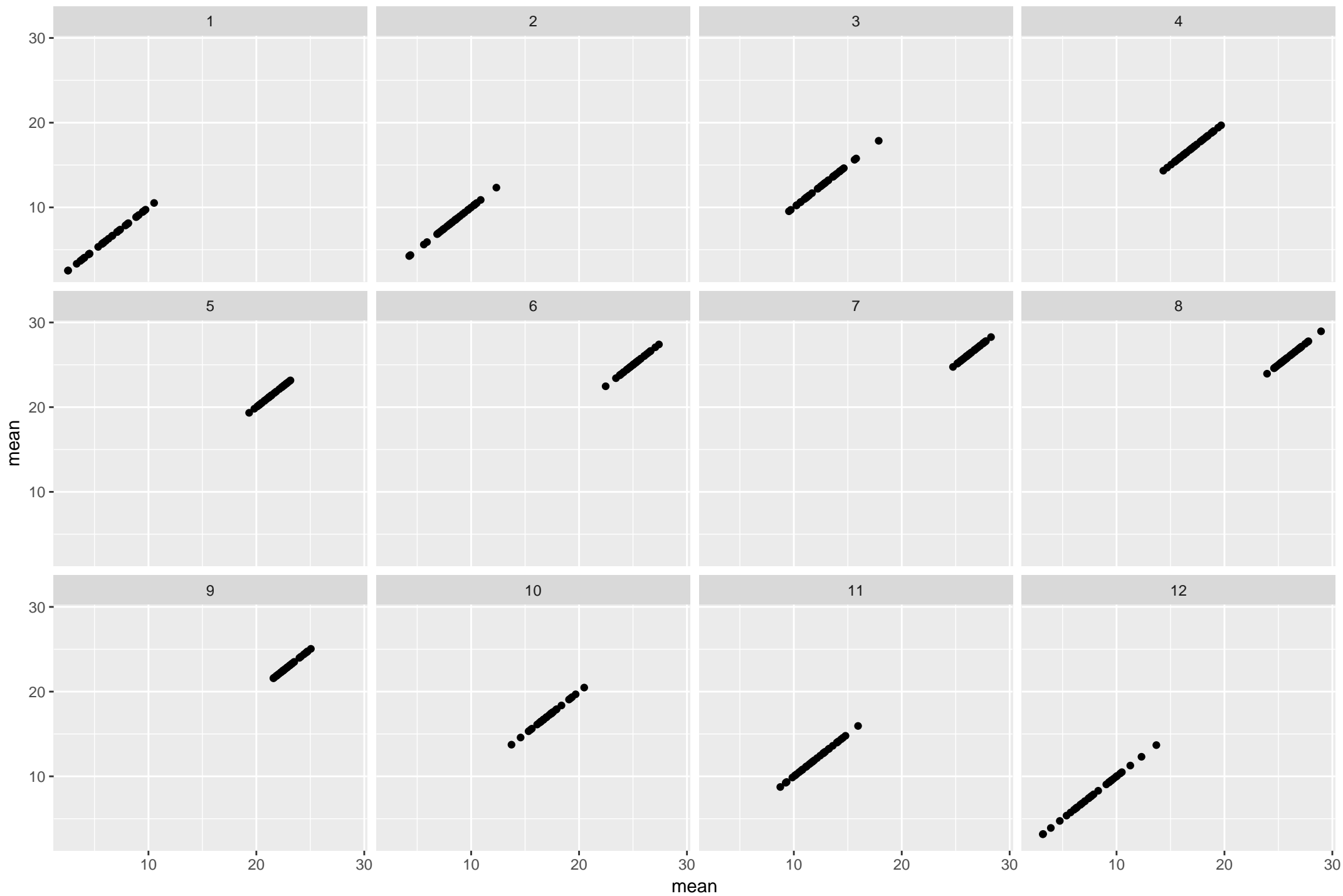
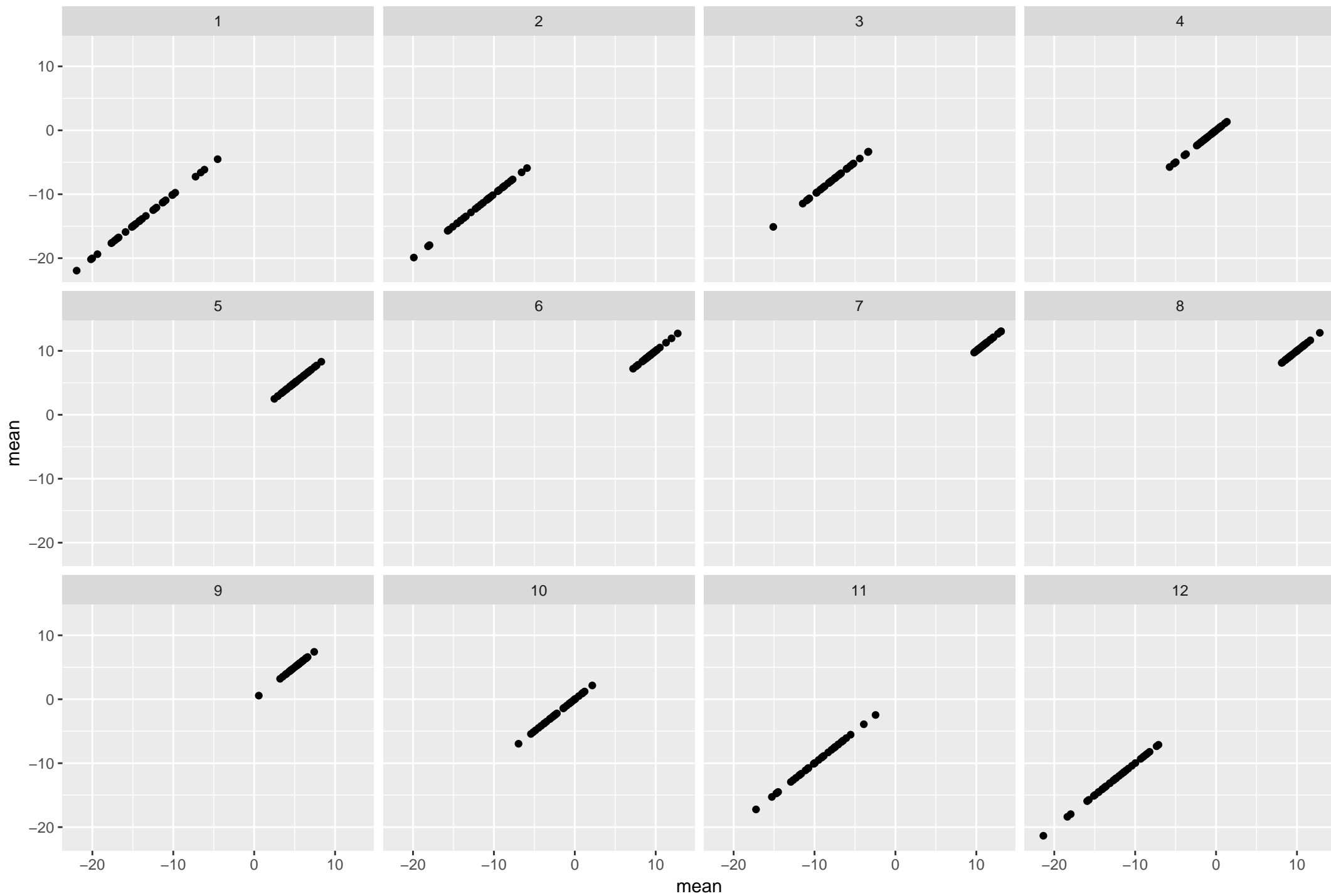


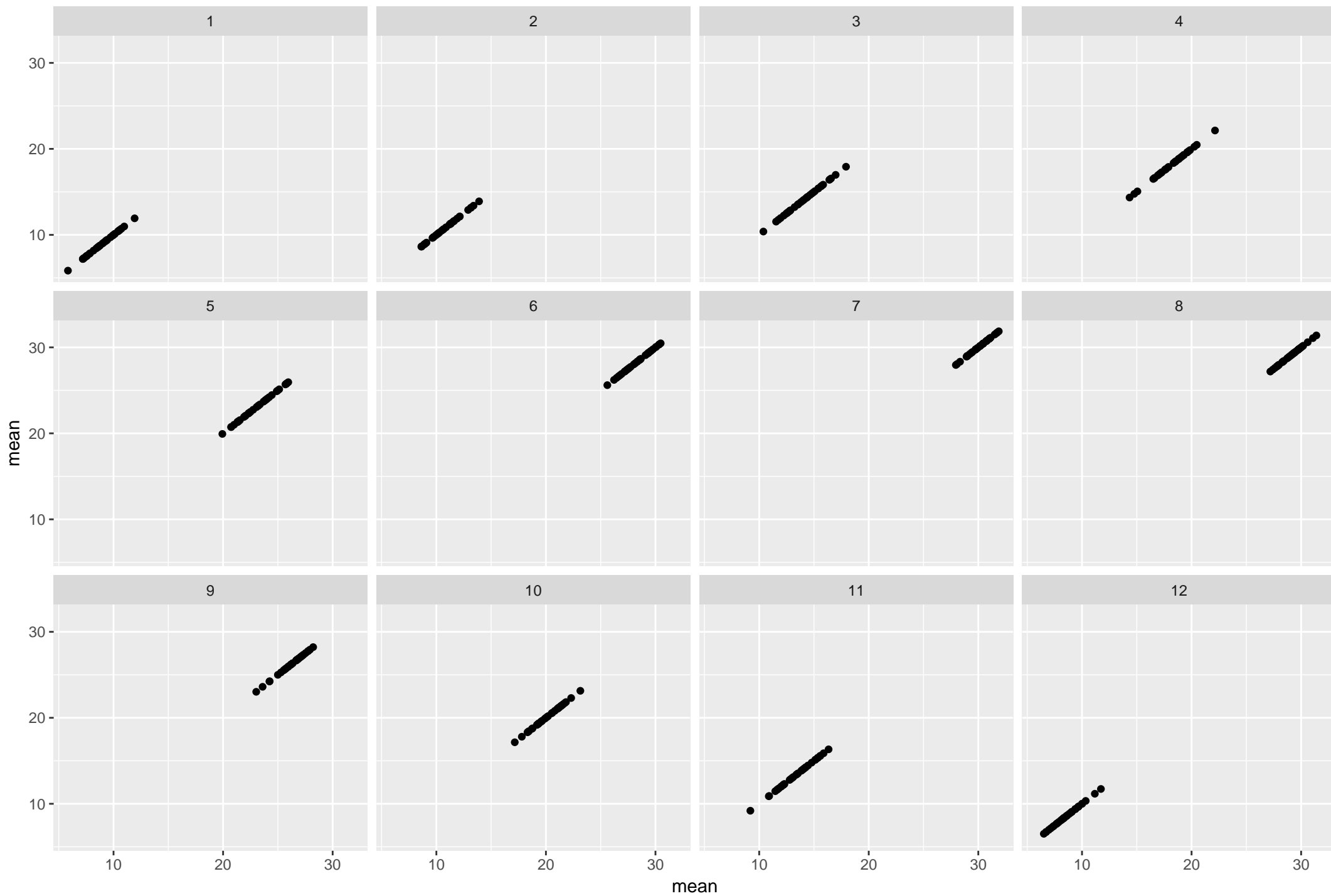
Alabama mean against mean with  $R^2=1$



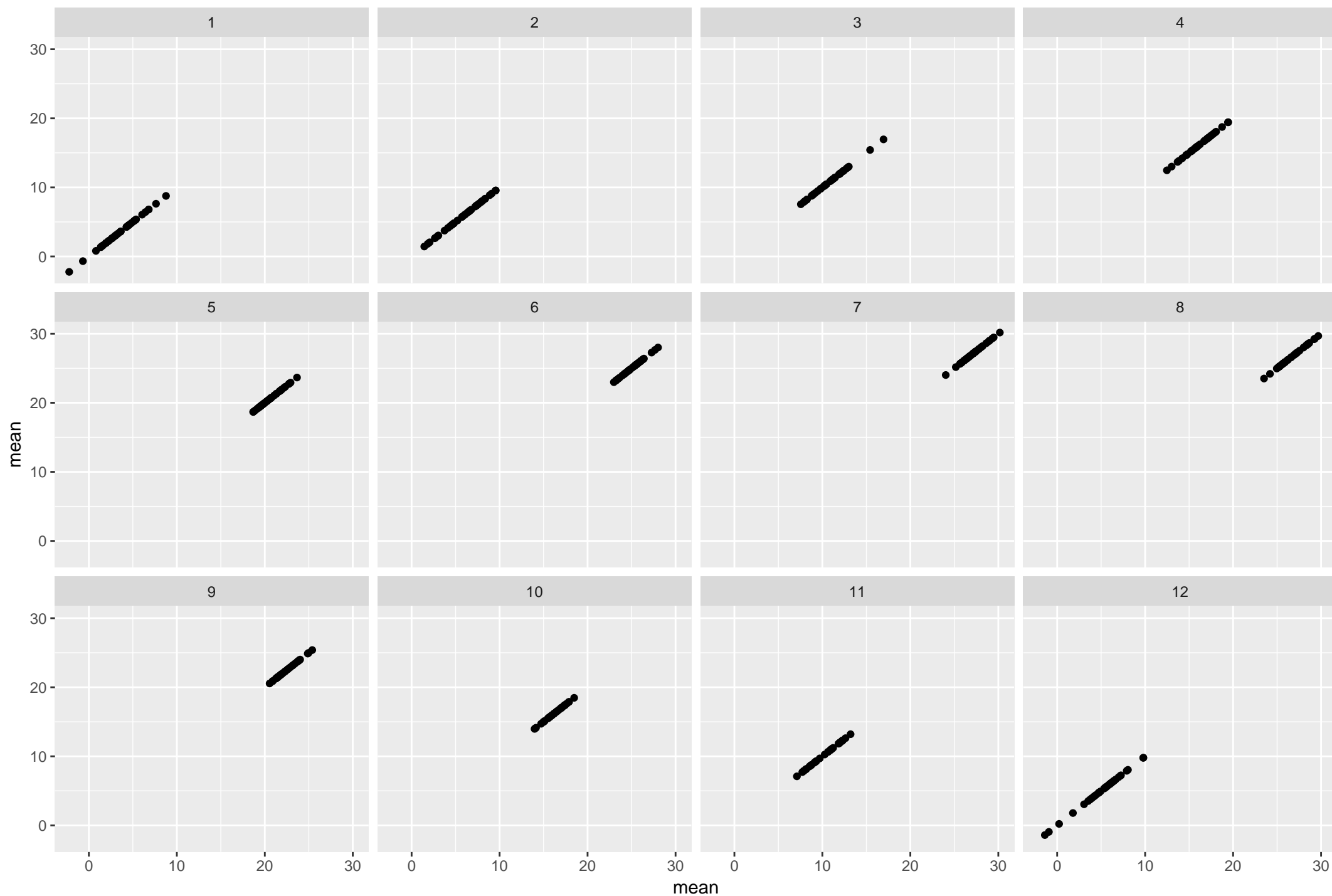
Alaska mean against mean with  $R^2=1$



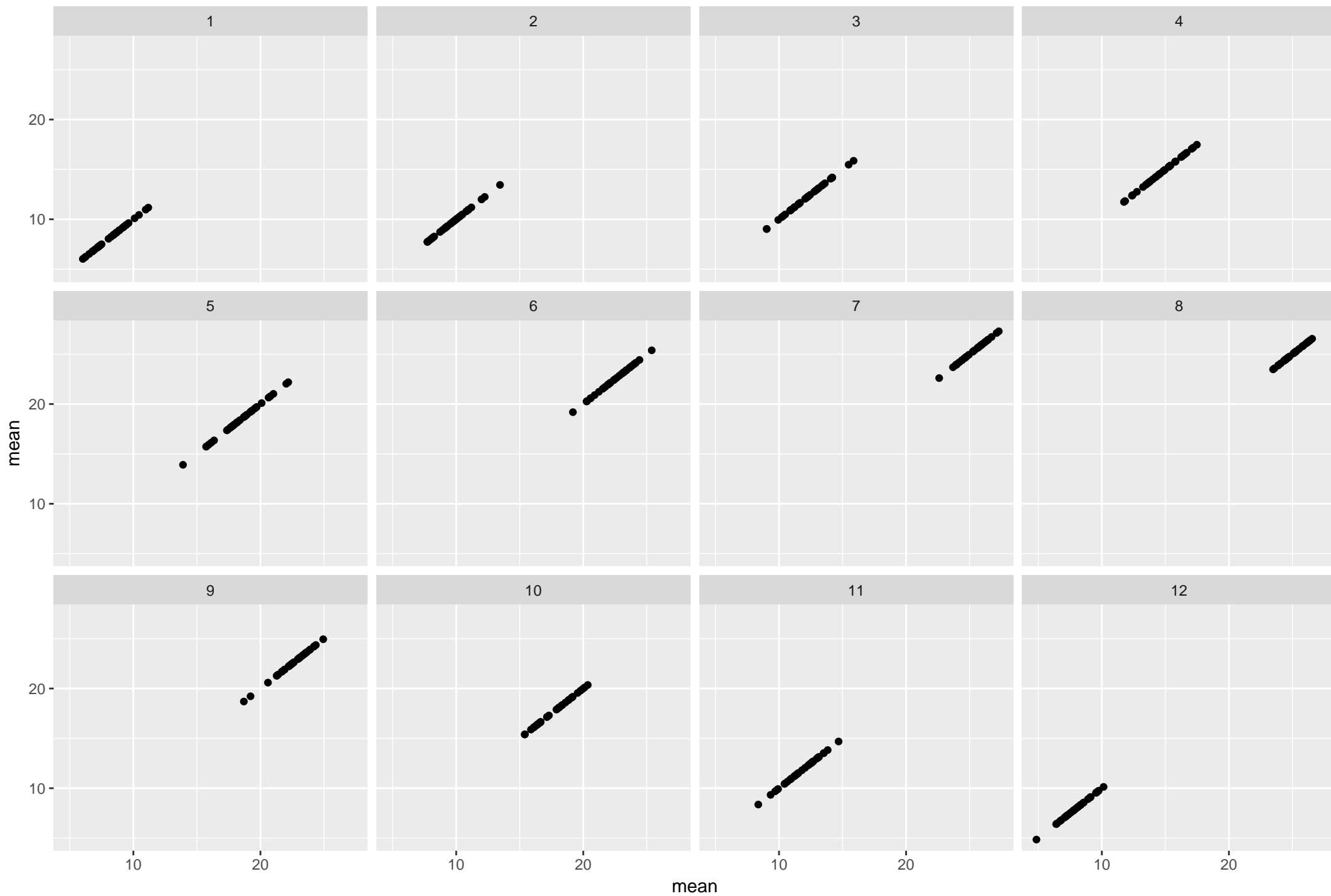
Arizona mean against mean with  $R^2=1$



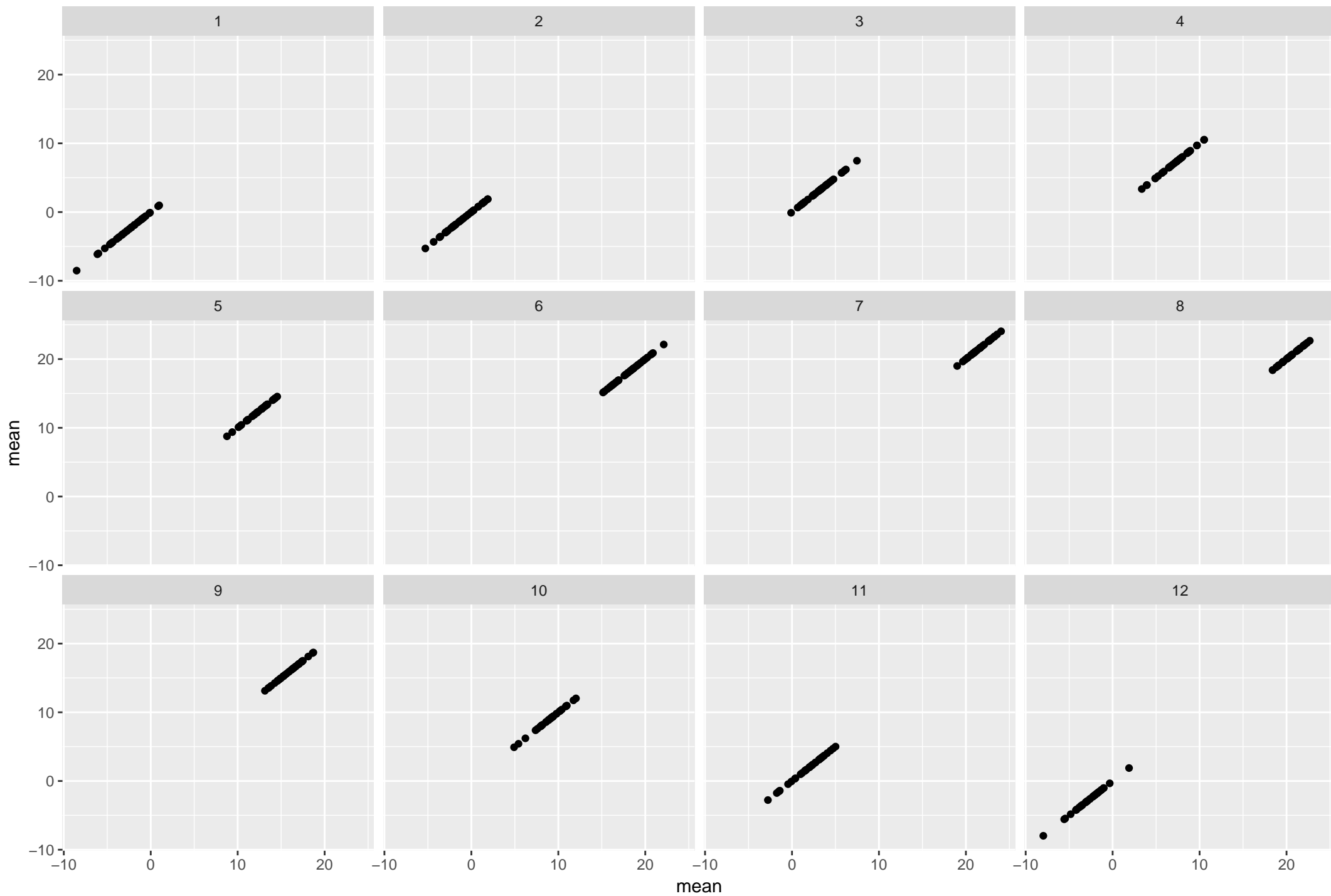
Arkansas mean against mean with  $R^2=1$



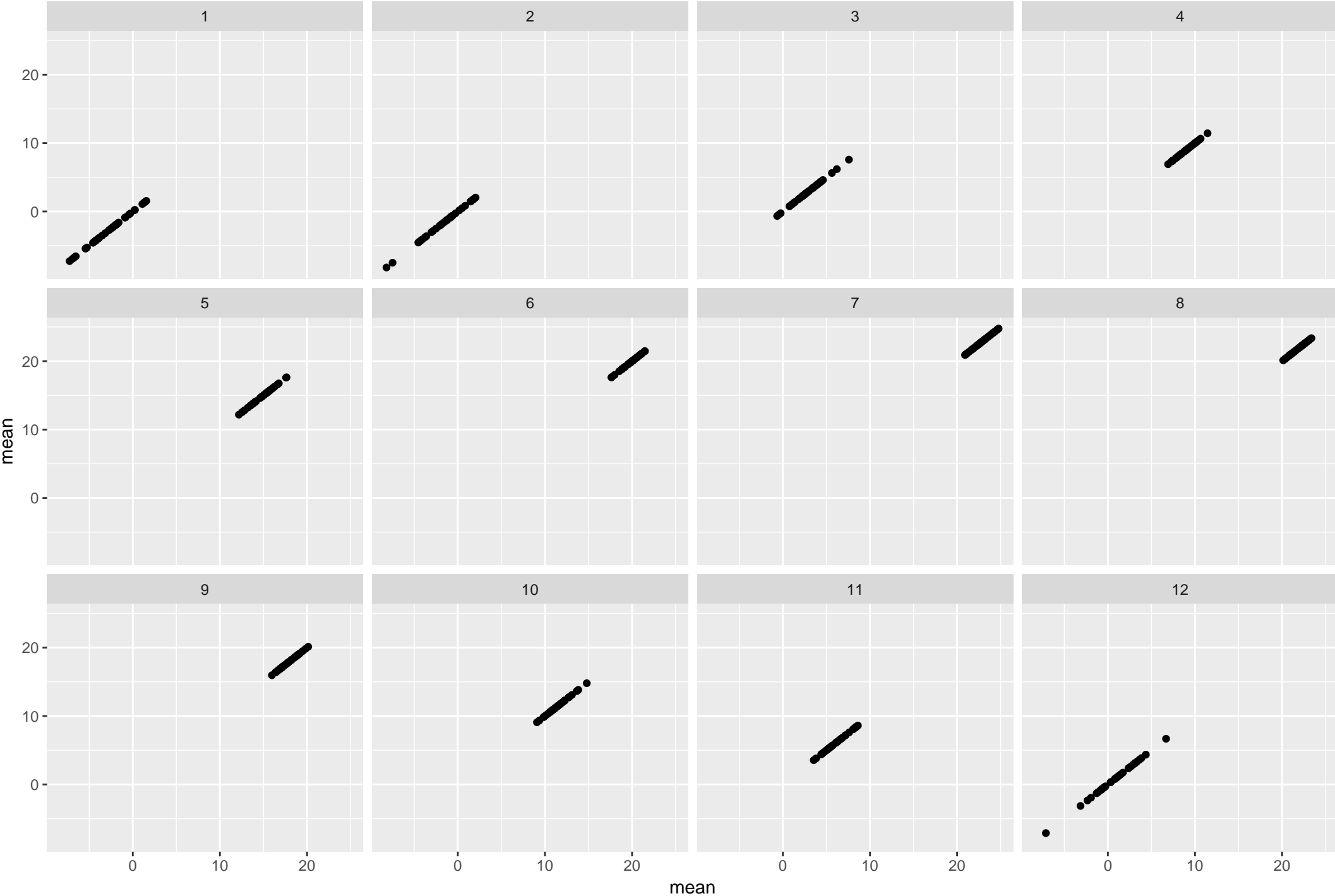
California mean against mean with  $R^2=1$



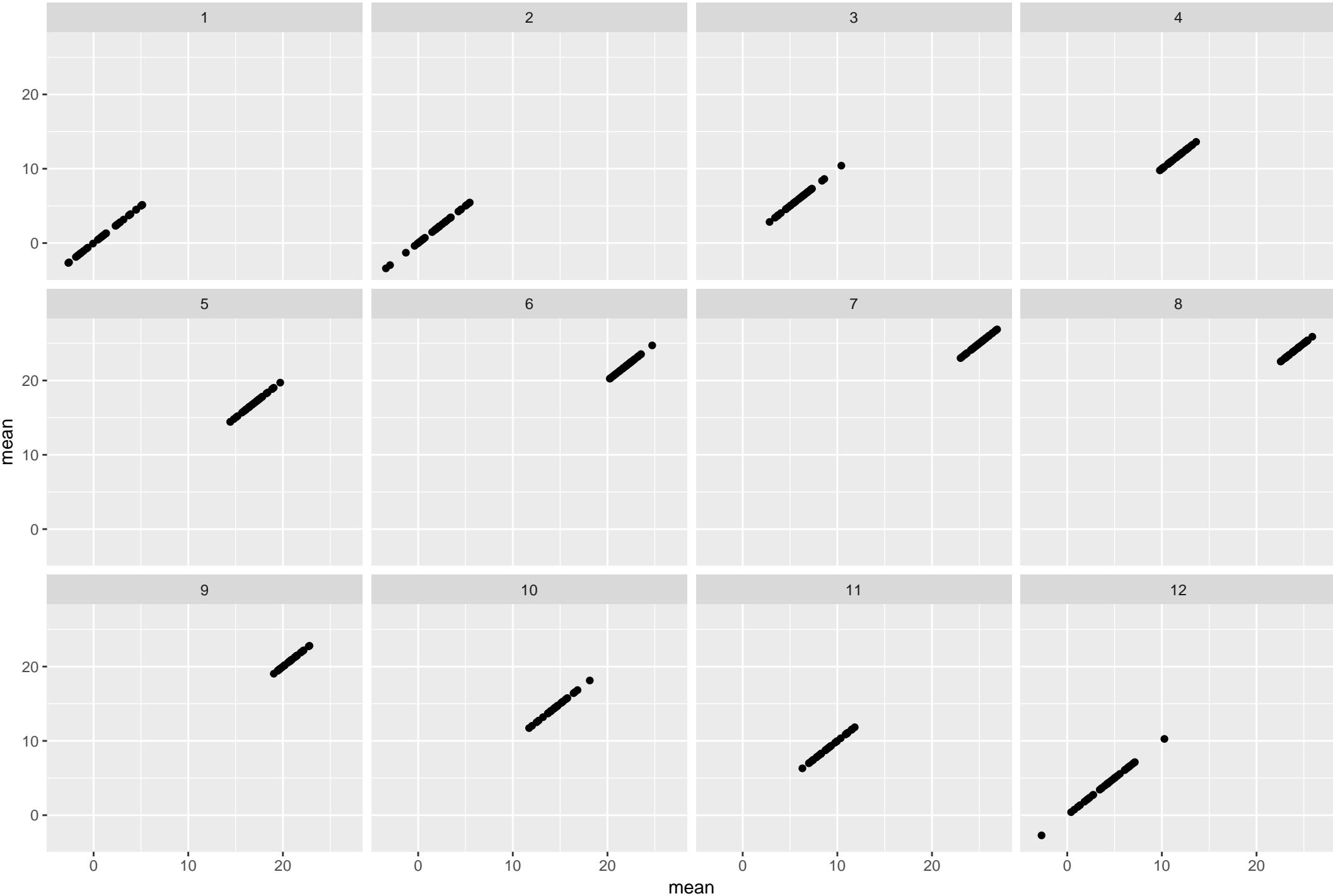
Colorado mean against mean with  $R^2=1$



Connecticut mean against mean with R^2=1

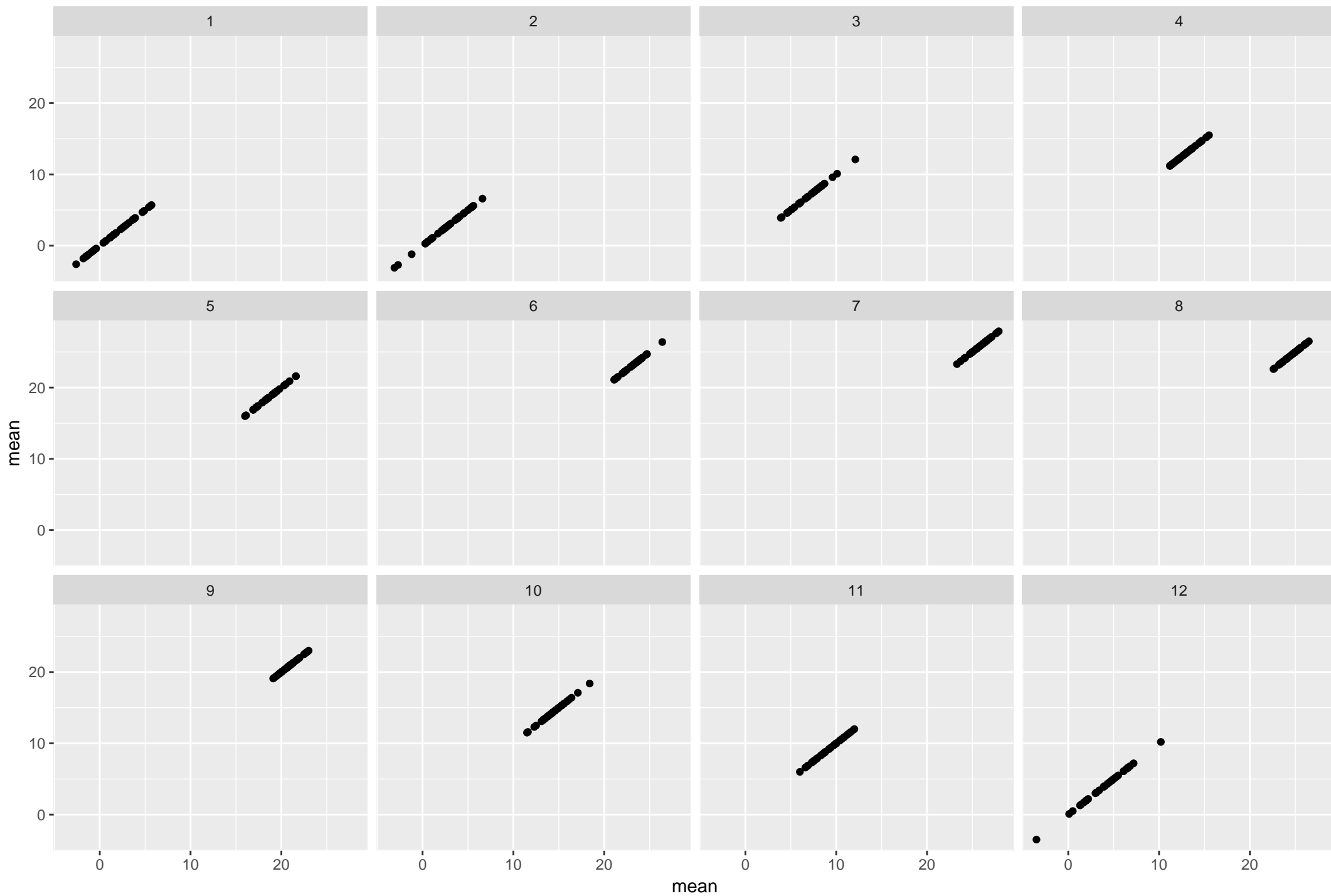


Delaware mean against mean with R^2=1

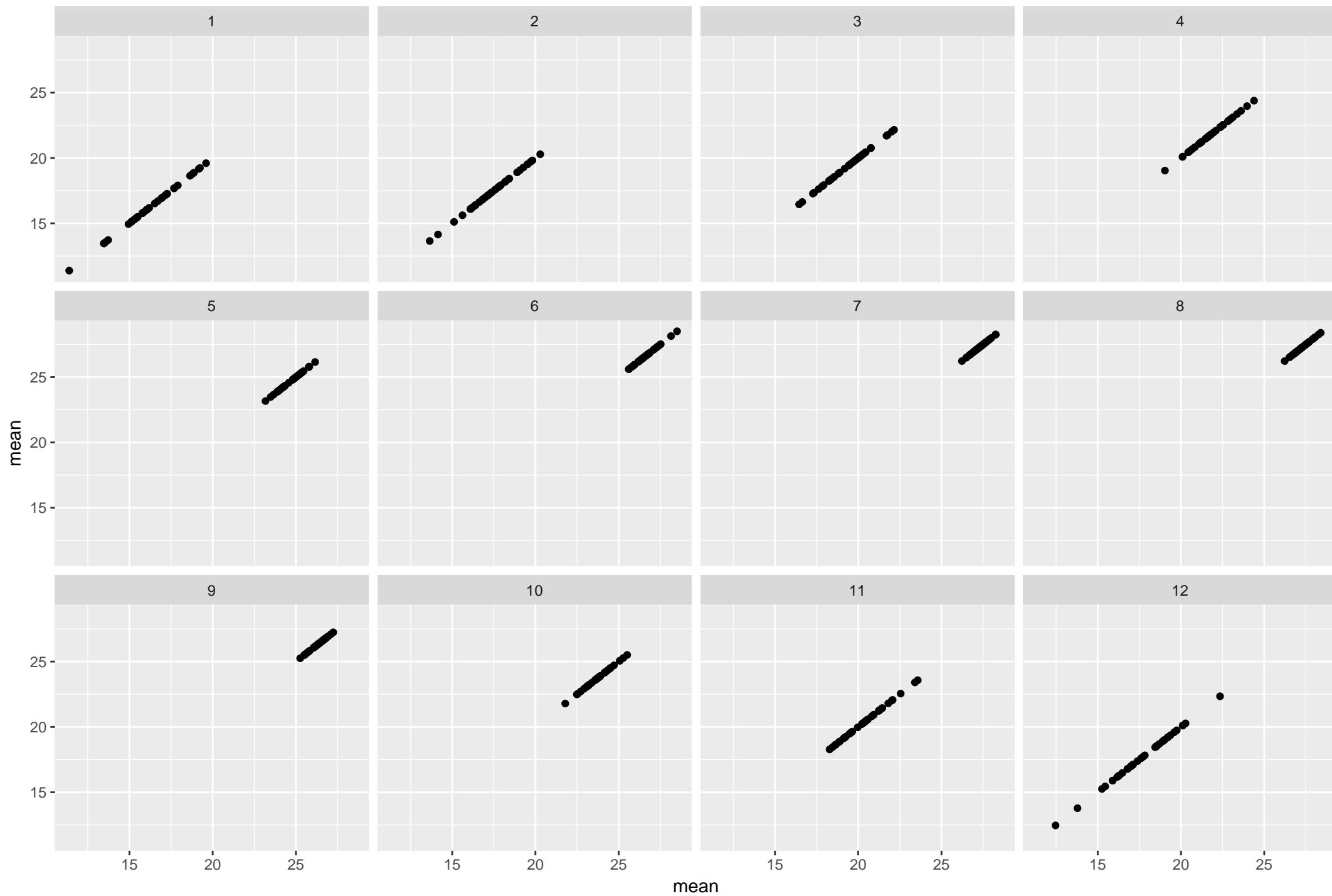




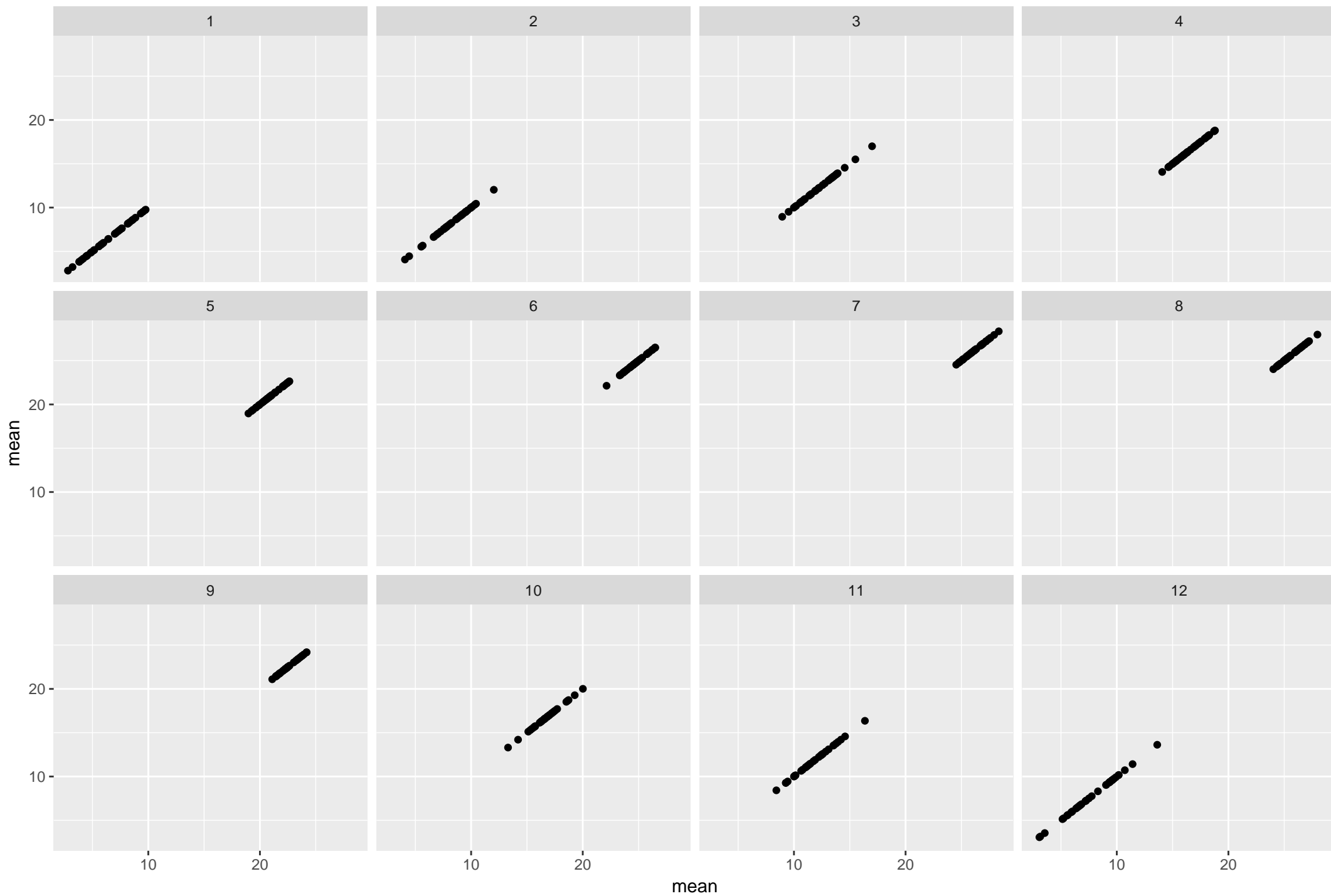
District of Columbia mean against mean with  $R^2=1$



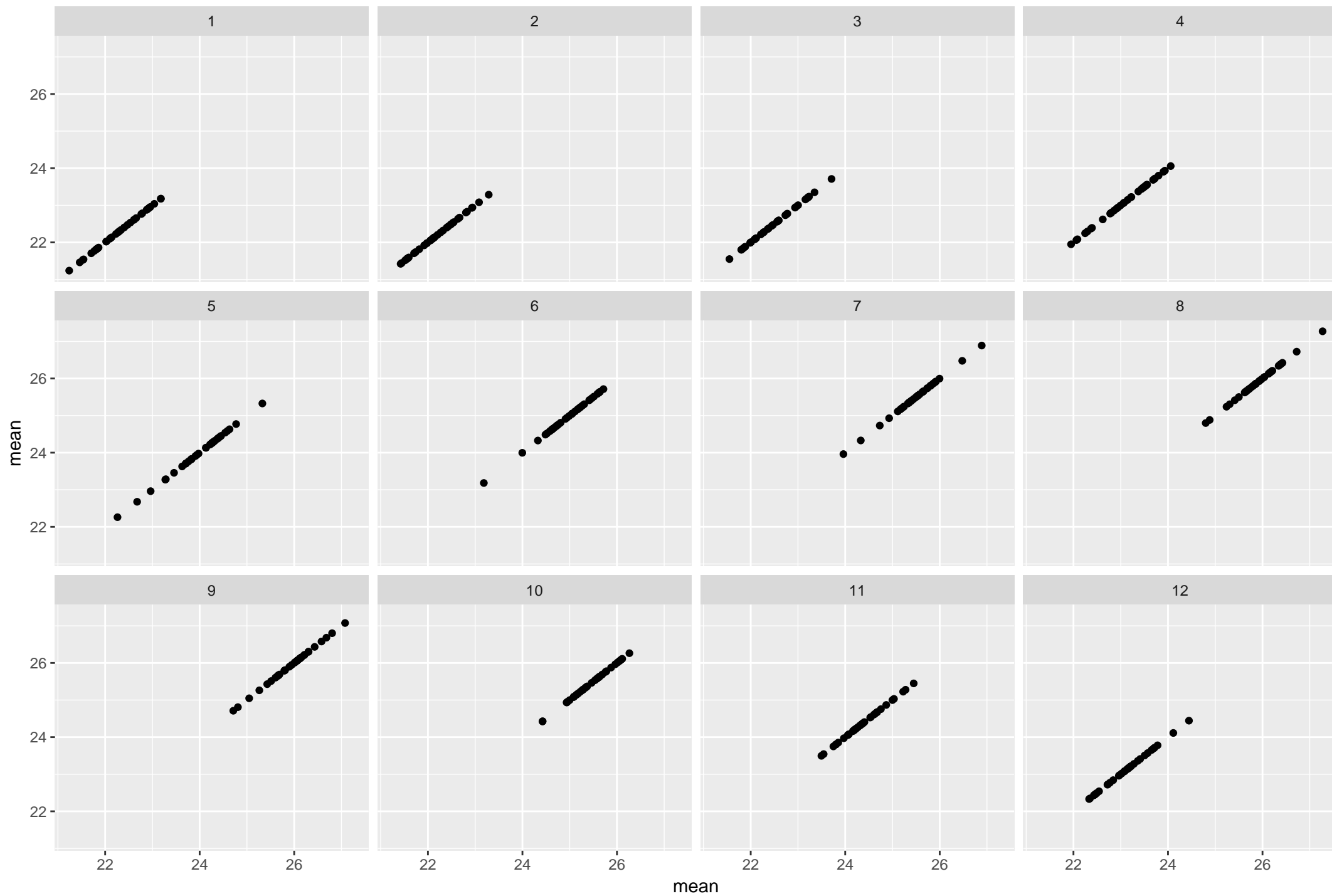
Florida mean against mean with  $R^2=1$



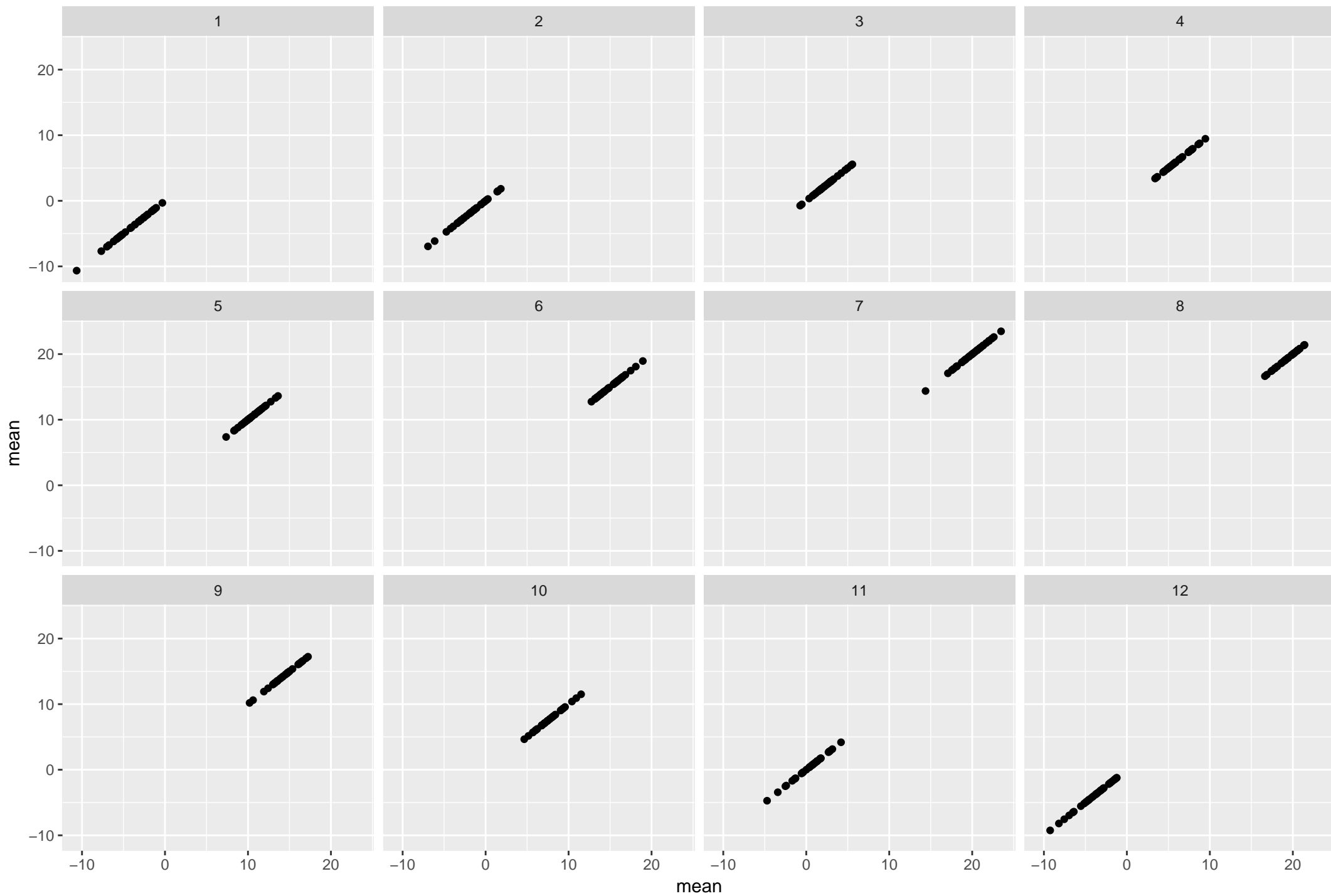
Georgia mean against mean with  $R^2=1$



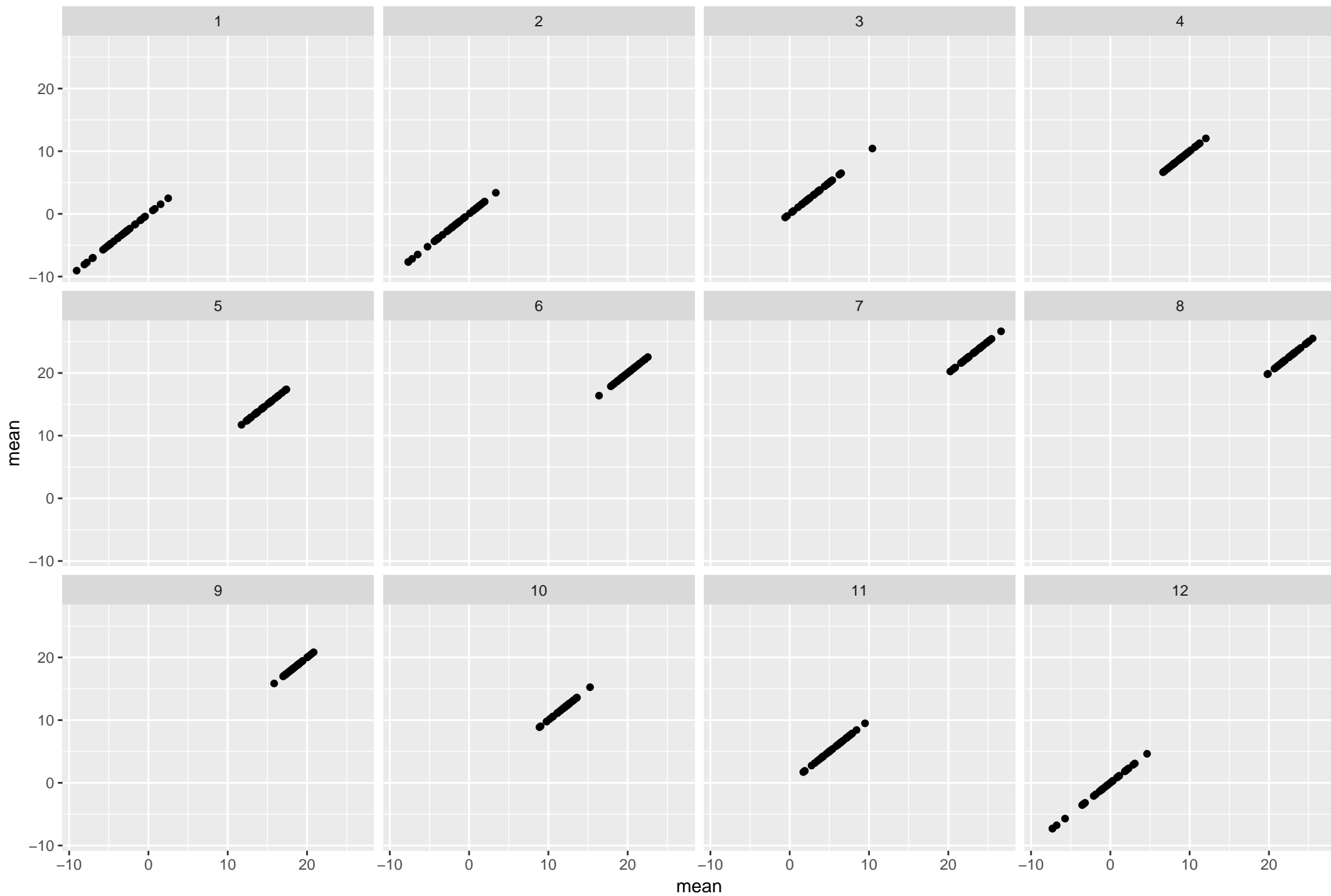
Hawaii mean against mean with  $R^2=1$



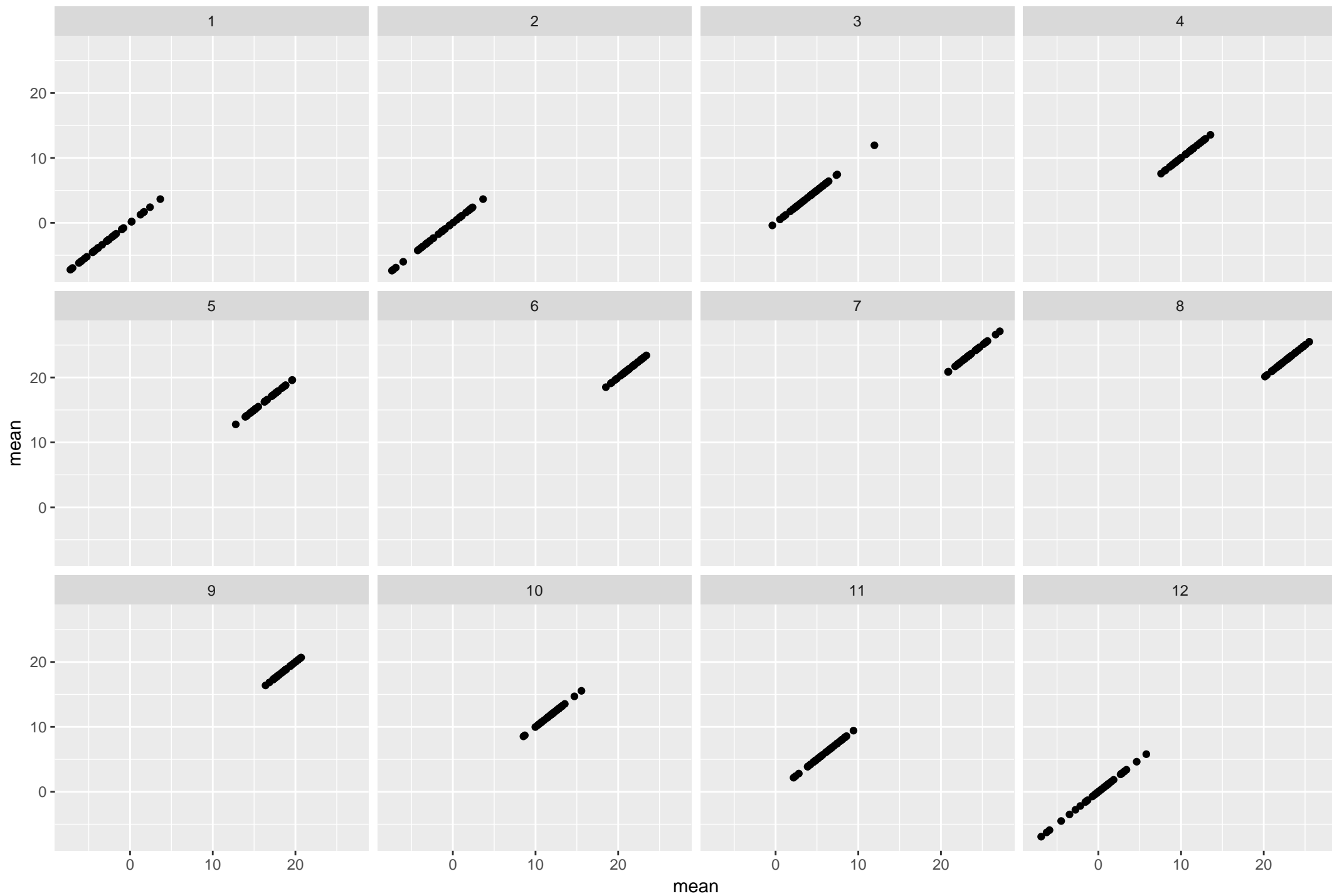
Idaho mean against mean with  $R^2=1$



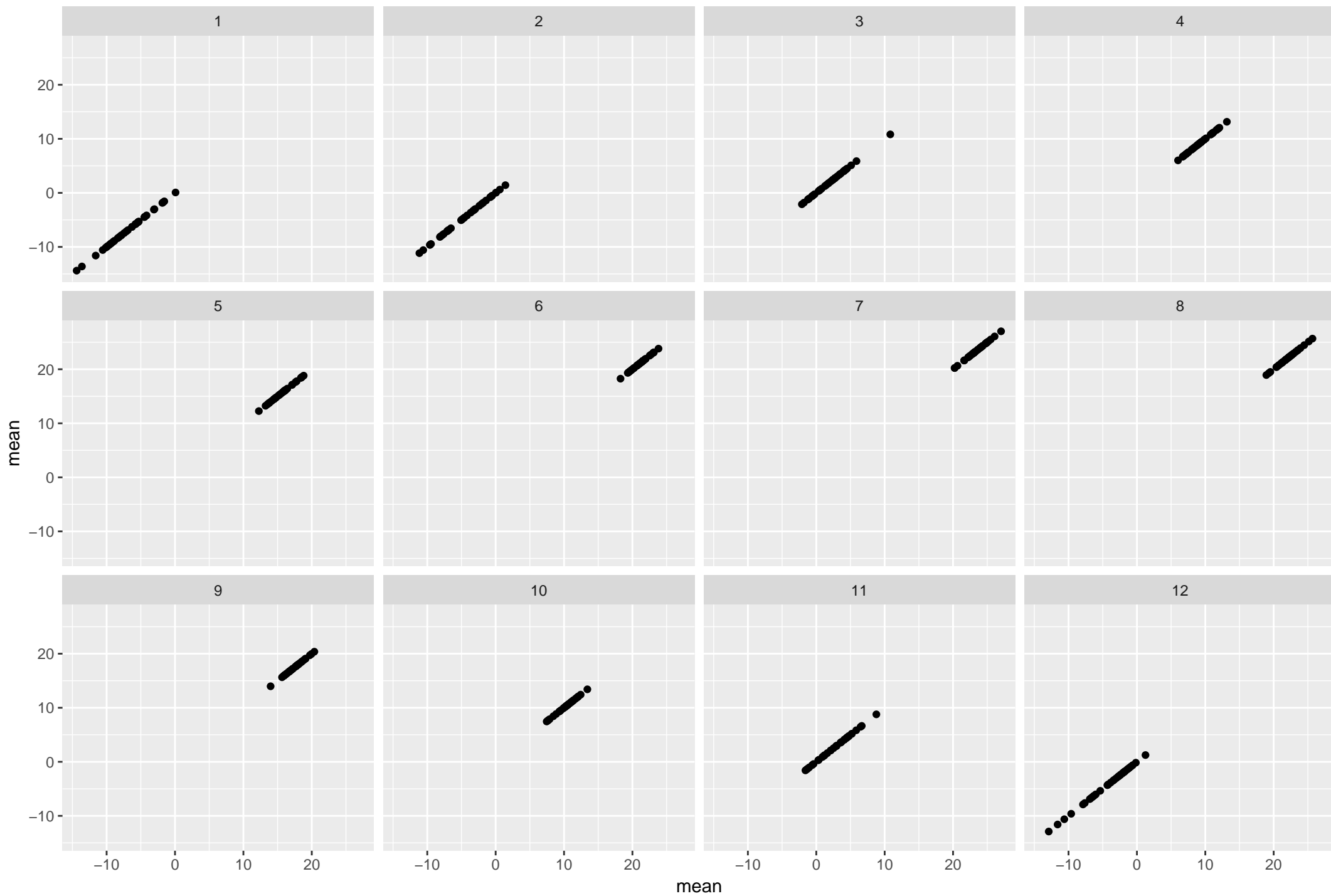
Illinois mean against mean with  $R^2=1$



Indiana mean against mean with  $R^2=1$

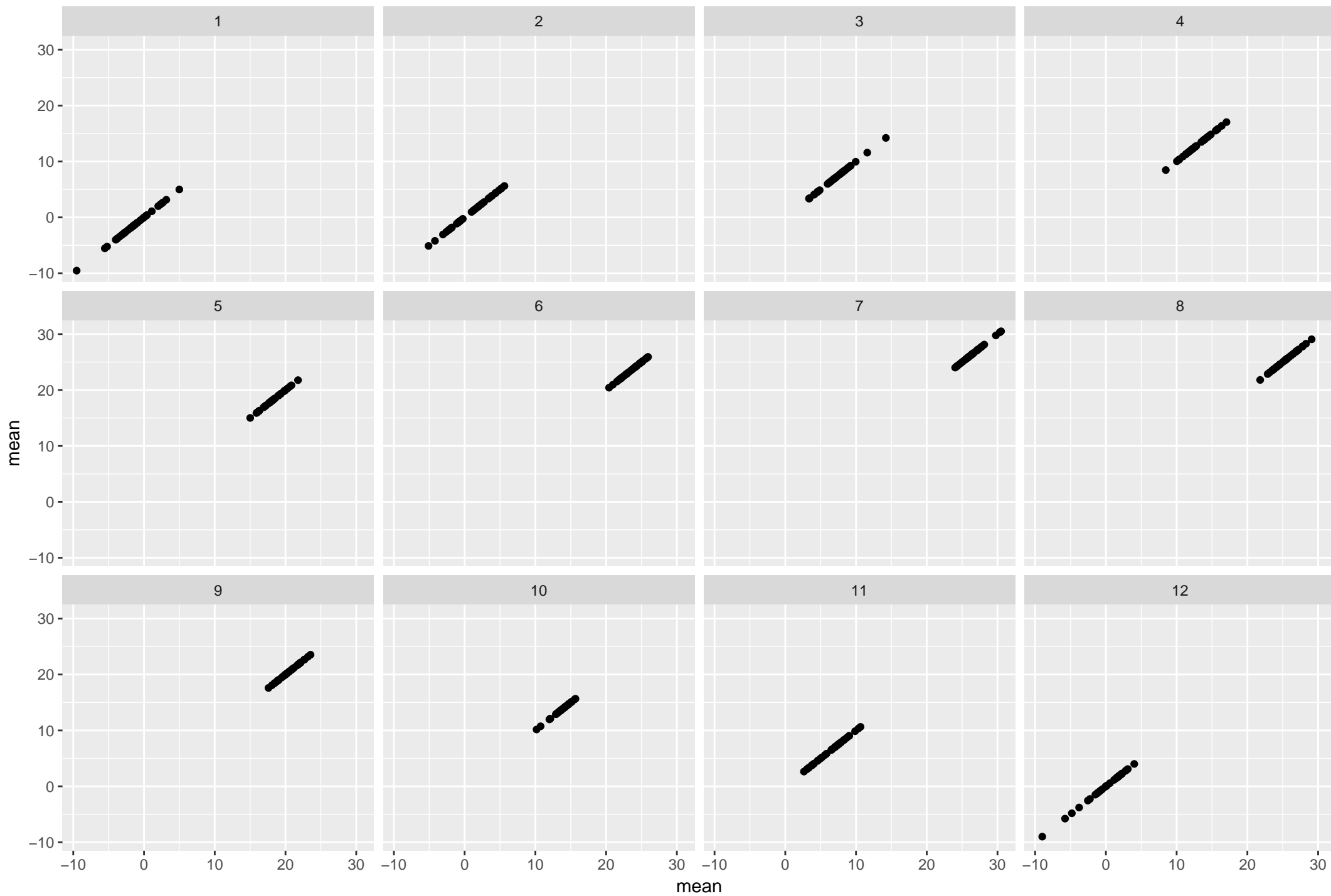


lowa mean against mean with  $R^2=1$

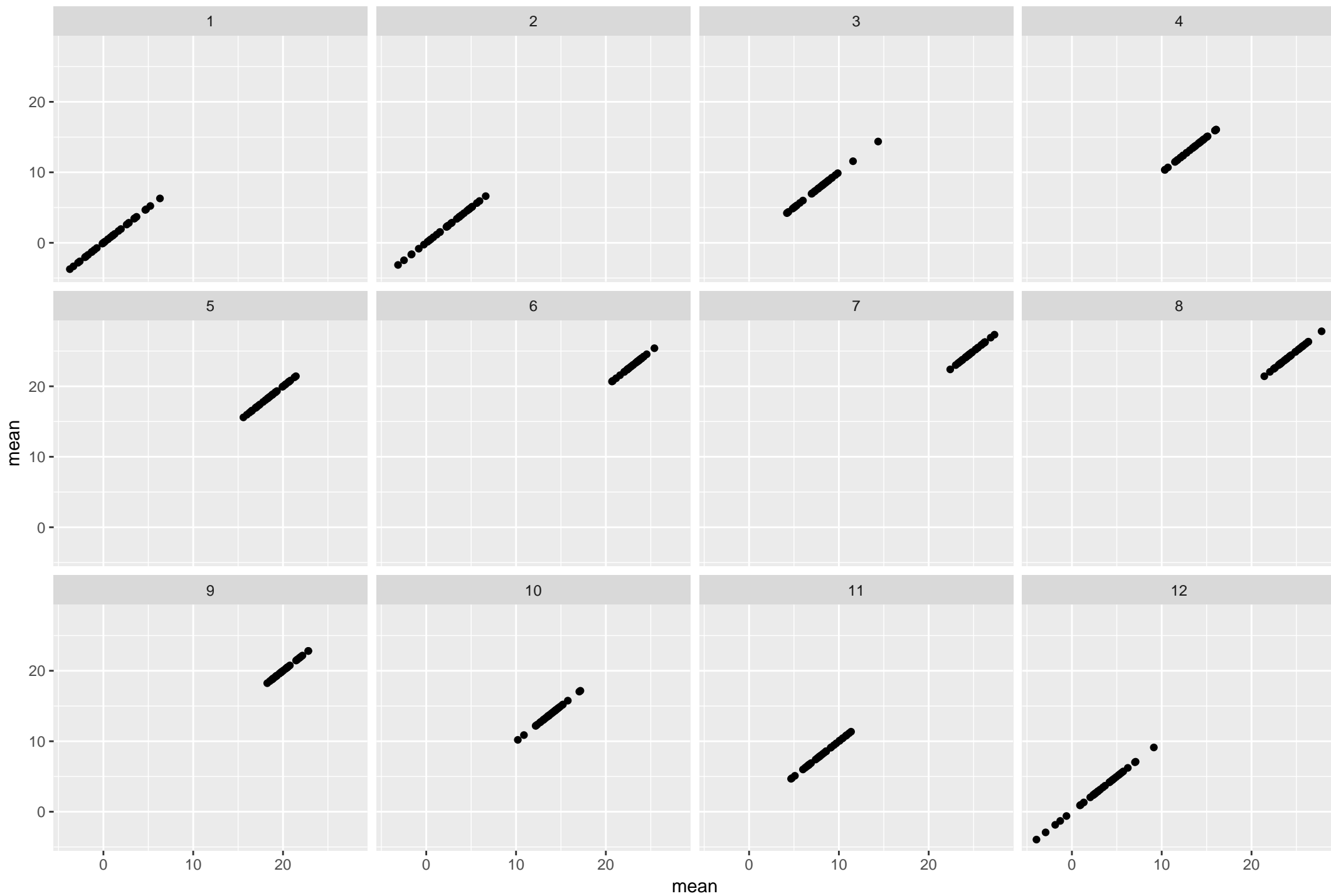




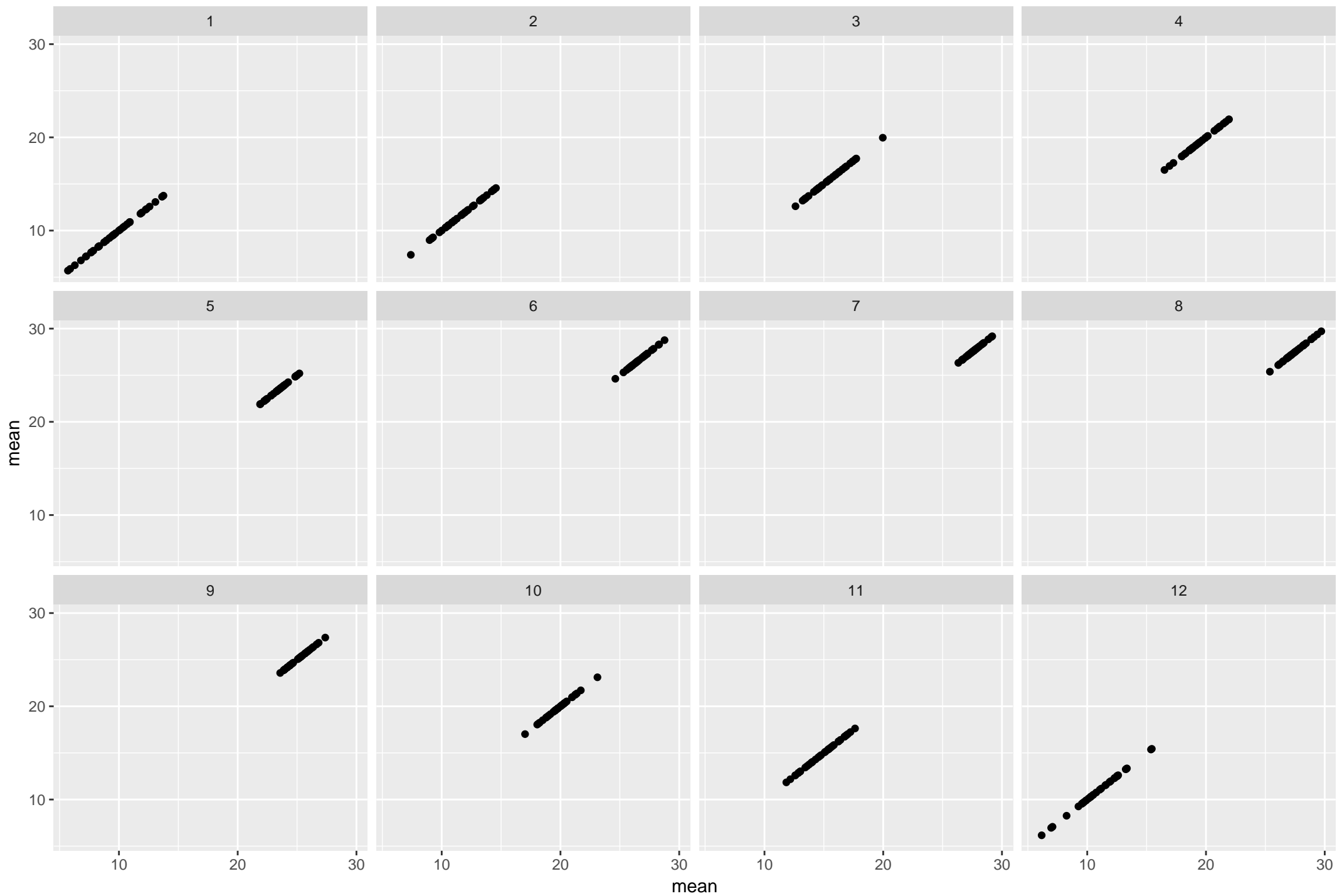
Kansas mean against mean with  $R^2=1$



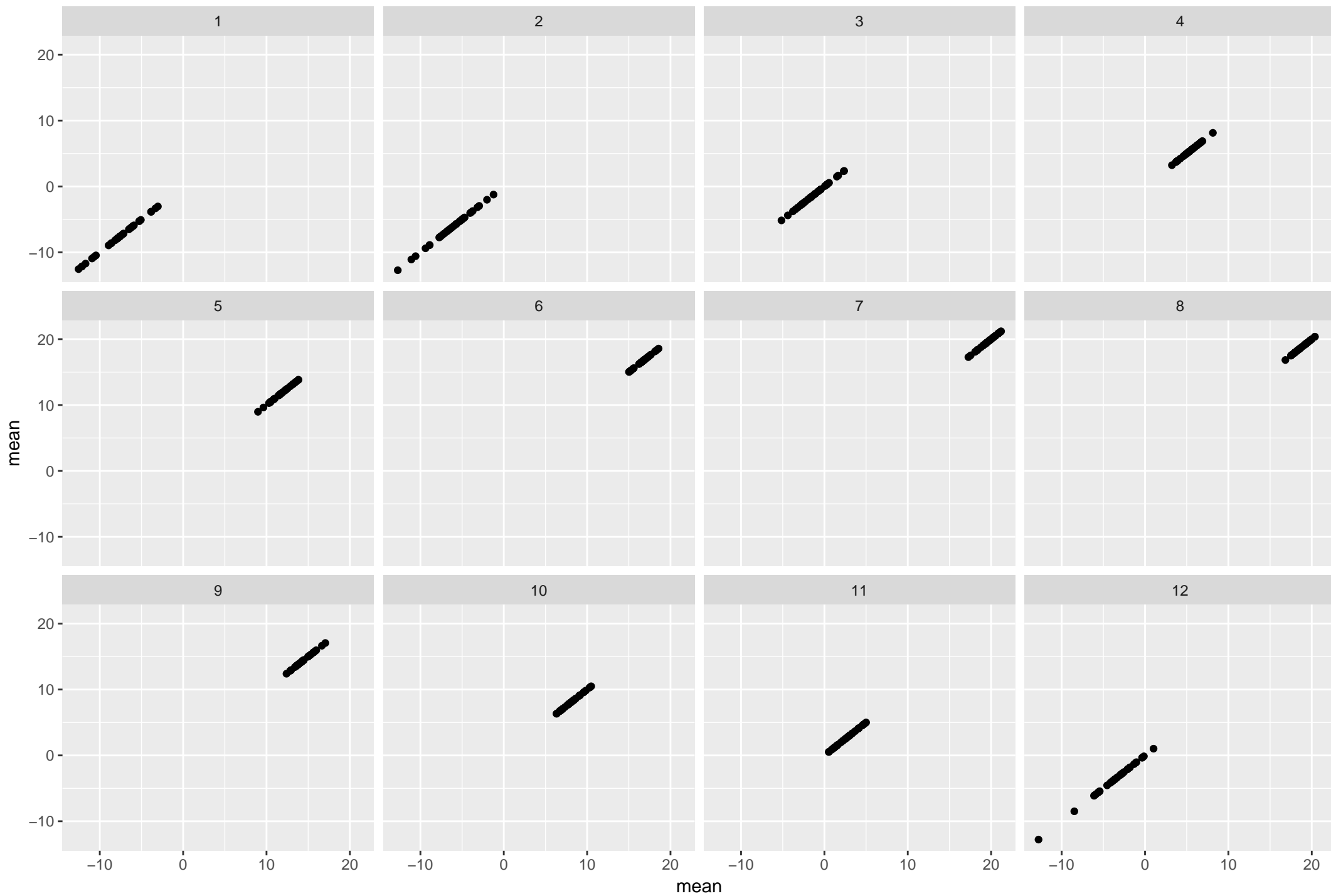
Kentucky mean against mean with  $R^2=1$



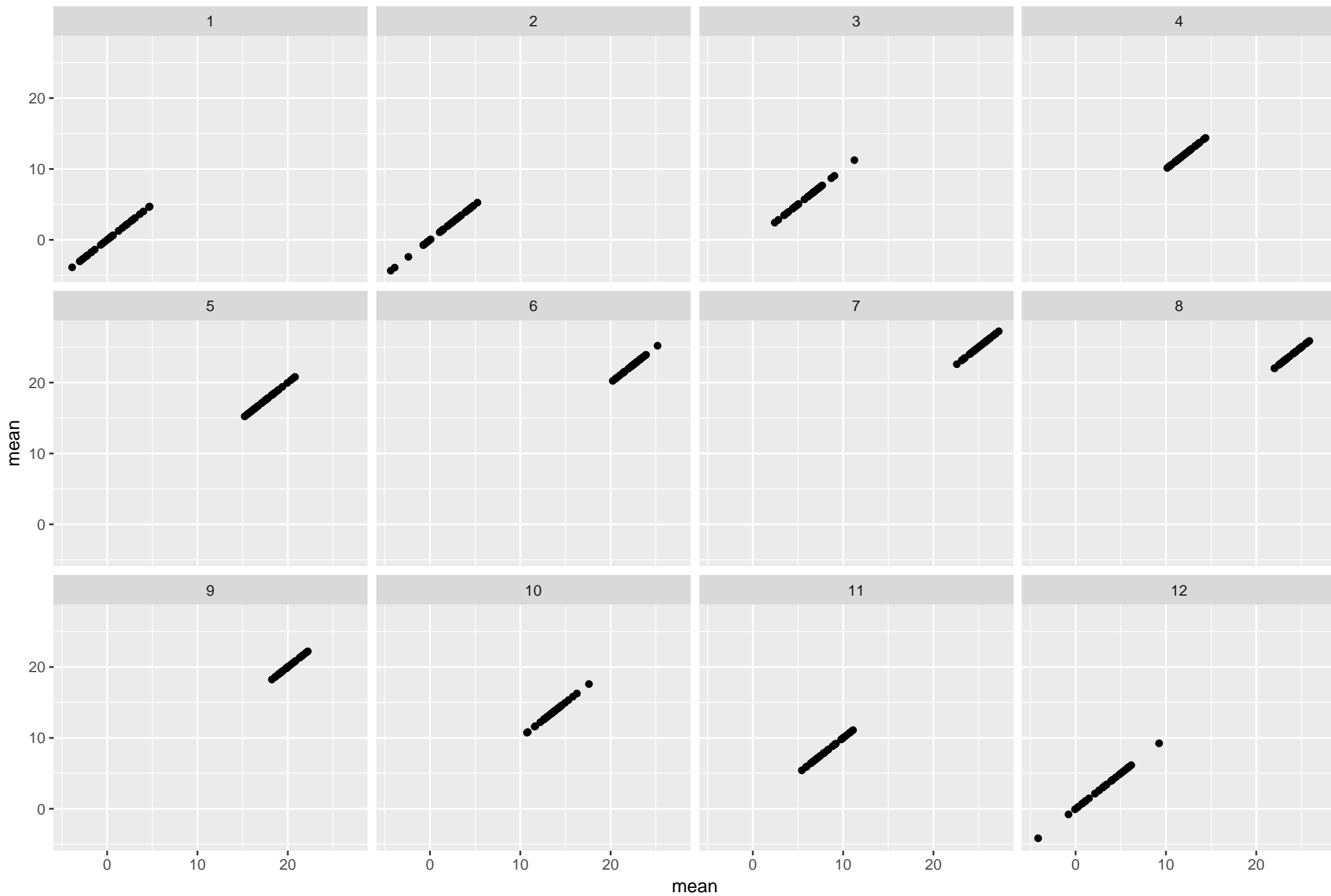
Louisiana mean against mean with  $R^2=1$



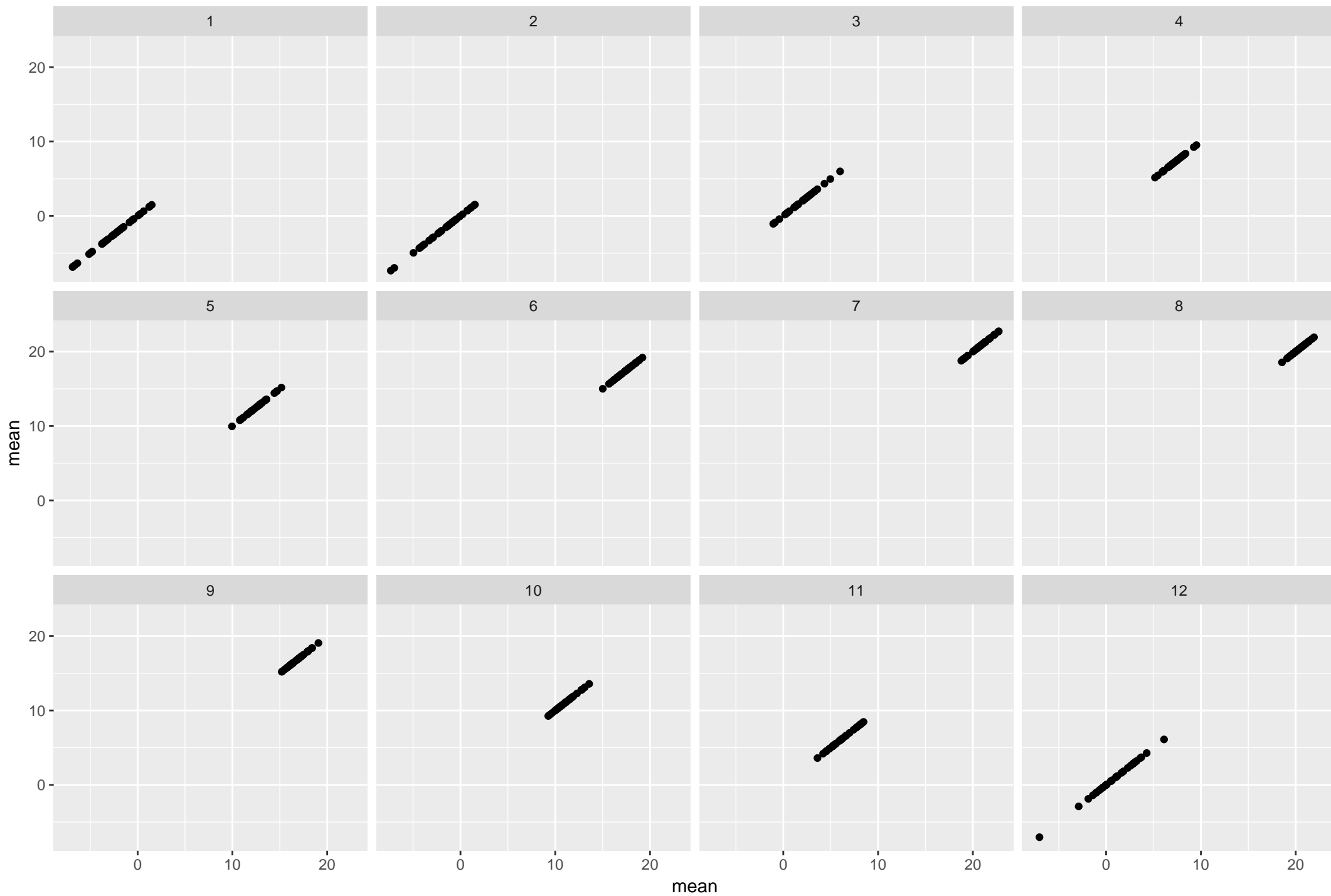
Maine mean against mean with  $R^2=1$



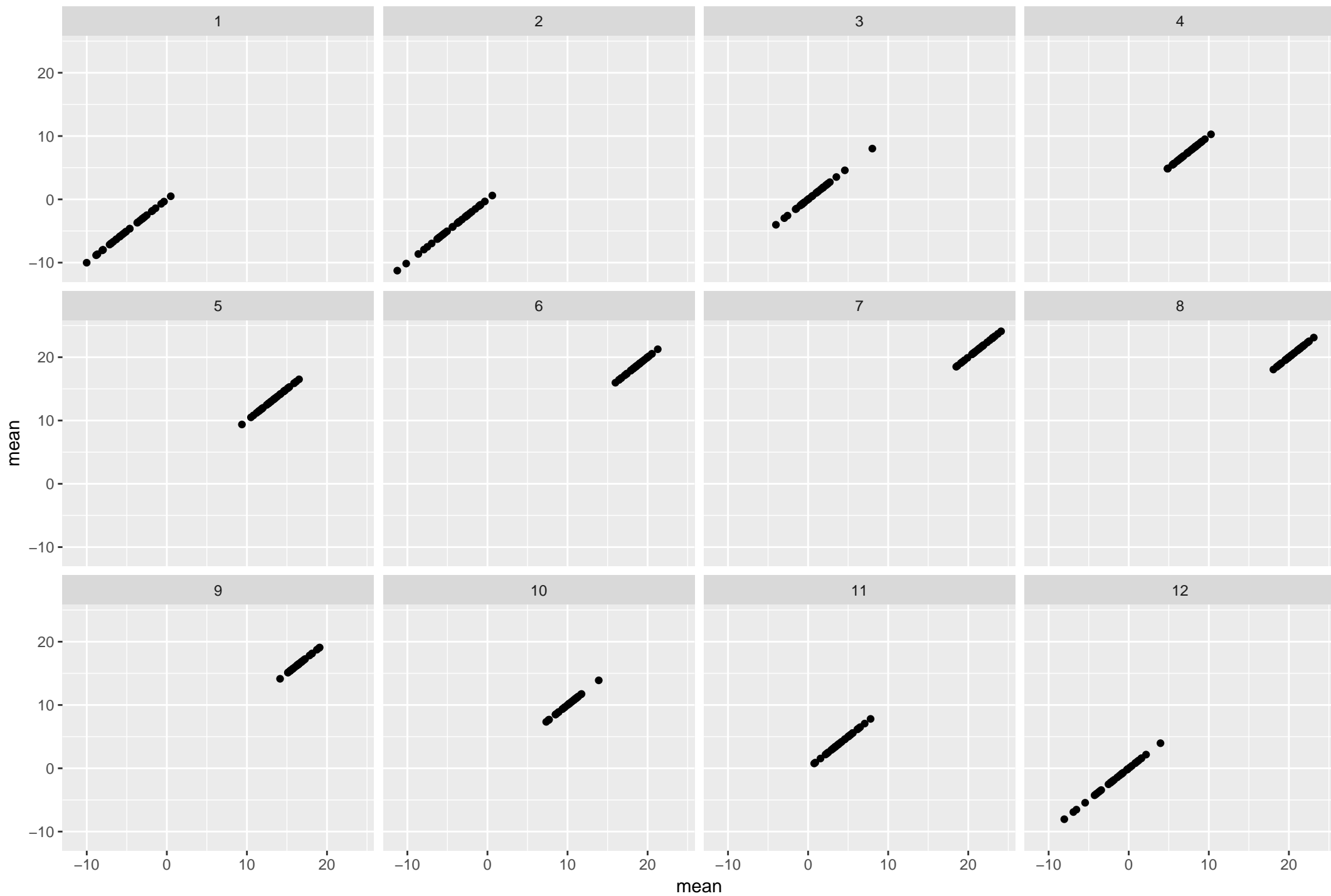
Maryland mean against mean with  $R^2=1$



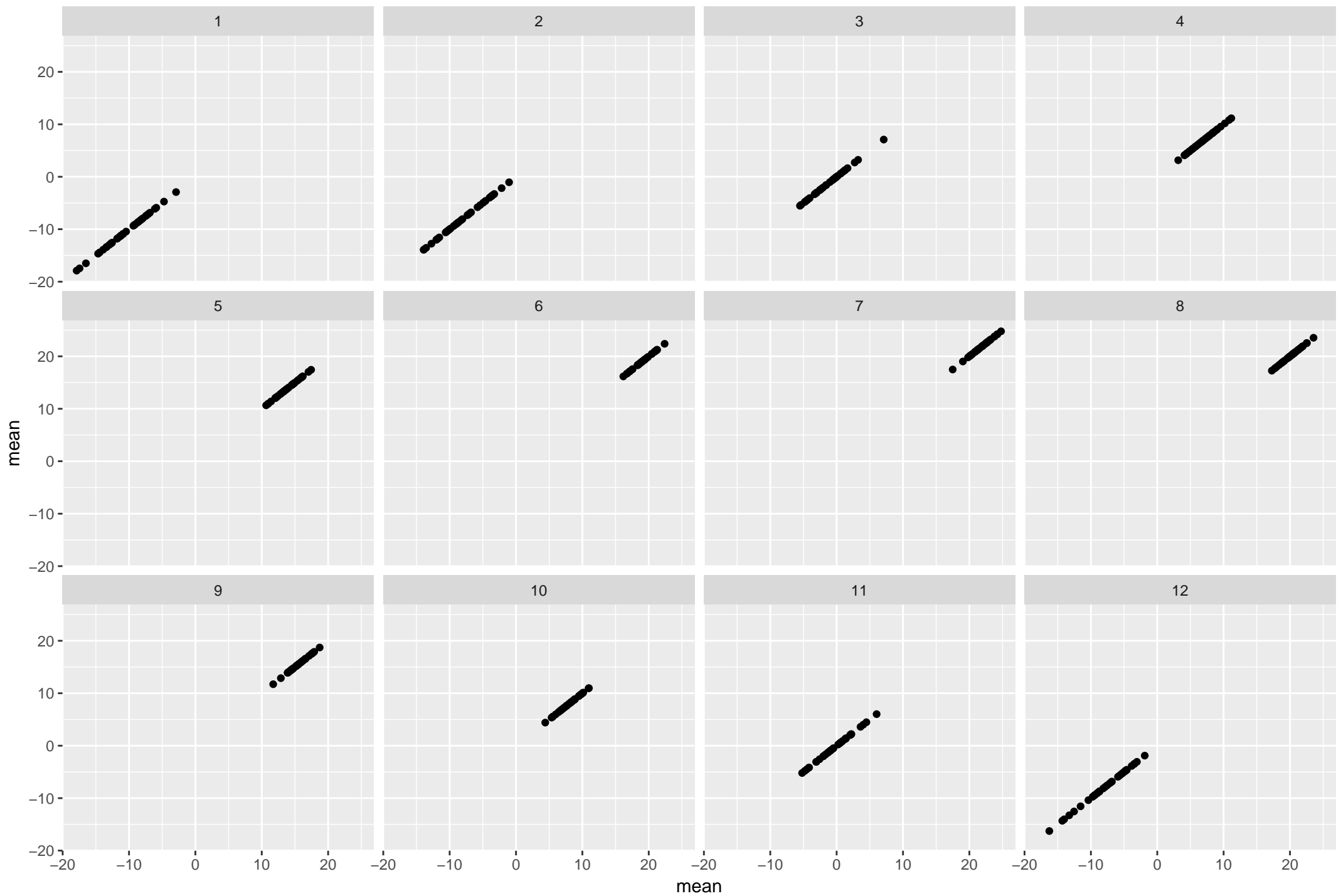
Massachusetts mean against mean with  $R^2=1$



Michigan mean against mean with  $R^2=1$

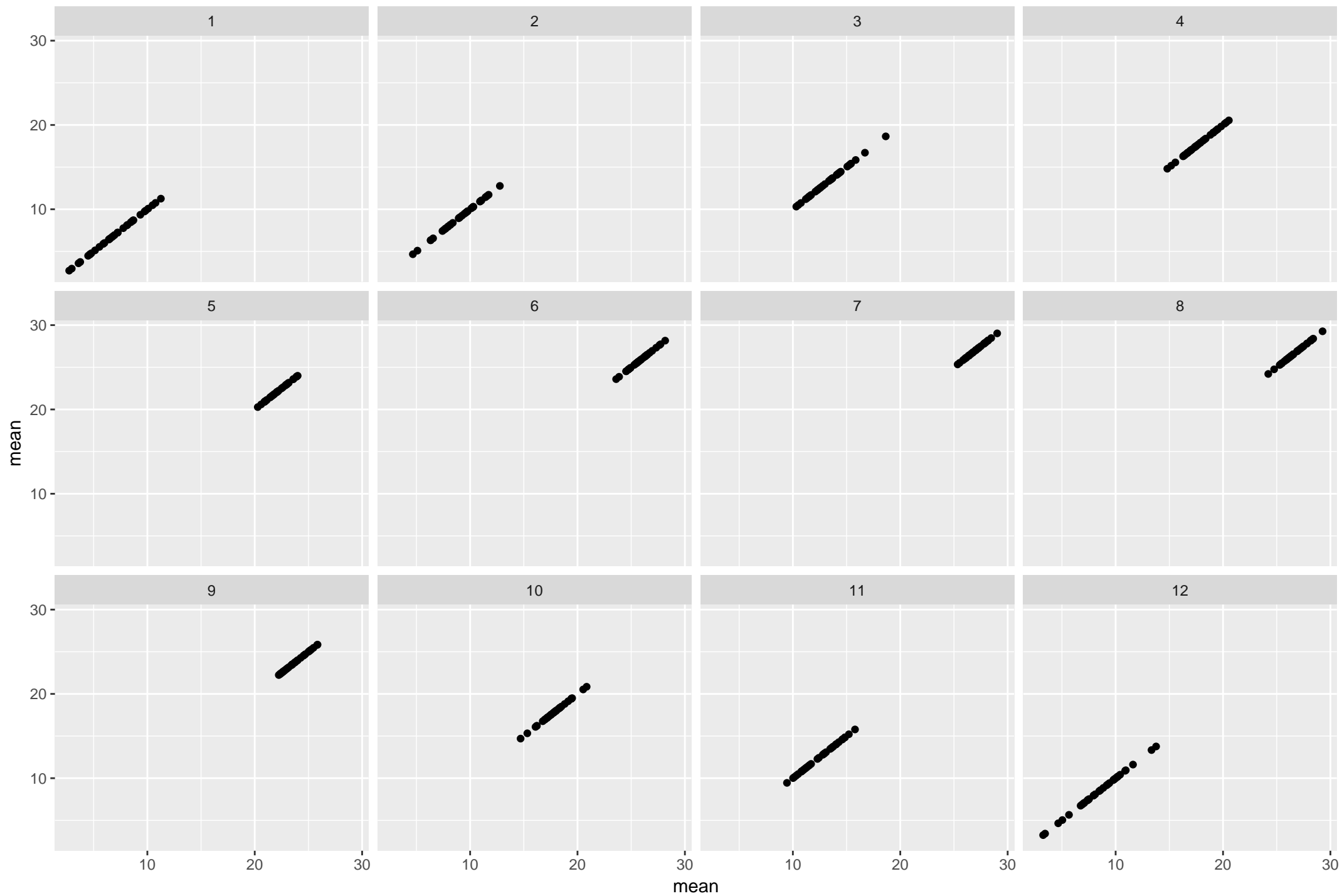


Minnesota mean against mean with  $R^2=1$

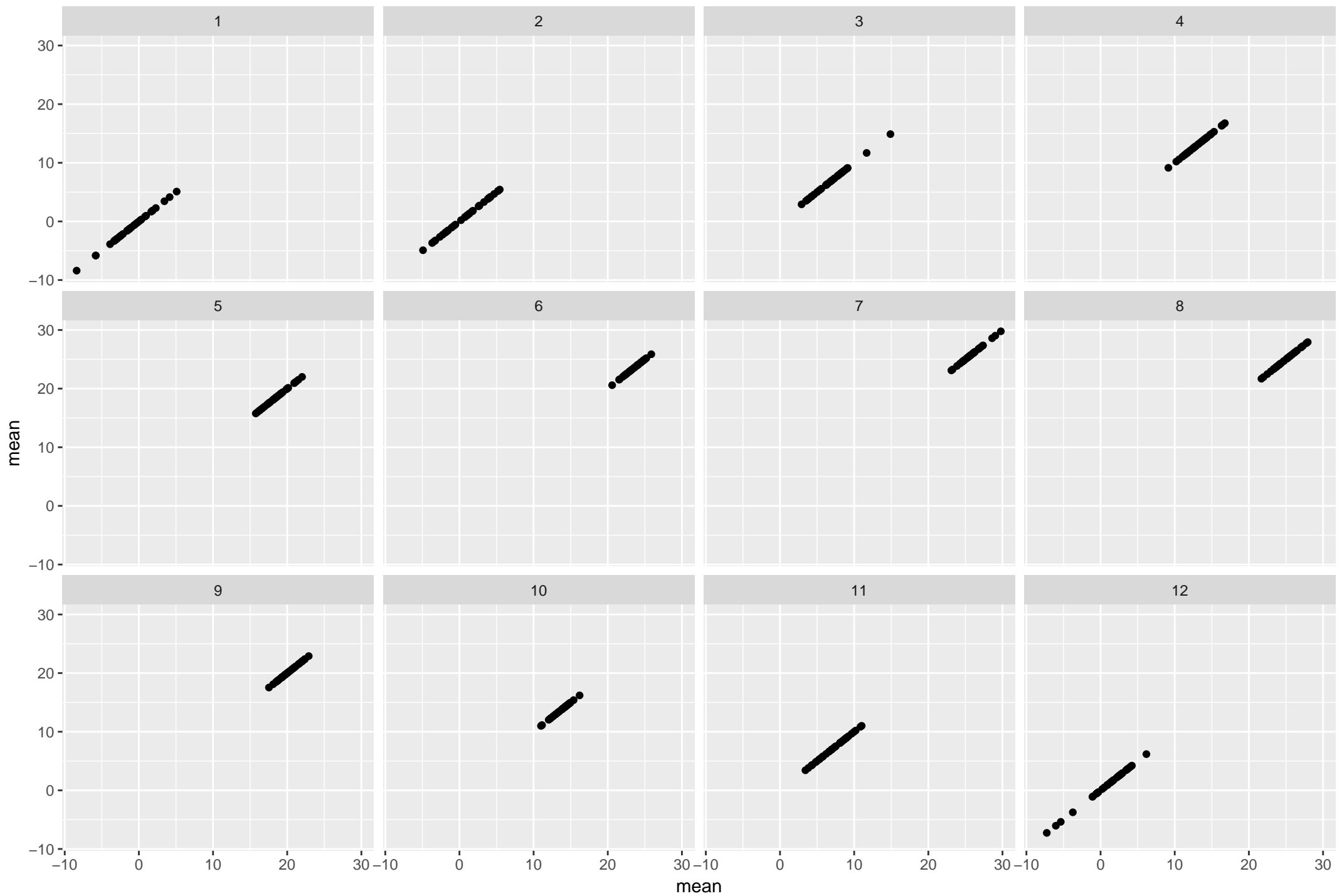




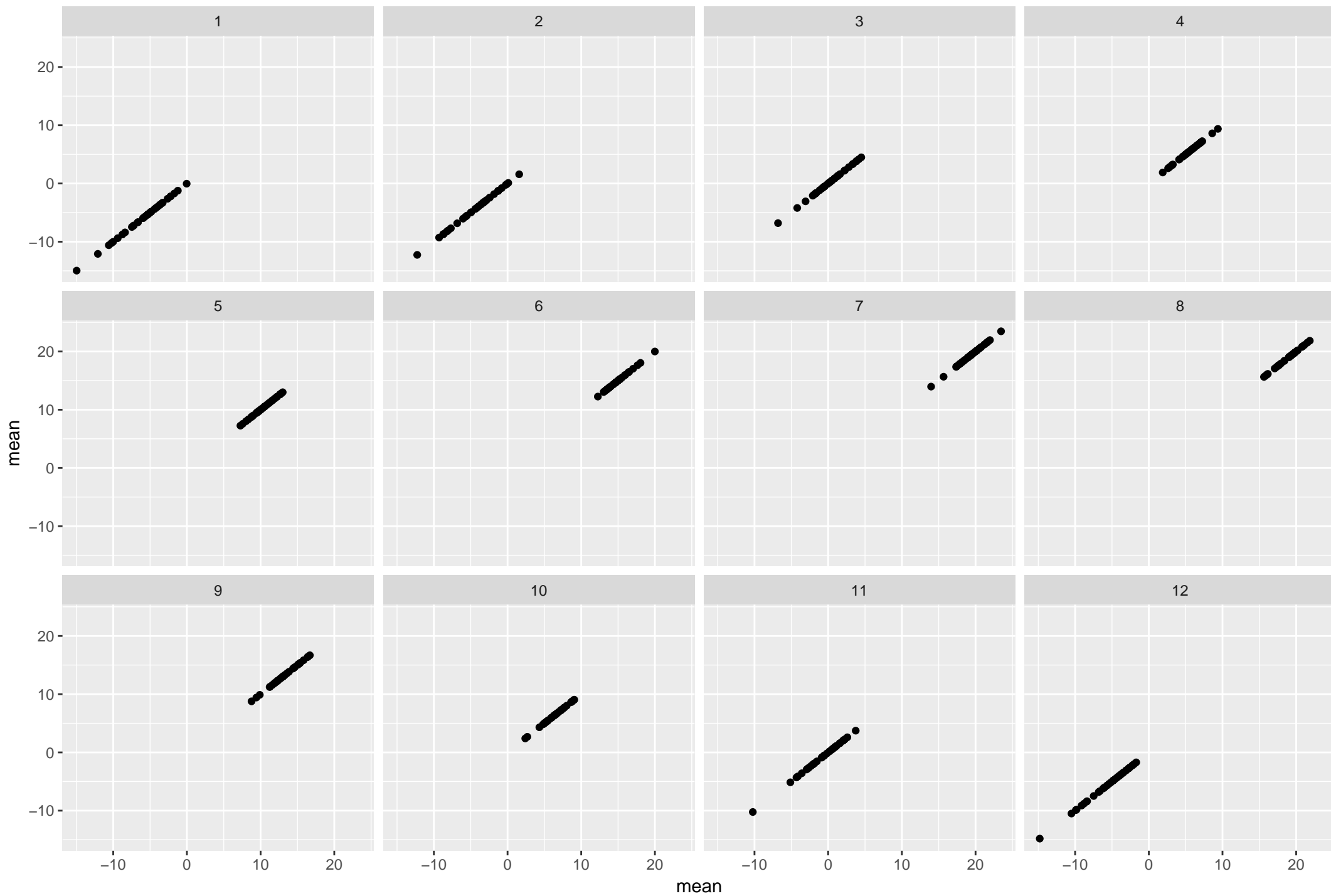
Mississippi mean against mean with  $R^2=1$



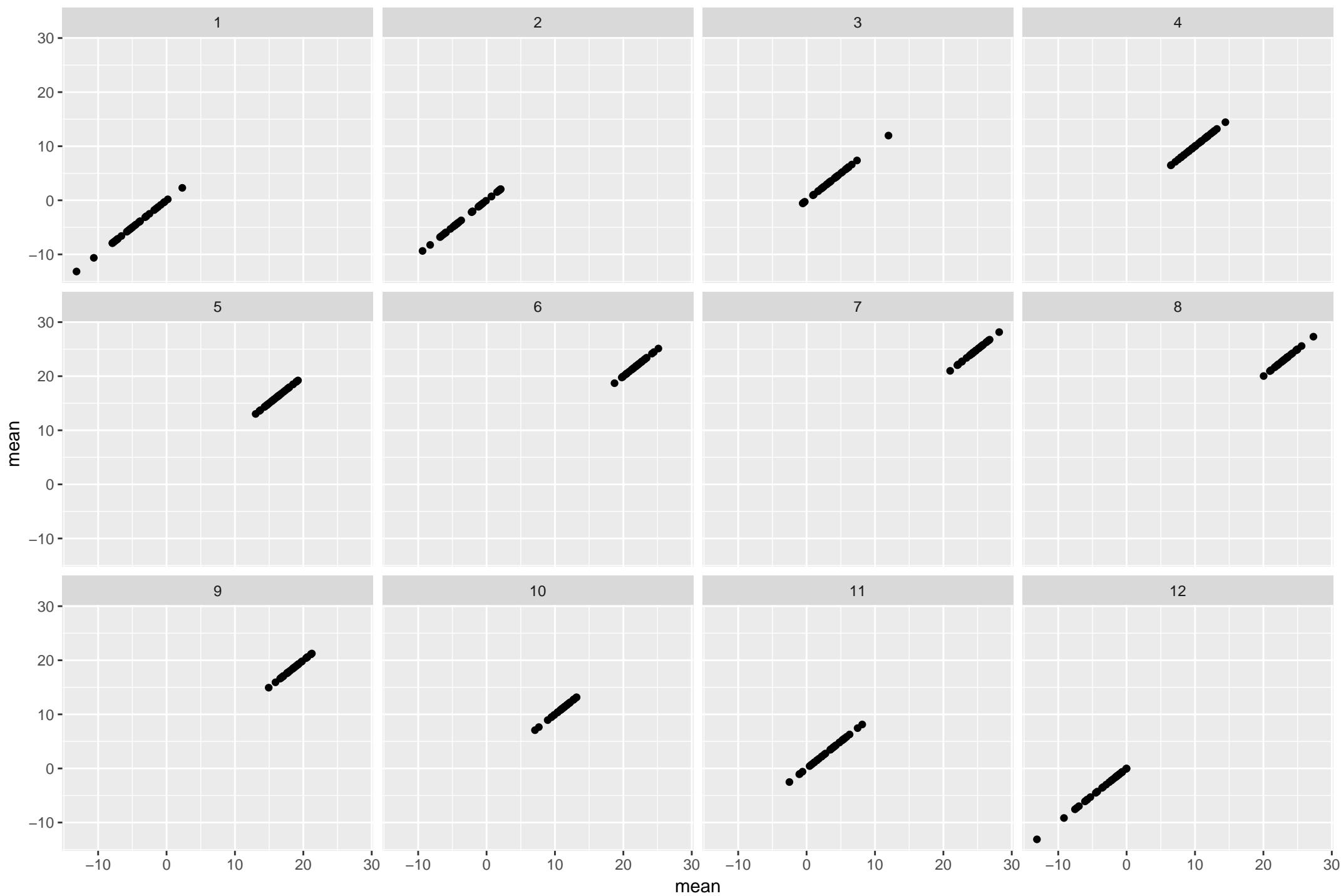
Missouri mean against mean with  $R^2=1$



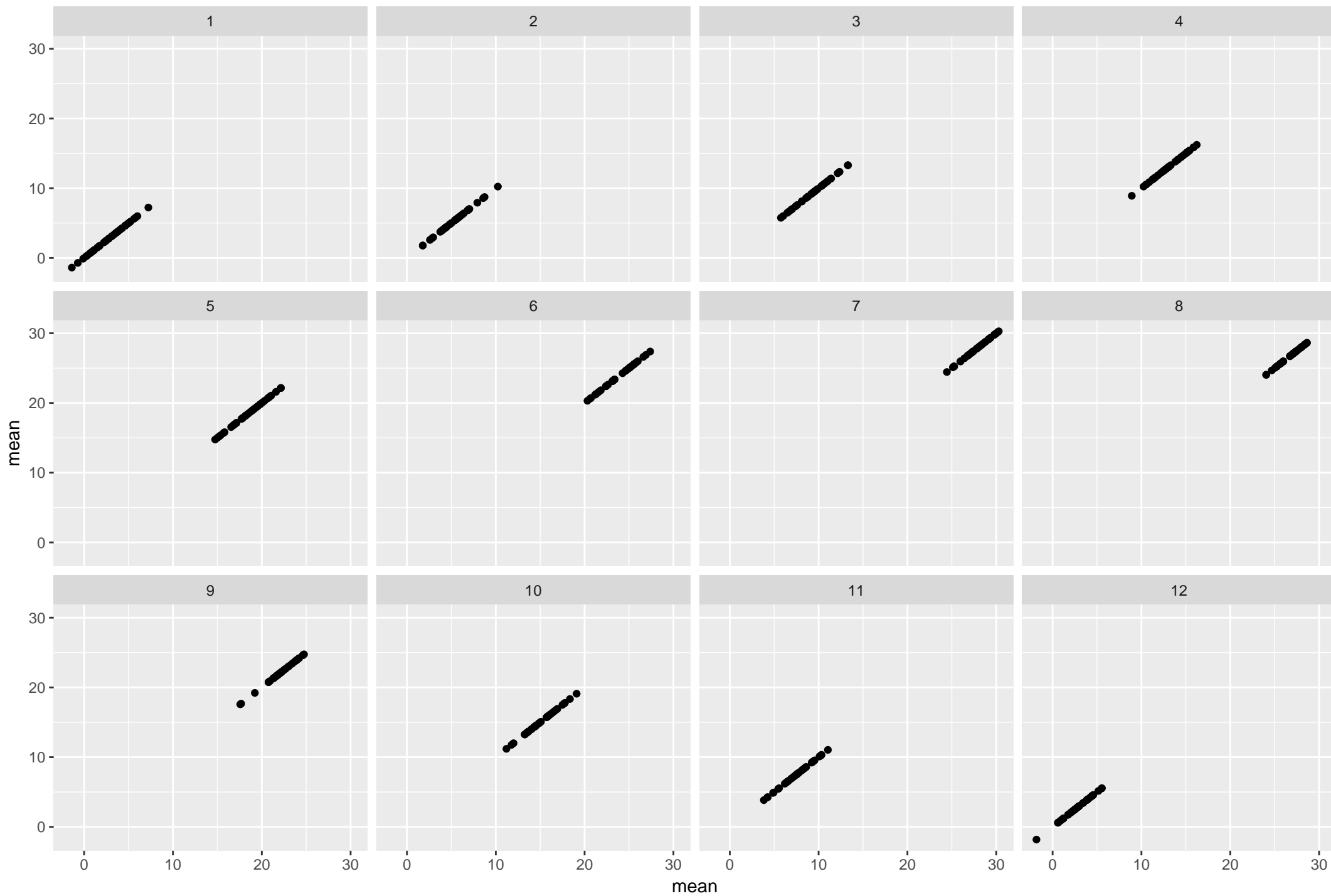
Montana mean against mean with  $R^2=1$



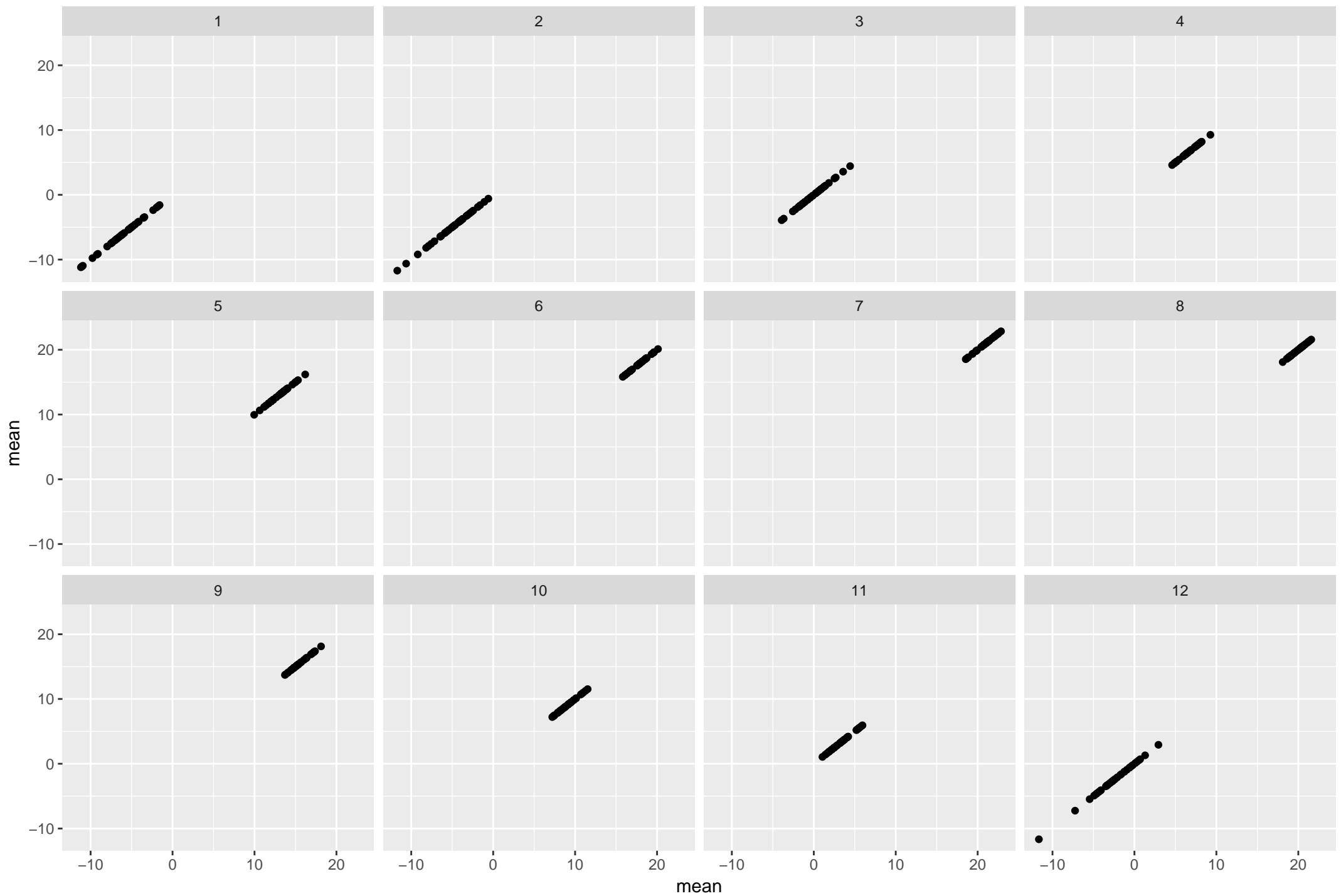
Nebraska mean against mean with  $R^2=1$



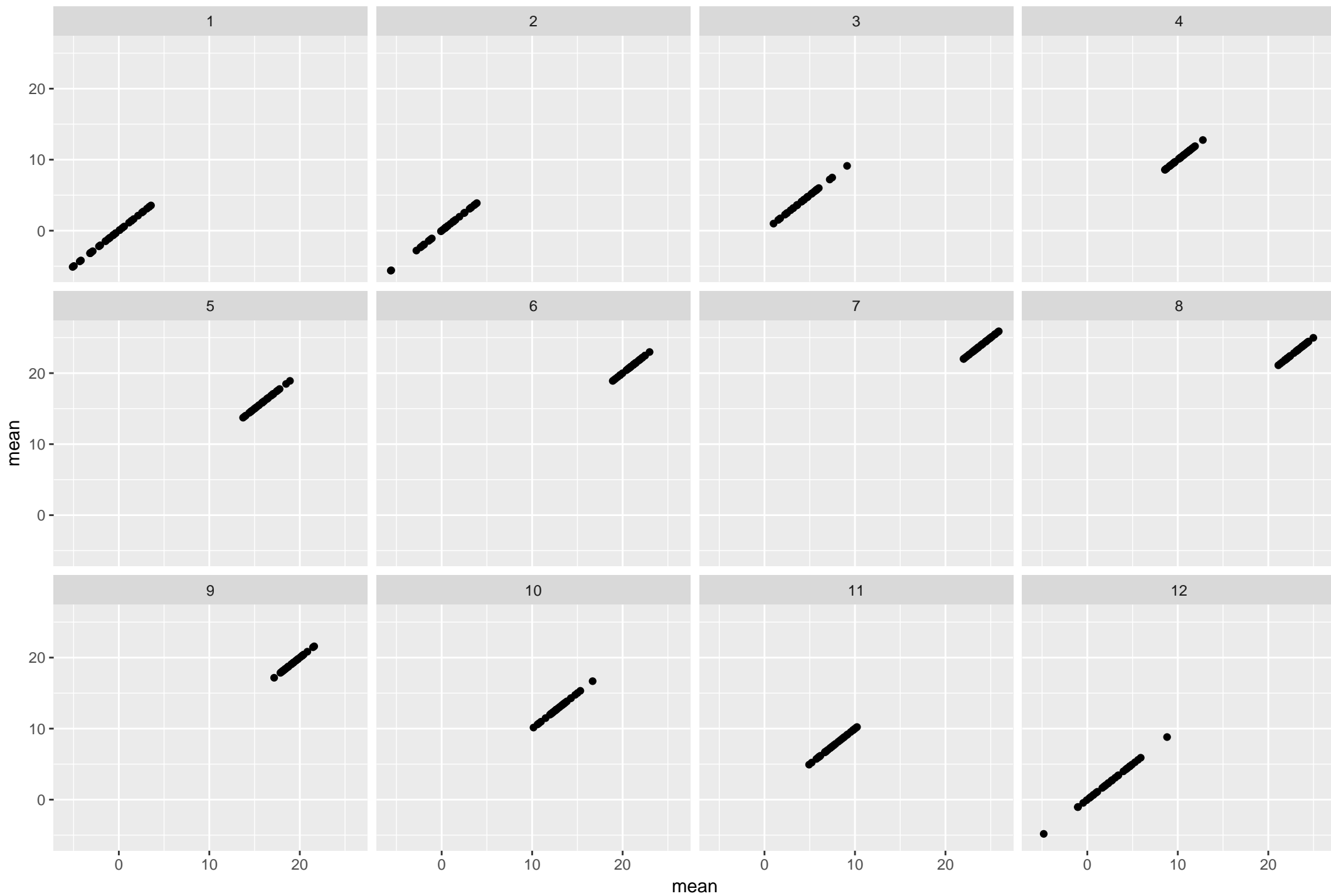
Nevada mean against mean with  $R^2=1$



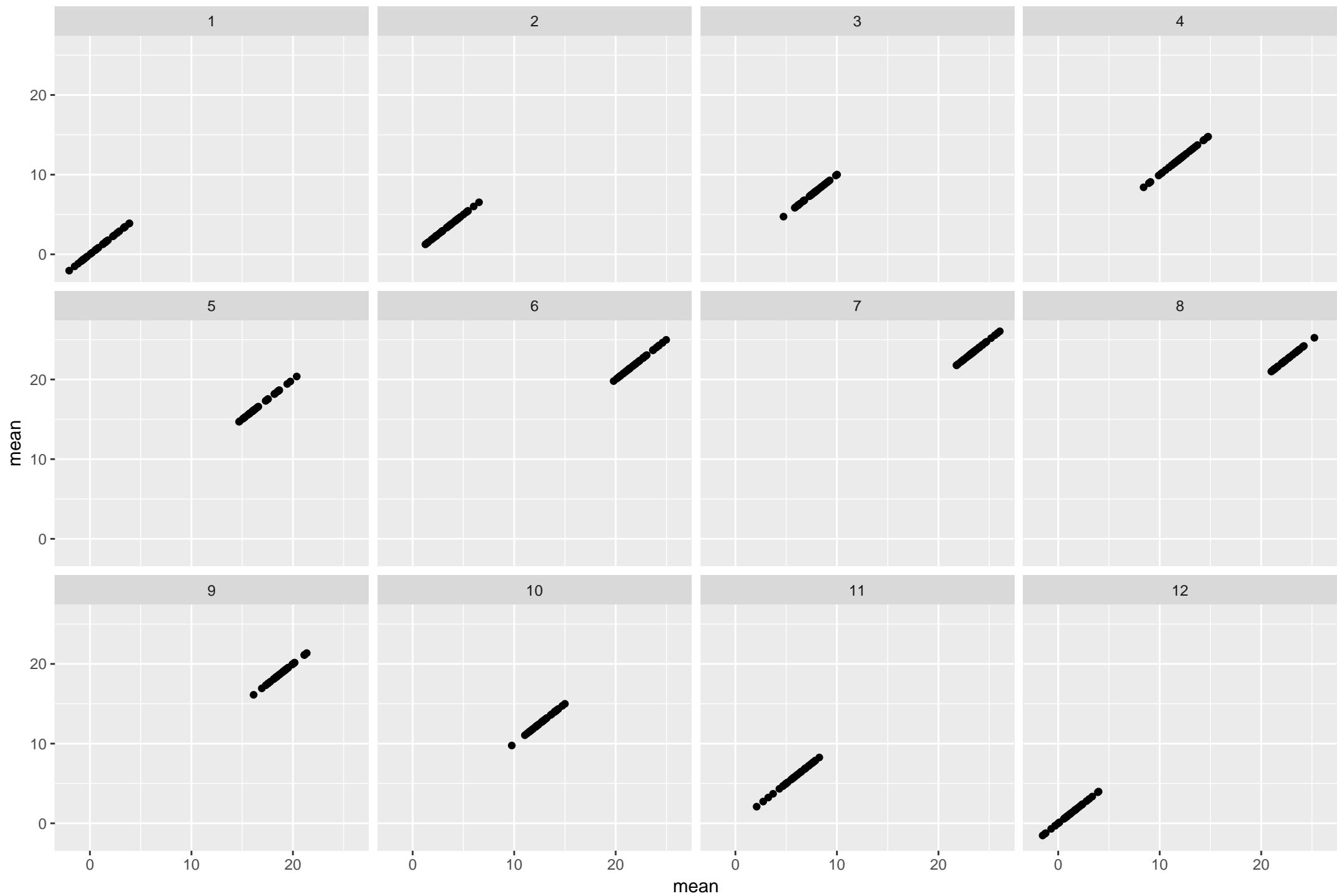
New Hampshire mean against mean with  $R^2=1$



New Jersey mean against mean with  $R^2=1$

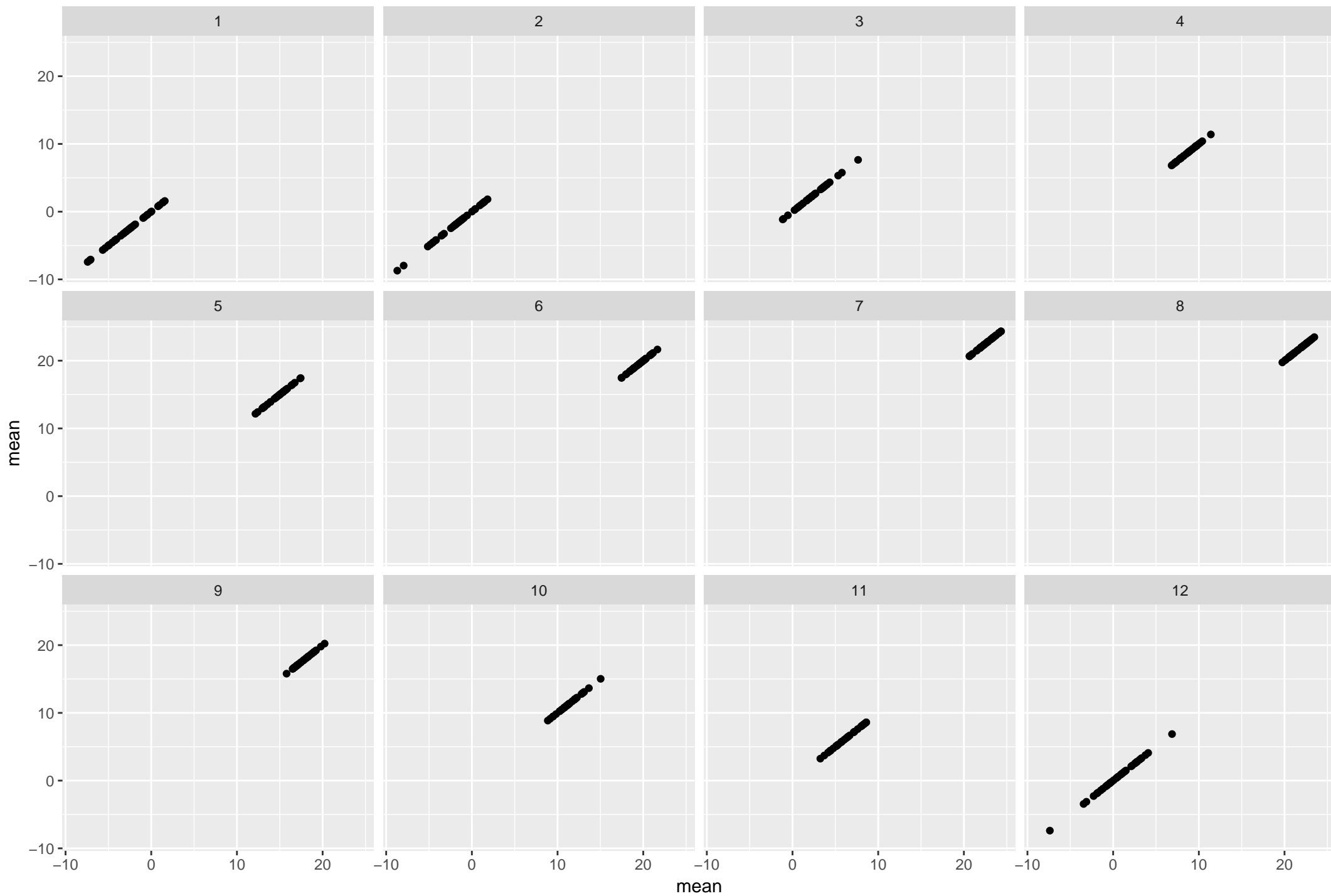


New Mexico mean against mean with  $R^2=1$

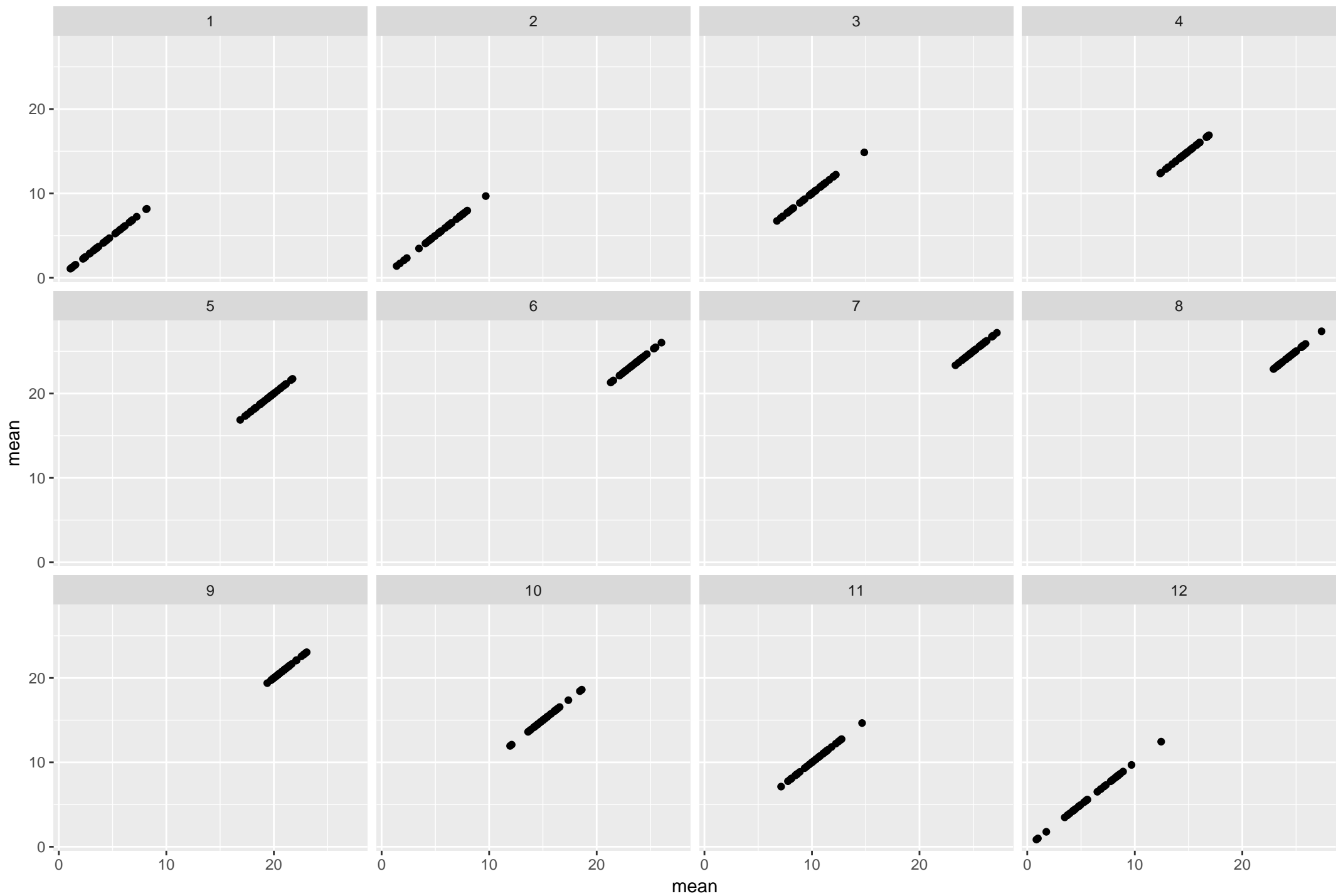




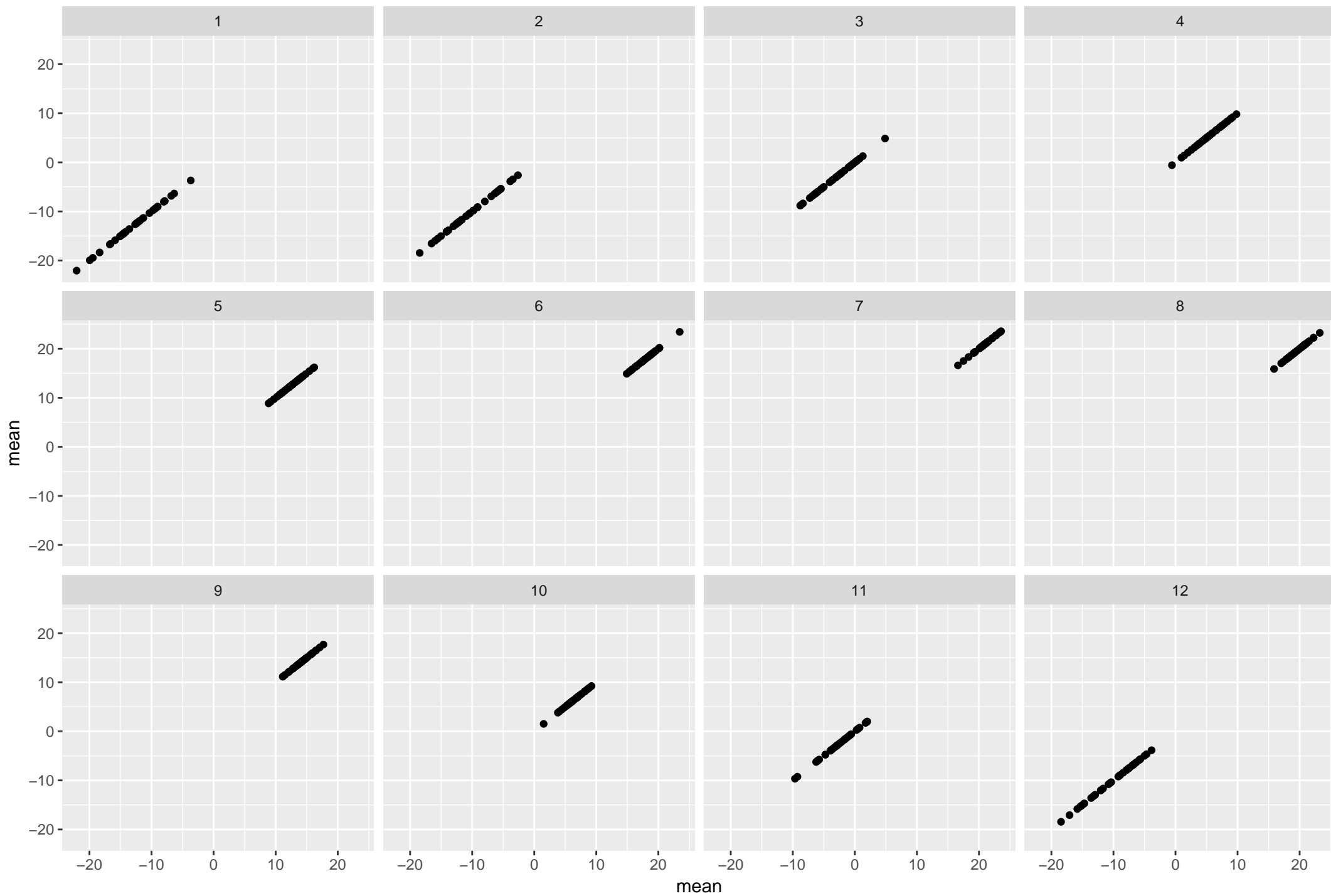
New York mean against mean with  $R^2=1$



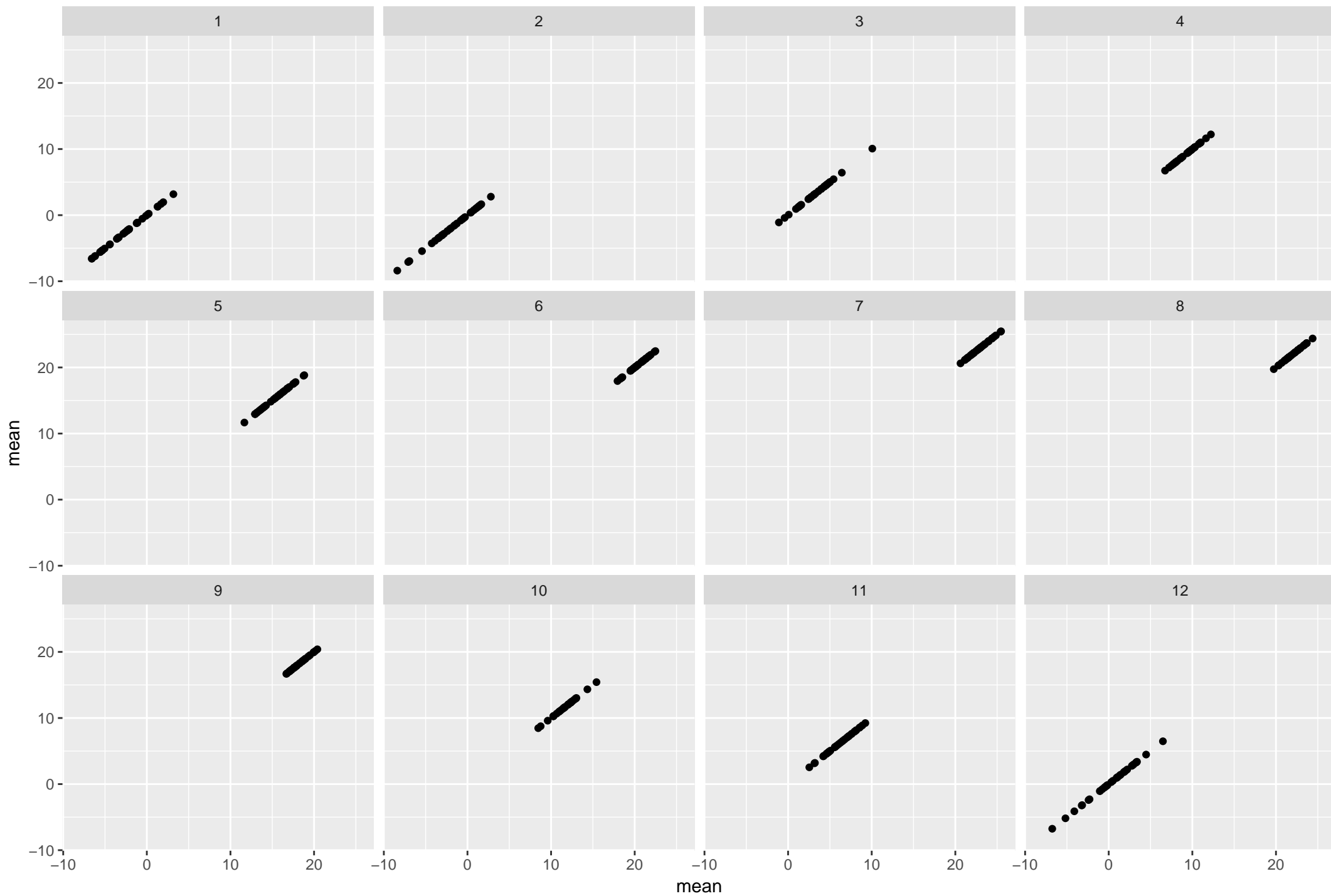
North Carolina mean against mean with  $R^2=1$



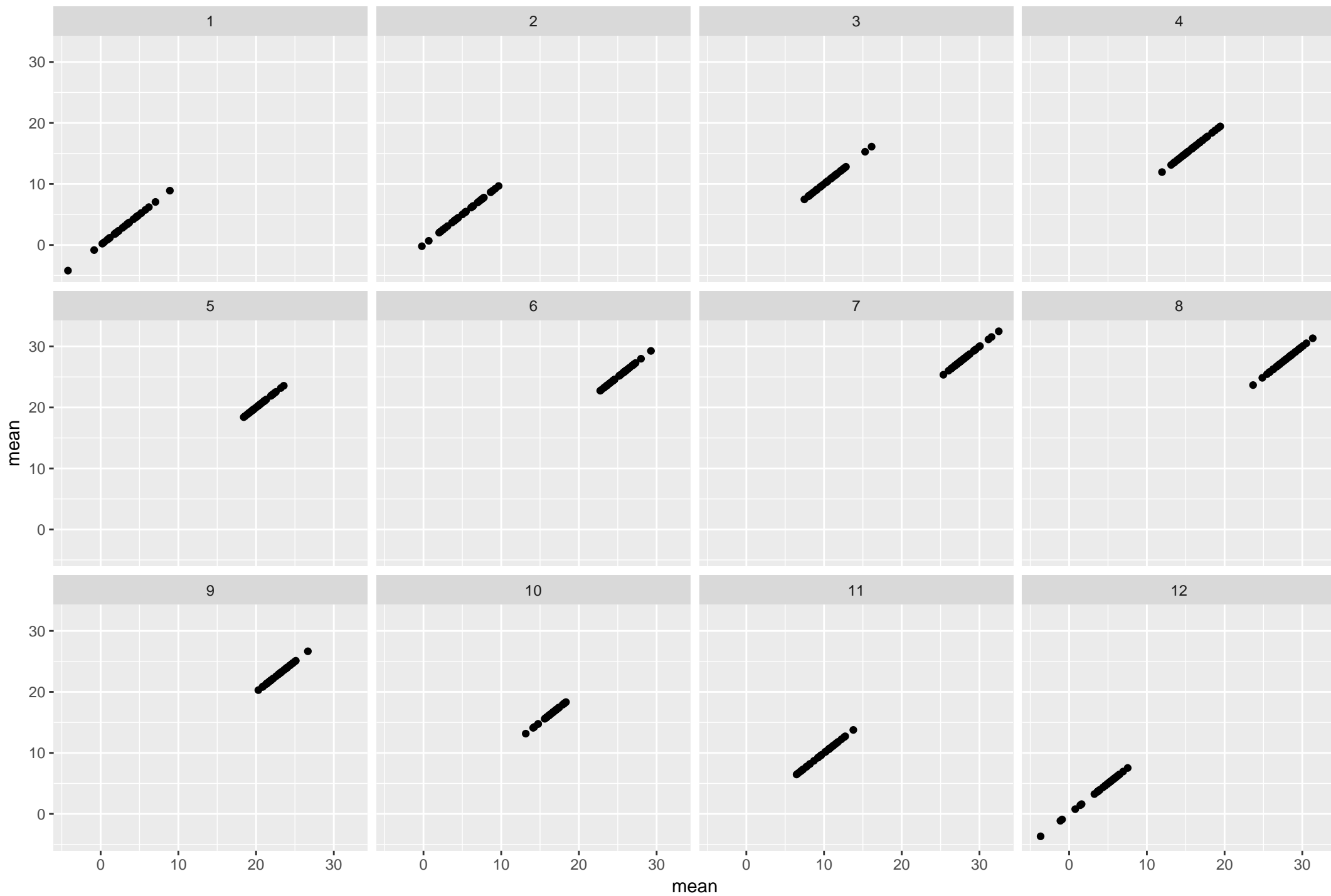
North Dakota mean against mean with  $R^2=1$



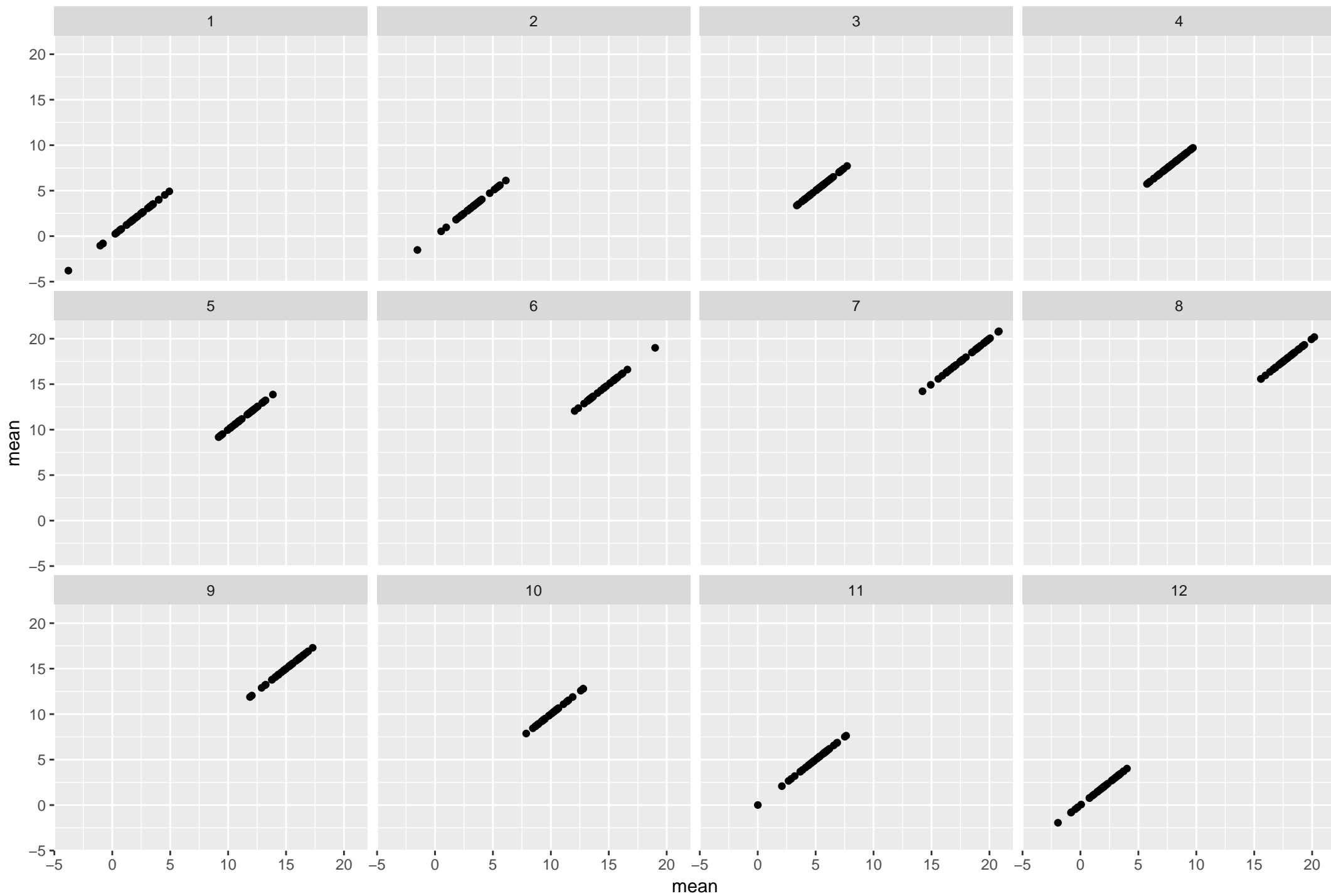
Ohio mean against mean with  $R^2=1$



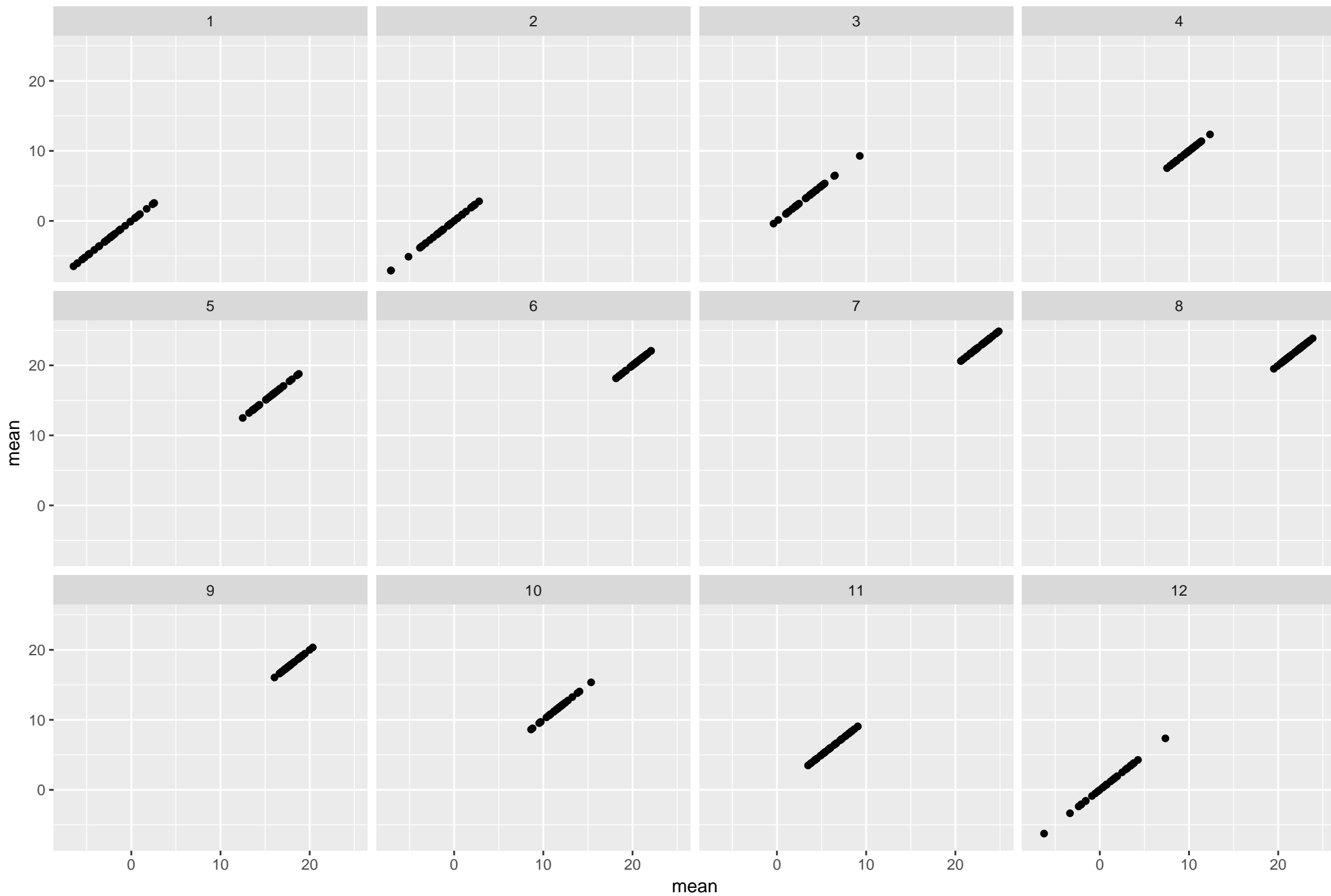
Oklahoma mean against mean with  $R^2=1$



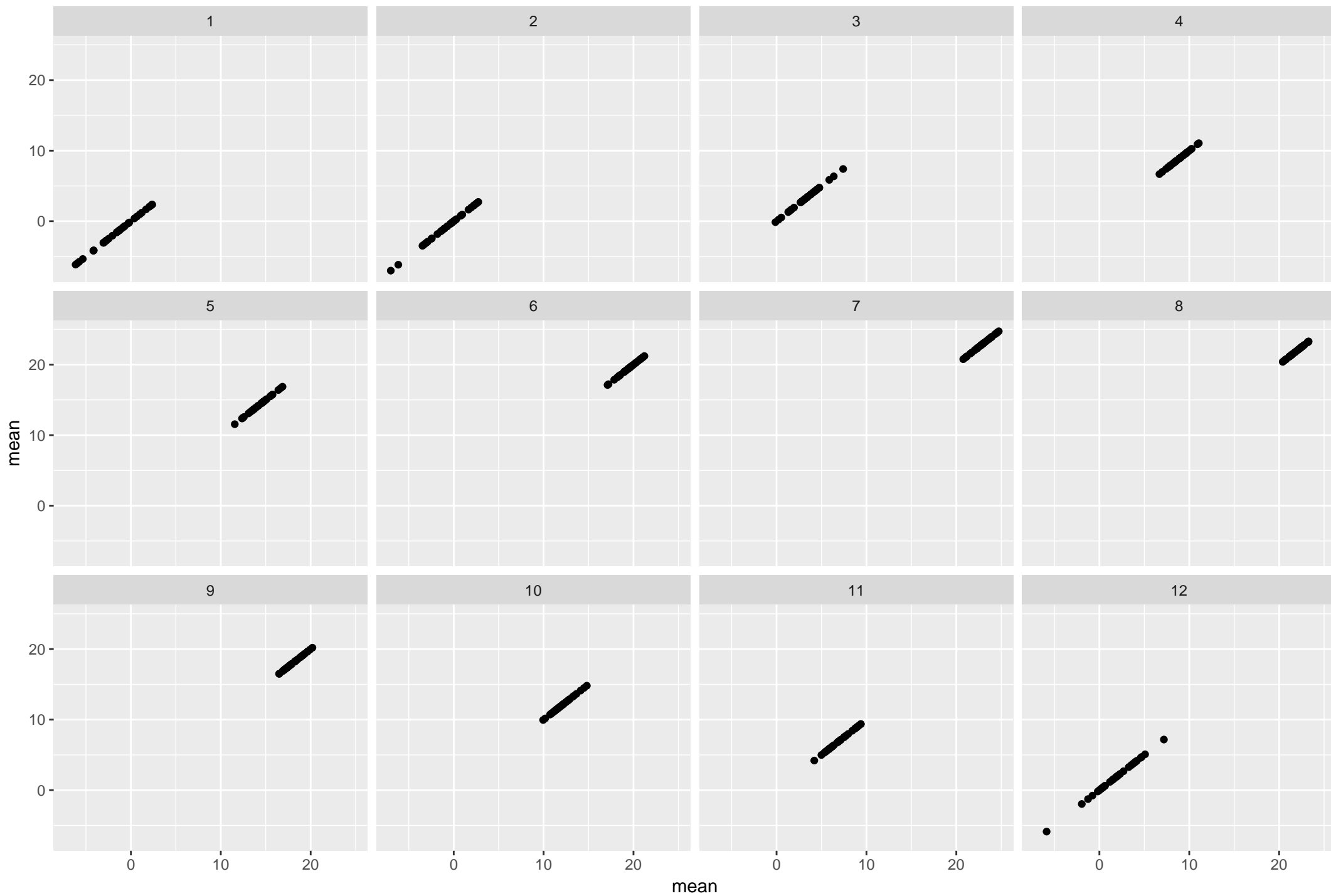
Oregon mean against mean with  $R^2=1$



Pennsylvania mean against mean with  $R^2=1$

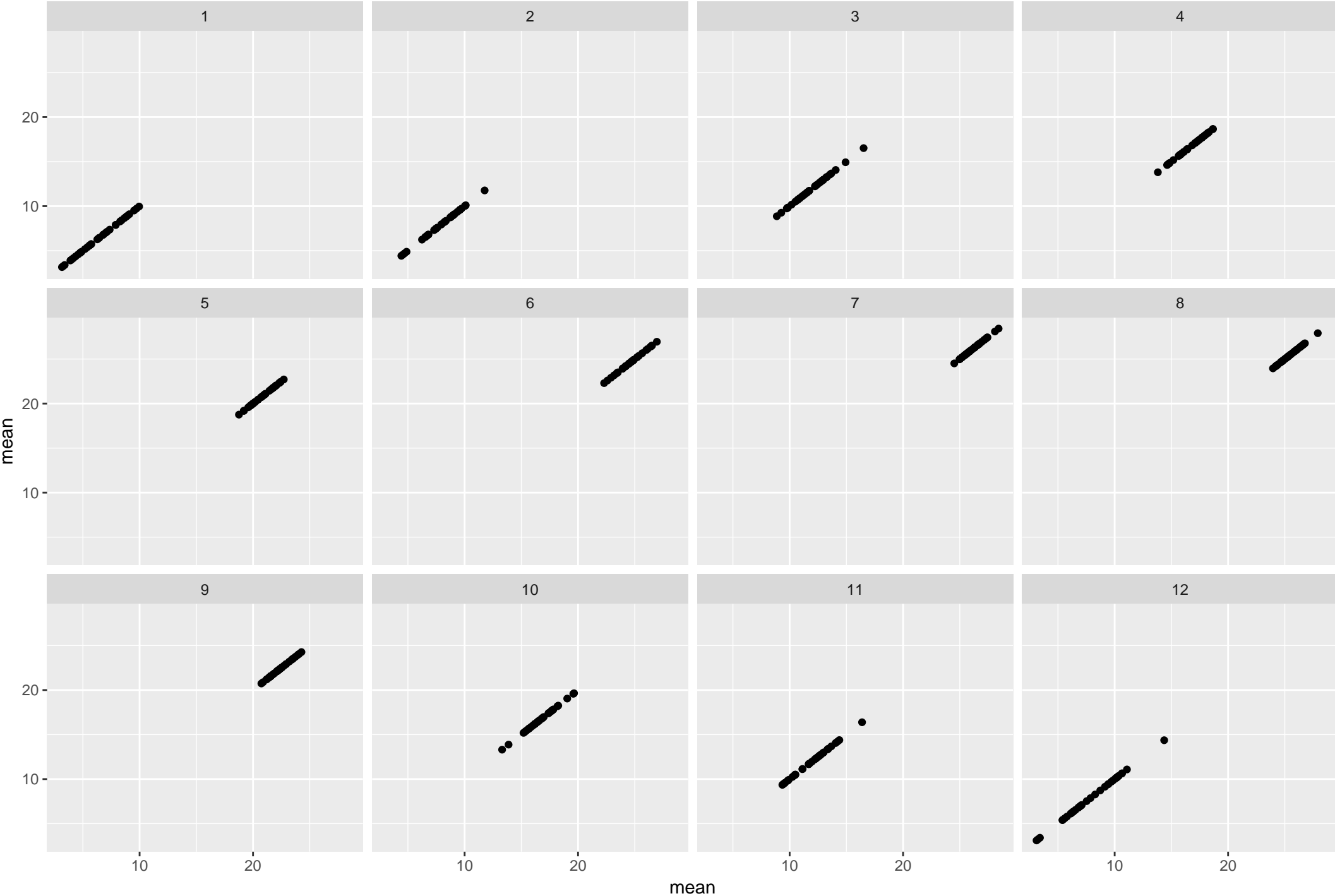


Rhode Island mean against mean with  $R^2=1$

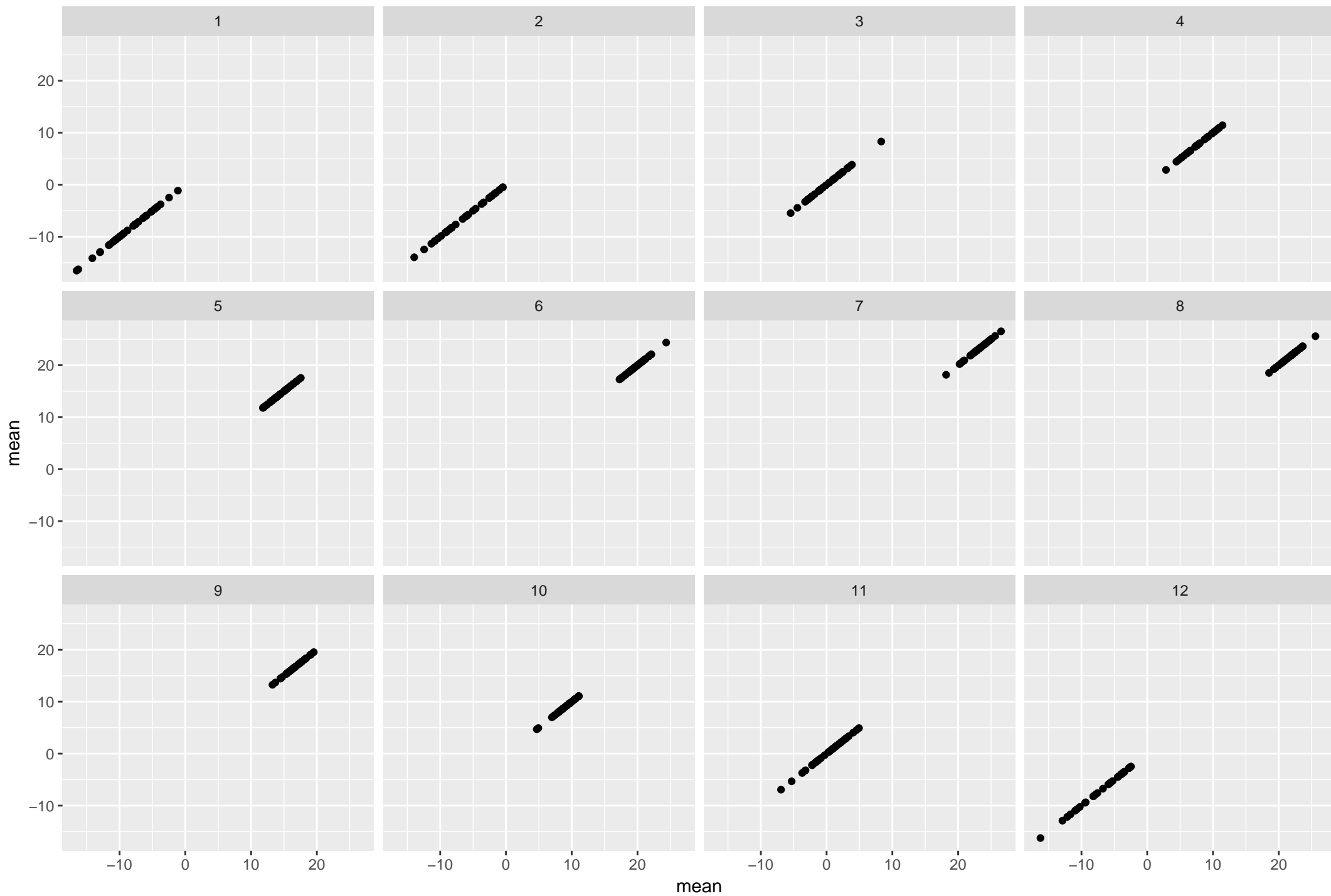




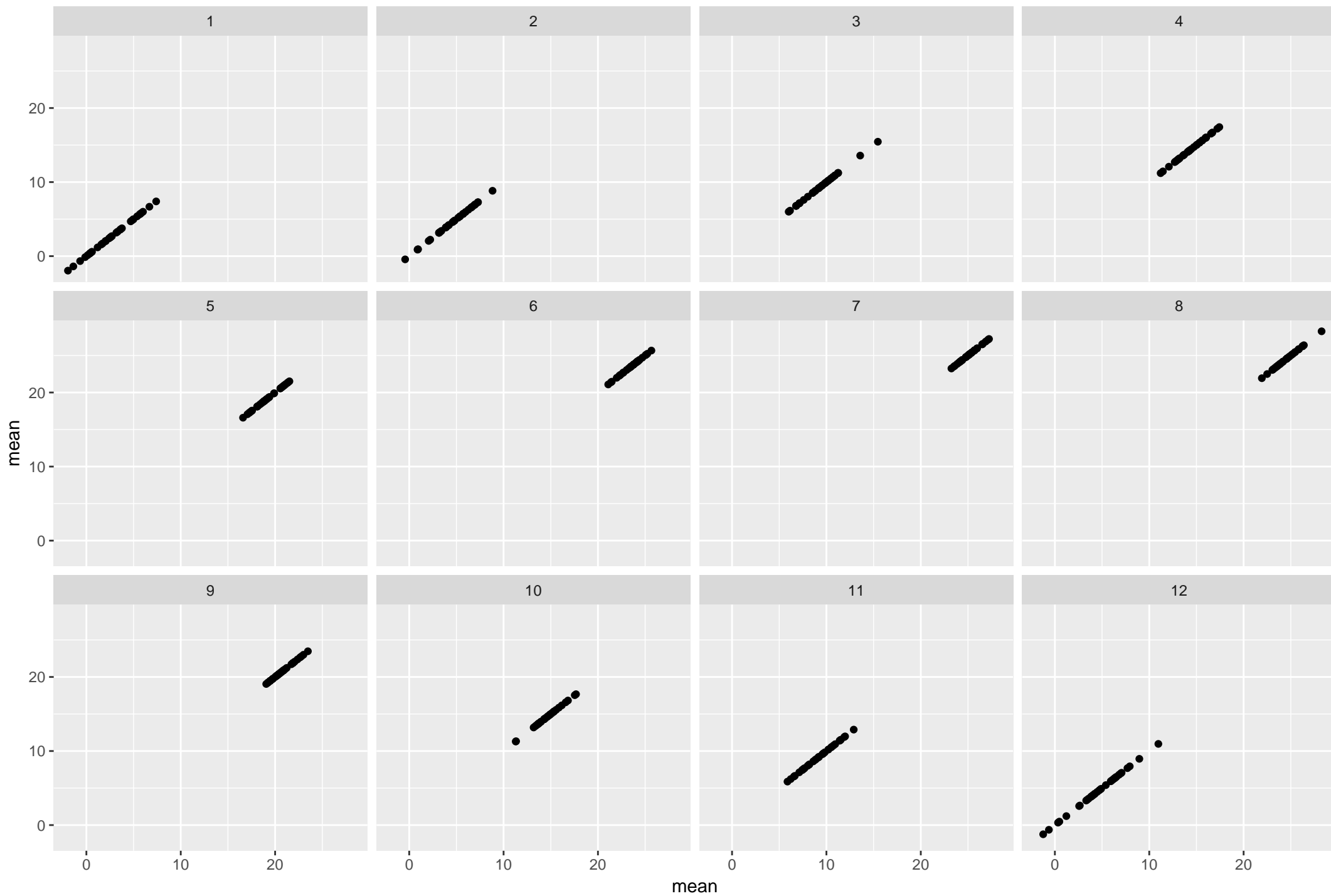
South Carolina mean against mean with R^2=1



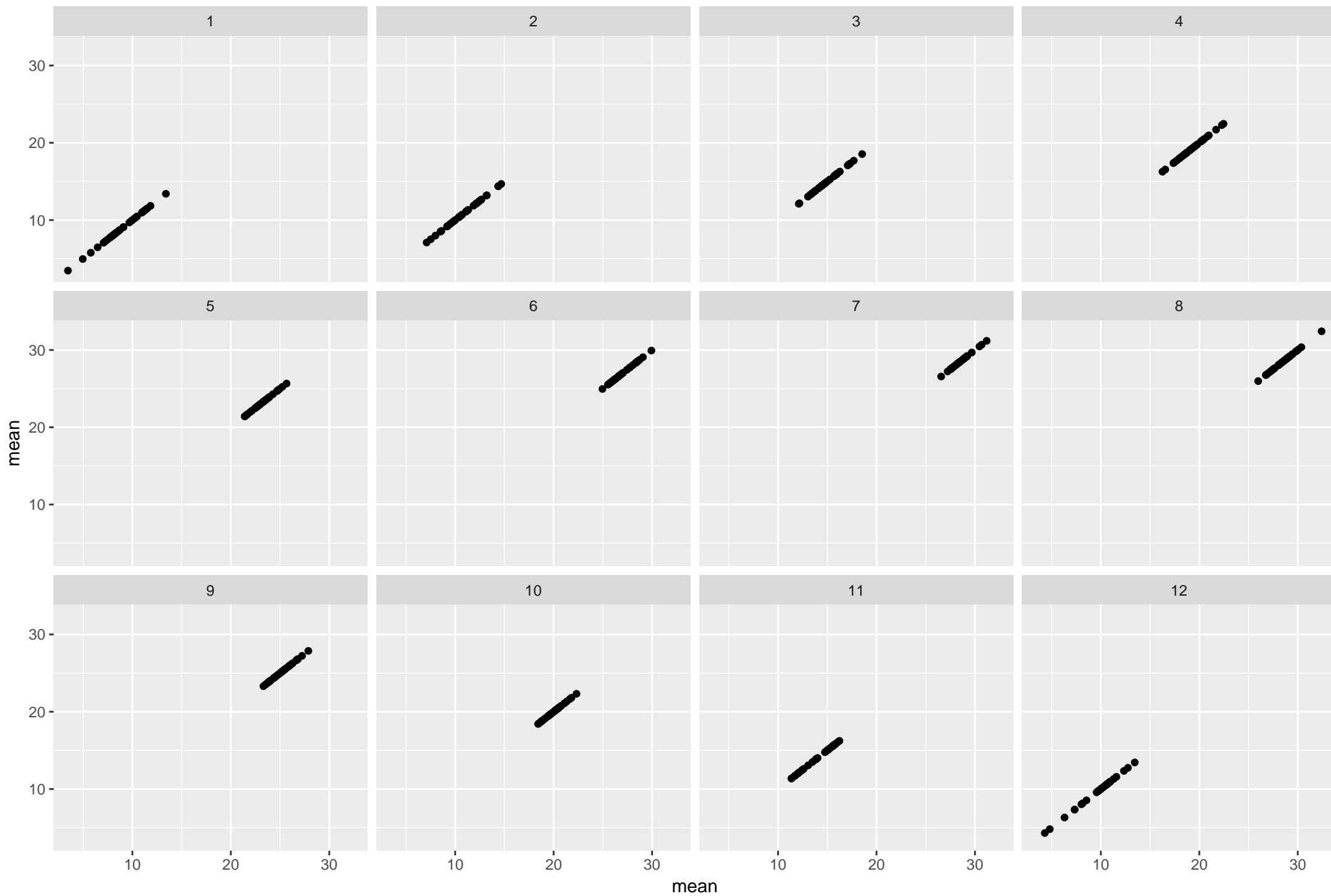
South Dakota mean against mean with  $R^2=1$



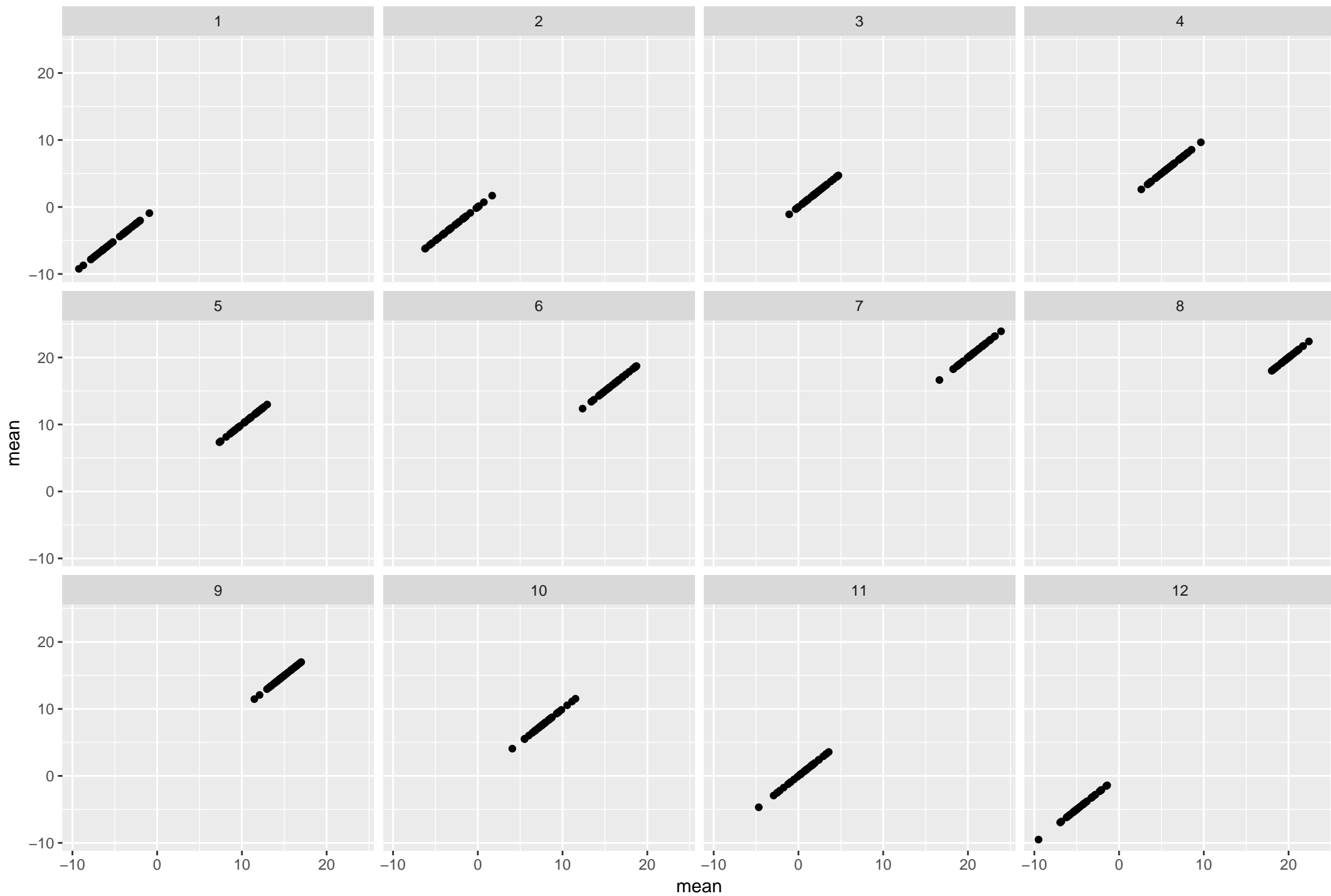
Tennessee mean against mean with  $R^2=1$



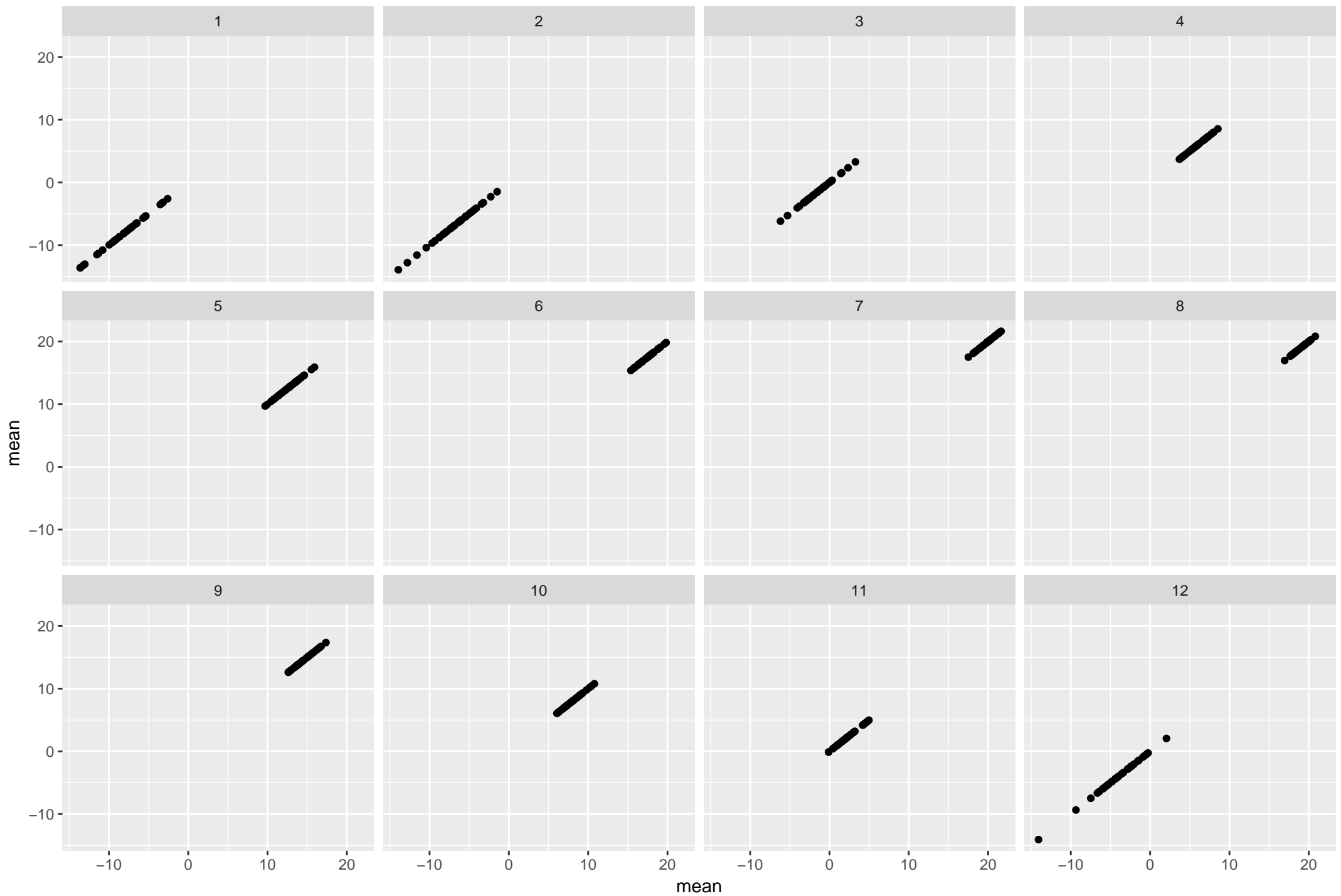
Texas mean against mean with  $R^2=1$



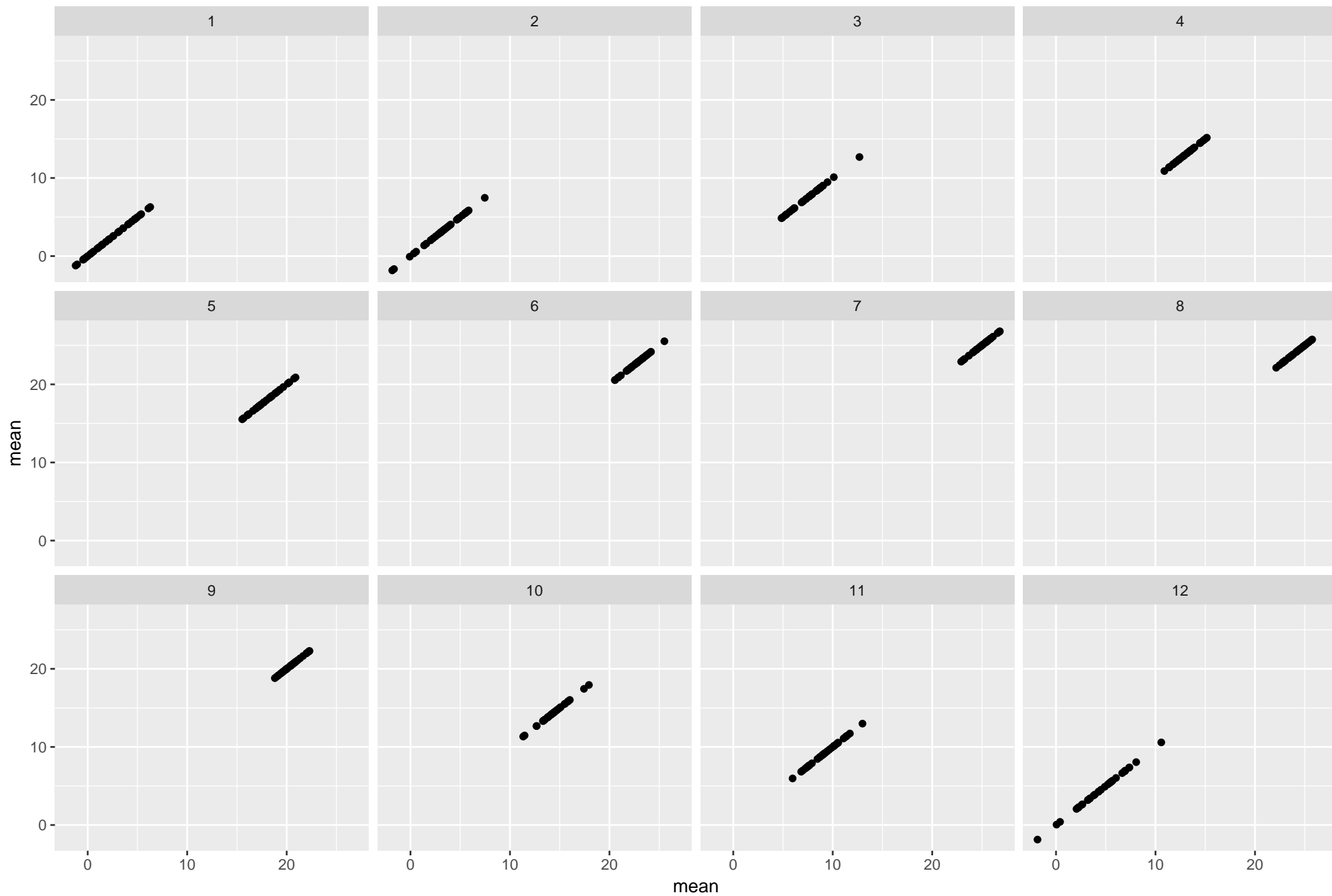
Utah mean against mean with  $R^2=1$



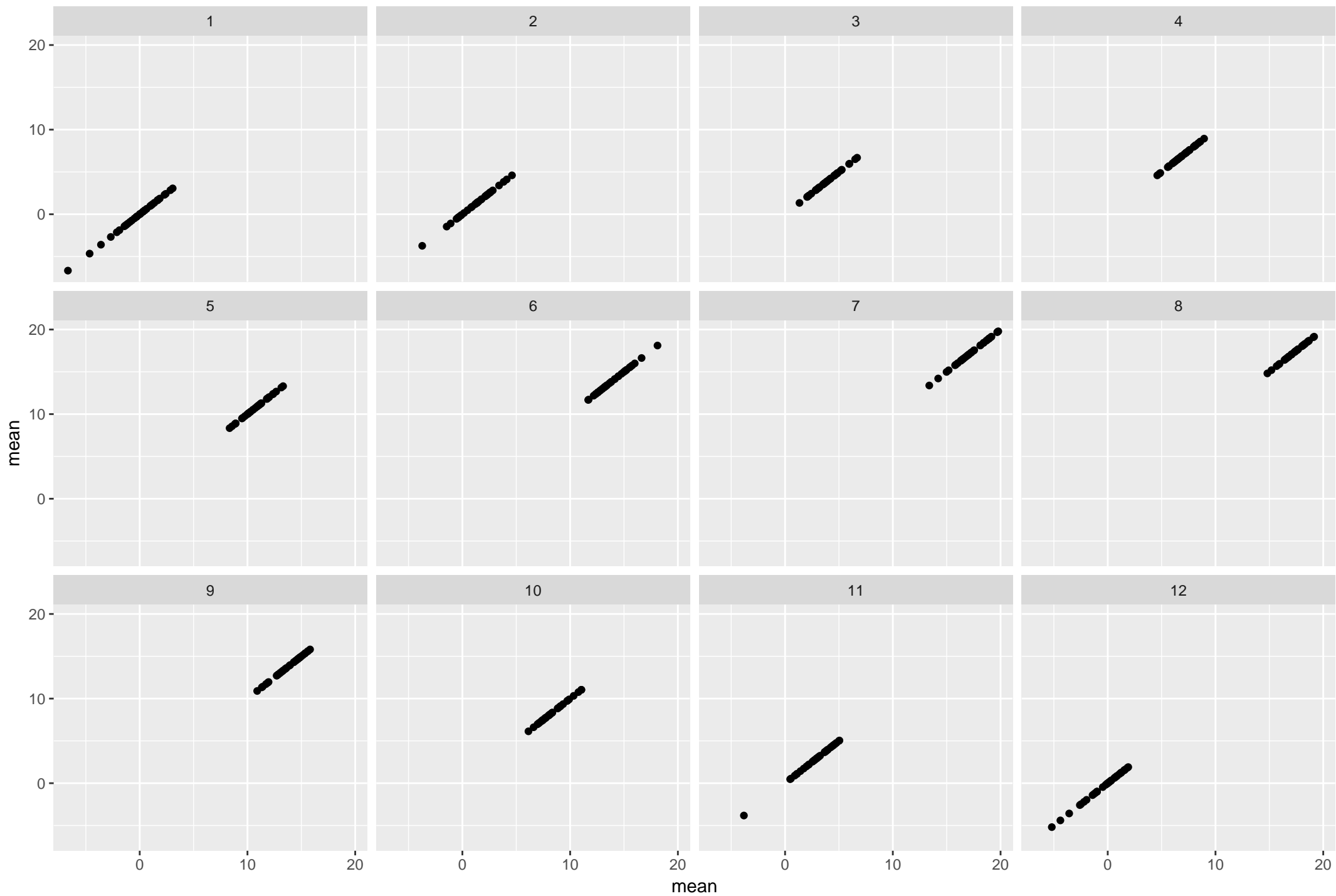
Vermont mean against mean with  $R^2=1$



Virginia mean against mean with  $R^2=1$

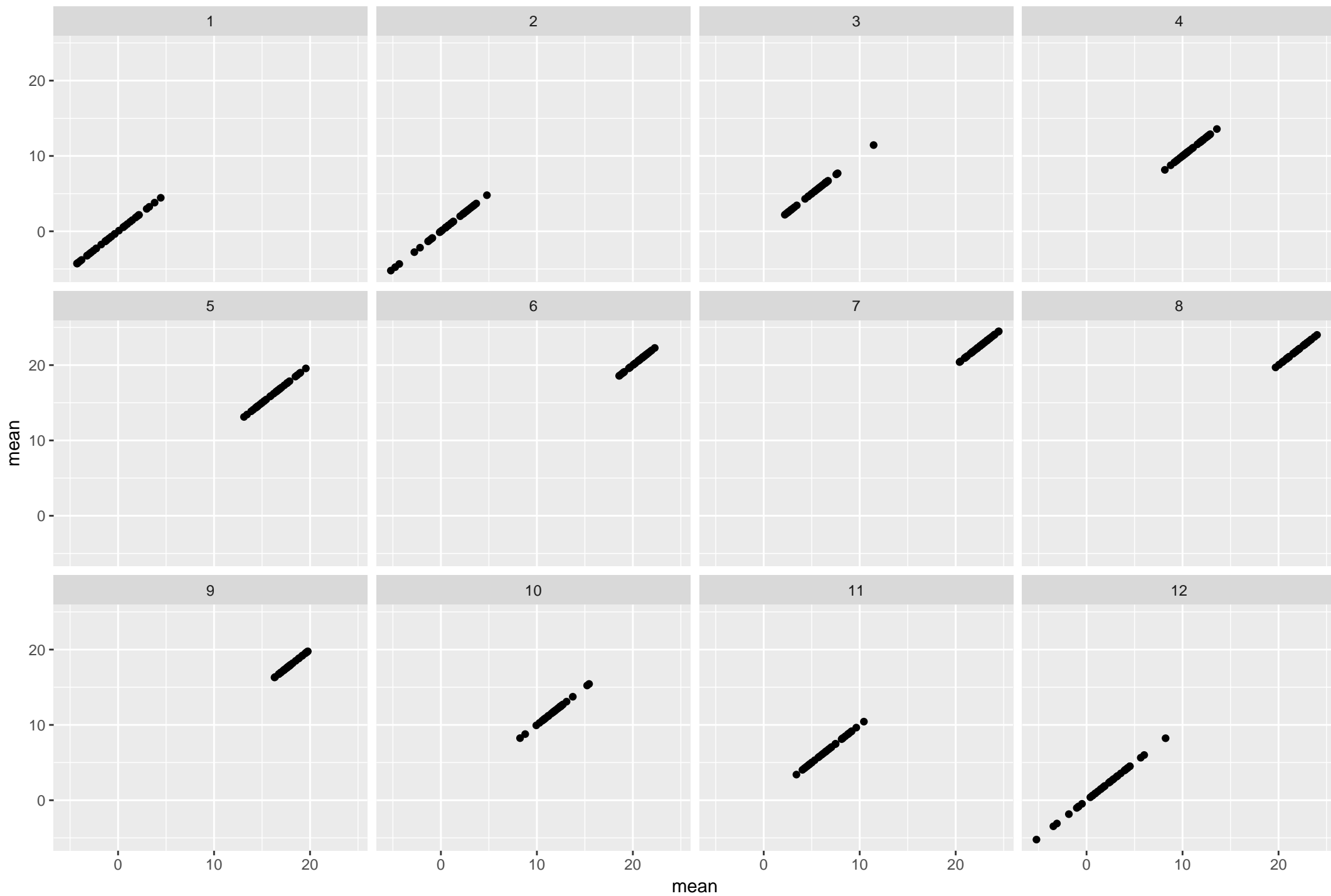


Washington mean against mean with  $R^2=1$

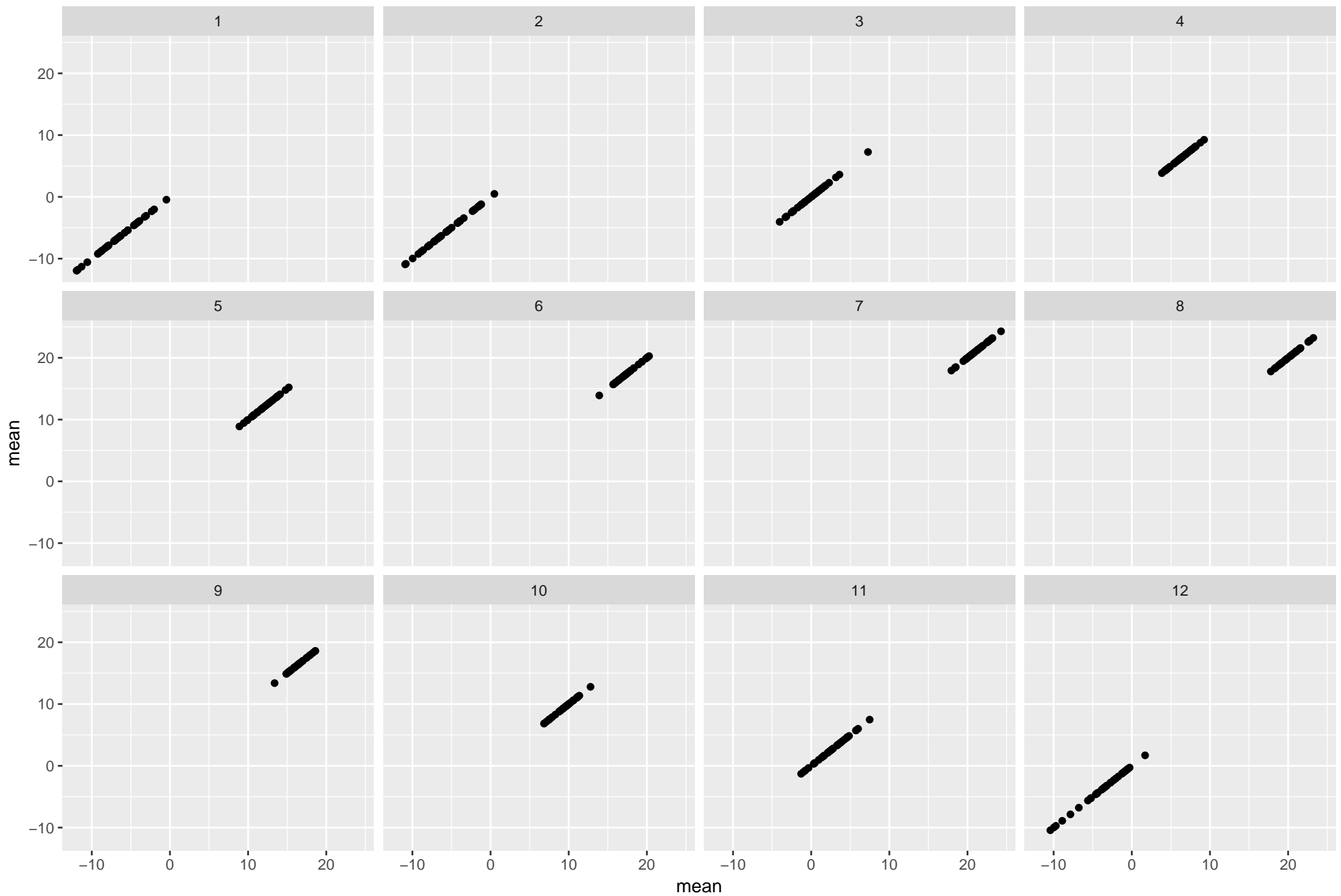




West Virginia mean against mean with  $R^2=1$



Wisconsin mean against mean with  $R^2=1$



Wyoming mean against mean with  $R^2=1$

