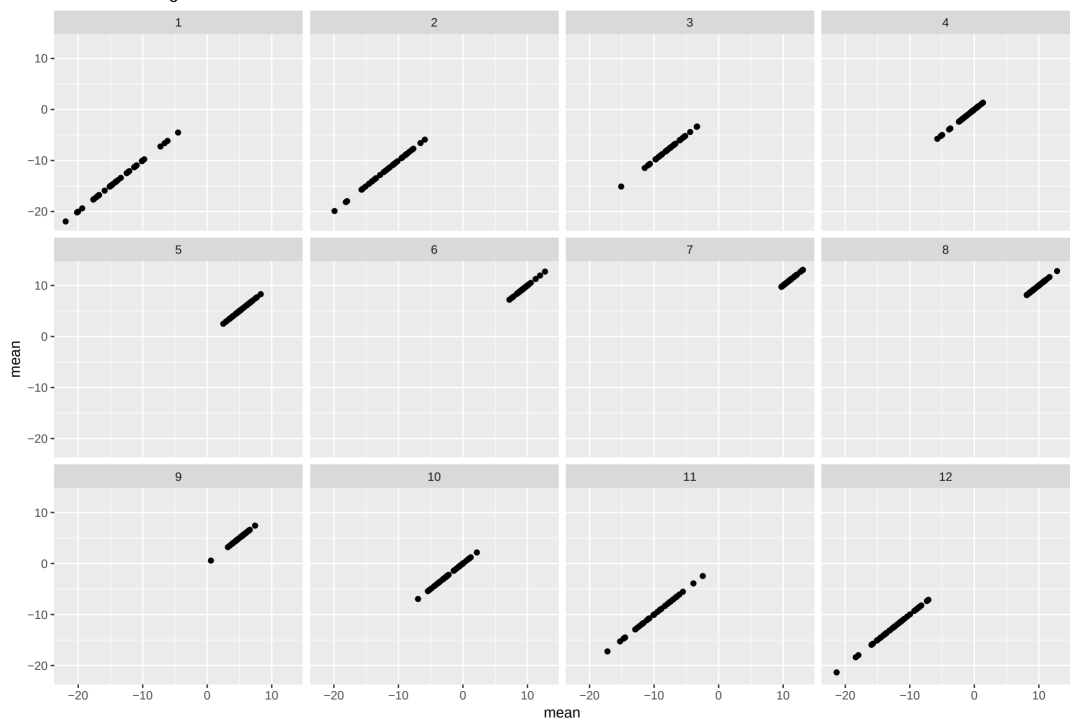
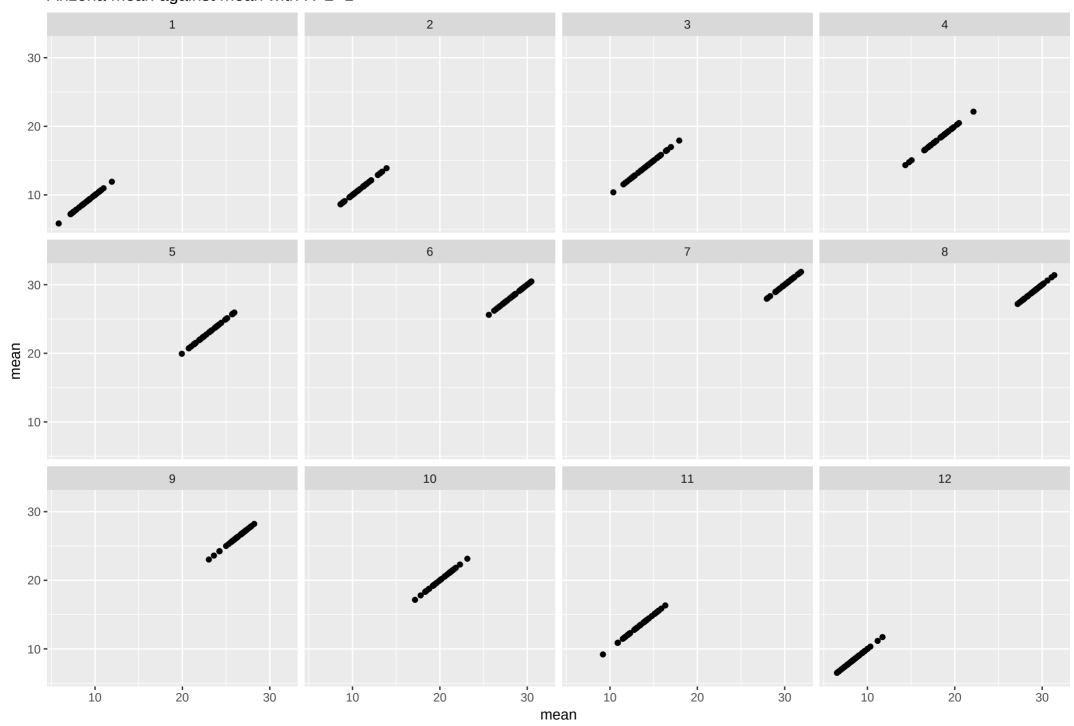


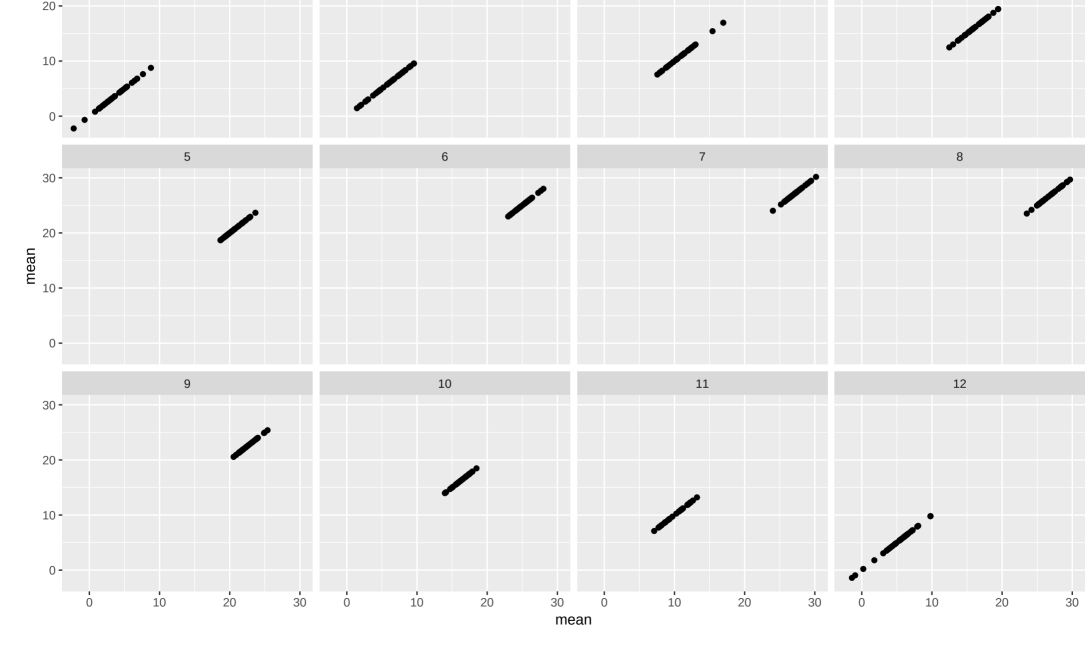
Alaska mean against mean with R^2=1



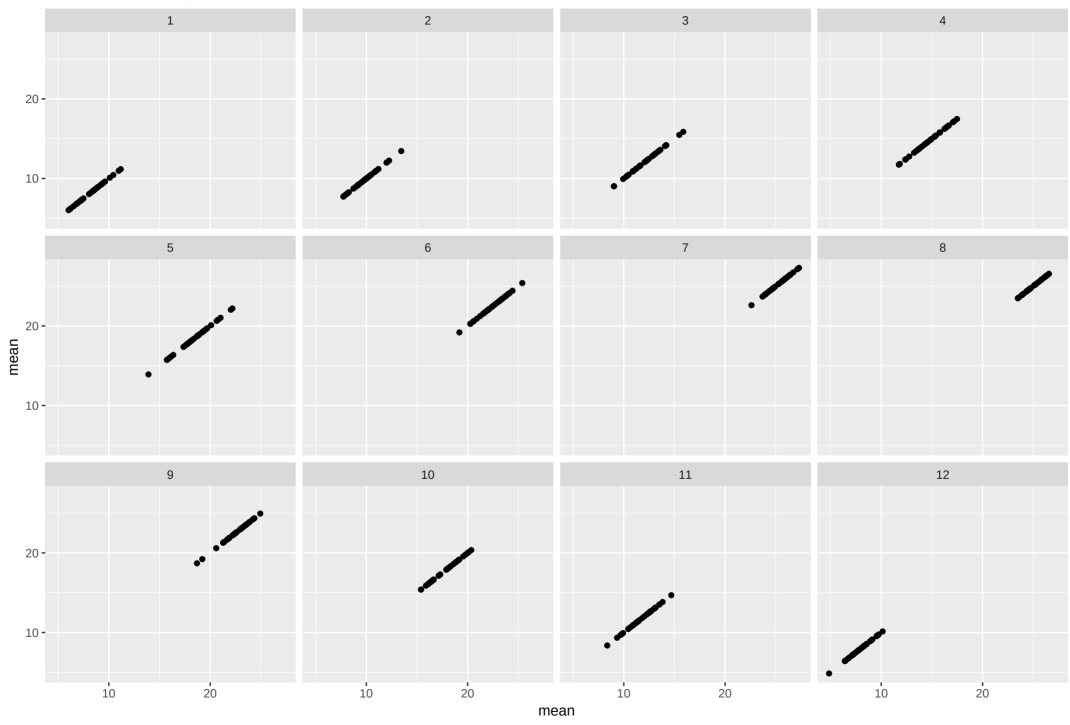
Arizona mean against mean with R^2=1



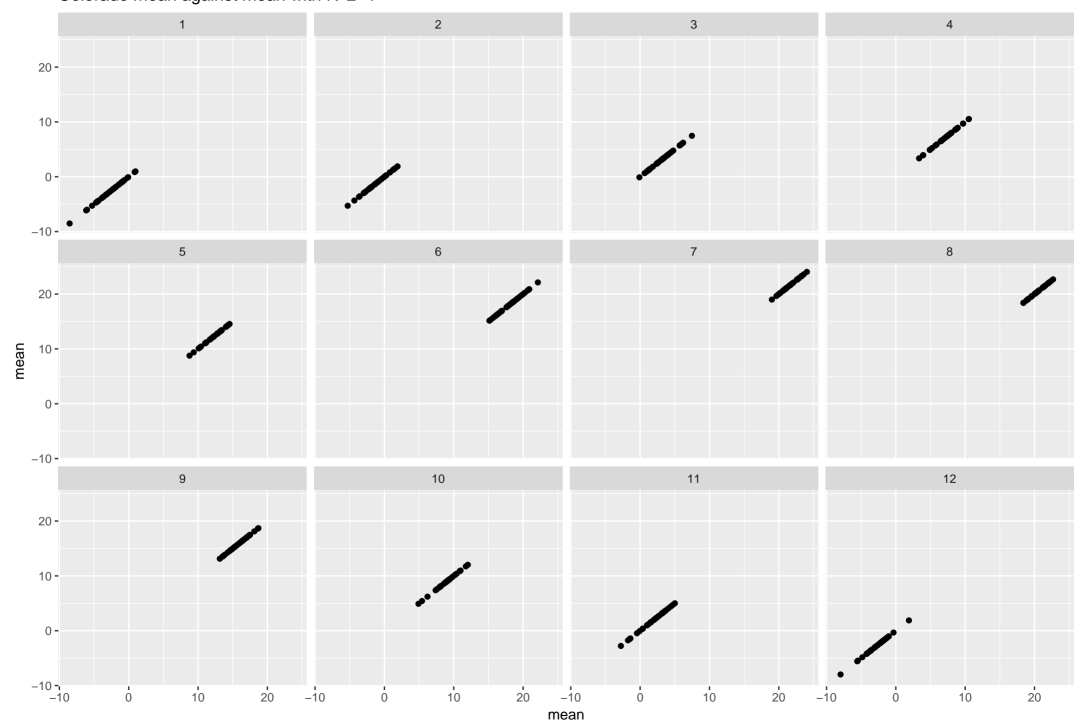
Arkansas mean against mean with R^2=1 30 -20 -



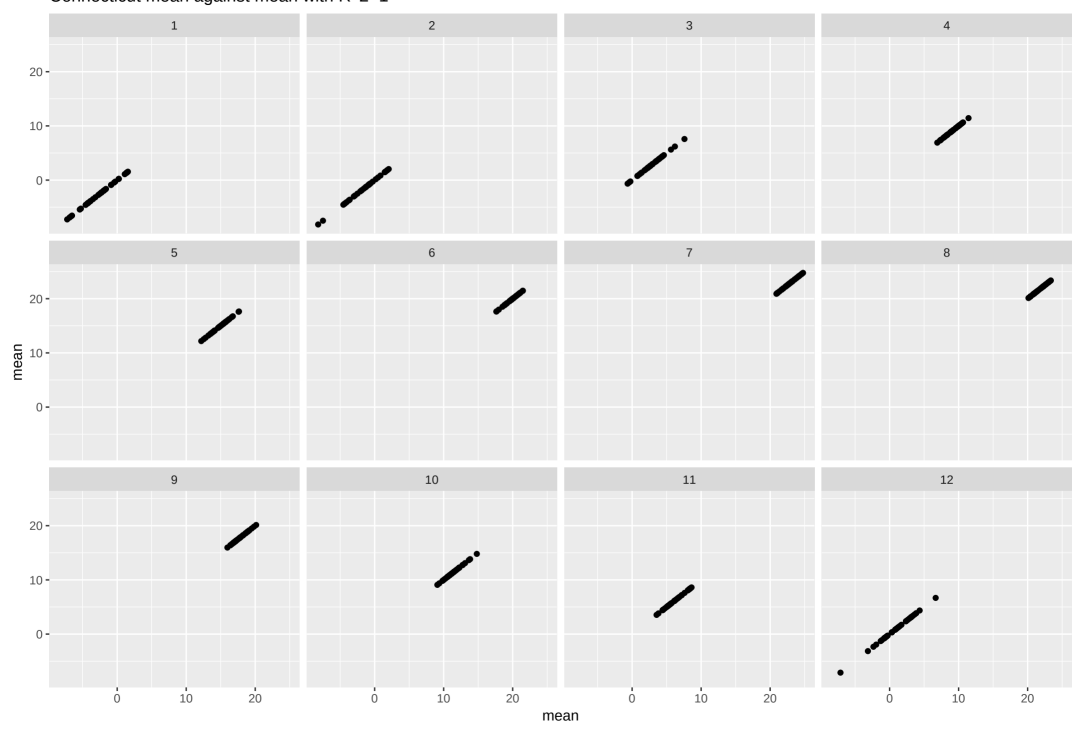




Colorado mean against mean with R^2=1



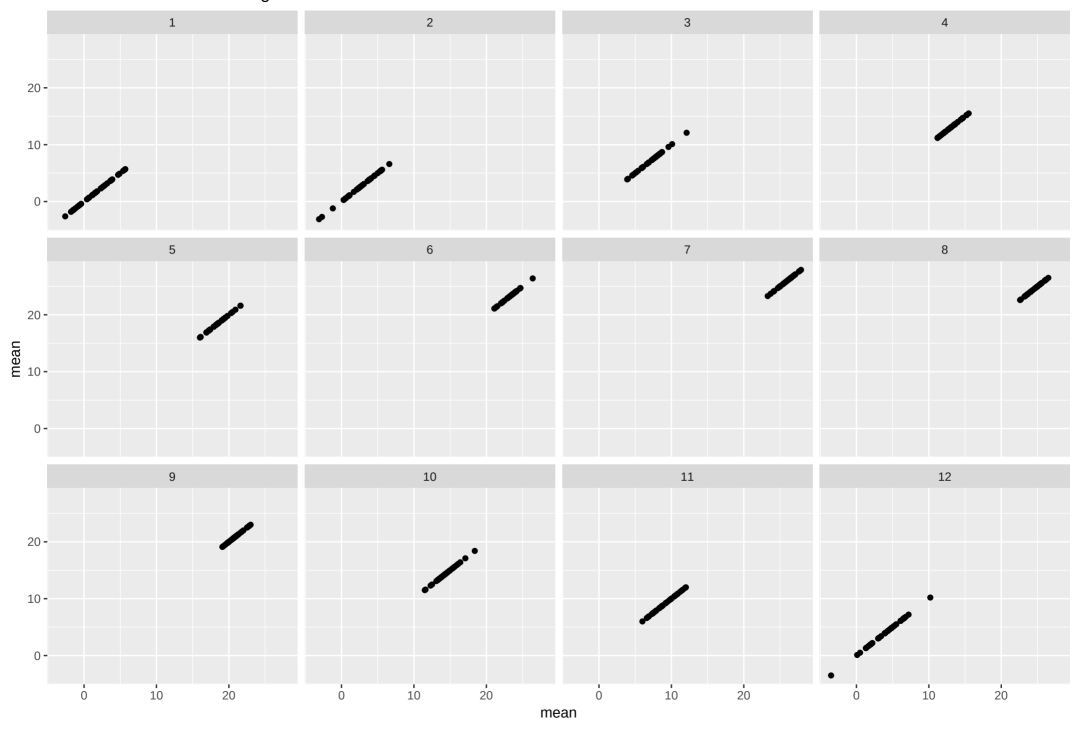
Connecticut mean against mean with R^2=1



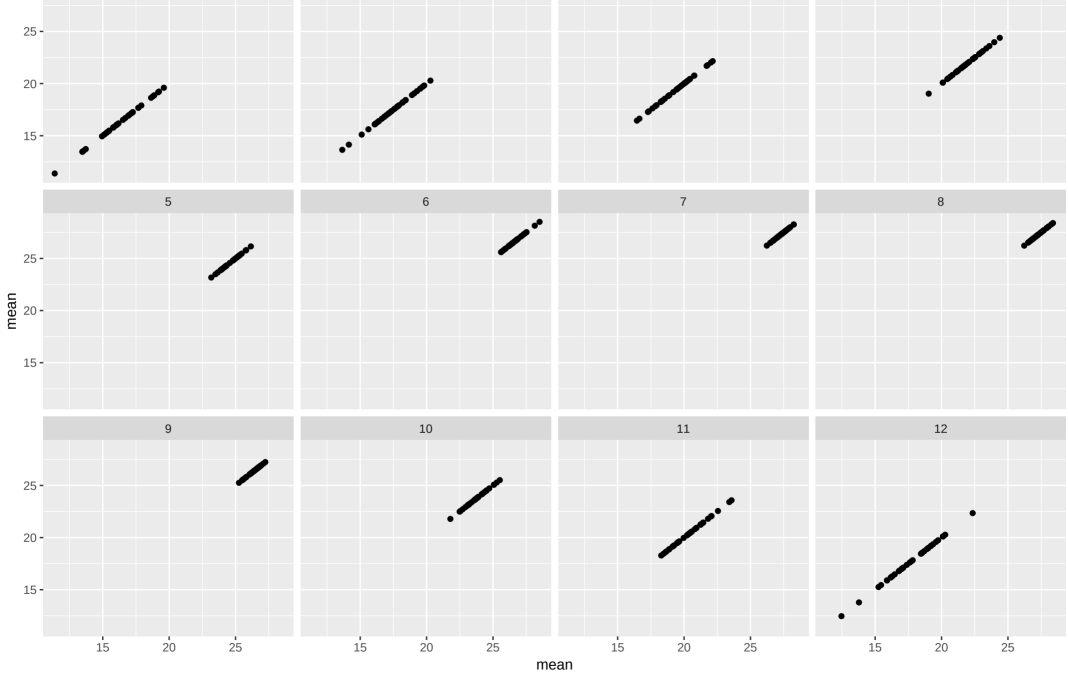
Delaware mean against mean with R^2=1 20 -10 -20 mean 0 -20 -10 -0 -

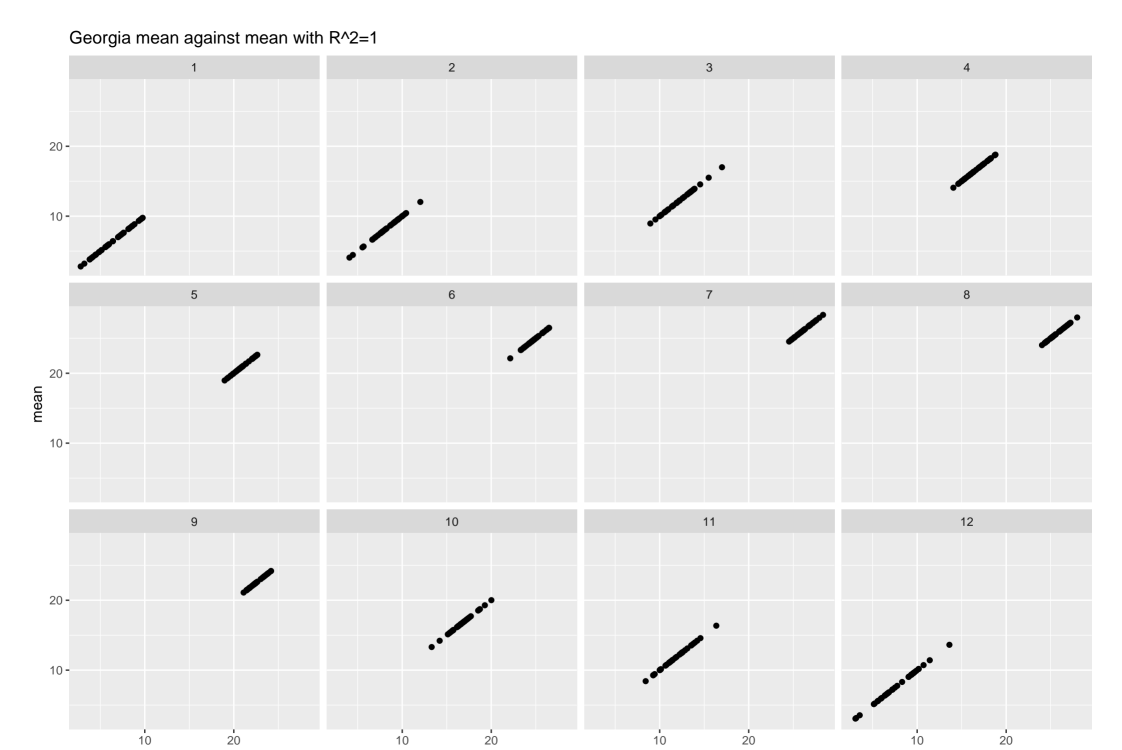
mean

District of Columbia mean against mean with R^2=1



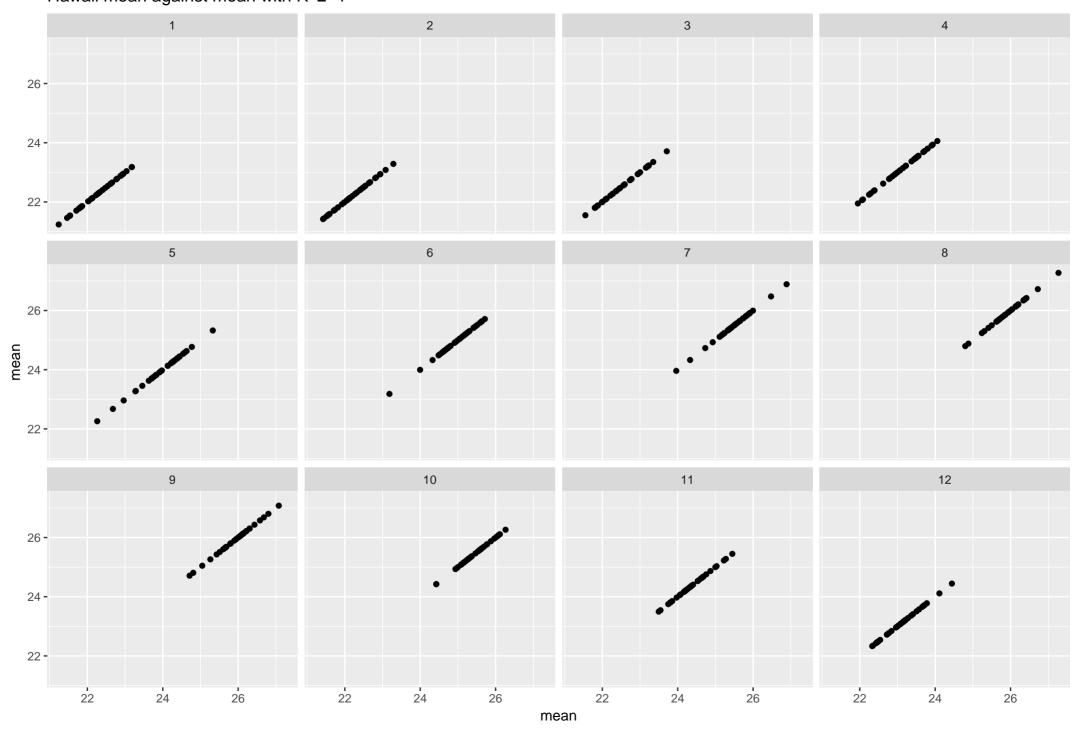
Florida mean against mean with R^2=1



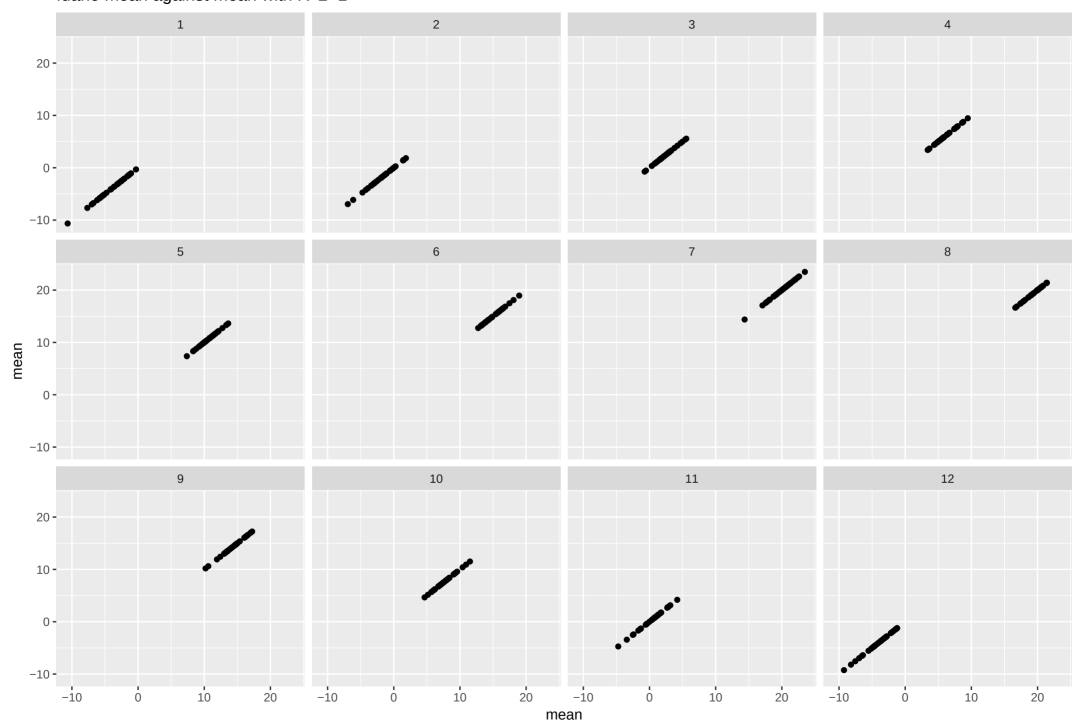


mean

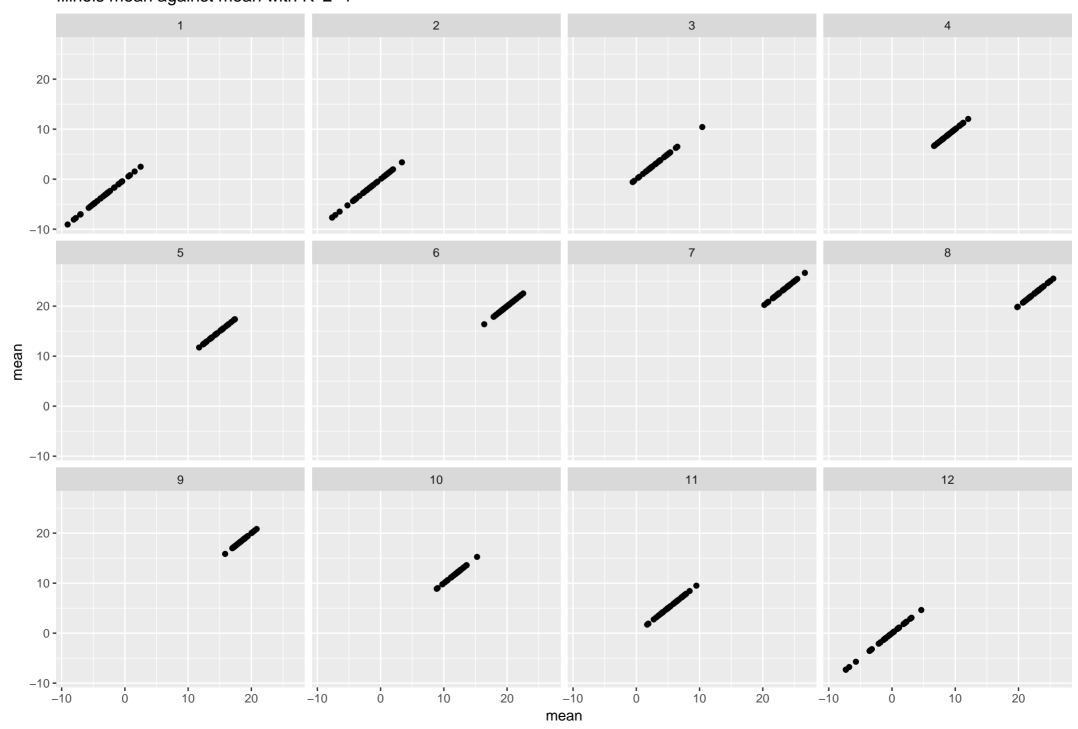
Hawaii mean against mean with R^2=1



Idaho mean against mean with R^2=1



Illinois mean against mean with R^2=1

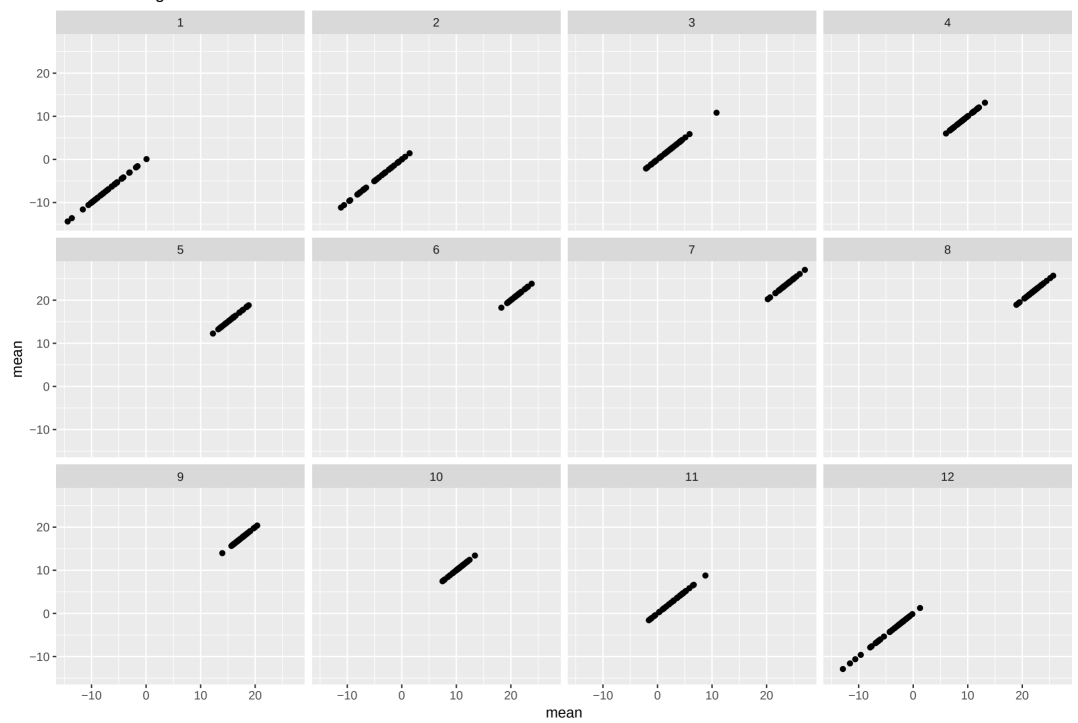


Indiana mean against mean with R^2=1 20 -10 -20 mean 0 -20 -10 -0 -

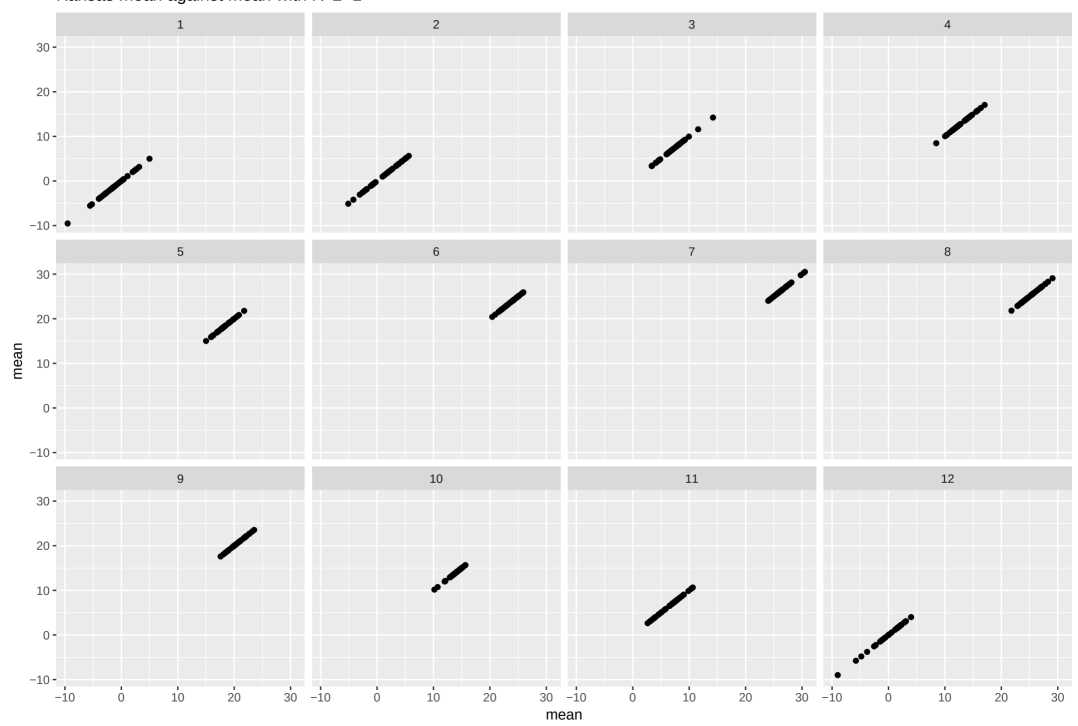
mean

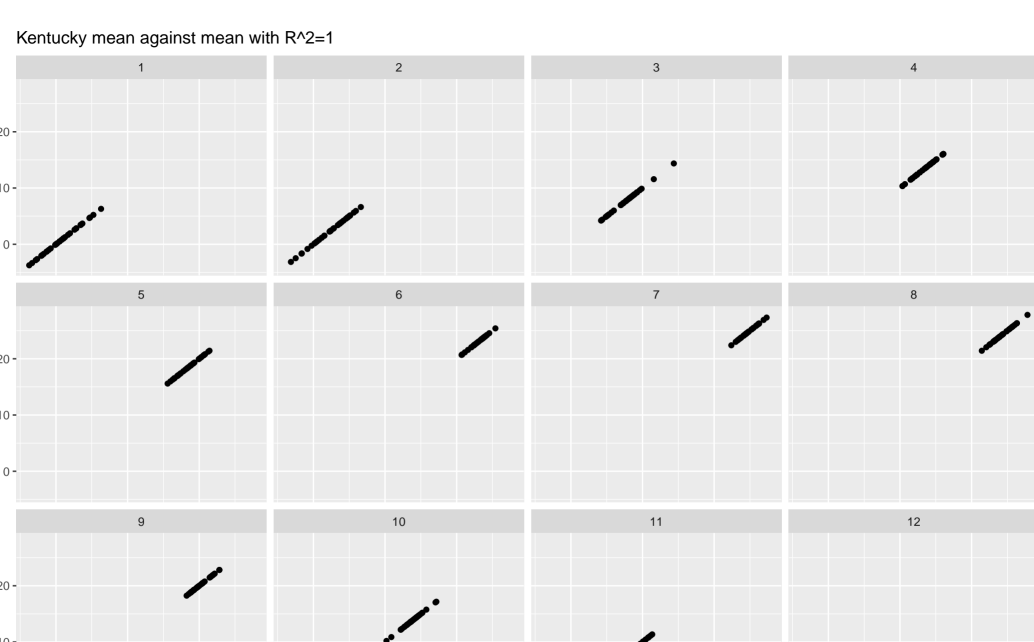
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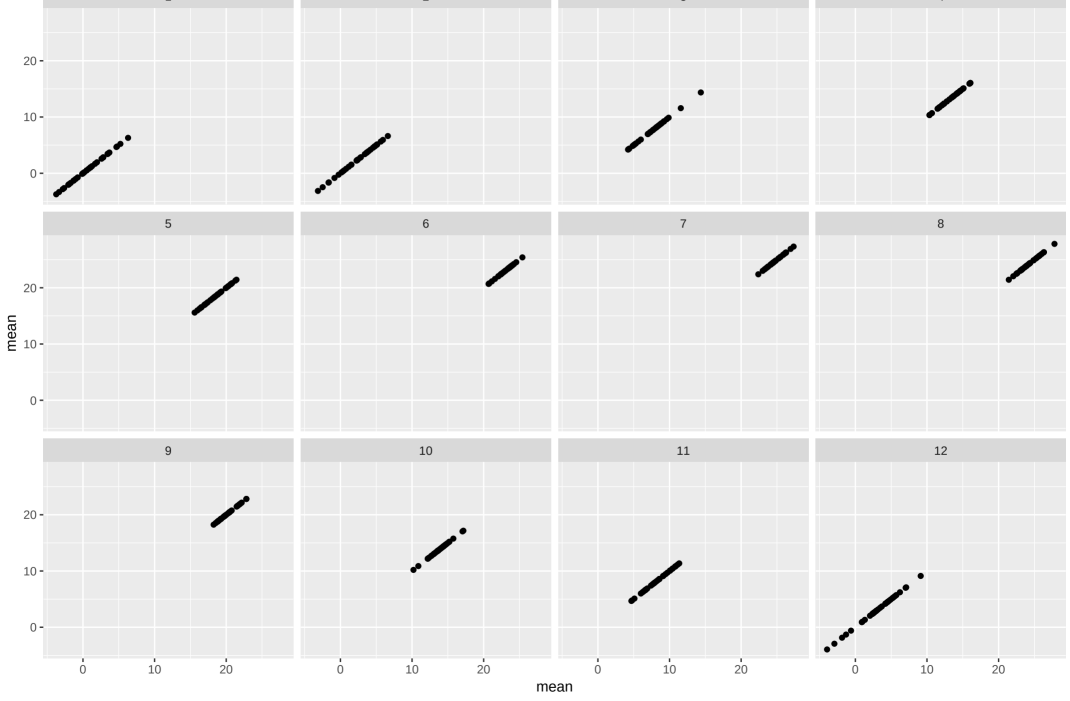
Iowa mean against mean with R^2=1



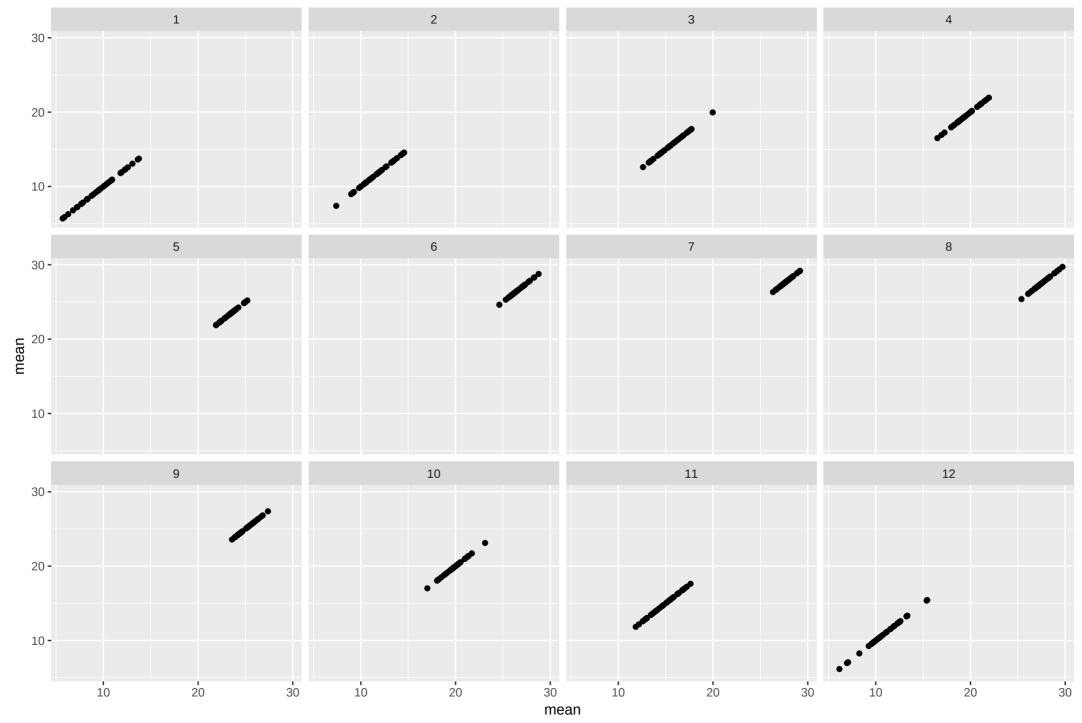
Kansas mean against mean with R^2=1



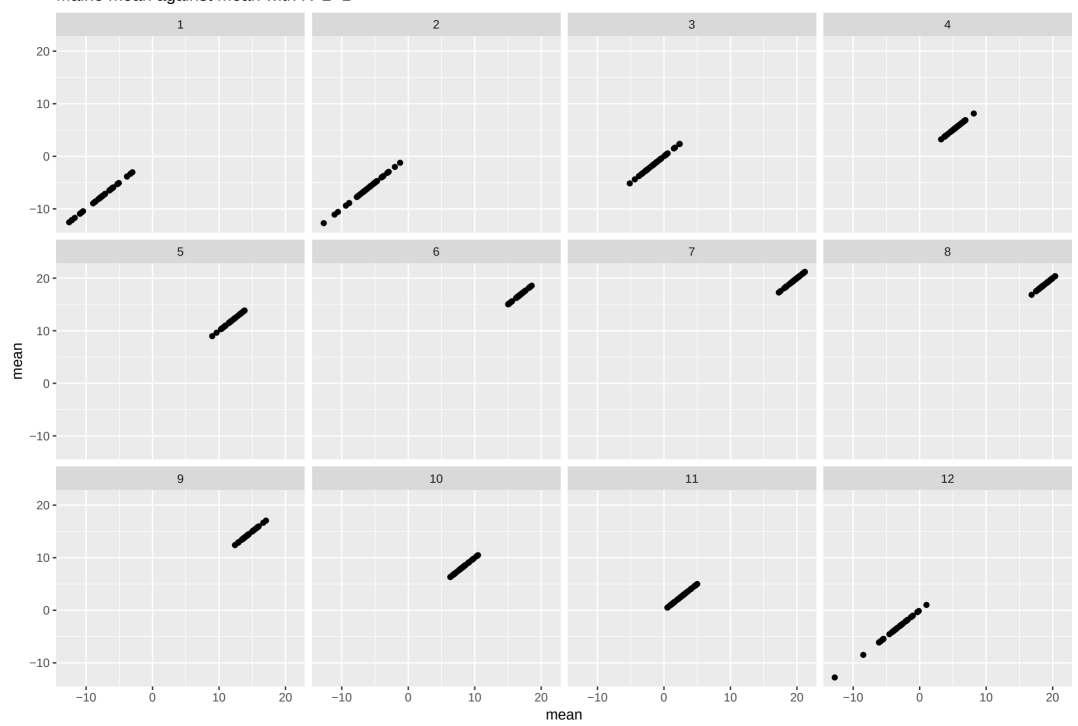




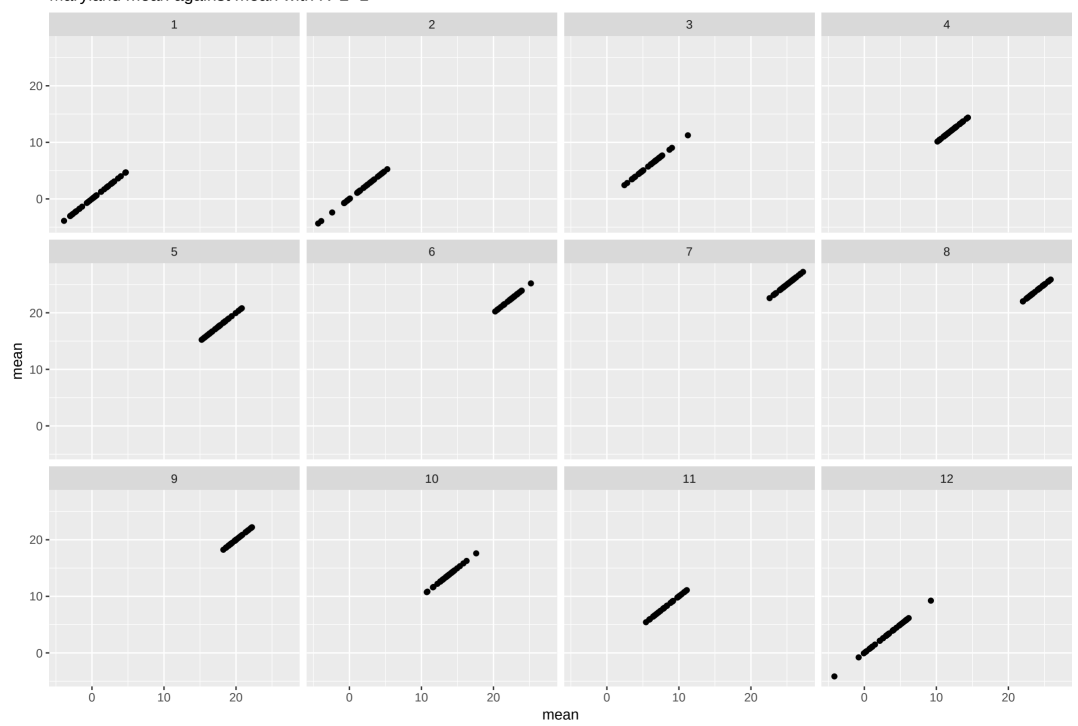
Louisiana mean against mean with R^2=1



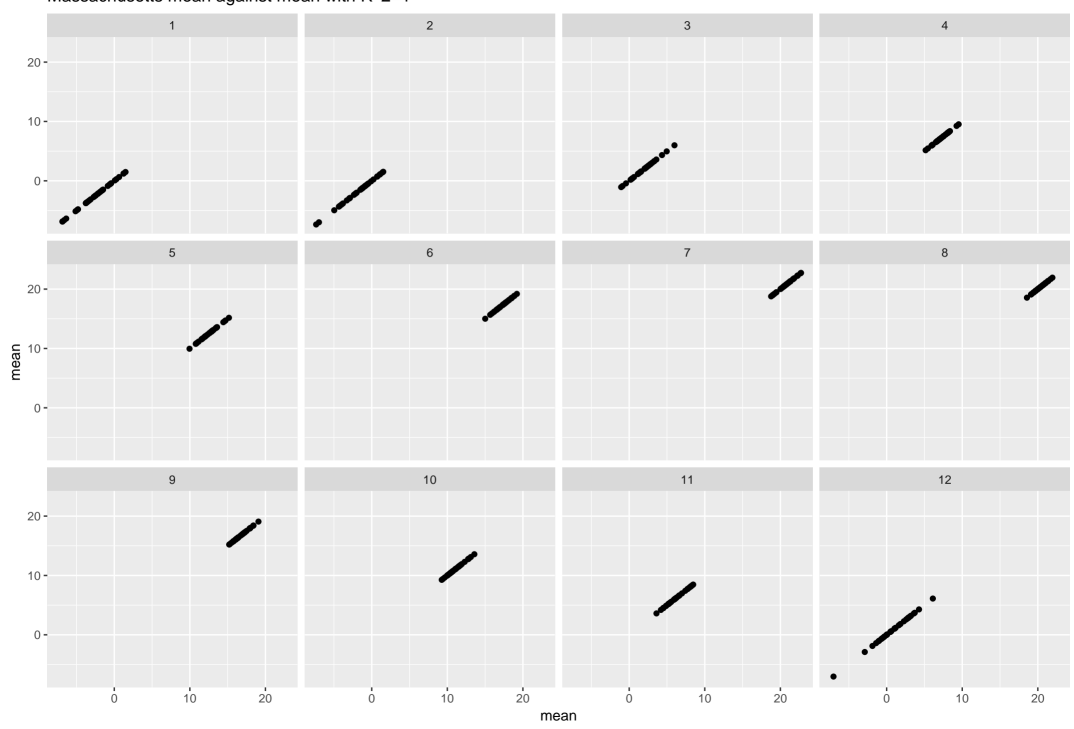
Maine mean against mean with R^2=1



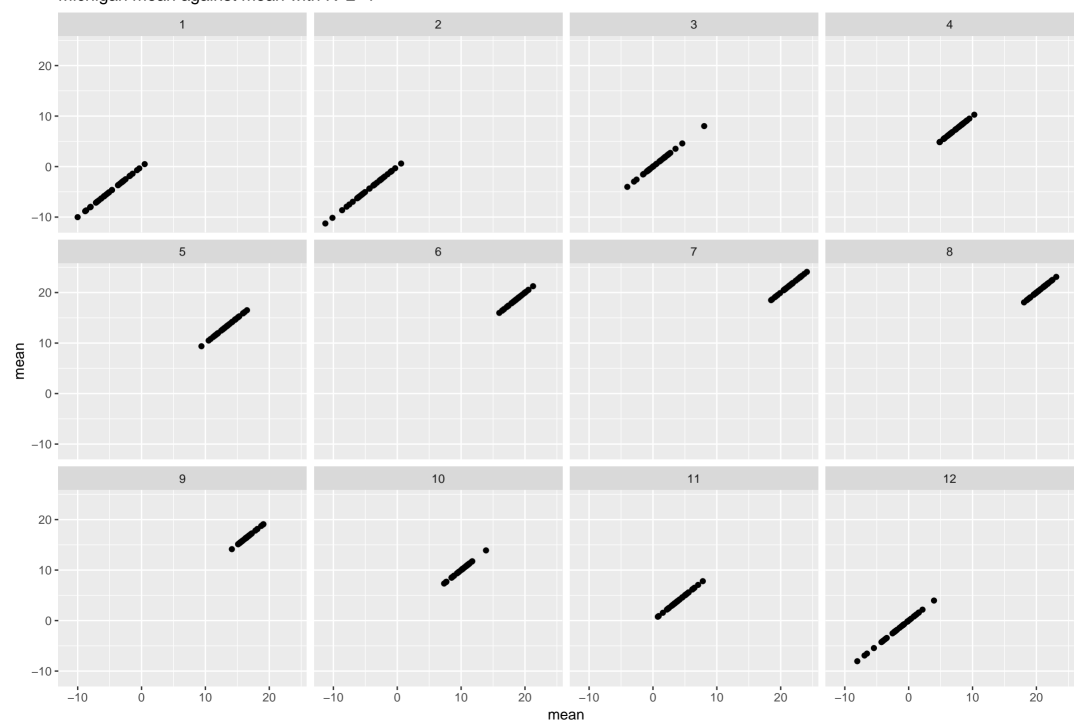
Maryland mean against mean with R^2=1



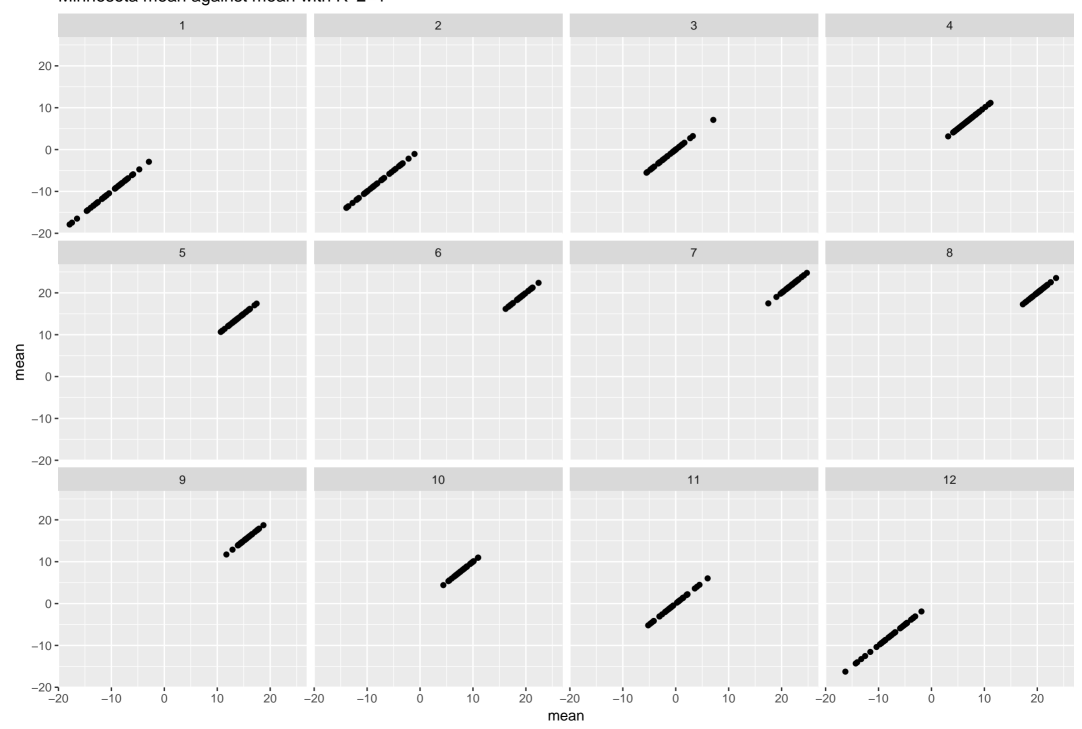
Massachusetts mean against mean with R^2=1

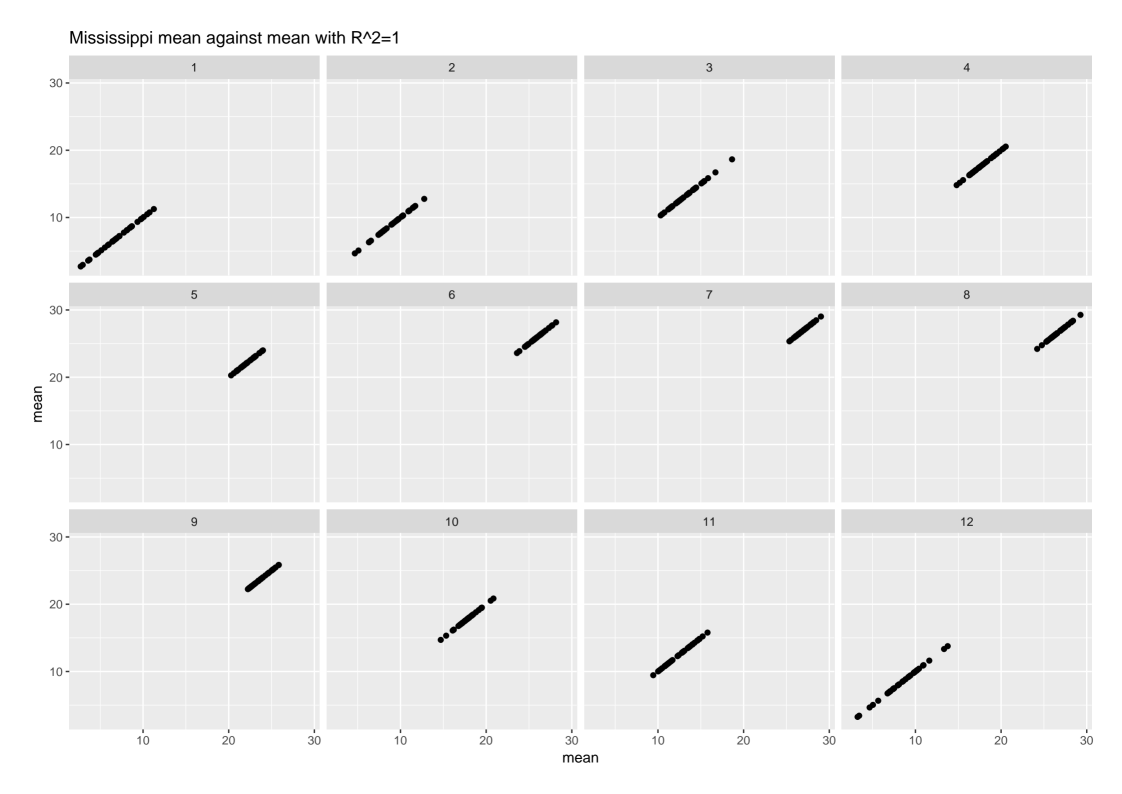


Michigan mean against mean with R^2=1

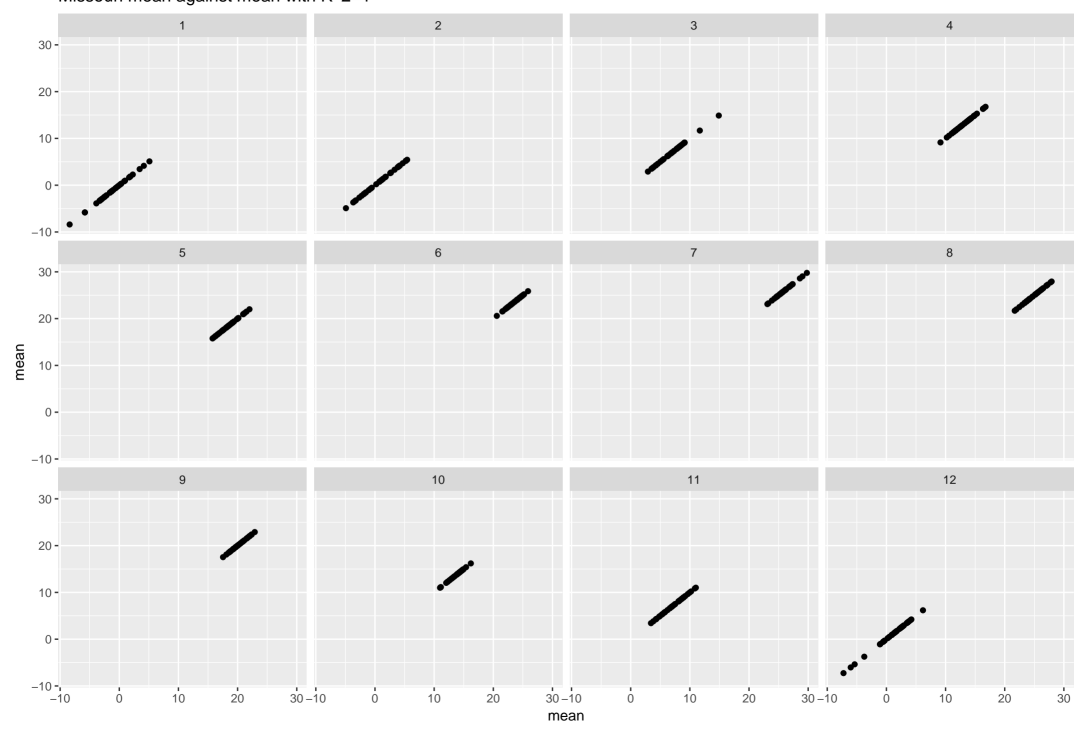


Minnesota mean against mean with R^2=1

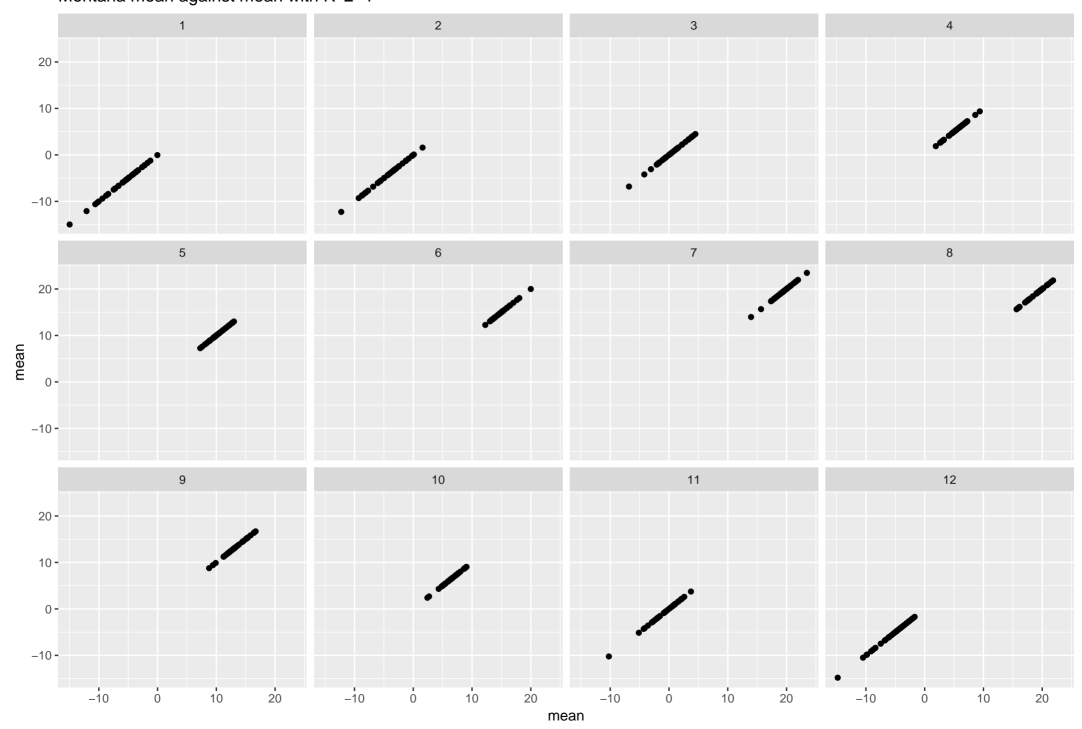




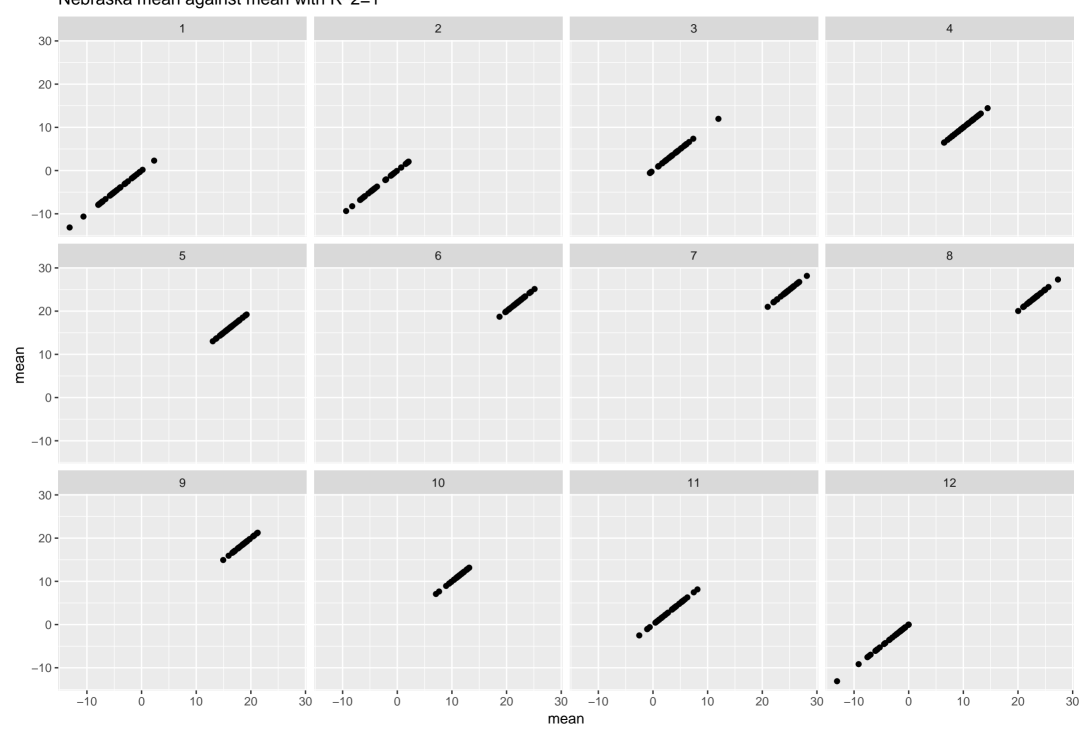
Missouri mean against mean with R^2=1

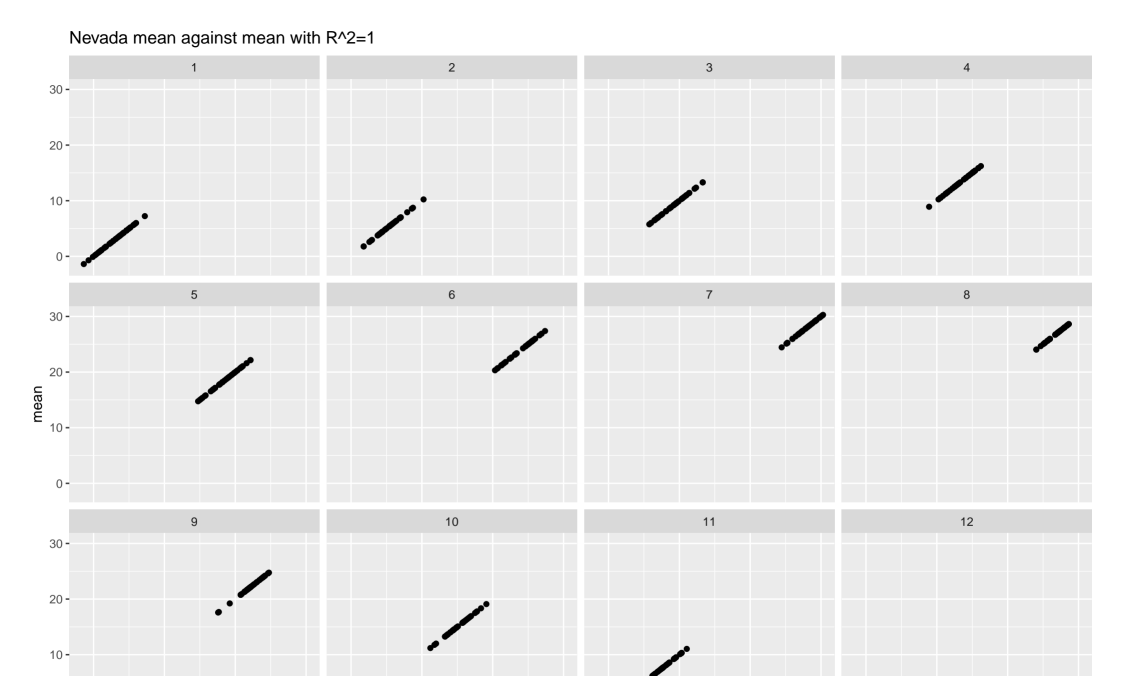


Montana mean against mean with R^2=1



Nebraska mean against mean with R^2=1



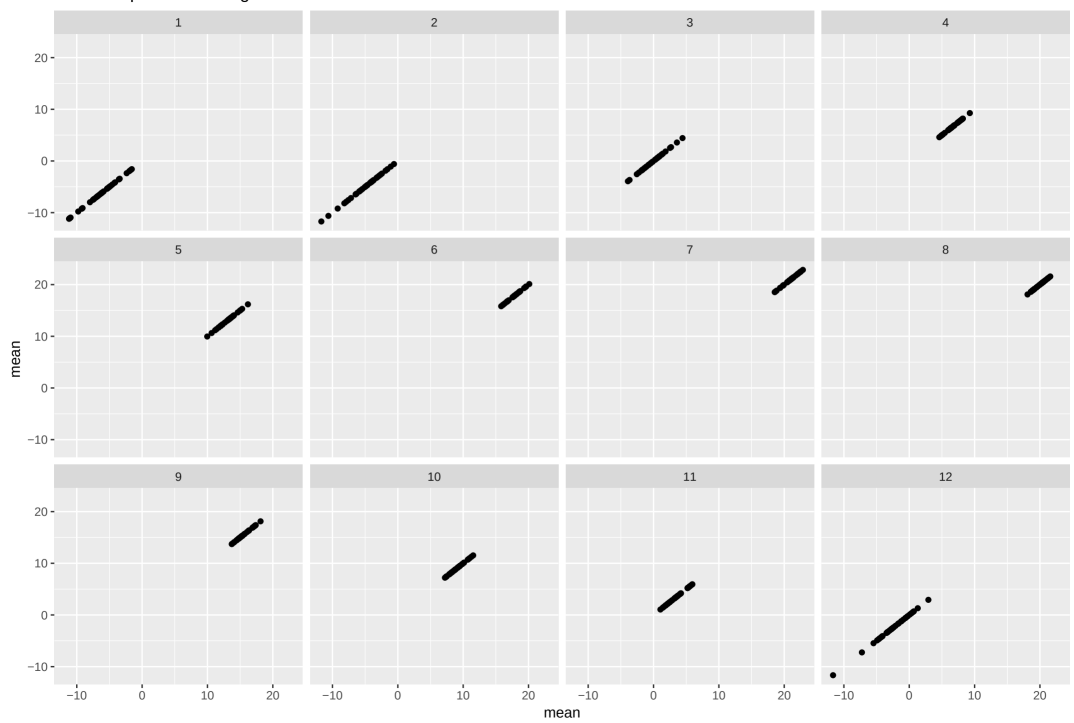


mean

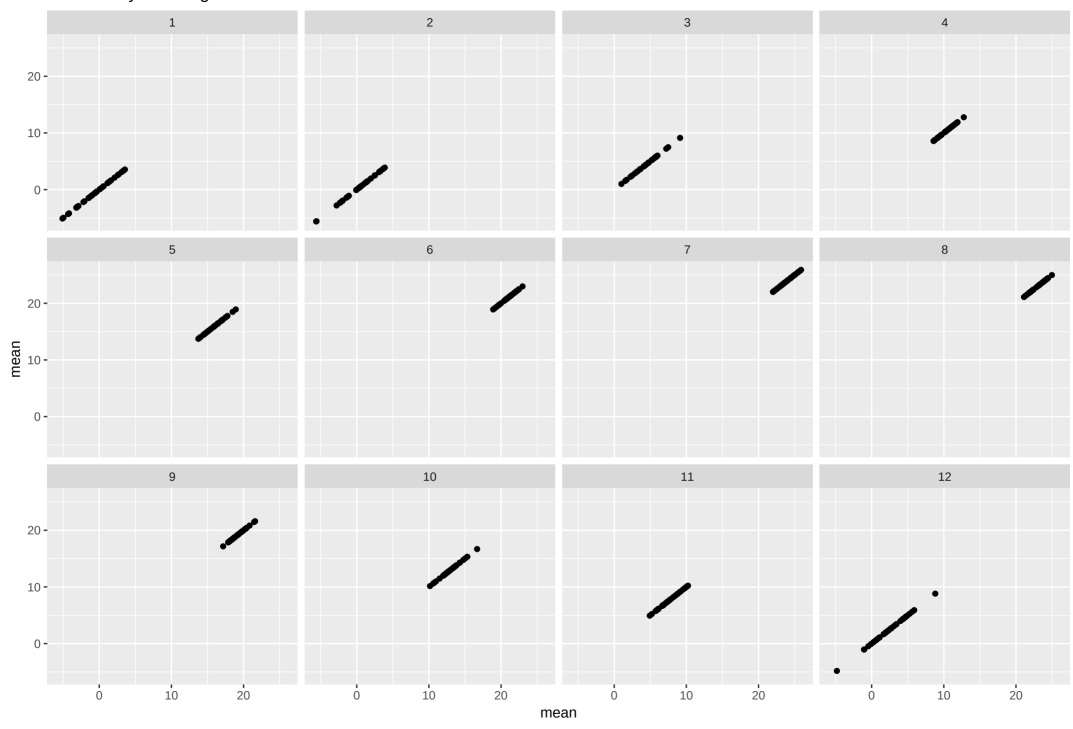
0 -

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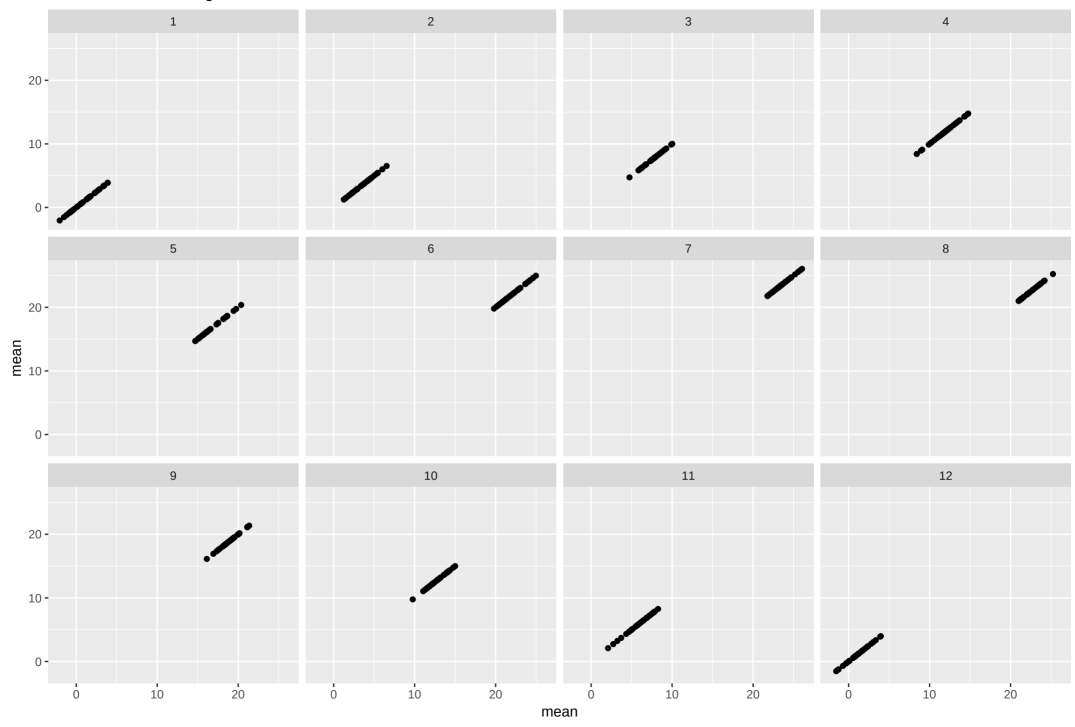
New Hampshire mean against mean with R^2=1



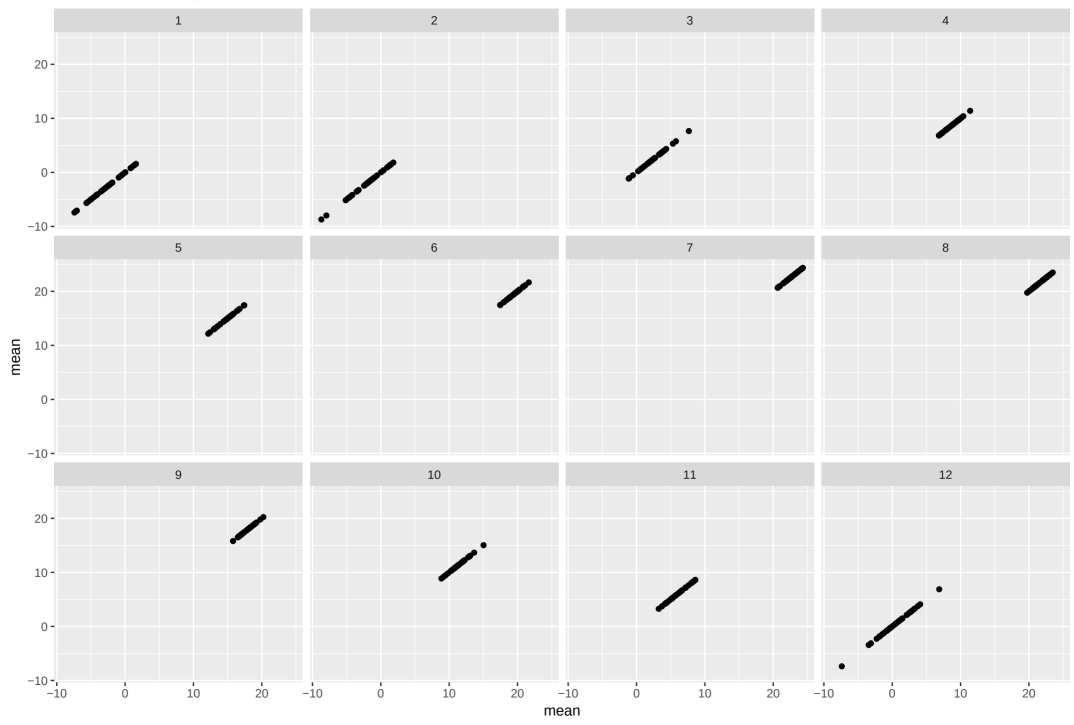
New Jersey mean against mean with R^2=1



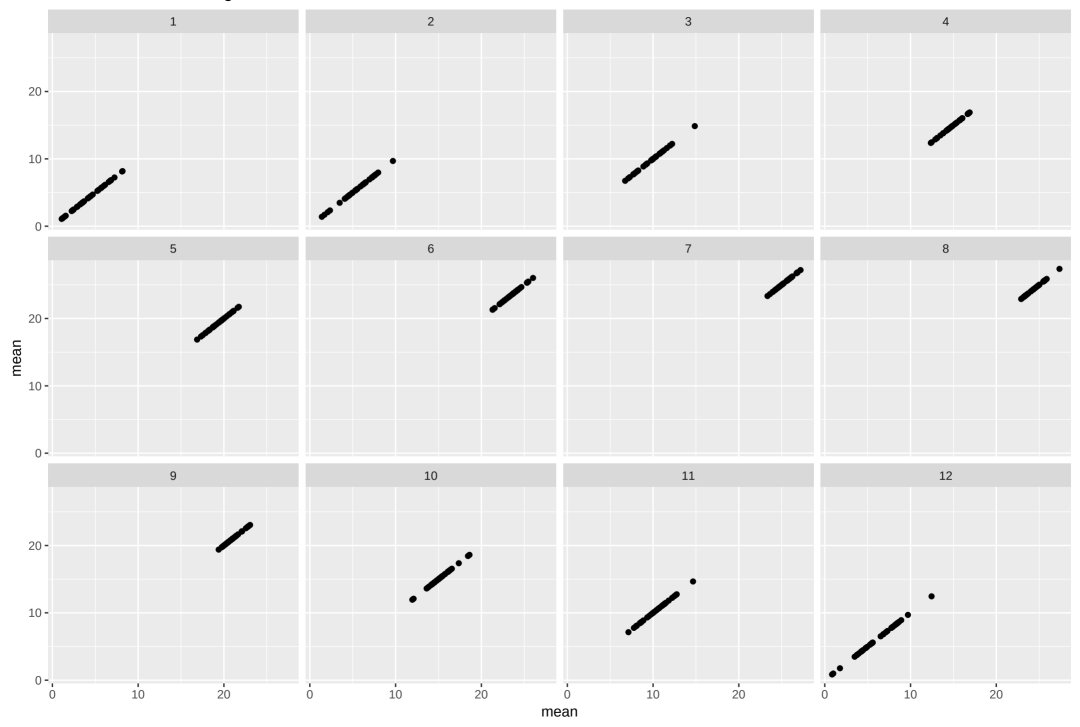
New Mexico mean against mean with R^2=1



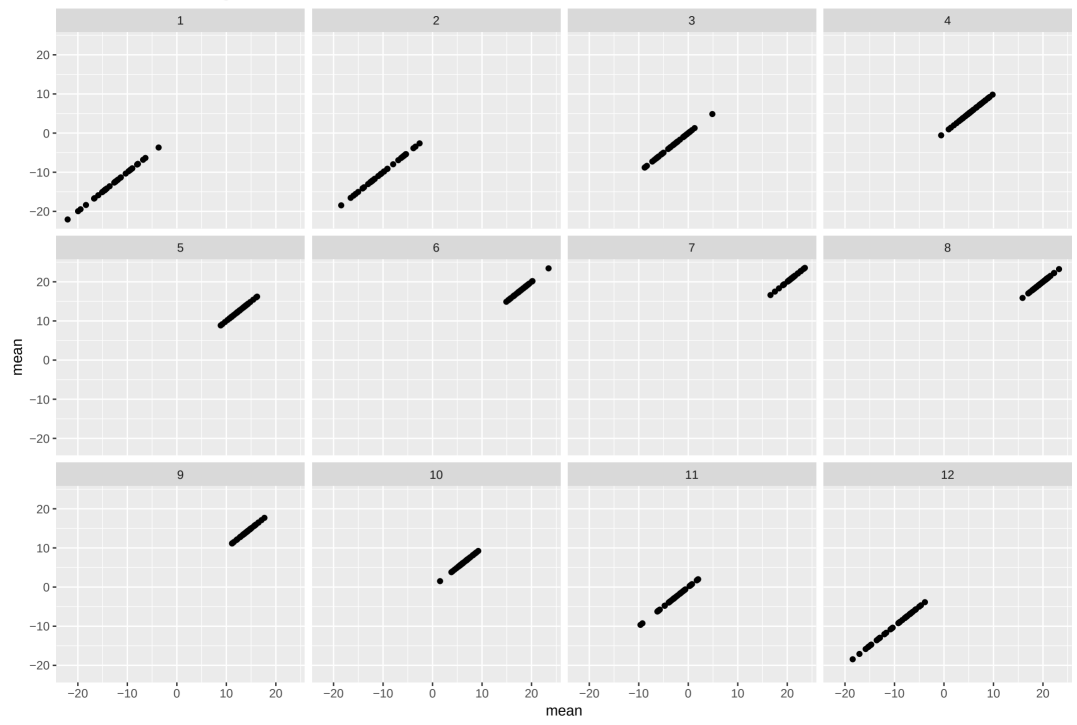
New York mean against mean with R^2=1



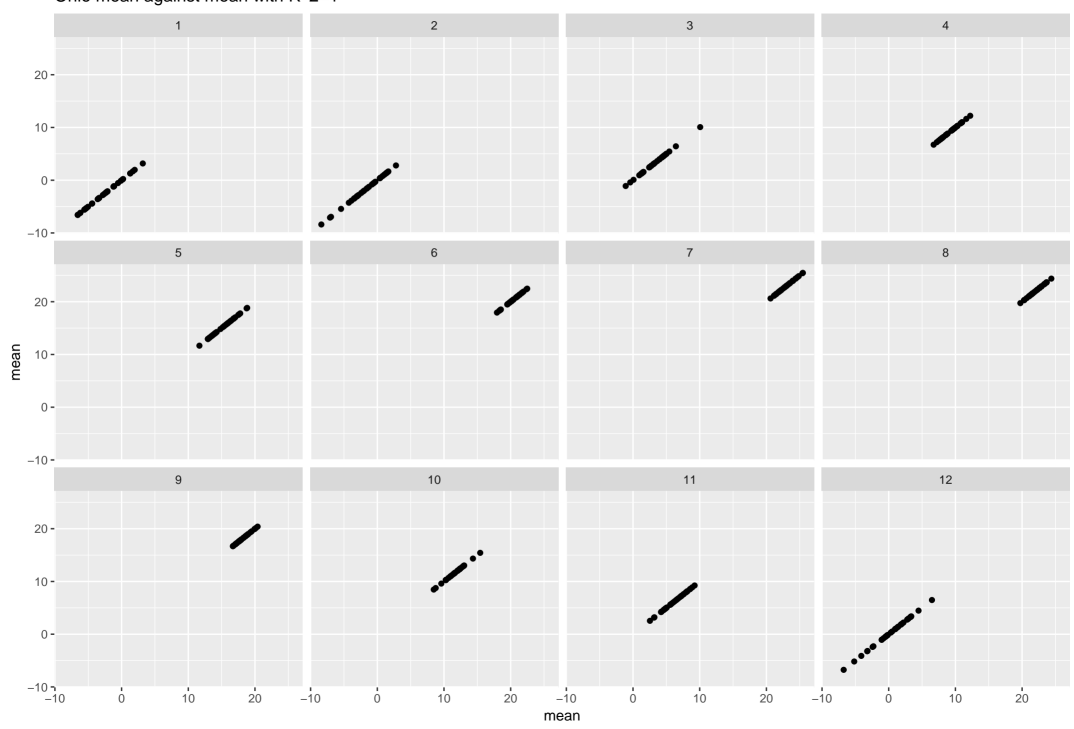
North Carolina mean against mean with R^2=1



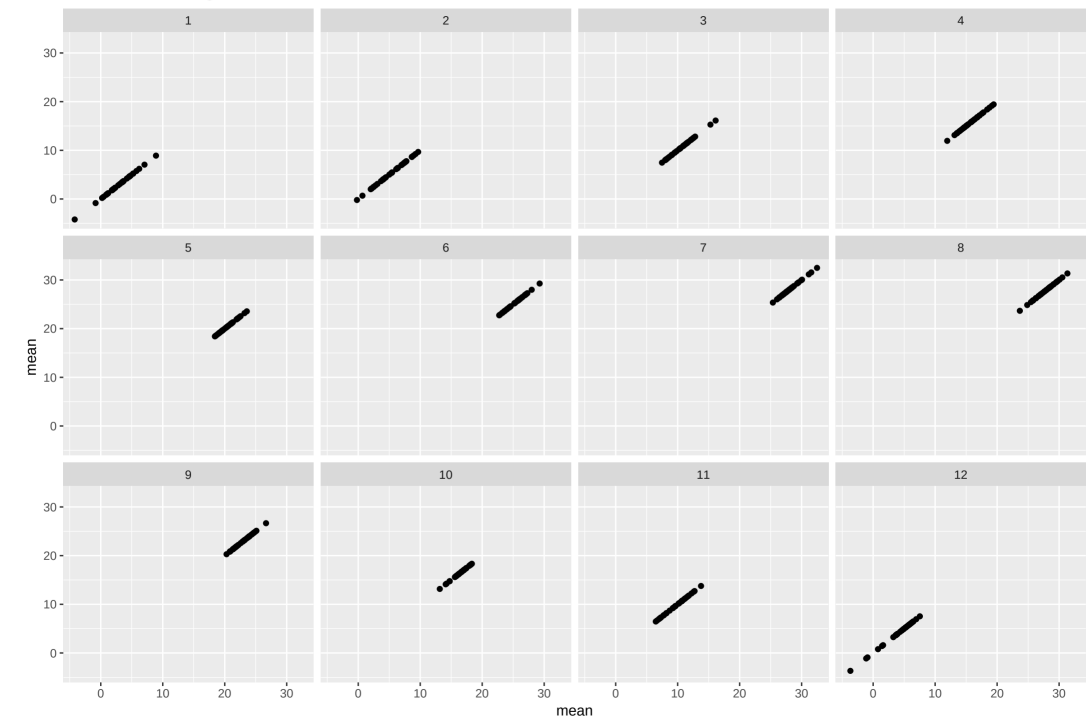
North Dakota mean against mean with R^2=1



Ohio mean against mean with R^2=1



Oklahoma mean against mean with R^2=1



Oregon mean against mean with R^2=1 2 3 4 20 -15 **-**10 -5 **-**-5 **-**5 7 6 8 20 -15 mean 10-5 **-**0 --5 **-**10 12 9 11 20 -15 -10 -5 **-**0 -

20 -5

mean

10

20 –5

15

20 -5

15

10

15

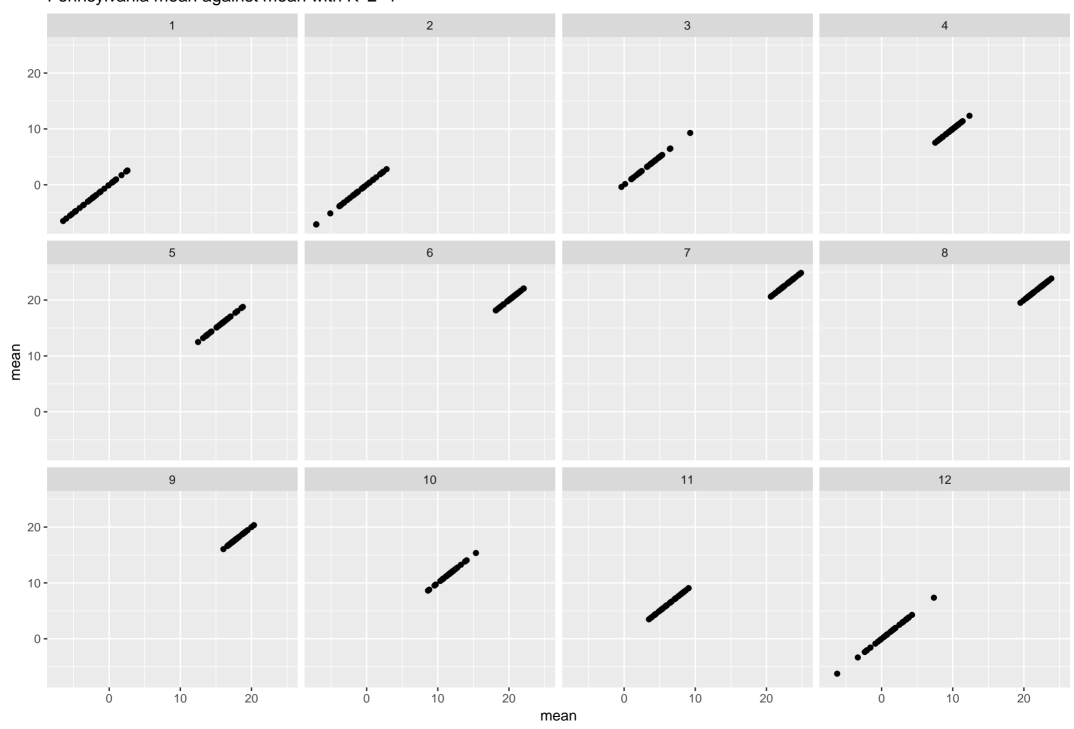
10

5

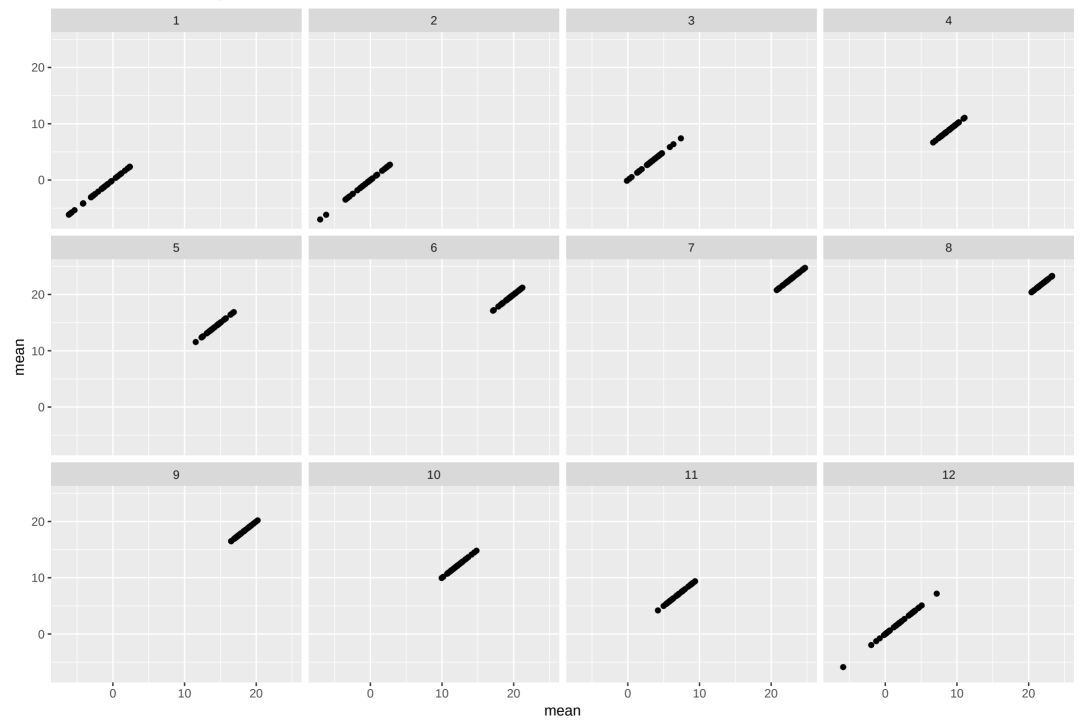
-5 -5

0

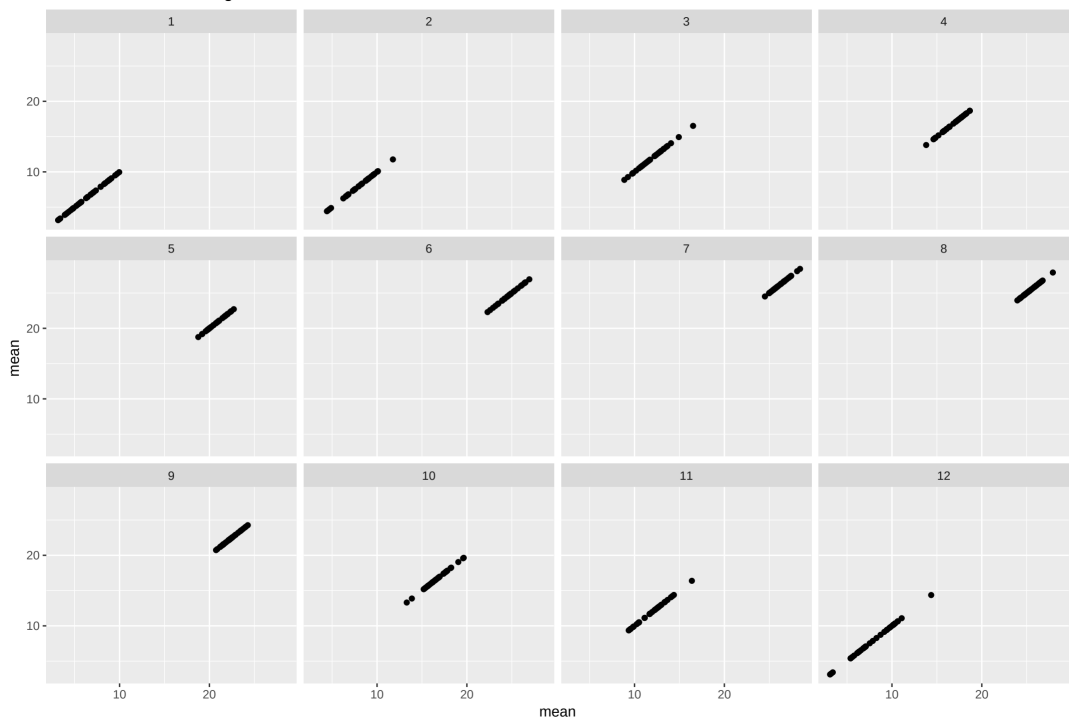
Pennsylvania mean against mean with R^2=1



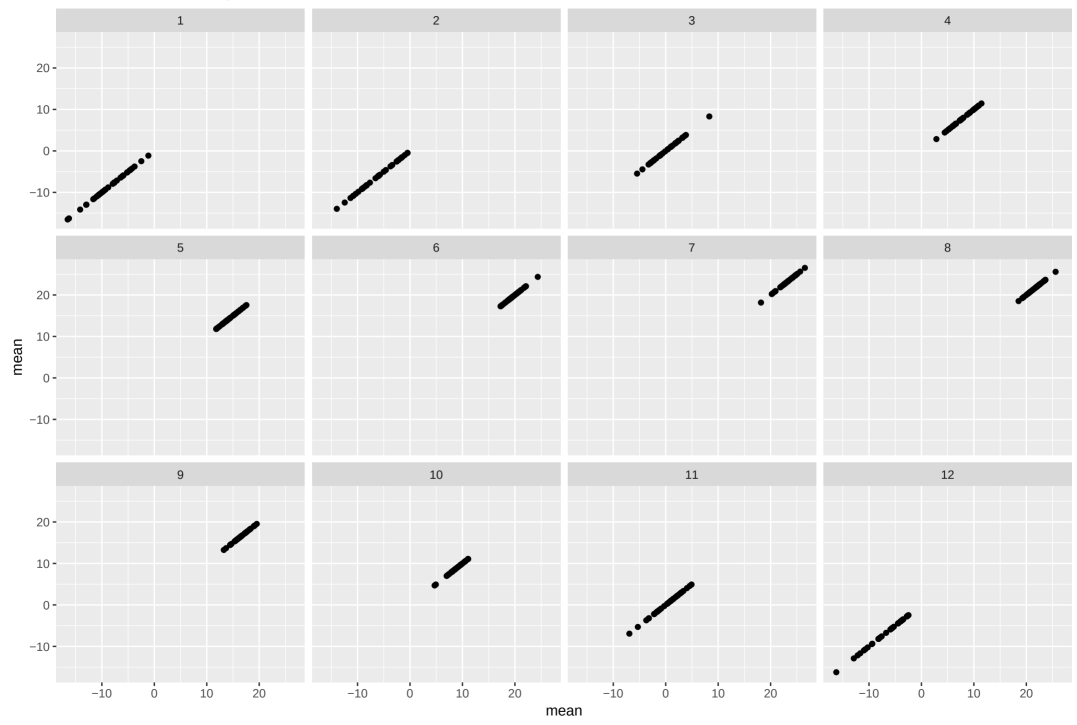
Rhode Island mean against mean with R^2=1



South Carolina mean against mean with R^2=1



South Dakota mean against mean with R^2=1



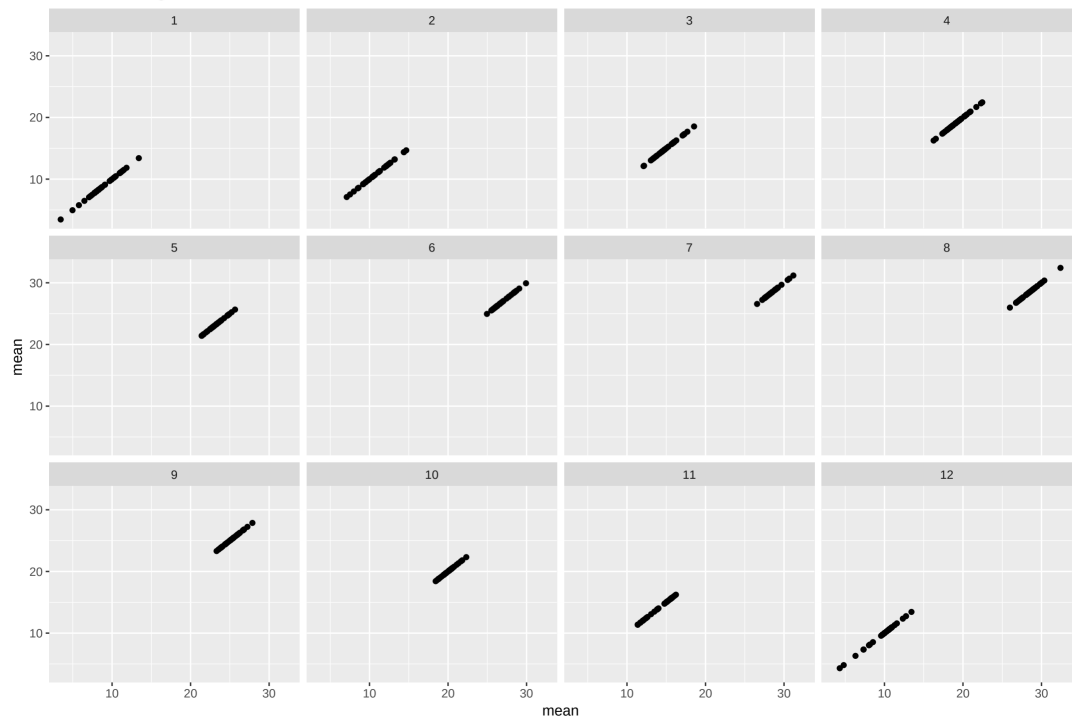
Tennessee mean against mean with R^2=1 20 -10 -20 mean 10. 0 -20 -10 -

mean

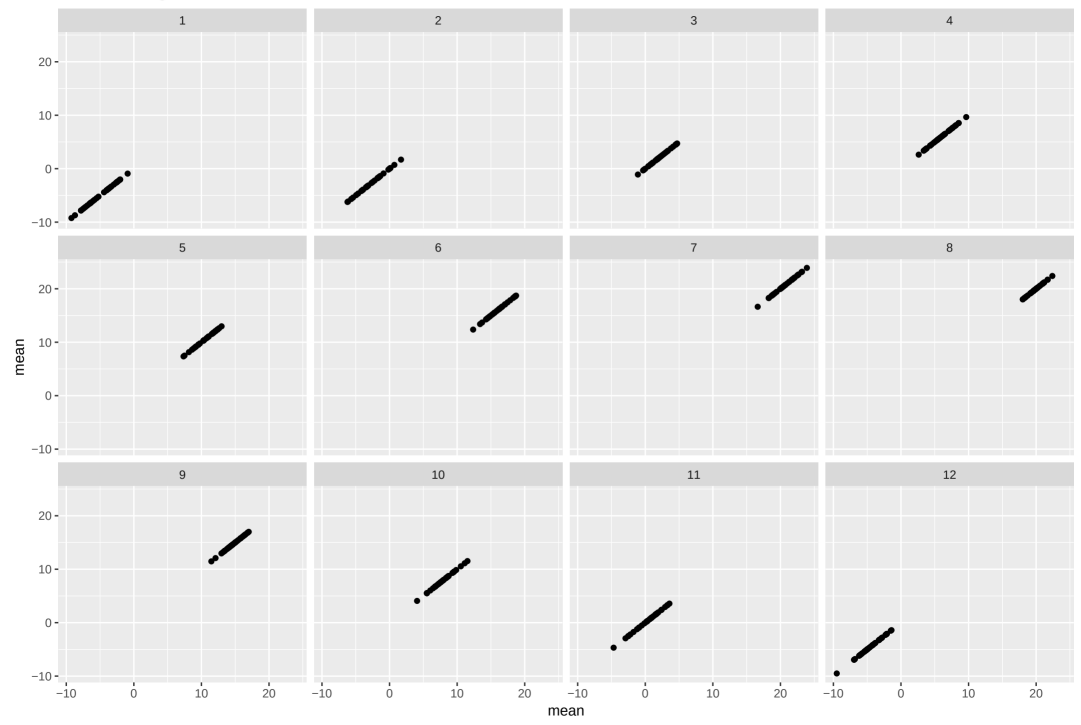
Ö

0 -

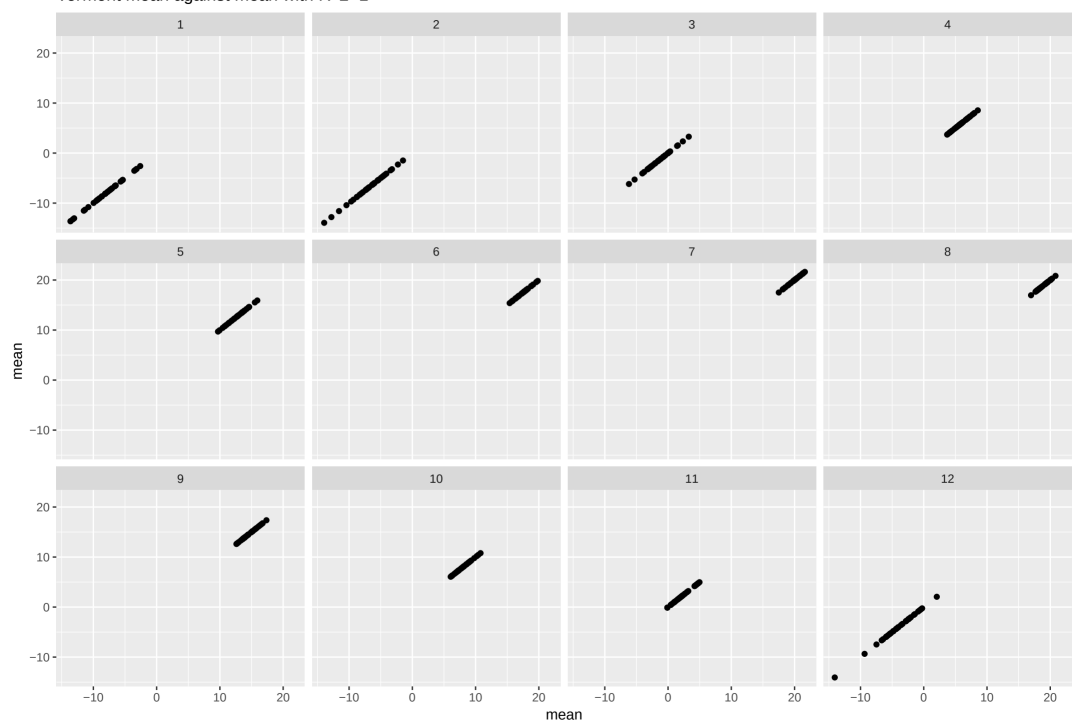
Texas mean against mean with R^2=1

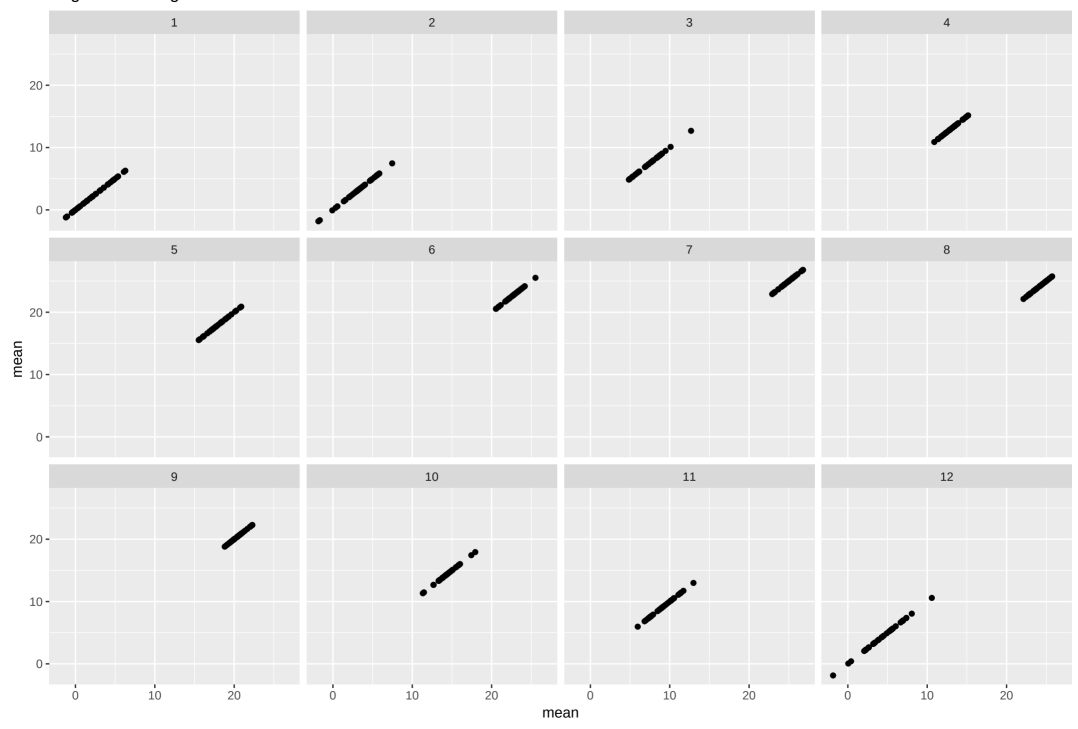


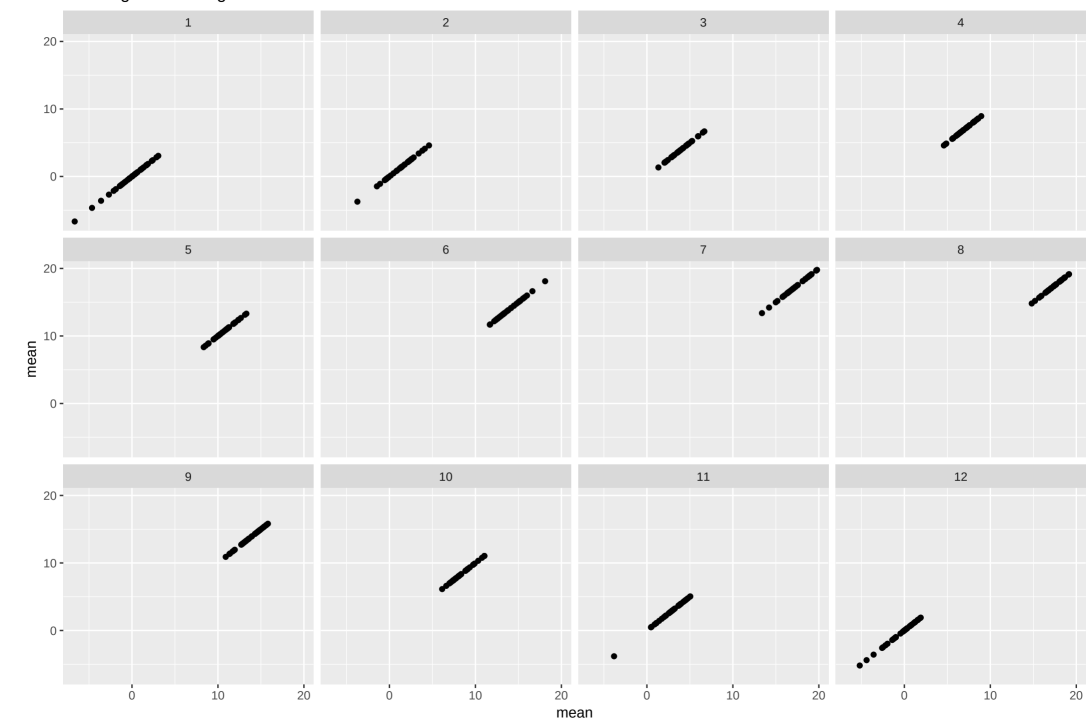
Utah mean against mean with R^2=1

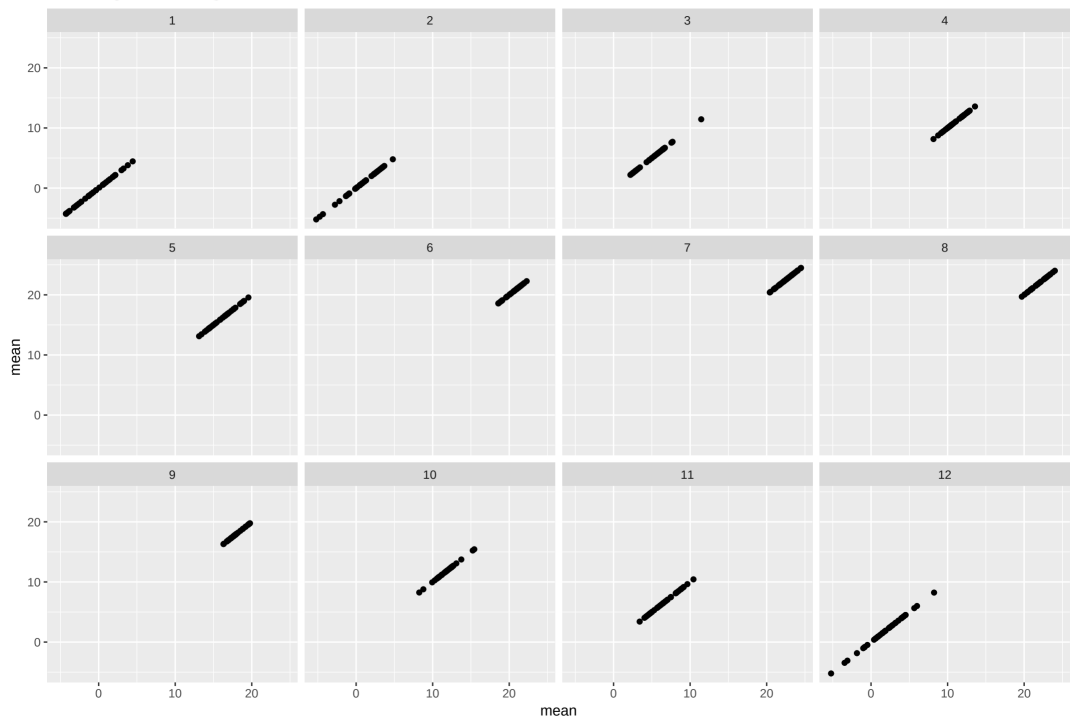


Vermont mean against mean with R^2=1

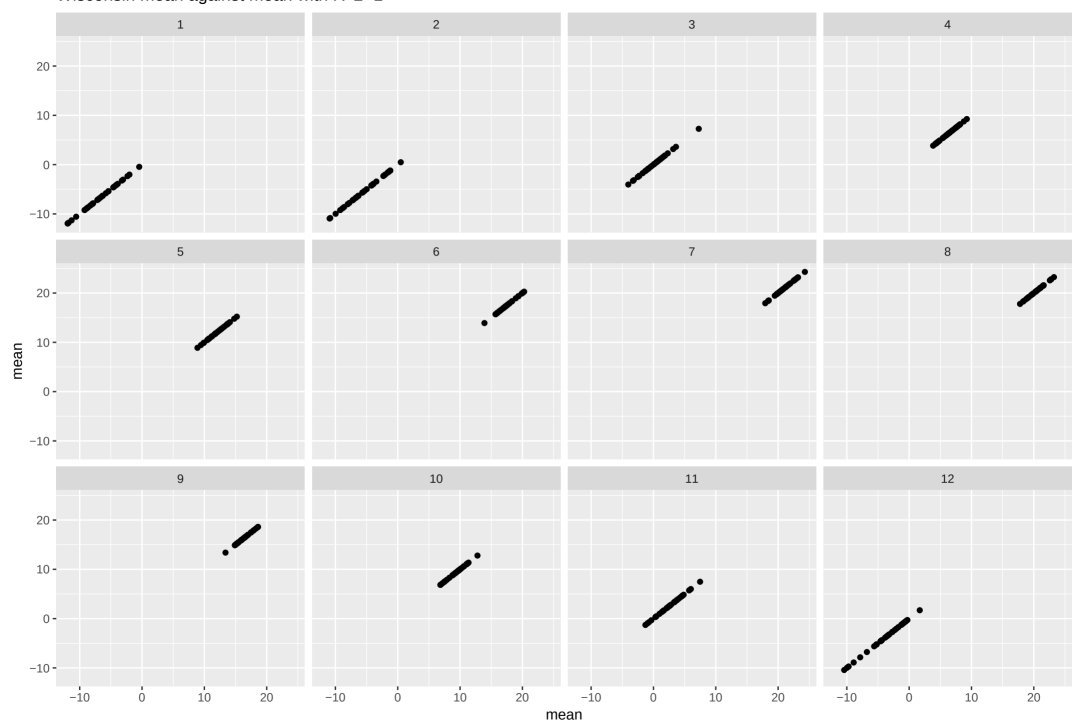








Wisconsin mean against mean with R^2=1



Wyoming mean against mean with R^2=1

