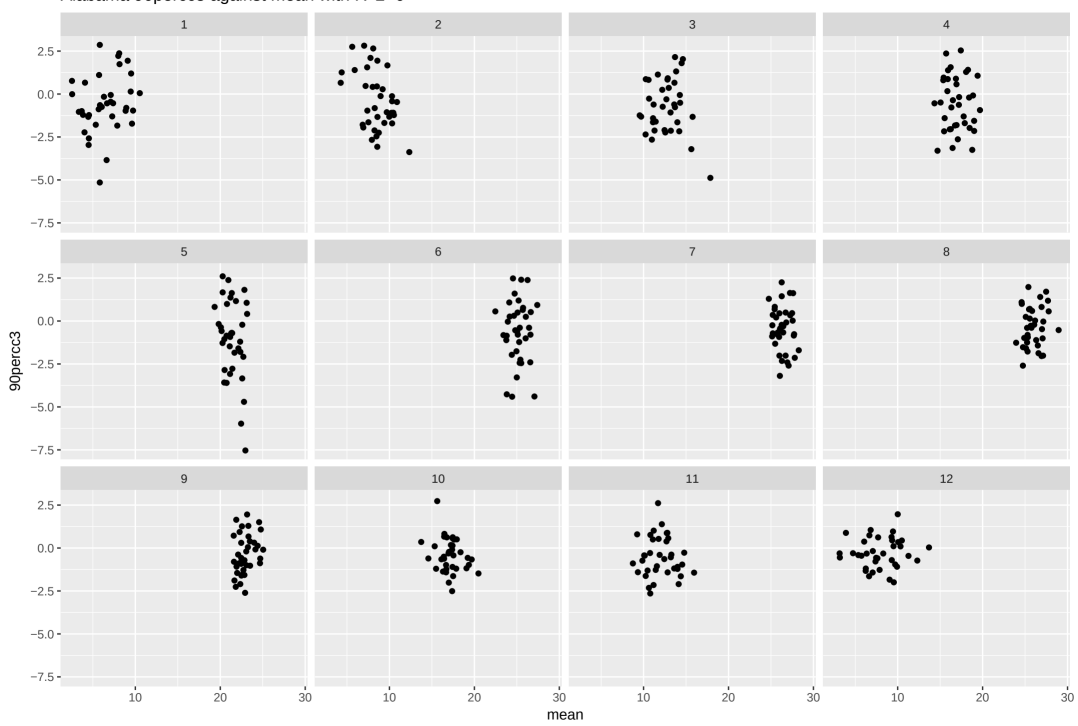
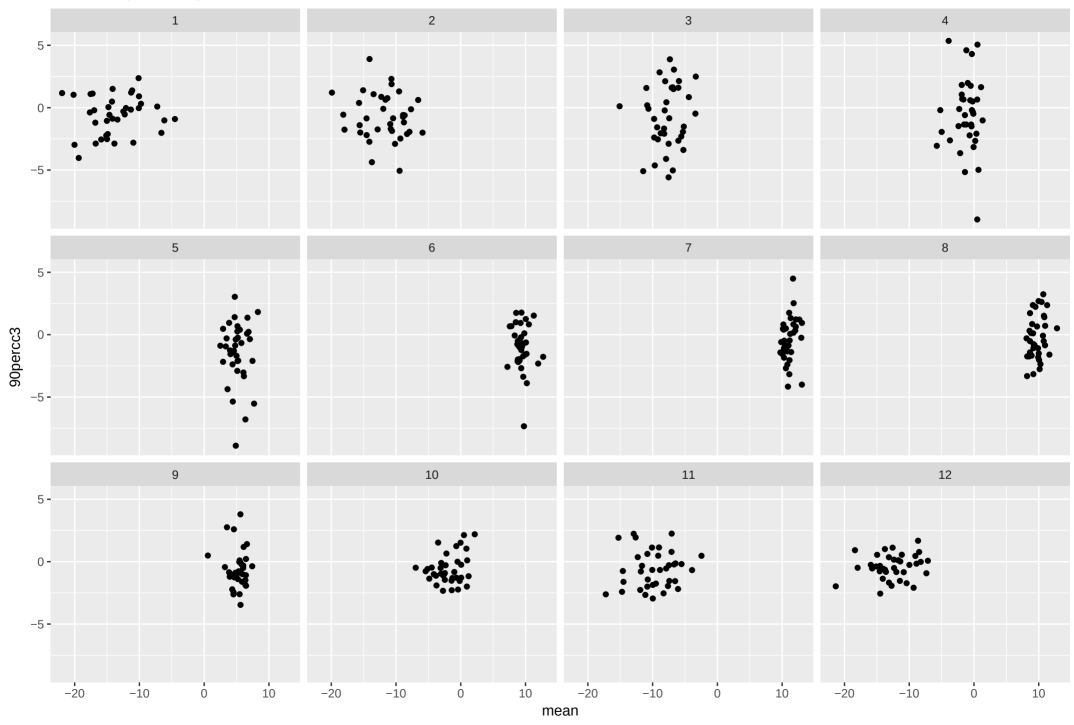
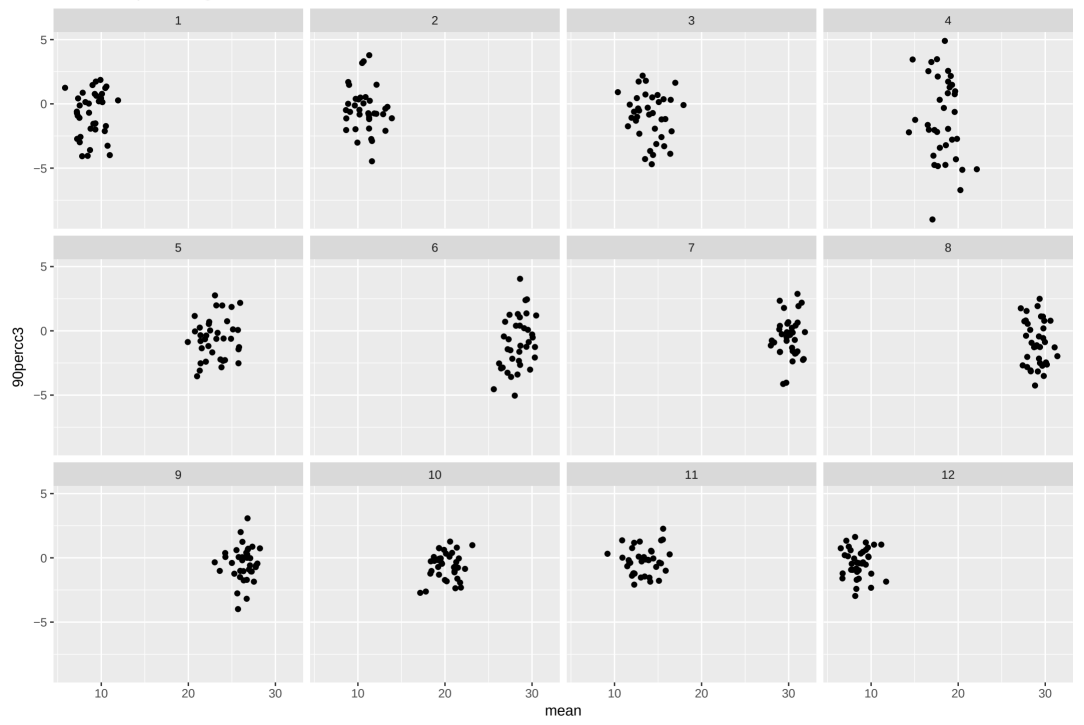
Alabama 90percc3 against mean with R^2=0



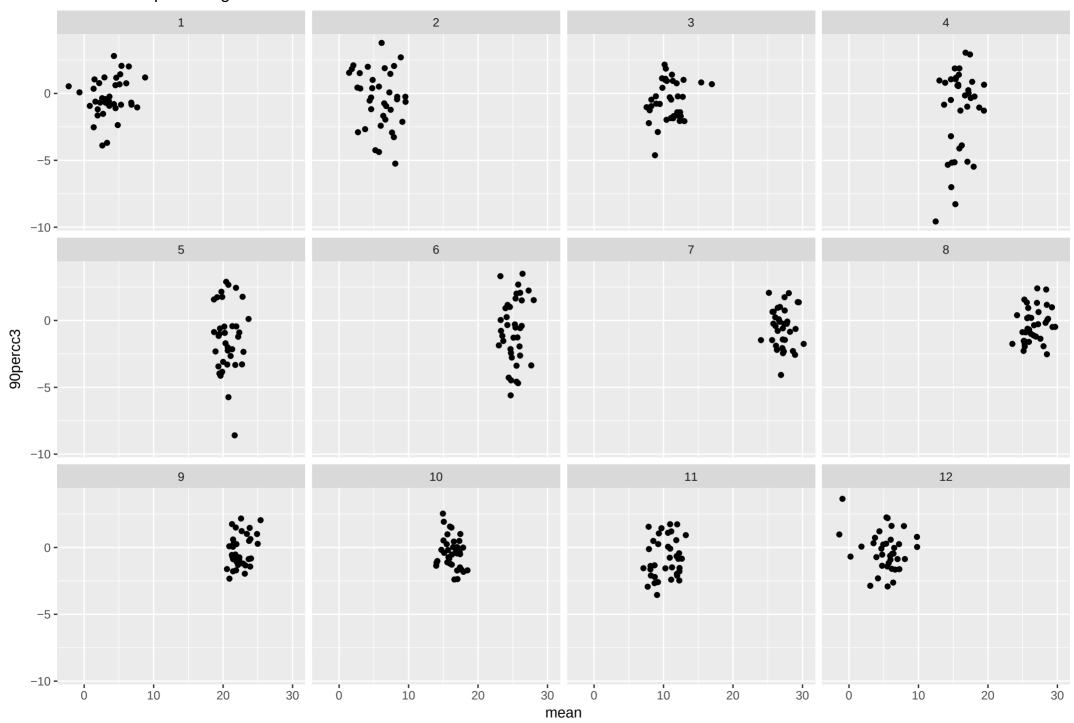
Alaska 90percc3 against mean with R^2=0



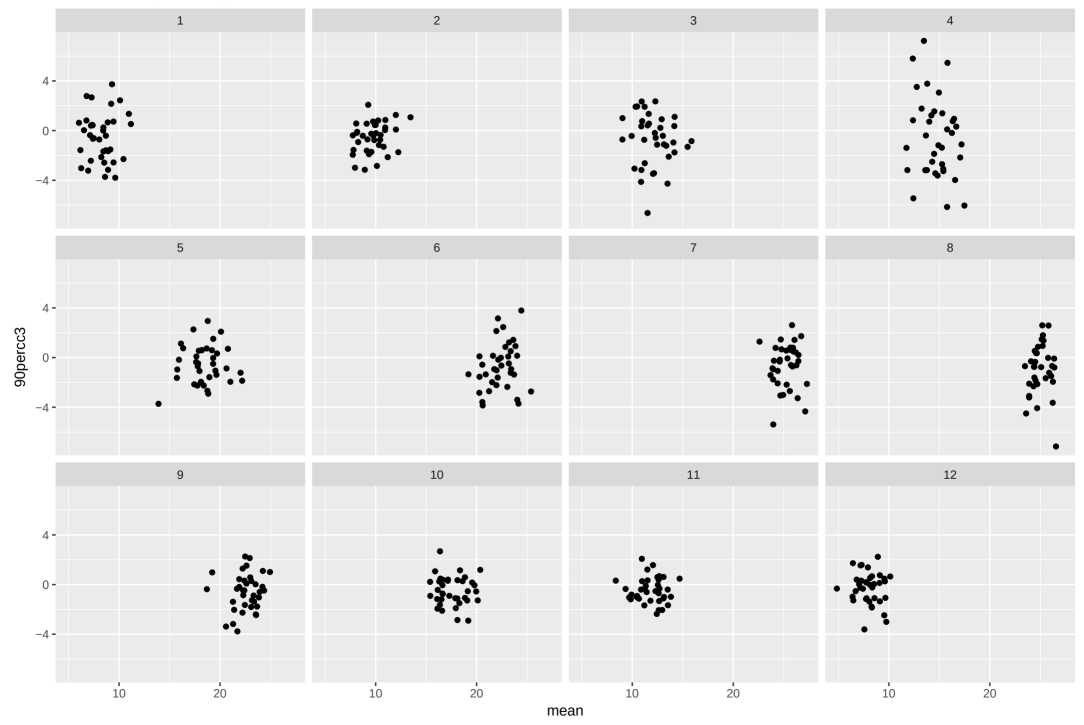
Arizona 90percc3 against mean with R^2=0



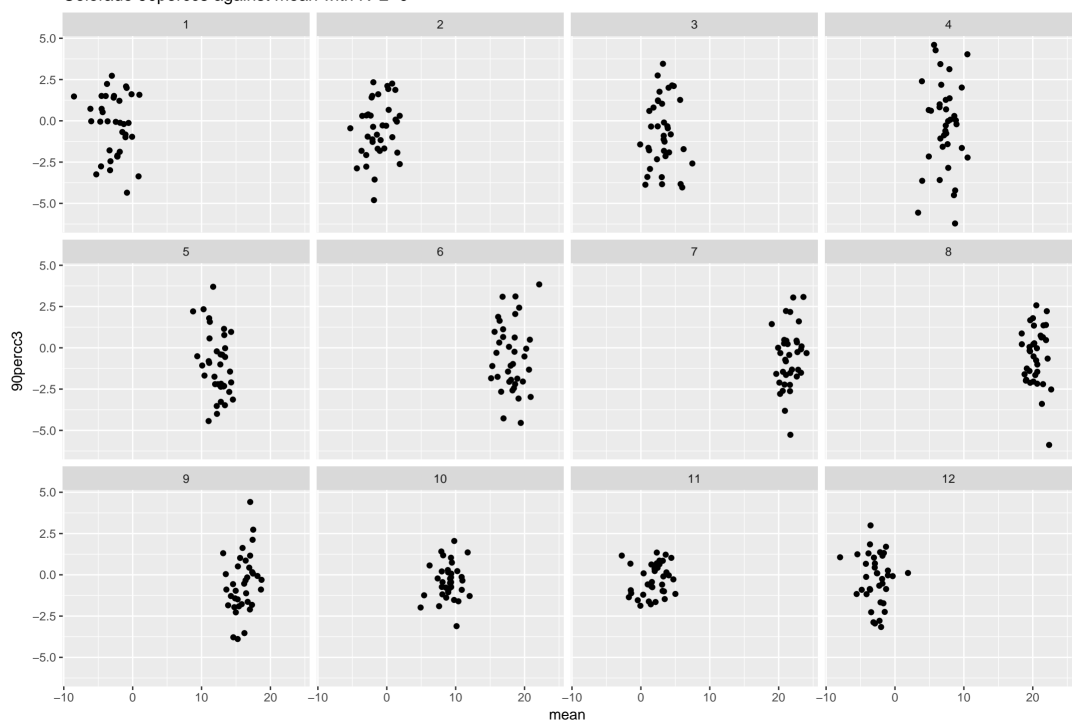
Arkansas 90percc3 against mean with R^2=0



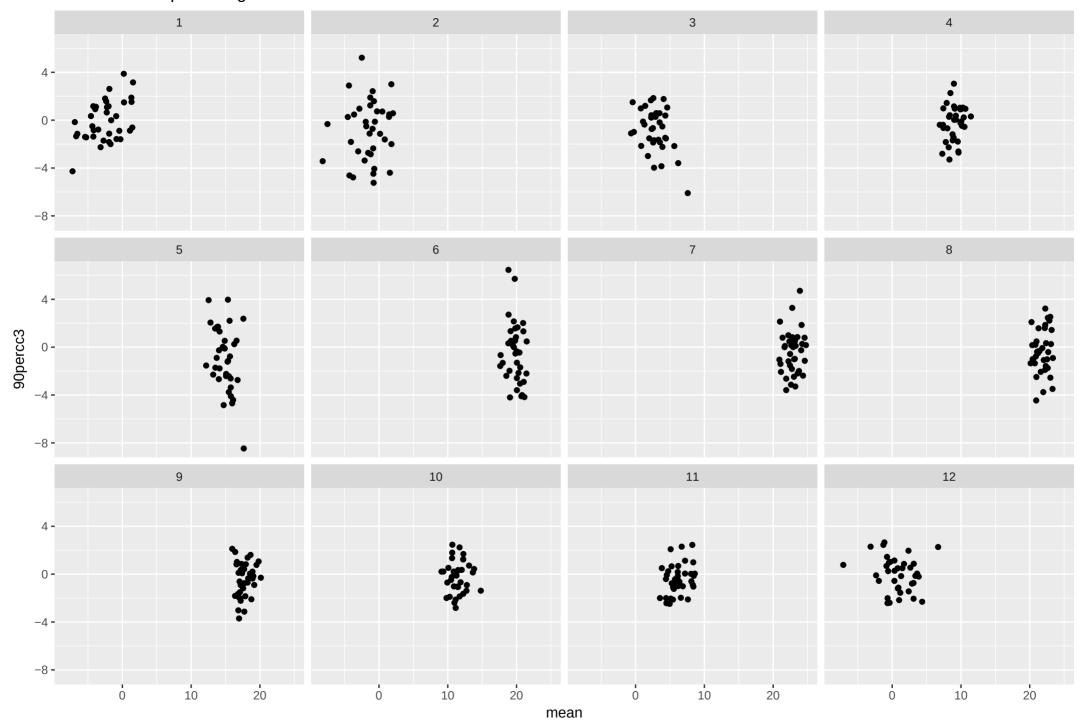
California 90percc3 against mean with R^2=0



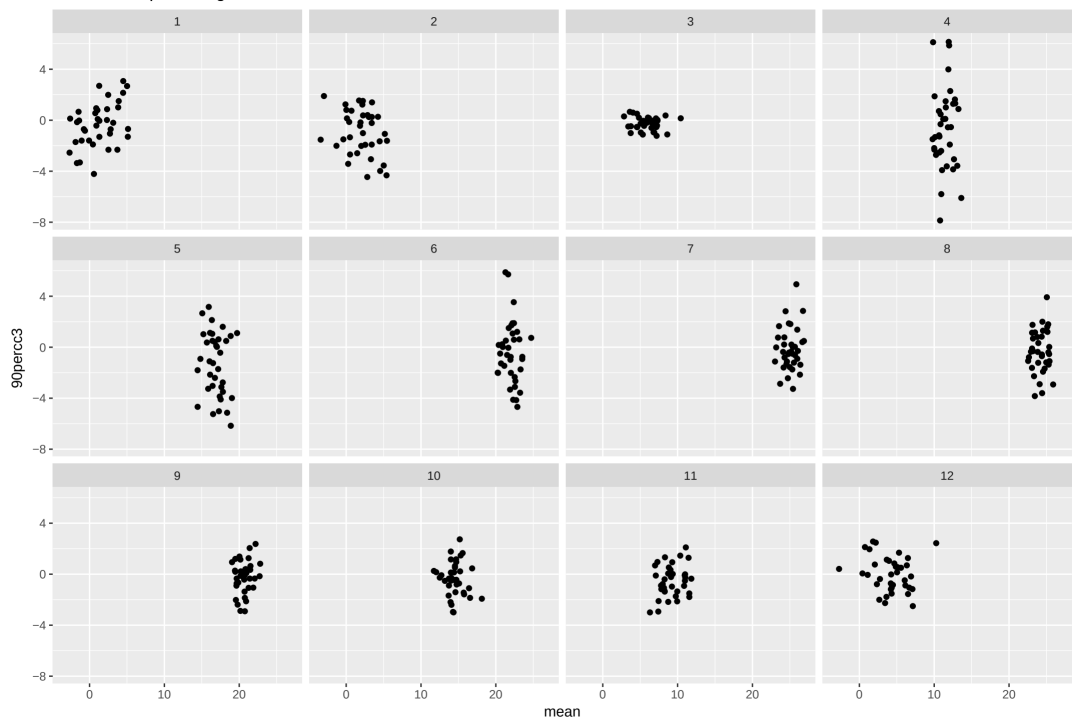
Colorado 90percc3 against mean with R^2=0



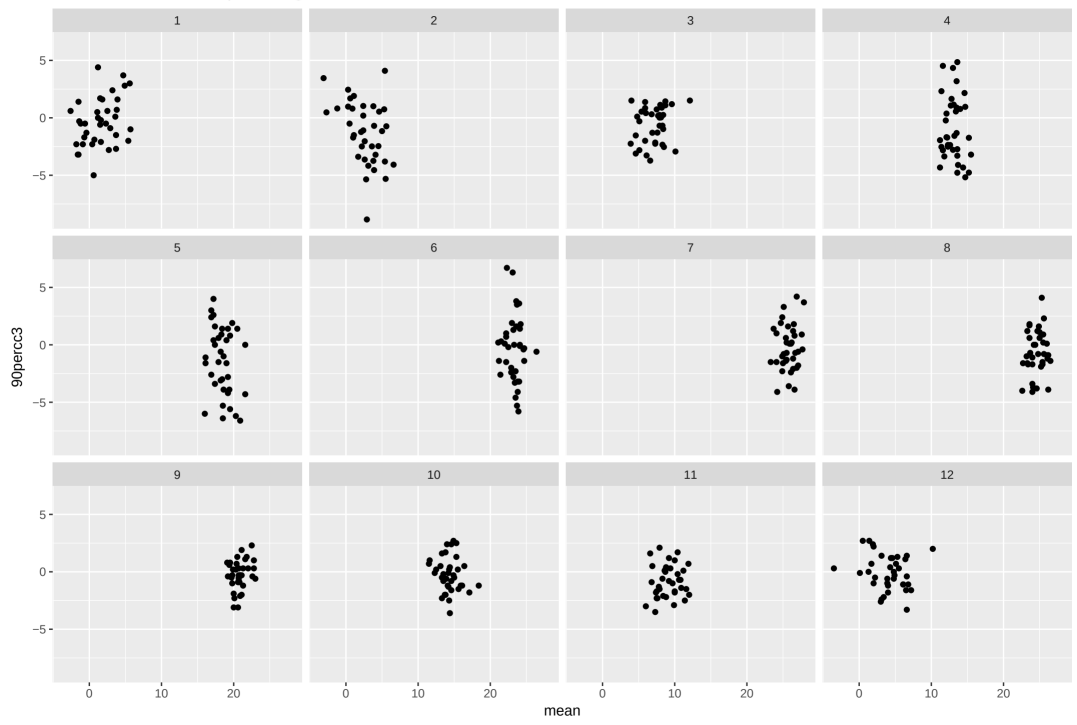
Connecticut 90percc3 against mean with R^2=0



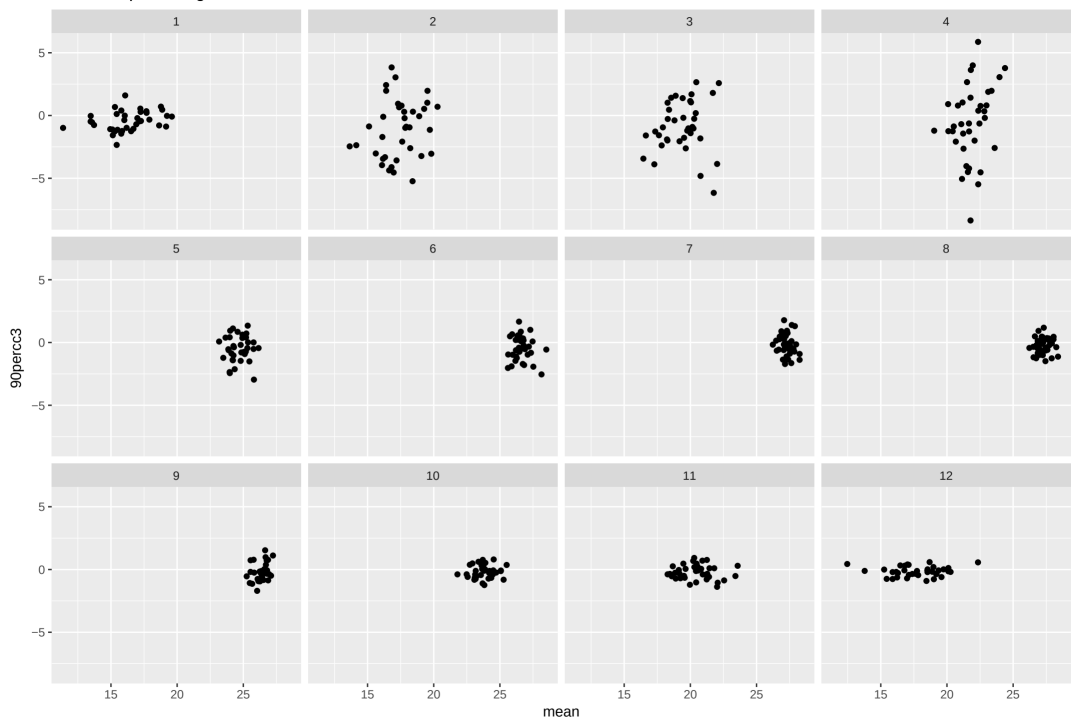
Delaware 90percc3 against mean with R^2=0



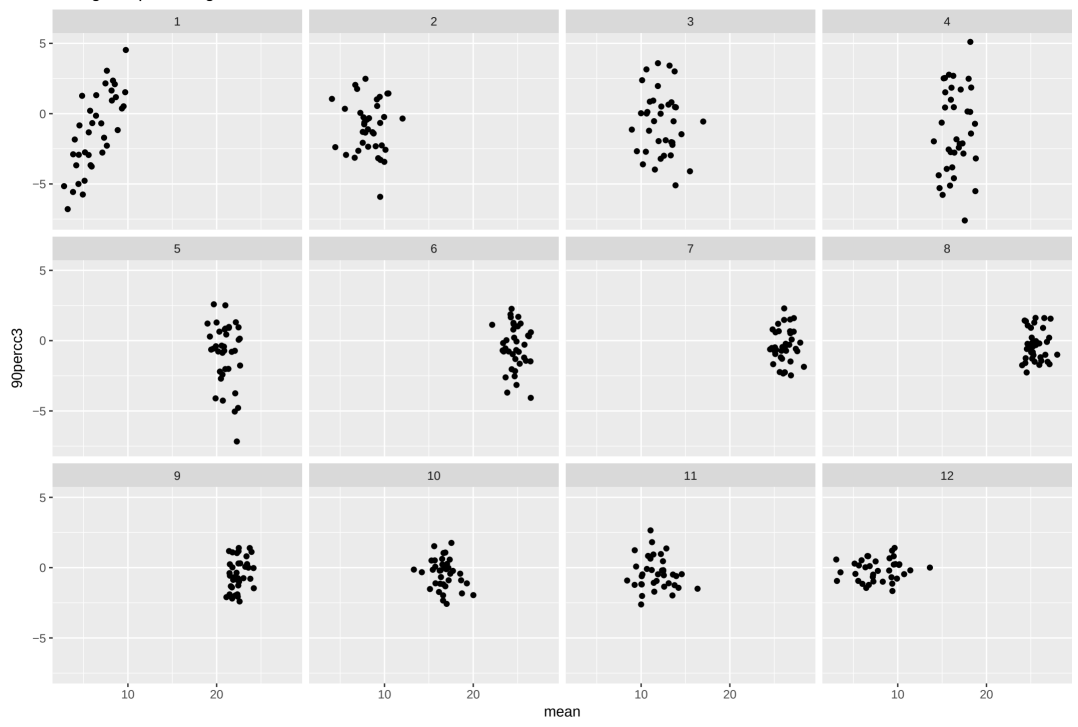
District of Columbia 90percc3 against mean with R^2=0



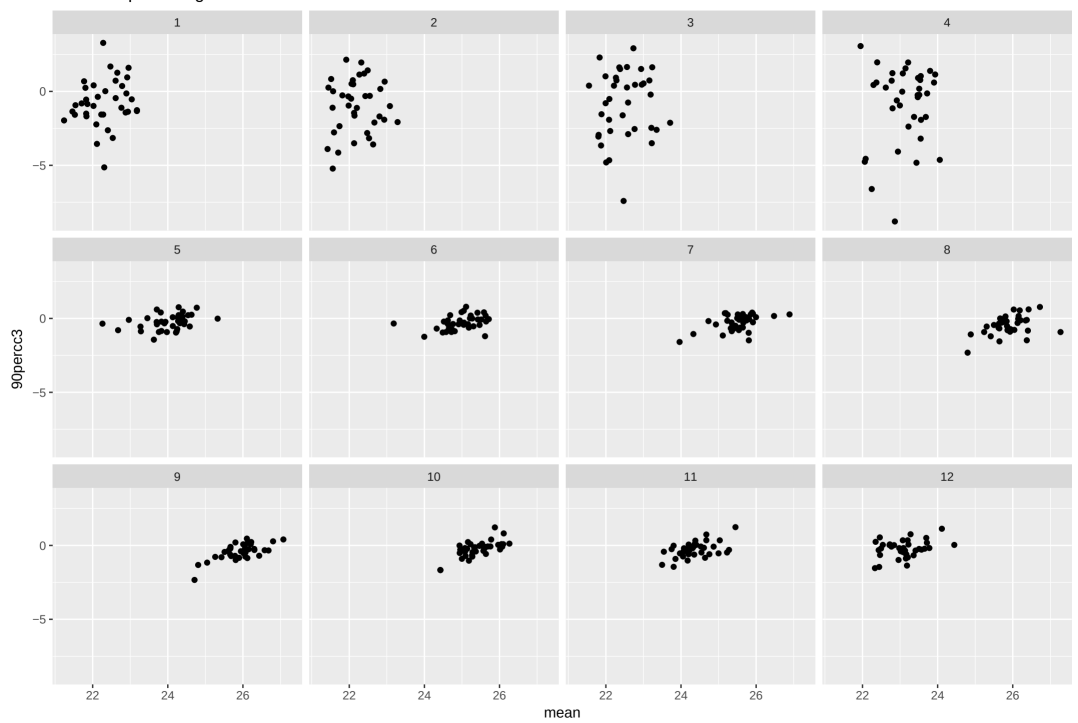
Florida 90percc3 against mean with R^2=0



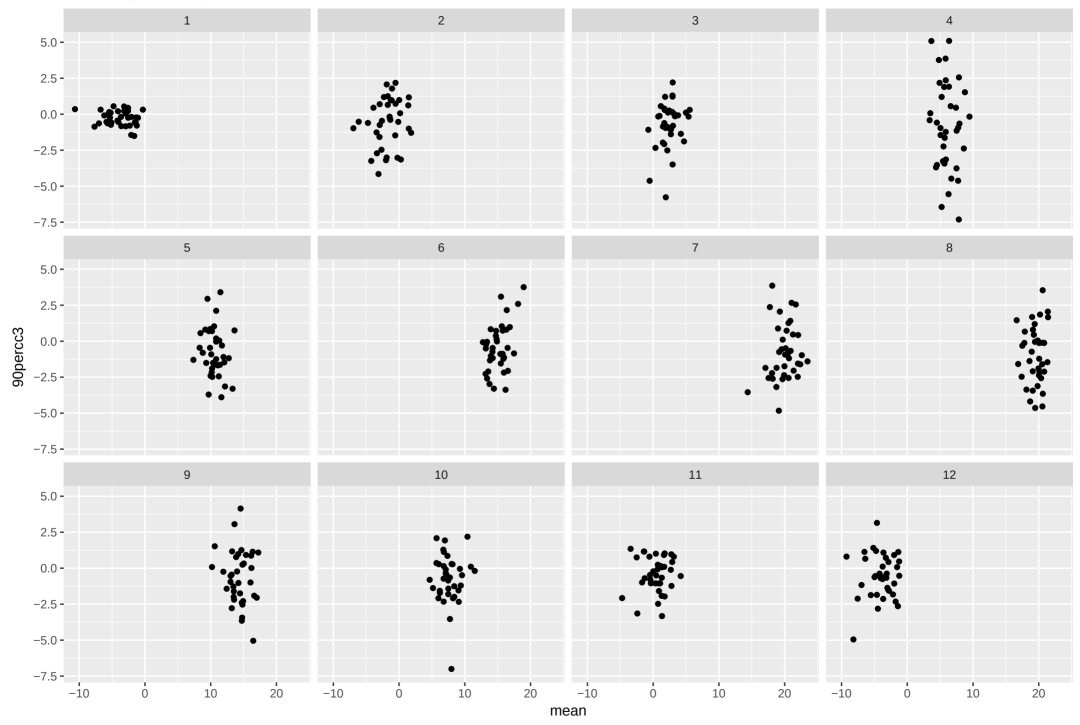
Georgia 90percc3 against mean with R^2=0



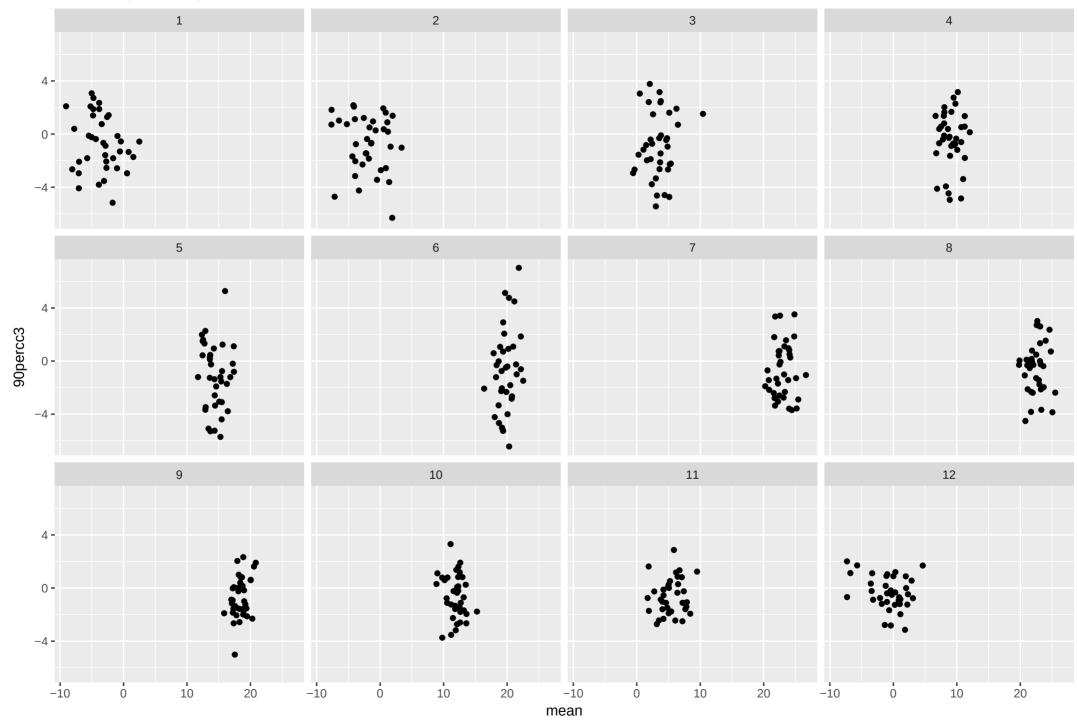
Hawaii 90percc3 against mean with R^2=0



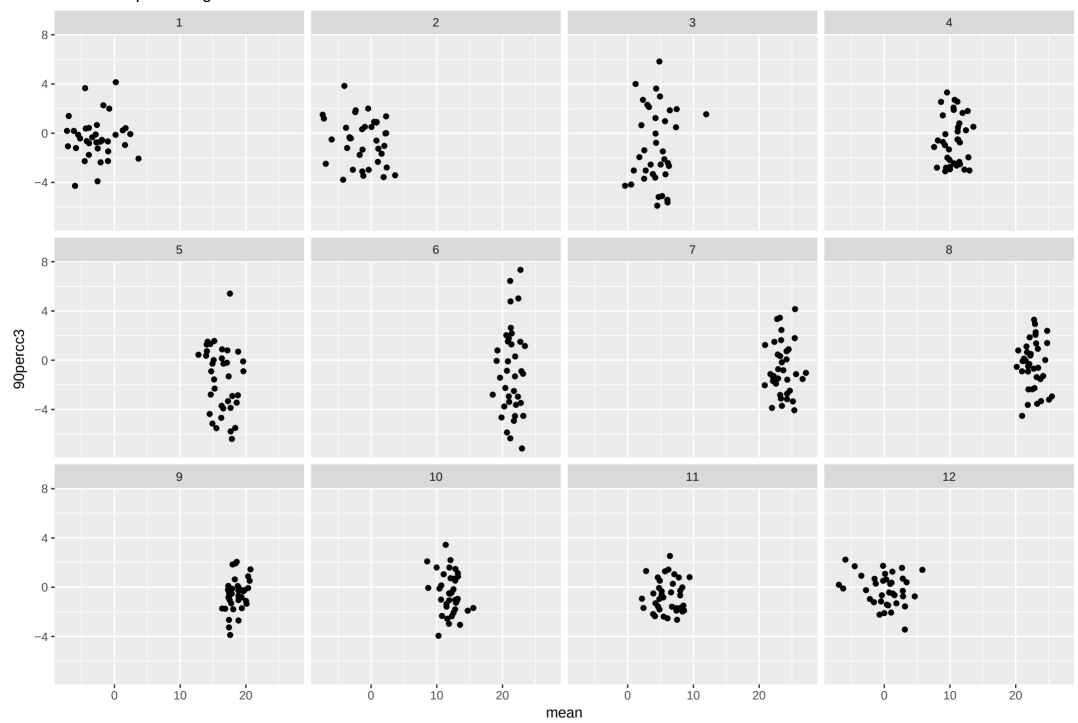
Idaho 90percc3 against mean with R^2=0



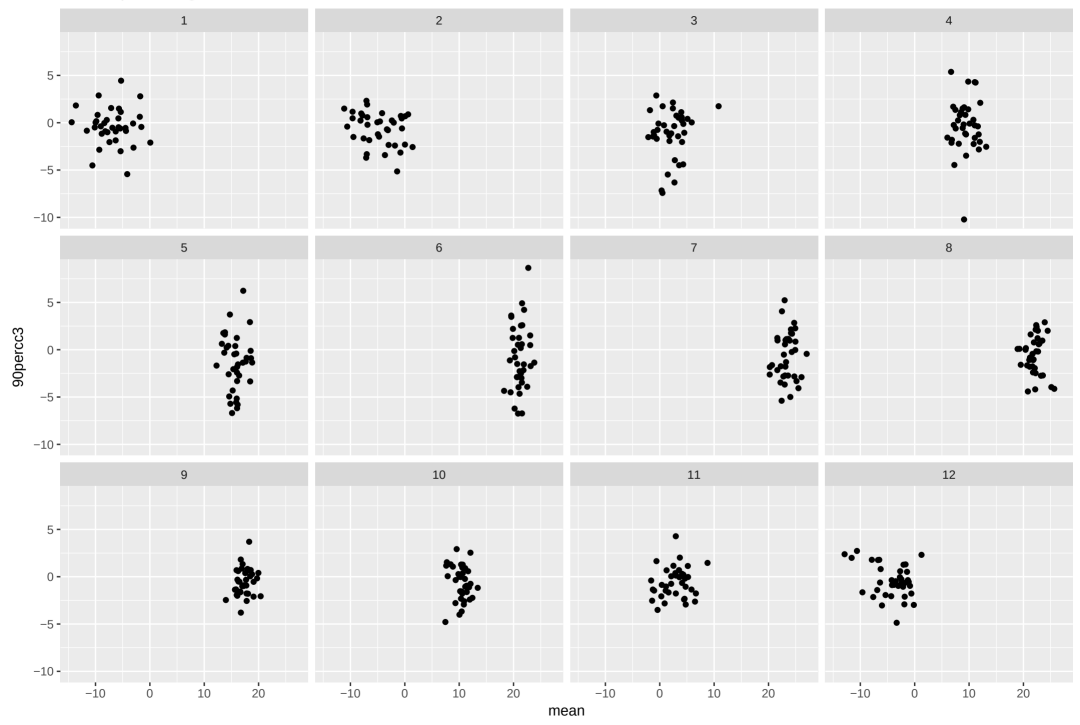
Illinois 90percc3 against mean with R^2=0



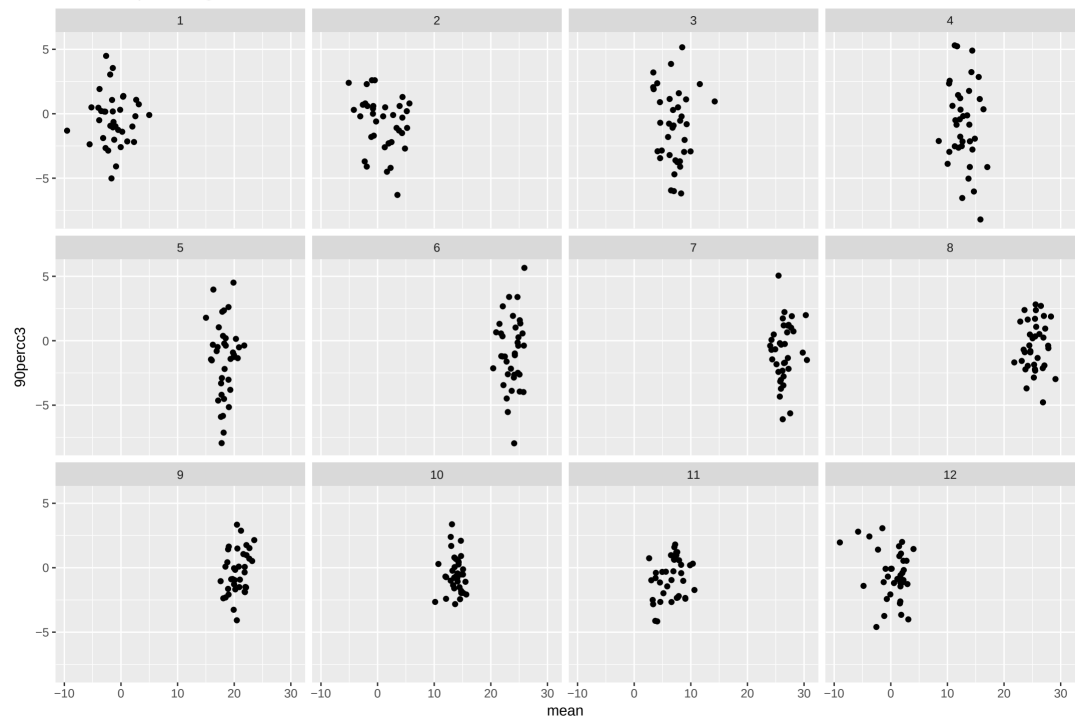
Indiana 90percc3 against mean with R^2=0



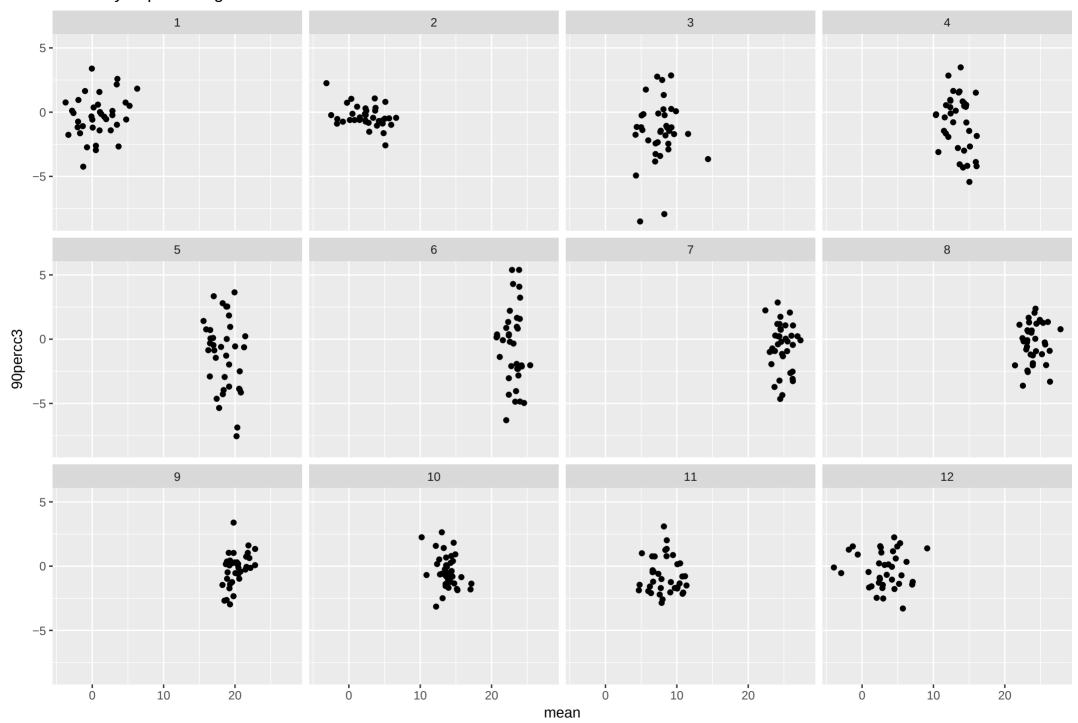
Iowa 90percc3 against mean with R^2=0



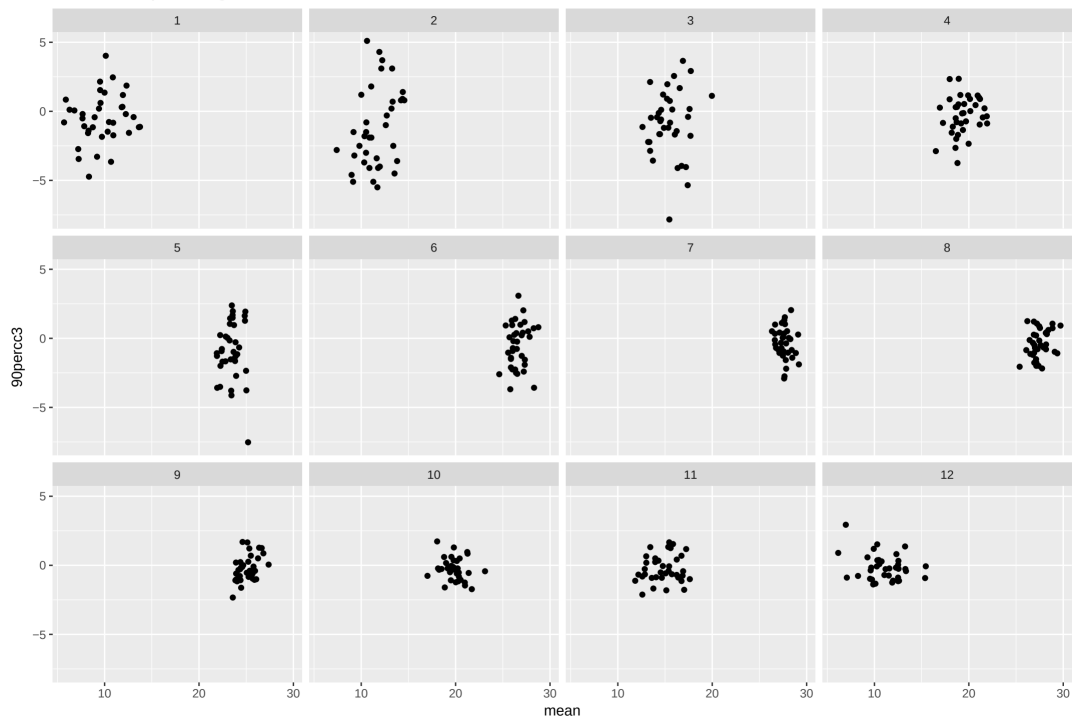
Kansas 90percc3 against mean with R^2=0



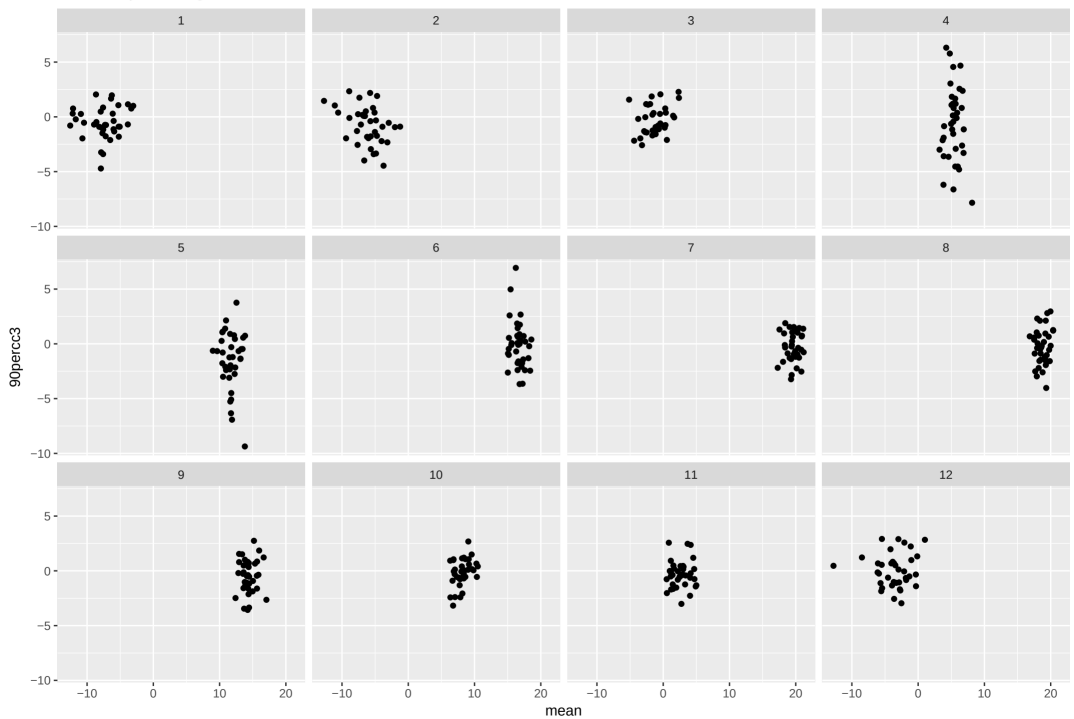
Kentucky 90percc3 against mean with R^2=0



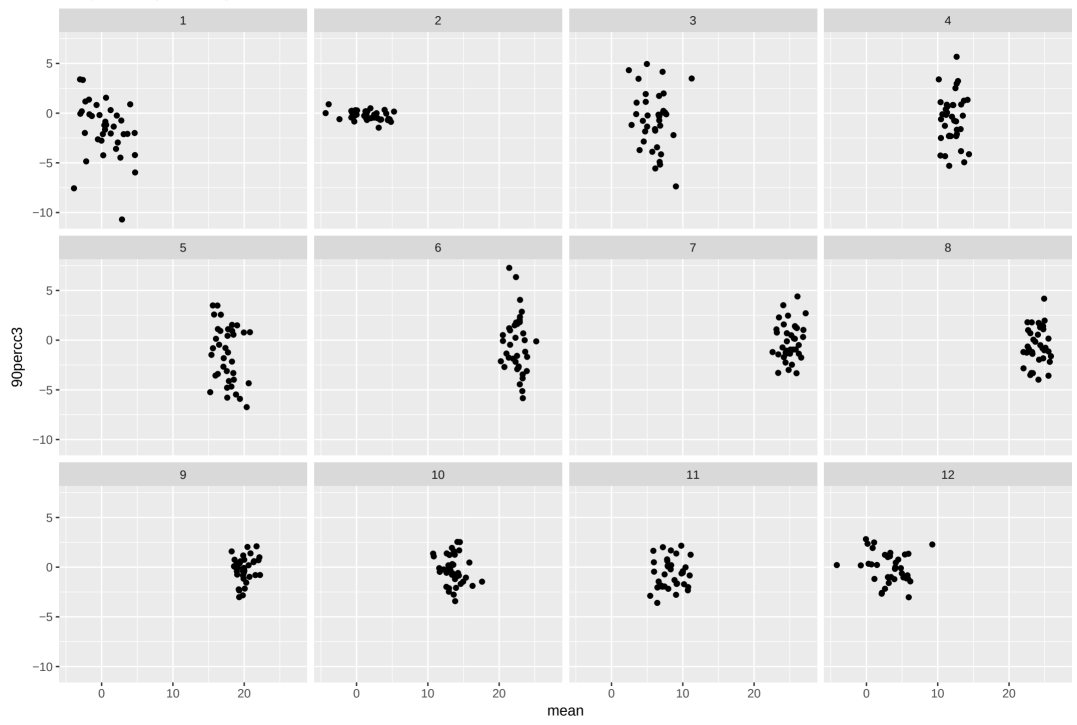
Louisiana 90percc3 against mean with R^2=0



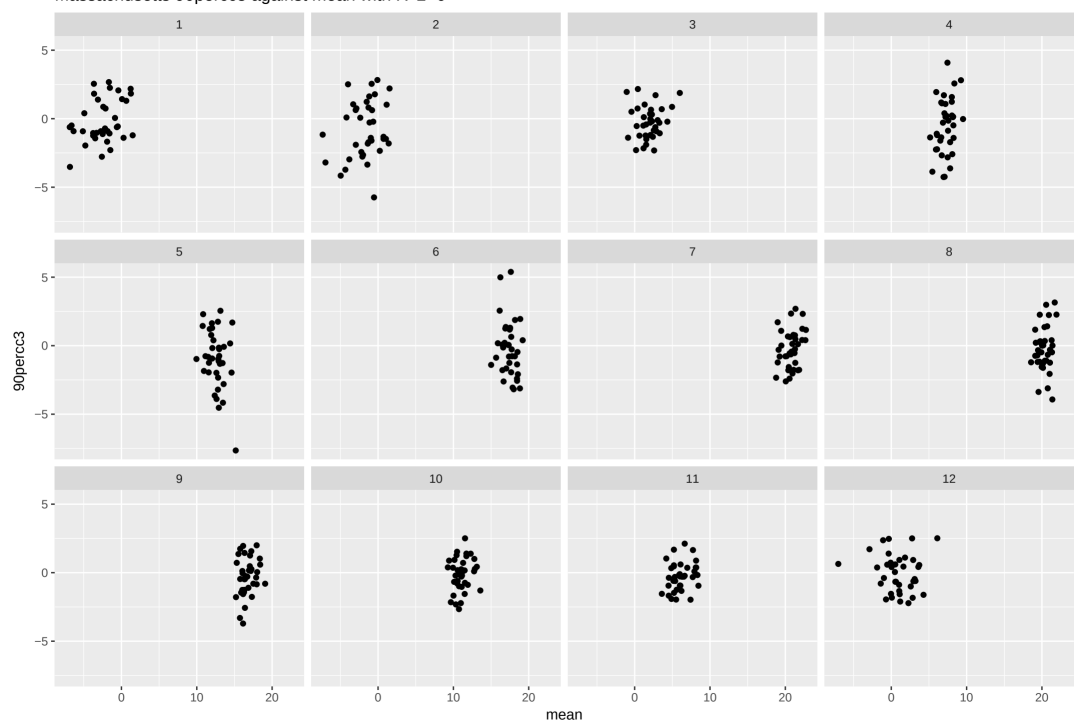
Maine 90percc3 against mean with R^2=0



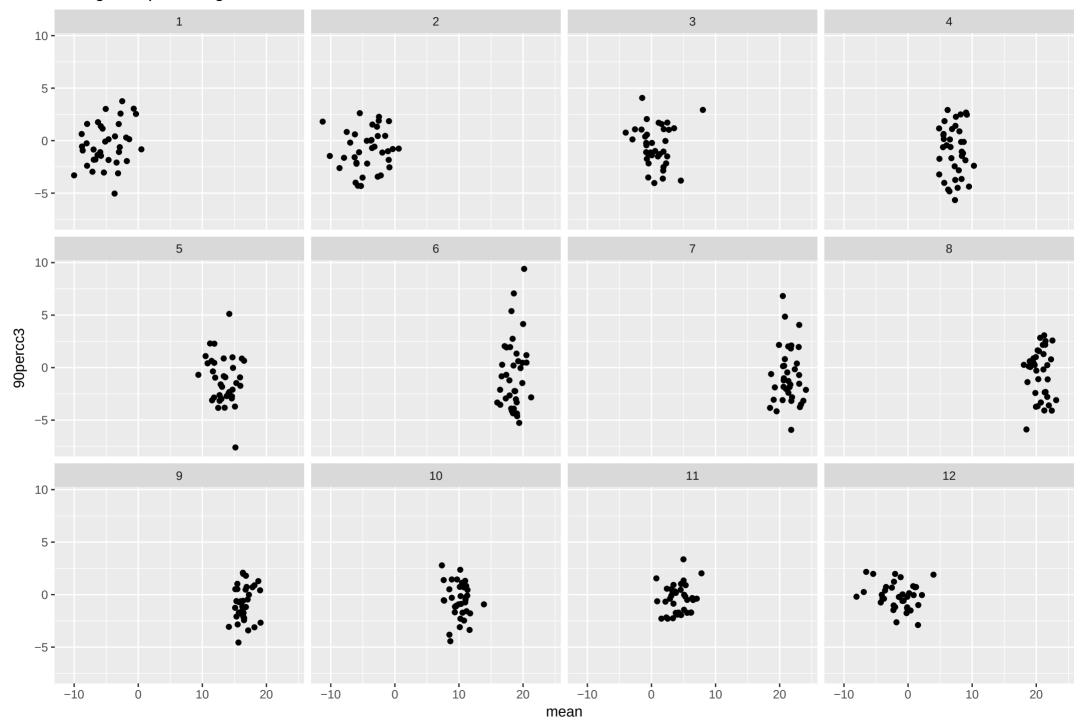
Maryland 90percc3 against mean with R^2=0



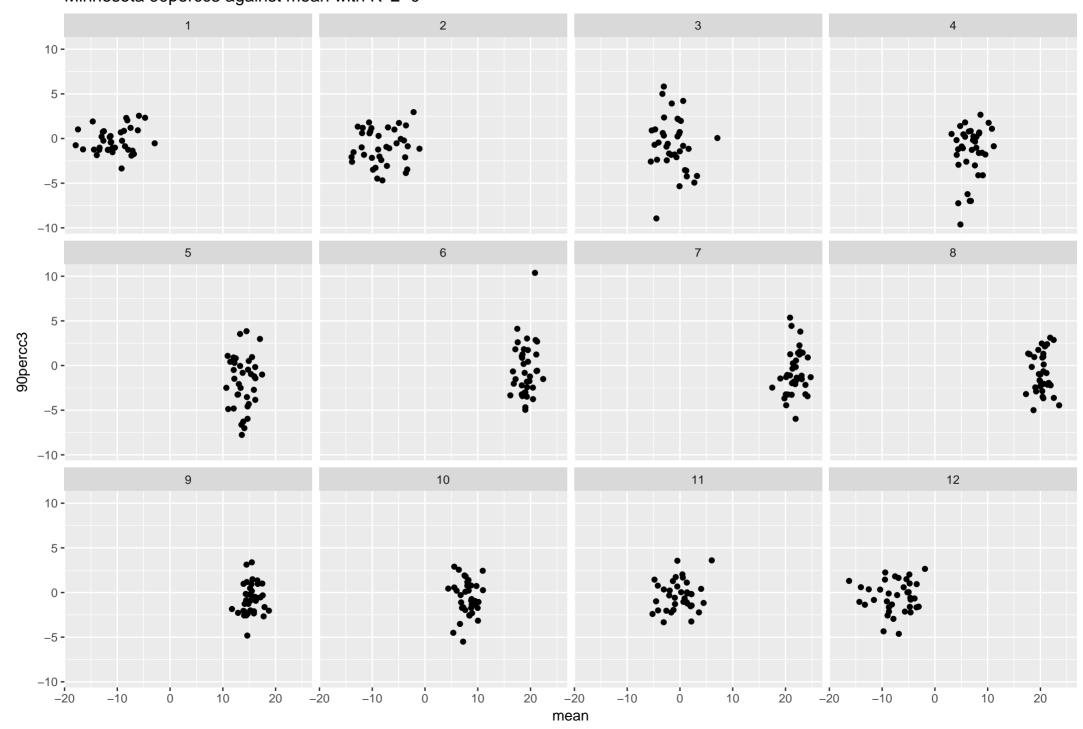
Massachusetts 90percc3 against mean with R^2=0

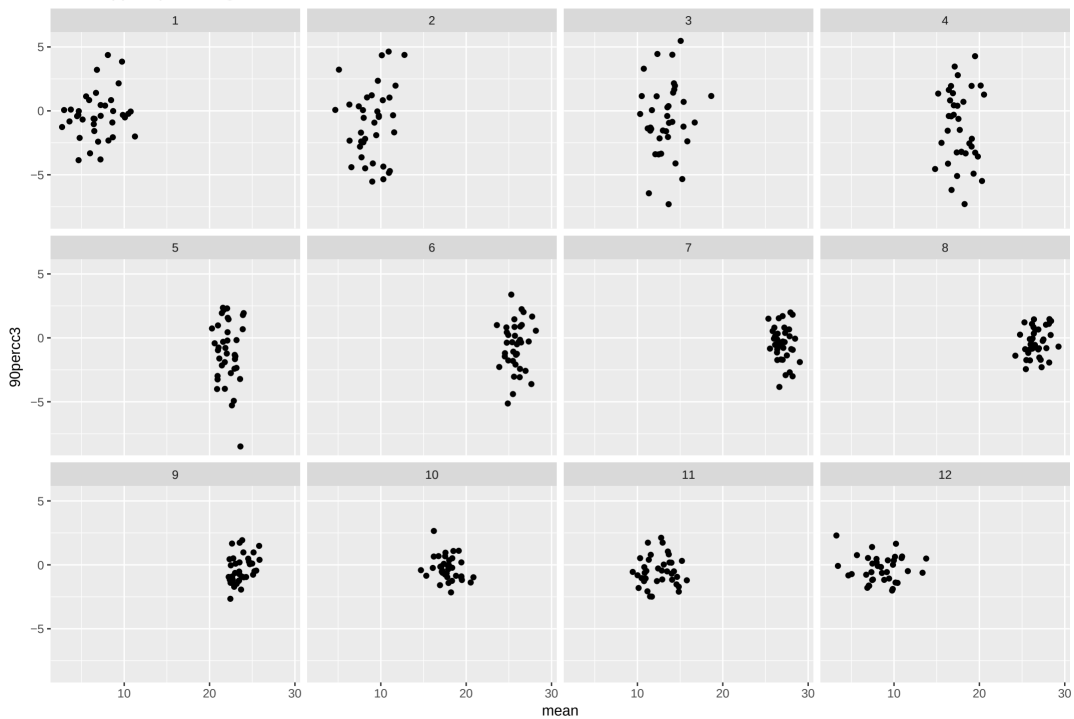


Michigan 90percc3 against mean with R^2=0

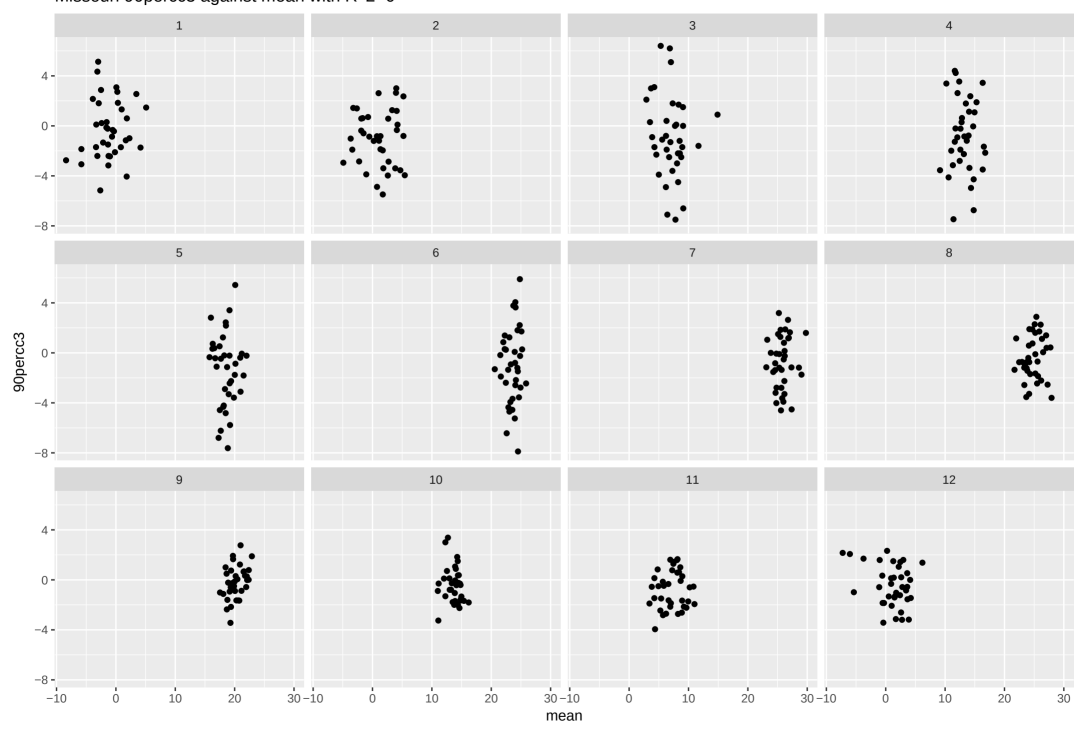


Minnesota 90percc3 against mean with R^2=0

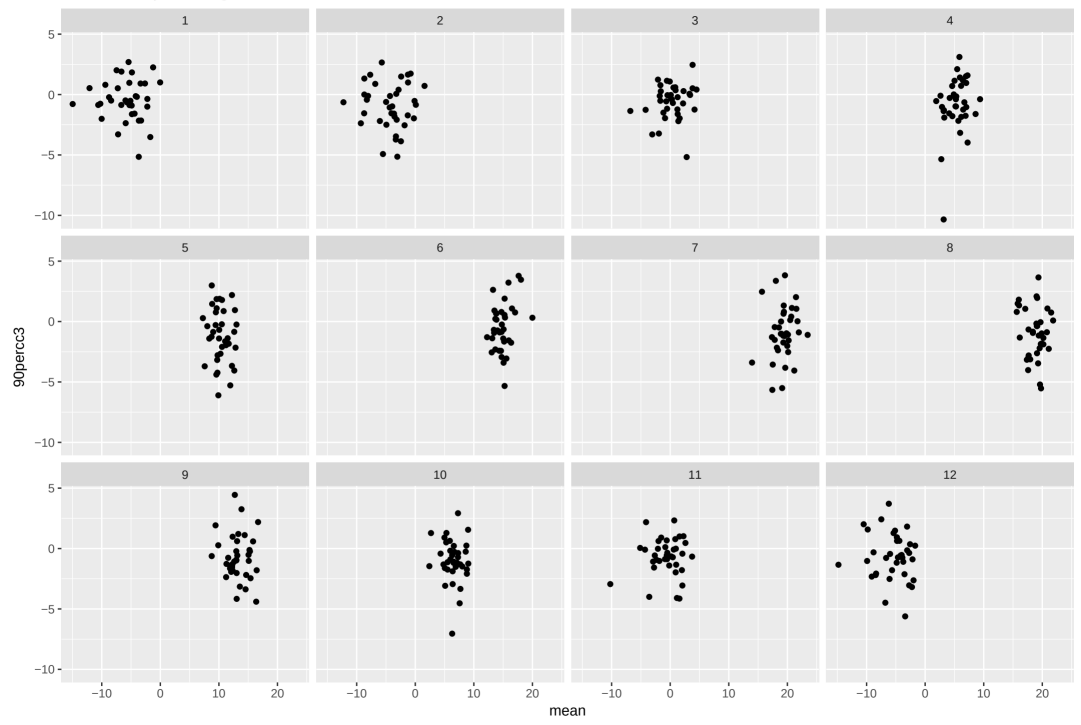




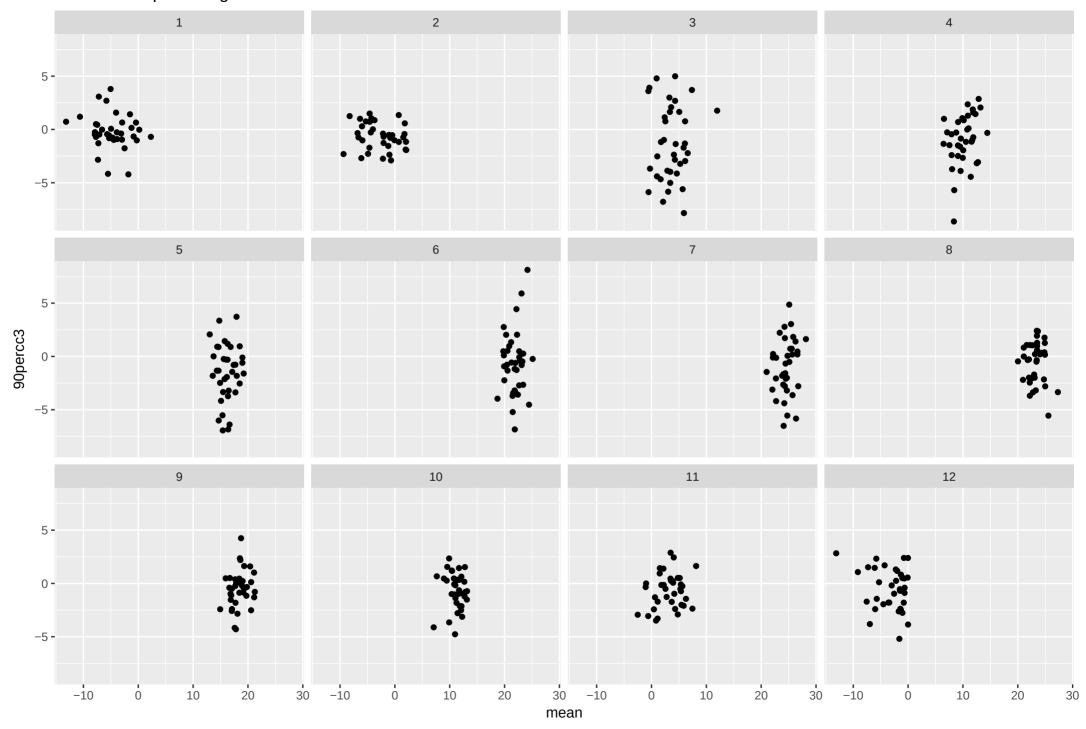
Missouri 90percc3 against mean with R^2=0



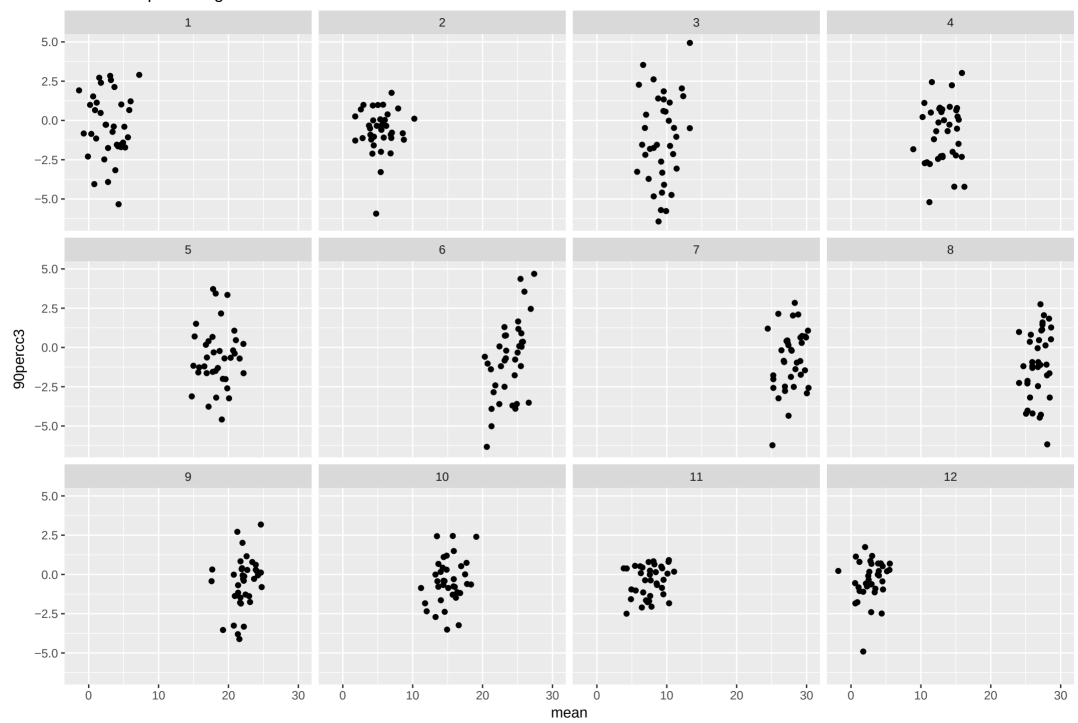
Montana 90percc3 against mean with R^2=0



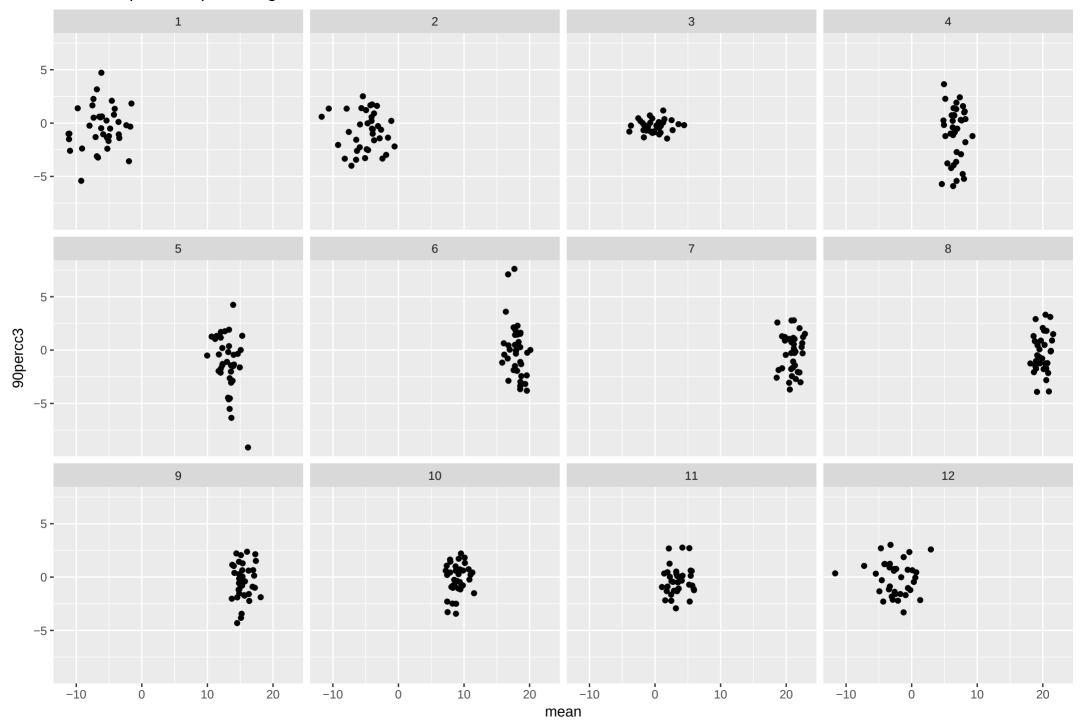
Nebraska 90percc3 against mean with R^2=0

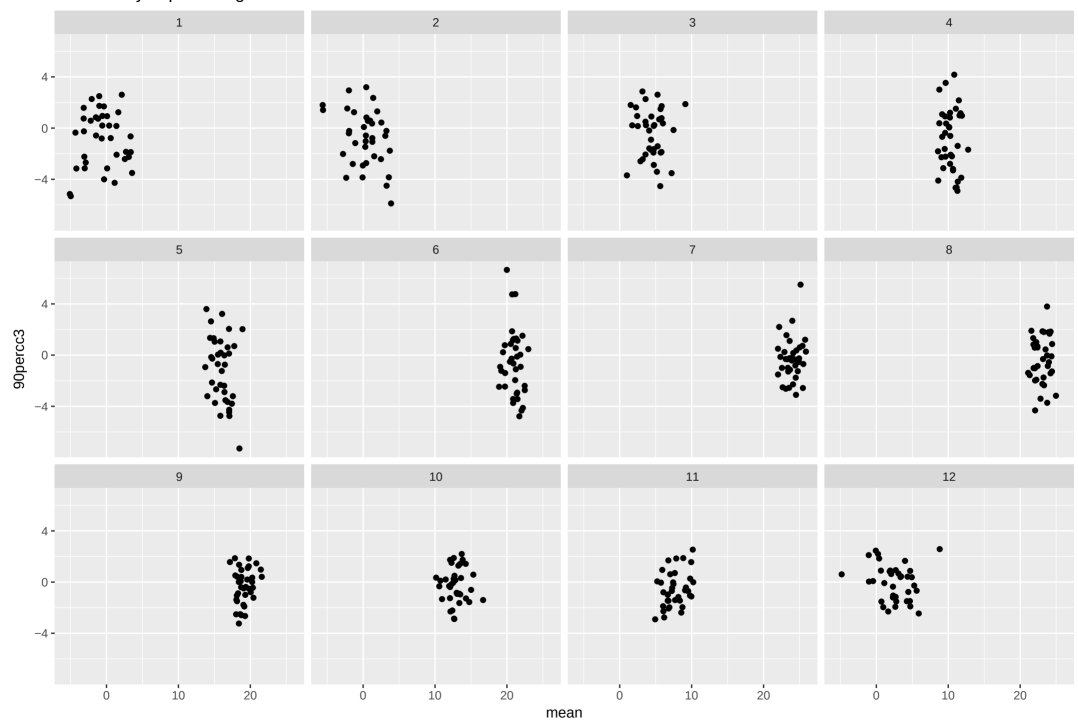


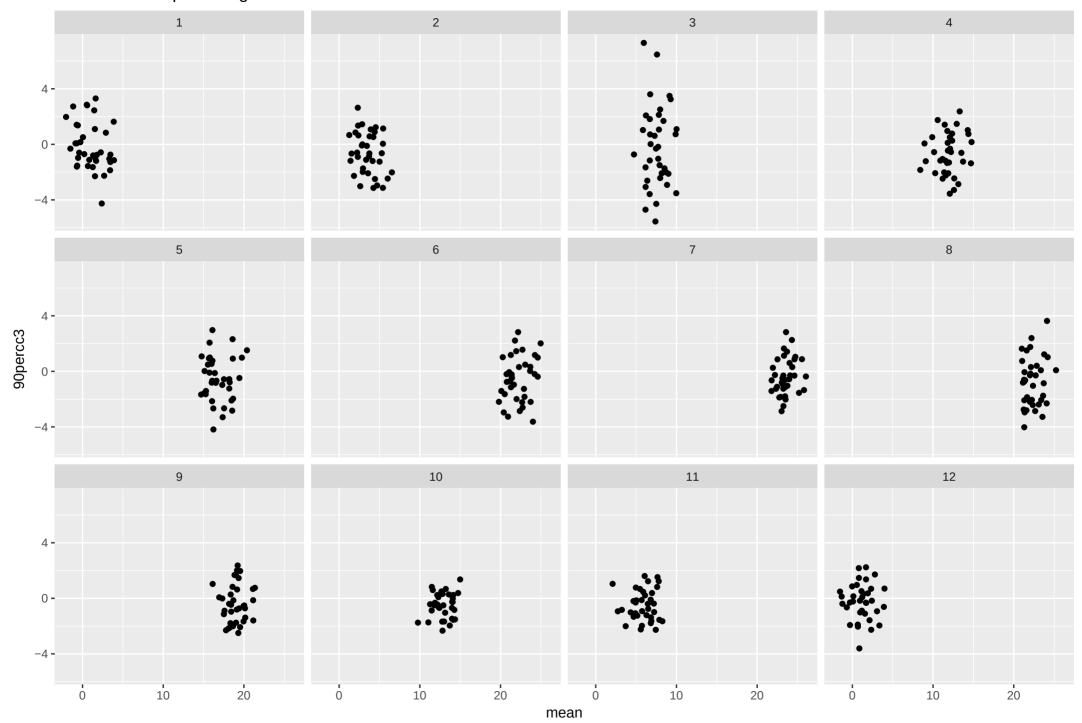
Nevada 90percc3 against mean with R^2=0

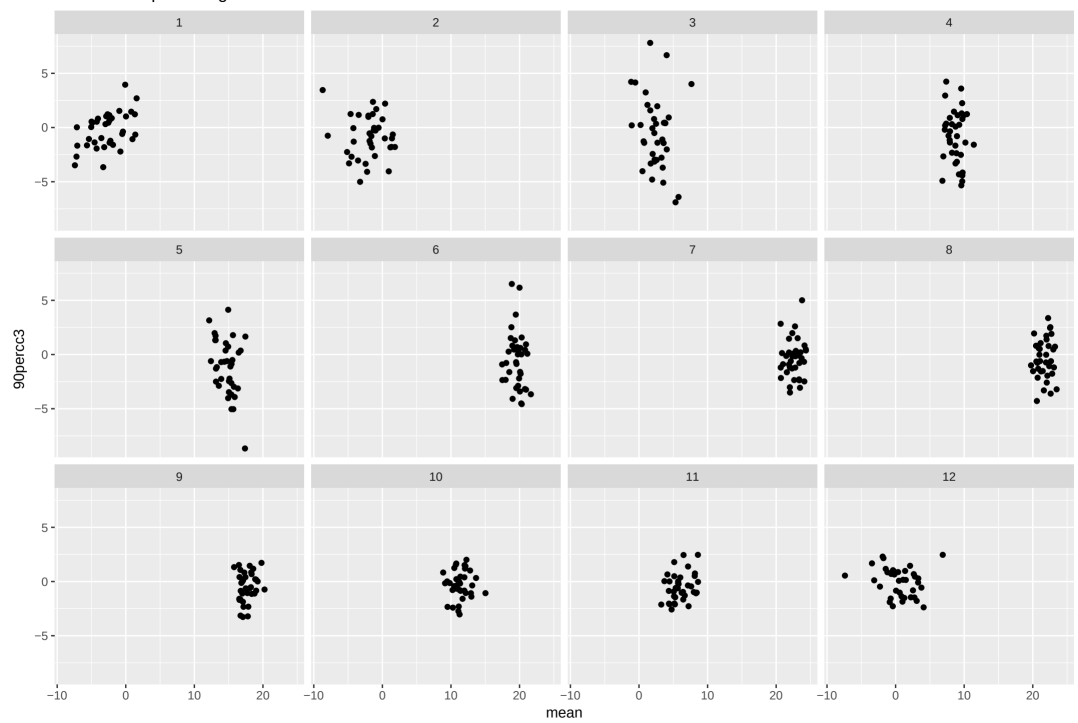


New Hampshire 90percc3 against mean with R^2=0

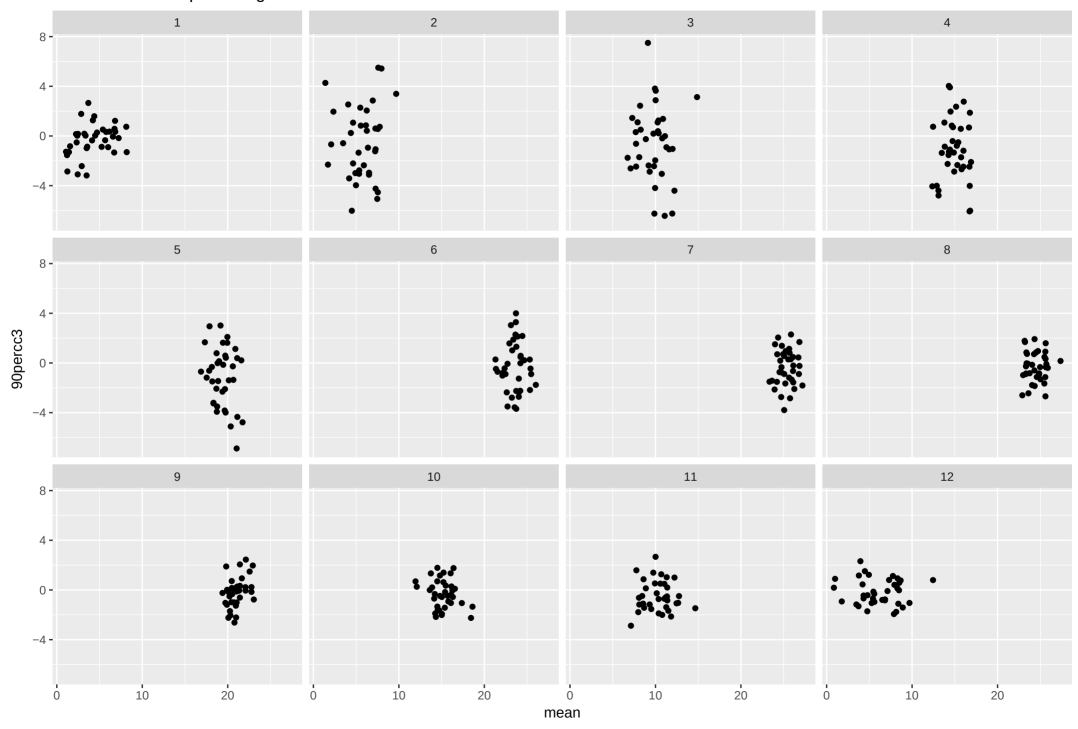




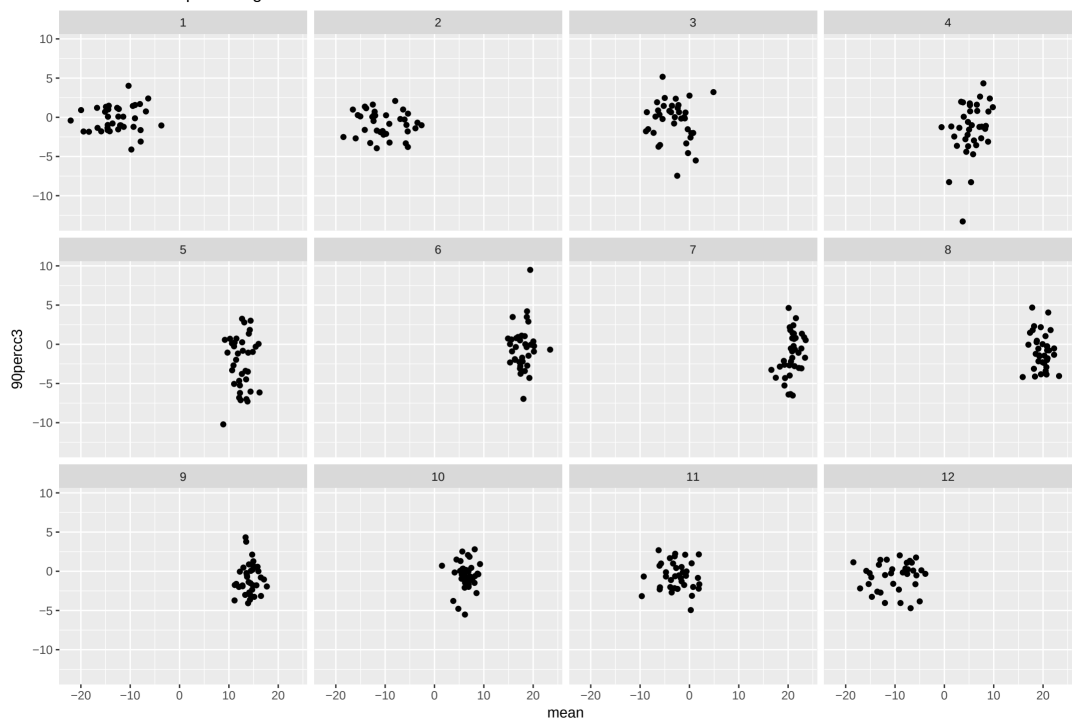




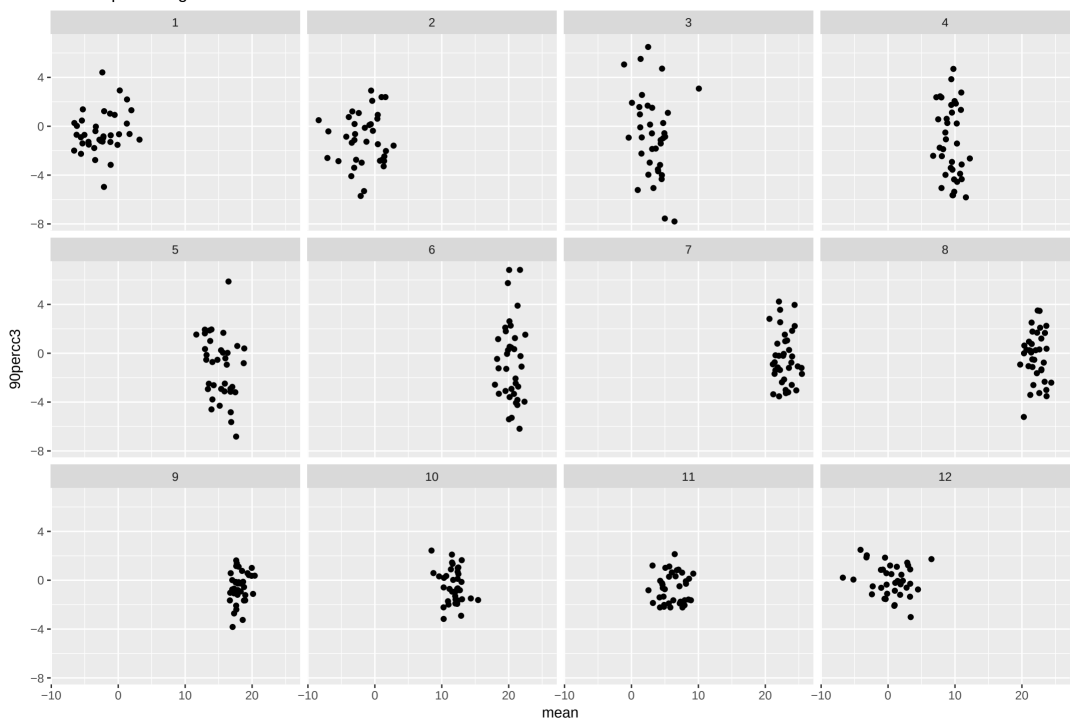
North Carolina 90percc3 against mean with R^2=0



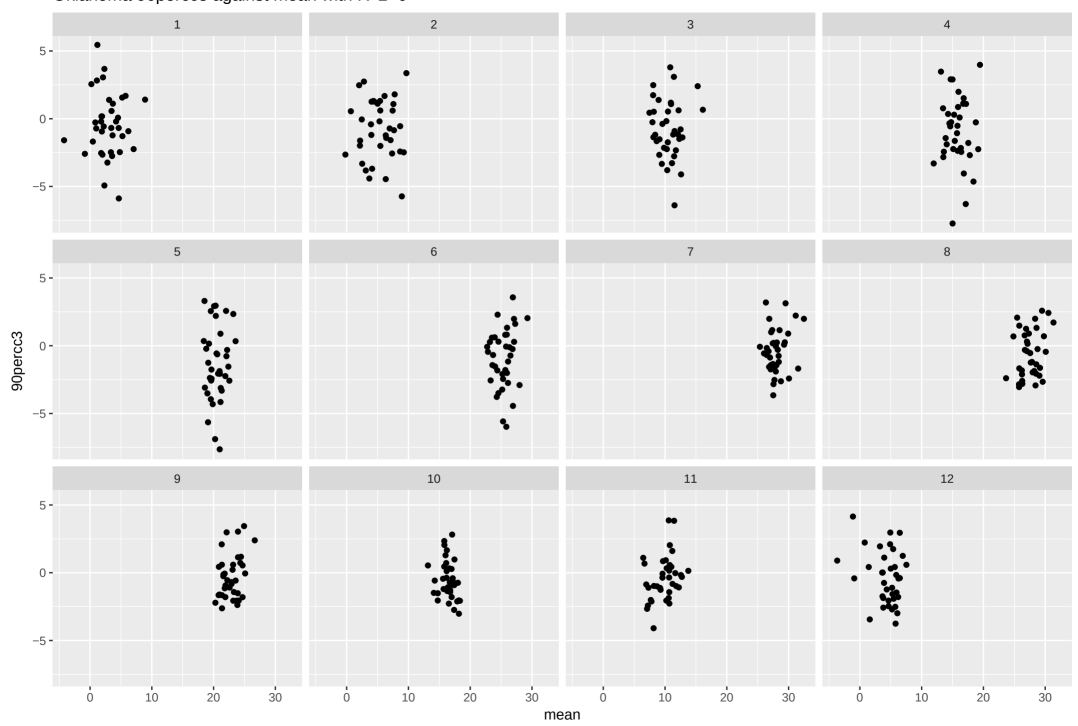
North Dakota 90percc3 against mean with R^2=0



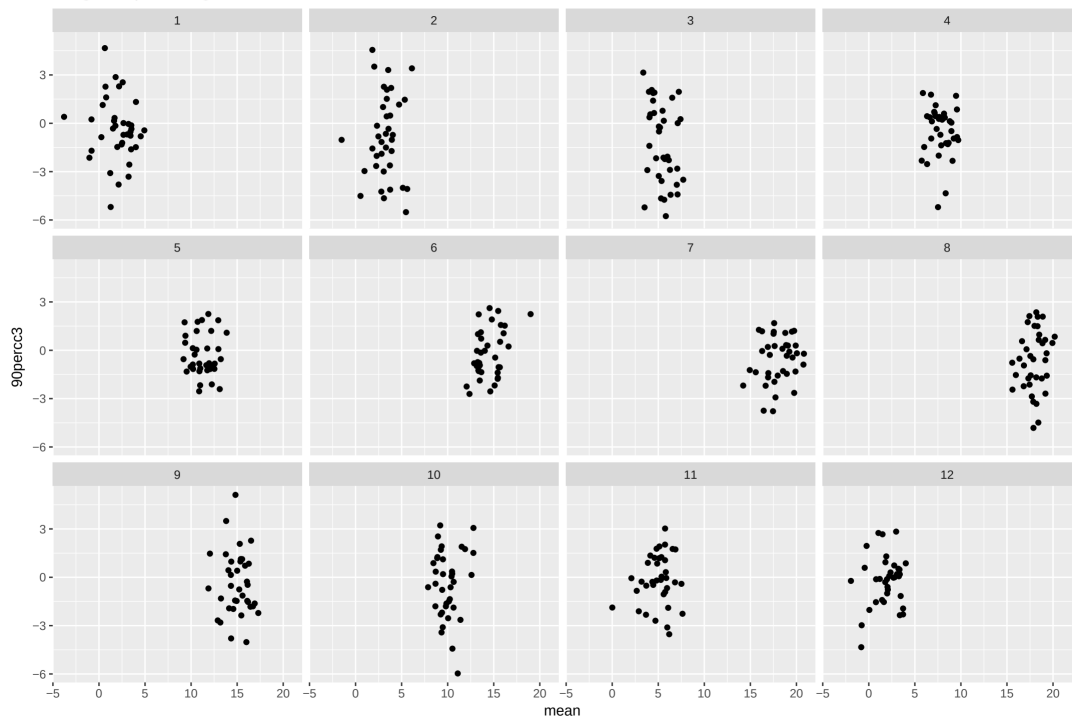
Ohio 90percc3 against mean with R^2=0



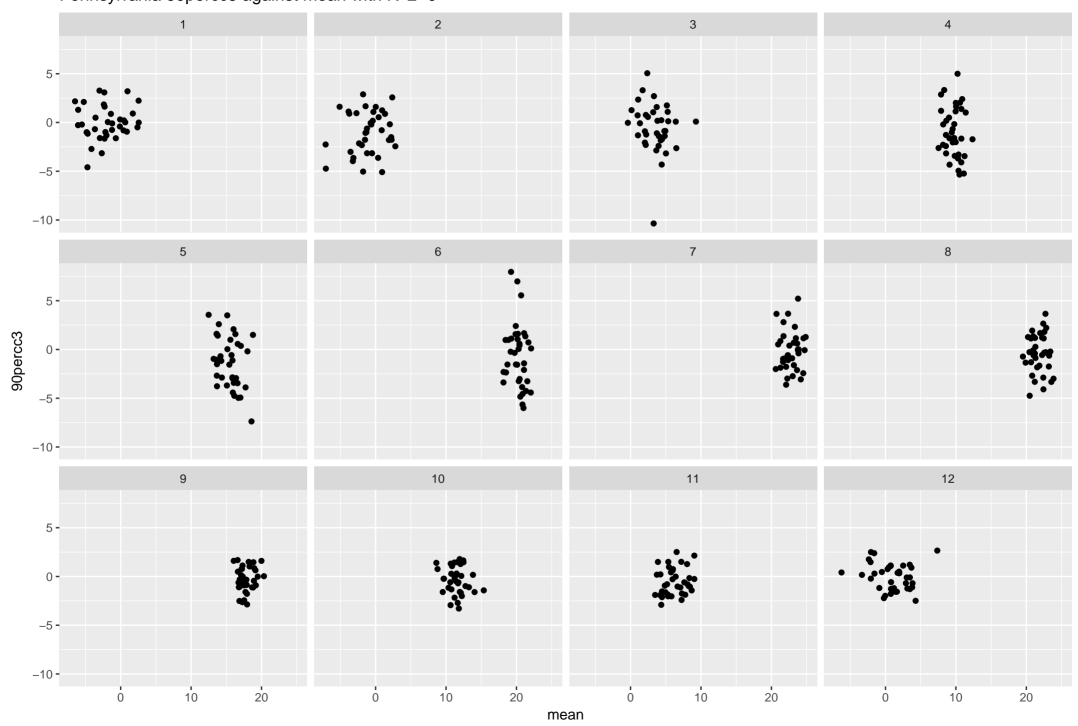
Oklahoma 90percc3 against mean with R^2=0



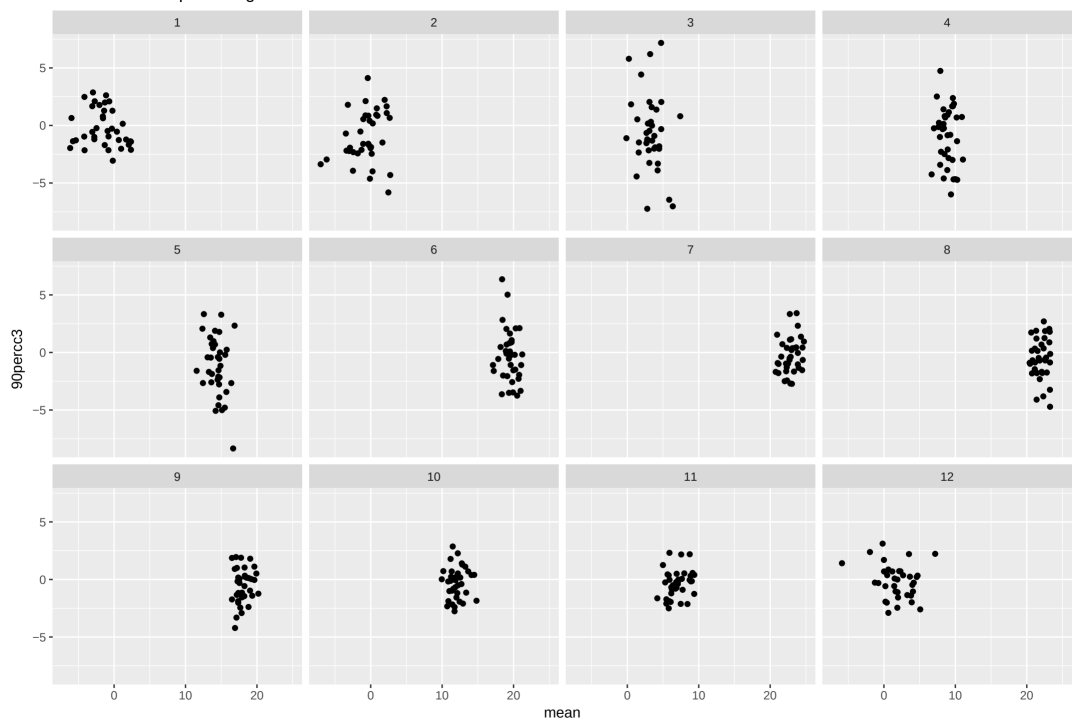
Oregon 90percc3 against mean with R^2=0



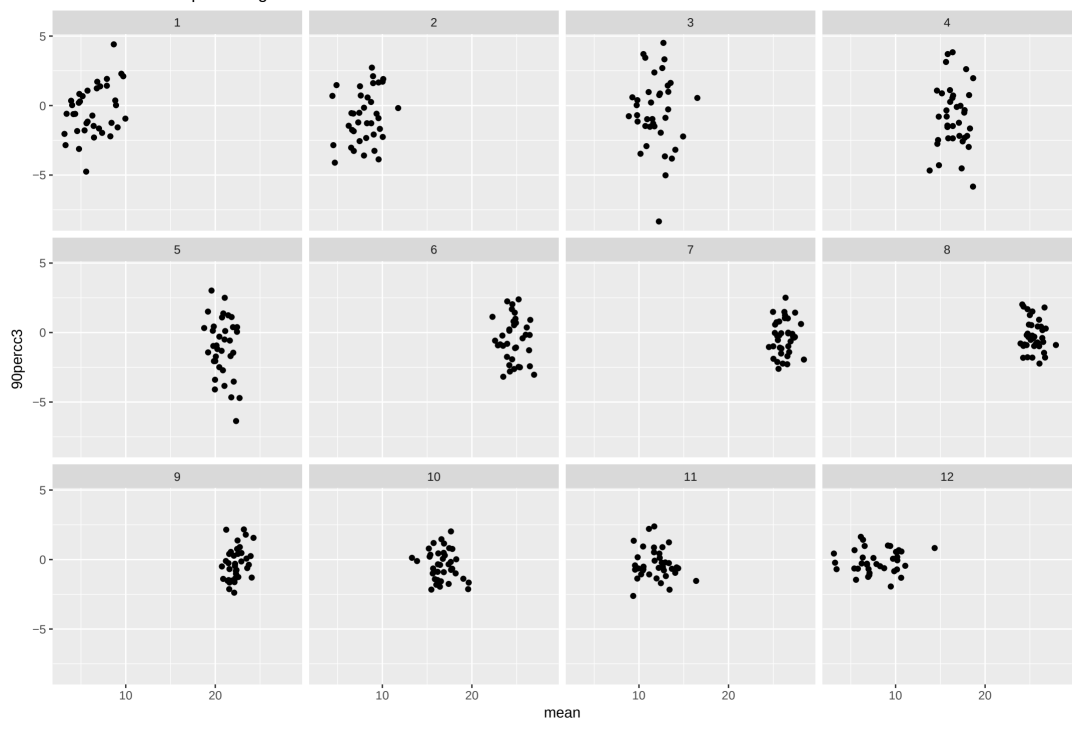
Pennsylvania 90percc3 against mean with R^2=0



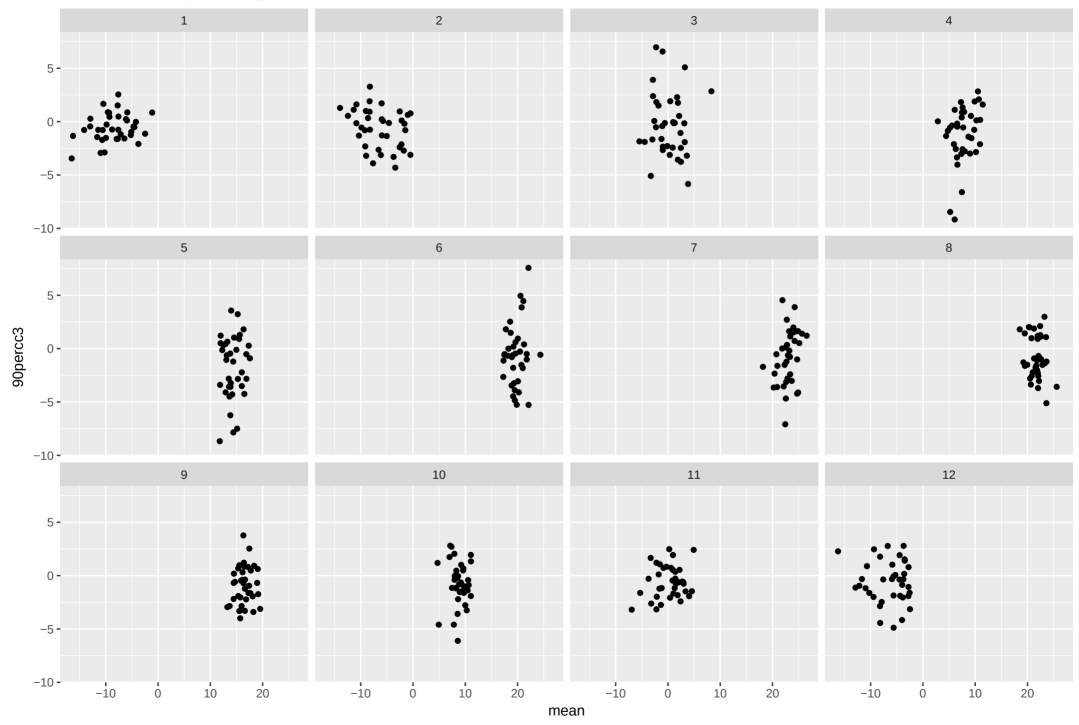
Rhode Island 90percc3 against mean with R^2=0



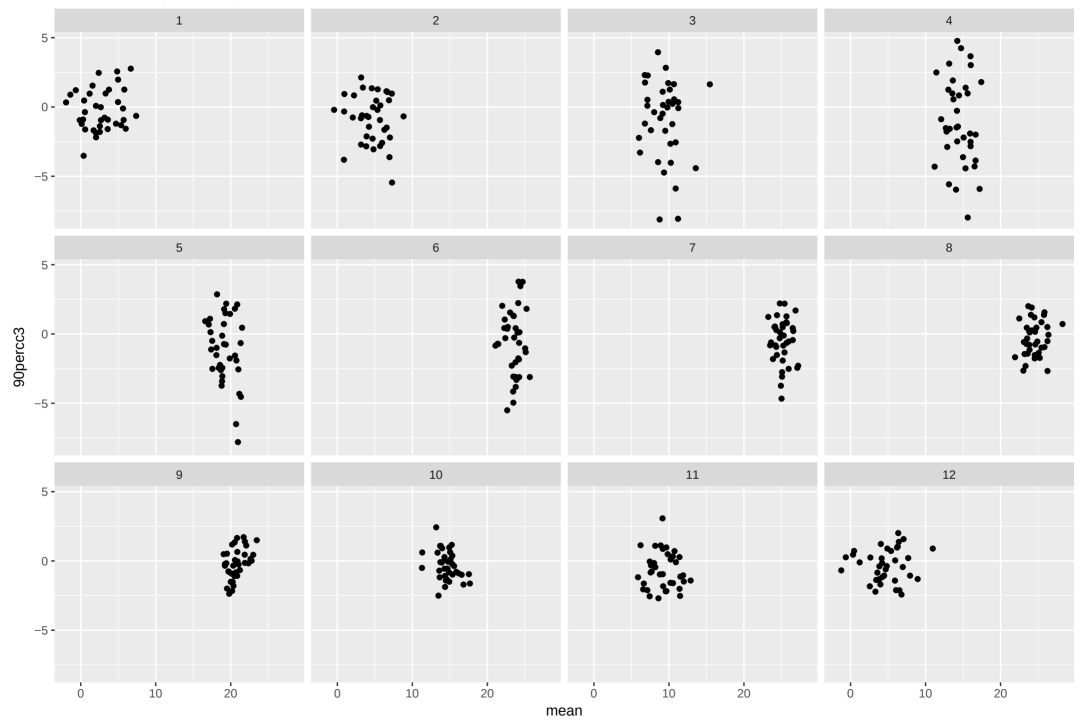
South Carolina 90percc3 against mean with R^2=0



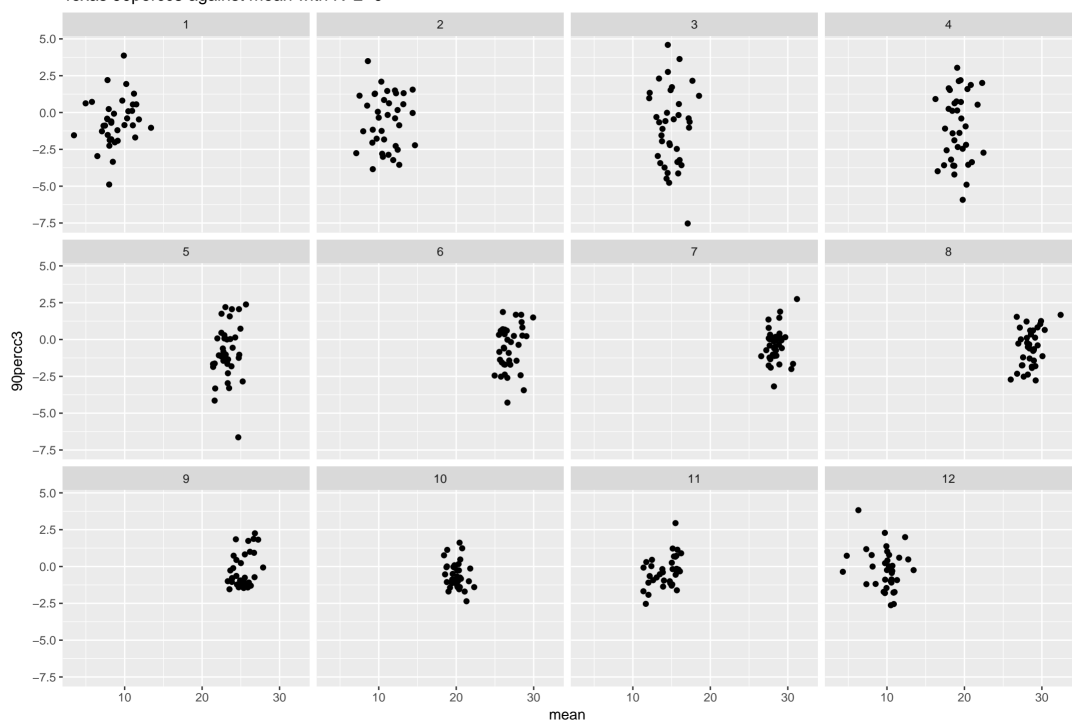
South Dakota 90percc3 against mean with R^2=0



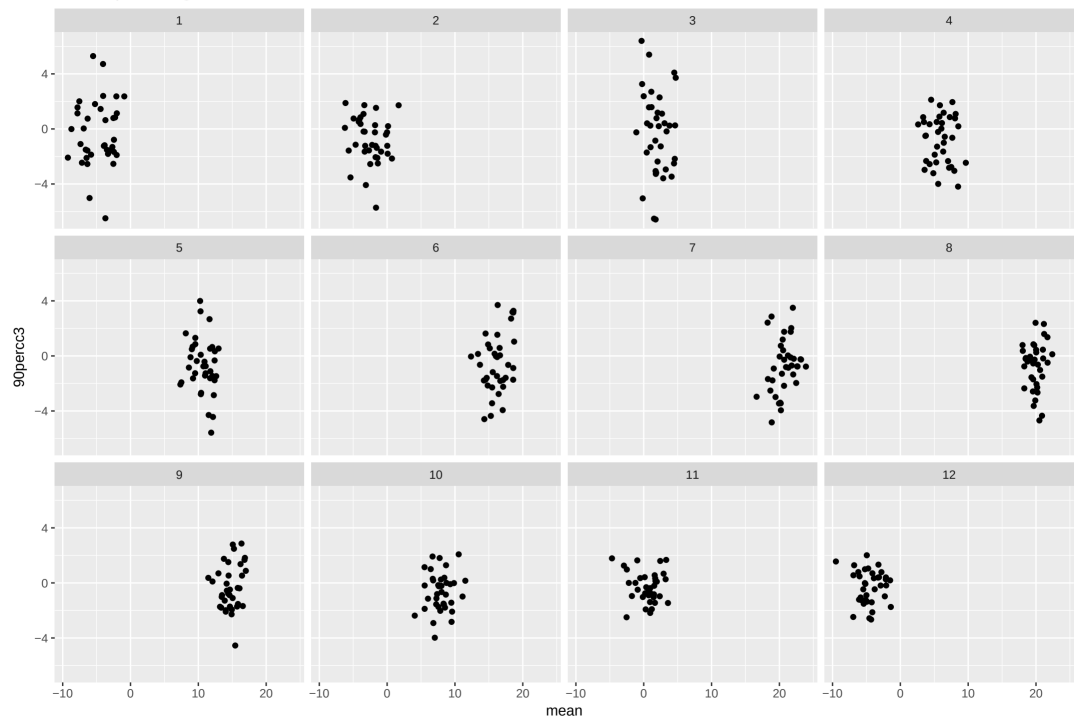
Tennessee 90percc3 against mean with R^2=0



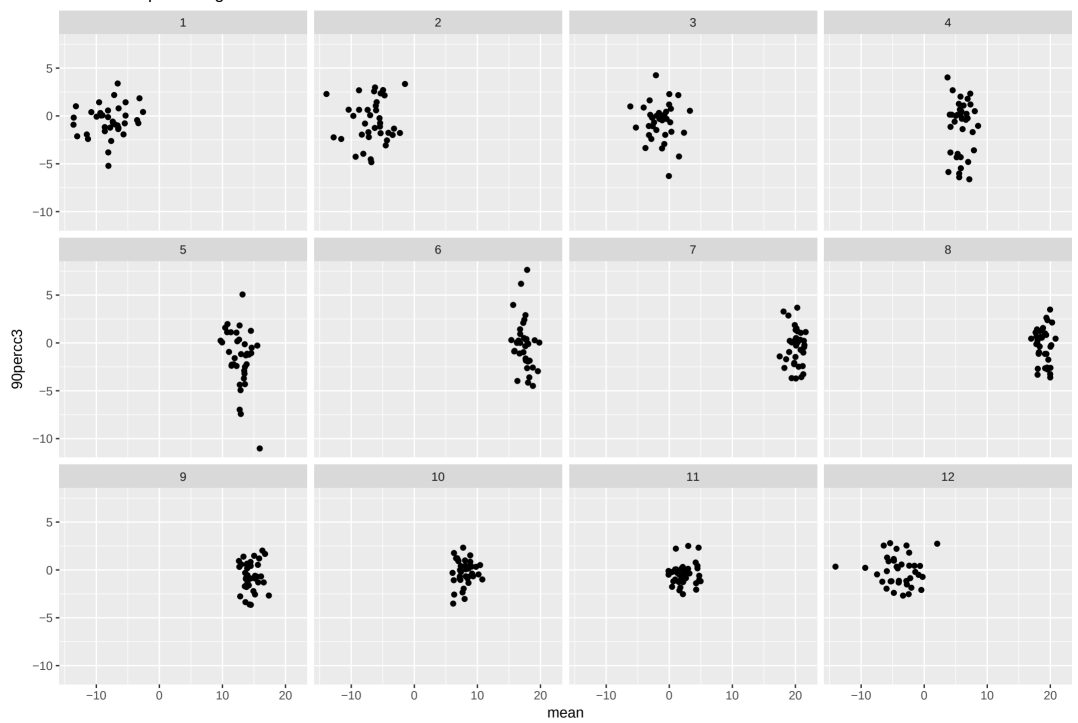
Texas 90percc3 against mean with R^2=0



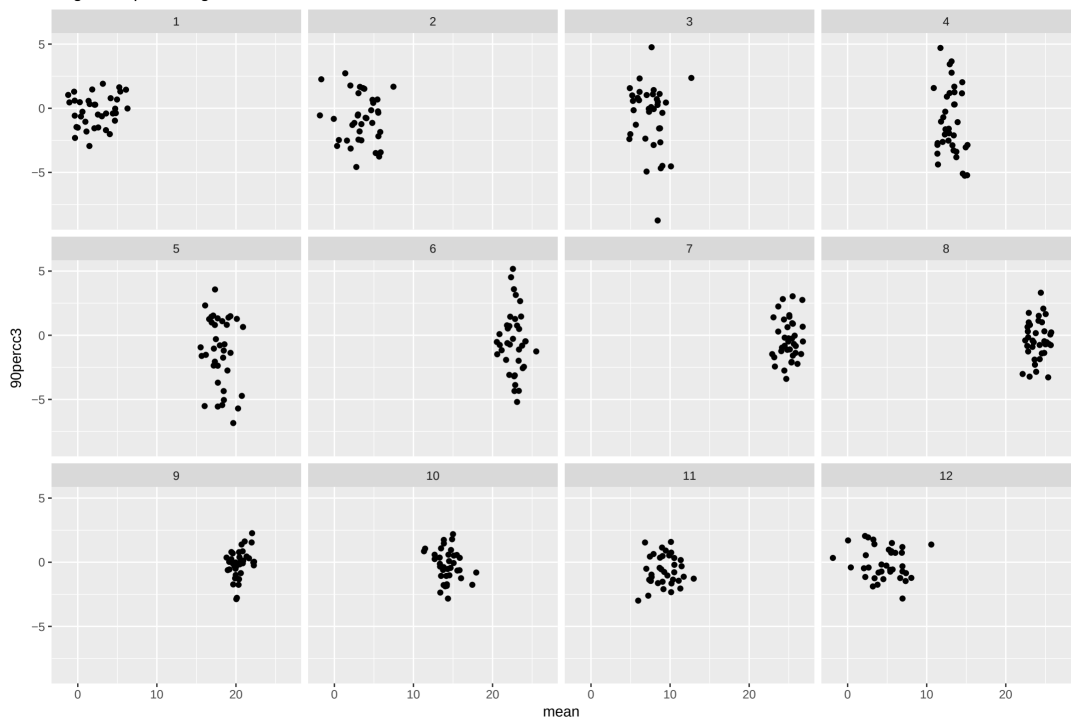
Utah 90percc3 against mean with R^2=0



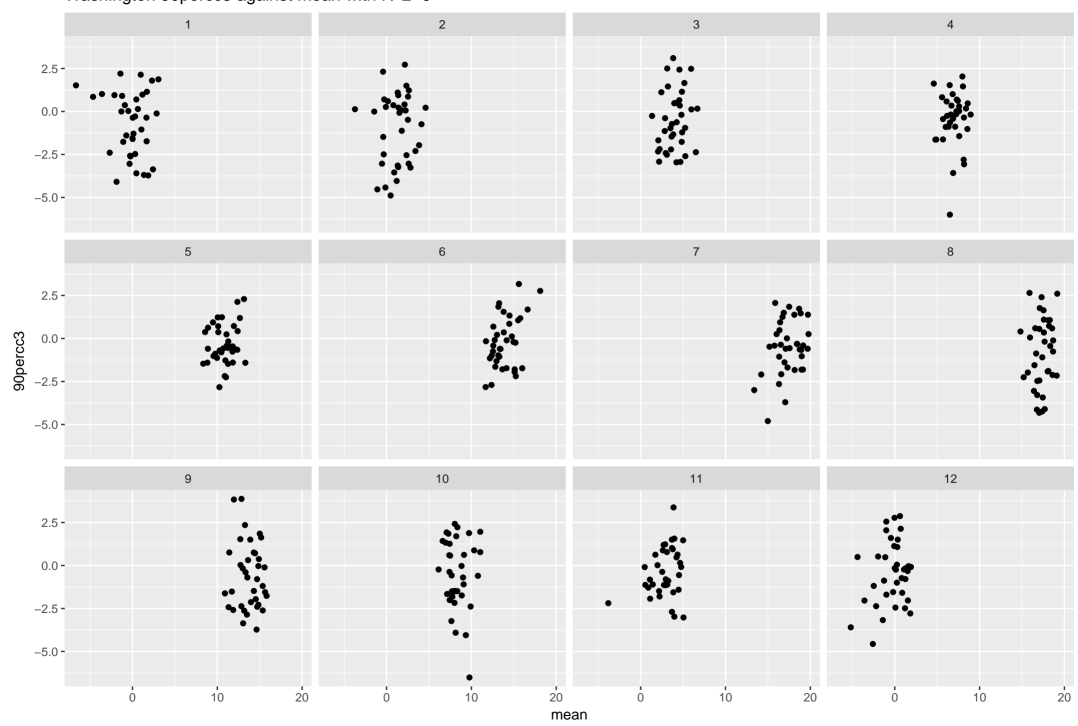
Vermont 90percc3 against mean with R^2=0



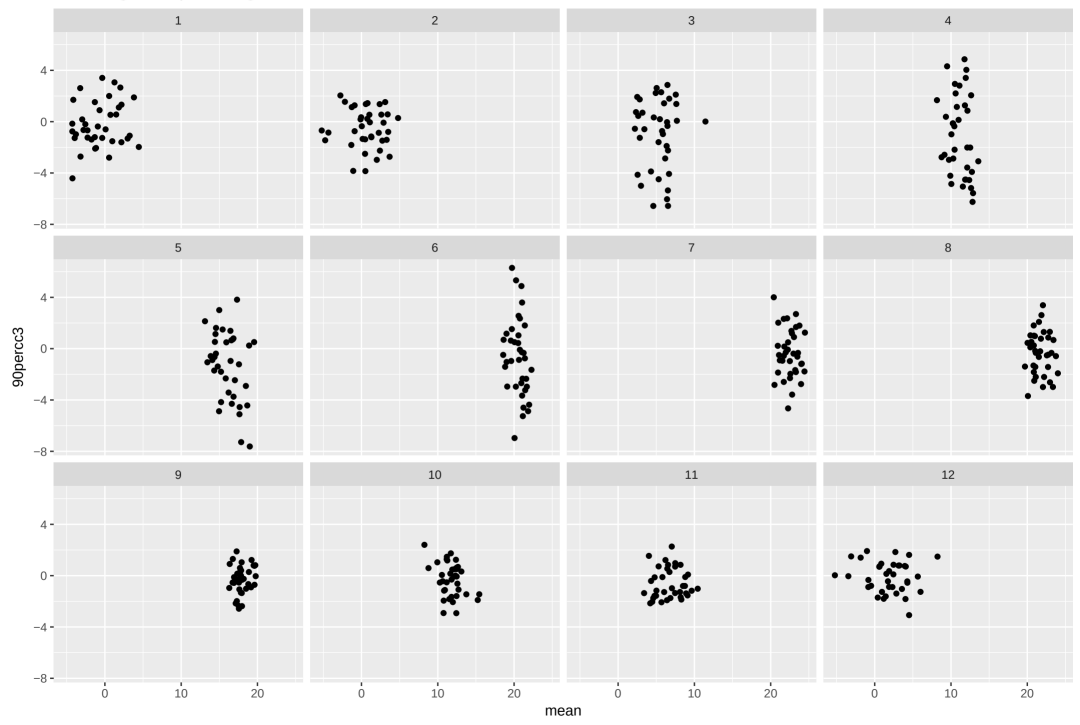
Virginia 90percc3 against mean with R^2=0



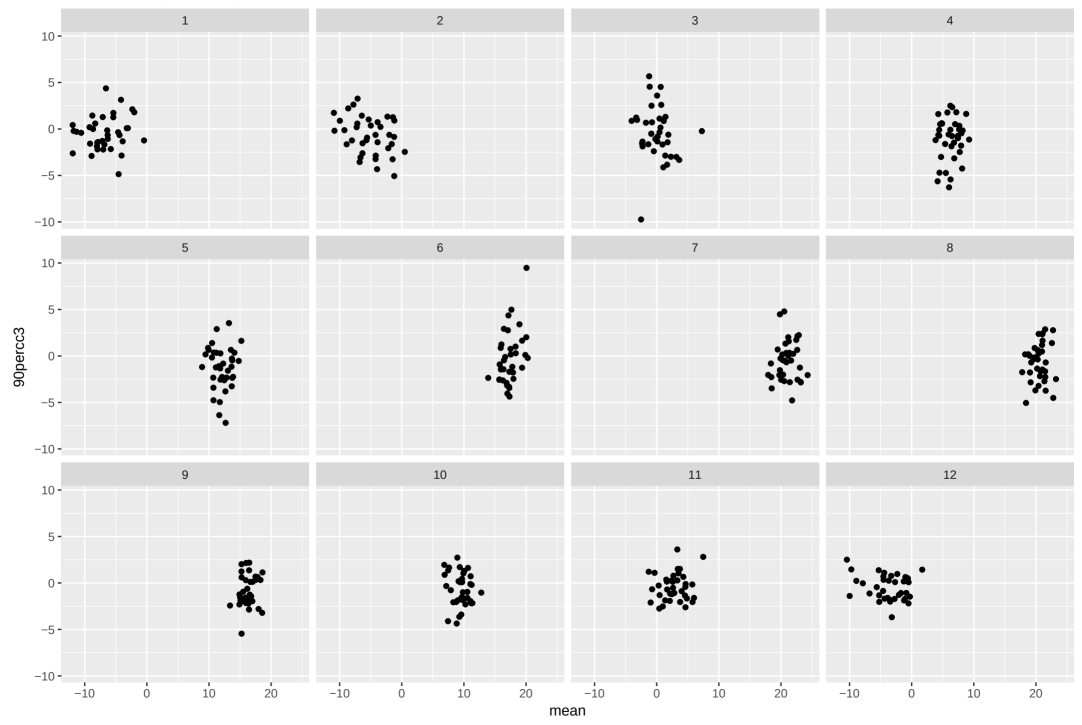
Washington 90percc3 against mean with R^2=0



West Virginia 90percc3 against mean with R^2=0



Wisconsin 90percc3 against mean with R^2=0



Wyoming 90percc3 against mean with R^2=0

