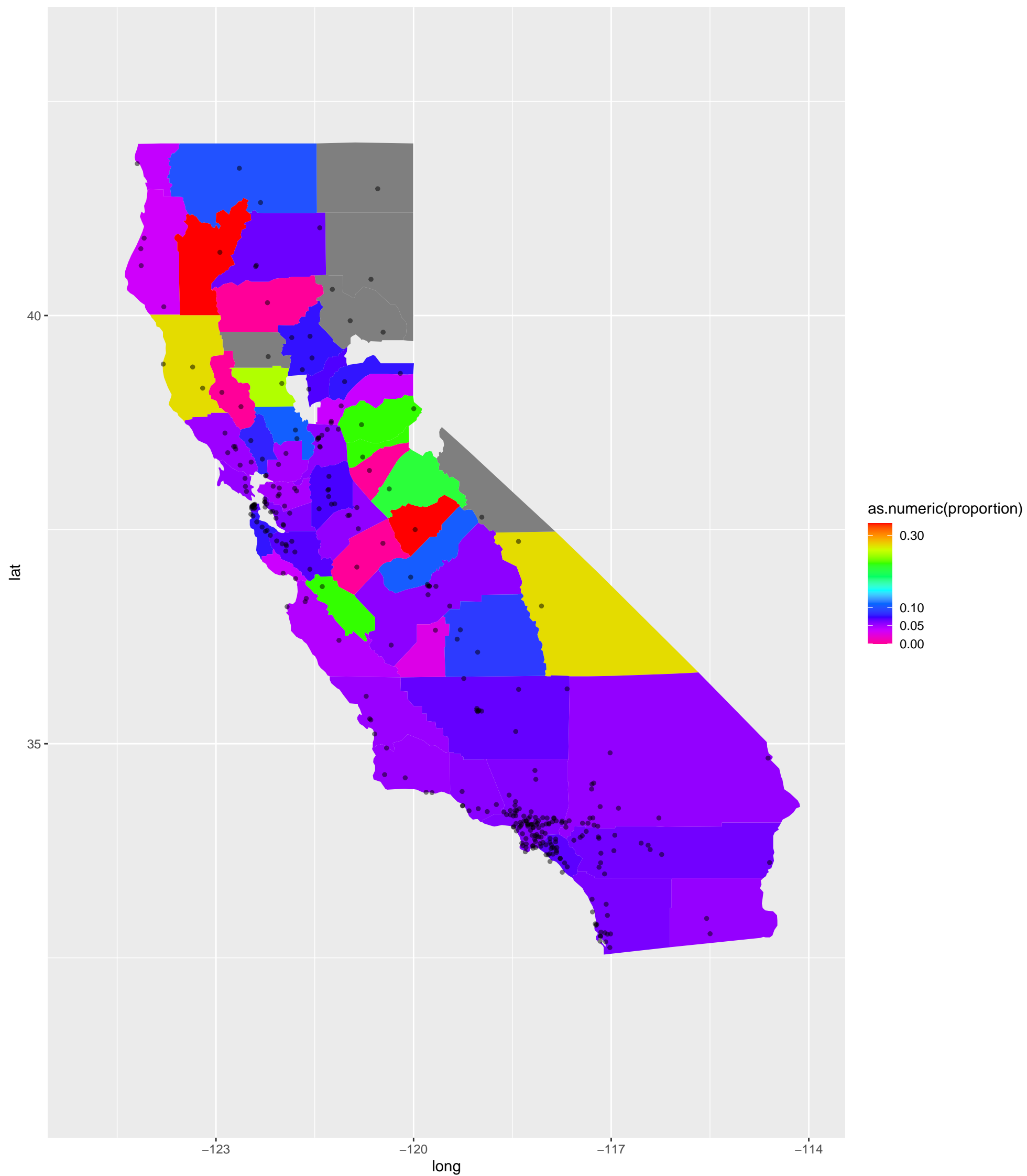
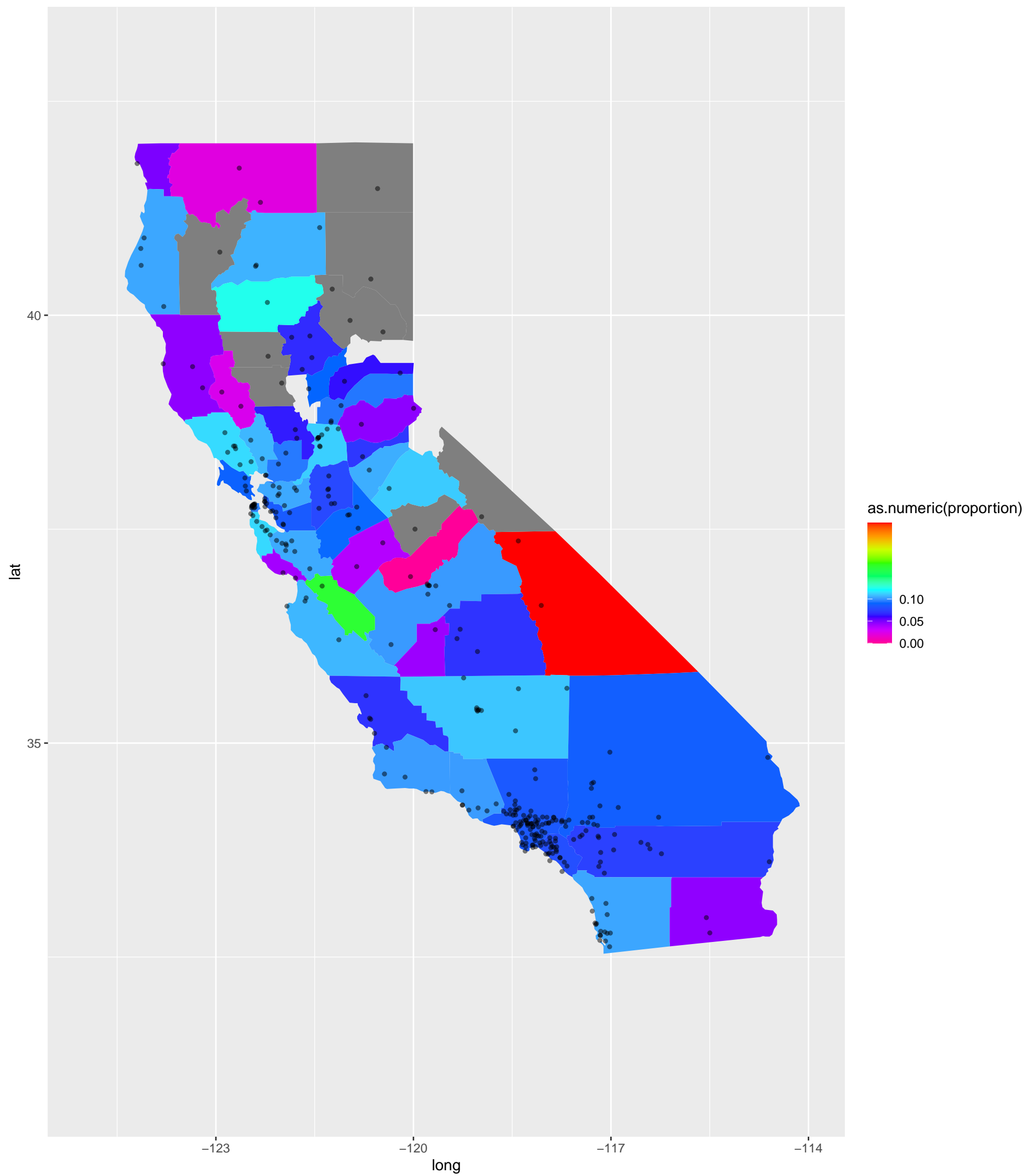


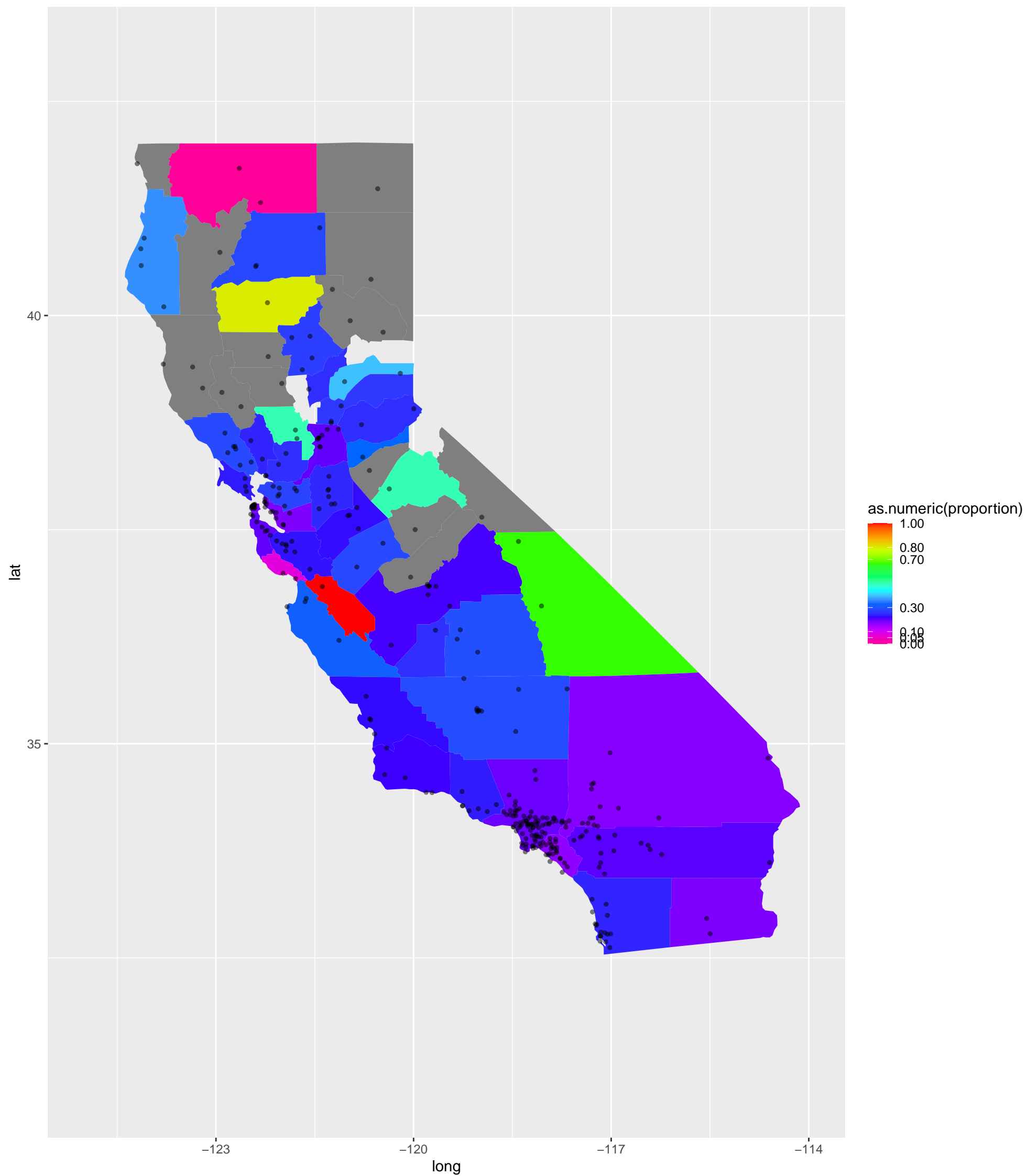
AMI map across CA in 2016



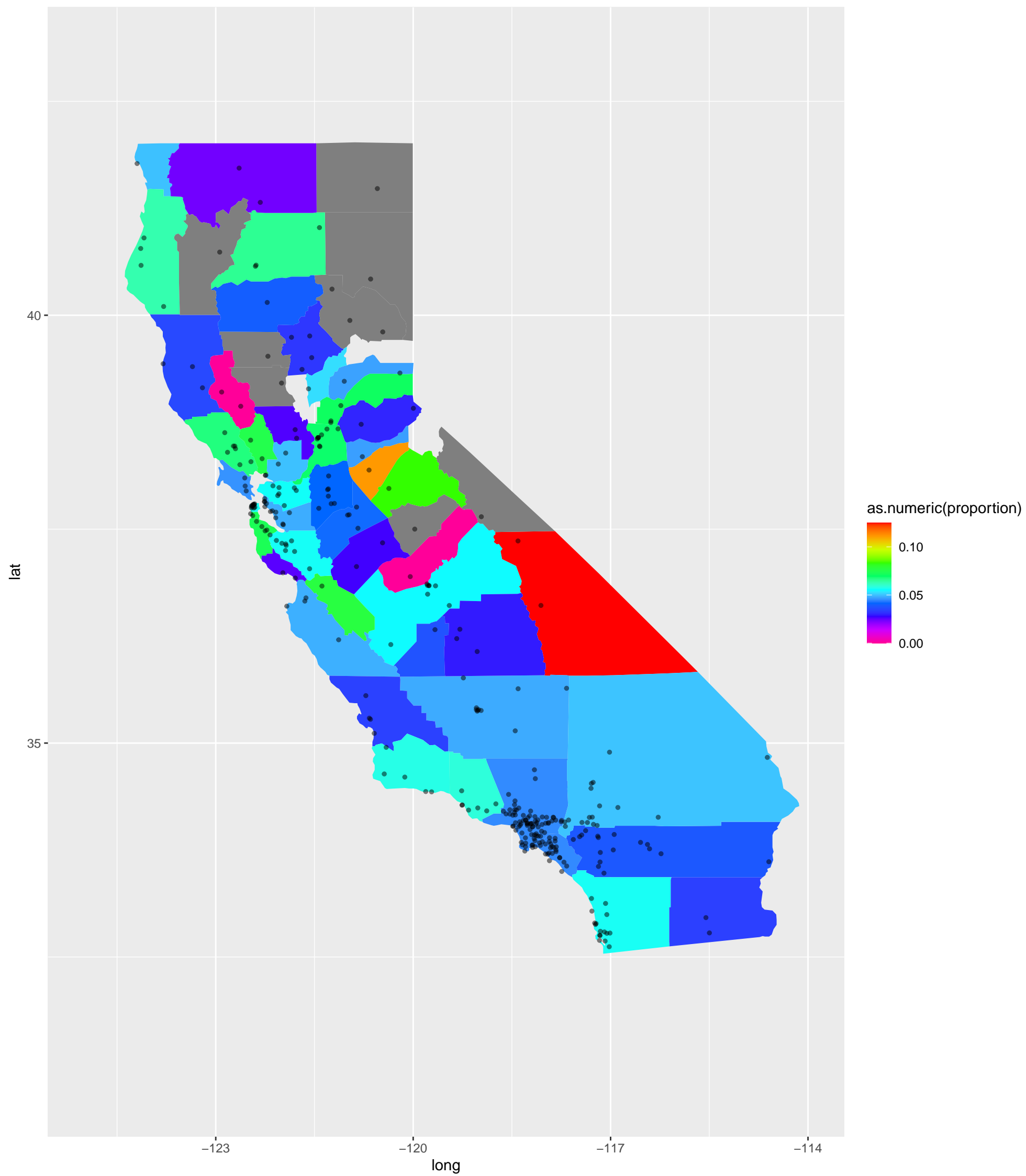
Acute Stroke map across CA in 2016



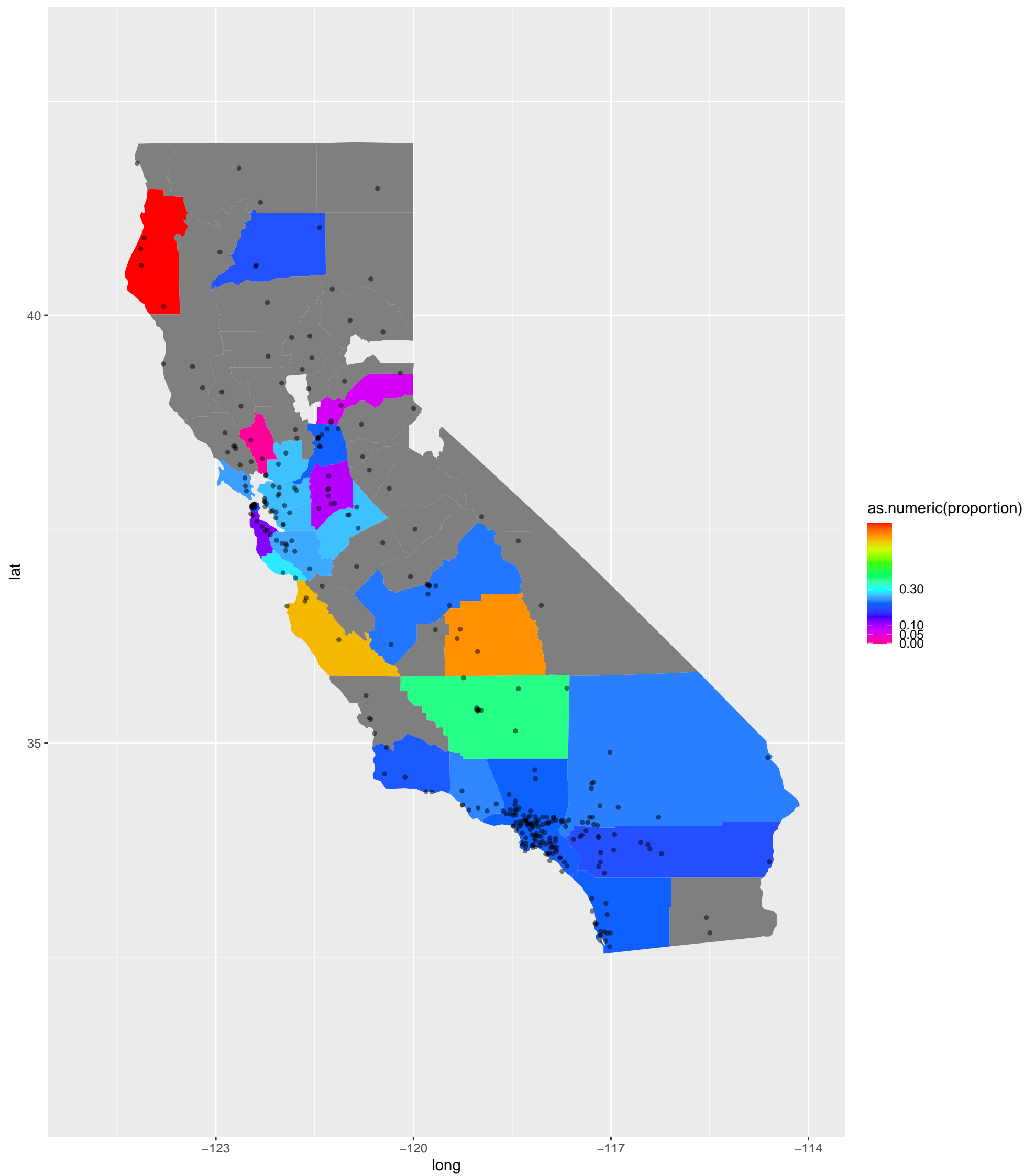
Acute Stroke Hemorrhagic map across CA in 2016



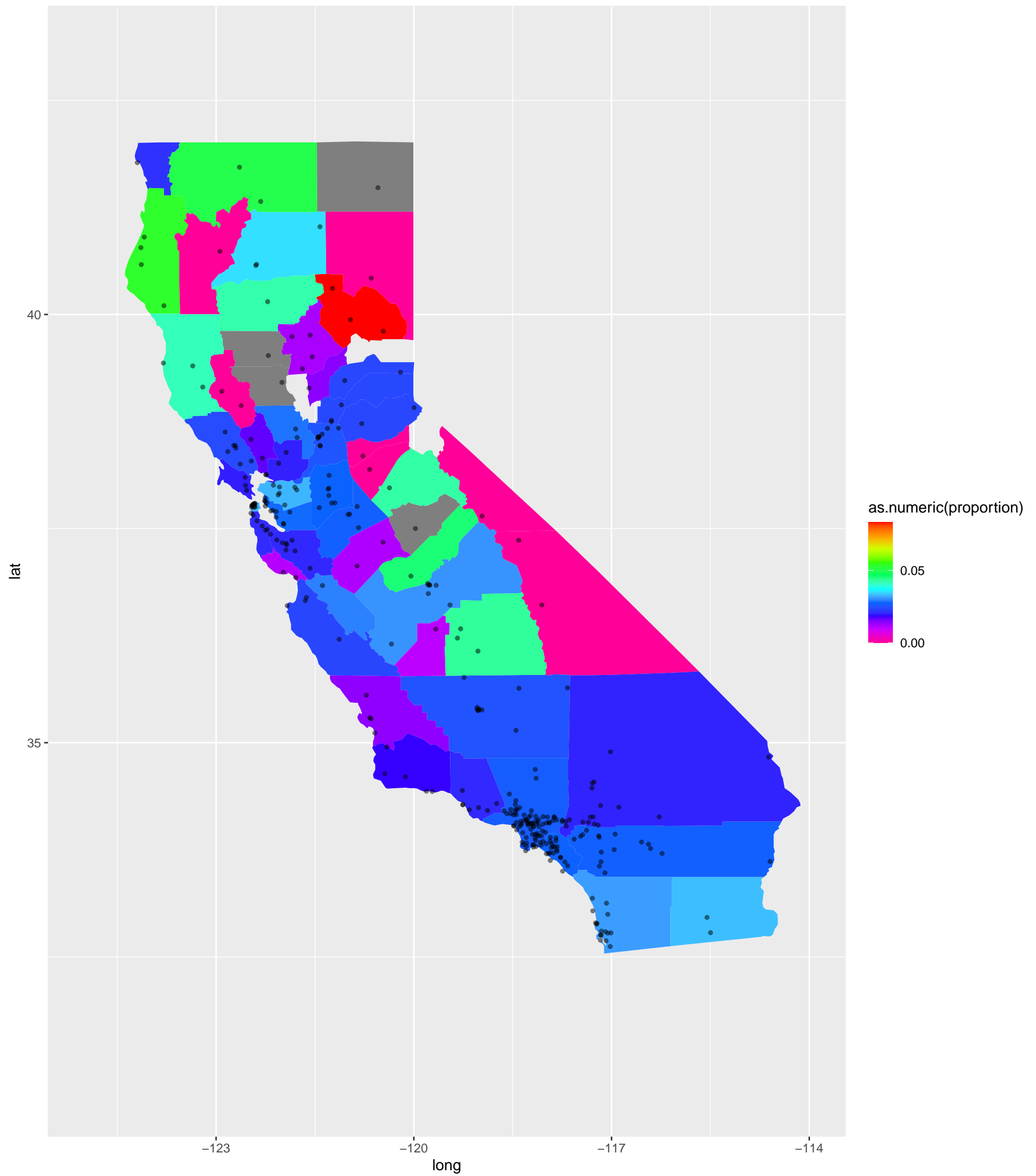
Acute Stroke Ischemic map across CA in 2016



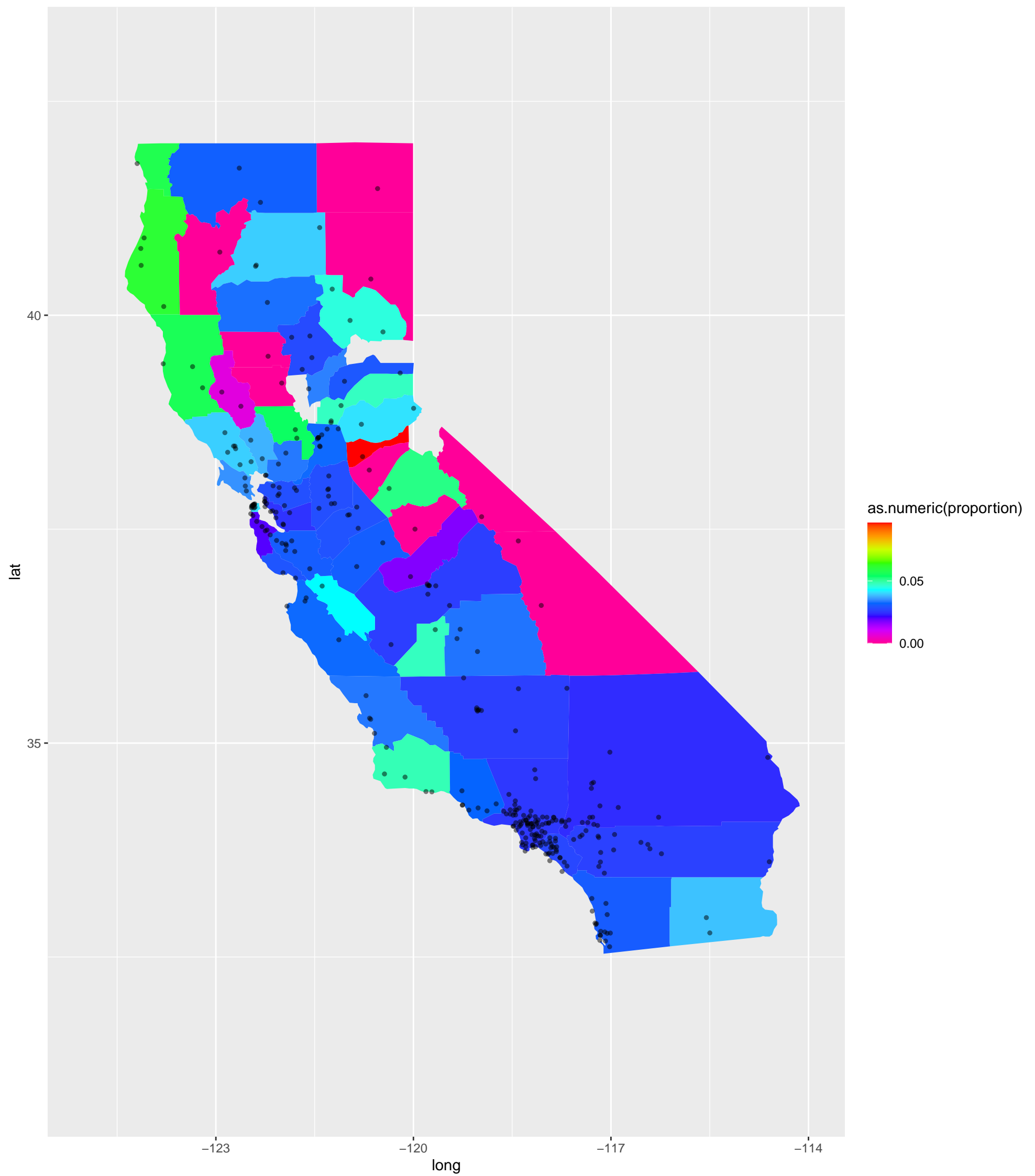
Acute Stroke Subarachnoid map across CA in 2016



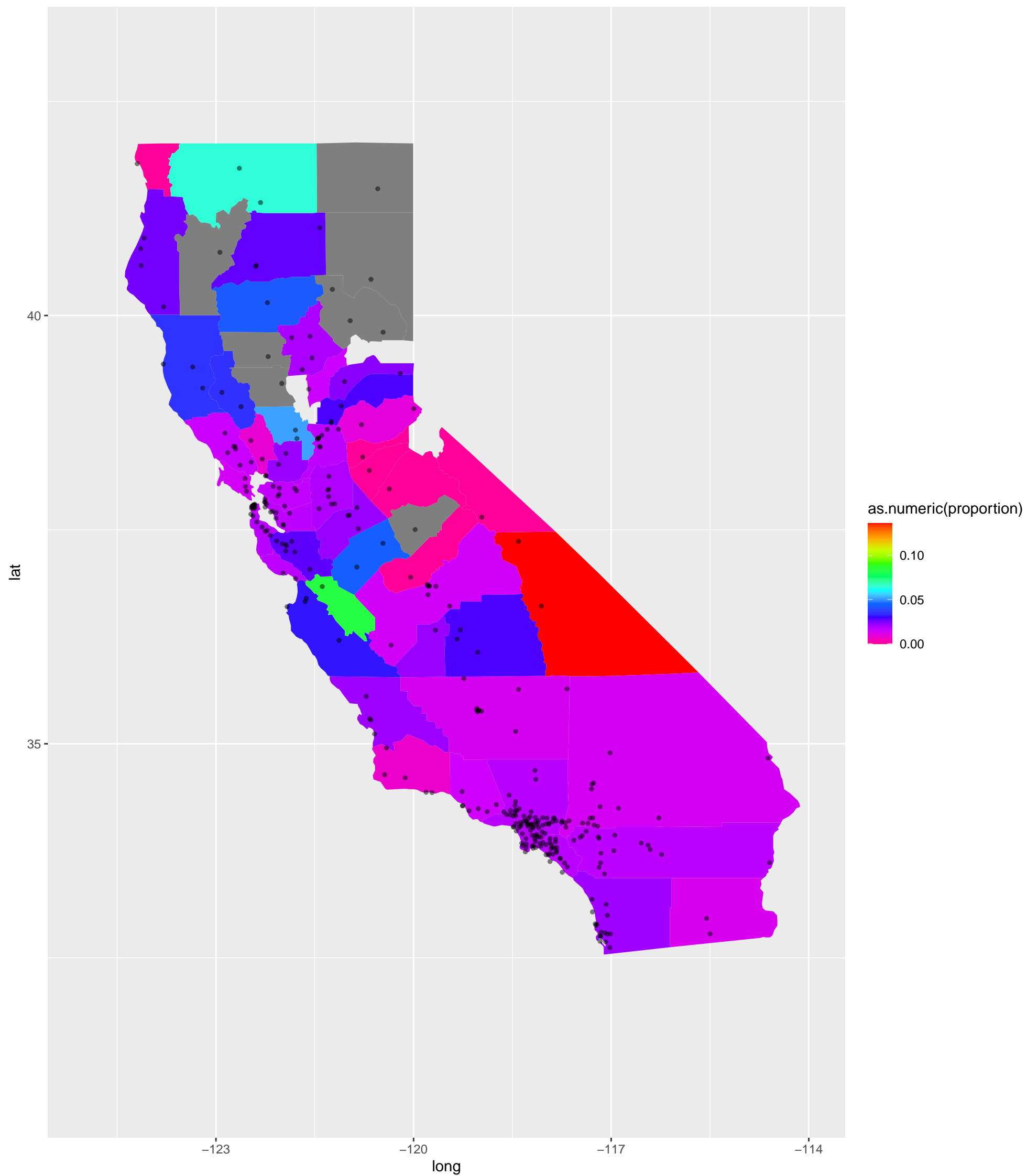
GI Hemorrhage map across CA in 2016



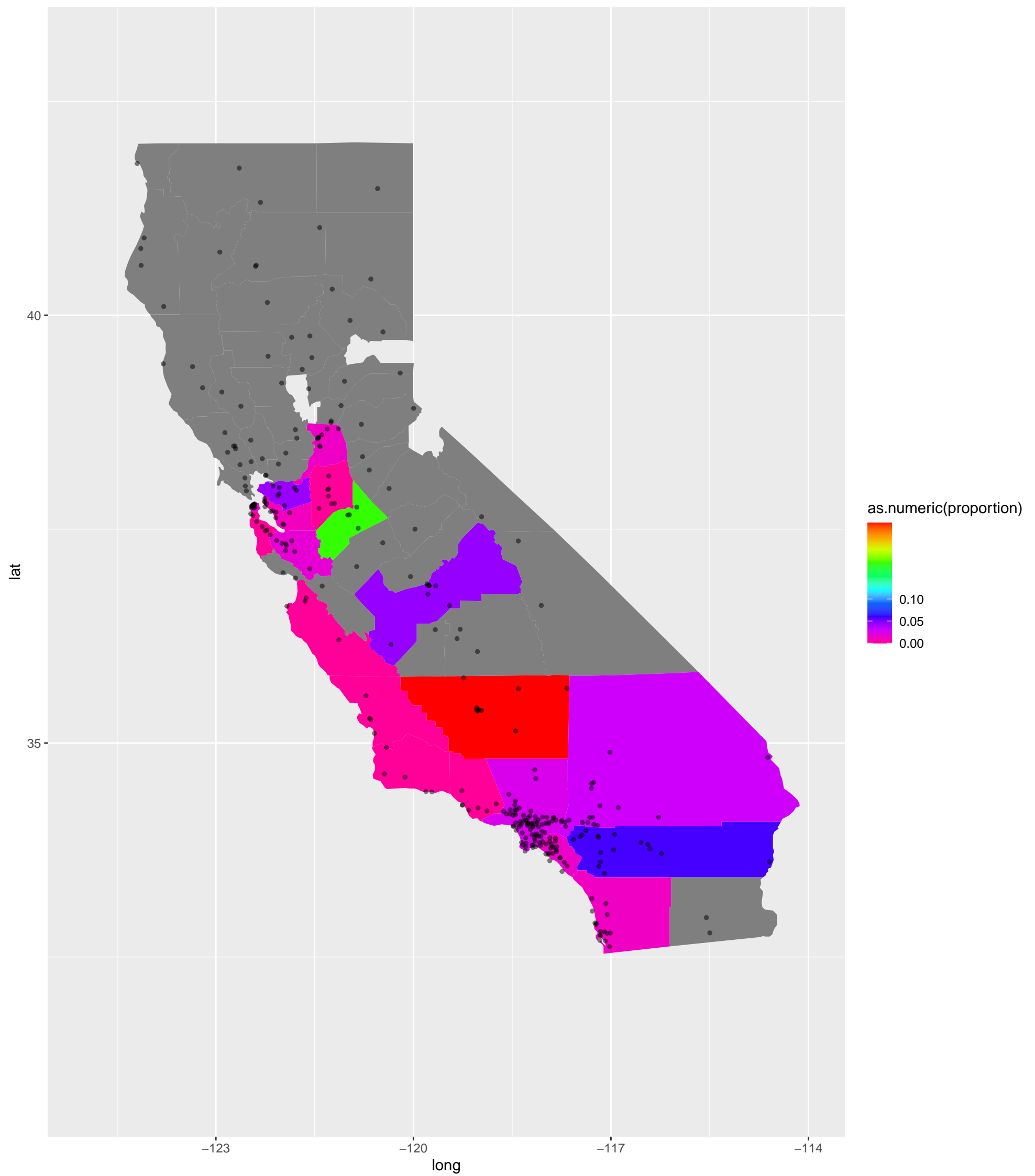
Heart Failure map across CA in 2016



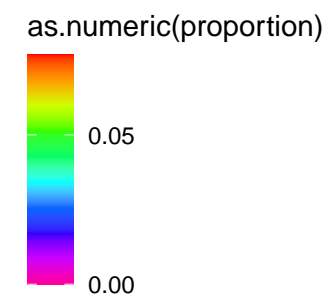
Hip Fracture map across CA in 2016



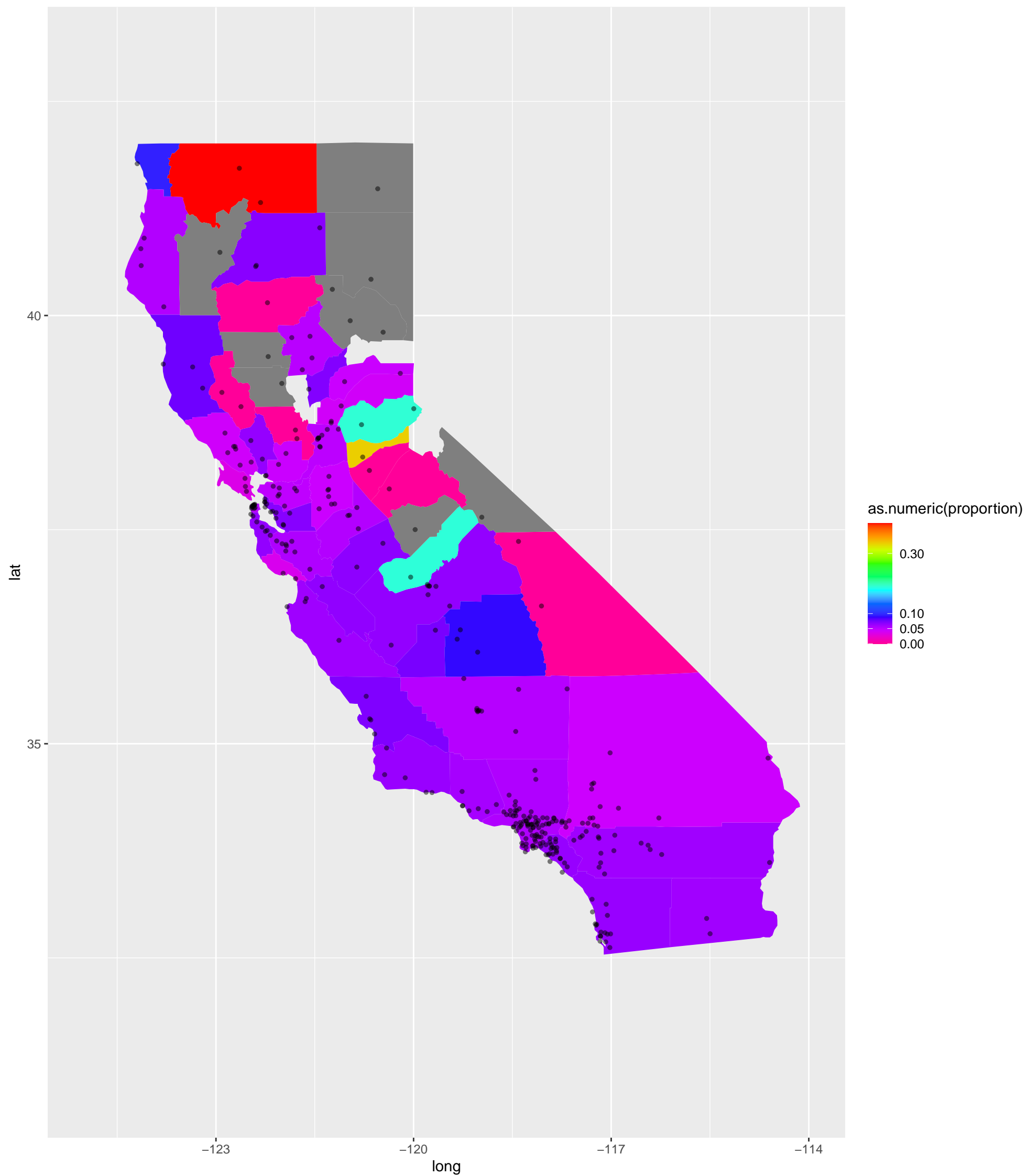
Pancreatic Resection map across CA in 2016



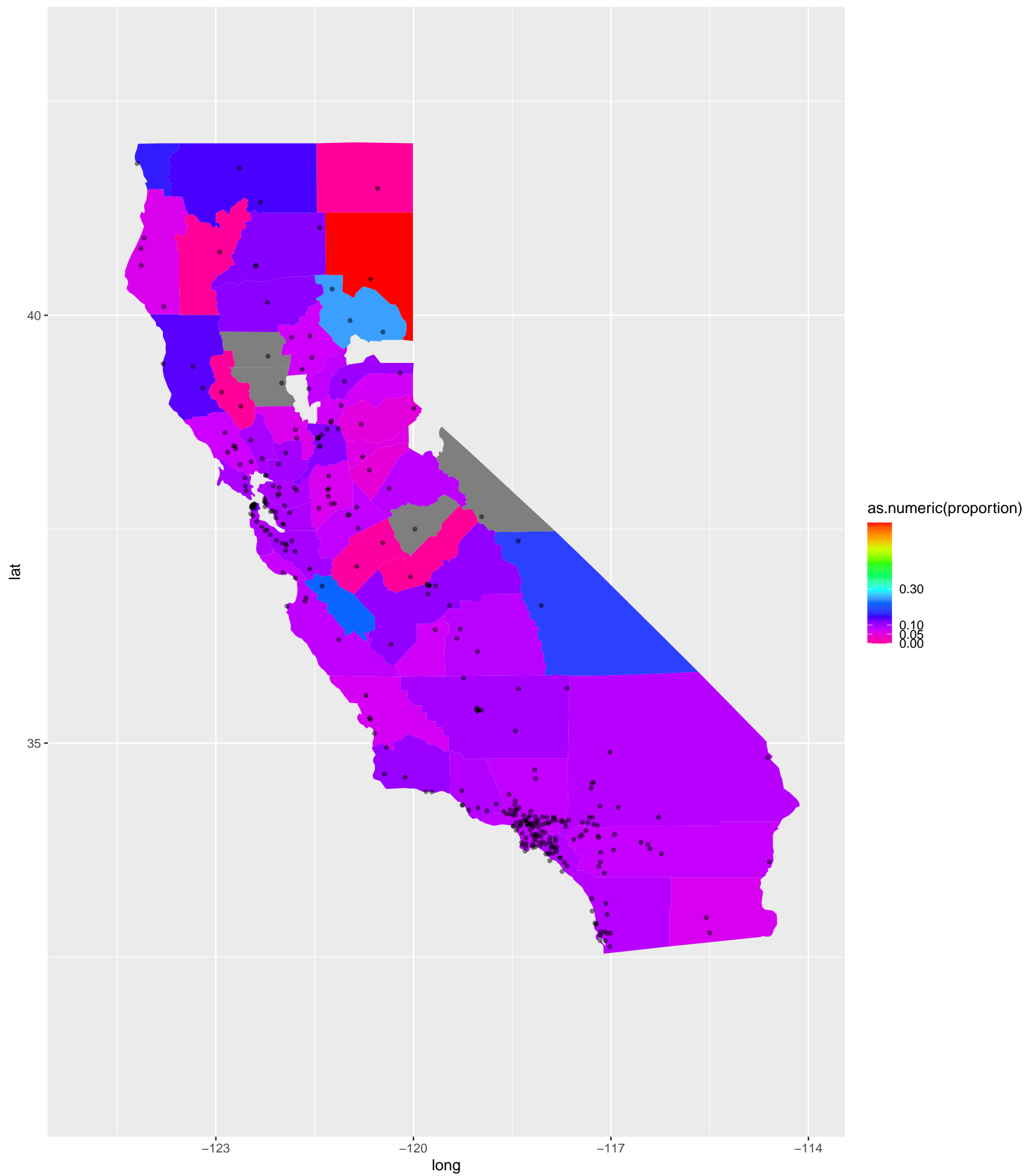
A map of California with county boundaries and a color-coded legend. The legend is located in the bottom right corner and consists of 21 colored squares, each corresponding to a county. The colors are: dark blue, light blue, red, dark blue, green, red, light blue, dark blue, light blue, dark blue, light blue, green, red, light blue, dark blue, light blue, green, red, light blue, dark blue, and light blue. The map shows the distribution of these colors across the state, with some counties having multiple colors. The map is overlaid on a grid with longitude labels at -123, -120, -117, and -114.



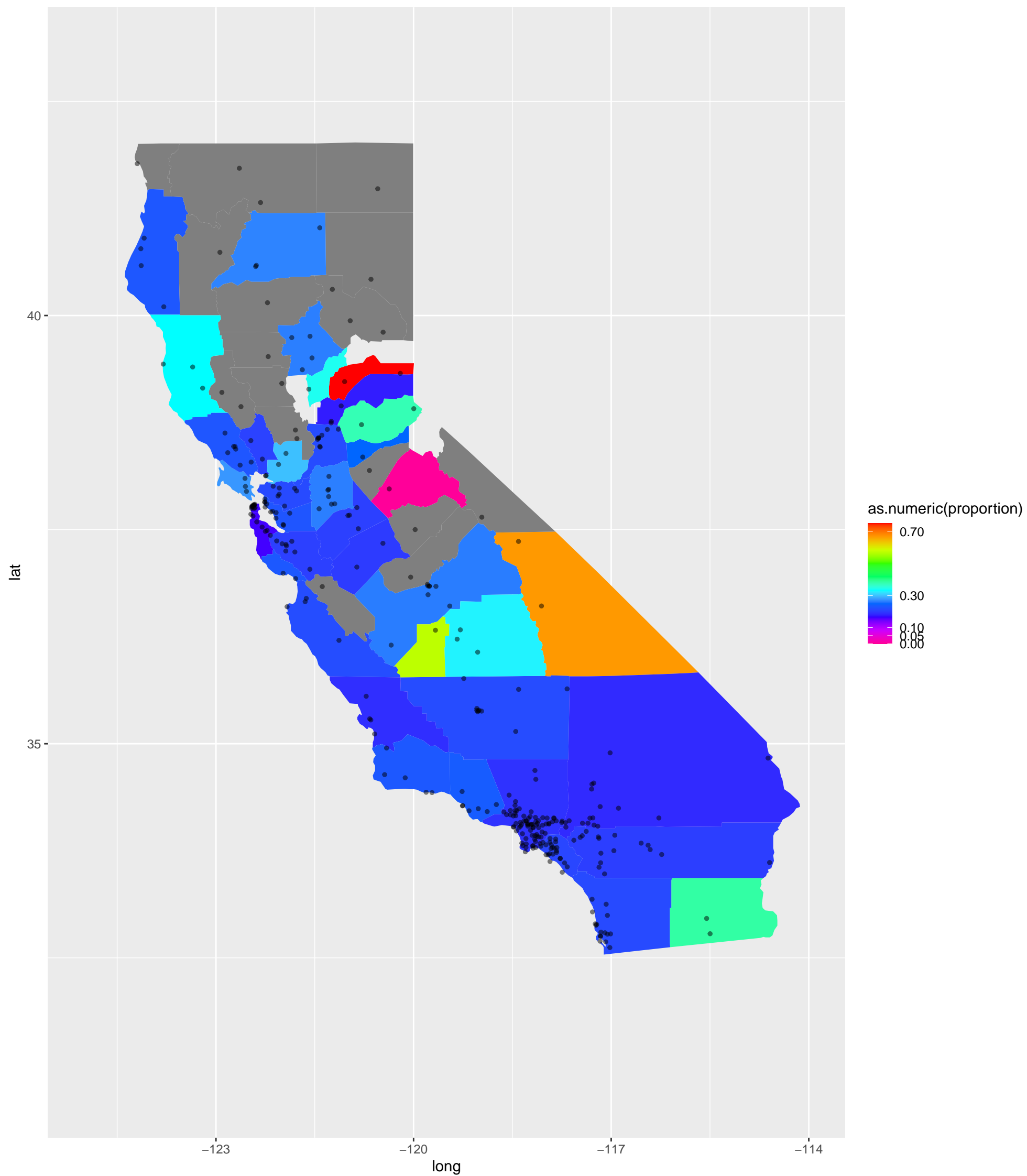
AMI map across CA in 2017



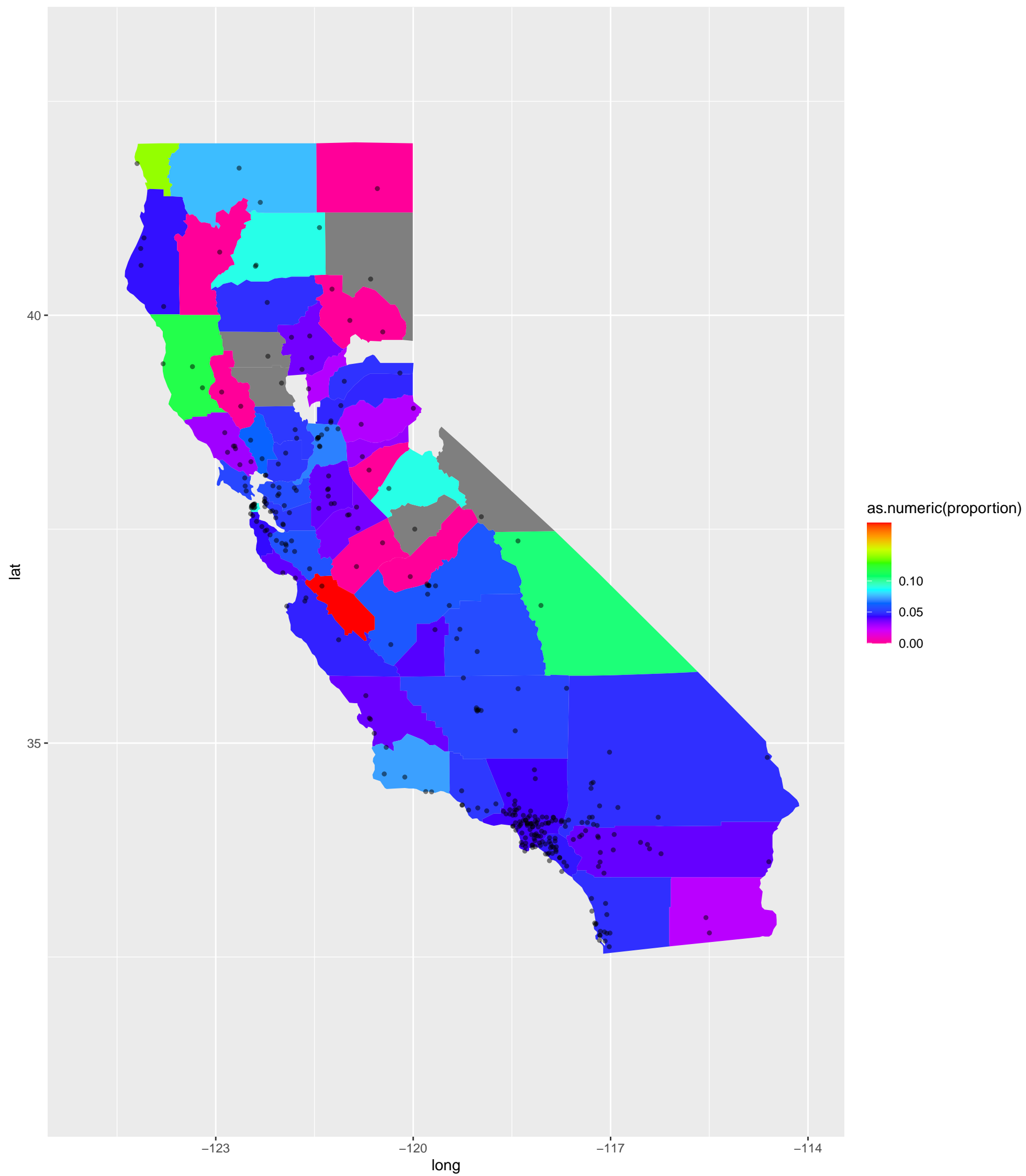
Acute Stroke map across CA in 2017



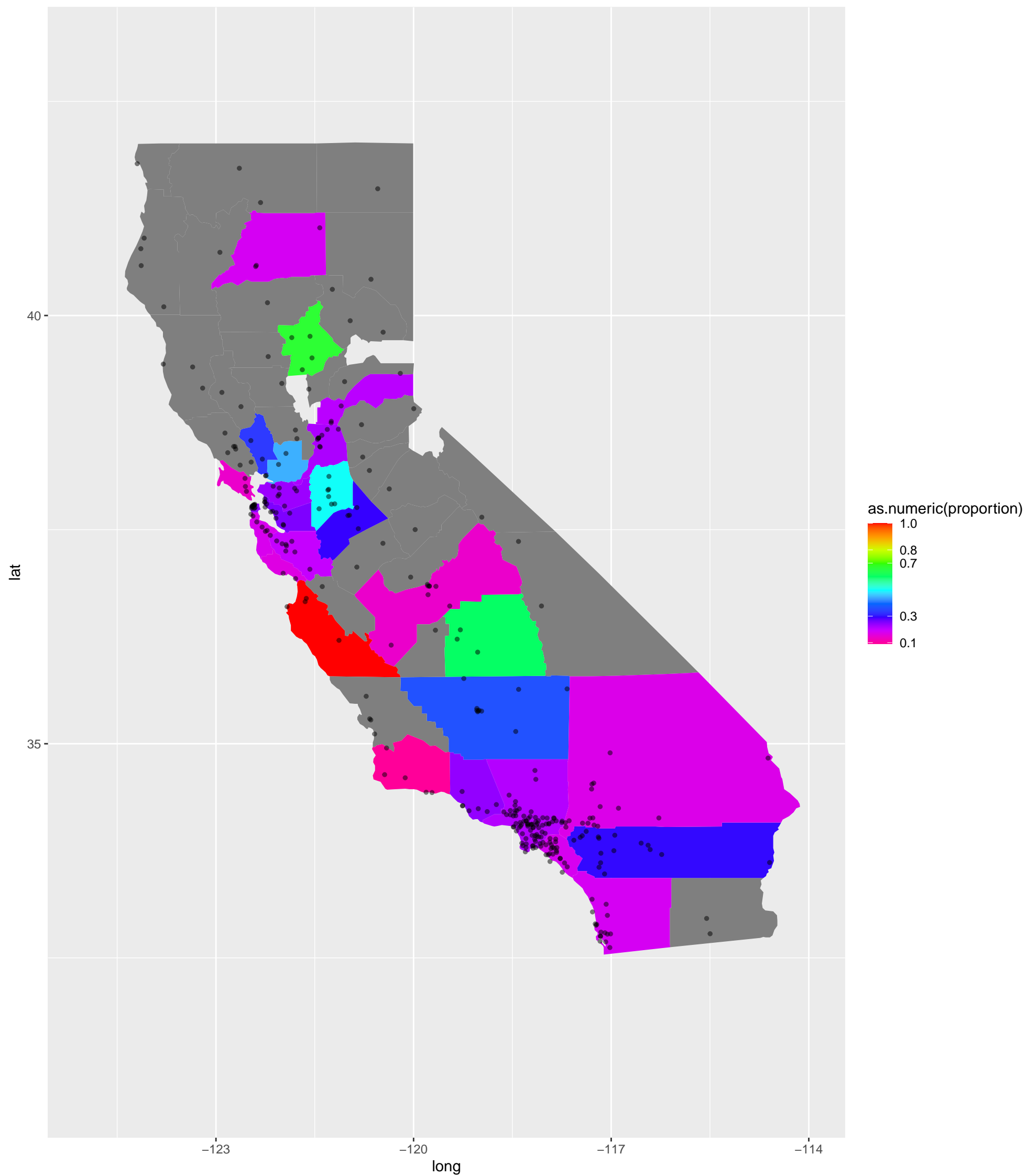
Acute Stroke Hemorrhagic map across CA in 2017



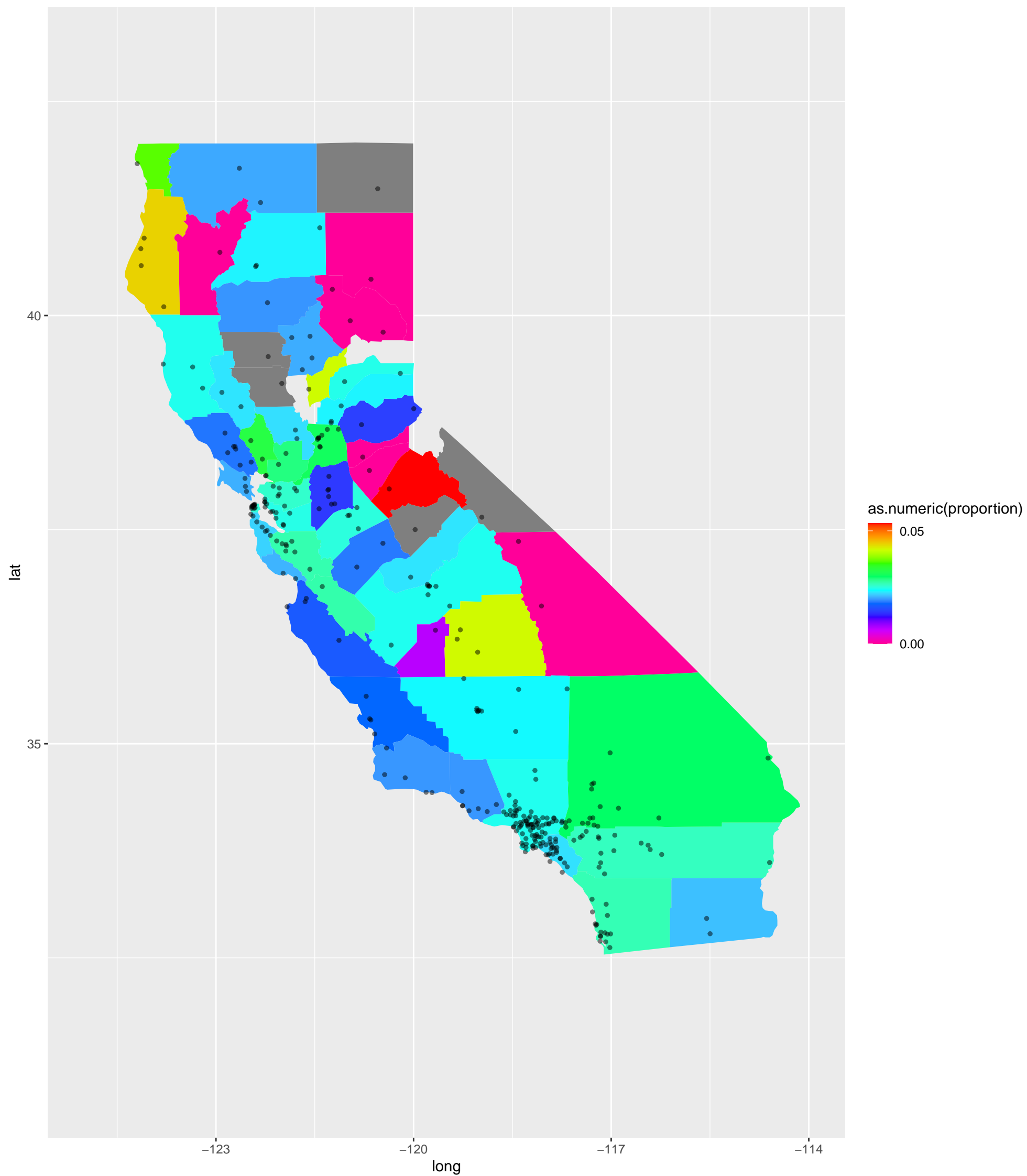
Acute Stroke Ischemic map across CA in 2017



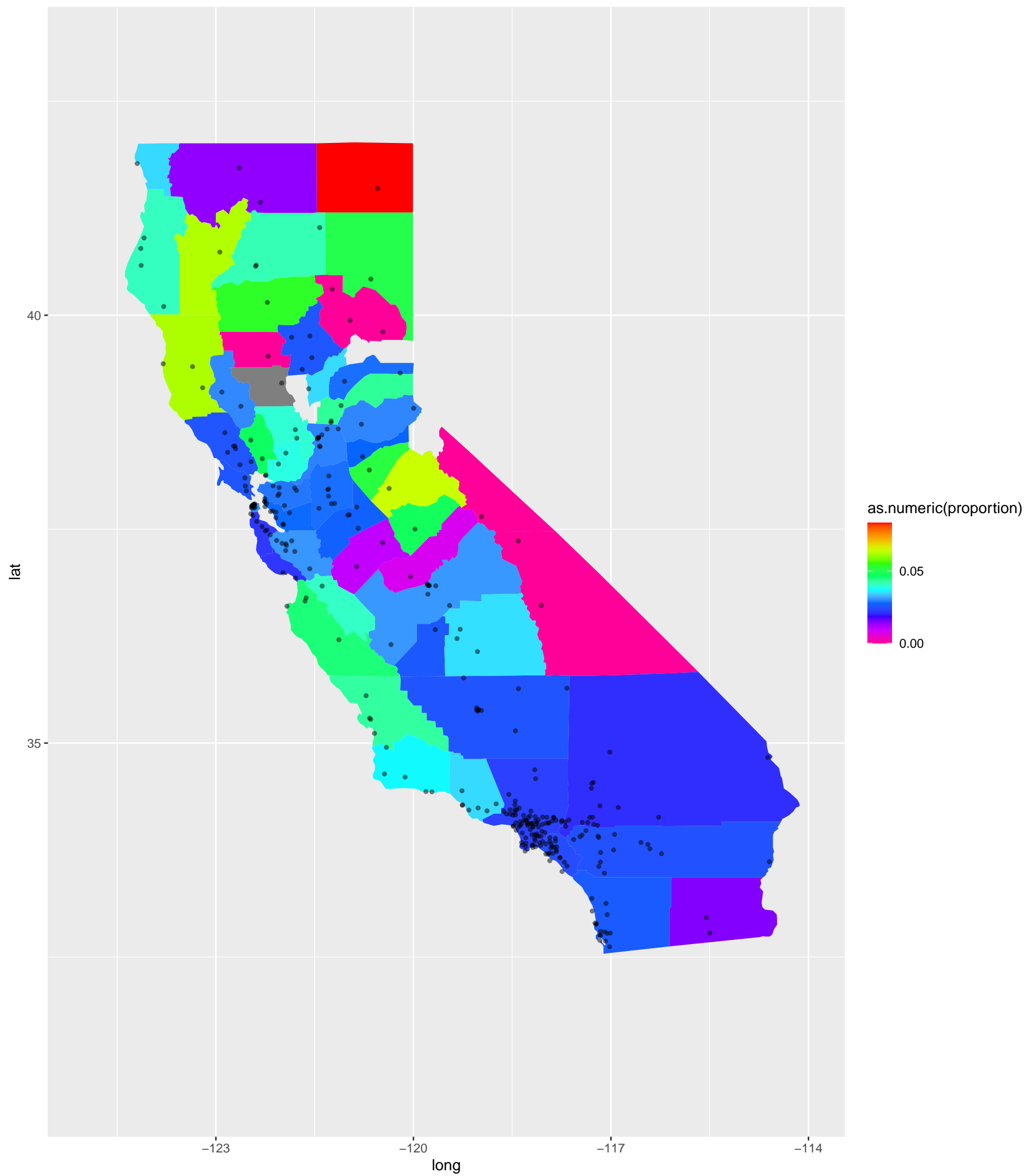
Acute Stroke Subarachnoid map across CA in 2017



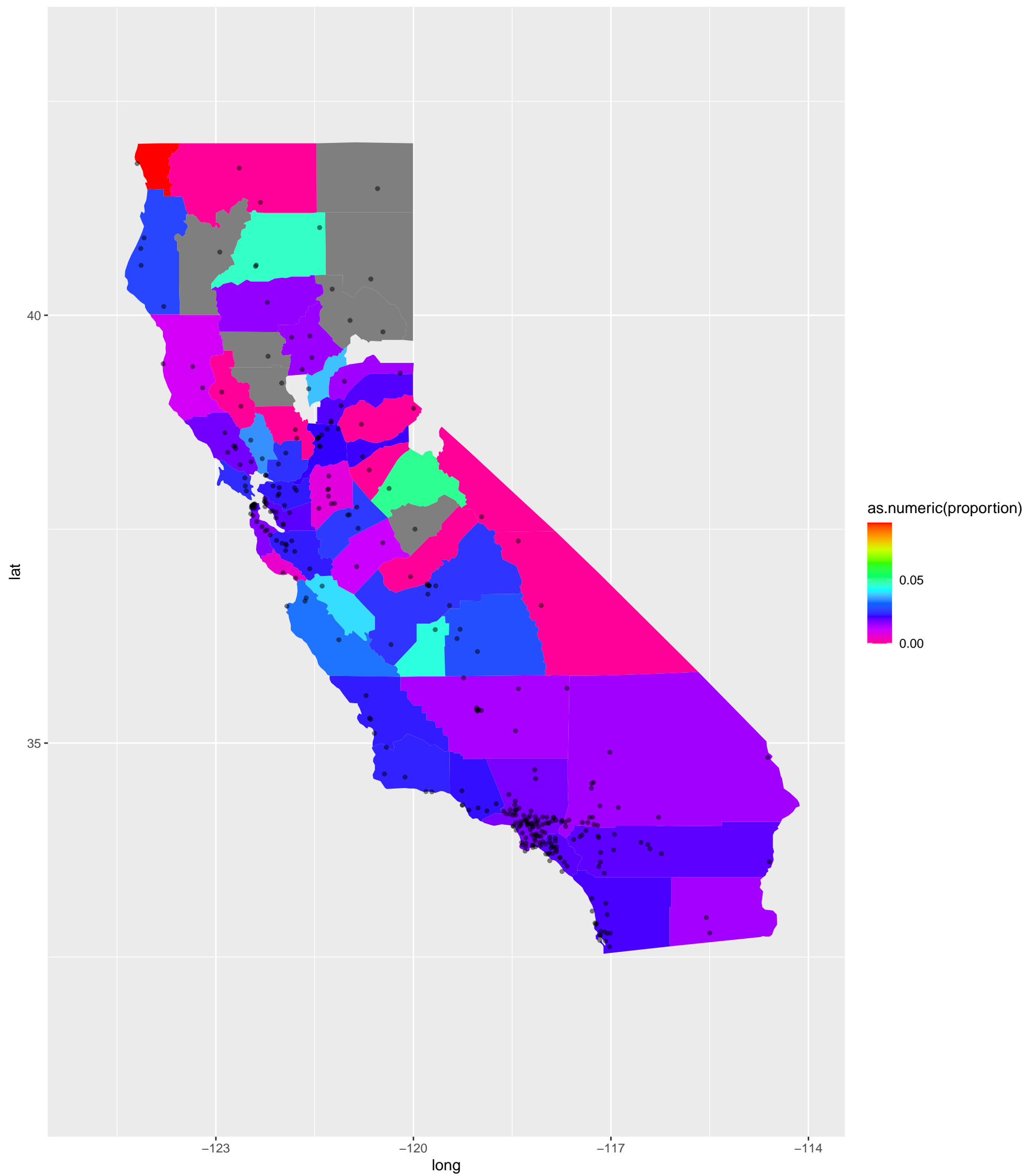
GI Hemorrhage map across CA in 2017



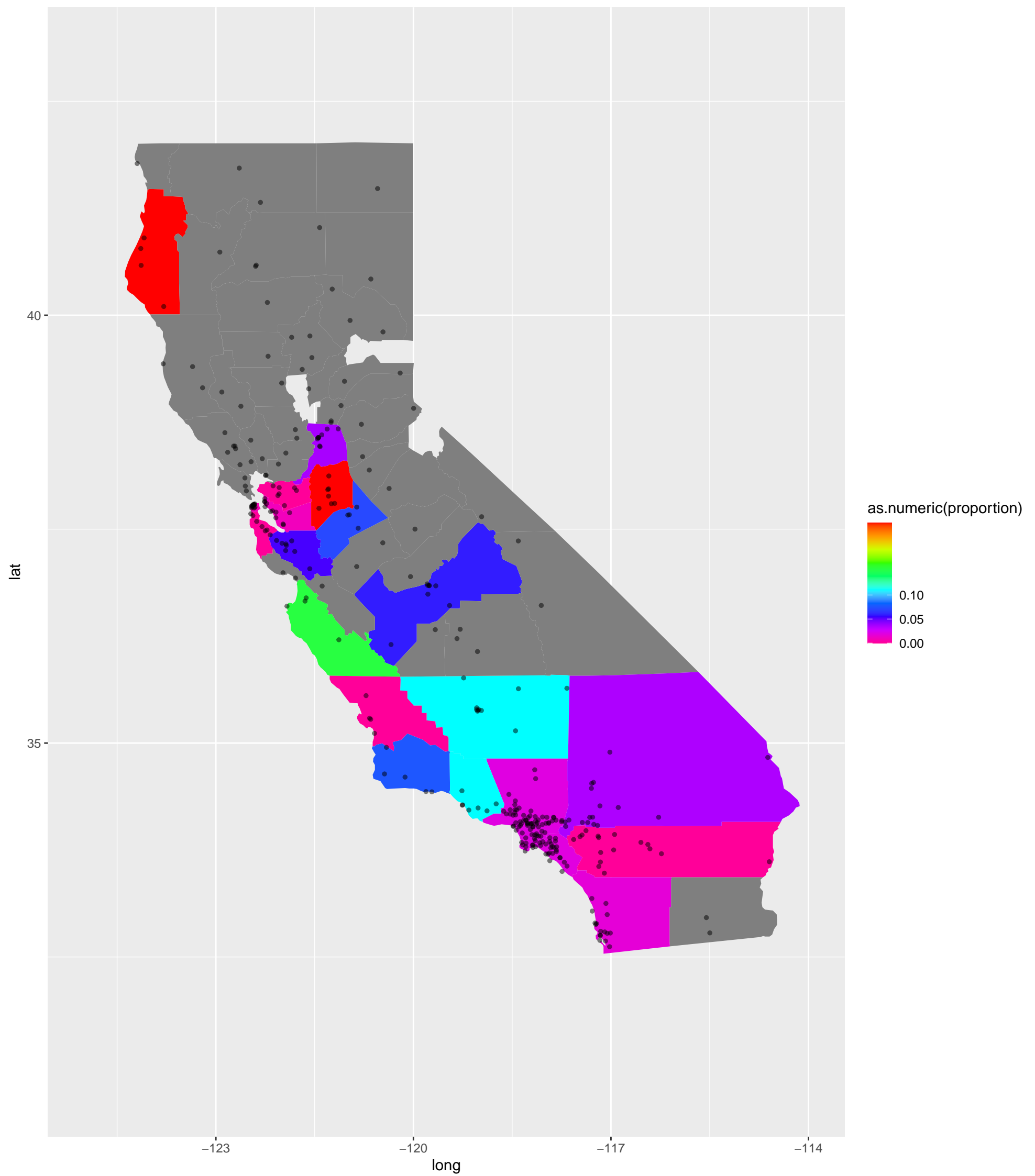
Heart Failure map across CA in 2017



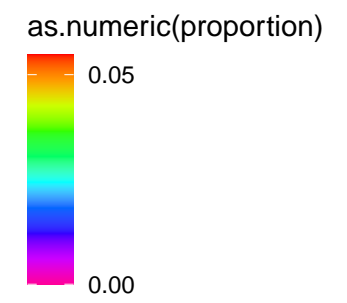
Hip Fracture map across CA in 2017



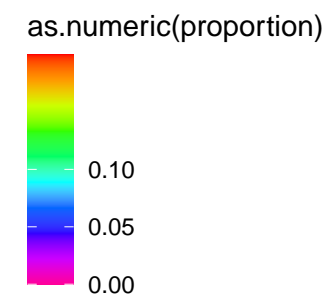
Pancreatic Resection map across CA in 2017



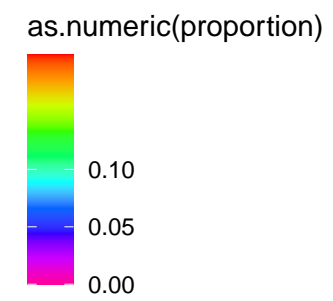
A map of California showing county boundaries and a distribution of black dots representing data points. The map is color-coded by county, with colors ranging from blue to red. The x-axis is labeled 'long' and ranges from -123 to -114.



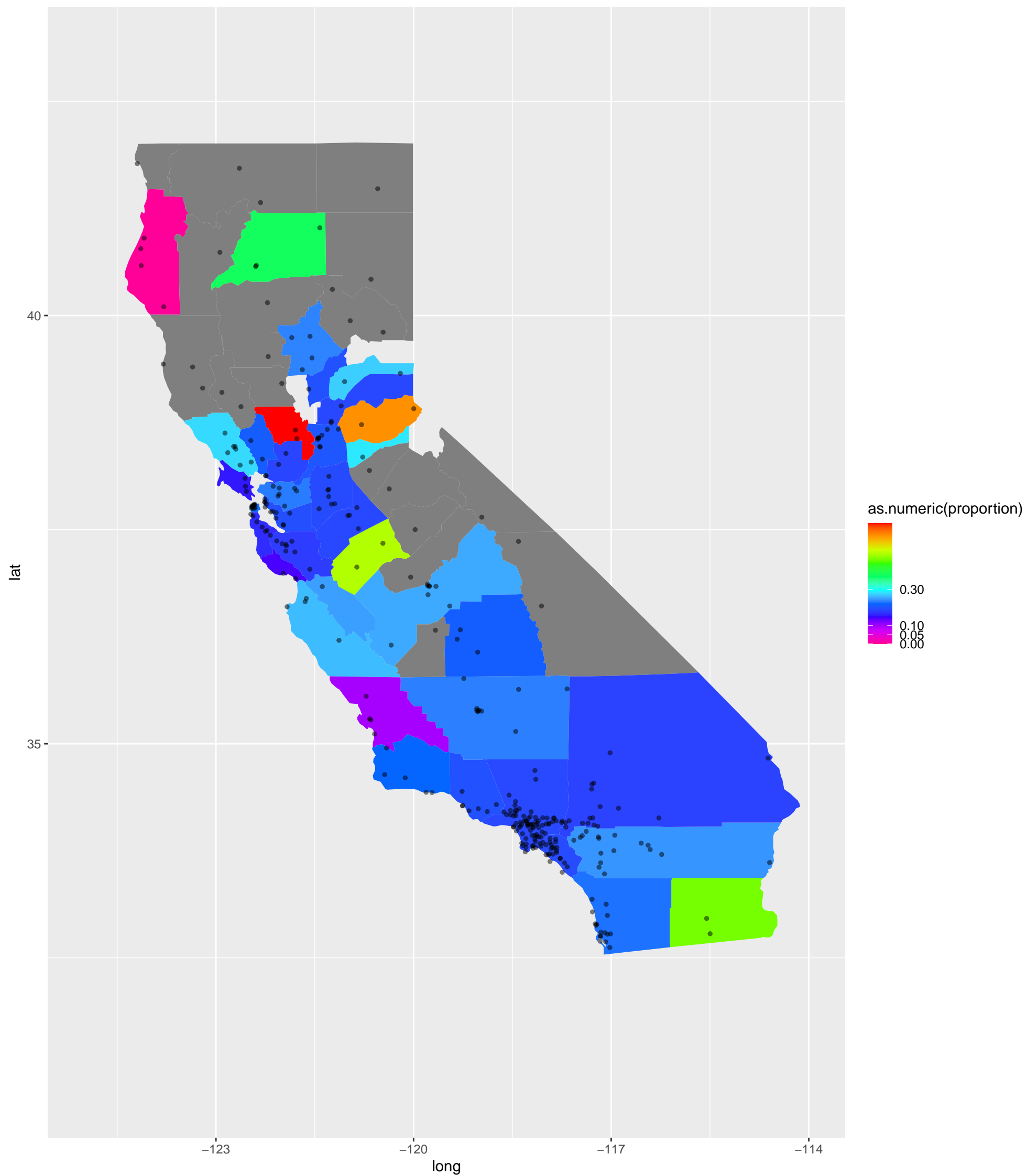
A map of California with county boundaries and a color-coded legend. The legend is located in the bottom right corner and consists of a grid of colored squares. The colors used are: red, orange, yellow, green, blue, purple, pink, grey, and white. The map shows the state of California with its counties outlined in black. The background is a light grey grid. The x-axis is labeled 'long' and has tick marks at -123, -120, -117, and -114. The y-axis is labeled 'lat' and has tick marks at 32, 35, 38, 41, 44, 47, and 50.



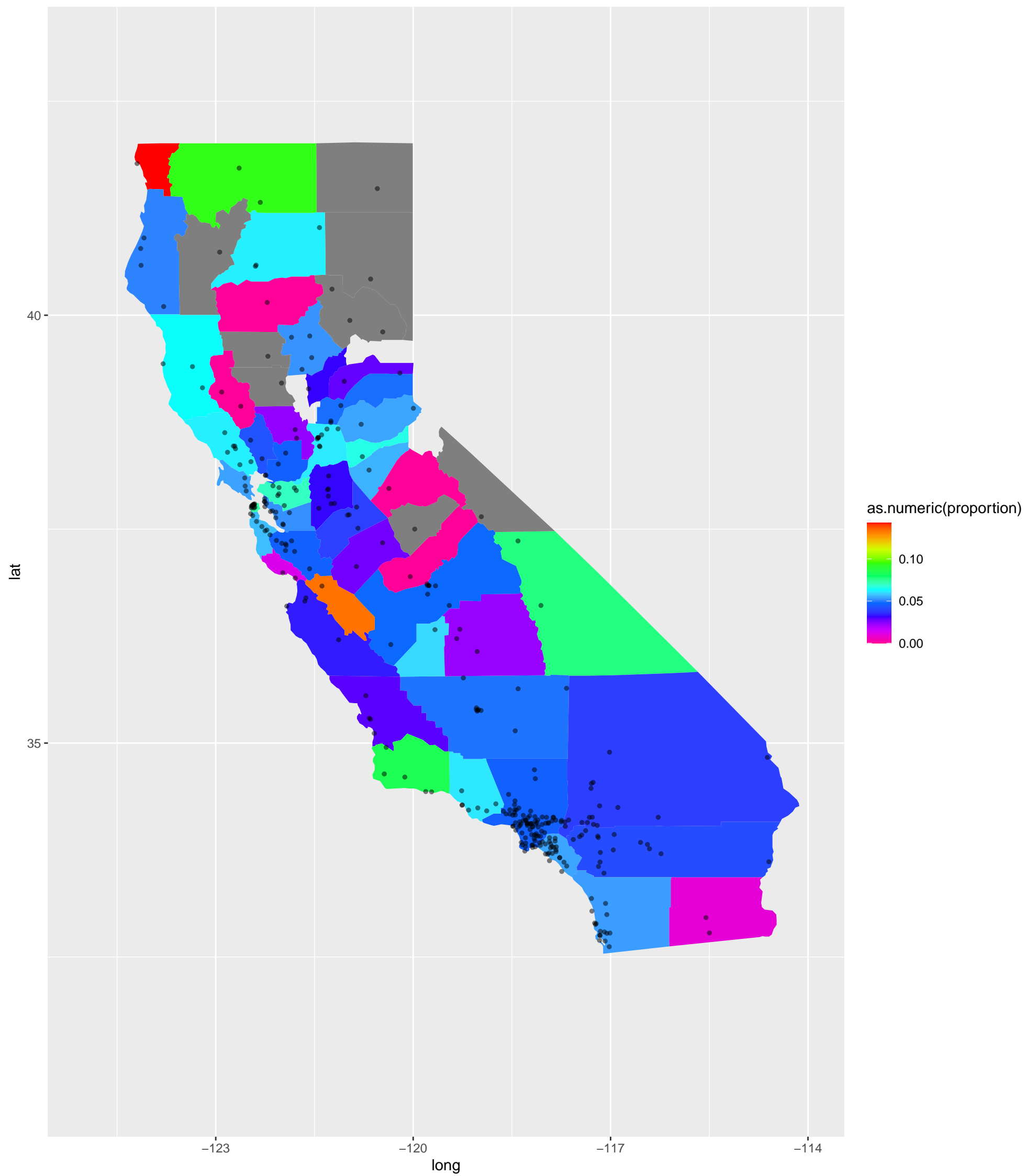
A map of California with county boundaries delineated. The map is overlaid with a grid of colored polygons, each representing a different category or region. The colors include shades of blue, green, yellow, orange, red, purple, and grey. Numerous small black dots are scattered across the map, with a high concentration in the central and southern regions, particularly in the Central Valley and the San Joaquin Hills area. The map is set against a light grey background with a white grid. The x-axis is labeled 'long' and has tick marks at -123, -120, -117, and -114.



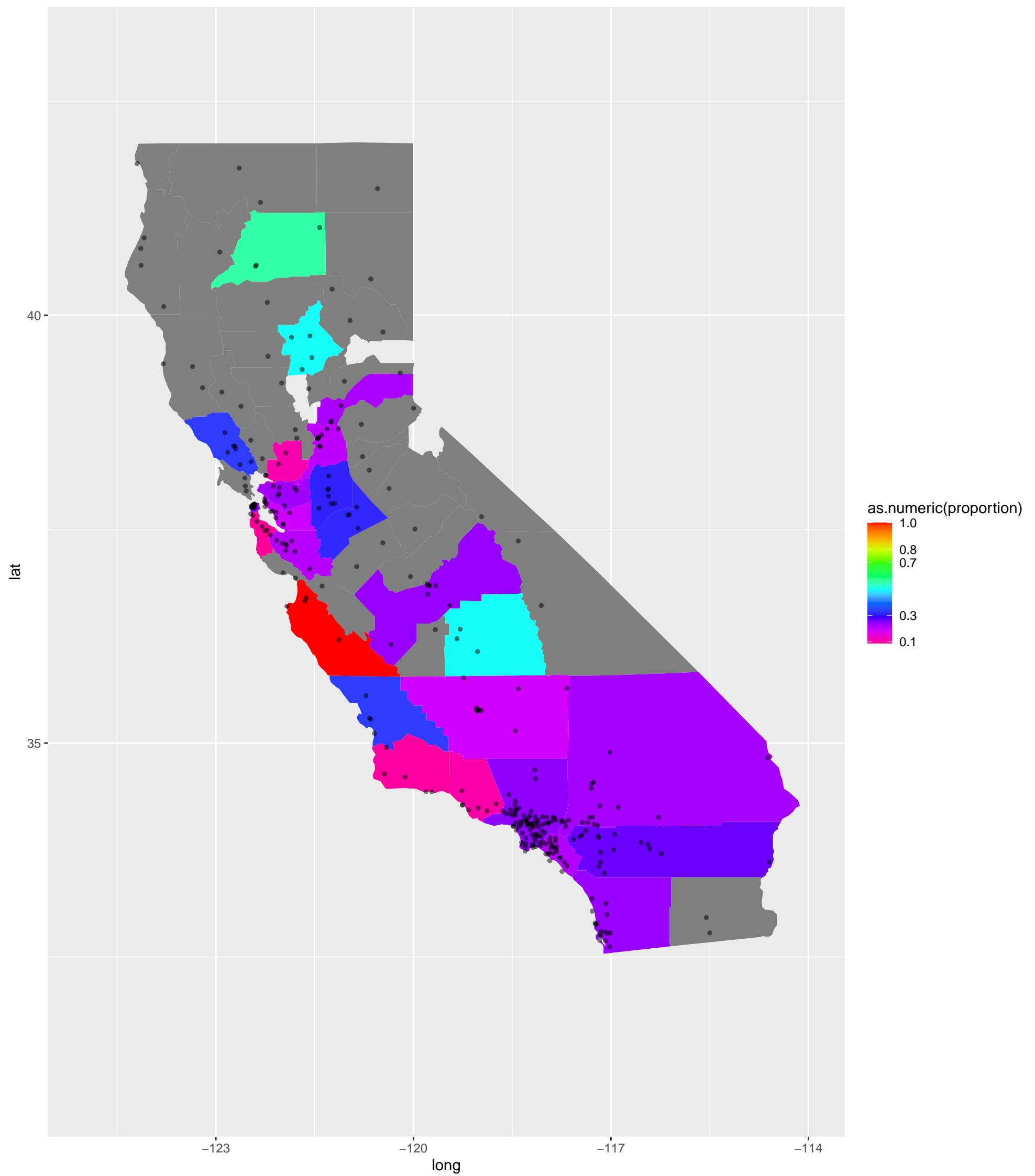
Acute Stroke Hemorrhagic map across CA in 2018



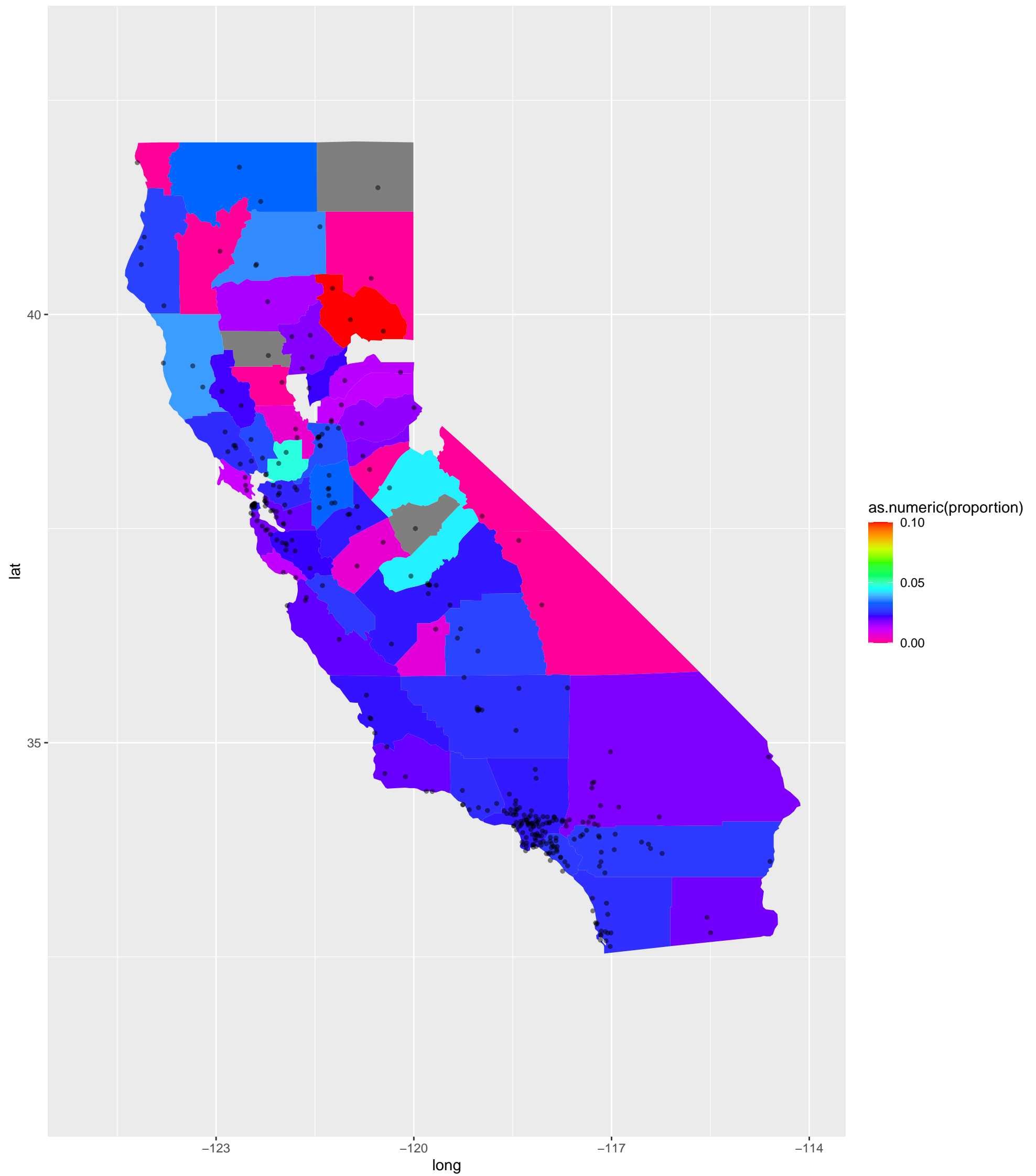
Acute Stroke Ischemic map across CA in 2018



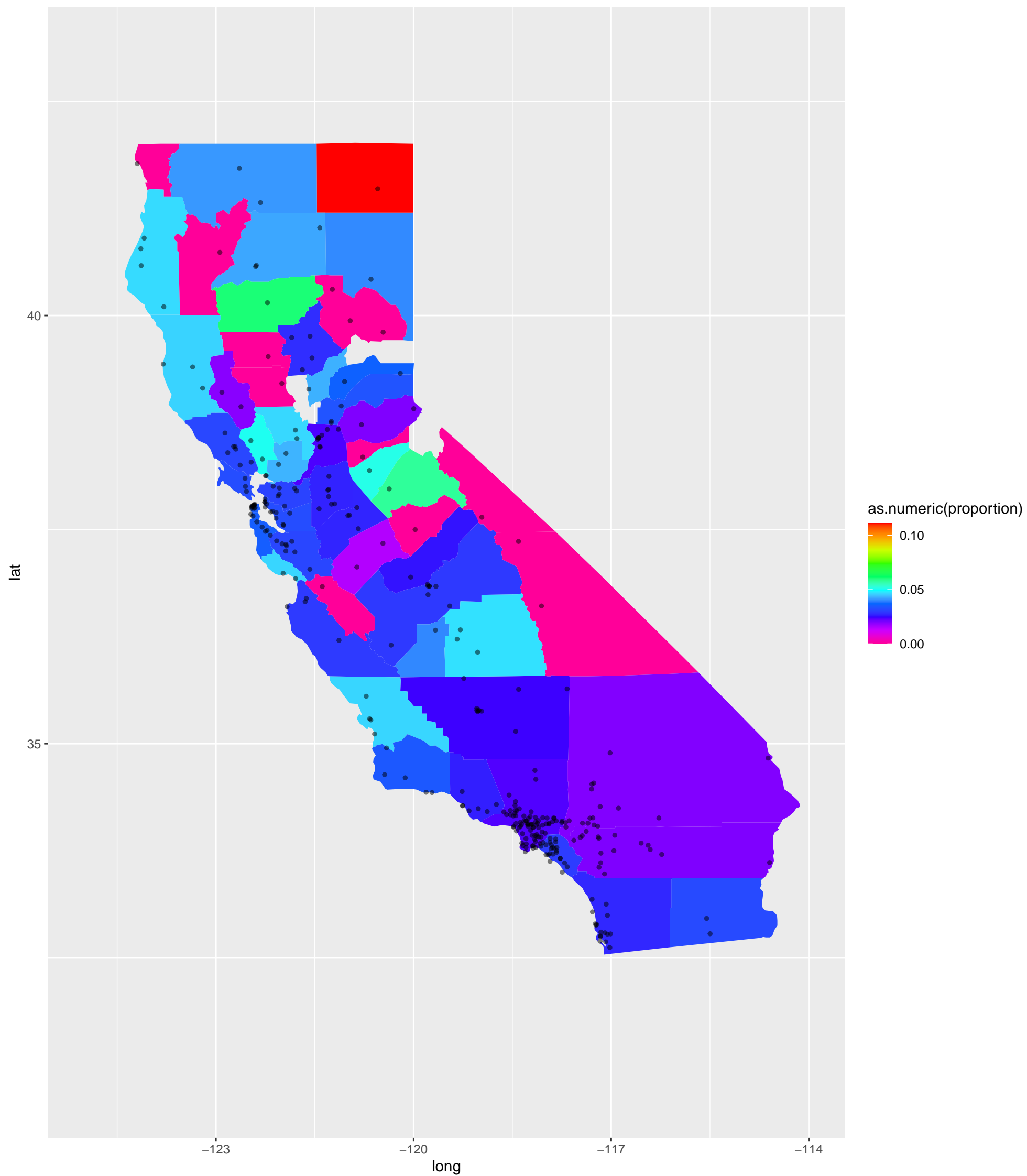
Acute Stroke Subarachnoid map across CA in 2018



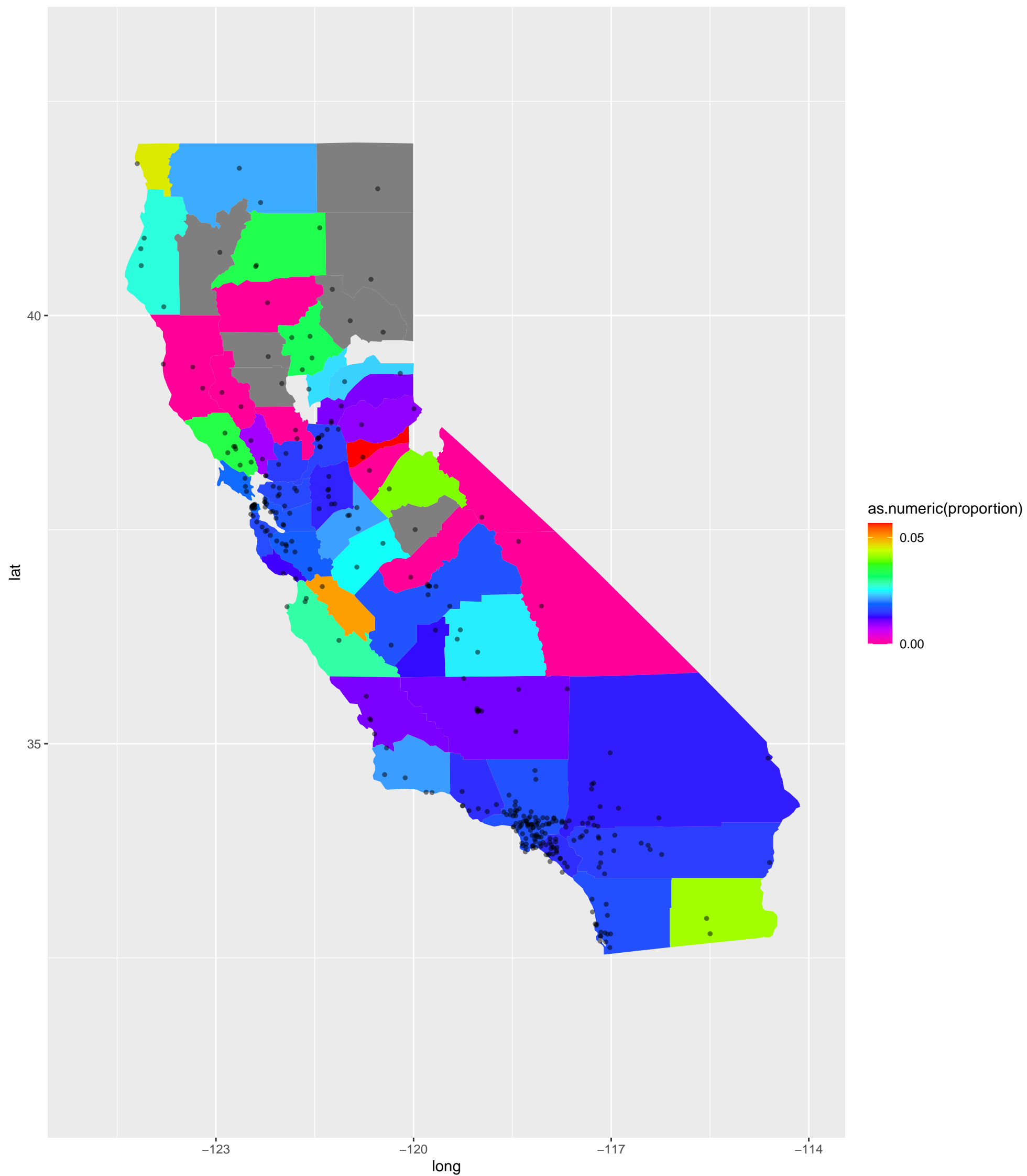
GI Hemorrhage map across CA in 2018



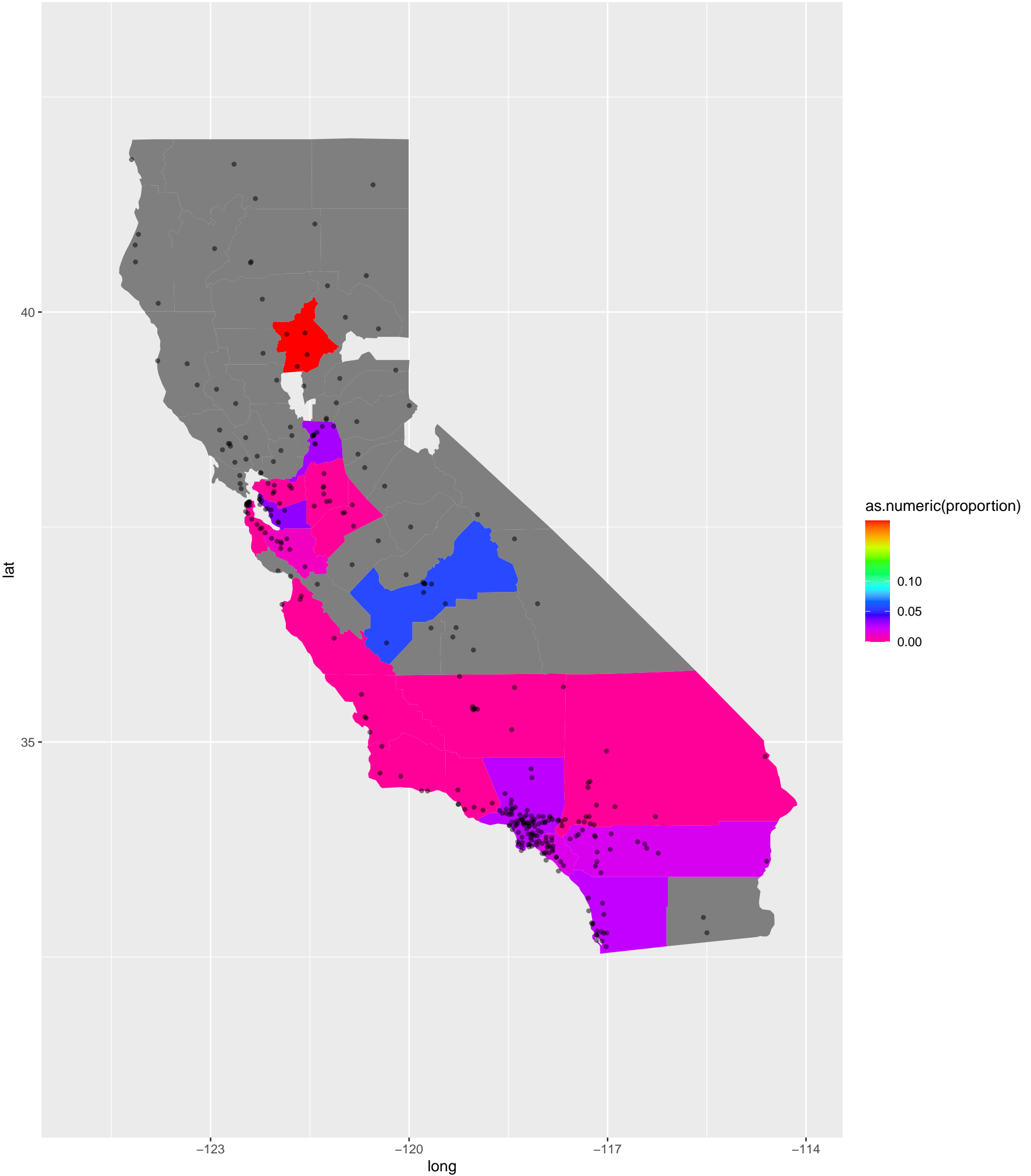
Heart Failure map across CA in 2018

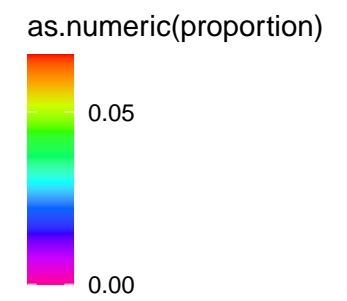


Hip Fracture map across CA in 2018

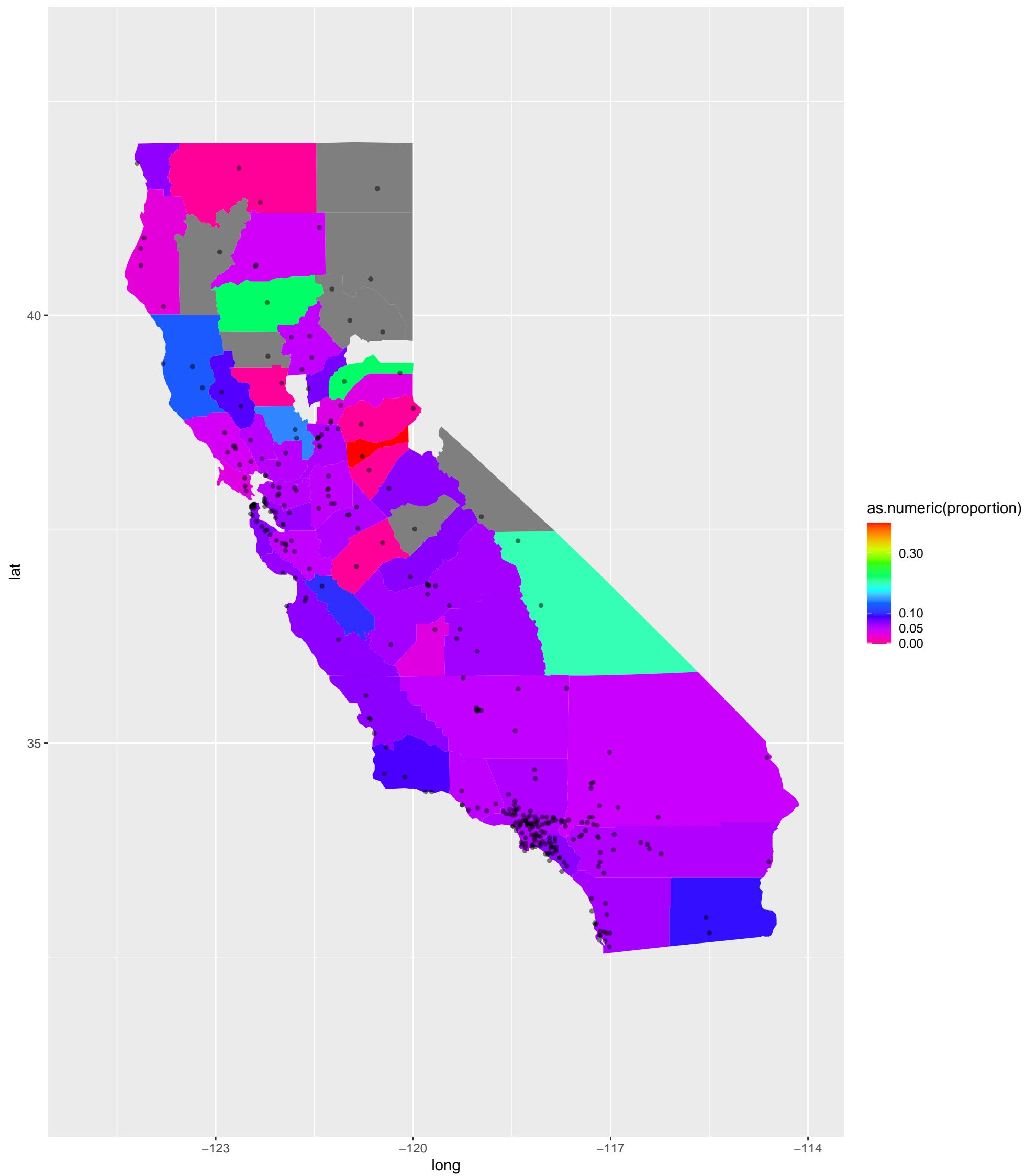


Pancreatic Resection map across CA in 2018

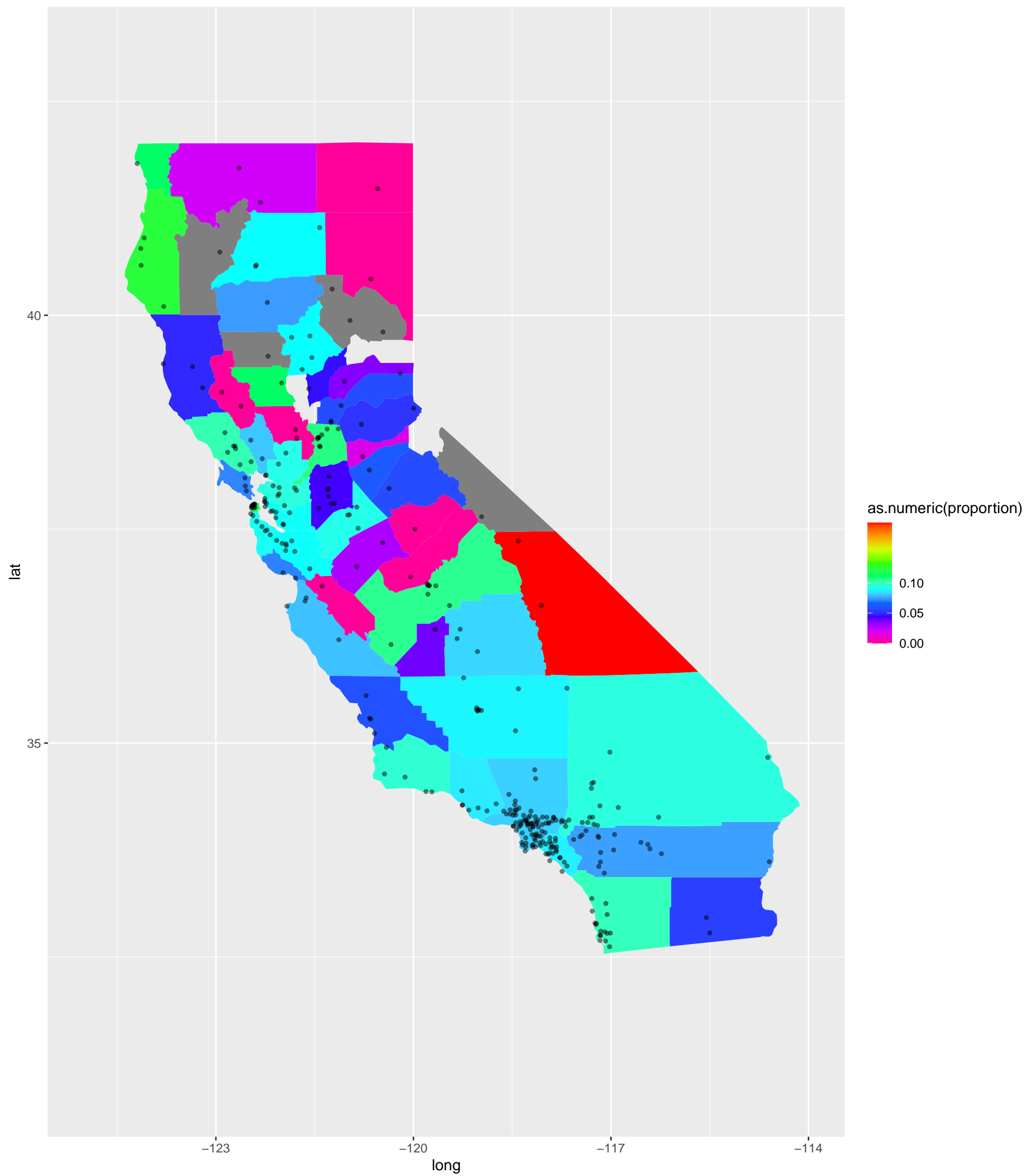




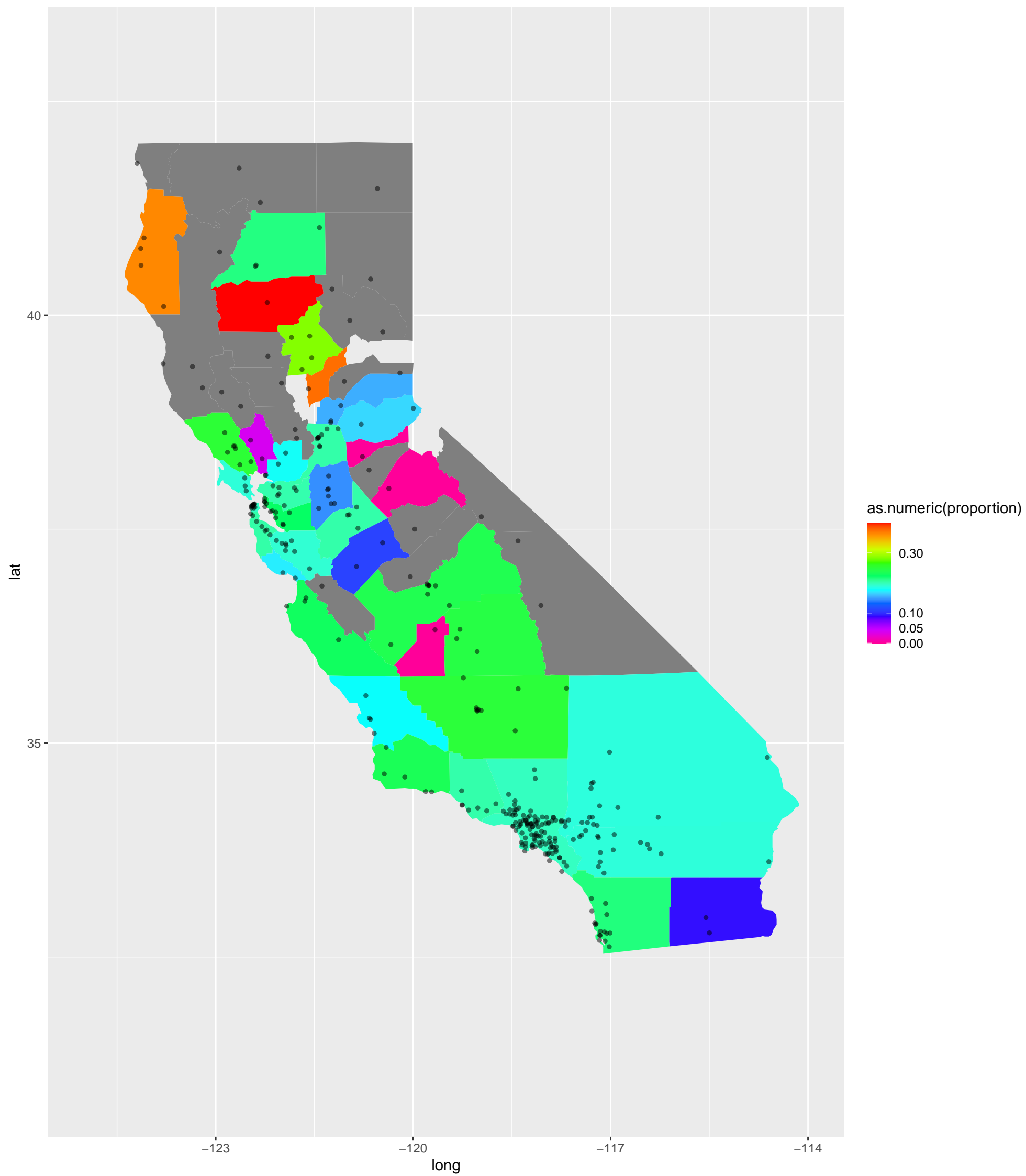
AMI map across CA in 2019



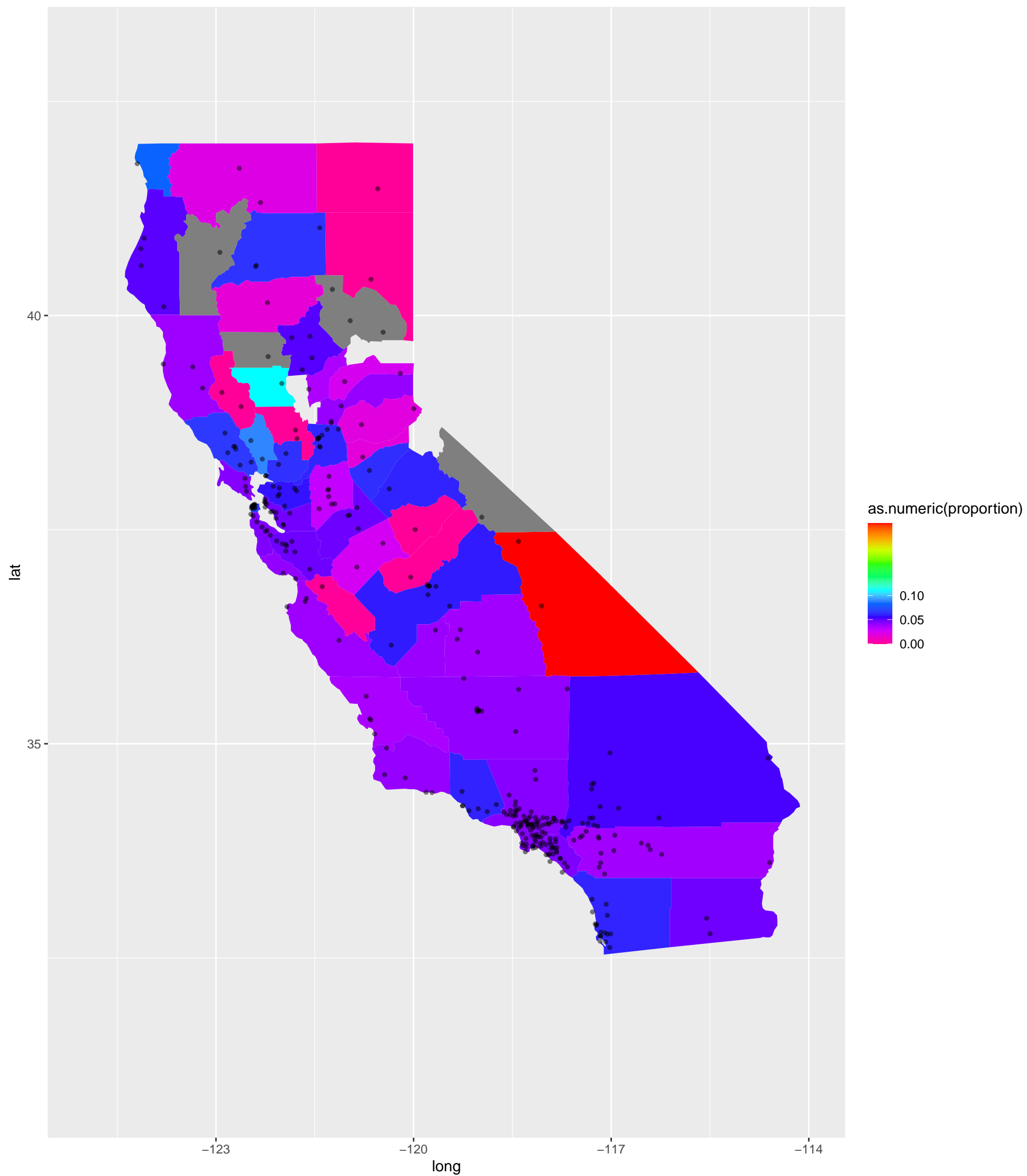
Acute Stroke map across CA in 2019



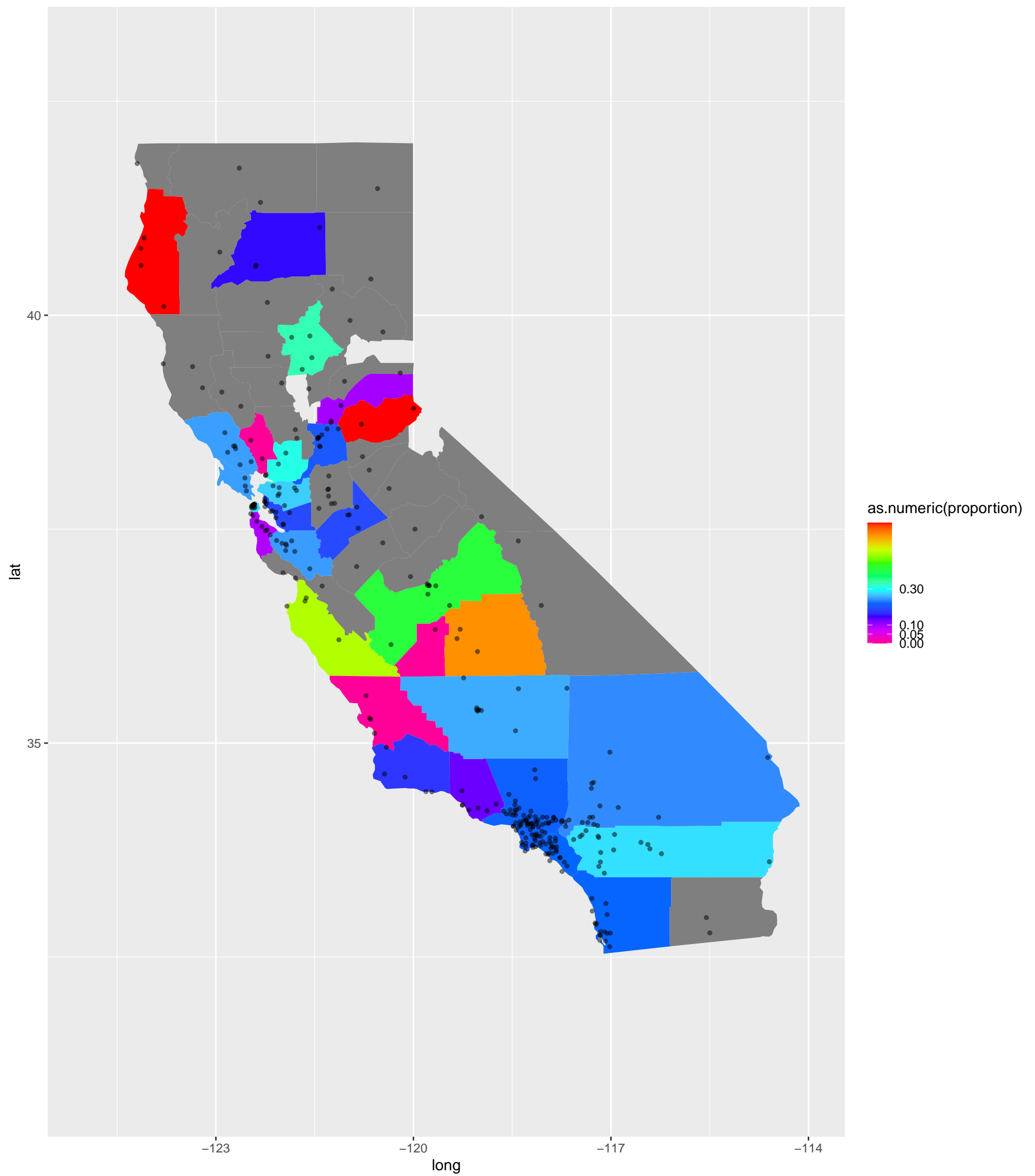
Acute Stroke Hemorrhagic map across CA in 2019



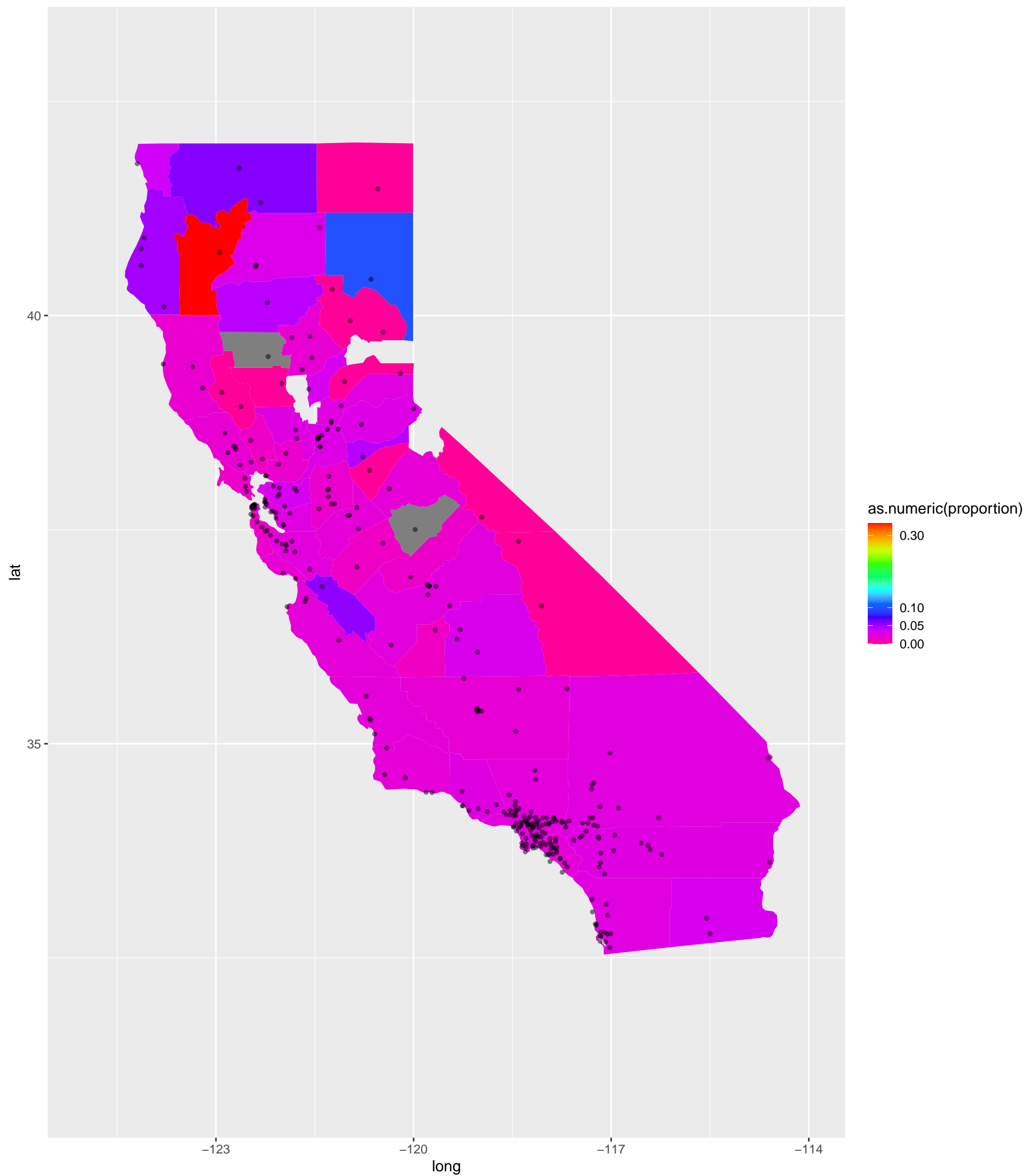
Acute Stroke Ischemic map across CA in 2019



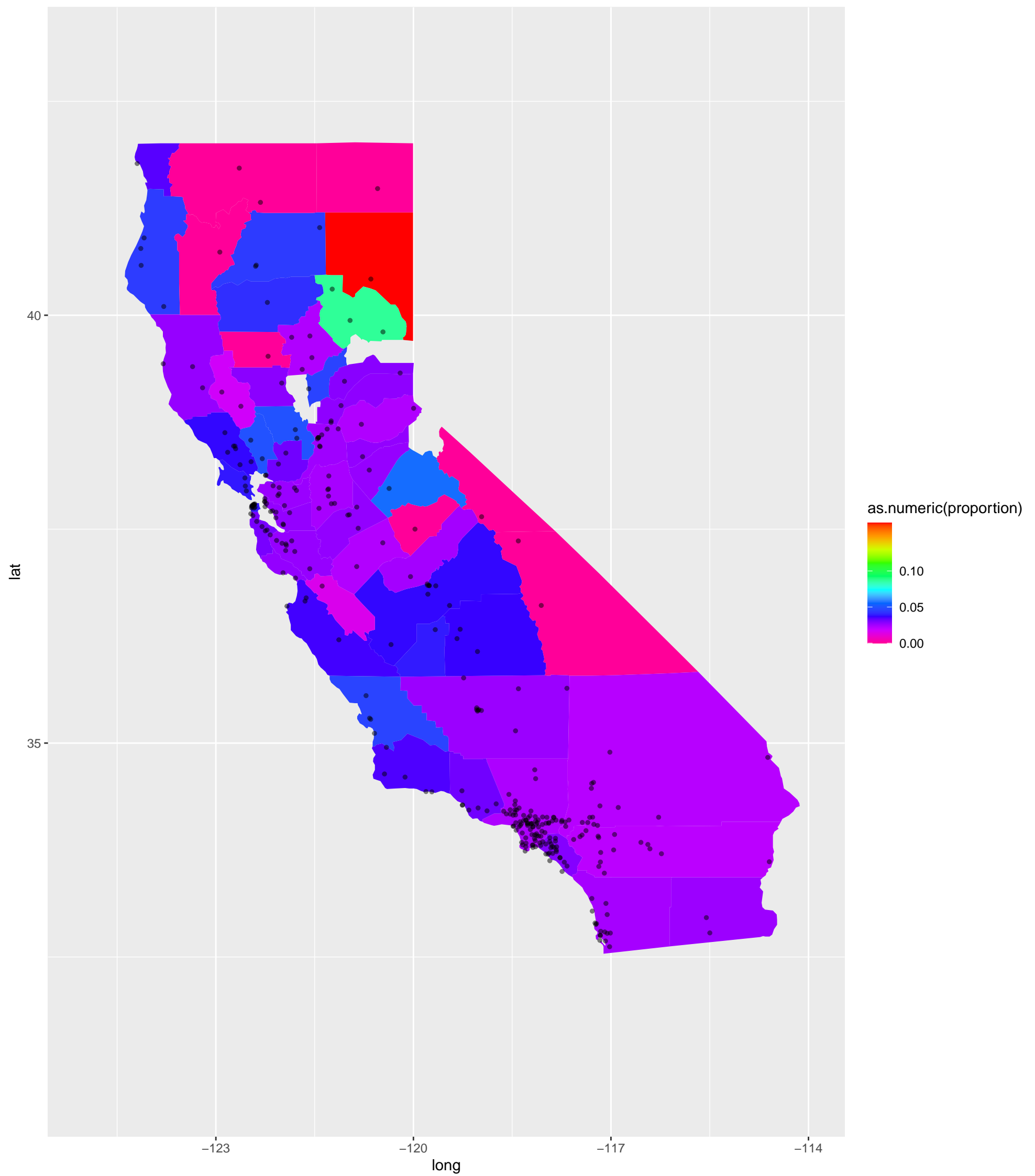
Acute Stroke Subarachnoid map across CA in 2019



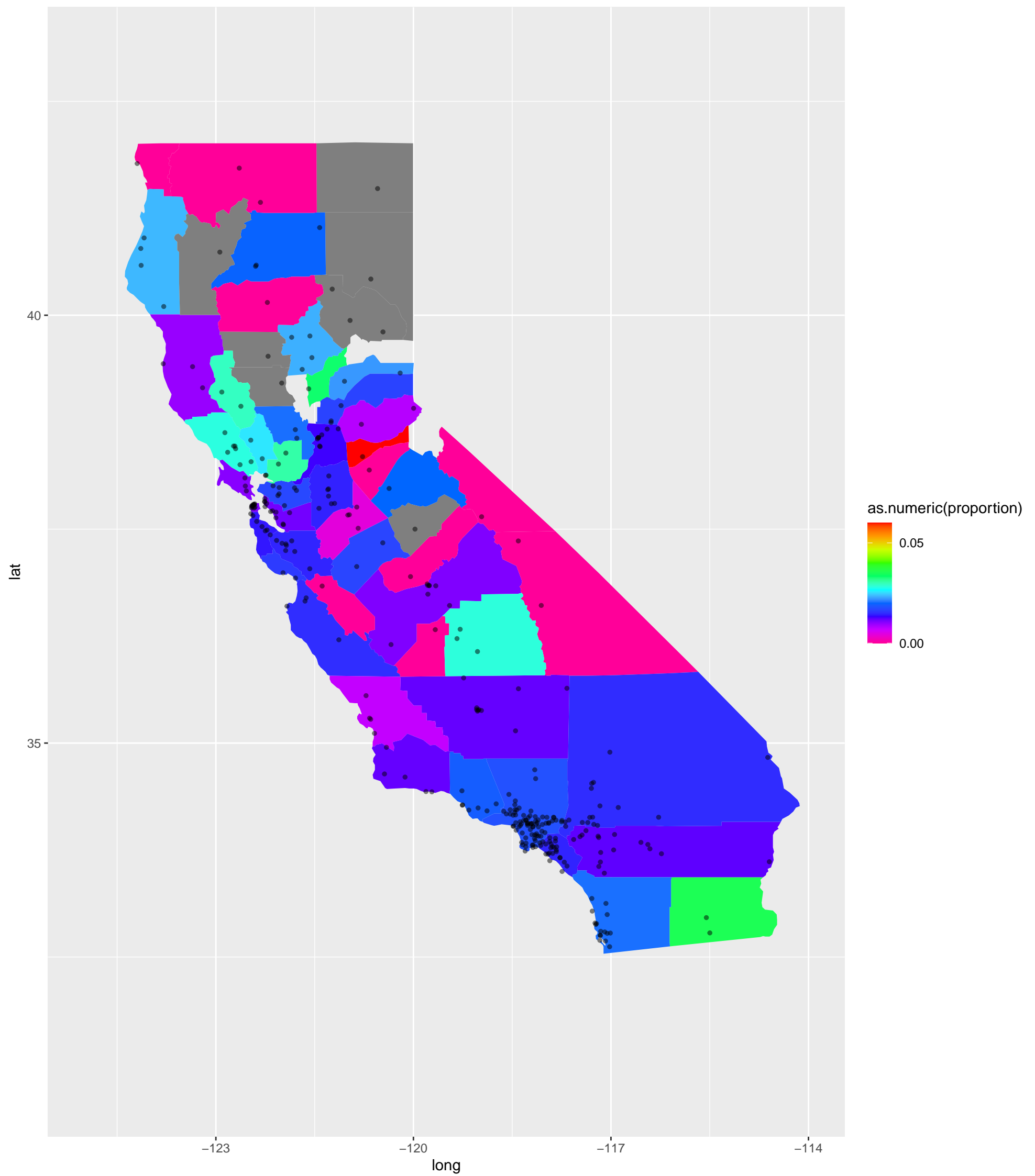
GI Hemorrhage map across CA in 2019



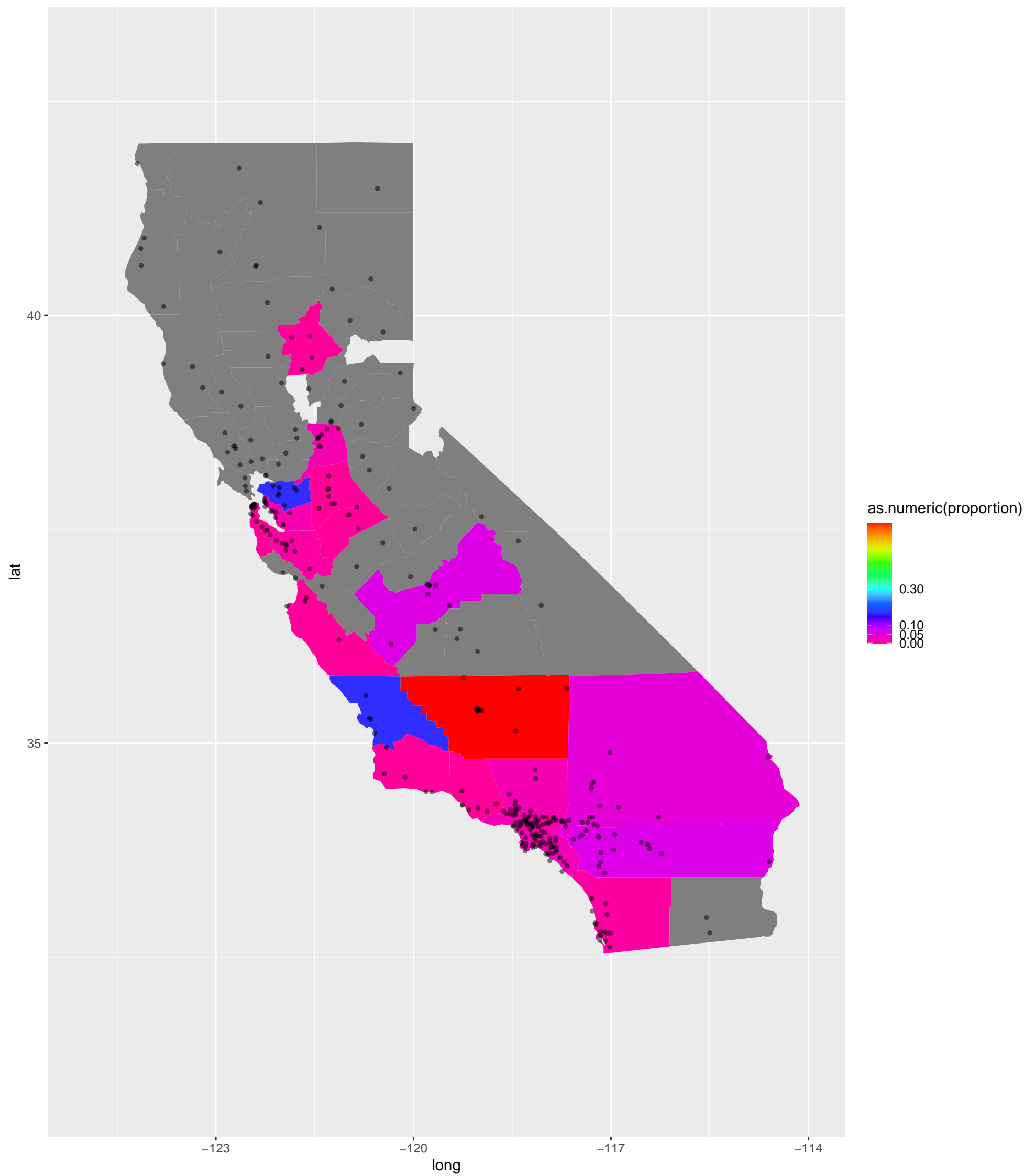
Heart Failure map across CA in 2019



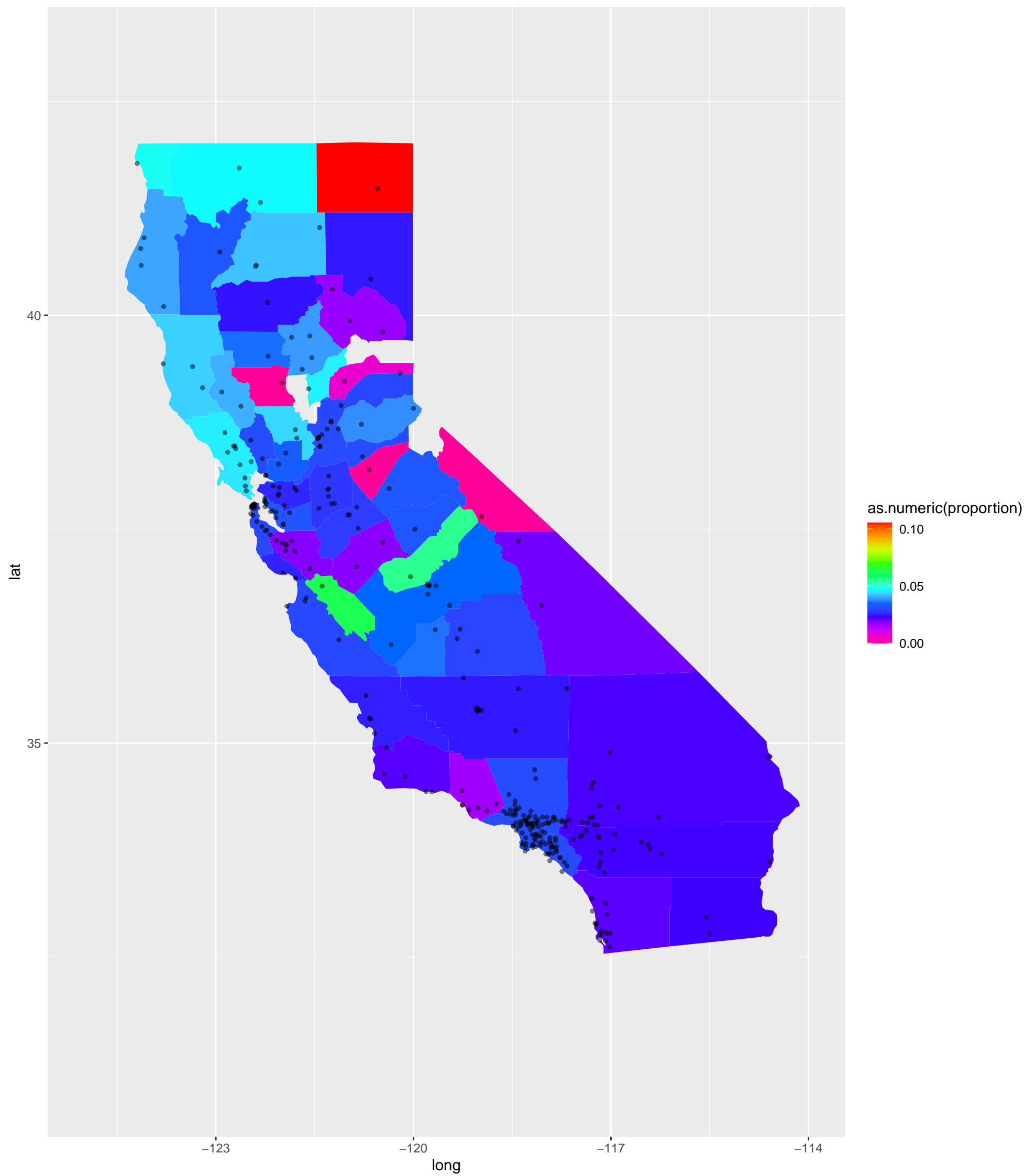
Hip Fracture map across CA in 2019



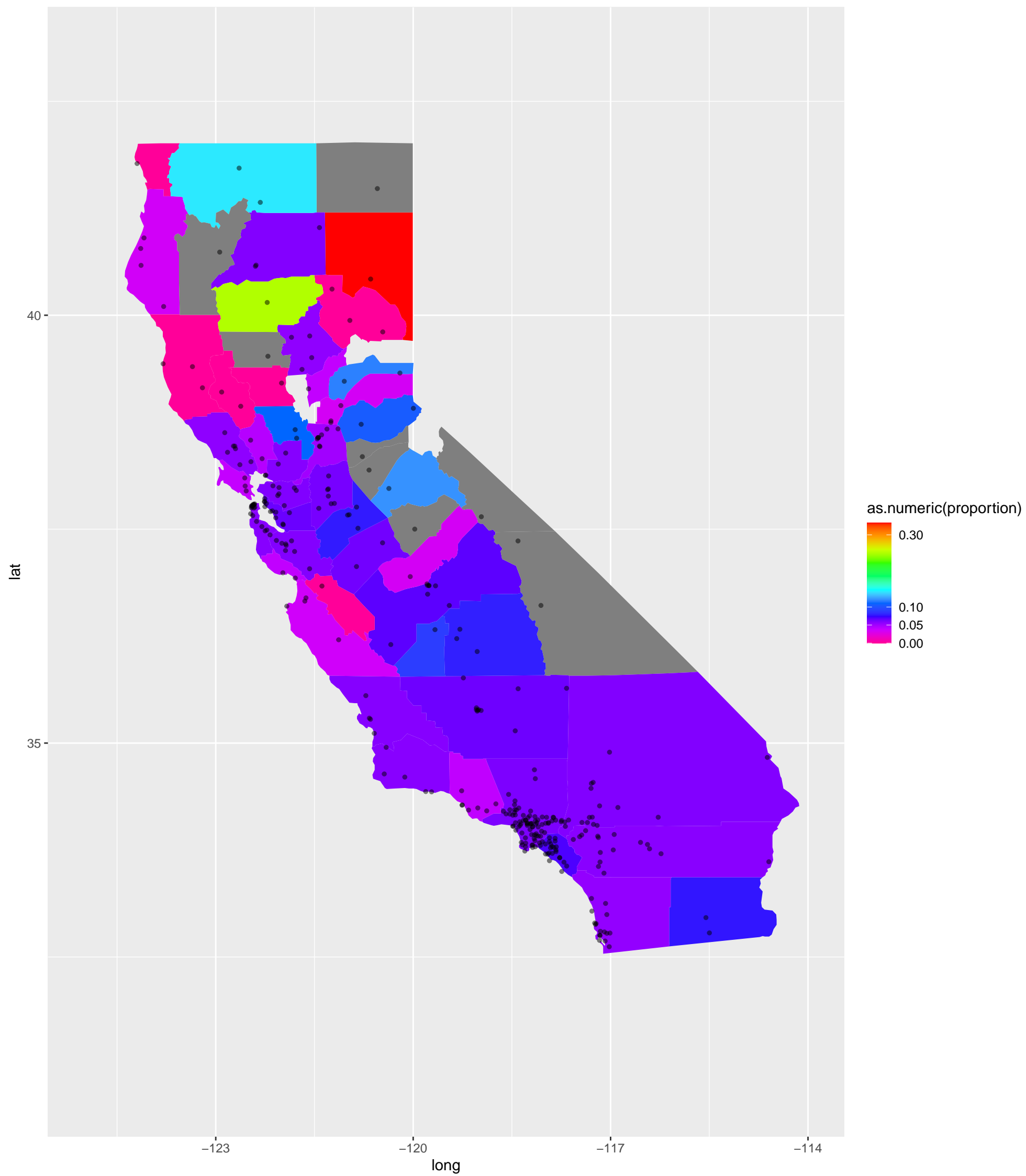
Pancreatic Resection map across CA in 2019



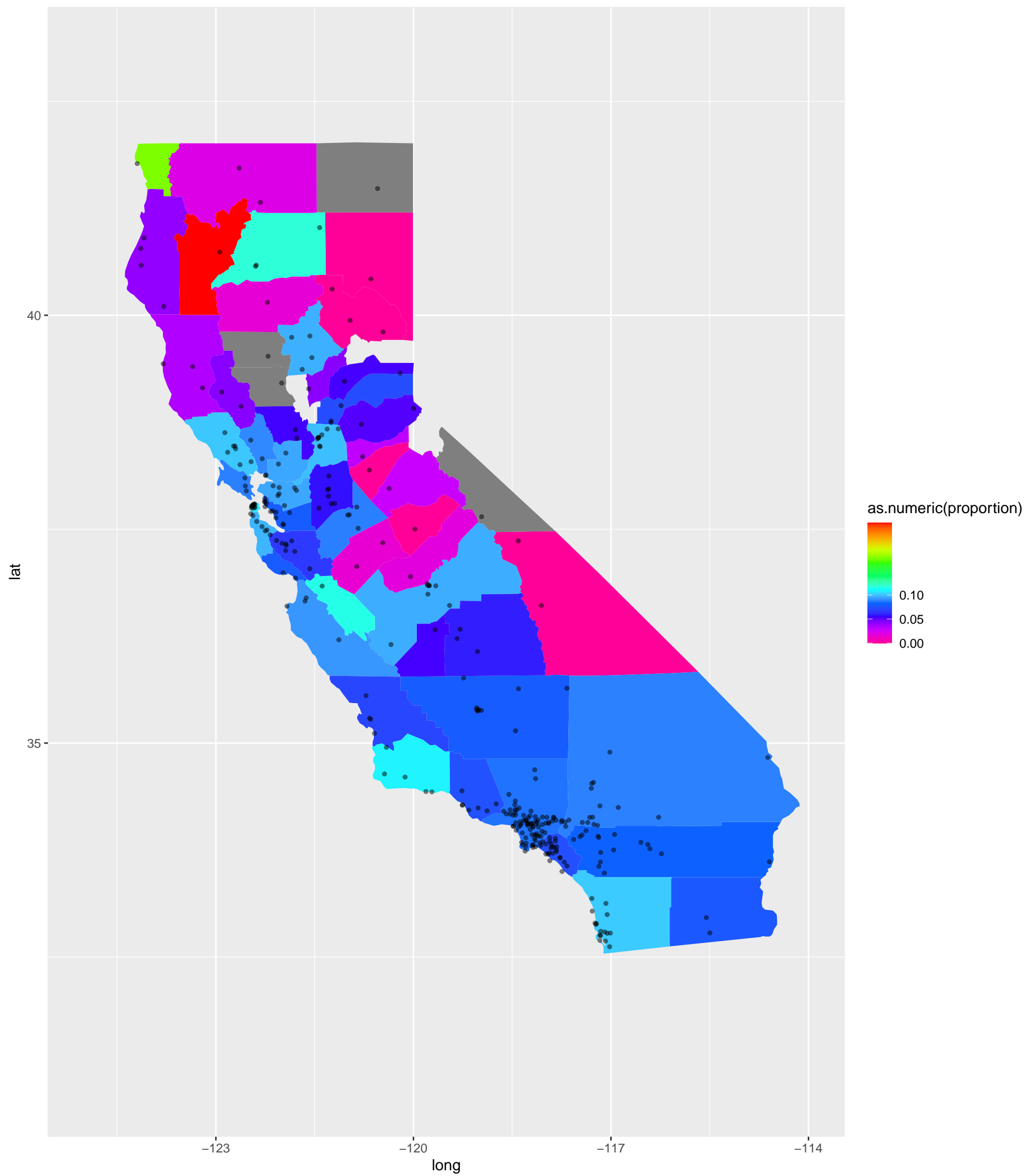
Pneumonia map across CA in 2019



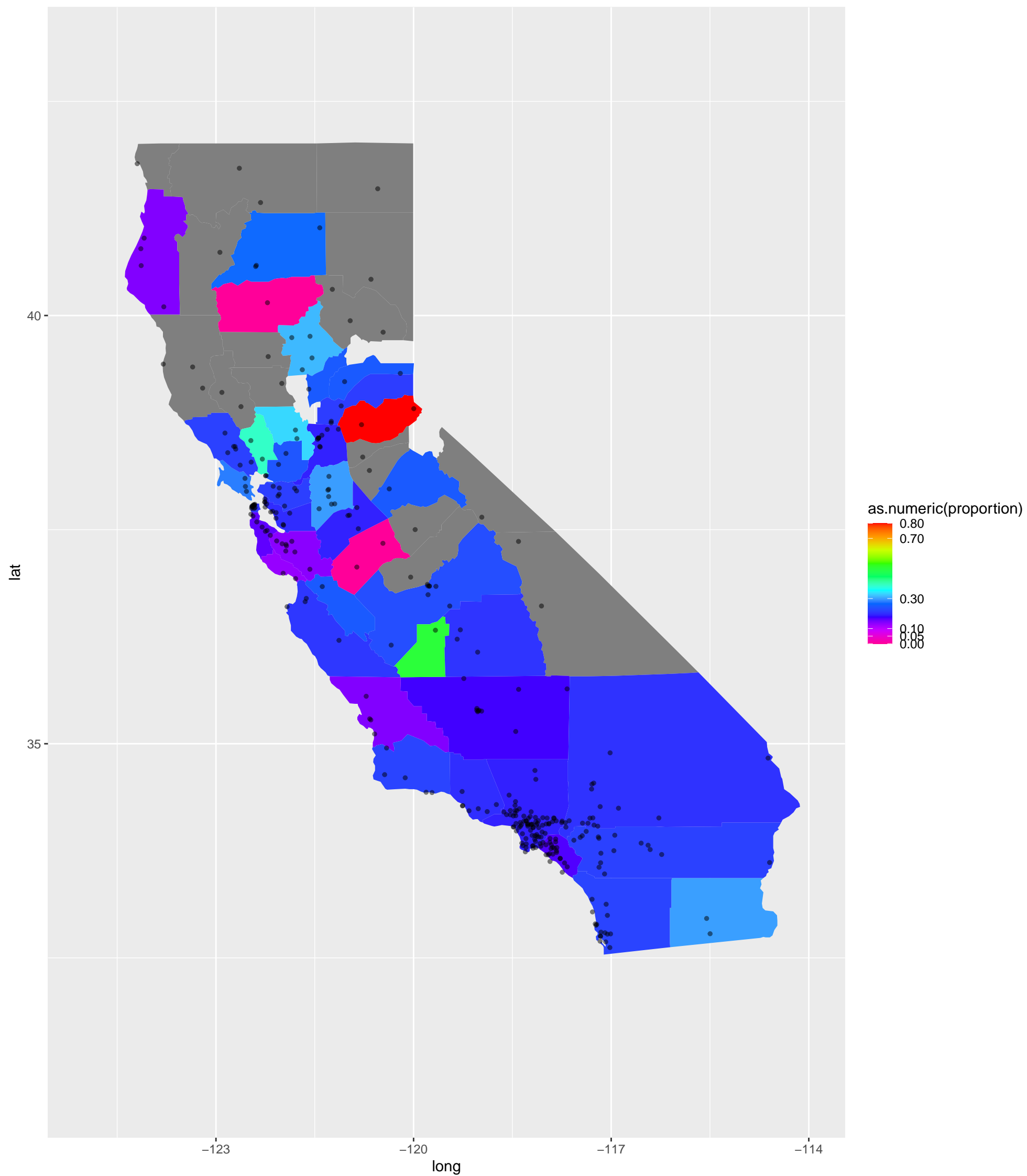
AMI map across CA in 2020



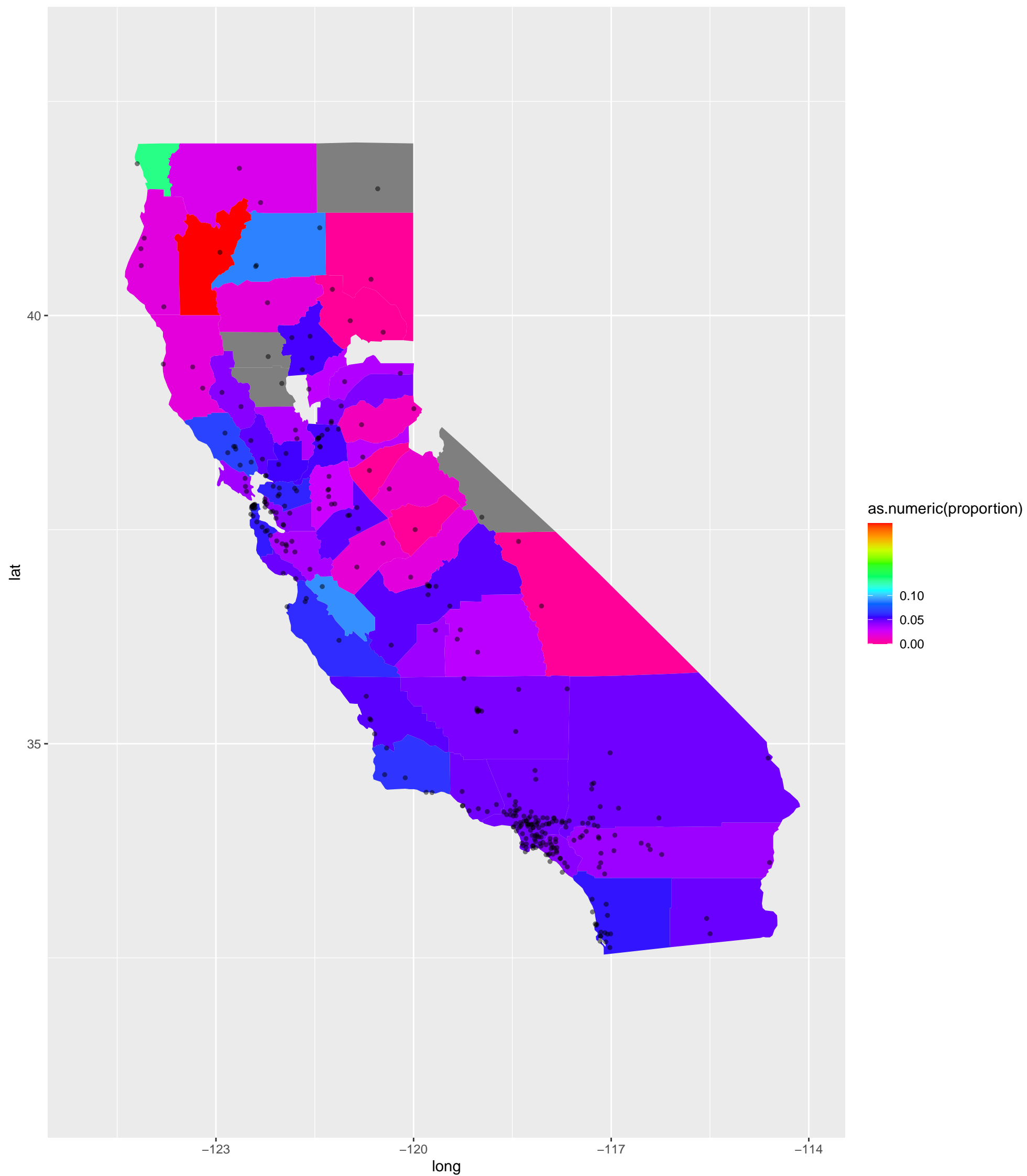
Acute Stroke map across CA in 2020



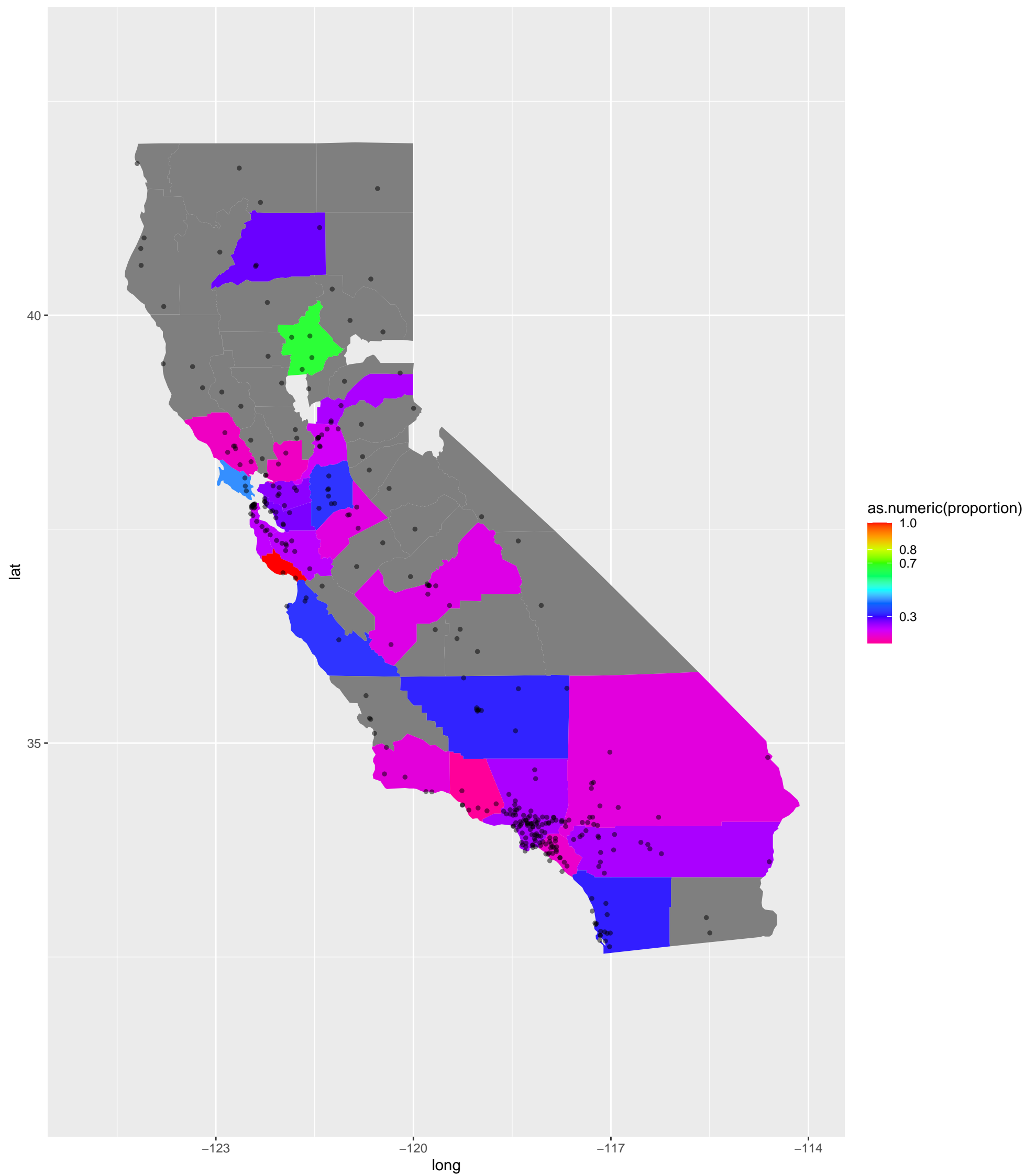
Acute Stroke Hemorrhagic map across CA in 2020



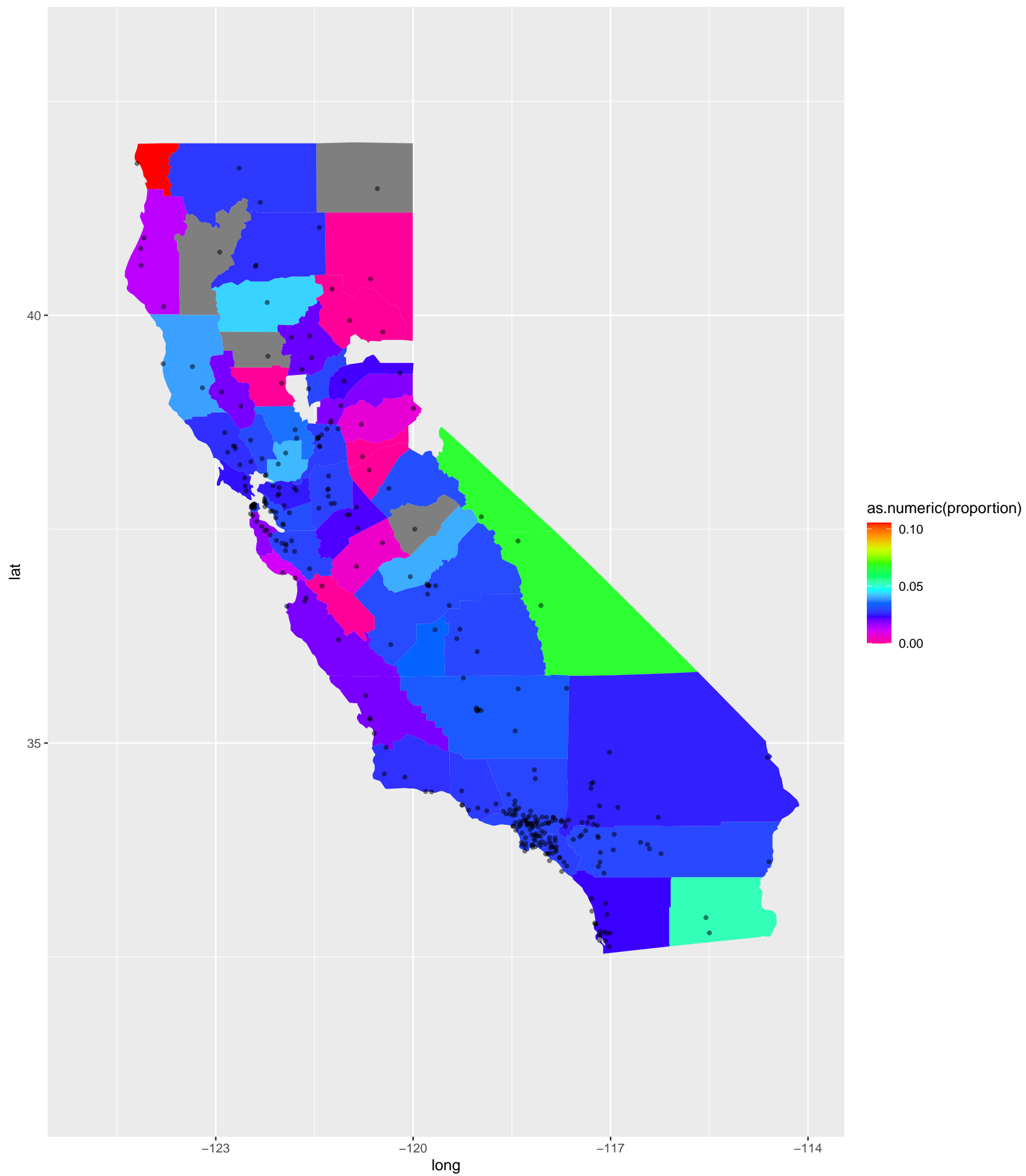
Acute Stroke Ischemic map across CA in 2020



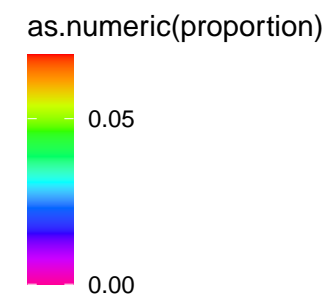
Acute Stroke Subarachnoid map across CA in 2020



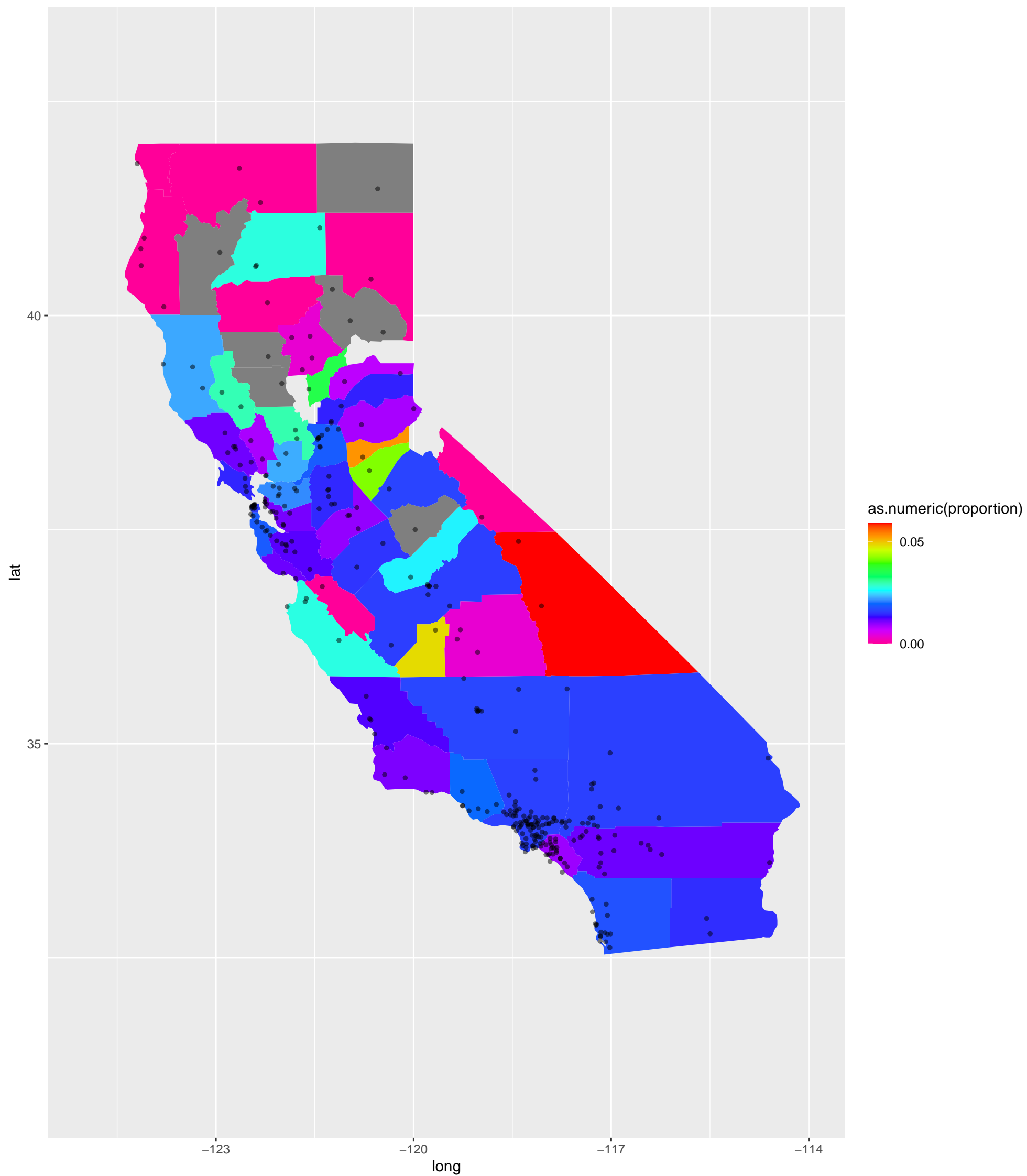
GI Hemorrhage map across CA in 2020



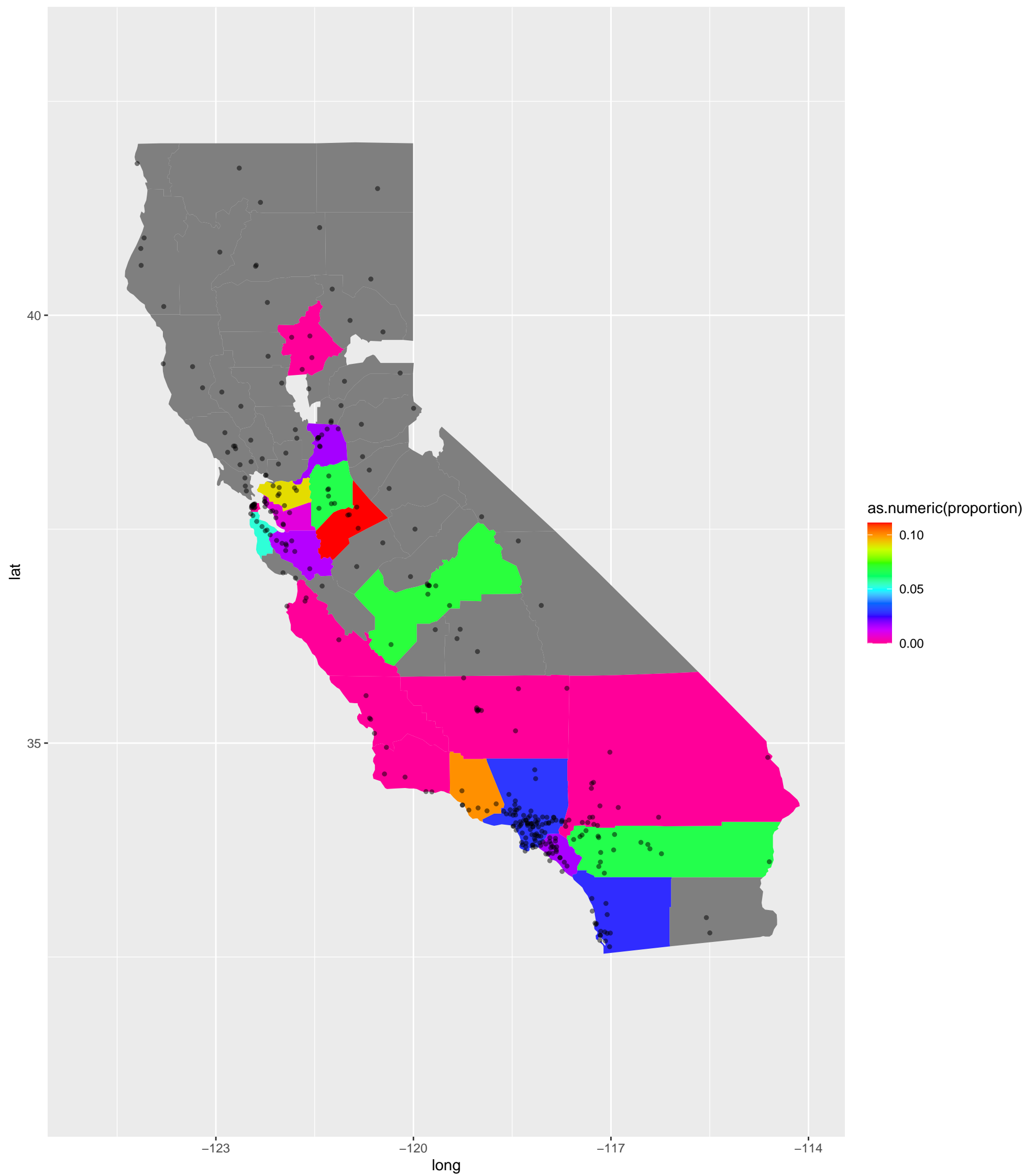
A map of California with county boundaries and a color-coded distribution of data points. The map is overlaid on a light gray grid. The x-axis is labeled 'long' and has major ticks at -123, -120, -117, and -114. The y-axis is labeled 'lat' and has major ticks at 32, 35, 38, 41, 44, 47, and 50. The map shows various colored regions: orange in the north-central area, magenta in the northeast, cyan in the northwest, purple in the west-central area, green in the central and southern areas, and blue in the southeast. A dense cluster of black dots is located in the southern coastal region, around the coordinates (-118, 33).



Hip Fracture map across CA in 2020



Pancreatic Resection map across CA in 2020



A map of California with county boundaries and a color-coded legend. The legend is located in the bottom right corner and consists of 21 colored squares, each corresponding to a county. The colors are: dark blue, light blue, orange, green, yellow, red, pink, light green, dark green, light yellow, light blue, dark blue, light green, yellow, red, pink, light green, dark green, light yellow, and light blue. The map shows the distribution of these colors across the state, with some counties having multiple colors. The map is overlaid on a grid with latitude and longitude coordinates. The x-axis is labeled 'long' and ranges from -123 to -114. The y-axis is labeled 'lat' and ranges from 32 to 42.

