Alabama number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0 2 1 3 4 2 -7 8 5 12 9 10 11 0 -0.5 1.0 1.5

2.0

number_of_min_3_day_above_+5_jumpupwaves

0.5

2.0

0.0

0.5

1.0

1.5

2.0

1.5

2.0

1.5

1.0

0.0

number_of_min_3_day_above_nonnormal_90_upwaves

0.0

0.5

Arizona number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0. 3 -2 -2 -

Arkansas number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2= 3 -2 -2 -number_of_min_3_day_above_+5_jumpupwaves

California number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2: 2 3 4 2.5 -2.0 -1.5 -1.0 -8 6 2.5 -2.0 -1.5 -1.0 -0.5 -10 11 12 9 2.5 -2.0 -1.5 -1.0 -0.5 -0.0

2.0 0.0

number_of_min_3_day_above_+5_jumpupwaves

1.5

2.0 0.0

1.5

1.0

0.5

1.0

1.5

2.0 0.0

0.5

1.0

2.0

1.5

1.0

0.5

number_of_min_3_day_above_nonnormal_90_upwaves

0.0

0.5

Colorado number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2= 2 3 1 4 2.5 **-**2.0 -1.5 **-**1.0 -0.5 -5 6 7 8 2.5 -2.0 -1.5 -1.0 -0.5 -9 10 11 12 2.5 -2.0 -1.5 **-**1.0 -0.5 -0.0

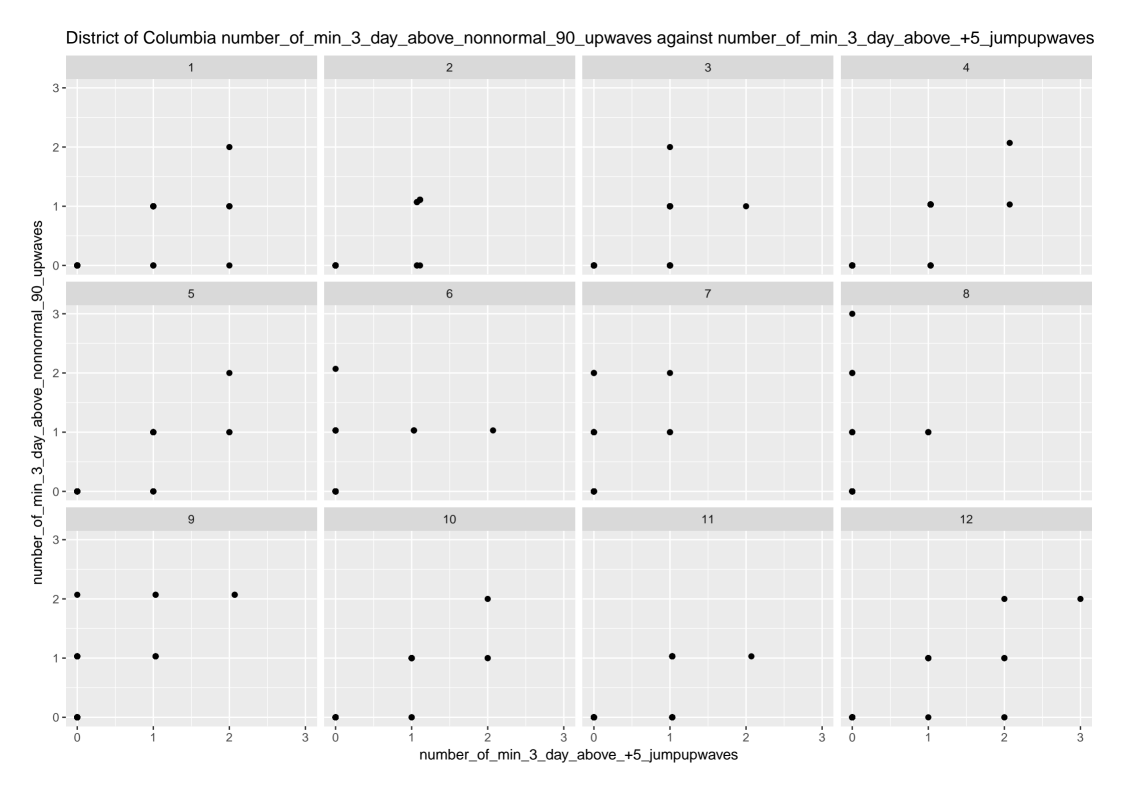
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number_of_min_3_day_above_nonnormal_90_upwaves

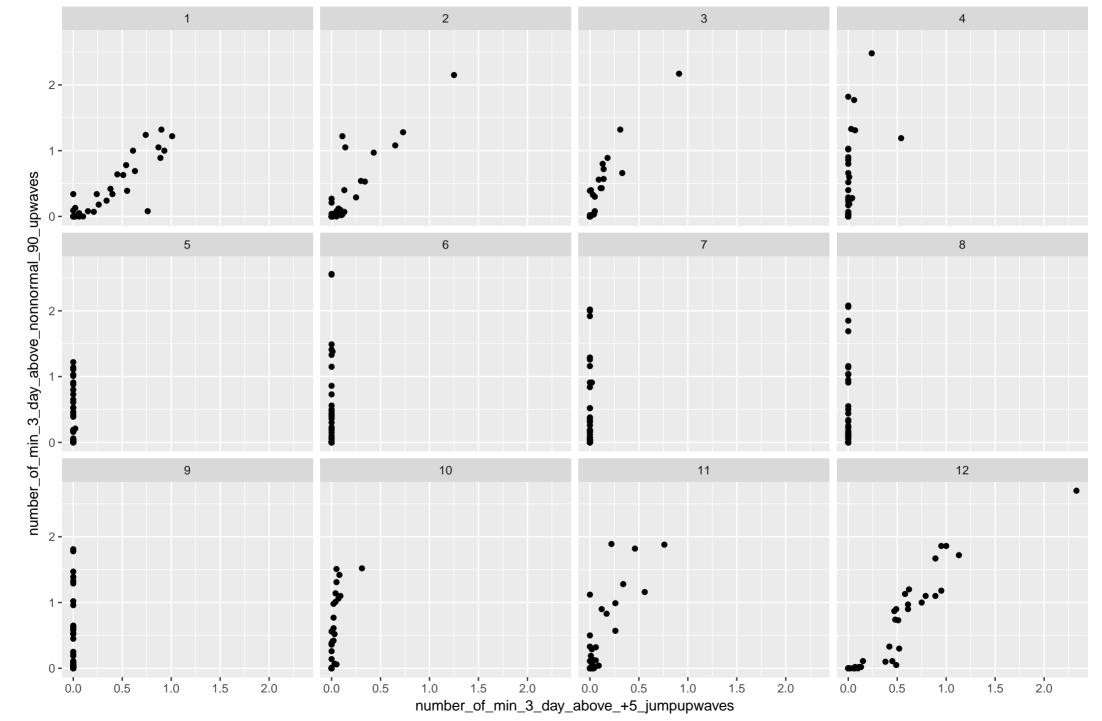
Connecticut number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with Relative Relativ 2 3 1 4 2.0 -1.5 **-**1.0 -0.5 -8 5 6 2.0 -1.5 -1.0 -0.5 -0.0 -10 11 12 9 2.0 -1.5 1.0 -0.5 -0.0 -

2

number_of_min_3_day_above_nonnormal_90_upwaves



Florida number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0.3



Georgia number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=(2 3 1 4 2.5 -2.0 -1.5 **-**1.0 -0.5 -6 7 8 5 2.5 -2.0 -1.5 -0.5 -0.0 -10 11 12 9 2.5 -2.0 -1.5 -1.0 -

2

2

number_of_min_3_day_above_nonnormal_90_upwaves

0.5

0.0 -

Hawaii number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0.3 2 3 3 -2upwaves 11 12 10 2 -0 -

-0.25

0.5050

0.25

0.25

0-5050

number_of_min_3_day_above_+5_jumpupwaves

-0.25

0-5050

-0.25

0.00

0.25

0.50

0.25

06

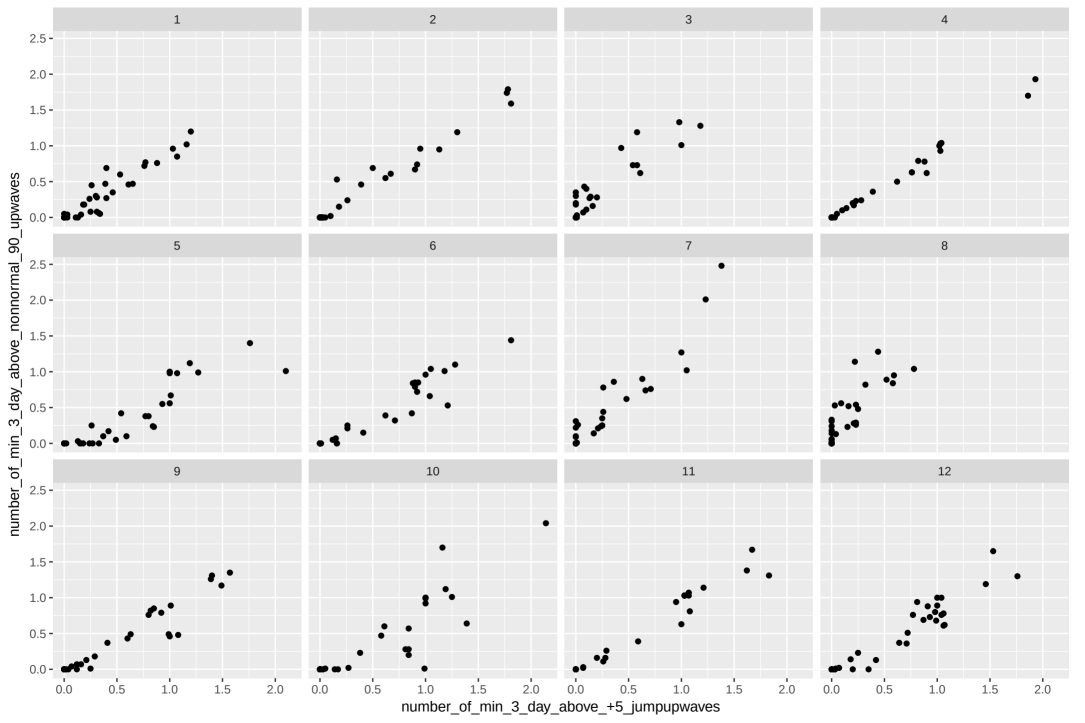
number_of_min_3_day_above_nonnormal_

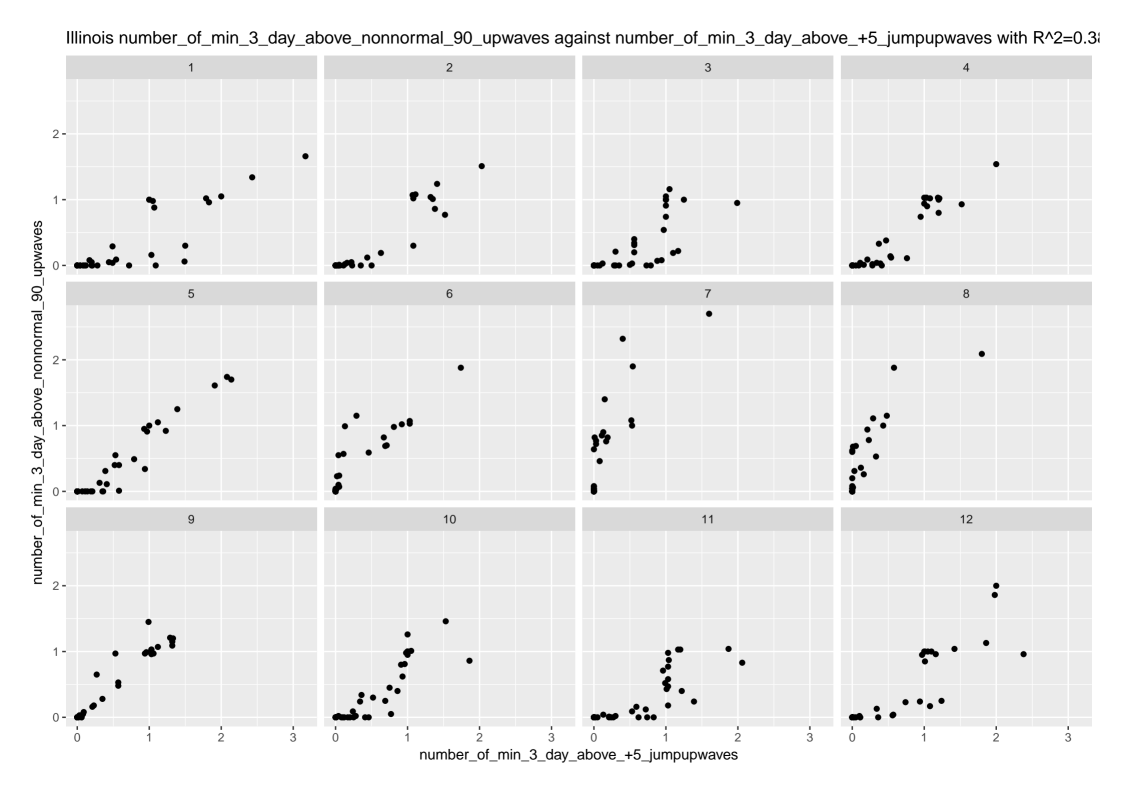
-0.50

-0.25

0.00

Idaho number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0.3





Indiana number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0 2 3 4 2.0 -1.5 **-**1.0 -0.5 -5 6 8 2.0 -1.5 -1.0 -0.5 -10 12 9 11 2.0 -1.5 -

3

2

number_of_min_3_day_above_nonnormal_90_upwaves

1.0 -

0.5 -

0.0 -

Kansas number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0.0 **-**2 -2 -1 -

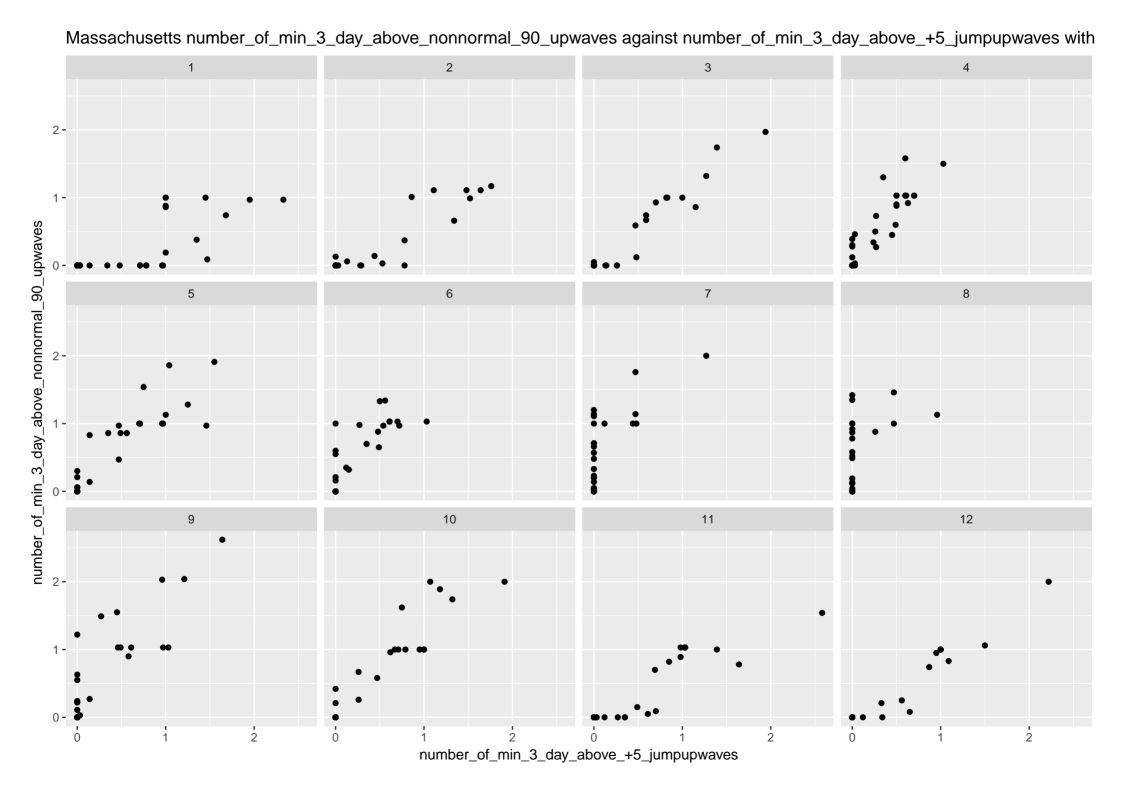
number_of_min_3_day_above_nonnormal_90_upwaves

Kentucky number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2= 2 3 4 2.0 -1.5 **-**1.0 -0.5 -5 6 7 8 2.0 -1.5 -1.0 -0.5 10 11 12 9 2.0 -1.5 -1.0 -0.5 -0.0 -2

Maine number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0.3{ 3 -2 -2 -

Maryland number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2= 2 3 4 2.0 -1.5 -1.0 -0.5 -0.0 -5 6 7 8 2.0 -1.5 -1.0 -0.5 -12 10 11 9 2.0 1.5 1.0 0.5 -0.0 -

number_of_min_3_day_above_nonnormal_90_upwaves



Michigan number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2= 2 3 4 2.5 -2.0 -1.5 -1.0 number_of_min_3_day_above_nonnormal_90_upwaves 0.5 -6 7 8 2.5 -2.0 -1.5 -1.0 -0.5 -10 9 11 12 2.5 -2.0 -1.5 -1.0 -0.5 -0.0 3 3 number_of_min_3_day_above_+5_jumpupwaves

Minnesota number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2= 3 -2number_of_min_3_day_above_nonnormal_90_upwaves 2 -1 -number_of_min_3_day_above_+5_jumpupwaves

Mississippi number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2 2 3 1 4 3 -2 -5 7 8 12 9 10 11 2 -

2.0

1.5

2.5 0.0

number_of_min_3_day_above_+5_jumpupwaves

0.5

2.5 0.0

0.5

1.0

1.5

2.0

2.5

2.0

number_of_min_3_day_above_nonnormal_90_upwaves

0 -

0.0

0.5

1.0

2.0

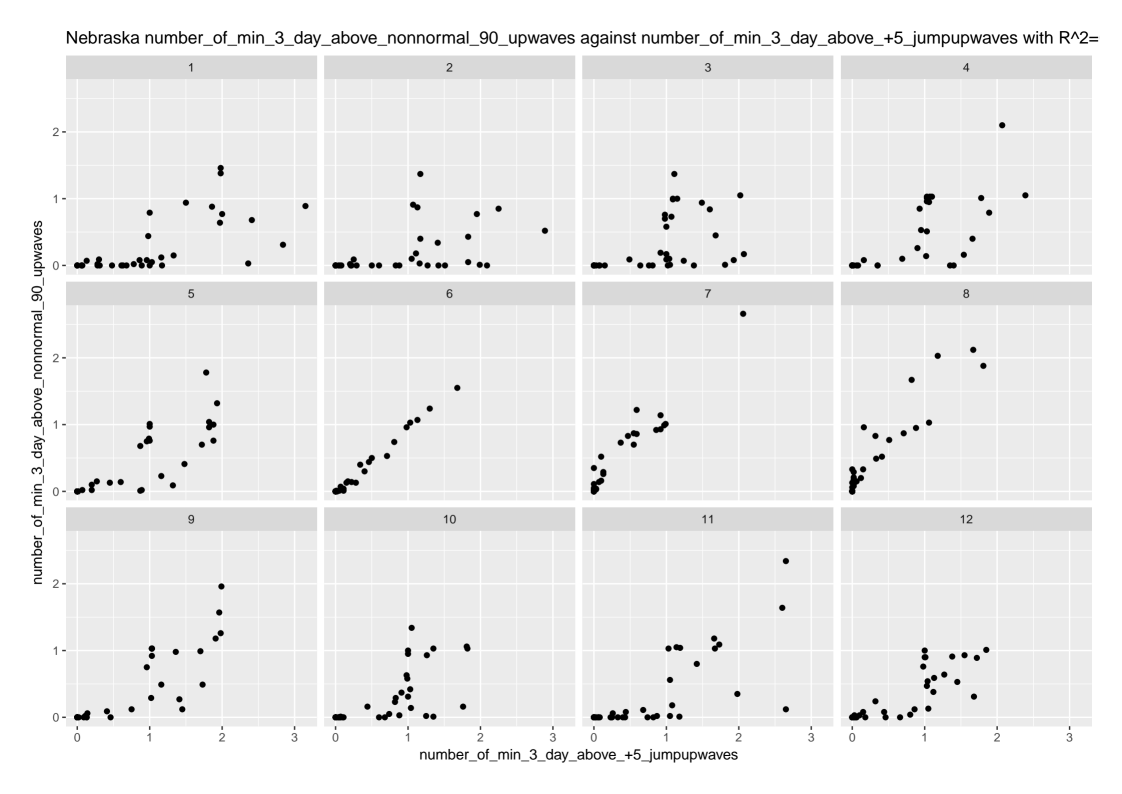
1.5

2.5 0.0

0.5

1.0

Montana number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2= 2 3 1 4 2.5 -2.0 -1.5 -1.0 number_of_min_3_day_above_nonnormal_90_upwaves 0.5 7 8 6 2.5 -2.0 -1.5 -1.0 -0.5 -9 10 11 12 2.5 -2.0 -1.5 -1.0 -0.5 -0.0 -2 3 3 0 number_of_min_3_day_above_+5_jumpupwaves



New Hampshire number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with 2 3 4 2.5 -2.0 -1.5 -1.0 -0.5 -7 8 6 2.5 -2.0 -1.5 -1.0 -0.5 -0.0 -10 11 12 2.5 -2.0 -1.5 -1.0 -0.5 -0.0 -

3

number_of_min_3_day_above_nonnormal_90_upwaves

2

3

New Jersey number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R[/] 2 3 4 2.0 -1.5 **-**1.0 -0.5 -6 7 8 5 2.0 -1.5 -1.0 -0.5 -12 9 10 11 2.0 -1.5 -1.0 -0.5 -0.0 -

3

2

3

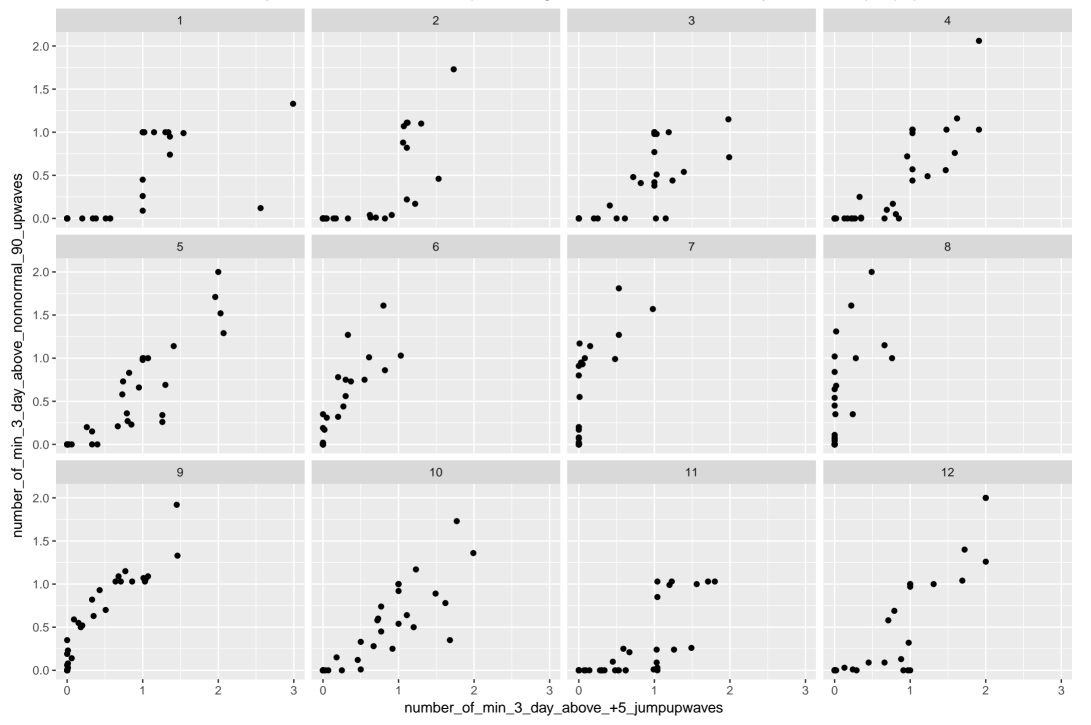
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New York number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2: 2 3 4 2.0 -1.5 **-**1.0 -0.5 -5 6 7 8 2.0 -1.5 -1.0 -0.5 -12 9 10 11 2.0 -1.5 -1.0 -0.5 -0.0 -2 2

North Carolina number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with 2 3 2.0 -1.5 **-**1.0 -0.5 -5 6 7 8 2.0 -1.5 -10 11 12 9 1.5 **-**1.0 -0.5 0.0 -2 2 3 3

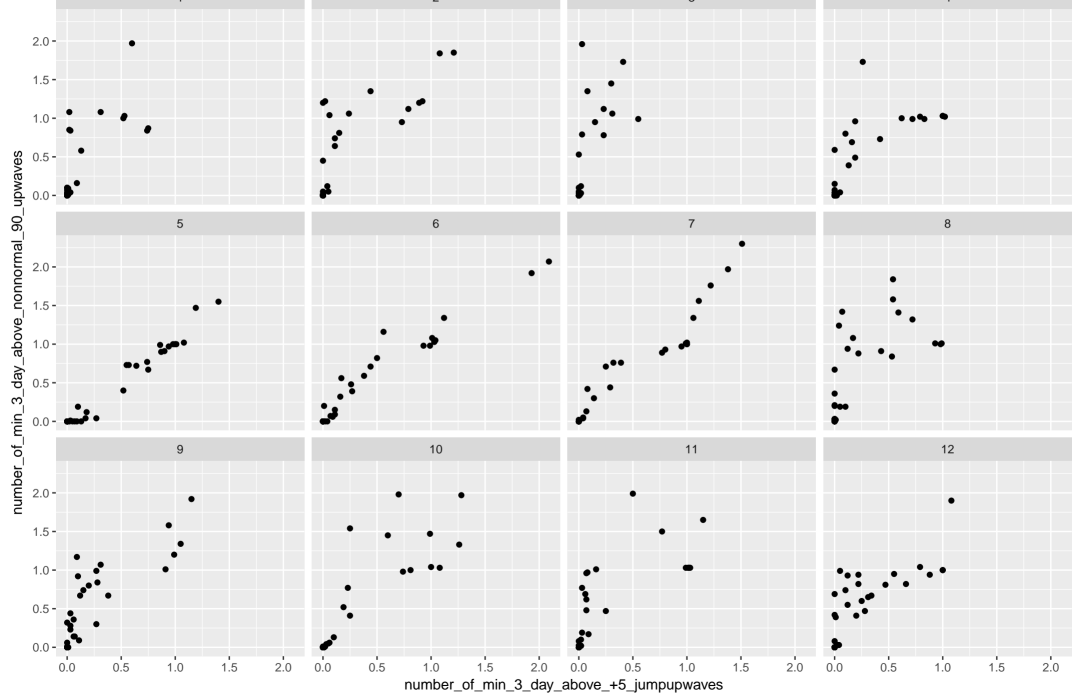
North Dakota number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with | 2 3 2.0 -1.5 **-**1.0 -0.5 -7 5 6 8 2.0 -1.5 -1.0 -0.5 -10 9 11 12 2.0 -1.5 **-**1.0 -0.5 -2 3 3

Ohio number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0.38



Oklahoma number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2= **-**2 number_of_min_3_day_above_nonnormal_90_upwaves 2 -1 -number_of_min_3_day_above_+5_jumpupwaves

Oregon number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=C



Pennsylvania number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with I 2 3 2.0 -1.5 -1.0 -0.5 number_of_min_3_day_above_nonnormal_90_upwaves 6 7 8 5 2.0 -1.5 -1.0 -0.5 -10 11 12 9 2.0 -1.5 -1.0 -0.5 0.0 -2 2 number_of_min_3_day_above_+5_jumpupwaves

Rhode Island number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with I 2 3 1 4 2.0 -1.5 **-**1.0 -0.5 -0.0 -6 5 7 8 2.0 -1.5 -1.0 -0.5 -10 11 12 9 1.5 1.0 -0.5 -0.0 -

2

number_of_min_3_day_above_nonnormal_90_upwaves

2

South Dakota number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with 2 3 1 4 2.0 -1.5 -1.0 -0.5 -7 5 6 8 2.0 -1.5 -1.0 -0.5 -9 10 11 12 2.0 -1.5 **-**1.0 -0.5 -

3

3

number_of_min_3_day_above_nonnormal_90_upwaves

2

3

Tennessee number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^ 3 2 2.0 -1.5 **-**1.0 -0.5 -8 5 6 7 2.0 -1.5 -1.0 -9 10 11 12 2.0 -1.5 -1.0 -0.5 -0.0 2.0 2.5 0.0 1.5 2.0 2.5

2.0

2.5

number_of_min_3_day_above_+5_jumpupwaves

0.0

0.5

0.0

0.5

1.0

2.0

1.5

2.5

0.5

1.0

1.5

number_of_min_3_day_above_nonnormal_90_upwaves

0.0

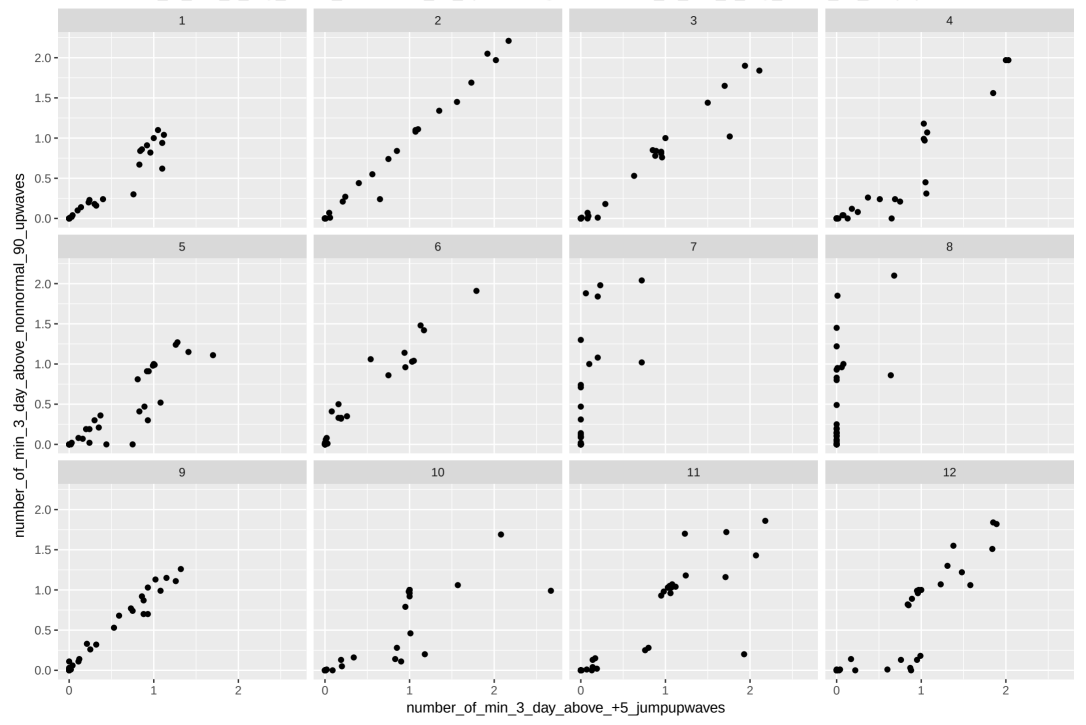
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1.5

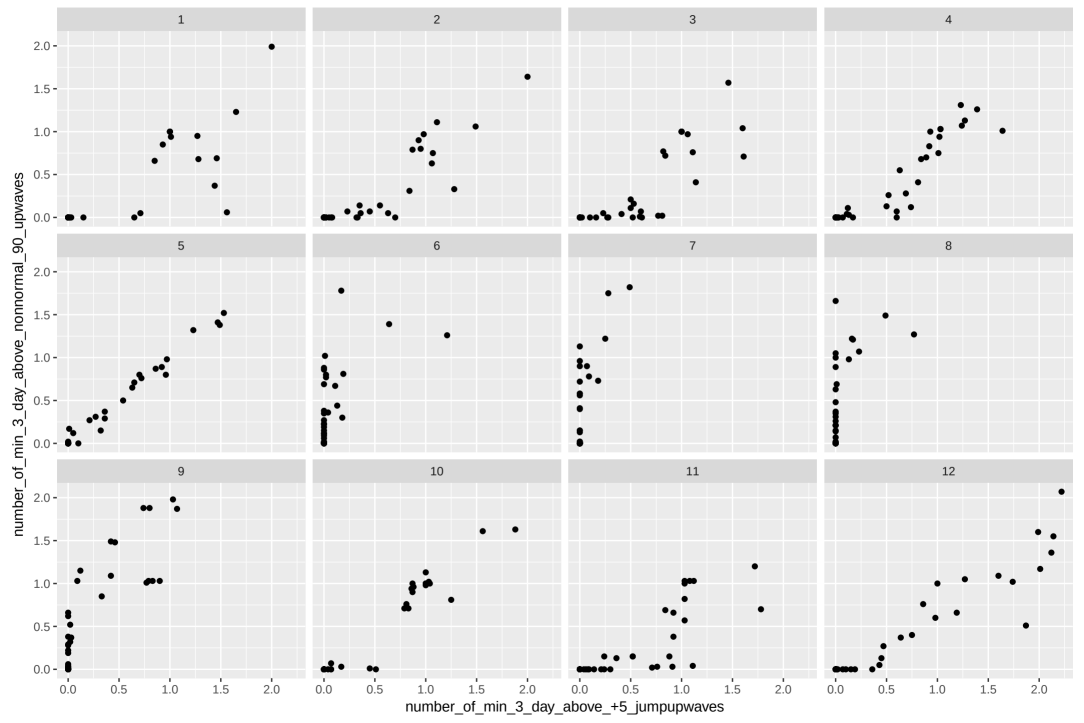
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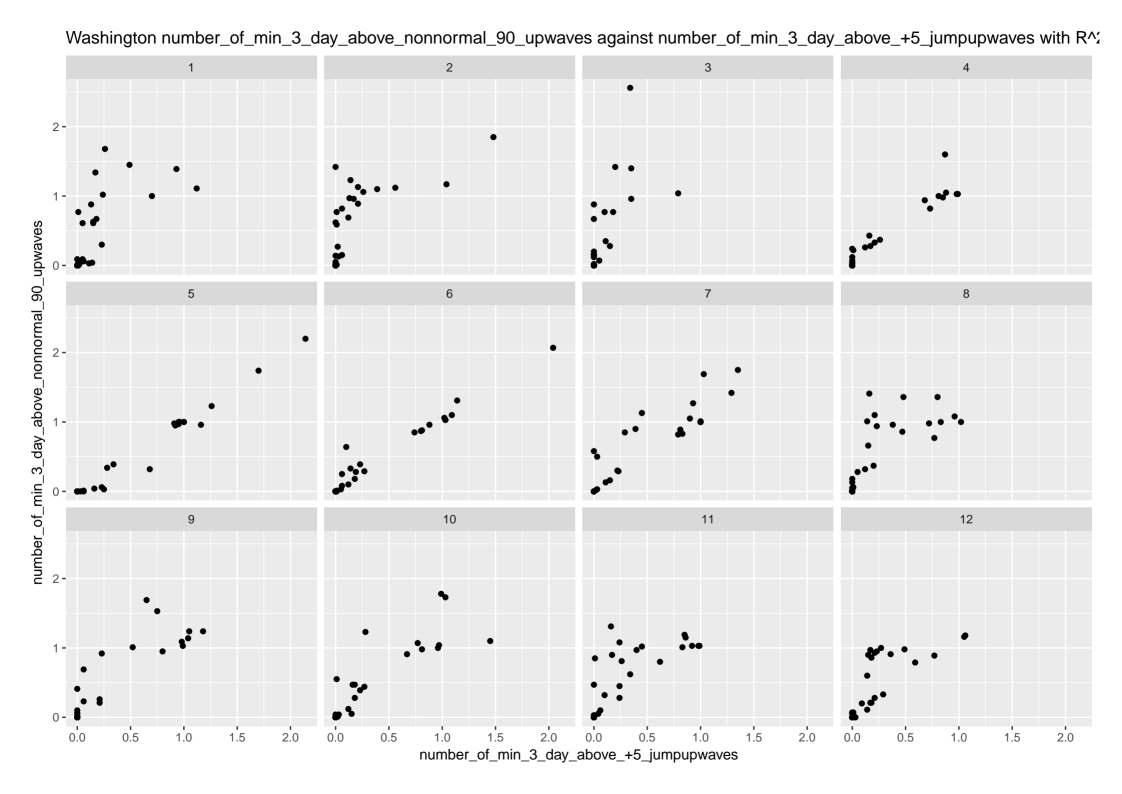
Texas number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0.38 2 number_of_min_3_day_above_nonnormal_90_upwaves

Utah number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0.38



Virginia number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=0



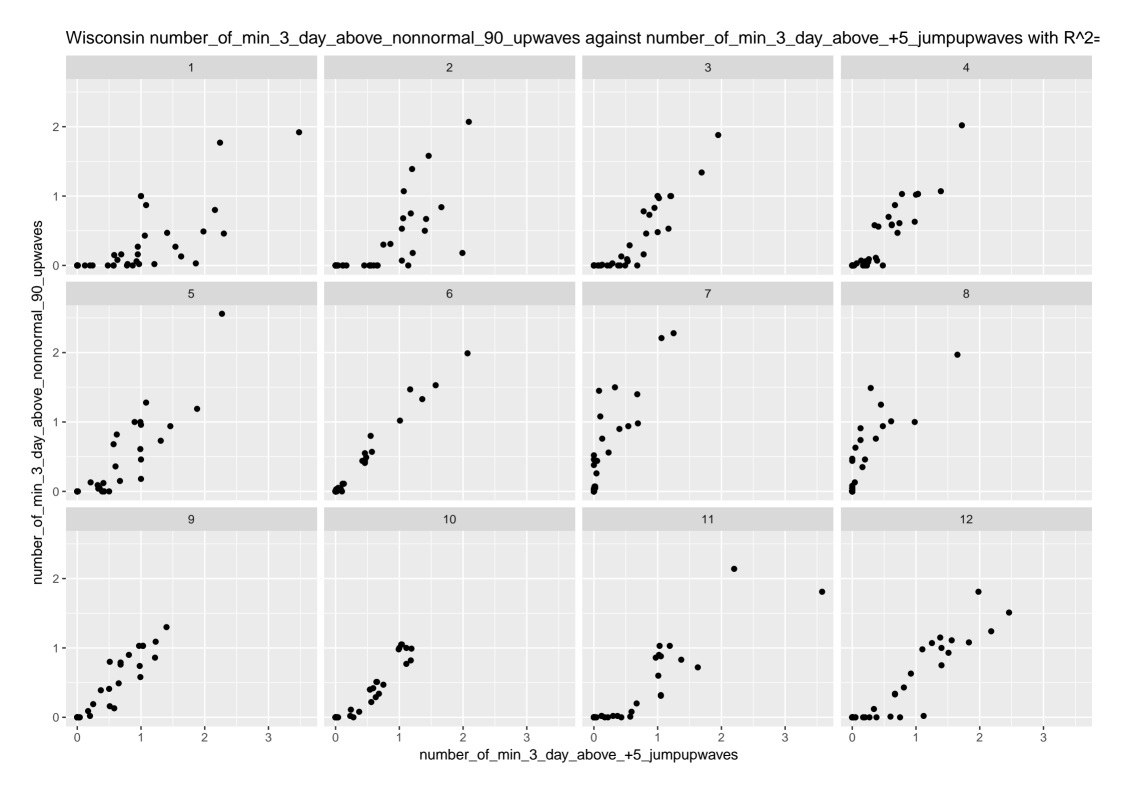


West Virginia number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with I 2 3 4 2.0 -1.5 **-**1.0 -0.5 -5 6 7 8 2.0 -1.5 -1.0 -0.5 -10 9 11 12 2.0 -1.5 - • 1.0 -0.5 0.0 -

3

3

number_of_min_3_day_above_nonnormal_90_upwaves



Wyoming number_of_min_3_day_above_nonnormal_90_upwaves against number_of_min_3_day_above_+5_jumpupwaves with R^2=(2 -1 number_of_min_3_day_above_nonnormal_90_upwaves number_of_min_3_day_above_+5_jumpupwaves