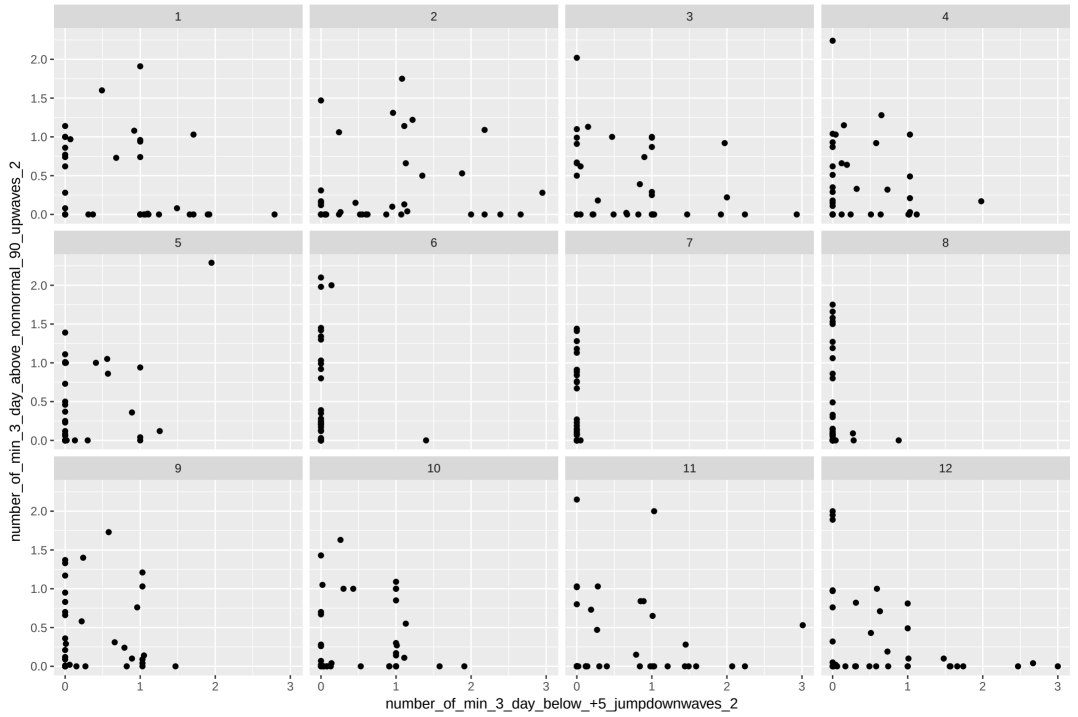
Alabama number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 w



Alaska number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with 2 3 4 2.5 -2.0 -1.5 -1.0 -6 5 8 2.5 -2.0 -1.5 -0.5 -10 12 11 9 2.5 **-**1.5 -1.0 -0.5 -

number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2

Arizona number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with 2 3 4 1 3 -2- • 8 7 11 12 10 9

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number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

California number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 w 2 3 2.0 -1.0 -5 6 8 2.0 - 8 1.5 -1.0 - • 10 11 12 9 2.0 -1.5 -1.0 -0.5 -

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number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

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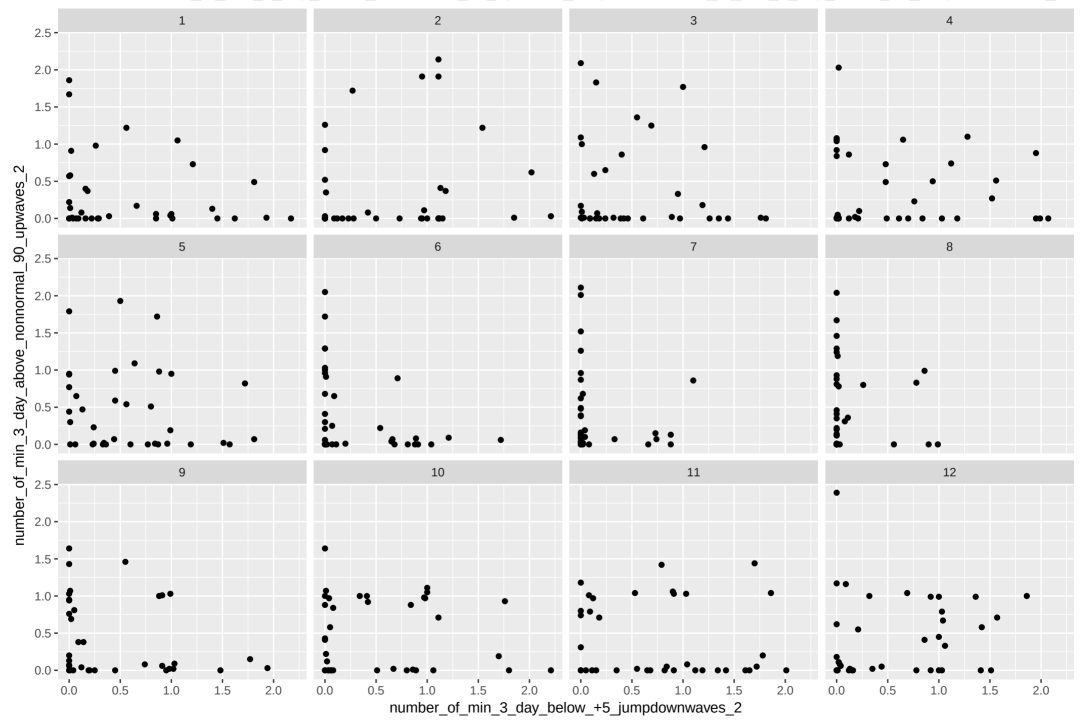
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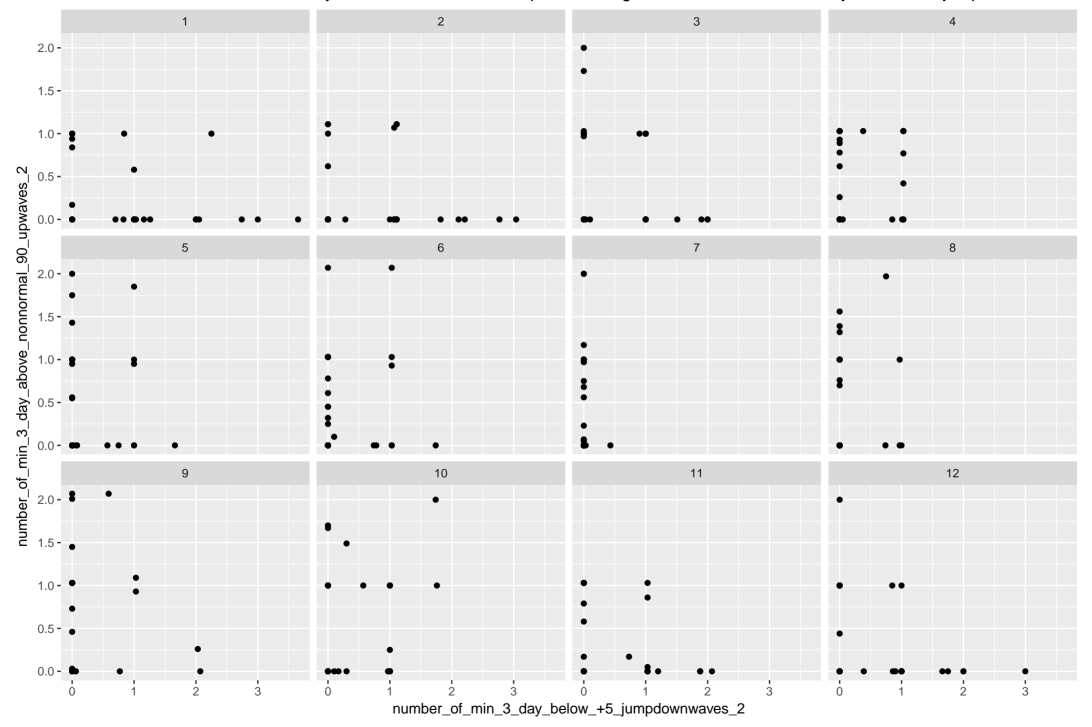
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Colorado number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 w

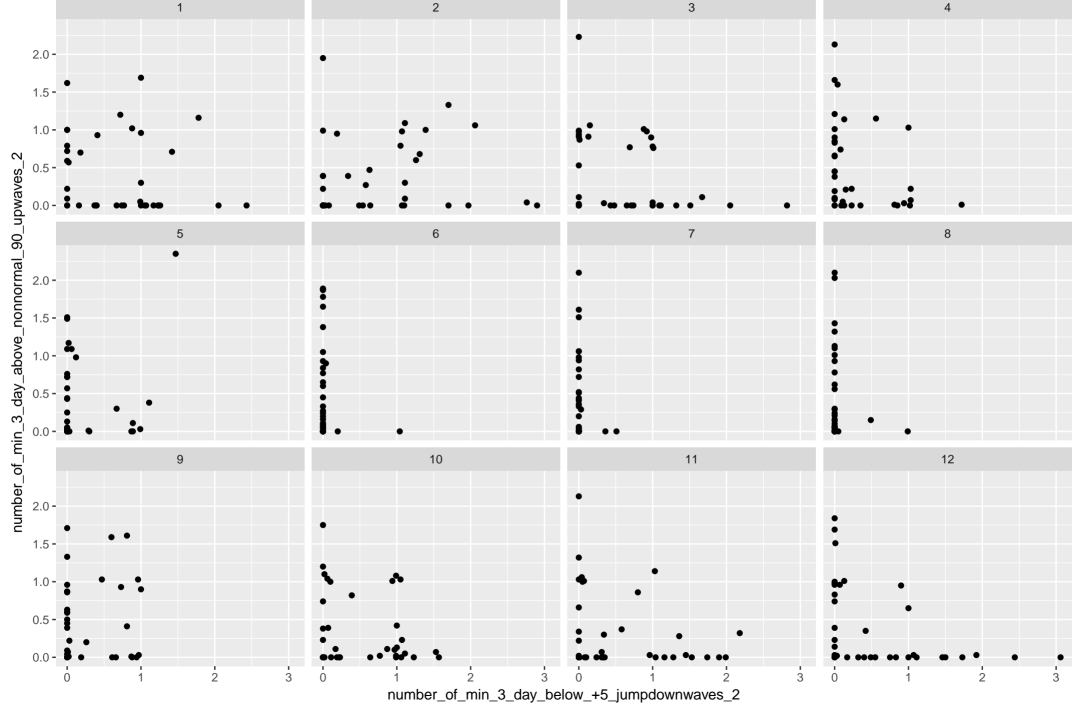


Connecticut number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2



Florida number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with I 2 -0 -

Georgia number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 wit



Hawaii number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with F 2 3 4 3 -2 number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_ 10 11 12 0 -0-5050 0-5050 -0.25 0.25 0.25 0.25 0-5050 -0.25 -0.250.25 -0.50-0.250.00 0.00 0.50 number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2

Idaho number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with I 3 2 4 2.5 -2.0 -1.5 -1.0 5 6 7 8 2.5 2.0 -1.5 -1.0 -10 12 11 9 2.5 -2.0 -1.0 -0.5

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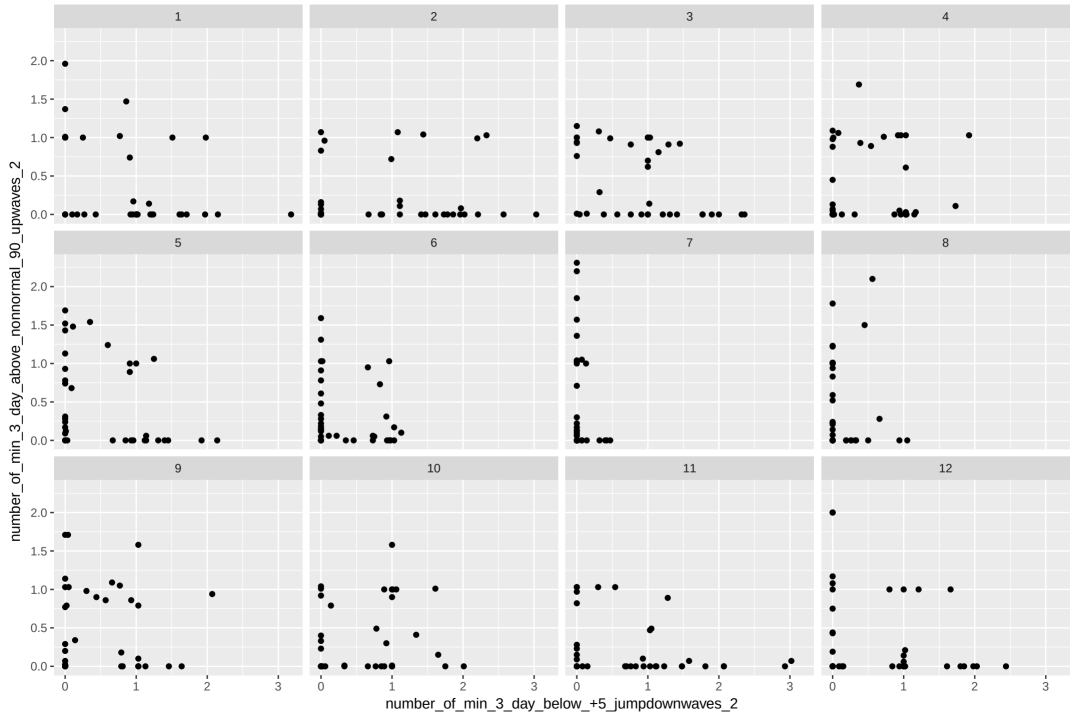
number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

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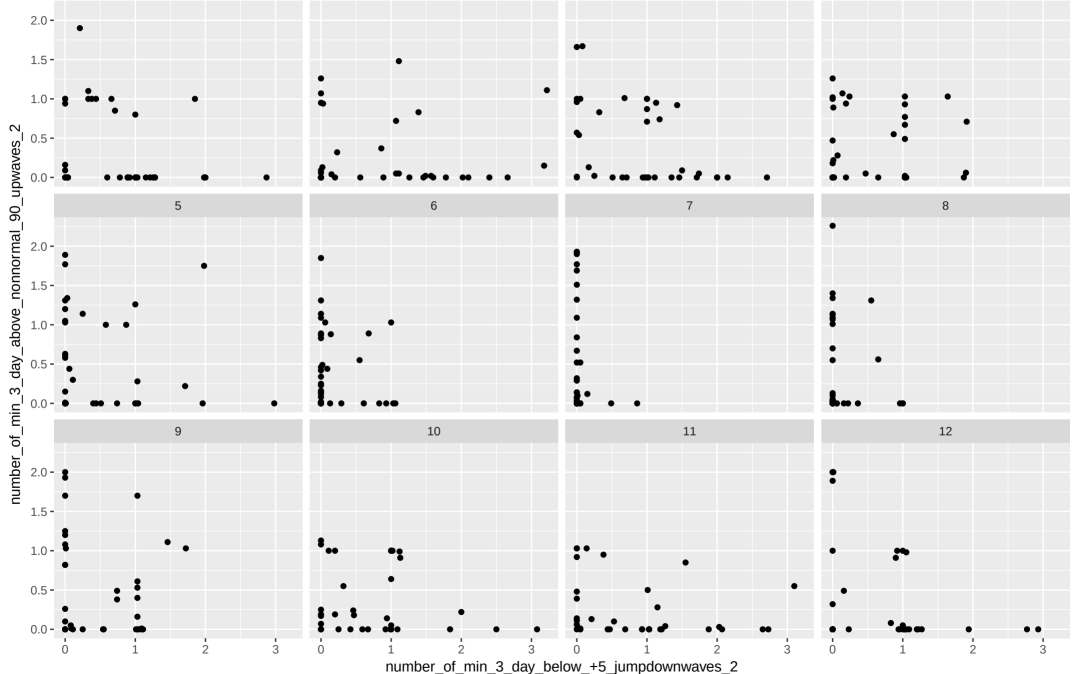
Illinois number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with F 2 number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_ number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2

Indiana number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with



number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

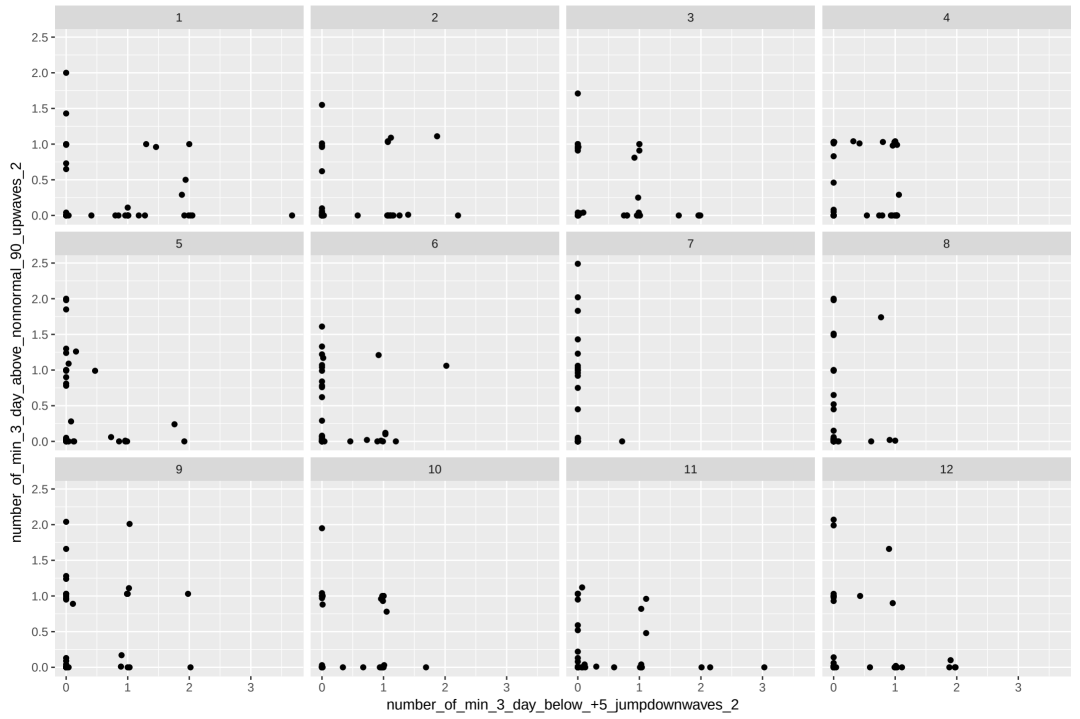
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Maine number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with F 3 -2 -

number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

Maryland number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 w



Michigan number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 w 2 3 4 2.5 -2.0 -1.5 -8 6 2.5 -1.5 -0.5 -10 11 12 9 2.5 -1.5 -1.0 -0.5 -0.0 -

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2

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Montana number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 wi 2 3 2.0 -1.5 **-**1.0 -8 5 6 2.0 -1.5 -10 11 12 9 1.5 -1.0 -

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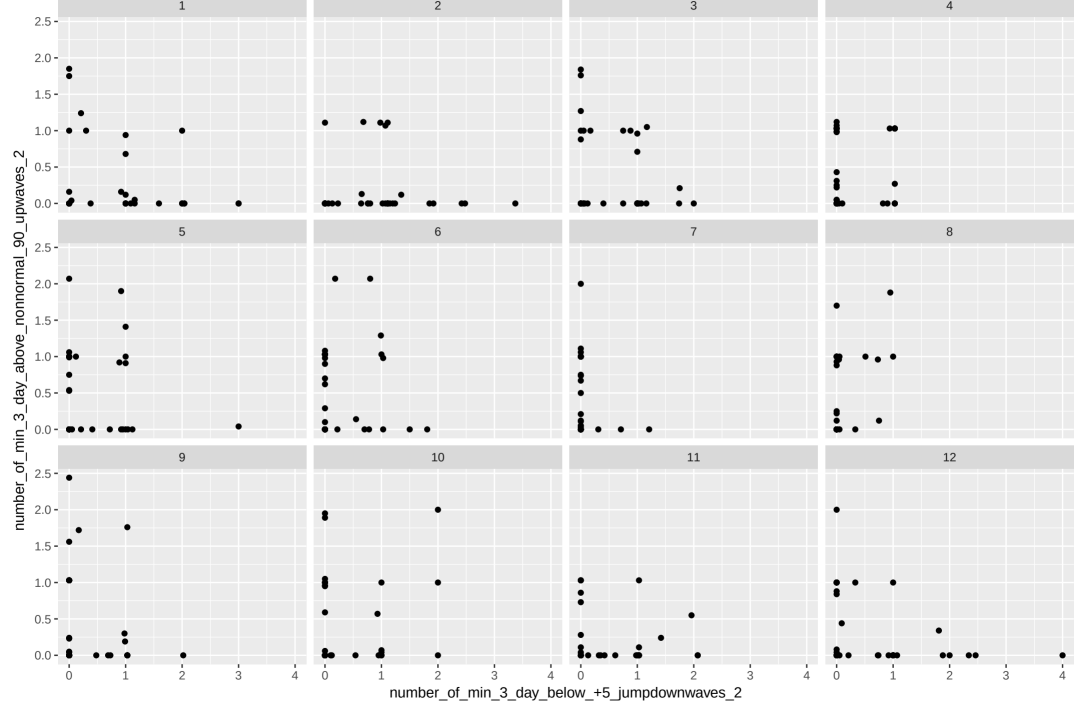
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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

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New Hampshire number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwav



New Jersey number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 2 3 4 2.0 -1.5 -1.0 - • 0.5 -0.0 -8 5 6 2.0 -1.5 - • 1.0 -10 12 11 9 1.5 **-**1.0 -0.5 0.0 -

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number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

New York number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 w 2 3 4 2.0 -1.5 -1.0 -8 6 2.0 -12 10 11 9 2.0 -1.5 -1.0 -0.5 -

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

North Carolina number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves 2 3 4 2.5 -2.0 -1.5 -1.0 -8 6 2.5 -2.0 -1.5 **-**1.0 -10 11 12 9 2.5 -2.0 -1.5 -1.0 -0.5 -0.0 -

number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2

North Dakota number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_ 2 3 4 2.5 -2.0 -1.5 **-**6 7 8 2.5 -2.0 -1.5 -10 11 12 9 2.5 -2.0 -1.5 **-**1.0 -0.5 - \$

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2

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Ohio number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with R 2 3 4 2.0 -1.5 **-**0.5 -6 7 8 2.0 - • 1.5 **-**10 11 12 9 2.0 -1.5 -0.5

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

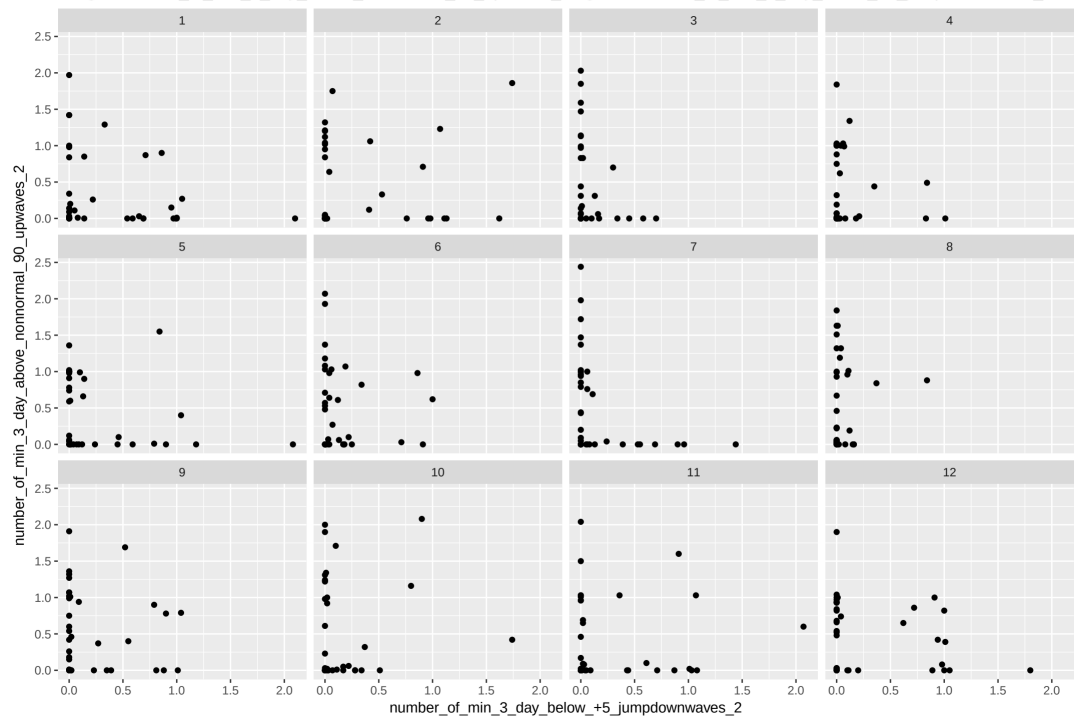
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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

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Oregon number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 witl



Pennsylvania number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_ 2 3 2.0 -1.5 -1.0 -2 0.5 number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_ 6 8 2.0 -1.5 -12 10 11 9 2.0 -1.5 -1.0 -0.5 -0.0 number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2

Rhode Island number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_ 2 1 3 4 2.0 -1.5 **-**1.0 - • 0.5 -0.0 - \$ 8 5 6 2.0 -0.0 -10 11 12 9 2.0 -1.5 -1.0 -0.5 -0.0 -

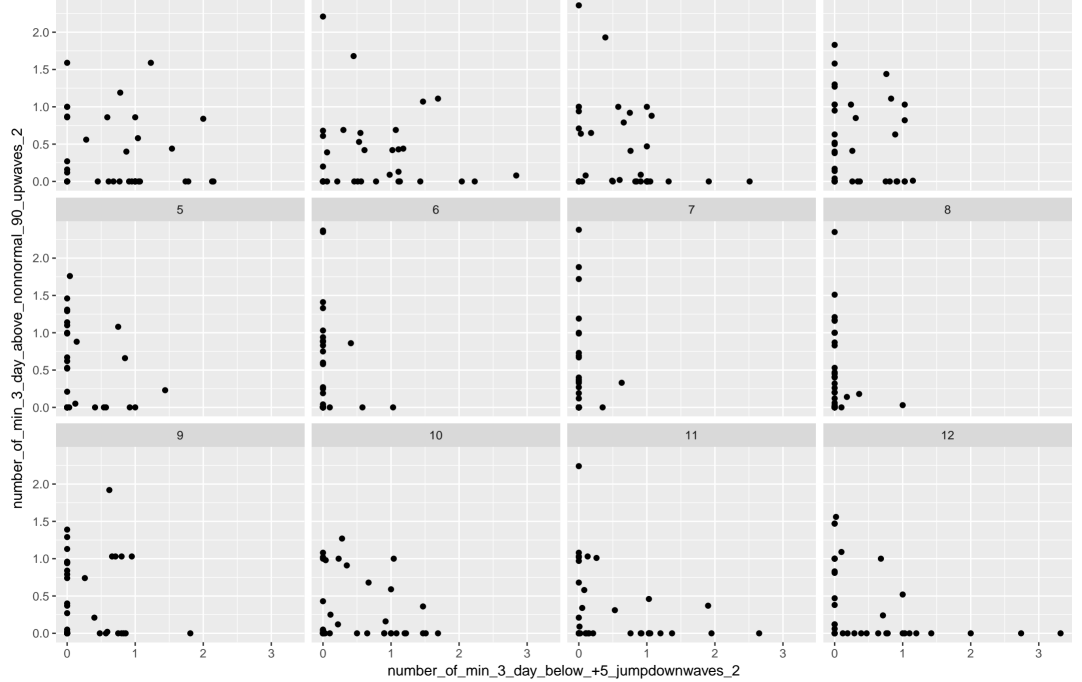
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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2

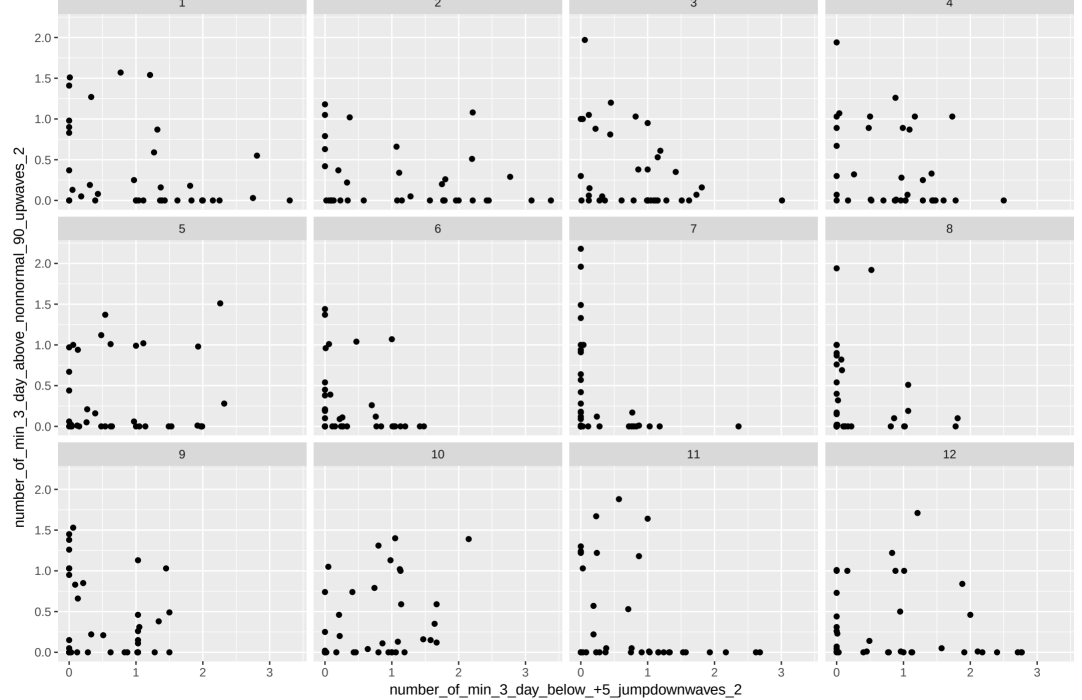
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South Carolina number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwave 

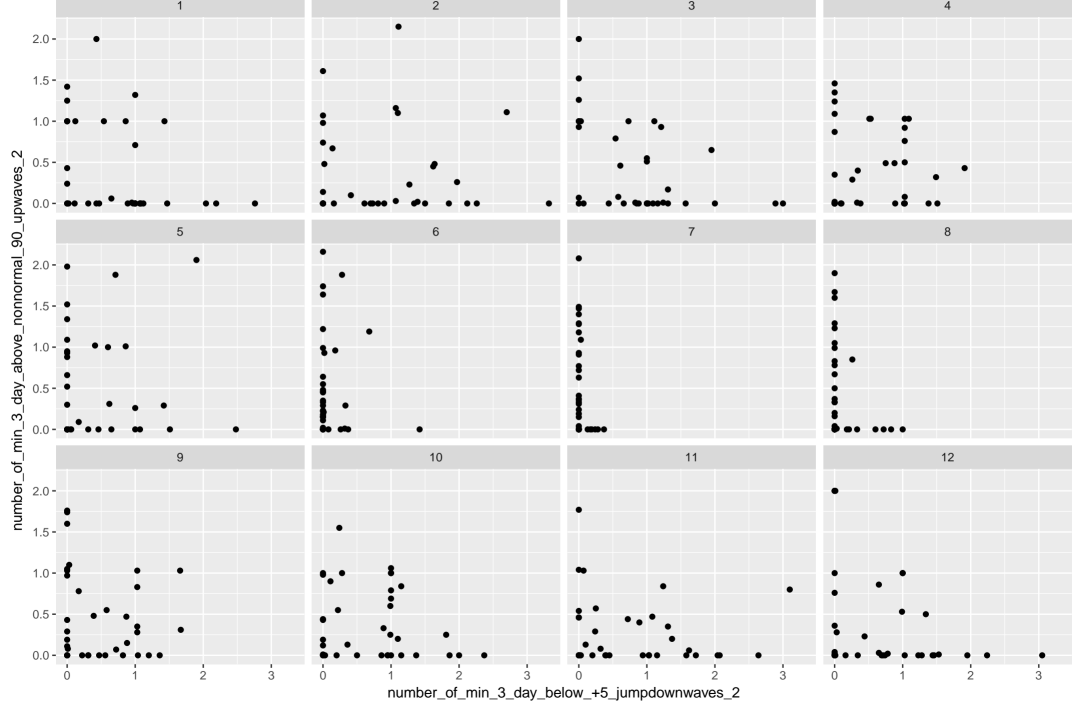


South Dakota number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_



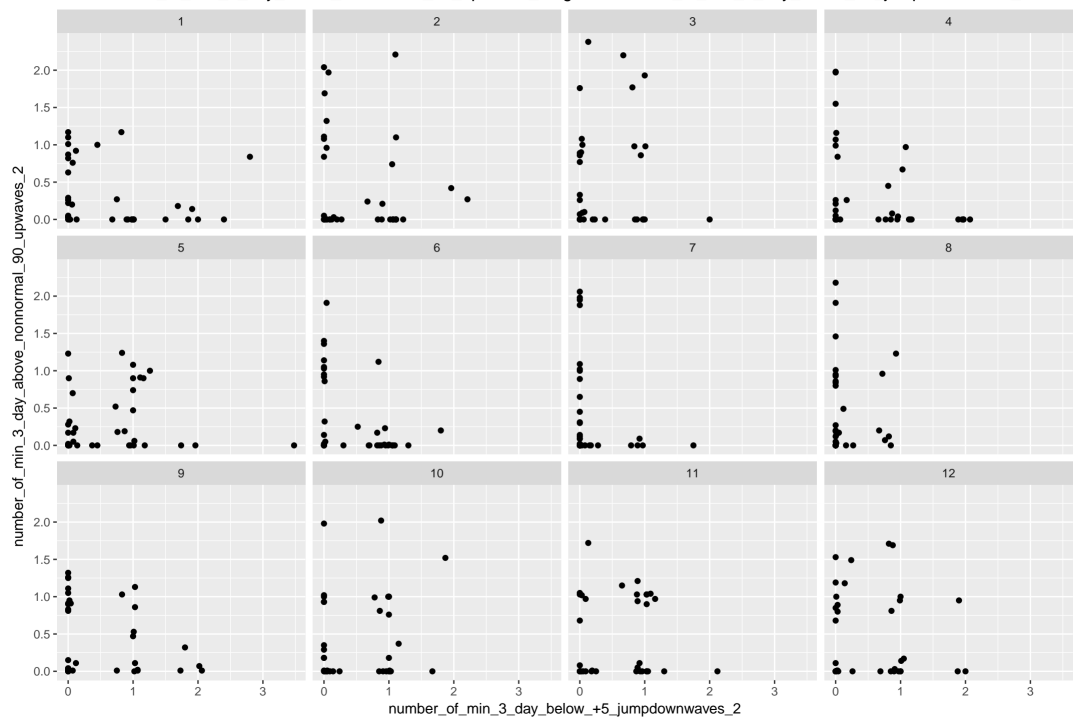
Tennessee number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2

1 2 3 4



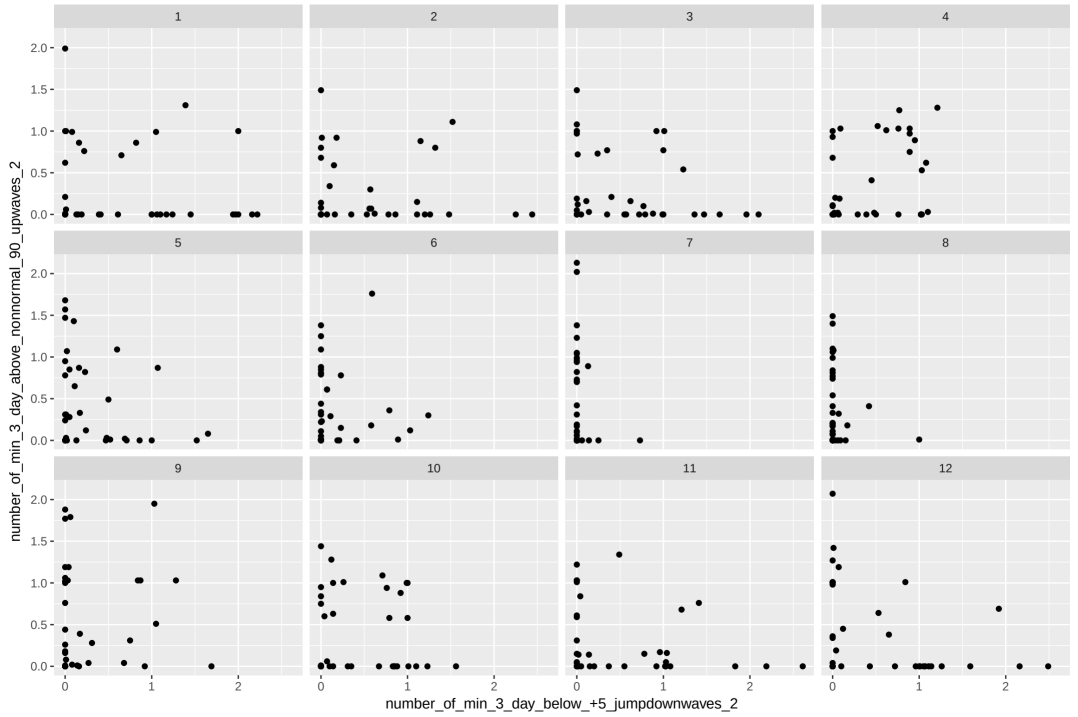
number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

Utah number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 with R



number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

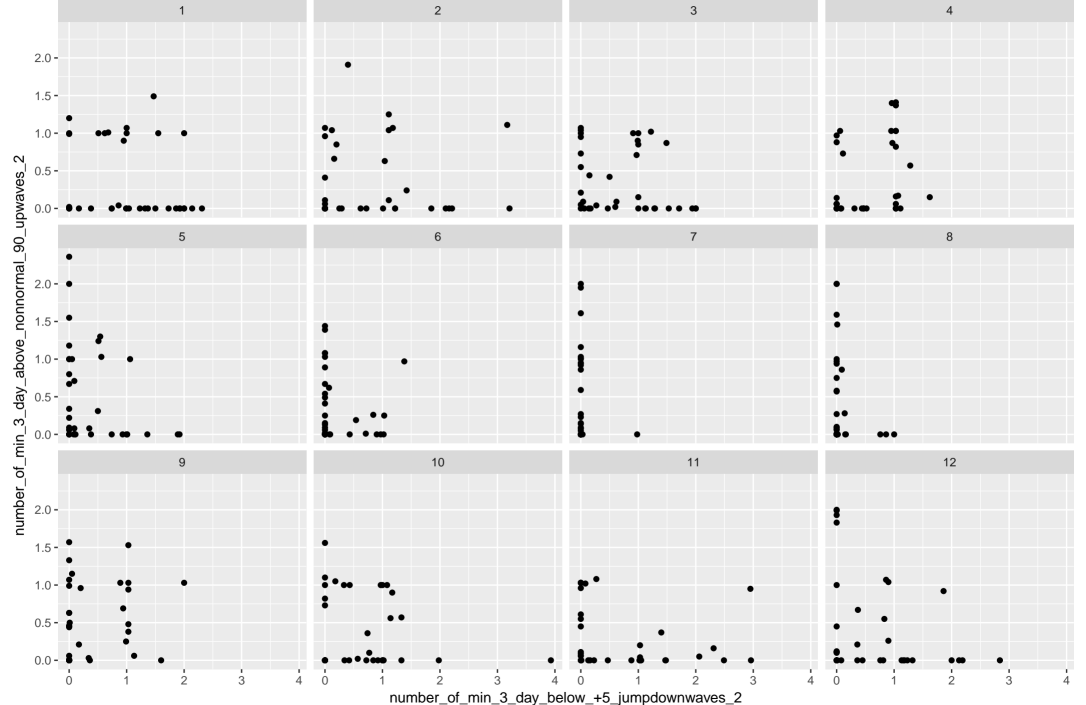
Virginia number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 witl



number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

West Virginia number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_

1 2 3 4



Wisconsin number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_2 against number\_of\_min\_3\_day\_below\_+5\_jumpdownwaves\_2 v 2 3 2.5 -2.0 -1.5 -1.0 - • 7 8 5 6 2.5 -2.0 -1.5 **-**0.5 -10 11 12 9 2.5 -2.0 -1.5 -1.0 -0.5 -

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number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves\_

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