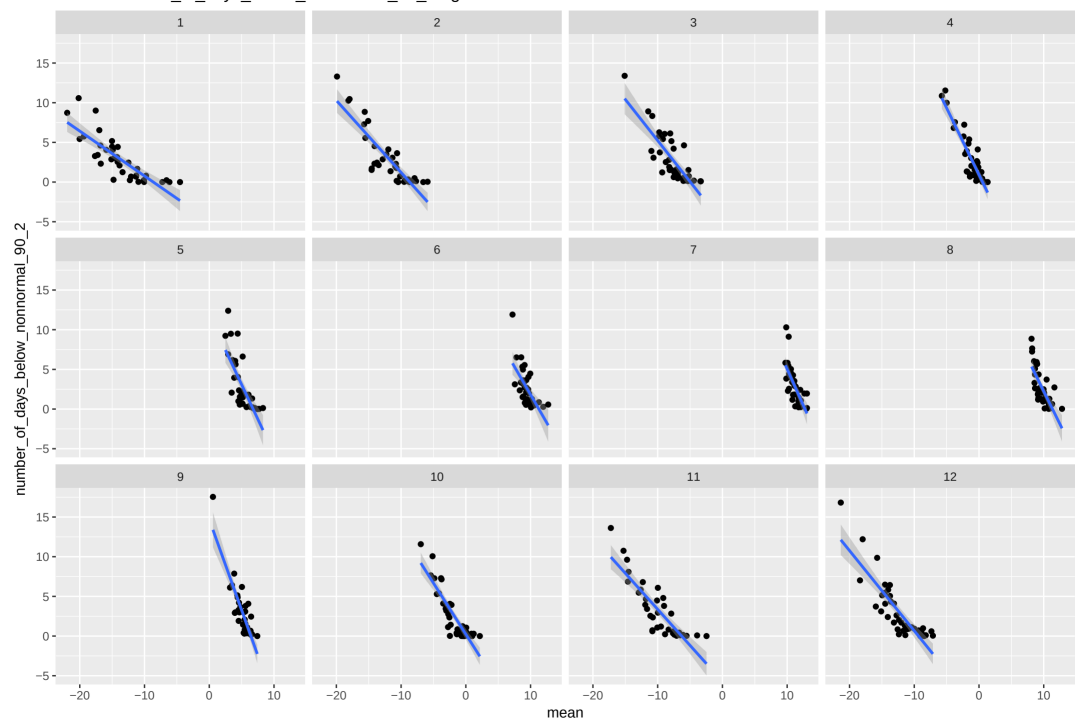
Alabama number\_of\_days\_below\_nonnormal\_90\_2 against mean 10 -10-5 -0 -

mean

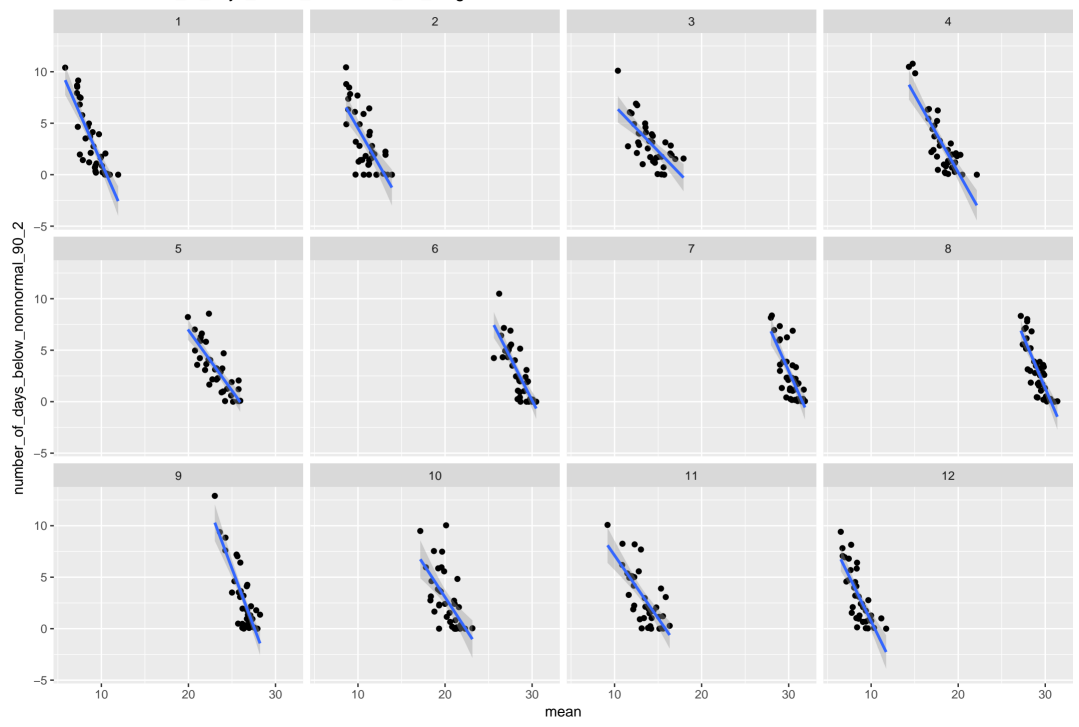
number\_of\_days\_below\_nonnormal\_90\_2

-5 **-**

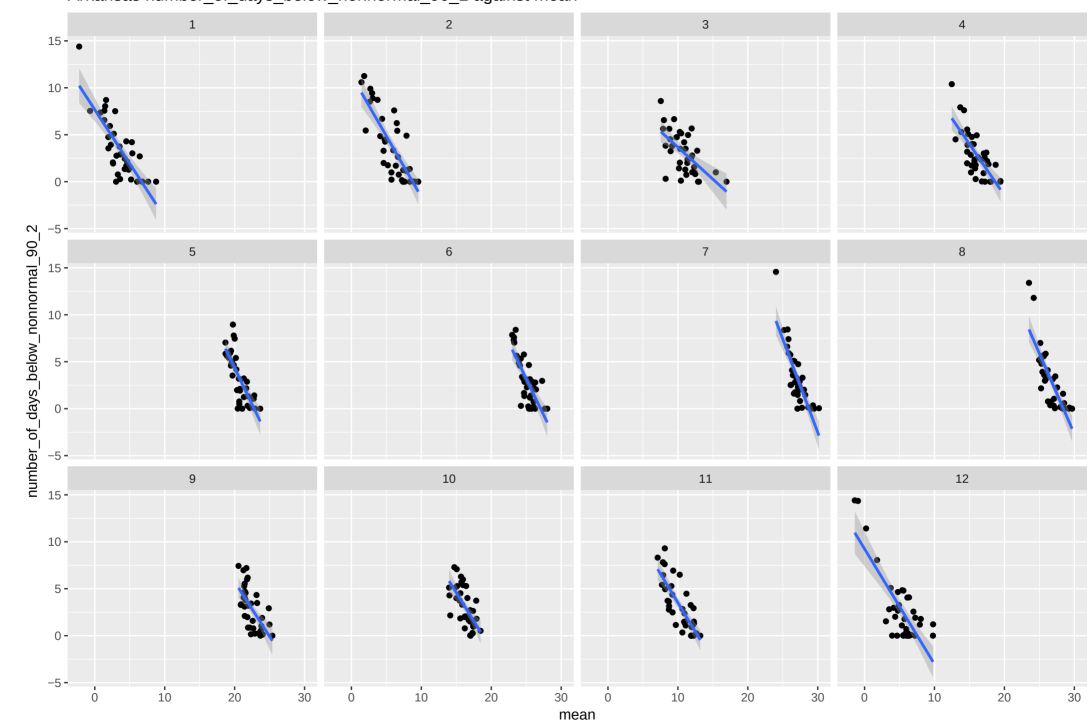
Alaska number\_of\_days\_below\_nonnormal\_90\_2 against mean



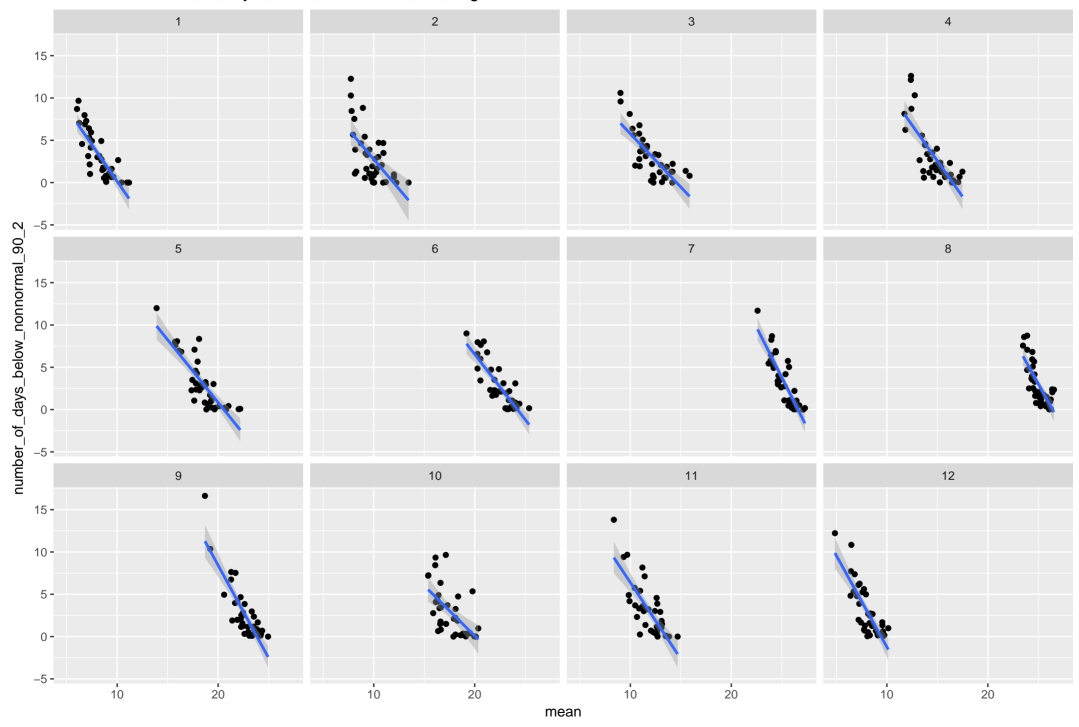
Arizona number\_of\_days\_below\_nonnormal\_90\_2 against mean



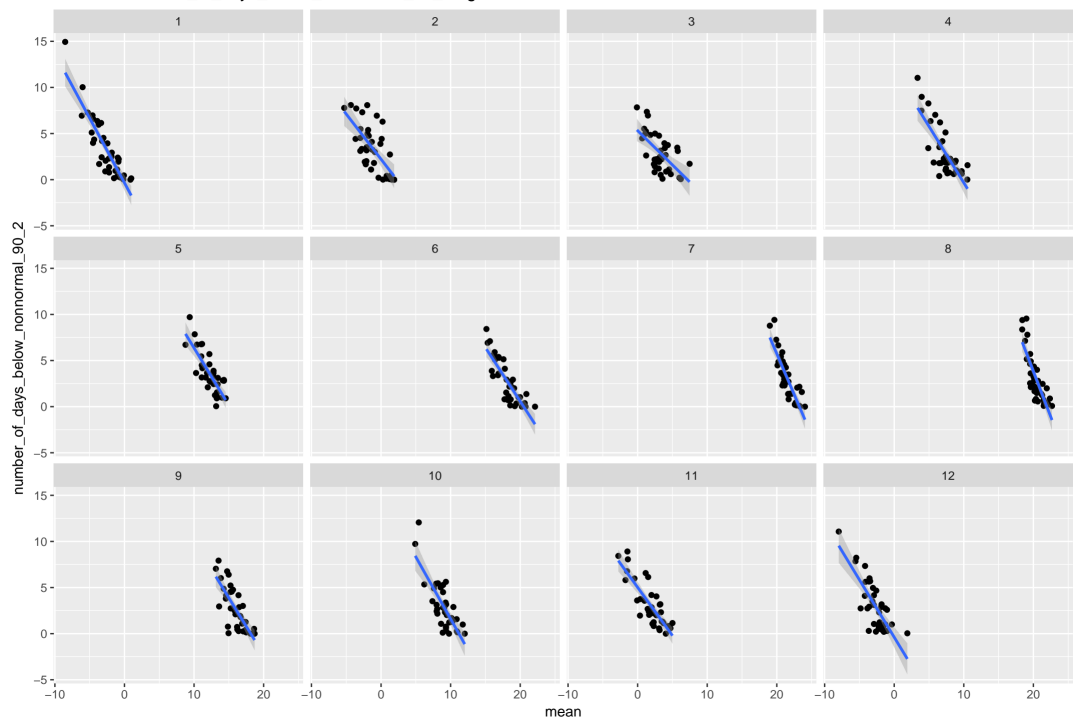
Arkansas number\_of\_days\_below\_nonnormal\_90\_2 against mean



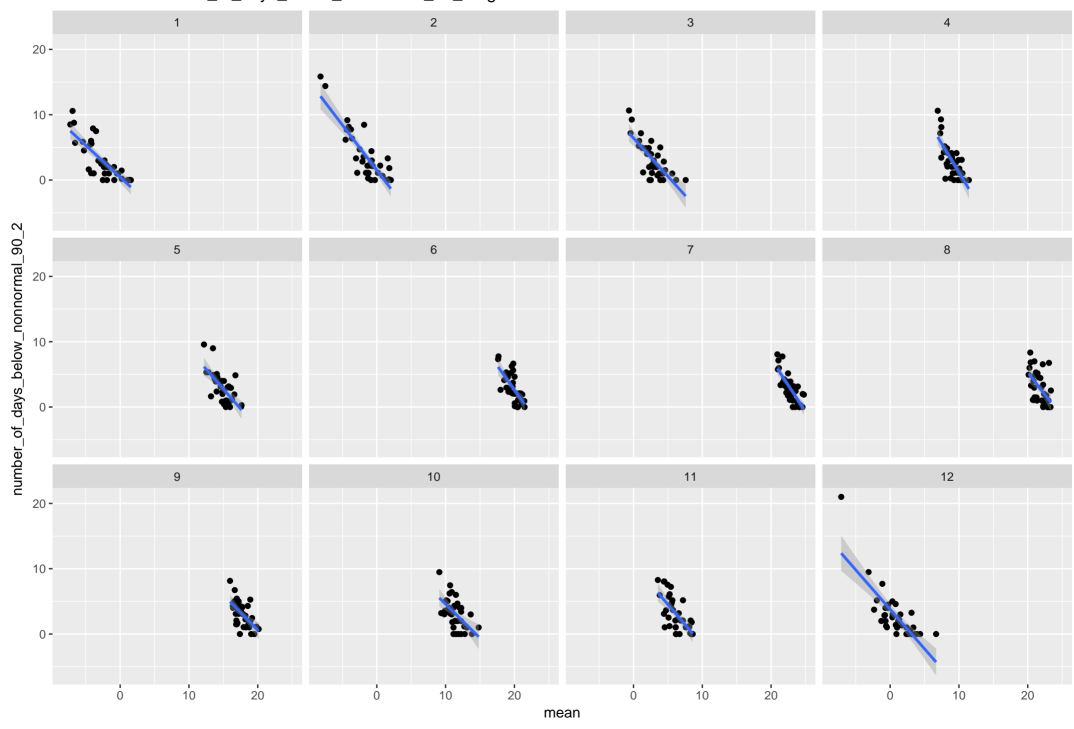
California number\_of\_days\_below\_nonnormal\_90\_2 against mean



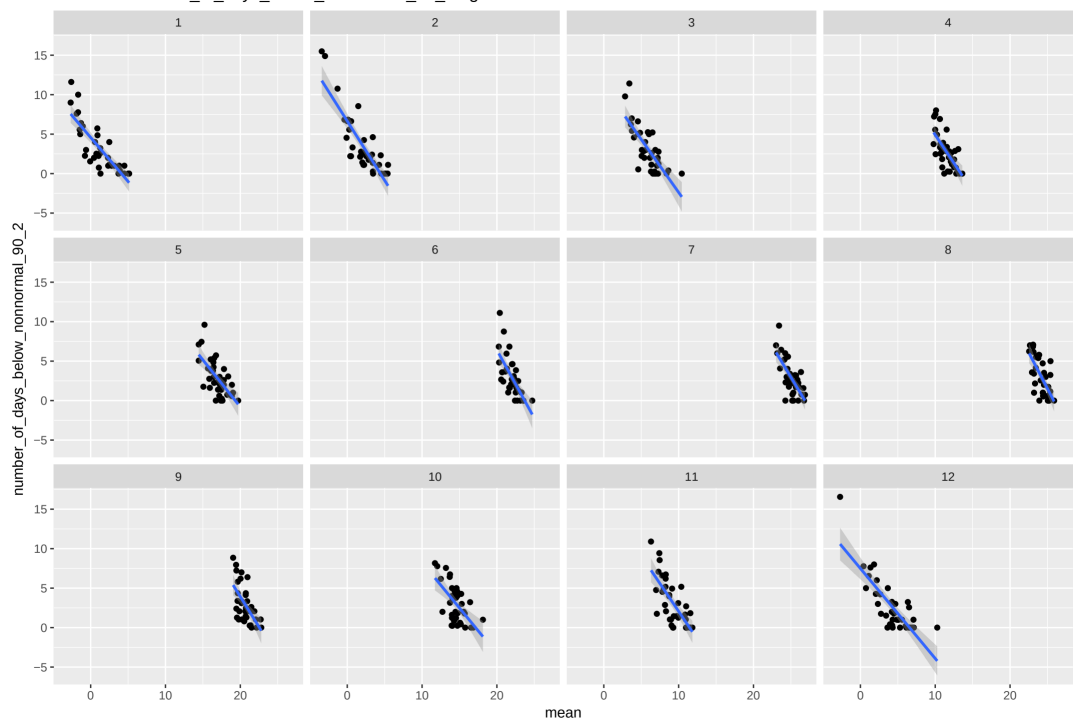
Colorado number\_of\_days\_below\_nonnormal\_90\_2 against mean



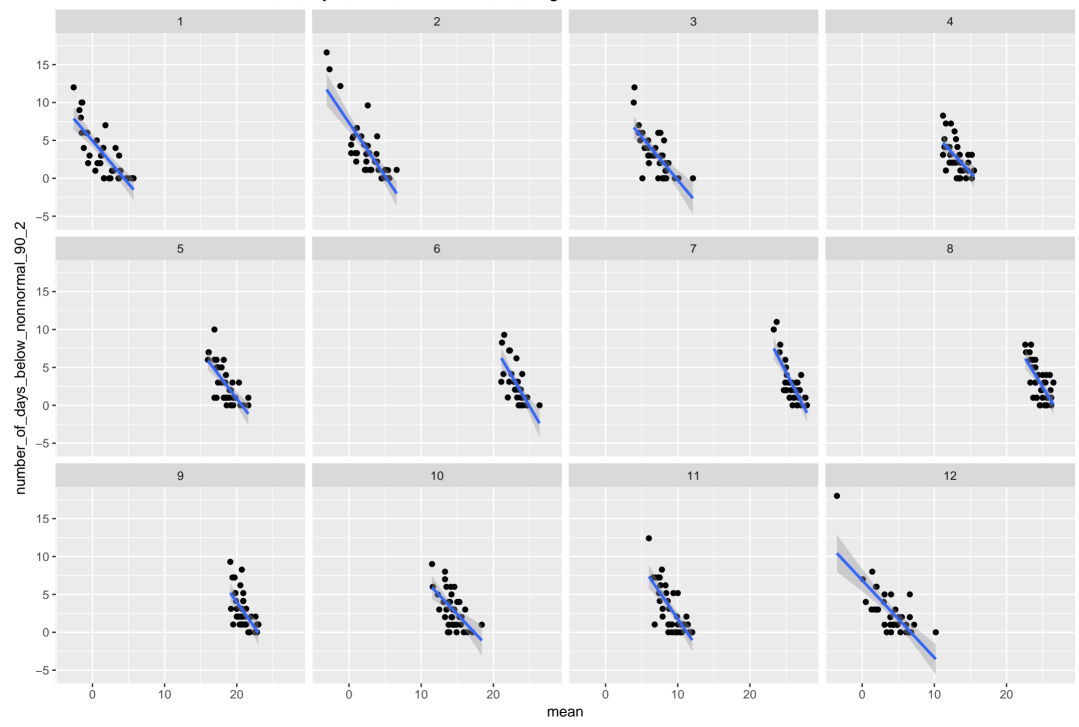
Connecticut number\_of\_days\_below\_nonnormal\_90\_2 against mean



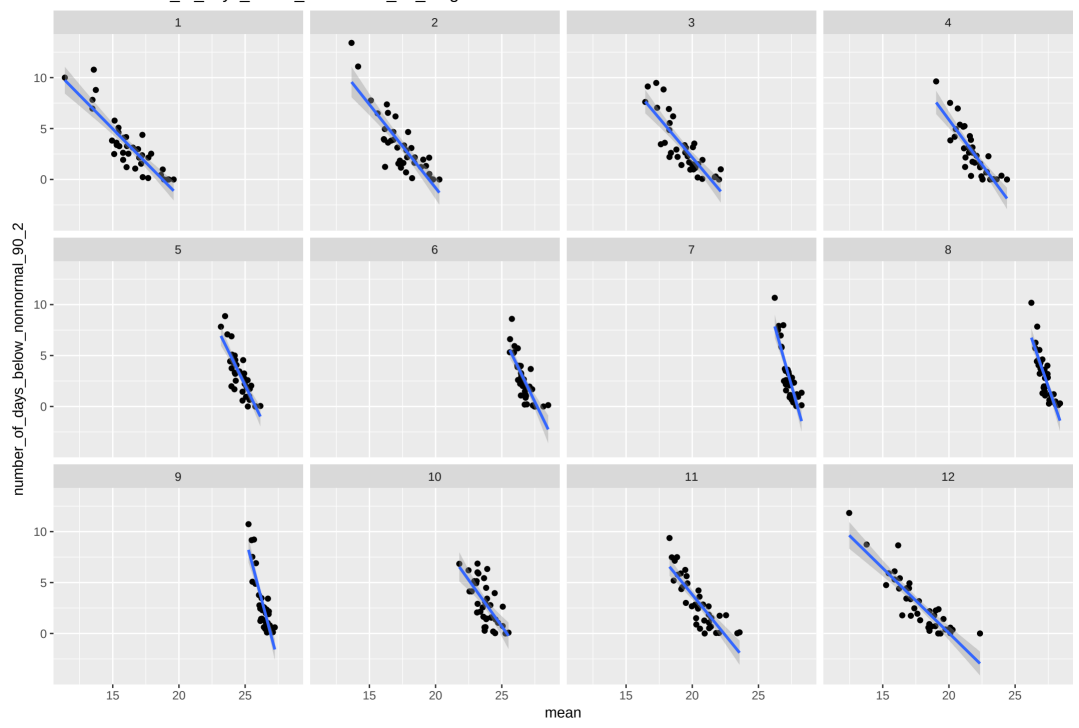
Delaware number\_of\_days\_below\_nonnormal\_90\_2 against mean



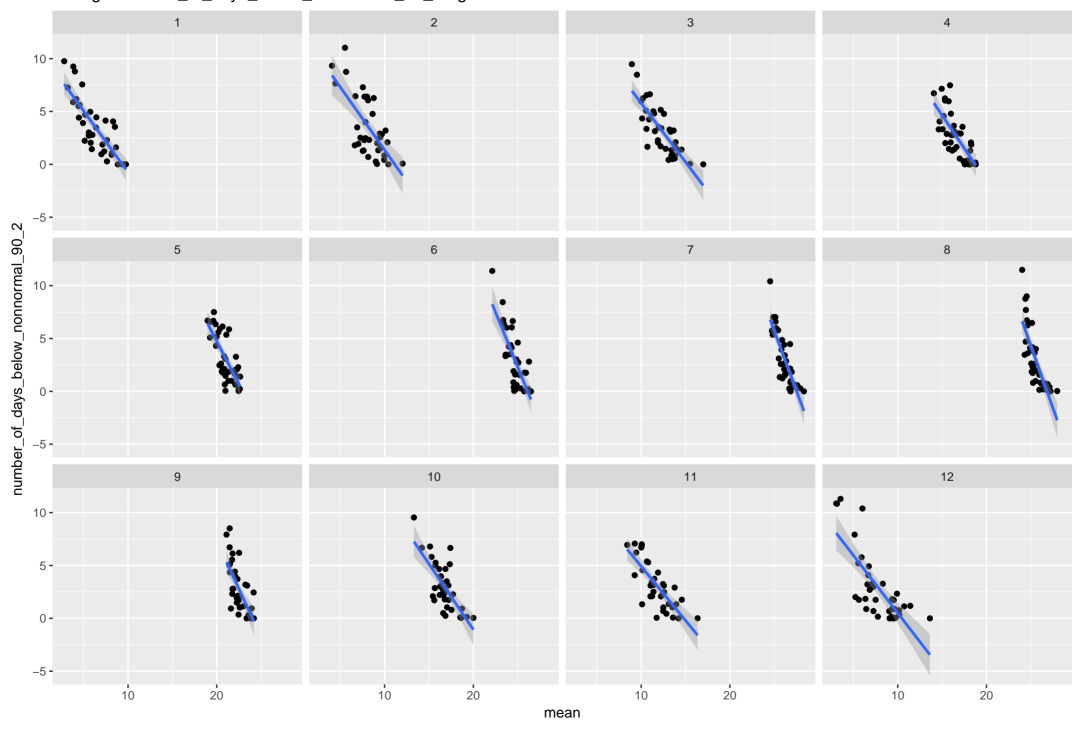
District of Columbia number\_of\_days\_below\_nonnormal\_90\_2 against mean



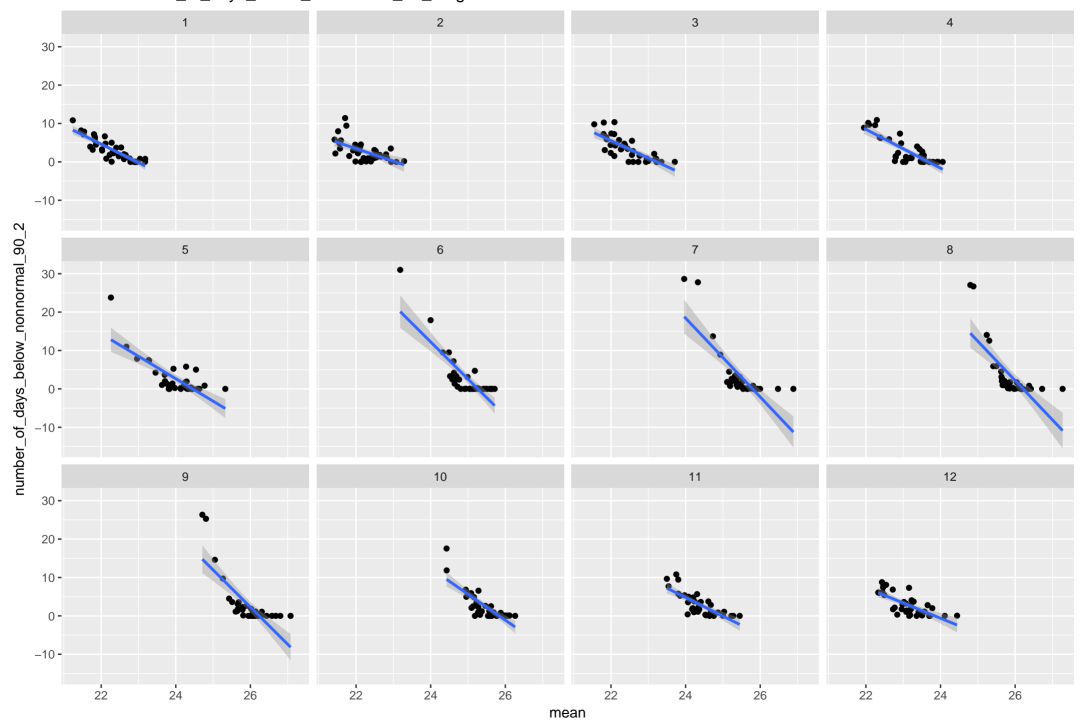
Florida number\_of\_days\_below\_nonnormal\_90\_2 against mean



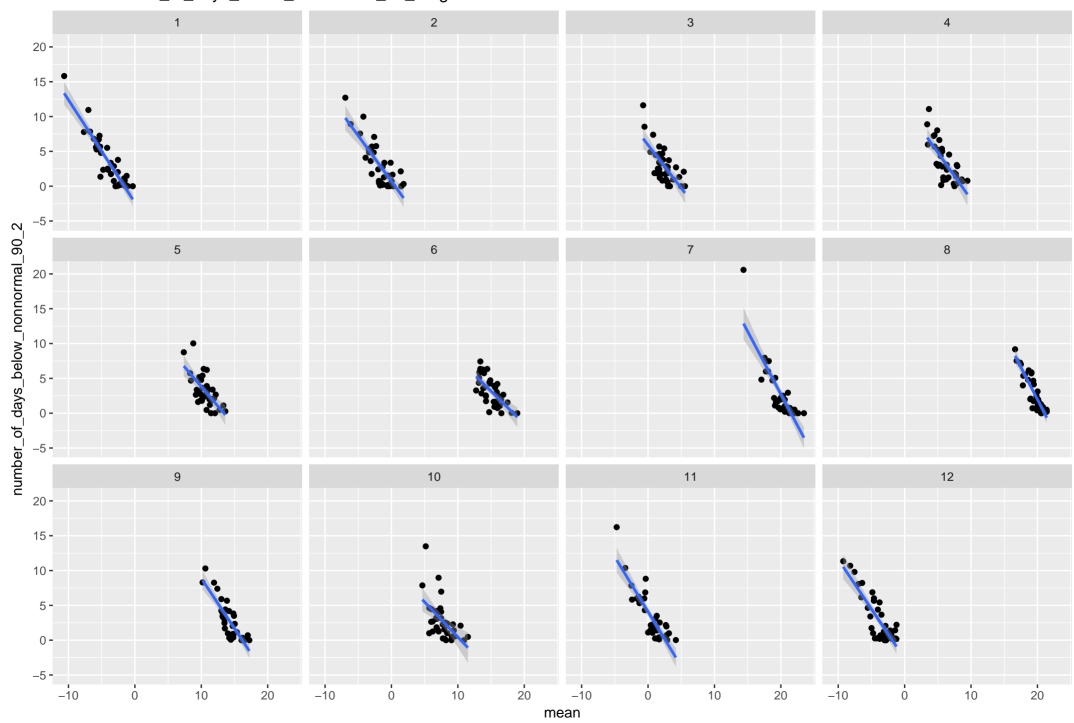
Georgia number\_of\_days\_below\_nonnormal\_90\_2 against mean



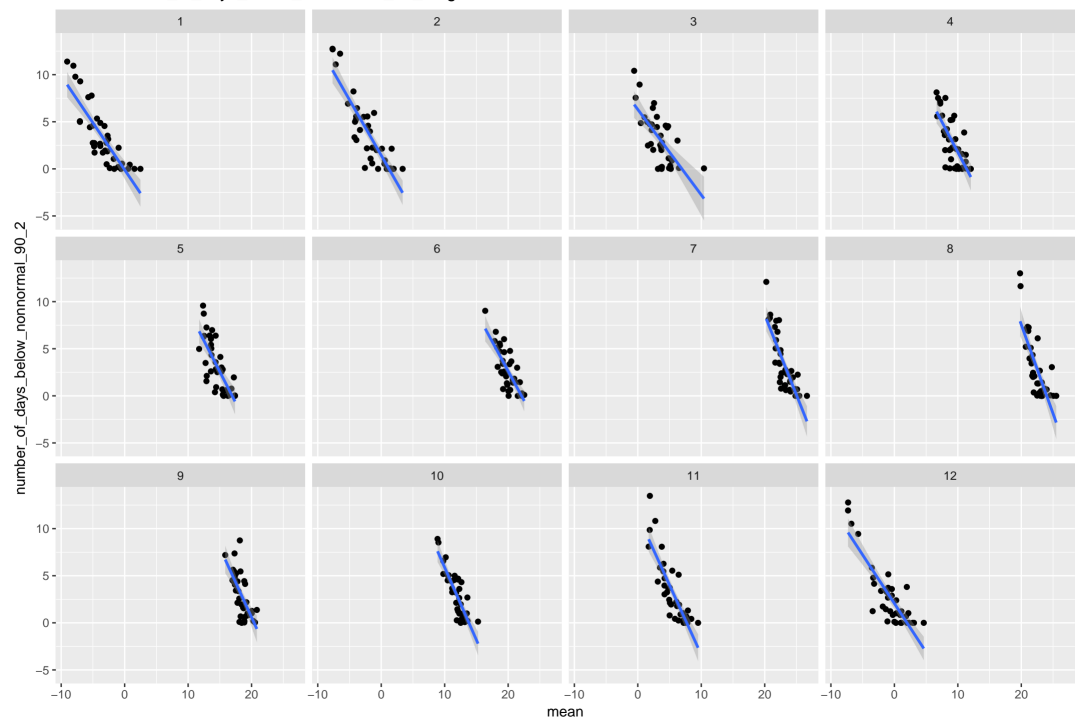
Hawaii number\_of\_days\_below\_nonnormal\_90\_2 against mean



Idaho number\_of\_days\_below\_nonnormal\_90\_2 against mean



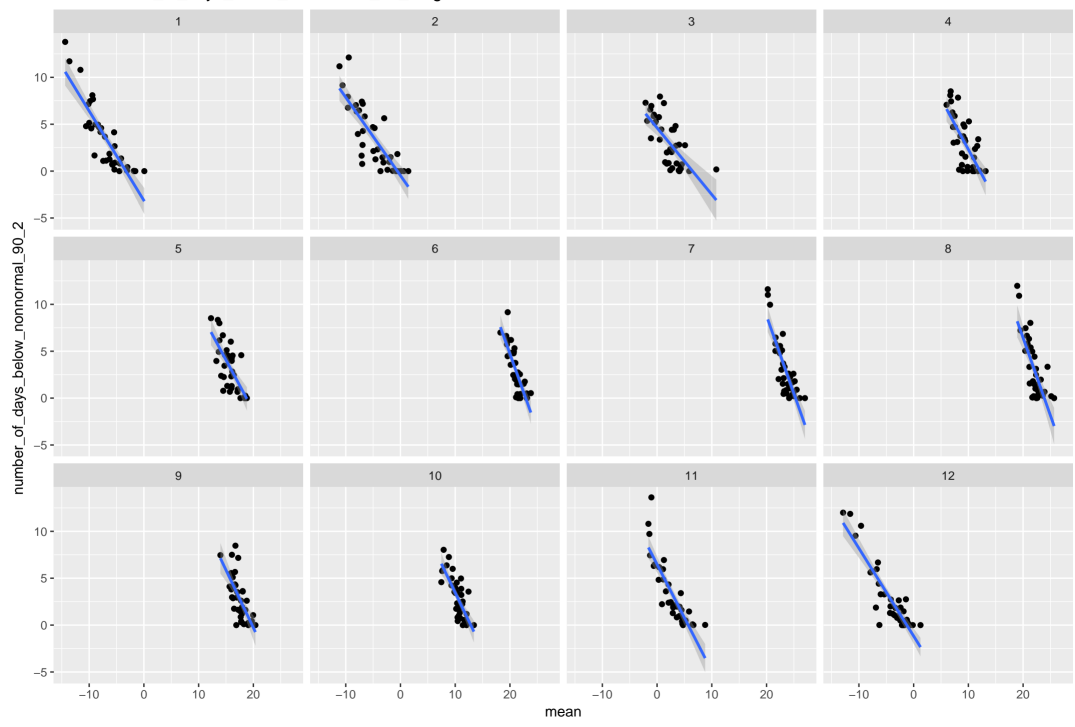
Illinois number\_of\_days\_below\_nonnormal\_90\_2 against mean



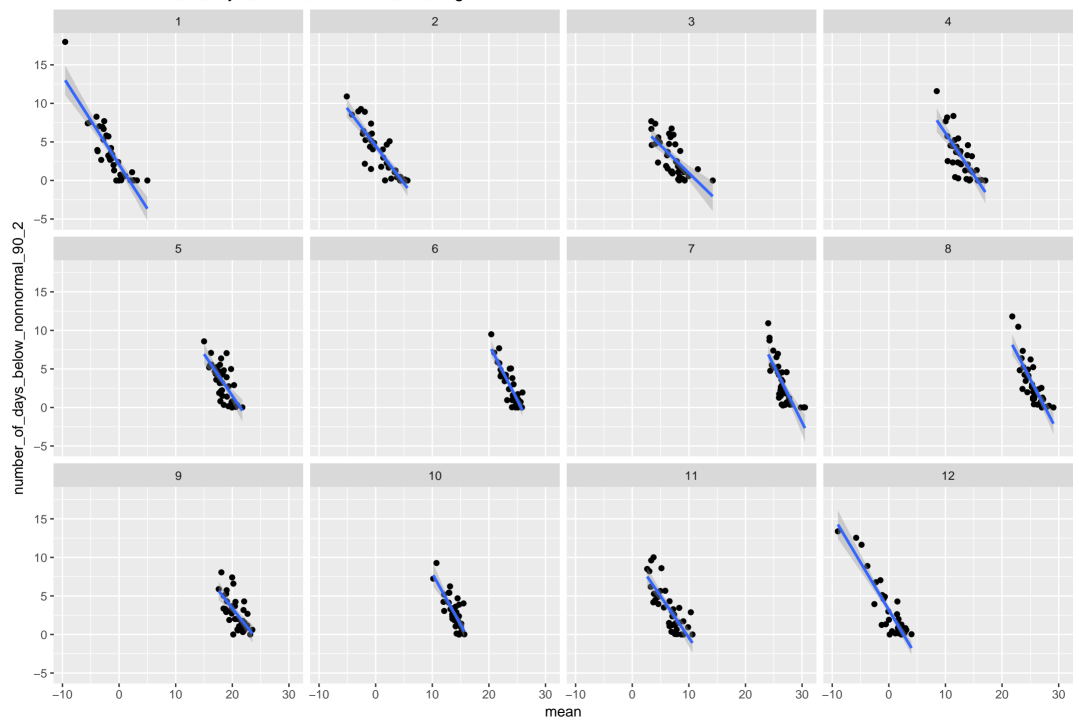
Indiana number\_of\_days\_below\_nonnormal\_90\_2 against mean 15 number\_of\_days\_below\_nonnormal\_90\_2 10-**-**0 -

mean

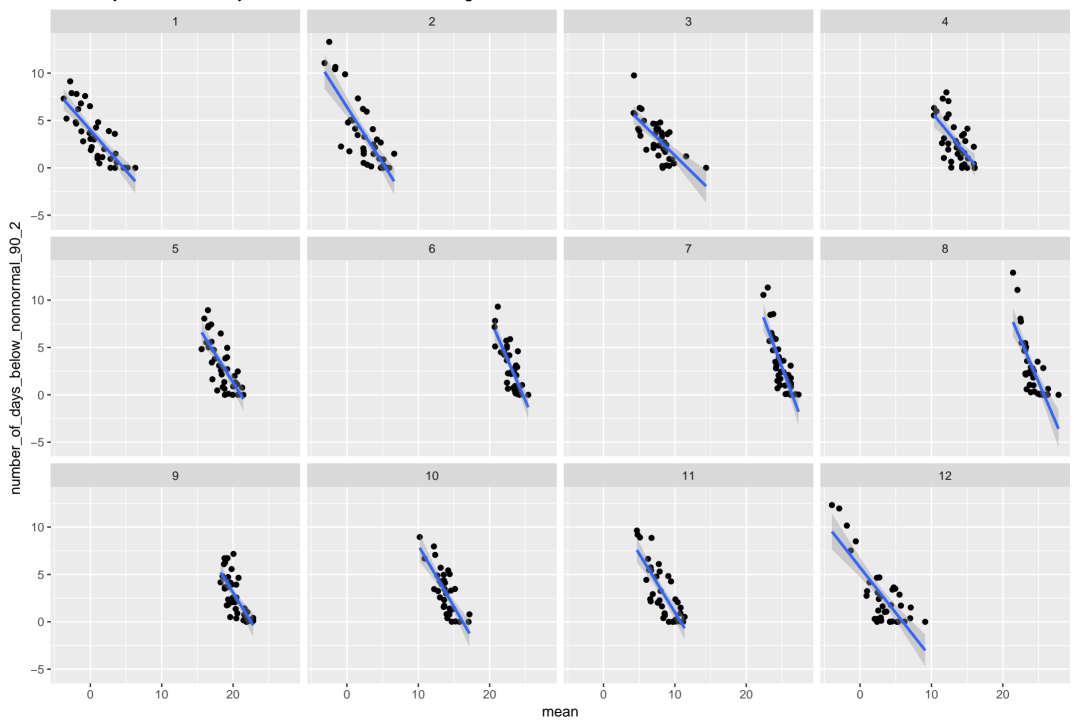
lowa number\_of\_days\_below\_nonnormal\_90\_2 against mean



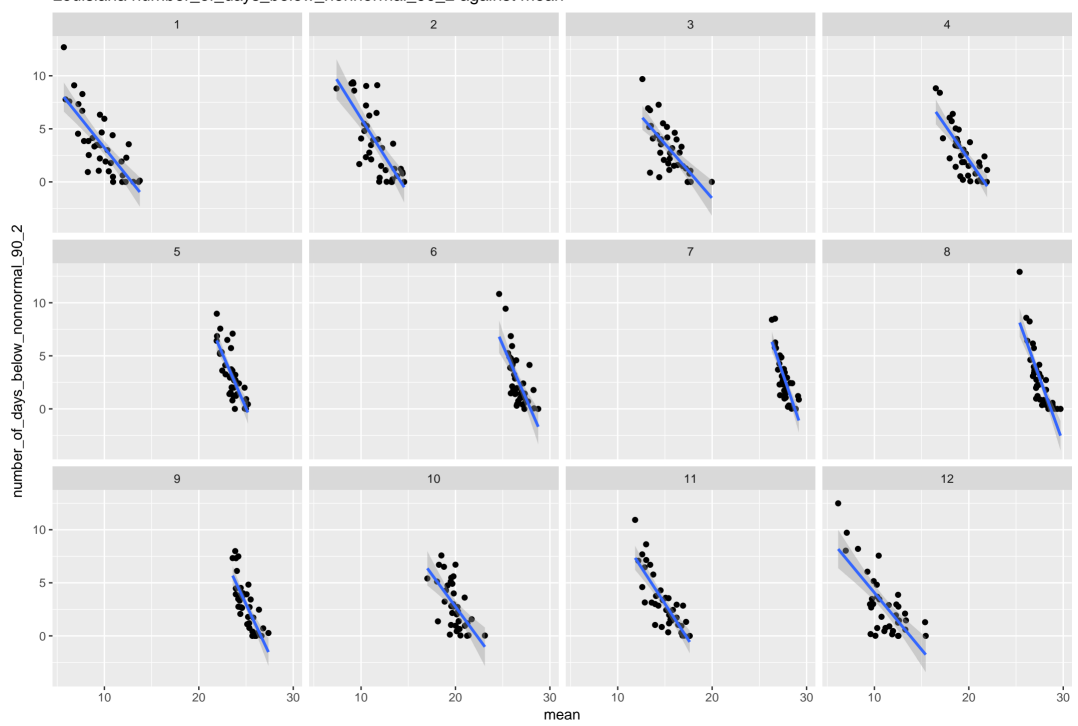
Kansas number\_of\_days\_below\_nonnormal\_90\_2 against mean



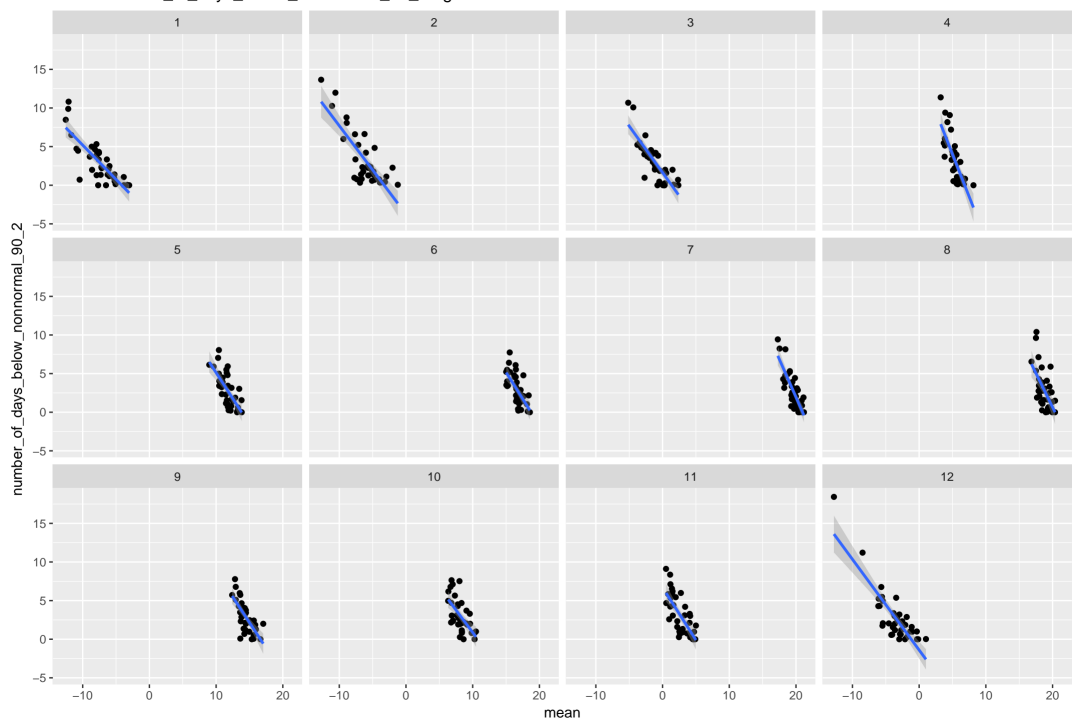
Kentucky number\_of\_days\_below\_nonnormal\_90\_2 against mean



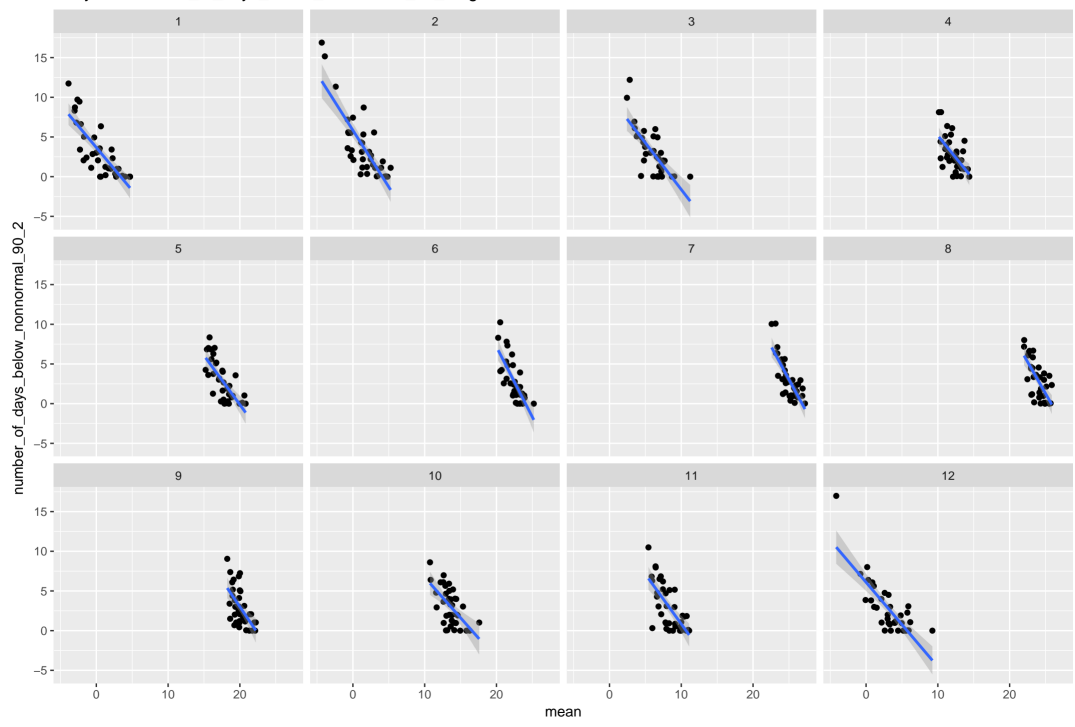
Louisiana number\_of\_days\_below\_nonnormal\_90\_2 against mean



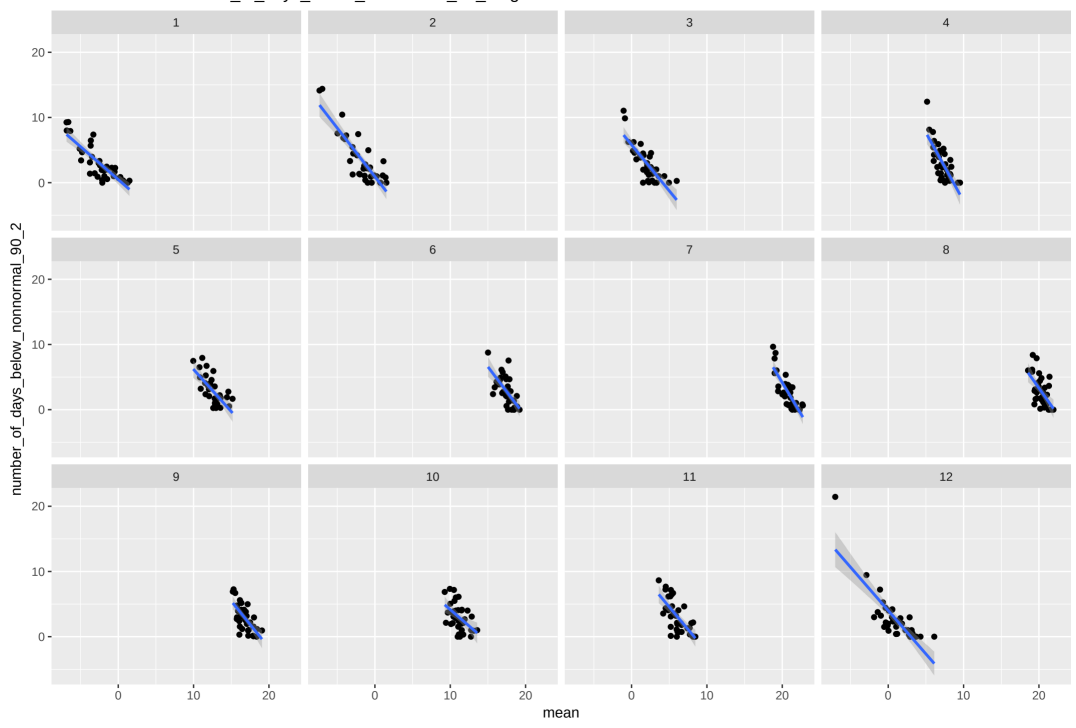
Maine number\_of\_days\_below\_nonnormal\_90\_2 against mean



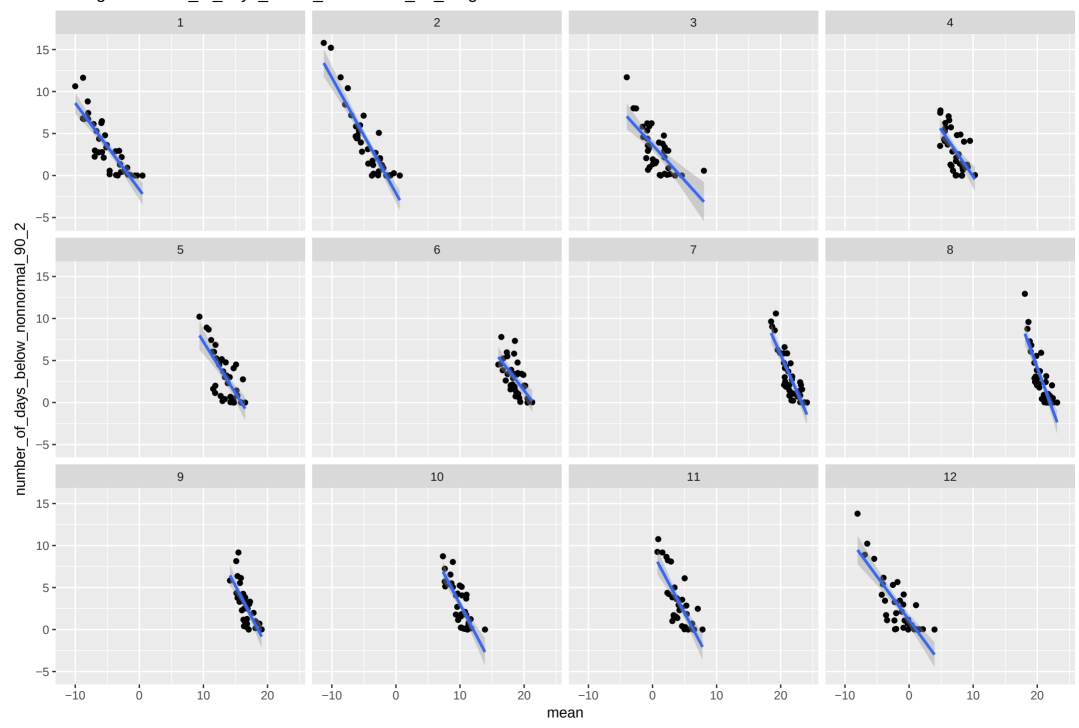
Maryland number\_of\_days\_below\_nonnormal\_90\_2 against mean



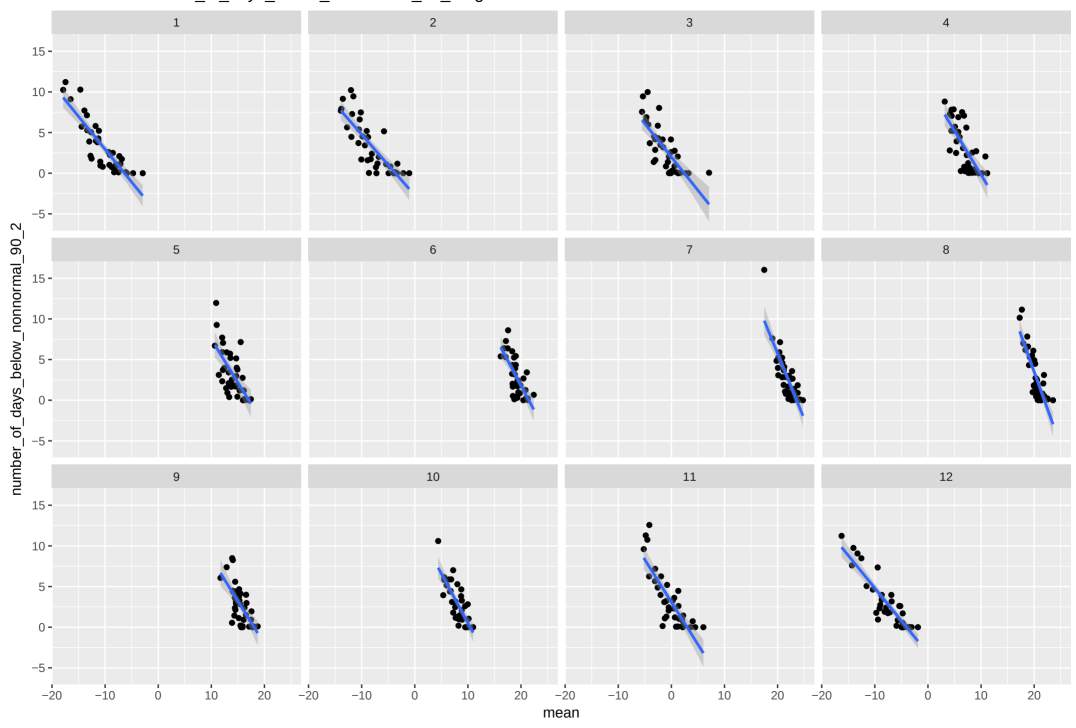
Massachusetts number\_of\_days\_below\_nonnormal\_90\_2 against mean



Michigan number\_of\_days\_below\_nonnormal\_90\_2 against mean



Minnesota number\_of\_days\_below\_nonnormal\_90\_2 against mean

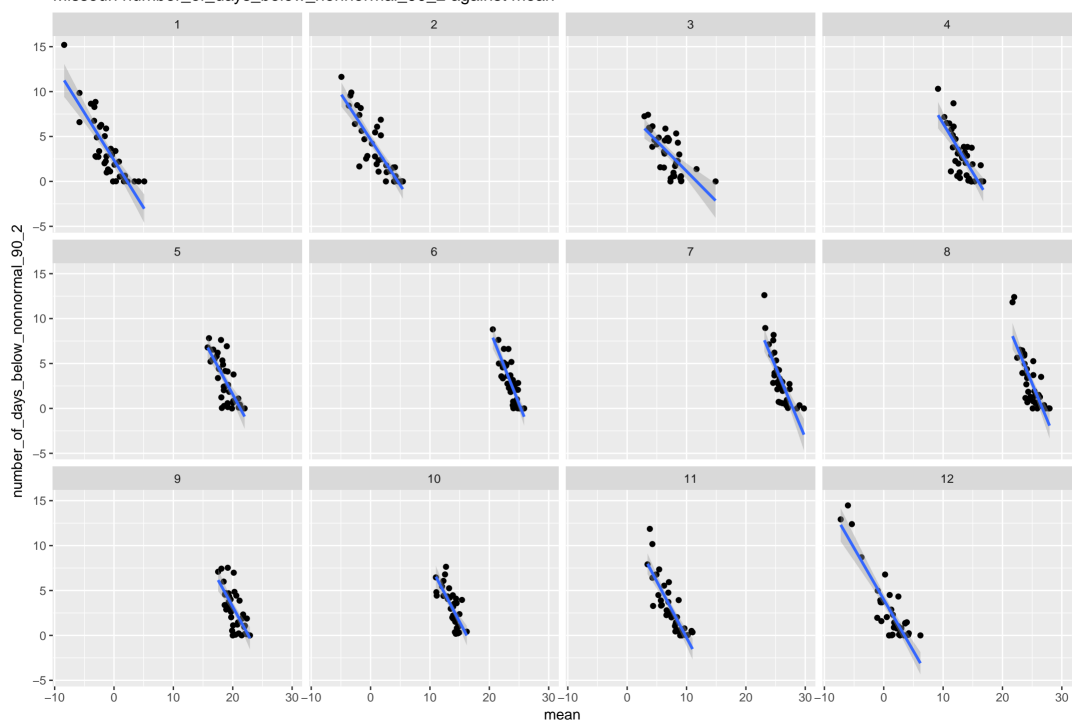


Mississippi number\_of\_days\_below\_nonnormal\_90\_2 against mean 15 -10 number\_of\_days\_below\_nonnormal\_90\_2 10-5 -0 -

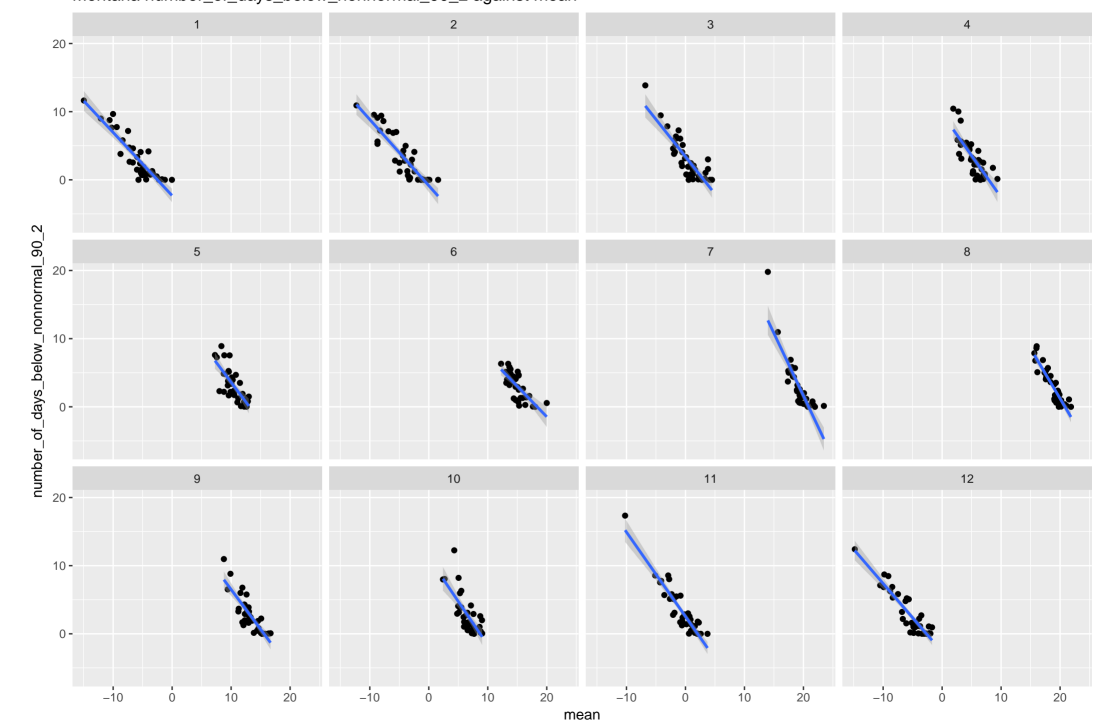
mean

-5 **-**

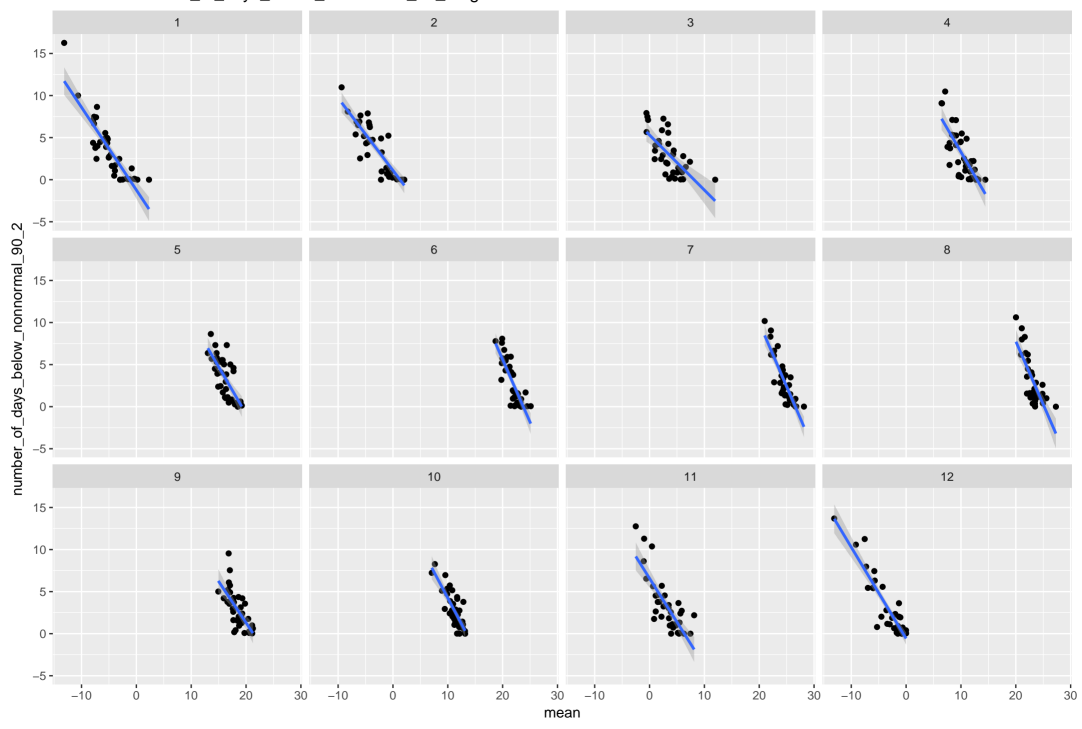
Missouri number\_of\_days\_below\_nonnormal\_90\_2 against mean



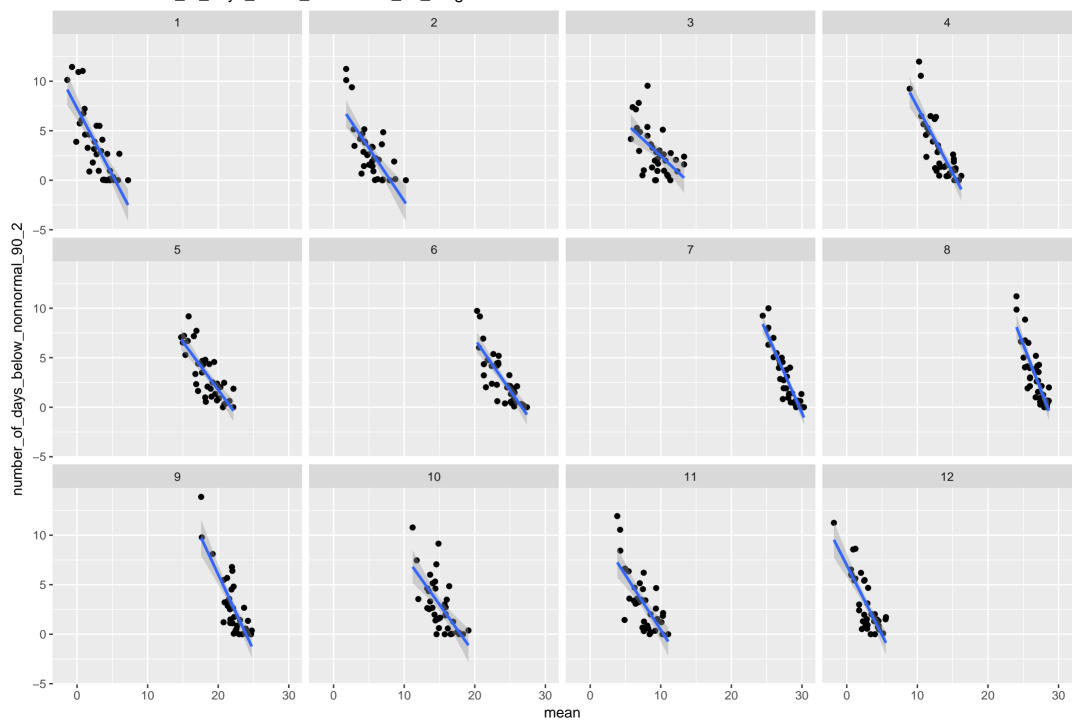
Montana number\_of\_days\_below\_nonnormal\_90\_2 against mean



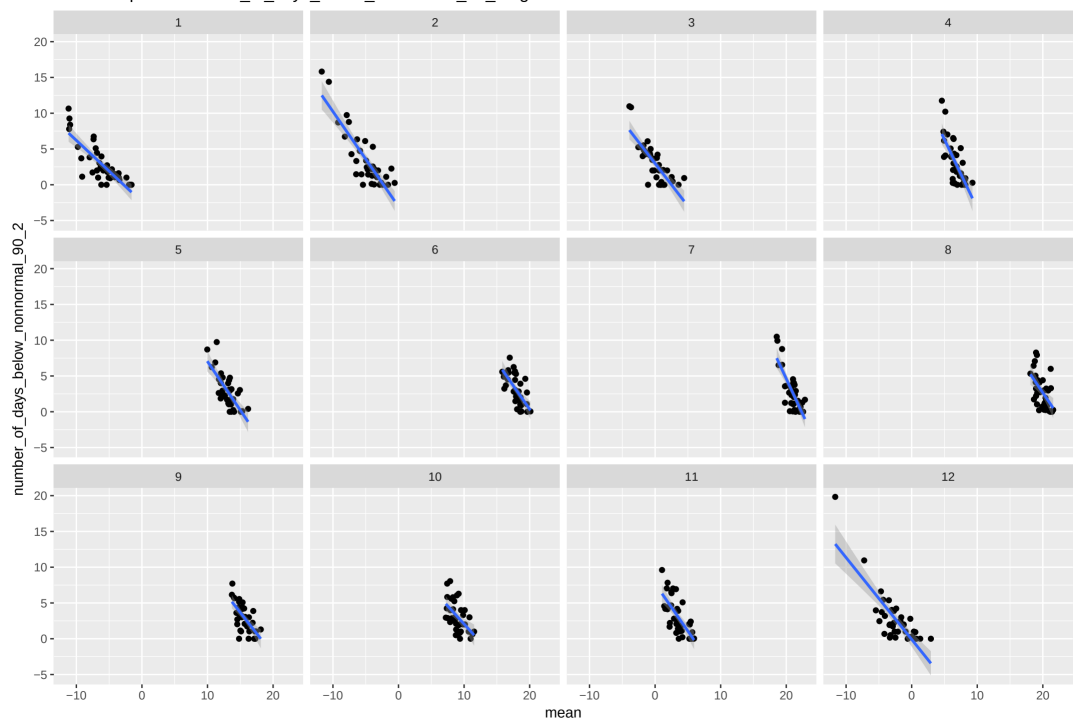
Nebraska number\_of\_days\_below\_nonnormal\_90\_2 against mean



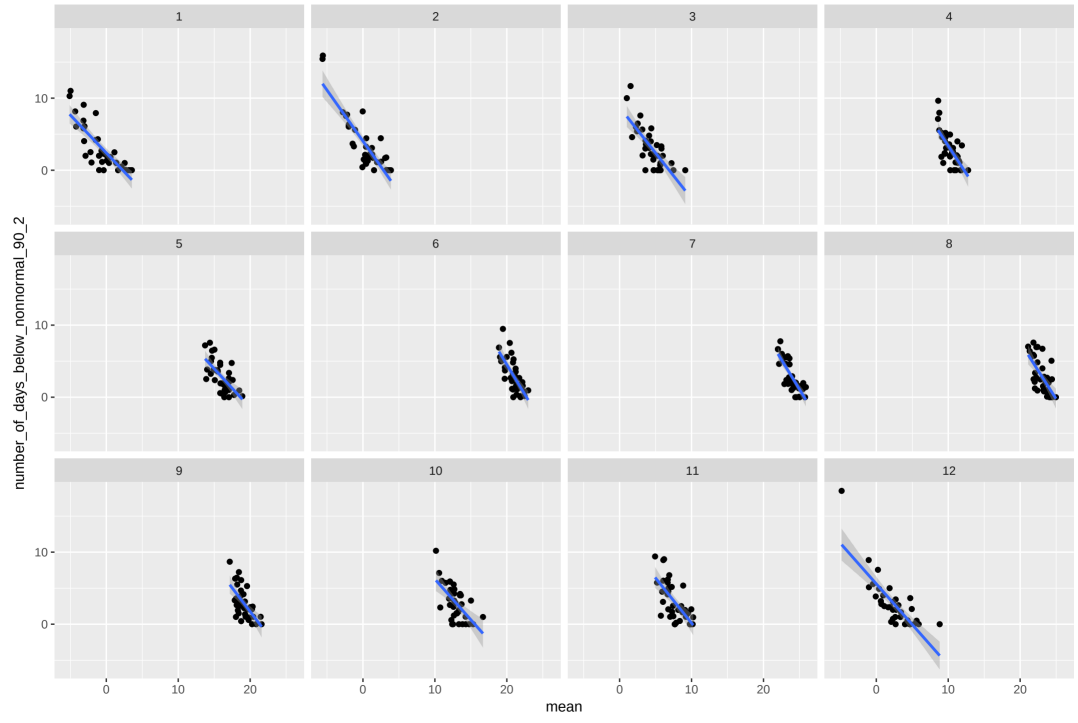
Nevada number\_of\_days\_below\_nonnormal\_90\_2 against mean



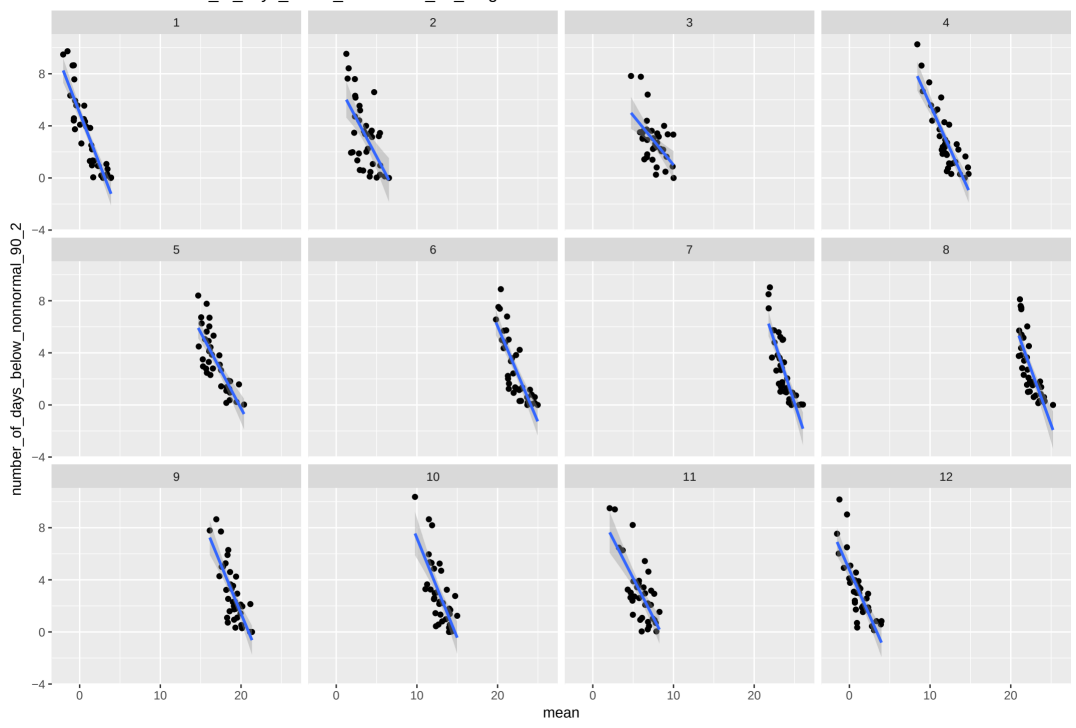
New Hampshire number\_of\_days\_below\_nonnormal\_90\_2 against mean



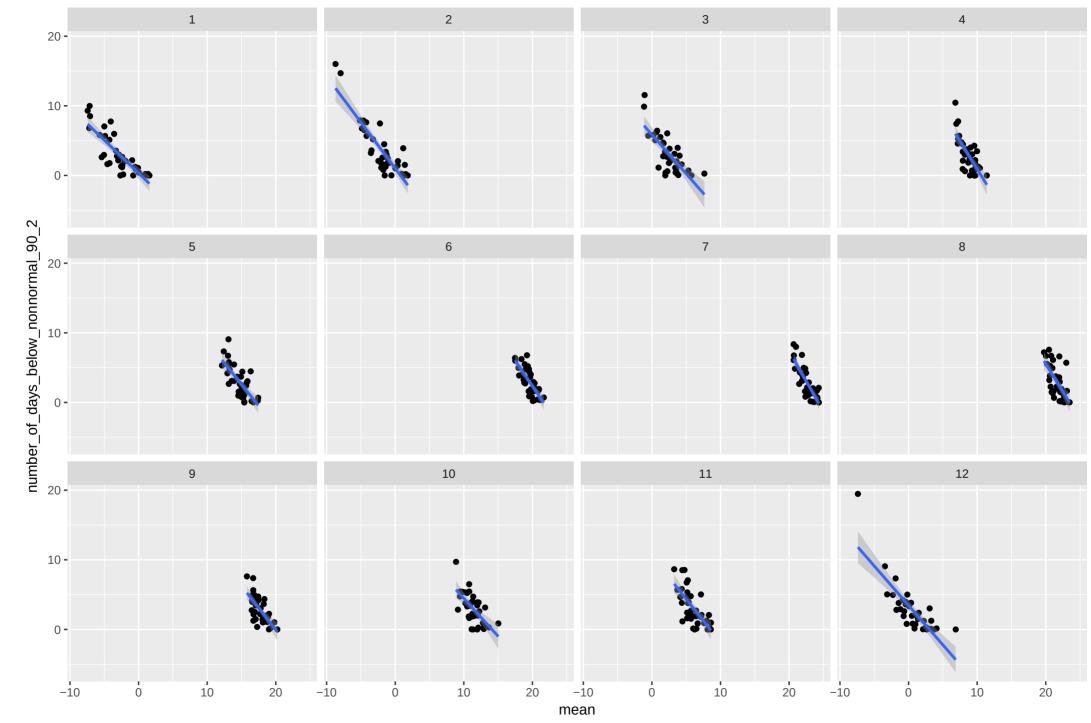
New Jersey number\_of\_days\_below\_nonnormal\_90\_2 against mean



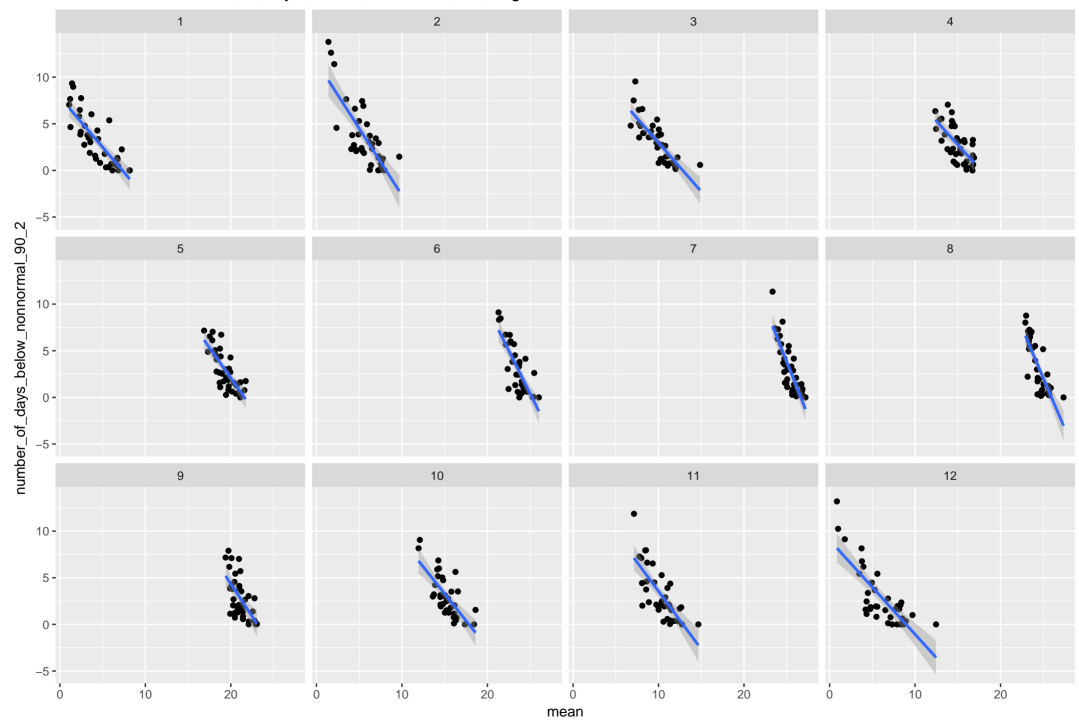
New Mexico number\_of\_days\_below\_nonnormal\_90\_2 against mean



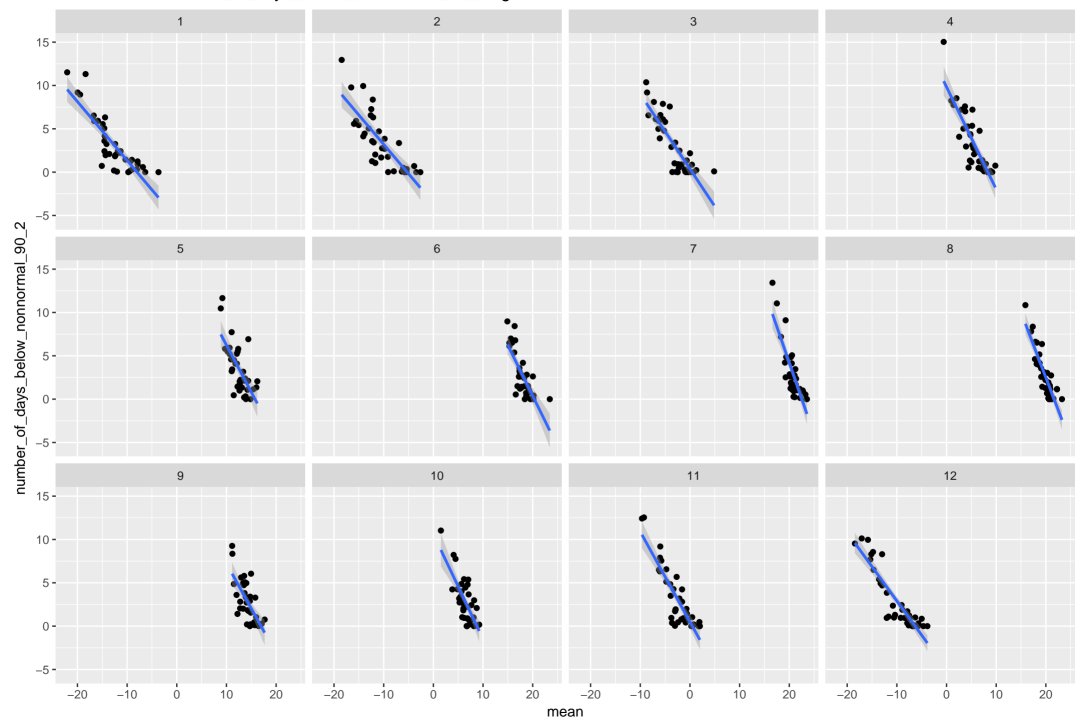
New York number\_of\_days\_below\_nonnormal\_90\_2 against mean



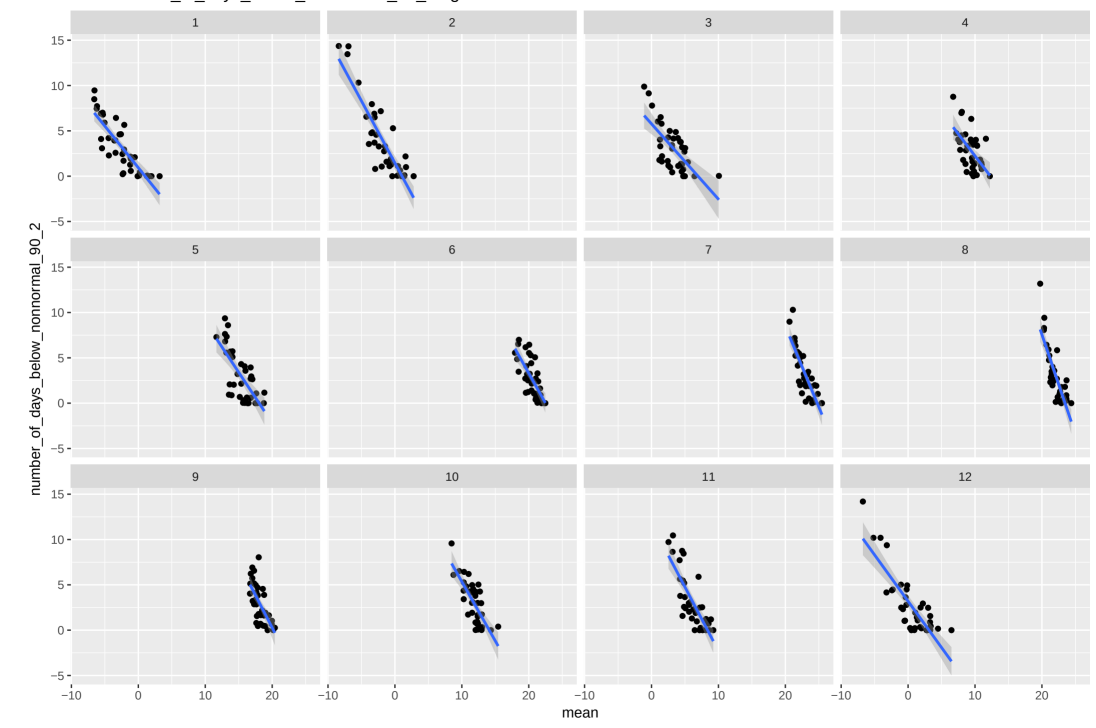
North Carolina number\_of\_days\_below\_nonnormal\_90\_2 against mean



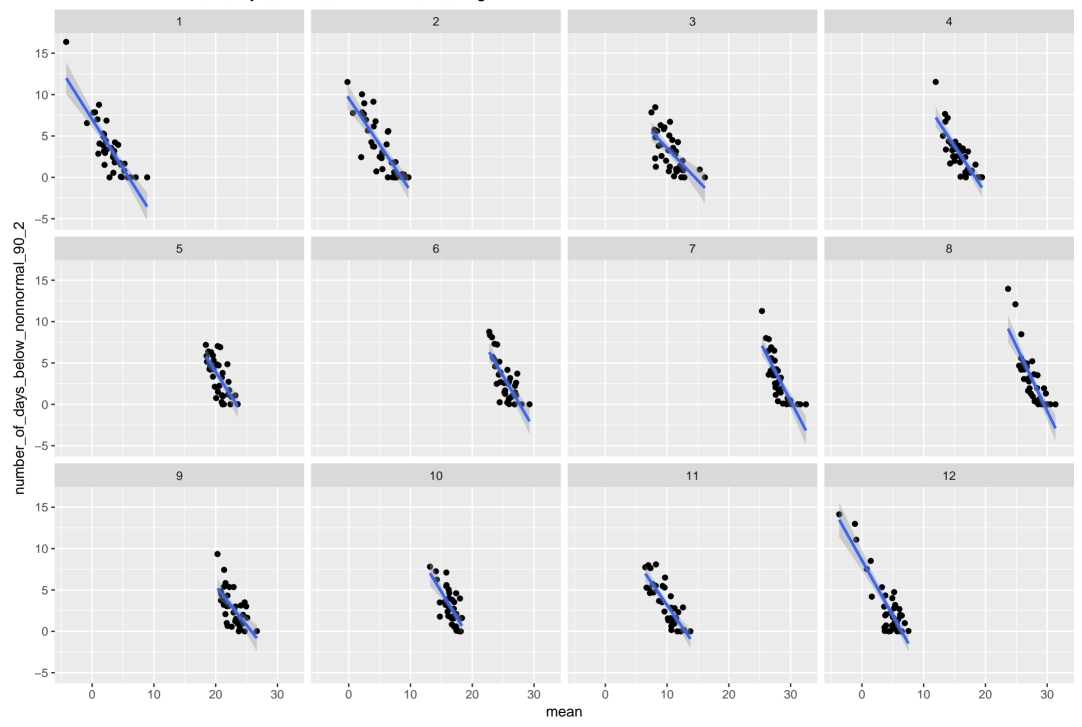
North Dakota number\_of\_days\_below\_nonnormal\_90\_2 against mean



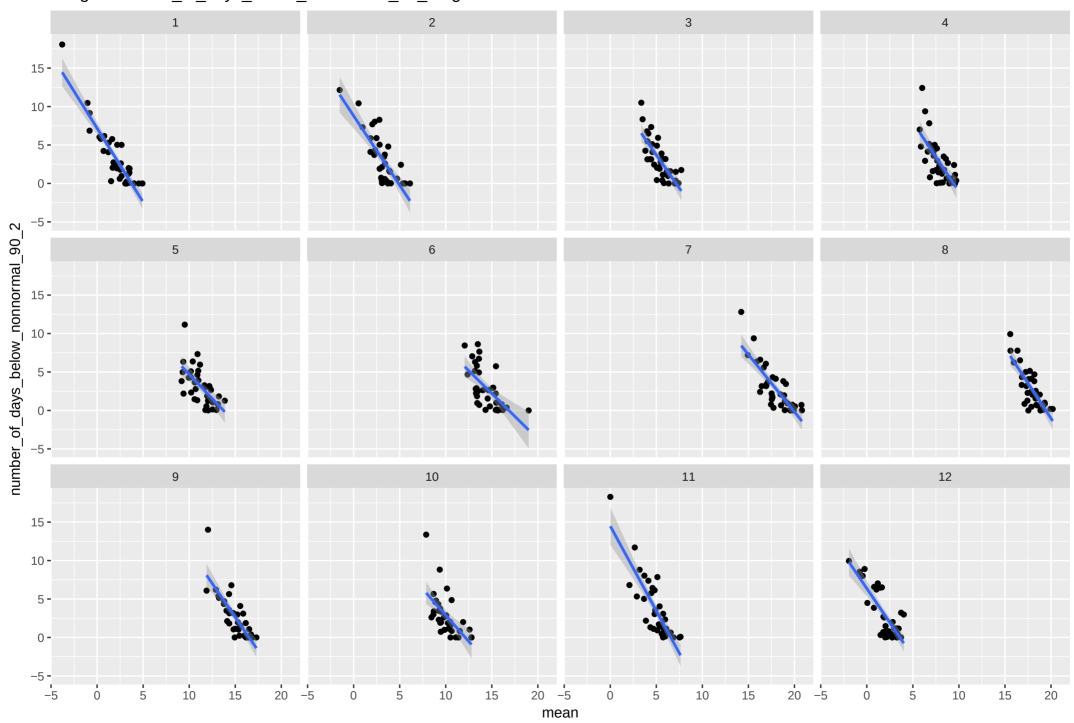
Ohio number\_of\_days\_below\_nonnormal\_90\_2 against mean



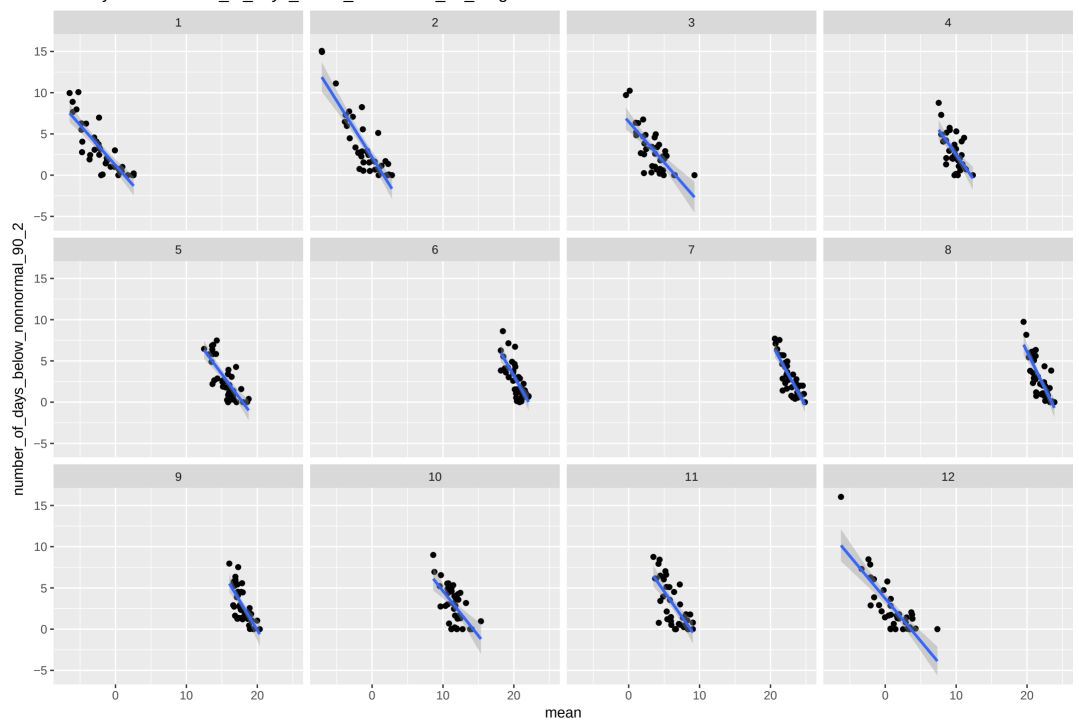
Oklahoma number\_of\_days\_below\_nonnormal\_90\_2 against mean



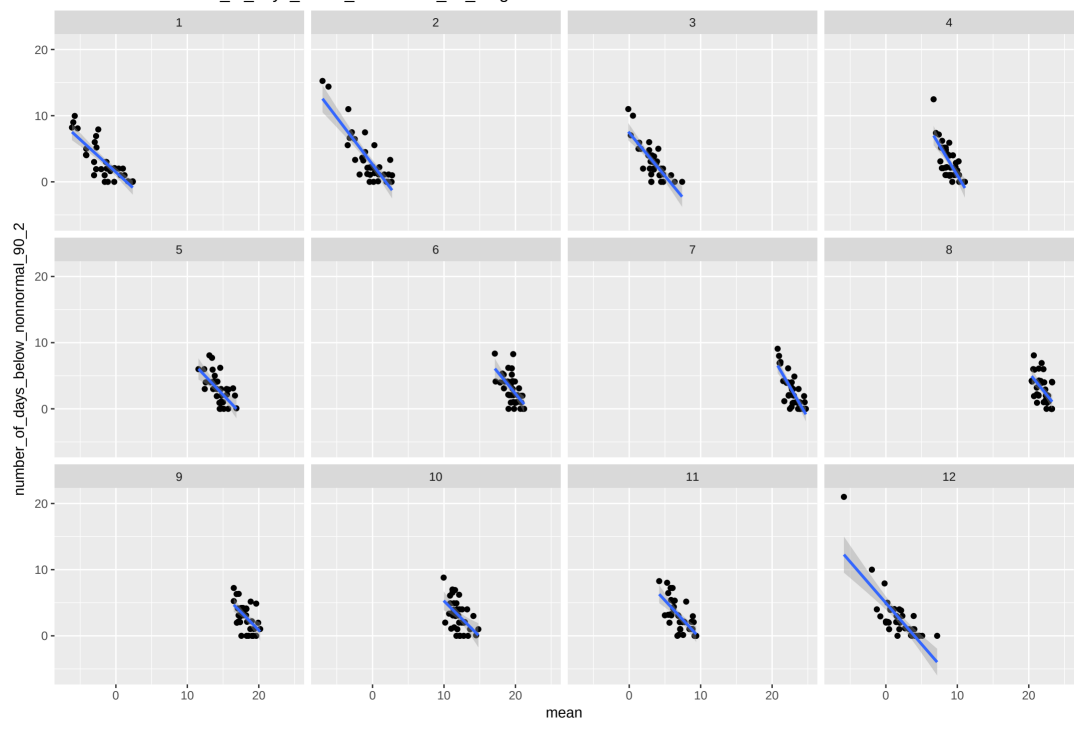
Oregon number\_of\_days\_below\_nonnormal\_90\_2 against mean



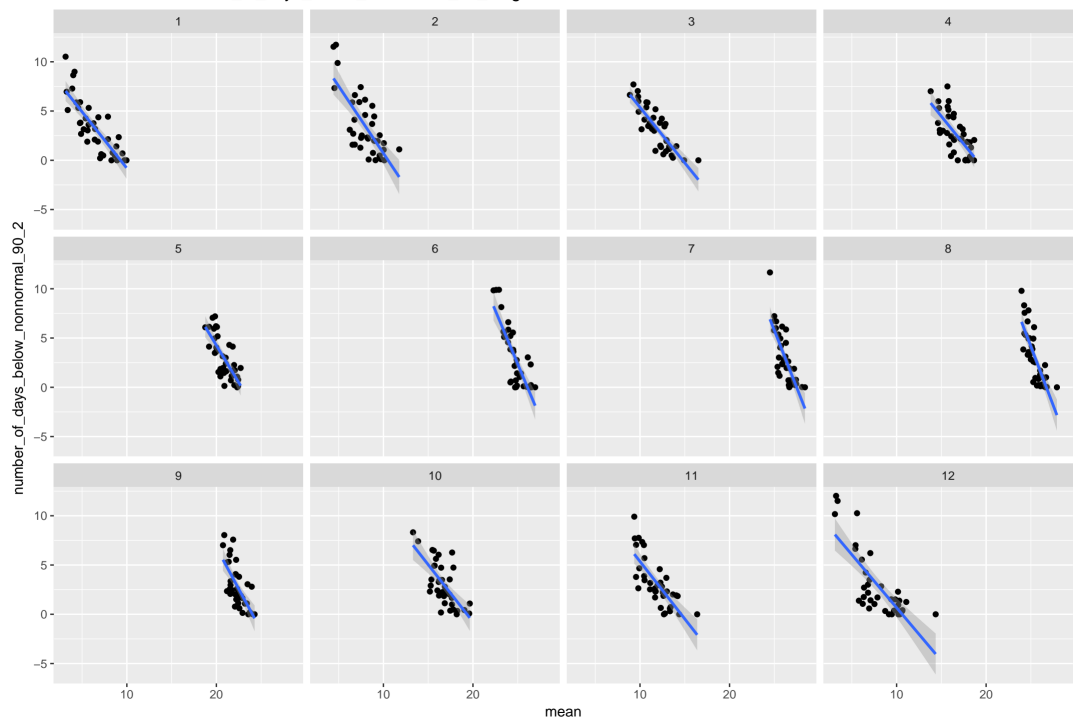
Pennsylvania number\_of\_days\_below\_nonnormal\_90\_2 against mean



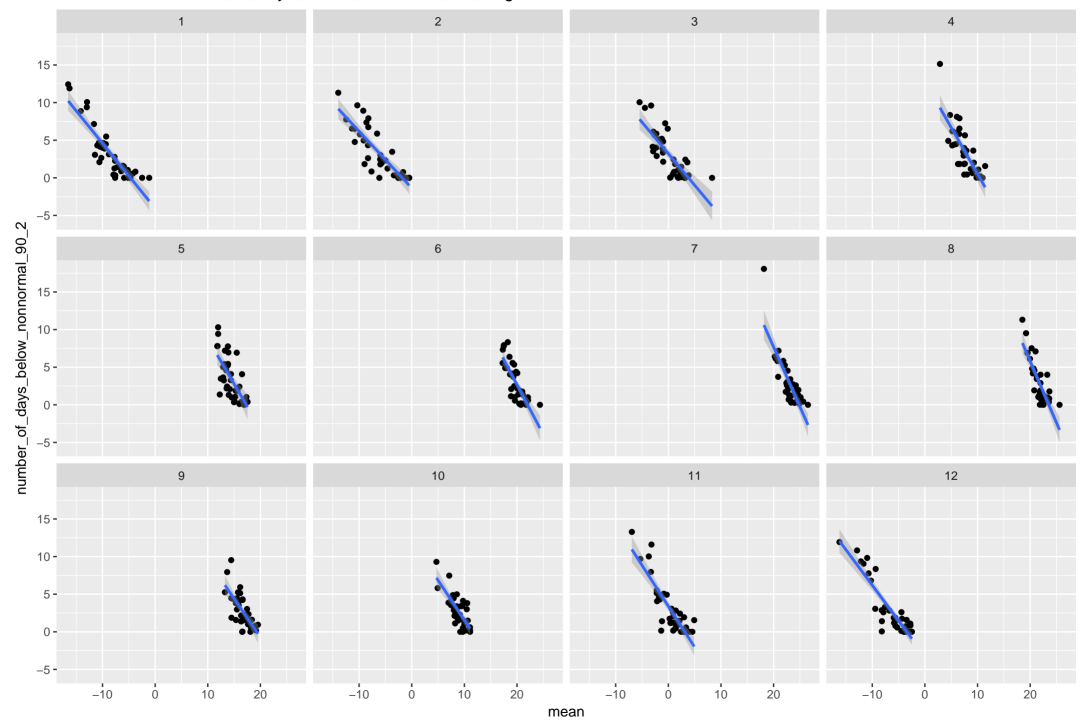
Rhode Island number\_of\_days\_below\_nonnormal\_90\_2 against mean



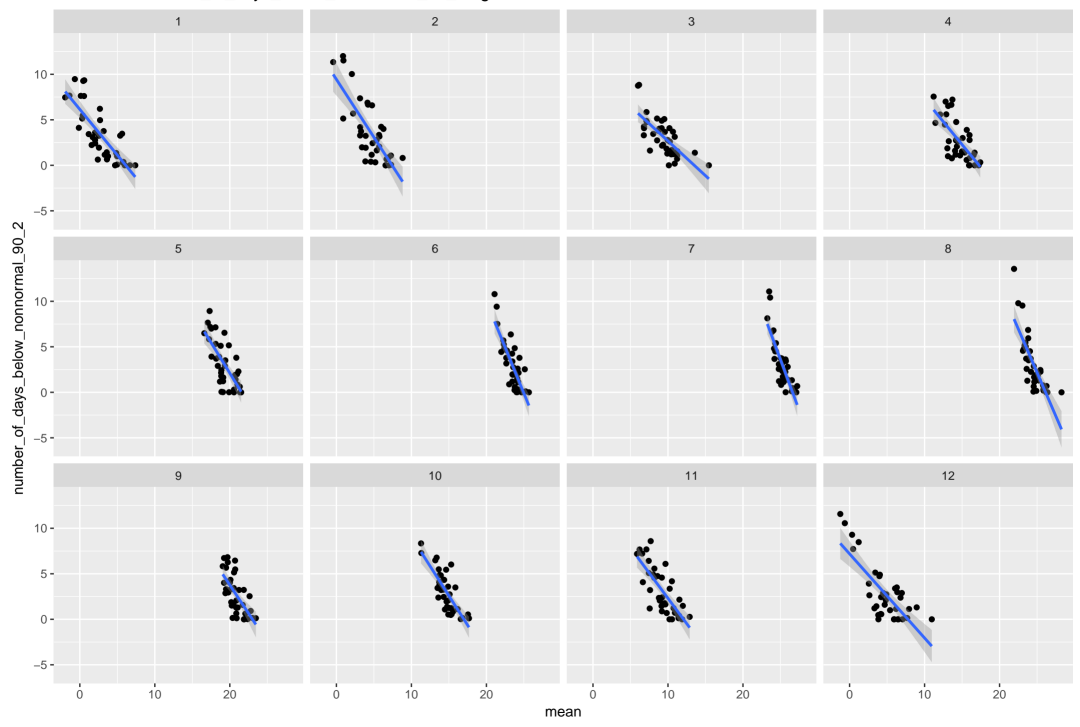
South Carolina number\_of\_days\_below\_nonnormal\_90\_2 against mean



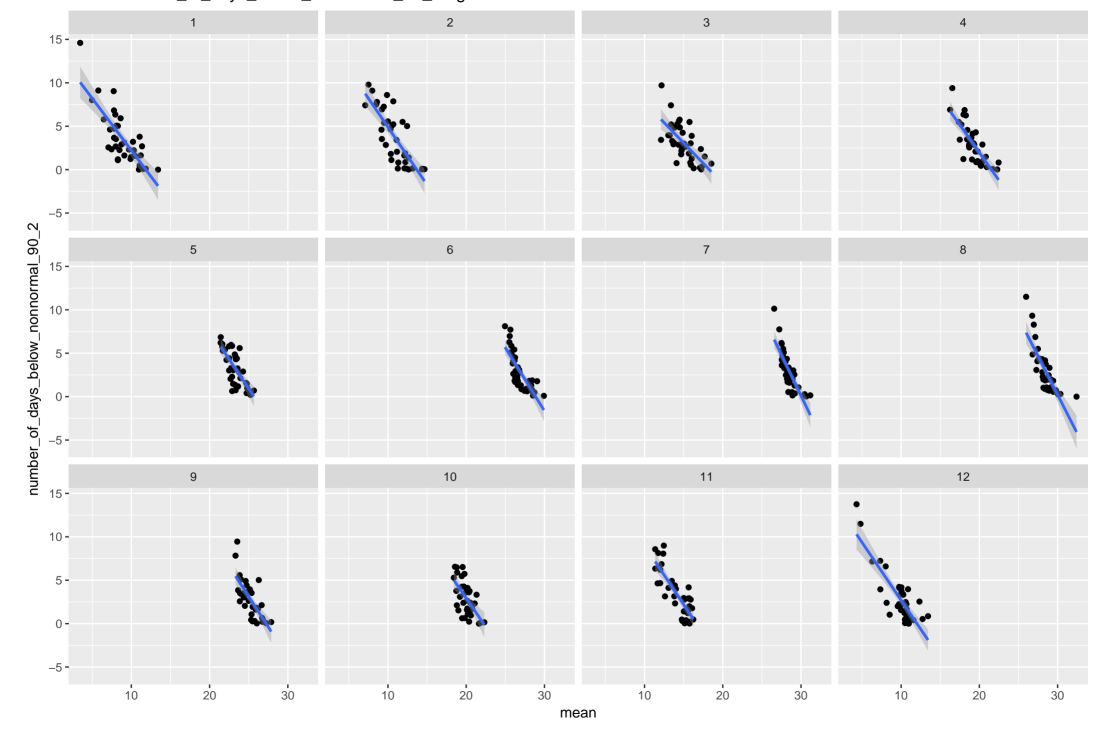
South Dakota number\_of\_days\_below\_nonnormal\_90\_2 against mean



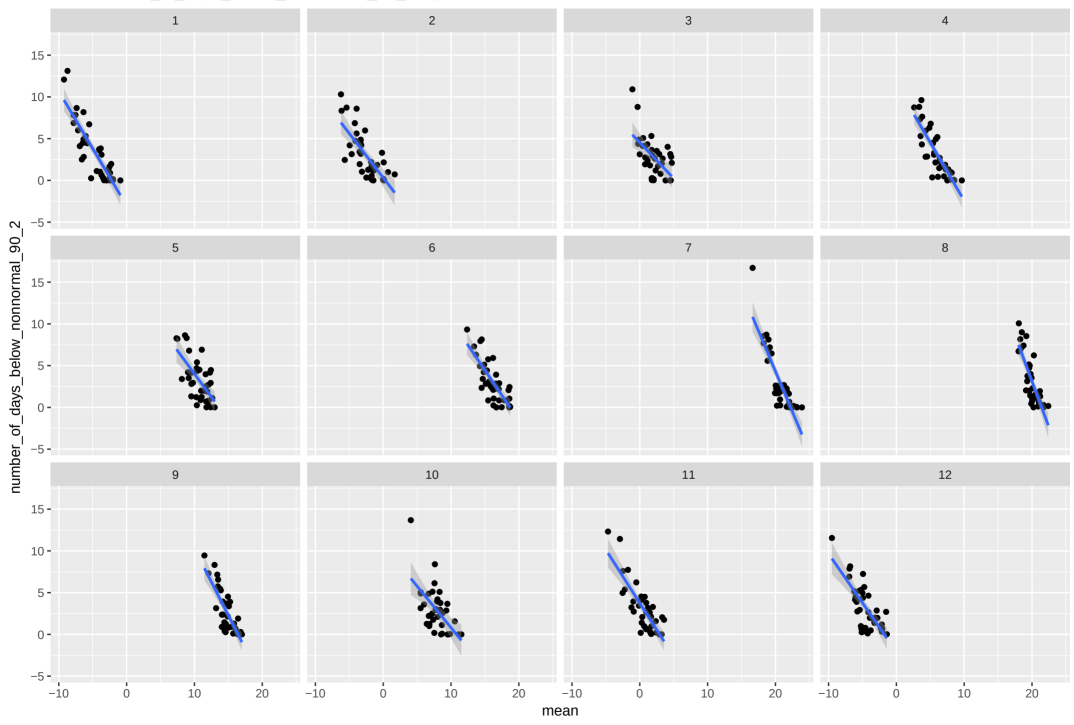
Tennessee number\_of\_days\_below\_nonnormal\_90\_2 against mean



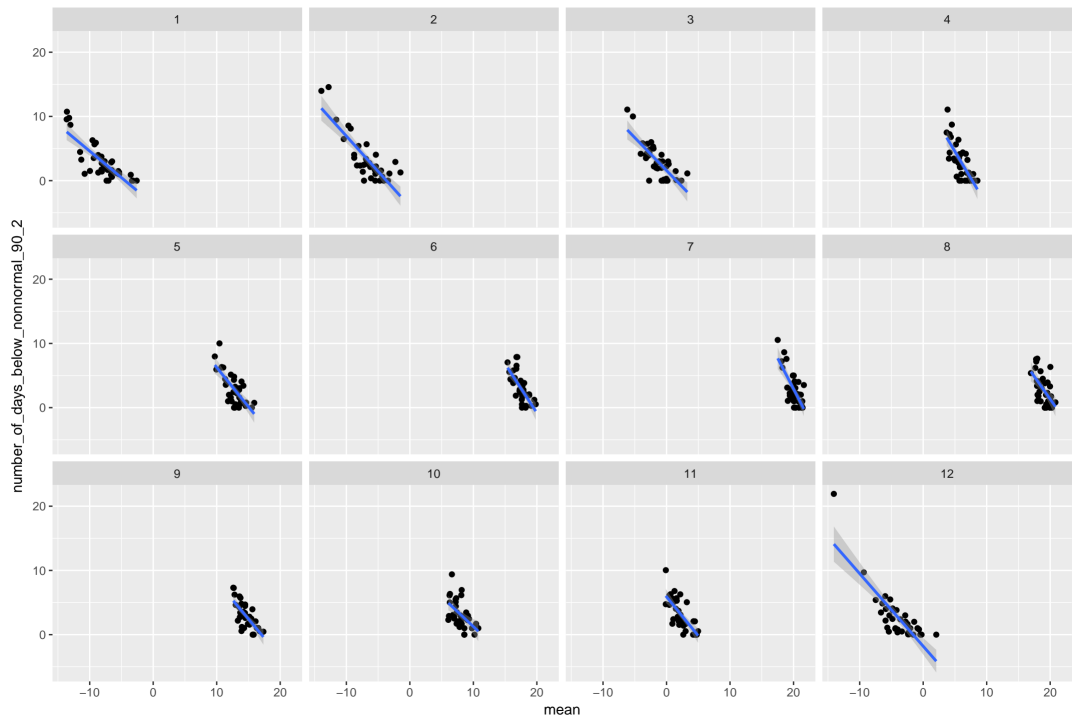
Texas number\_of\_days\_below\_nonnormal\_90\_2 against mean



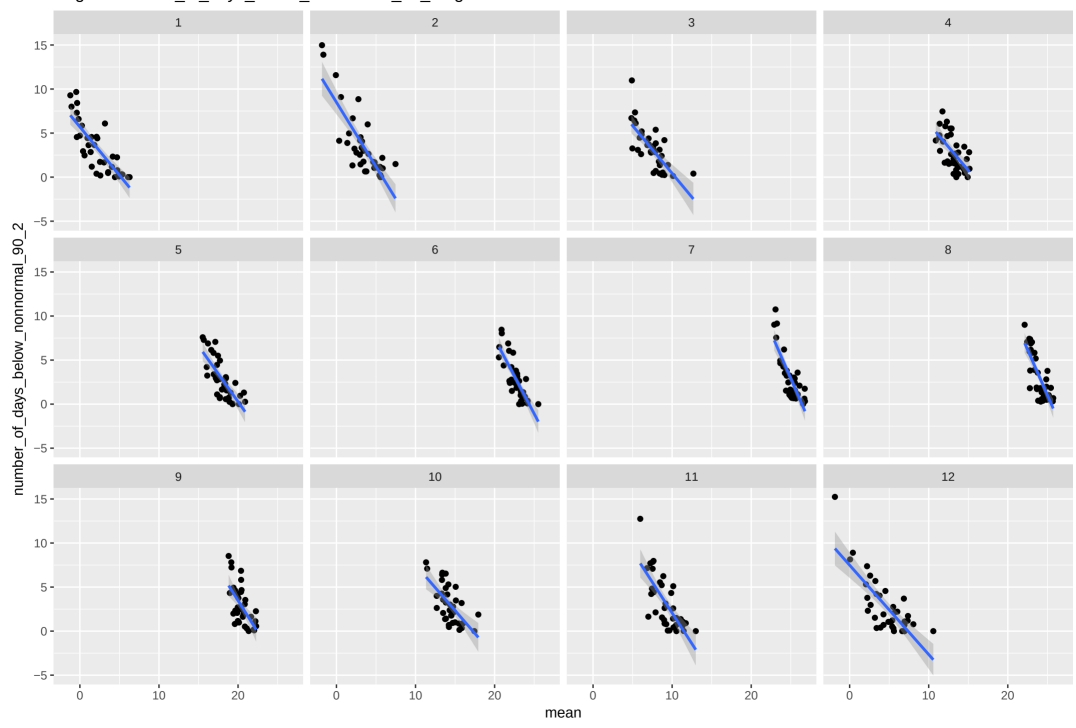
Utah number\_of\_days\_below\_nonnormal\_90\_2 against mean



Vermont number\_of\_days\_below\_nonnormal\_90\_2 against mean



Virginia number\_of\_days\_below\_nonnormal\_90\_2 against mean



Washington number\_of\_days\_below\_nonnormal\_90\_2 against mean 20 -15 -10number\_of\_days\_below\_nonnormal\_90\_2 **-**10 -

**-**

0 -

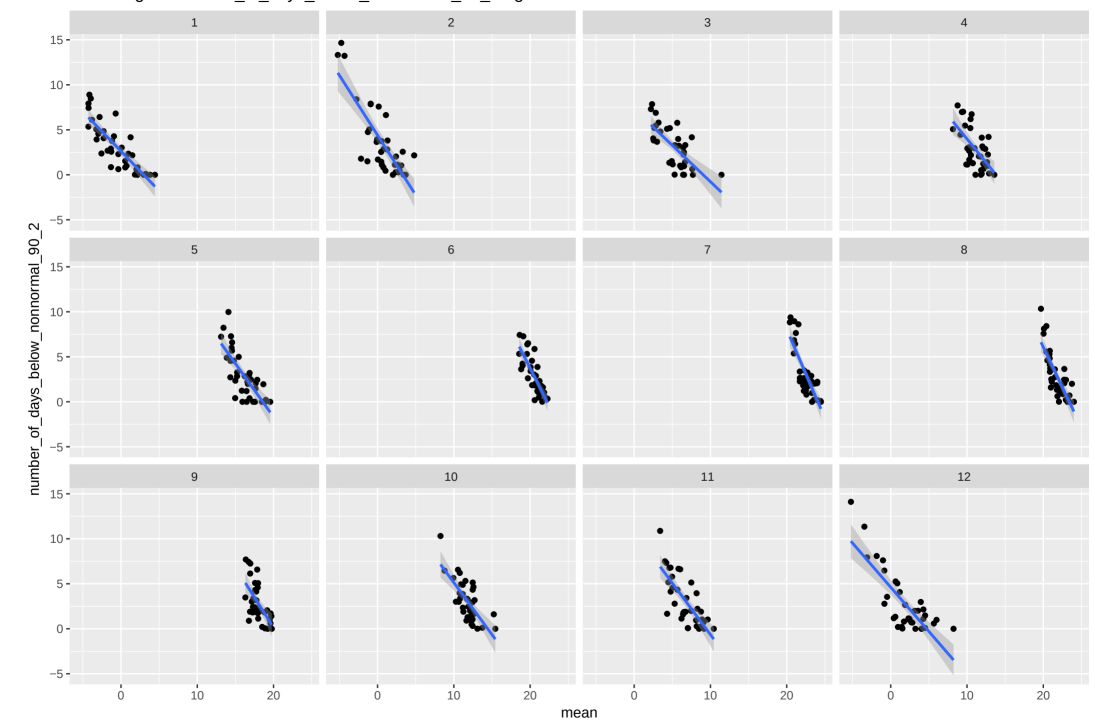
-5 **-**

Ö

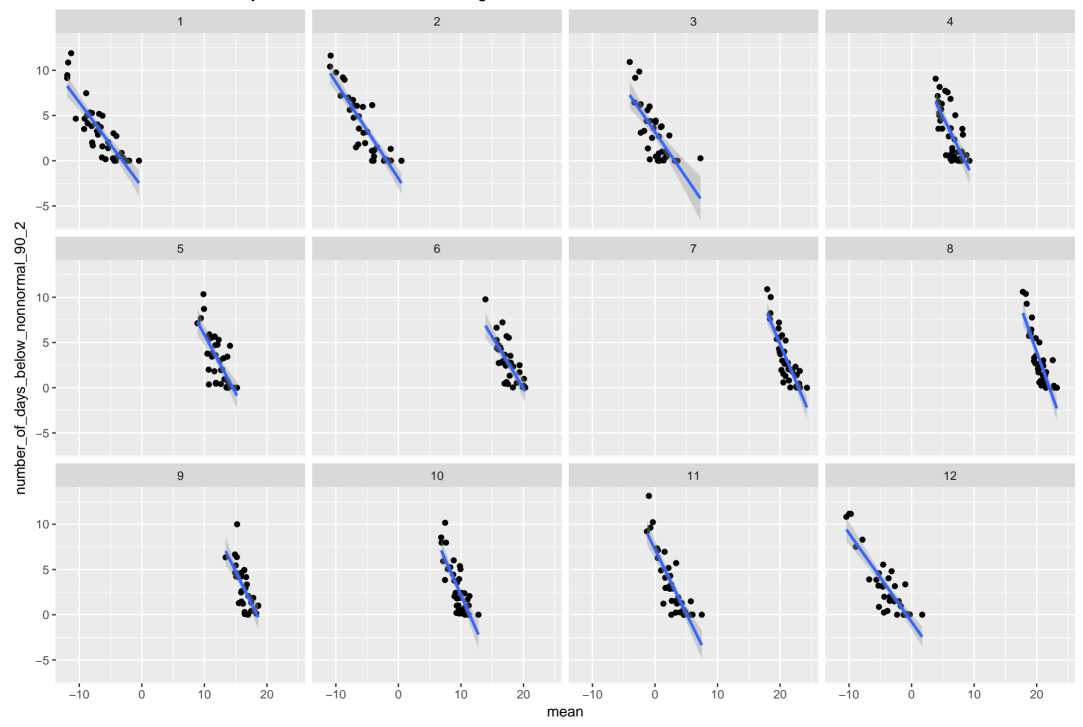
mean

Ö

West Virginia number\_of\_days\_below\_nonnormal\_90\_2 against mean



Wisconsin number\_of\_days\_below\_nonnormal\_90\_2 against mean



Wyoming number\_of\_days\_below\_nonnormal\_90\_2 against mean

