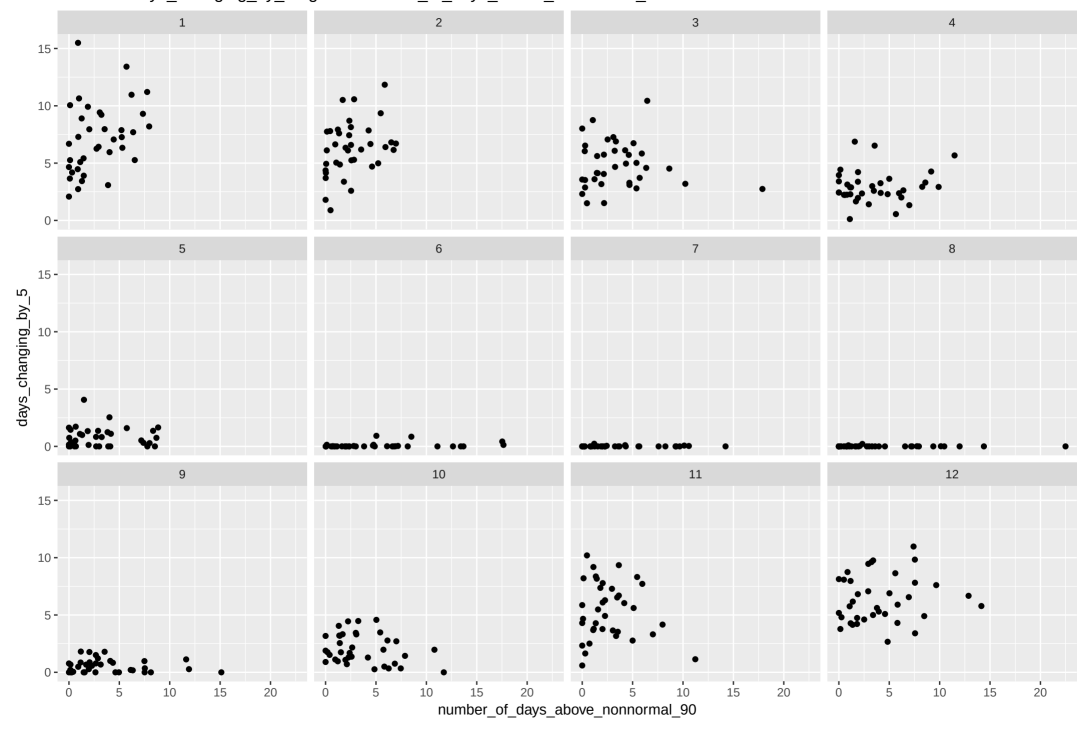
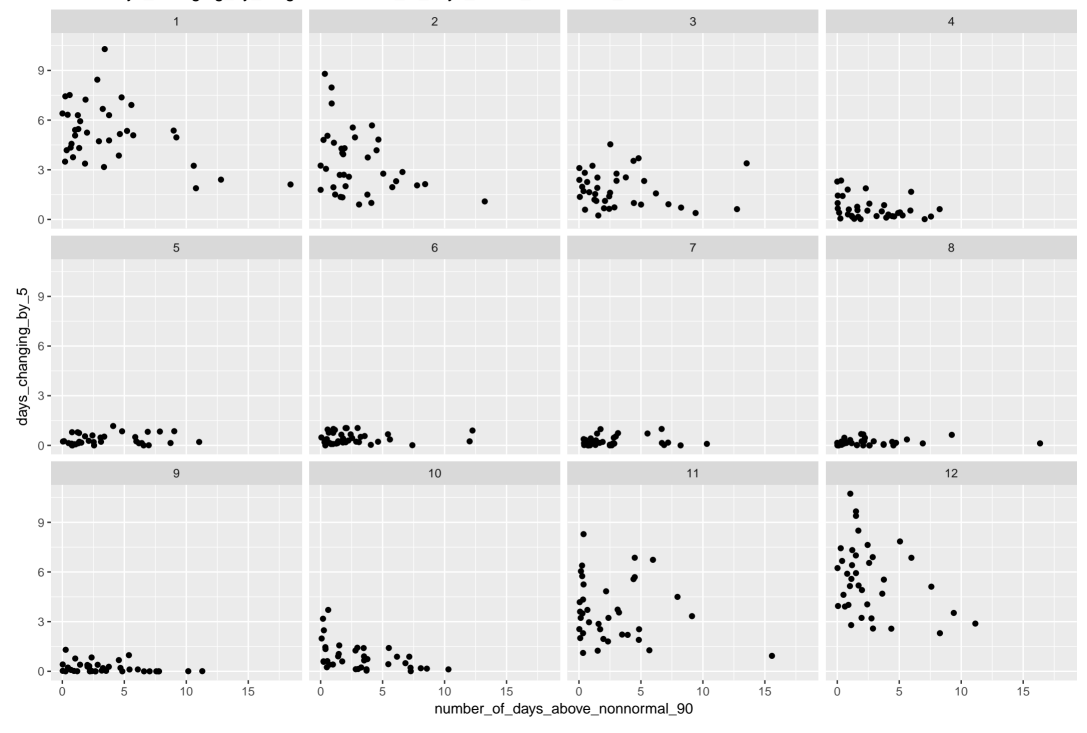
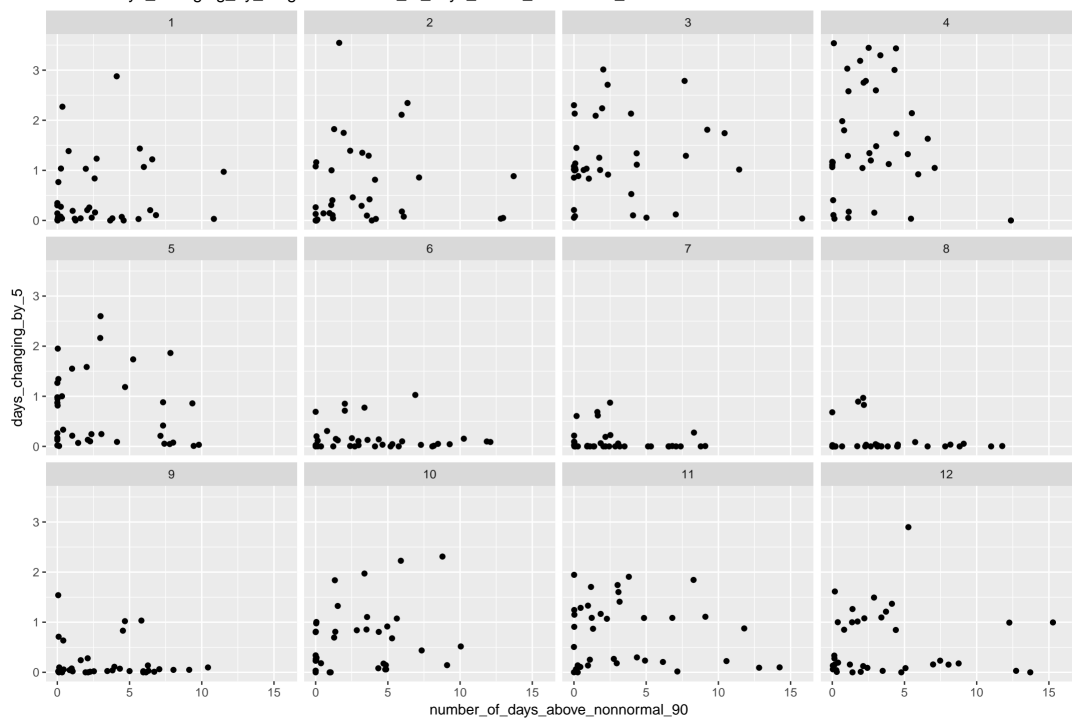
Alabama days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



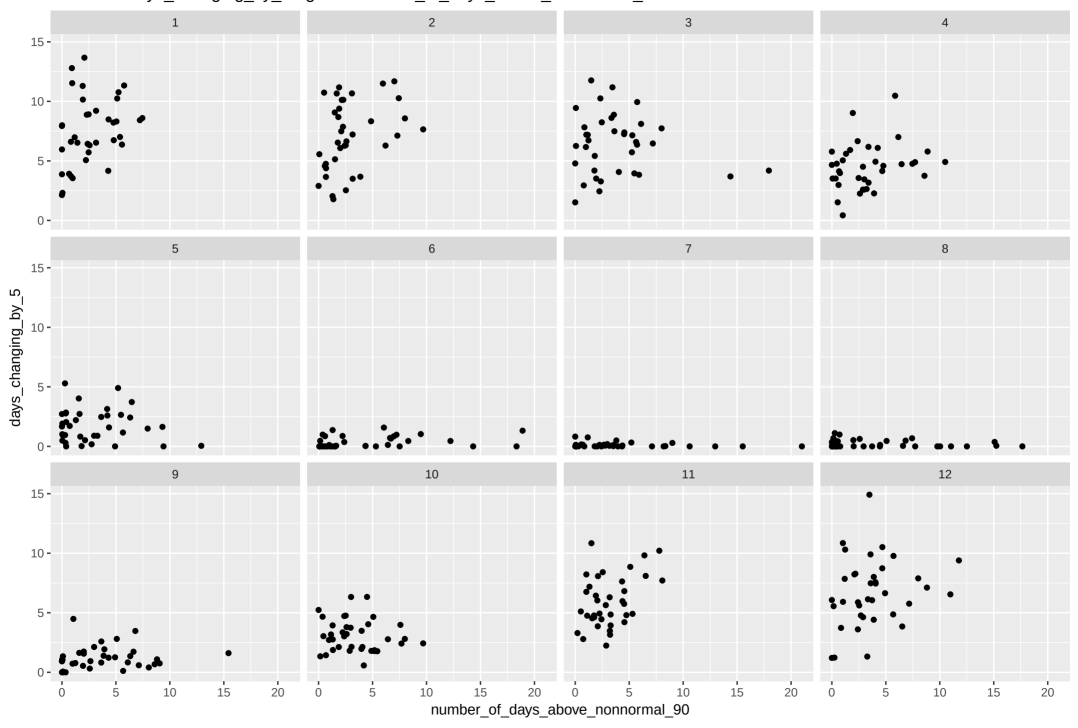
Alaska days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



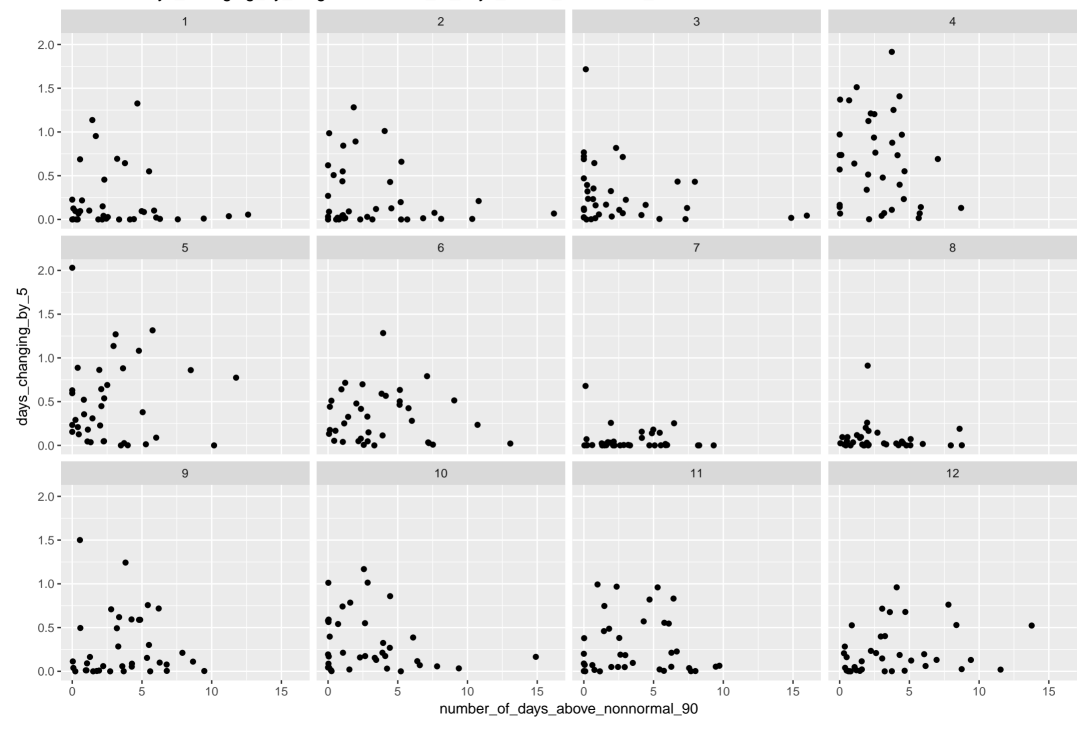
Arizona days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



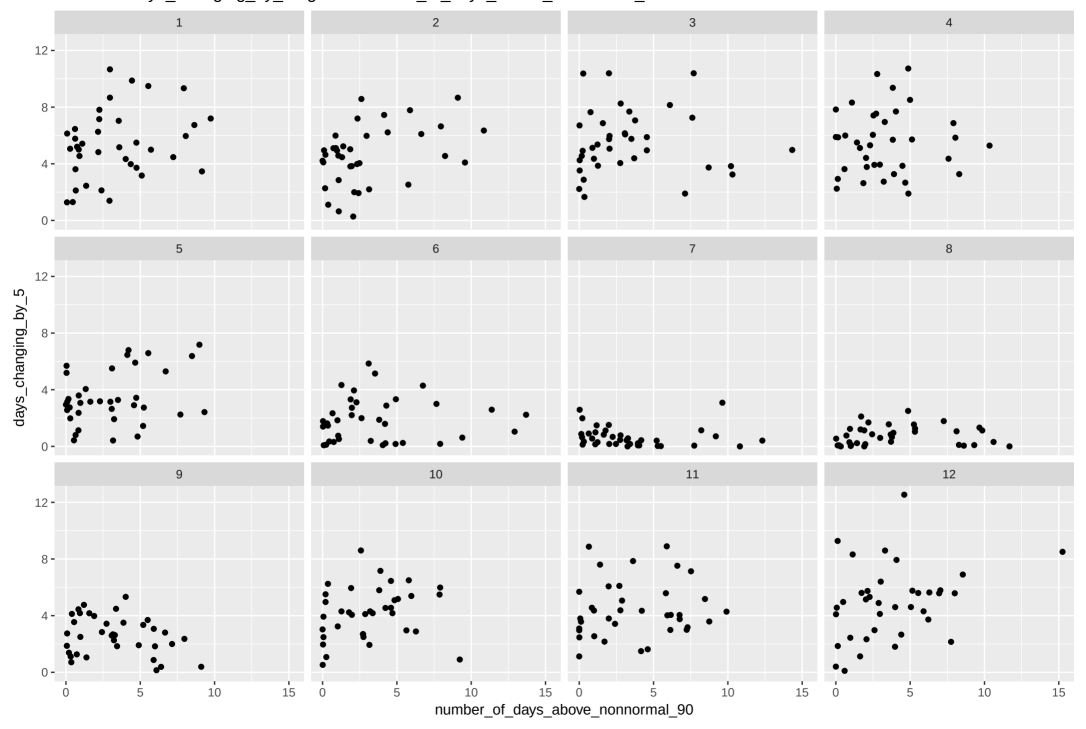
Arkansas days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



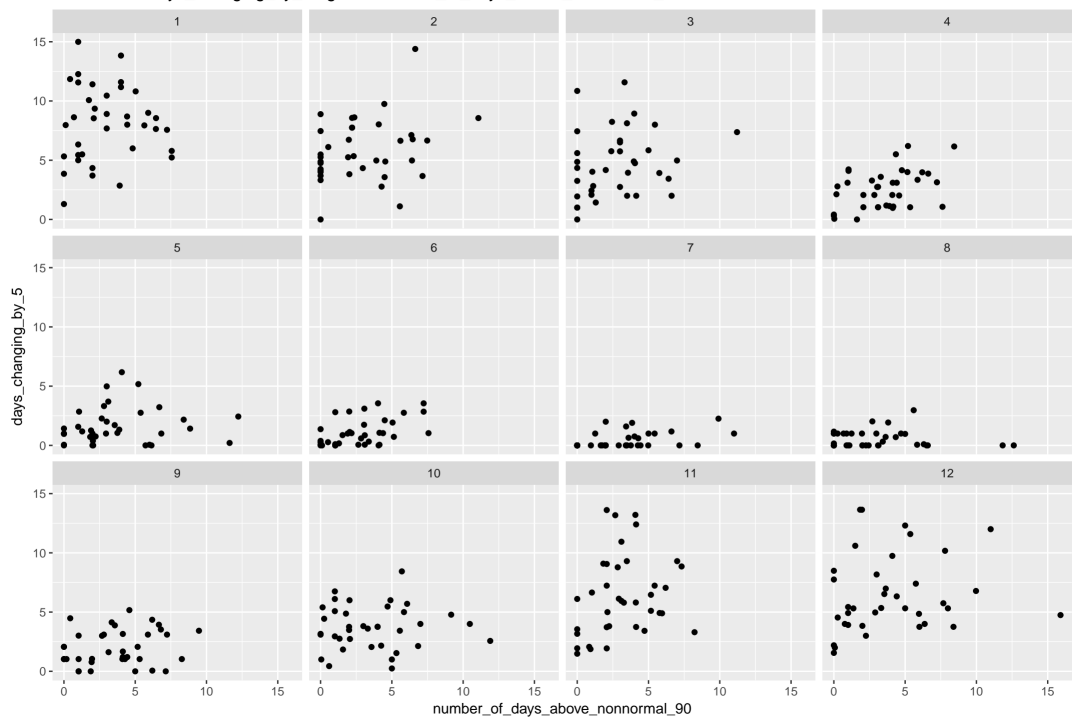
California days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



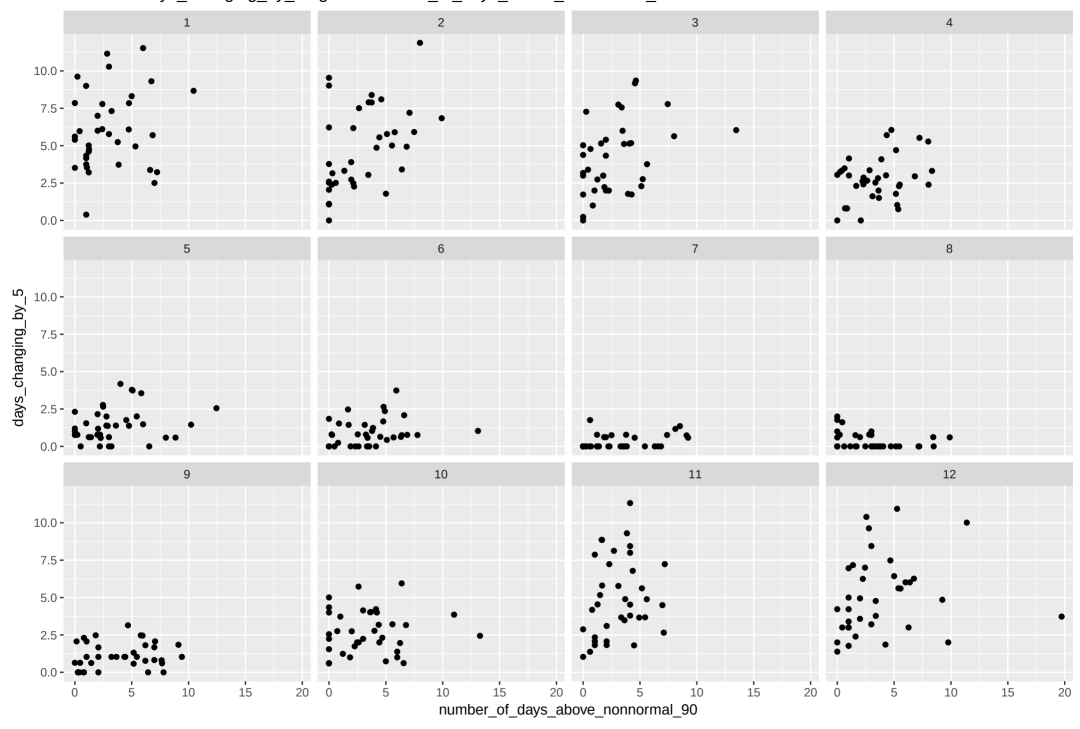
Colorado days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



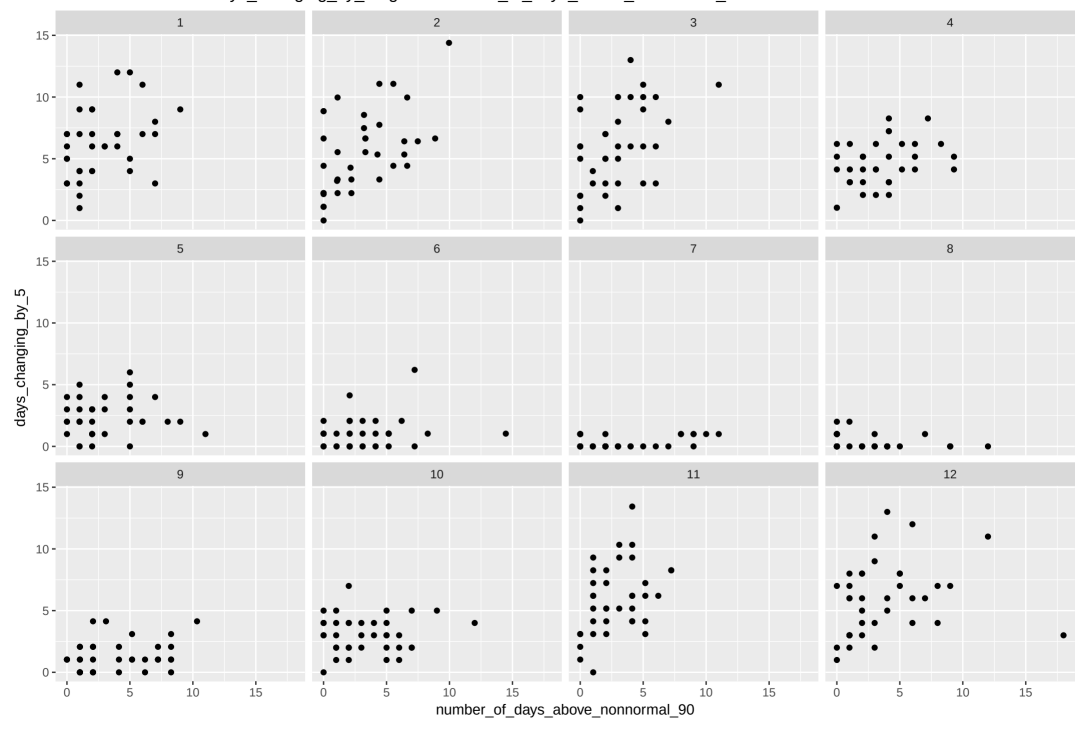
Connecticut days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



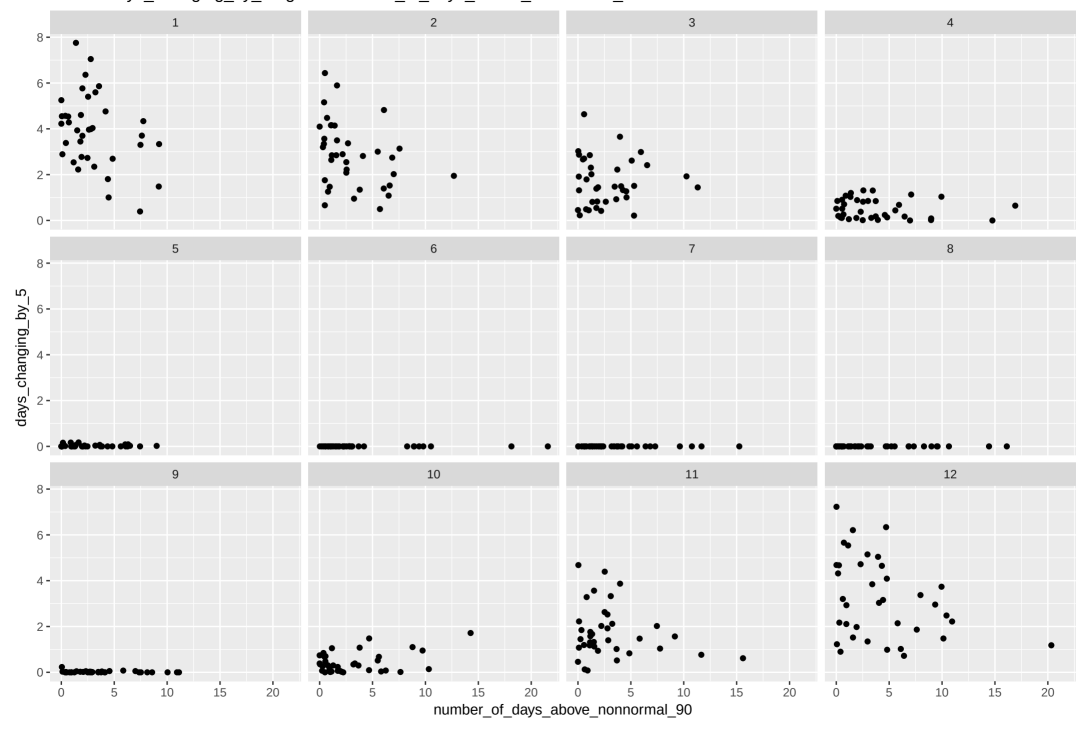
Delaware days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



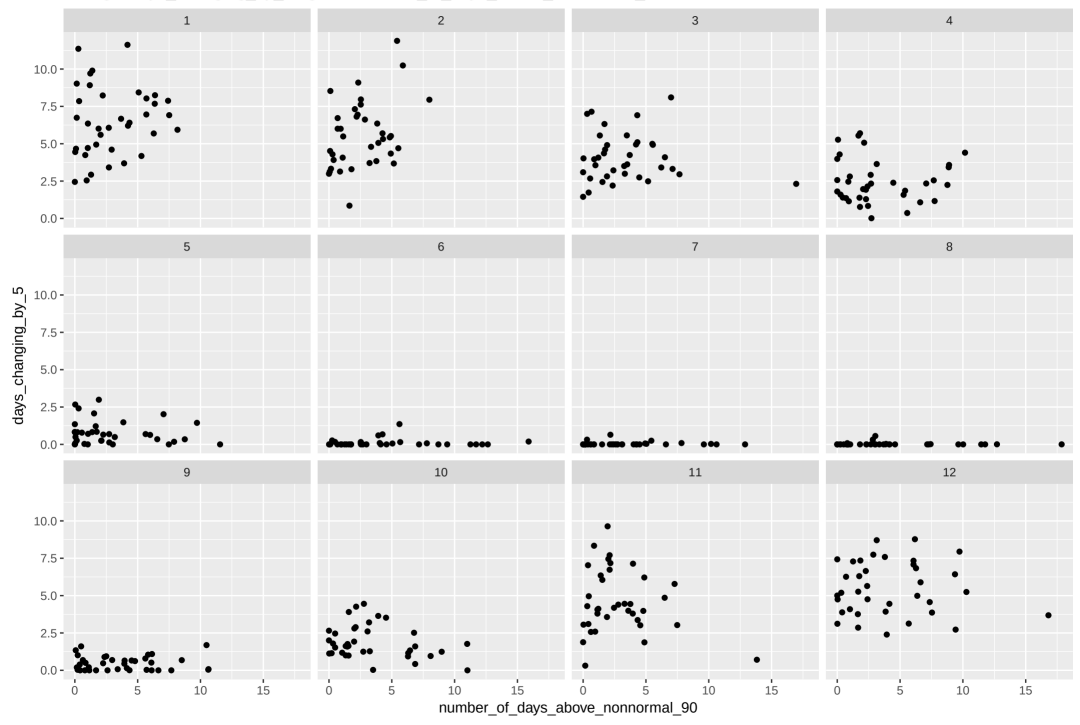
District of Columbia days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Florida days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Georgia days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Hawaii days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0 1 2 3 4 0.50 -0.25 -0.00 --0.25 **-**-0.50 **-**5 6 7 8 0.50 -0.25 -0.00 --0.25 **-**-0.50 **-**10 11 12 9 0.50 -0.25 -0.00 --0.25 **-**

number\_of\_days\_above\_nonnormal\_90

20

30 0

20

30

10

days\_changing\_by\_5

-0.50 - 0

20

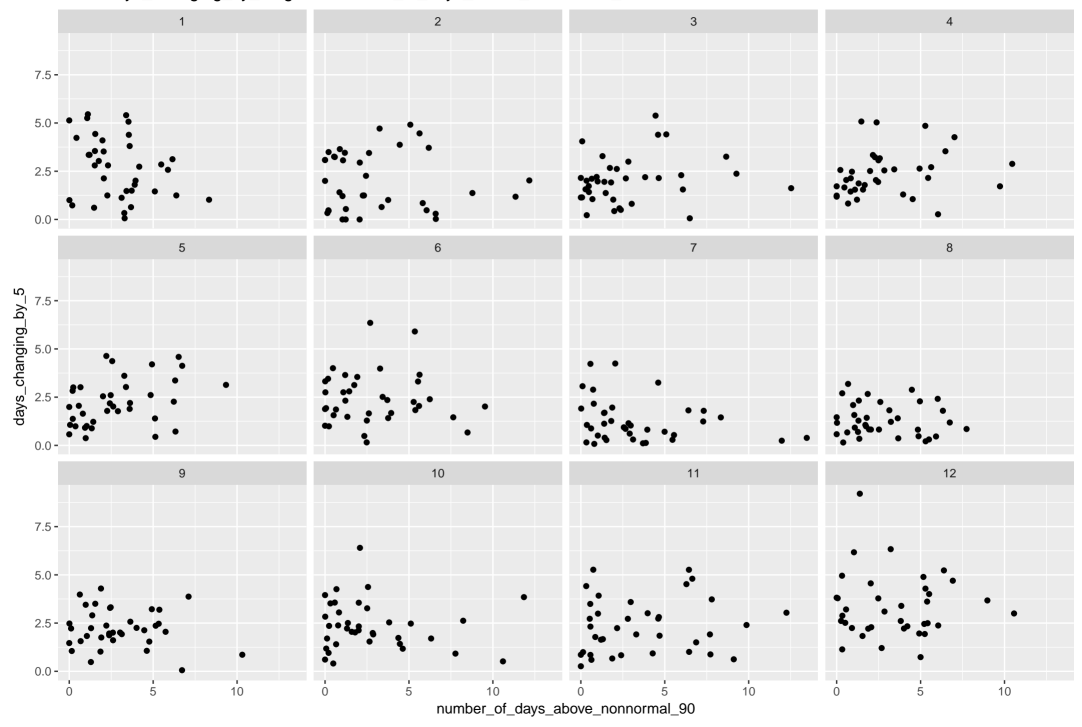
30 0

10

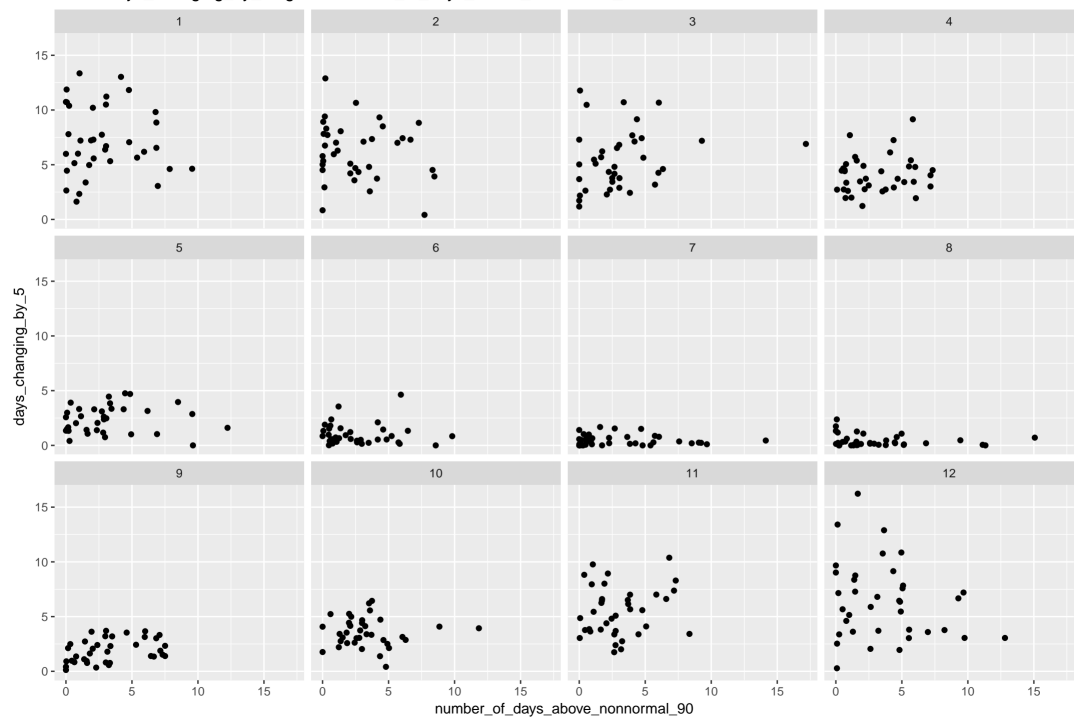
20

10

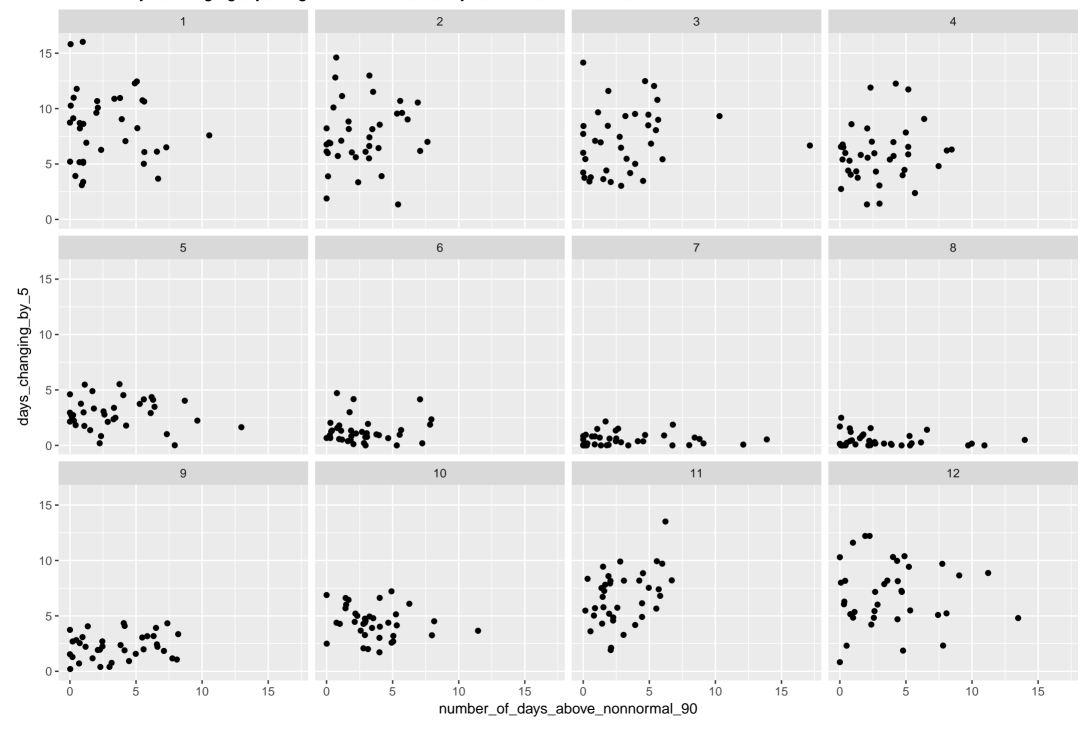
Idaho days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



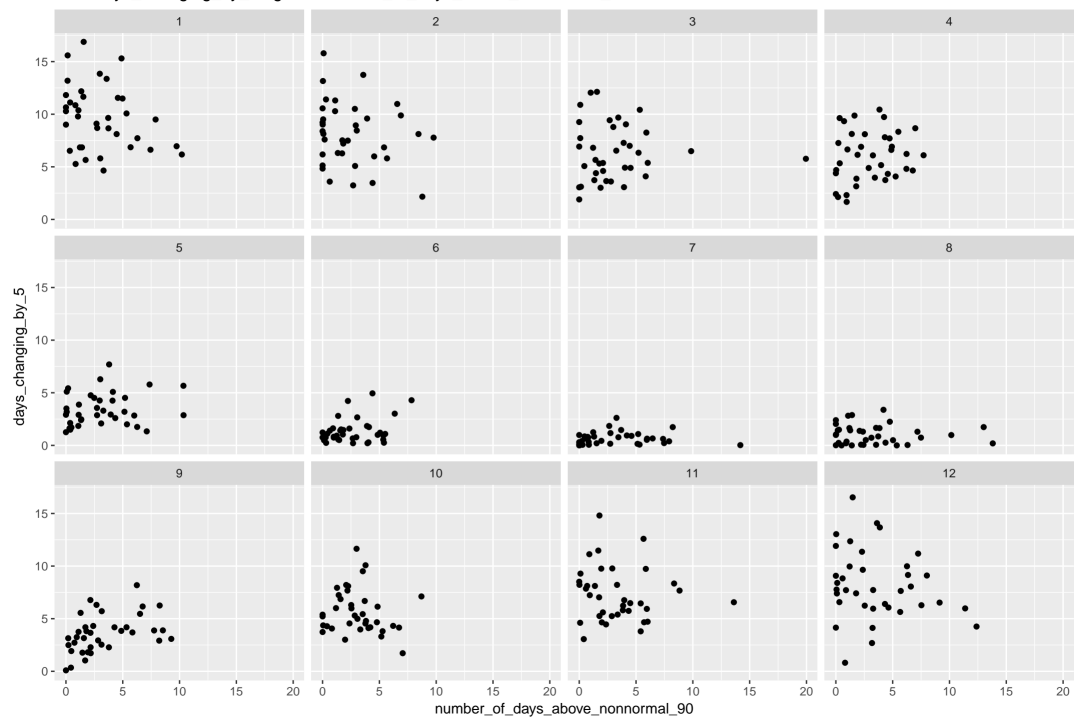
Illinois days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



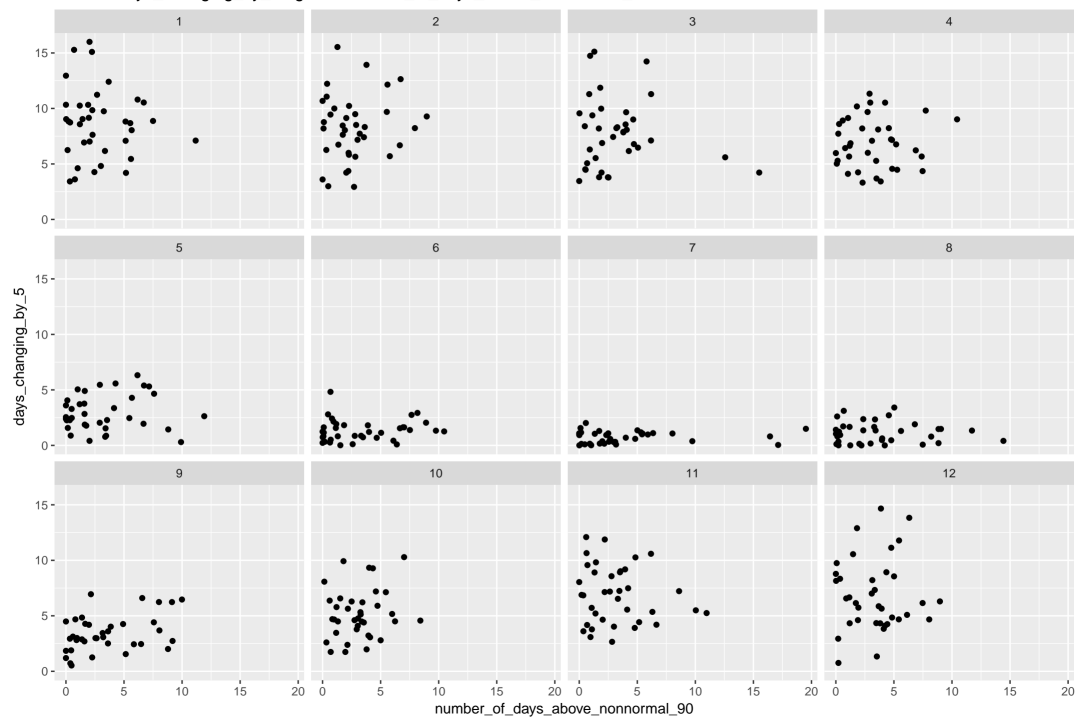
Indiana days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



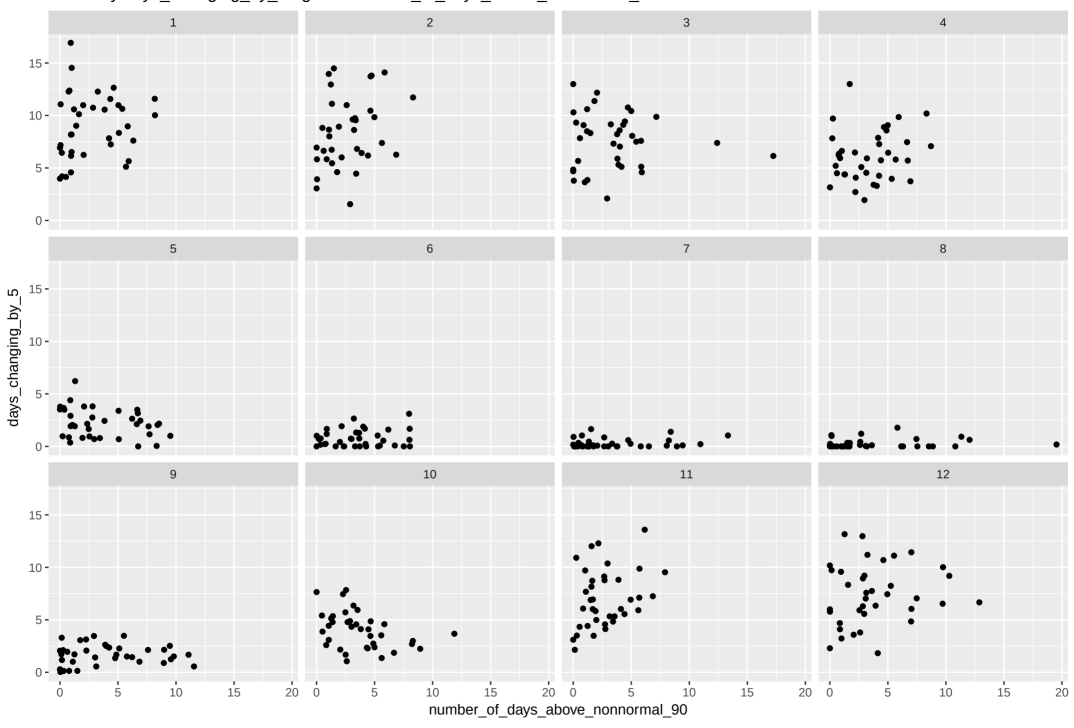
Iowa days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



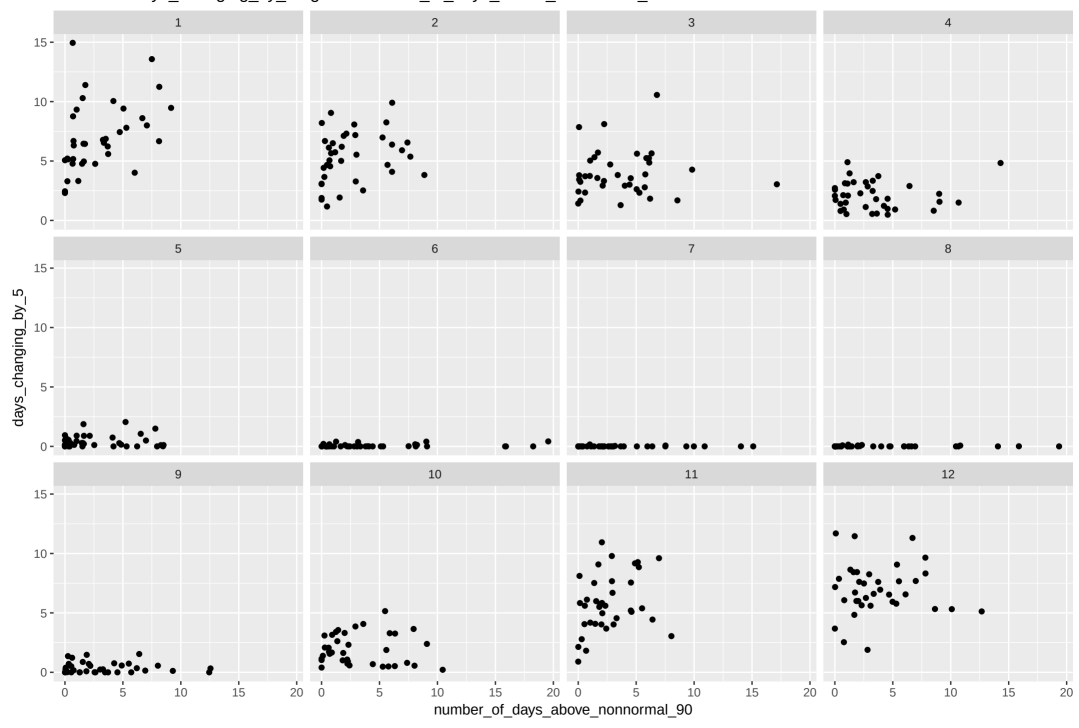
Kansas days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



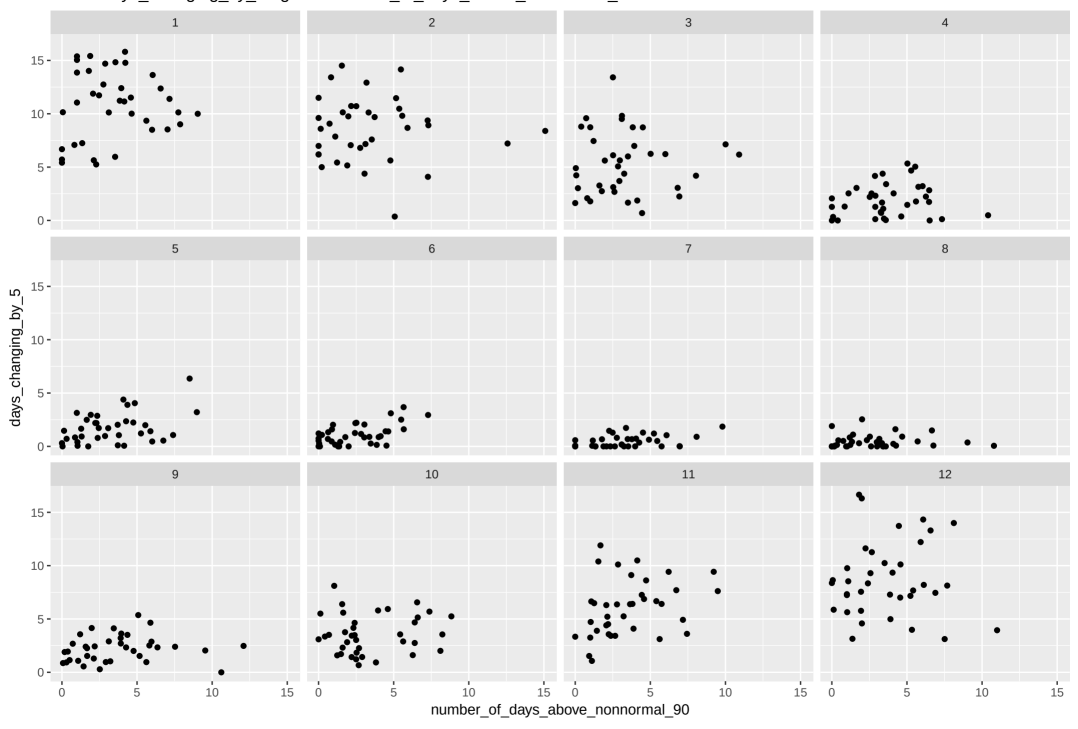
Kentucky days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



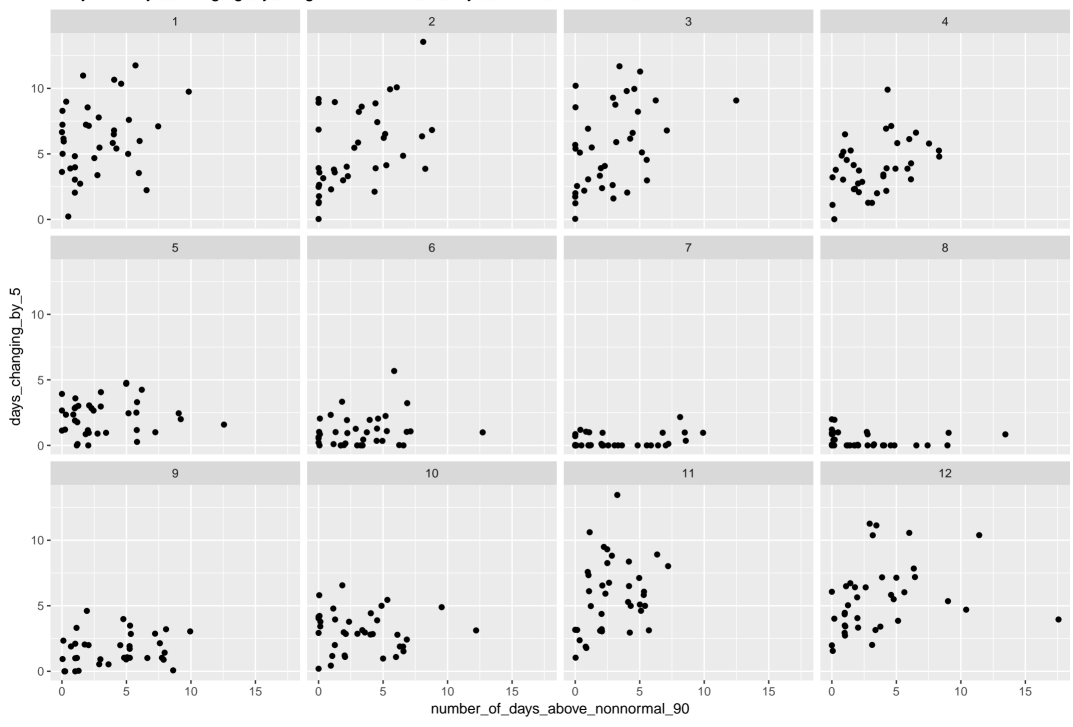
Louisiana days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



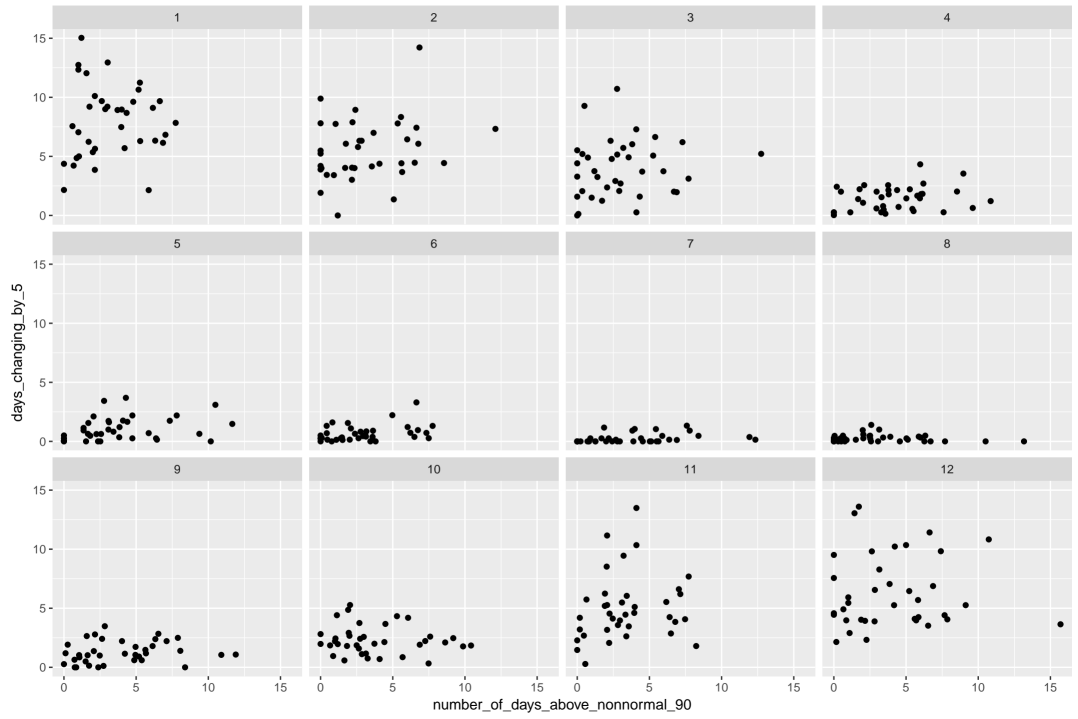
Maine days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



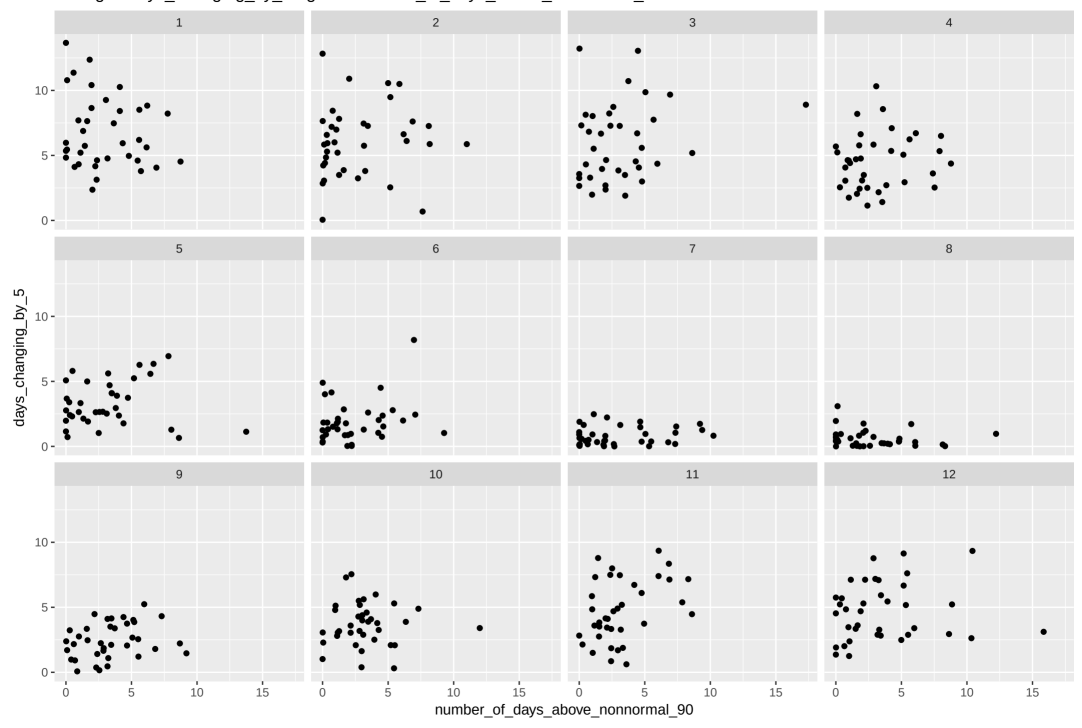
Maryland days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



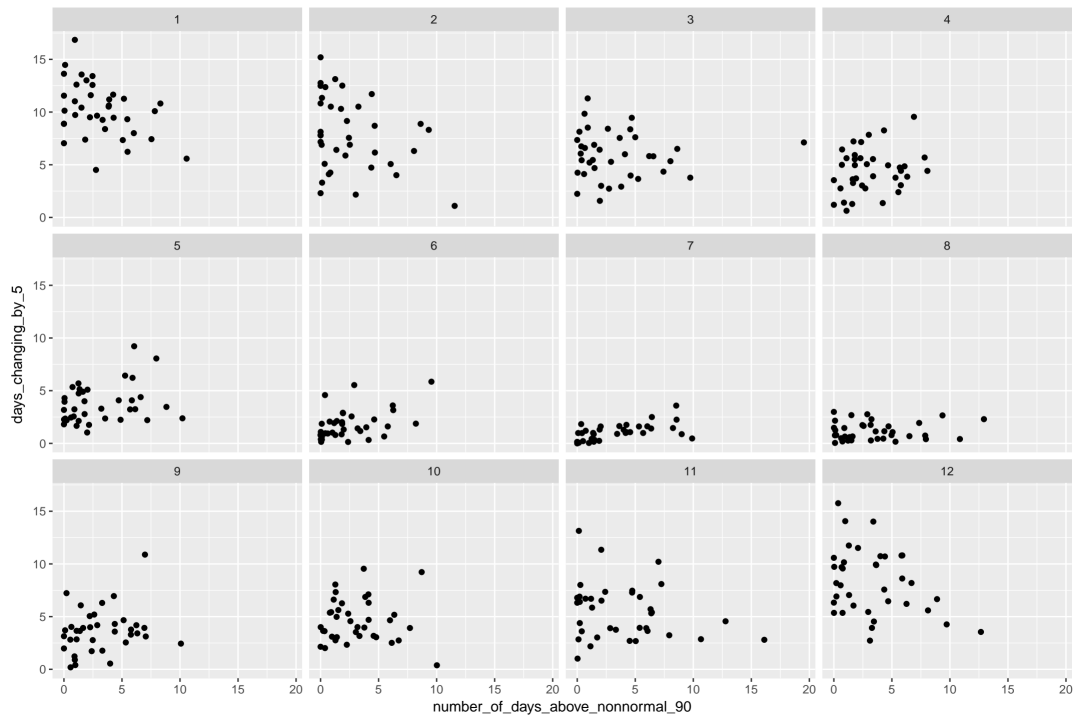
Massachusetts days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



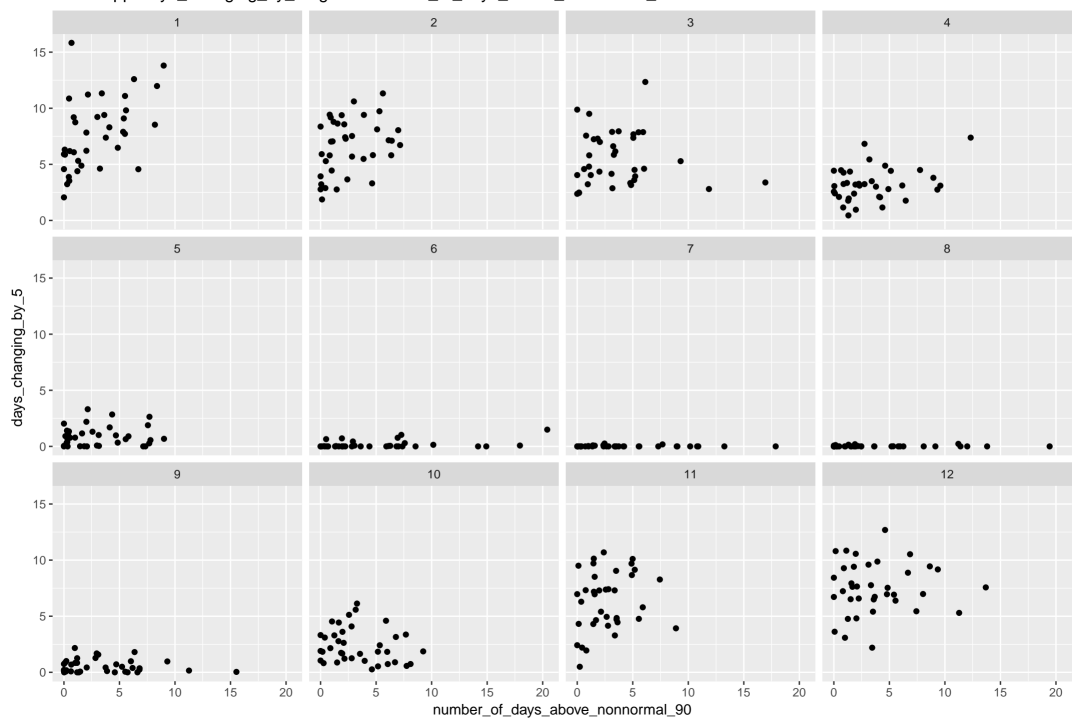
Michigan days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



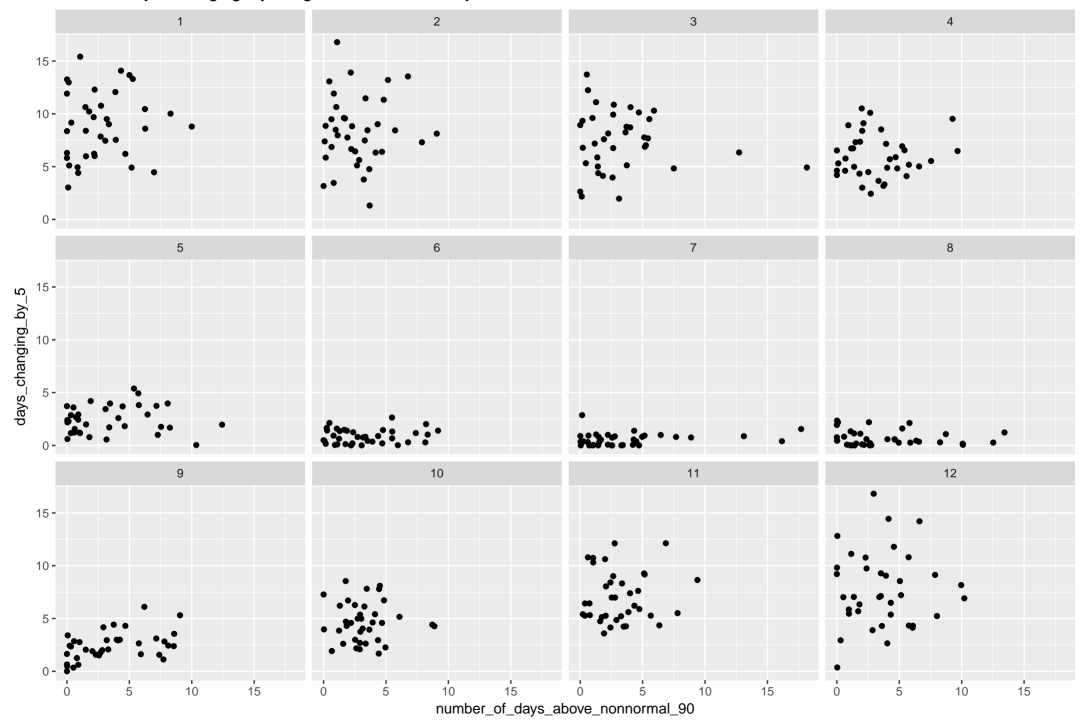
Minnesota days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



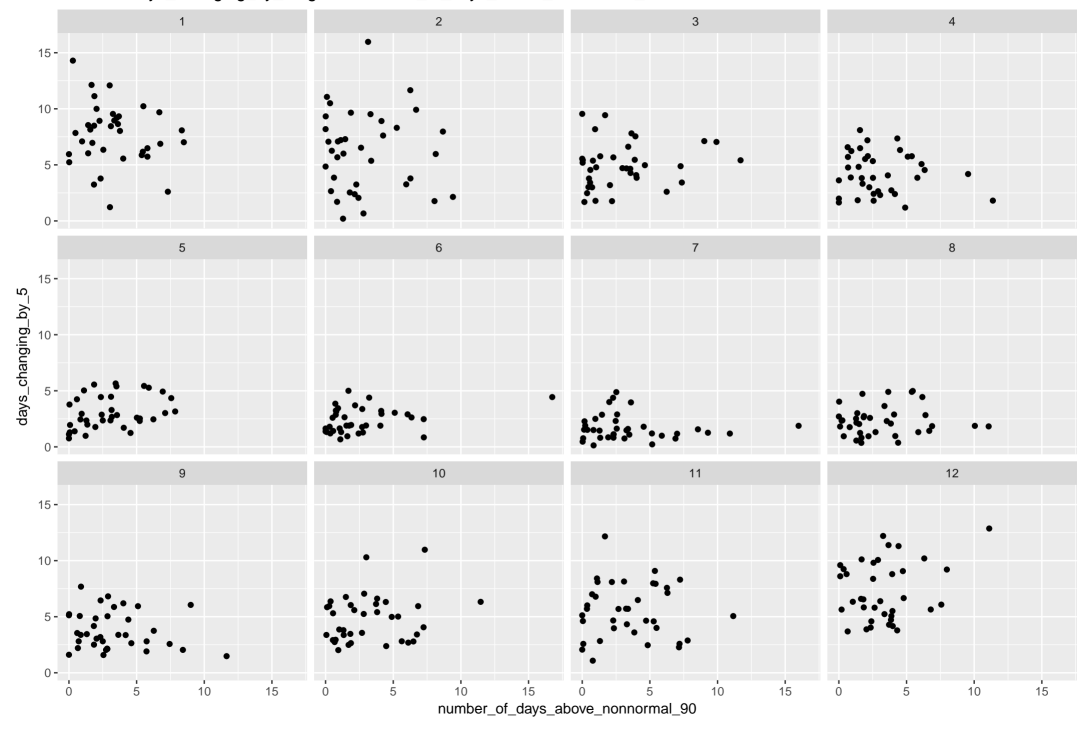
Mississippi days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Missouri days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Montana days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Nebraska days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0 **-**15 -0 -20 -20 -**-**10 -

20 0

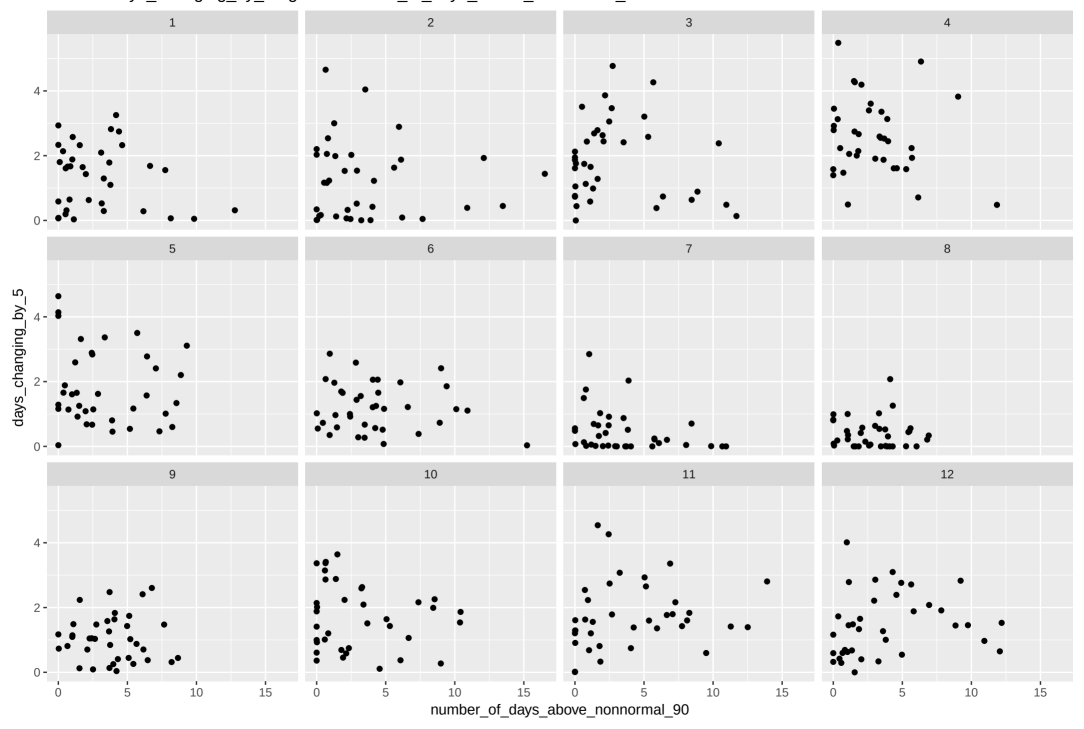
number\_of\_days\_above\_nonnormal\_90

20 0

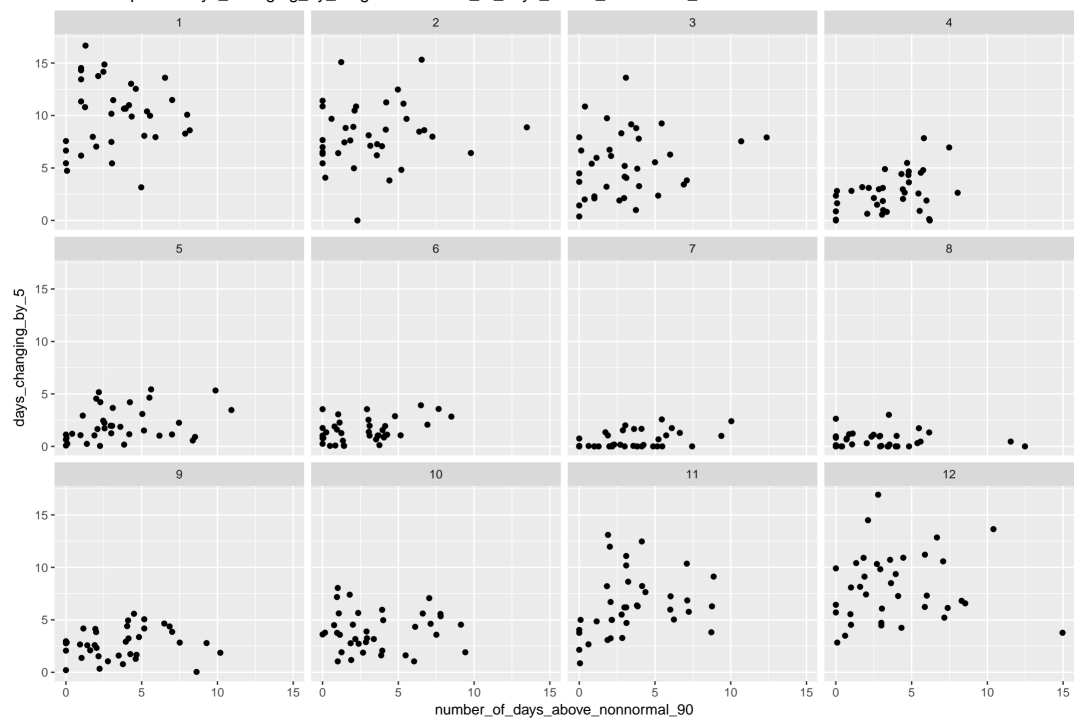
20 0

days\_changing\_by\_5

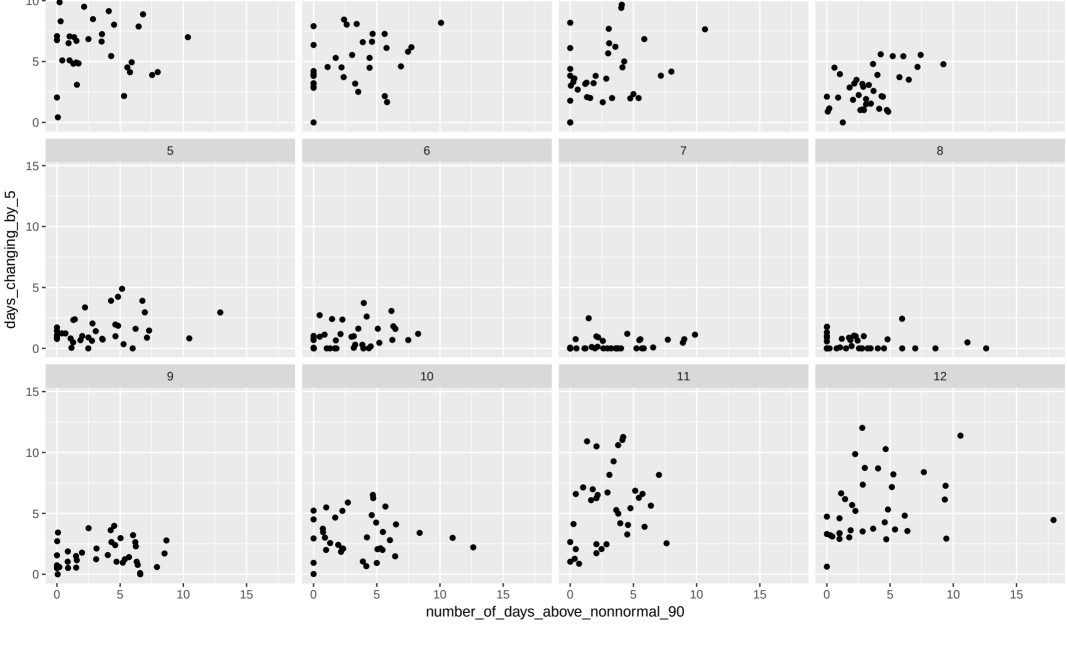
Nevada days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



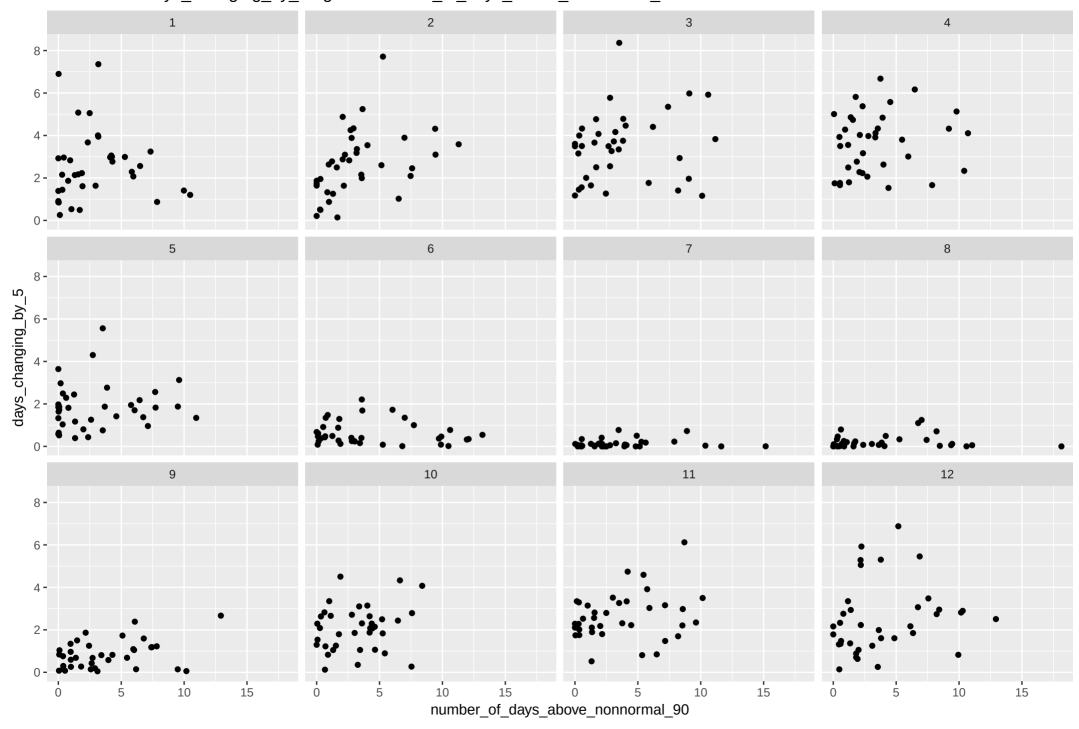
New Hampshire days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



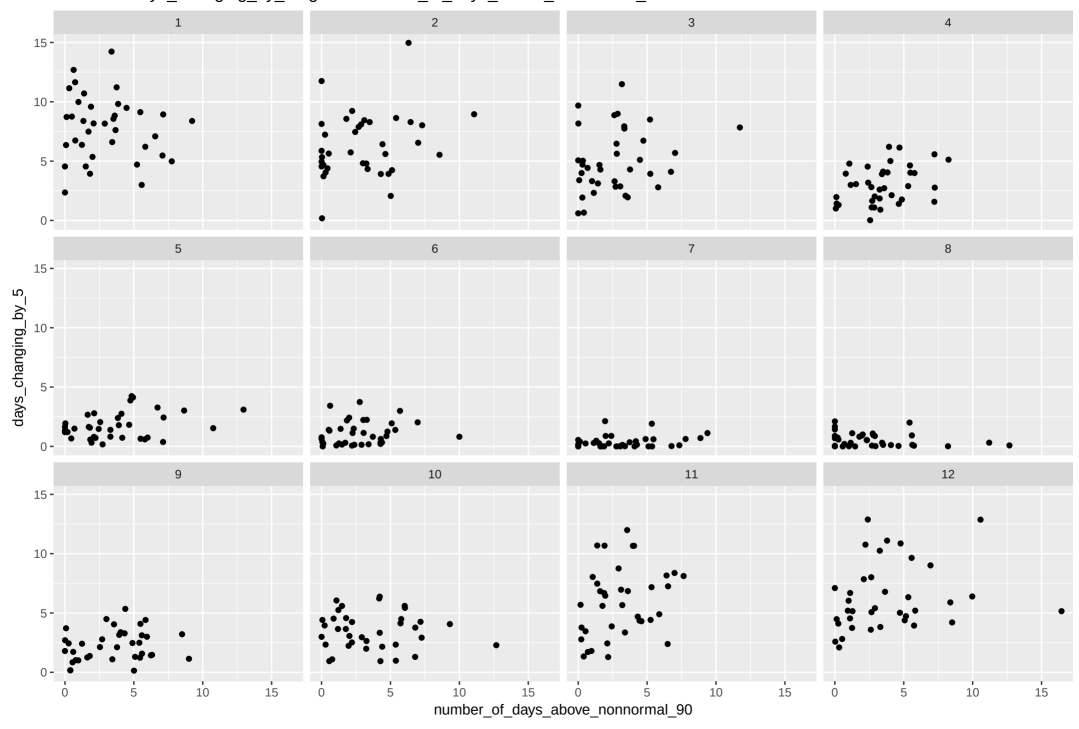
New Jersey days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0 **-**



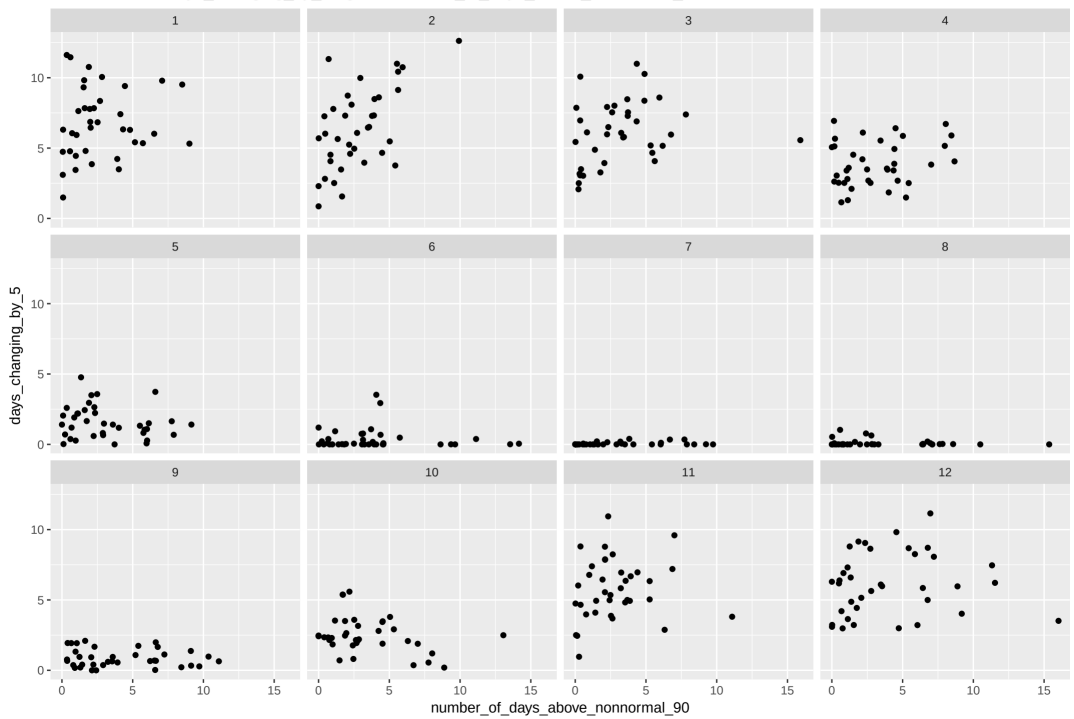
New Mexico days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



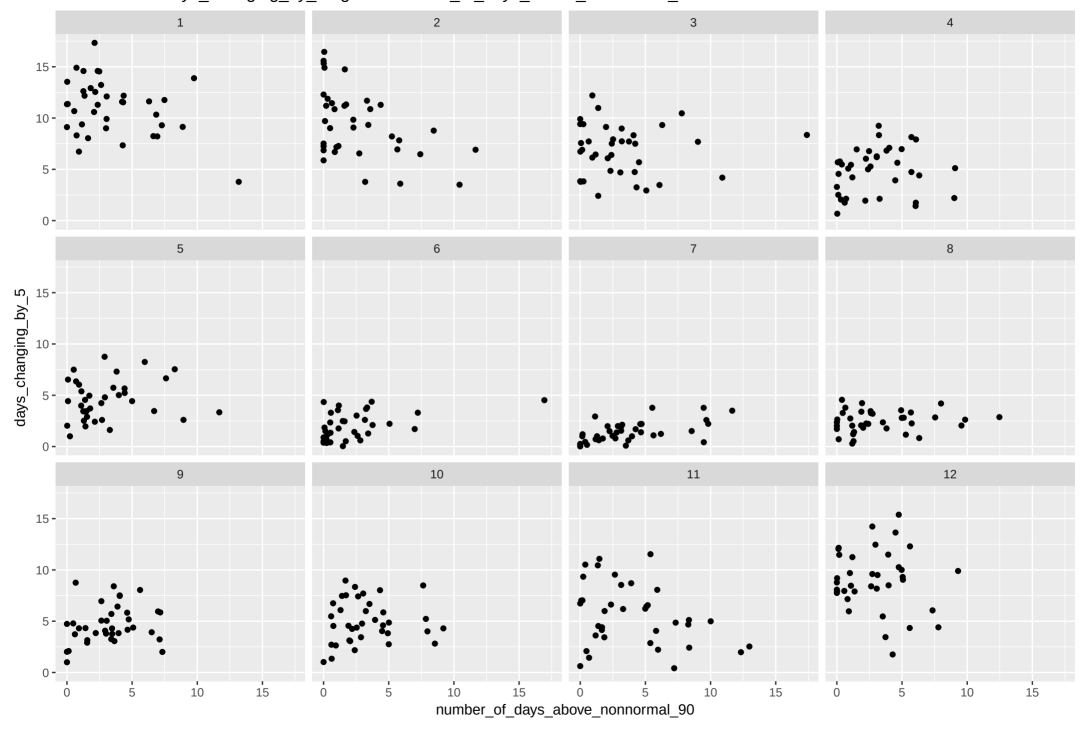
New York days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



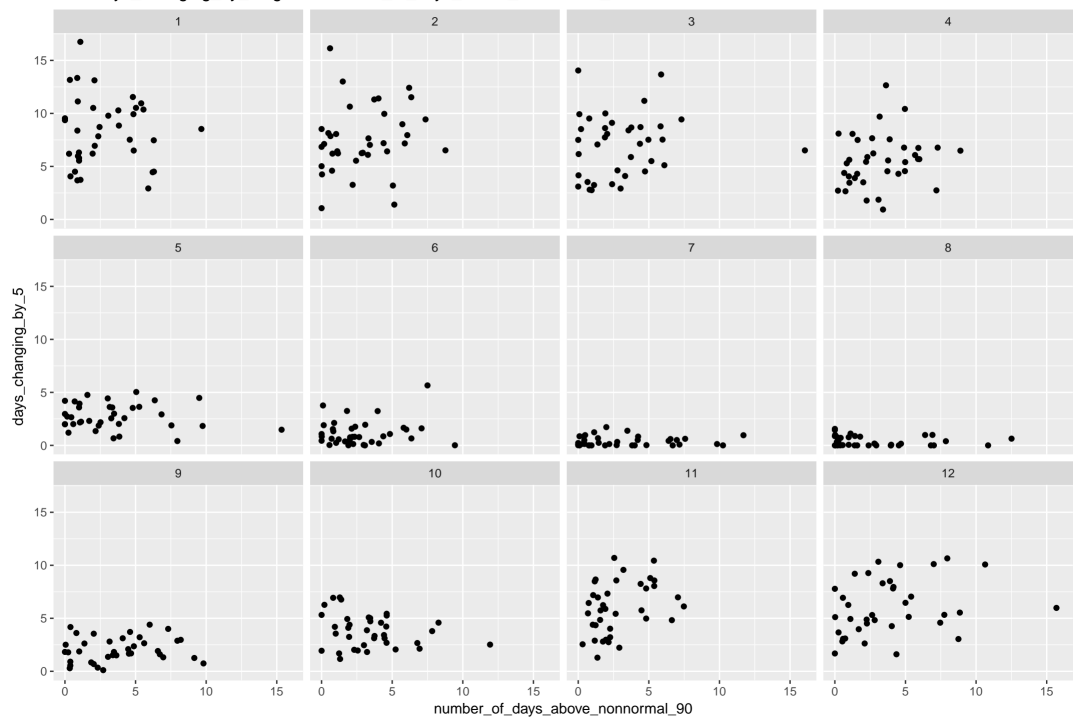
North Carolina days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



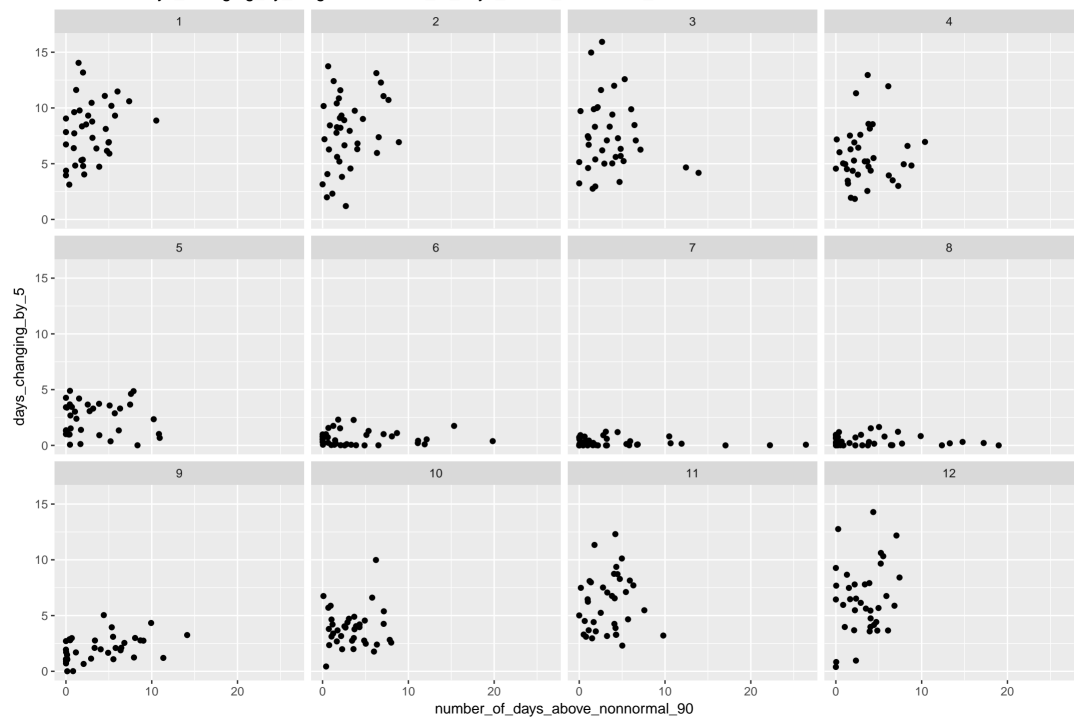
North Dakota days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



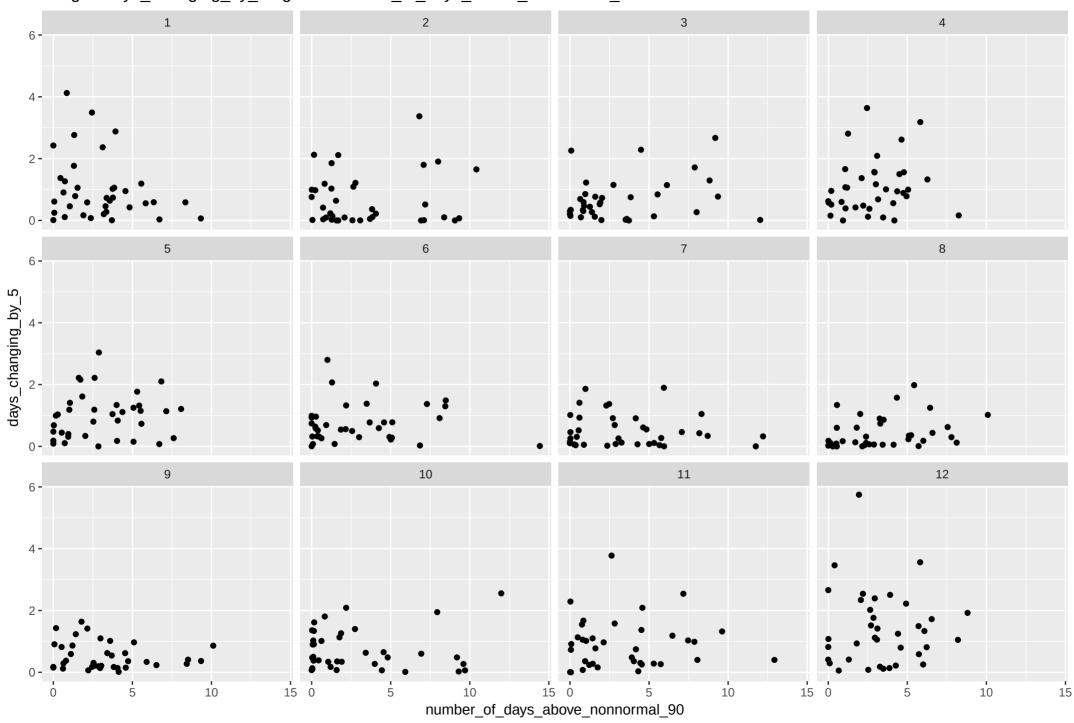
Ohio days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Oklahoma days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0

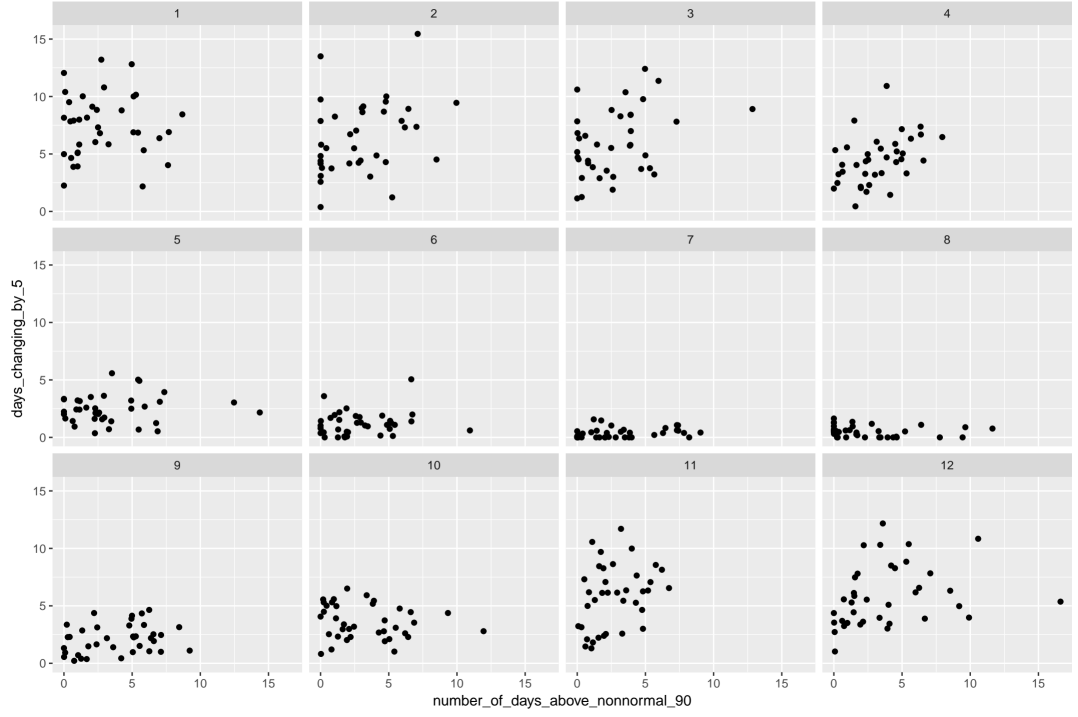


Oregon days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0

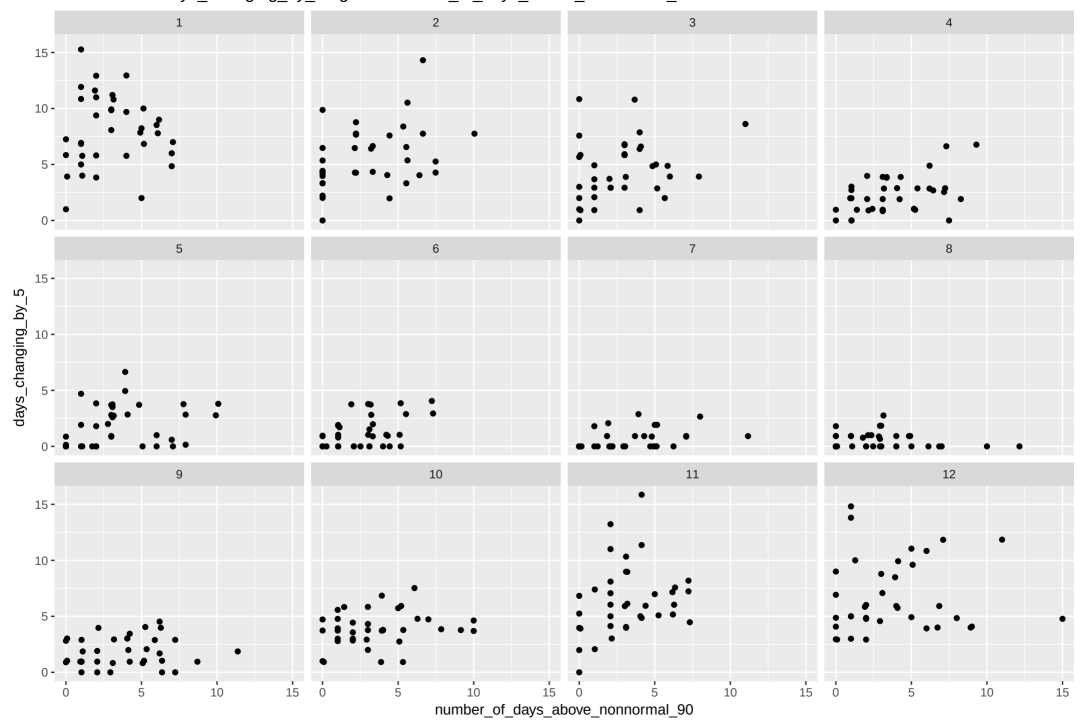


Pennsylvania days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0

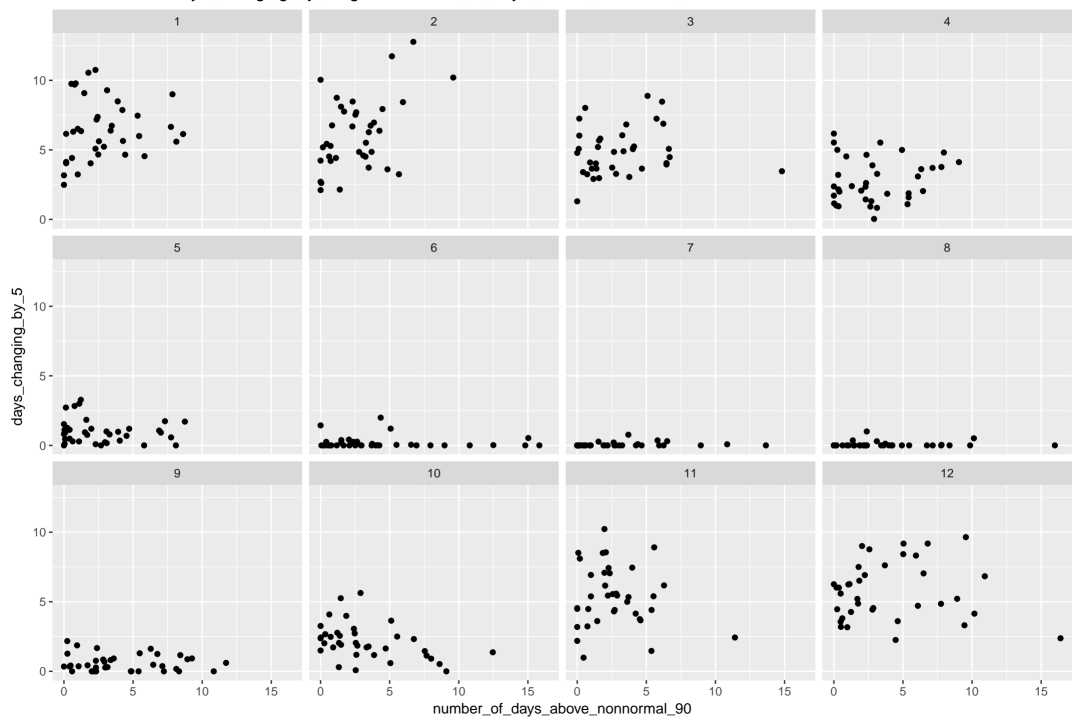
1 2 3



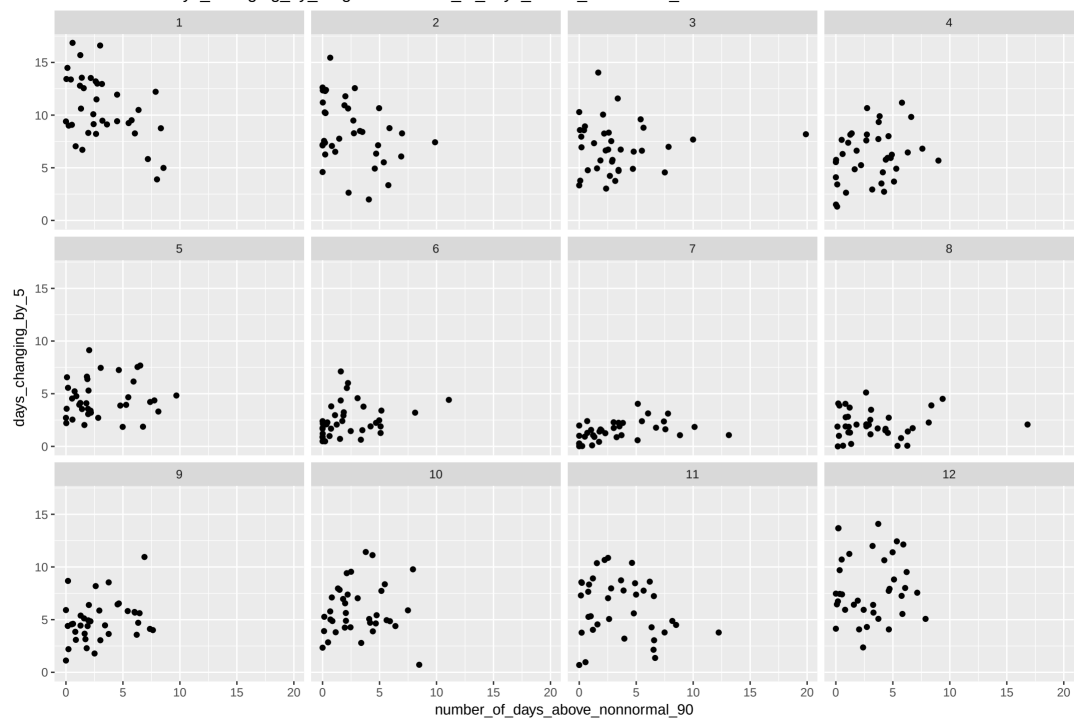
Rhode Island days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



South Carolina days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



South Dakota days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



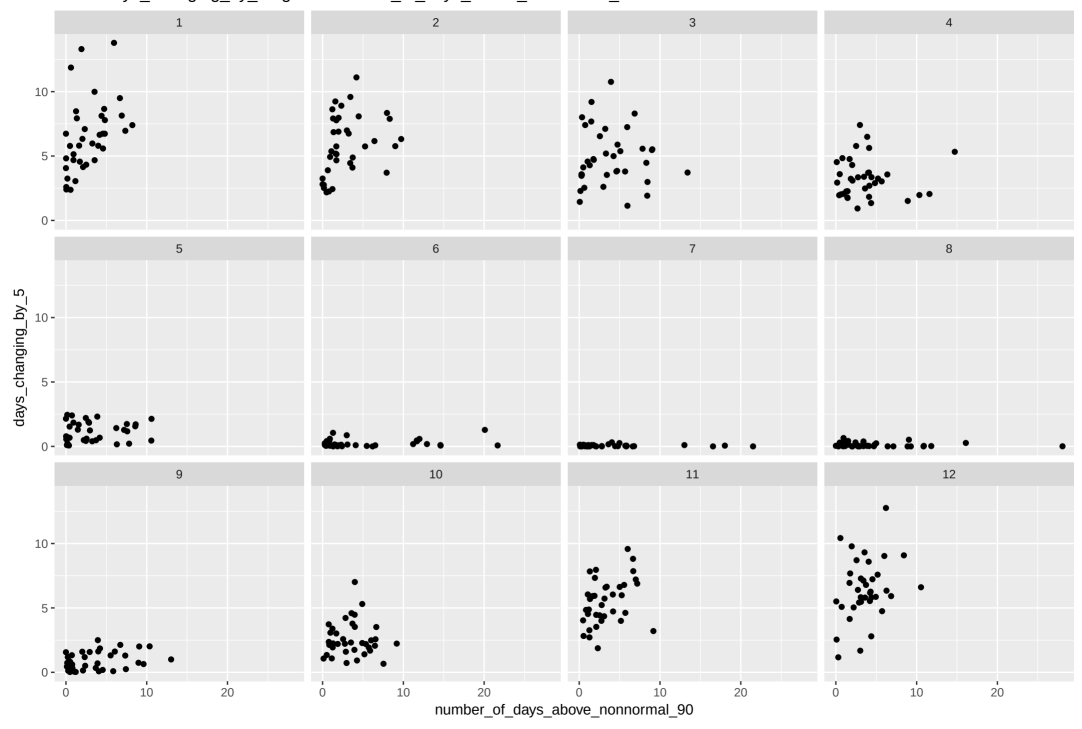
Tennessee days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0 **--**15 -10-5 -

number\_of\_days\_above\_nonnormal\_90

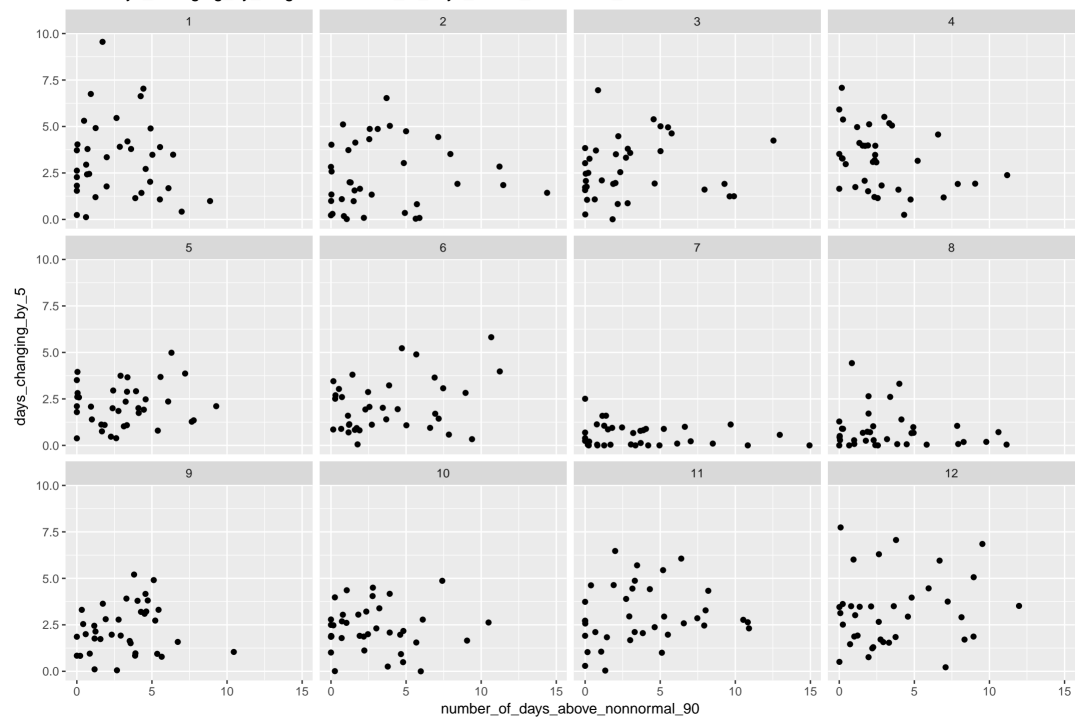
days\_changing\_by\_5

Ö

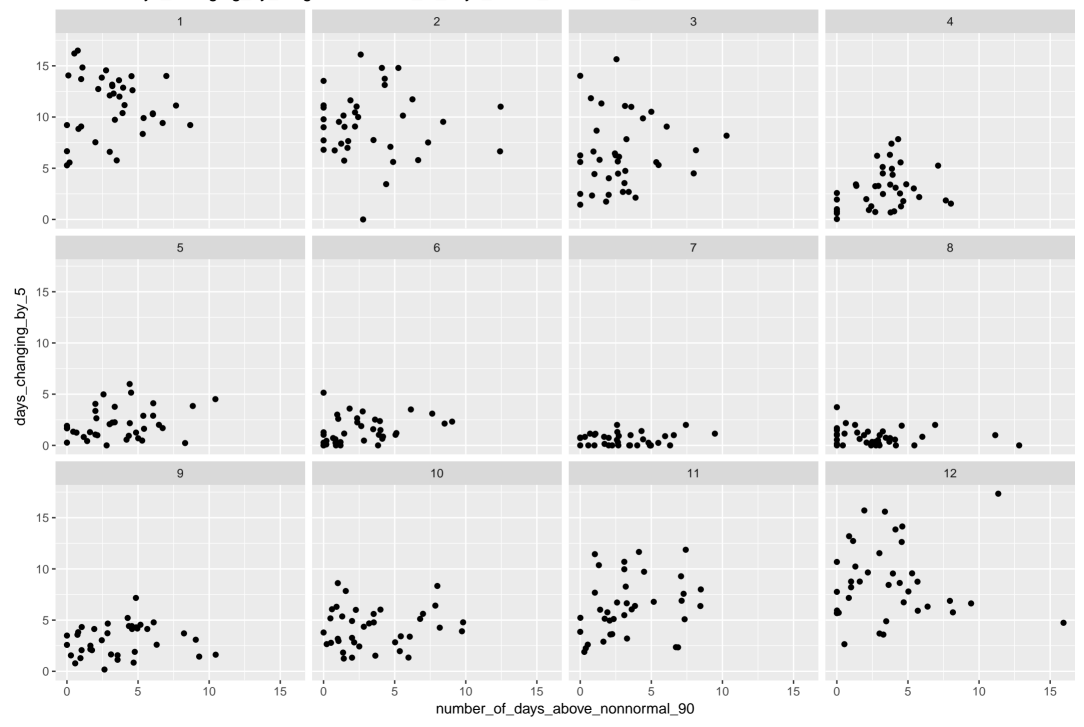
Texas days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



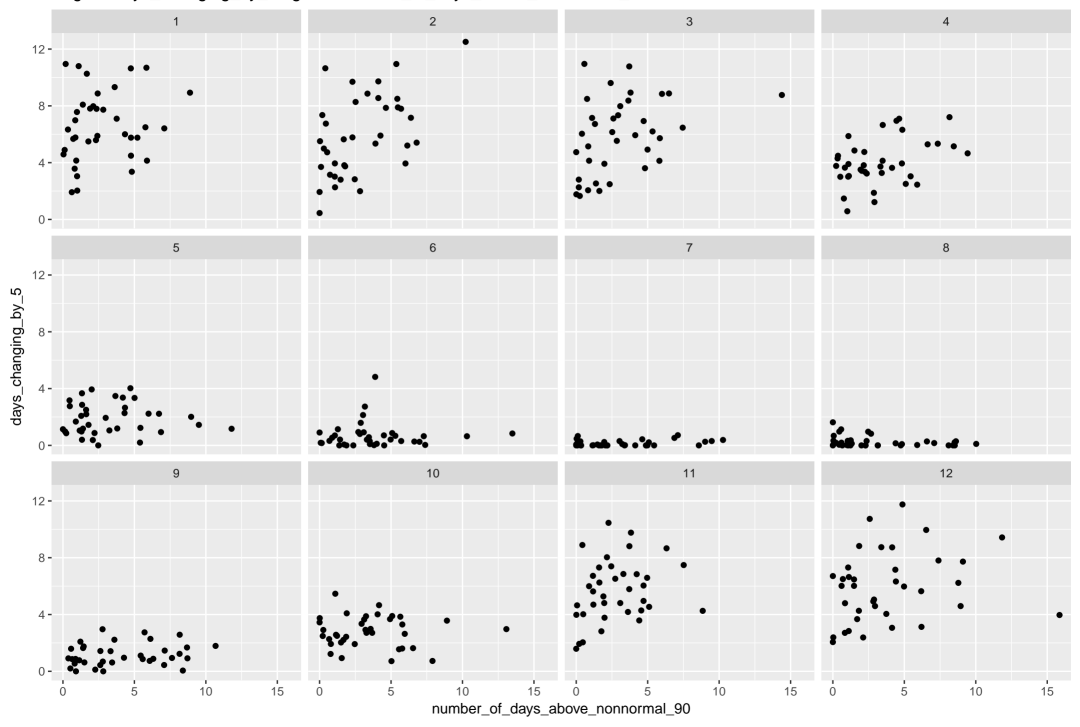
Utah days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



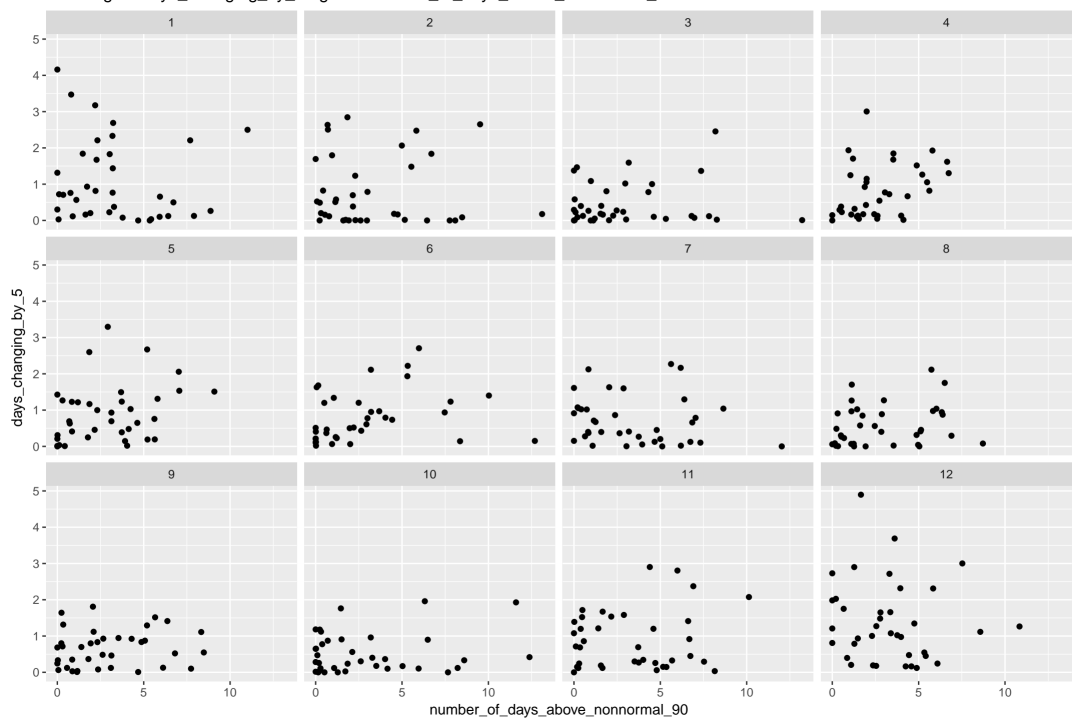
Vermont days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



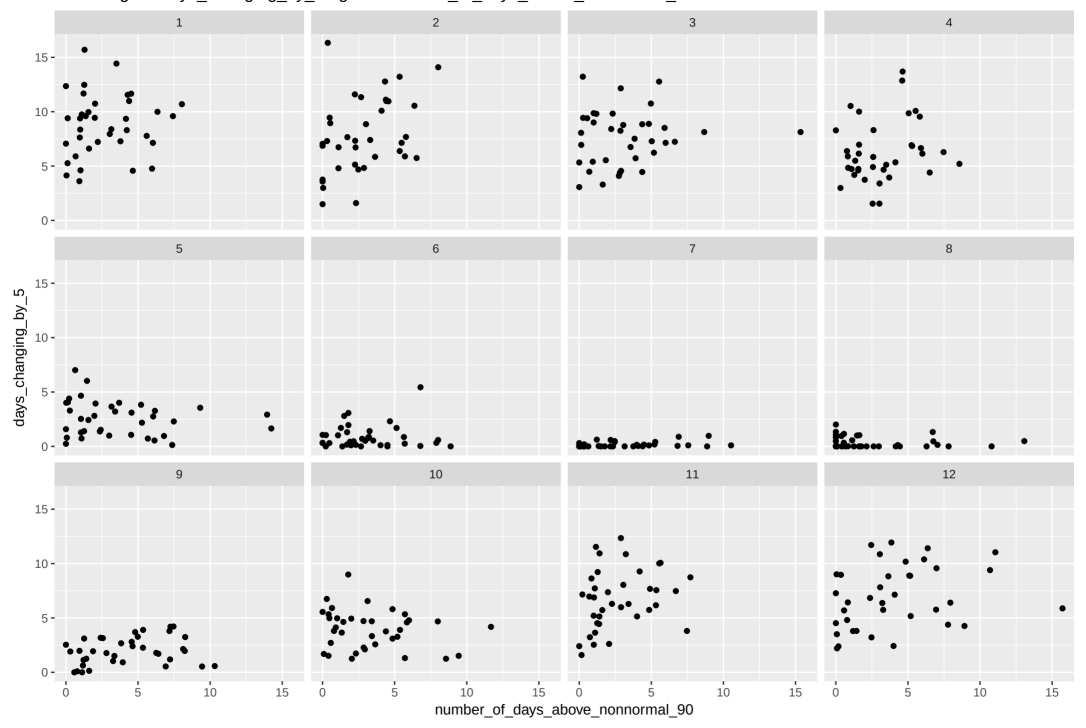
Virginia days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



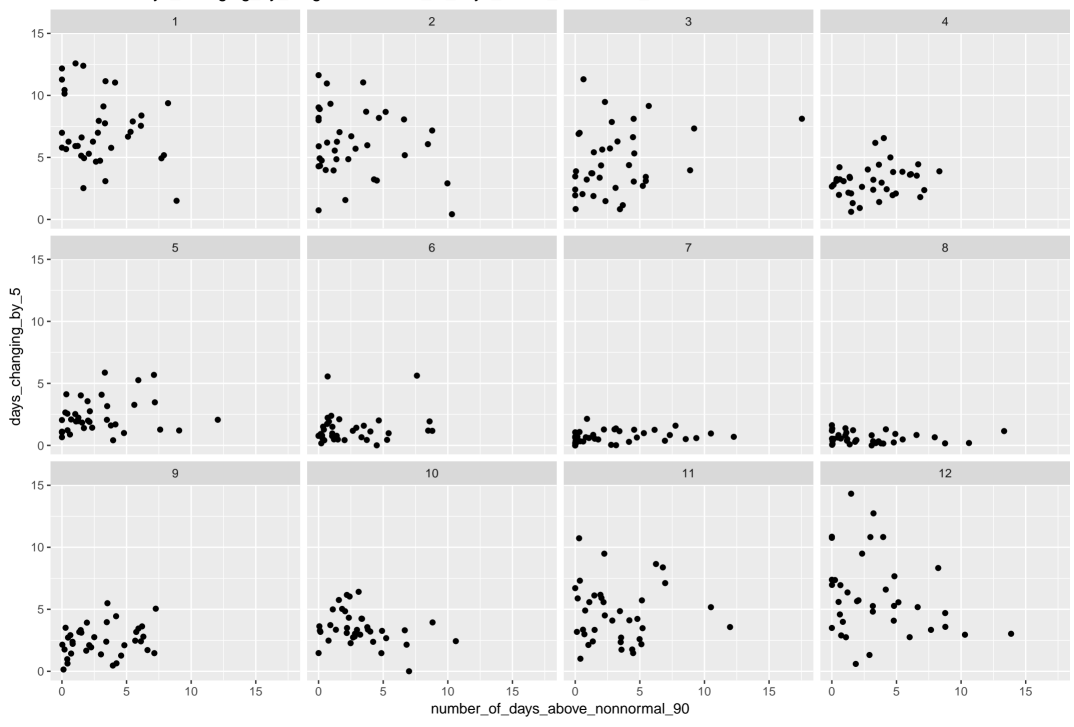
Washington days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



West Virginia days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Wisconsin days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0



Wyoming days\_changing\_by\_5 against number\_of\_days\_above\_nonnormal\_90 with R^2=0

