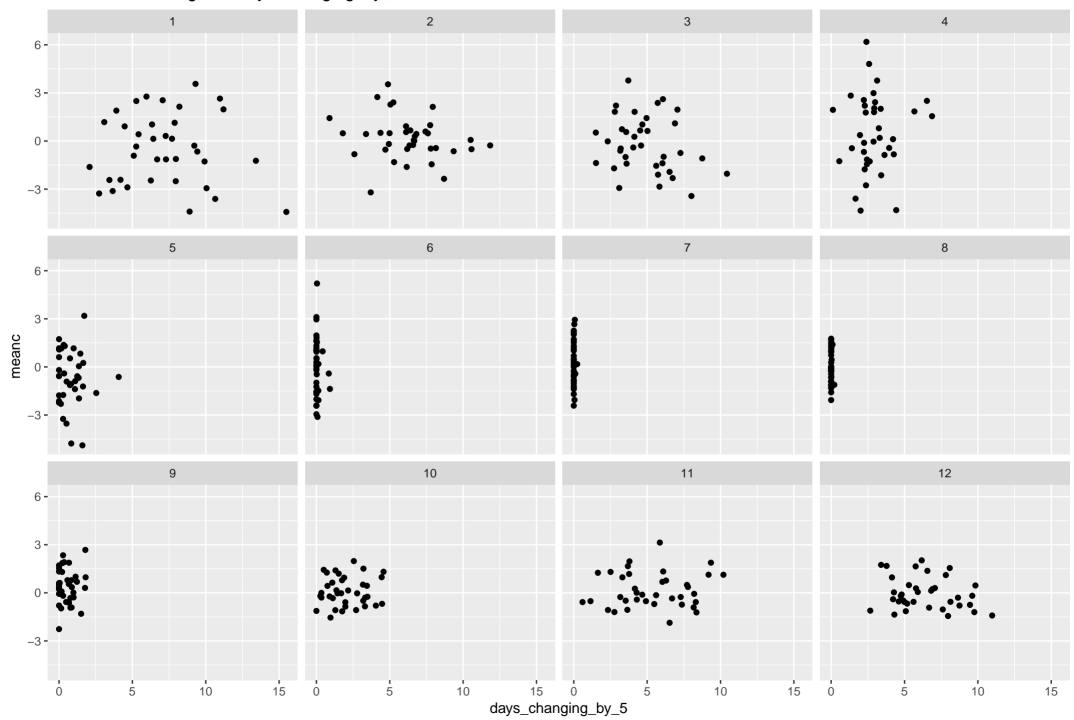
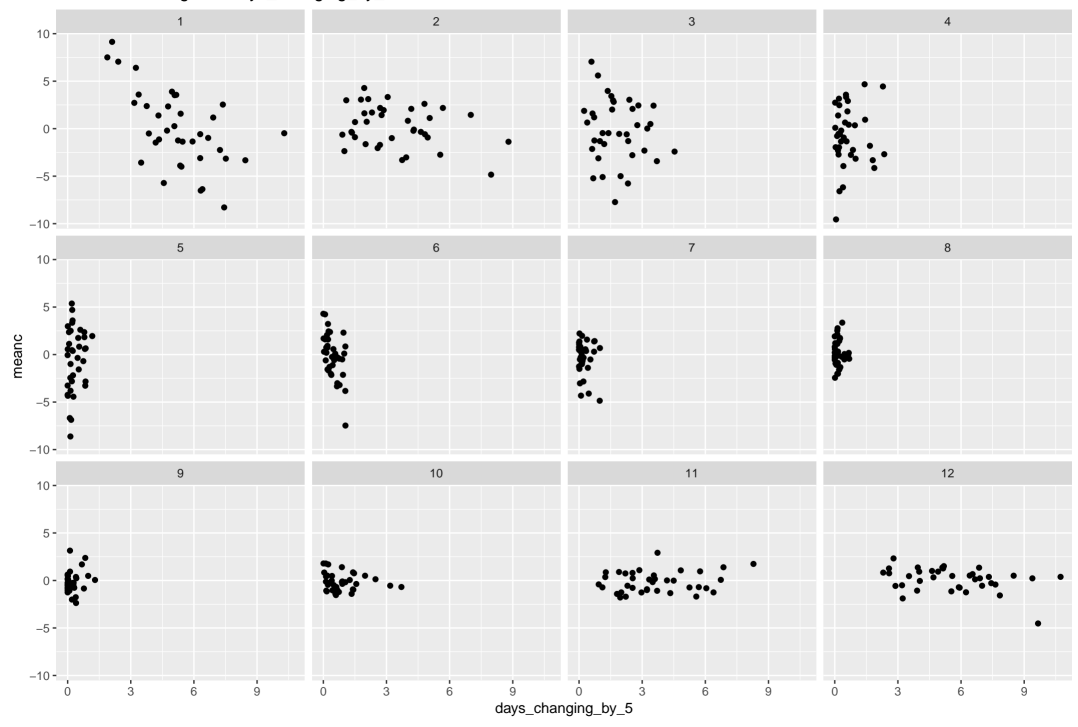
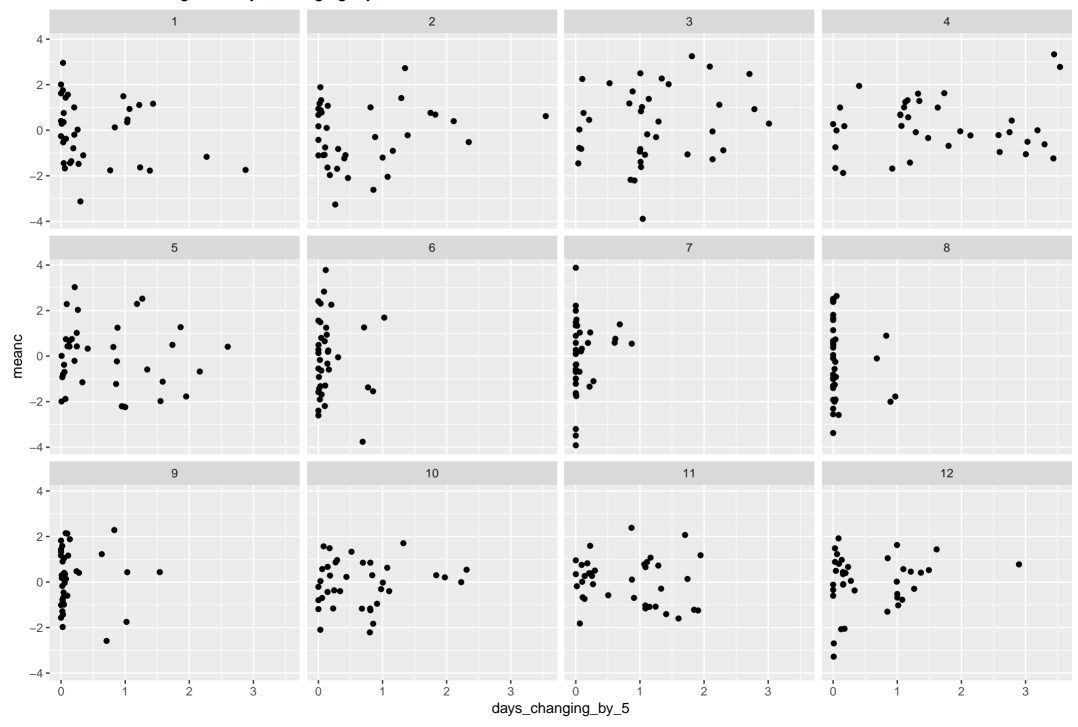
Alabama meanc against days_changing_by_5 with R^2=0

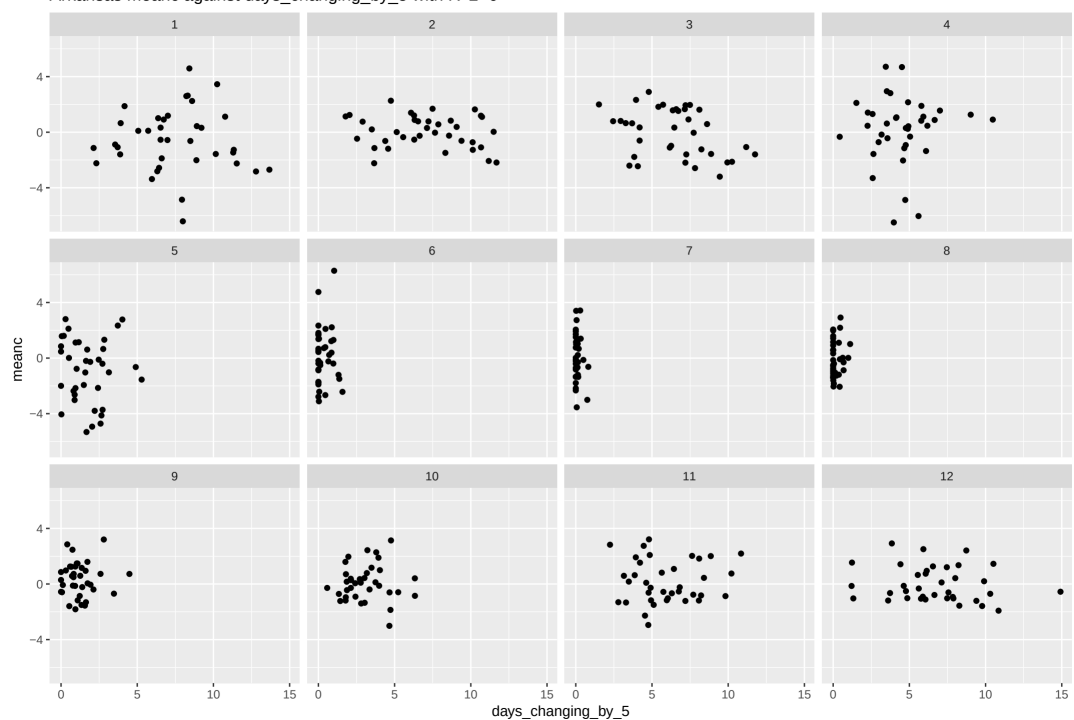


Alaska meanc against days_changing_by_5 with R^2=0

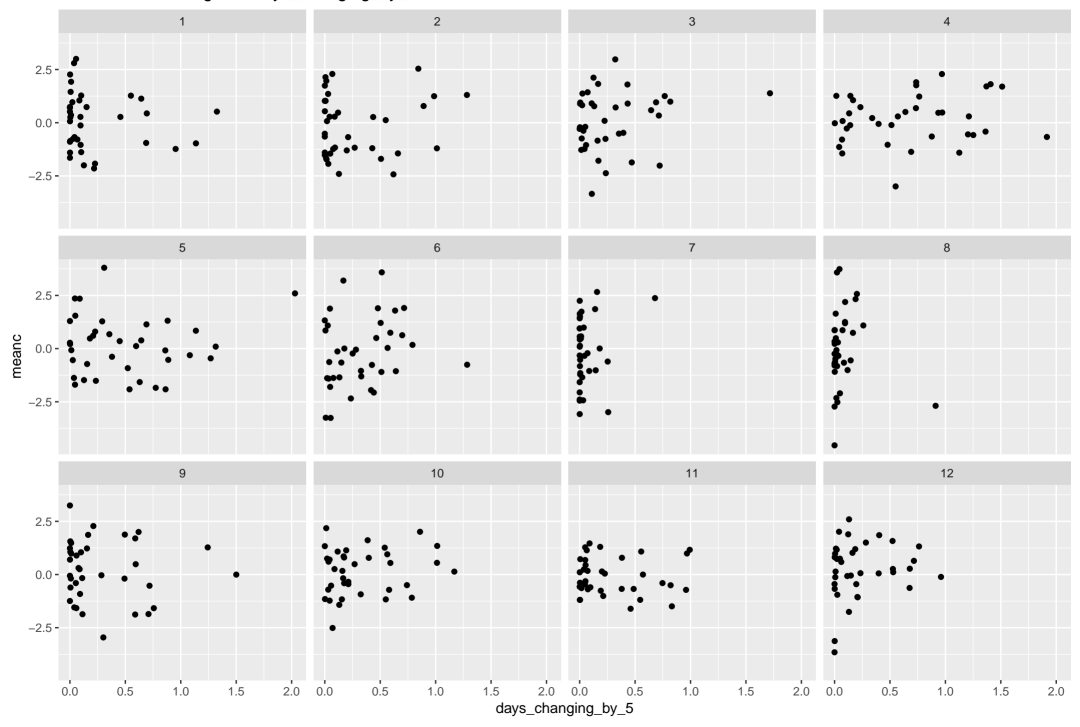


Arizona meanc against days_changing_by_5 with R^2=0

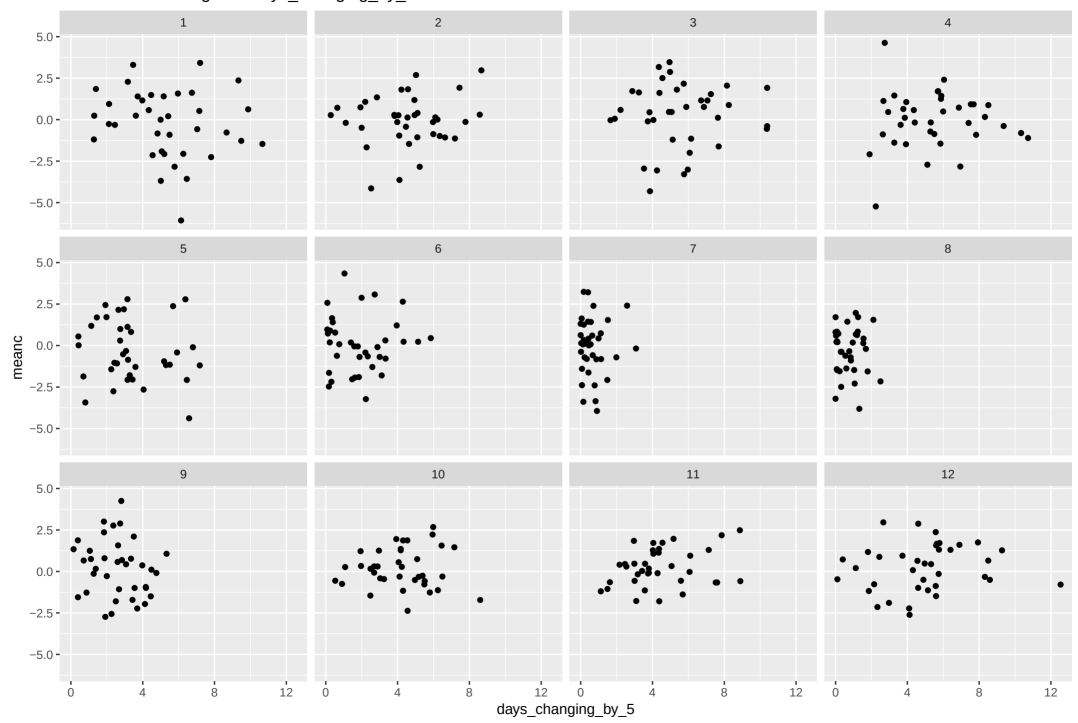




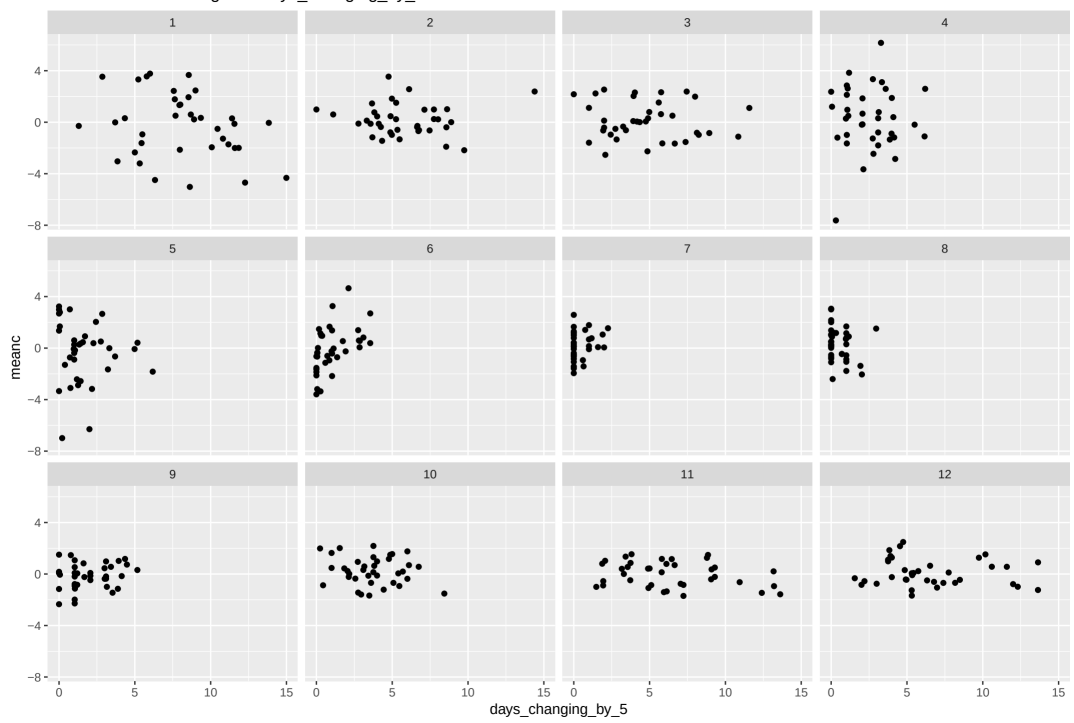
California meanc against days_changing_by_5 with R^2=0



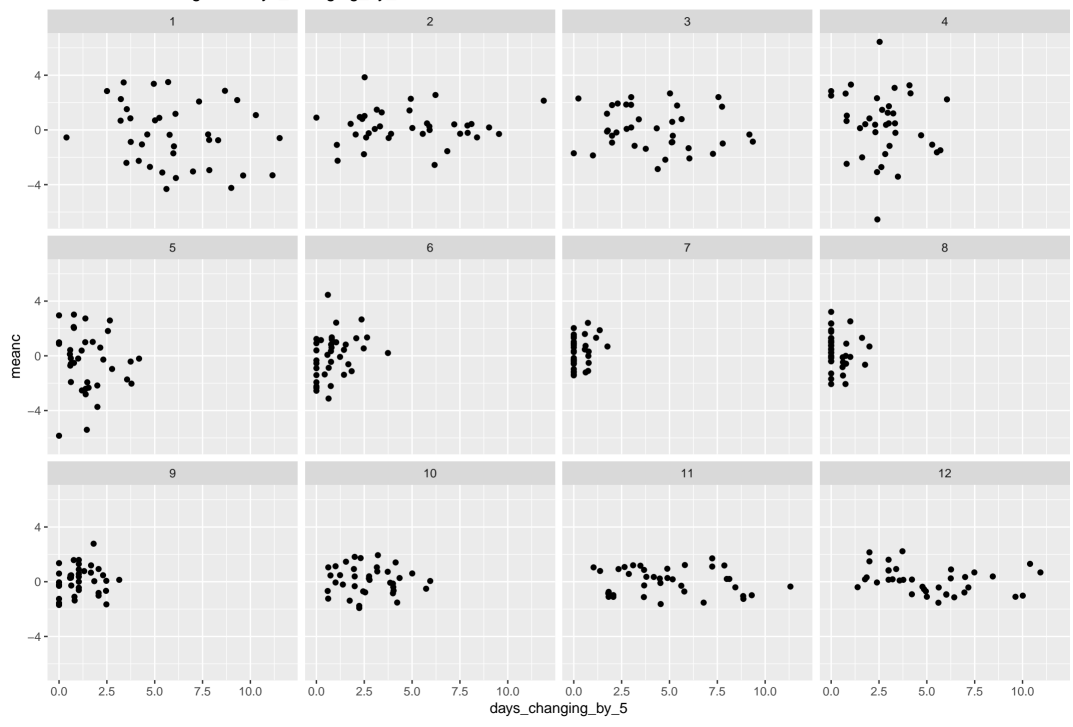
Colorado meanc against days_changing_by_5 with R^2=0



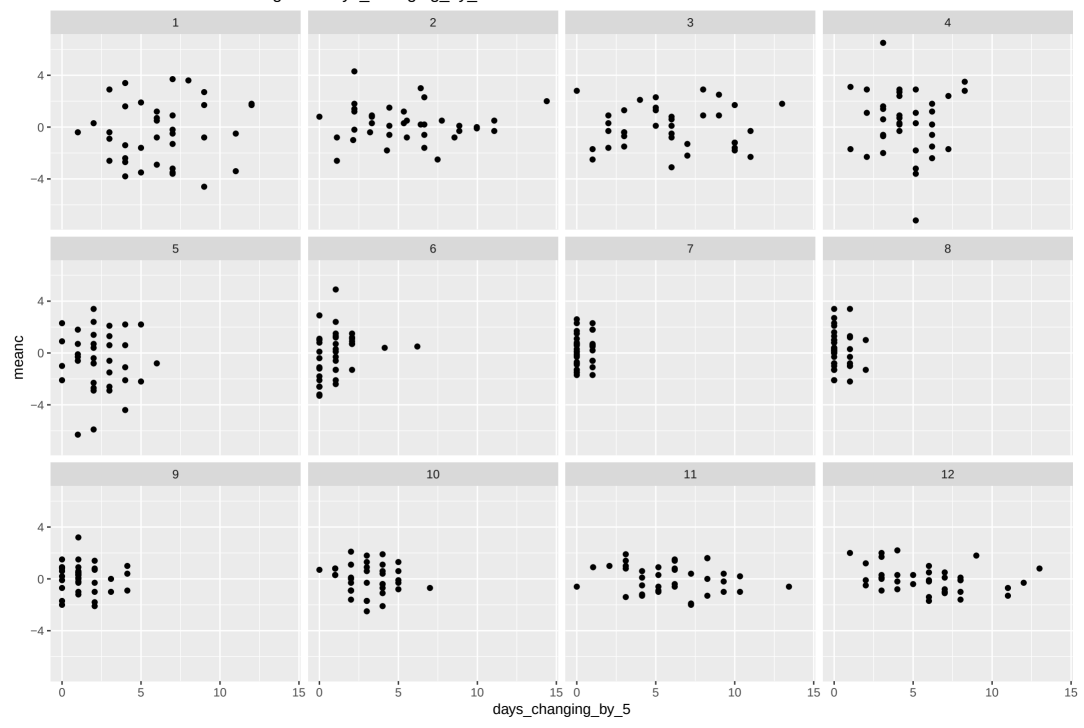
Connecticut meanc against days_changing_by_5 with R^2=0



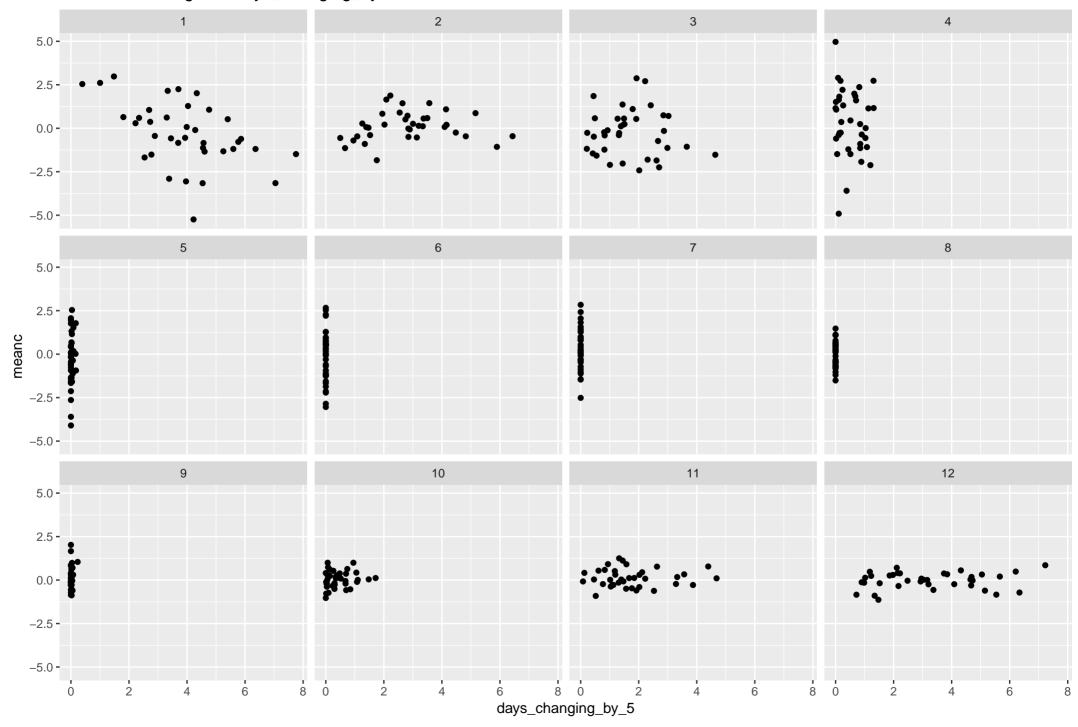
Delaware meanc against days_changing_by_5 with R^2=0



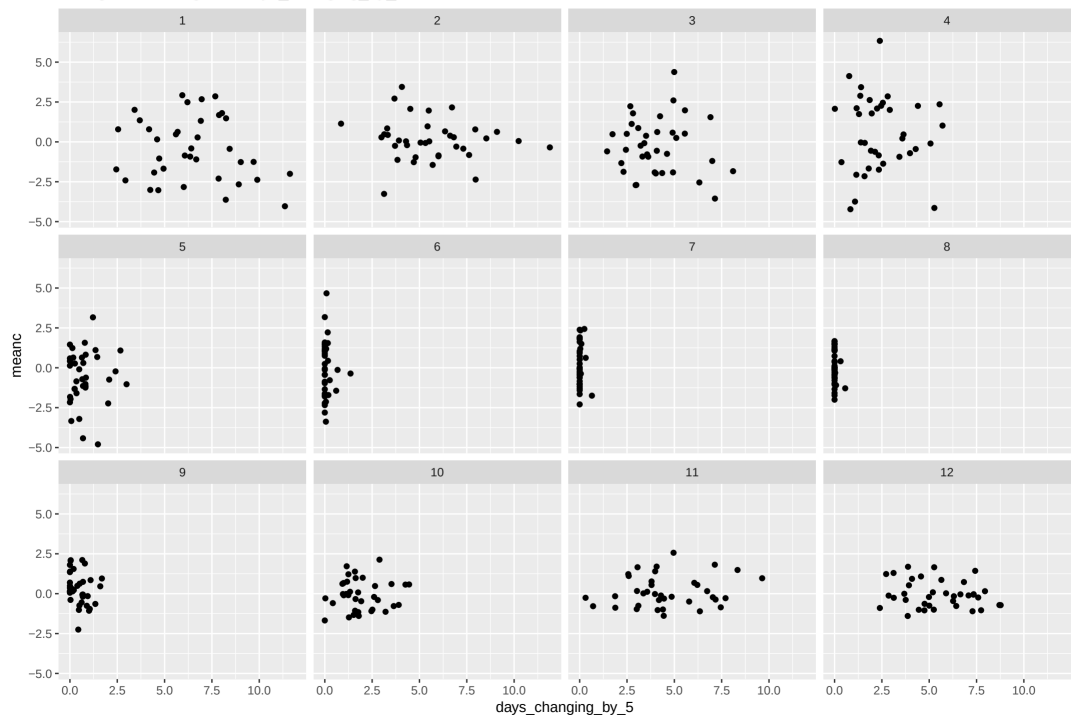
District of Columbia meanc against days_changing_by_5 with R^2=0



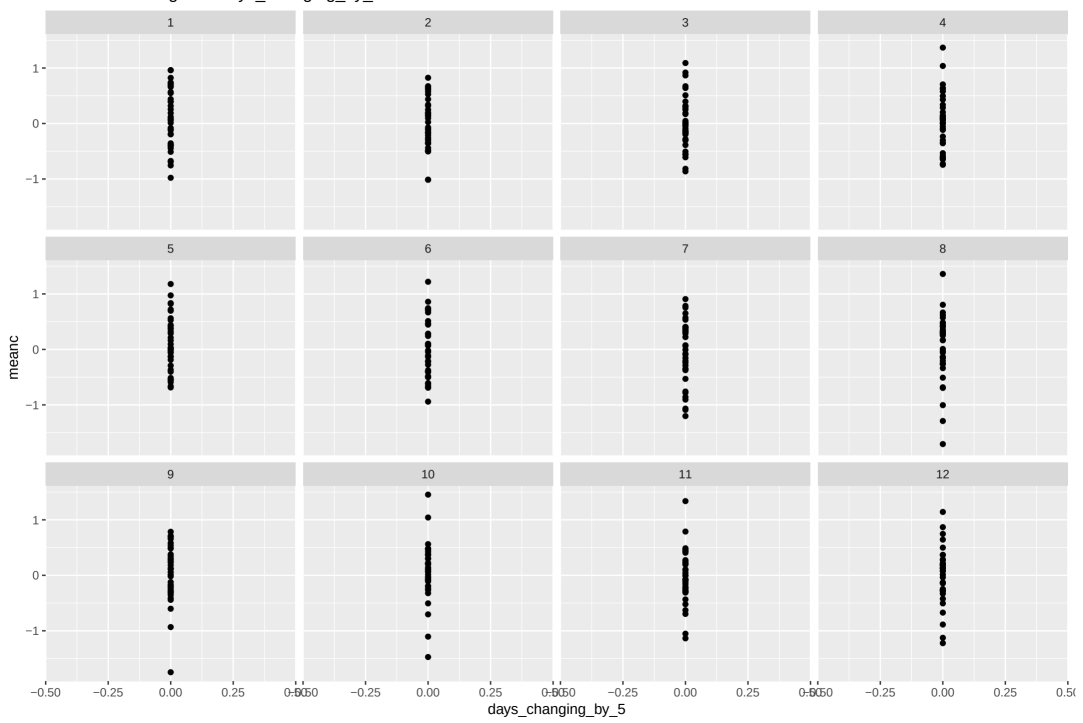
Florida meanc against days_changing_by_5 with R^2=0



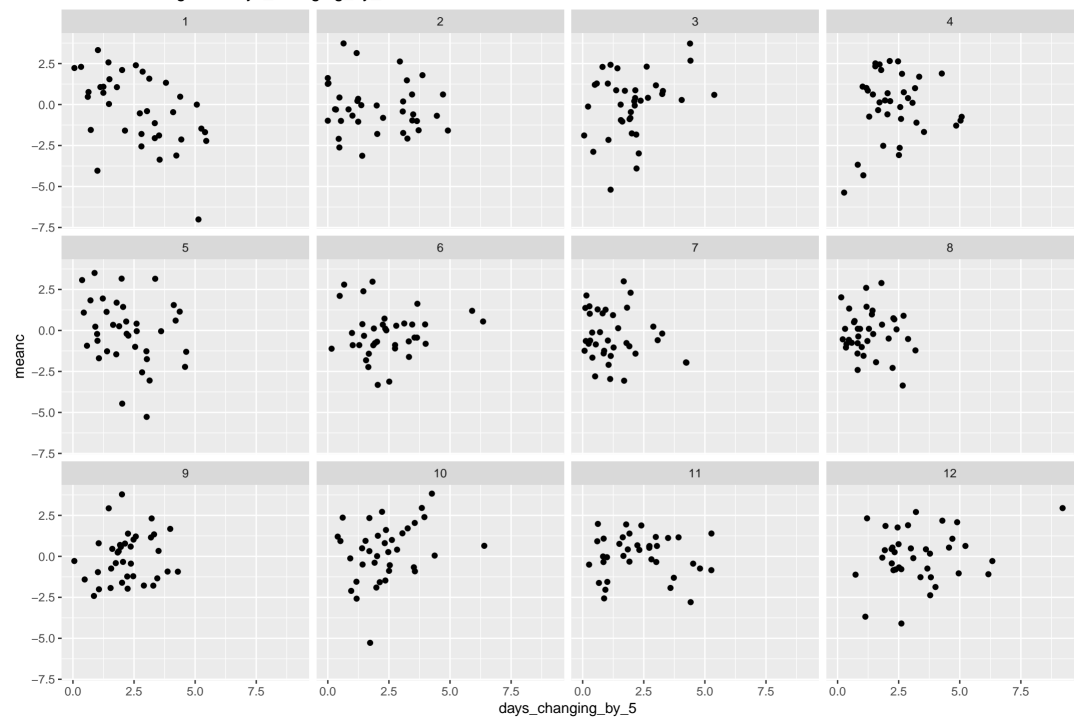
Georgia meanc against days_changing_by_5 with R^2=0



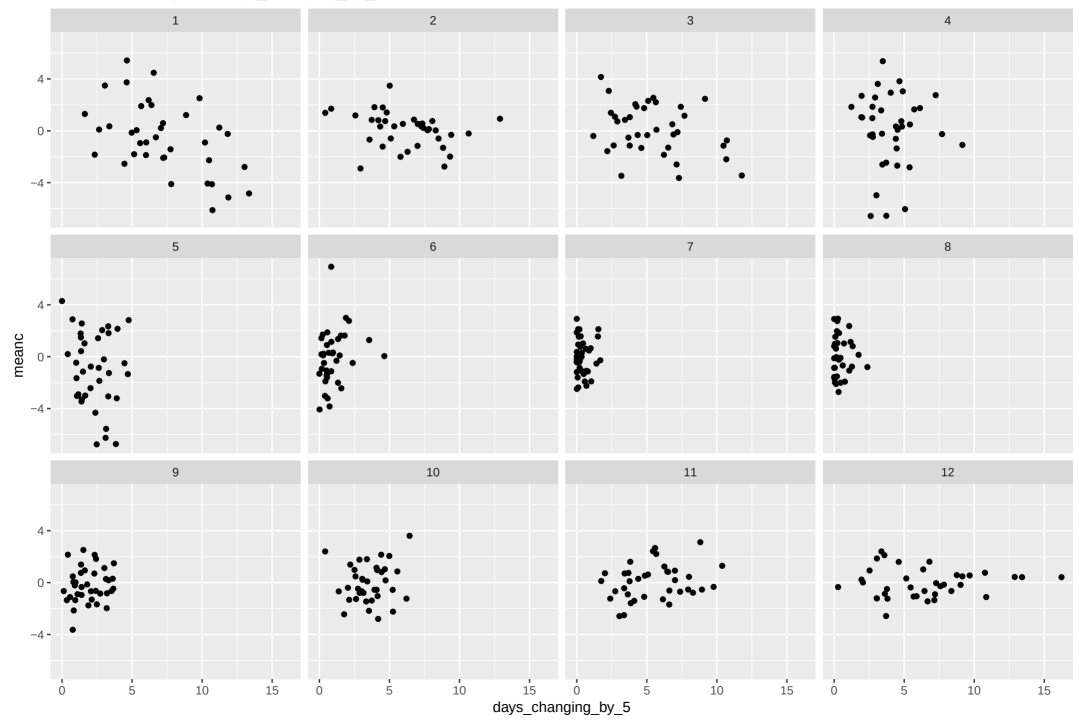
Hawaii meanc against days_changing_by_5 with R^2=0



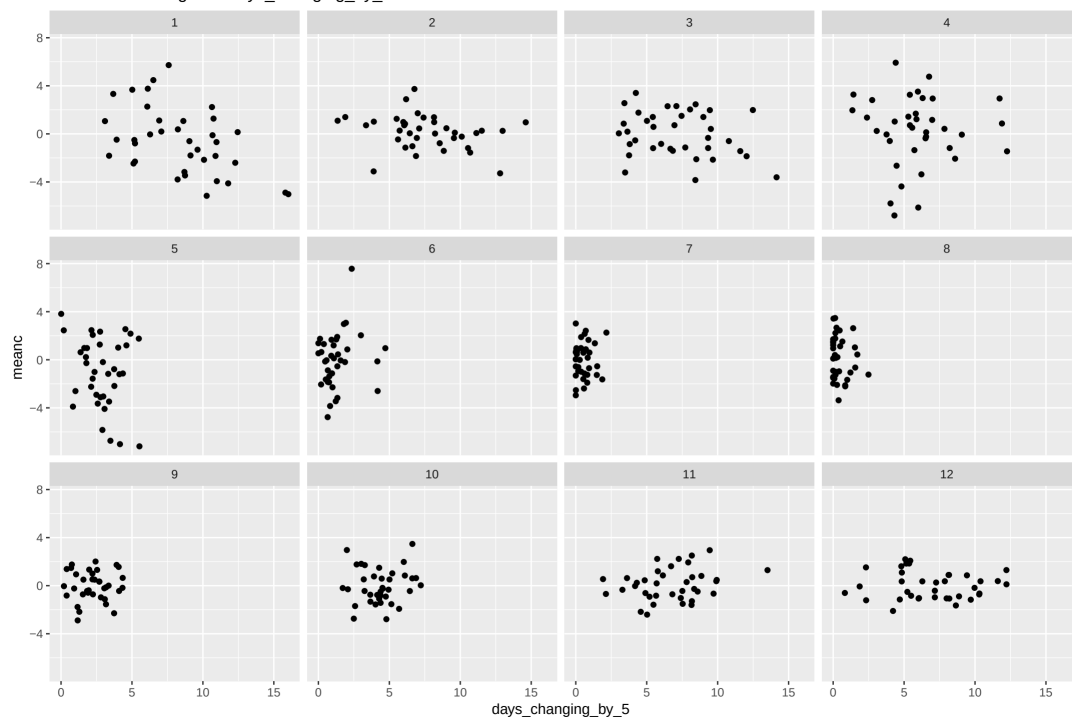
Idaho meanc against days_changing_by_5 with R^2=0



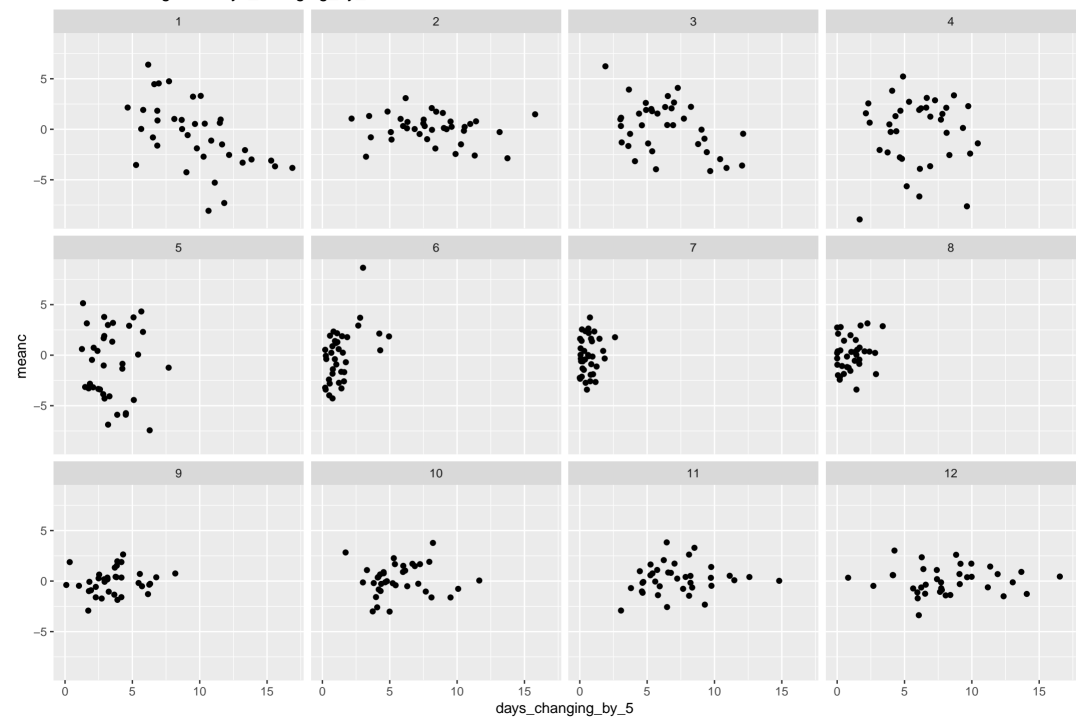
Illinois meanc against days_changing_by_5 with R^2=0



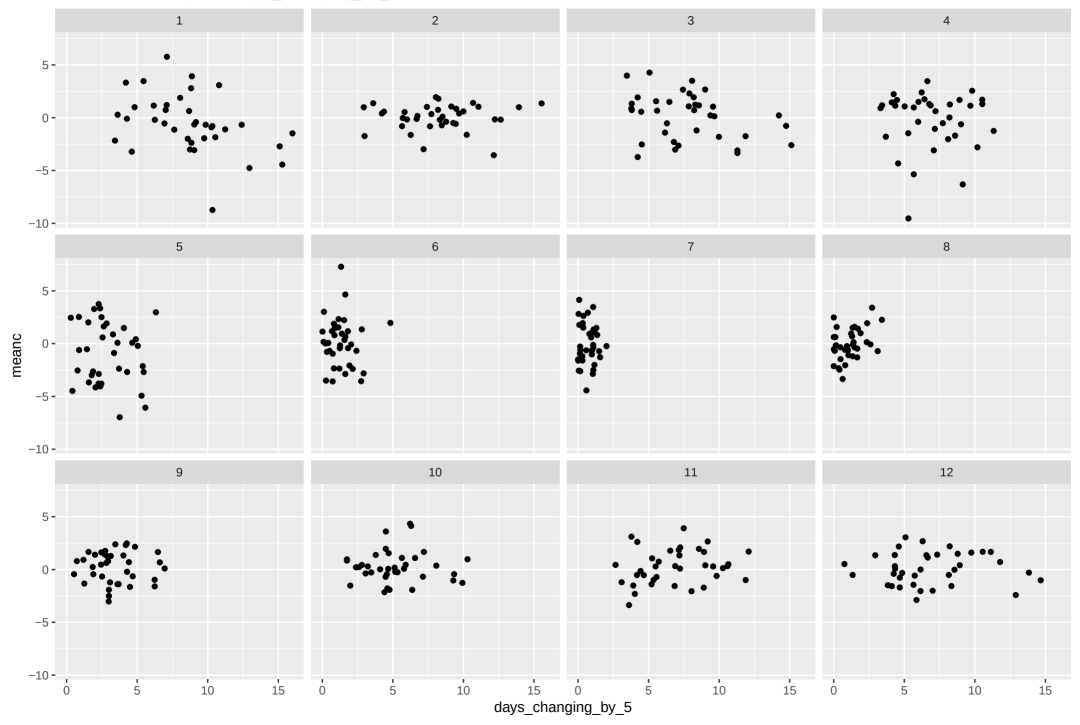
Indiana meanc against days_changing_by_5 with R^2=0



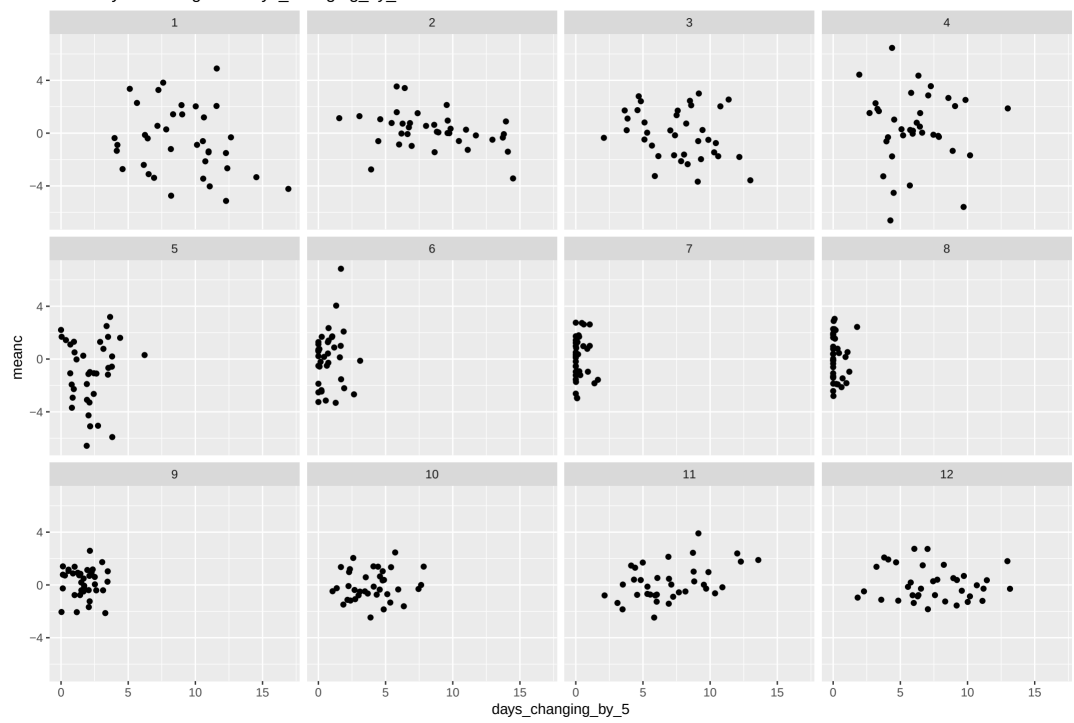
lowa meanc against days_changing_by_5 with R^2=0



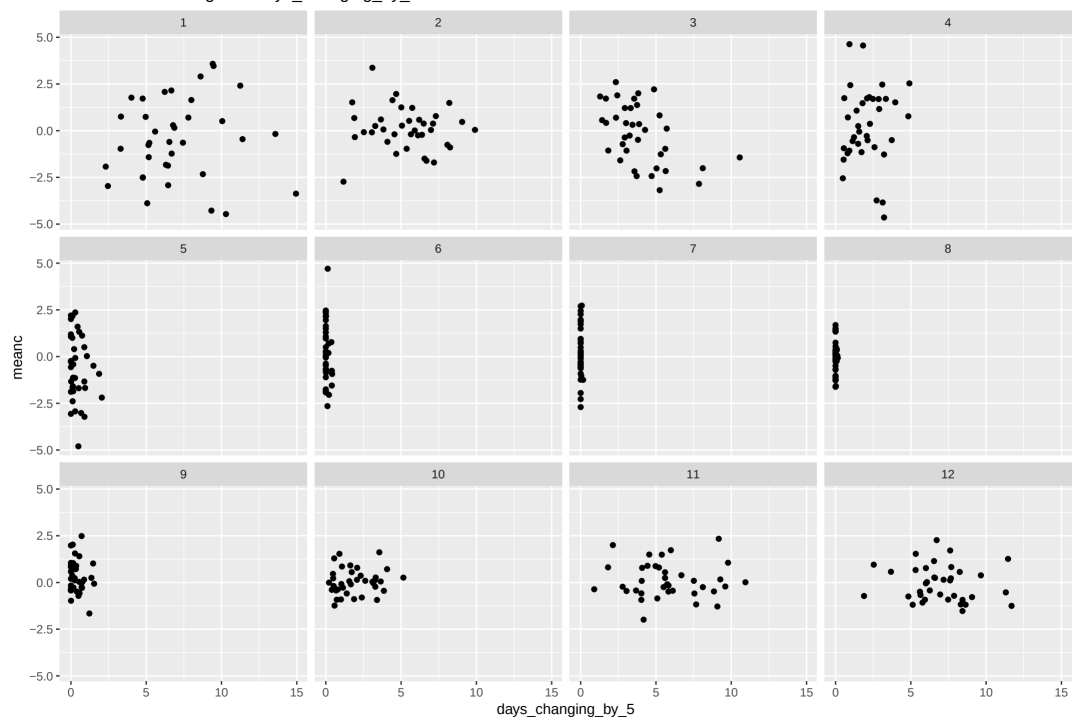
Kansas meanc against days_changing_by_5 with R^2=0



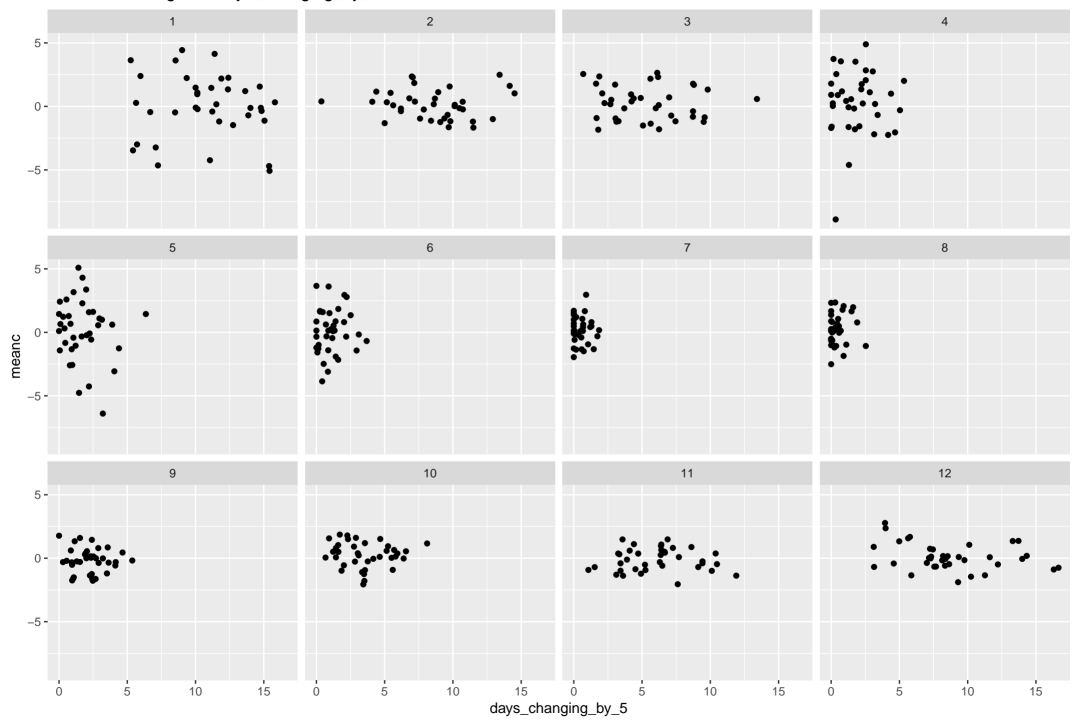
Kentucky meanc against days_changing_by_5 with R^2=0



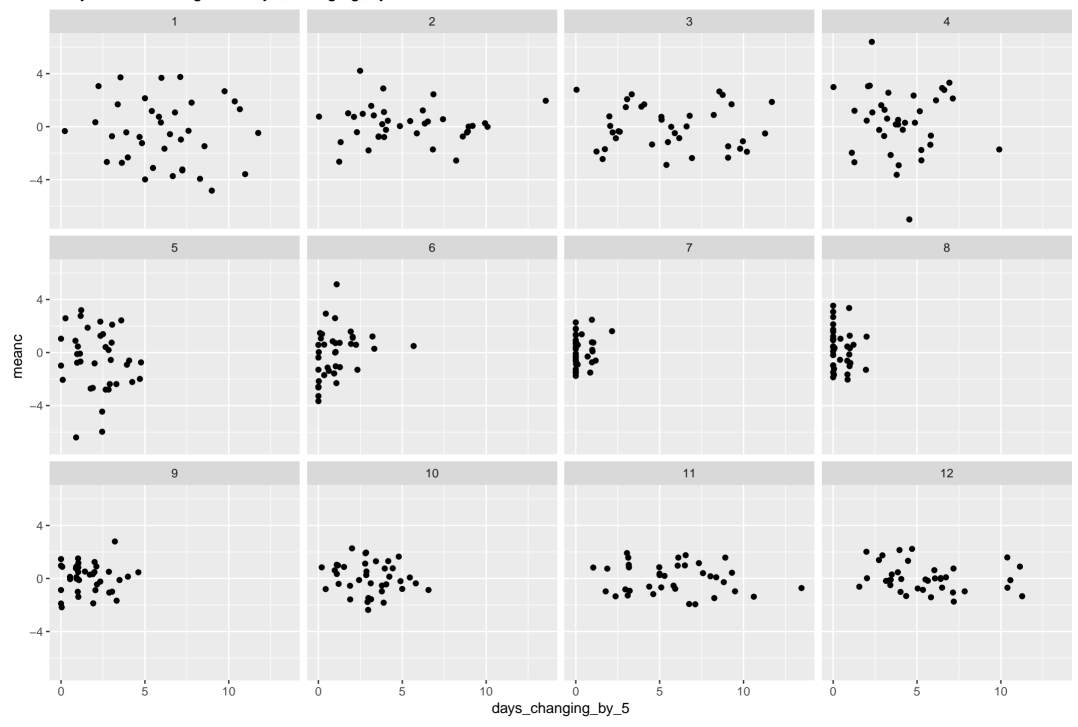
Louisiana meanc against days_changing_by_5 with R^2=0

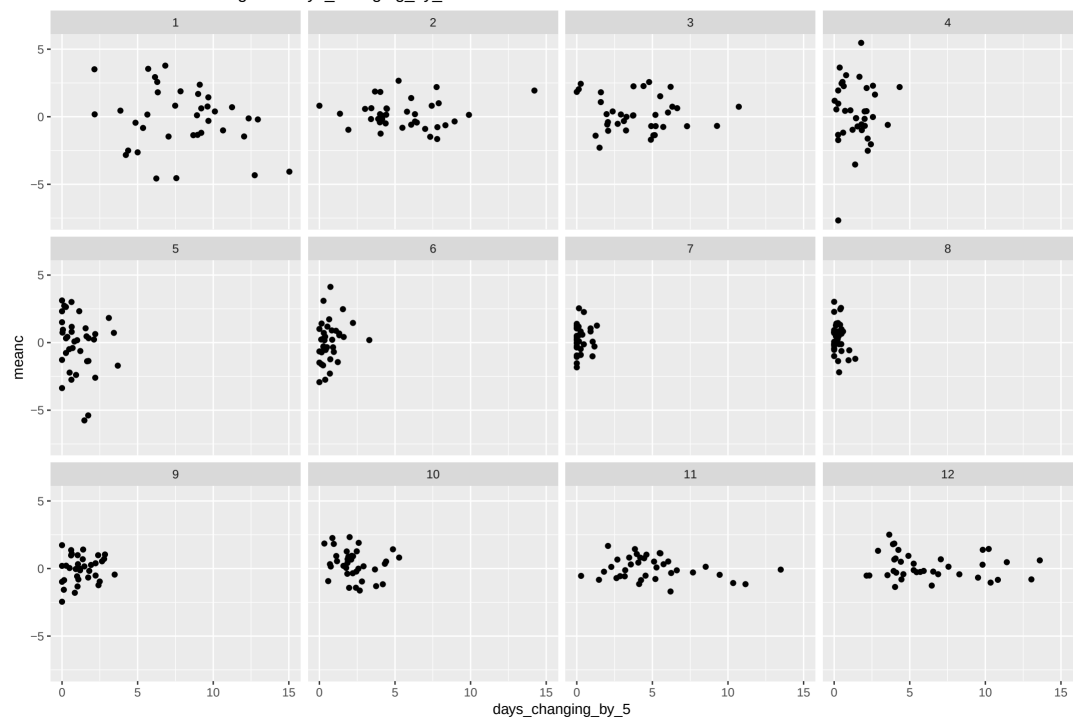


Maine meanc against days_changing_by_5 with R^2=0

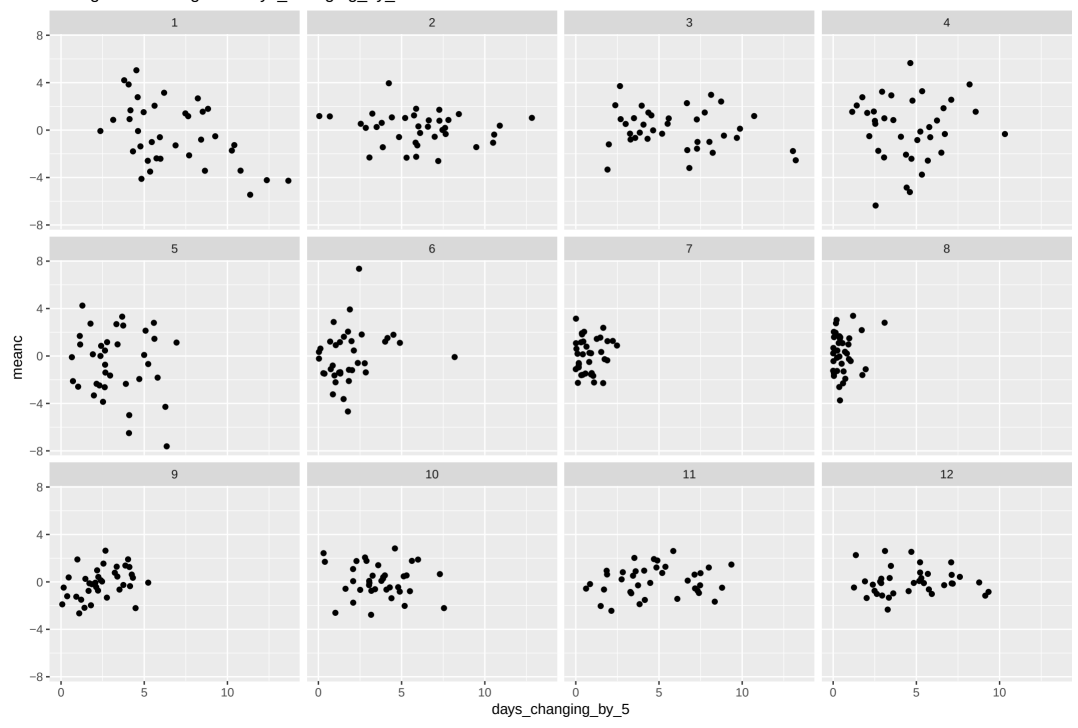


Maryland meanc against days_changing_by_5 with R^2=0

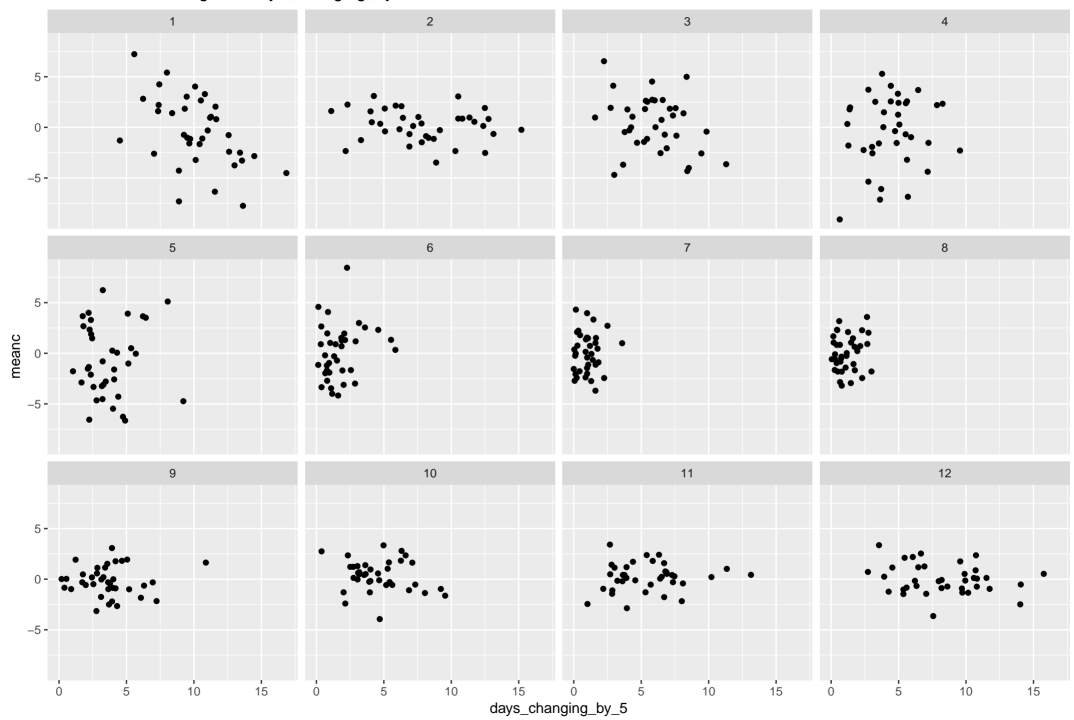


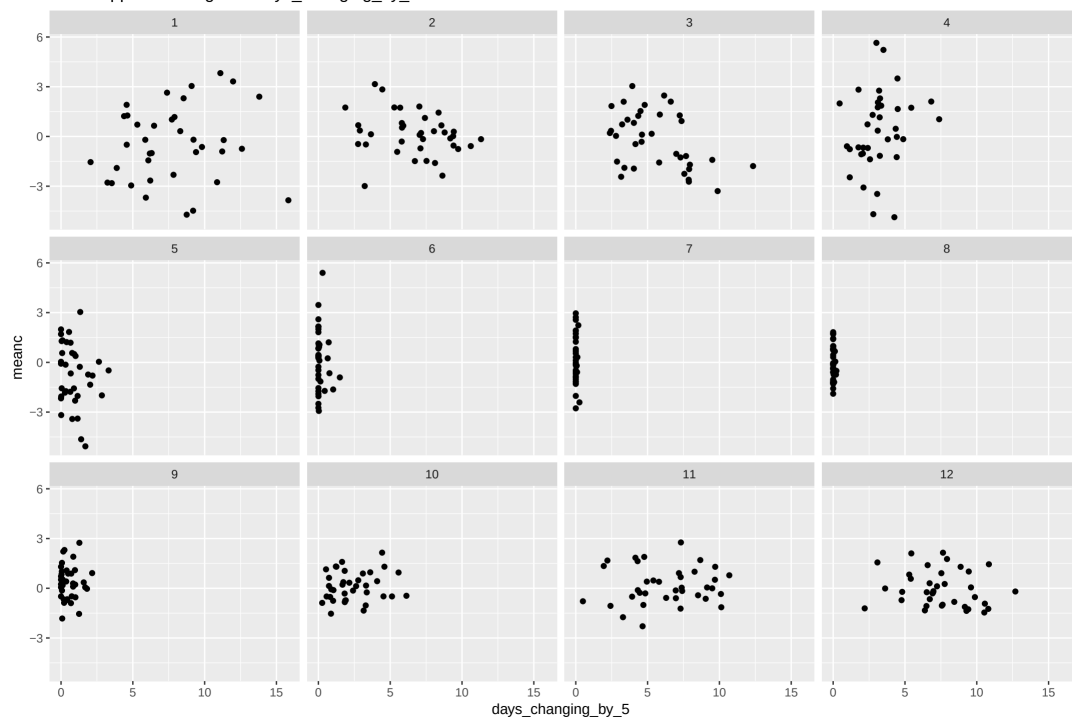


Michigan meanc against days_changing_by_5 with R^2=0

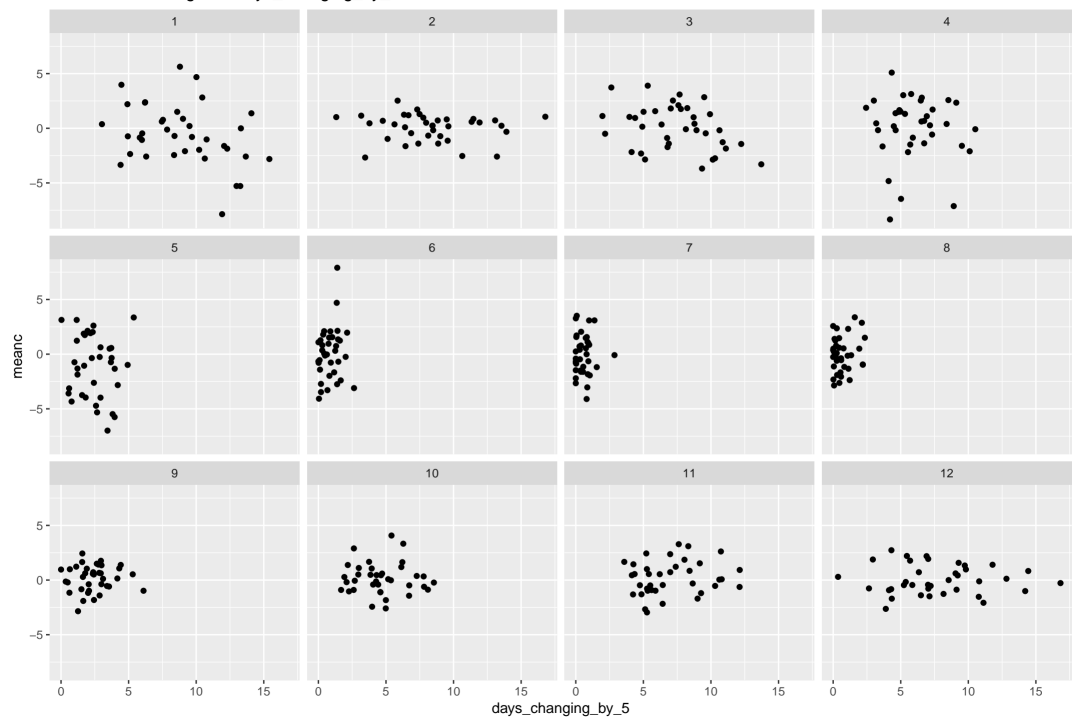


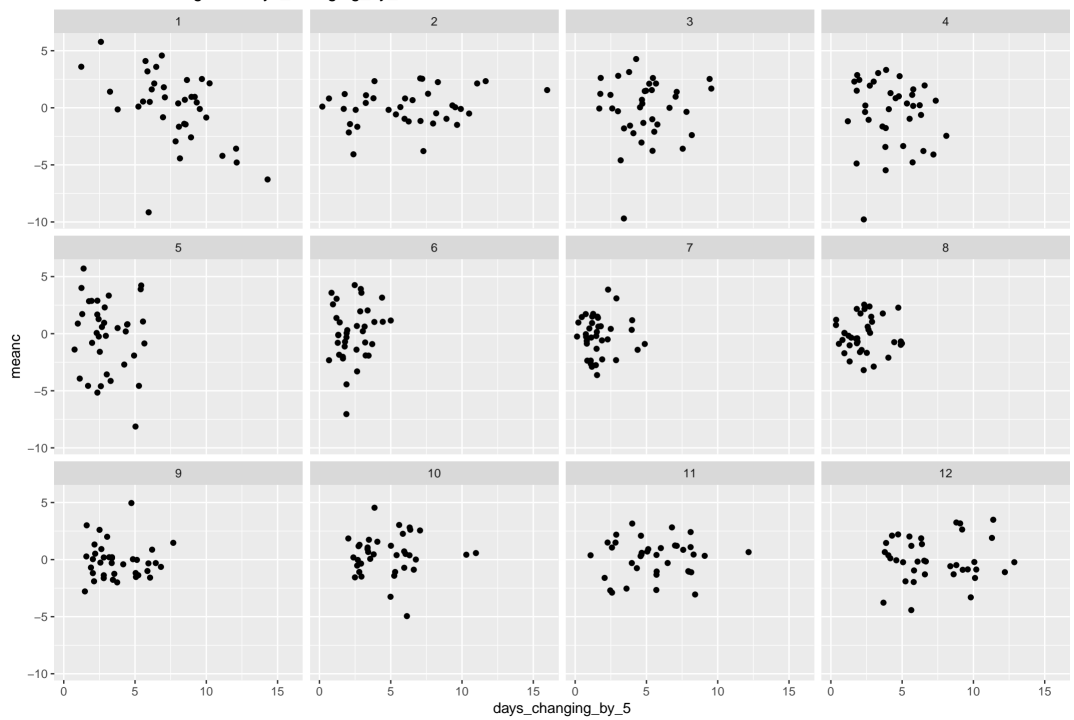
Minnesota meanc against days_changing_by_5 with R^2=0



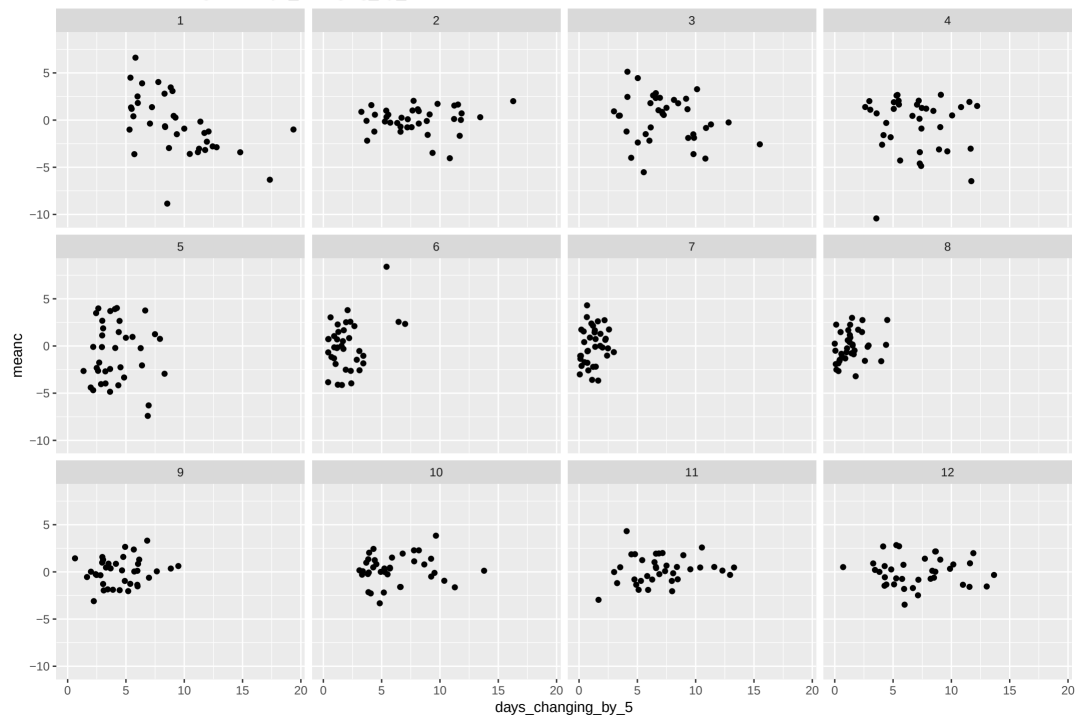


Missouri meanc against days_changing_by_5 with R^2=0

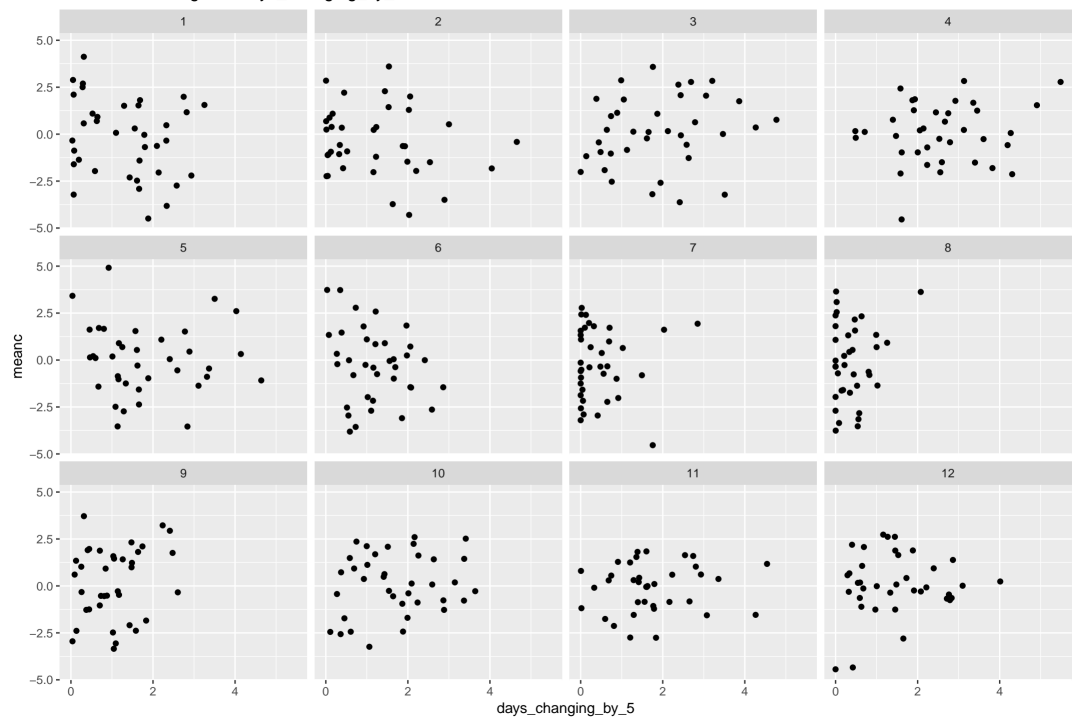




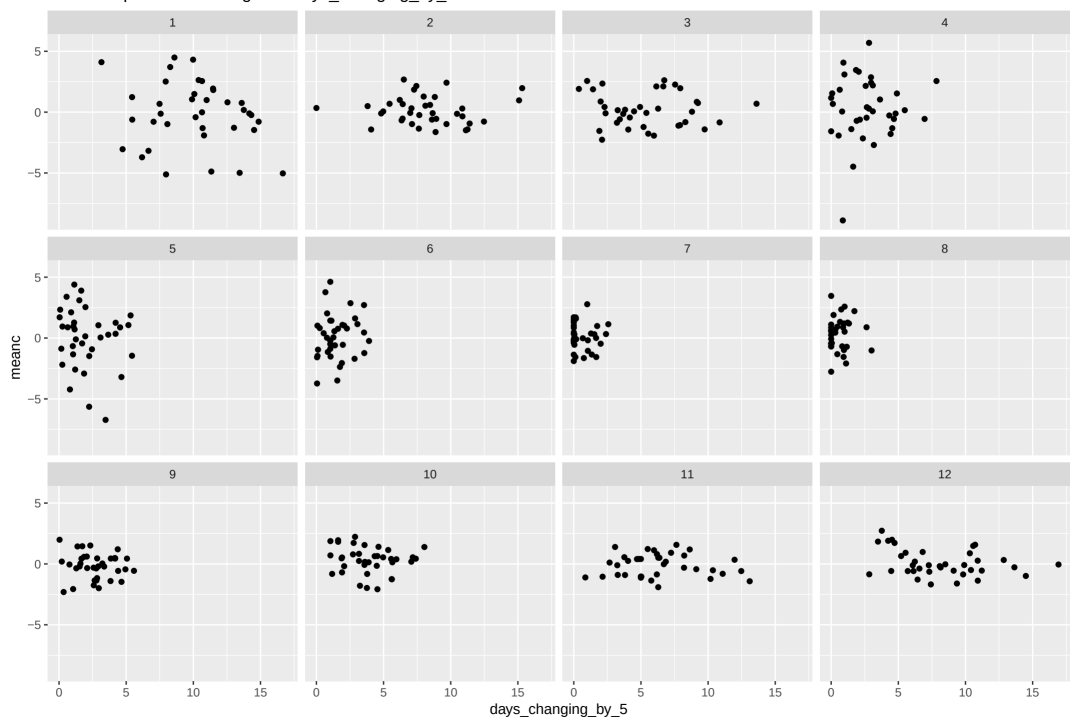
Nebraska meanc against days_changing_by_5 with R^2=0

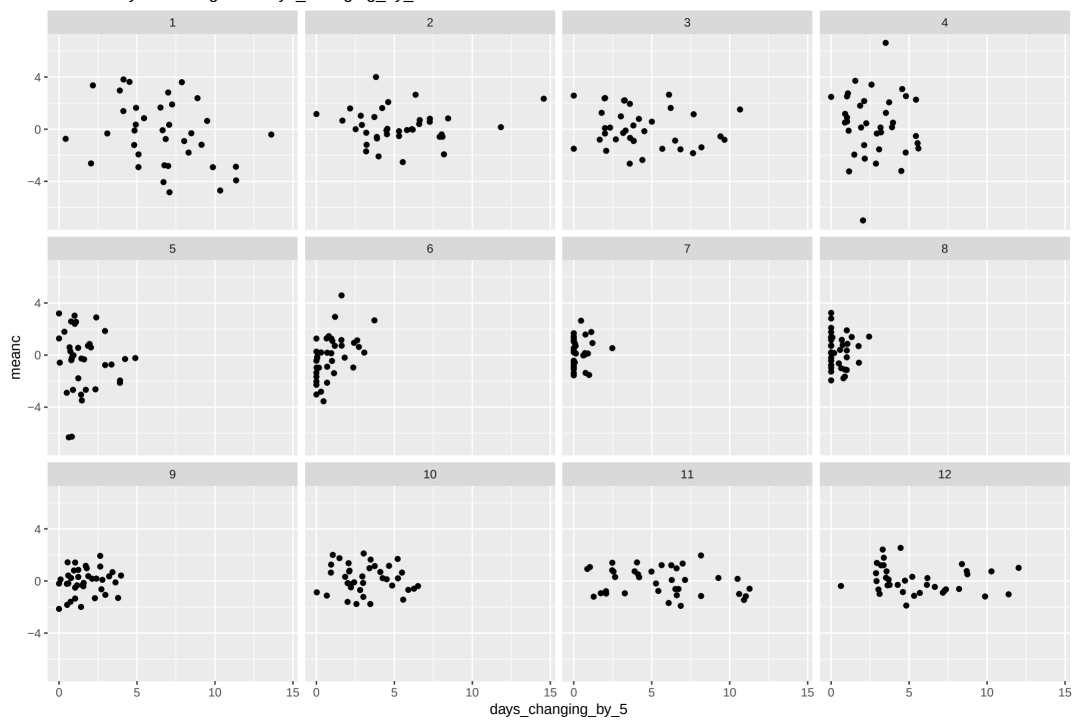


Nevada meanc against days_changing_by_5 with R^2=0

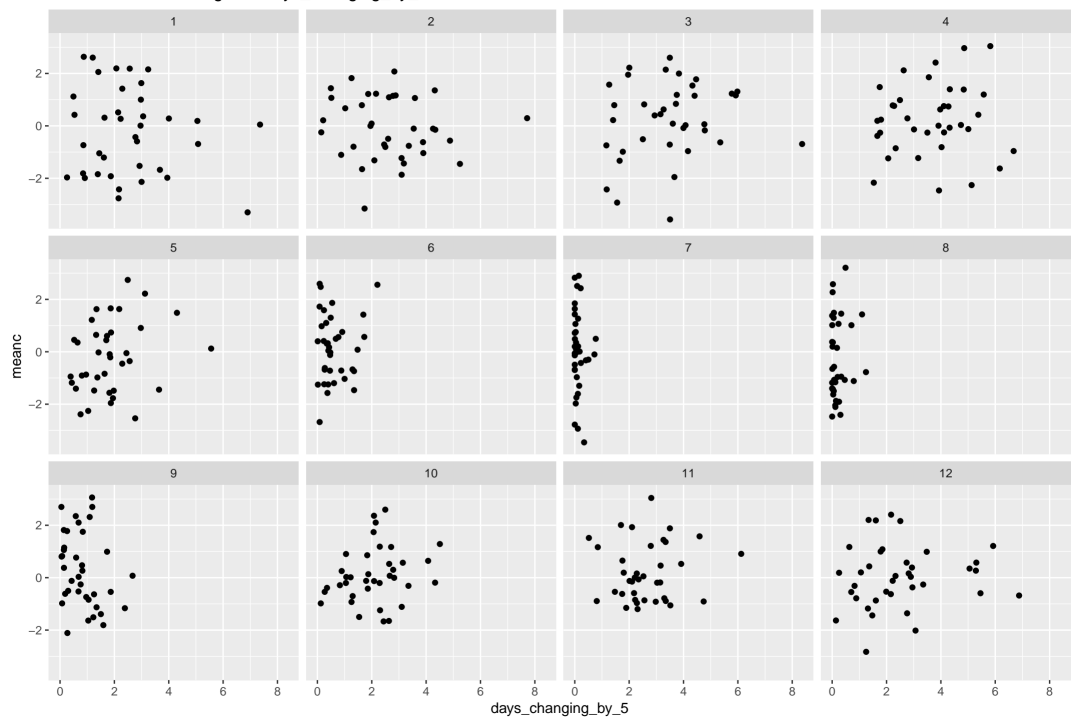


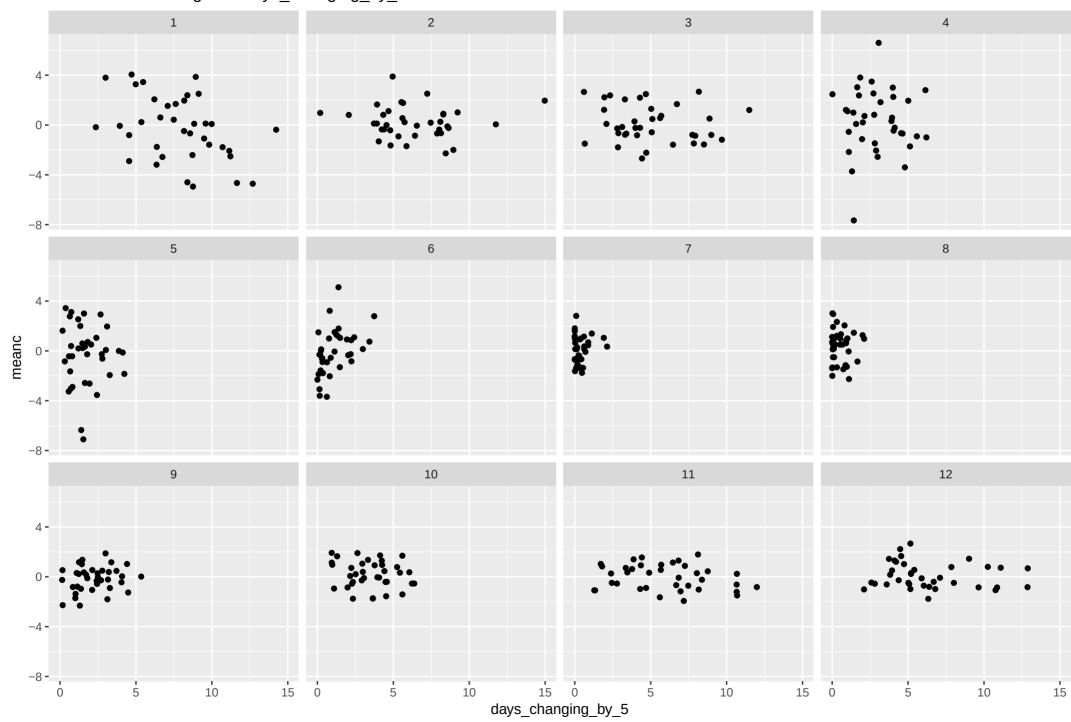
New Hampshire meanc against days_changing_by_5 with R^2=0



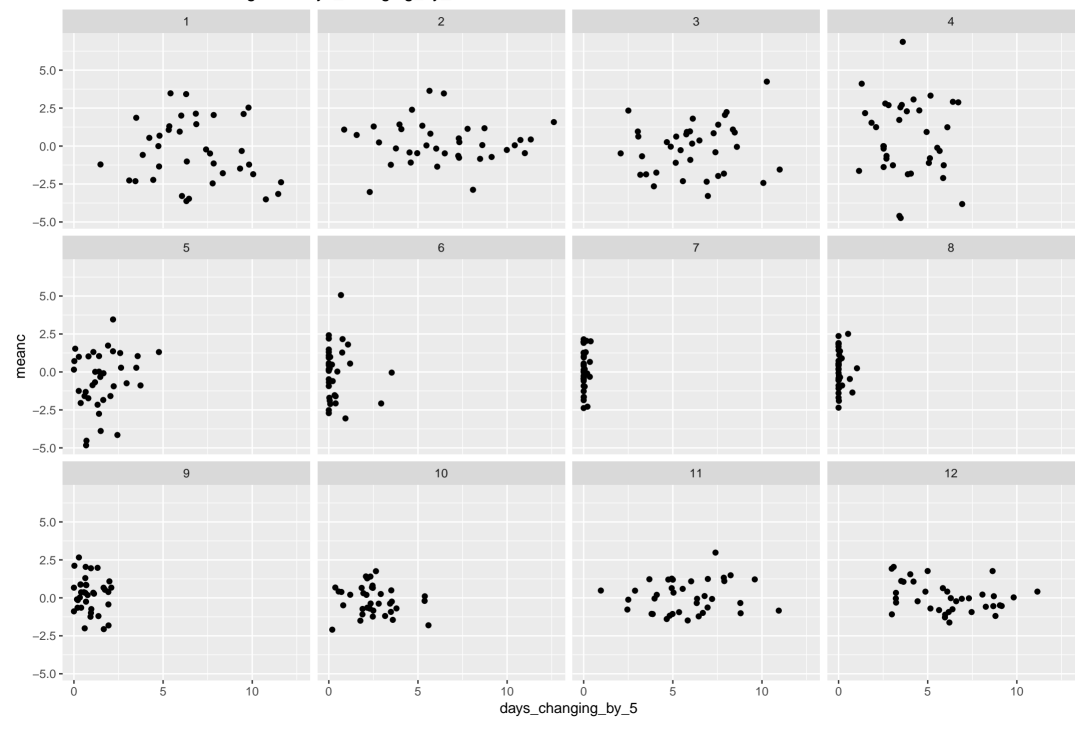


New Mexico meanc against days_changing_by_5 with R^2=0

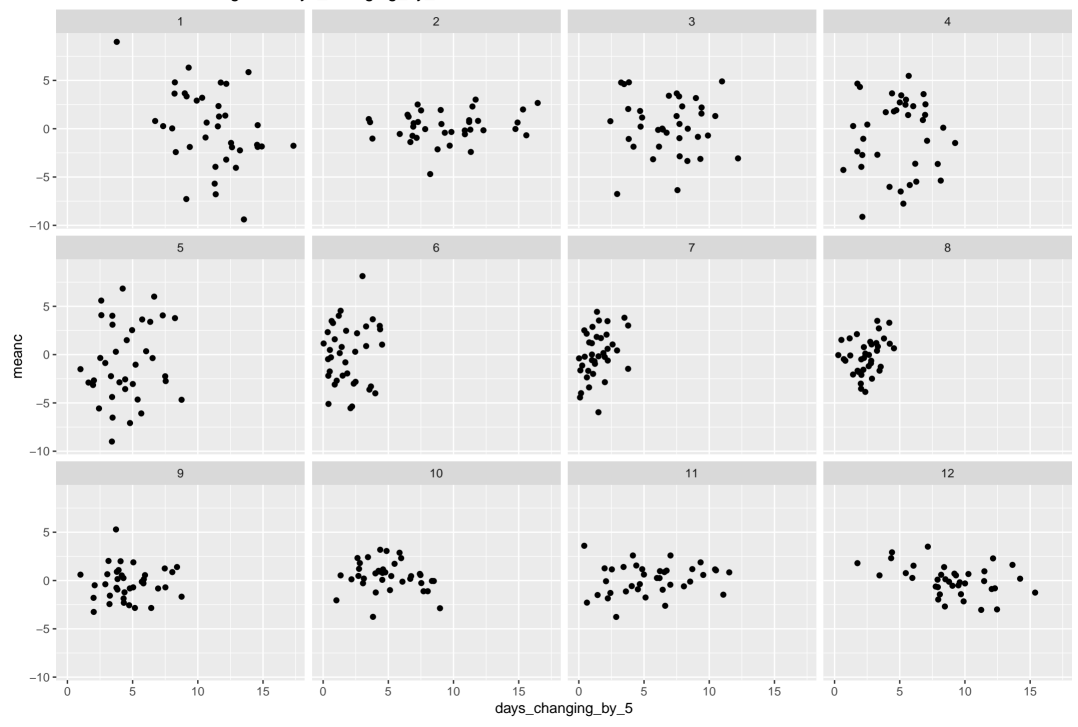




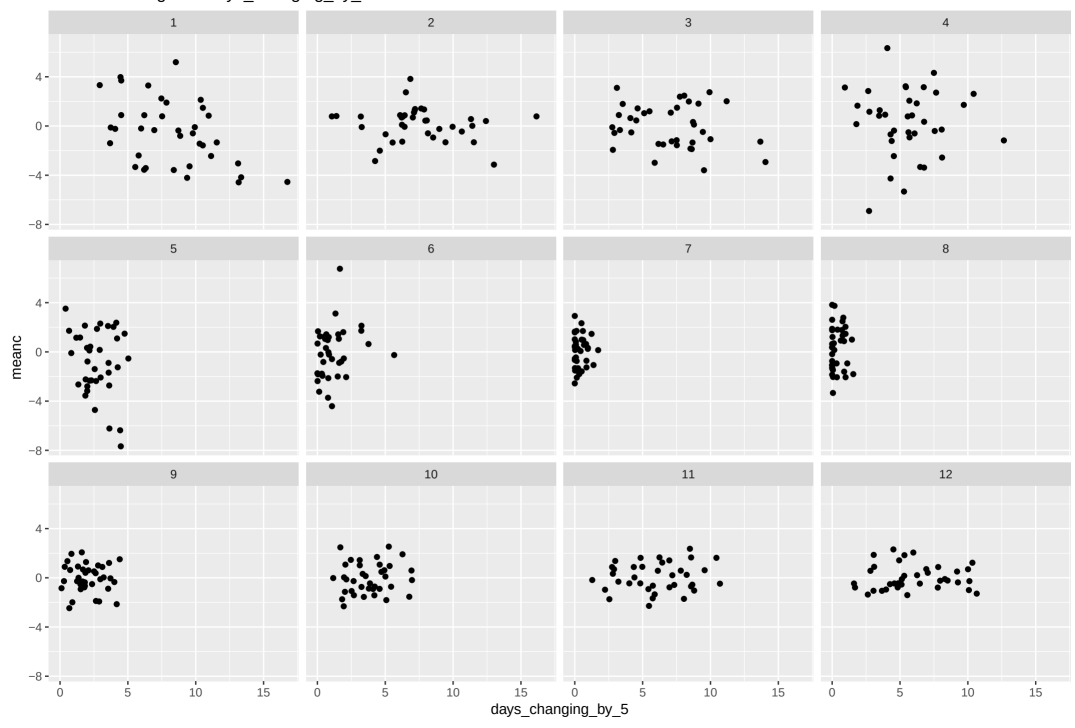
North Carolina meanc against days_changing_by_5 with R^2=0



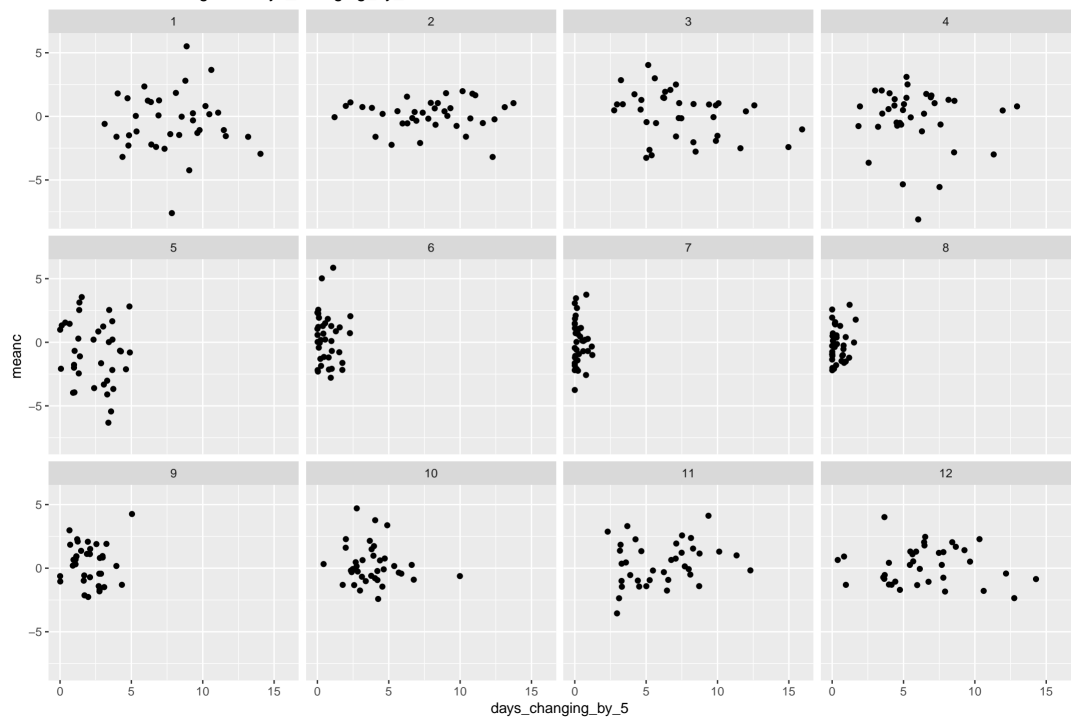
North Dakota meanc against days_changing_by_5 with R^2=0



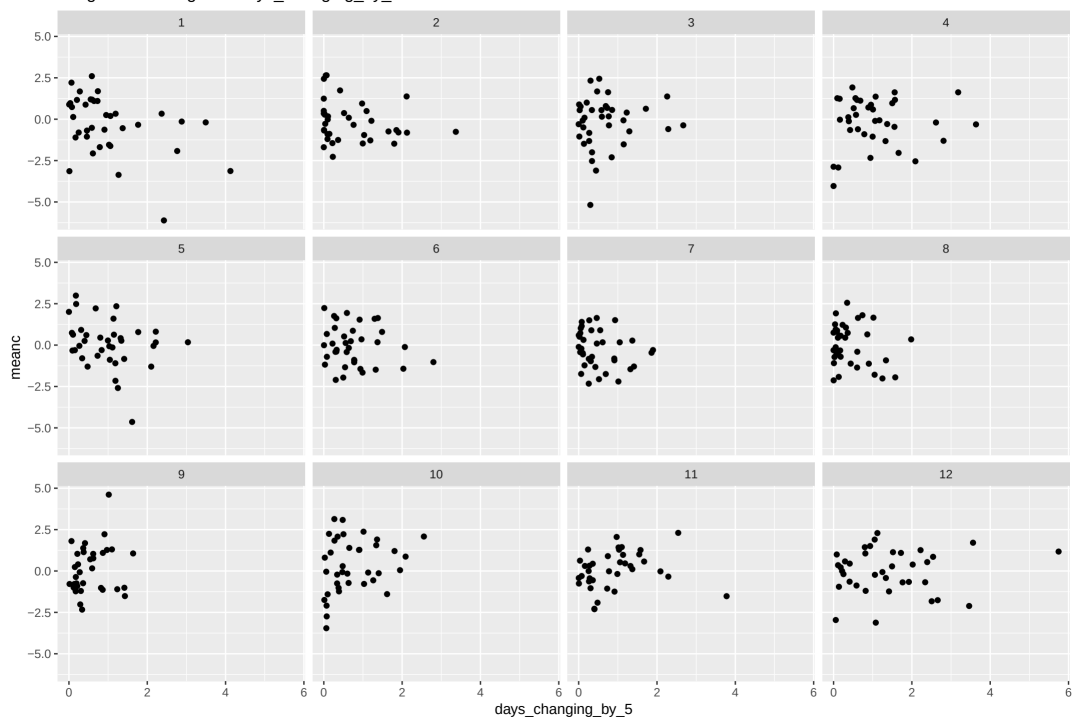
Ohio meanc against days_changing_by_5 with R^2=0



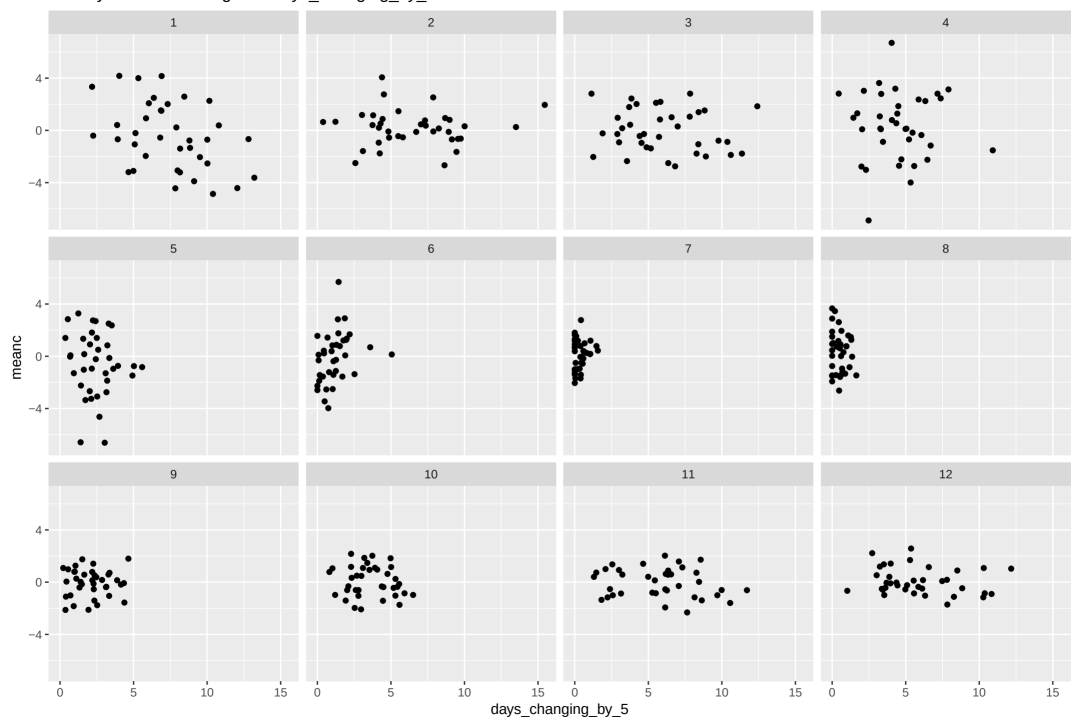
Oklahoma meanc against days_changing_by_5 with R^2=0



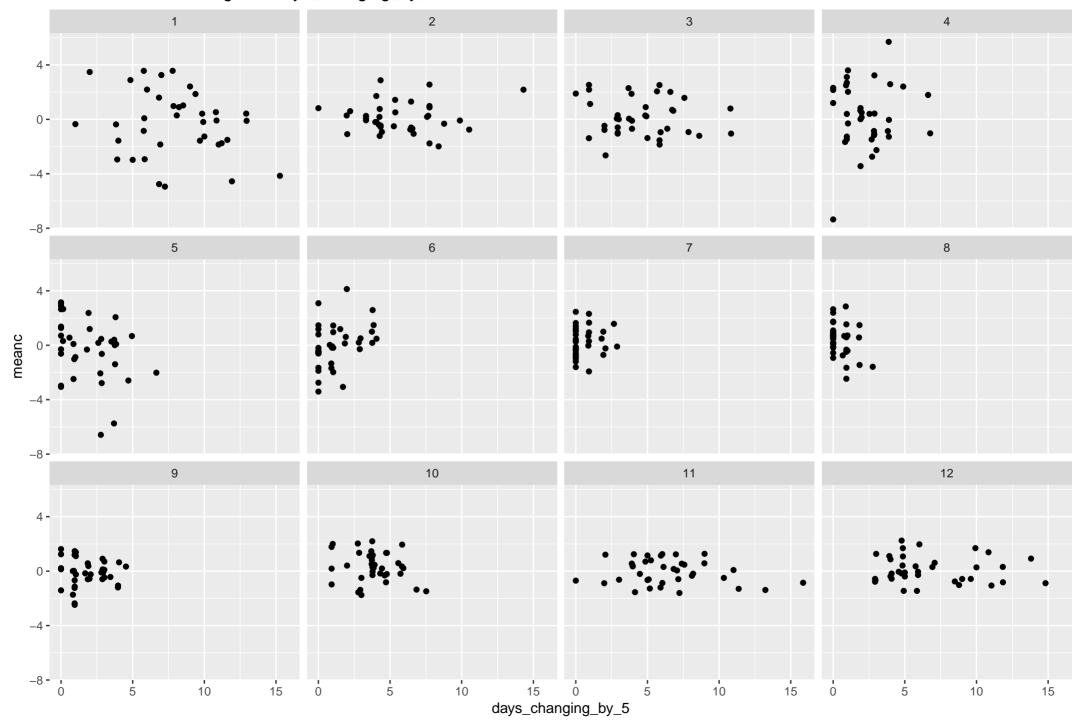
Oregon meanc against days_changing_by_5 with R^2=0



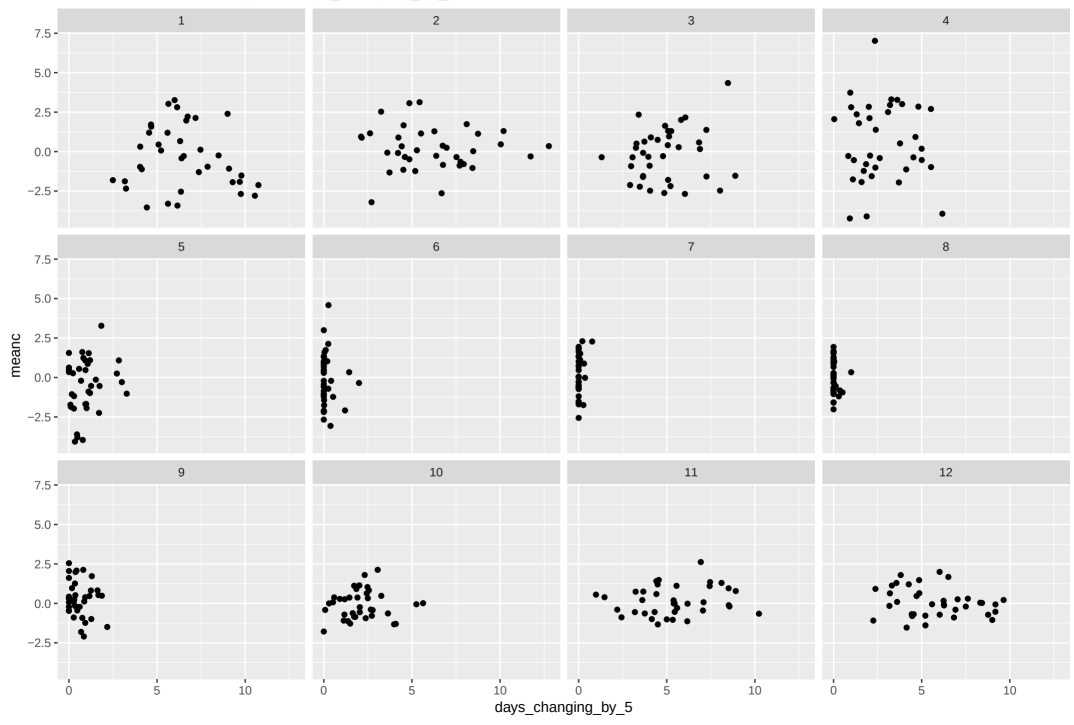
Pennsylvania meanc against days_changing_by_5 with R^2=0



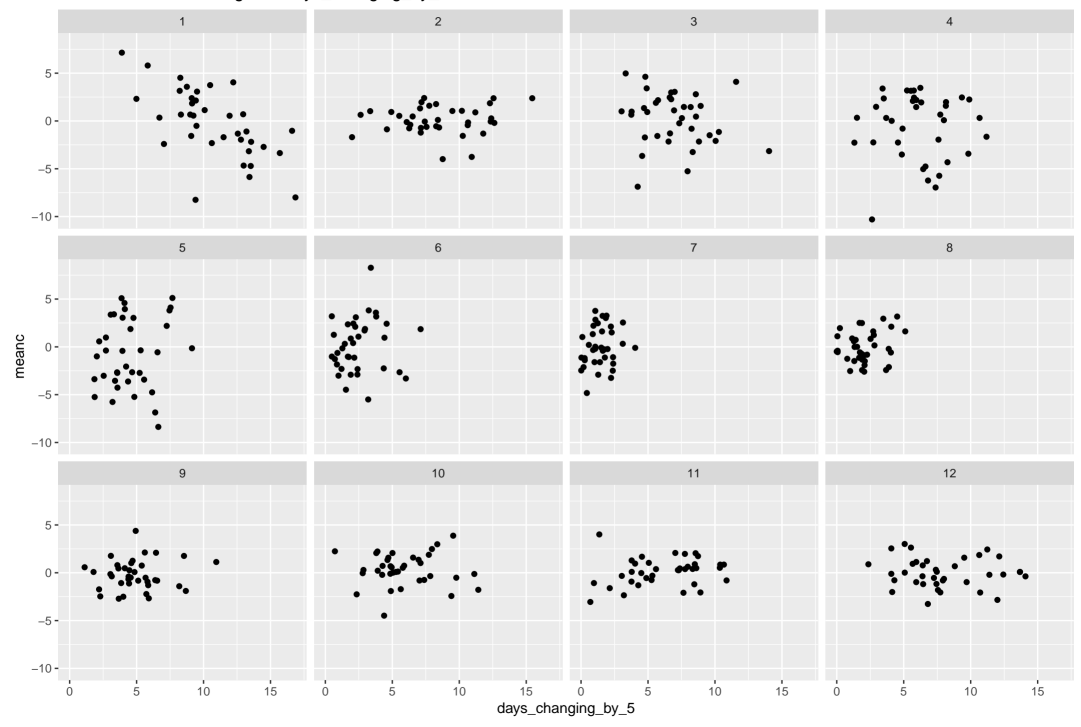
Rhode Island meanc against days_changing_by_5 with R^2=0



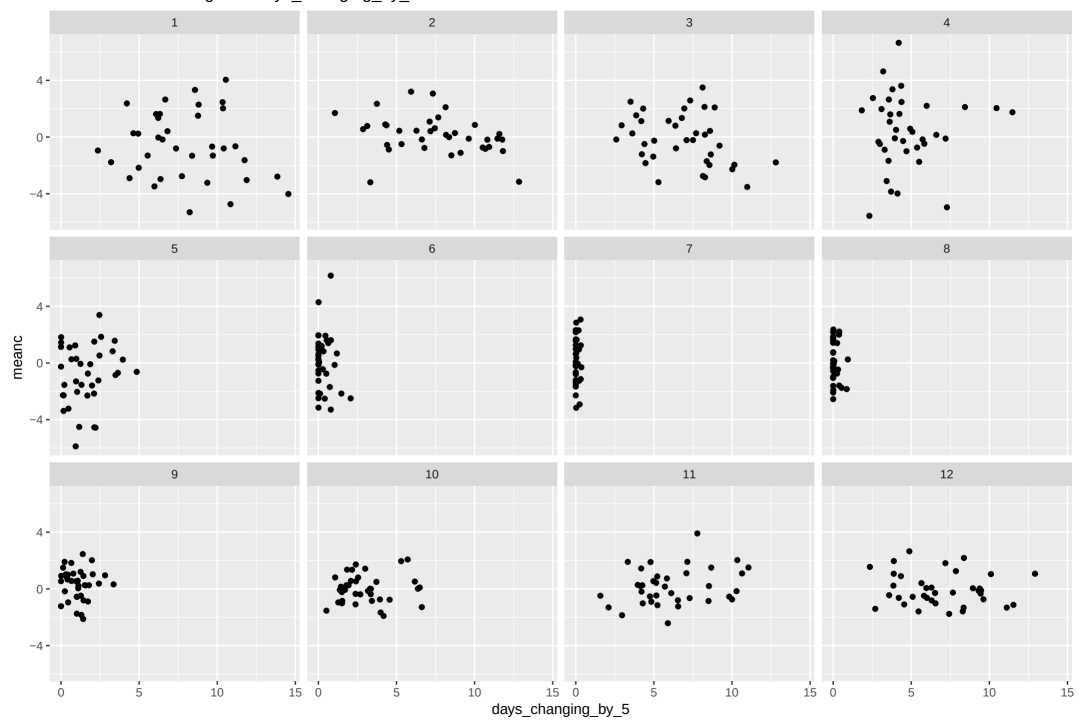
South Carolina meanc against days_changing_by_5 with R^2=0



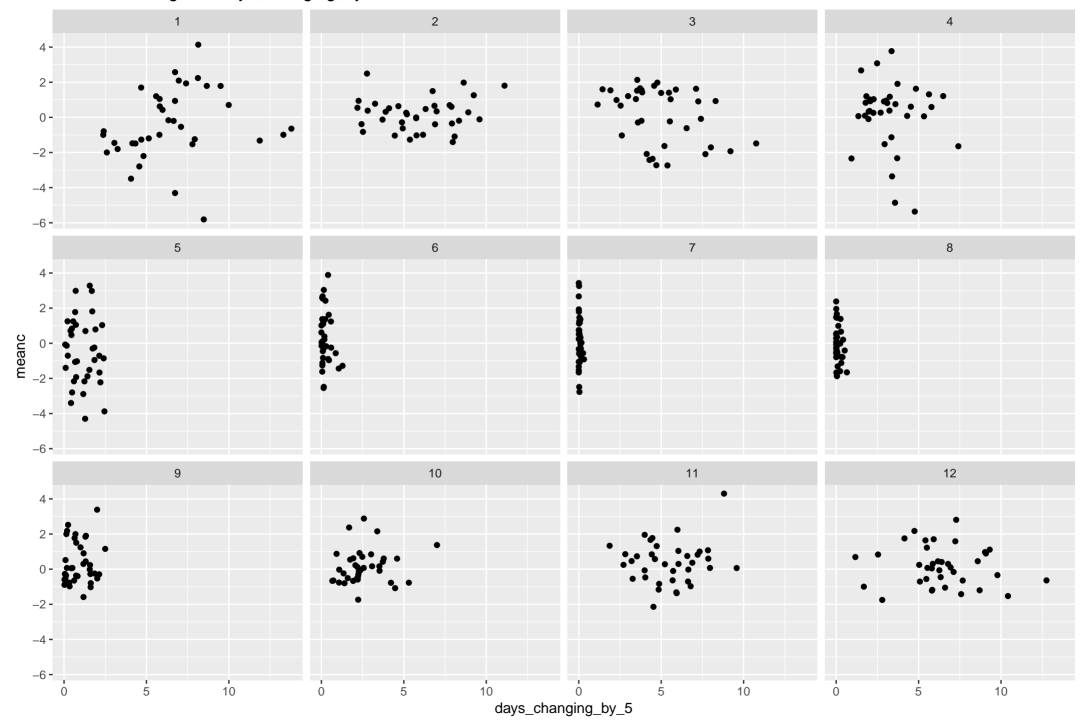
South Dakota meanc against days_changing_by_5 with R^2=0



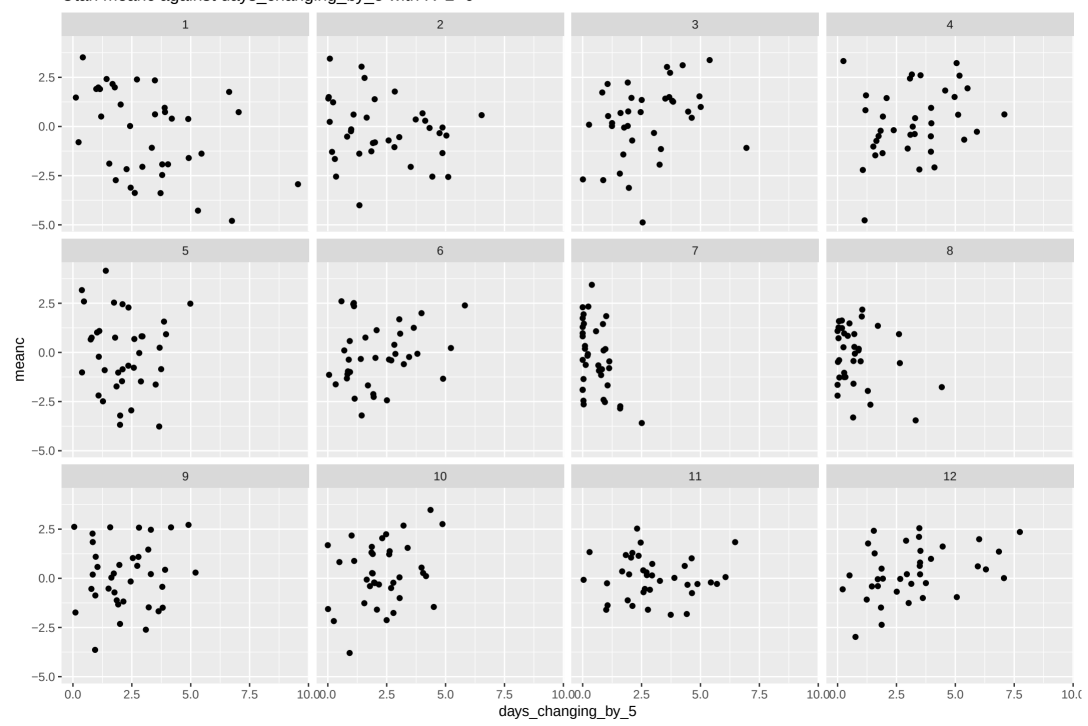
Tennessee meanc against days_changing_by_5 with R^2=0



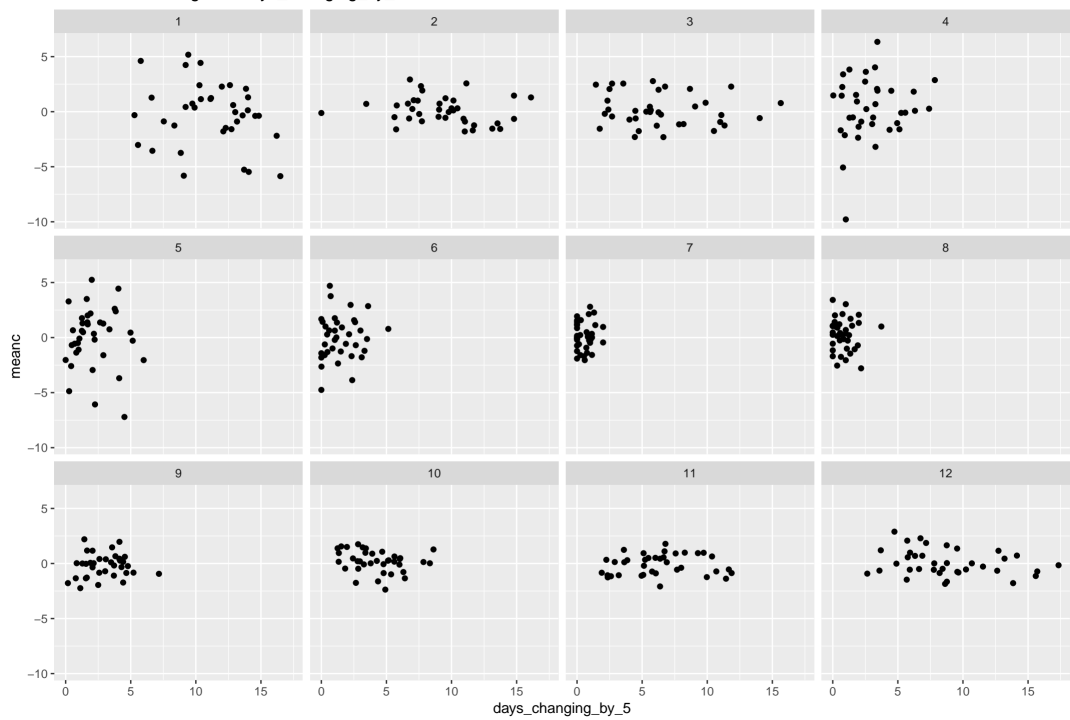
Texas meanc against days_changing_by_5 with R^2=0



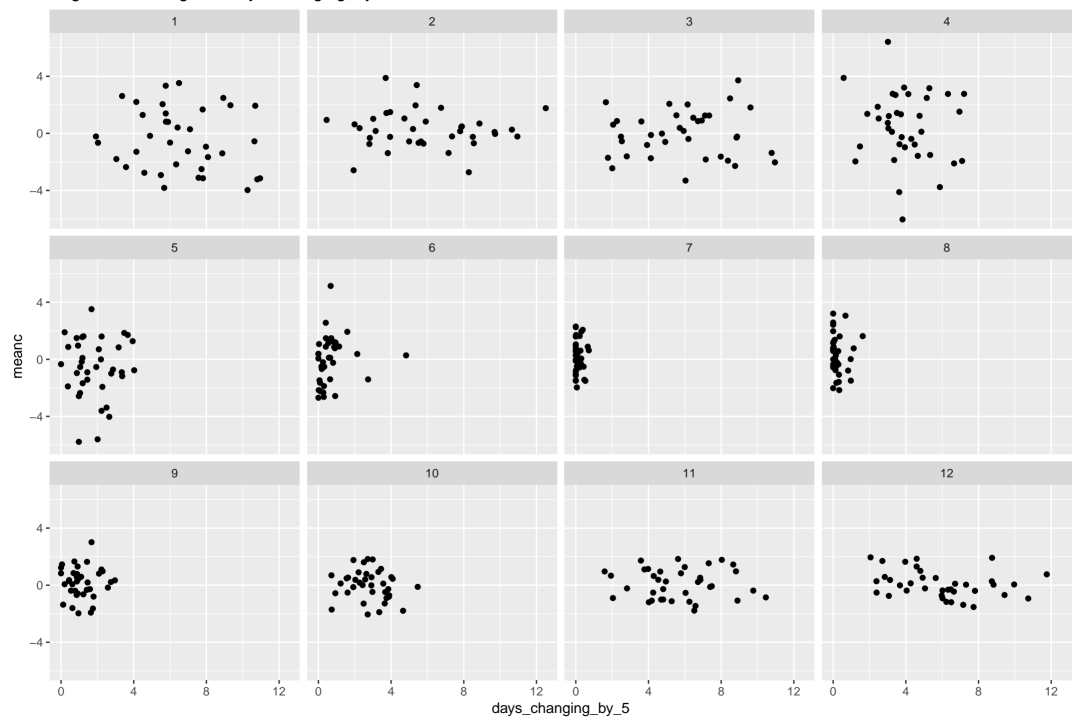
Utah meanc against days_changing_by_5 with R^2=0



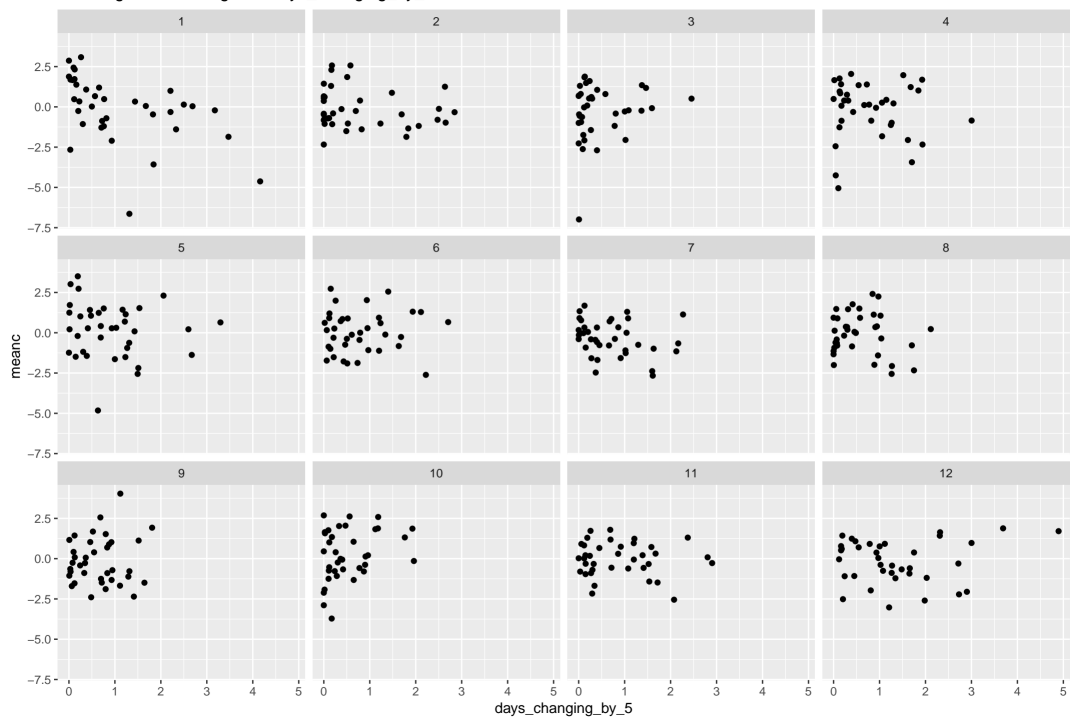
Vermont meanc against days_changing_by_5 with R^2=0



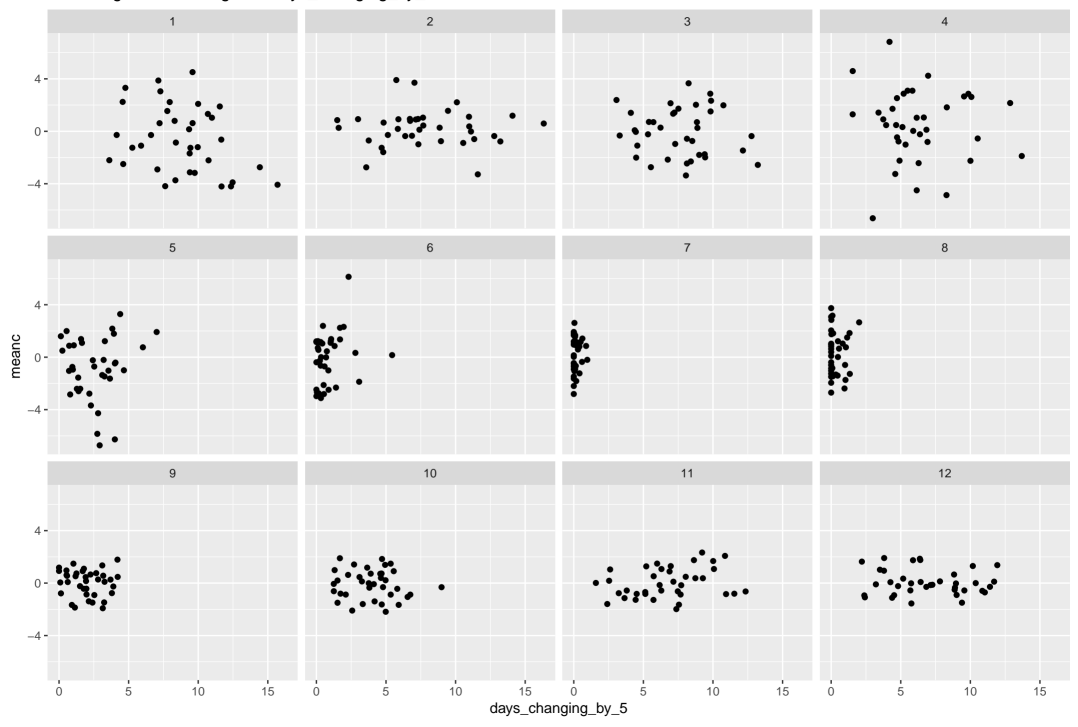
Virginia meanc against days_changing_by_5 with R^2=0



Washington meanc against days_changing_by_5 with R^2=0



West Virginia meanc against days_changing_by_5 with R^2=0



Wisconsin meanc against days_changing_by_5 with R^2=0

