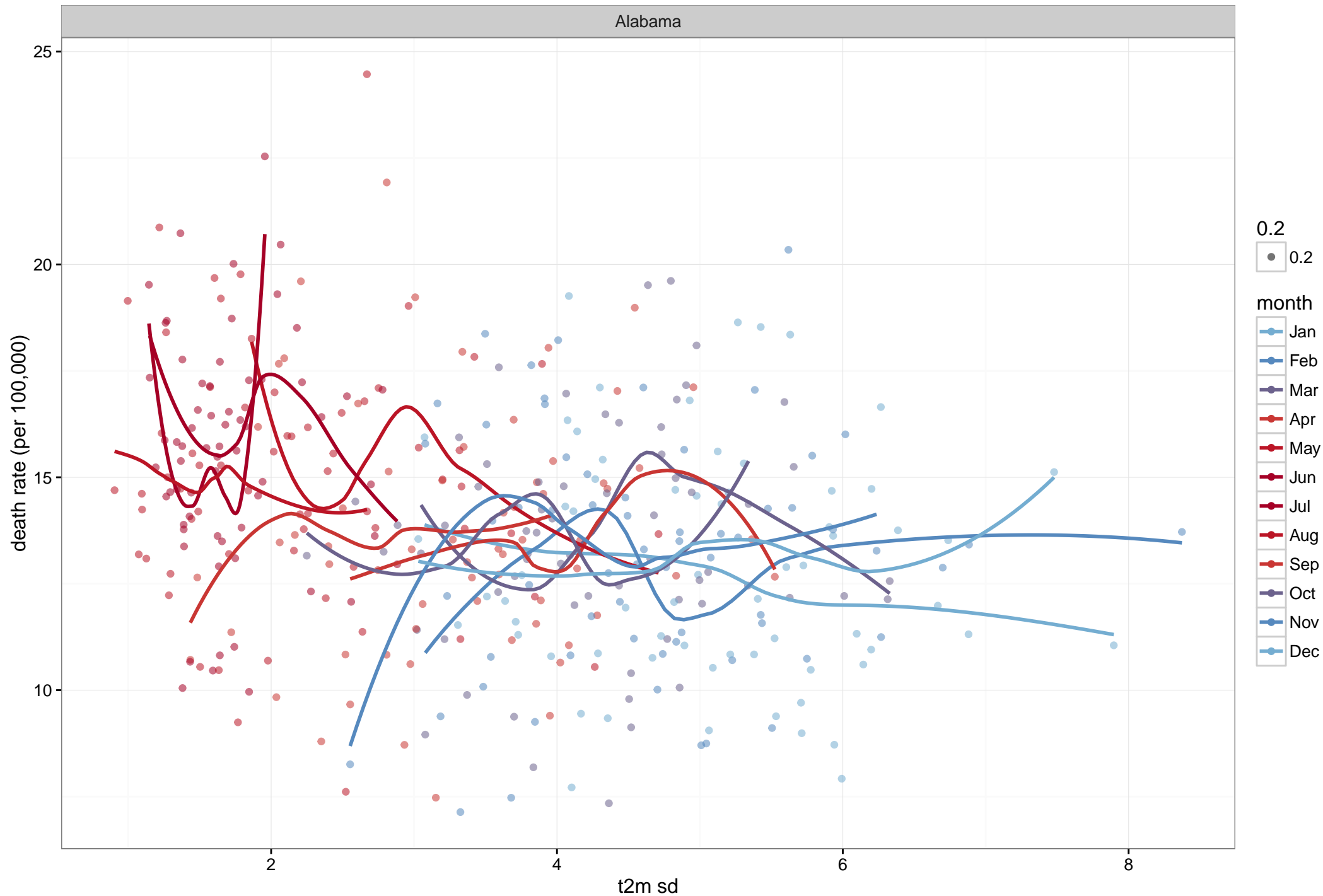
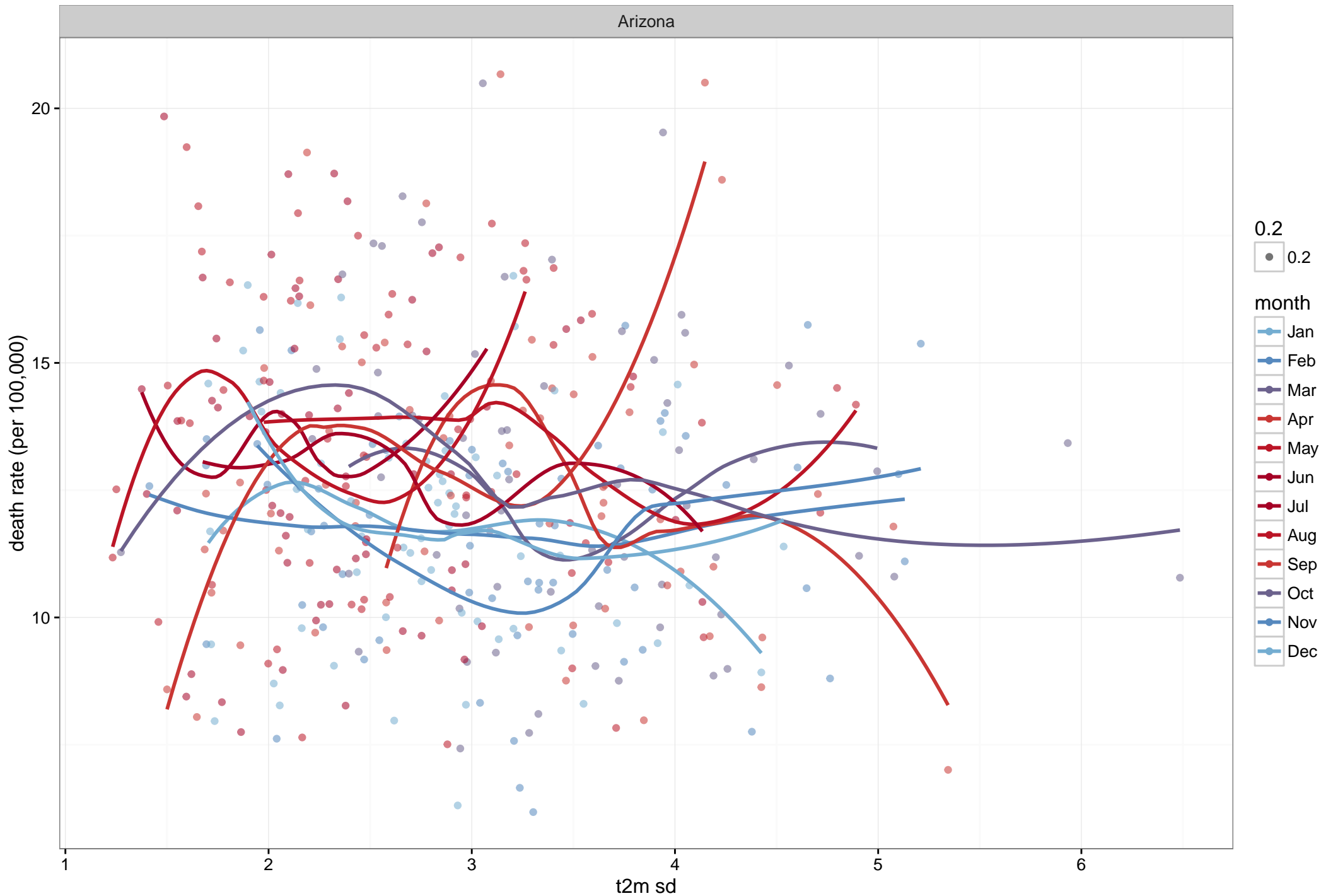


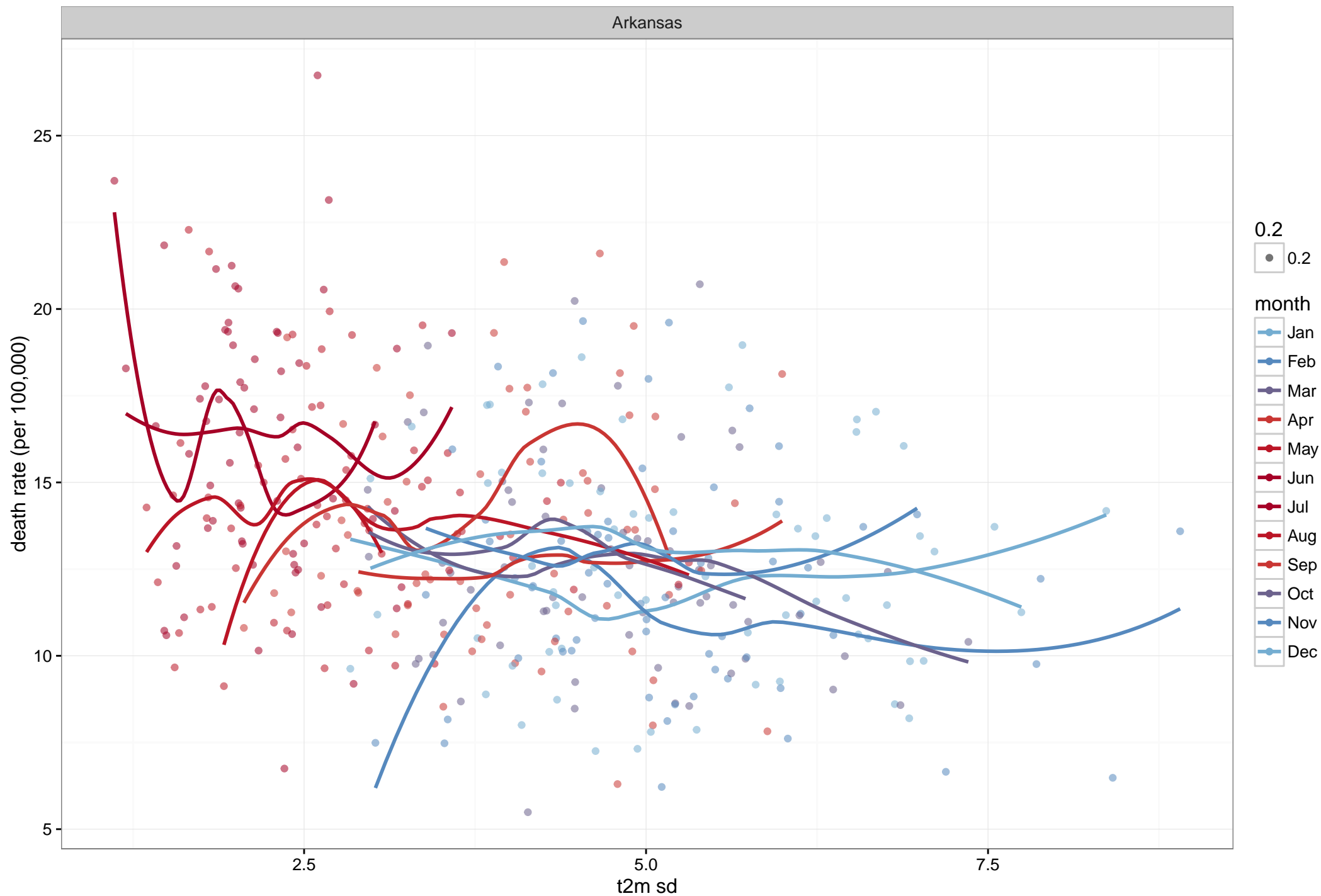
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



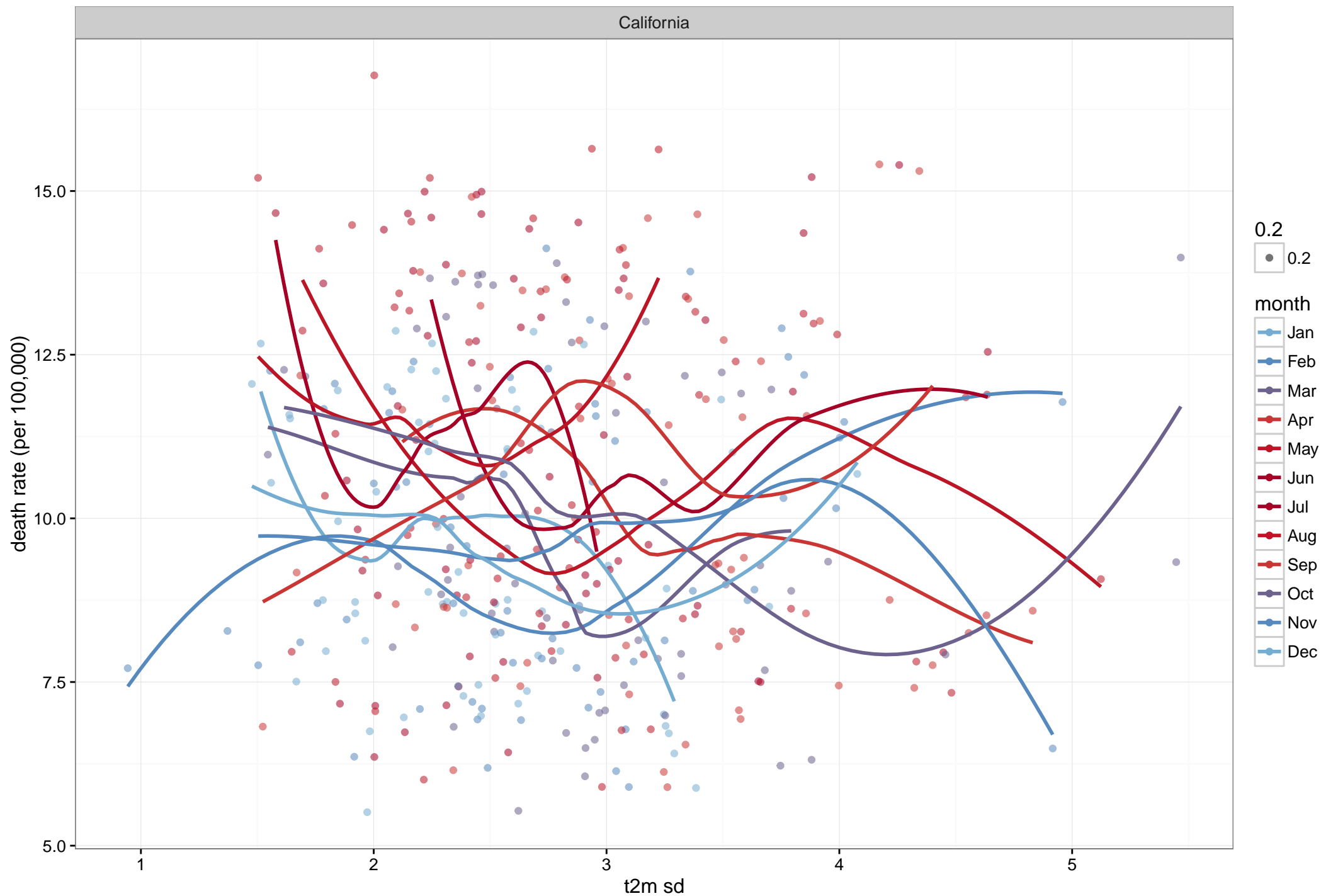
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



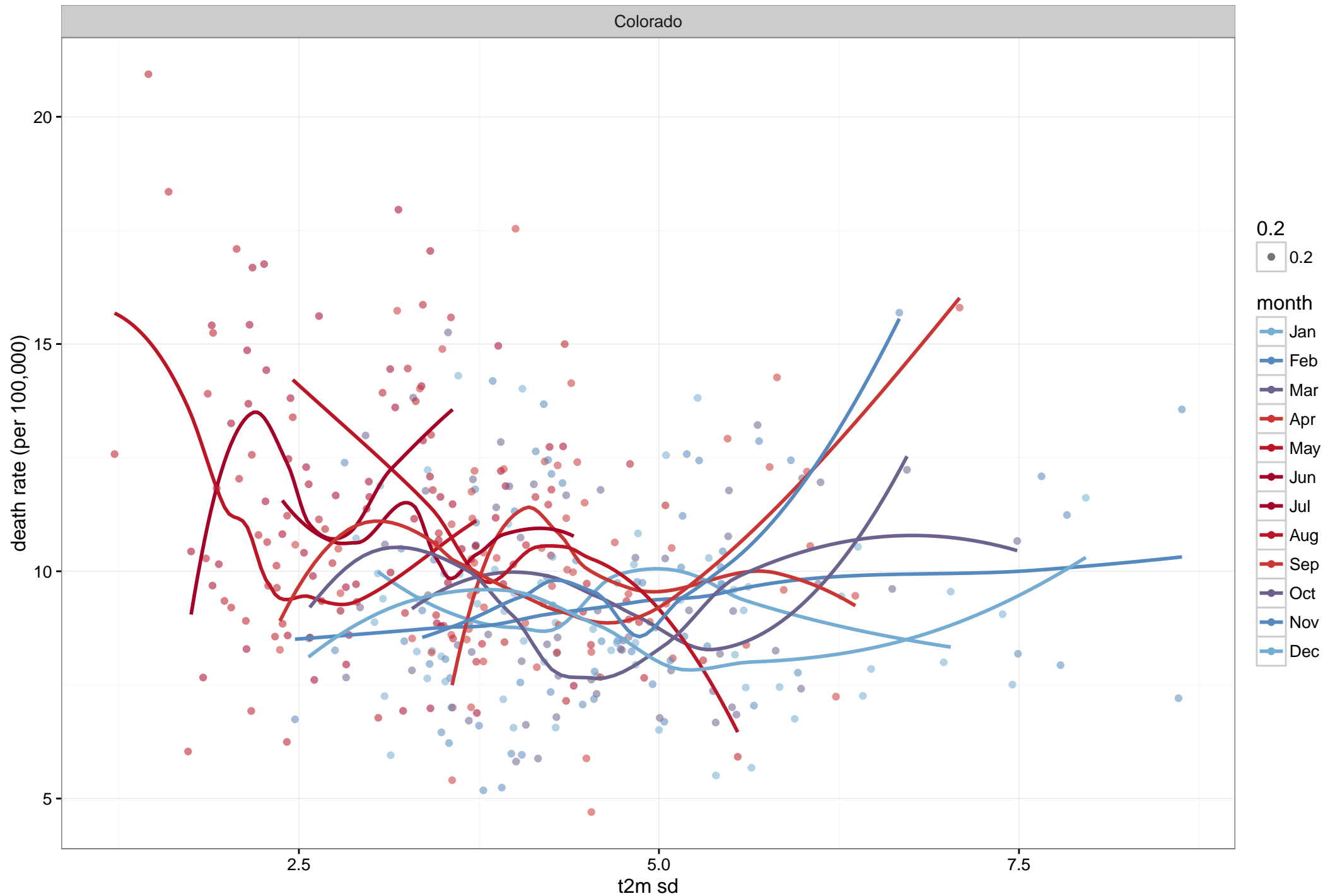
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



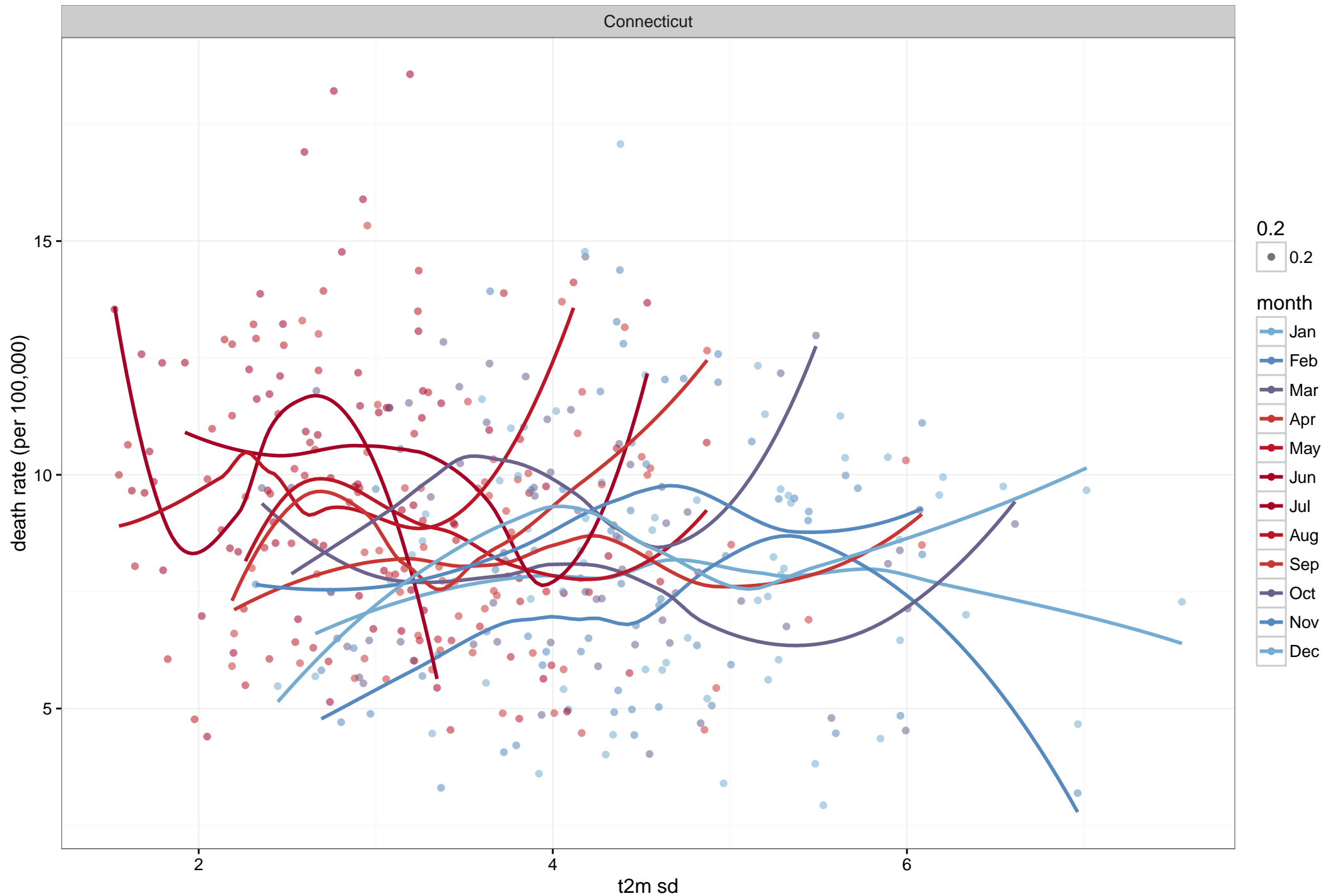
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



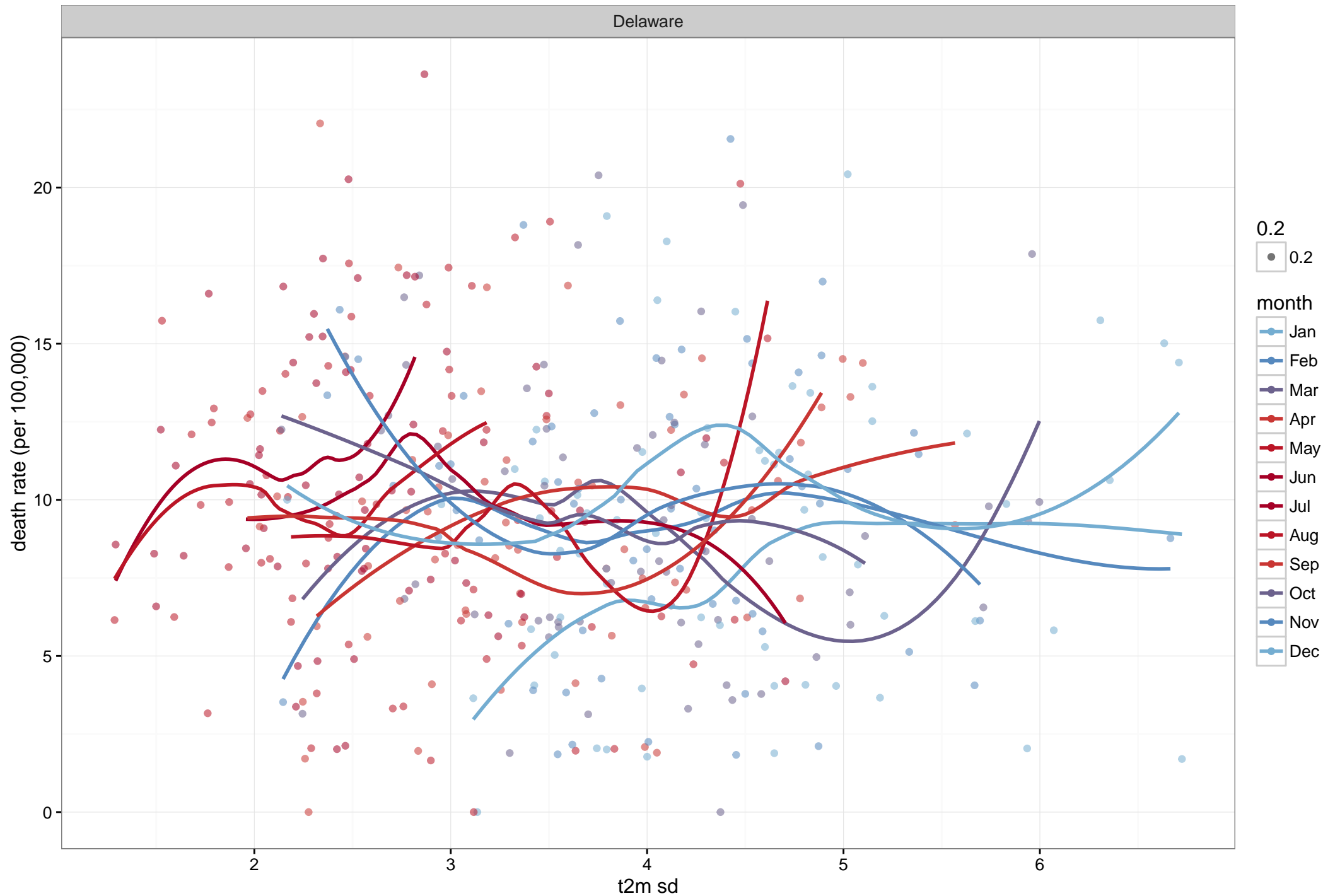
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



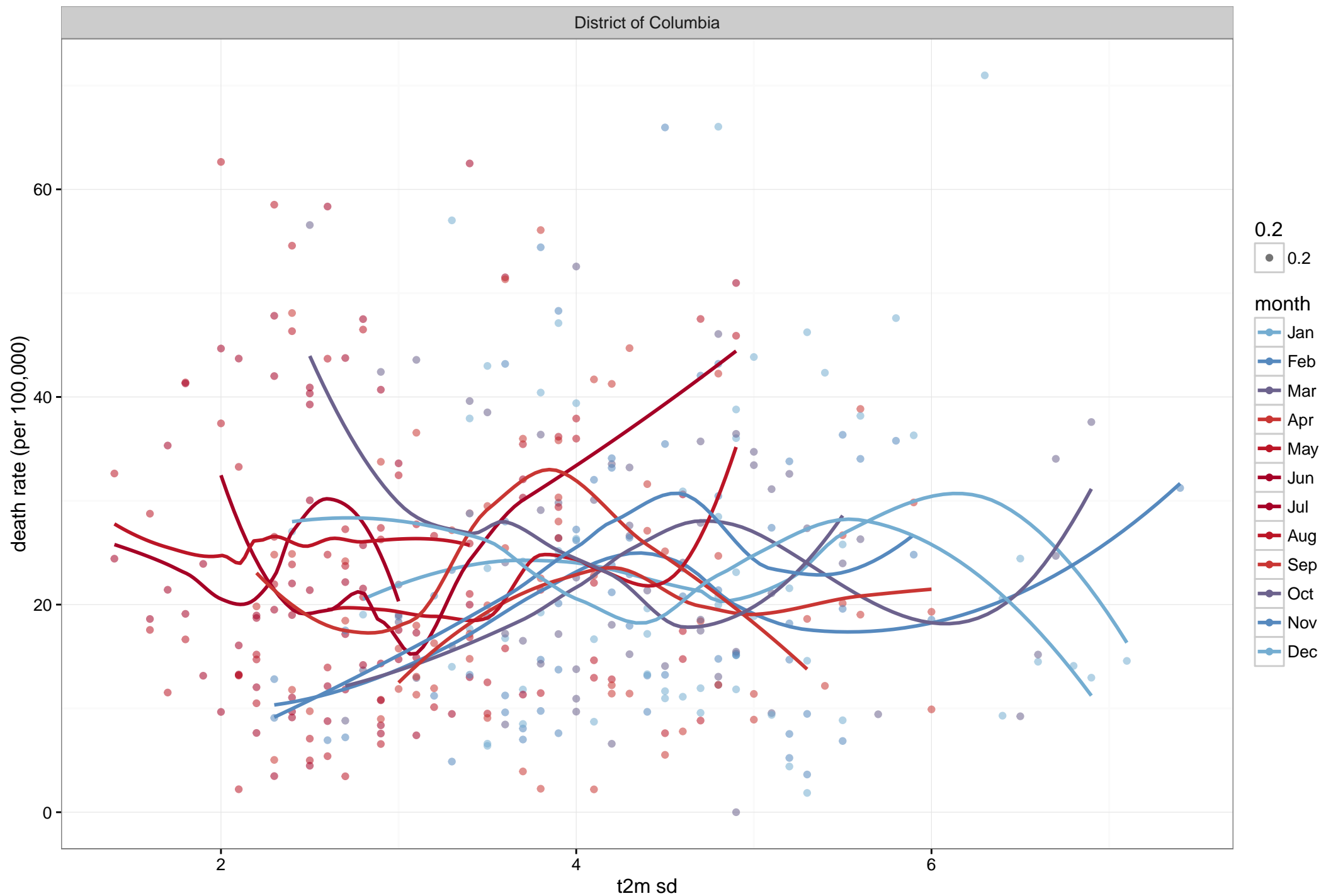
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



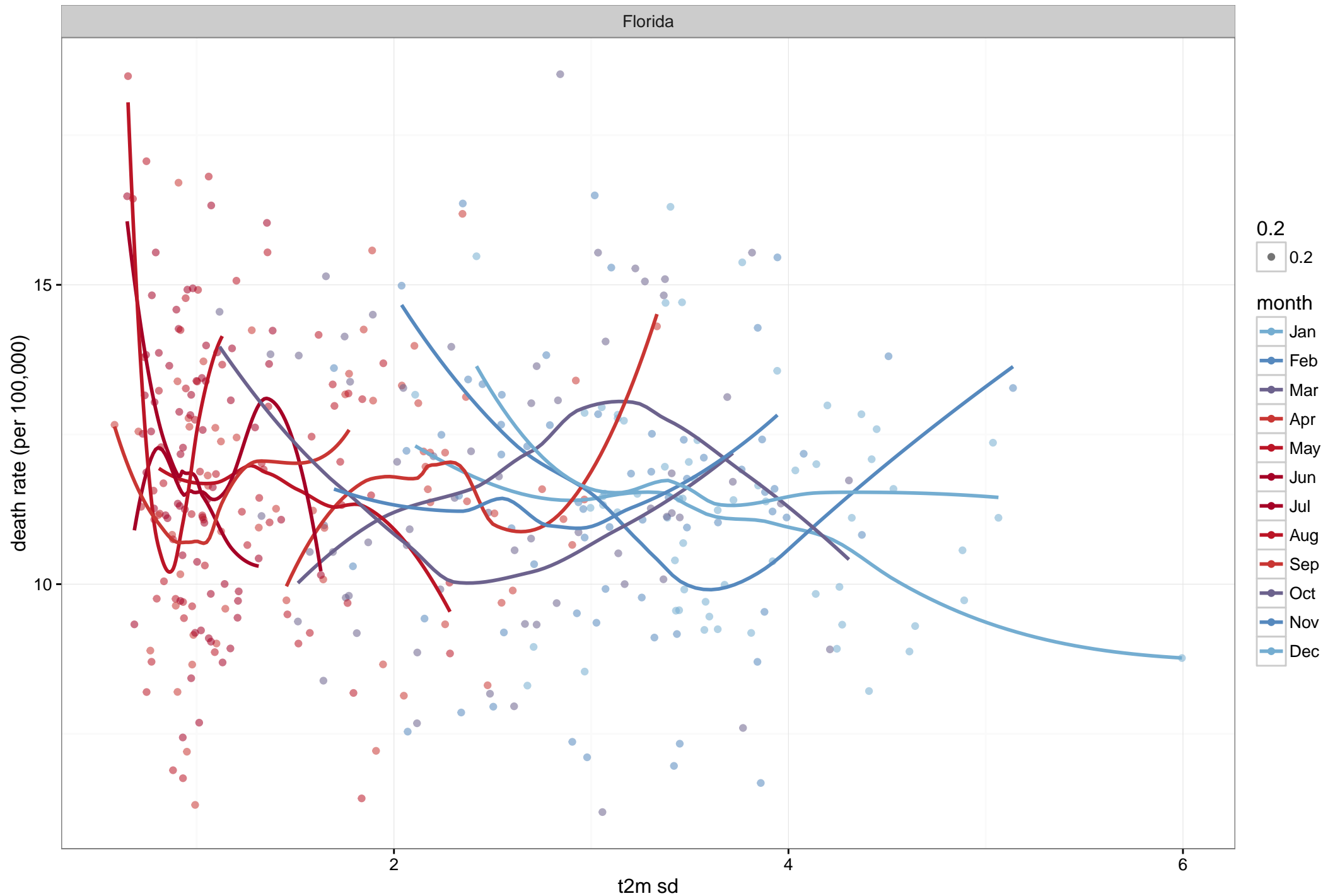
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



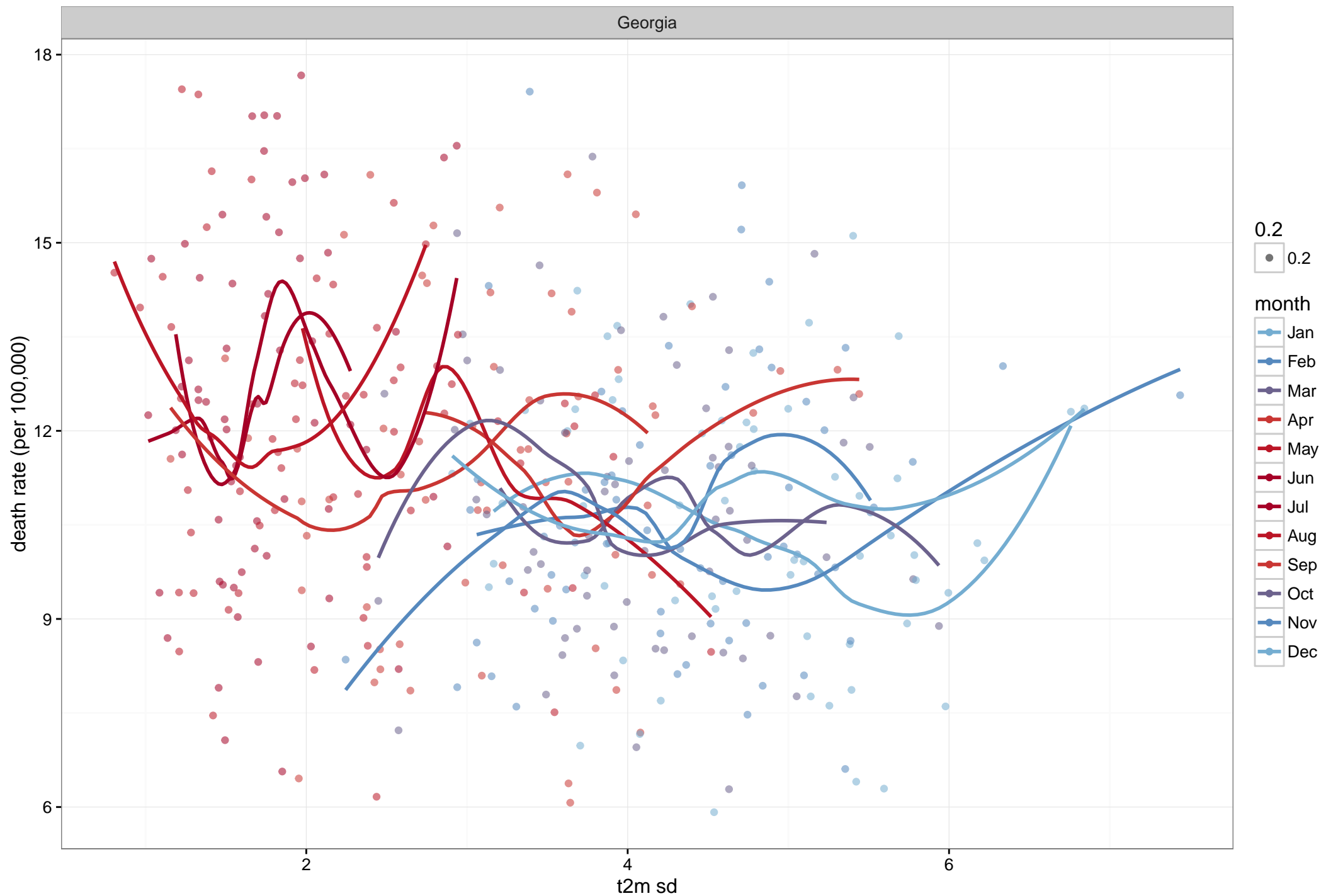
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



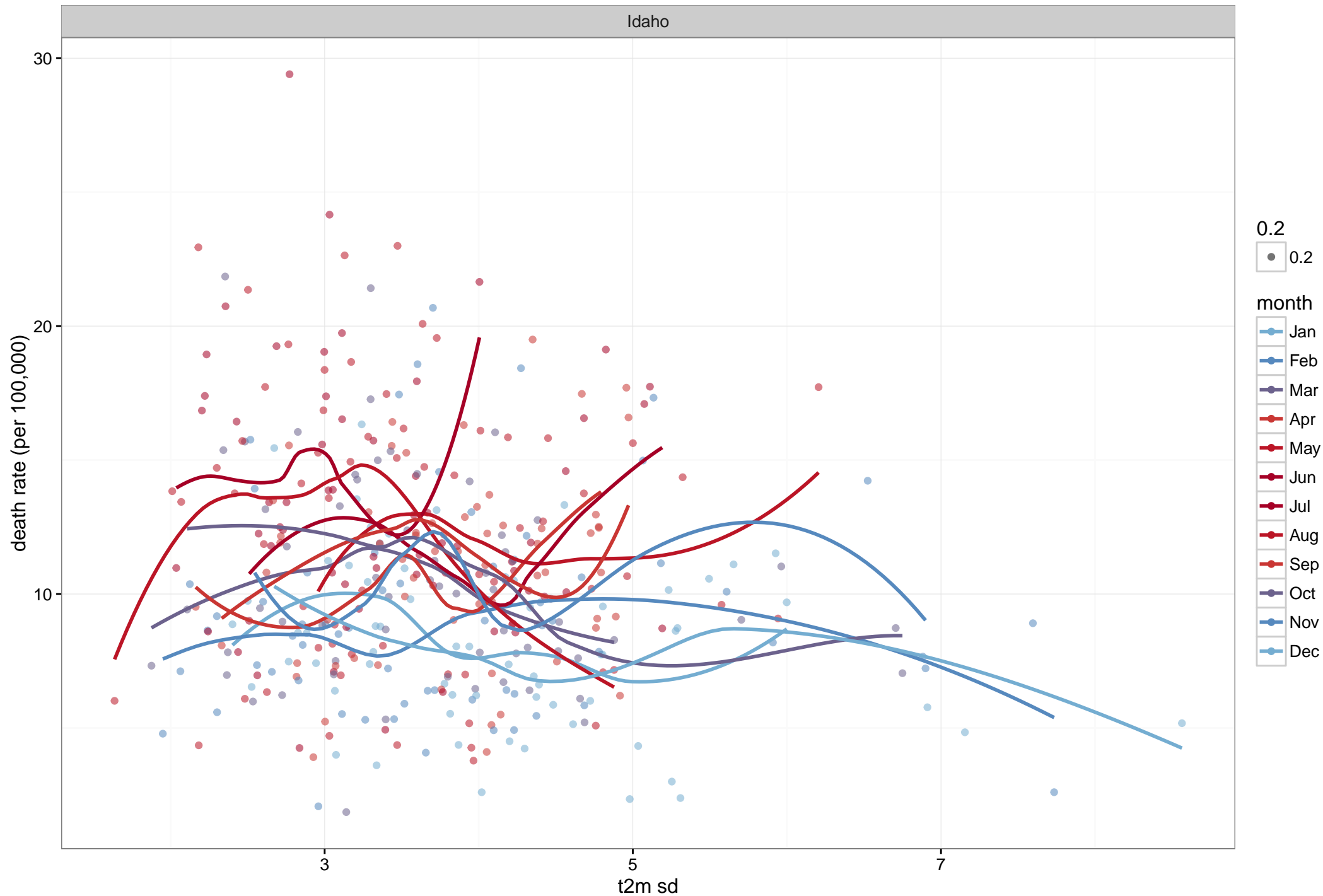
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



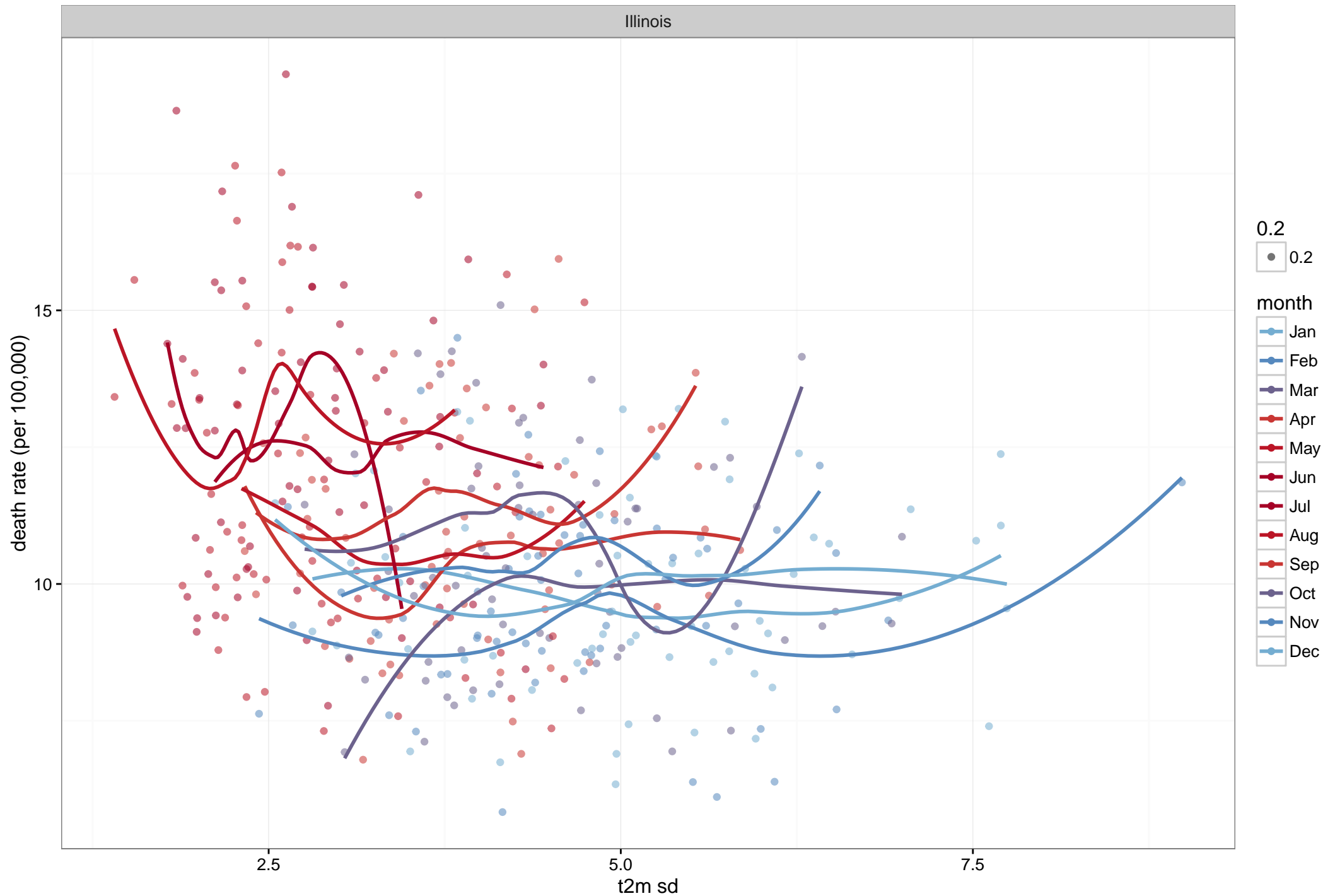
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



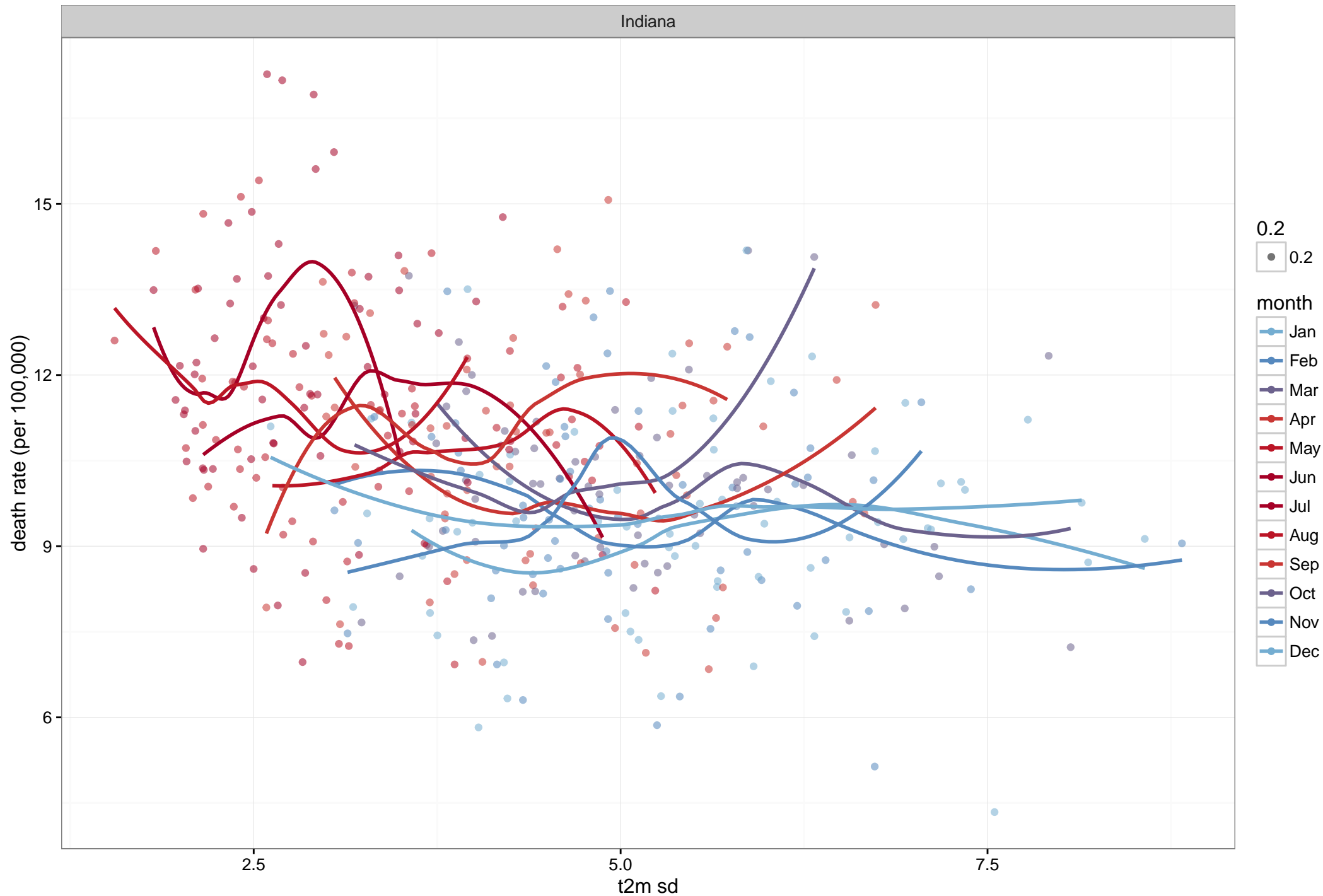
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



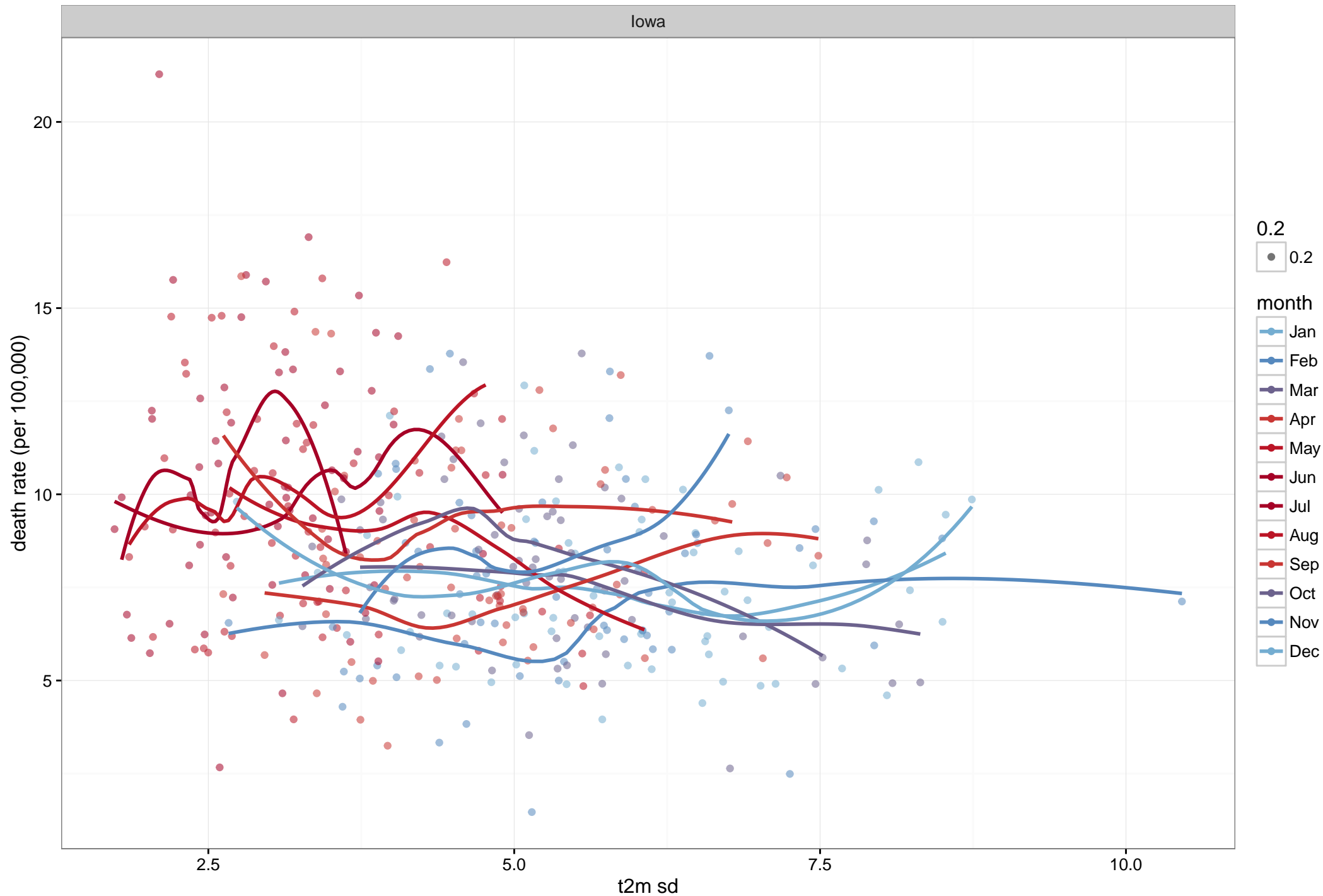
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



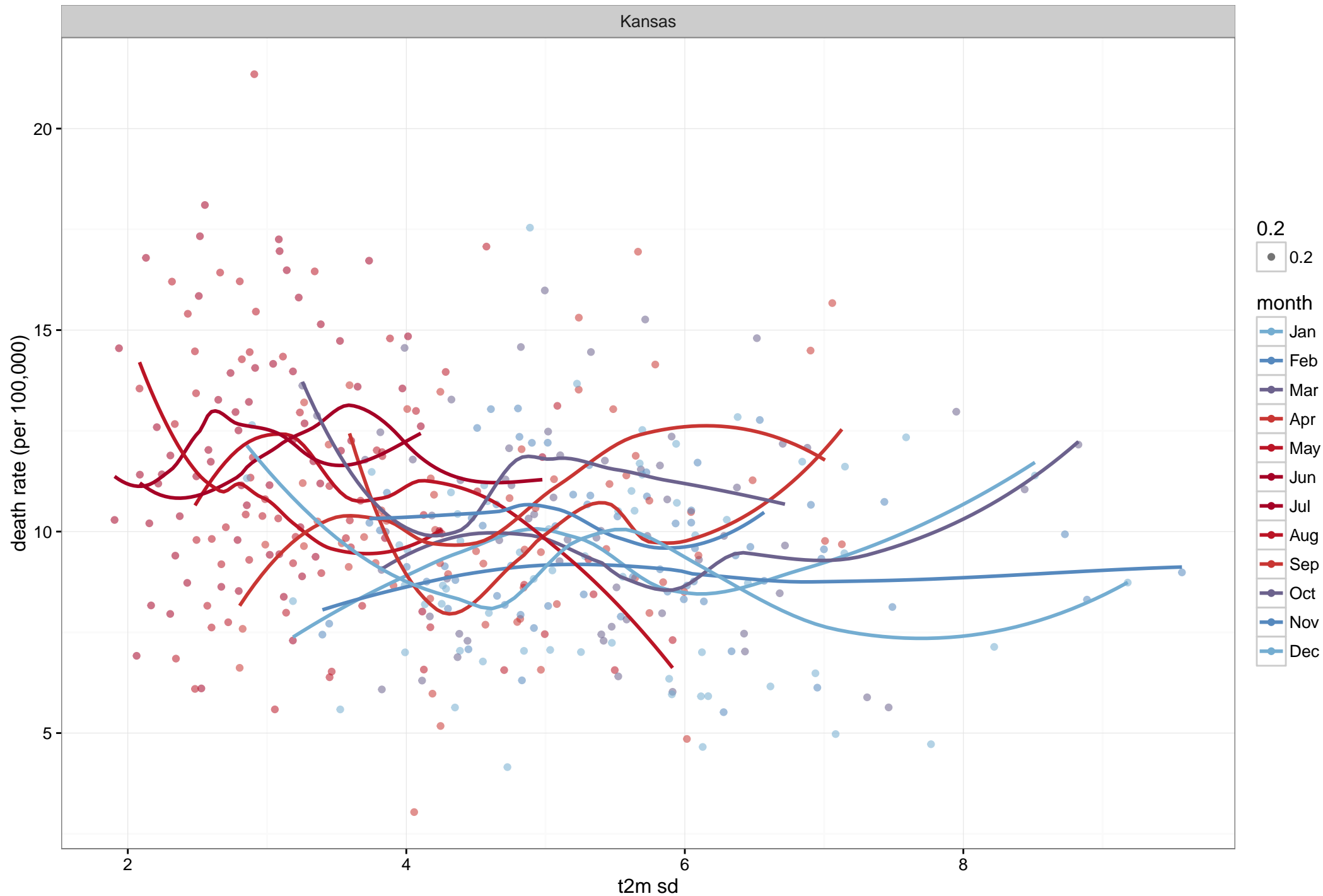
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



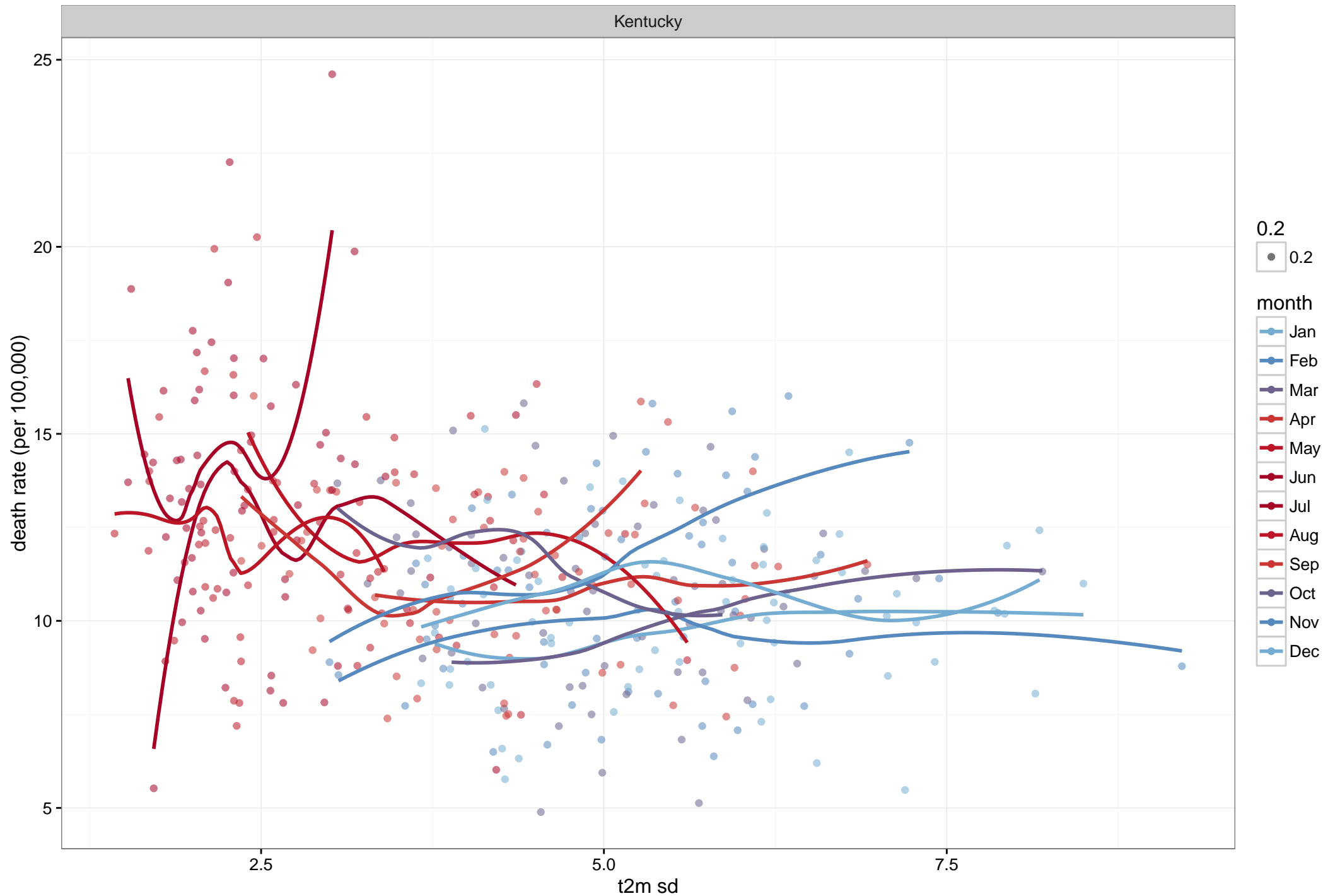
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



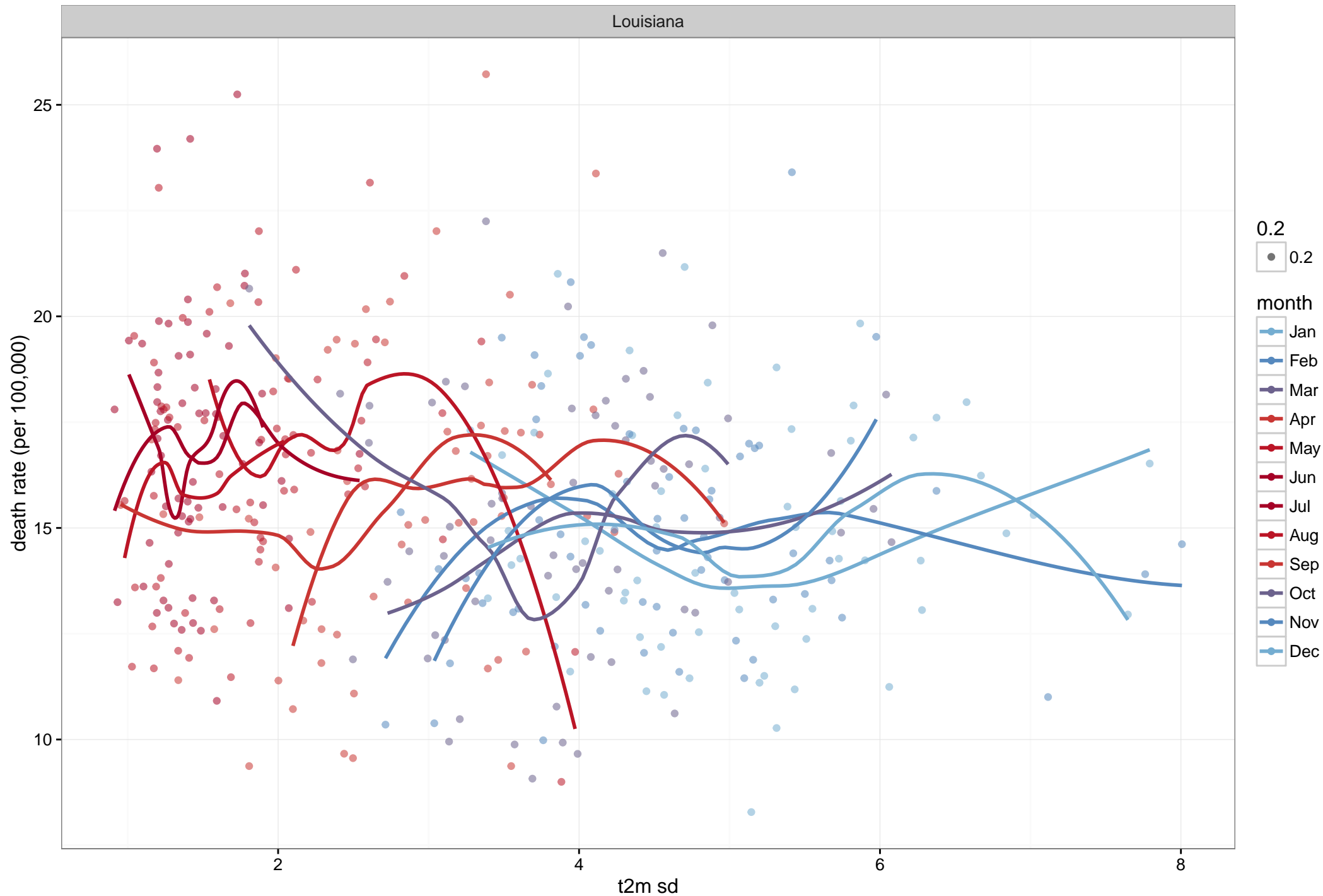
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



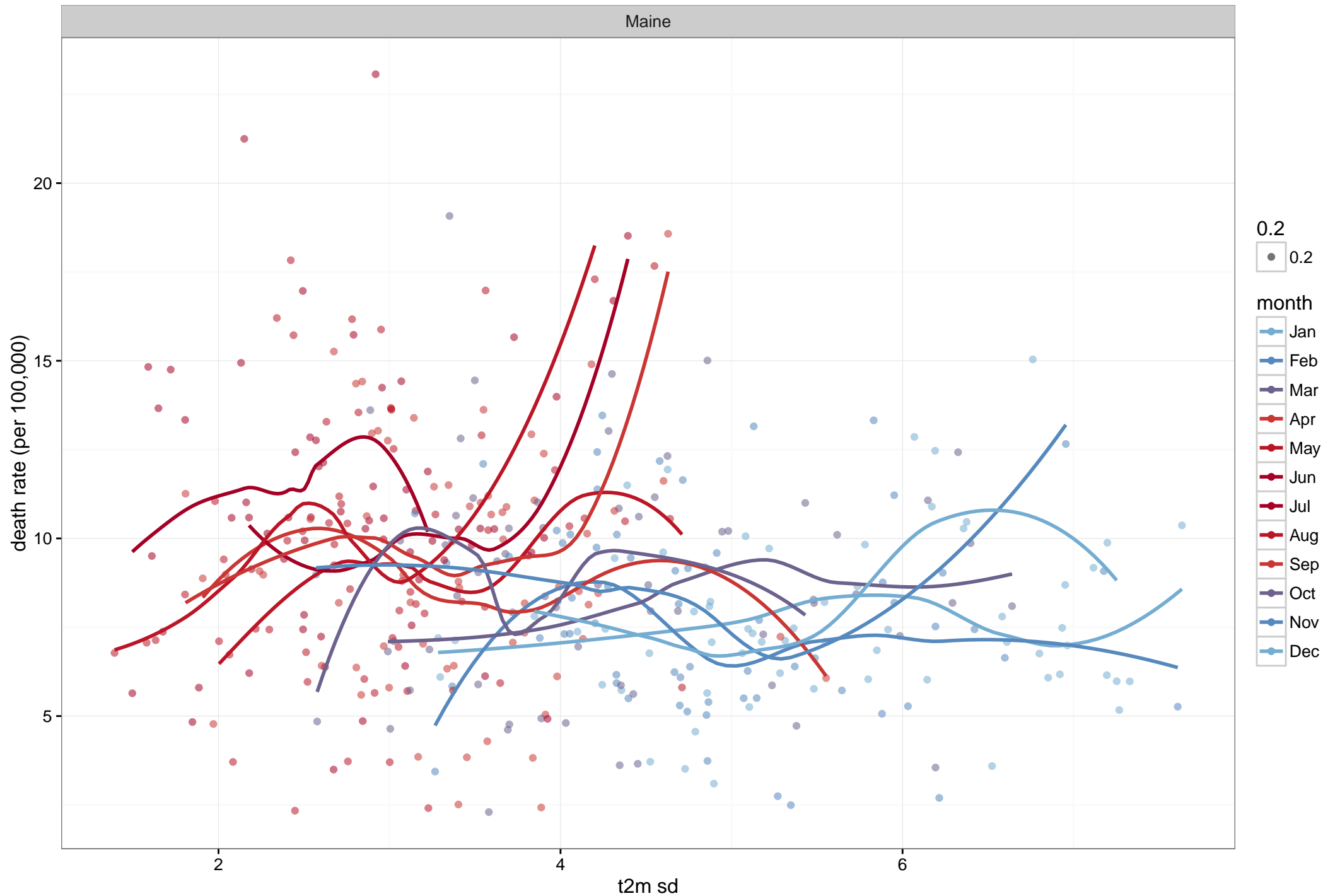
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



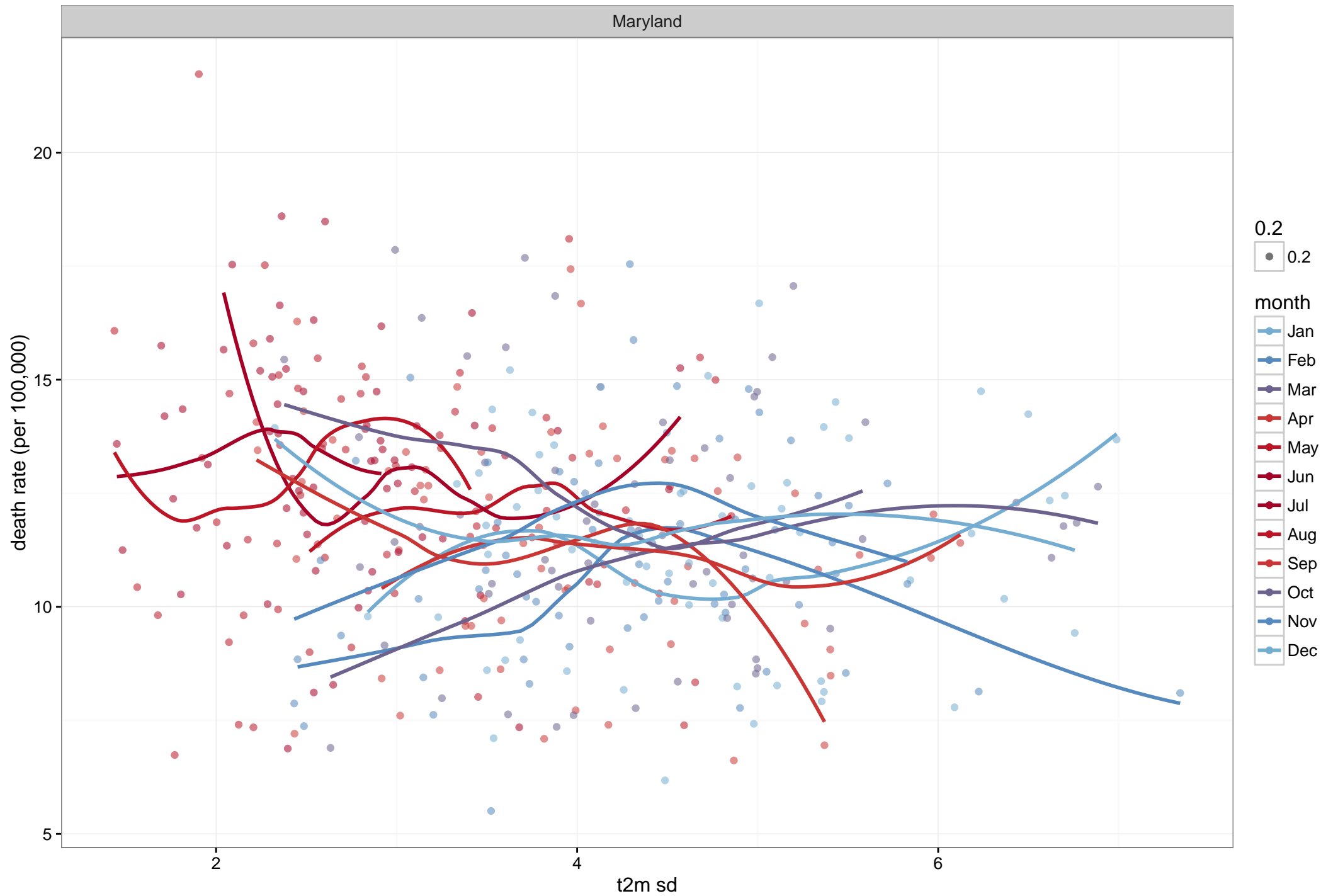
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



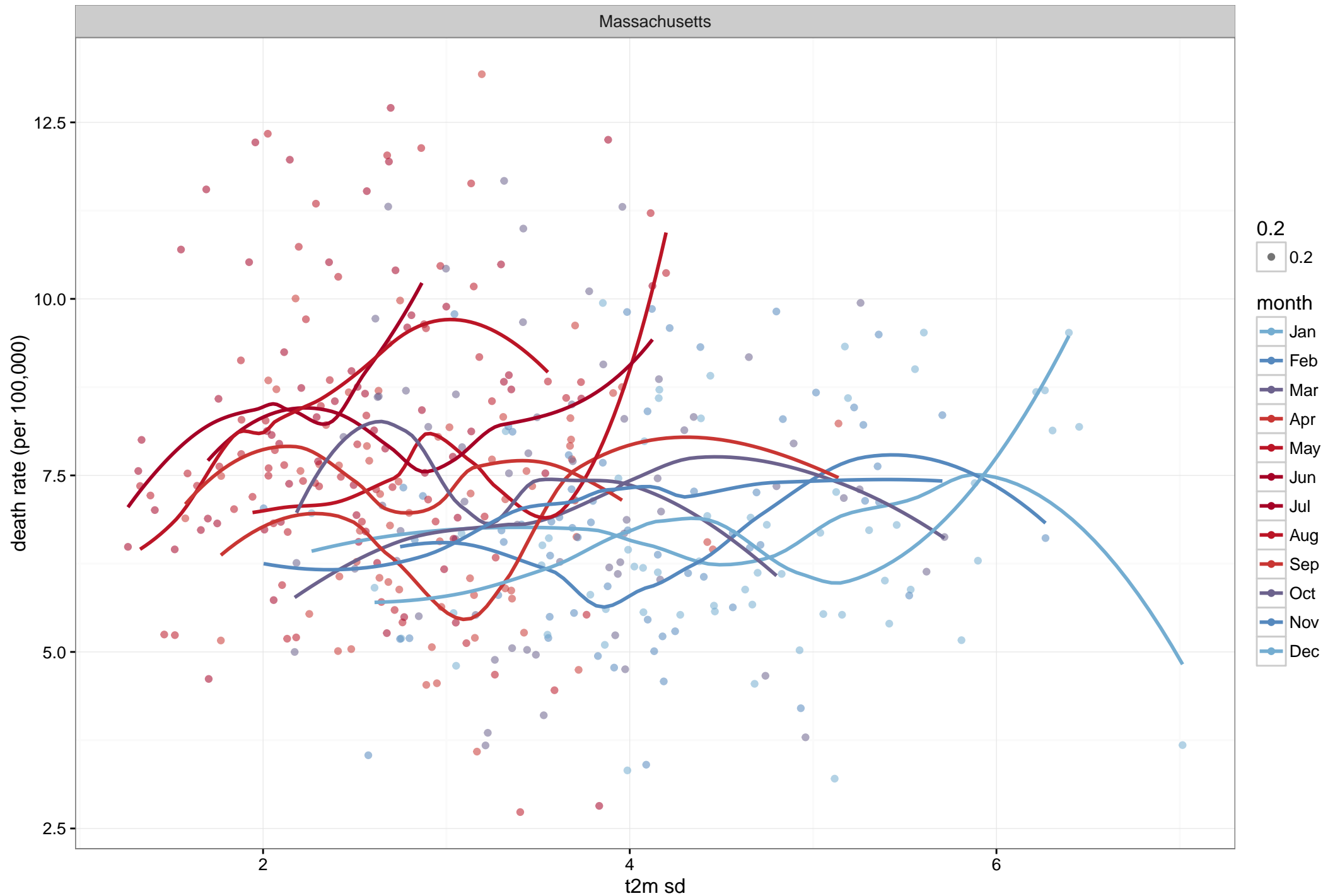
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



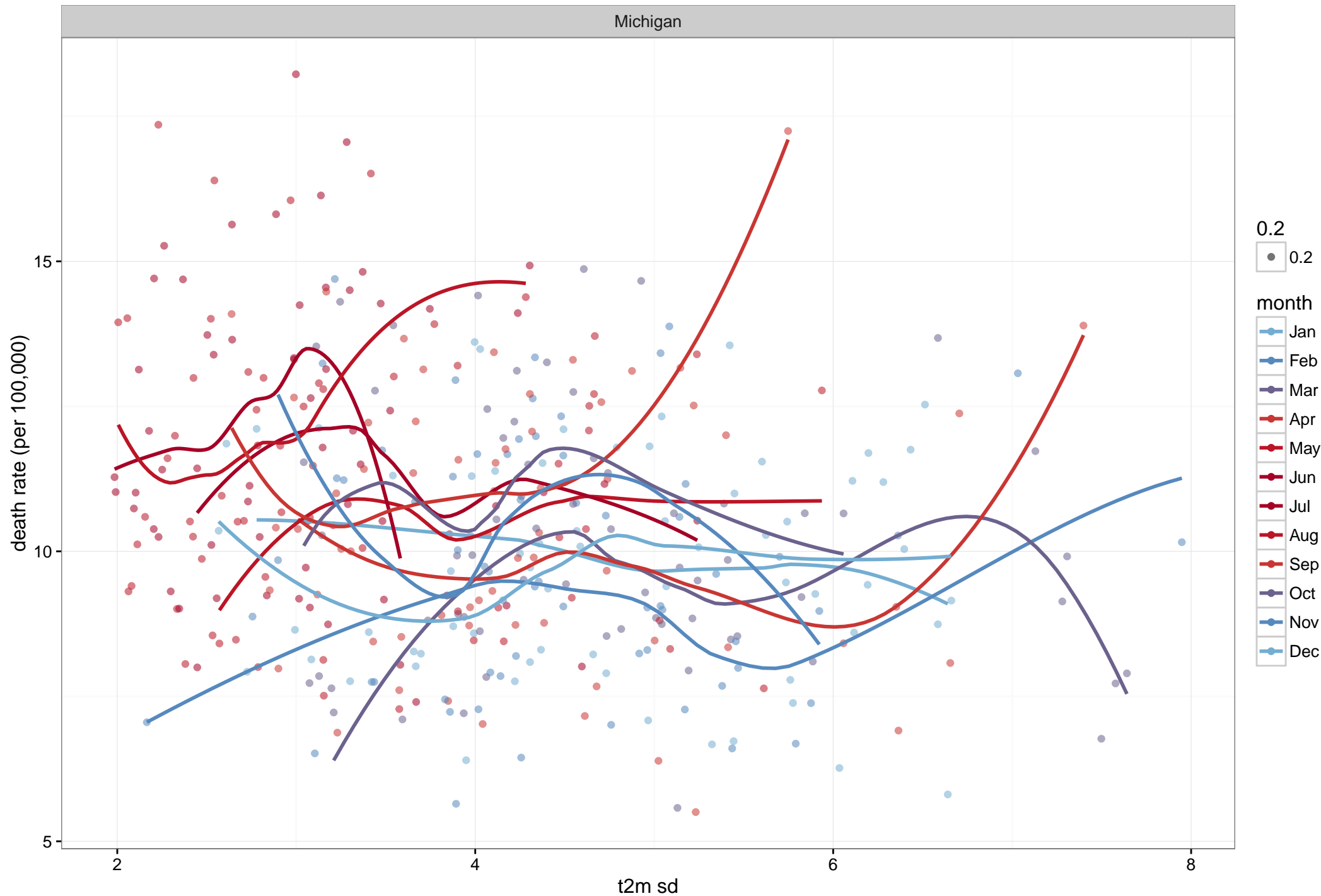
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



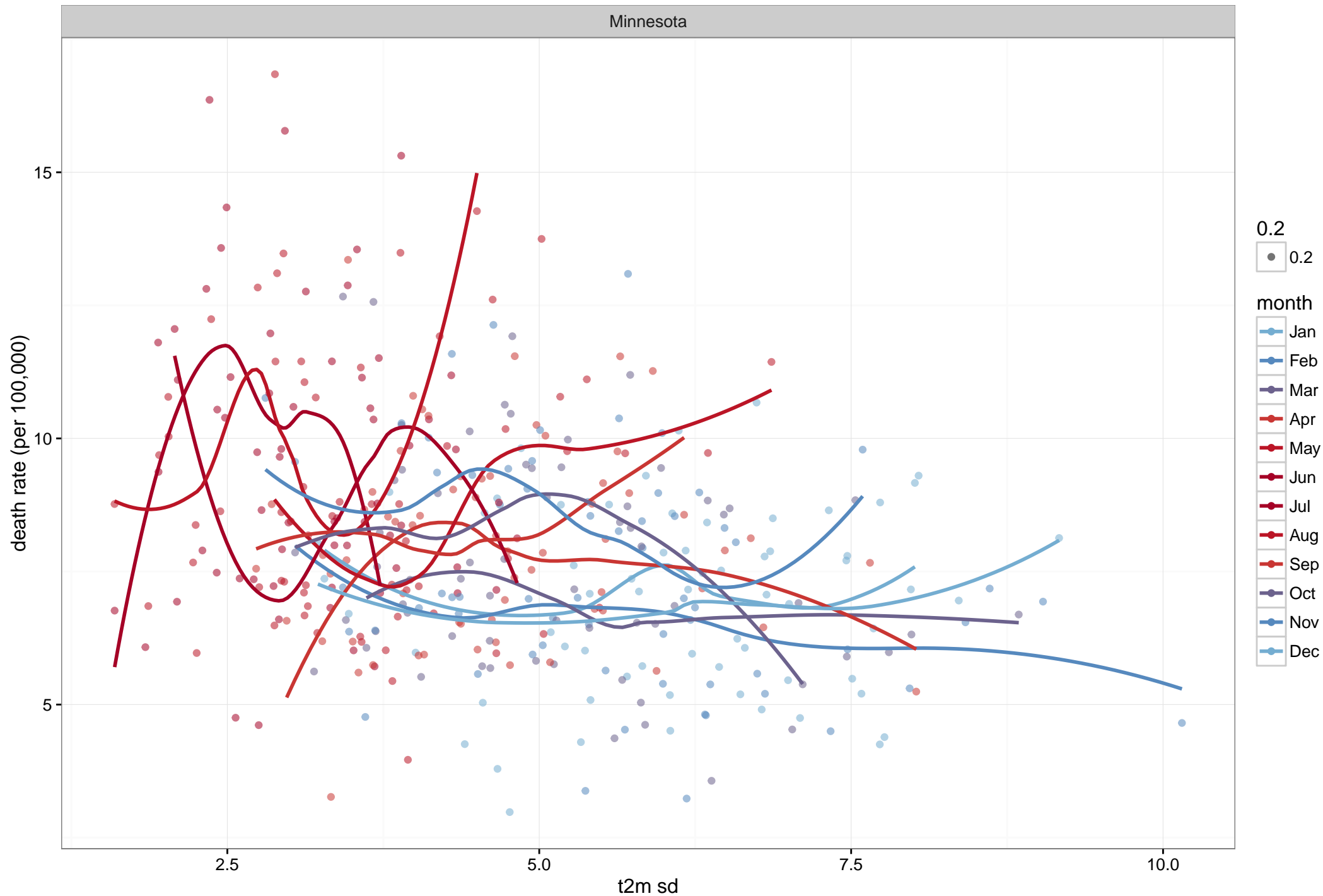
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



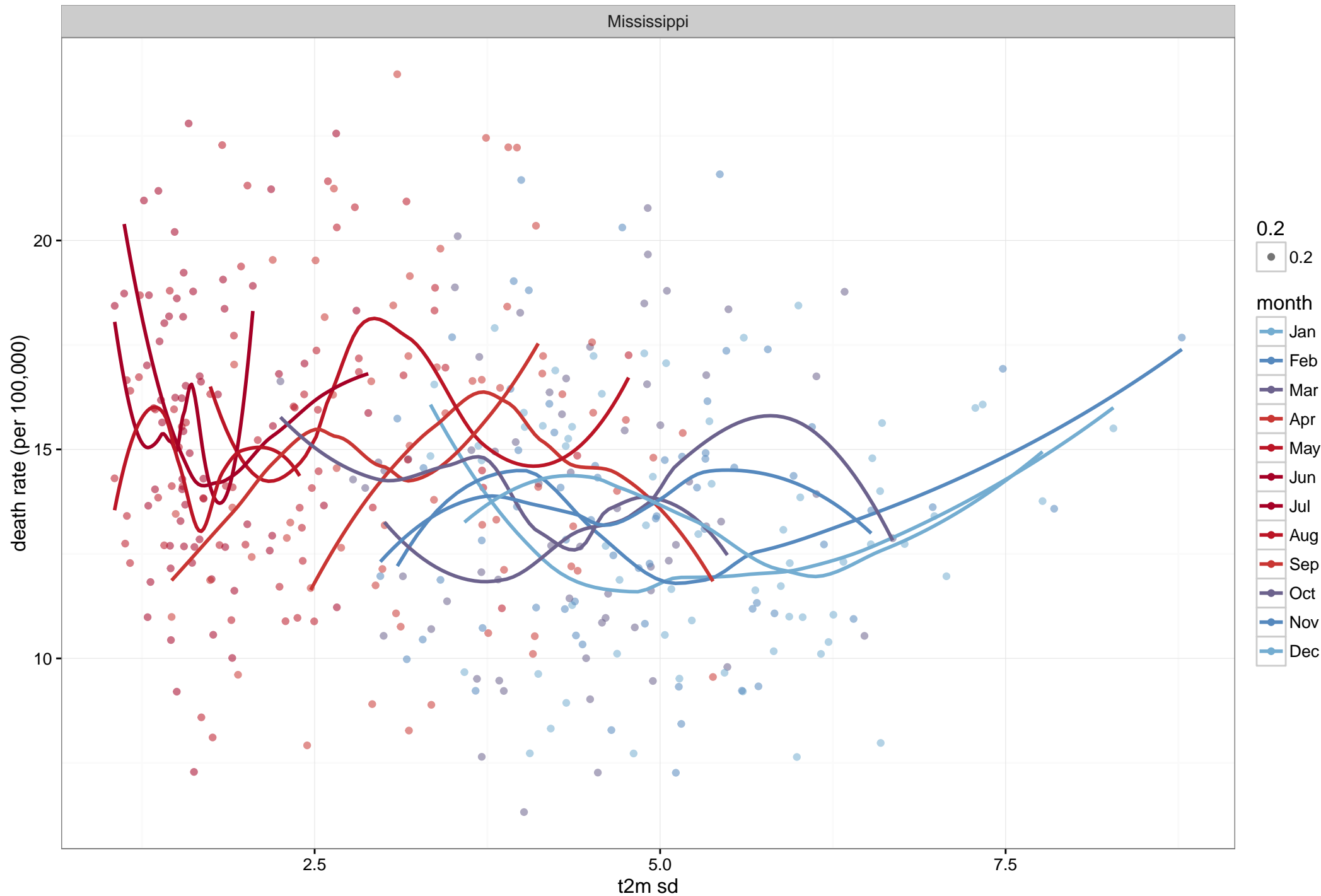
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



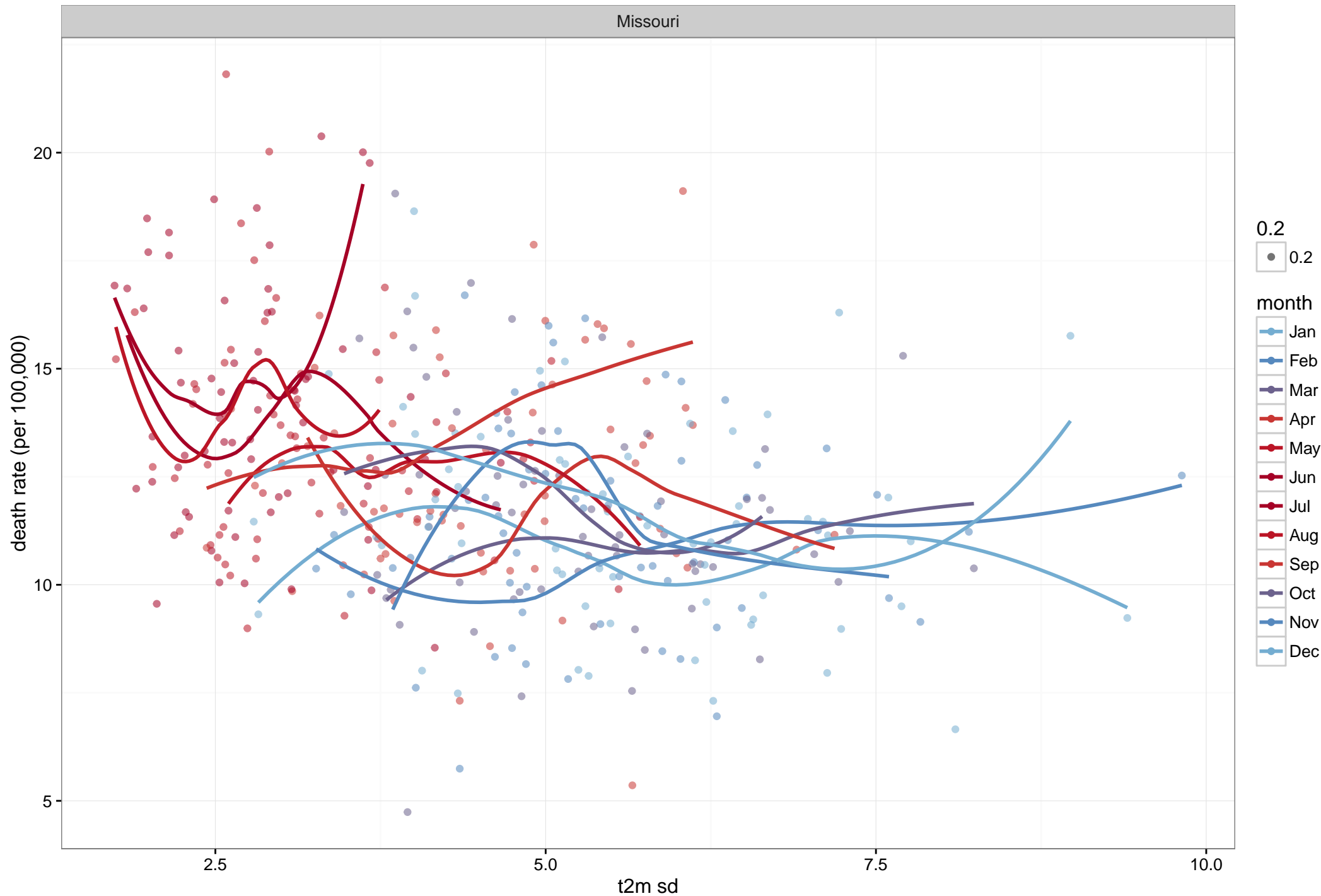
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



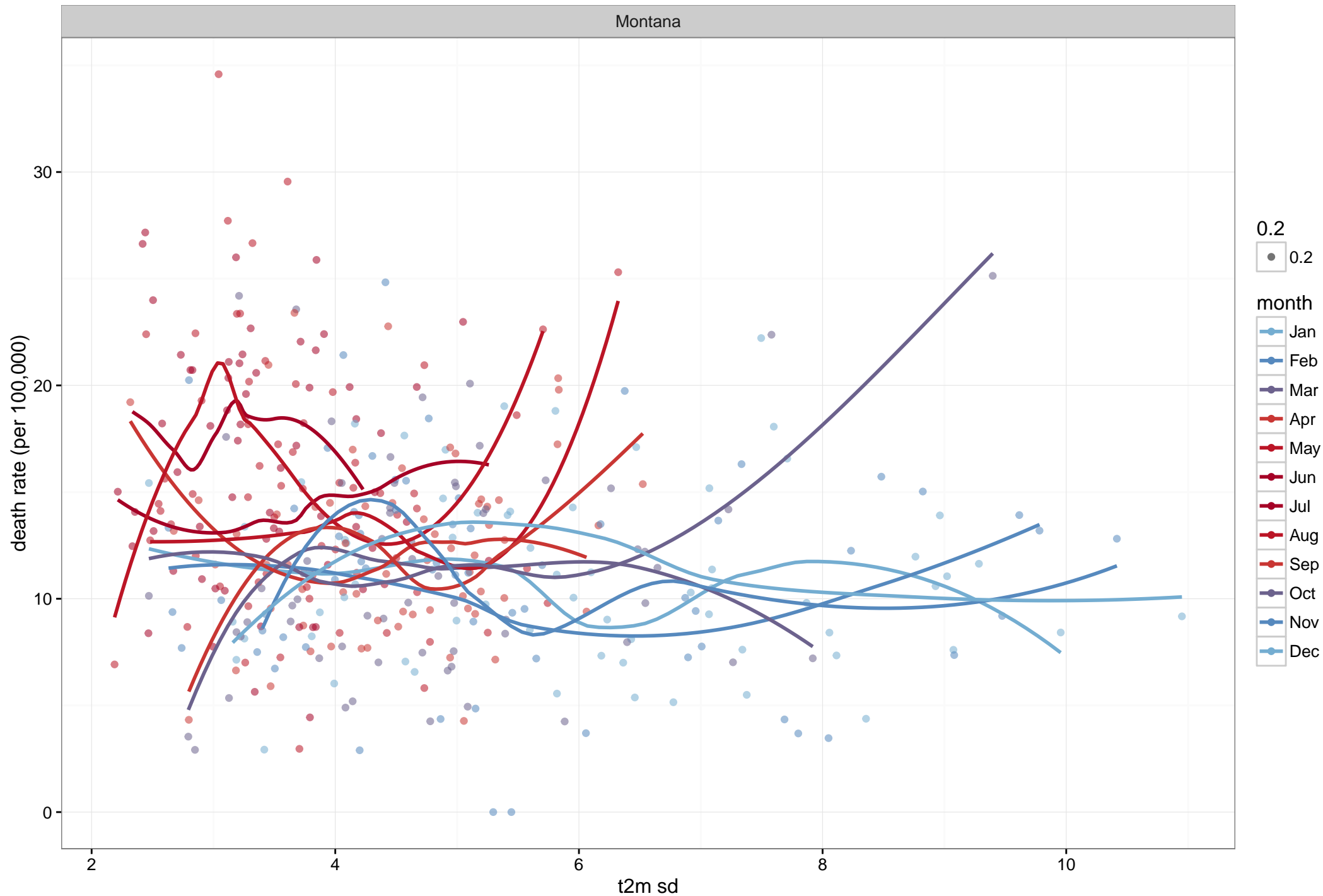
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



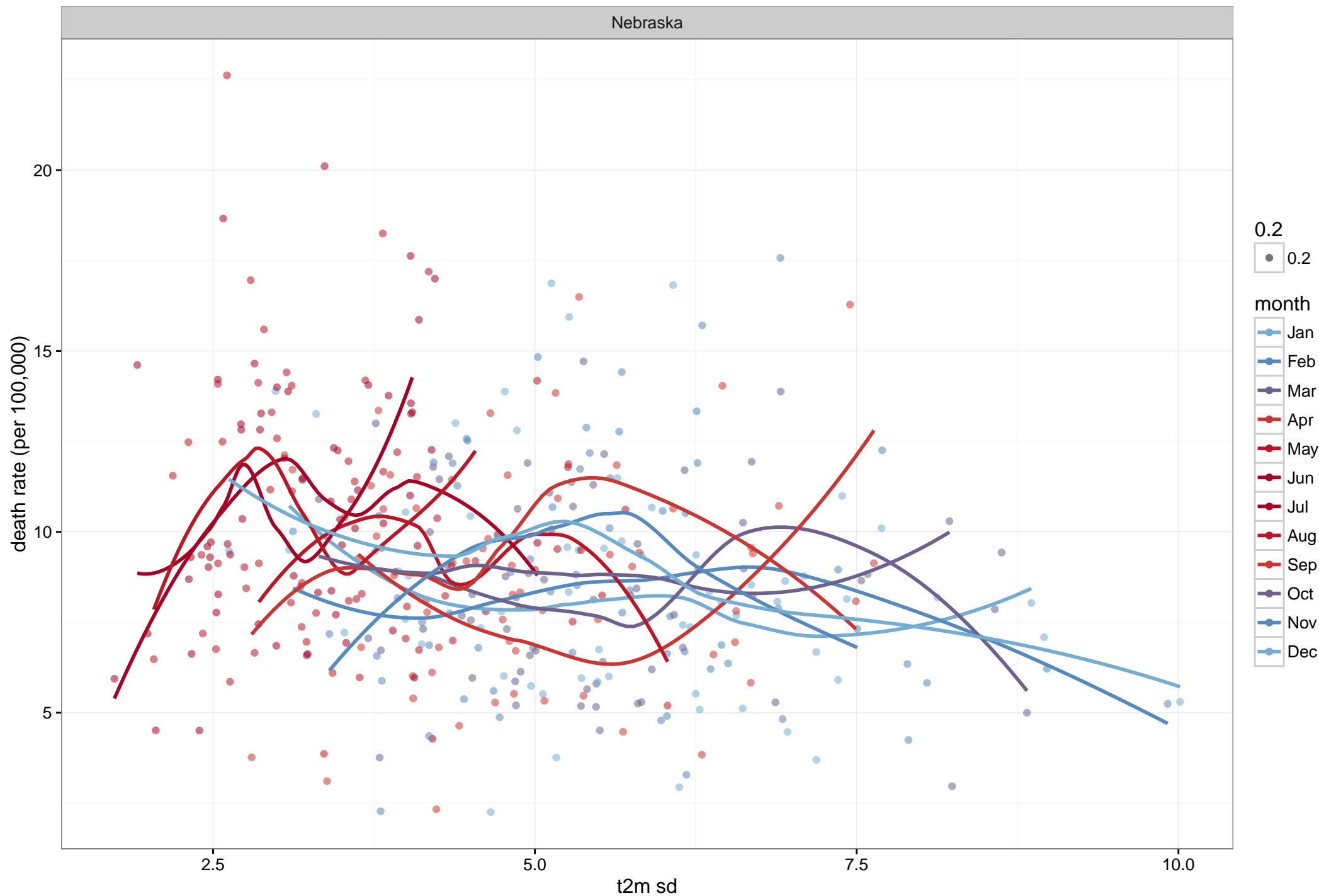
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



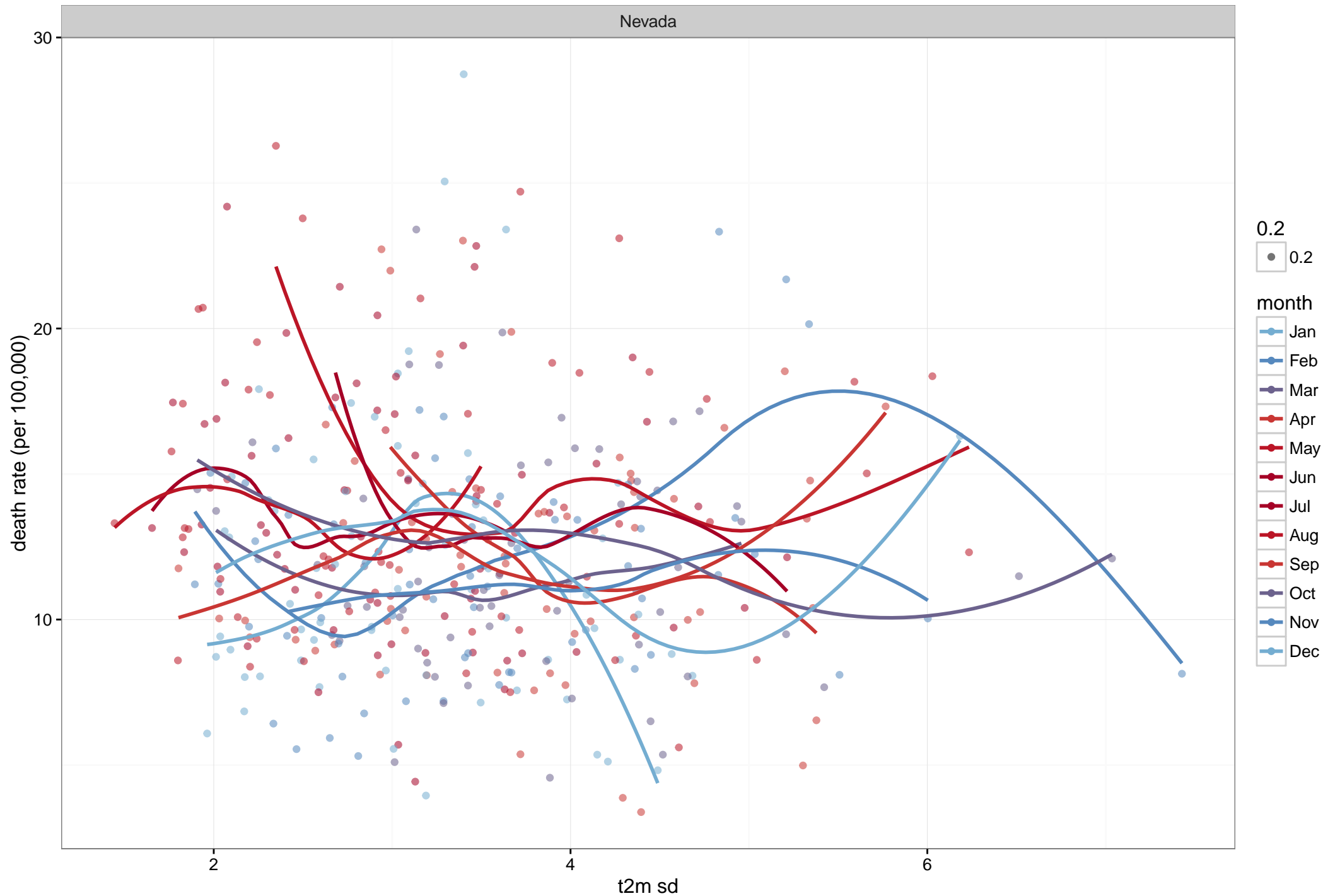
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



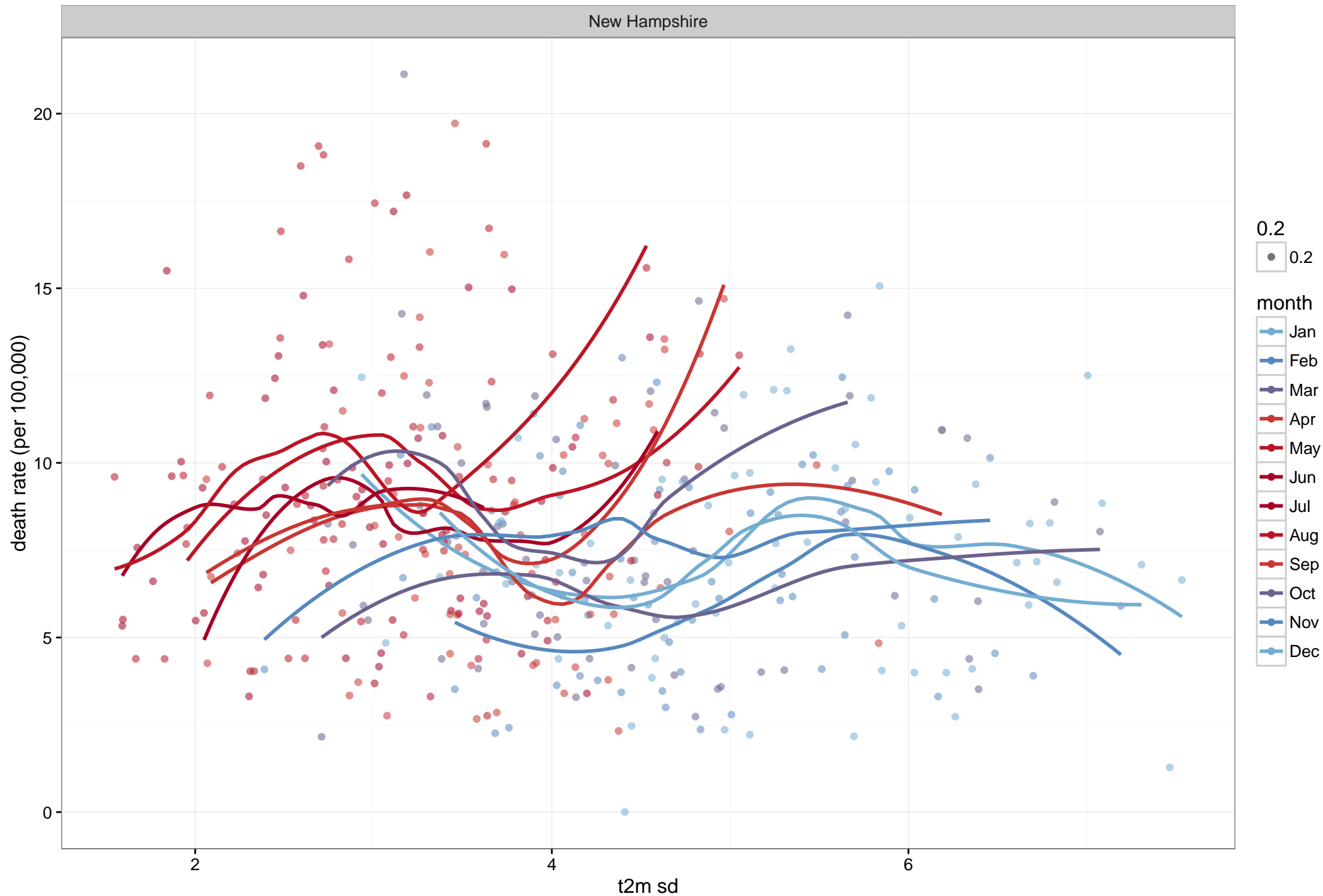
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



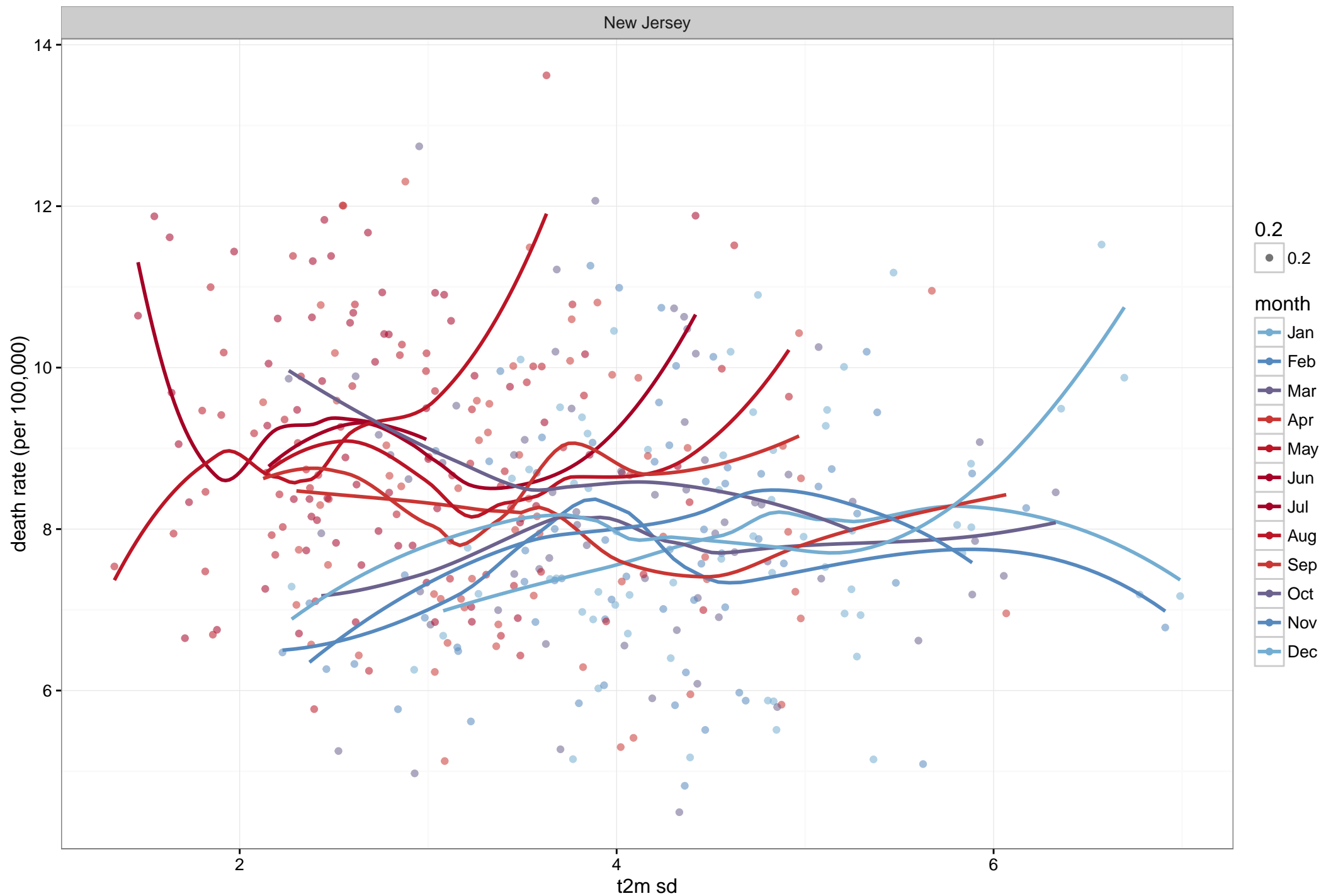
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



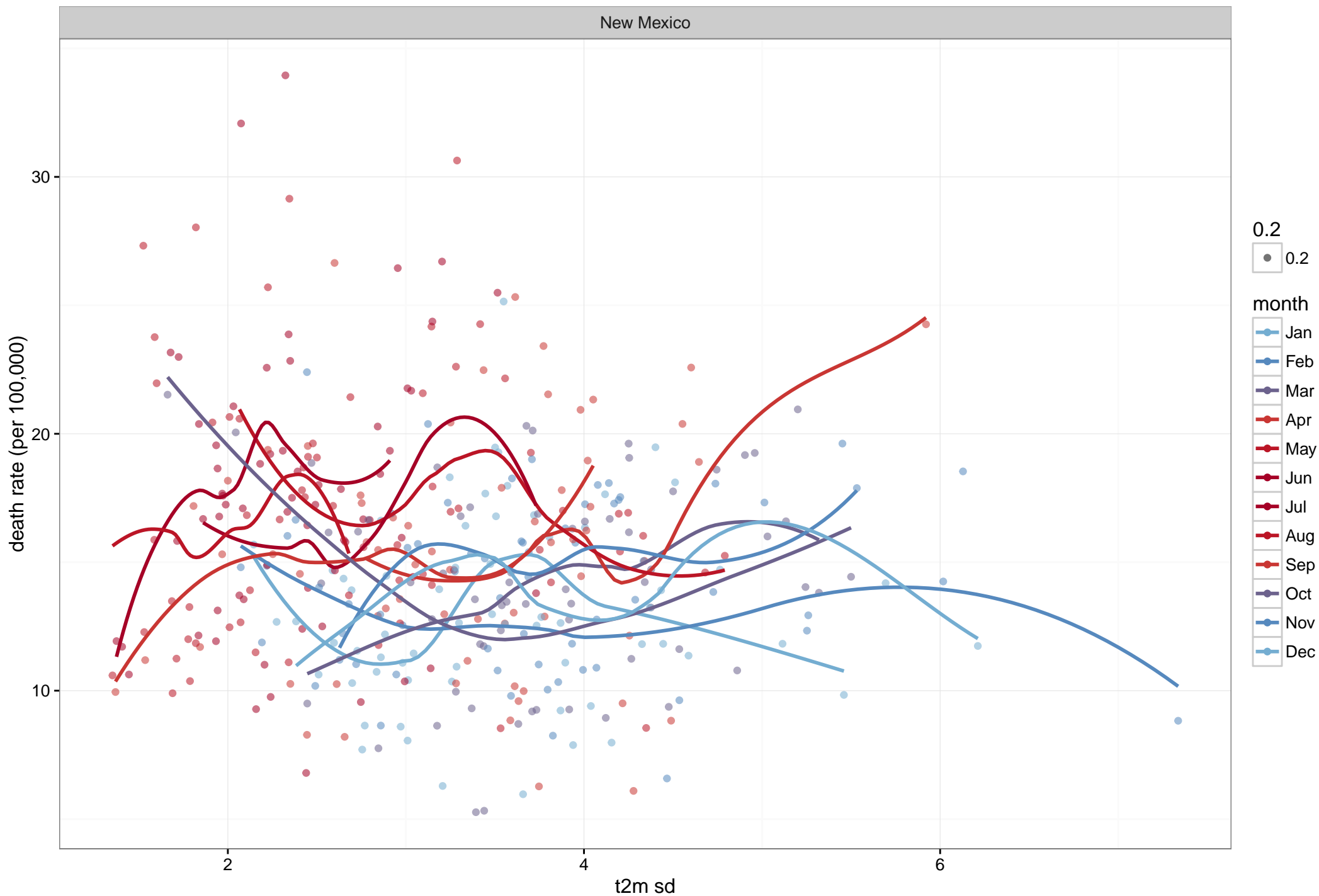
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



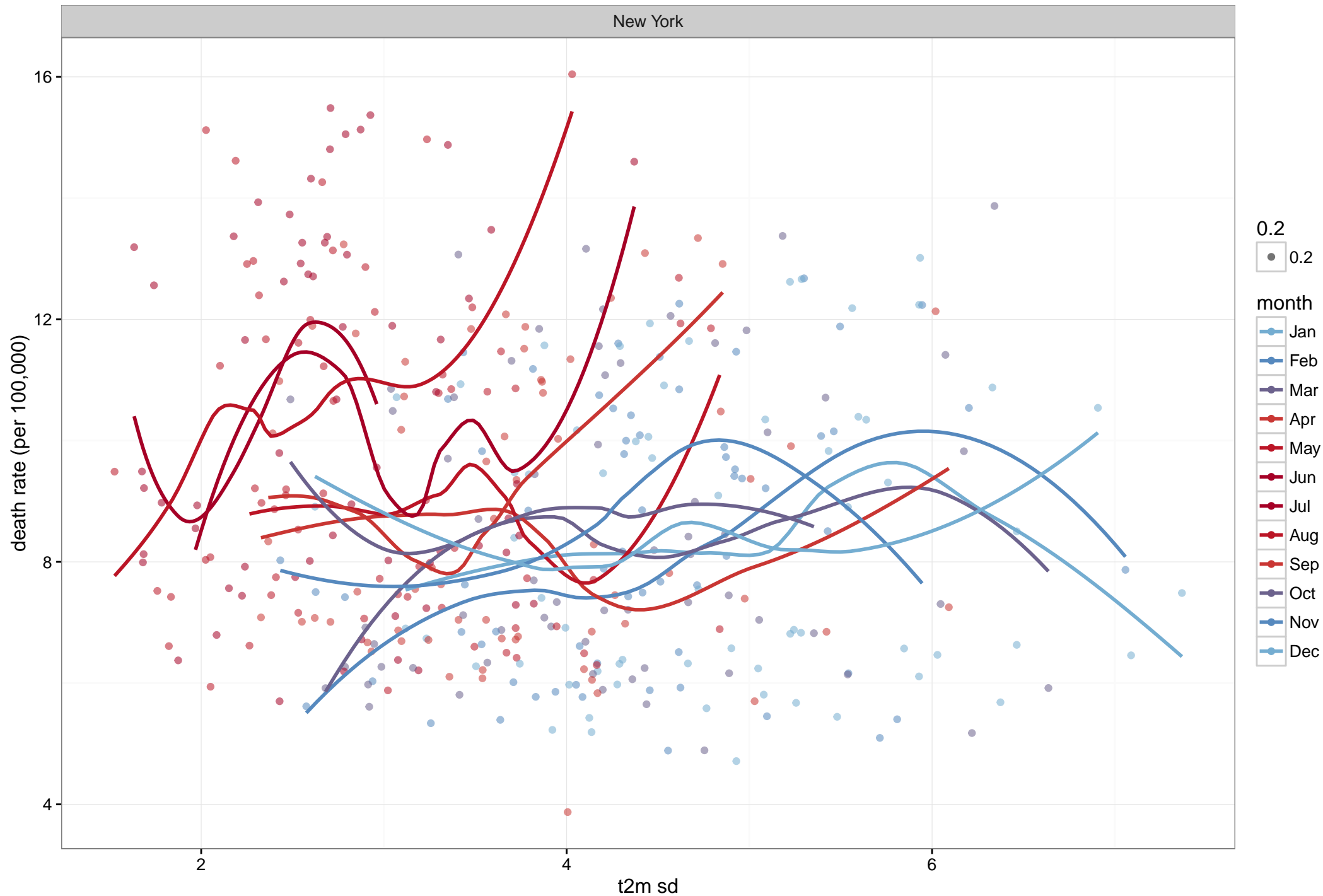
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



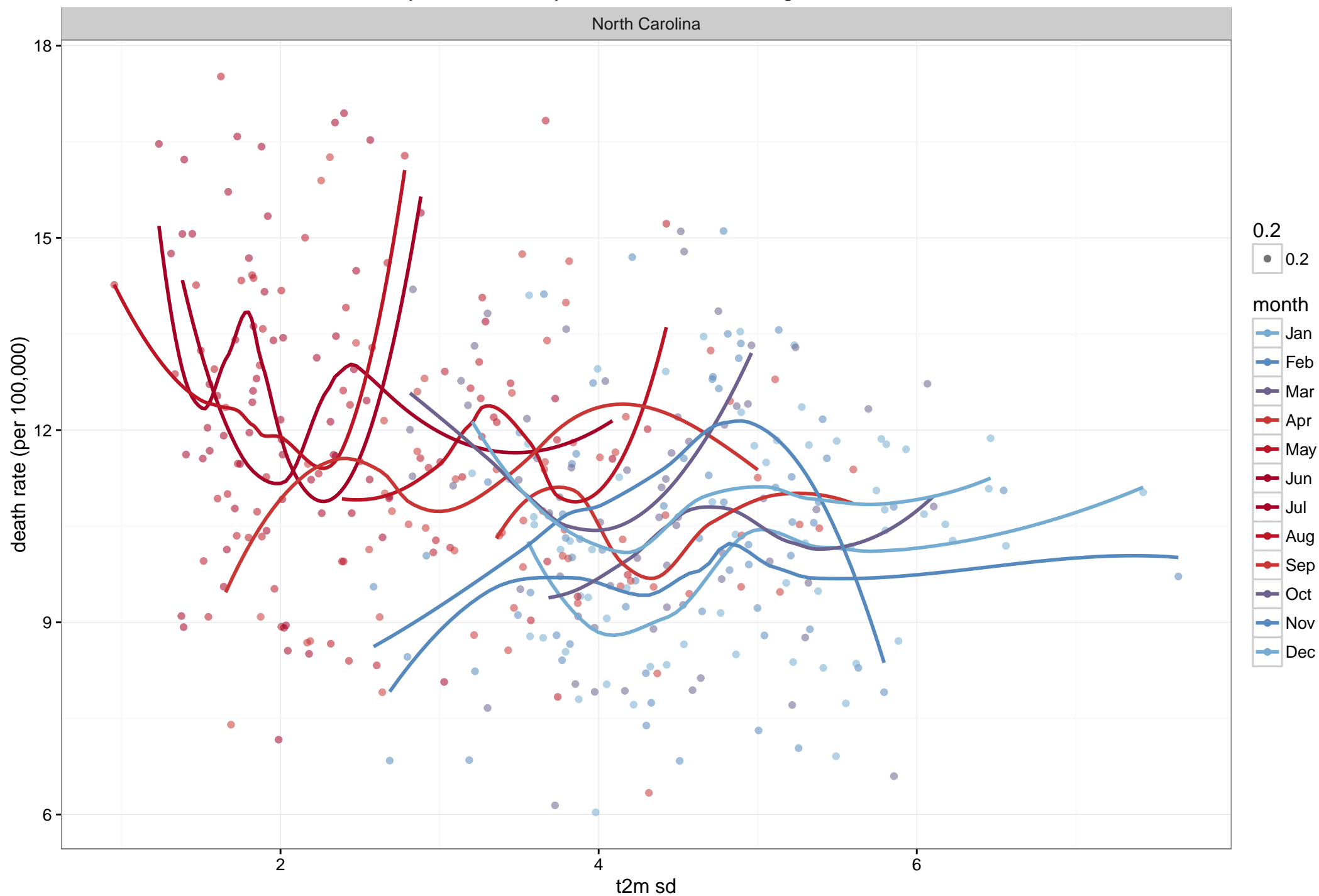
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



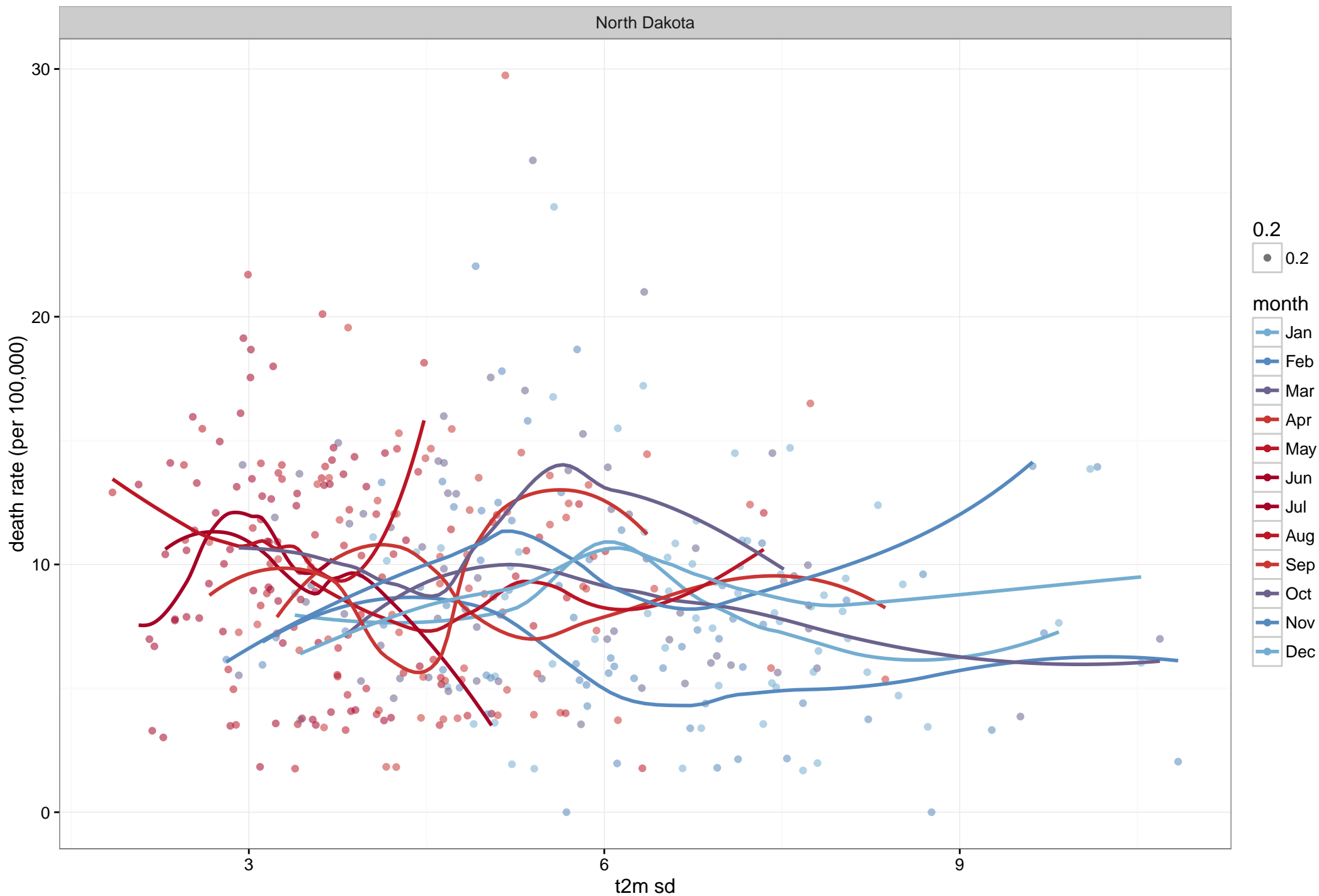
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



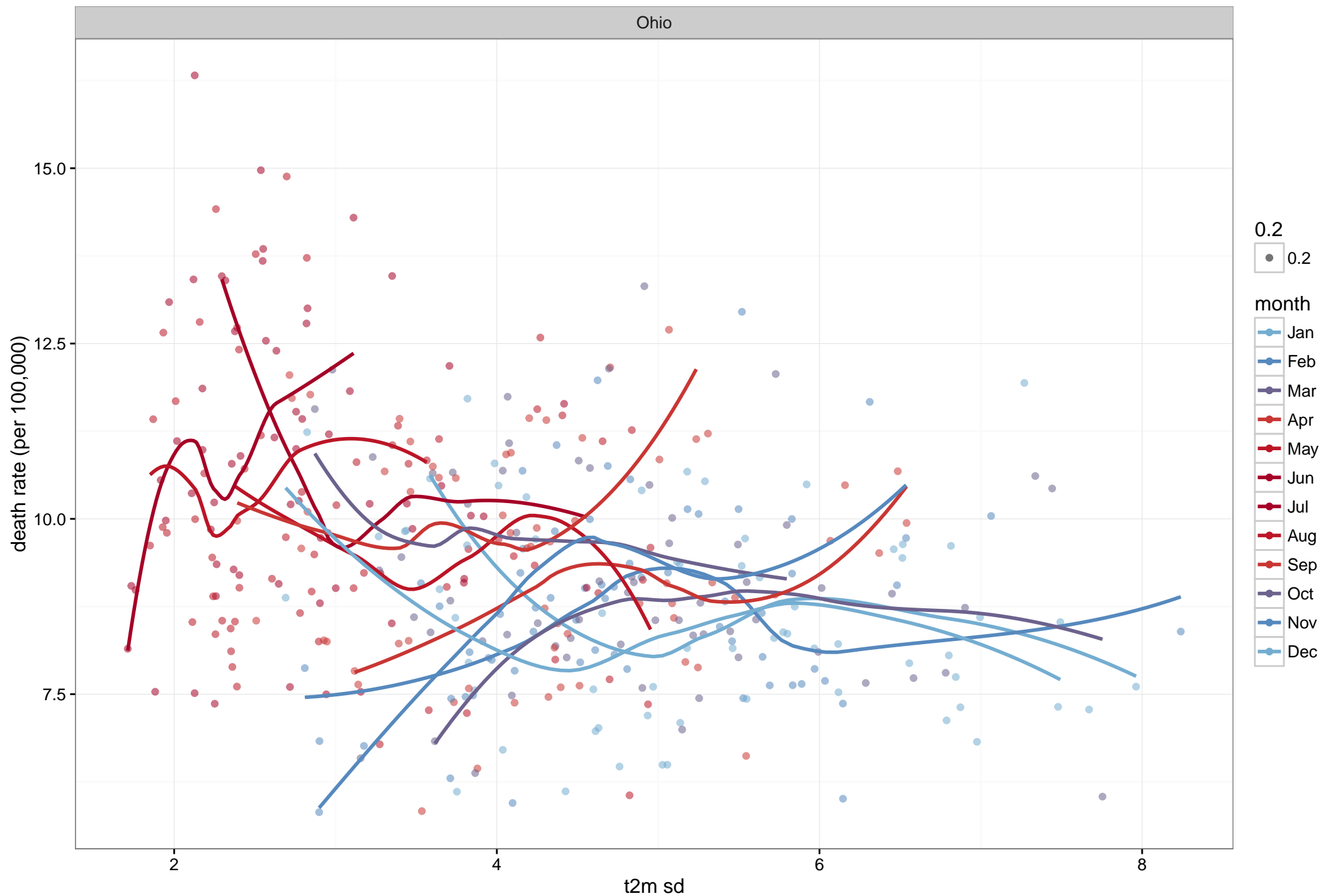
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



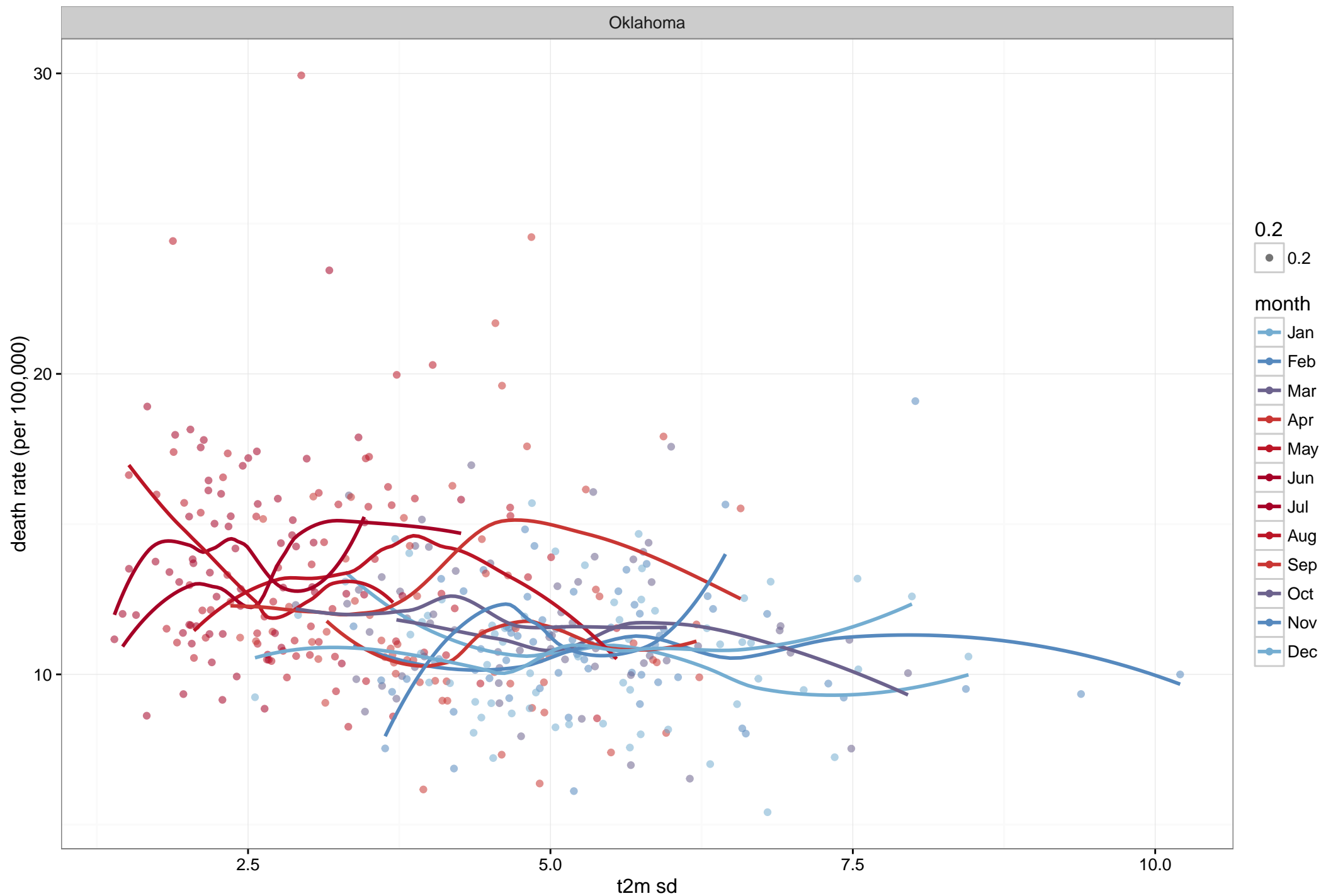
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



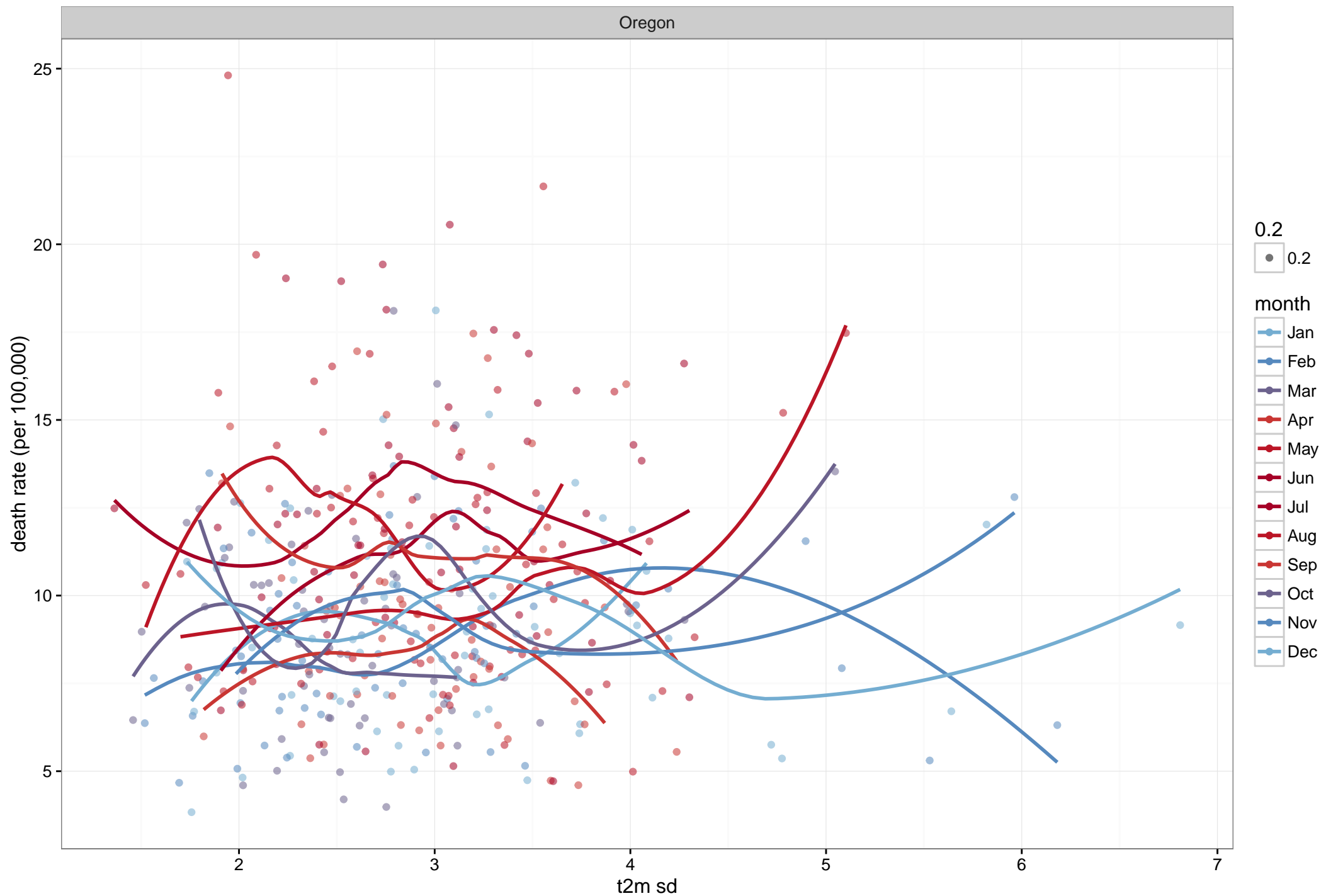
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



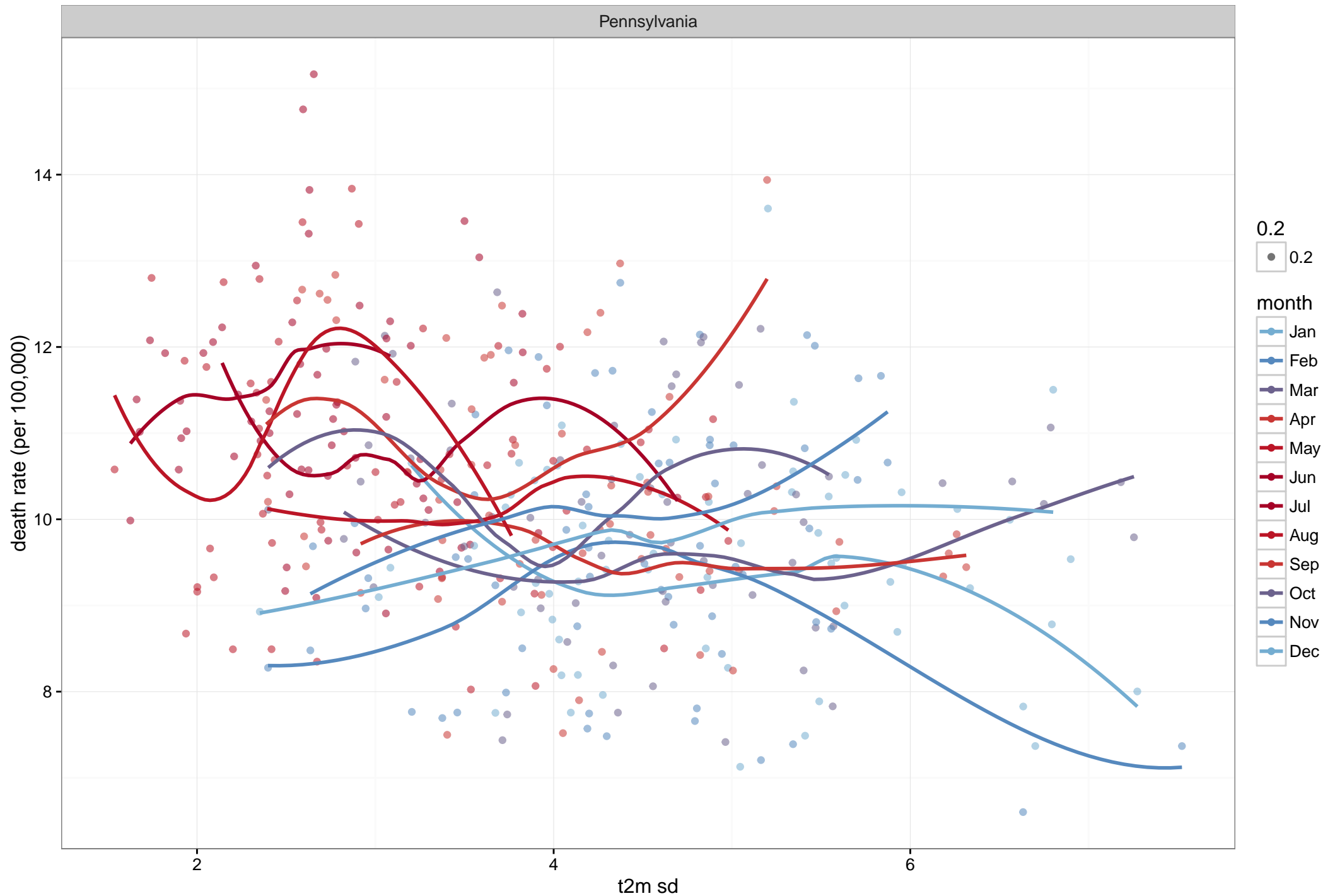
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



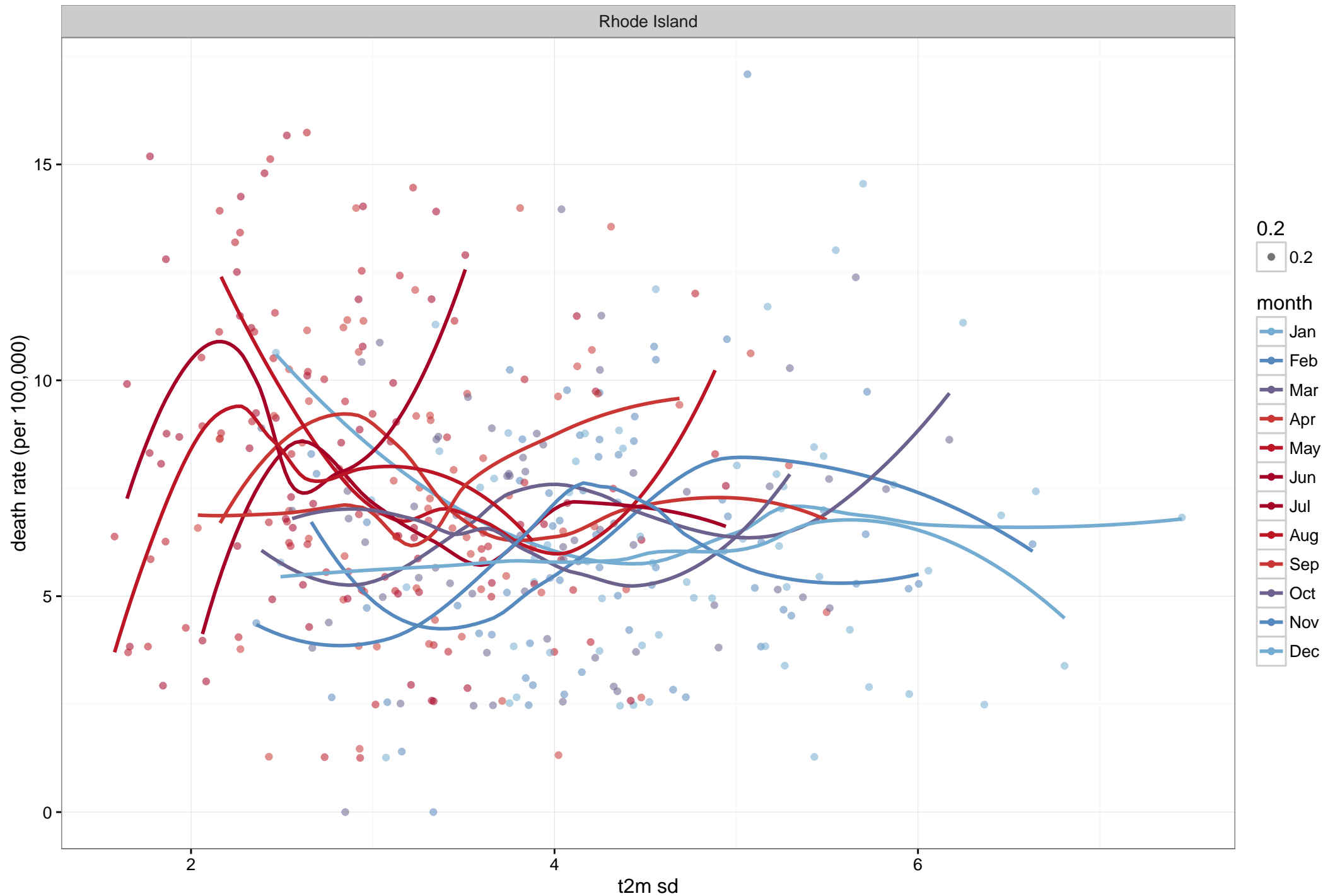
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



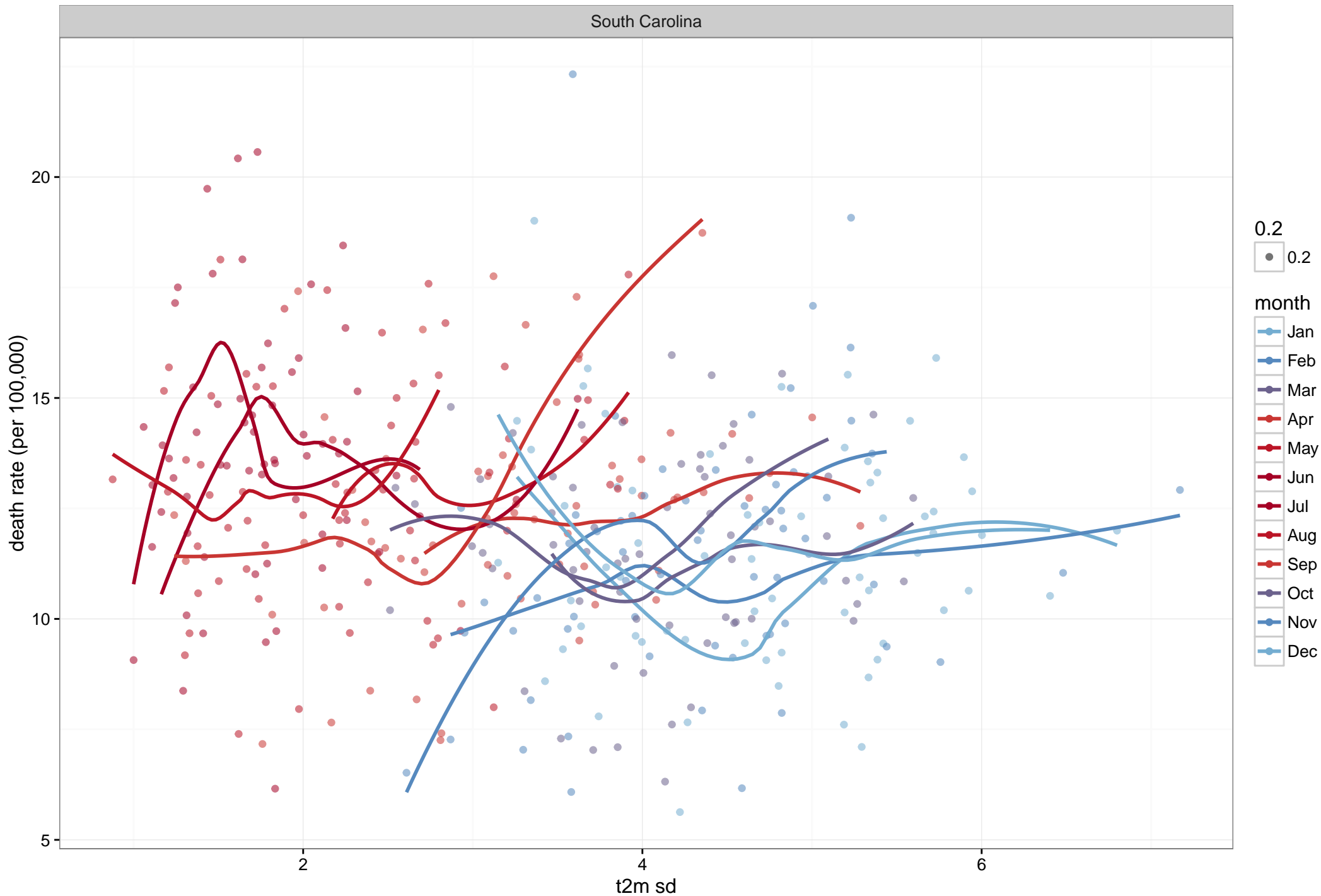
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



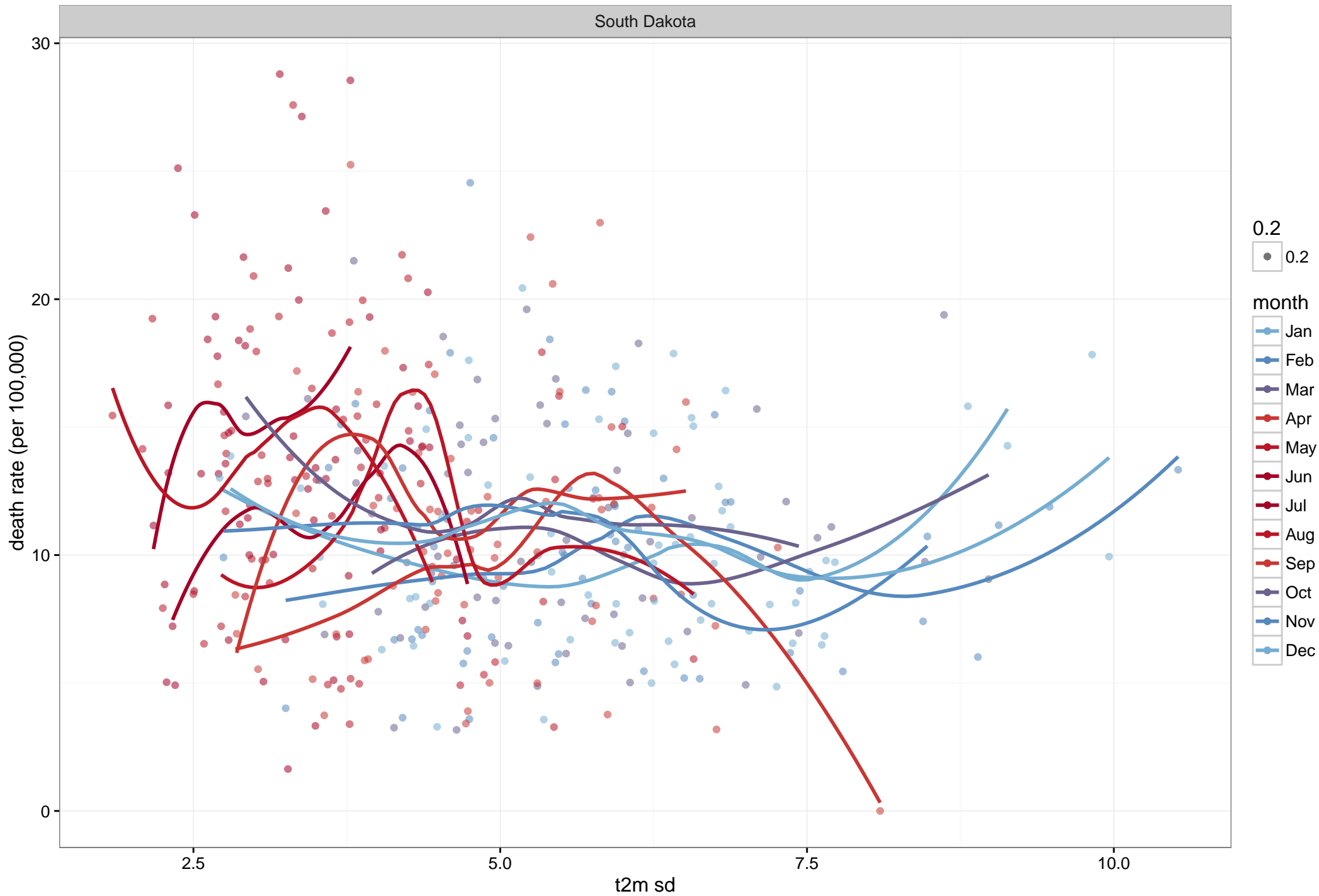
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



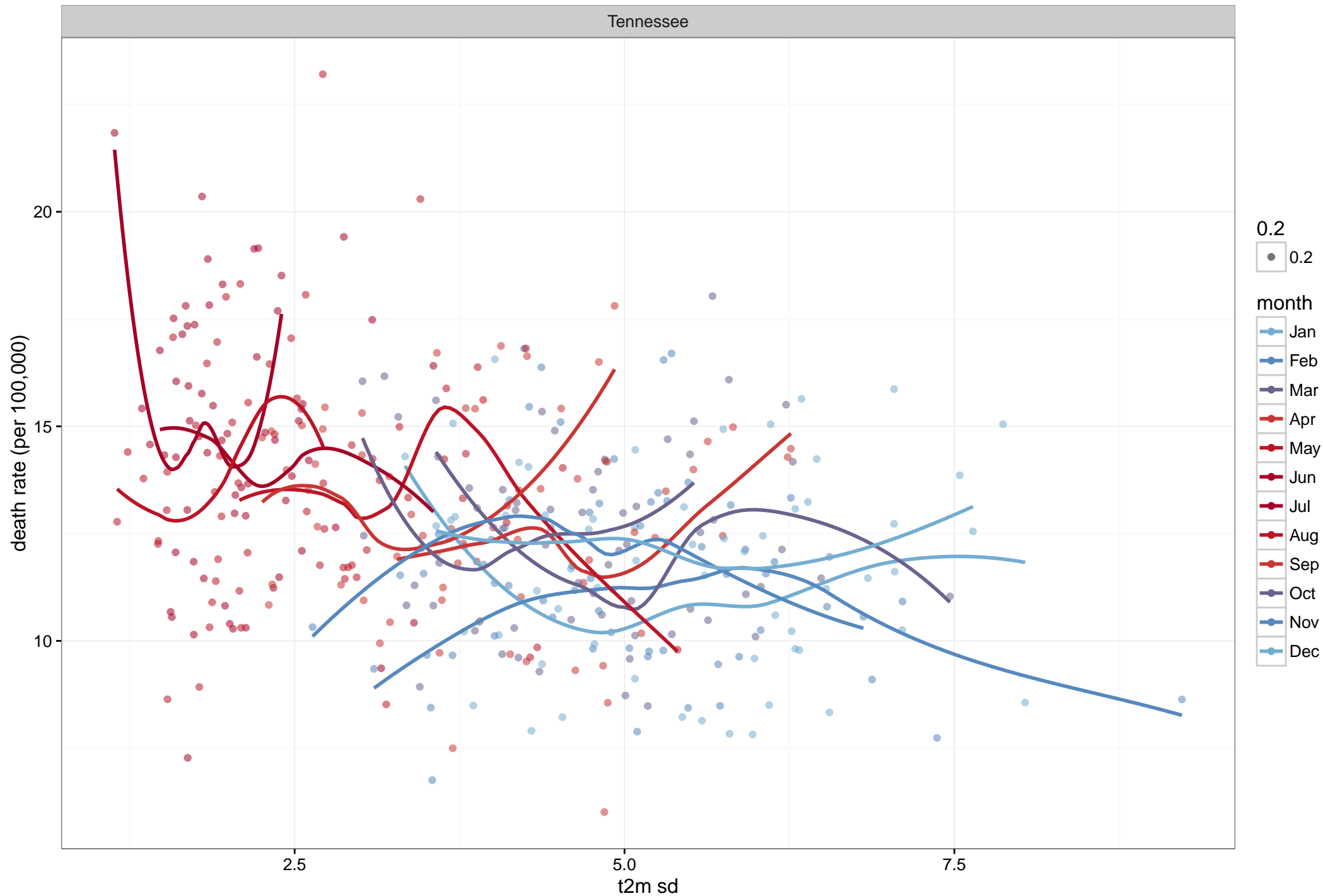
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



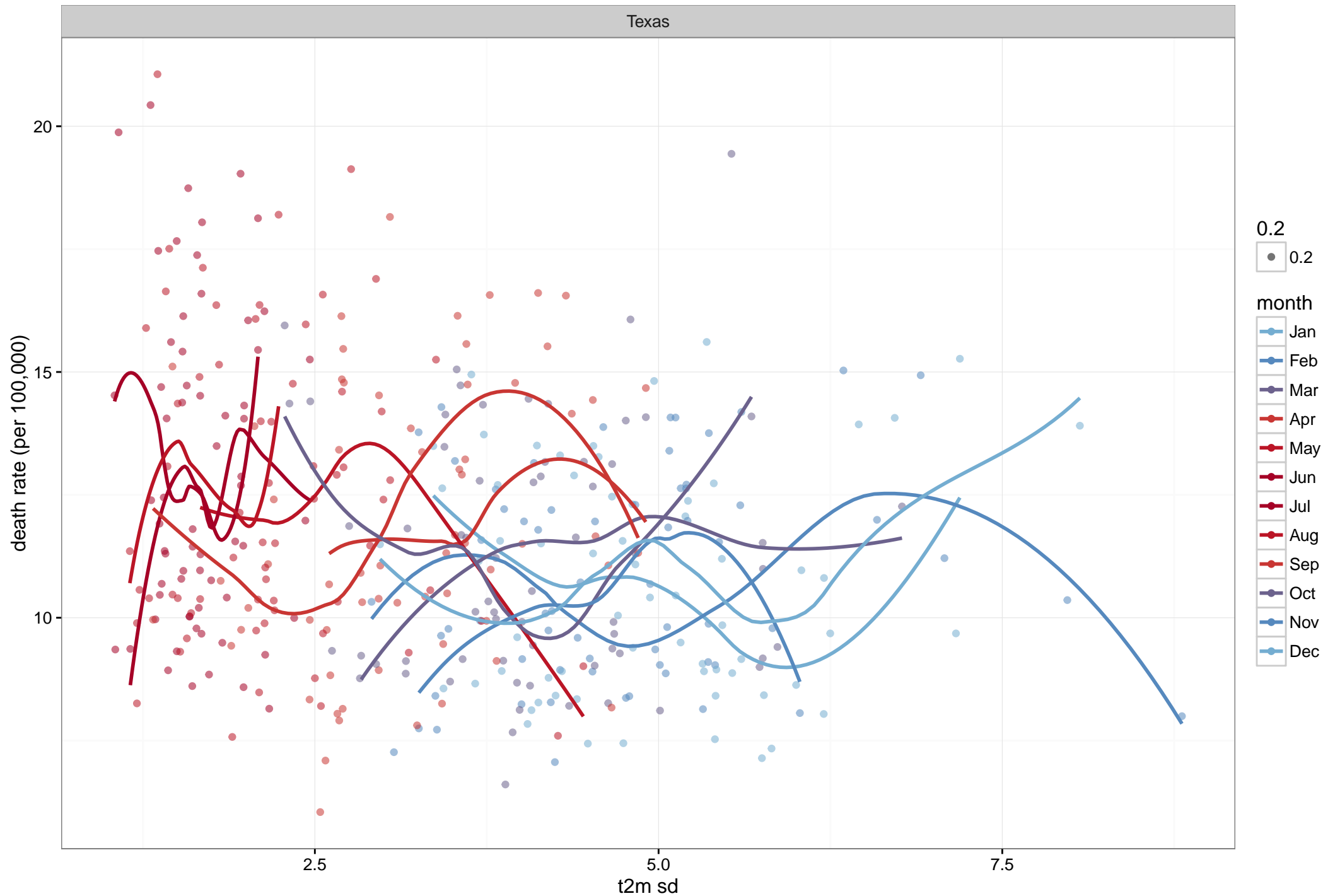
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



Death rates by state fitted by month 1982–2013 against t2m sd : male 15



Death rates by state fitted by month 1982–2013 against t2m sd : male 15















The figure is a scatter plot titled "Utah". The x-axis is labeled "t2m sd" and ranges from approximately 1.5 to 8.0, with major ticks at 2, 4, 6, and 8. The y-axis is unlabeled and ranges from approximately -1.5 to 1.5, with major ticks at -1, 0, and 1. The plot contains a large number of data points, which are colored red, blue, and grey. There are also several thick, smooth lines in red, blue, and grey, which appear to be fitted curves or trends for different groups of data. The red lines generally show a peak around x=2.5 and then a decline. The blue lines show more varied trends, with some peaking around x=4 and others showing a more gradual decline. The grey lines are fewer in number and show more varied trends, including some that are relatively flat or slightly increasing.

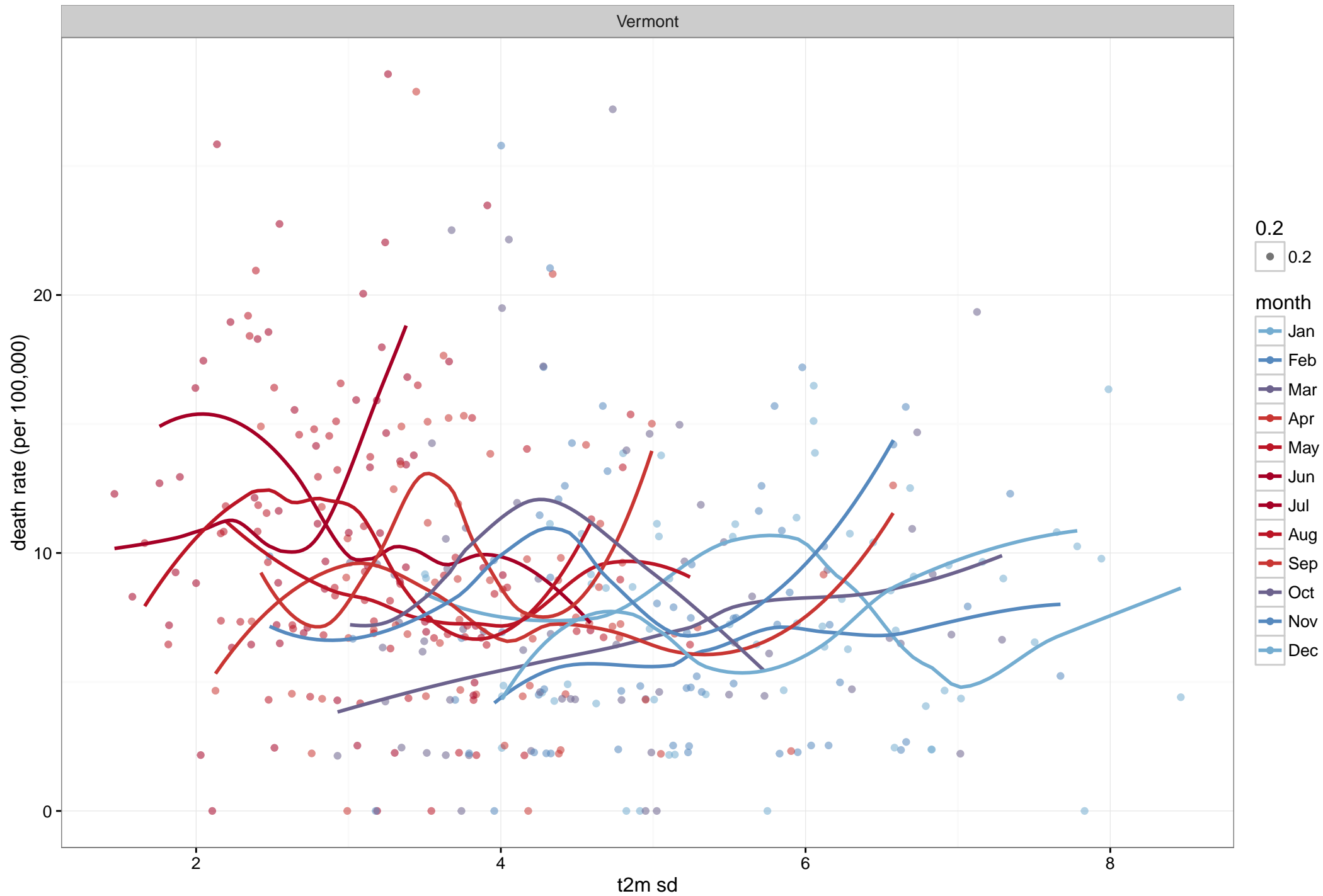
Utah

0.2
0.2

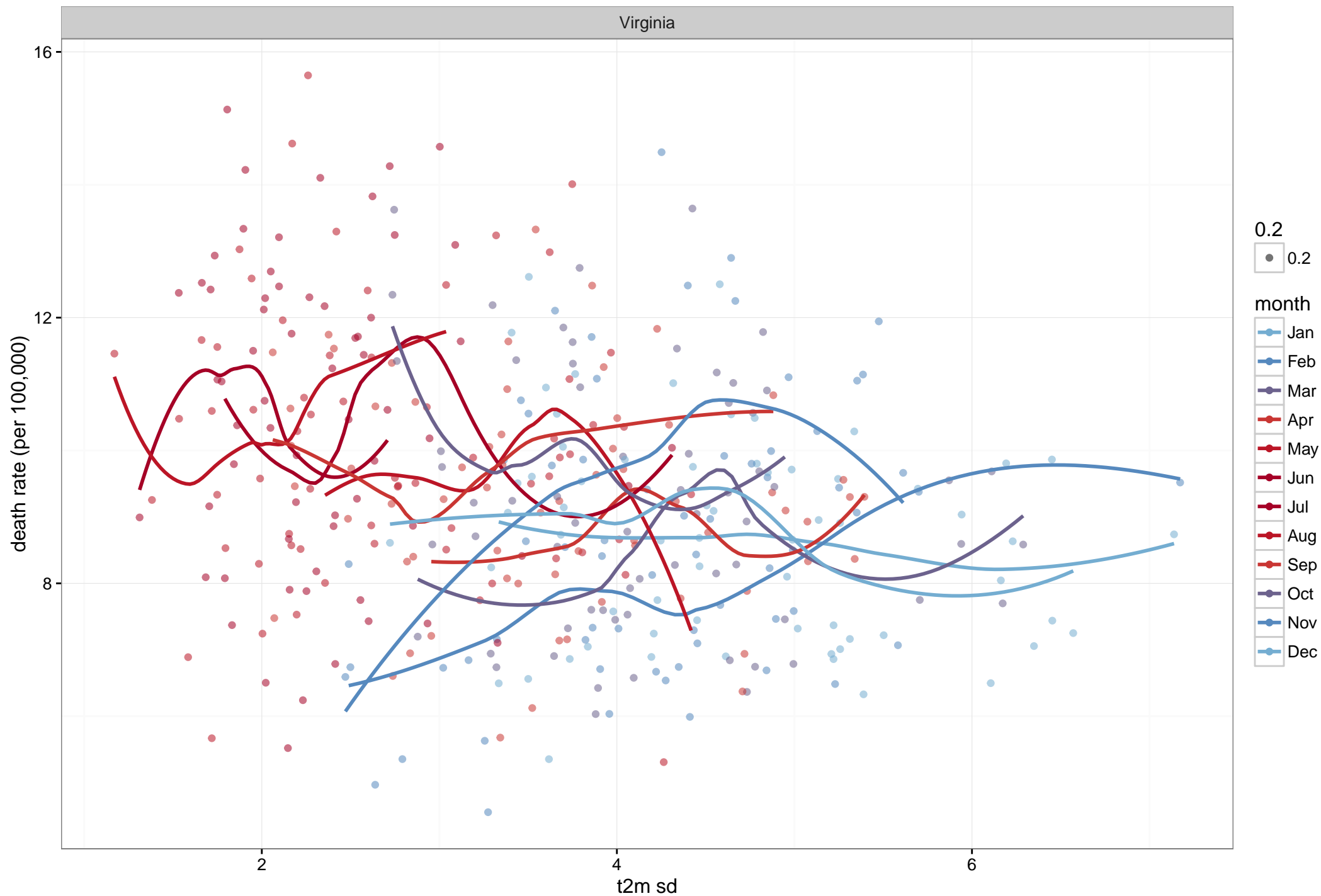
month

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

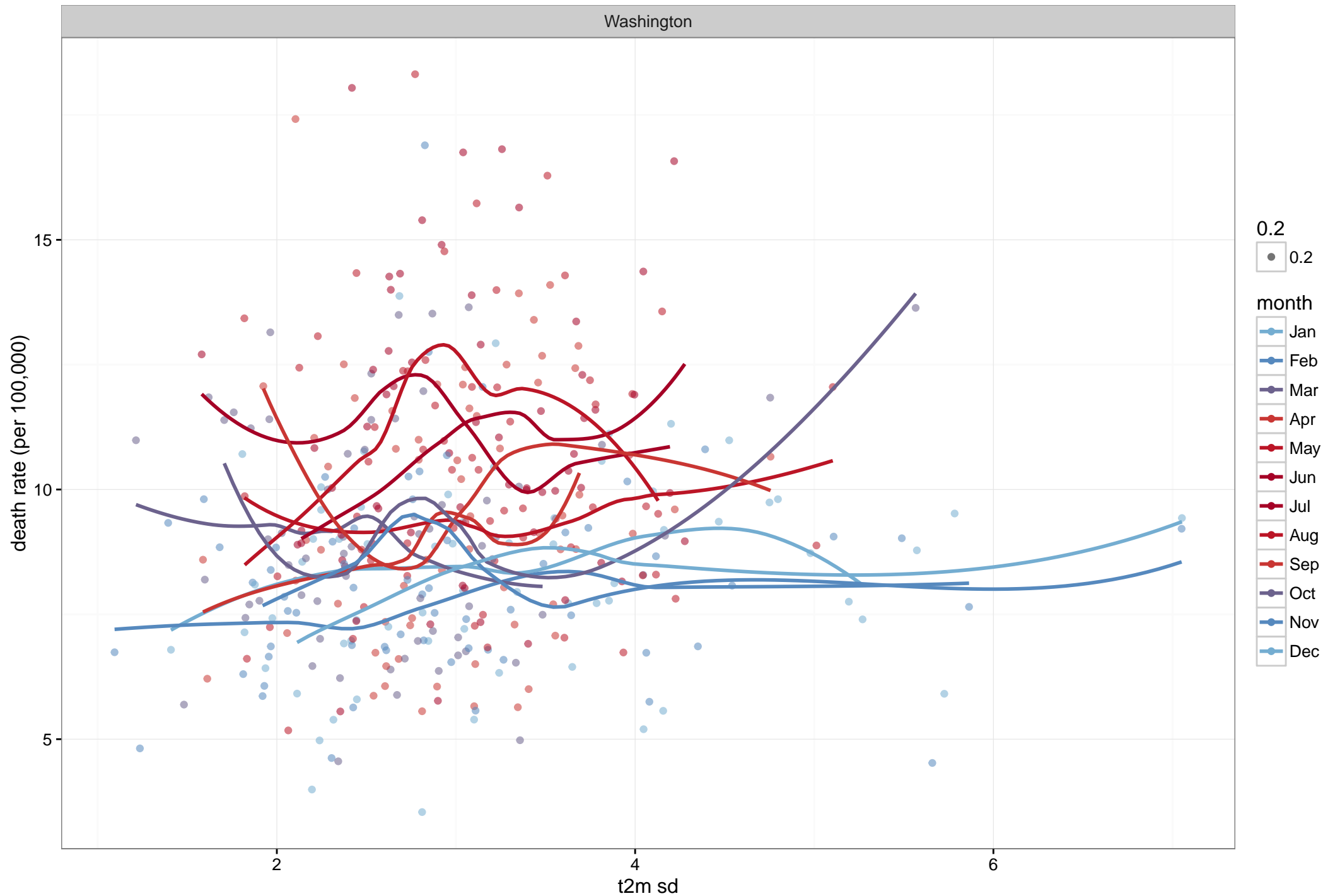
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



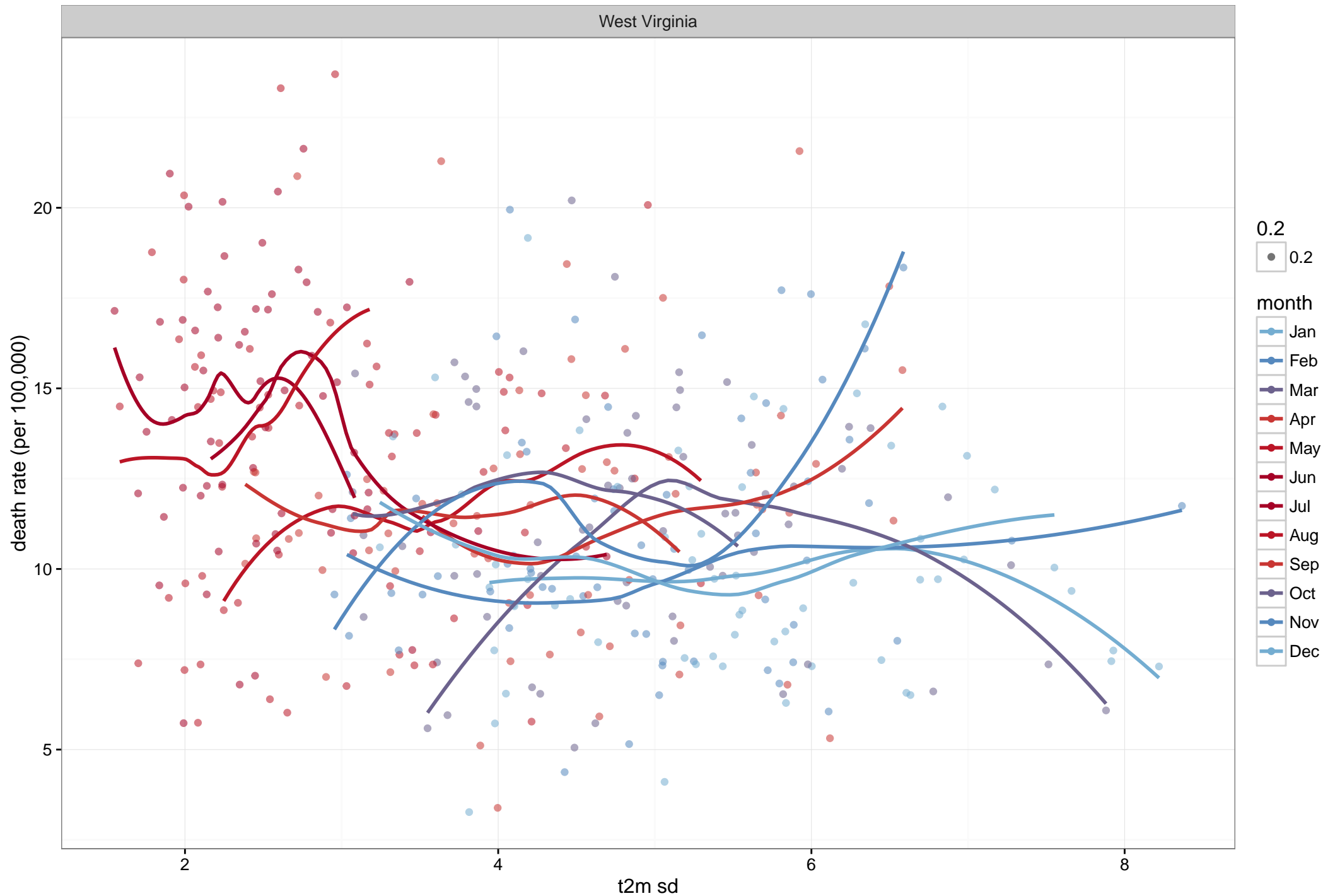
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



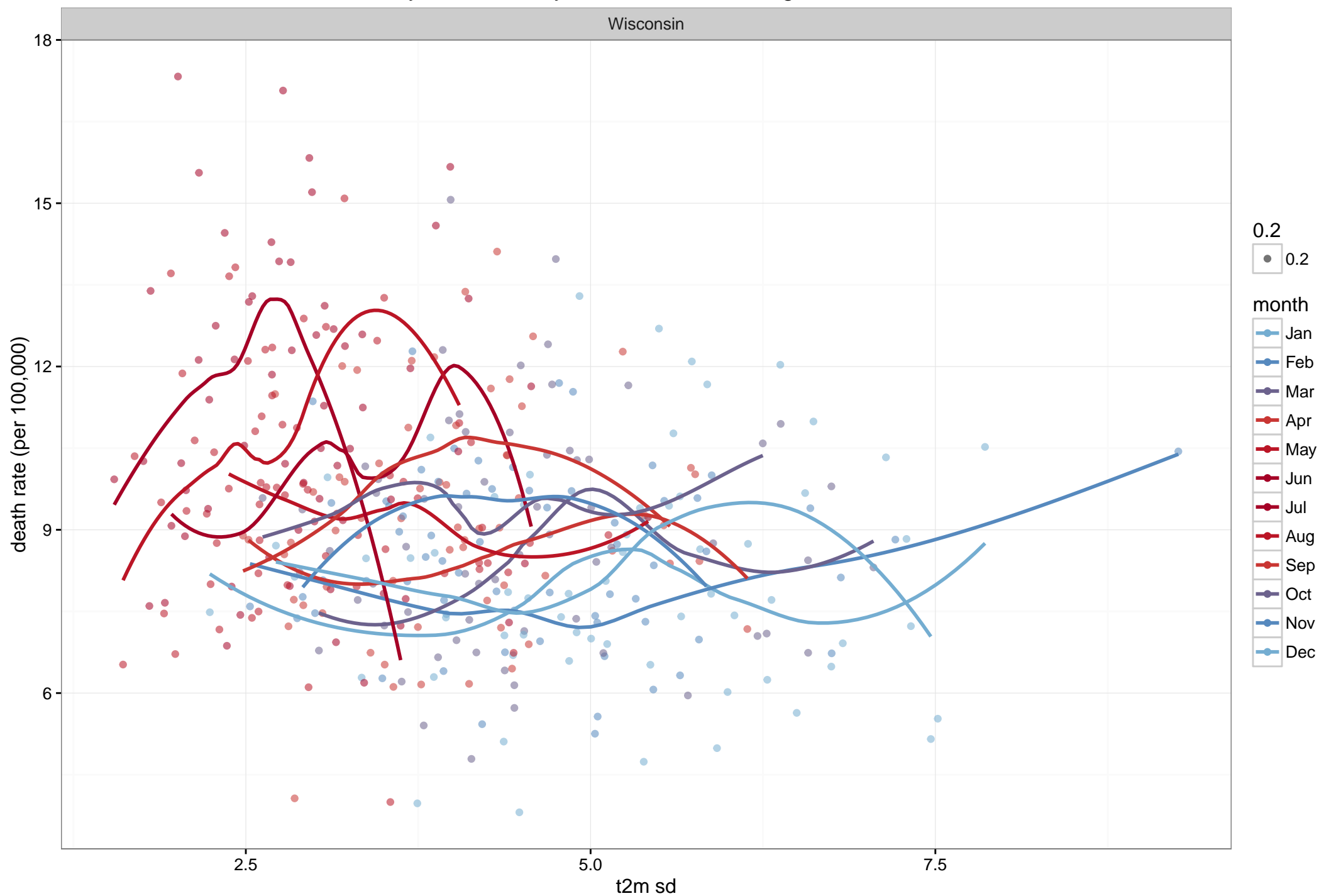
Death rates by state fitted by month 1982–2013 against t2m sd : male 15



Death rates by state fitted by month 1982–2013 against t2m sd : male 15



Death rates by state fitted by month 1982–2013 against t2m sd : male 15



Death rates by state fitted by month 1982–2013 against t2m sd : male 15

