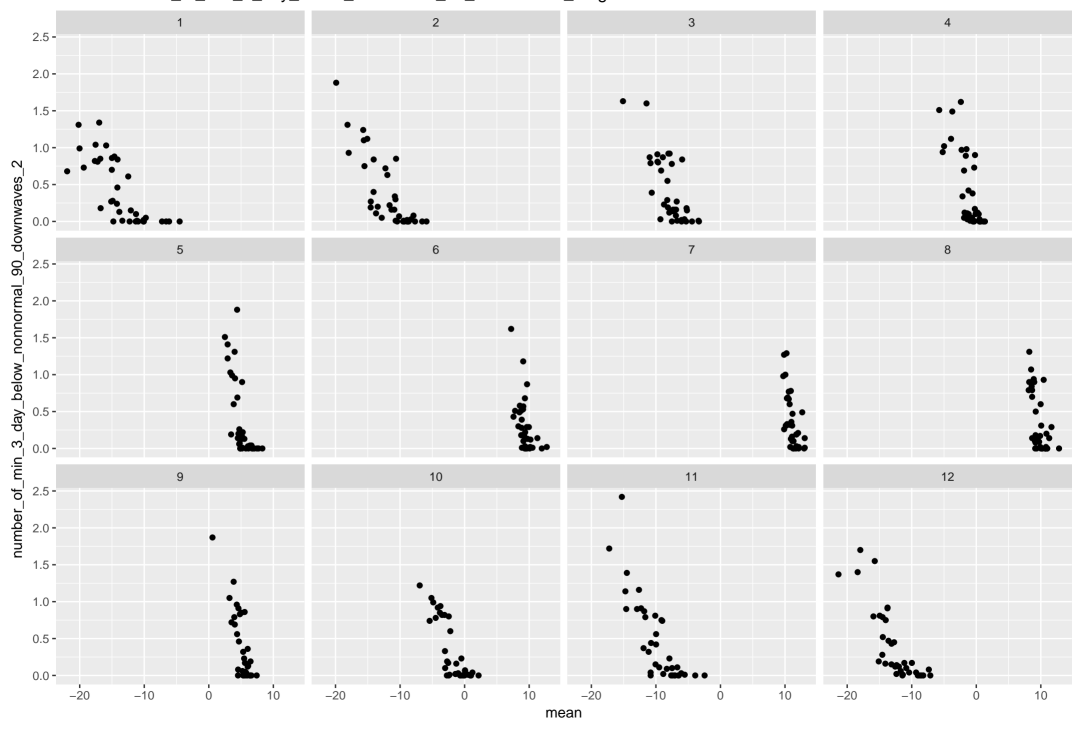
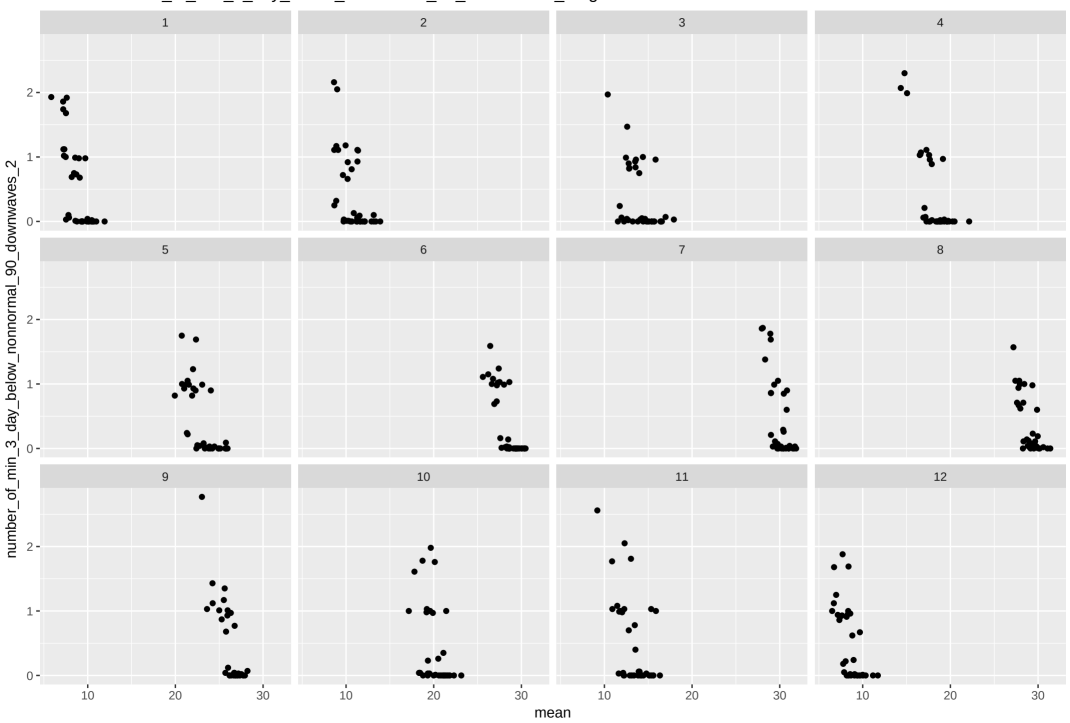
Alabama number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 2- • number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 1 -0 -

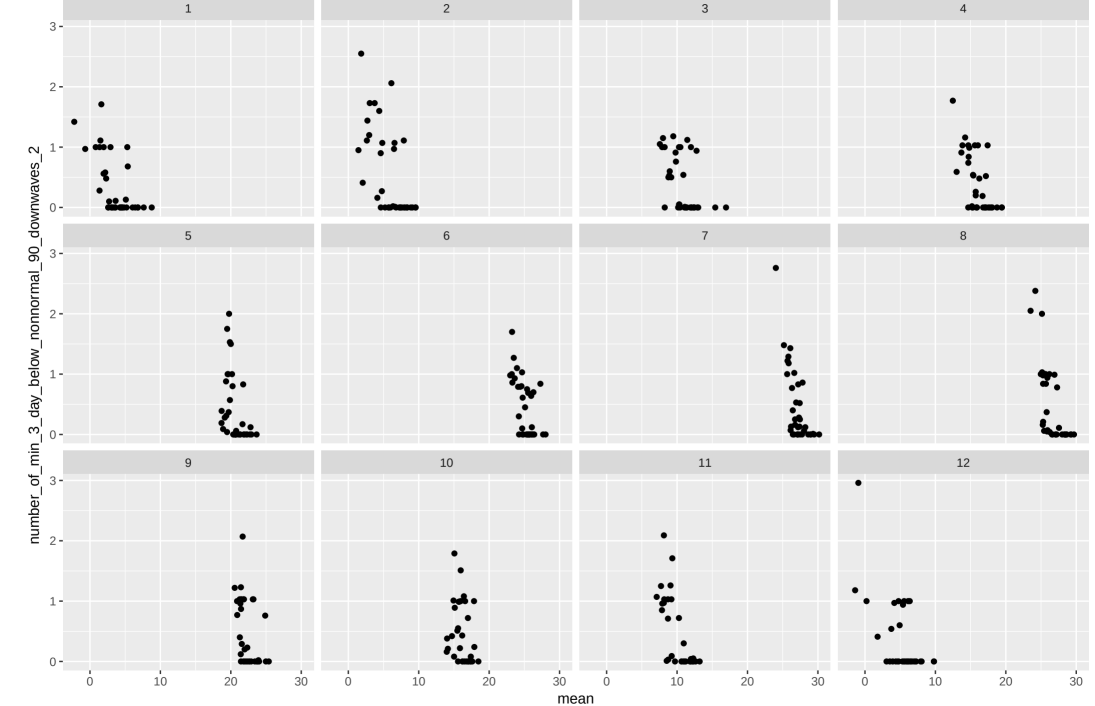
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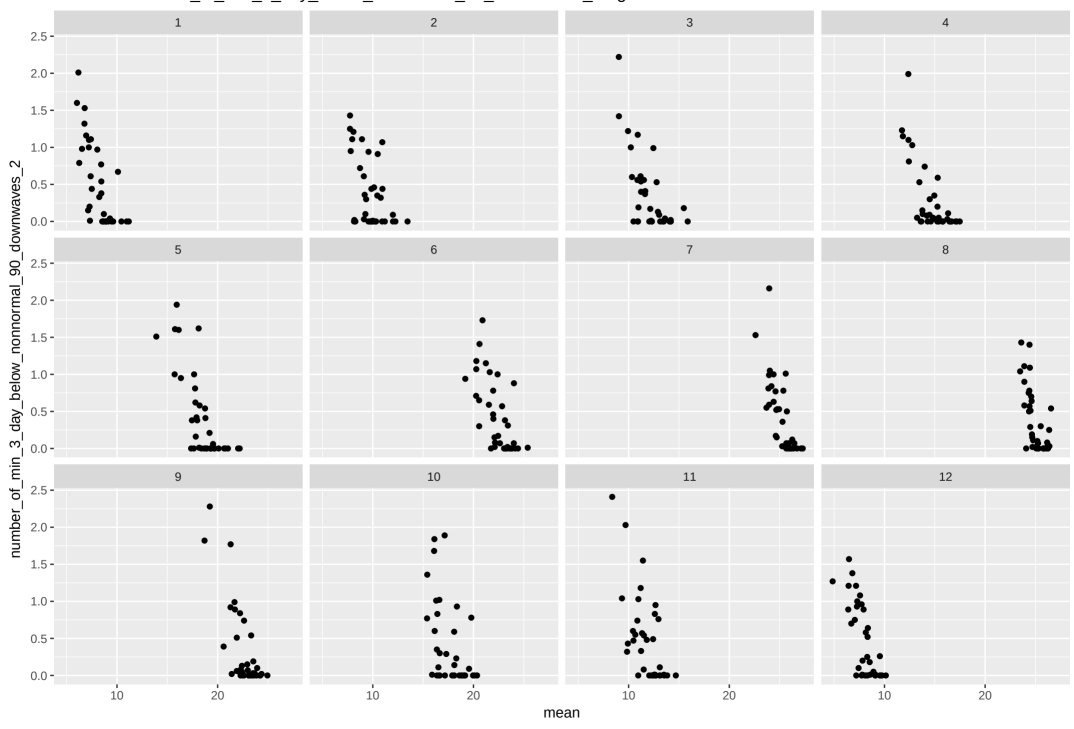
Arizona number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



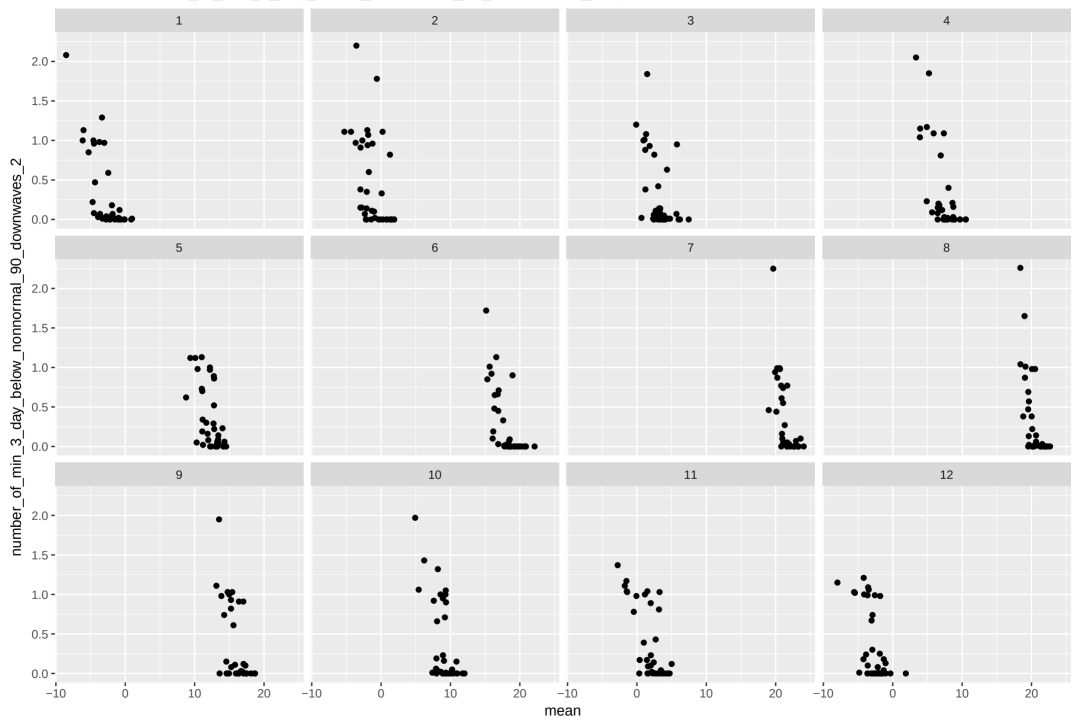
Arkansas number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 



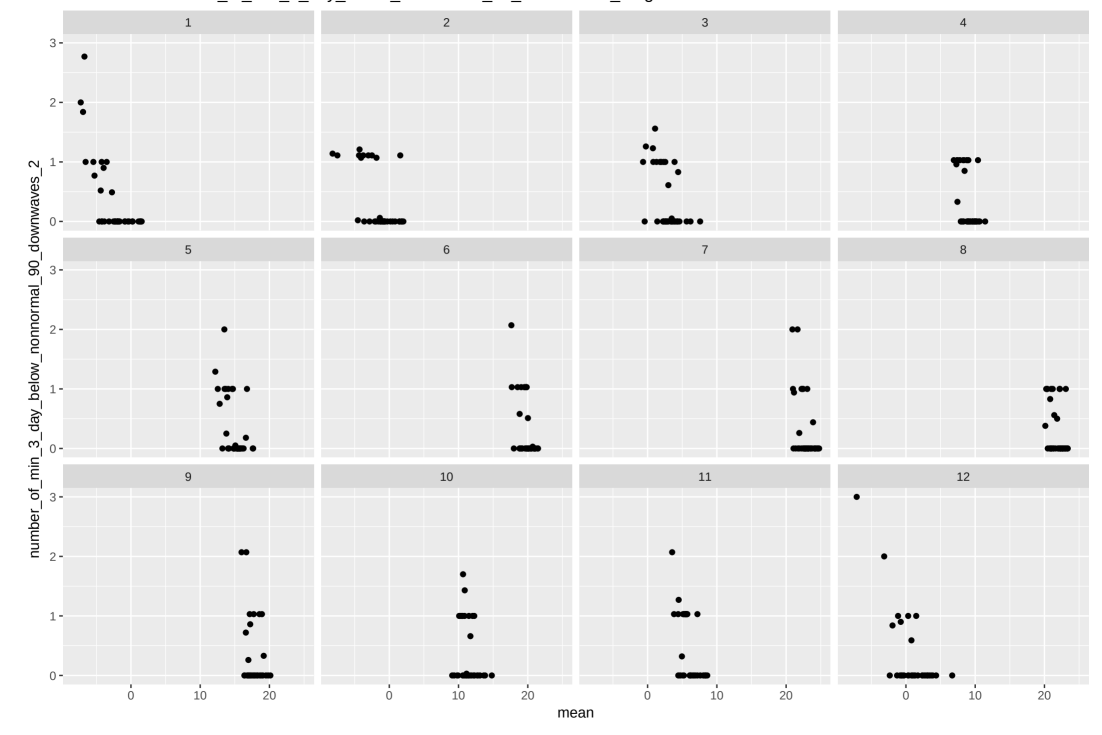
California number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Colorado number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Connecticut number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01

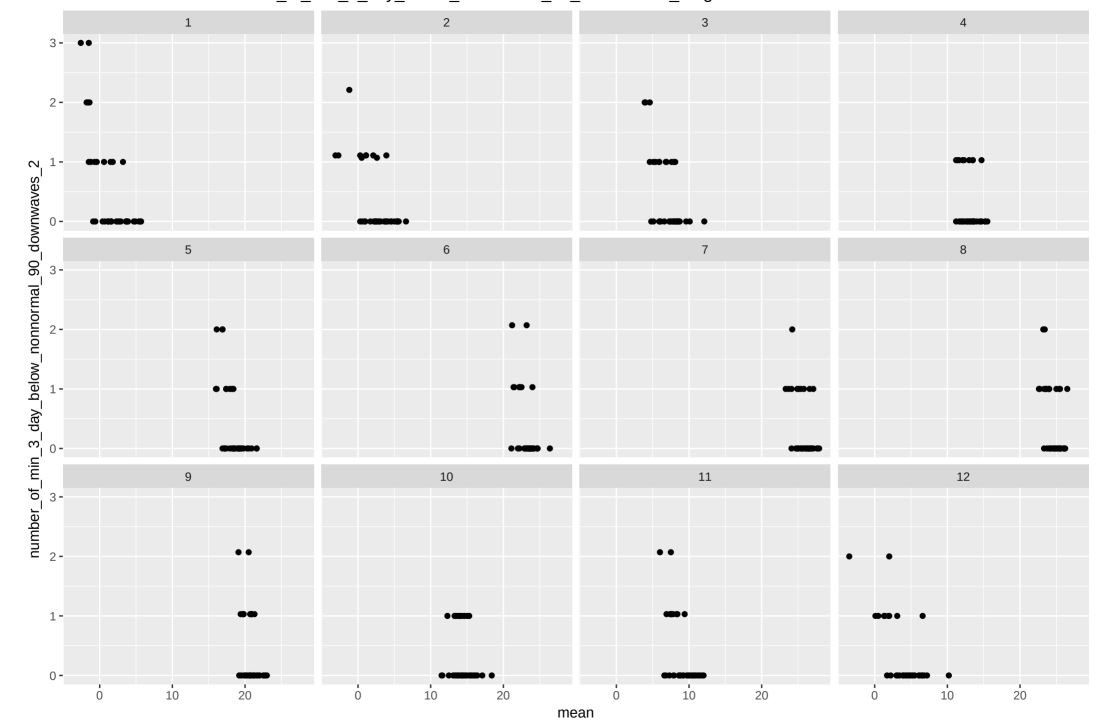


Delaware number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3- ● 2 number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_ 

mean

0 -

District of Columbia number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Florida number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3 -2 number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 1 -0 -

Georgia number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3 -2 number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 1 -

mean

0 -

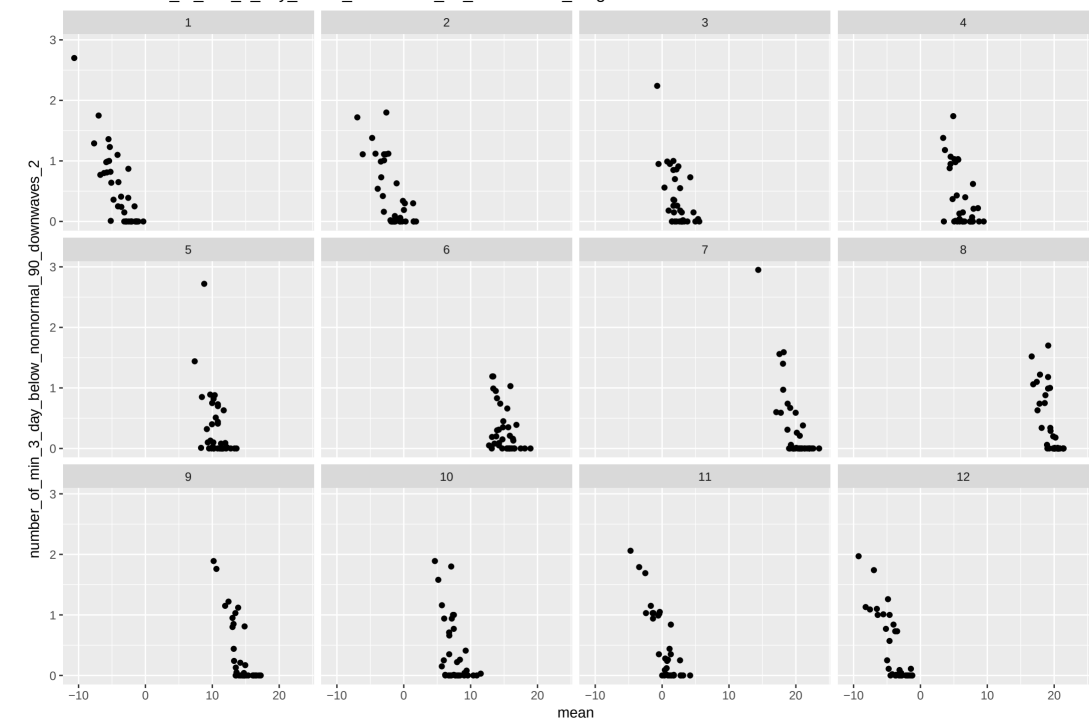
Hawaii number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3 -2 -2 -1 -

mean

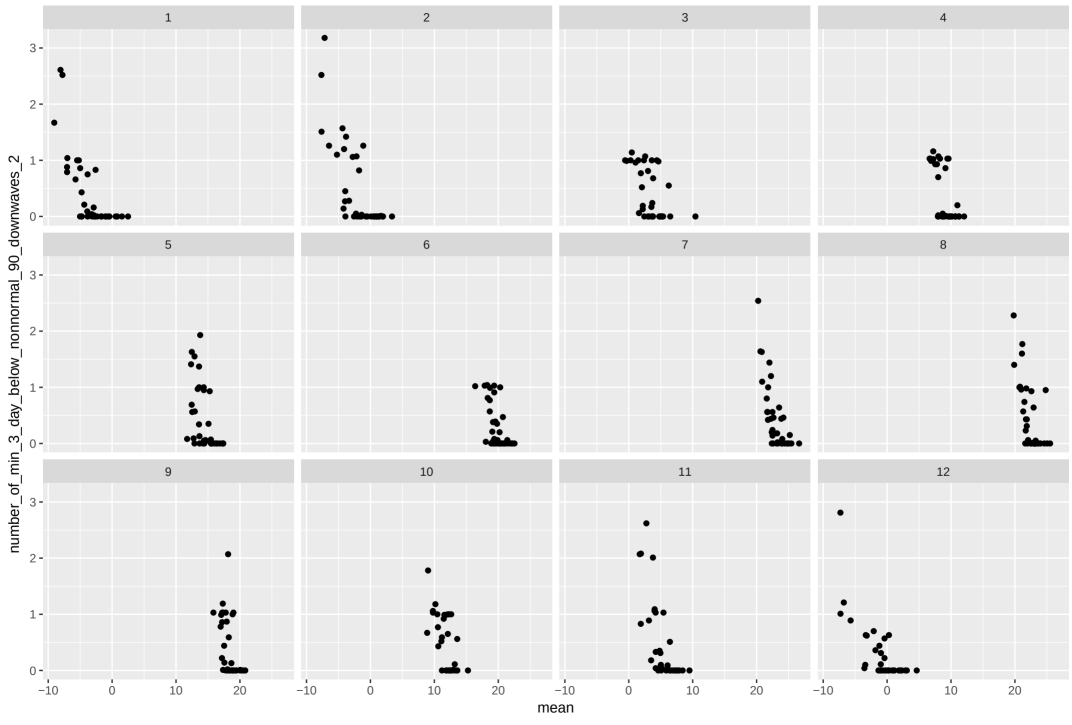
number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2

0 -

Idaho number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



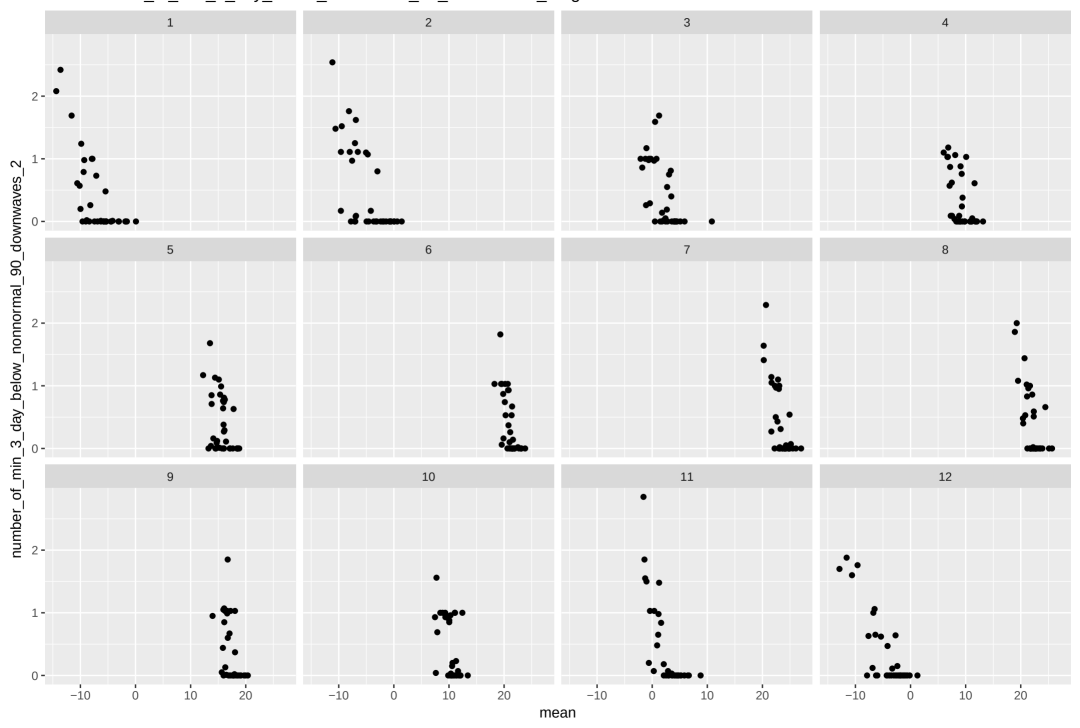
Illinois number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Indiana number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3 -2 number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 0 -

mean

lowa number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Kansas number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 2 -1 -

30 –10

mean

Ö

30 –10

number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2

0 -

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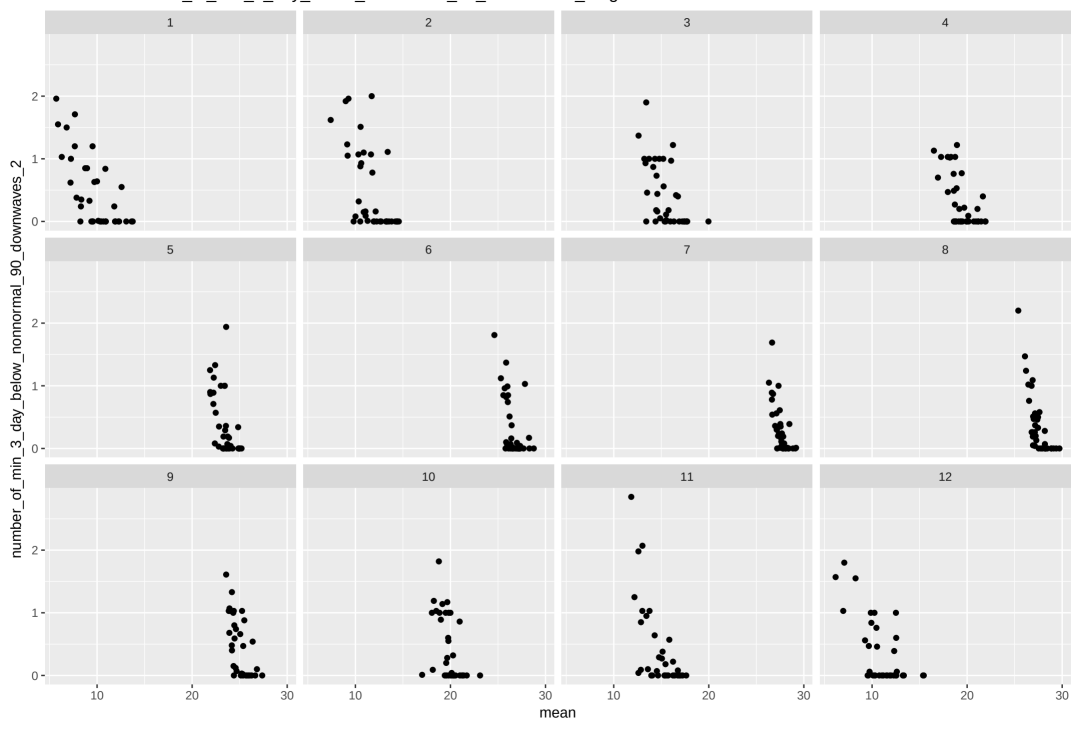
Kentucky number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 2 -

mean

number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_

0 -

Louisiana number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Maine number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 2 3 1 4 4 -3 -2-7 5 6 8 12 10 11 2 -1 -0 -

-10

10

20

10

number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2

-10

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10

-10

10

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20

mean

-10

Maryland number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3- • 2 number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 1 -

0 -

Ö

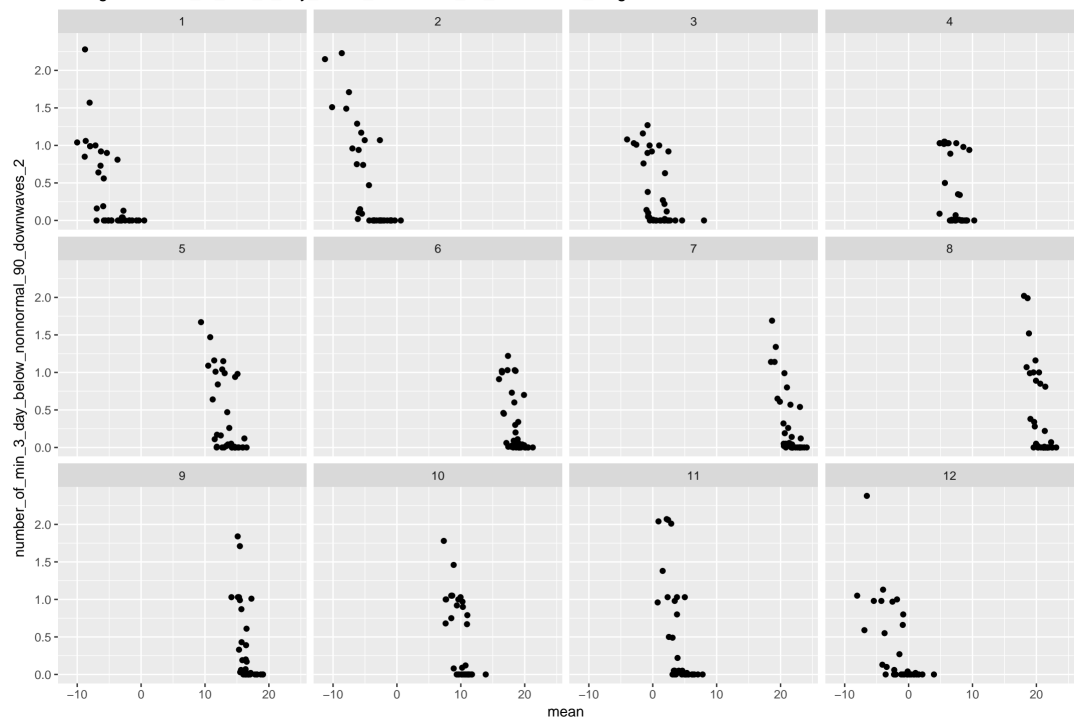
mean

Massachusetts number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3 - • 2- • 2 -Ó 

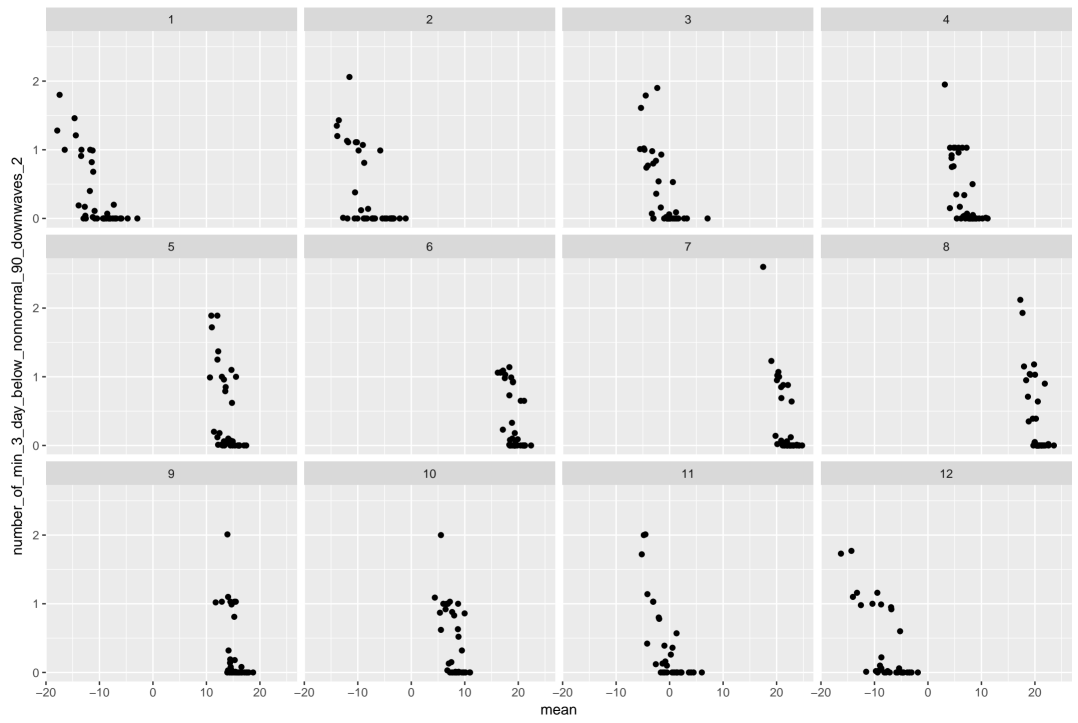
mean

number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2

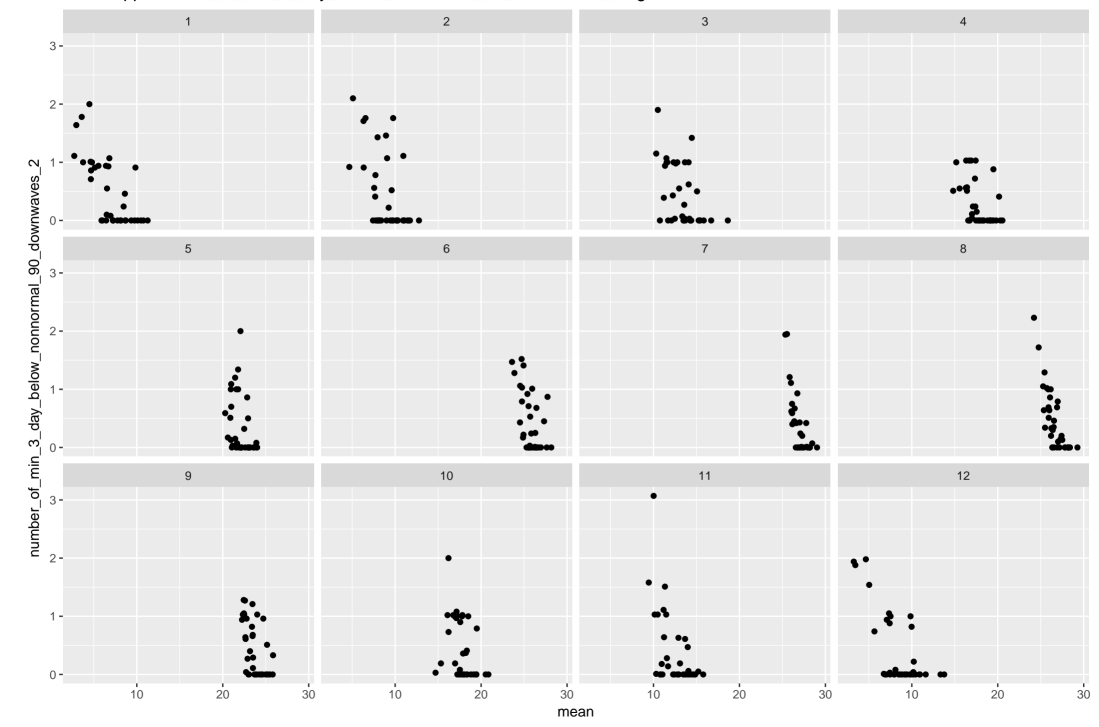
Michigan number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Minnesota number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Mississippi number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Missouri number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 2- • number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 0 --10 30 –10 30 –10 30 –10 Ö

Montana number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3 number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 1 -

-10

Ö

mean

-10

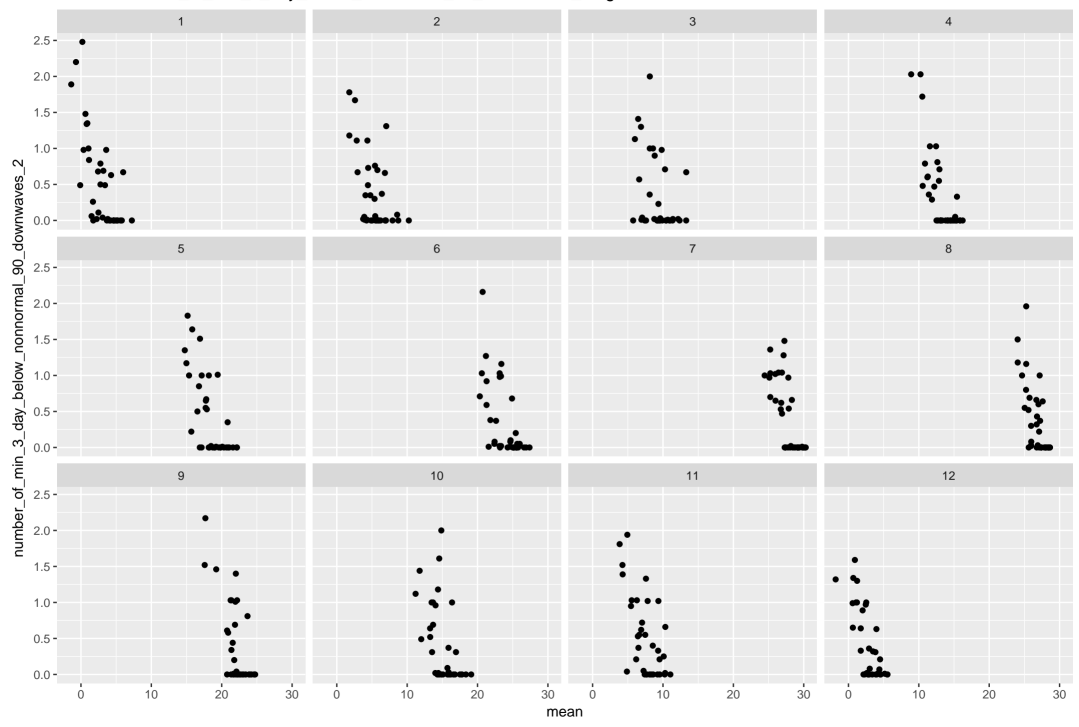
0 -

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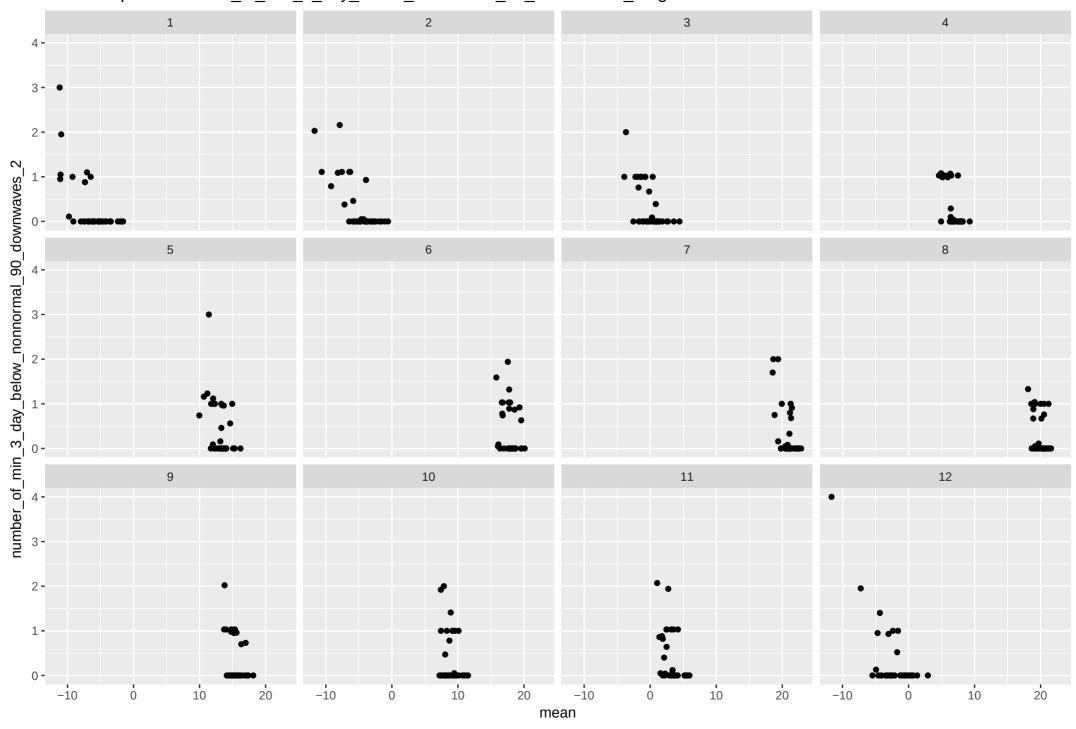
Nebraska number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01 3-2 number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 1 -0 --10 -10 -10 

Ö

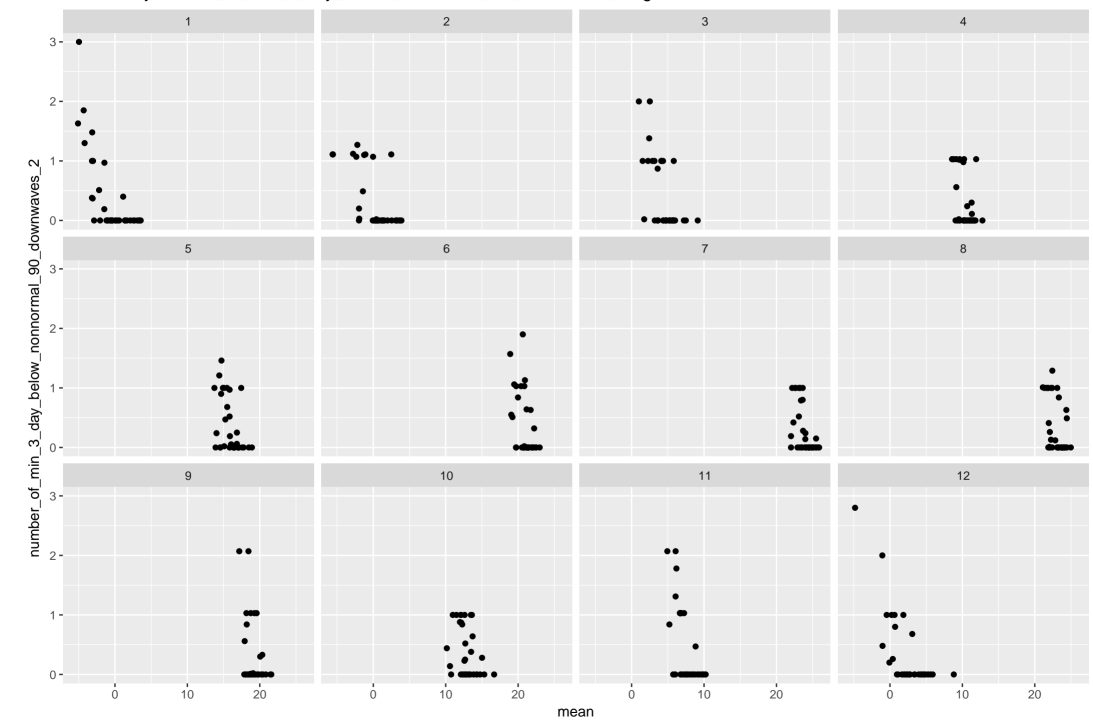
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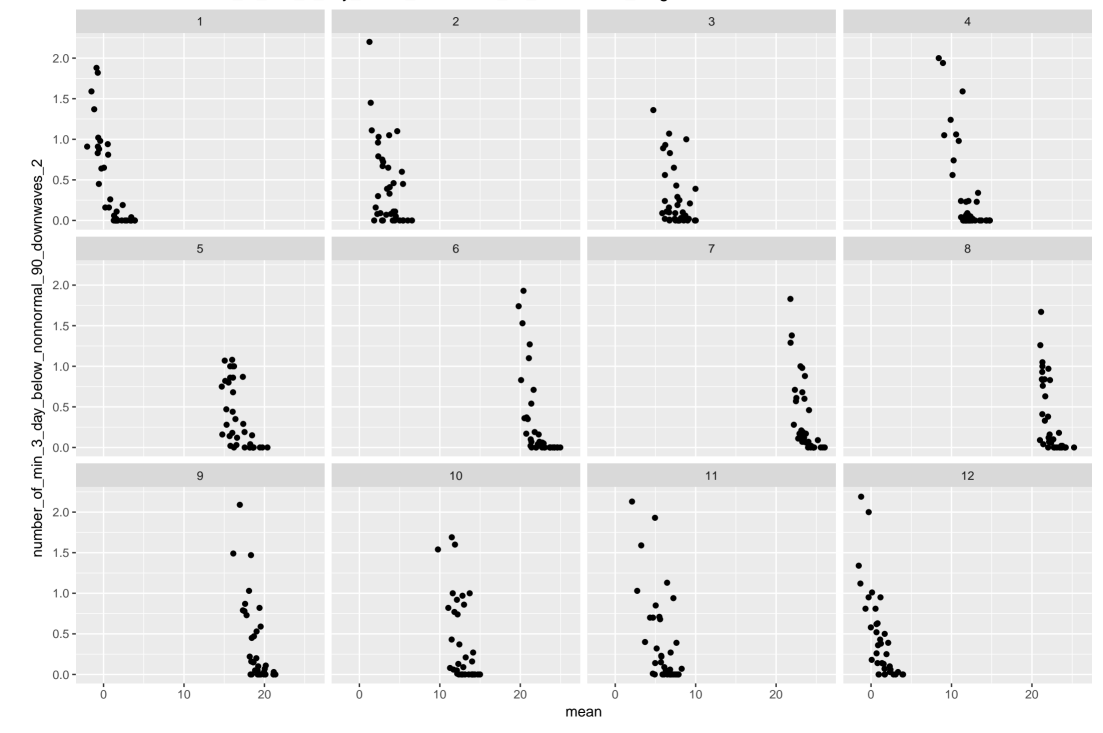
New Hampshire number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



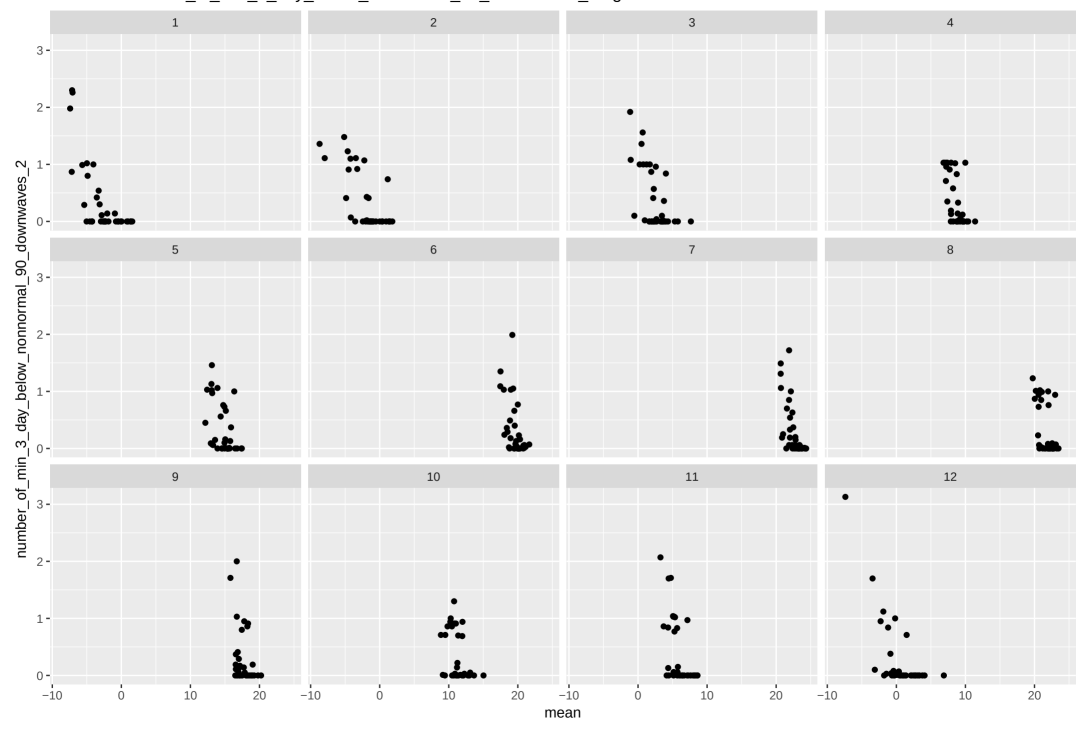
New Jersey number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



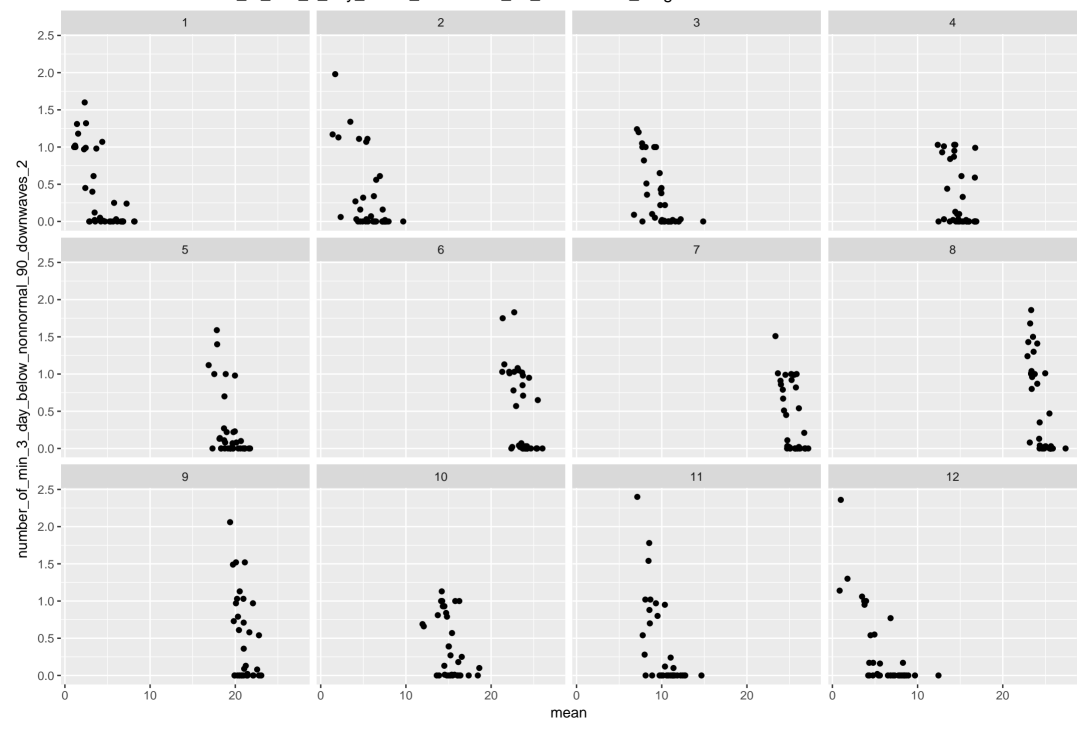
New Mexico number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



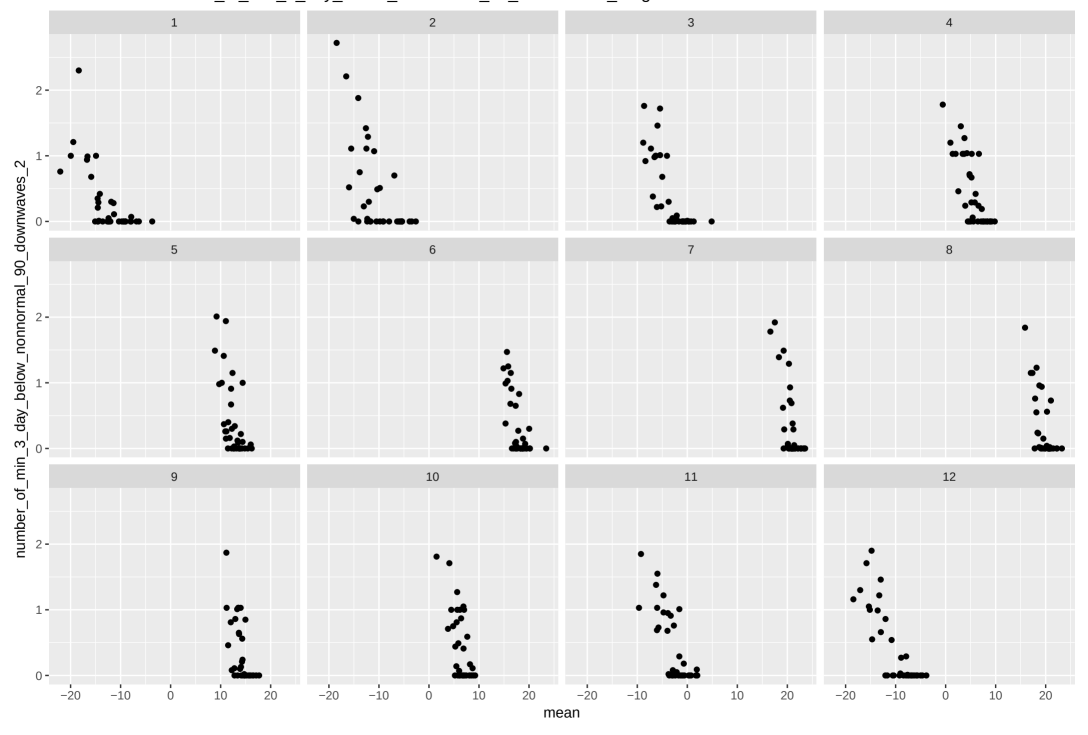
New York number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



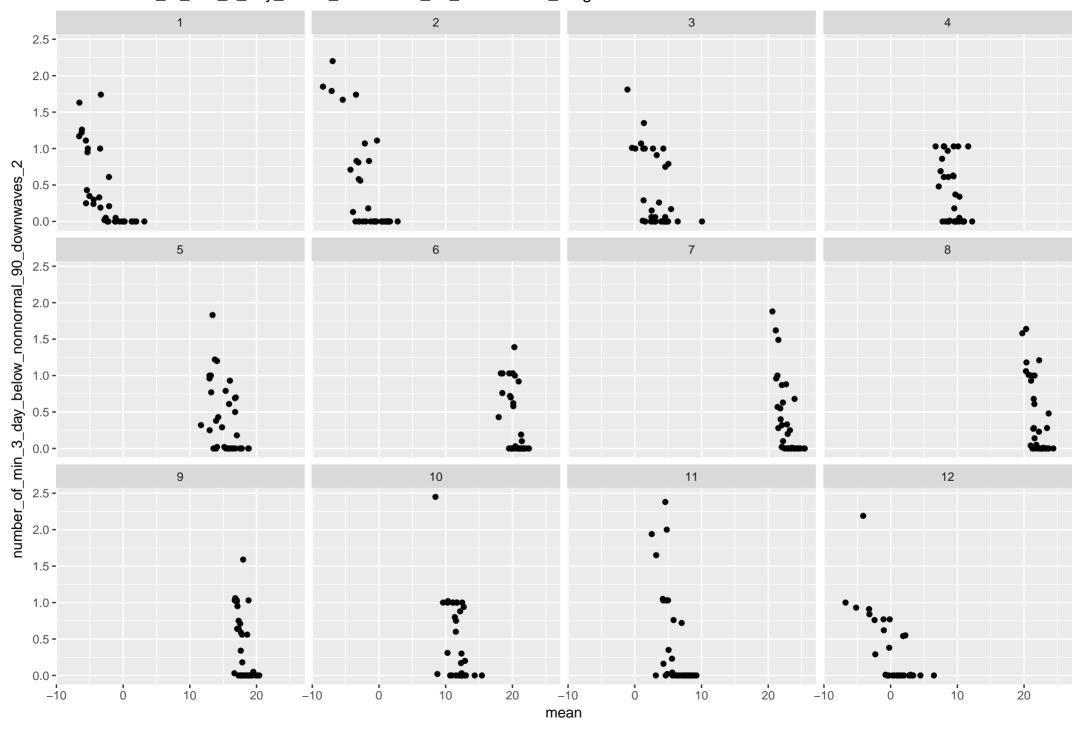
North Carolina number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



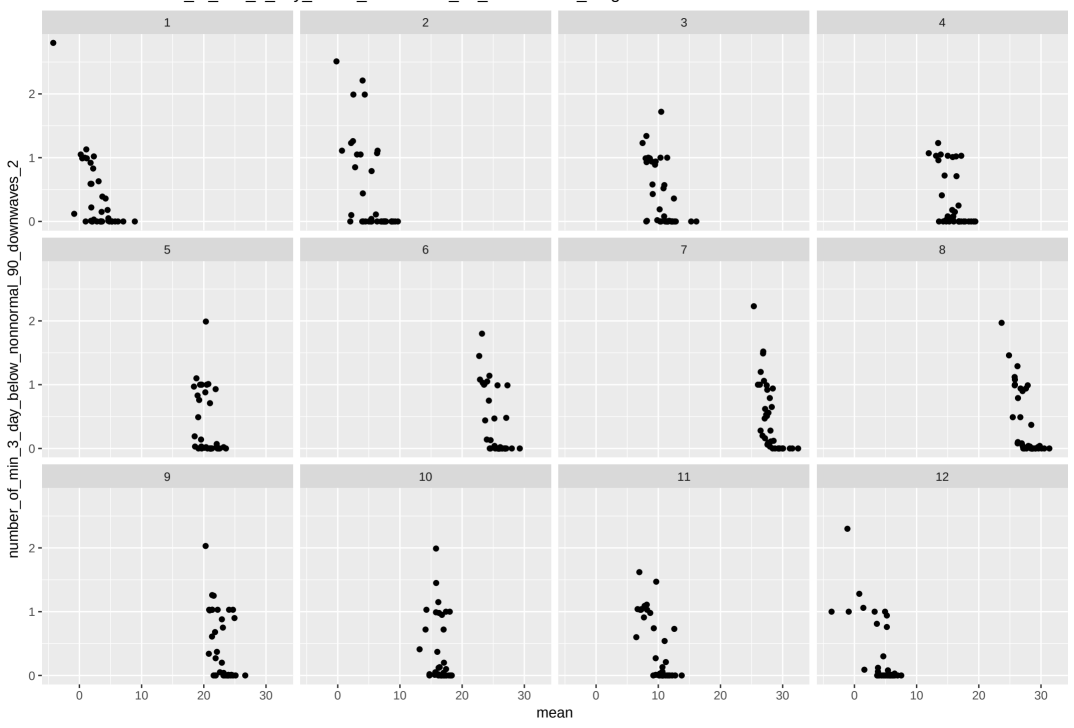
North Dakota number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



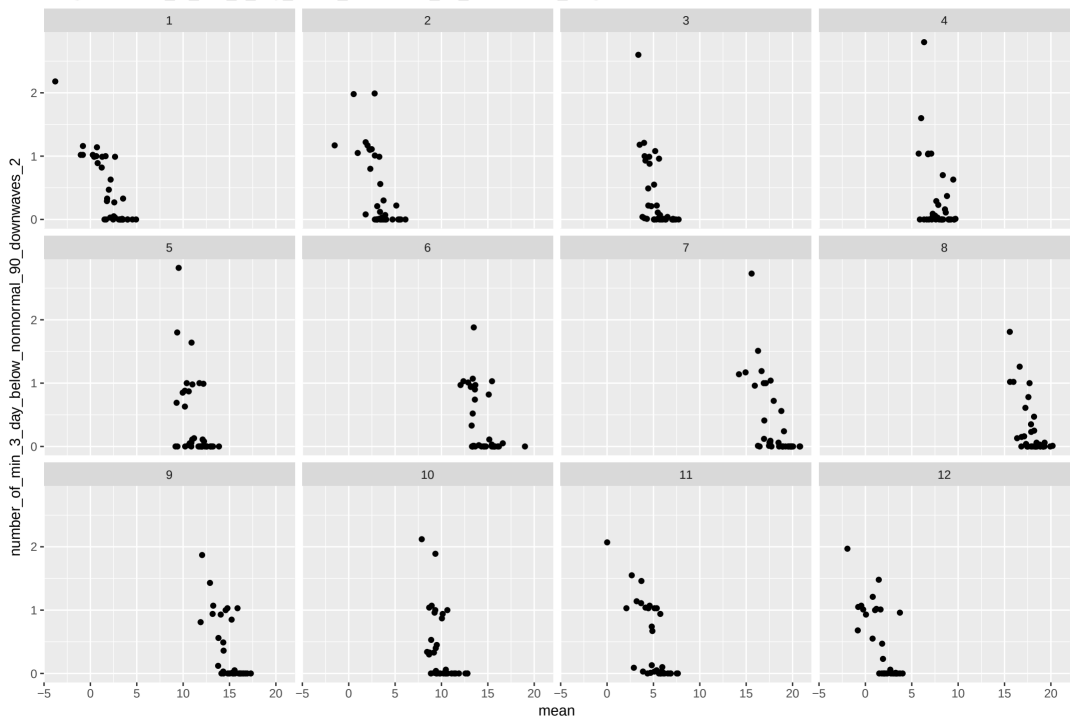
Ohio number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



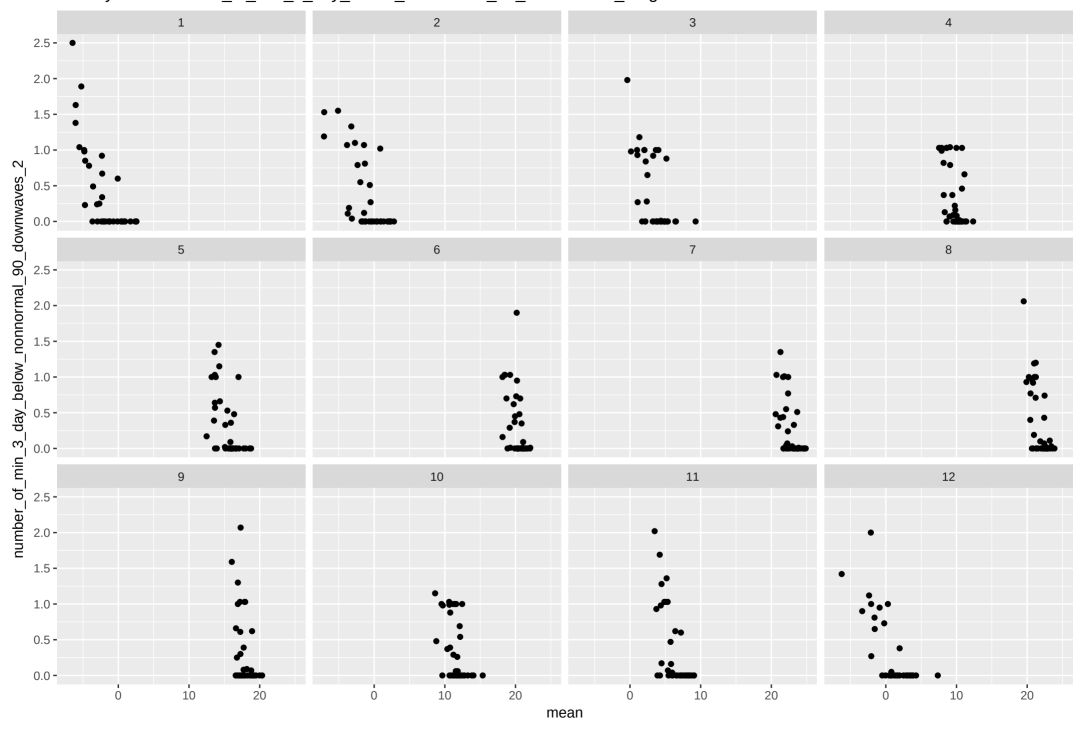
Oklahoma number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



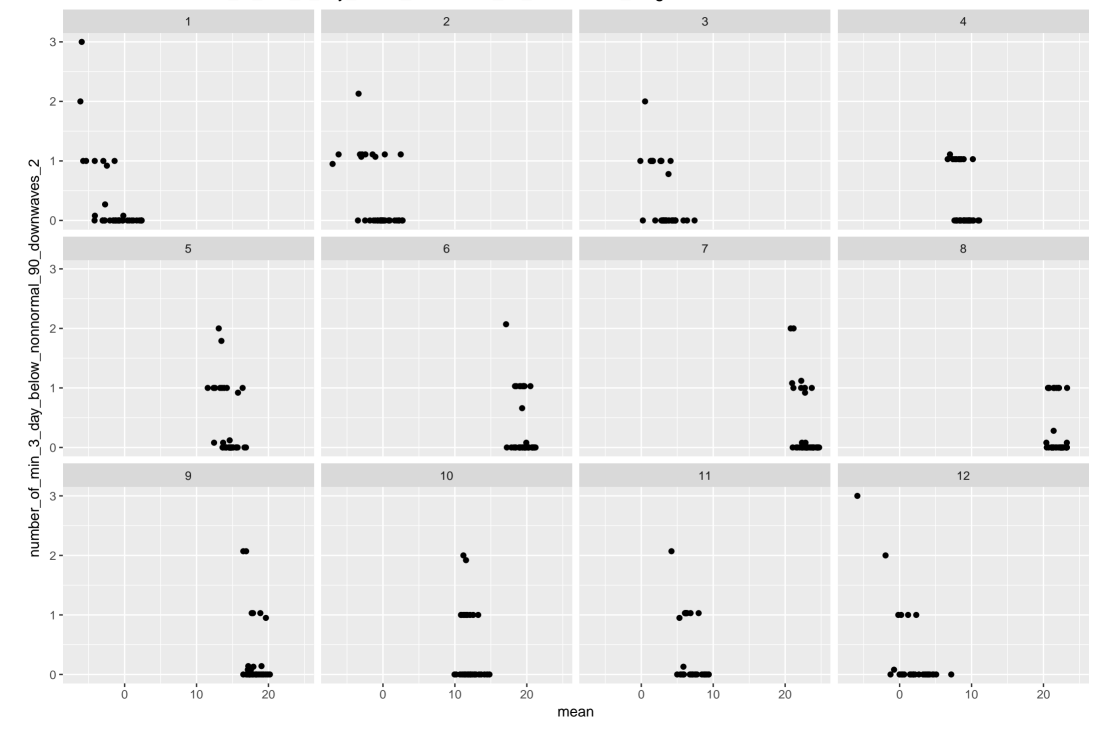
Oregon number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



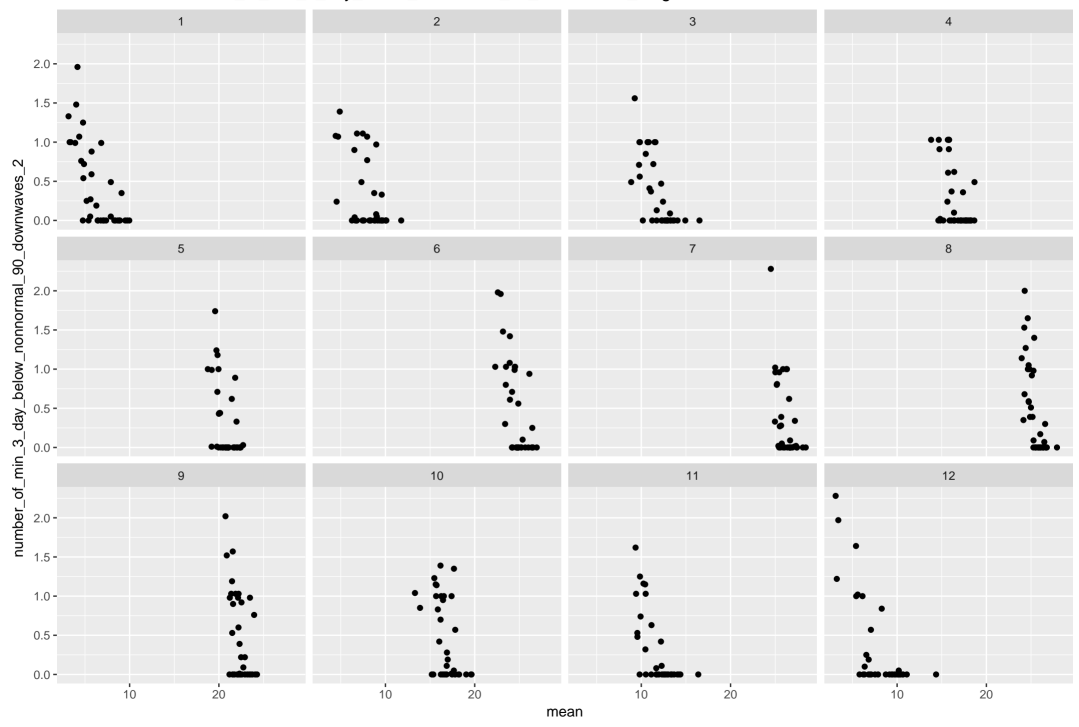
Pennsylvania number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



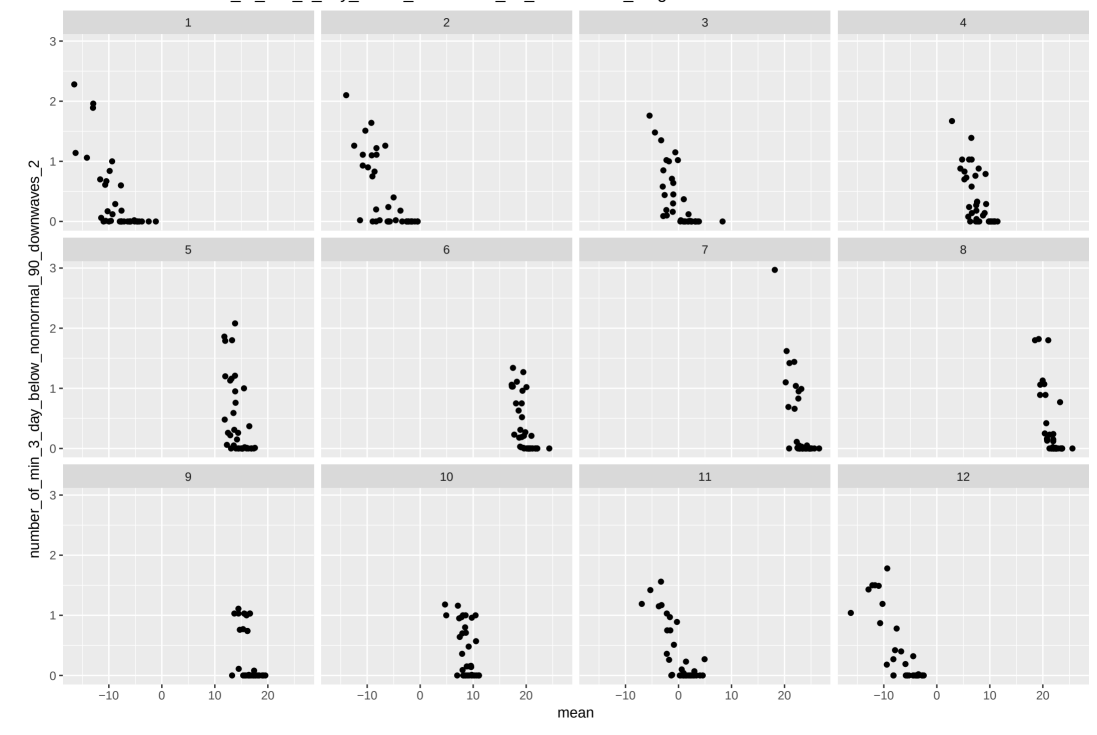
Rhode Island number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



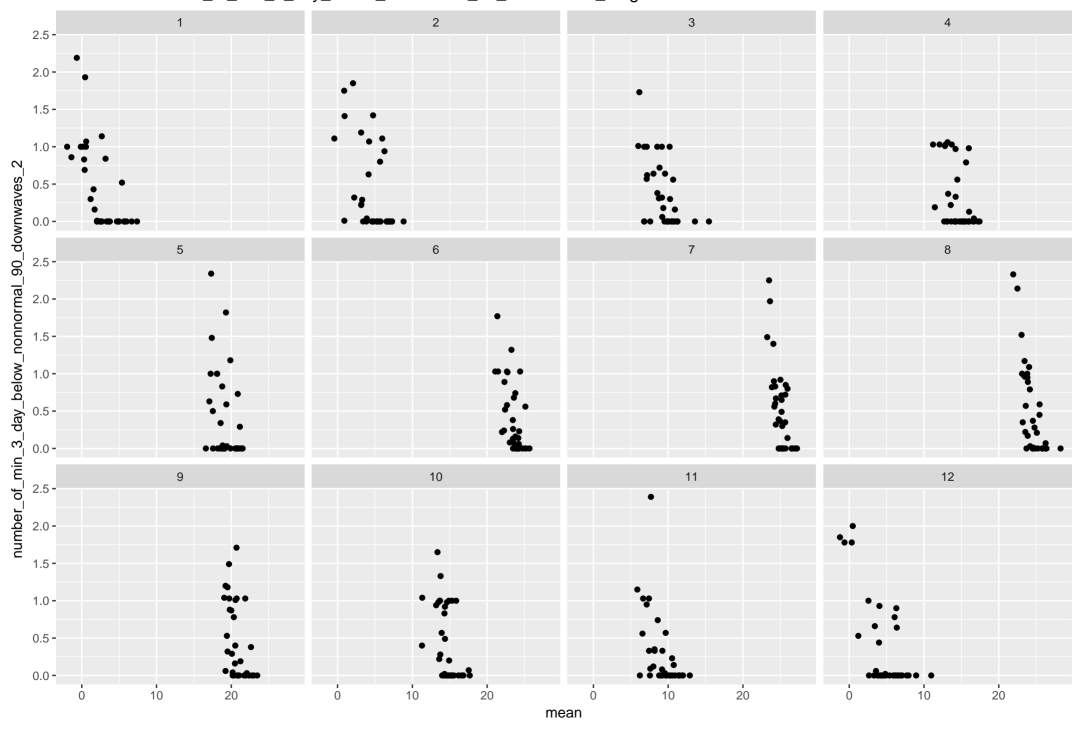
South Carolina number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



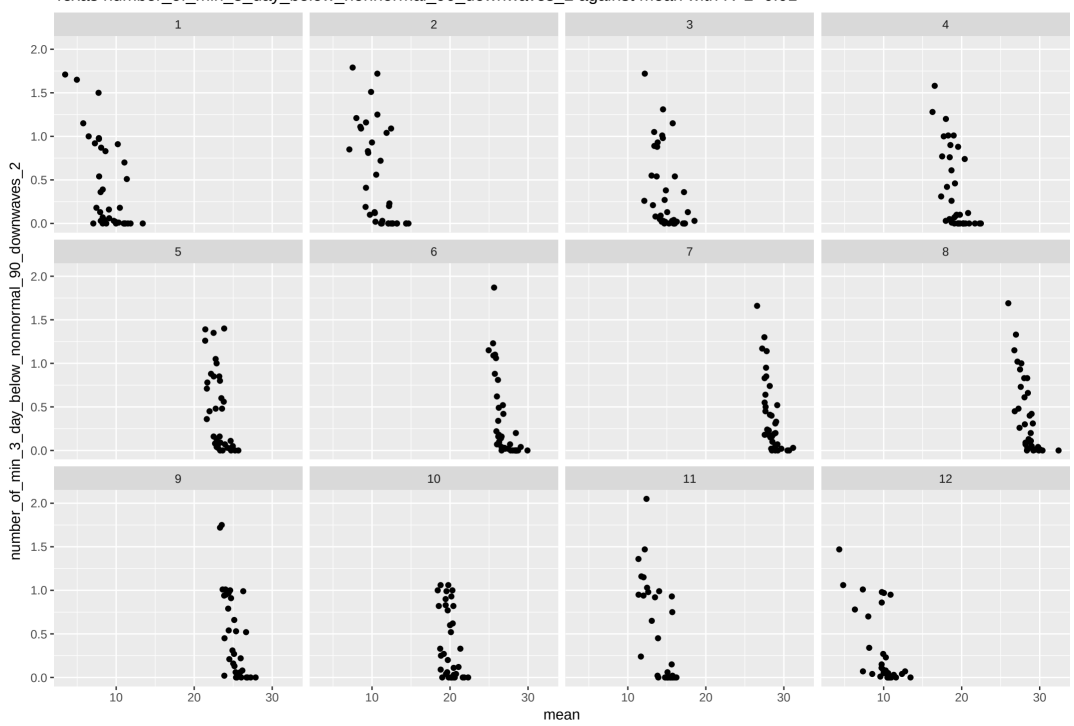
South Dakota number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



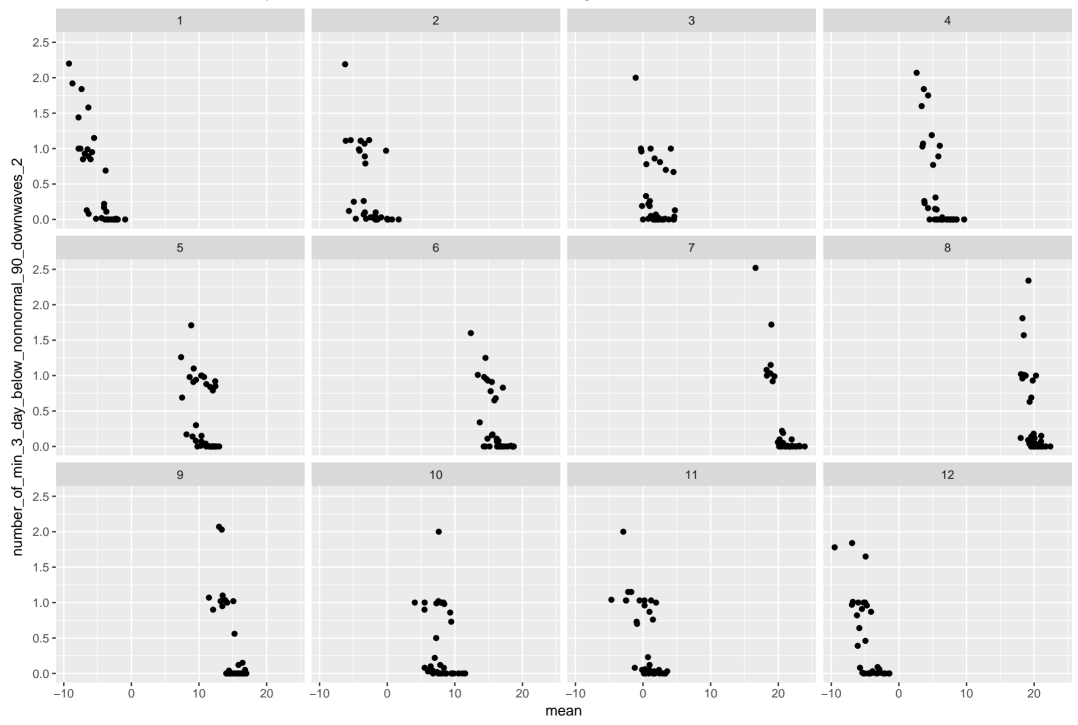
Tennessee number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



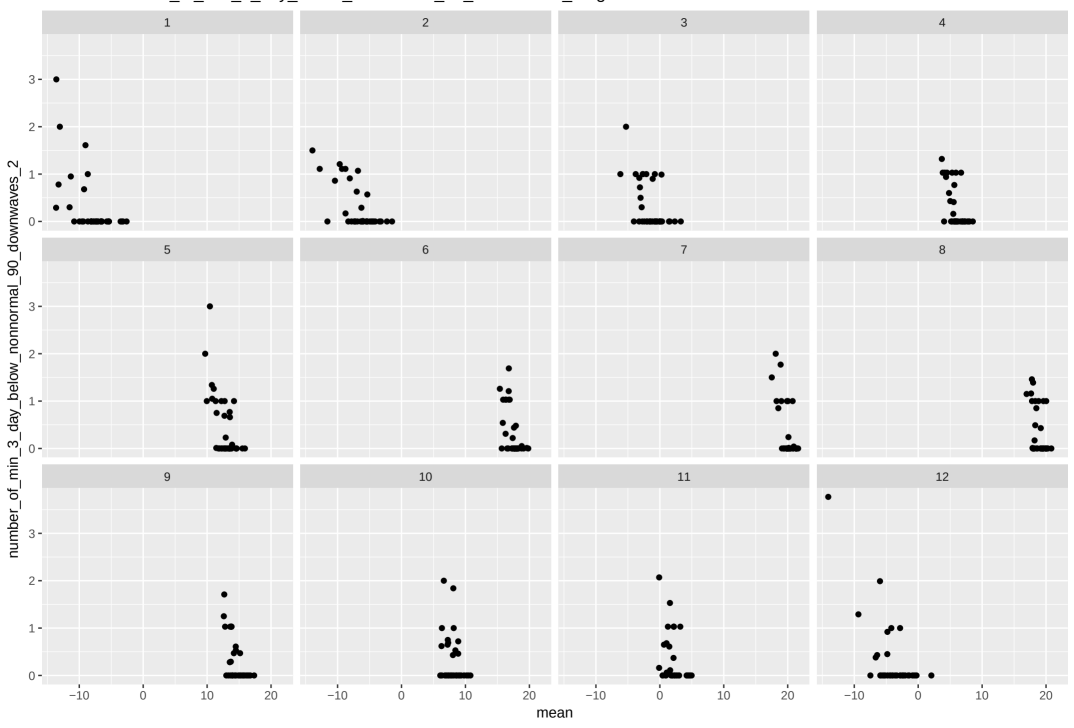
Texas number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



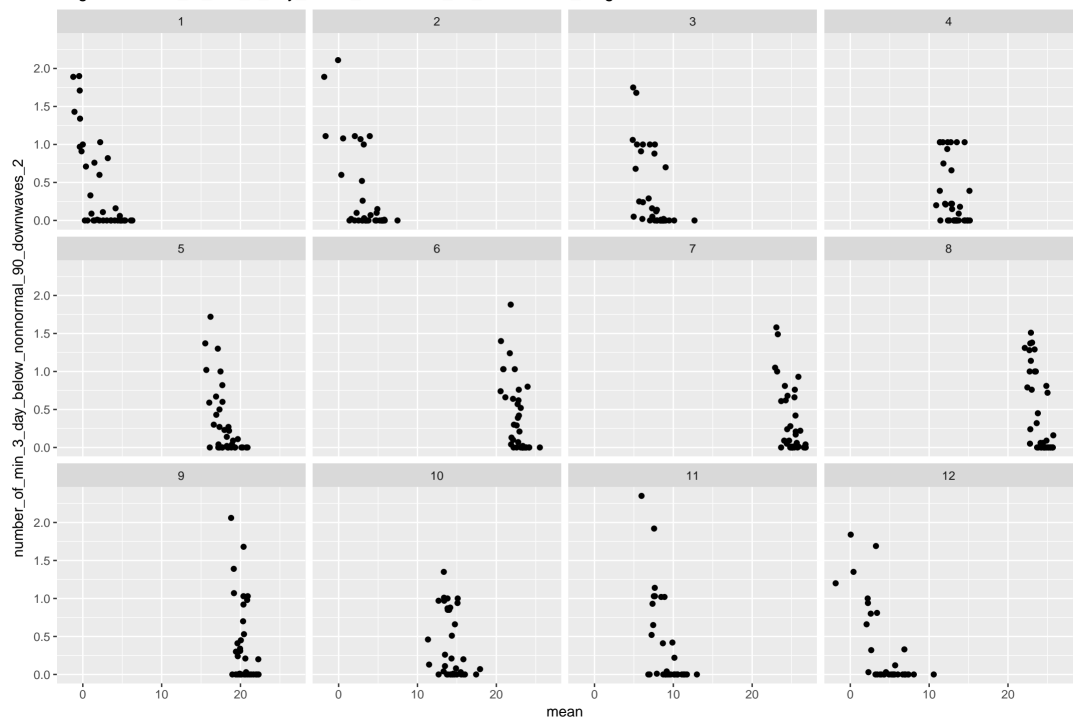
Utah number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



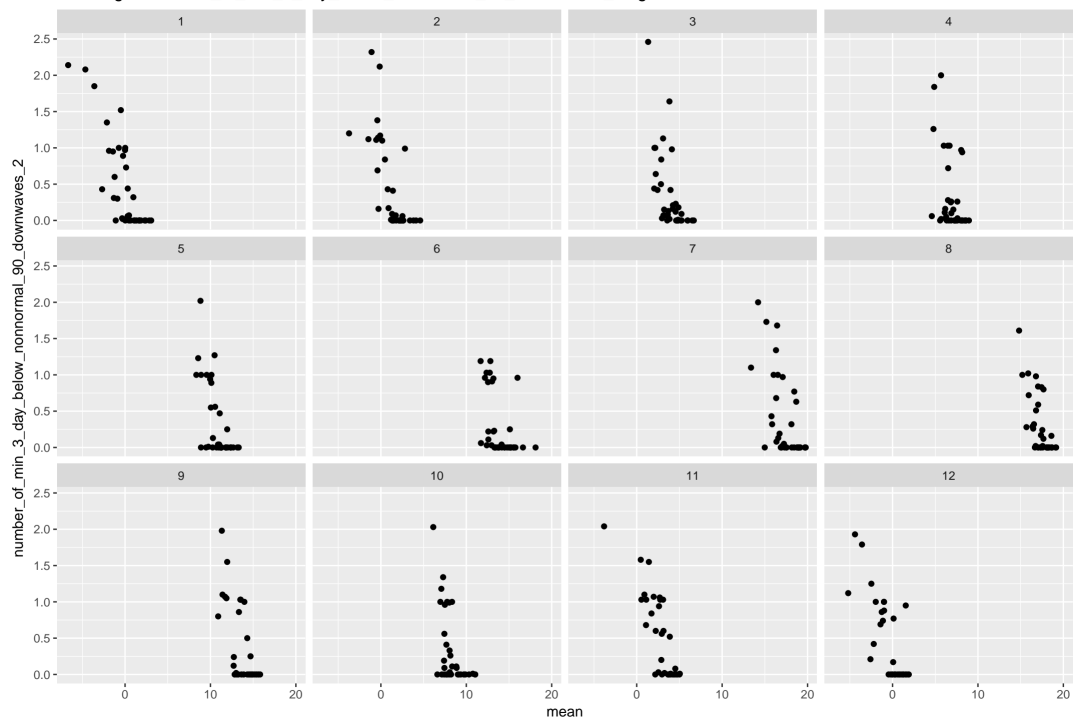
Vermont number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



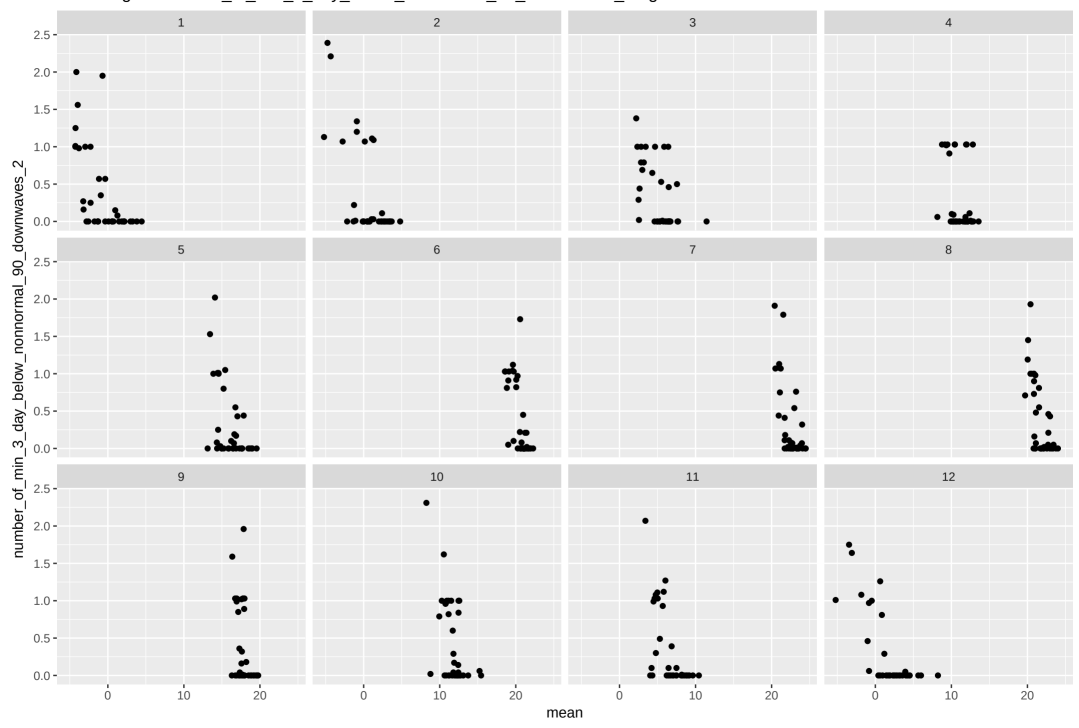
Virginia number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



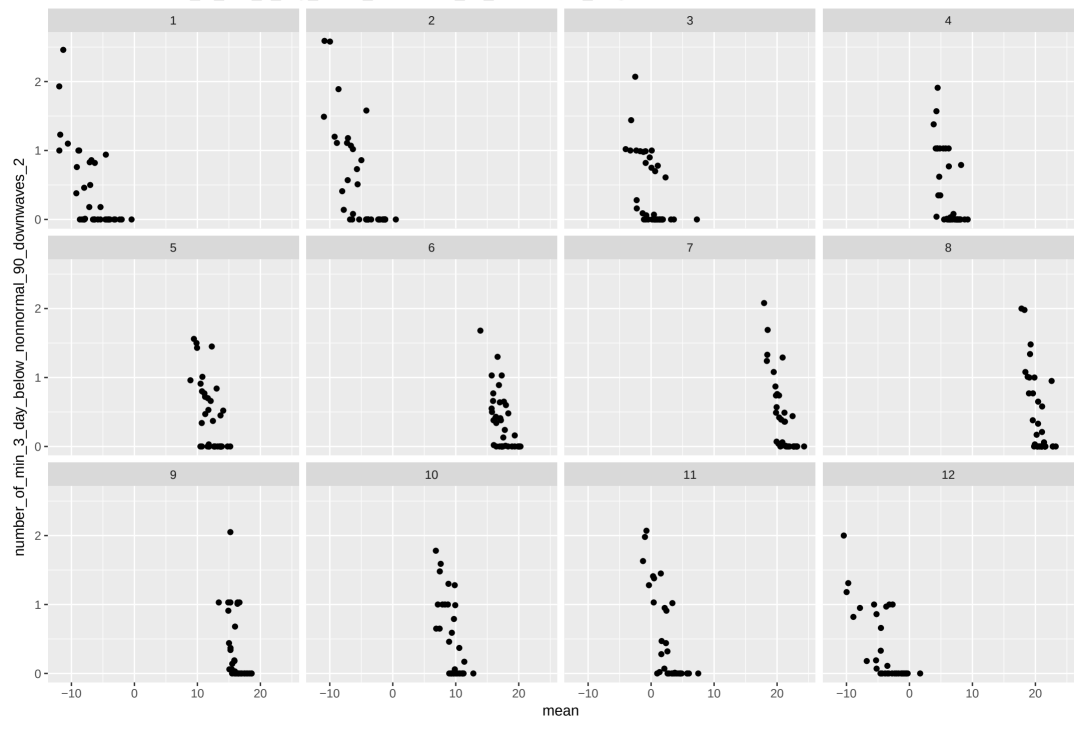
Washington number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



West Virginia number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Wisconsin number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01



Wyoming number\_of\_min\_3\_day\_below\_nonnormal\_90\_downwaves\_2 against mean with R^2=0.01

