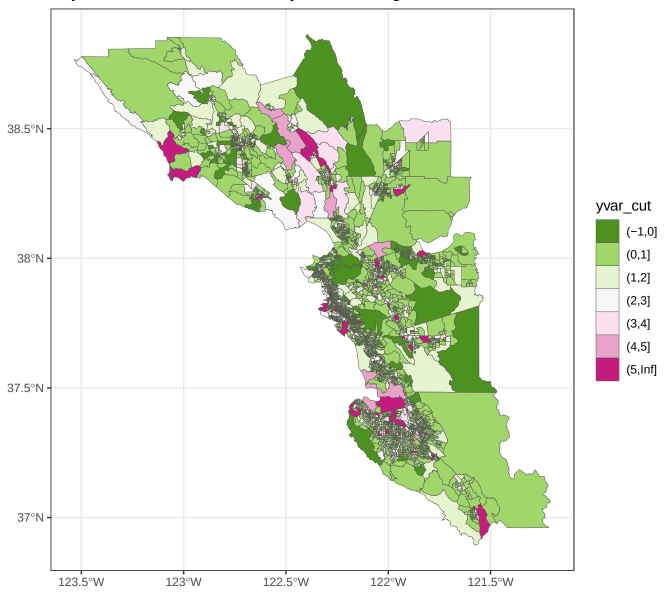
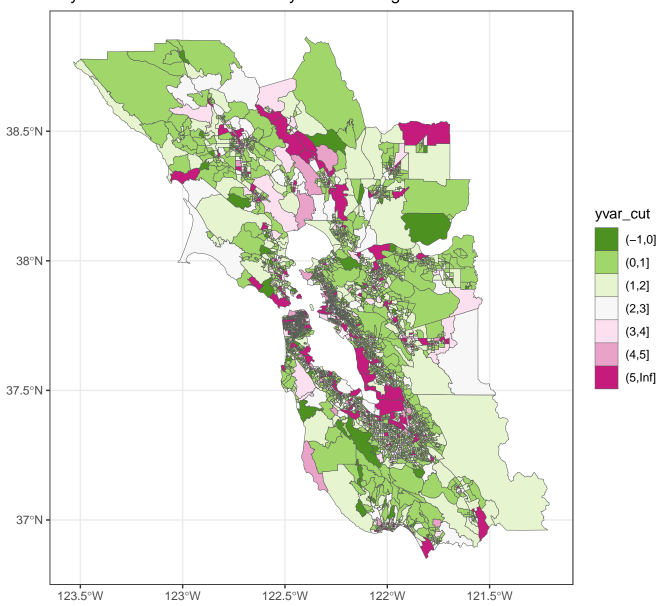
##---- Mon Aug 16 17:10:12 2021 -----##

Bay Area Data Overview

Bay Area 2018 Summer Mobility Over 34 Degrees



Bay Area 2019 Summer Mobility Over 34 Degrees



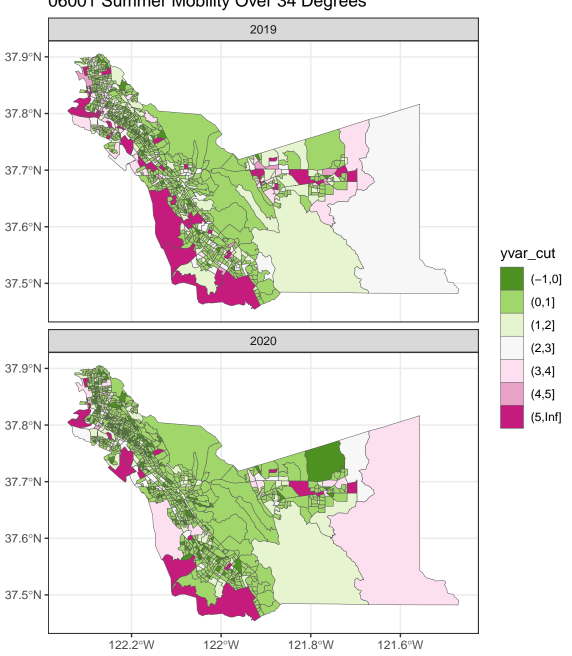
Bay Area 2020 Summer Mobility Over 34 Degrees



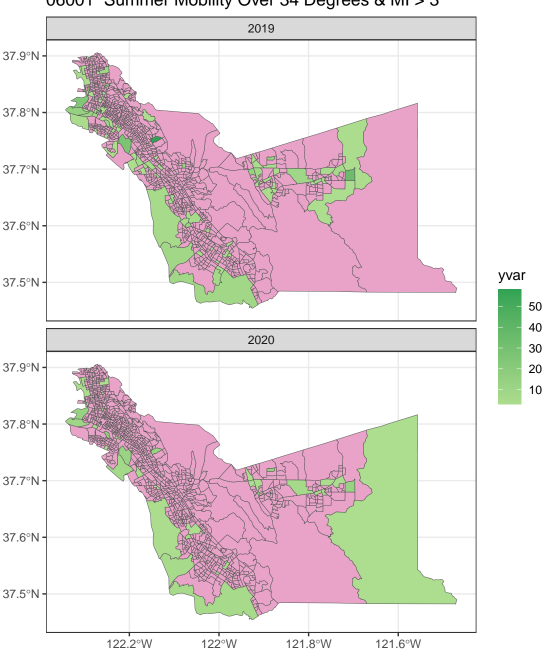
Distribution of CBGs with MI > 3 2019 $MW_U: W = 53780 \text{ pval} = 0.583$ 4000 2000 -0 density 2020 $MW_U: W = 53780 \text{ pval} = 0.583$ 4000 2000 -0 0.002 0.004 0.000 0.001 0.003 pop_density

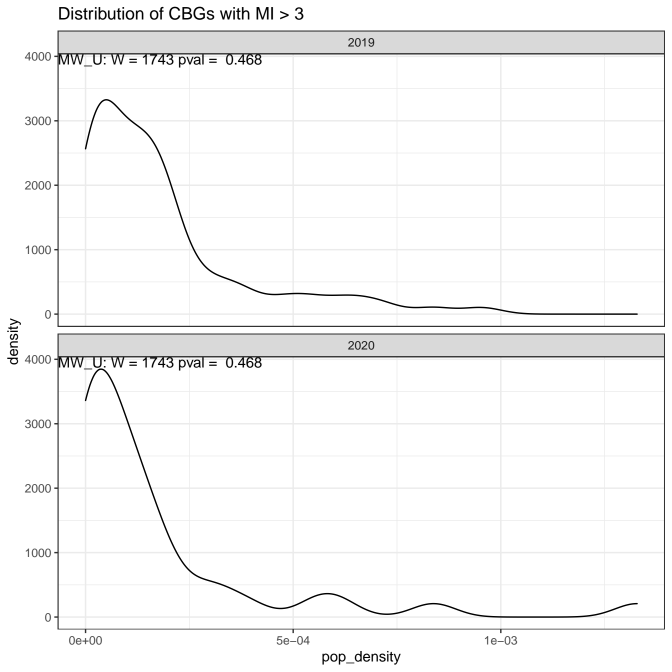
Distribution of CBGs with MI > 3 2019 150 -100 -50 -0 count 2020 150 -100 50 0 0.000 0.002 0.001 0.003 0.004

pop_density

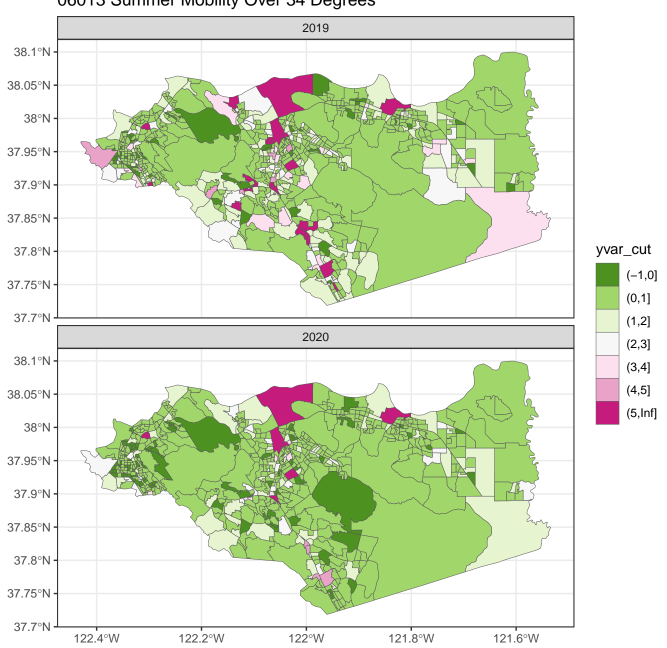


06001 Summer Mobility Over 34 Degrees & MI > 3

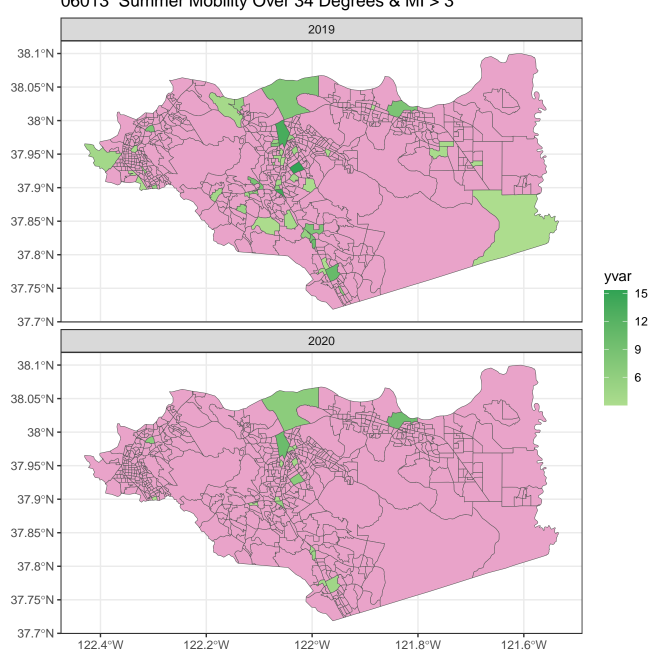


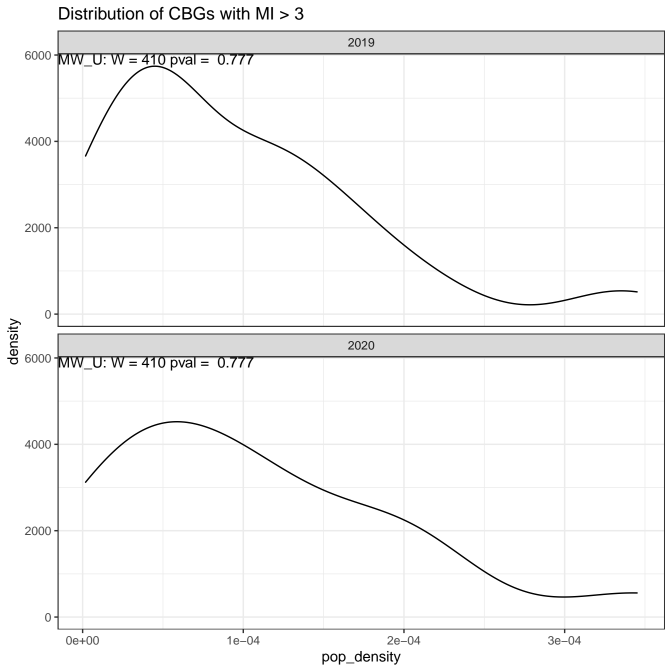


Distribution of CBGs with MI > 3 2019 15 -10 -5 -0 count 2020 15 **-**10 -5 -0 -0e+00 5e-04 1e-03 pop_density

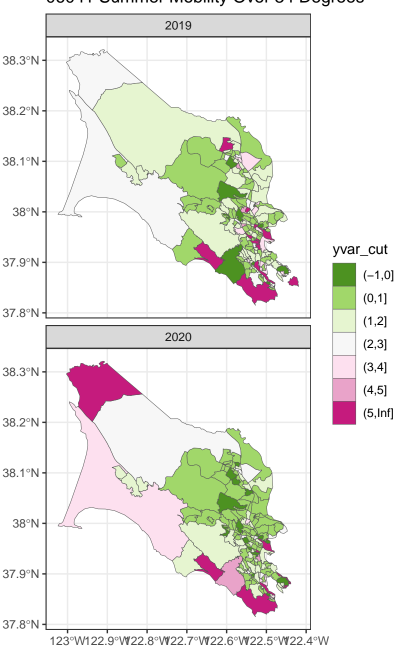


06013 Summer Mobility Over 34 Degrees & MI > 3

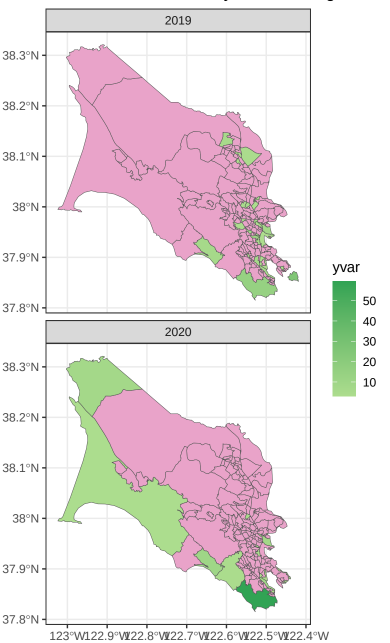




Distribution of CBGs with MI > 32019 6 4 2 0 count 2020 6 -4 2 -0 1e-04 2e-04 0e+00 3e-04 pop_density

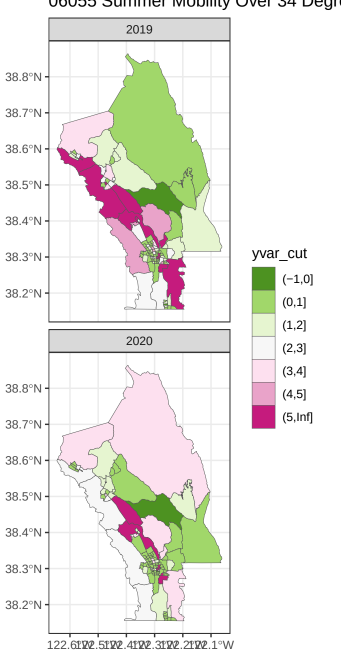


06041 Summer Mobility Over 34 Degrees & MI > 3

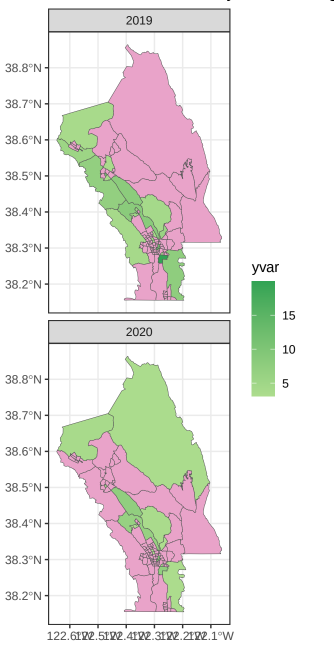


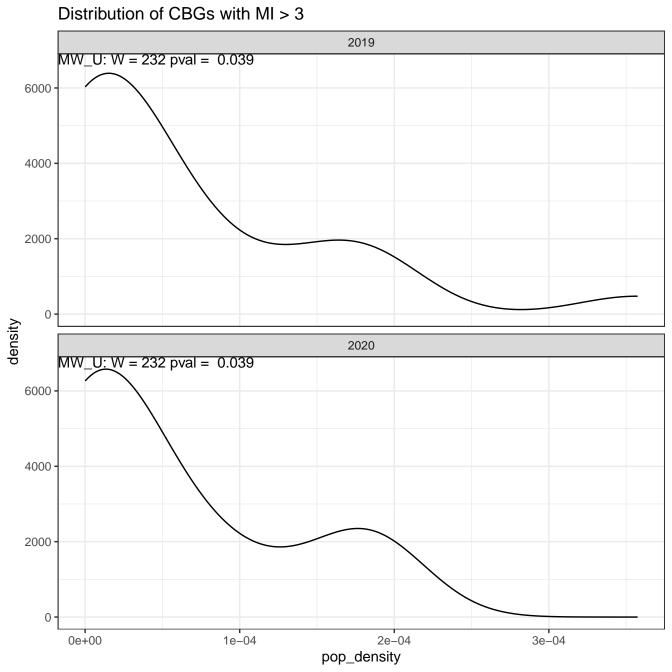
Distribution of CBGs with MI > 3 2019 $MW_U: W = 145 \text{ pval} = 0.489$ 8000 6000 4000 2000 0 density 2020 MW_<u>U:</u> W = 145 pval = 0.489 8000 6000 4000 2000 0 0.00000 0.00005 0.00010 0.00015 0.00020 pop_density

Distribution of CBGs with MI > 3 count 0.00010 0.00000 0.00015 0.00020 0.00005 pop_density

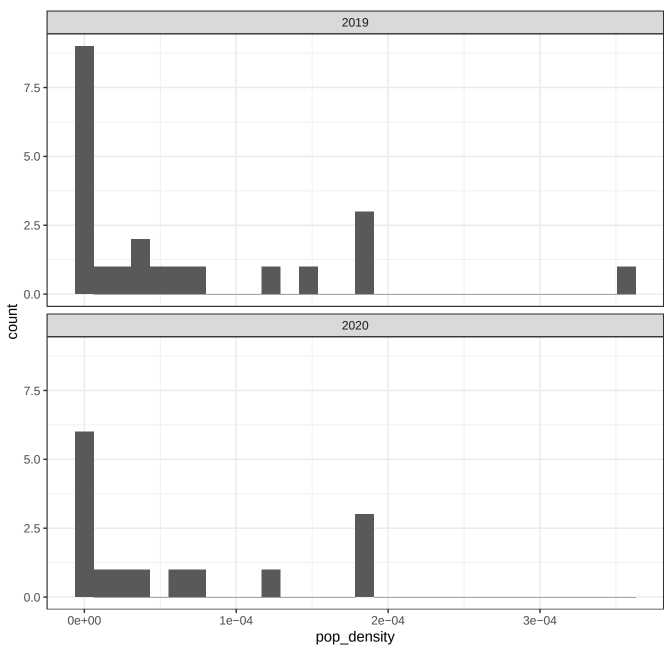


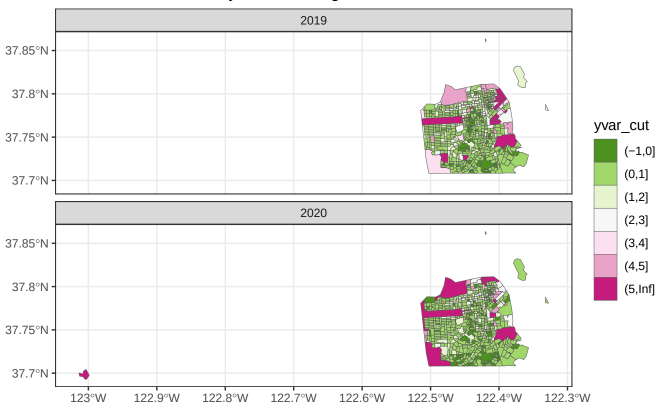
06055 Summer Mobility Over 34 Degrees & MI > 3





Distribution of CBGs with MI > 3



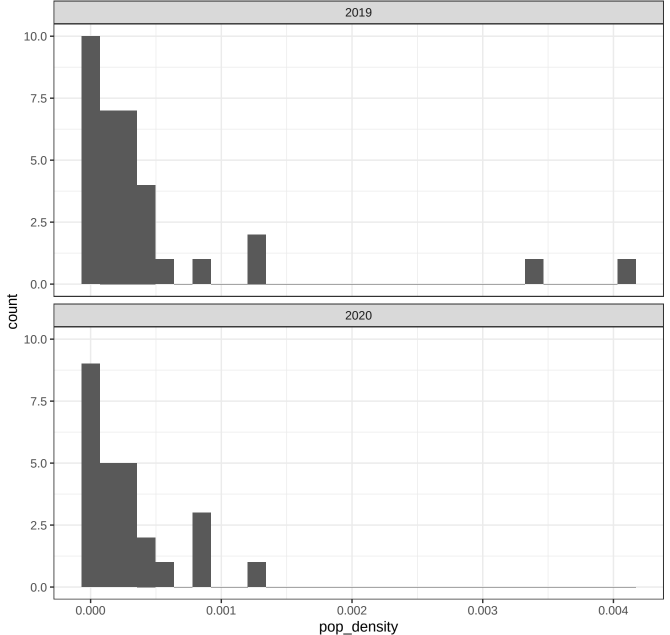


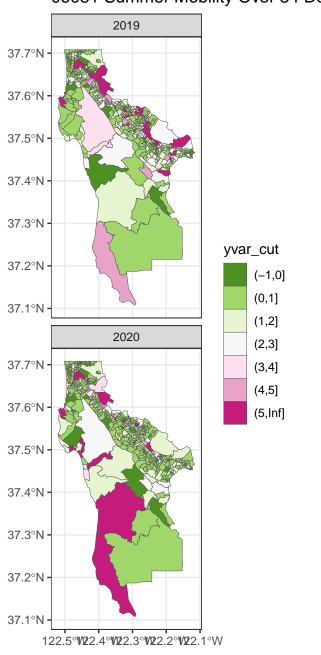
06075 Summer Mobility Over 34 Degrees & MI > 3



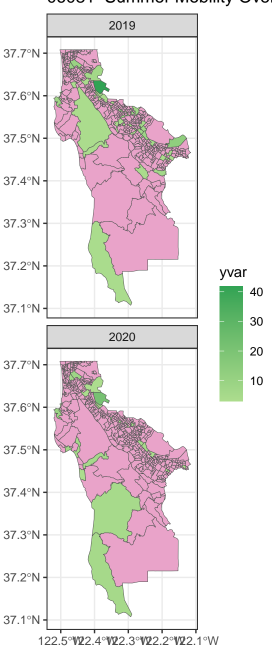
Distribution of CBGs with MI > 3 2019 $MW_U: W = 378 \text{ pval} = 0.346$ 1500 -1000 -500 0 density 2020 $MW_{U}: W = 378 \text{ pval} = 0.346$ 1500 1000 -500 -0 0.002 0.000 0.001 0.003 0.004 pop_density

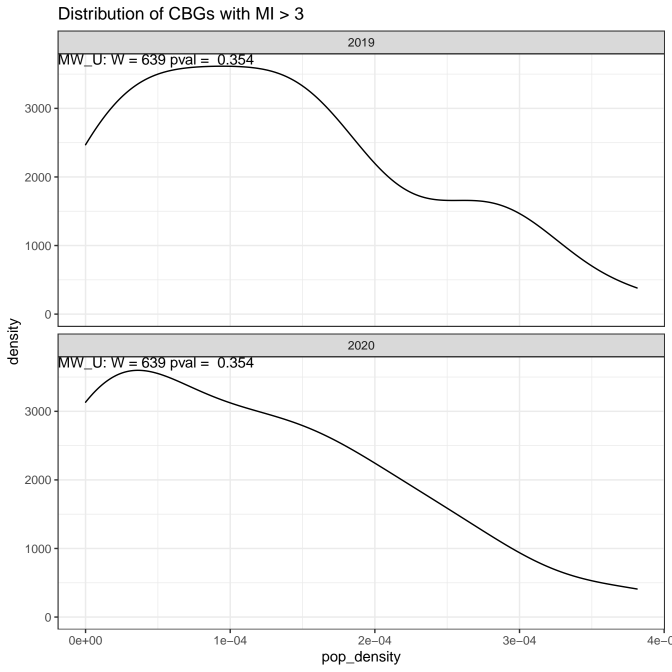
Distribution of CBGs with MI > 32019 10.0 -

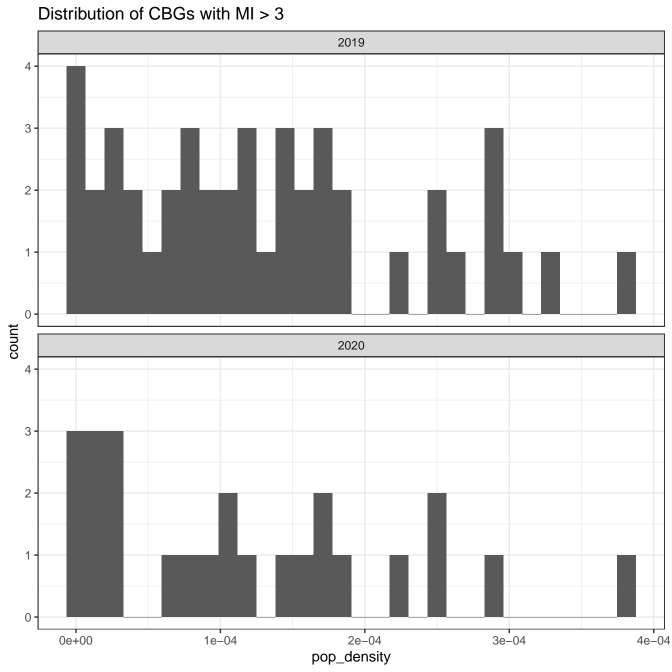


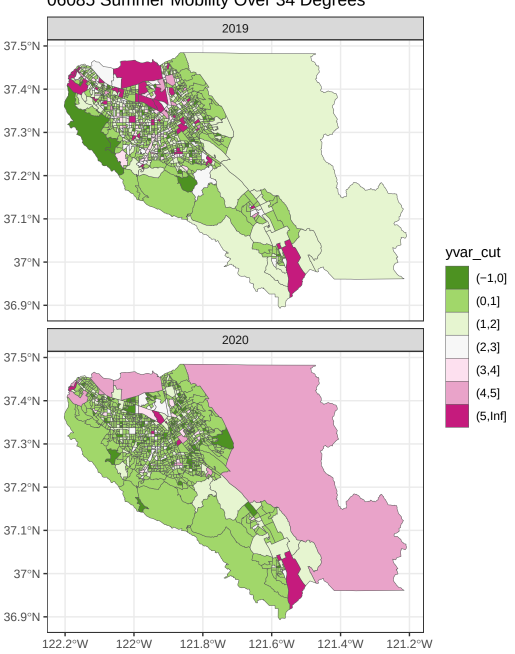


06081 Summer Mobility Over 34 Degrees & MI > 3

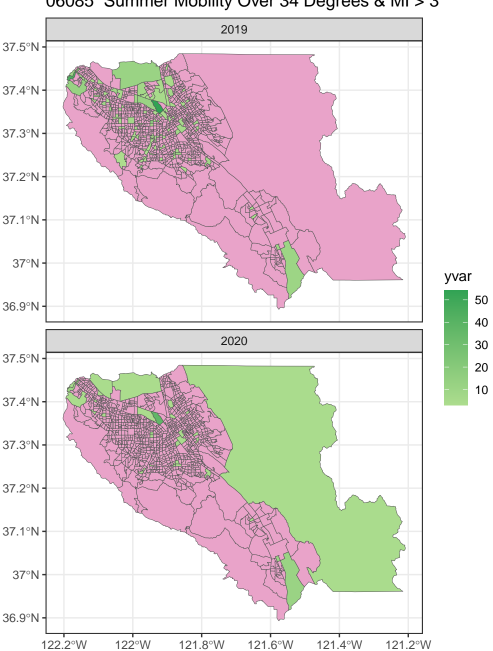








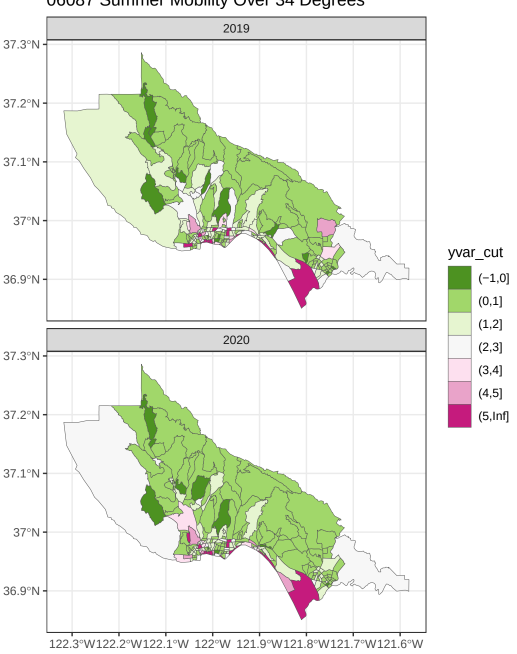
06085 Summer Mobility Over 34 Degrees & MI > 3



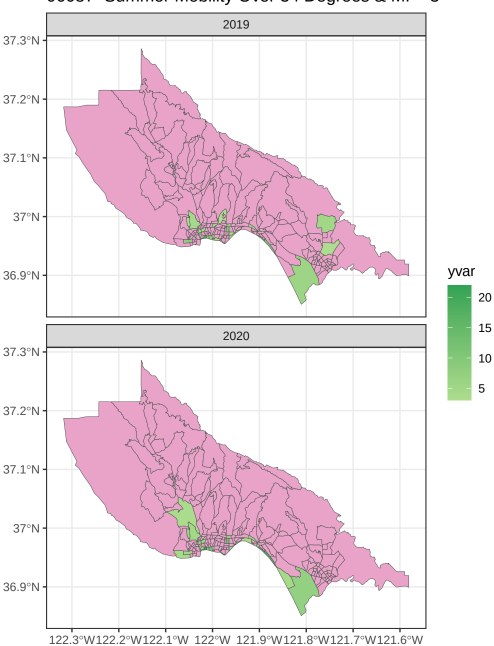
Distribution of CBGs with MI > 3 2019 $MW_U: W = 2081 pval = 0.199$ 3000 2000 1000 0 density 2020 $MW_U: W = 2081 \text{ pval} = 0.199$ 3000 2000 1000 -0 0.00050 0.00000 0.00025 0.00075 pop_density

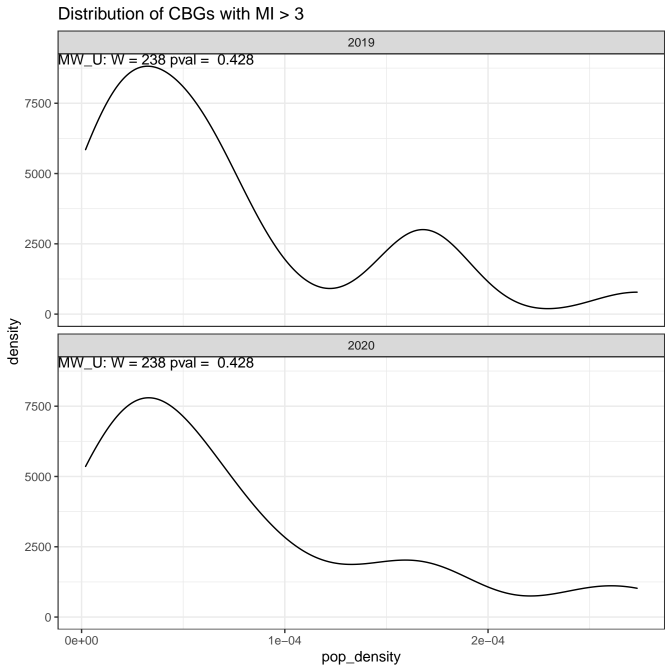
Distribution of CBGs with MI > 3 2019 10 -5 -0 count 2020 10 -5 -0 . 0.00000 0.00025 0.00050 0.00075

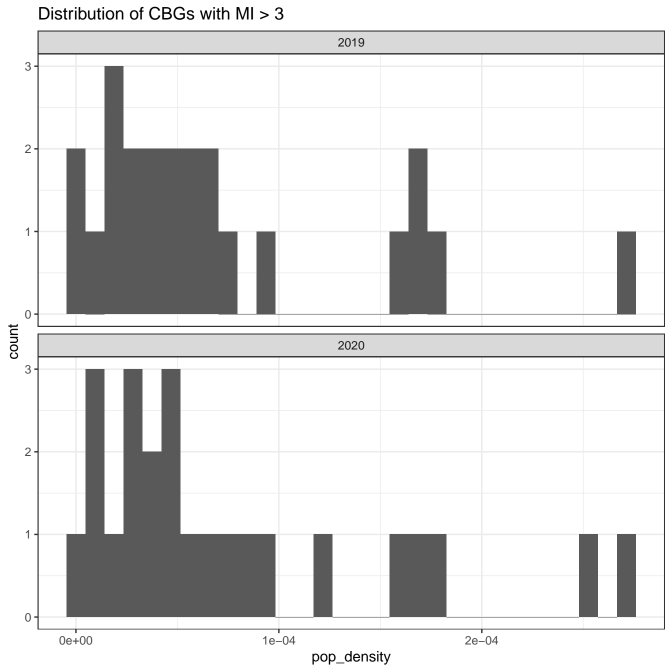
pop_density

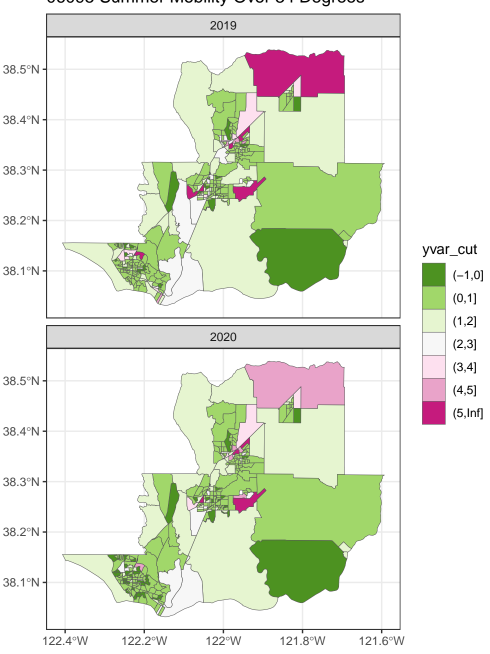


06087 Summer Mobility Over 34 Degrees & MI > 3

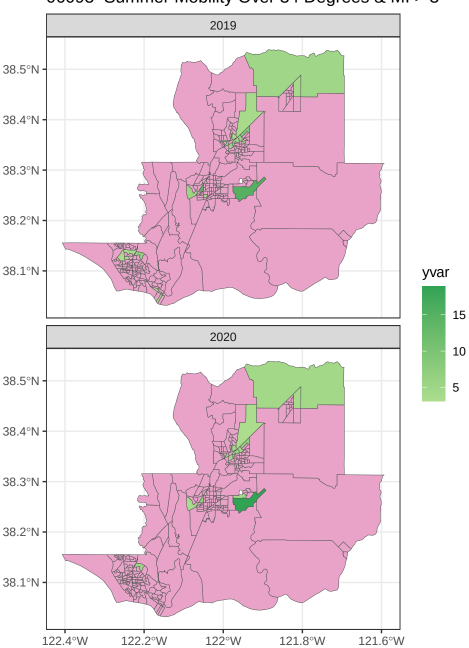






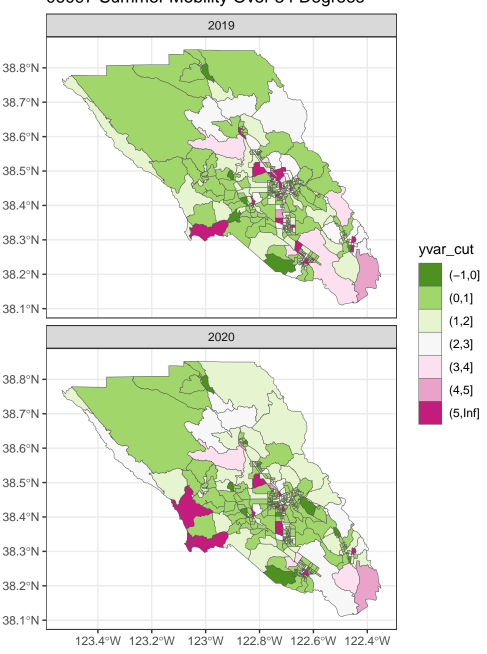


06095 Summer Mobility Over 34 Degrees & MI > 3

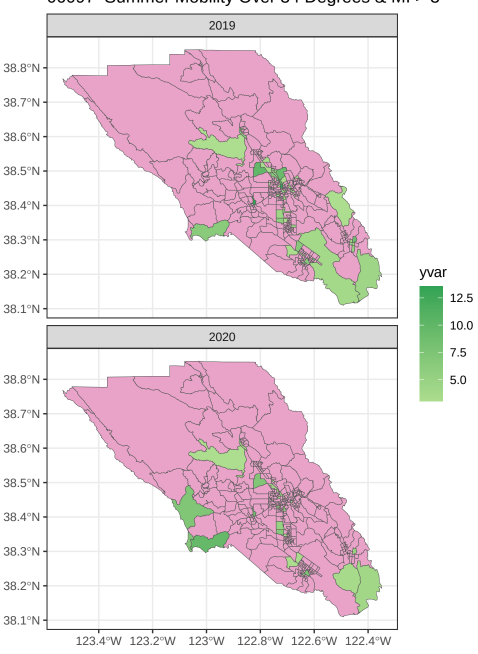


Distribution of CBGs with MI > 3 2019 10000 MW_U: W = 148 pval = 0.86 7500 -5000 -2500 -0 density 2020 10000 MW_U: W = 148 pval = 0.86 7500 -5000 -2500 -0 0.00005 0.00010 0.00000 0.00015 pop_density

Distribution of CBGs with MI > 3 2019 2.0 1.5 1.0 0.5 0.0 count 2020 2.0 -1.5 -1.0 0.5 0.0 0.00005 0.00010 0.00000 0.00015 0.000 pop_density



06097 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3 2019 $MW_U: W = 557 \text{ pval} = 0.826$ 7500 5000 2500 0 density 2020 $MW_U: W = 557 \text{ pval} = 0.826$ 7500 5000 2500 0 0.00010 0.00000 0.00005 0.00015 0.00020

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 0.00020 0.00015 pop_density