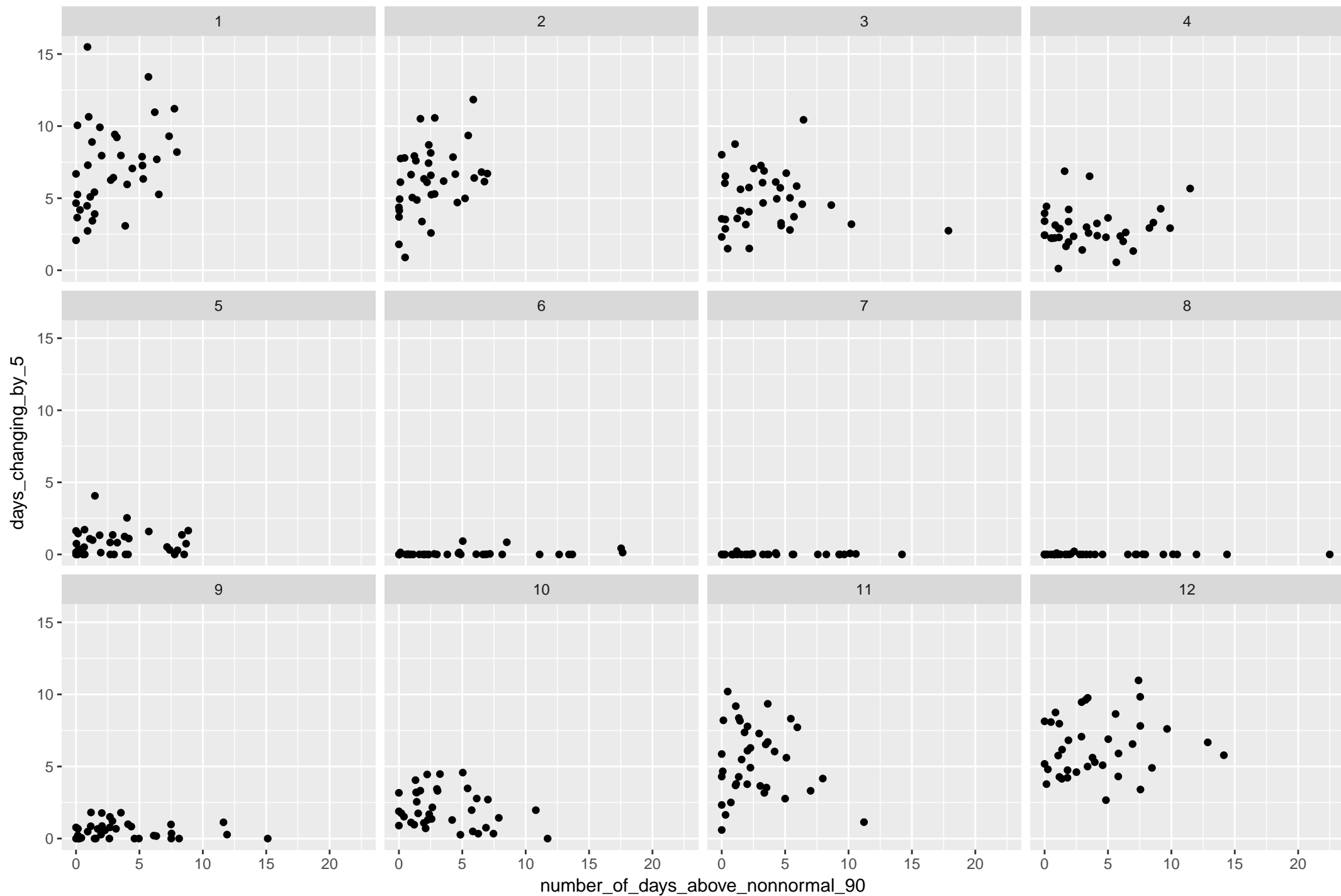
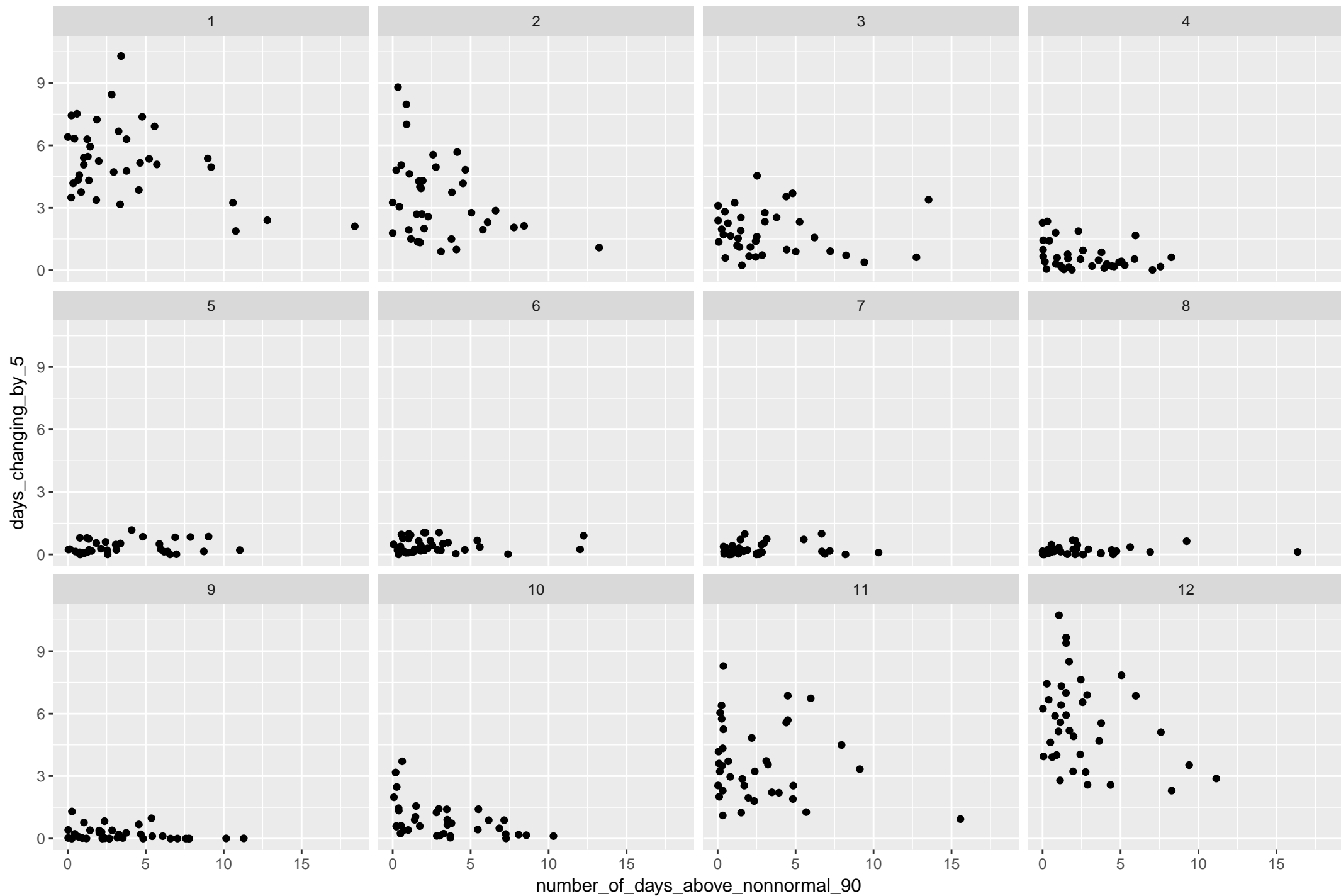


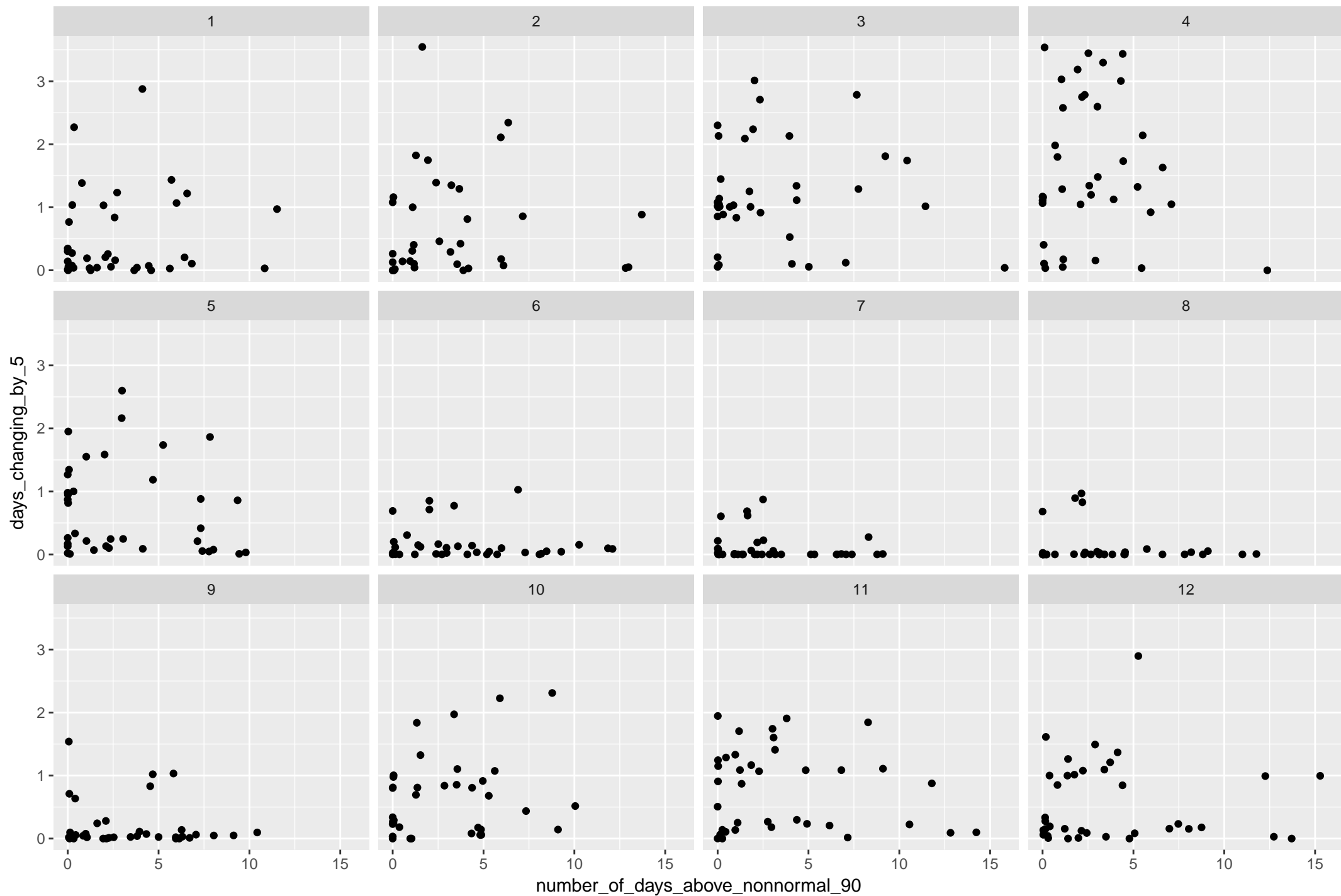
Alabama days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



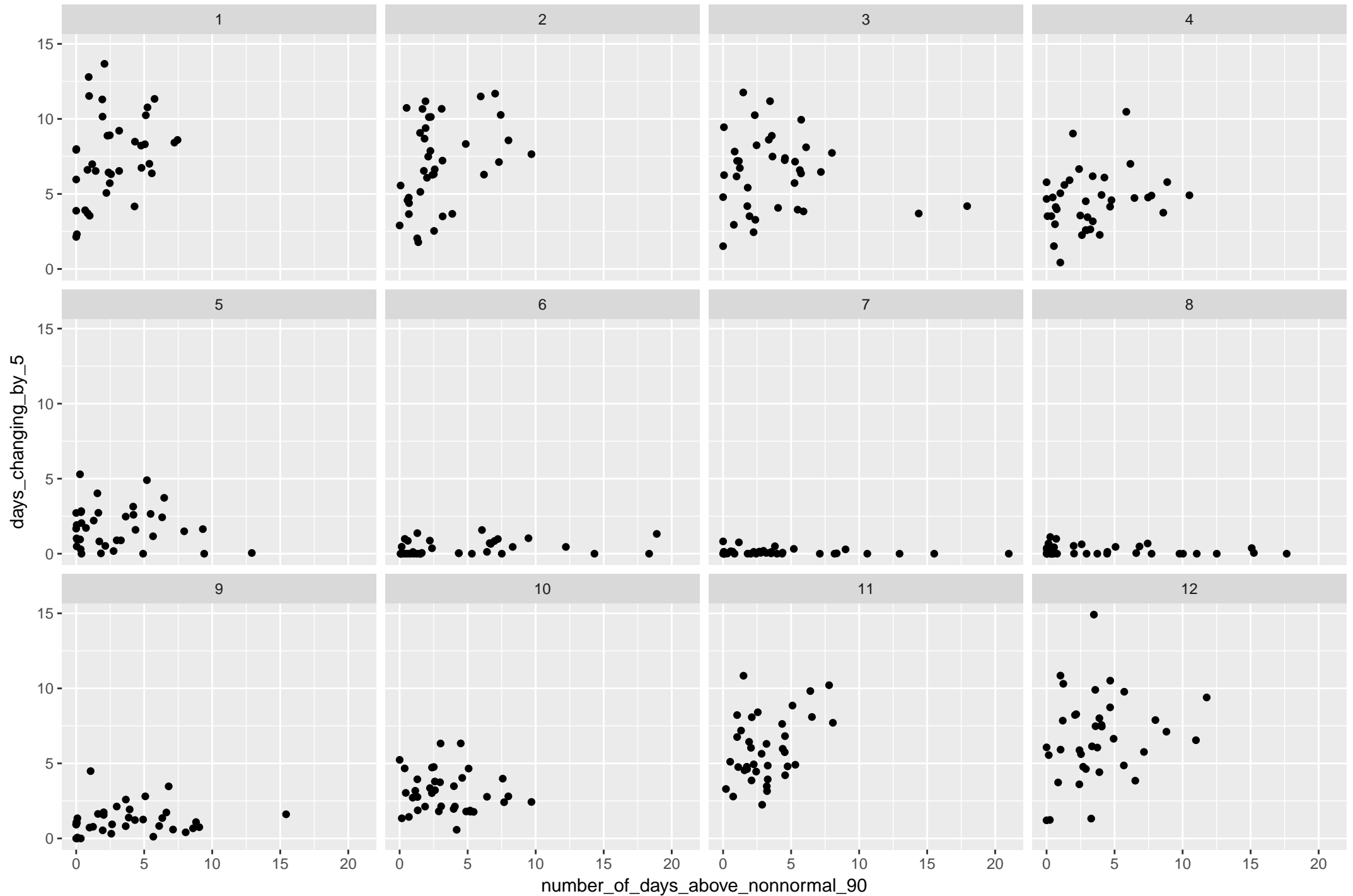
Alaska days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



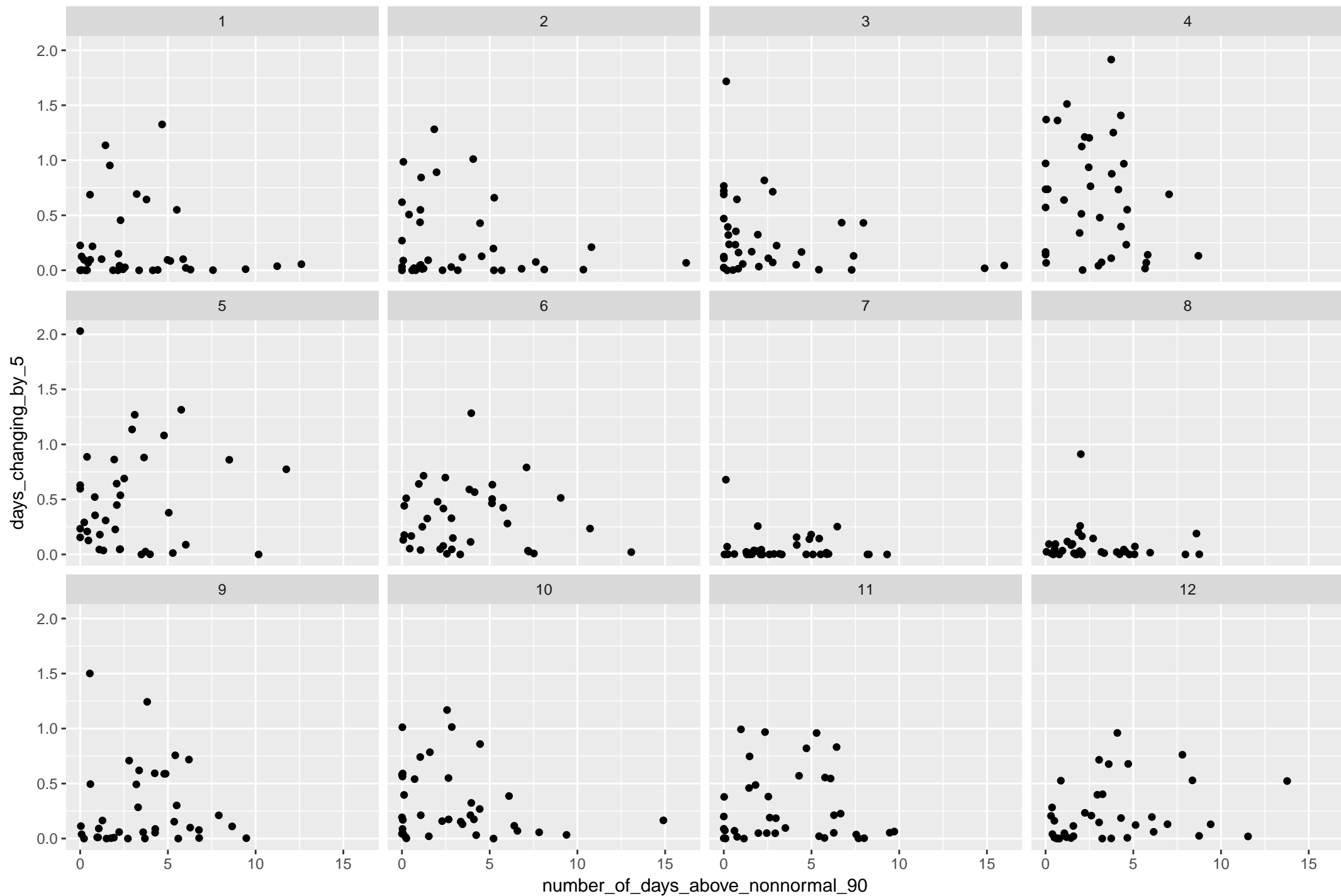
Arizona days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



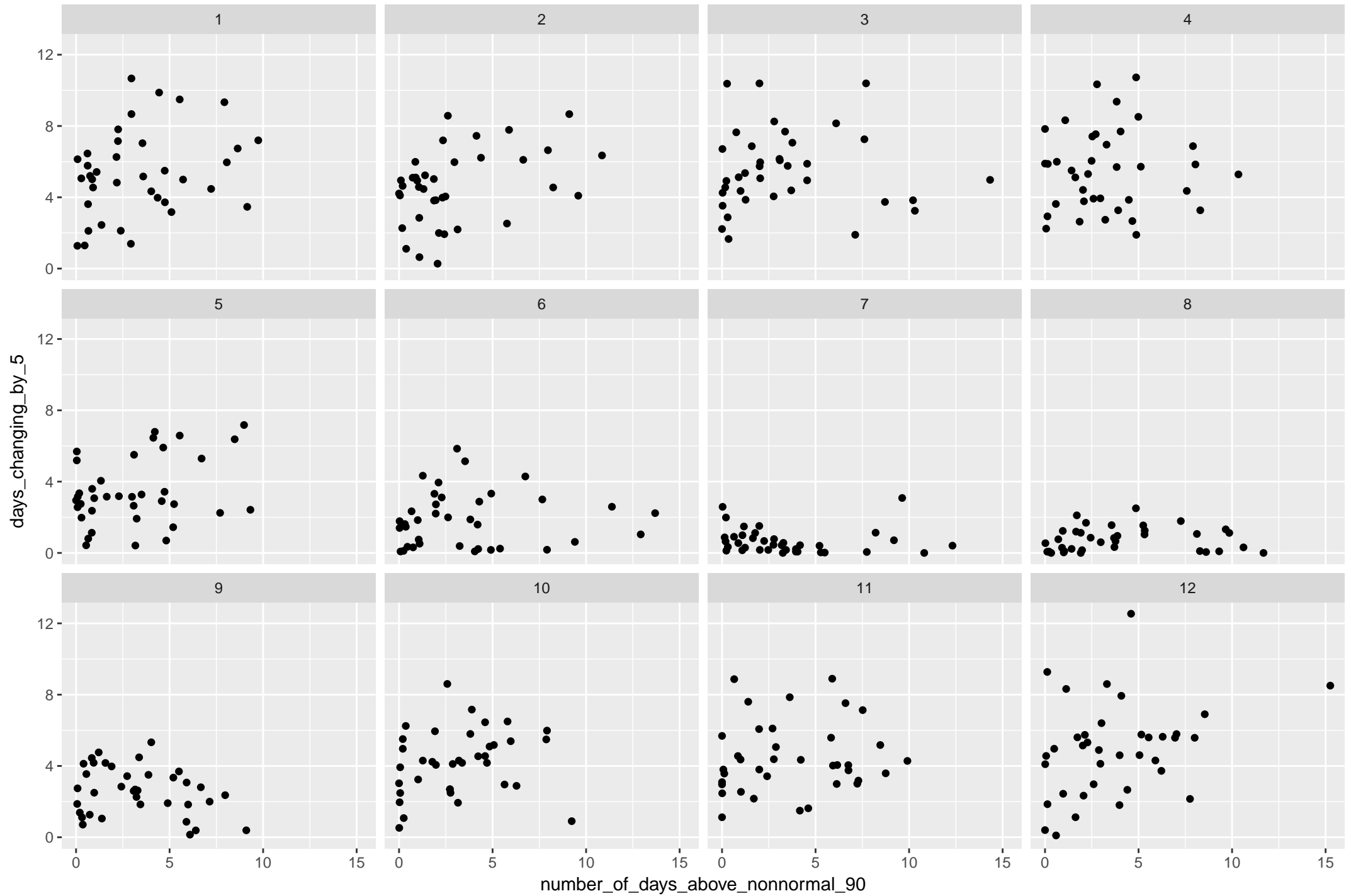
Arkansas days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



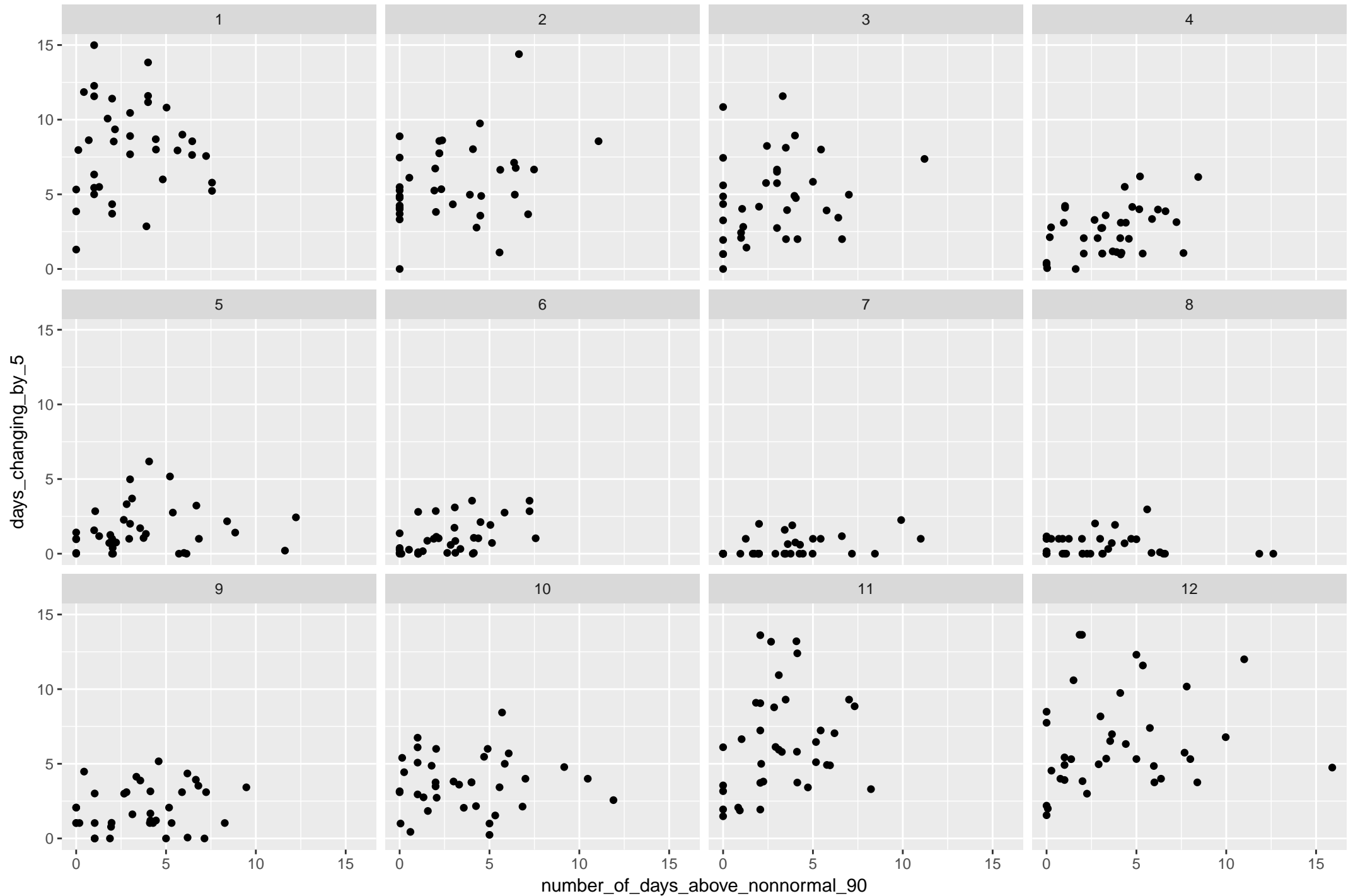
California days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



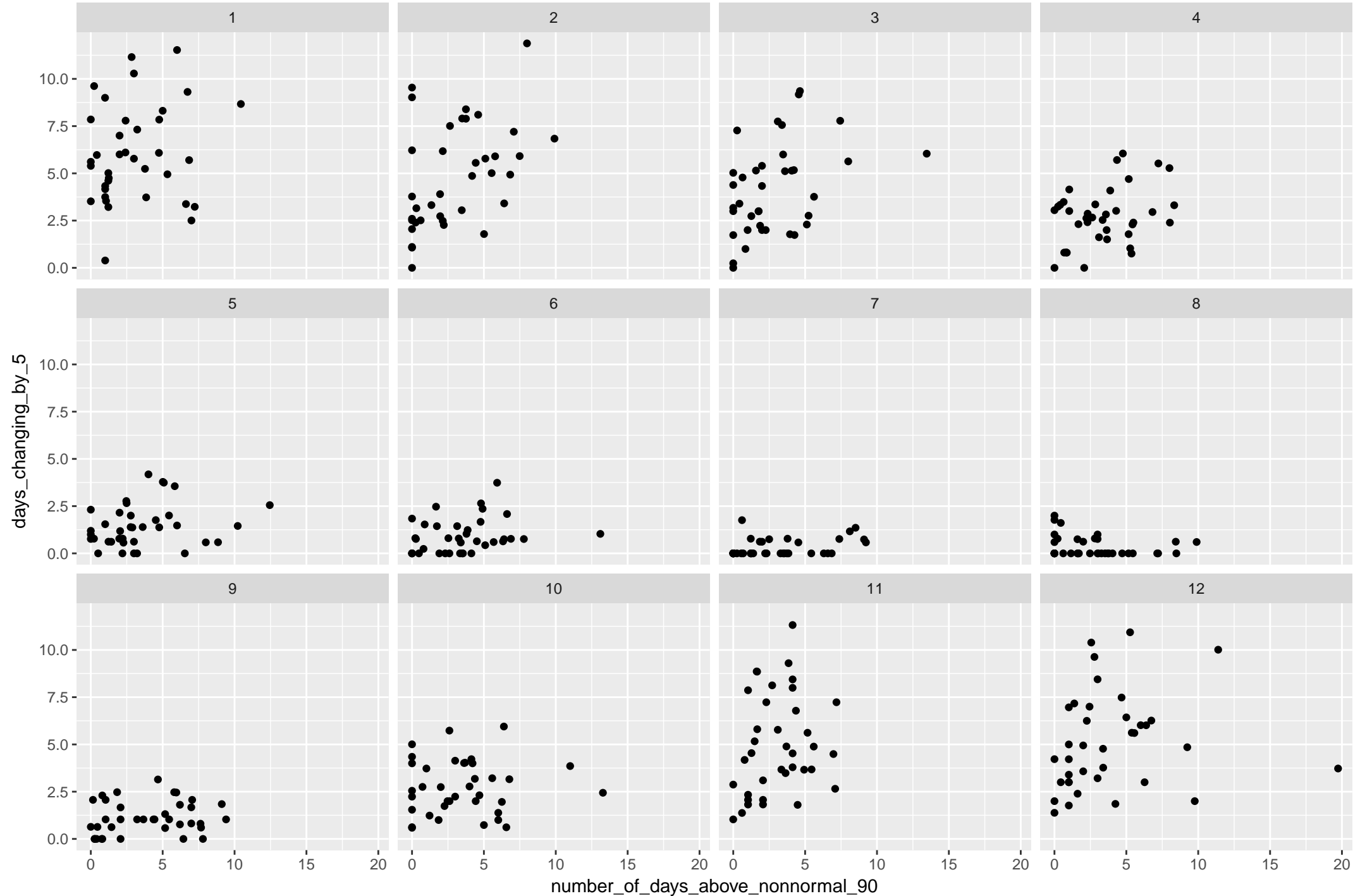
Colorado days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



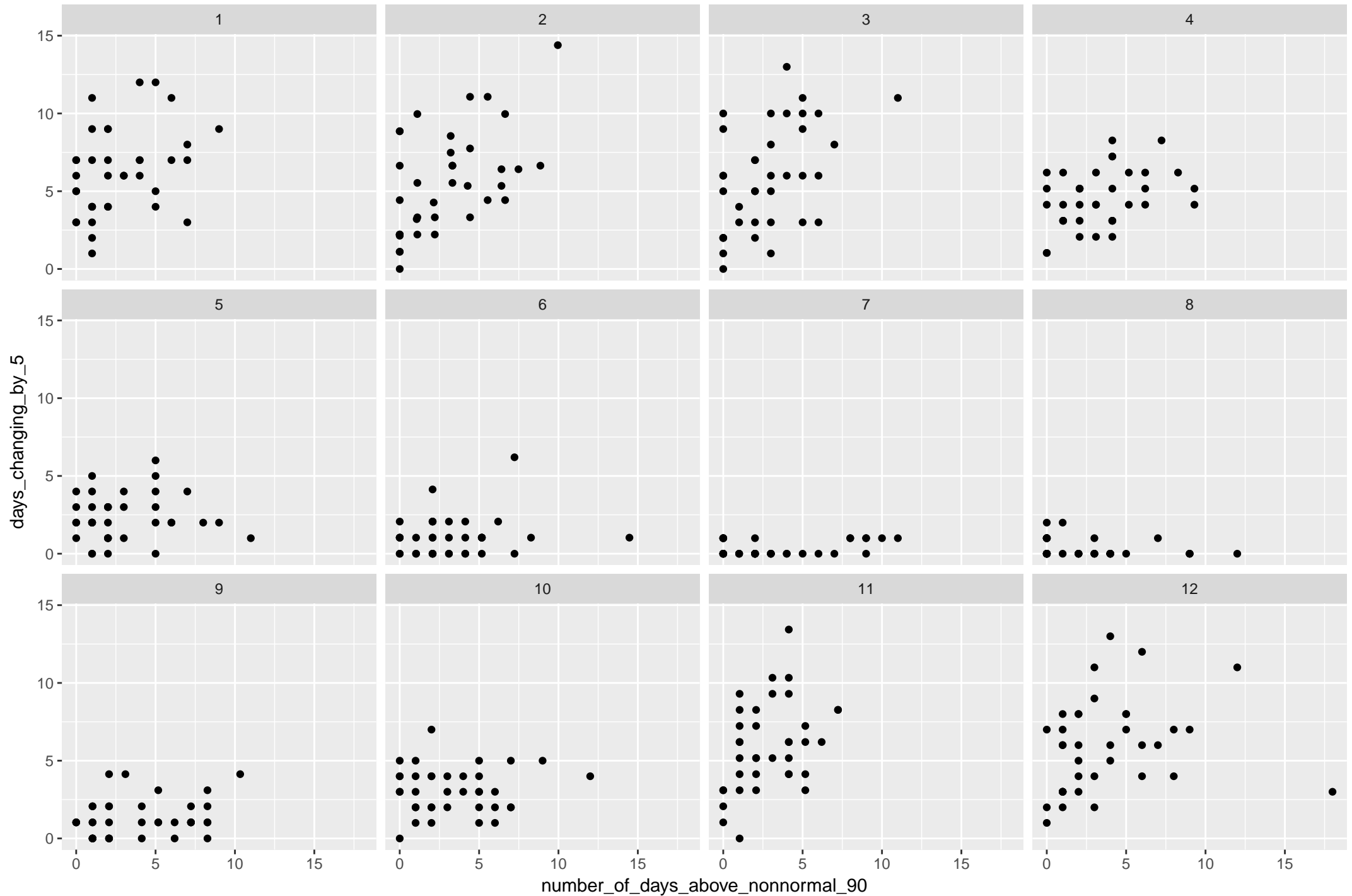
Connecticut days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



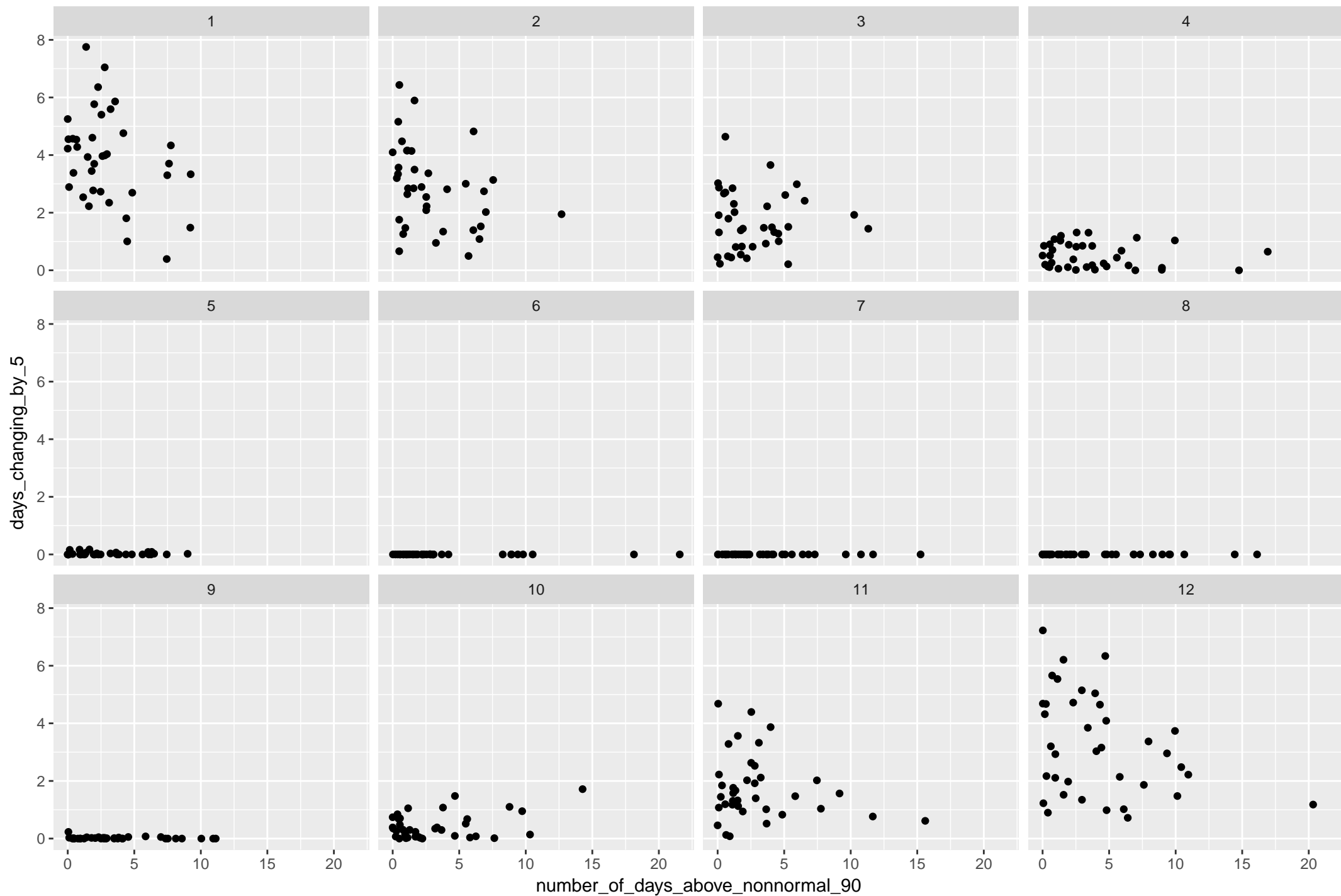
Delaware days_changing_by_5 against number_of_days_above_nonnormal_90 with R^2=0



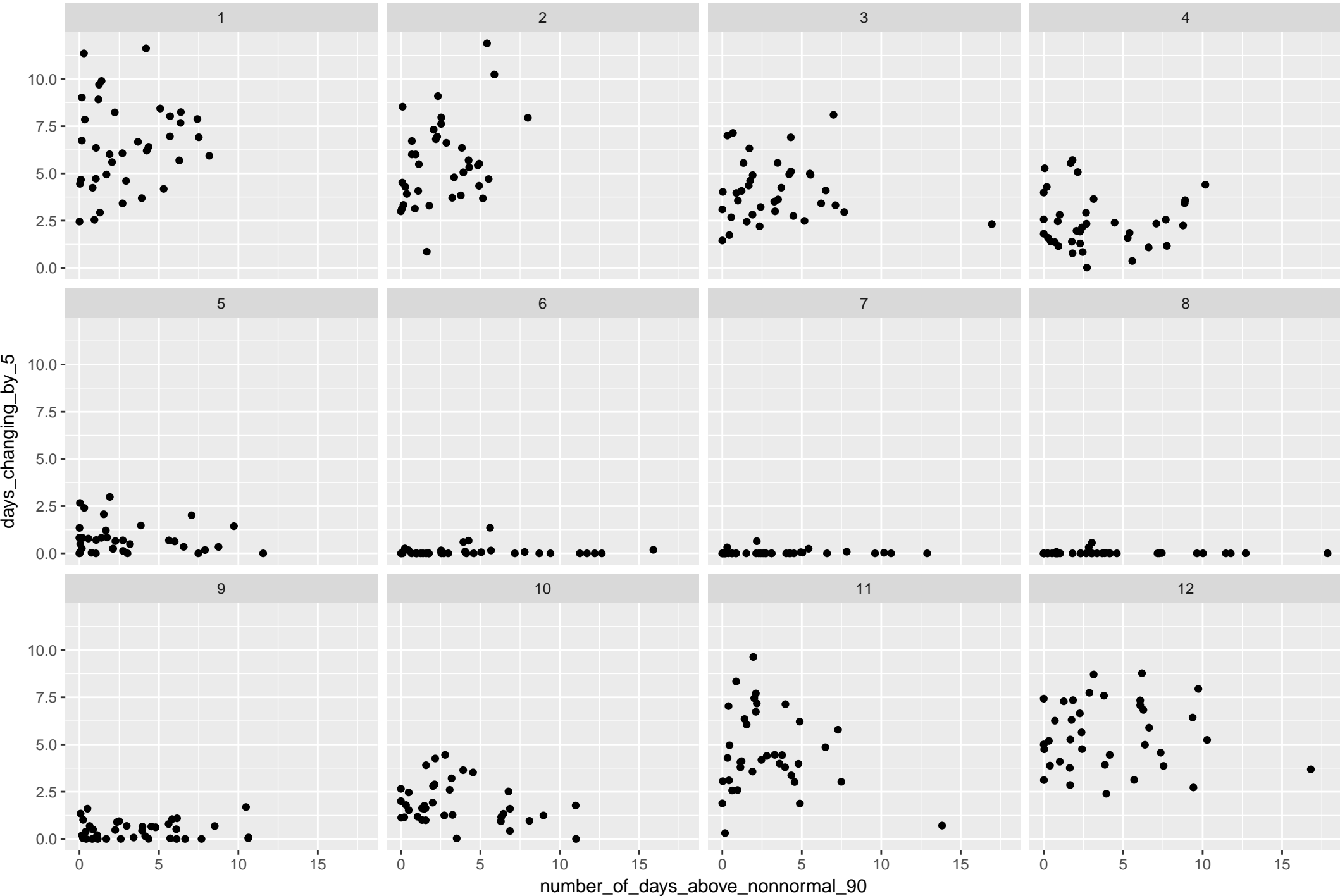
District of Columbia days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



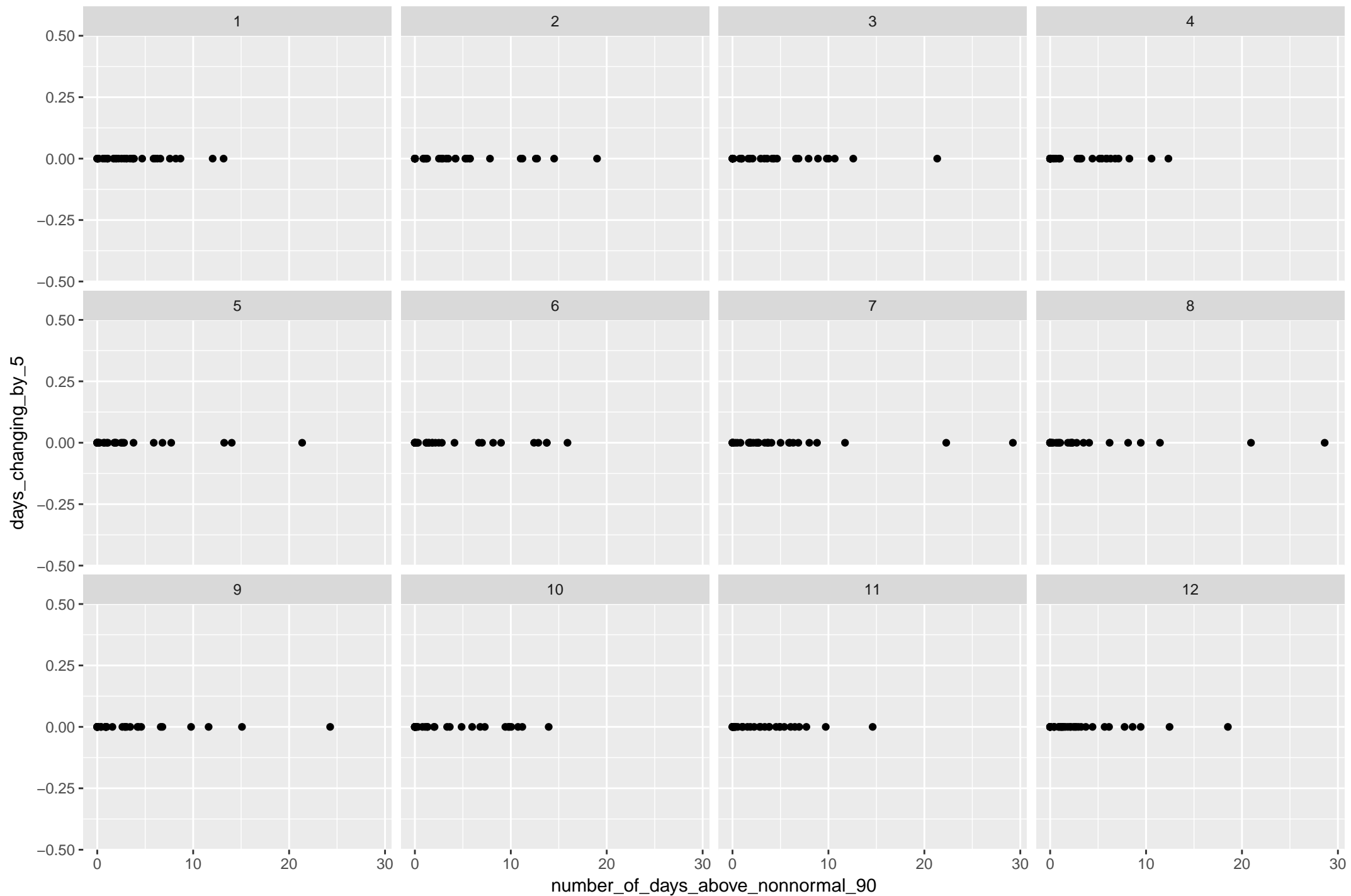
Florida days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



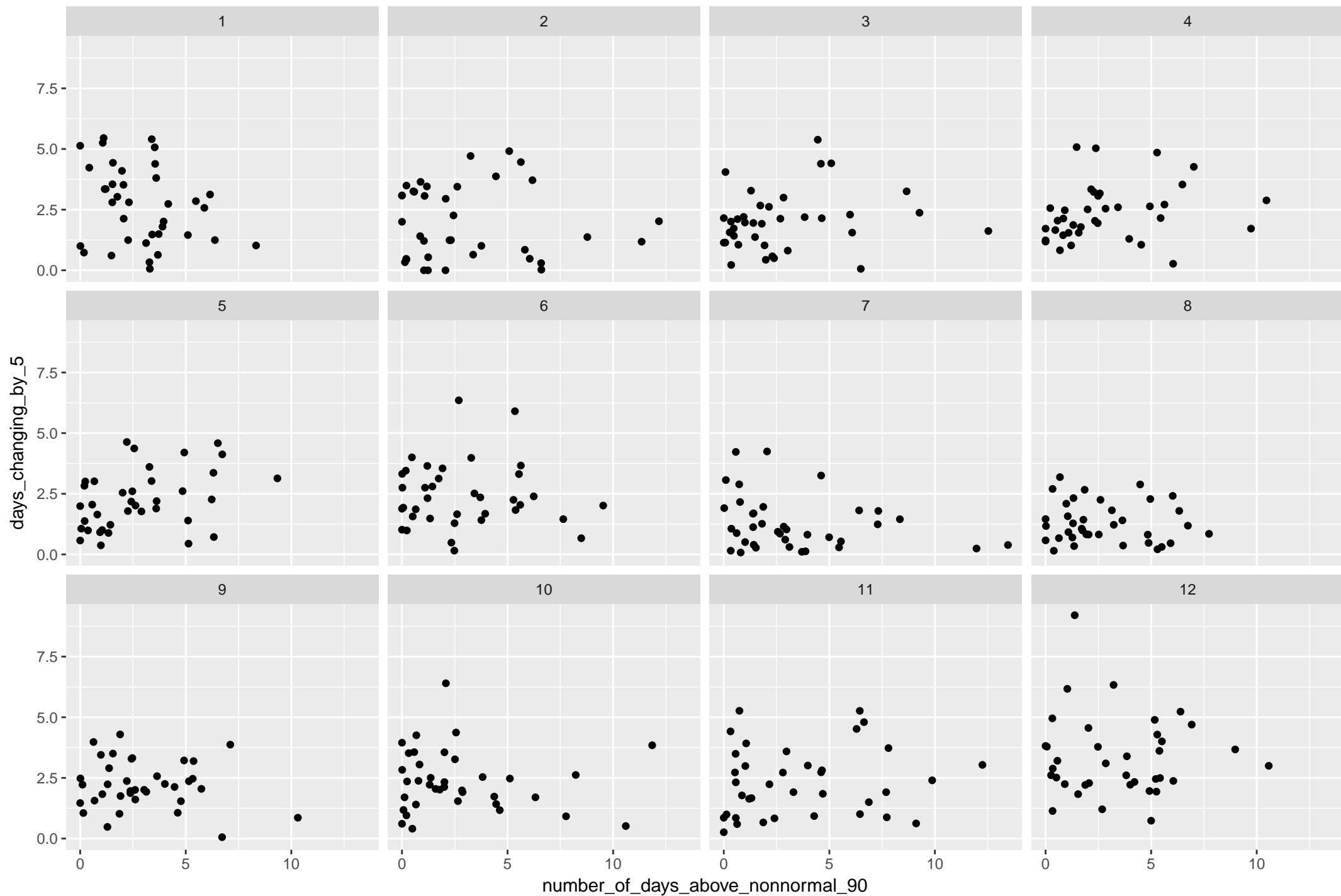
Georgia days_changing_by_5 against number_of_days_above_nonnormal_90 with R^2=0



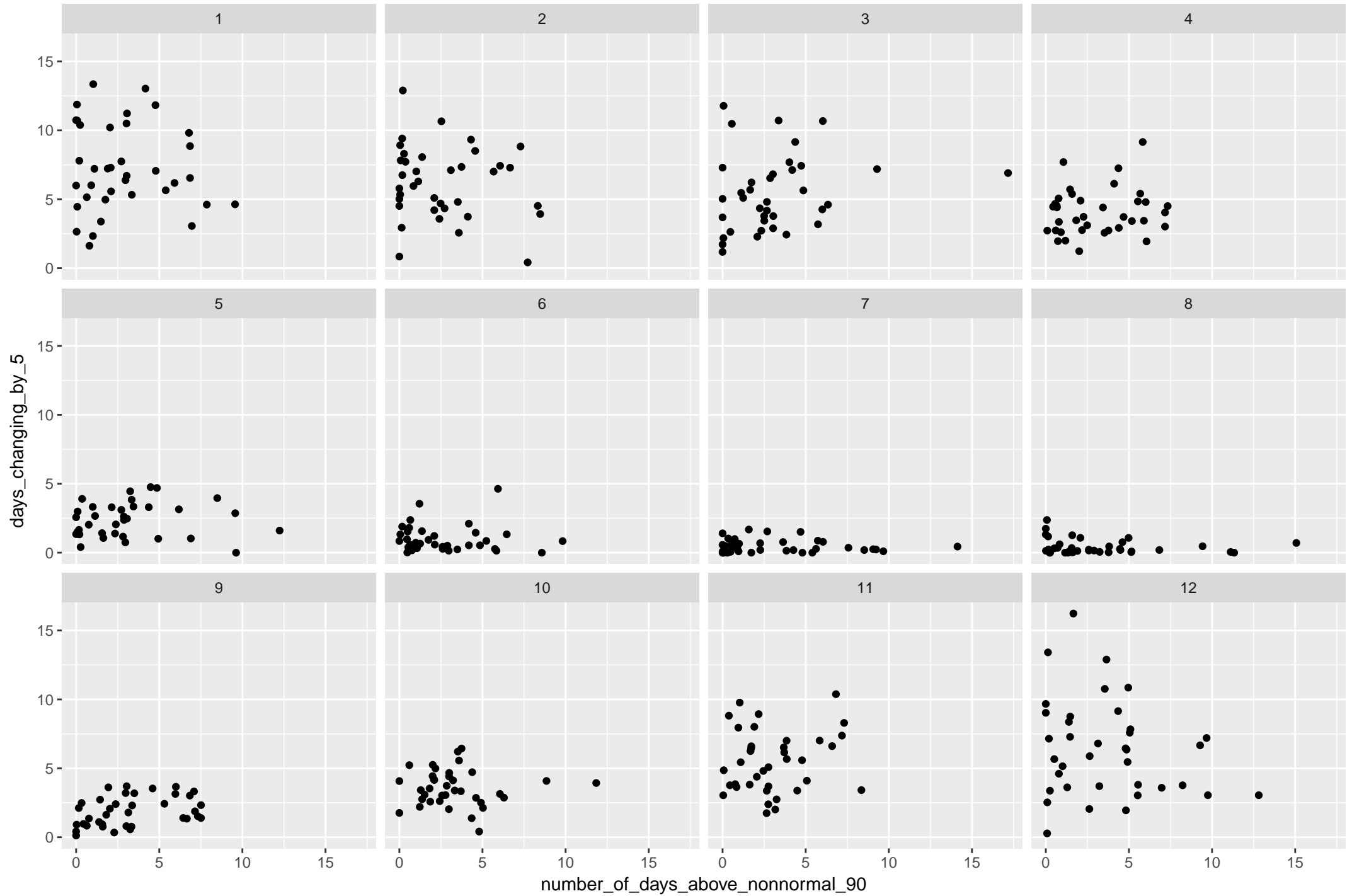
Hawaii days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



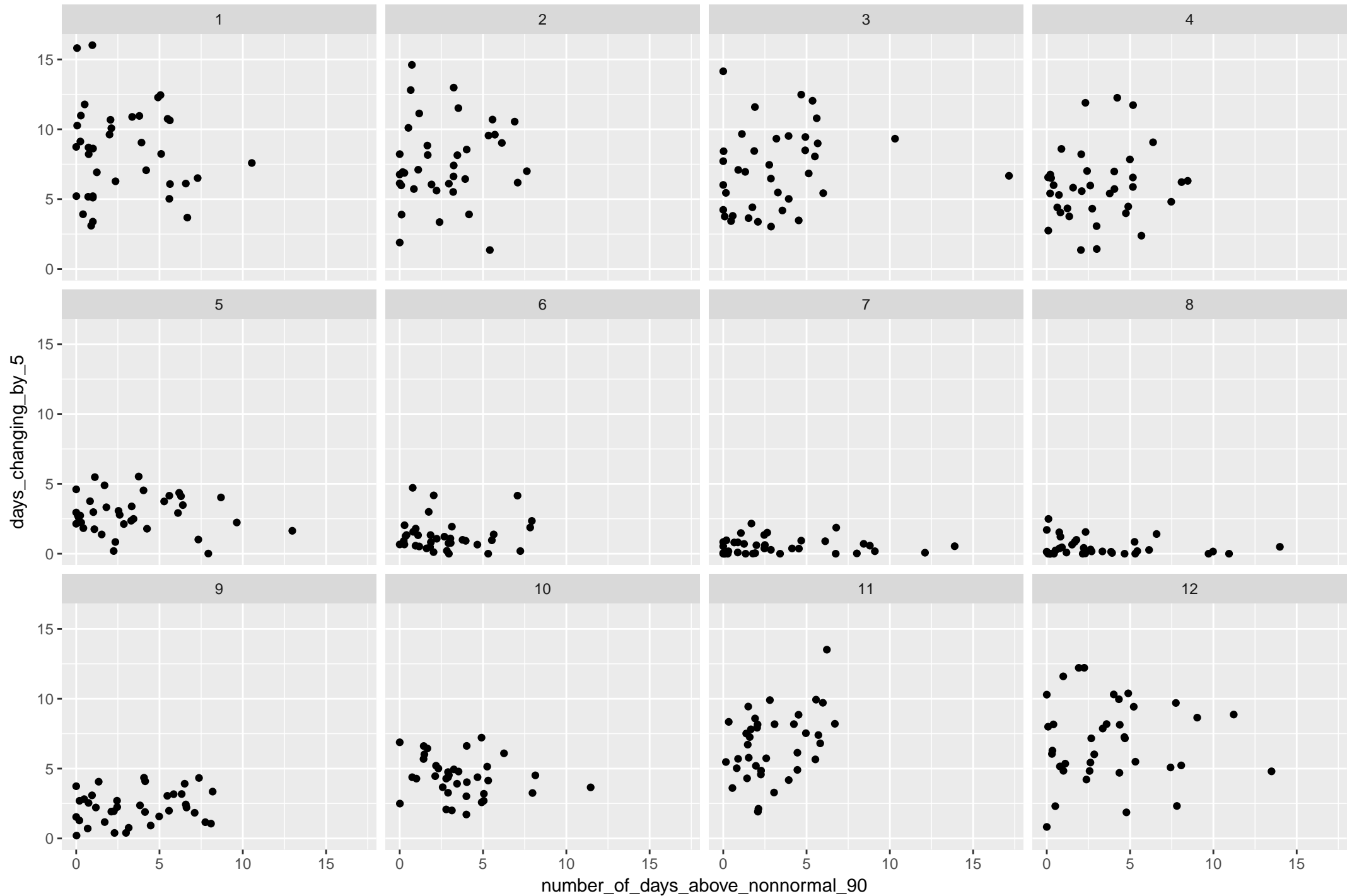
Idaho days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



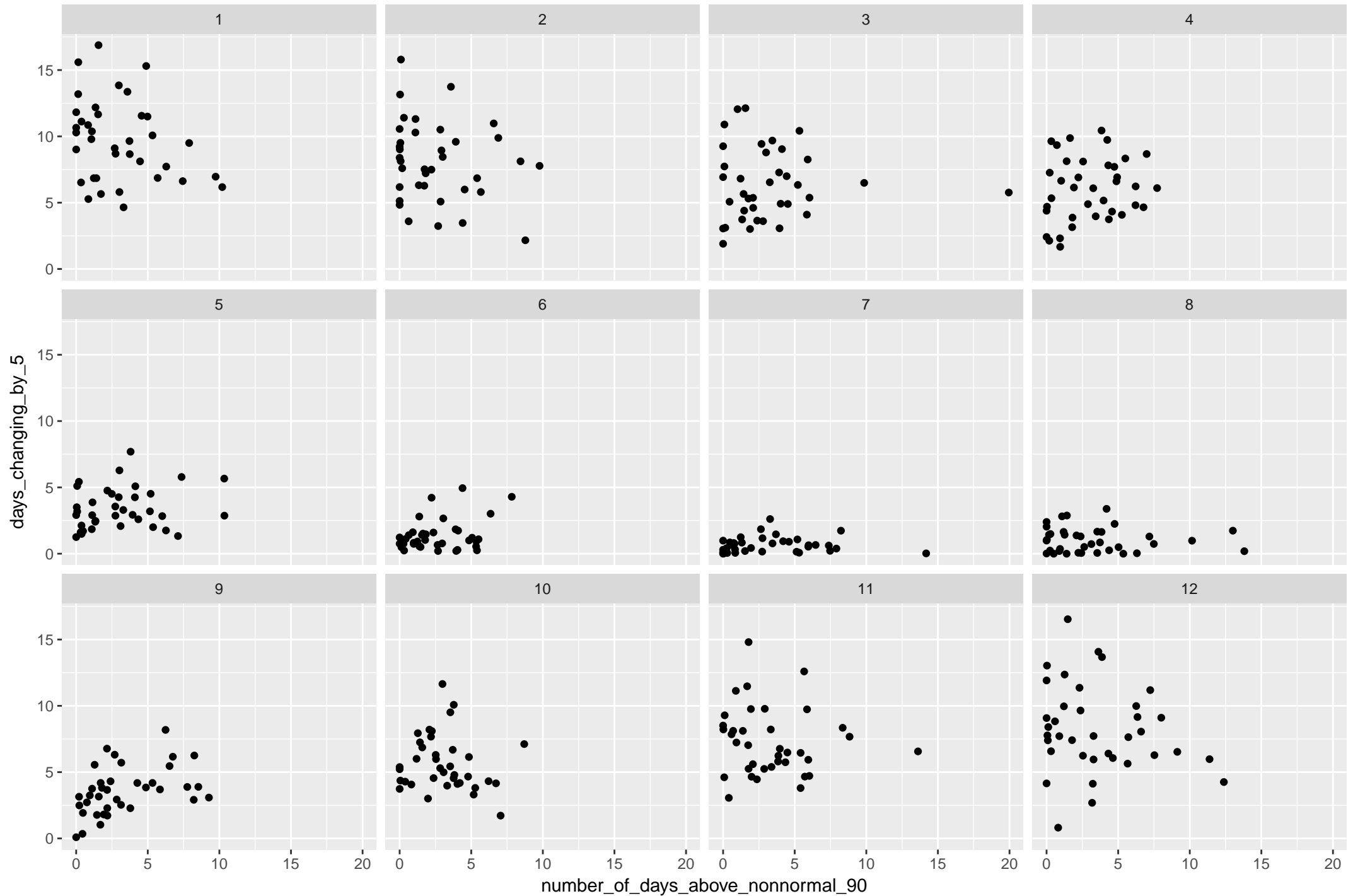
Illinois days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



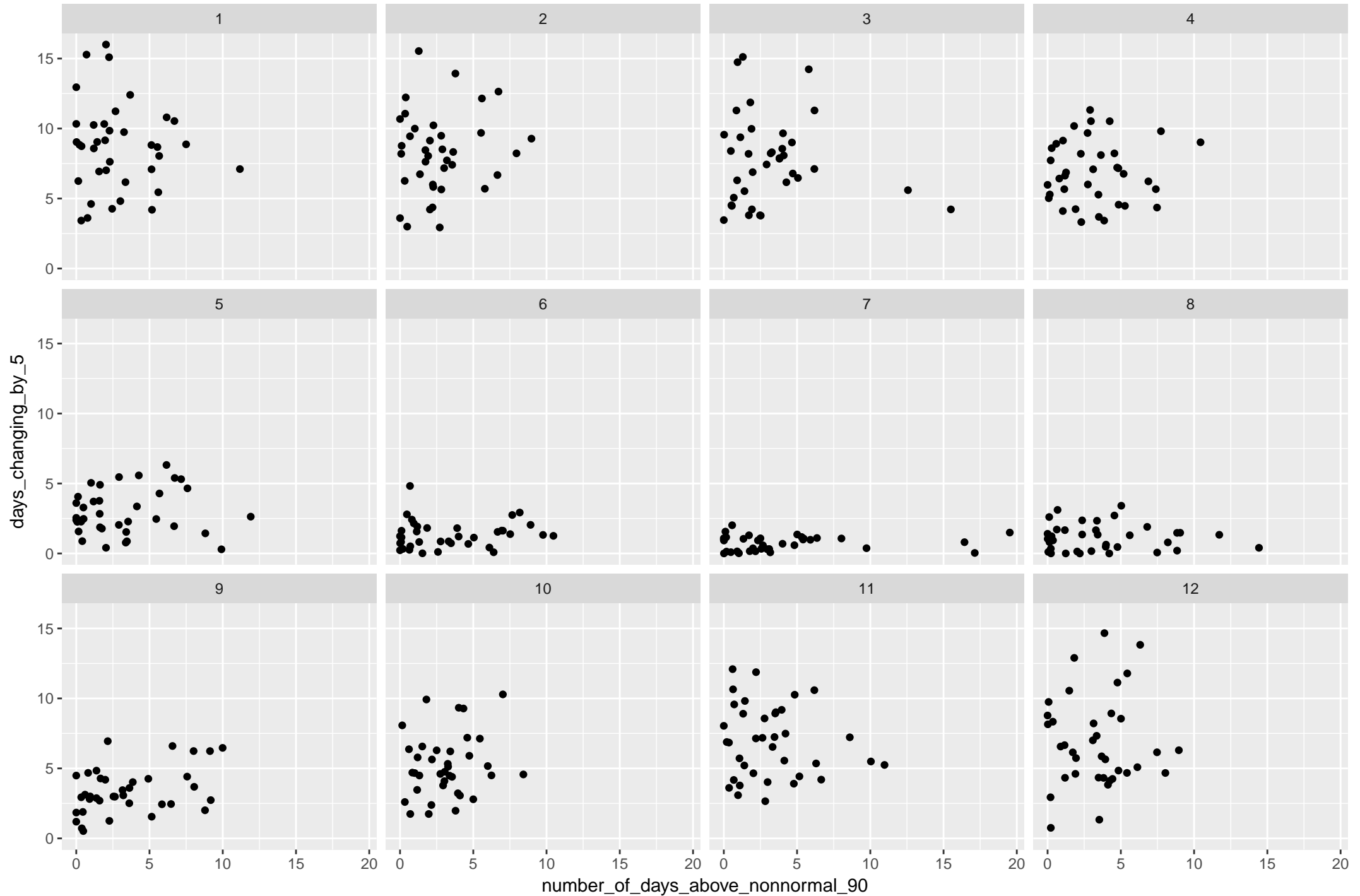
Indiana days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



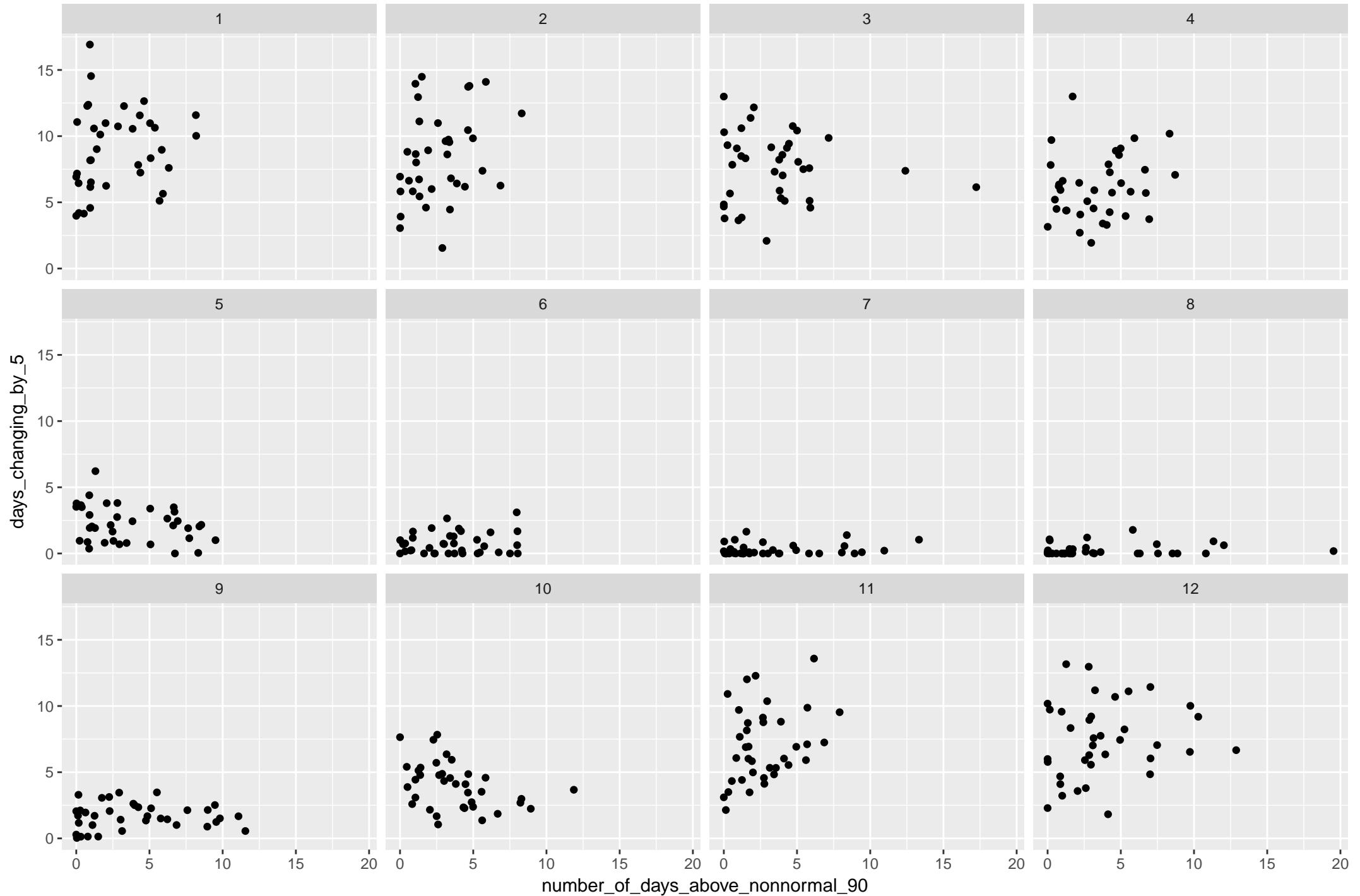
Iowa days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



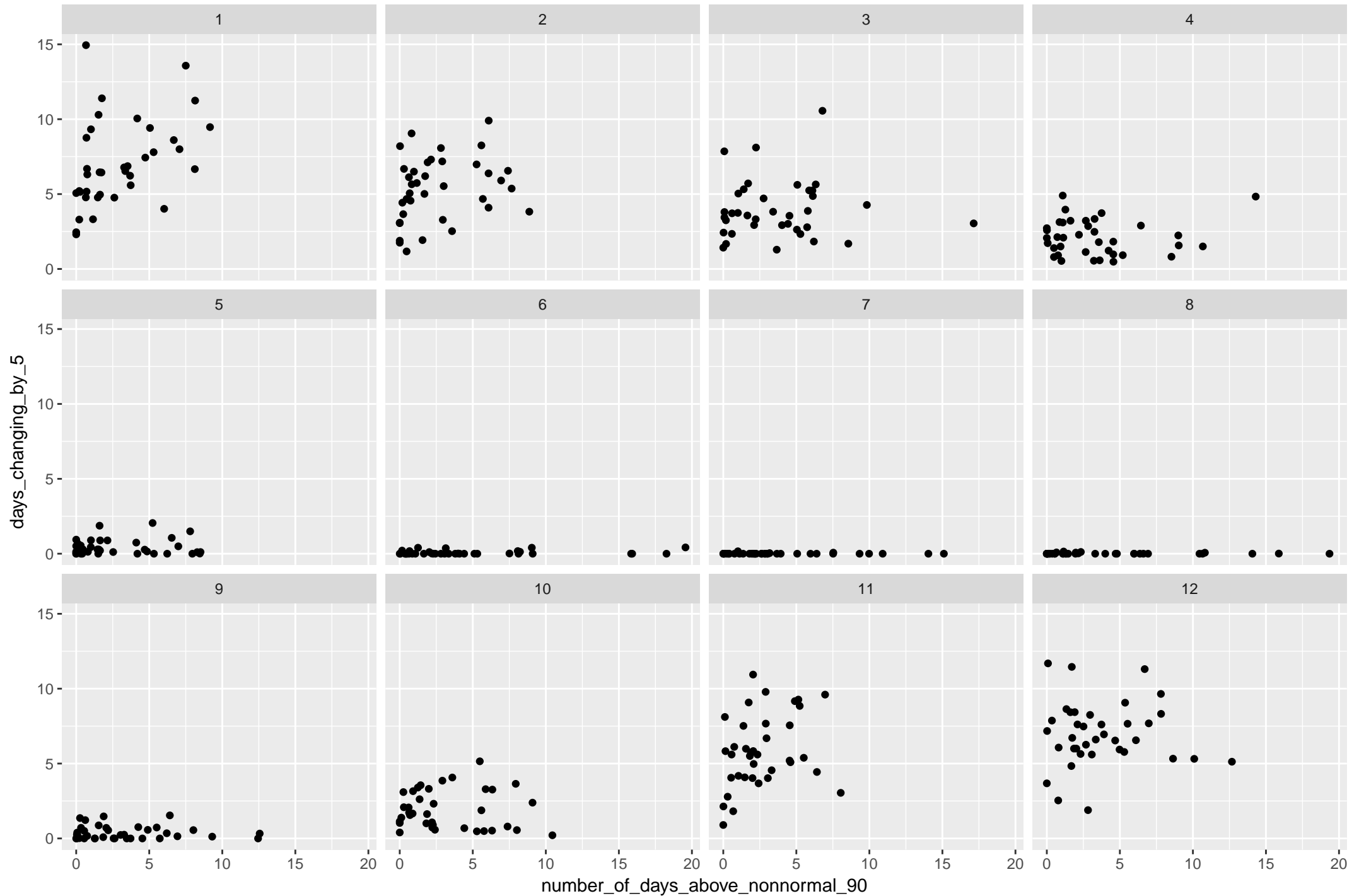
Kansas days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



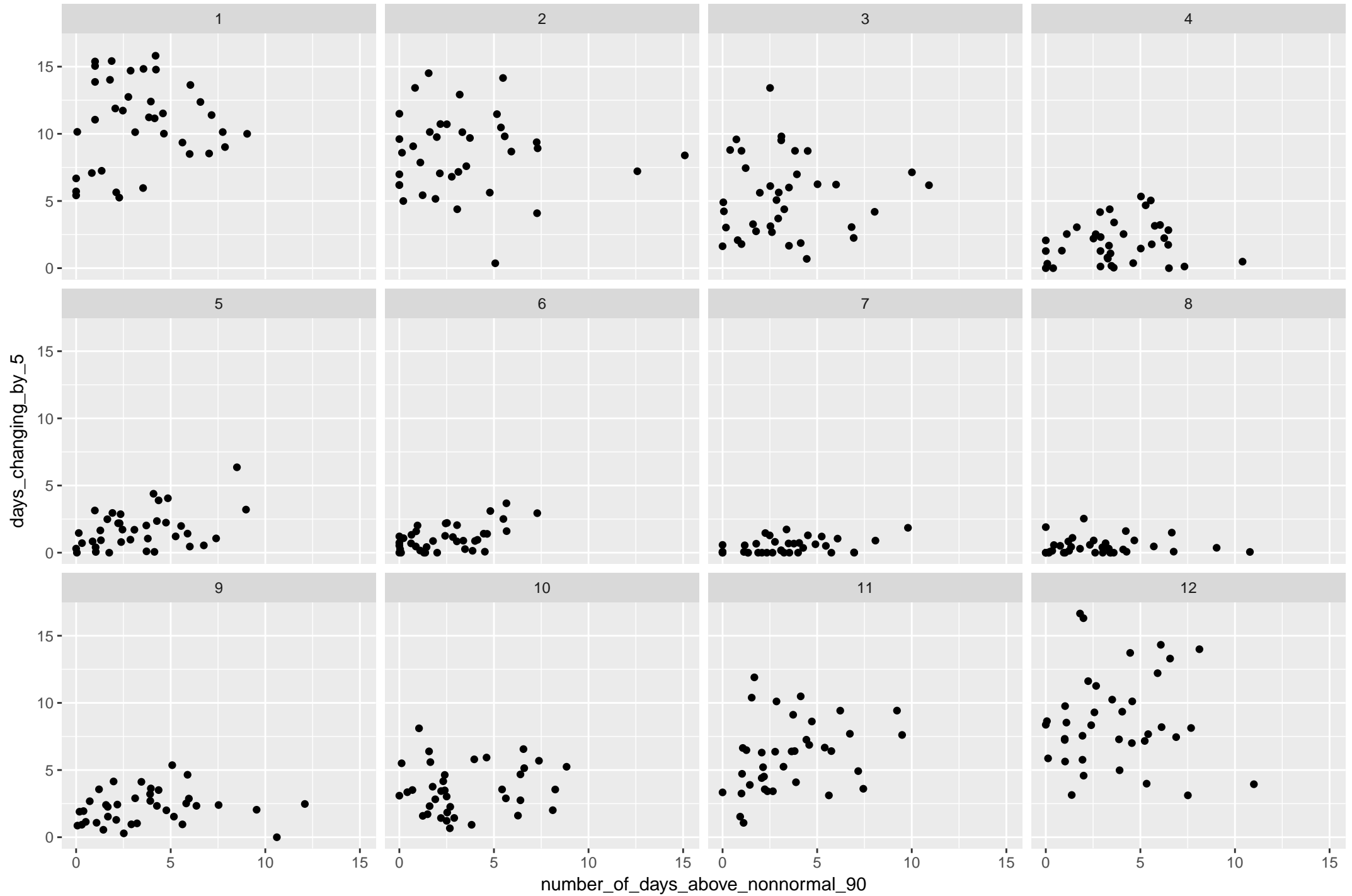
Kentucky days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



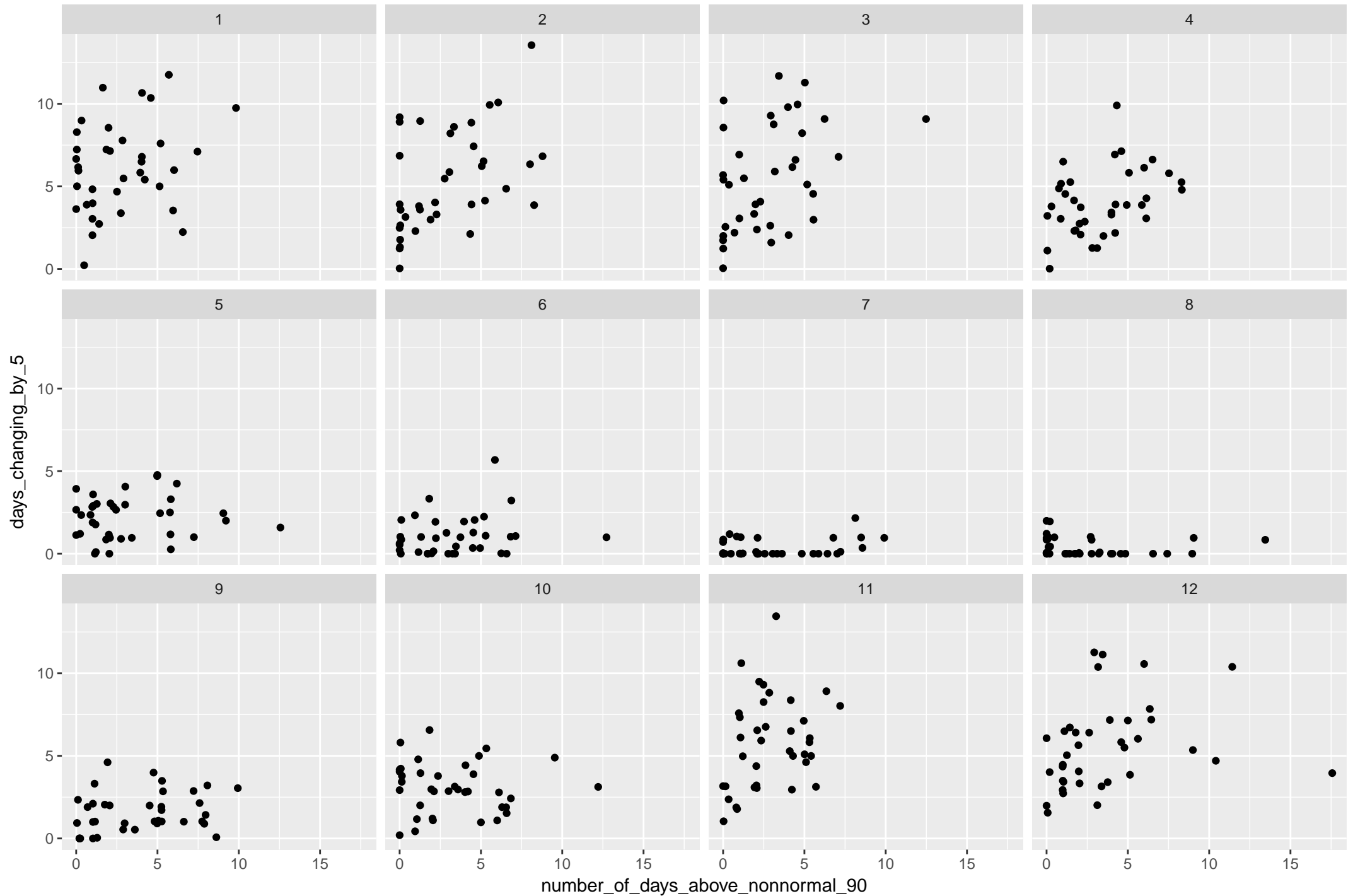
Louisiana days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



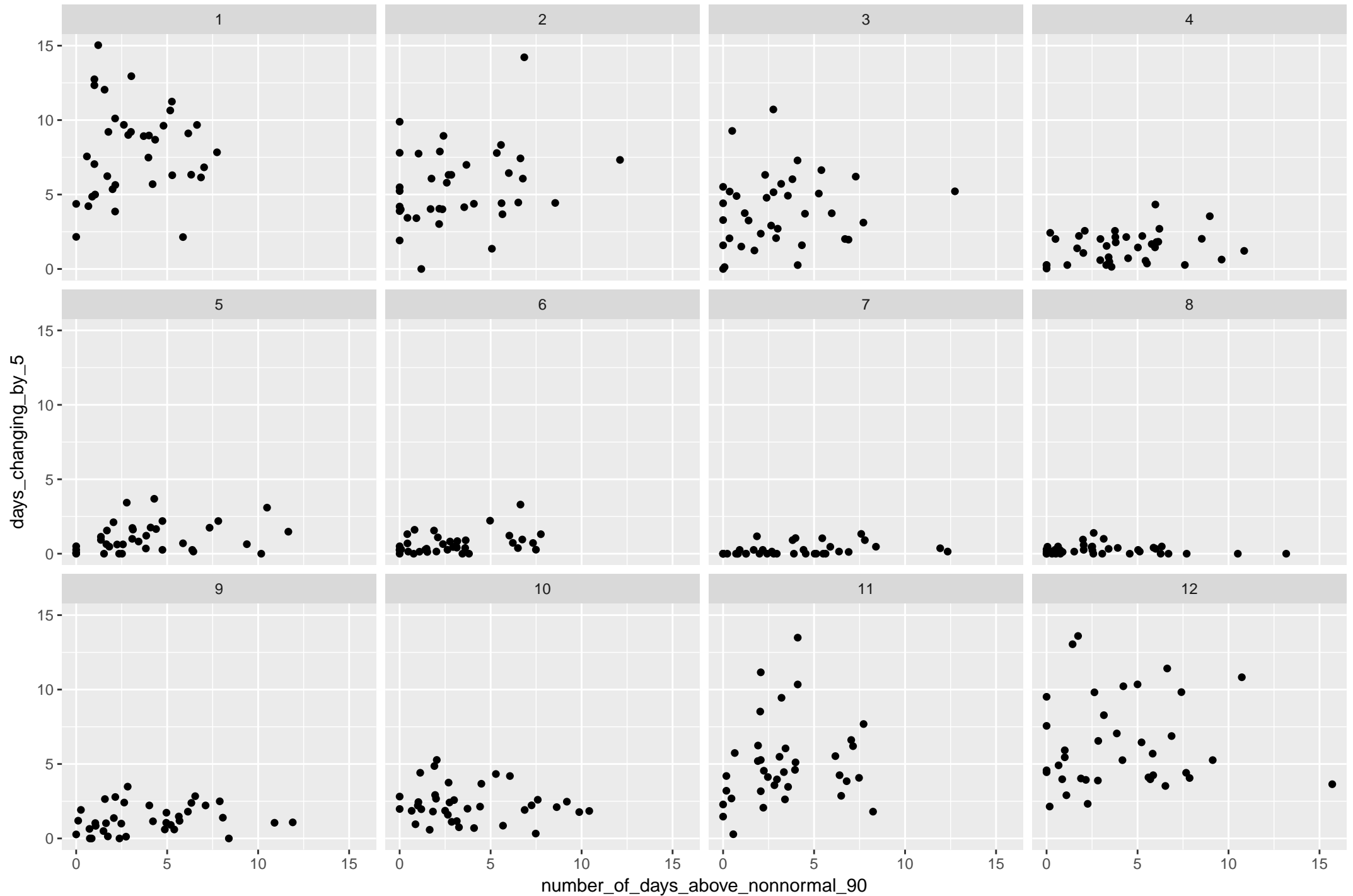
Maine days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



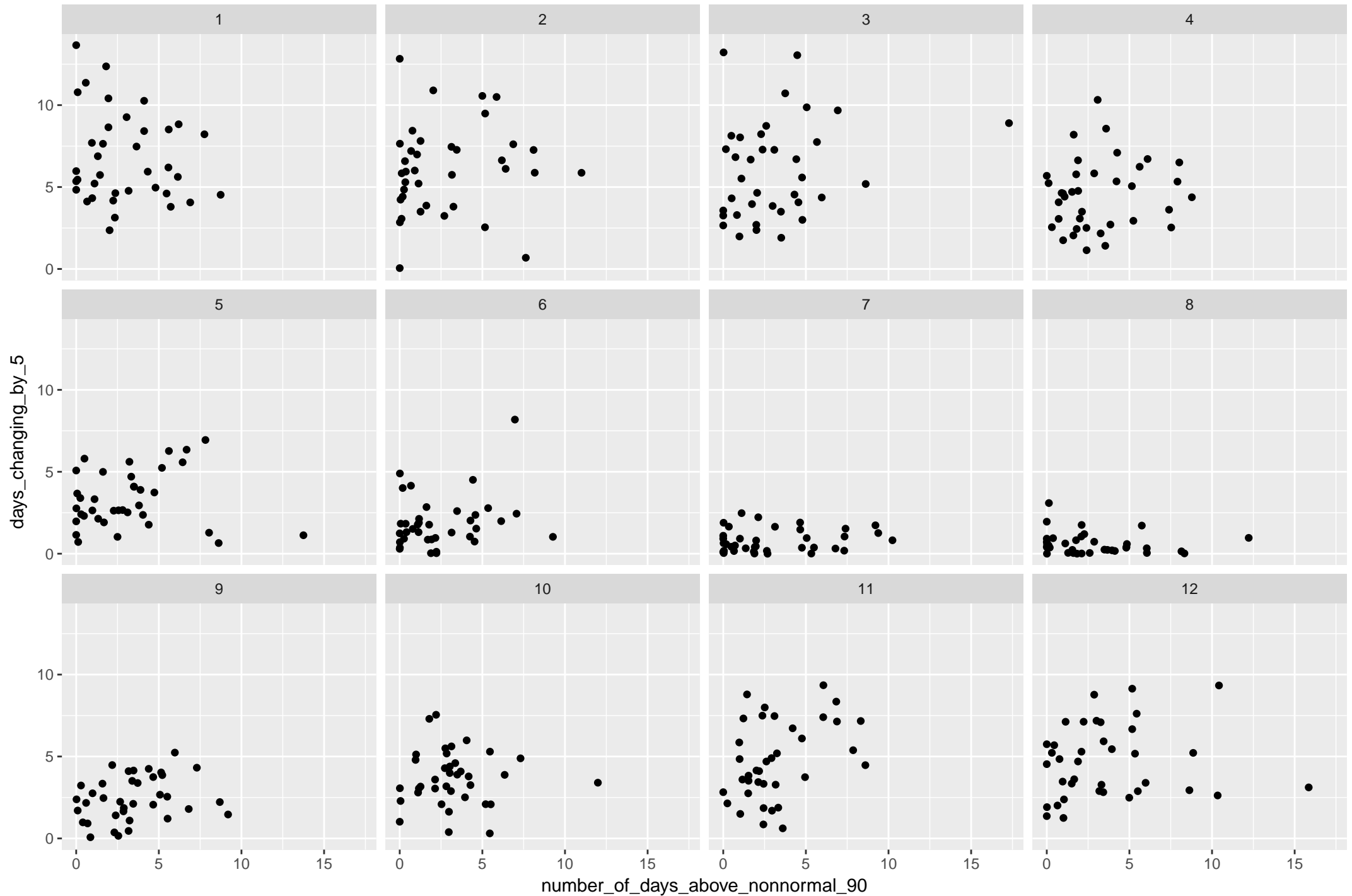
Maryland days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



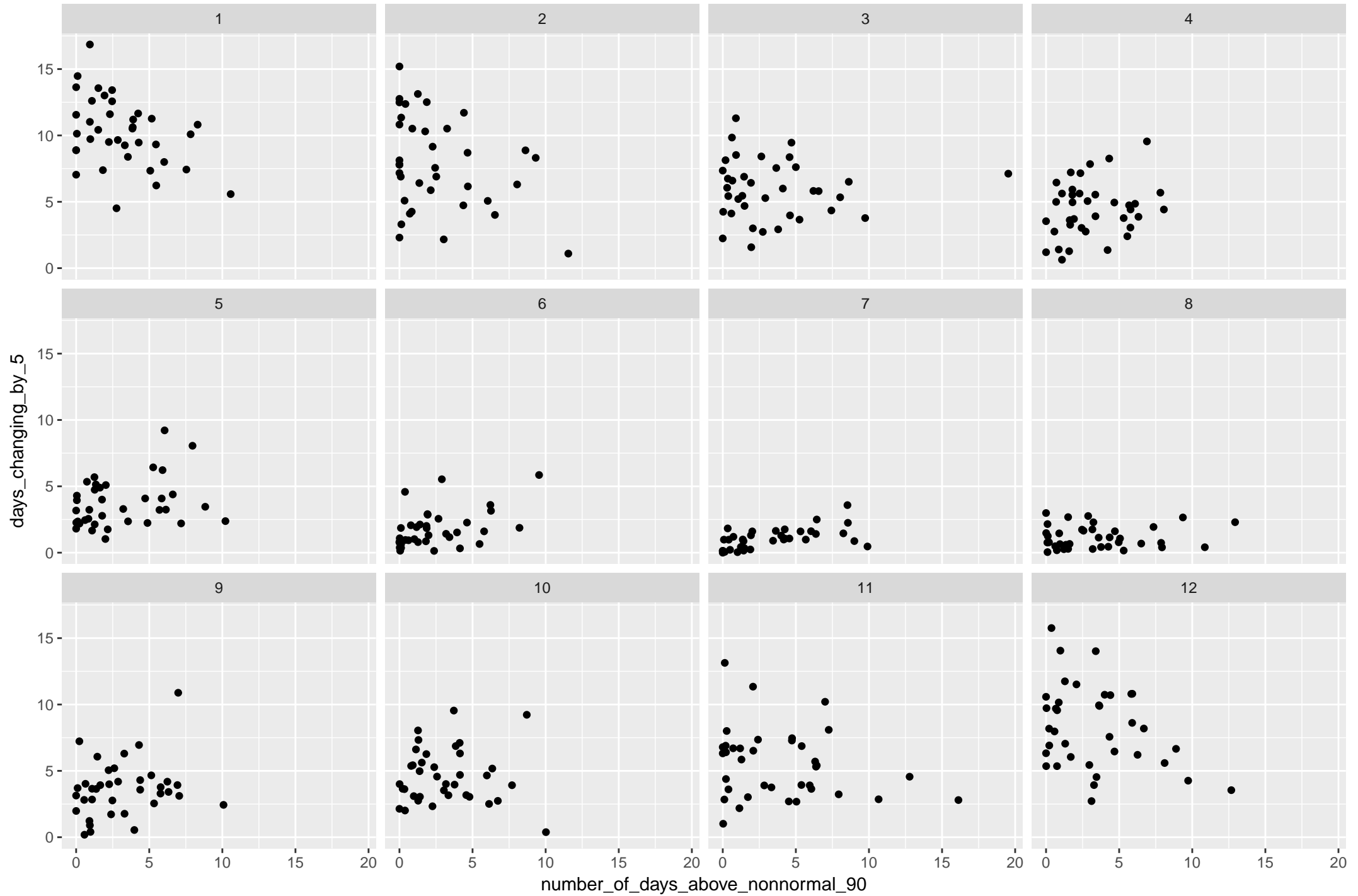
Massachusetts days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



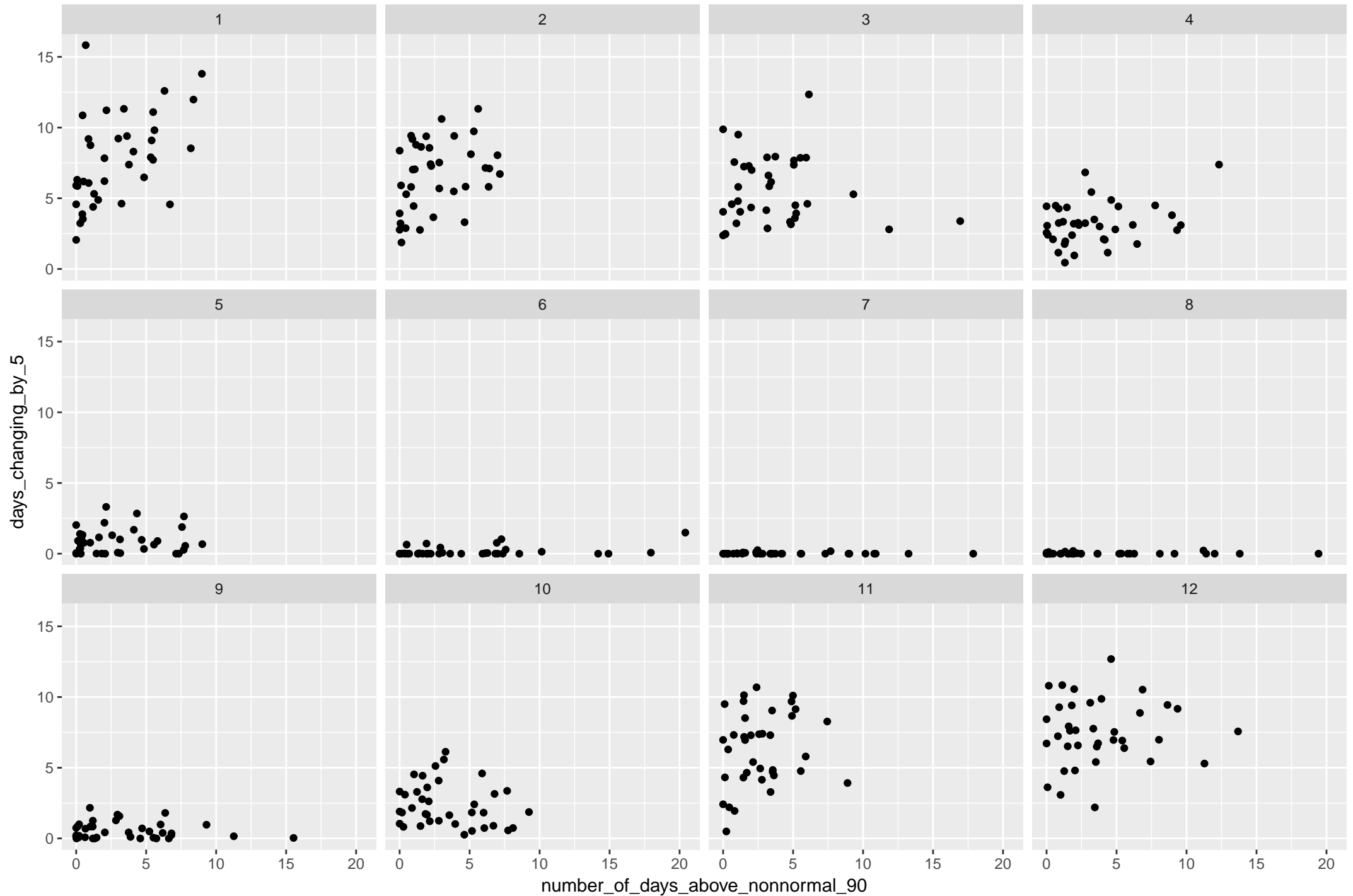
Michigan days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



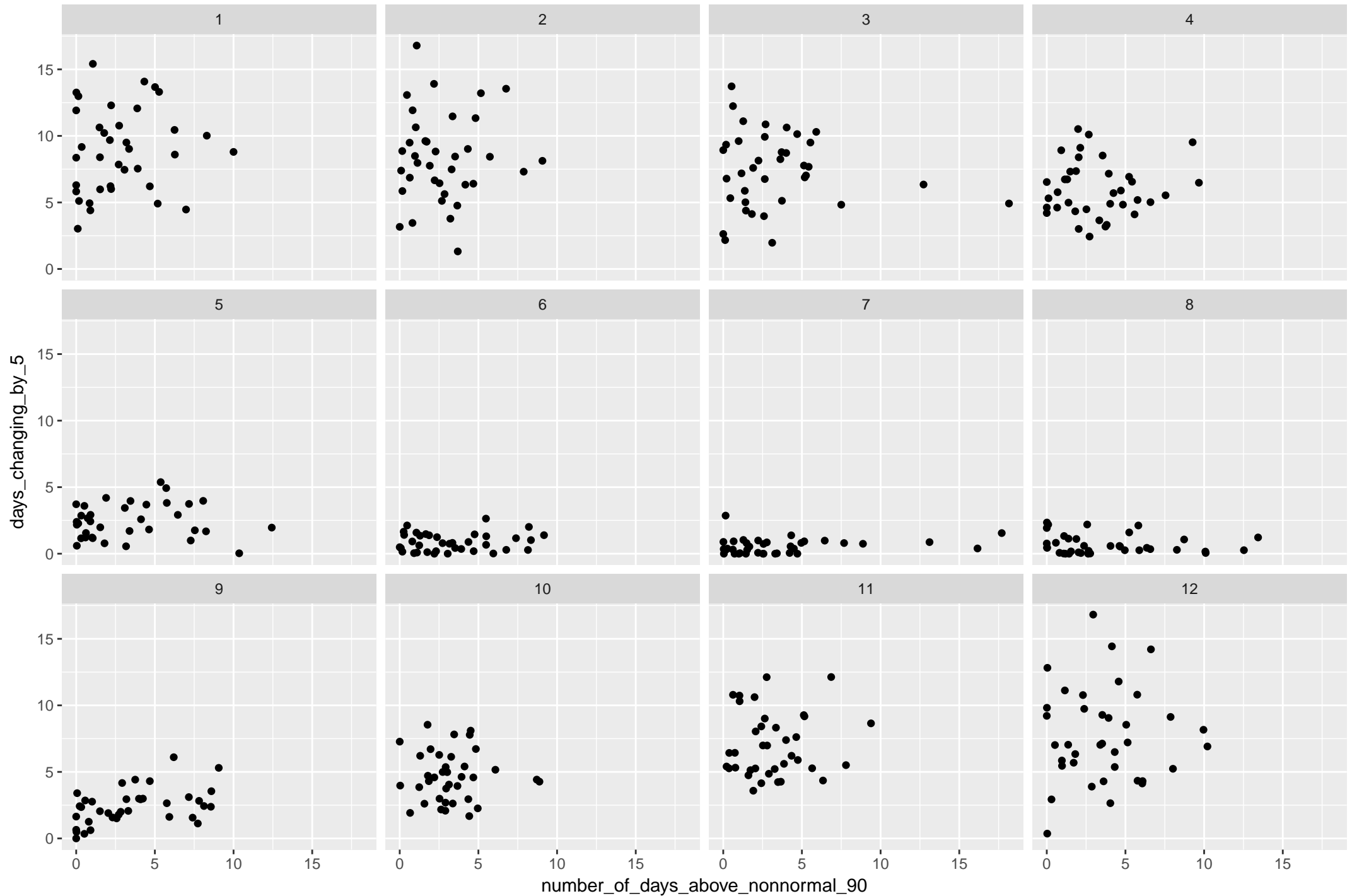
Minnesota days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



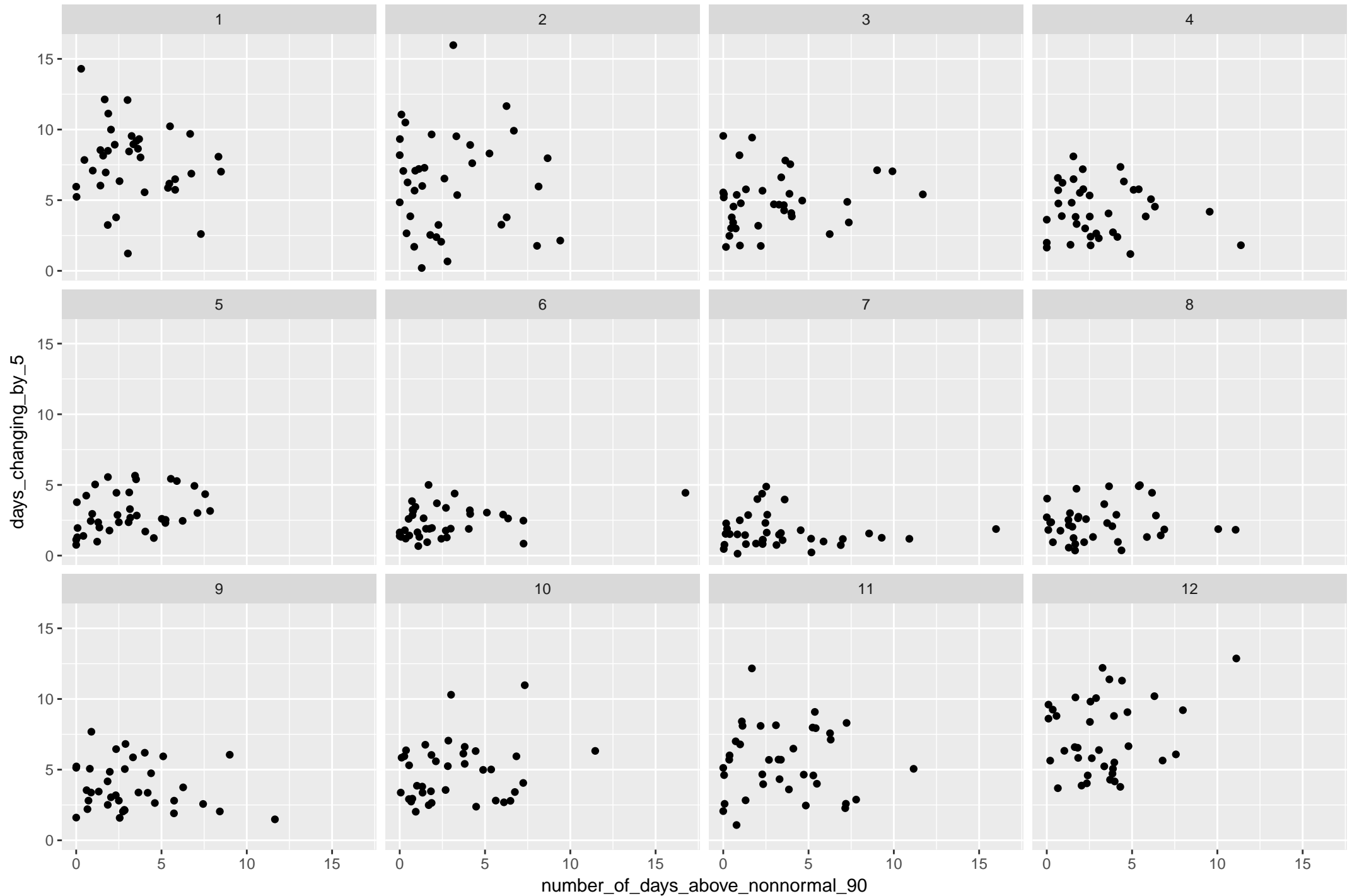
Mississippi days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



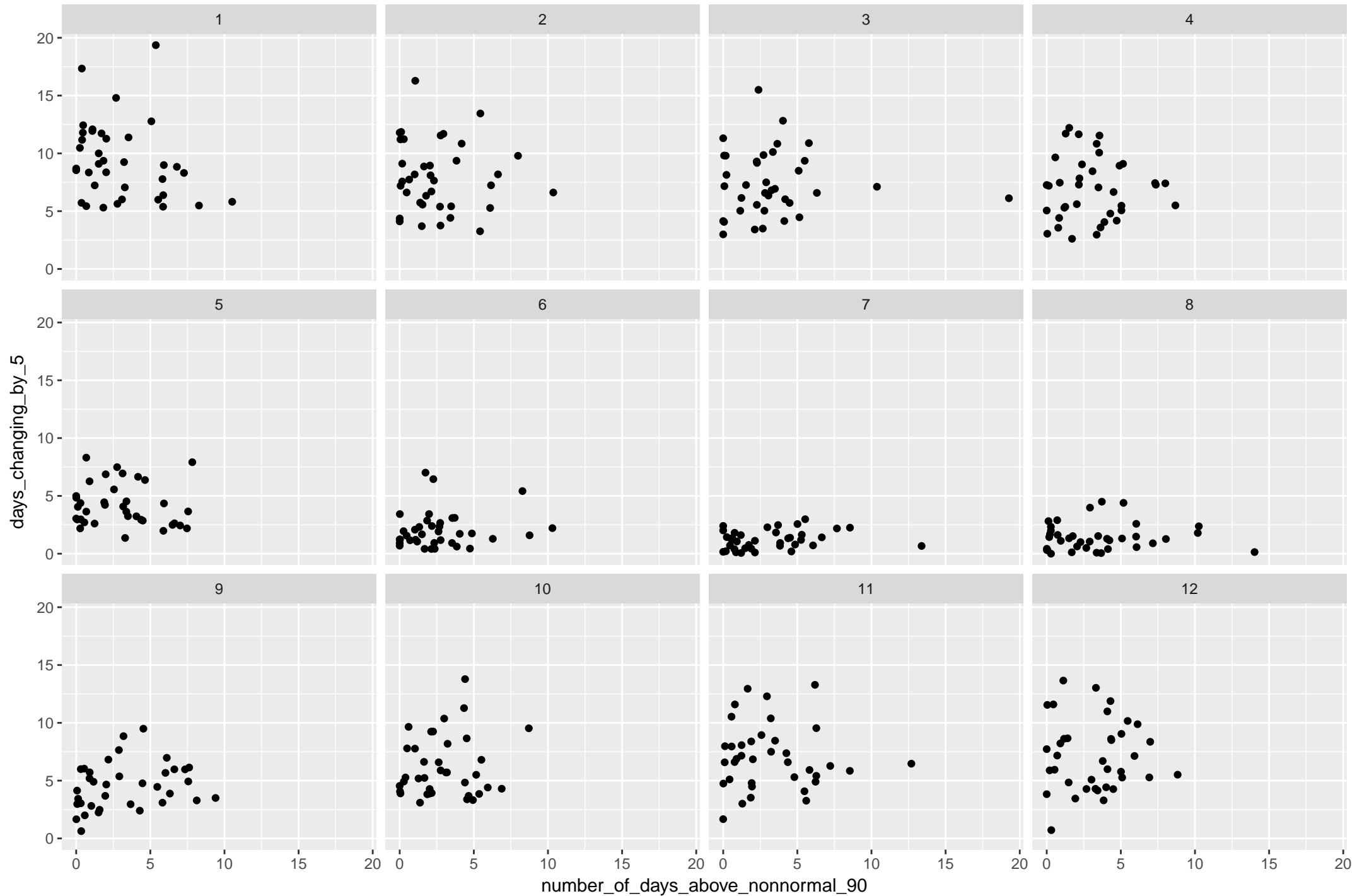
Missouri days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



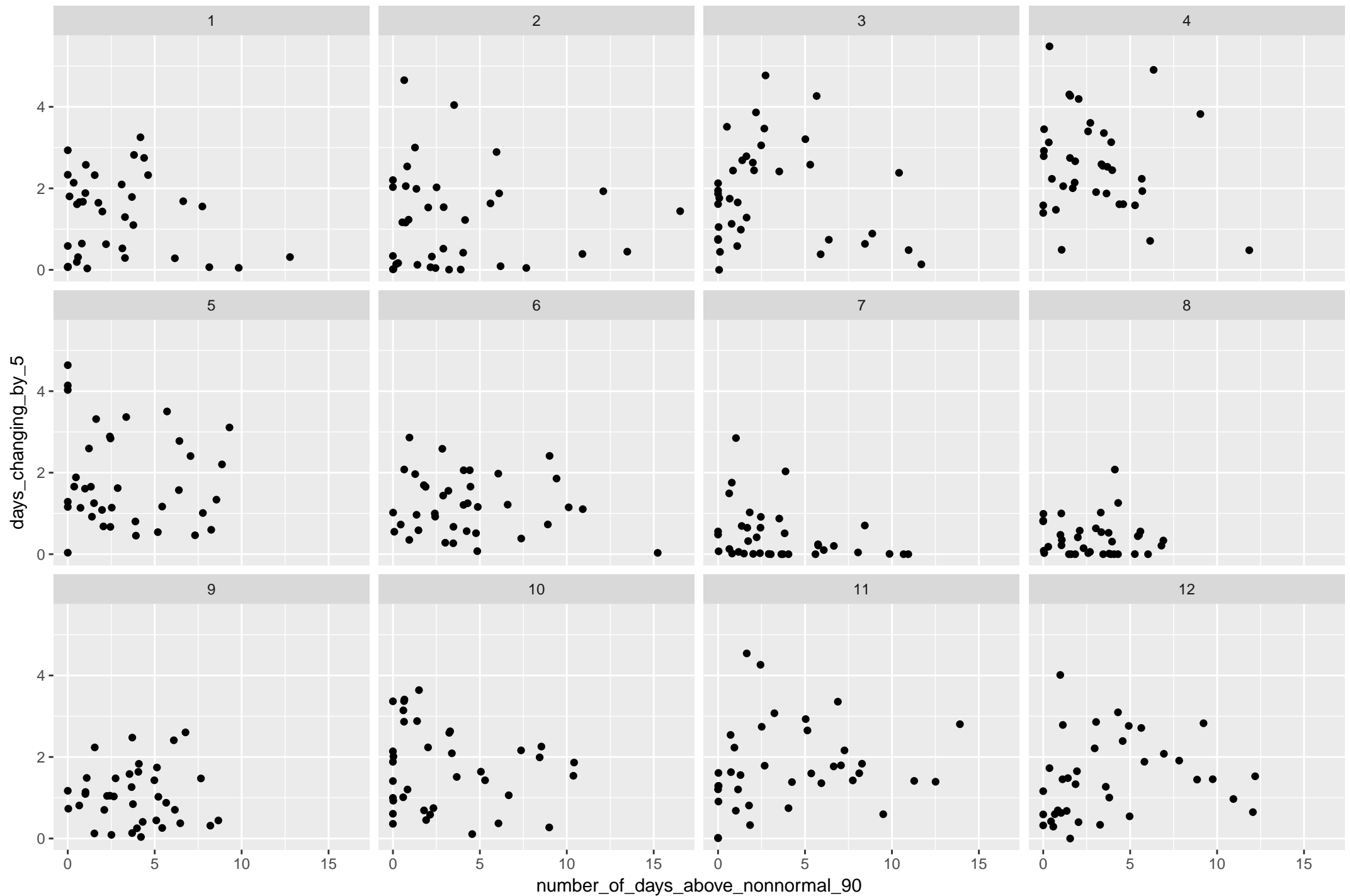
Montana days_changing_by_5 against number_of_days_above_nonnormal_90 with R^2=0



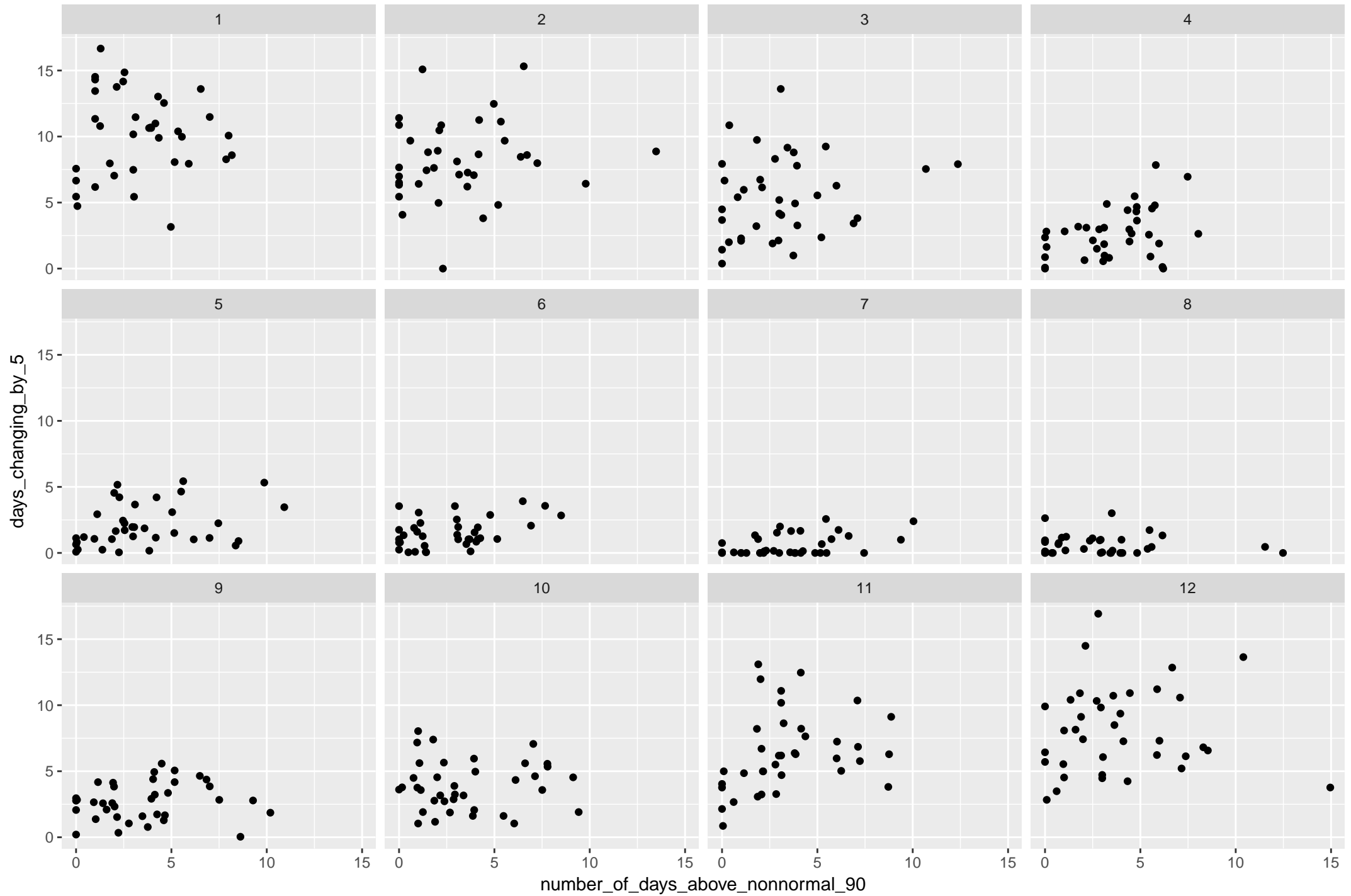
Nebraska days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



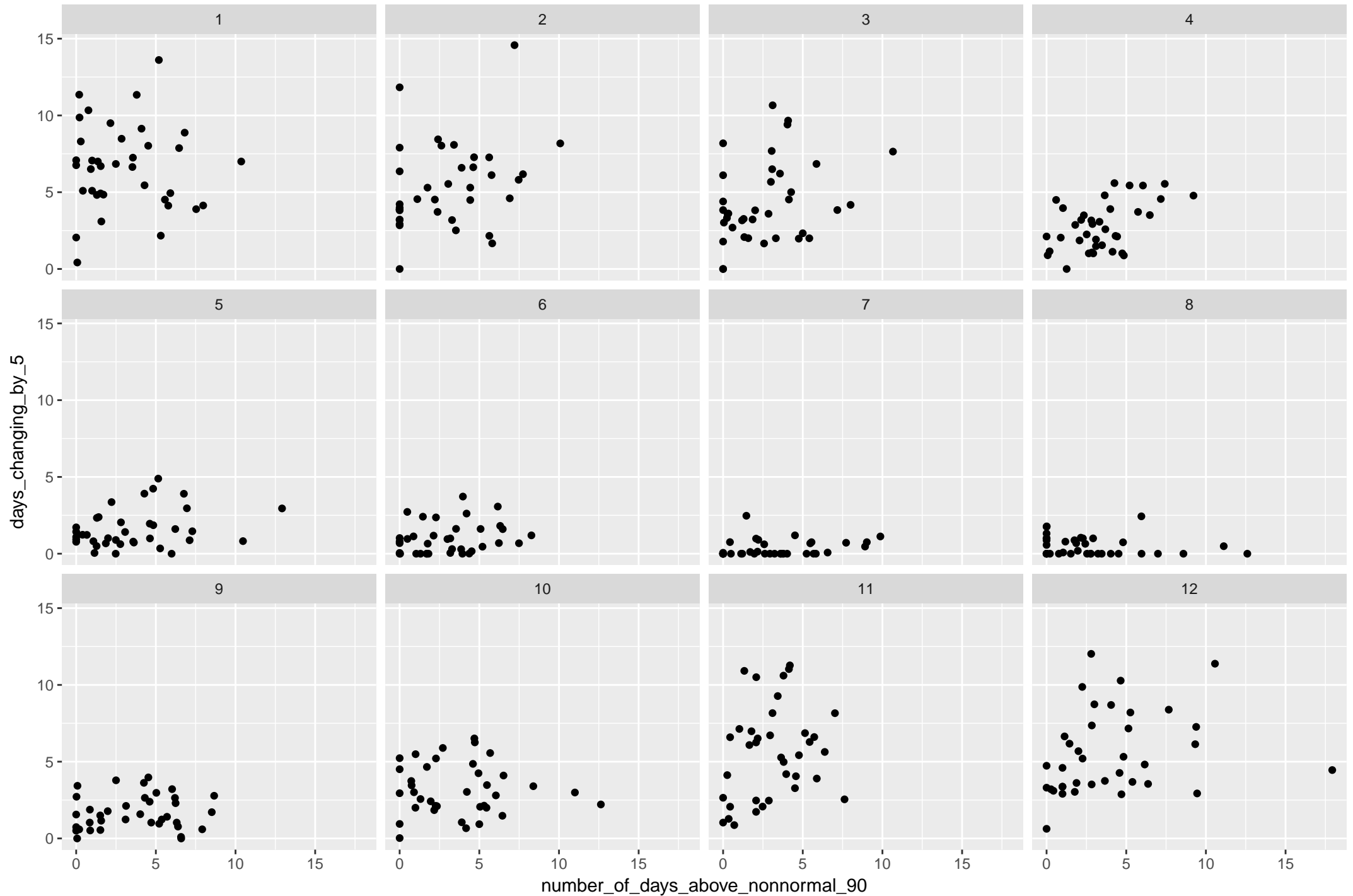
Nevada days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



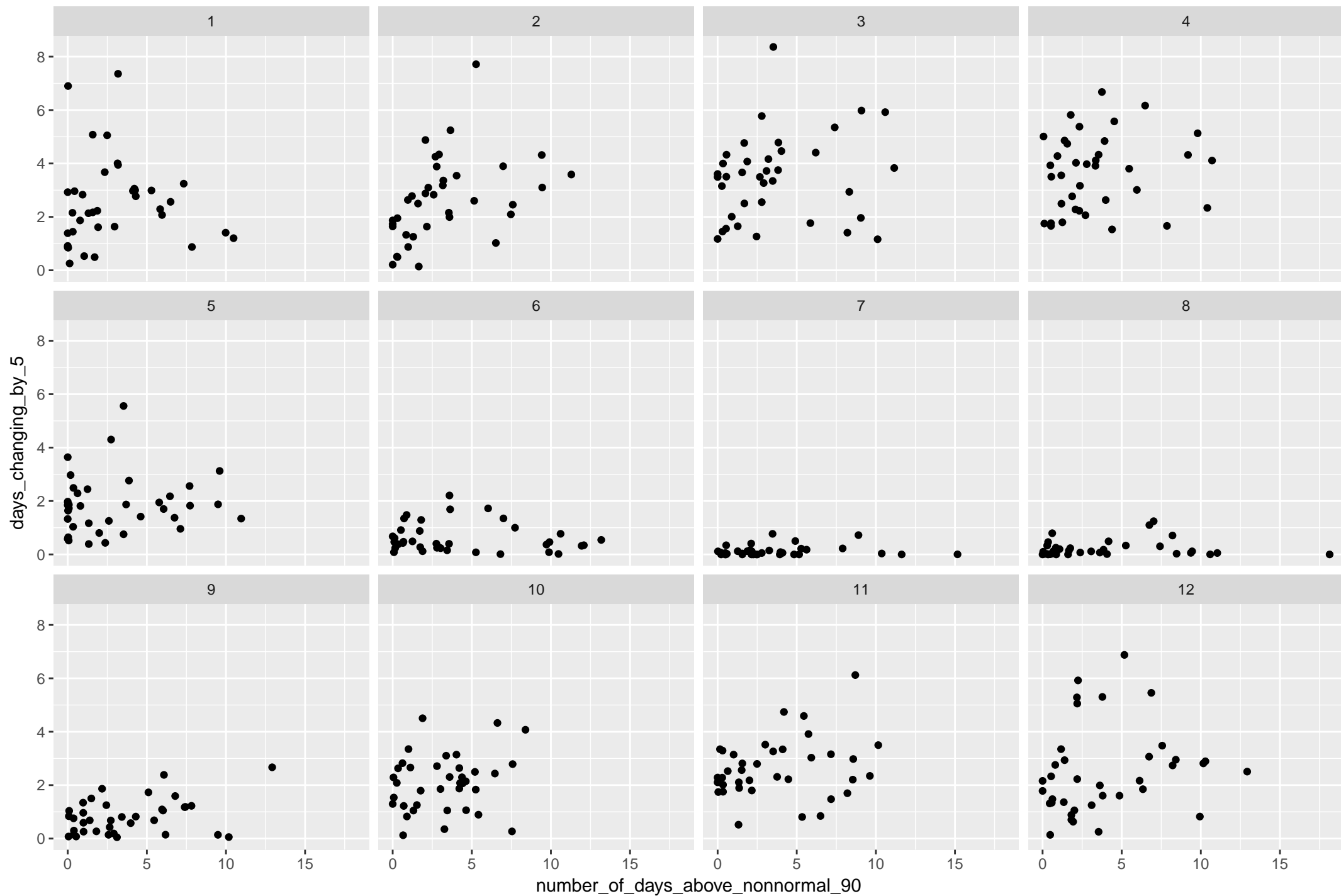
New Hampshire days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



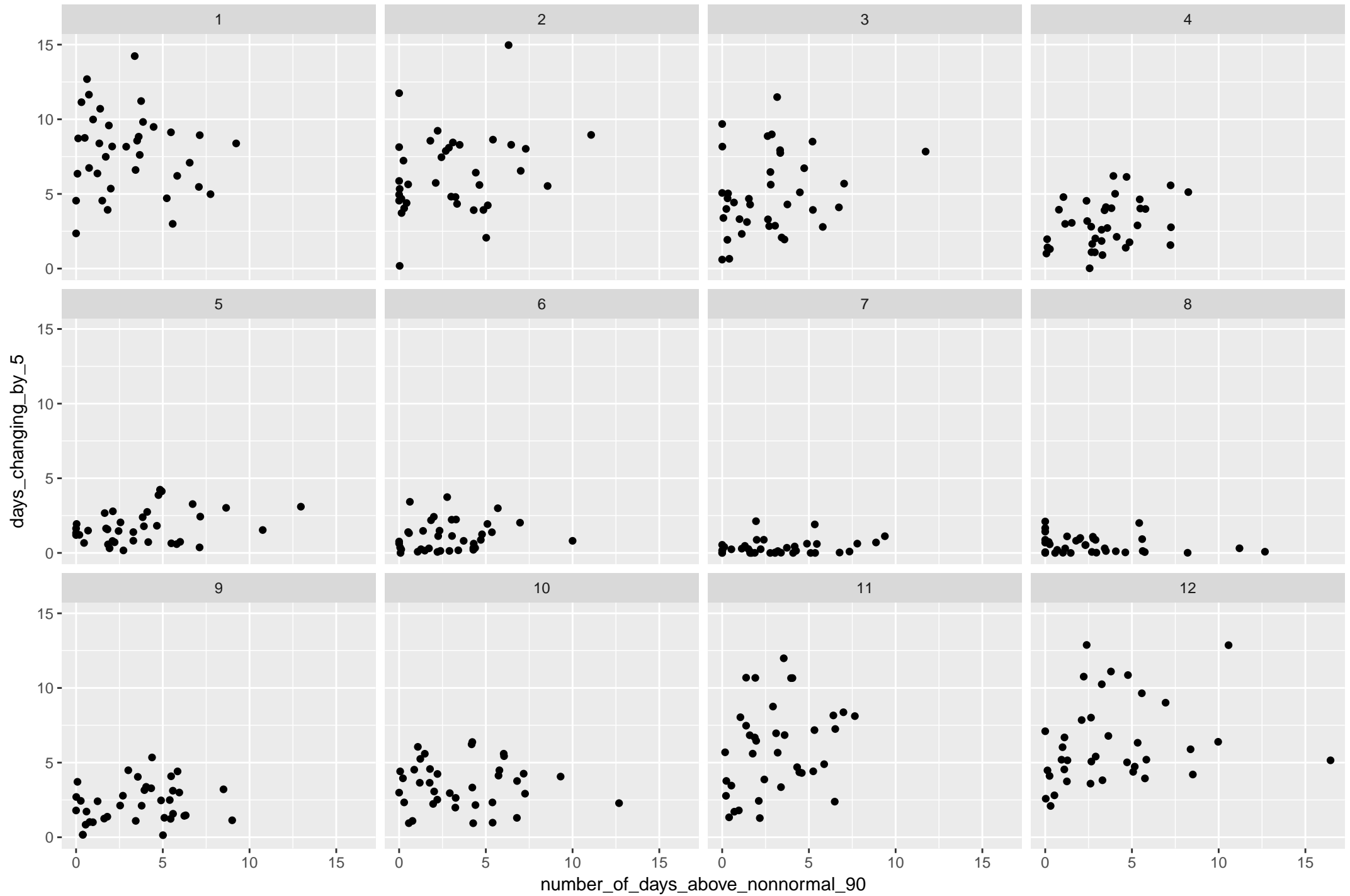
New Jersey days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



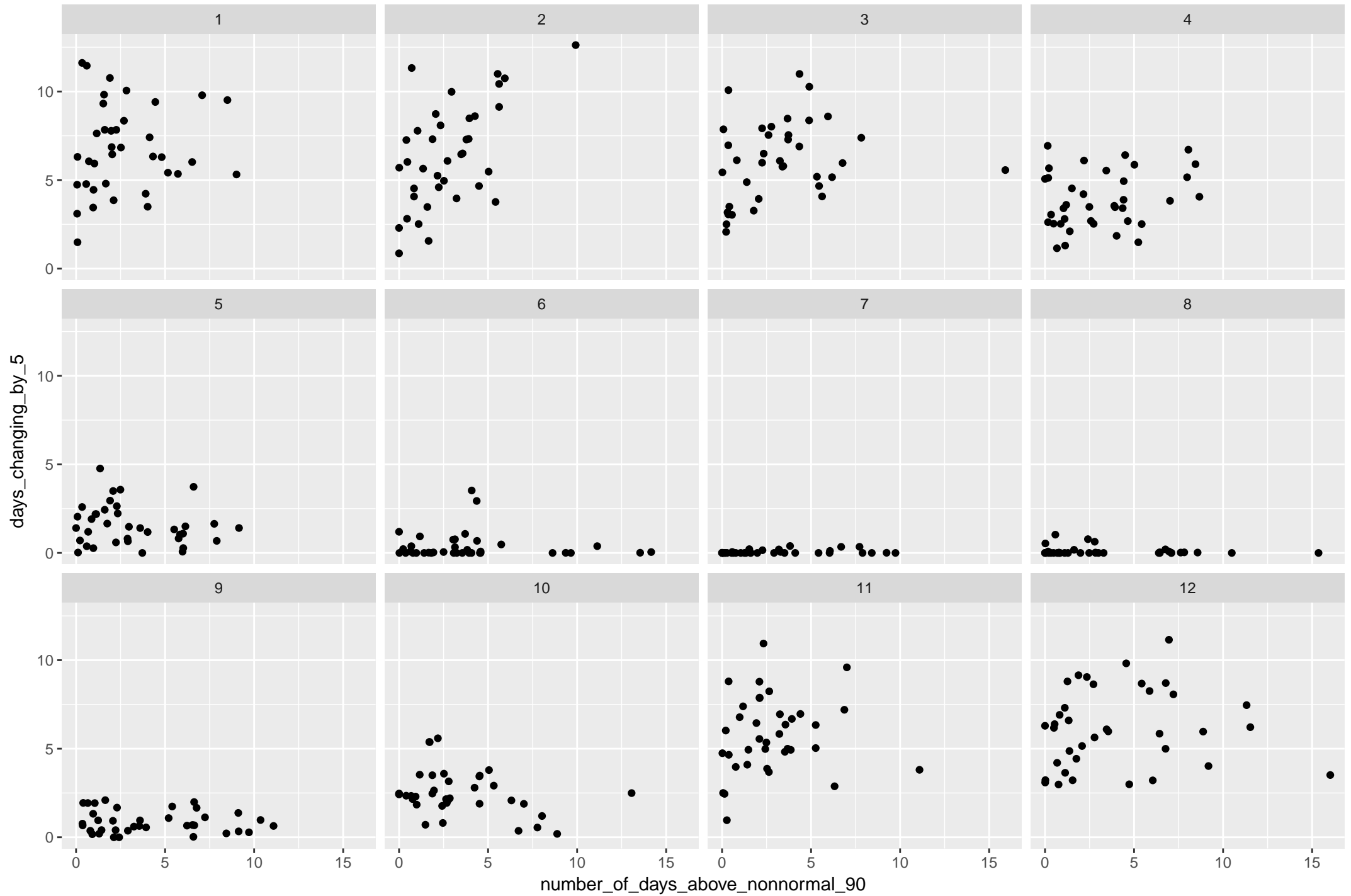
New Mexico days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



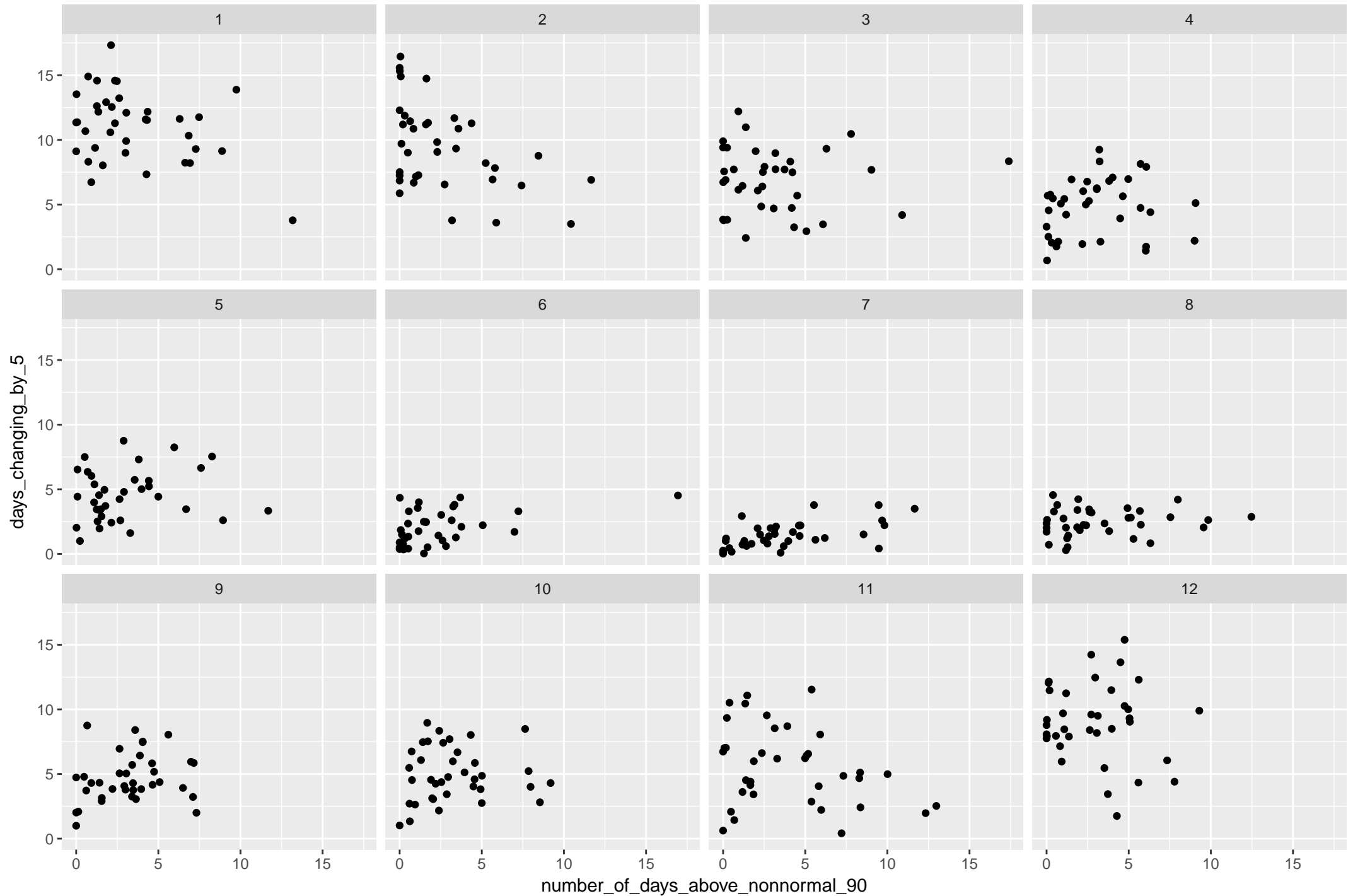
New York days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



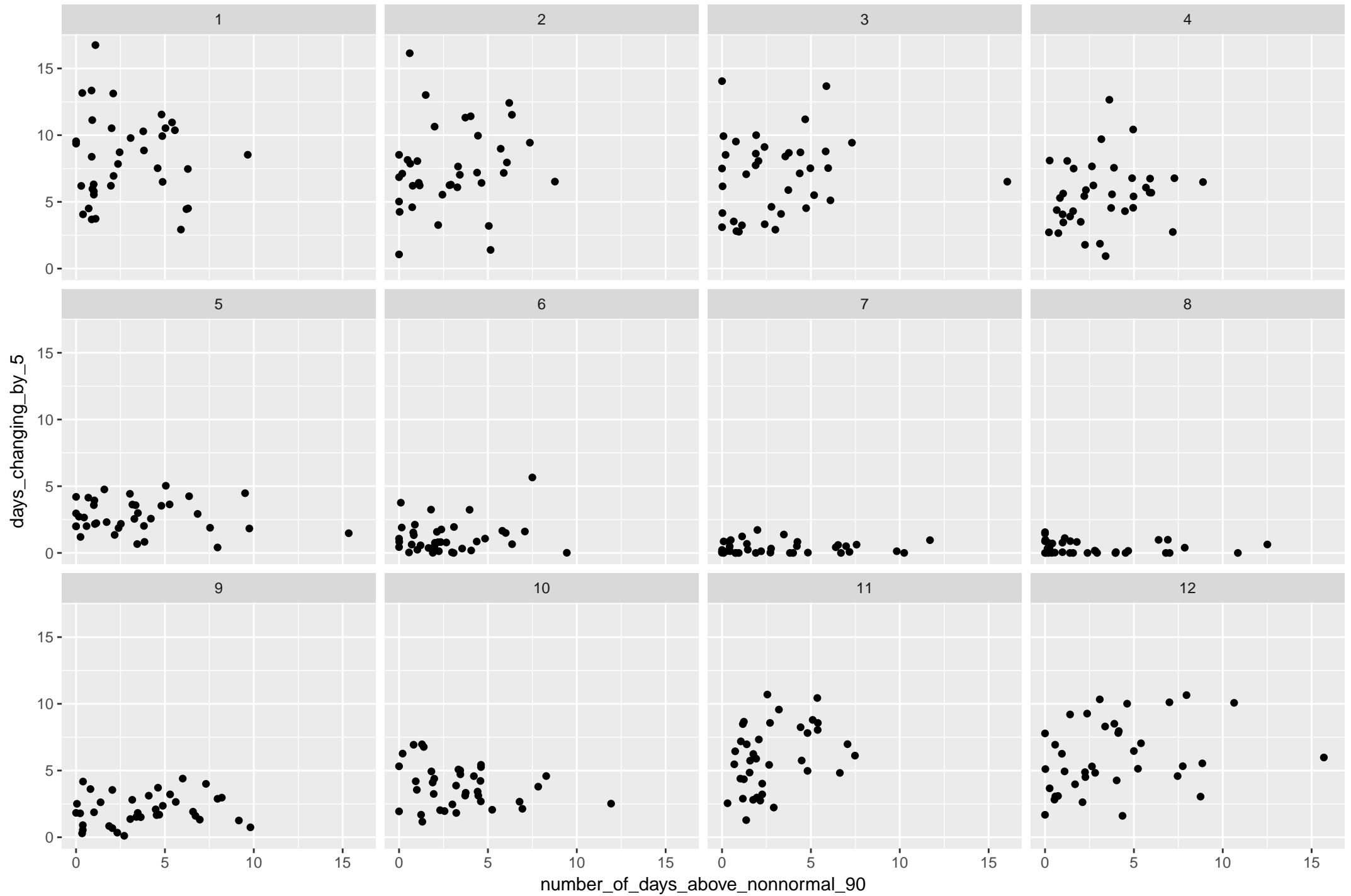
North Carolina days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



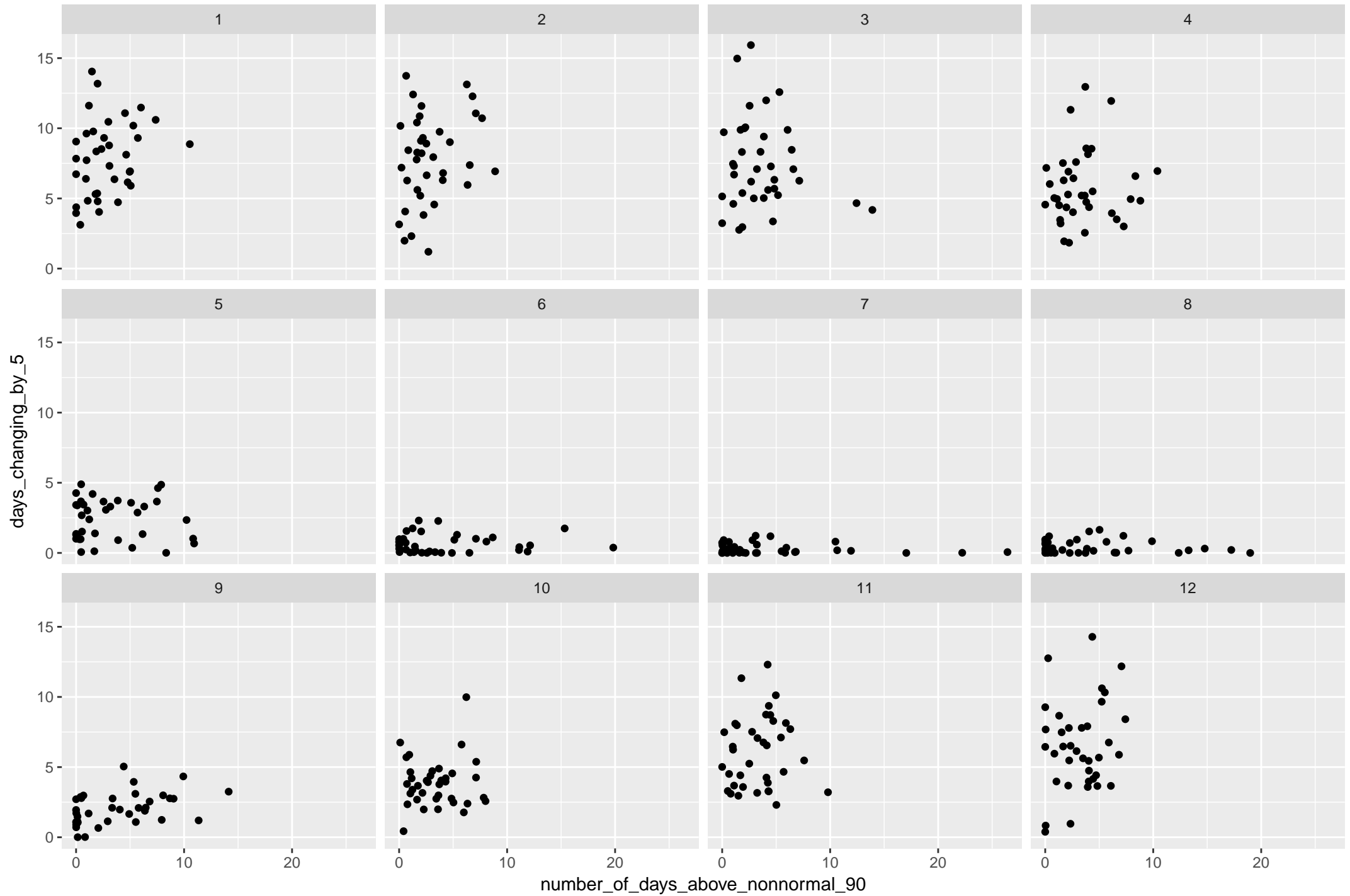
North Dakota days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



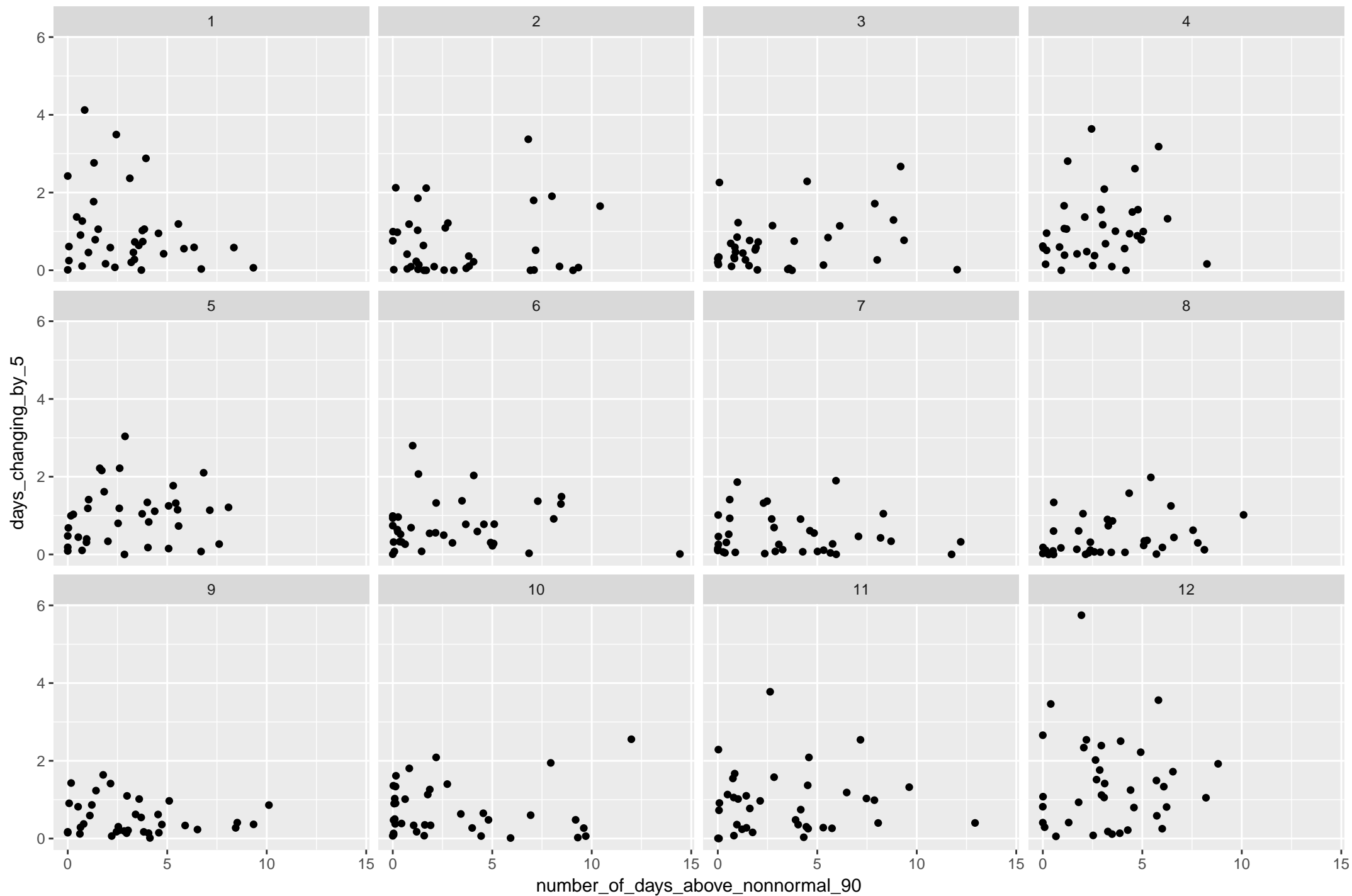
Ohio days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



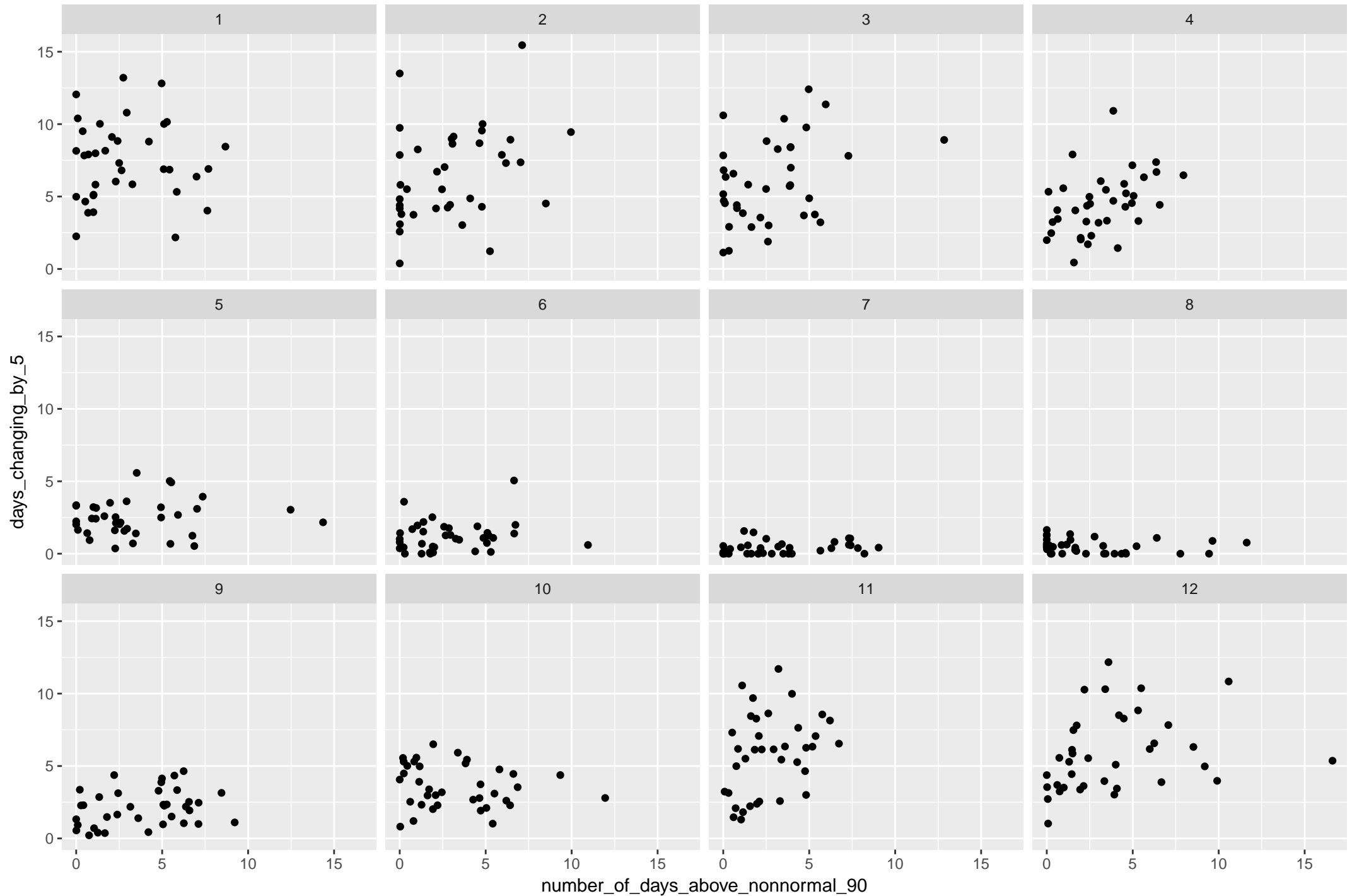
Oklahoma days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



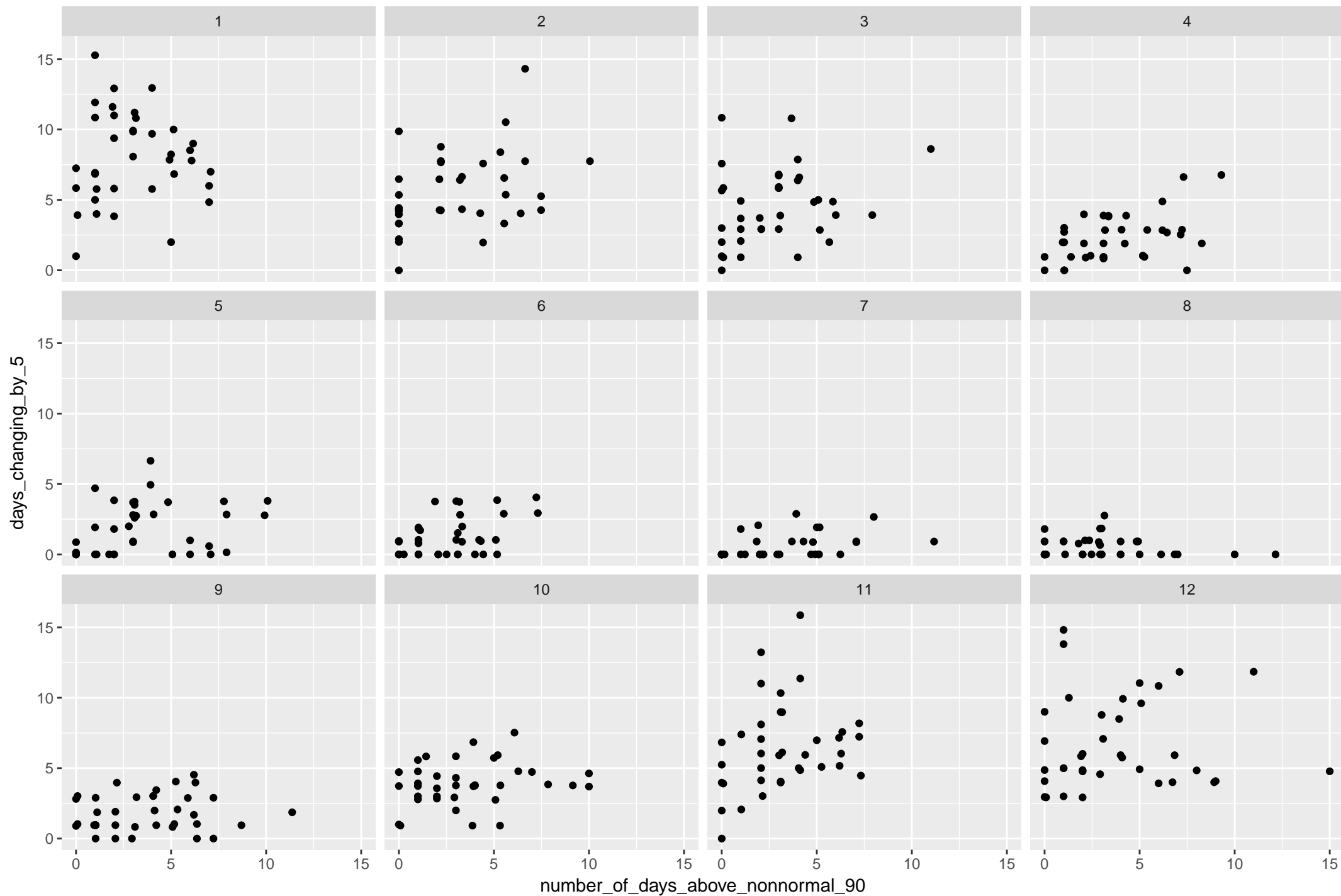
Oregon days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



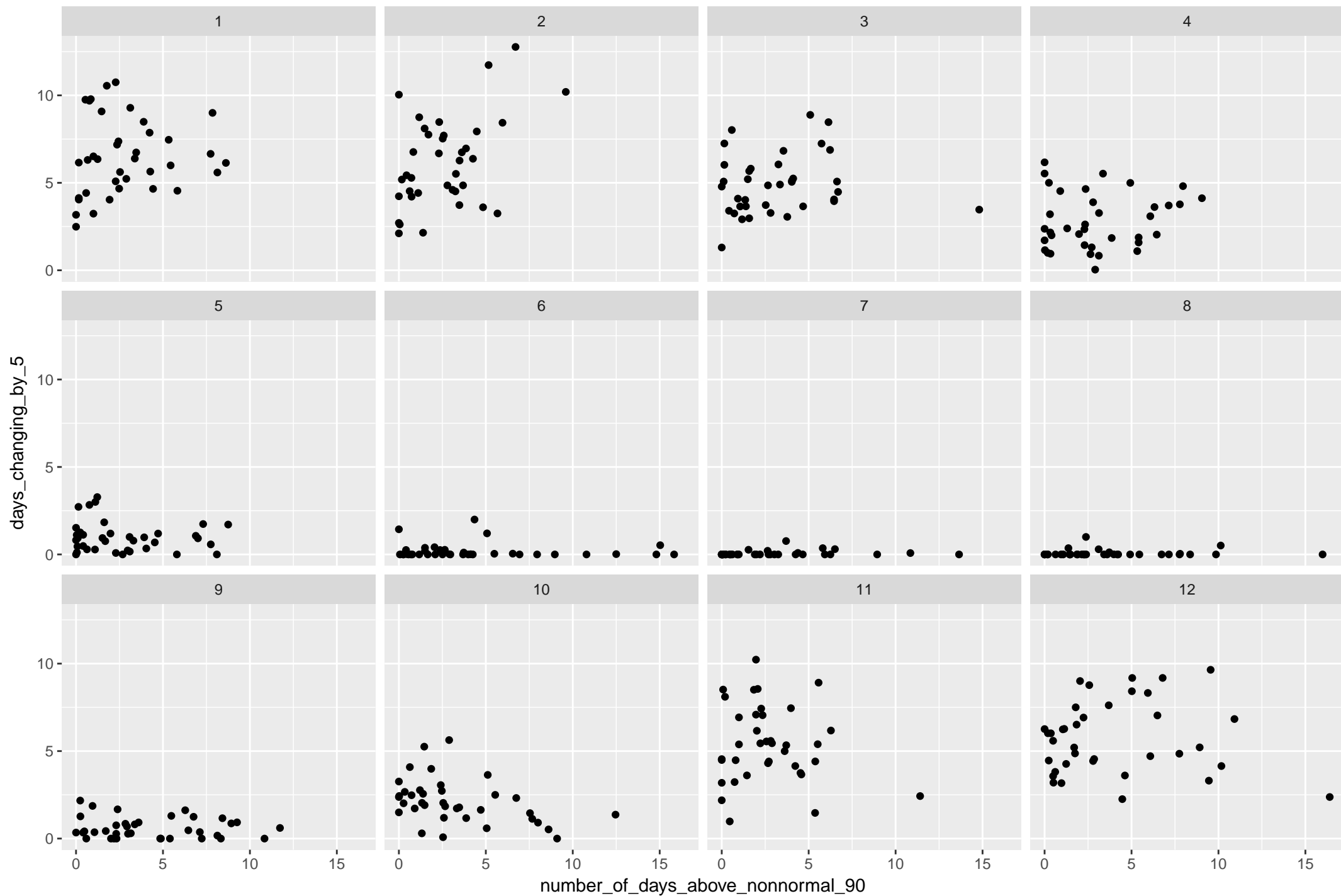
Pennsylvania days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



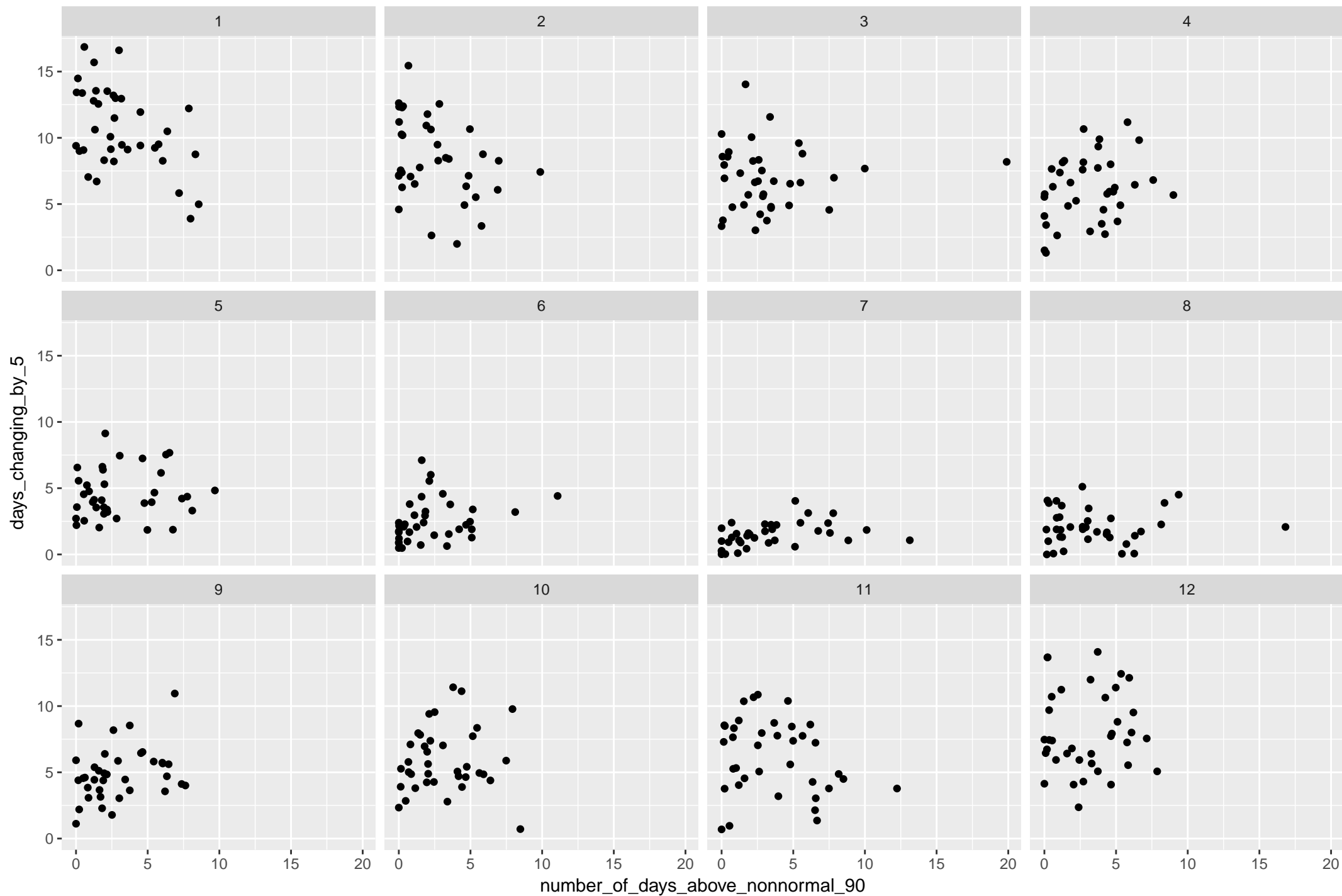
Rhode Island days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



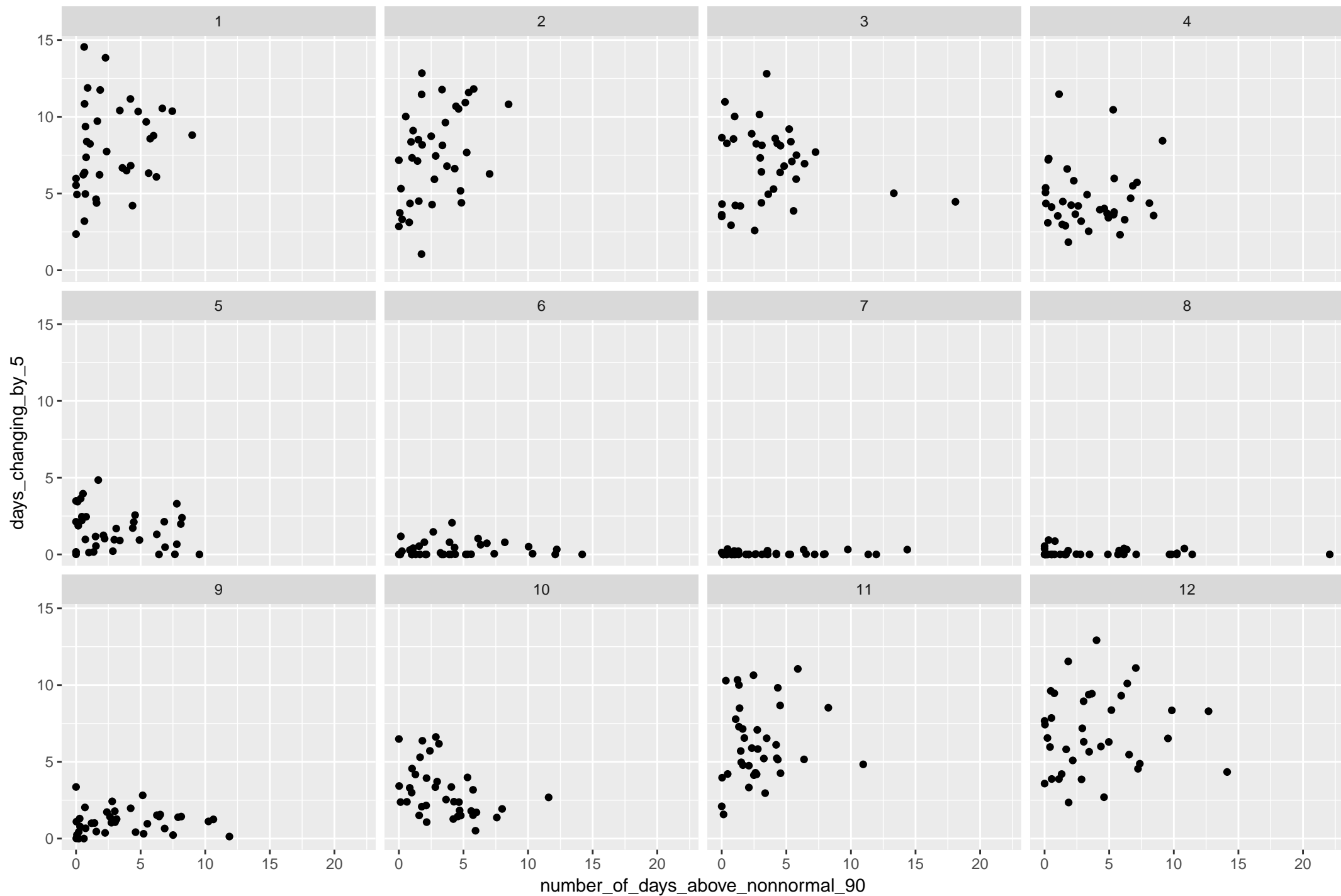
South Carolina days_changing_by_5 against number_of_days_above_nonnormal_90 with R^2=0



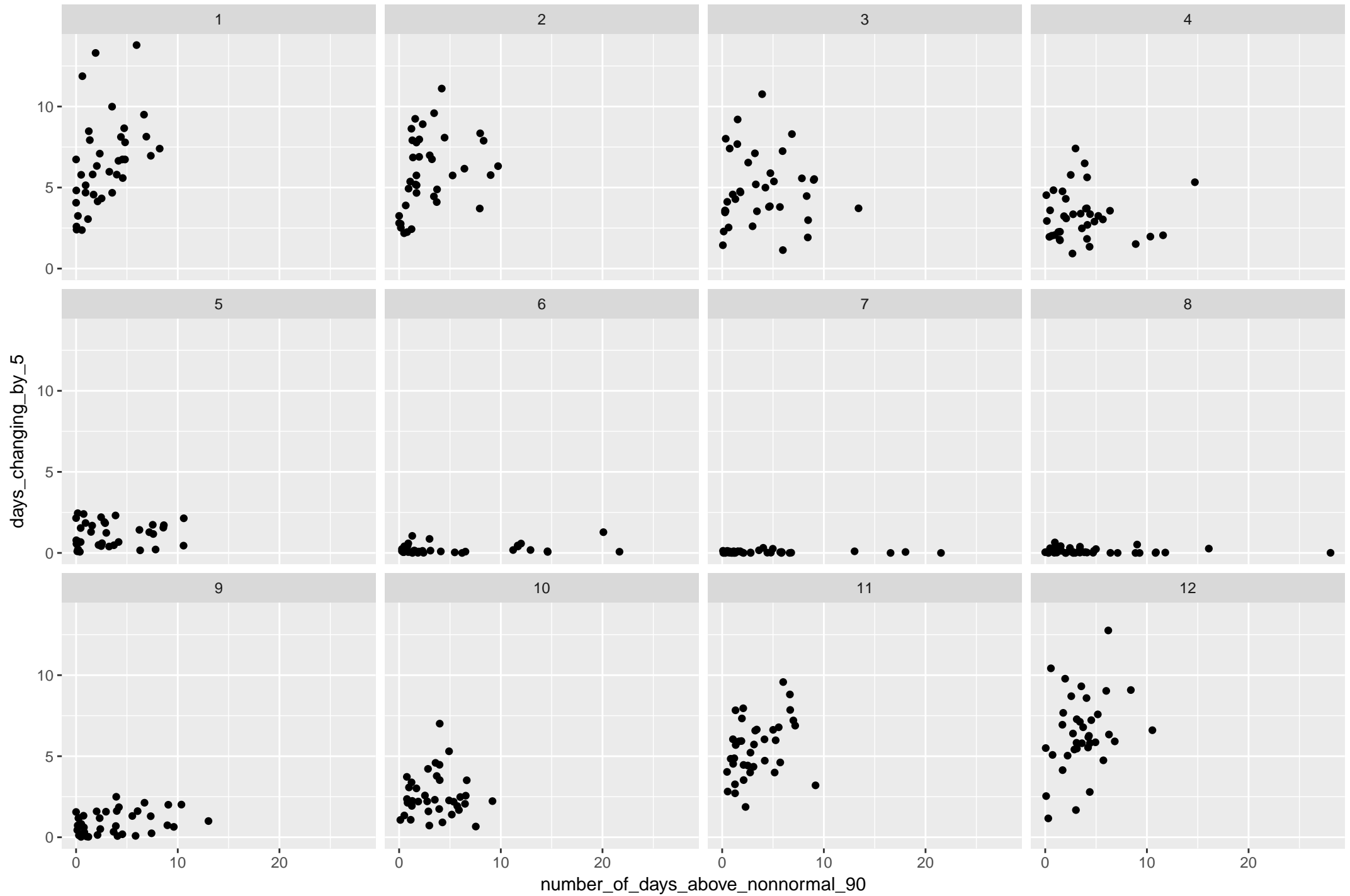
South Dakota days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



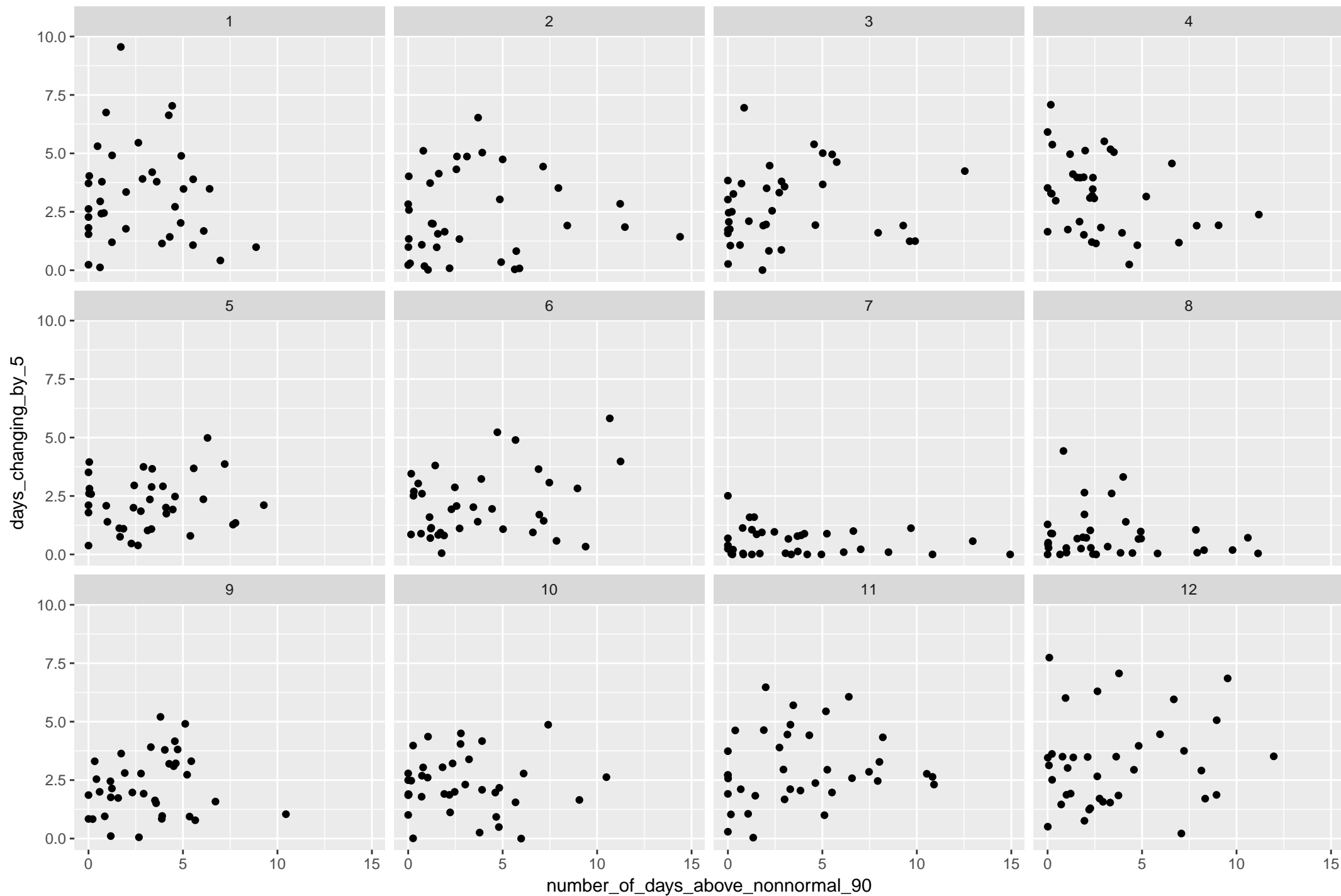
Tennessee days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



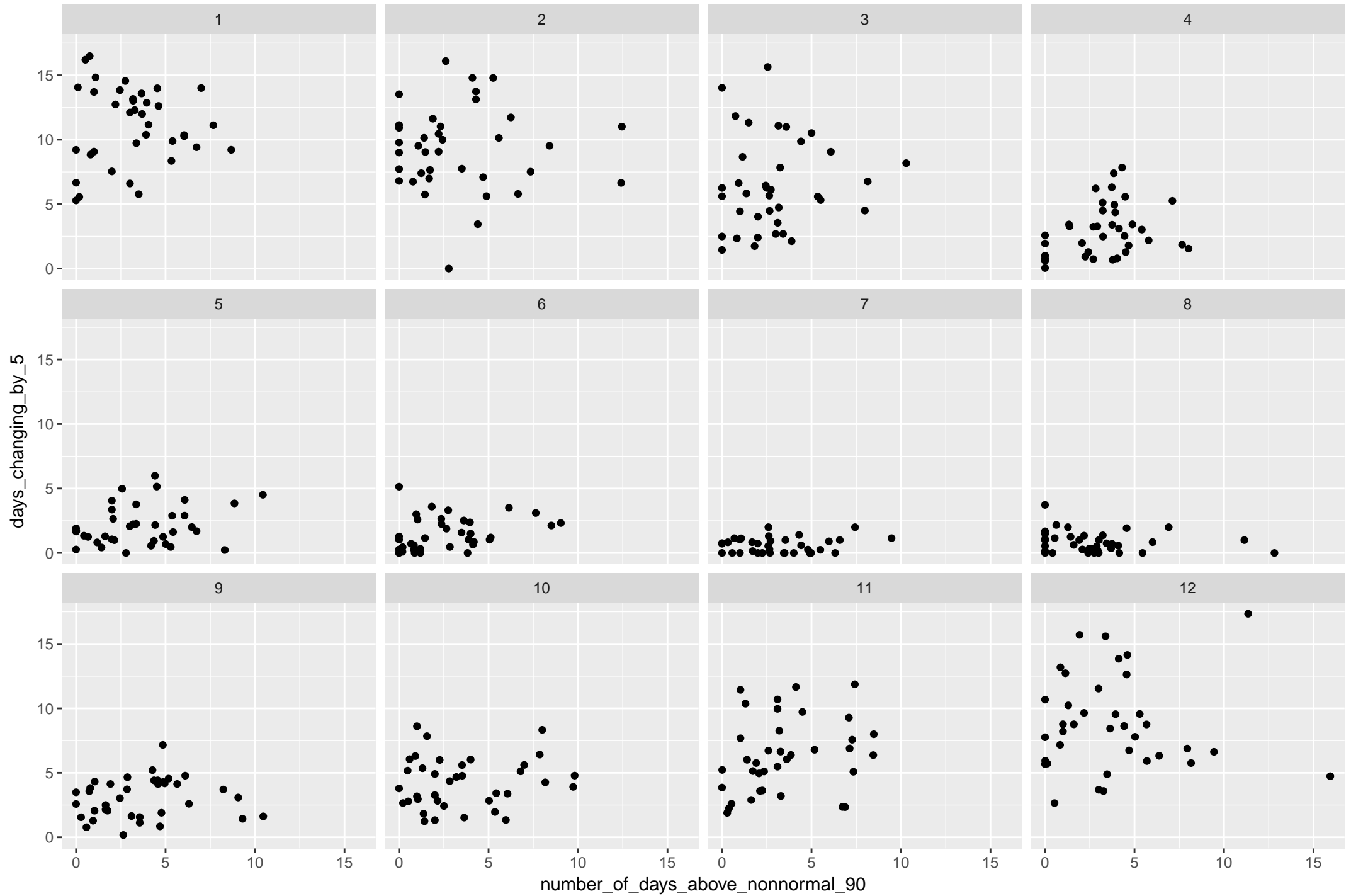
Texas days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



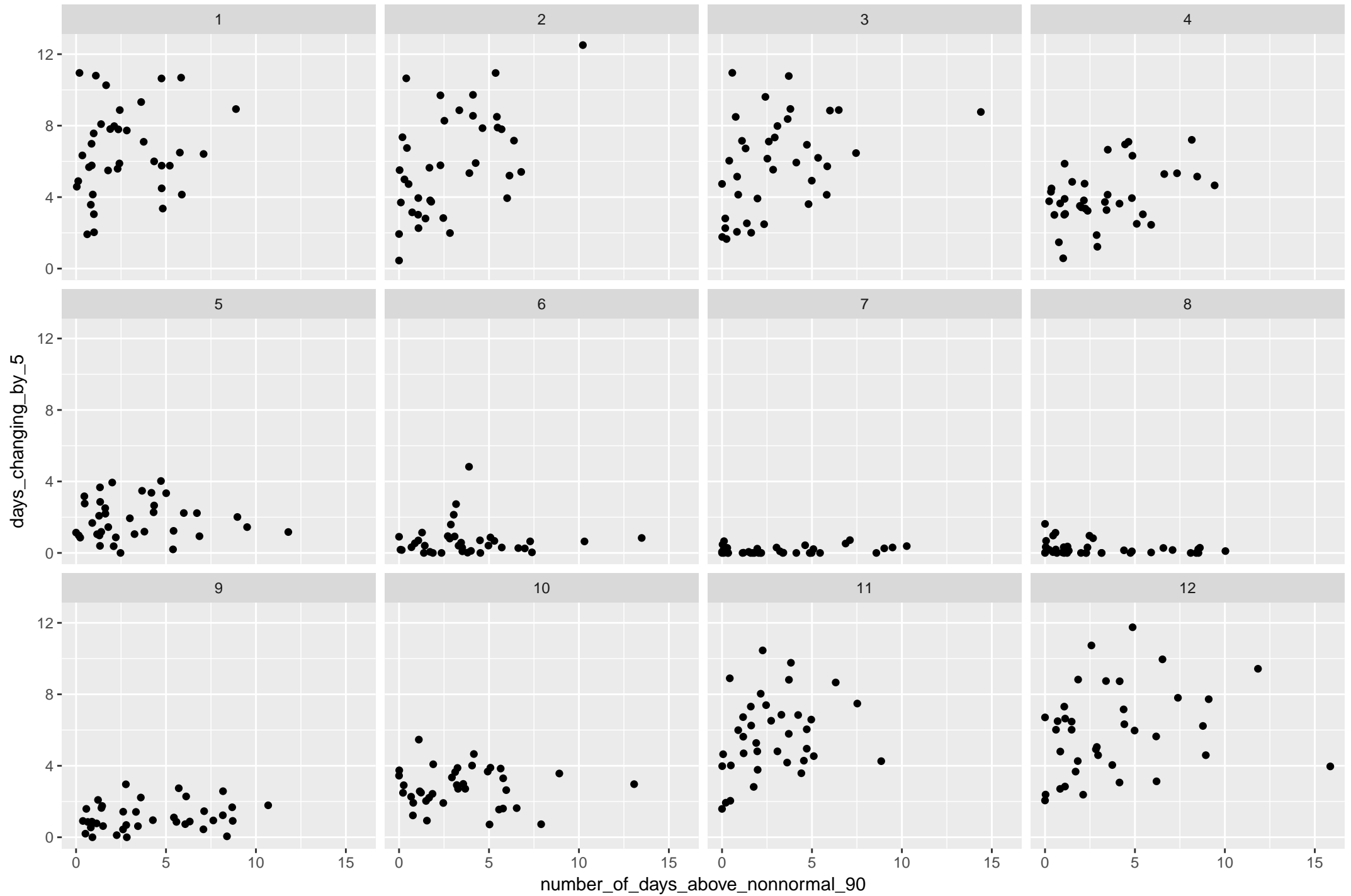
Utah days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



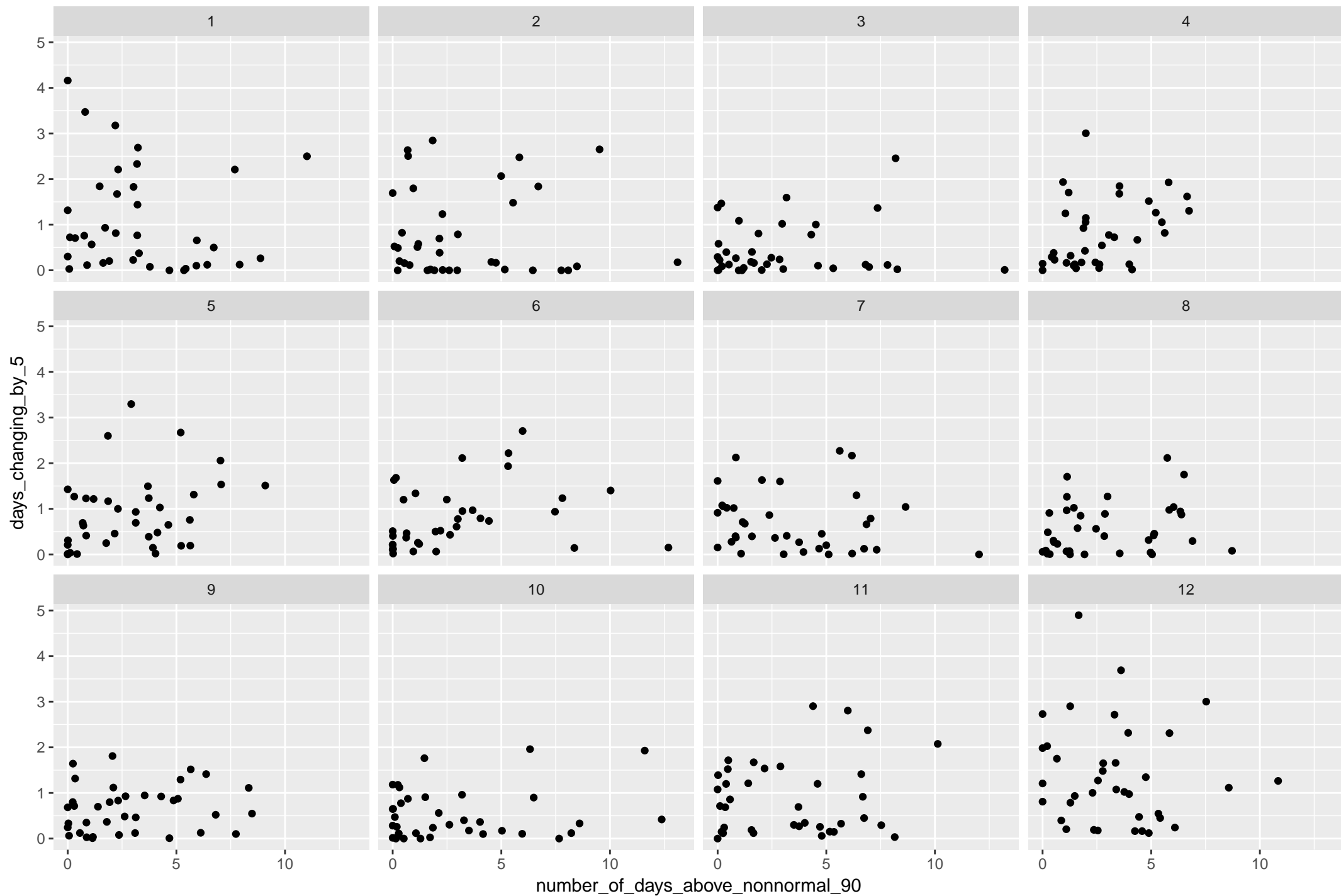
Vermont days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



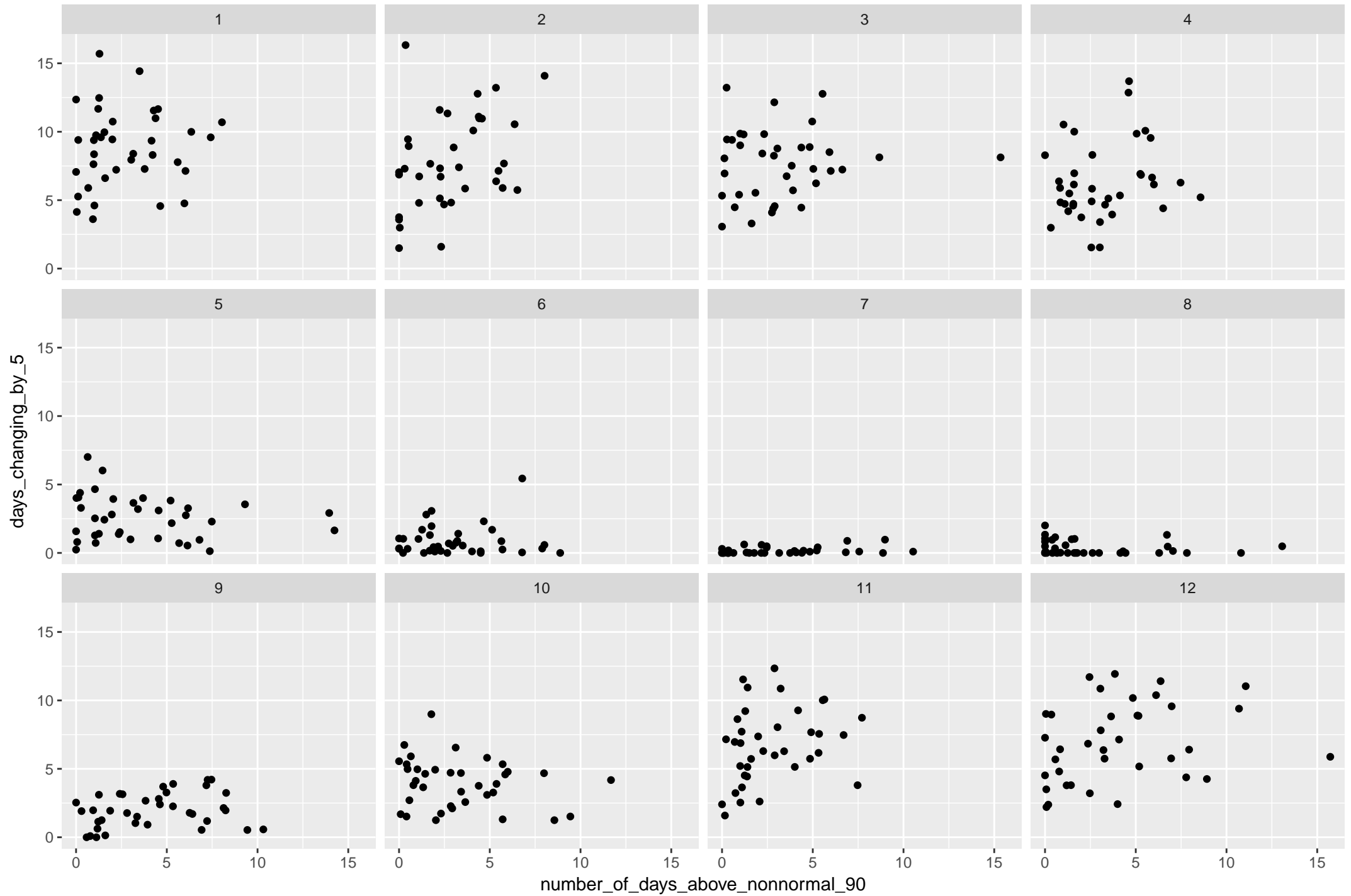
Virginia days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



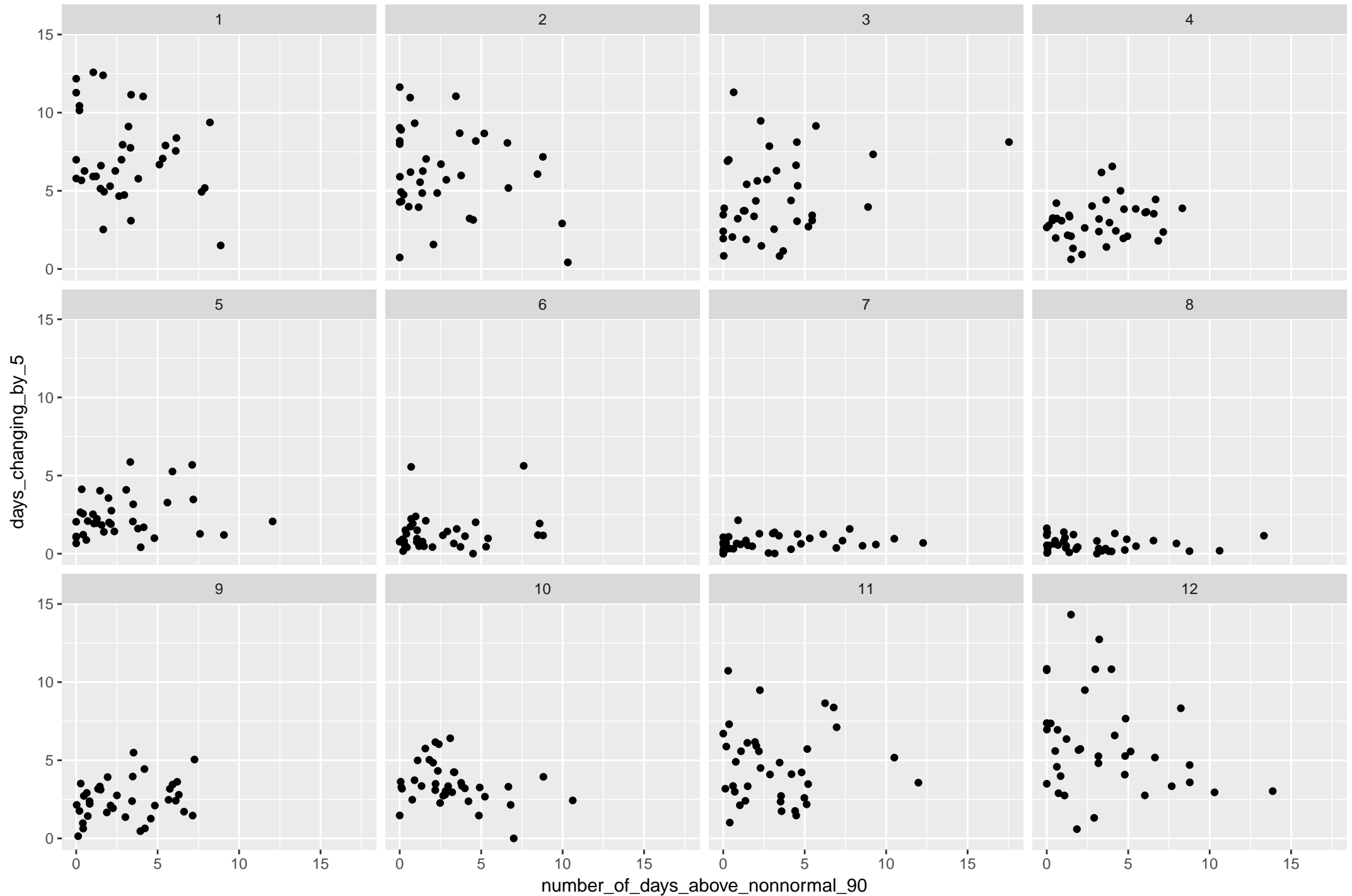
Washington days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



West Virginia days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



Wisconsin days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$



Wyoming days_changing_by_5 against number_of_days_above_nonnormal_90 with $R^2=0$

