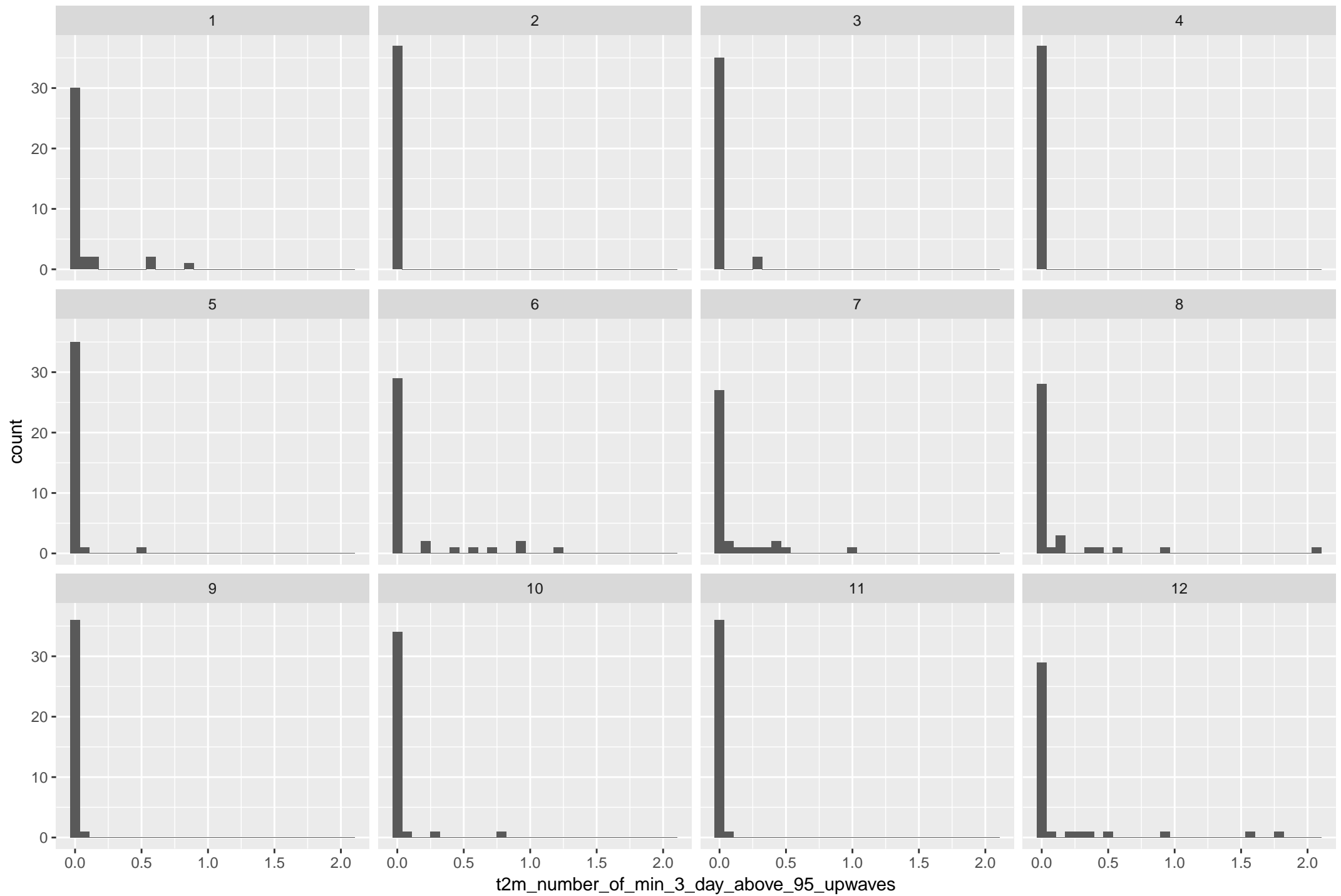
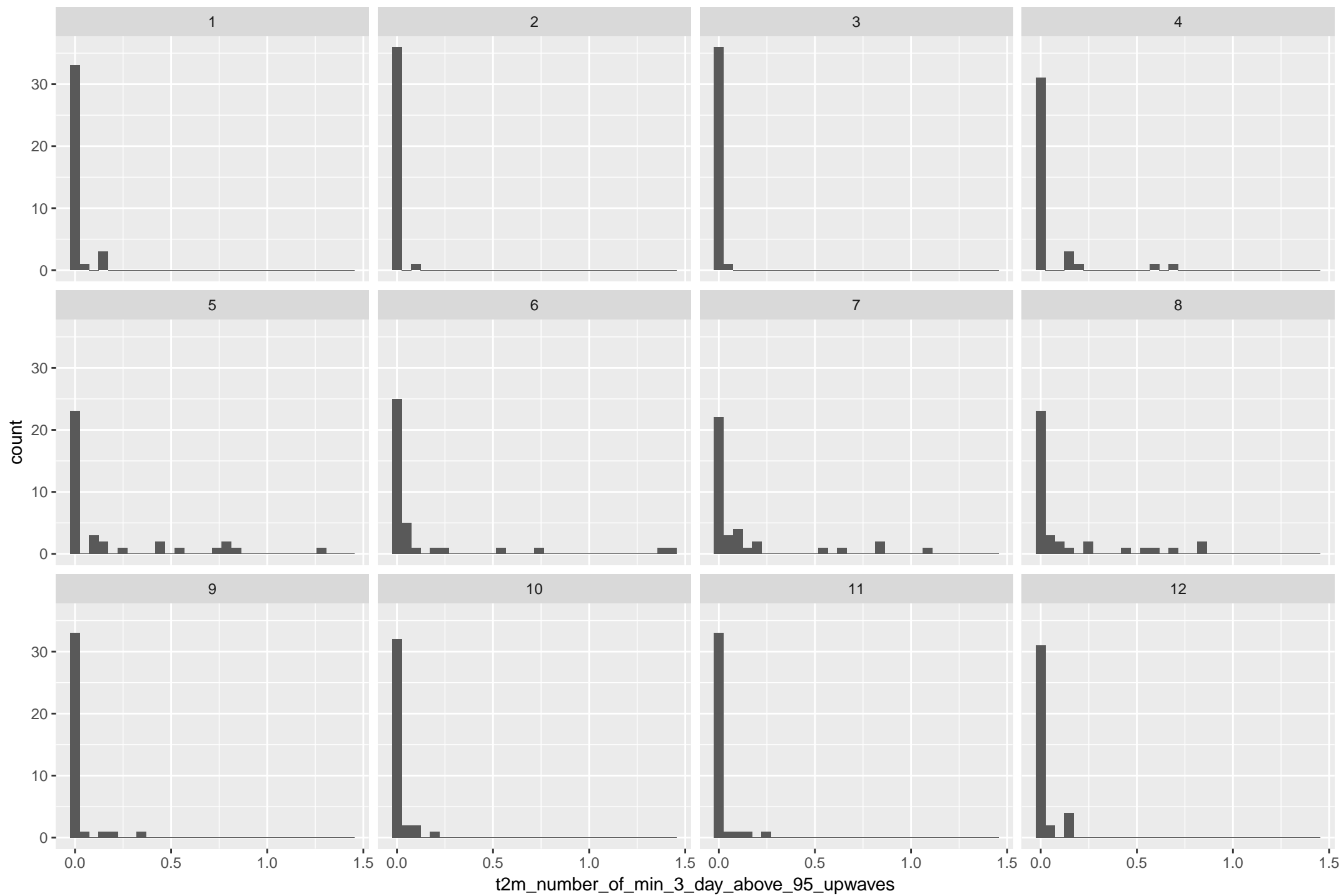


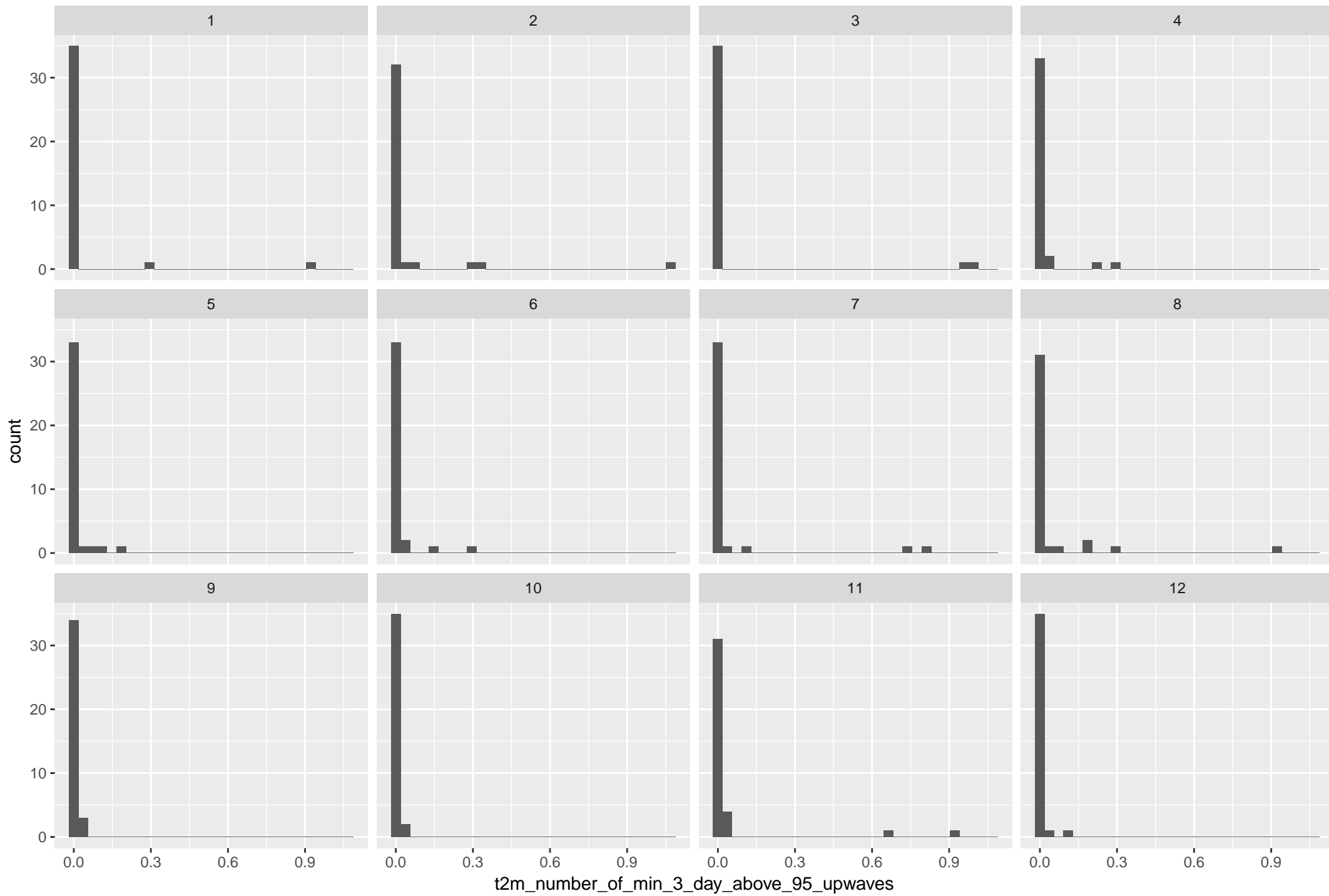
# Alabama



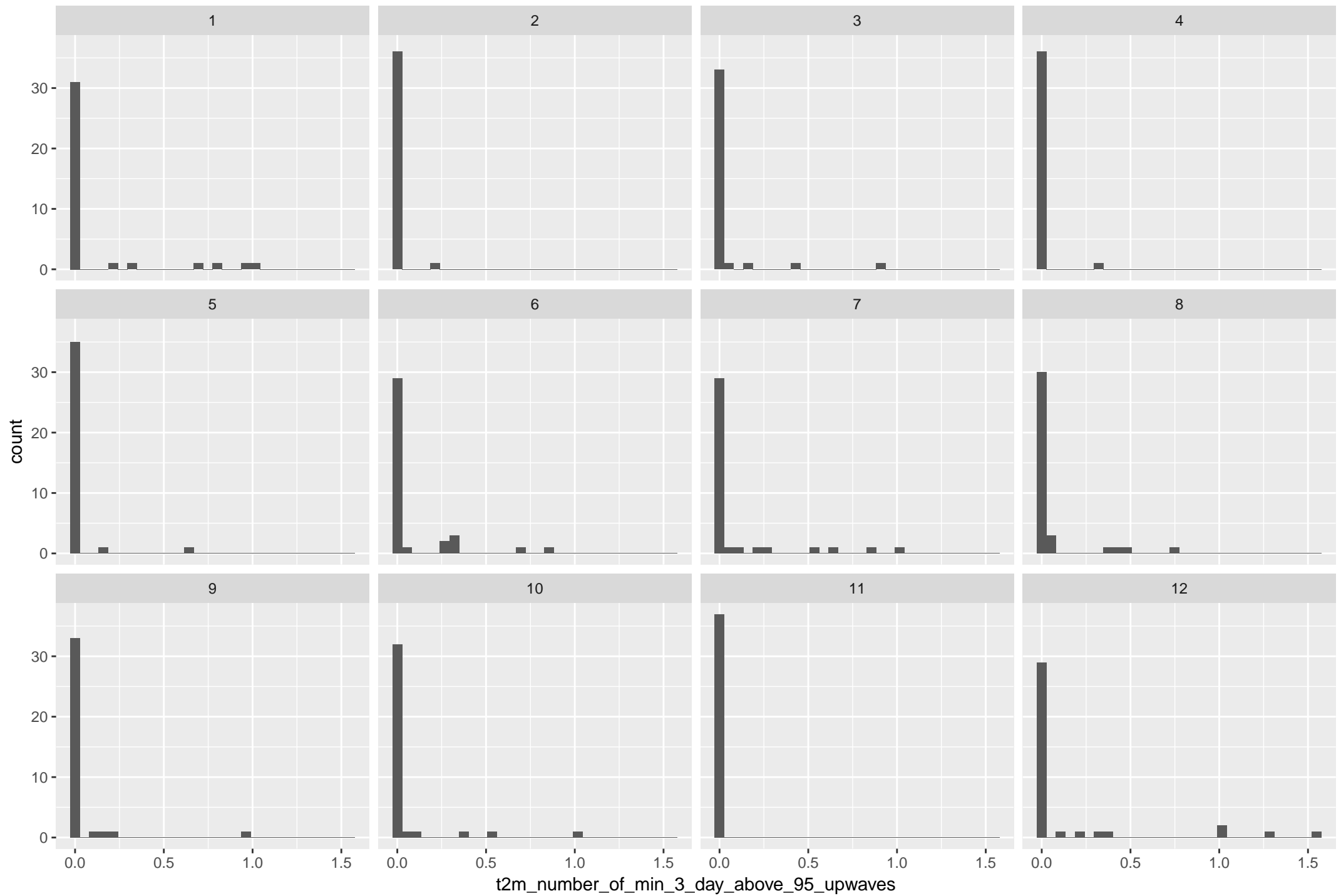
# Alaska



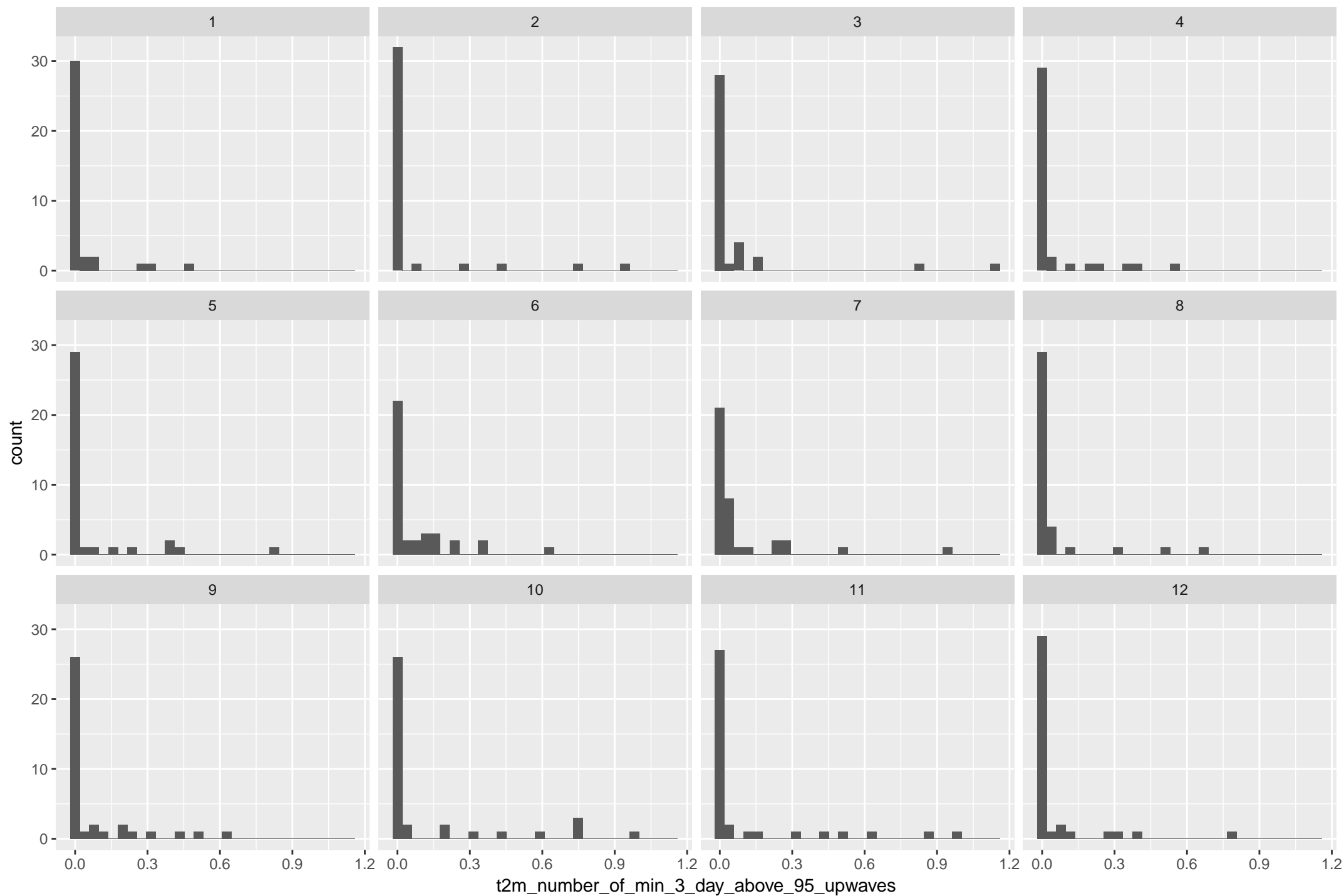
## Arizona



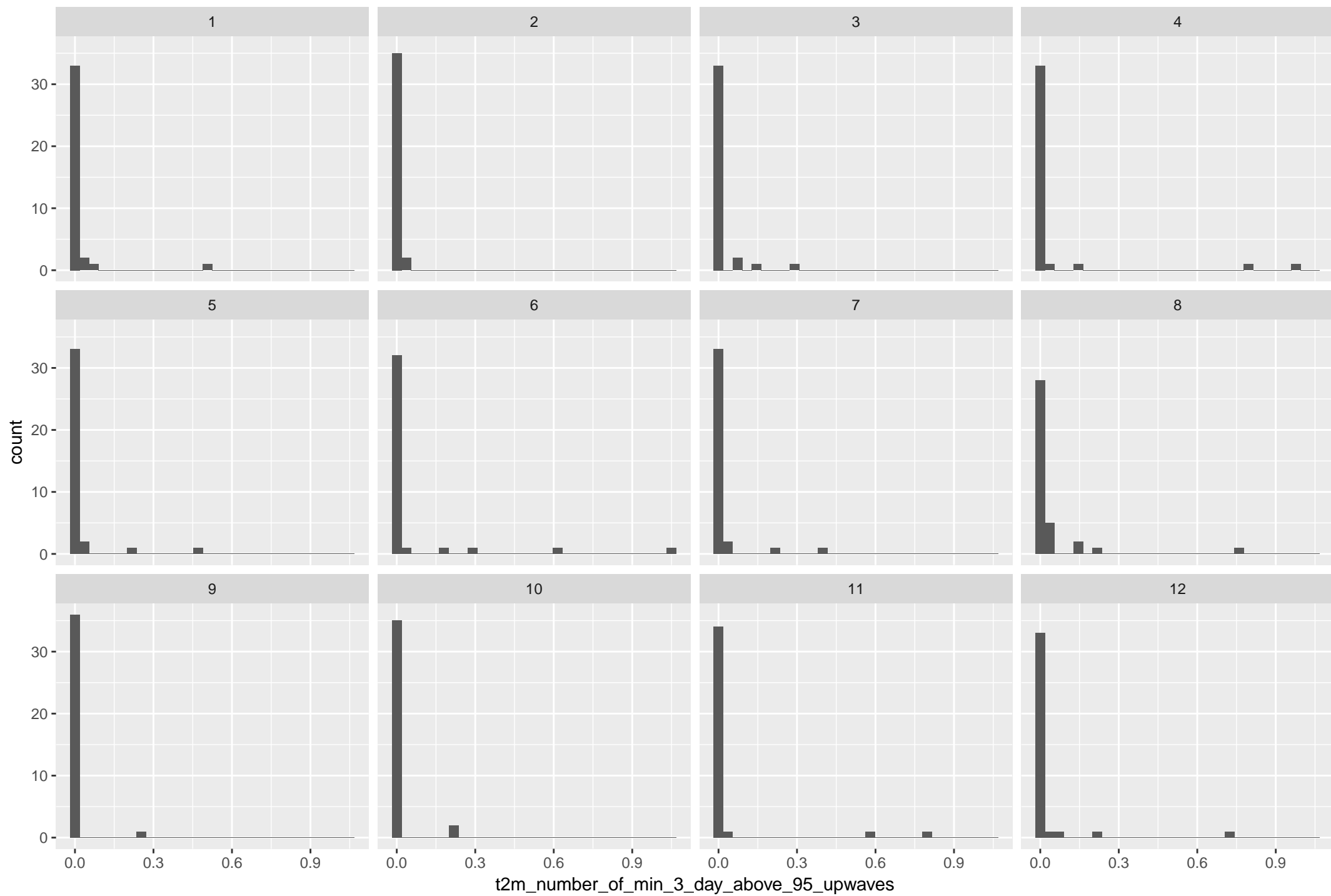
# Arkansas



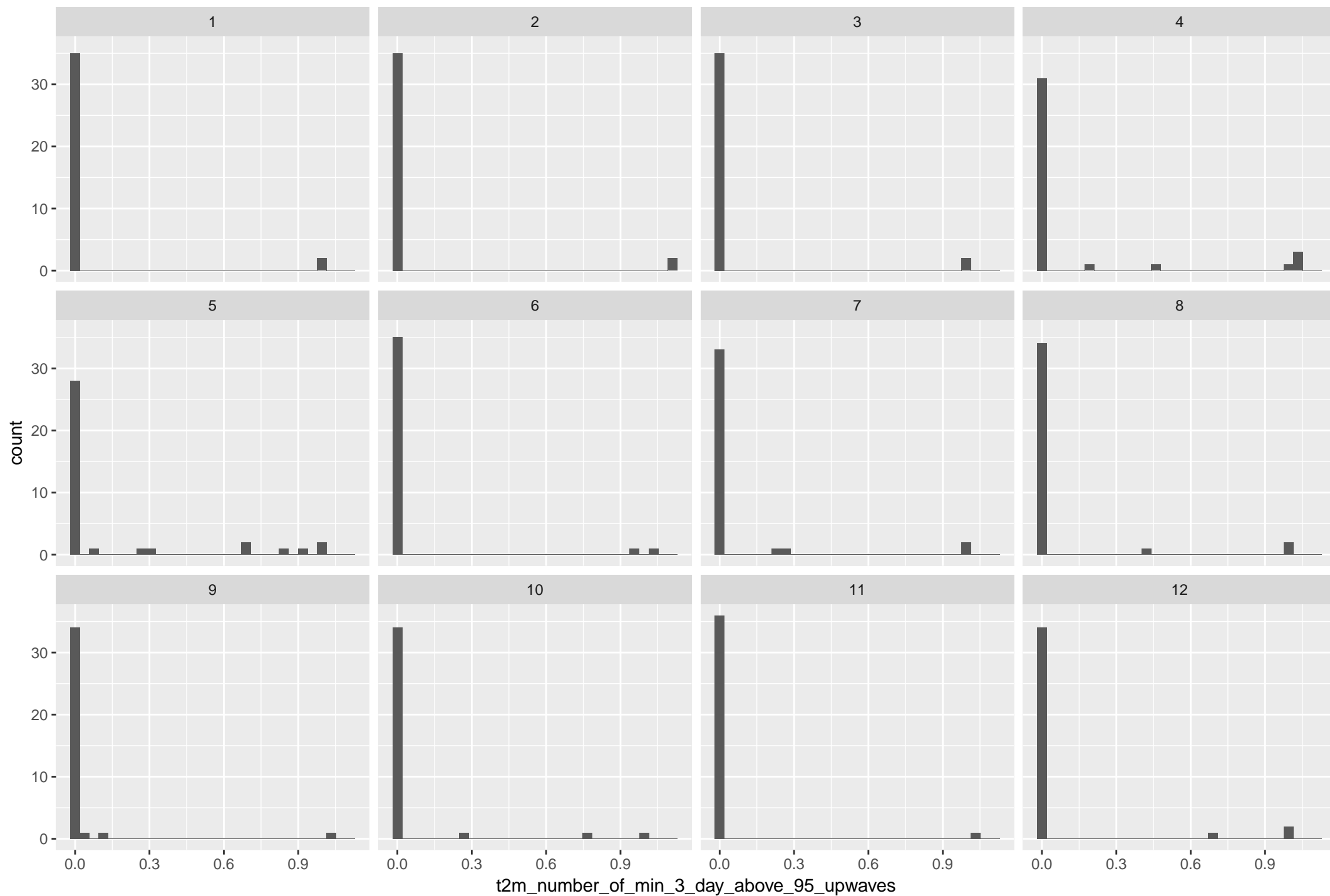
# California



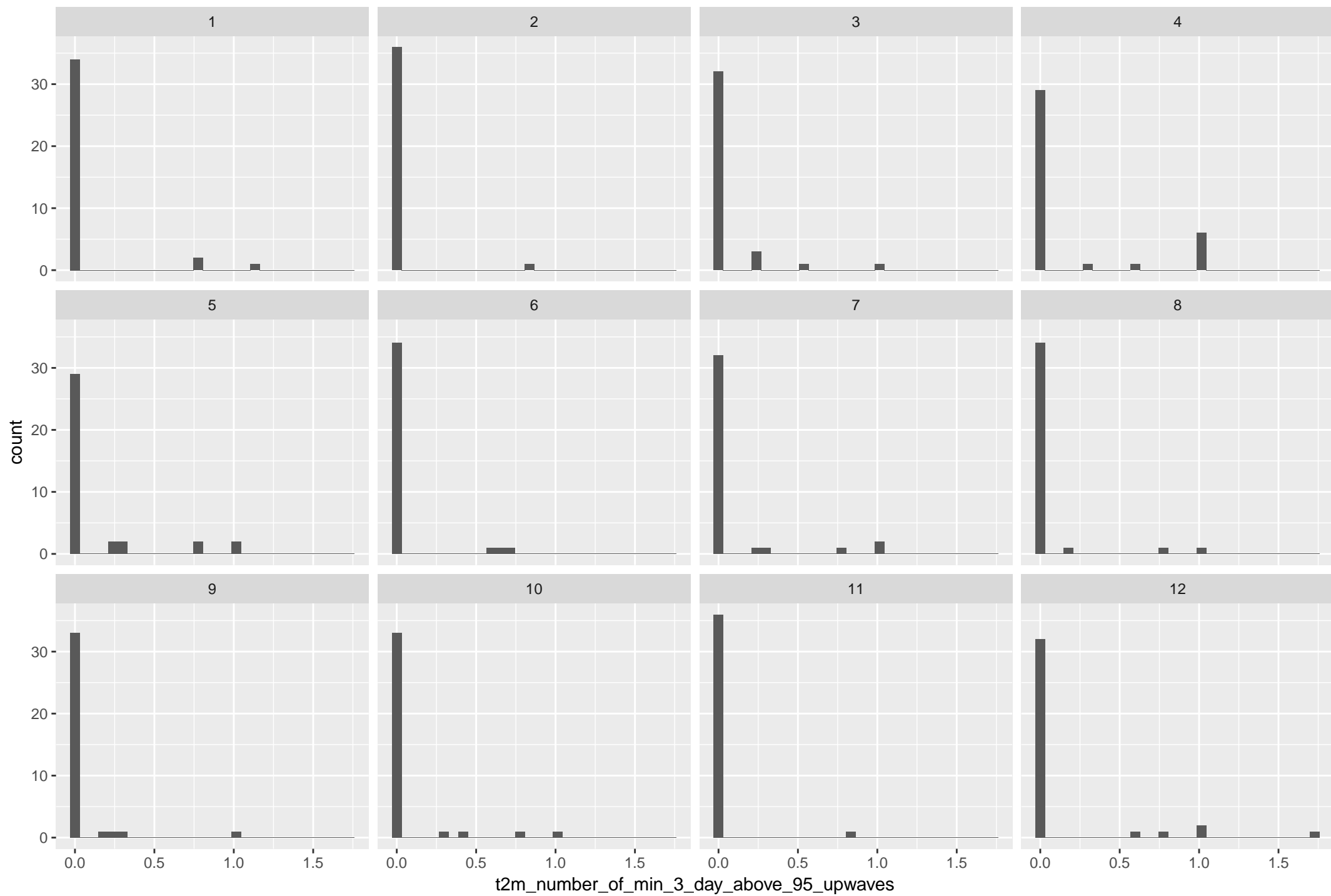
# Colorado



# Connecticut

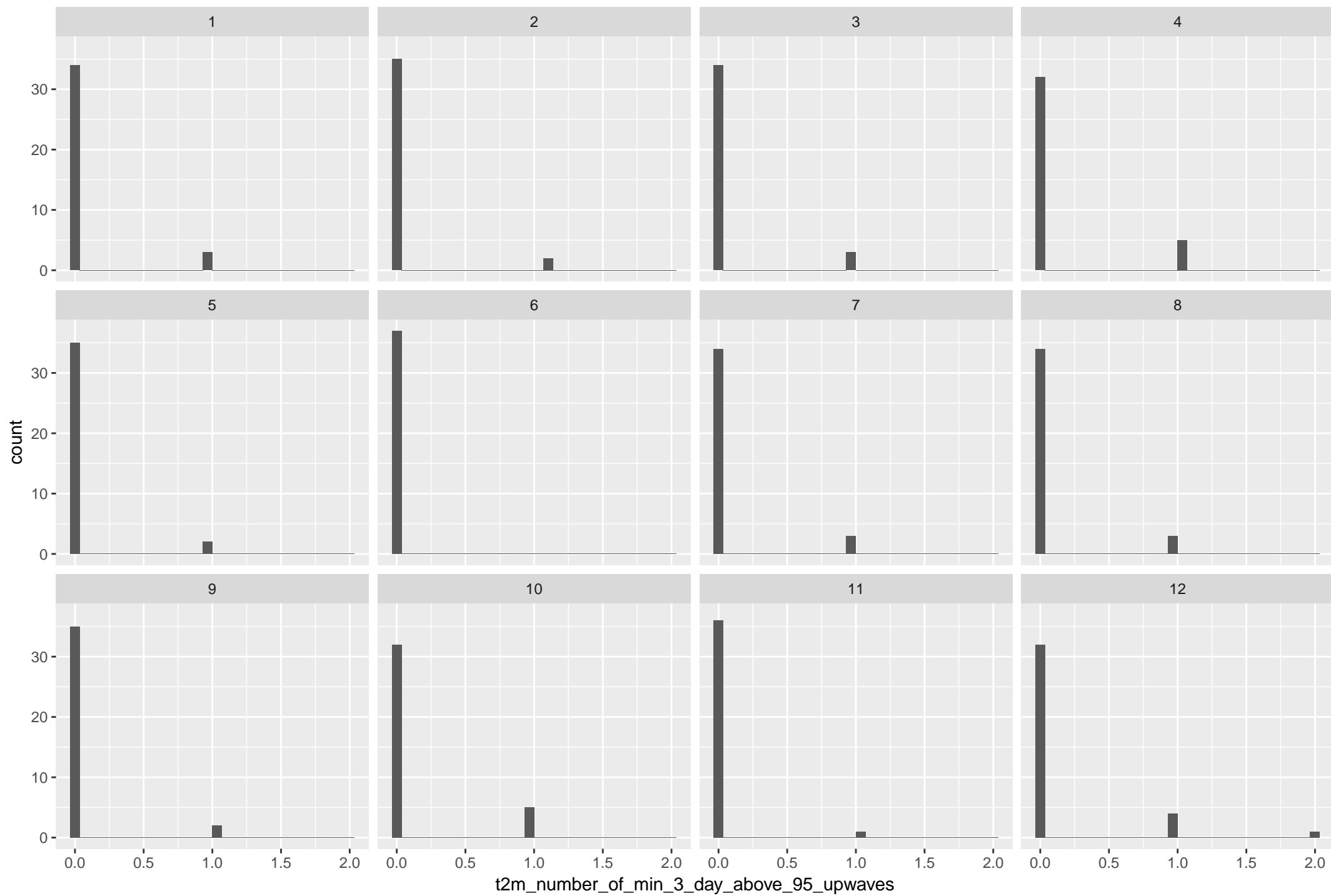


# Delaware

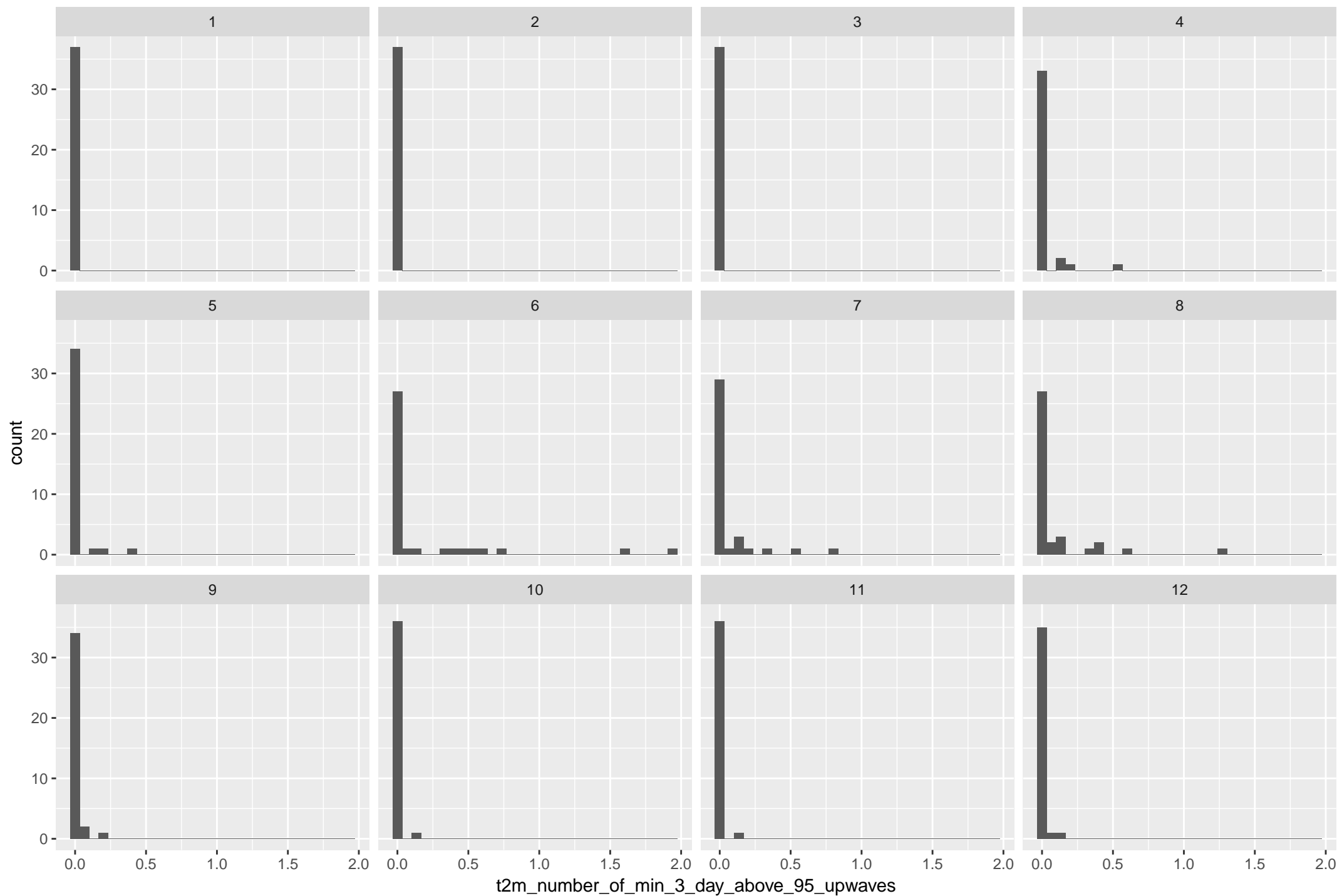




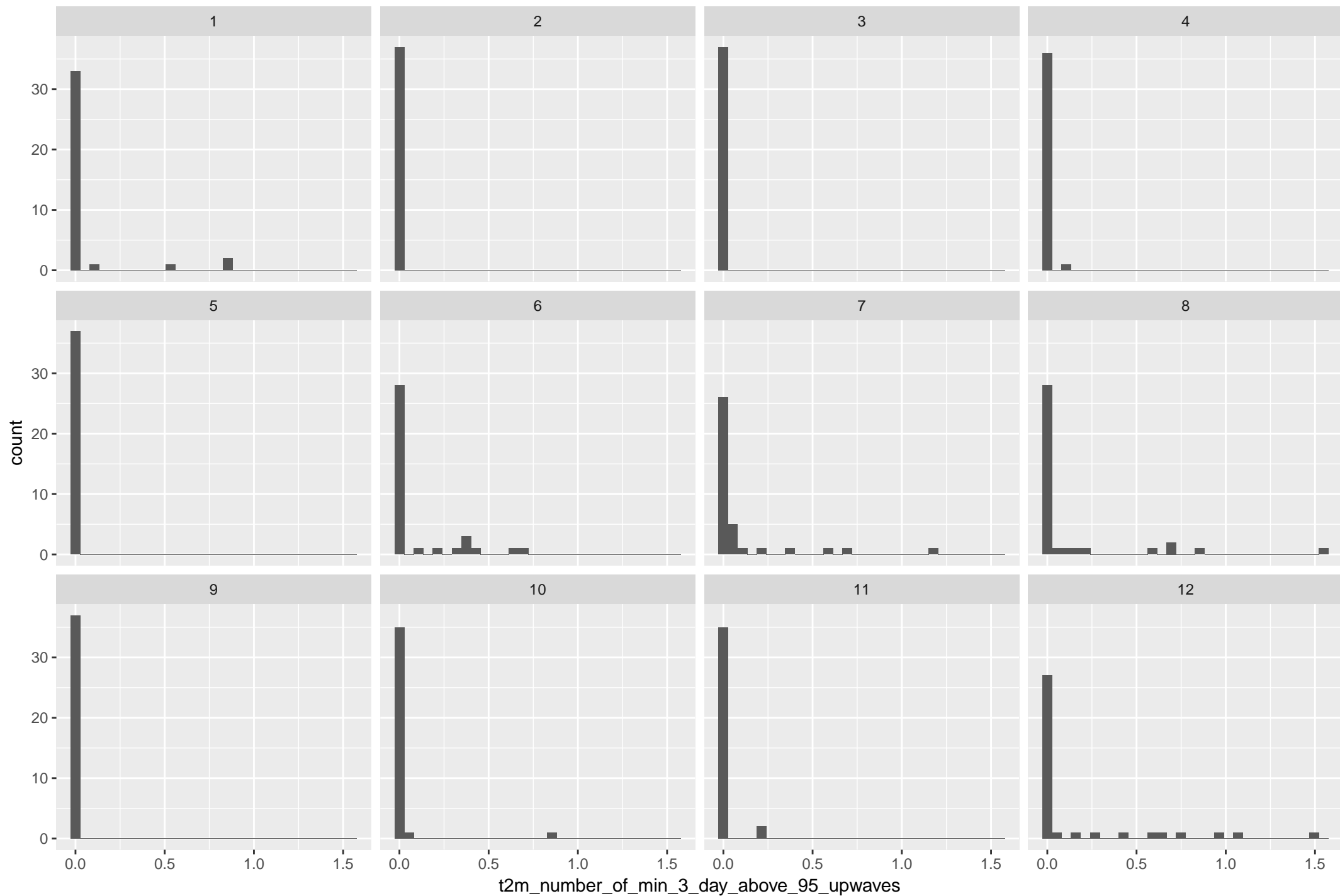
# District of Columbia



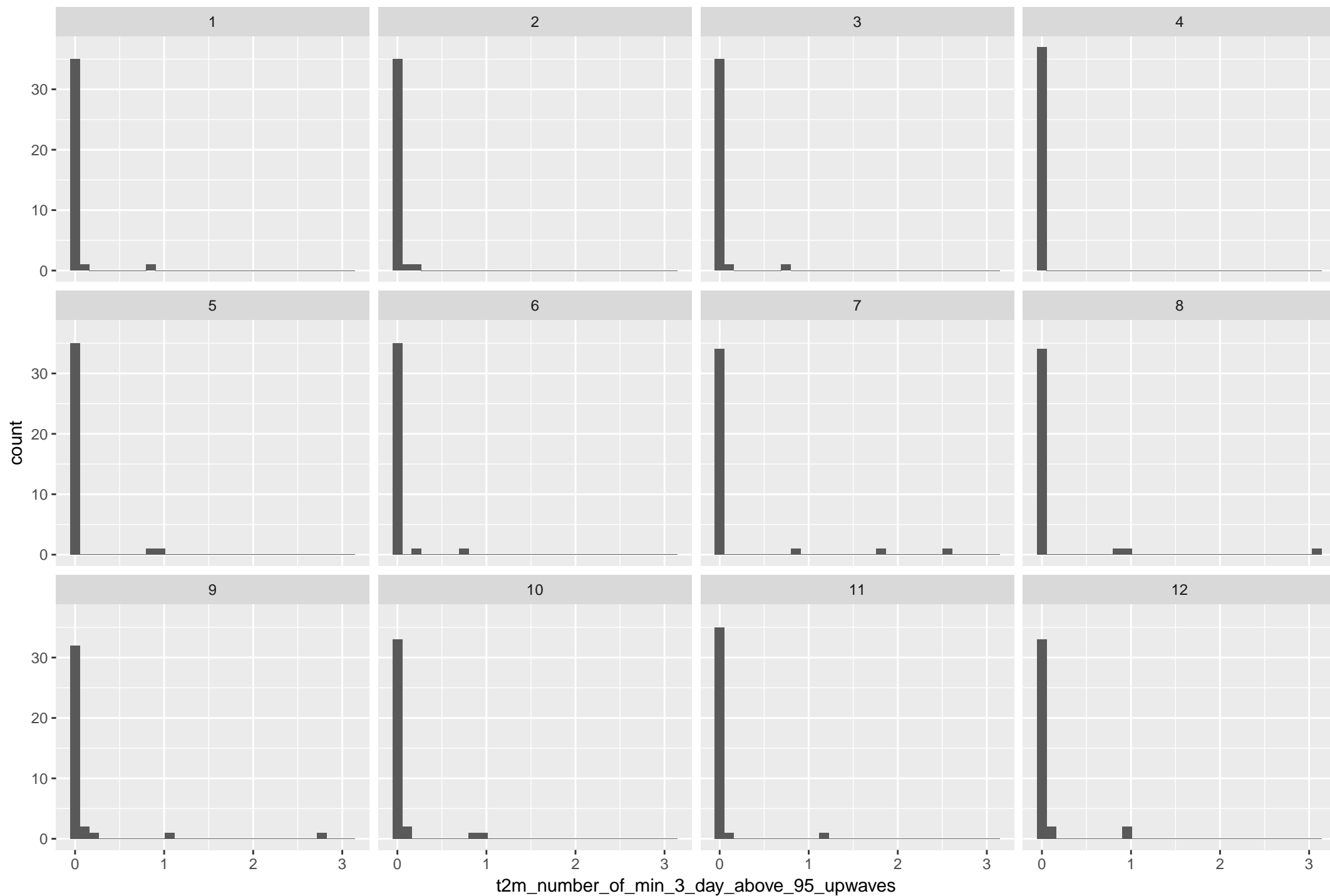
# Florida



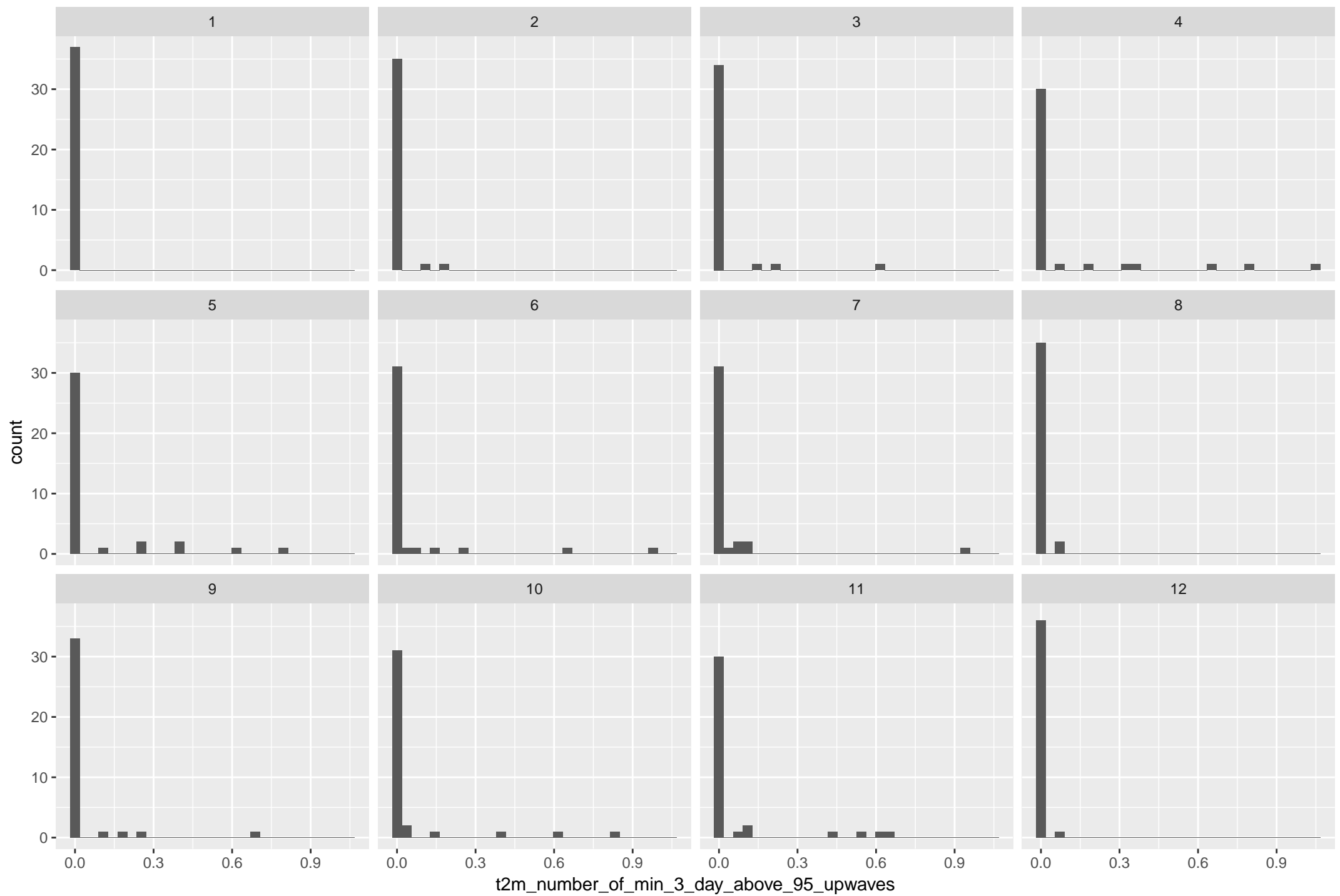
# Georgia



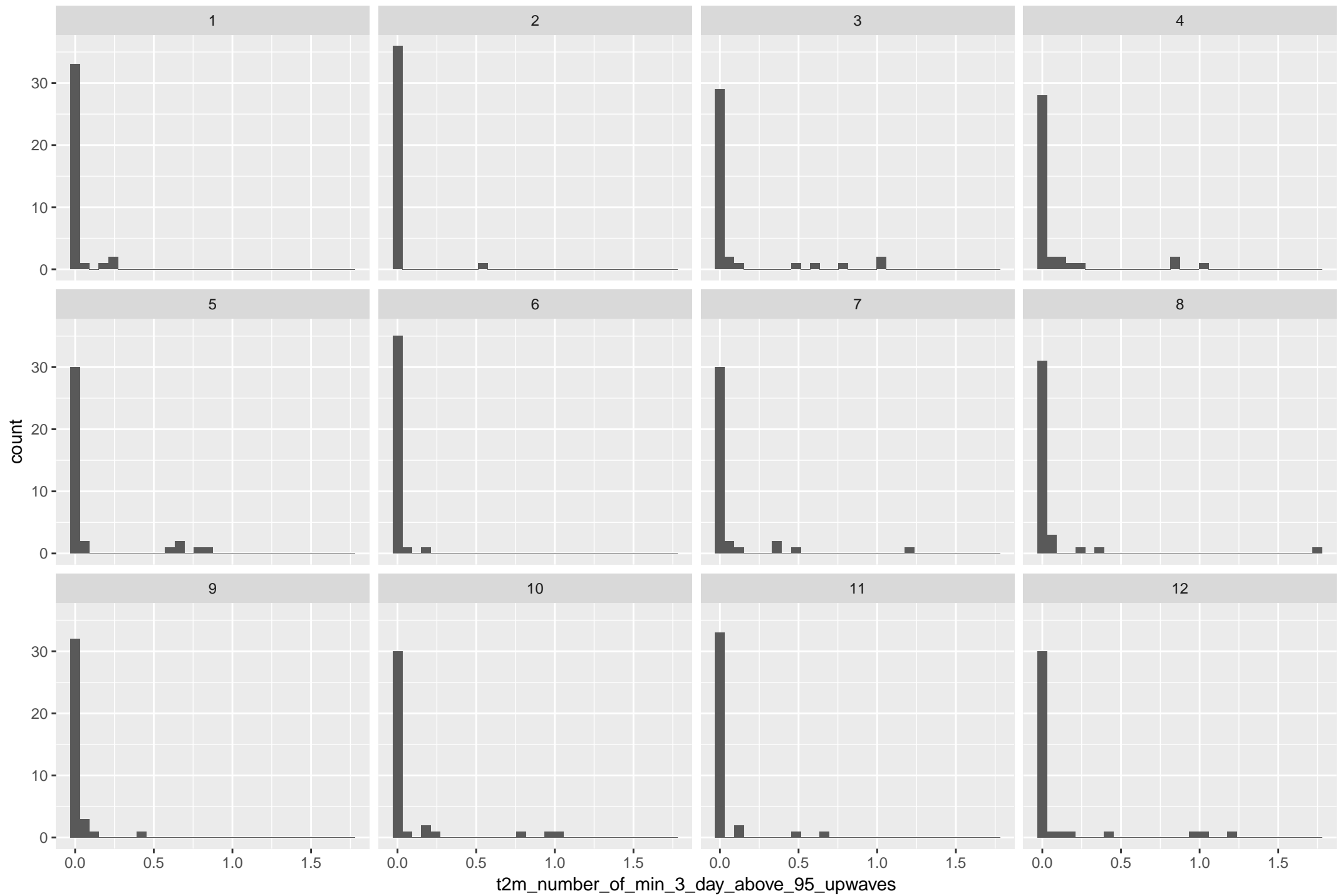
# Hawaii



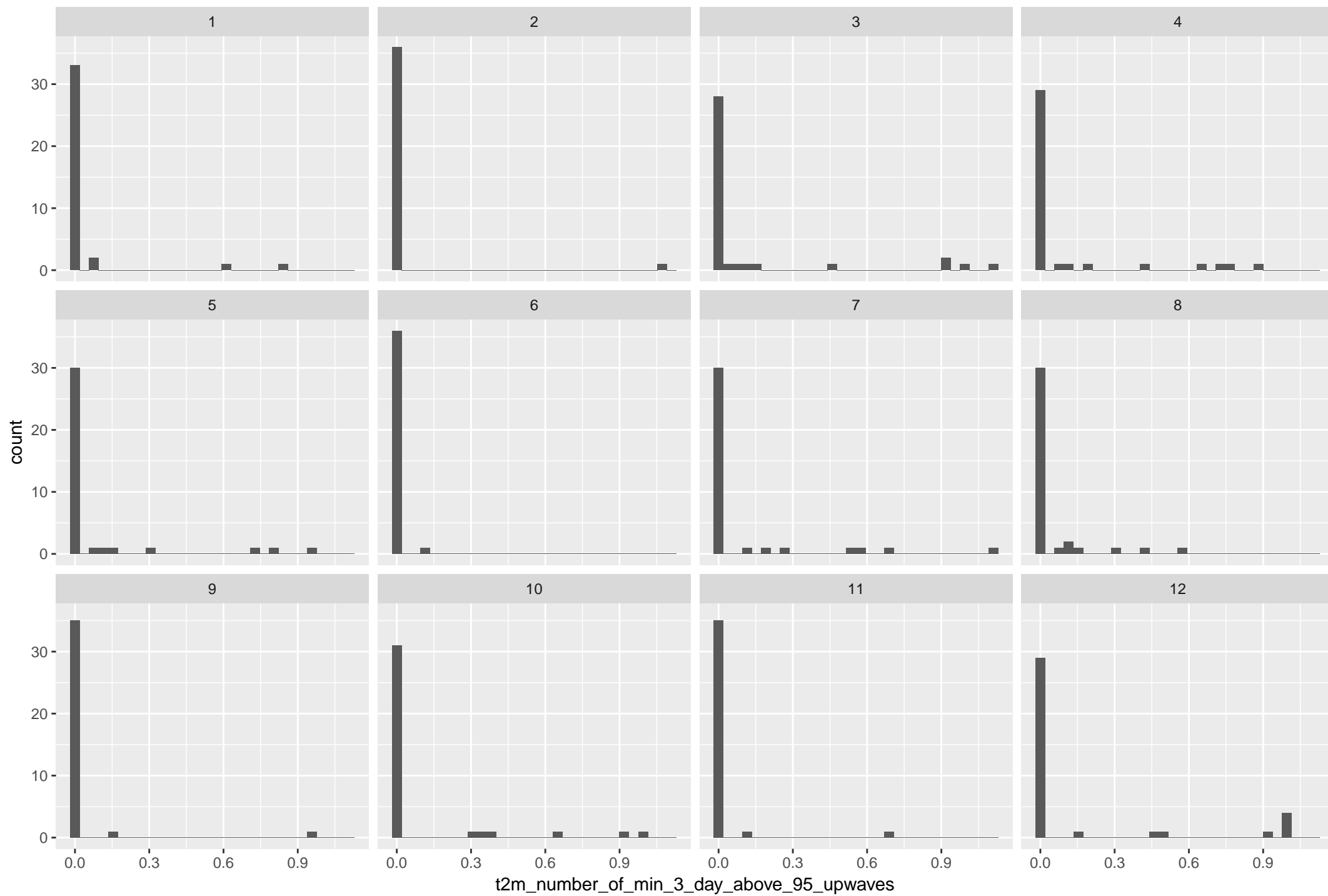
# Idaho



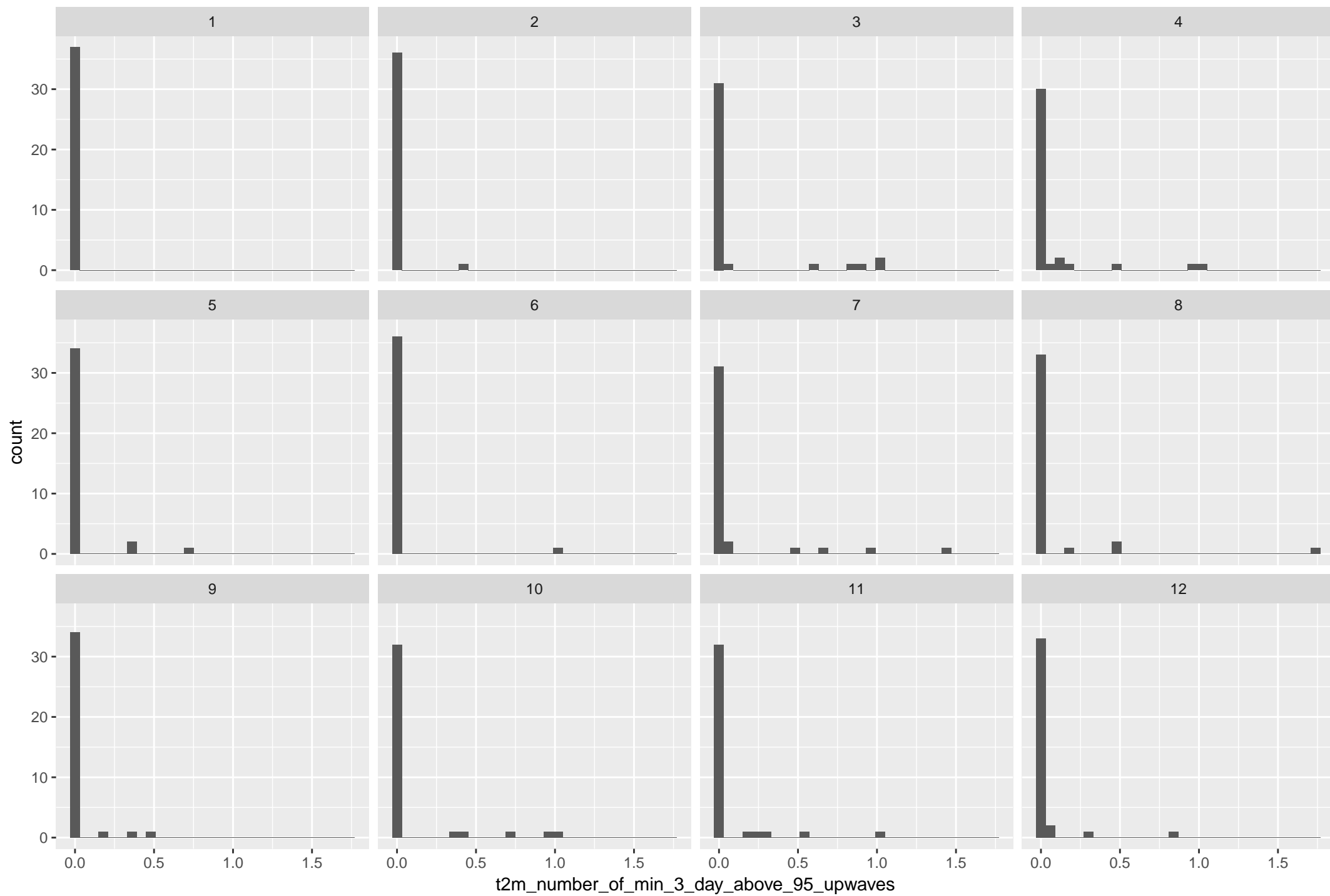
# Illinois



# Indiana

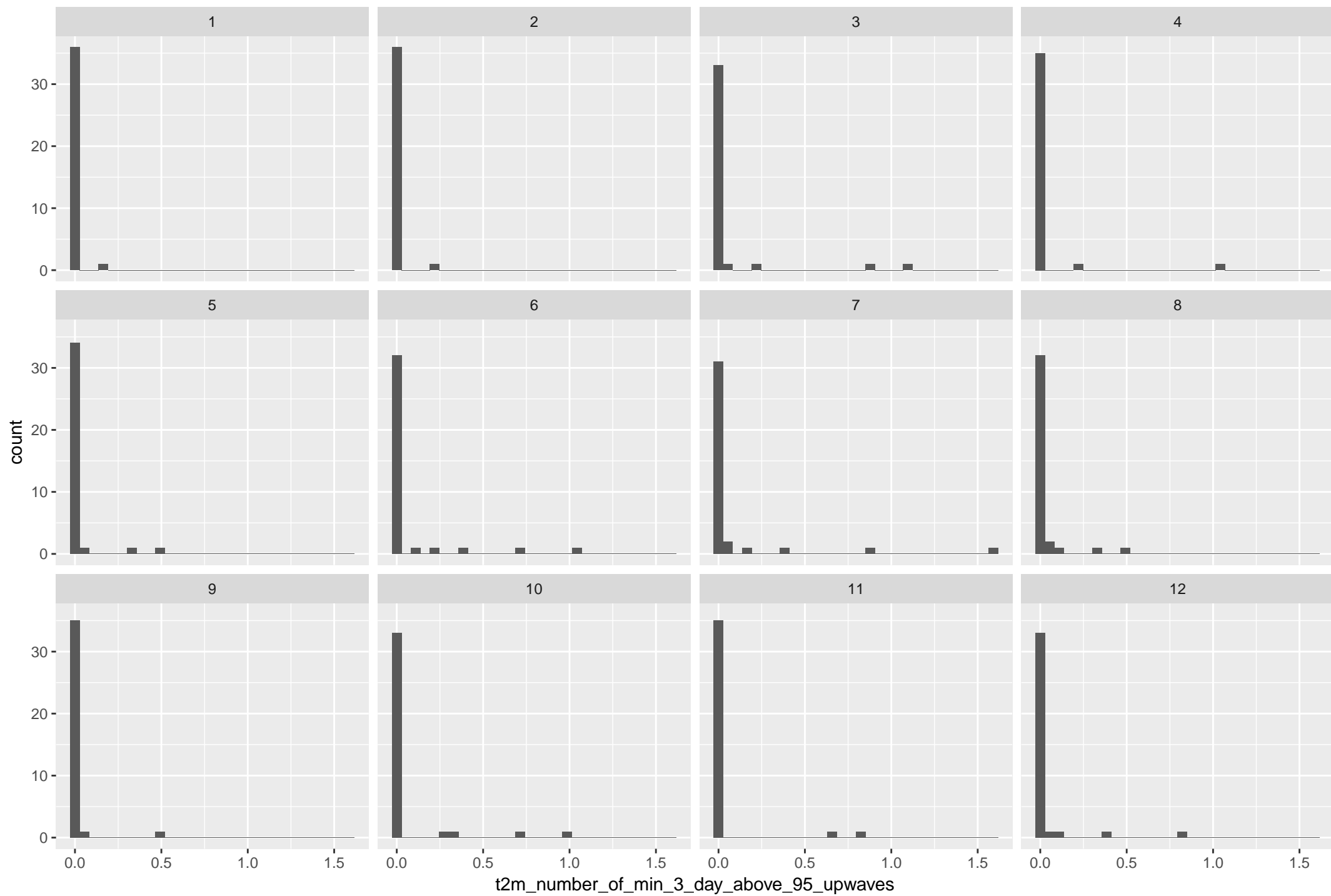


Iowa

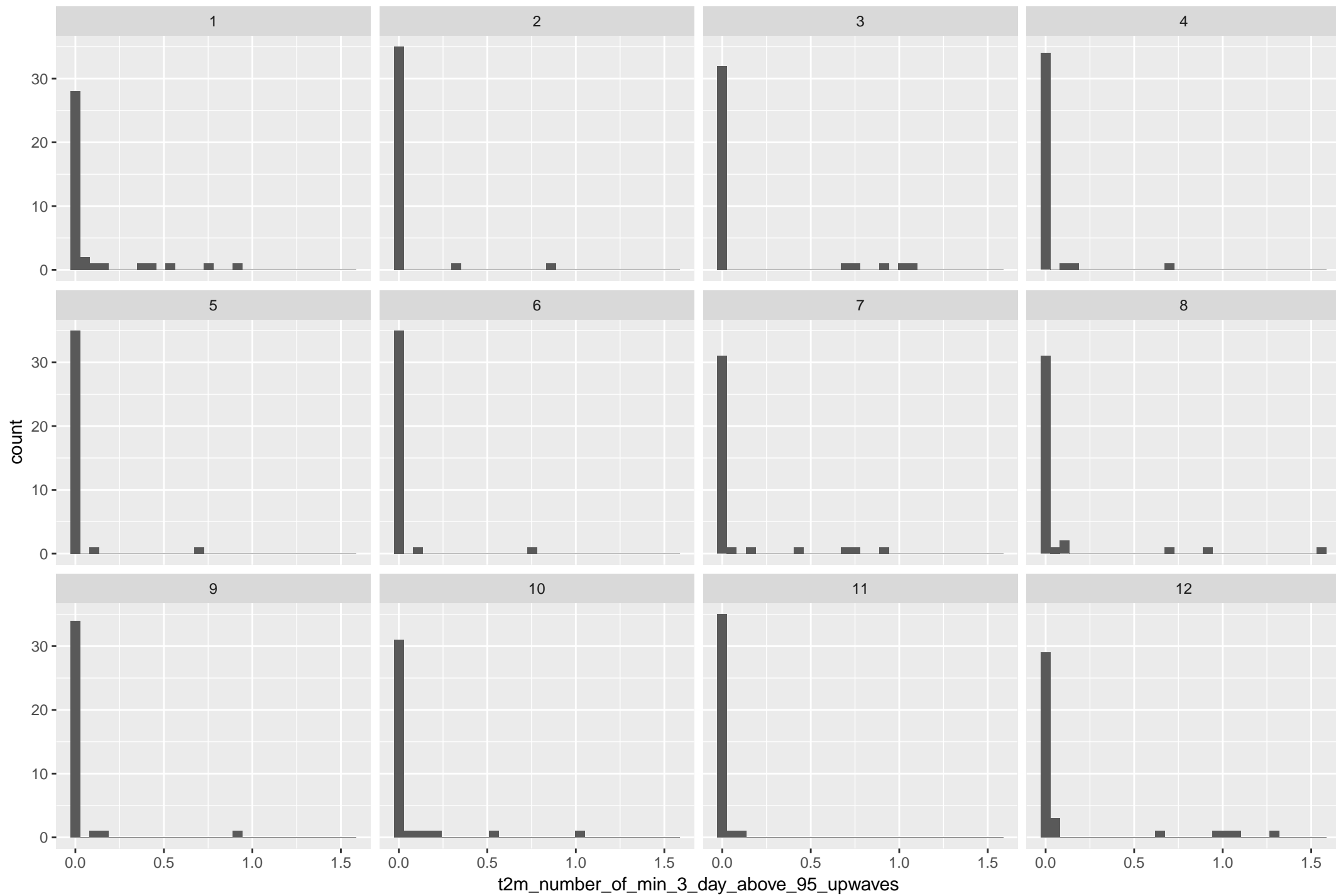




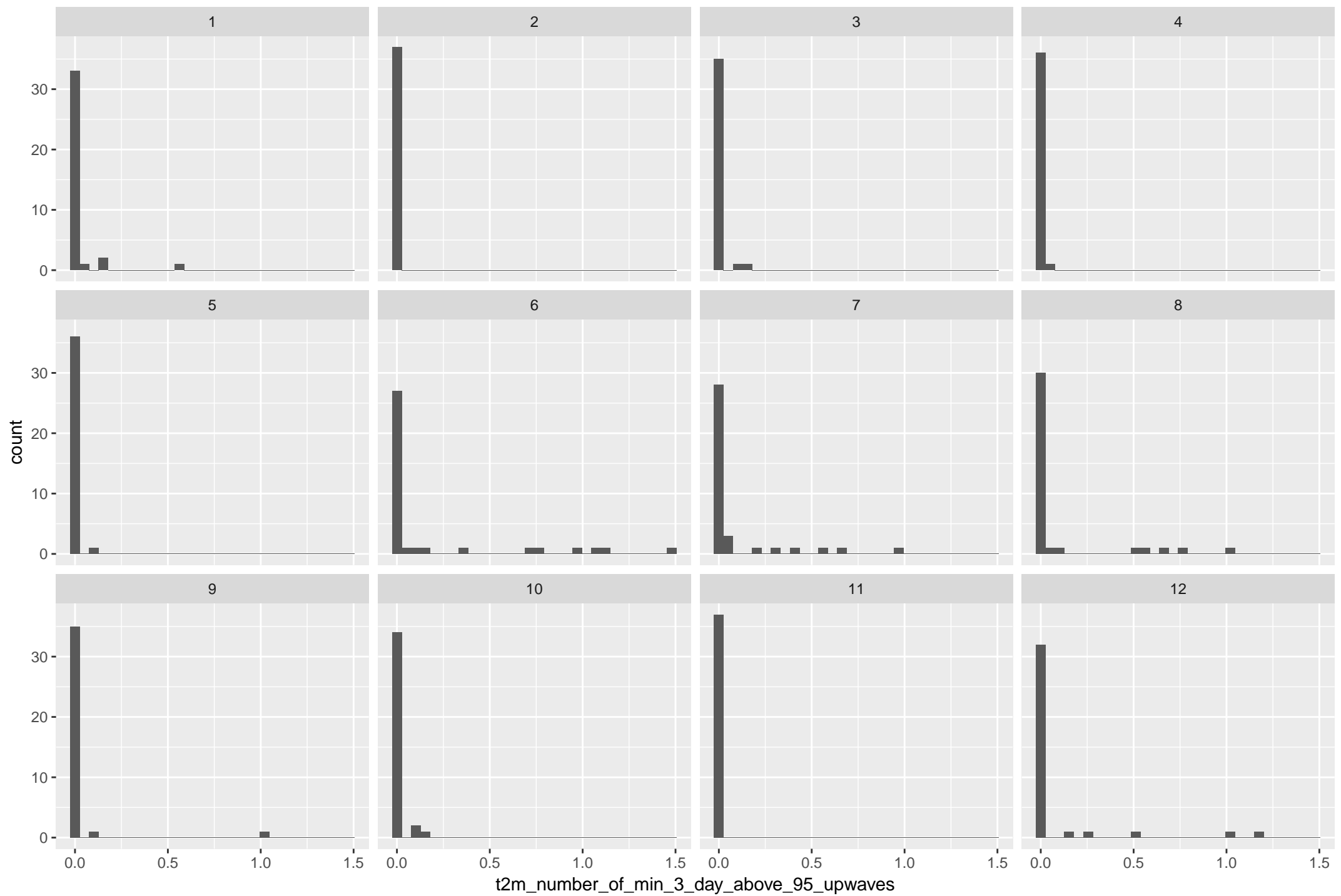
# Kansas



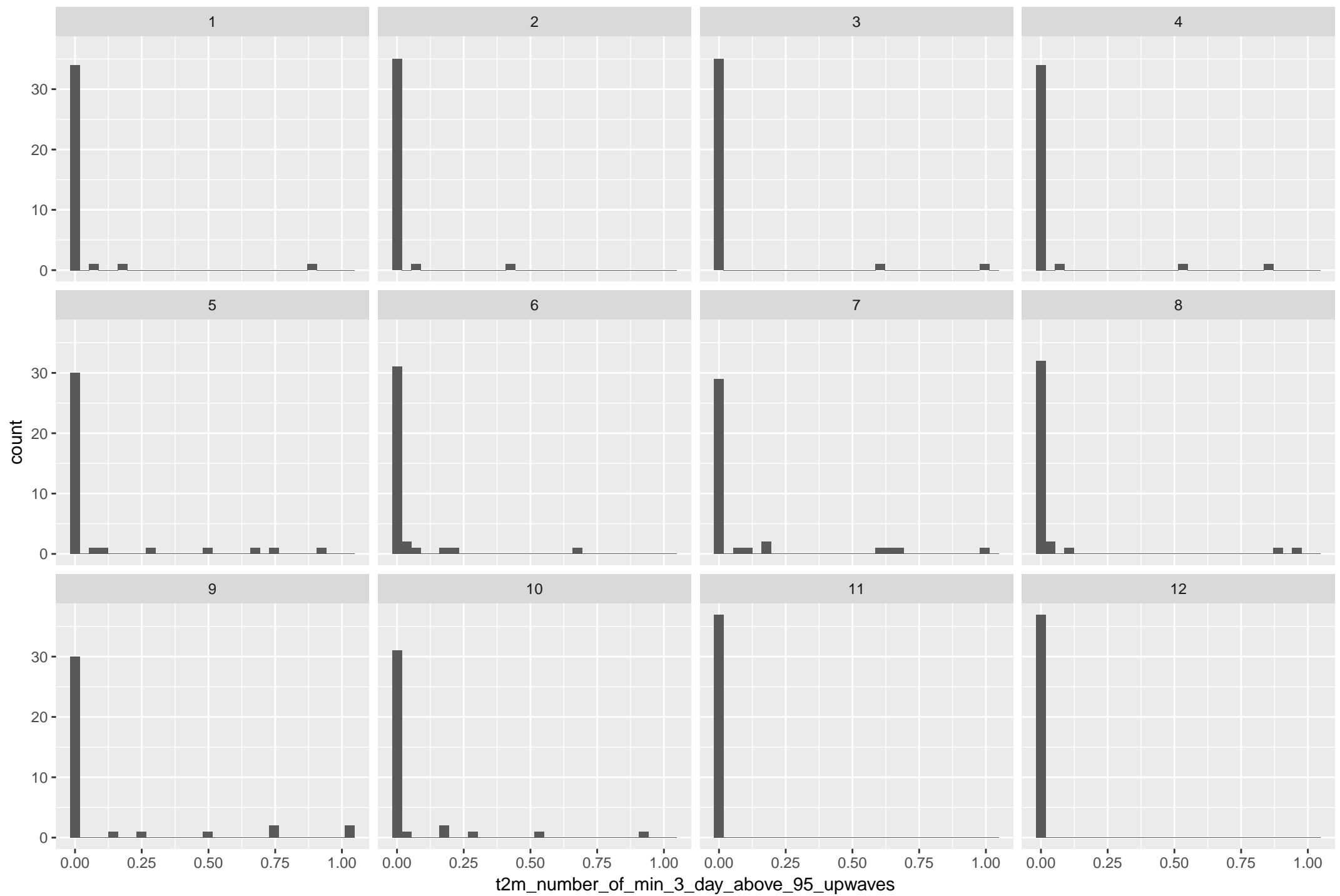
# Kentucky



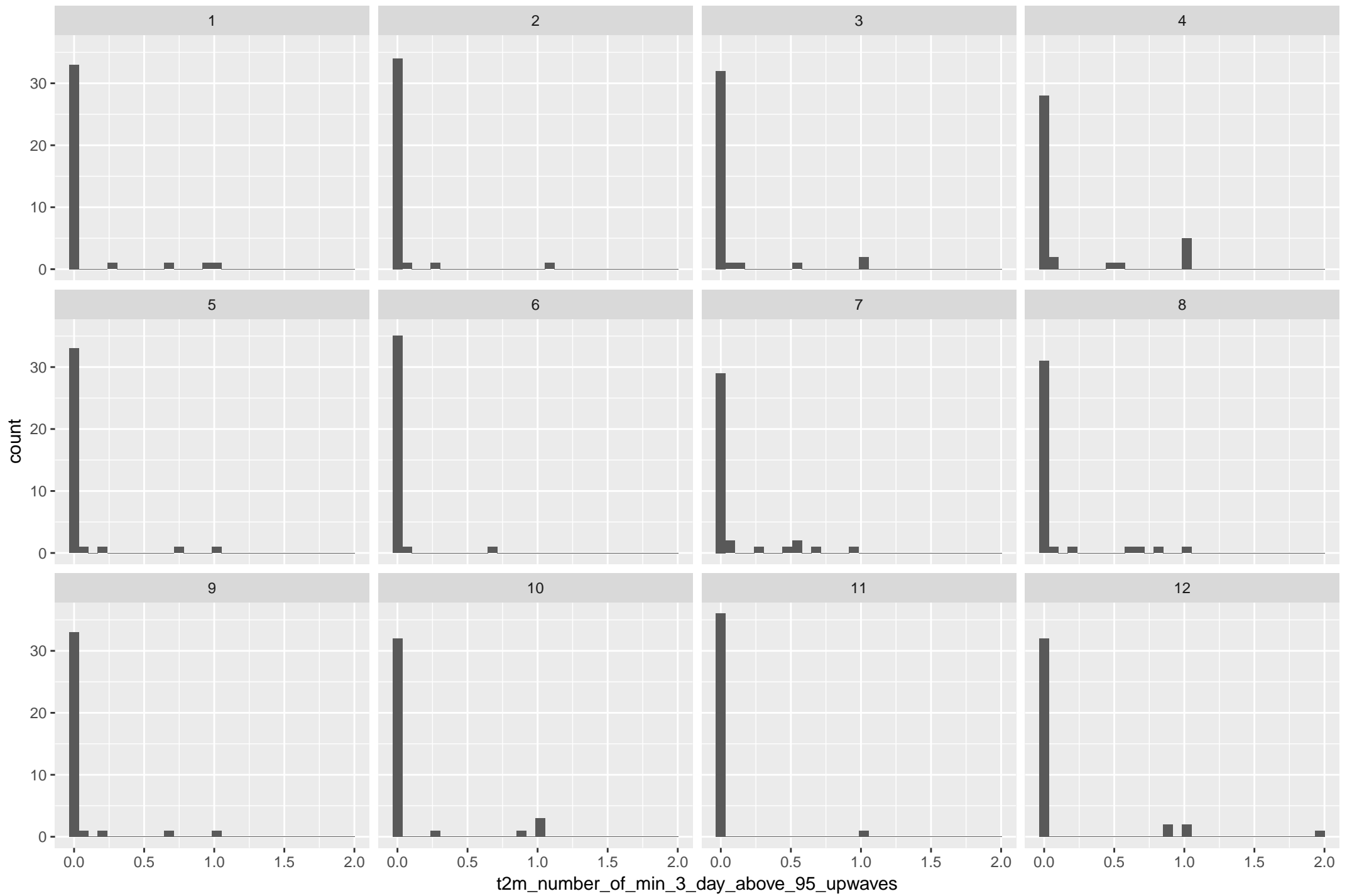
# Louisiana



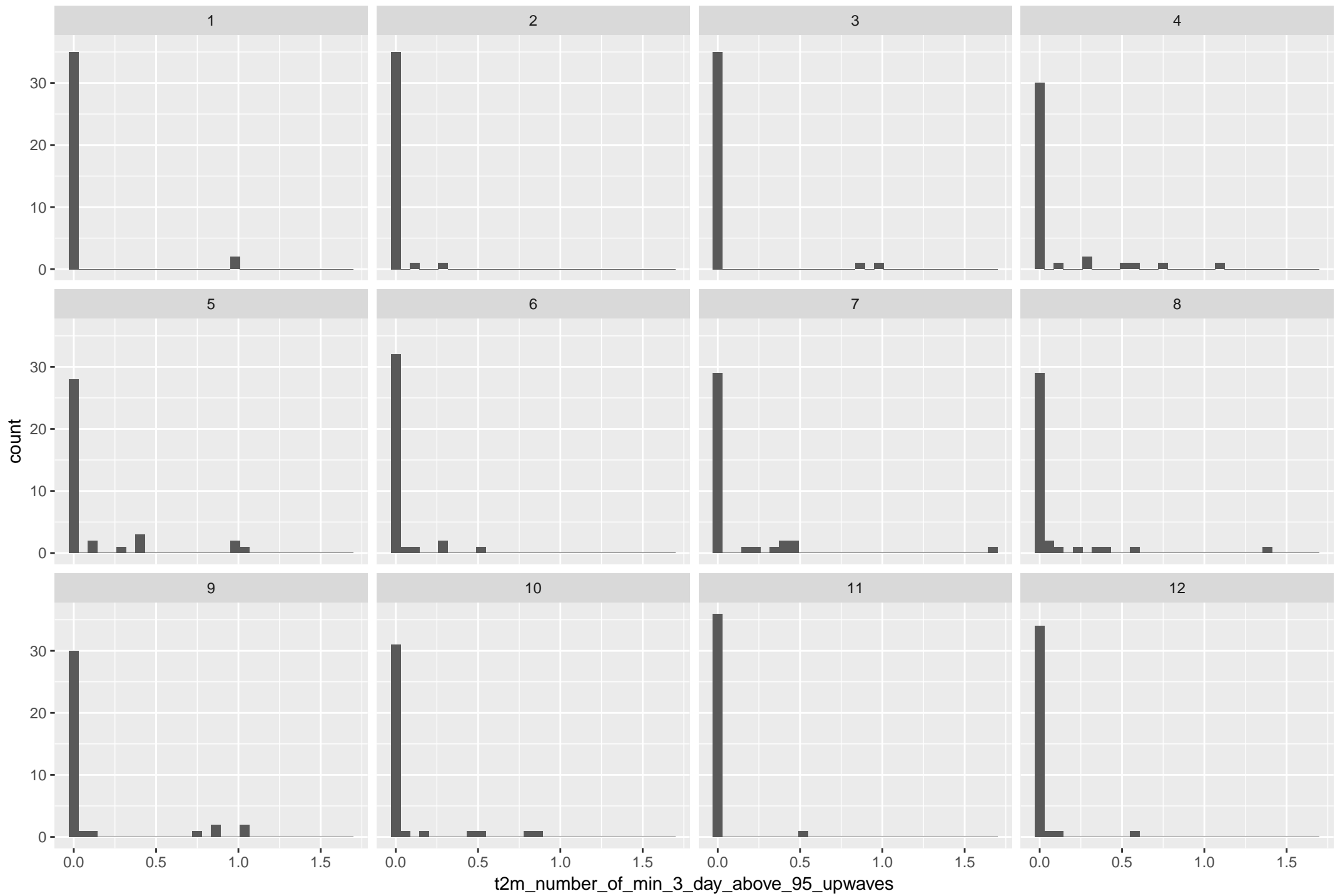
# Maine



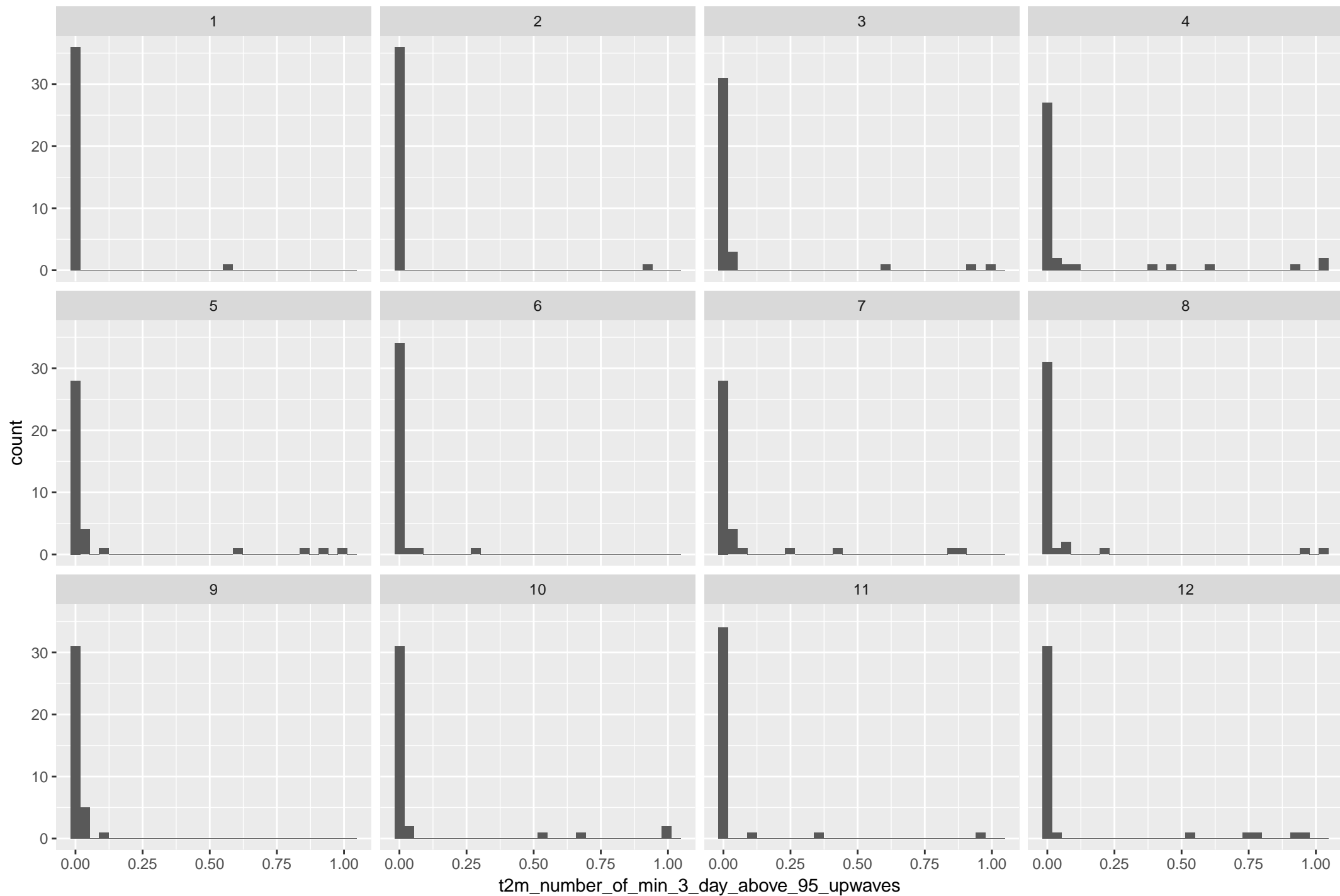
## Maryland



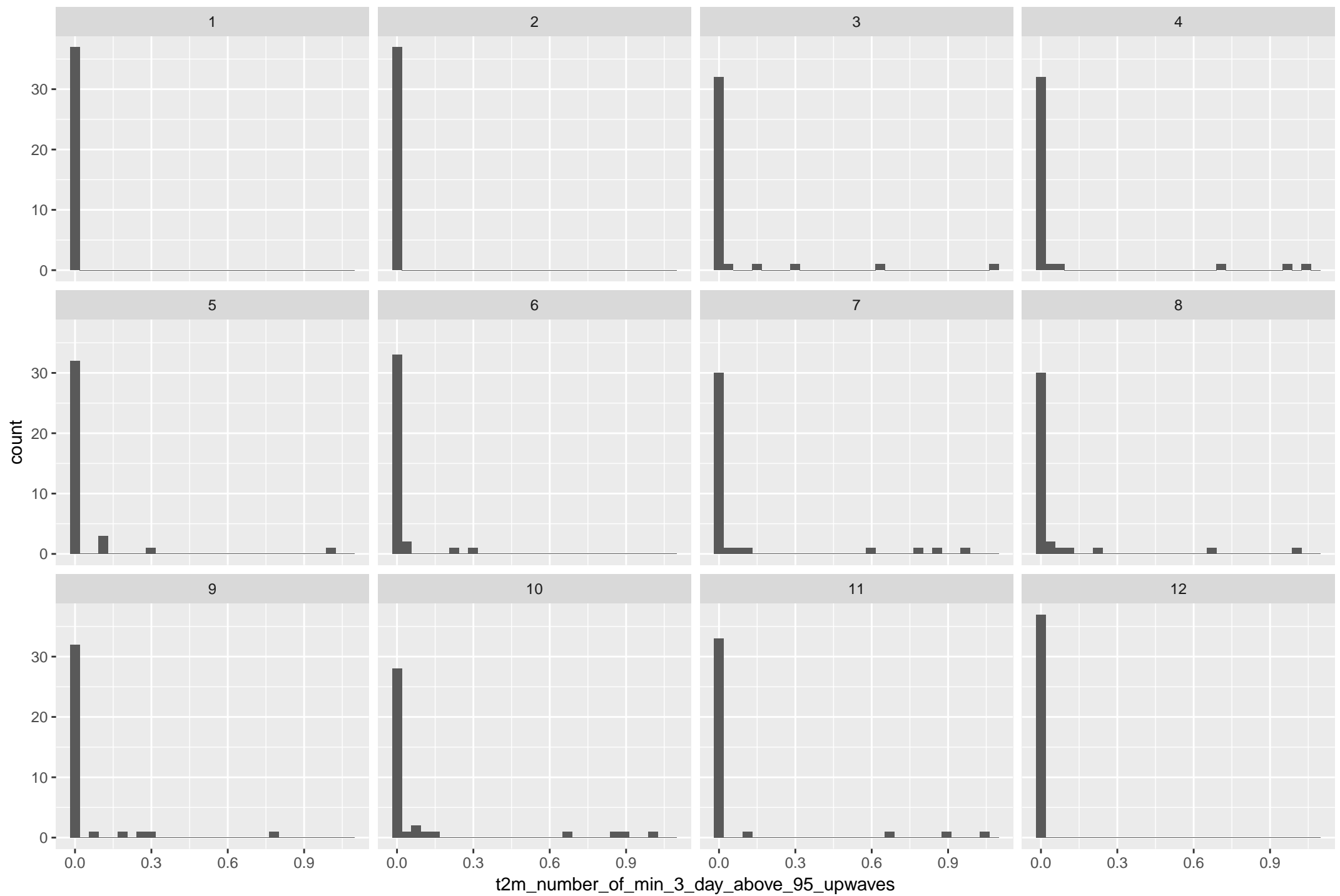
## Massachusetts



# Michigan

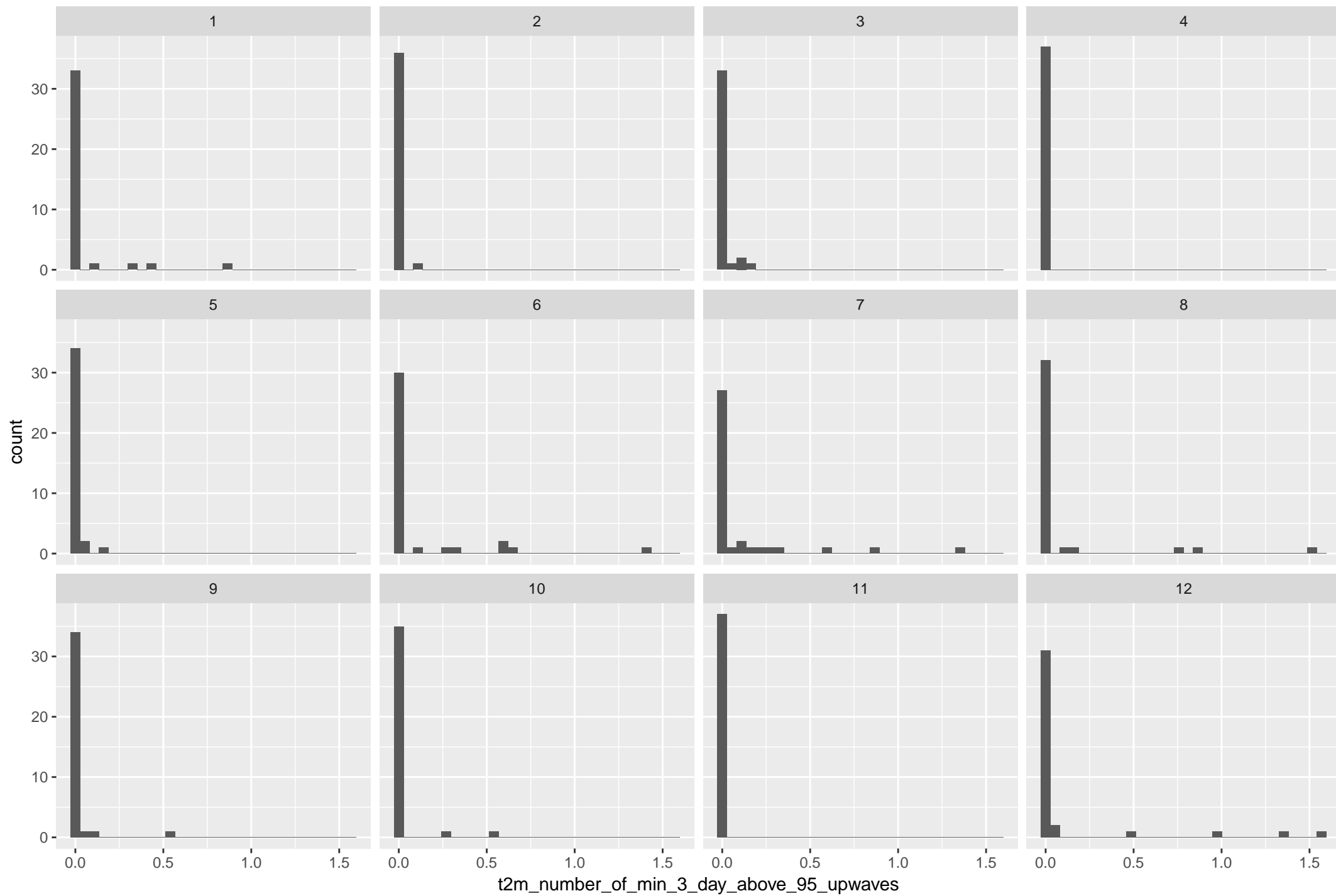


# Minnesota

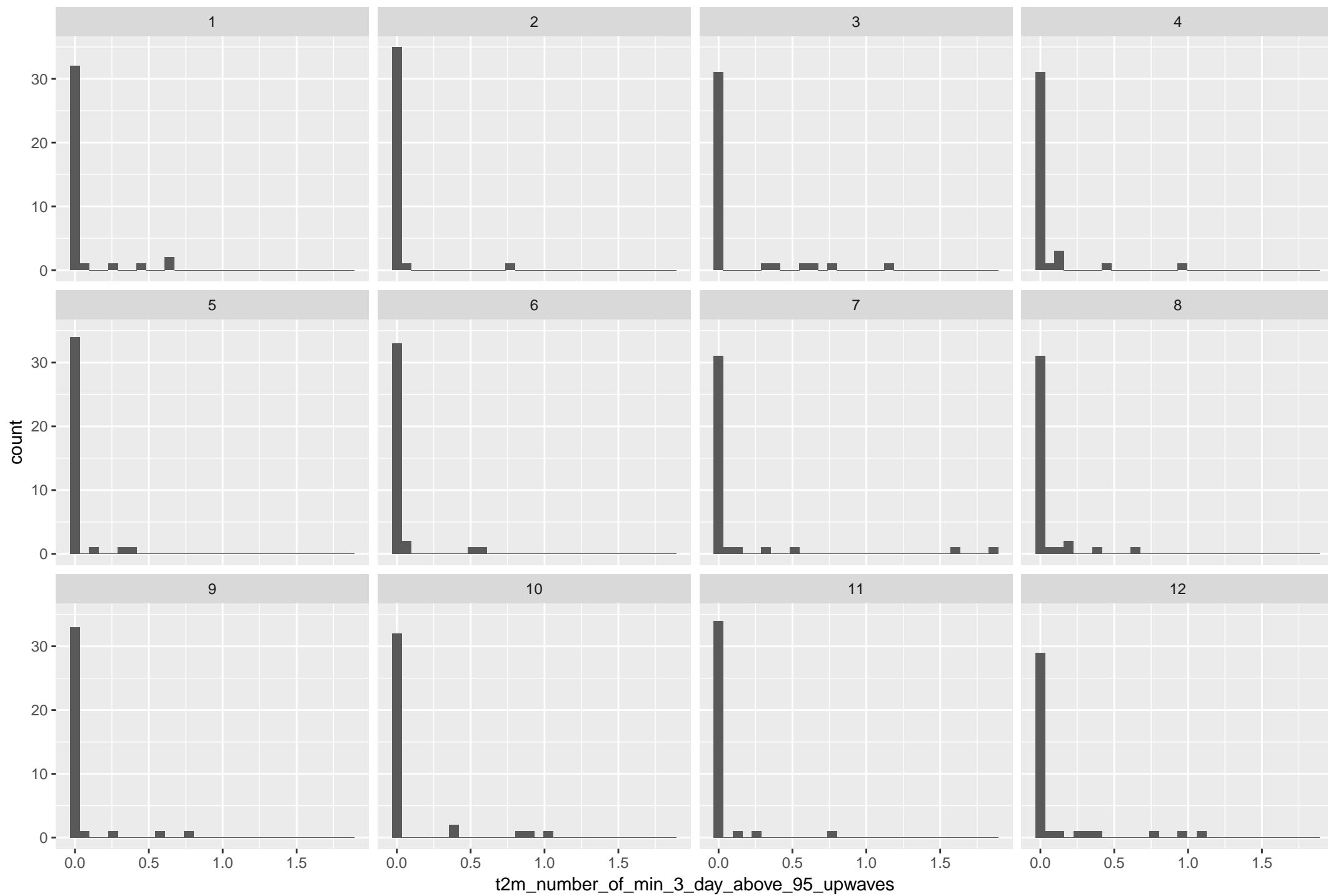




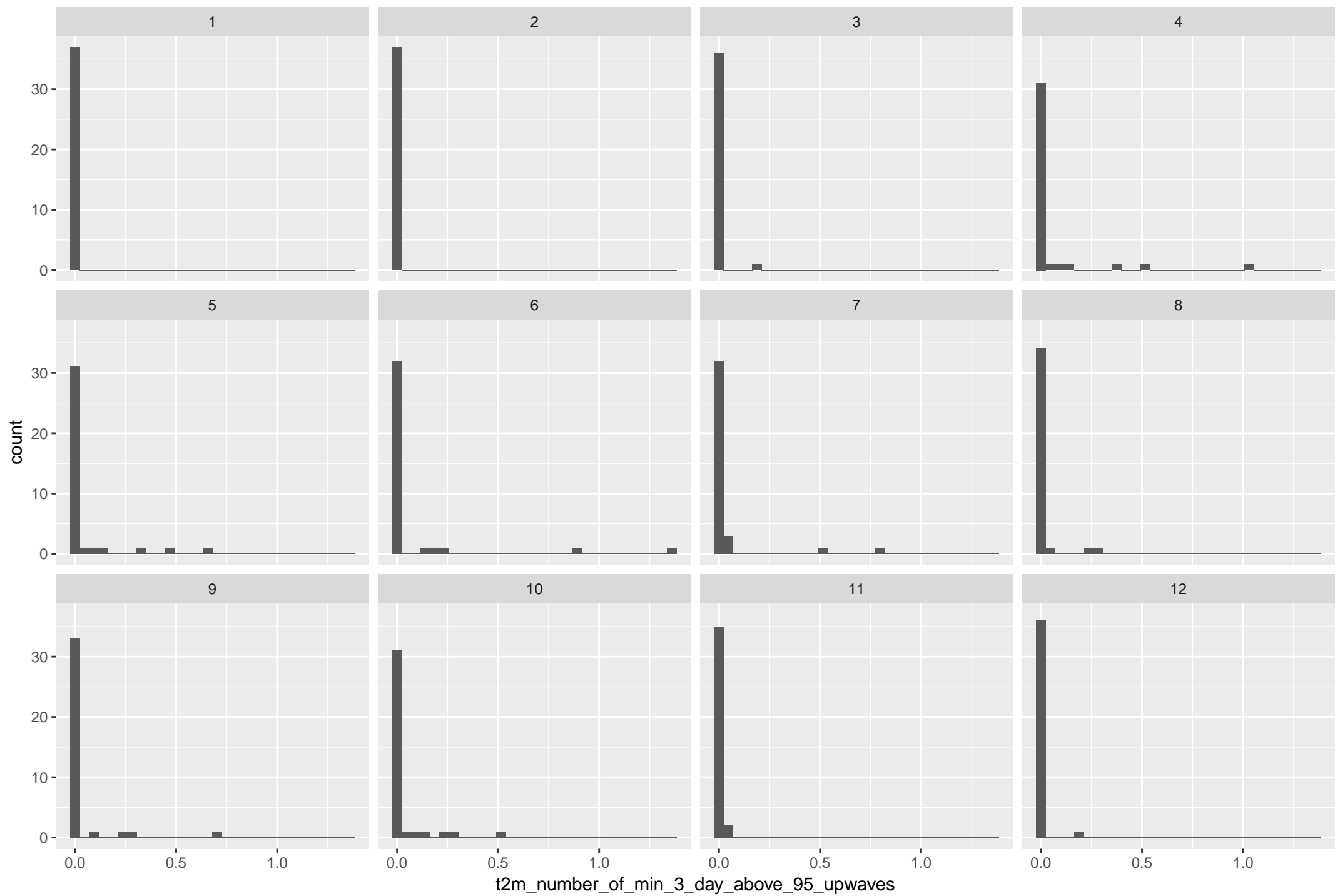
# Mississippi



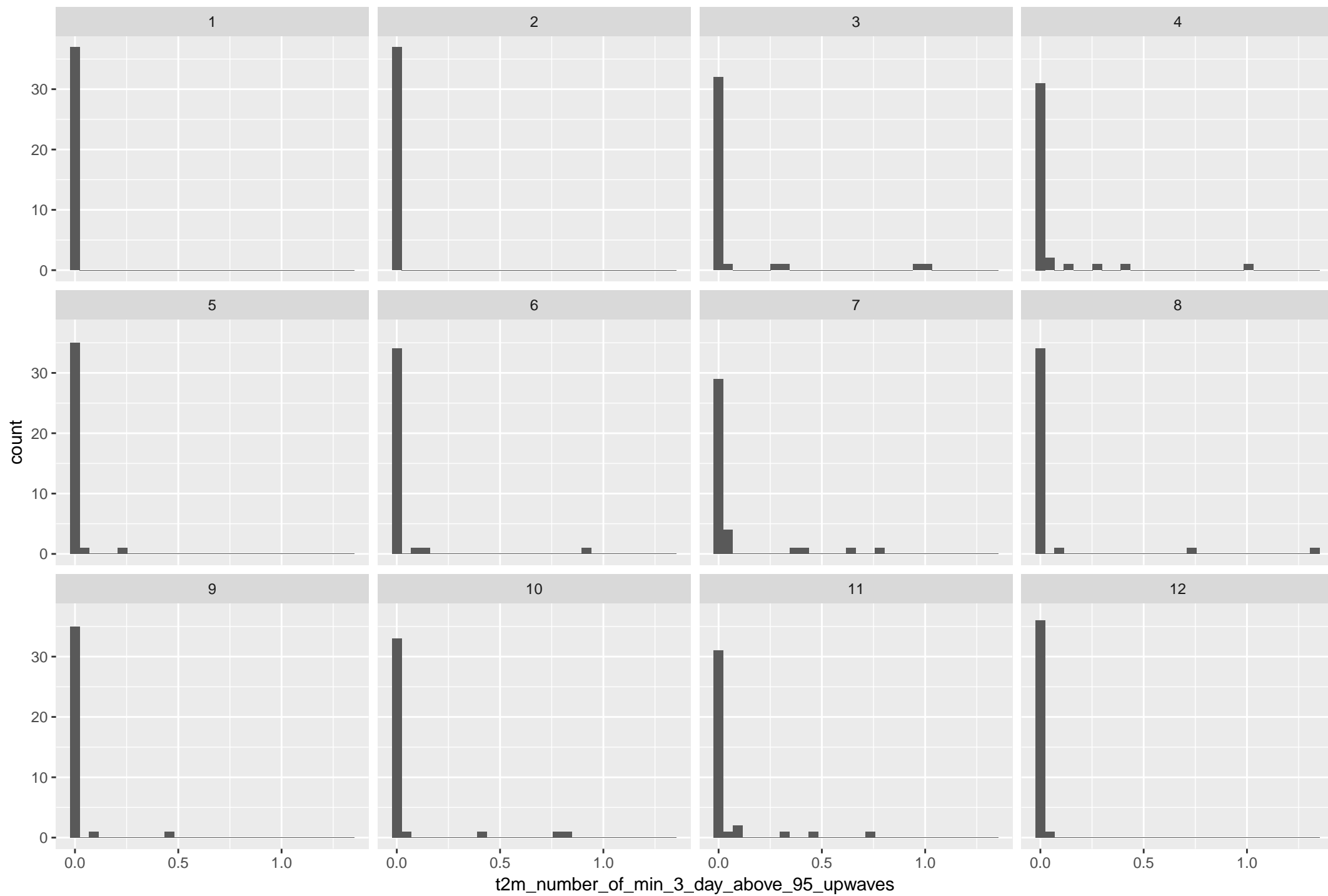
# Missouri



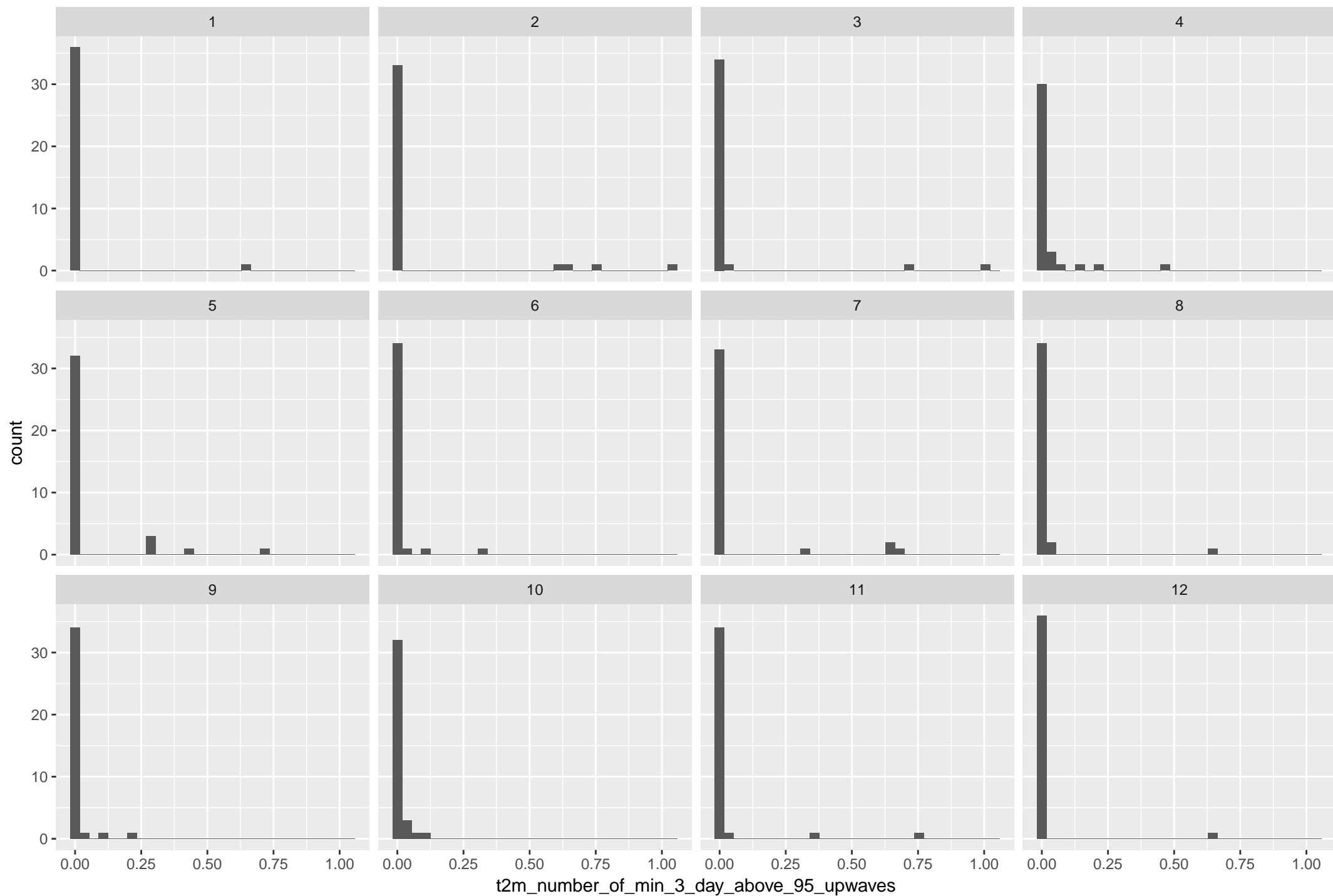
# Montana



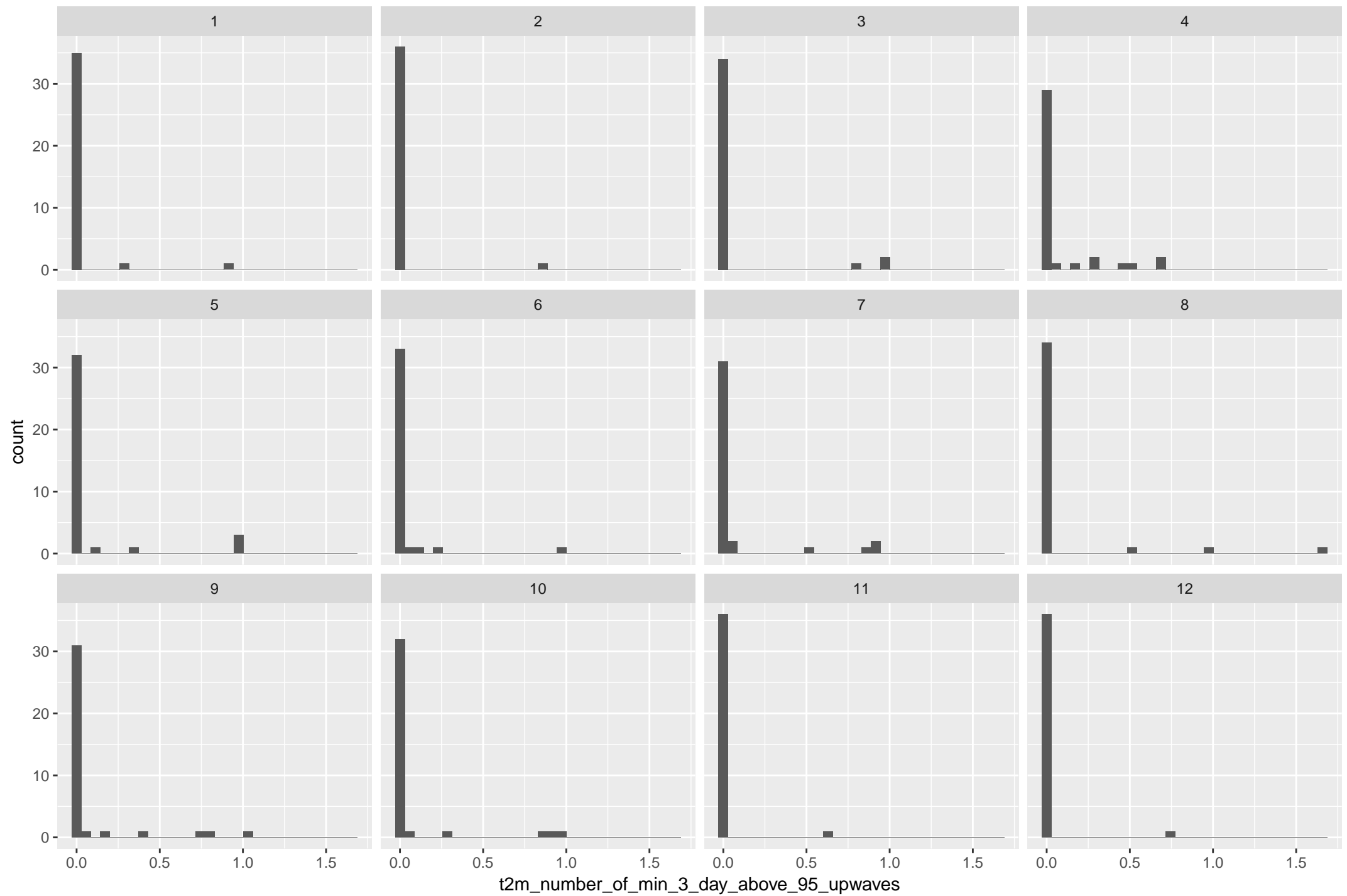
# Nebraska



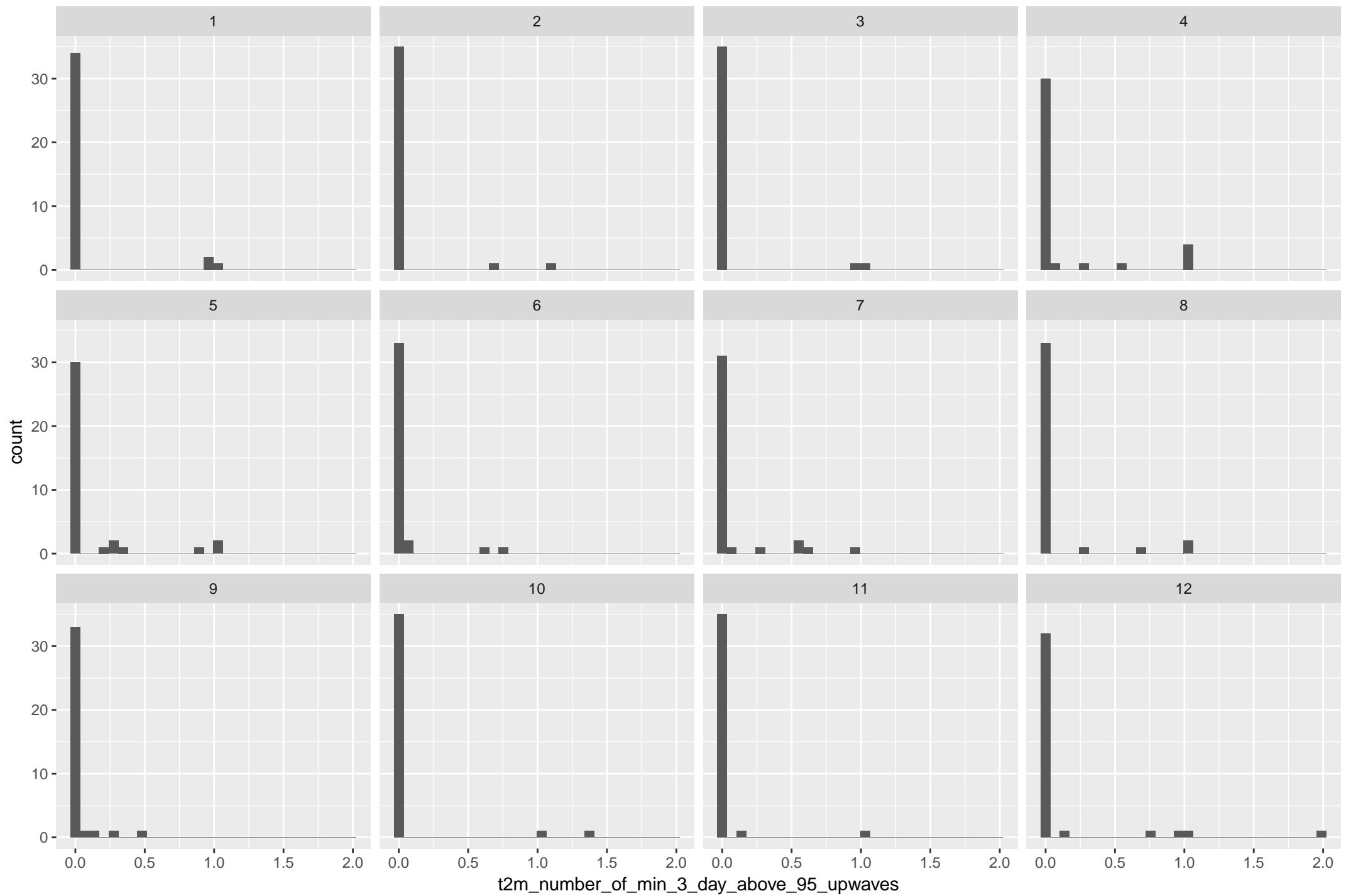
# Nevada



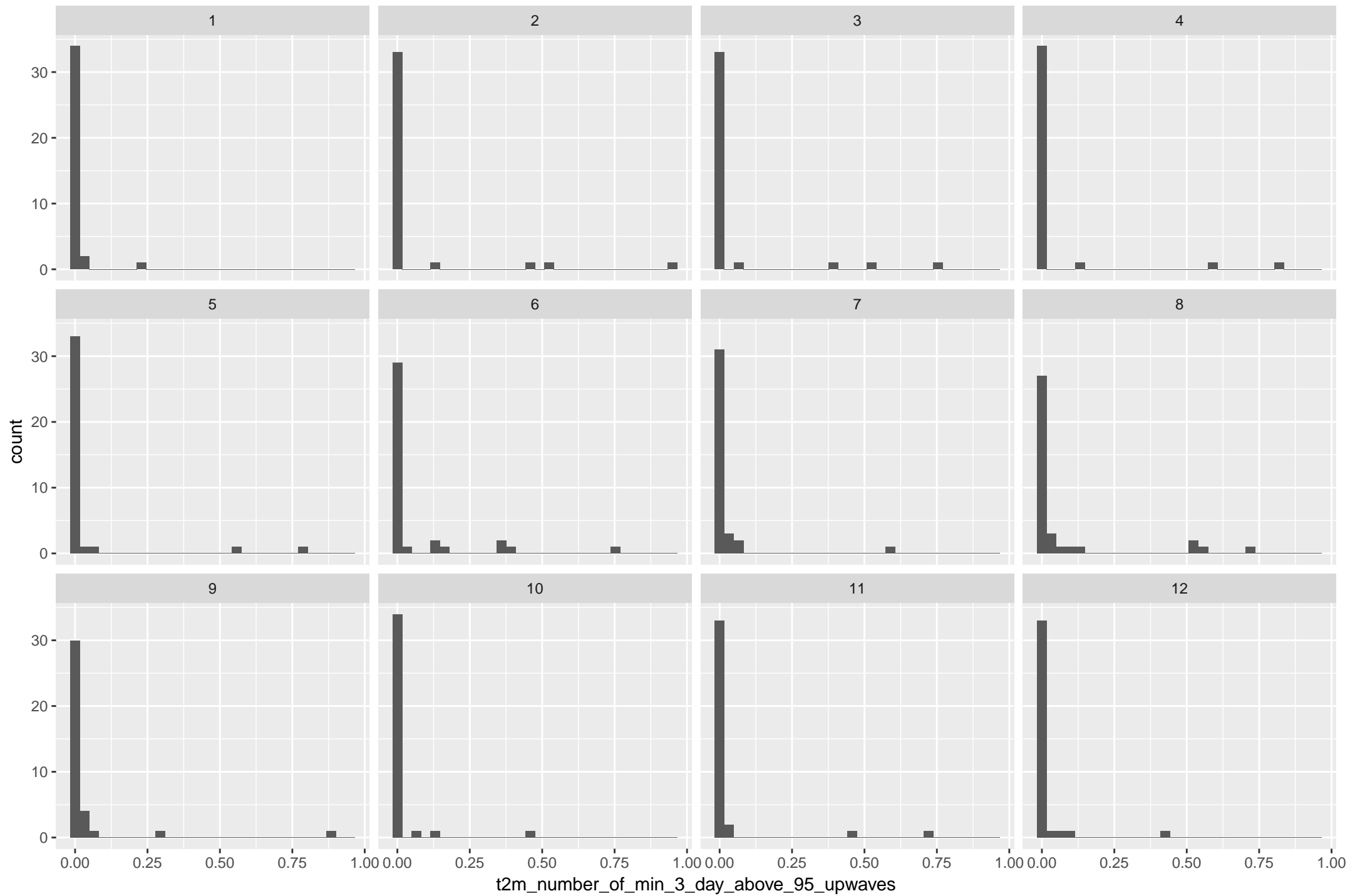
# New Hampshire



# New Jersey

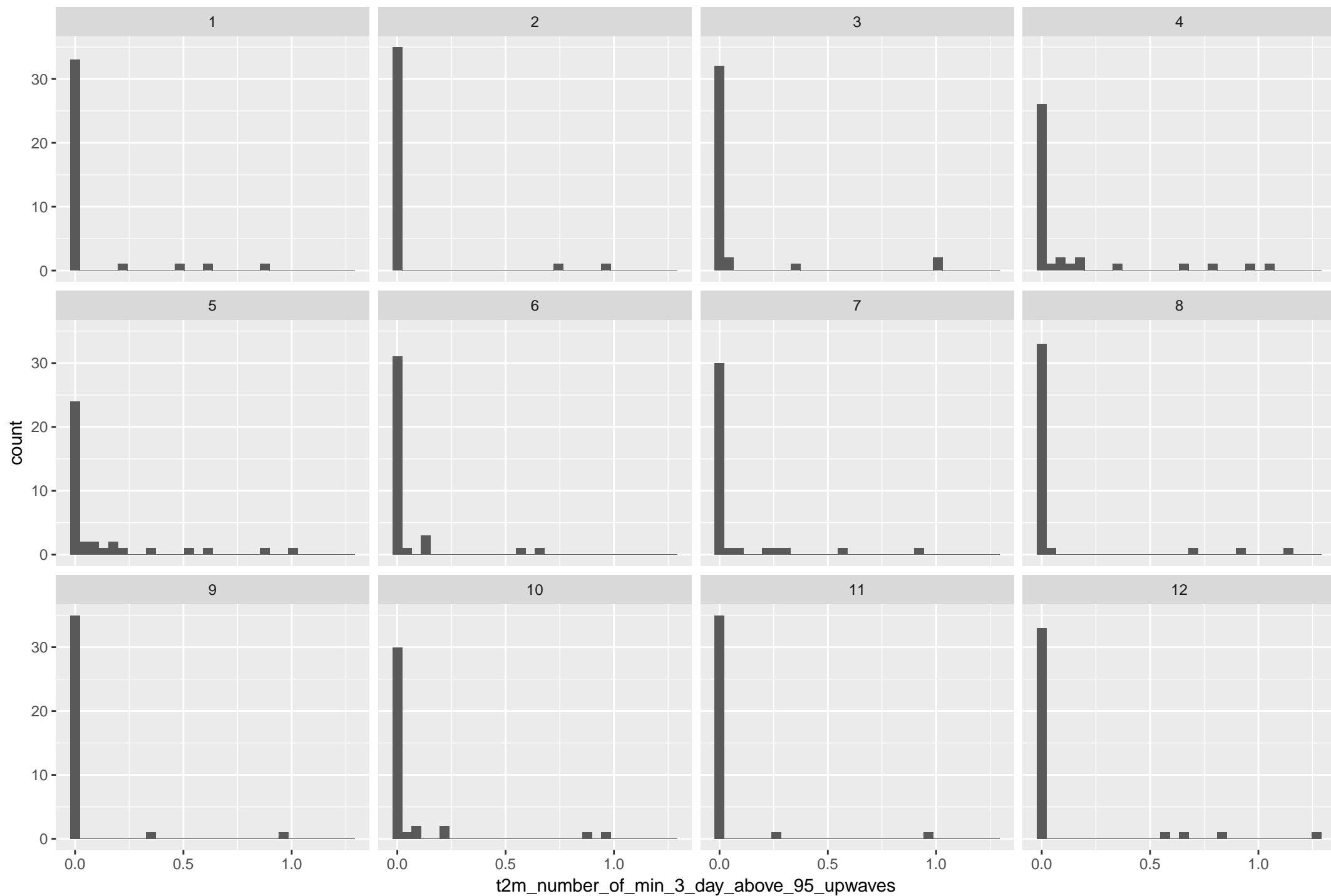


# New Mexico

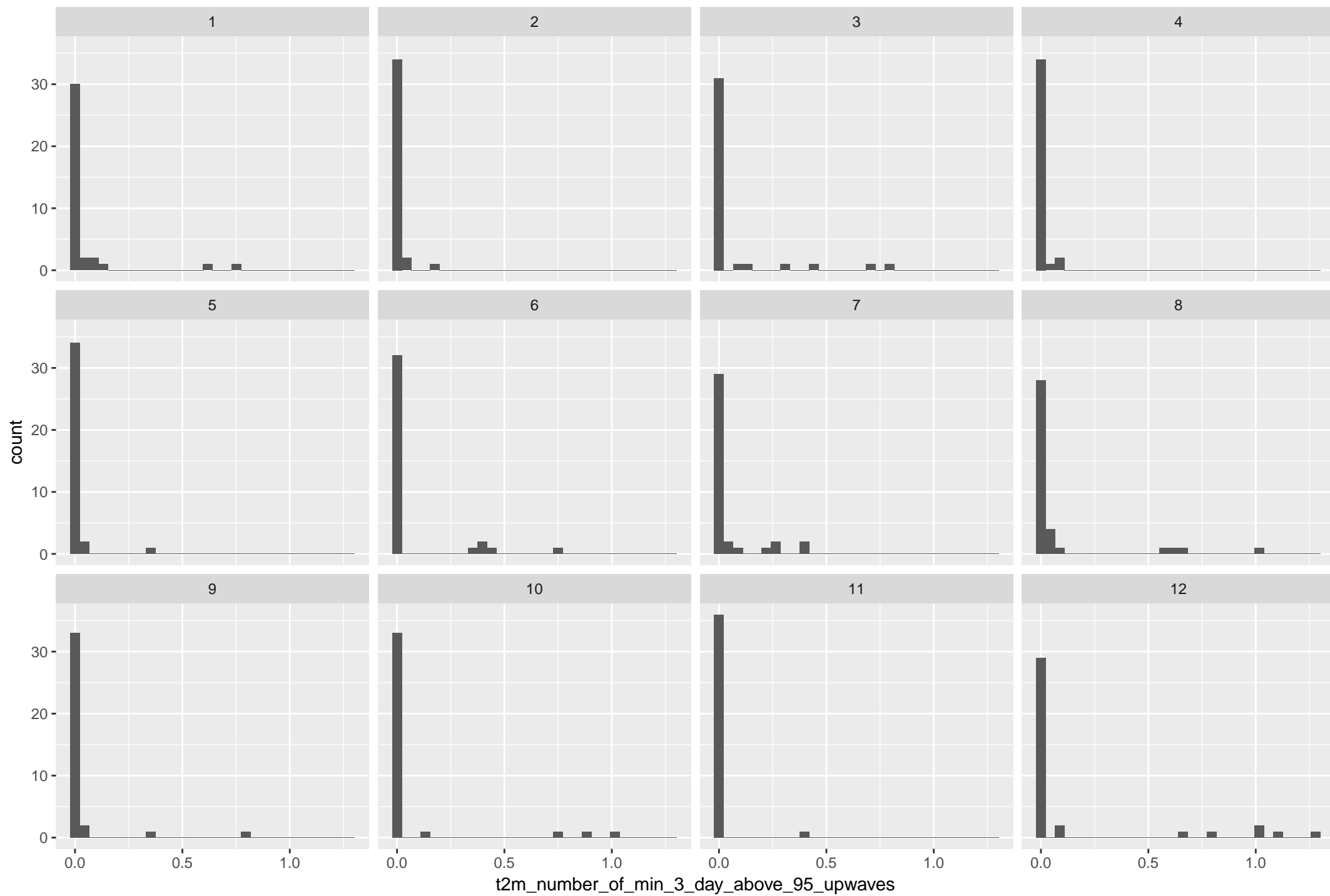




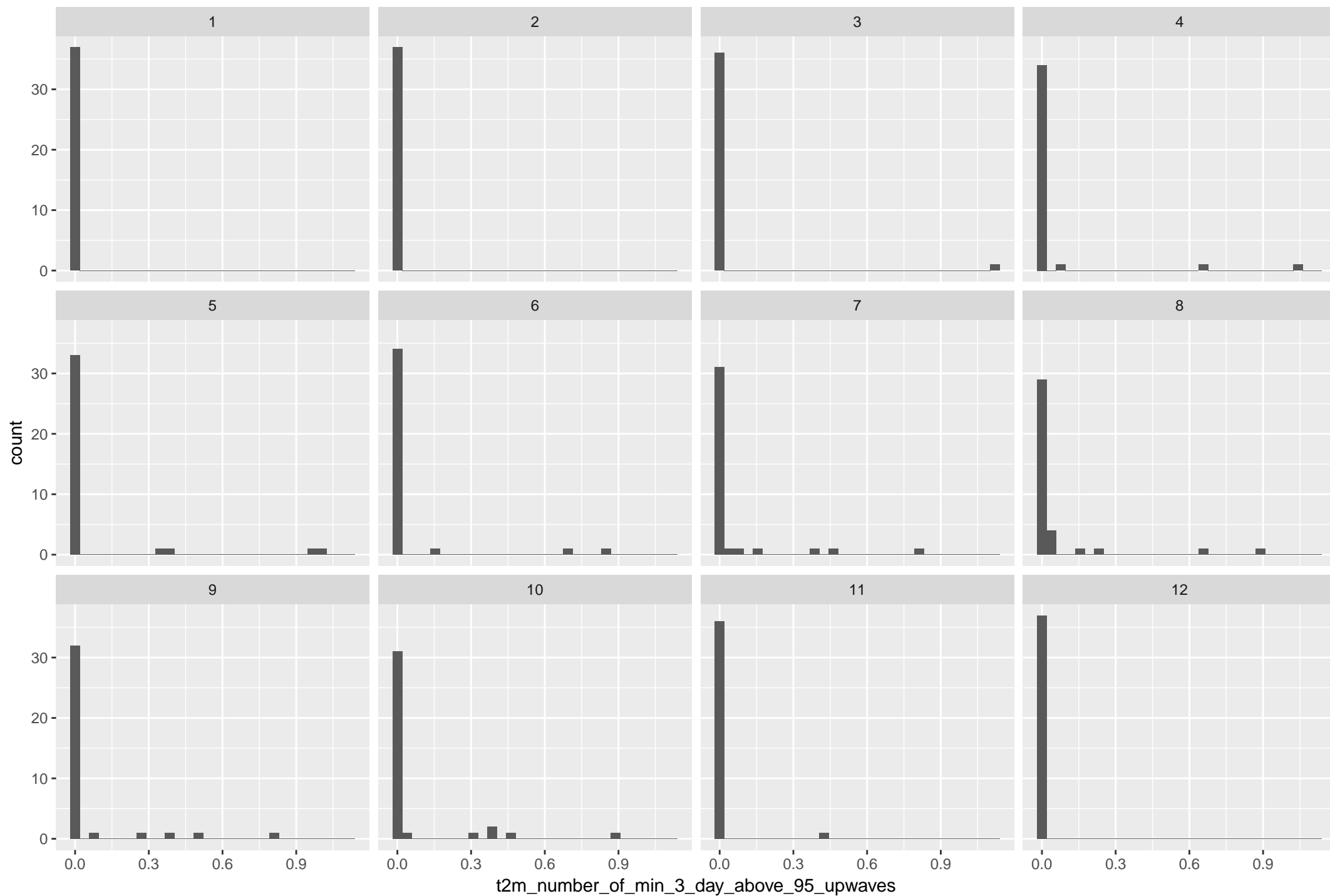
# New York



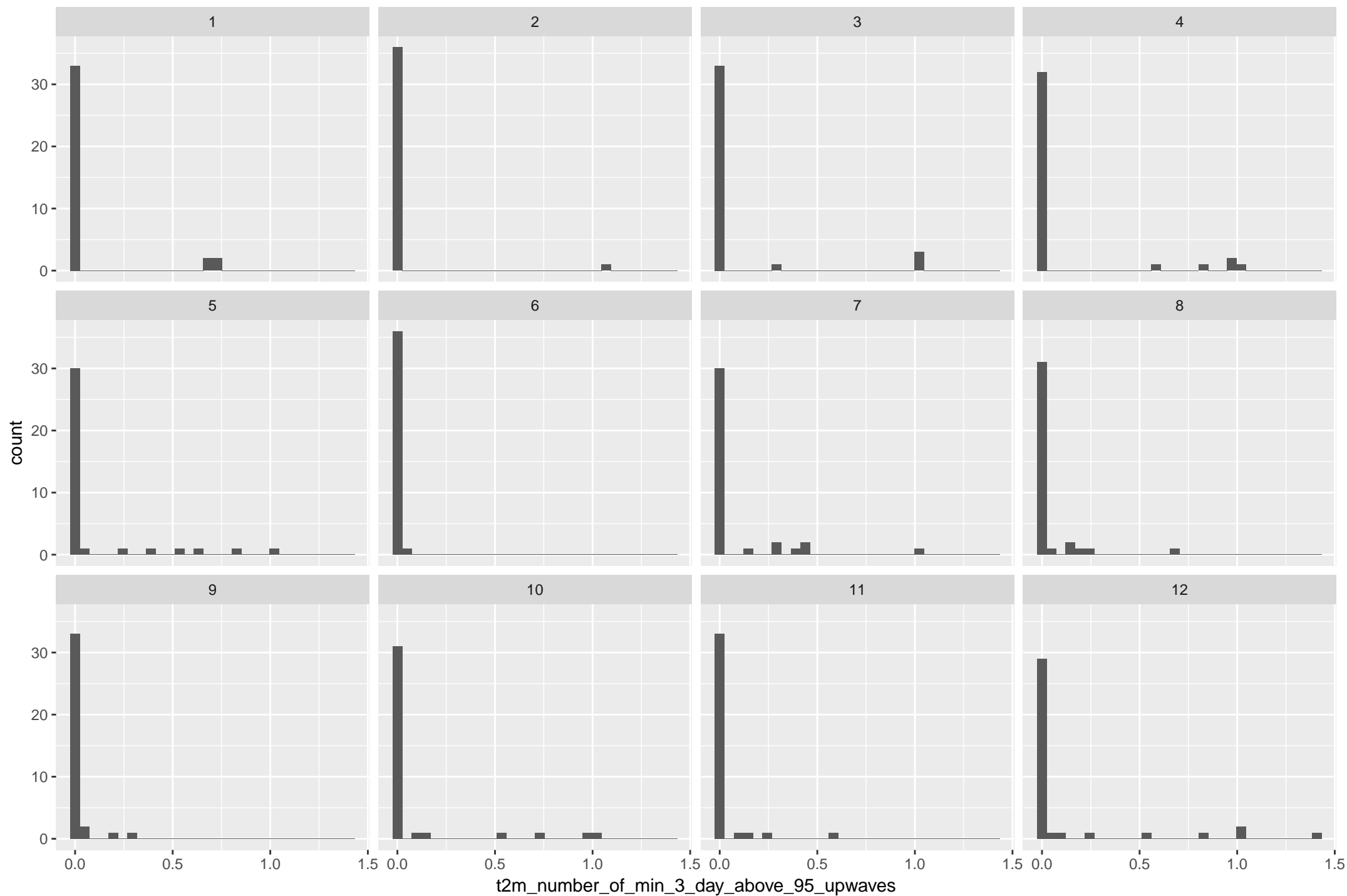
# North Carolina



# North Dakota



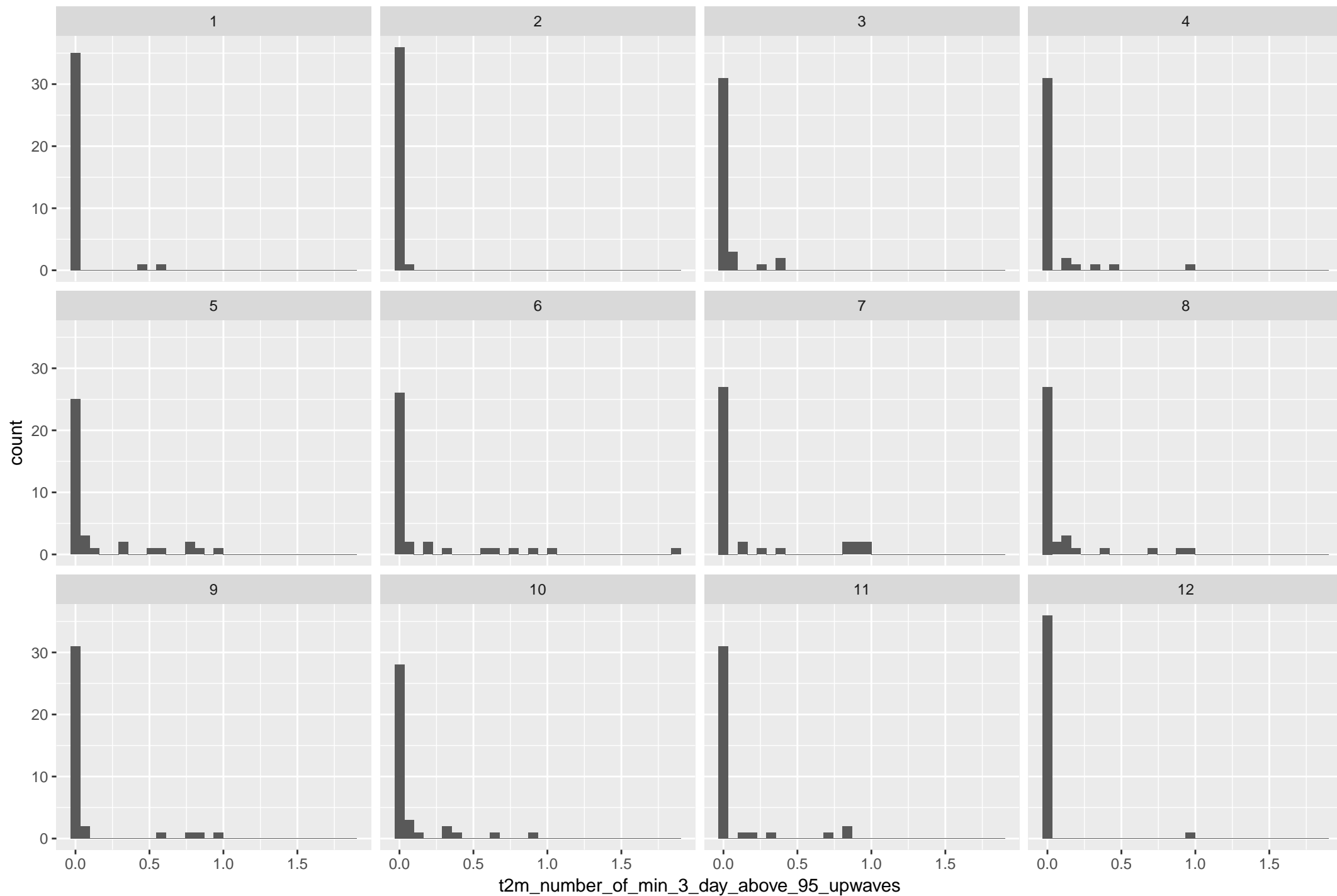
# Ohio



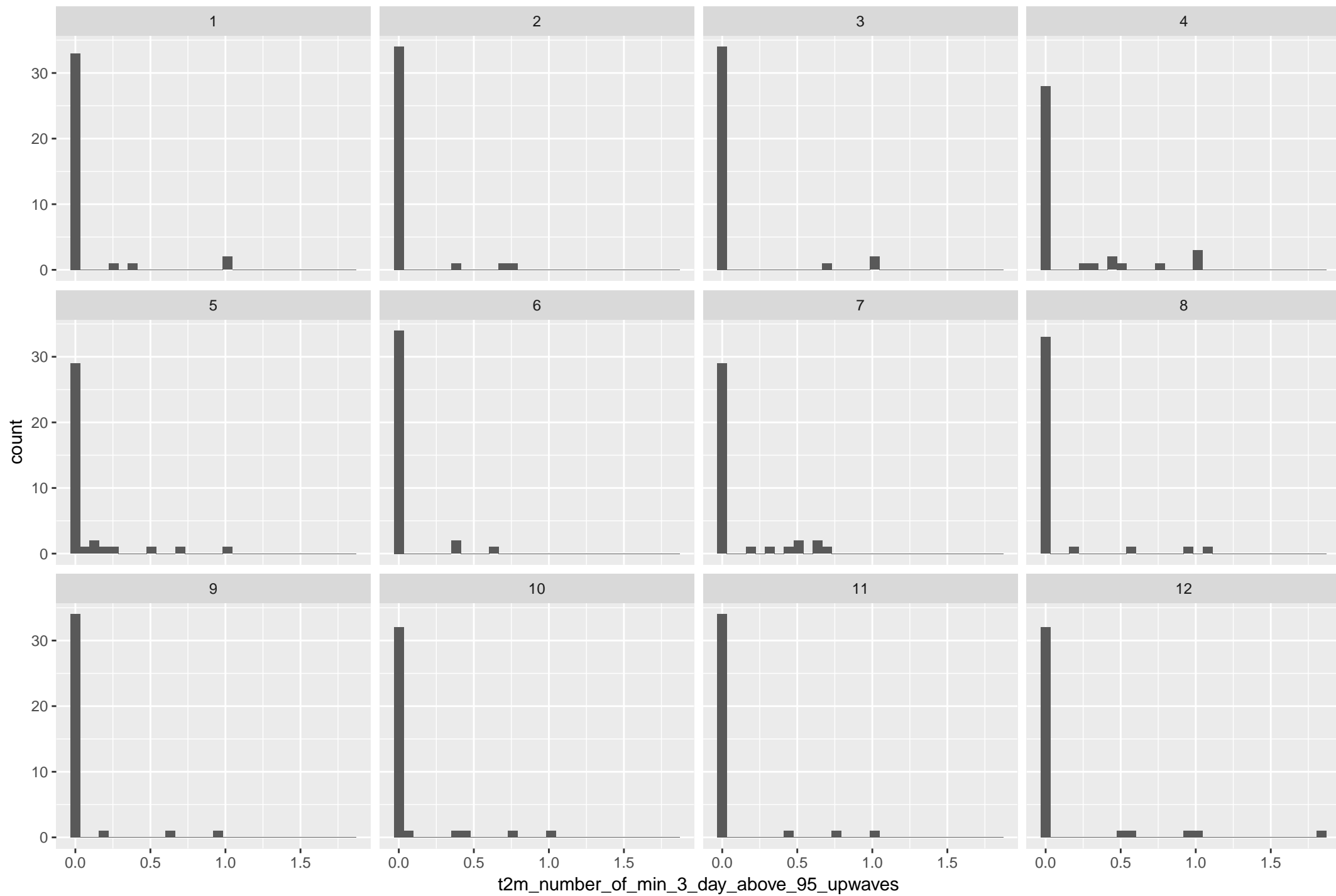
The figure displays 12 histograms, numbered 1 through 12, arranged in a 3x4 grid. Each histogram shows the frequency (y-axis, 0 to 10) of the number of minimum 3-day periods above 95 upwaves (x-axis, 0.0 to 2.0). The distributions are generally right-skewed, with the highest frequency occurring in the first bin (0.0 to 0.1). The x-axis label 't2m\_number\_of\_min\_3\_day\_above\_95\_upwaves' is centered at the bottom of the grid.

t2m\_number\_of\_min\_3\_day\_above\_95\_upwaves

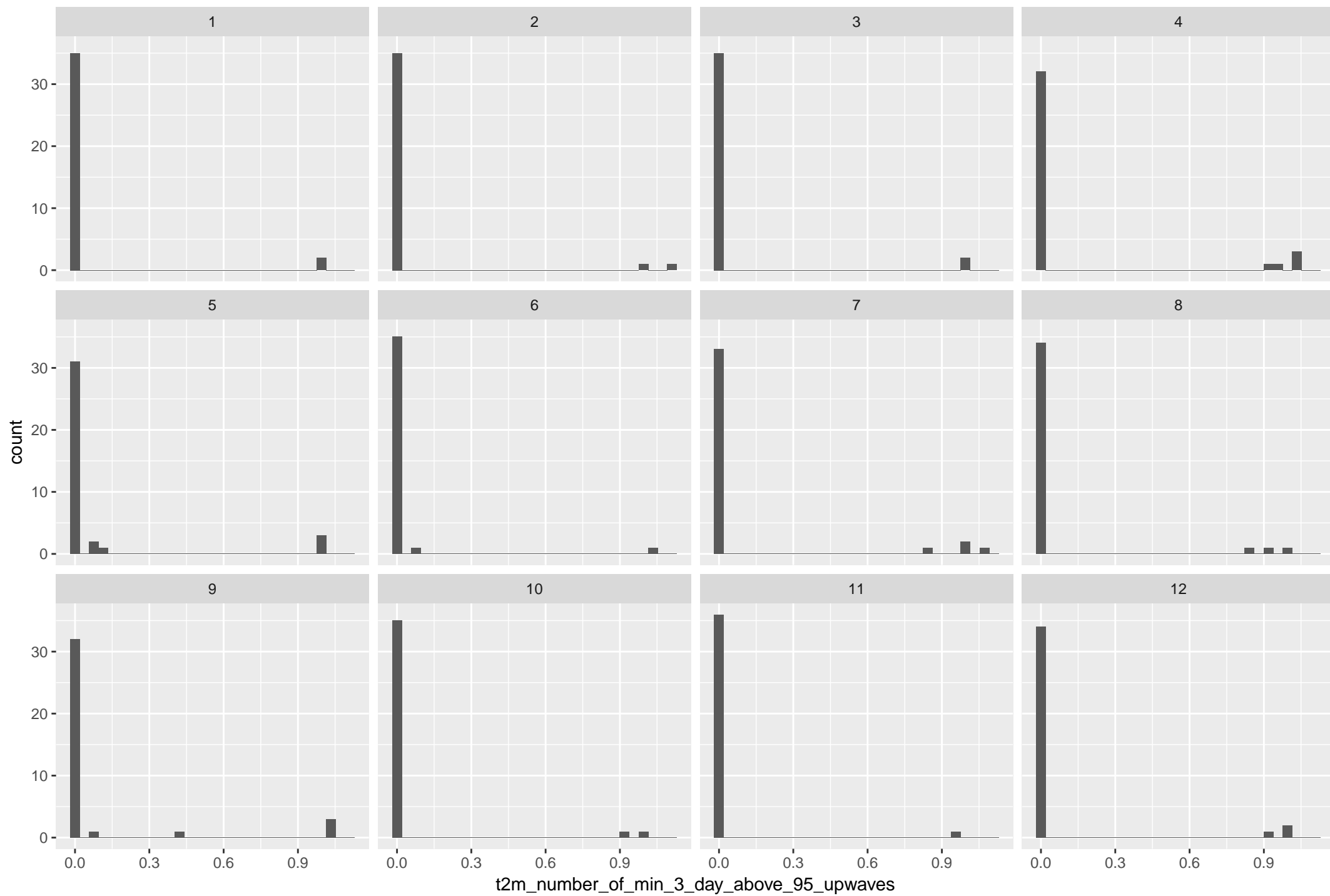
# Oregon



# Pennsylvania

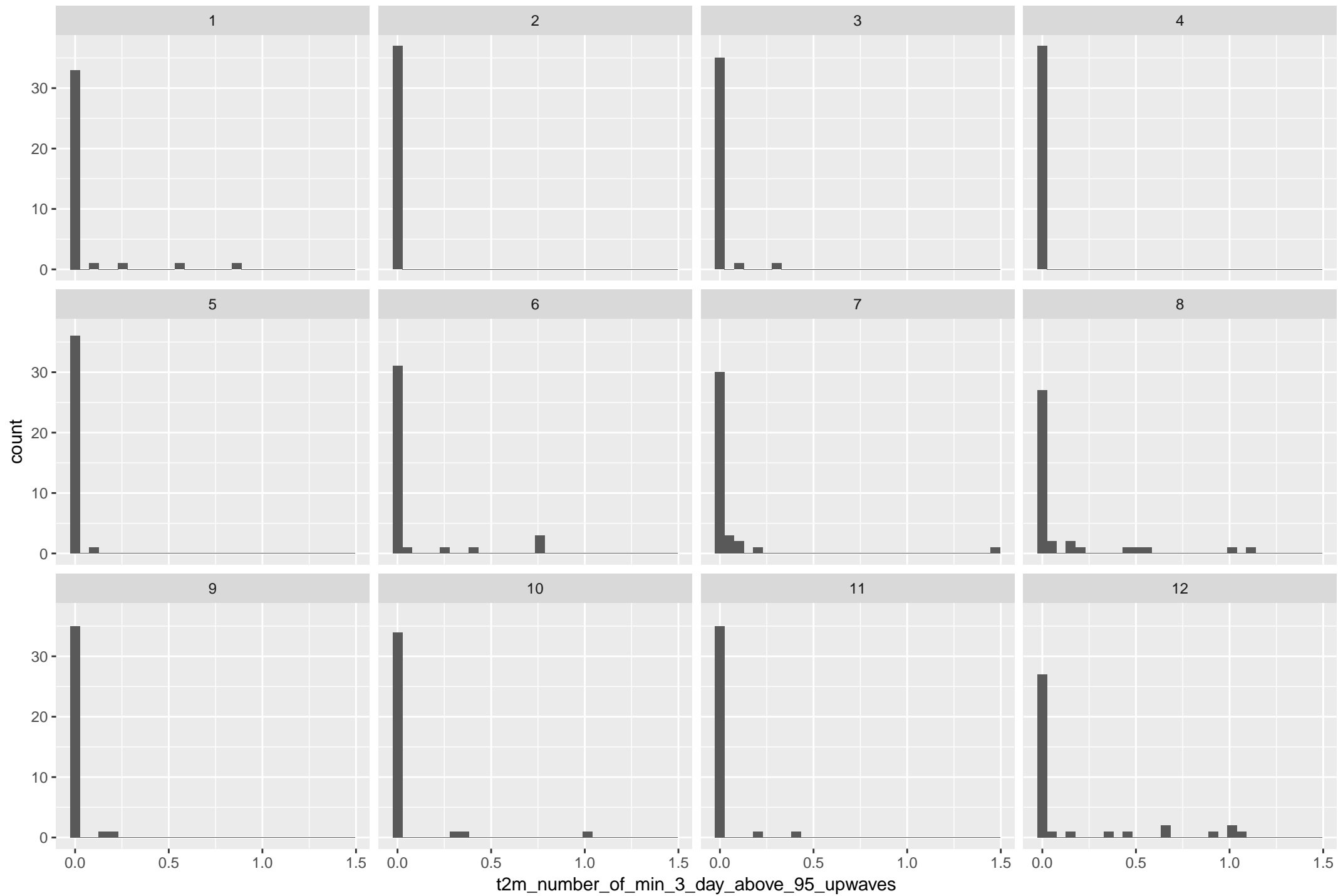


# Rhode Island

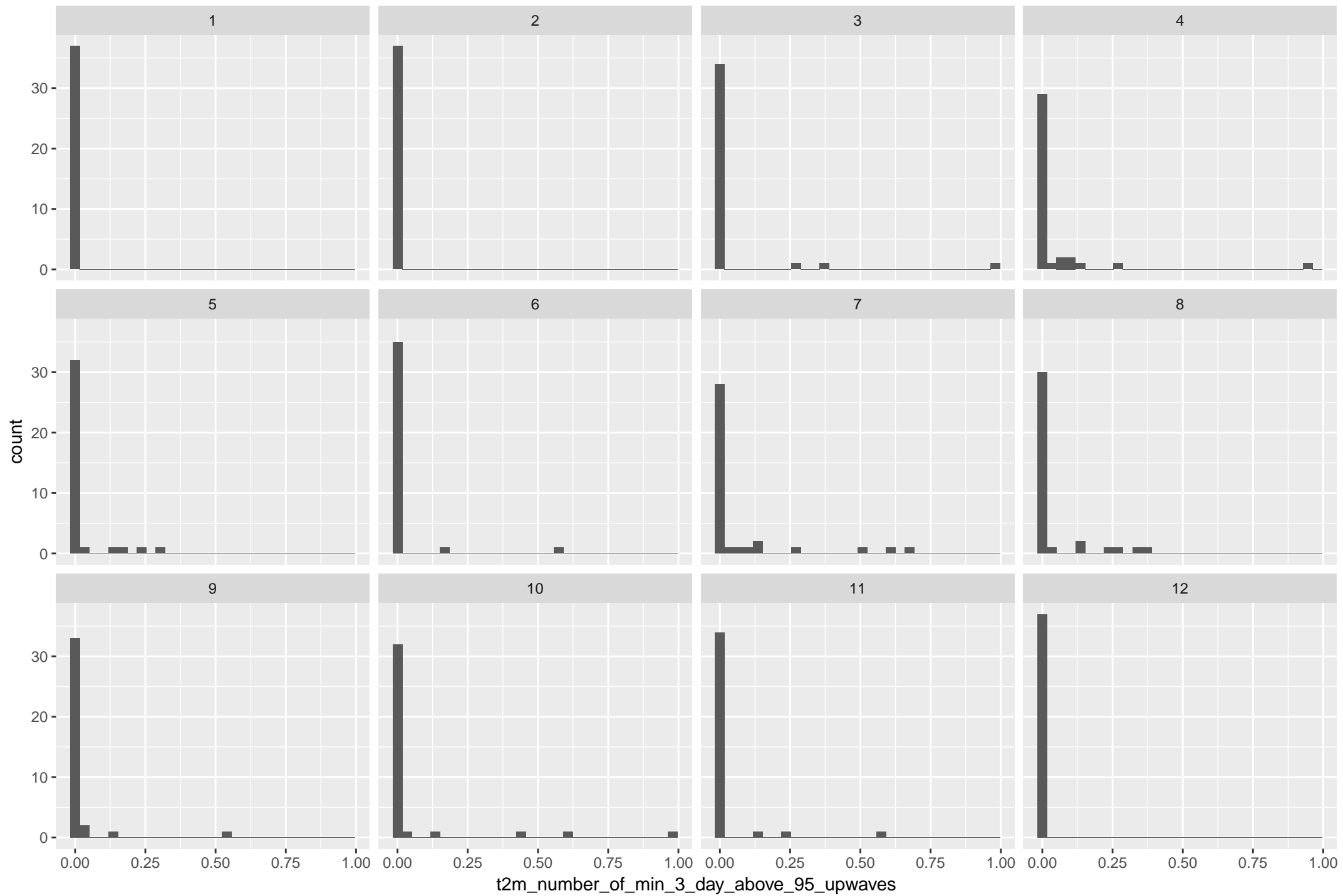




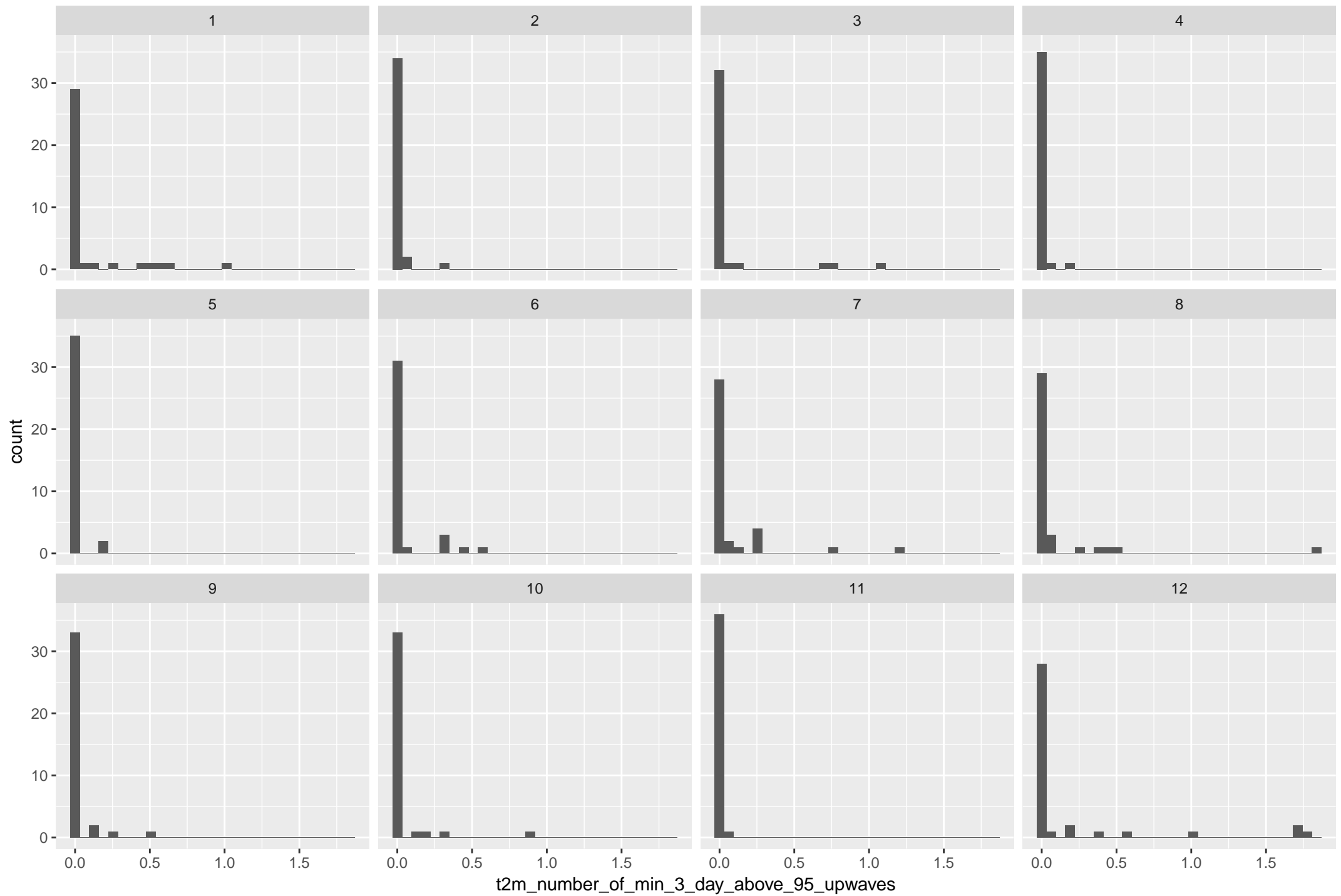
## South Carolina



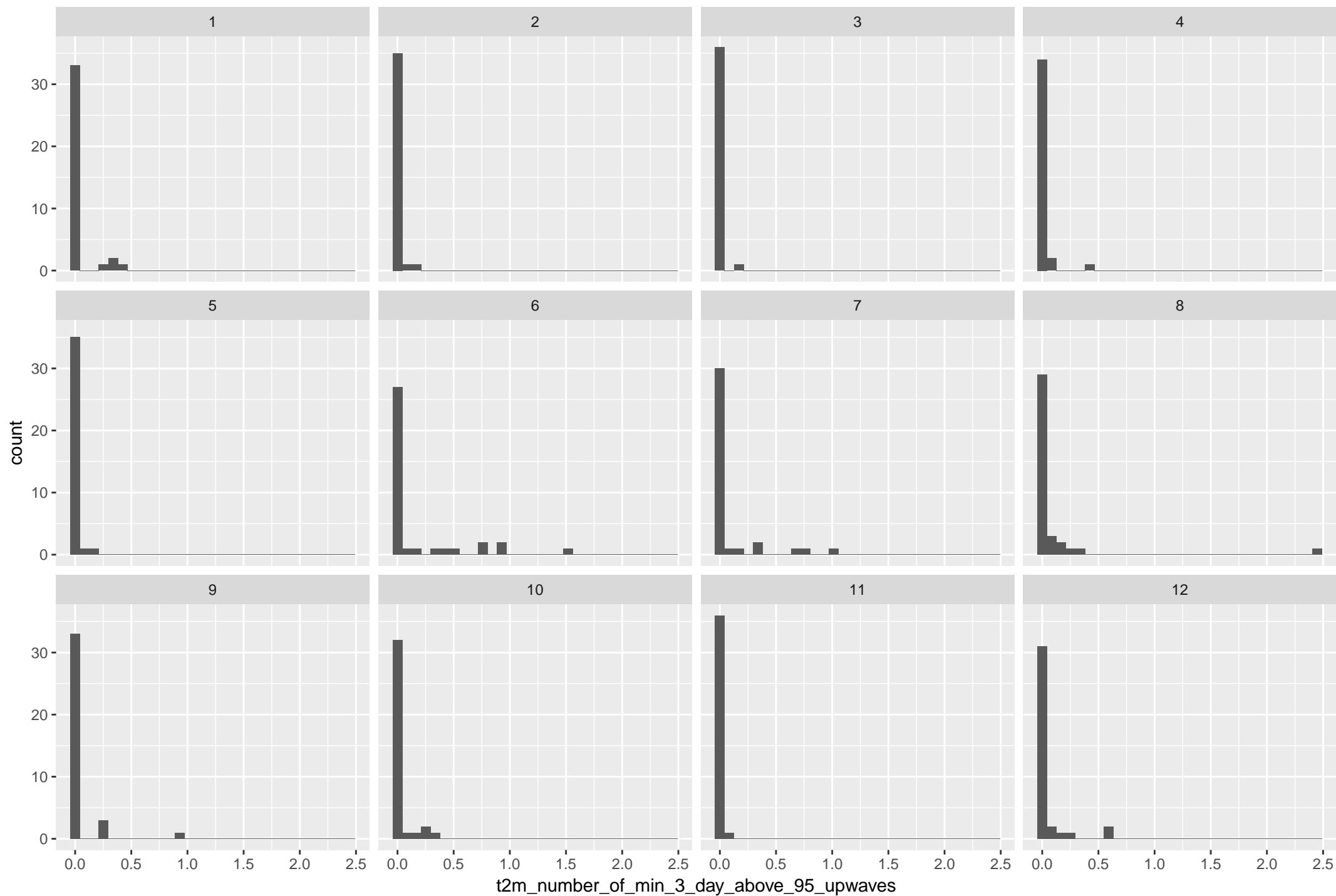
# South Dakota



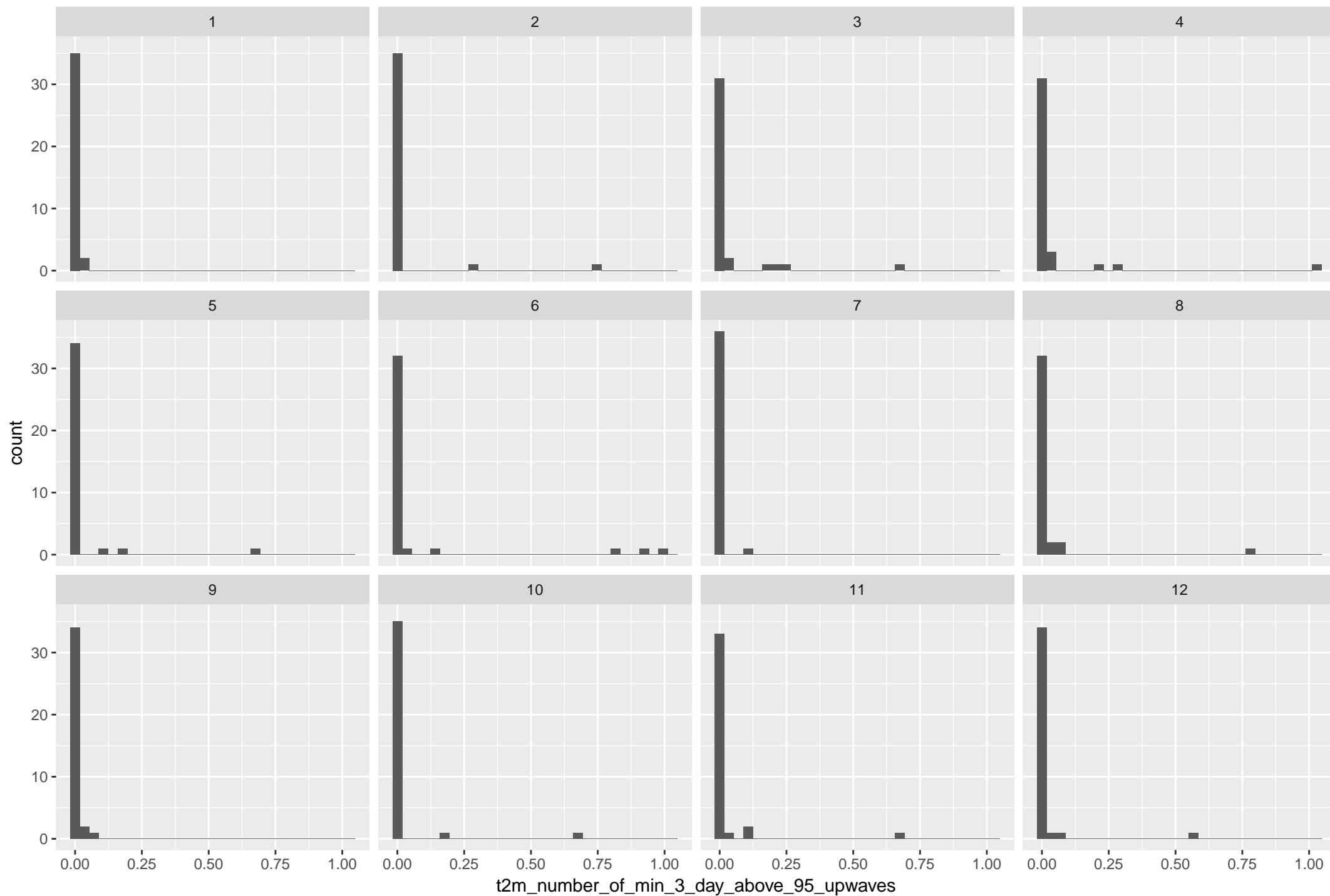
# Tennessee



# Texas



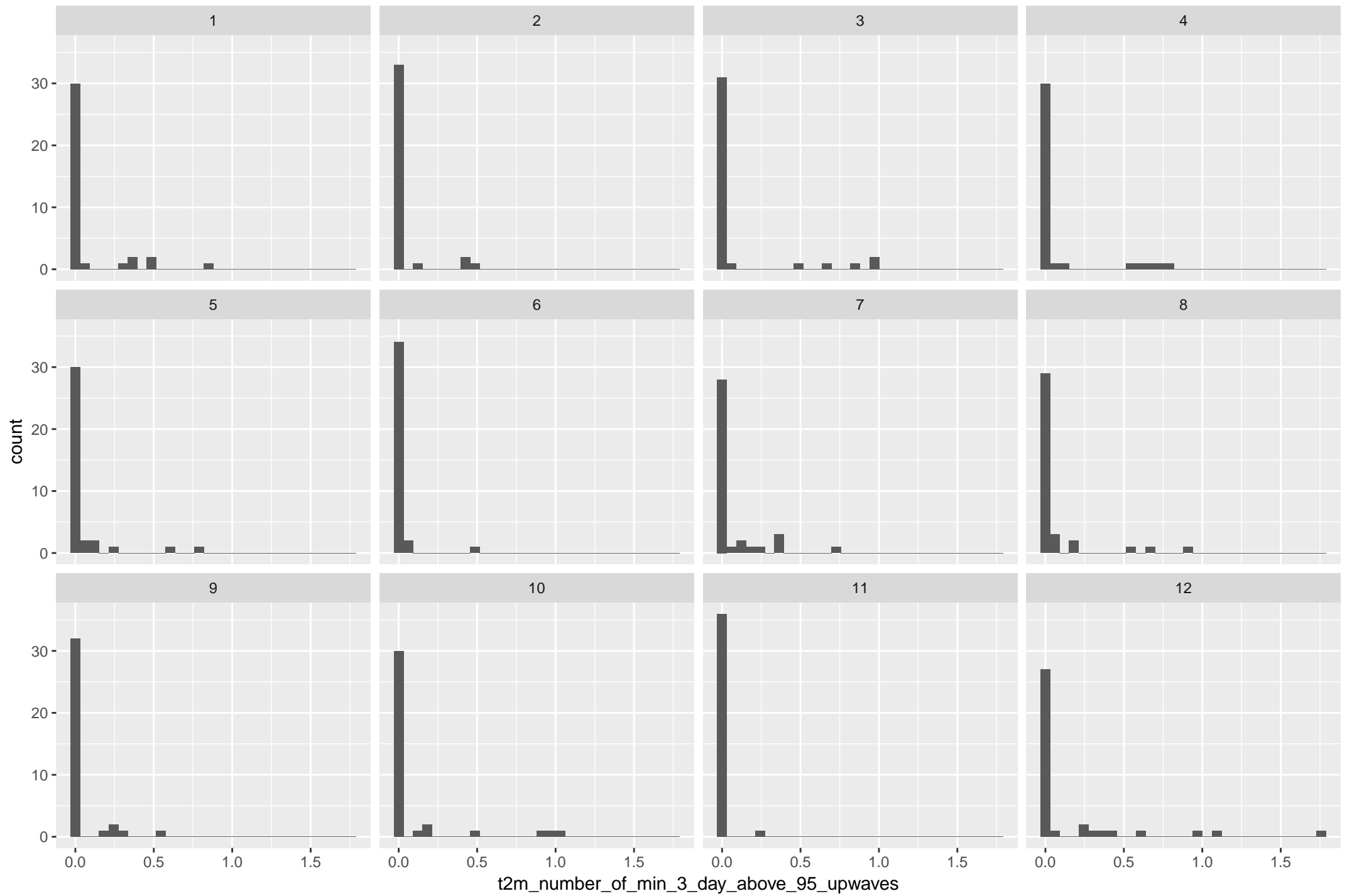
Utah



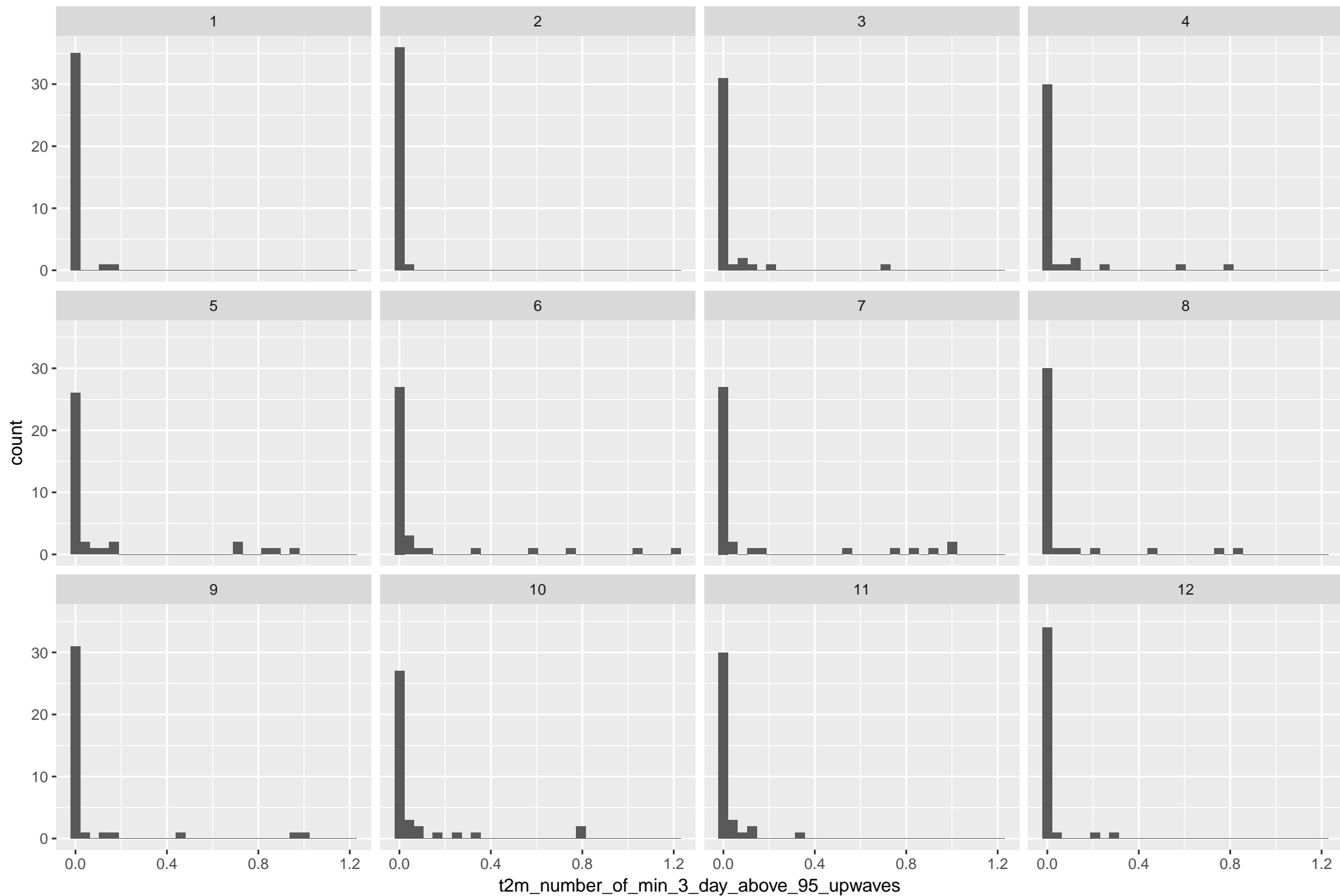
[illegible]

t2m\_number\_of\_min\_3\_day\_above\_95\_upwaves

Virginia

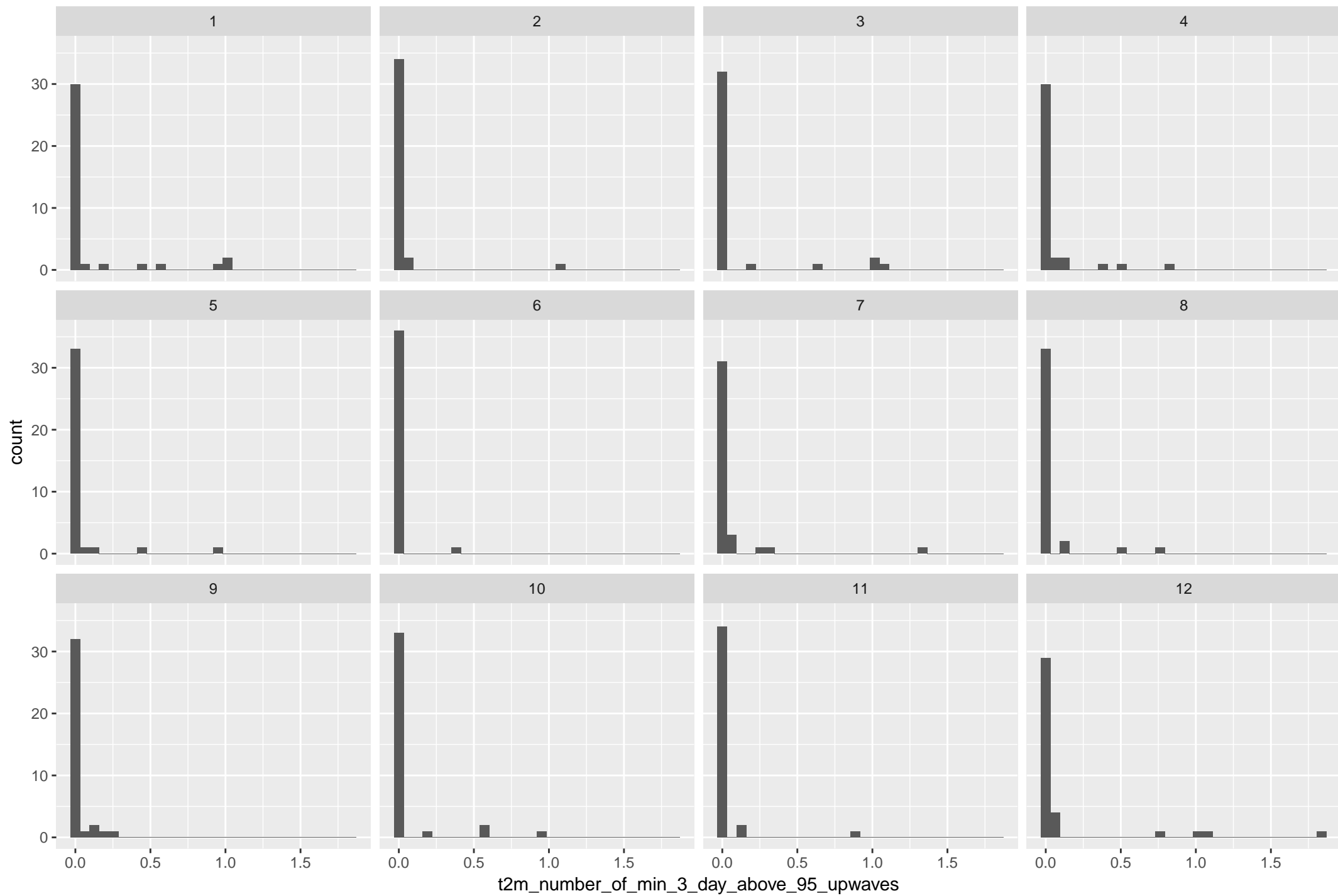


# Washington





# West Virginia



The figure displays 12 histograms, numbered 1 through 12, arranged in a 3x4 grid. Each histogram represents the frequency distribution of the variable 't2m\_number\_of\_min\_3\_day\_above\_95\_upwaves' for a specific year. The x-axis for all plots ranges from 0.0 to 1.0, and the y-axis ranges from 0 to 10. The distributions are generally right-skewed, with the highest frequency of observations occurring at the lower end of the scale (near 0.0). The histograms are rendered in dark gray bars against a light gray grid background.

t2m\_number\_of\_min\_3\_day\_above\_95\_upwaves

## Wyoming

