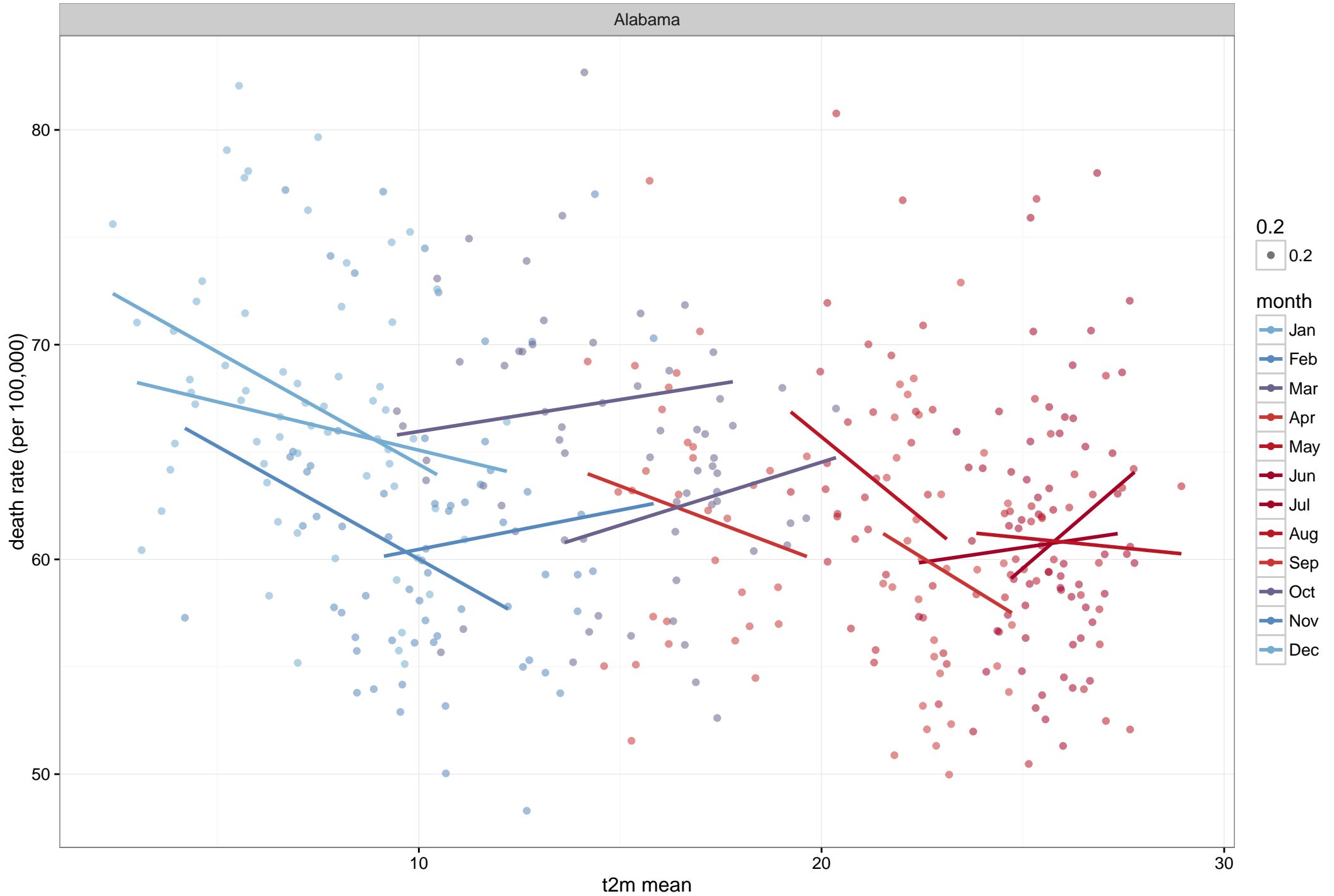
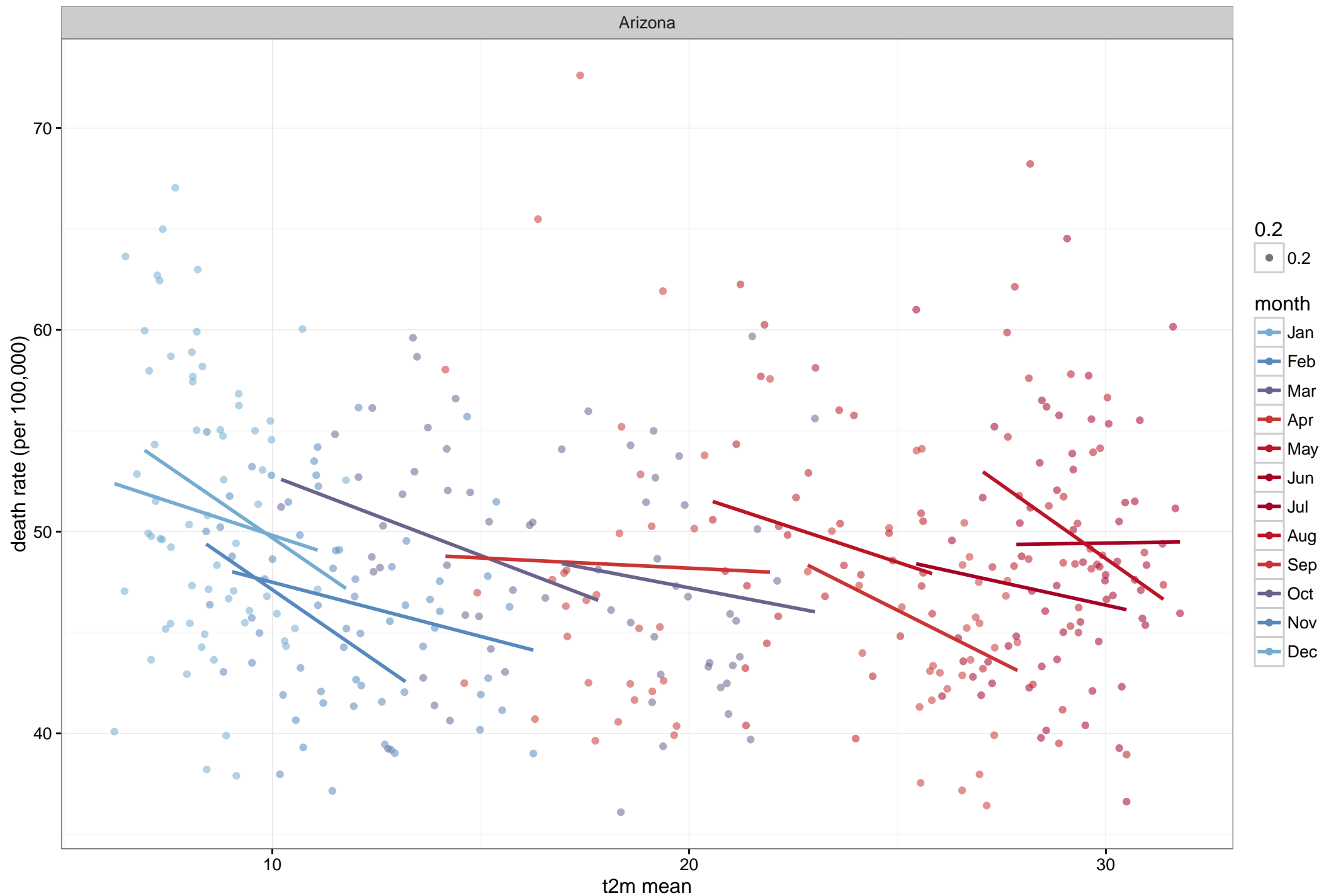


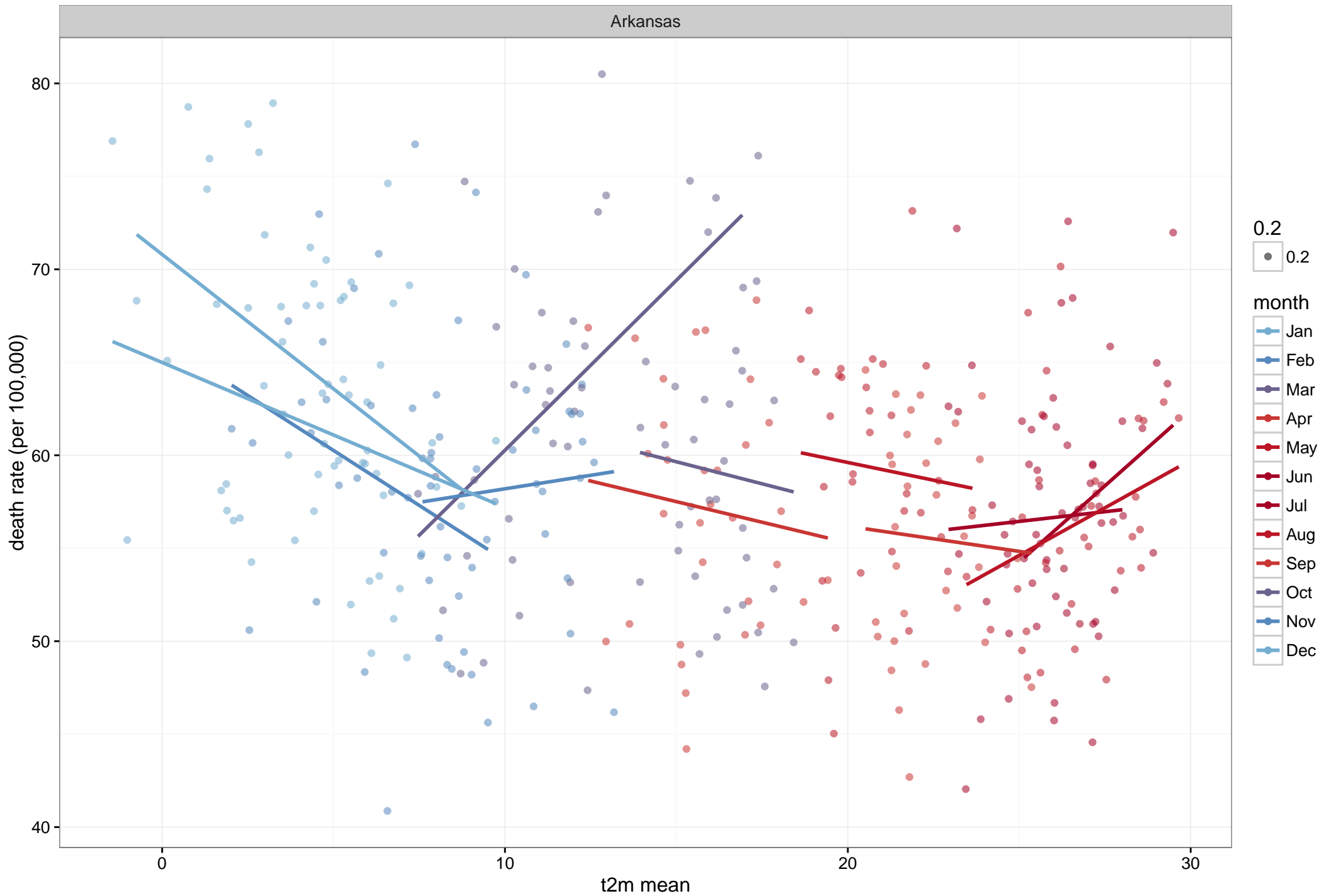
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



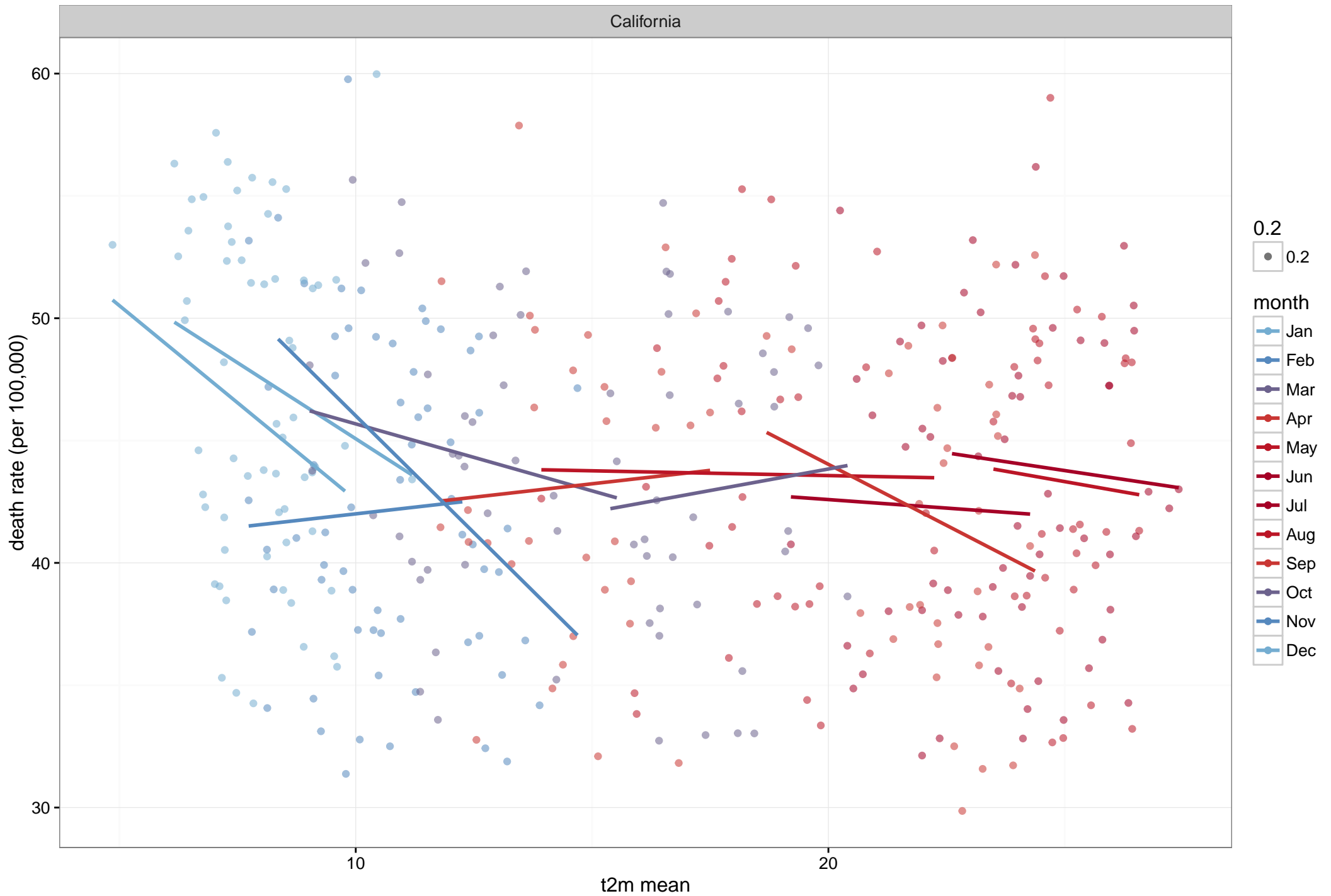
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



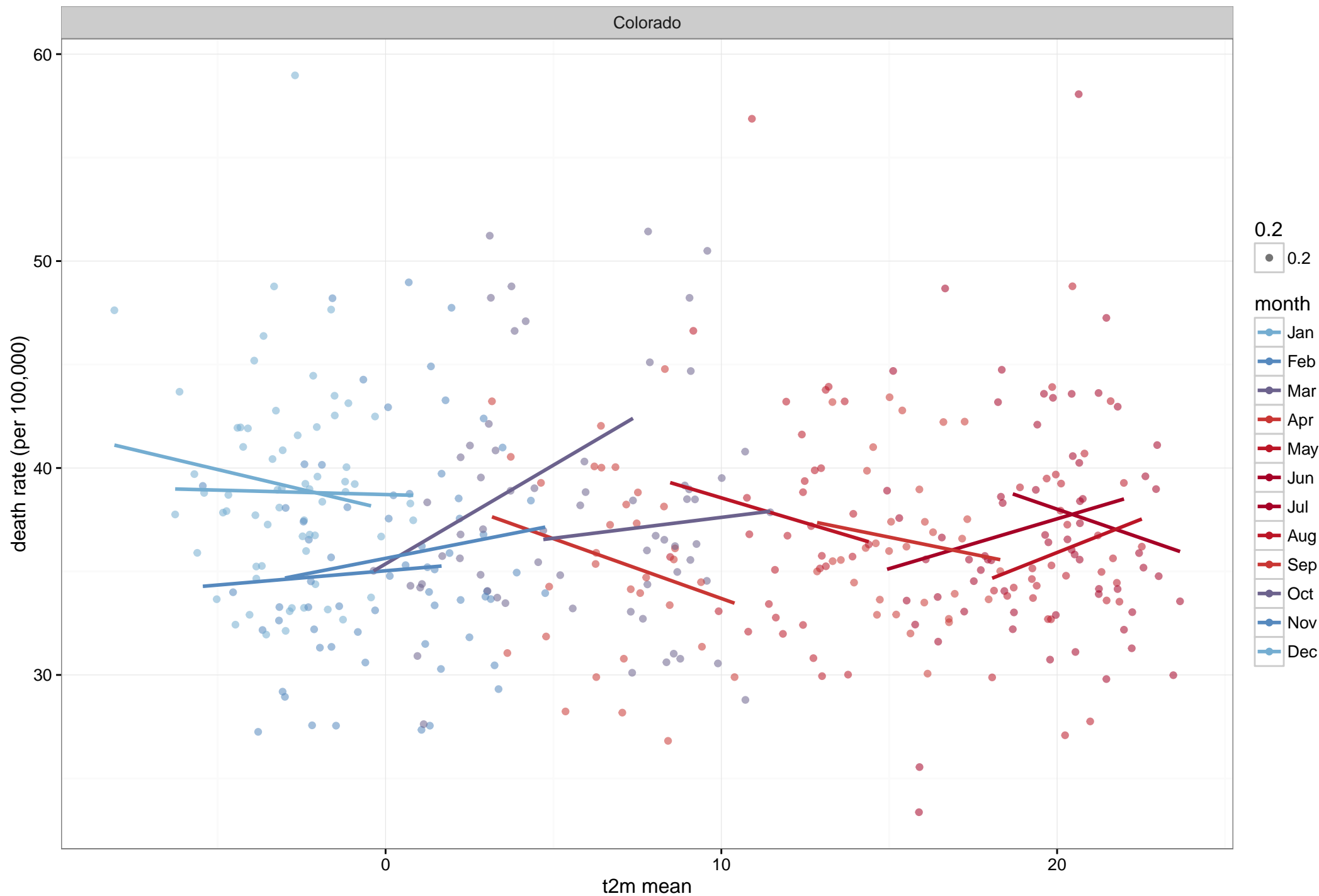
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



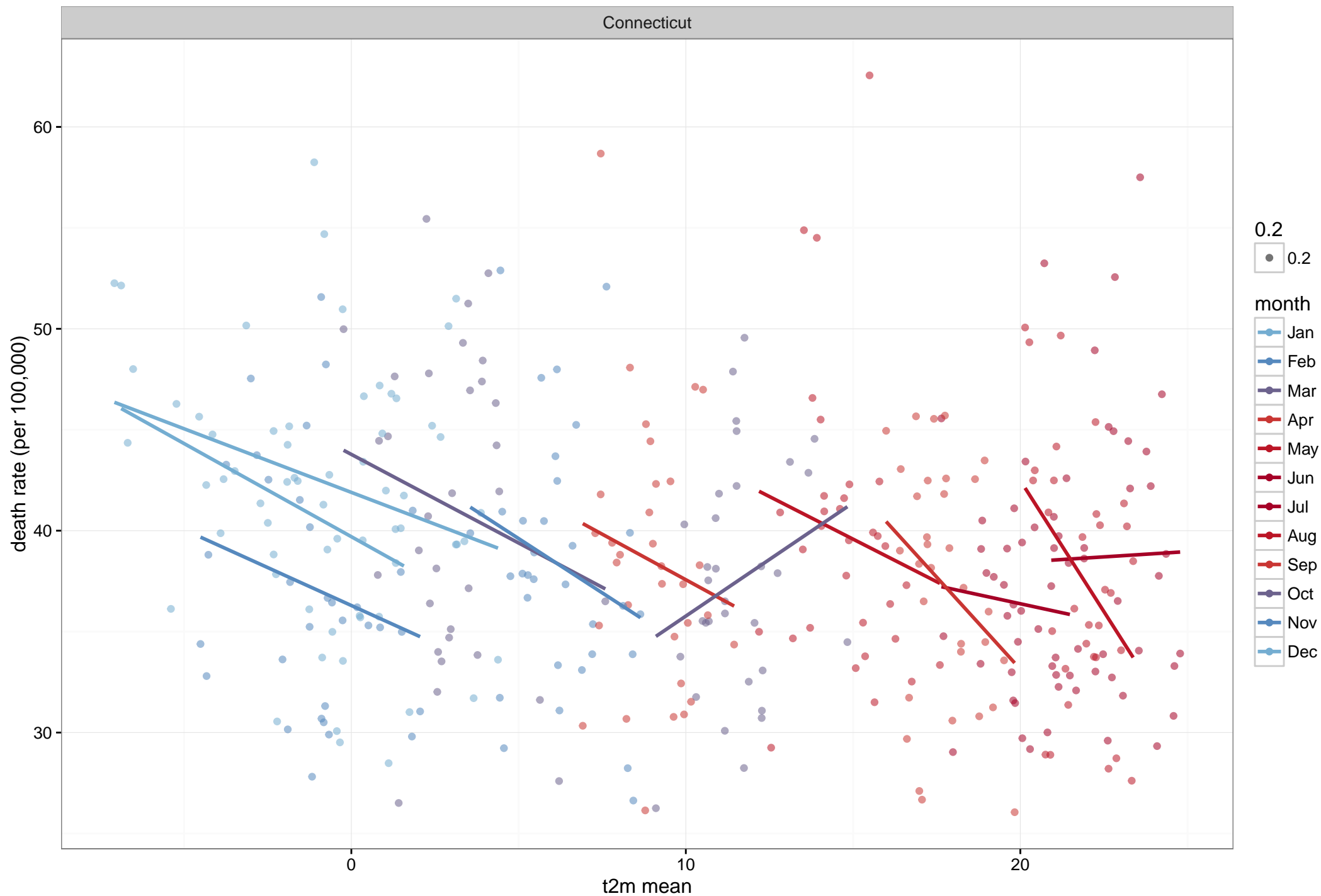
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



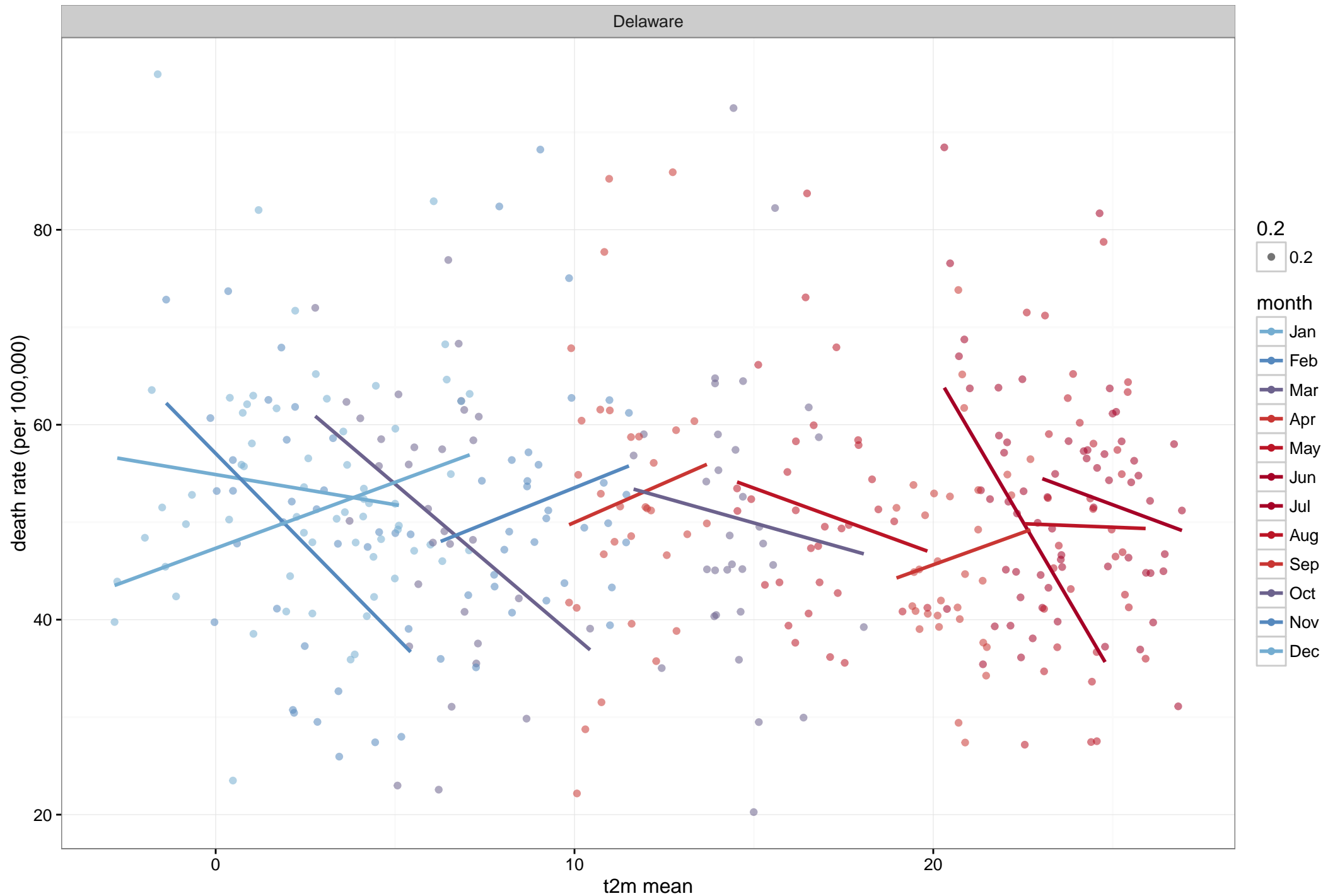
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



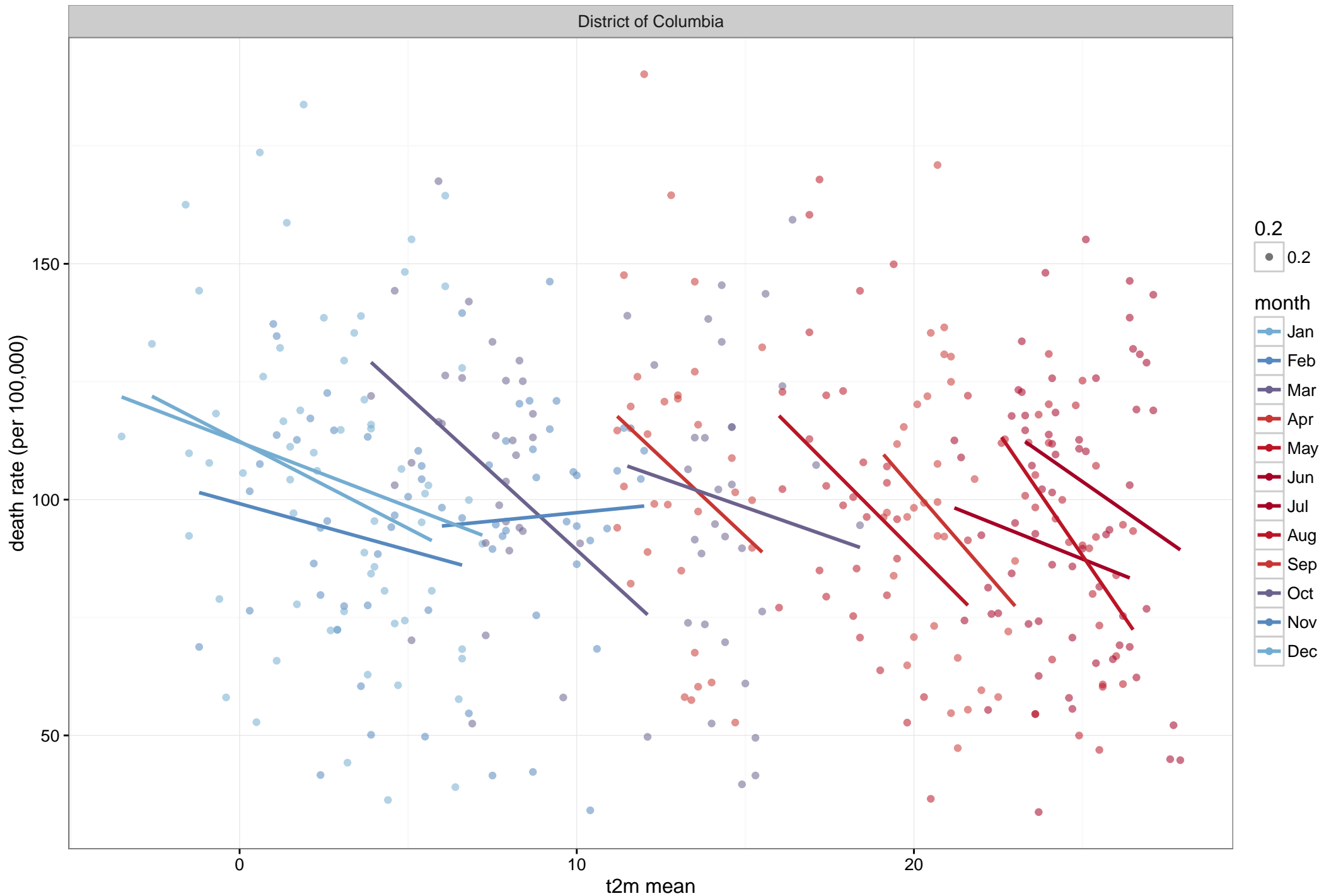
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



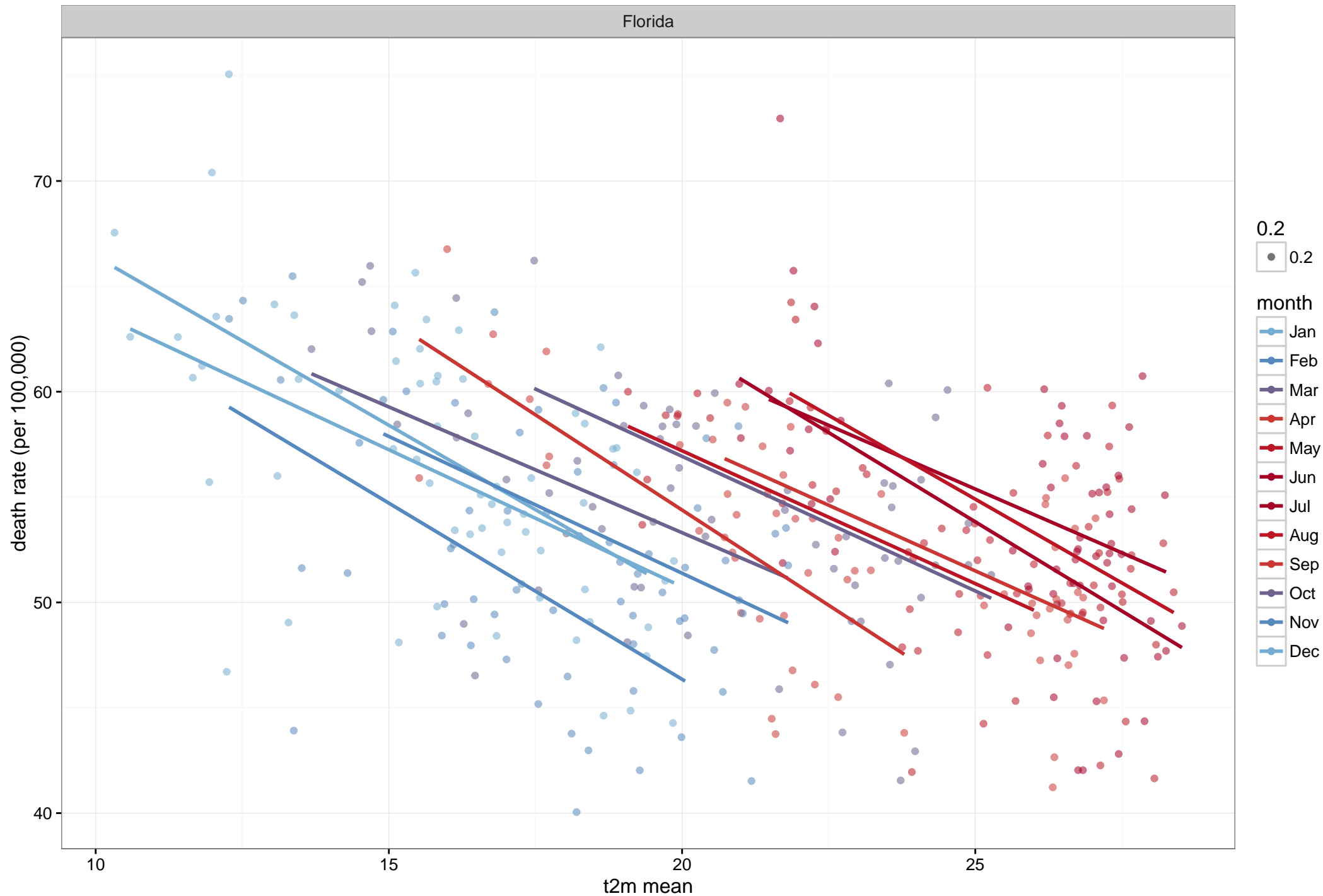
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



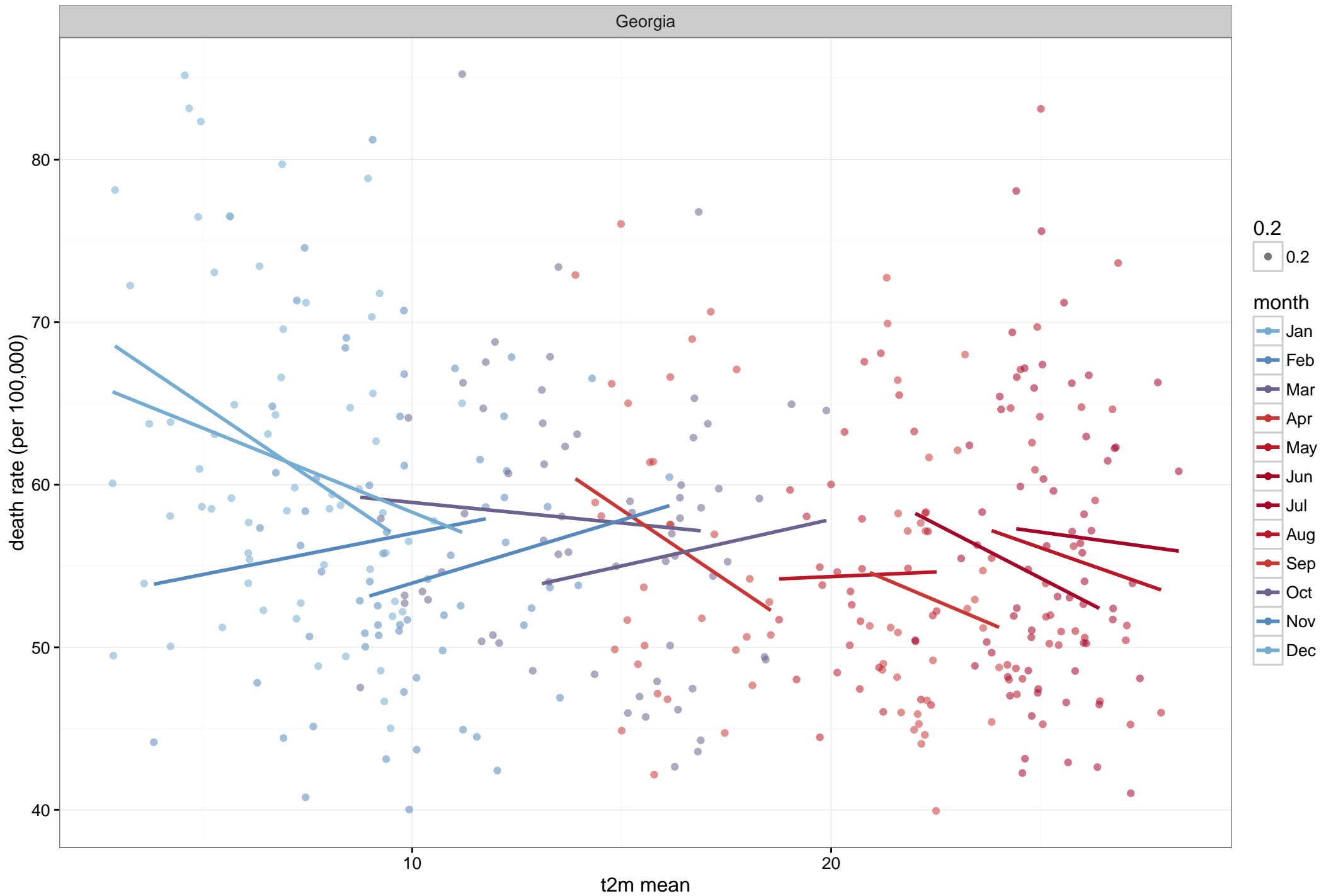
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



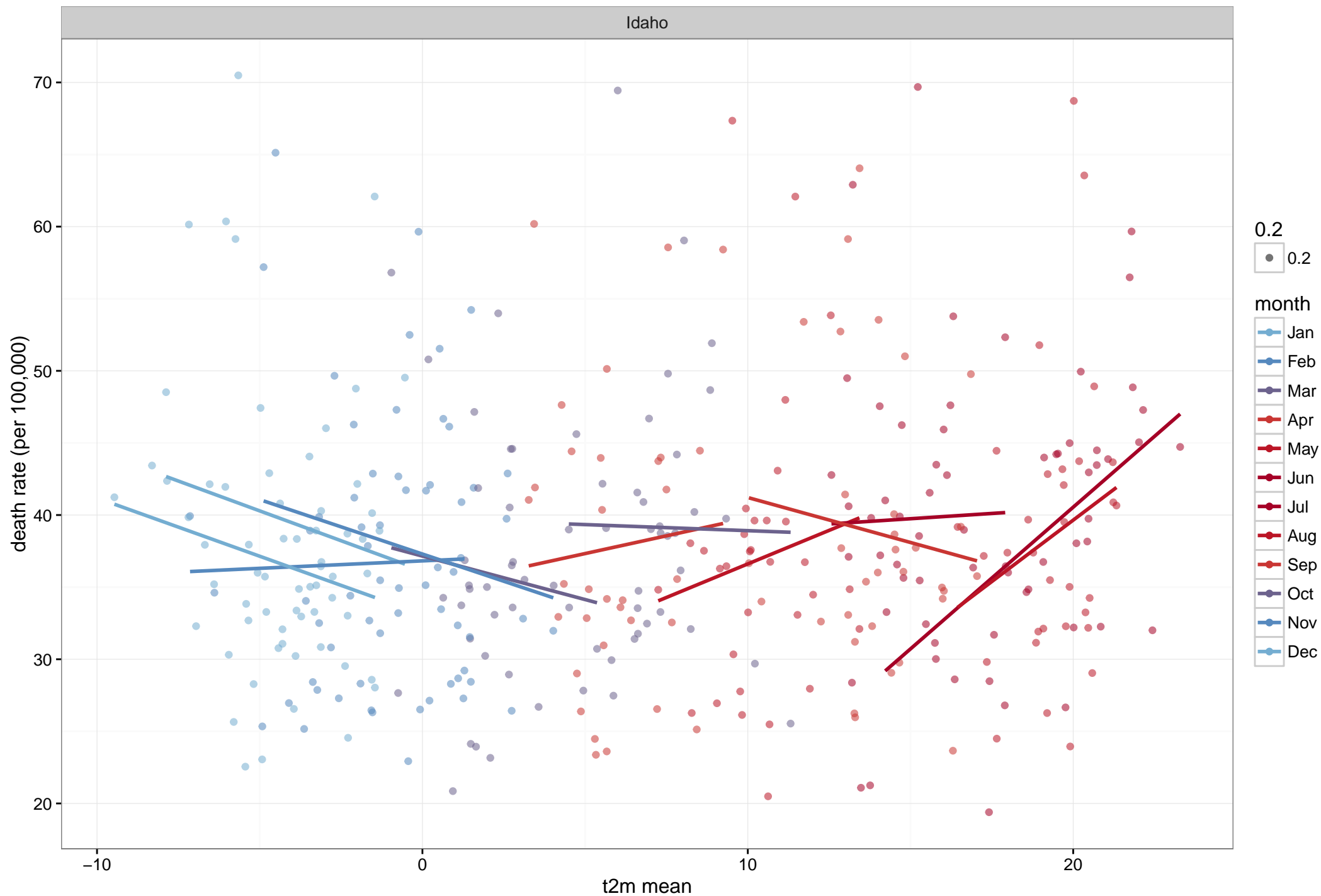
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



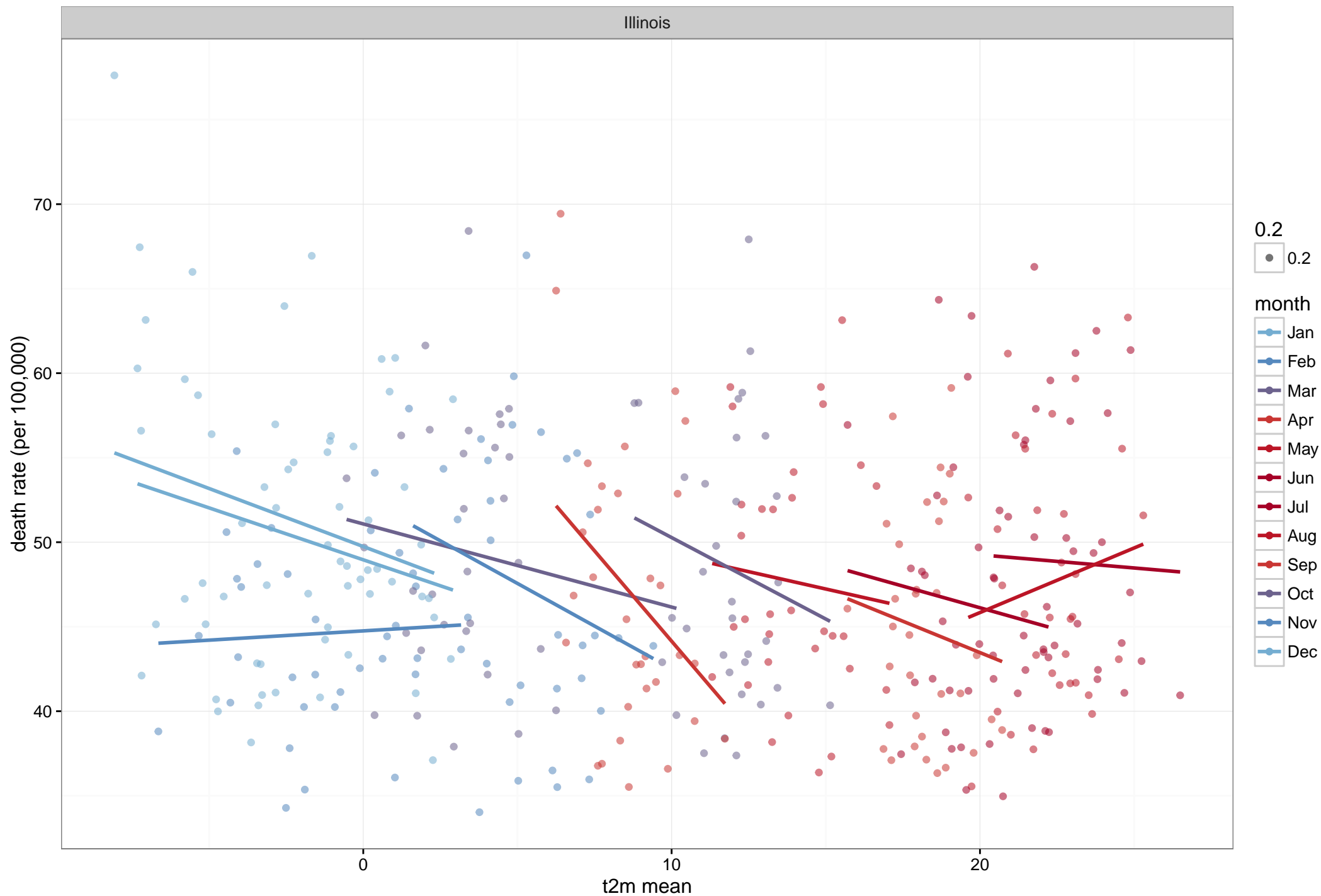
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



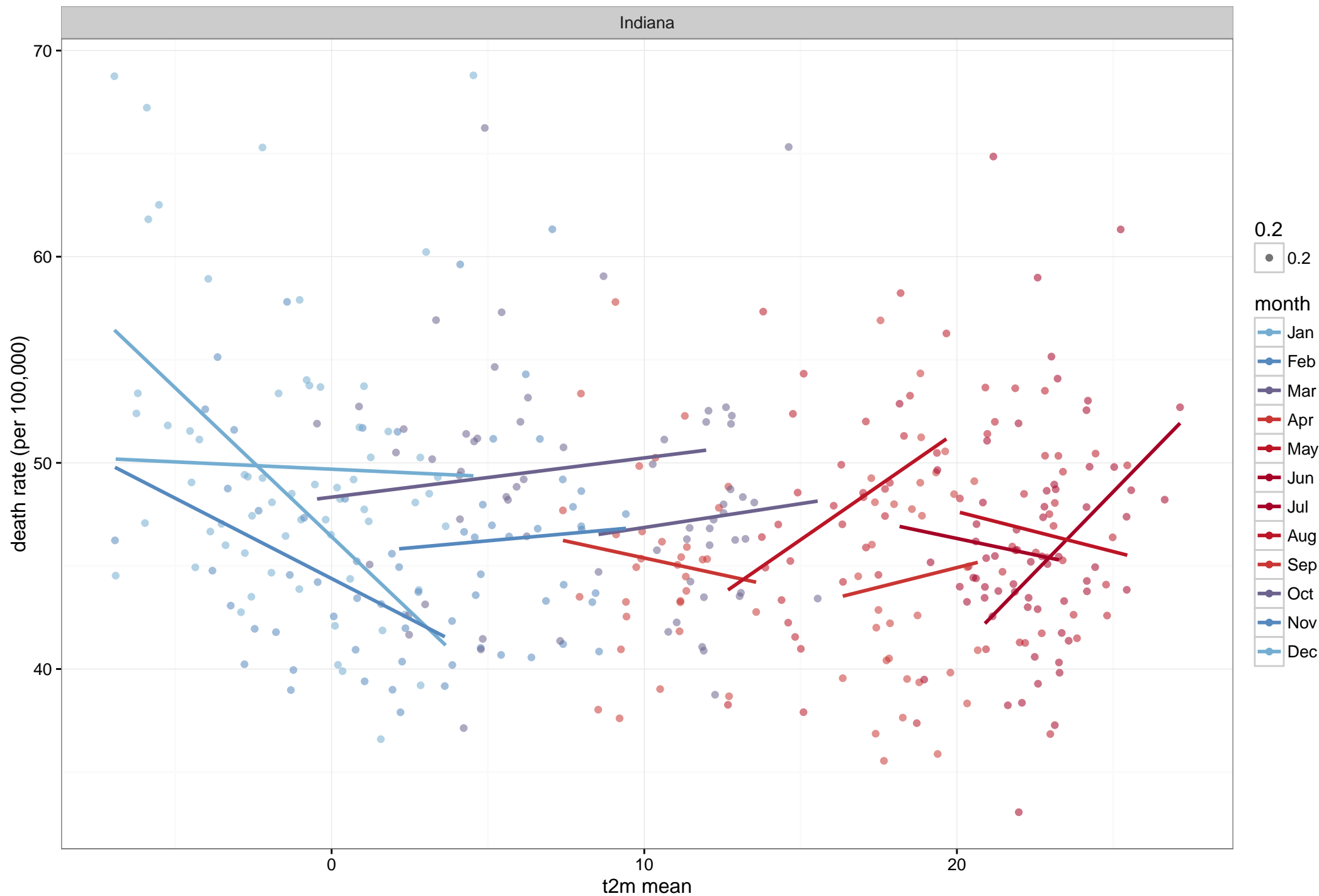
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



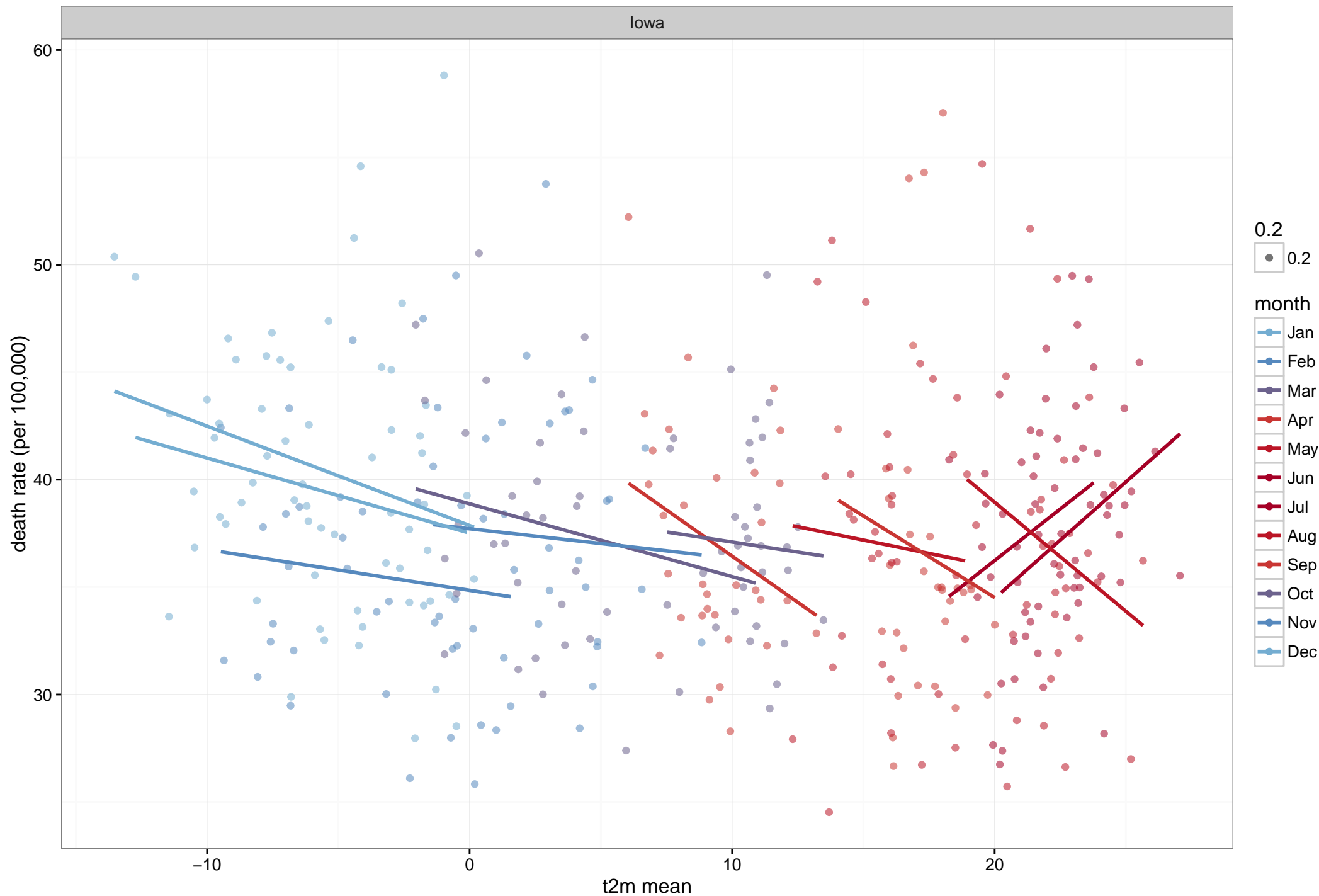
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



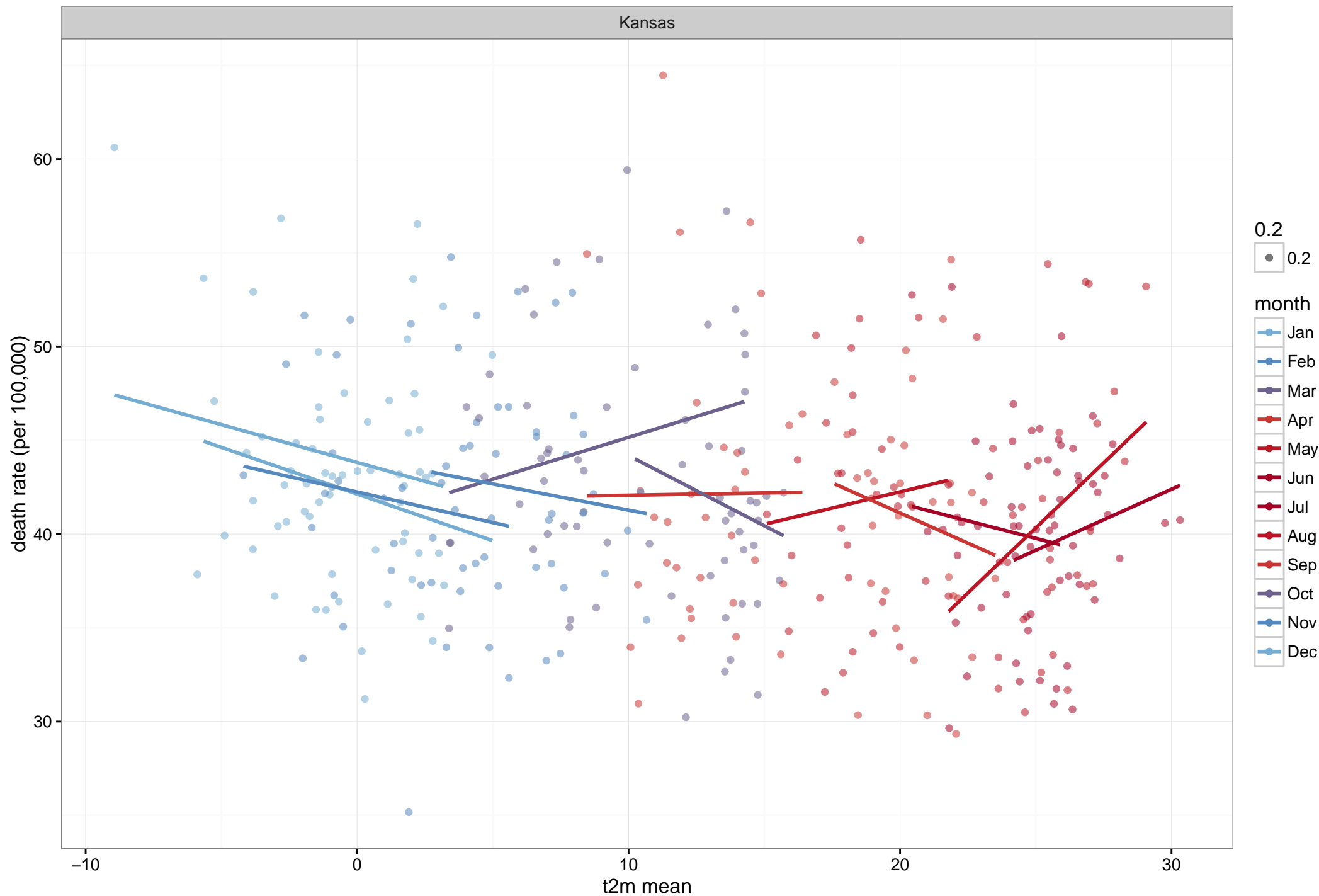
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



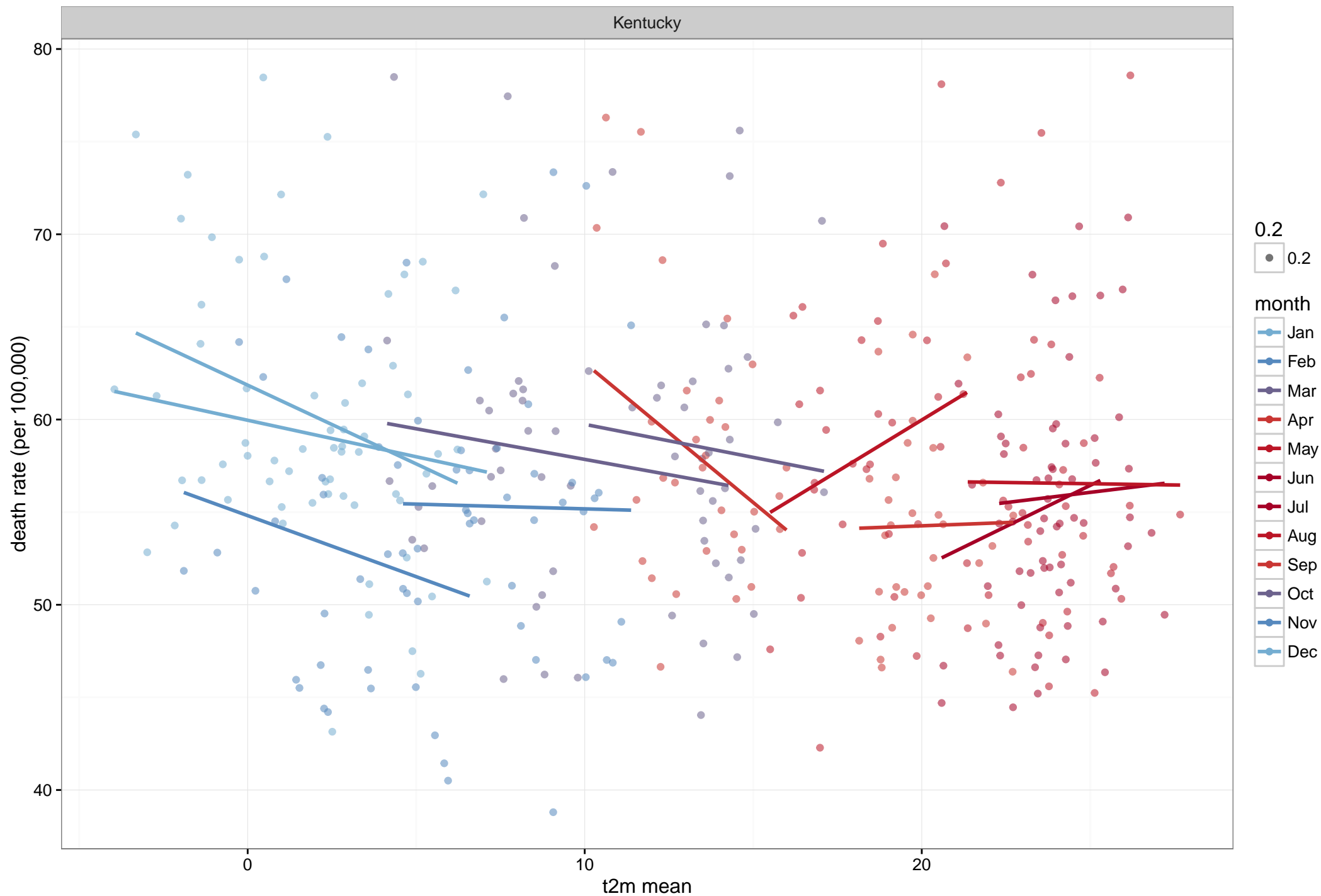
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



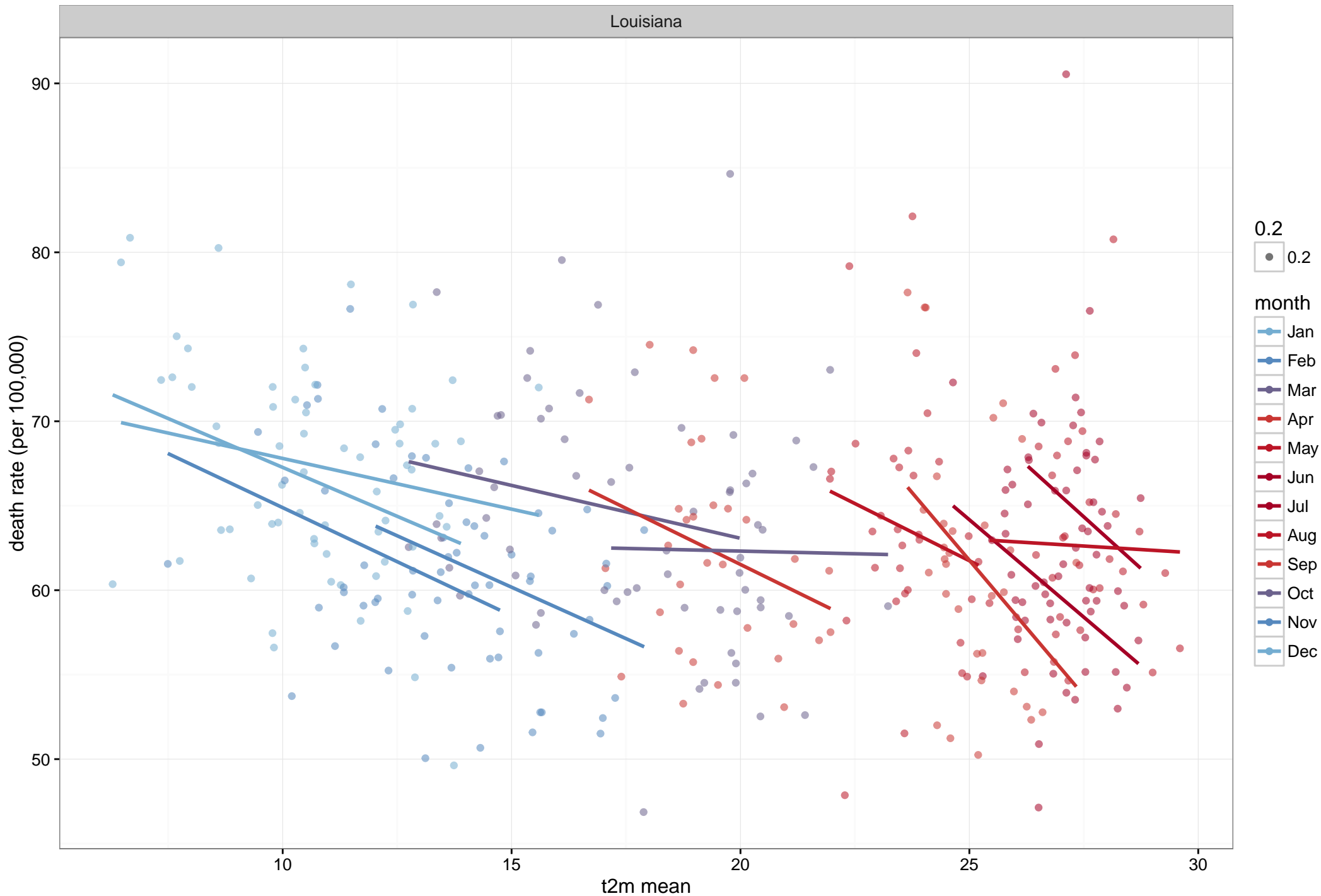
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



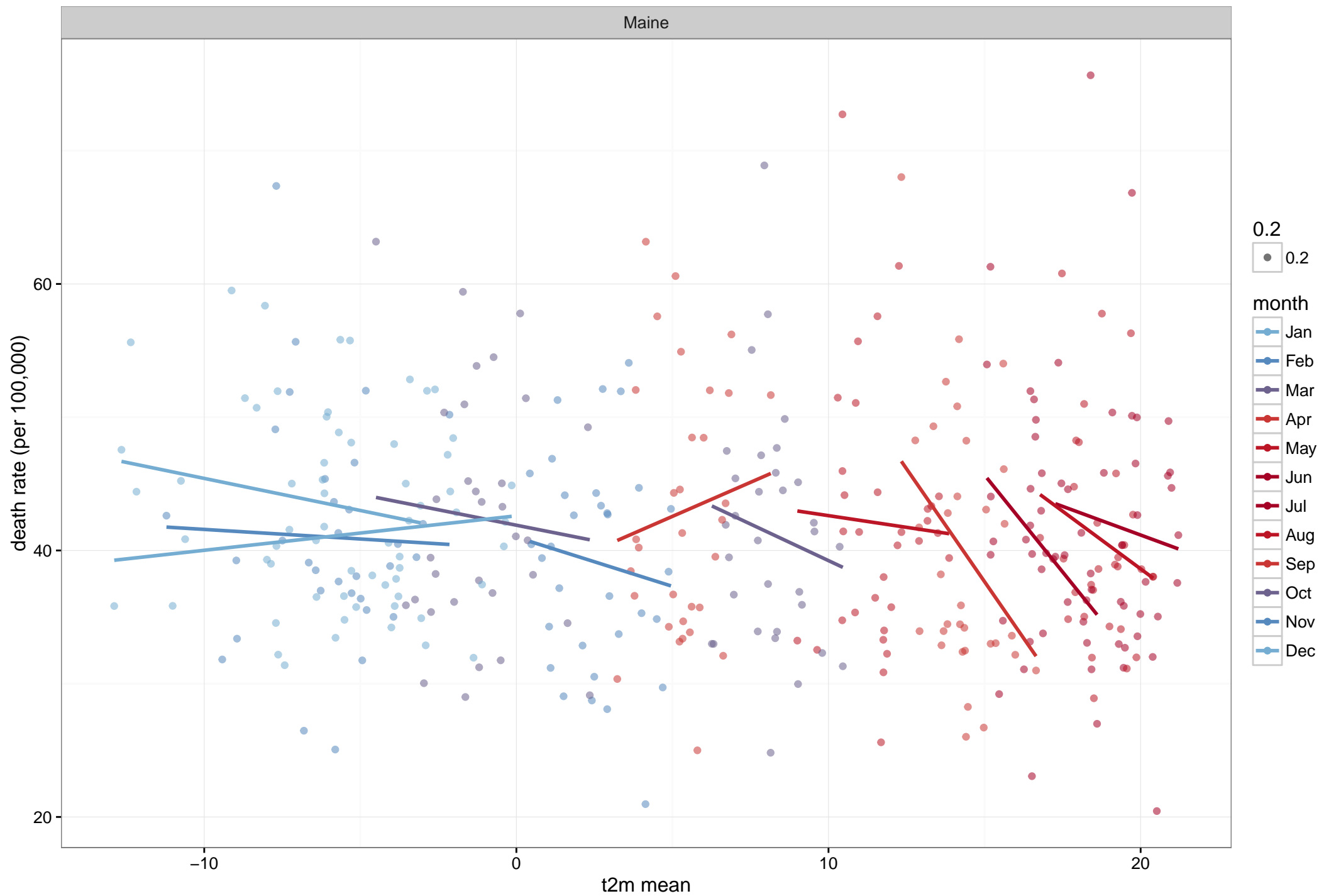
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



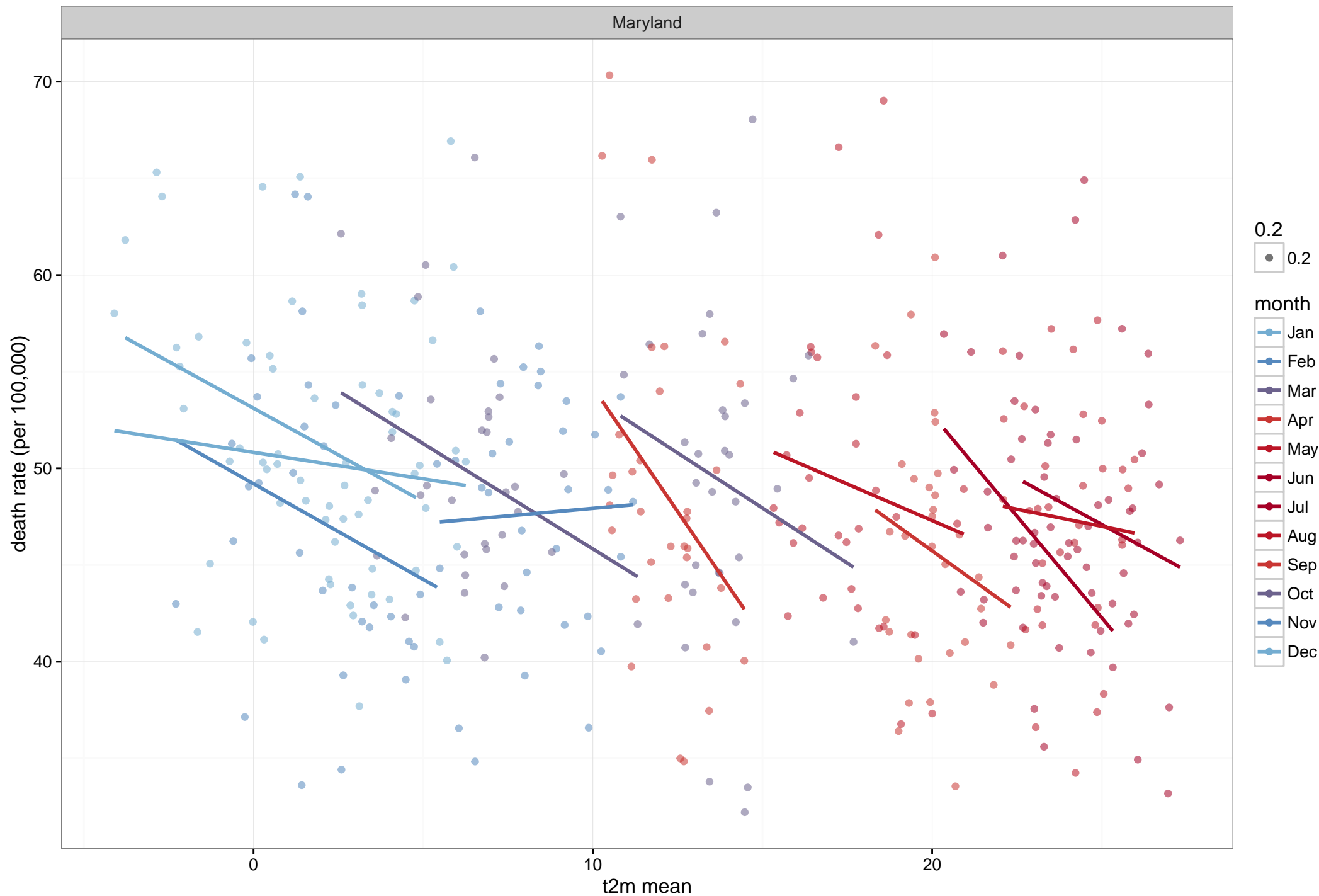
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



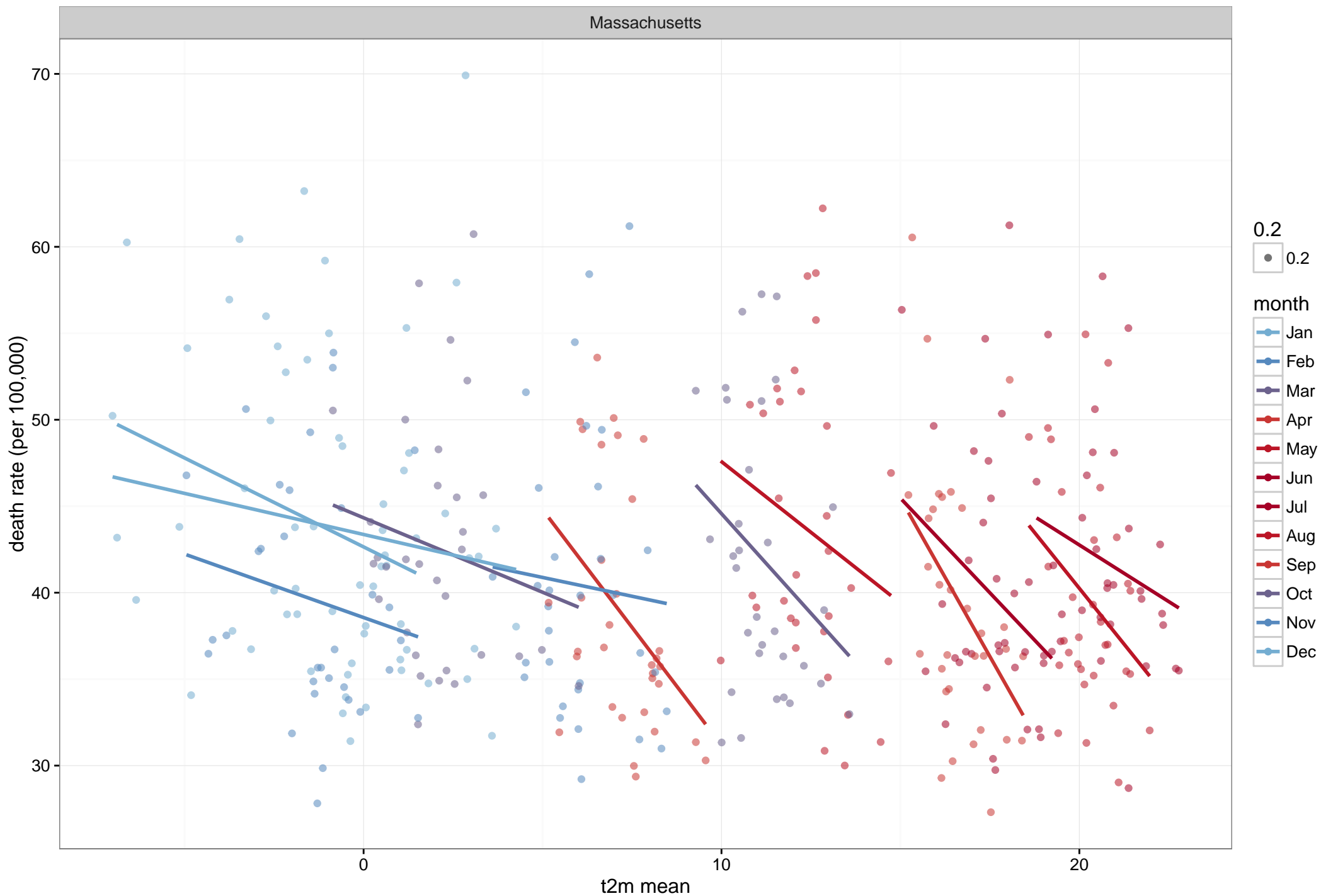
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



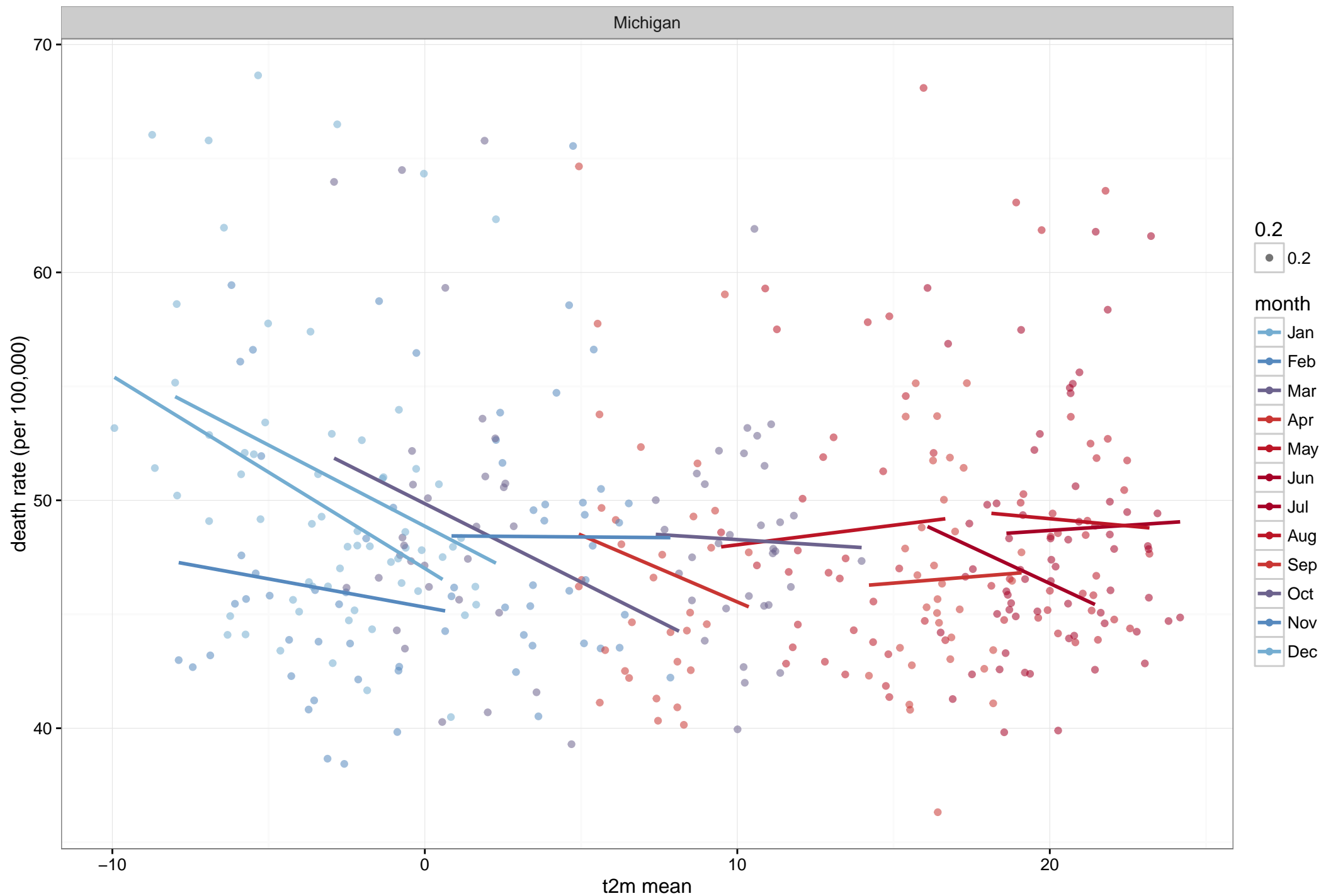
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



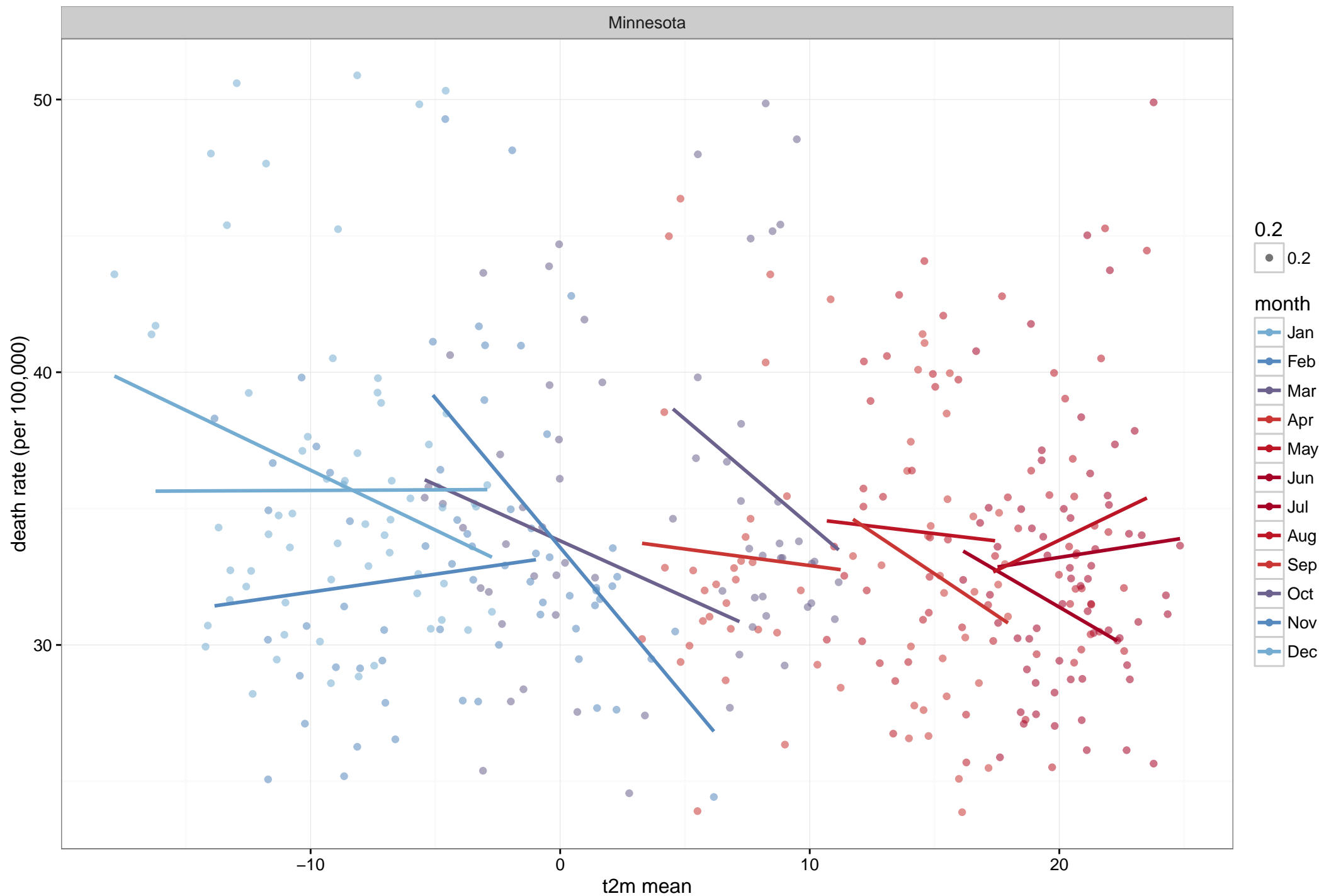
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



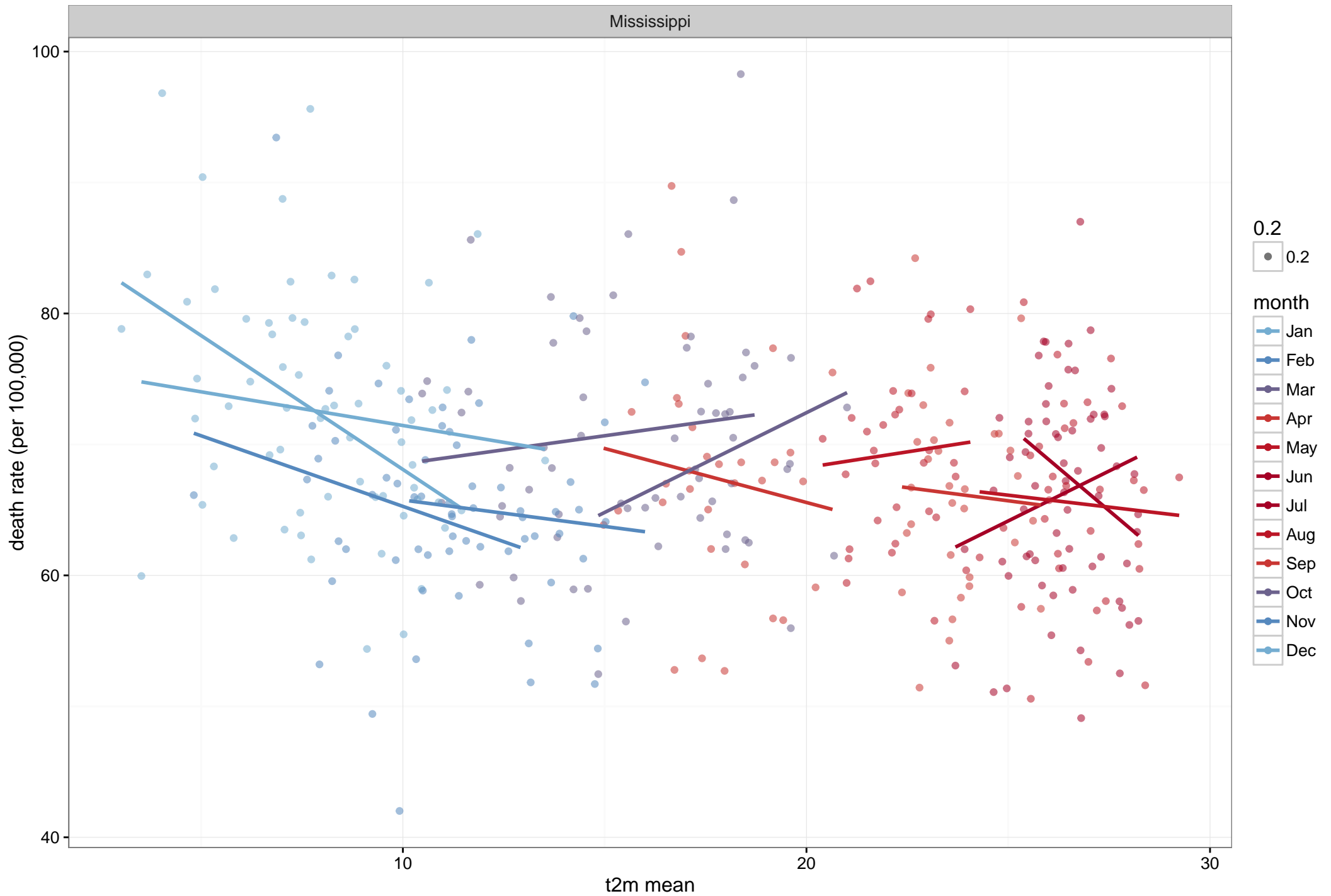
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



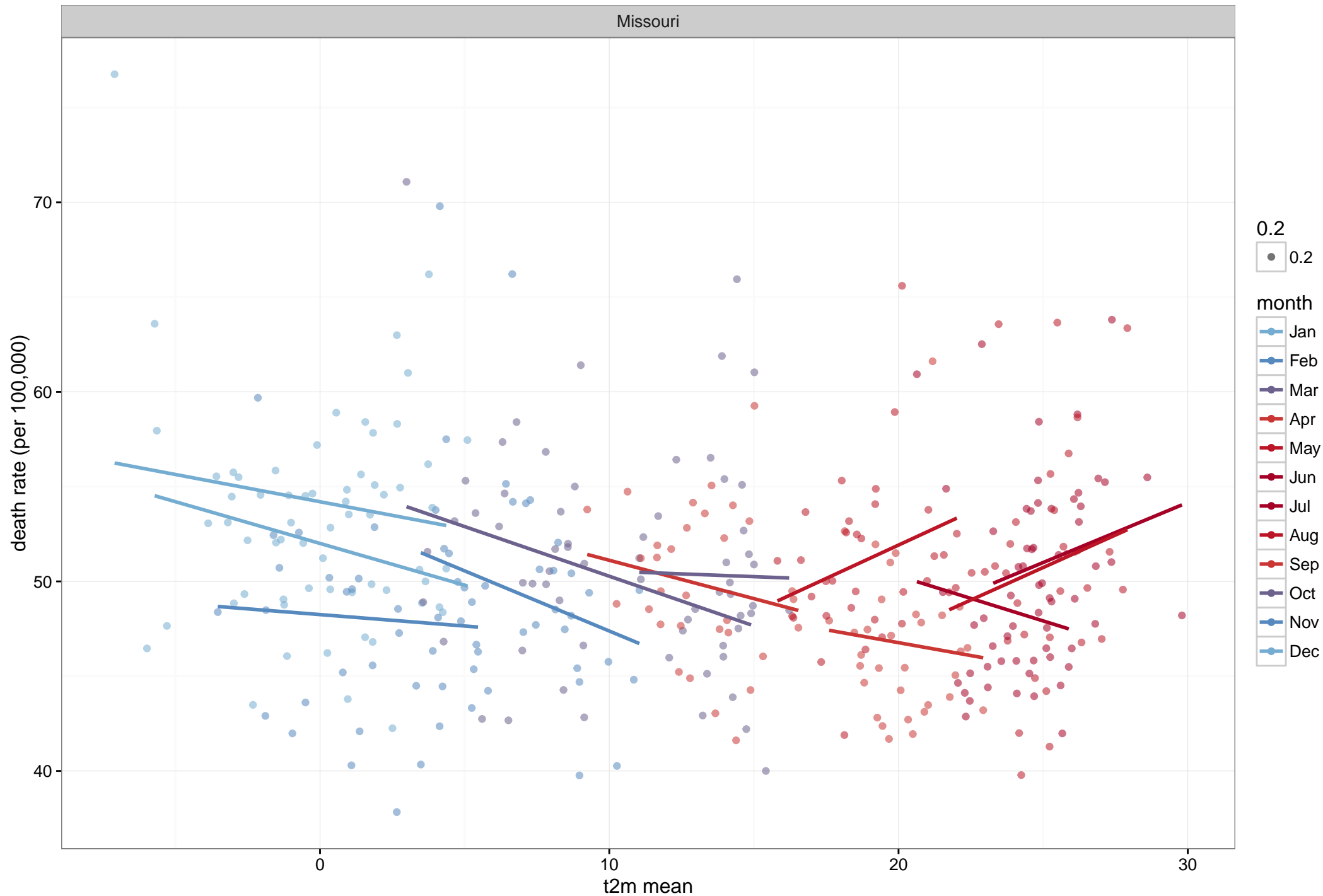
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



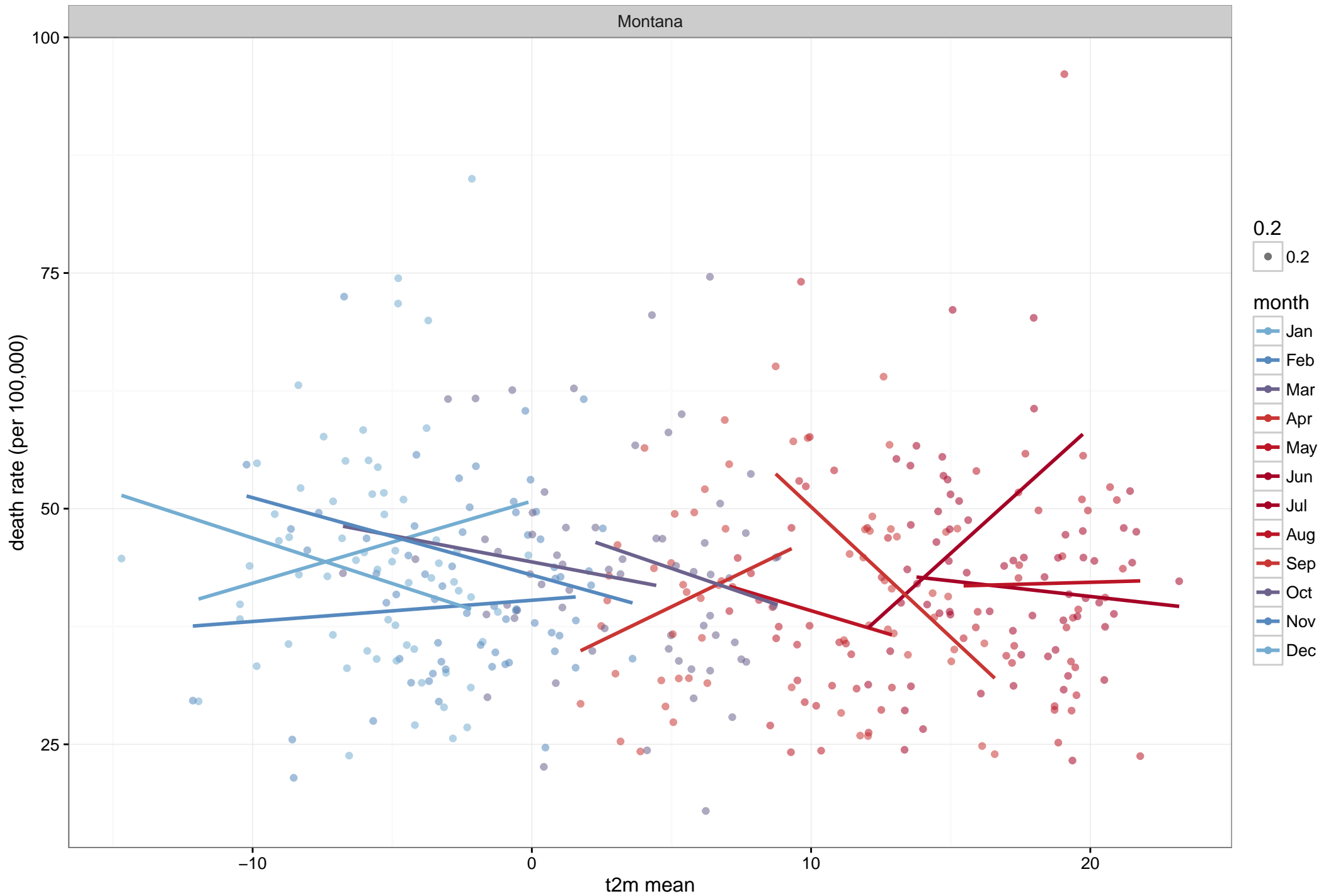
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



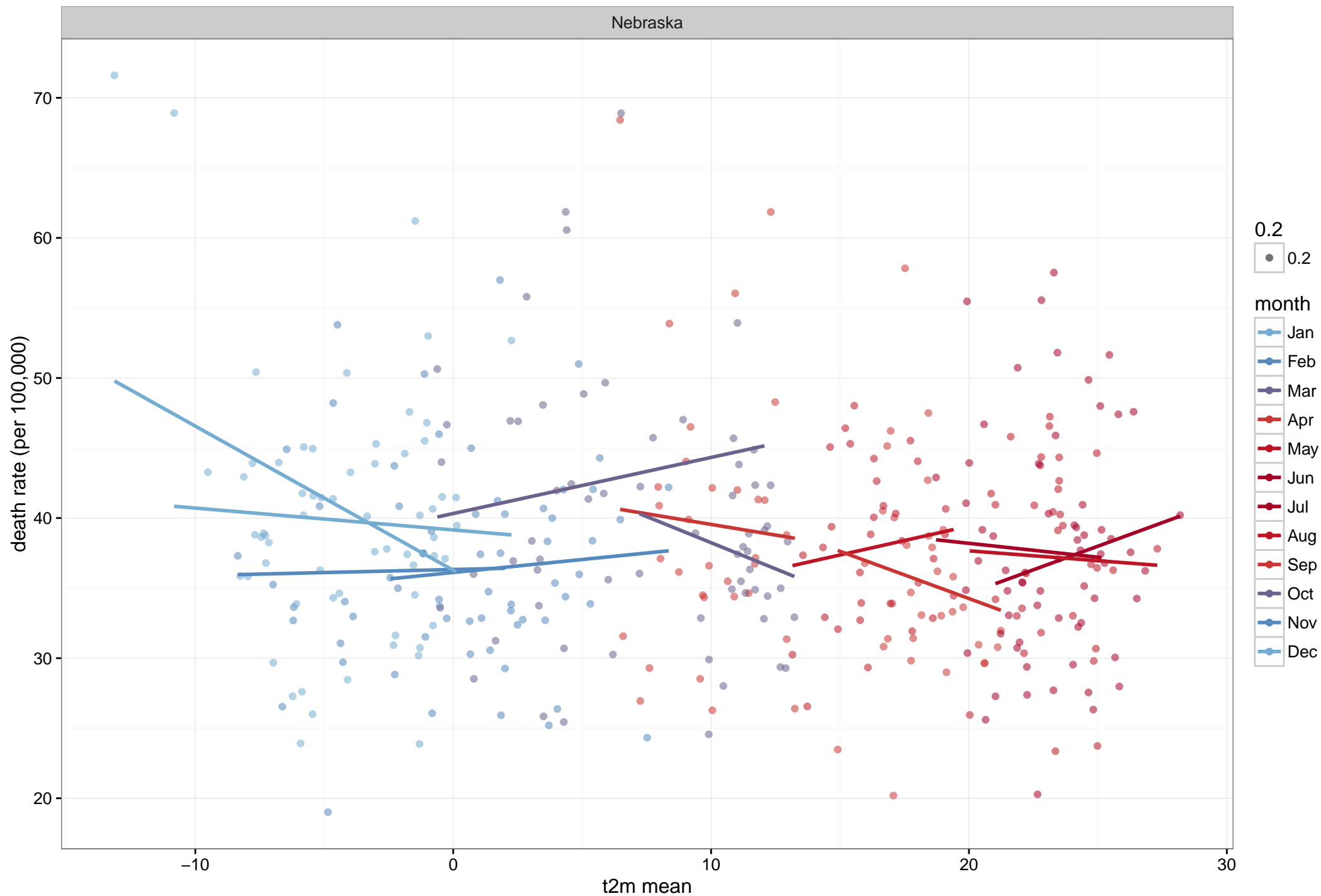
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



Death rates by state fitted by month 1982–2013 against t2m mean : male 45



Death rates by state fitted by month 1982–2013 against t2m mean : male 45



The figure is a scatter plot titled "Nevada". The x-axis is labeled "t2m mean" and ranges from 0 to 30 with major ticks at 0, 10, 20, and 30. The y-axis is unlabeled but has a grid extending from -10 to 10 with major ticks every 2 units. The plot displays three distinct clusters of data points, each with a corresponding regression line:

- Blue Cluster:** Located on the left side of the plot, with x-values ranging from approximately 0 to 10 and y-values from -10 to 10. It contains several regression lines, mostly with negative slopes.
- Purple Cluster:** Located in the middle of the plot, with x-values ranging from approximately 10 to 20 and y-values from -10 to 10. It contains several regression lines, mostly with negative slopes.
- Red Cluster:** Located on the right side of the plot, with x-values ranging from approximately 20 to 30 and y-values from -10 to 10. It contains several regression lines, mostly with negative slopes.

The overall trend across all clusters is a negative correlation between the x and y variables.

Nevada

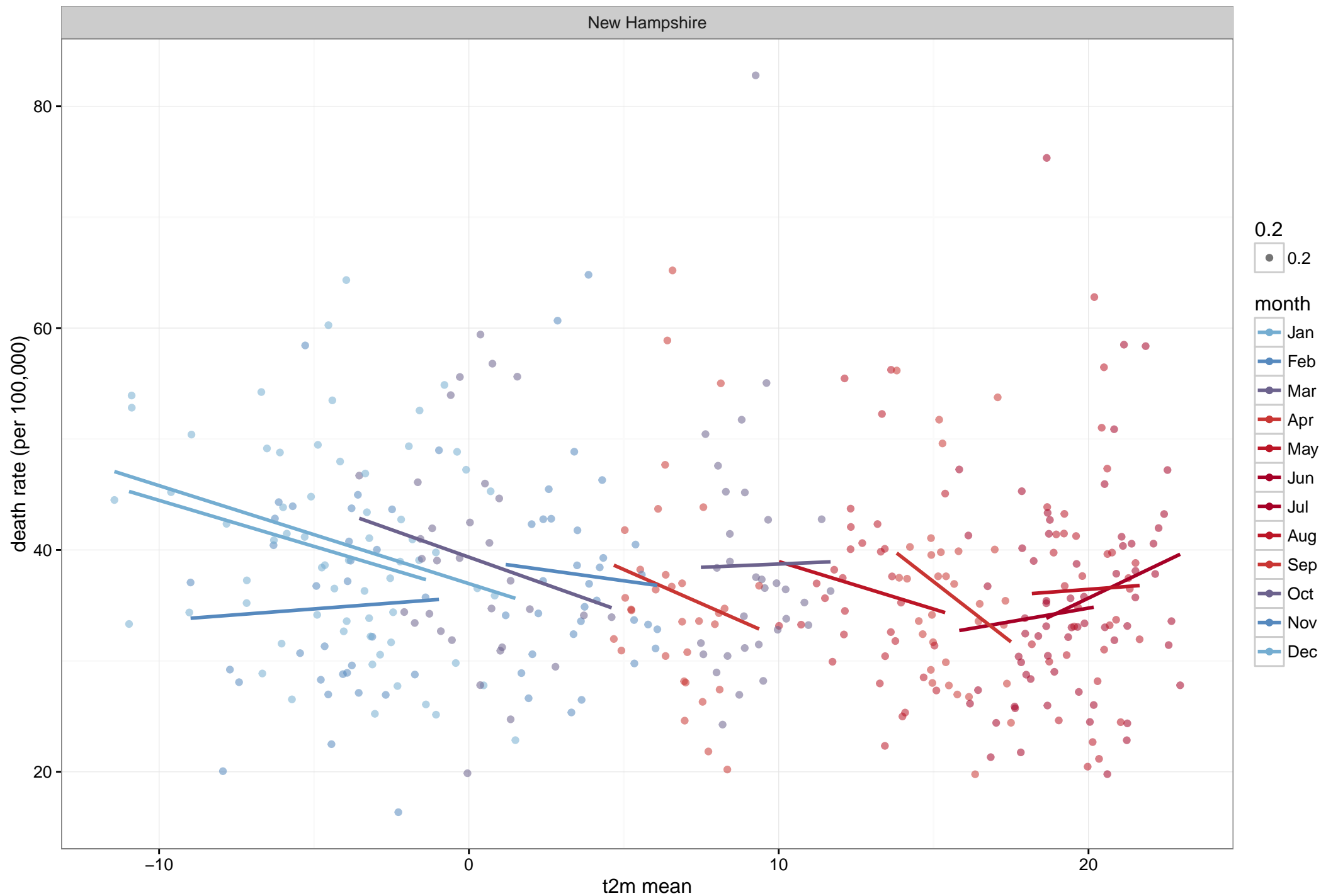
0.2

0.2

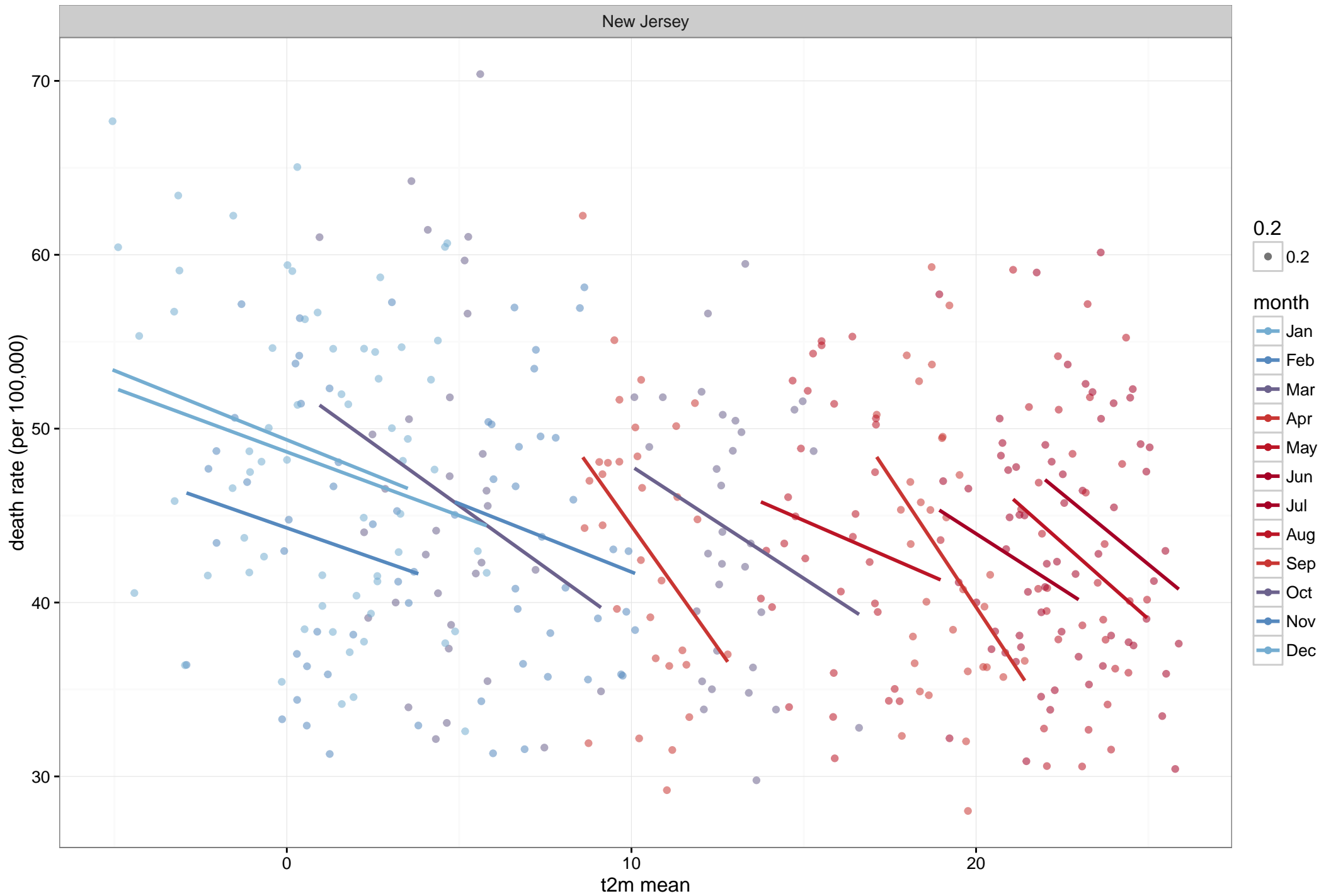
month

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

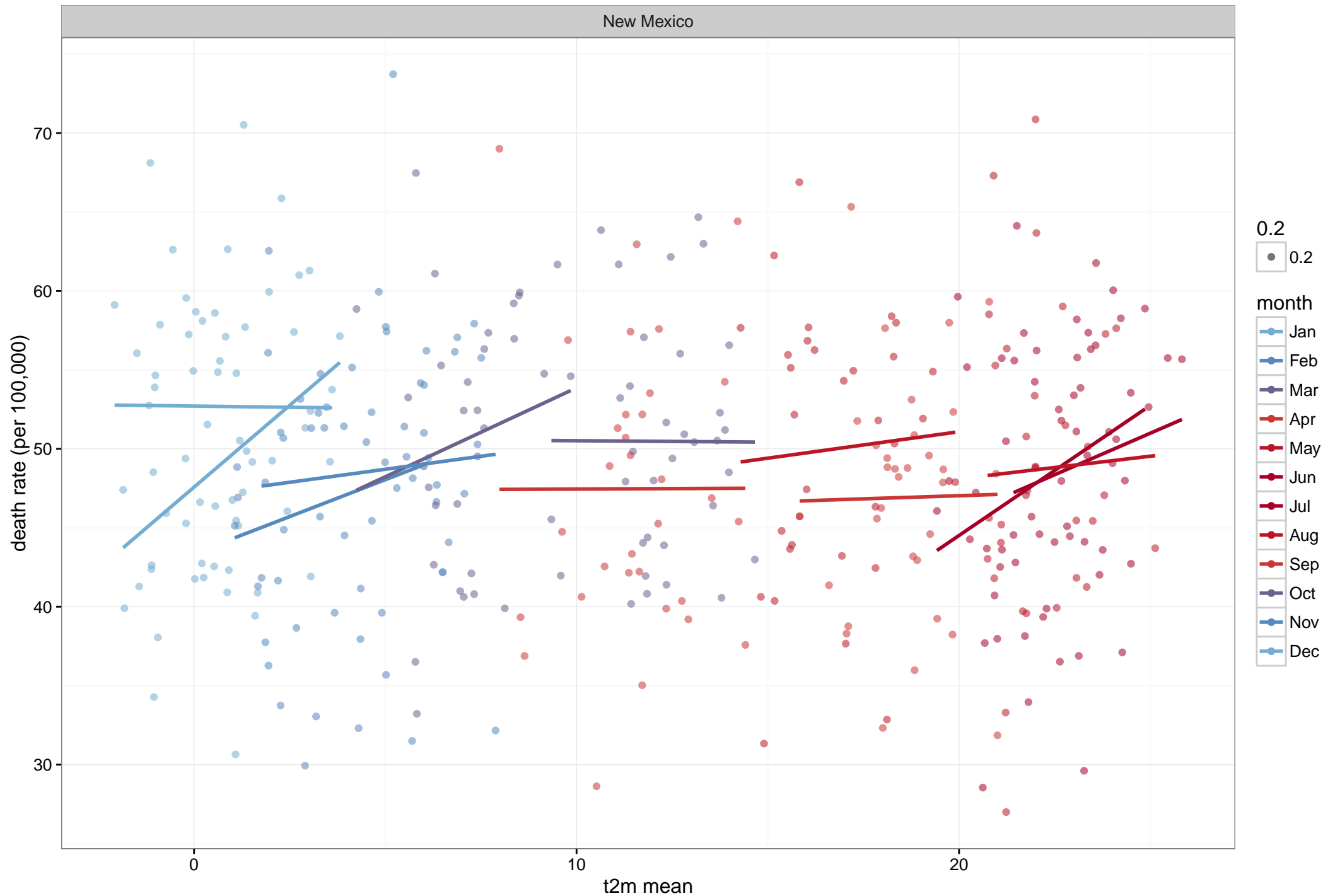
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



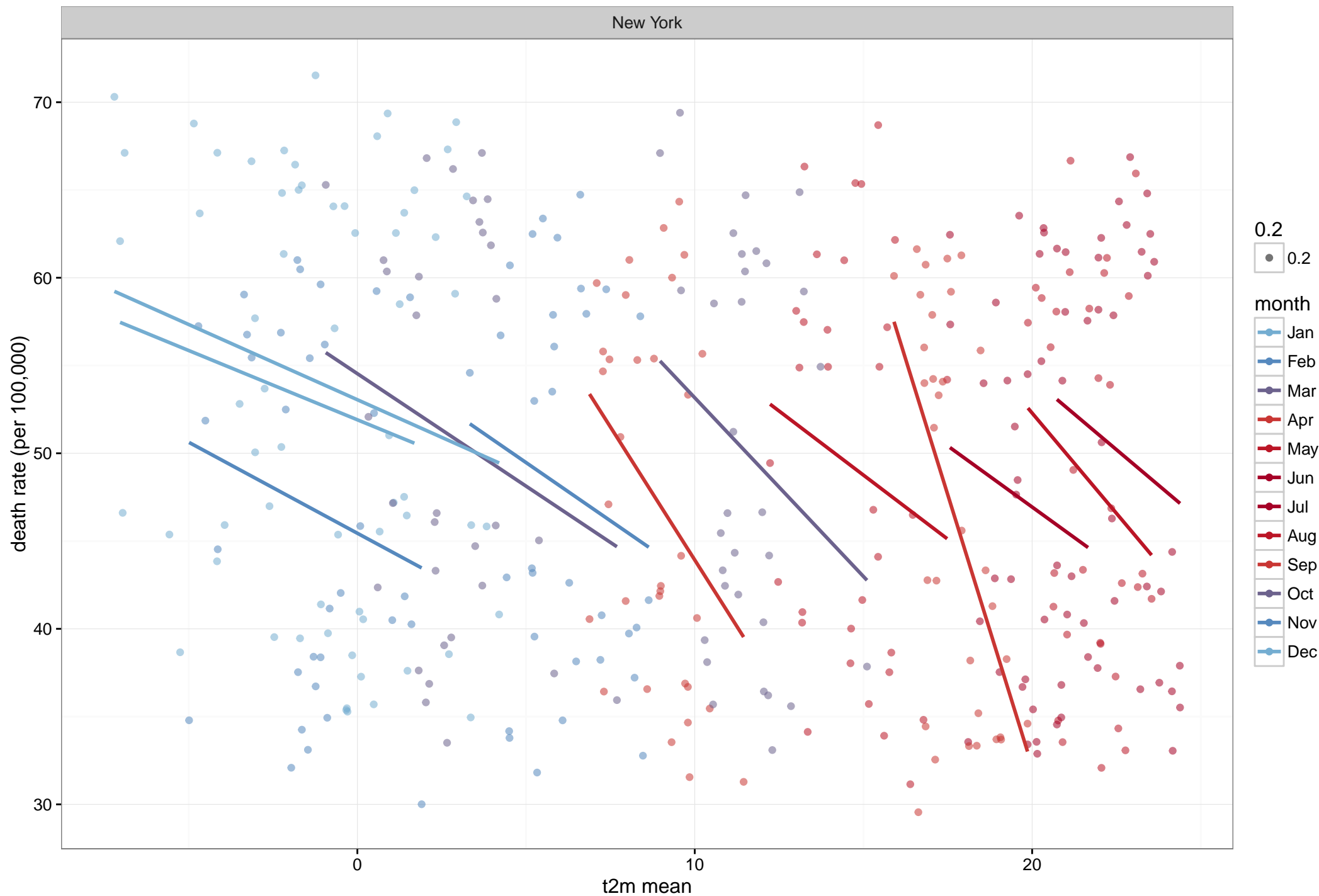
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



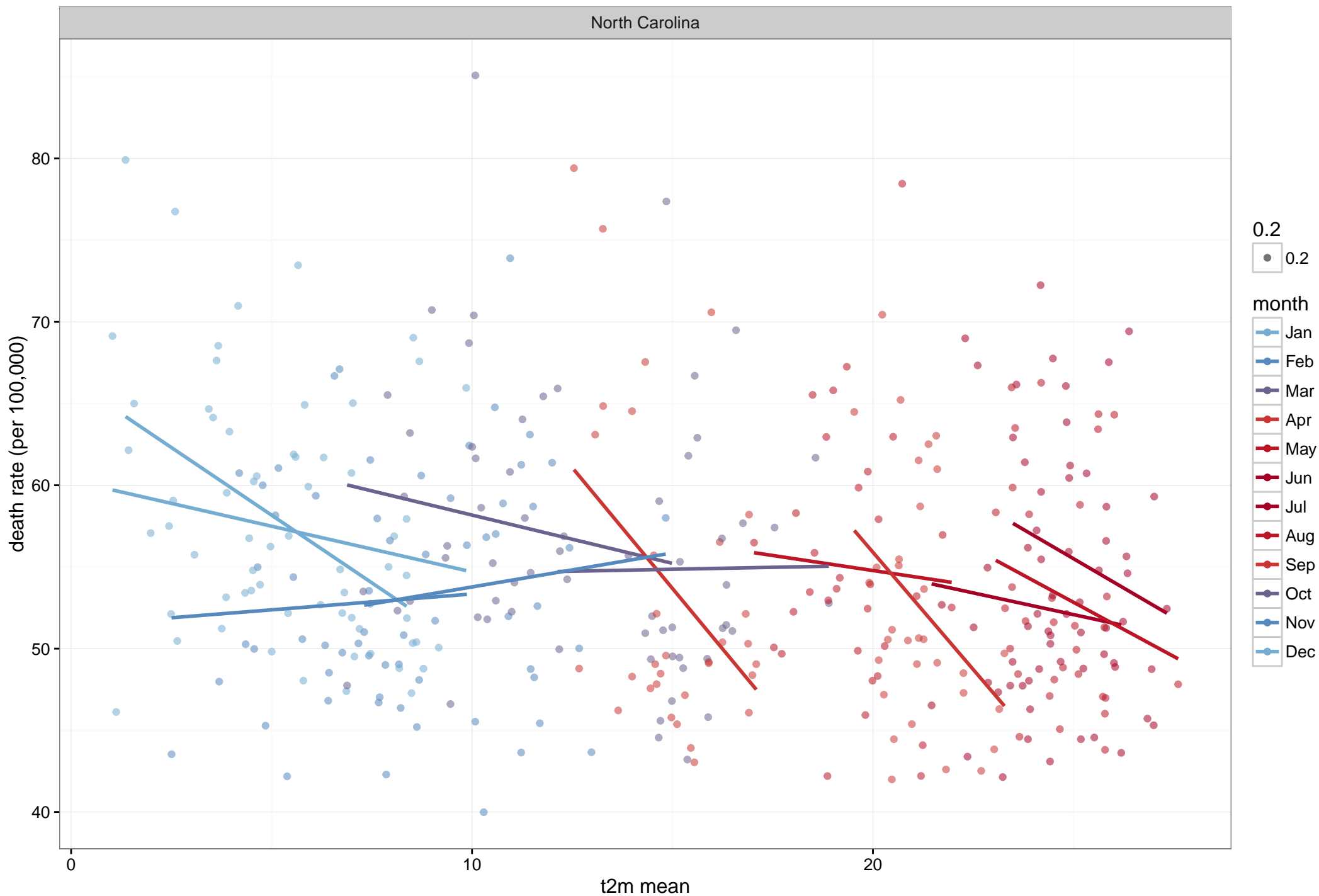
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



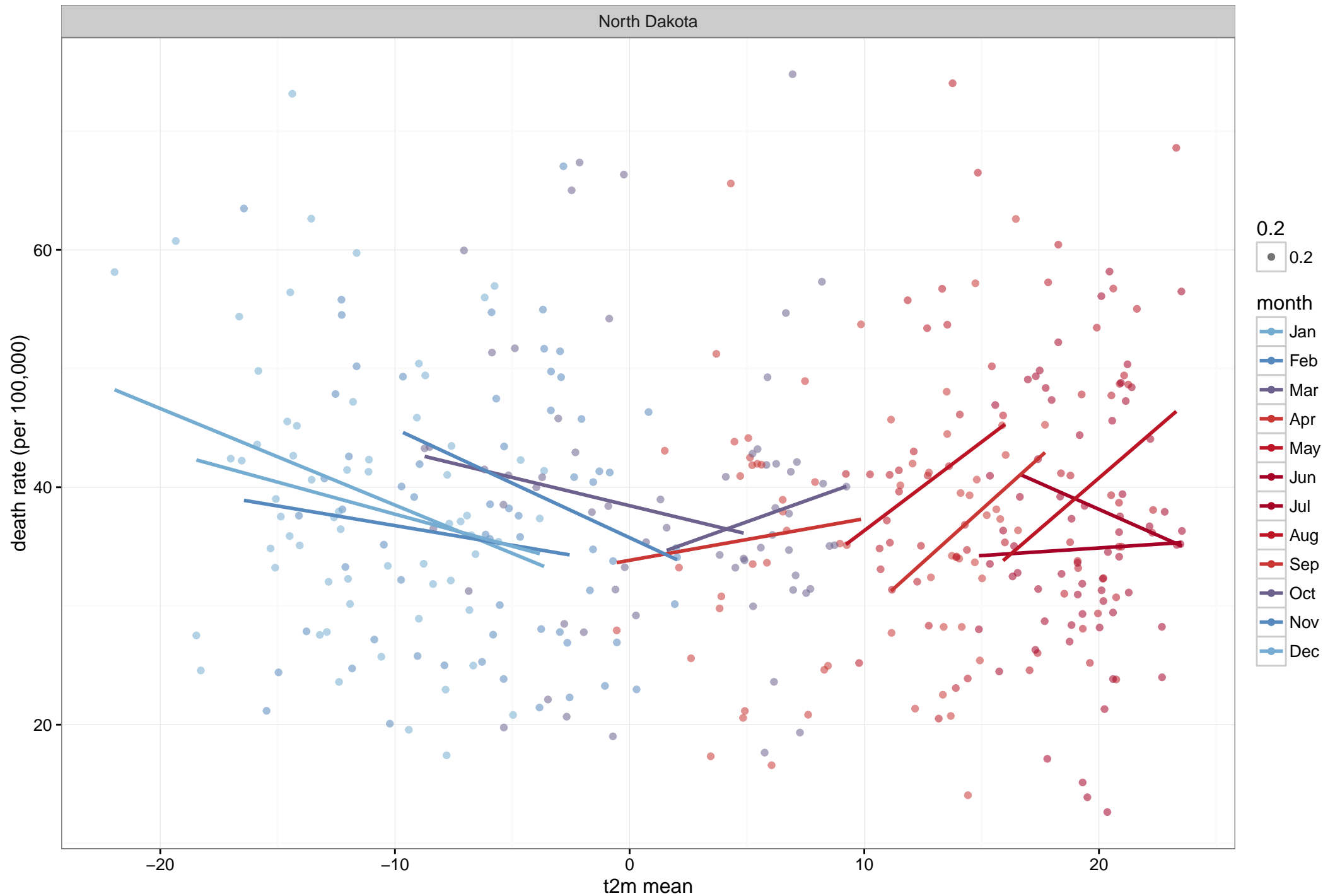
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



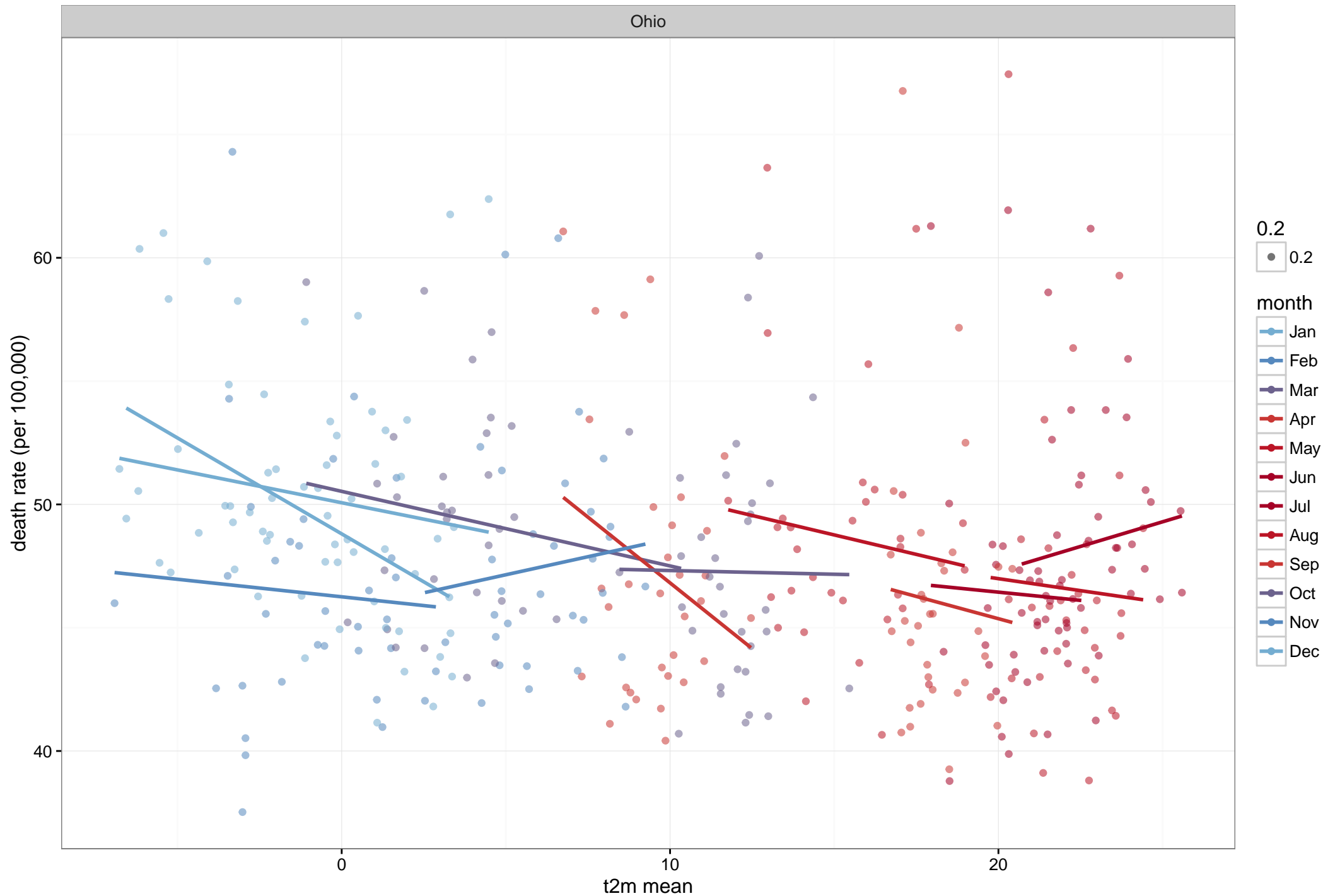
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



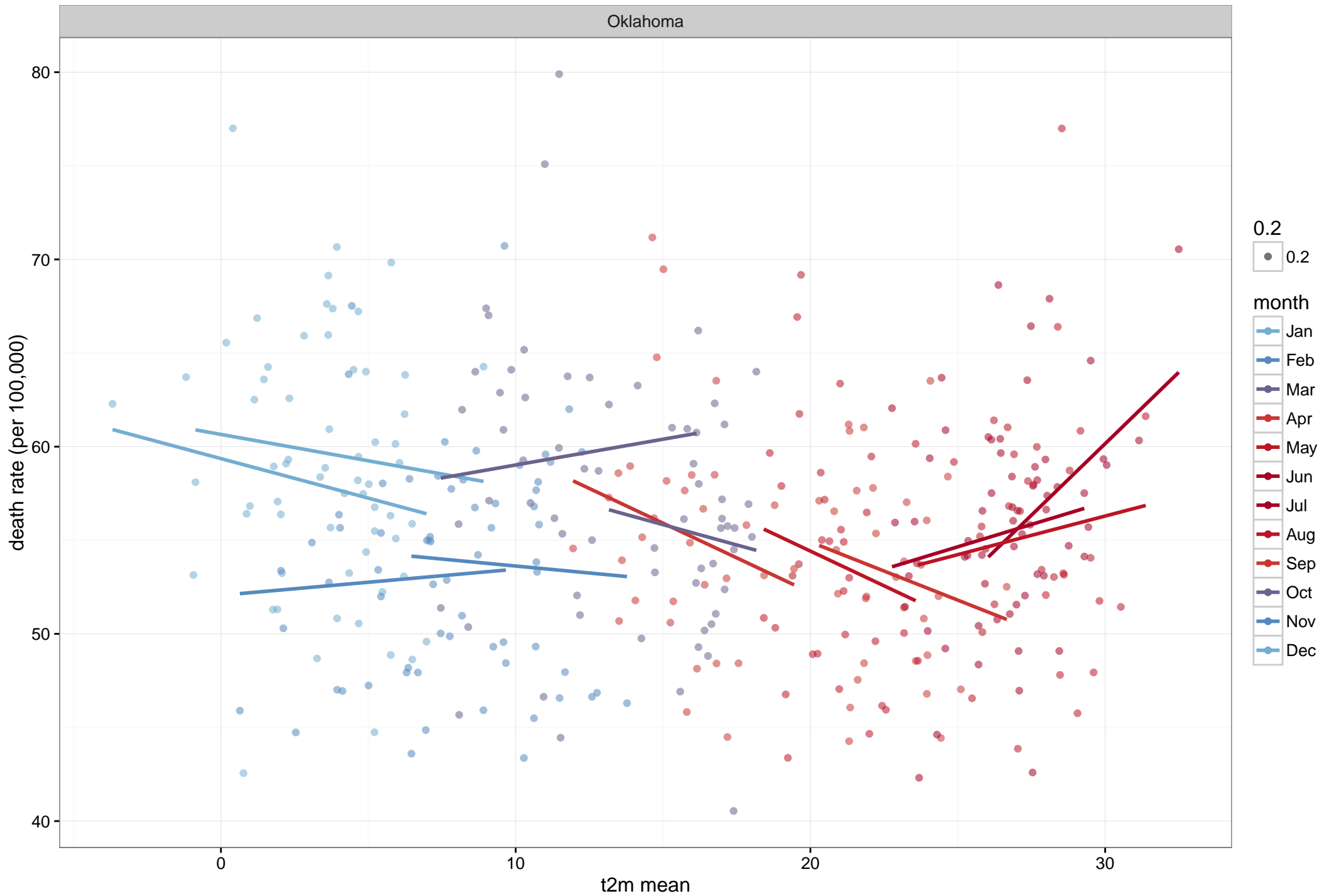
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



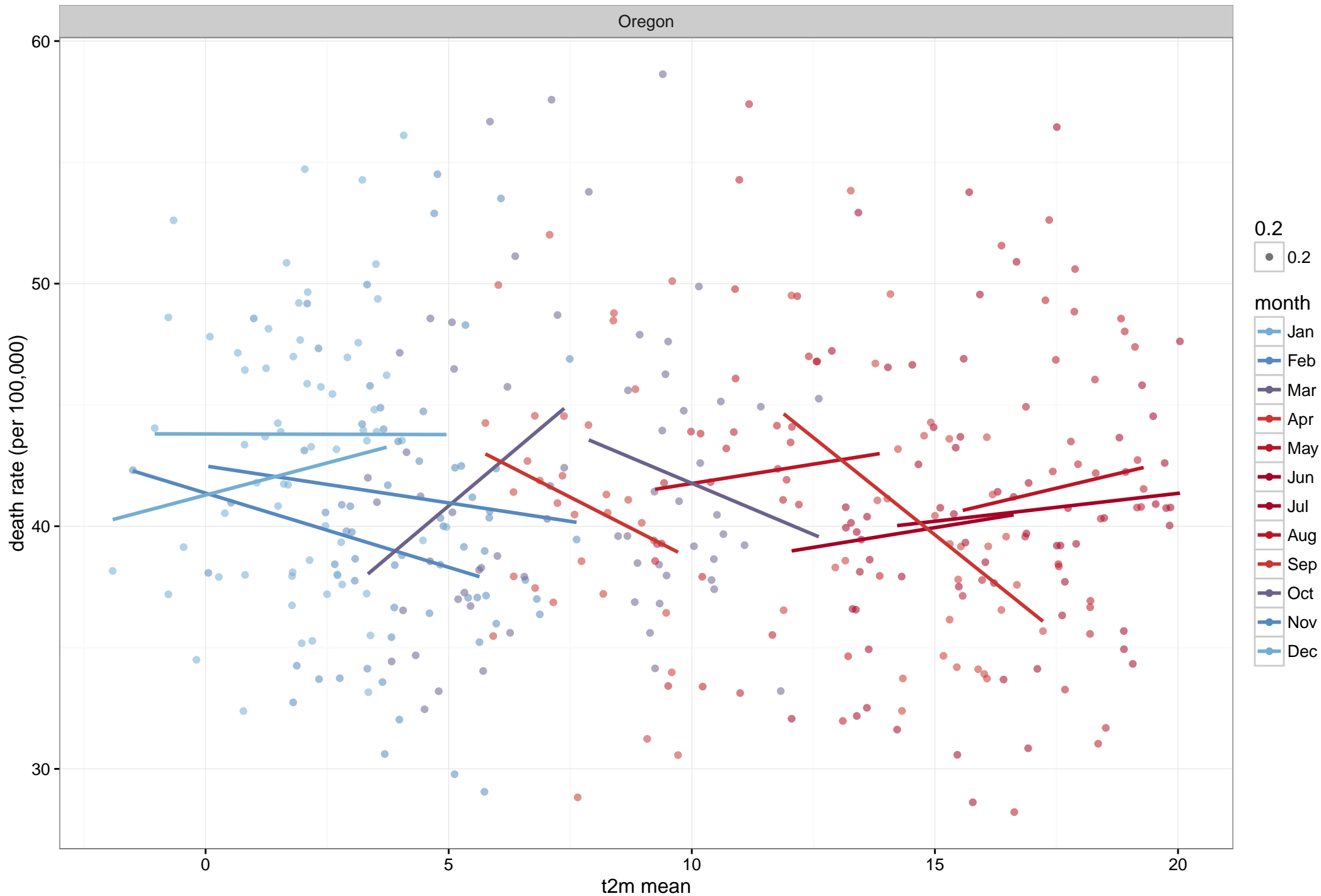
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



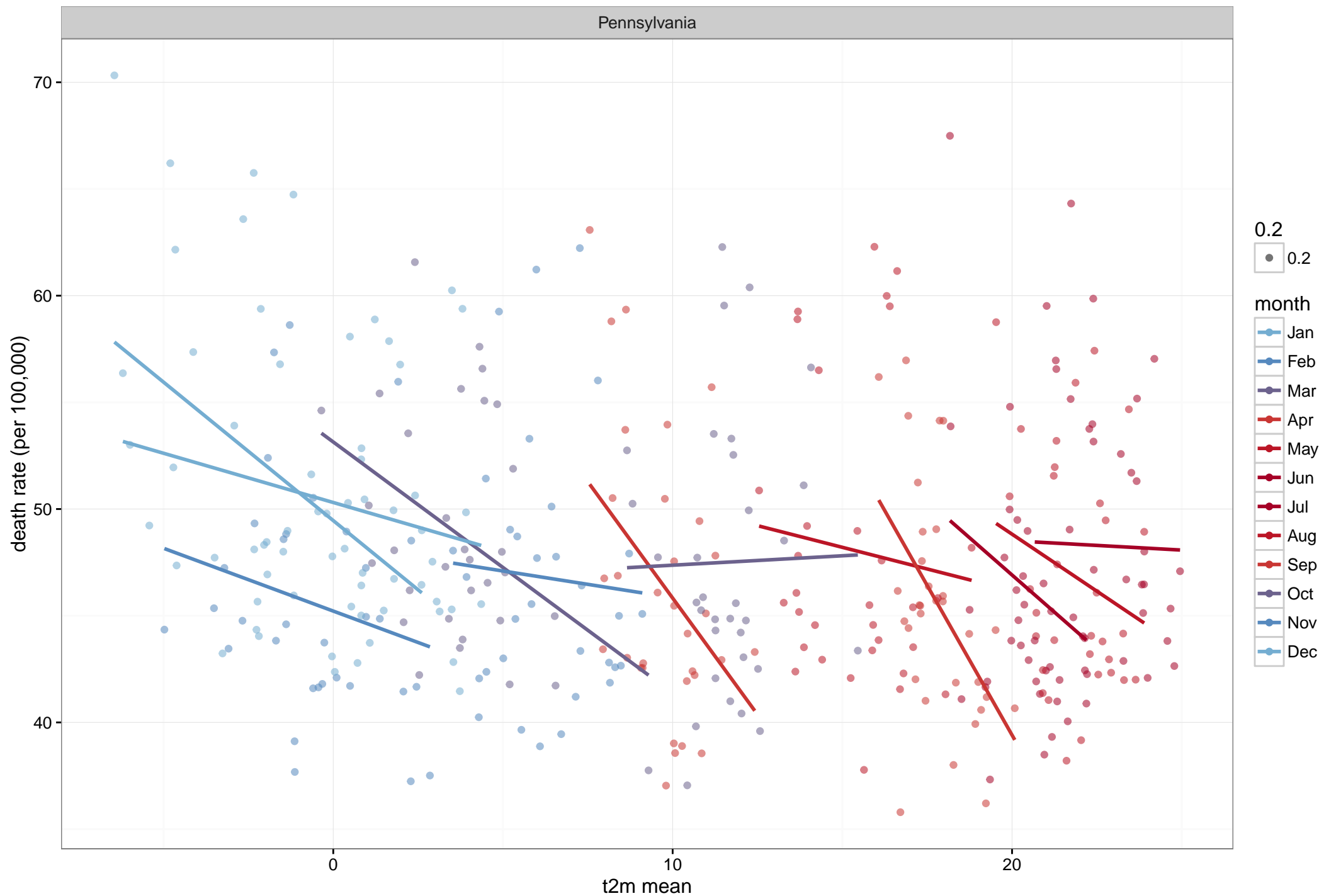
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



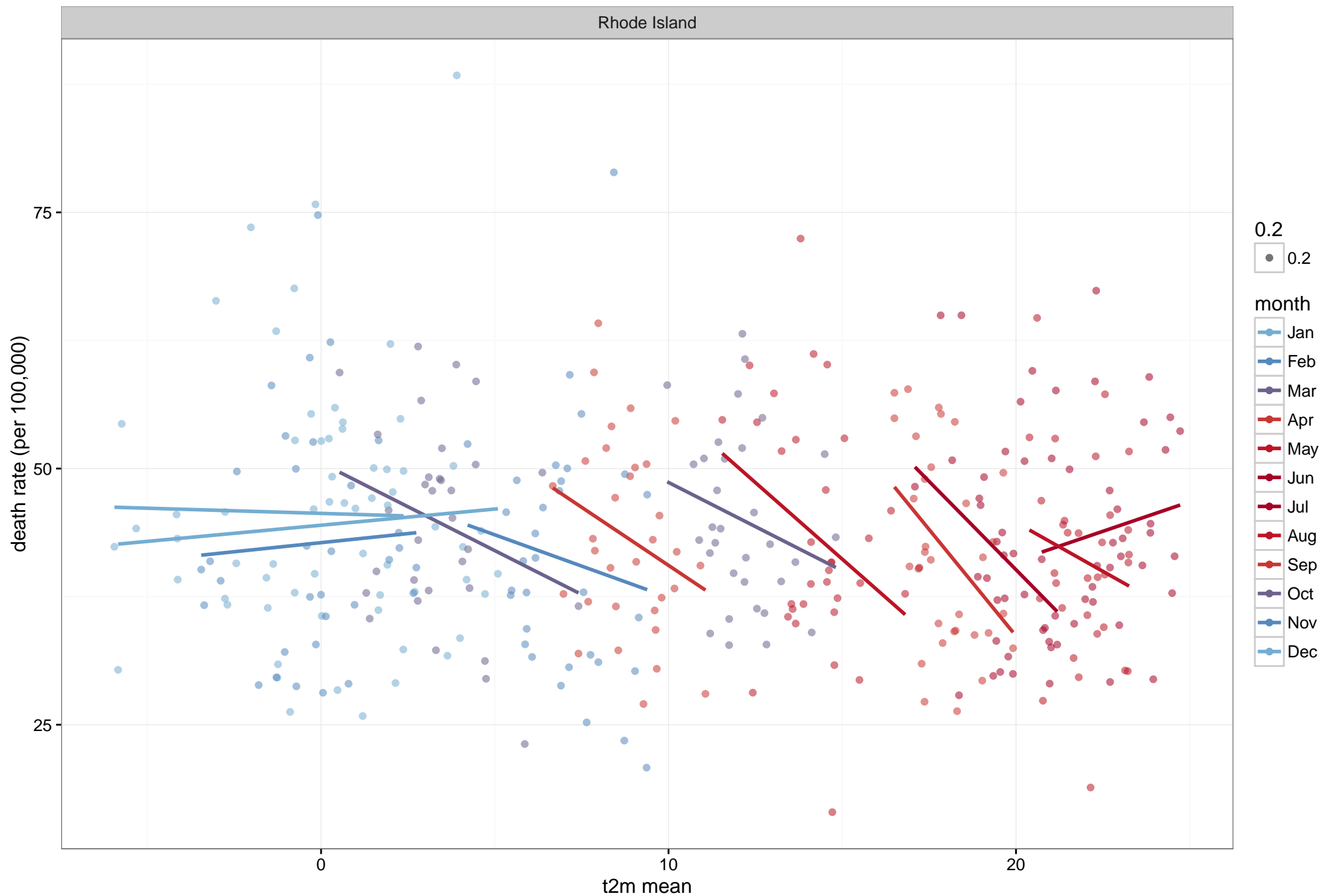
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



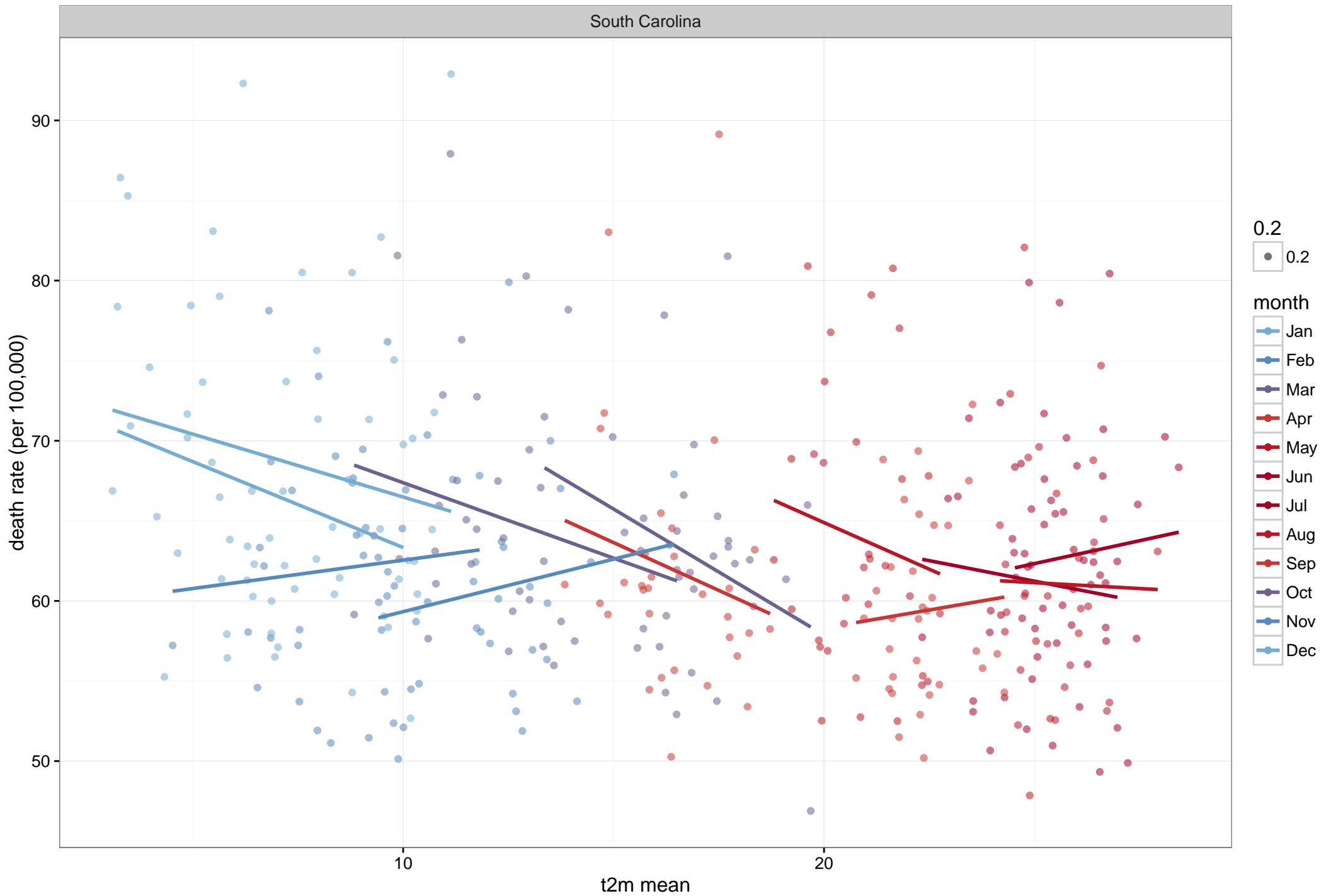
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



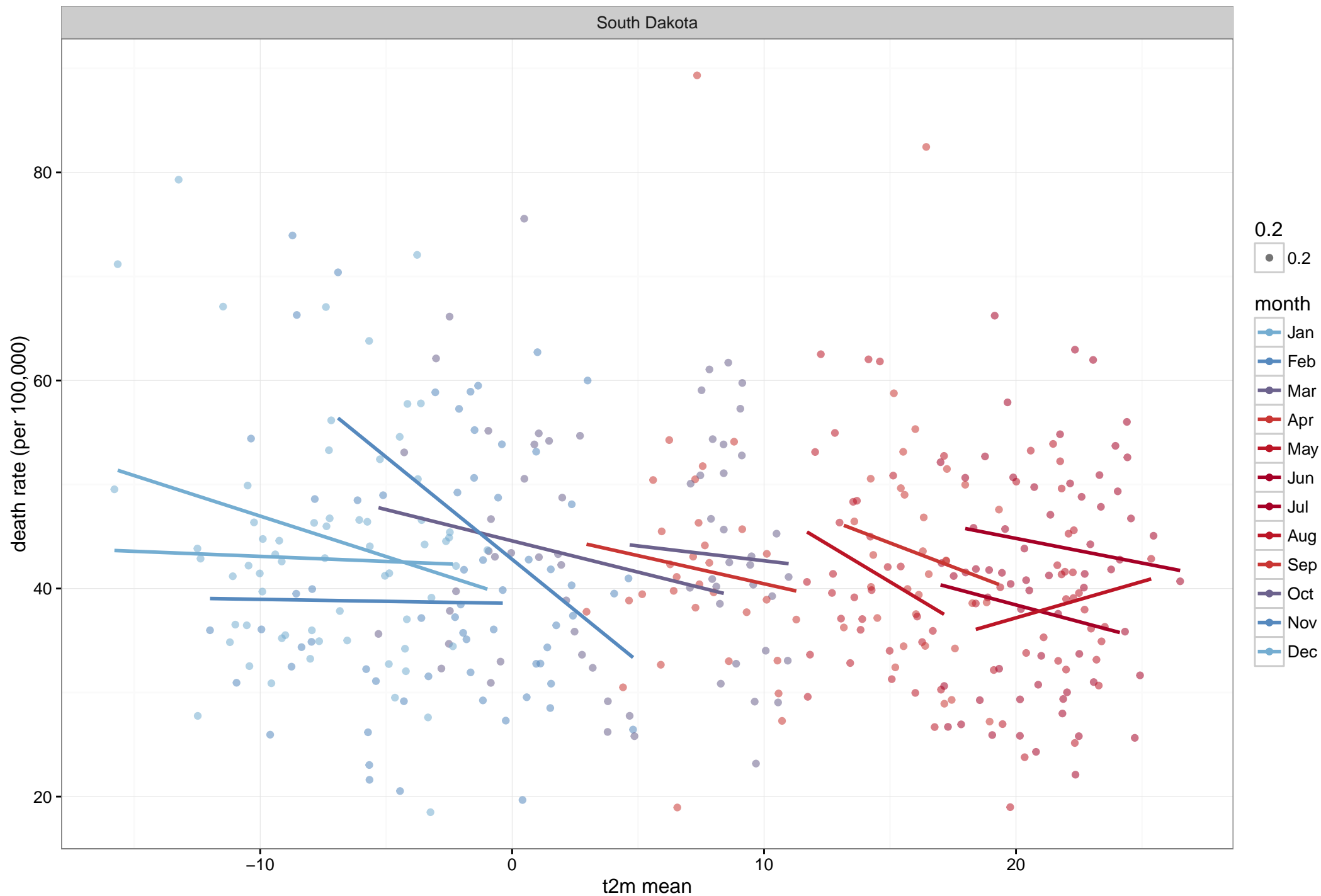
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



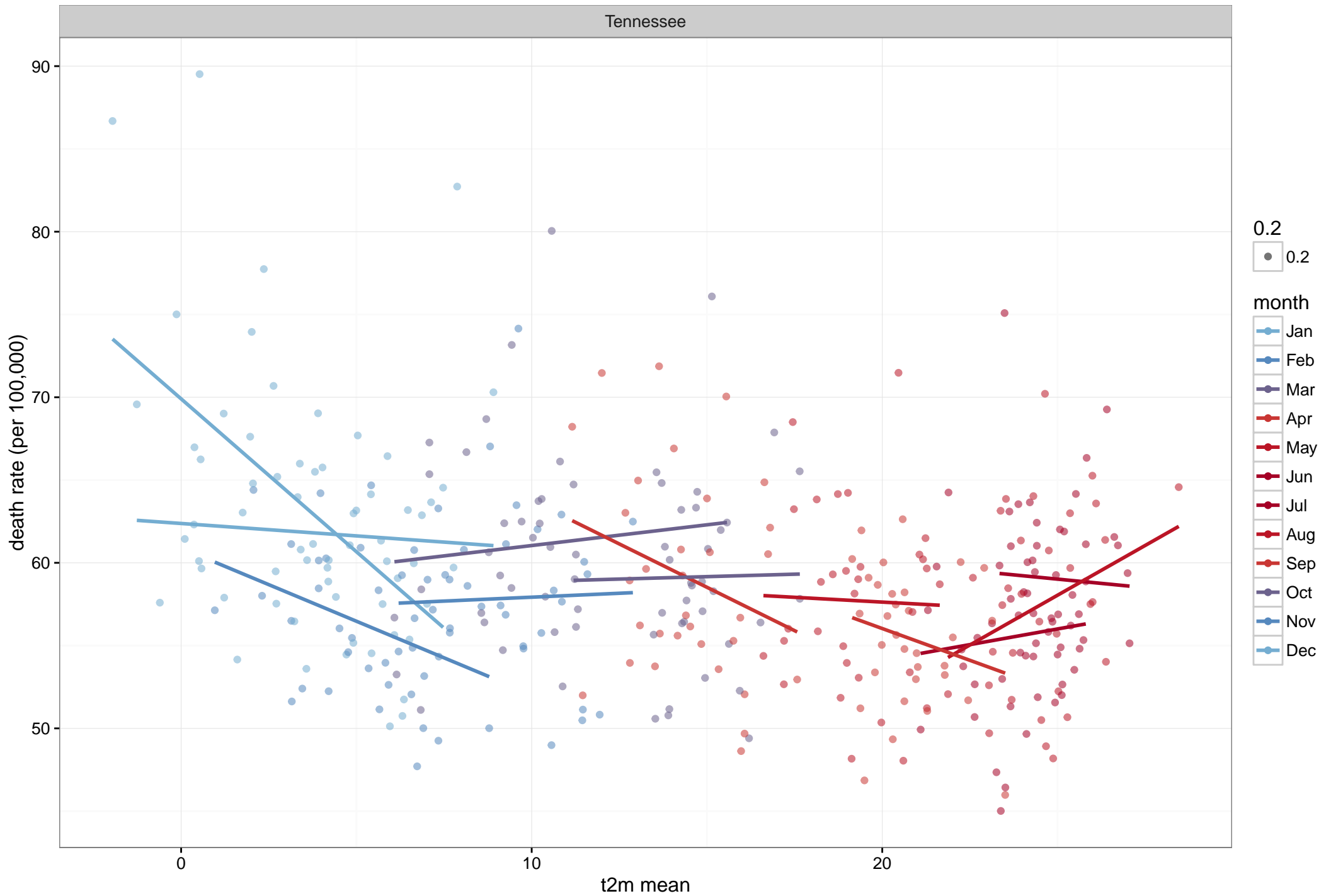
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



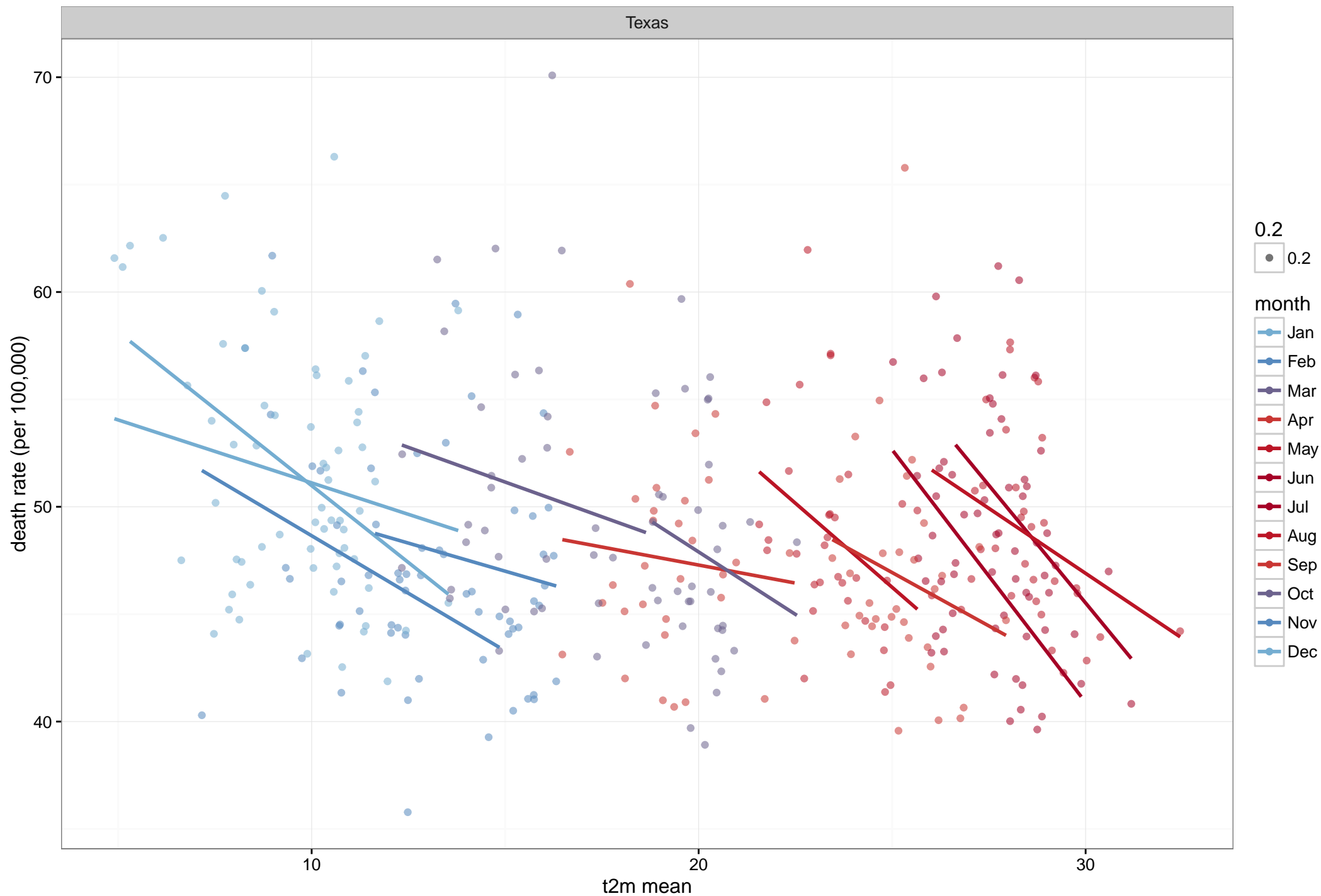
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



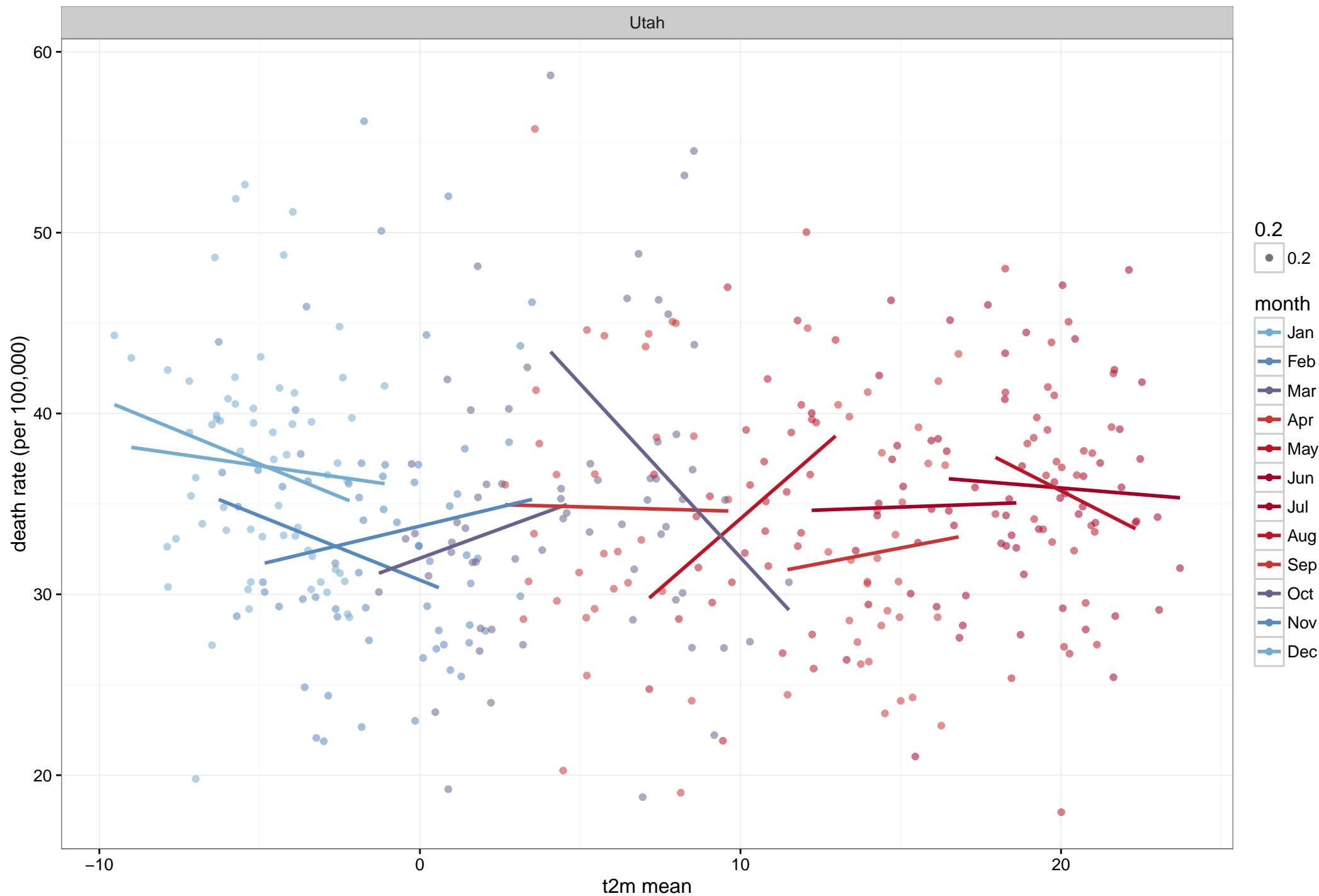
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



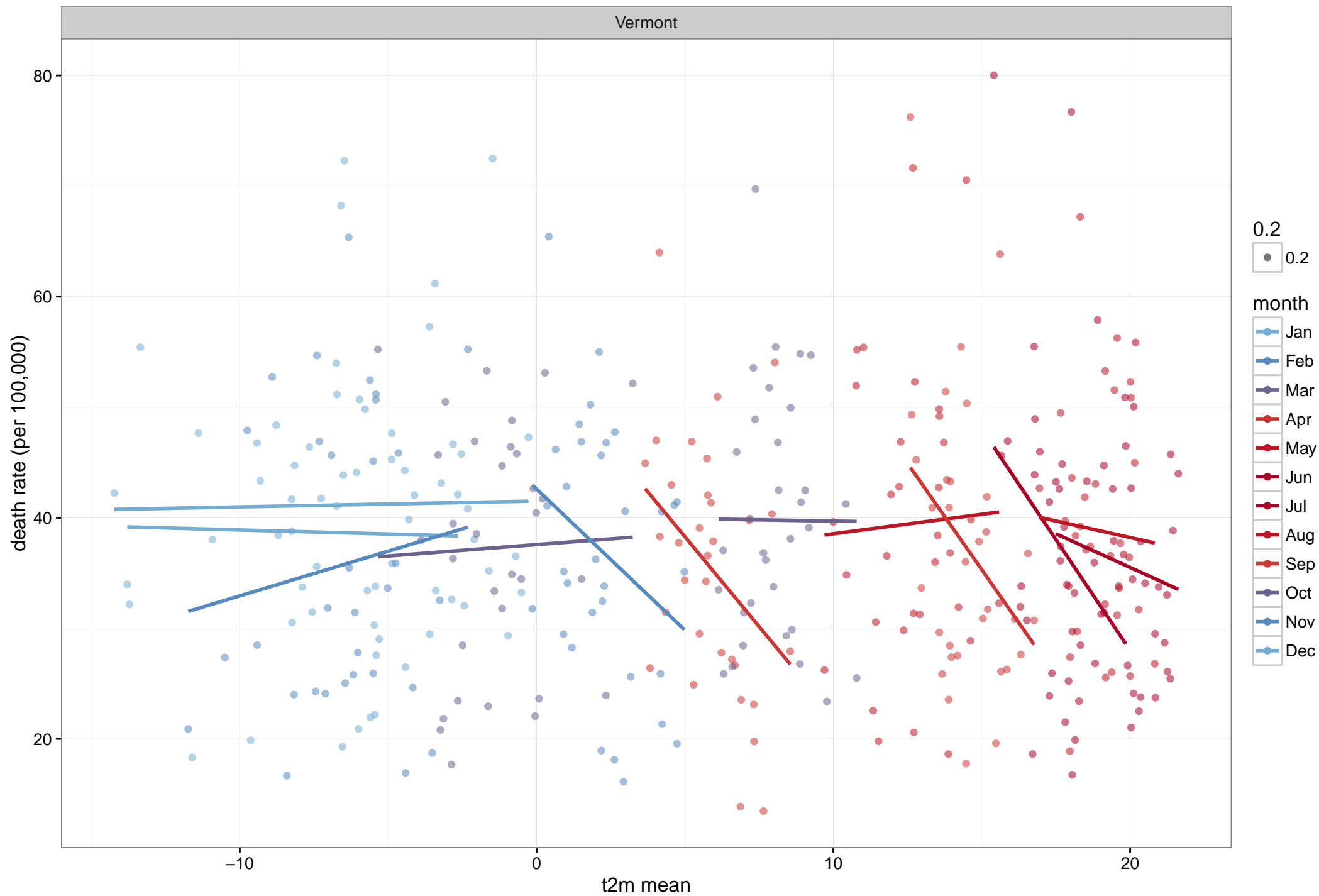
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



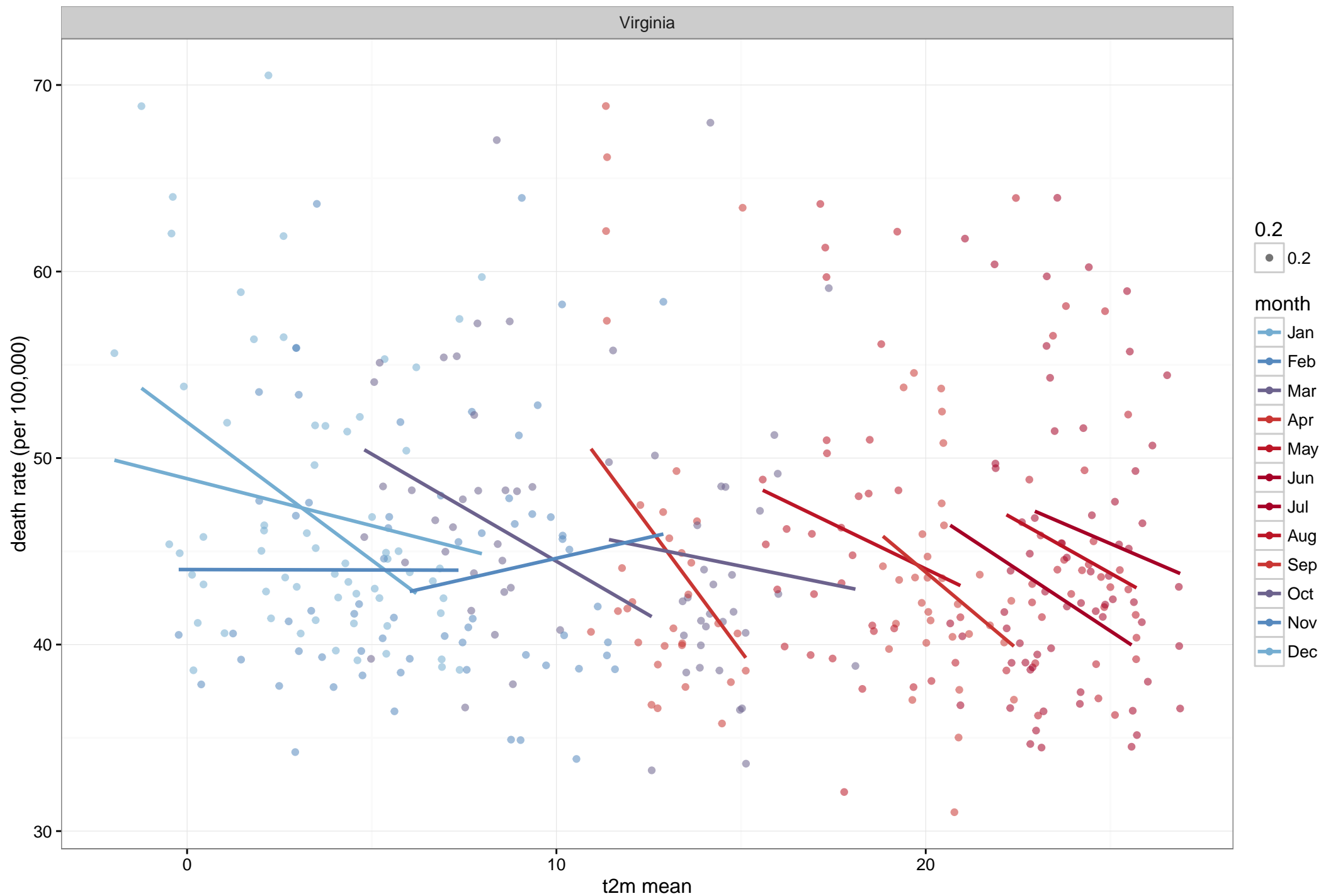
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



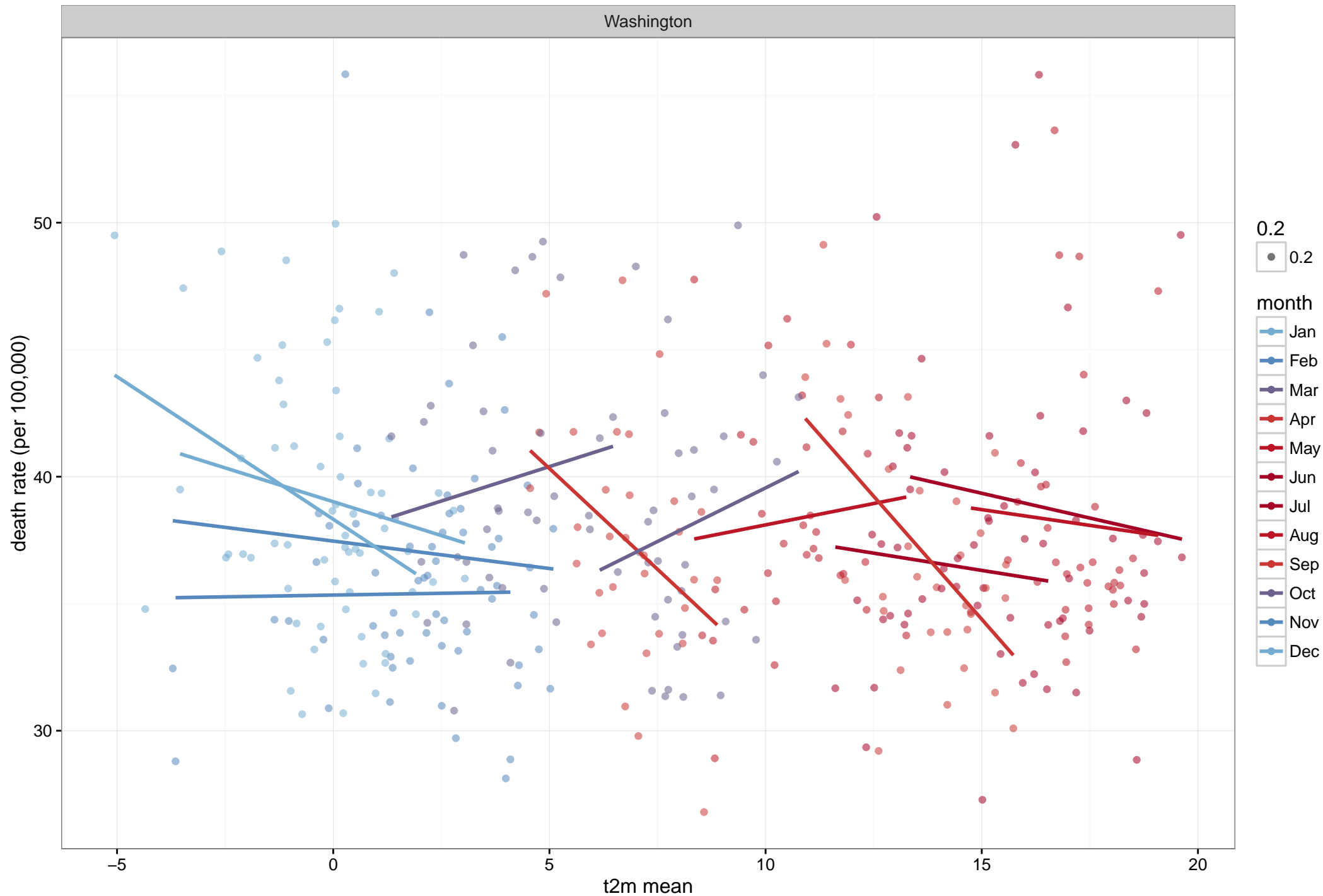
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



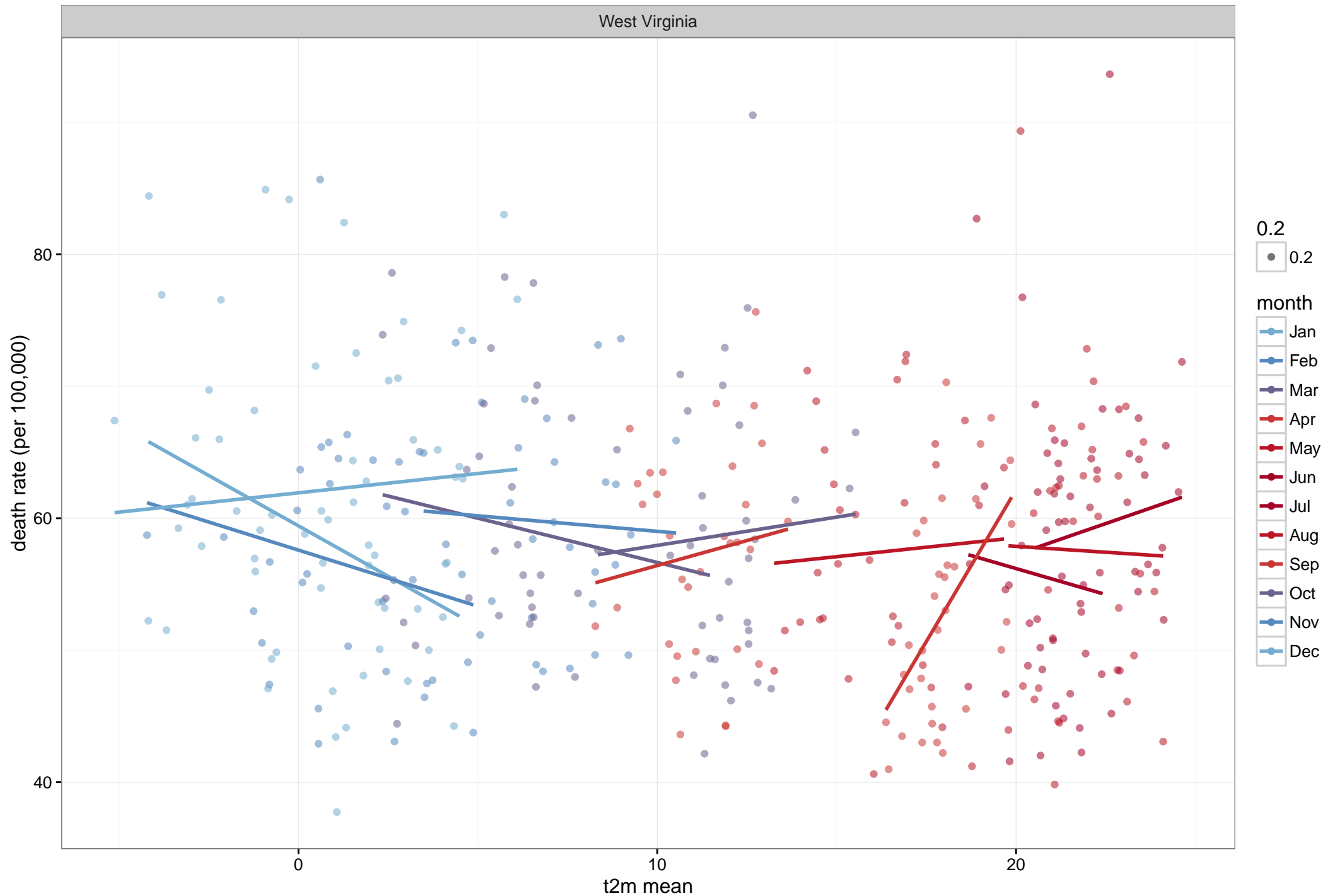
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



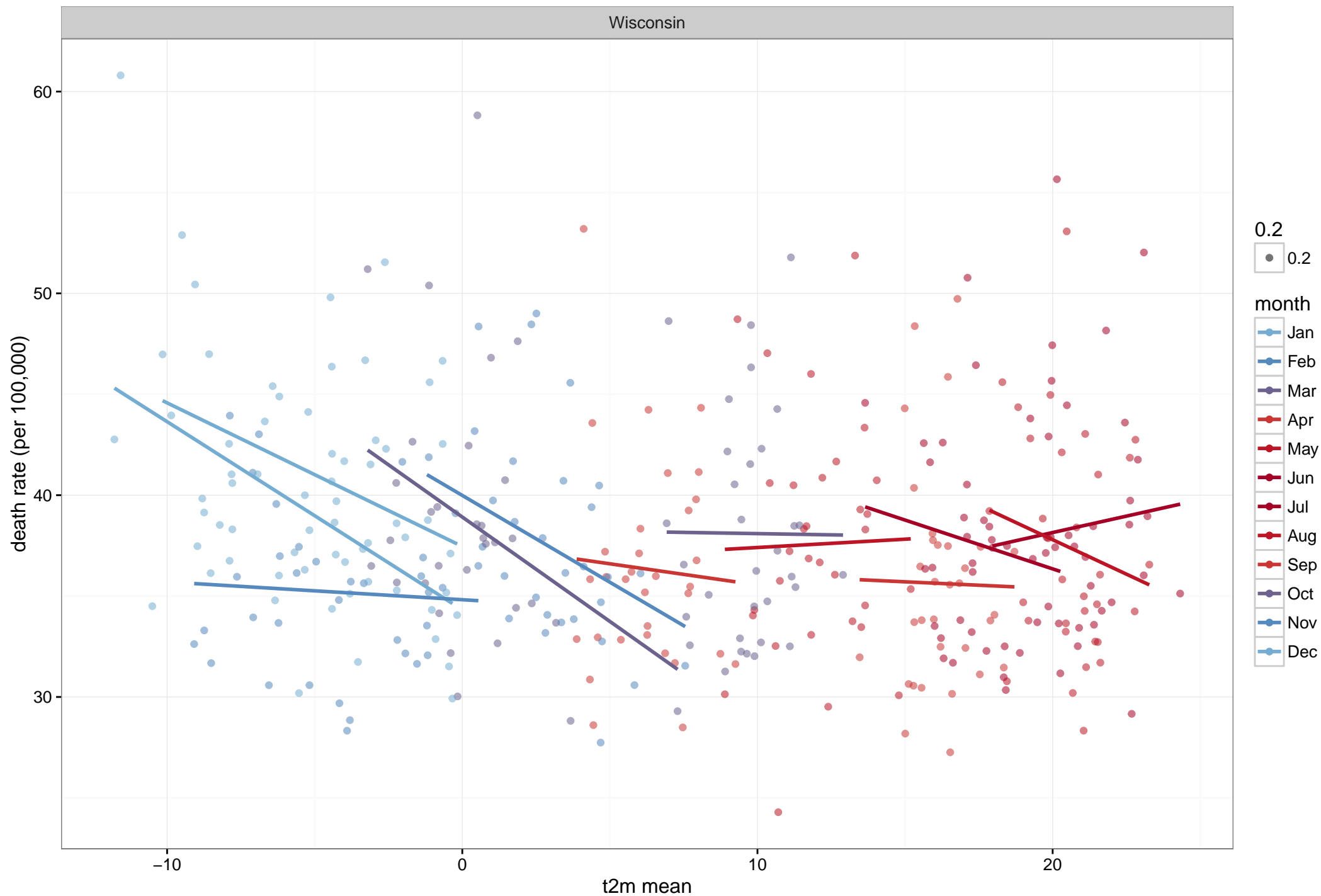
Death rates by state fitted by month 1982–2013 against t2m mean : male 45



Death rates by state fitted by month 1982–2013 against t2m mean : male 45



Death rates by state fitted by month 1982–2013 against t2m mean : male 45



Death rates by state fitted by month 1982–2013 against t2m mean : male 45

