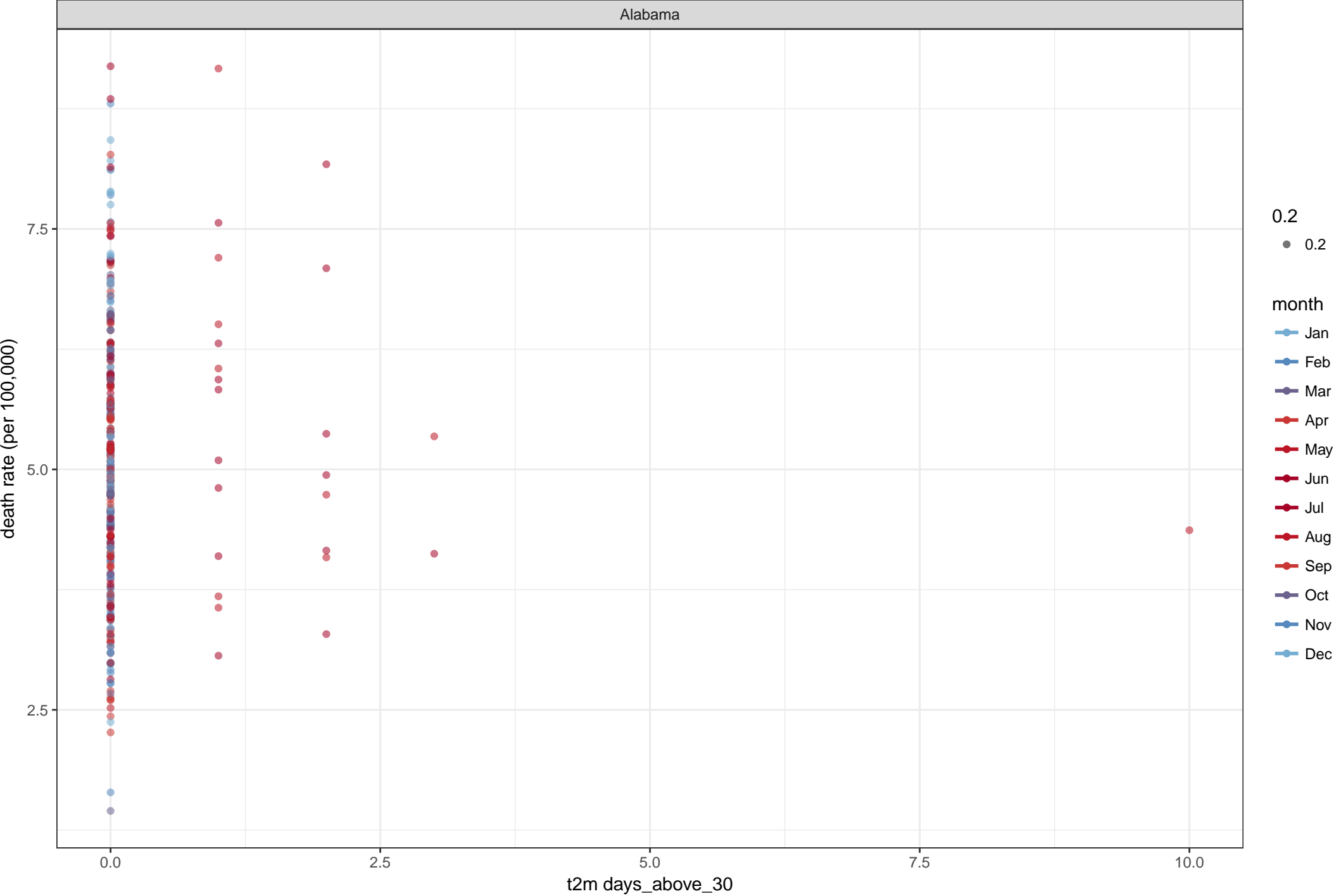
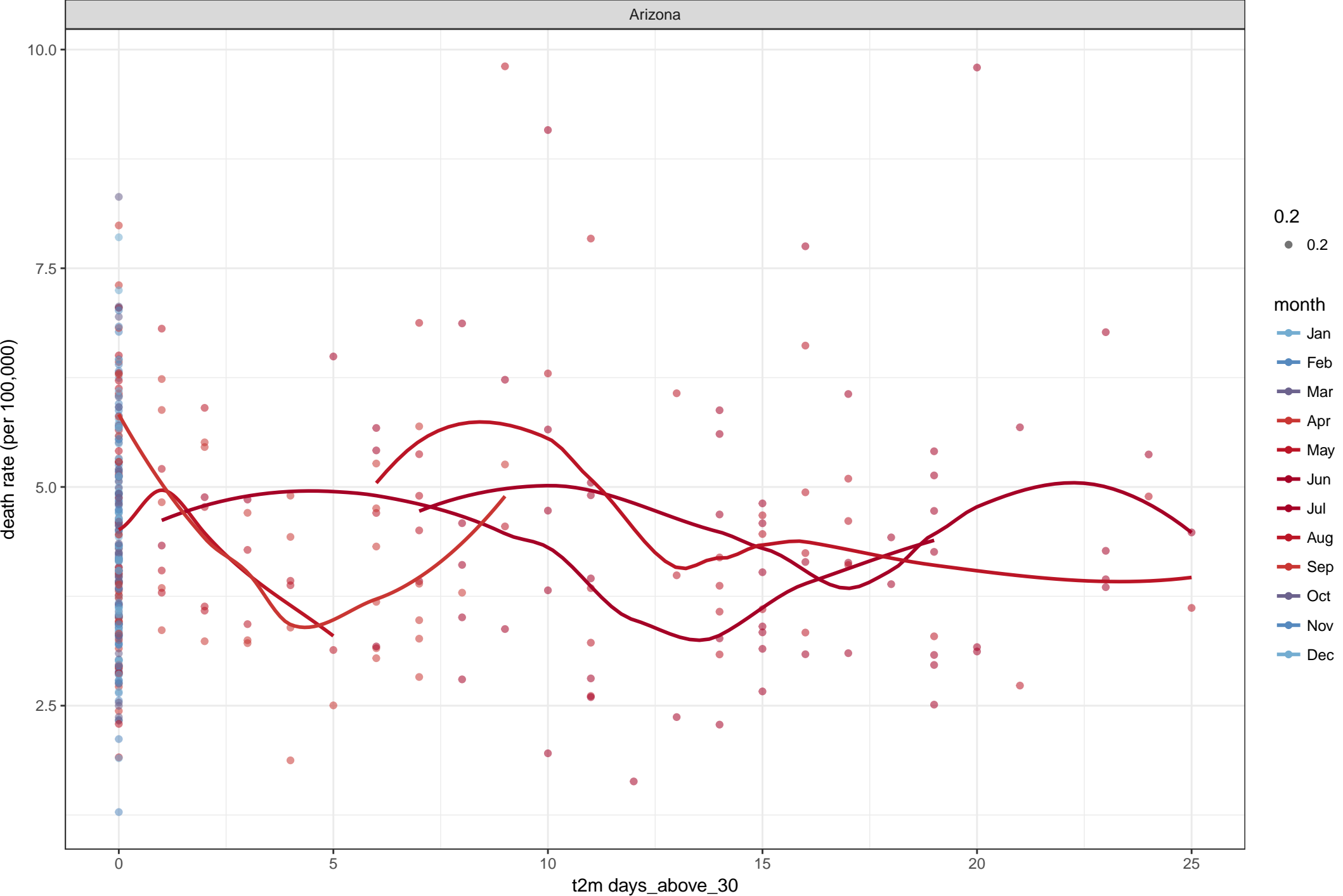


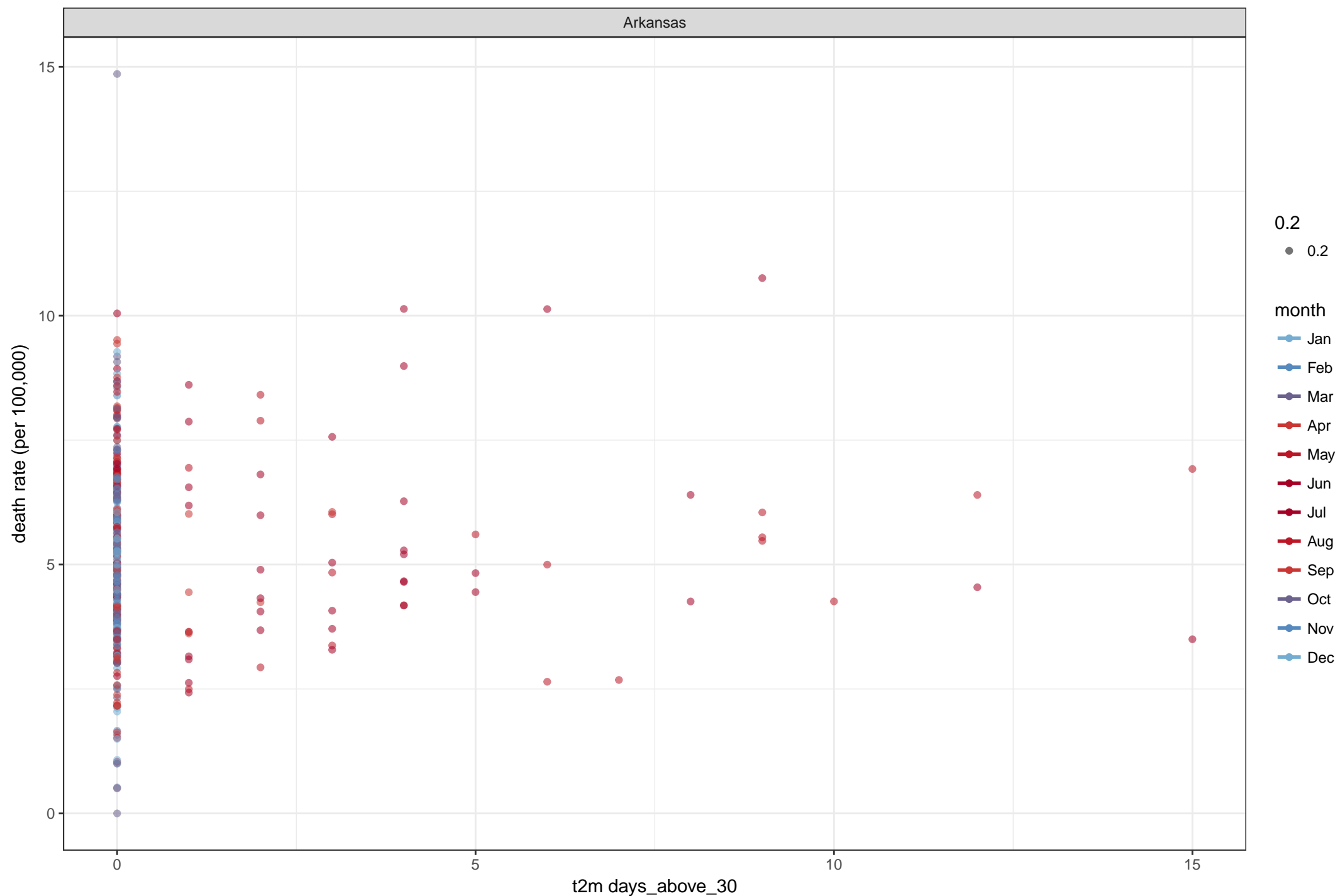
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



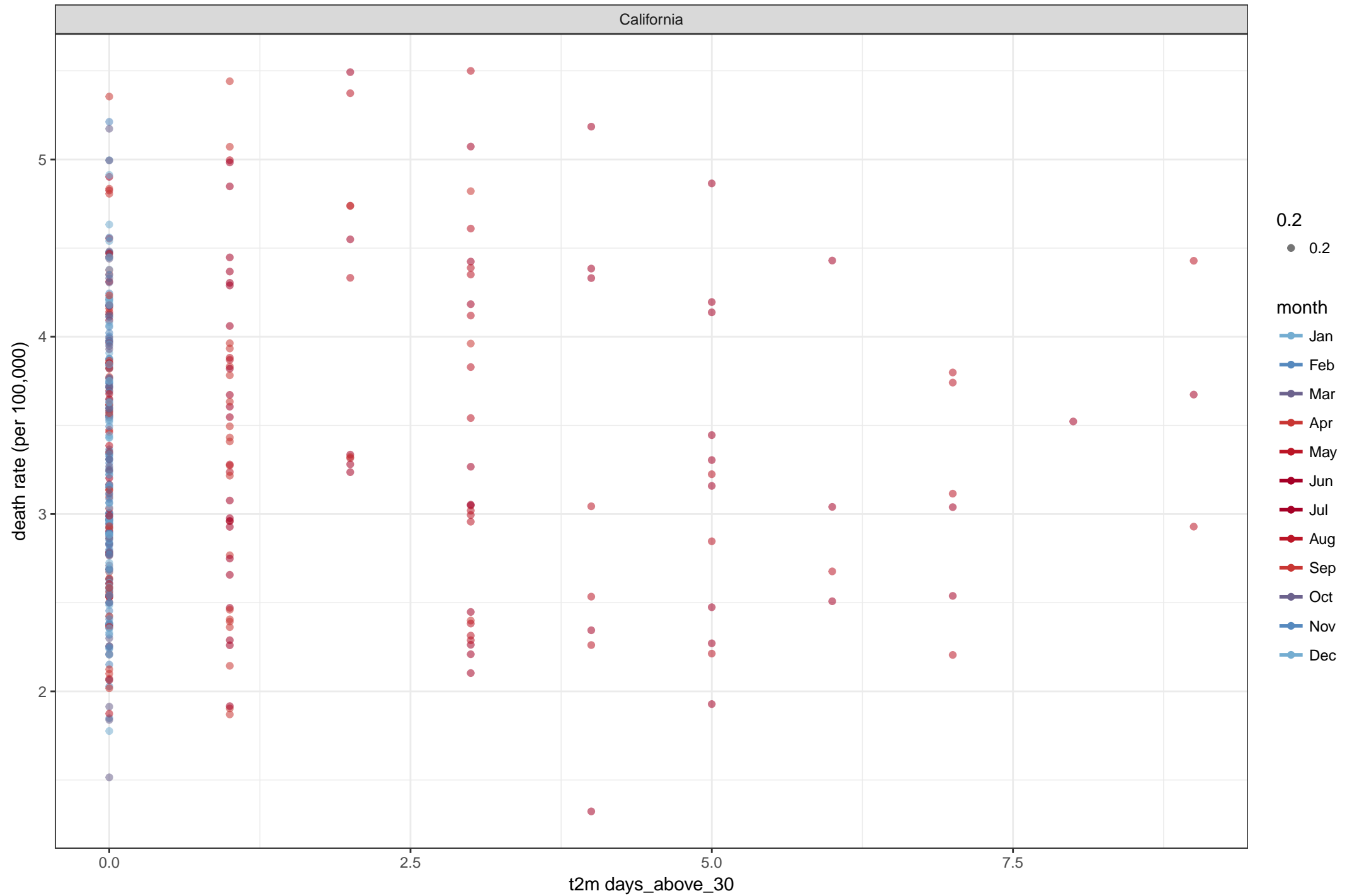
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



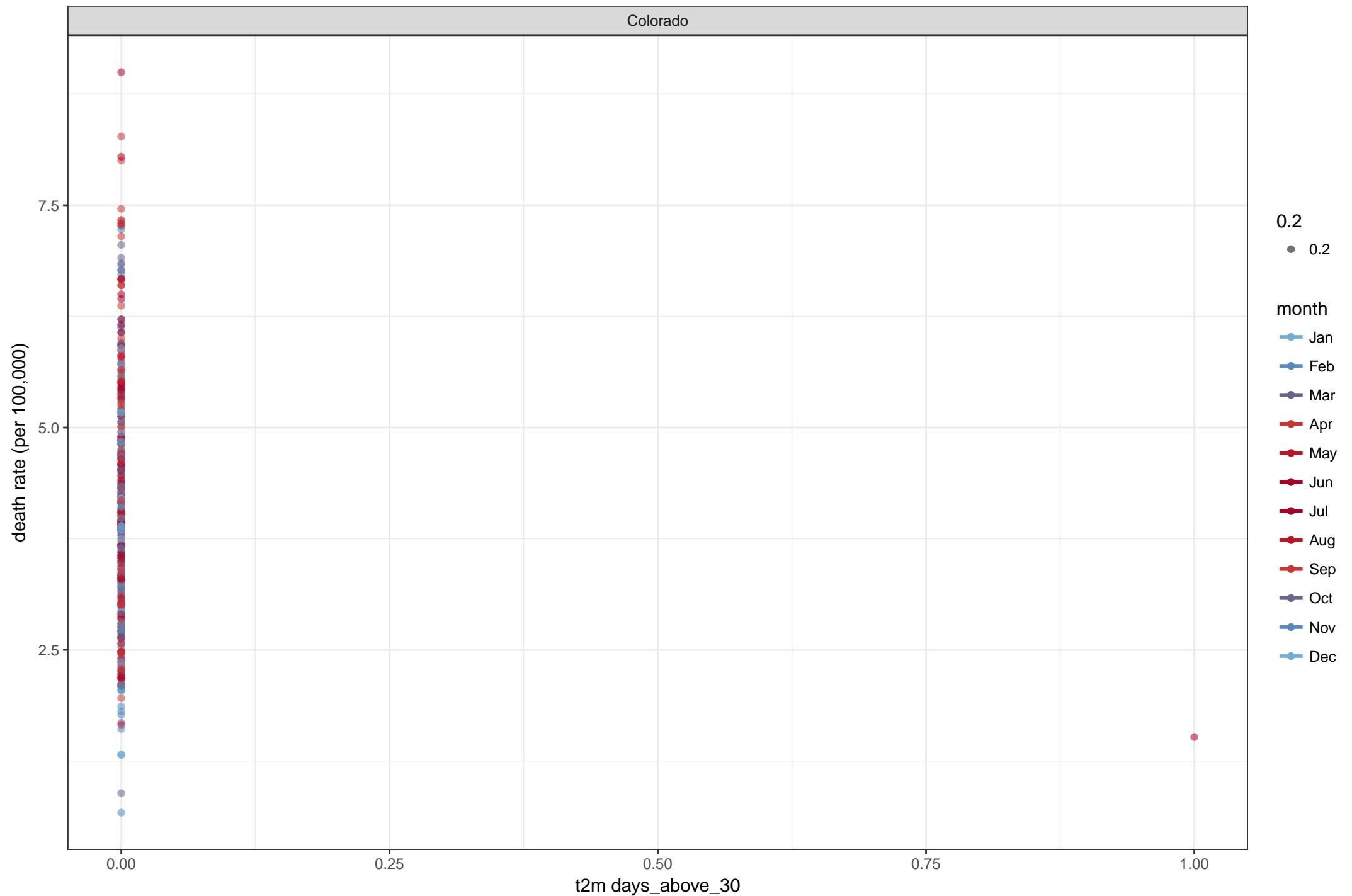
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



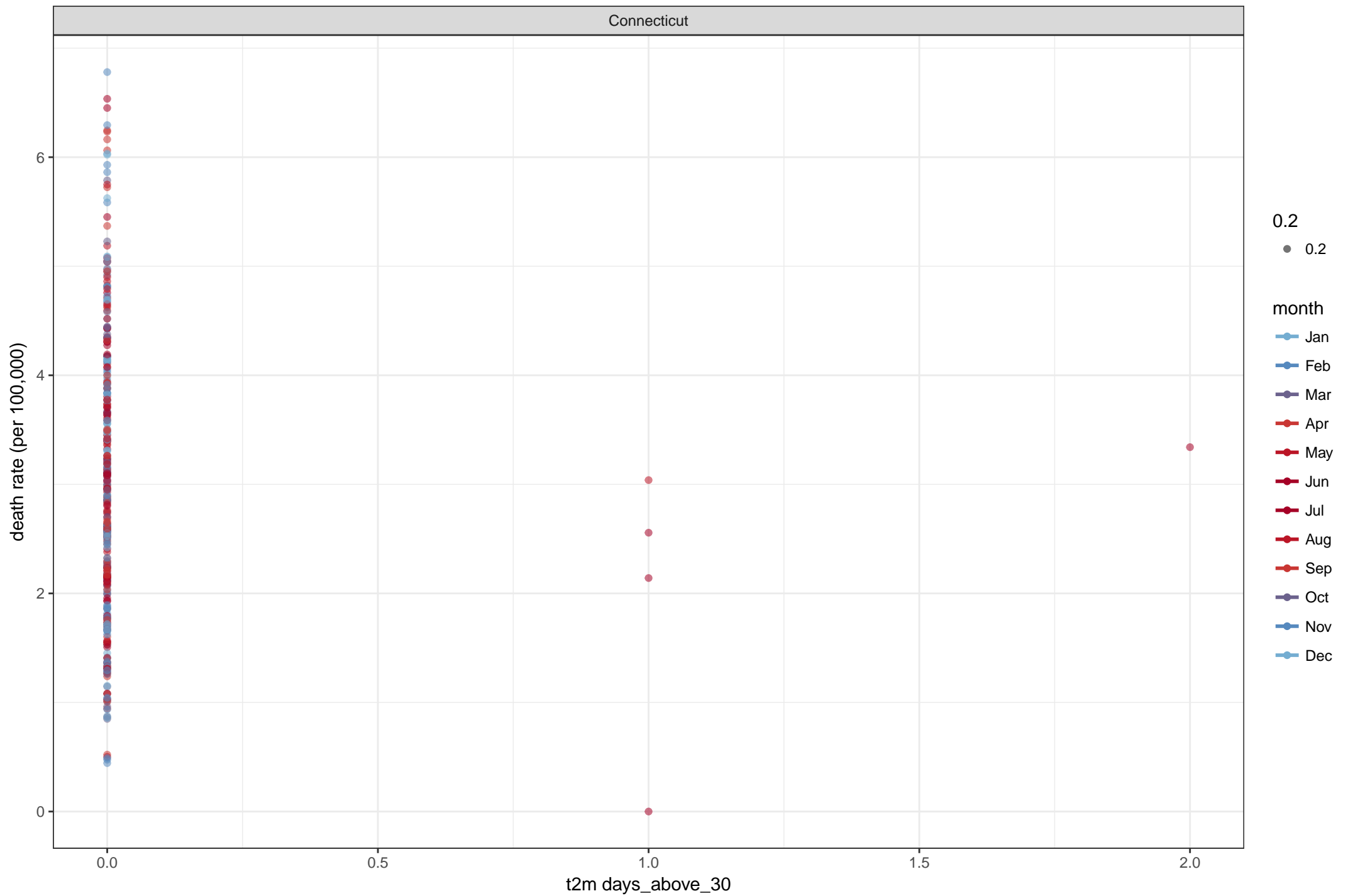
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



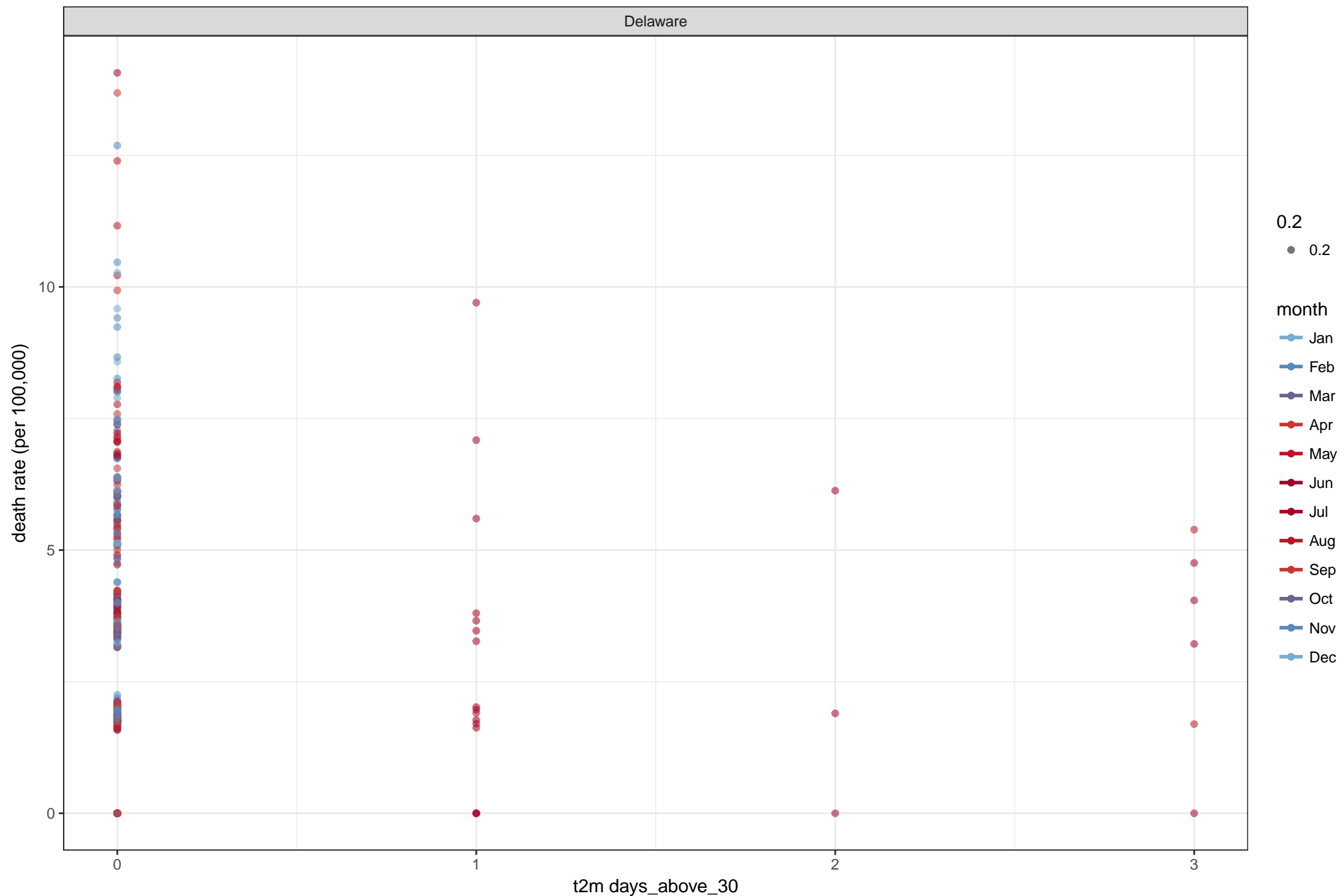
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



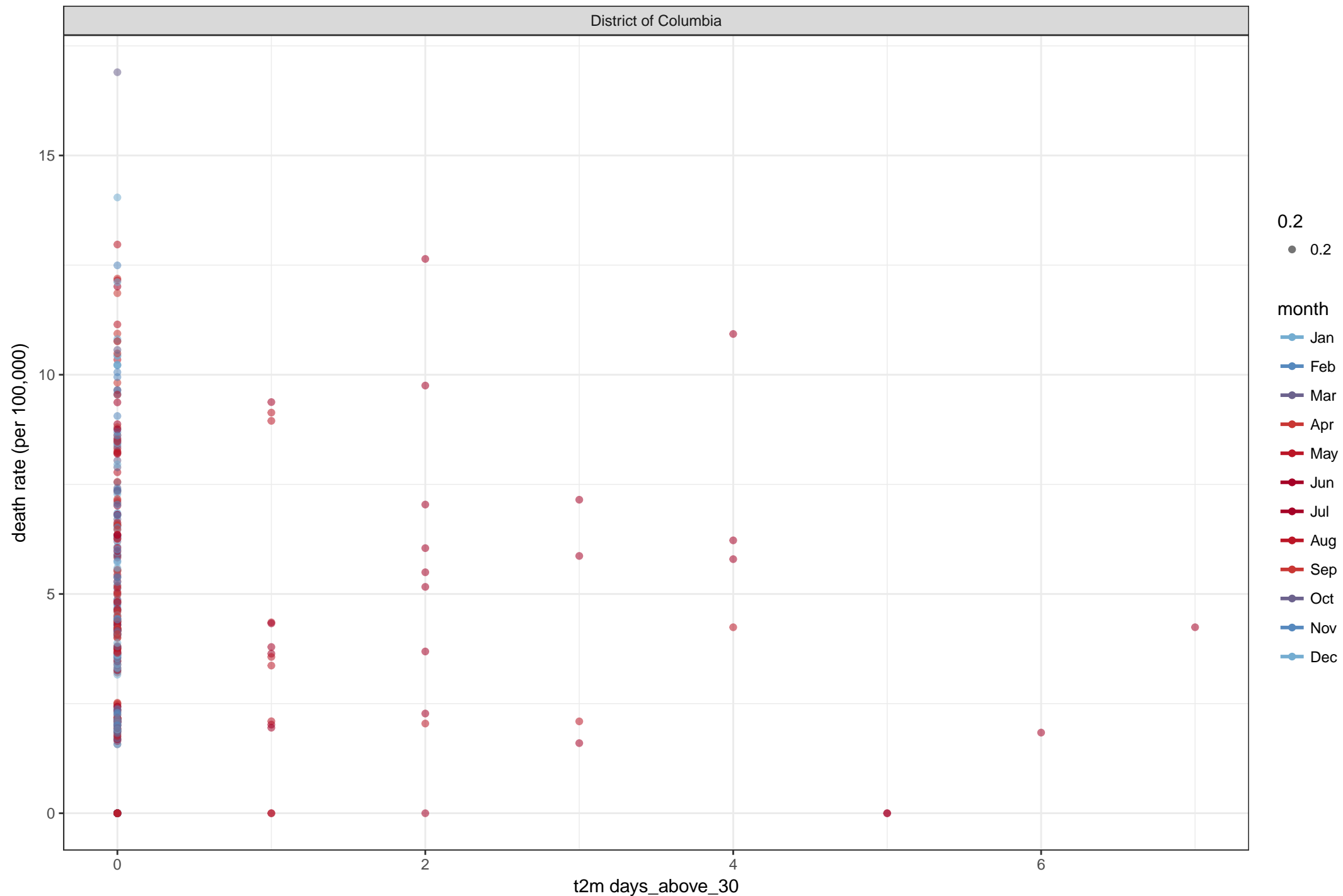
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



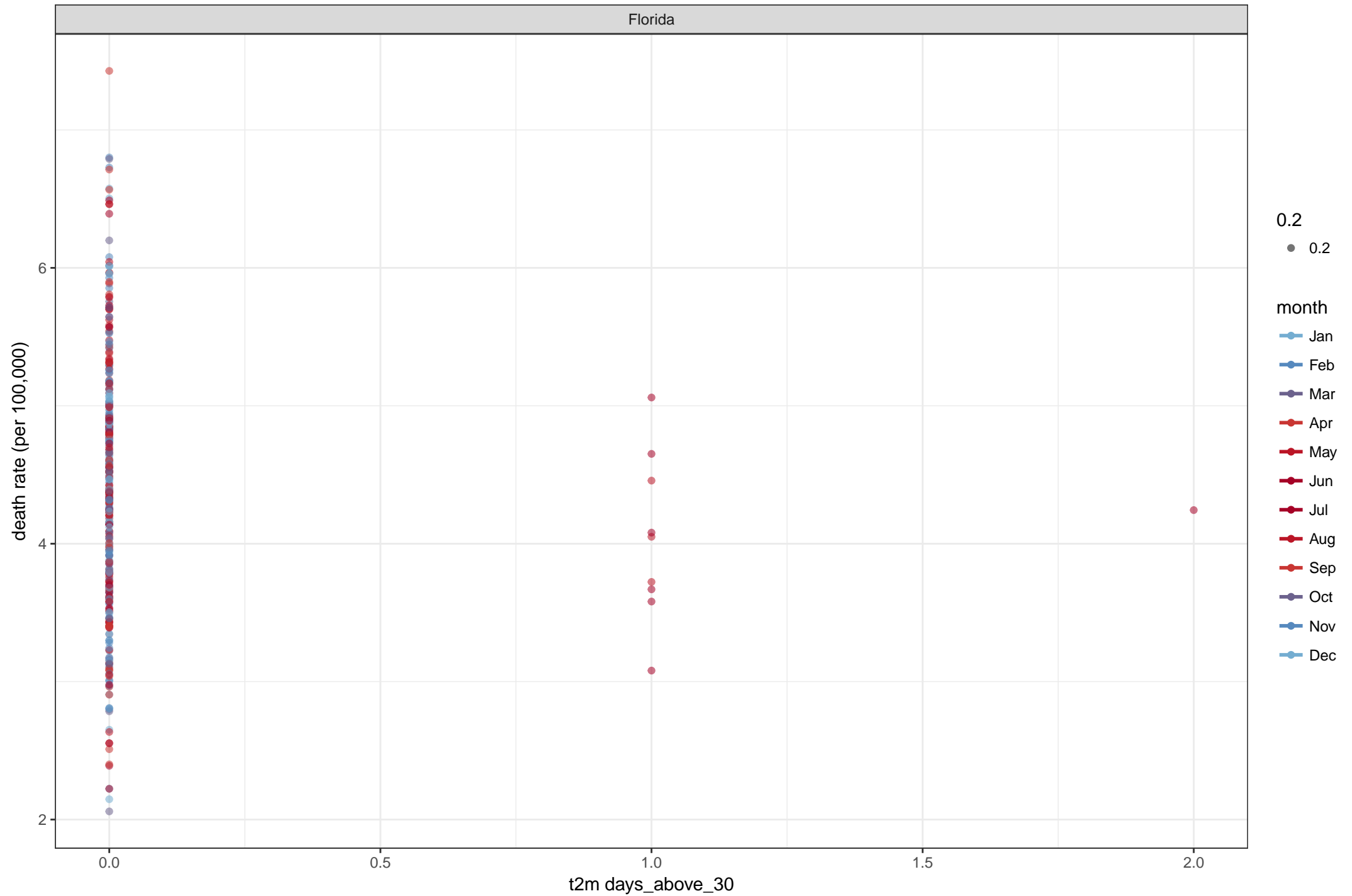
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



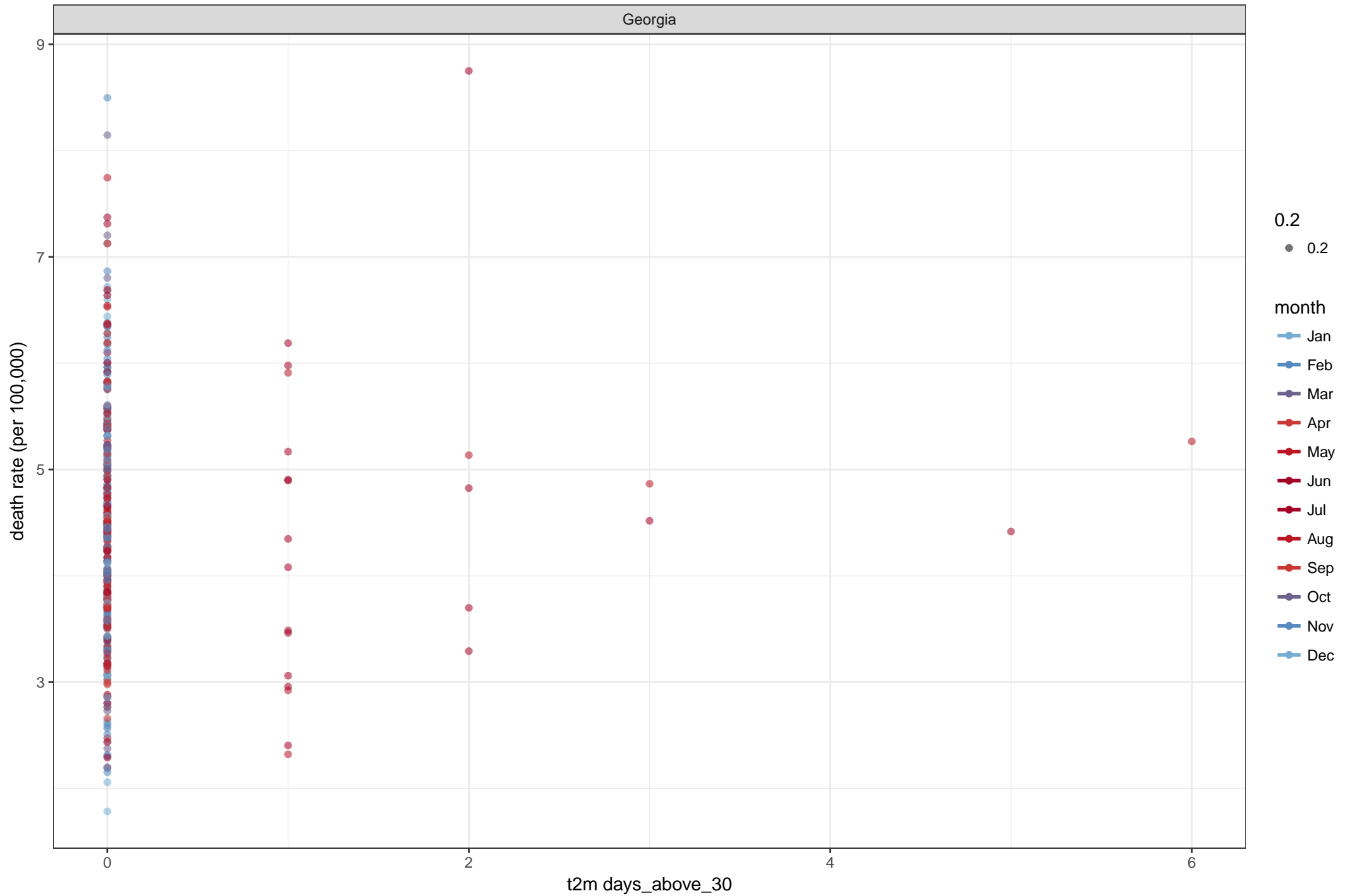
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



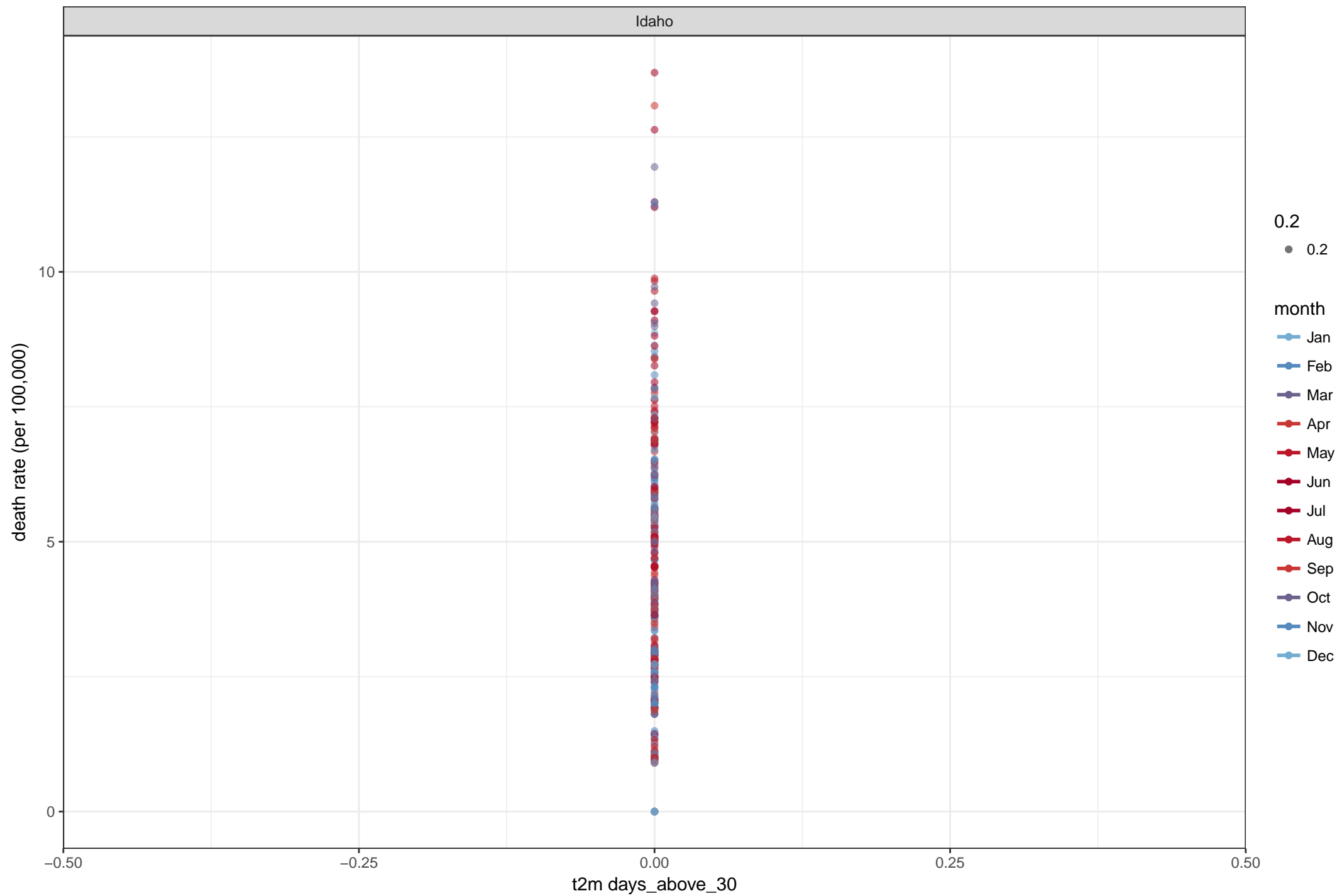
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



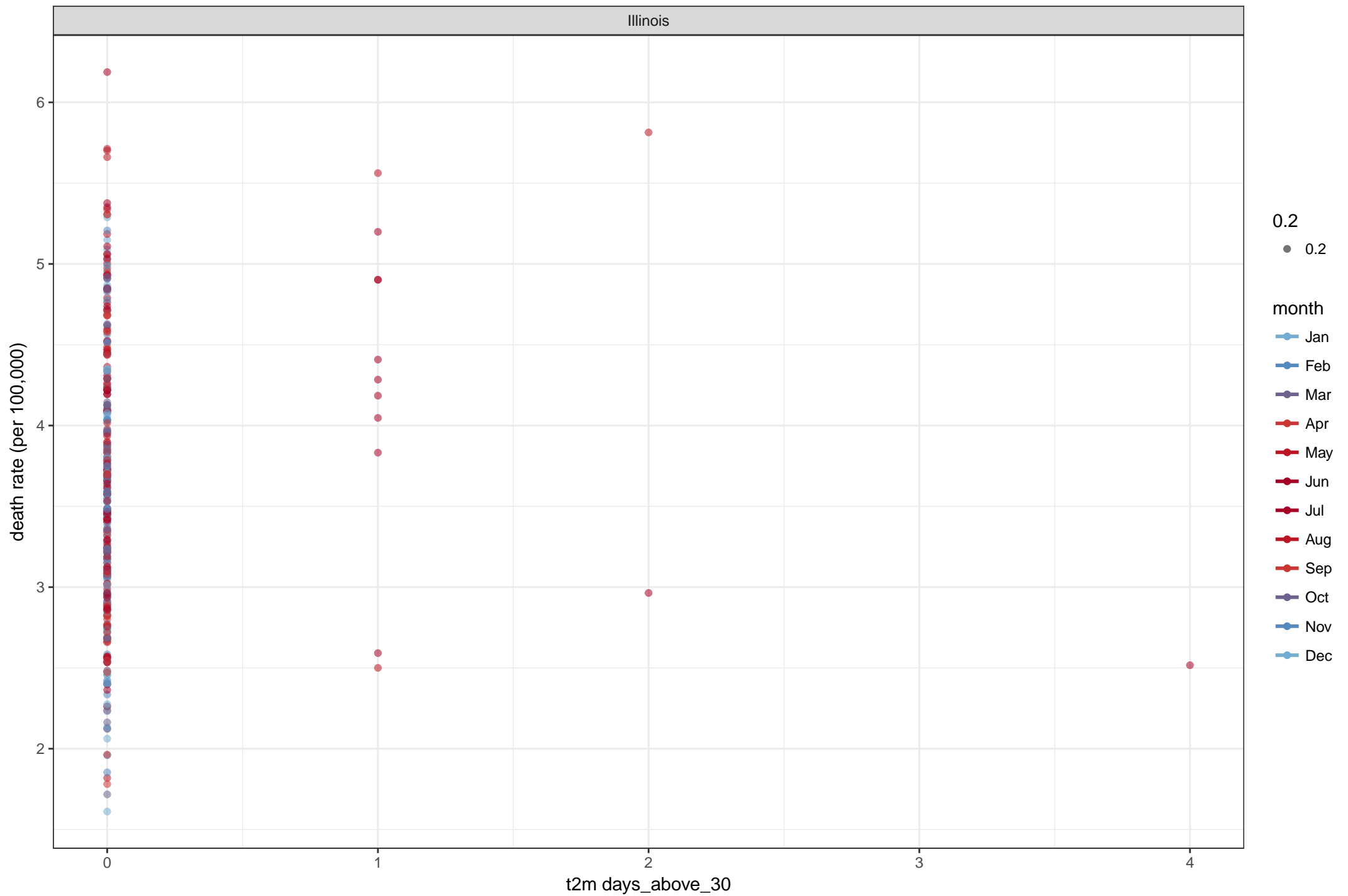
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



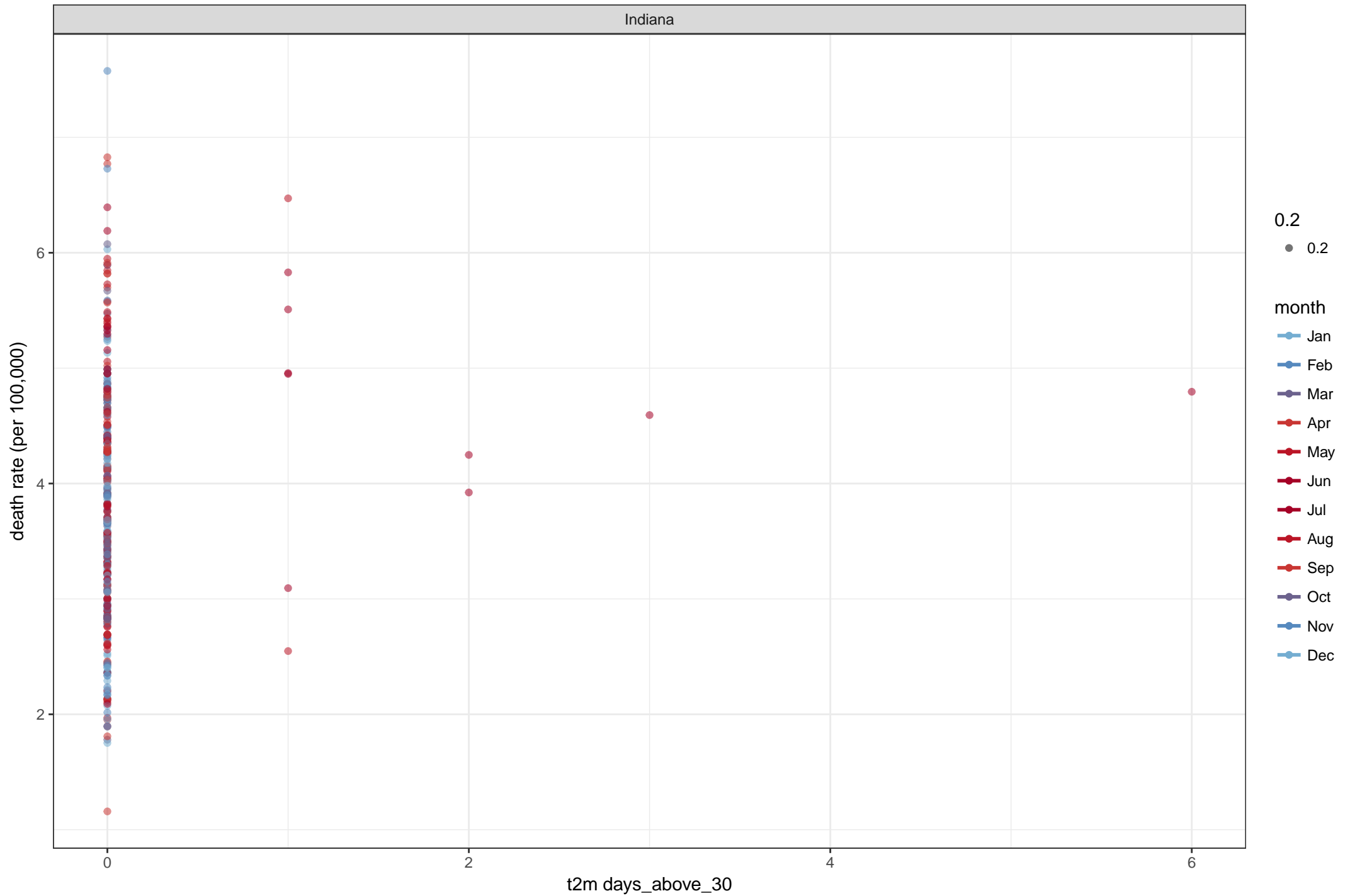
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



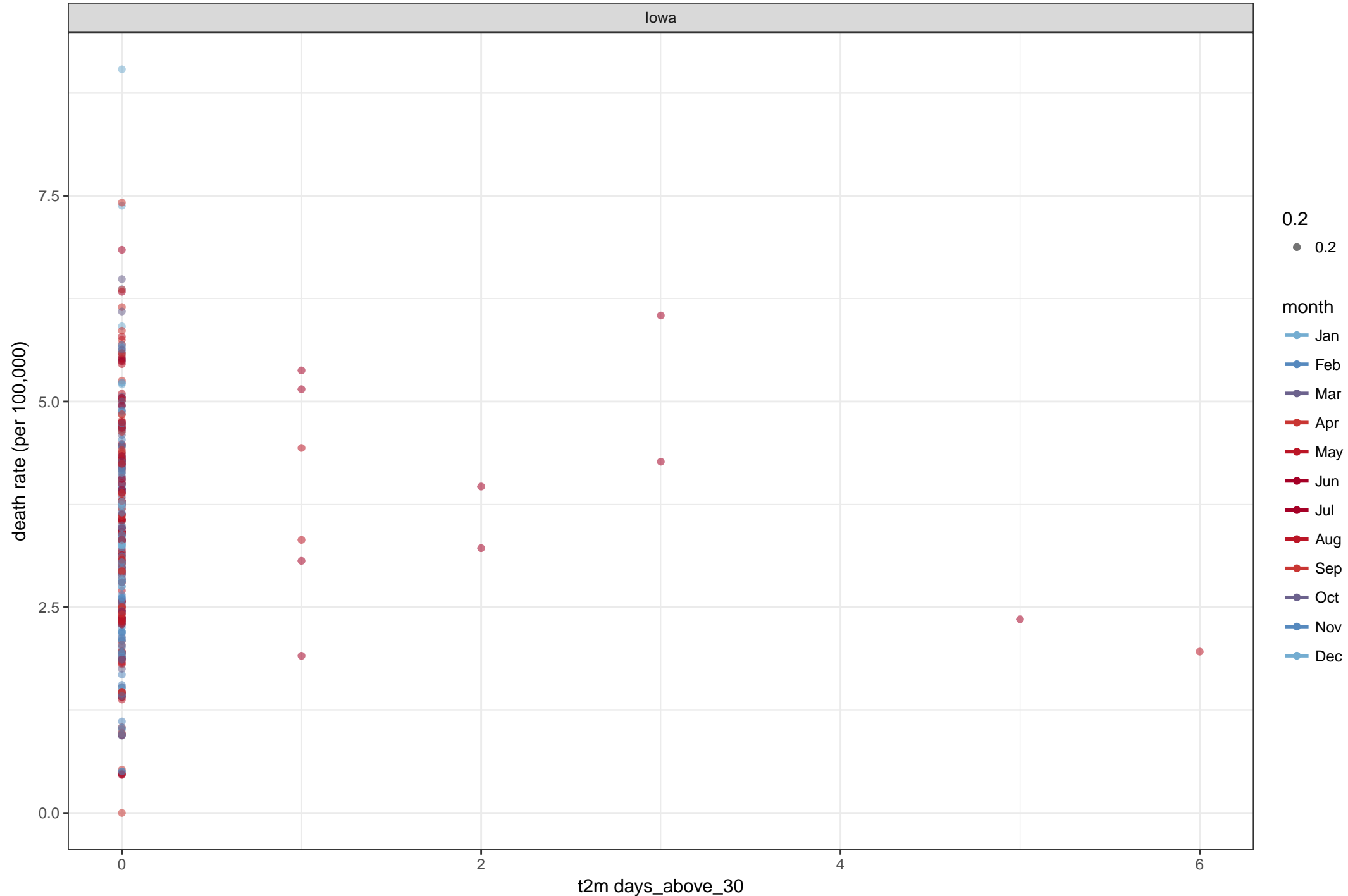
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



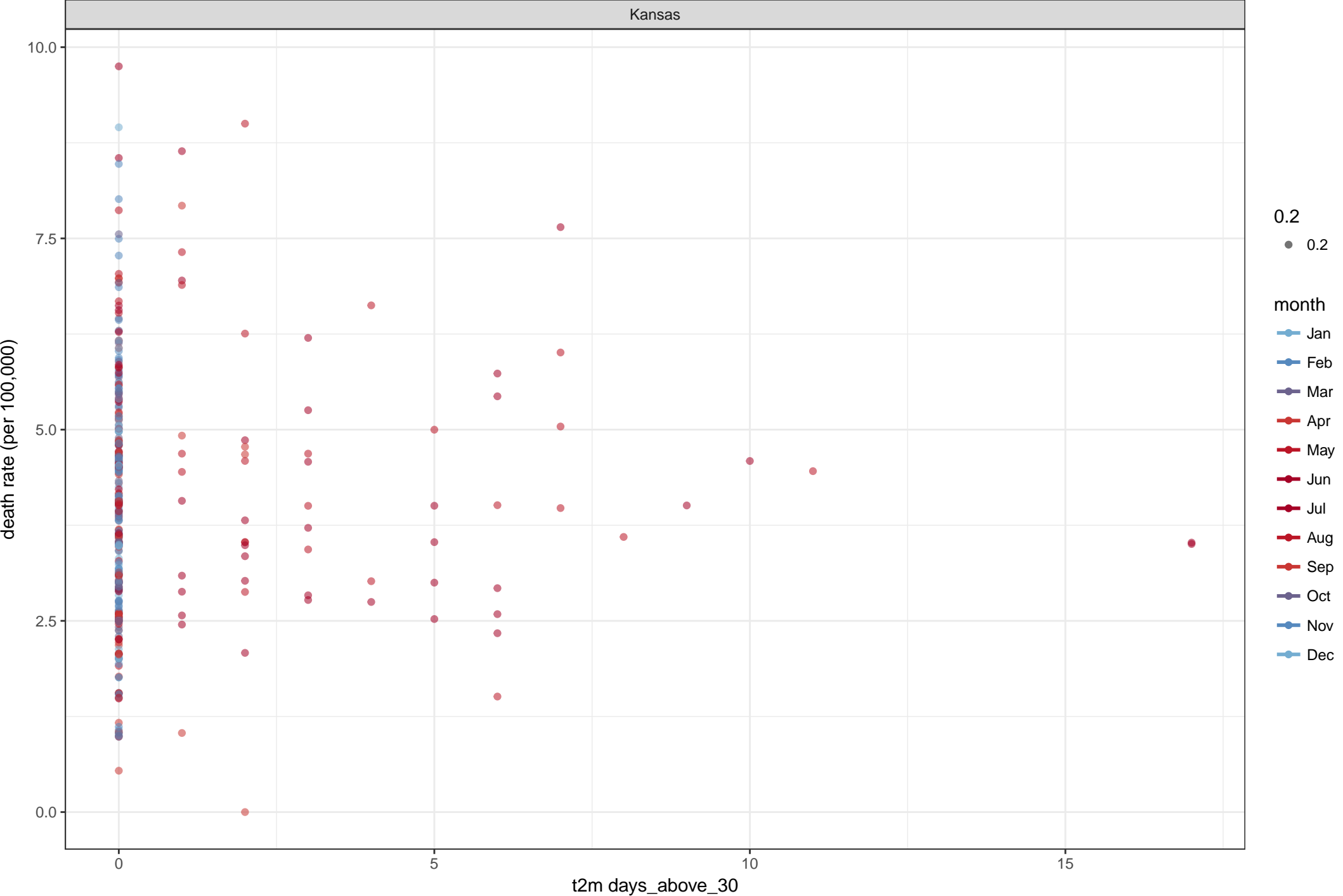
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



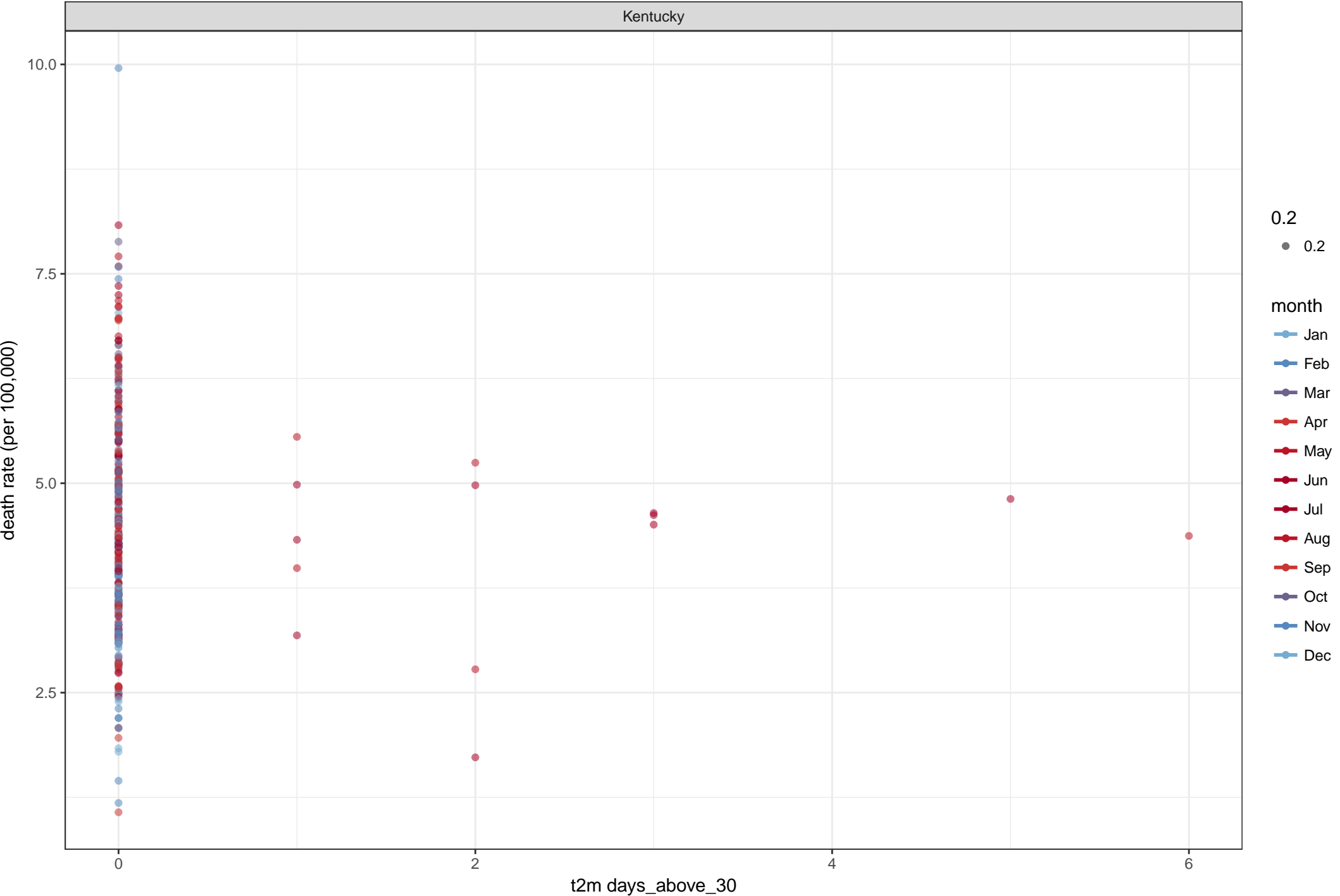
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



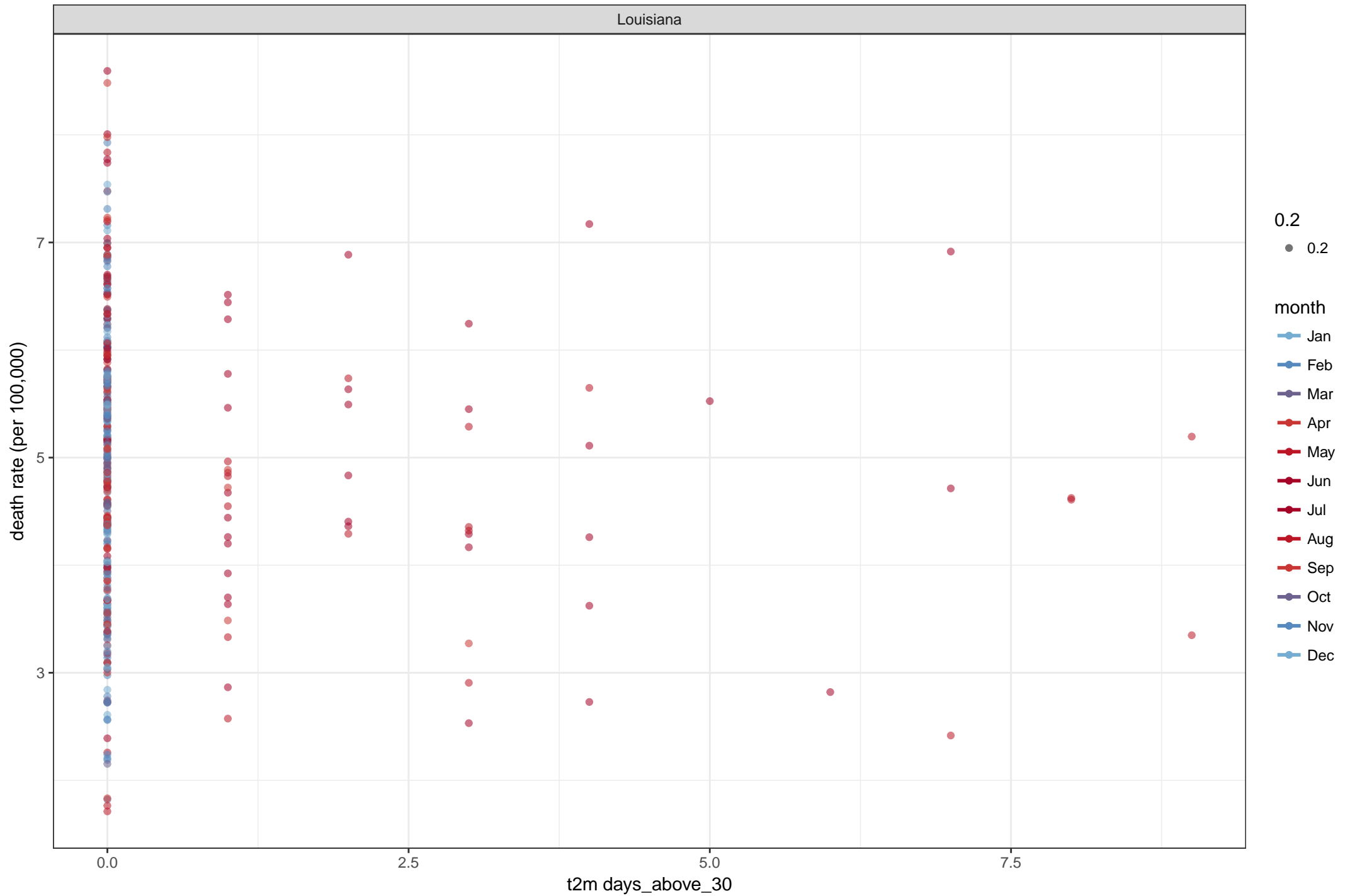
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



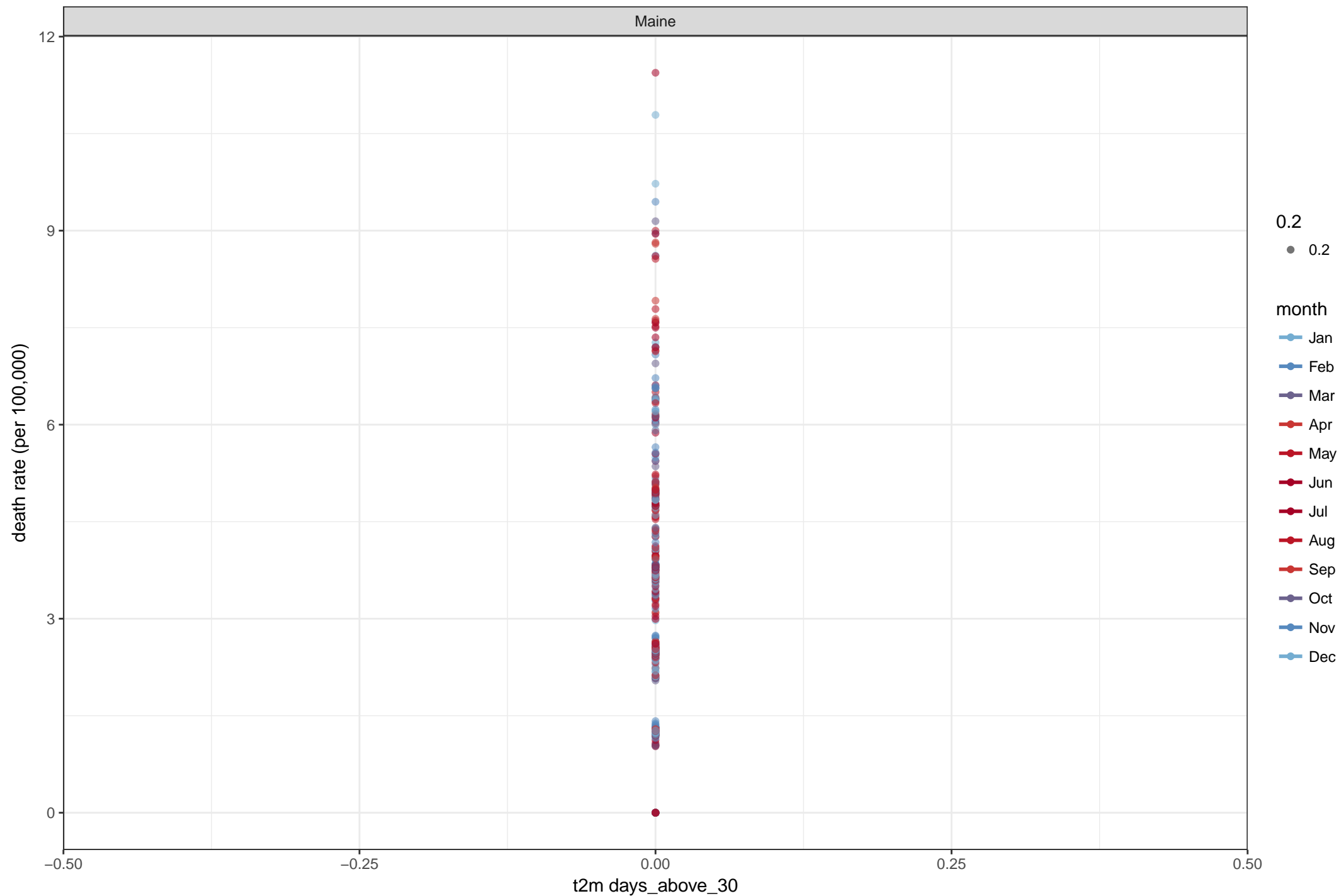
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



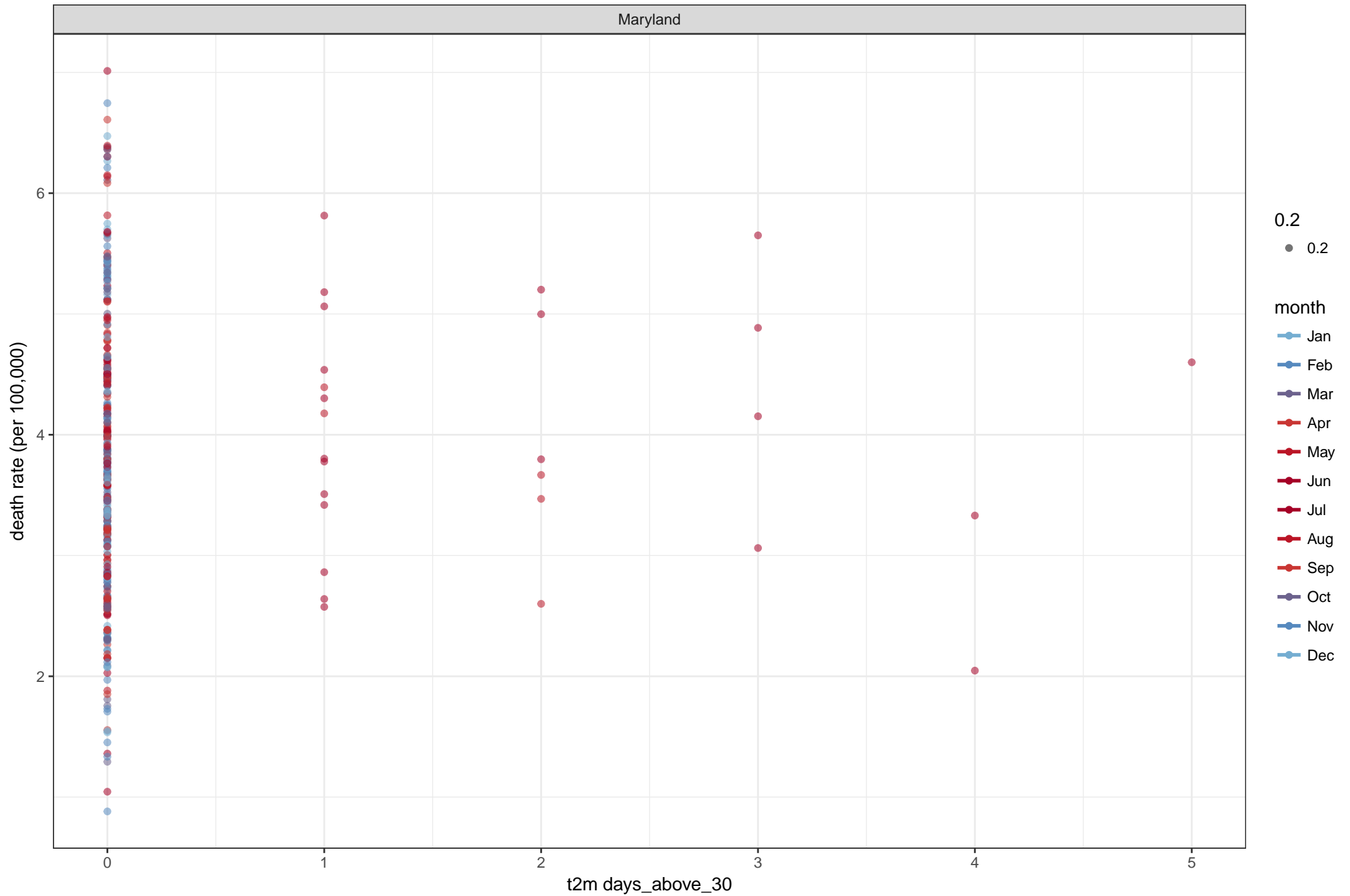
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



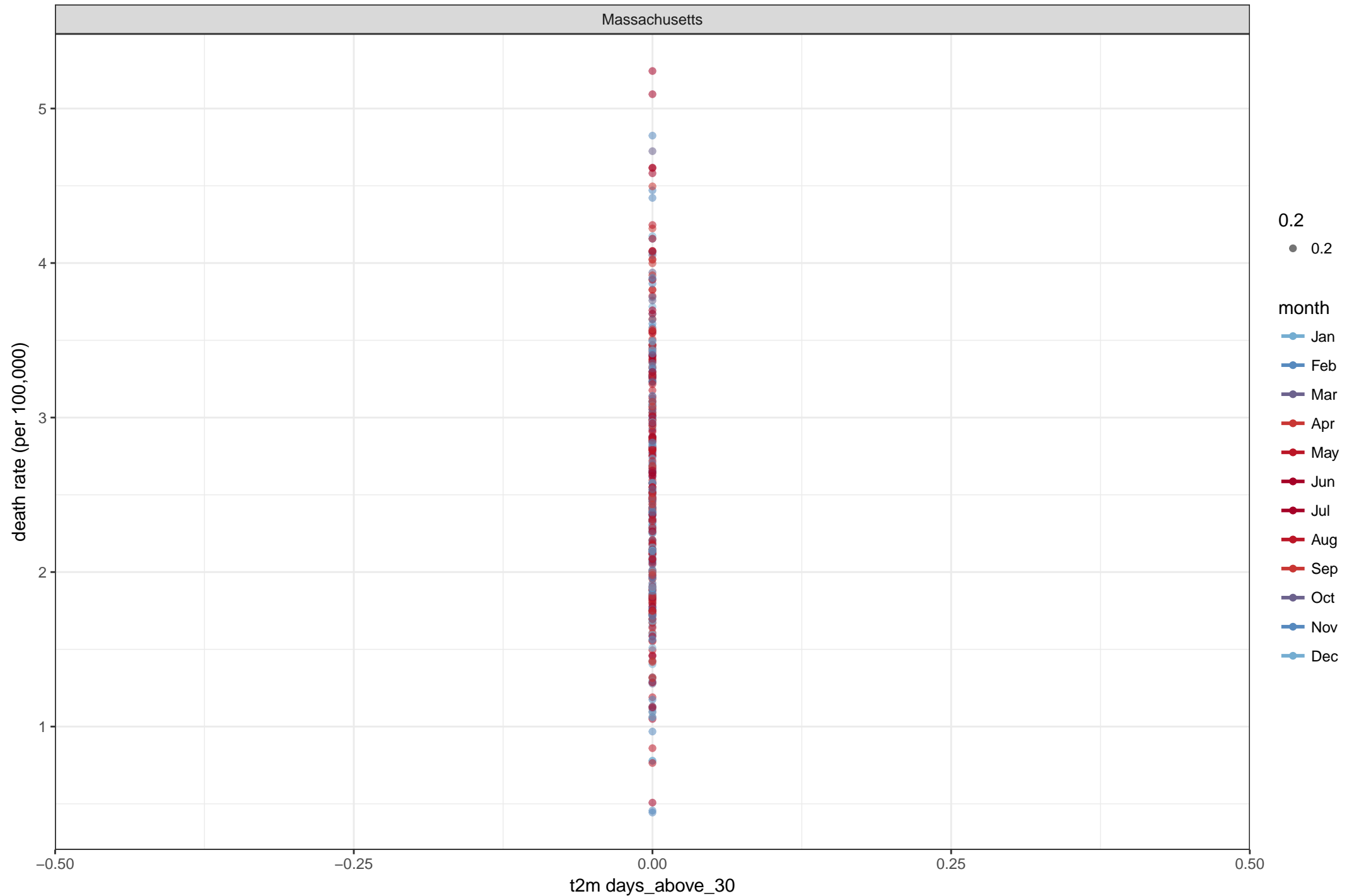
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



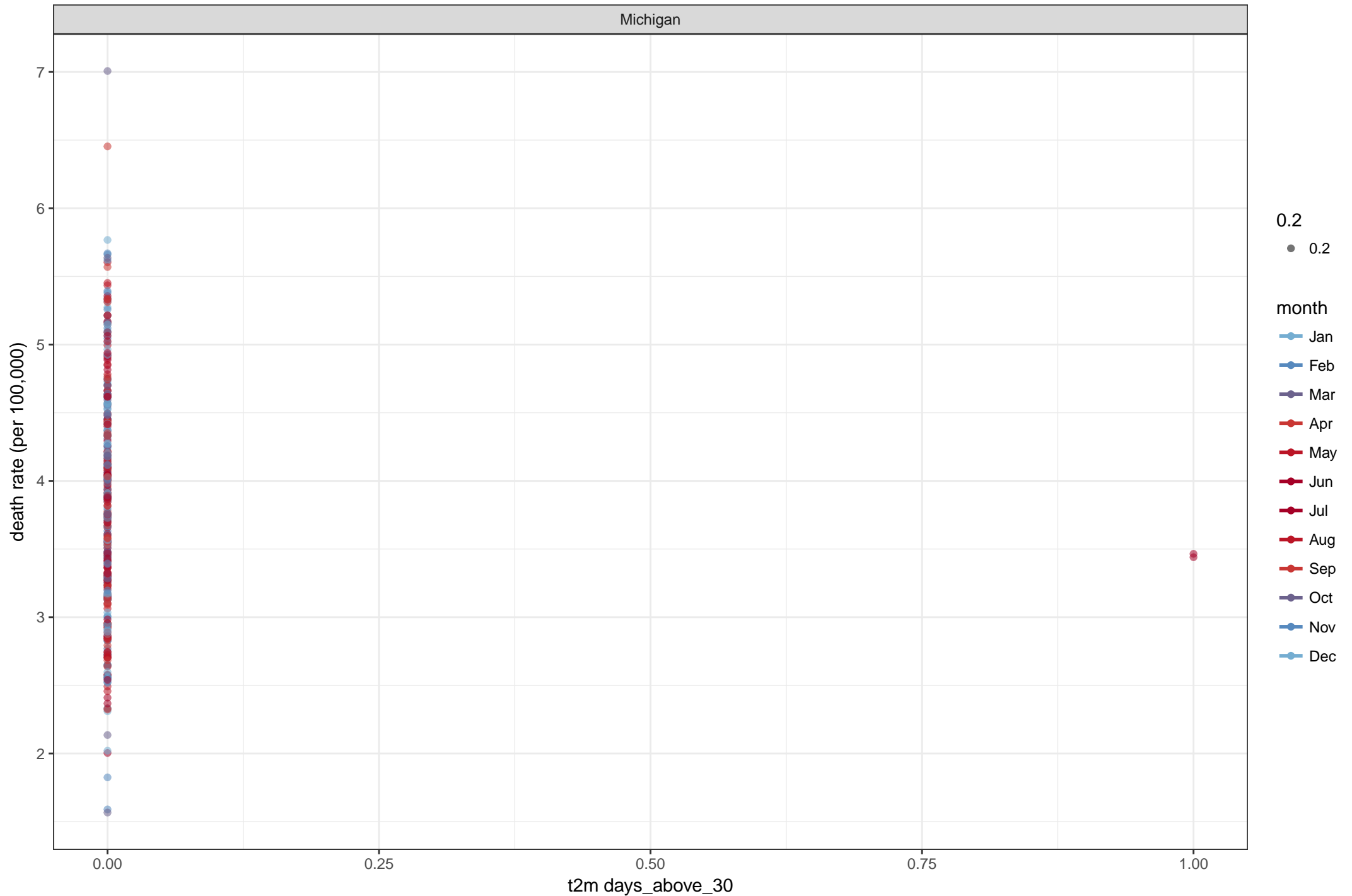
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



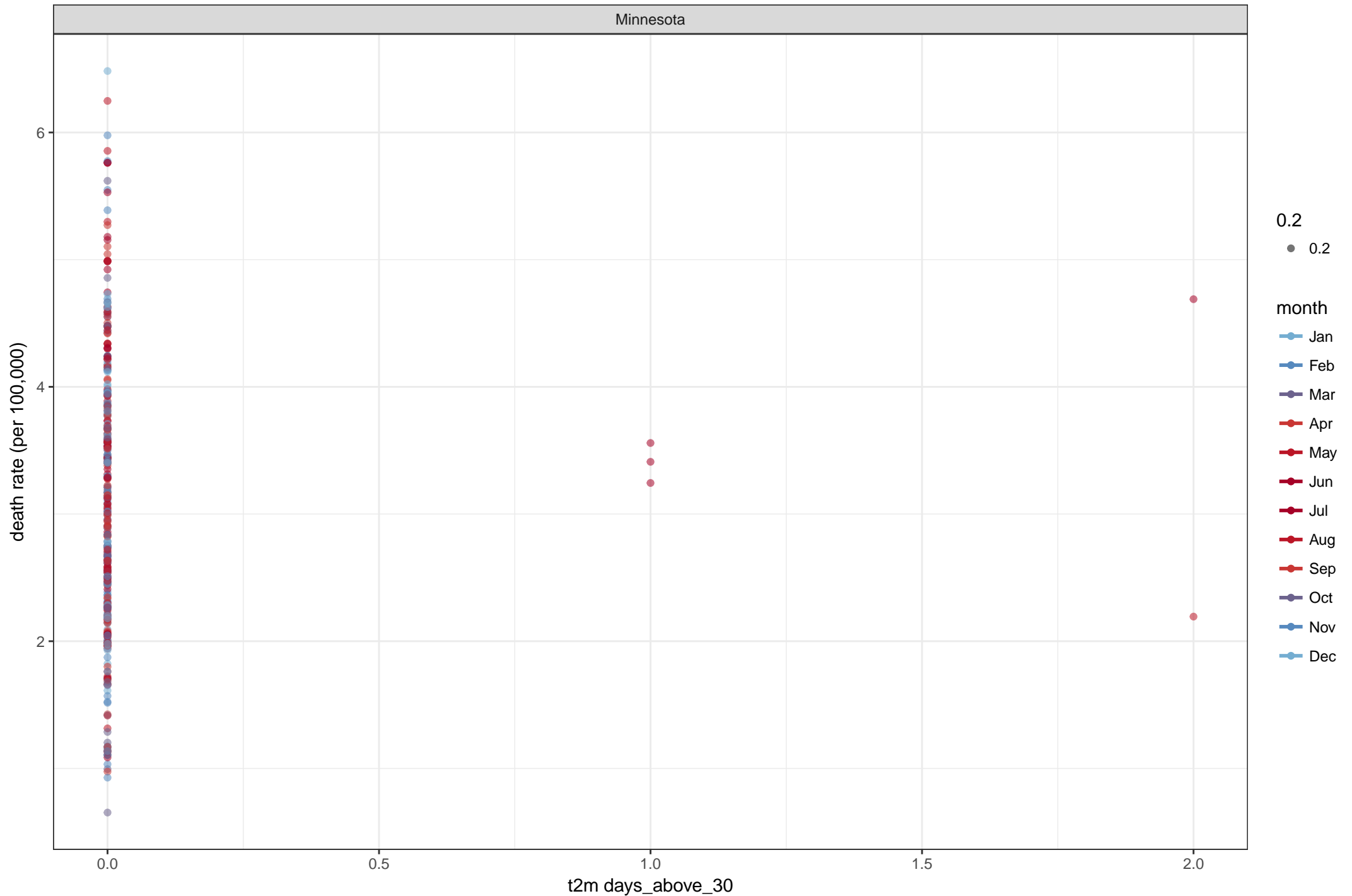
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



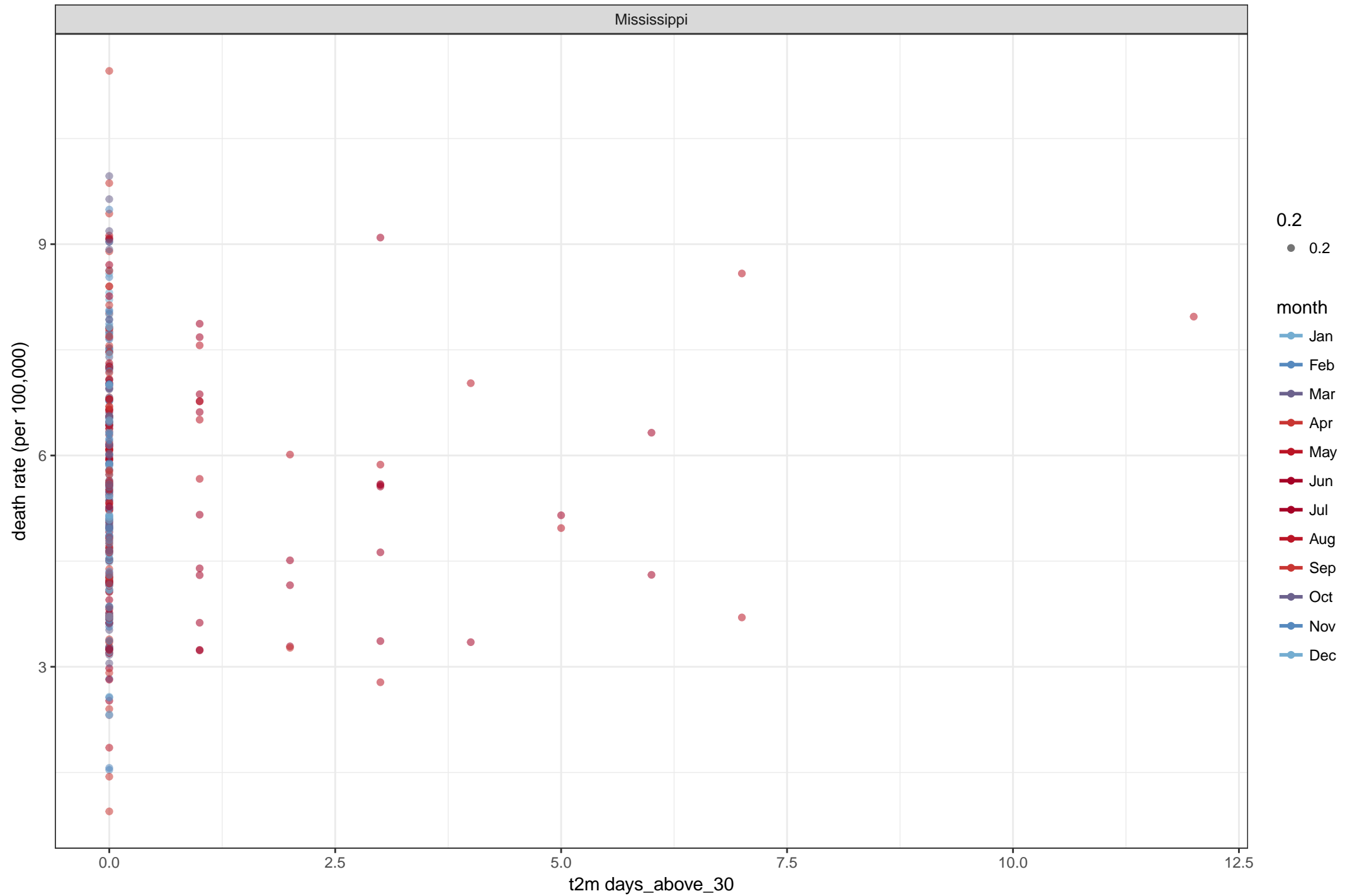
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



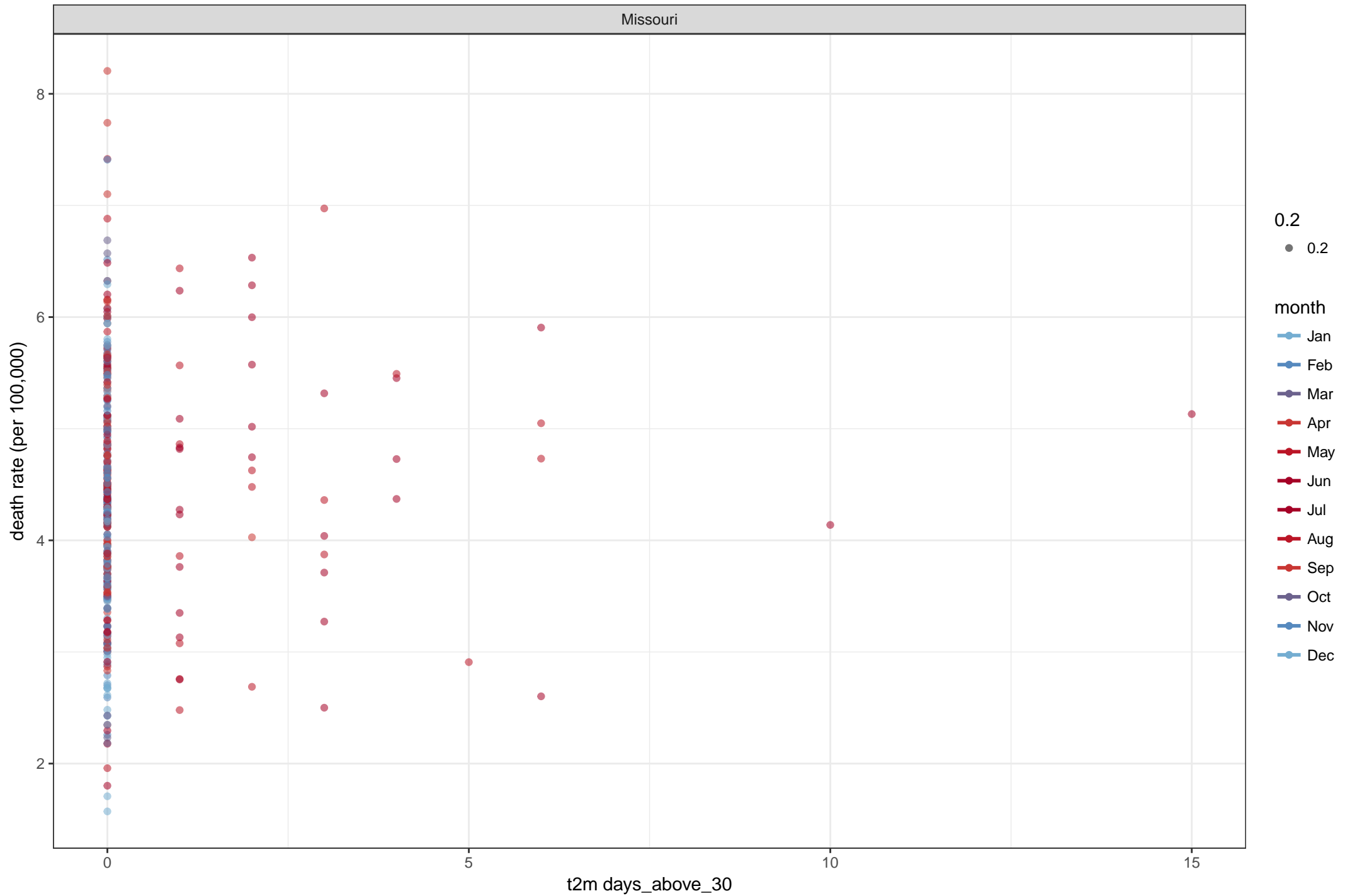
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



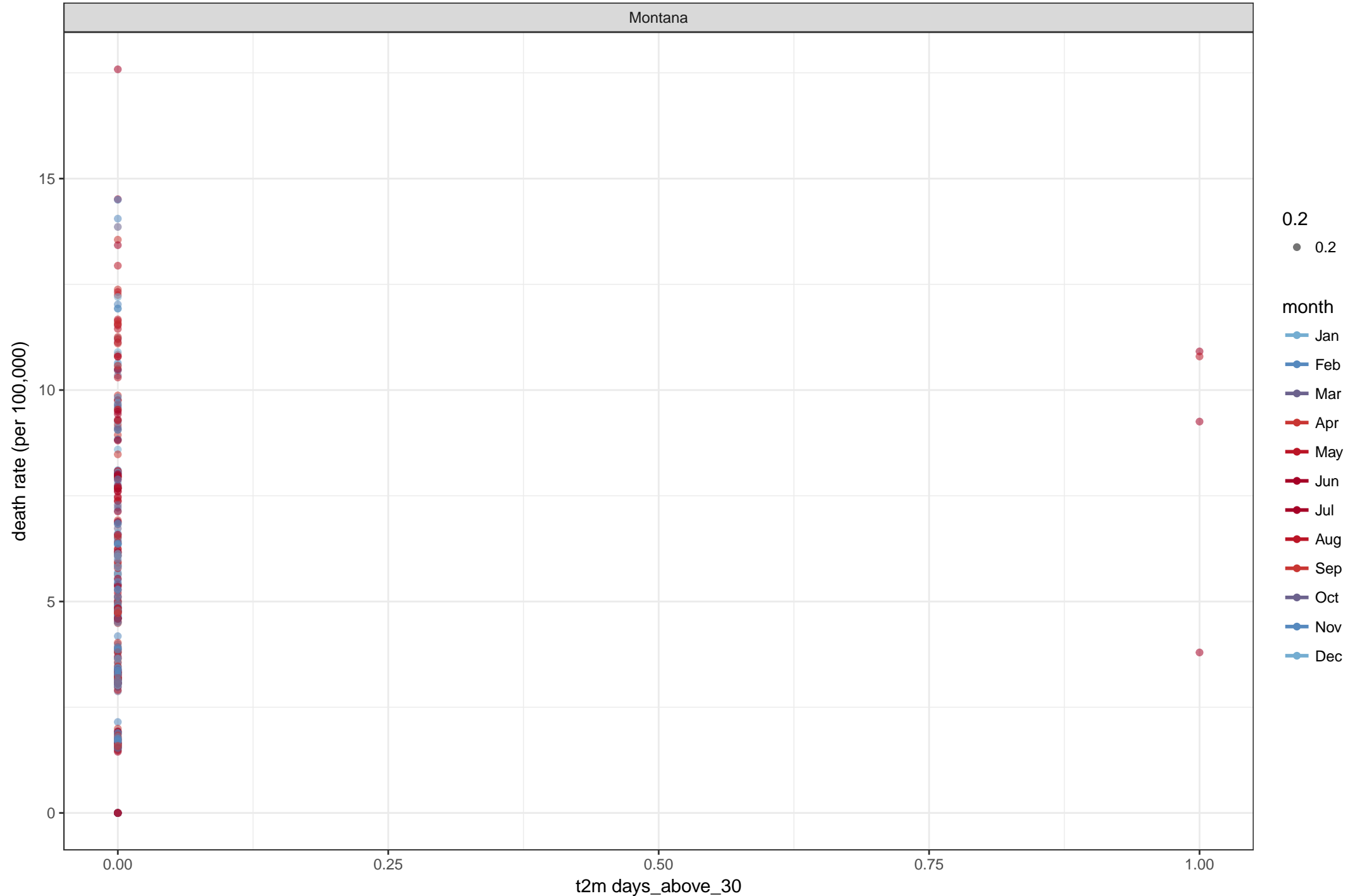
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



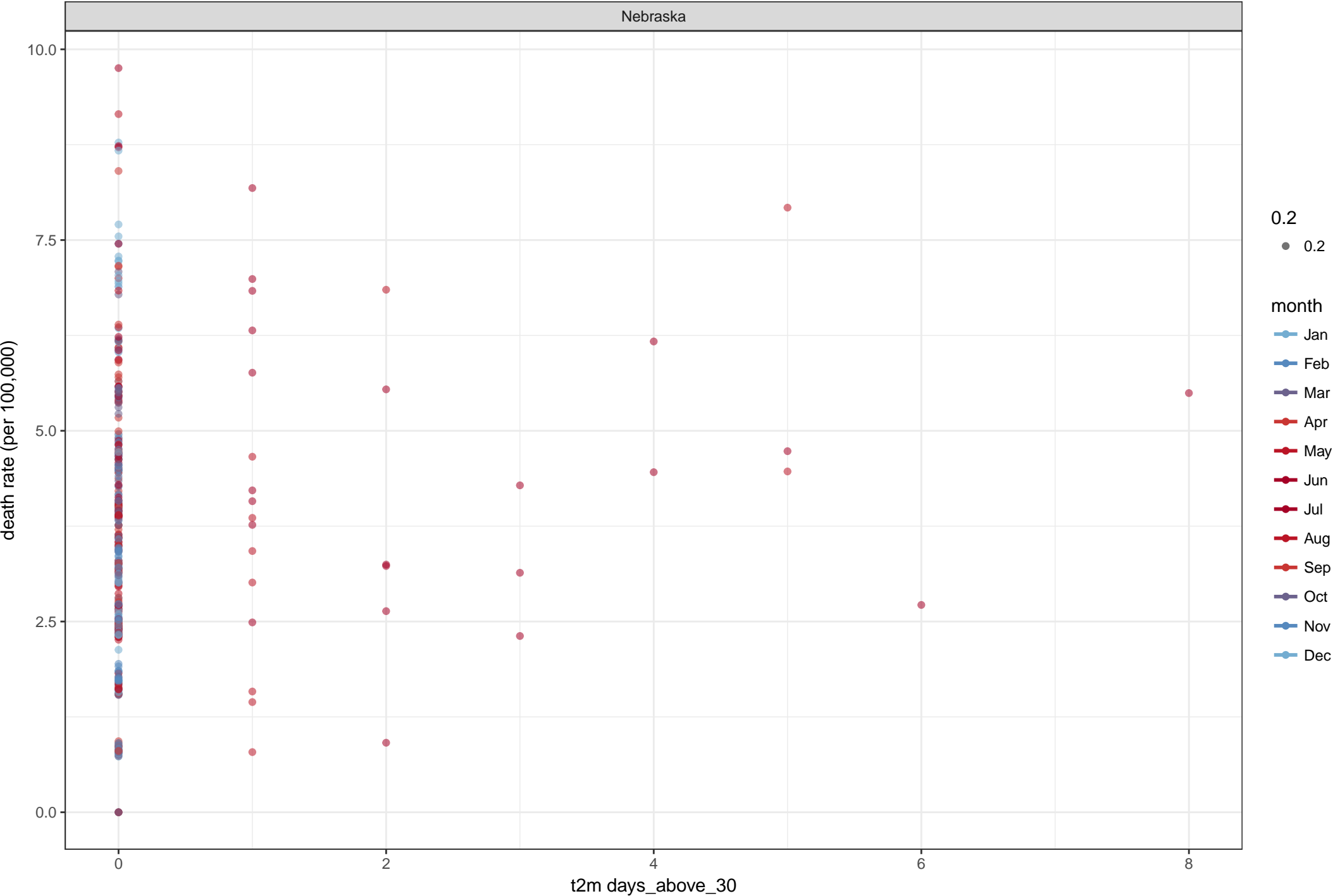
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



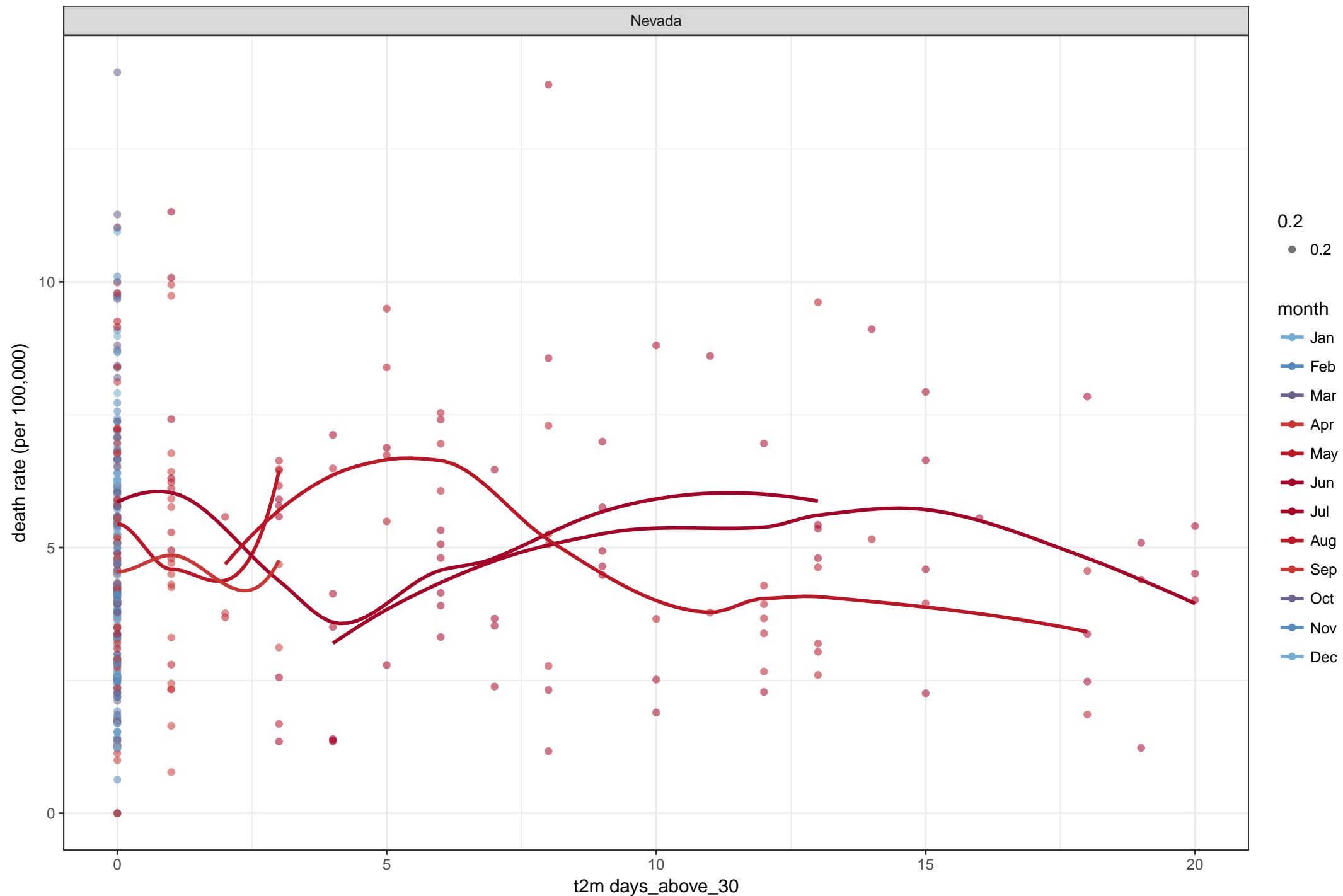
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



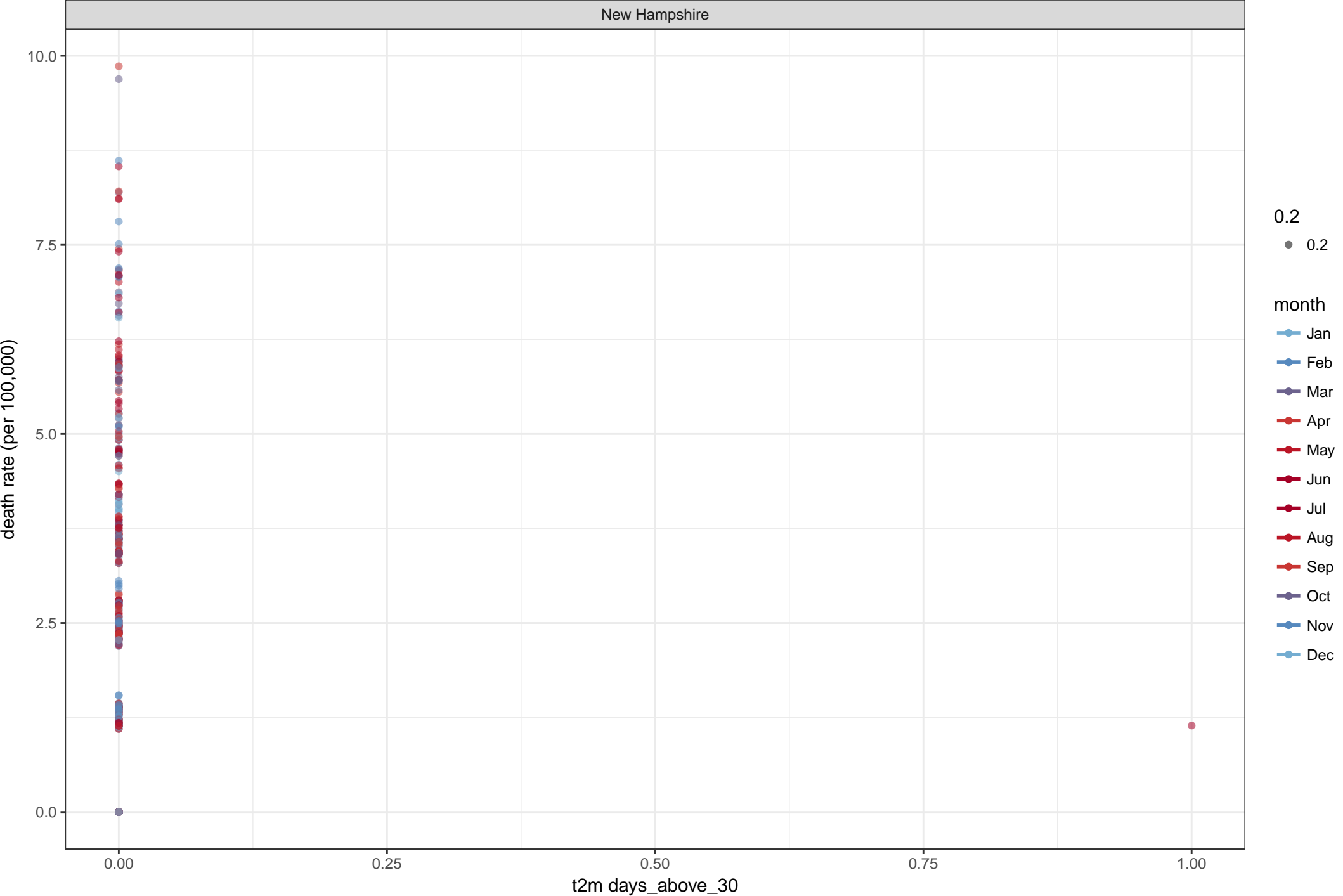
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



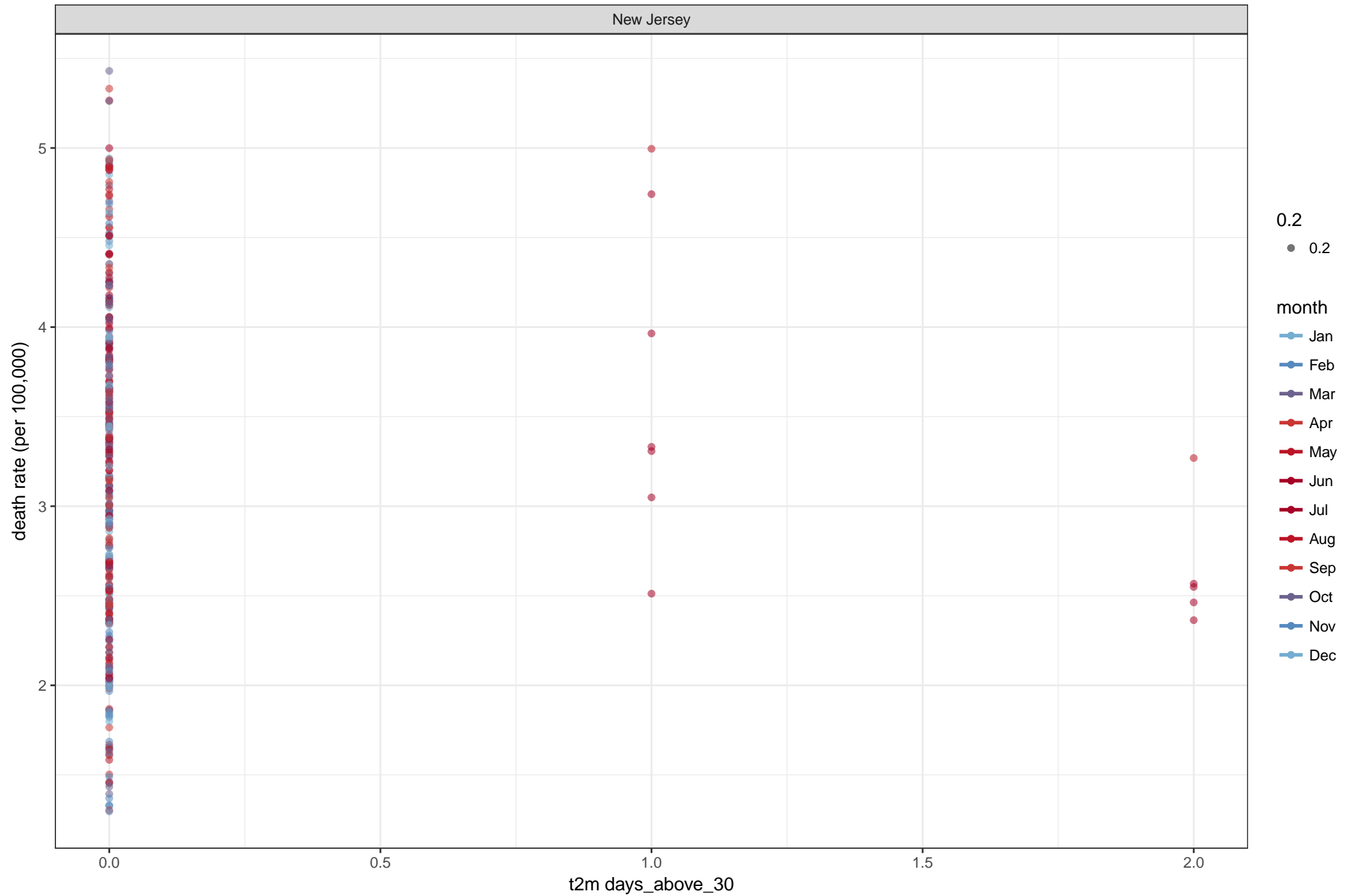
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



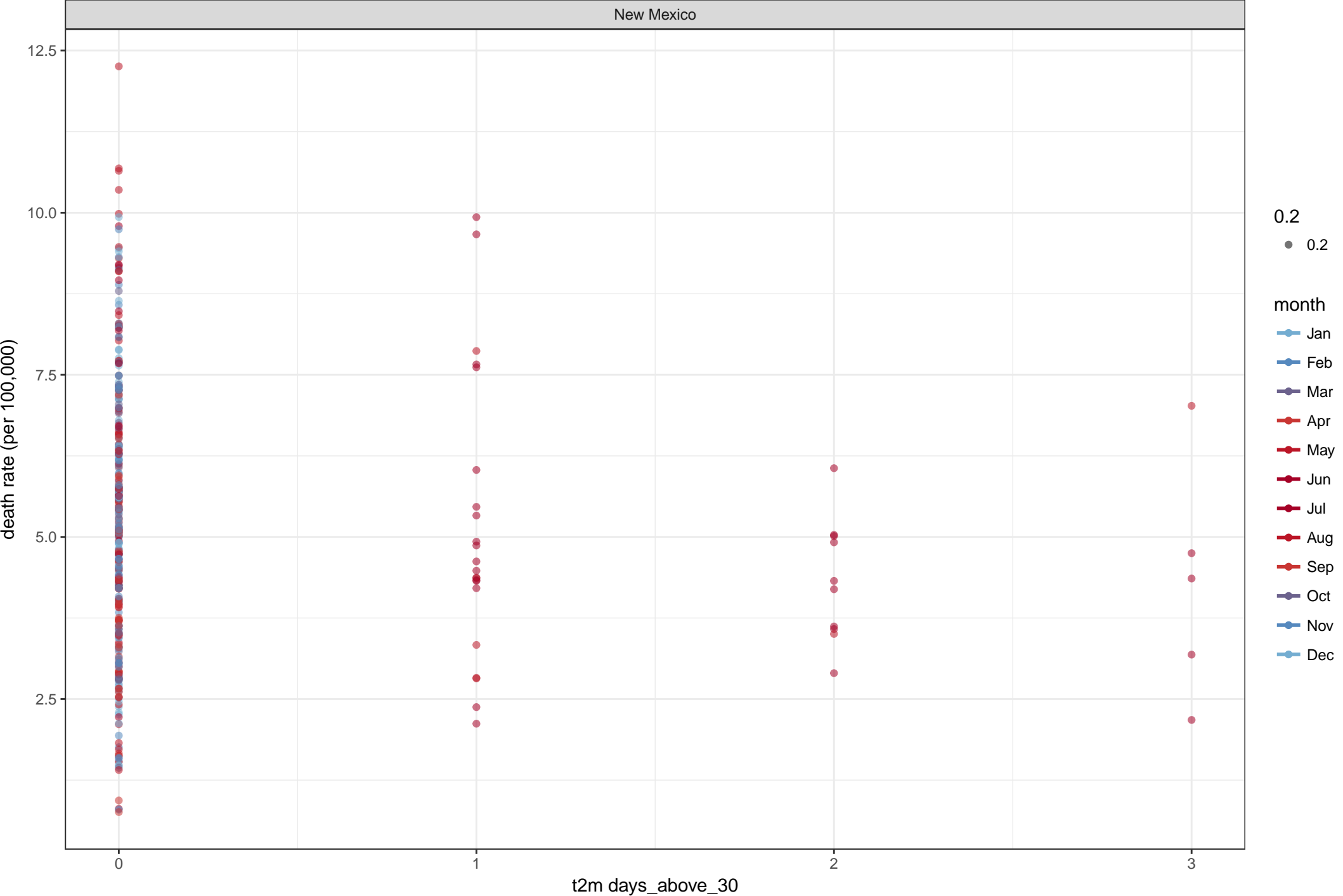
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



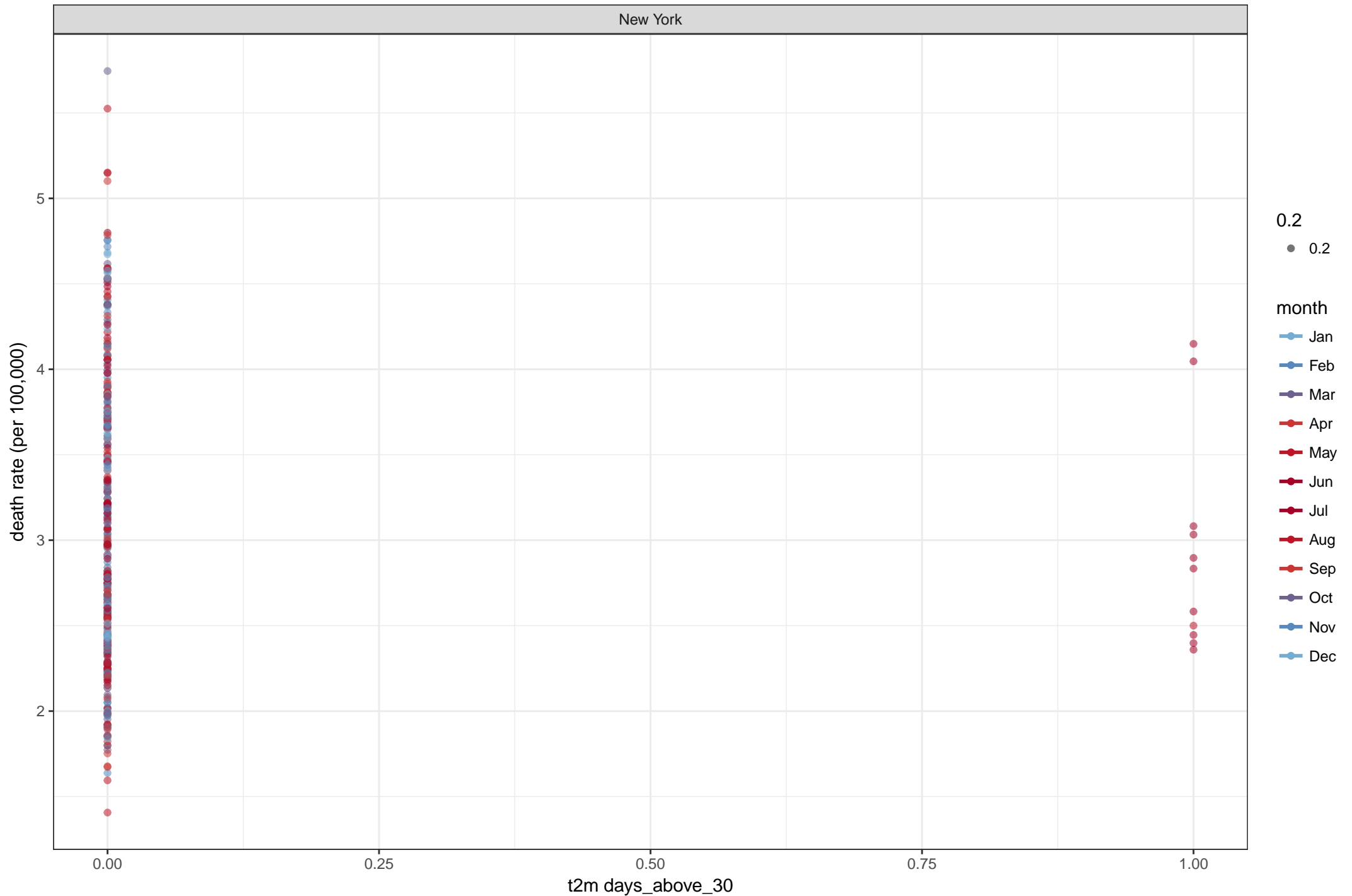
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



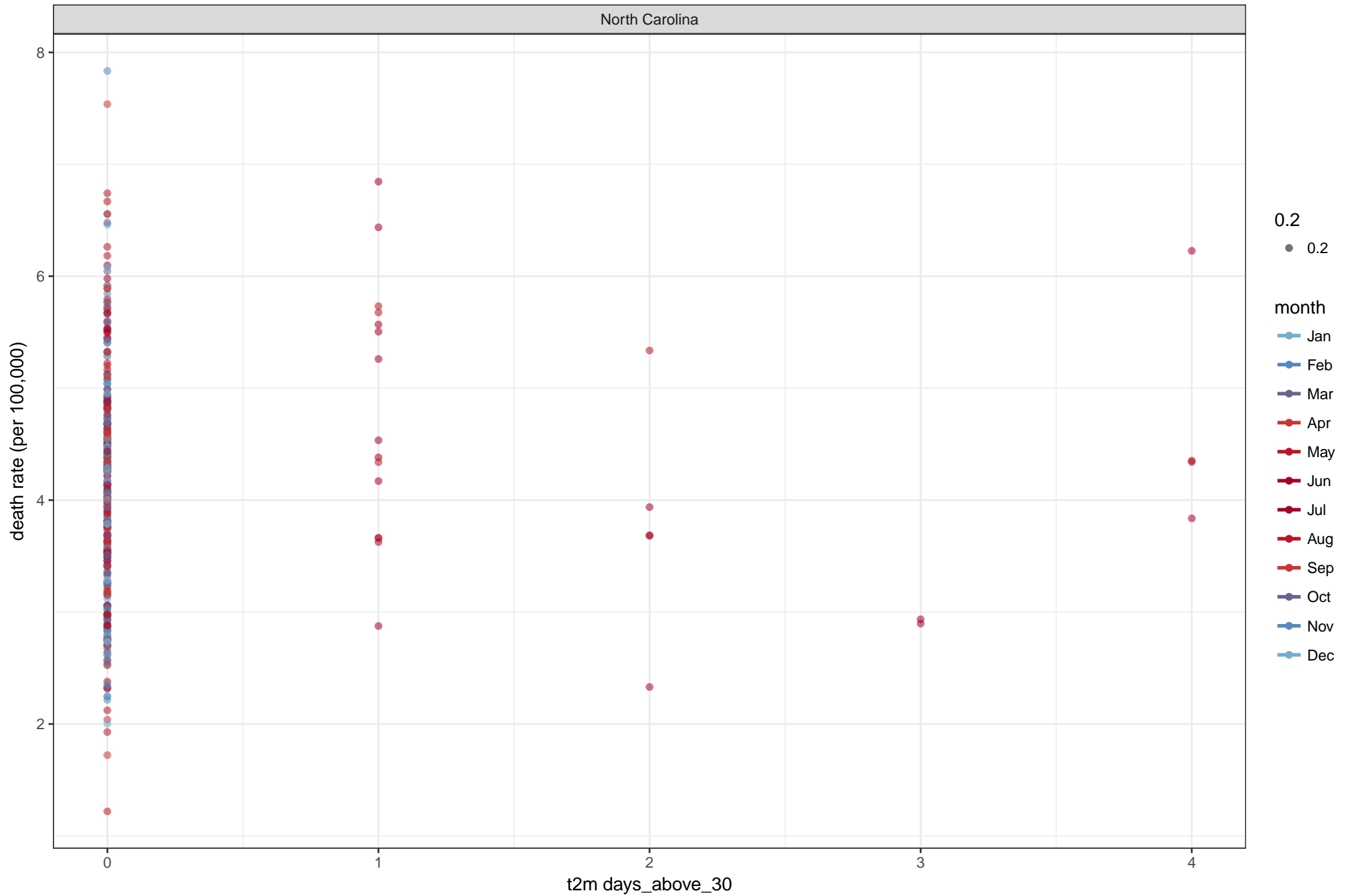
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



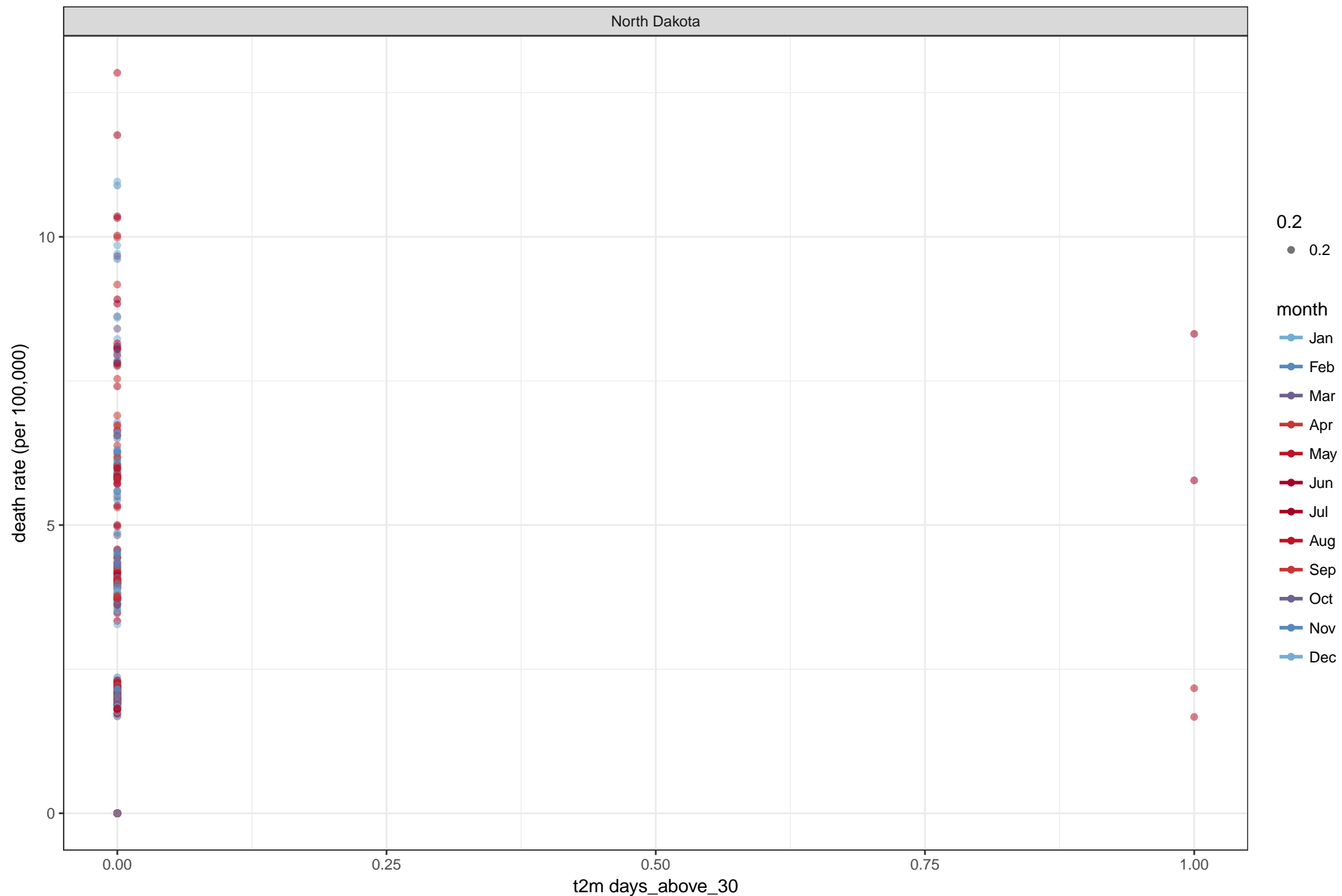
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



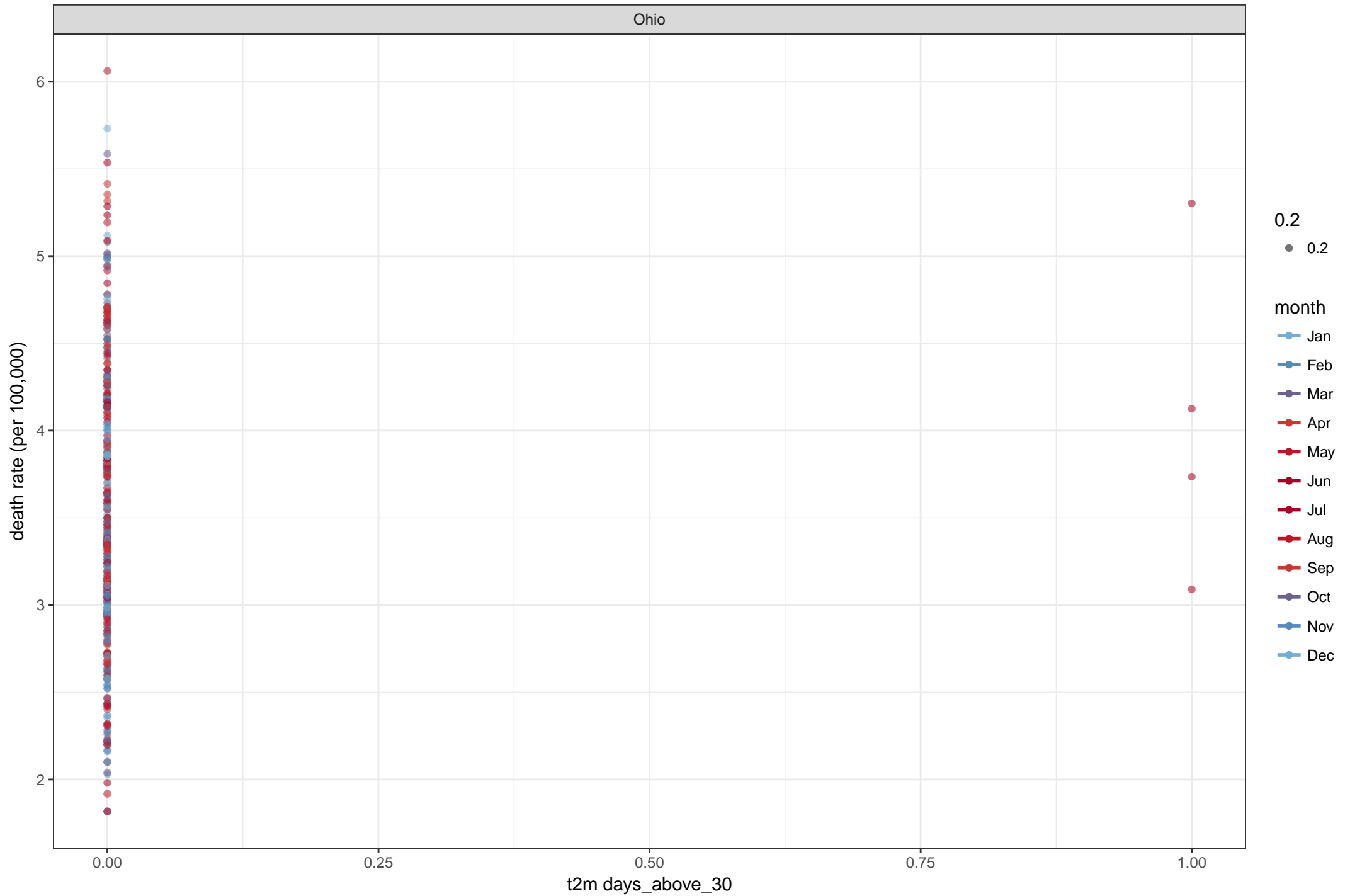
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



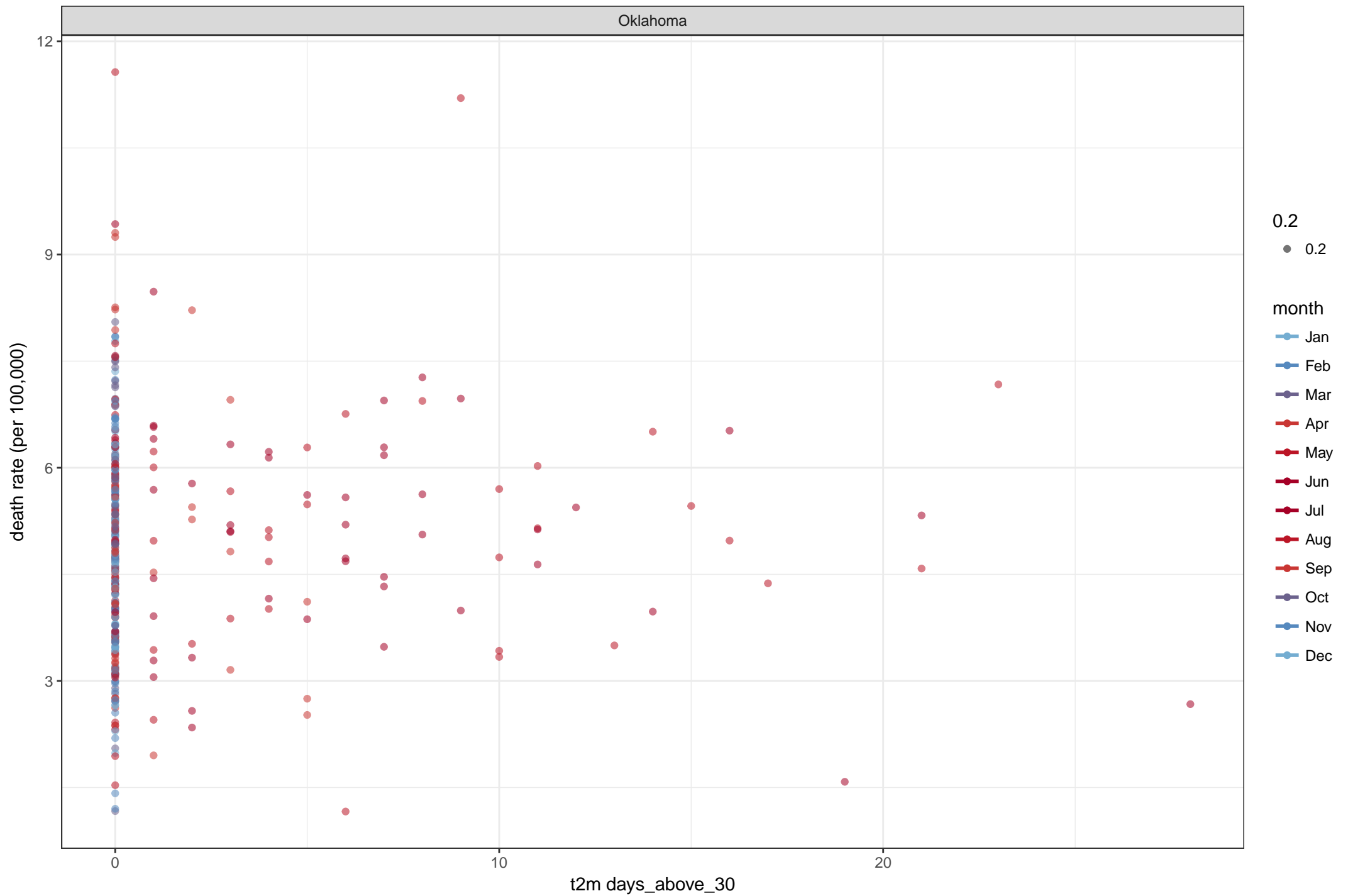
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



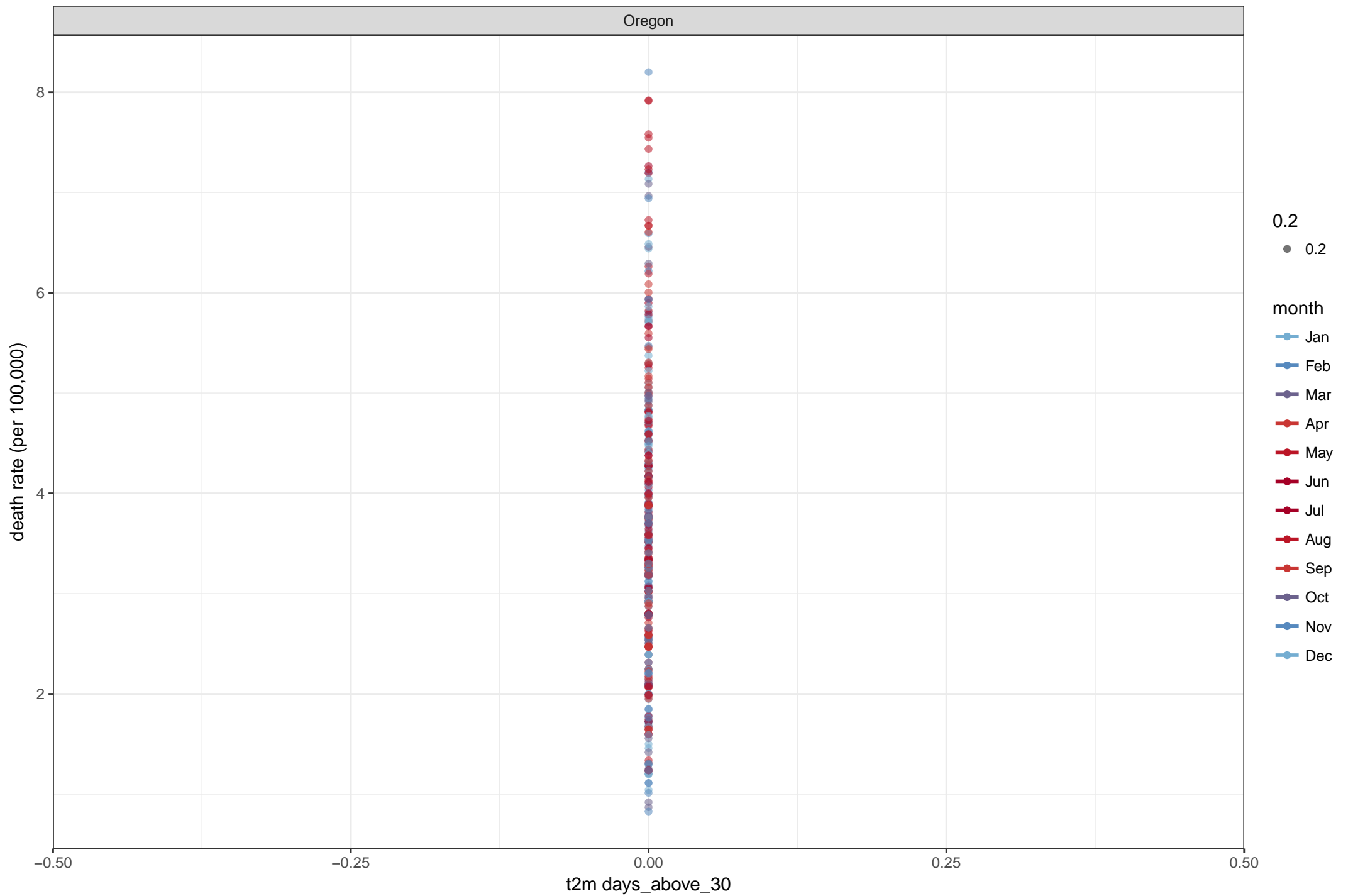
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



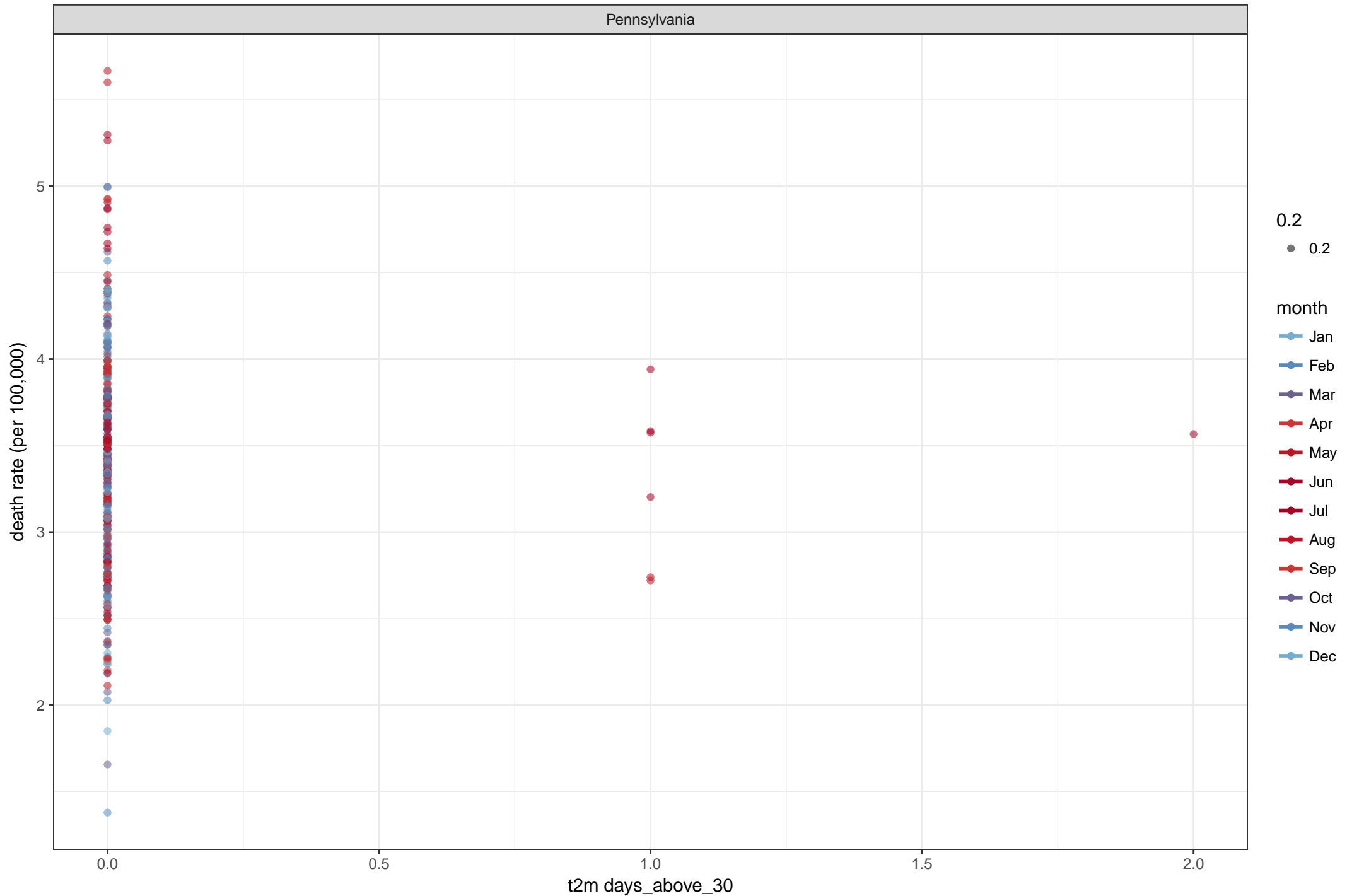
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



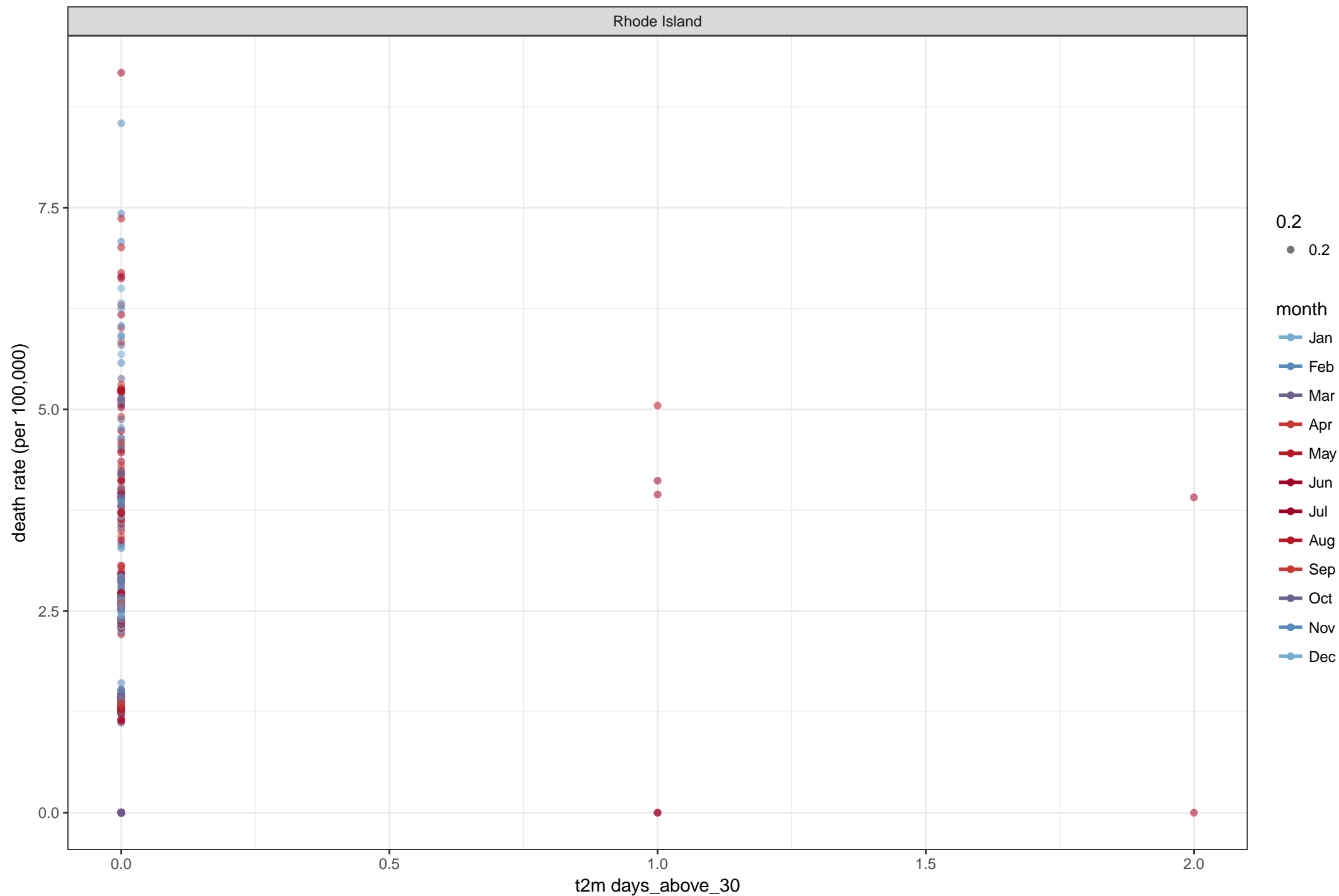
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



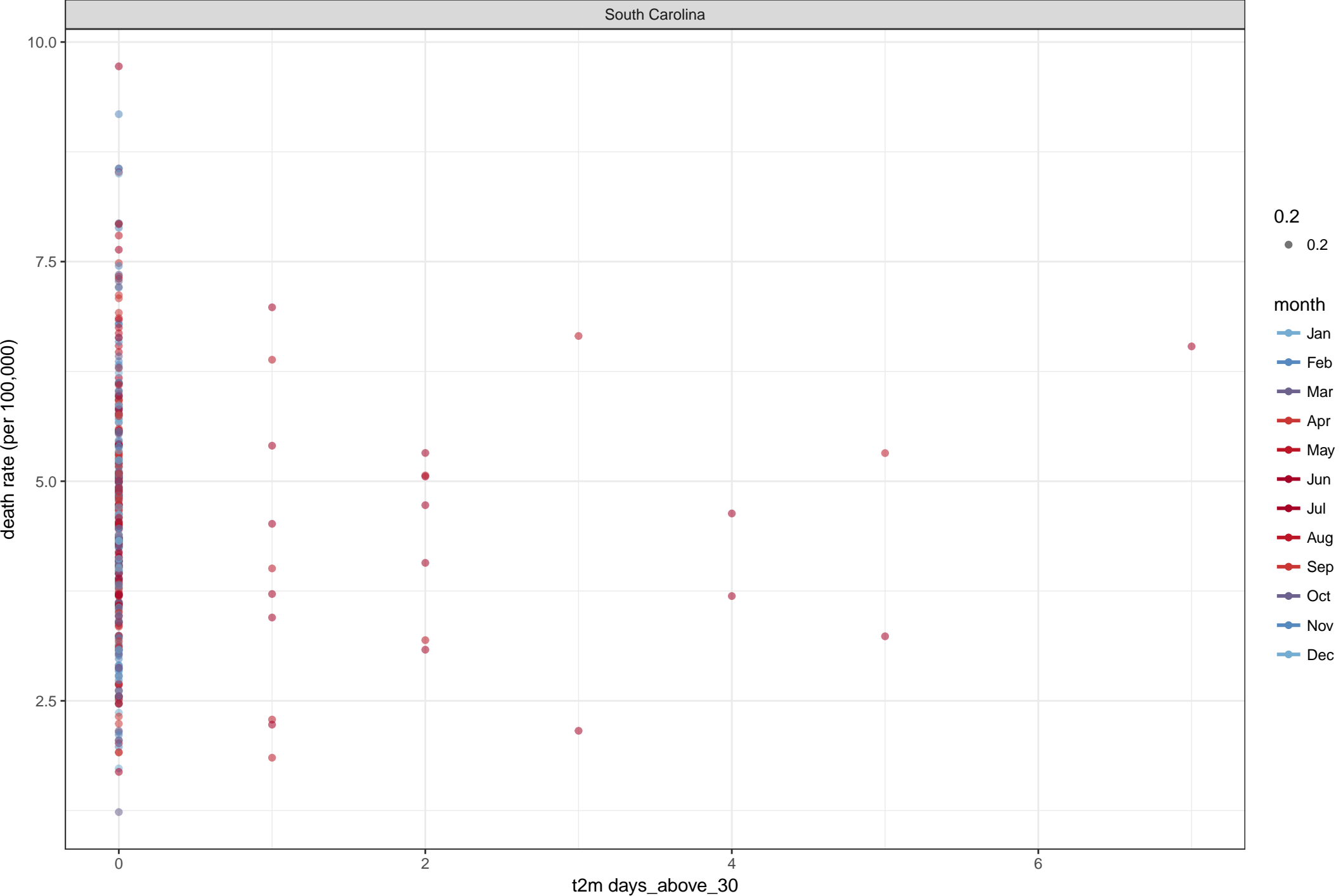
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



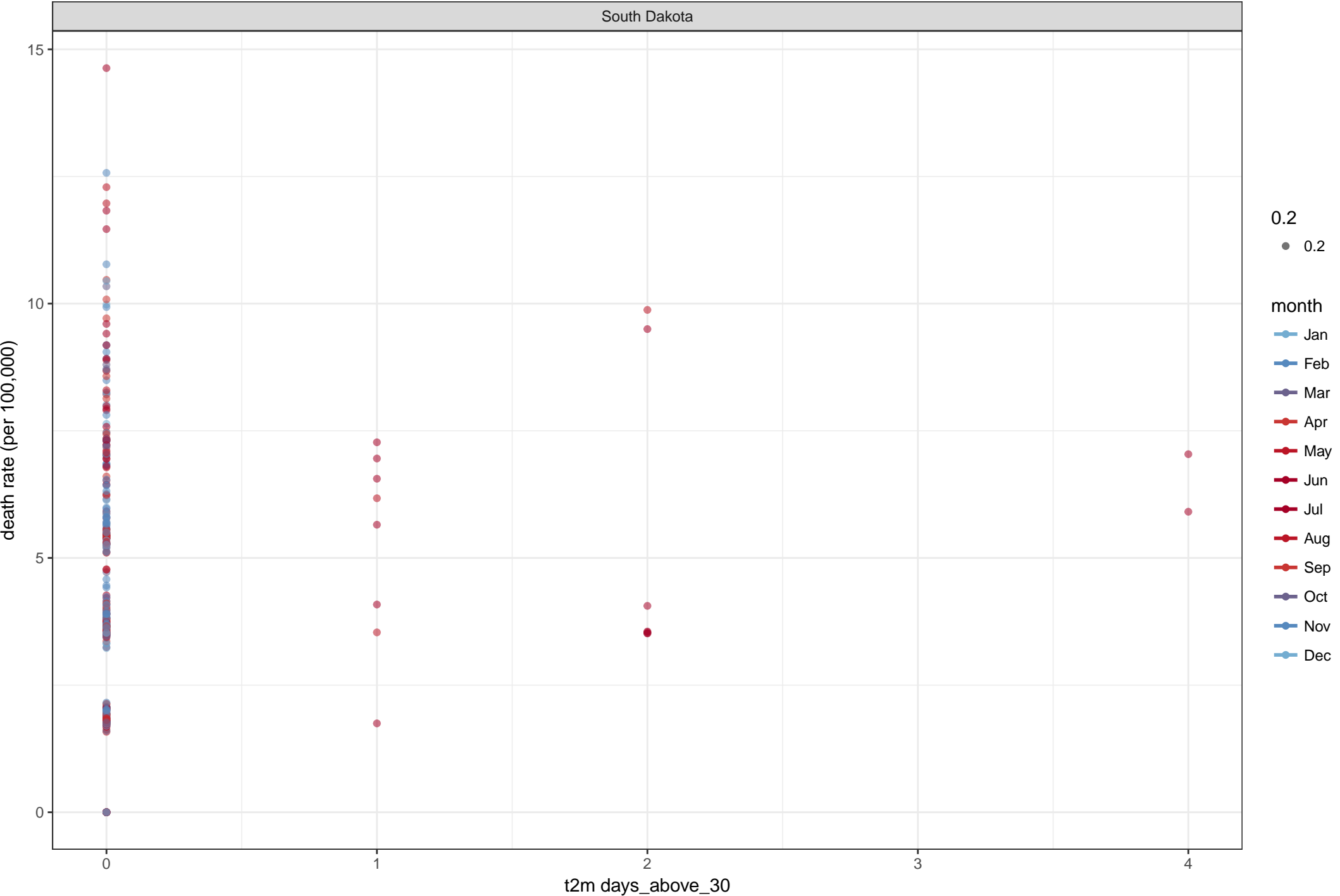
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



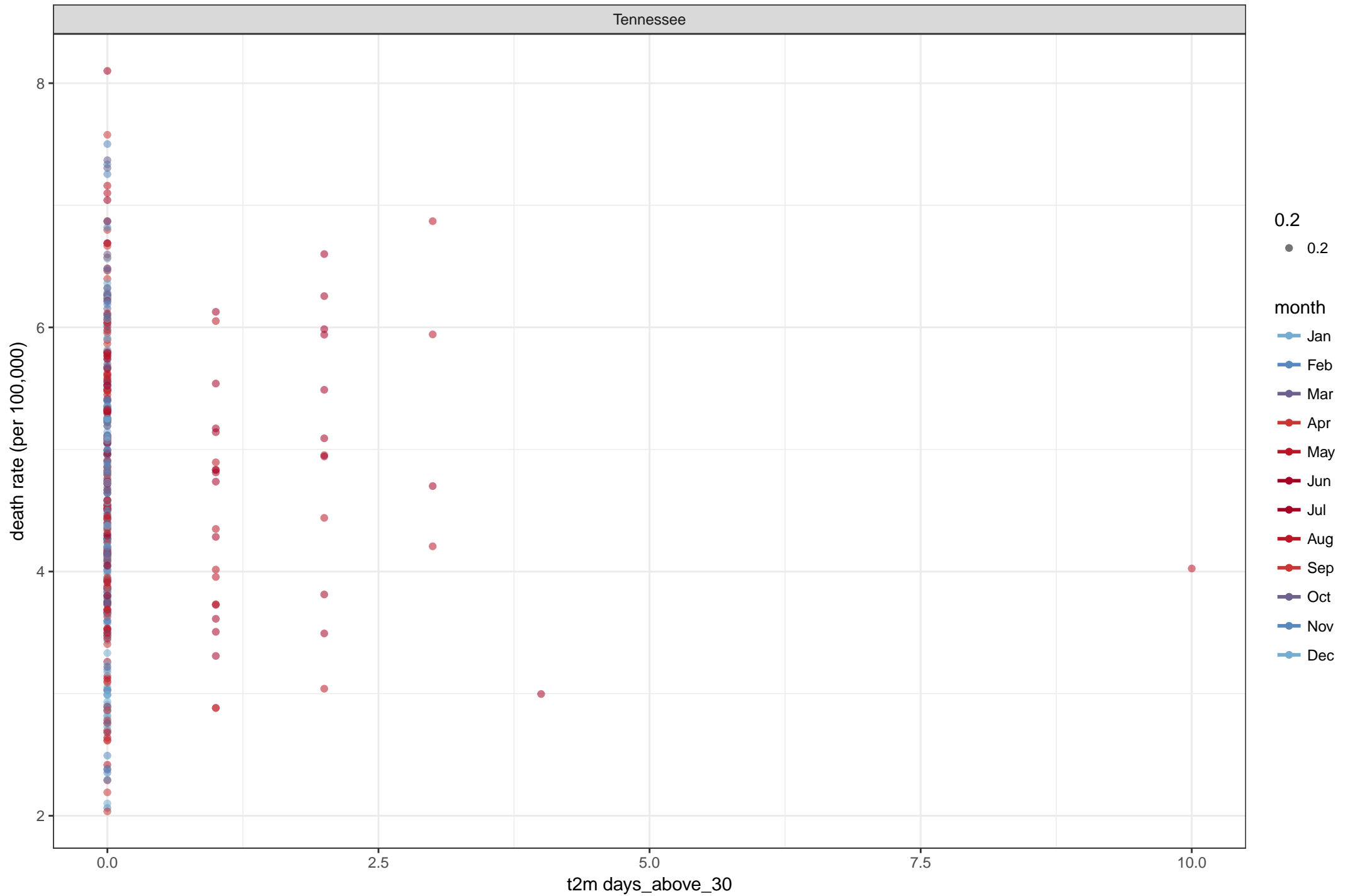
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15

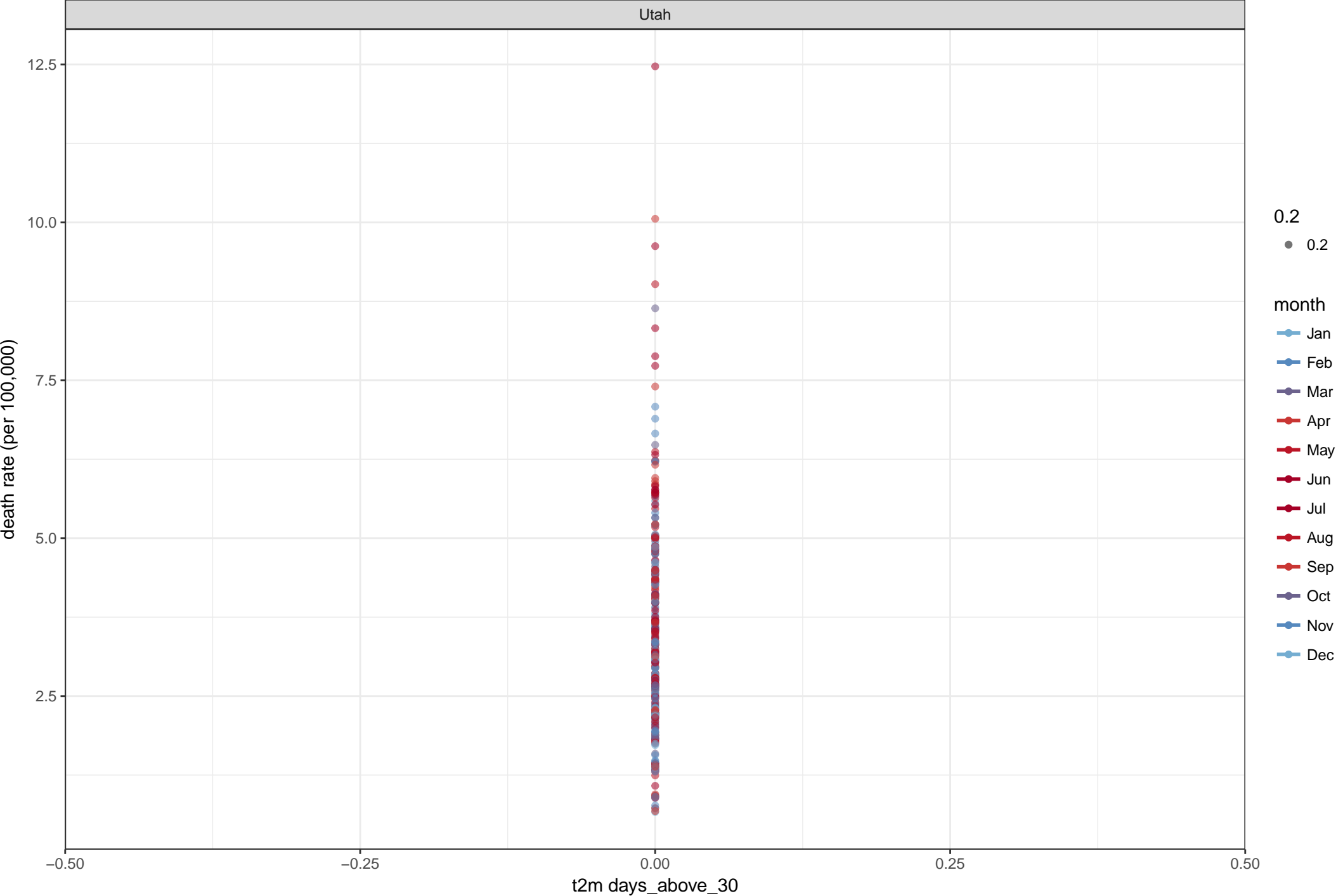


The scatter plot, titled "Texas", displays the relationship between "t2m days_above_30" on the x-axis and an unlabeled y-axis. The x-axis ranges from 0 to 20, and the y-axis ranges from 0 to 100. The data points are colored based on a density scale, with a color bar on the right indicating values from 0.0 (dark purple) to 0.8 (dark red). The plot shows a high concentration of points near x=0, with a few outliers extending to x=20. The density of points is highest near the origin and decreases as x increases.

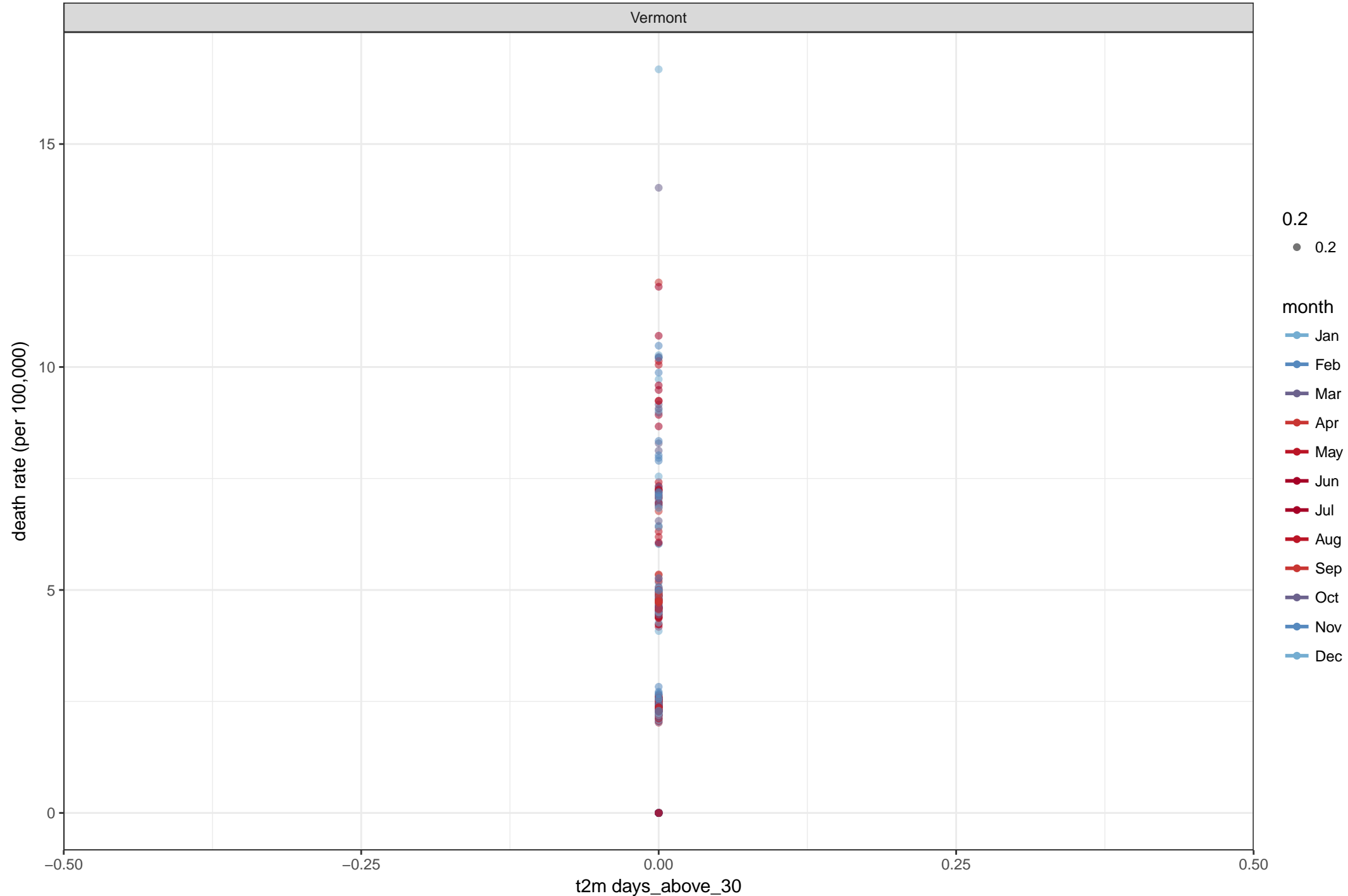
- 0.2

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

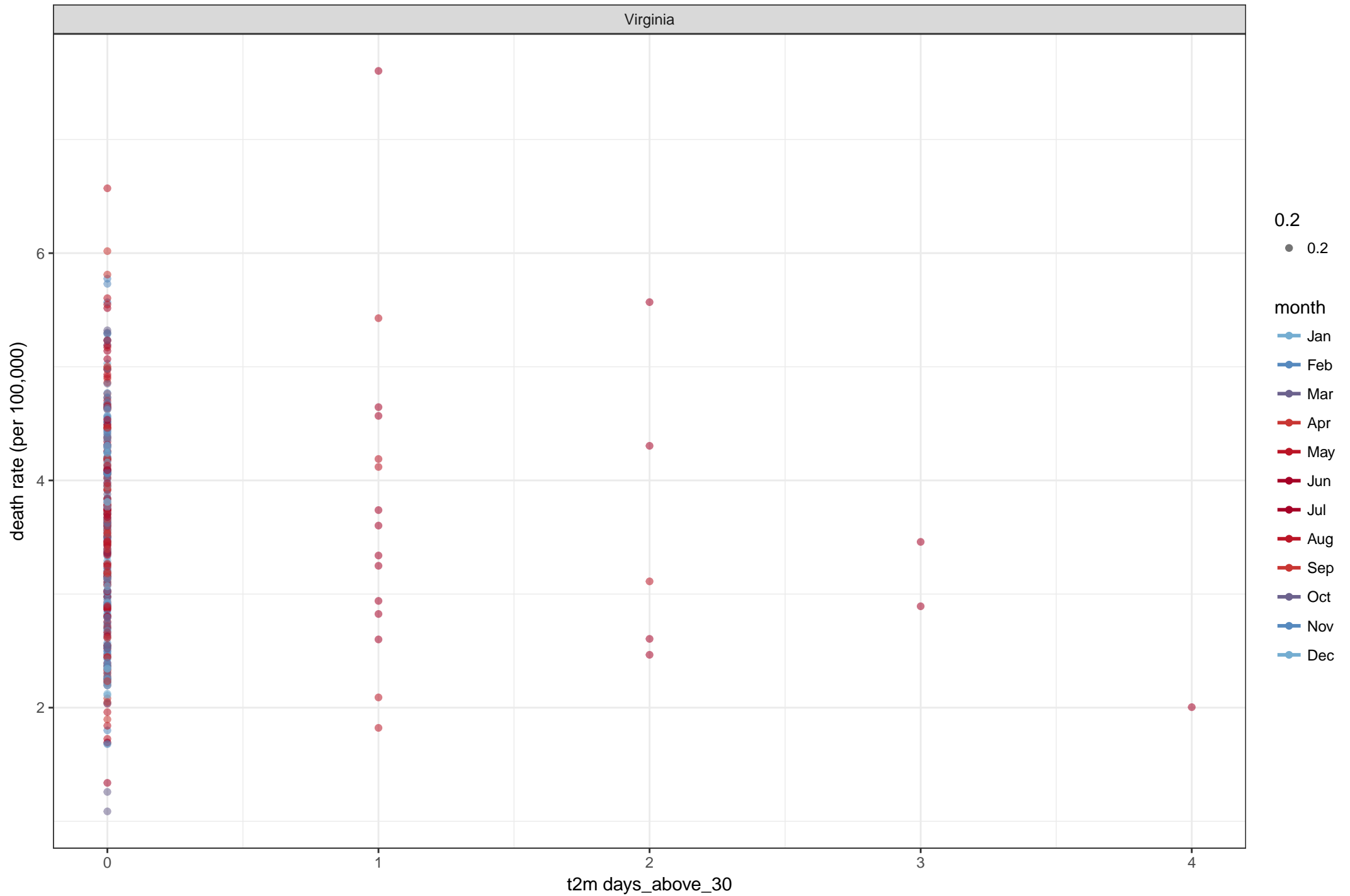
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



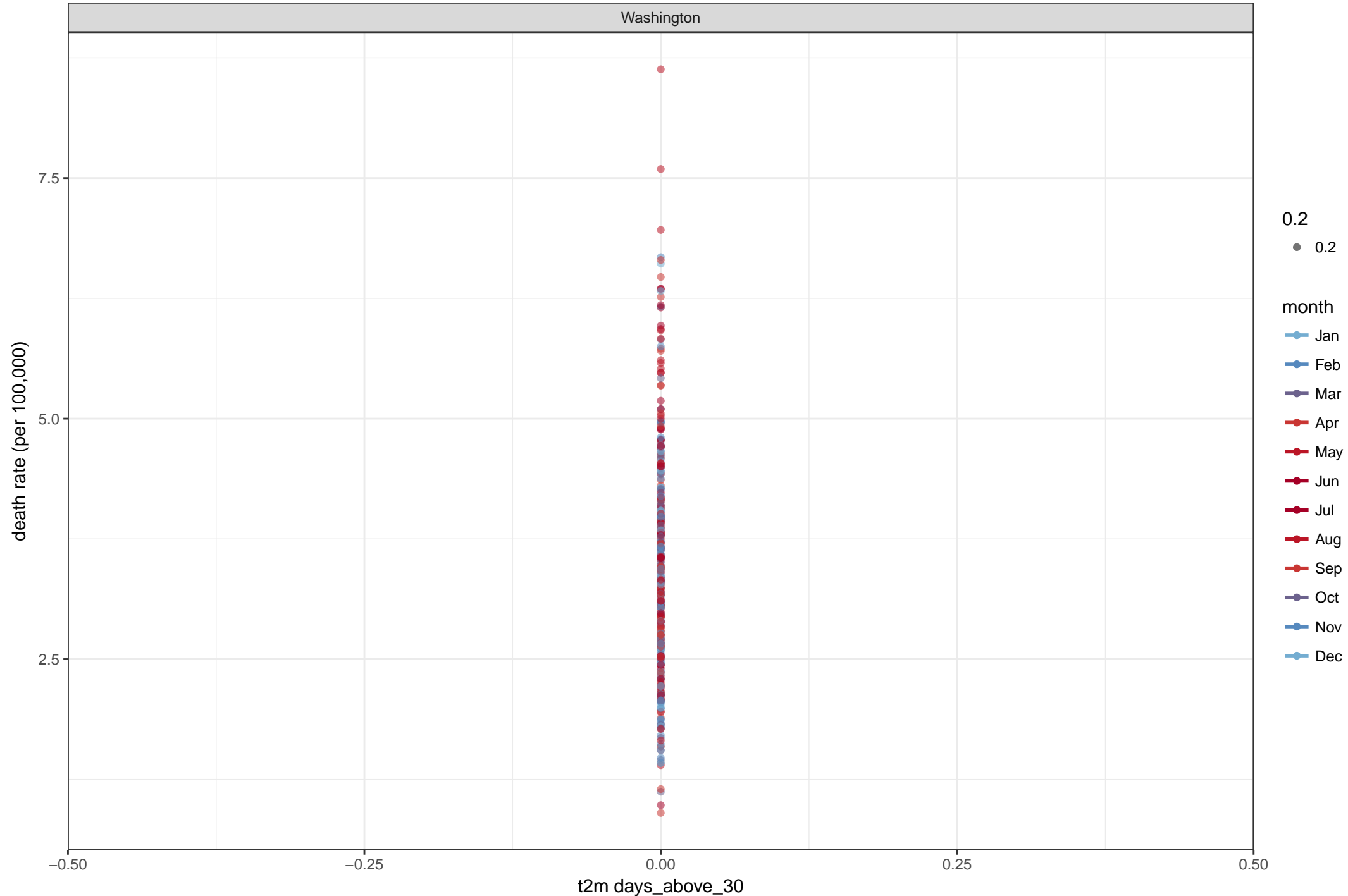
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



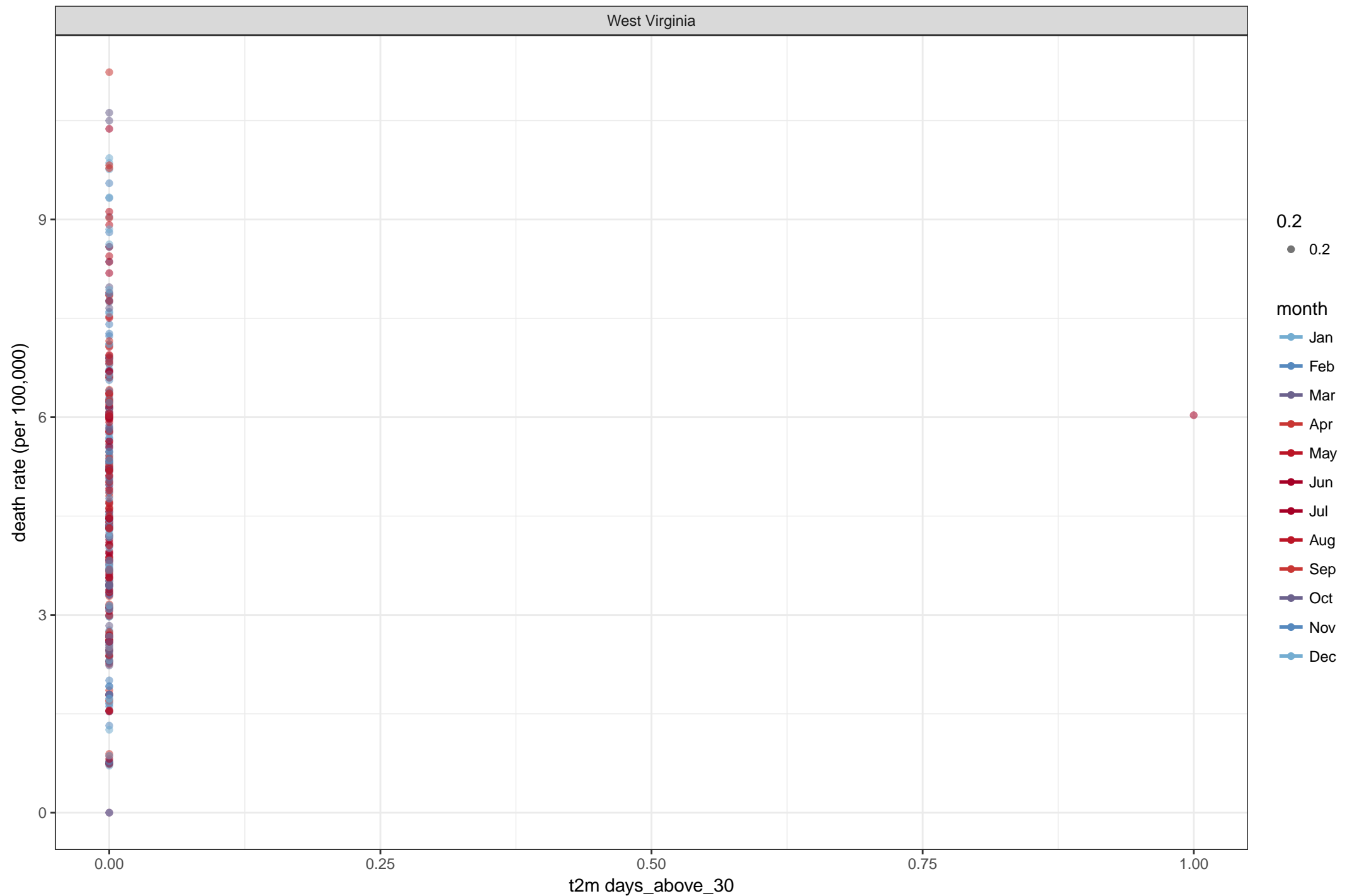
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



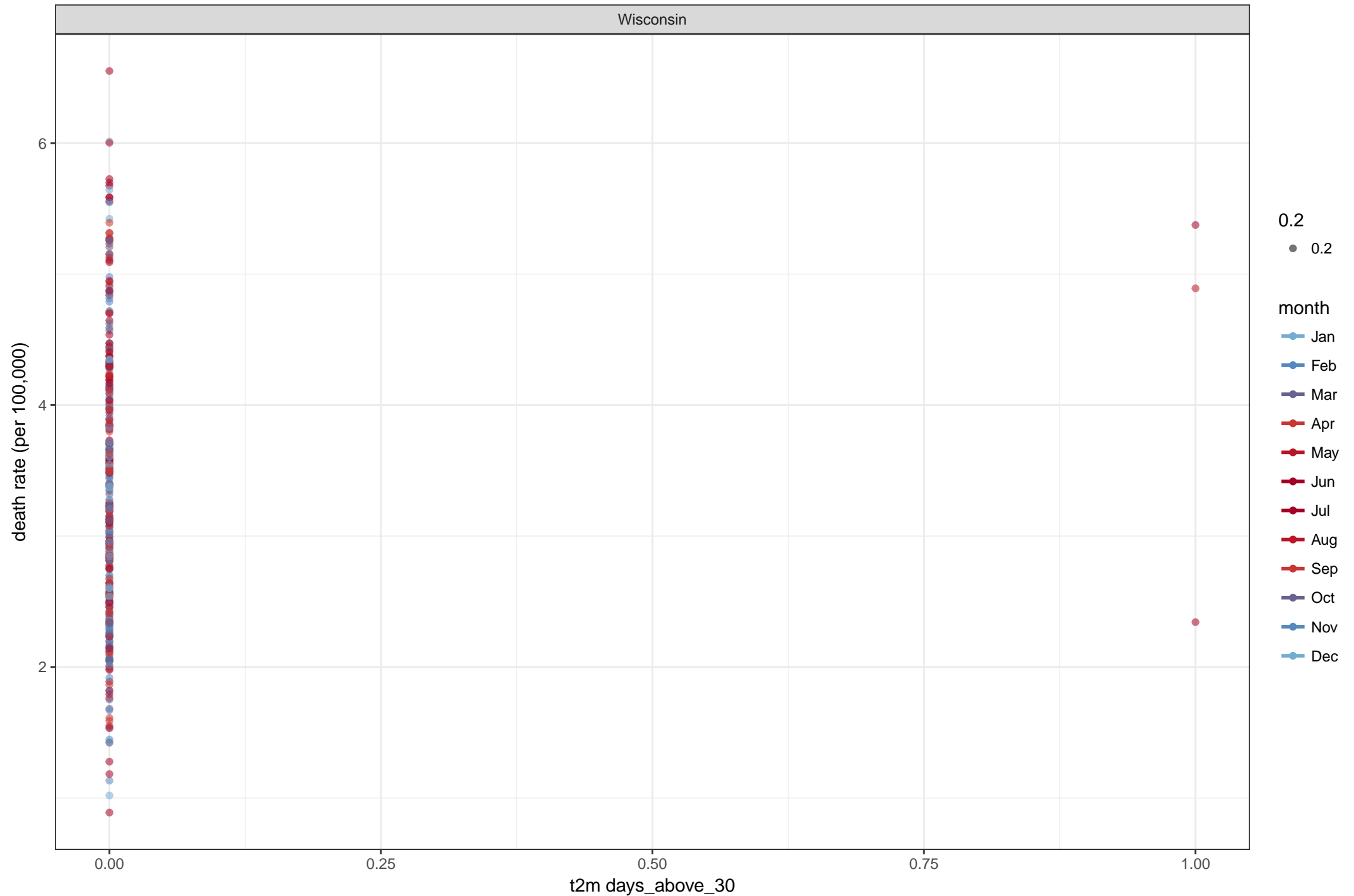
Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15



Death rates by state fitted by month 1982–2013 against t2m days_above_30 : female 15

