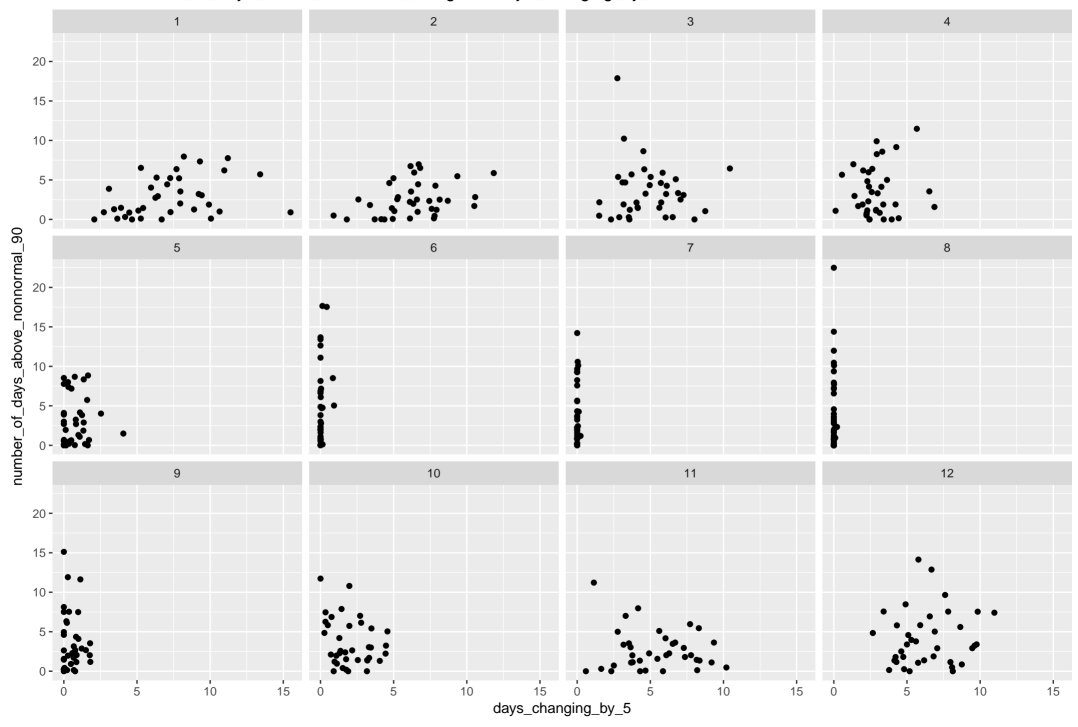
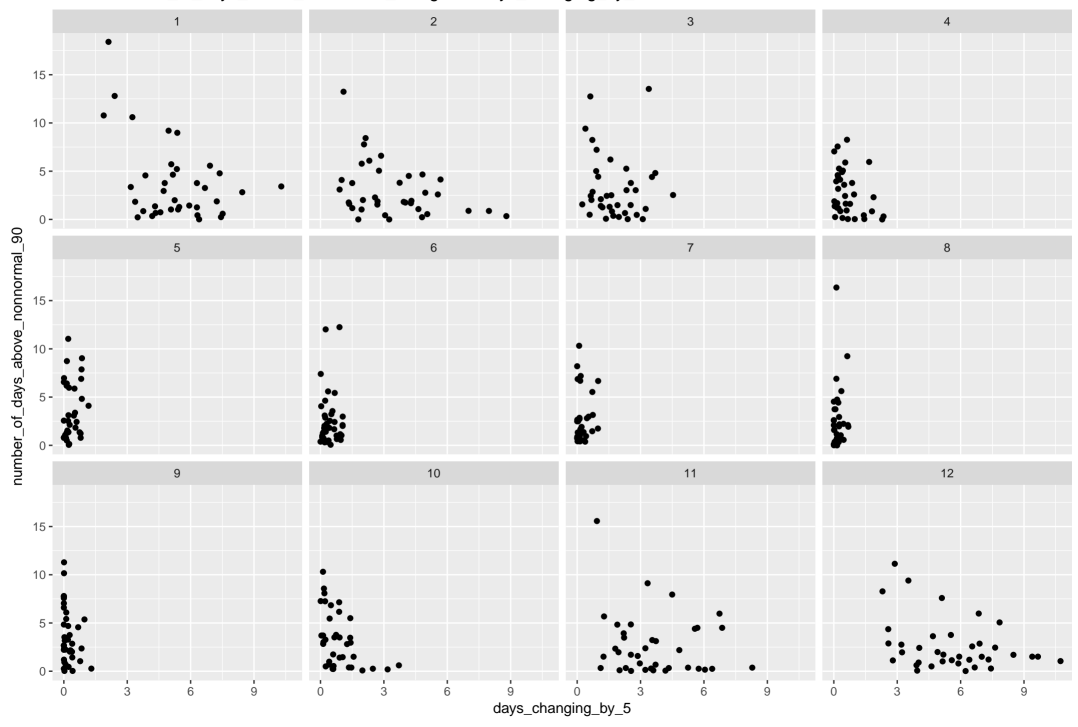
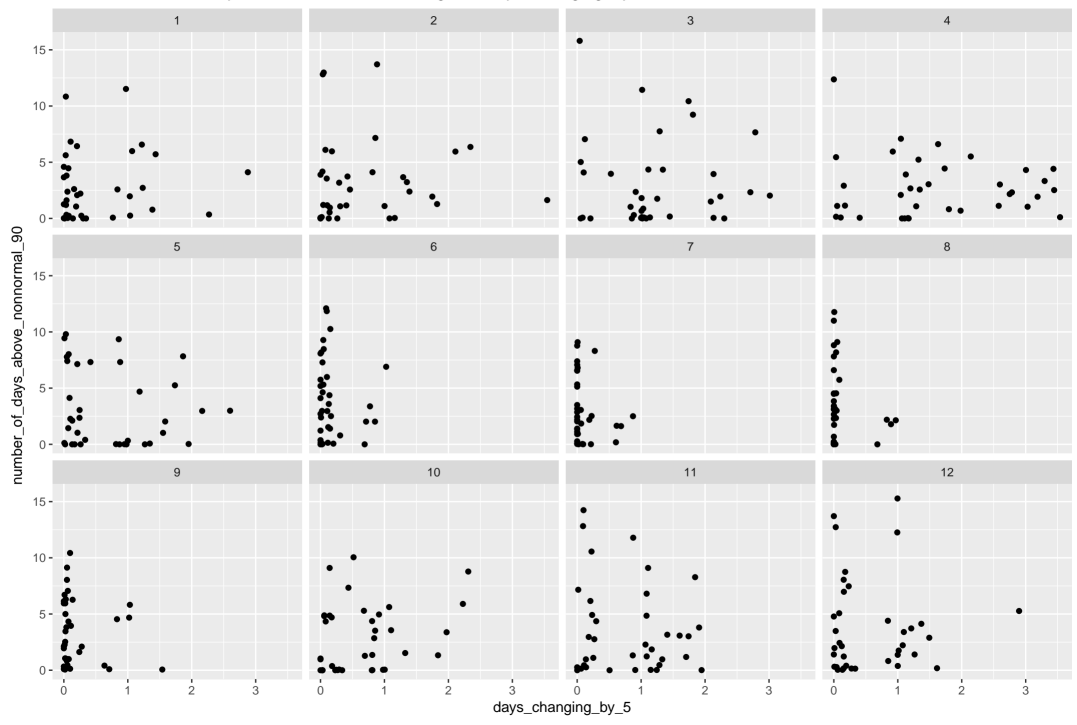
Alabama number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



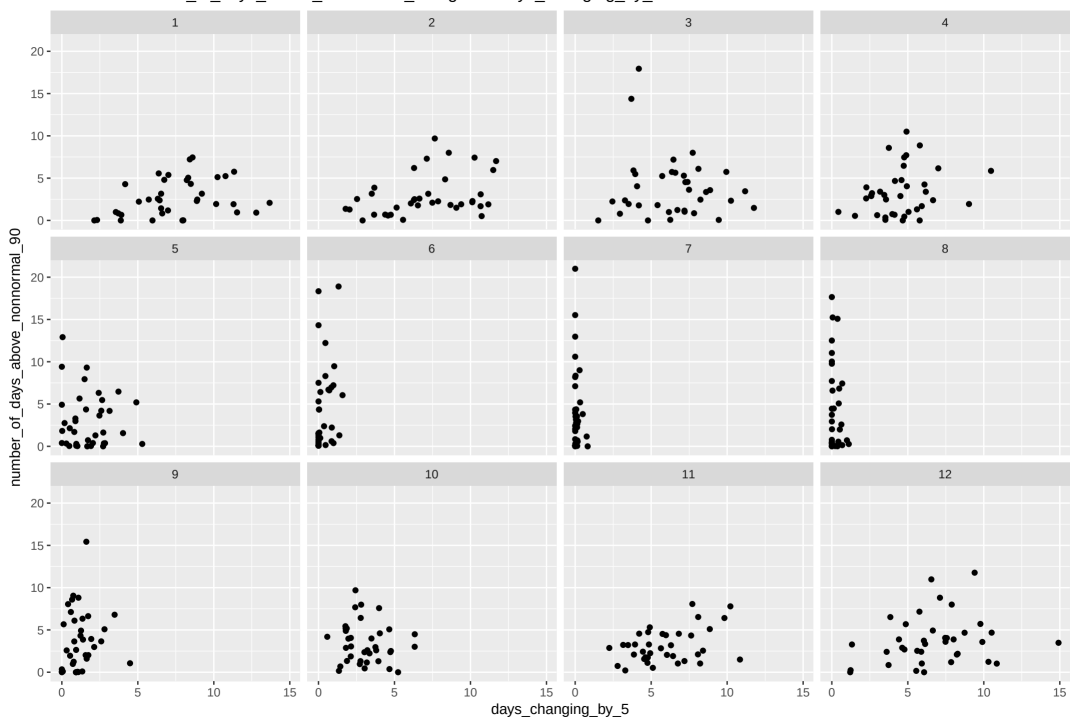
Alaska number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



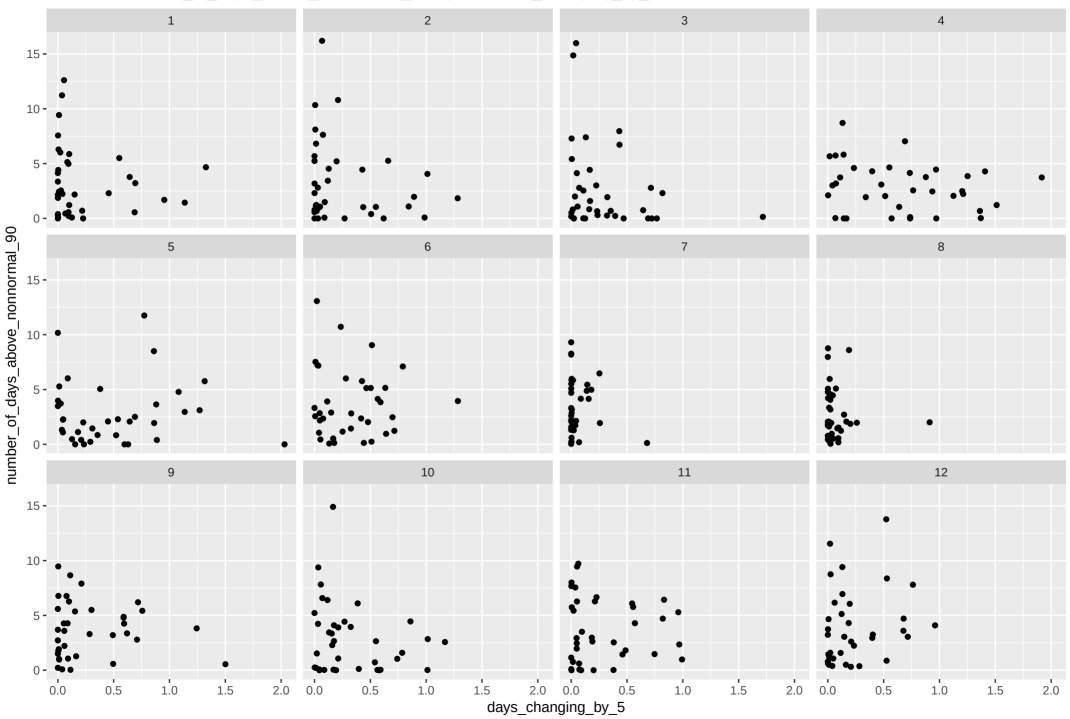
Arizona number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



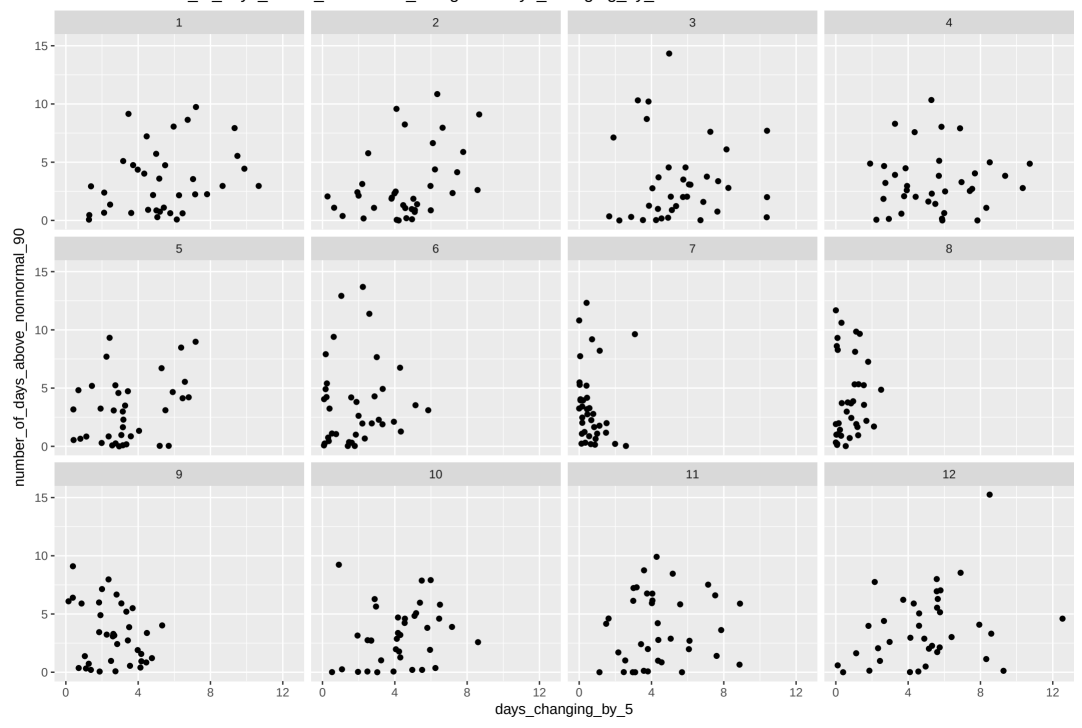
Arkansas number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



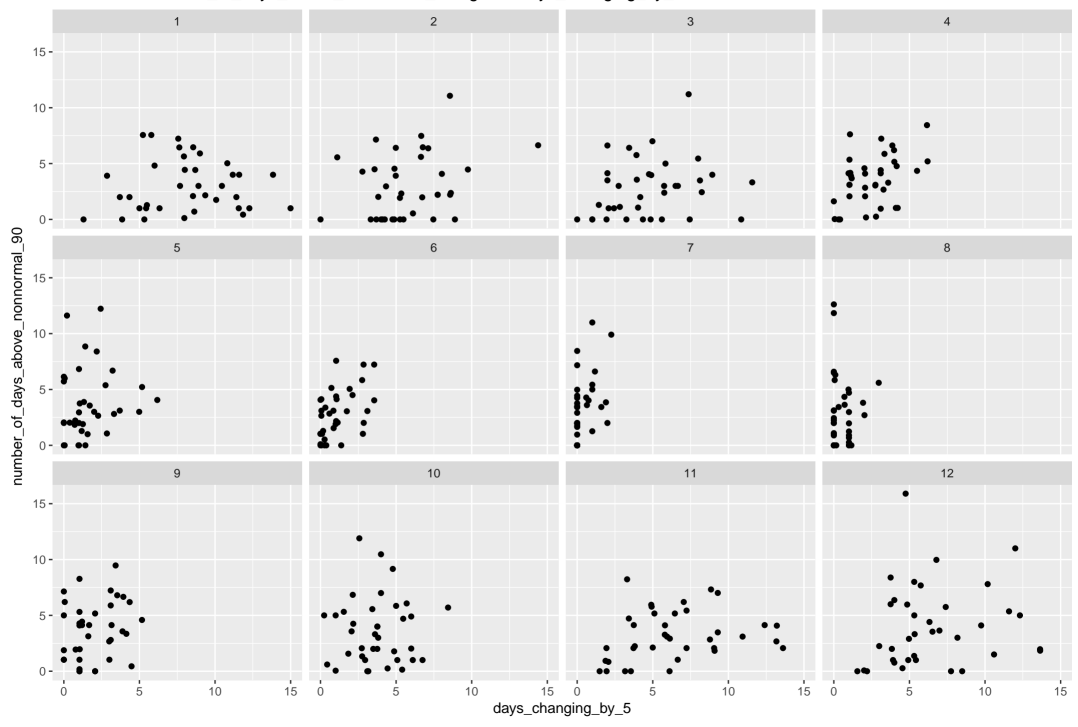
California number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



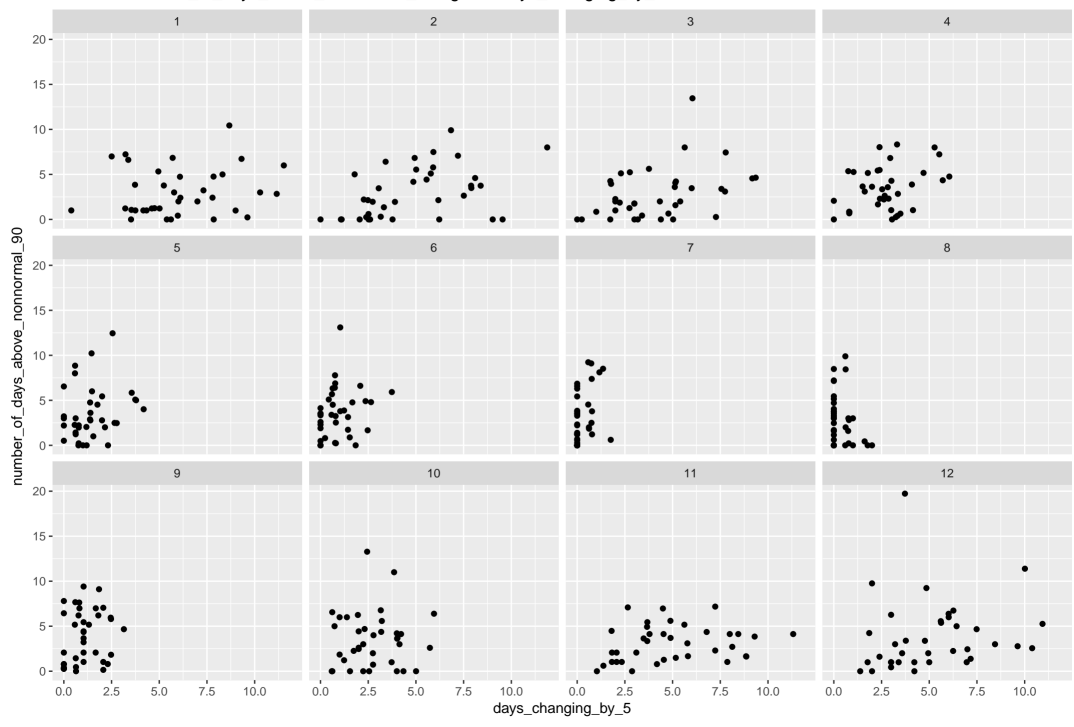
Colorado number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



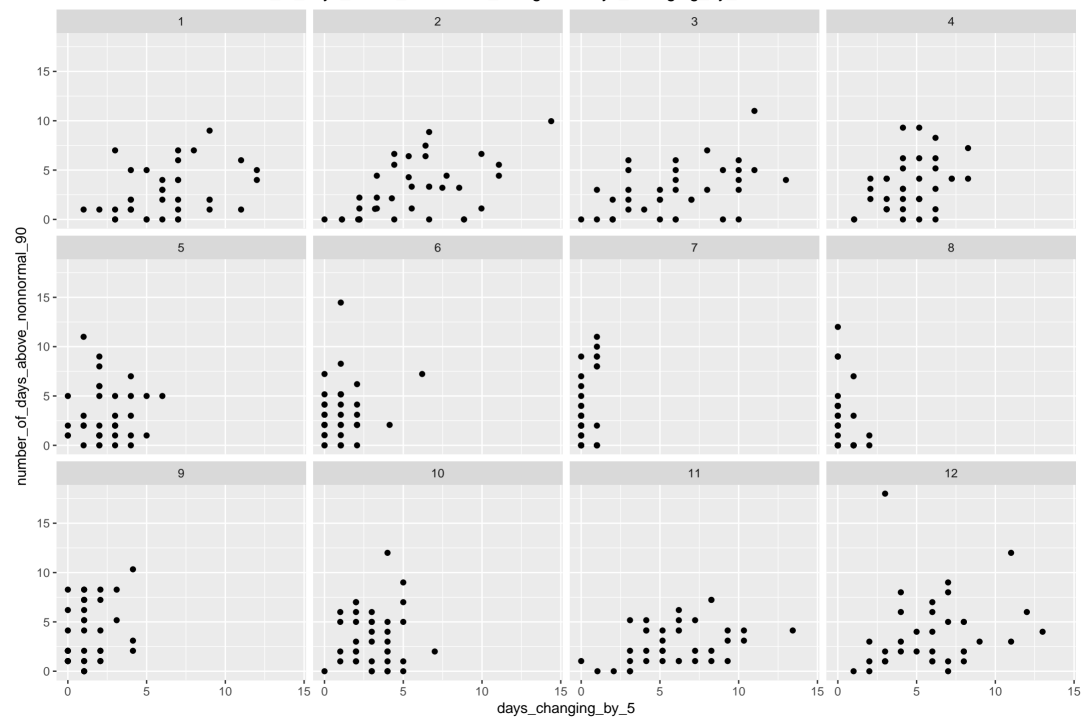
Connecticut number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



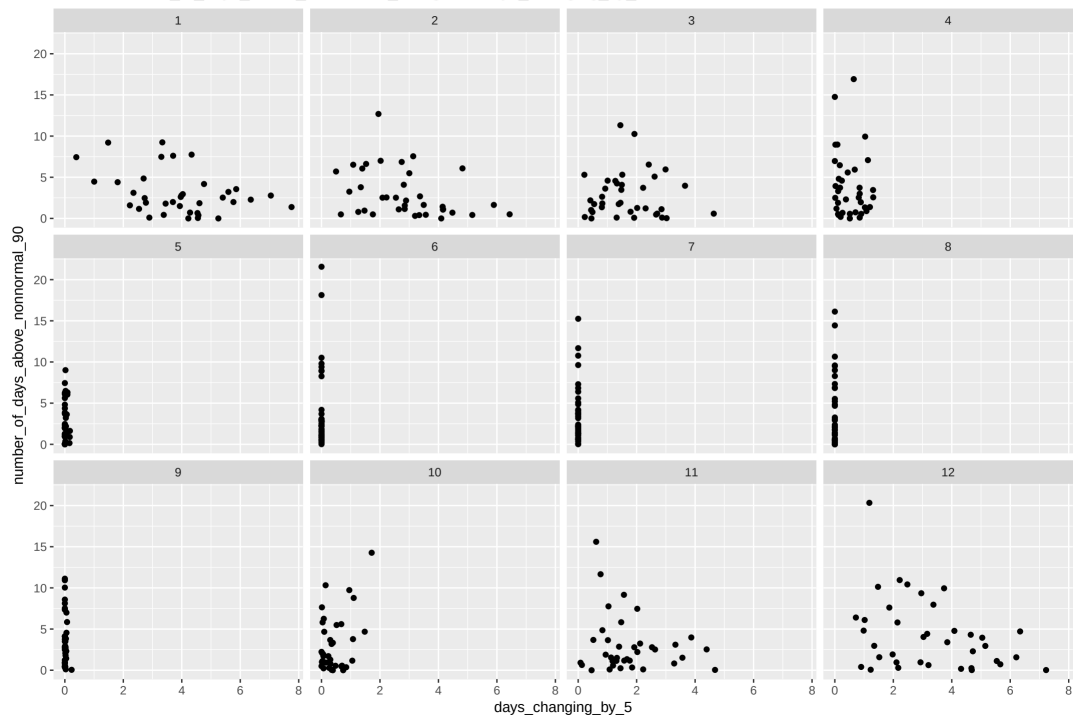
Delaware number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



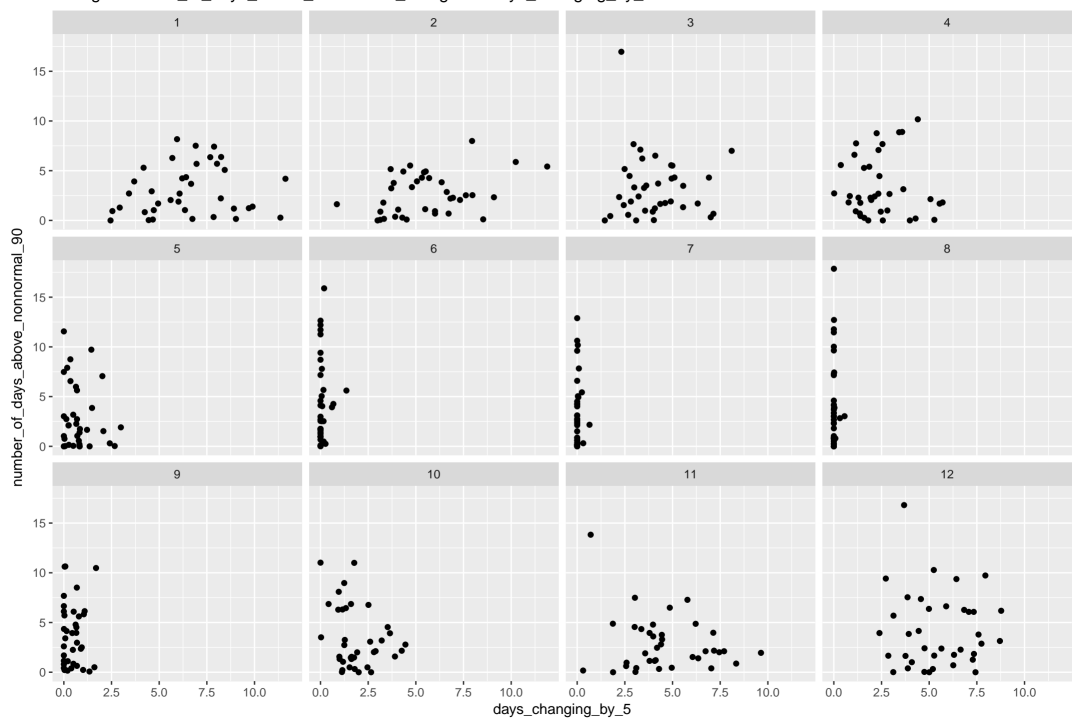
District of Columbia number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Florida number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Georgia number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Hawaii number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 1 2 3 4 30 -20 -10 -0 -10 11 12 9 20 -10 -0 -

0-5050

days_changing_by_5

-0.25

0.00

0.25

0-**5**050

-0.25

0.00

0.25

0.50

0.25

0-5050

-0.25

0.00

number_of_days_above_nonnormal_90

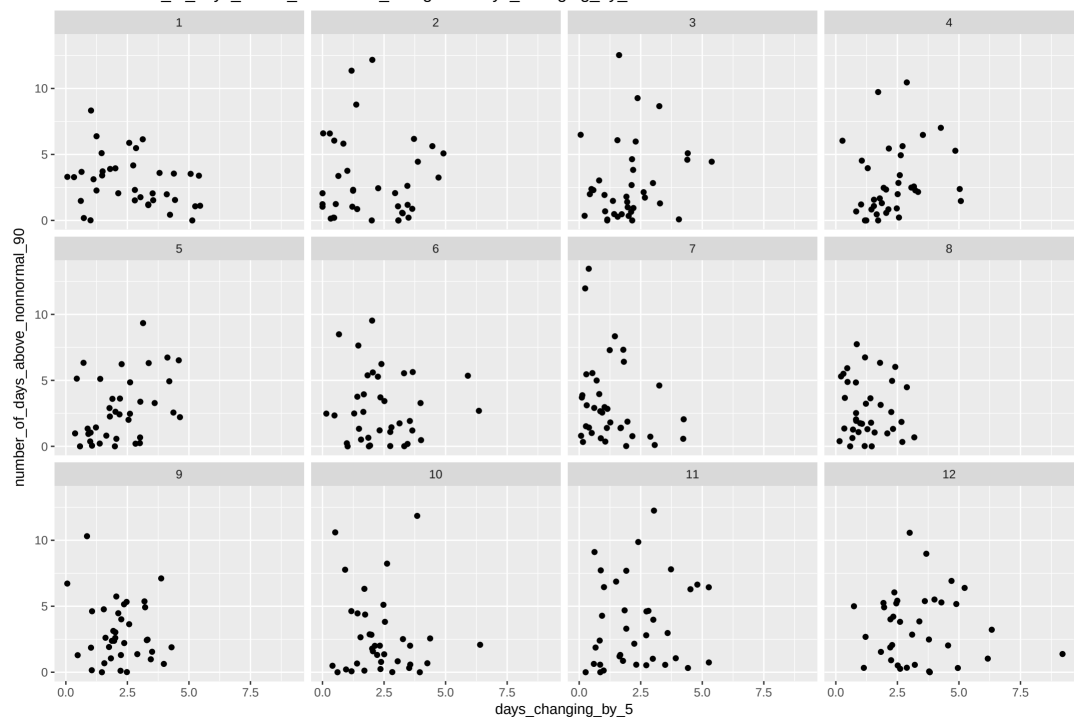
-0.25

-0.50

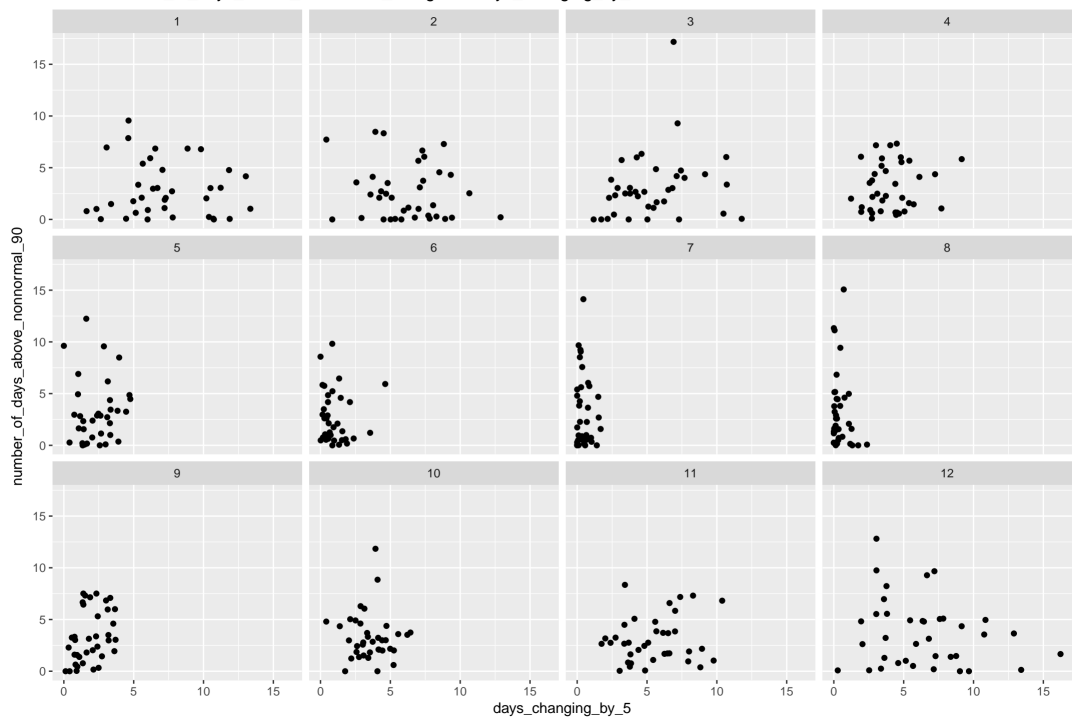
0.00

0.25

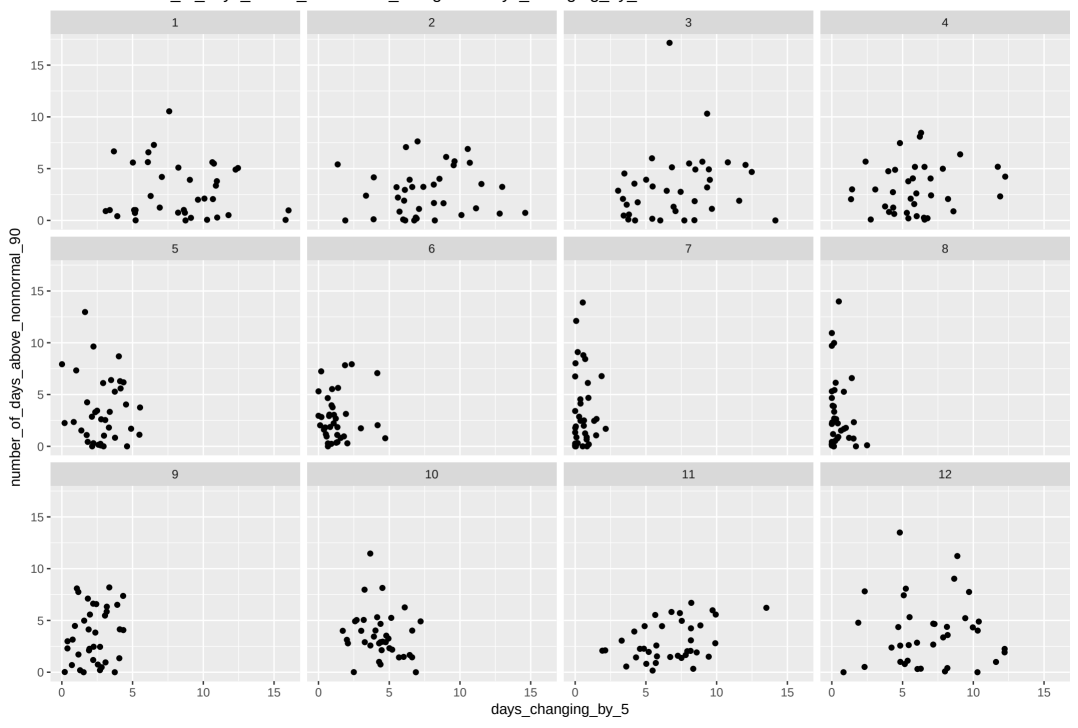
Idaho number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



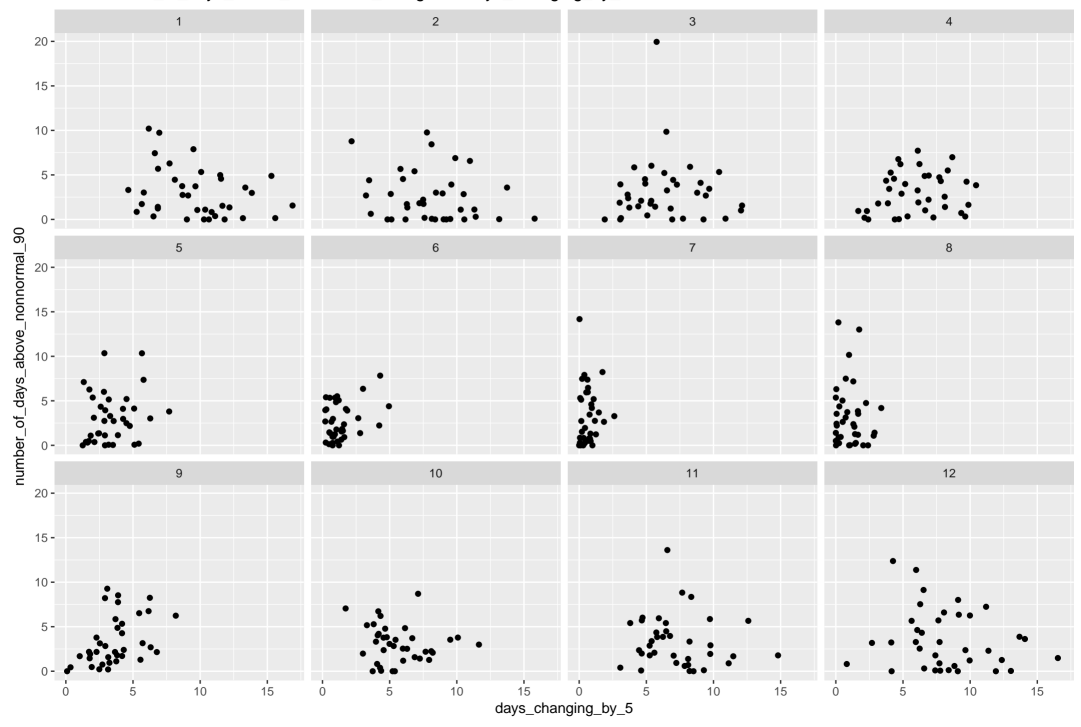
Illinois number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Indiana number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



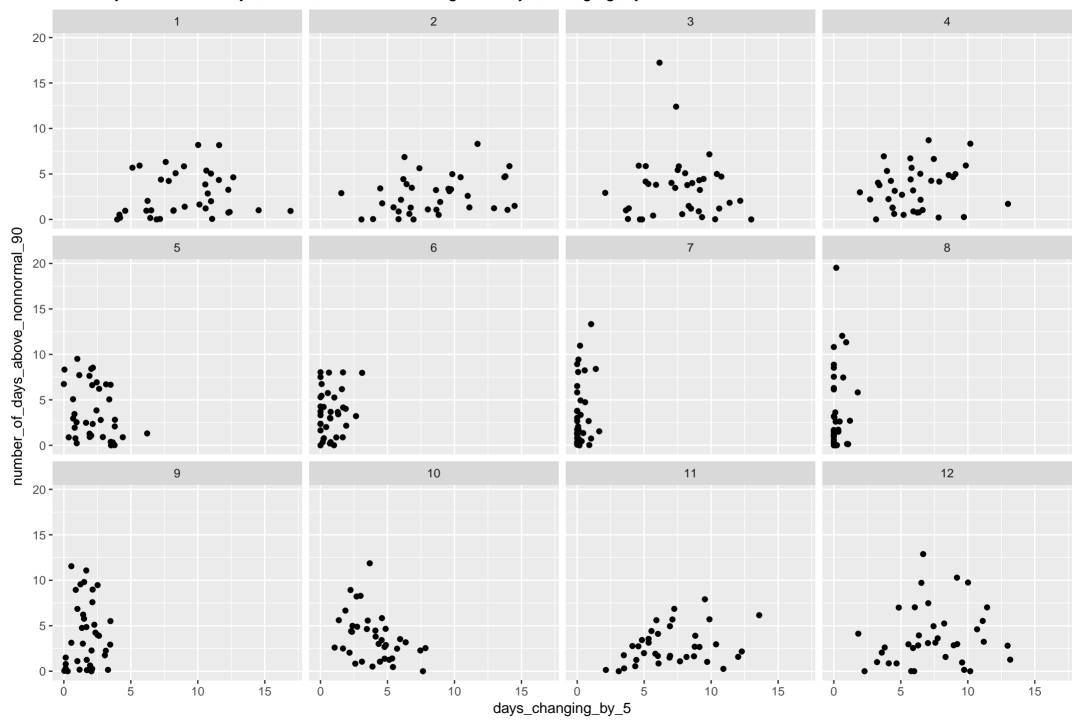
lowa number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



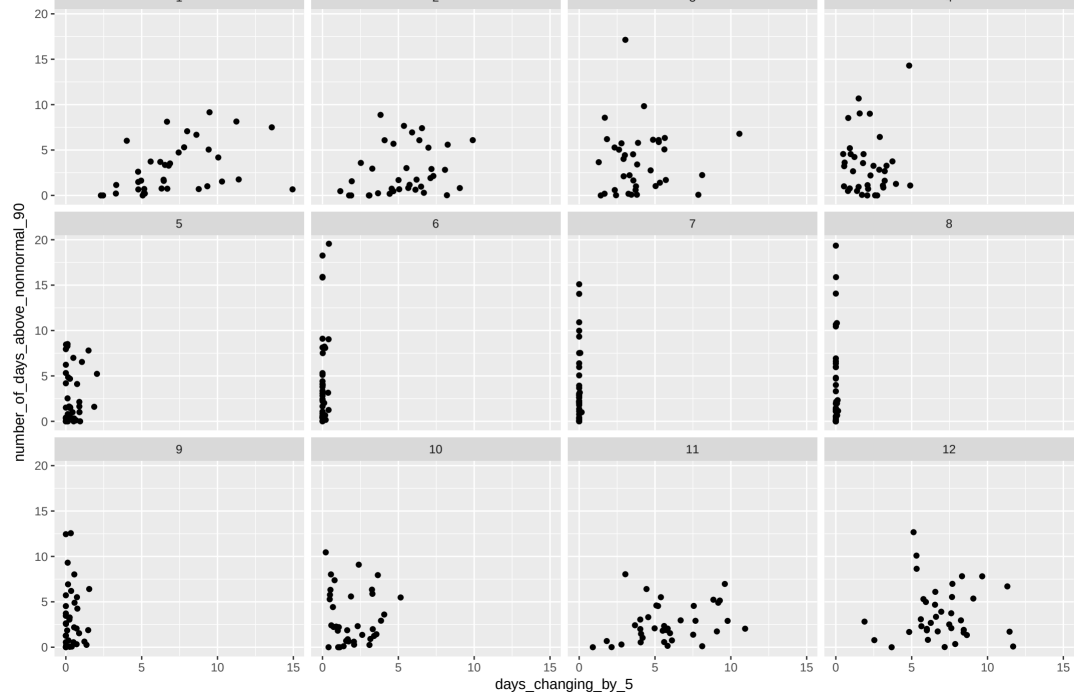
Kansas number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 20 -**-**10-5 -**-**10 -

15 0 days_changing_by_5 number_of_days_above_nonnormal_90

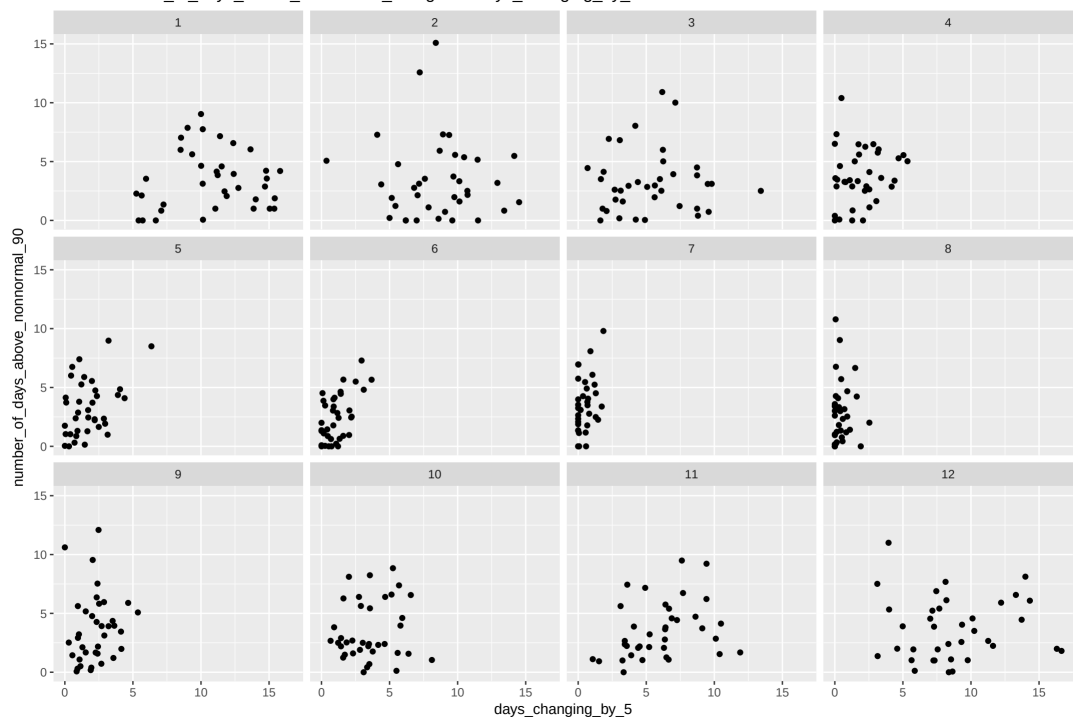
Kentucky number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



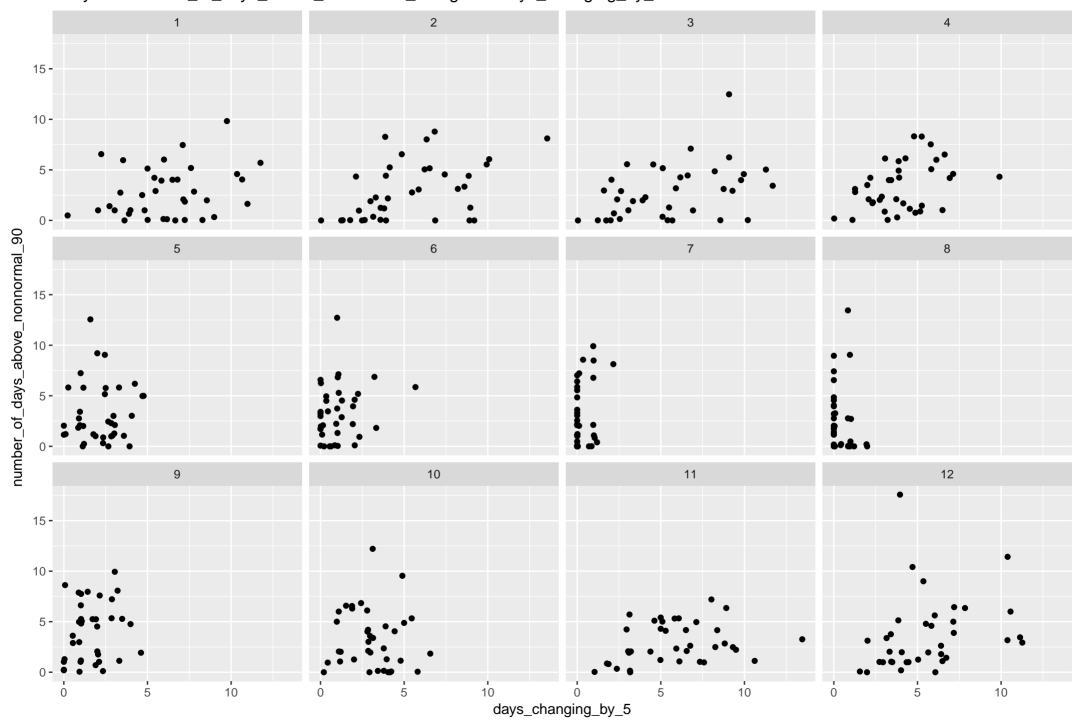
Louisiana number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 **-**



Maine number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Maryland number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



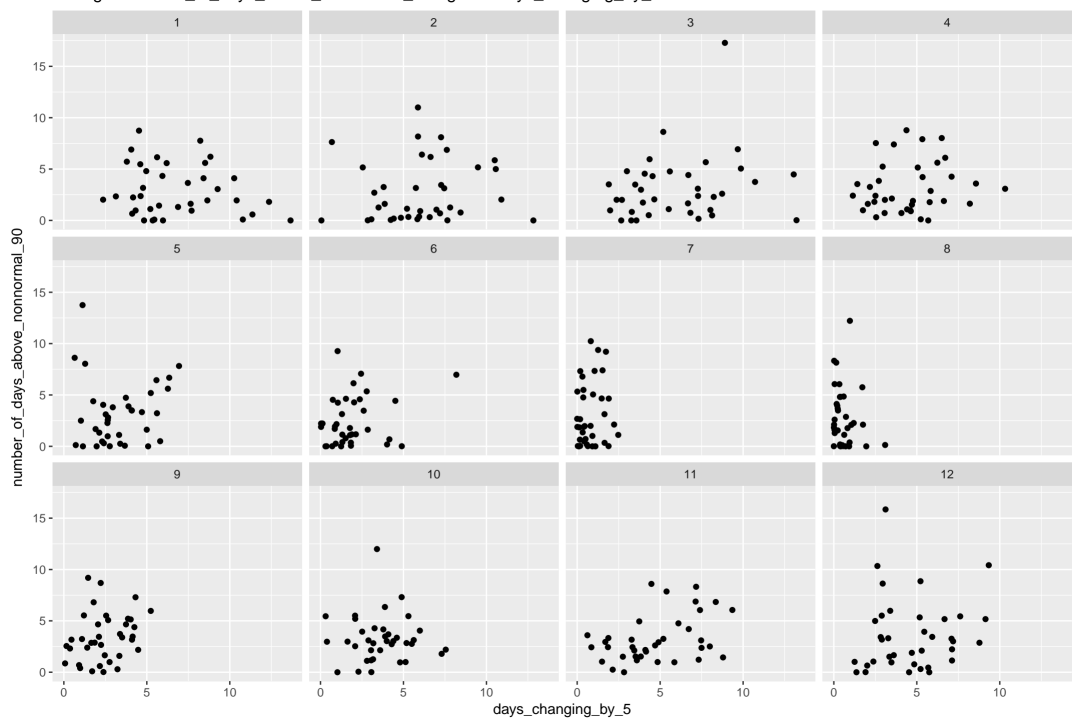
Massachusetts number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 **-**10-5 -**-**10 -

days_changing_by_5

Ö

number_of_days_above_nonnormal_90

Michigan number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0

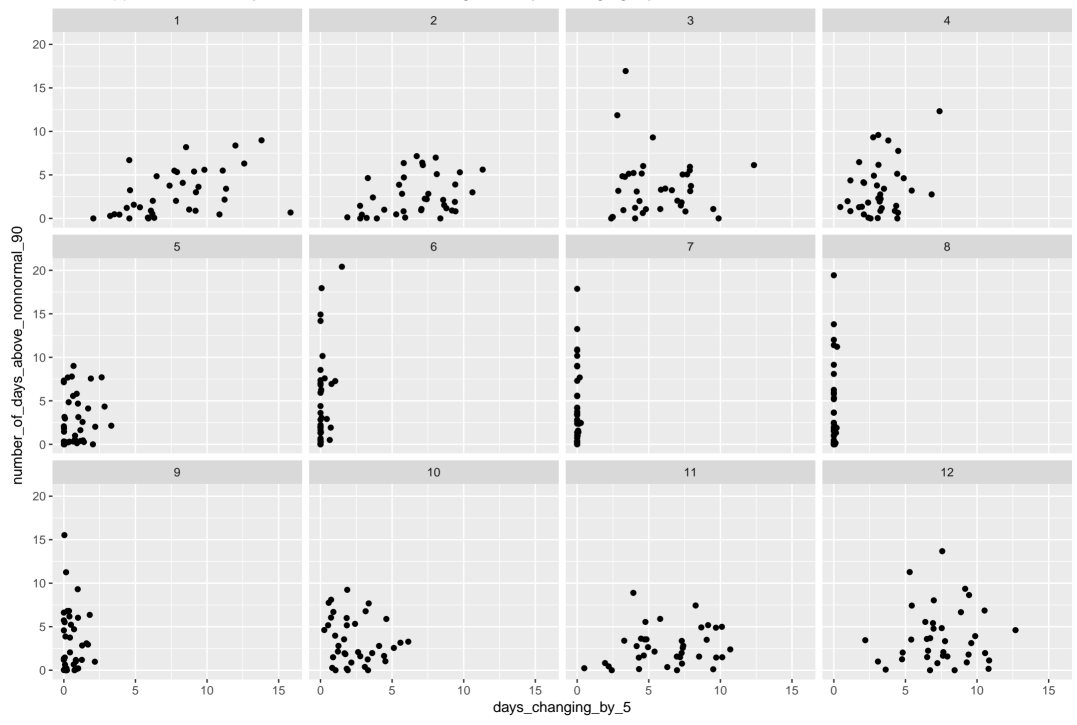


Minnesota number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 20 -**-**10-5 -0 -**-**10 -

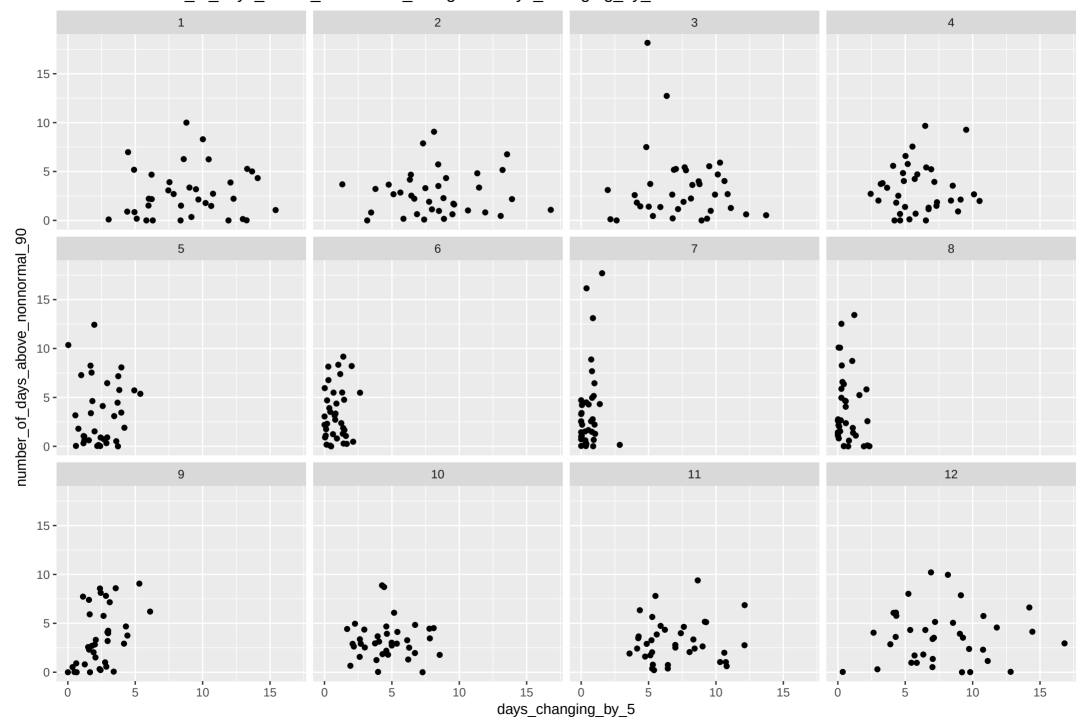
days_changing_by_5

number_of_days_above_nonnormal_90

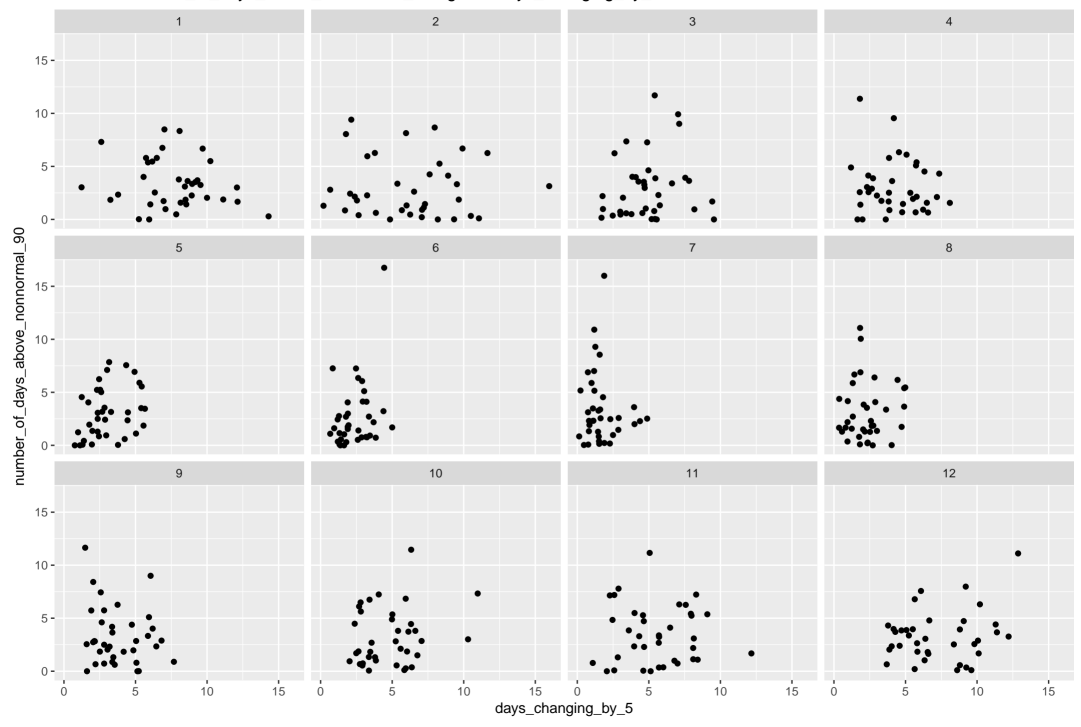
Mississippi number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



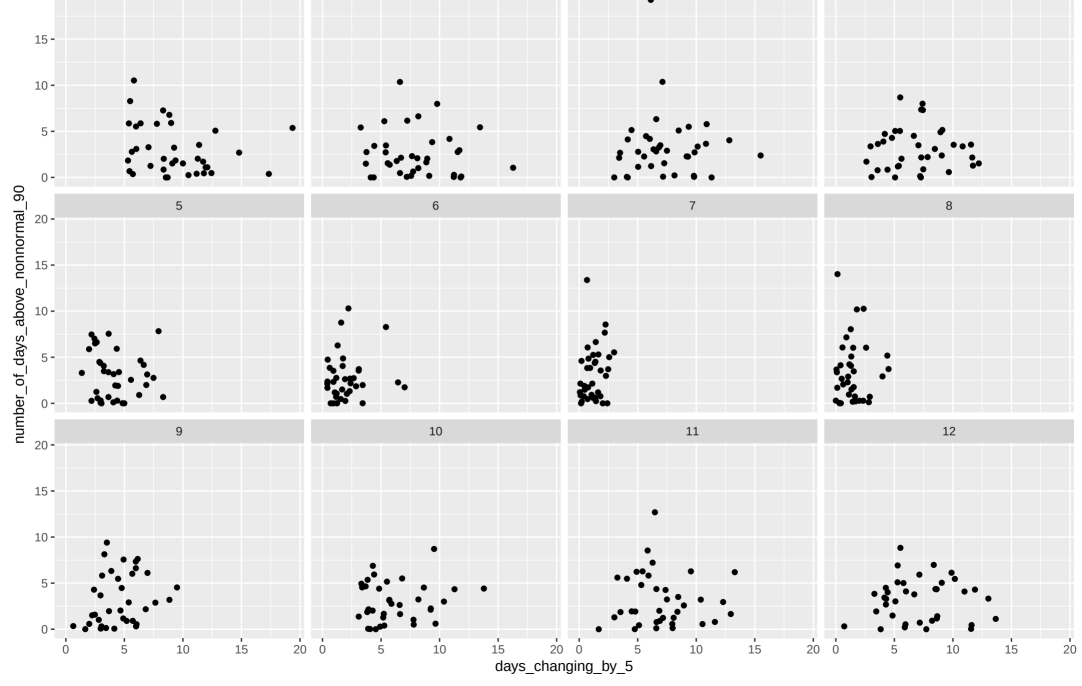
Missouri number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



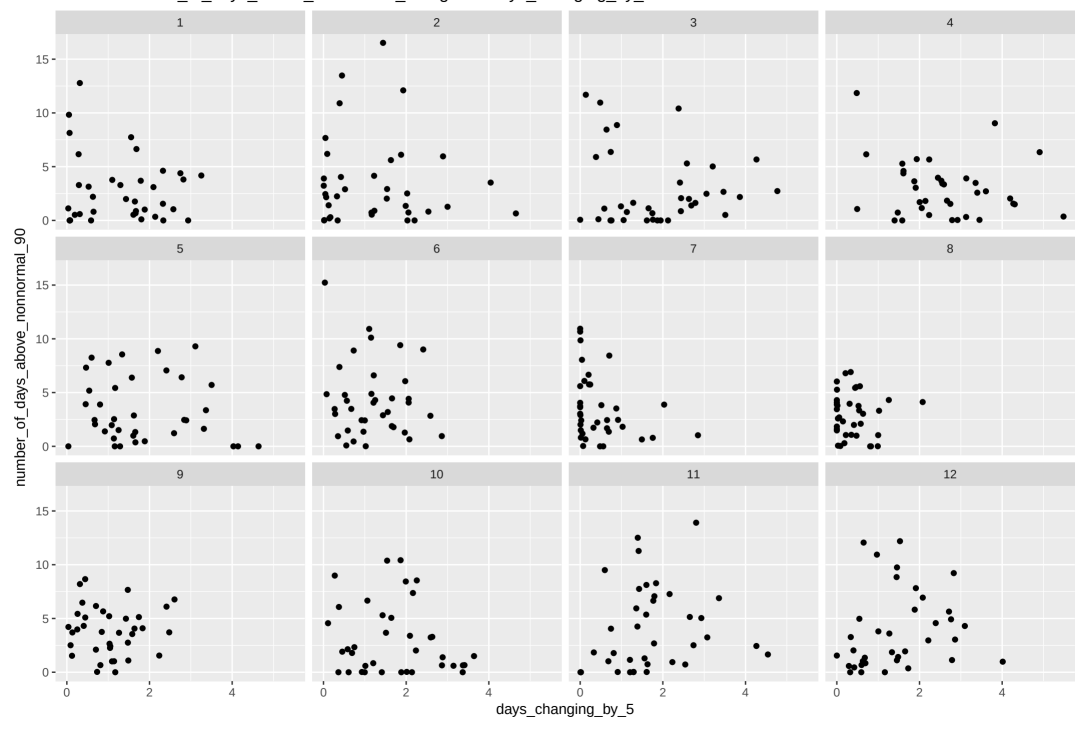
Montana number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Nebraska number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 20 -5 -



Nevada number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0

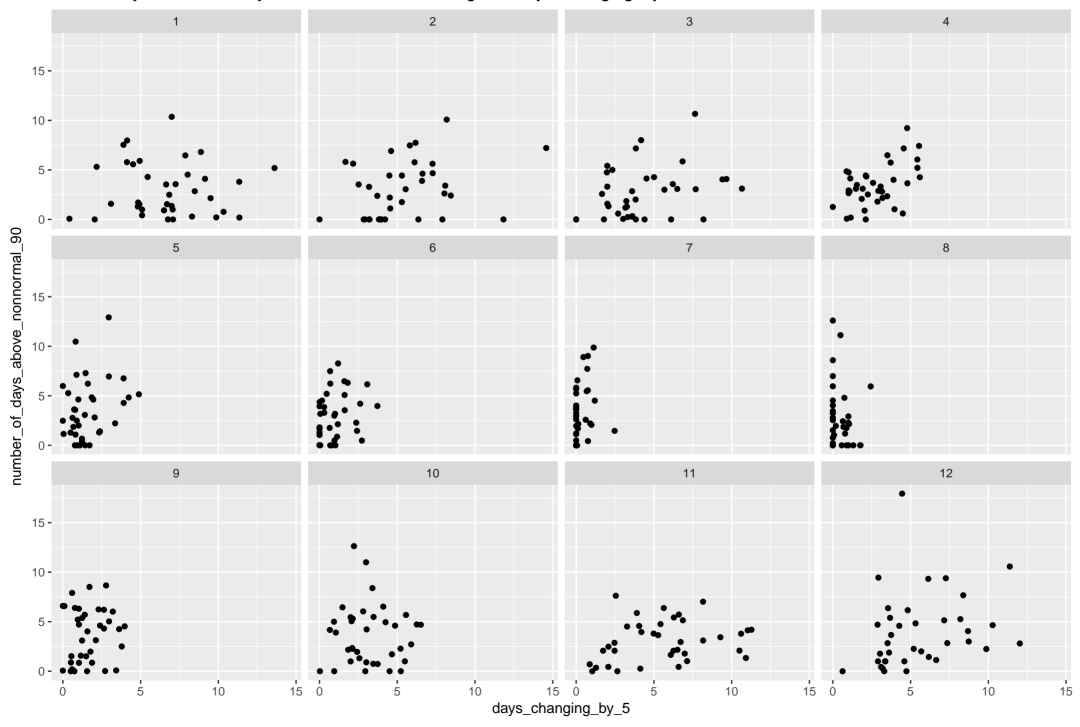


New Hampshire number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 **-**10-**-**15 -10-

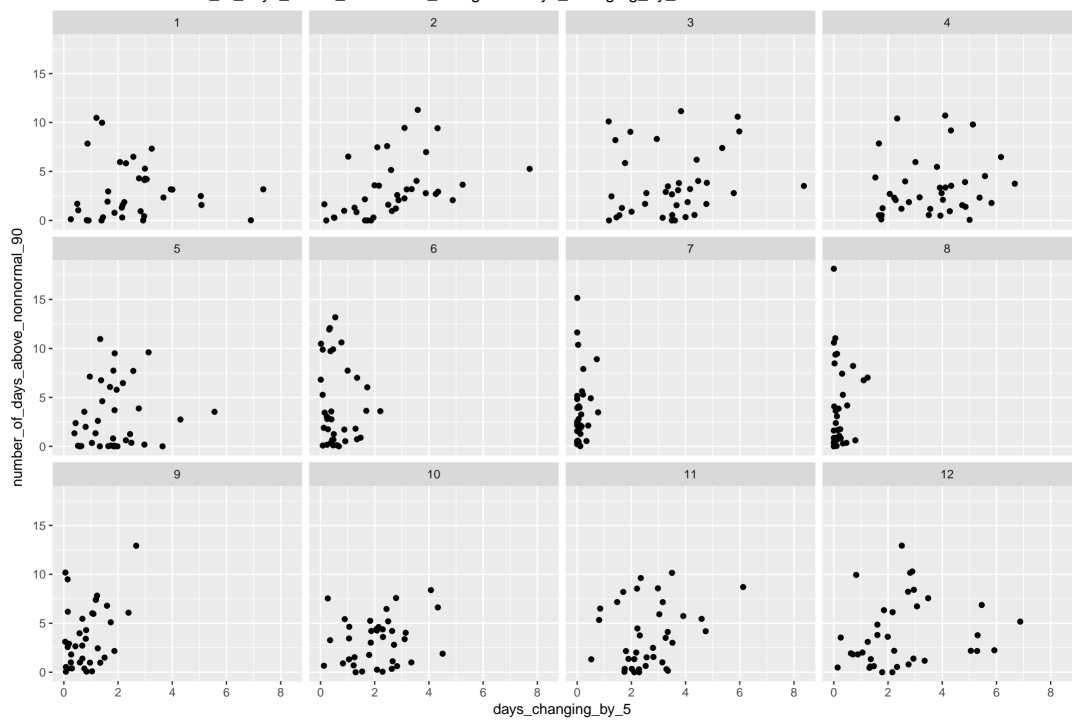
days_changing_by_5

number_of_days_above_nonnormal_90

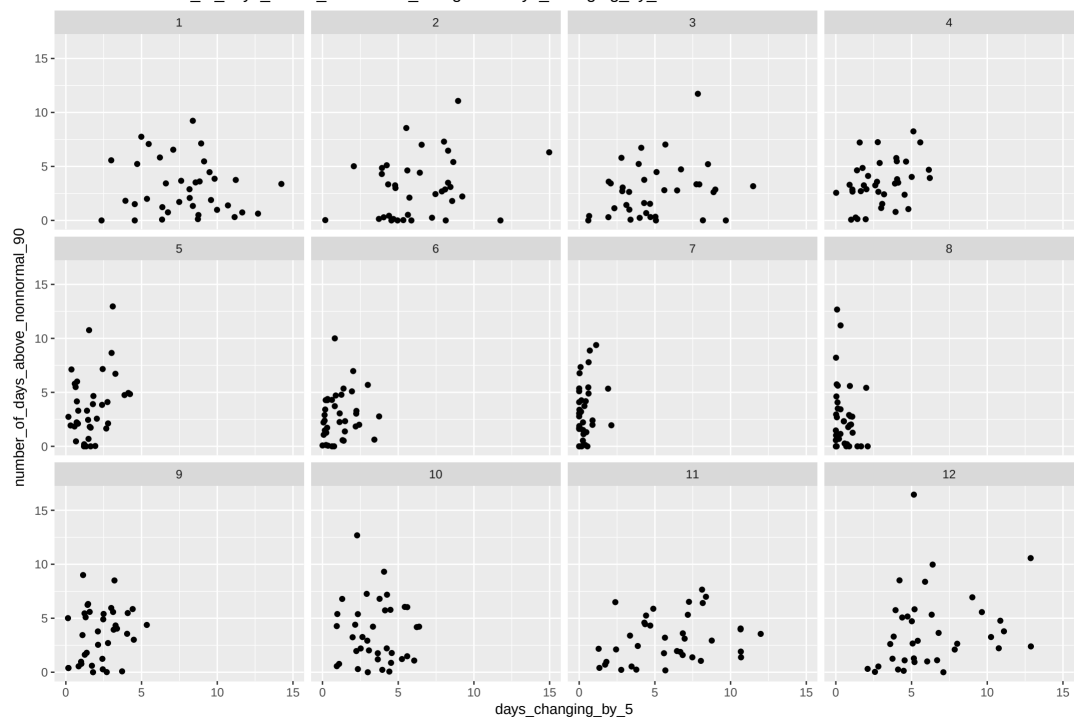
New Jersey number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



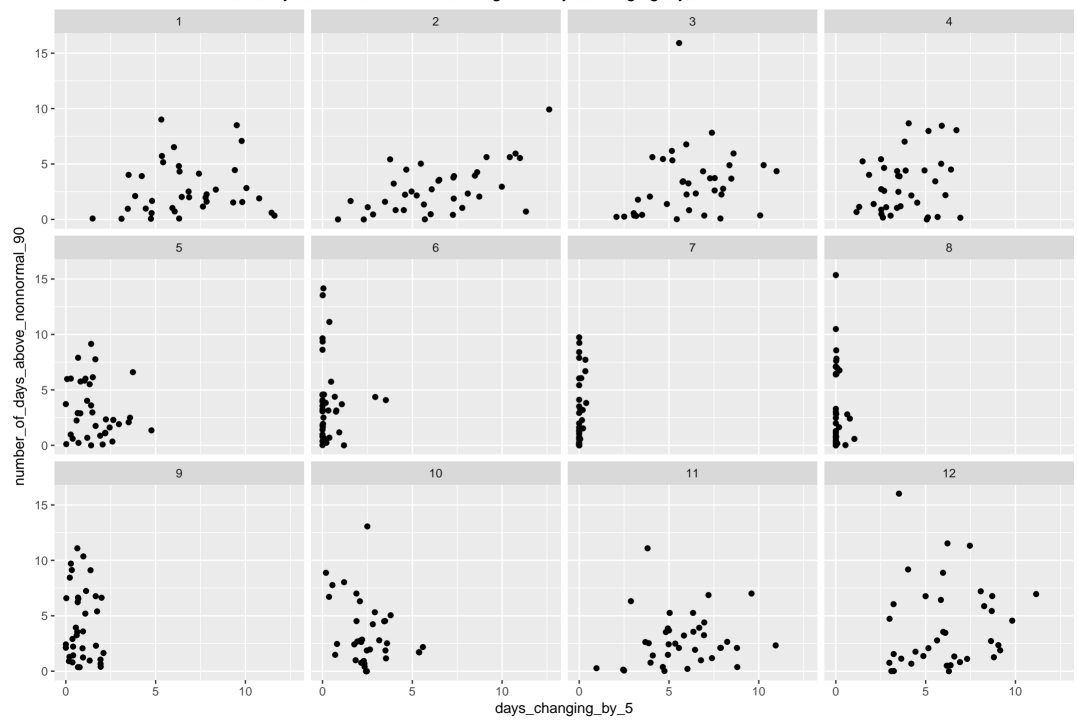
New Mexico number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



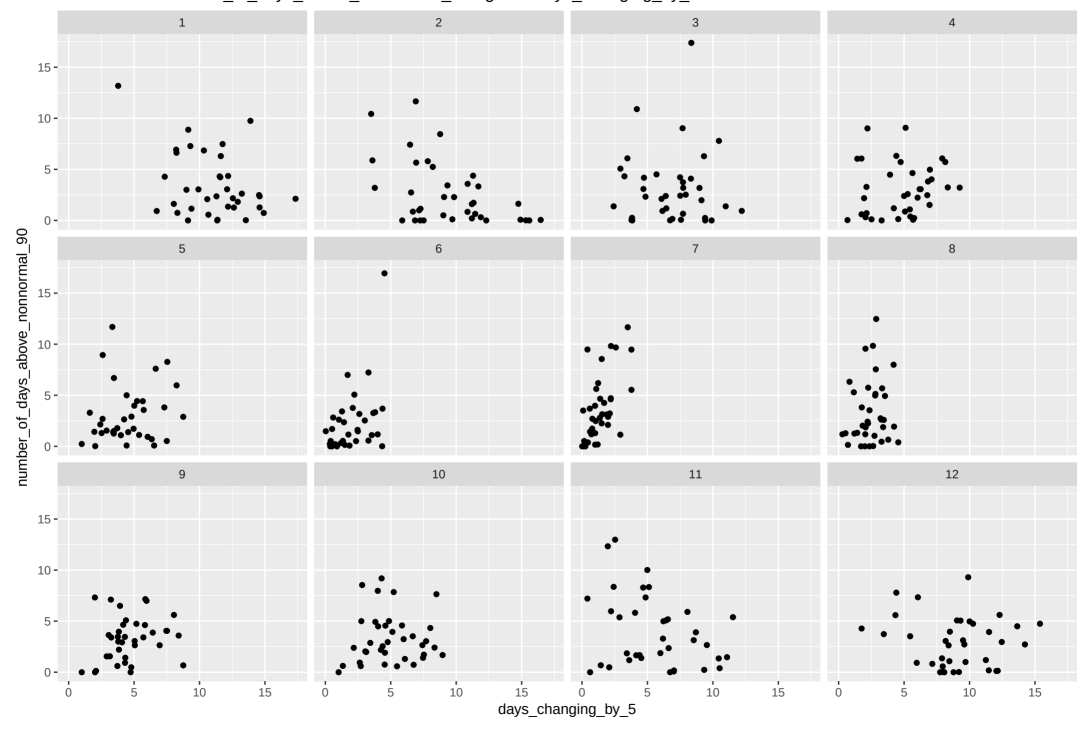
New York number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



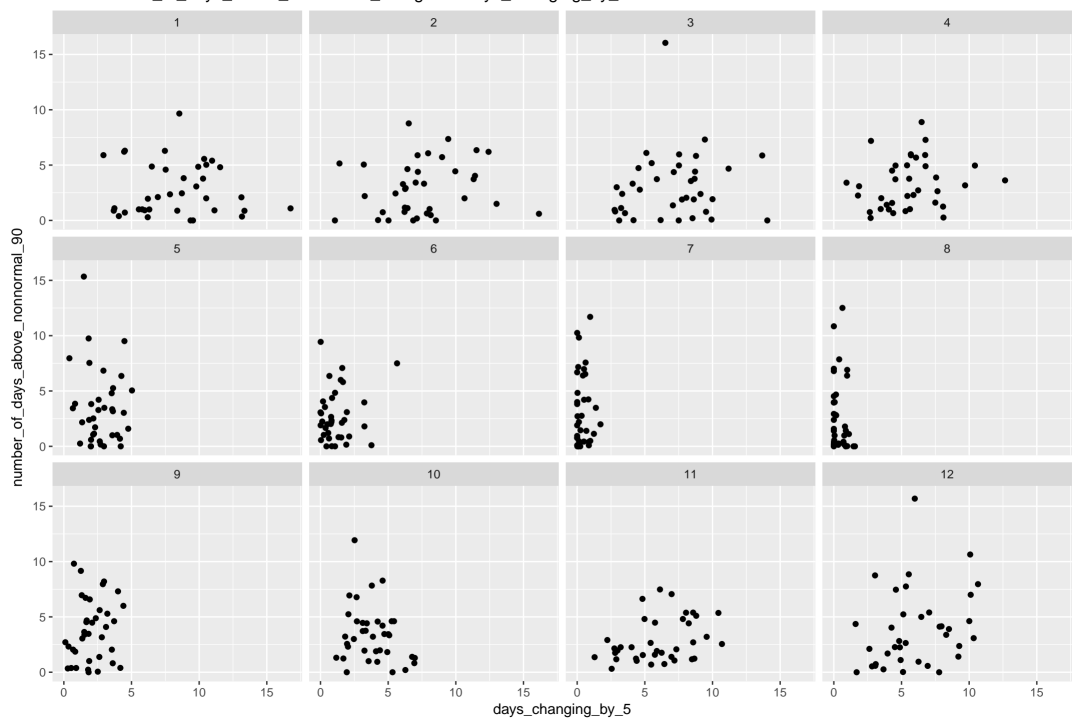
North Carolina number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



North Dakota number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Ohio number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Oklahoma number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 20 -10 -20 -10 -

15 0 days_changing_by_5 number_of_days_above_nonnormal_90

Oregon number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 15 -10 -10 -

days_changing_by_5

6 0

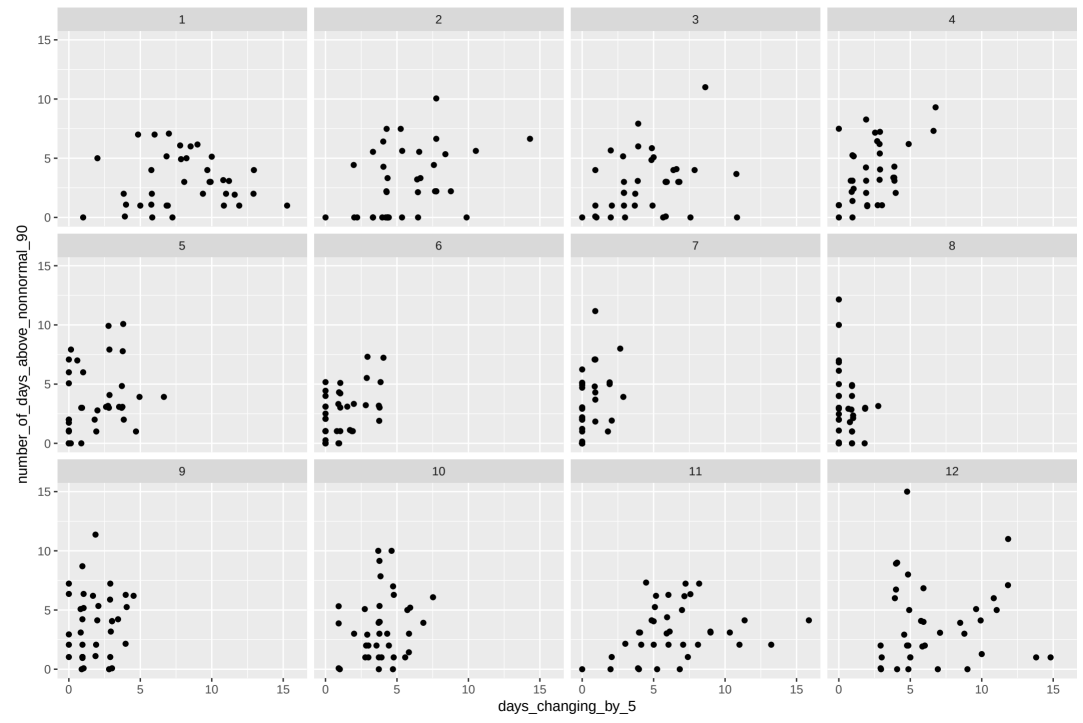
number_of_days_above_nonnormal_90

Pennsylvania number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0 **-**10 -**-**10 -

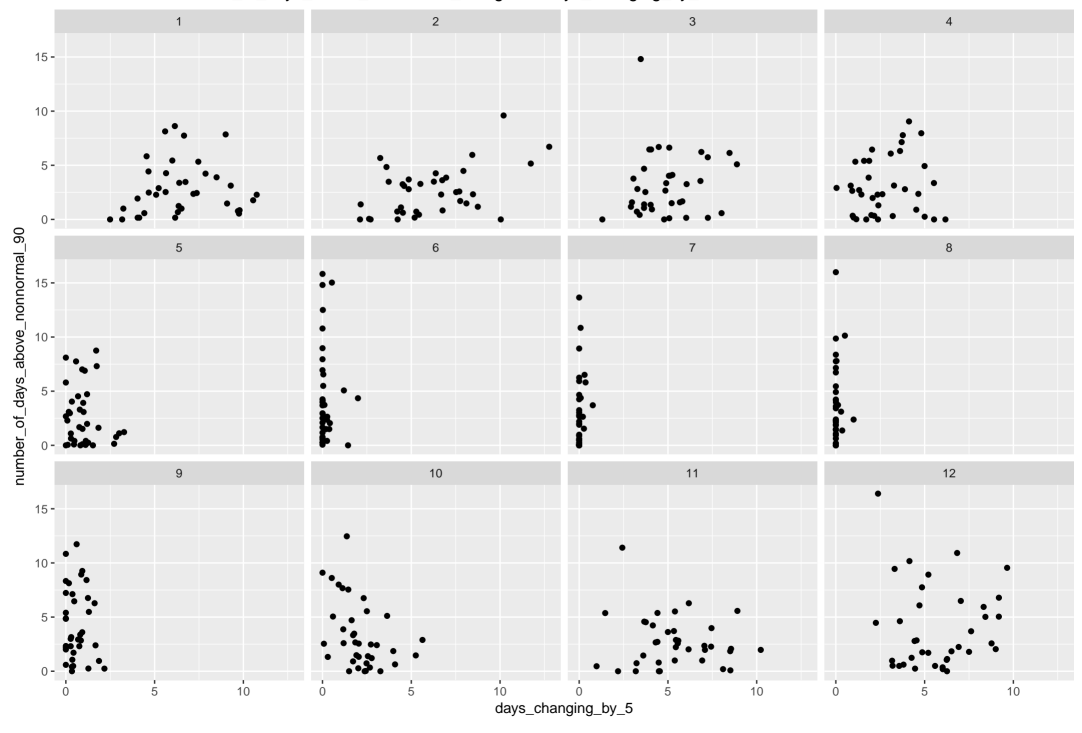
15 0 days_changing_by_5

number_of_days_above_nonnormal_90

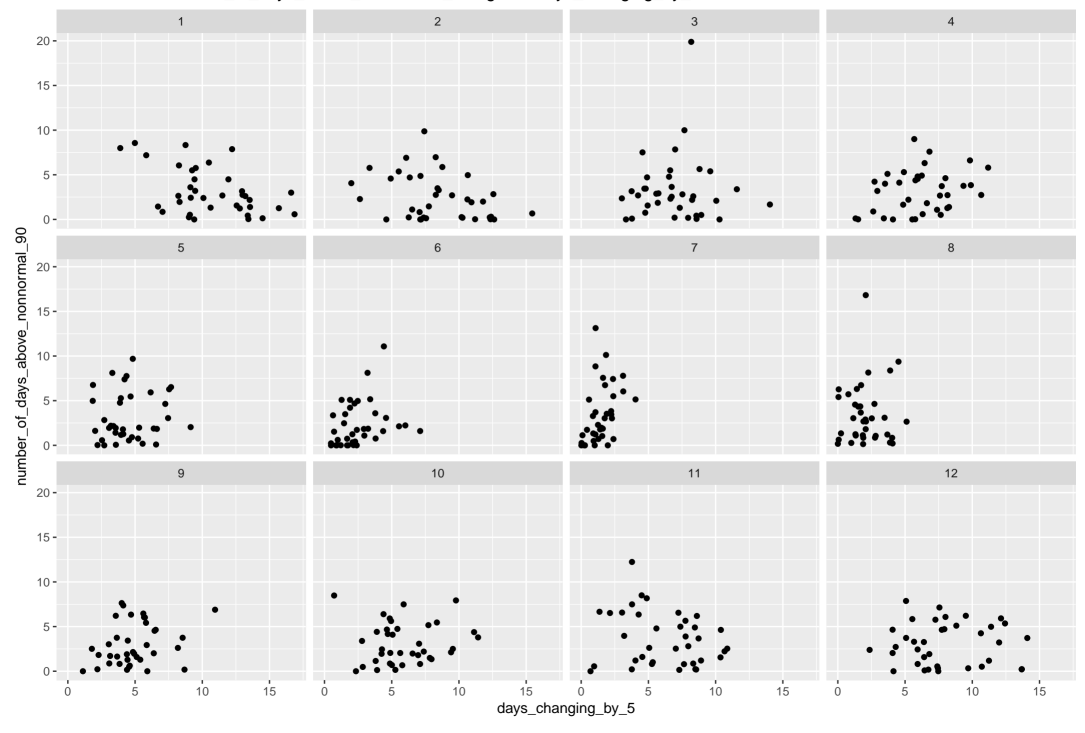
Rhode Island number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



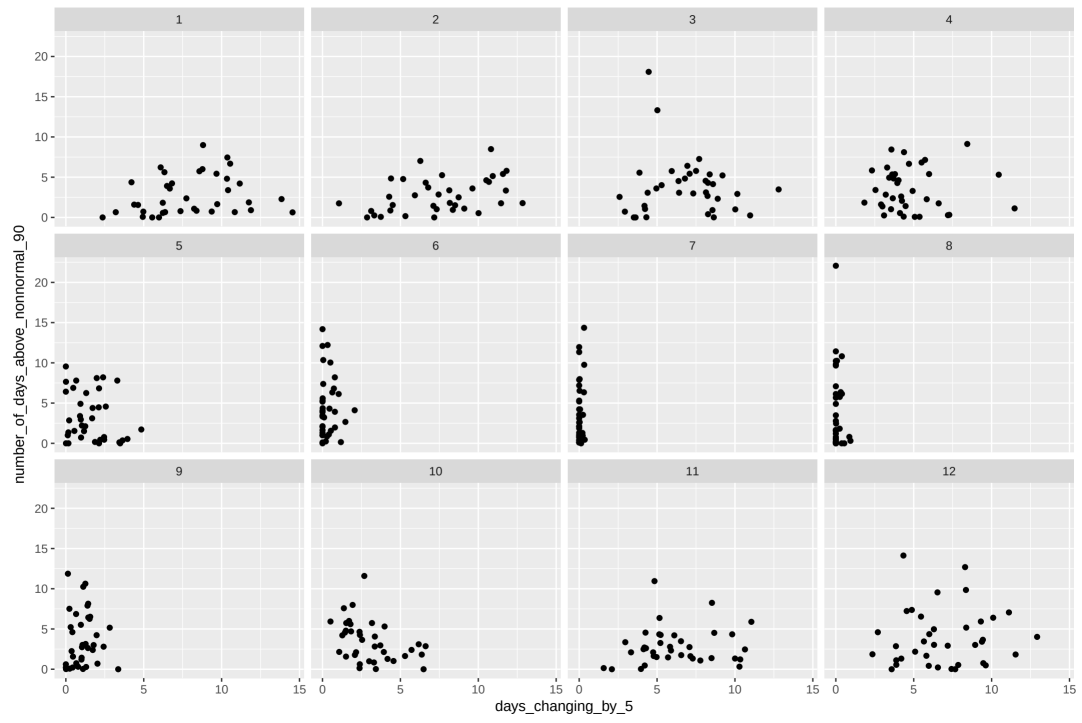
South Carolina number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



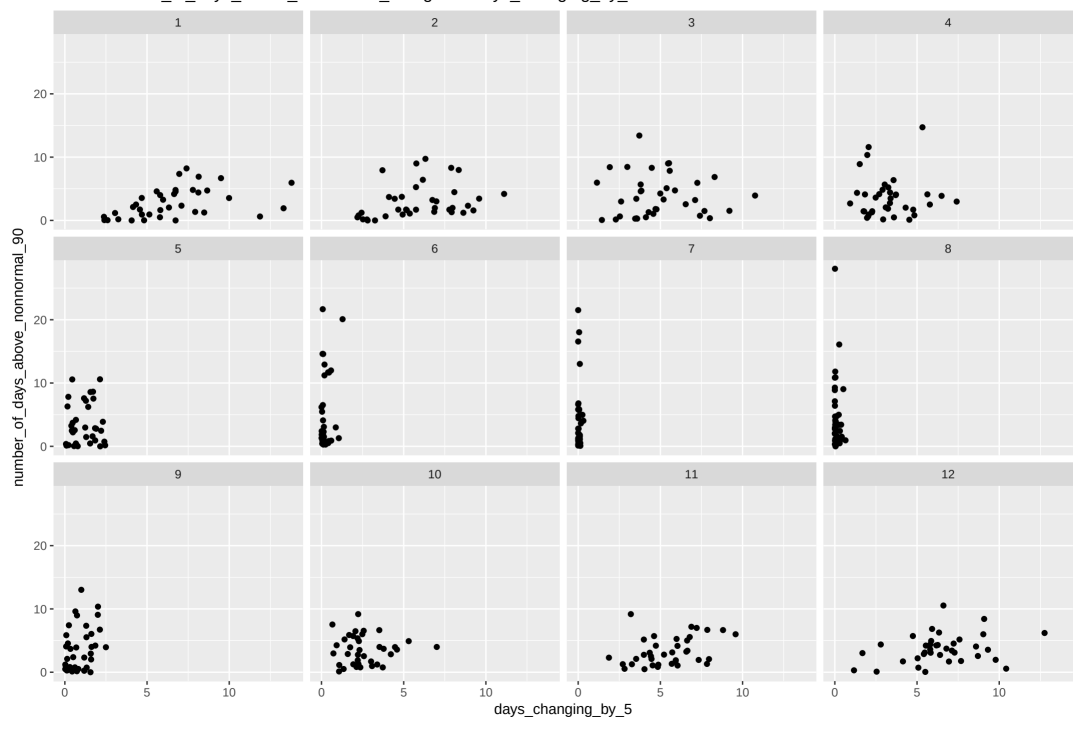
South Dakota number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



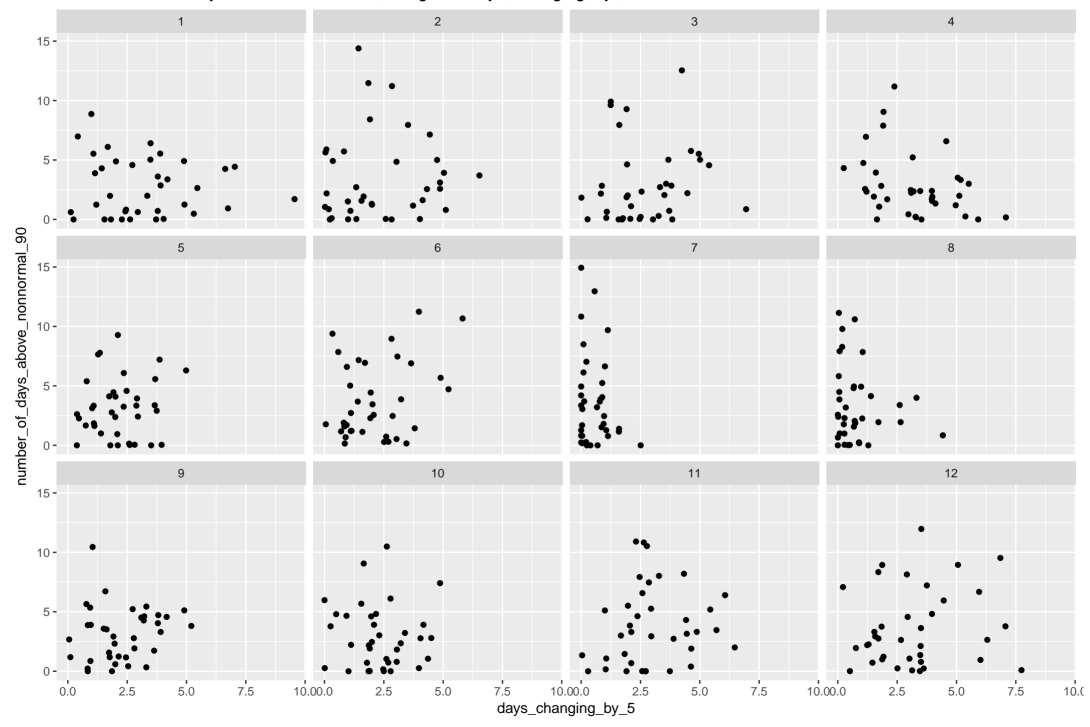
Tennessee number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



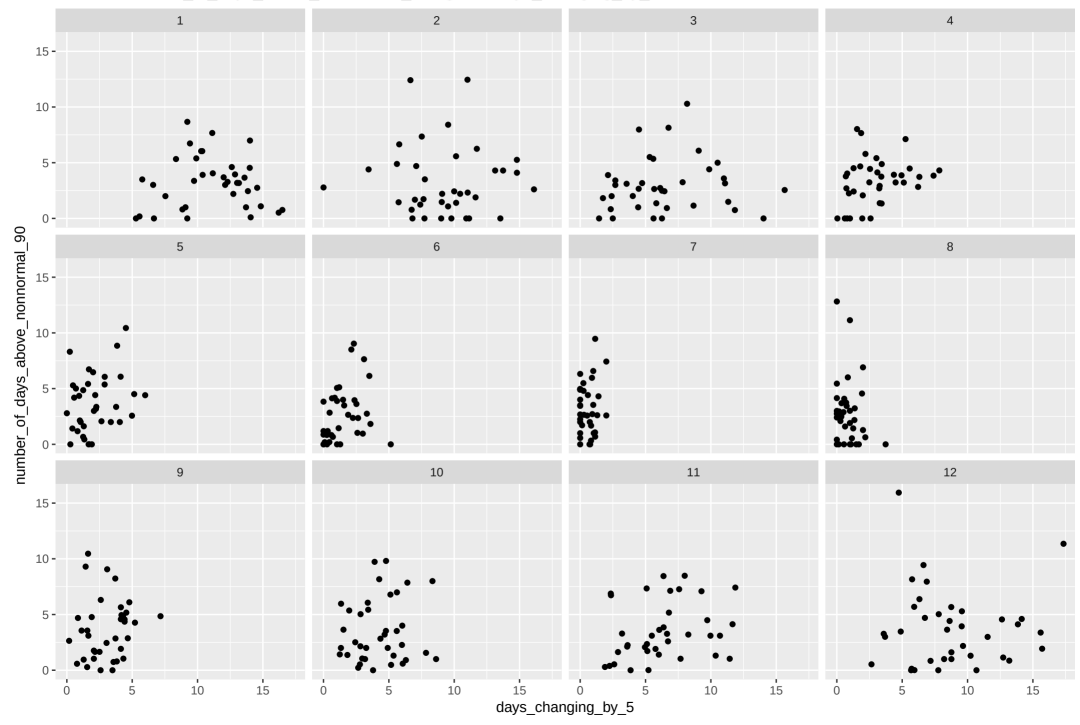
Texas number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



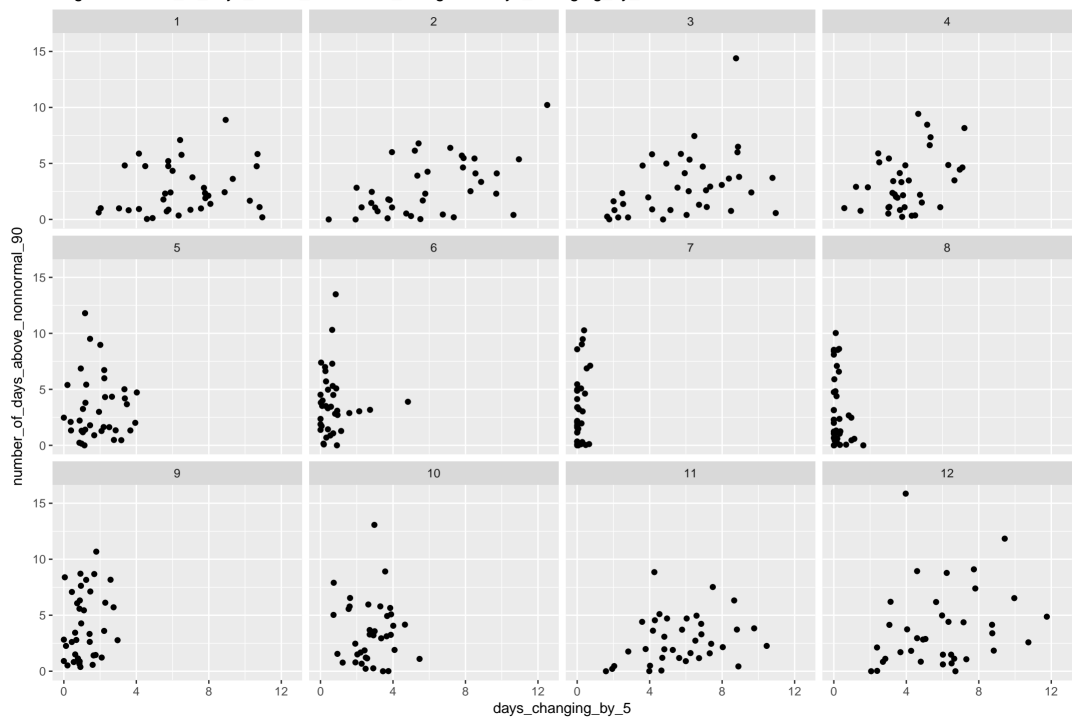
Utah number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



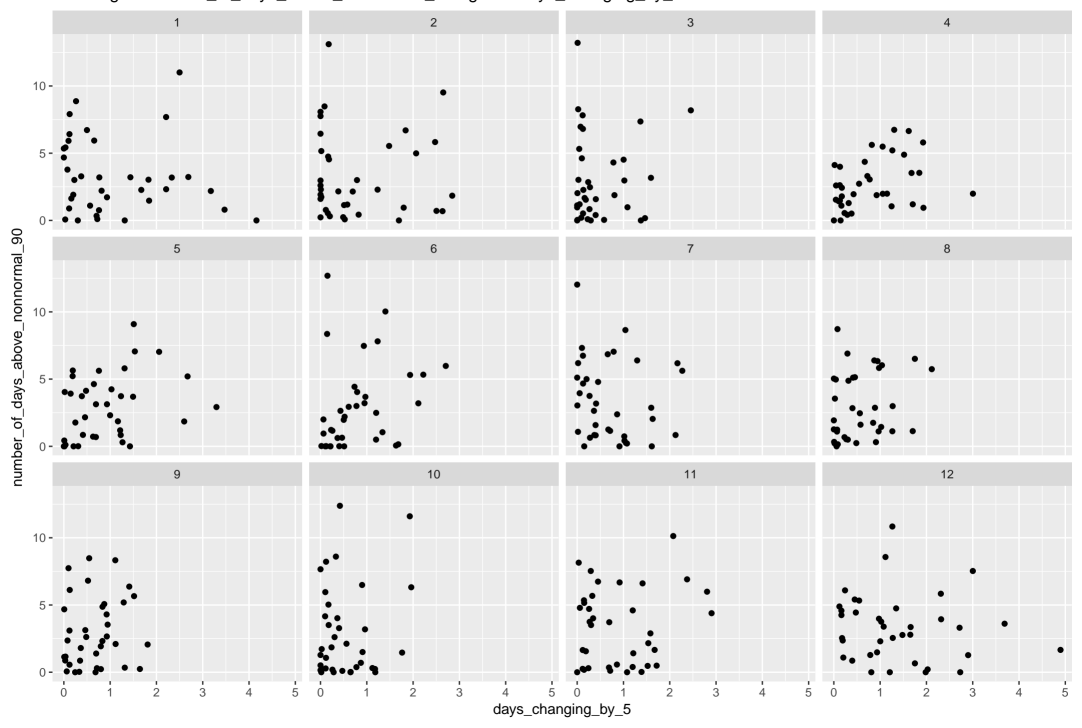
Vermont number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



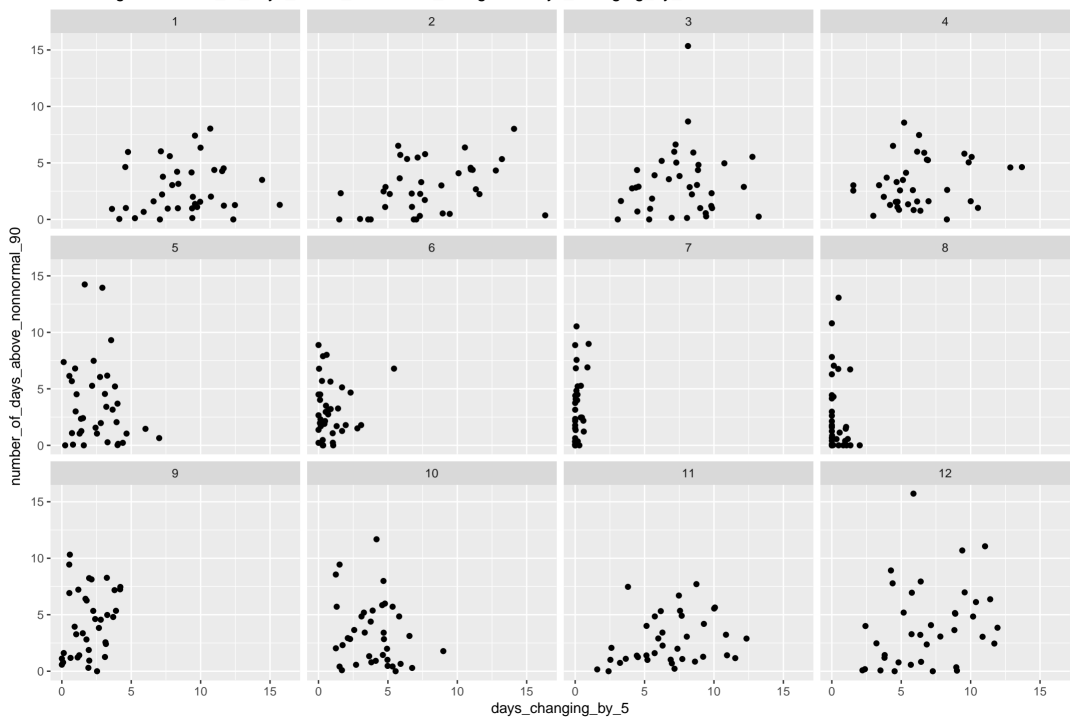
Virginia number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



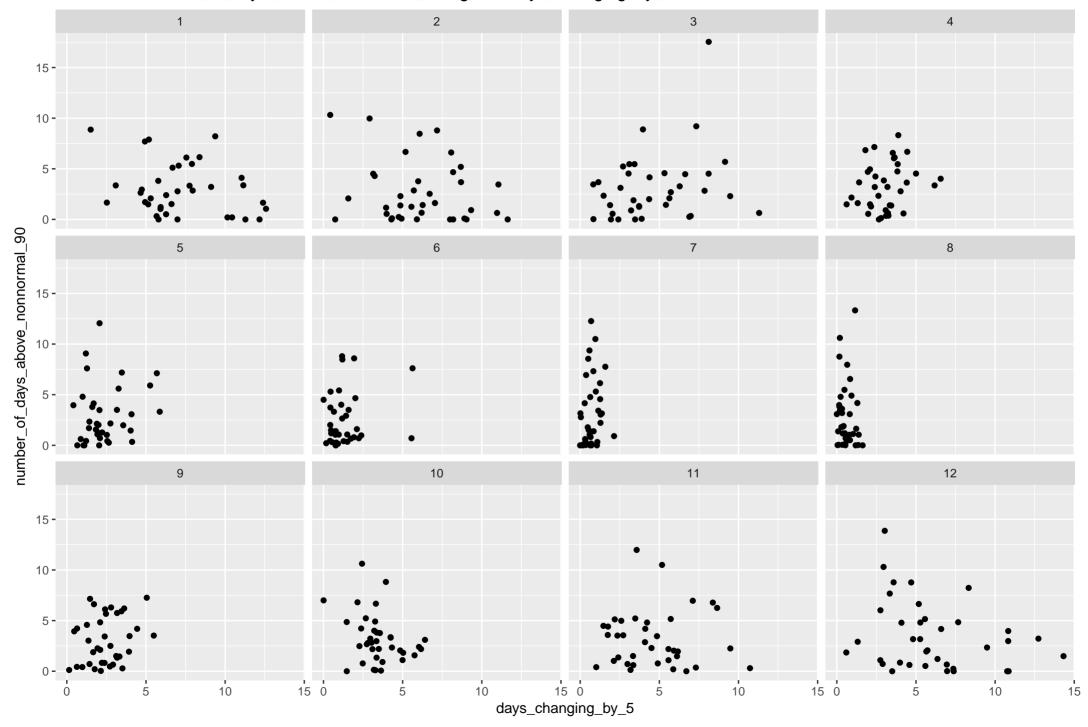
Washington number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



West Virginia number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Wisconsin number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0



Wyoming number_of_days_above_nonnormal_90 against days_changing_by_5 with R^2=0

