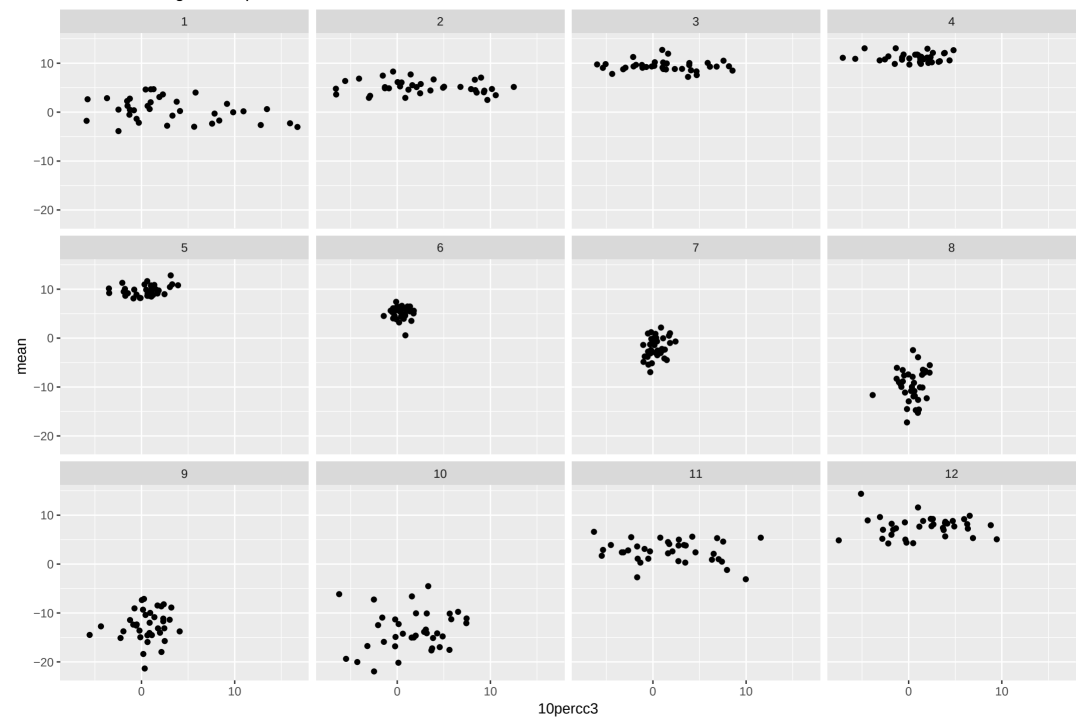
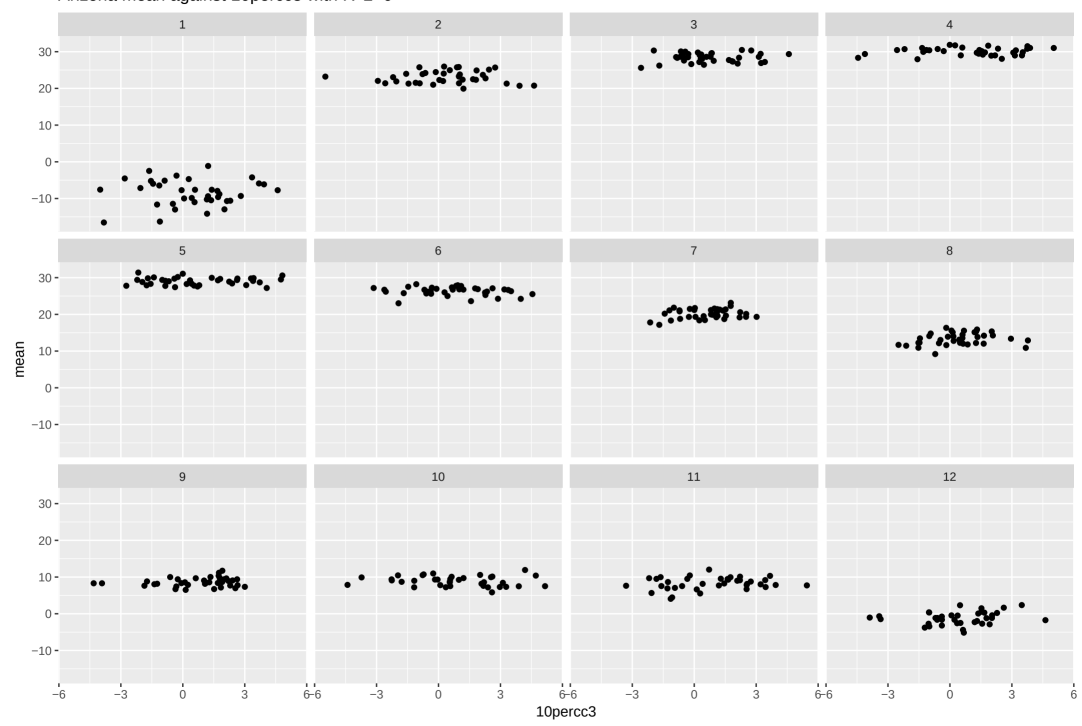


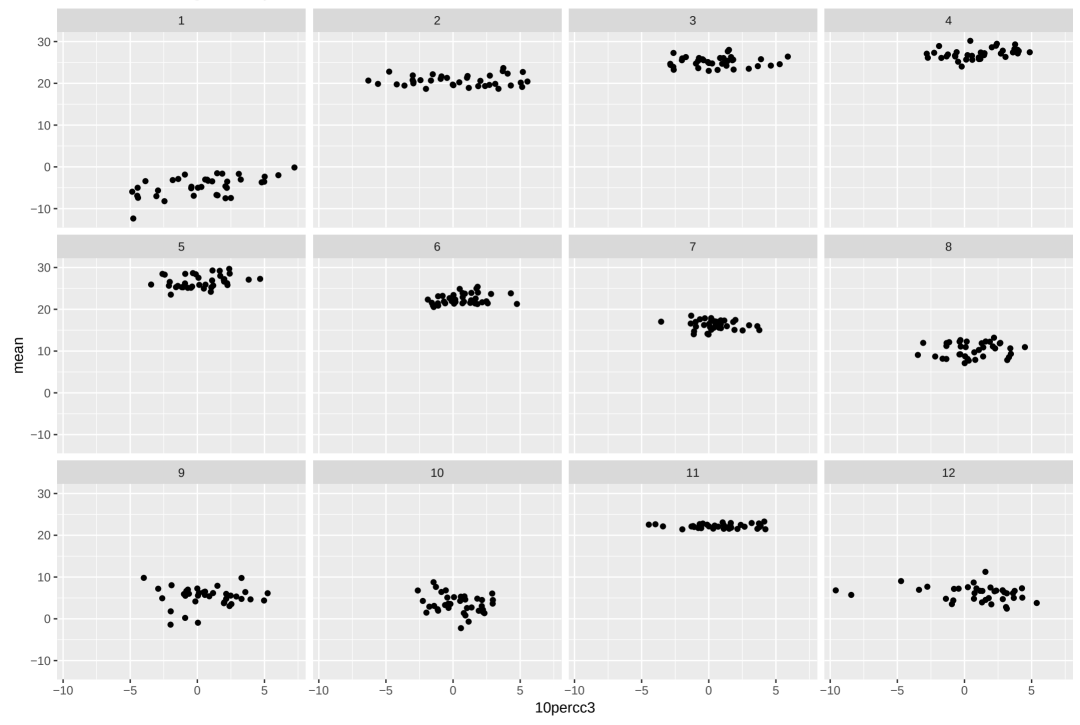
Alaska mean against 10percc3 with R^2=0



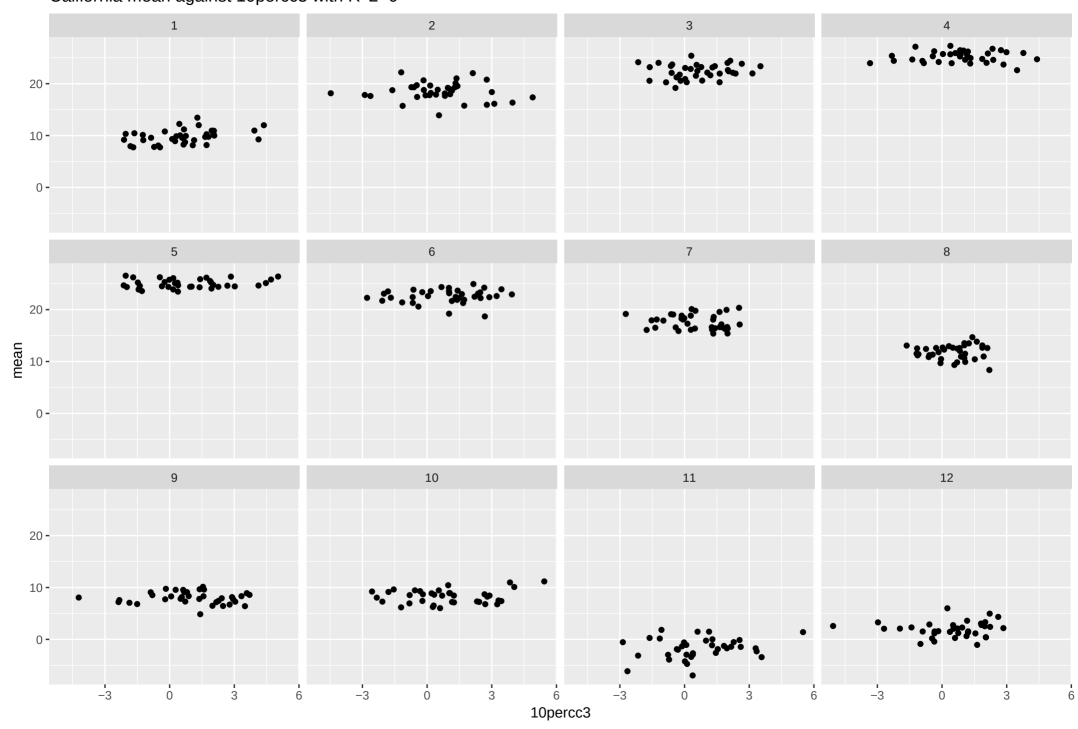
Arizona mean against 10percc3 with R^2=0



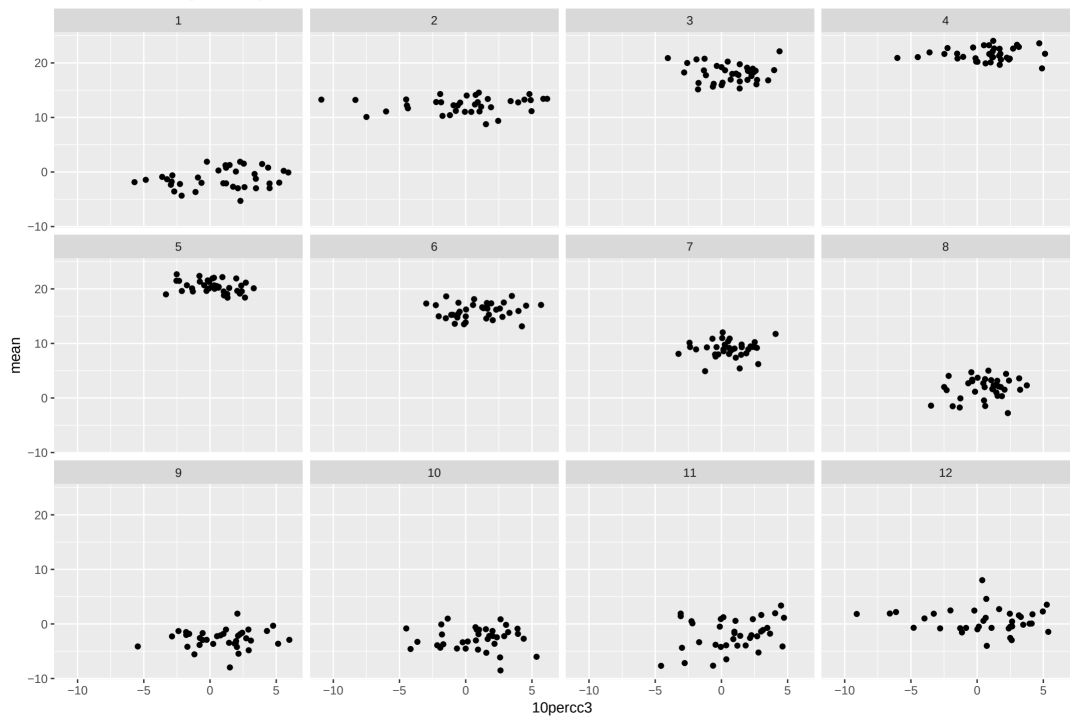
Arkansas mean against 10percc3 with R^2=0



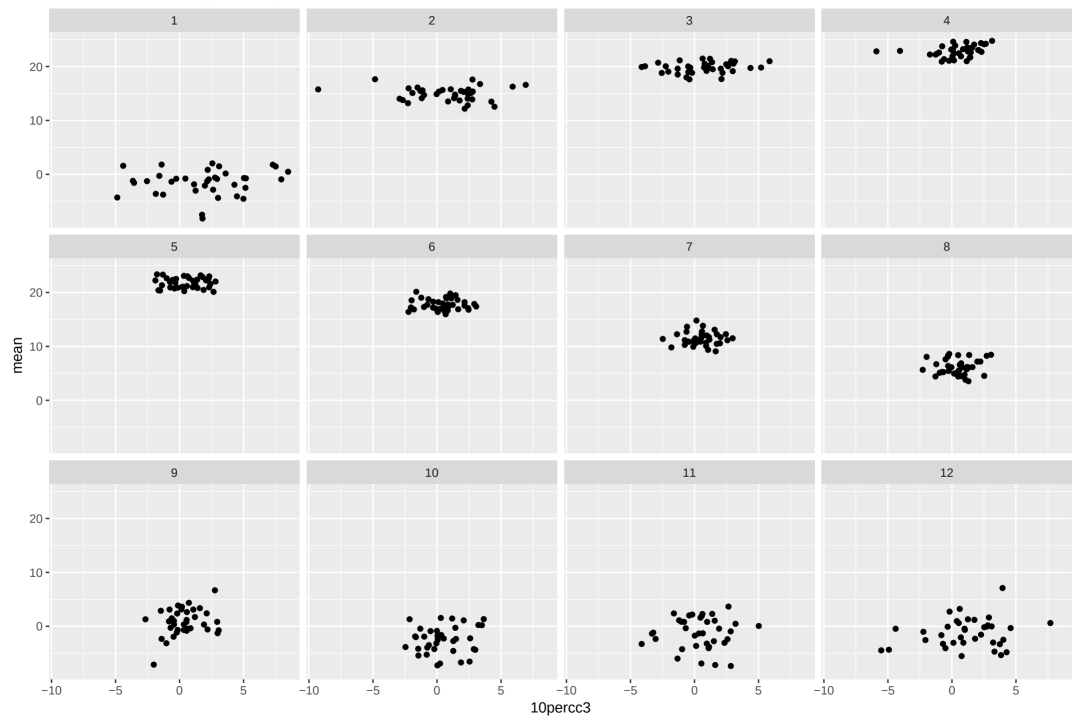
California mean against 10percc3 with R^2=0



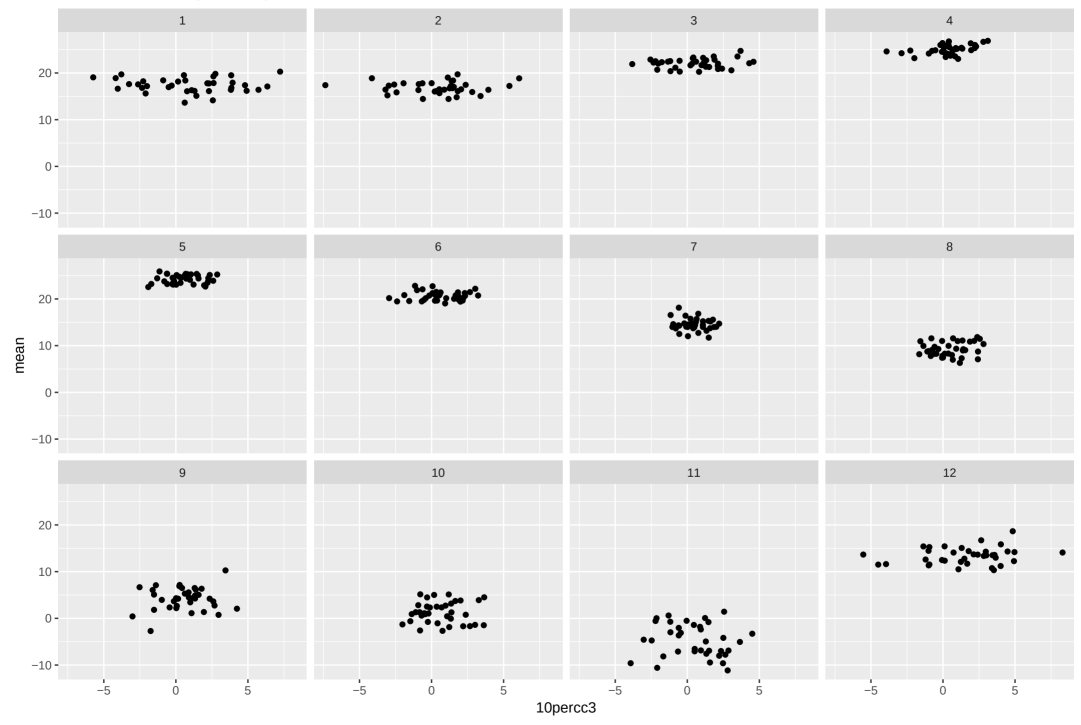
Colorado mean against 10percc3 with R^2=0



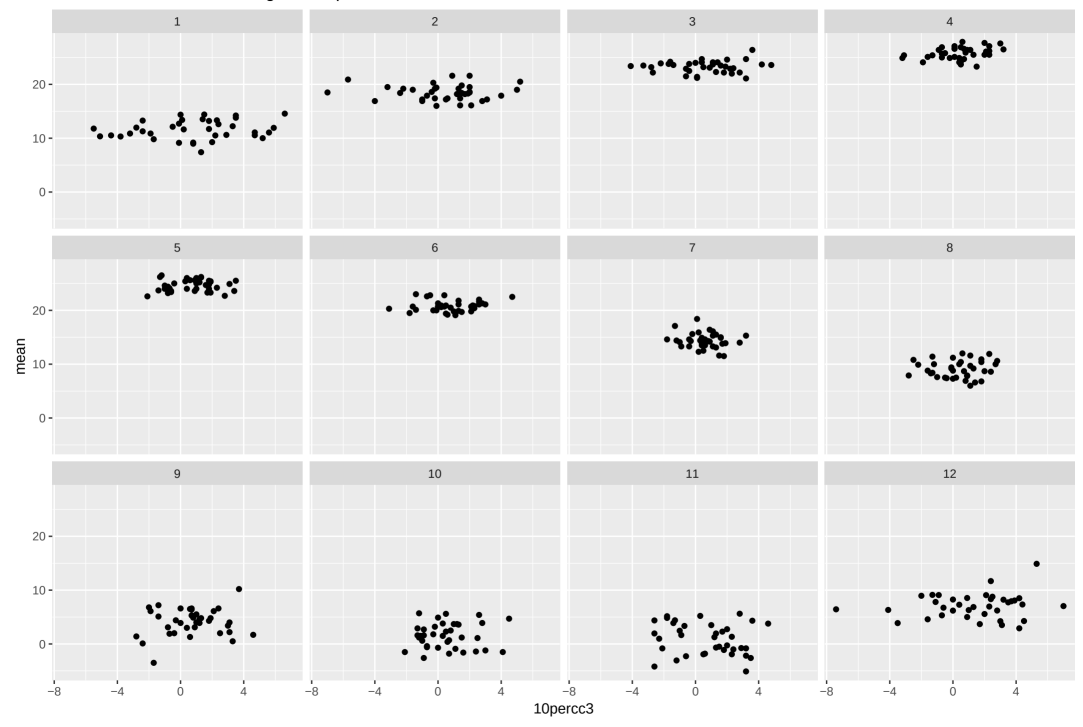
Connecticut mean against 10percc3 with R^2=0



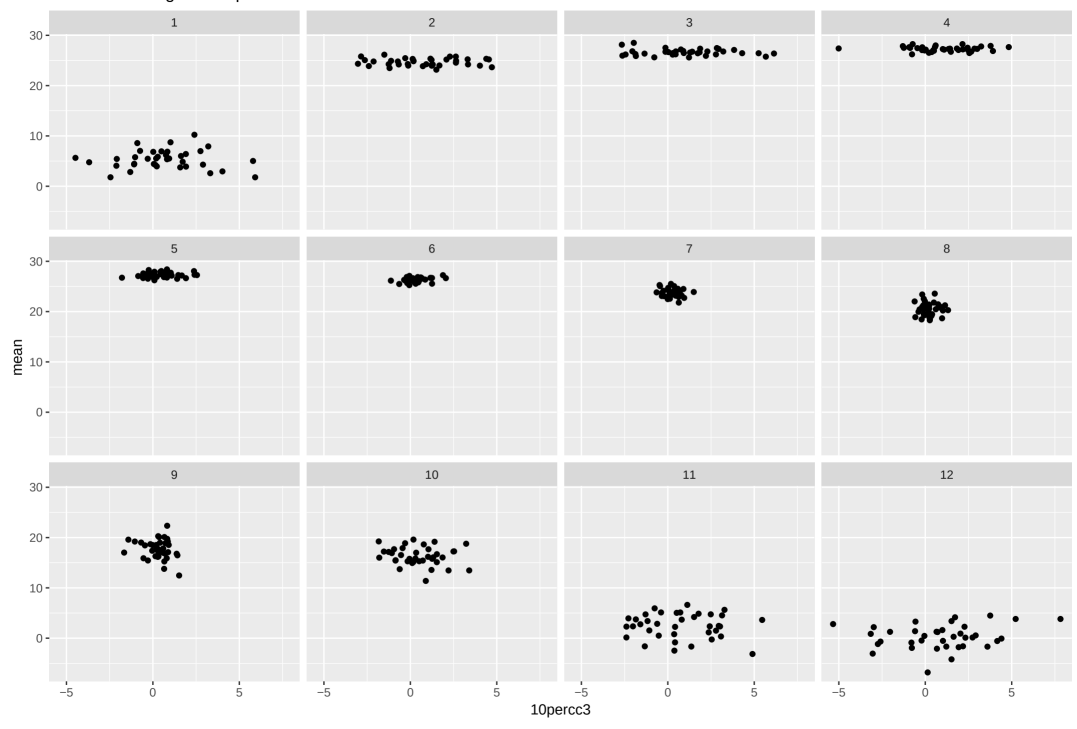
Delaware mean against 10percc3 with R^2=0



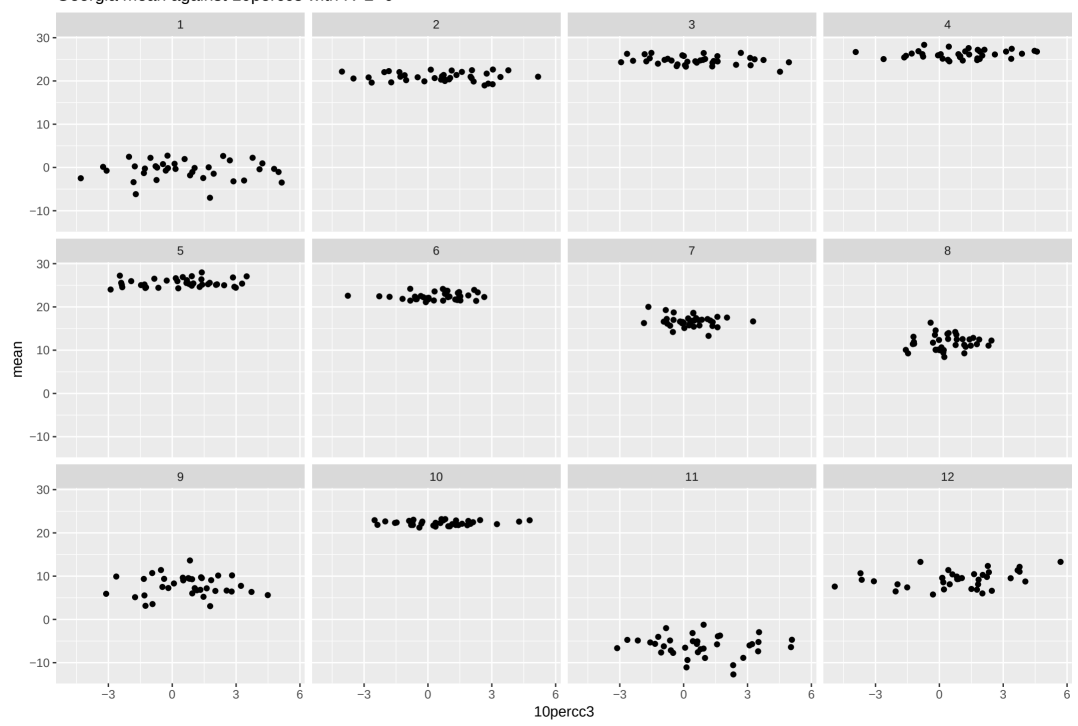
District of Columbia mean against 10percc3 with R^2=0



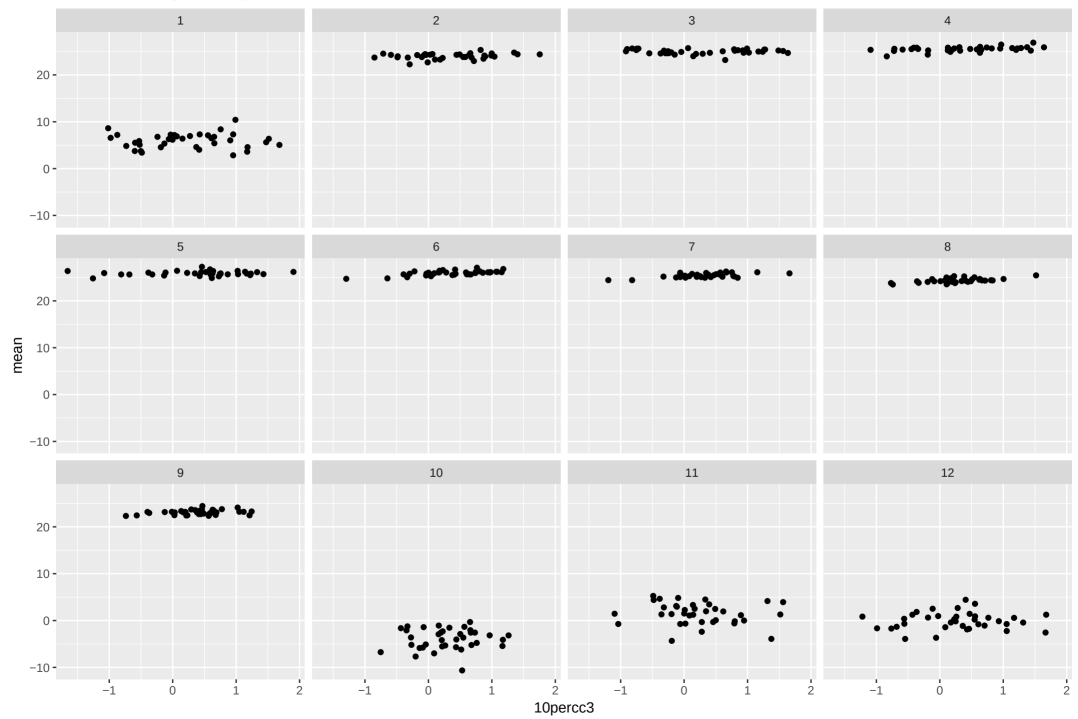
Florida mean against 10percc3 with R^2=0



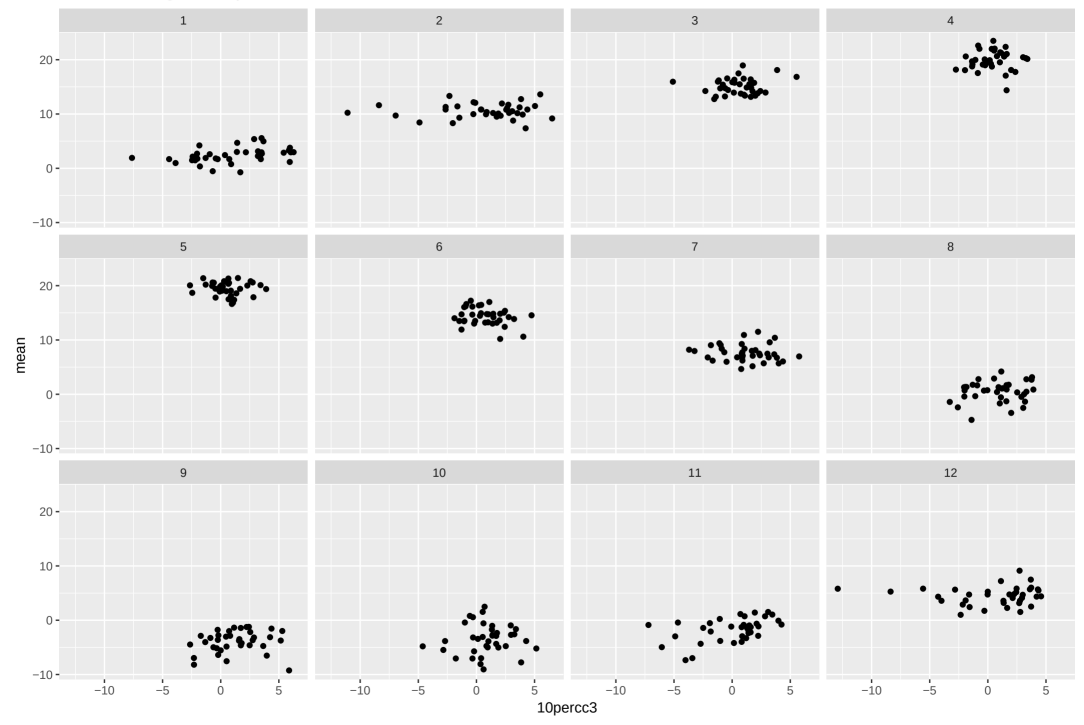
Georgia mean against 10percc3 with R^2=0



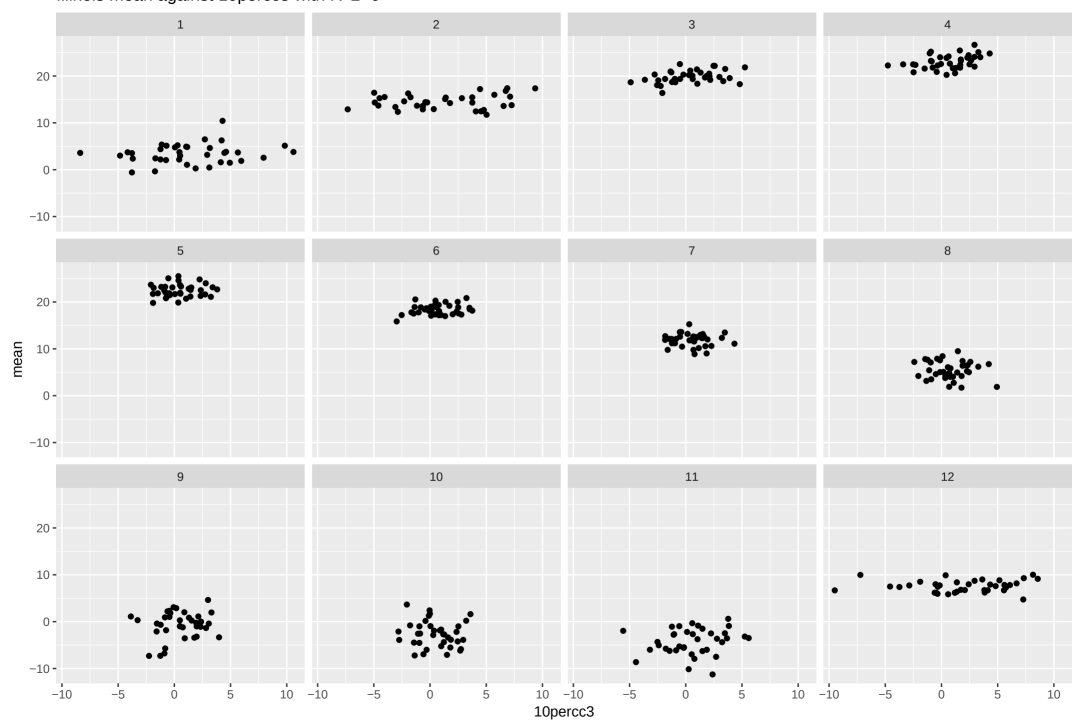
Hawaii mean against 10percc3 with R^2=0



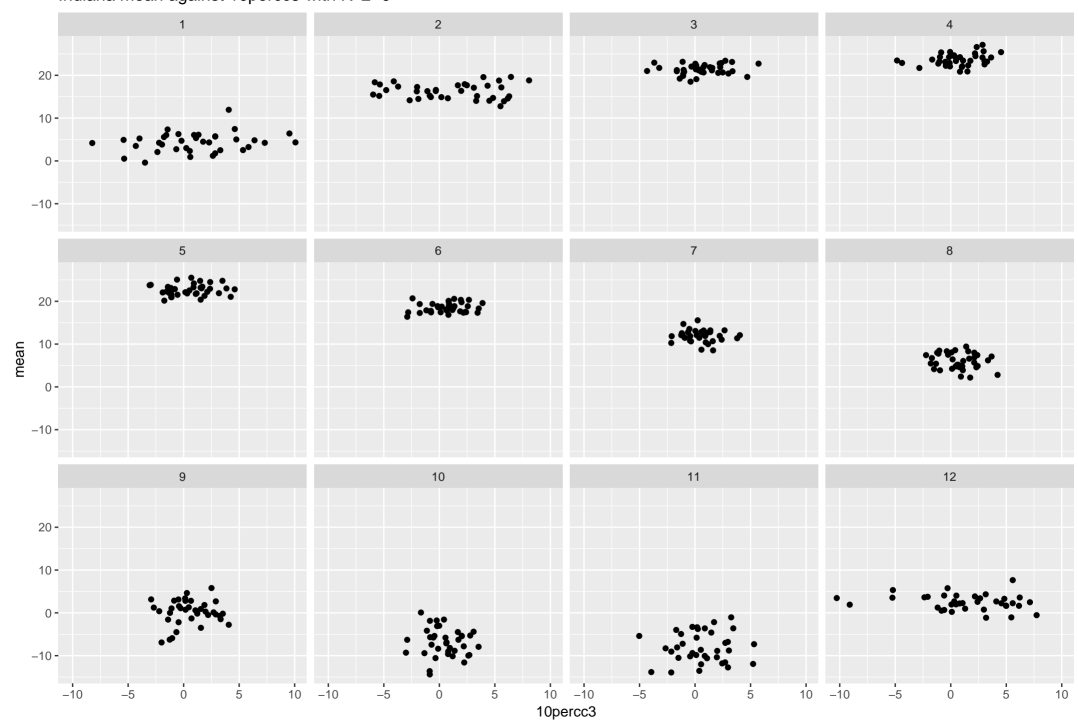
Idaho mean against 10percc3 with R^2=0



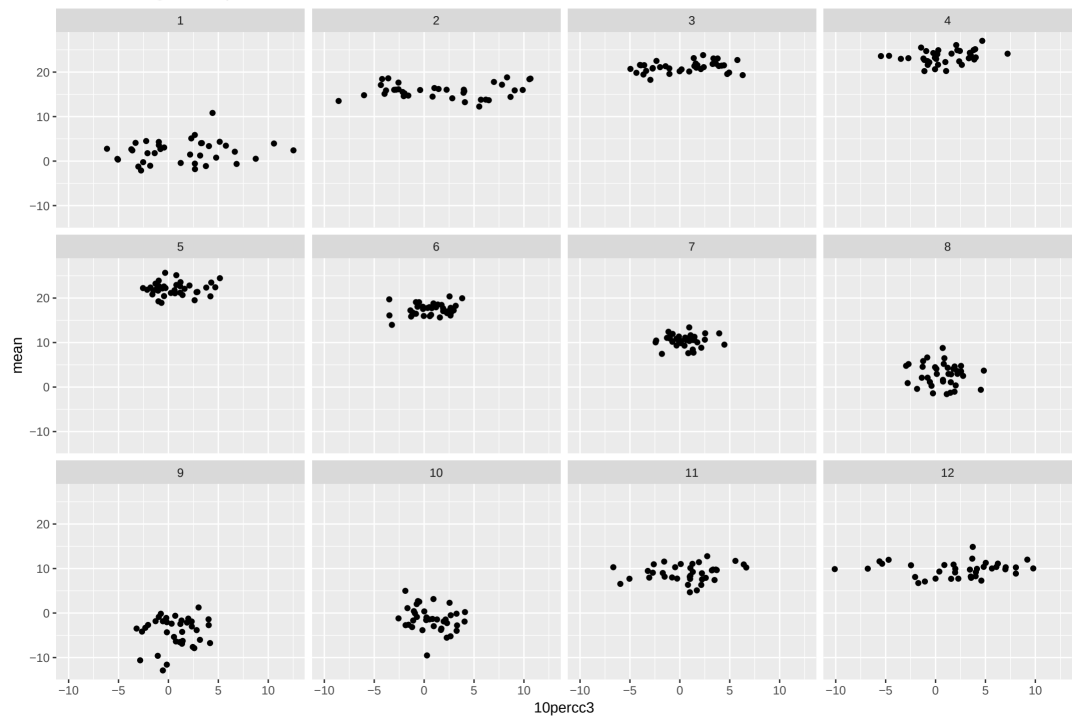
Illinois mean against 10percc3 with R^2=0



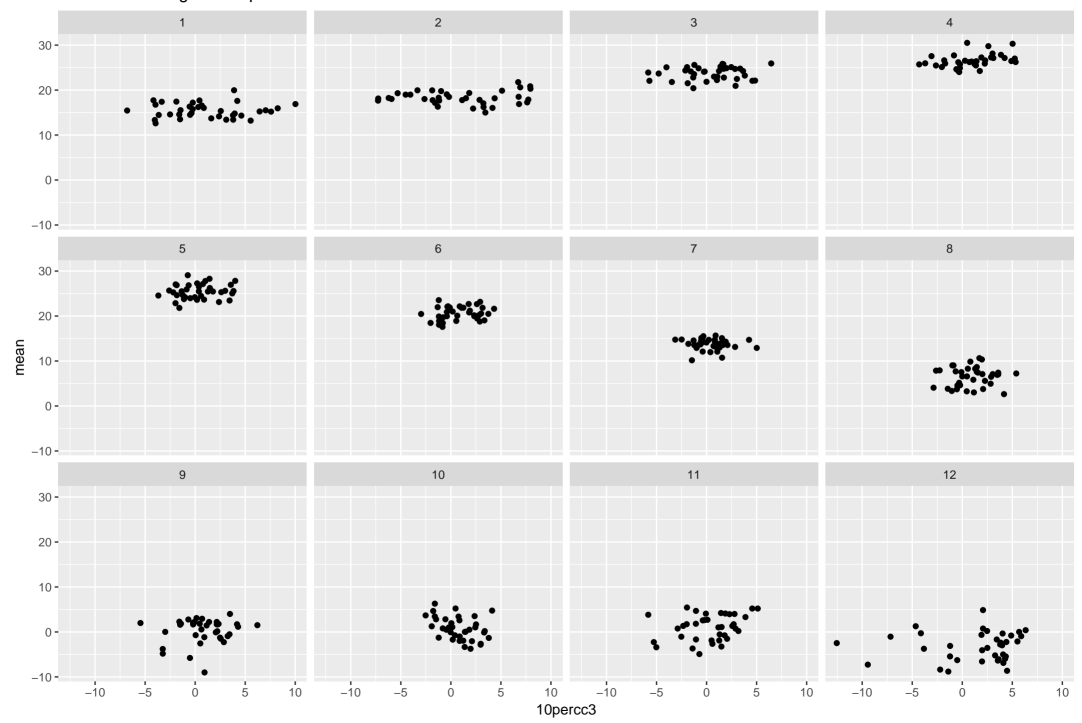
Indiana mean against 10percc3 with R^2=0



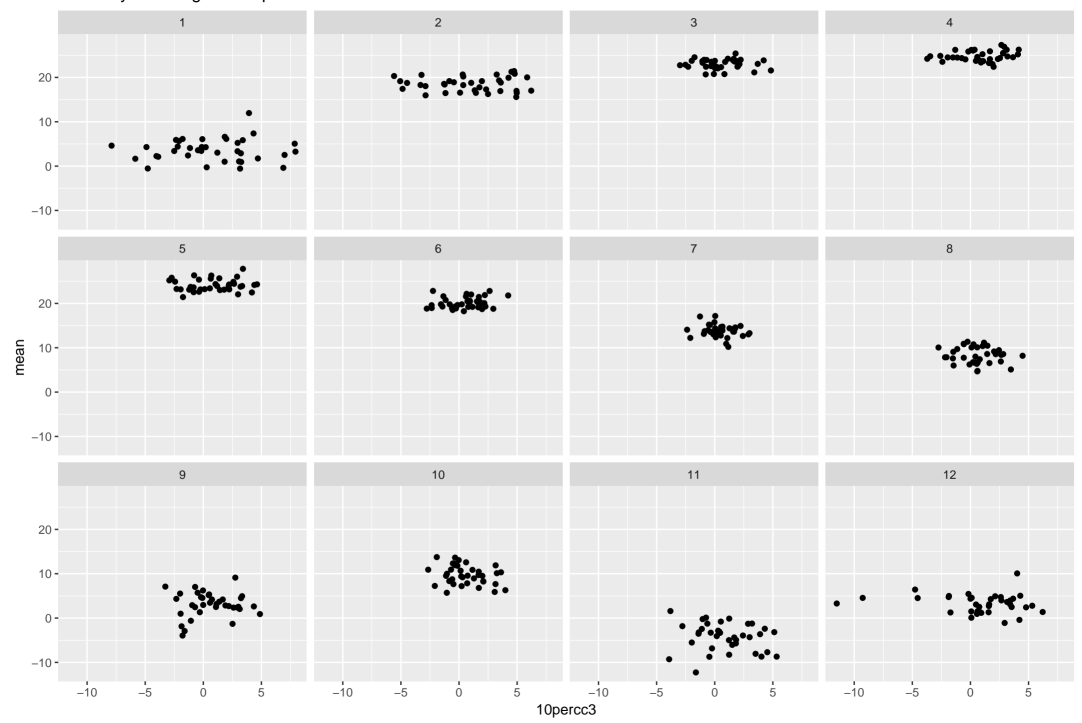
Iowa mean against 10percc3 with R^2=0



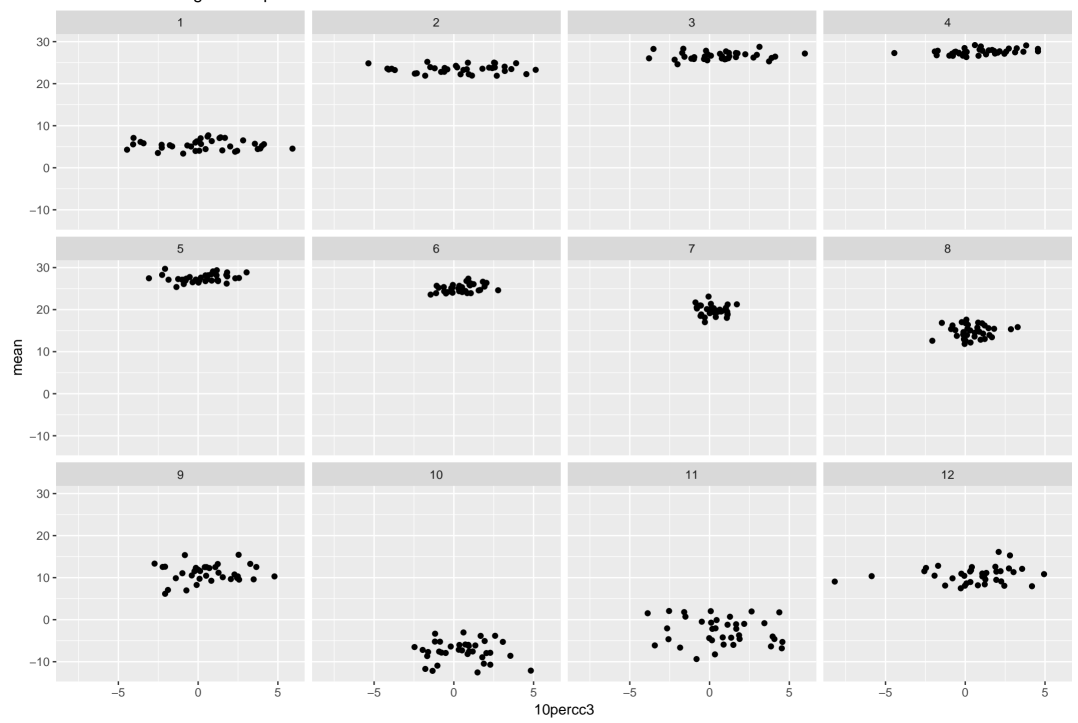
Kansas mean against 10percc3 with R^2=0



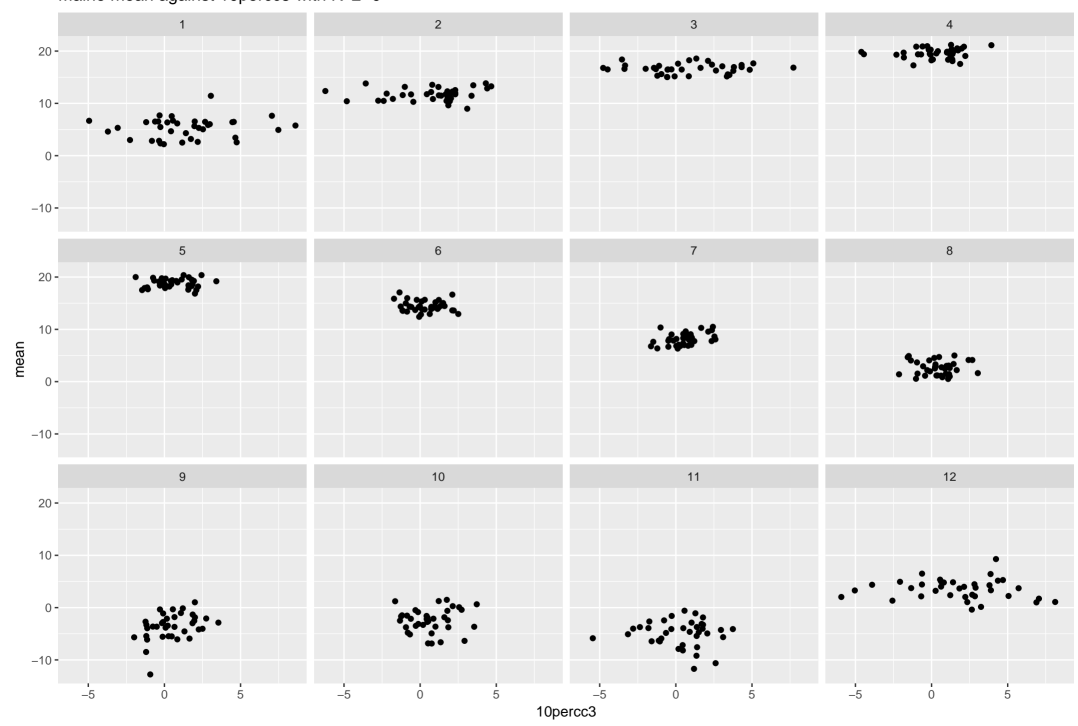
Kentucky mean against 10percc3 with R^2=0



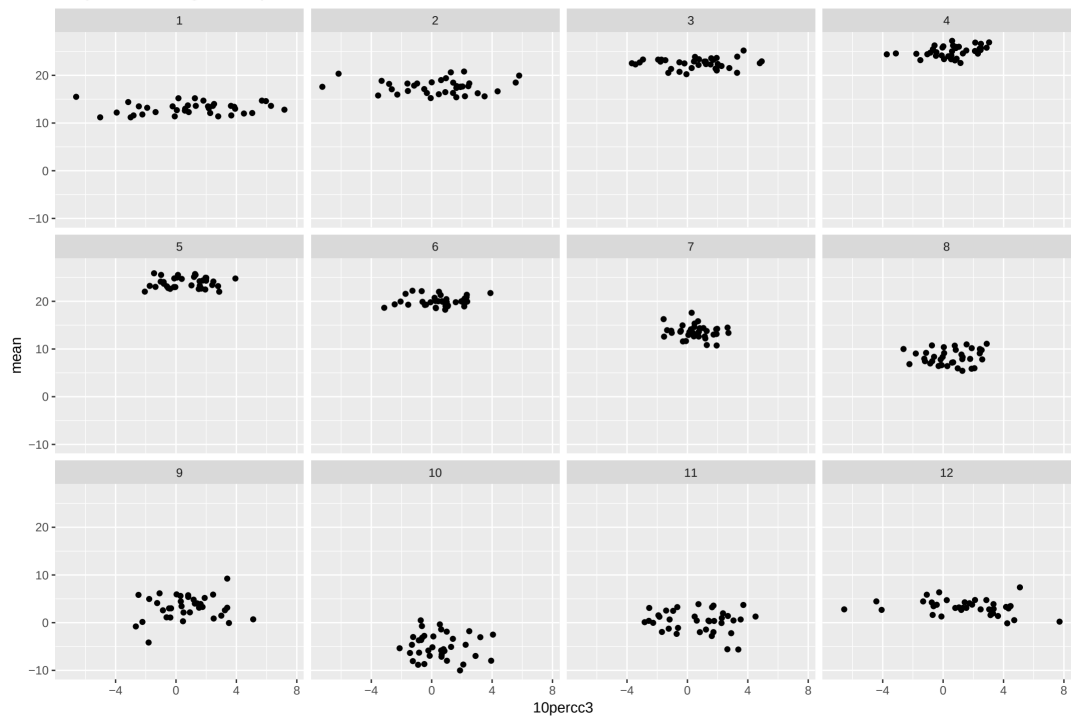
Louisiana mean against 10percc3 with R^2=0



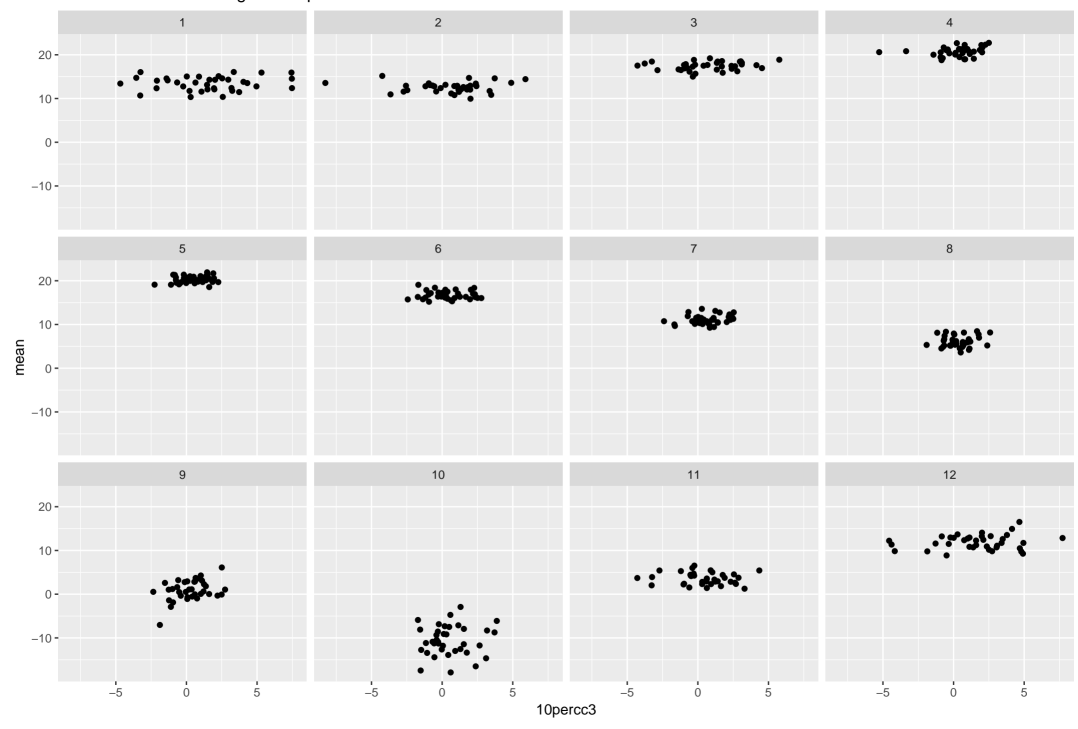
Maine mean against 10percc3 with R^2=0



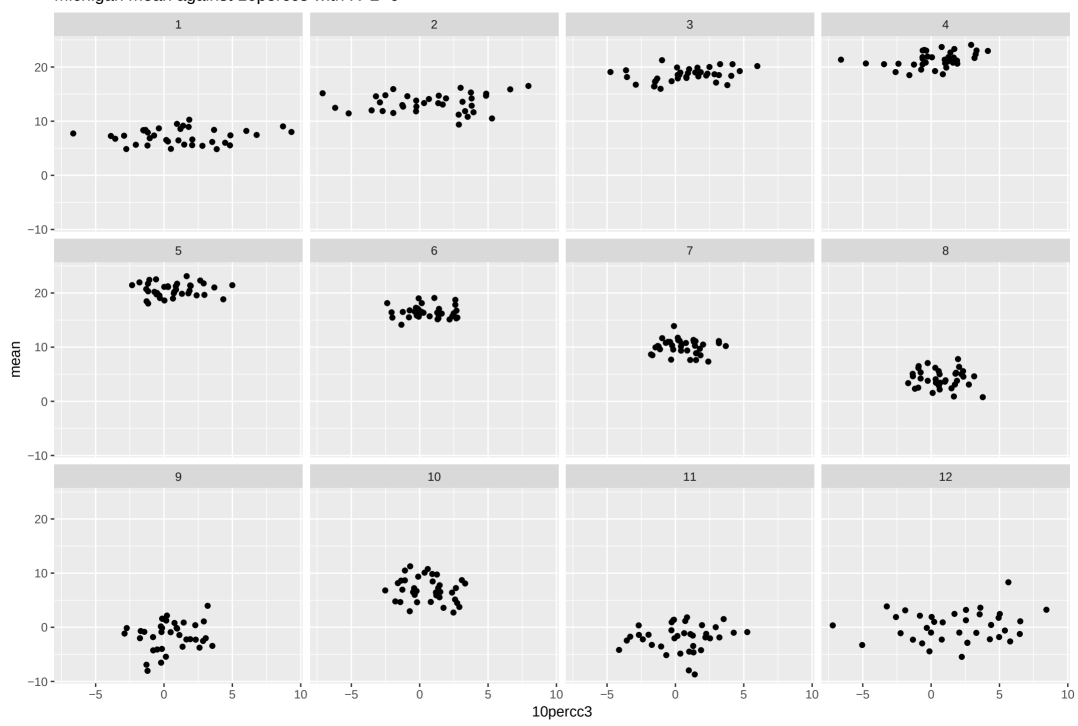
Maryland mean against 10percc3 with R^2=0



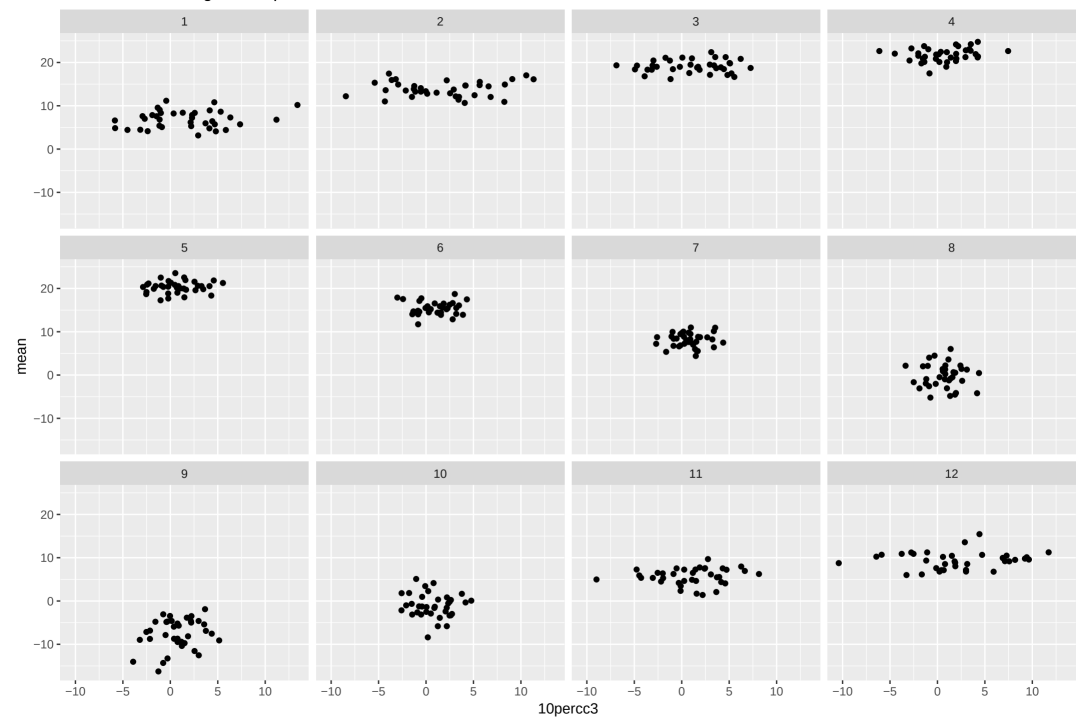
Massachusetts mean against 10percc3 with R^2=0



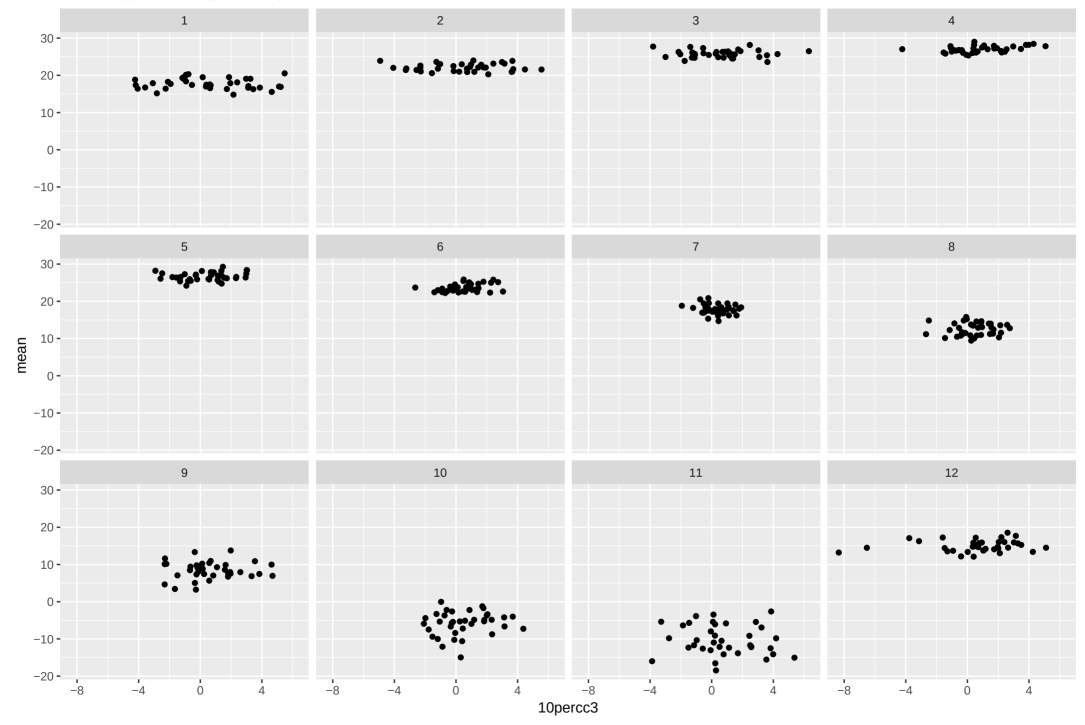
Michigan mean against 10percc3 with R^2=0



Minnesota mean against 10percc3 with R^2=0



Mississippi mean against 10percc3 with R^2=0



Missouri mean against 10percc3 with R^2=0

