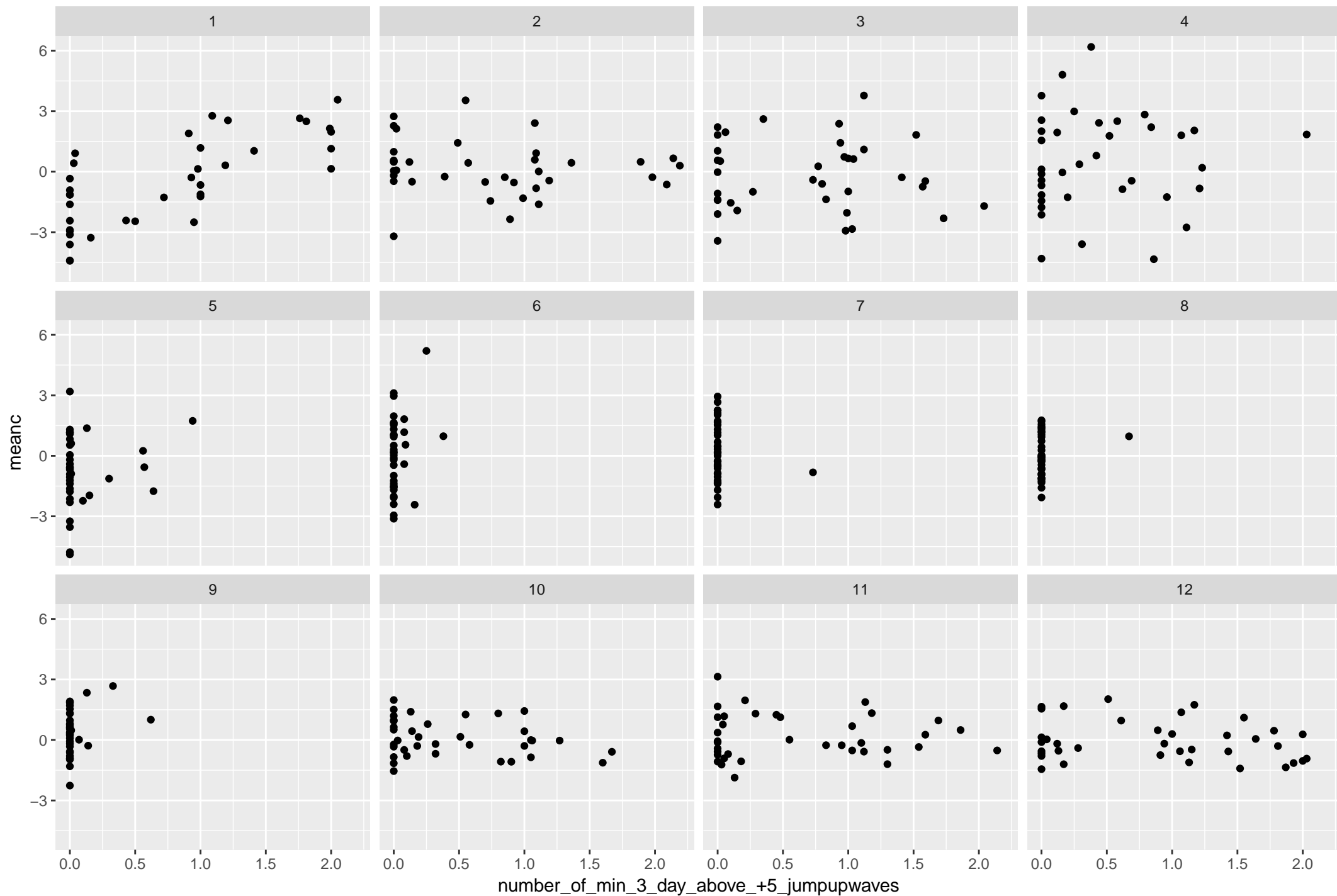
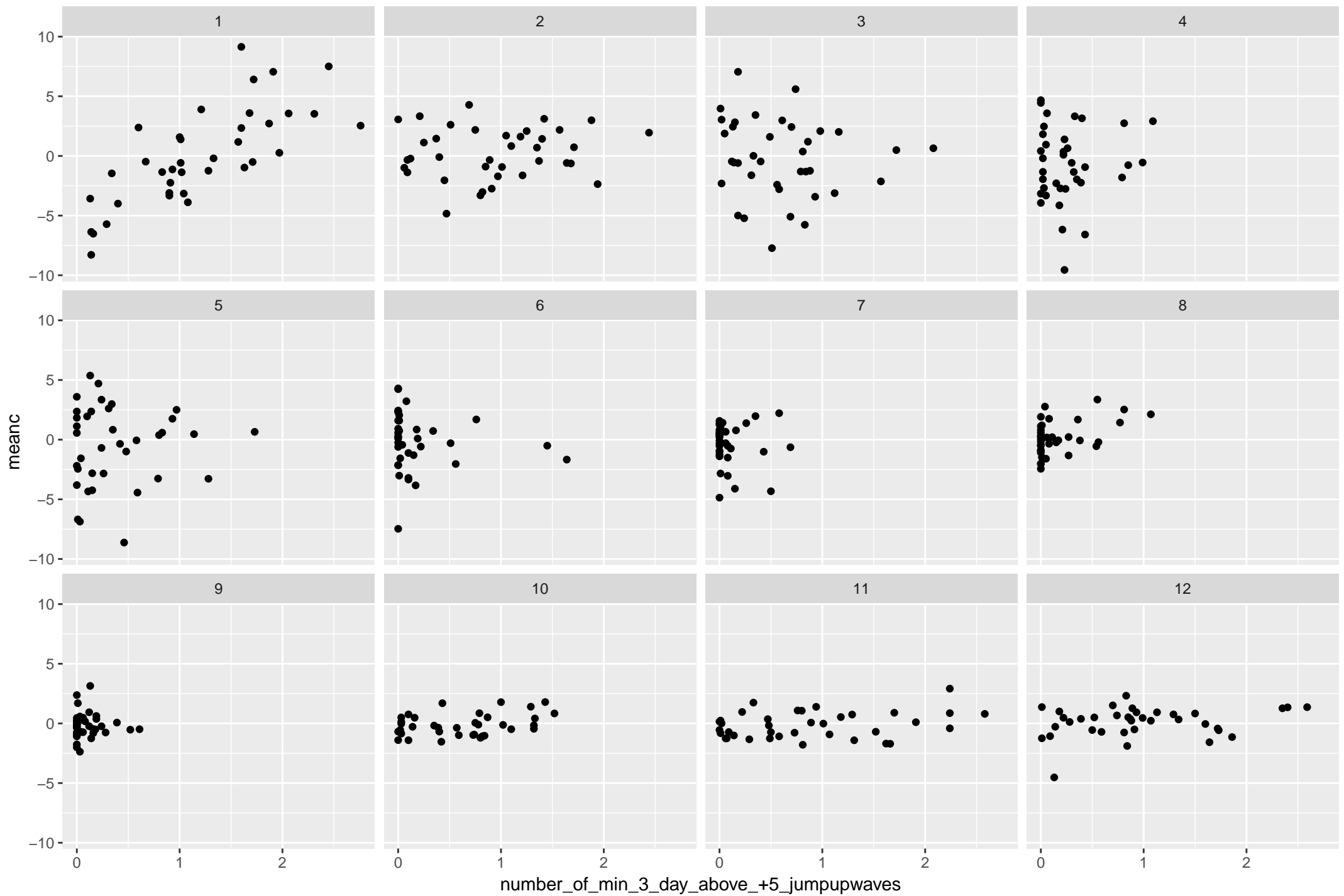


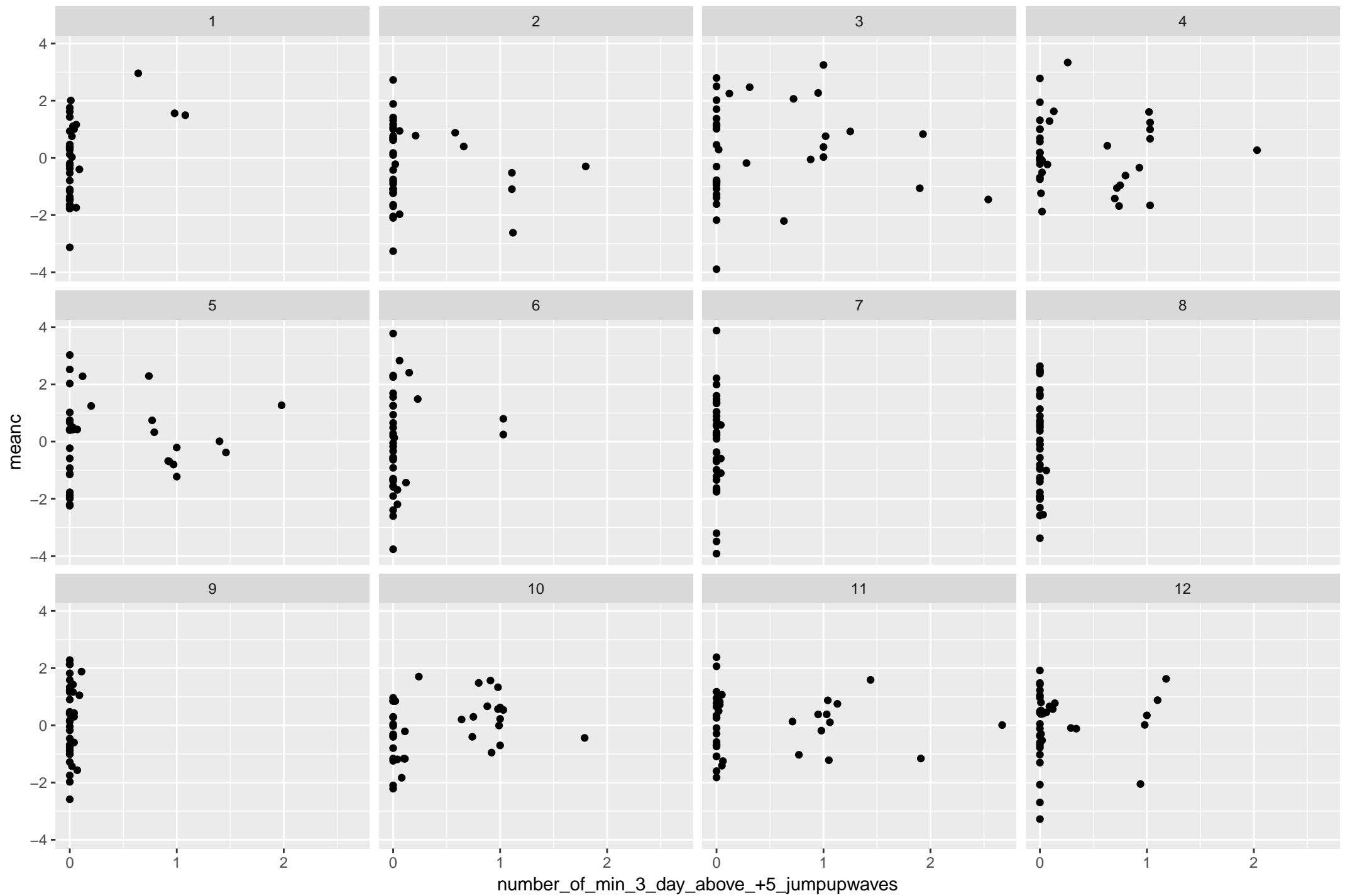
Alabama meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



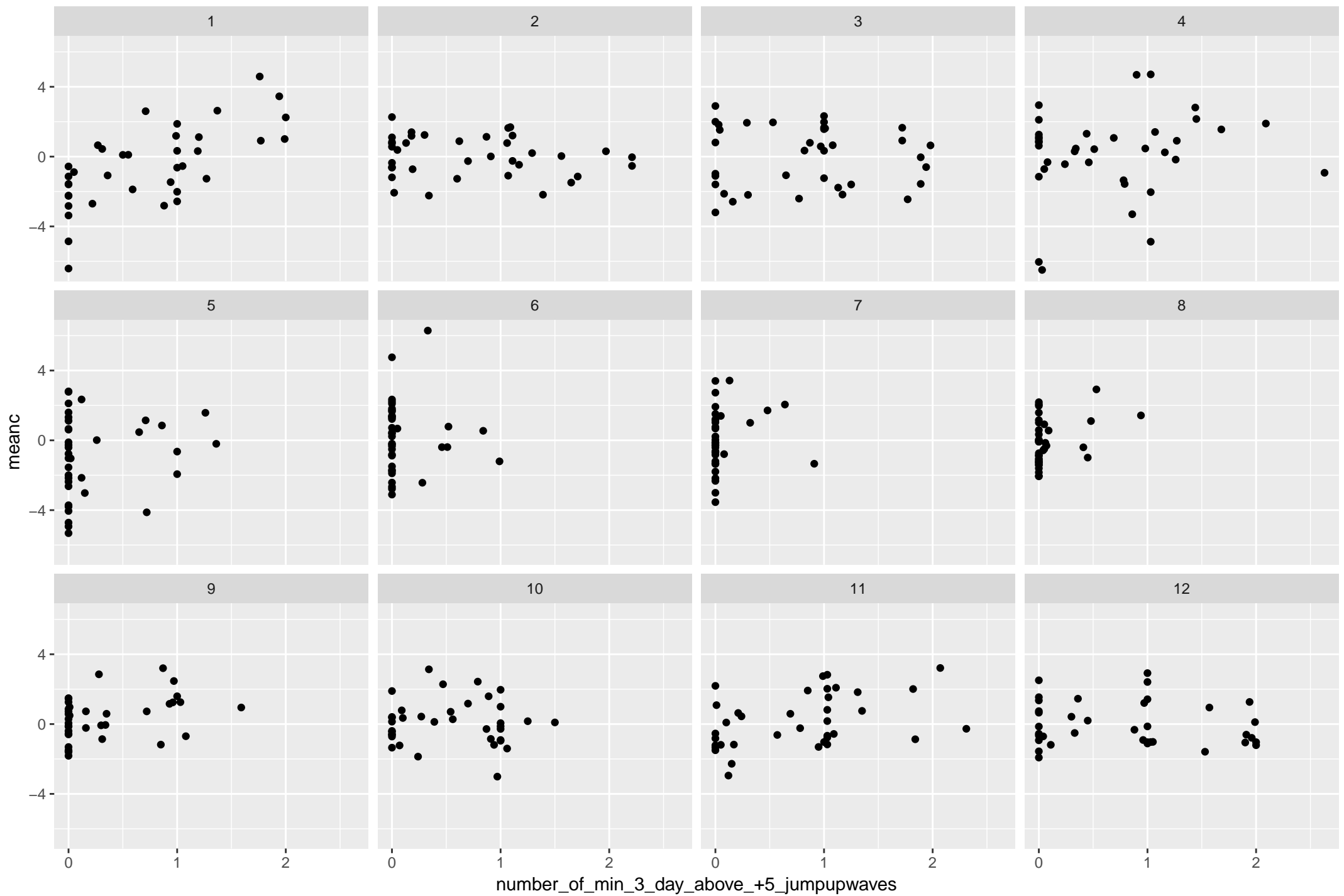
Alaska meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



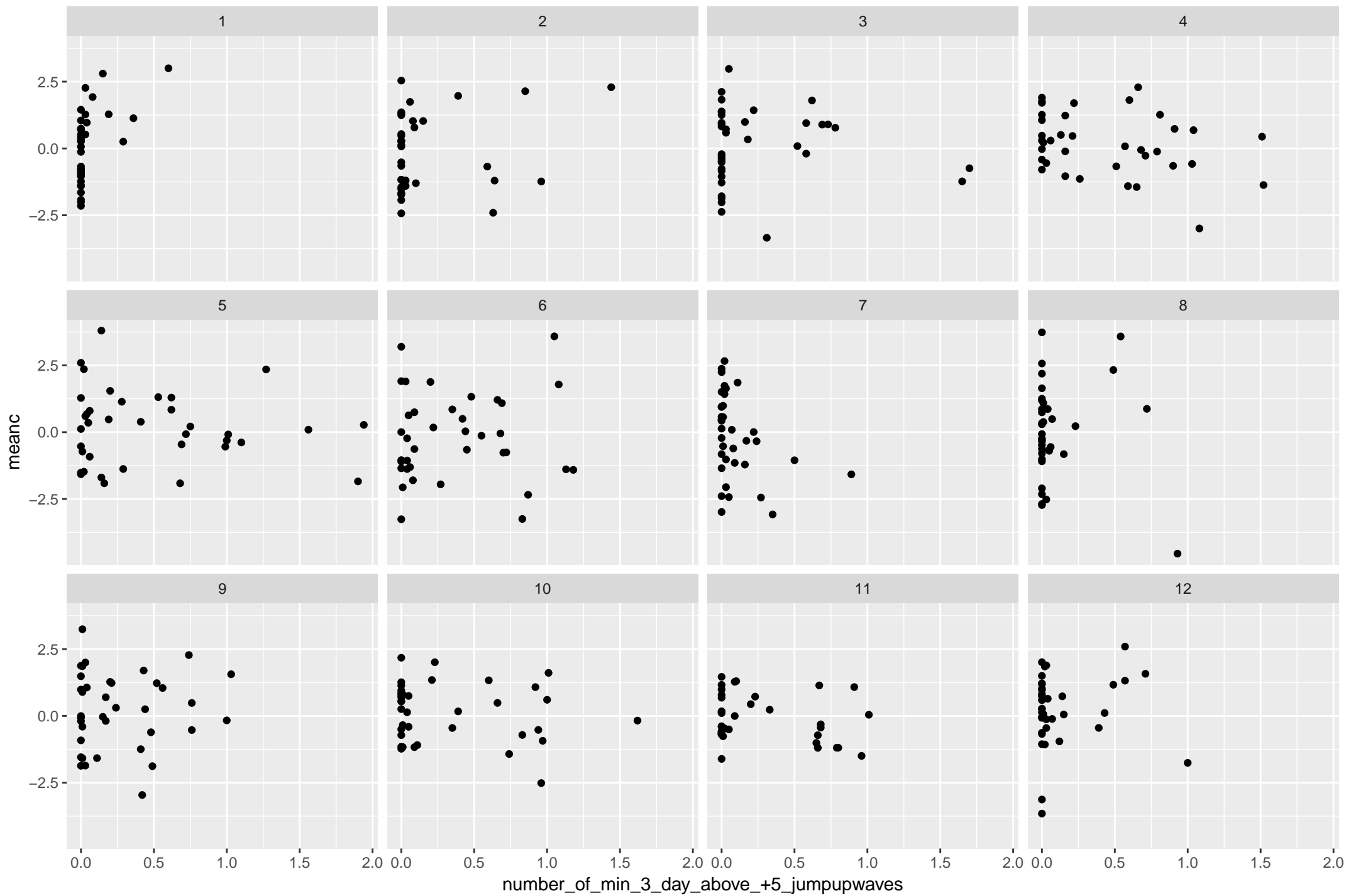
Arizona meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



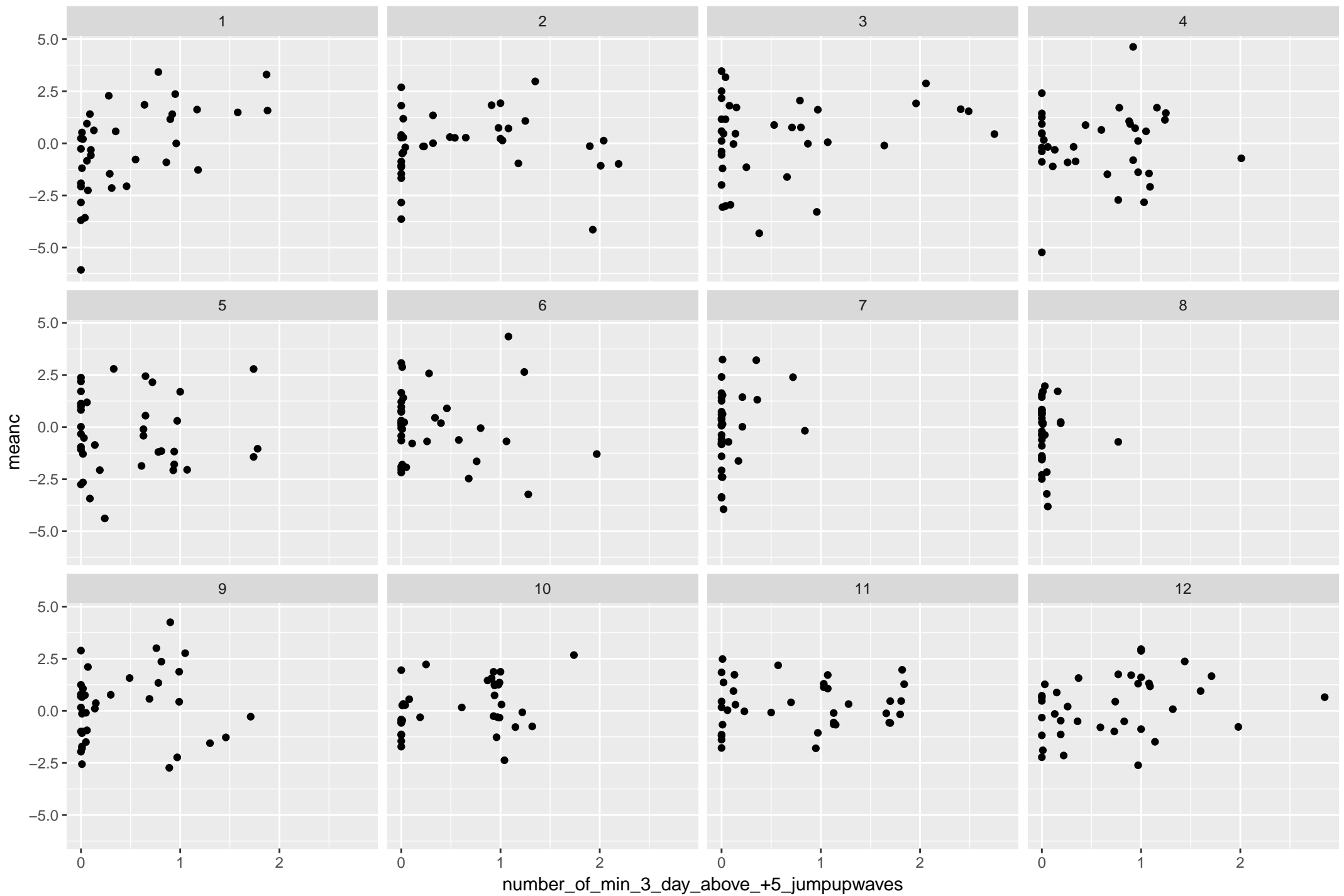
Arkansas meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



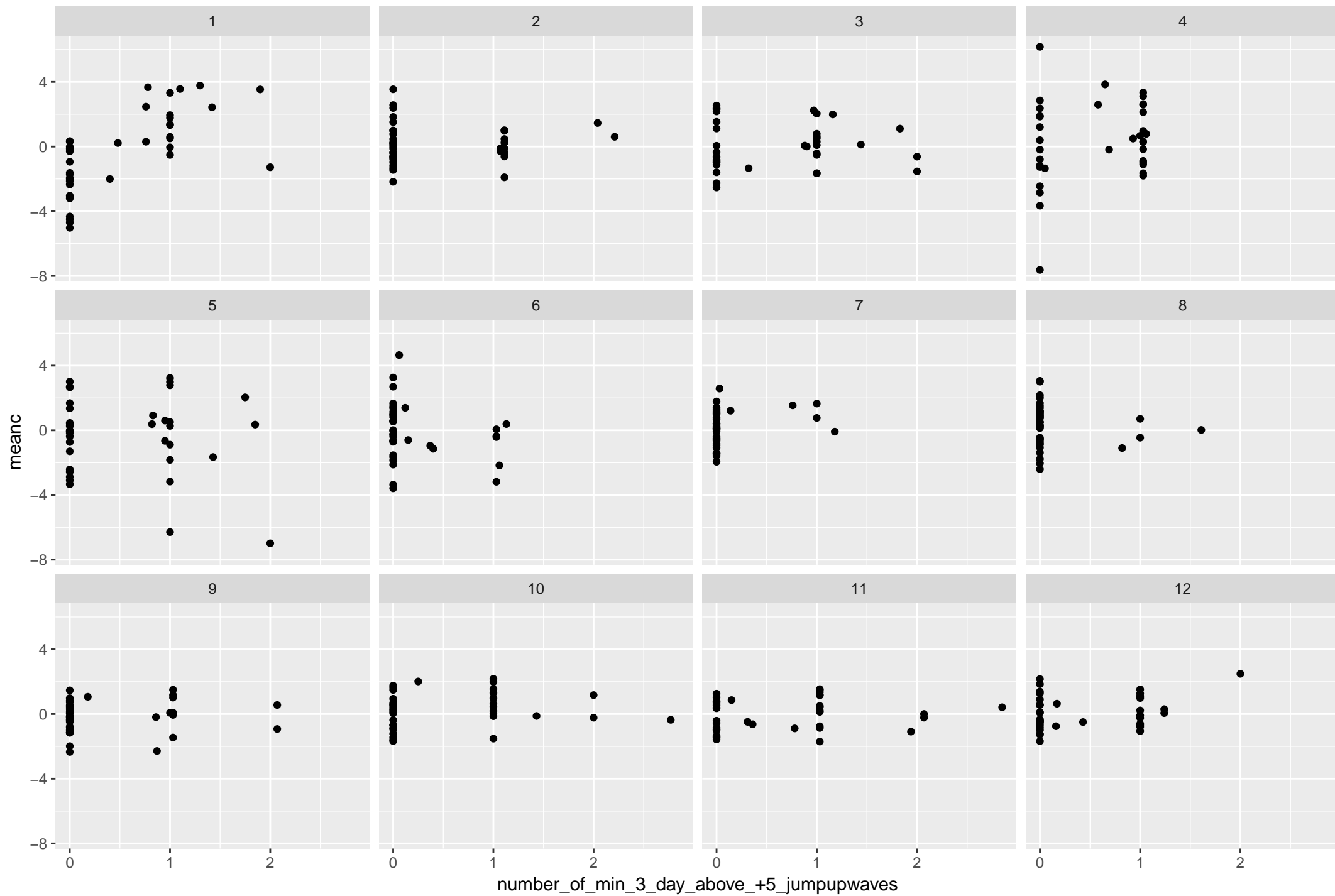
California meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



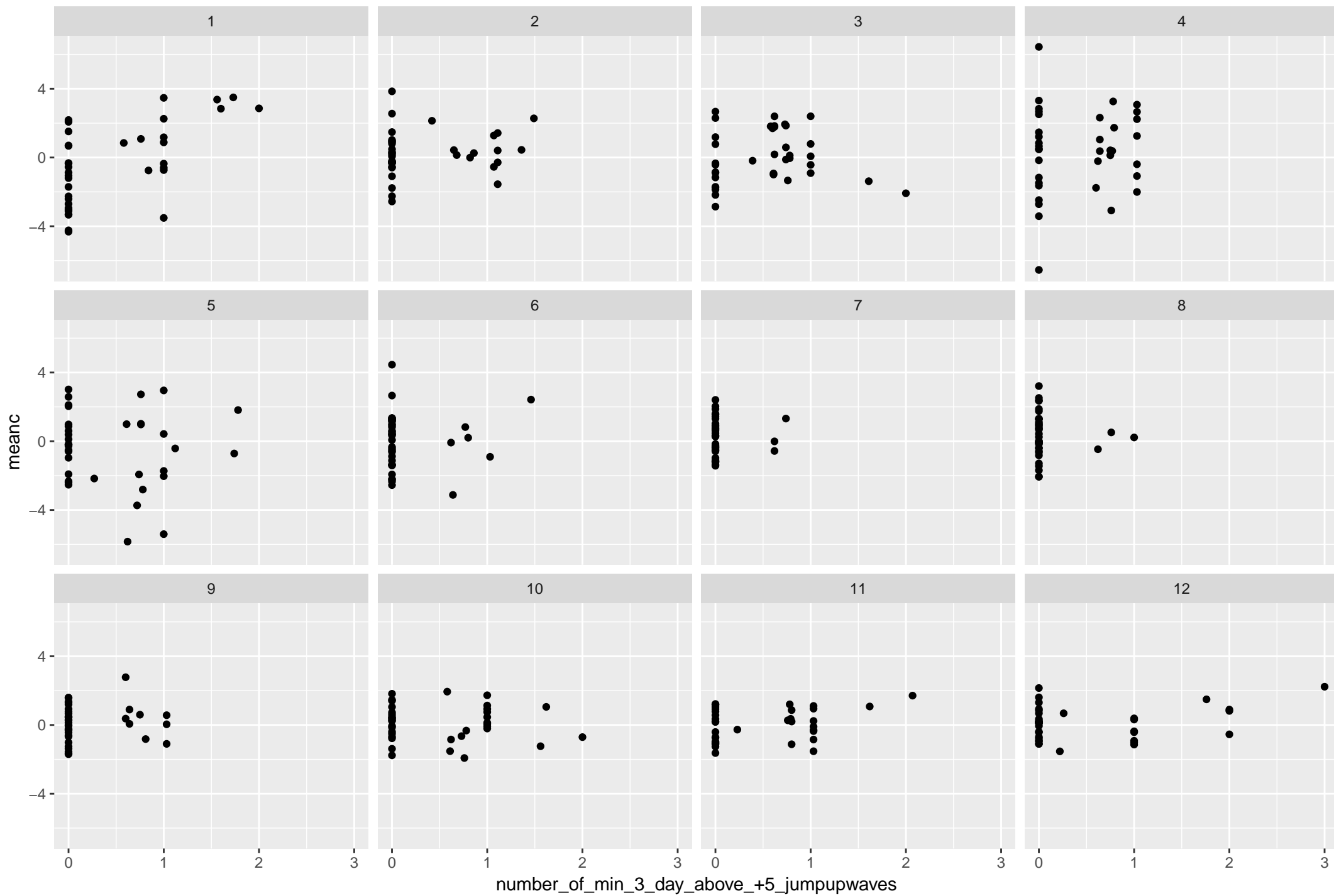
Colorado meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



Connecticut meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01

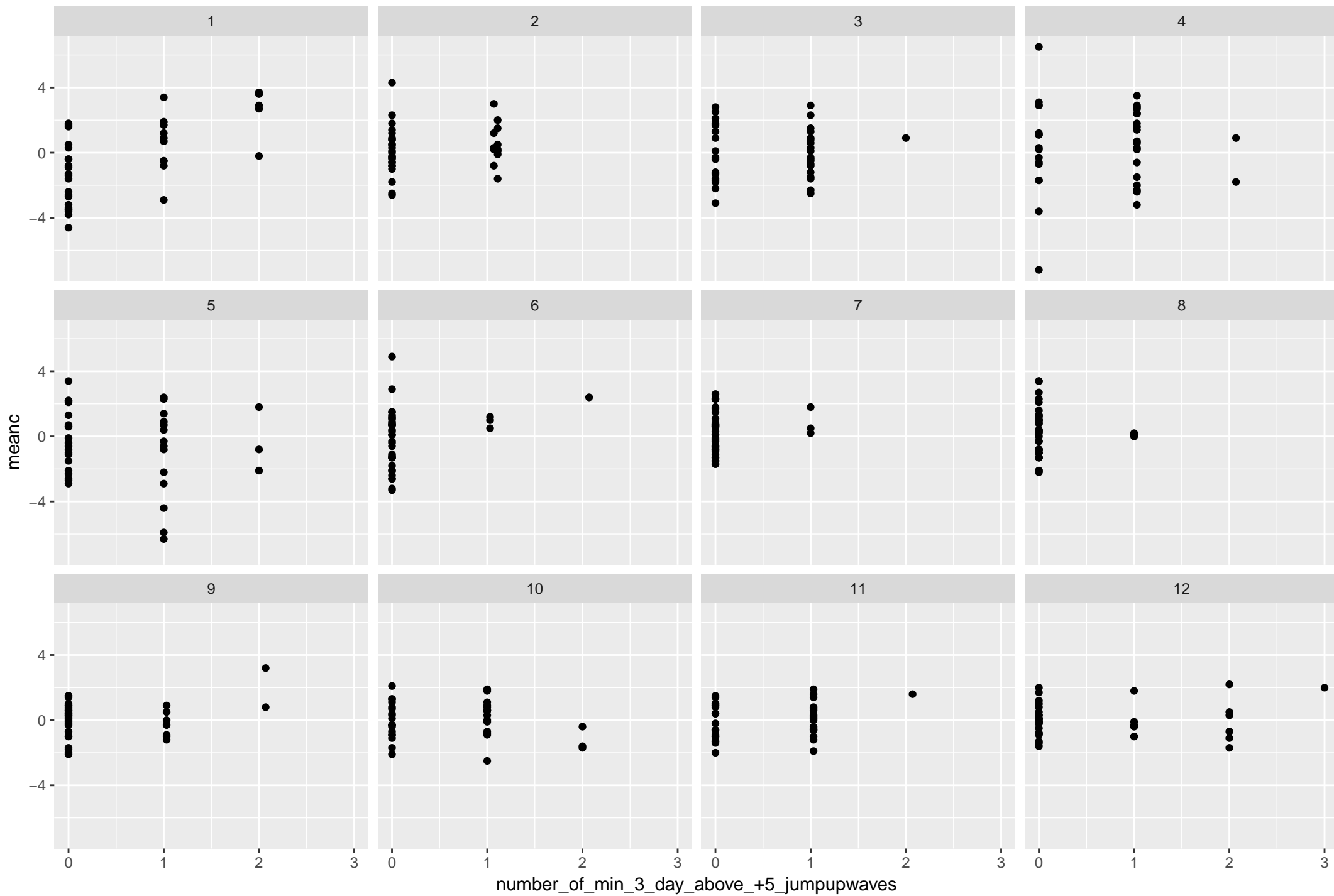


Delaware meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01

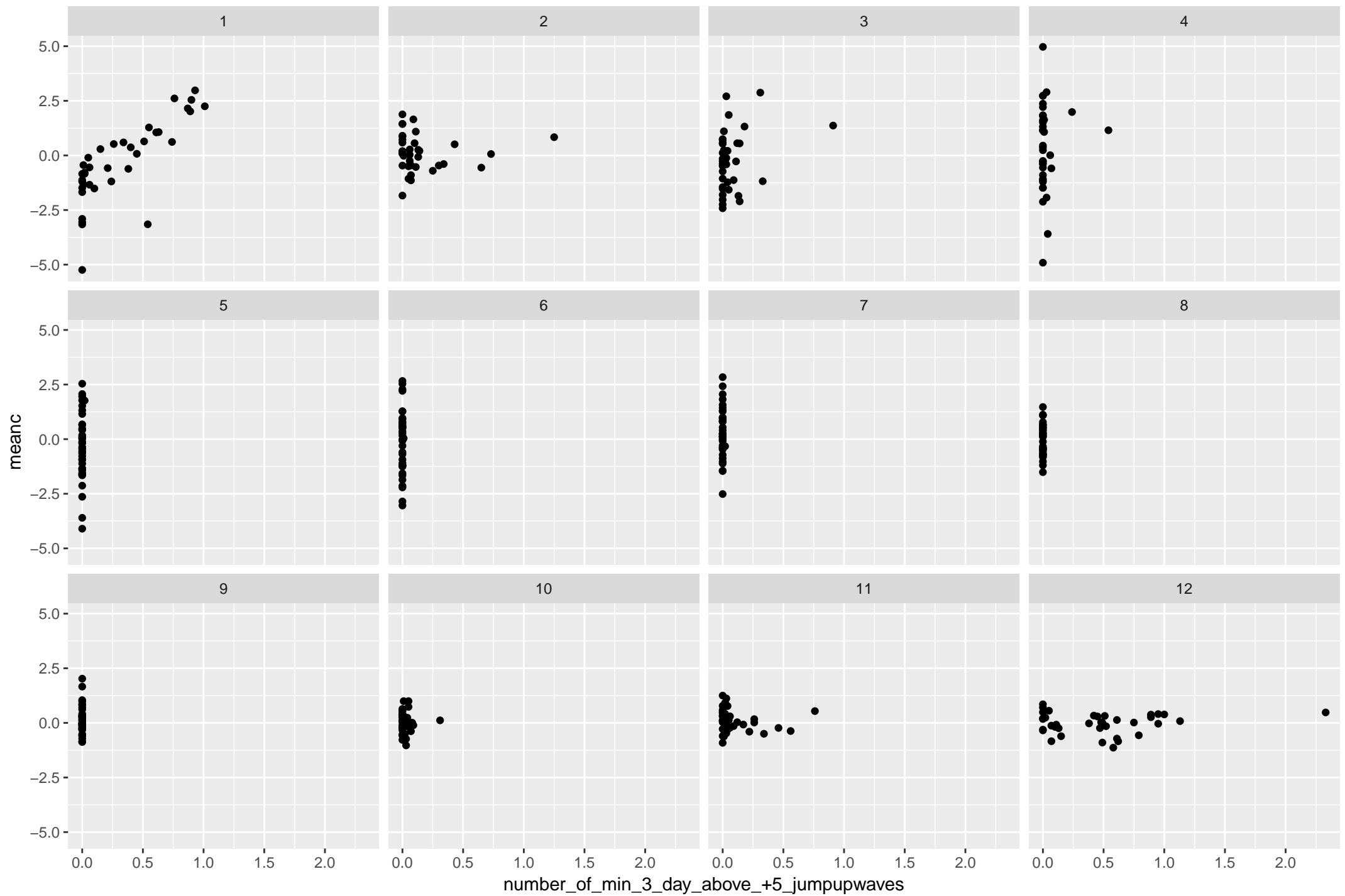




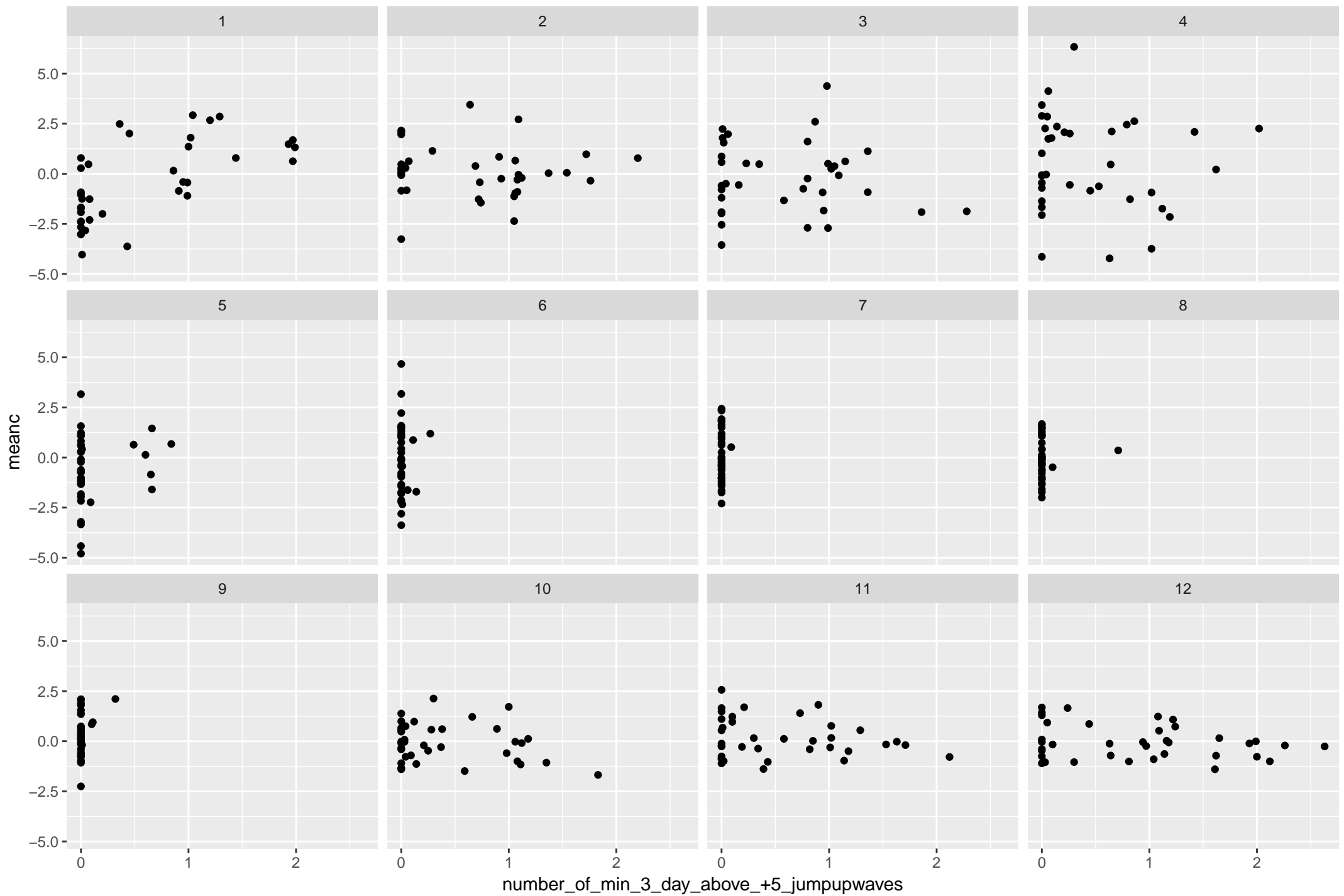
District of Columbia meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



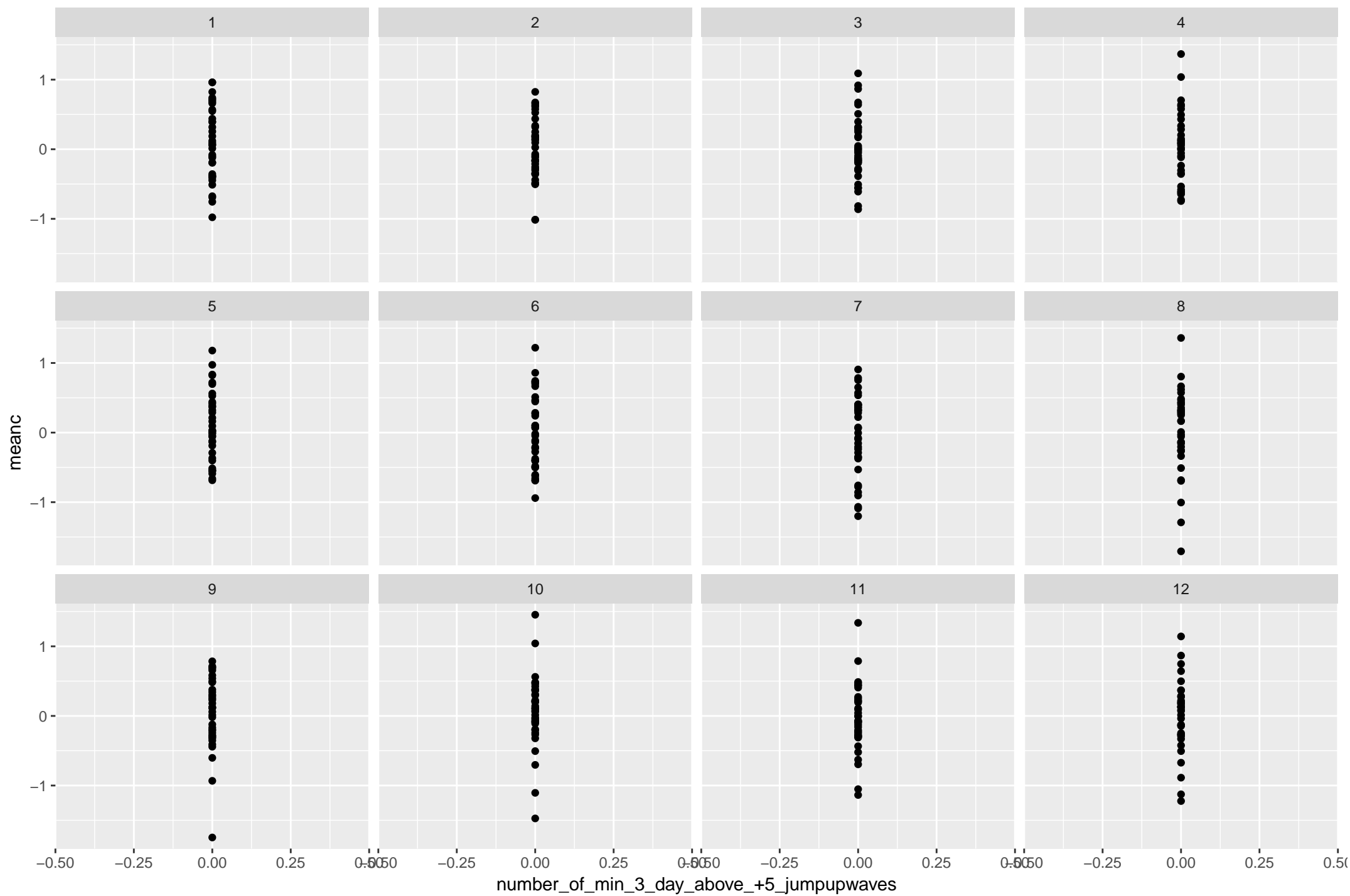
Florida meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



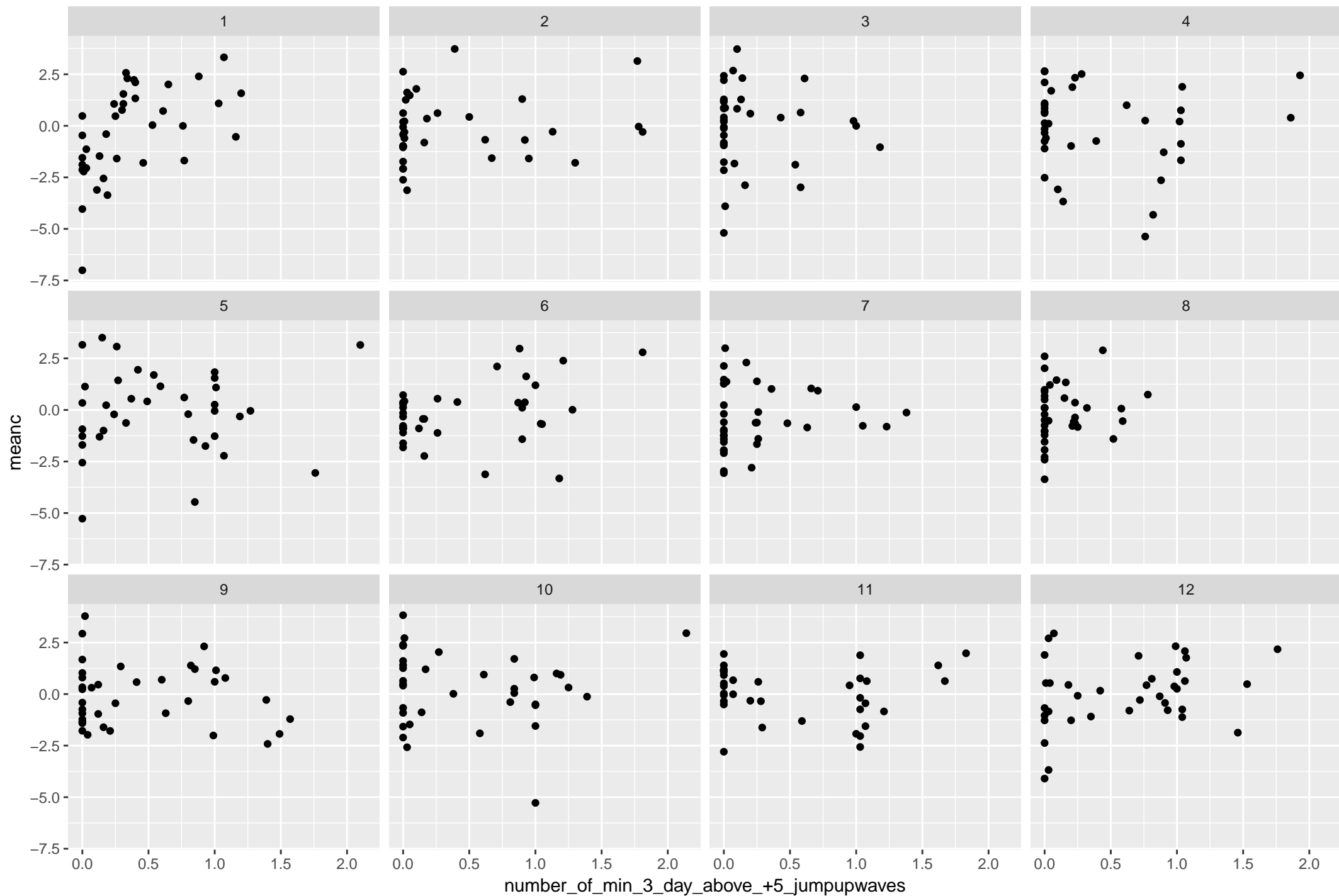
Georgia meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



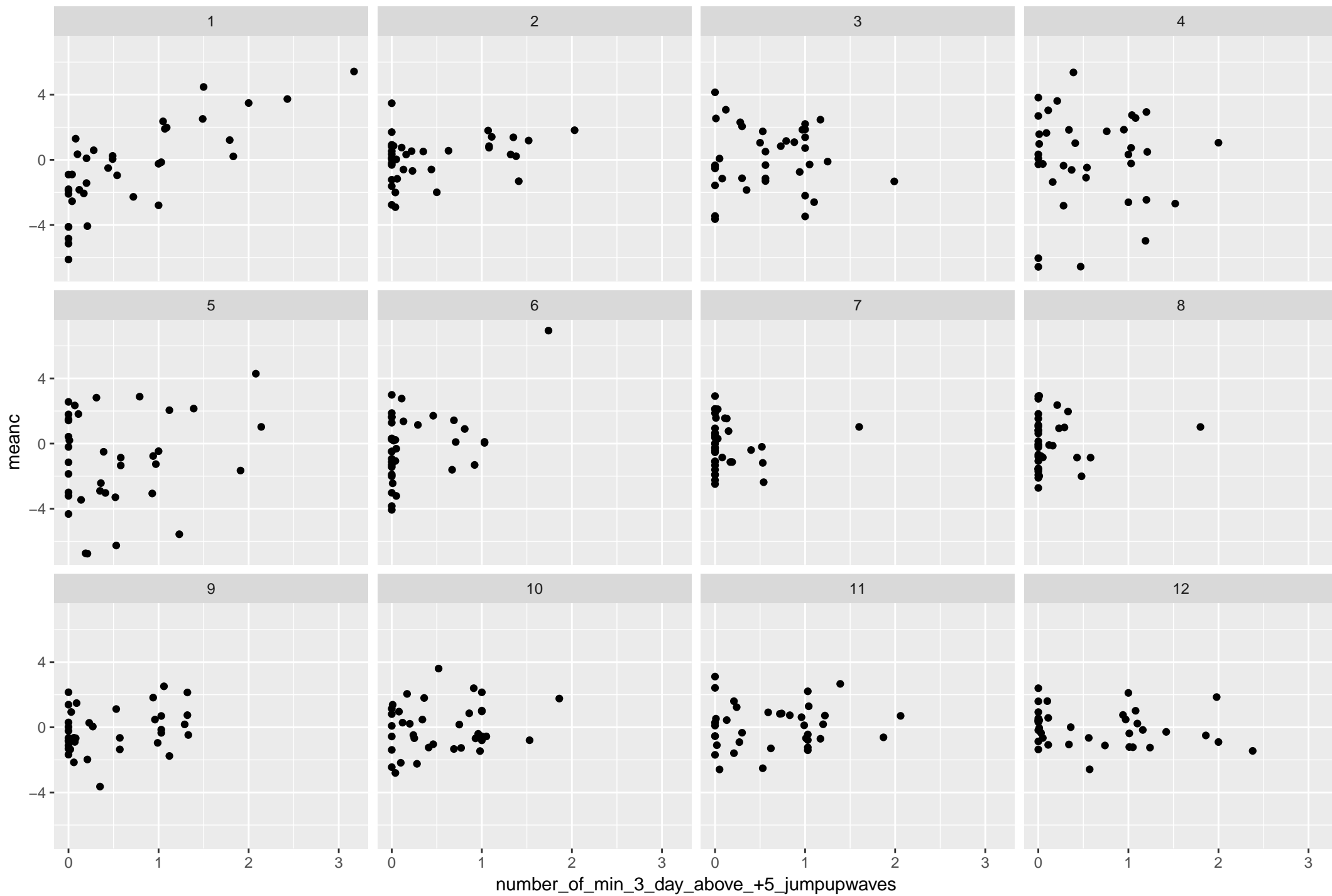
Hawaii meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



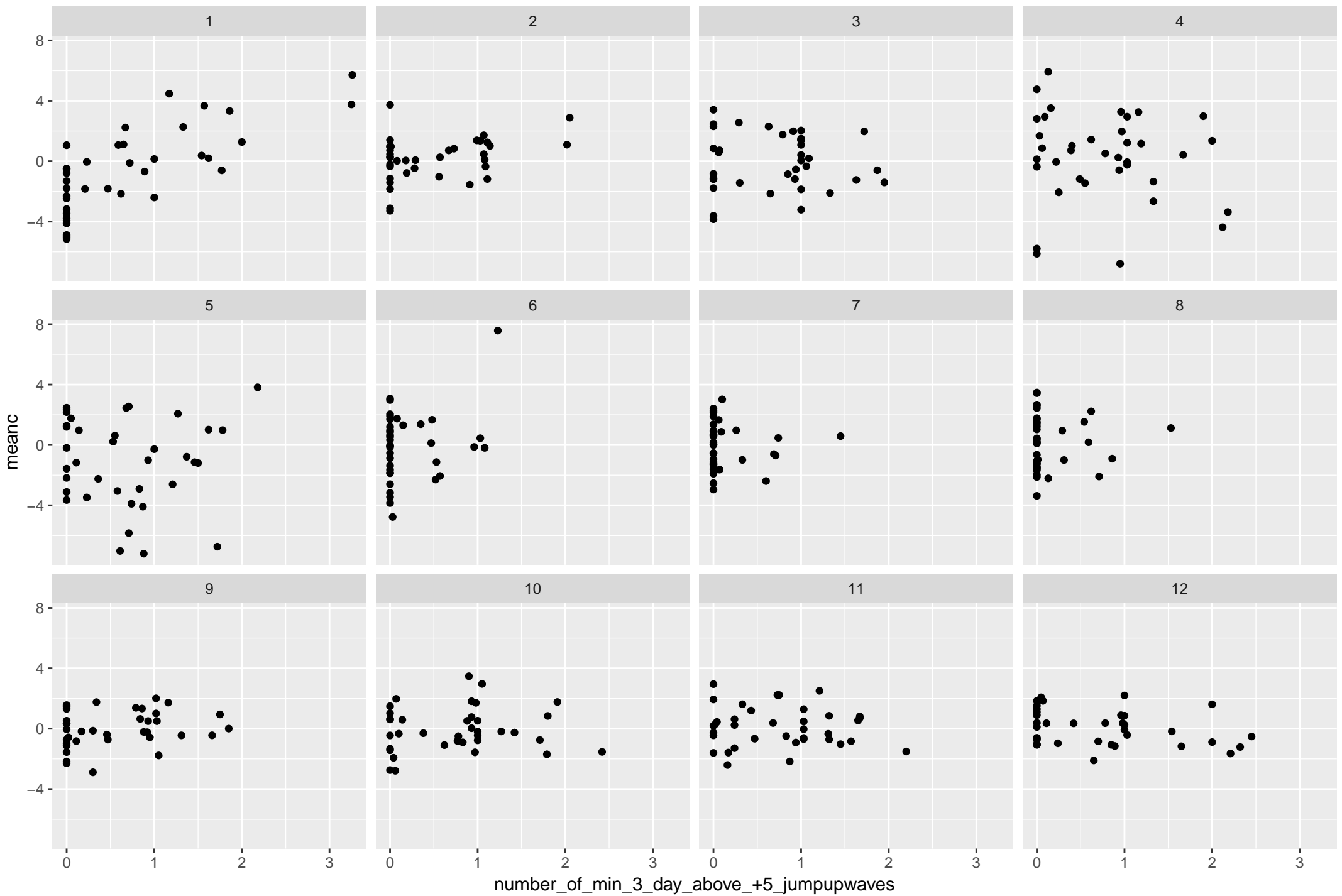
Idaho meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



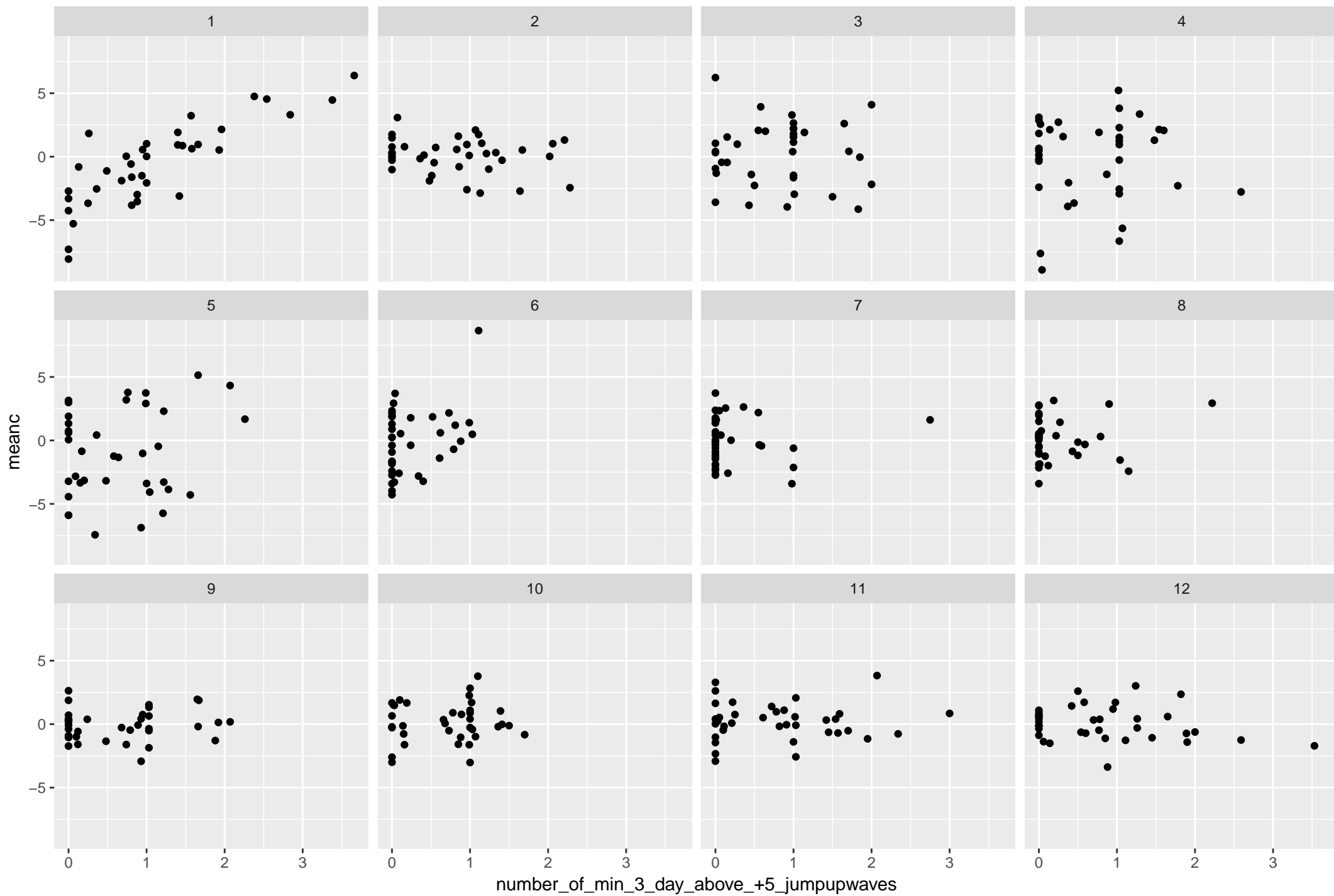
Illinois meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



Indiana meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$

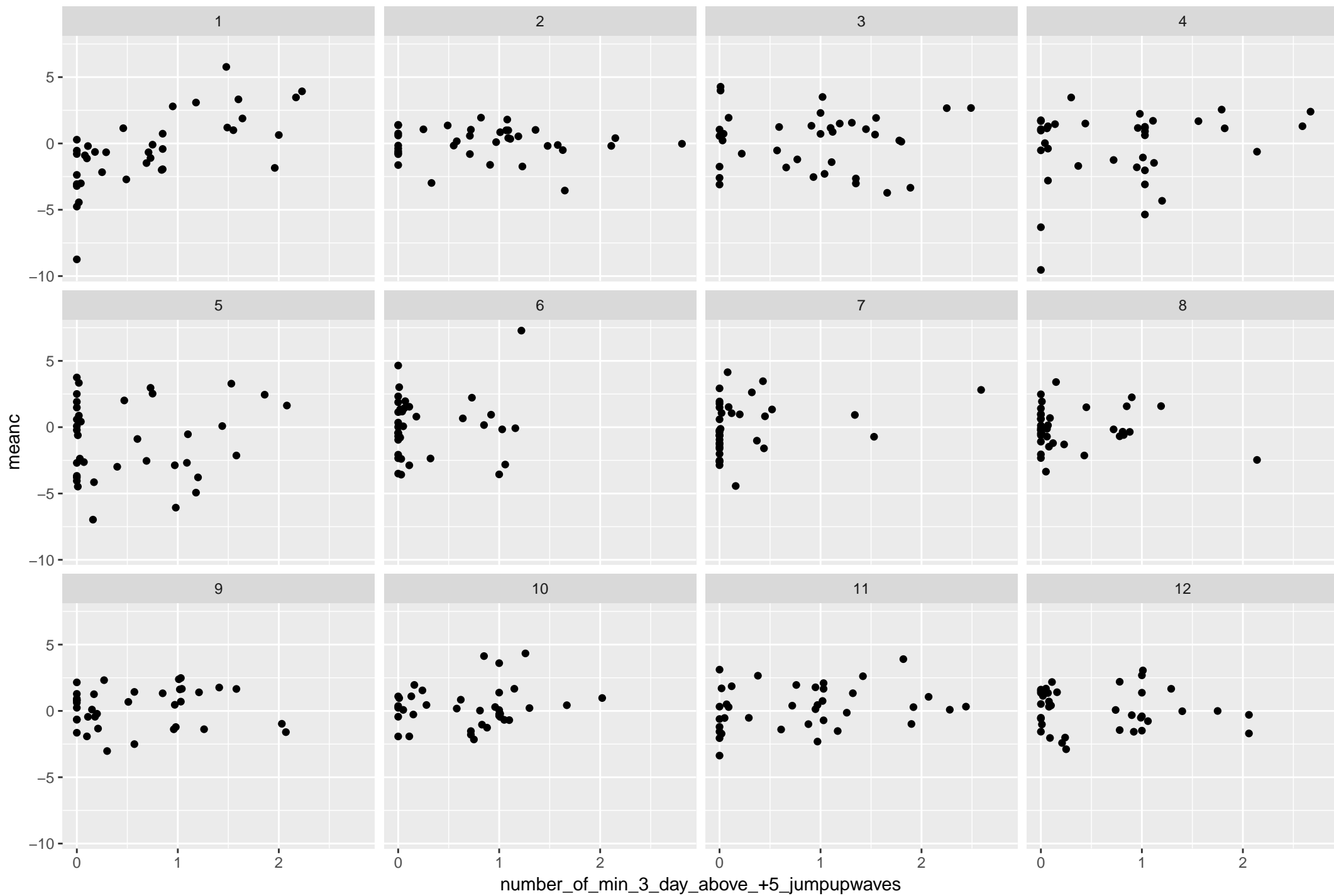


Iowa meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$

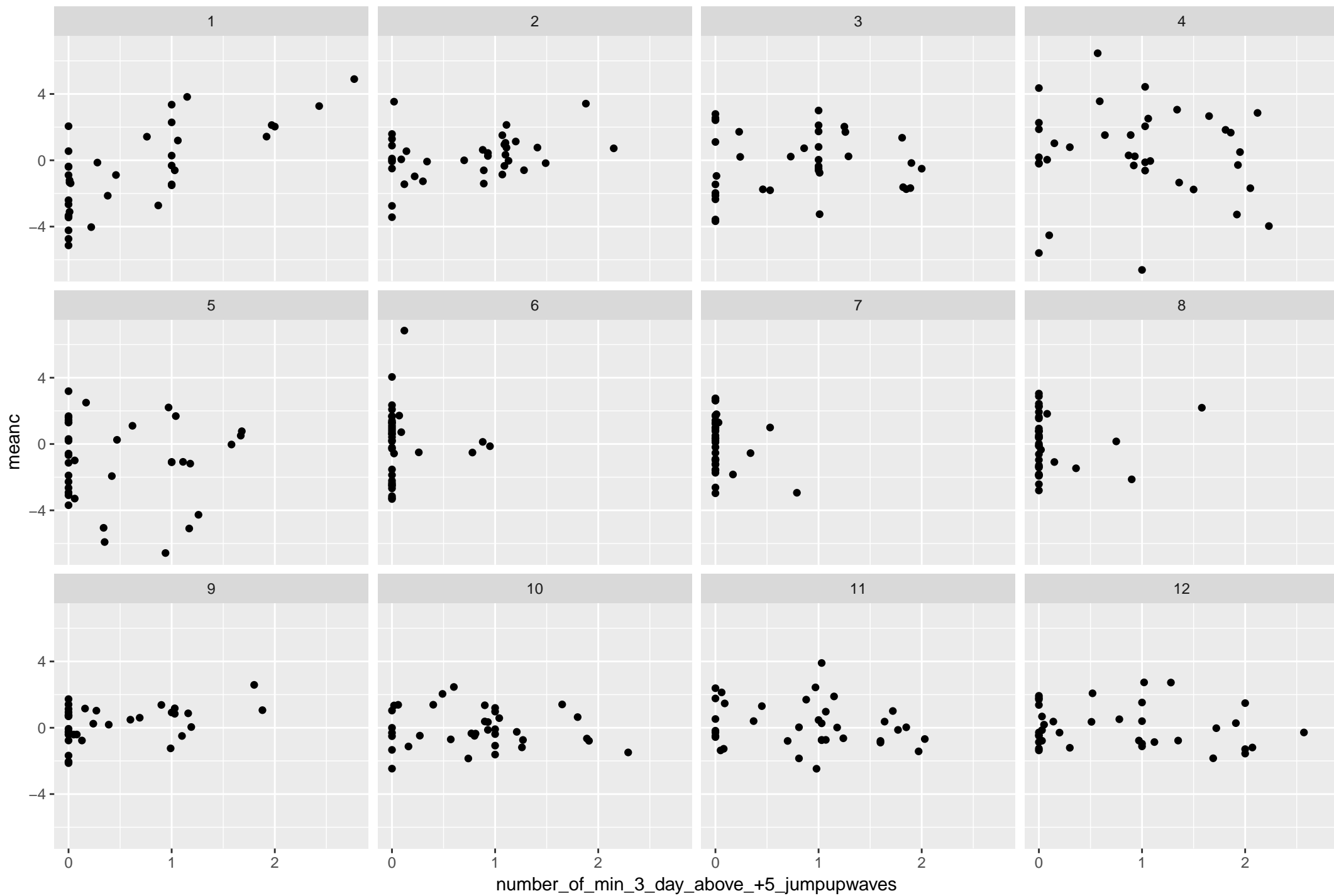




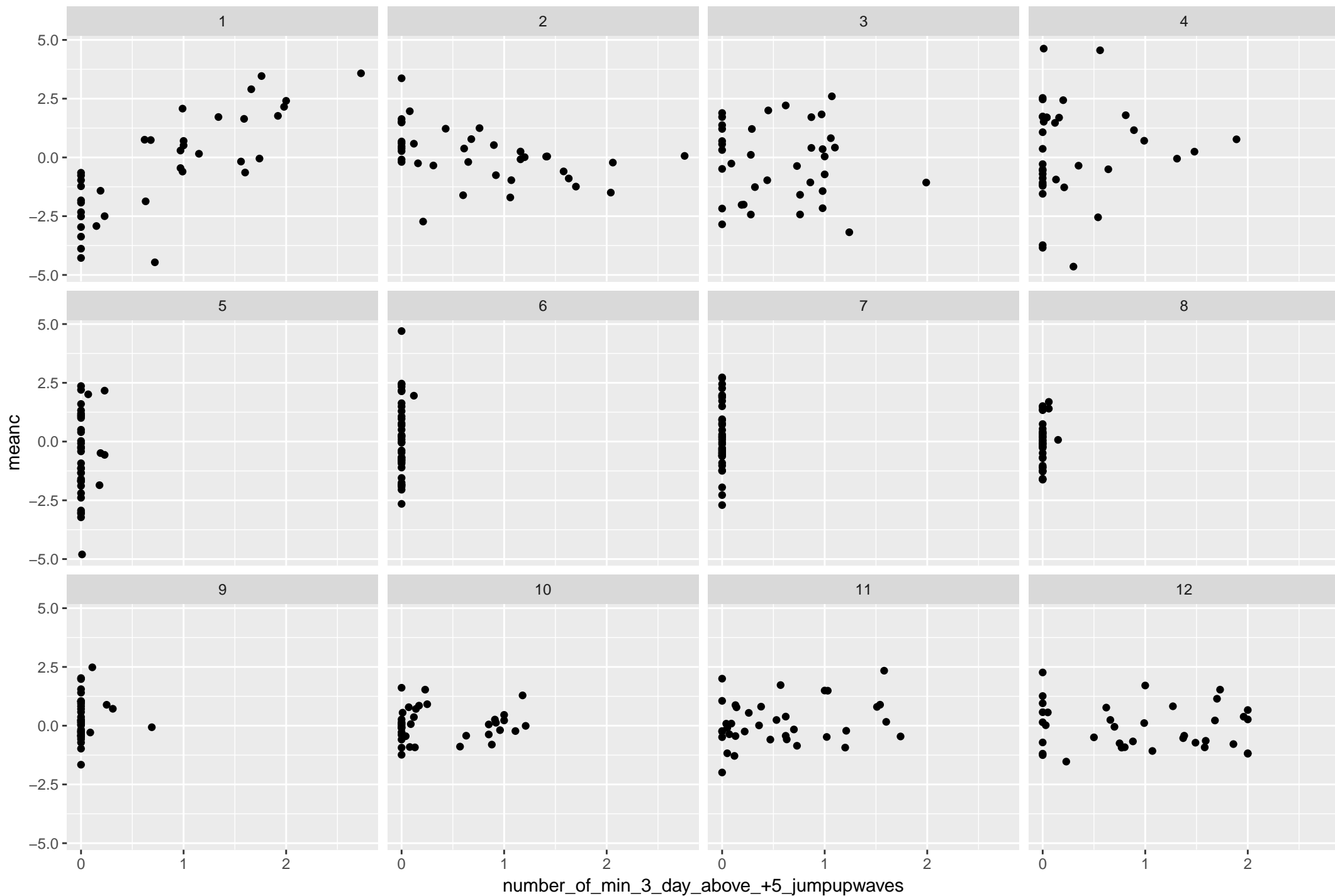
Kansas meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



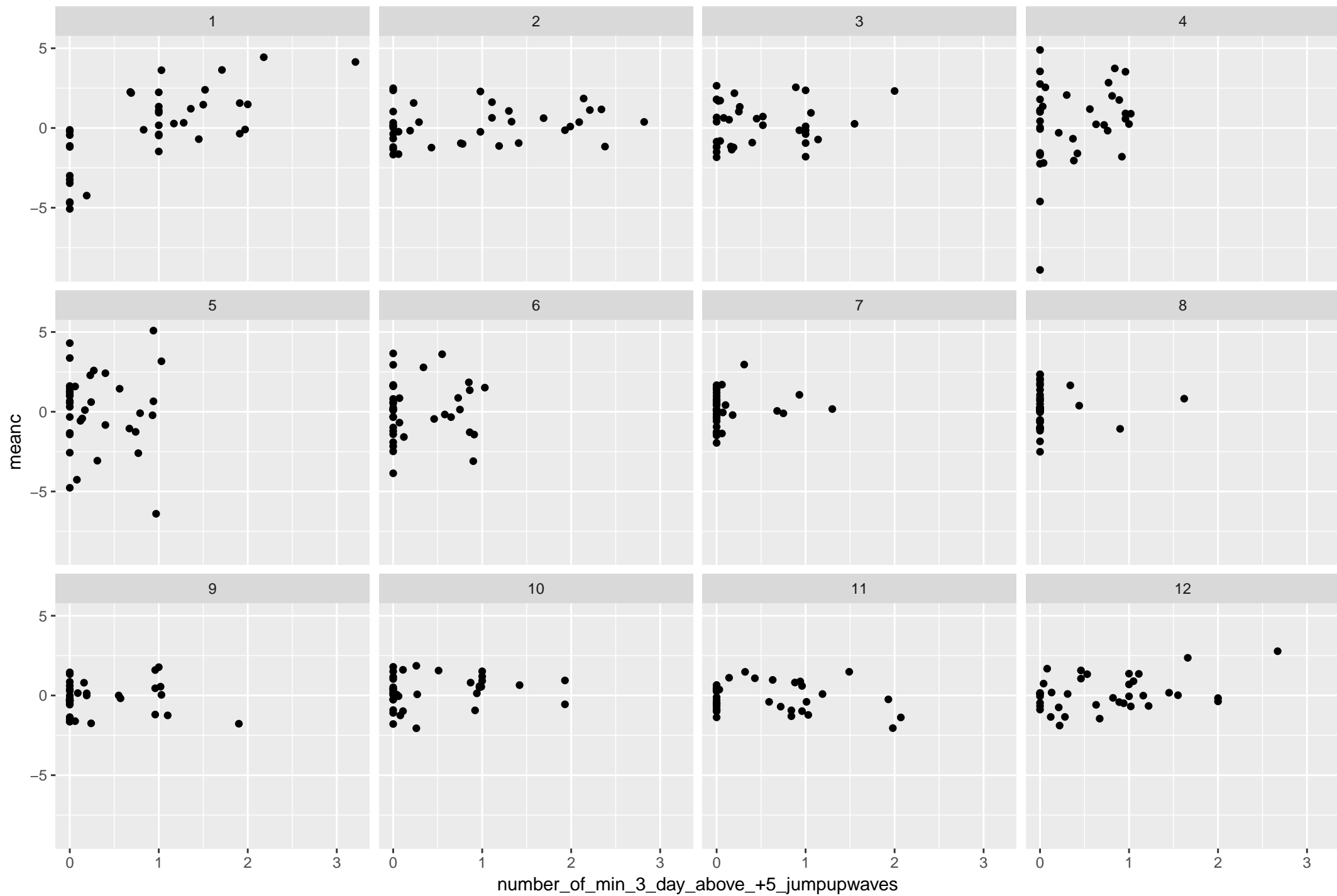
Kentucky meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



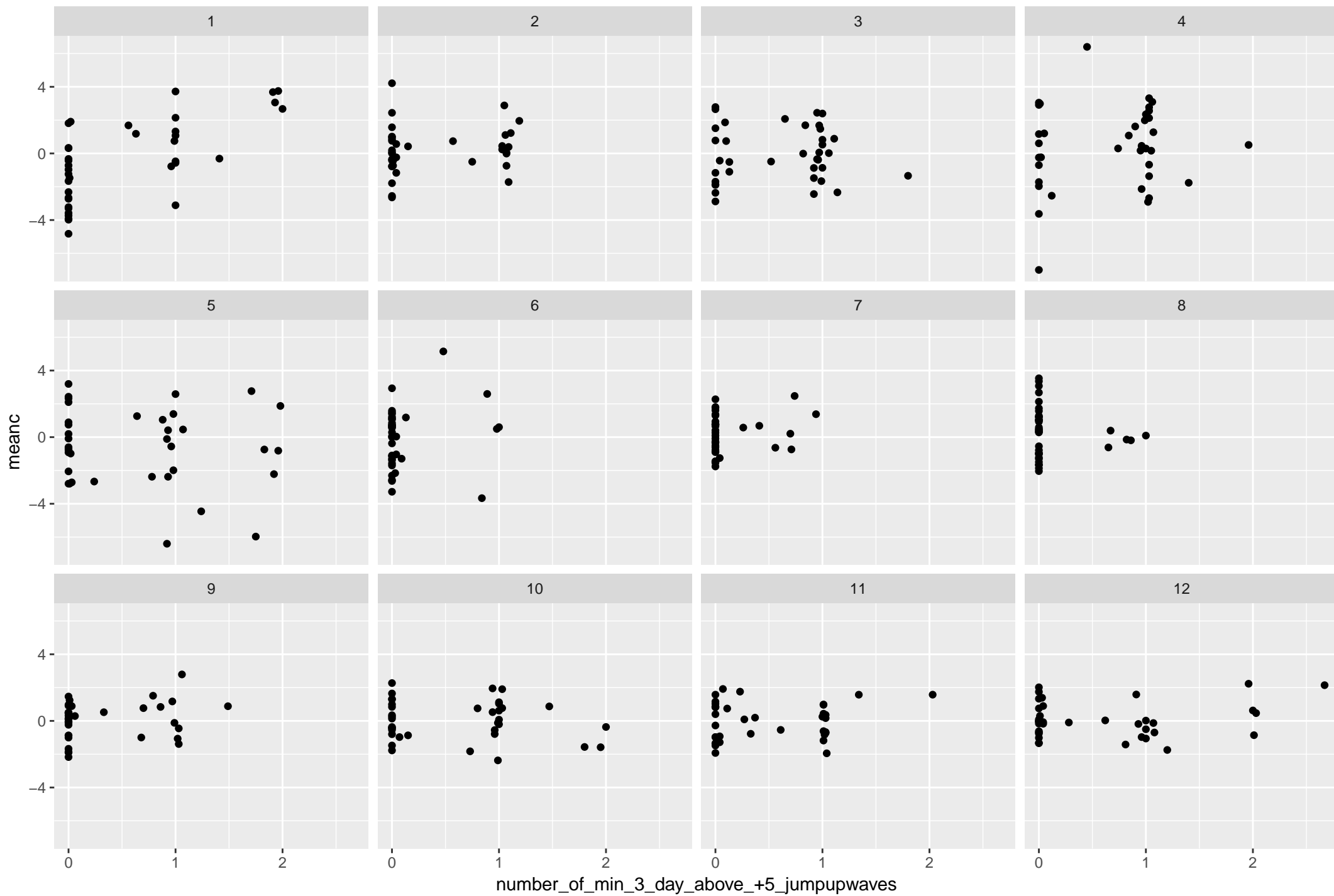
Louisiana meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



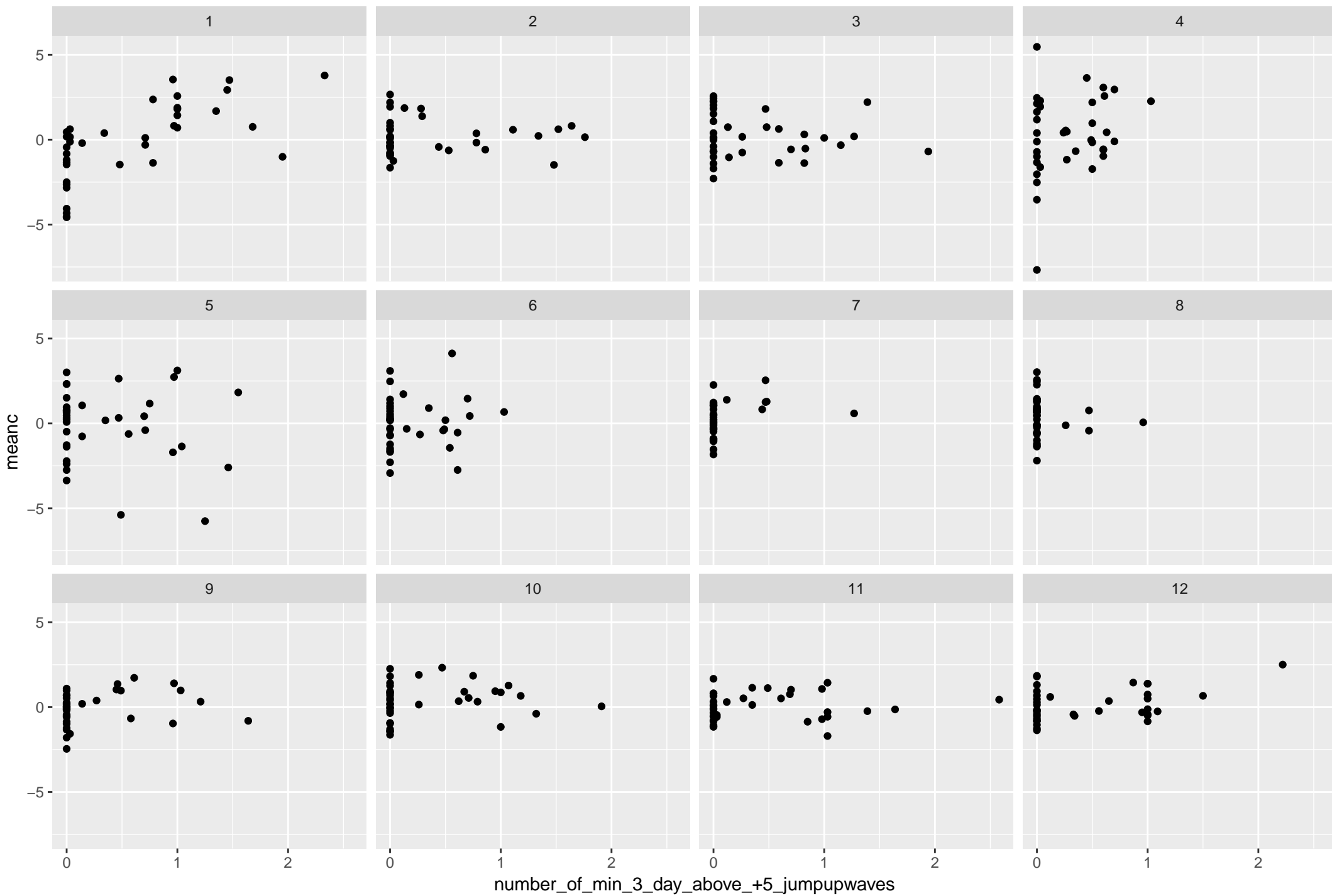
Maine meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



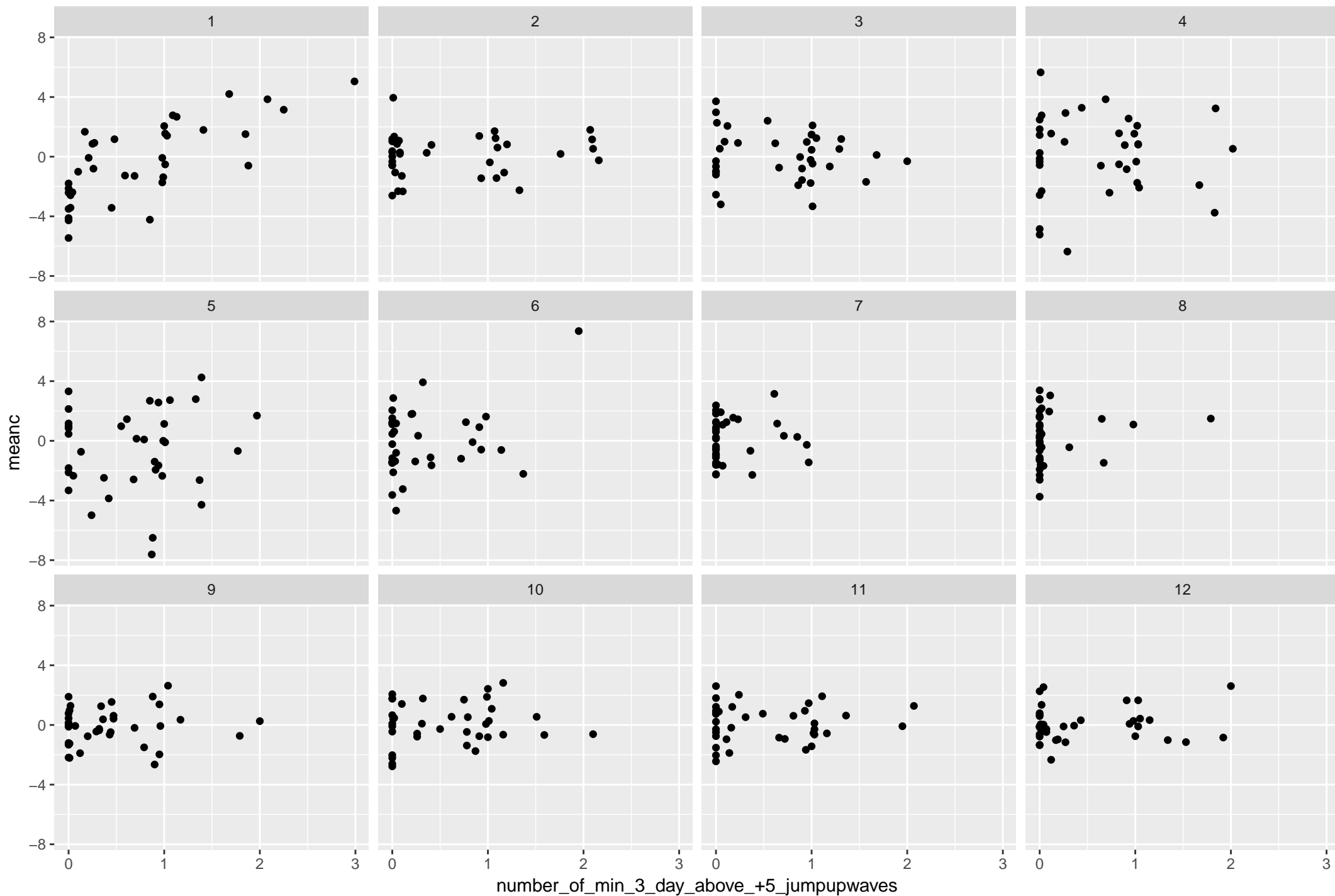
Maryland meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



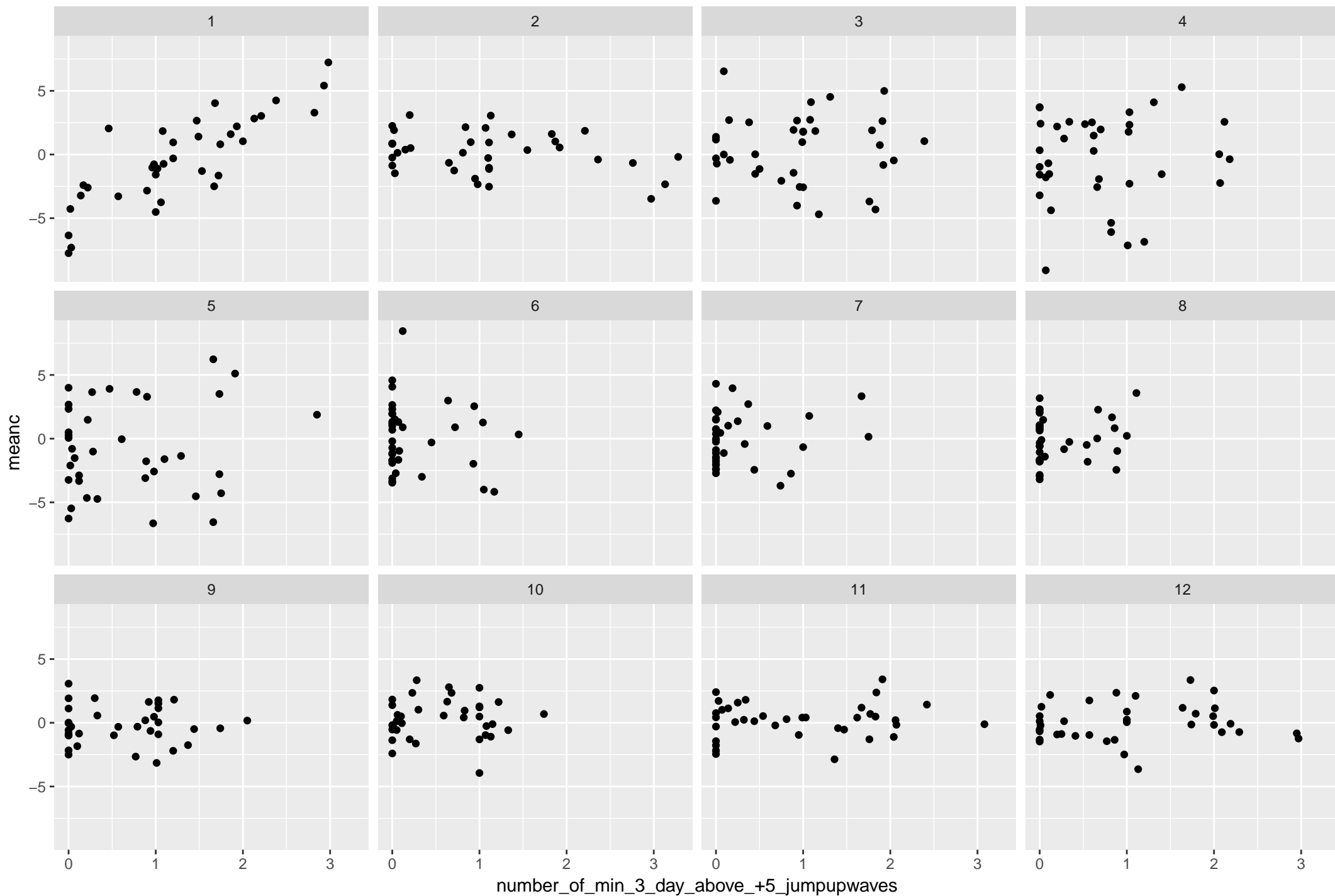
Massachusetts meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



Michigan meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01

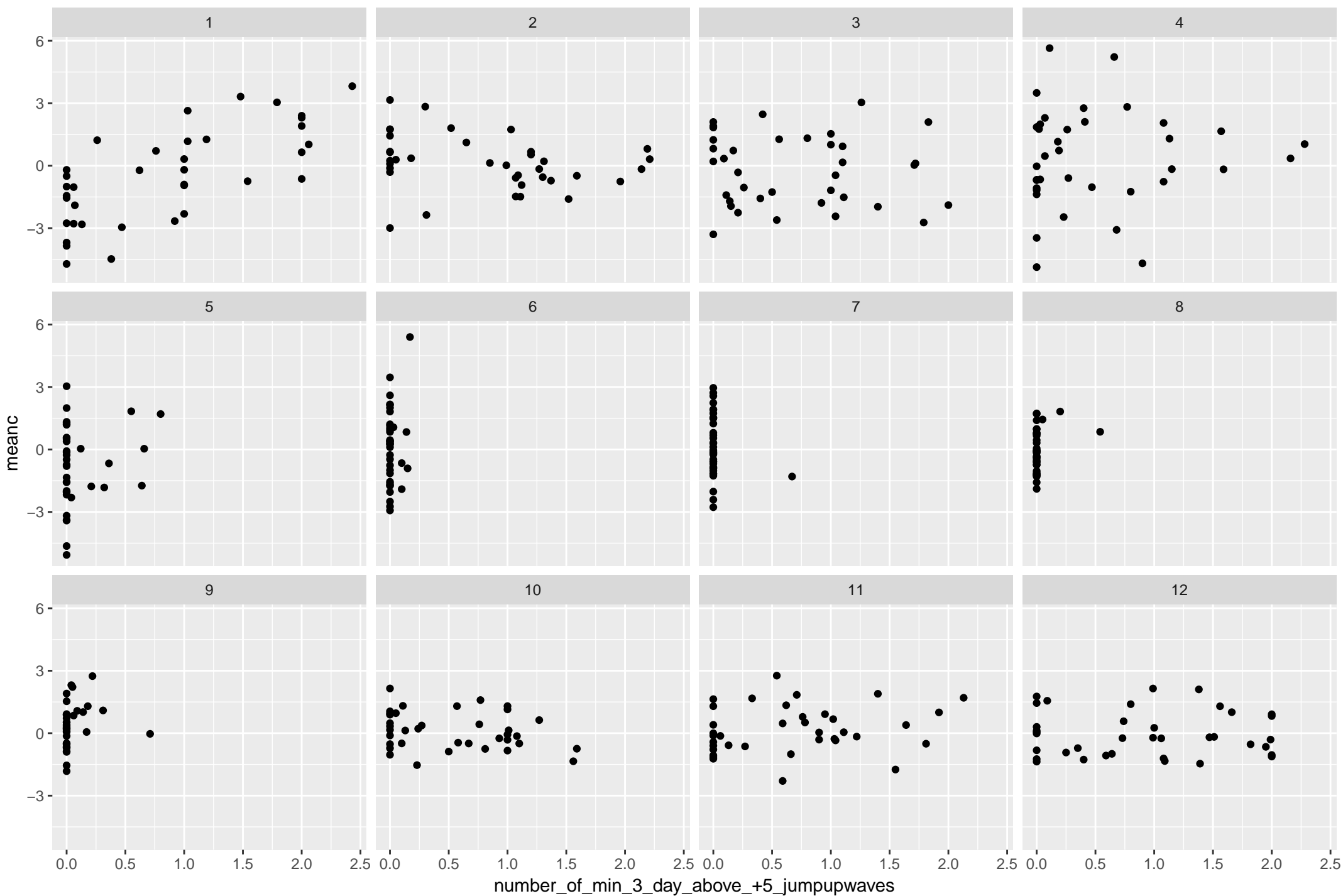


Minnesota meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01

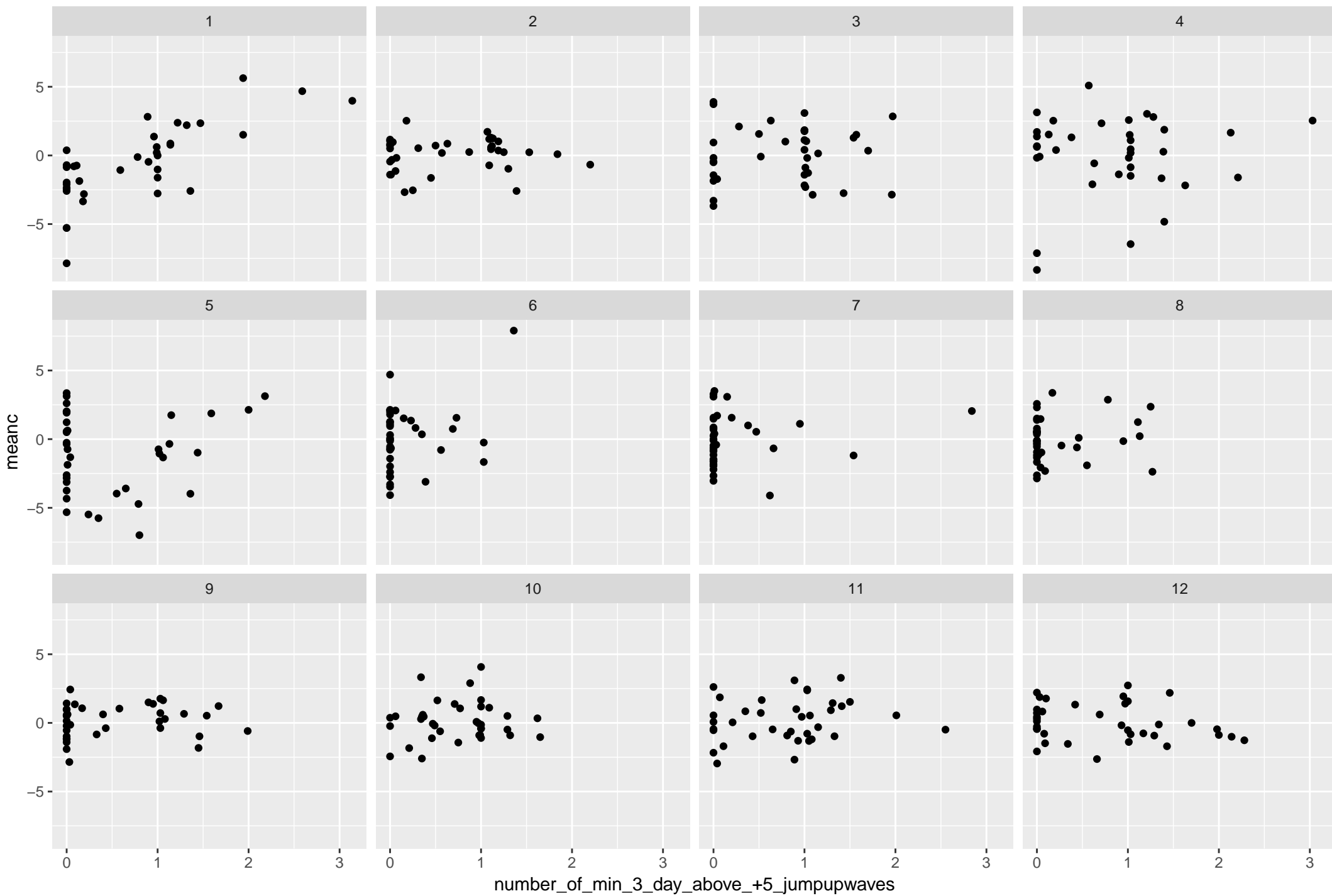




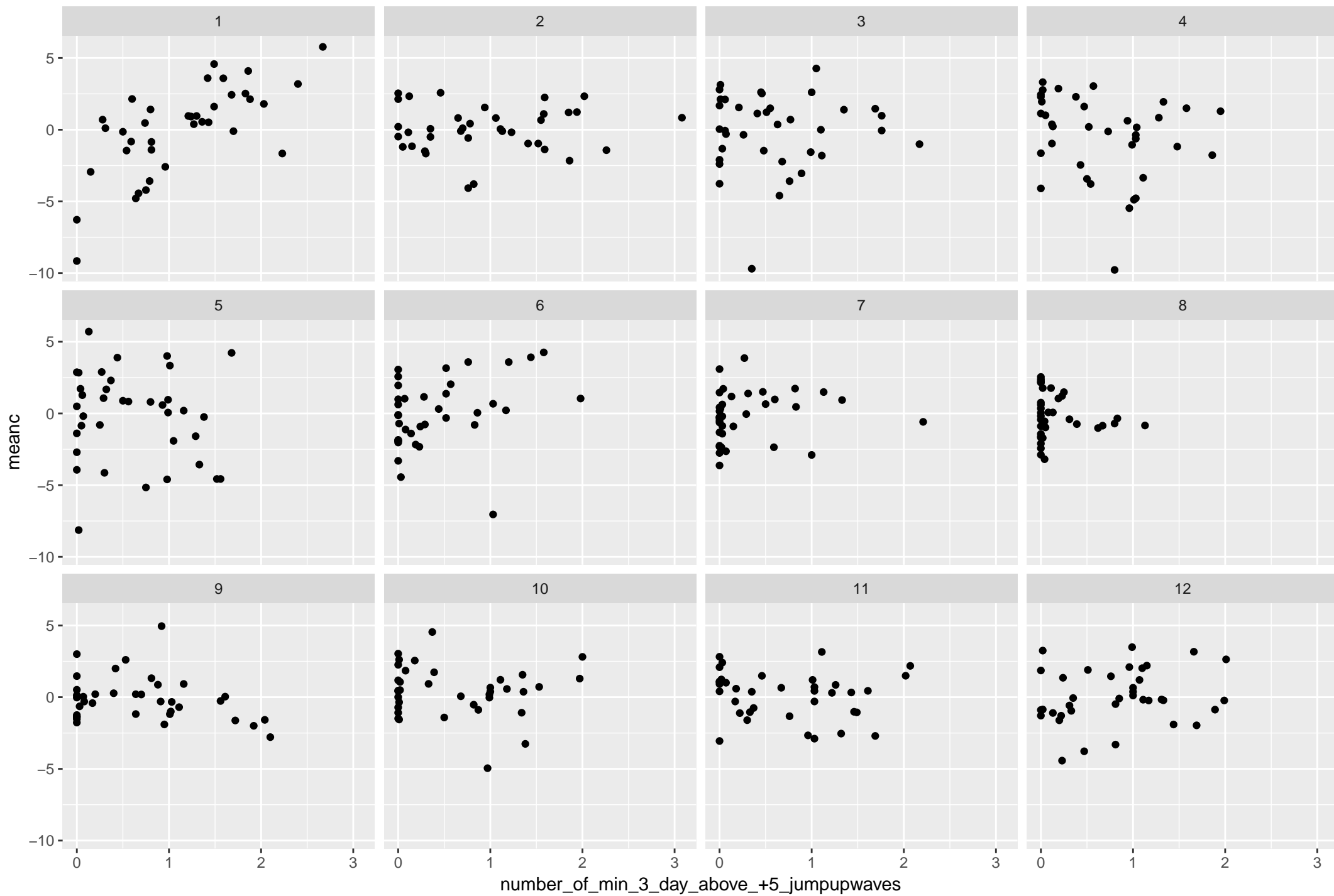
Mississippi meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



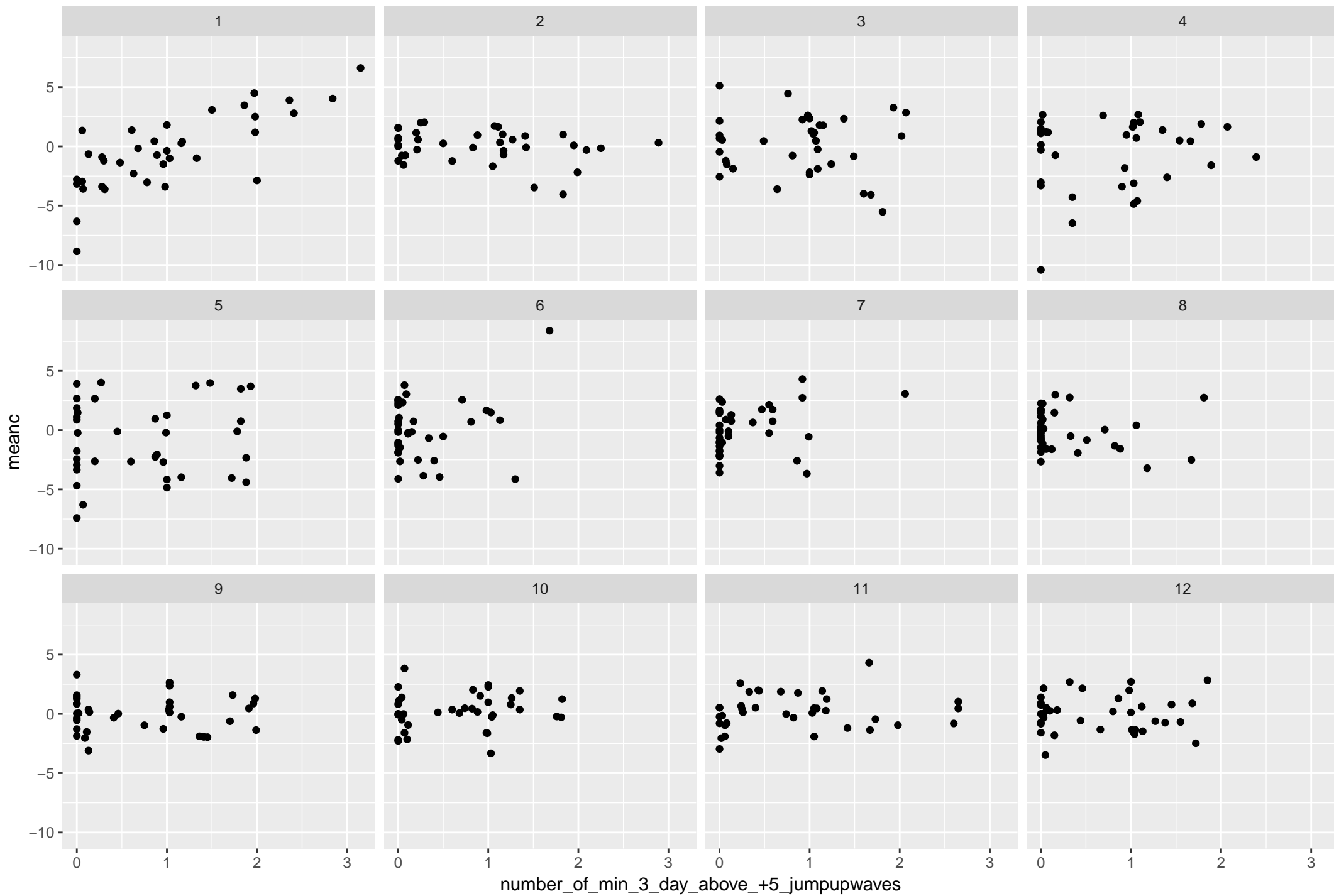
Missouri meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



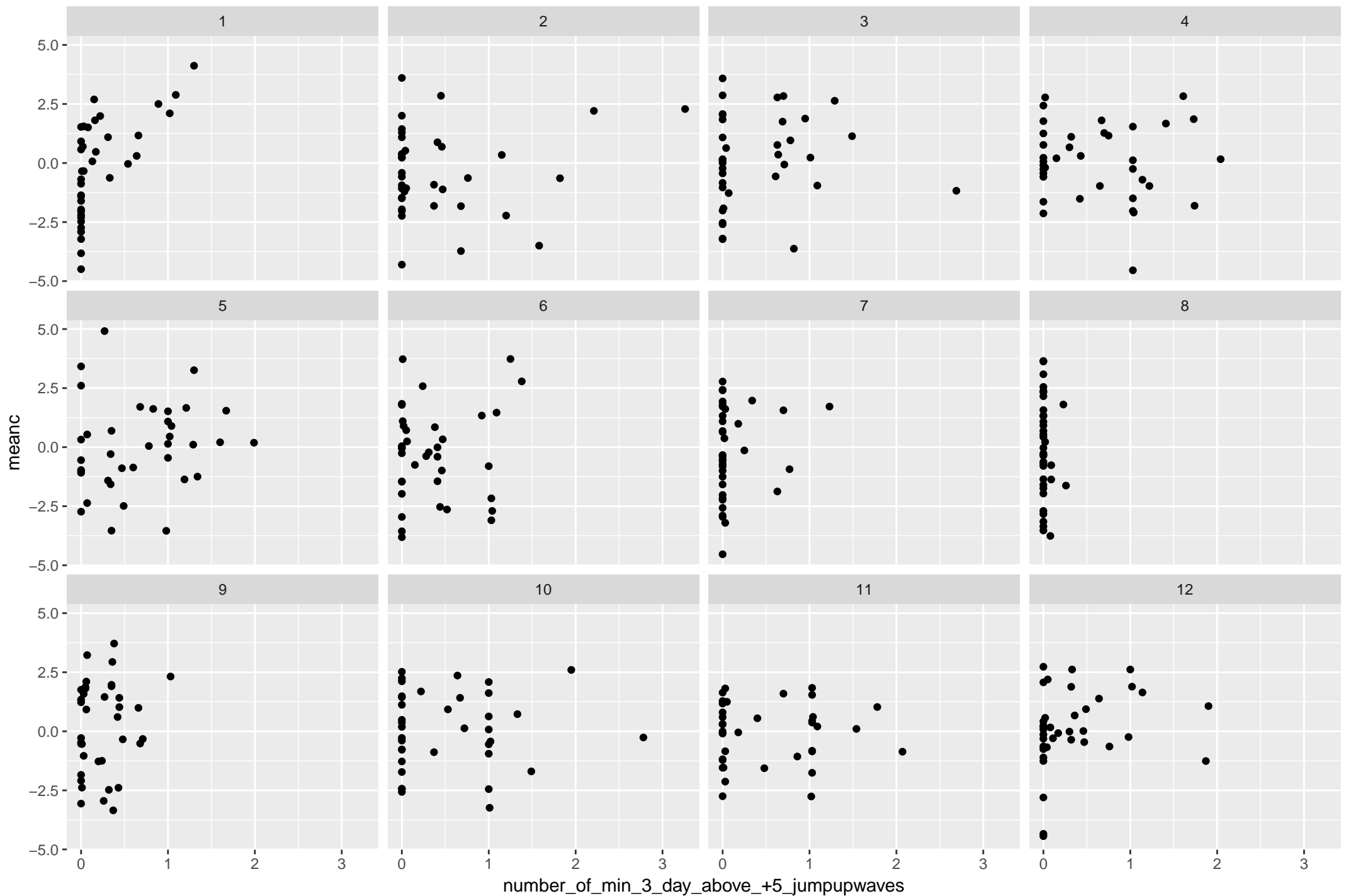
Montana meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



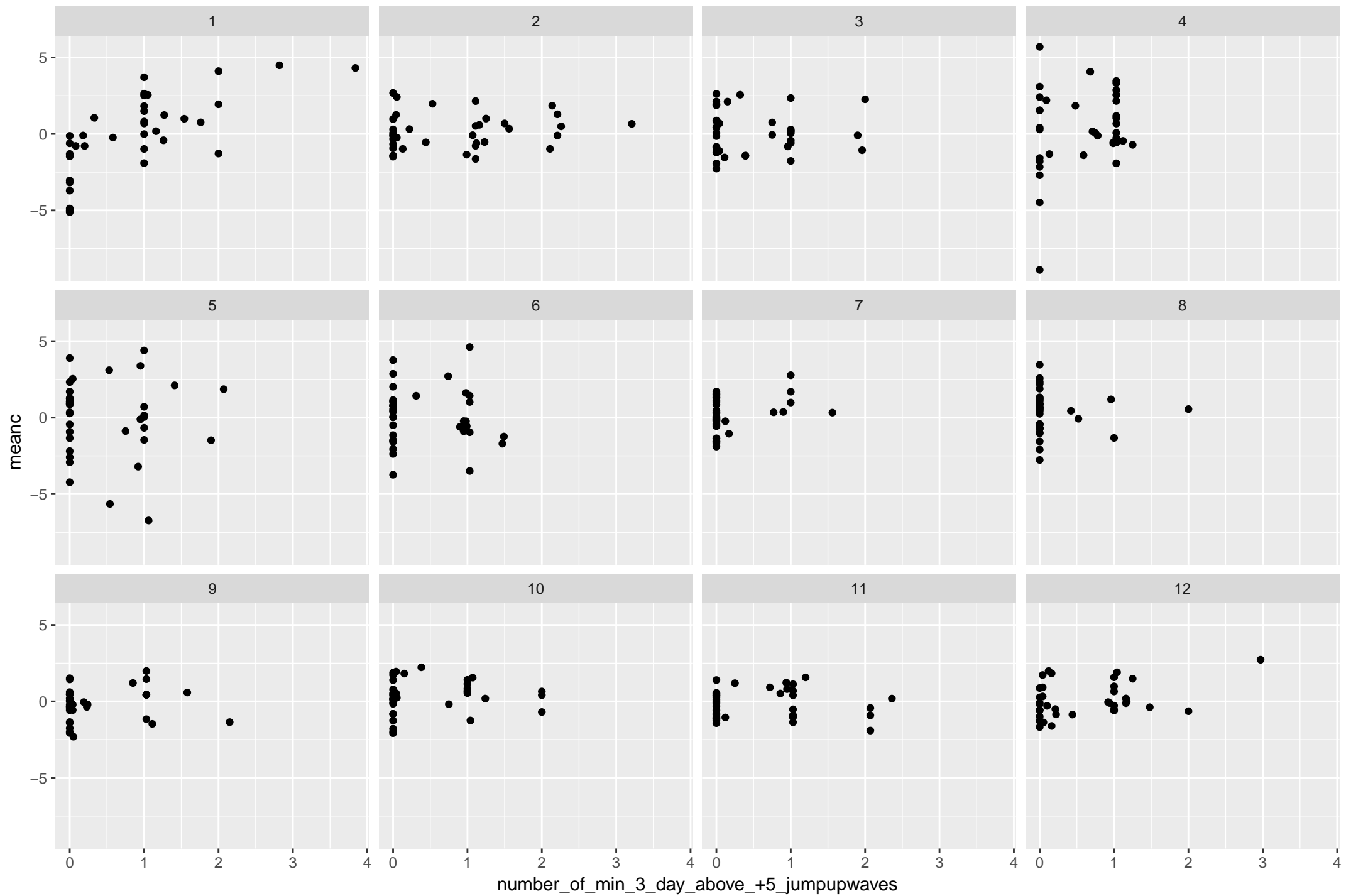
Nebraska meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



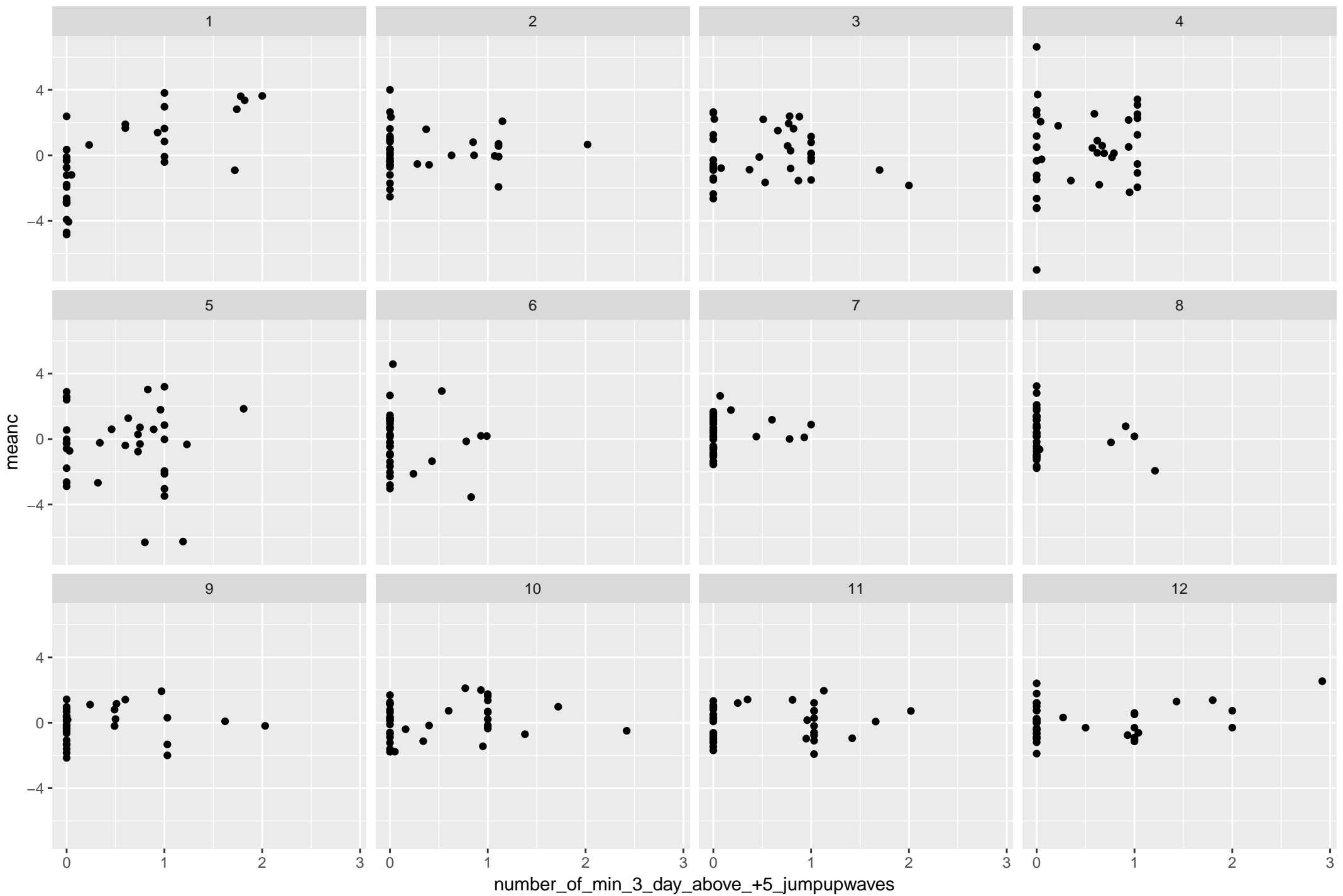
Nevada meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



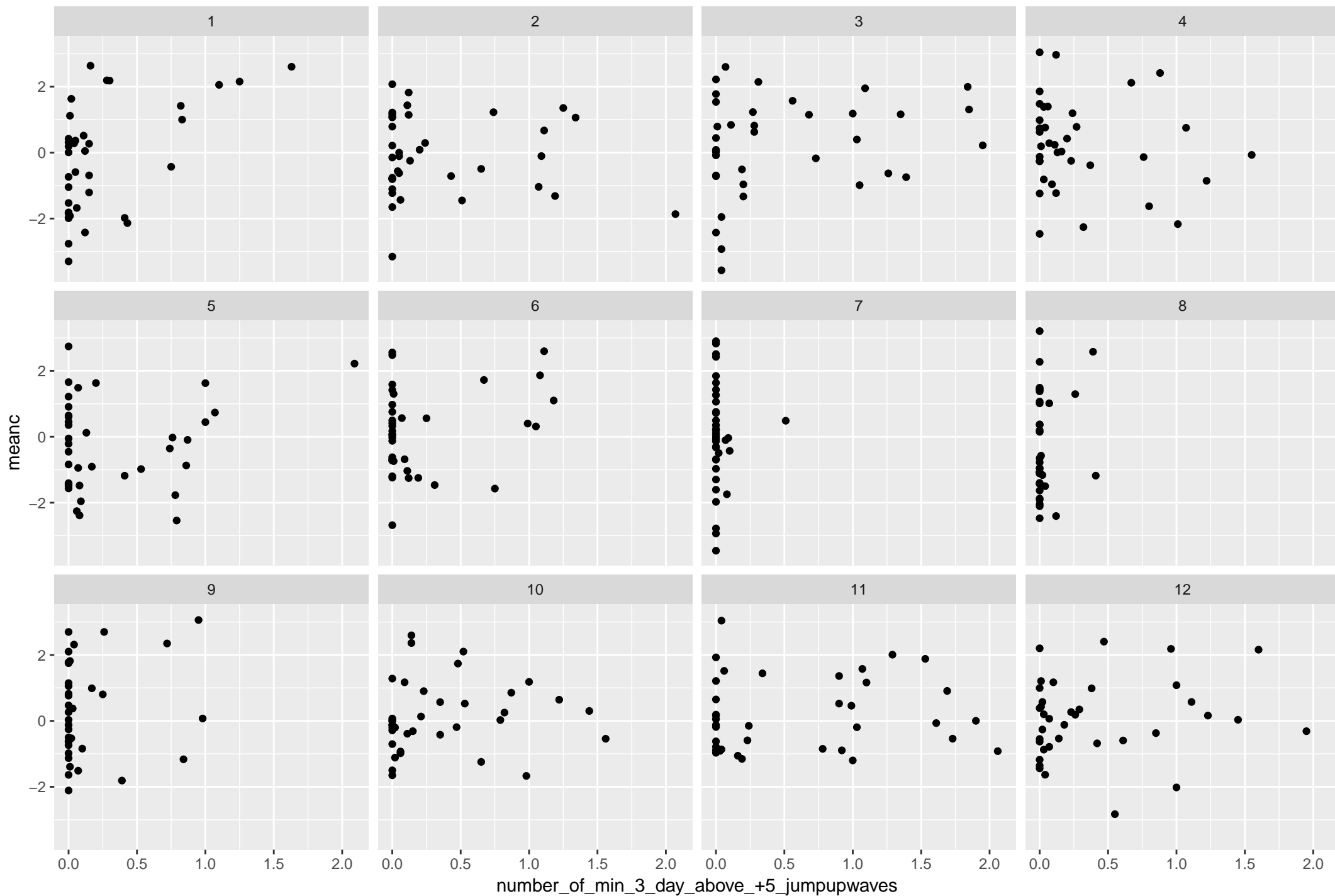
New Hampshire meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



New Jersey meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$

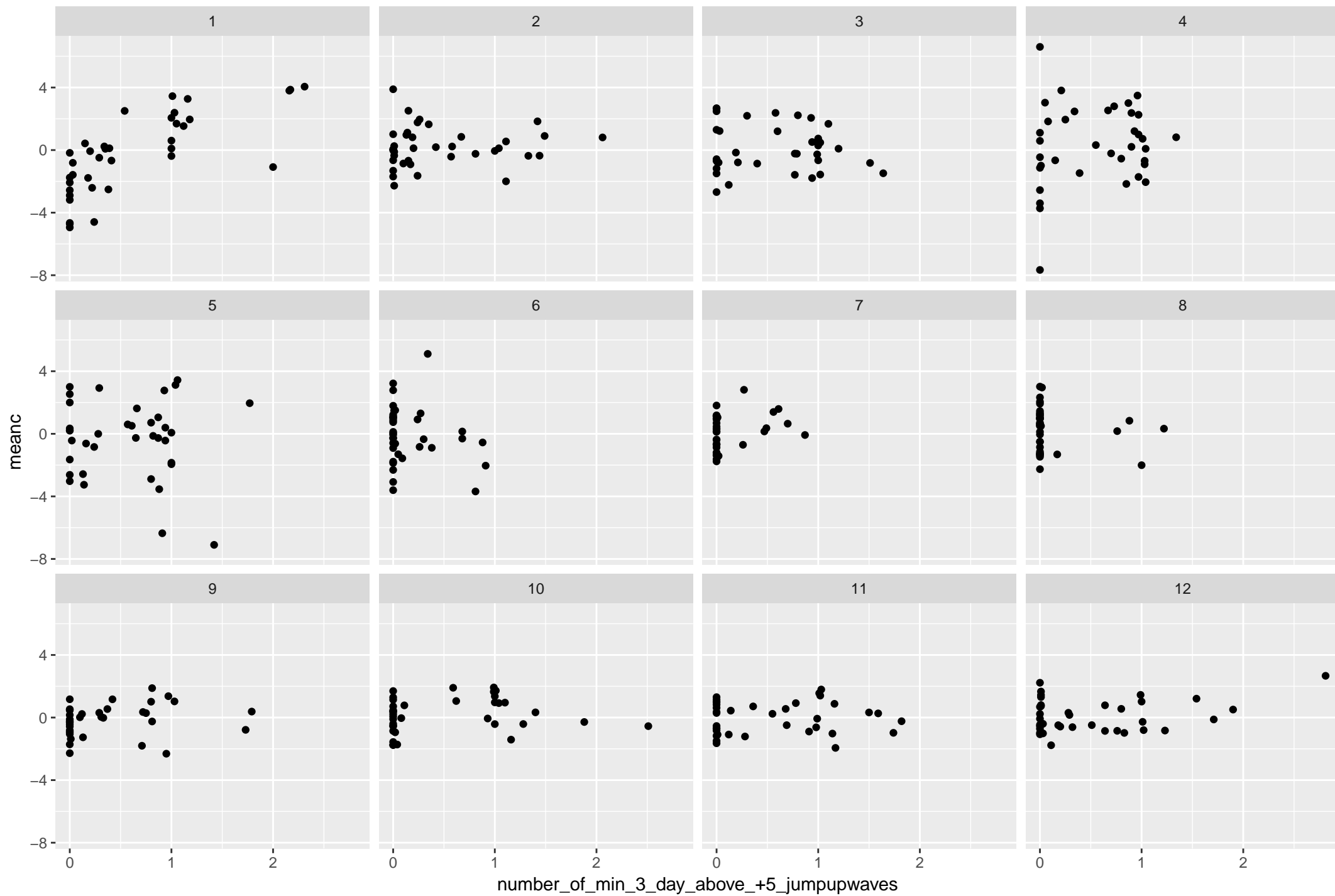


New Mexico meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01

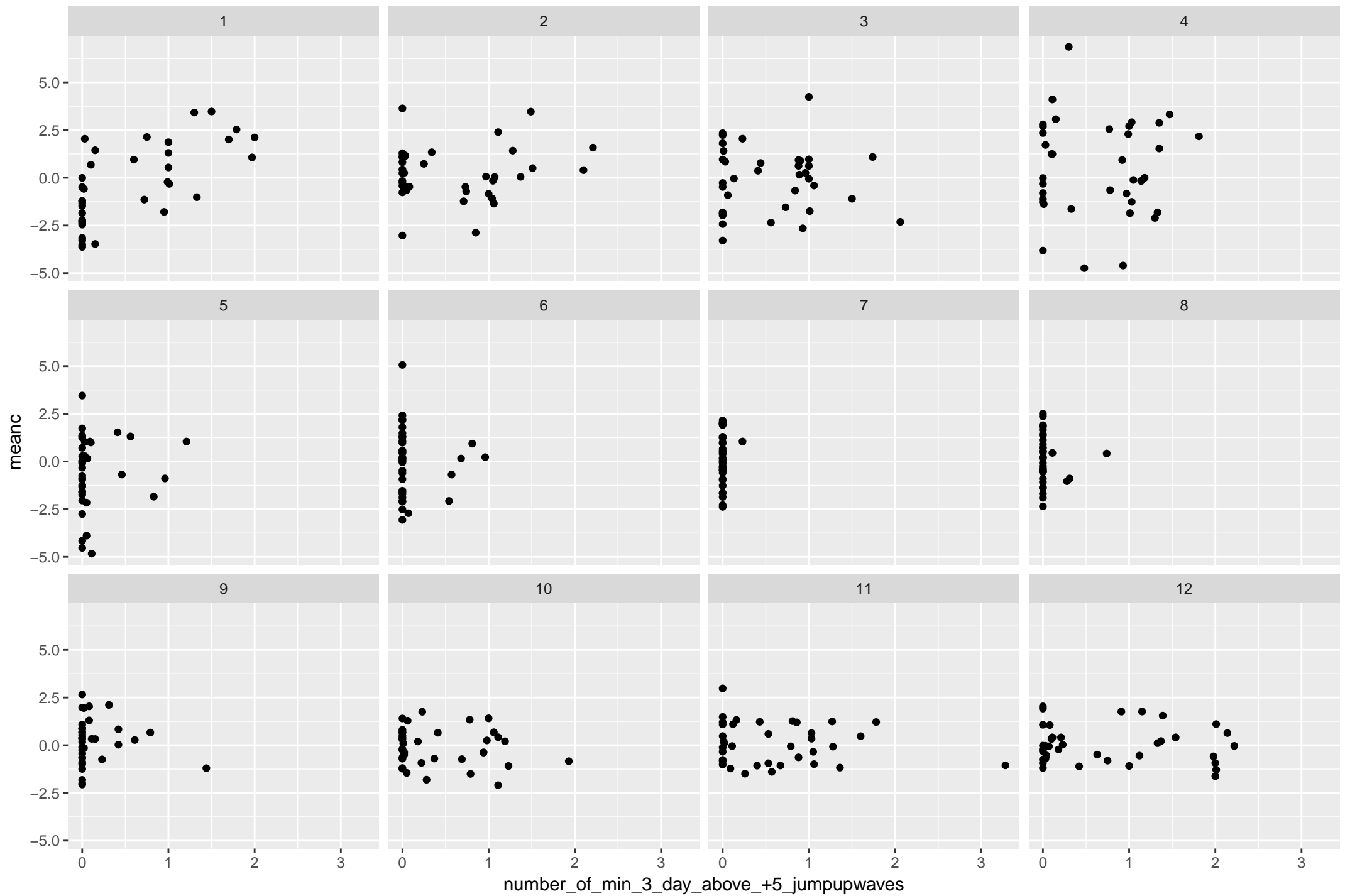




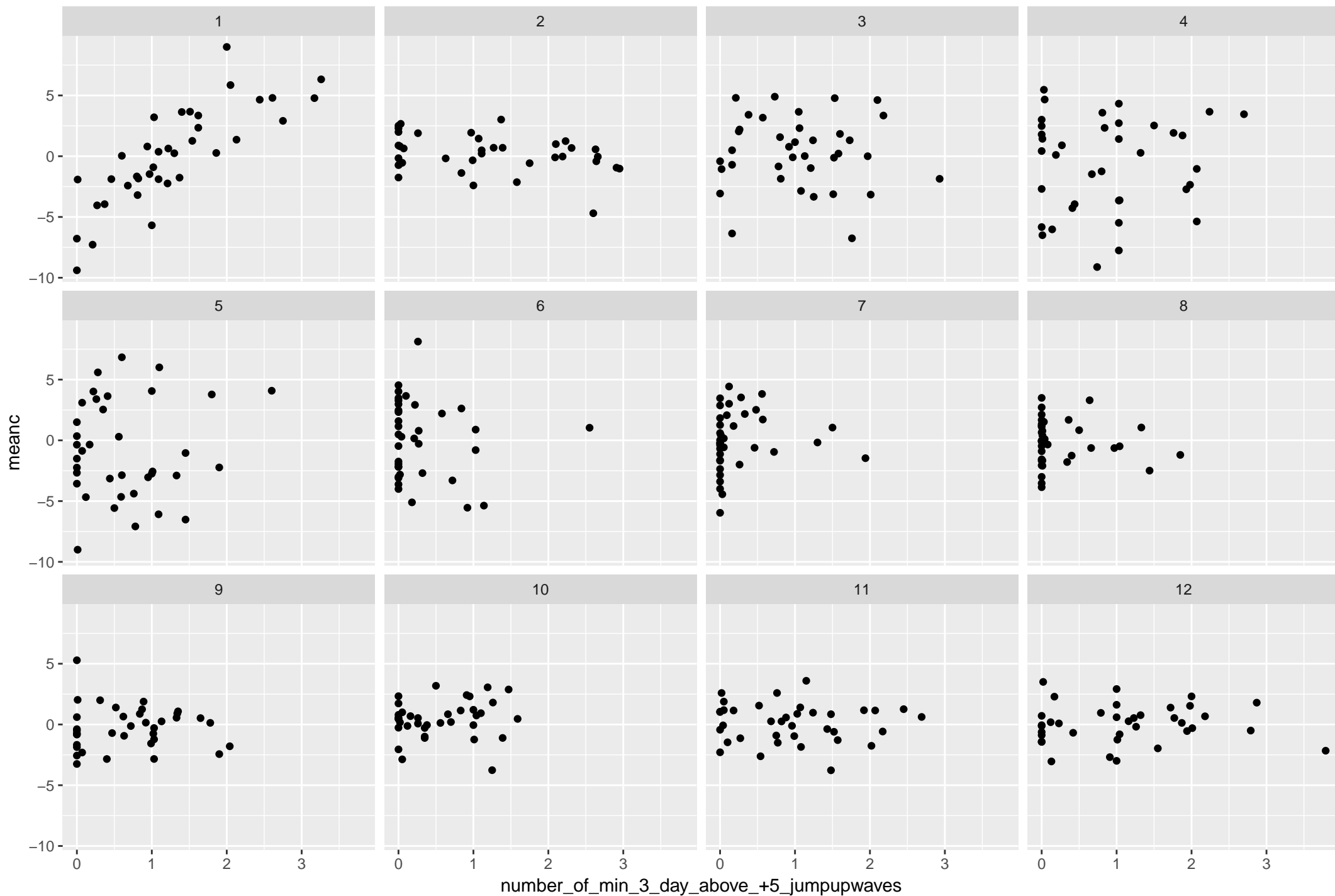
New York meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



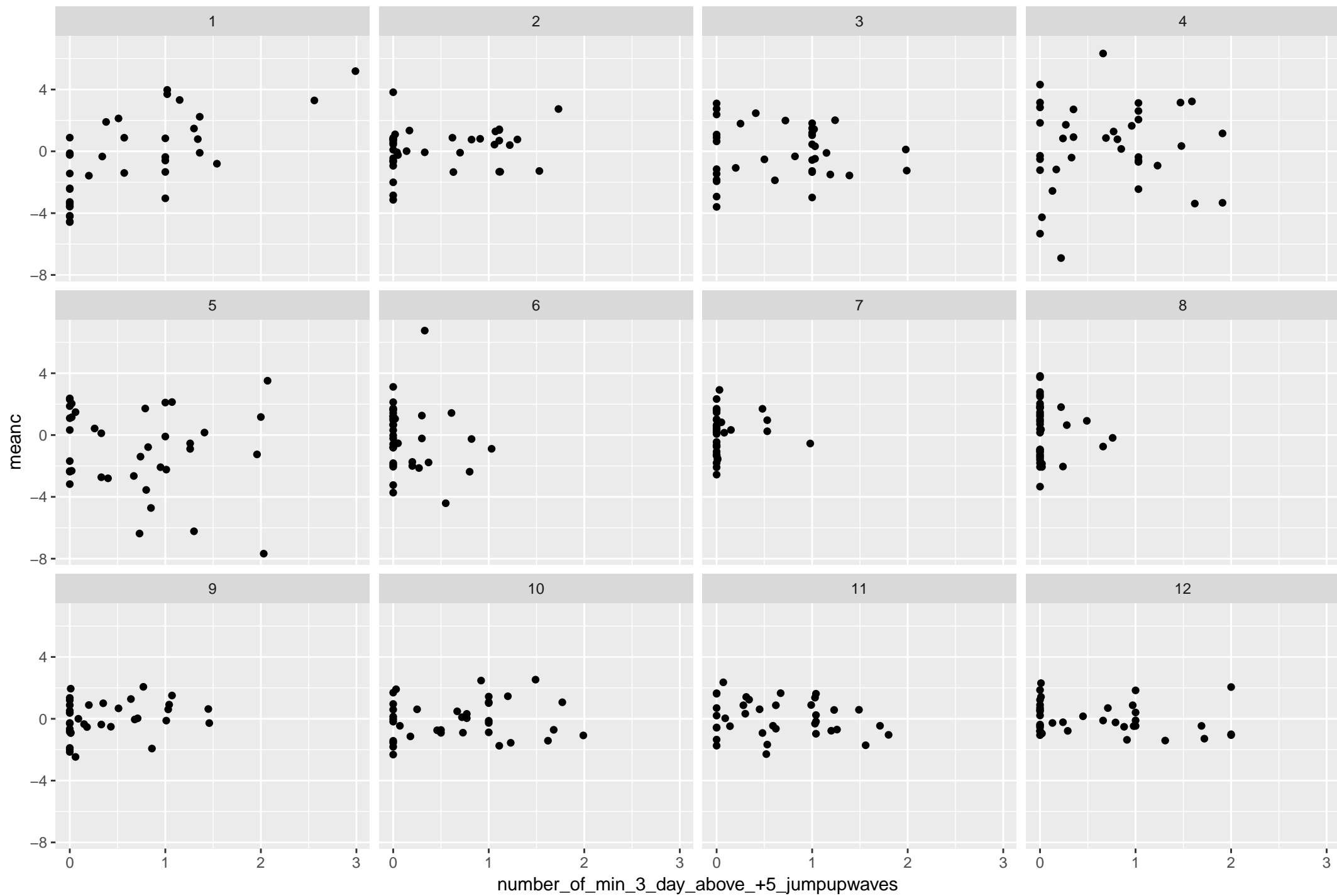
North Carolina meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



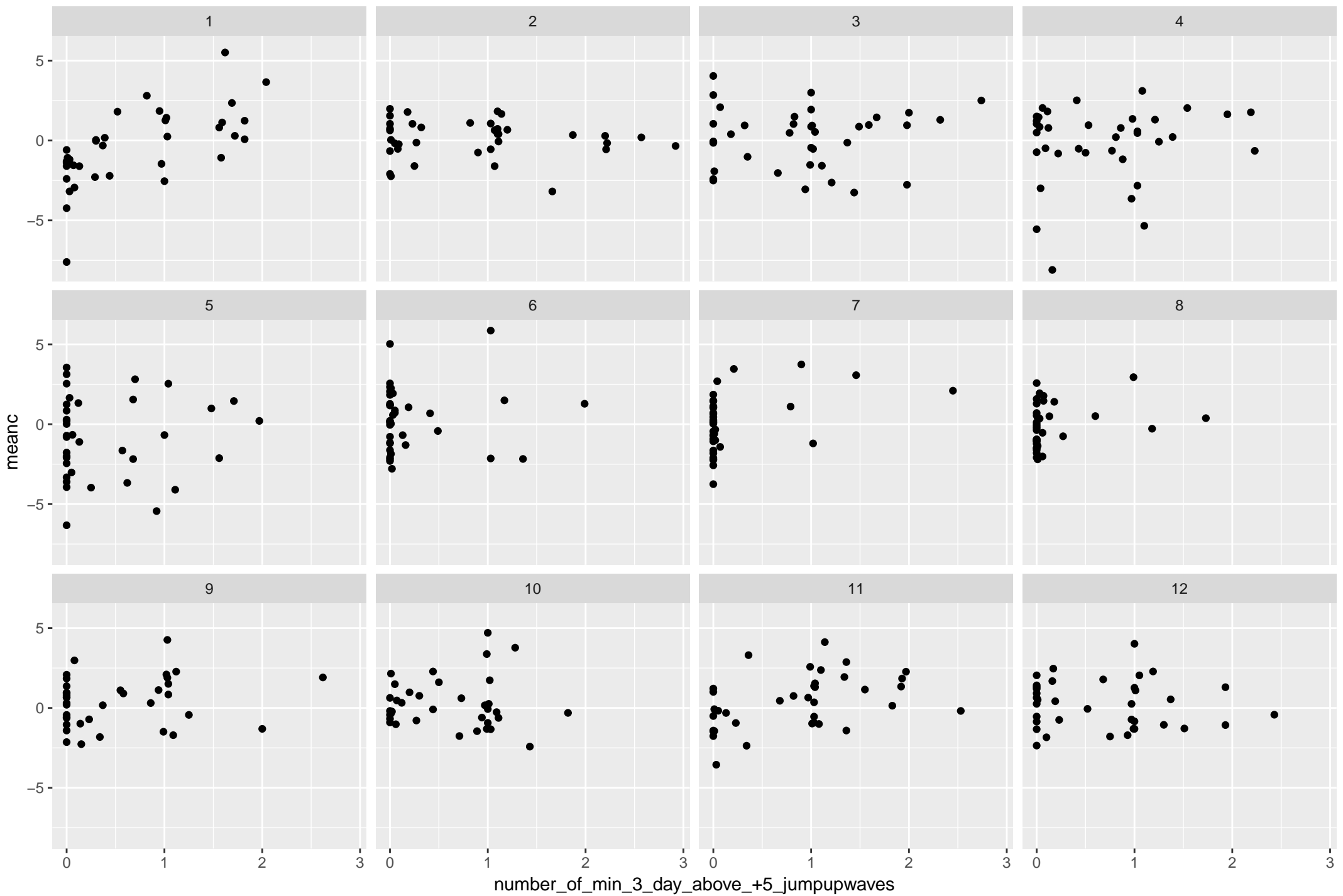
North Dakota meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



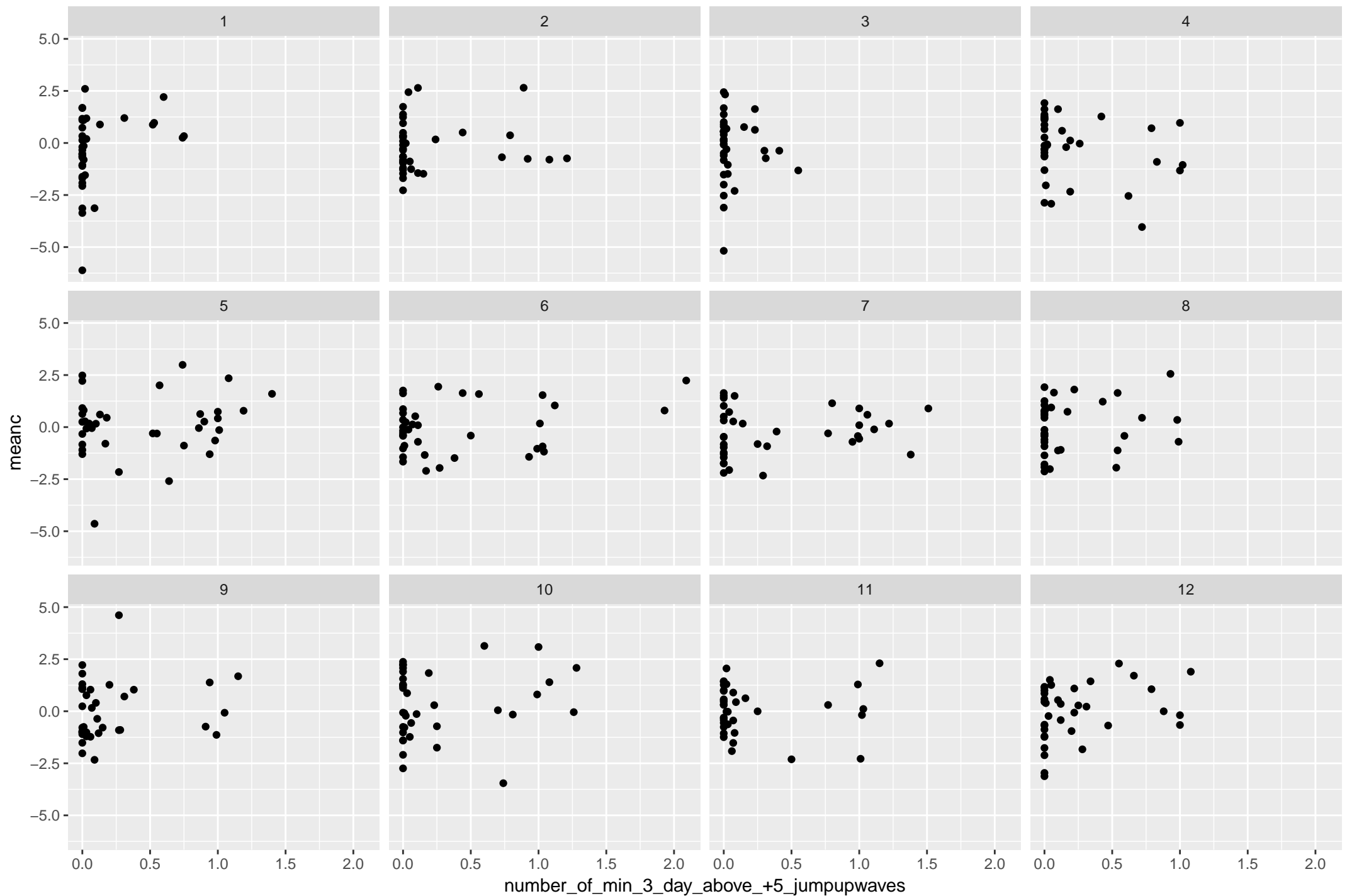
Ohio meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



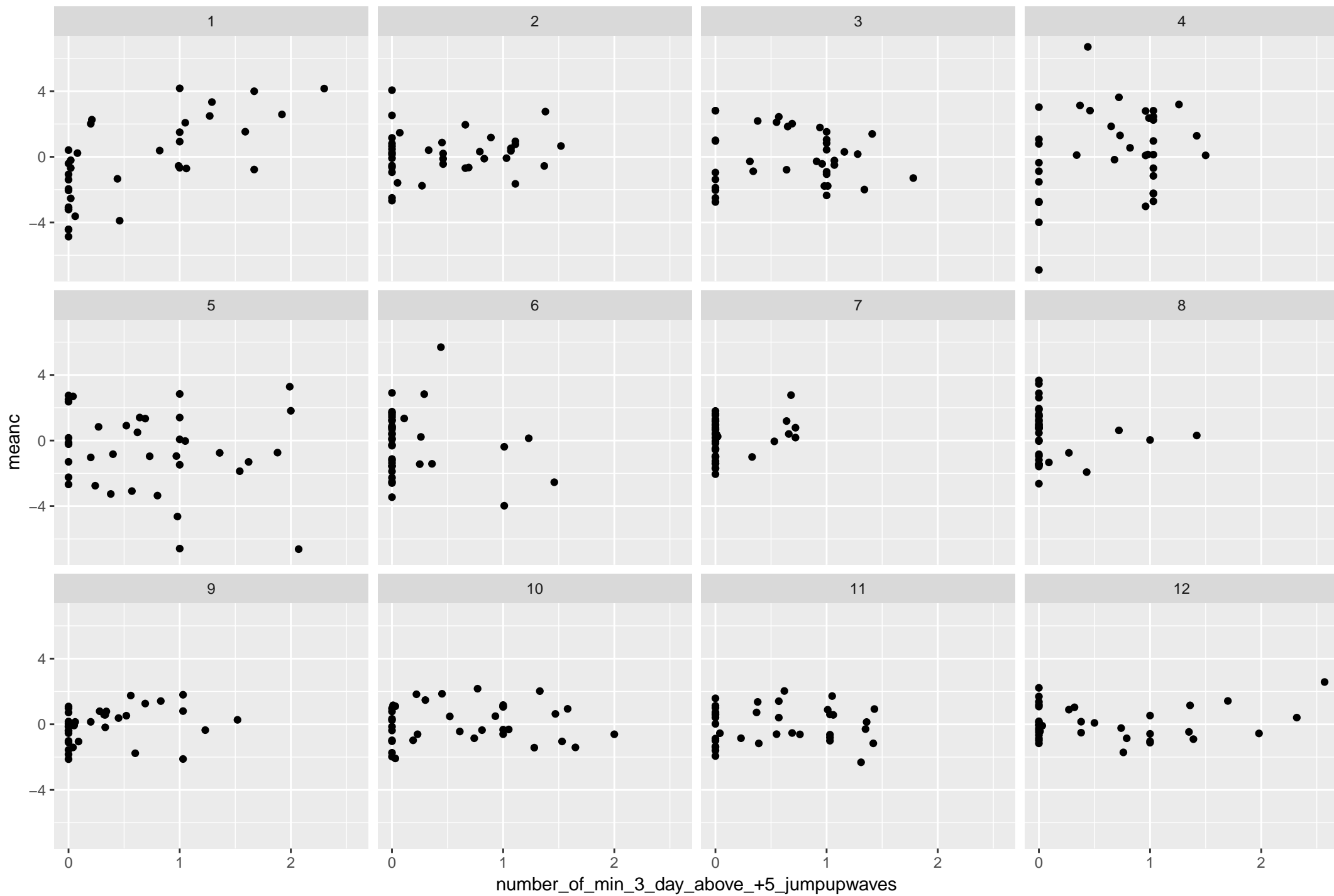
Oklahoma meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



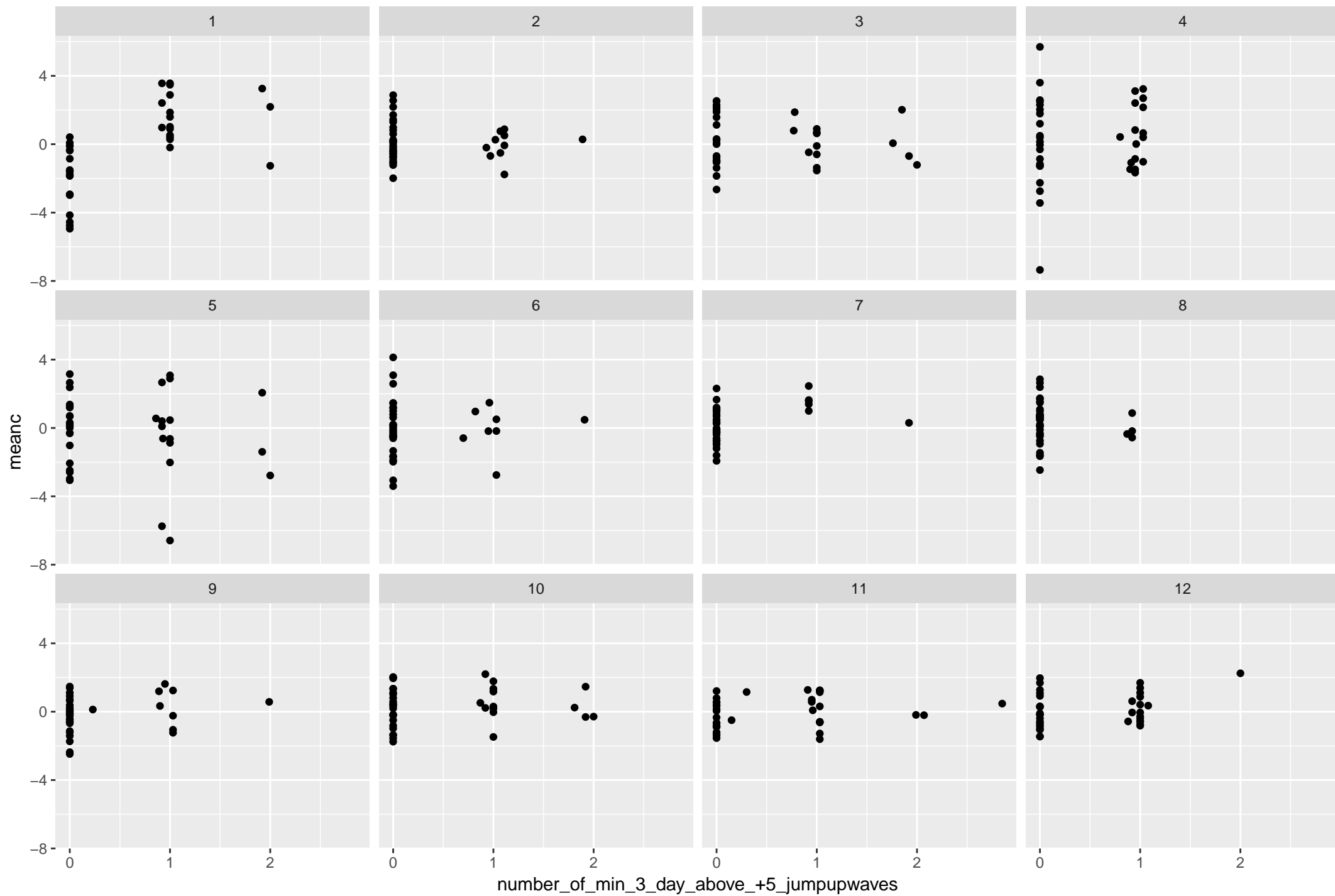
Oregon meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



Pennsylvania meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01

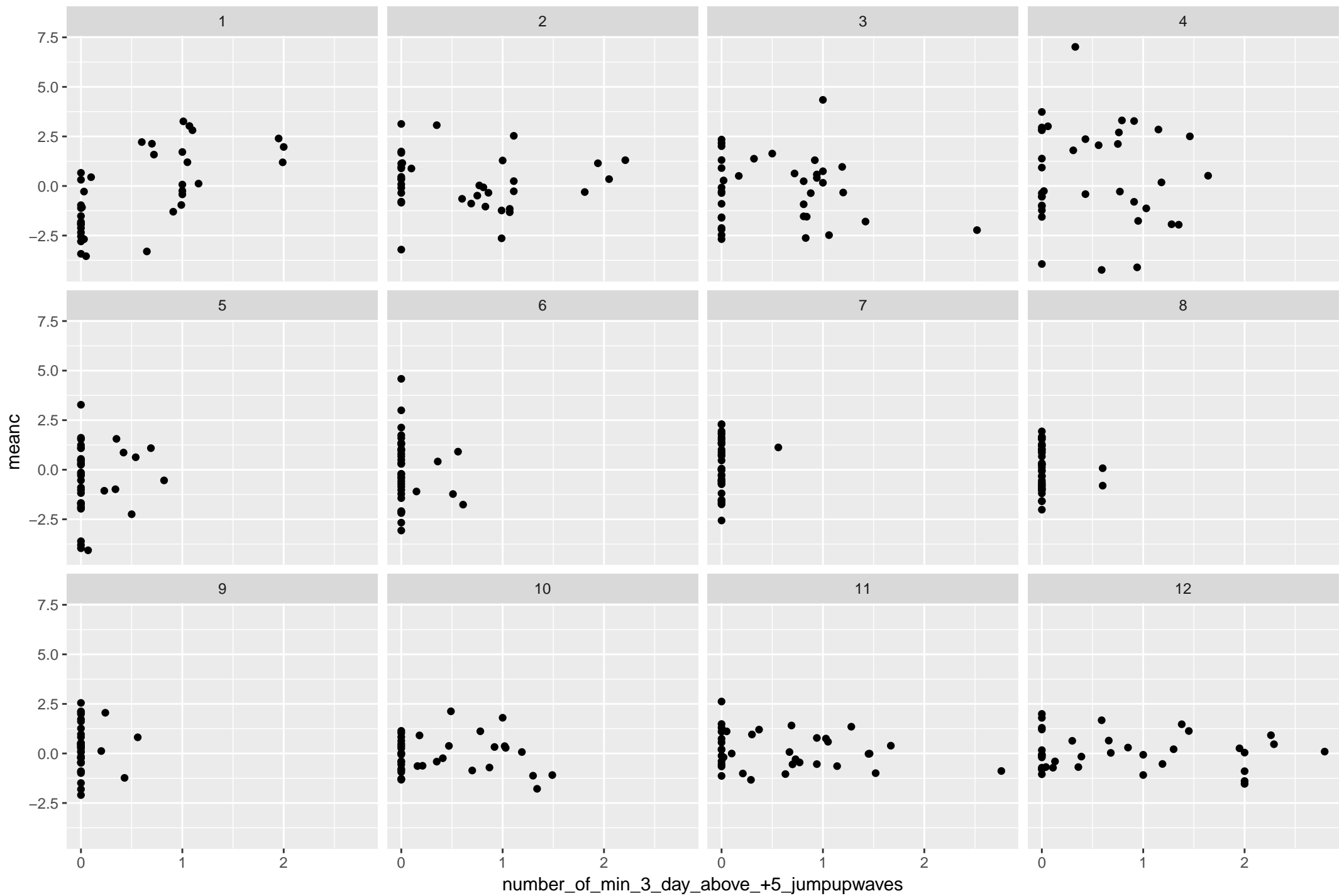


Rhode Island meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01

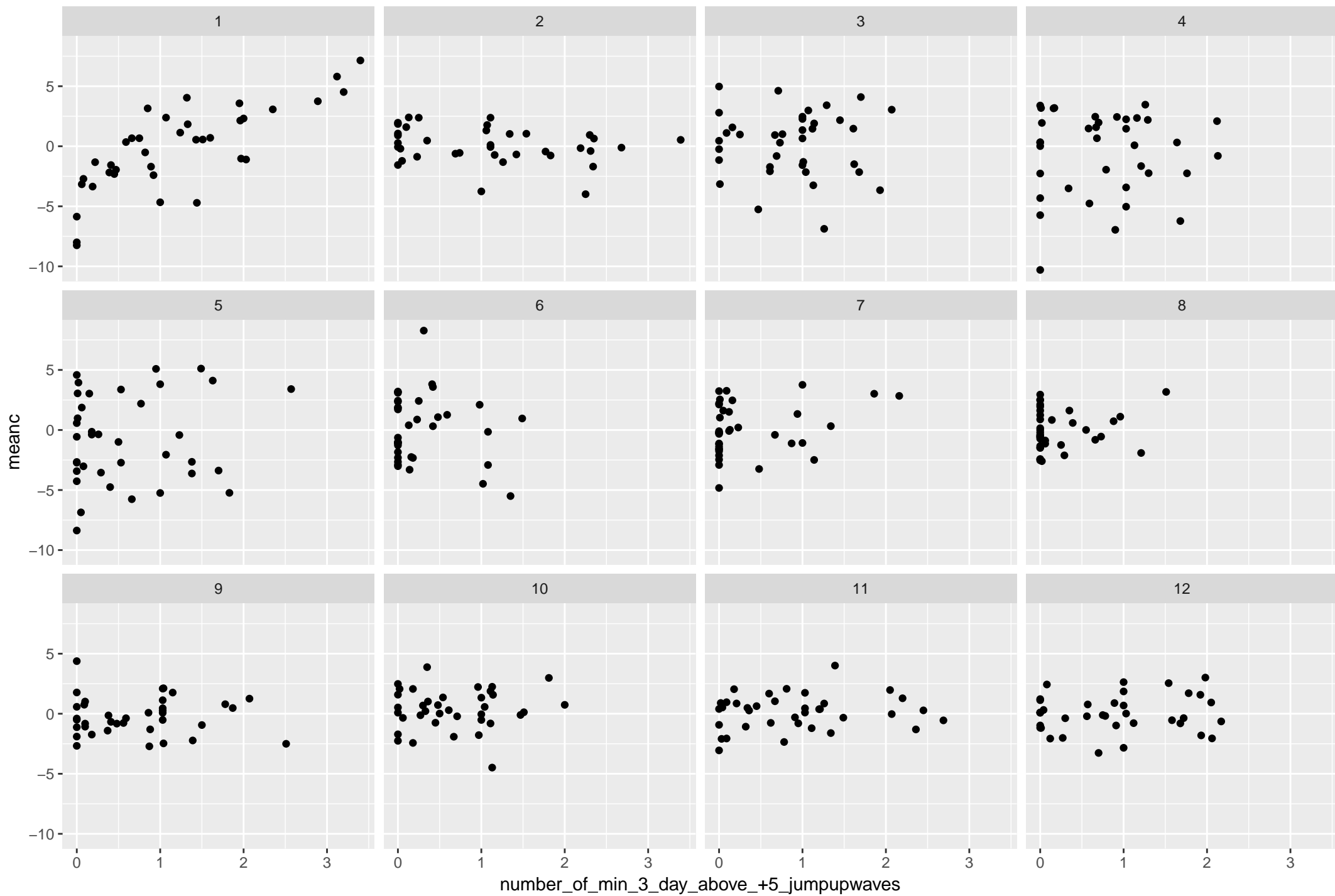




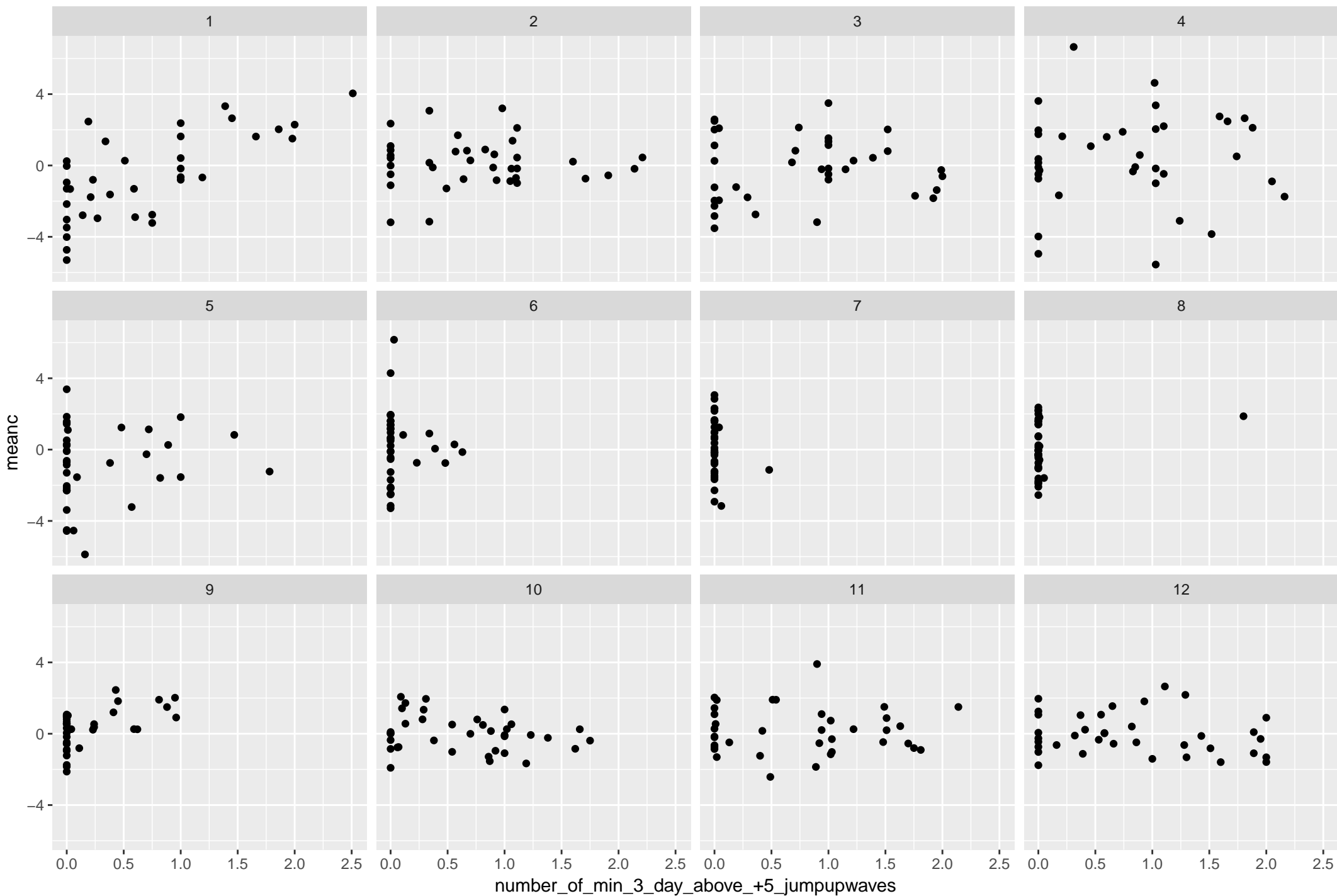
South Carolina meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



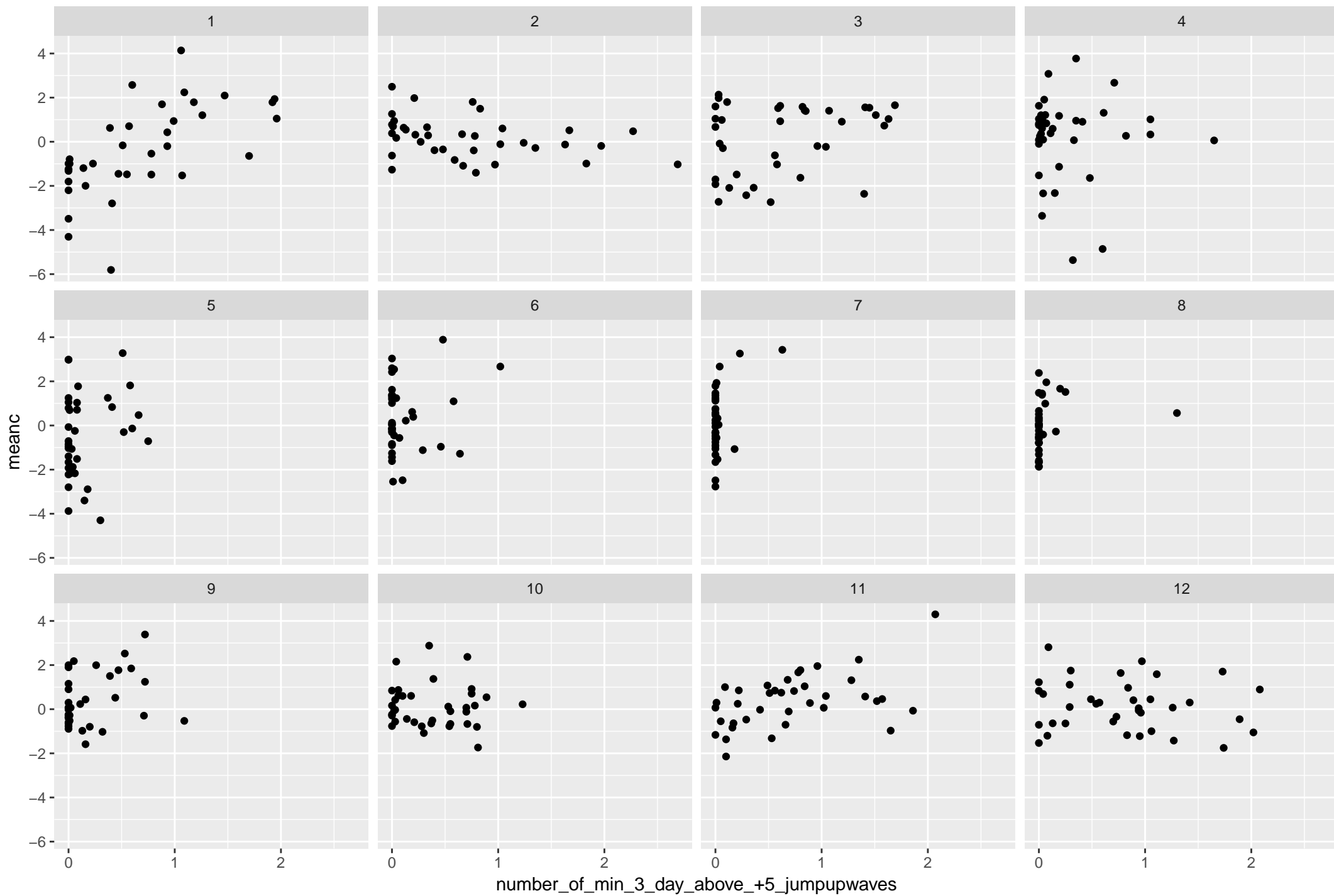
South Dakota meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



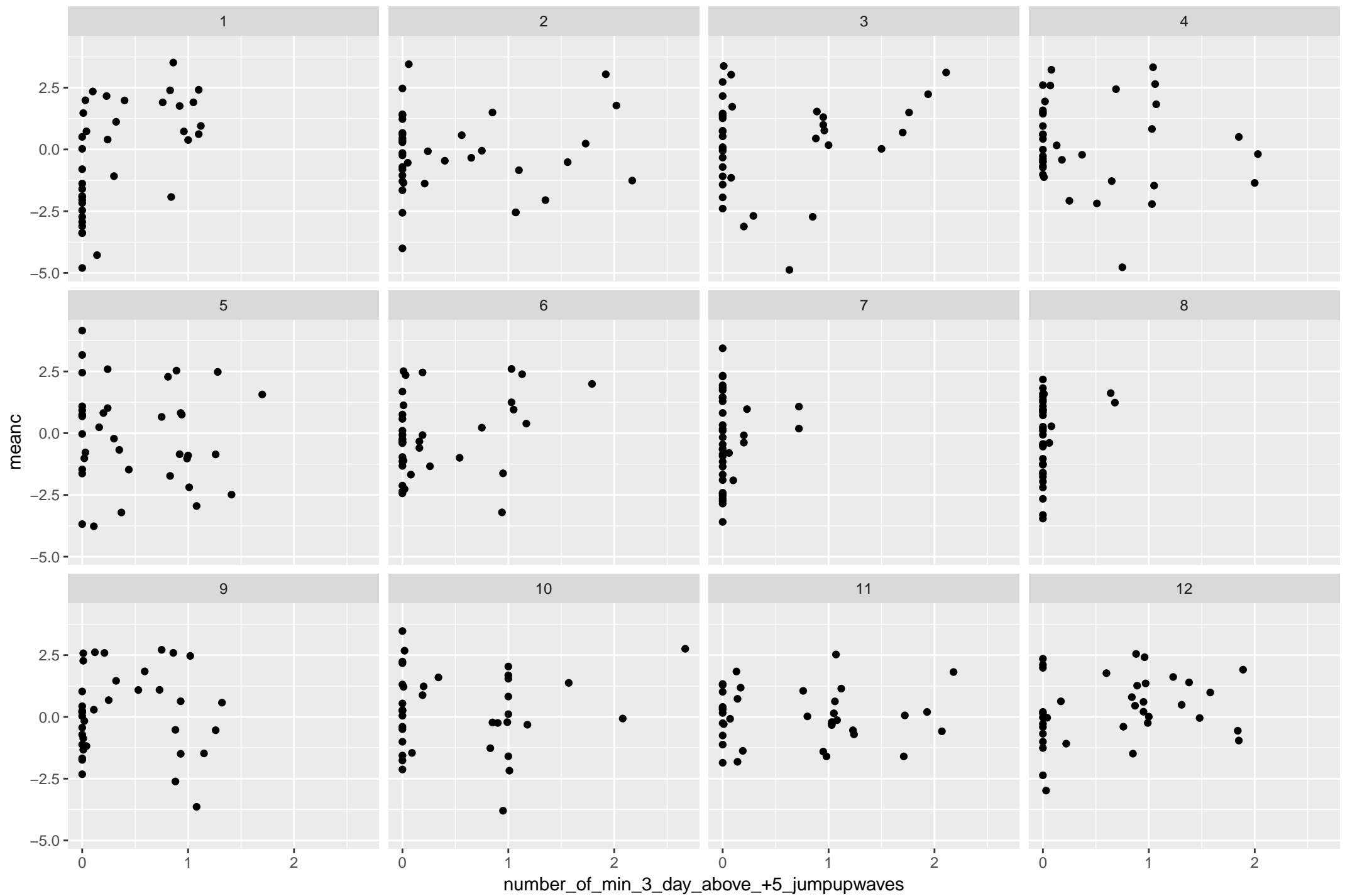
Tennessee meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



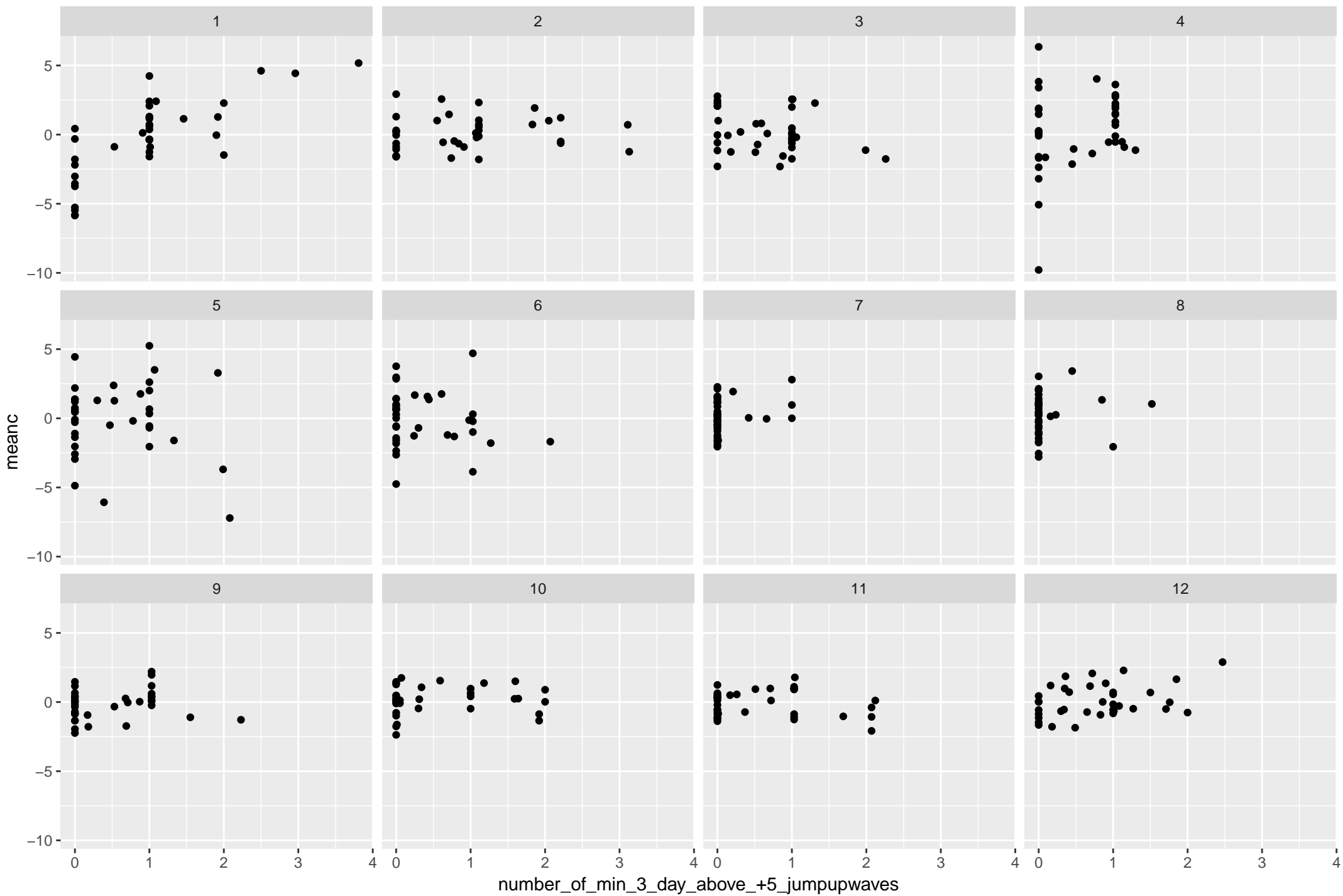
Texas meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



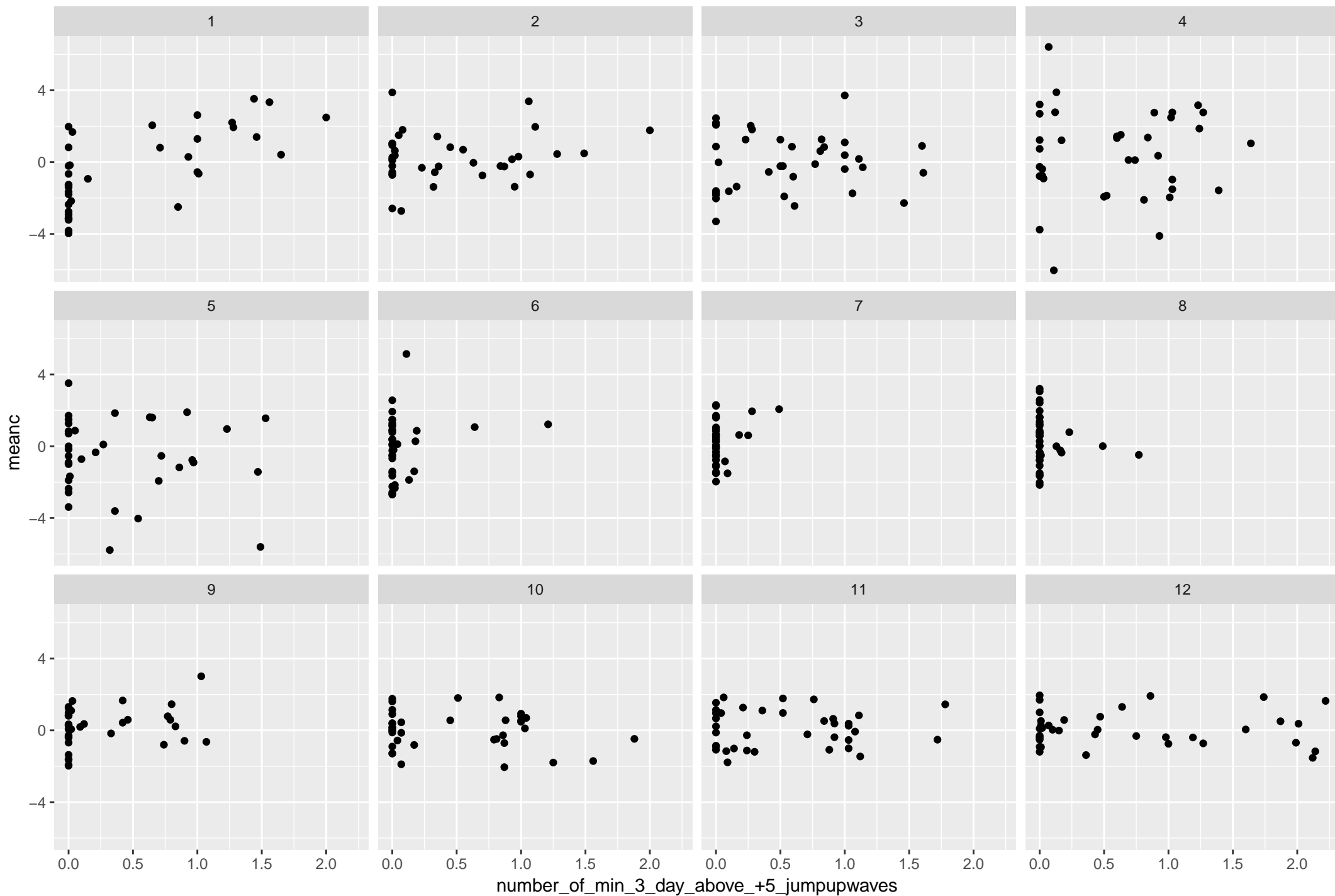
Utah meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



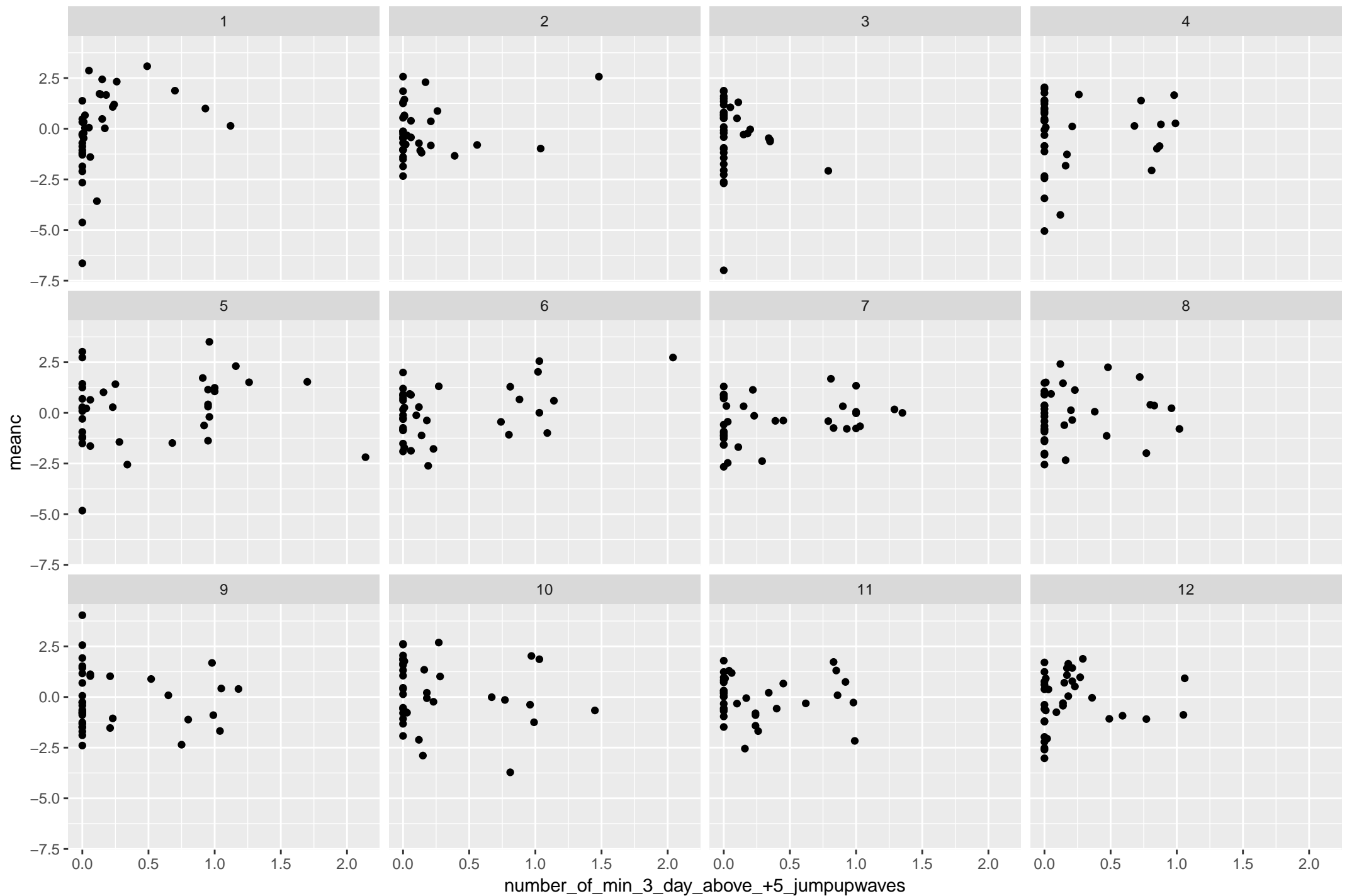
Vermont meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$



Virginia meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$

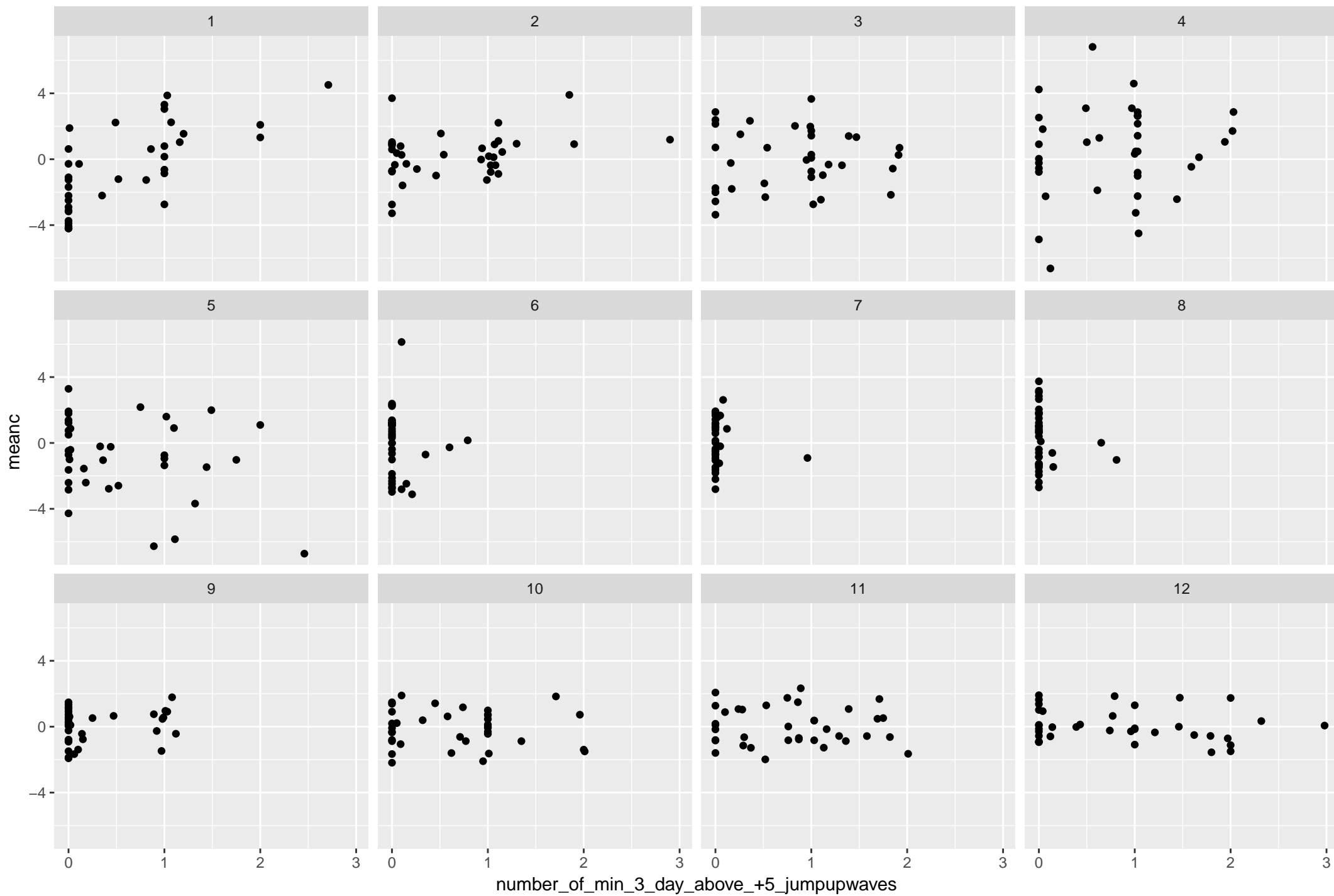


Washington meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01

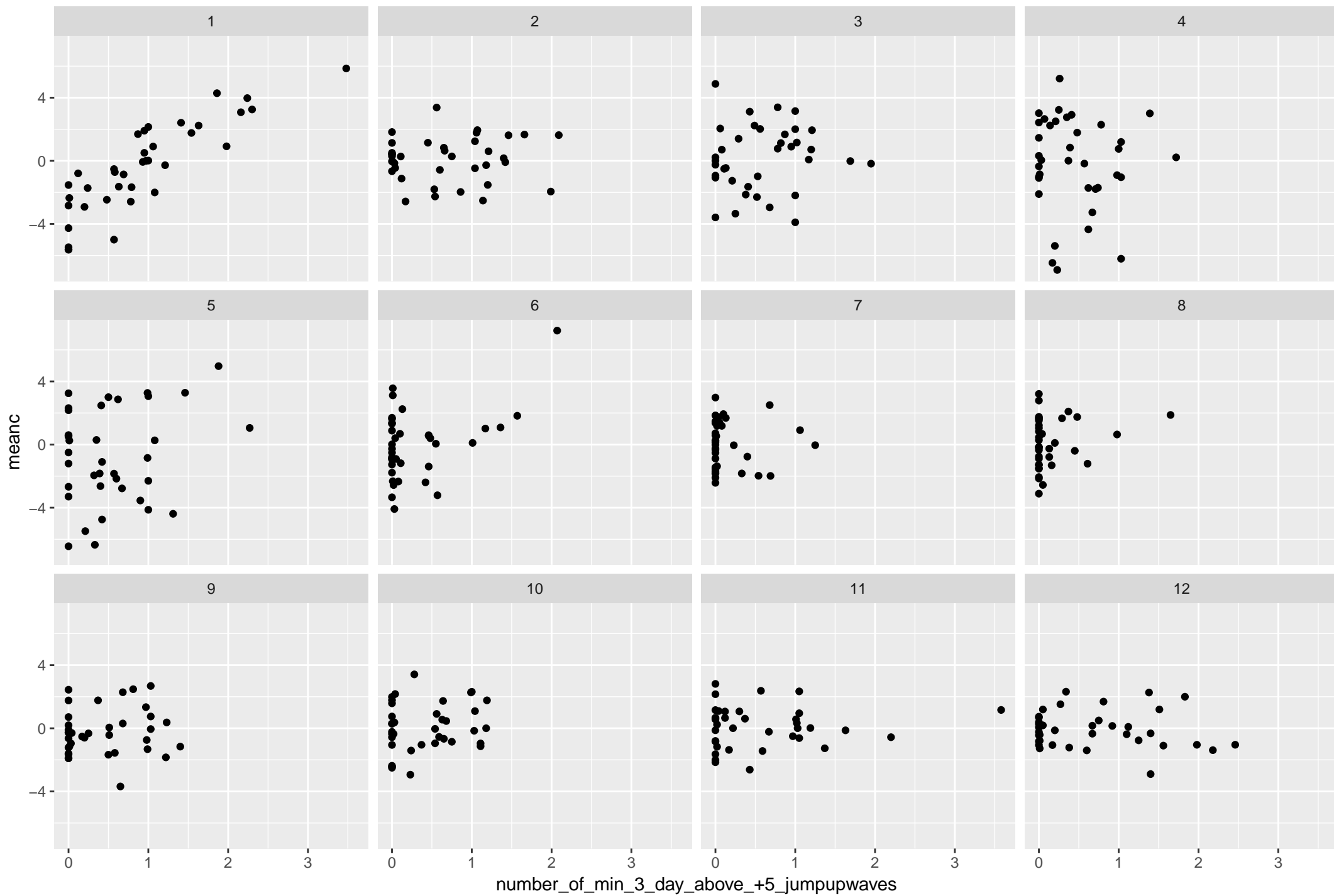




West Virginia meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



Wisconsin meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with R^2=0.01



Wyoming meanc against number\_of\_min\_3\_day\_above\_+5\_jumpupwaves with  $R^2=0.01$

