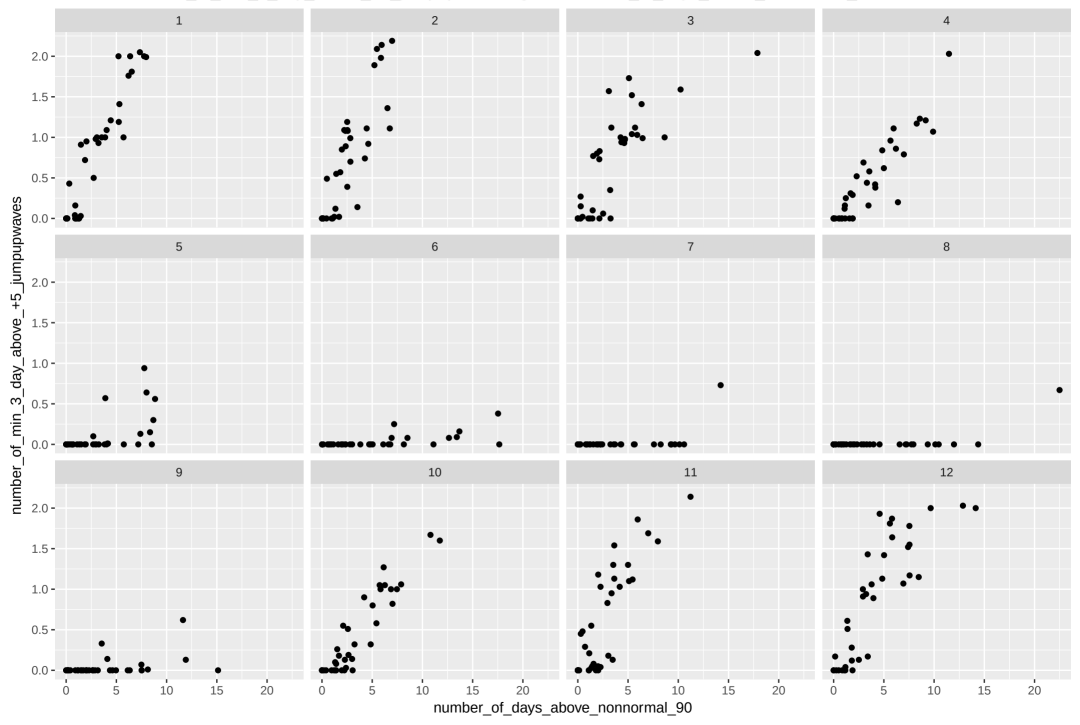
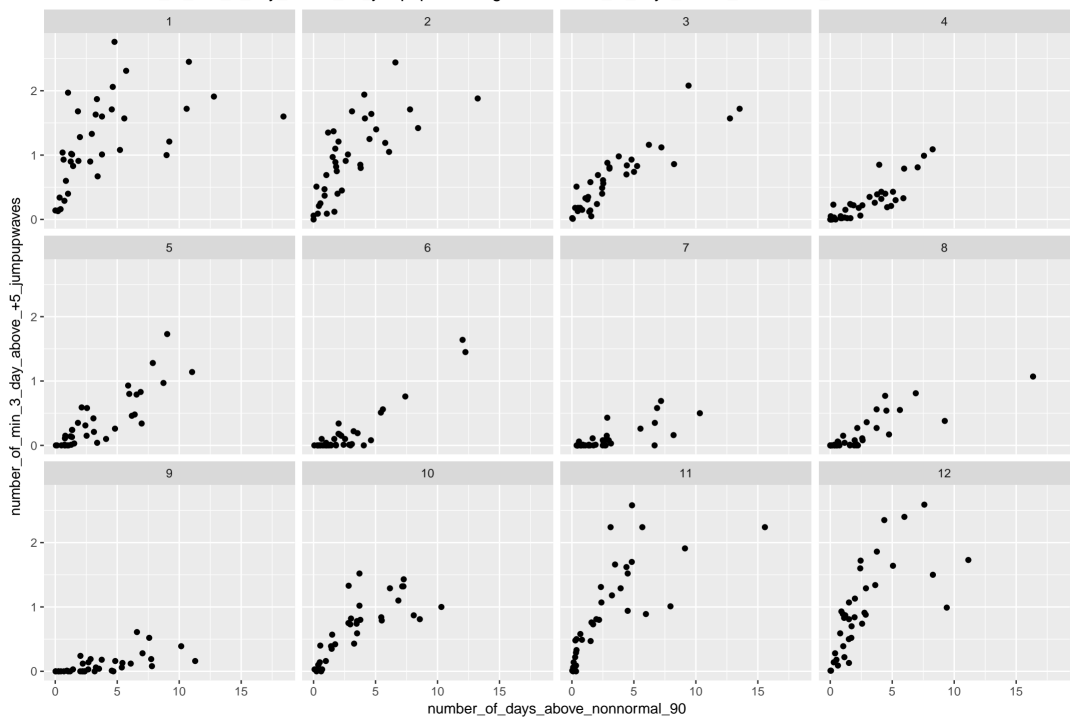
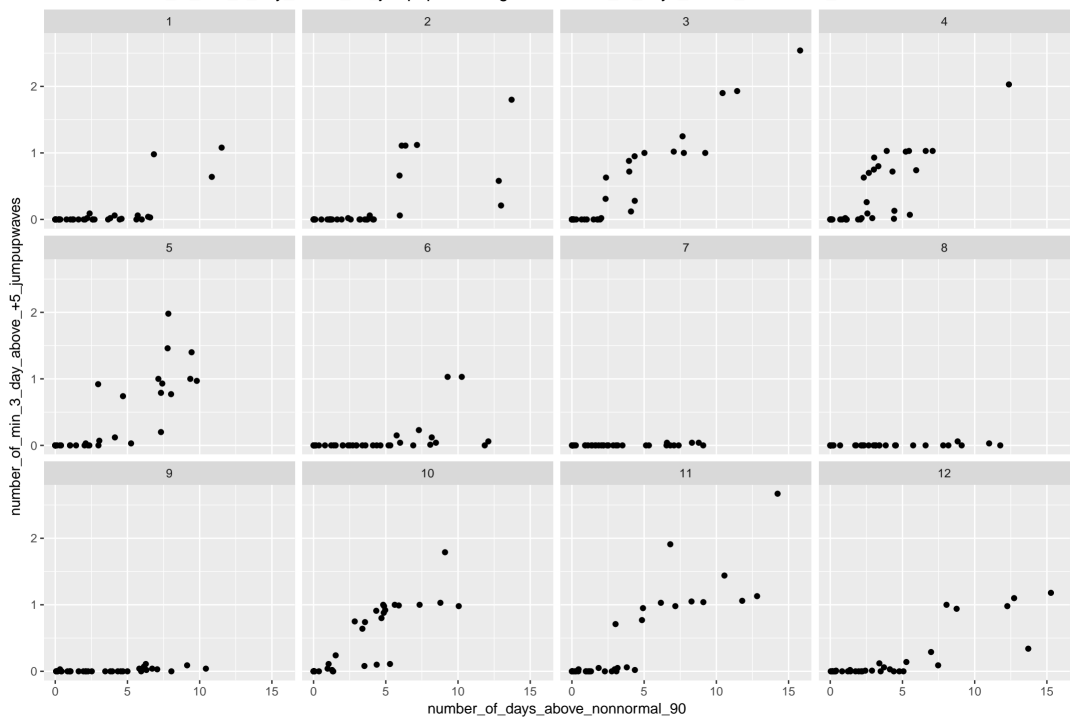
Alabama number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



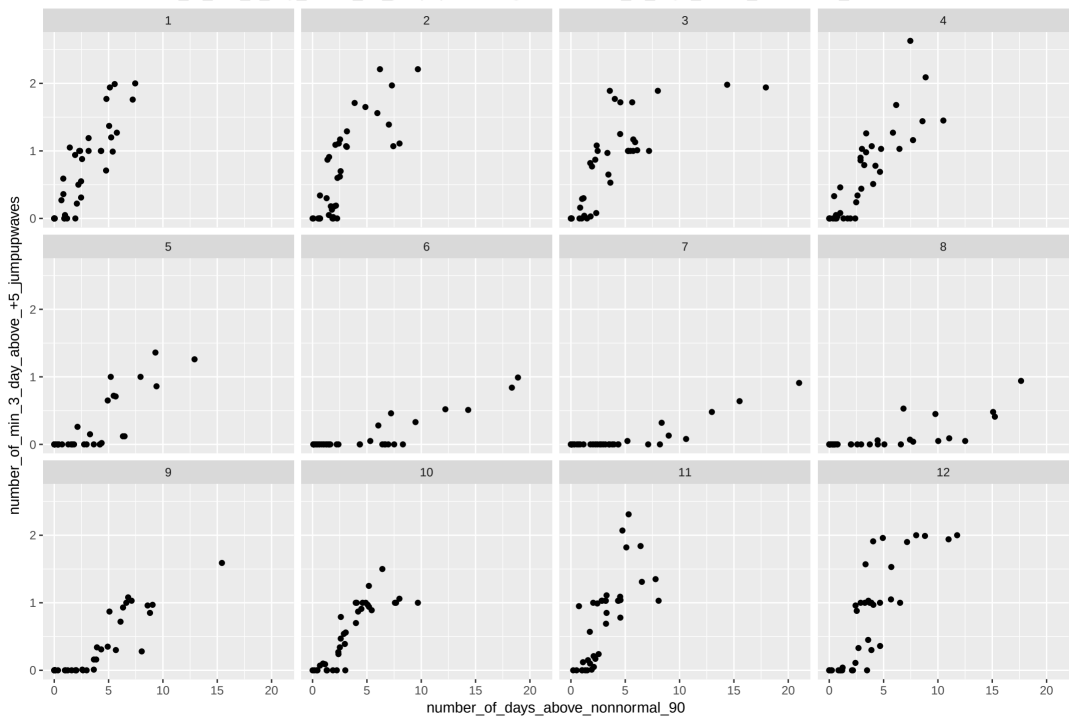
Alaska number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



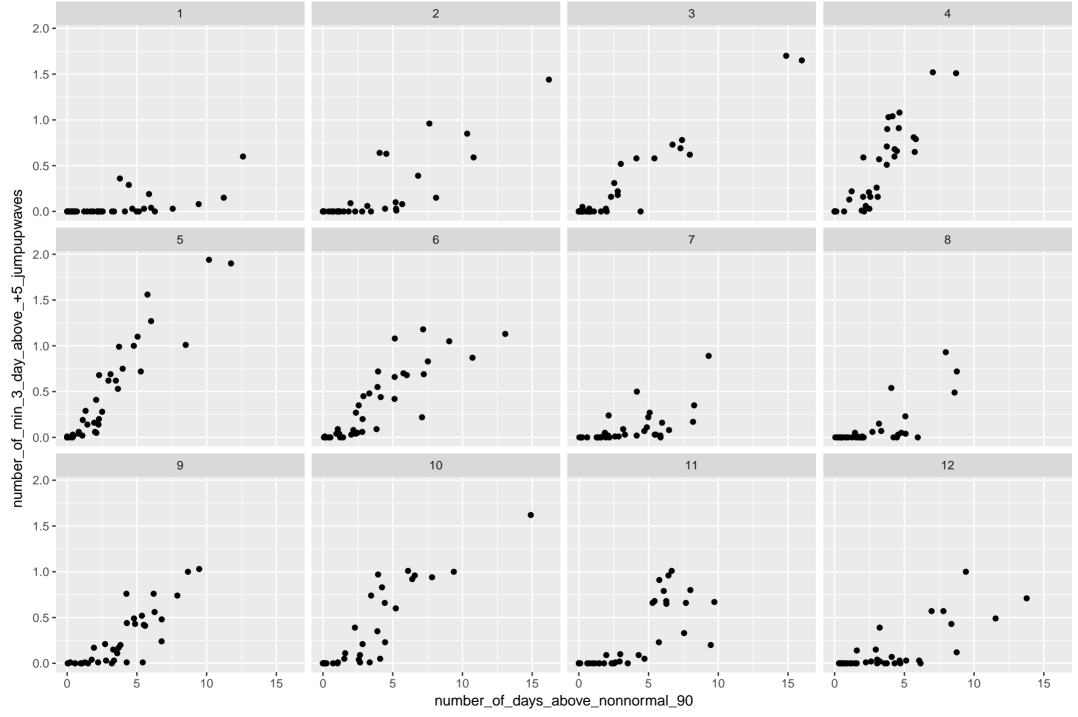
Arizona number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



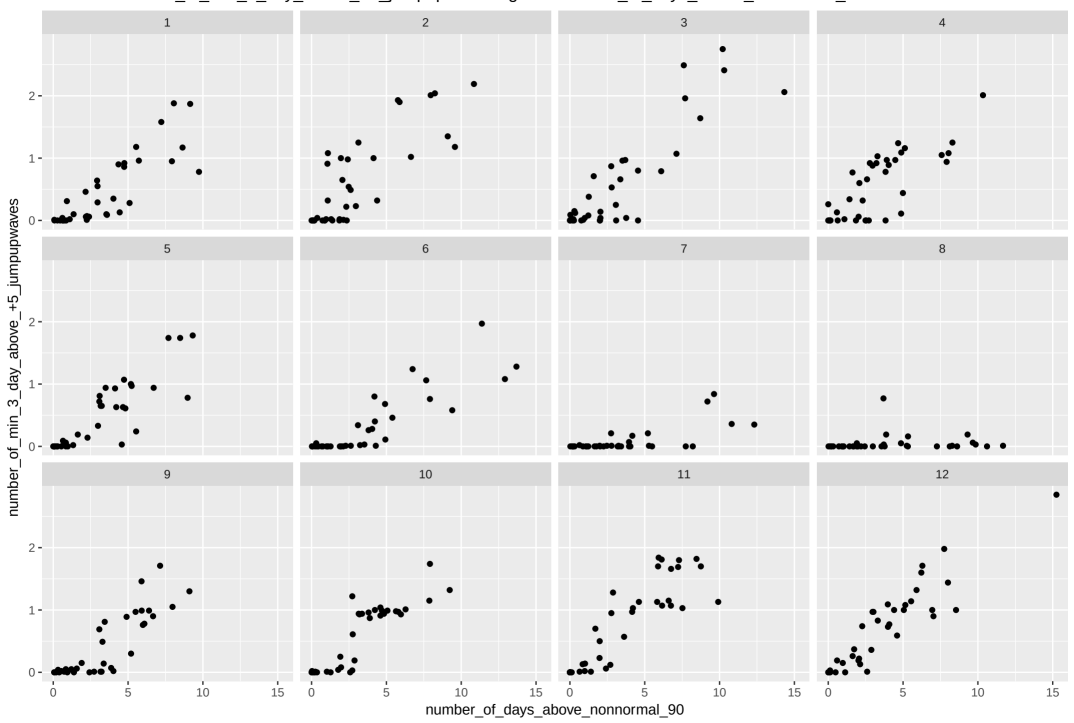
Arkansas number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



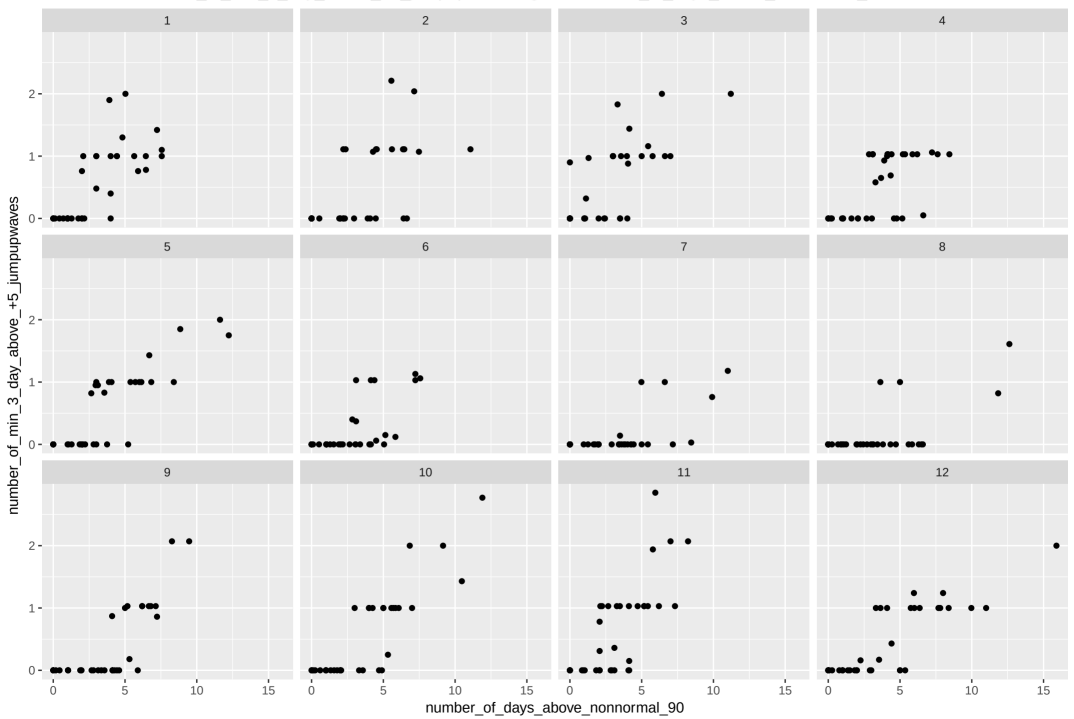
California number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



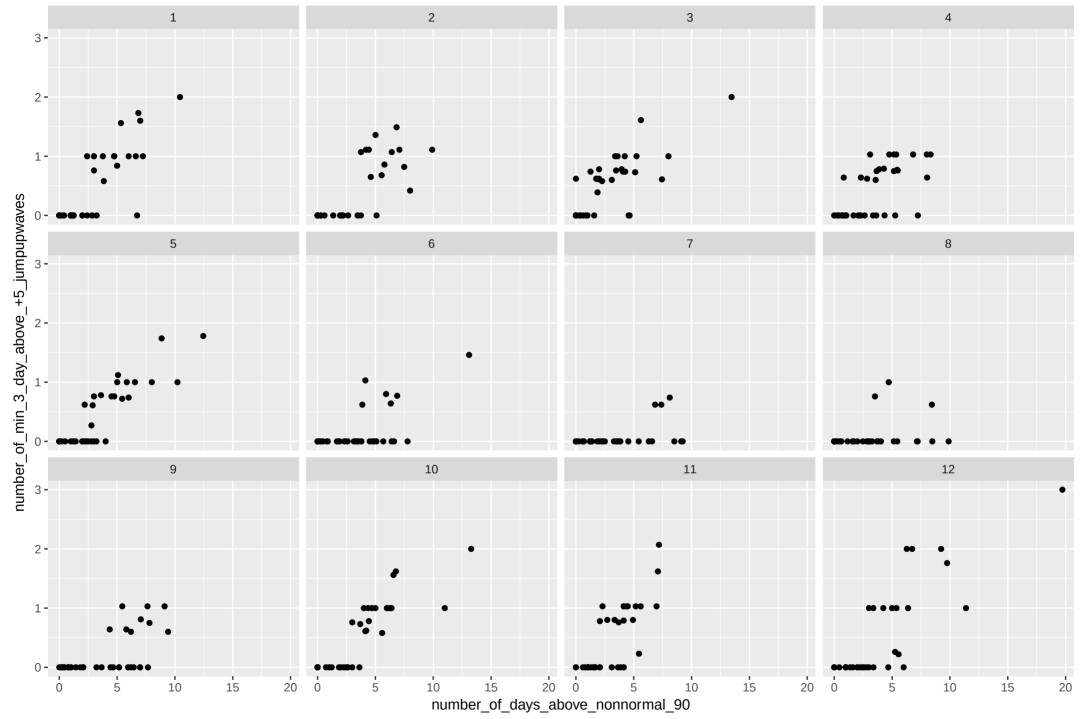
Colorado number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Connecticut number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



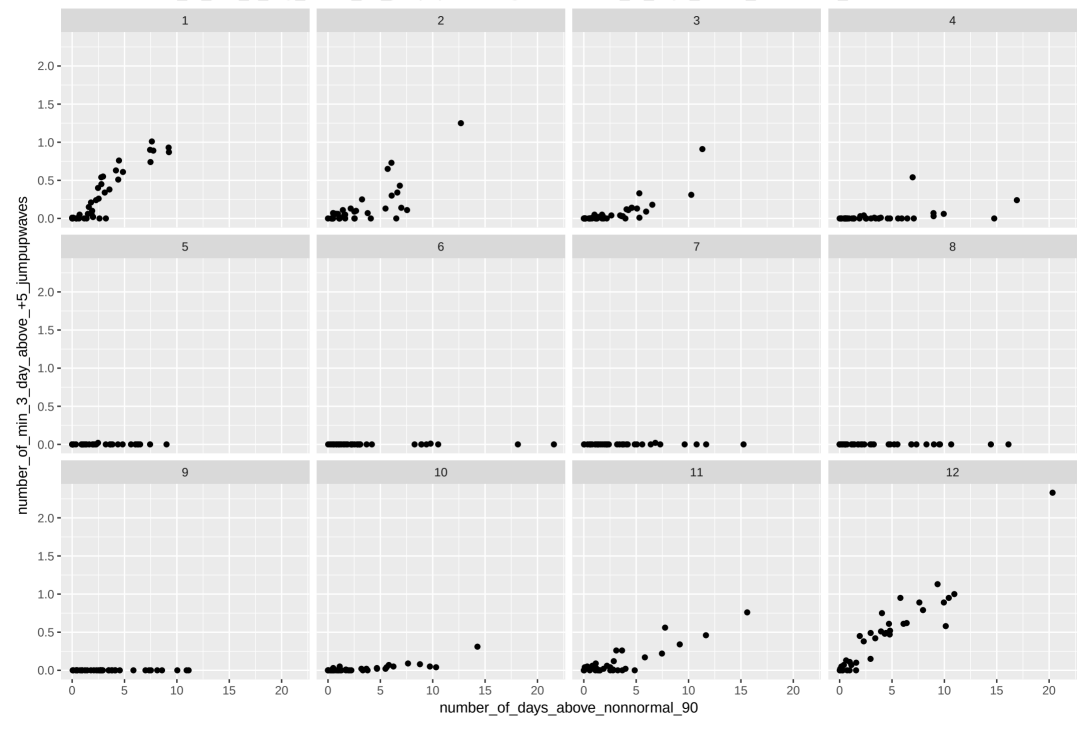
Delaware number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



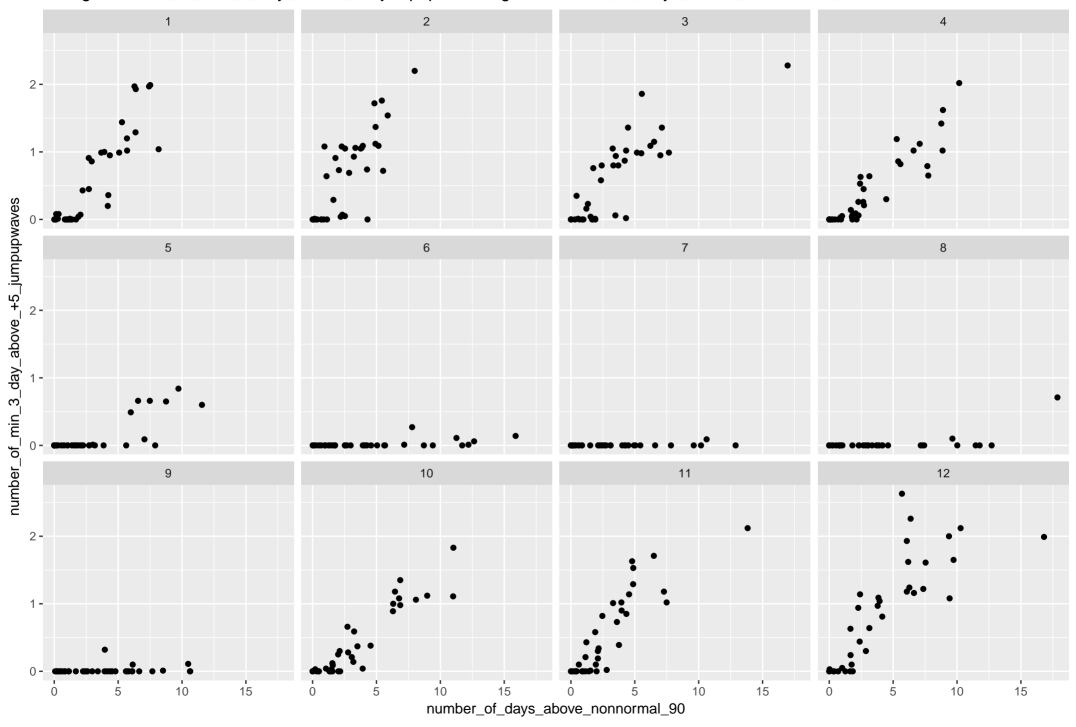
number\_of\_days\_above\_nonnormal\_90

number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

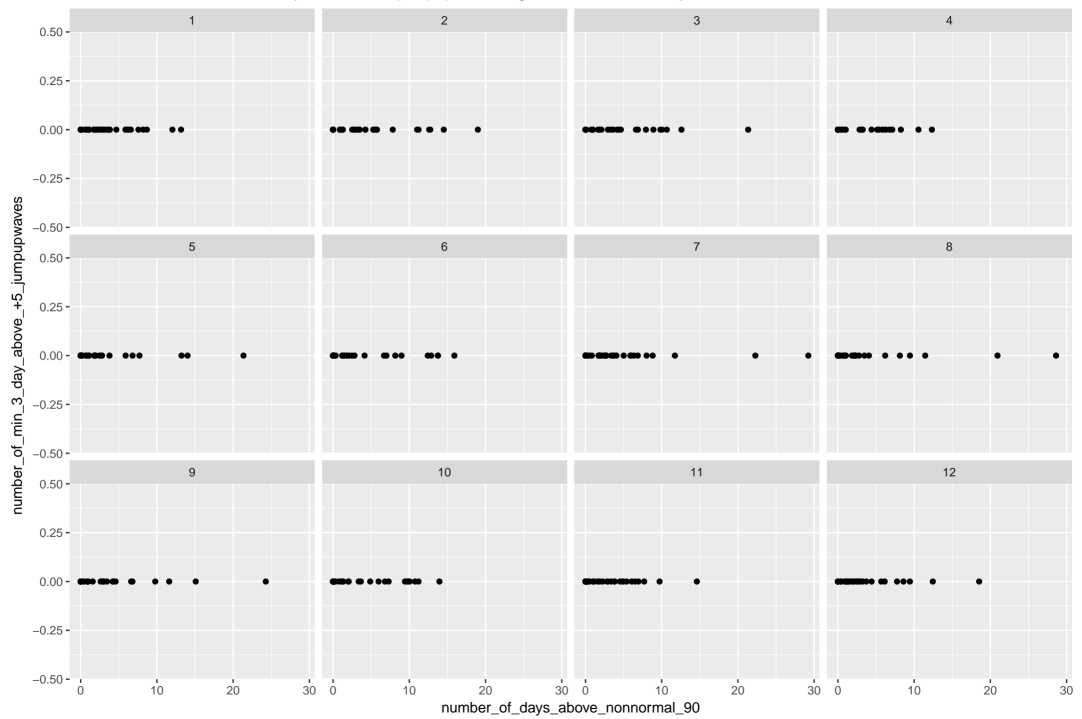
Florida number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



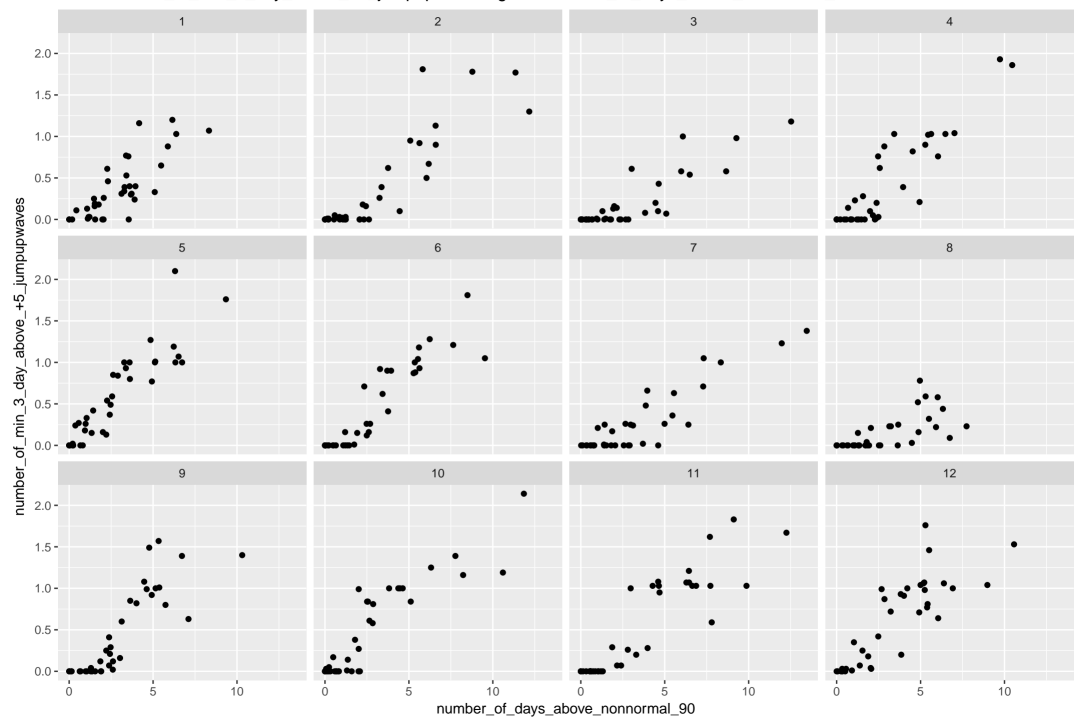
Georgia number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



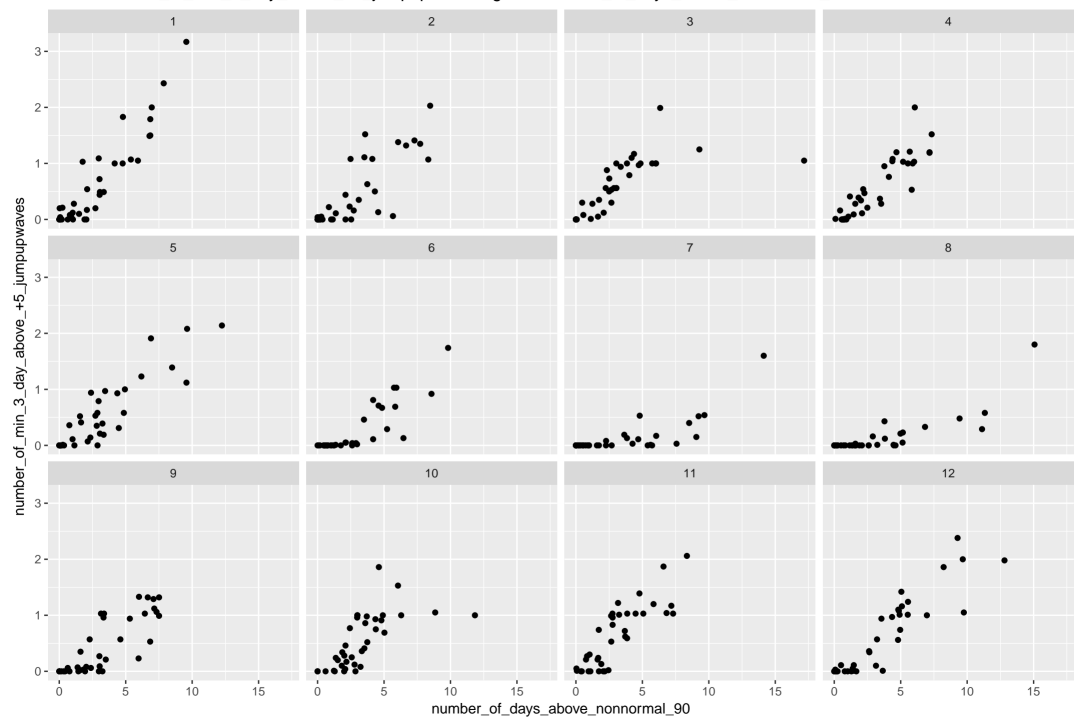
Hawaii number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Idaho number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Illinois number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36

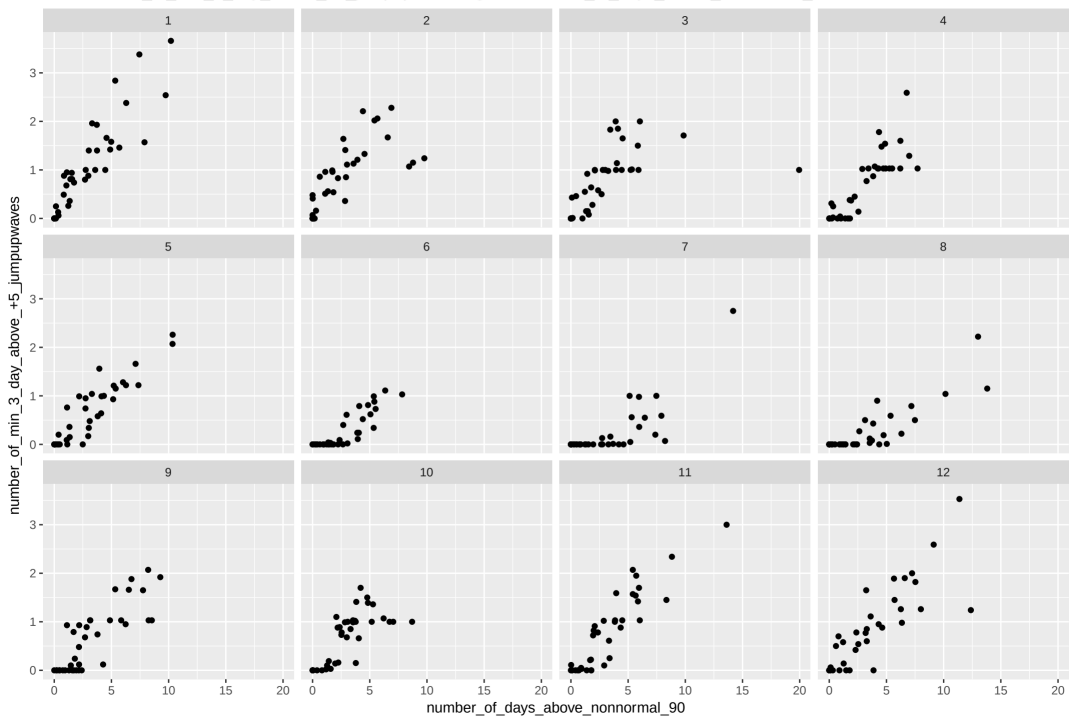


Indiana number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36 **-**2 -2 -

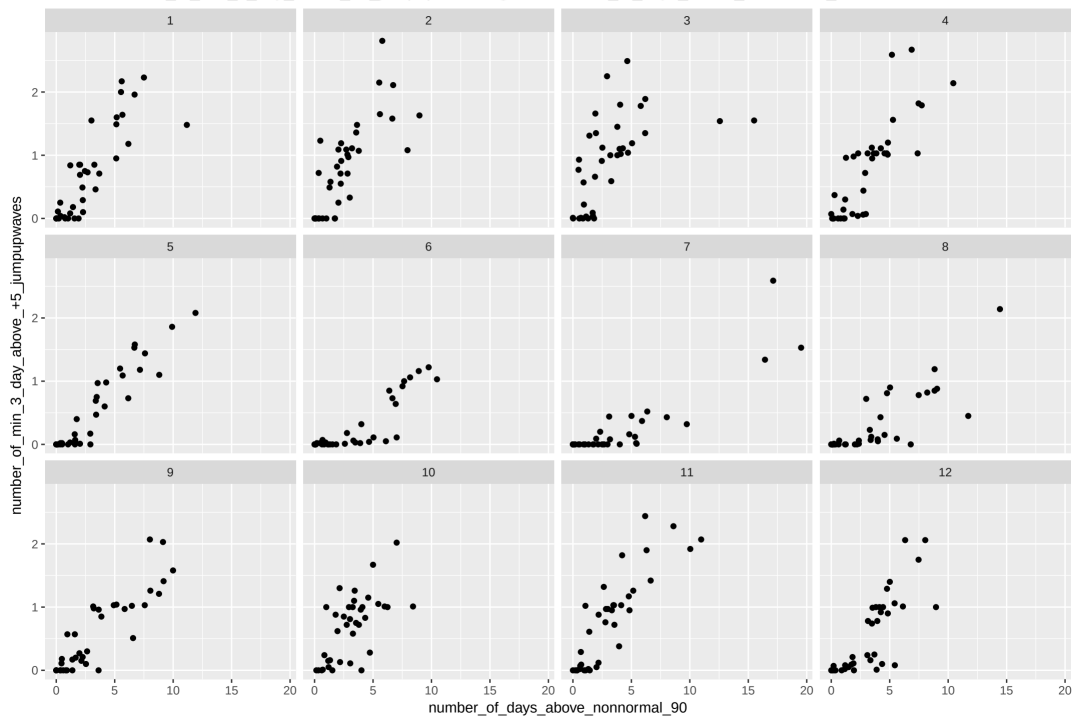
number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

number\_of\_days\_above\_nonnormal\_90

lowa number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Kansas number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Kentucky number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36 2 -2 -1 -

number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

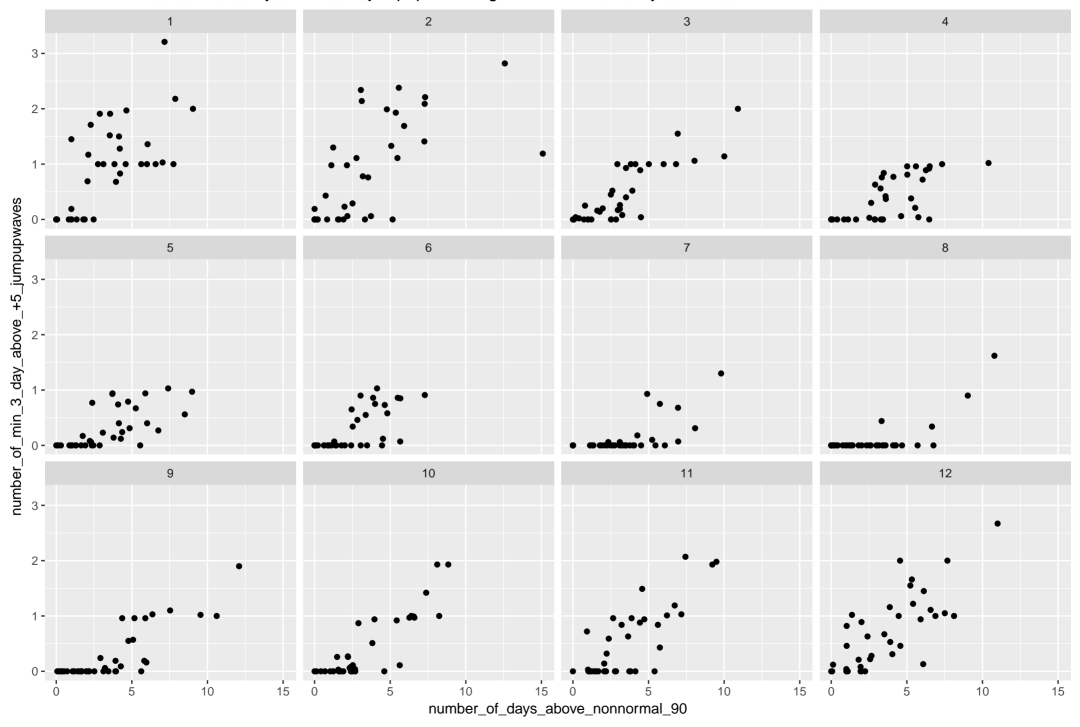
number\_of\_days\_above\_nonnormal\_90

Louisiana number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36 2 -2 -1 -

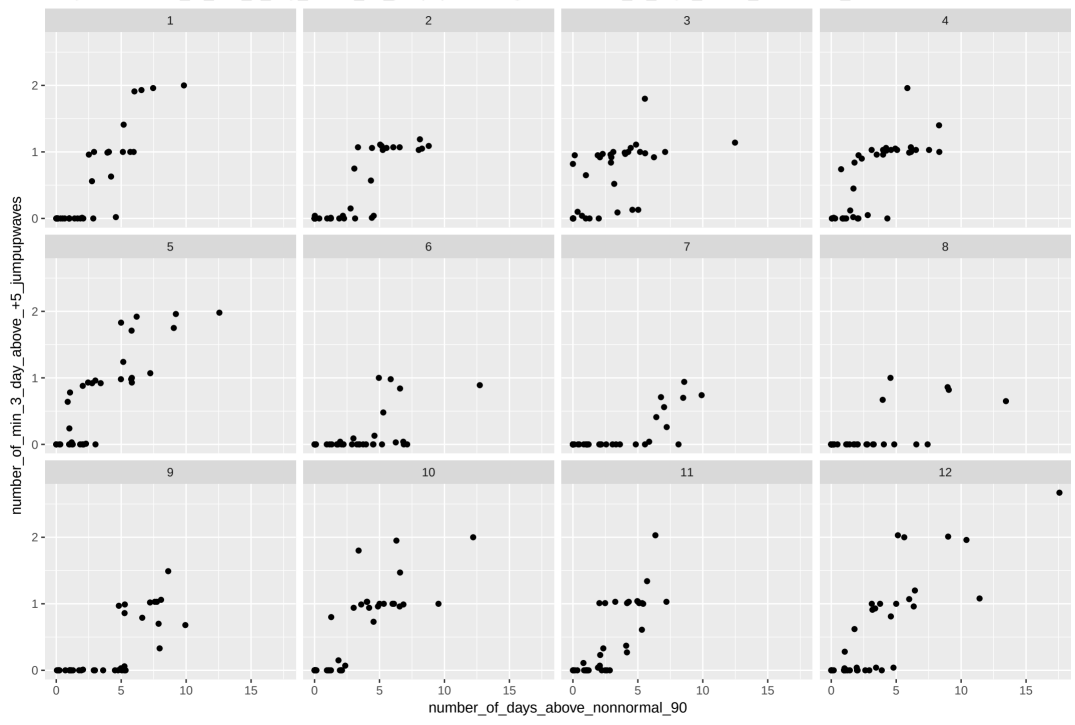
number\_of\_days\_above\_nonnormal\_90

number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

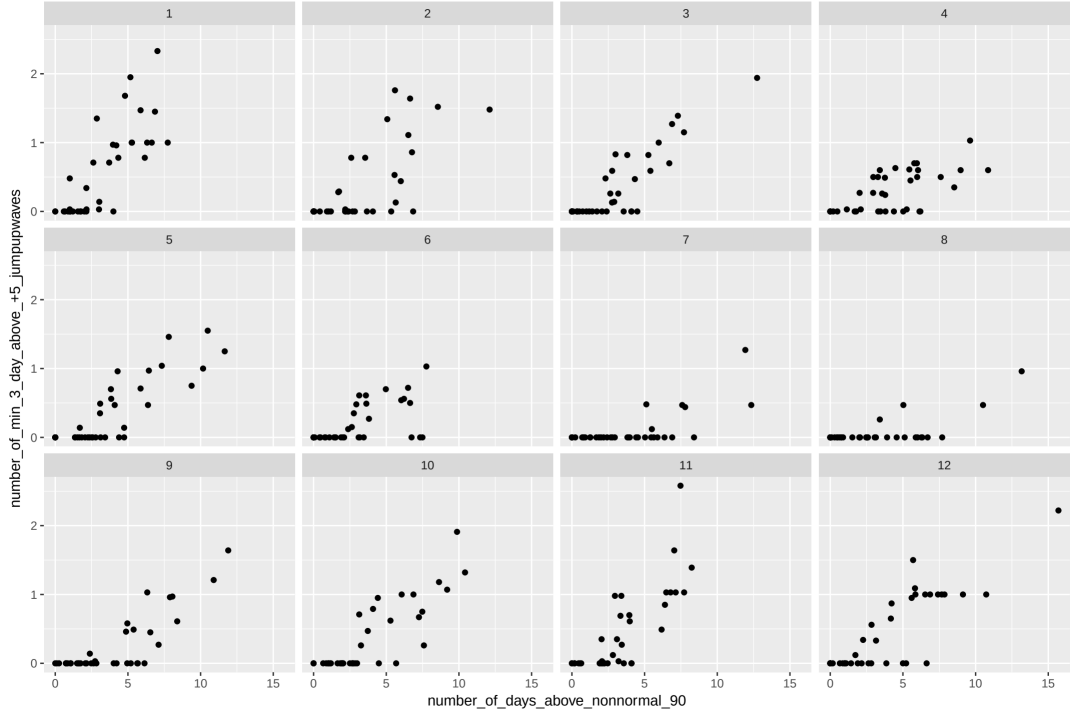
Maine number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Maryland number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Massachusetts number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Michigan number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36 3 -2 -2 -1 -

number\_of\_days\_above\_nonnormal\_90

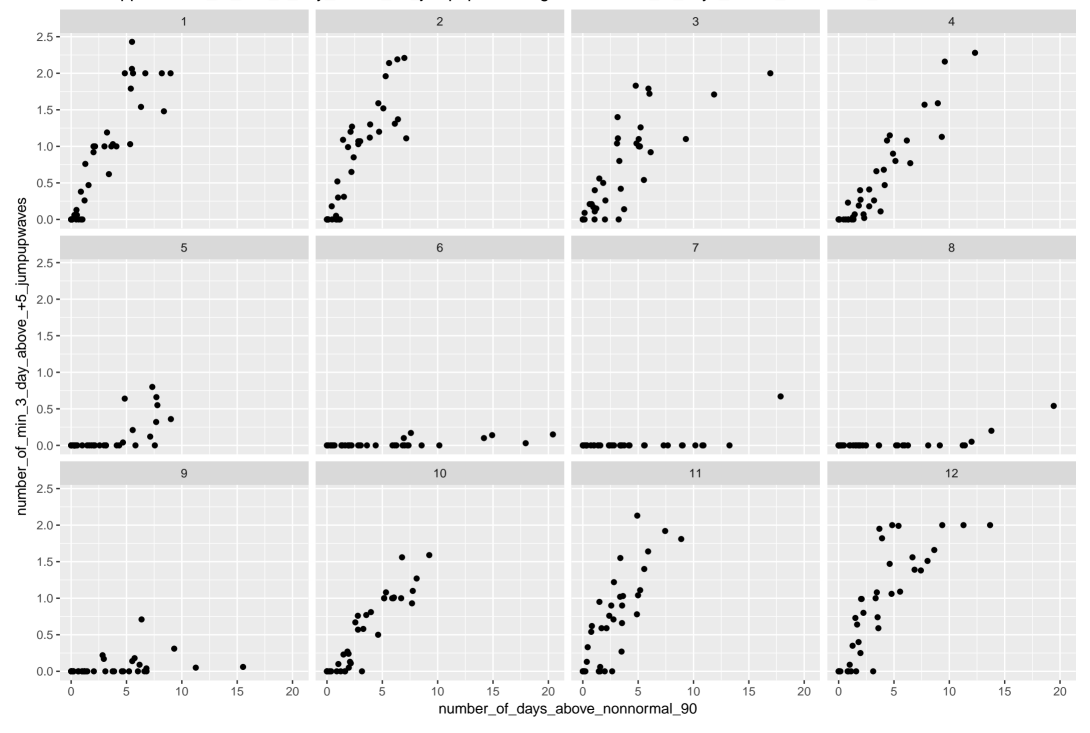
number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

Minnesota number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36 **-**2 -2 -

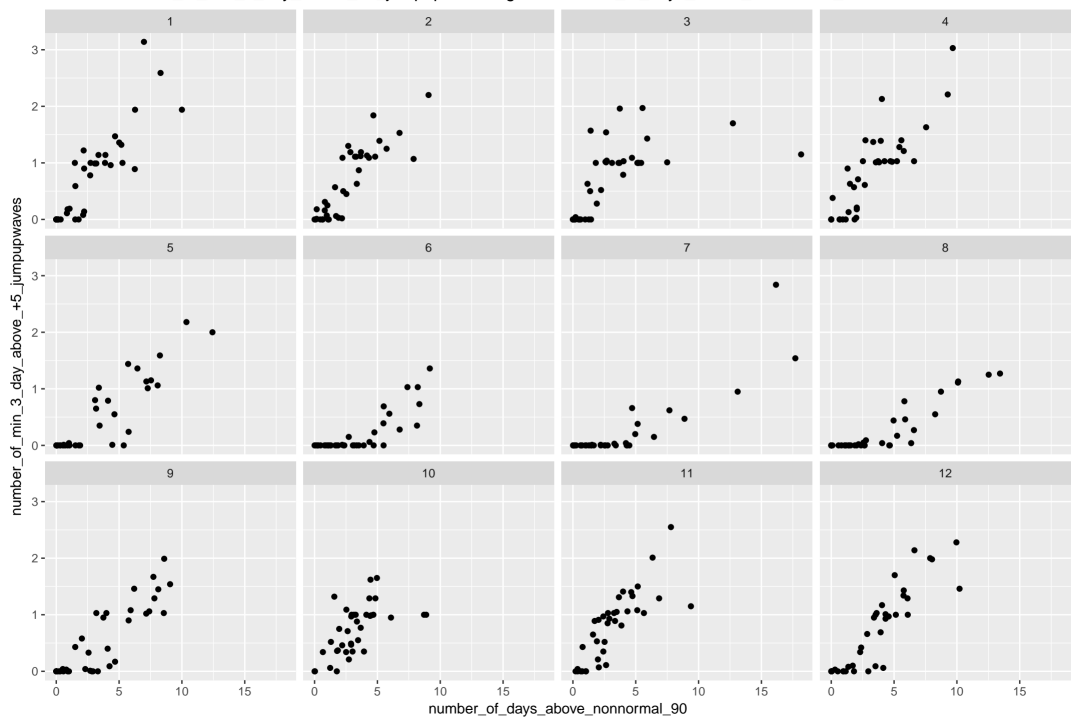
number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

number\_of\_days\_above\_nonnormal\_90

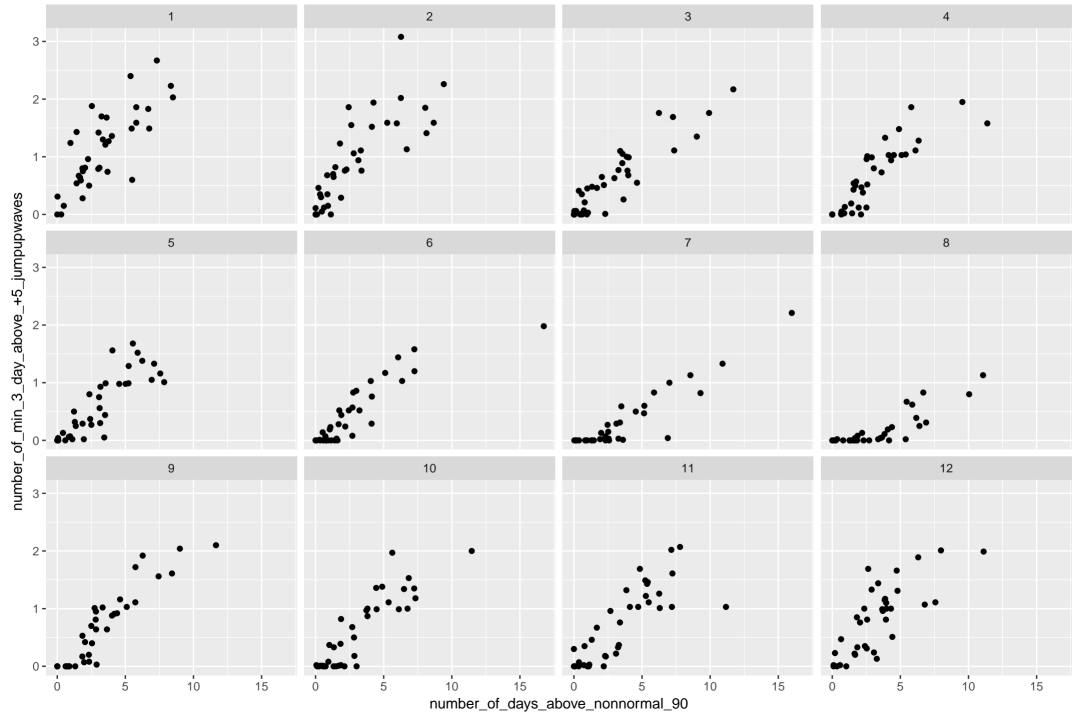
Mississippi number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



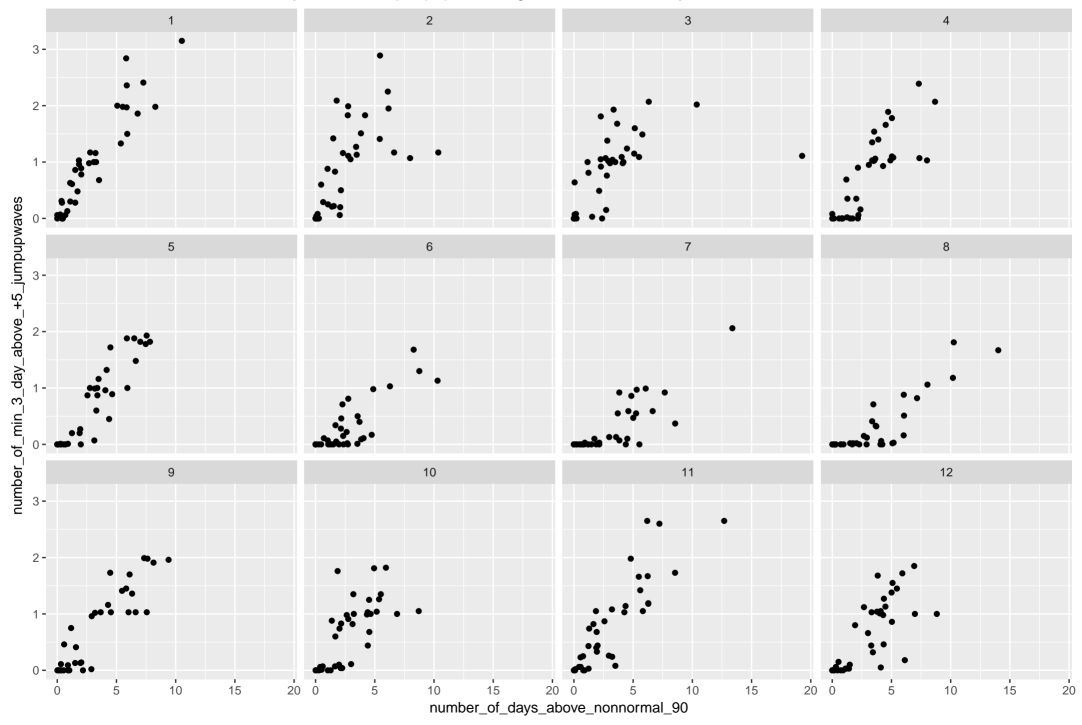
Missouri number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



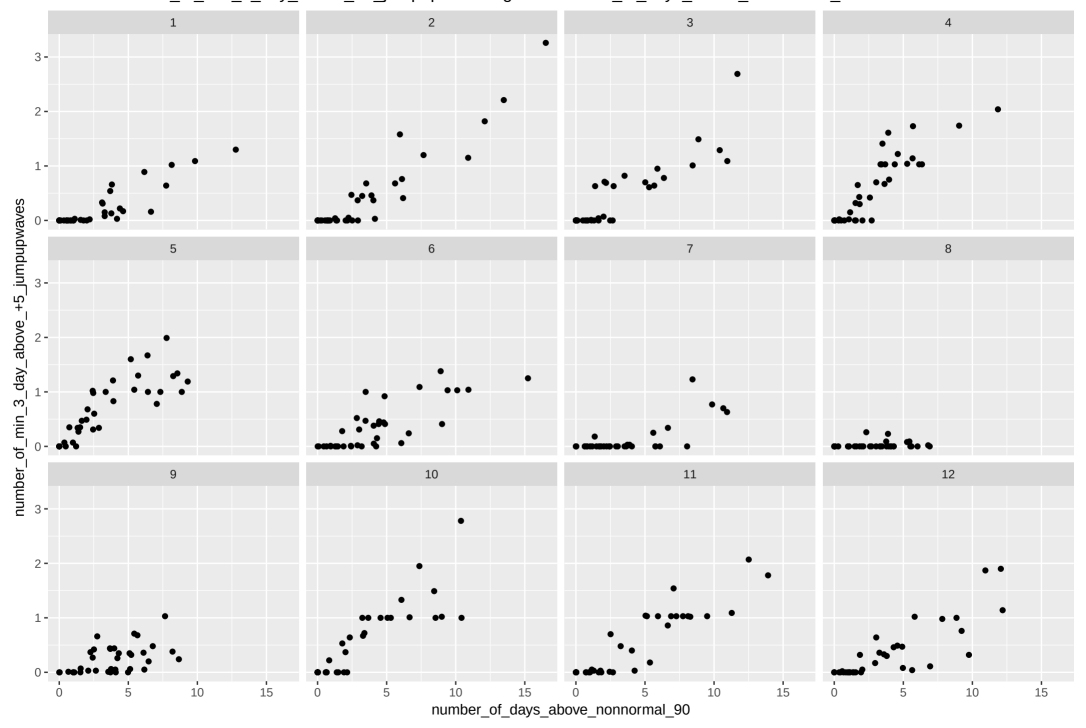
Montana number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Nebraska number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



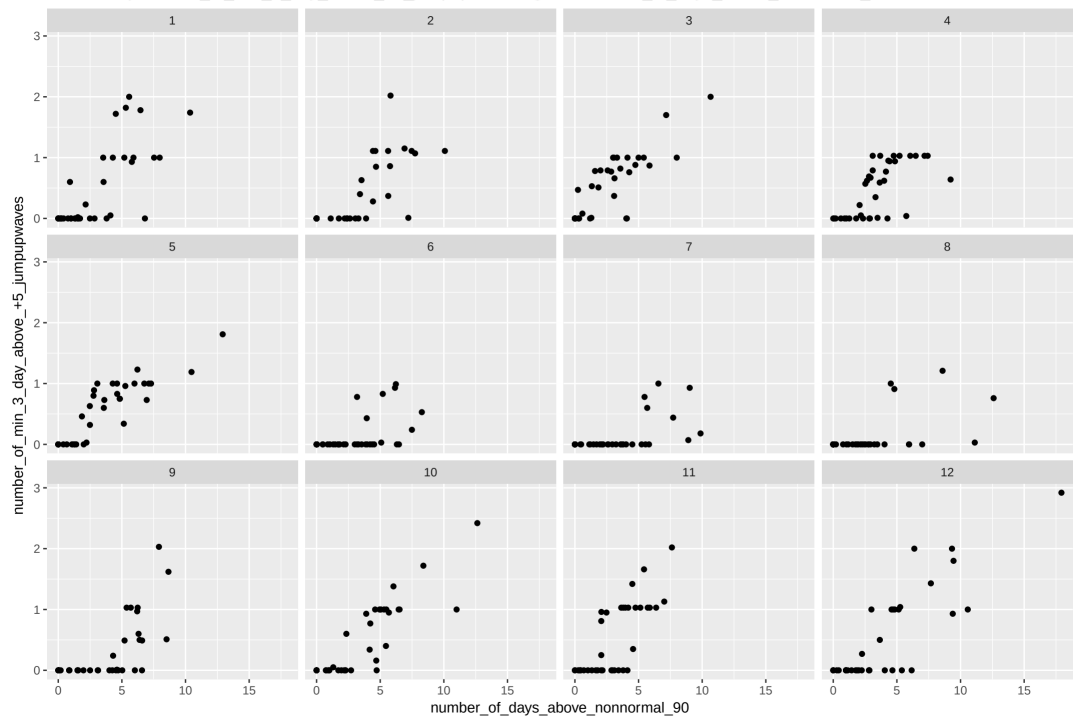
Nevada number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



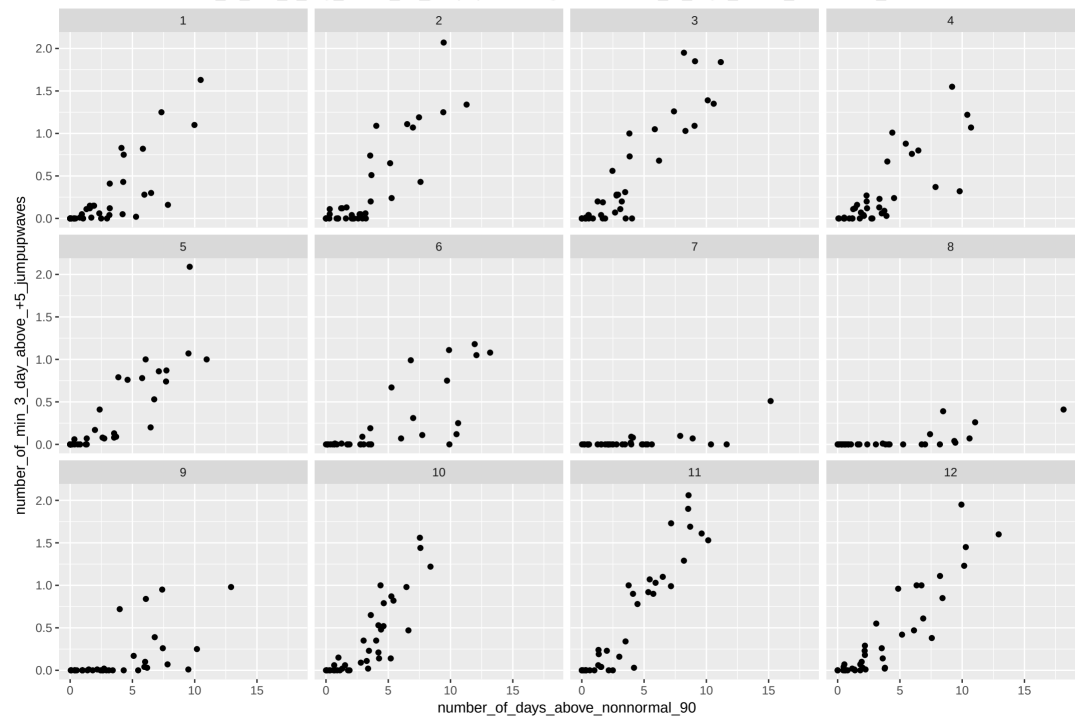
number\_of\_days\_above\_nonnormal\_90

number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

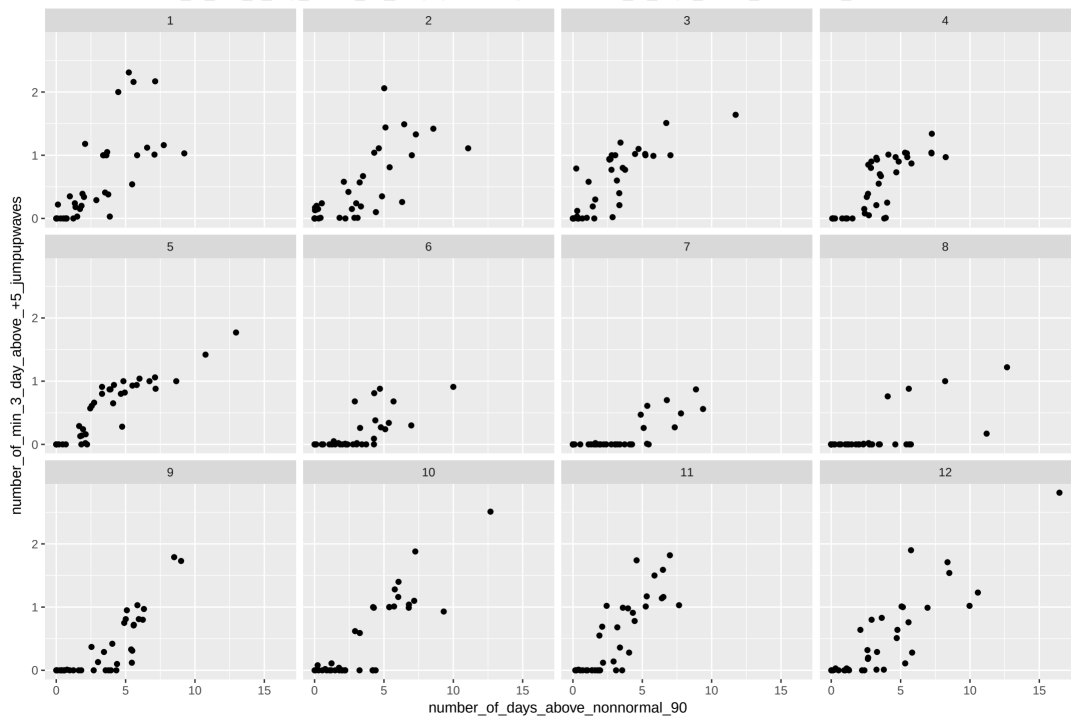
New Jersey number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



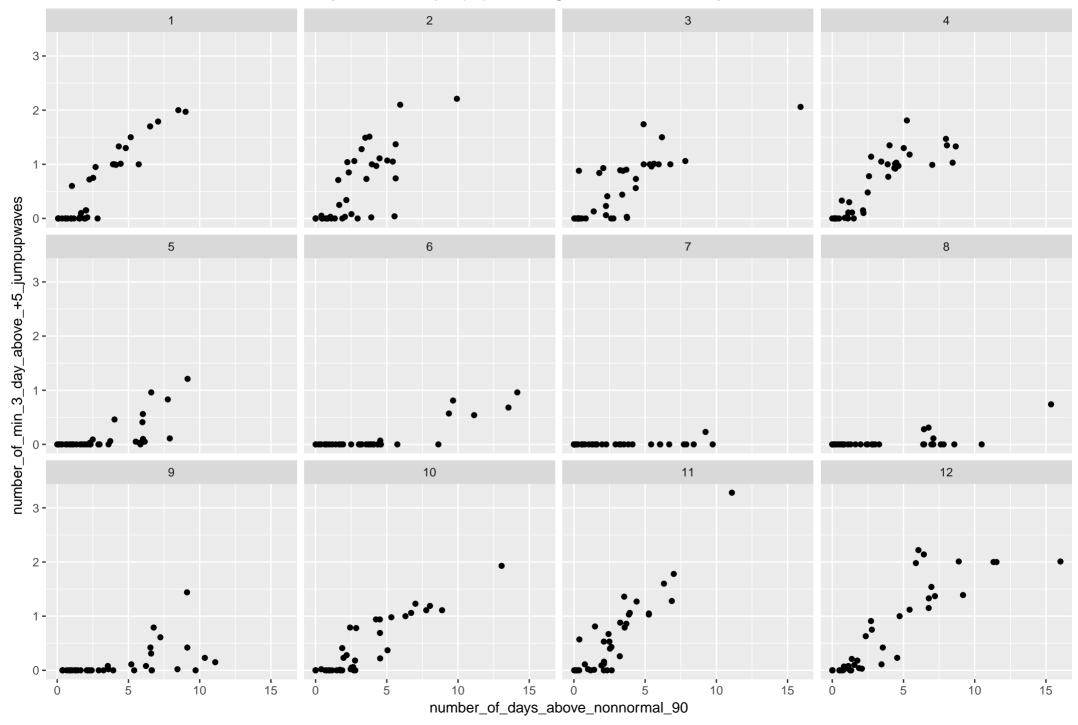
New Mexico number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



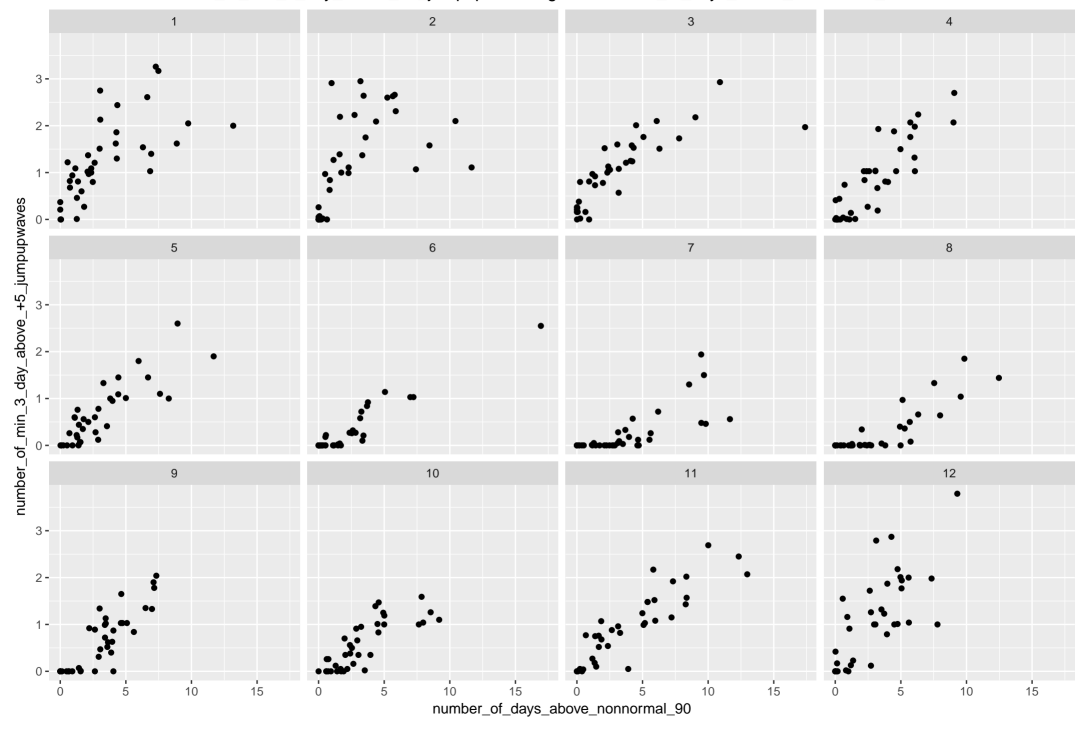
New York number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



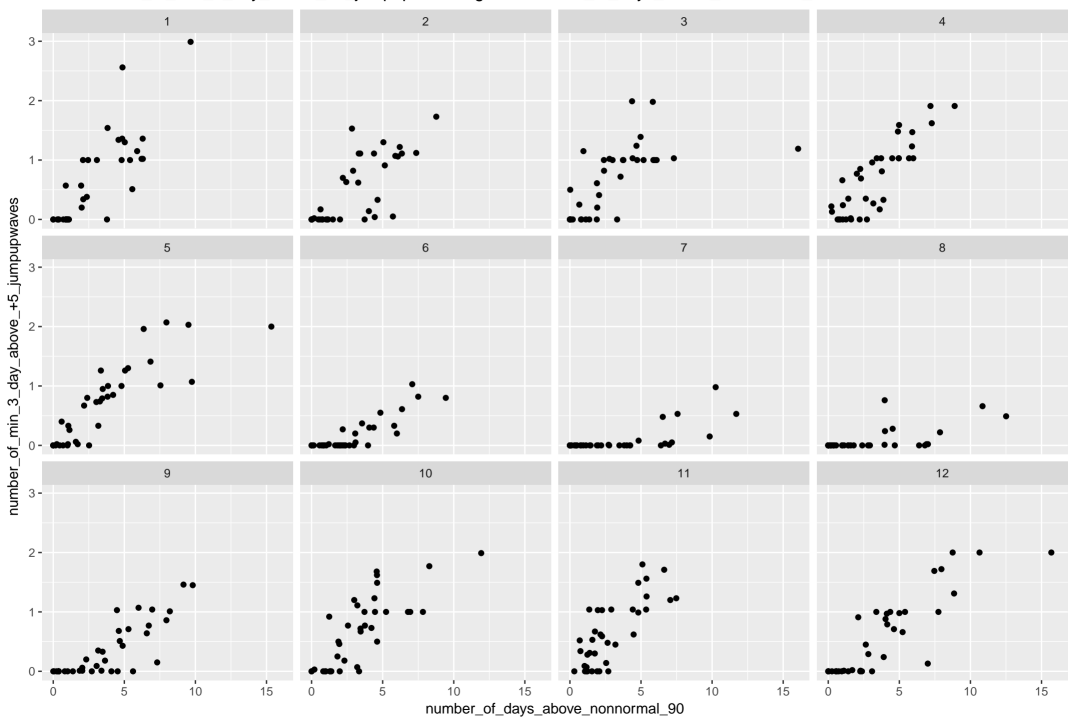
North Carolina number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



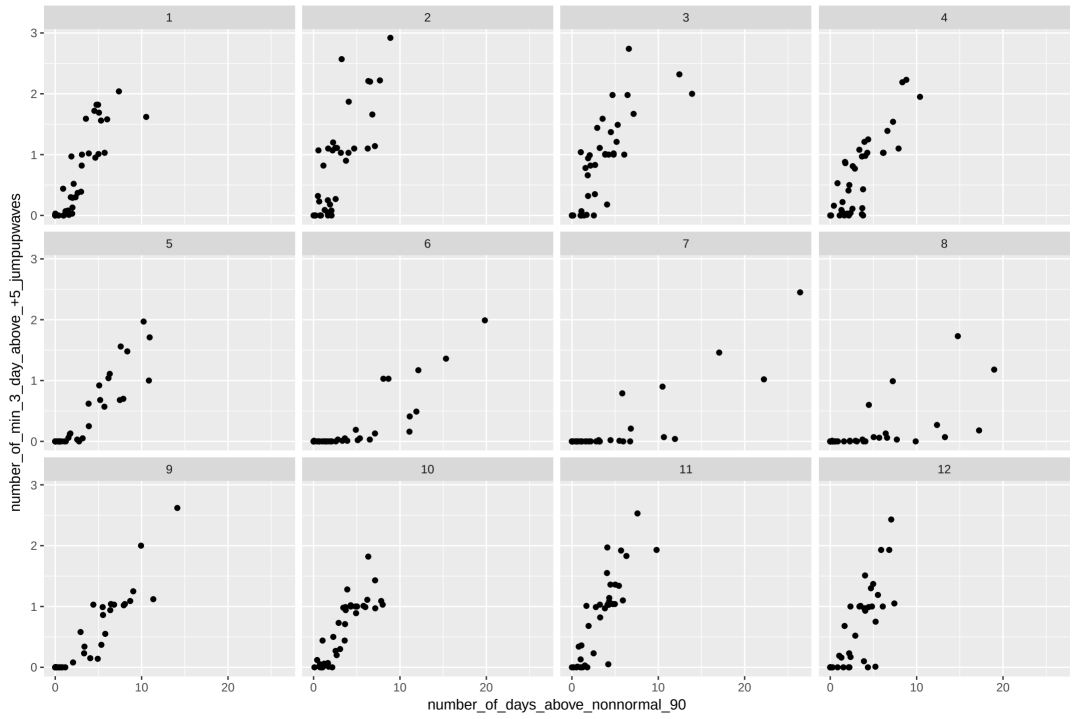
North Dakota number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



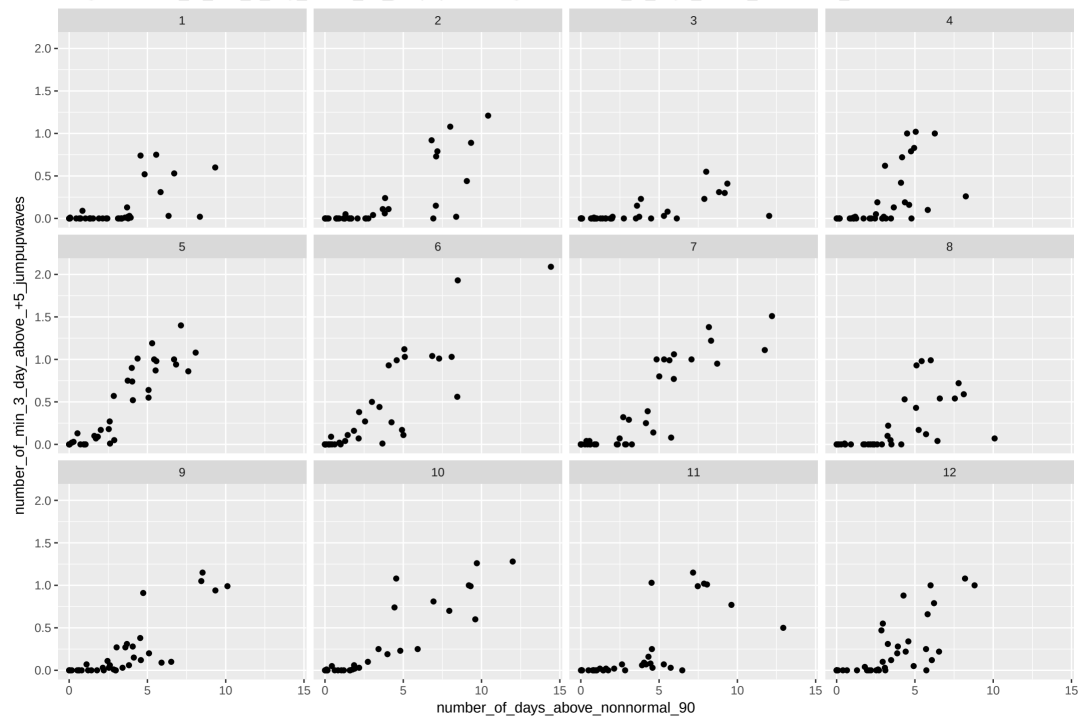
Ohio number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Oklahoma number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Oregon number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36

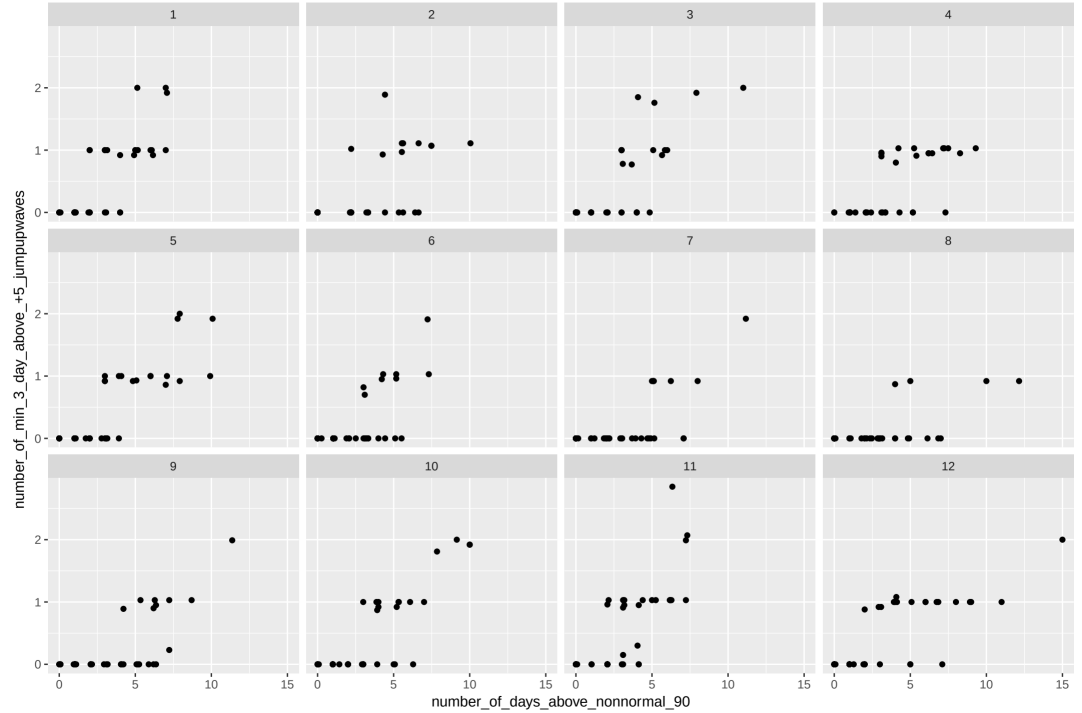


Pennsylvania number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36 2 -2 -1 -

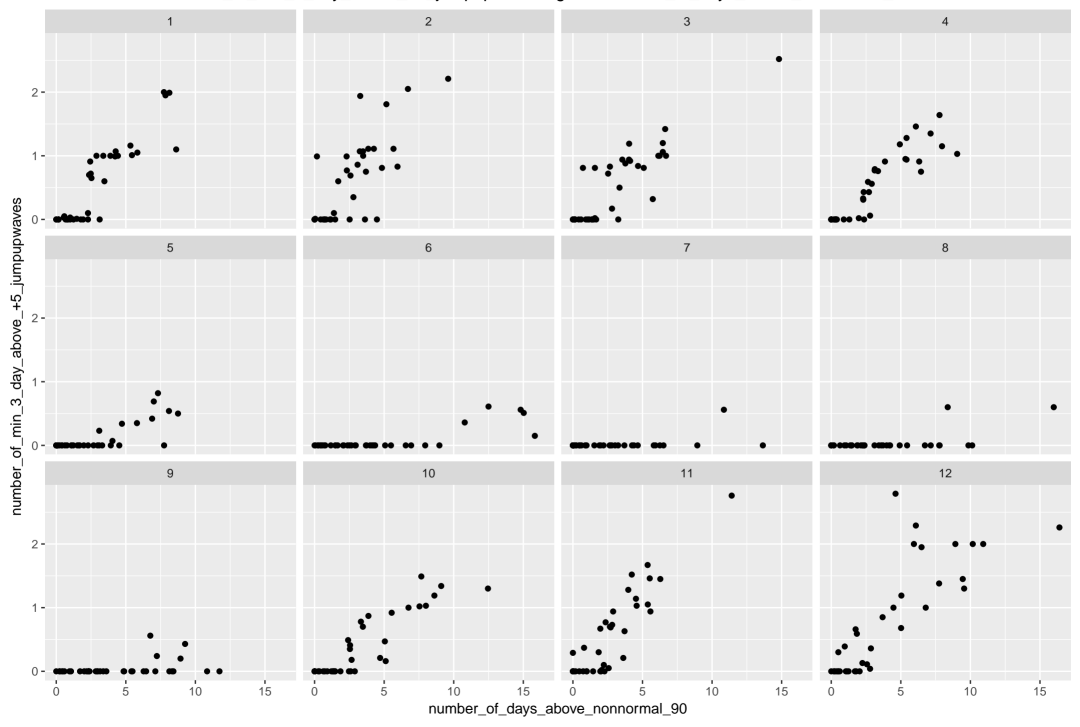
number\_of\_days\_above\_nonnormal\_90

number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

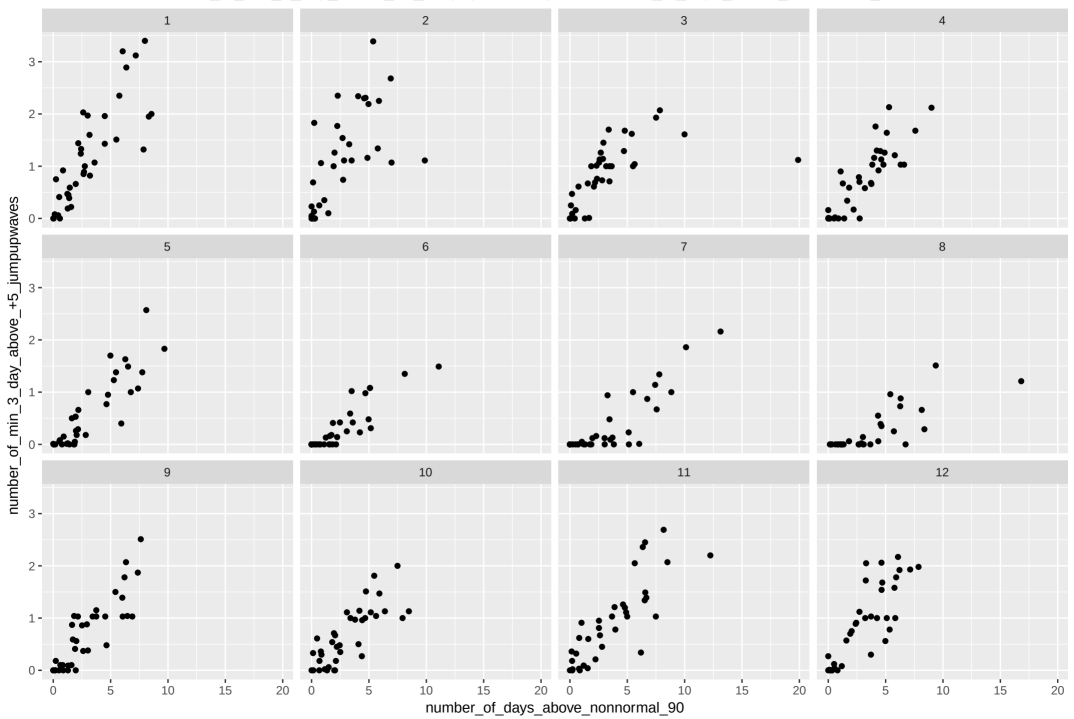
Rhode Island number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



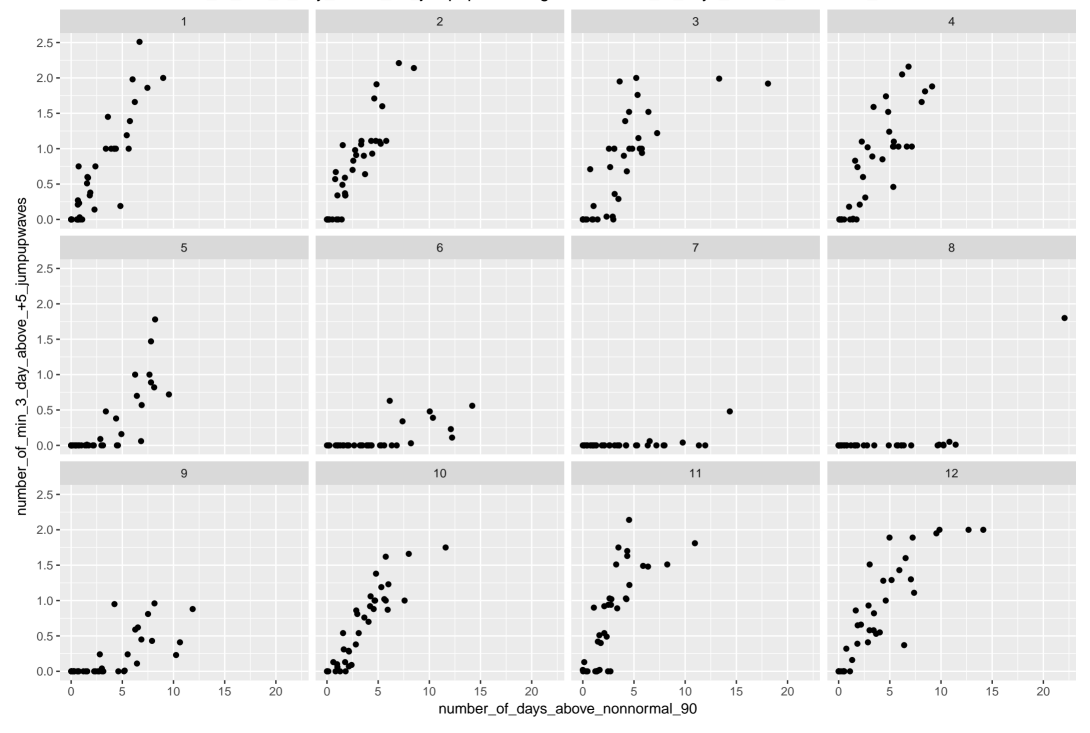
South Carolina number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



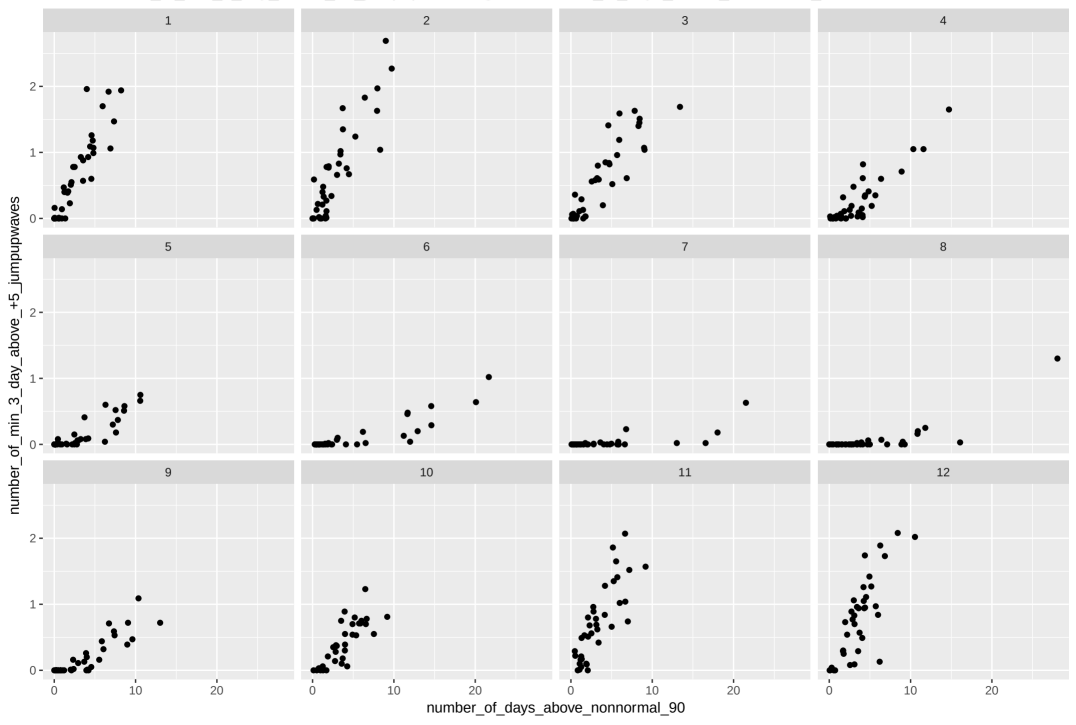
South Dakota number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



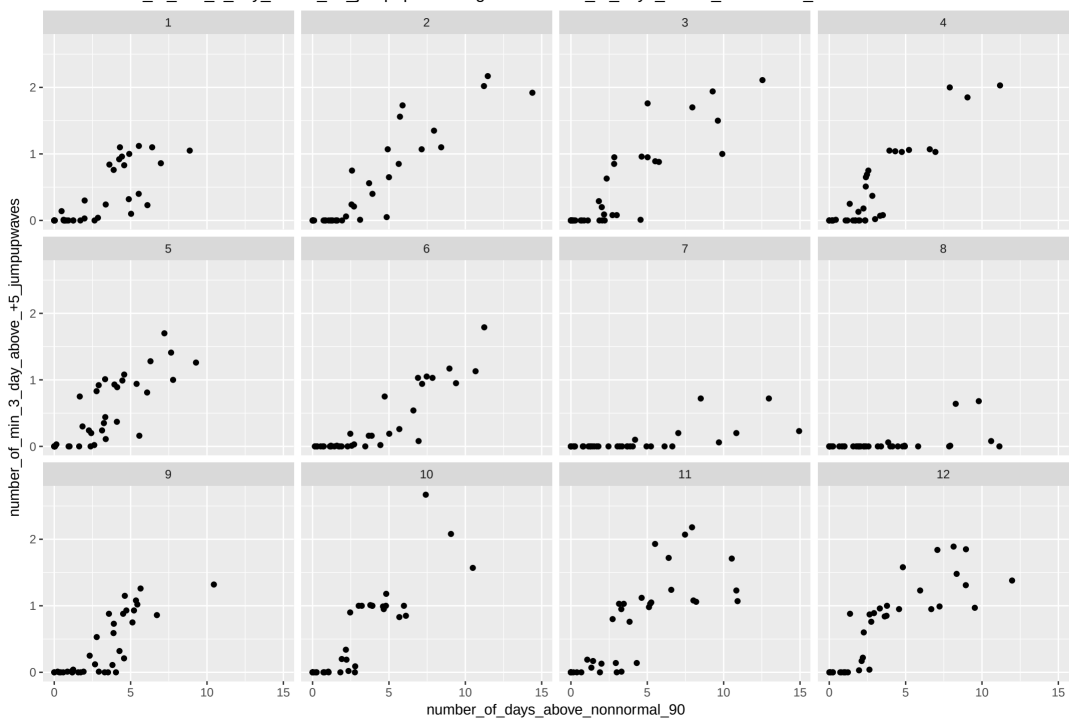
Tennessee number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Texas number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Utah number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36

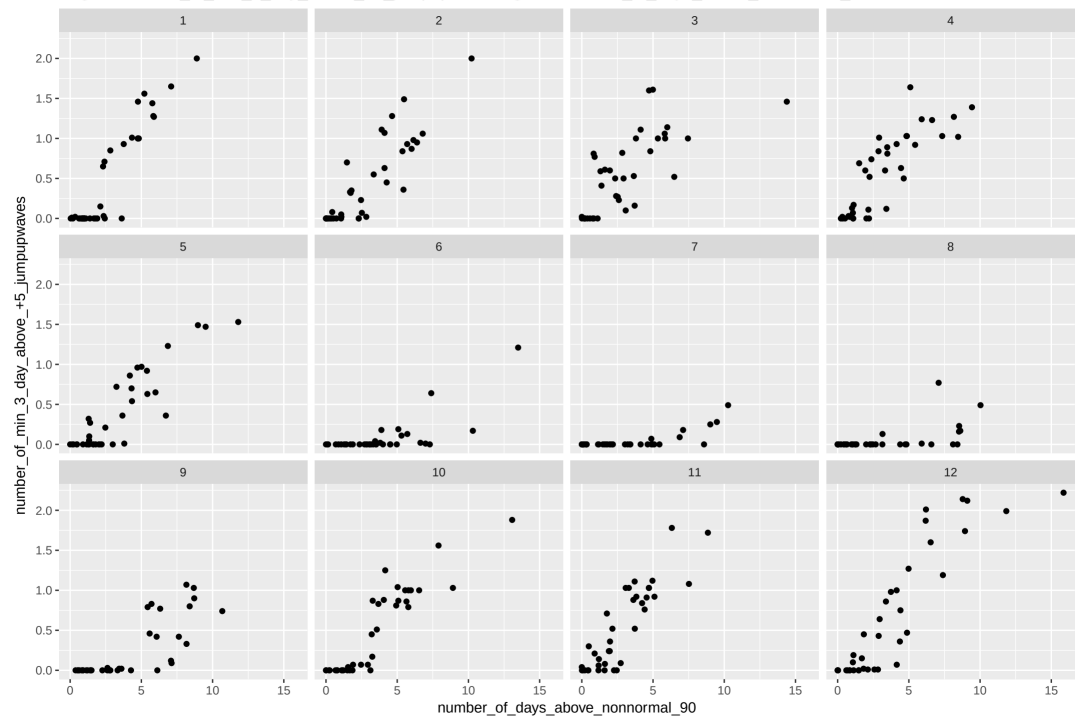


Vermont number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36 **-**2 -**-**2 -1 -

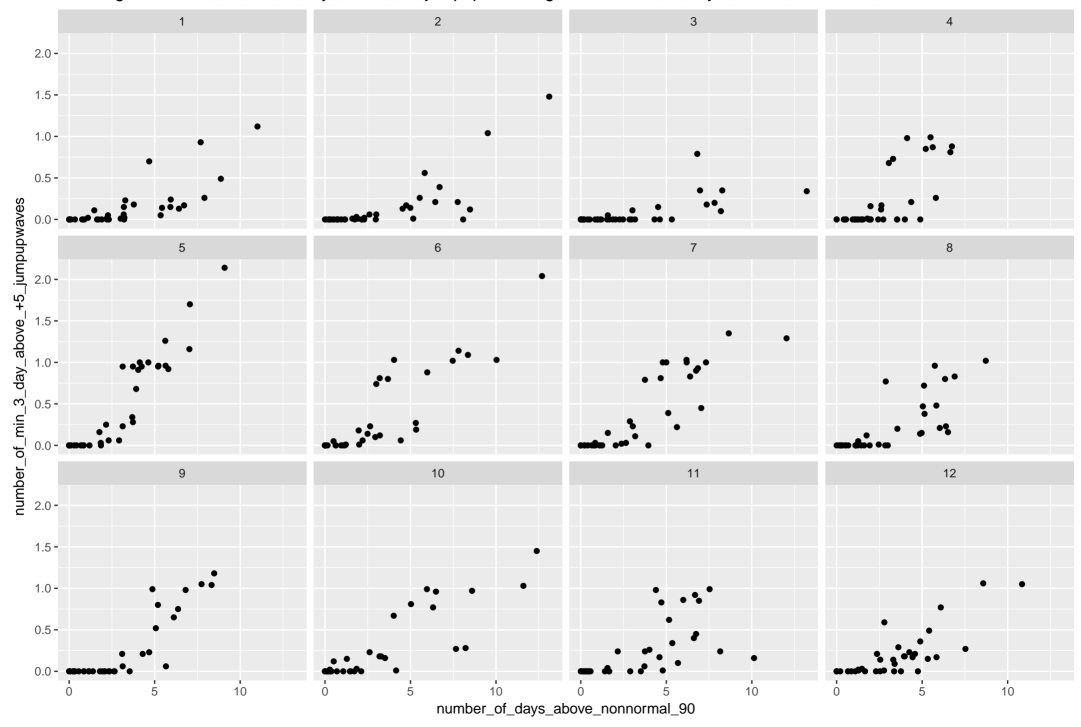
number\_of\_days\_above\_nonnormal\_90

number\_of\_min\_3\_day\_above\_+5\_jumpupwaves

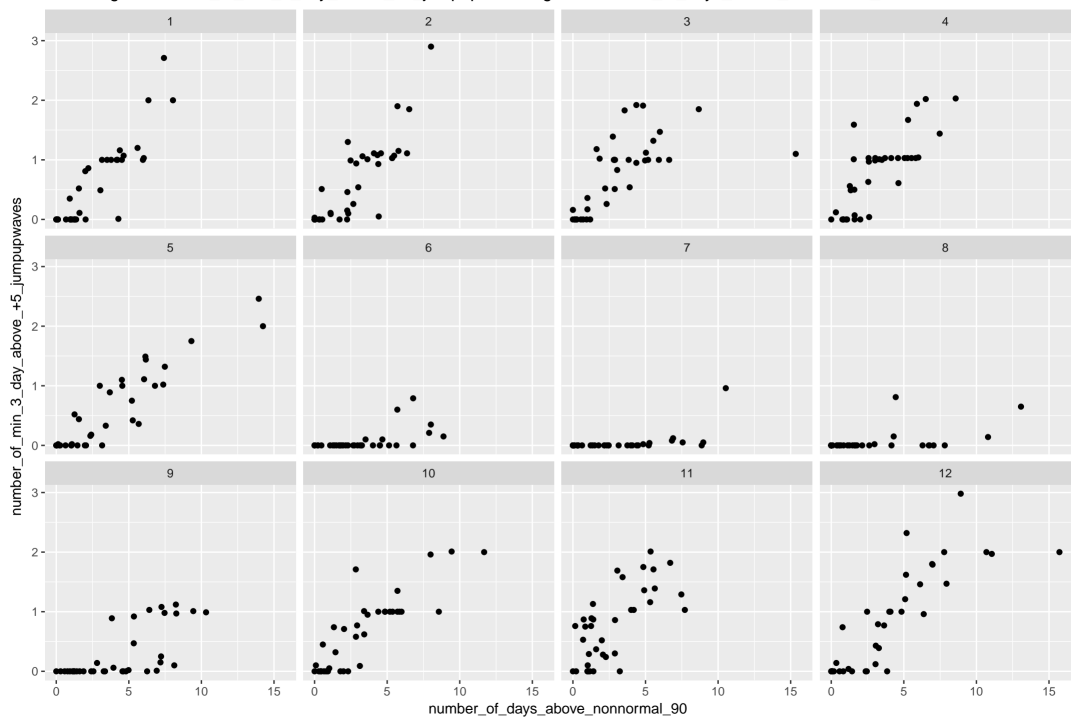
Virginia number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



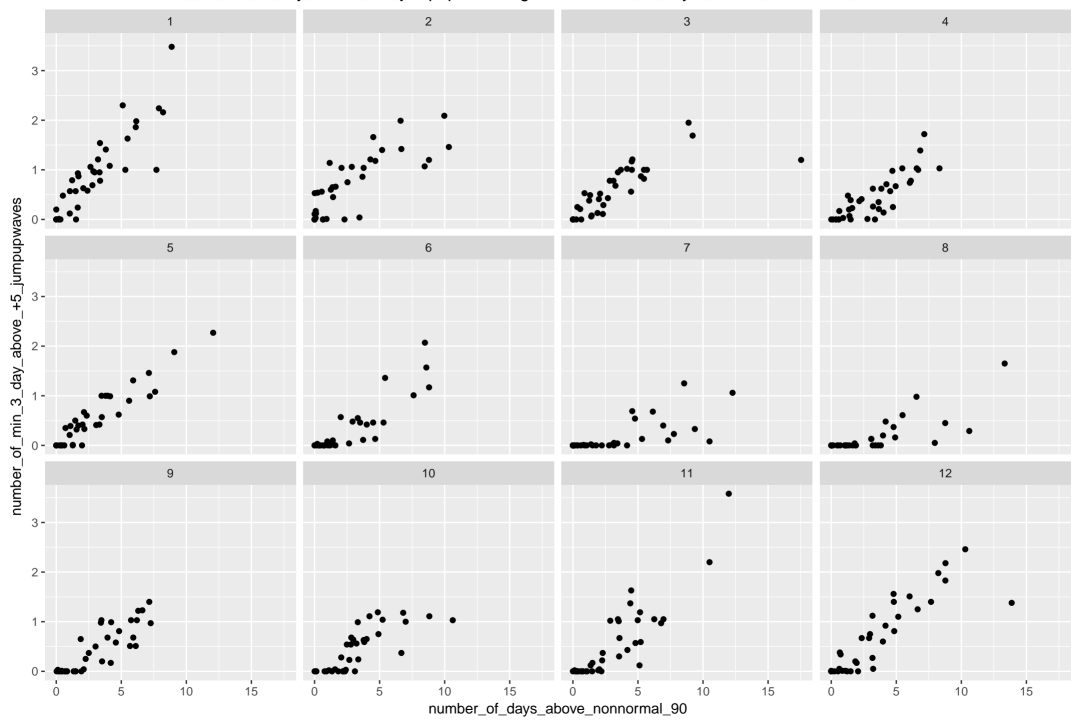
Washington number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



West Virginia number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Wisconsin number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36



Wyoming number\_of\_min\_3\_day\_above\_+5\_jumpupwaves against number\_of\_days\_above\_nonnormal\_90 with R^2=0.36

