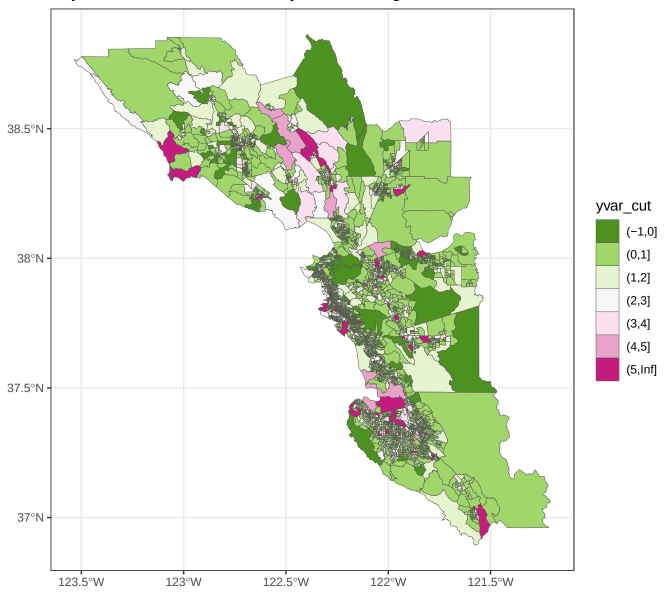
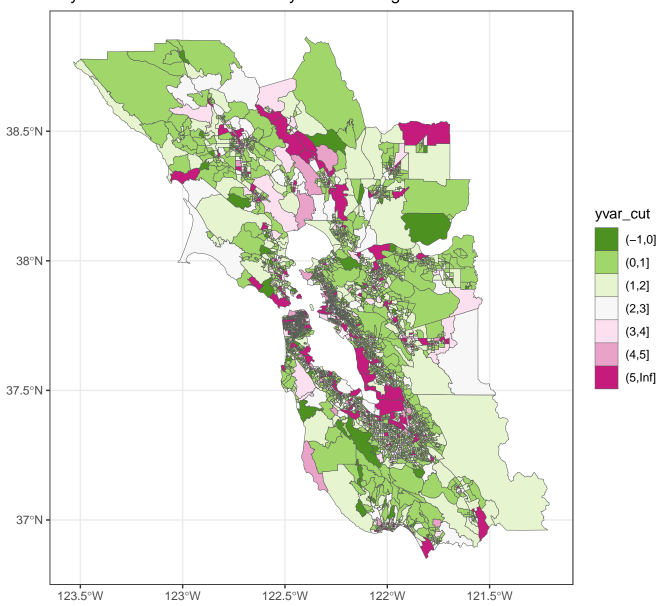
##---- Fri Aug 13 11:11:32 2021 ----##

Bay Area Data Overview

#### Bay Area 2018 Summer Mobility Over 34 Degrees

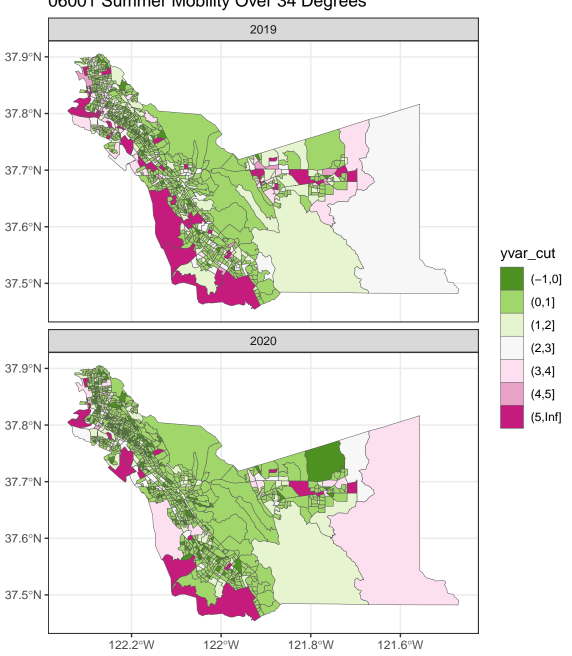


Bay Area 2019 Summer Mobility Over 34 Degrees

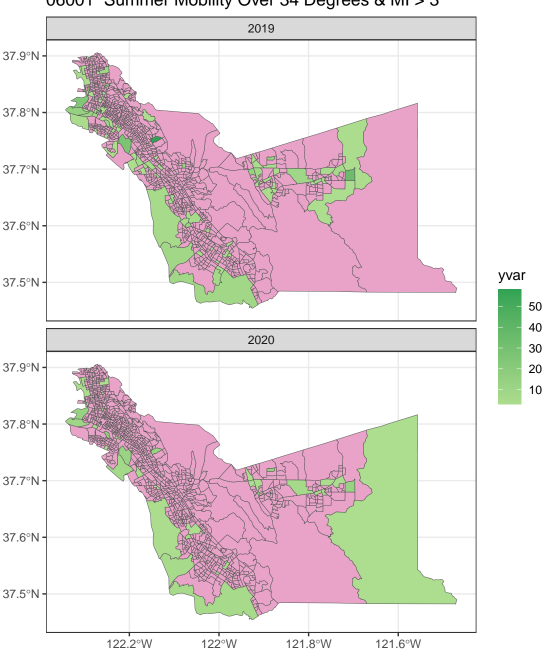


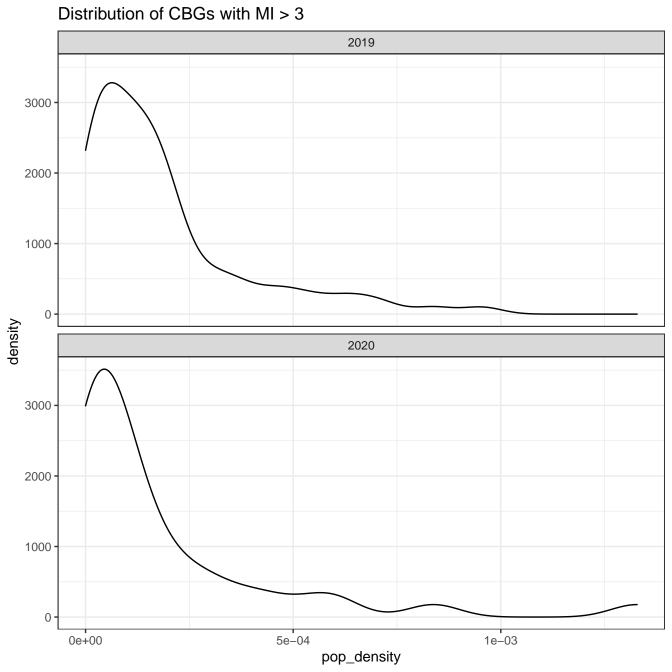
### Bay Area 2020 Summer Mobility Over 34 Degrees





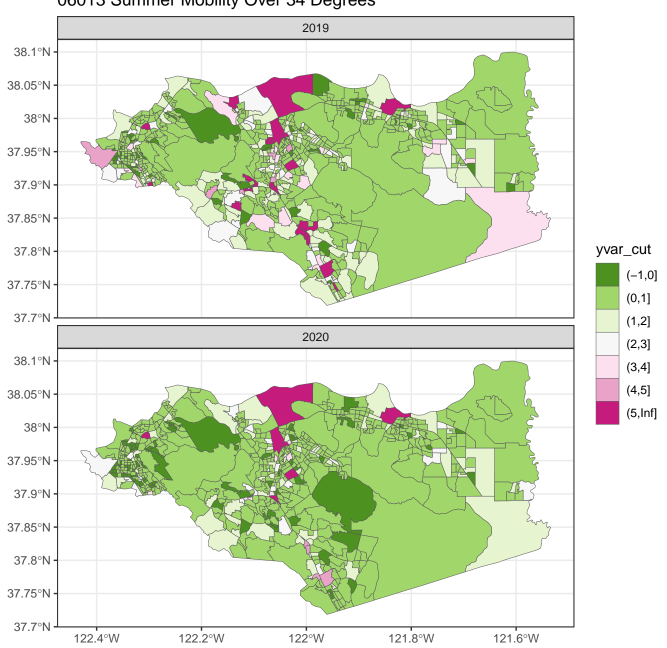
06001 Summer Mobility Over 34 Degrees & MI > 3



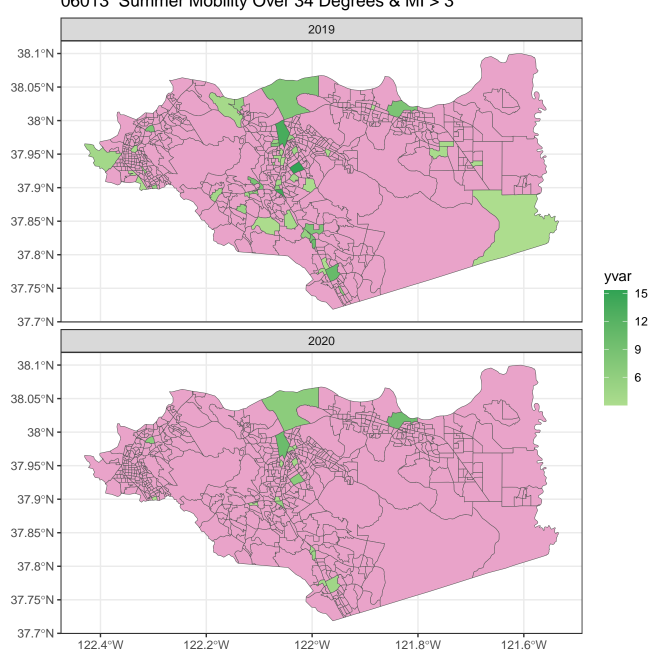


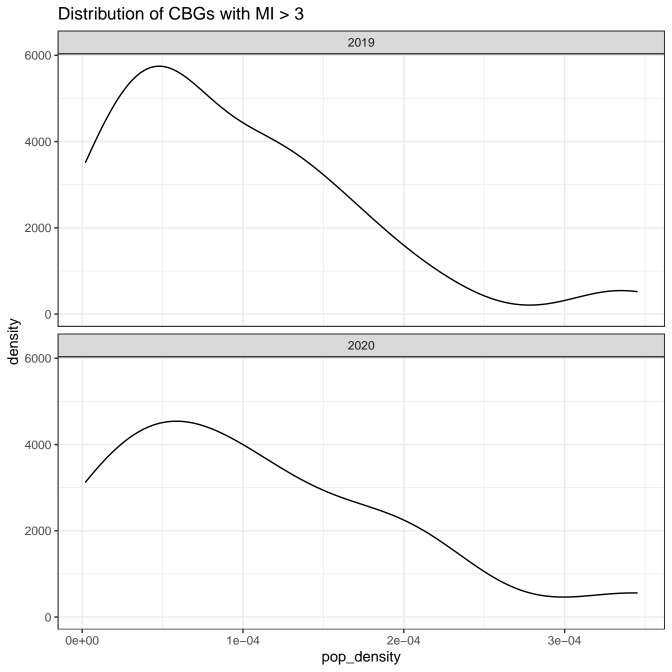
Distribution of CBGs with MI > 3 2019 15 -10 -5 -0 count 2020 15 **-**10 -5 -0 -0e+00 5e-04 1e-03

pop\_density

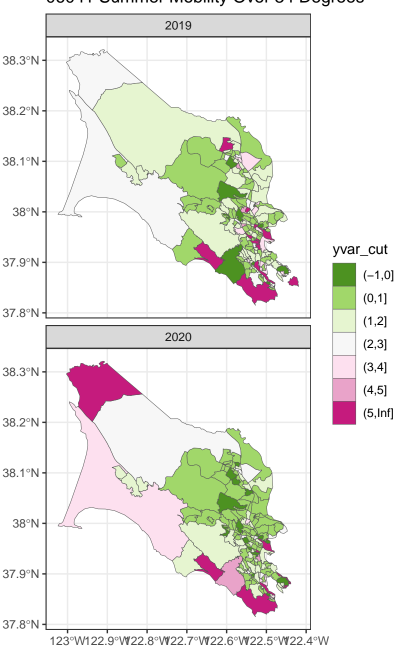


06013 Summer Mobility Over 34 Degrees & MI > 3

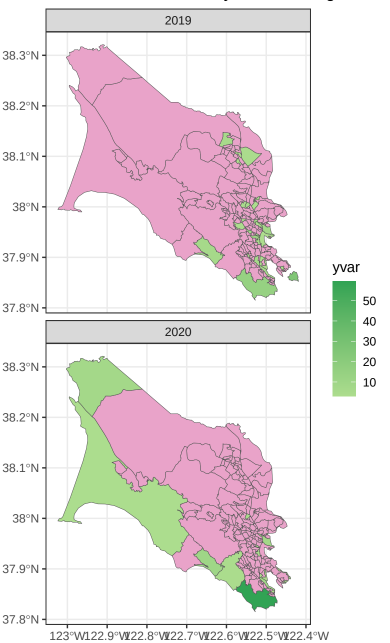




Distribution of CBGs with MI > 32019 6 4 2 0 count 2020 6 -4 2 -0 2e-04 1e-04 0e+00 3e-04 pop\_density

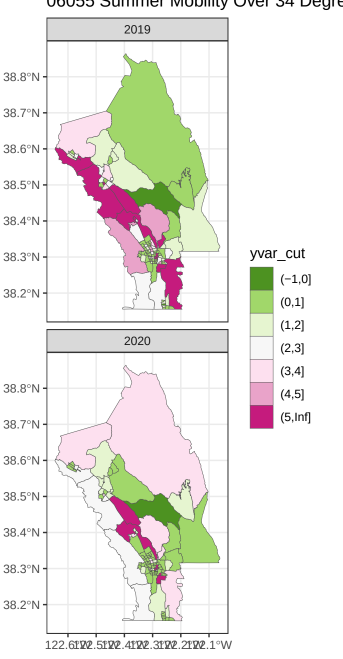


06041 Summer Mobility Over 34 Degrees & MI > 3

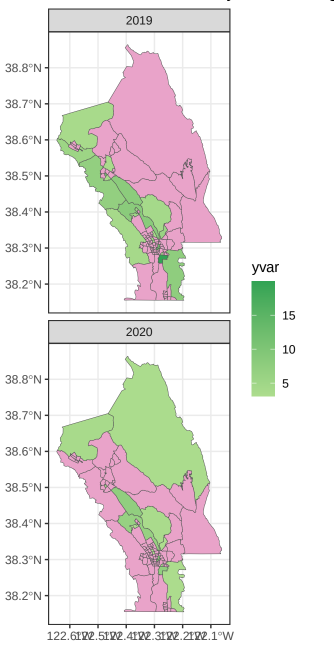


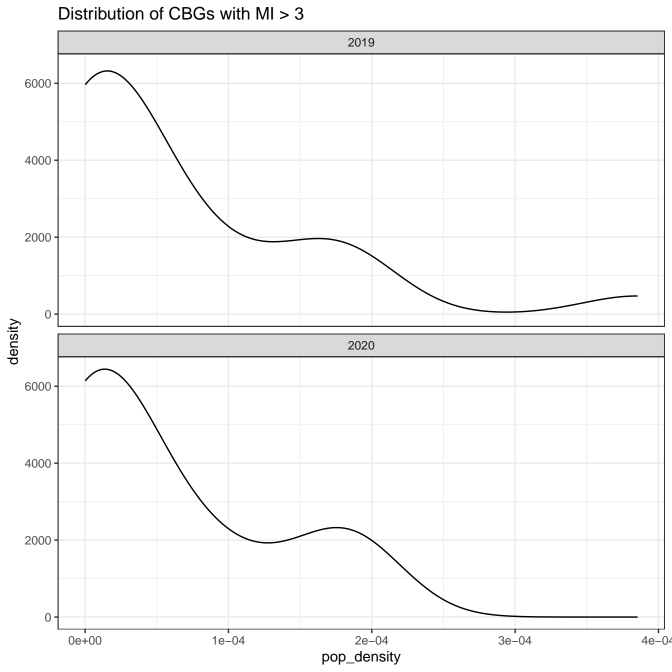
Distribution of CBGs with MI > 3 2019 6000 -4000 -2000 -0 density 2020 6000 -4000 -2000 -0 0.00005 0.00010 0.00015 0.00020 0.00000 pop\_density

Distribution of CBGs with MI > 3 count 0.00010 0.00015 0.00000 0.00020 0.00005 pop\_density

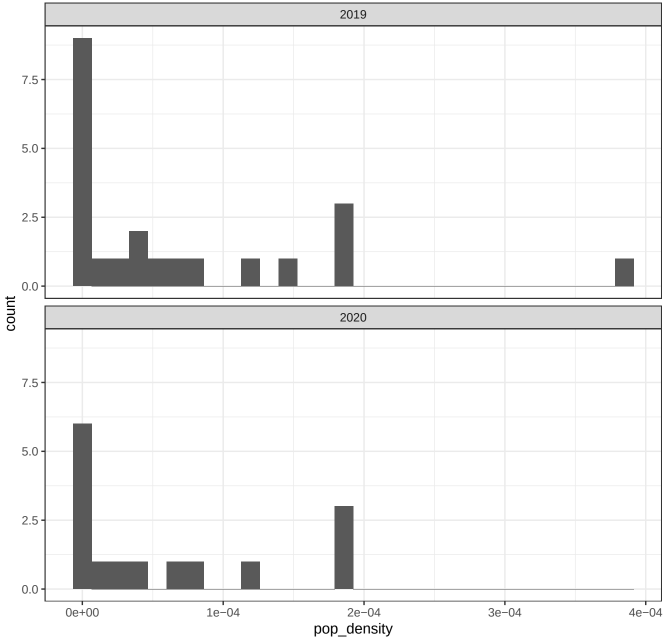


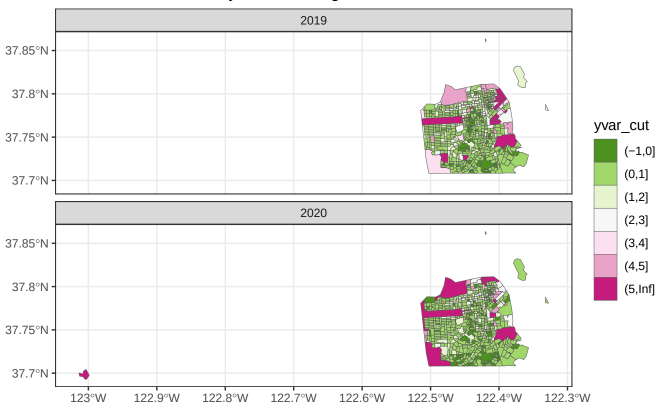
06055 Summer Mobility Over 34 Degrees & MI > 3





Distribution of CBGs with MI > 3



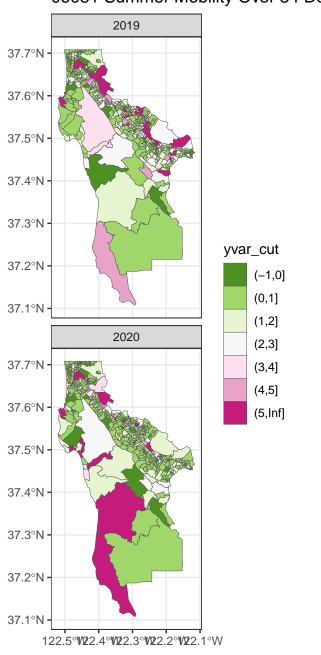


#### 06075 Summer Mobility Over 34 Degrees & MI > 3

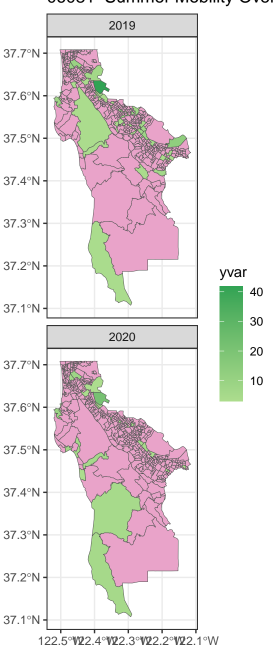


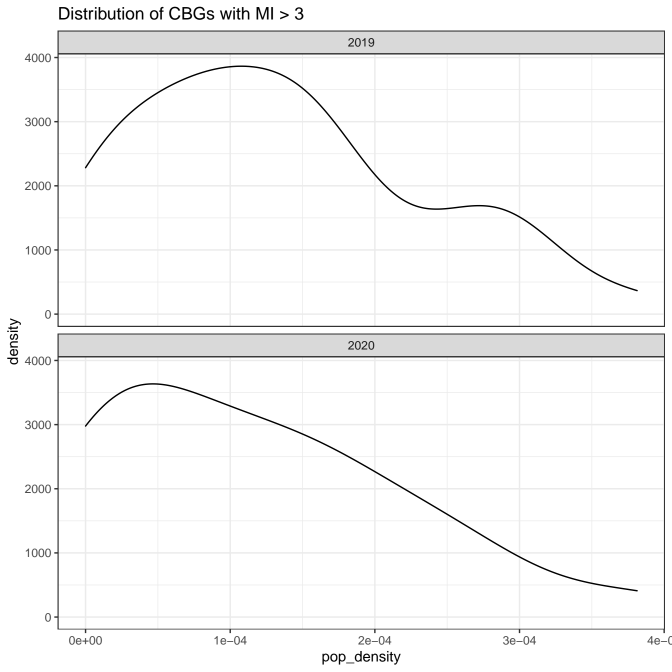
Distribution of CBGs with MI > 3 2019 1500 1000 500 -0 density 2020 1500 1000 500 0 0.002 0.004 0.001 0.003 0.000 pop\_density

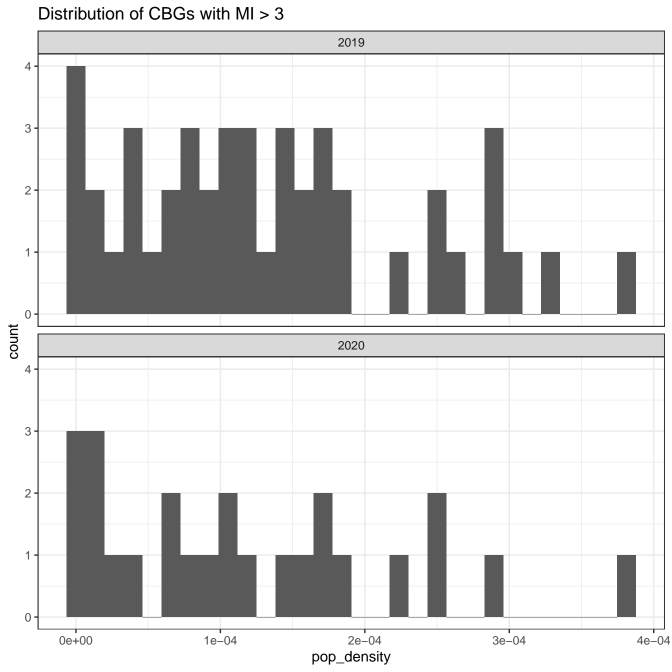
Distribution of CBGs with MI > 3 2019 8 6 4 · 2 -0 count 2020 8 -6 4 -2 0 0.001 0.000 0.002 0.003 0.004 pop\_density

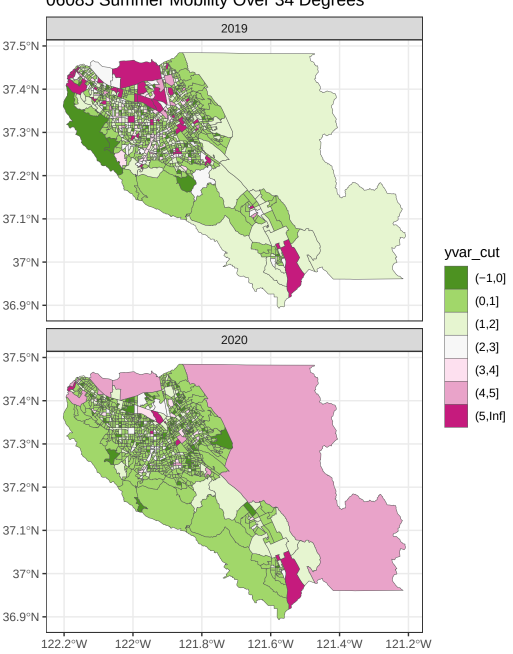


06081 Summer Mobility Over 34 Degrees & MI > 3

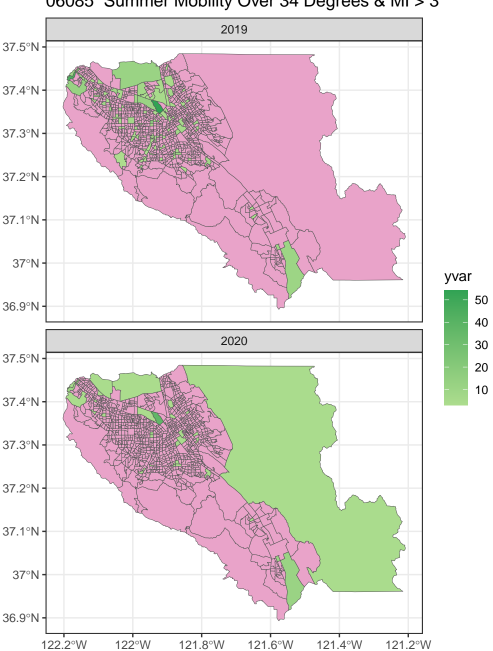








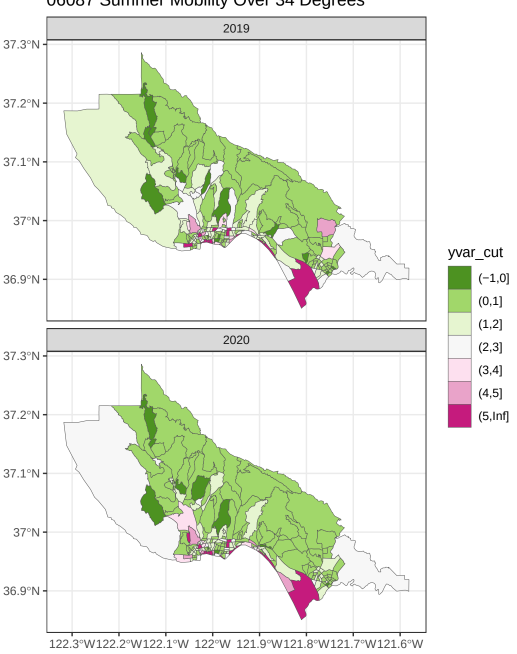
06085 Summer Mobility Over 34 Degrees & MI > 3



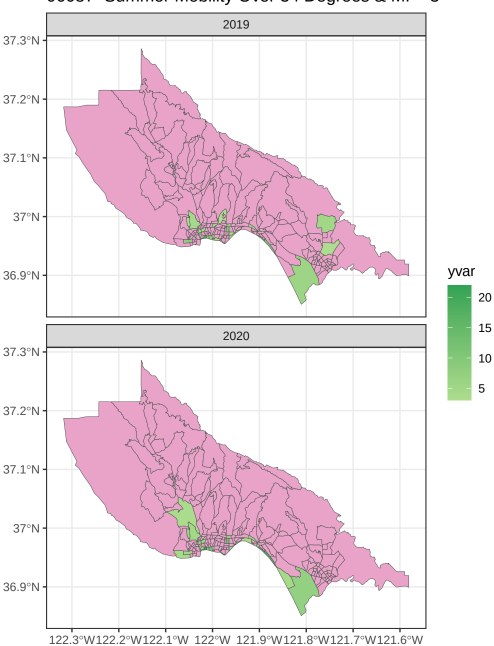
Distribution of CBGs with MI > 3 2019 3000 2000 1000 -0 density 2020 3000 2000 1000 -0 0.00050 0.00025 0.00075 0.00000 pop\_density

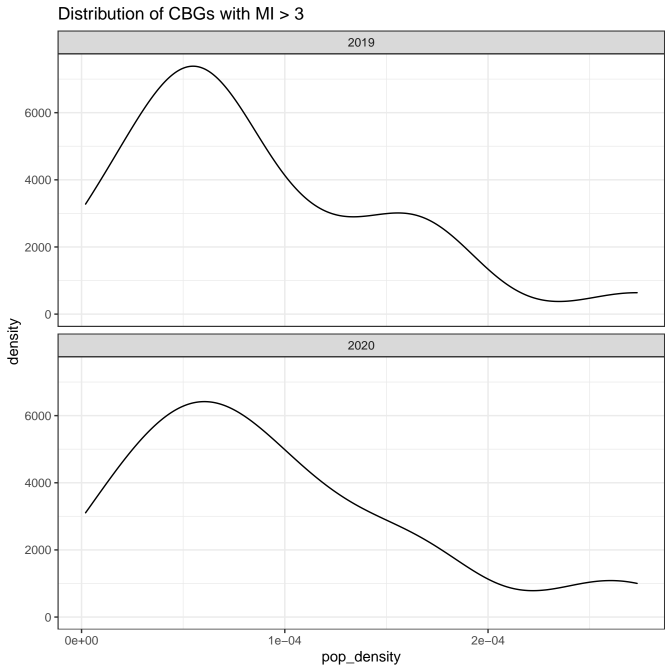
Distribution of CBGs with MI > 3 2019 10 -5 -0 count 2020 10 -5 -0 . 0.00000 0.00025 0.00050 0.00075

pop\_density

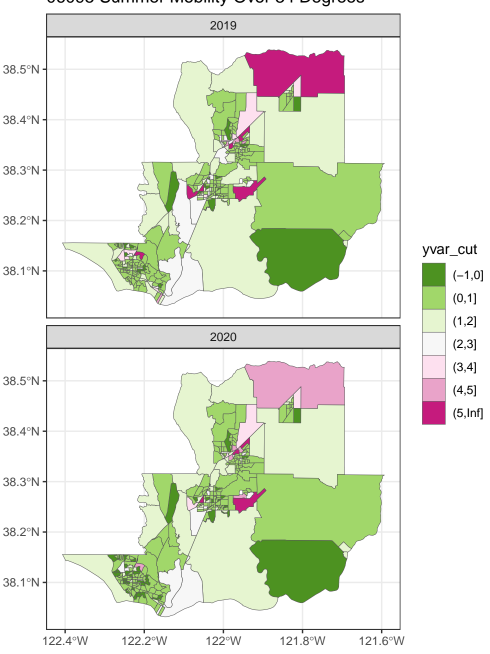


06087 Summer Mobility Over 34 Degrees & MI > 3

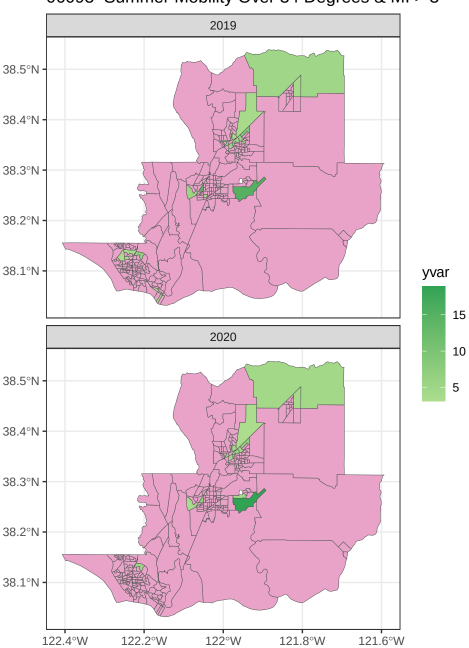




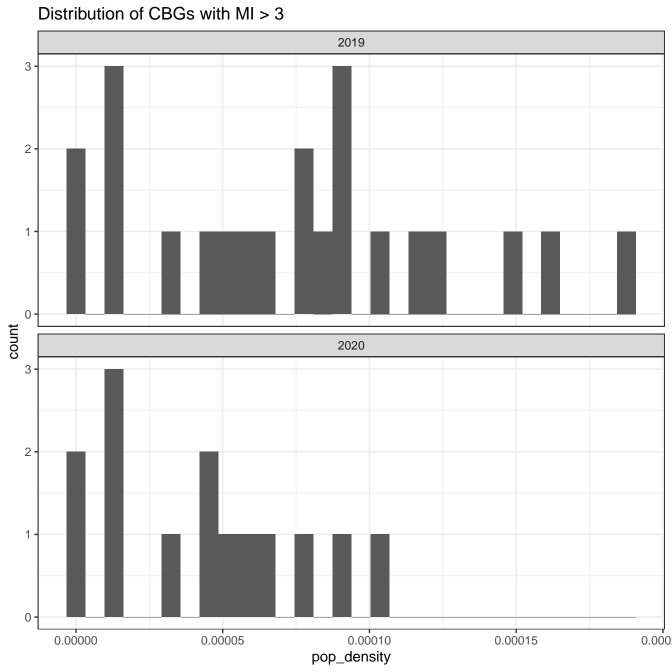
Distribution of CBGs with MI > 3 2019 4 3 2 · 1 0 count 2020 4 · 3. 2. 0 0e+00 1e-04 2e-04 pop\_density

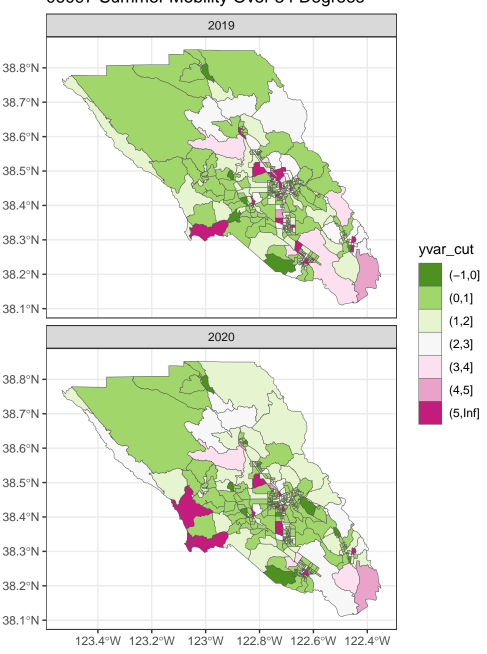


06095 Summer Mobility Over 34 Degrees & MI > 3

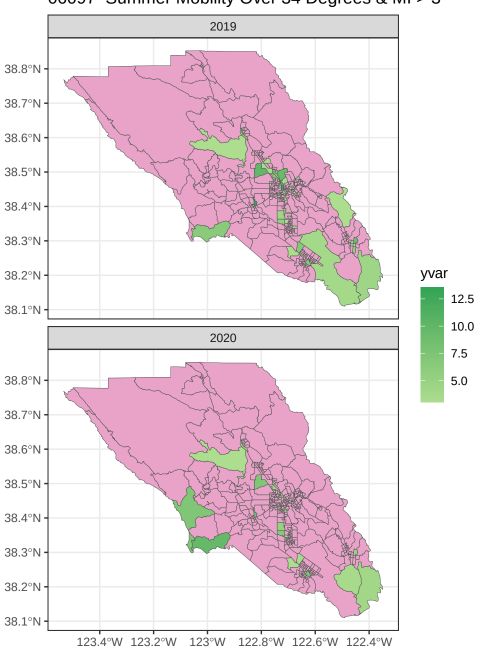


Distribution of CBGs with MI > 3 2019 10000 7500 -5000 -2500 -0 density 2020 10000 7500 -5000 -2500 -0 0.00005 0.00010 0.00015 0.00000 pop\_density





06097 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3 2019 7500 5000 2500 0 density 2020 7500 5000 2500 0 0.00005 0.00010 0.00015 0.00020 0.00000 pop\_density

Distribution of CBGs with MI > 3 2019 5 -4 3 2 1 0 count 2020 5 4 3 2 1 0 0.00000 0.00005 0.00010 0.00015 0.00020 pop\_density