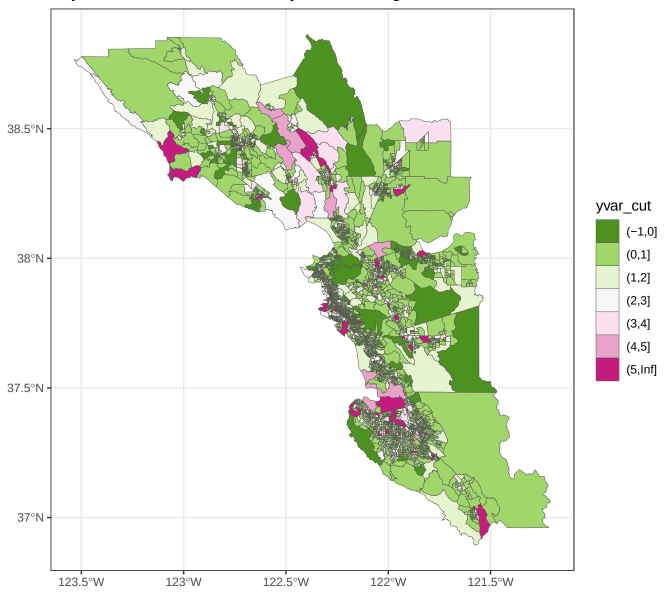
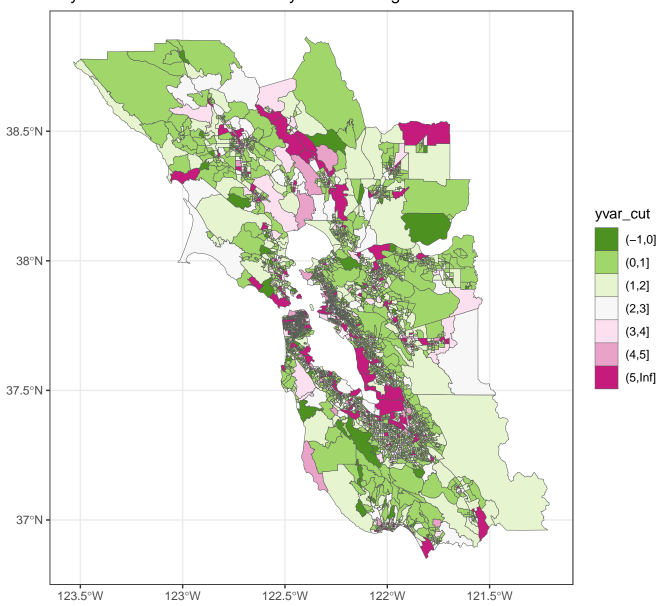
##---- Mon Aug 23 17:06:51 2021 ----## Bay Area Data Overview

Bay Area 2018 Summer Mobility Over 34 Degrees

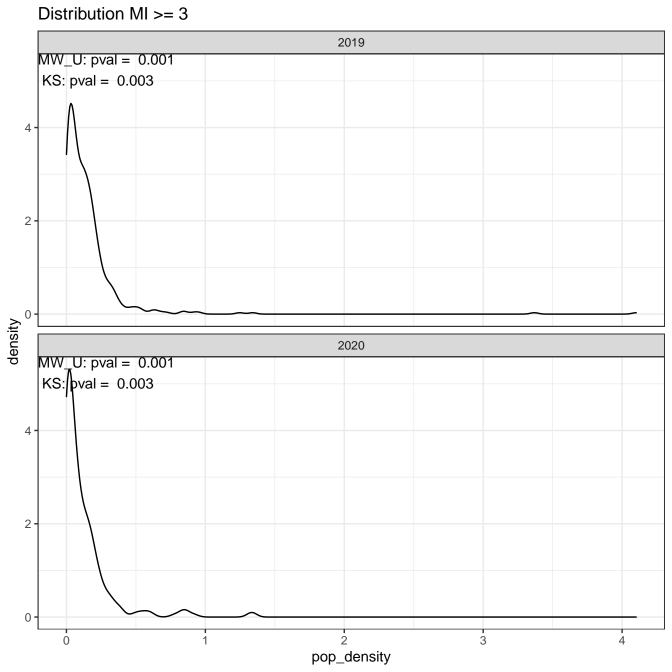


Bay Area 2019 Summer Mobility Over 34 Degrees



Bay Area 2020 Summer Mobility Over 34 Degrees





Distribution MI >= 3 2019 Dense CBGs 2019: 27 2020: 15 Binom Prob Success:0.022 p value:0 null:03 150 -100 -50 0 count 2020 Dense CBGs 2019: 27 2020: 15 Binom Prob Success:0.022 p value:0 null:03 150 -100 50

pop_density

3

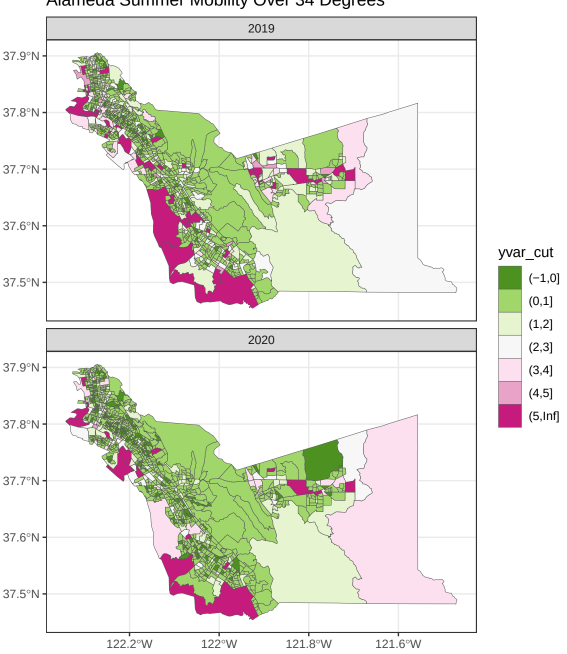
0

Distribution of Pop Density MI >= 3 (split by County) 06001 06013 06041 06055 0.3 0.20 -0.3 1.0 -0.15 -0.2 0.2 0.10 -0.5 -0.1 -0.1 0.05 0.0 0.00 0.0 0.0 06001 06013 06041 06055 06075 06081 06085 06087 0.4 4 year 2020.00 0.75 -0.3 3 -0.2 pop_density 2019.75 0.50 0.2 2 -2019.50 0.1 -0.25 0.1 2019.25 2019.00 0 0.0 0.00 0.0 06087 06075 06081 06085 06095 06097 0.20 0.15 -0.15 0.10 -0.10 -0.05 -0.05 0.00 0.00 06095 06097 fips

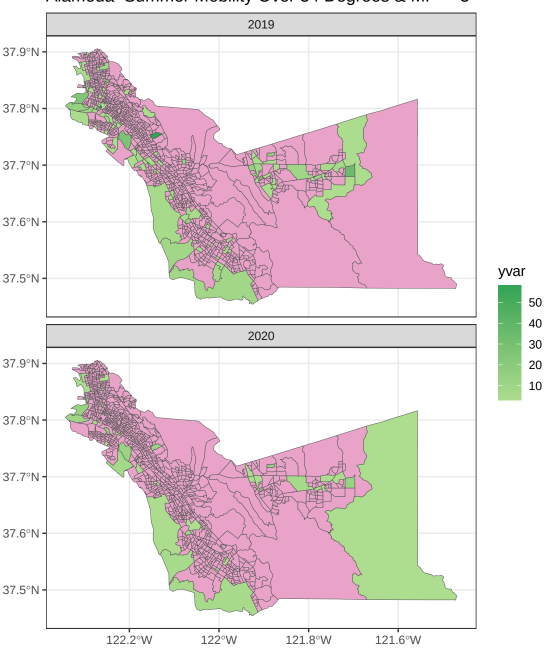
Distribution of Pop Density MI >= 3 (all incl outliers) $MW_U: pval = 0.001$ KS: pval = 0.0033 year 2020.00 pop_density 2019.75 2019.50 2019.25 2019.00 0 06081 06085 06001 06013 06041 06055 06075 06087 06095 06097 fips

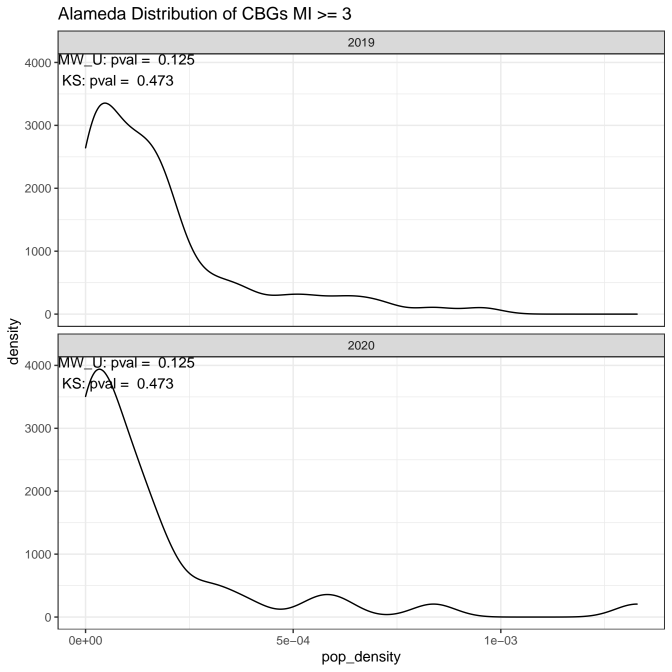
Distribution of Pop Density MI >= 3 (no outliers) $MW_U: pval = 0.001$ KS: pval = 0.0030.4 -0.3 year 2020.00 bop_density of 2019.75 2019.50 2019.25 2019.00 0.1 0.0 06075 06081 06001 06013 06041 06055 06085 06087 06095 06097 fips

Alameda Summer Mobility Over 34 Degrees

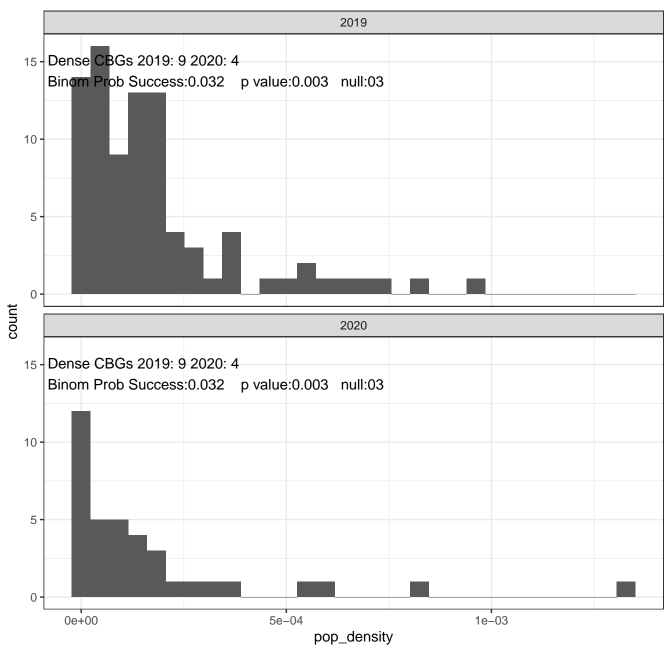


Alameda Summer Mobility Over 34 Degrees & MI >= 3

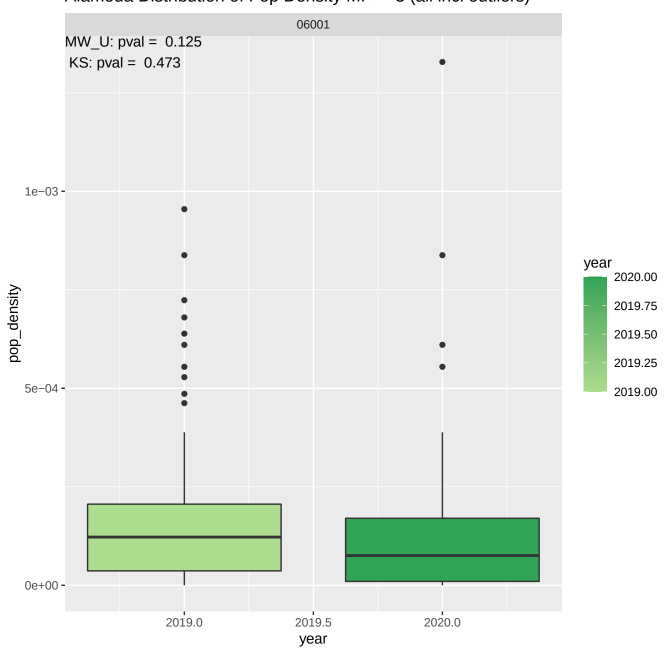




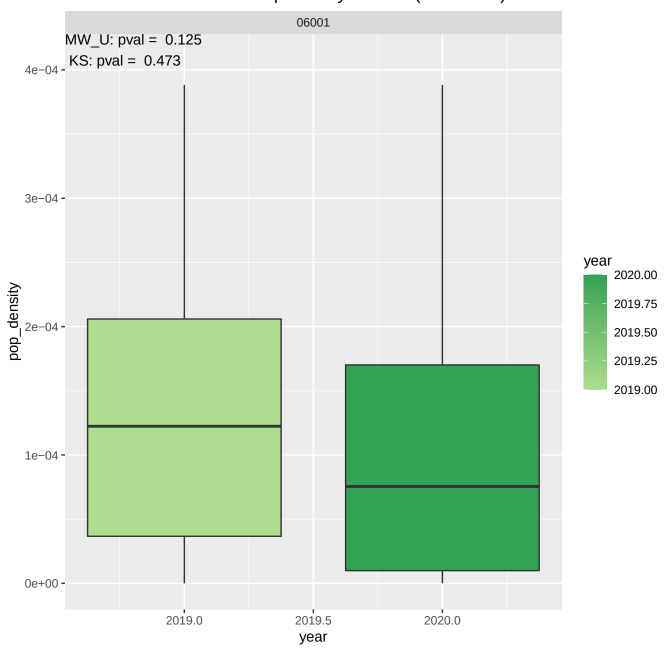
Alameda Distribution of CBGs MI >= 3



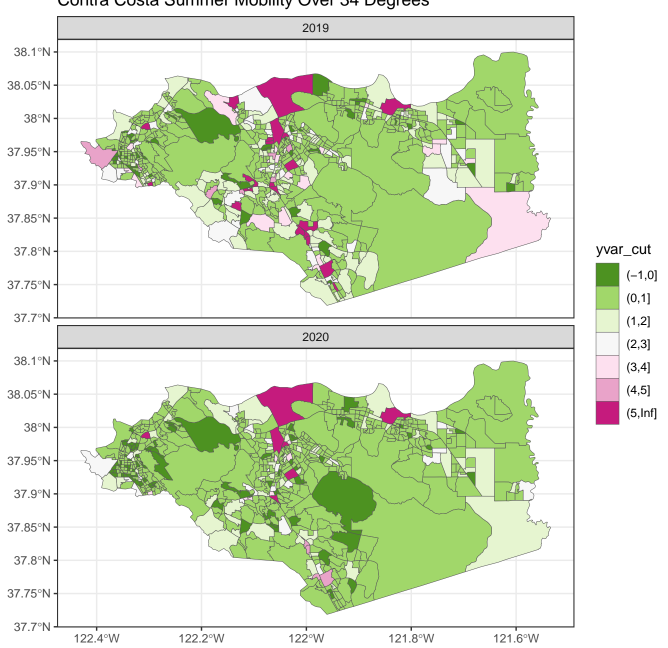
Alameda Distribution of Pop Density MI >= 3 (all incl outliers)



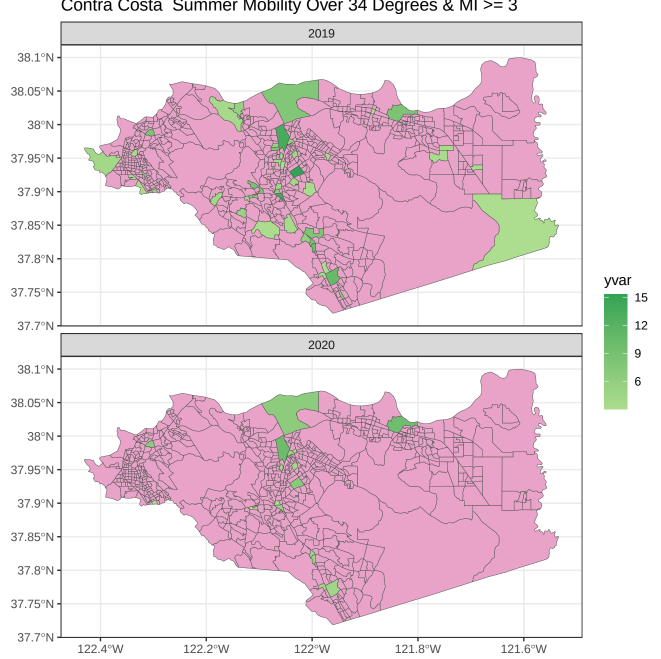
Alameda Distribution of Pop Density MI >= 3 (no outliers)

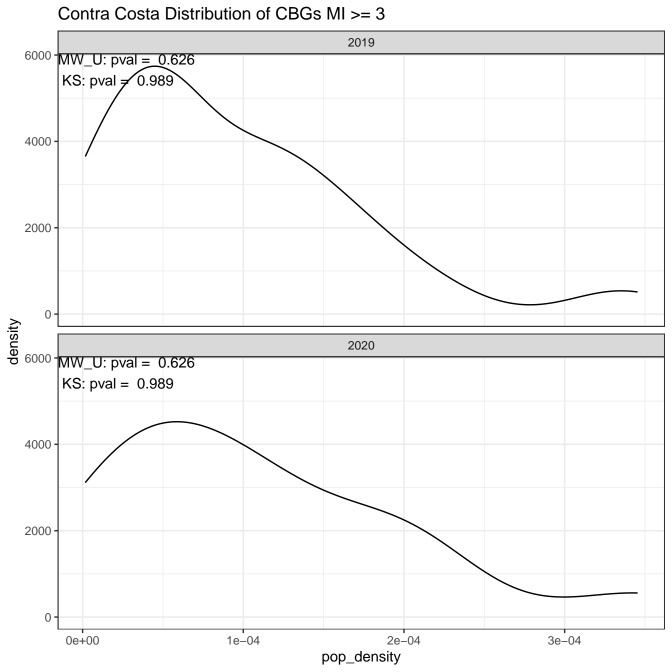


Contra Costa Summer Mobility Over 34 Degrees



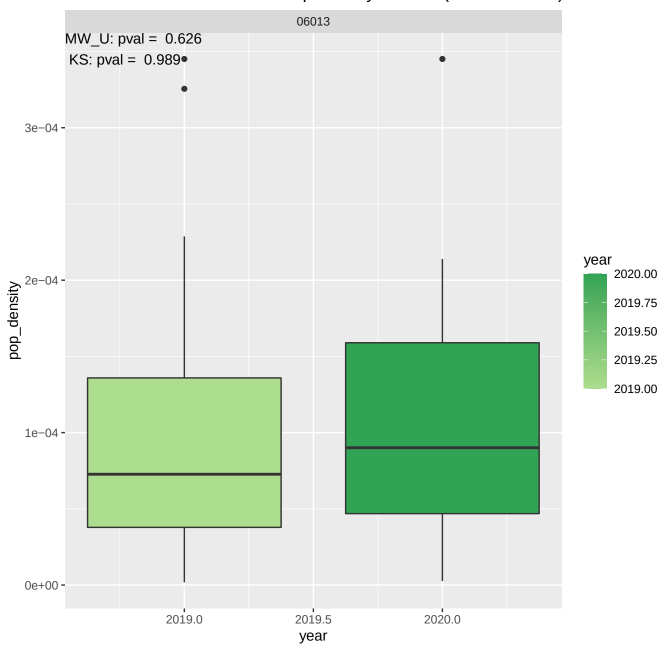
Contra Costa Summer Mobility Over 34 Degrees & MI >= 3





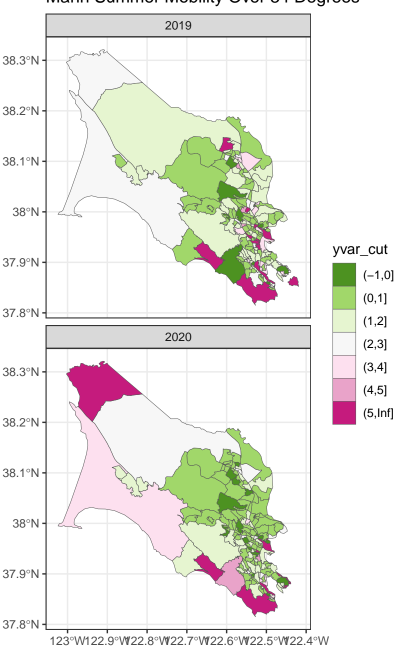
Contra Costa Distribution of CBGs MI >= 3 2019 6 Dense CBGs 2019: 3 2020: 1 Binom Prob Success:0.016 p value:0.077 null:03 4 2 0 count 2020 6 Dense CBGs 2019: 3 2020: 1 Binom Prob Success: 0.016 p value: 0.077 null: 03 4 2 . 0e+00 1e-04 2e-04 3e-04 pop_density

Contra Costa Distribution of Pop Density MI >= 3 (all incl outliers)

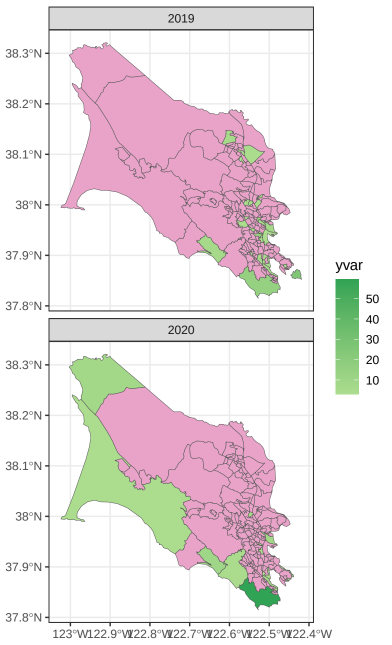


Contra Costa Distribution of Pop Density MI >= 3 (no outliers) 06013 $0.00025 - MW_U: pval = 0.626$ KS: pval = 0.9890.00020 -0.00015 year 2020.00 pop_density 2019.75 2019.50 2019.25 0.00010 -2019.00 0.00005 -0.00000 -2019.0 2020.0 2019.5 year

Marin Summer Mobility Over 34 Degrees



Marin Summer Mobility Over 34 Degrees & MI >= 3



Marin Distribution of CBGs MI >= 3 2019 MW_U : pval = 0.118 8000 -KS: pval = 0.096000 -4000 2000 0 density 2020 $MW_U: pval = 0.118$ 8000 -KS: pval = 0.096000 4000 2000 0 0.00000 0.00005 0.00010 0.00015 0.00020 pop_density

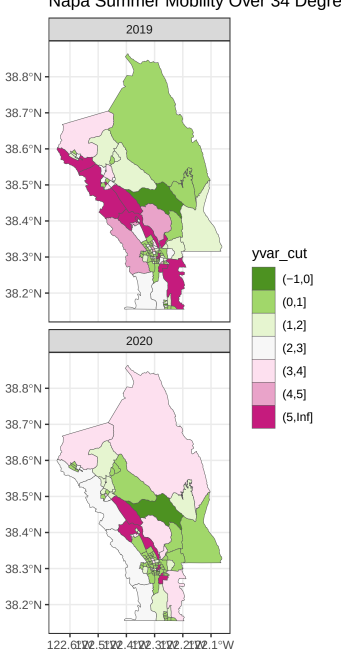
Marin Distribution of CBGs MI >= 3 2019 5 -Dense CBGs 2019: 3 2020: 2 Binom Prob Success:0.051 p value:0.157 null:03 4 3 2 0 count 2020 5 Dense CBGs 2019: 3 2020: 2 Binom Prob Success: 0.051 p value: 0.157 null: 03 3 2 0 0.00000 0.00005 0.00010 0.00015 0.00020

pop_density

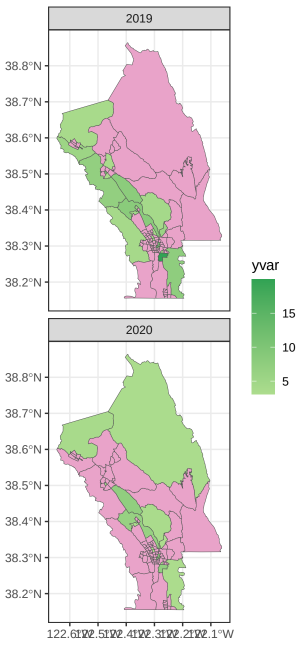
Marin Distribution of Pop Density MI >= 3 (all incl outliers) 06041 $MW_U: pval = 0.118$ KS: pval = 0.090.00020 -0.00015 year 2020.00 pop_density 2019.75 2019.50 2019.25 2019.00 0.00005 -0.00000 -2019.0 2019.5 2020.0 year

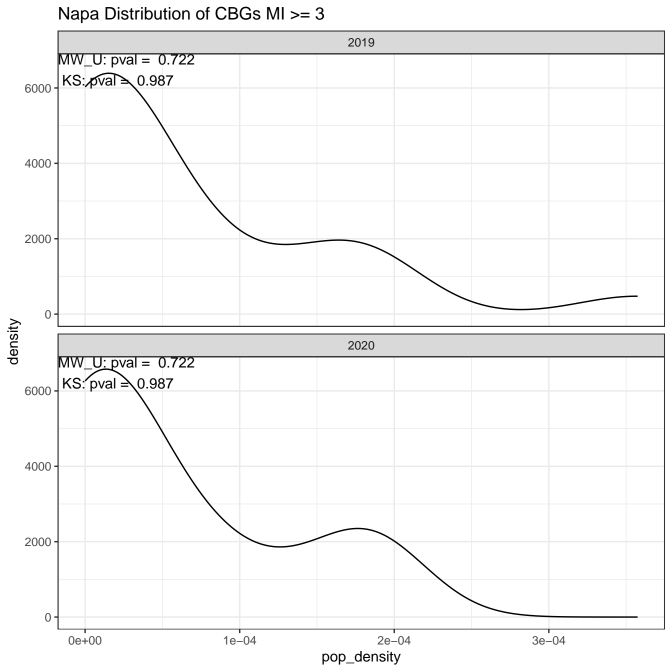
Marin Distribution of Pop Density MI >= 3 (no outliers) 06041 $_{0.00025}$ -MW_U: pval = 0.118 KS: pval = 0.090.00020 -0.00015 year 2020.00 pop_density 2019.75 2019.50 2019.25 0.00010 -2019.00 0.00005 -0.00000 -2019.0 2019.5 2020.0 year

Napa Summer Mobility Over 34 Degrees

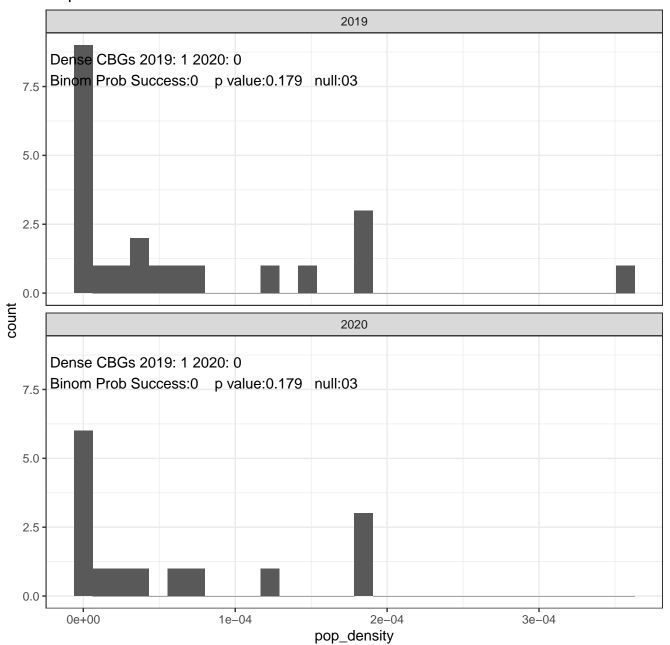


Napa Summer Mobility Over 34 Degrees & MI >= 3





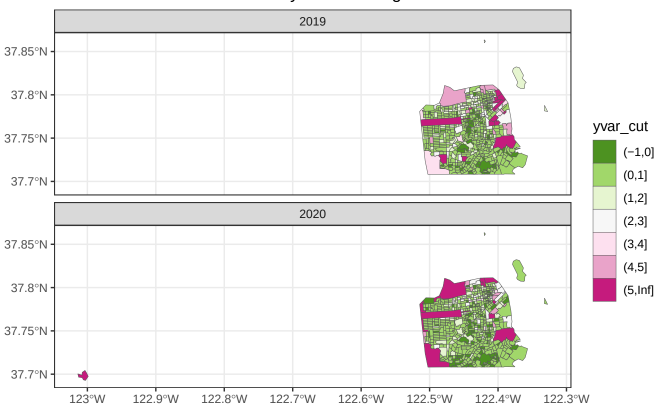
Napa Distribution of CBGs MI >= 3



Napa Distribution of Pop Density MI >= 3 (all incl outliers) 06055 $MW_U: pval = 0.722$ KS: pval = 0.987• 3e-04 year 2020.00 2019.75 2019.50 2019.25 2019.00 1e-04 -0e+00 -2019.0 2019.5 2020.0 year

Napa Distribution of Pop Density MI >= 3 (no outliers) 06055 $0.00020 - MW_U: pval = 0.722$ KS: pval = 0.9870.00015 year 2020.00 pop_density 0.00010 -2019.75 2019.50 2019.25 2019.00 0.00005 -0.00000 -2019.0 2019.5 2020.0 year

San Francisco Summer Mobility Over 34 Degrees

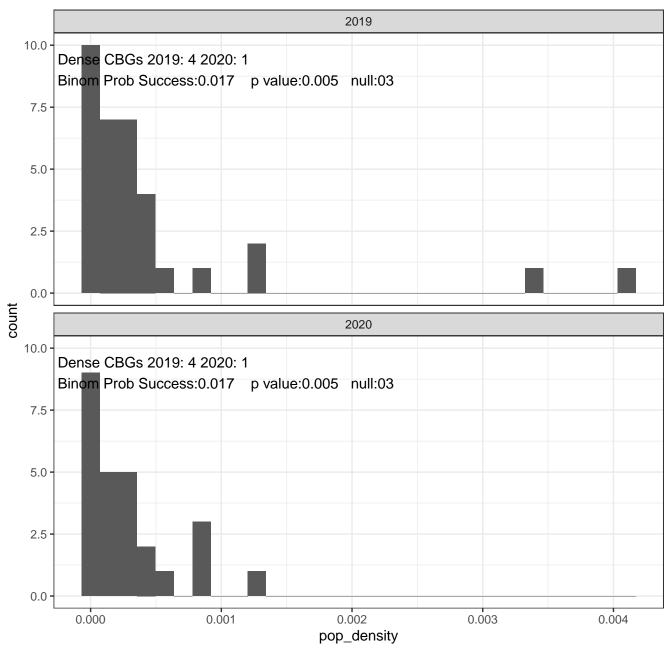


San Francisco Summer Mobility Over 34 Degrees & MI >= 3

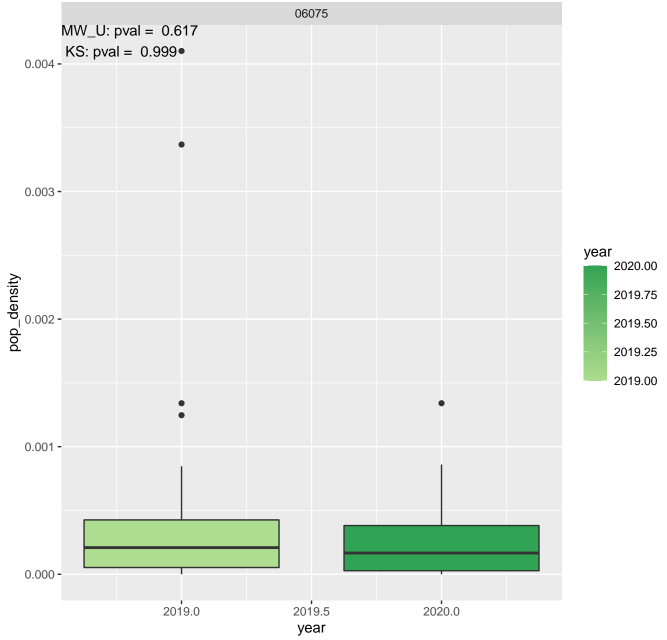


San Francisco Distribution of CBGs MI >= 3 2019 MW_U: pval = 0.617 KS: pval = 0.999 1500 1000 -500 0 density 2020 MW_{U} : pval = 0.617 KS:/pval = 0.9991500 1000 -500 -0 0.002 0.000 0.001 0.003 0.004 pop_density

San Francisco Distribution of CBGs MI >= 3

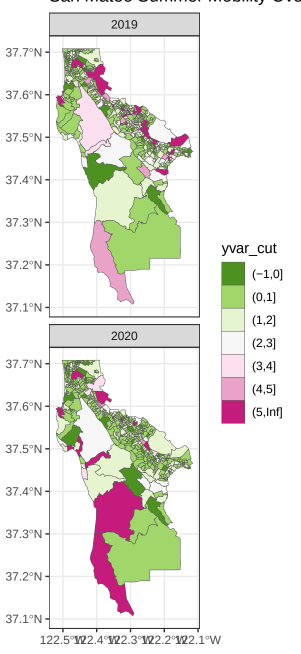


San Francisco Distribution of Pop Density MI >= 3 (all incl outliers)

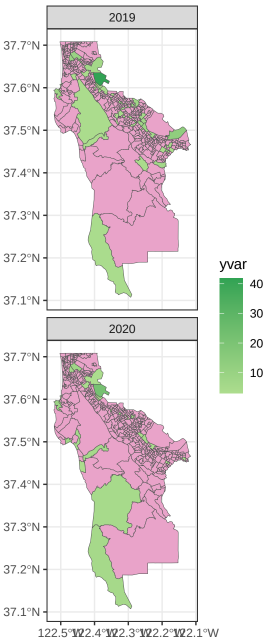


San Francisco Distribution of Pop Density MI >= 3 (no outliers) 06075 $MW_U: pval = 0.617$ KS: pval = 0.9990.00075 year 2020.00 pop_density 2019.75 2019.50 2019.25 2019.00 0.00025 -0.00000 -2019.0 2019.5 2020.0 year

San Mateo Summer Mobility Over 34 Degrees



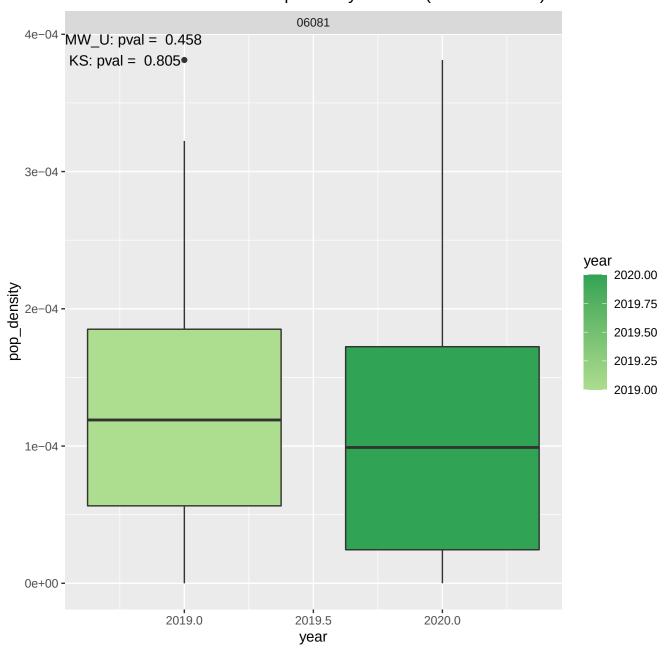
San Mateo Summer Mobility Over 34 Degrees & MI >=



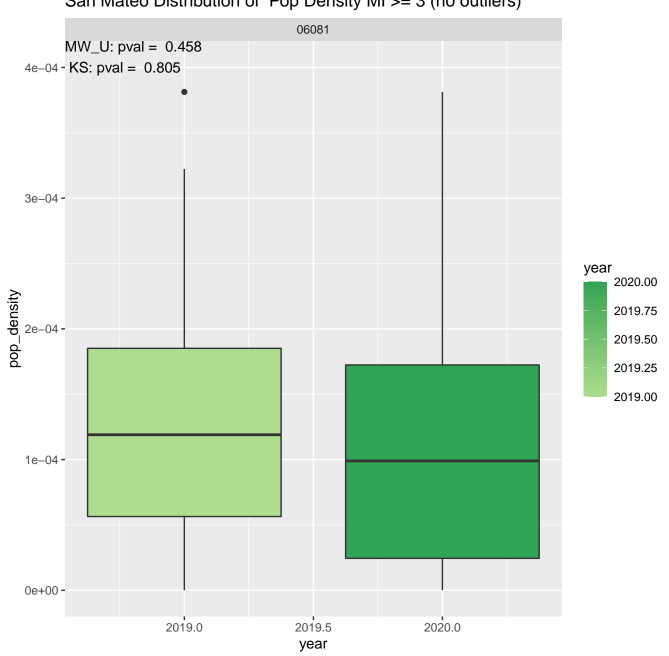
San Mateo Distribution of CBGs MI >= 3 2019 MW_U : pval = 0.458KS: pval = 0.8053000 -2000 1000 0 density 2020 MW_U : pval = 0.458 KS: $p_{\text{val}} = 0.805$ 3000 -2000 -1000 -0 0e+00 1e-04 2e-04 3e-04 4e-0 pop_density

San Mateo Distribution of CBGs MI >= 3 2019 4 · Dense CBGs 2019: 1 2020: 1 Binom Prob Success:0.014 p value:0.537 null:03 3 2 0 count 2020 Dense CBGs 2019: 1 2020: 1 Binom Prob Success:0.014 p value:0.537 null:03 3 -2 . 0e+00 1e-04 2e-04 3e-04 4e-04 pop_density

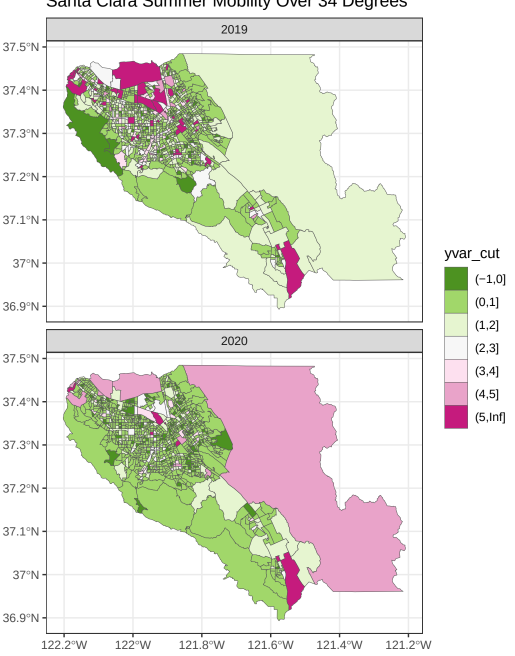
San Mateo Distribution of Pop Density MI >= 3 (all incl outliers)



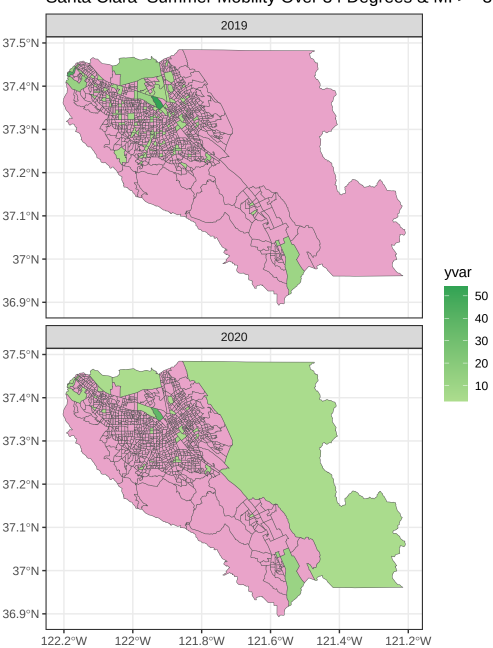
San Mateo Distribution of Pop Density MI >= 3 (no outliers)



Santa Clara Summer Mobility Over 34 Degrees

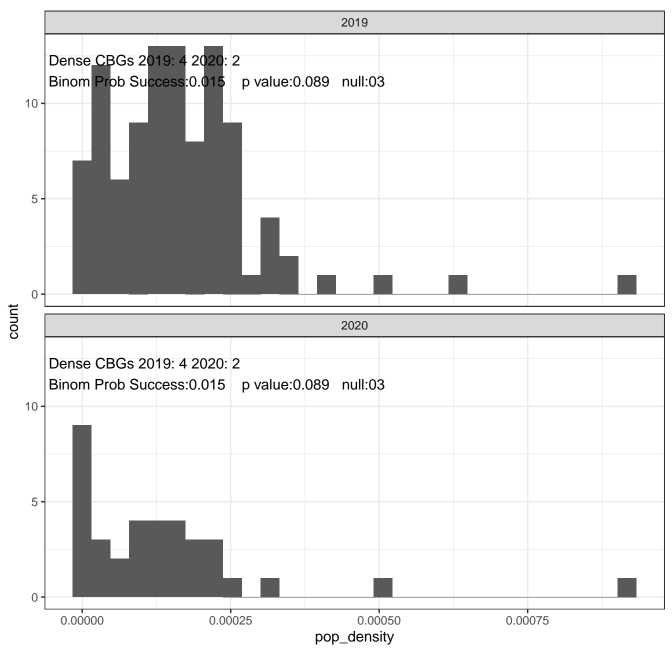


Santa Clara Summer Mobility Over 34 Degrees & MI >= 3



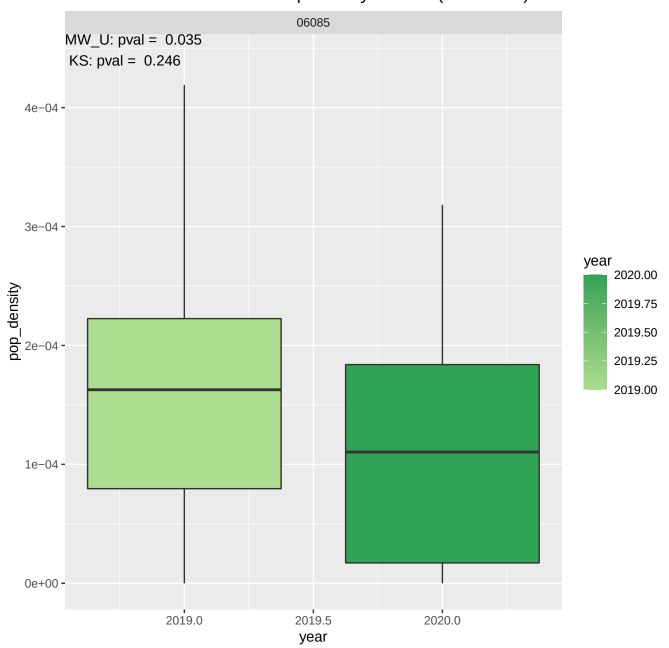
Santa Clara Distribution of CBGs MI >= 3 2019 MW_U : pval = 0.035 KS: pval = 0.2463000 -2000 1000 -0 density 2020 MW_U : pval = 0.035 KS: pval = 0.2463000 -2000 -1000 -0 0.00050 0.00000 0.00025 0.00075 pop_density

Santa Clara Distribution of CBGs MI >= 3

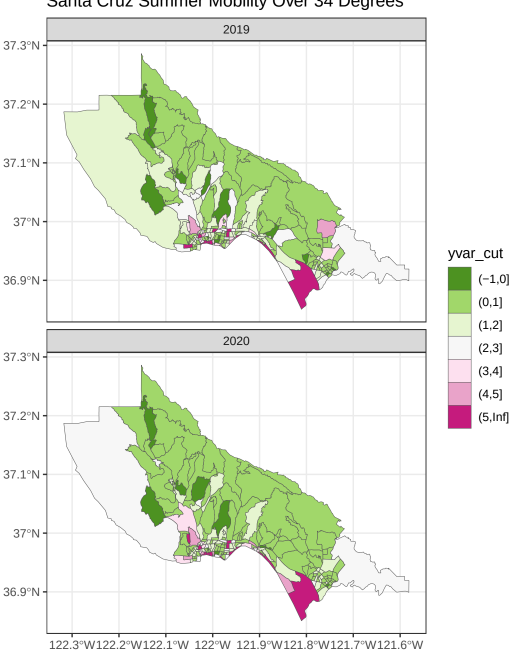


Santa Clara Distribution of Pop Density MI >= 3 (all incl outliers) 06085 $MW_U: pval = 0.035$ KS: pval = 0.246 0.00075 year 2020.00 pop_density 2019.75 2019.50 2019.25 2019.00 0.00025 -0.00000 -2019.0 2019.5 2020.0 year

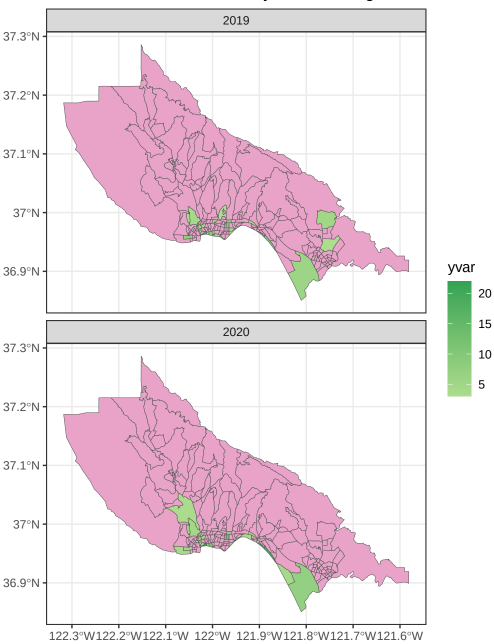
Santa Clara Distribution of Pop Density MI >= 3 (no outliers)

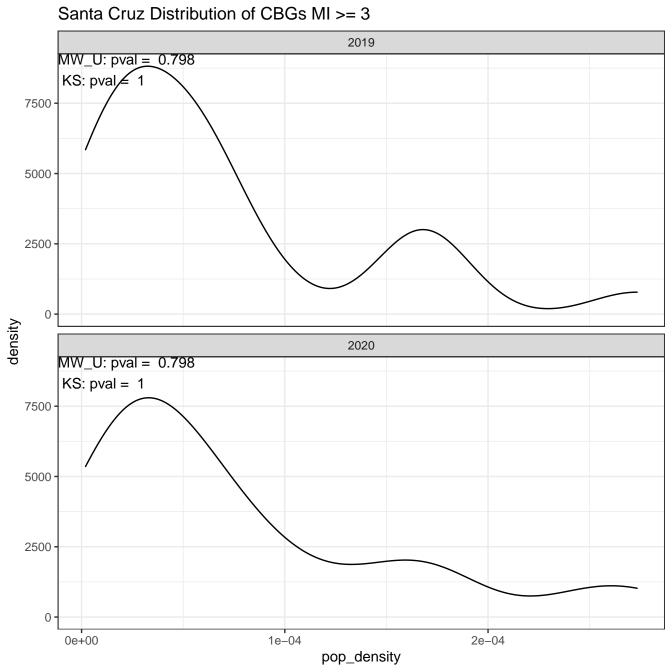


Santa Cruz Summer Mobility Over 34 Degrees



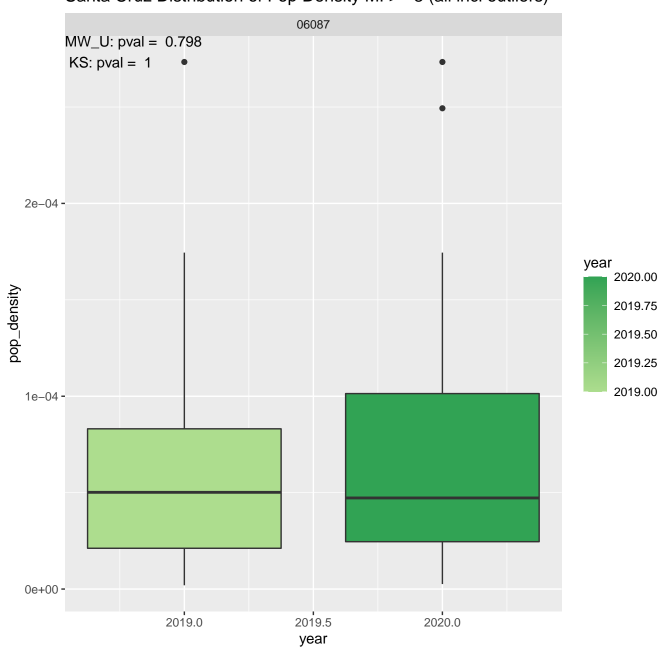
Santa Cruz Summer Mobility Over 34 Degrees & MI >= 3





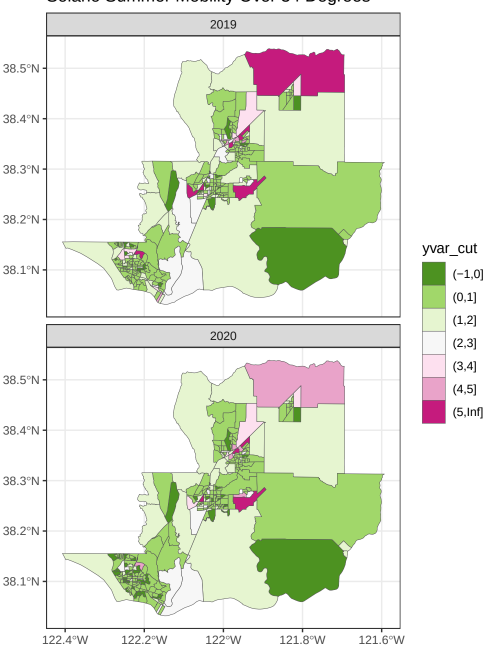
Santa Cruz Distribution of CBGs MI >= 3 2019 3 -Dense CBGs 2019: 1 2020: 2 Binom Prob Success: 0.043 p value: 0.665 null: 03 2 0 count 2020 3 -Dense CBGs 2019: 1 2020: 2 Binom Prob Success: 0.043 p value: 0.665 null: 03 2 0e+00 1e-04 2e-04 pop_density

Santa Cruz Distribution of Pop Density MI >= 3 (all incl outliers)

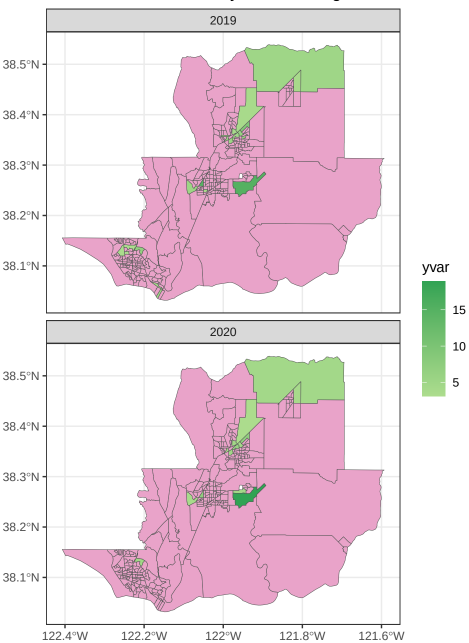


Santa Cruz Distribution of Pop Density MI >= 3 (no outliers) 06087 $MW_U: pval = 0.798$ KS: pval = 10.00015 year 2020.00 pop_density 2019.75 2019.50 2019.25 2019.00 0.00005 -0.00000 -2019.0 2019.5 2020.0 year

Solano Summer Mobility Over 34 Degrees

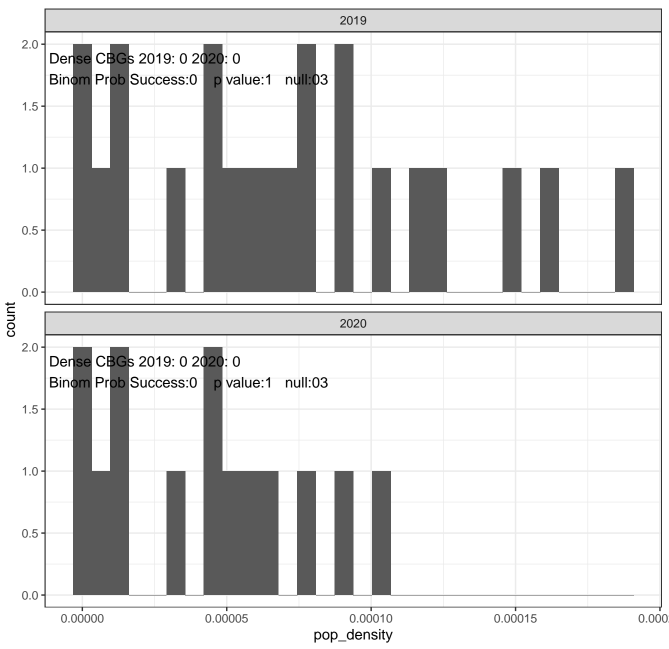


Solano Summer Mobility Over 34 Degrees & MI >= 3



Solano Distribution of CBGs MI >= 3 2019 $10000 \text{ MW_U: pval} = 0.104$ KS: pval = 0.4877500 -5000 -2500 -0 density 2020 $10000 \text{ MW_U: pval} = 0.104$ KS: pval = 0.4877500 -5000 -2500 -0.00010 0.00000 0.00005 0.00015 pop_density

Solano Distribution of CBGs MI >= 3



Solano Distribution of Pop Density MI >= 3 (all incl outliers) 06095 $MW_U: pval = 0.104$ $KS: pval = 0.487_I$ 0.00015 year 2020.00 pop_density 2019.75 2019.50 2019.25 2019.00 0.00005 -0.00000 -

2019.5

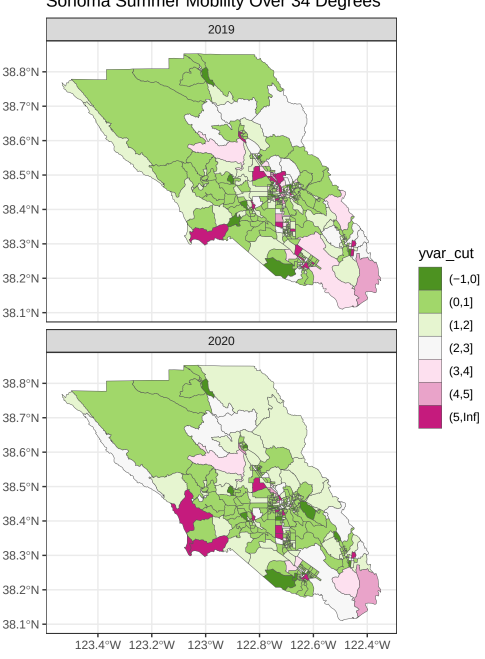
year

2020.0

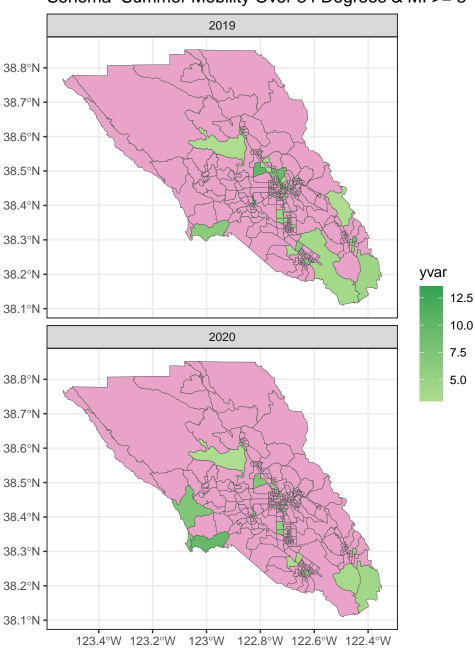
2019.0

Solano Distribution of Pop Density MI >= 3 (no outliers) 06095 $MW_U: pval = 0.104$ $^{0.00020}$ KS: pval = 0.487 0.00015 year 2020.00 pop_density 0.00010 -2019.75 2019.50 2019.25 2019.00 0.00005 -0.00000 -2019.0 2019.5 2020.0 year

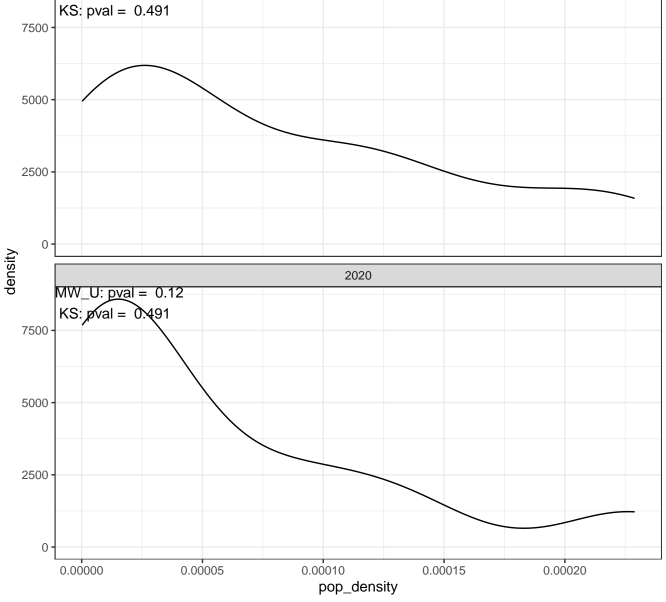
Sonoma Summer Mobility Over 34 Degrees



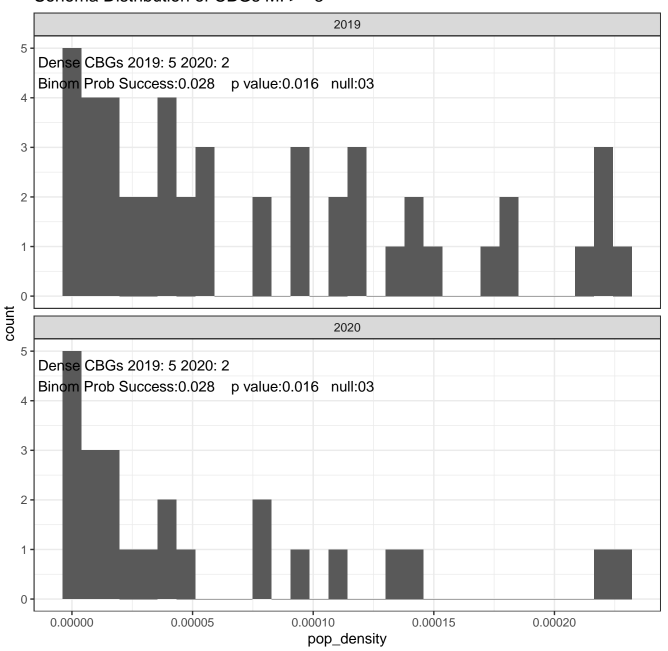
Sonoma Summer Mobility Over 34 Degrees & MI >= 3



Sonoma Distribution of CBGs MI >= 3 2019 MW_U : pval = 0.12 KS: pval = 0.4917500 -5000 2500 0 density 2020 $MW_U: pval = 0.12$ KS: pval = 0.4917500 5000



Sonoma Distribution of CBGs MI >= 3



Sonoma Distribution of Pop Density MI >= 3 (all incl outliers) 06097 MW_U : pval = 0.12 $KS: pval = 0.491_{I}$ 0.00020 -0.00015 year 2020.00 bob_density 0.00010 -2019.75 2019.50 2019.25 2019.00 0.00005 -0.00000 -2019.0 2019.5 2020.0

year

Sonoma Distribution of Pop Density MI >= 3 (no outliers) 06097

