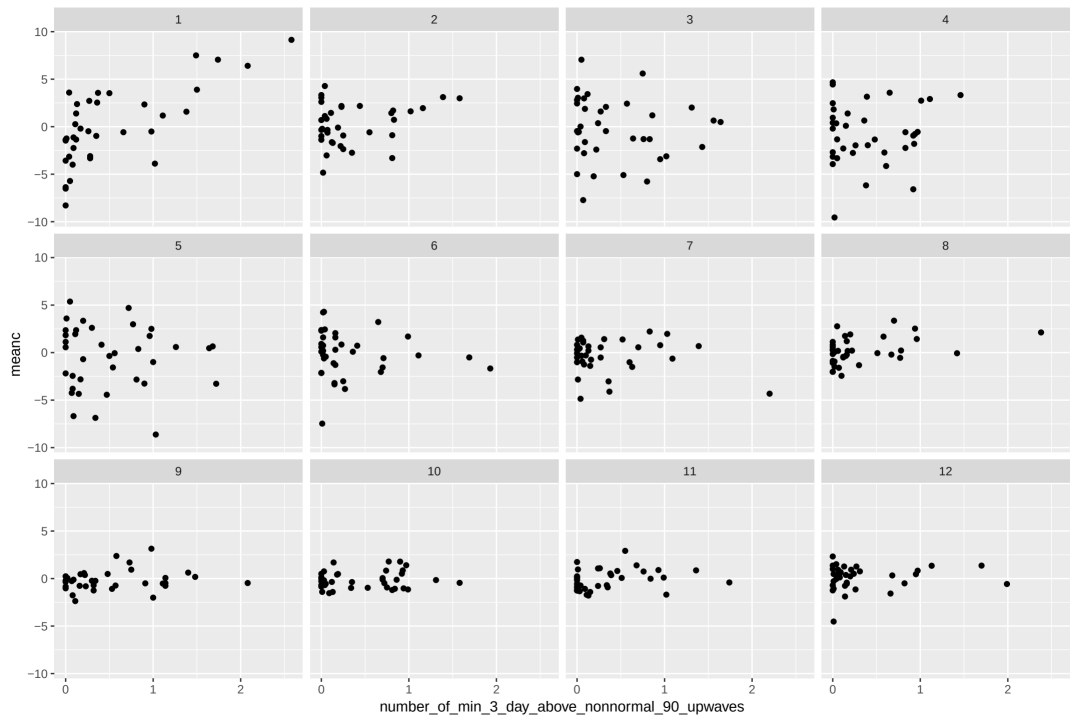
Alabama meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 6 -3 -**-**3 --3 **--**

meanc

Ó

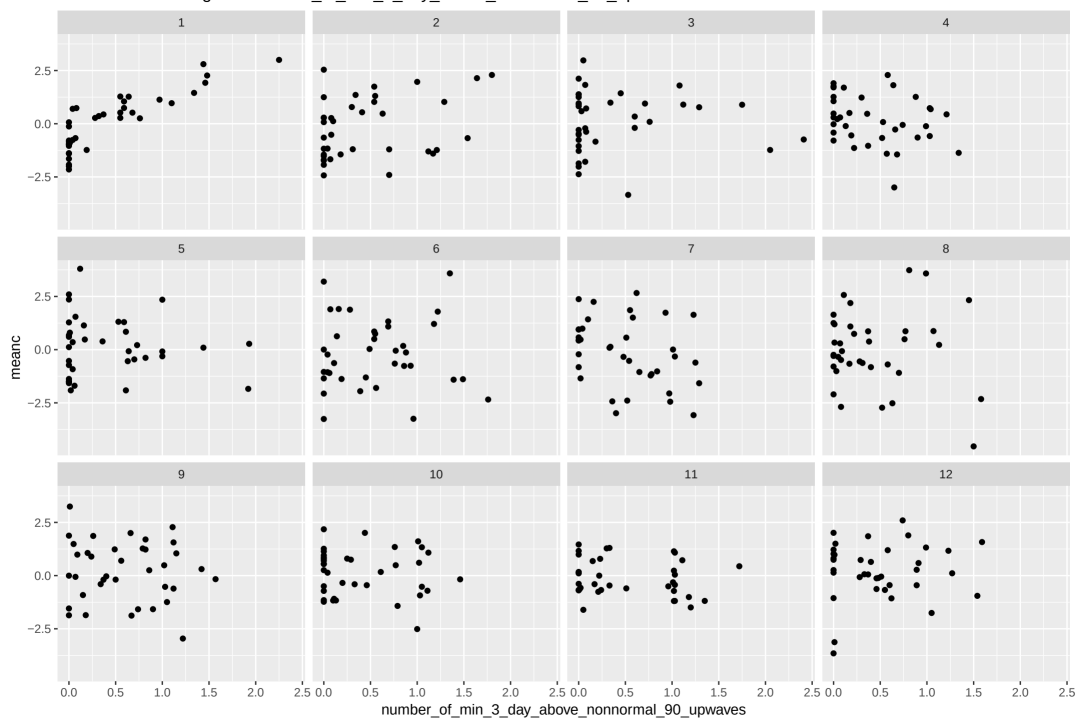
Alaska meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



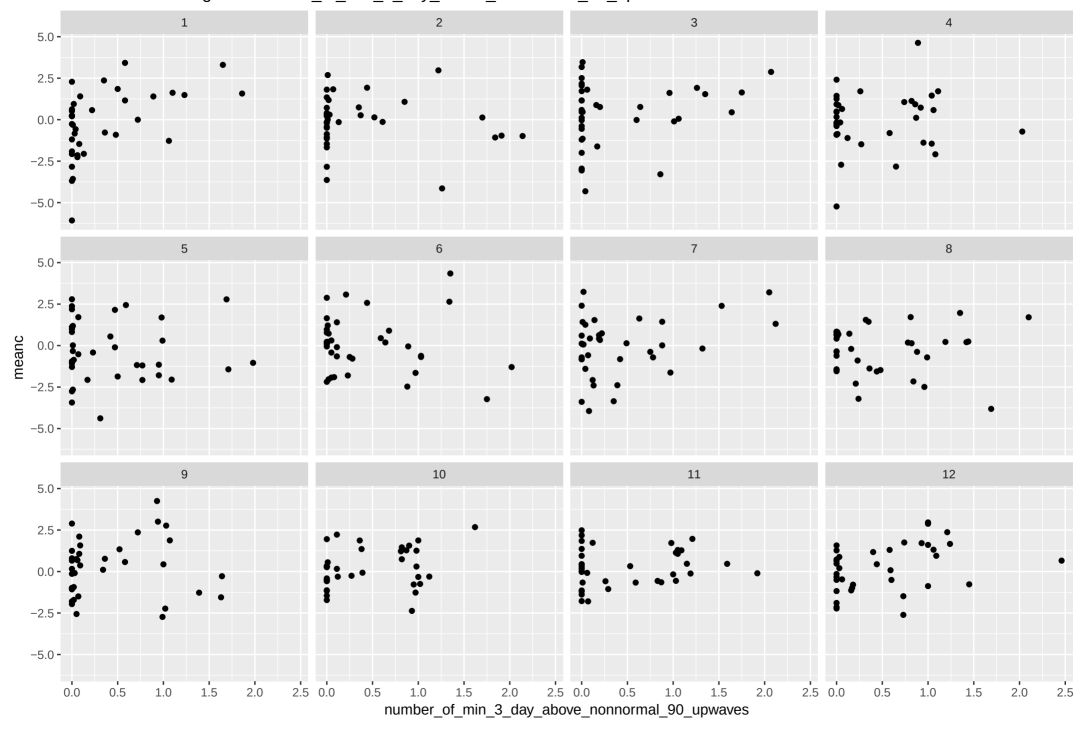
Arizona meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 Ö

Arkansas meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 

California meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Colorado meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Connecticut meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 4 -8 5 8 10 12 9 11

meanc

-8 **-**0.0

0.0

0.5

1.0

2.0

0.0

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

0.5

2.0

1.5

0.0

0.5

1.0

1.5

2.0

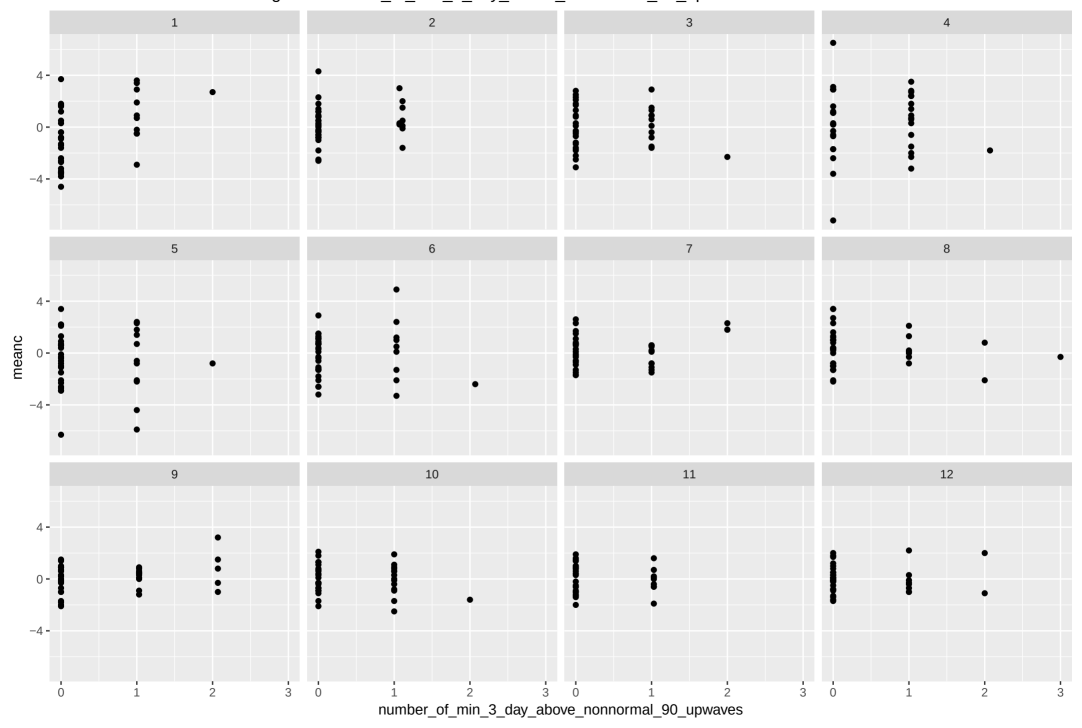
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1.5

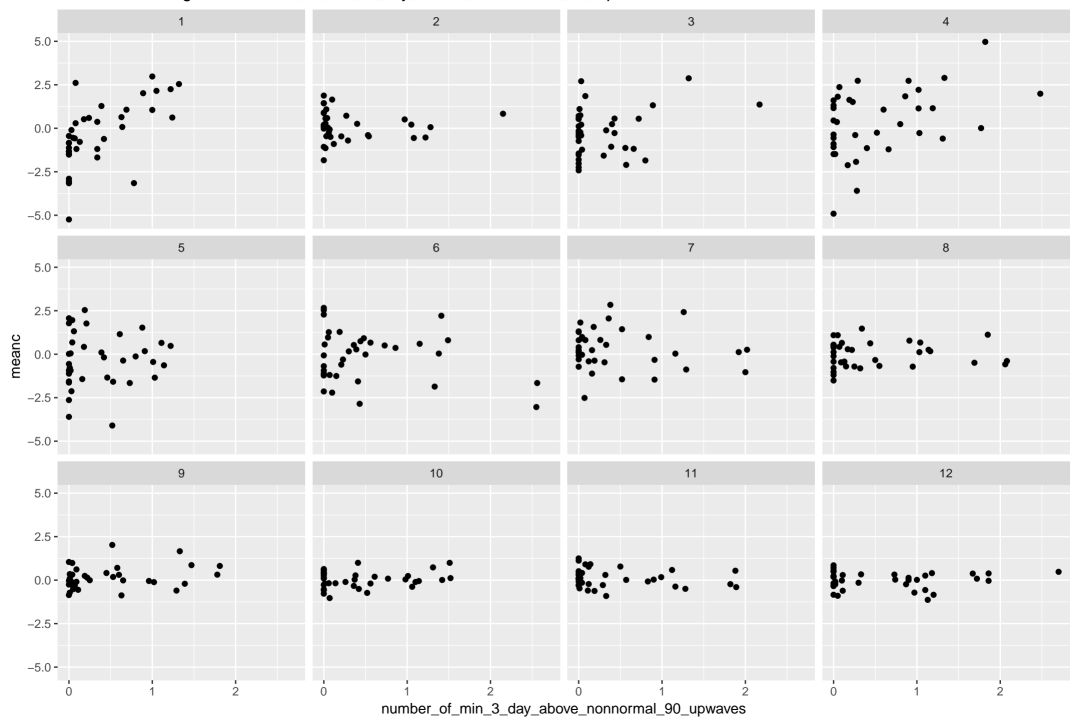
1.0

Delaware meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 meanc Ó Ö number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves

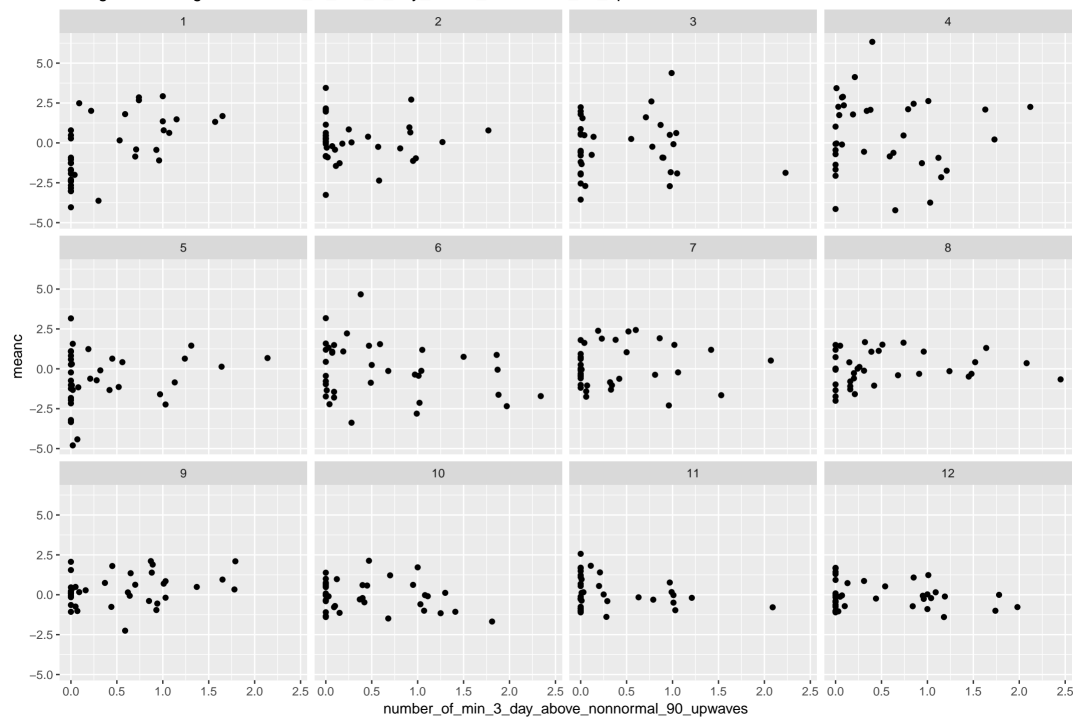
District of Columbia meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Florida meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



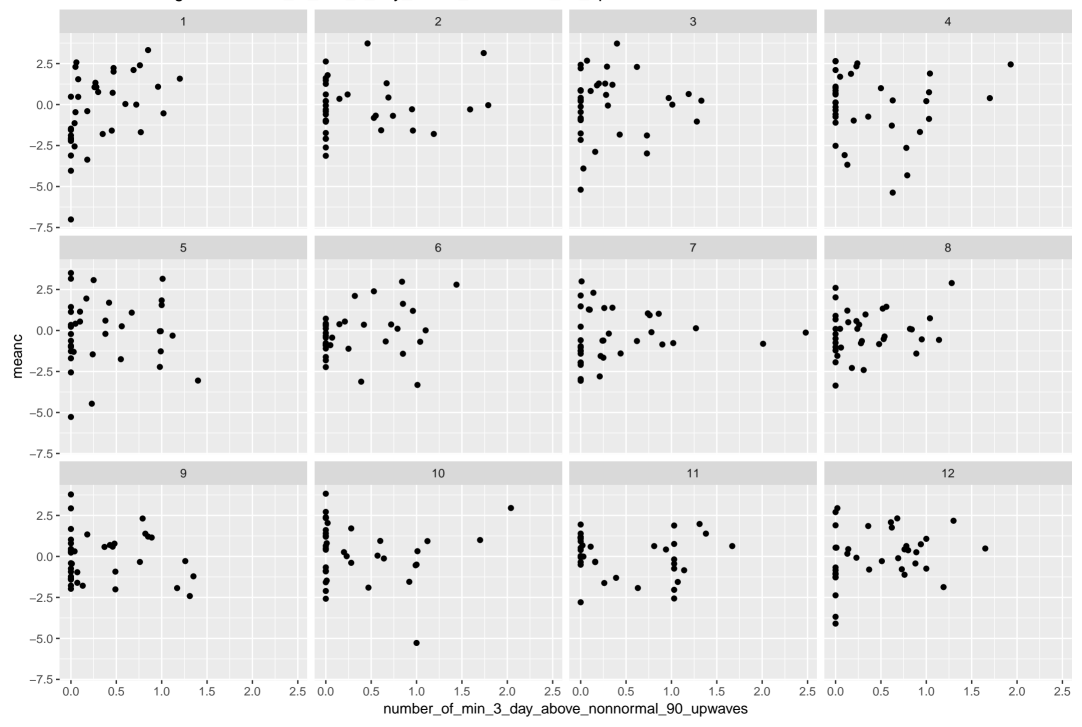
Georgia meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Hawaii meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 

3 0

Idaho meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Illinois meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 

meanc

Ö

Indiana meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 4 8 -6 8 5 8 -9 10 11 12 8 -

2.0

1.5

0.0

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

0.5

1.0

0.0

0.5

1.0

2.0

1.5

2.0

meanc

0.0

0.5

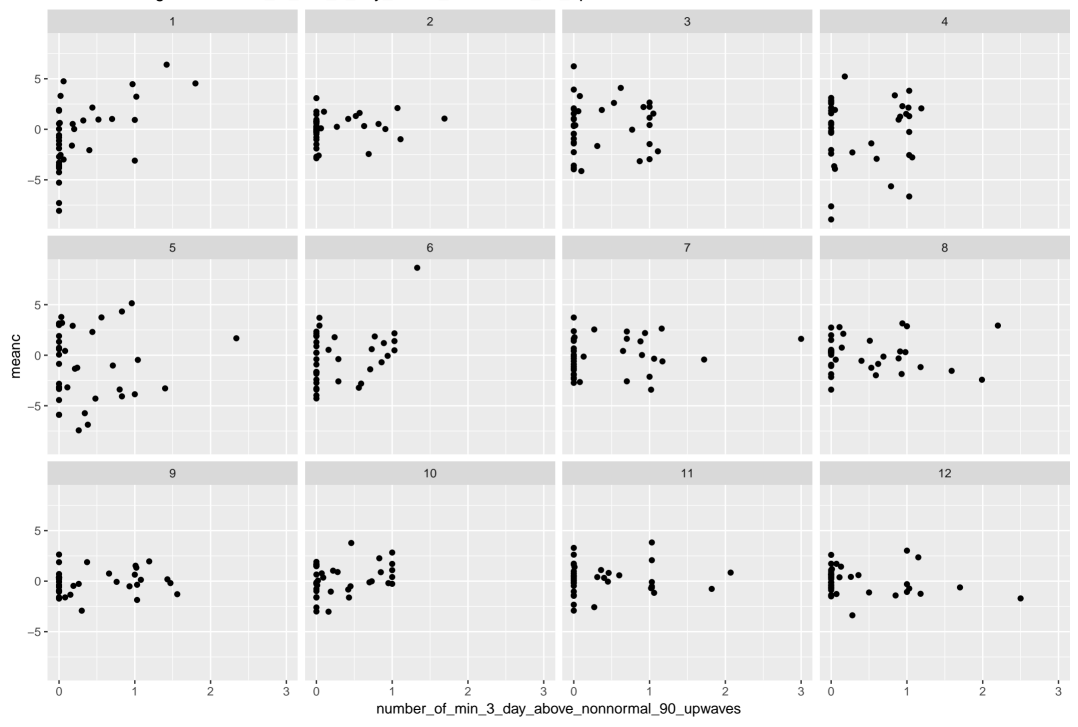
2.0

1.0

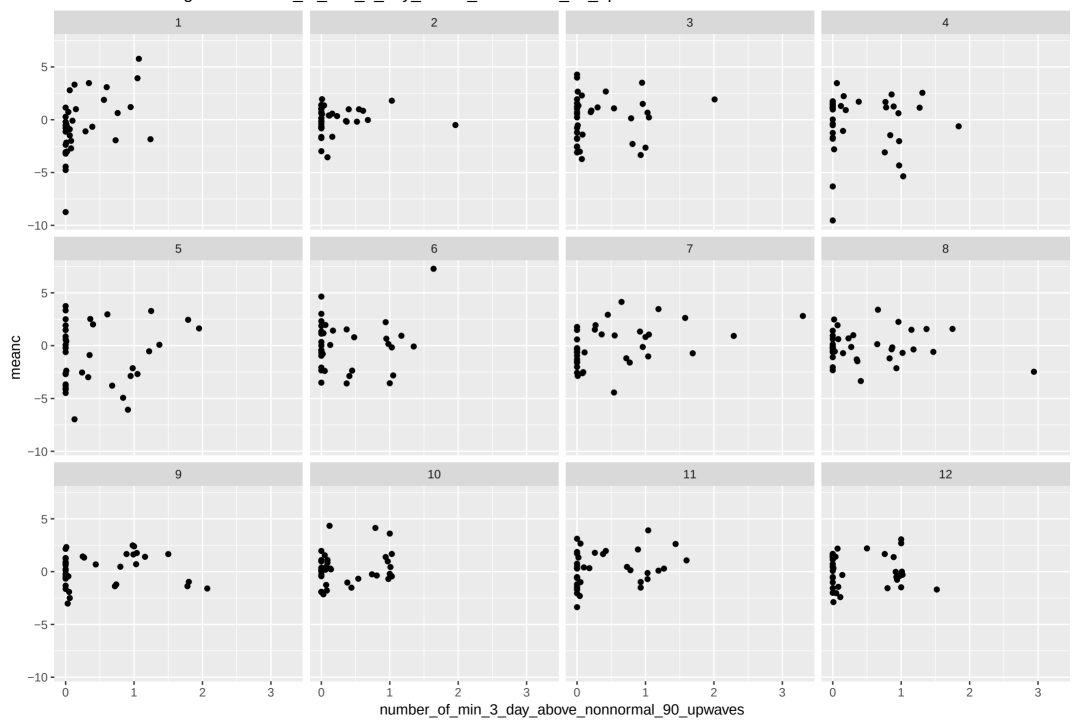
1.5

0.0

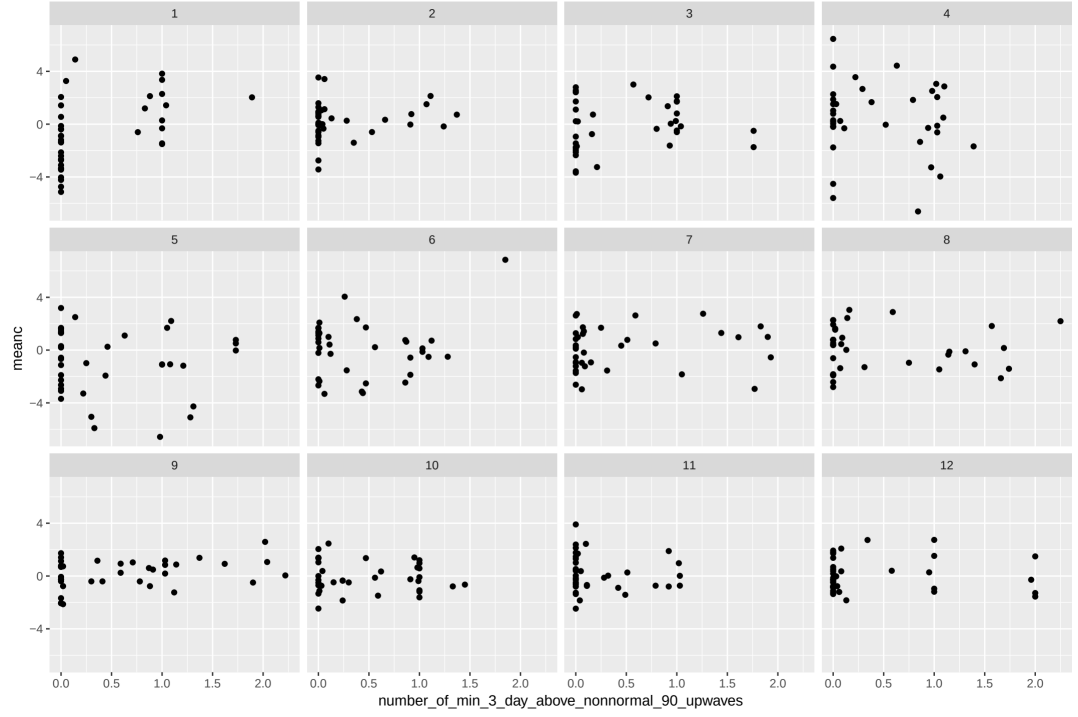
lowa meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



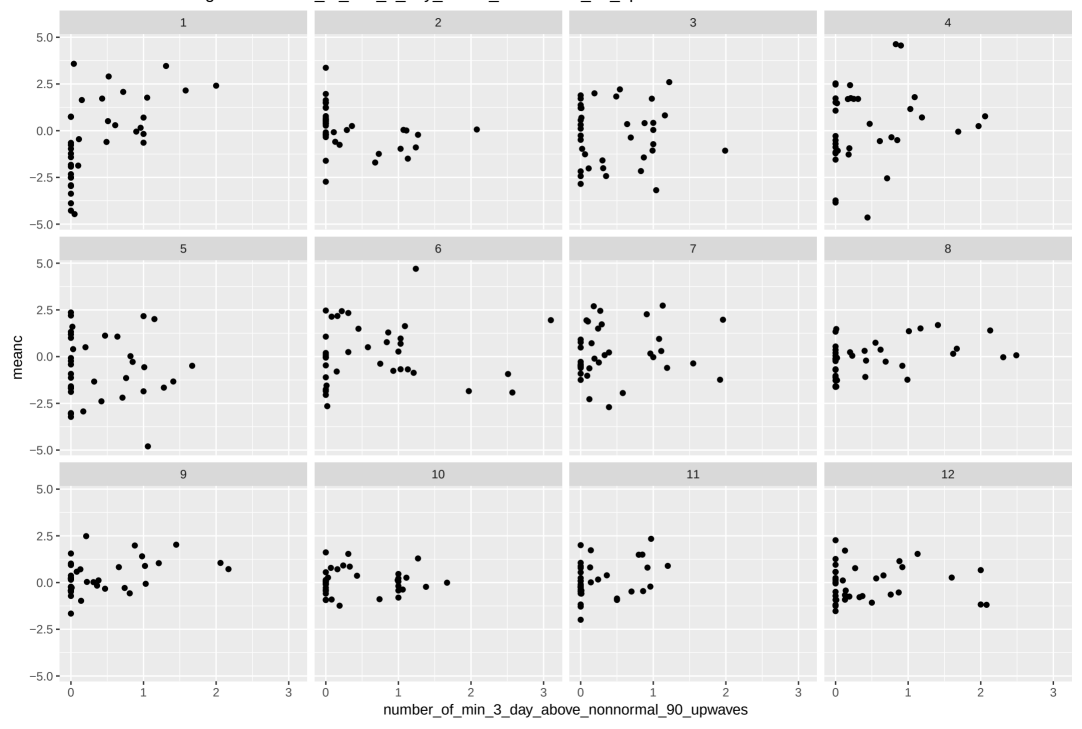
Kansas meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Kentucky meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



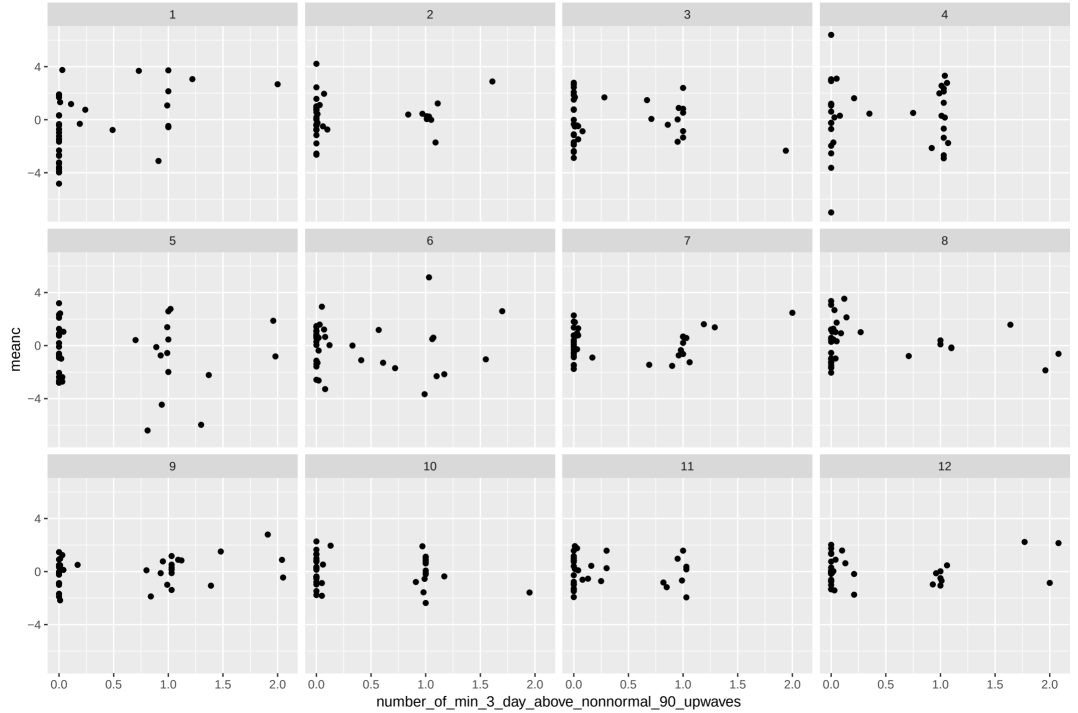
Louisiana meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Maine meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 5 -**-**-5 **-**

Ö

Maryland meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Massachusetts meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 5 -**-**-5 **--**-5 **-**

Michigan meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 4 8 -5 6 8 12 10 11 9 8 --8 **-** 0.0

2.5 0.0

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

2.0

0.5

1.0

2.5 0.0

0.5

1.0

1.5

2.0

2.0

meanc

0.5

1.0

1.5

2.5 0.0

0.5

Minnesota meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 5 -

meanc

Ó

3 0

Mississippi meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 6 -6 meanc 6 -3 -number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves

Missouri meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 5 -5 -Ó

Montana meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 3 2 4 5 --10 **-**8 5 6 -10 **-**10 9 11 12 5 --5 **-**

2.5 0.0

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

2.0

1.5

0.5

1.0

1.5

2.0

2.5 0.0

0.5

1.5

1.0

2.0

2.5

meanc

-10 **-**

0.5

1.0

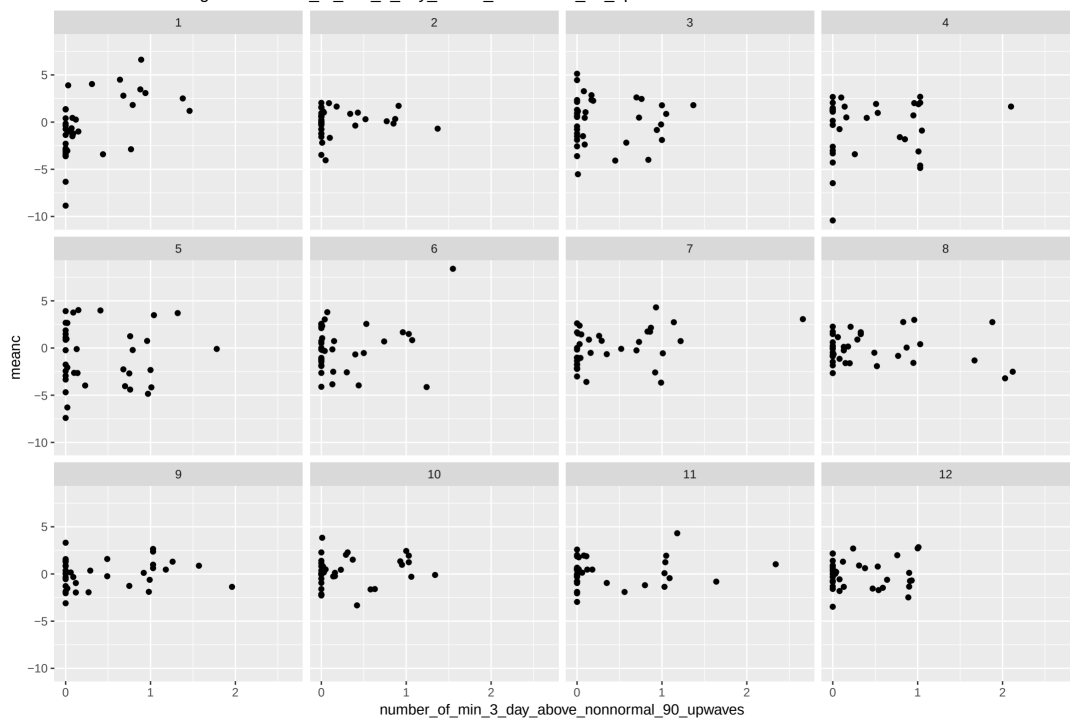
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2.0

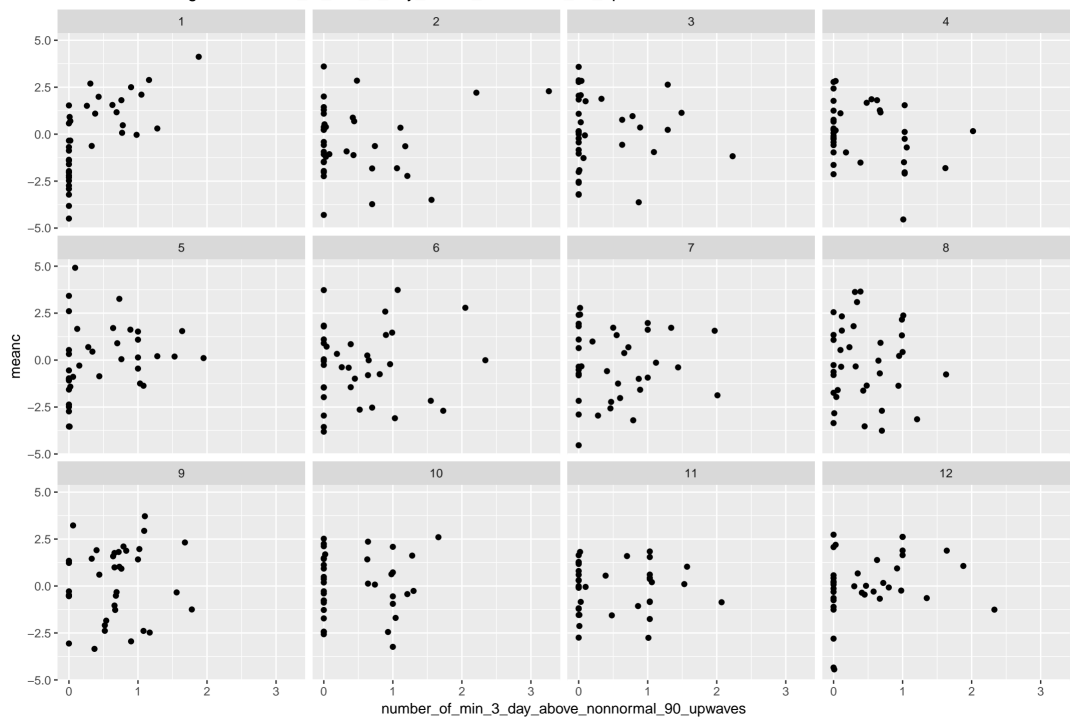
1.5

0.5

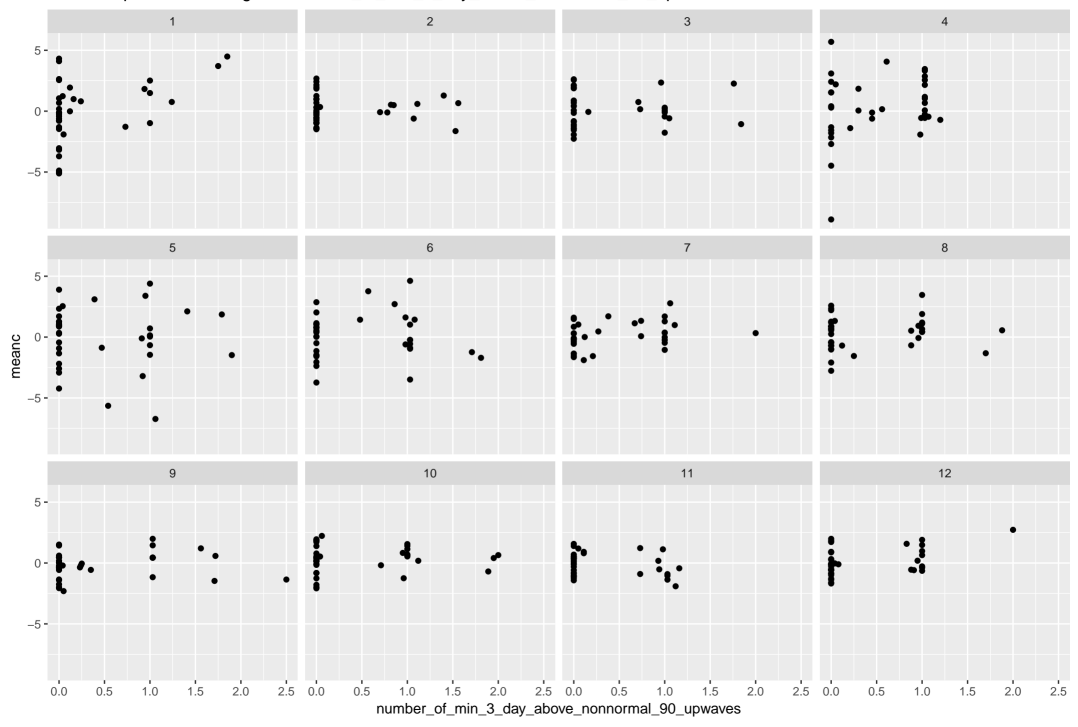
Nebraska meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Nevada meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



New Hampshire meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



New Jersey meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 4 5 8 6 9 10 11 12

2.0

1.5

0.0

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

0.5

1.0

0.0

0.5

1.0

2.0

2.0

meanc

0.0

0.5

2.0

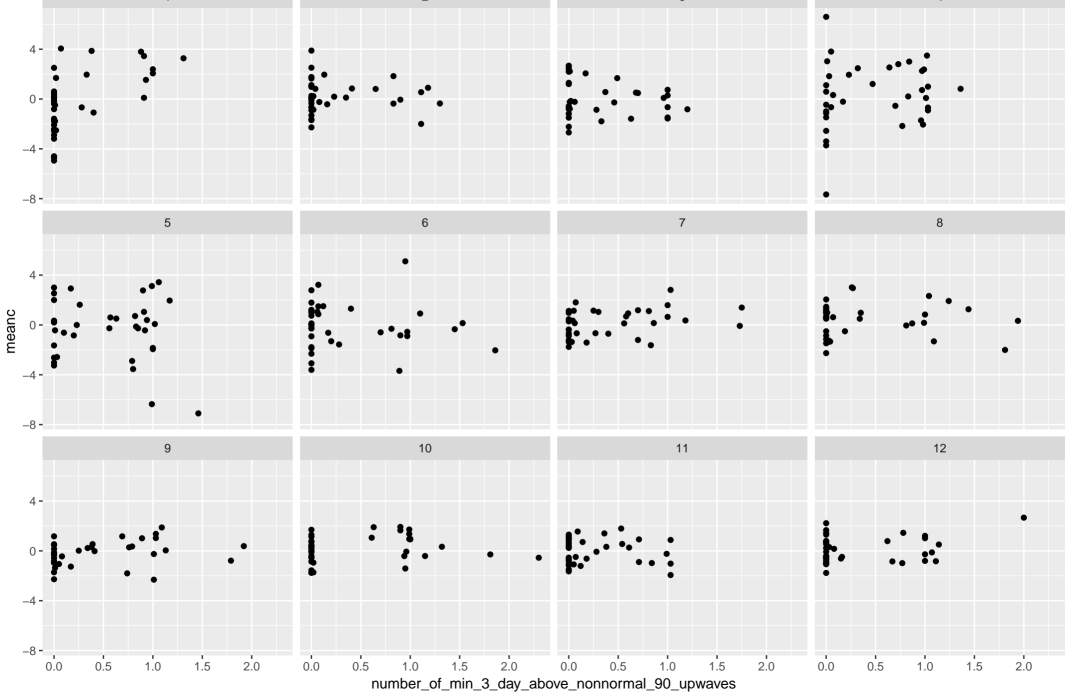
1.0

1.5

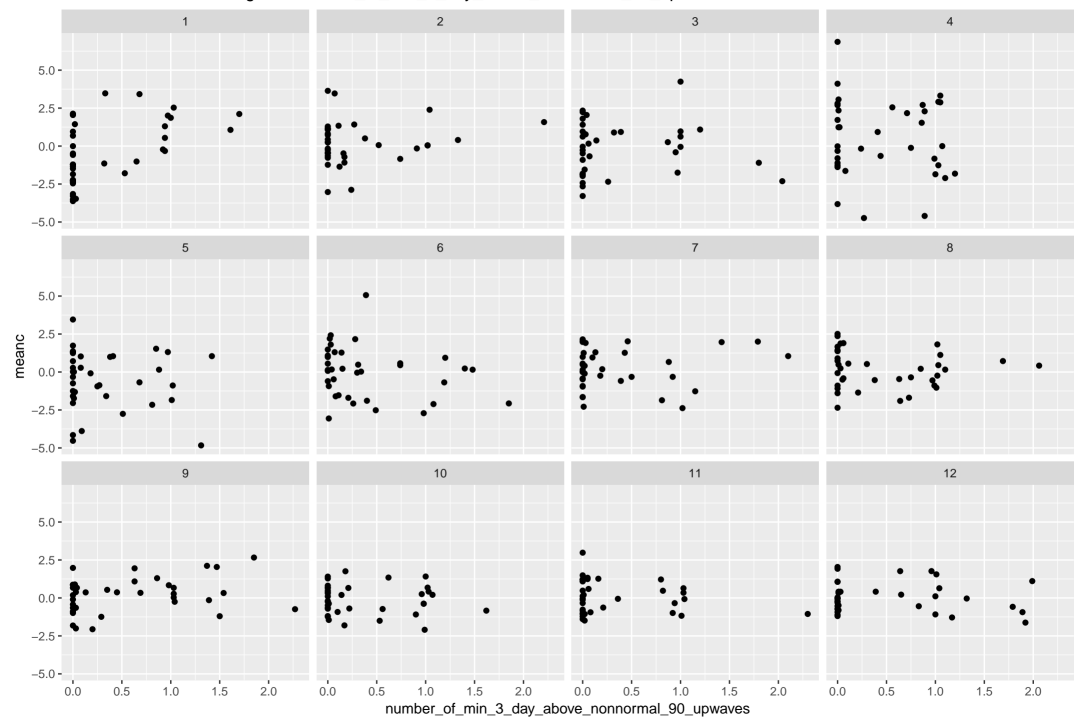
0.0

New Mexico meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 Ö

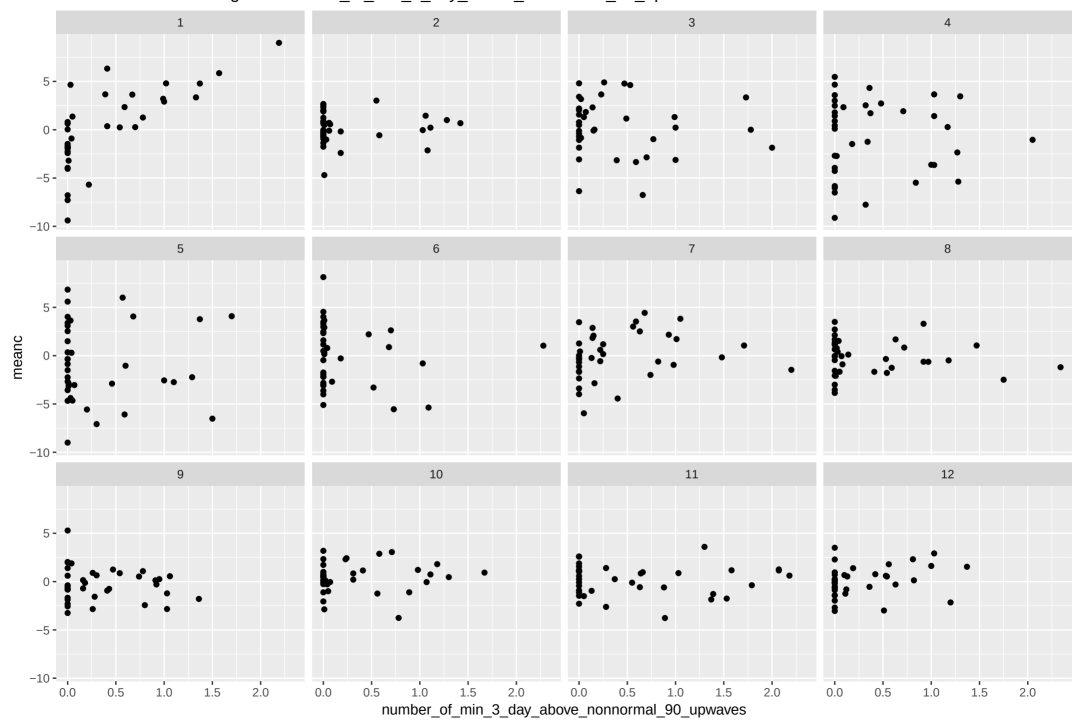
New York meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 



North Carolina meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



North Dakota meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Ohio meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 5 6 8 12 9 10 11

2.0

1.5

0.0

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

0.5

2.0

0.0

0.5

1.0

1.5

2.0

meanc

-8 **-**

0.5

1.0

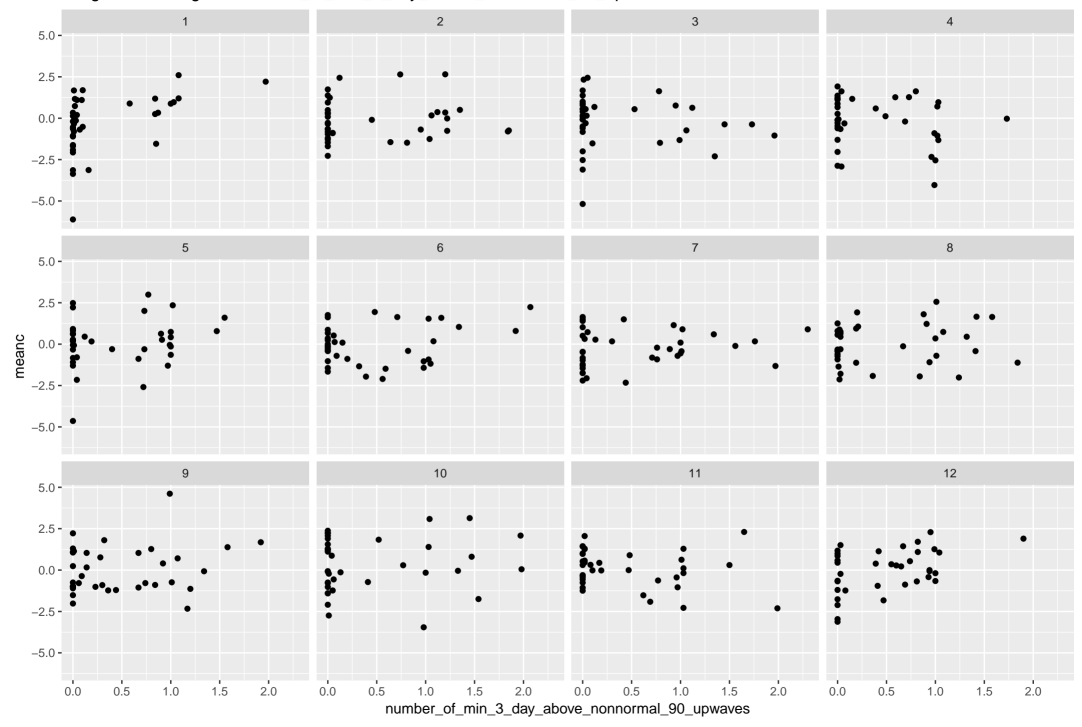
1.5

2.0 0.0

0.5

Oklahoma meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 **-**meanc -5 **-**Ó number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves

Oregon meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Pennsylvania meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 4 5 8 12 9 10 11 0.0 1.5 2.0 0.0 0.5 0.5 1.0 2.0 0.0 1.5 2.0 0.0 0.5 1.0

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

1.0

1.5

2.0

meanc

0.5

Rhode Island meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 4 5 8 6 \_8 **-**10 11 12 9 4 -

2.0

0.0

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

0.5

1.0

1.5

2.0

0.0

0.5

1.0

2.0

meanc

-8**-**10.0

0.5

1.0

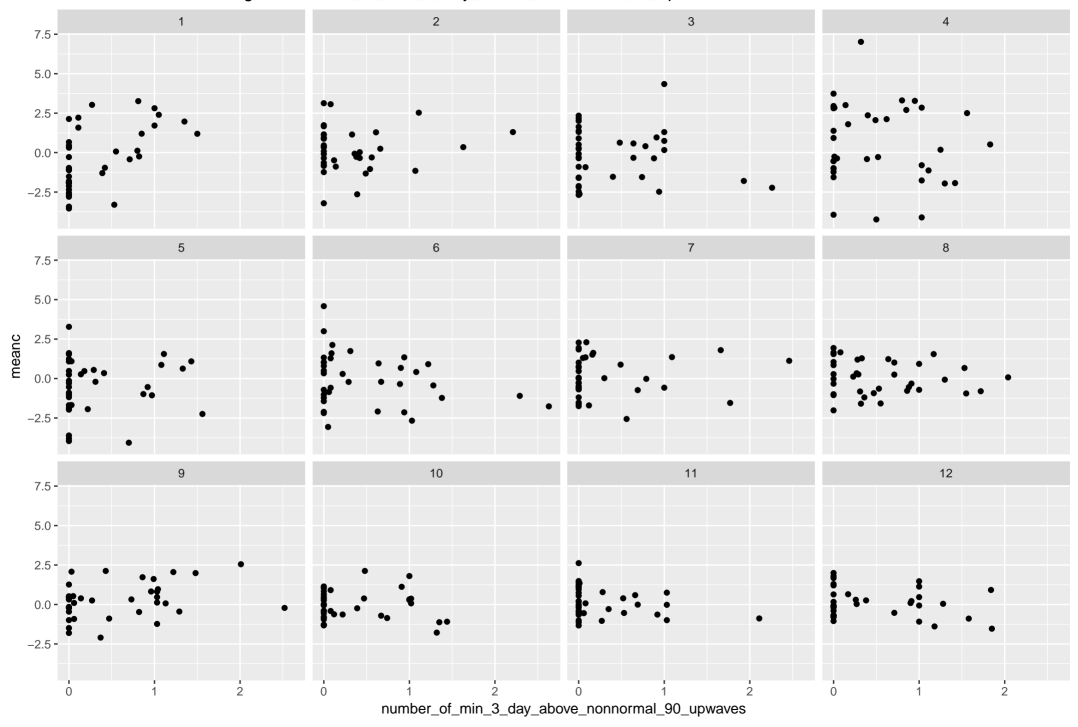
1.5

2.0

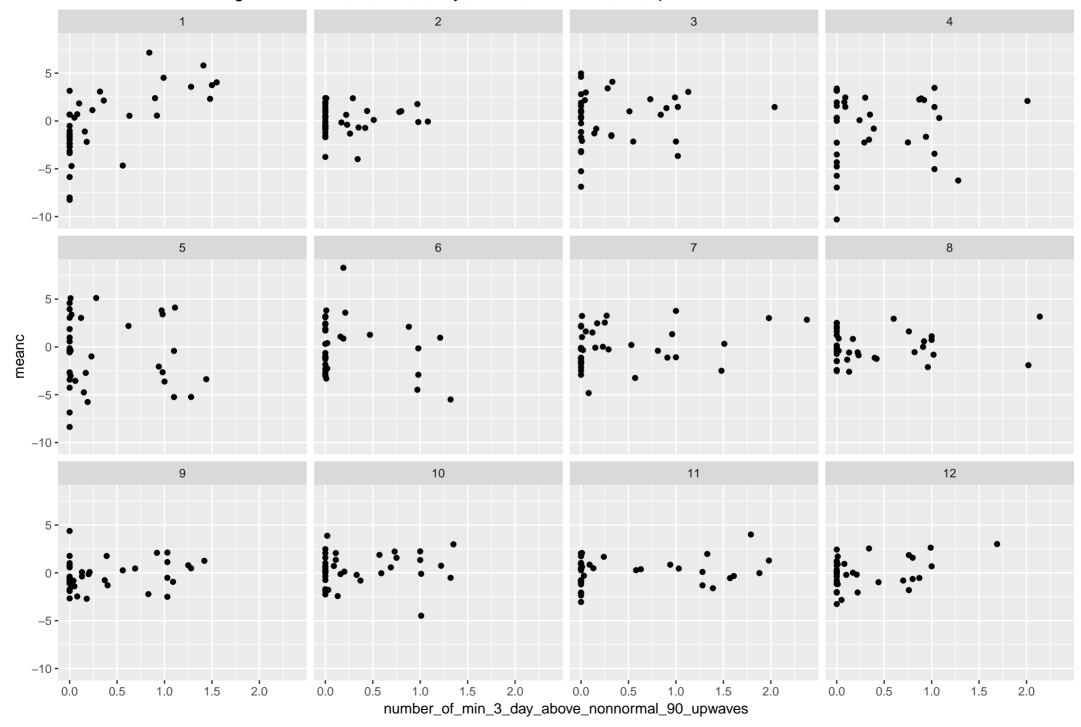
0.0

0.5

South Carolina meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



South Dakota meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Tennessee meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 5 8 6 9 10 11 12

0.0

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

2.0

1.0

0.5

0.0

0.5

1.0

2.0

1.5

2.0

meanc

0.0

0.5

0.0

0.5

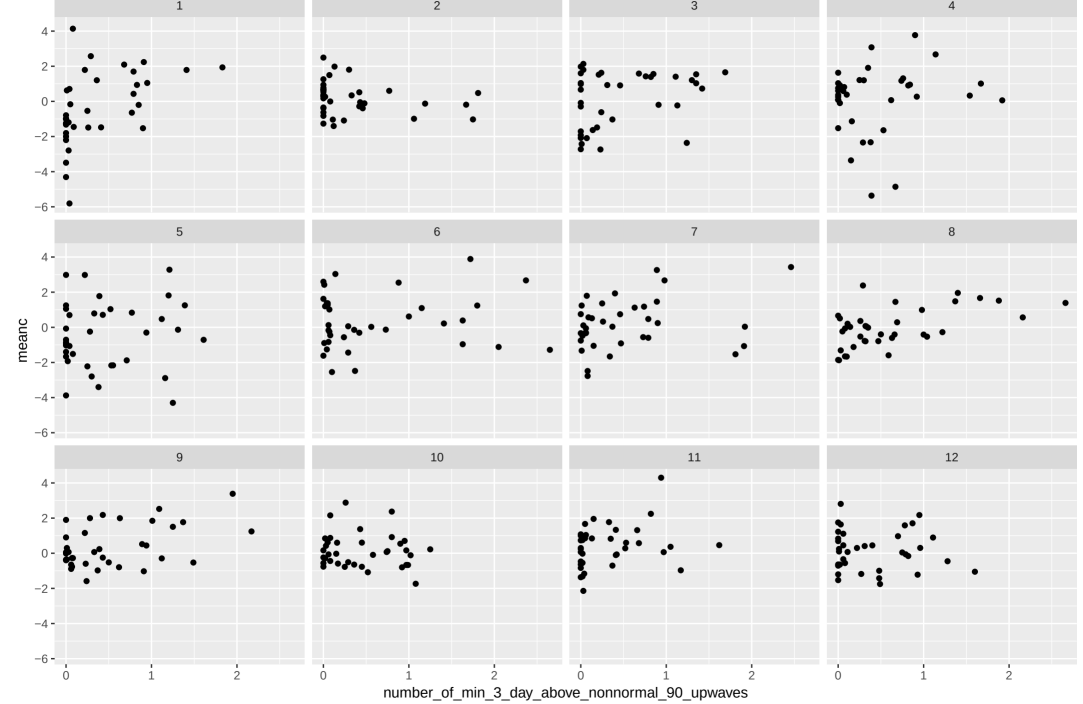
1.0

1.5

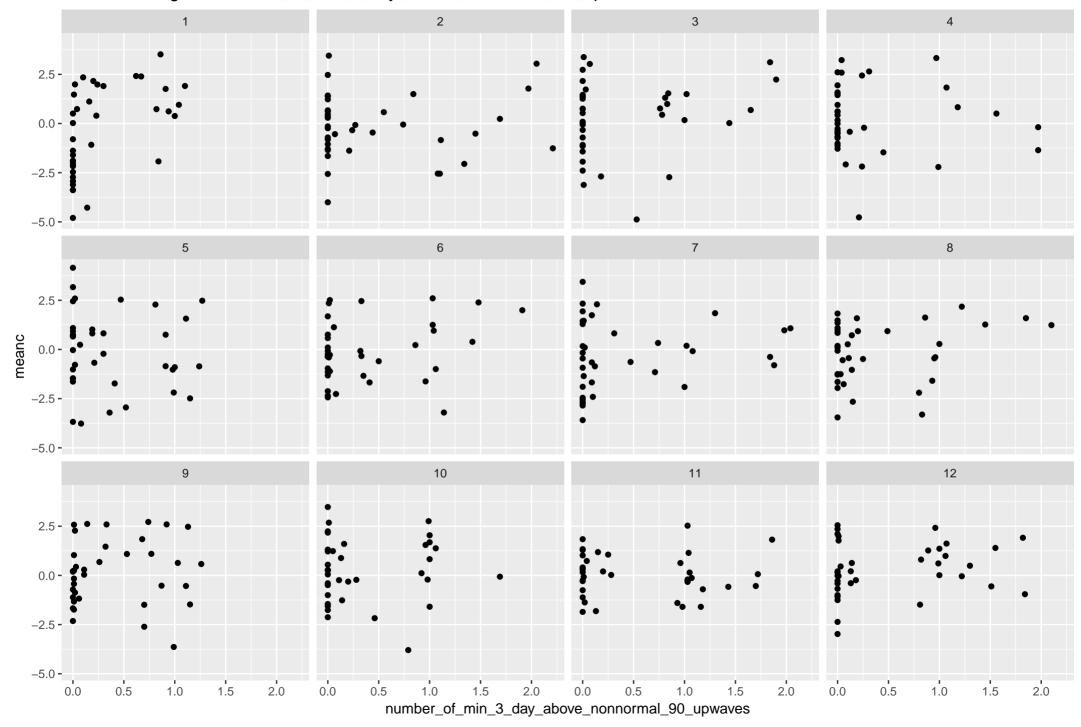
2.0

1.5

Texas meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01

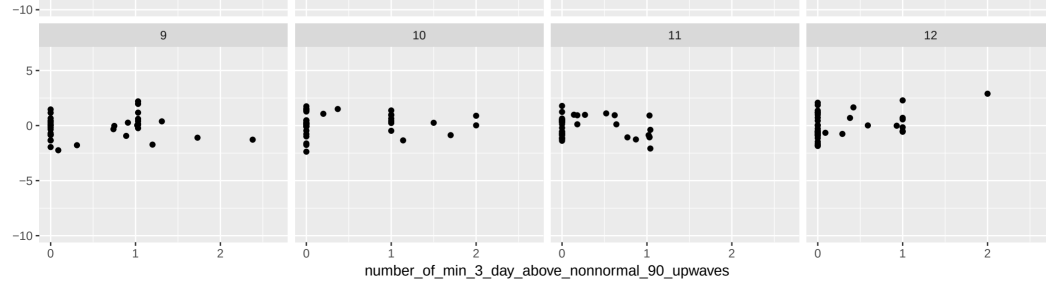


Utah meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Vermont meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 5- 🖁 -5 **-**-10 **-**5 -5 -

meanc



Virginia meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 5 8 12 9 10 11

0.5

1.0

0.0

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

2.0

1.5

2.0

0.0

1.0

1.5

2.0

0.5

meanc

0.0

1.0

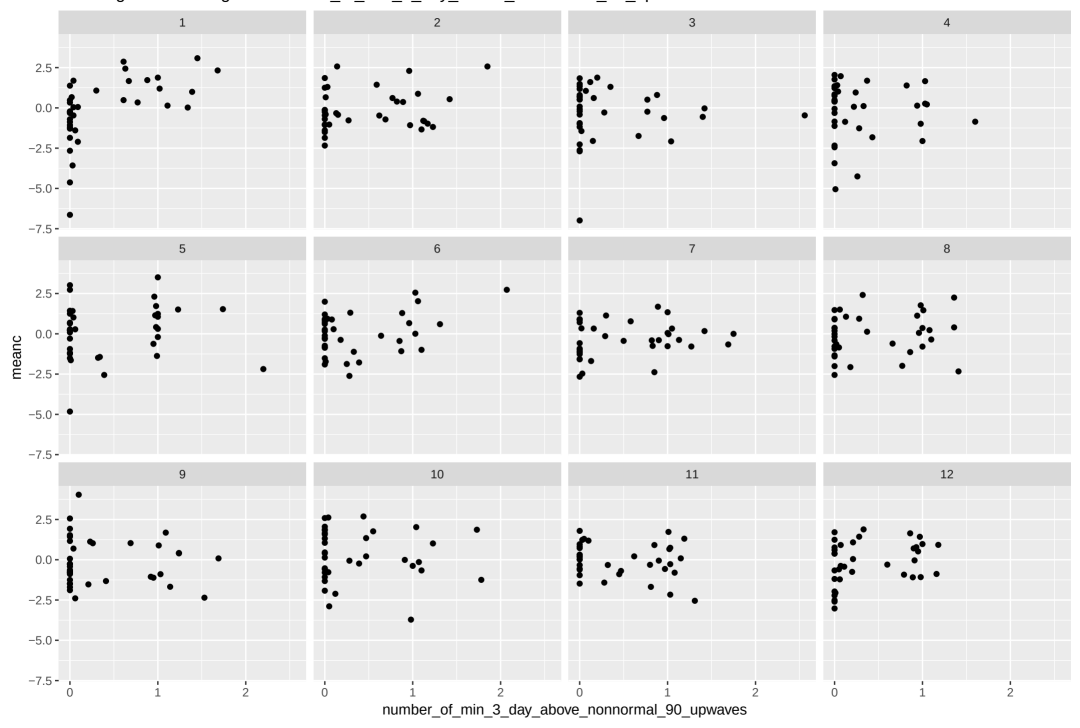
0.5

1.5

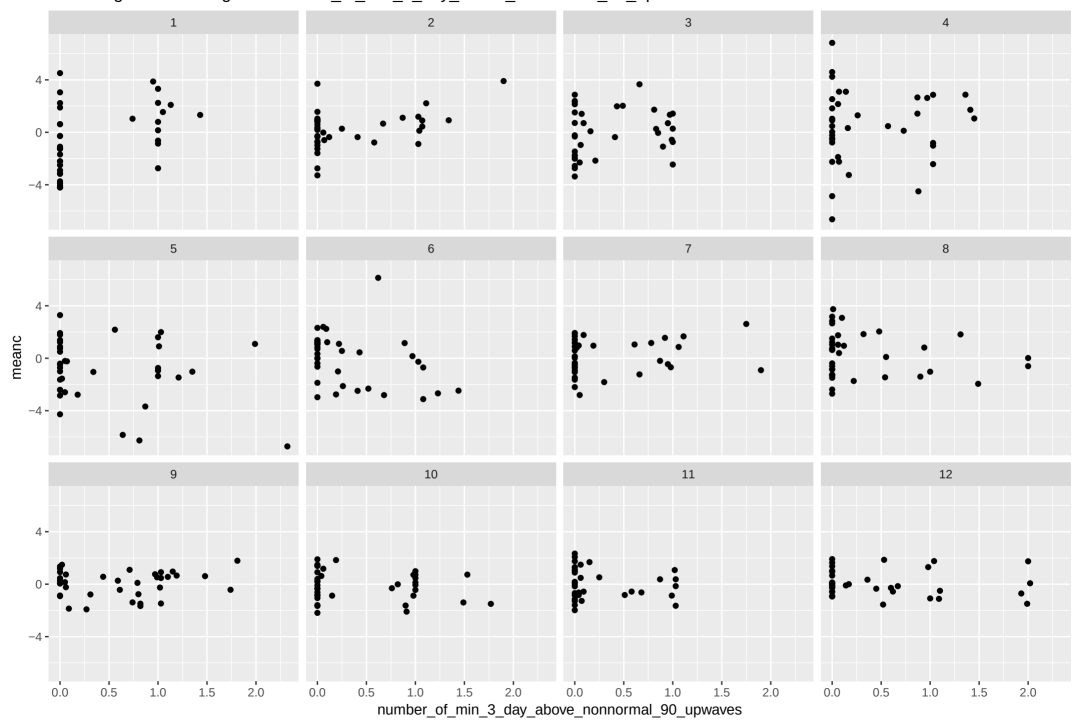
2.0

0.0

Washington meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



West Virginia meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01



Wisconsin meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 meanc Ö number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves

Wyoming meanc against number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves with R^2=0.01 2 3 5 **-**8 5 meanc 9 11 12 10 -5 **-**Ö number\_of\_min\_3\_day\_above\_nonnormal\_90\_upwaves