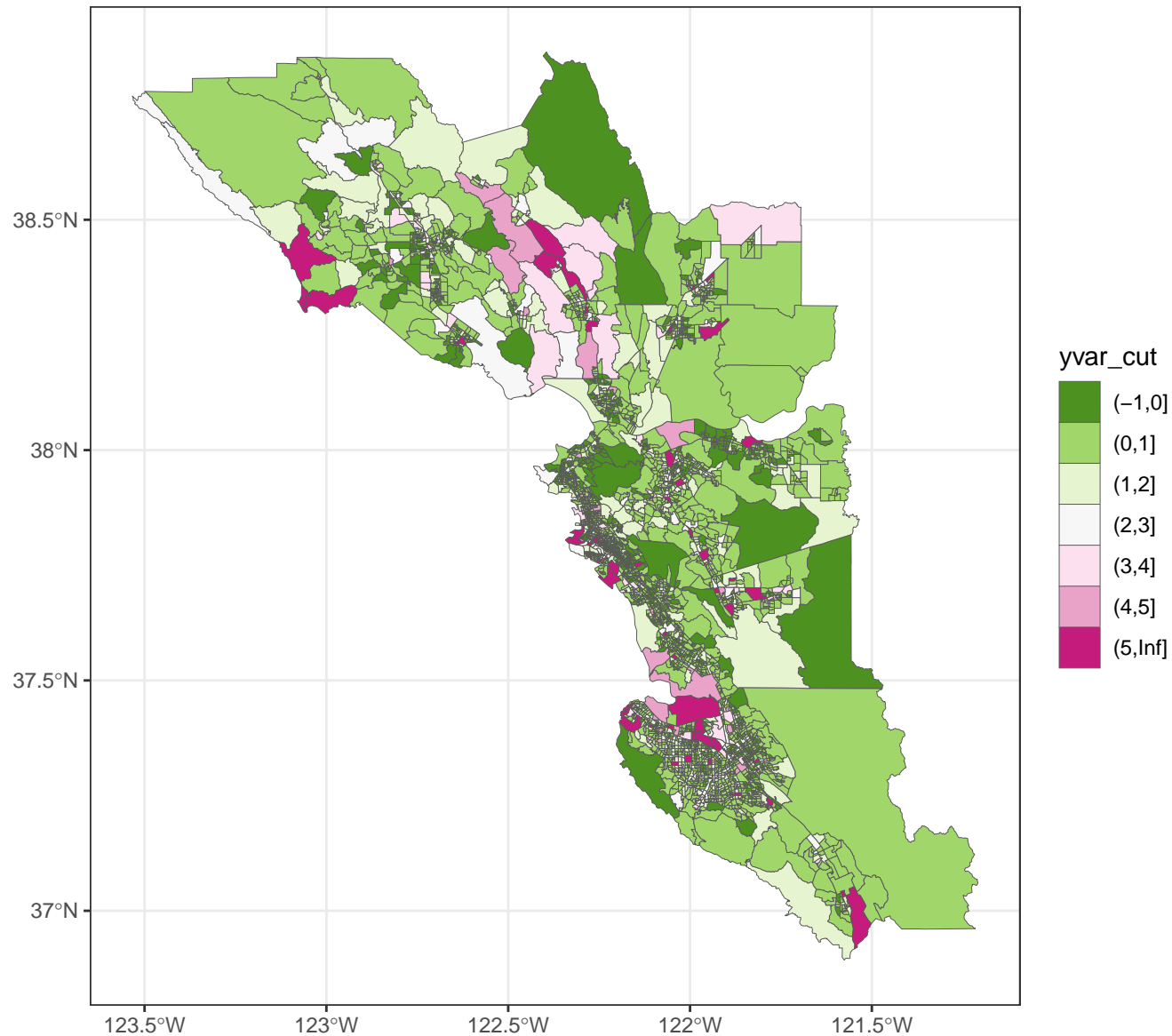


##----- Mon Aug 23 17:06:51 2021 -----##  
Bay Area Data Overview

# Bay Area 2018 Summer Mobility Over 34 Degrees



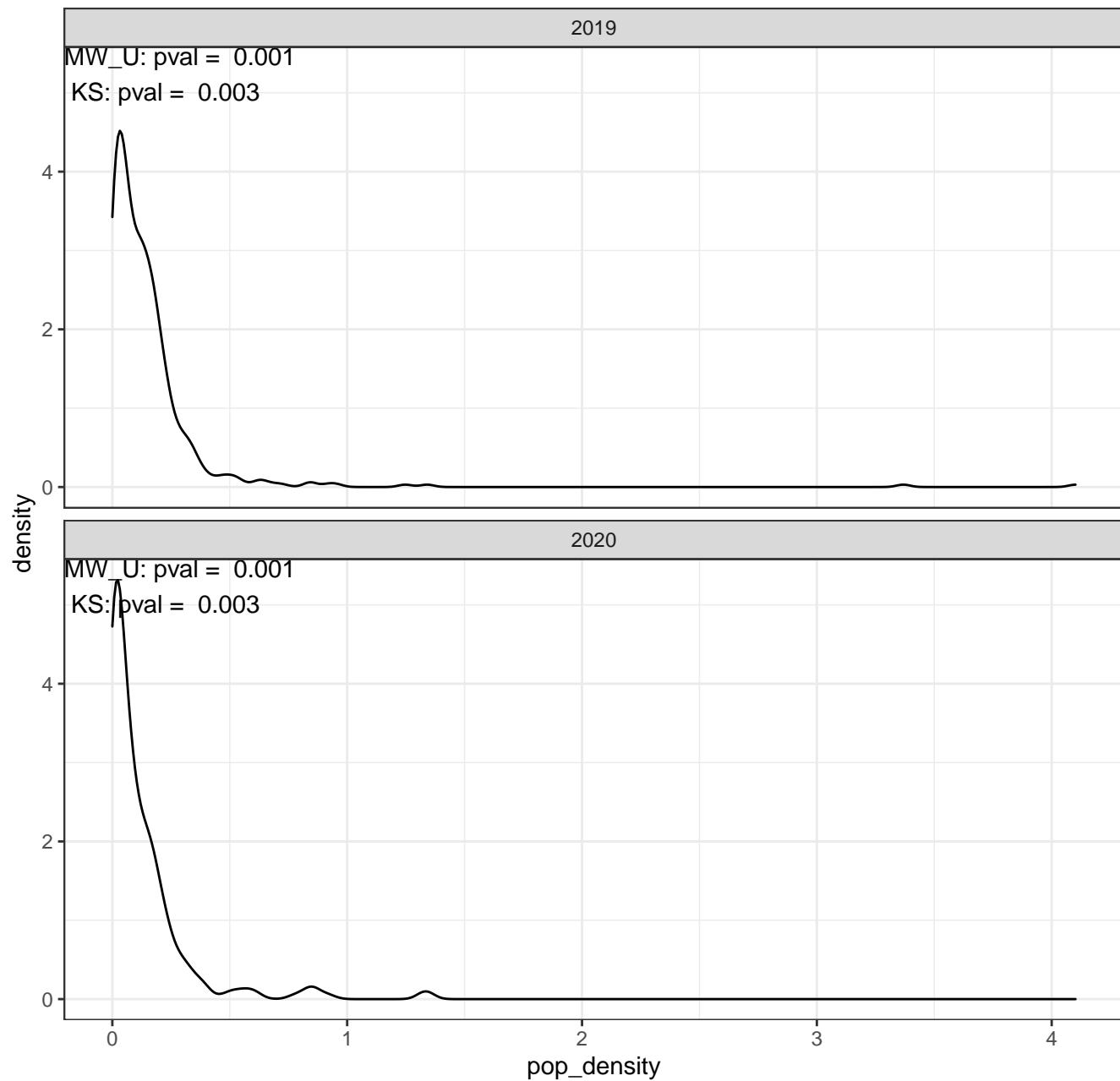
# Bay Area 2019 Summer Mobility Over 34 Degrees



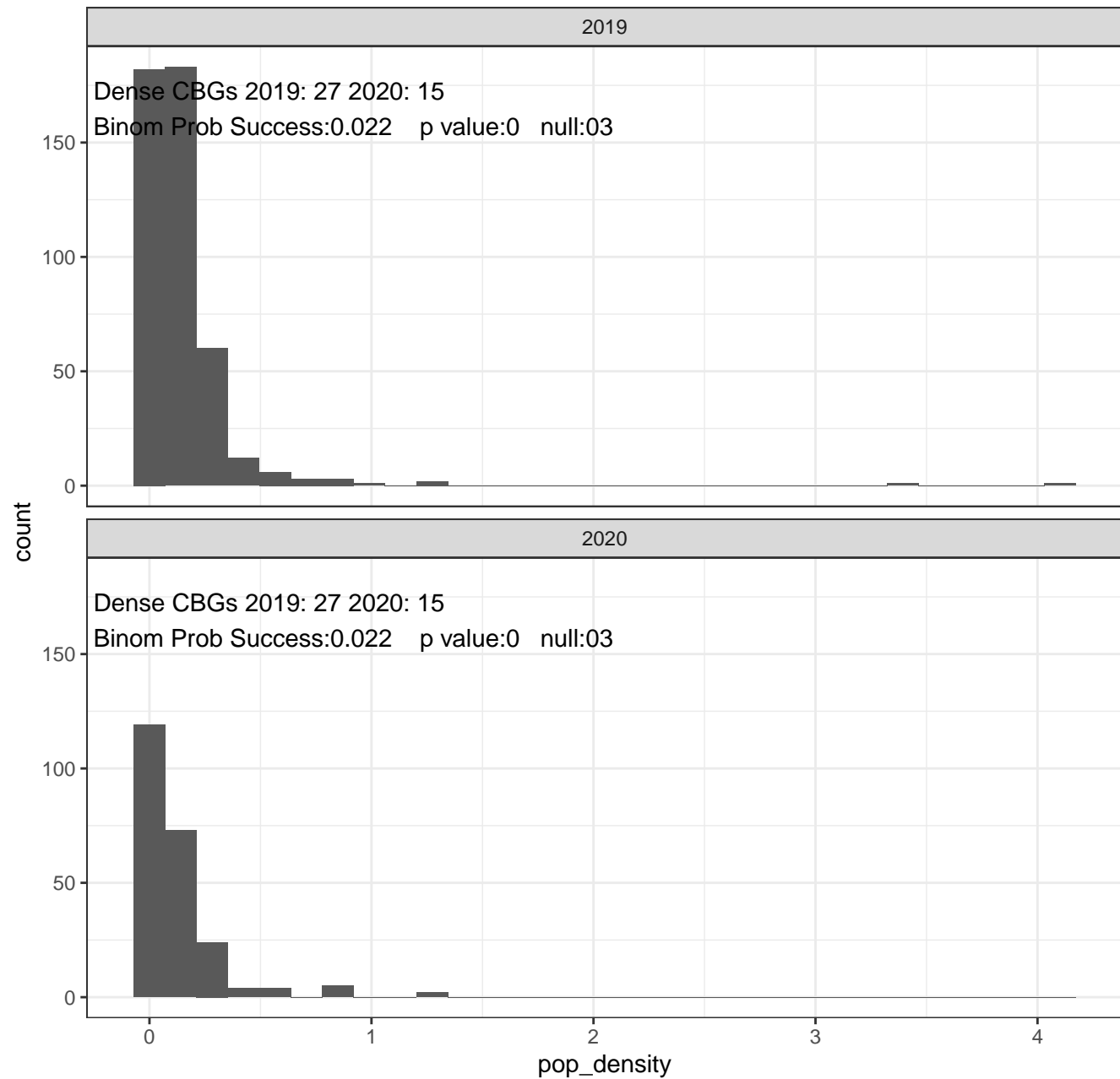
# Bay Area 2020 Summer Mobility Over 34 Degrees



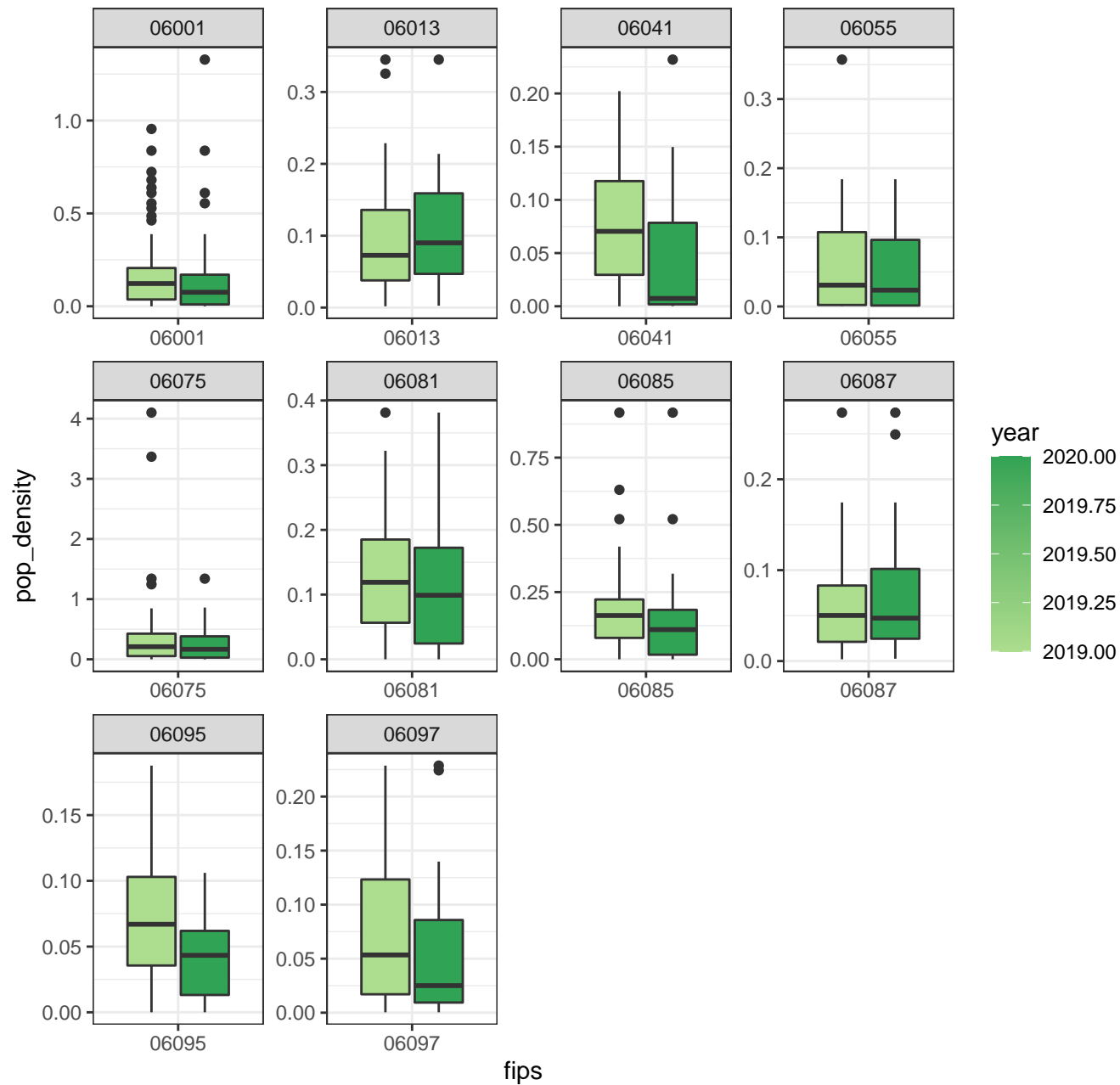
# Distribution MI $\geq 3$



# Distribution MI $\geq 3$



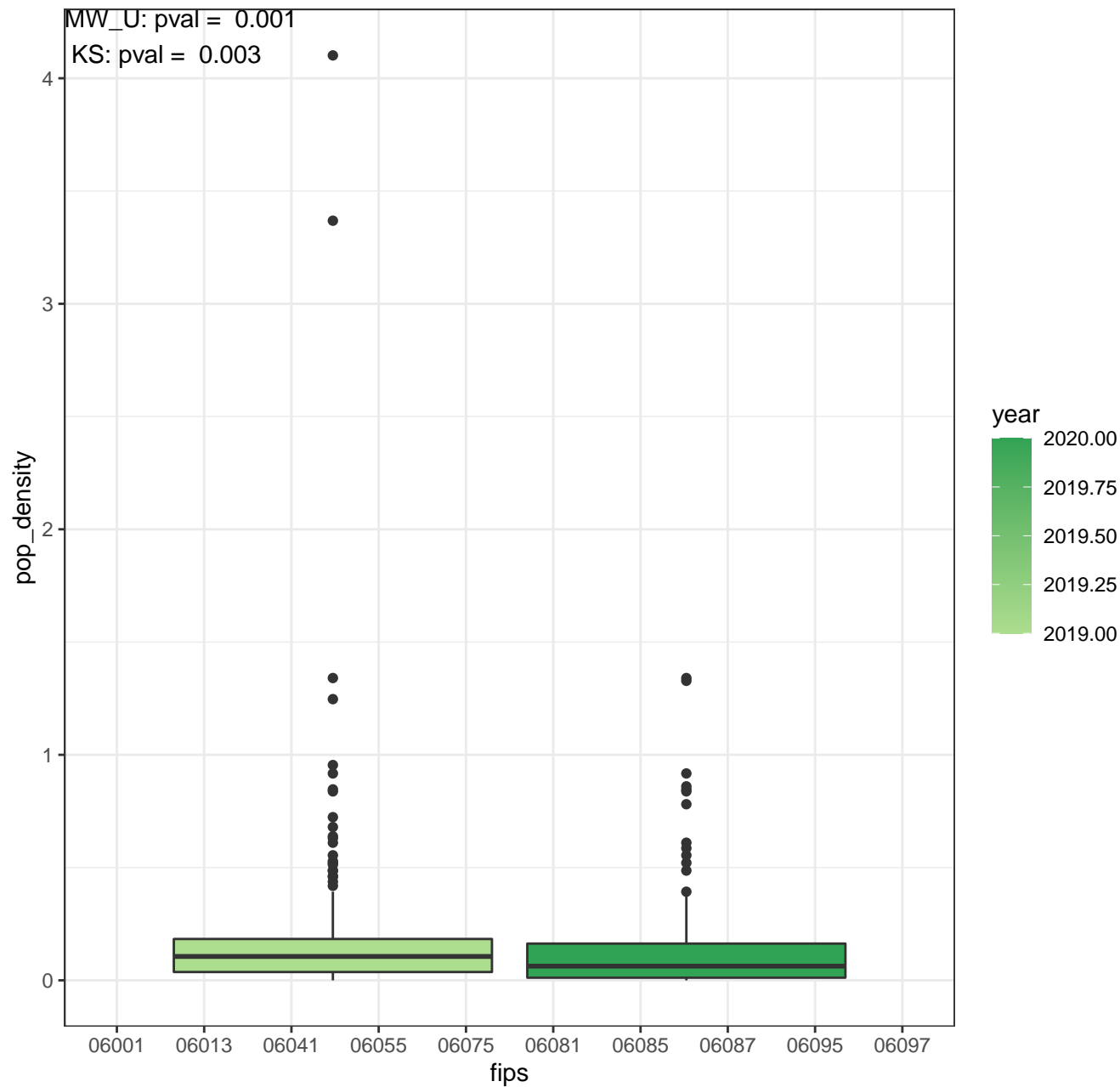
Distribution of Pop Density MI  $\geq 3$  (split by County)



Distribution of Pop Density MI  $\geq 3$  (all incl outliers)

MW\_U: pval = 0.001

KS: pval = 0.003

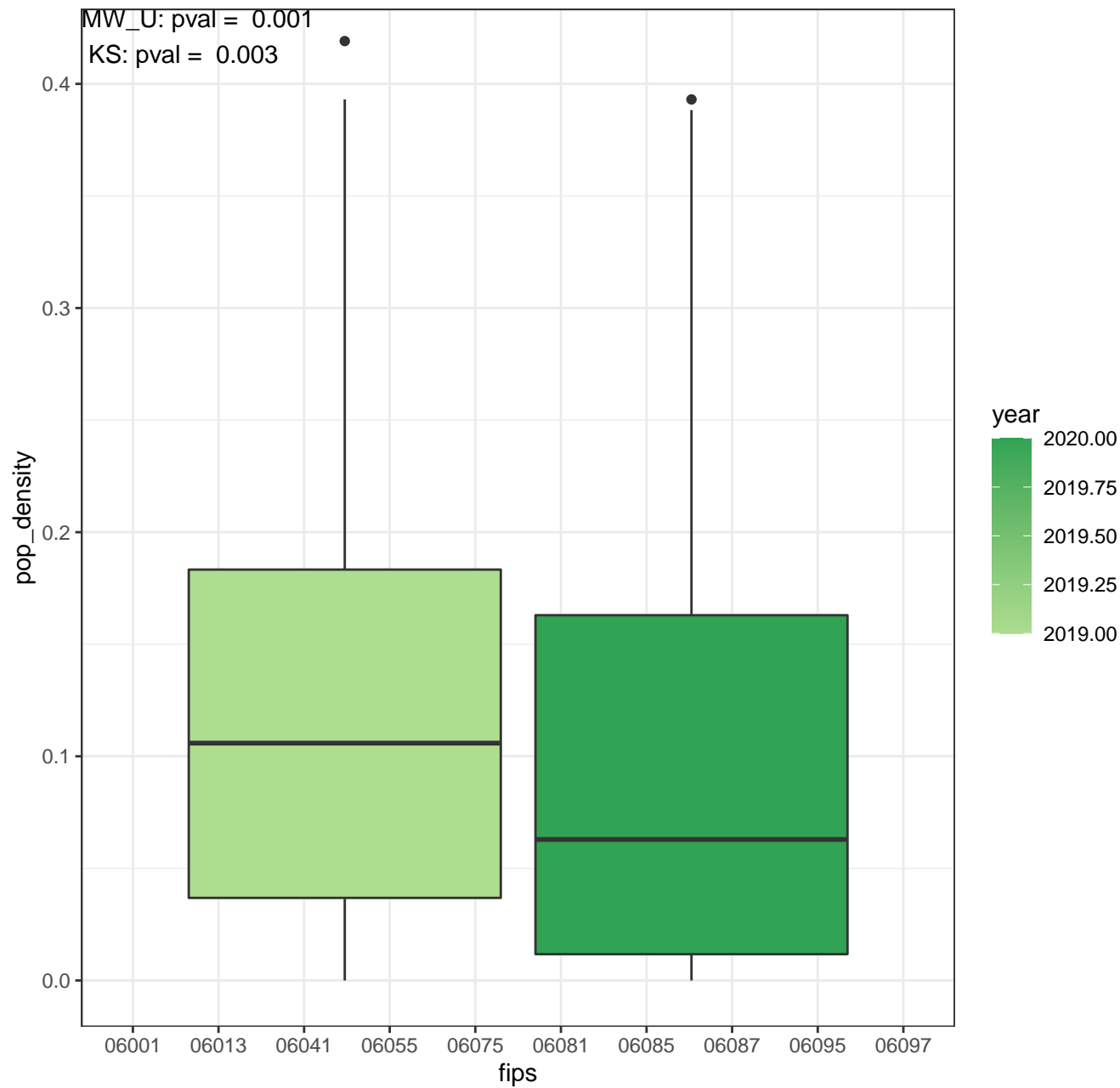




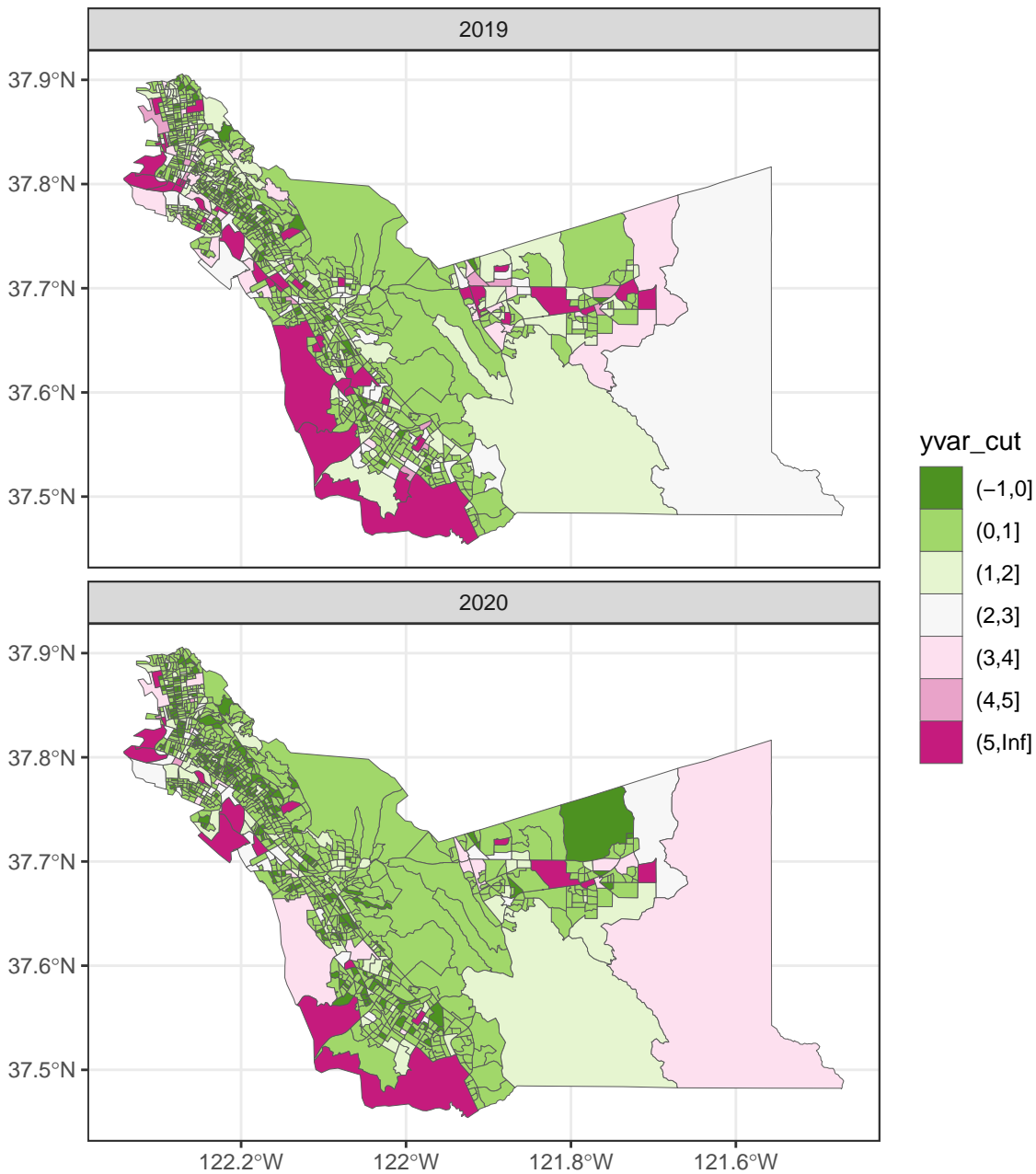
# Distribution of Pop Density MI >= 3 (no outliers)

MW\_U: pval = 0.001

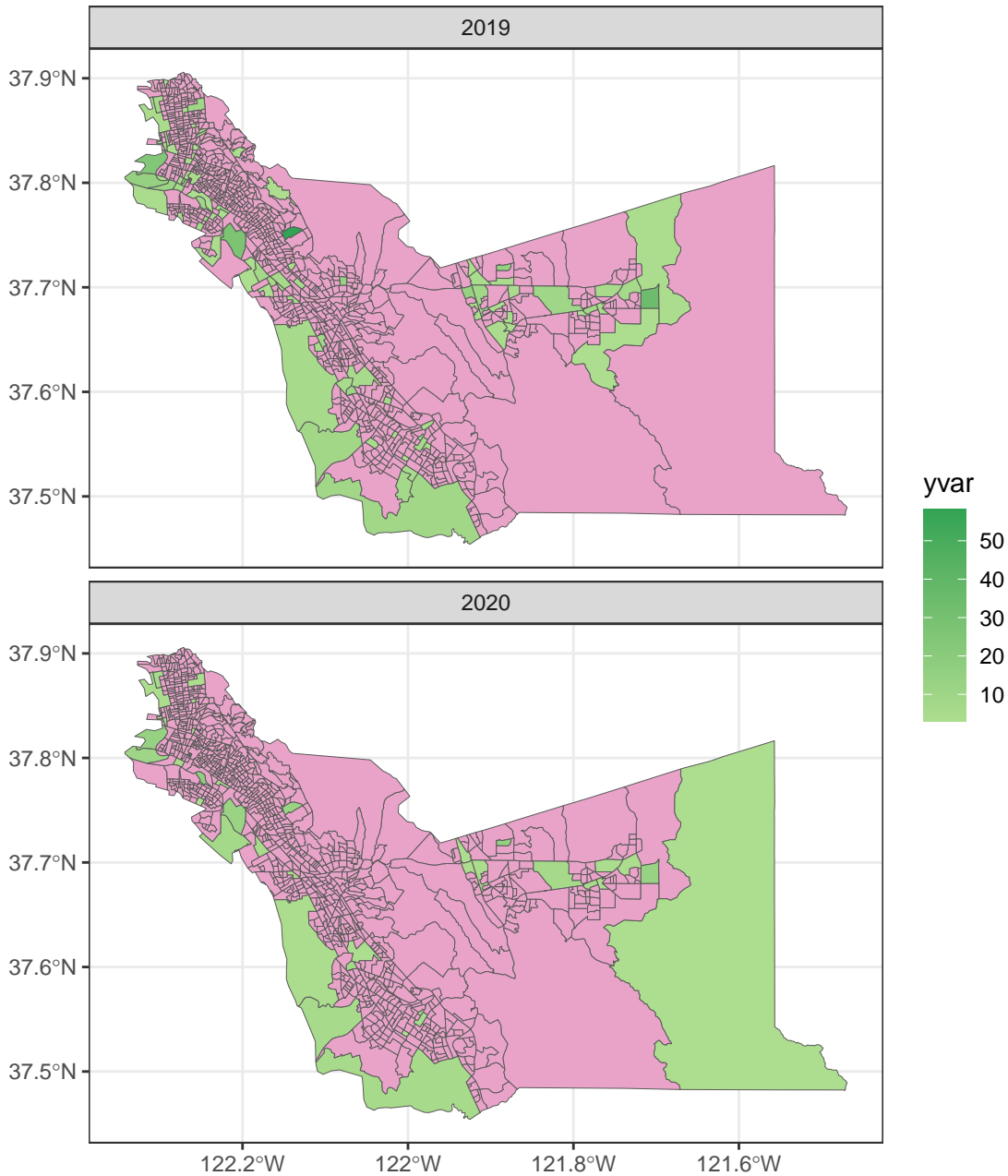
KS: pval = 0.003



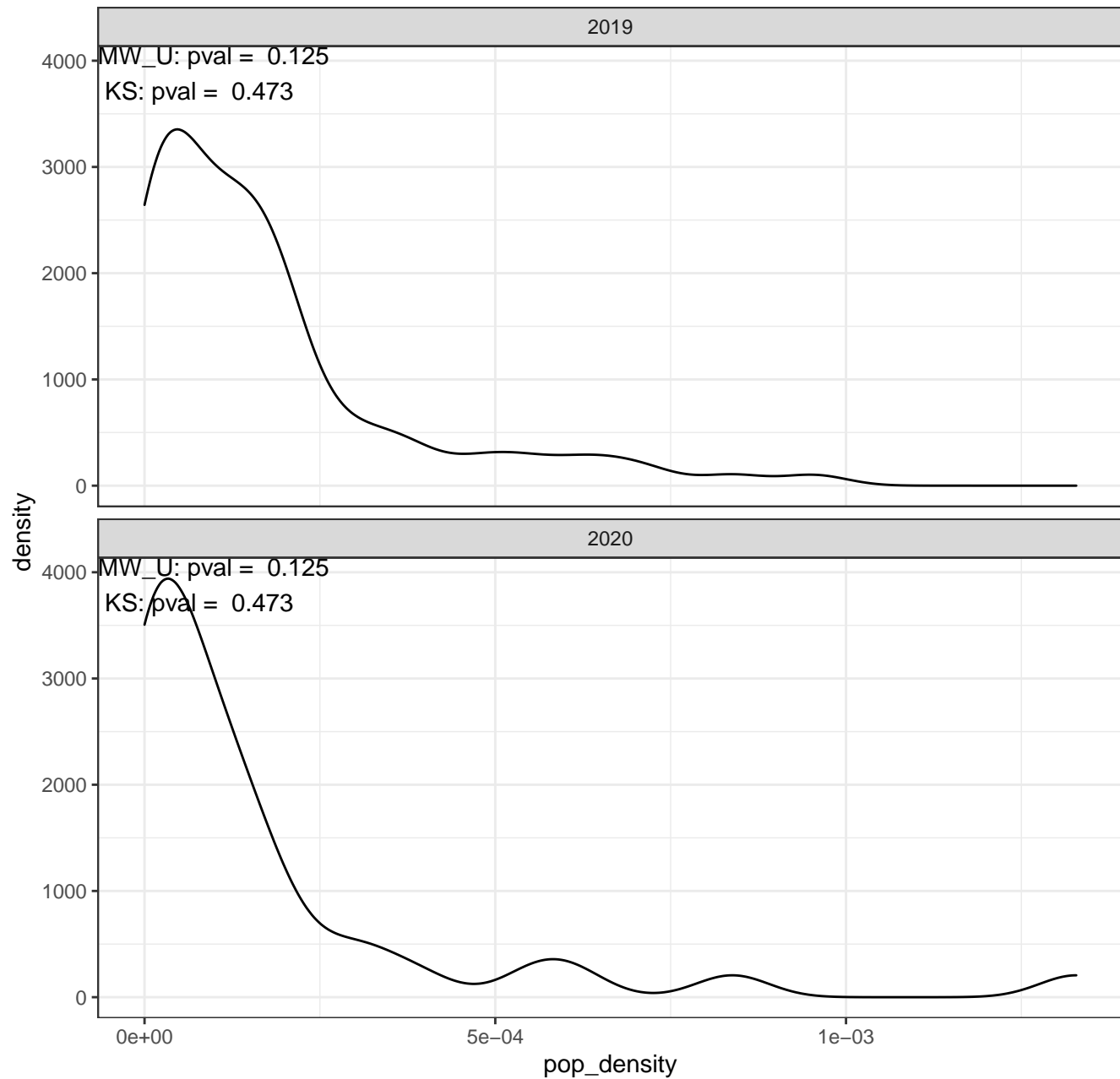
# Alameda Summer Mobility Over 34 Degrees



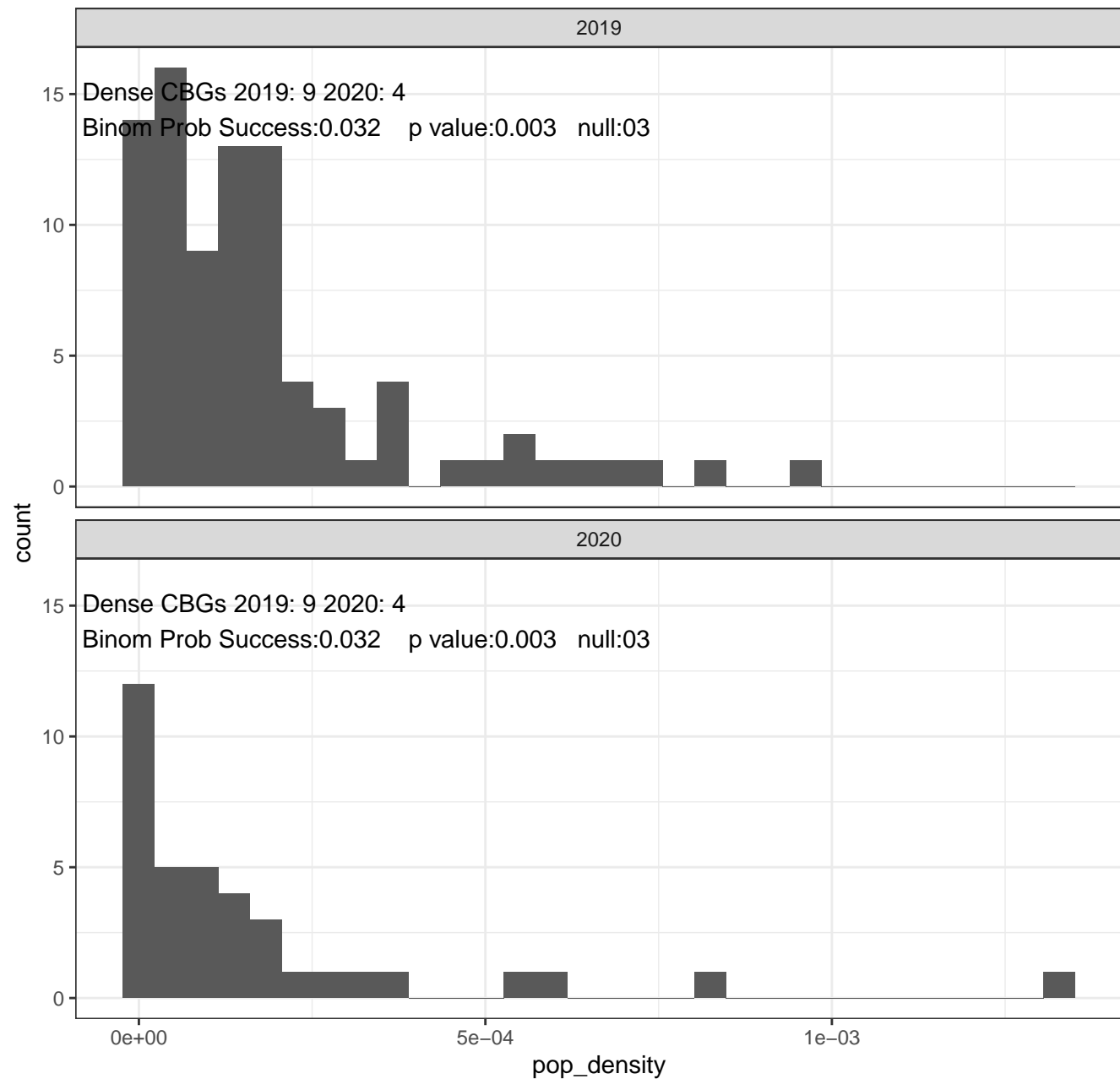
# Alameda Summer Mobility Over 34 Degrees & MI >= 3



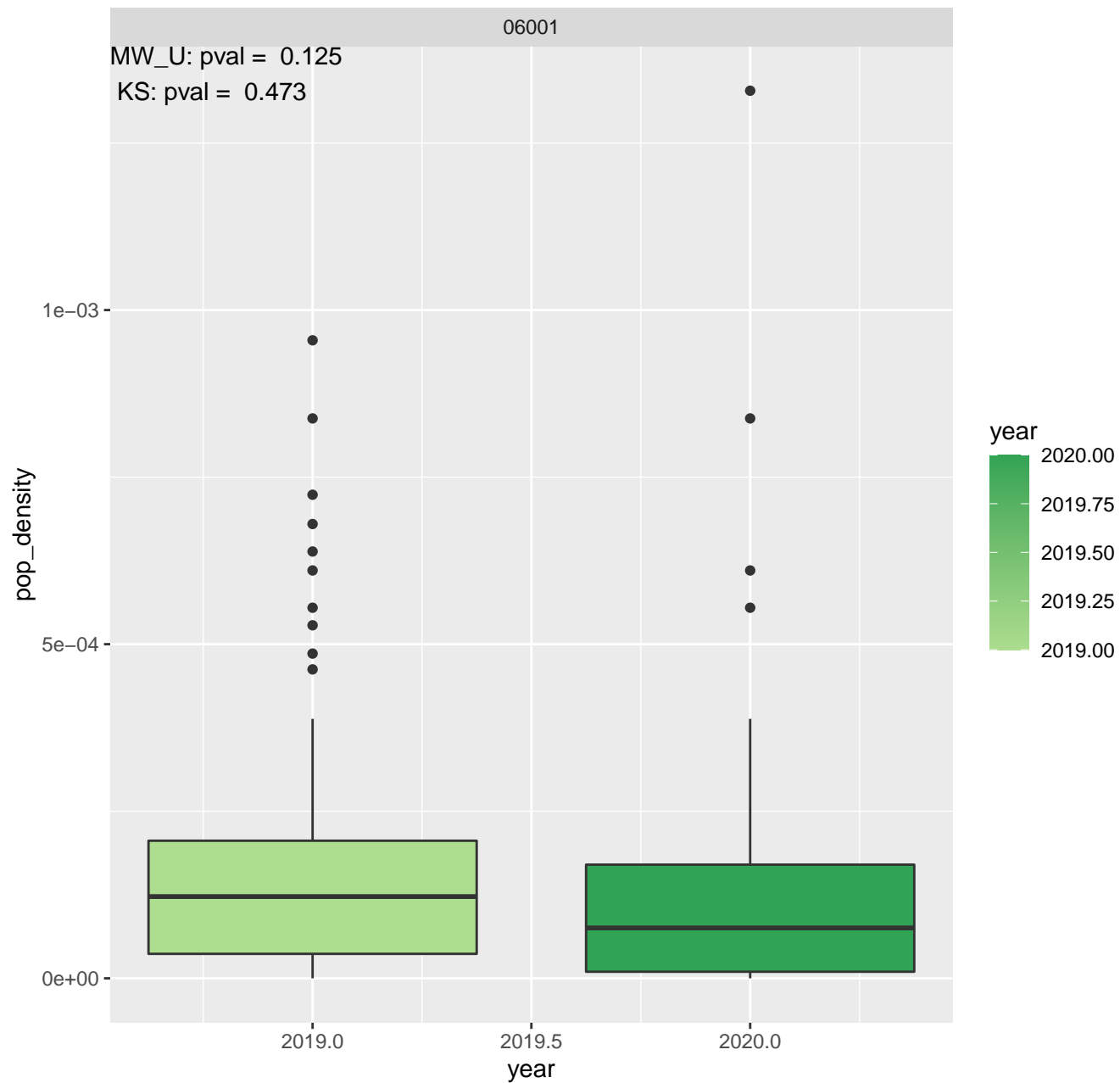
# Alameda Distribution of CBGs MI $\geq 3$



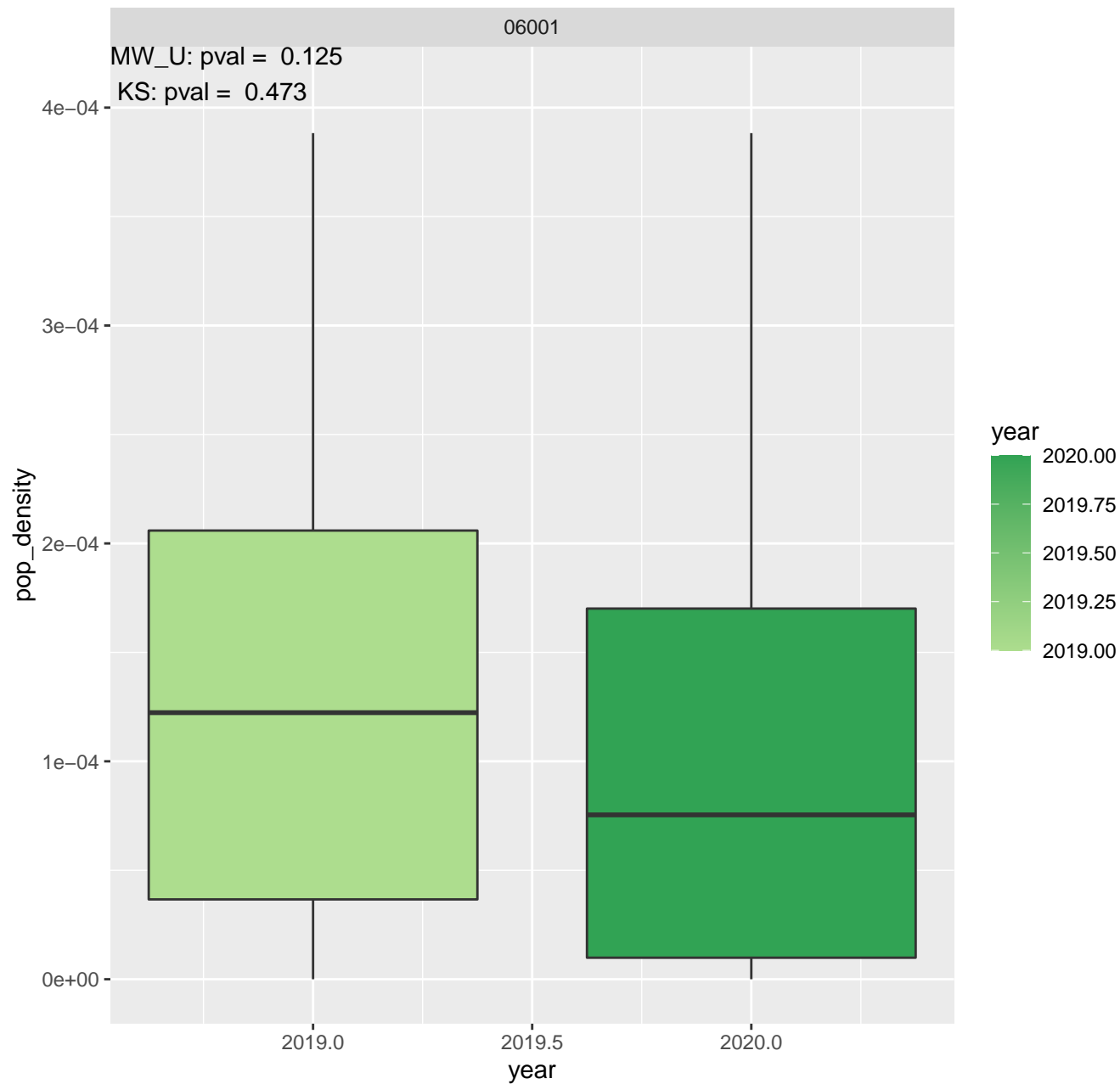
# Alameda Distribution of CBGs MI $\geq 3$



# Alameda Distribution of Pop Density MI $\geq 3$ (all incl outliers)

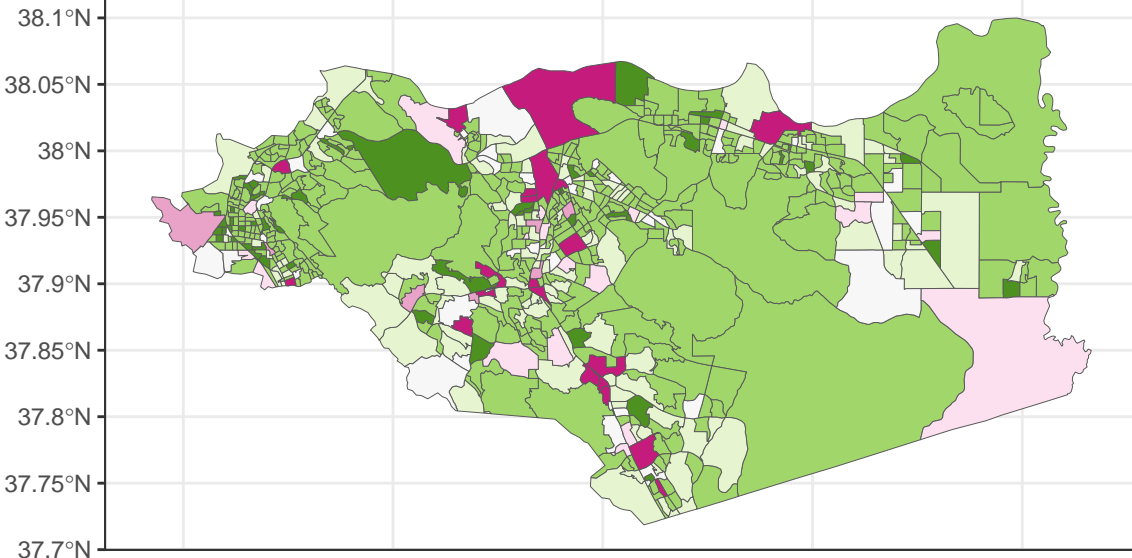


# Alameda Distribution of Pop Density MI $\geq 3$ (no outliers)

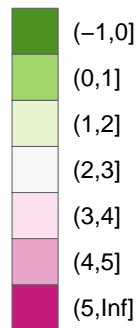


# Contra Costa Summer Mobility Over 34 Degrees

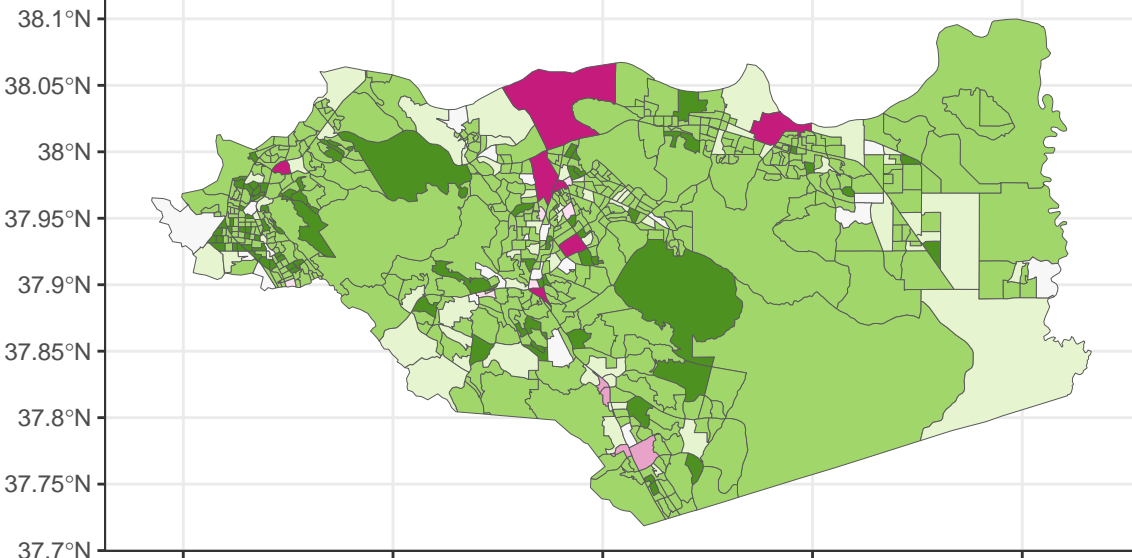
2019



yvar\_cut



2020



122.4°W

122.2°W

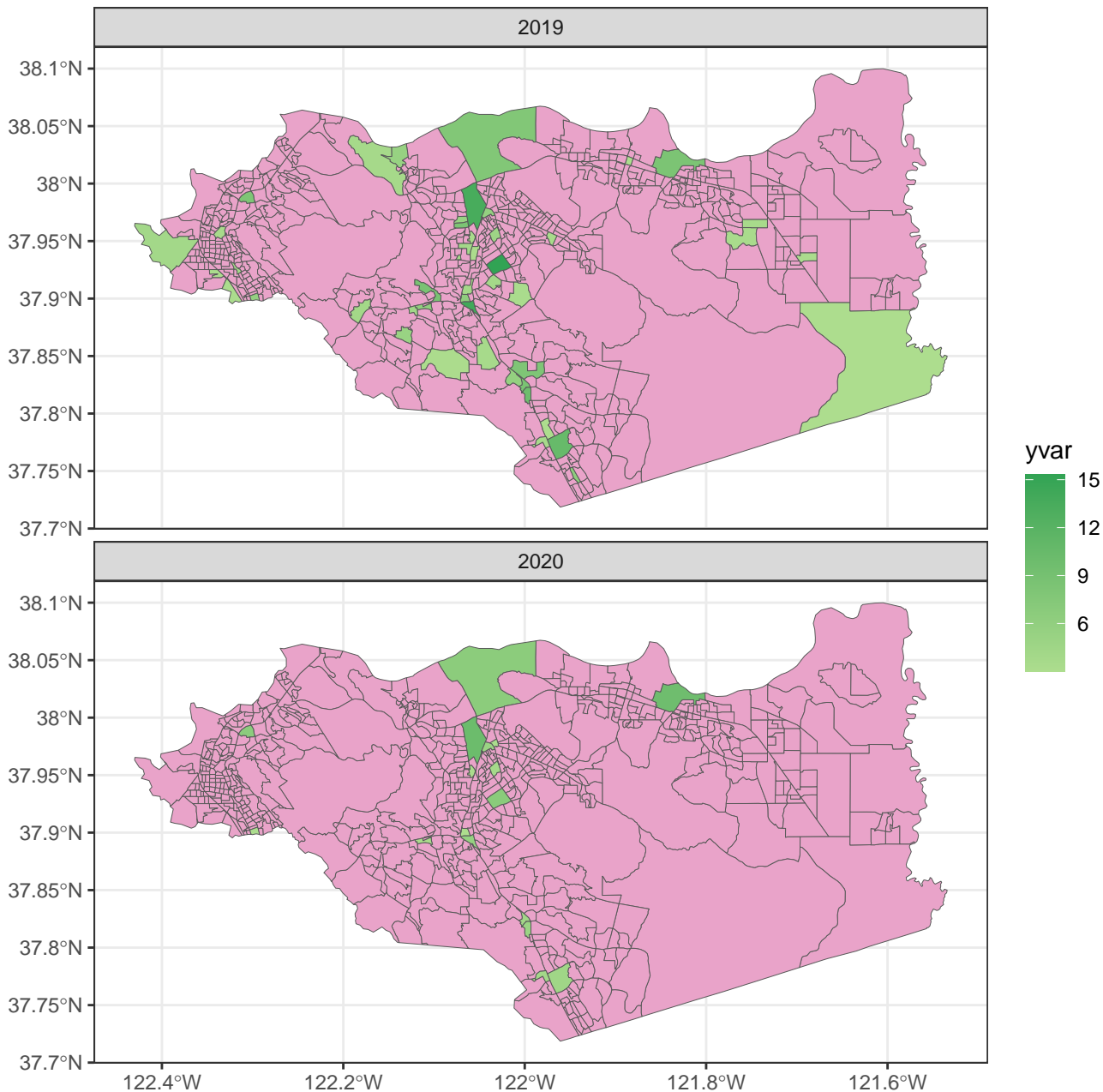
122°W

121.8°W

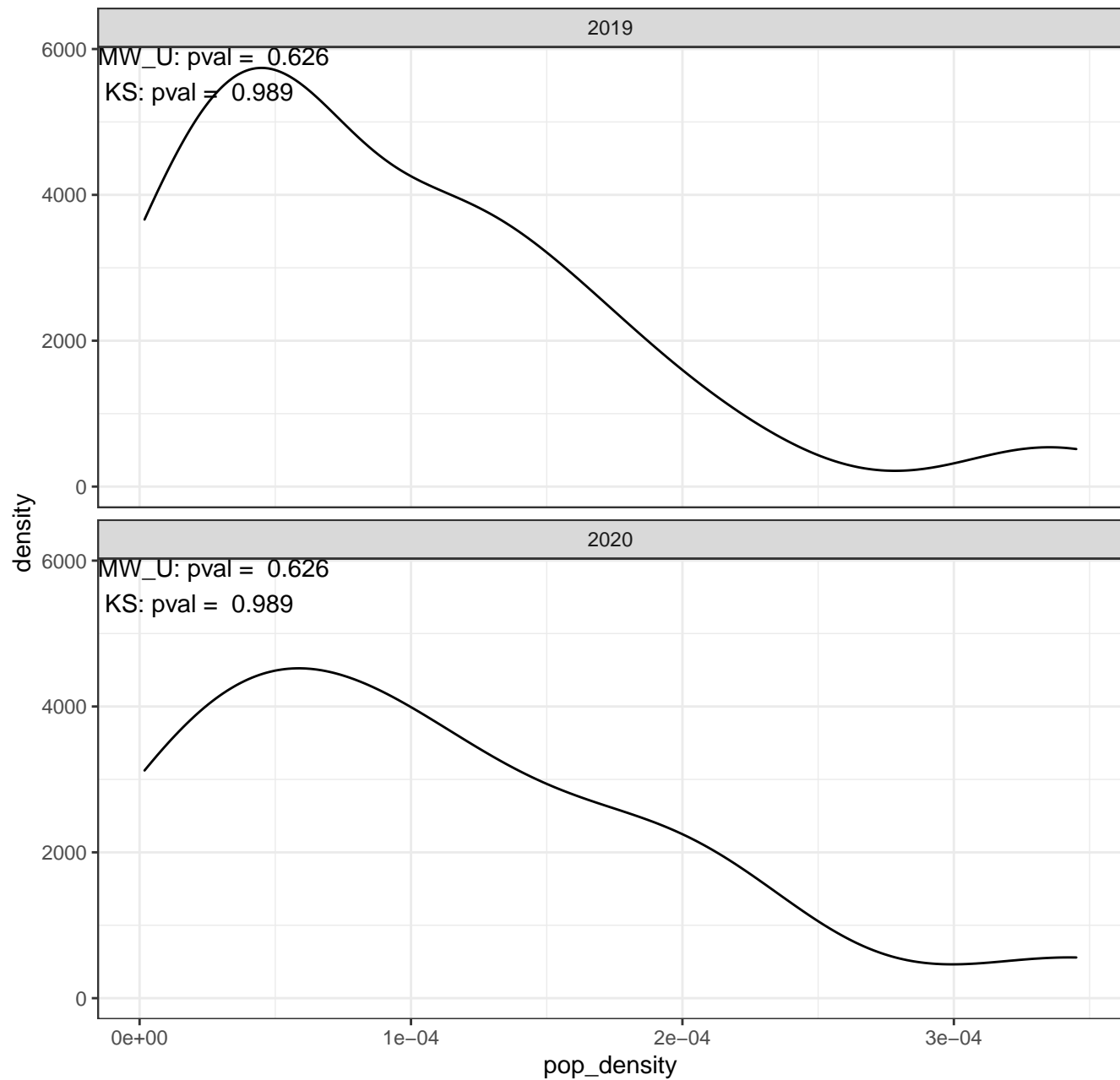
121.6°W



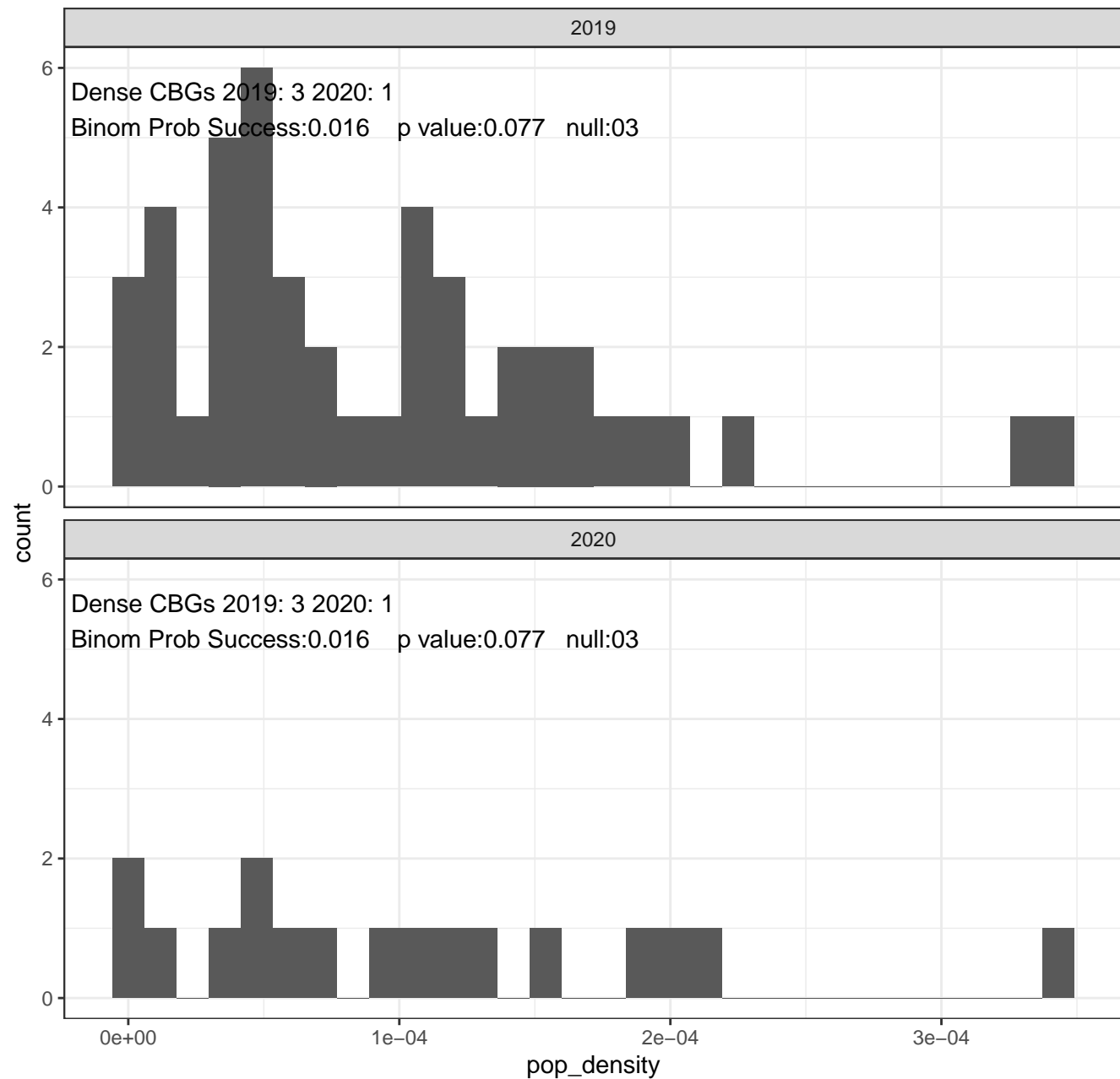
# Contra Costa Summer Mobility Over 34 Degrees & MI $\geq 3$



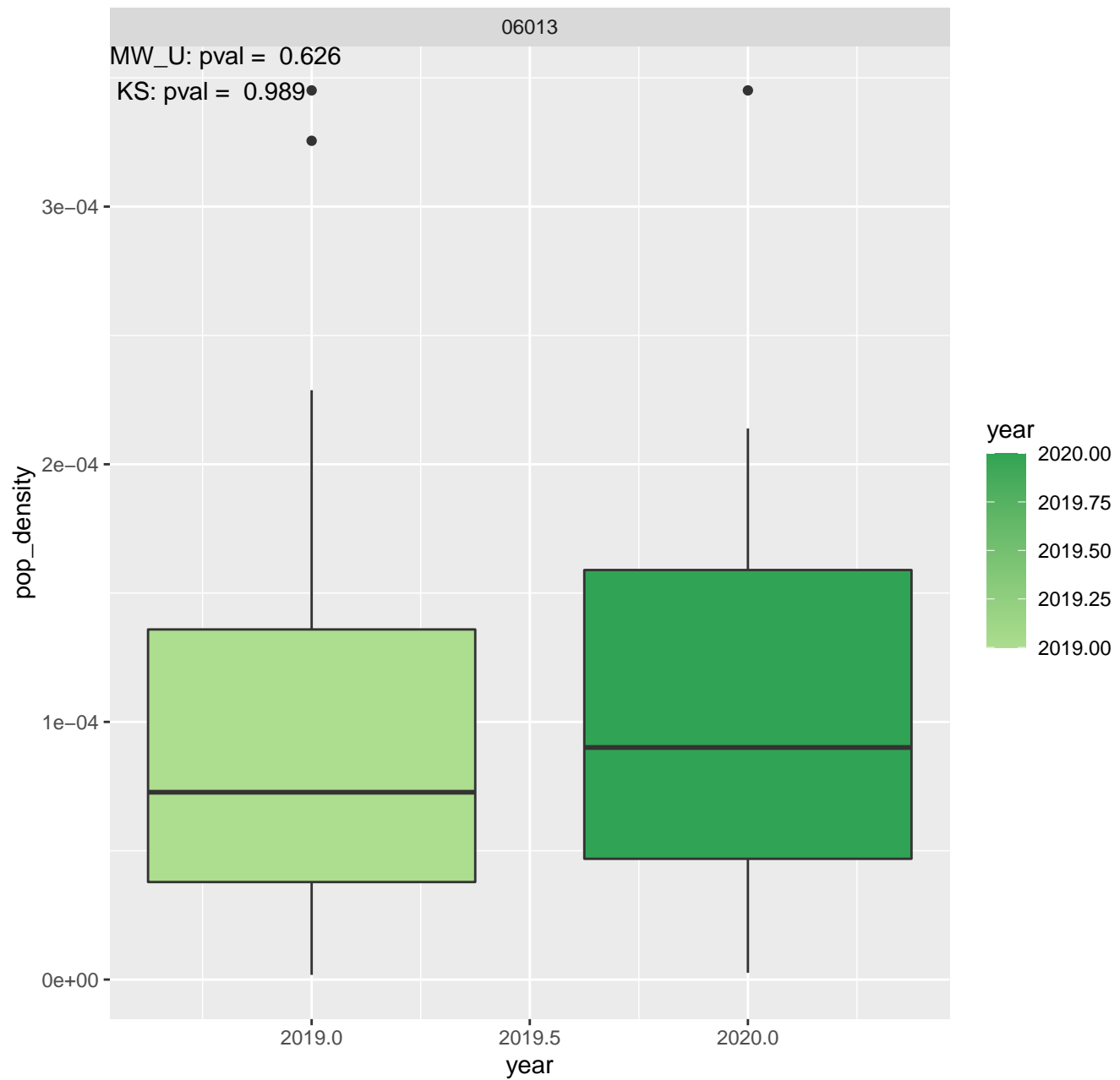
# Contra Costa Distribution of CBGs MI $\geq 3$



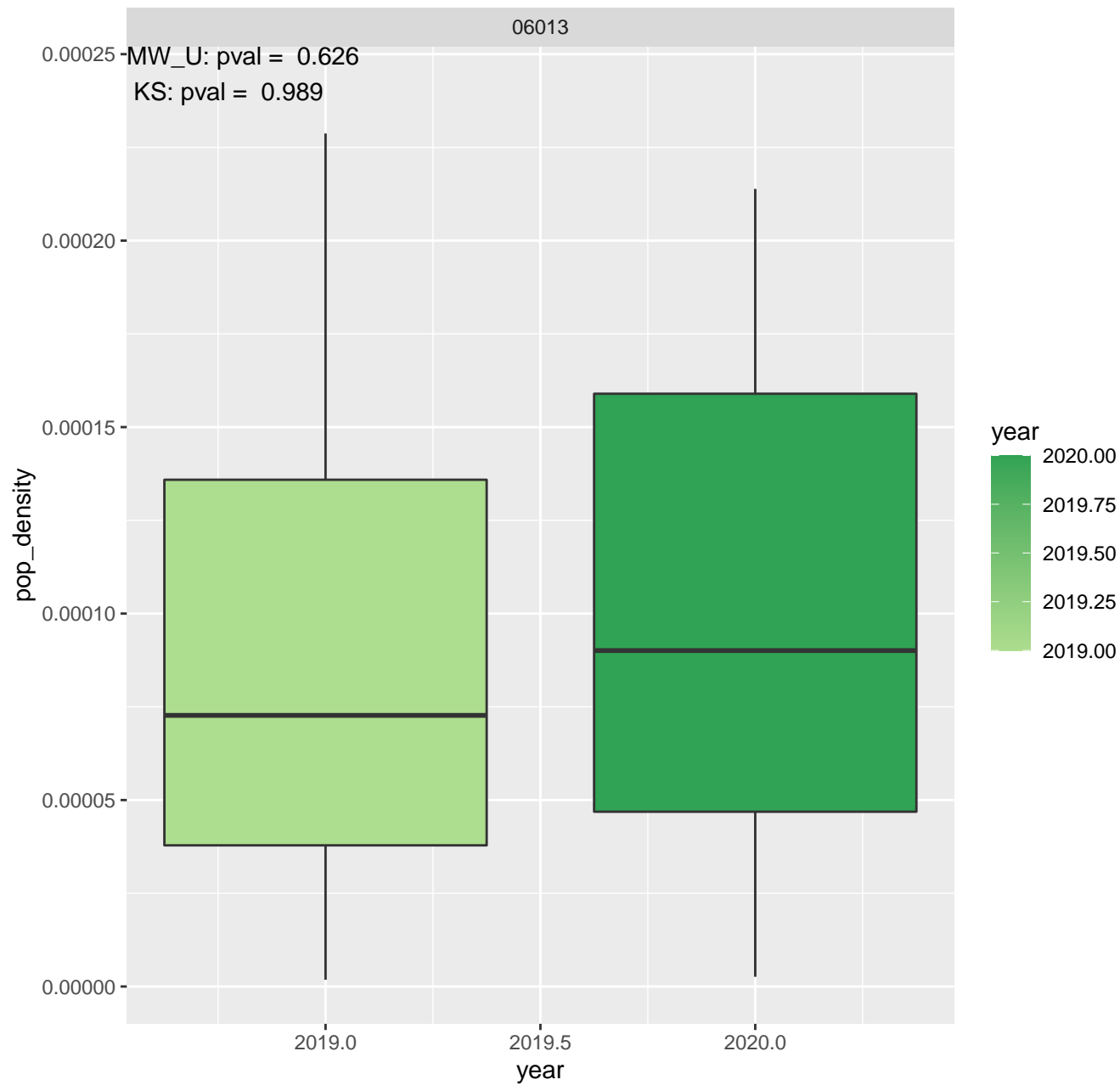
# Contra Costa Distribution of CBGs MI $\geq 3$



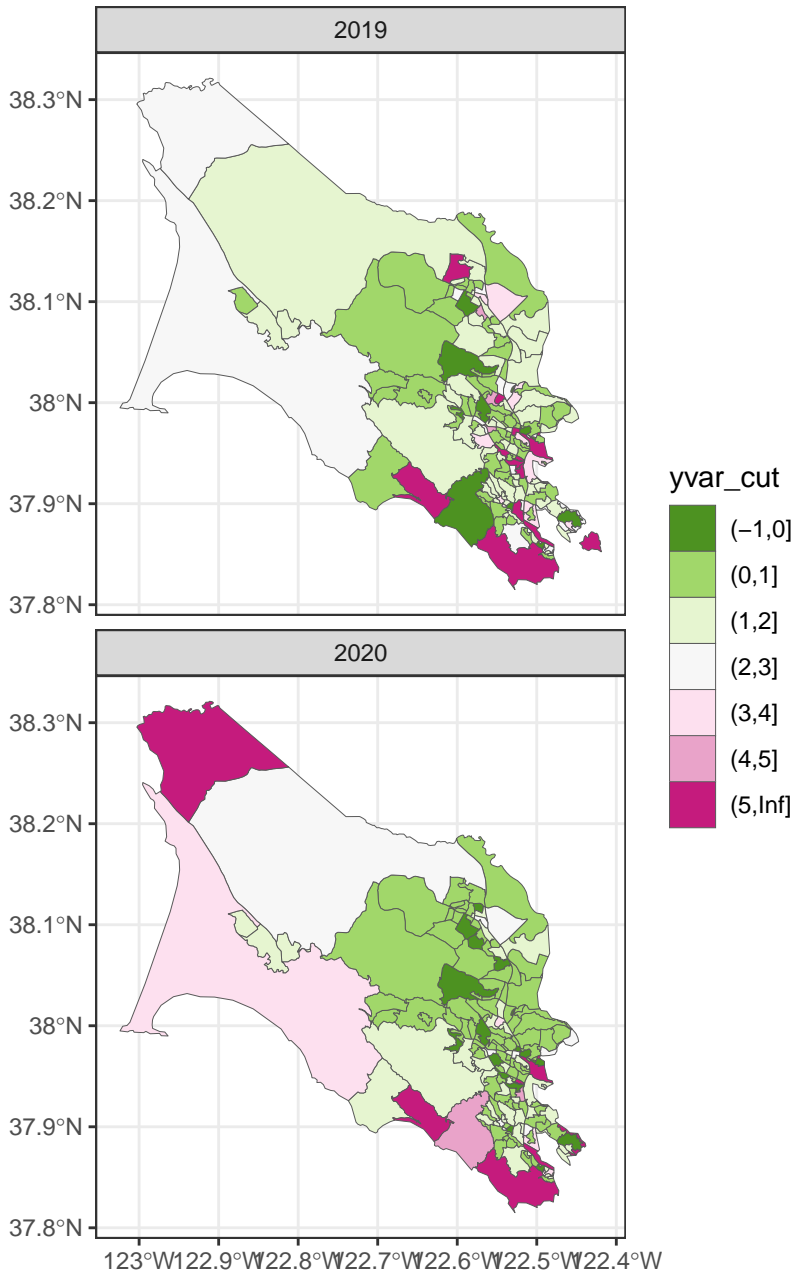
# Contra Costa Distribution of Pop Density MI $\geq 3$ (all incl outliers)



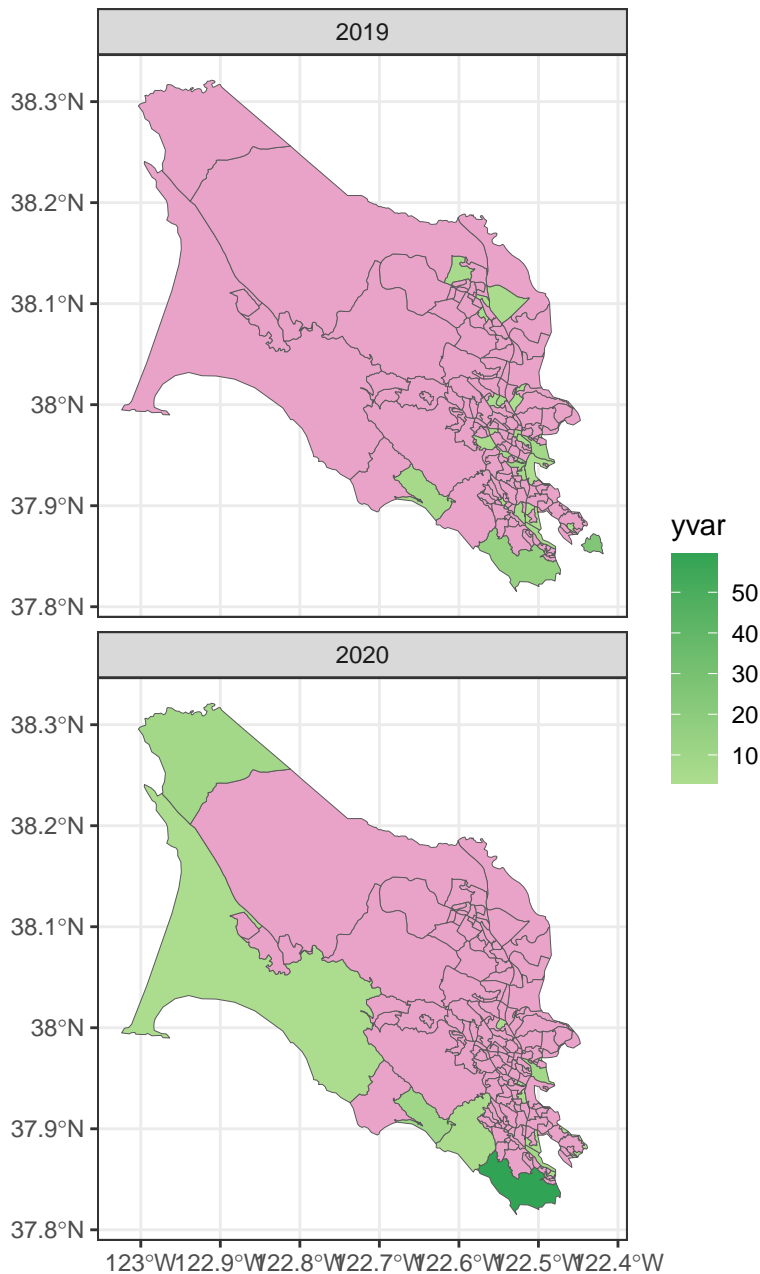
# Contra Costa Distribution of Pop Density MI $\geq 3$ (no outliers)



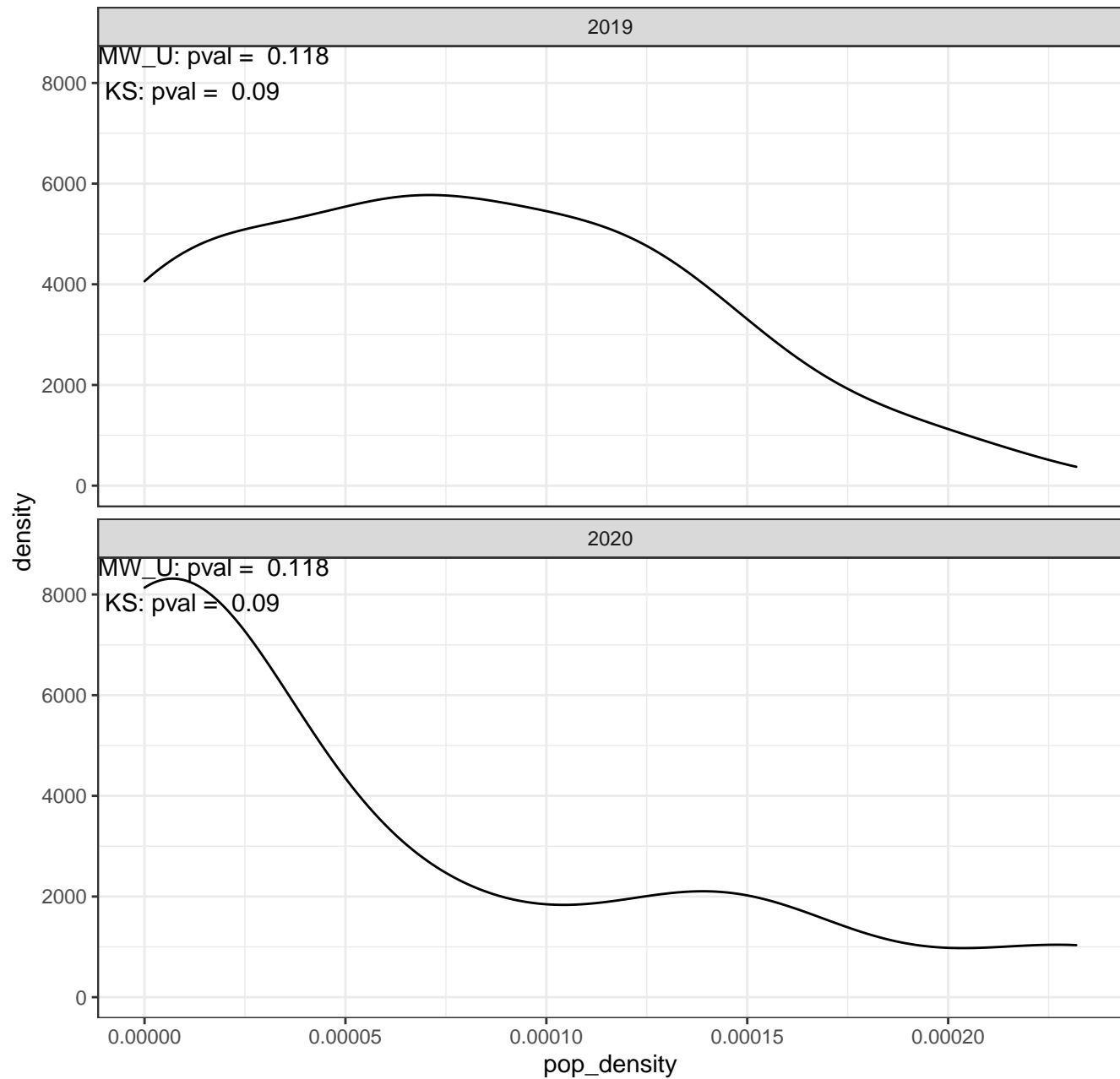
# Marin Summer Mobility Over 34 Degrees



# Marin Summer Mobility Over 34 Degrees & MI >= 3

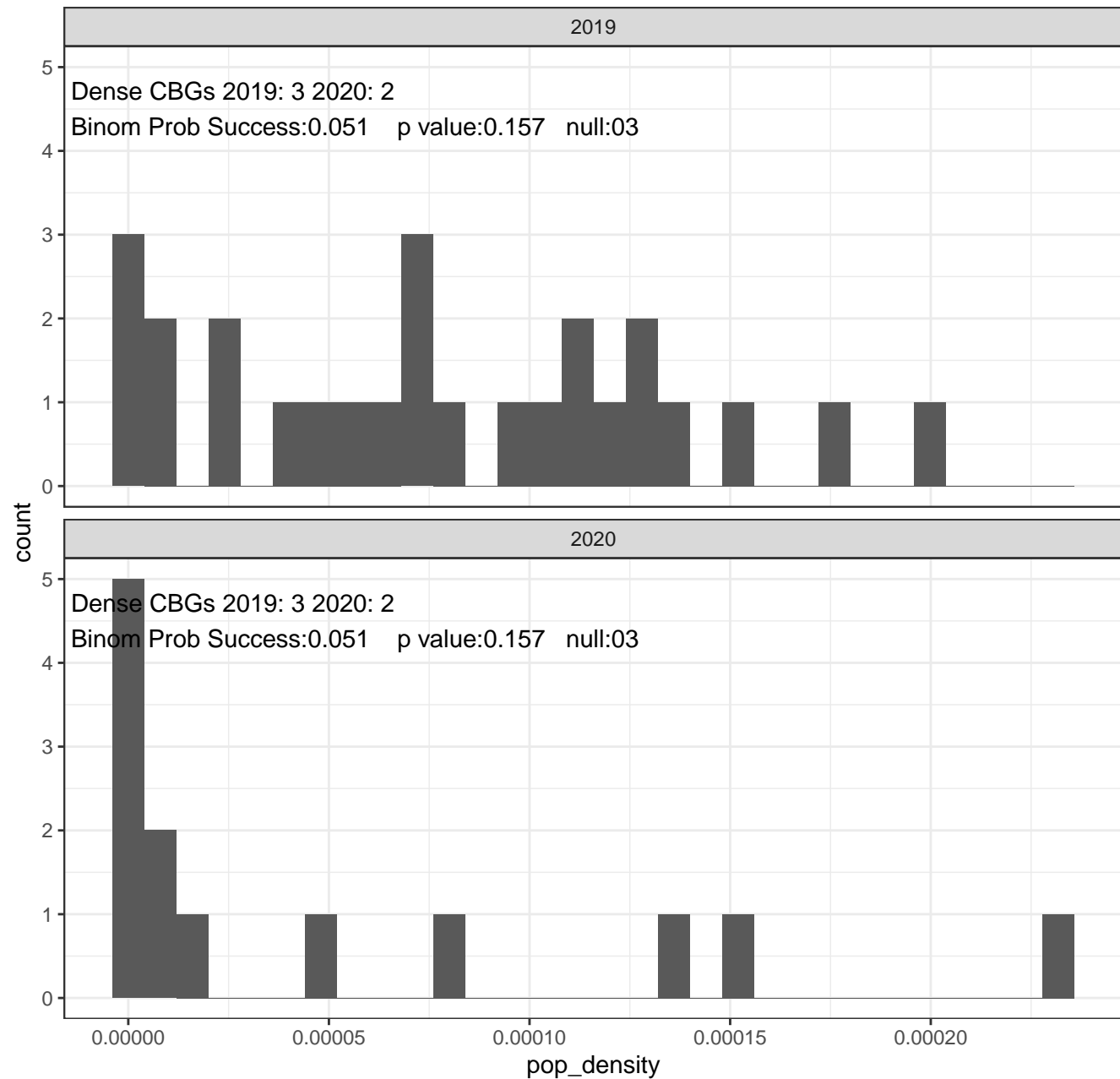


# Marin Distribution of CBGs MI $\geq 3$

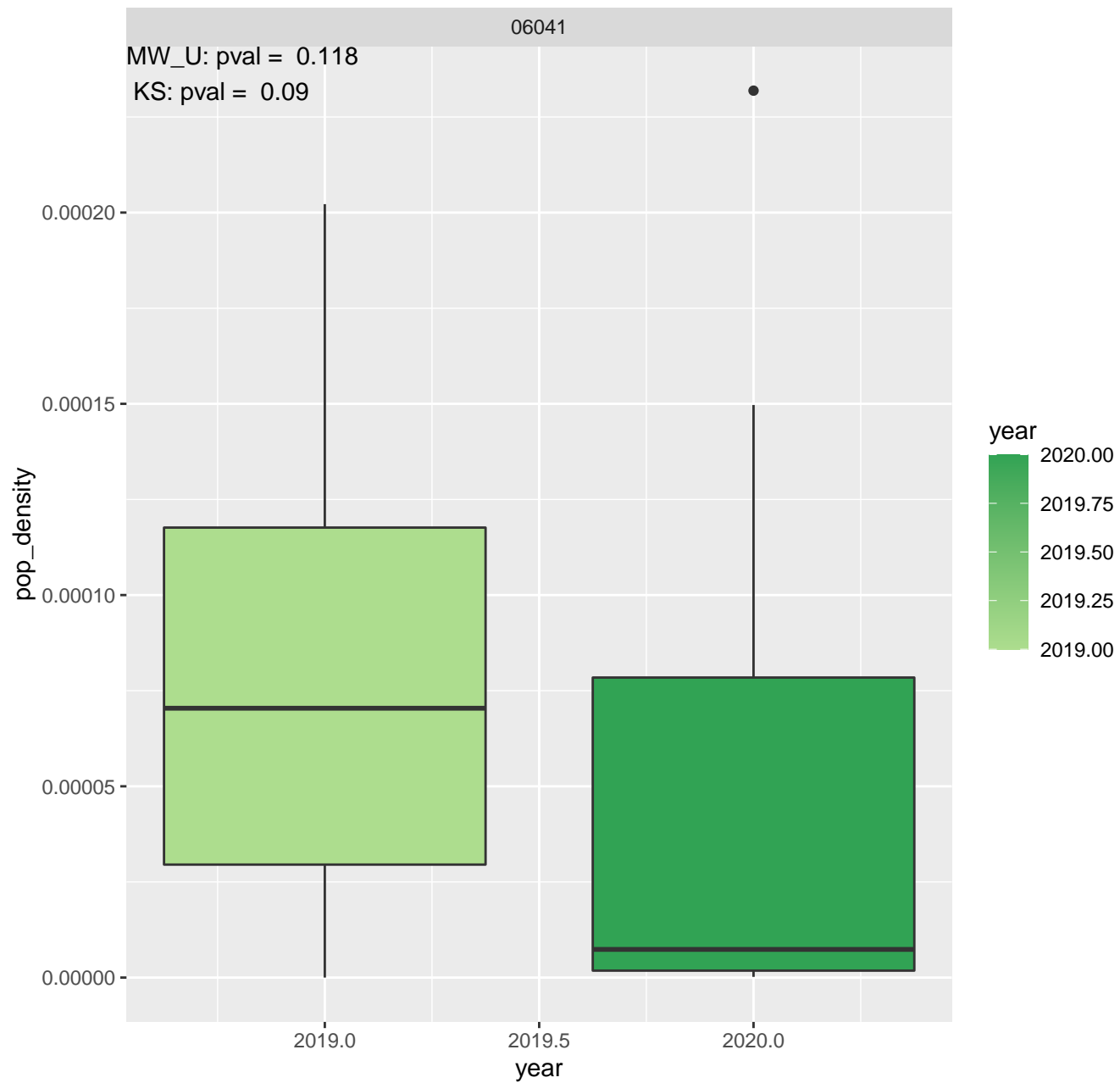




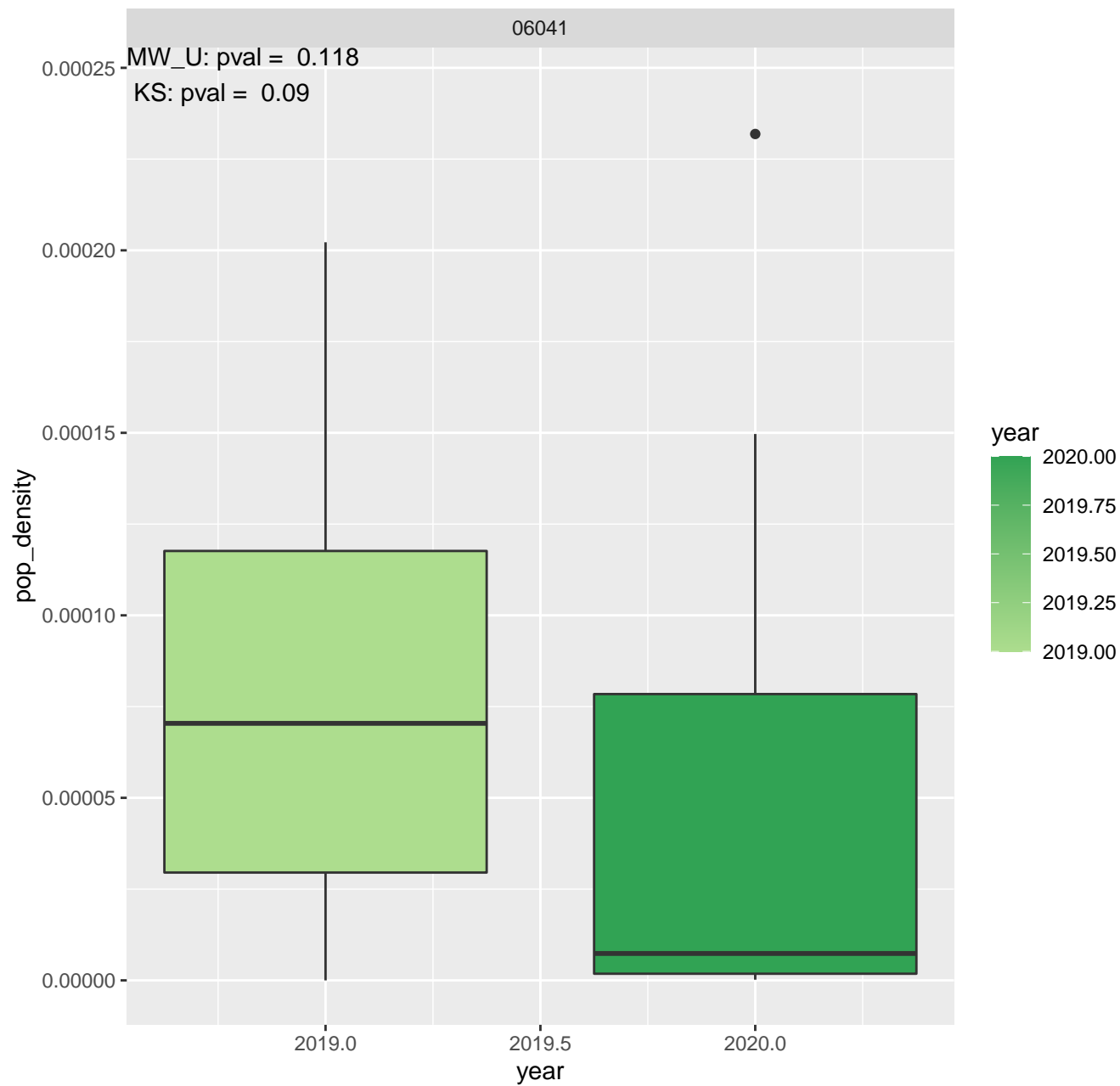
# Marin Distribution of CBGs MI $\geq 3$



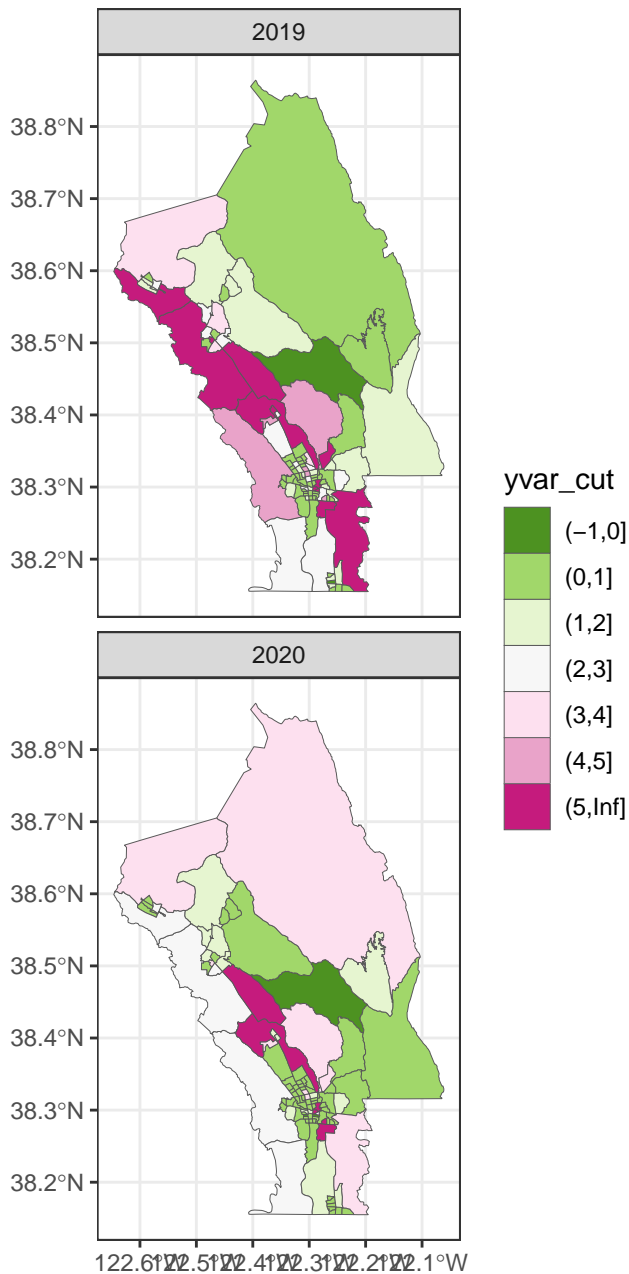
# Marin Distribution of Pop Density MI $\geq 3$ (all incl outliers)



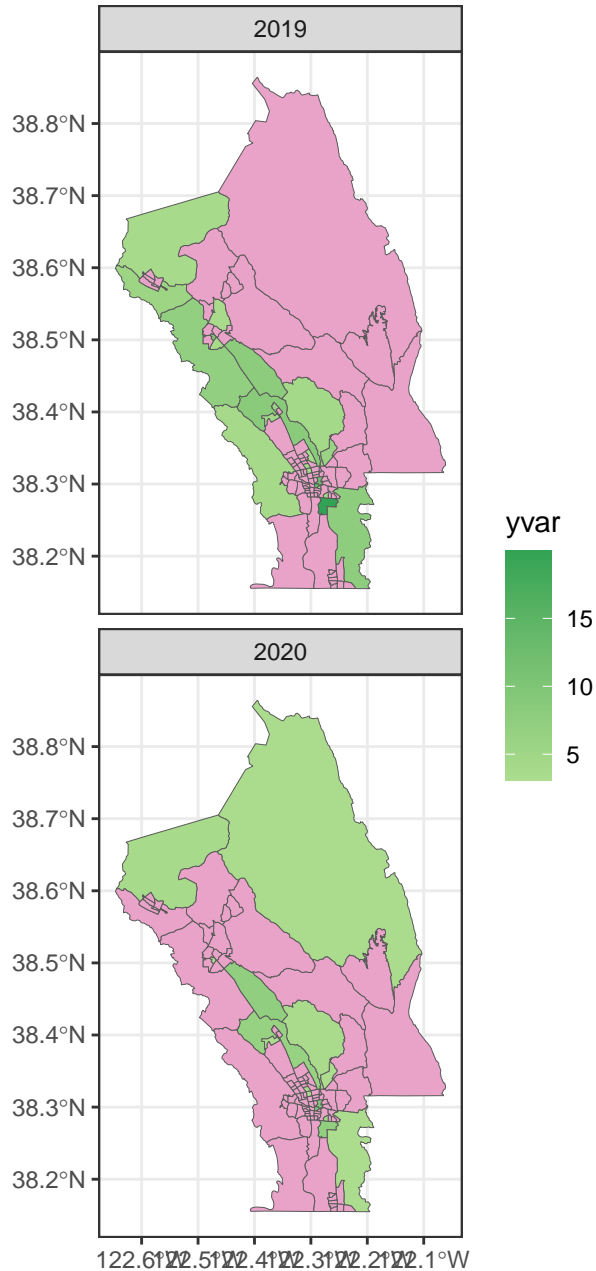
# Marin Distribution of Pop Density MI $\geq 3$ (no outliers)



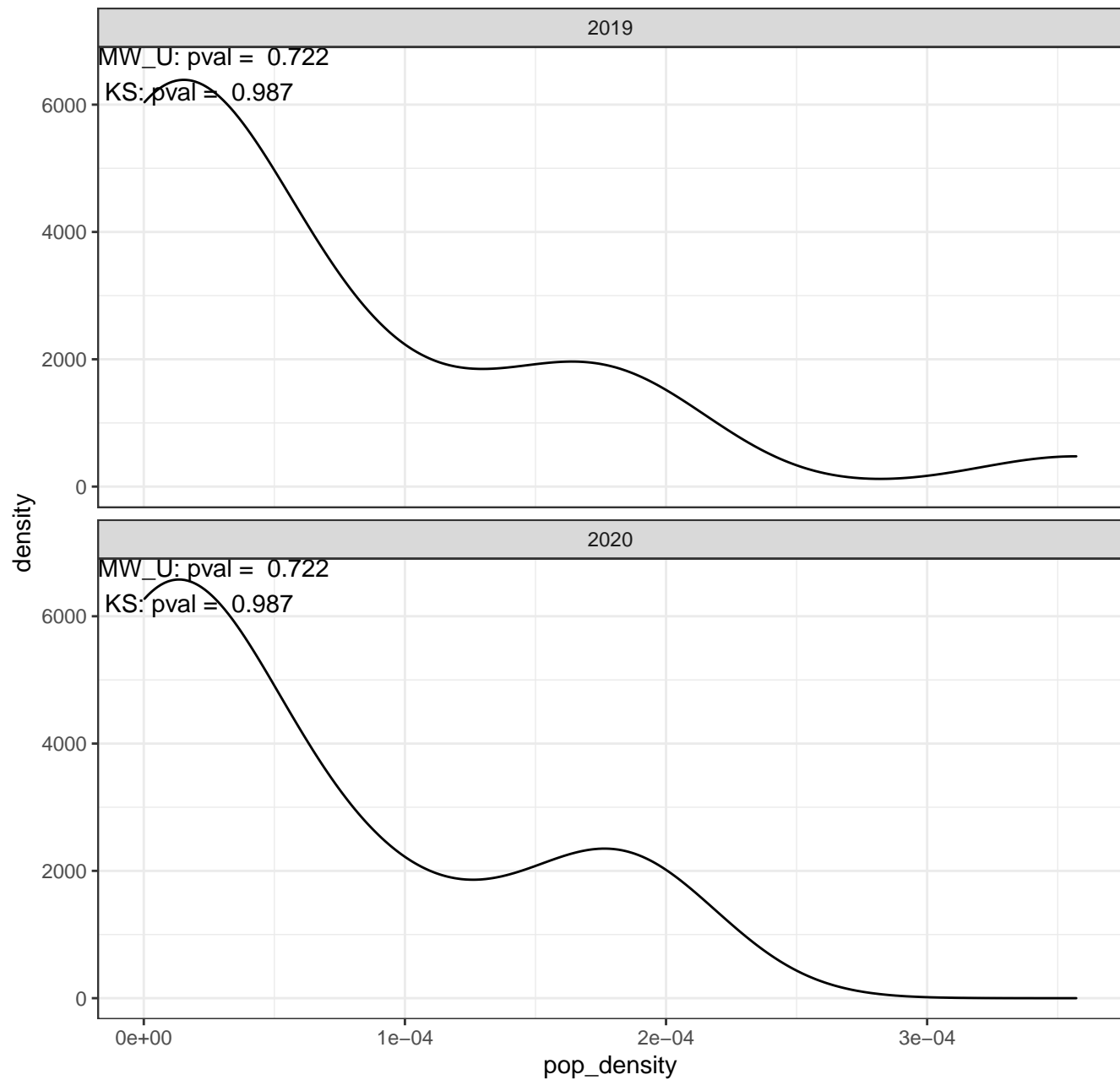
# Napa Summer Mobility Over 34 Degrees



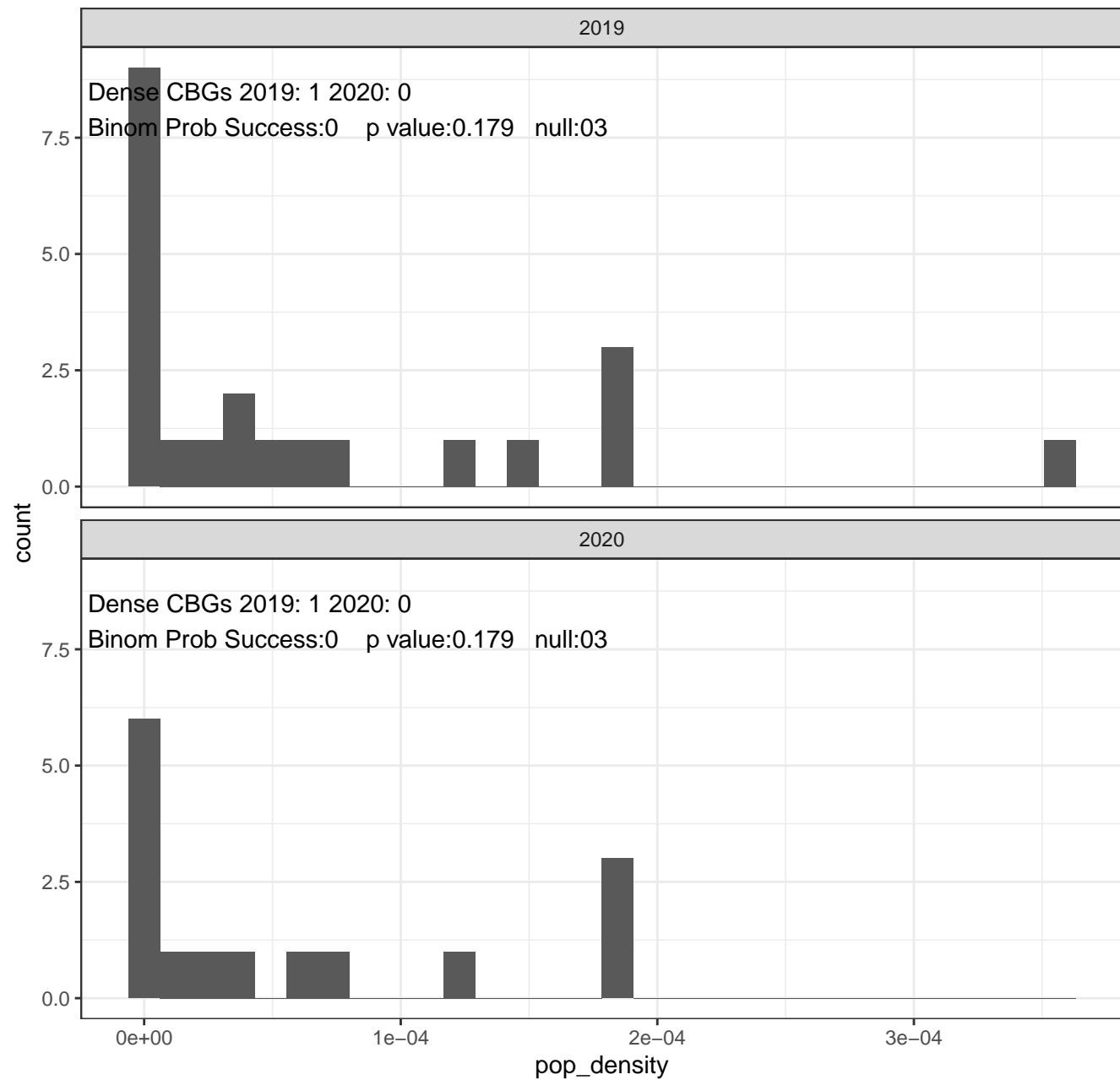
# Napa Summer Mobility Over 34 Degrees & MI >= 3



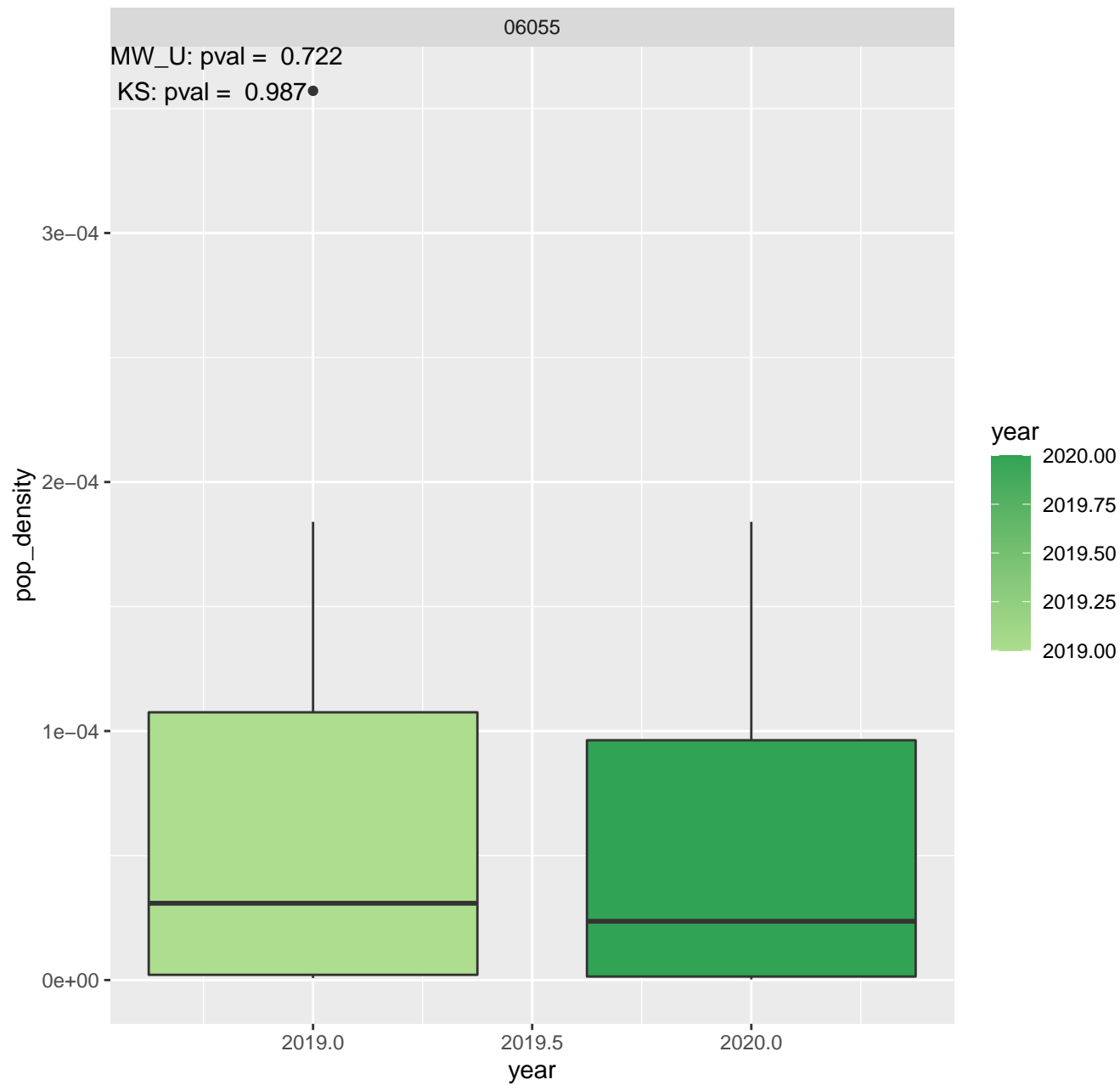
# Napa Distribution of CBGs MI $\geq 3$



# Napa Distribution of CBGs MI $\geq 3$

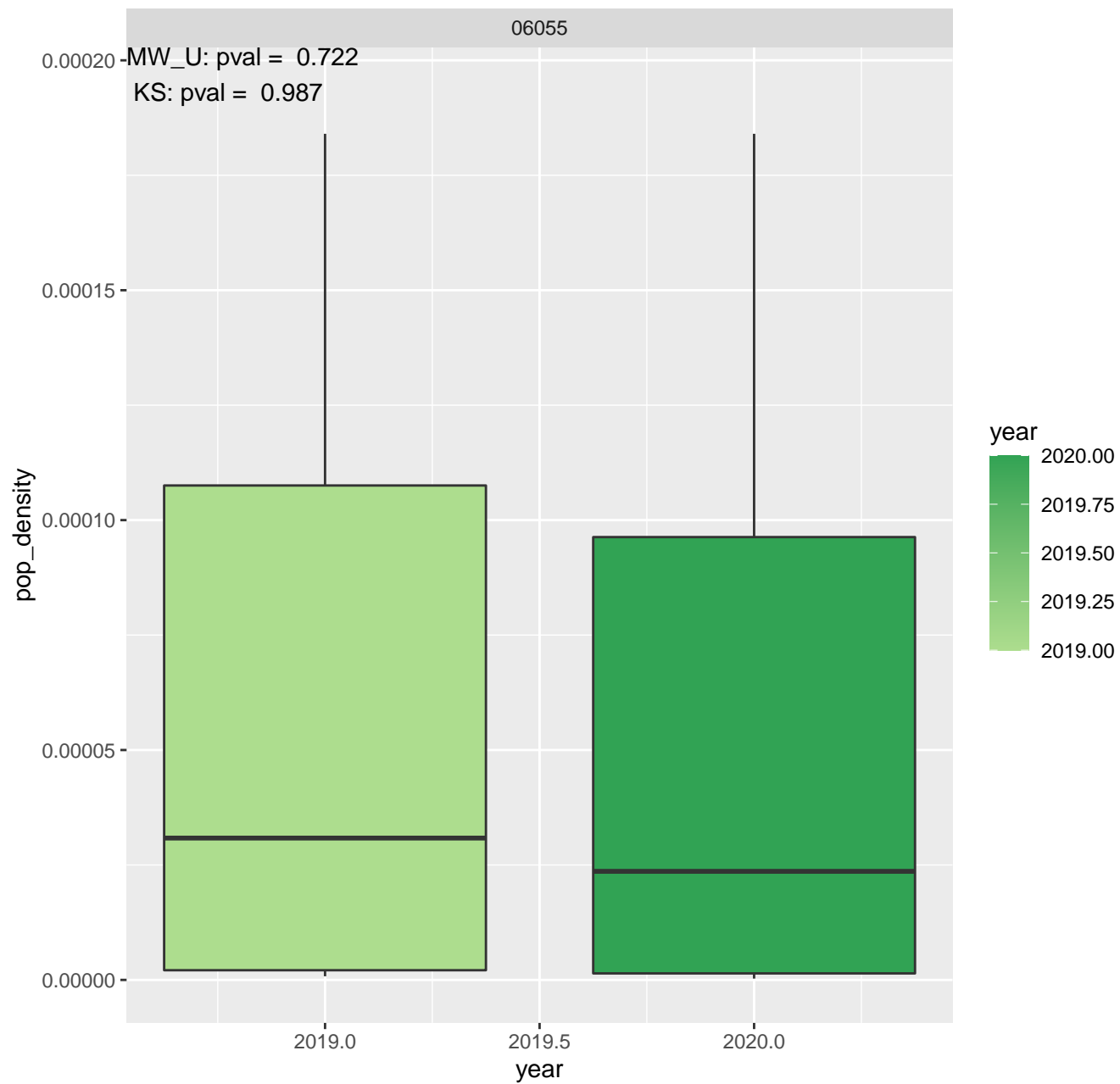


# Napa Distribution of Pop Density MI $\geq 3$ (all incl outliers)





# Napa Distribution of Pop Density MI $\geq 3$ (no outliers)

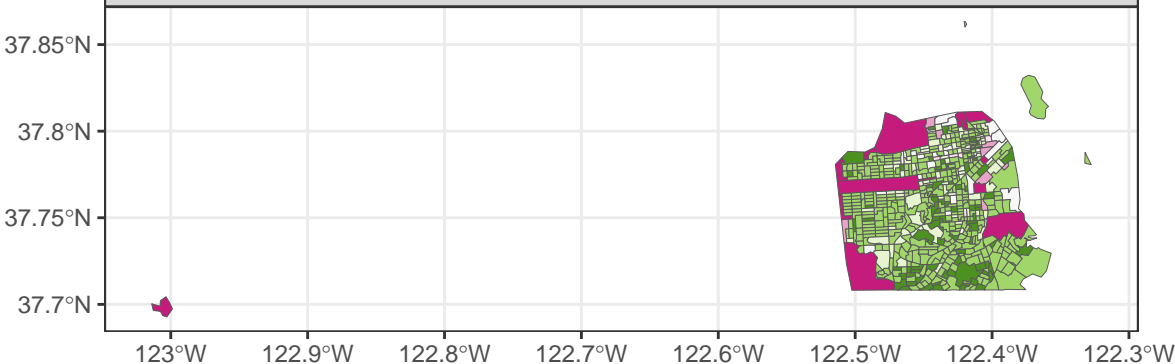


# San Francisco Summer Mobility Over 34 Degrees

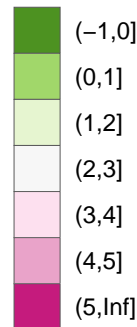
2019



2020



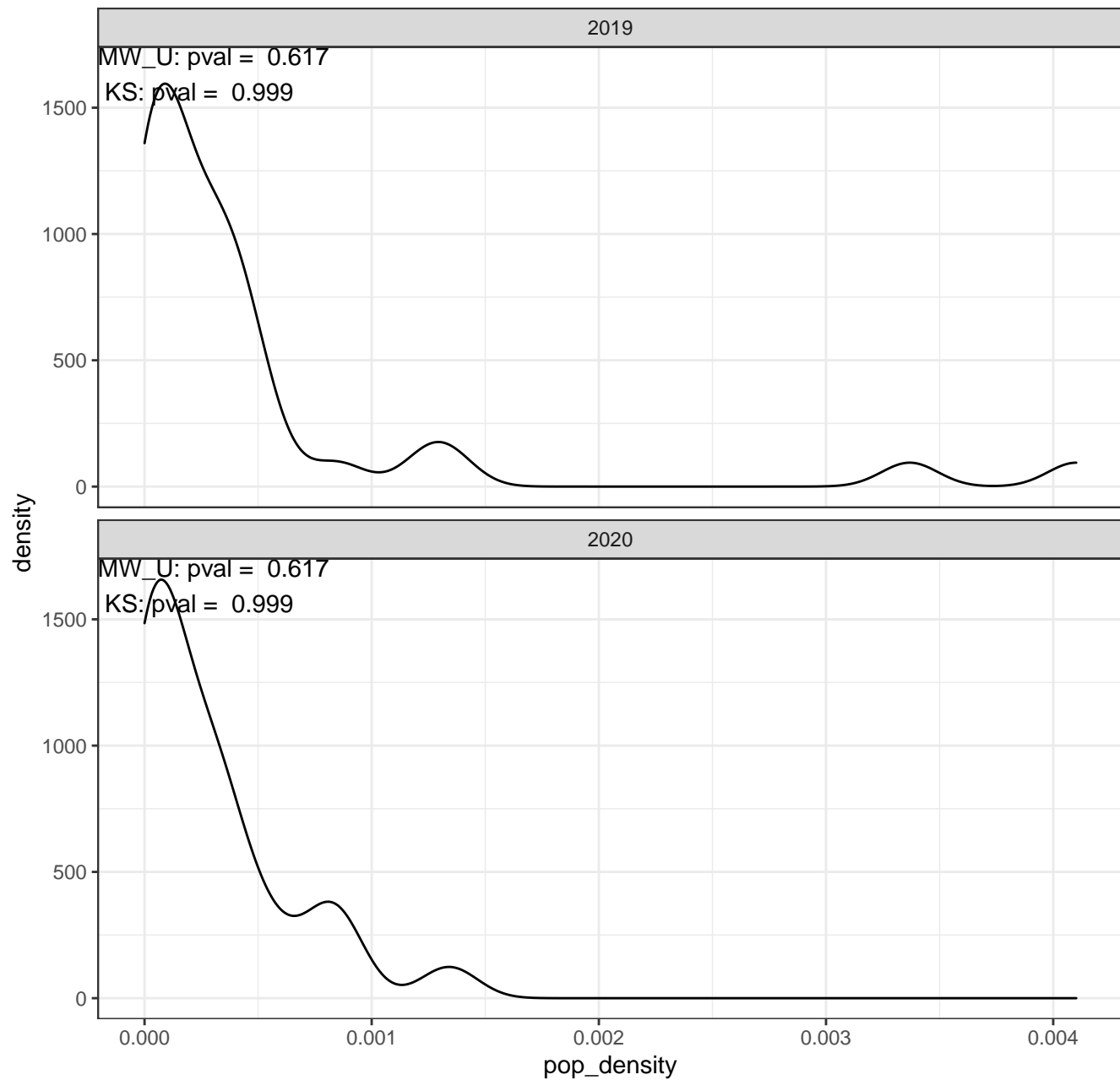
yvar\_cut



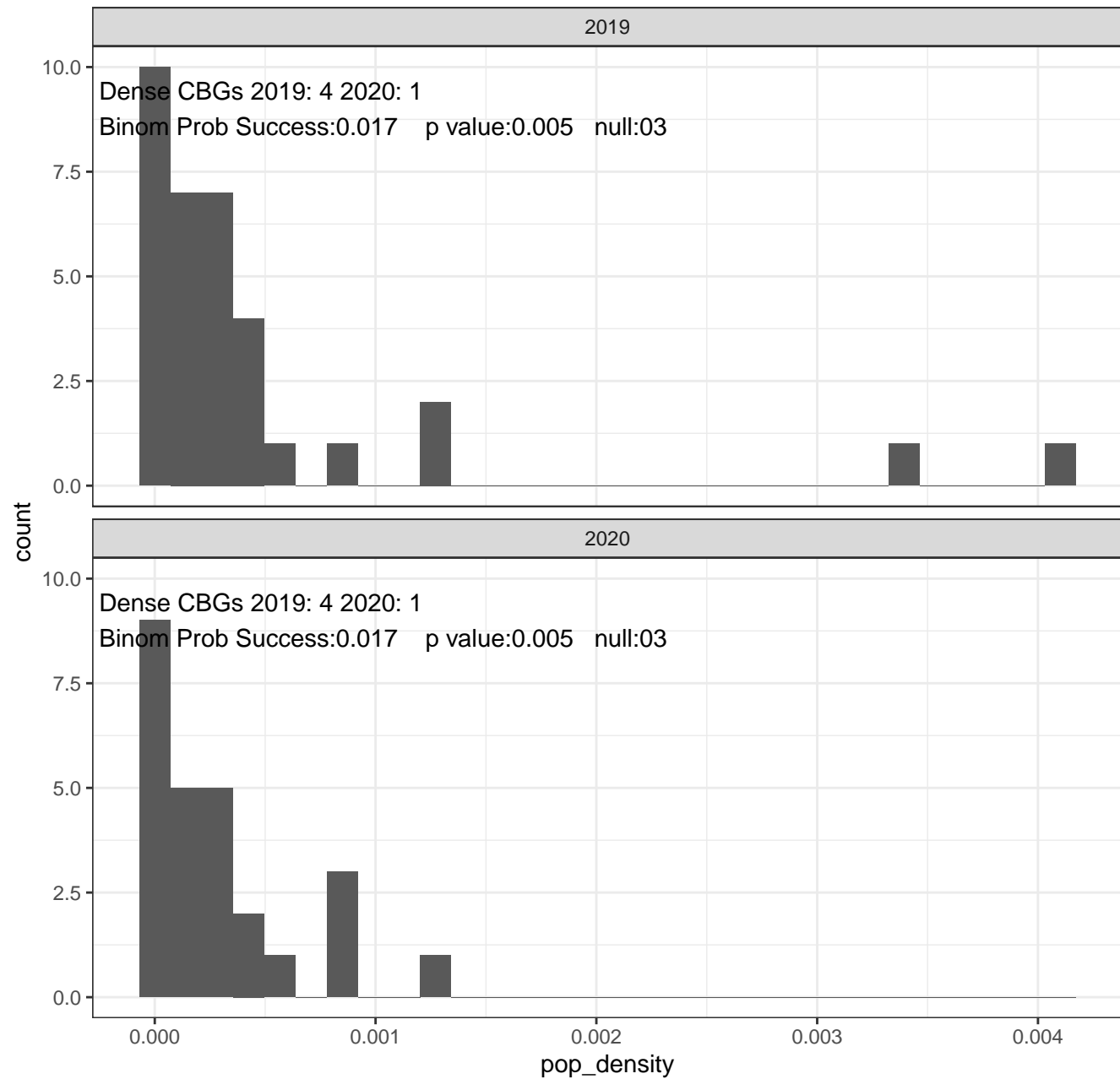
## San Francisco Summer Mobility Over 34 Degrees & MI $\geq 3$



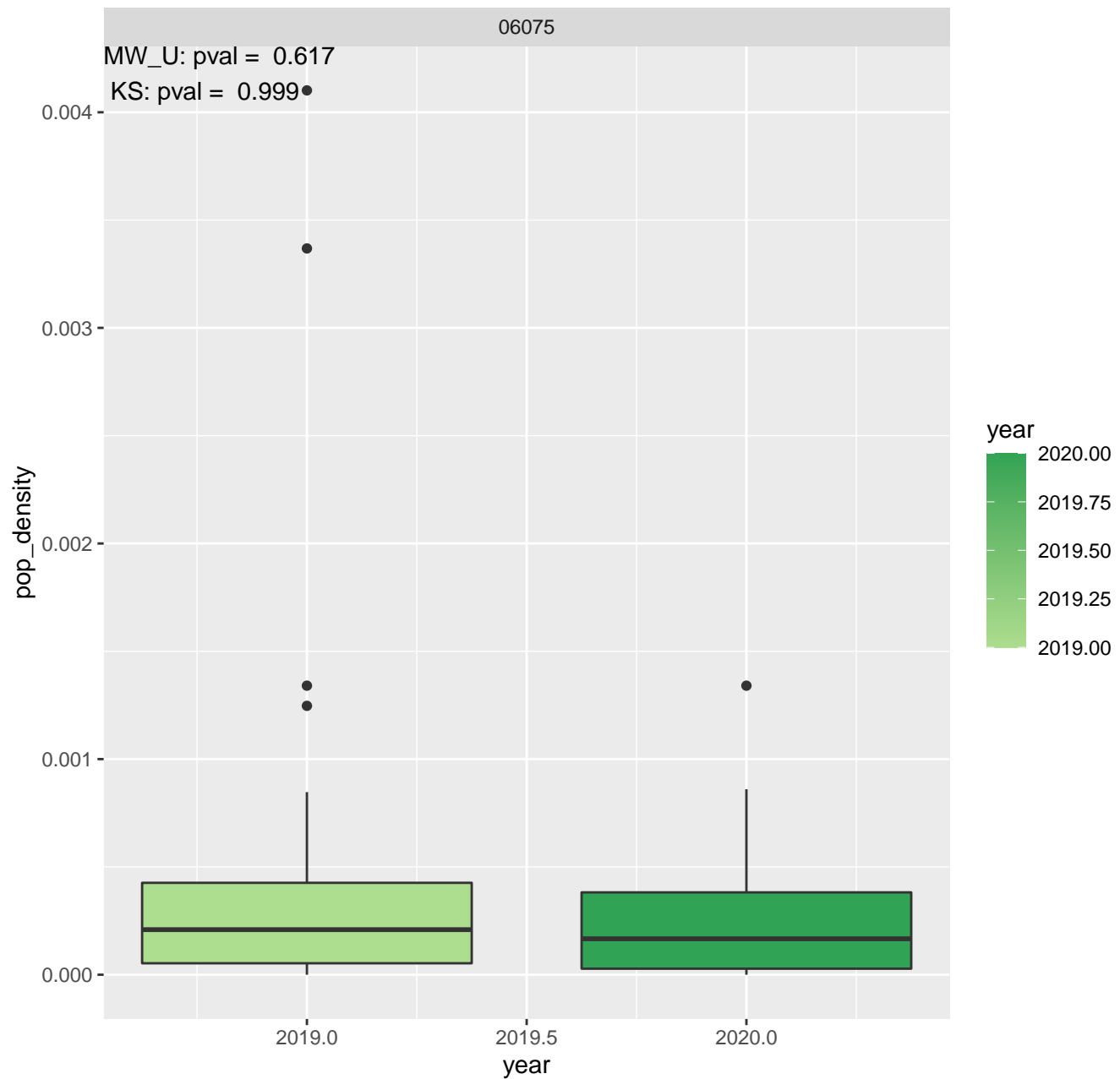
# San Francisco Distribution of CBGs MI $\geq 3$



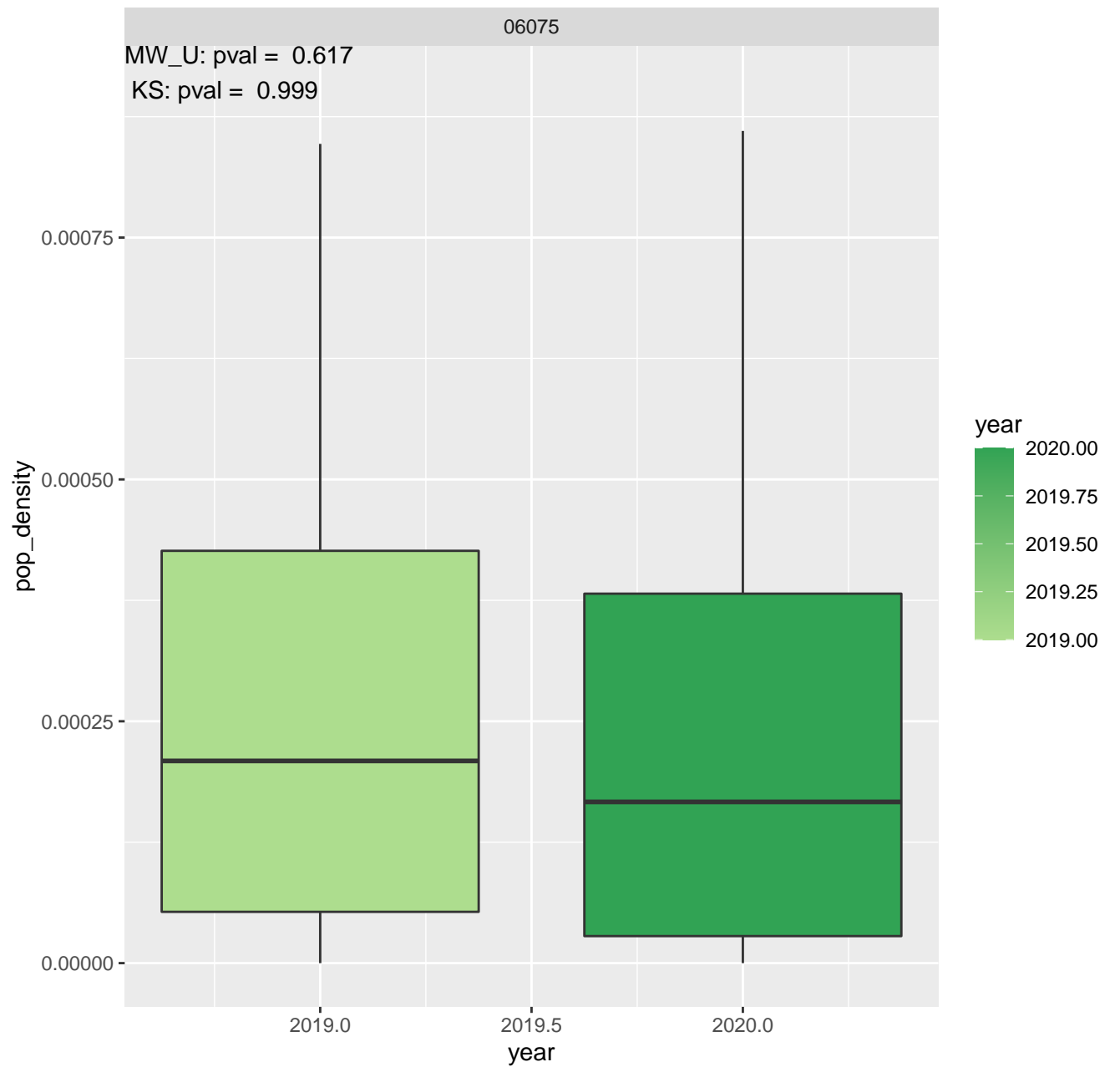
# San Francisco Distribution of CBGs MI $\geq 3$



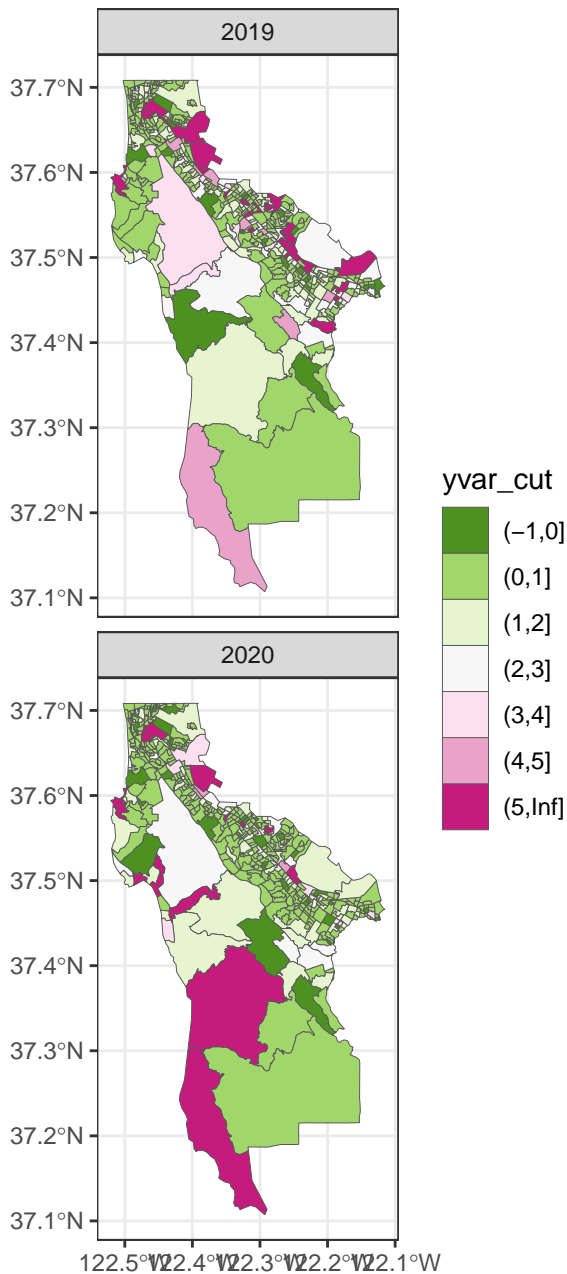
# San Francisco Distribution of Pop Density MI $\geq 3$ (all incl outliers)



# San Francisco Distribution of Pop Density MI $\geq 3$ (no outliers)

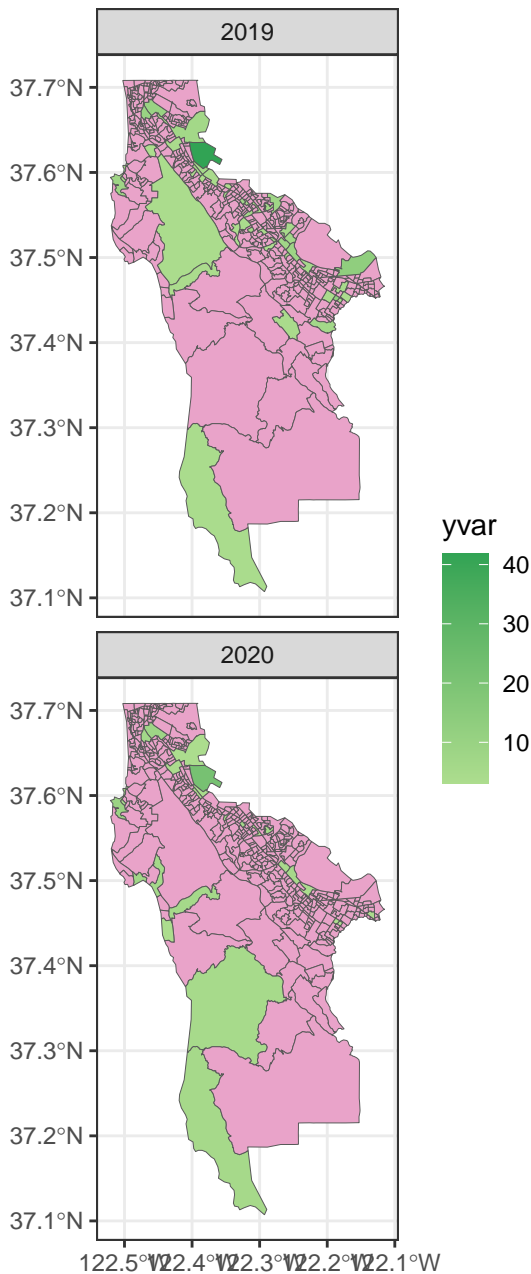


# San Mateo Summer Mobility Over 34 Degrees

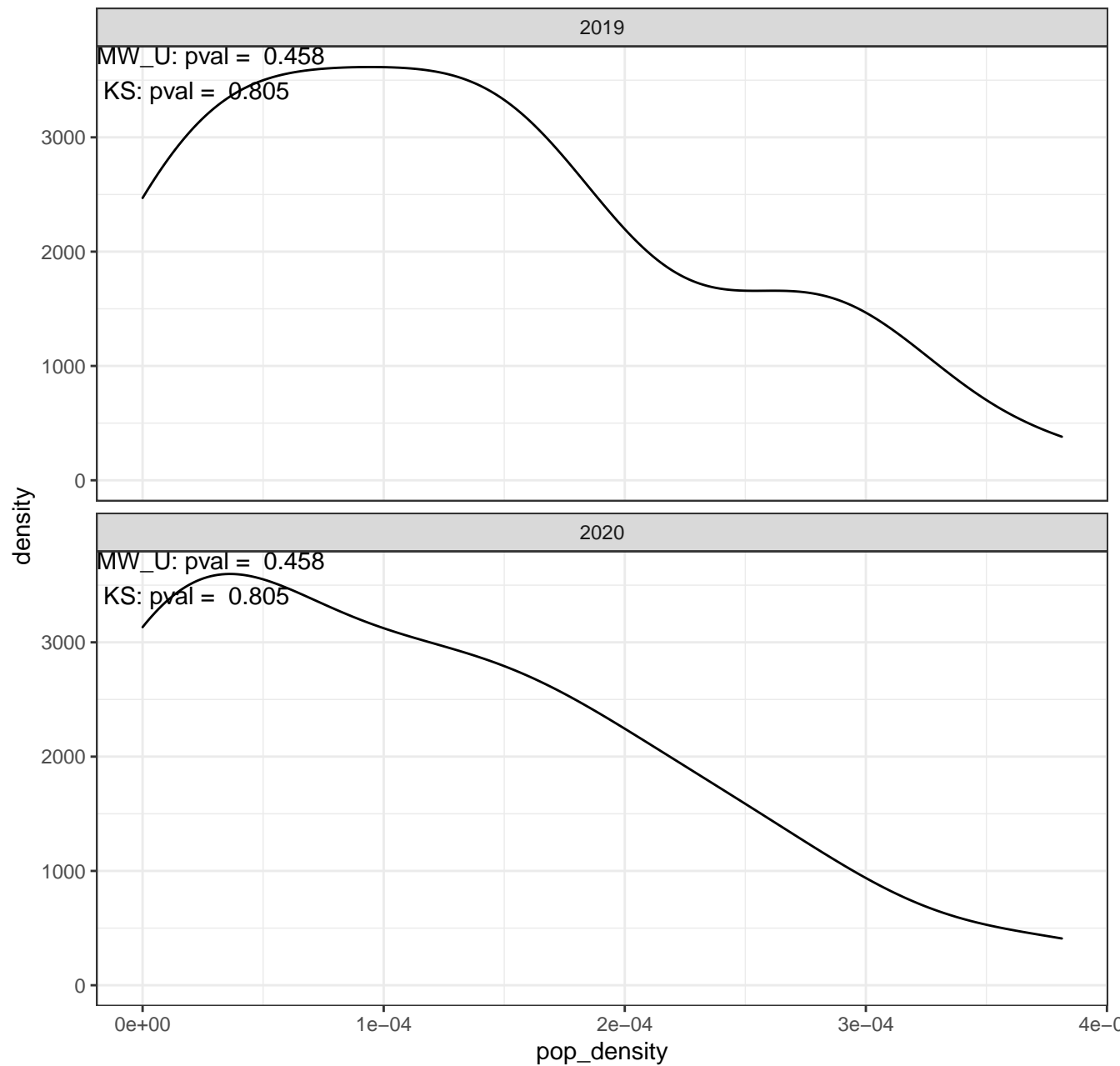




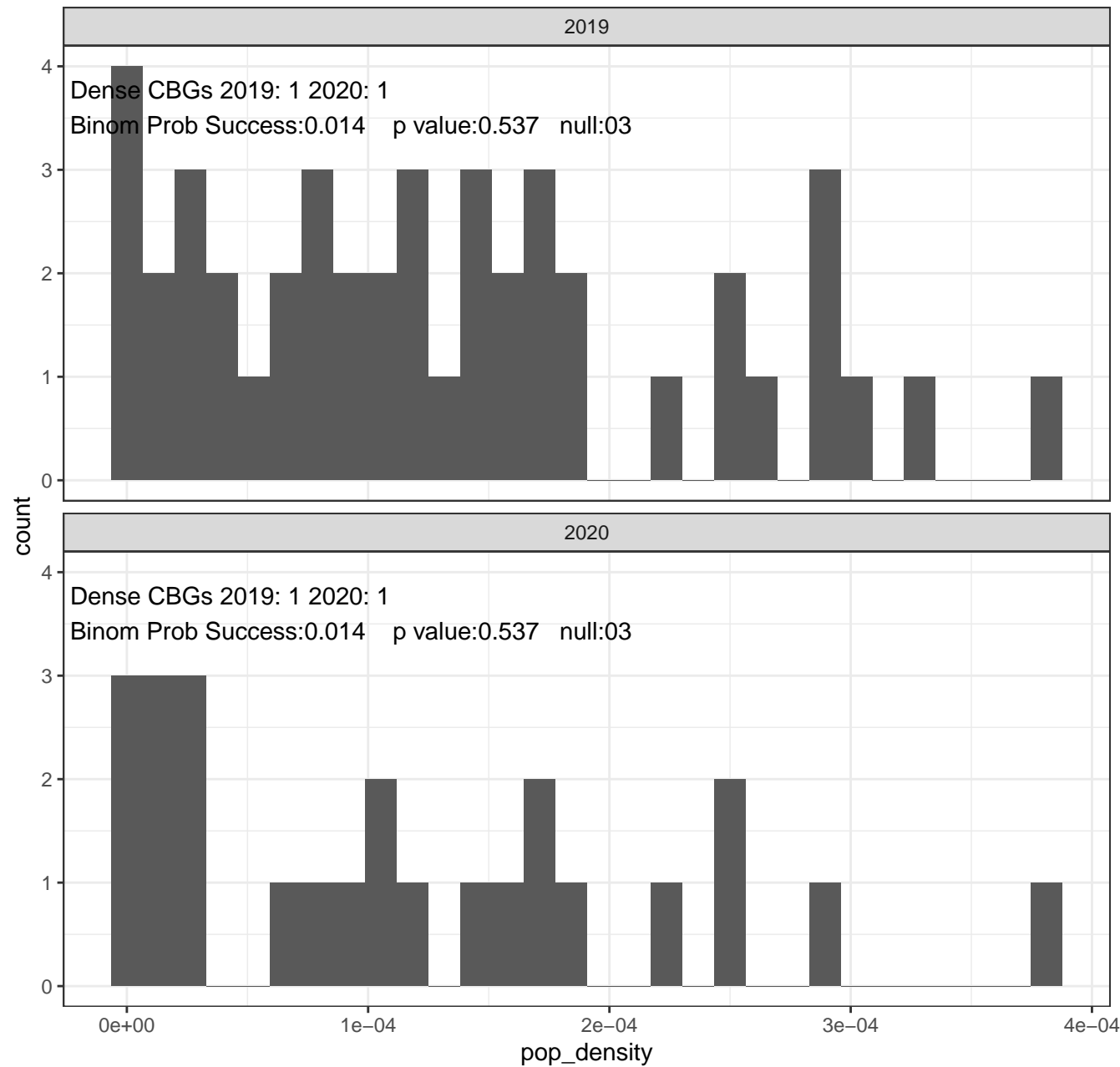
# San Mateo Summer Mobility Over 34 Degrees & MI >=



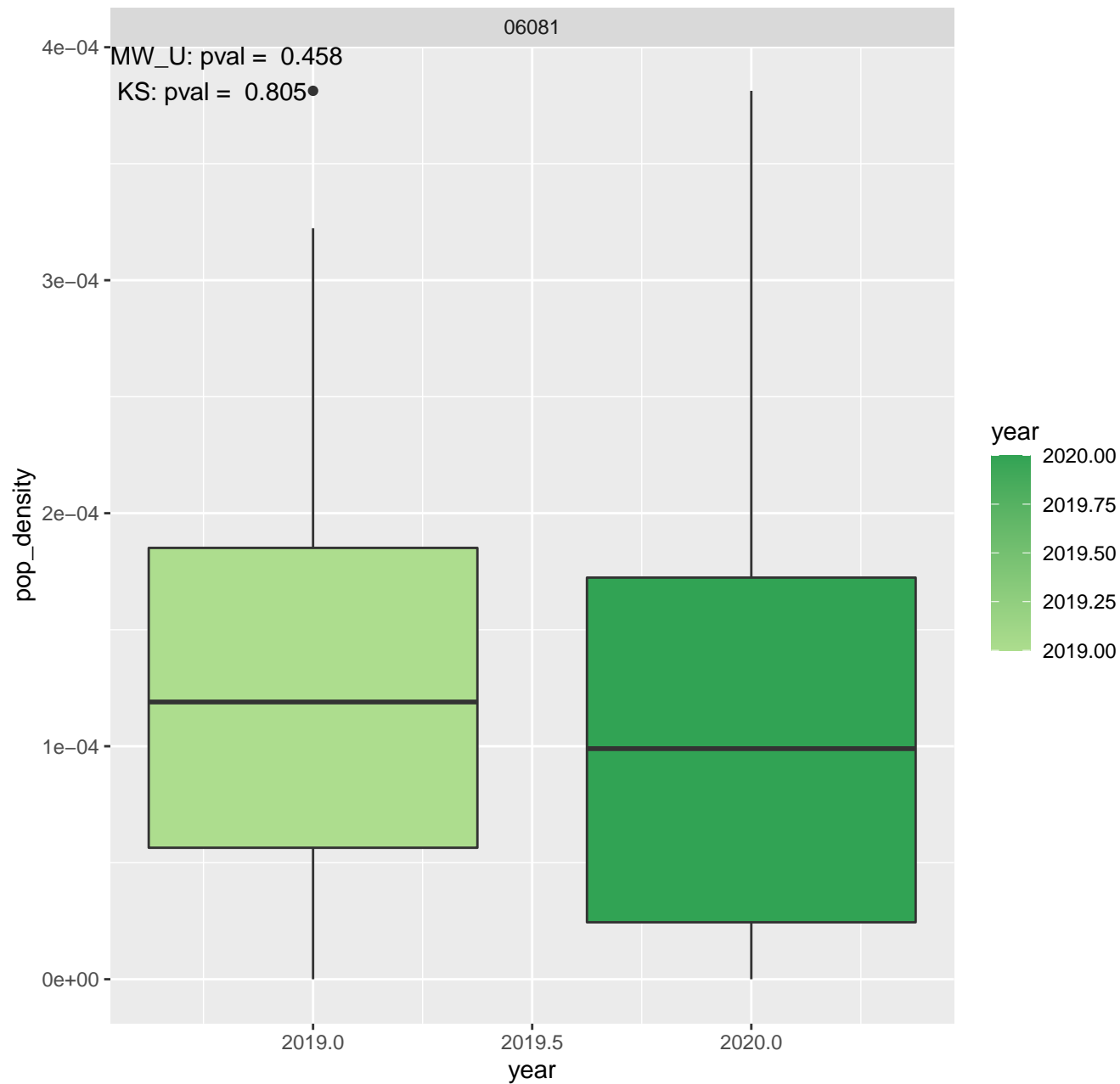
# San Mateo Distribution of CBGs MI $\geq 3$



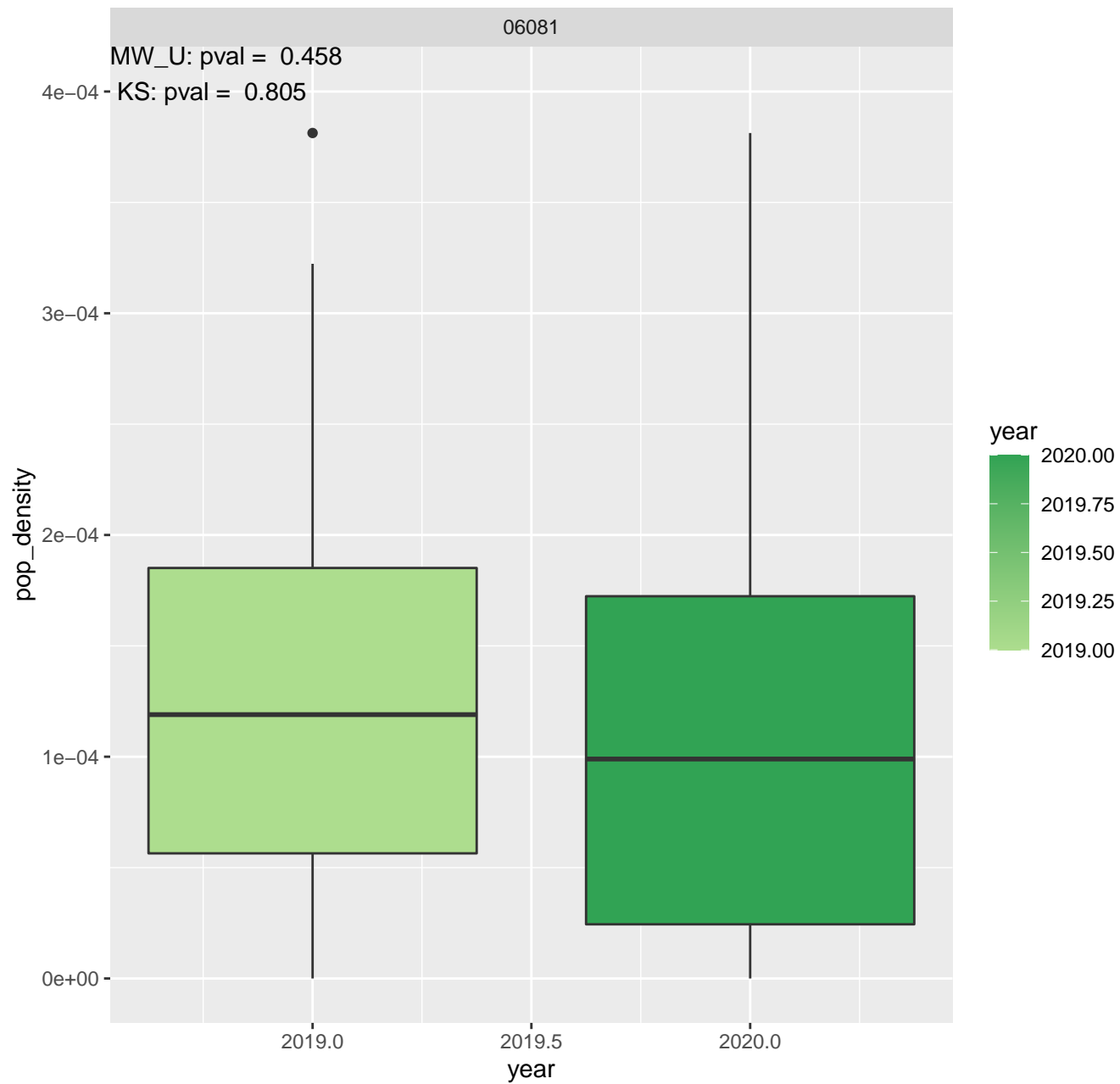
# San Mateo Distribution of CBGs MI $\geq 3$



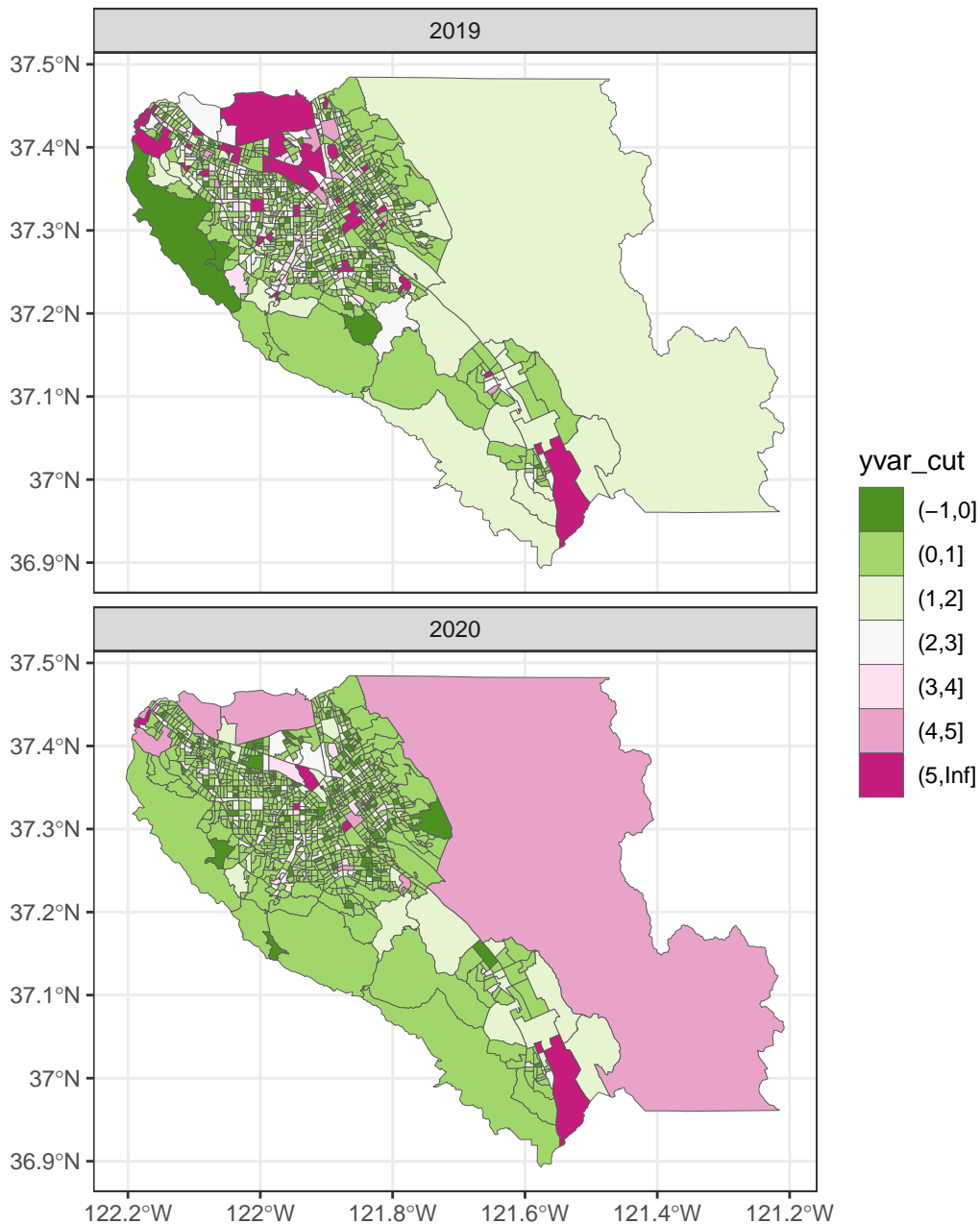
# San Mateo Distribution of Pop Density MI $\geq 3$ (all incl outliers)



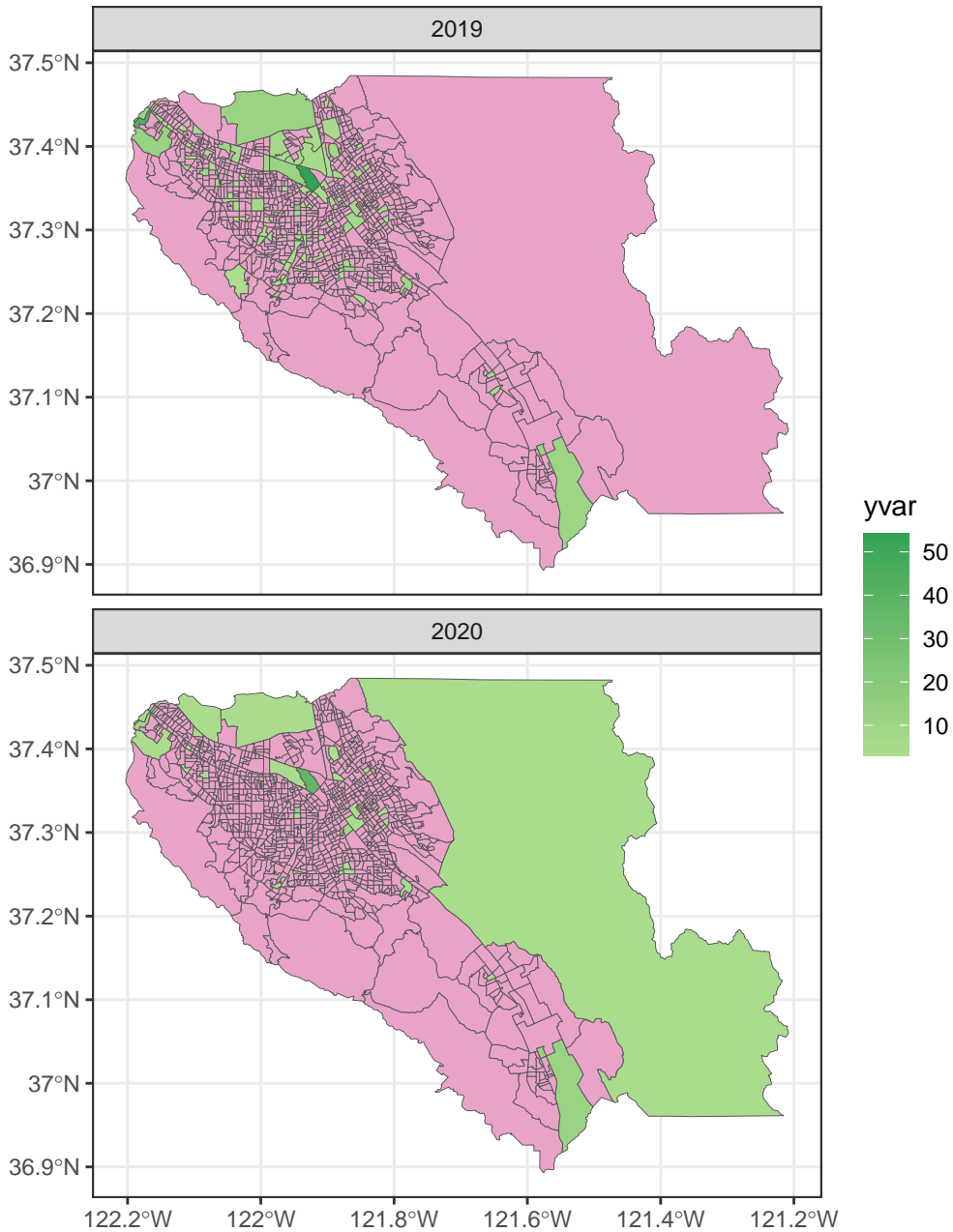
# San Mateo Distribution of Pop Density MI $\geq 3$ (no outliers)



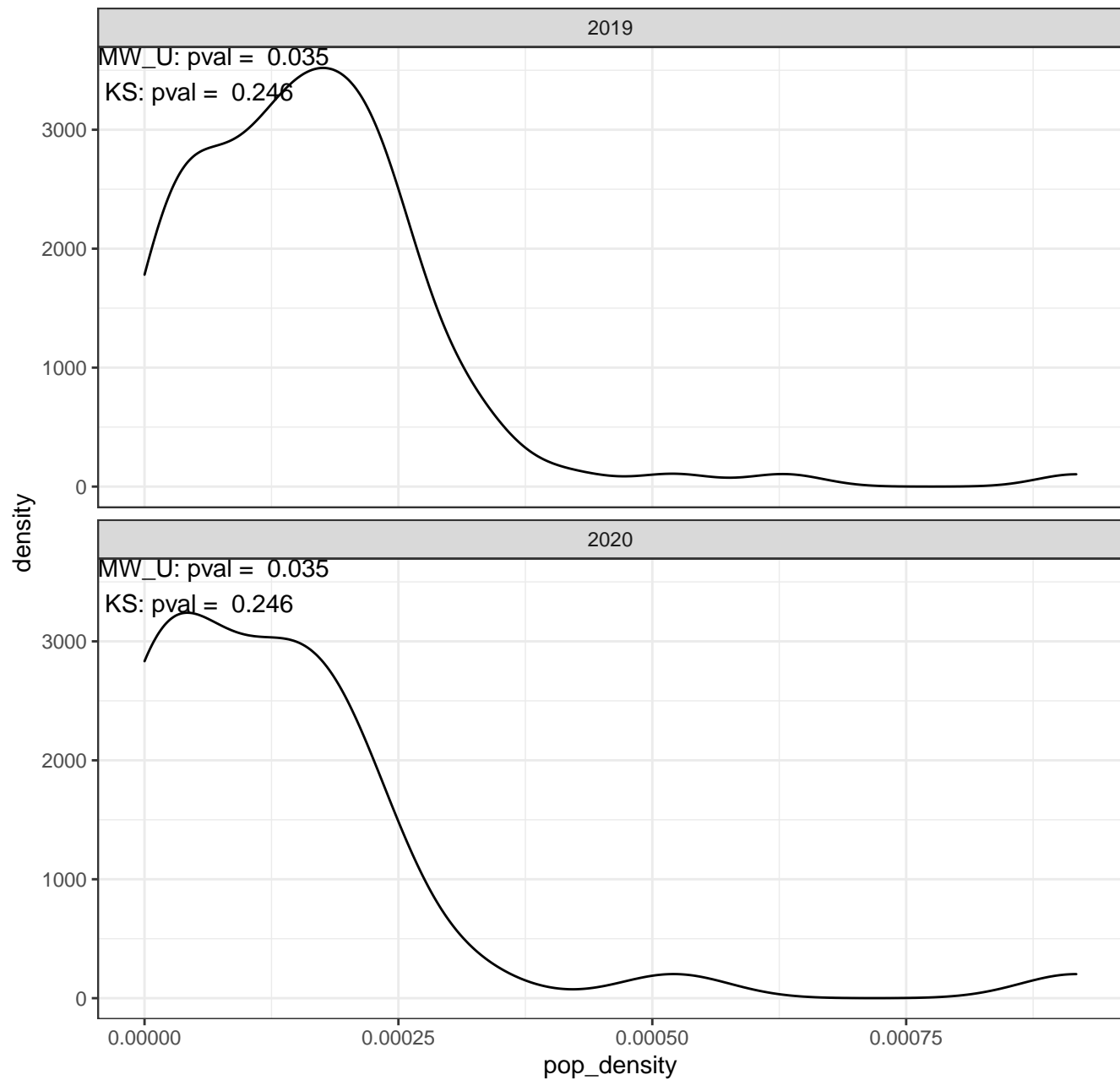
# Santa Clara Summer Mobility Over 34 Degrees



# Santa Clara Summer Mobility Over 34 Degrees & MI $\geq 3$

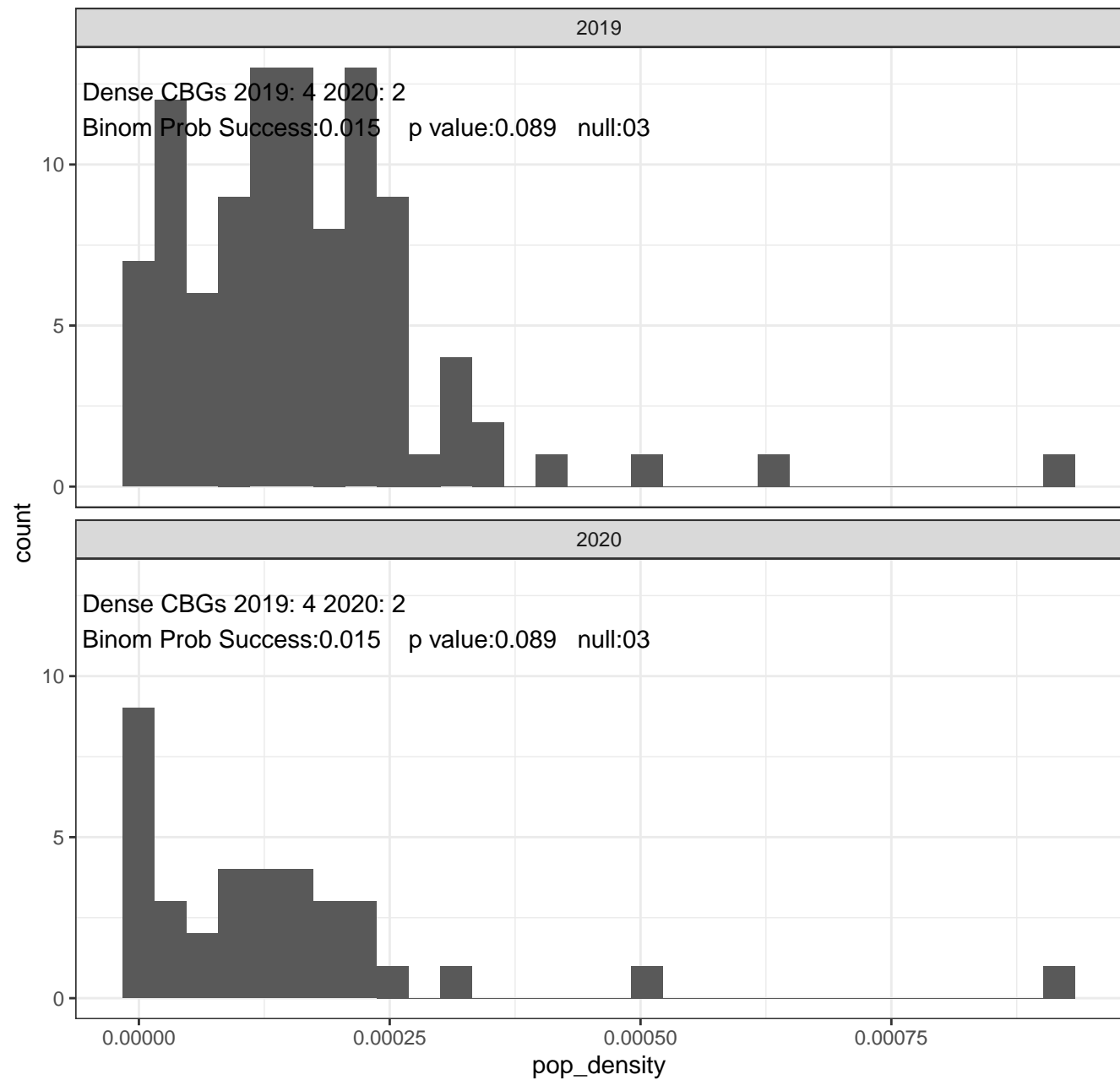


# Santa Clara Distribution of CBGs MI $\geq 3$

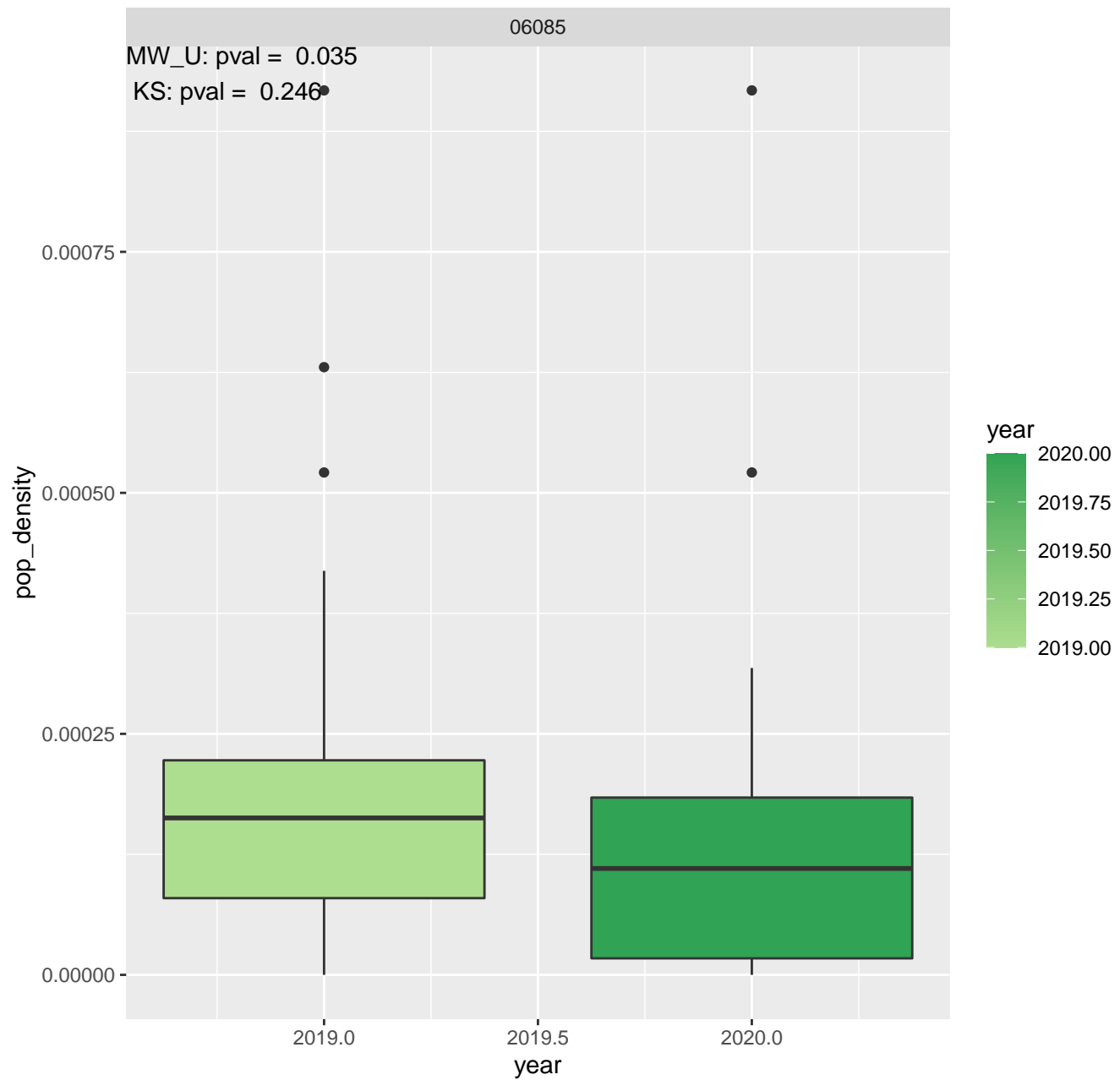




# Santa Clara Distribution of CBGs MI $\geq 3$



# Santa Clara Distribution of Pop Density MI $\geq 3$ (all incl outliers)



# Santa Clara Distribution of Pop Density MI $\geq 3$ (no outliers)

06085

MW\_U: pval = 0.035

KS: pval = 0.246

pop\_density

year

2020.00

2019.75

2019.50

2019.25

2019.00

2019.0

2019.5

2020.0

year

0e+00

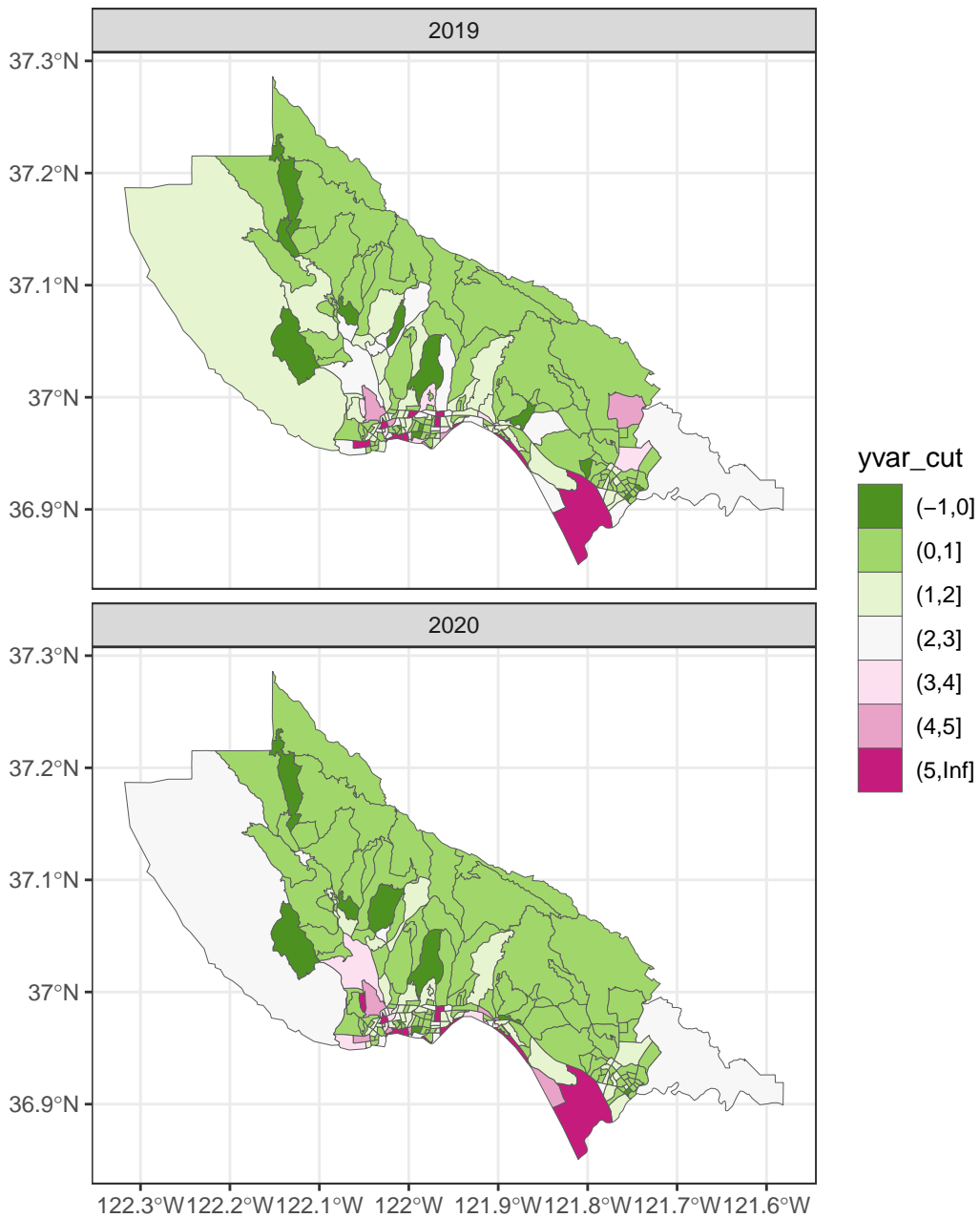
1e-04

2e-04

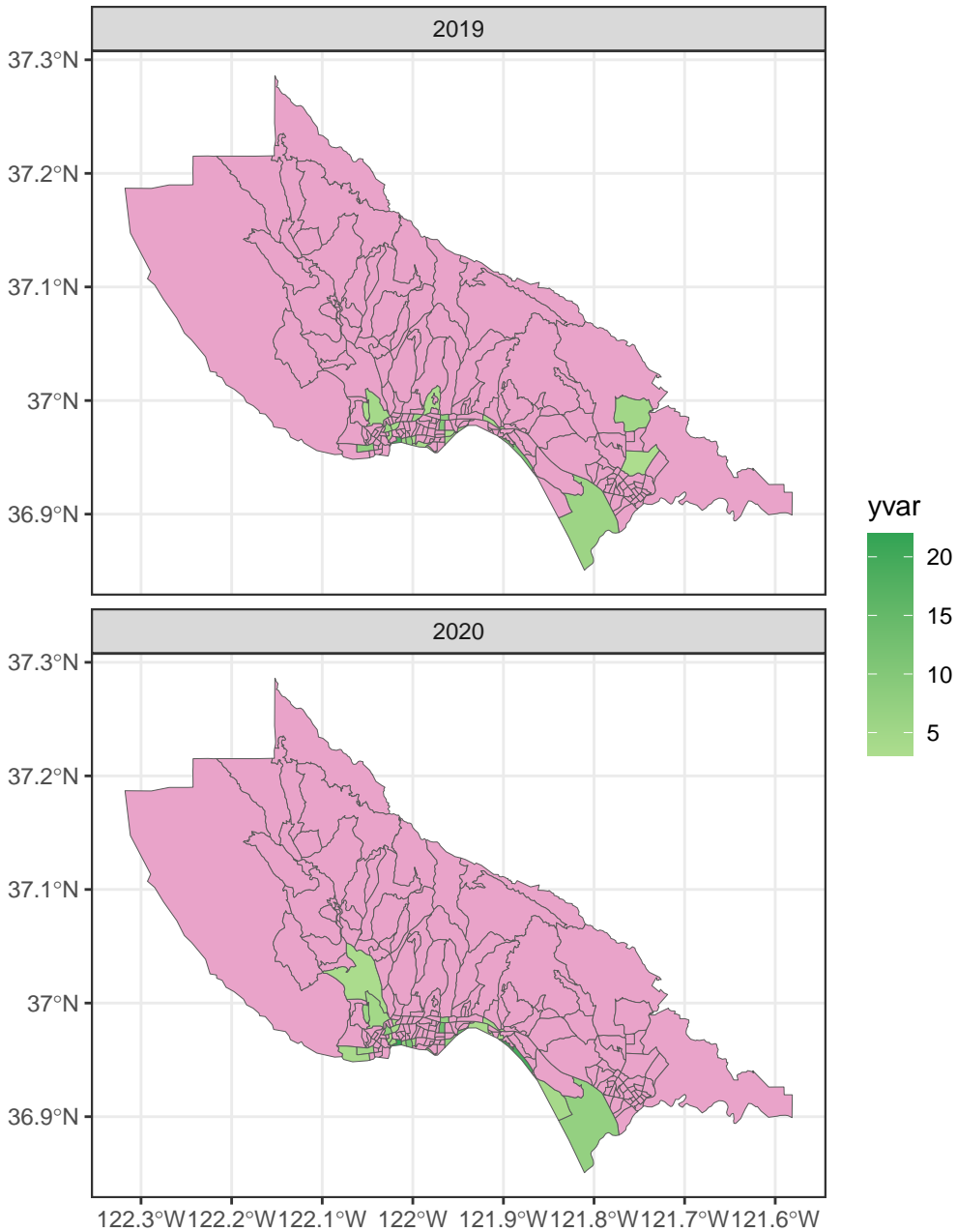
3e-04

4e-04

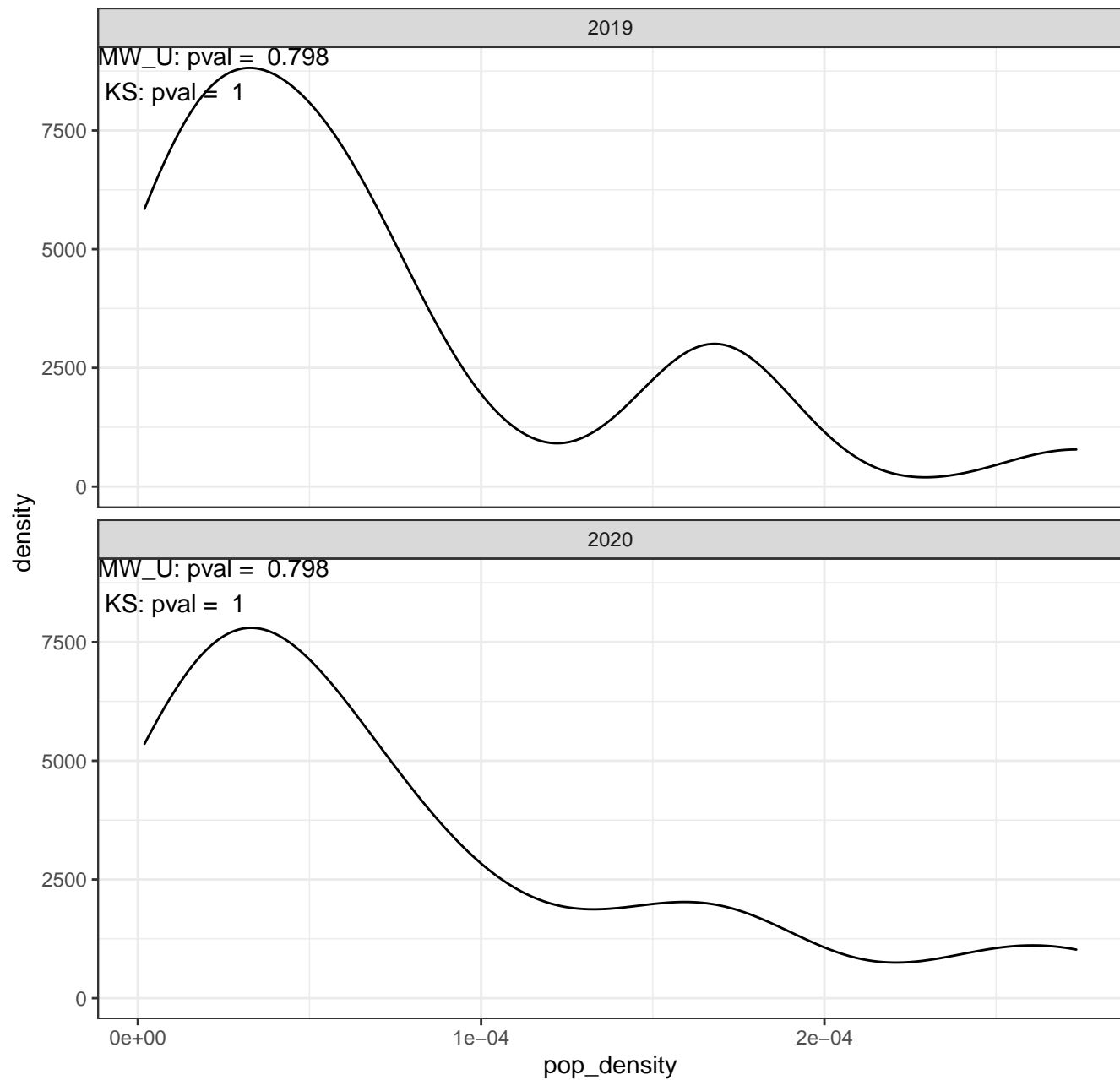
# Santa Cruz Summer Mobility Over 34 Degrees



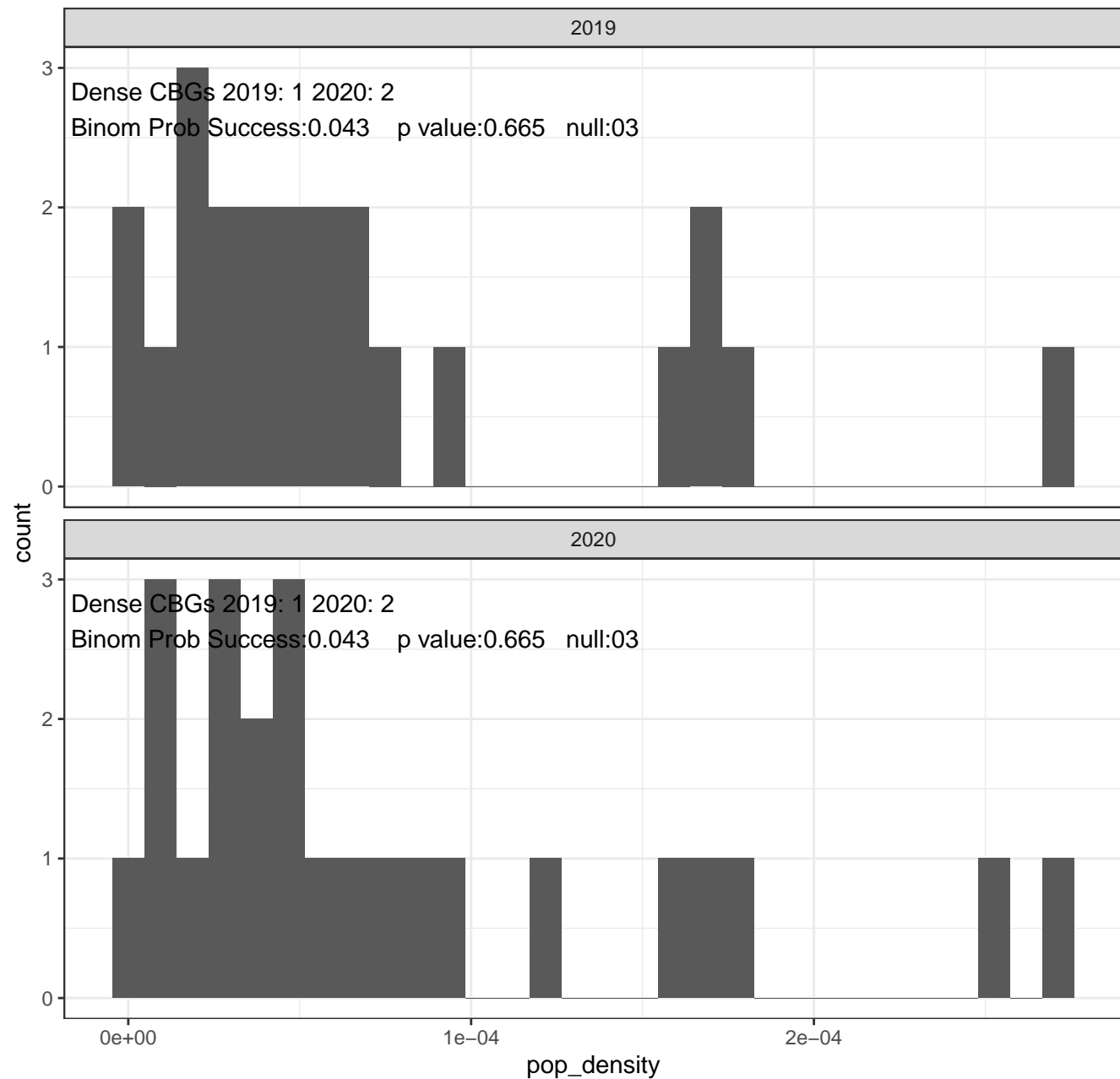
# Santa Cruz Summer Mobility Over 34 Degrees & MI $\geq 3$



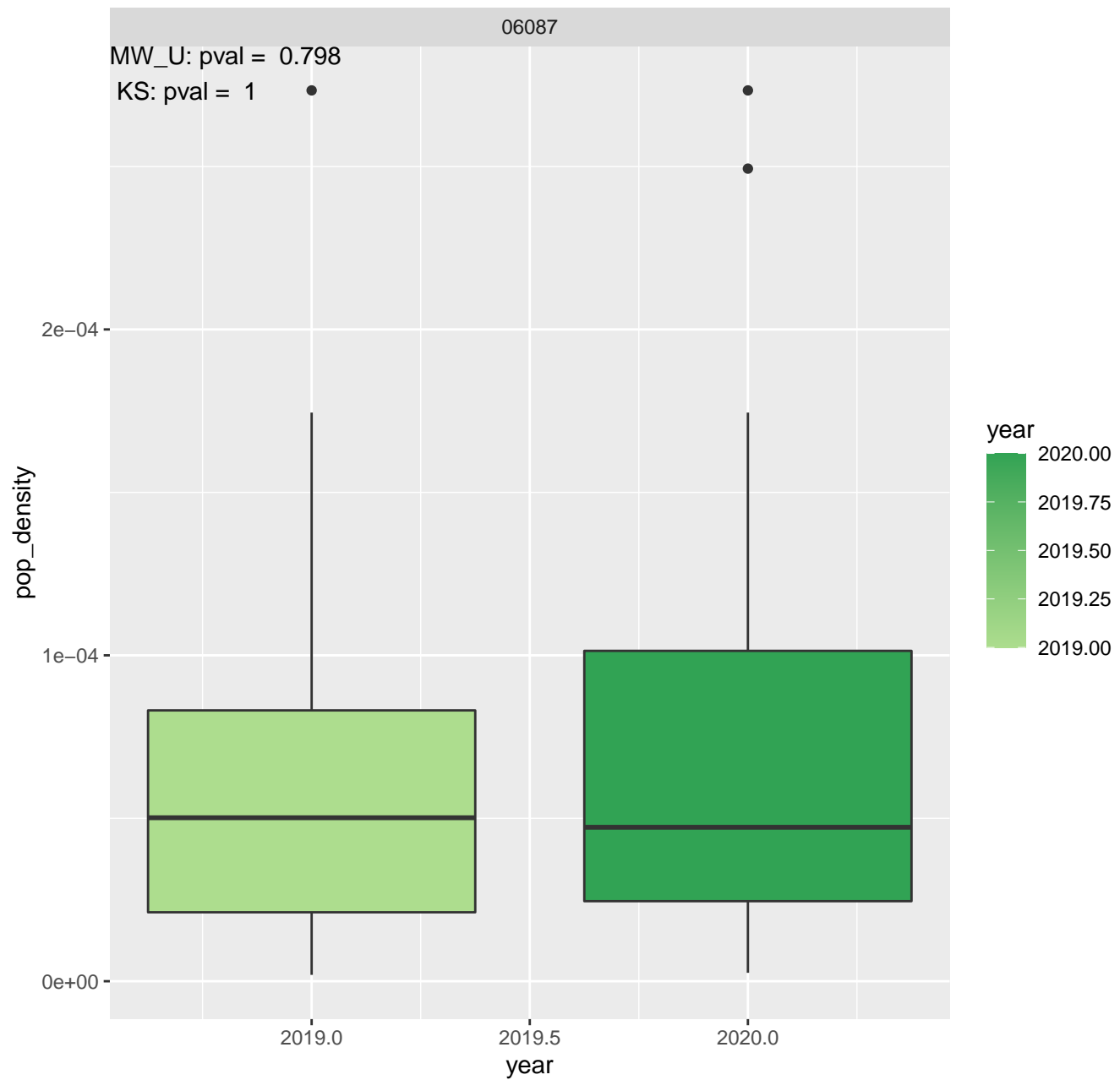
# Santa Cruz Distribution of CBGs MI $\geq 3$



# Santa Cruz Distribution of CBGs MI >= 3



# Santa Cruz Distribution of Pop Density MI $\geq 3$ (all incl outliers)





# Santa Cruz Distribution of Pop Density MI $\geq 3$ (no outliers)

06087

MW\_U: pval = 0.798

KS: pval = 1

pop\_density

0.00015

0.00010

0.00005

0.00000

2019.0

2019.5

2020.0

year

year

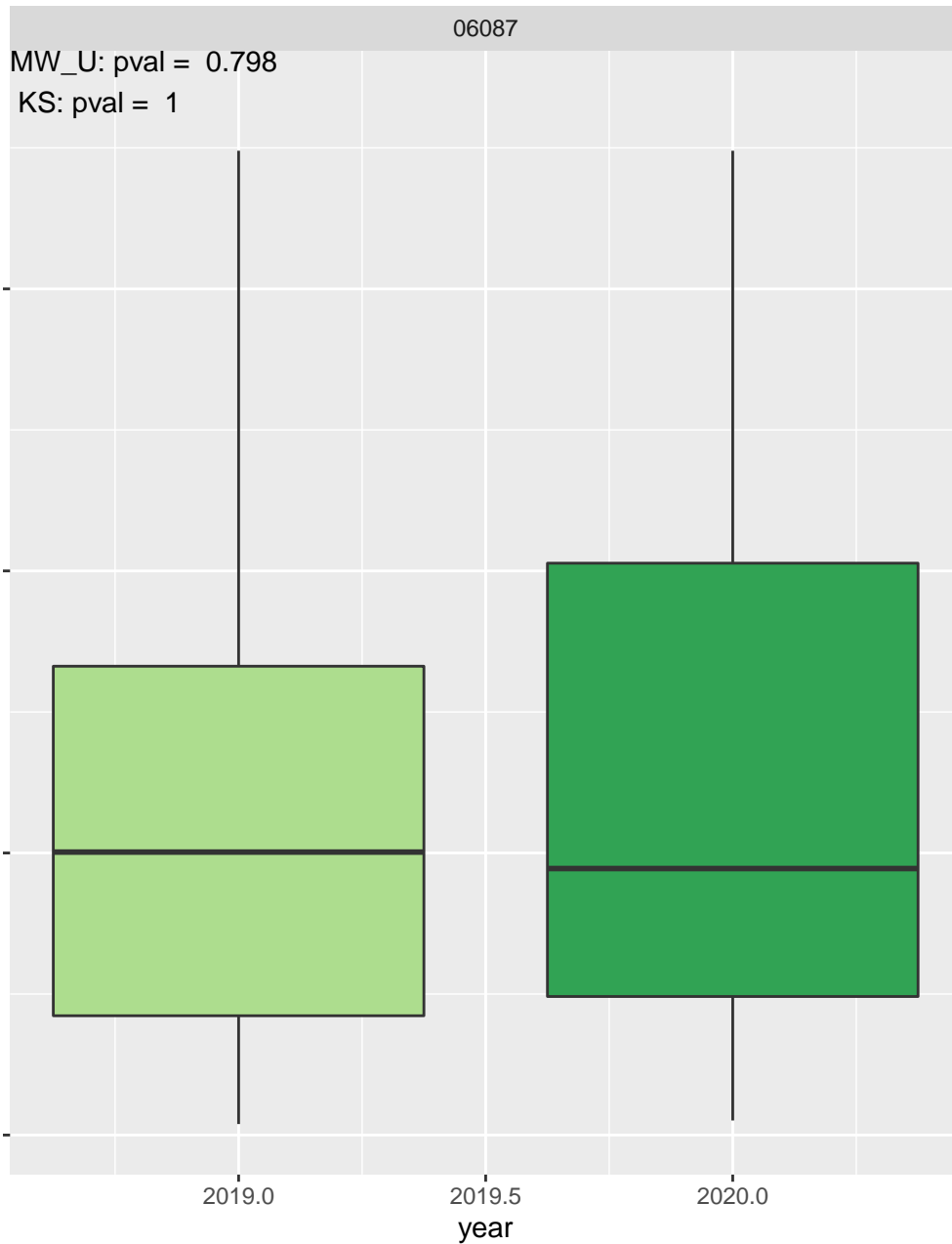
2020.00

2019.75

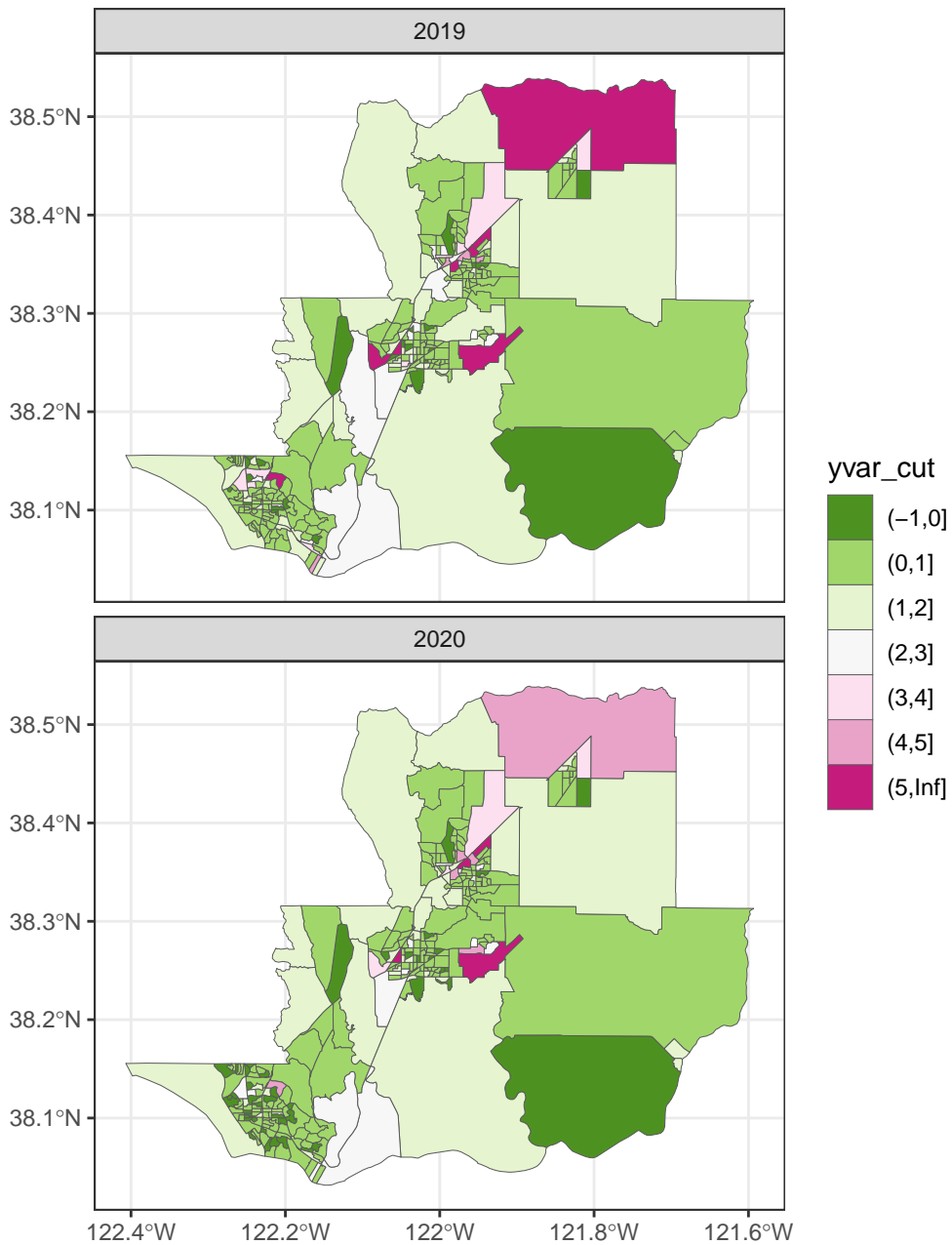
2019.50

2019.25

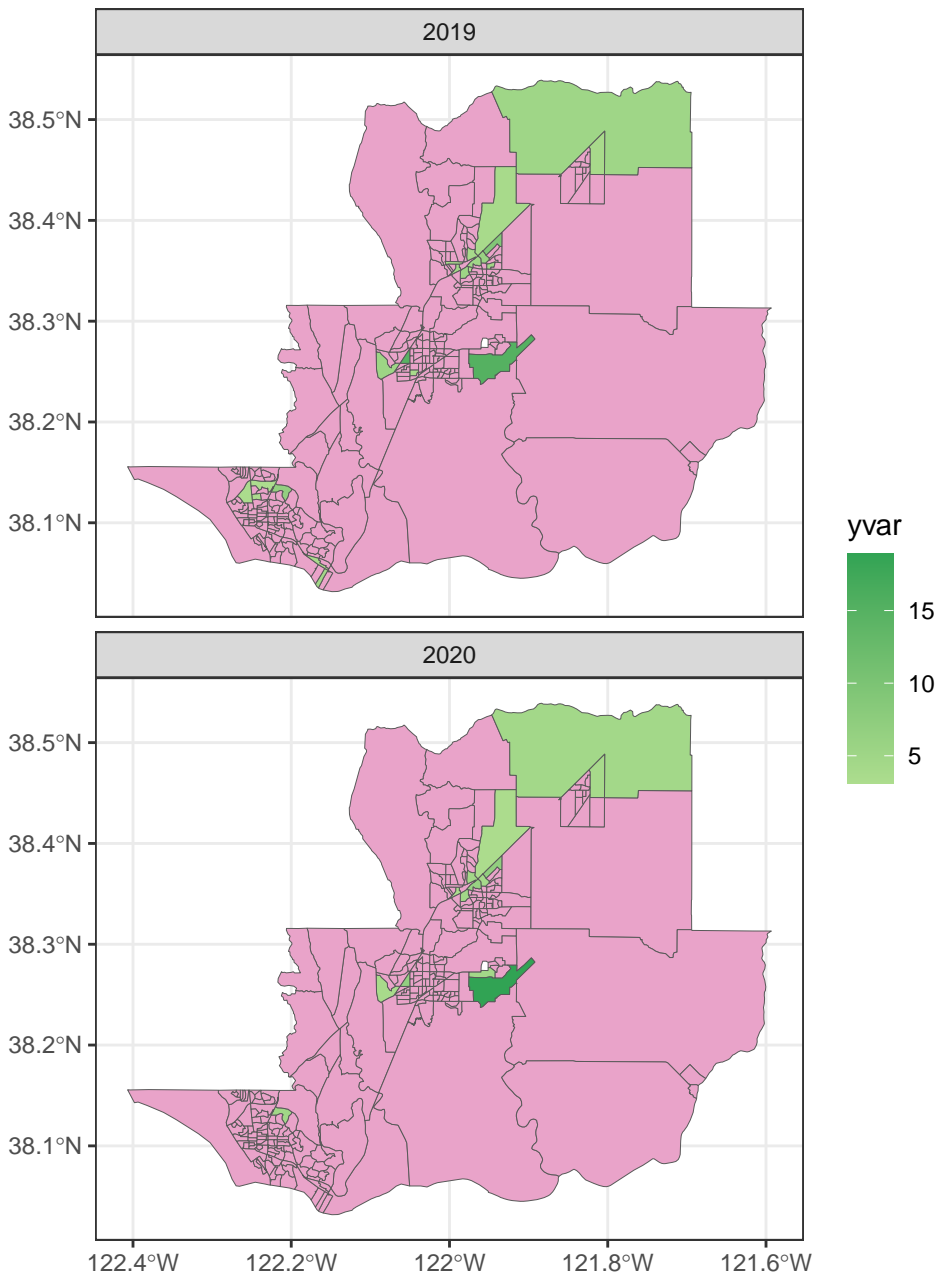
2019.00



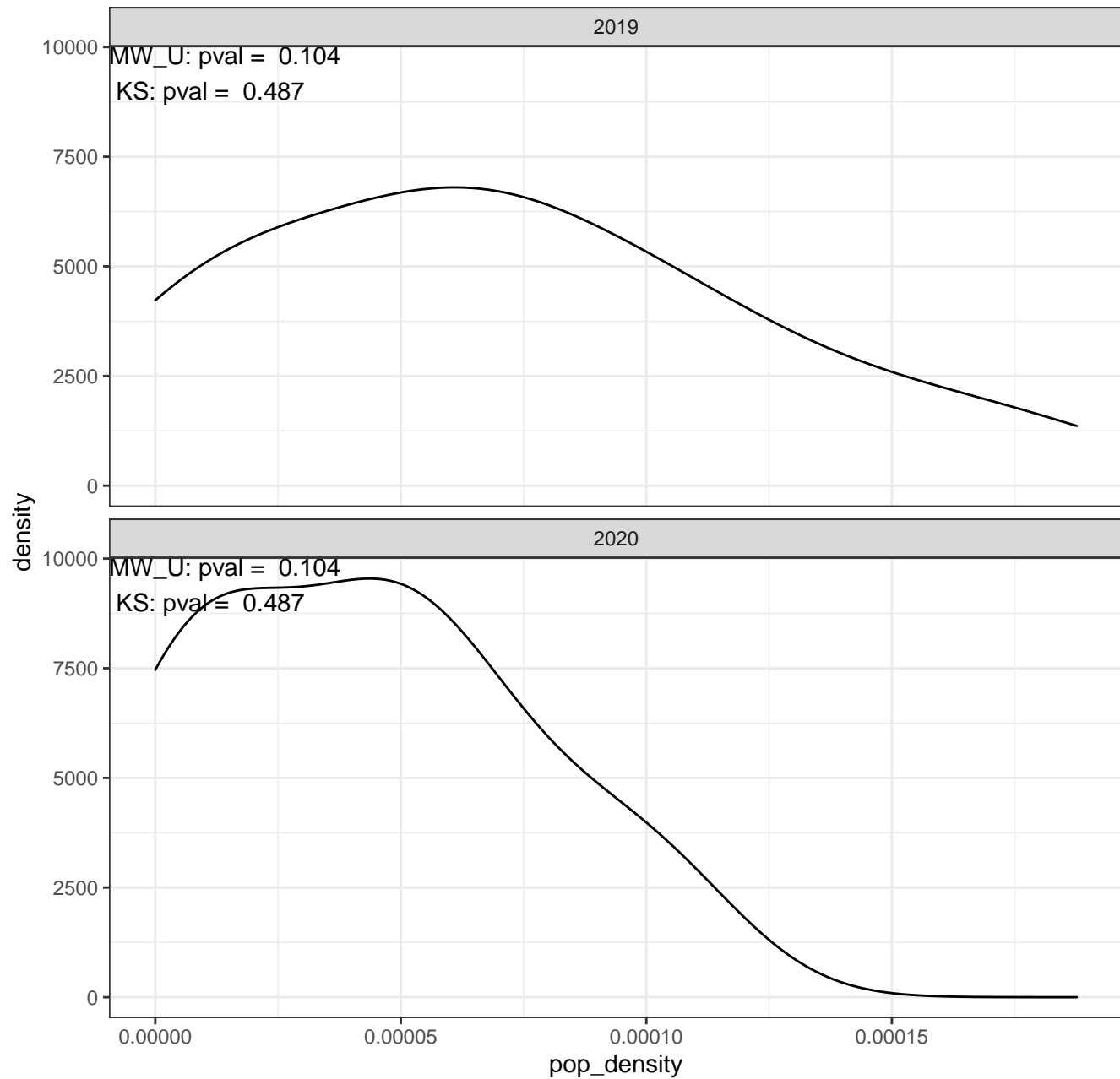
# Solano Summer Mobility Over 34 Degrees



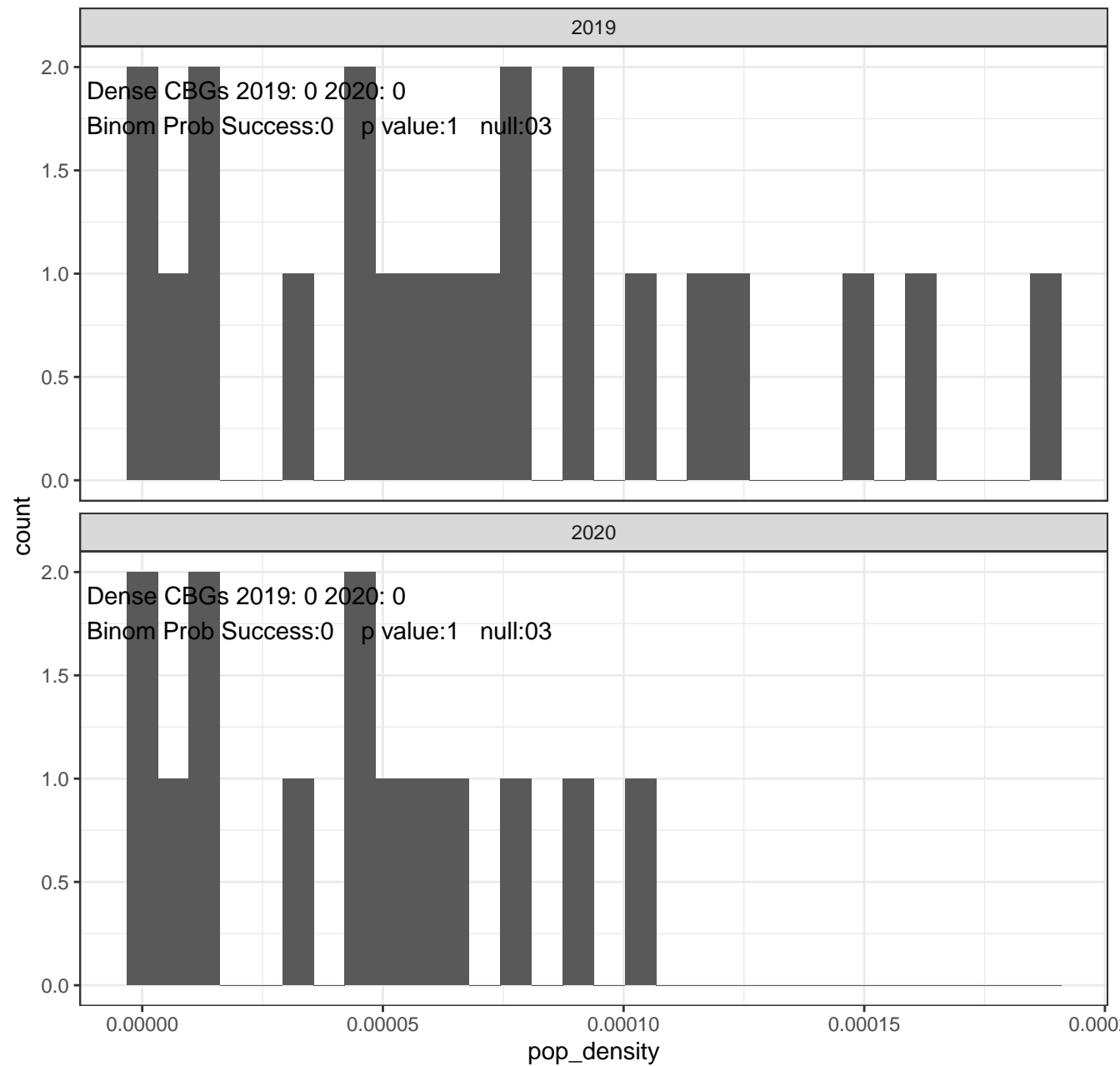
# Solano Summer Mobility Over 34 Degrees & MI $\geq 3$



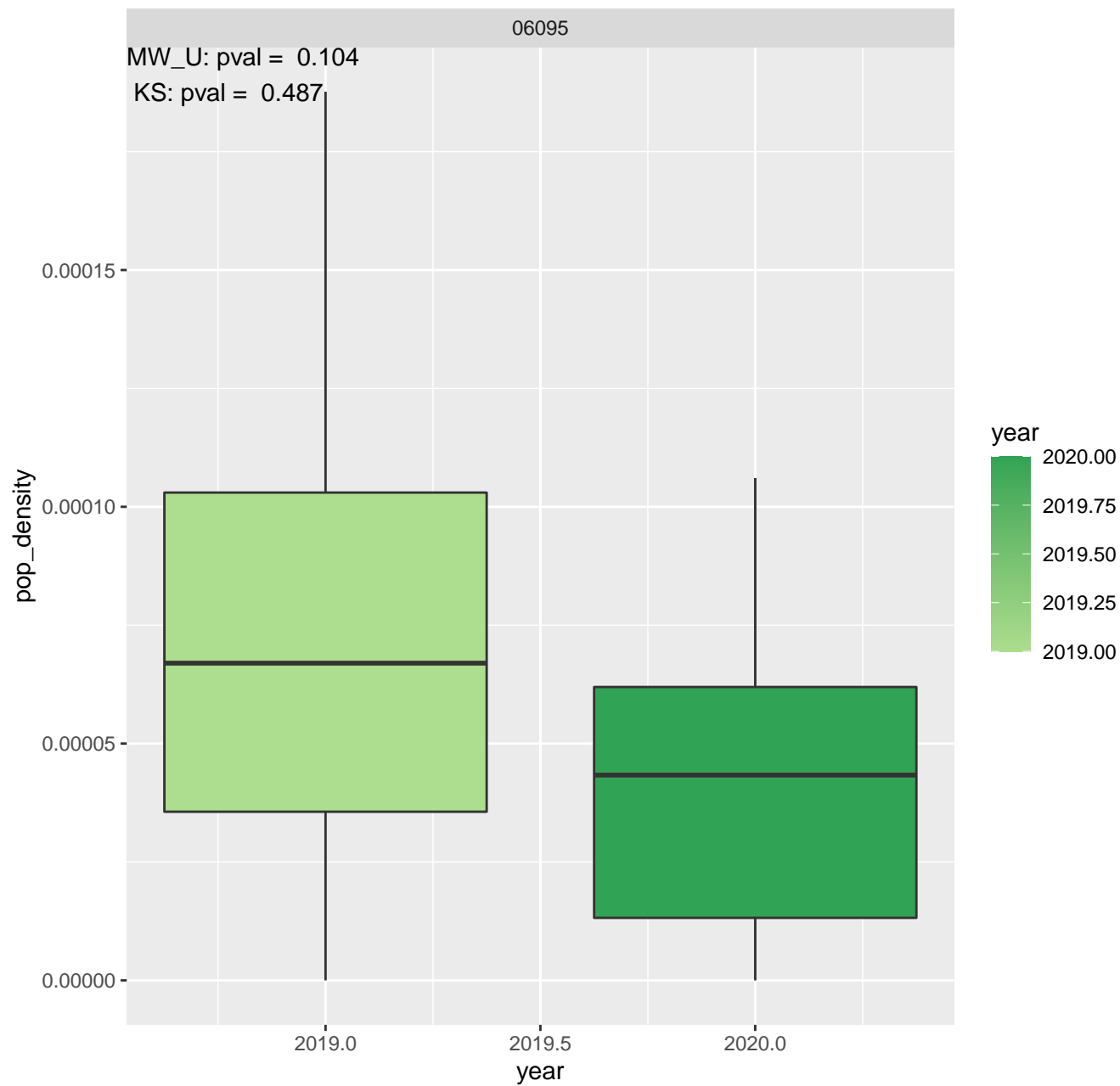
# Solano Distribution of CBGs MI $\geq 3$



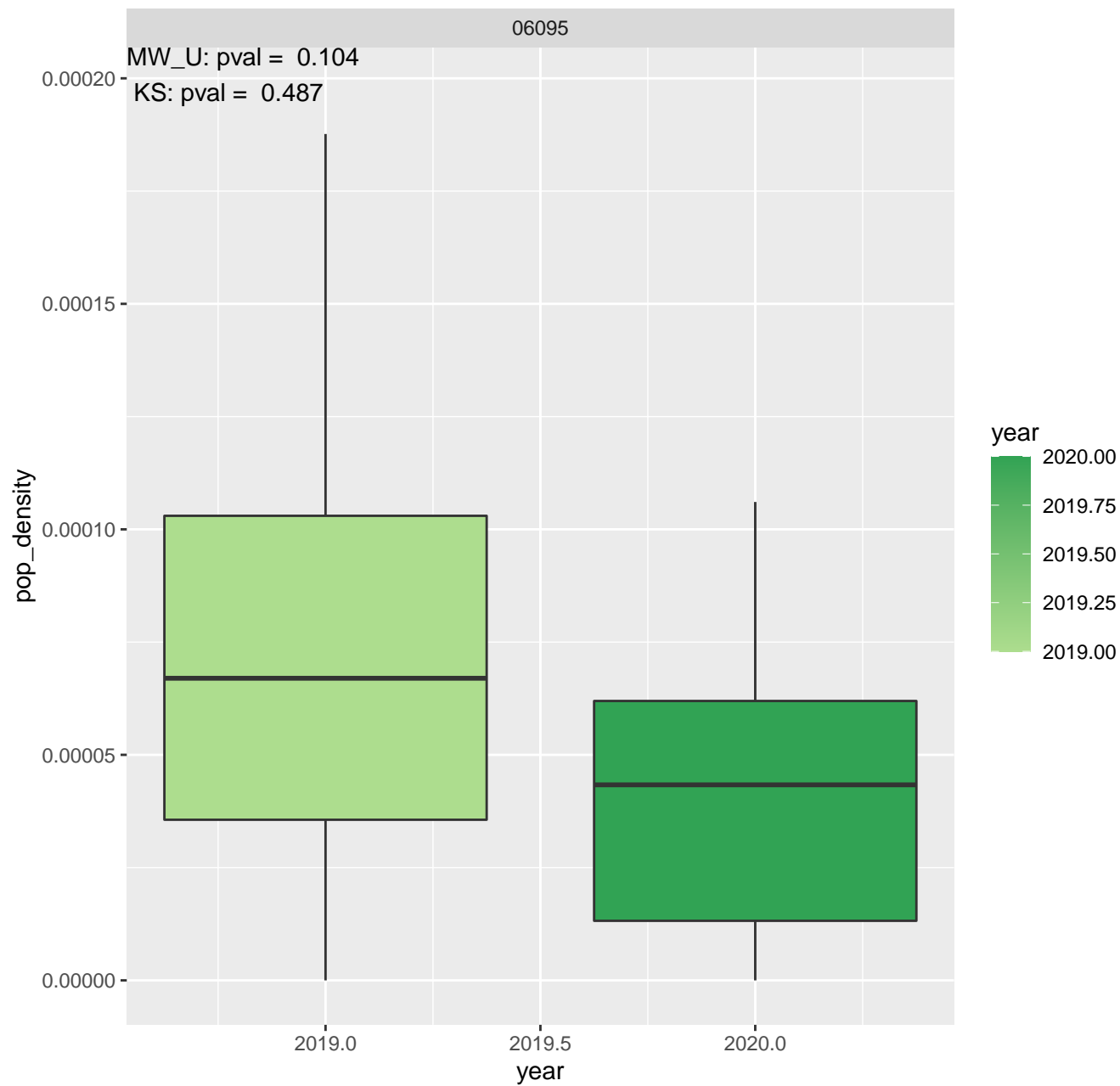
# Solano Distribution of CBGs MI $\geq 3$



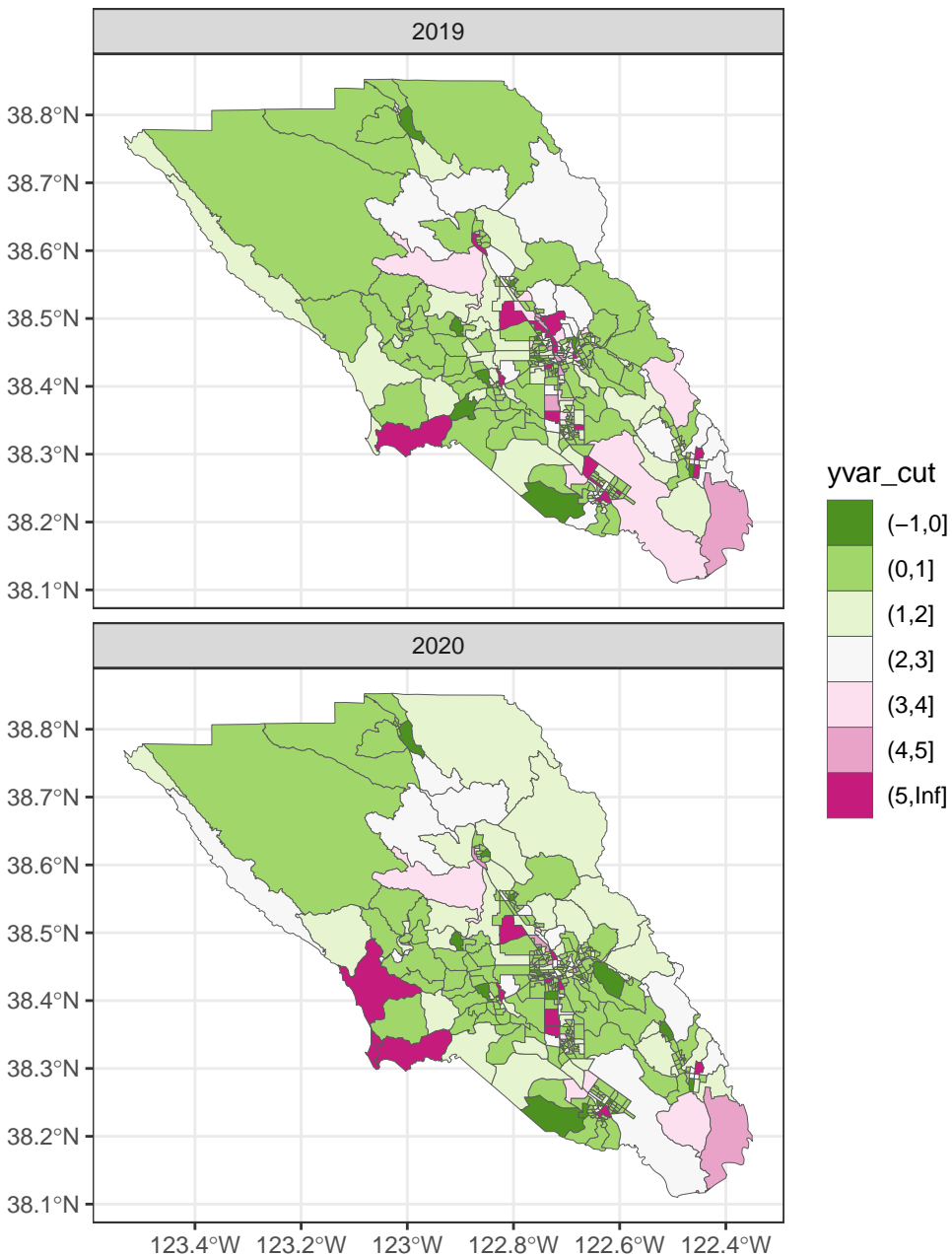
# Solano Distribution of Pop Density MI $\geq 3$ (all incl outliers)



# Solano Distribution of Pop Density MI $\geq 3$ (no outliers)

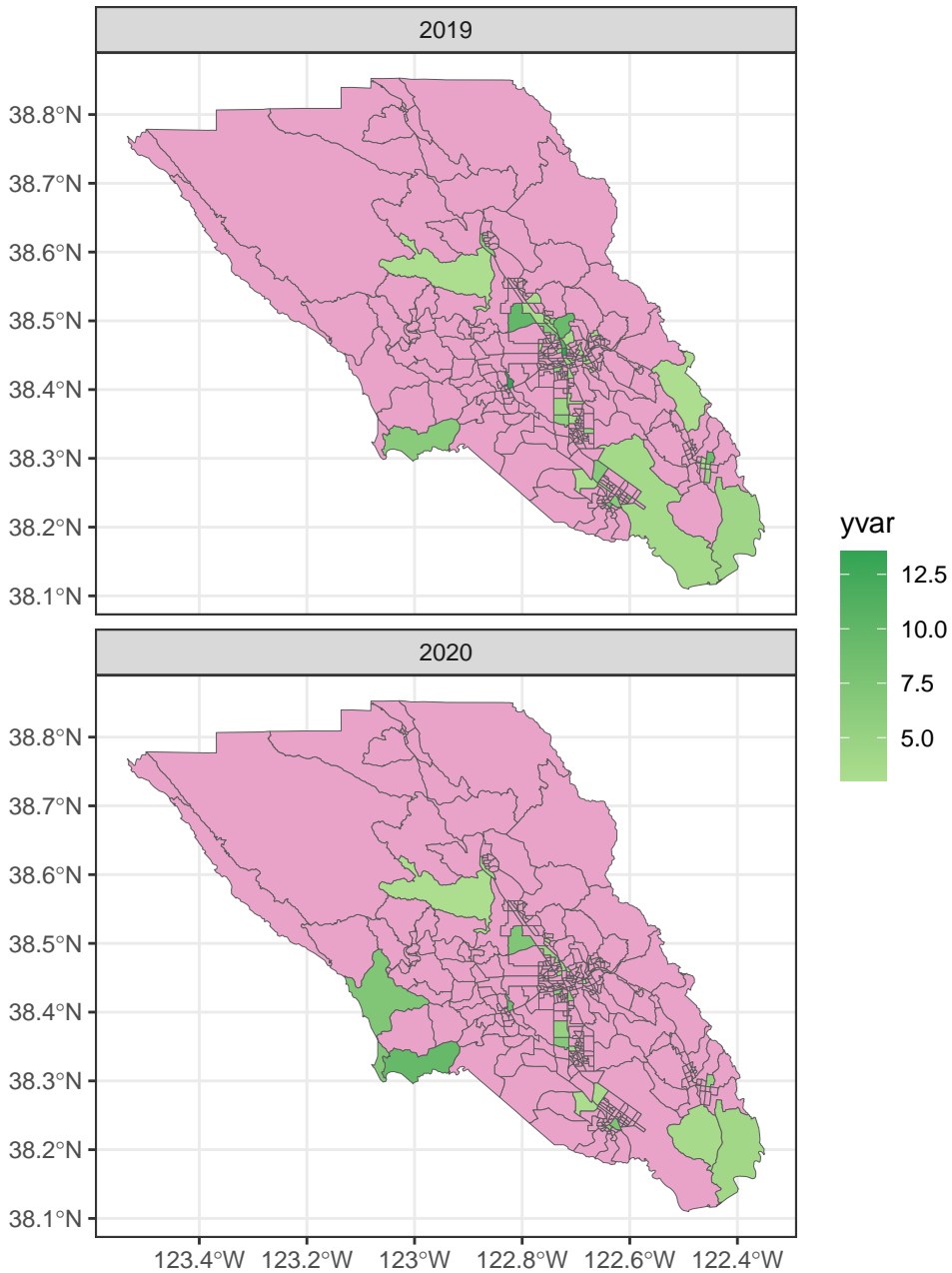


# Sonoma Summer Mobility Over 34 Degrees

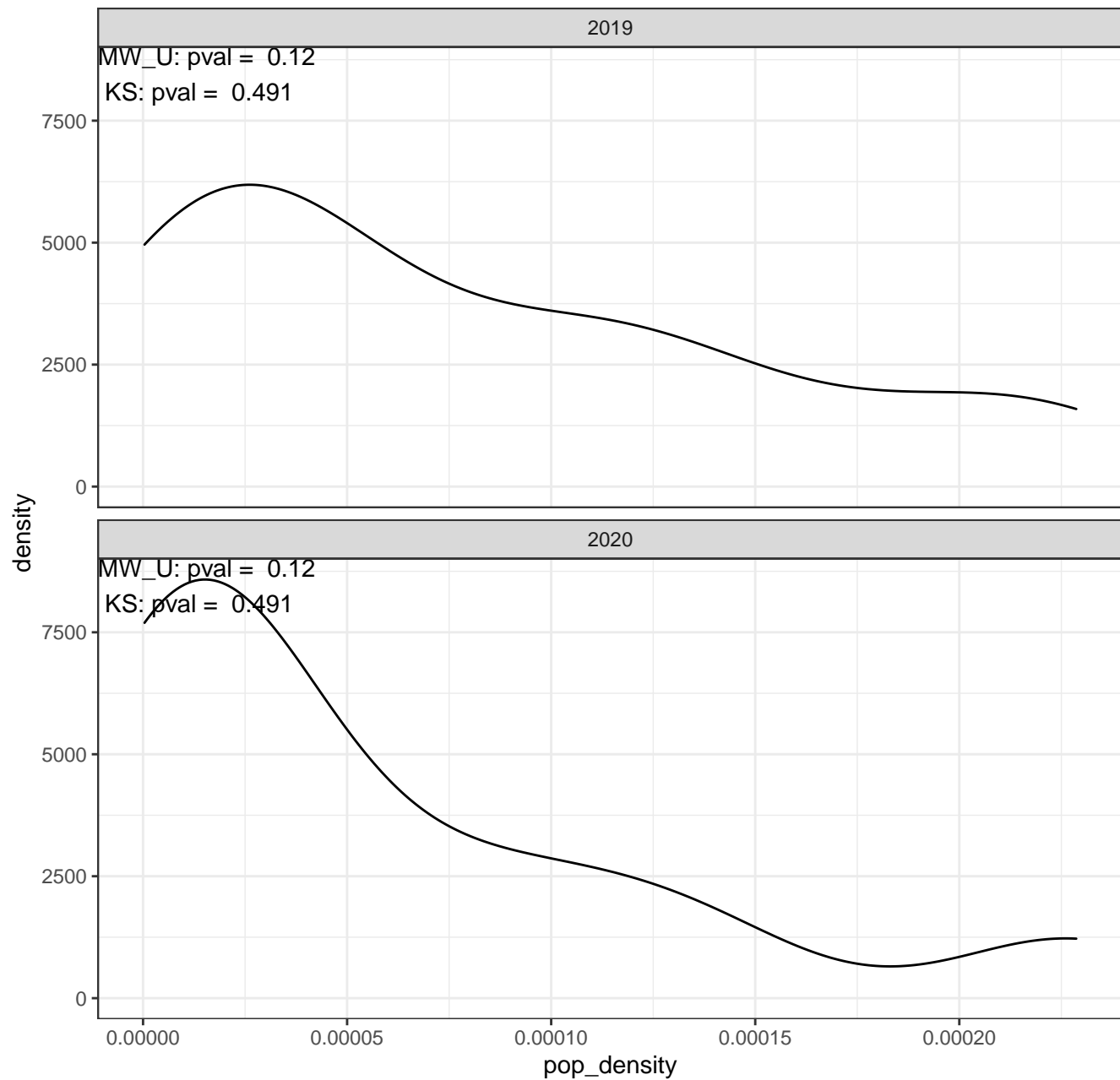




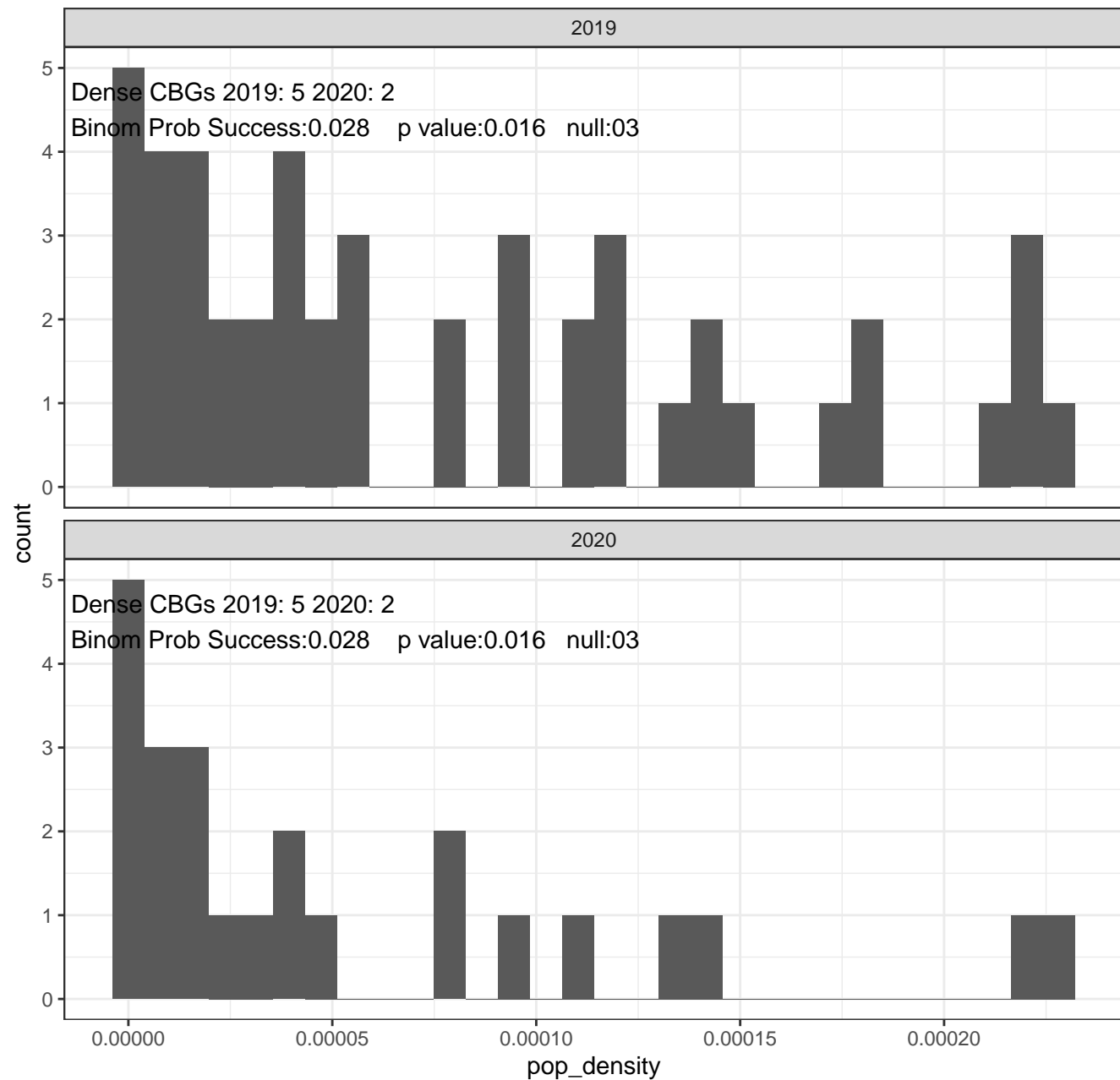
# Sonoma Summer Mobility Over 34 Degrees & MI $\geq 3$



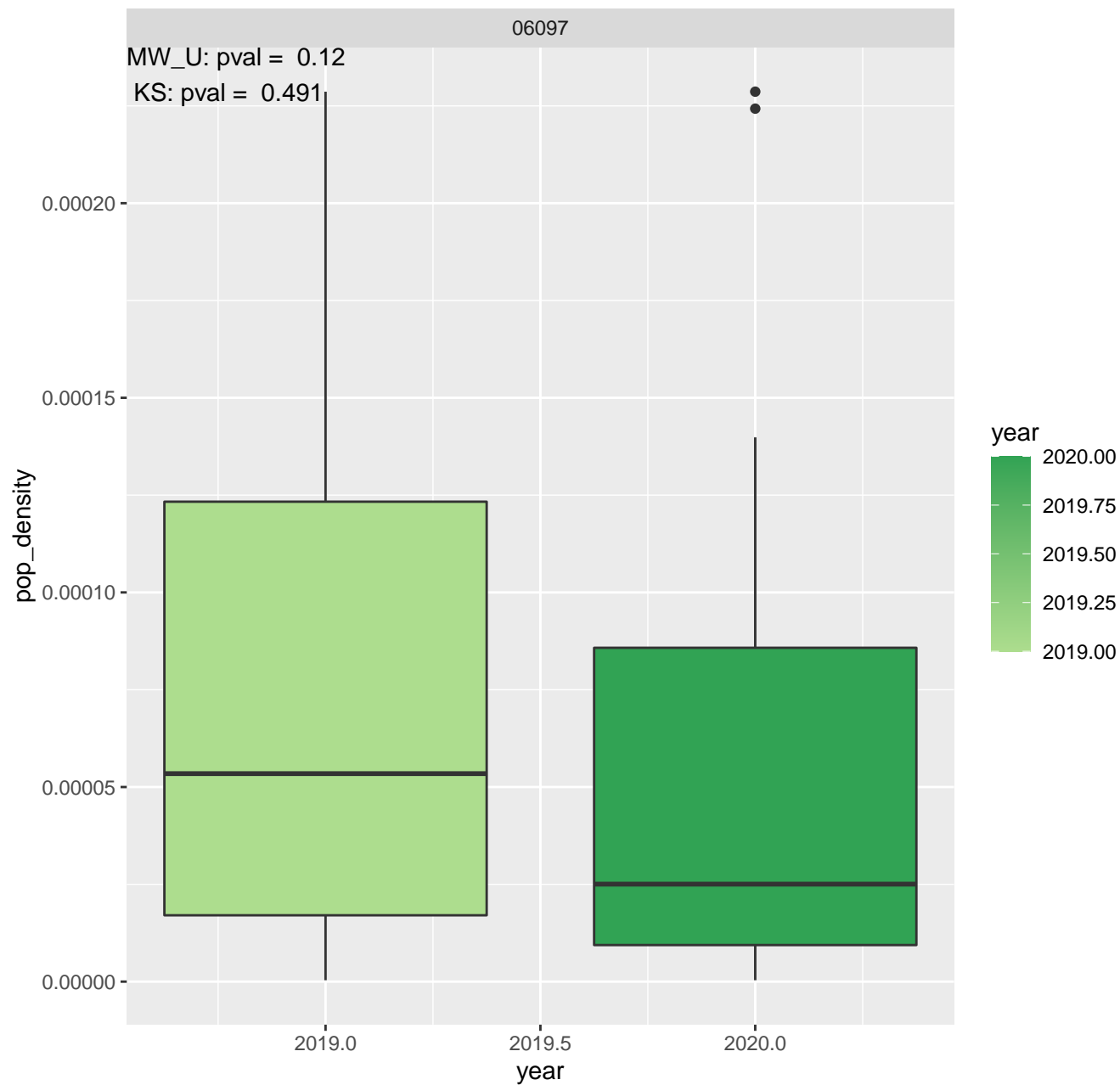
# Sonoma Distribution of CBGs MI $\geq 3$



# Sonoma Distribution of CBGs MI $\geq 3$



# Sonoma Distribution of Pop Density MI $\geq 3$ (all incl outliers)



# Sonoma Distribution of Pop Density MI $\geq 3$ (no outliers)

