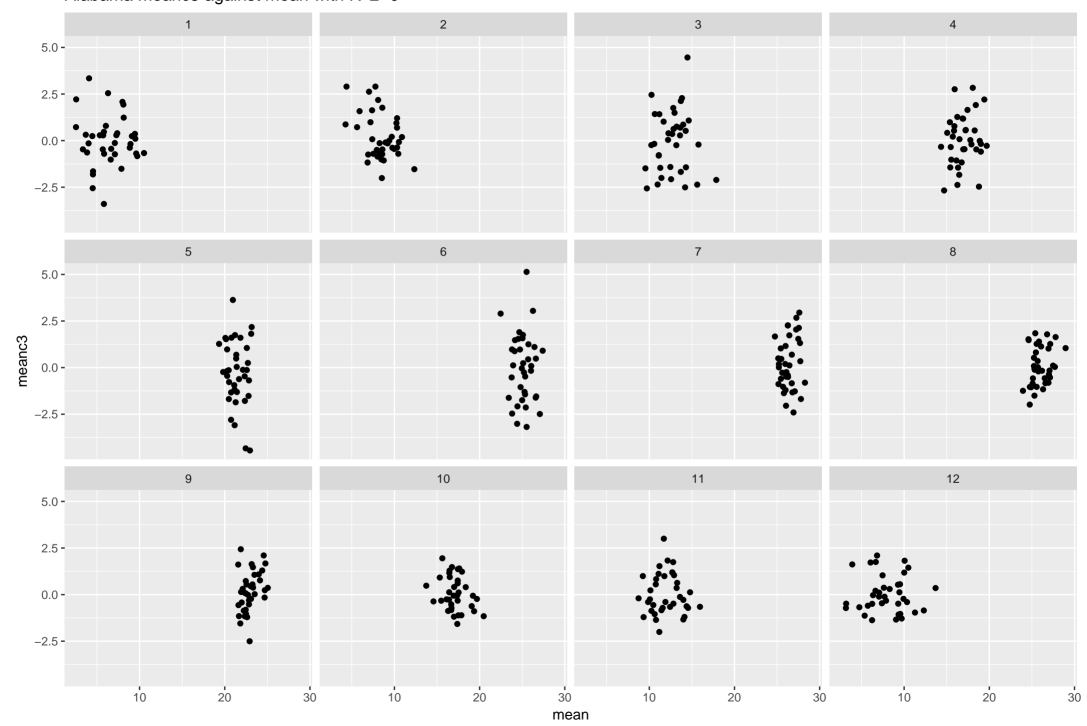
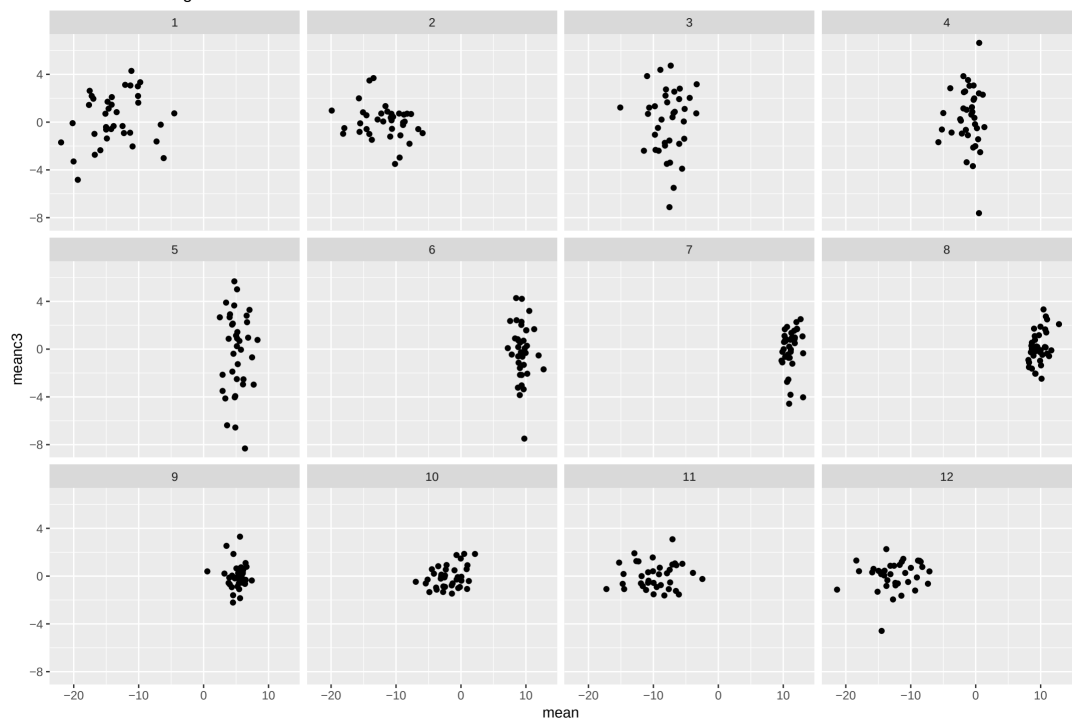
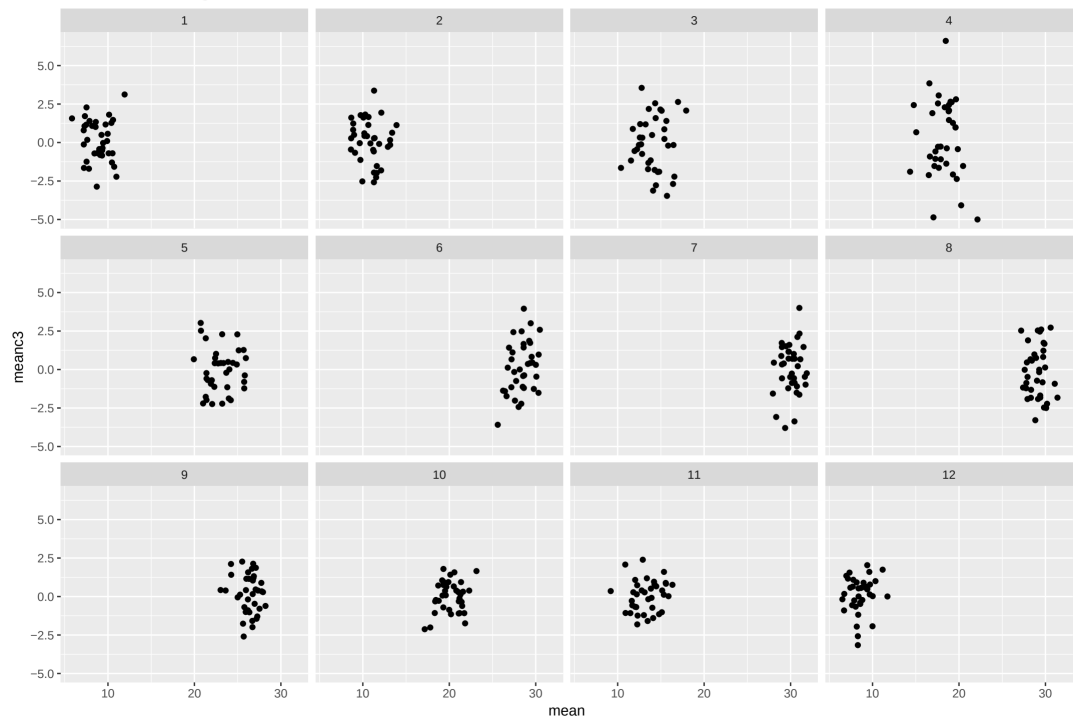
Alabama meanc3 against mean with R^2=0



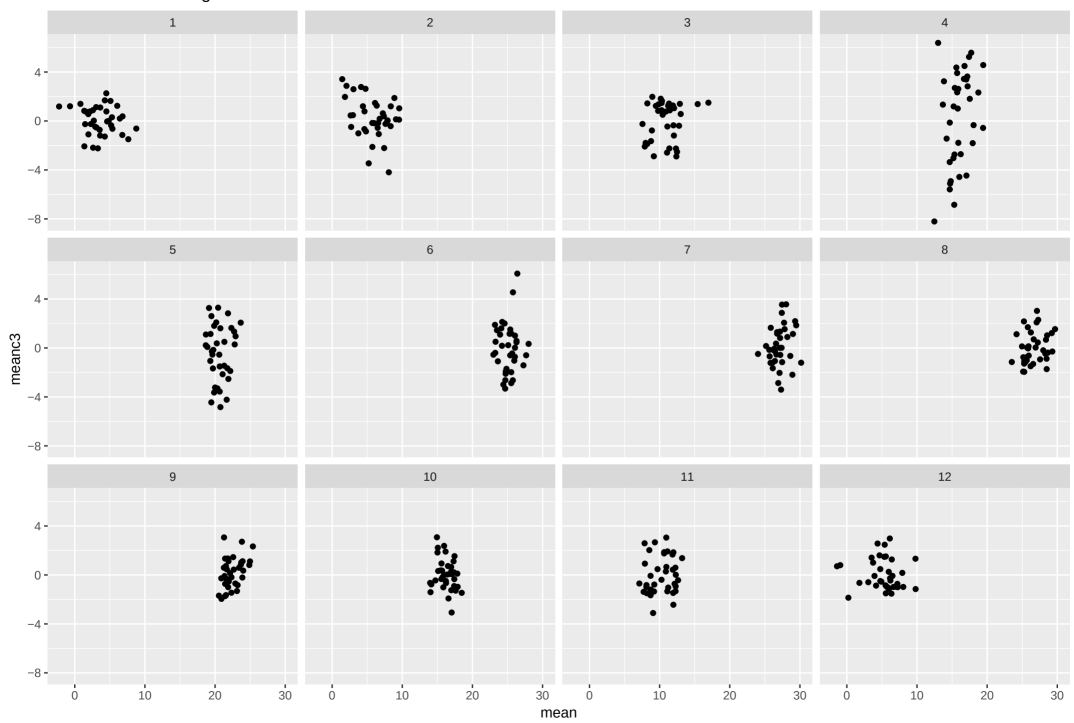
Alaska meanc3 against mean with R^2=0



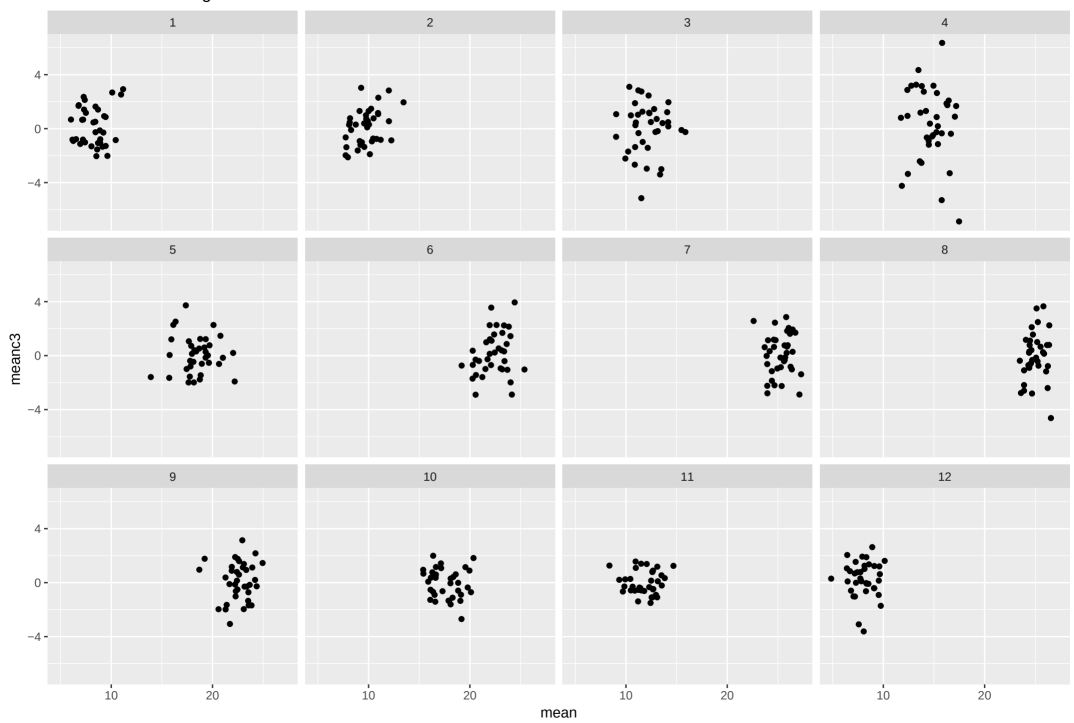
Arizona meanc3 against mean with R^2=0



Arkansas meanc3 against mean with R^2=0



California meanc3 against mean with R^2=0



Colorado meanc3 against mean with R^2=0 2 3 4 -5 **-**8 6 -5 **-**10 11 12 0 --5 **-**

10

20

-10

mean

10

20

-10

10

20

meanc3

-10

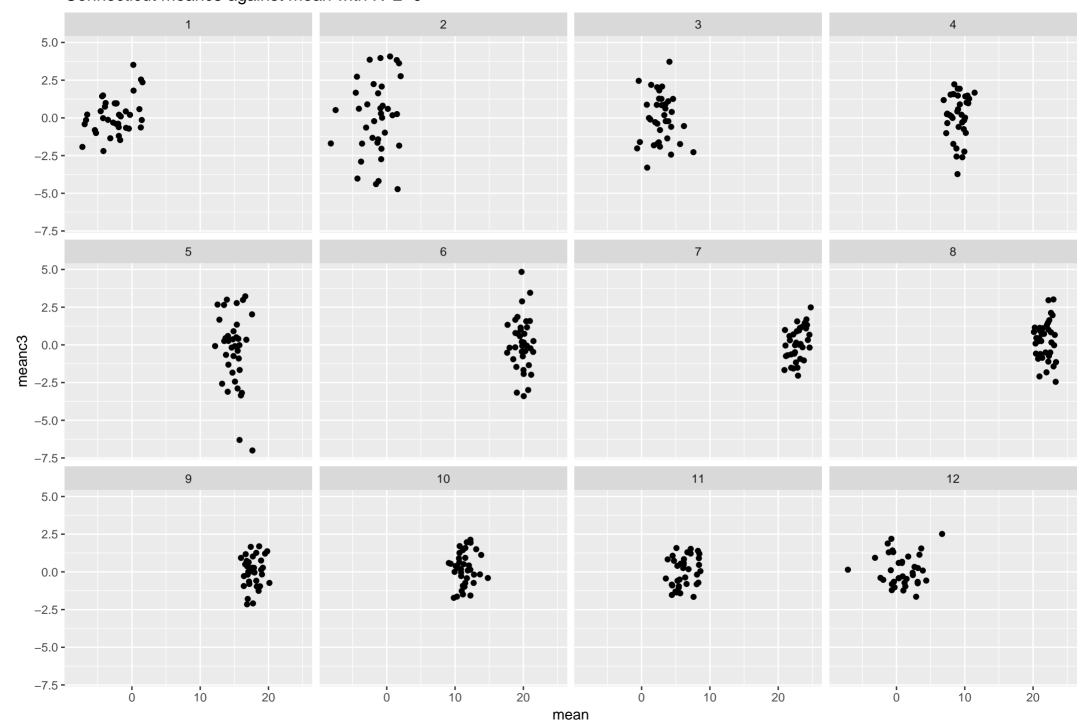
20

-10

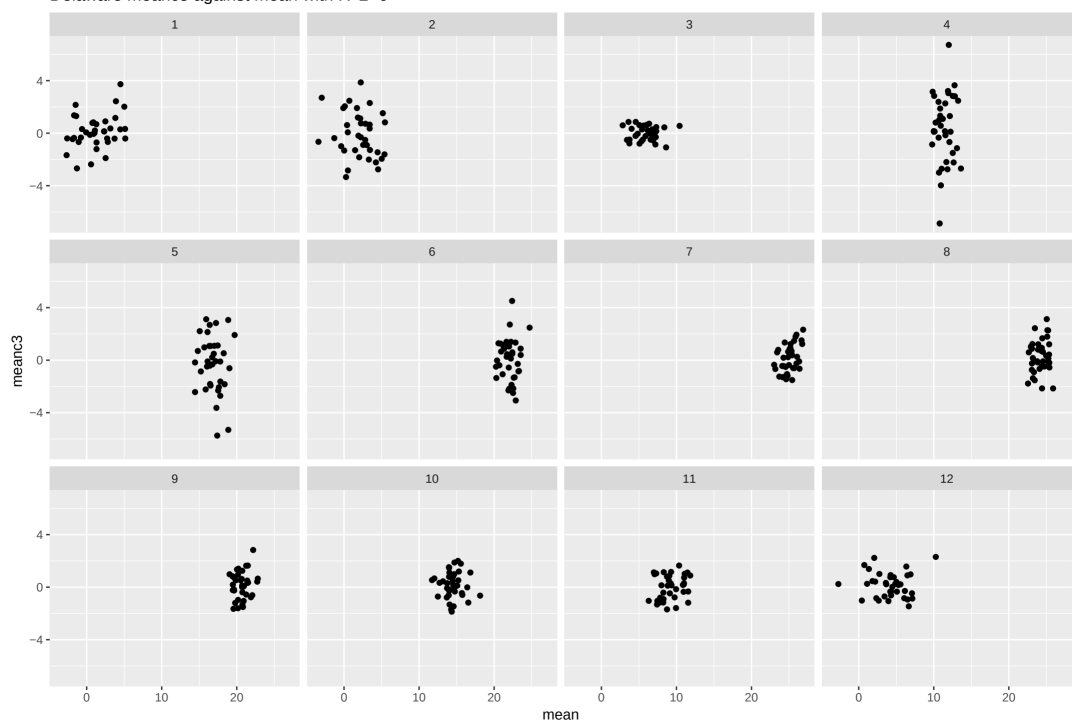
Ö

10

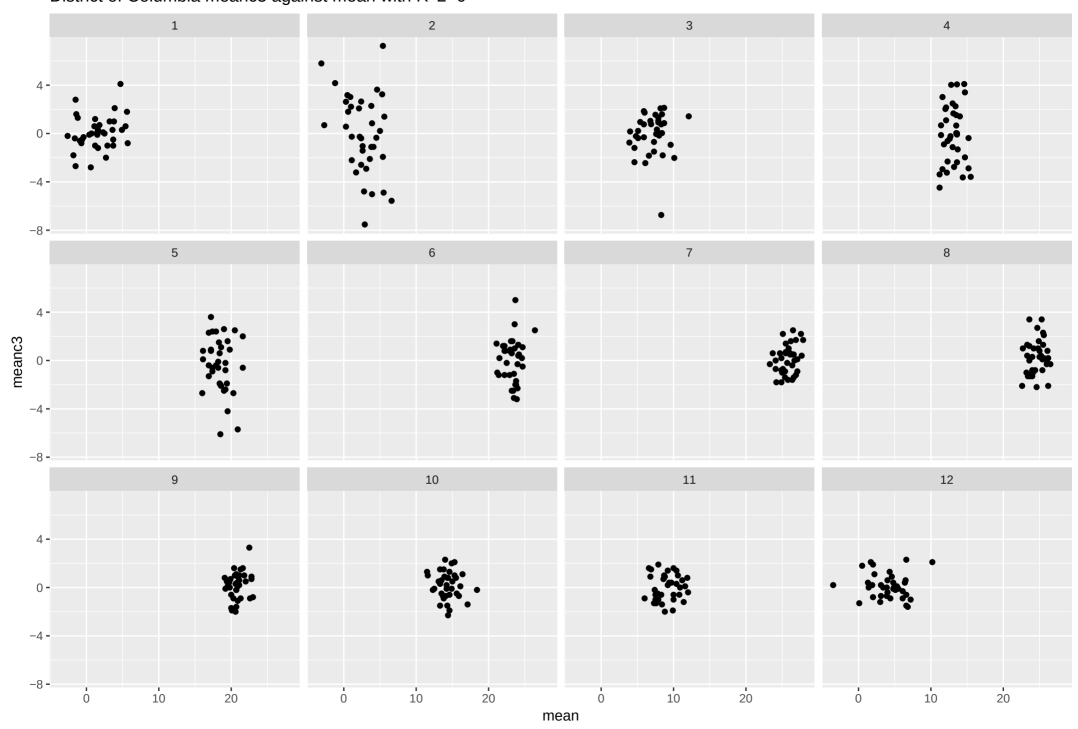
Connecticut meanc3 against mean with R^2=0



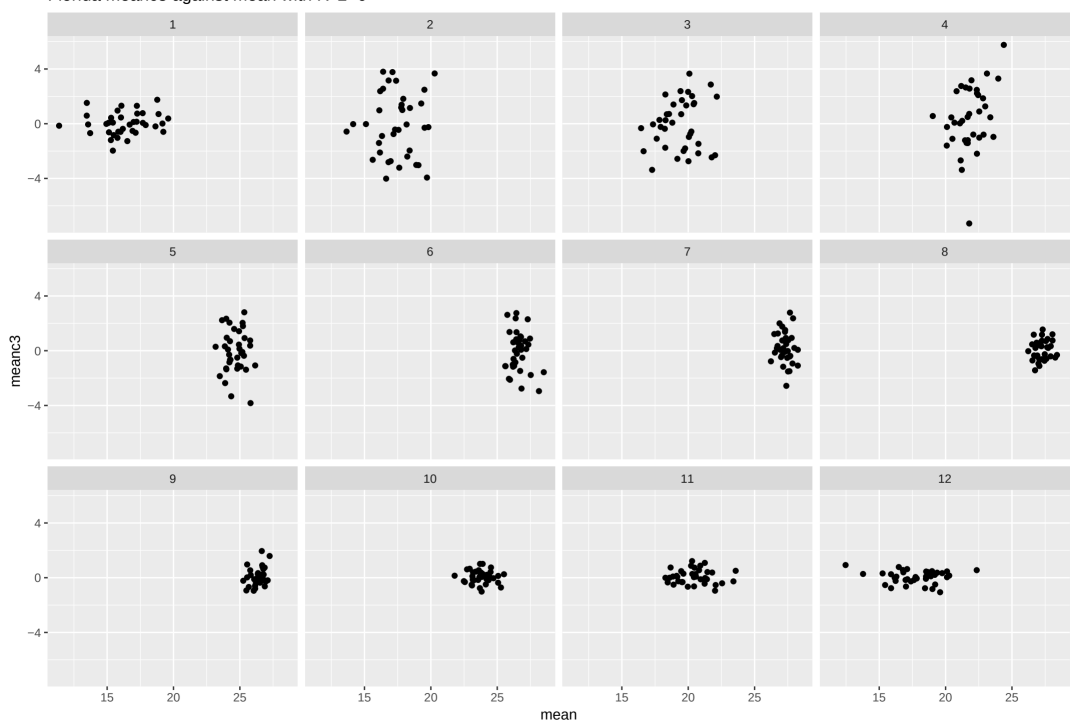
Delaware meanc3 against mean with R^2=0



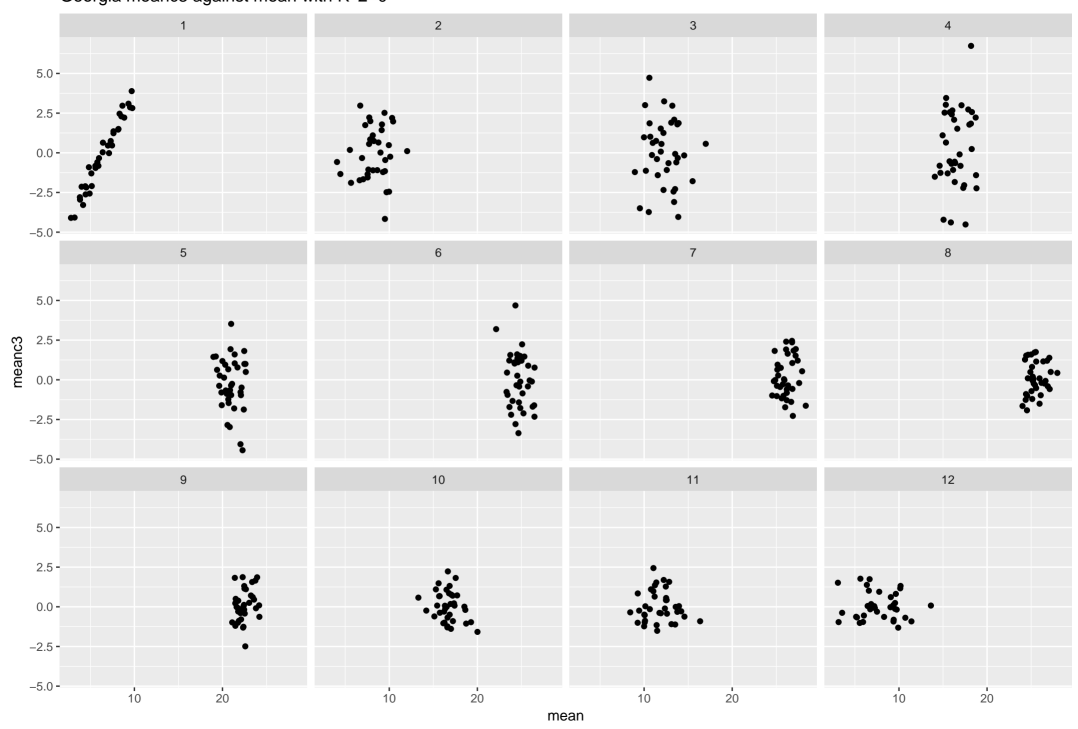
District of Columbia meanc3 against mean with R^2=0



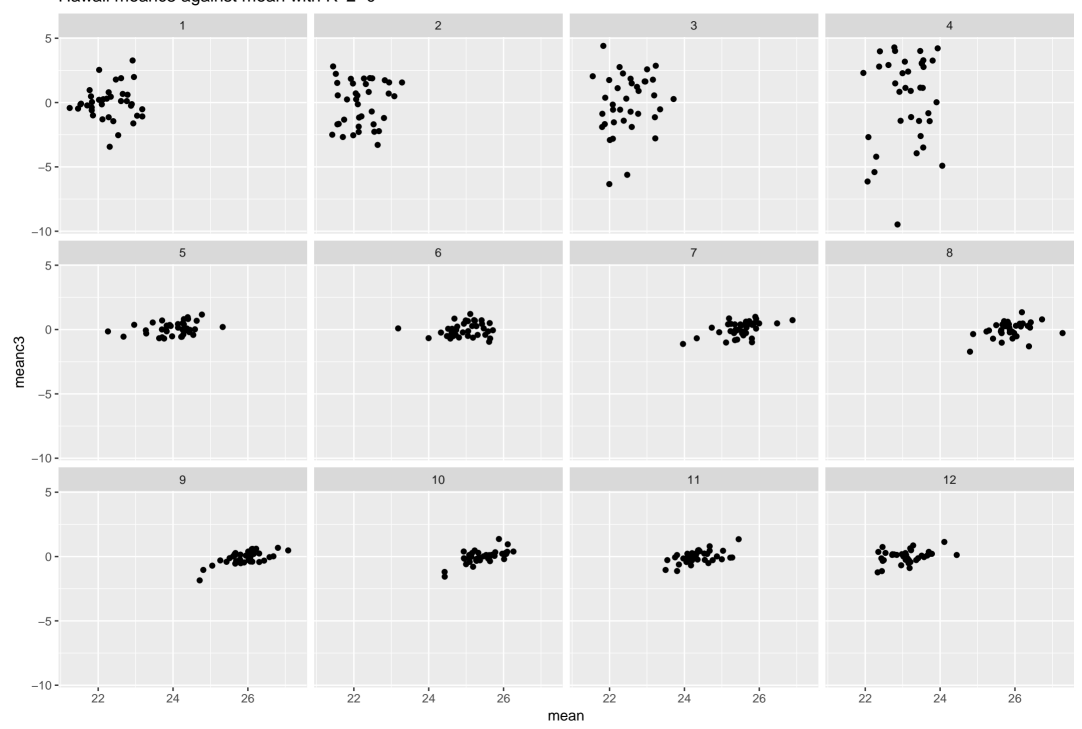
Florida meanc3 against mean with R^2=0



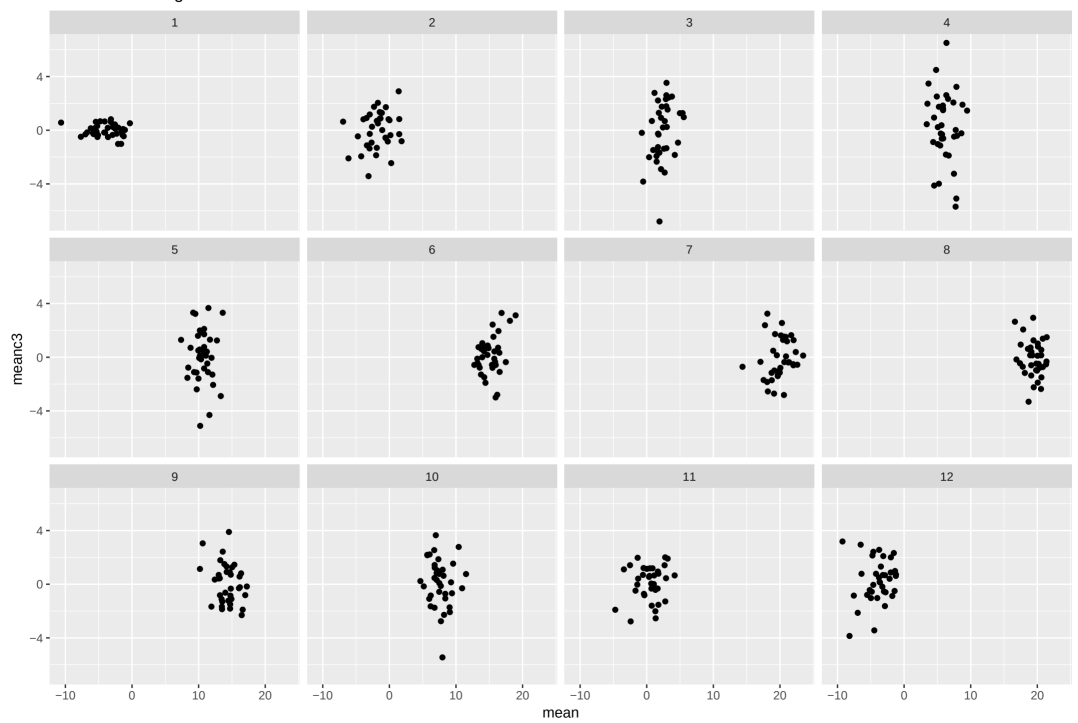
Georgia meanc3 against mean with R^2=0



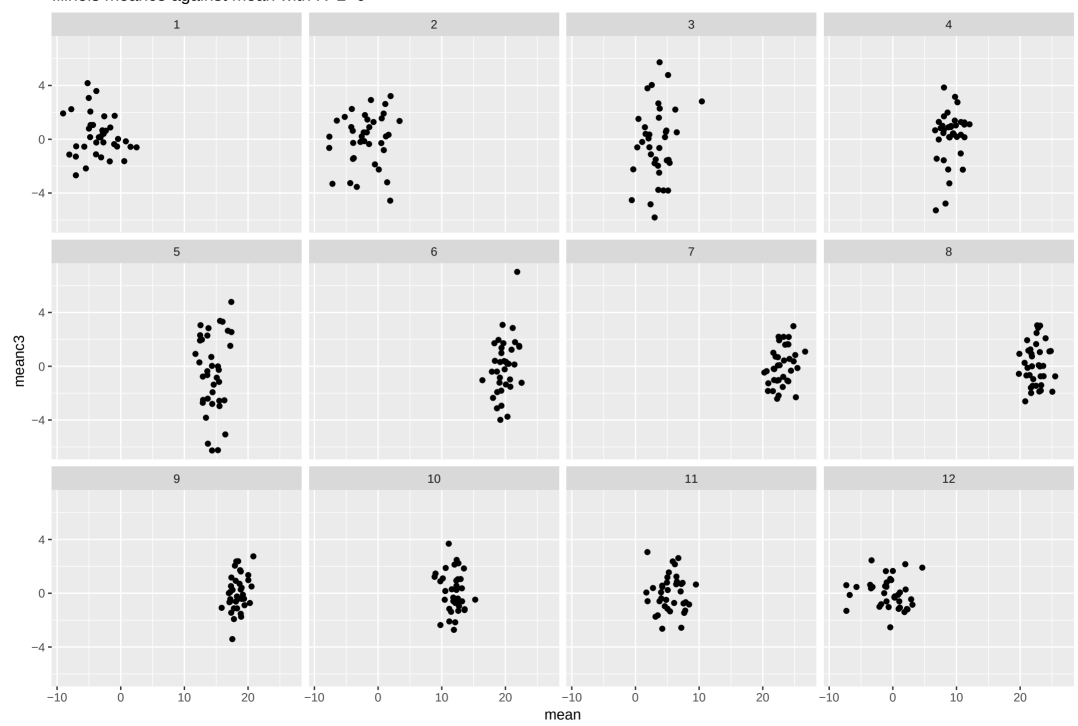
Hawaii meanc3 against mean with R^2=0



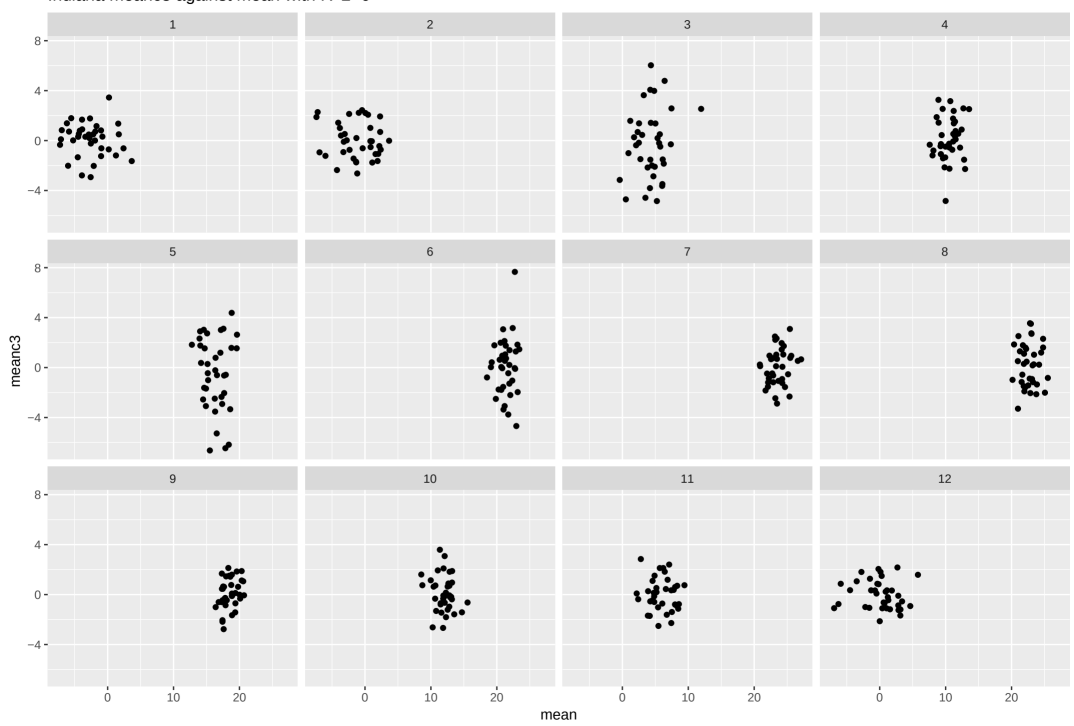
Idaho meanc3 against mean with R^2=0



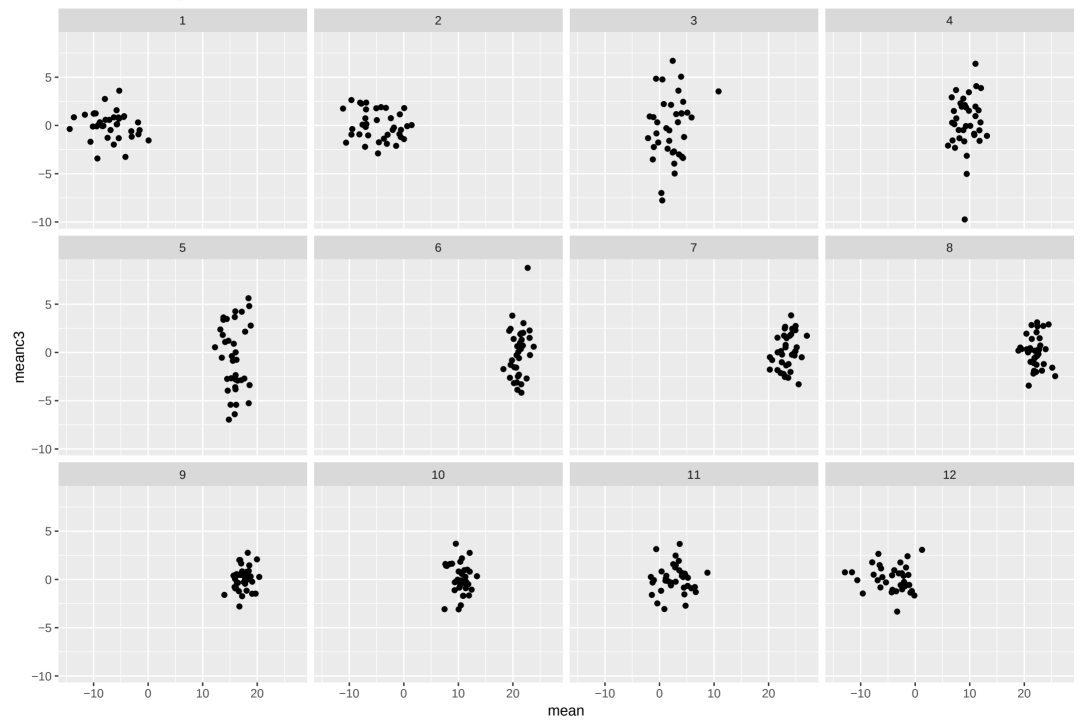
Illinois meanc3 against mean with R^2=0



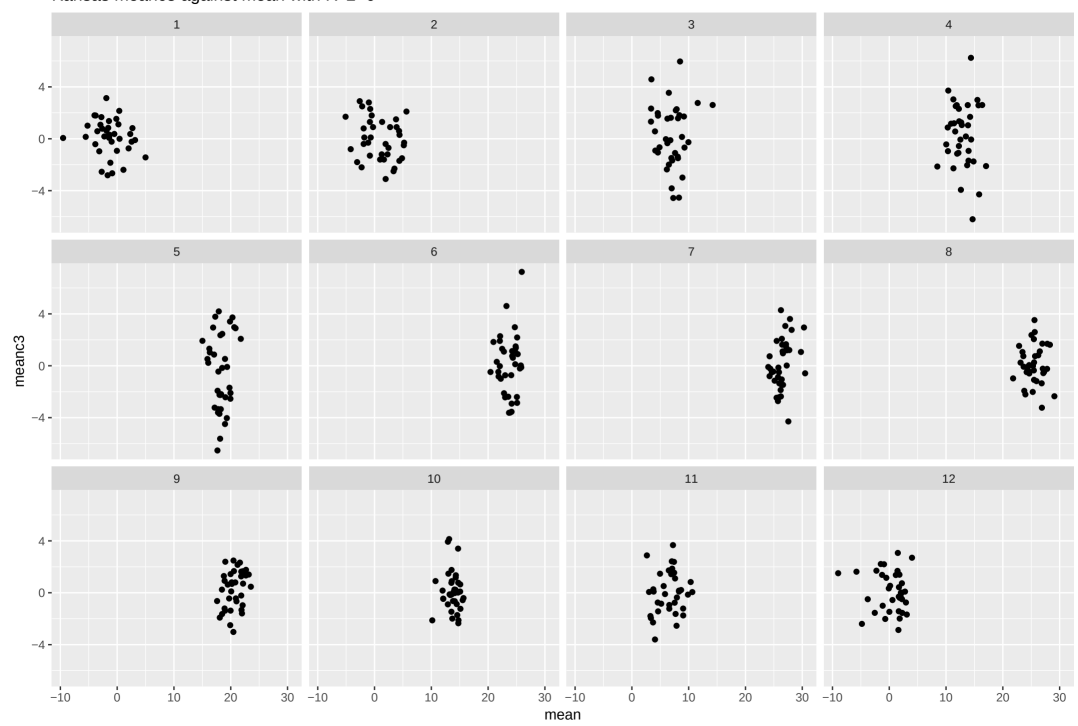
Indiana meanc3 against mean with R^2=0



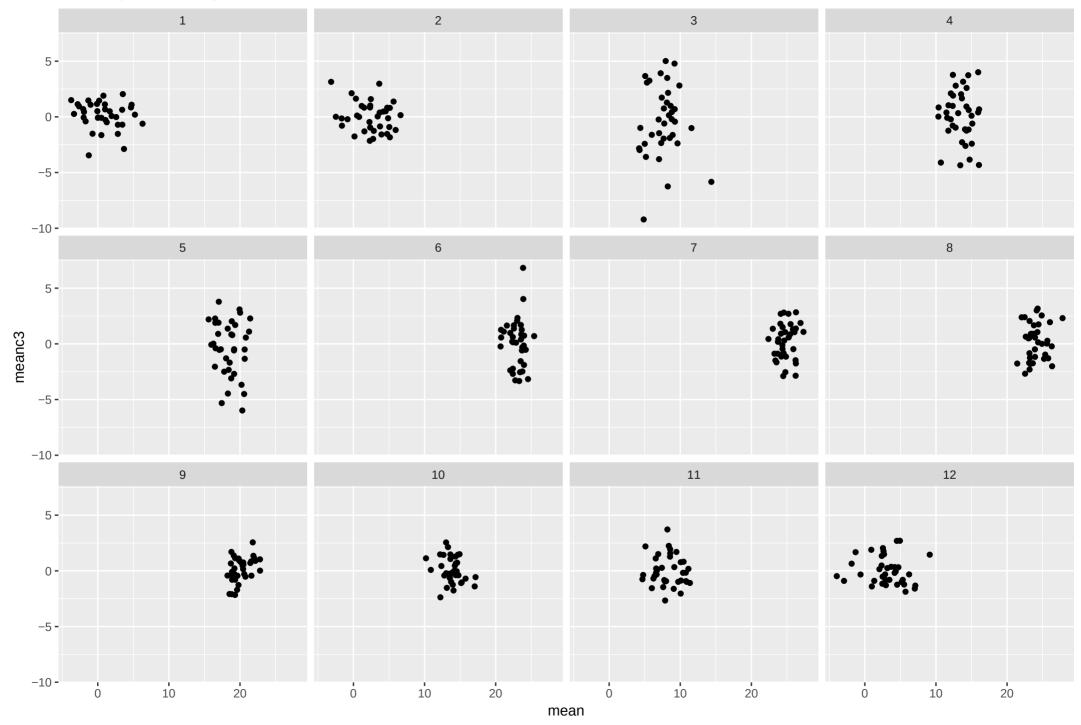
Iowa meanc3 against mean with R^2=0



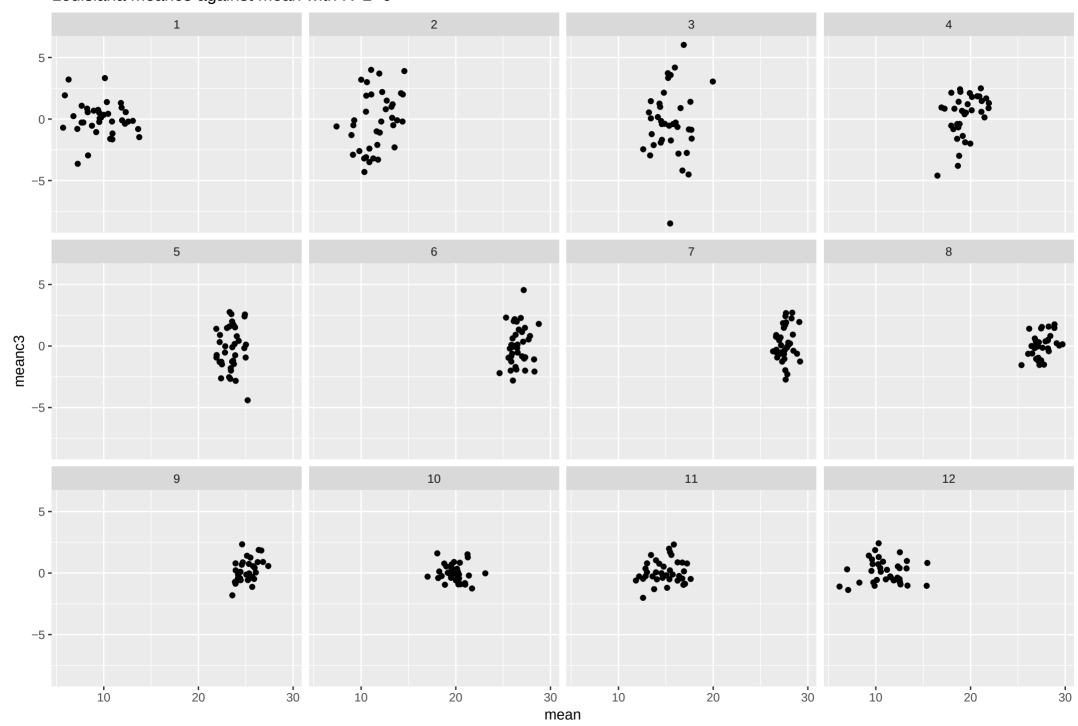
Kansas meanc3 against mean with R^2=0



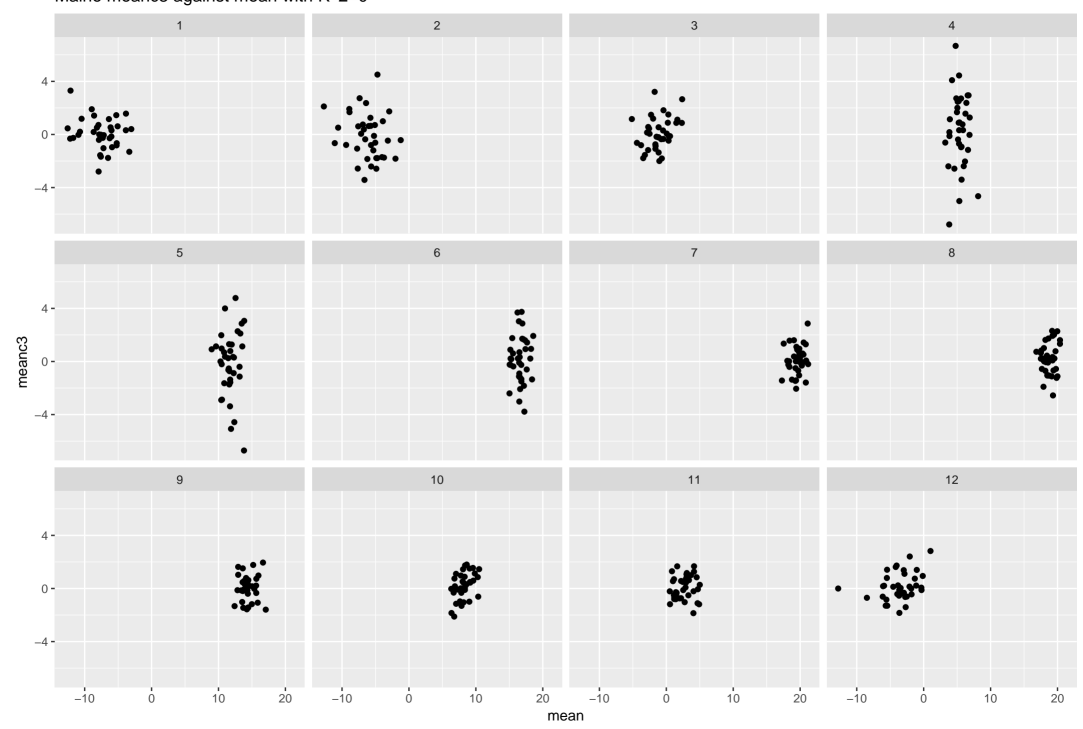
Kentucky meanc3 against mean with R^2=0



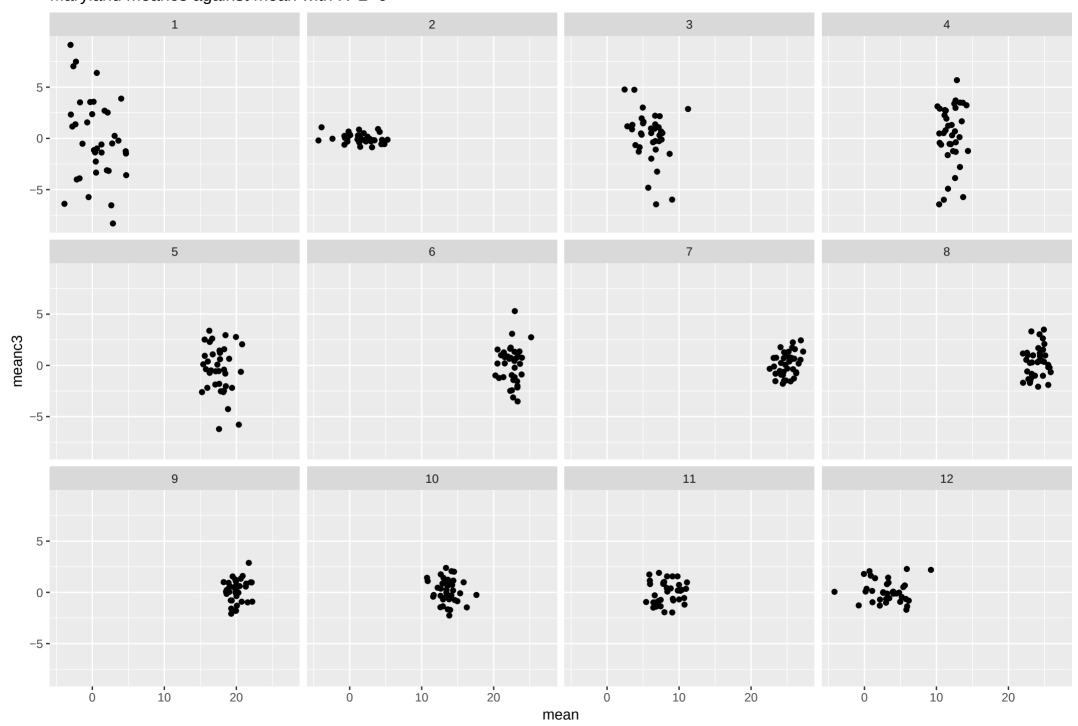
Louisiana meanc3 against mean with R^2=0



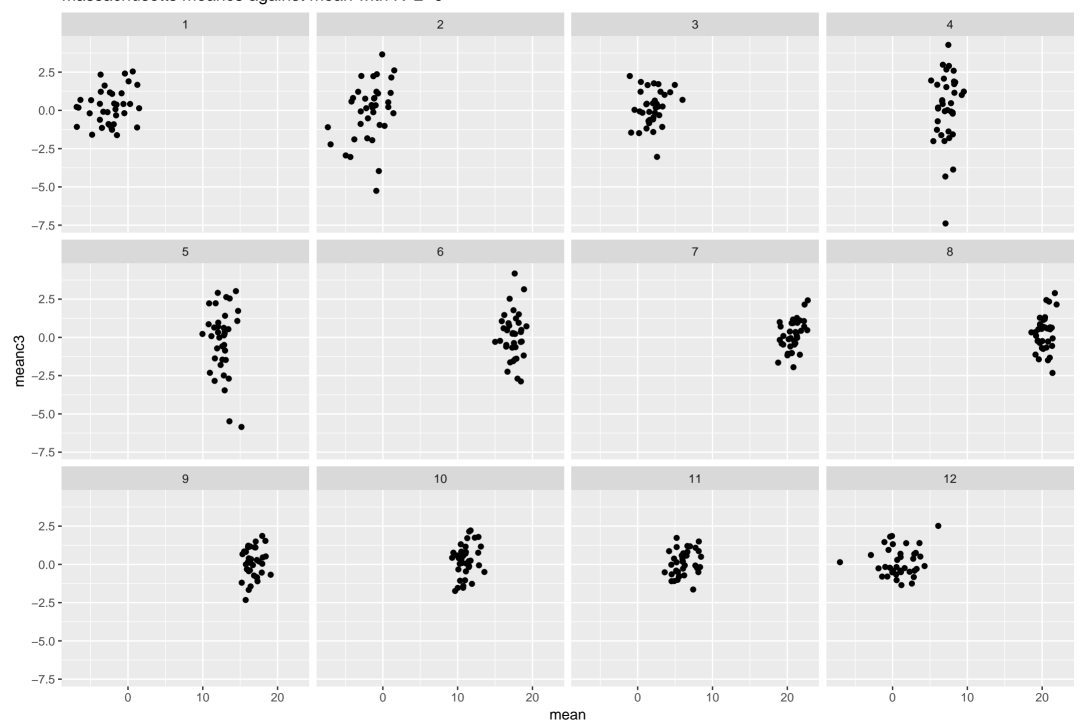
Maine meanc3 against mean with R^2=0



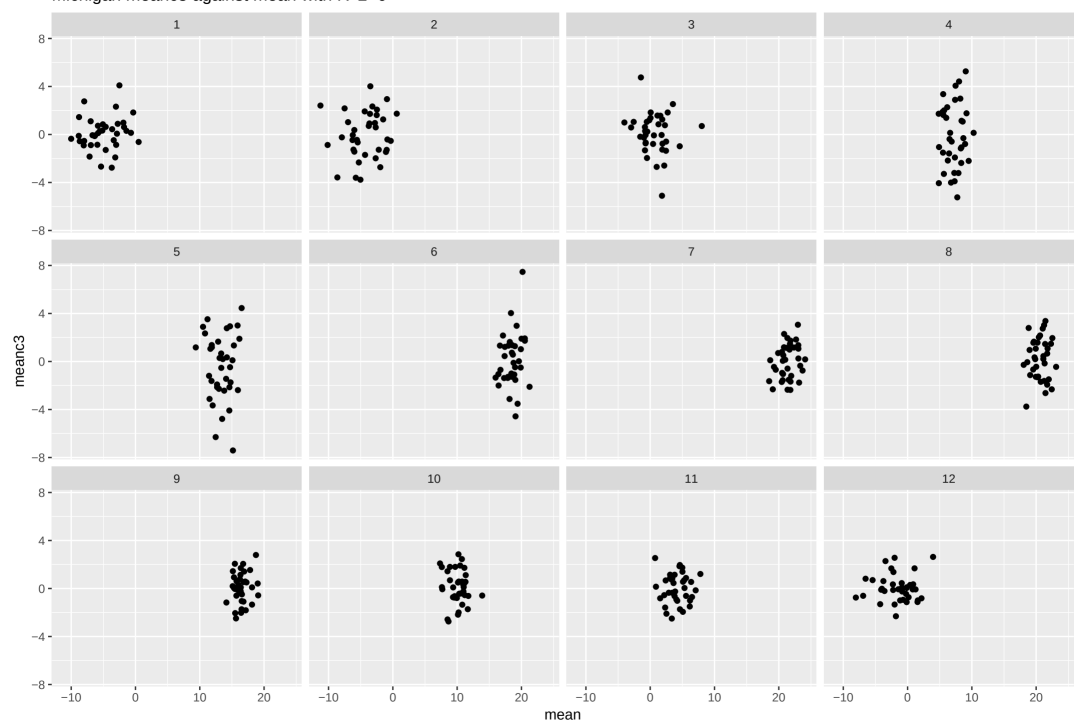
Maryland meanc3 against mean with R^2=0



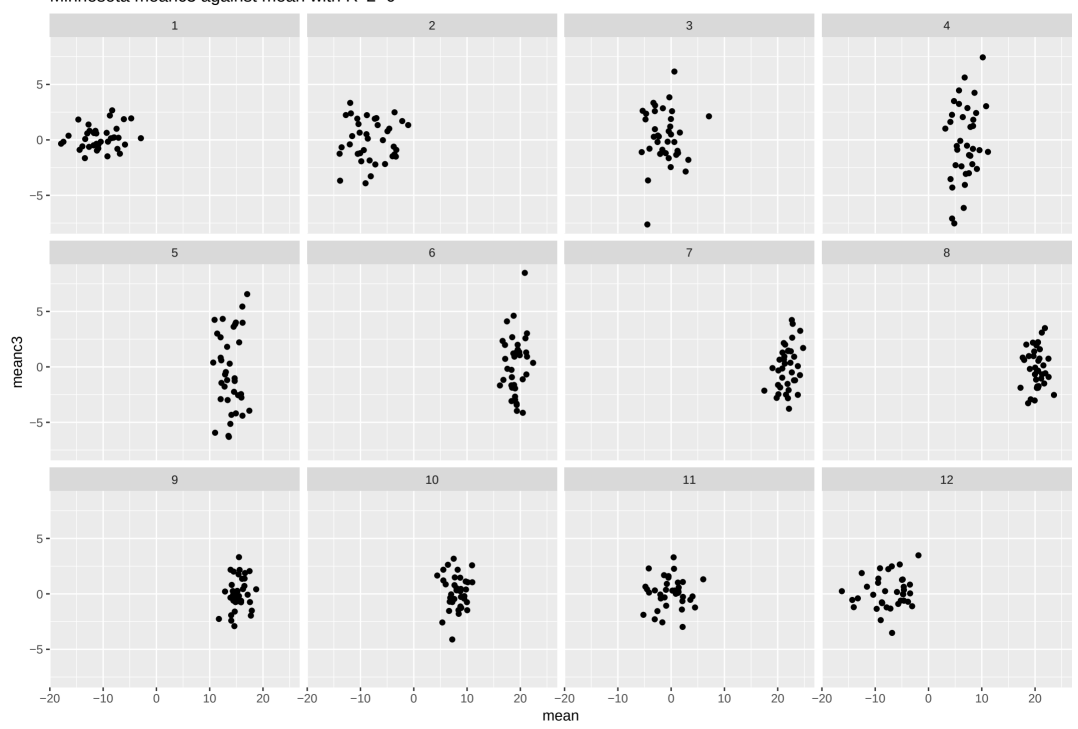
Massachusetts meanc3 against mean with R^2=0

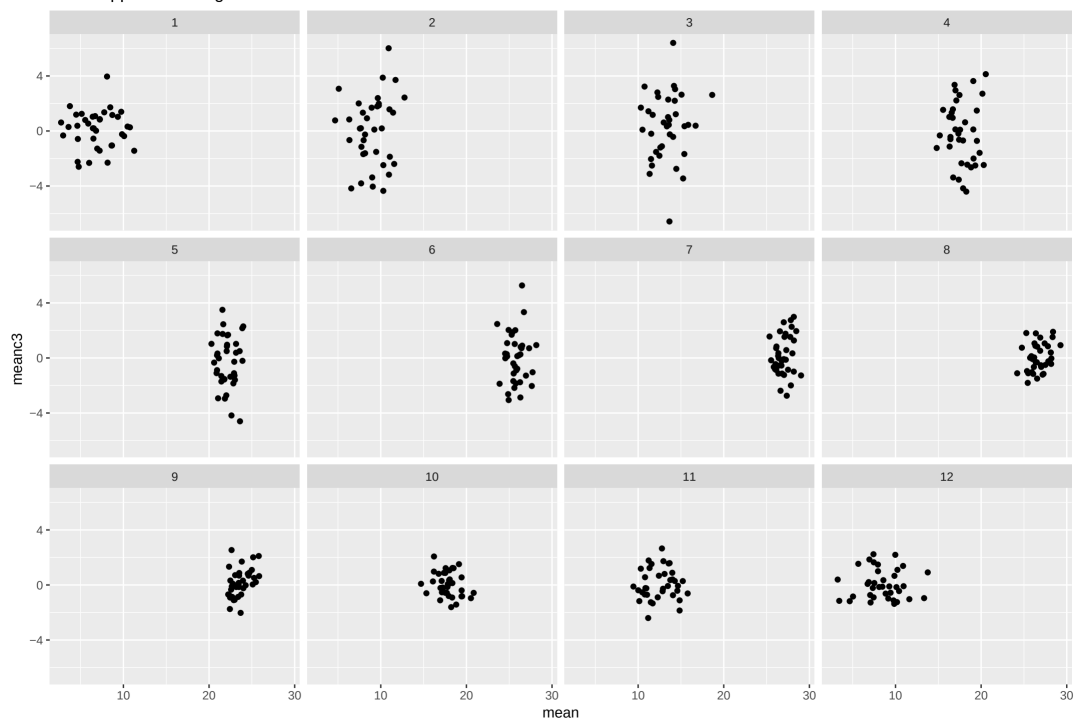


Michigan meanc3 against mean with R^2=0

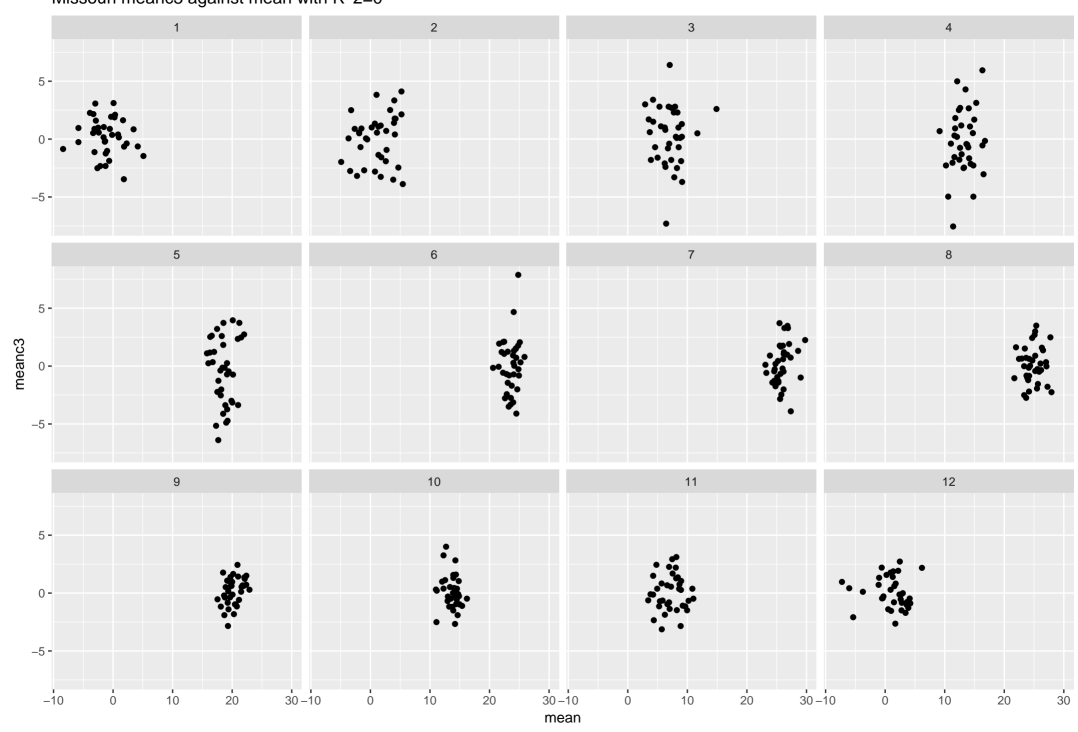


Minnesota meanc3 against mean with R^2=0

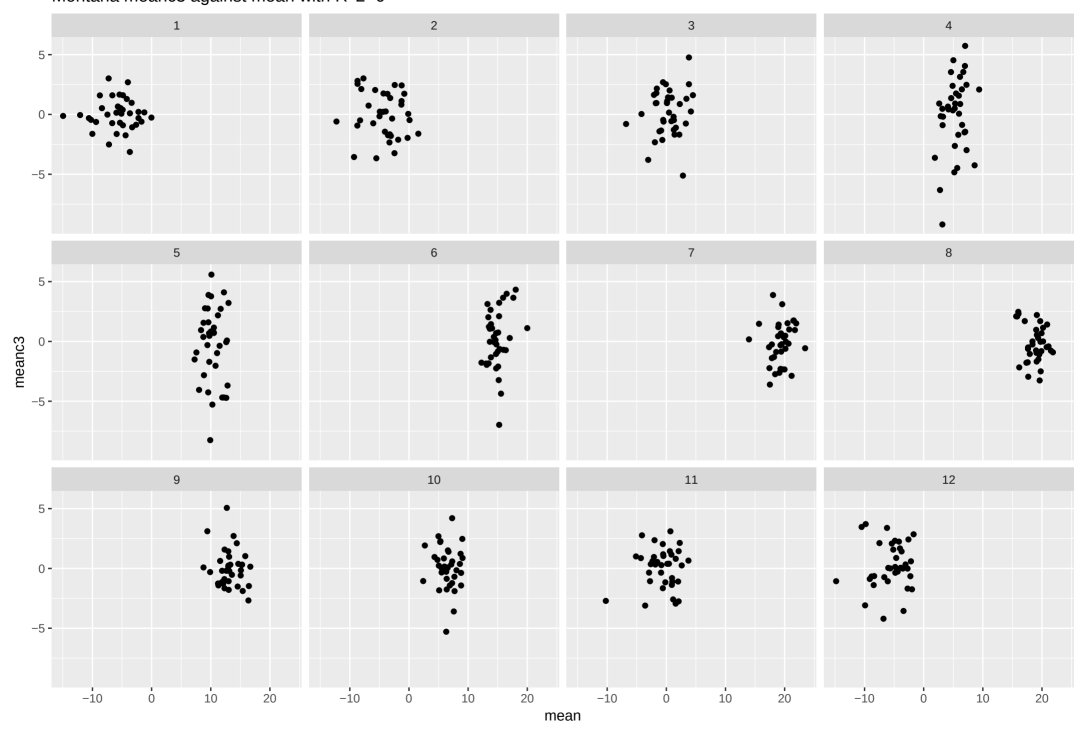




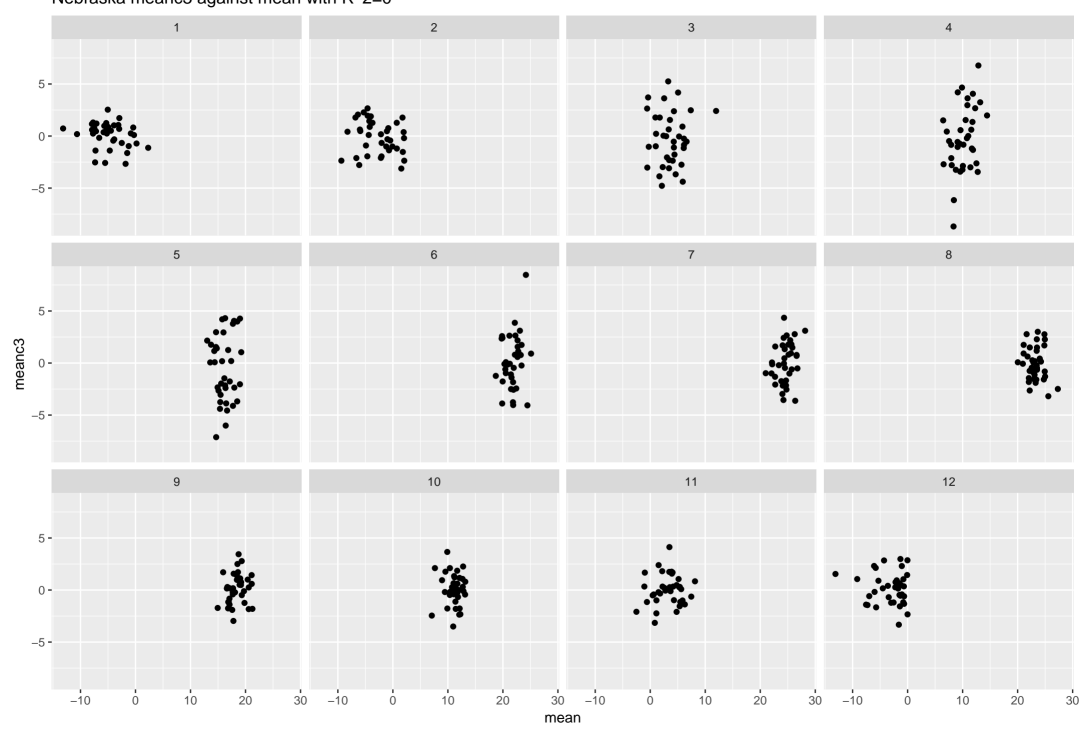
Missouri meanc3 against mean with R^2=0



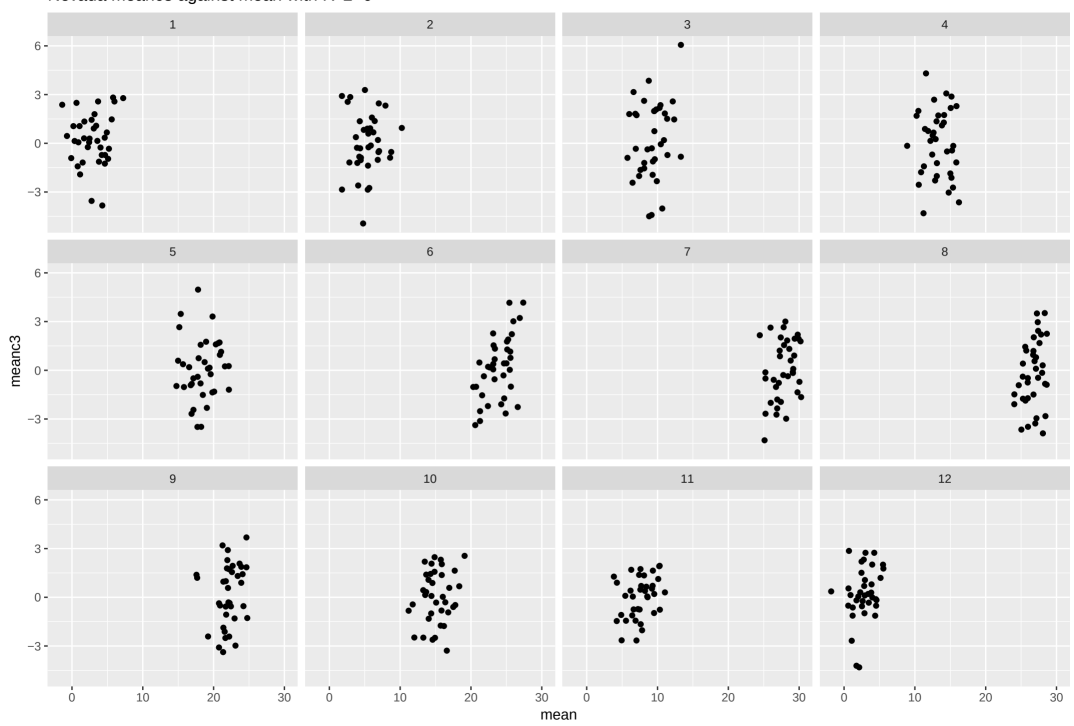
Montana meanc3 against mean with R^2=0



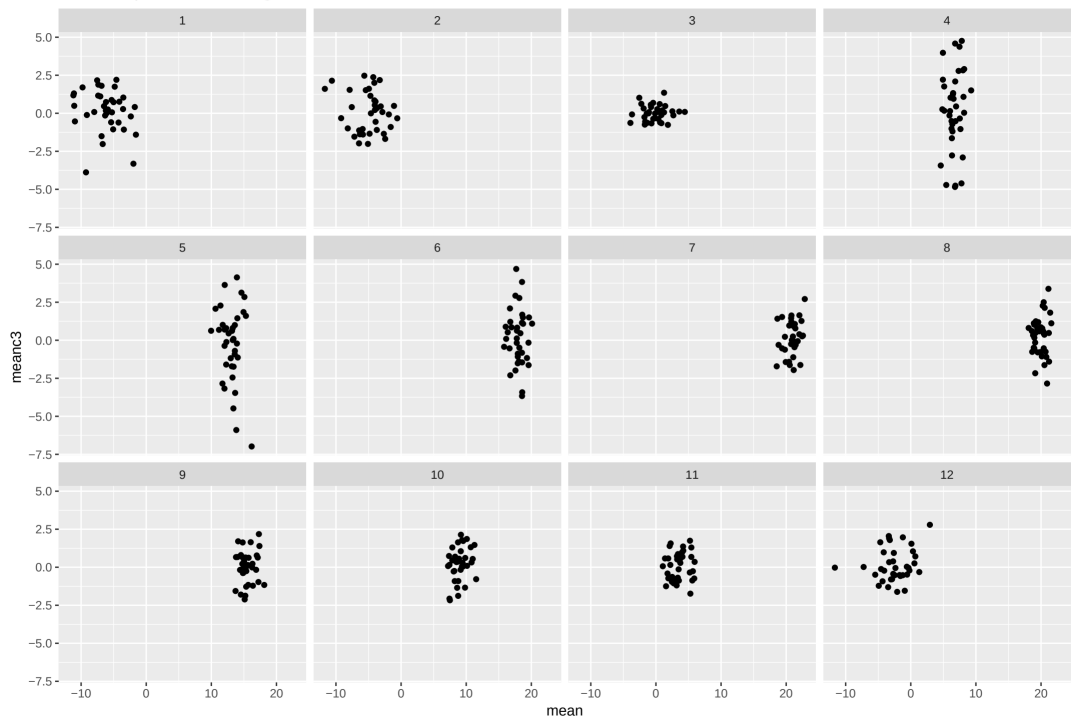
Nebraska meanc3 against mean with R^2=0



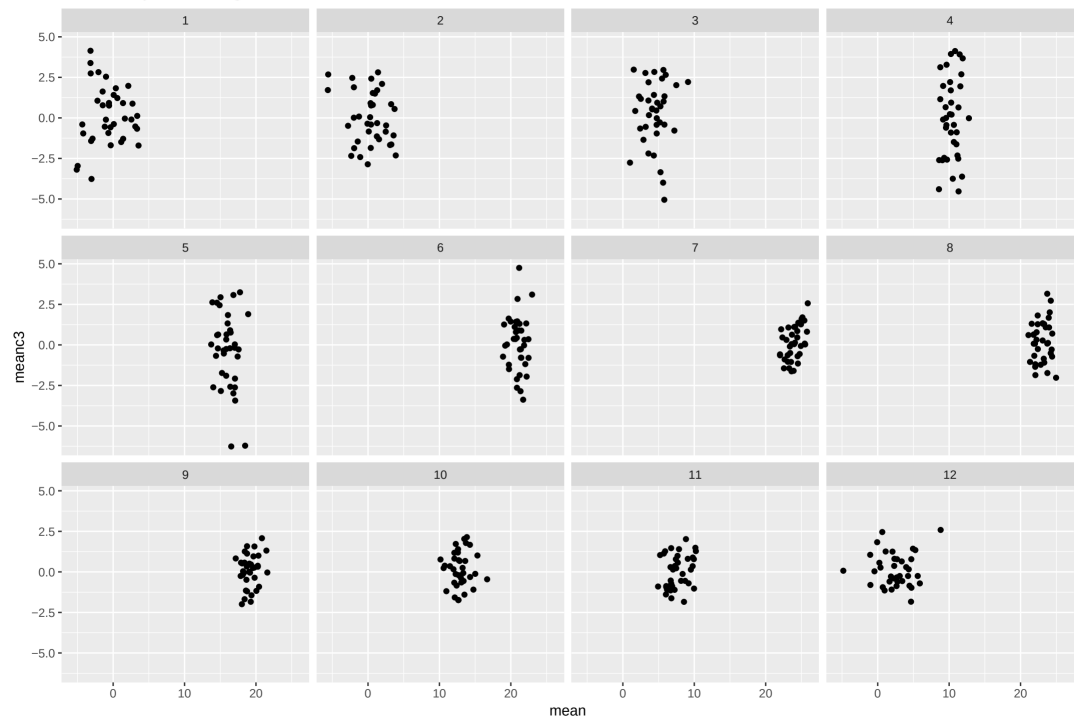
Nevada meanc3 against mean with R^2=0



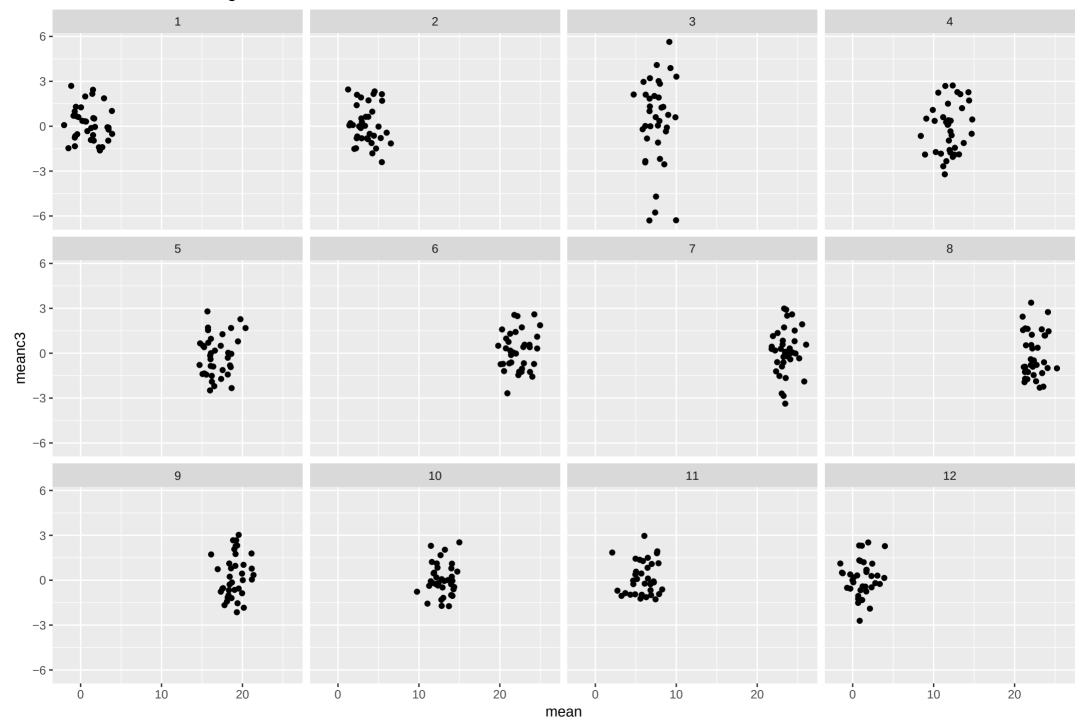
New Hampshire meanc3 against mean with R^2=0



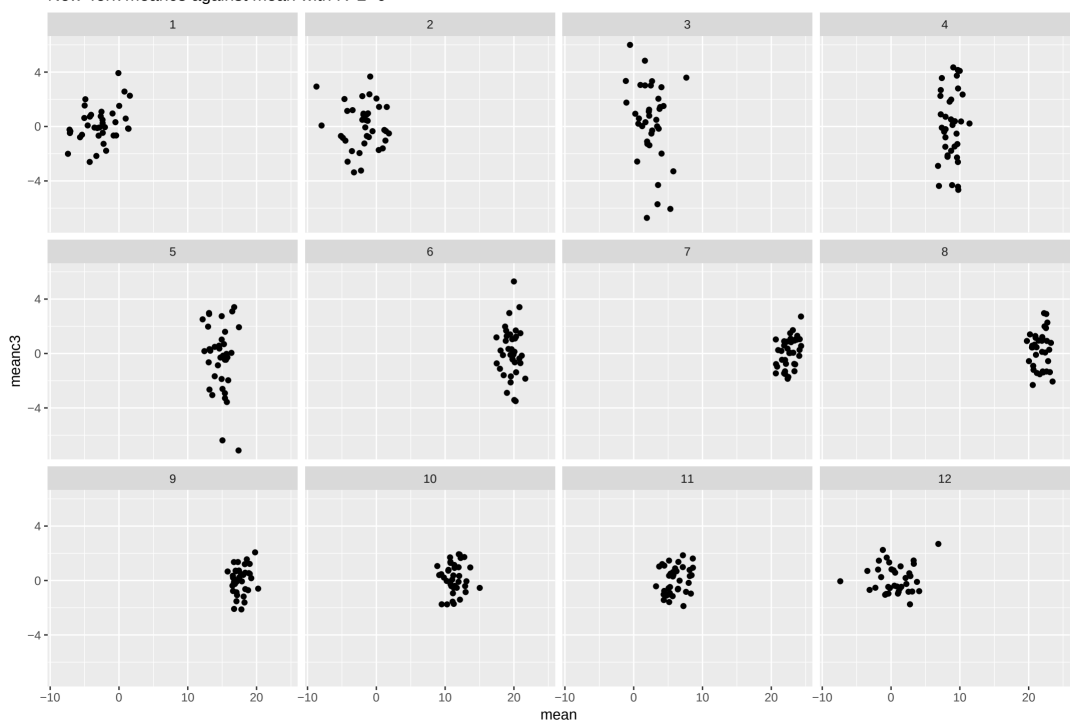
New Jersey meanc3 against mean with R^2=0



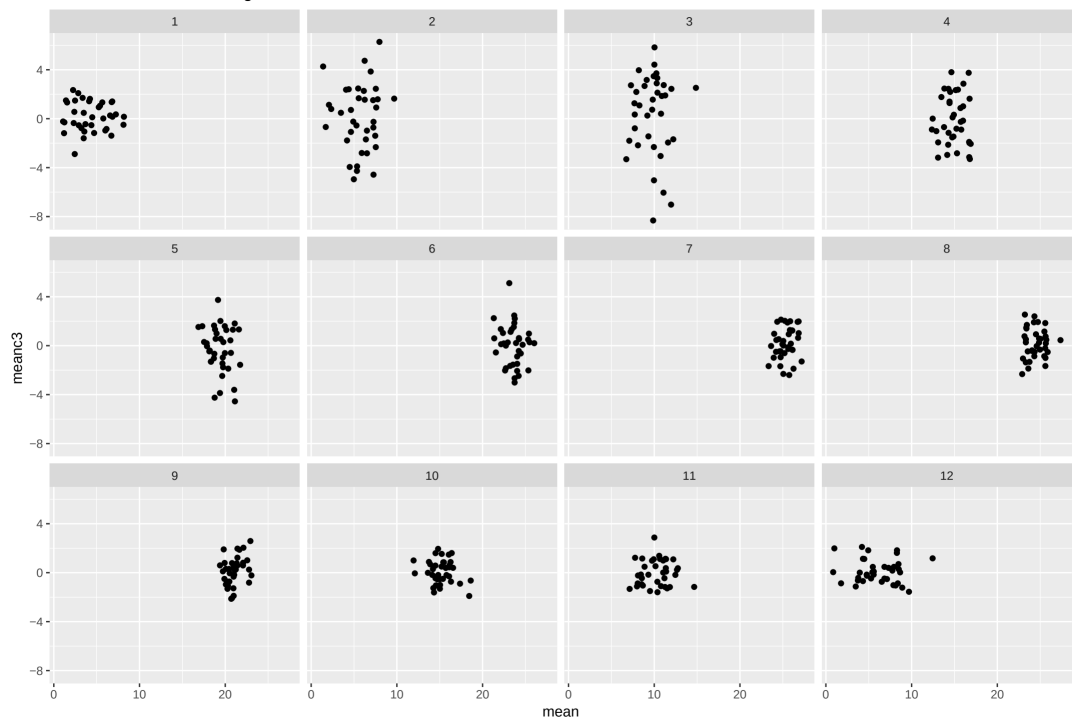
New Mexico meanc3 against mean with R^2=0



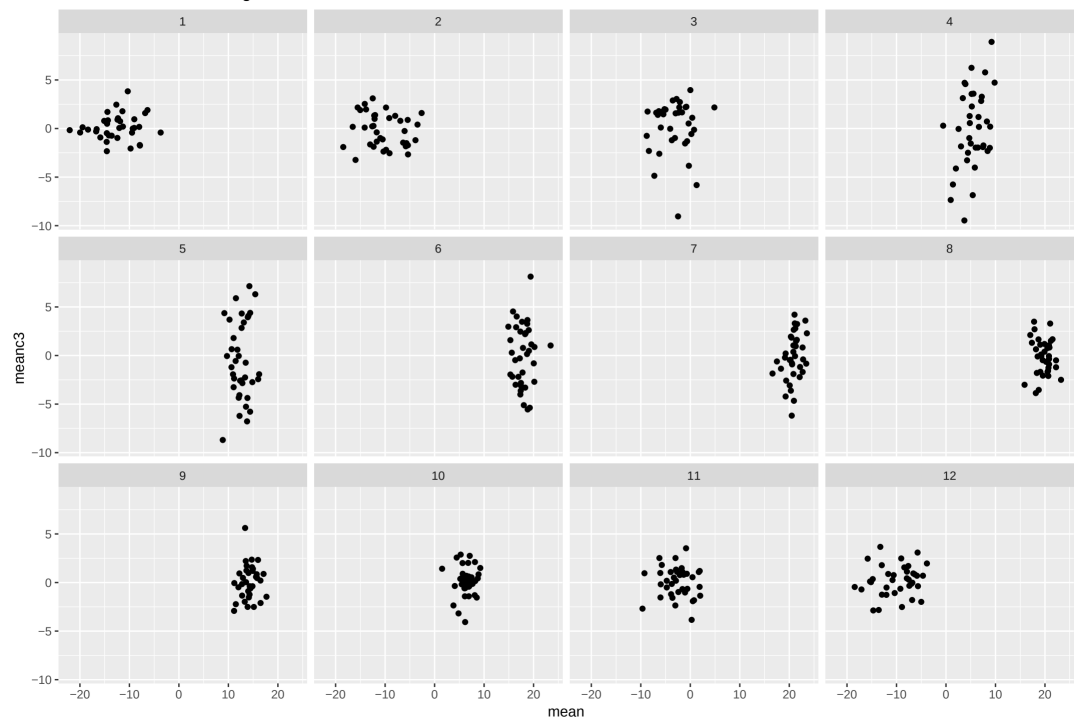
New York meanc3 against mean with R^2=0



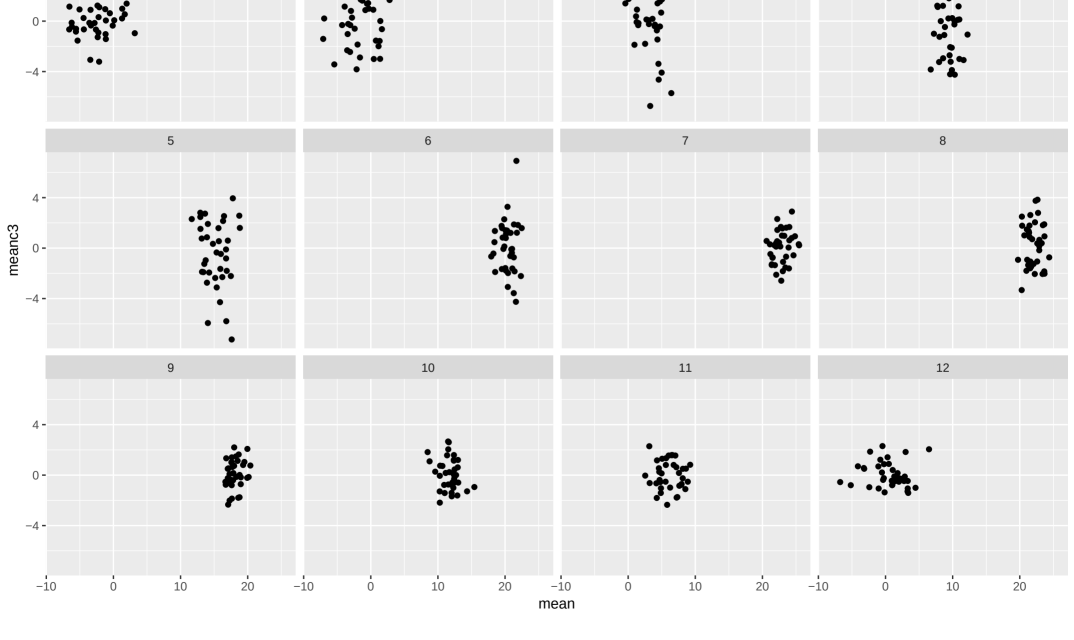
North Carolina meanc3 against mean with R^2=0



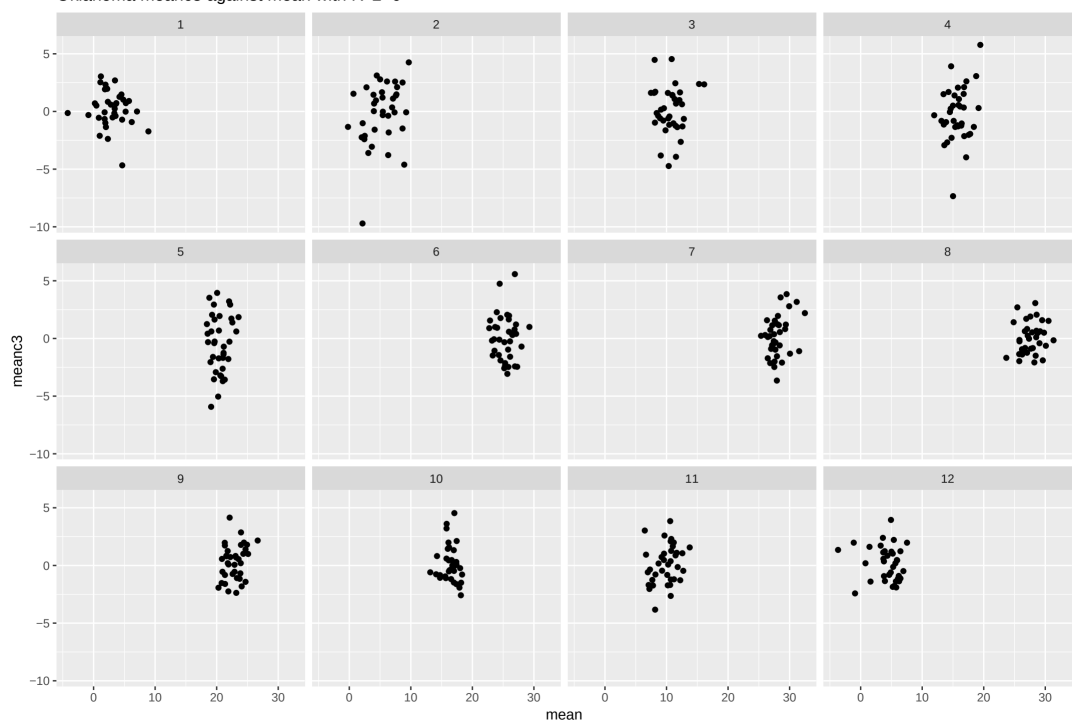
North Dakota meanc3 against mean with R^2=0



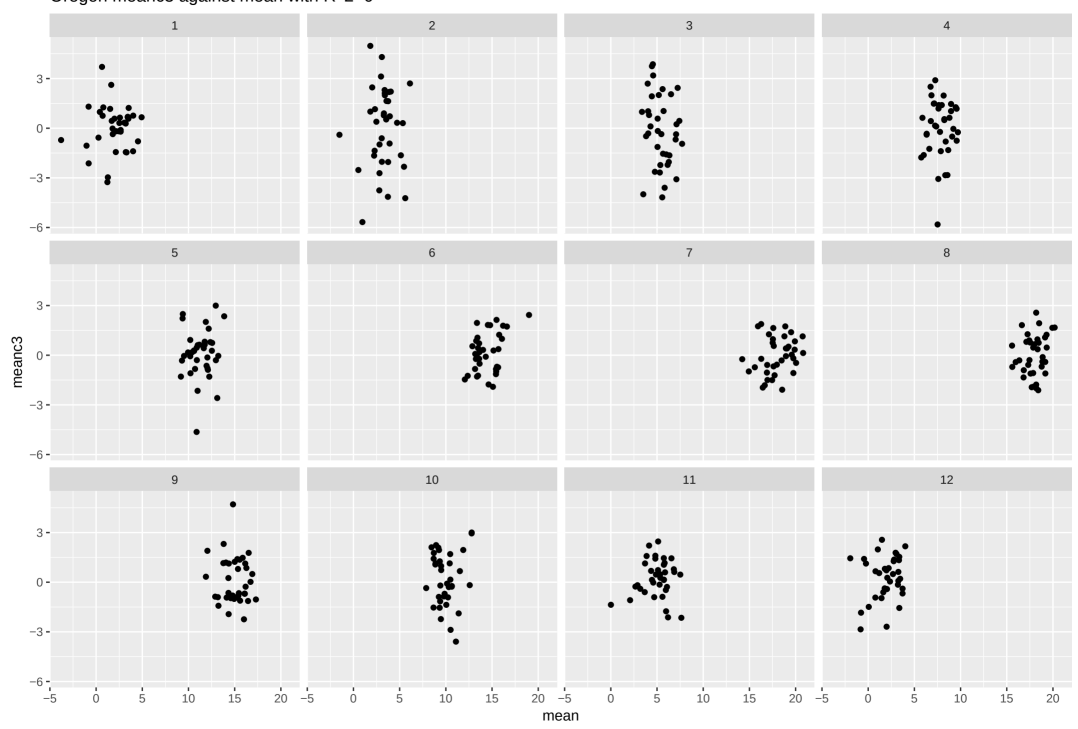
Ohio meanc3 against mean with R^2=0



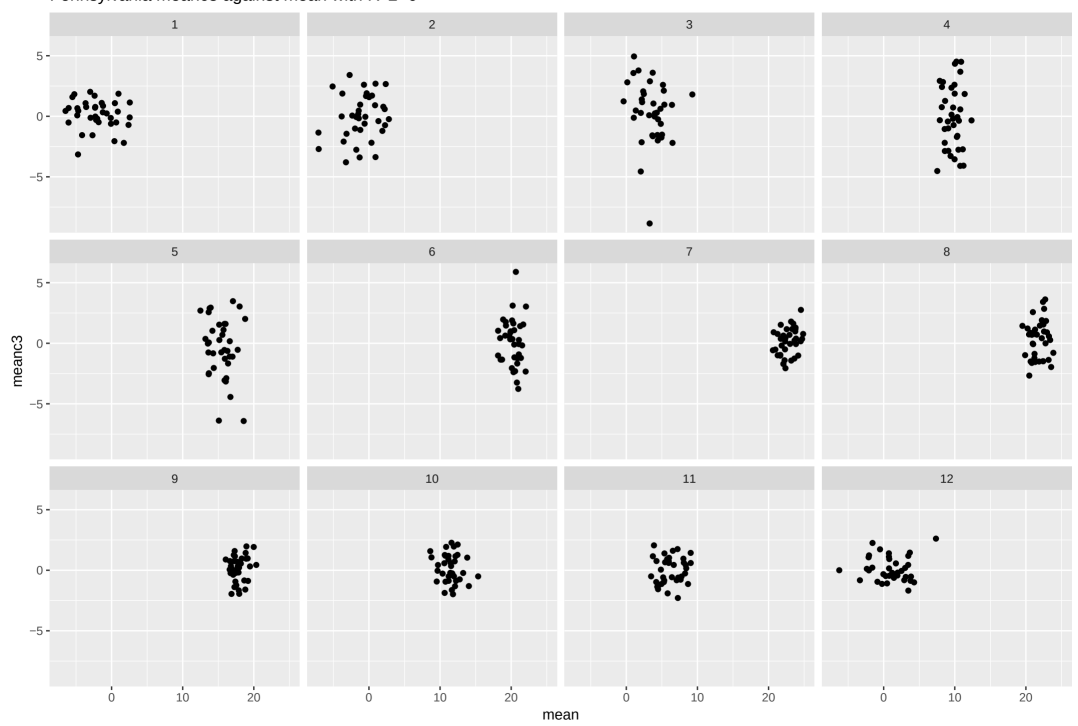
Oklahoma meanc3 against mean with R^2=0



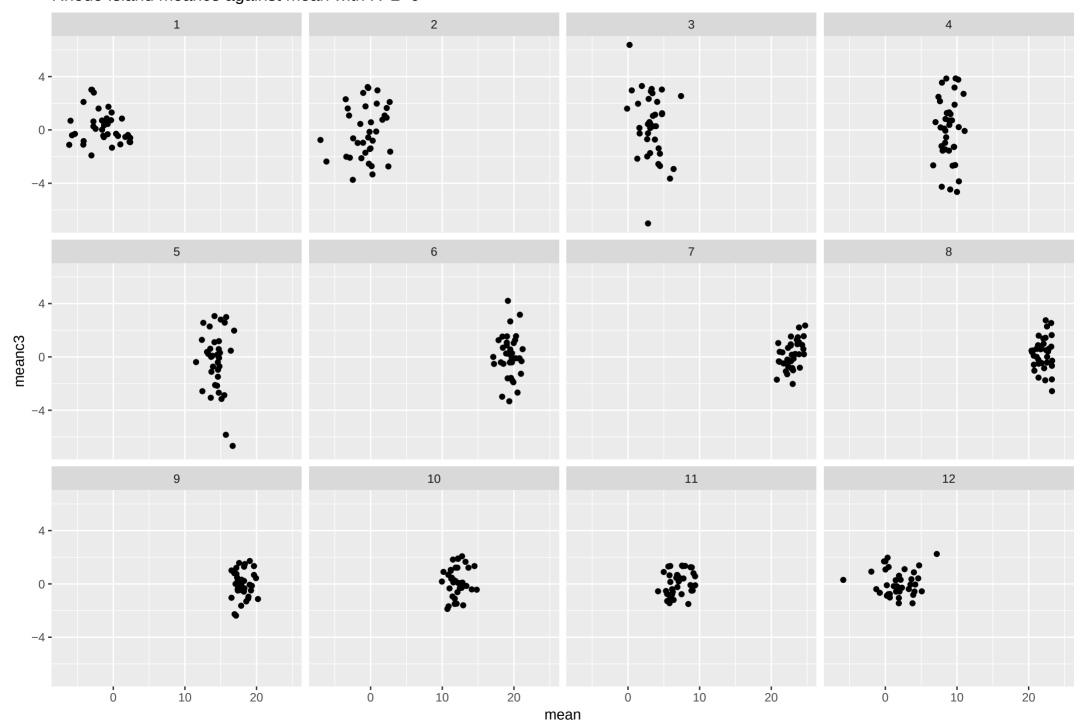
Oregon meanc3 against mean with R^2=0



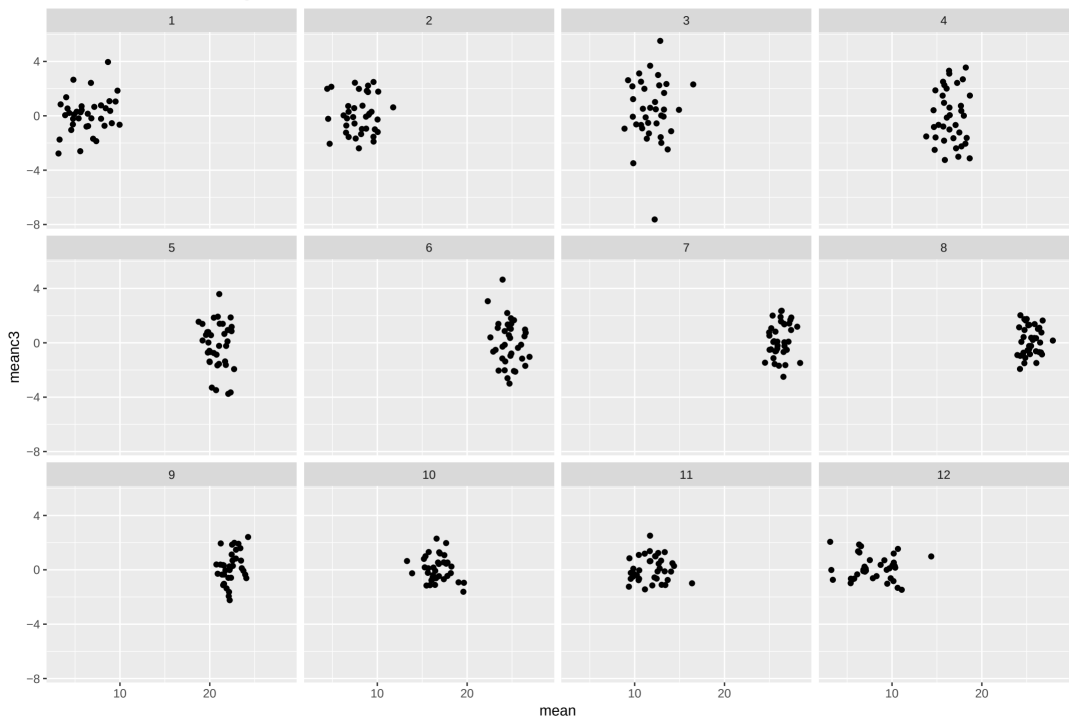
Pennsylvania meanc3 against mean with R^2=0



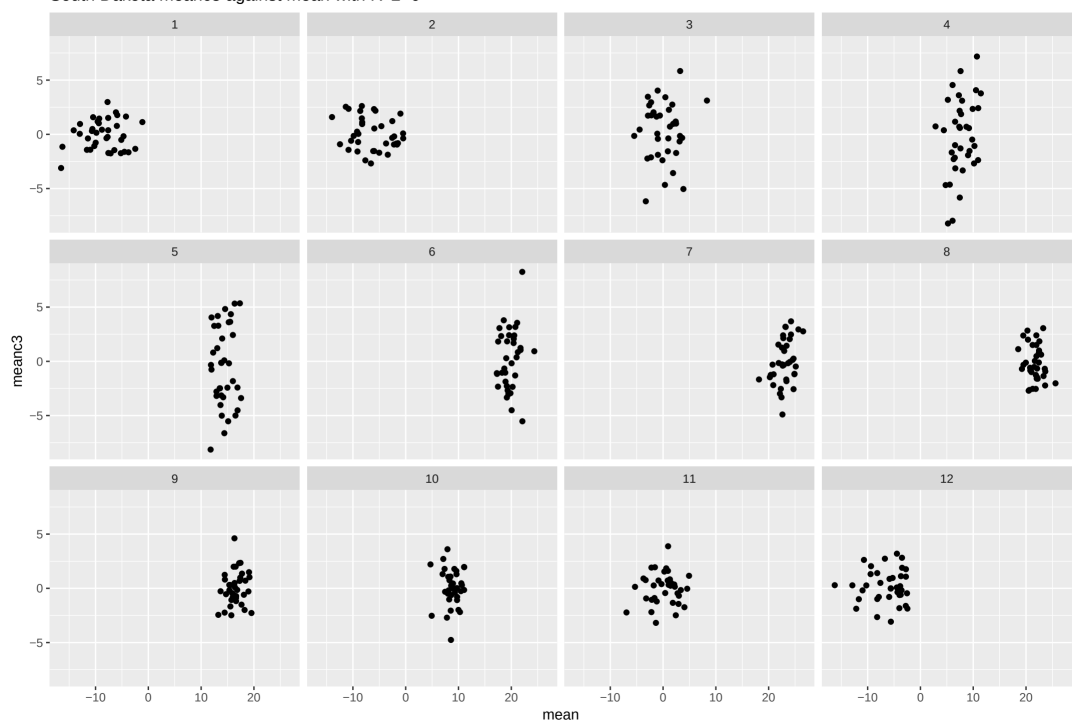
Rhode Island meanc3 against mean with R^2=0



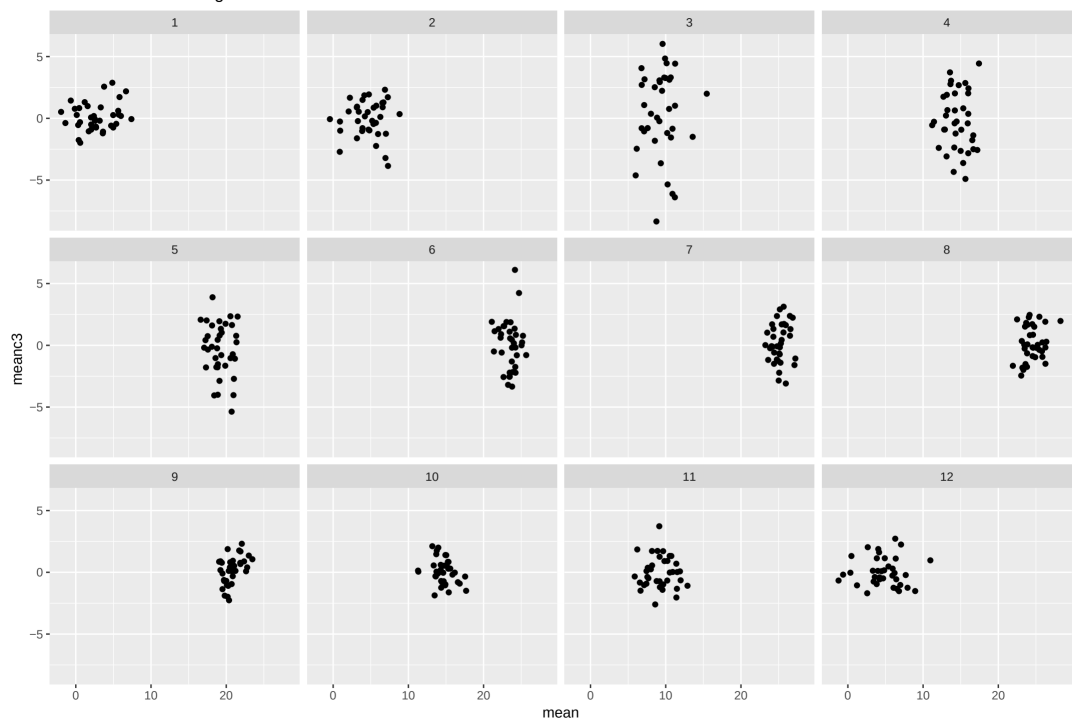
South Carolina meanc3 against mean with R^2=0



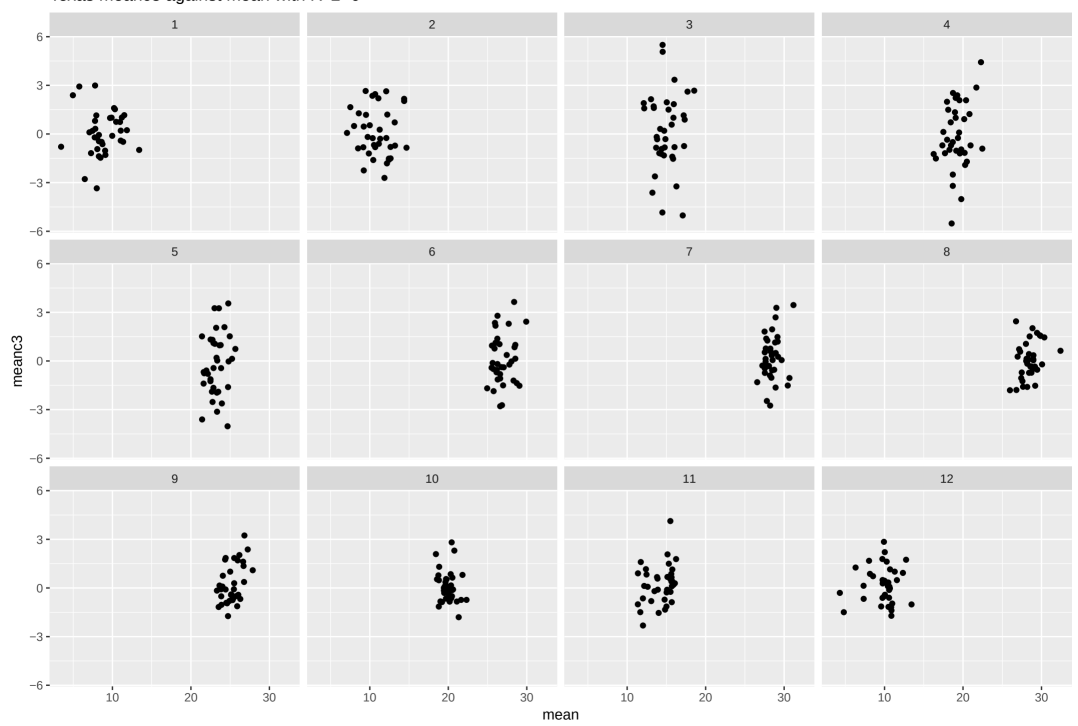
South Dakota meanc3 against mean with R^2=0



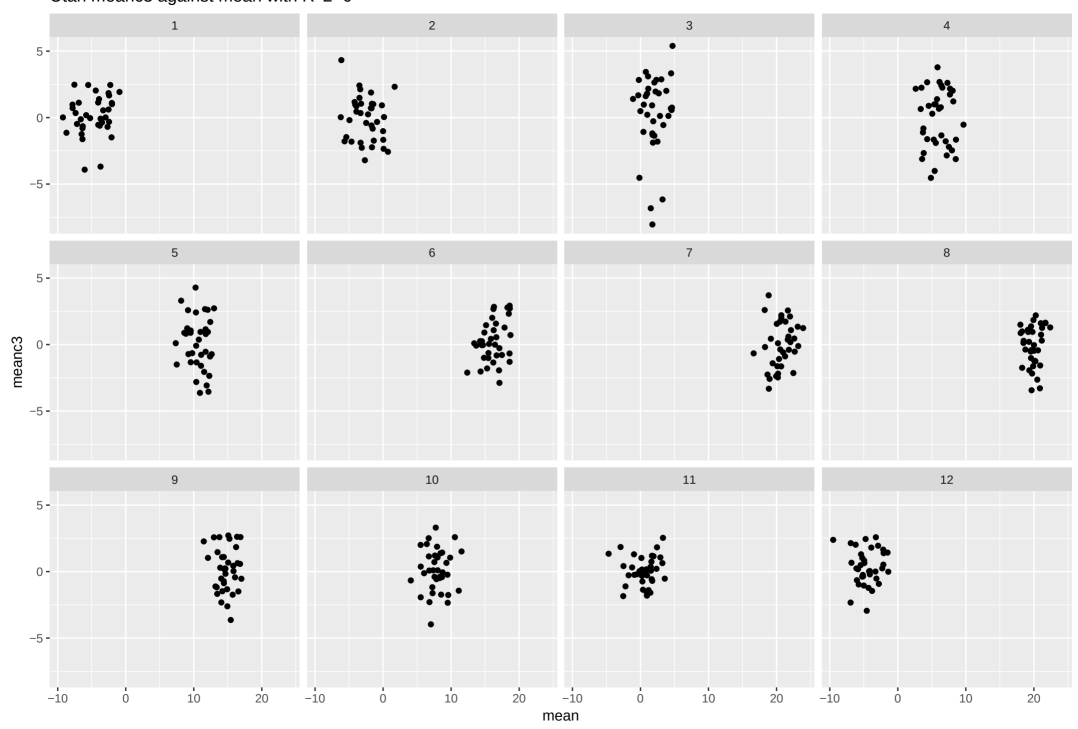
Tennessee meanc3 against mean with R^2=0



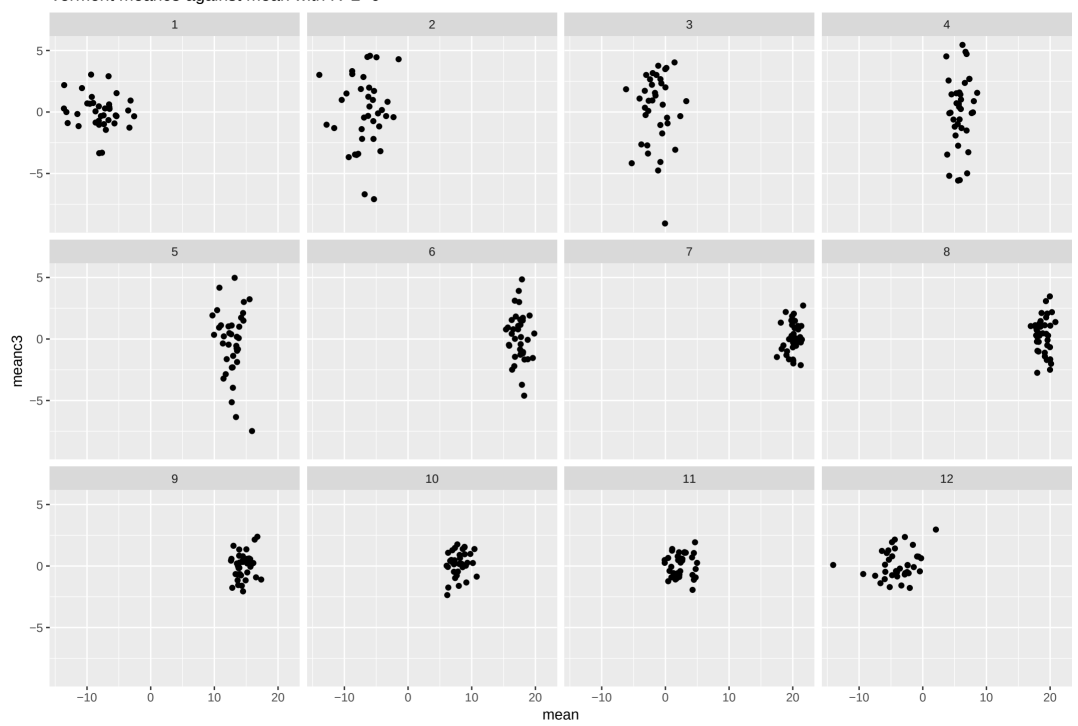
Texas meanc3 against mean with R^2=0



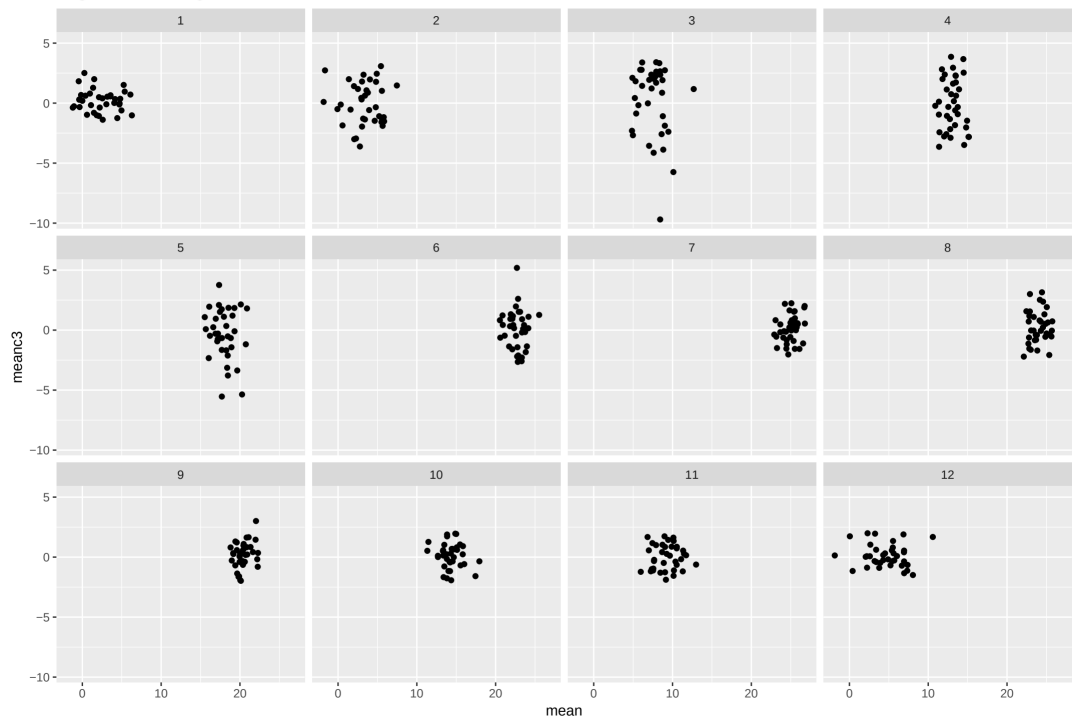
Utah meanc3 against mean with R^2=0



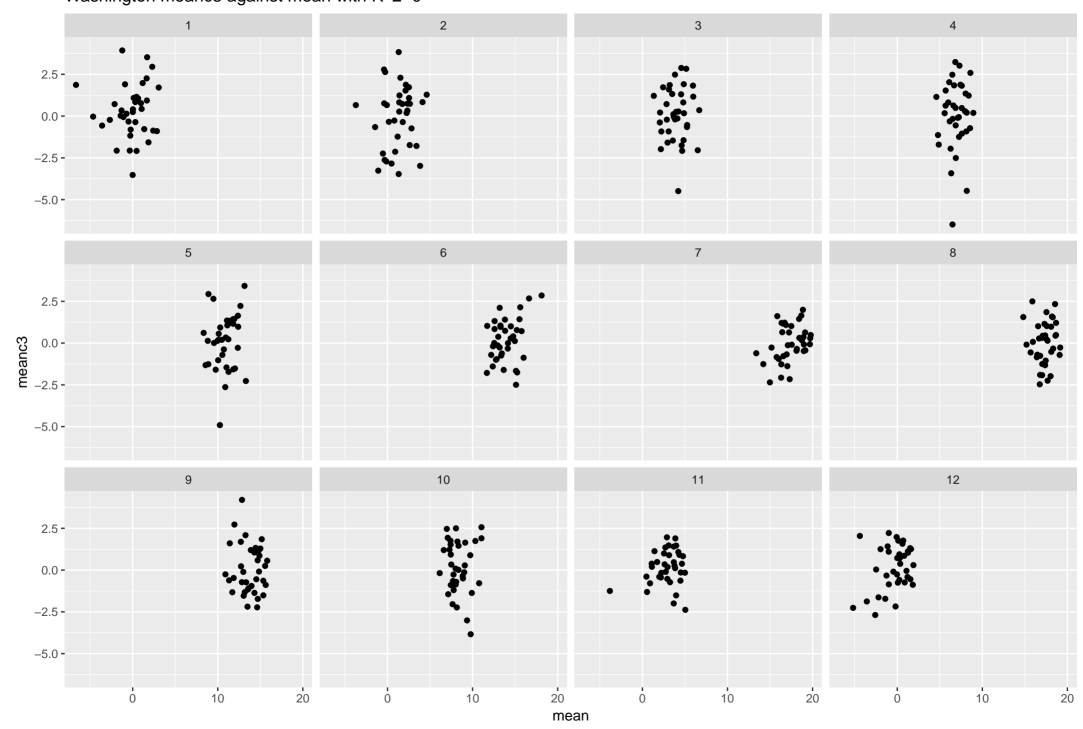
Vermont meanc3 against mean with R^2=0



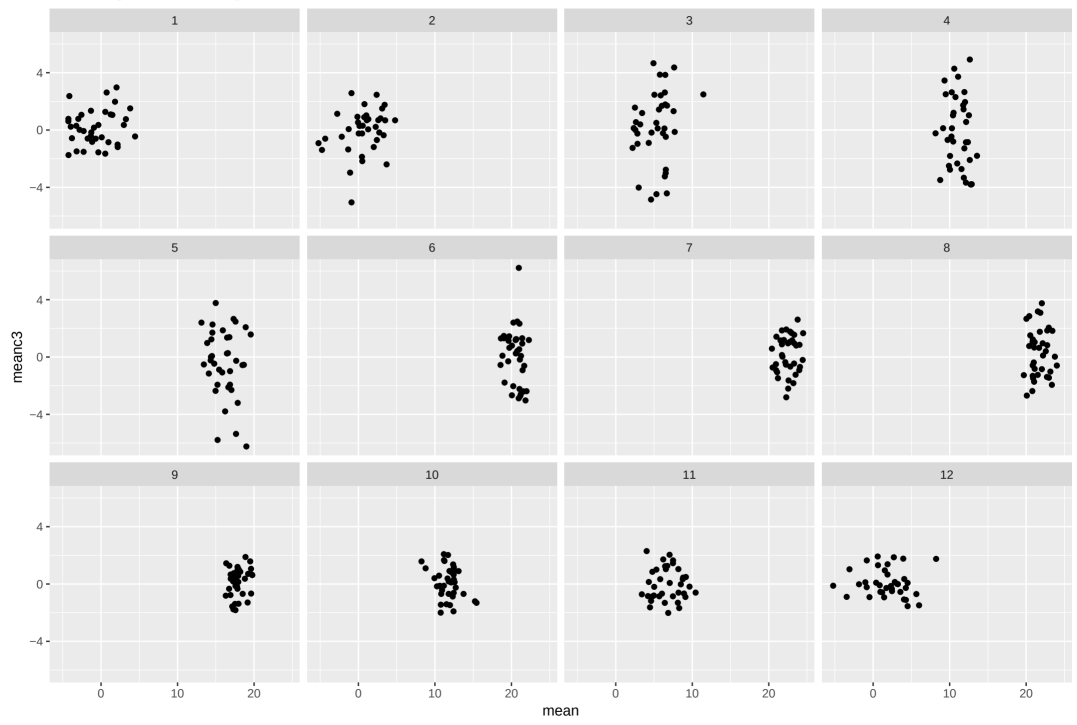
Virginia meanc3 against mean with R^2=0



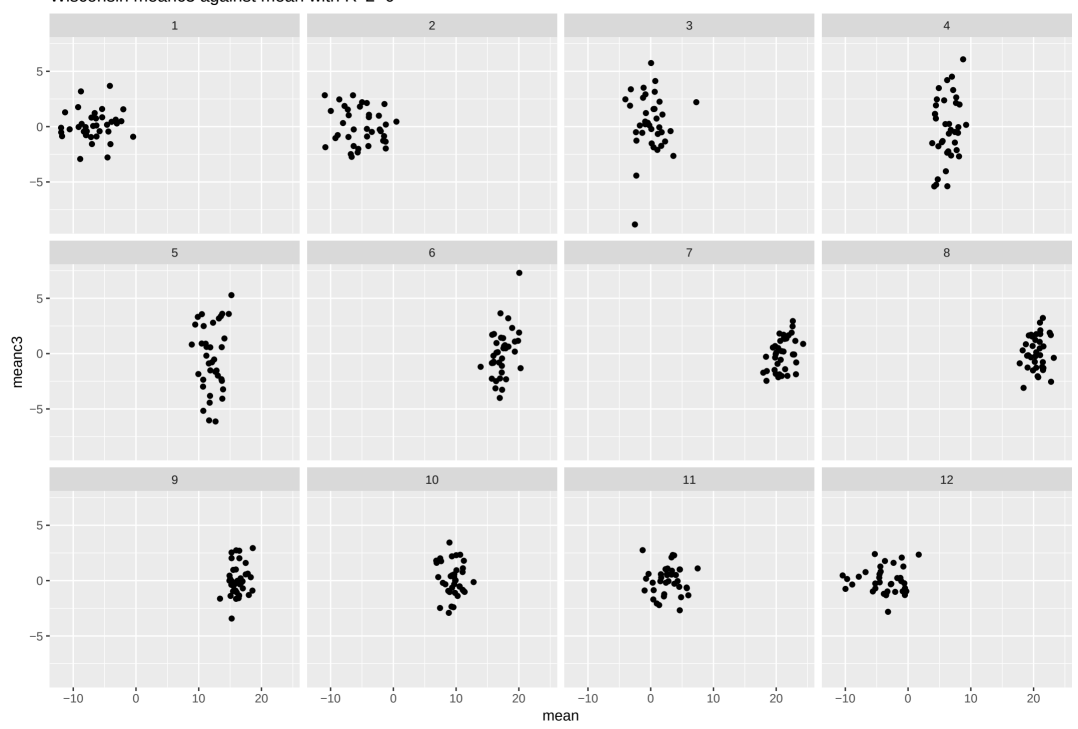
Washington meanc3 against mean with R^2=0



West Virginia meanc3 against mean with R^2=0



Wisconsin meanc3 against mean with R^2=0



Wyoming meanc3 against mean with R^2=0

