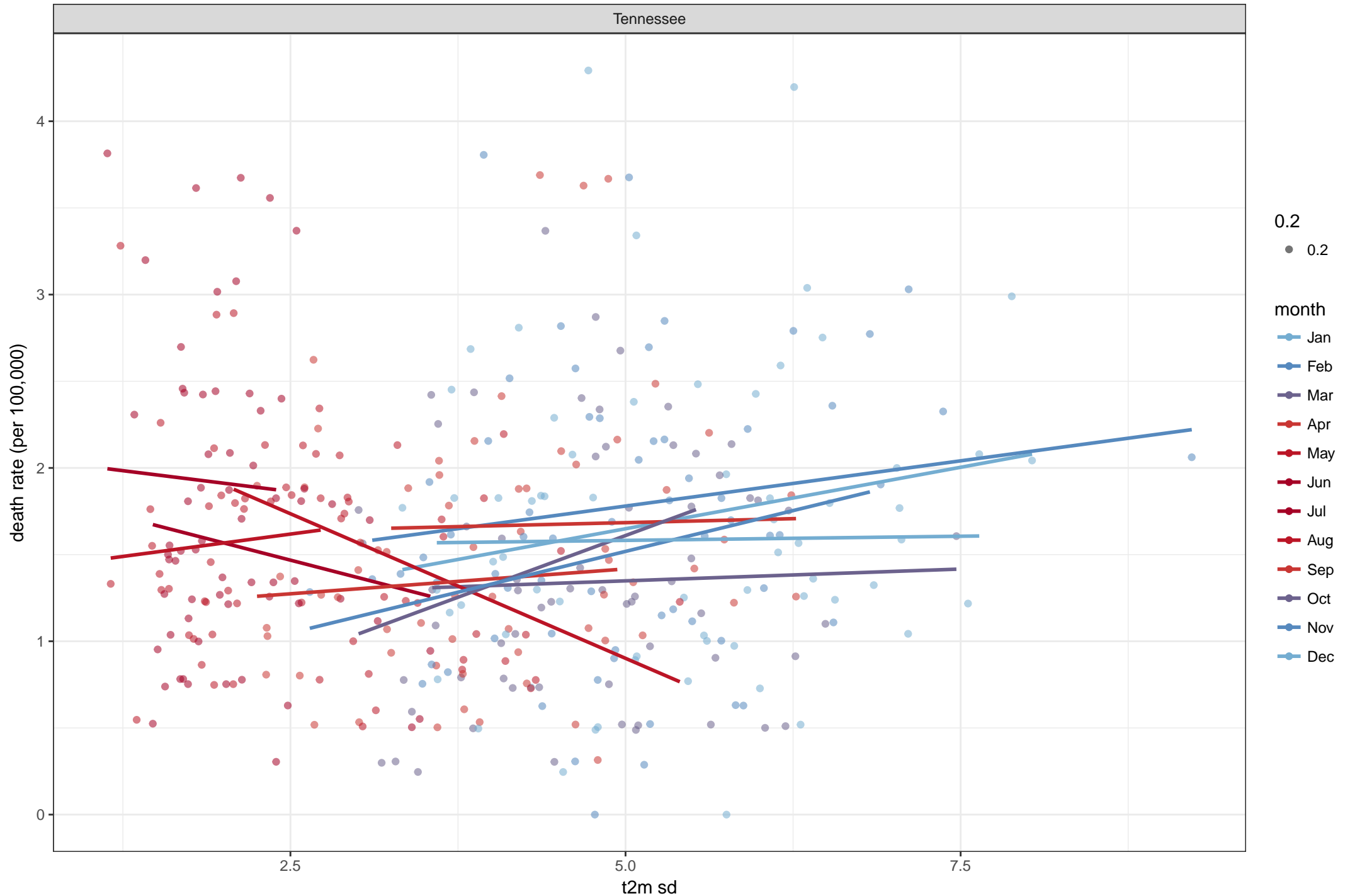
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5

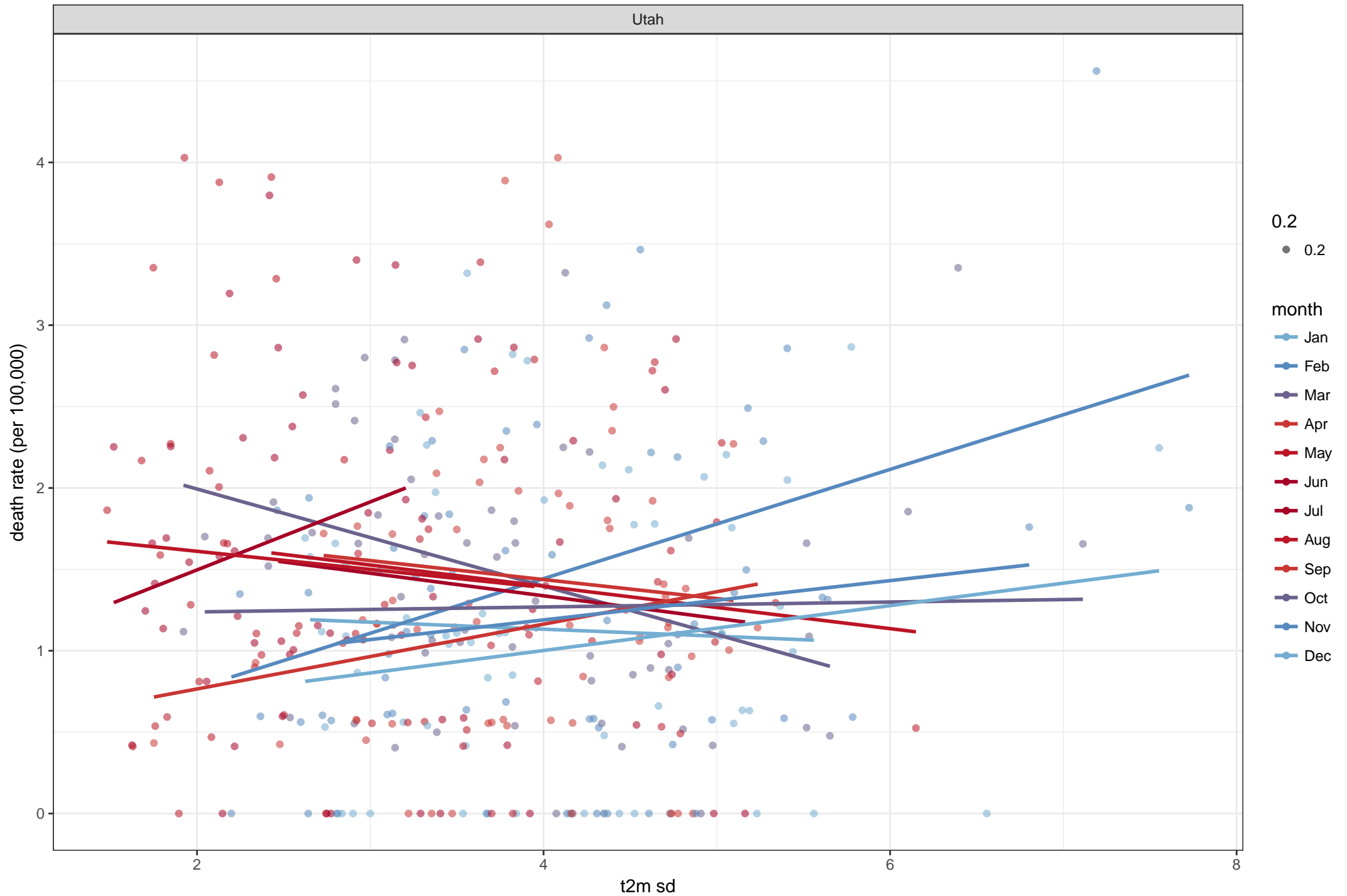


This scatter plot, titled "Texas", displays the relationship between "t2m sd" (x-axis) and an unlabeled y-axis. The data is categorized into three groups: red, blue, and purple. The red data points are primarily located on the left side of the plot, indicating lower "t2m sd" values. The blue and purple data points are more widely distributed across the x-axis range. Several regression lines are plotted for each group: red lines for the red data points, and blue and purple lines for the blue and purple data points. These lines represent different linear models, showing varying slopes and intercepts, which likely correspond to different quantiles or subsets of the data as indicated by the legend.

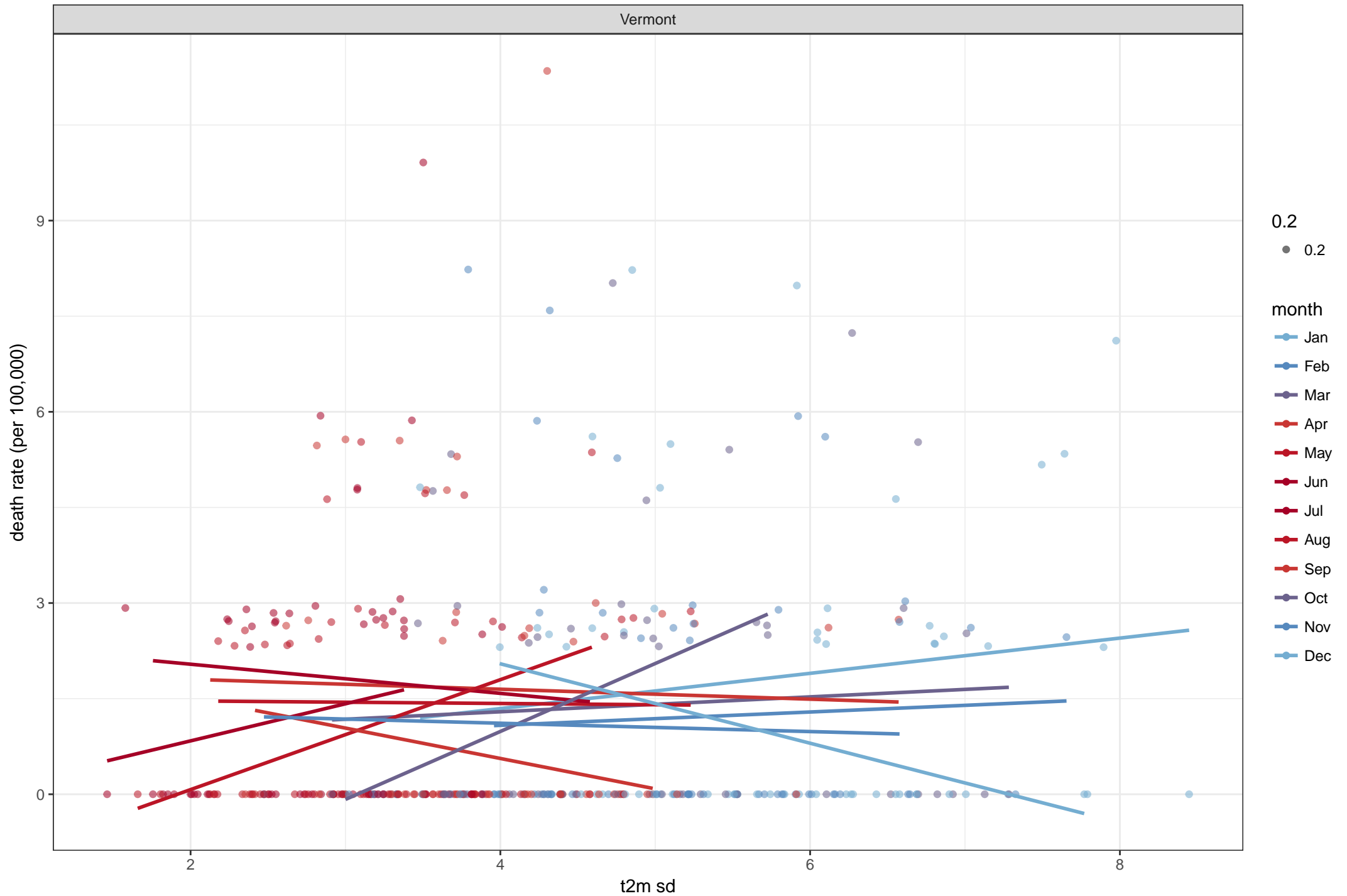
- 0.2

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

Death rates by state fitted by month 1982–2013 against t2m sd : female 5



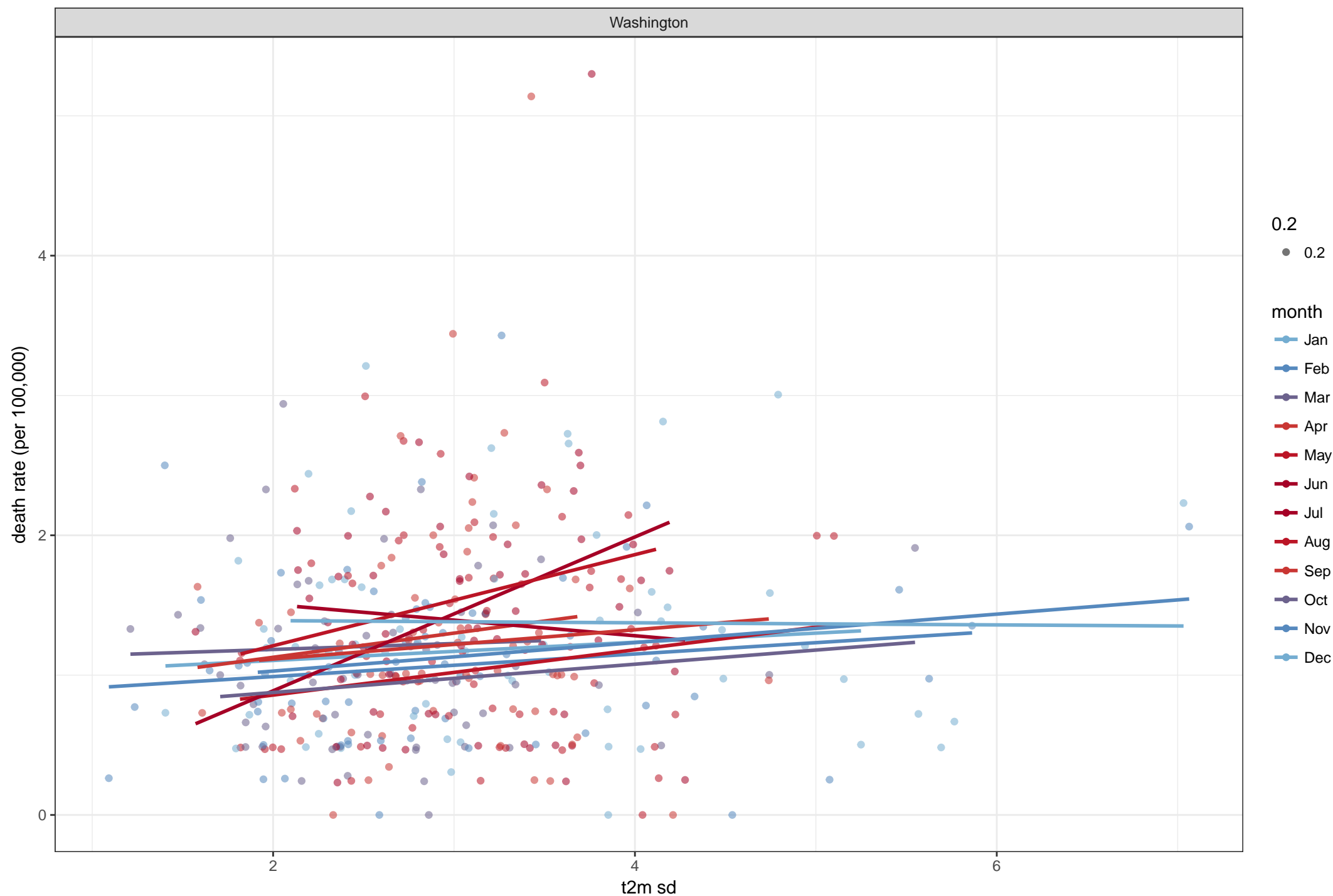
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



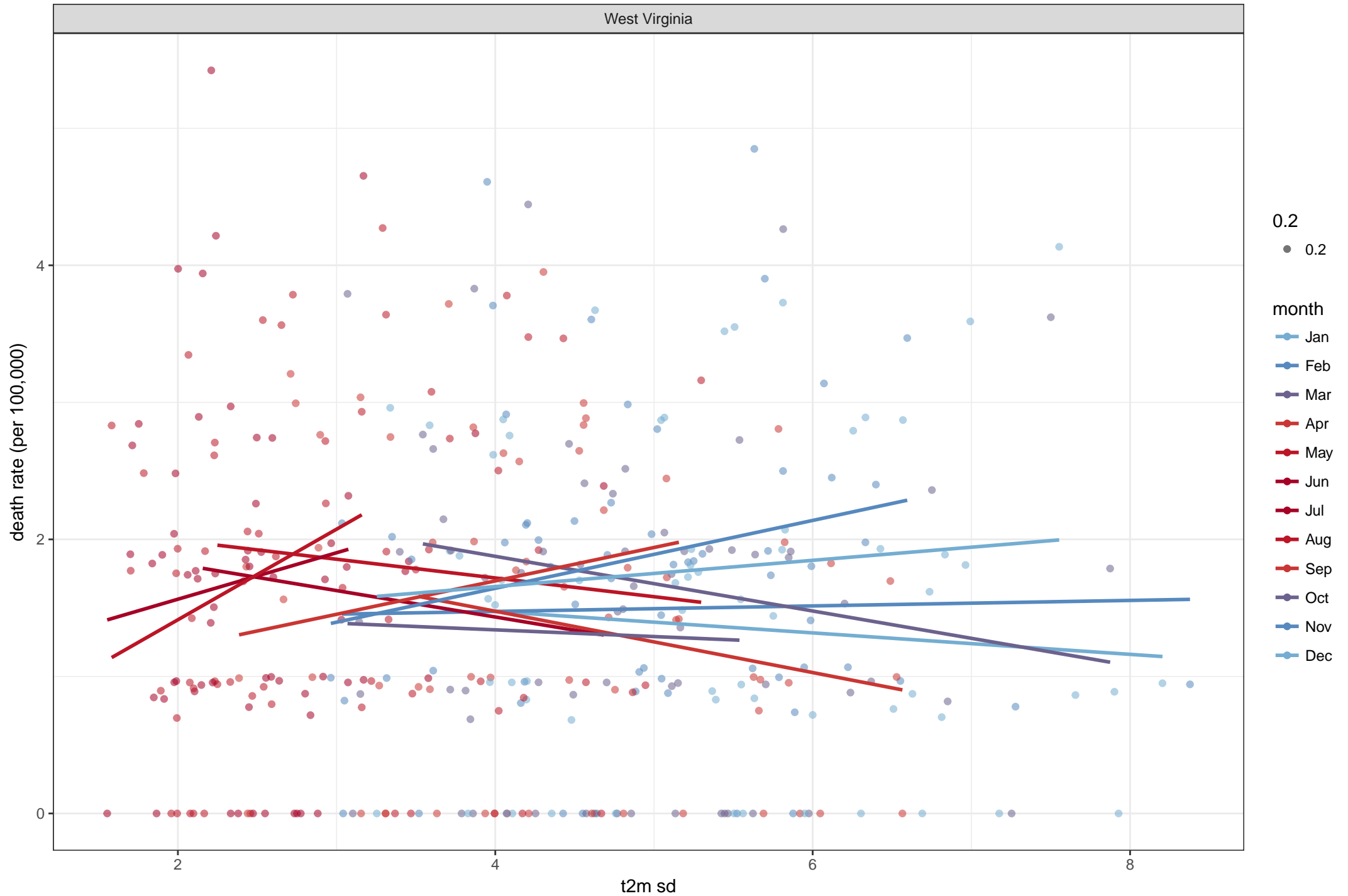
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



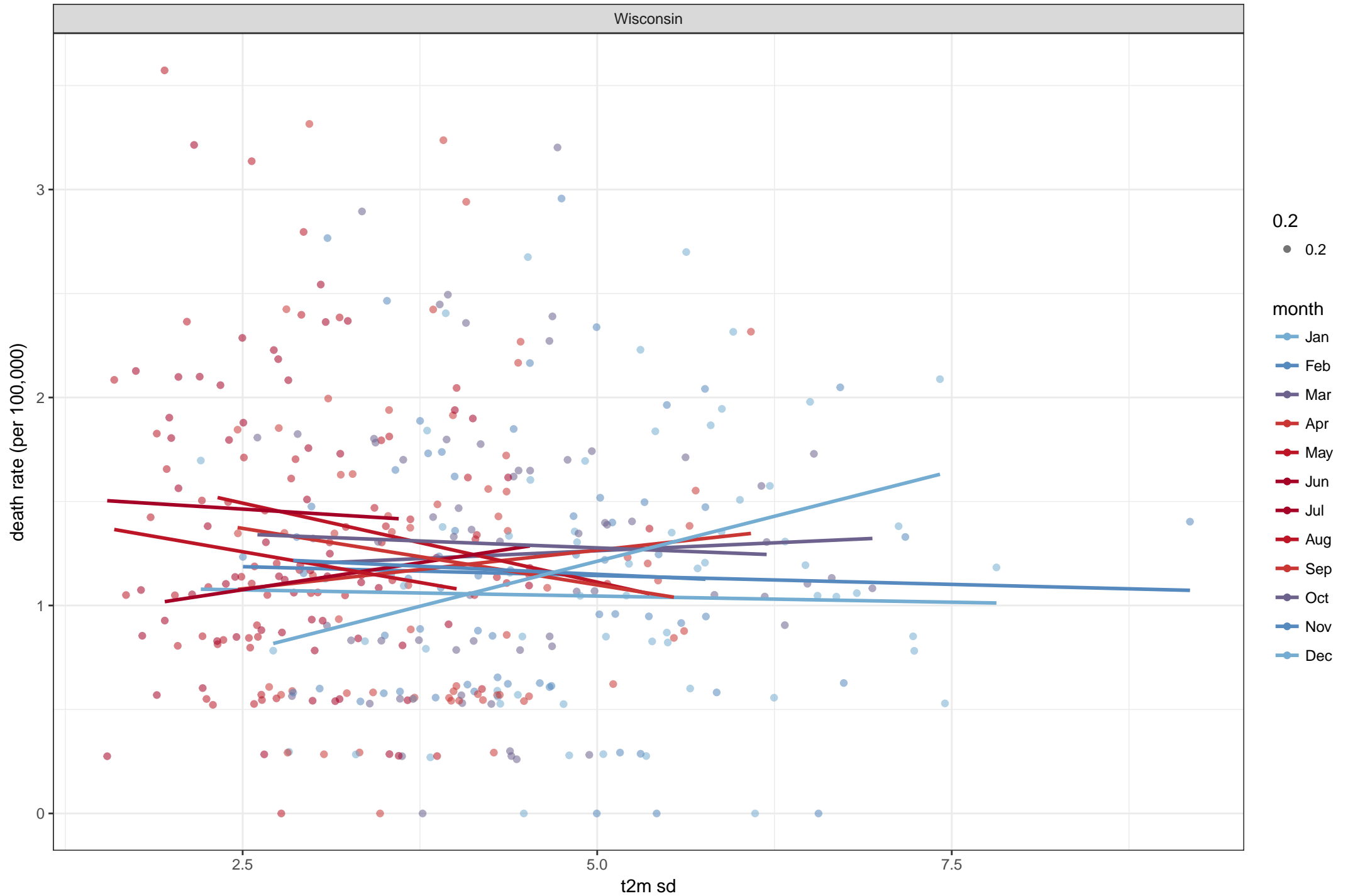
Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5



Death rates by state fitted by month 1982–2013 against t2m sd : female 5

