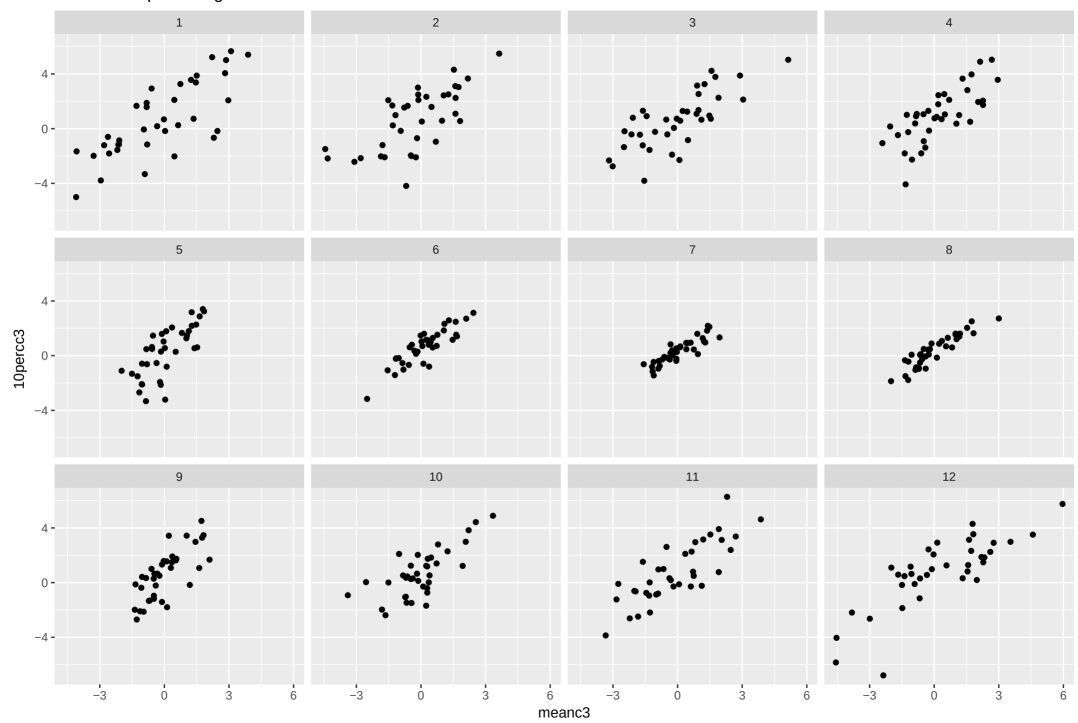
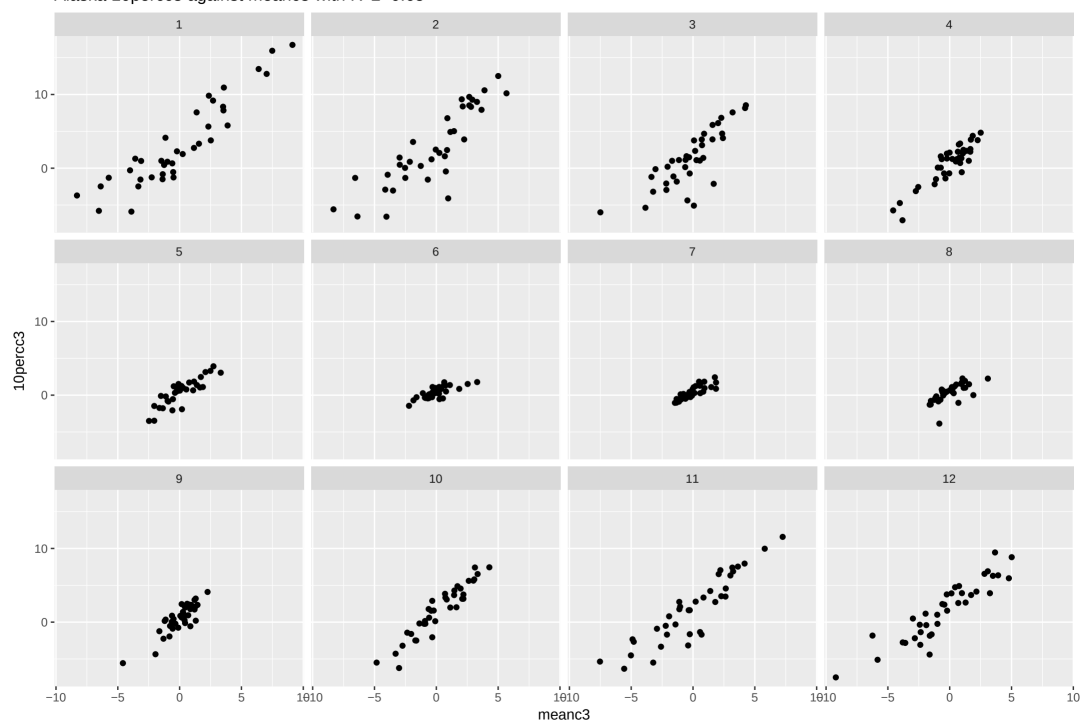
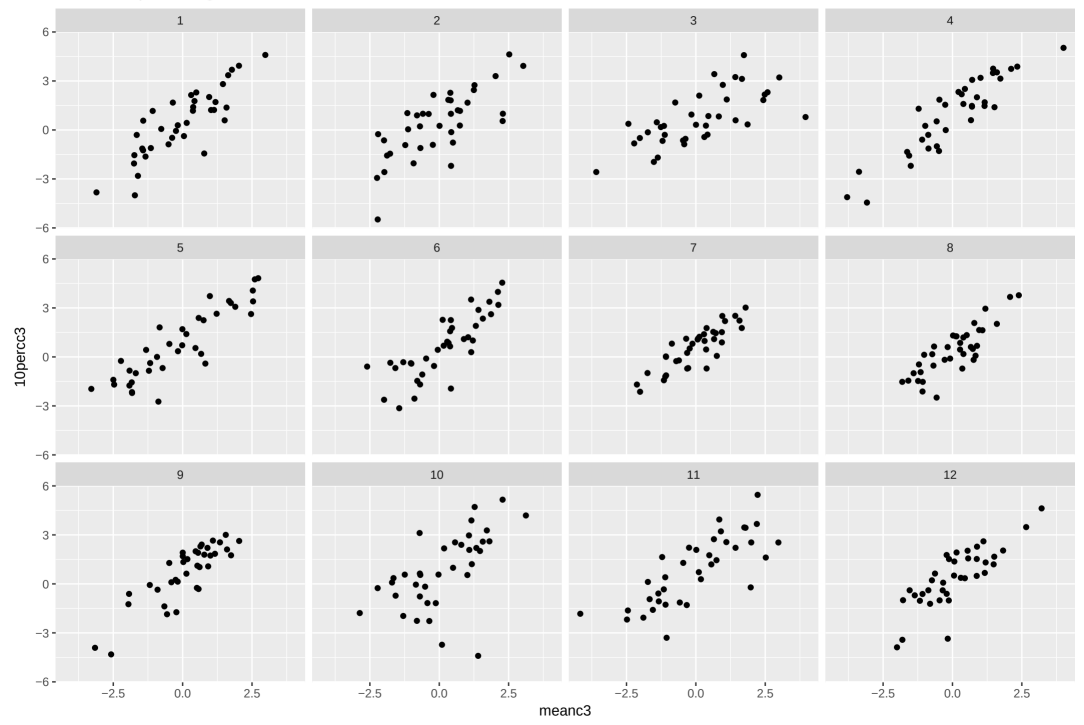
Alabama 10percc3 against meanc3 with R^2=0.65



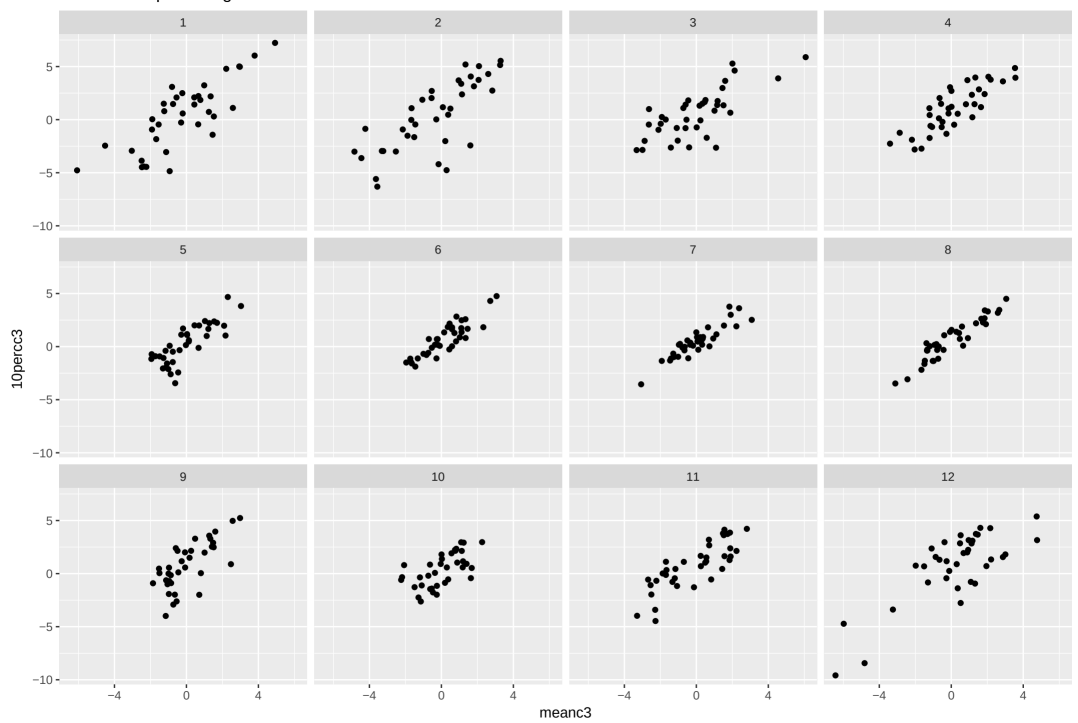
Alaska 10percc3 against meanc3 with R^2=0.65



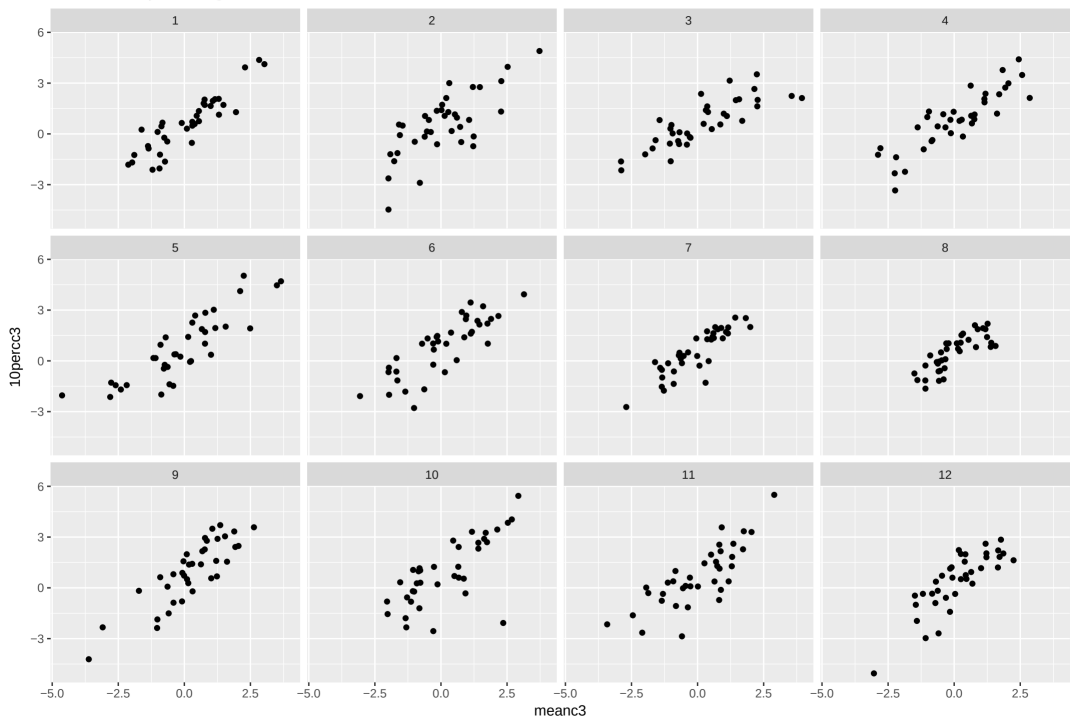
Arizona 10percc3 against meanc3 with R^2=0.65



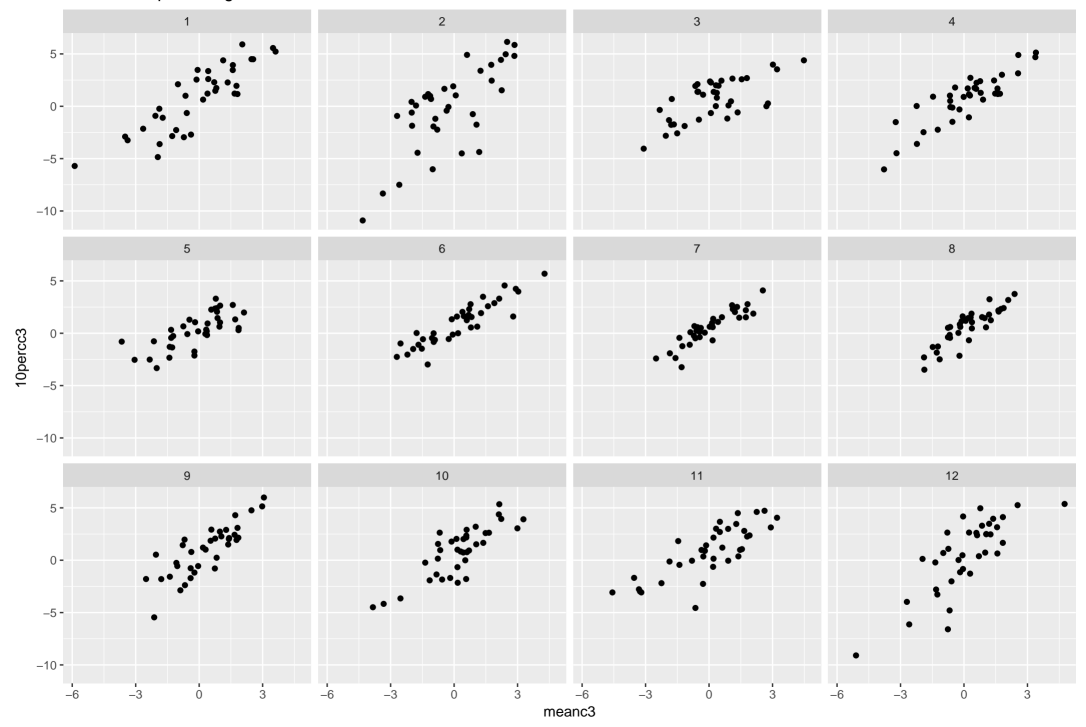
Arkansas 10percc3 against meanc3 with R^2=0.65



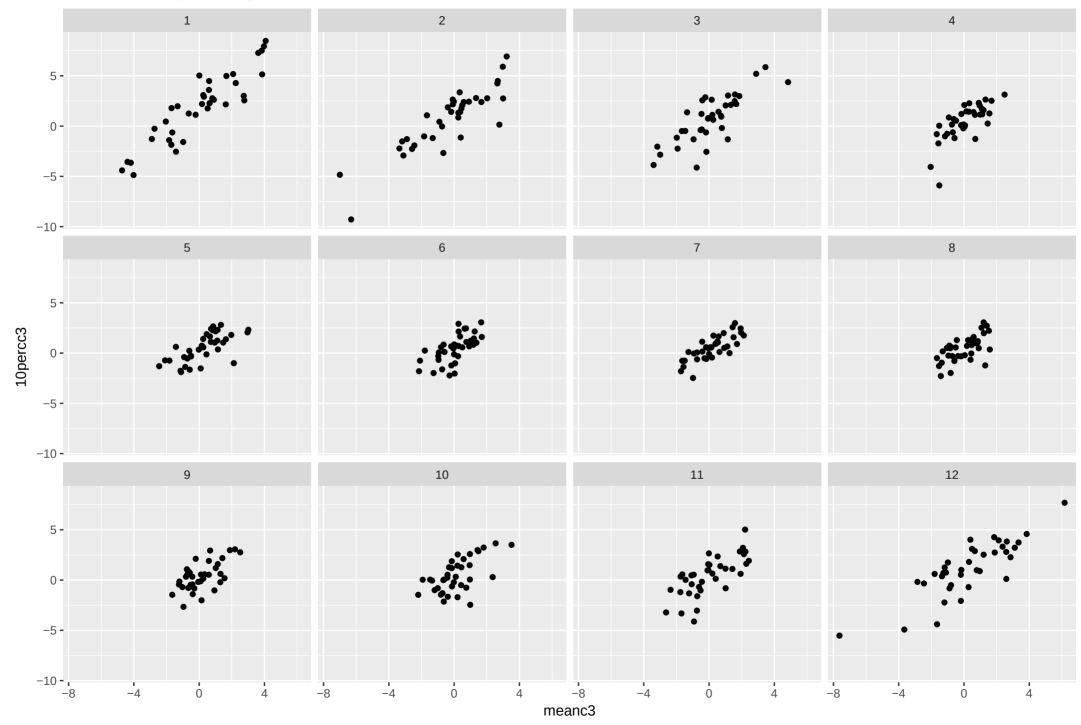
California 10percc3 against meanc3 with R^2=0.65



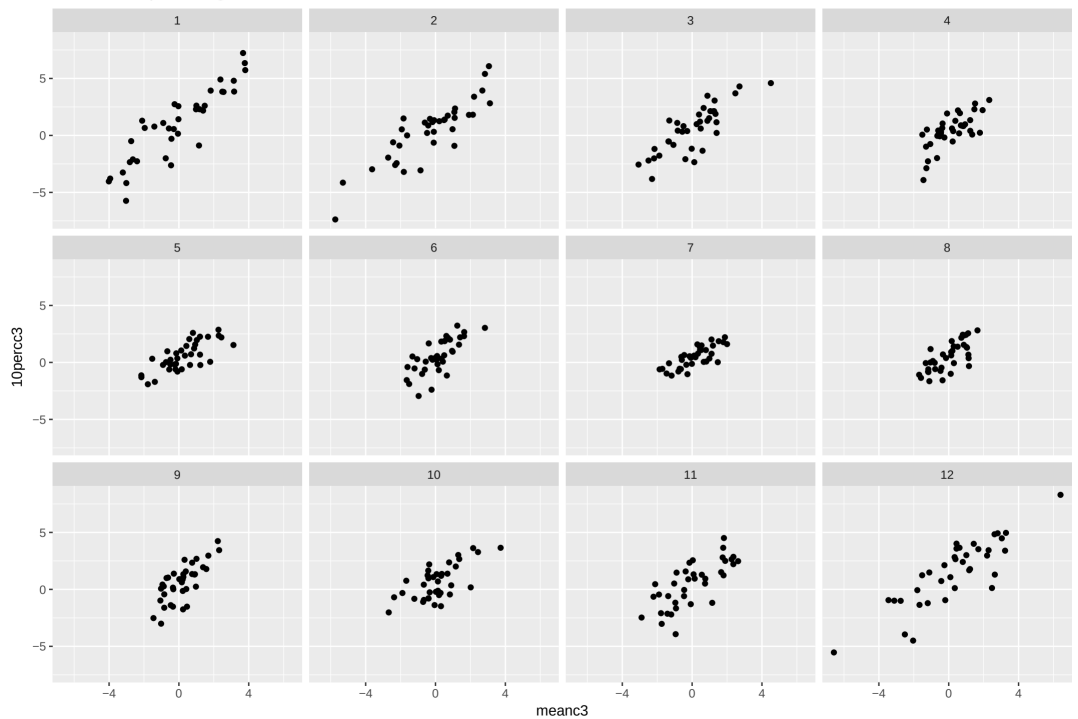
Colorado 10percc3 against meanc3 with R^2=0.65



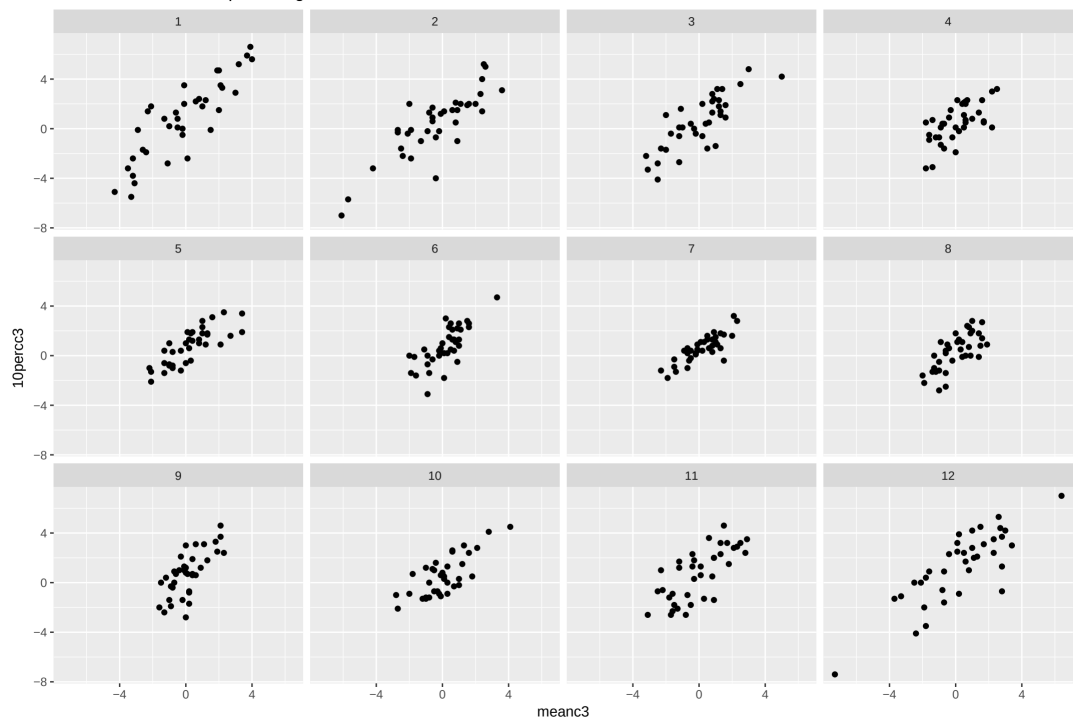
Connecticut 10percc3 against meanc3 with R^2=0.65



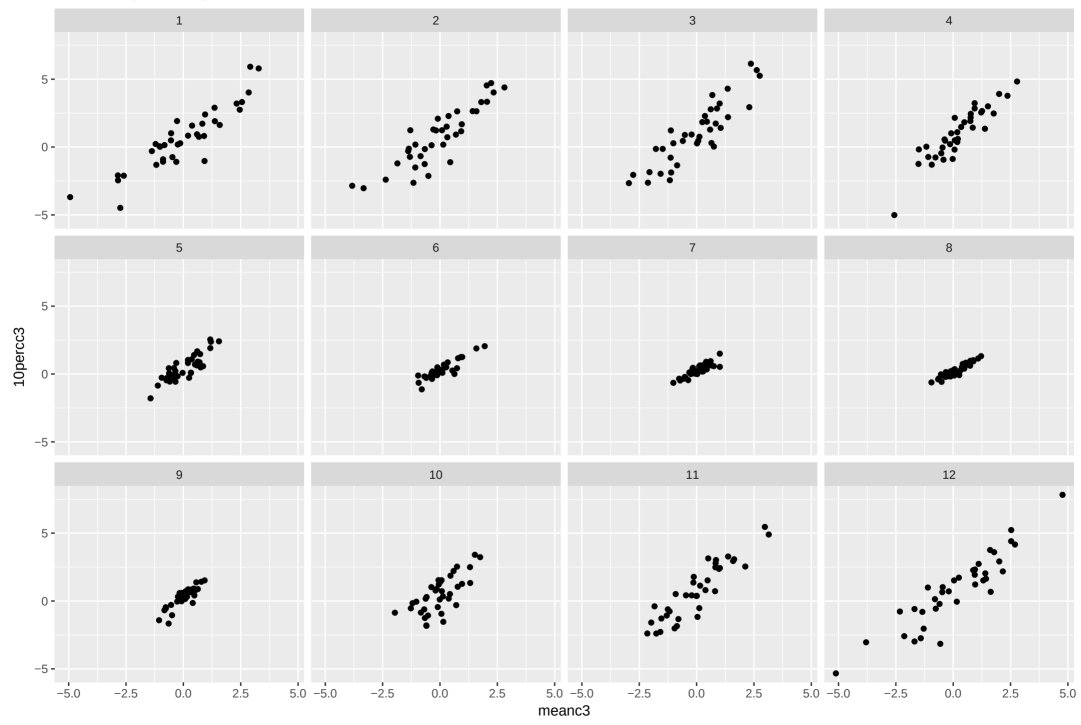
Delaware 10percc3 against meanc3 with R^2=0.65



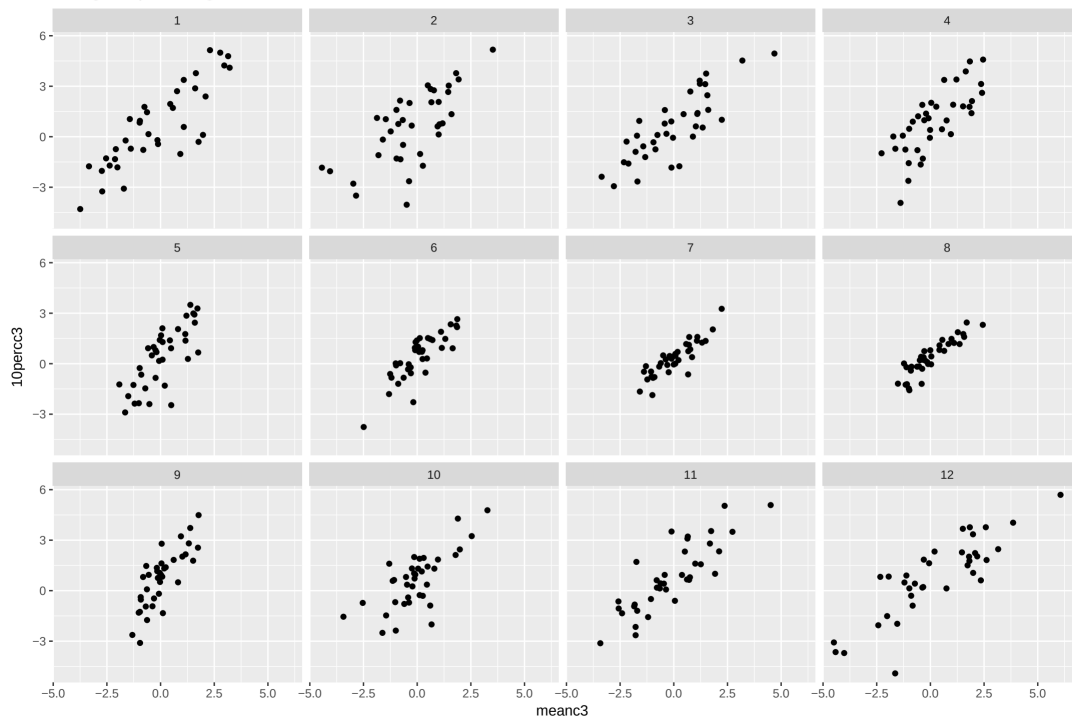
District of Columbia 10percc3 against meanc3 with R^2=0.65



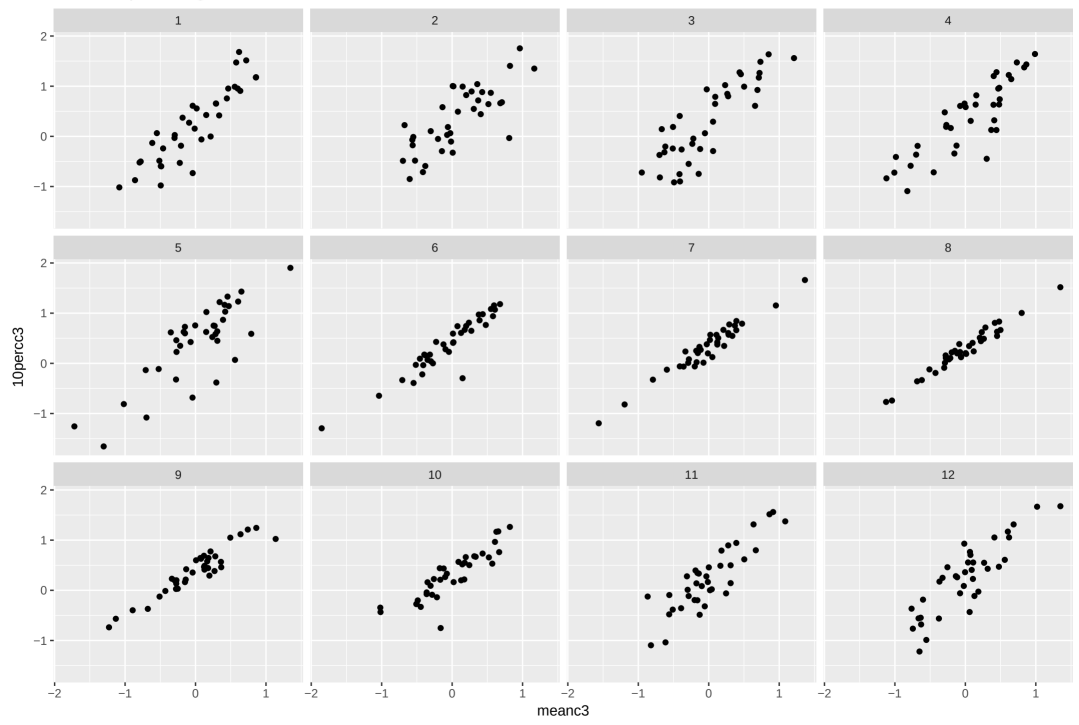
Florida 10percc3 against meanc3 with R^2=0.65



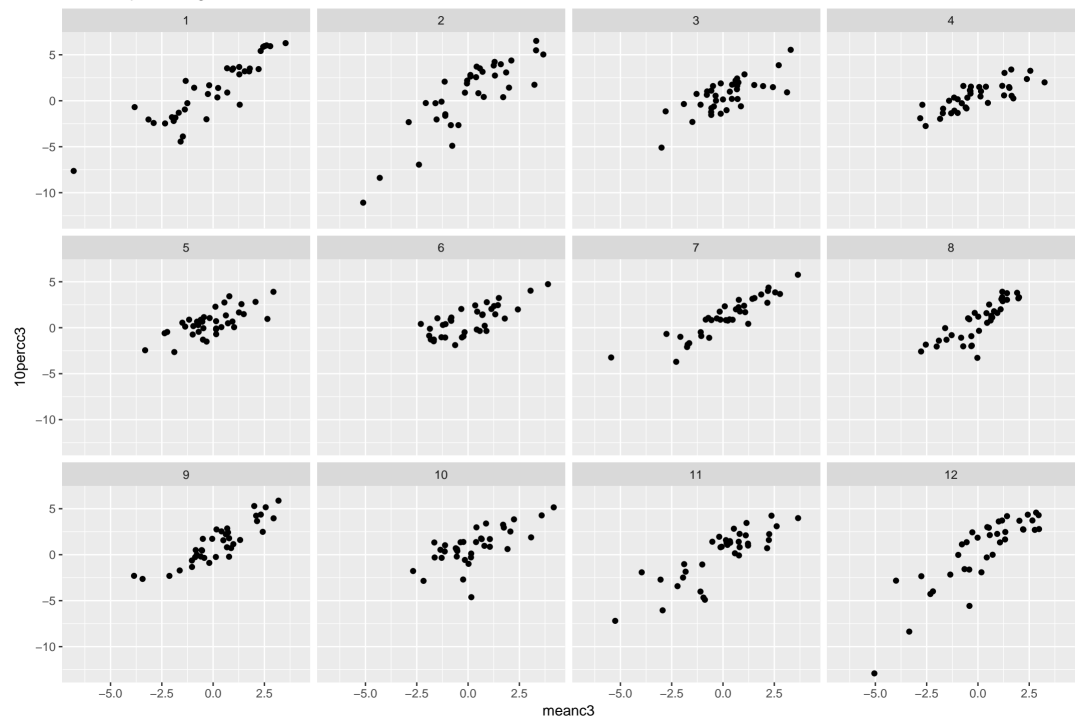
Georgia 10percc3 against meanc3 with R^2=0.65



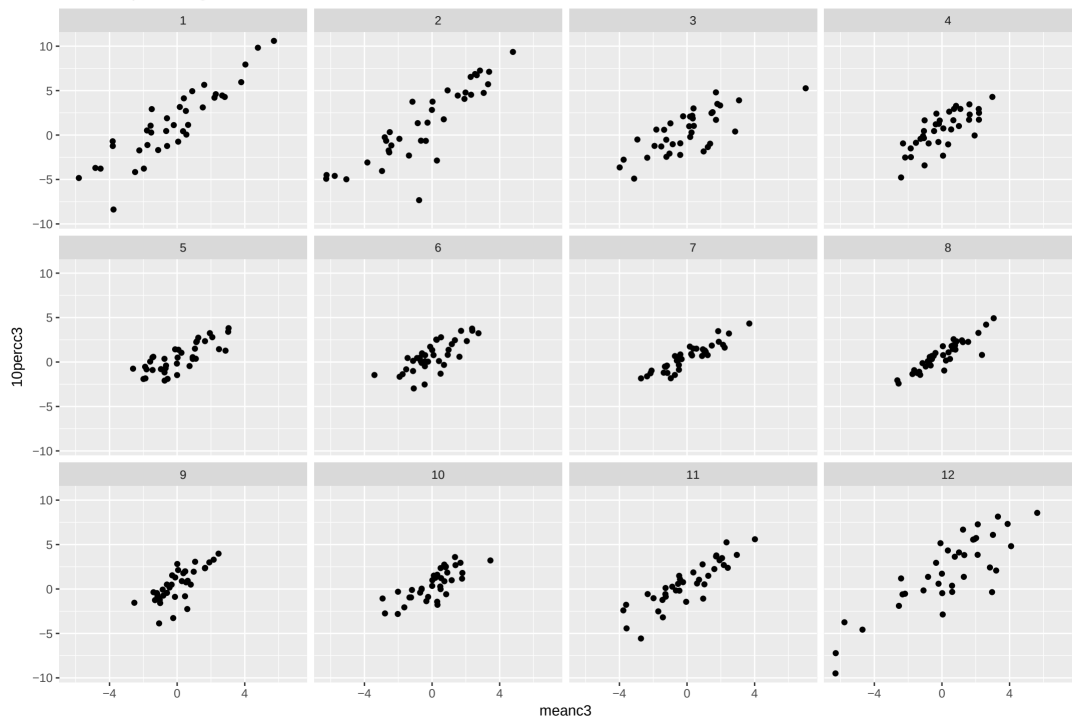
Hawaii 10percc3 against meanc3 with R^2=0.65



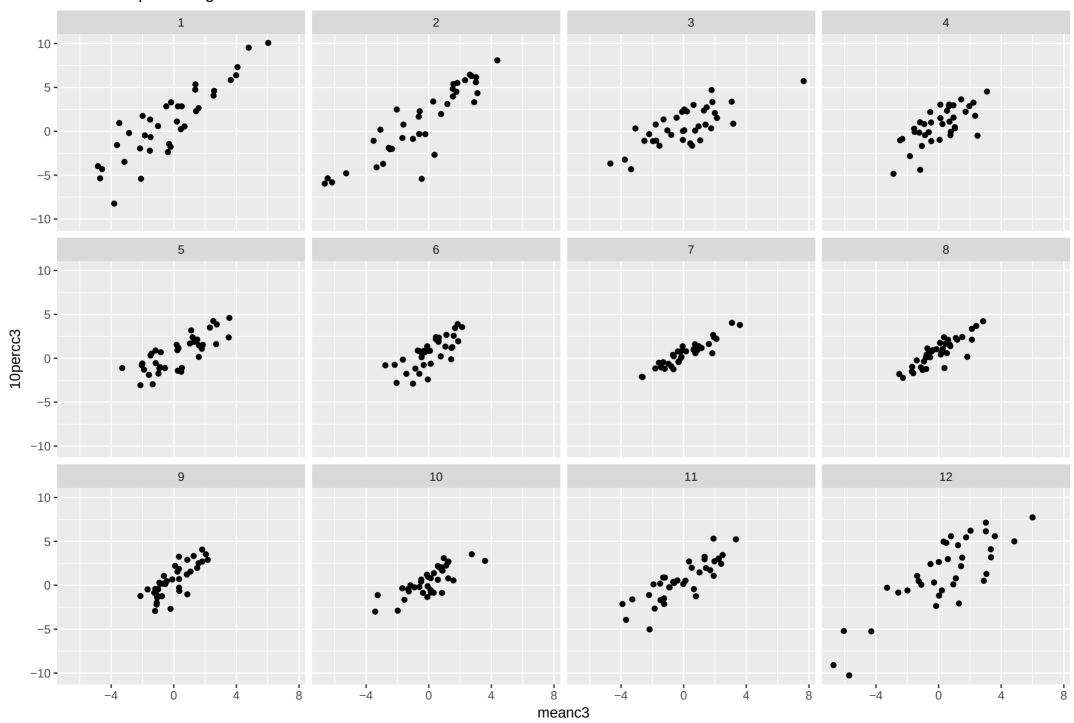
Idaho 10percc3 against meanc3 with R^2=0.65



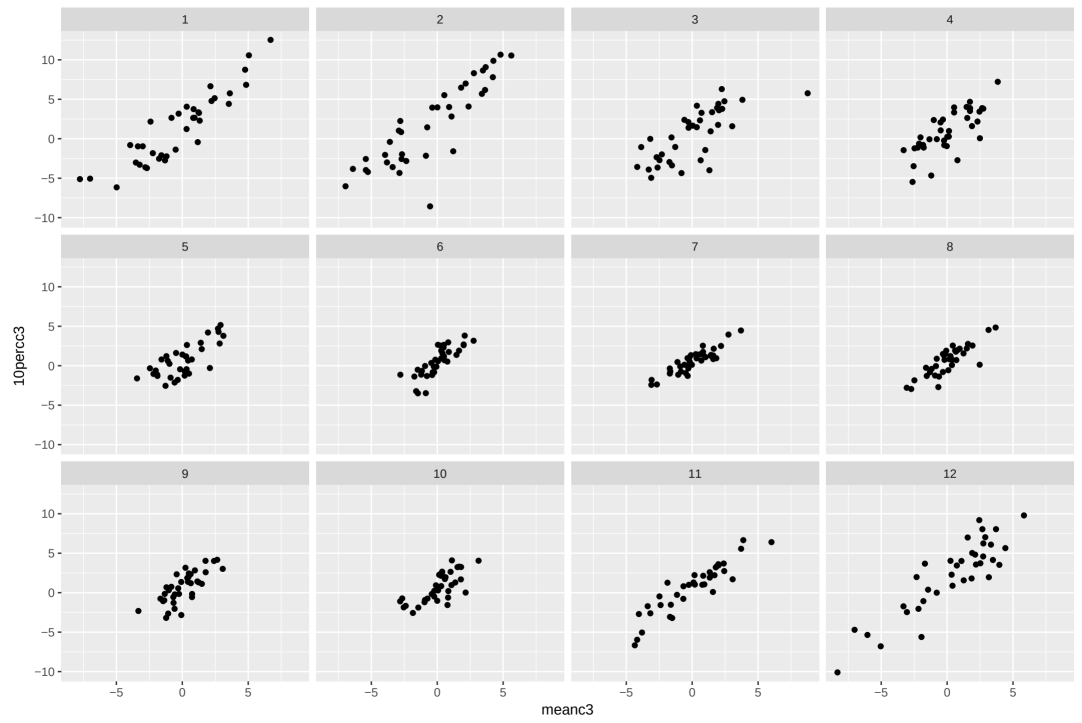
Illinois 10percc3 against meanc3 with R^2=0.65



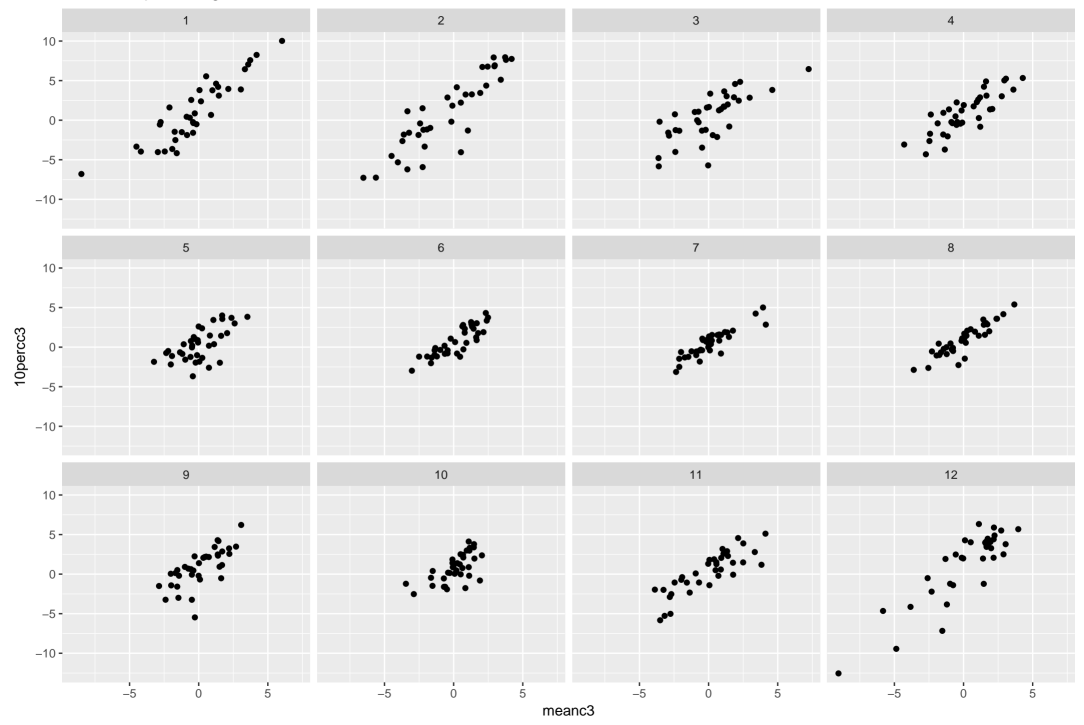
Indiana 10percc3 against meanc3 with R^2=0.65



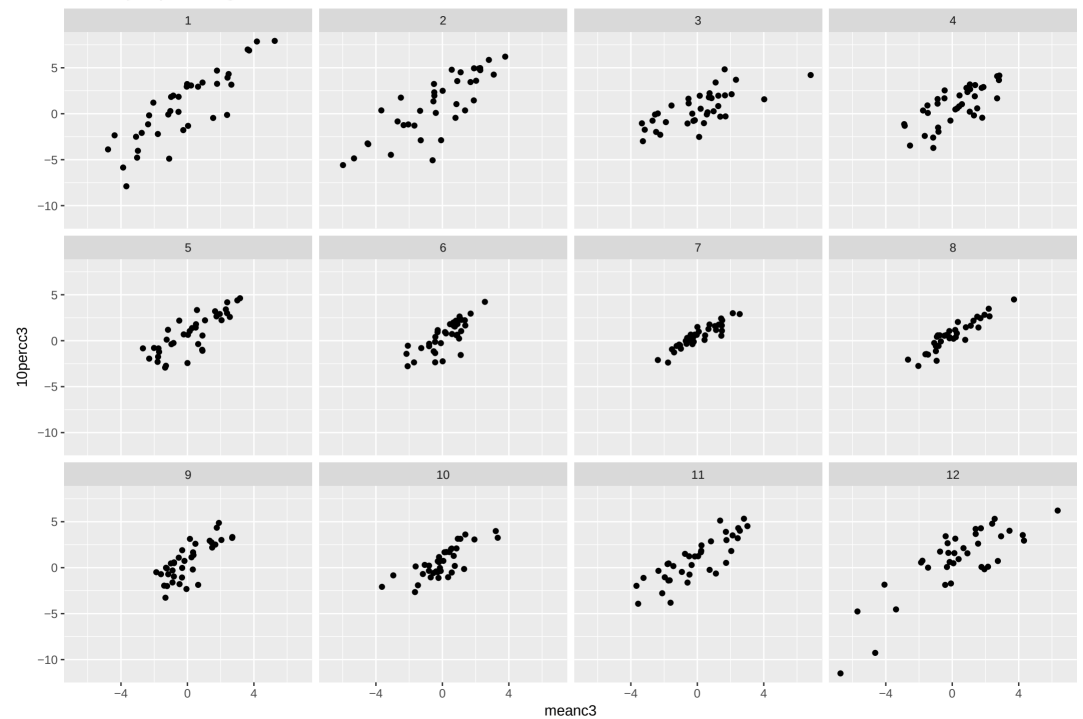
Iowa 10percc3 against meanc3 with R^2=0.65



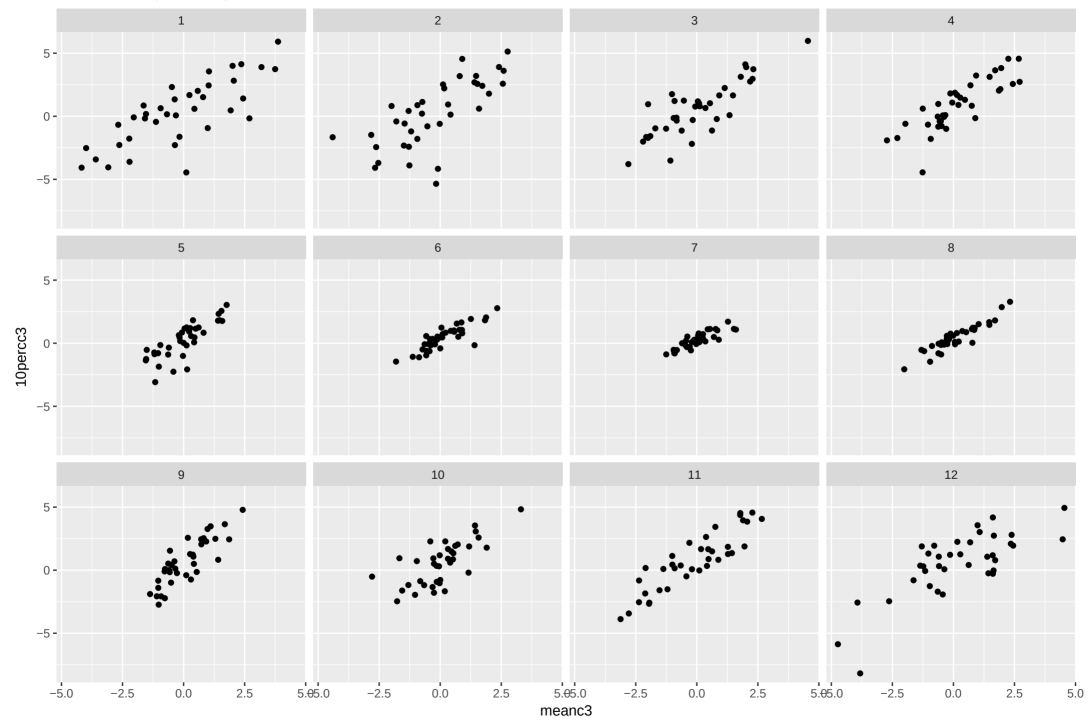
Kansas 10percc3 against meanc3 with R^2=0.65



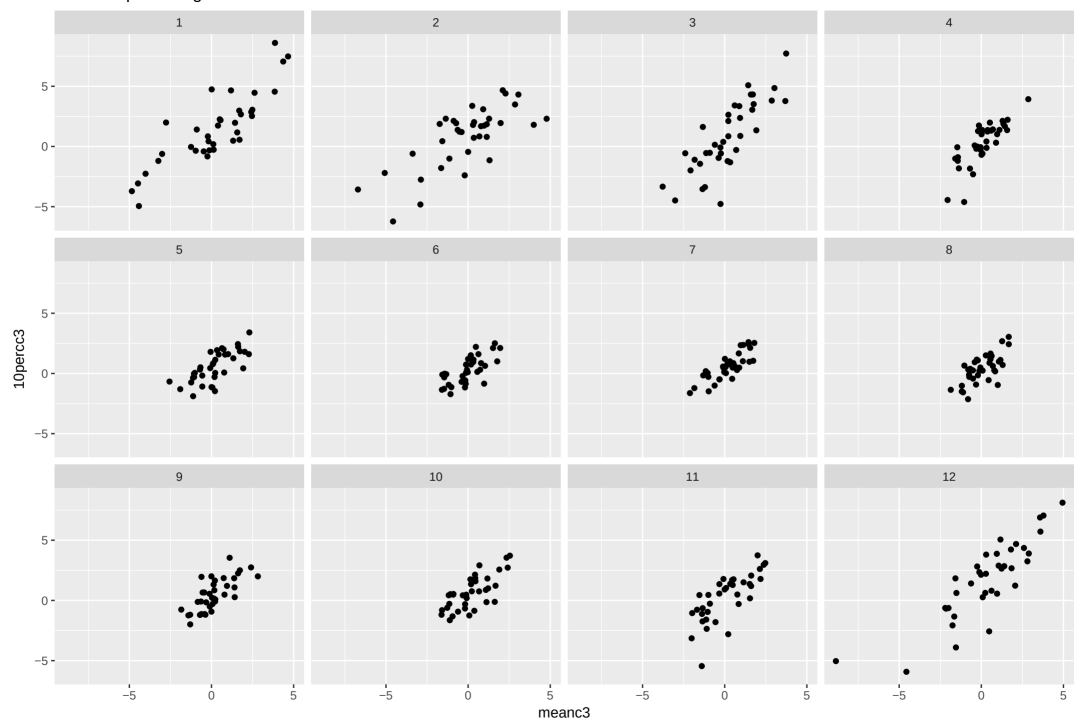
Kentucky 10percc3 against meanc3 with R^2=0.65



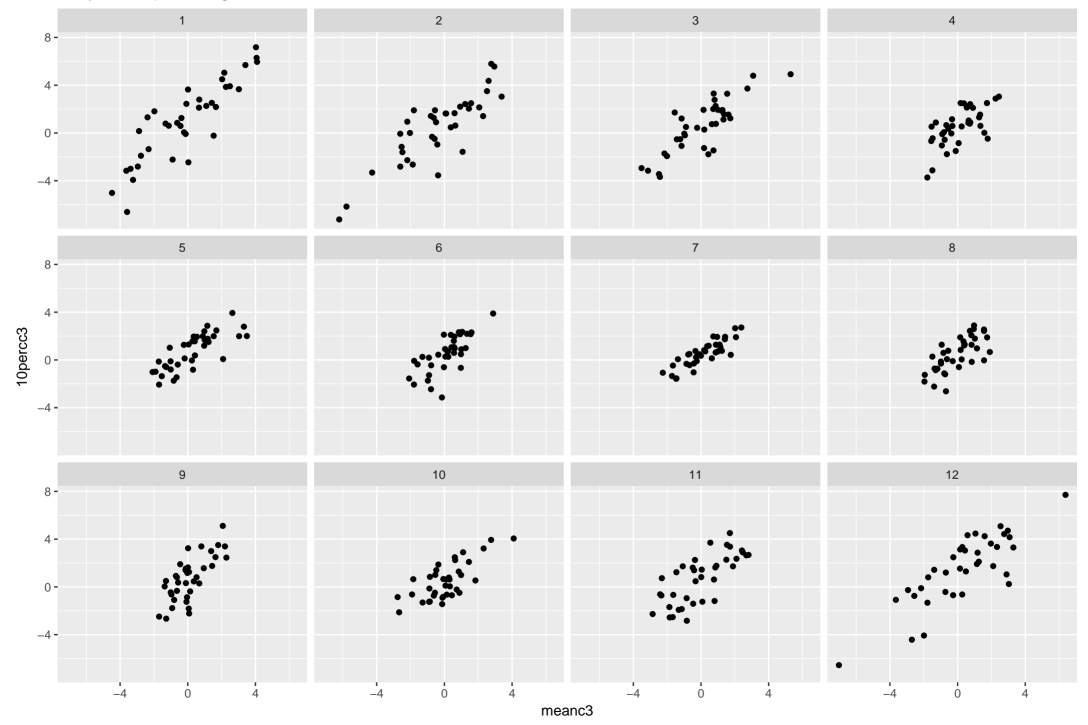
Louisiana 10percc3 against meanc3 with R^2=0.65



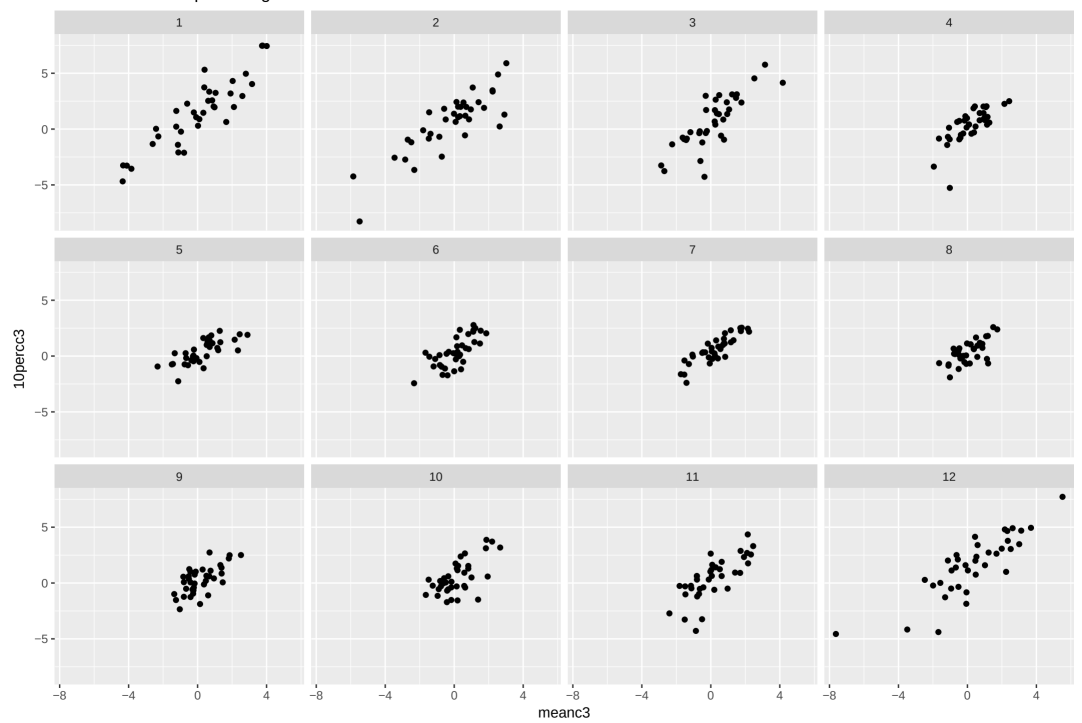
Maine 10percc3 against meanc3 with R^2=0.65



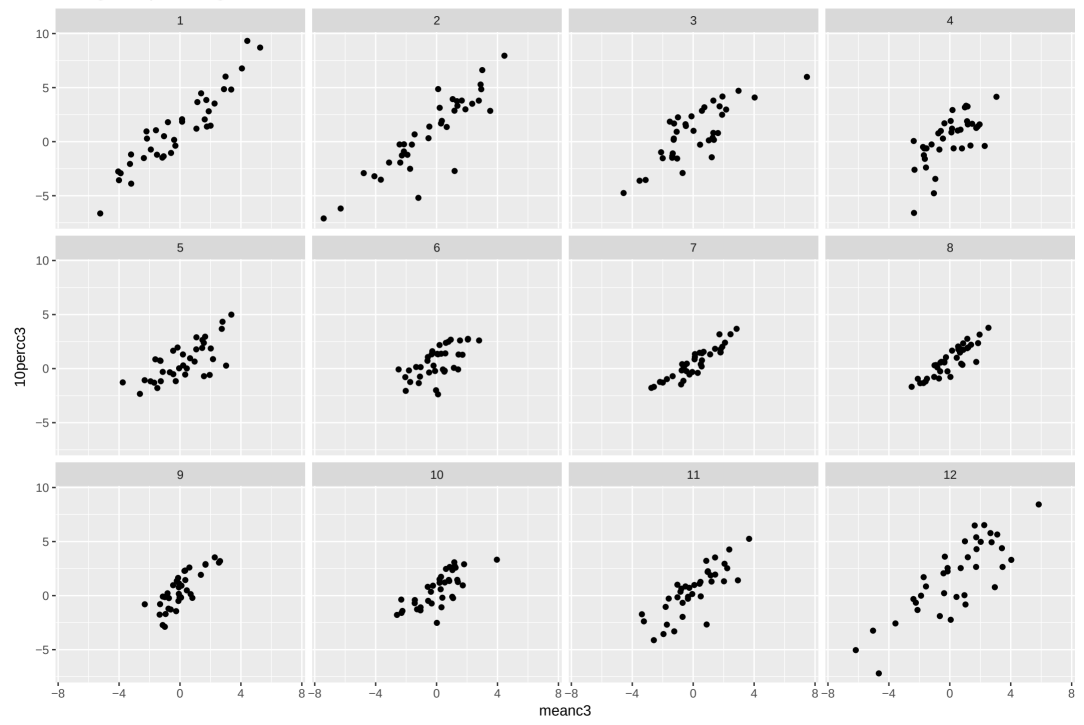
Maryland 10percc3 against meanc3 with R^2=0.65



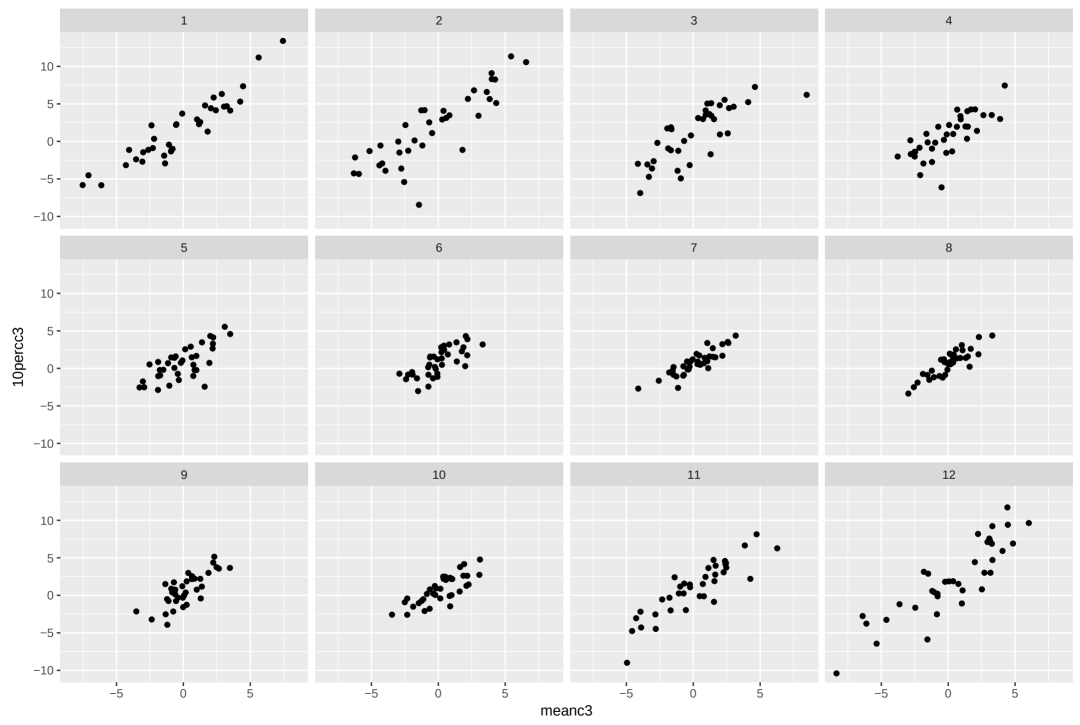
Massachusetts 10percc3 against meanc3 with R^2=0.65



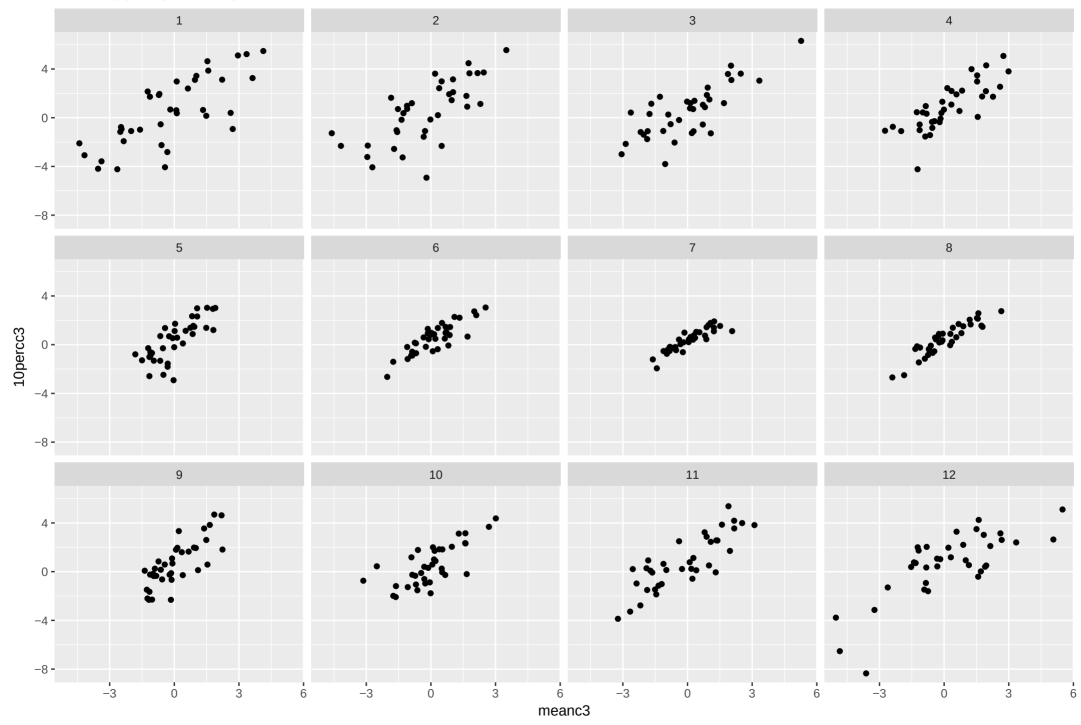
Michigan 10percc3 against meanc3 with R^2=0.65



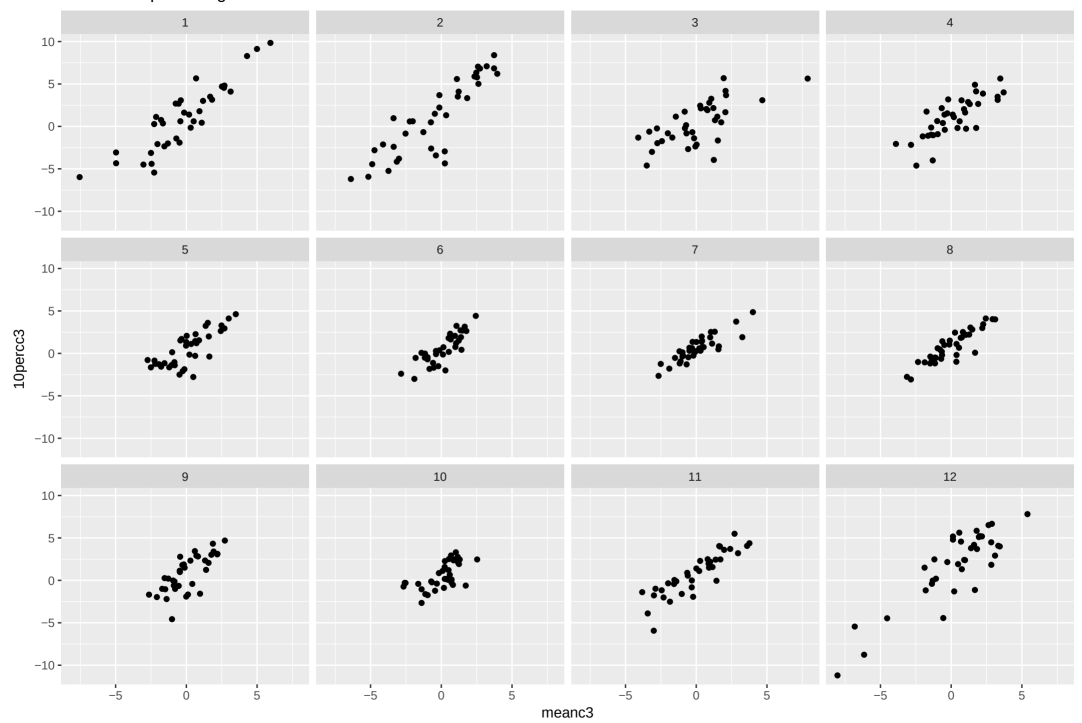
Minnesota 10percc3 against meanc3 with R^2=0.65



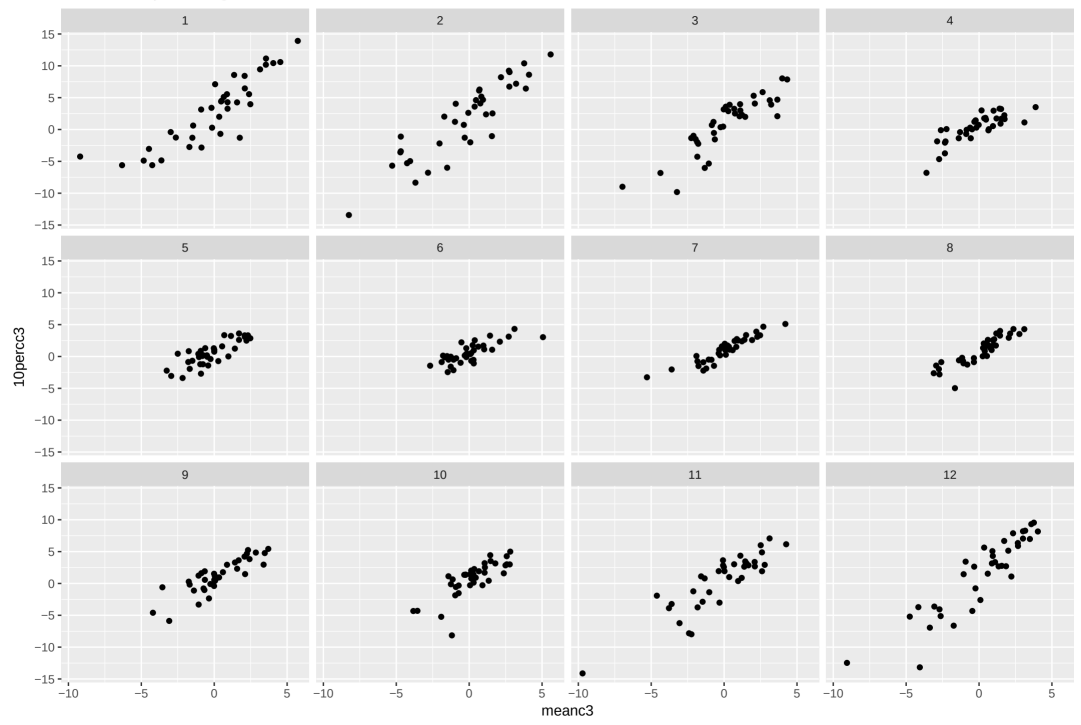
Mississippi 10percc3 against meanc3 with R^2=0.65



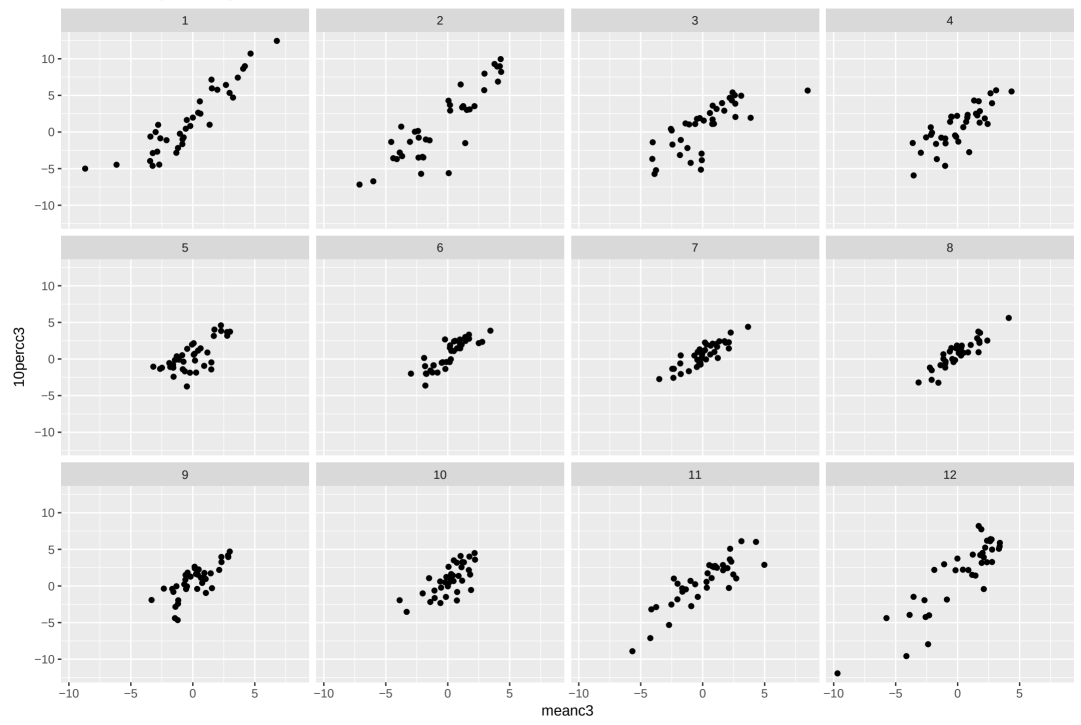
Missouri 10percc3 against meanc3 with R^2=0.65



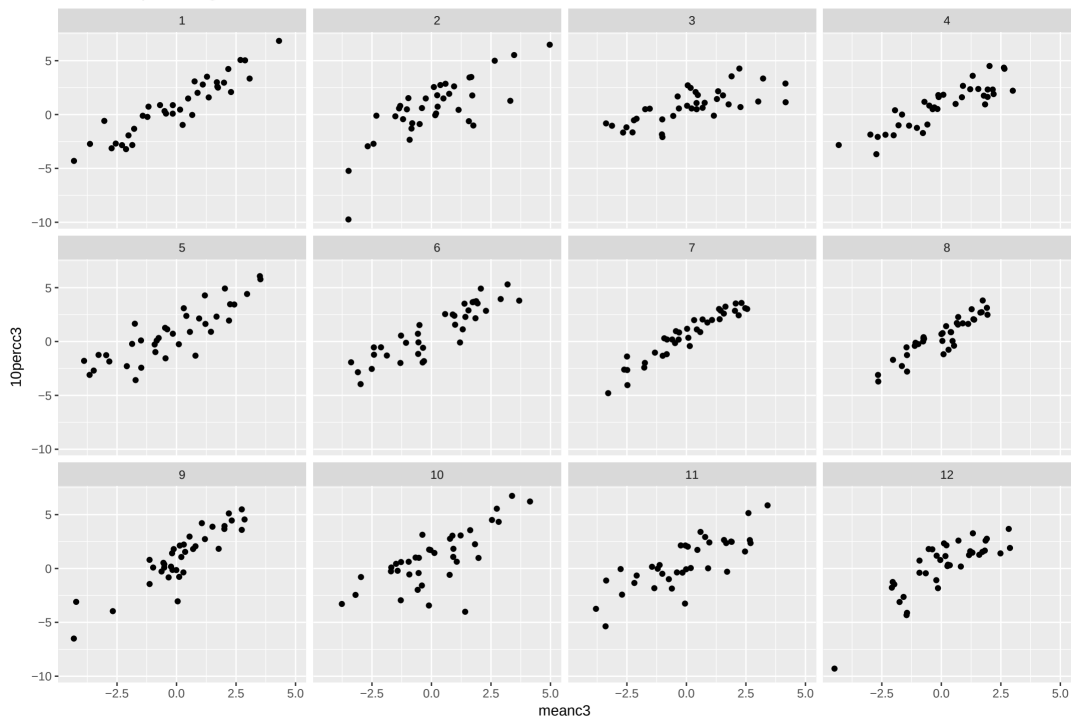
Montana 10percc3 against meanc3 with R^2=0.65



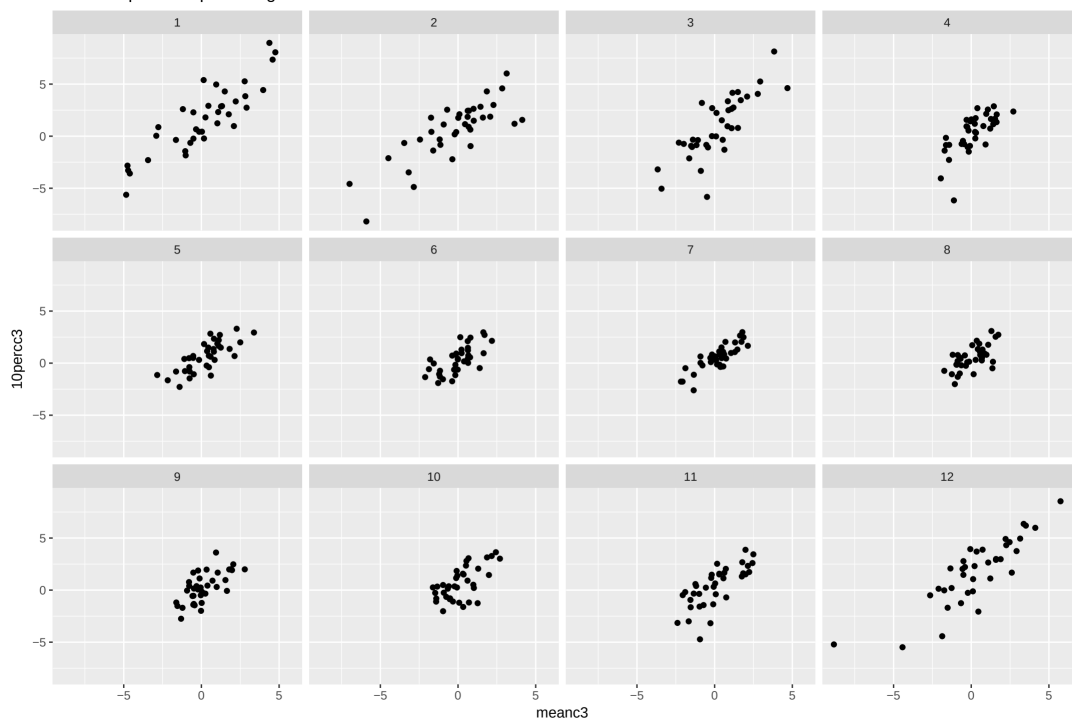
Nebraska 10percc3 against meanc3 with R^2=0.65



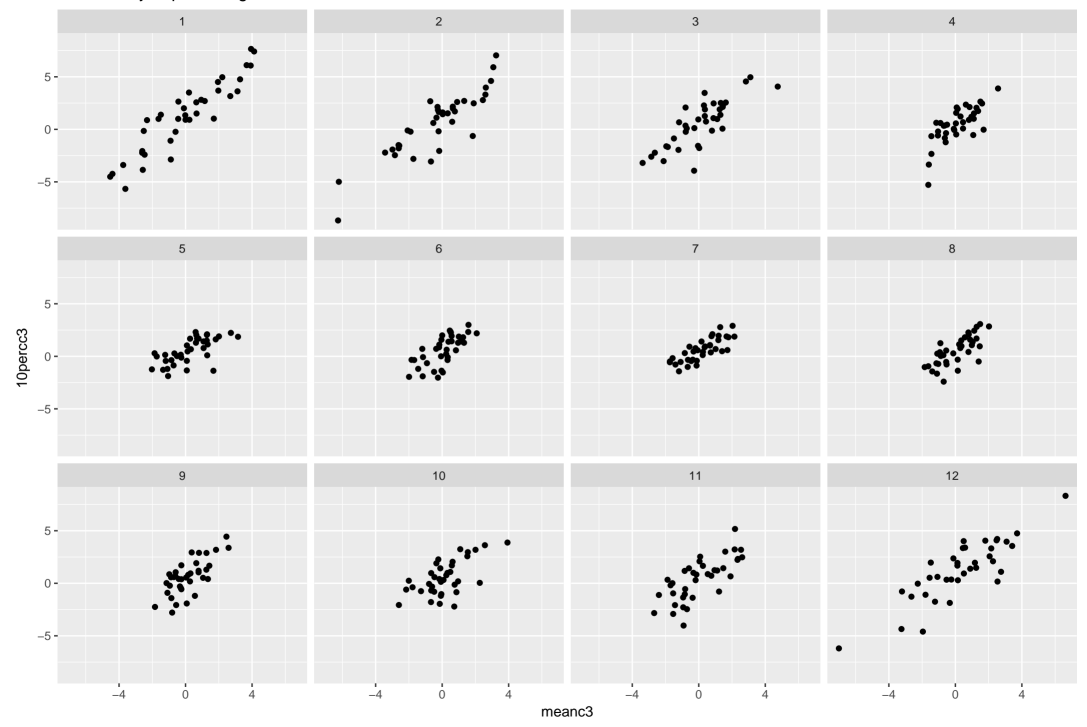
Nevada 10percc3 against meanc3 with R^2=0.65



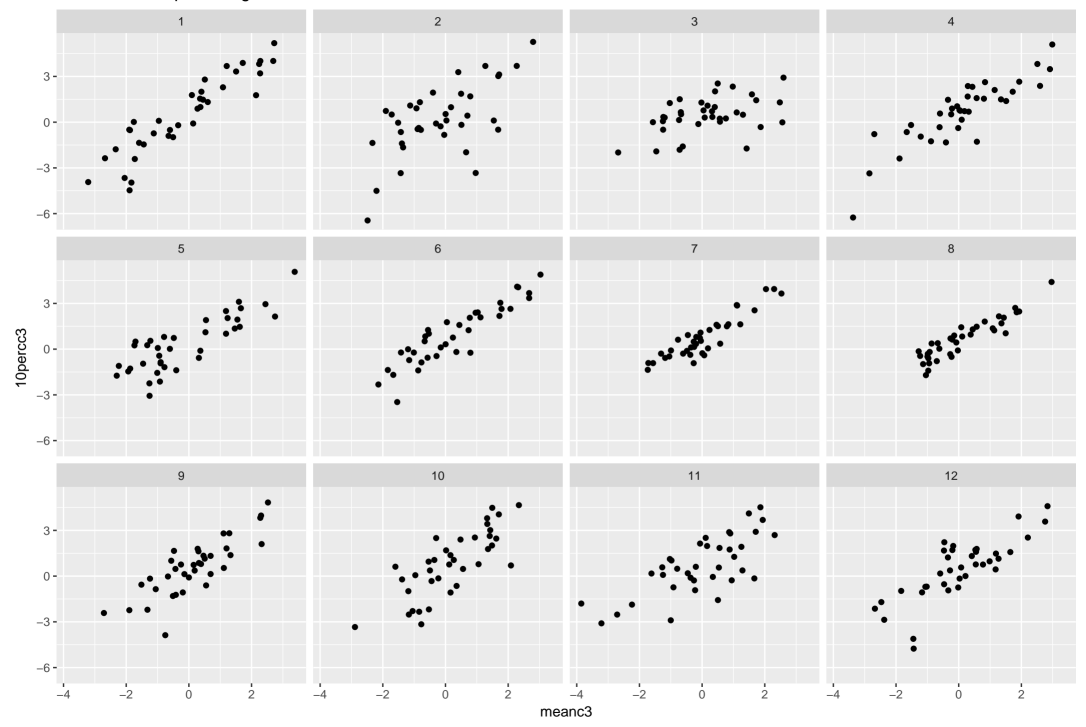
New Hampshire 10percc3 against meanc3 with R^2=0.65



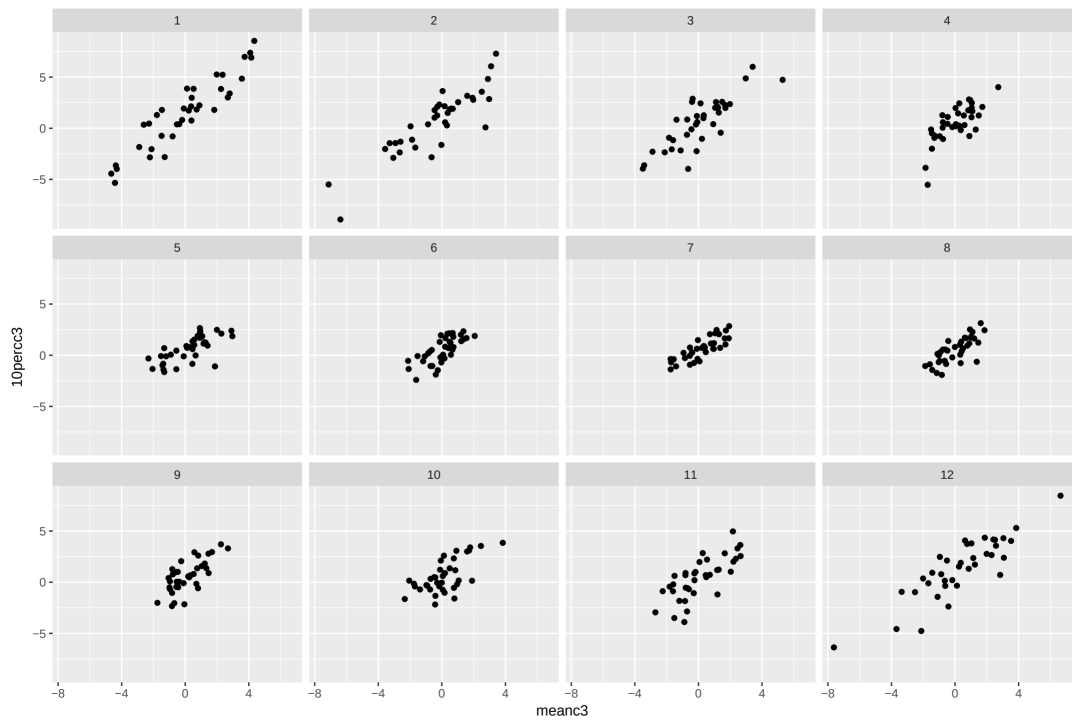
New Jersey 10percc3 against meanc3 with R^2=0.65



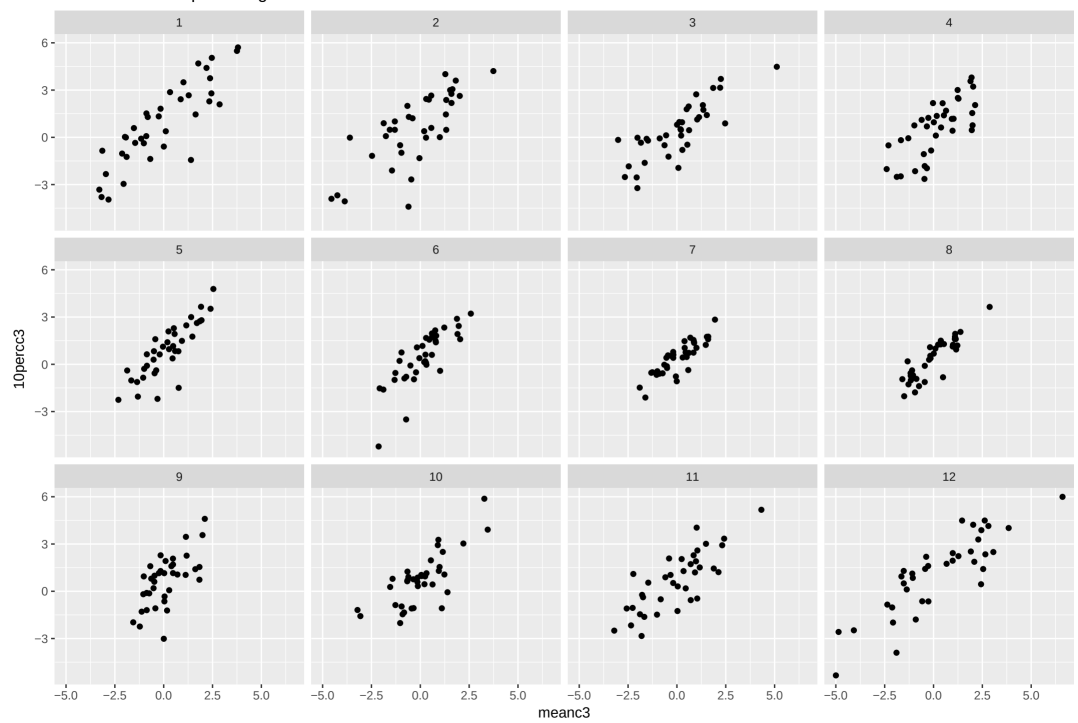
New Mexico 10percc3 against meanc3 with R^2=0.65



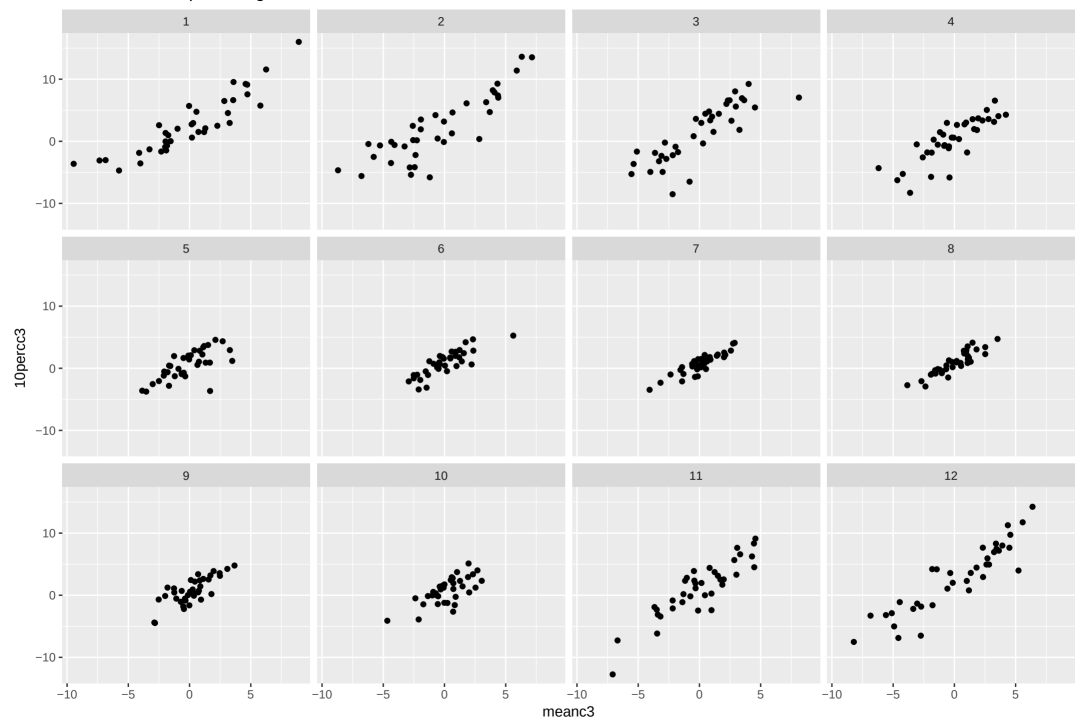
New York 10percc3 against meanc3 with R^2=0.65



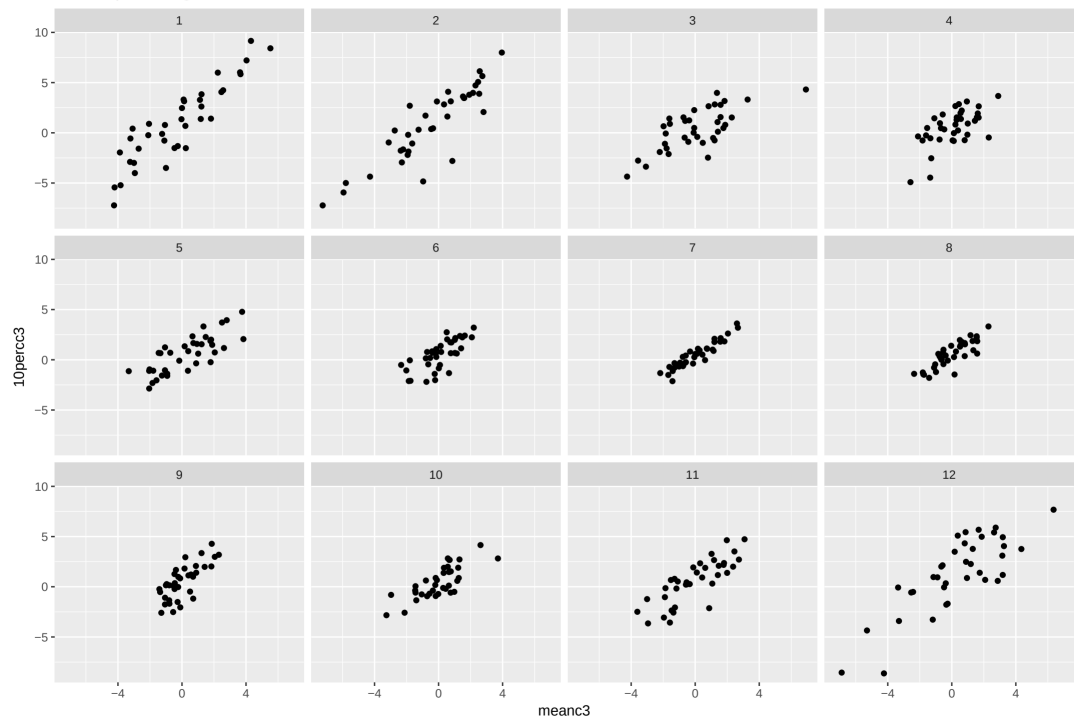
North Carolina 10percc3 against meanc3 with R^2=0.65



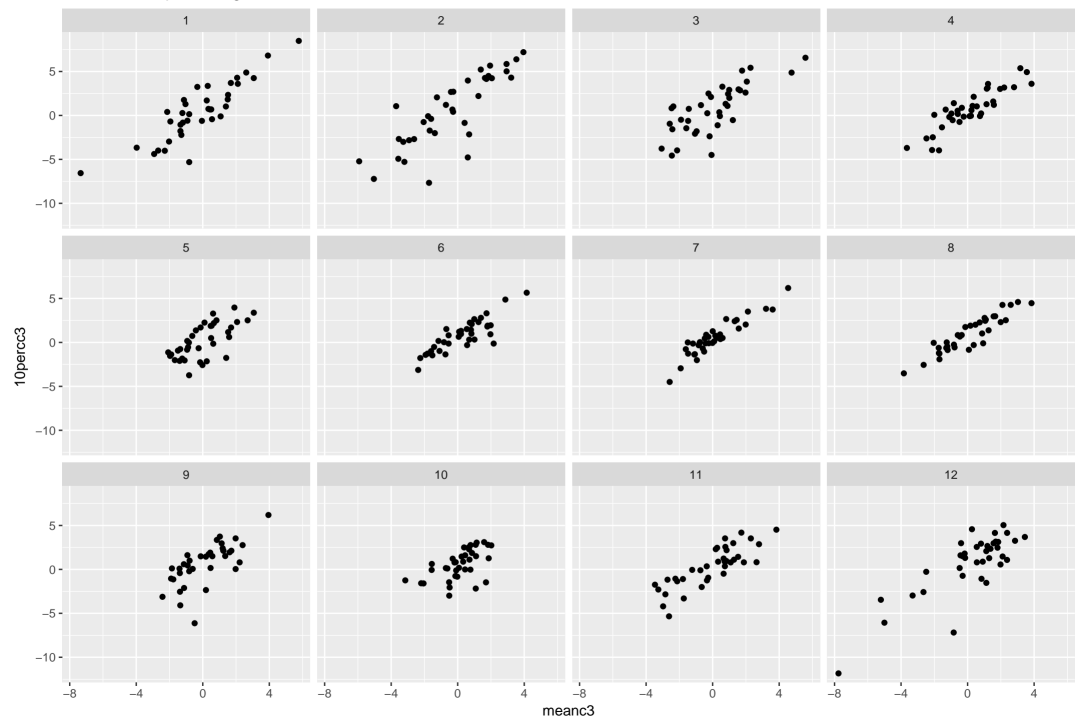
North Dakota 10percc3 against meanc3 with R^2=0.65



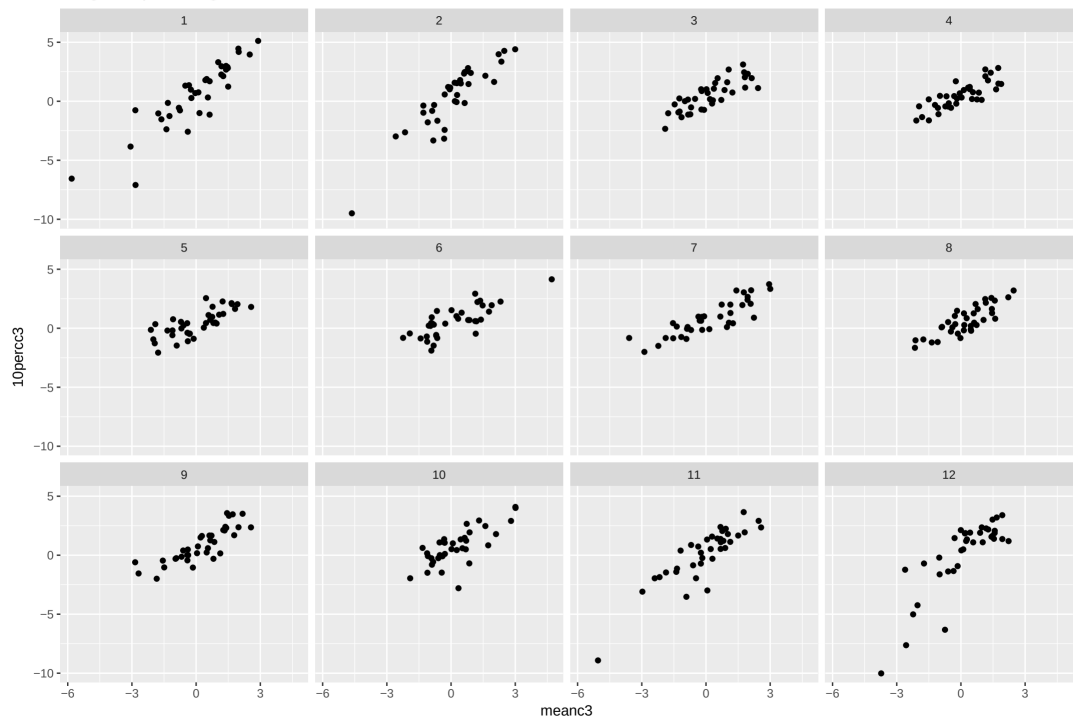
Ohio 10percc3 against meanc3 with R^2=0.65



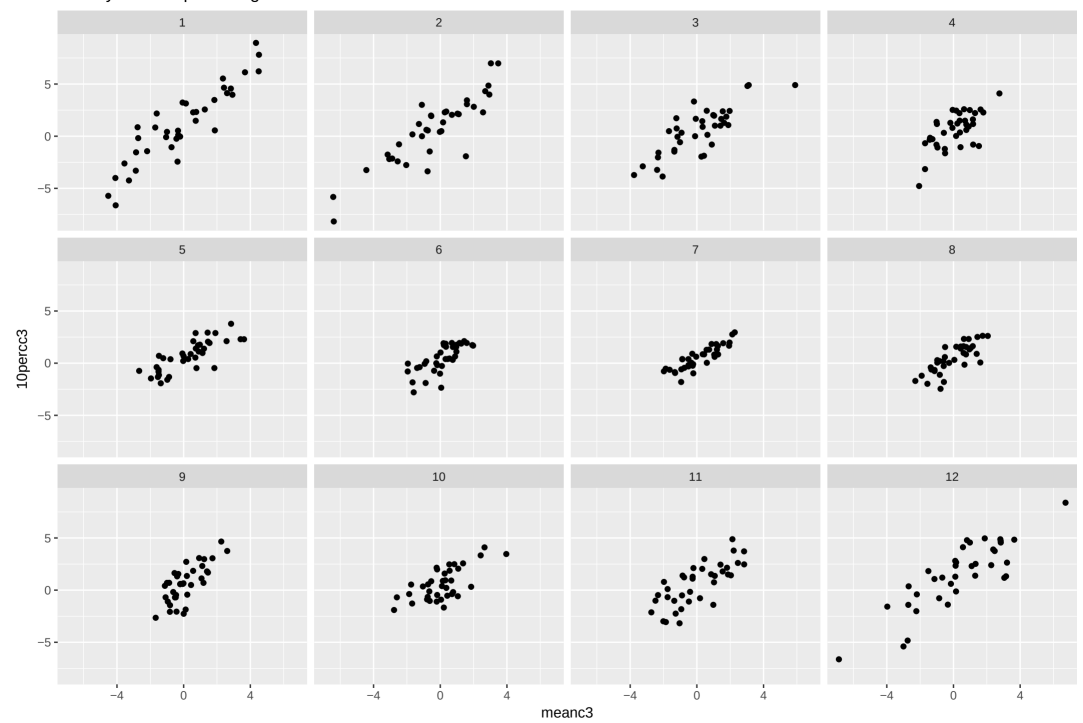
Oklahoma 10percc3 against meanc3 with R^2=0.65



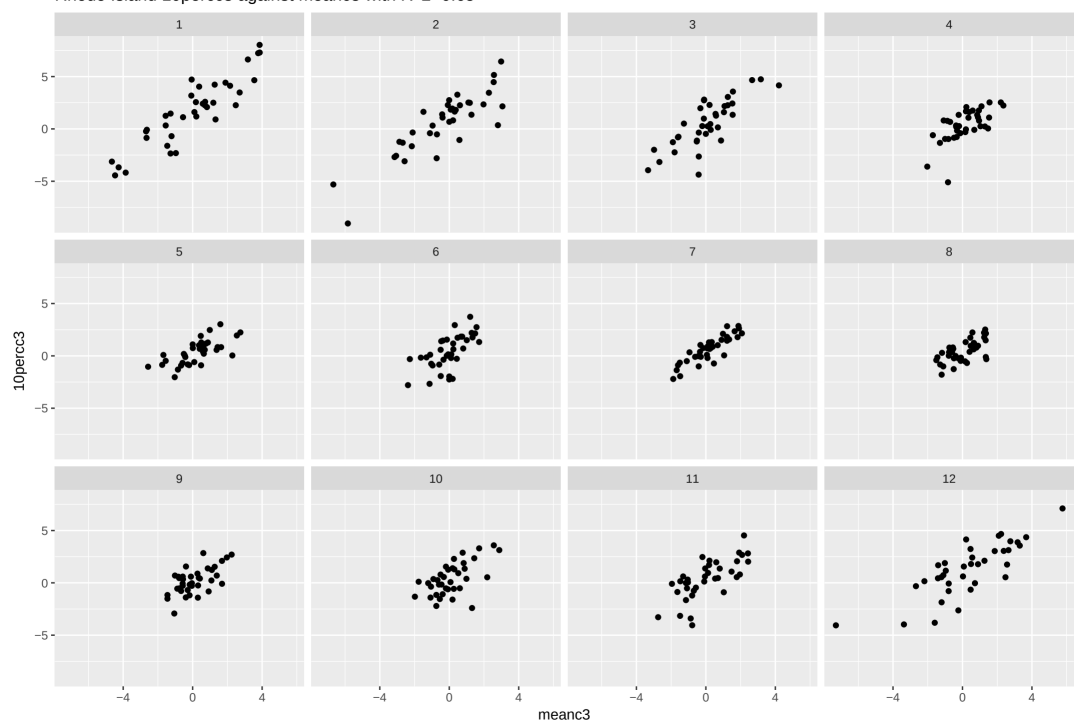
Oregon 10percc3 against meanc3 with R^2=0.65



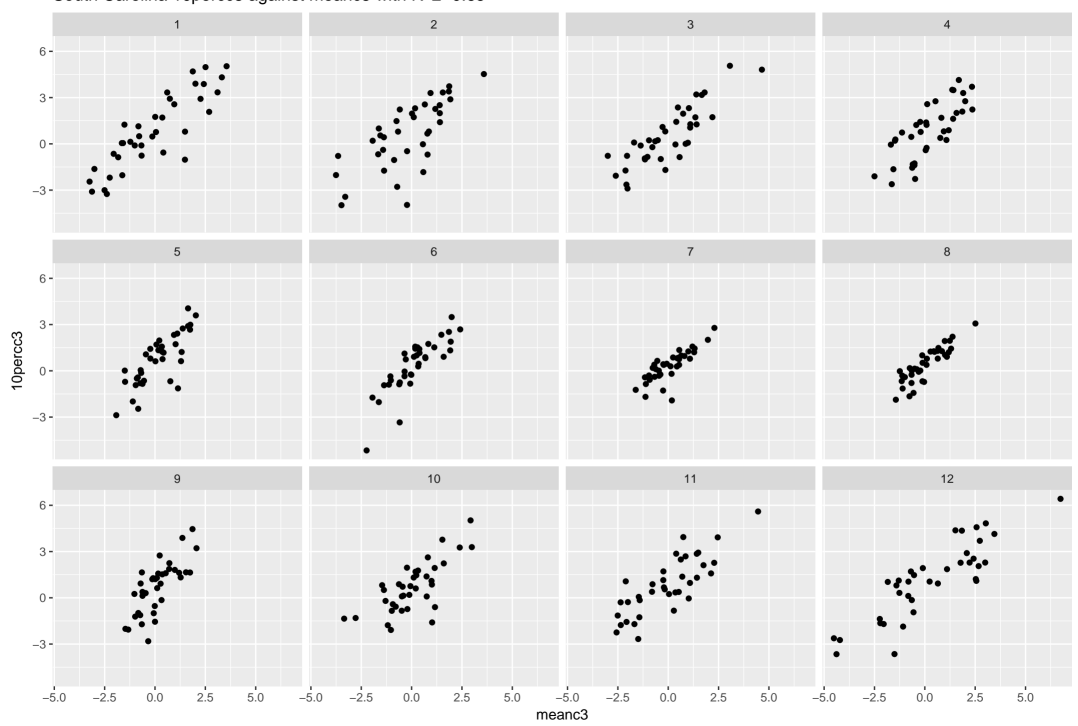
Pennsylvania 10percc3 against meanc3 with R^2=0.65



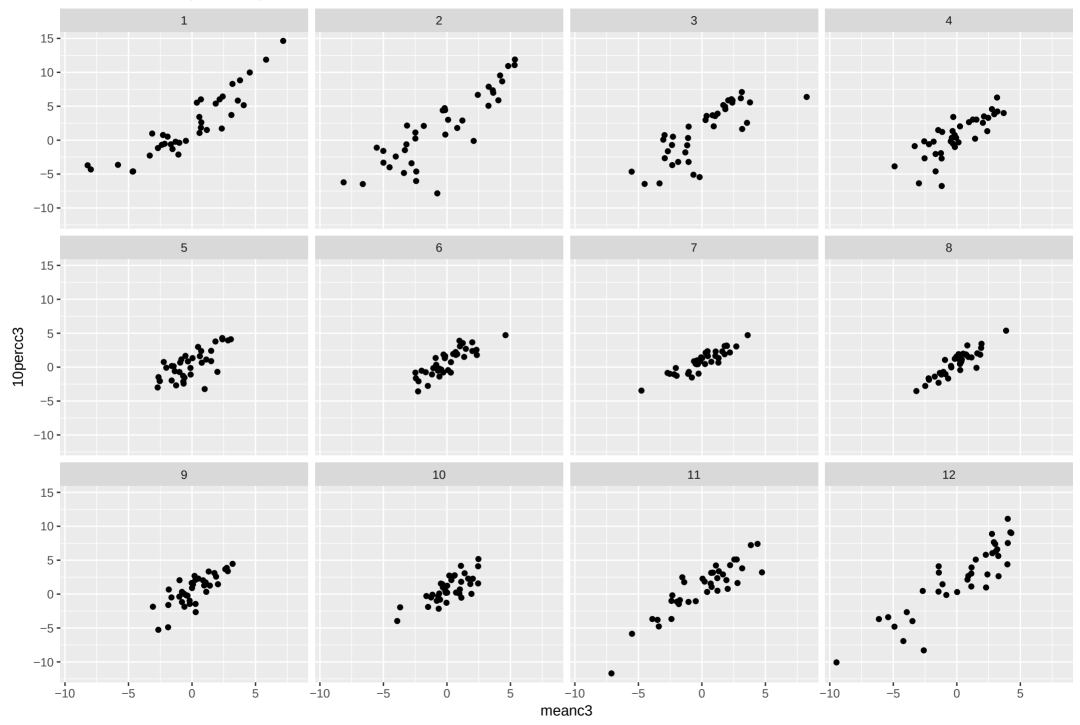
Rhode Island 10percc3 against meanc3 with R^2=0.65



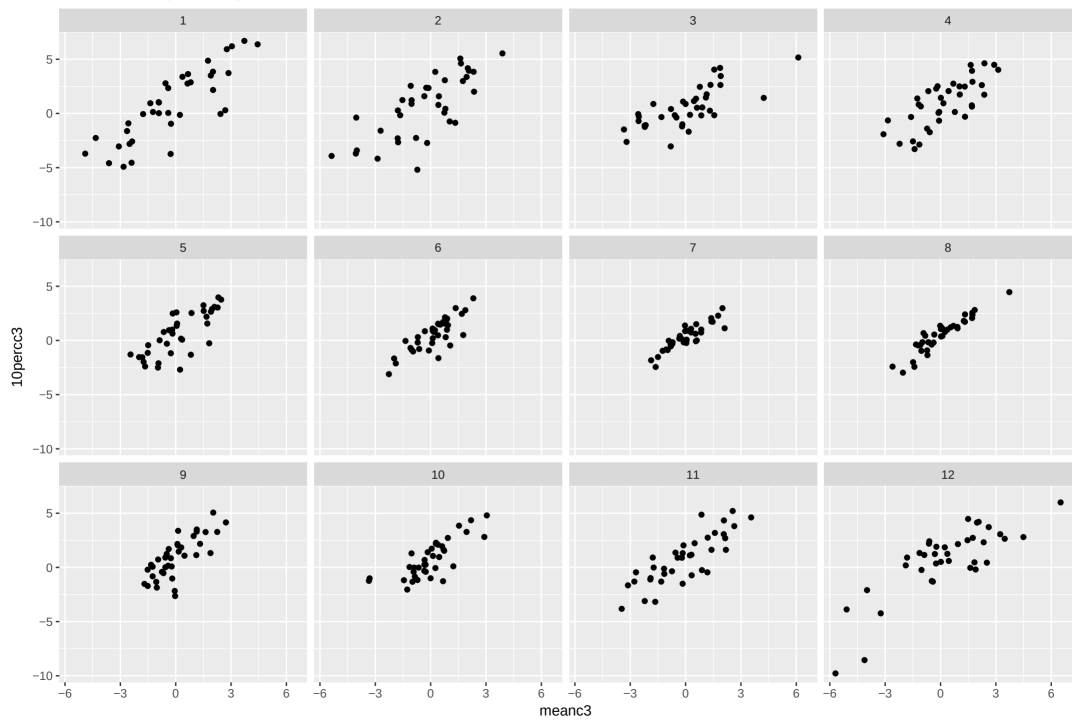
South Carolina 10percc3 against meanc3 with R^2=0.65



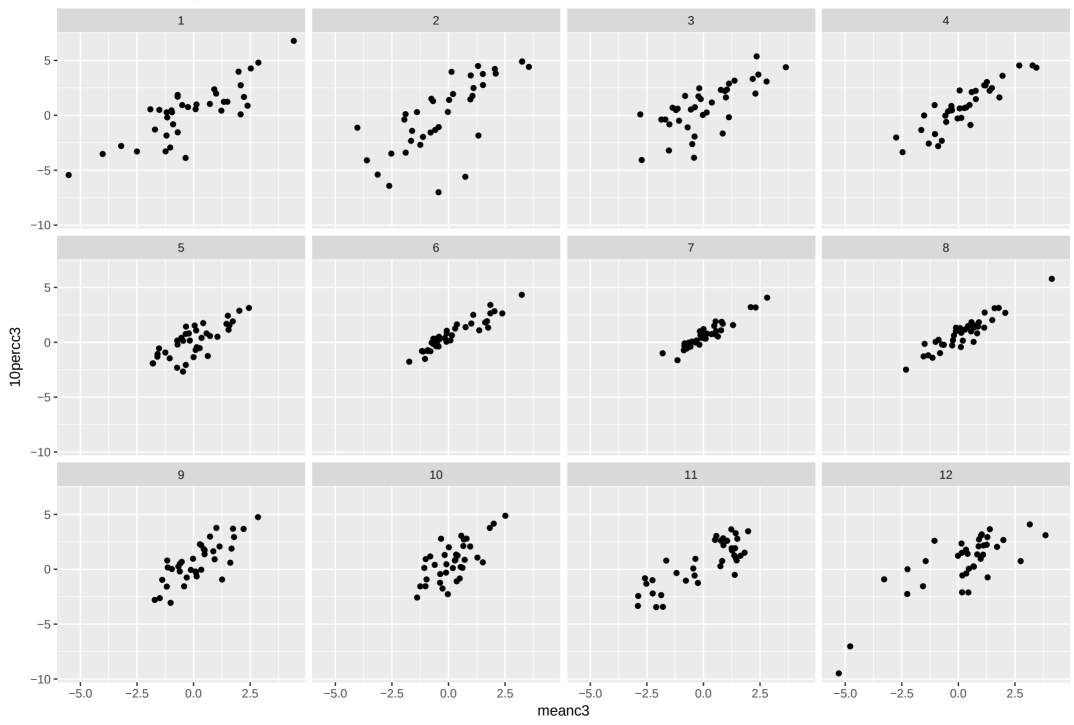
South Dakota 10percc3 against meanc3 with R^2=0.65



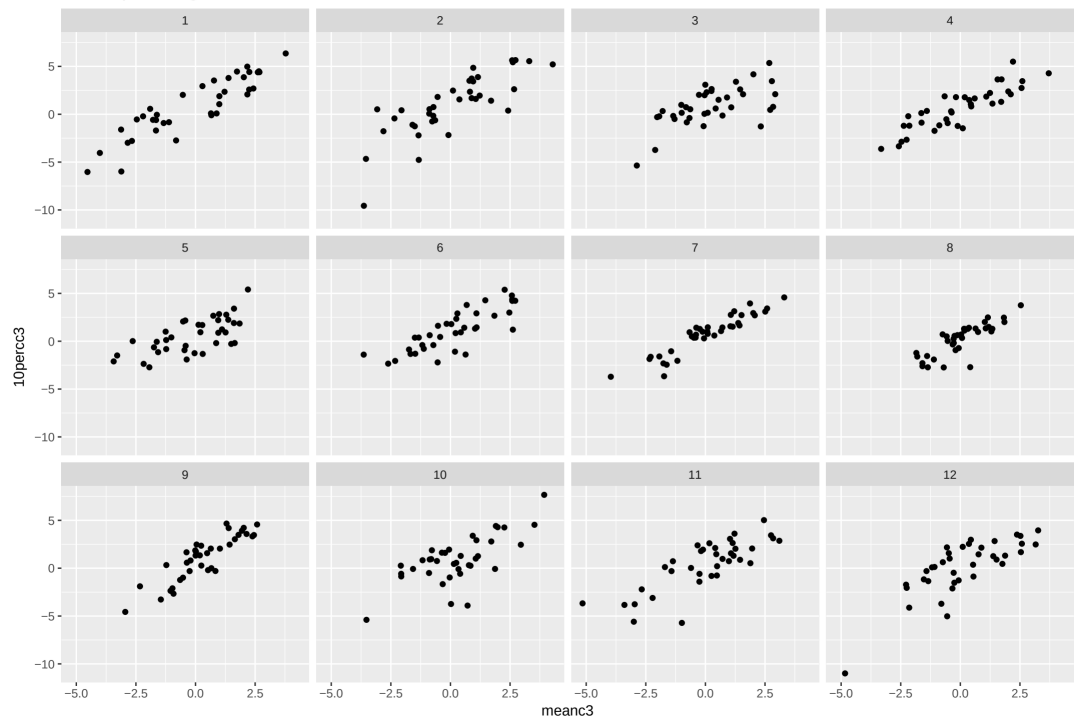
Tennessee 10percc3 against meanc3 with R^2=0.65



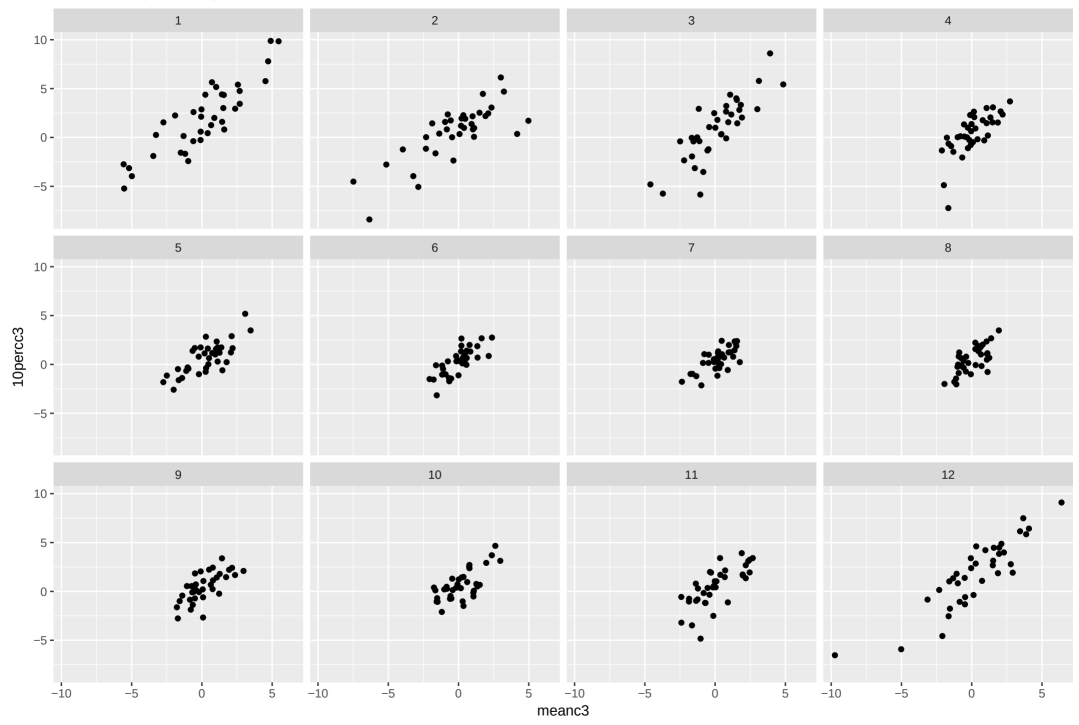
Texas 10percc3 against meanc3 with R^2=0.65



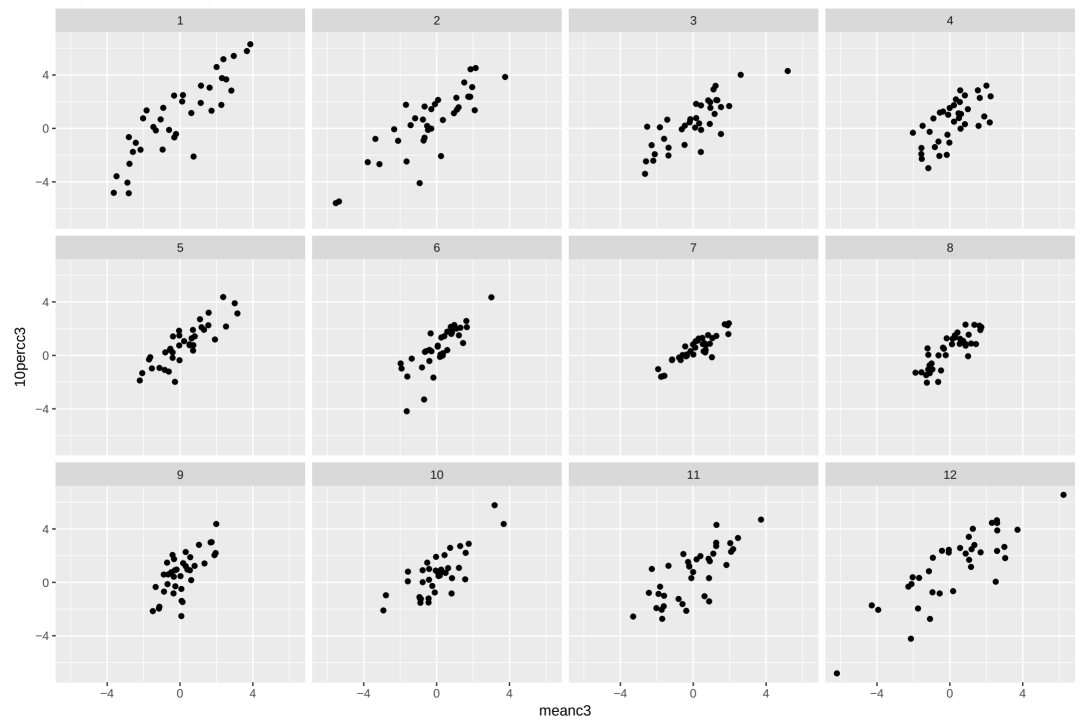
Utah 10percc3 against meanc3 with R^2=0.65



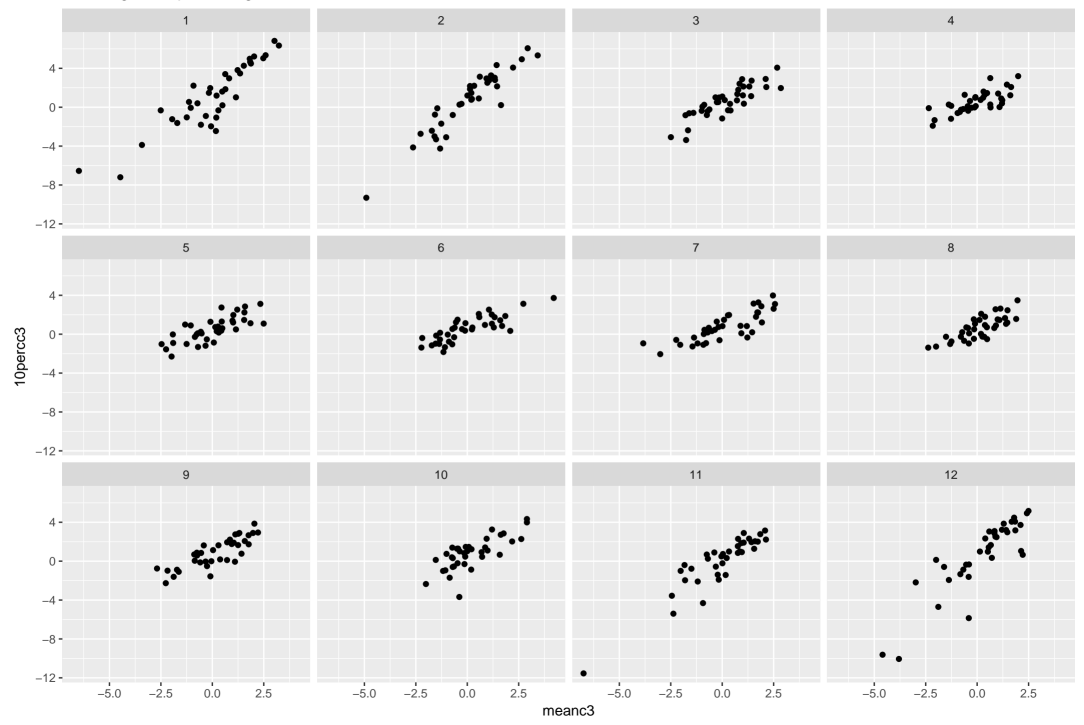
Vermont 10percc3 against meanc3 with R^2=0.65



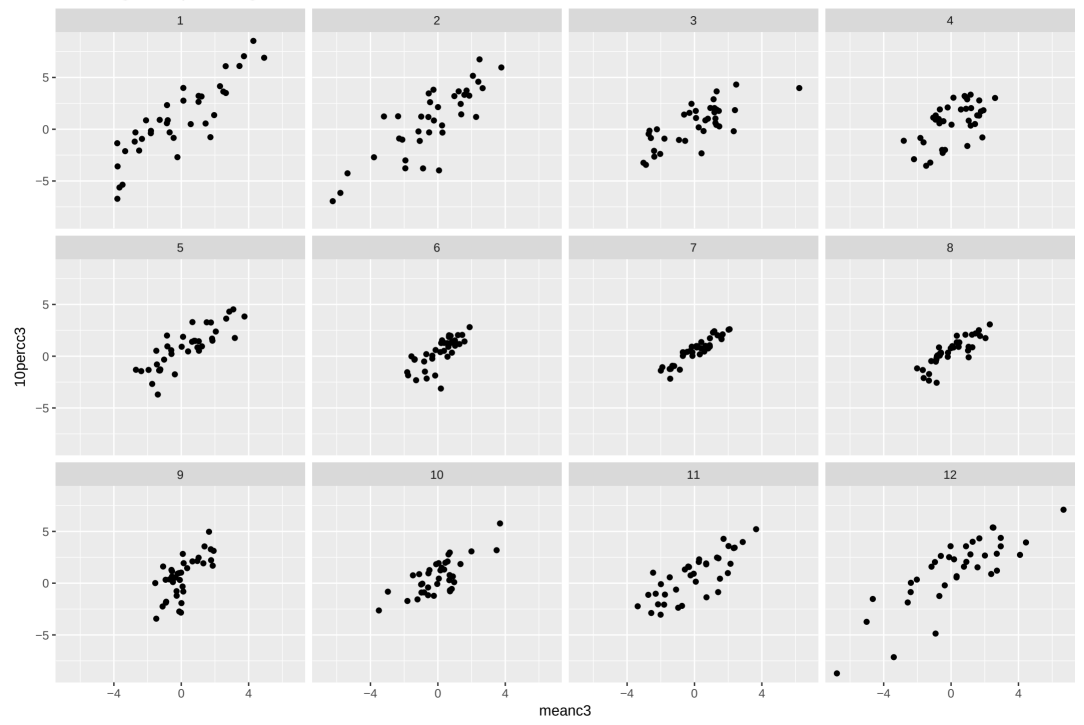
Virginia 10percc3 against meanc3 with R^2=0.65



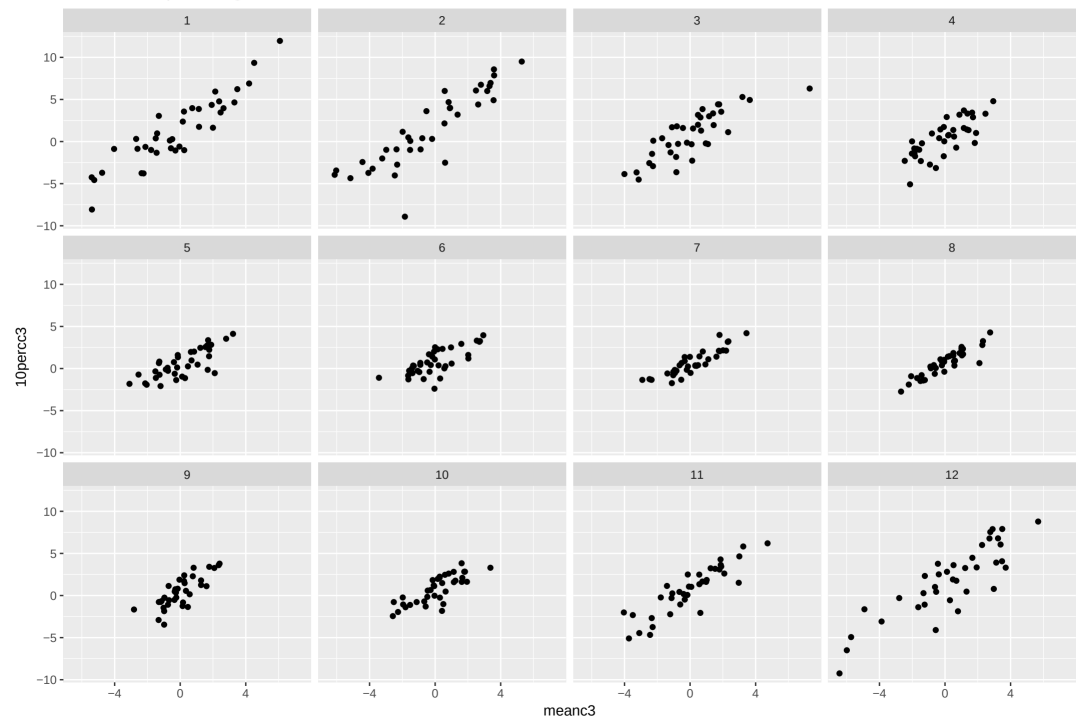
Washington 10percc3 against meanc3 with R^2=0.65



West Virginia 10percc3 against meanc3 with R^2=0.65



Wisconsin 10percc3 against meanc3 with R^2=0.65



Wyoming 10percc3 against meanc3 with R^2=0.65

