Alabama number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 w 3 2 4 2.0 -1.5 -1.0 0.5 -5 7 8 6 2.0 -1.5 -10 11 12 9 2.0 -1.5 -1.0 -0.5 -

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number_of_min_3_day_below_nonnormal_90_downwaves_2

3 0

 α

number_of_min_3_day_above_+5_jumpupwaves_

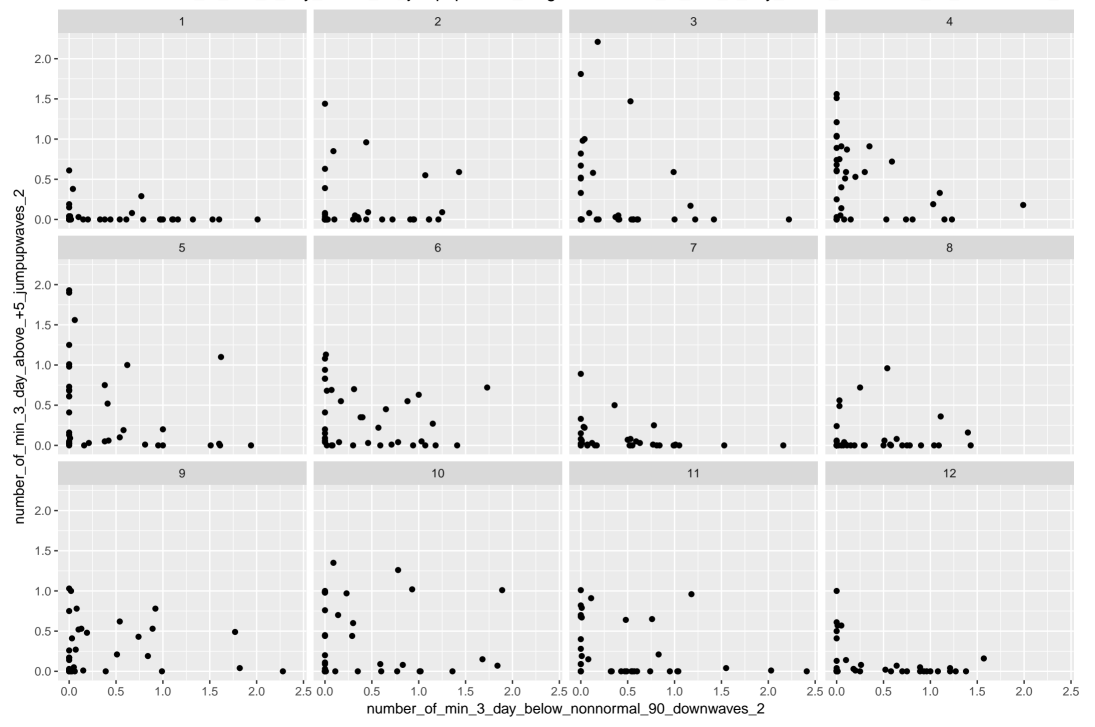
0.0 -

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2

Arizona number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 with 2 -1 -

California number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 w



Colorado number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 wit 2 3 2 -8 7 10 11 12 9 2 -2.0 0.0

number_of_min_3_day_below_nonnormal_90_downwaves_2

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number_of_min_3_day_above_+5_jumpupwaves_2

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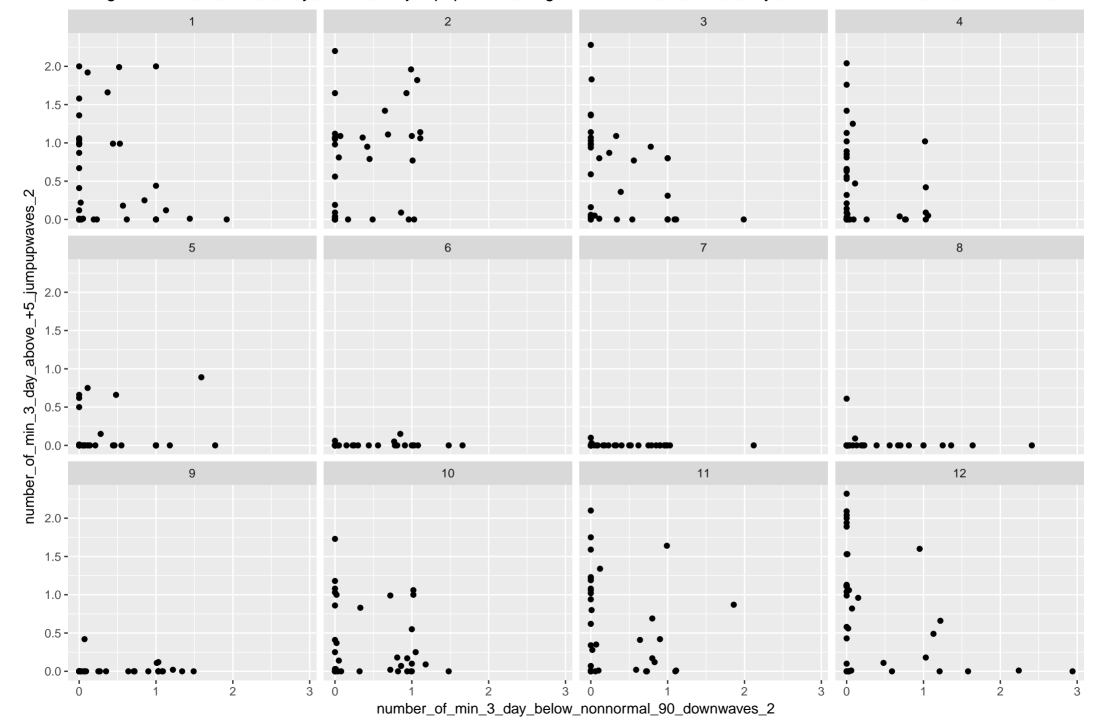
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Florida number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 with 2 3 4 2.0 -1.5 **-**1.0 -0.5 5 6 8 2.0 -1.5 -1.0 -0.5 -10 11 12 9 2.0 -1.5 **-**1.0 -0.5 -

3

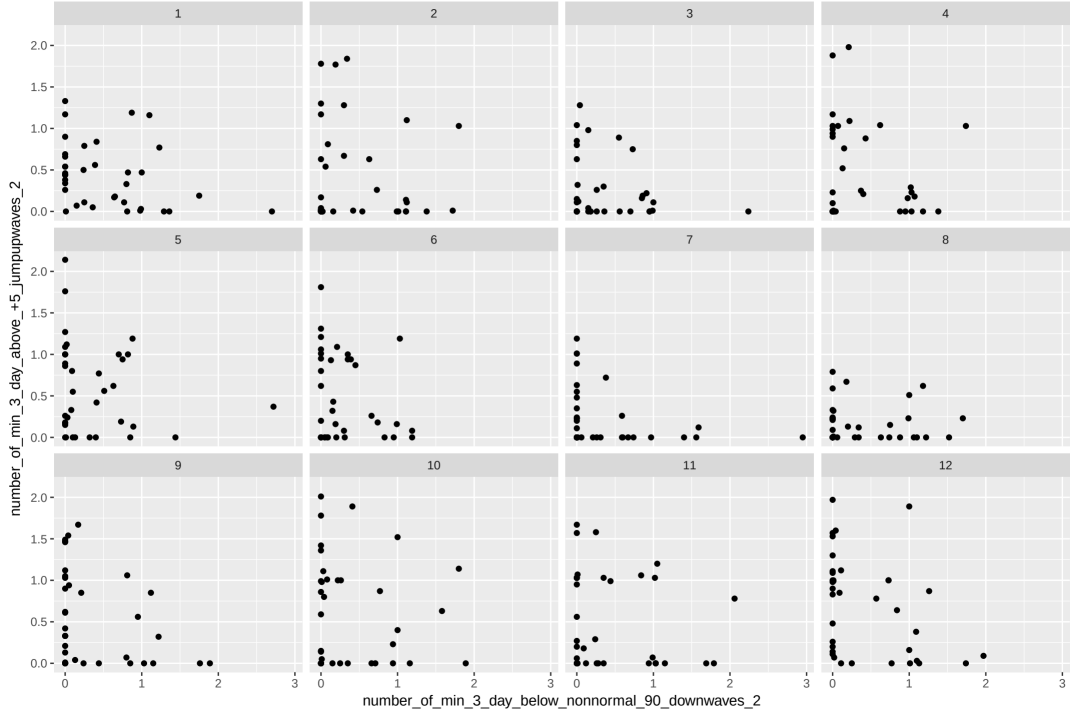
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Georgia number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 wit



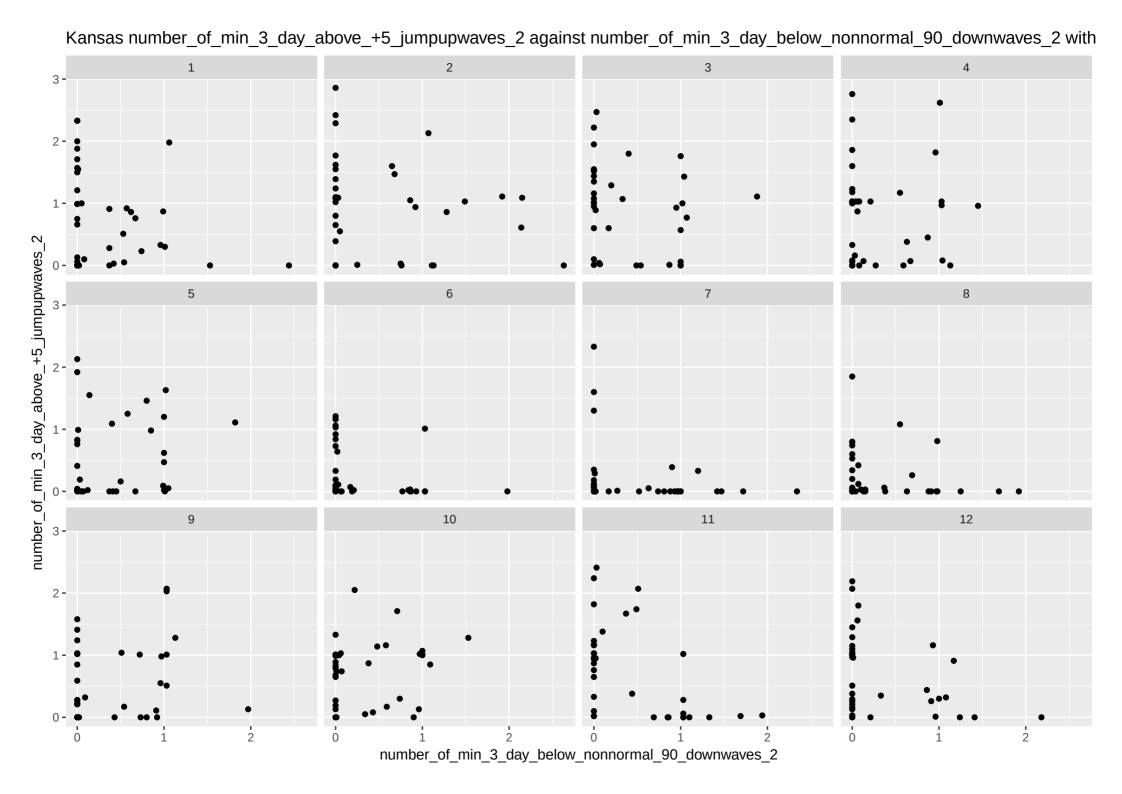
Hawaii number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 wi 2 3 4 1 0.50 -0.25 -0.00 --0.25 number_of_min_3_day_above_+5_jumpupwaves_2 -0.50 **-**6 5 7 8 0.50 -0.25 -0.00 --0.25 **-**-0.50 **-**10 11 12 9 0.50 -0.25 -0.00 --0.25 **-**-0.50 - 0 2 Ó 3 2 0 3 number_of_min_3_day_below_nonnormal_90_downwaves_2

Idaho number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 with I



Illinois number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 with F 3 number_of_min_3_day_above_+5_jumpupwaves_2 2-0-8. Ö number_of_min_3_day_below_nonnormal_90_downwaves_2

Indiana number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 with number_of_min_3_day_above_+5_jumpupwaves_ . 2 -number_of_min_3_day_below_nonnormal_90_downwaves_2



Maine number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 with F number_of_min_3_day_above_+5_jumpupwaves_2 number_of_min_3_day_below_nonnormal_90_downwaves_2

Massachusetts number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwave 3 2 4 2.0 -1.5 **-**1.0 -0.5 6 8 5 7 12 9 10 11 1.5 -1.0 -0.5 -4 0 3

Michigan number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 wit 2 3 4 3- • α number_of_min_3_day_above_+5_jumpupwaves_ 7 8 5 10 11 12 9 2- • 0.0 2.0 0.0 1.5 2.0 0.0 0.5 2.0 0.5 1.0 1.5 1.5 number_of_min_3_day_below_nonnormal_90_downwaves_2

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number_of_min_3_day_above_+5_jumpupwaves_

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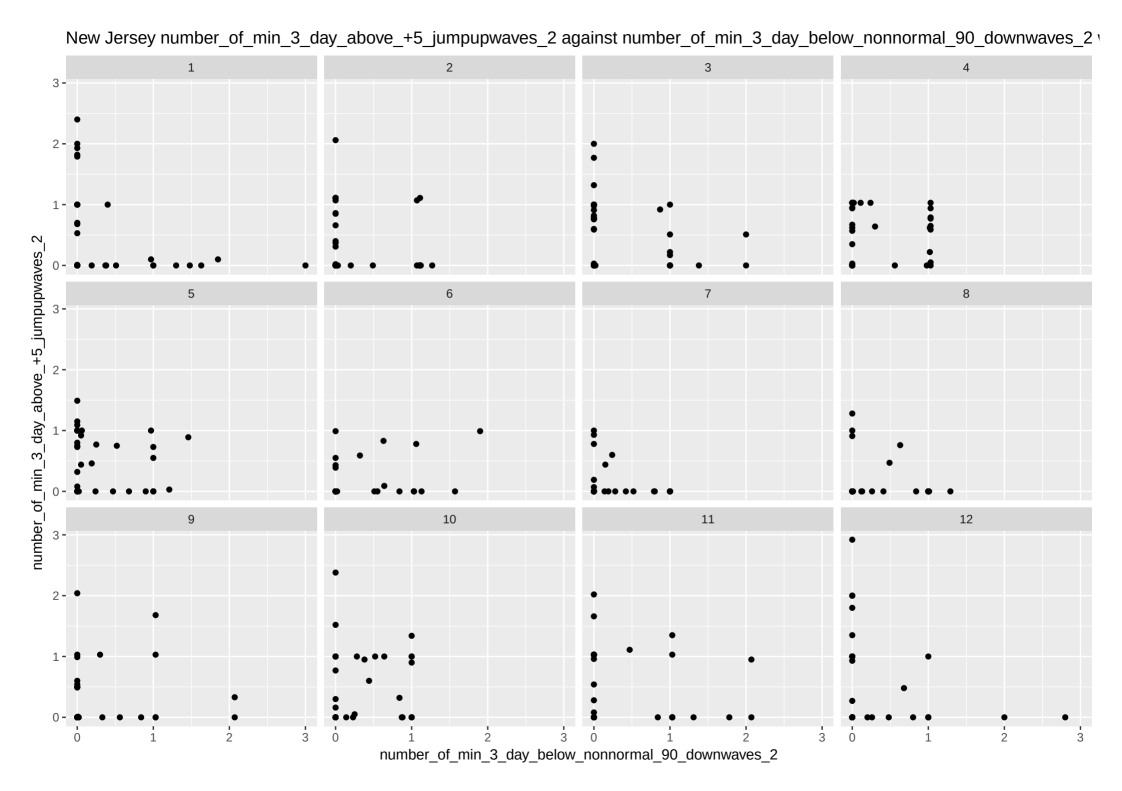
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New Mexico number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 2 3 4 2.0 -1.5 -1.0 -0.5 -5 6 8 2.0 -10 11 12 9 2.0 -1.5 -1.0 -0.5 -

number_of_min_3_day_below_nonnormal_90_downwaves_2

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number_of_min_3_day_above_+5_jumpupwaves_2

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North Carolina number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_ 3 1 2 4 3 **-**2-7 8 5 10 11 12 9 2 -

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number_of_min_3_day_below_nonnormal_90_downwaves_2

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number_of_min_3_day_above_+5_jumpupwaves_2

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number_of_min_3_day_below_nonnormal_90_downwaves_2

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number_of_min_3_day_above_+5_jumpupwaves_

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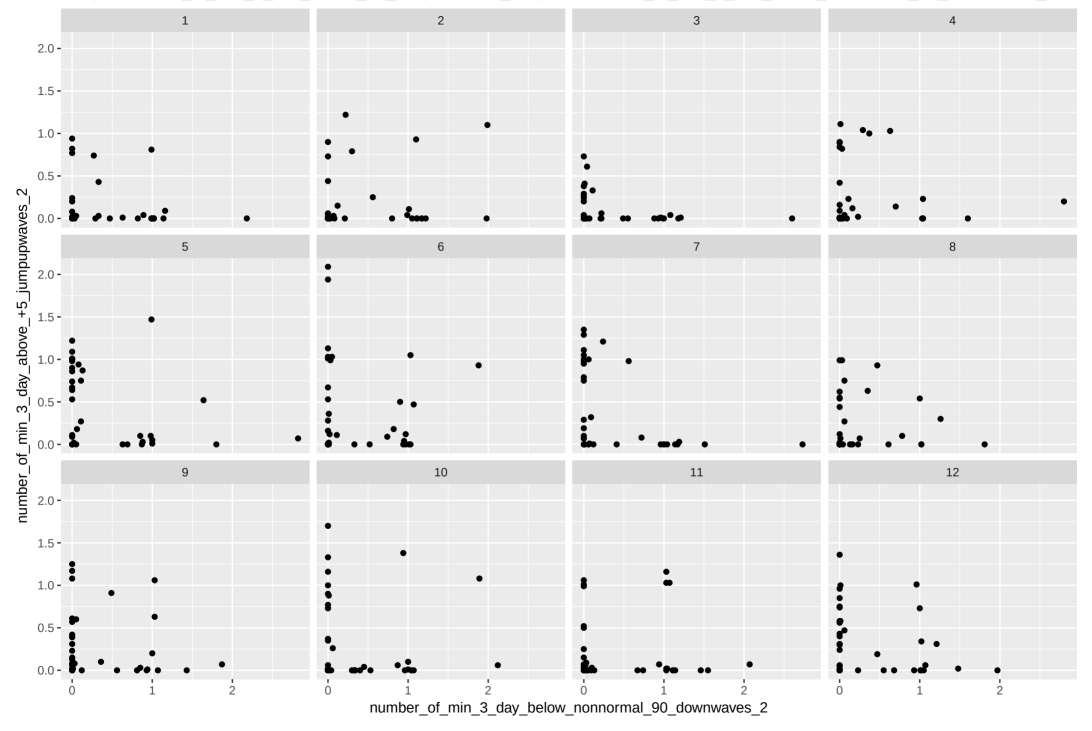
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Oregon number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 witl



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number_of_min_3_day_below_nonnormal_90_downwaves_2

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number_of_min_3_day_above_+5_jumpupwaves_

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Rhode Island number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_ 3 2 4 2.0 -1.5 -1.0 -0.5 -6 8 5 7 1.5 -12 10 11 9 2.0 -1.5 -1.0 -0.5 -0.0 -

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number_of_min_3_day_below_nonnormal_90_downwaves_2

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number_of_min_3_day_above_+5_jumpupwaves_2

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Tennessee number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 w 3 2 4 2number_of_min_3_day_above_+5_jumpupwaves_ 7 8 5 10 11 12 9 2 -2.0 2.5 0.0 2.0 2.0 0.5 2.5 0.0 0.5 2.5 0.0 2.5 0.0 0.5 1.0 1.0 number_of_min_3_day_below_nonnormal_90_downwaves_2

Texas number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 with R 2 3 2- 8 6 7 5 8 10 11 12 9 2 -0.0 0.0 2.0 2.0 2.0 0.5 0.0 0.0 0.5 1.5 2.0 1.0 1.5 0.5 0.5 1.0 1.5

Utah number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 with R^ 2 3 4 3 **-**2 -7 5 6 8 10 11 12 9 2 -

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number_of_min_3_day_below_nonnormal_90_downwaves_2

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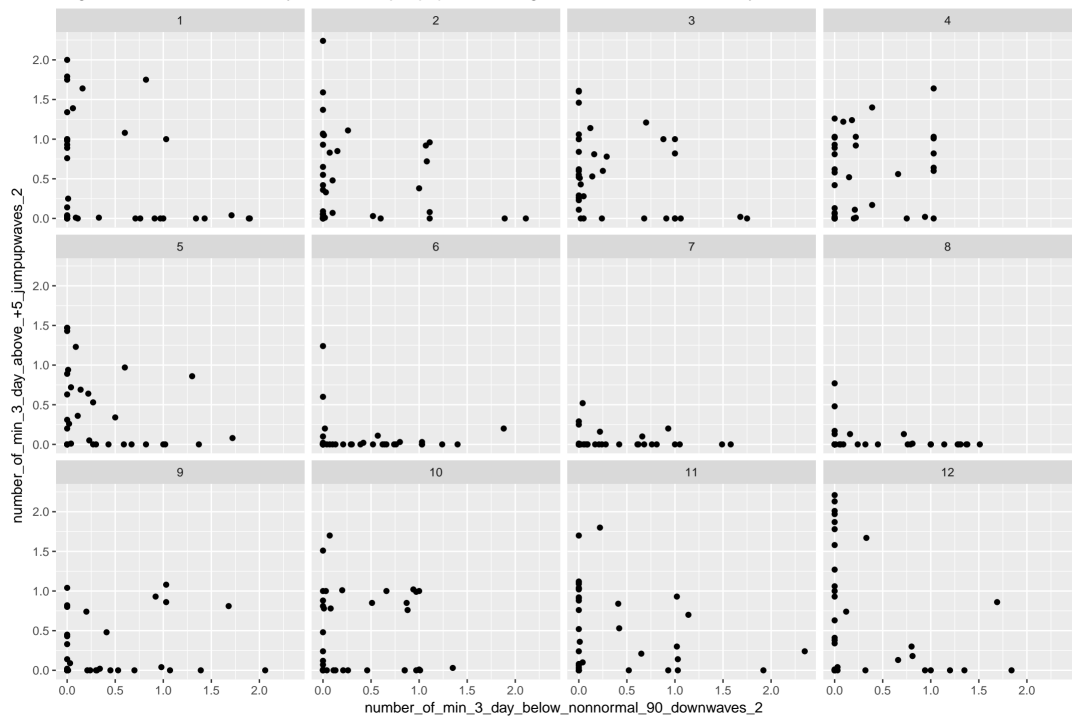
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number_of_min_3_day_above_+5_jumpupwaves_

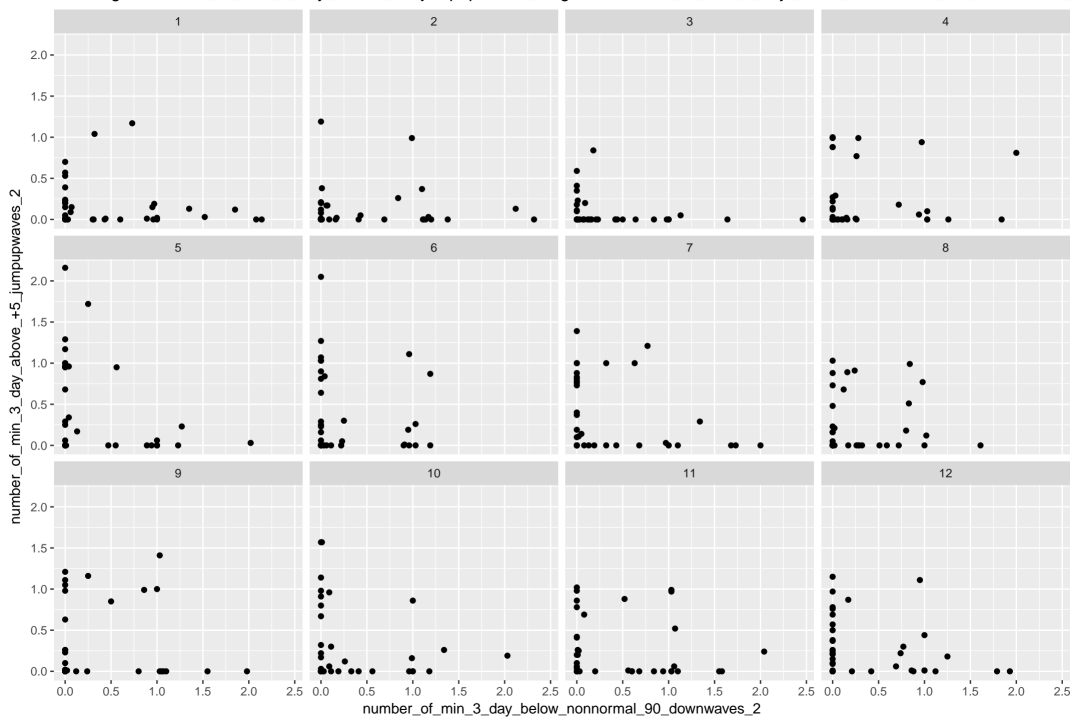
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Virginia number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2 witl



Washington number_of_min_3_day_above_+5_jumpupwaves_2 against number_of_min_3_day_below_nonnormal_90_downwaves_2



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