$ each 'fips = String(Geo\_FIPS).padStart(5, "0")'

$ join pop\_18\_poverty keys=GEOID,fips

[join] No records could be joined

$ join pop\_18\_poverty keys=GEOID,fips

[join] No records could be joined

$ join pop\_18\_poverty keys=GEOID,fips

[join] Joined data from 3,220 source records to 3,220 target records

[join] 13/3233 target records received no data

$ filter true +

[filter] Retained 3,233 of 3,233 features

$ filter true +

[filter] Retained 52 of 52 features

$ proj albersusa

[proj] Removed 22 paths containing unprojectable vertices.

$ proj albersusa

[proj] Removed 477 paths containing unprojectable vertices.

$ proj albersusa

[proj] Source and destination CRS are the same

$ proj albersusa

[proj] Source and destination CRS are the same

$ proj albersusa

[proj] Source and destination CRS are the same

$ points

[points] 1 of 52 points are null

$ filter true +

[filter] Retained 3,233 of 3,233 features

$ points

[points] 91 of 3,233 points are null

$ each 'resized = Math.sqrt(pop\_18\_in\_poverty/300)'

$ style r=resized

$ each 'resized = Math.sqrt(pop\_18\_in\_poverty/300)'

$ style r=resized

$ style fill=orange

$ style stroke=#333

$ style stroke-width=.5

$ style fill=white

$ style stroke-width=.25

$ style stroke=white