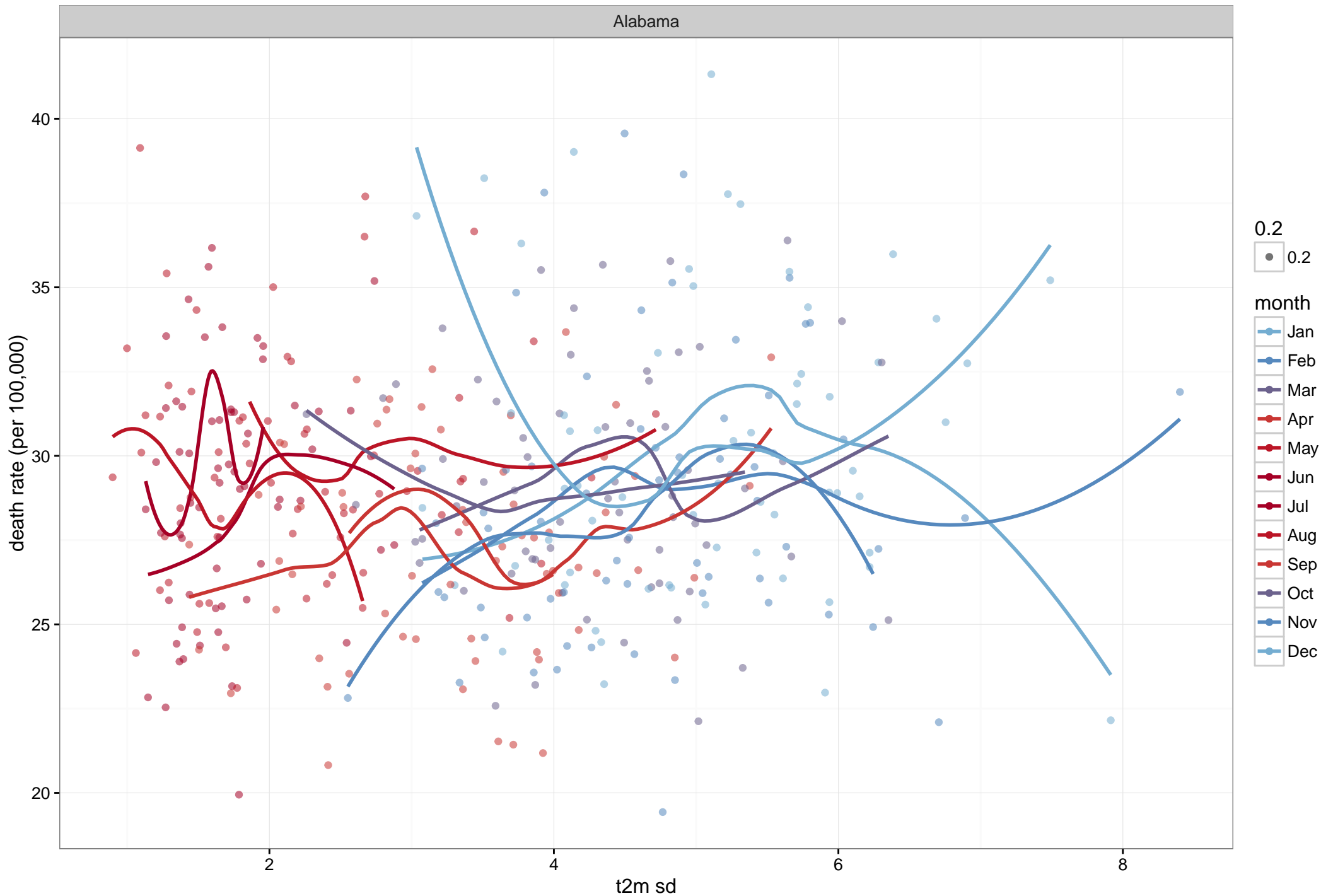
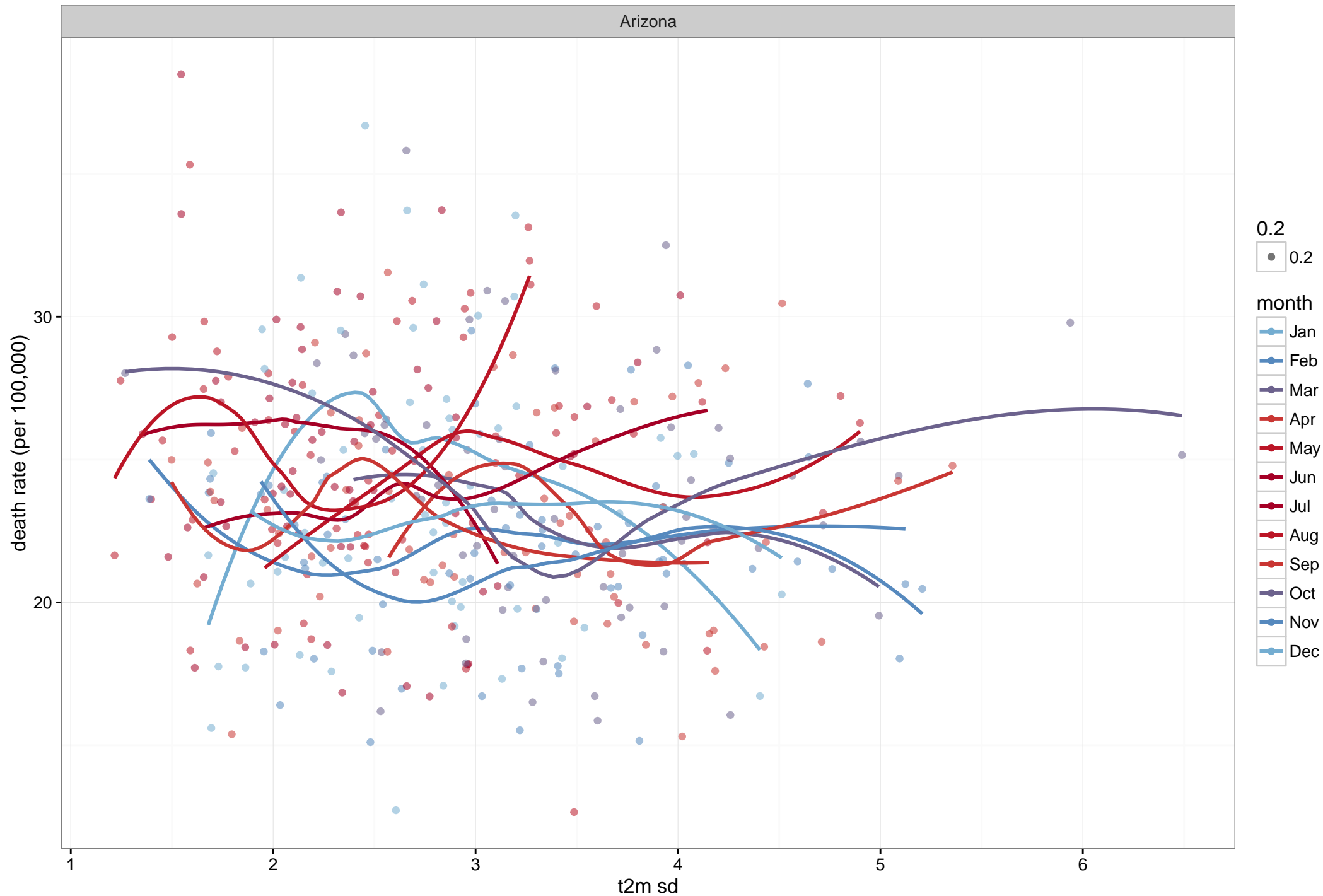


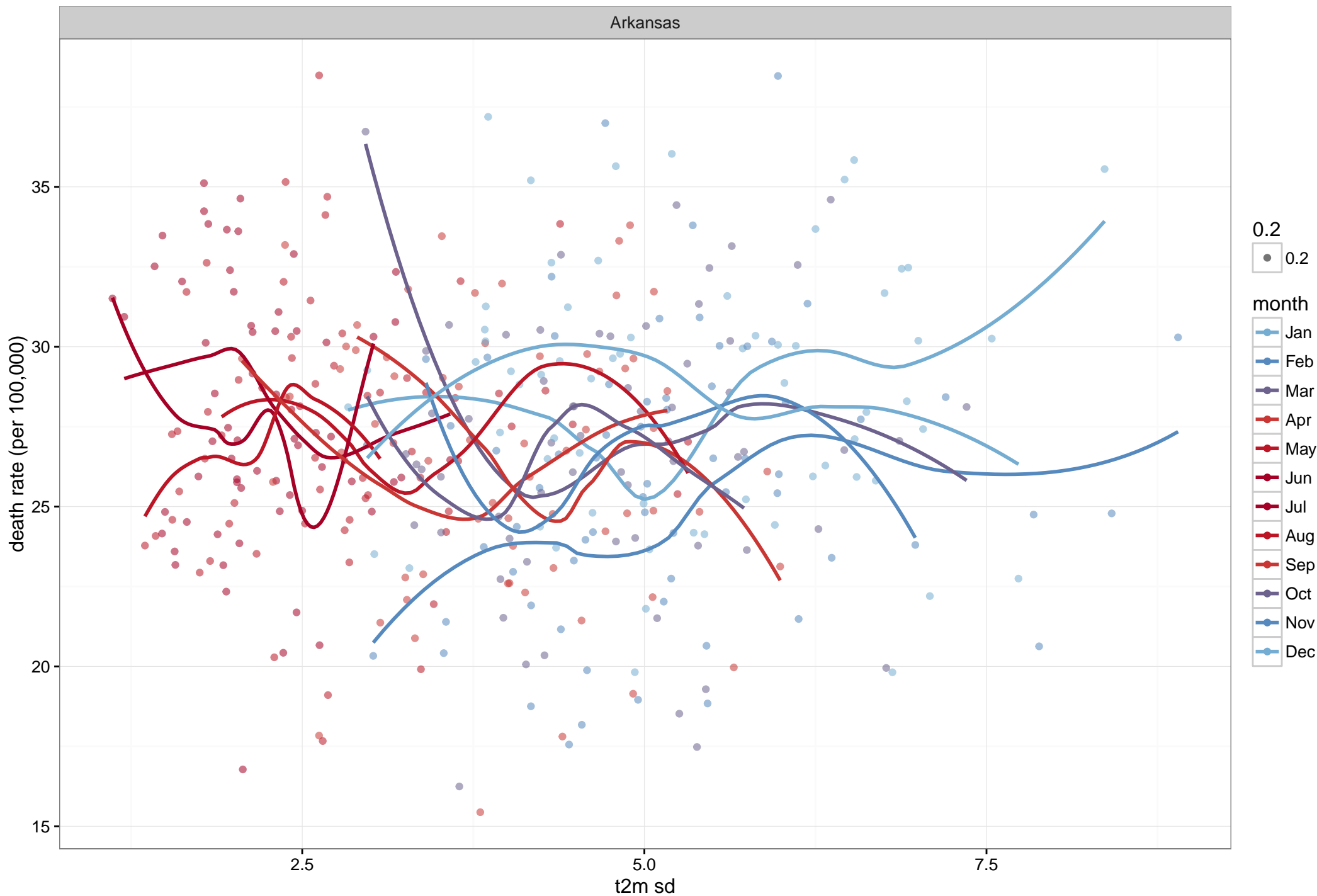
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



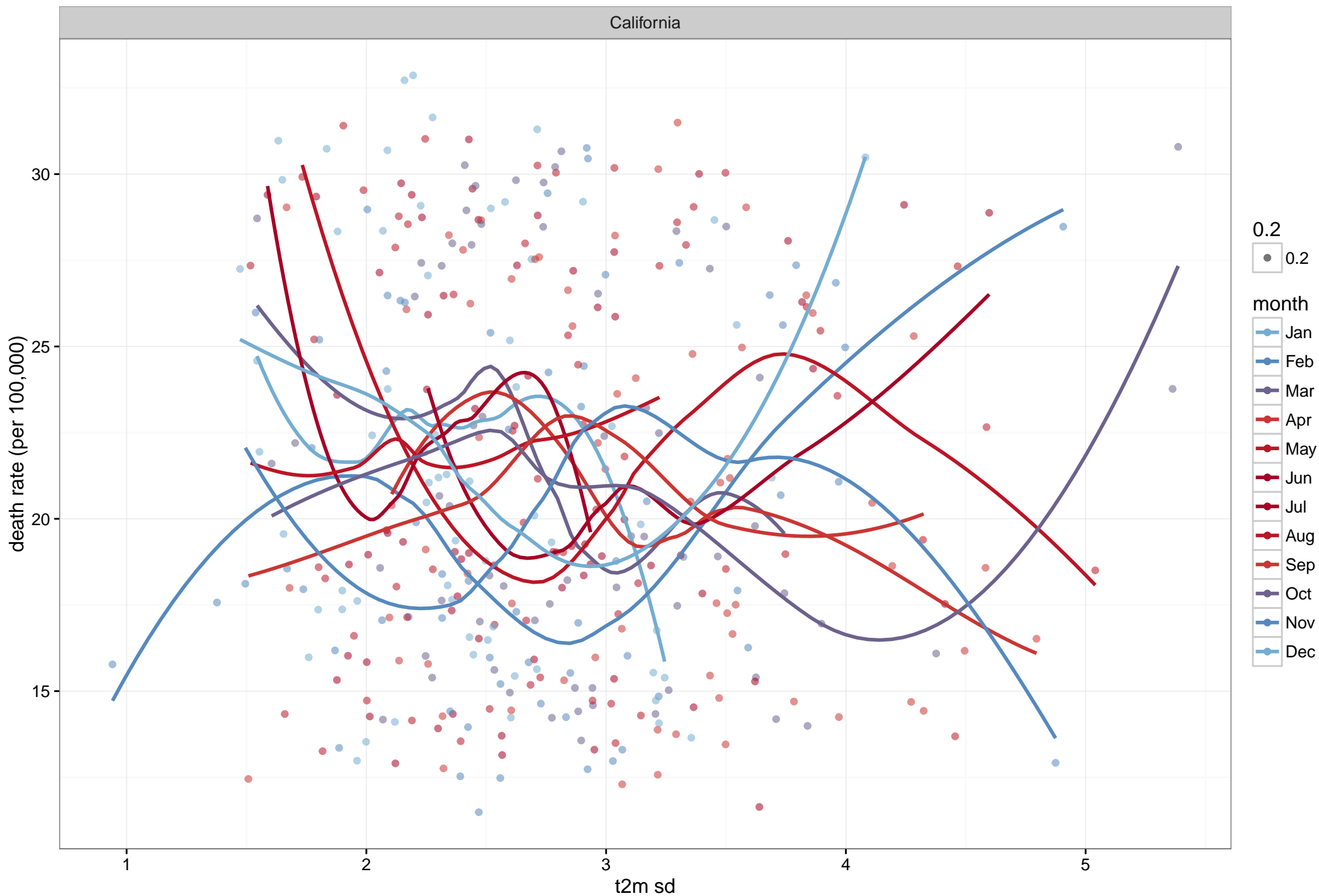
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



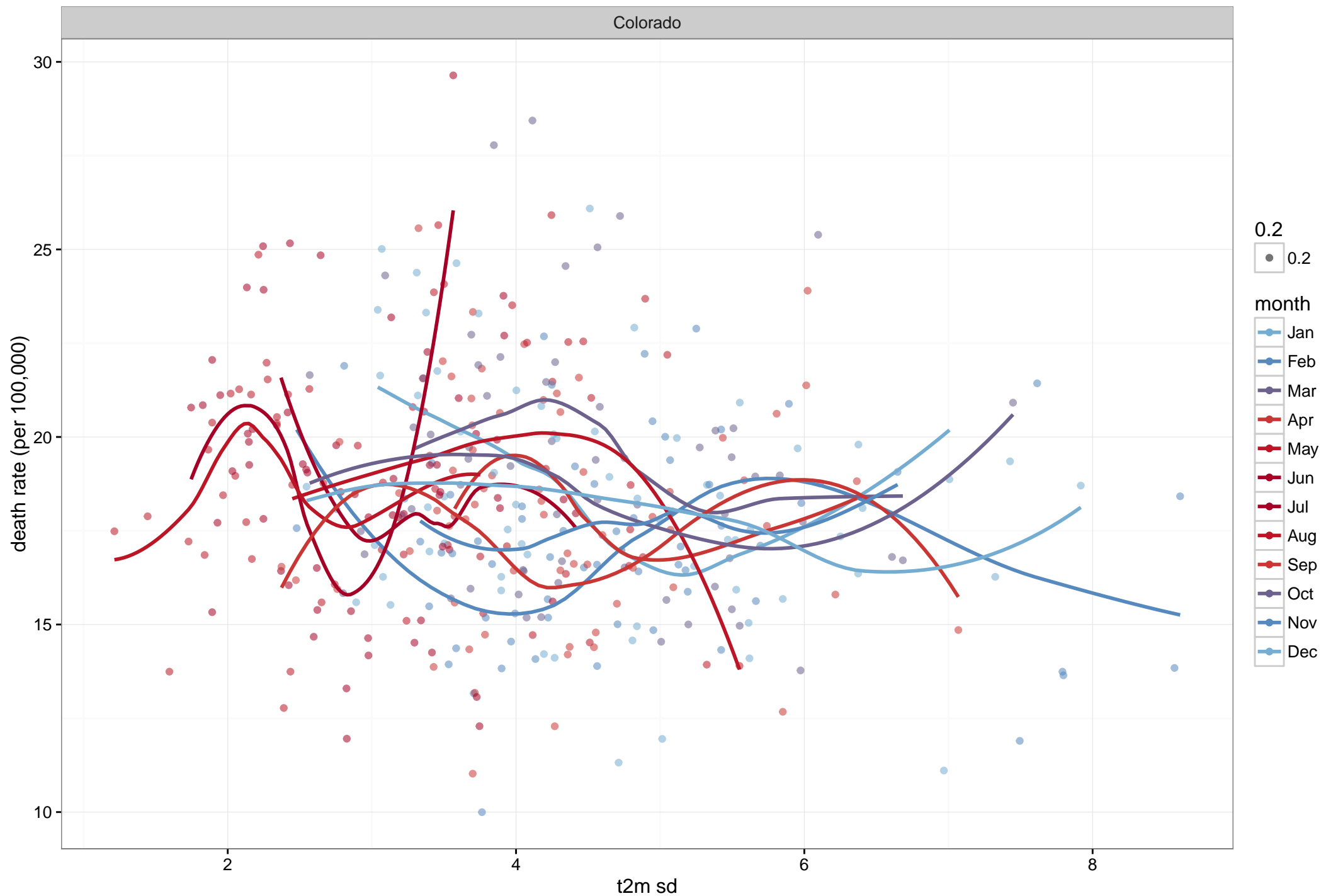
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



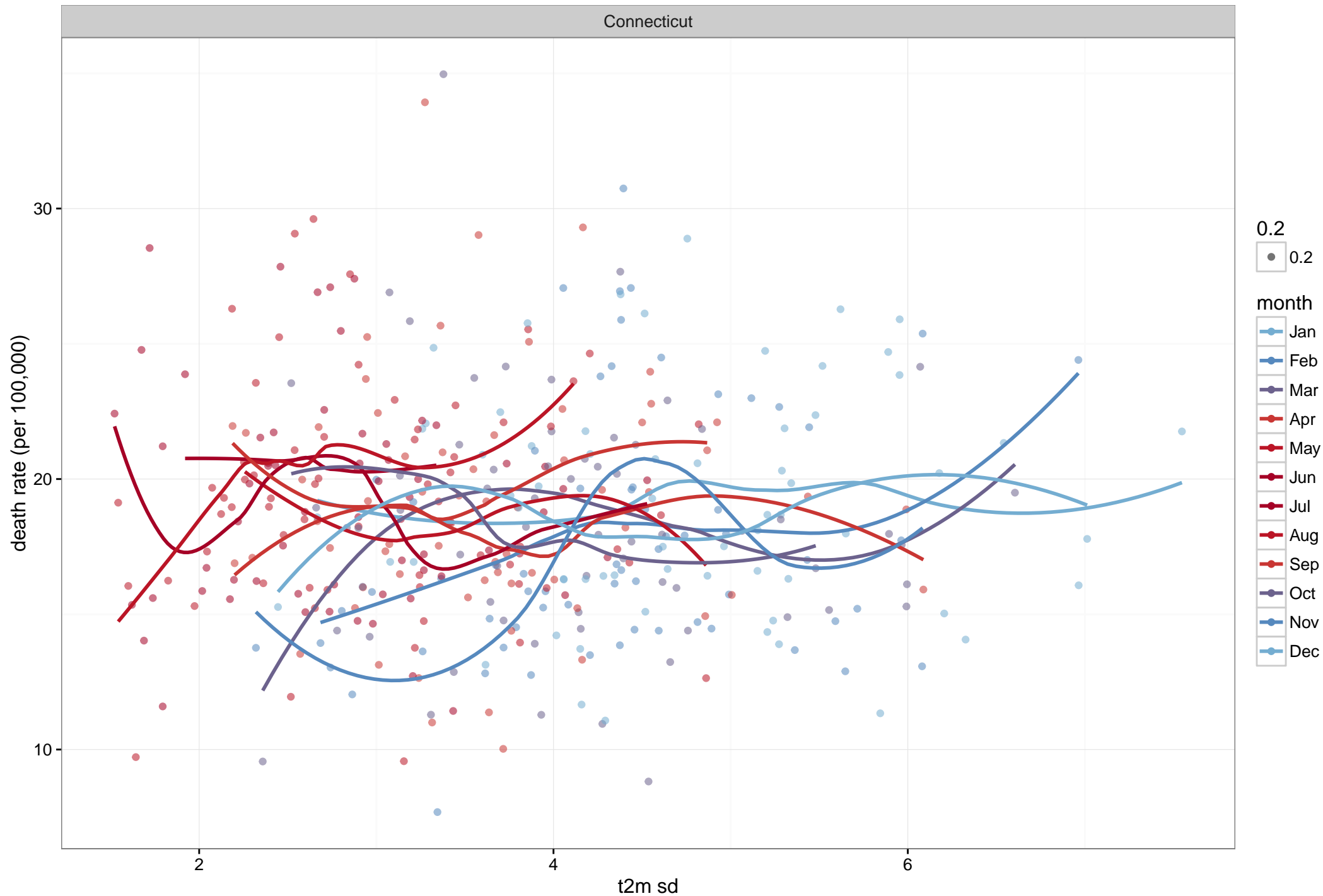
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



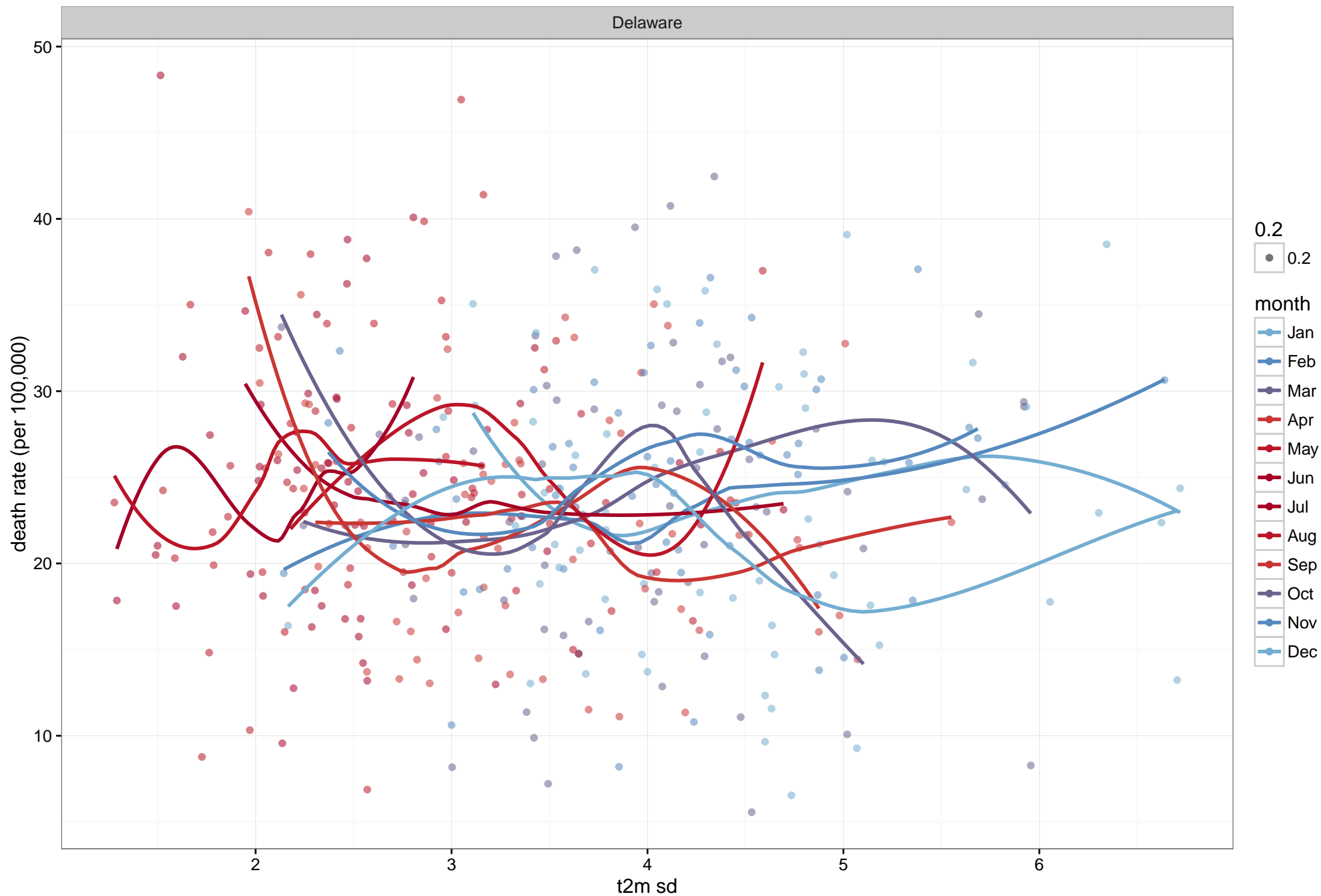
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



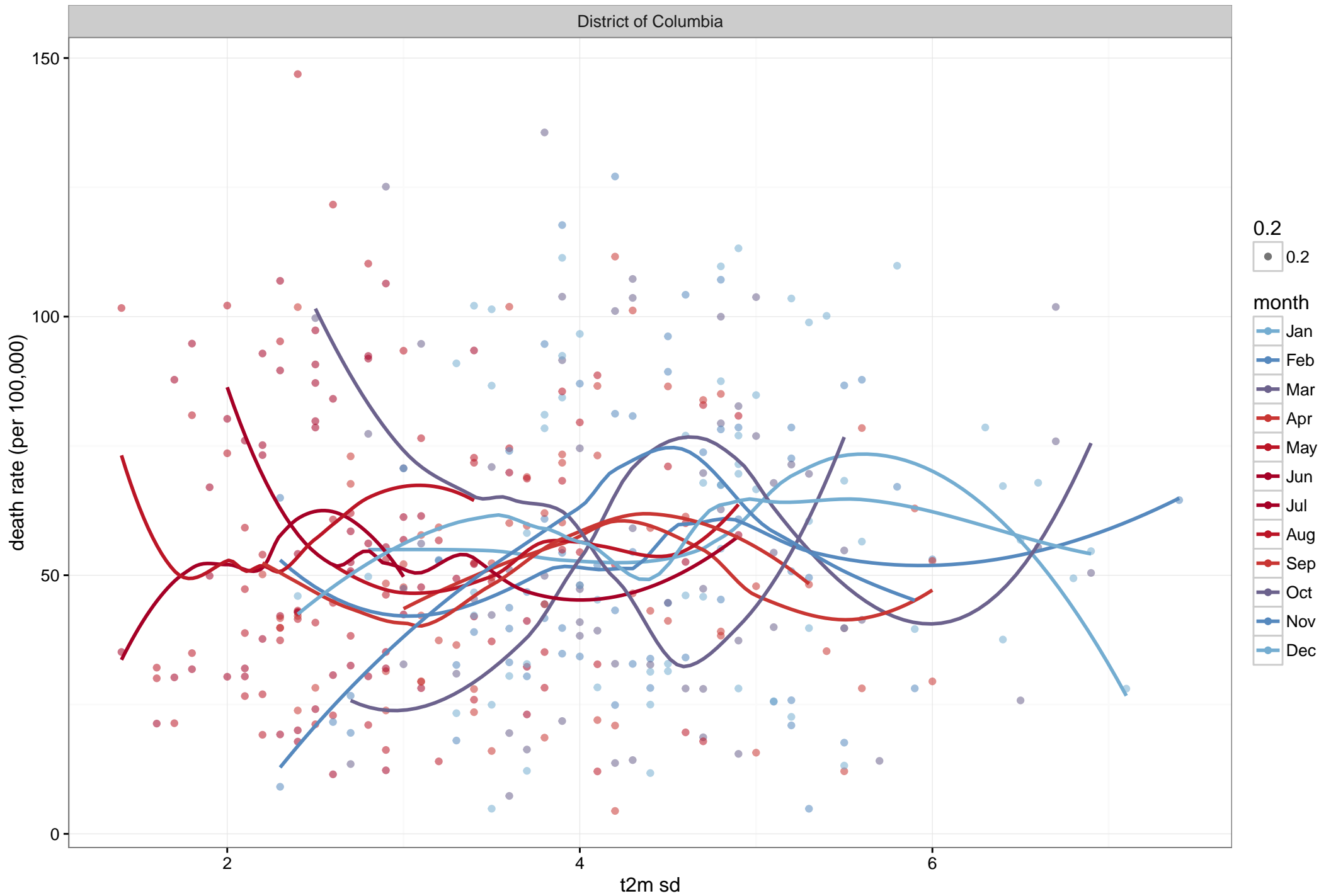
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



Death rates by state fitted by month 1982–2013 against t2m sd : male 35

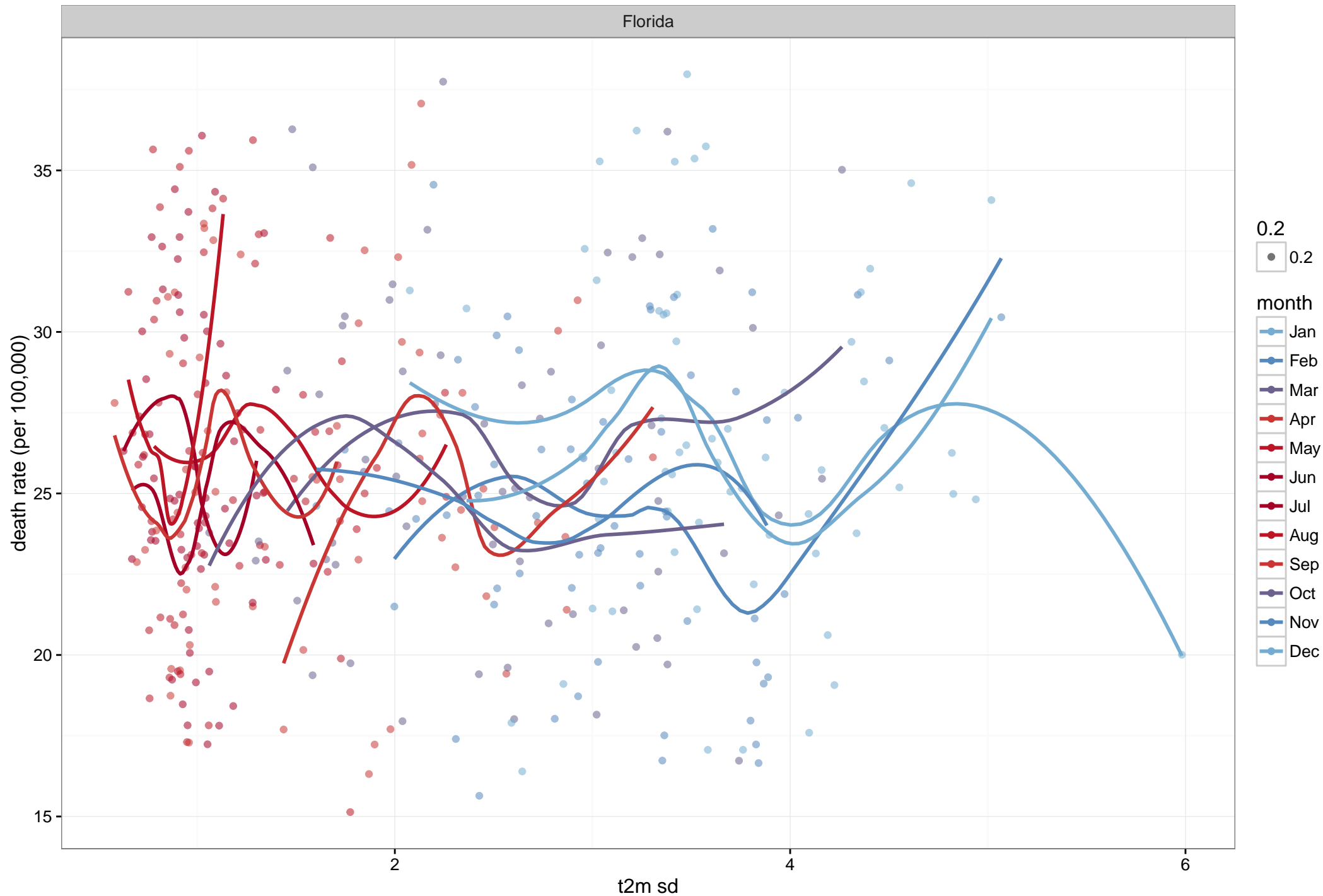


Death rates by state fitted by month 1982–2013 against t2m sd : male 35

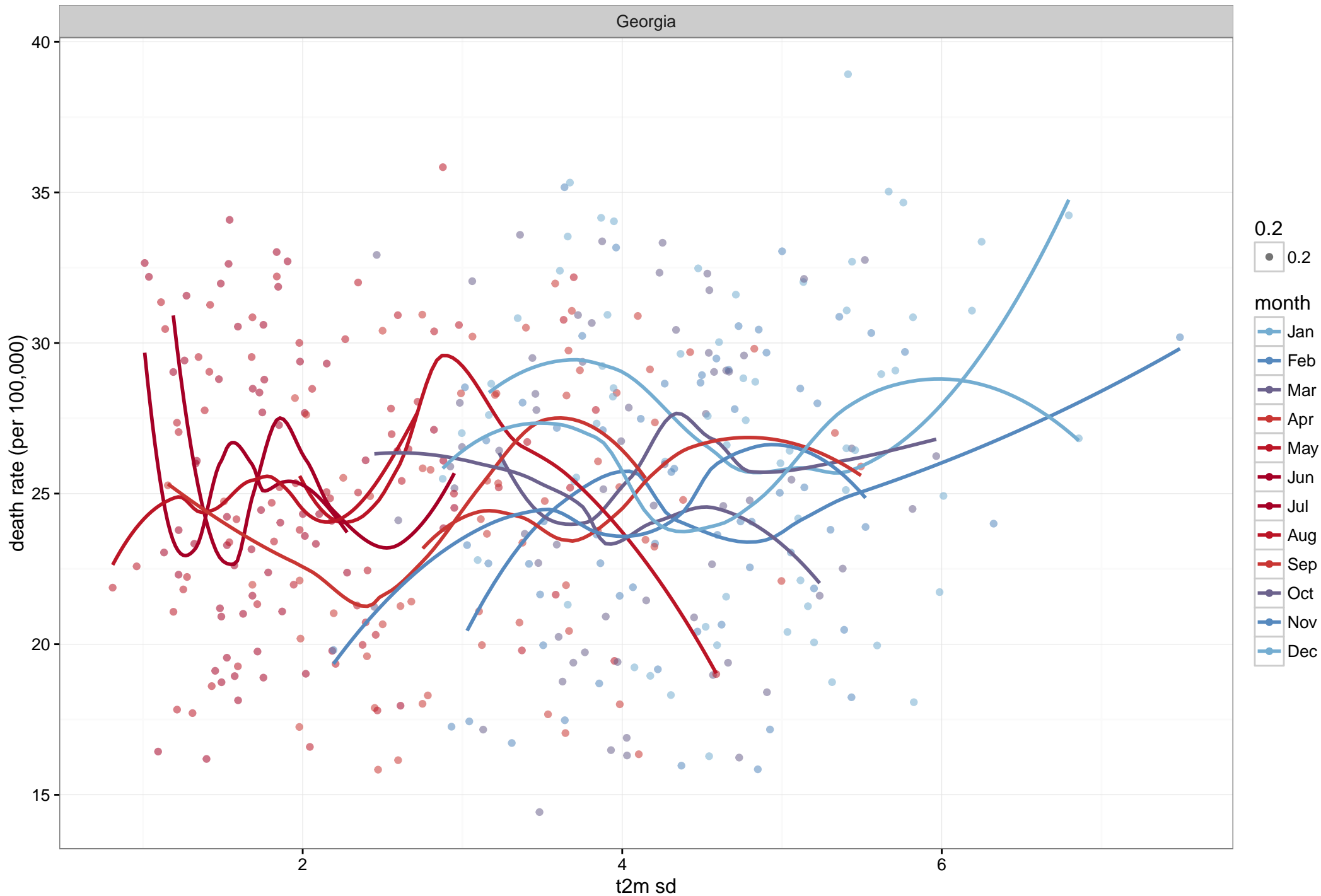




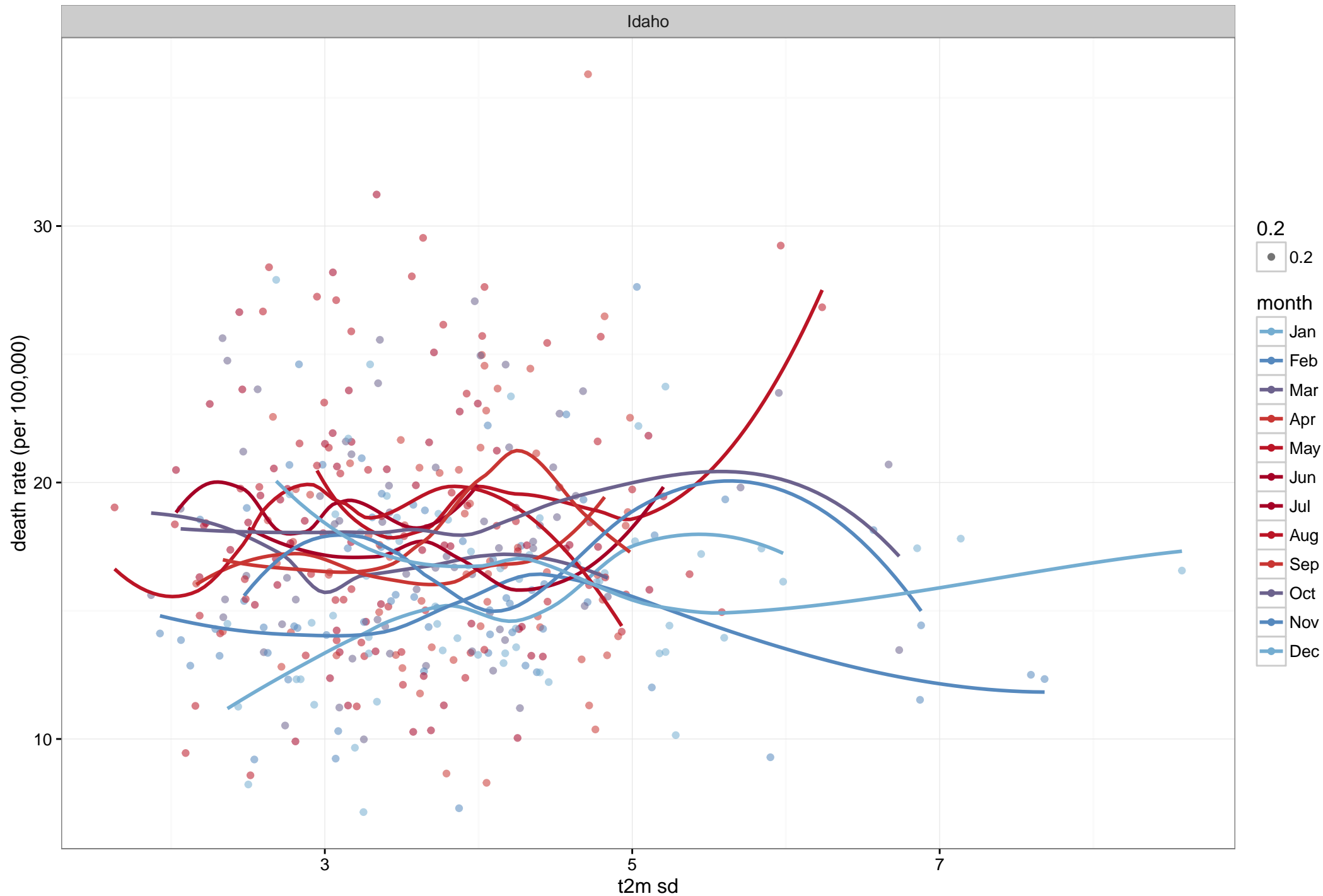
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



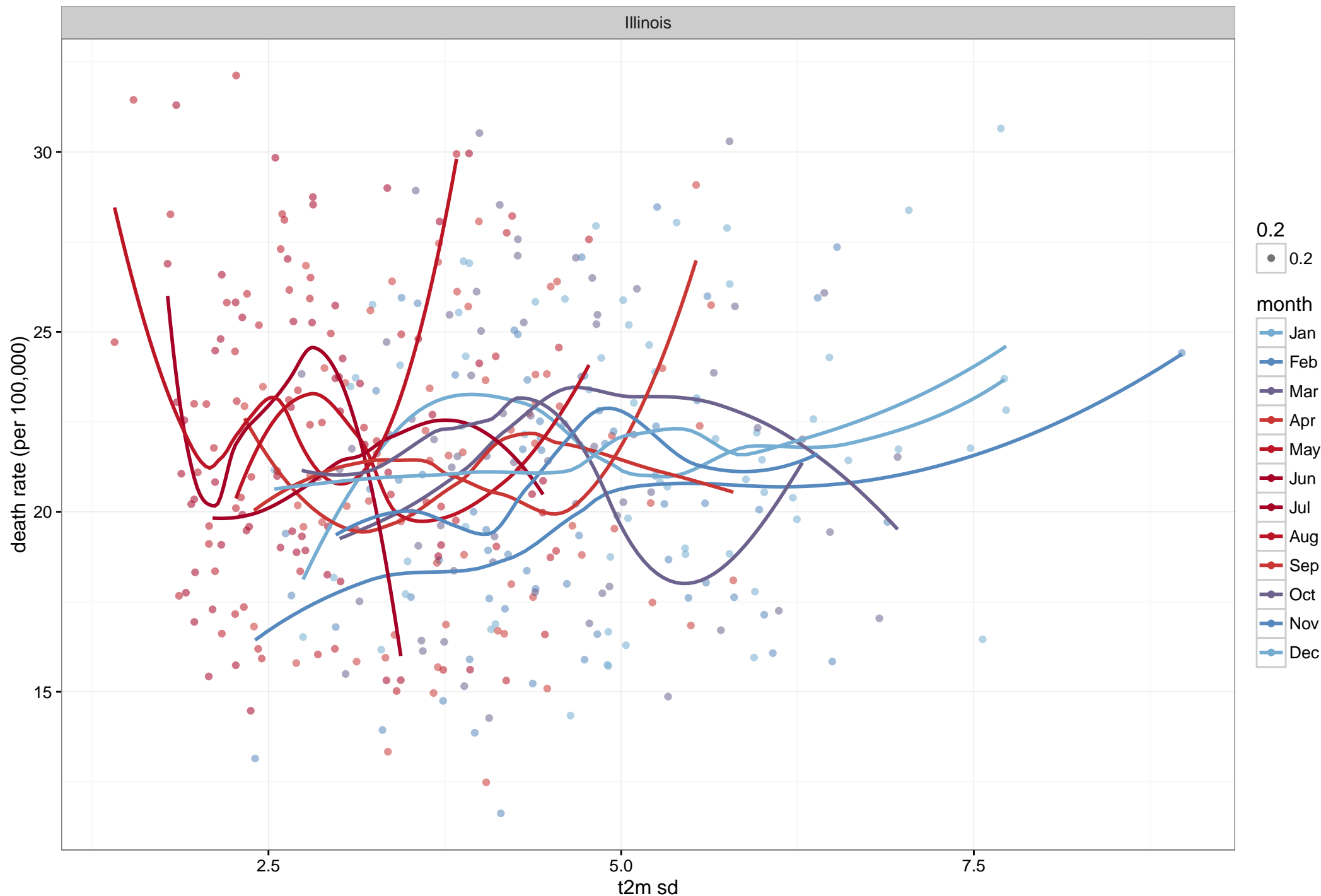
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



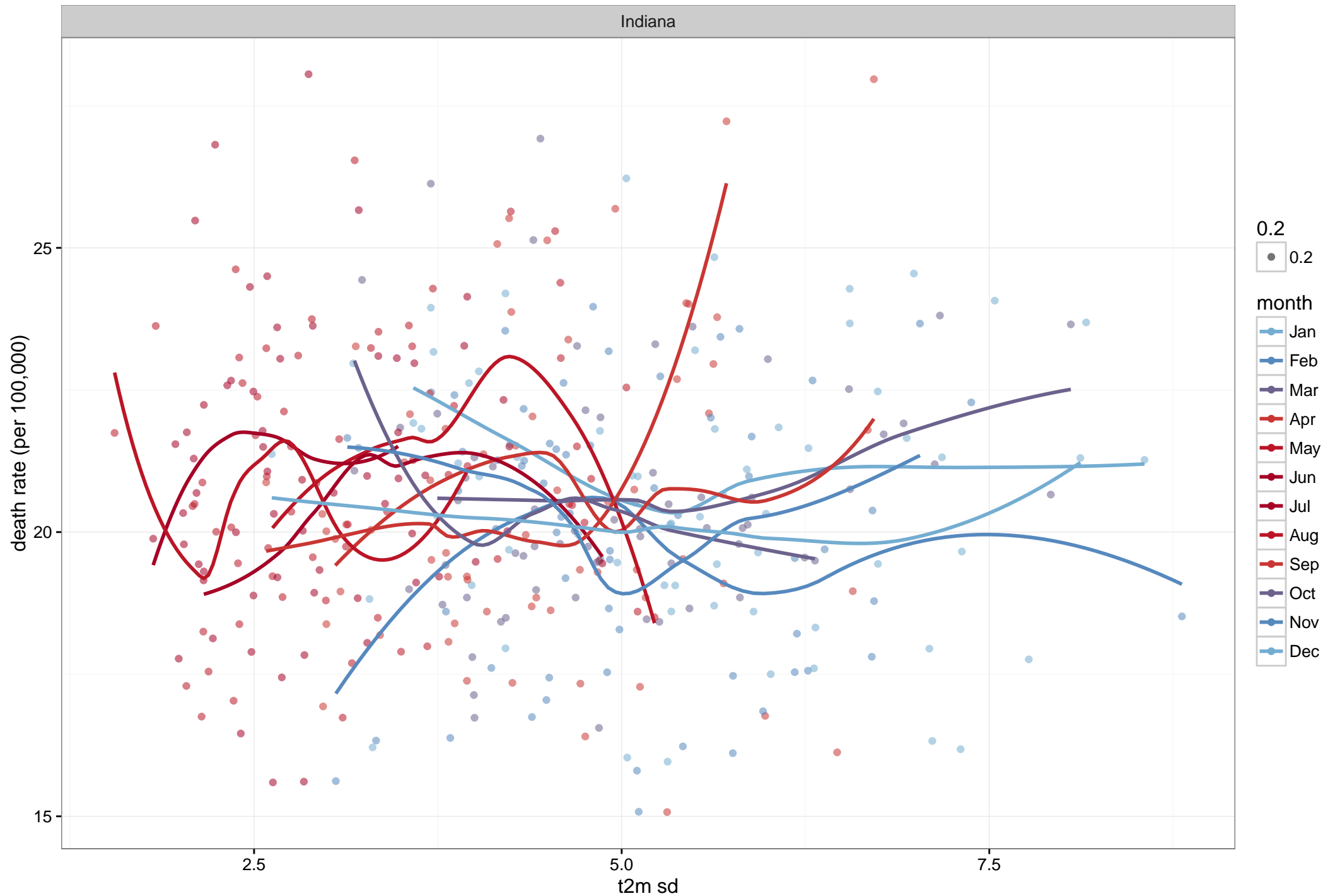
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



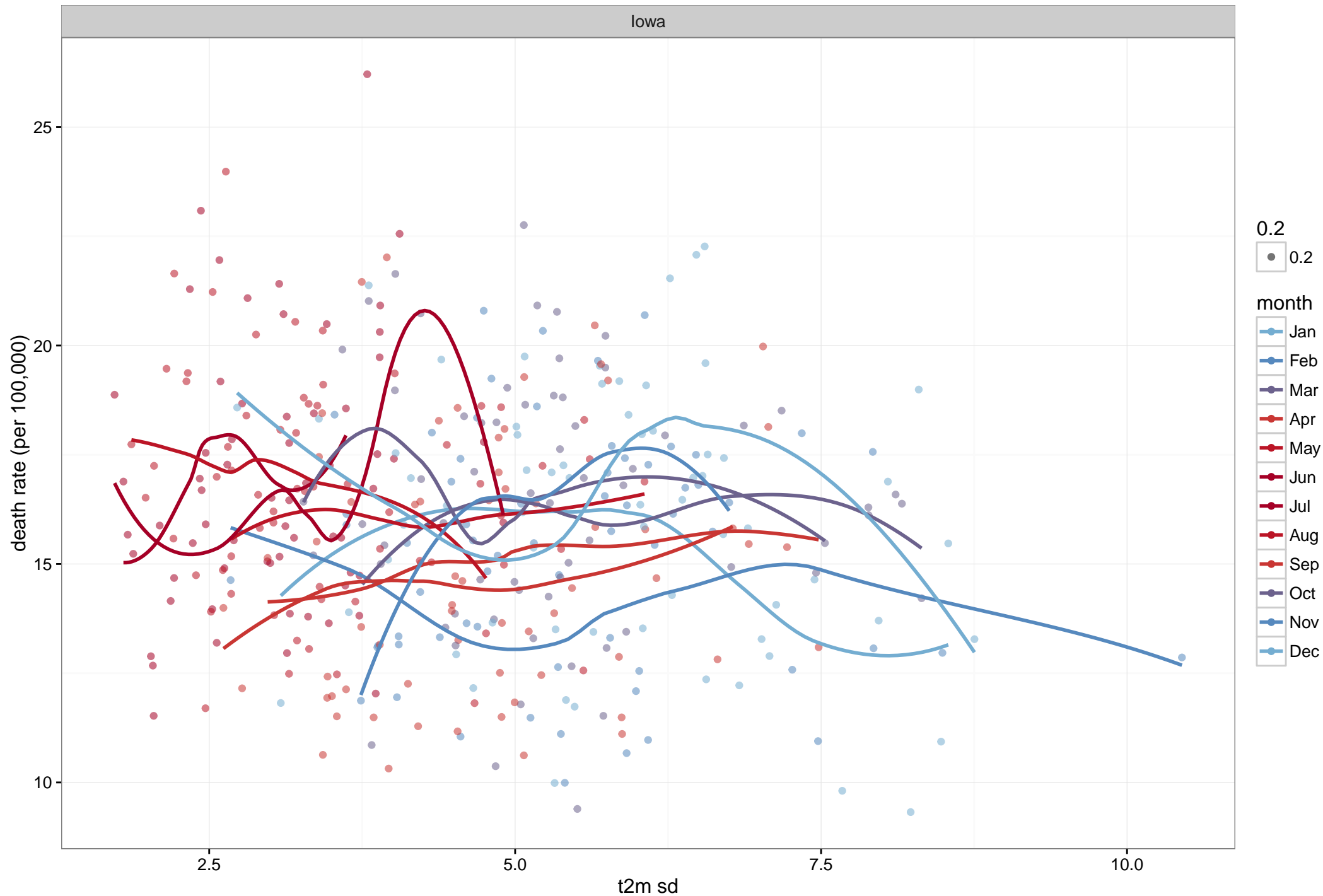
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



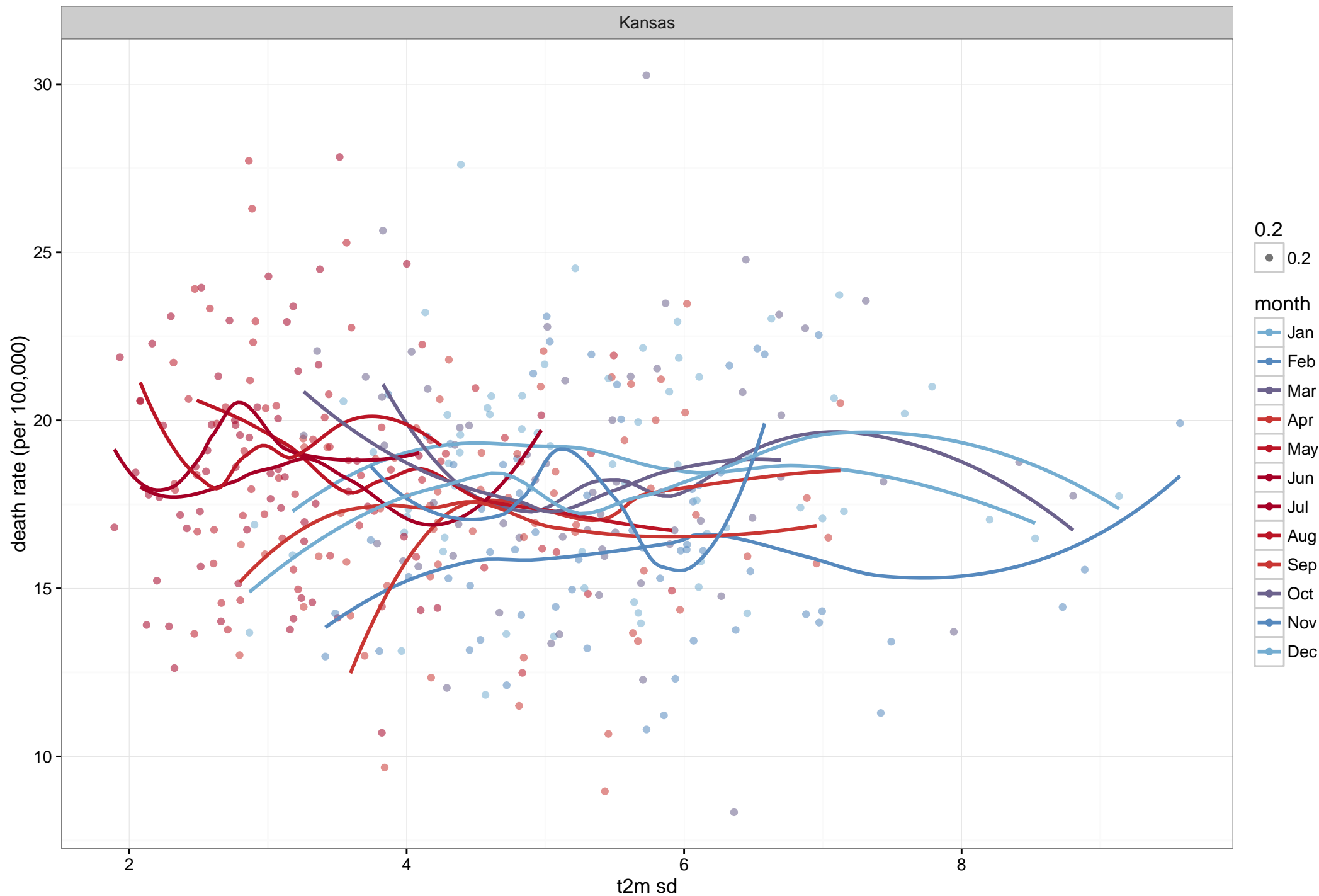
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



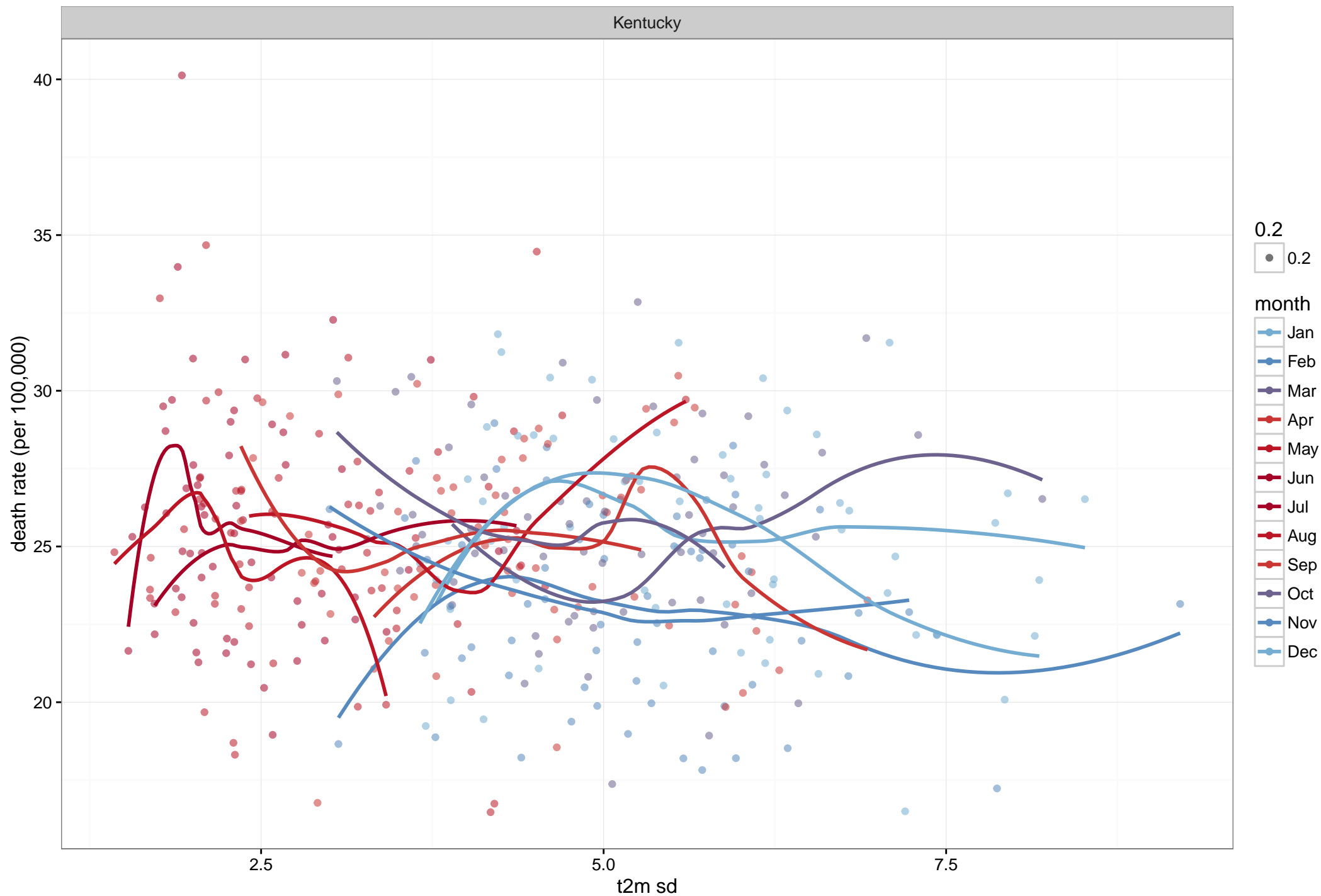
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



Death rates by state fitted by month 1982–2013 against t2m sd : male 35

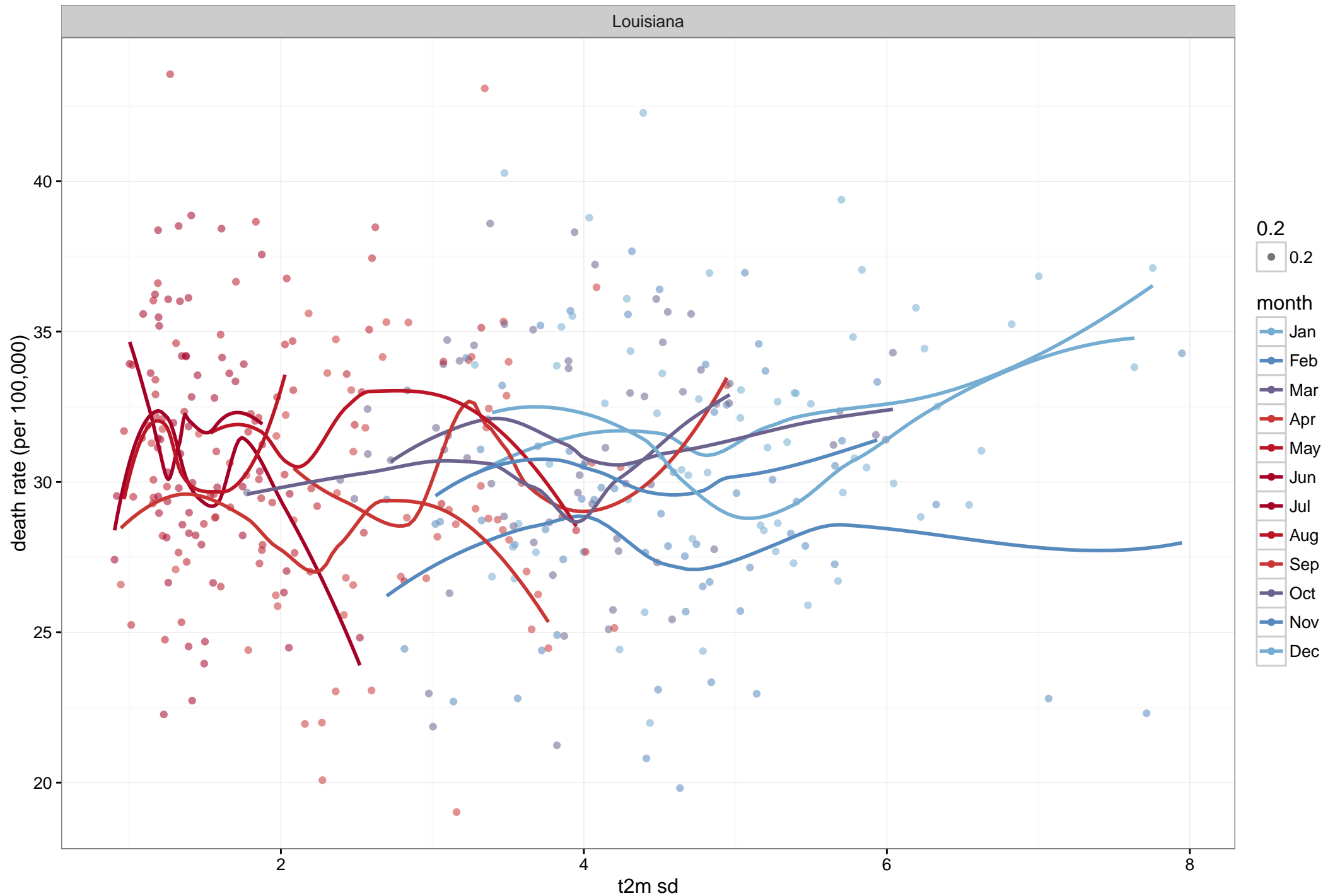


Death rates by state fitted by month 1982–2013 against t2m sd : male 35

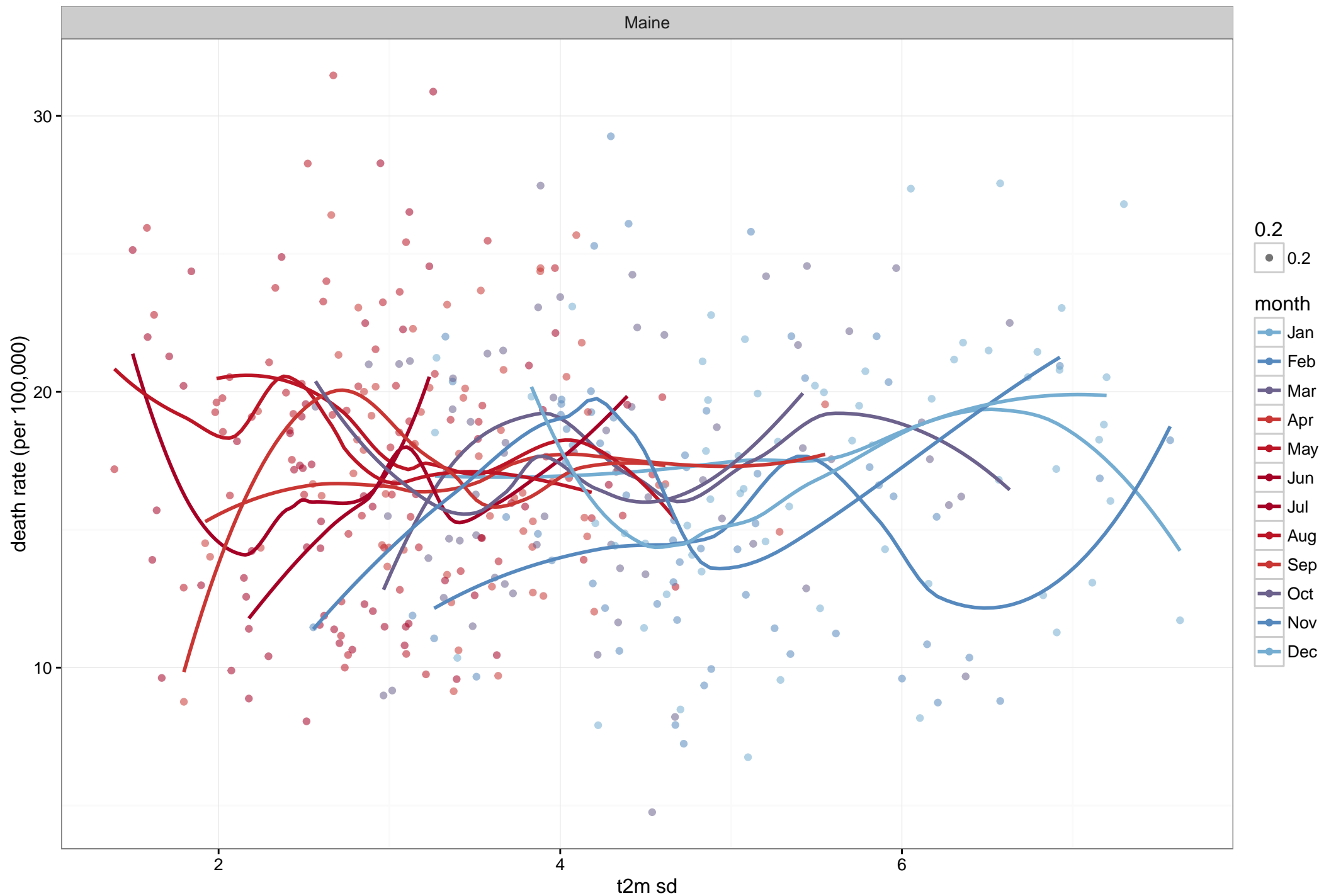




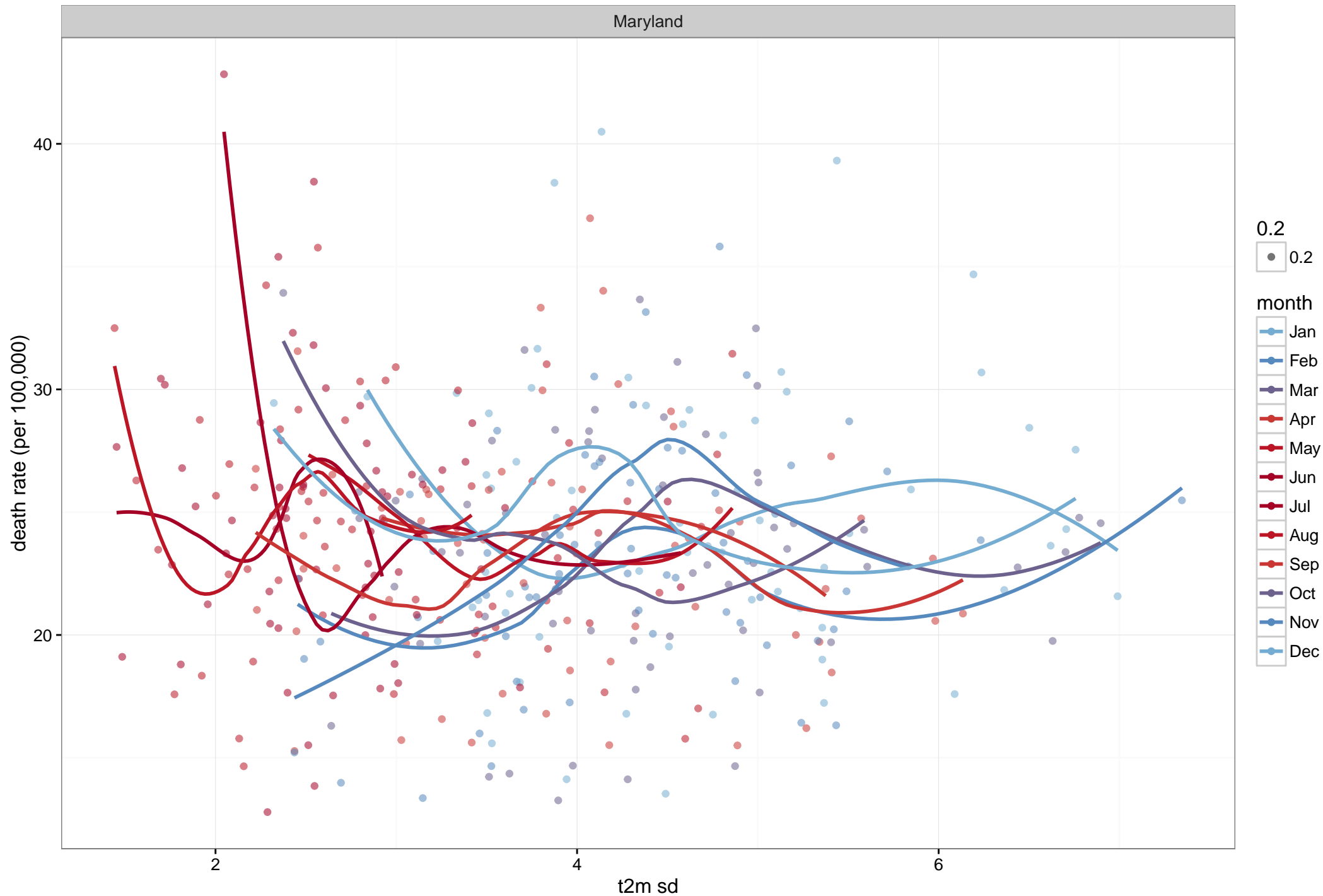
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



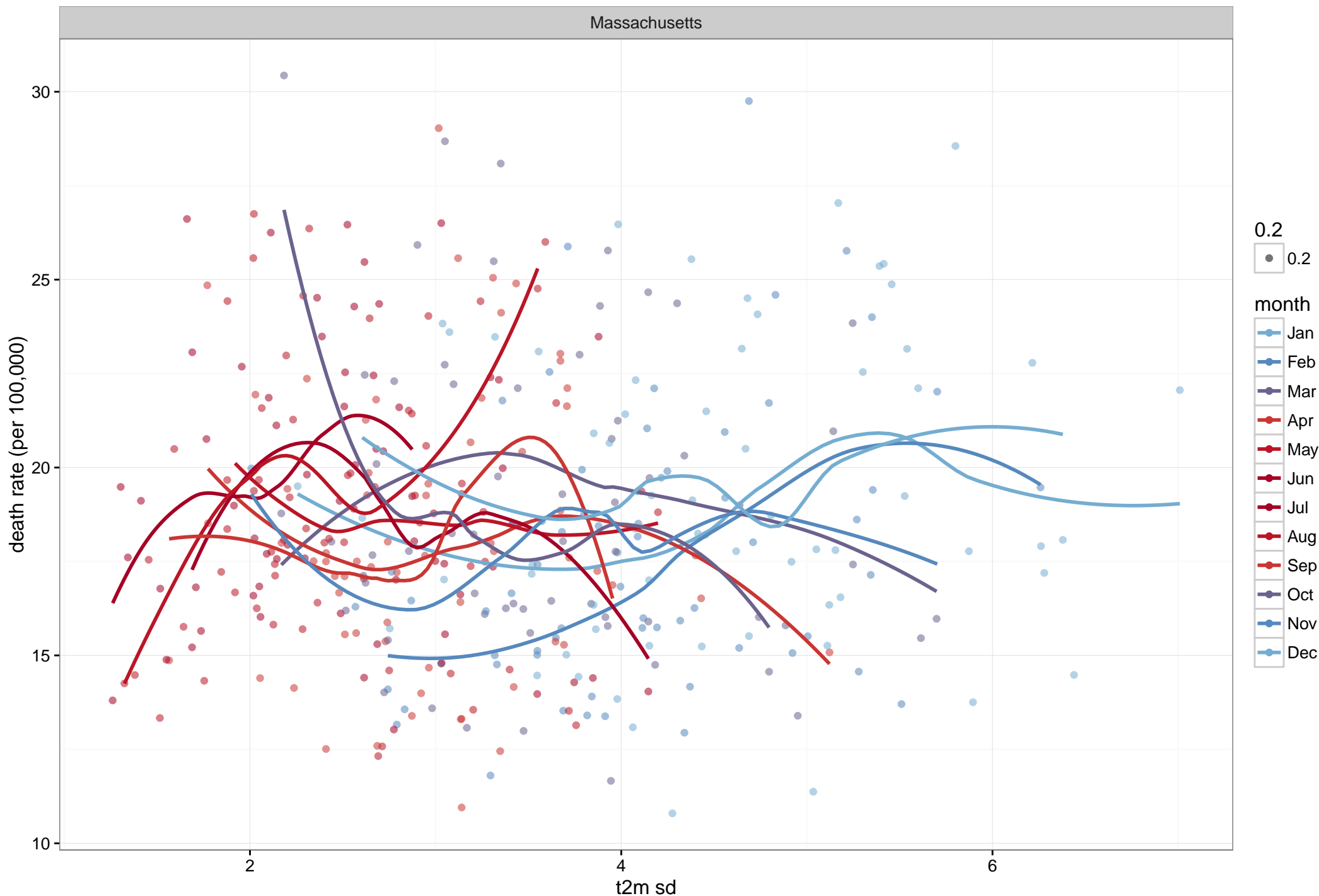
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



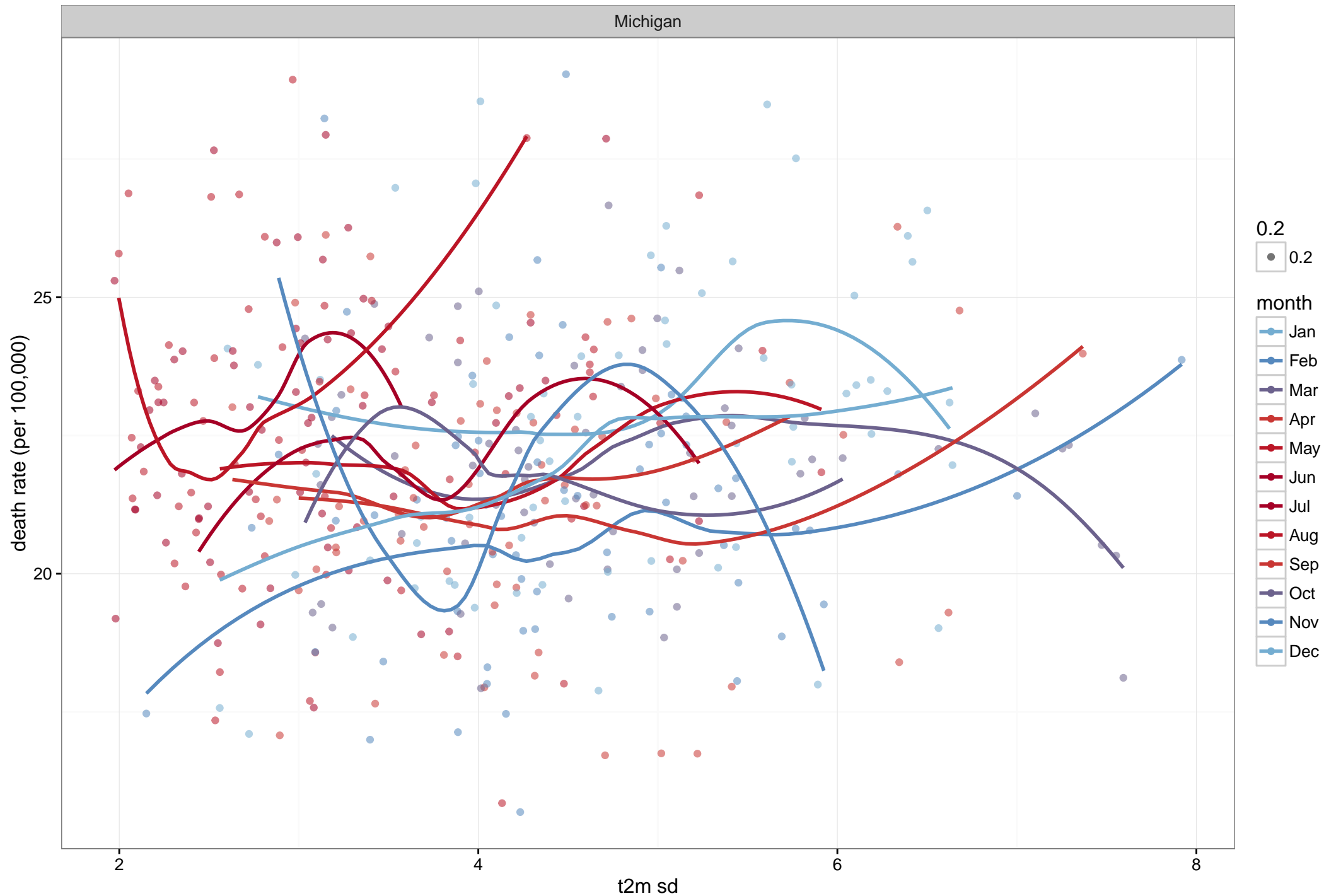
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



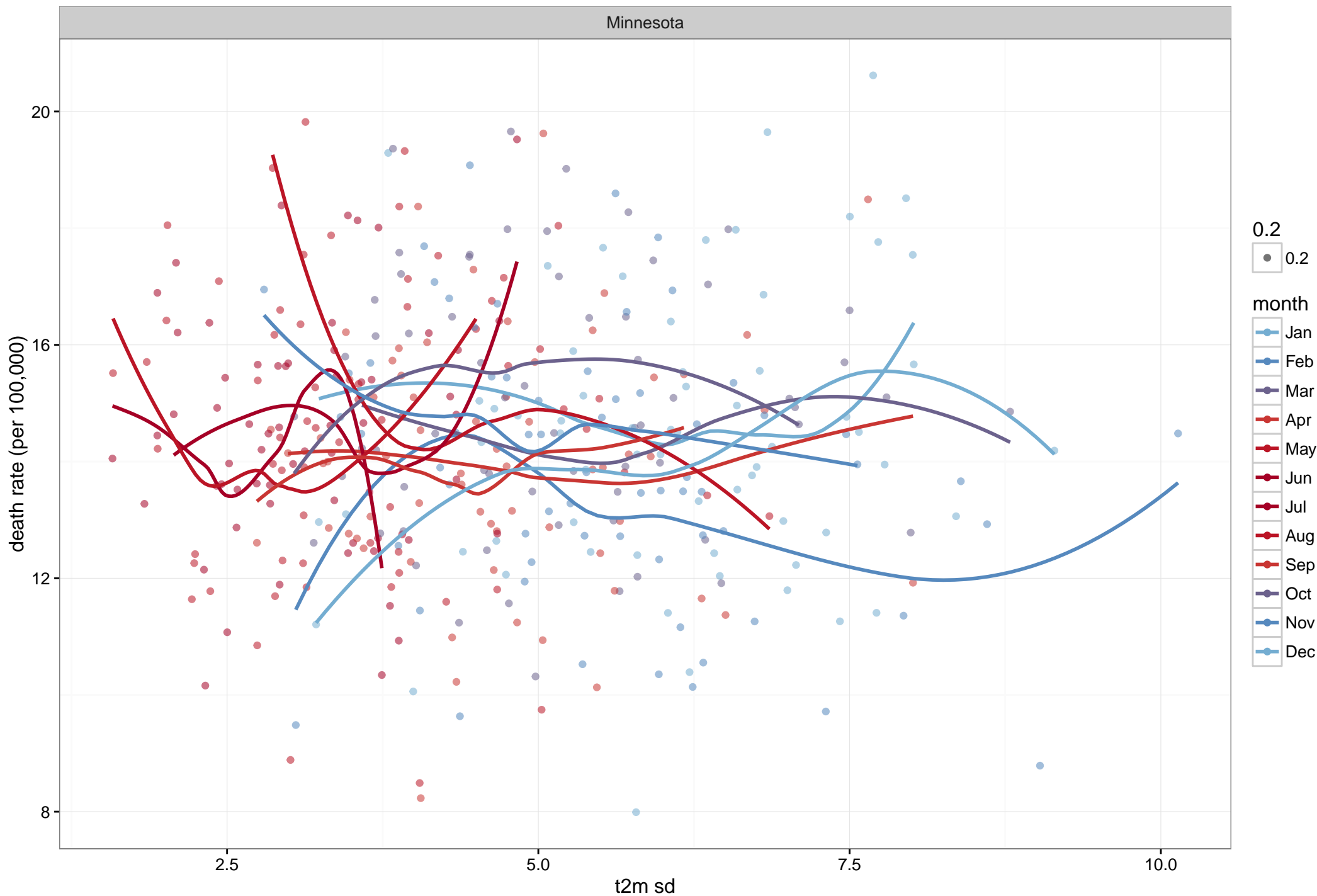
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



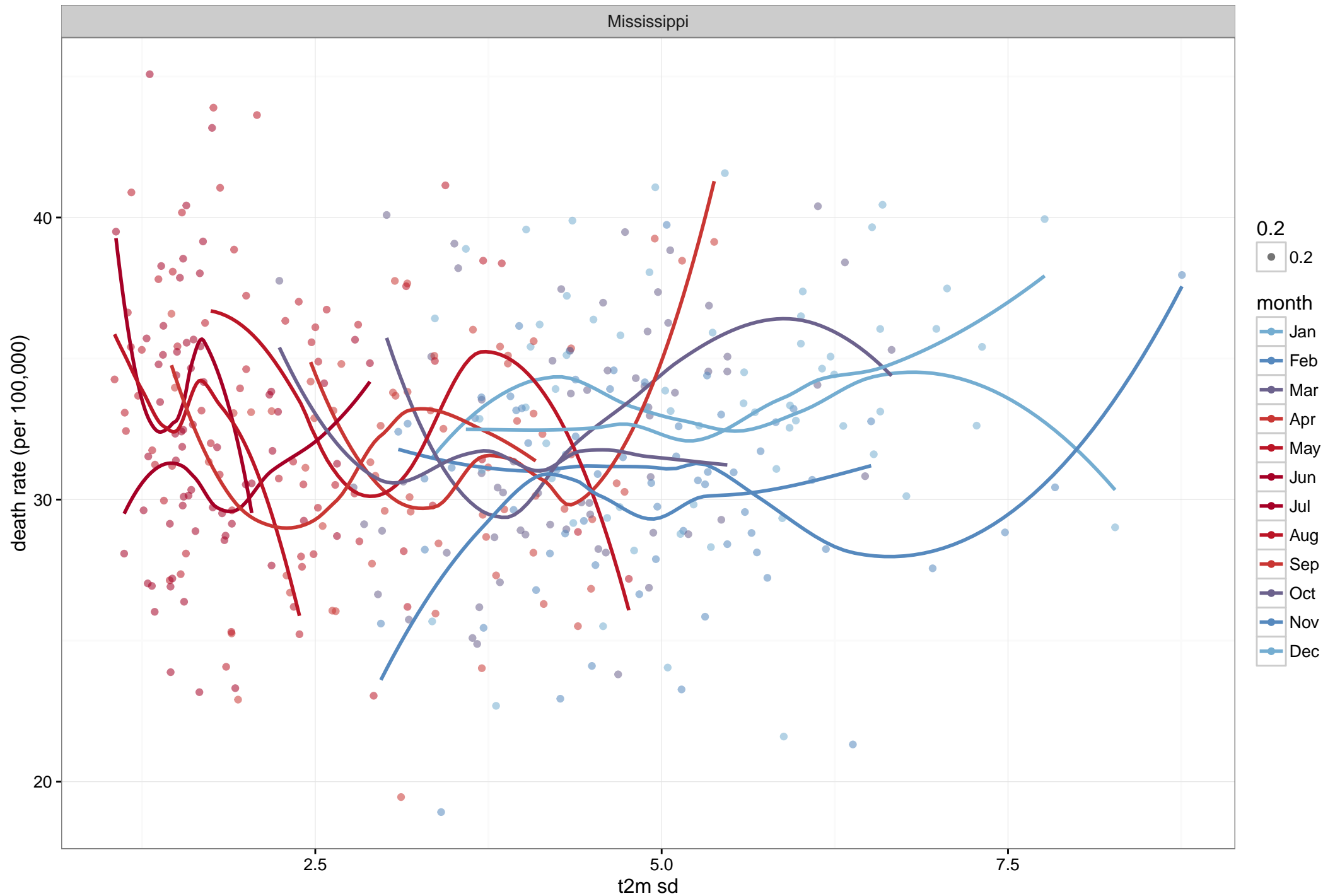
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



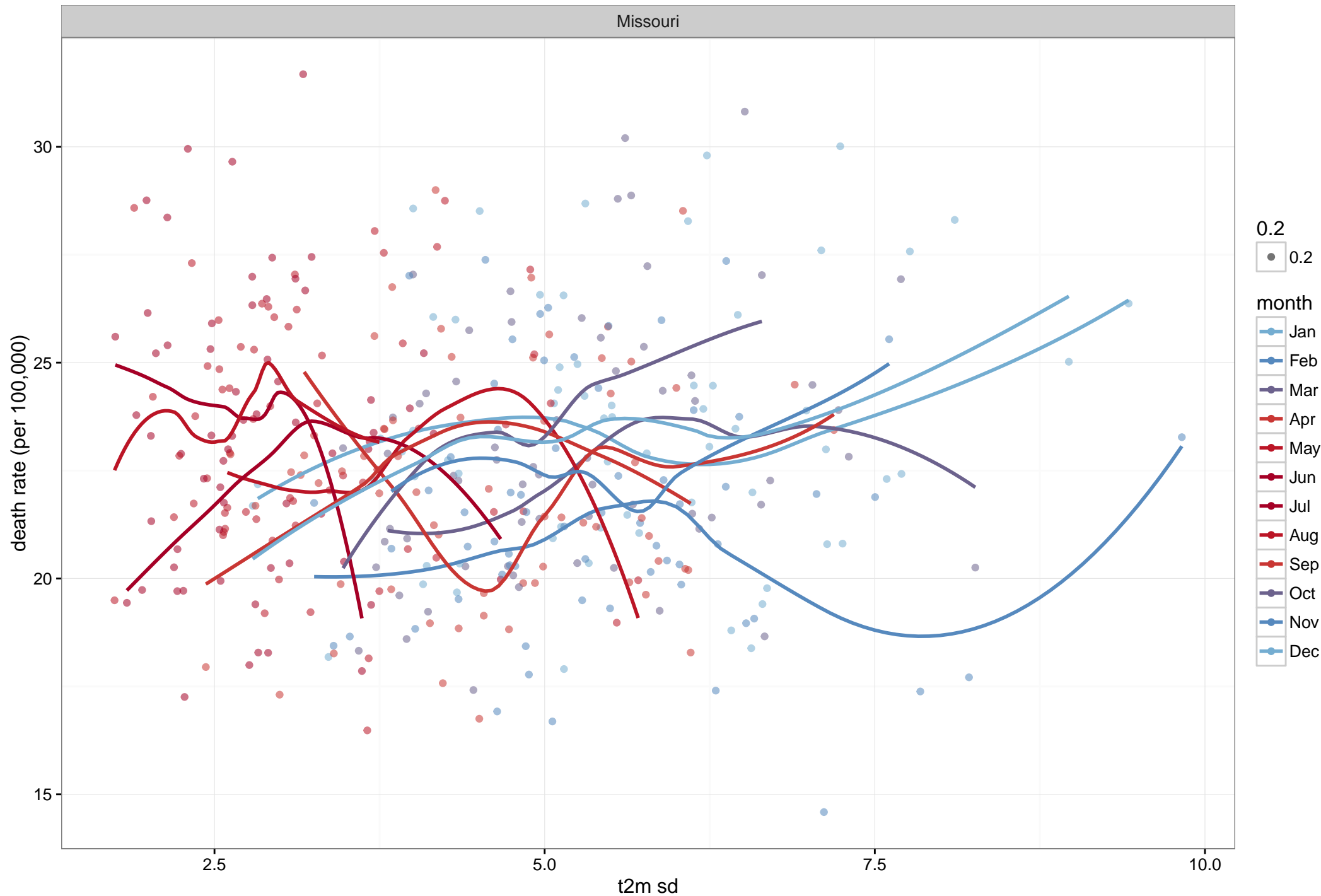
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



Death rates by state fitted by month 1982–2013 against t2m sd : male 35

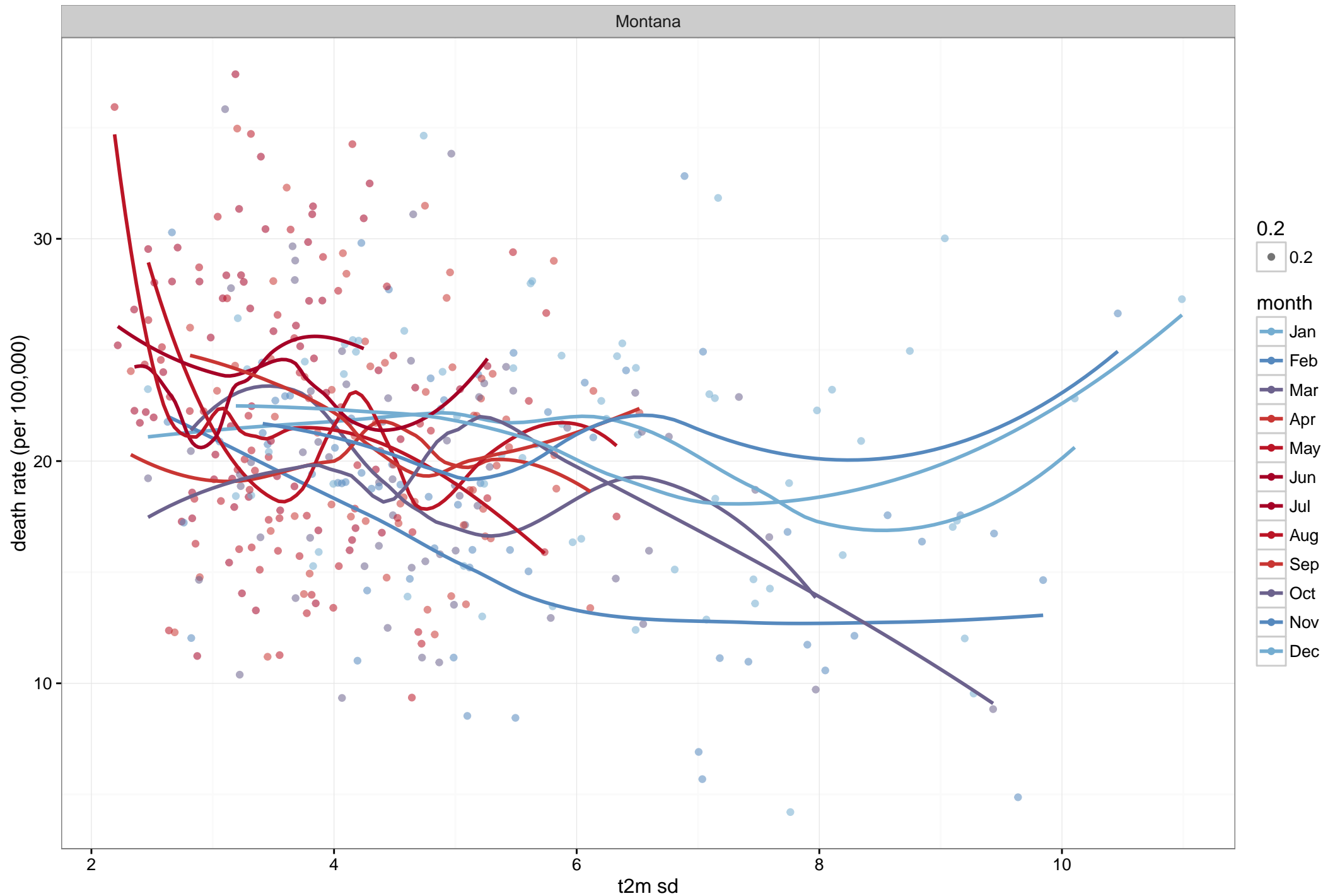


Death rates by state fitted by month 1982–2013 against t2m sd : male 35

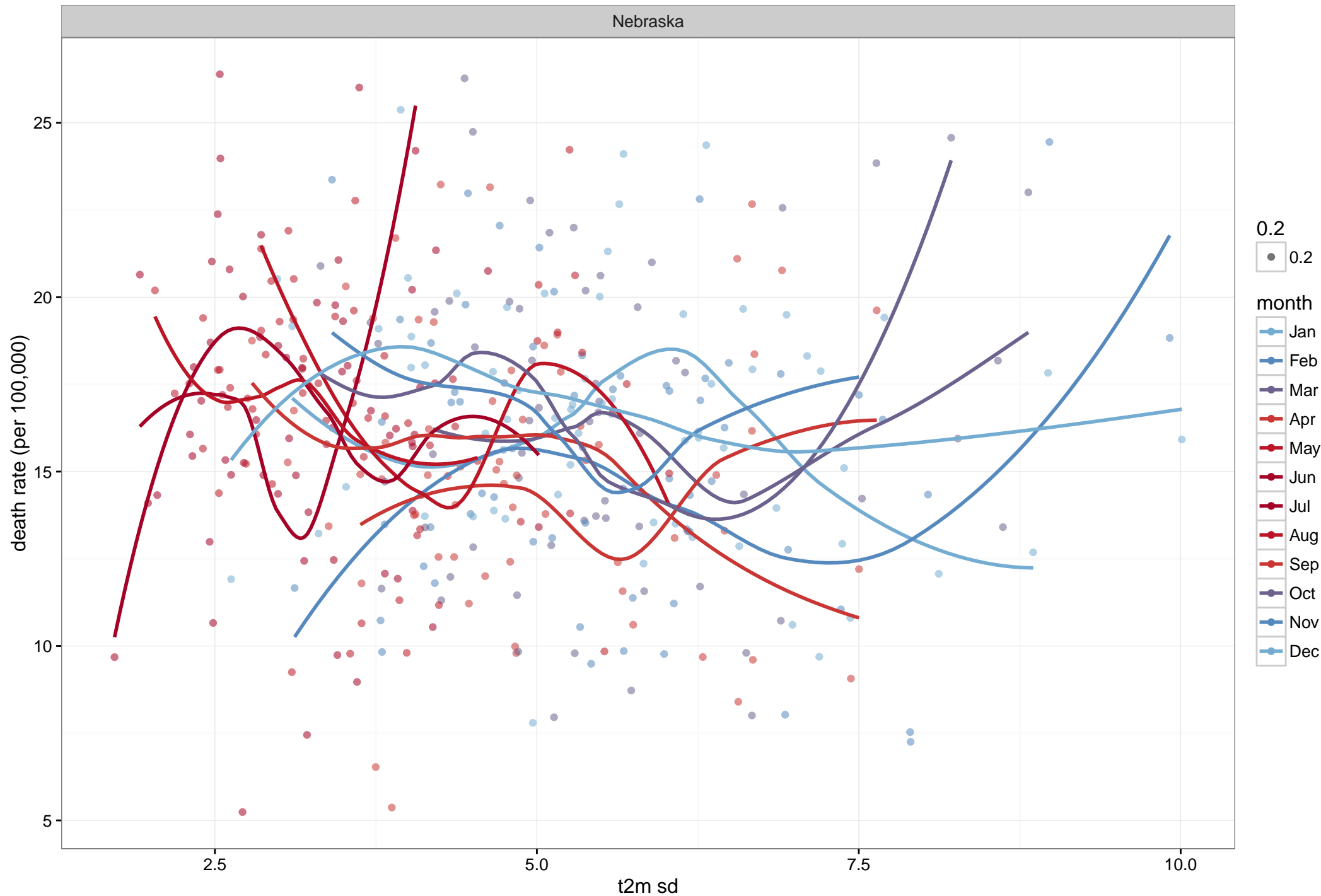




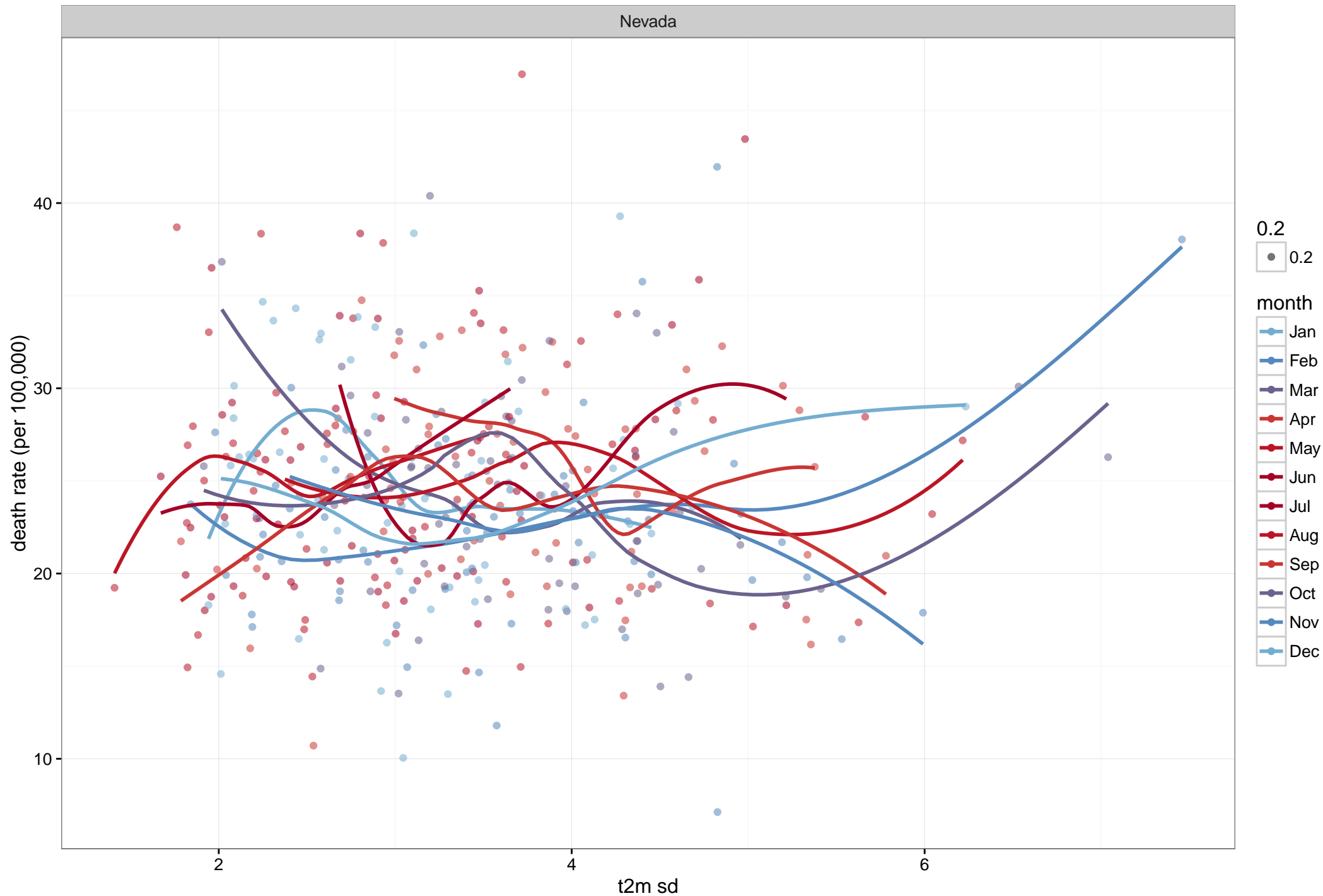
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



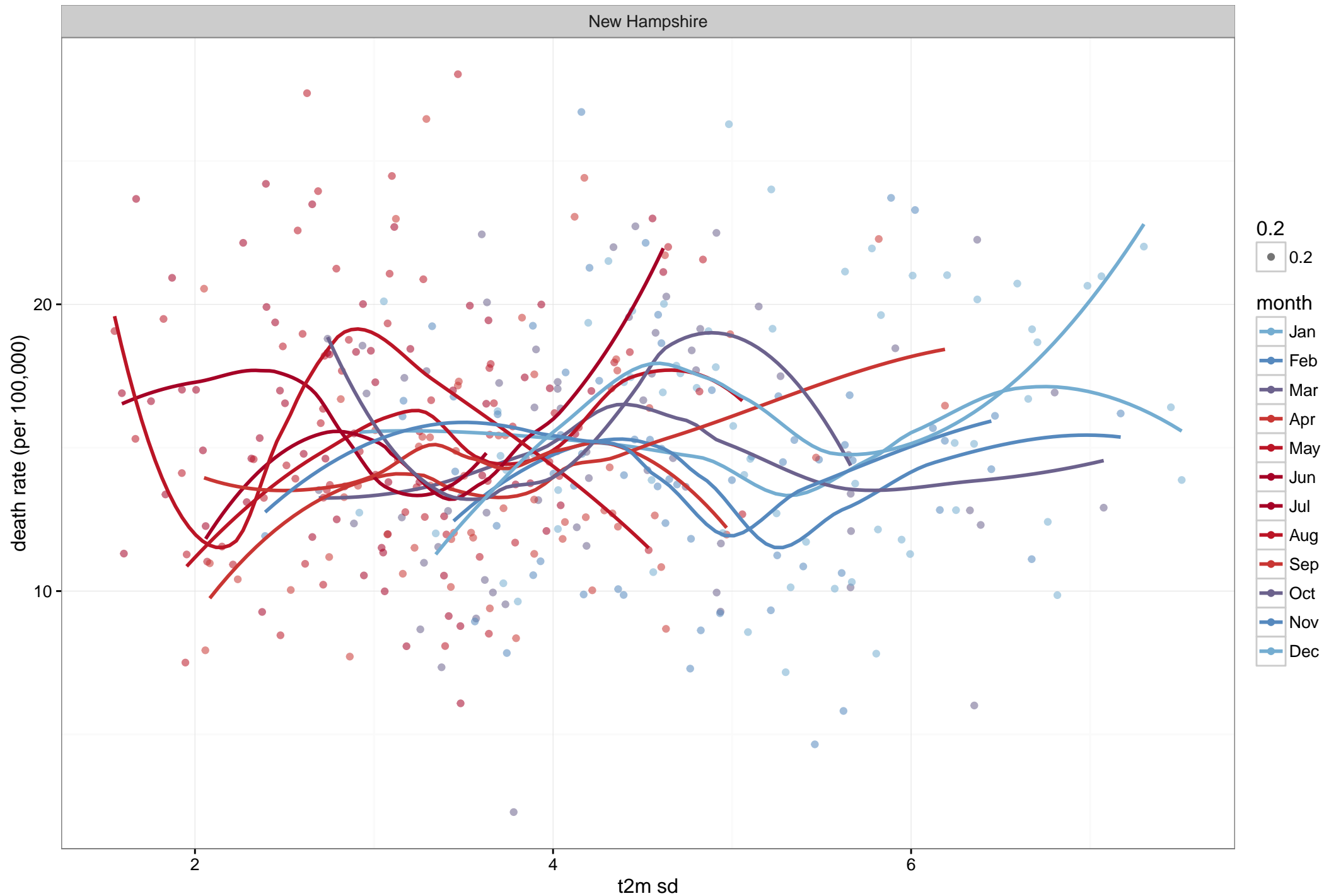
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



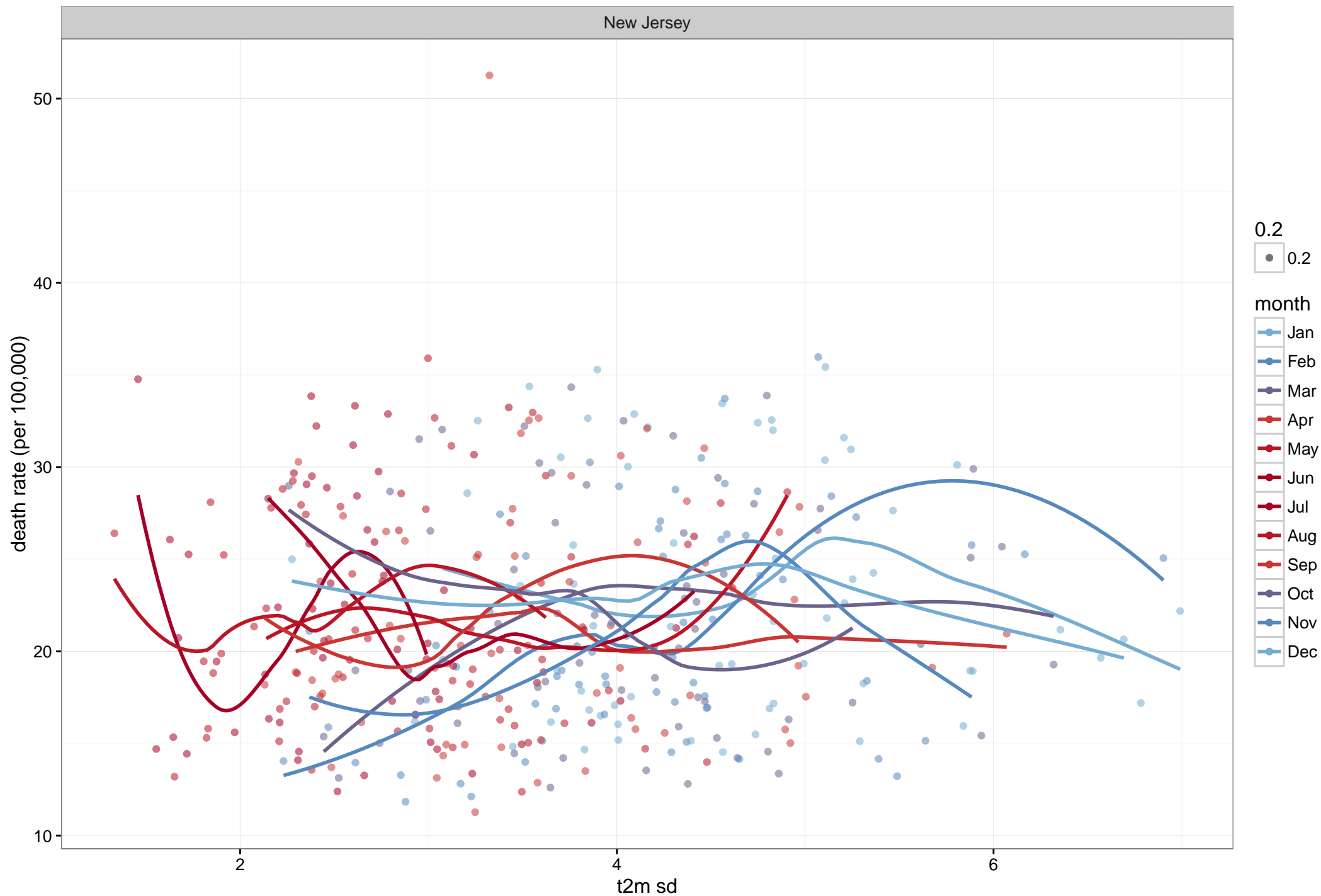
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



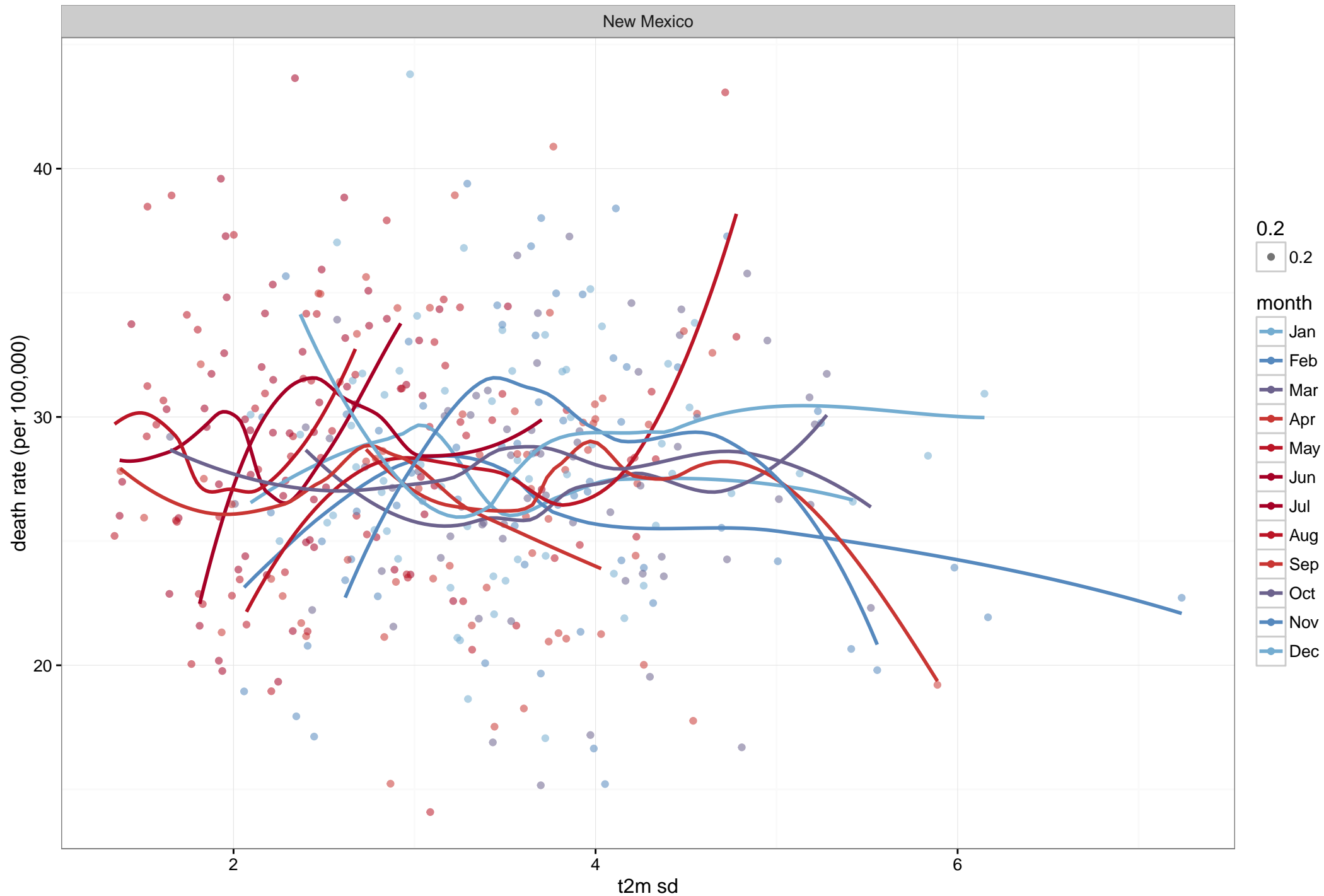
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



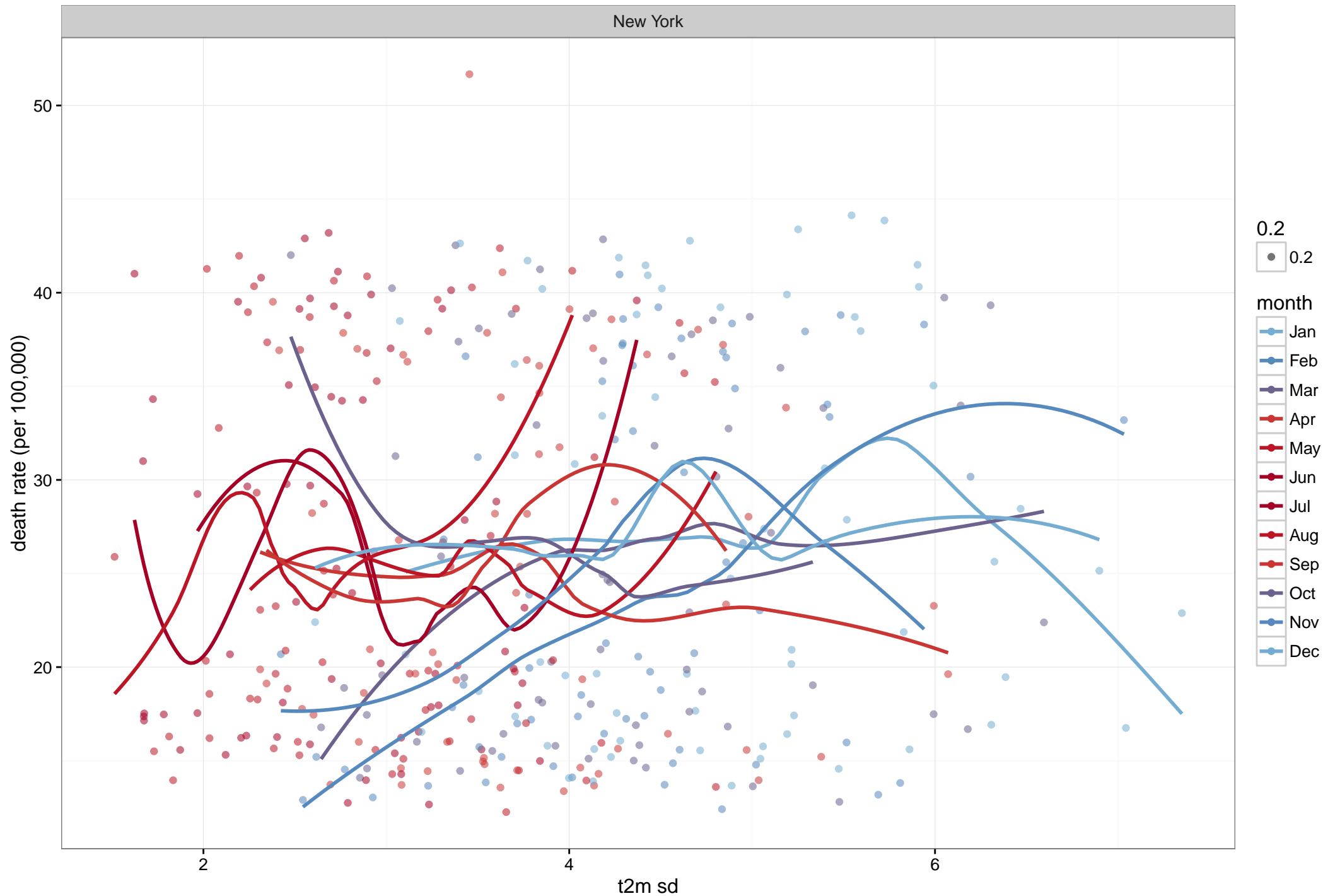
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



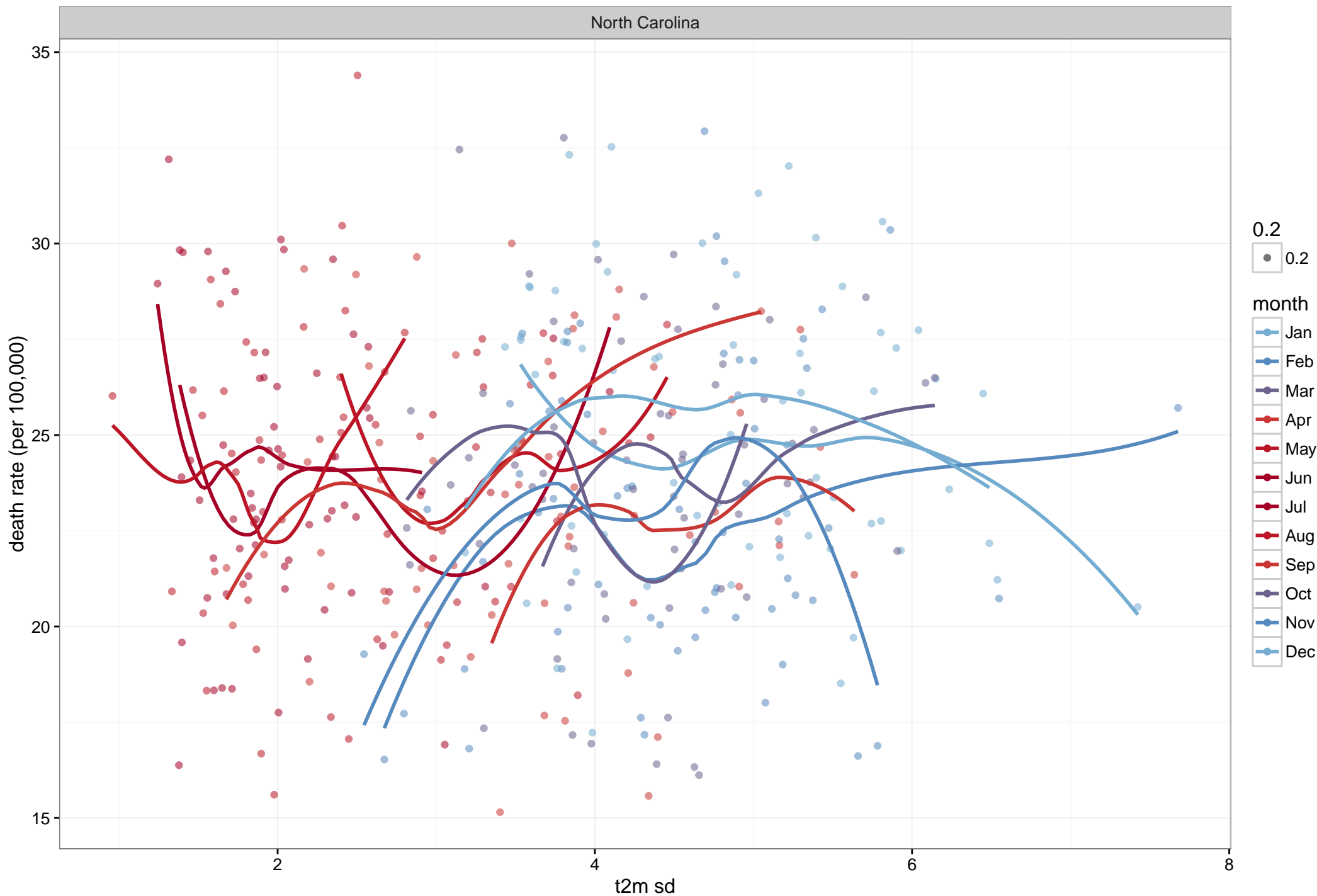
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



Death rates by state fitted by month 1982–2013 against t2m sd : male 35

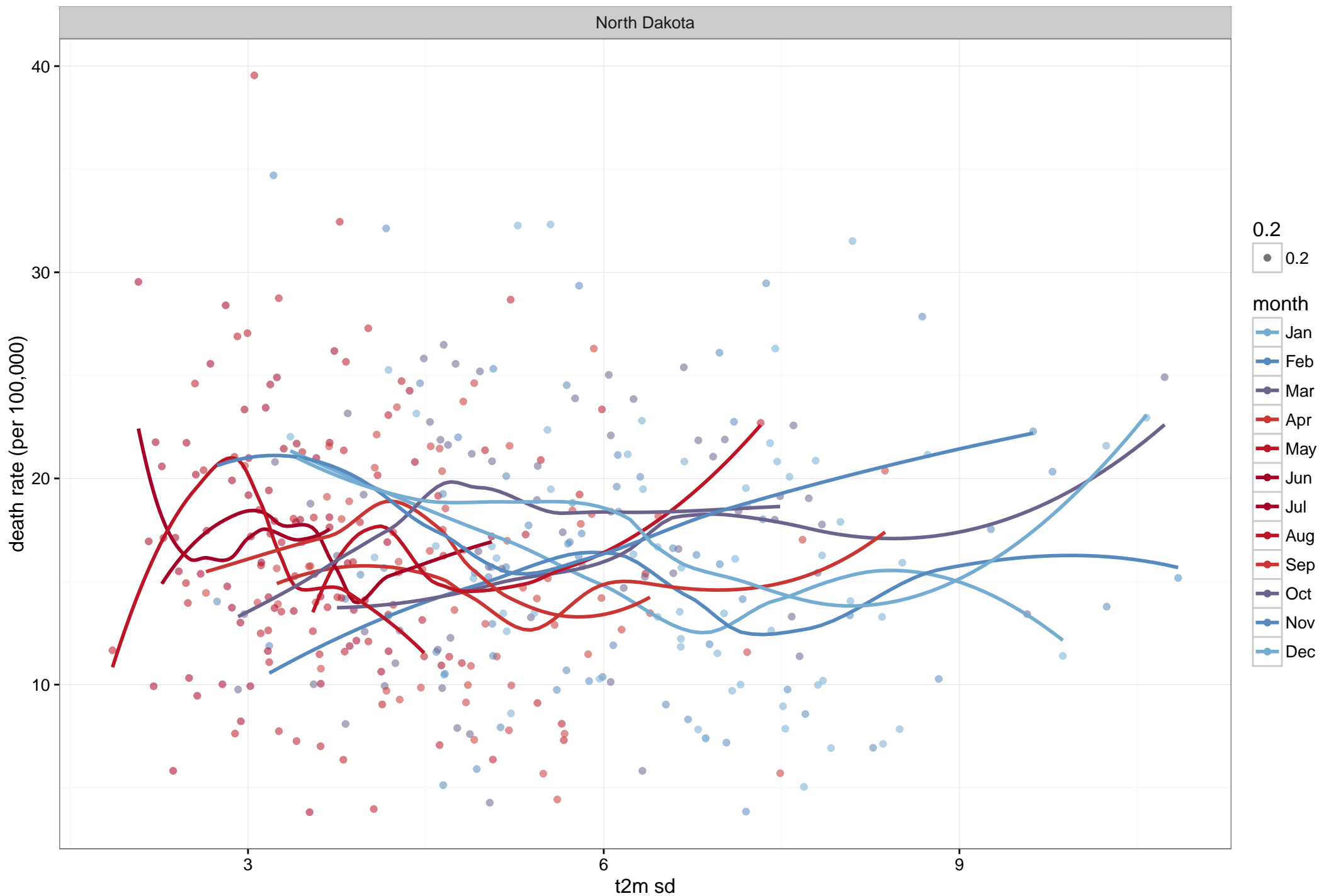


Death rates by state fitted by month 1982–2013 against t2m sd : male 35

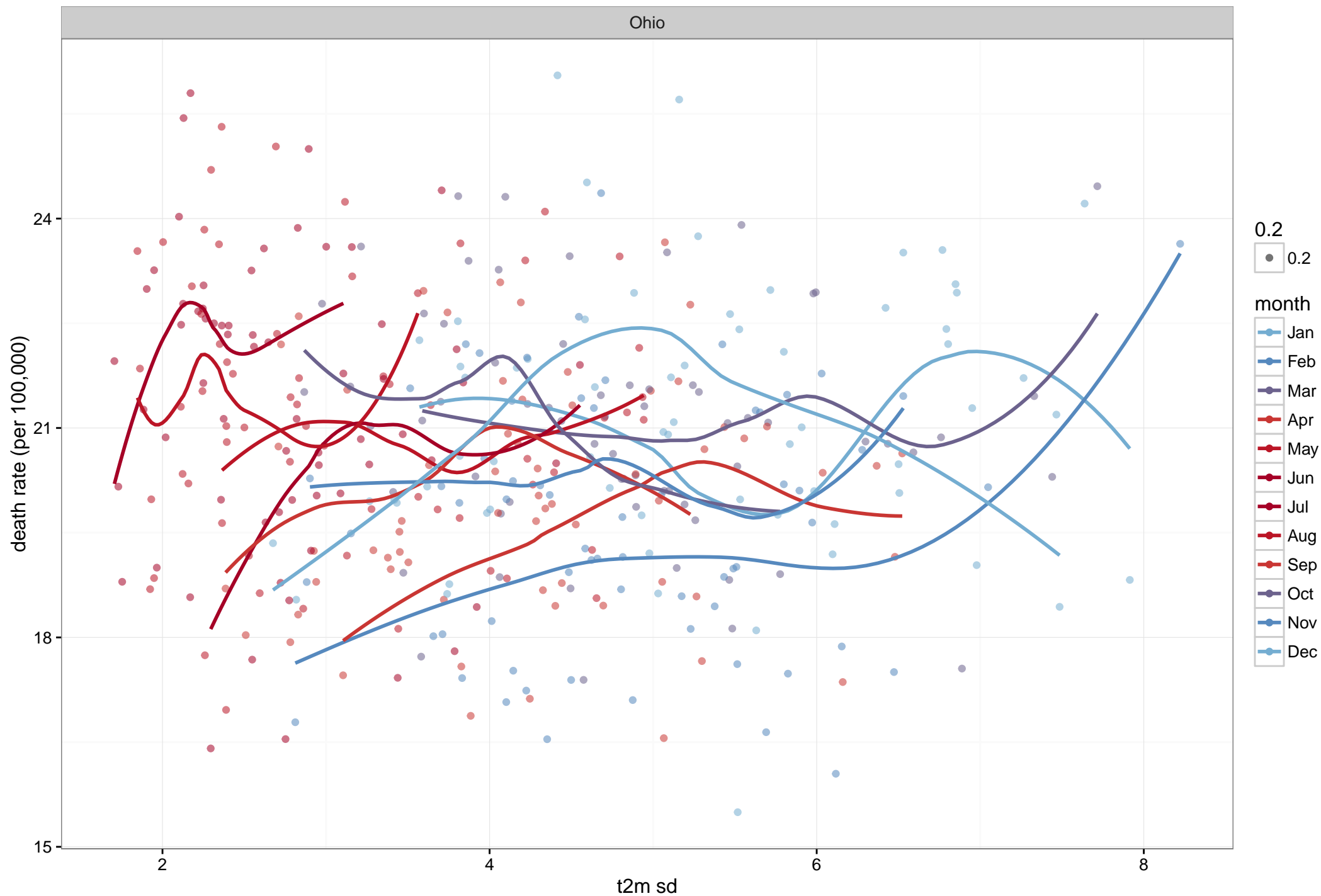




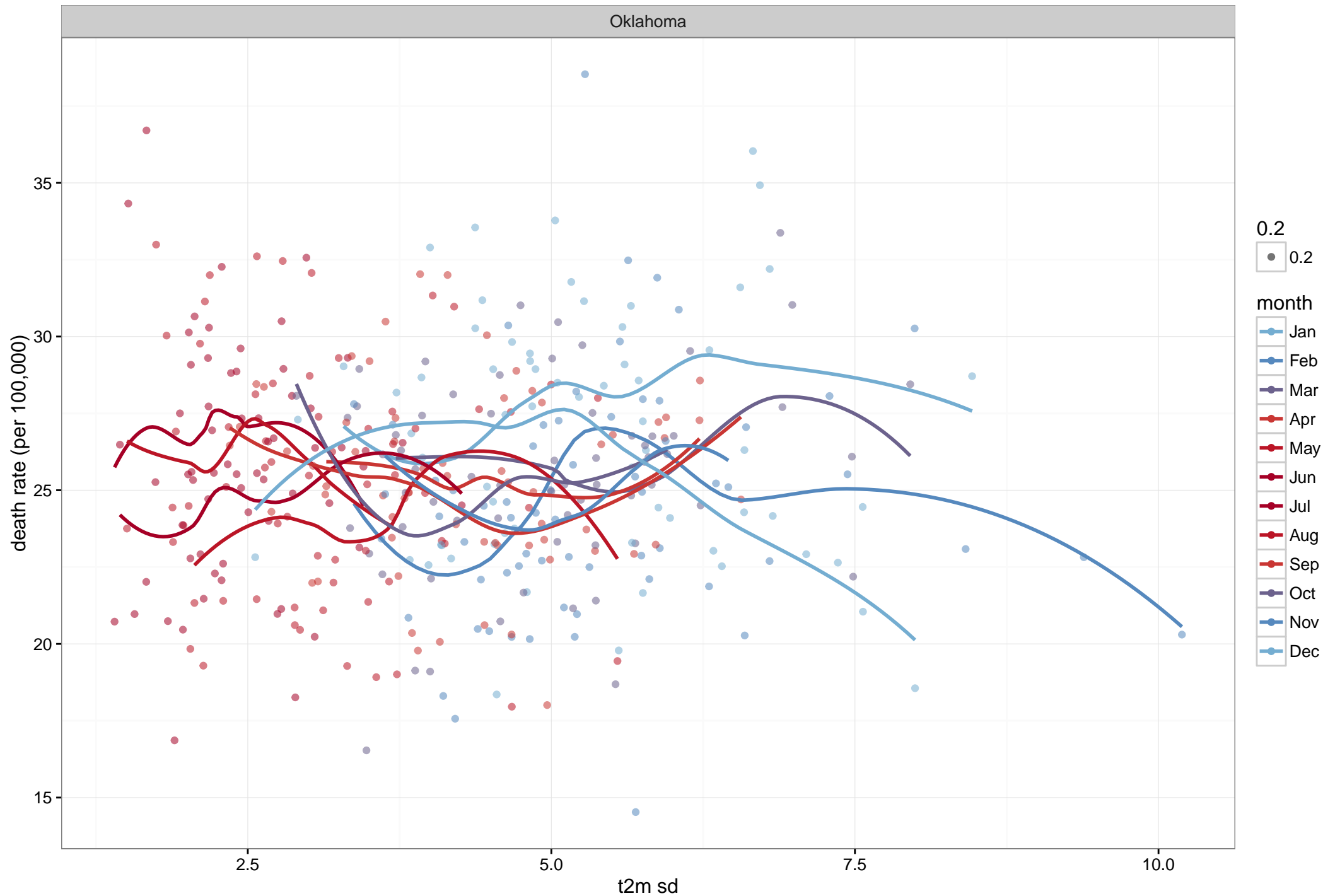
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



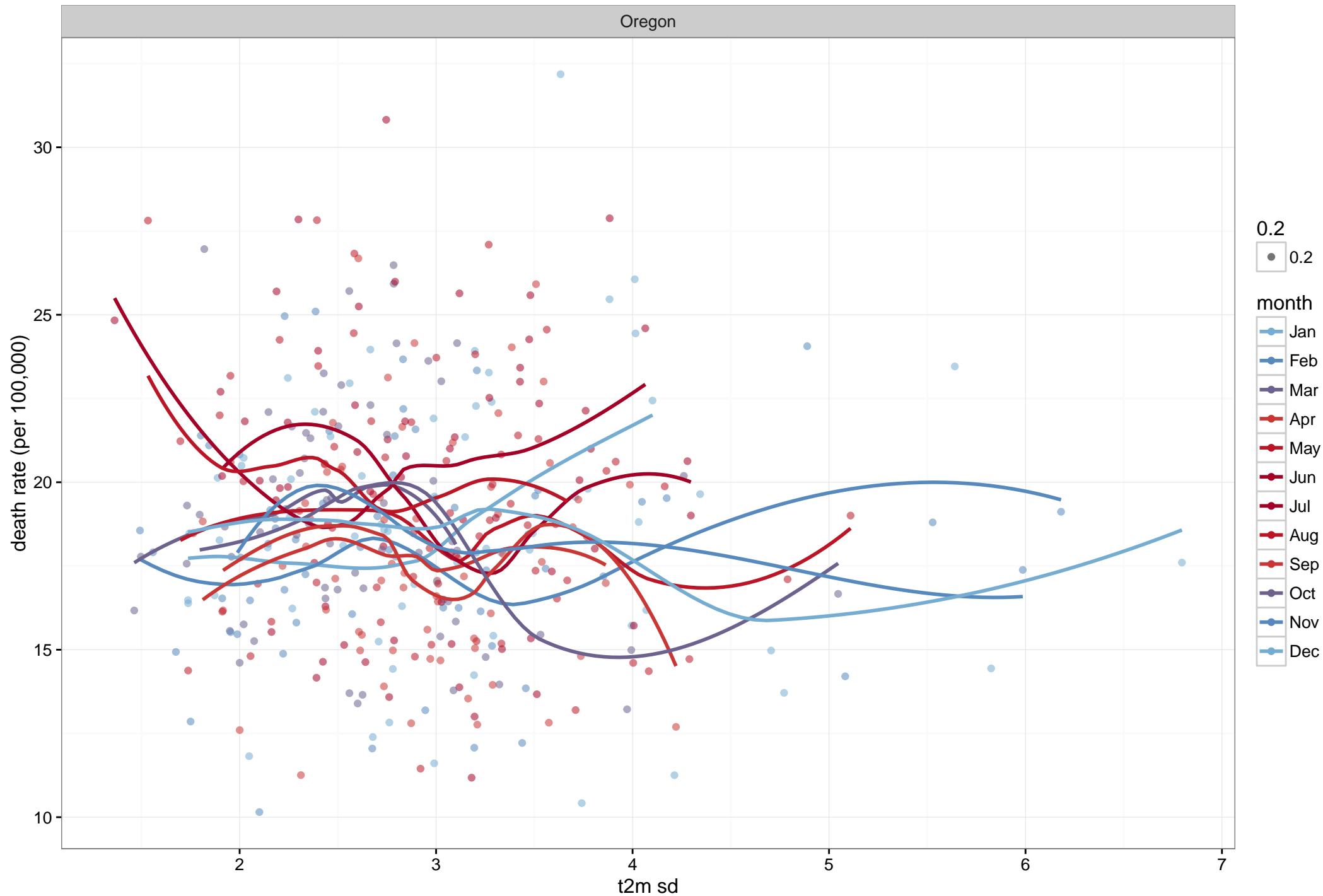
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



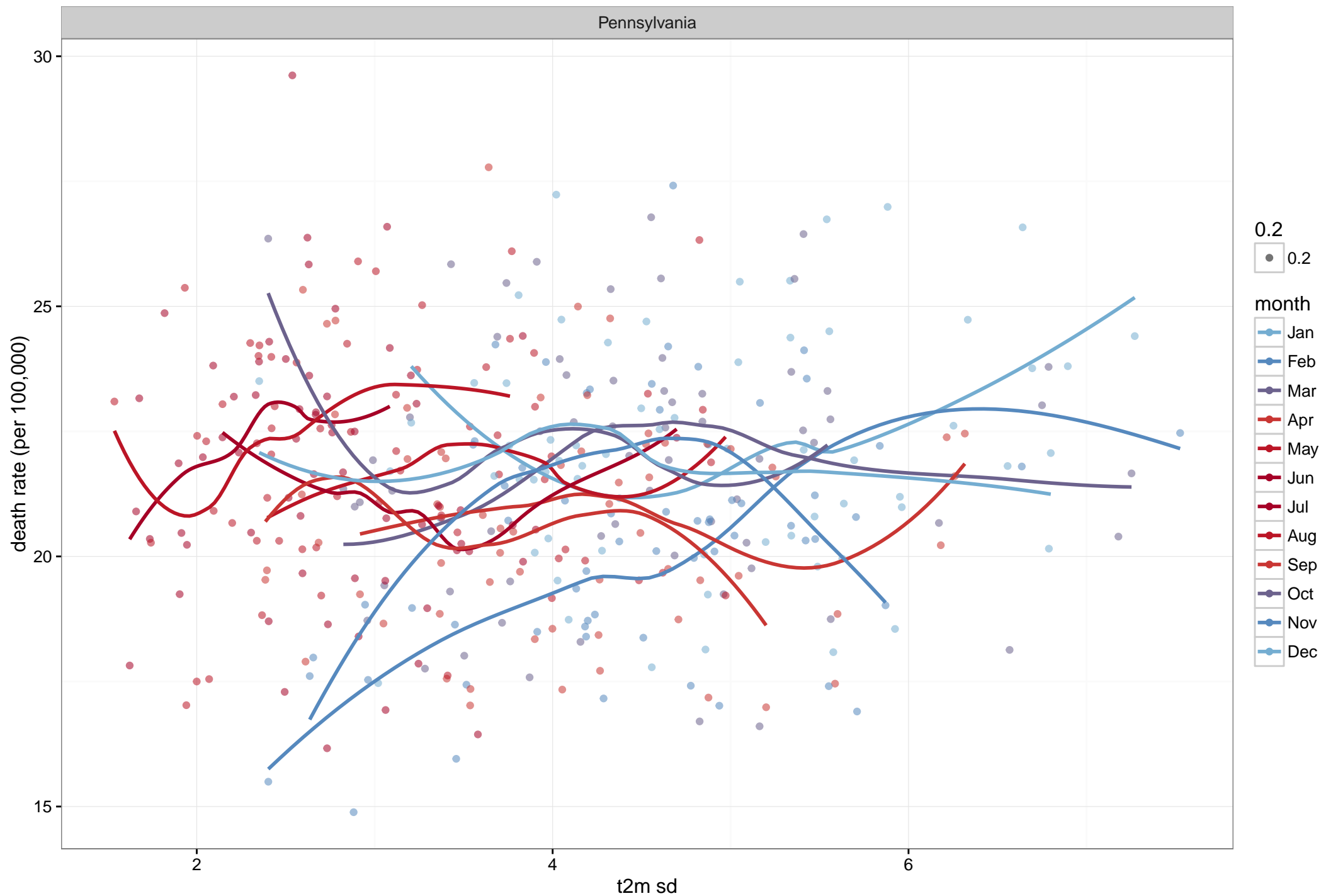
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



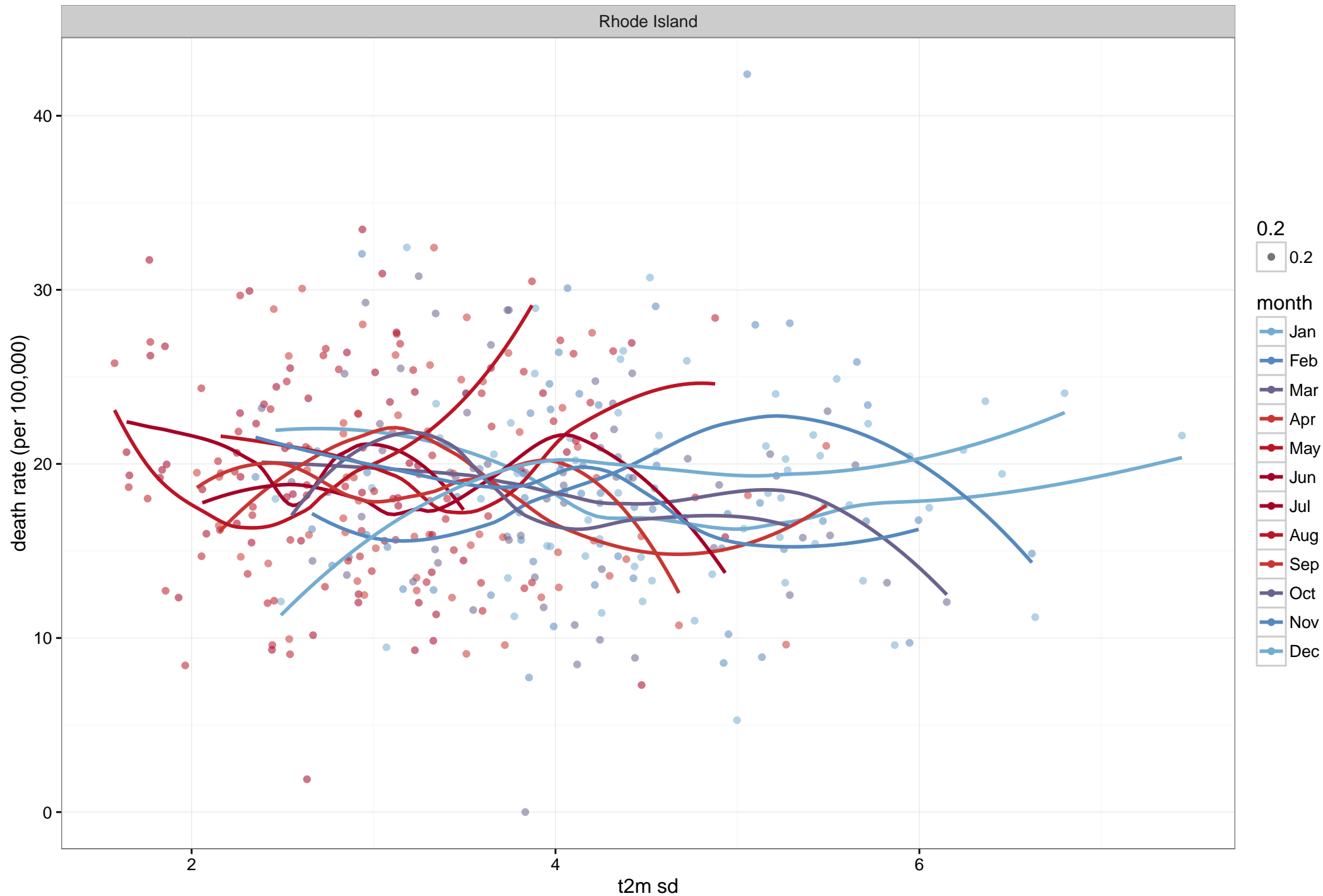
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



Death rates by state fitted by month 1982–2013 against t2m sd : male 35

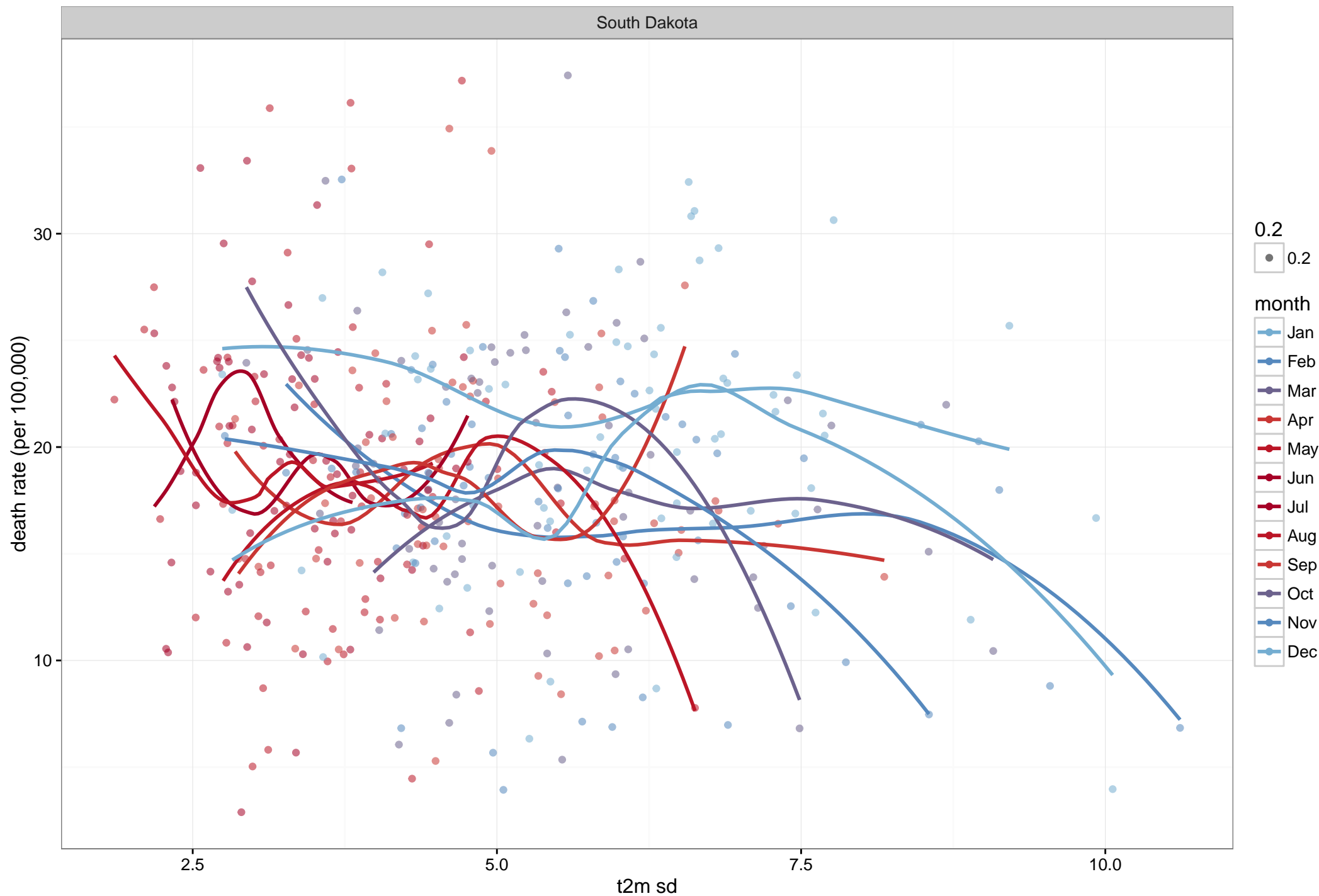


Death rates by state fitted by month 1982–2013 against t2m sd : male 35



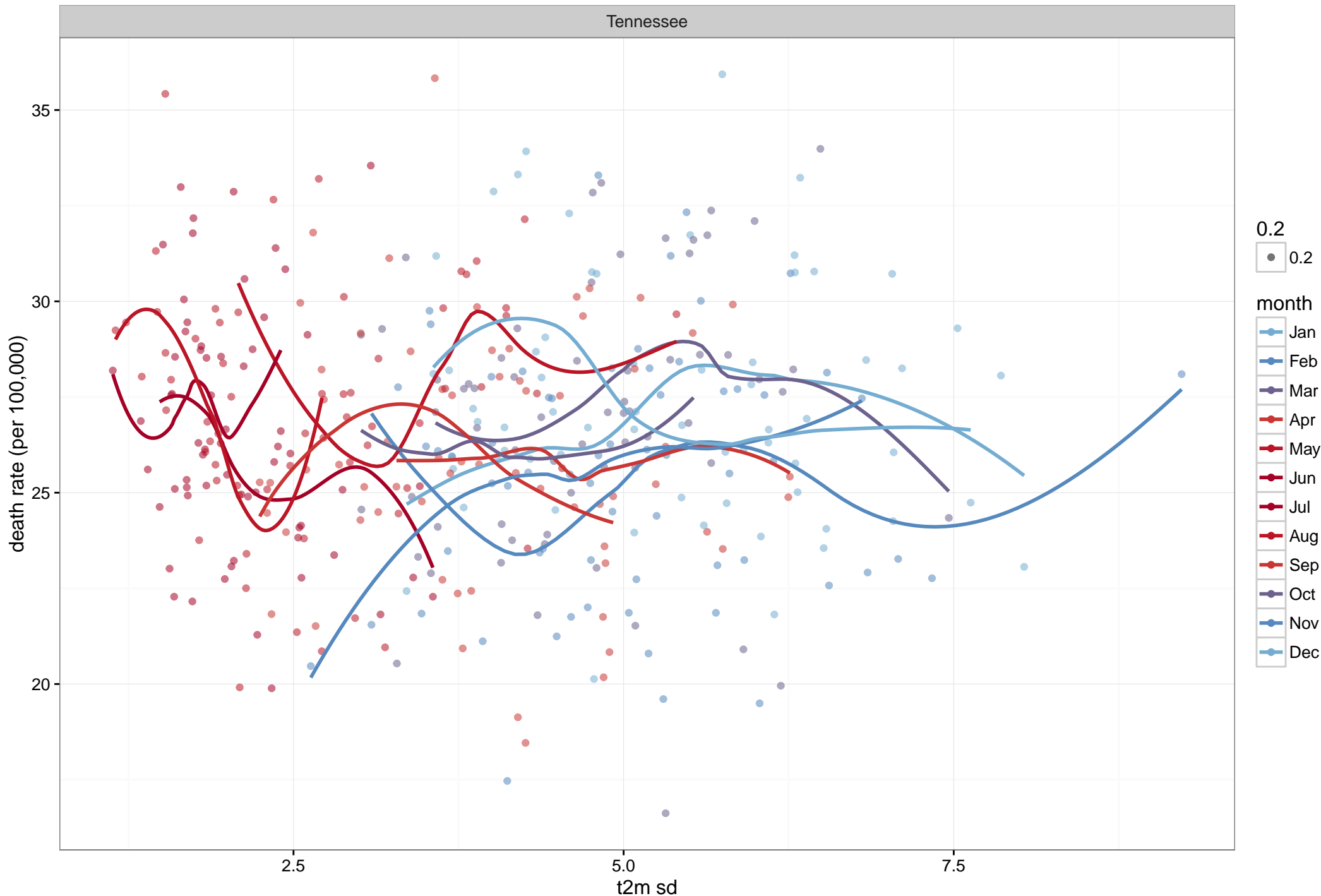
A scatter plot titled "South Carolina" showing the distribution of "t2m sd" values. The x-axis is labeled "t2m sd" and ranges from approximately 0.5 to 7.5, with major ticks at 2, 4, and 6. The y-axis is unlabeled. The plot displays two groups of data points: red and blue. Each group has several fitted curves of the same color. The red group is concentrated at lower "t2m sd" values (mostly between 0.5 and 3.5), while the blue group is more spread out, extending to higher values (up to 7.5). The fitted curves for the red group show a peak around x=1.5, while the blue group's curves are more varied, with some showing a peak around x=4.5 and others showing a more gradual increase.

Death rates by state fitted by month 1982–2013 against t2m sd : male 35

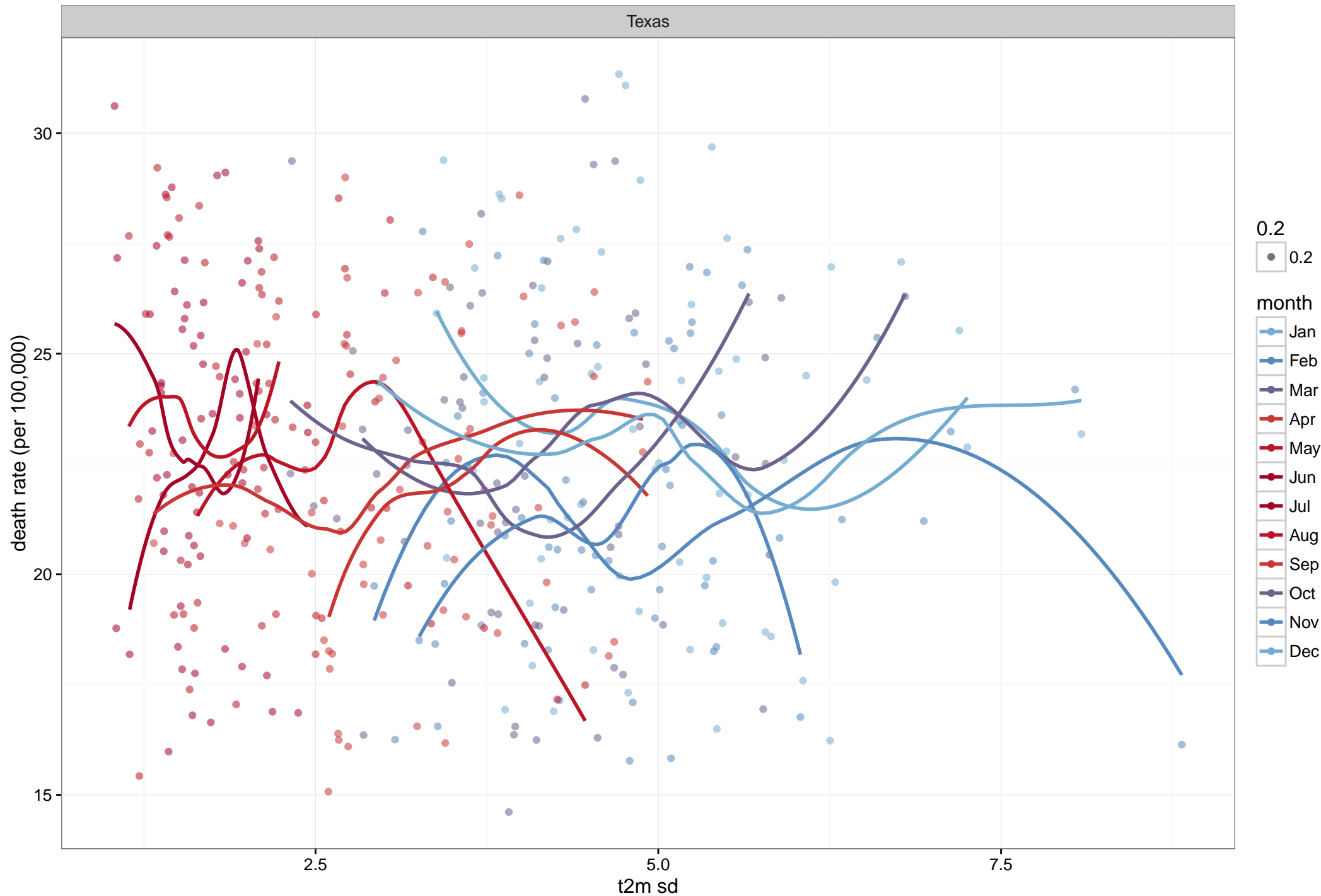




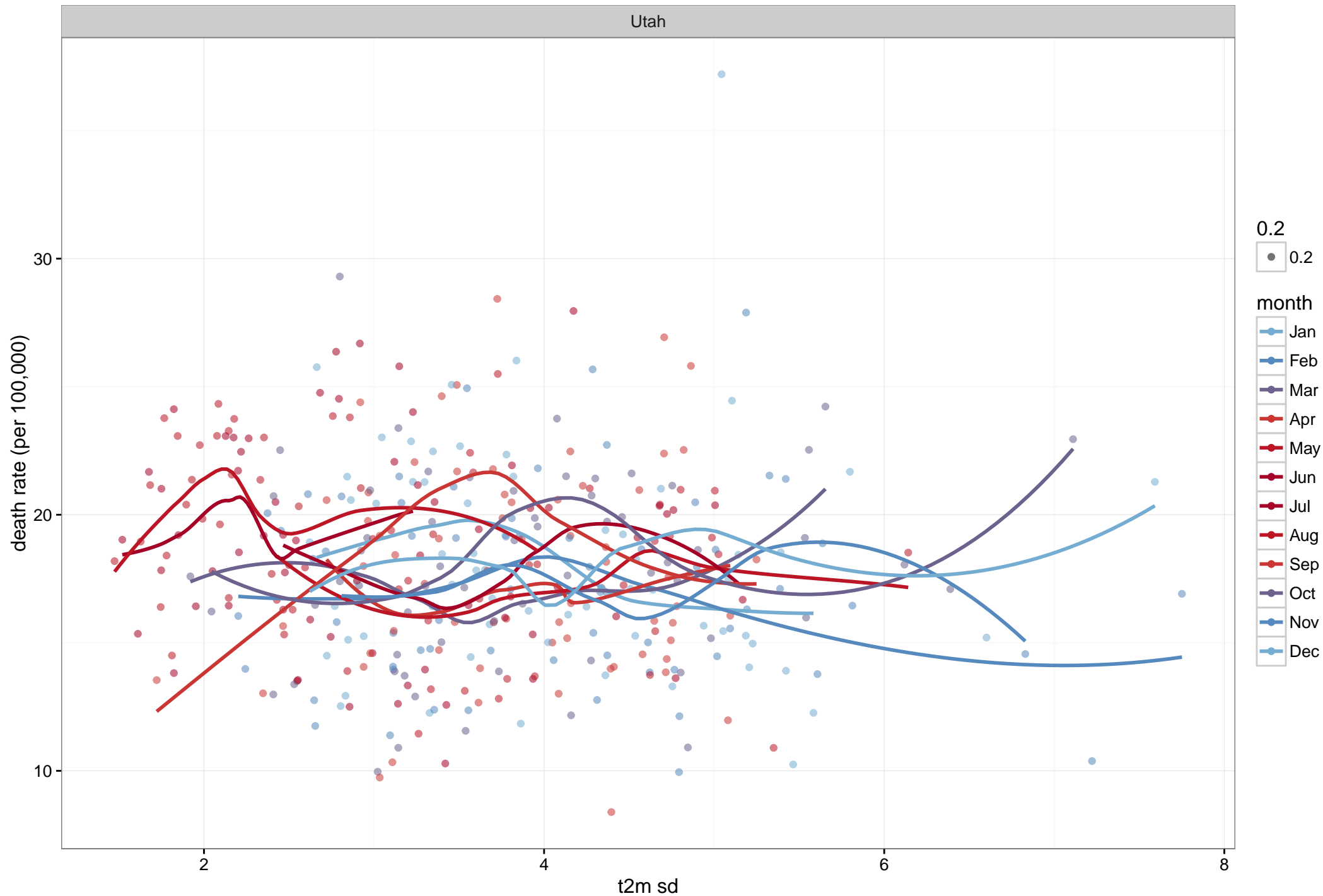
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



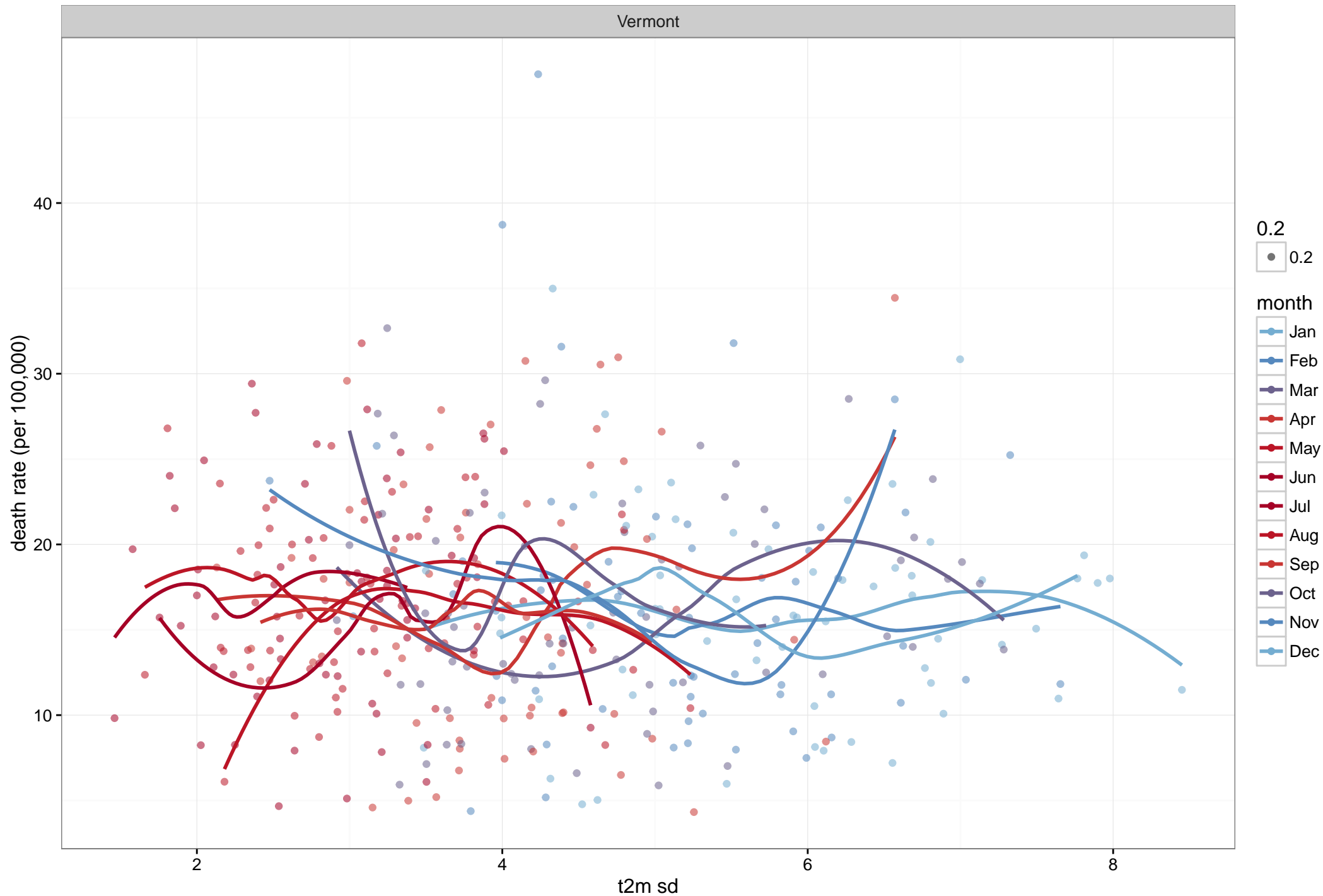
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



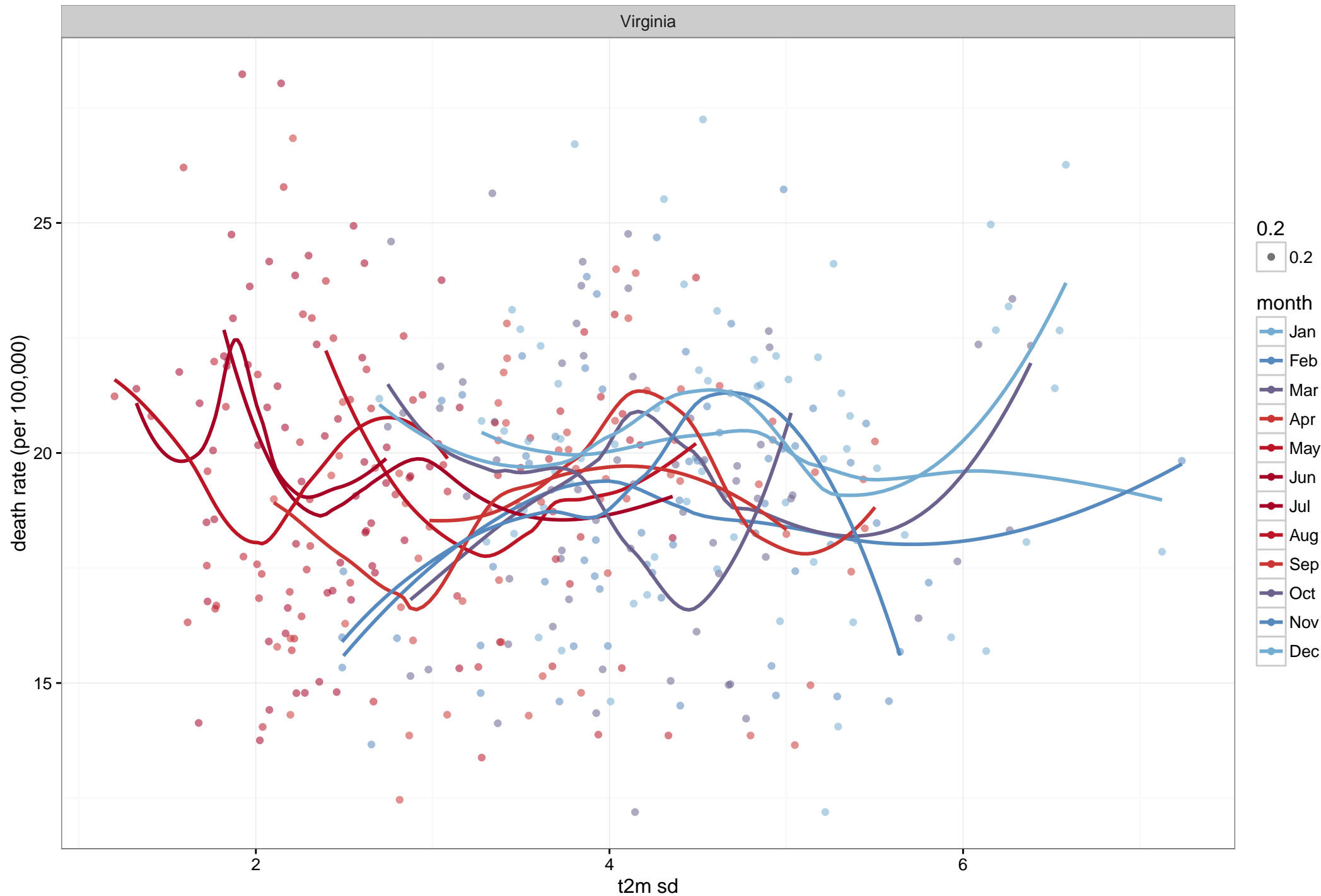
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



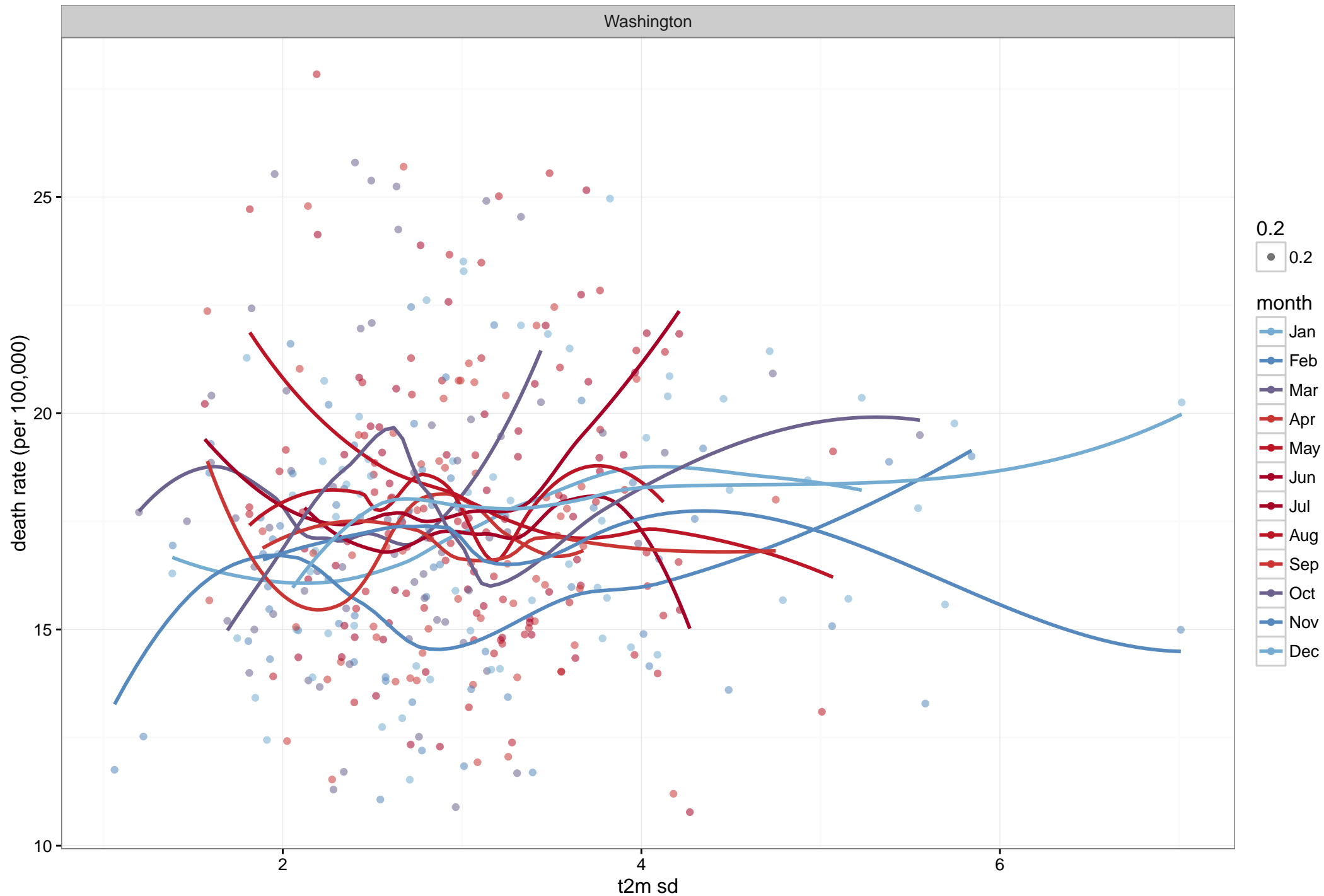
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



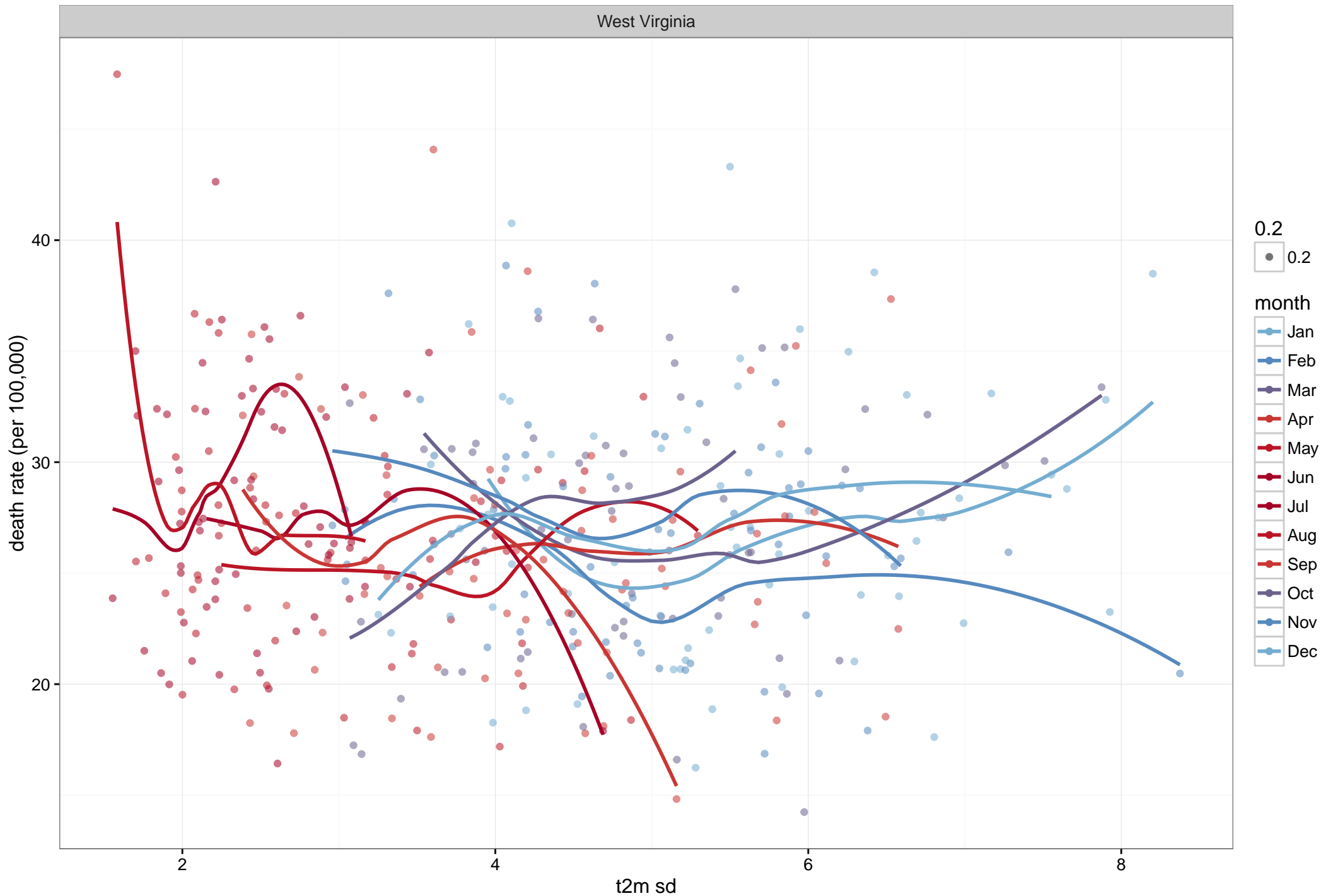
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



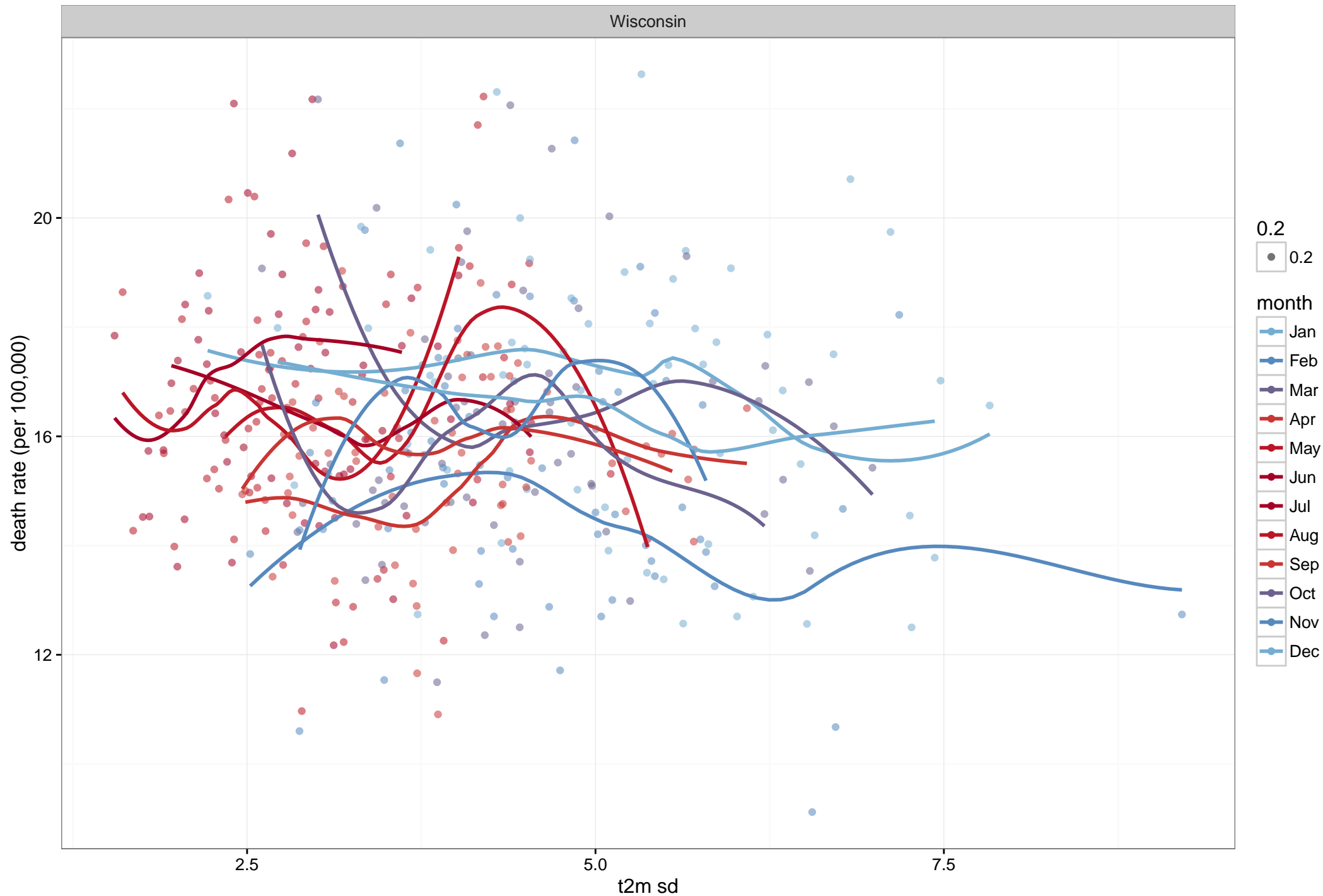
Death rates by state fitted by month 1982–2013 against t2m sd : male 35



Death rates by state fitted by month 1982–2013 against t2m sd : male 35



Death rates by state fitted by month 1982–2013 against t2m sd : male 35





Death rates by state fitted by month 1982–2013 against t2m sd : male 35

