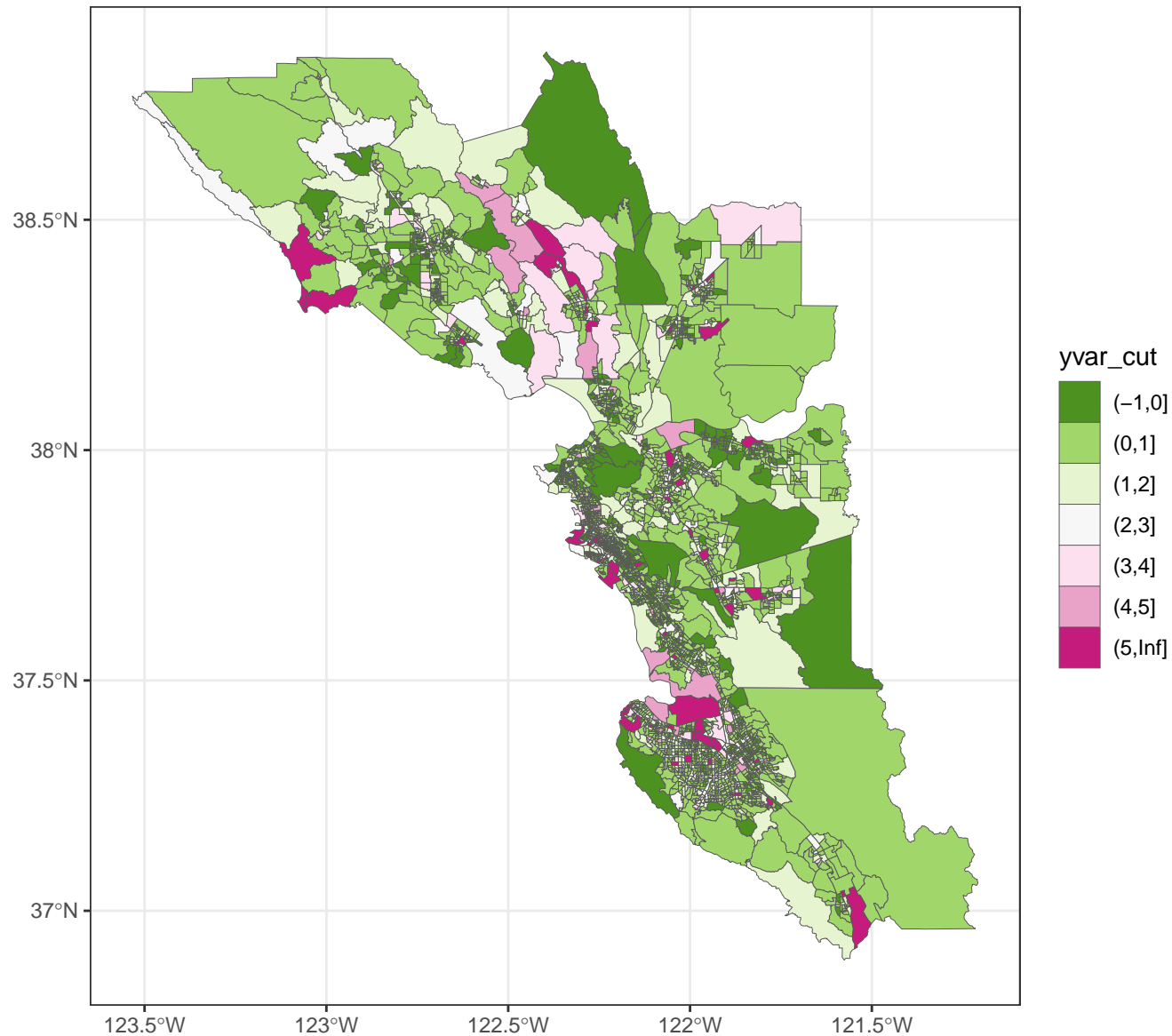


##----- Fri Aug 13 11:11:32 2021 -----##  
Bay Area Data Overview

# Bay Area 2018 Summer Mobility Over 34 Degrees



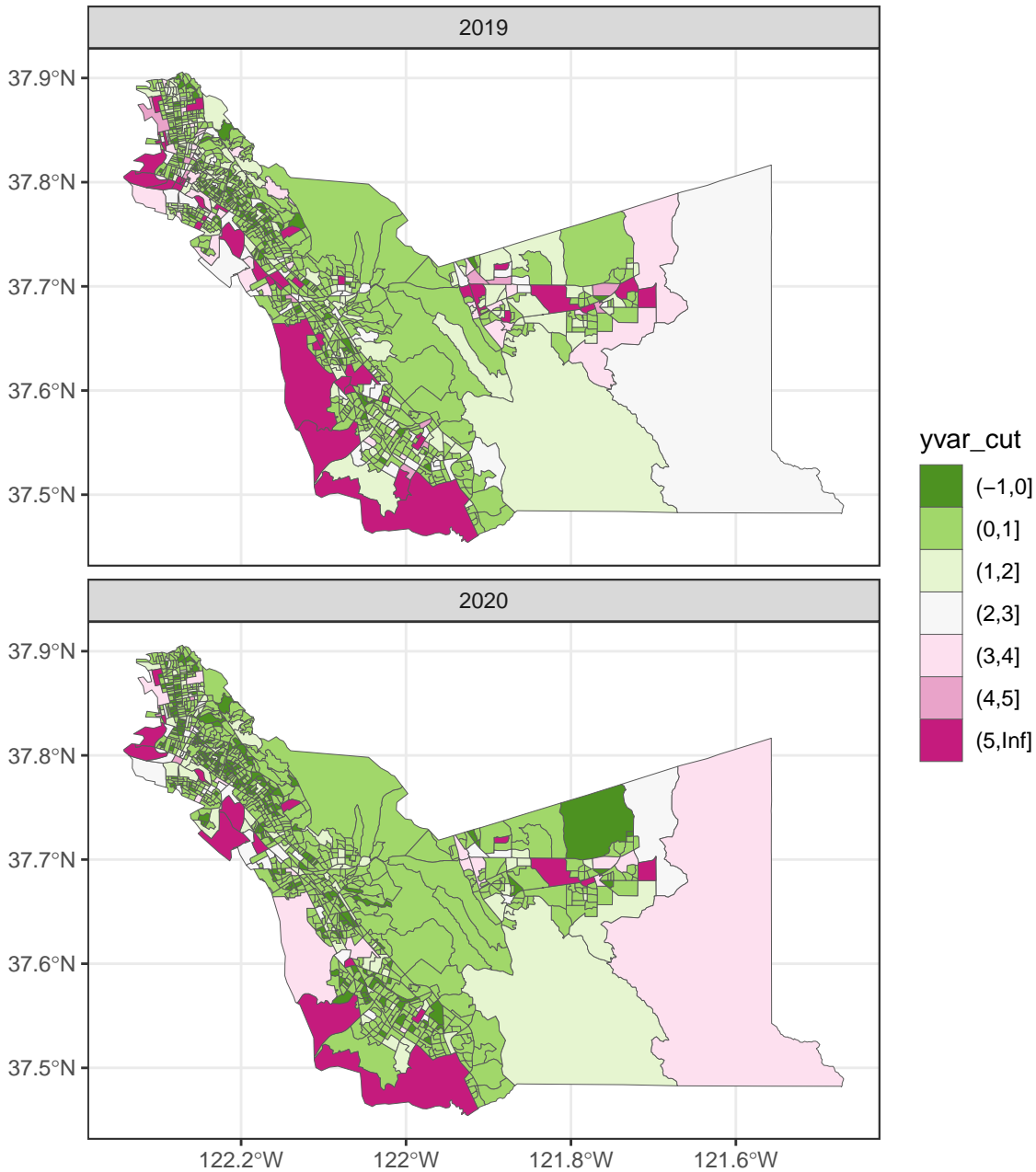
# Bay Area 2019 Summer Mobility Over 34 Degrees



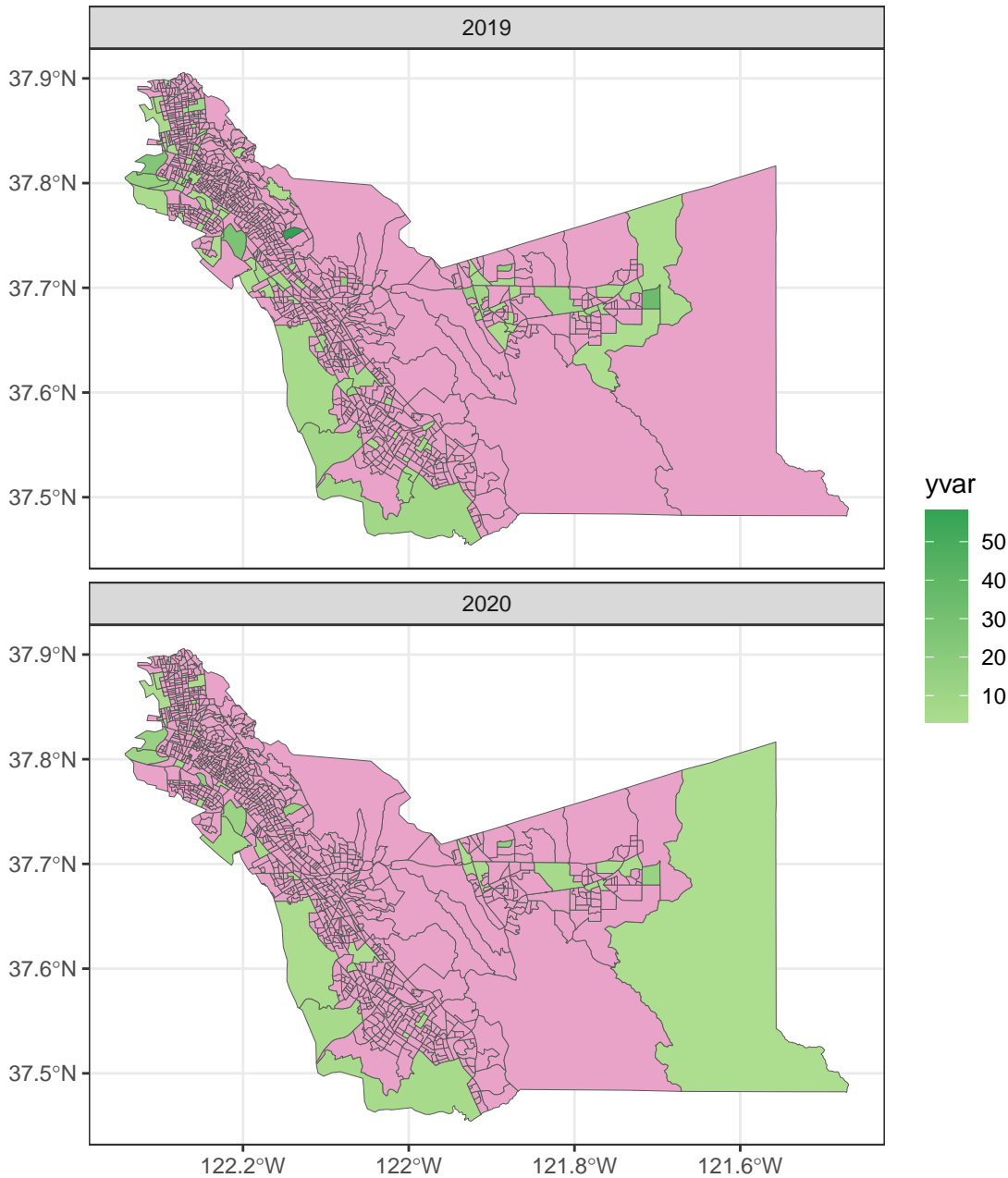
# Bay Area 2020 Summer Mobility Over 34 Degrees



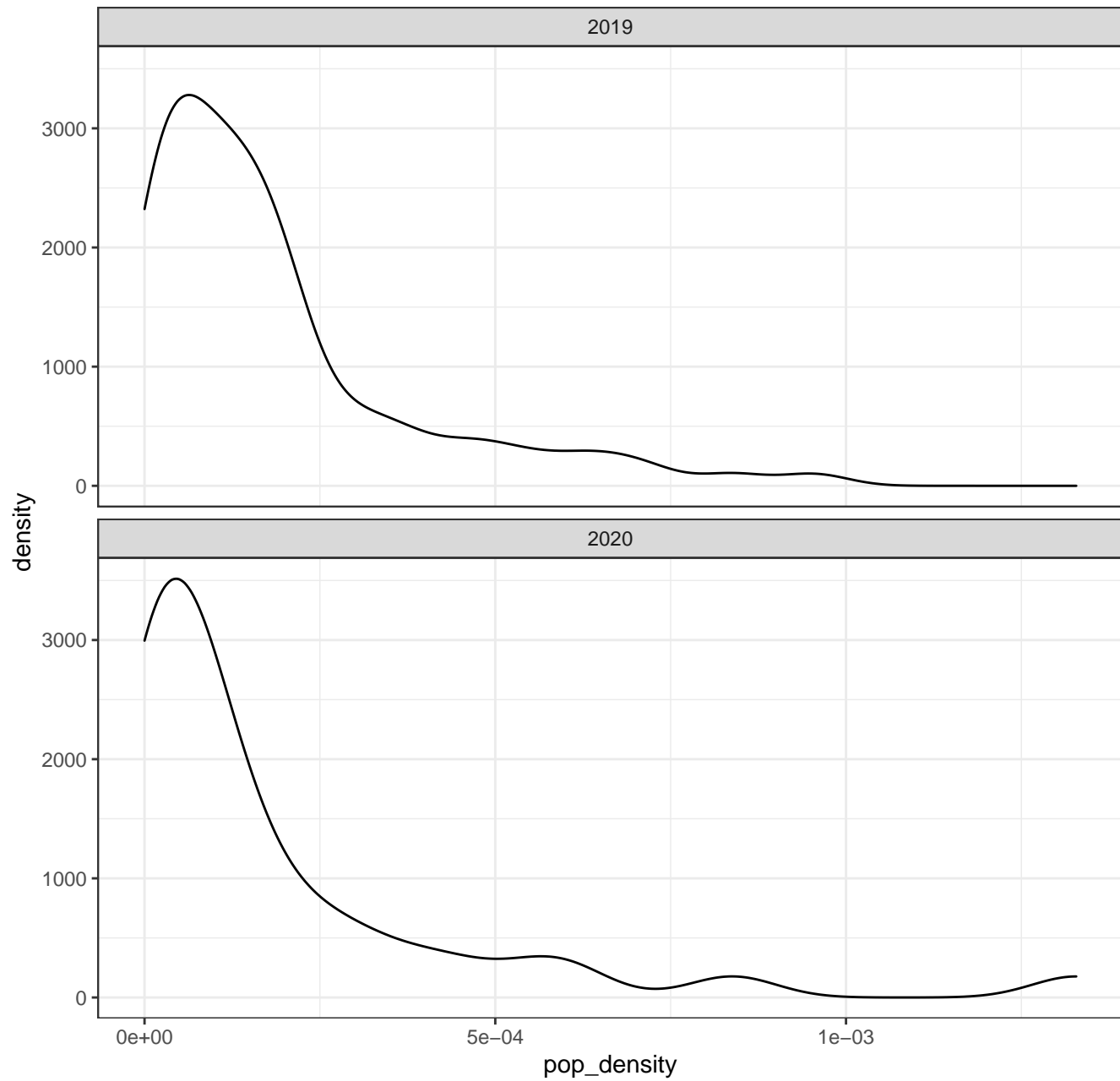
# 06001 Summer Mobility Over 34 Degrees



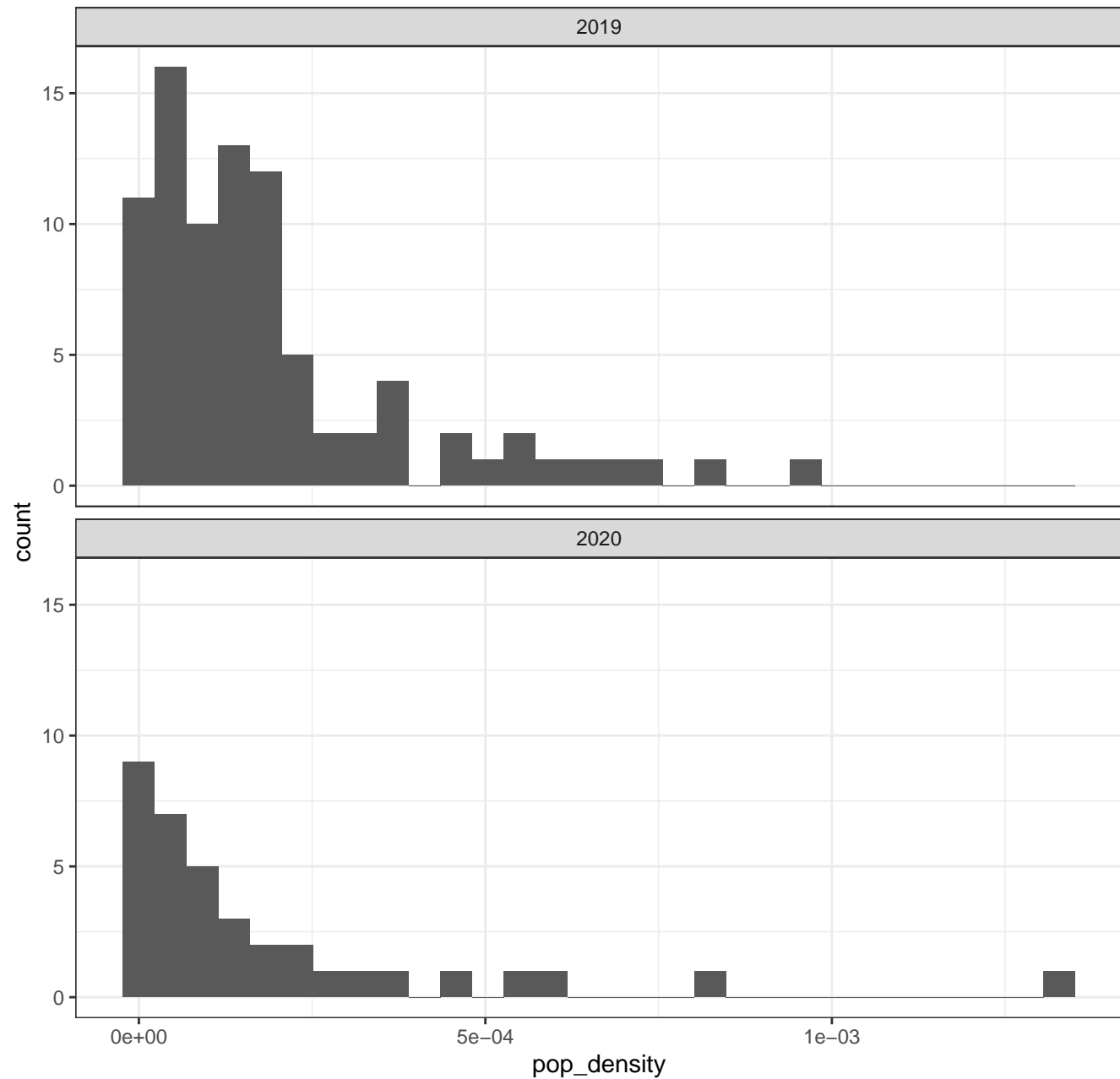
# 06001 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3



Distribution of CBGs with MI > 3

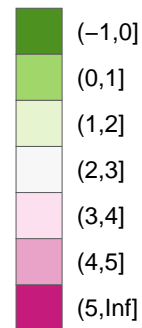




# 06013 Summer Mobility Over 34 Degrees

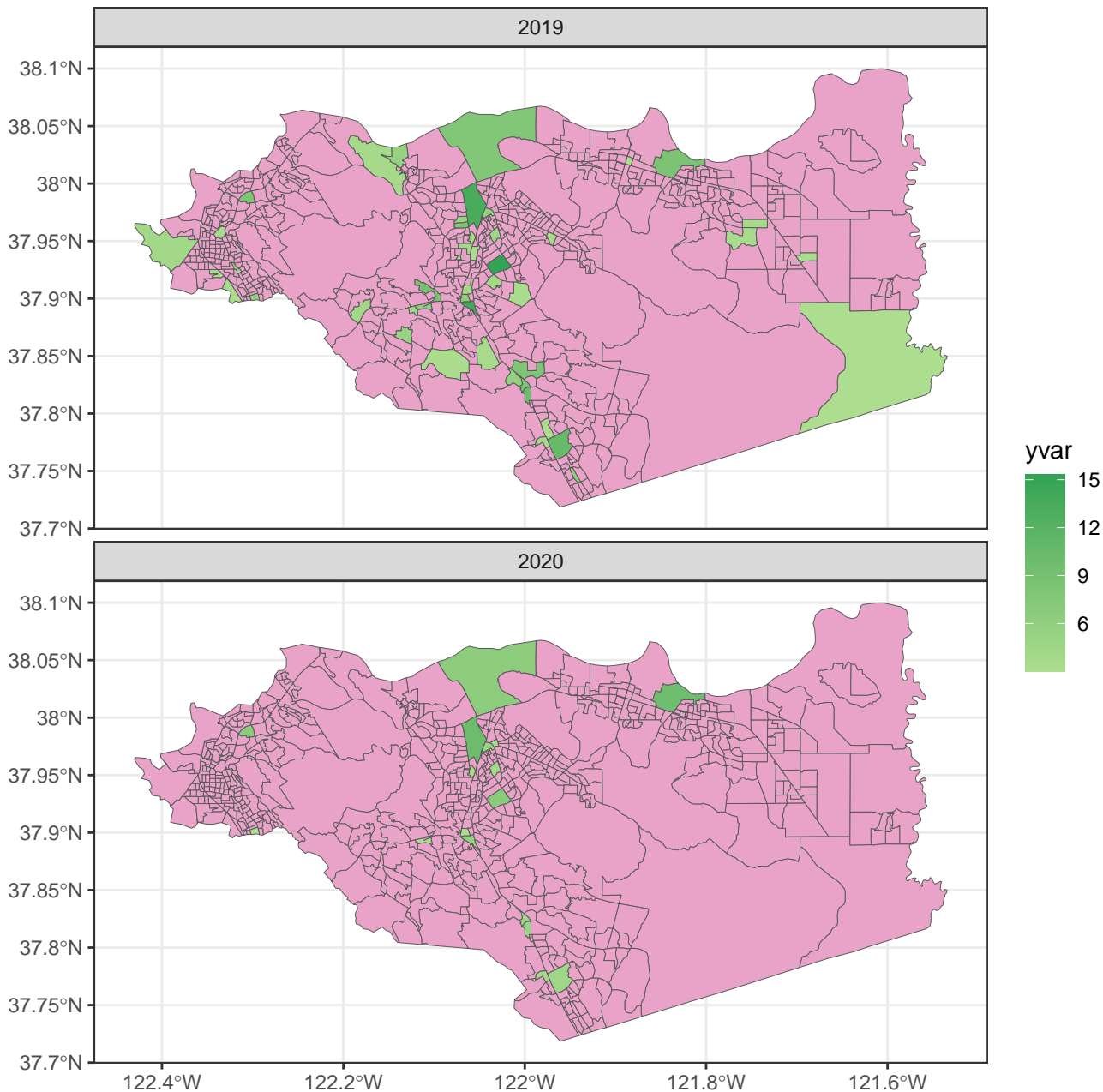
2019

yvar\_cut

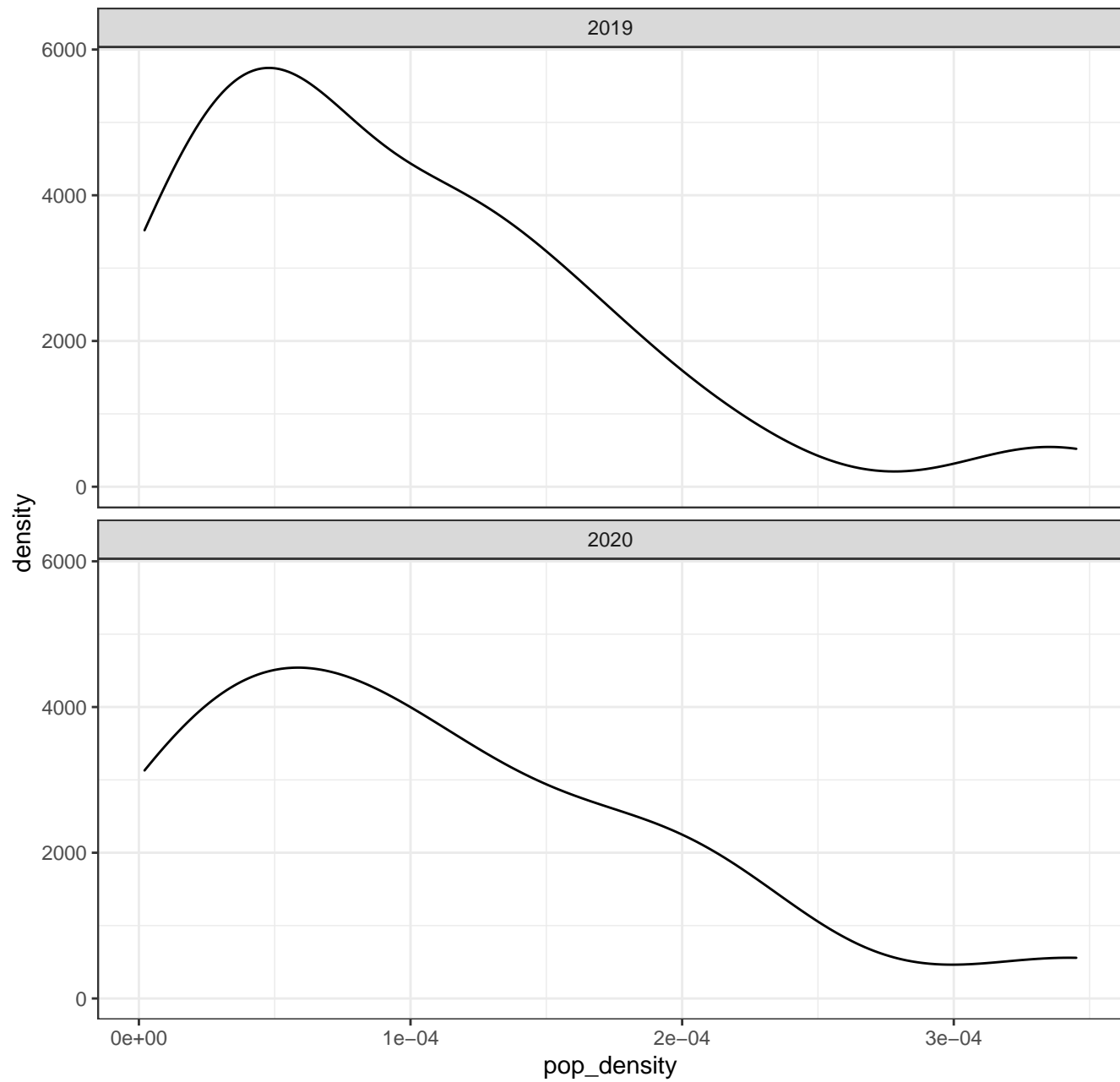


2020

# 06013 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3



The figure consists of two vertically stacked histograms. The top histogram is for the year 2019, and the bottom histogram is for the year 2020. Both histograms share the same x-axis, labeled 'pop\_density', with major ticks at 0e+00, 1e-04, 2e-04, and 3e-04. The y-axis represents frequency, with grid lines indicating relative levels. In 2019, the distribution is more spread out, with a peak frequency around 1.5e-04. In 2020, the distribution is more concentrated at lower population density values, with a peak frequency around 5e-05.

Year	pop_density Range	Frequency (approx.)
2019	0.0000 - 0.0001	1.5
	0.0001 - 0.0002	1.0
	0.0002 - 0.0003	2.5
	0.0003 - 0.0004	3.5
	0.0004 - 0.0005	2.0
	0.0005 - 0.0006	1.0
	0.0006 - 0.0007	1.0
	0.0007 - 0.0008	2.5
	0.0008 - 0.0009	2.0
	0.0009 - 0.0010	1.0
2020	0.0000 - 0.0001	1.0
	0.0001 - 0.0002	0.5
	0.0002 - 0.0003	0.5
	0.0003 - 0.0004	1.0
	0.0004 - 0.0005	0.5
	0.0005 - 0.0006	0.5
	0.0006 - 0.0007	0.5
	0.0007 - 0.0008	0.5
	0.0008 - 0.0009	0.5
	0.0009 - 0.0010	0.5

2019

2020

0e+00

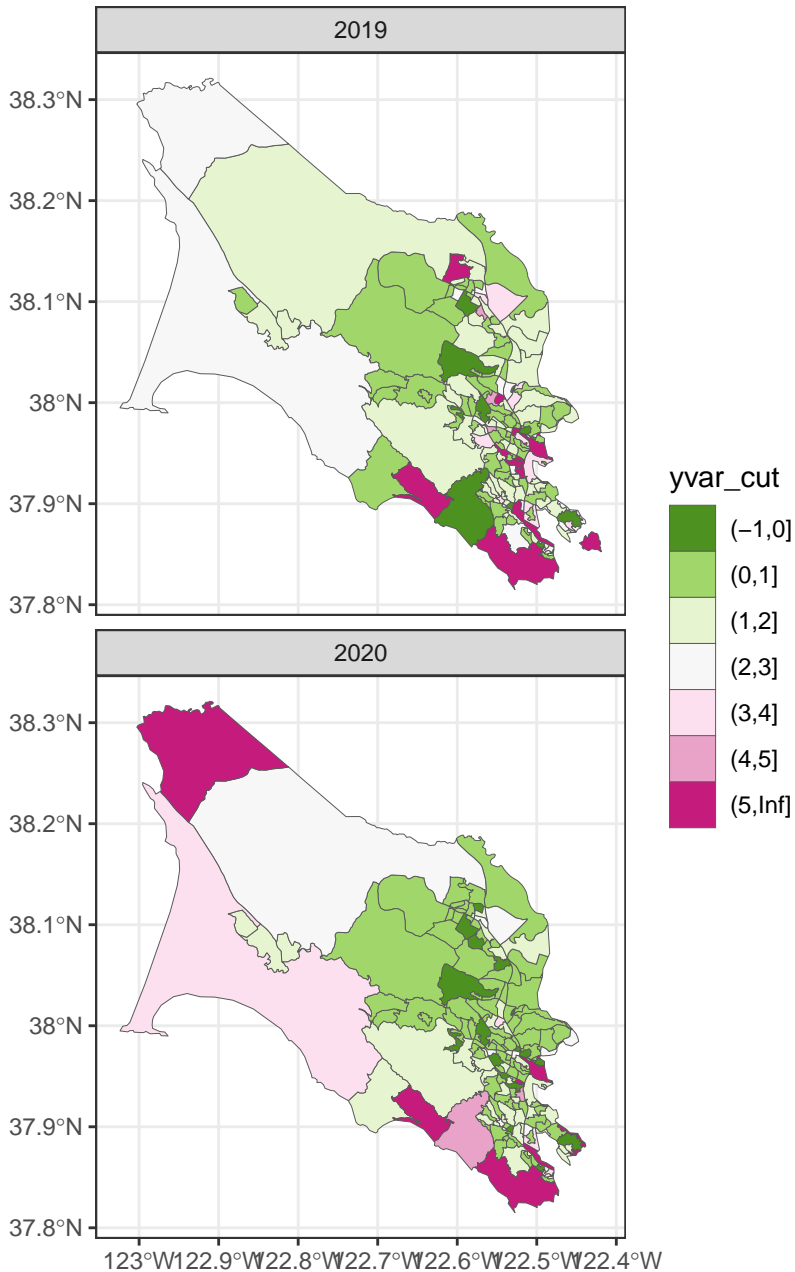
1e-04

2e-04

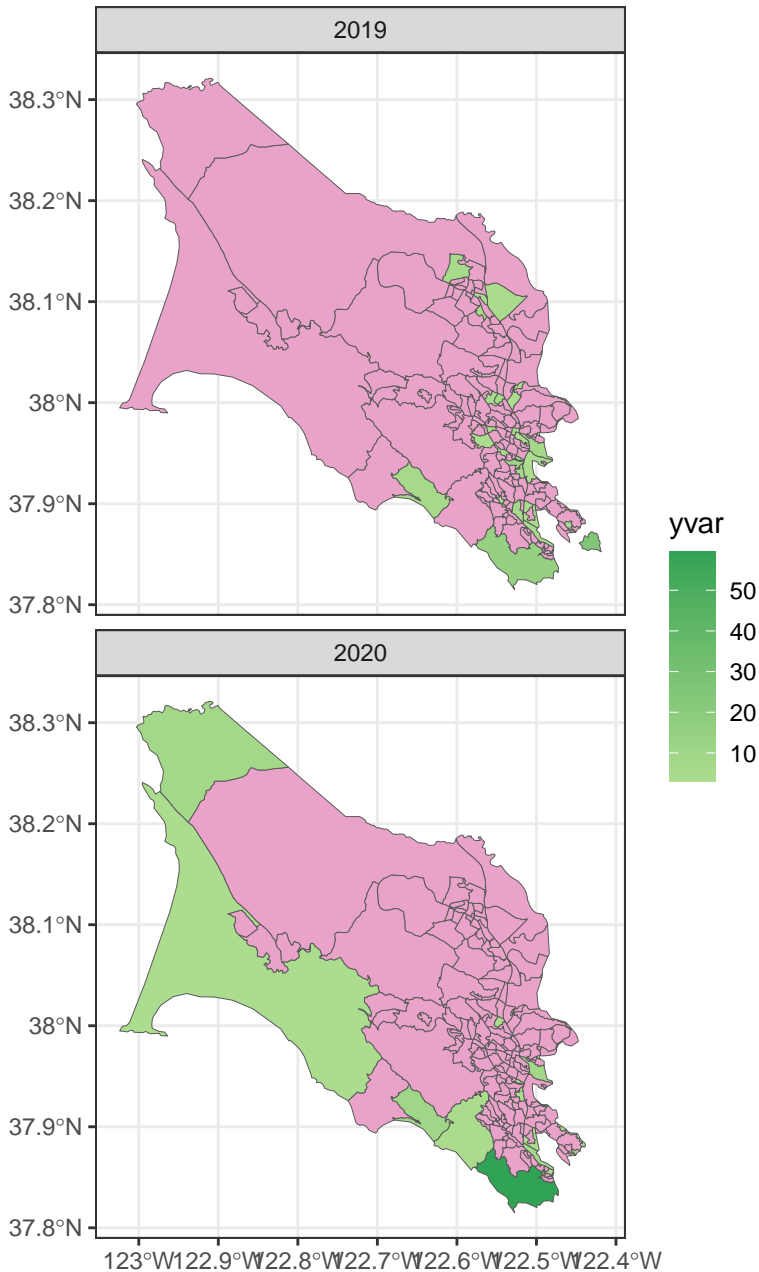
3e-04

pop\_density

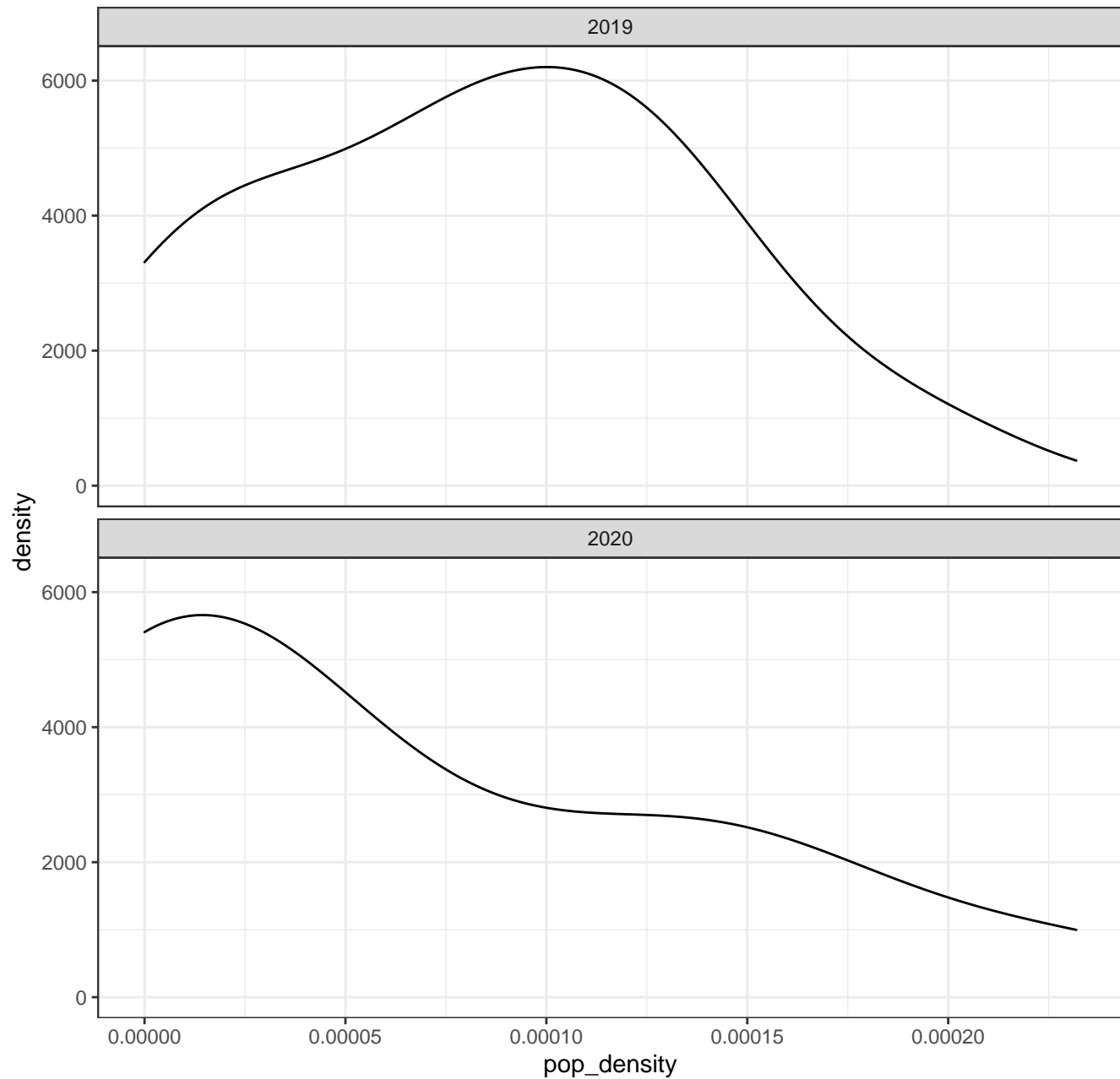
# 06041 Summer Mobility Over 34 Degrees



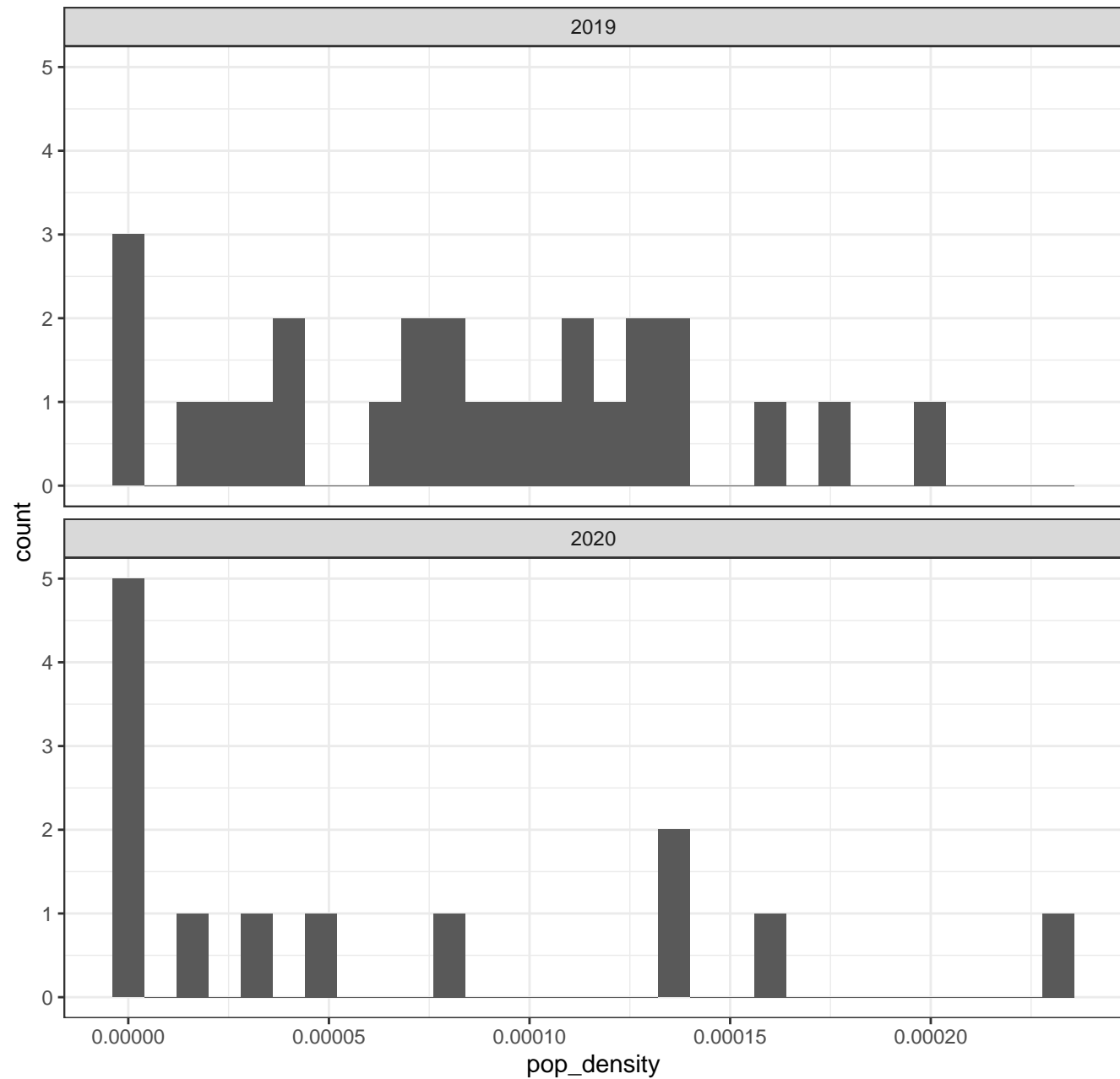
# 06041 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3

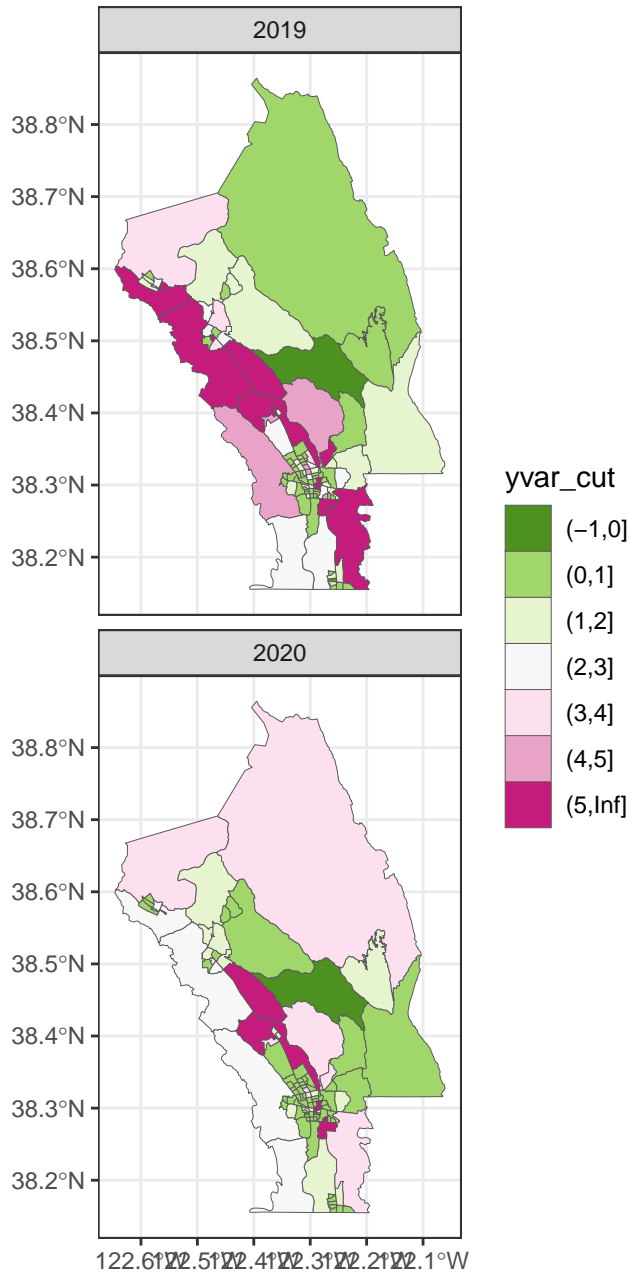


Distribution of CBGs with MI > 3

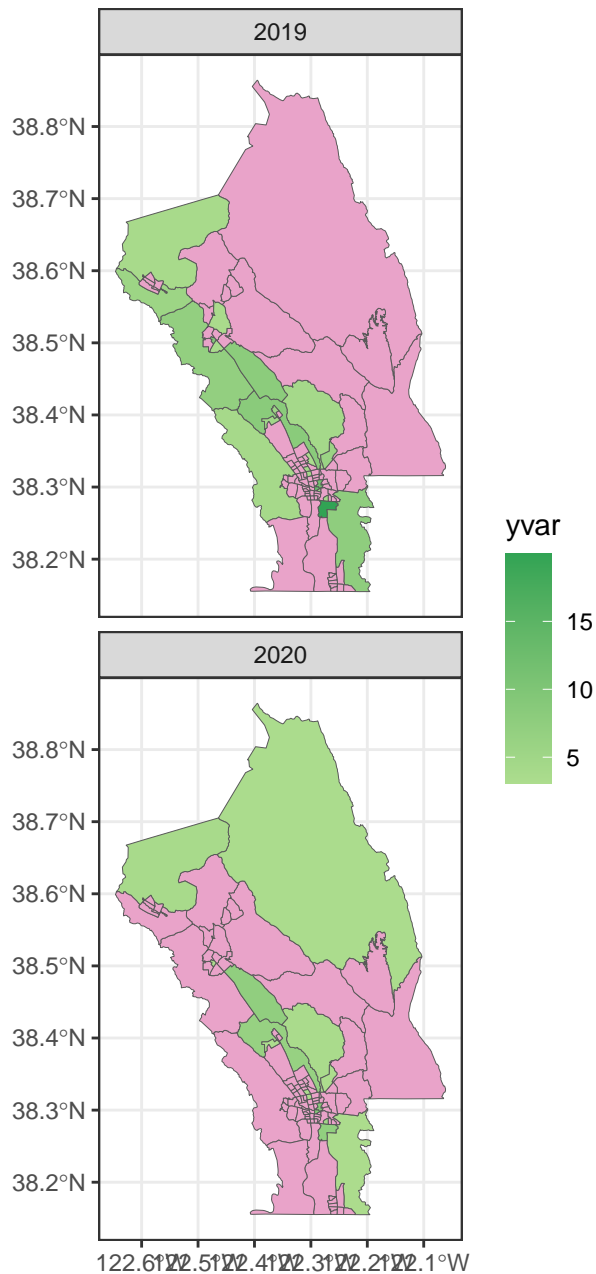




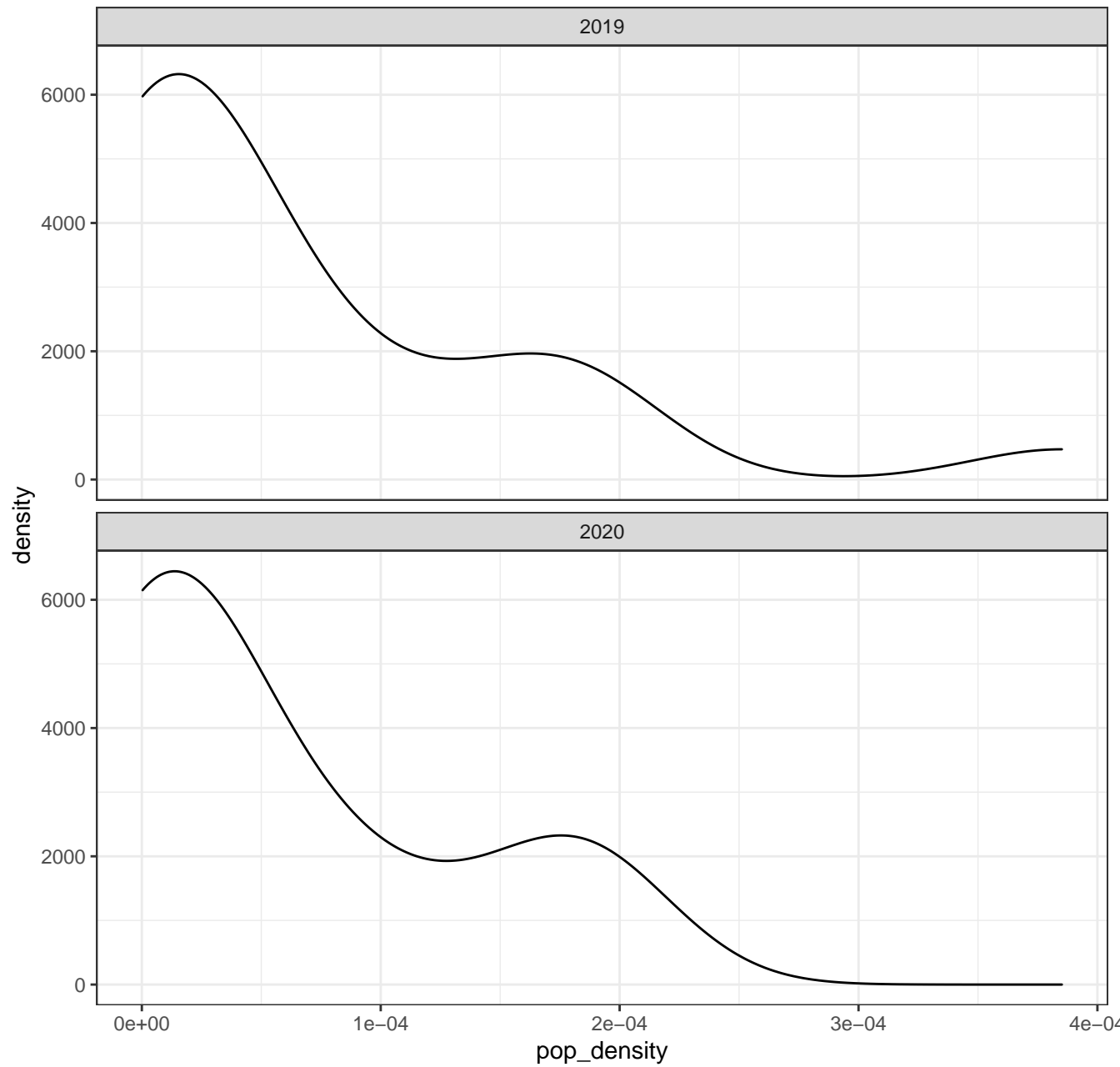
# 06055 Summer Mobility Over 34 Degrees



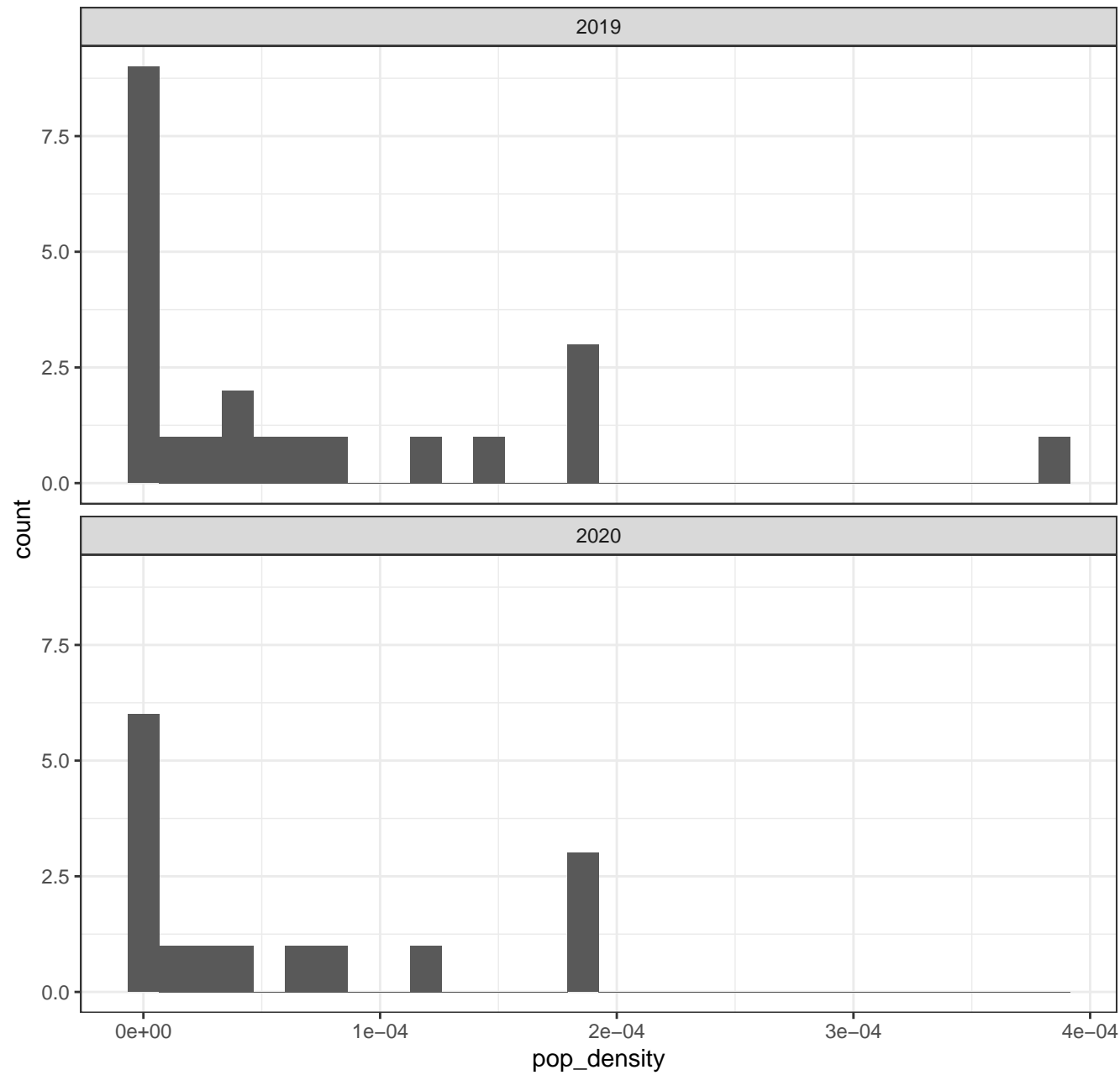
# 06055 Summer Mobility Over 34 Degrees & MI > 3



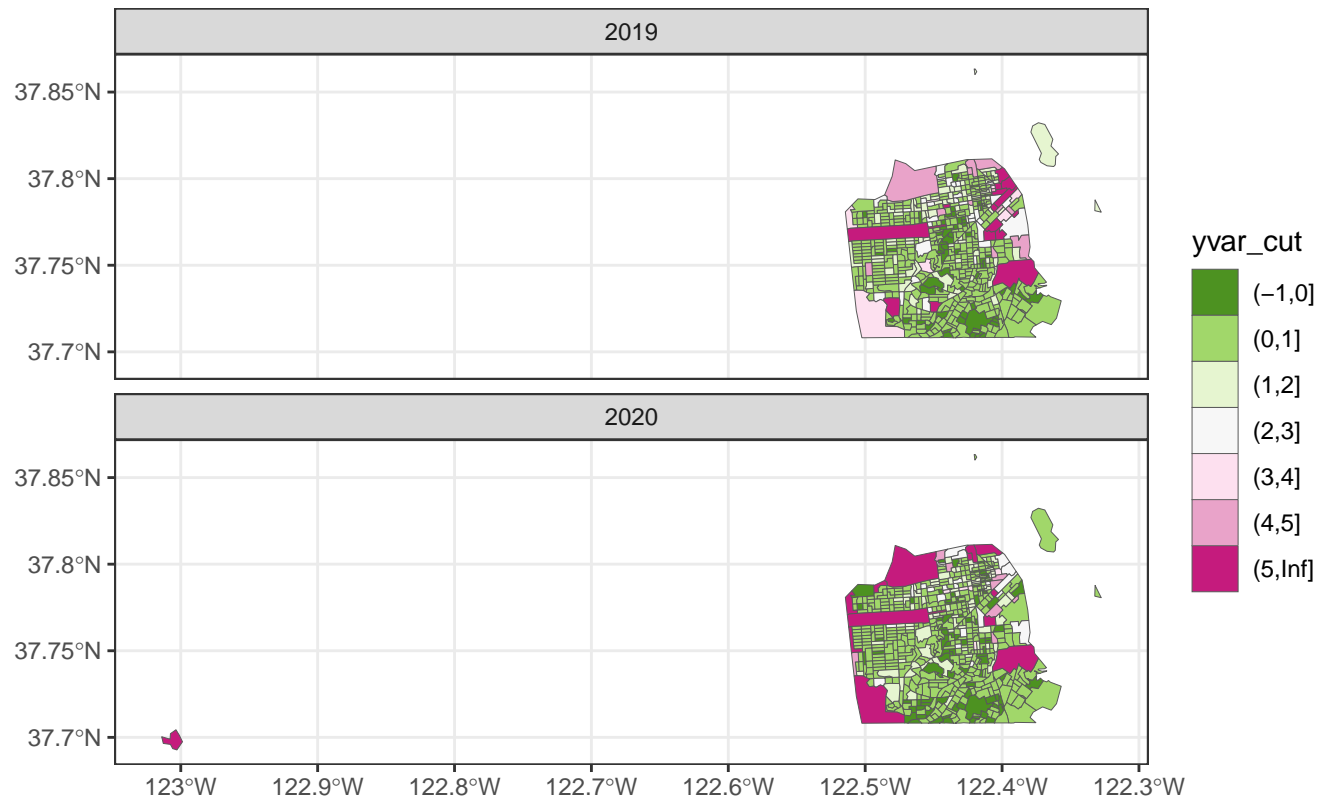
Distribution of CBGs with MI > 3



Distribution of CBGs with MI > 3



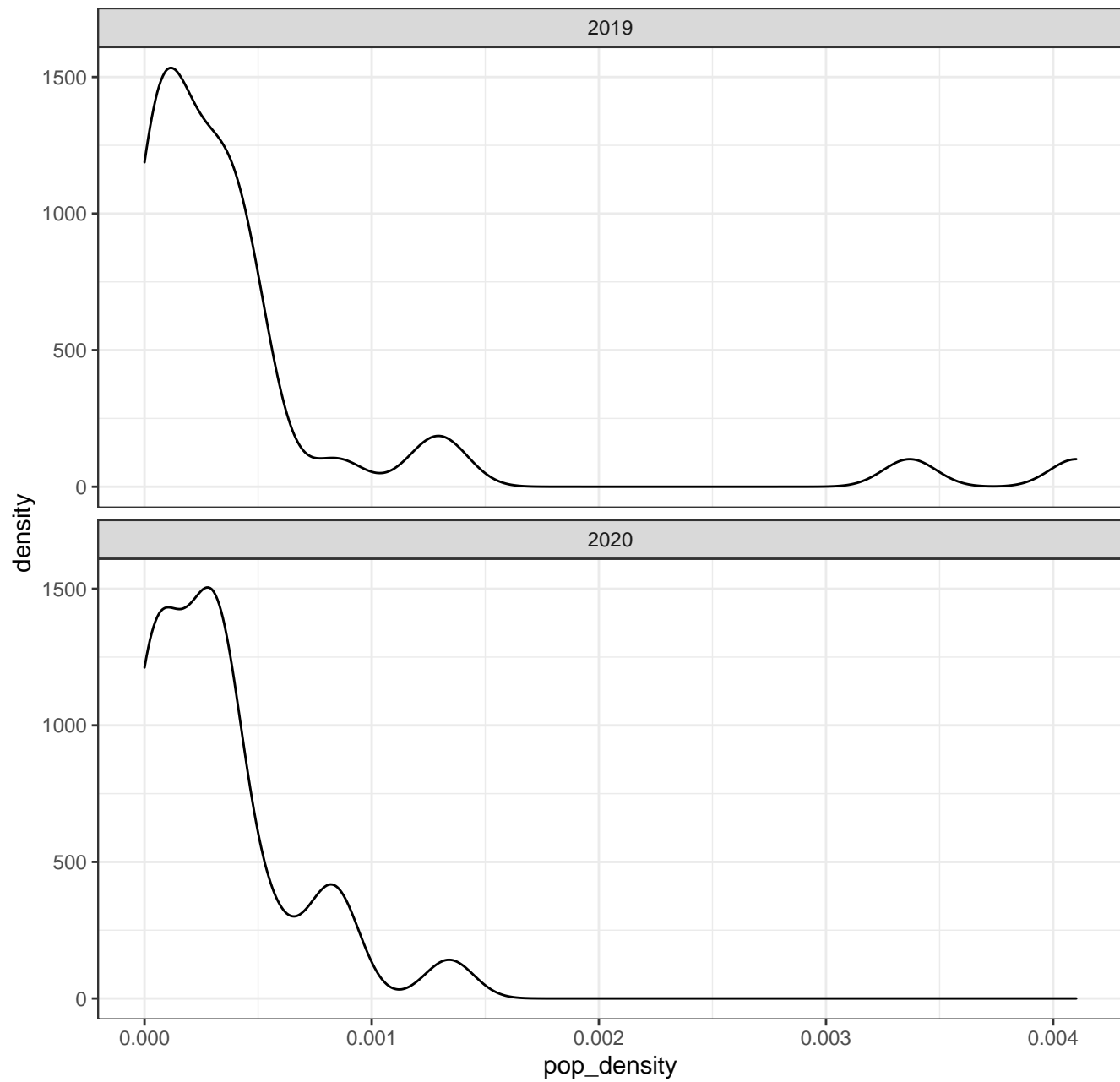
## 06075 Summer Mobility Over 34 Degrees



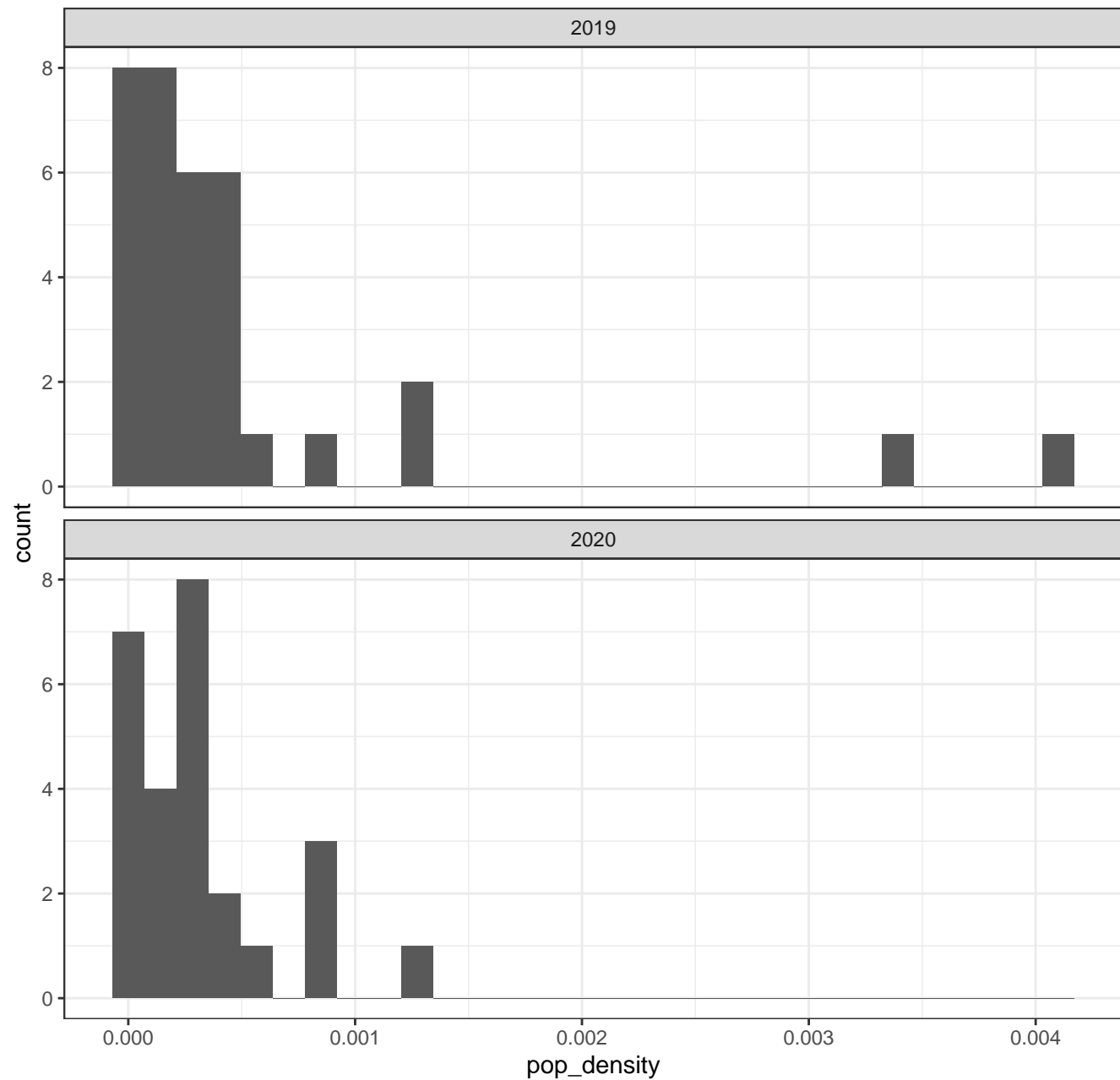
## 06075 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3

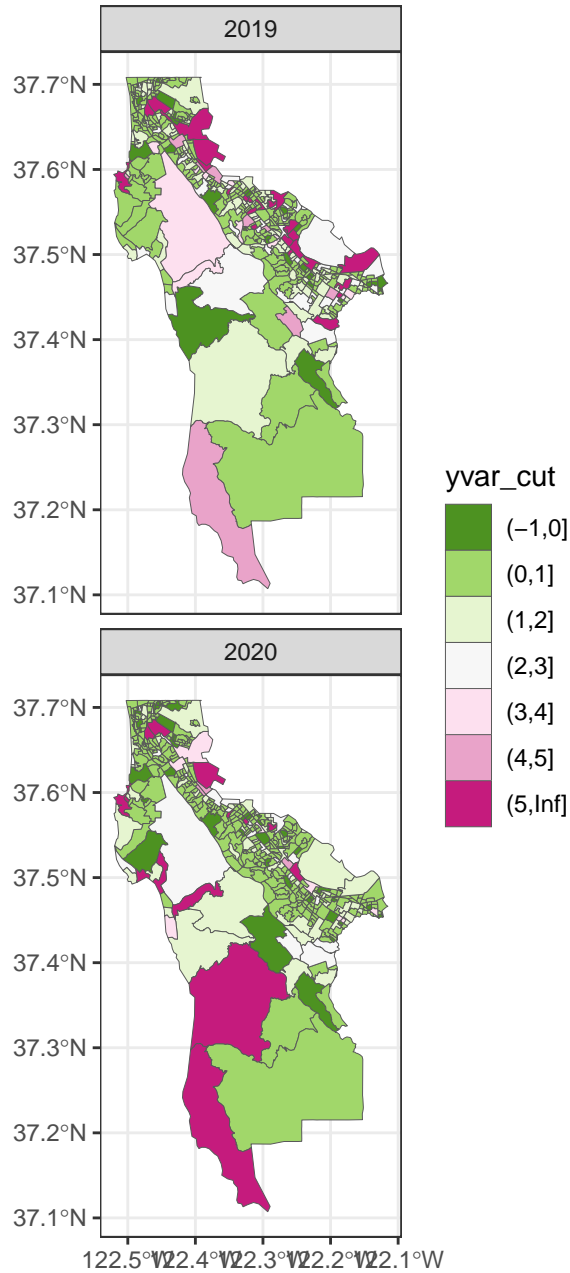


Distribution of CBGs with MI > 3

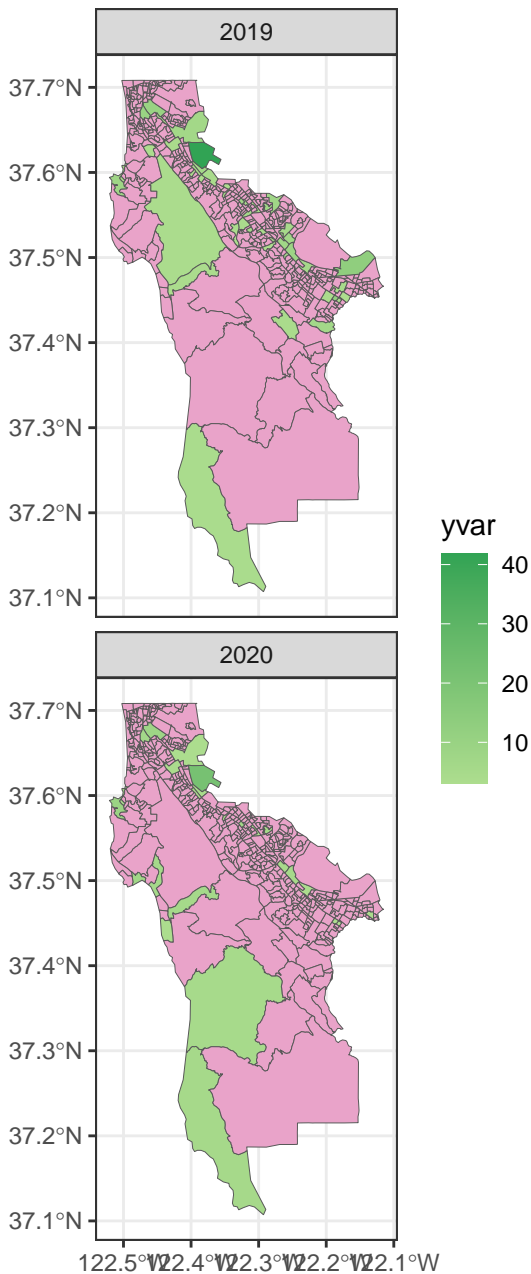




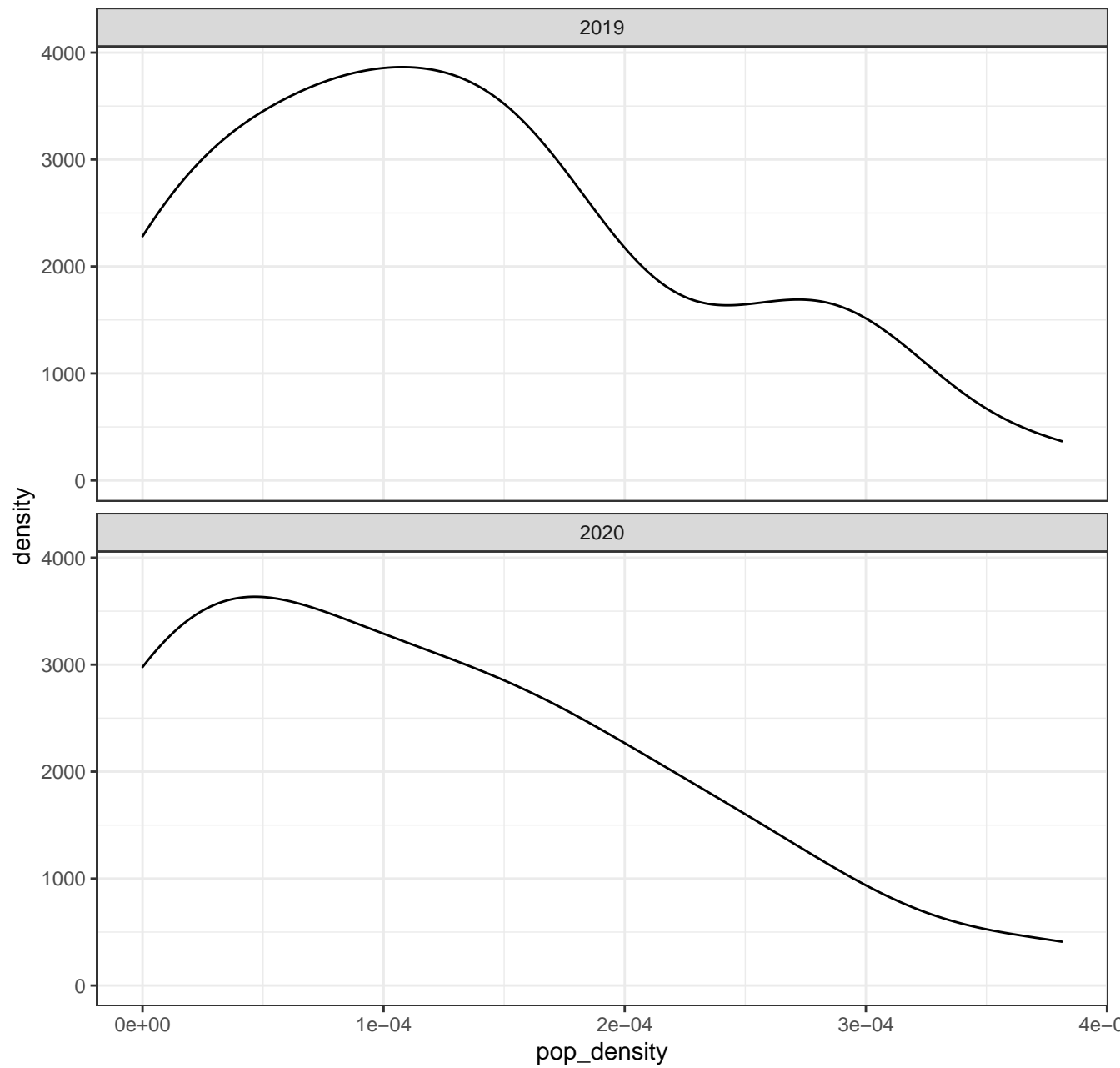
# 06081 Summer Mobility Over 34 Degrees



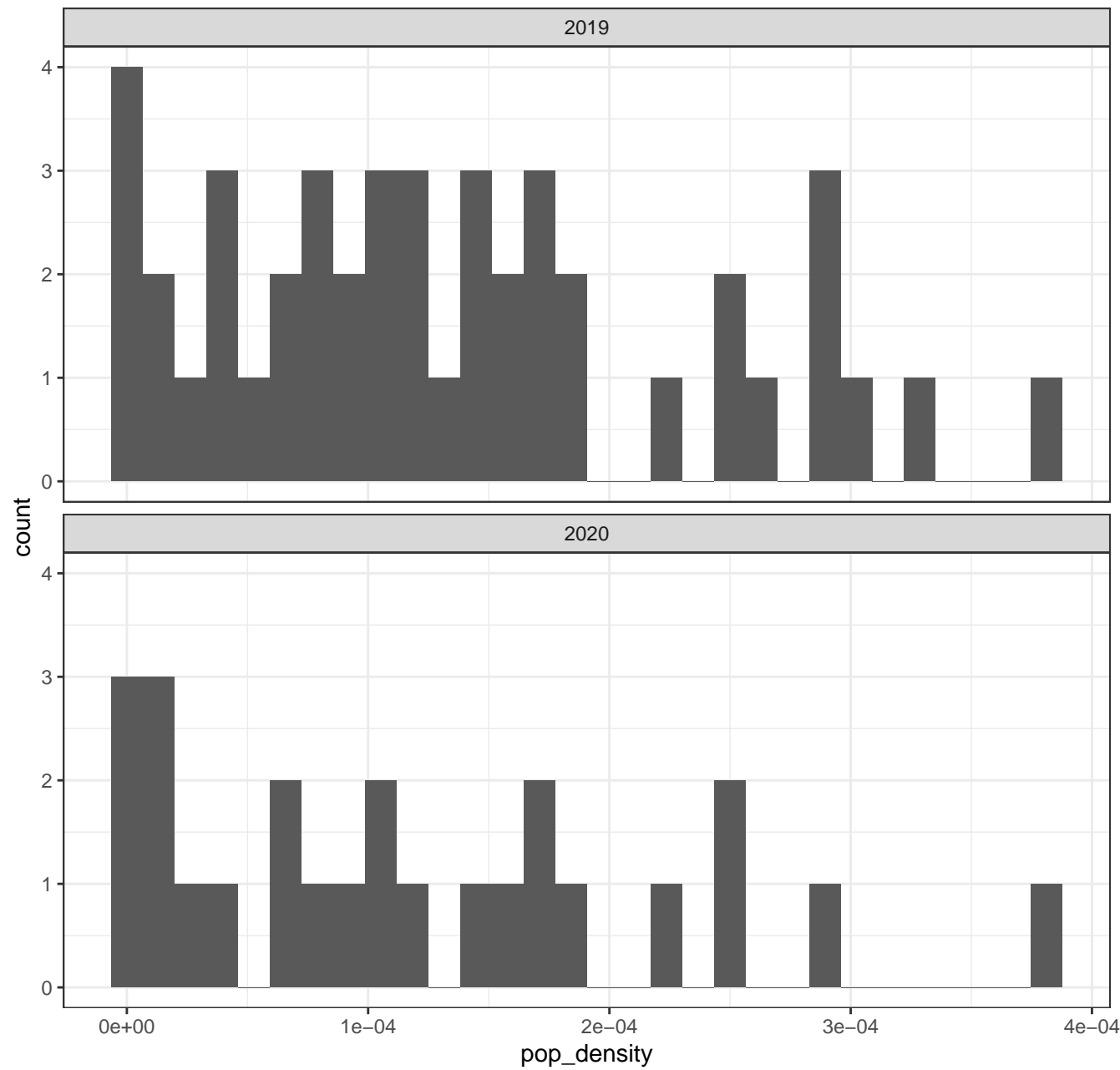
# 06081 Summer Mobility Over 34 Degrees & MI > 3



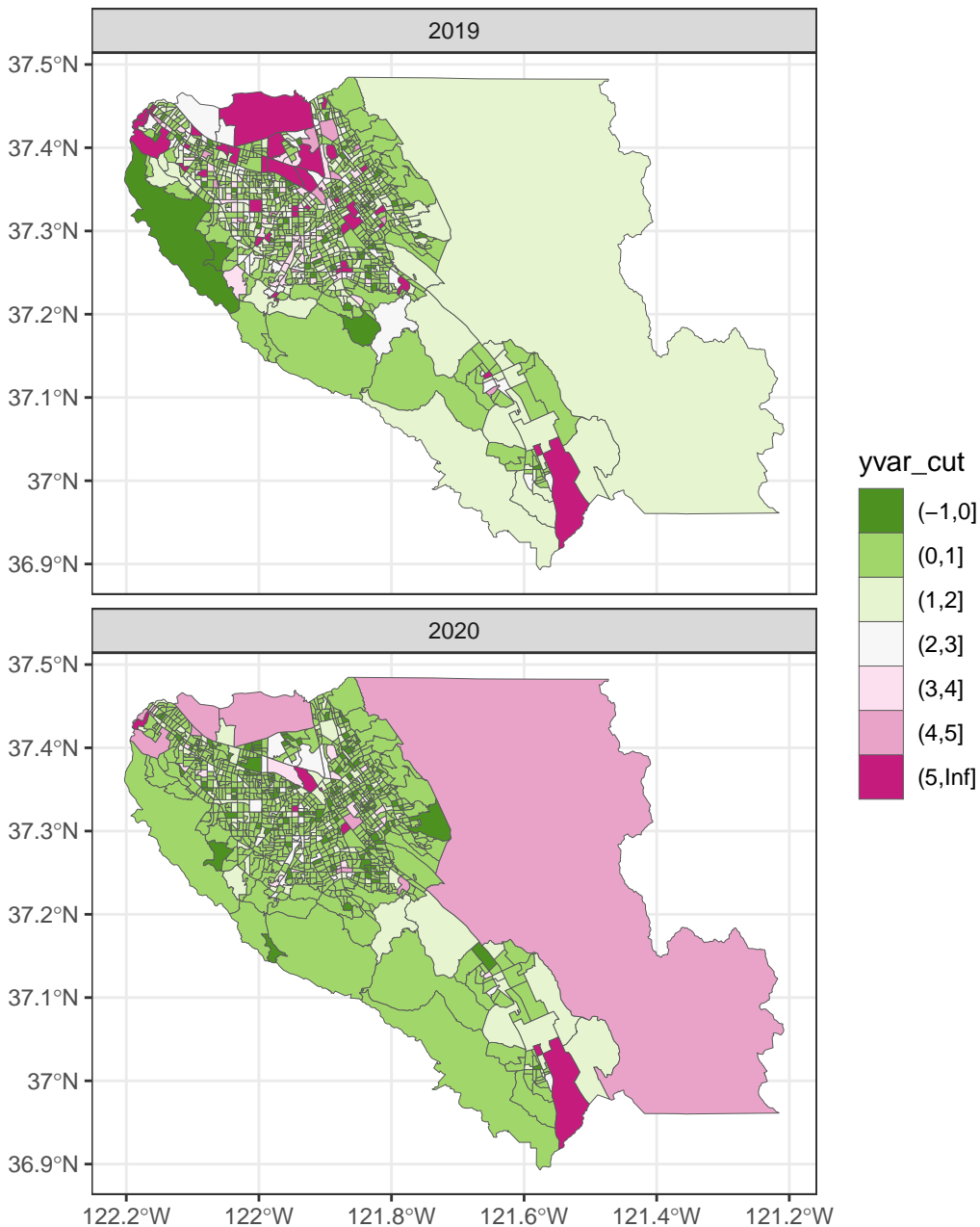
Distribution of CBGs with MI > 3



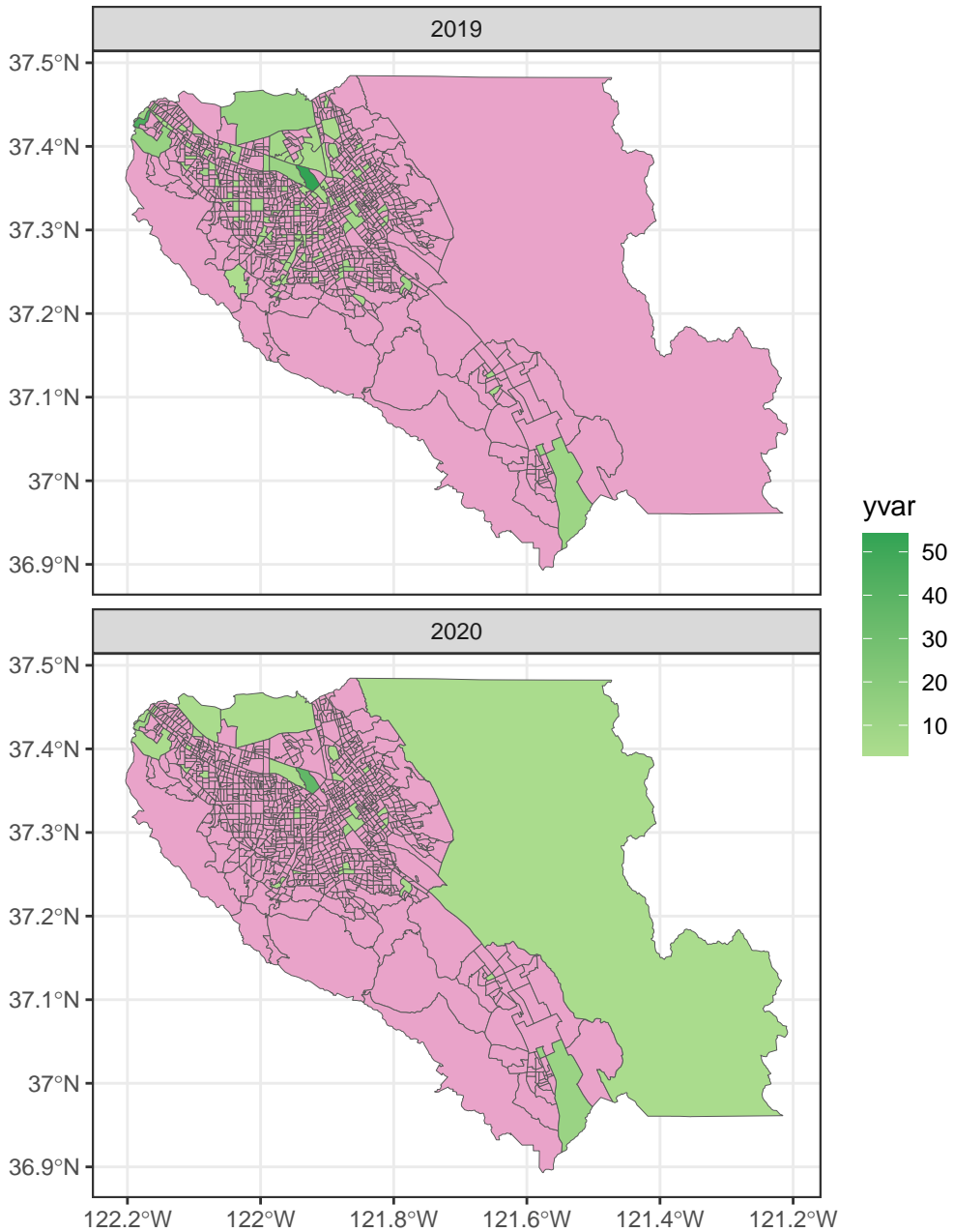
Distribution of CBGs with MI > 3



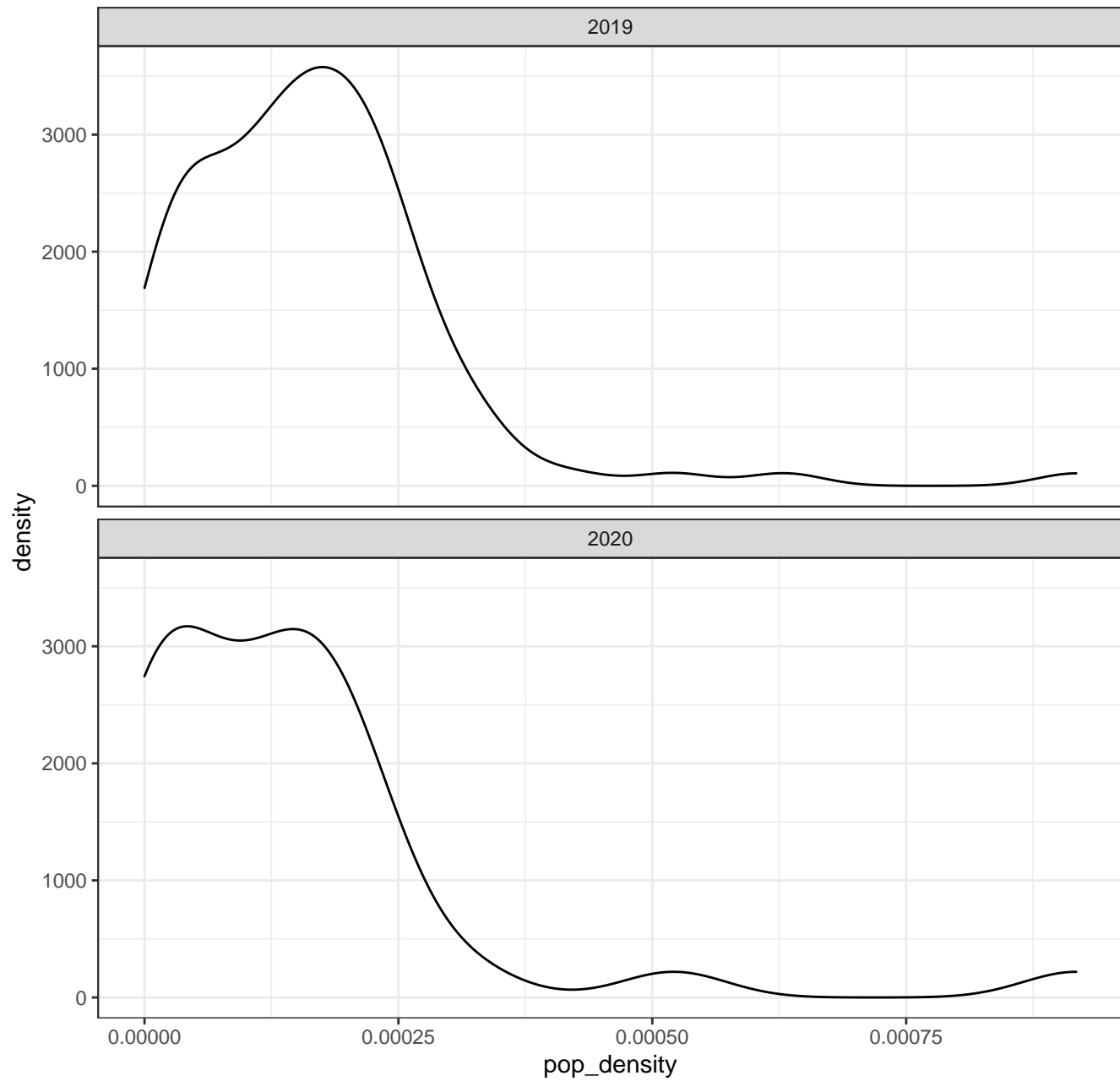
# 06085 Summer Mobility Over 34 Degrees



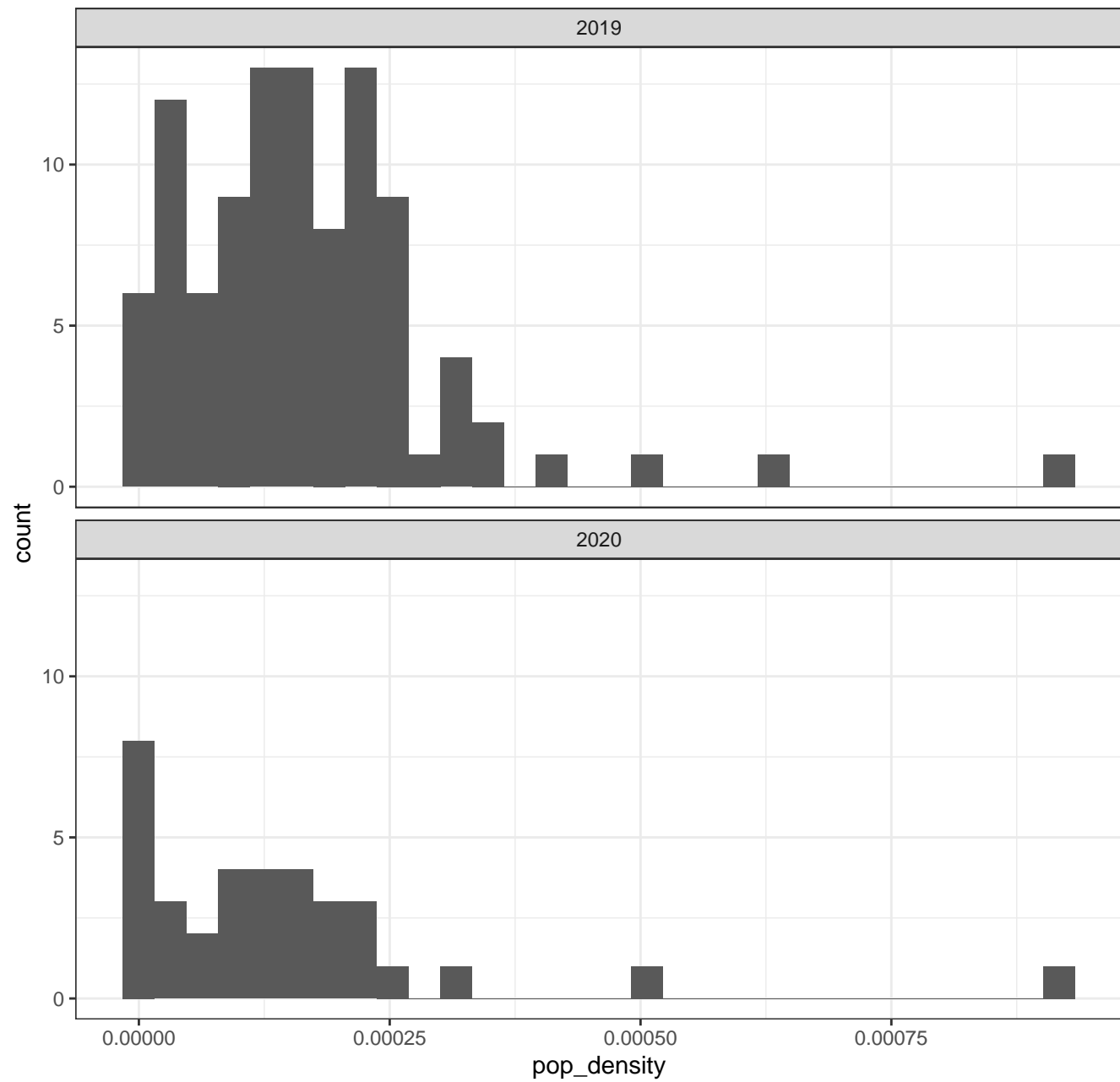
# 06085 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3

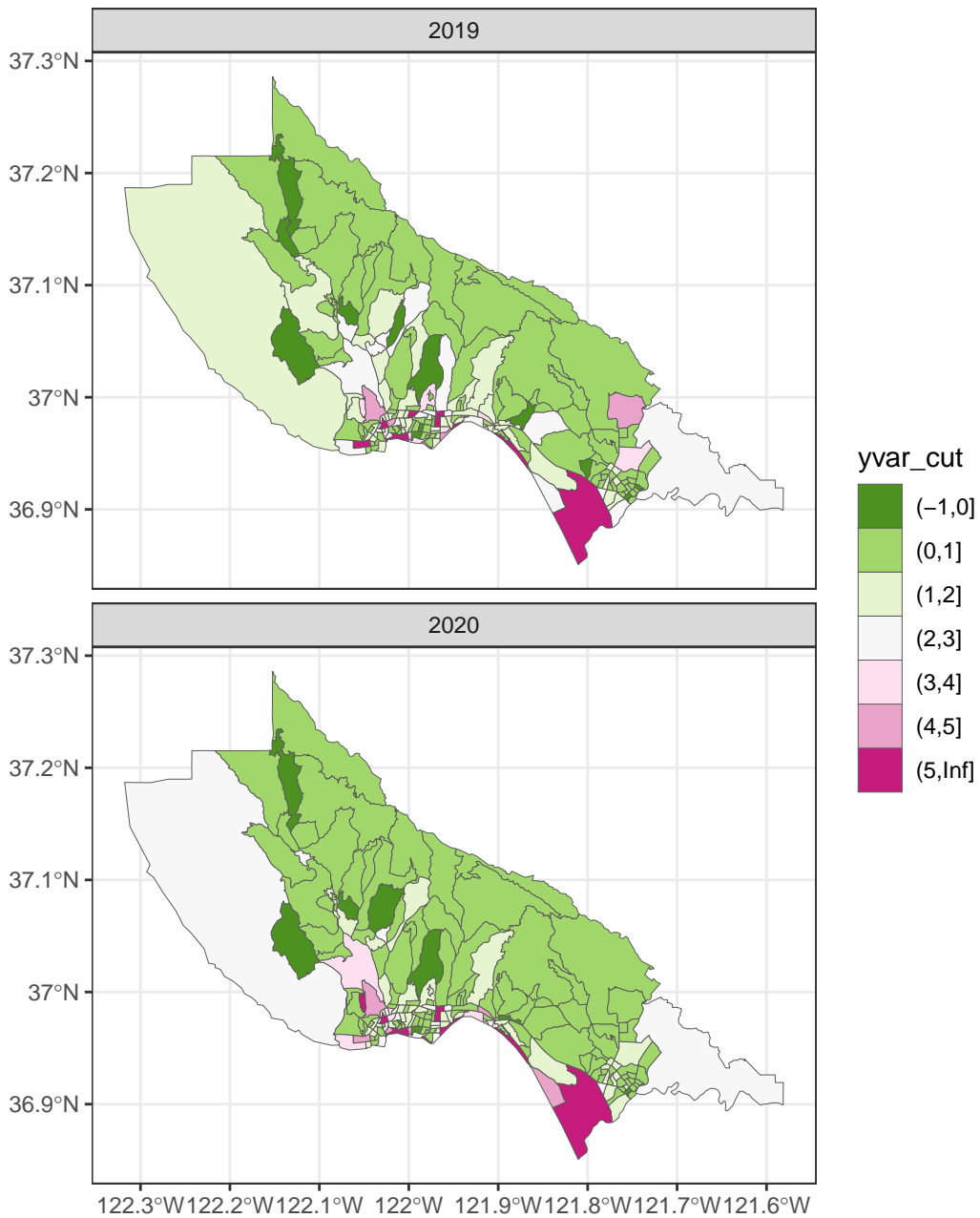


Distribution of CBGs with MI > 3

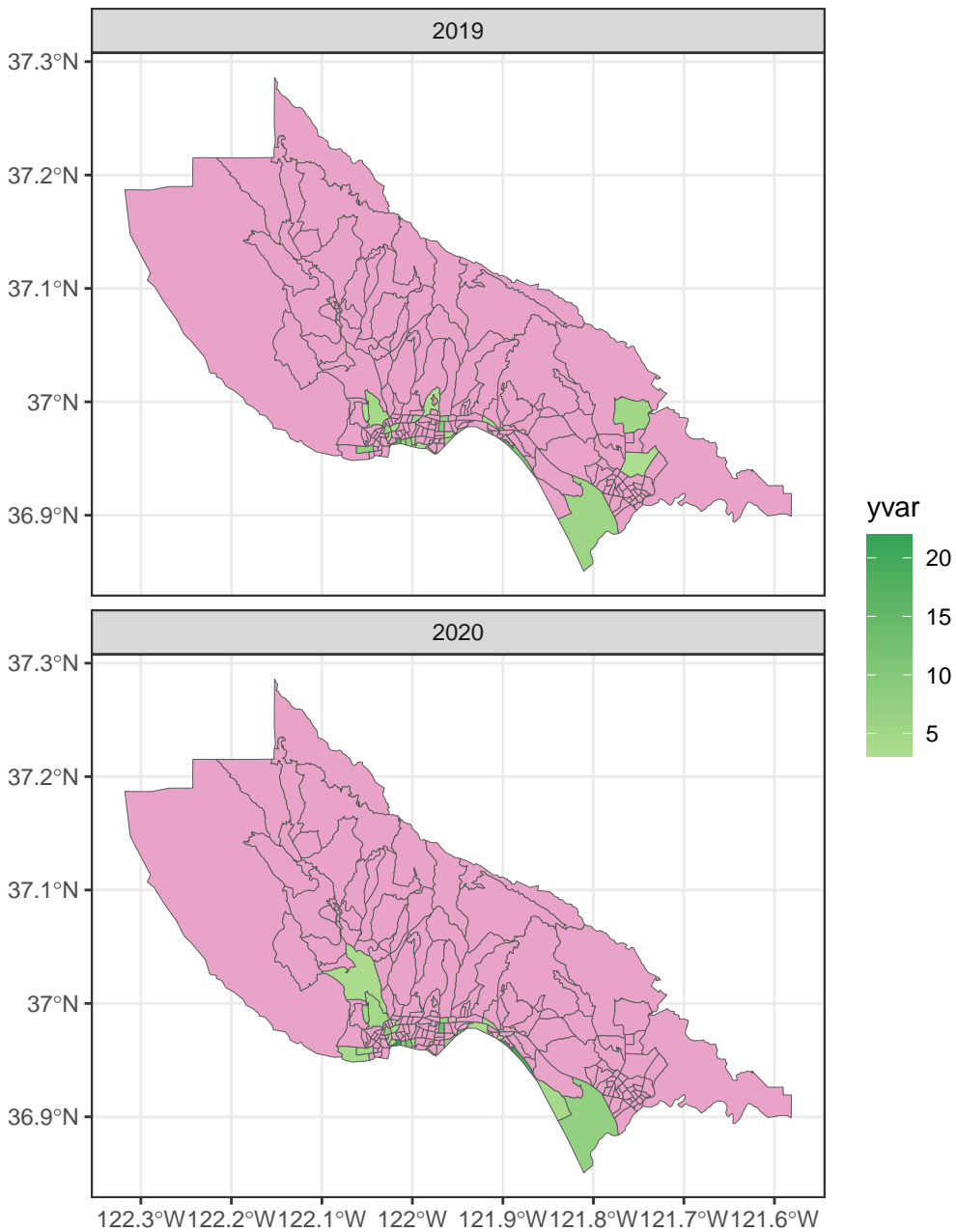




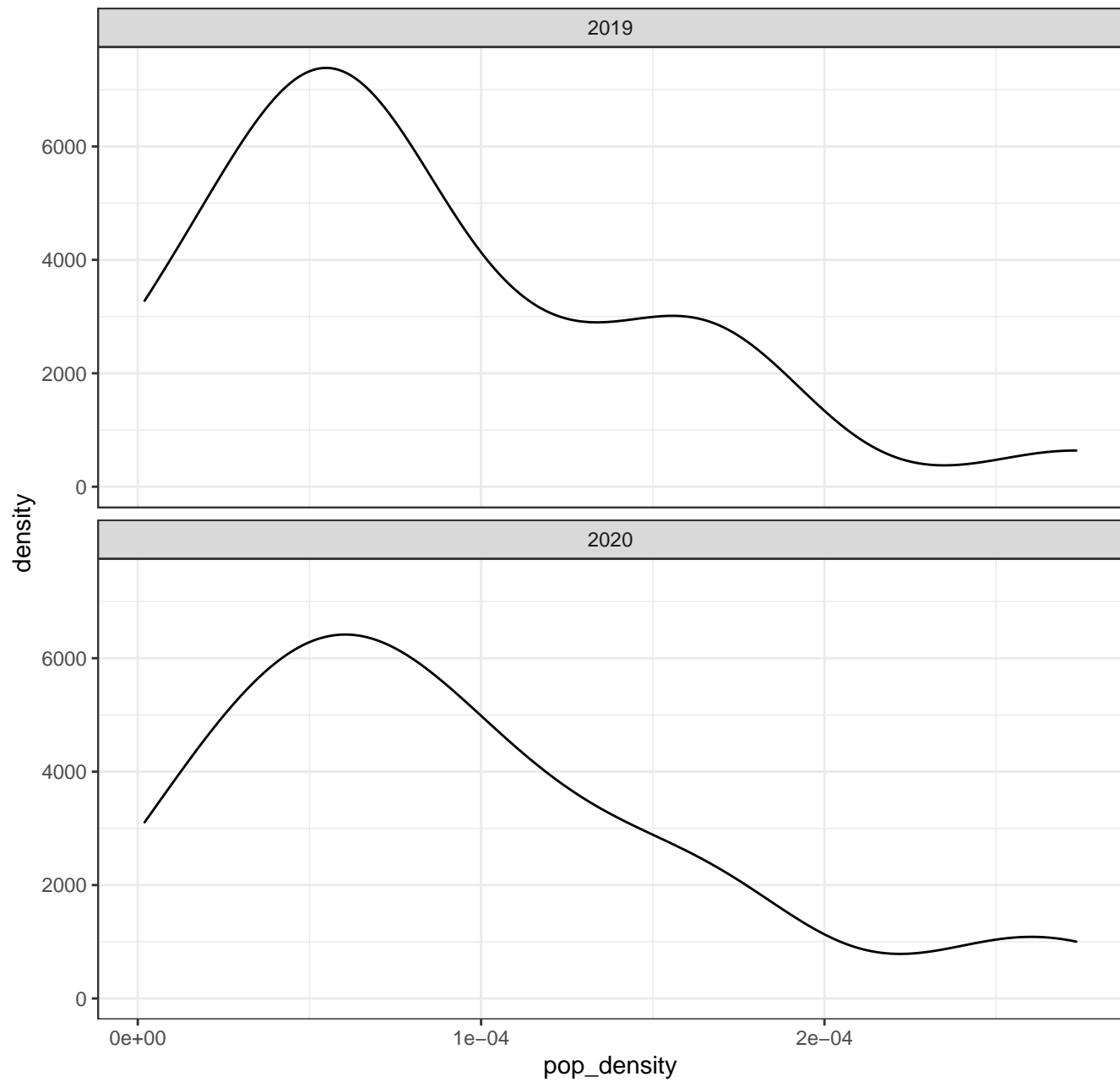
# 06087 Summer Mobility Over 34 Degrees



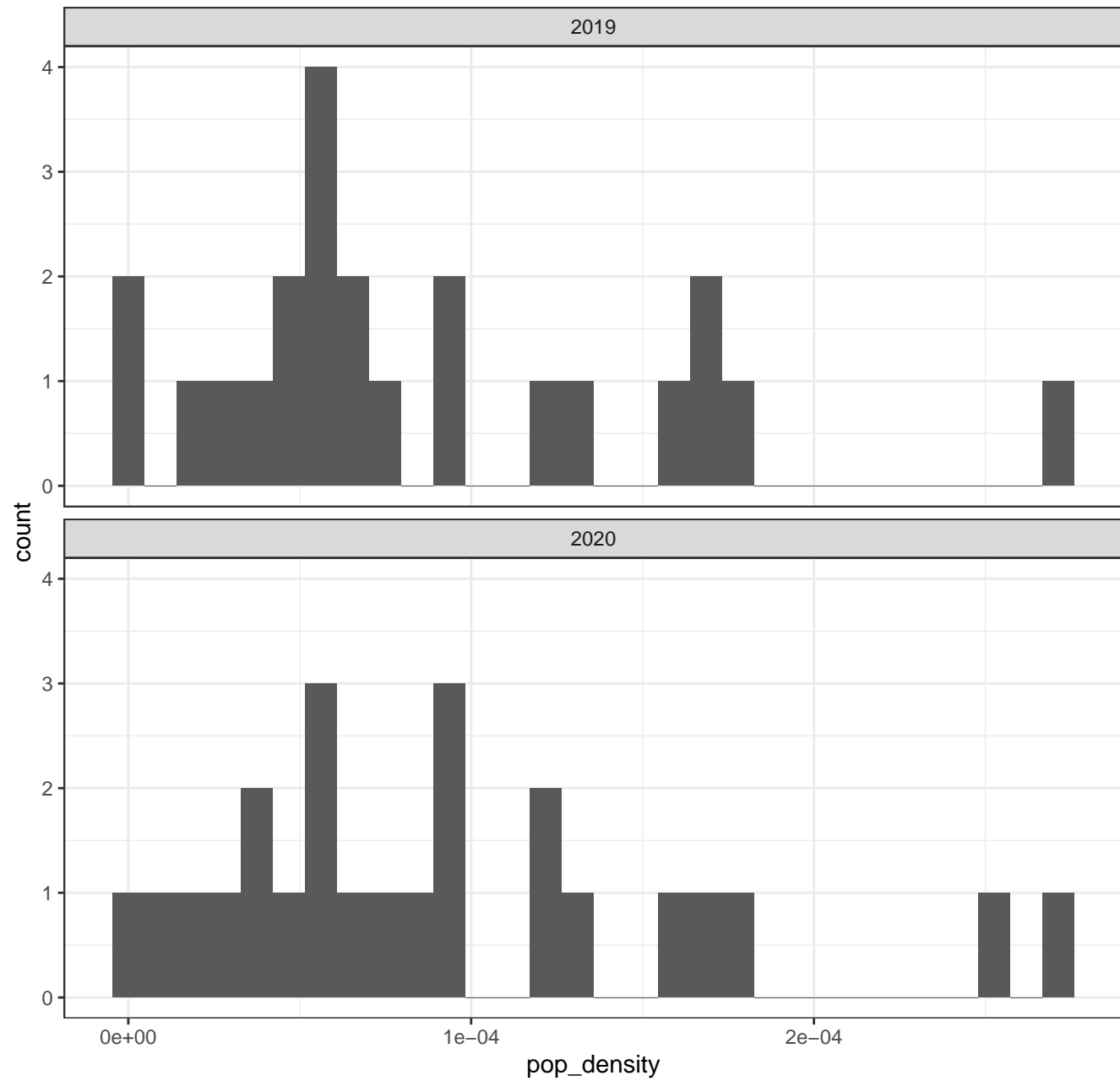
# 06087 Summer Mobility Over 34 Degrees & MI > 3



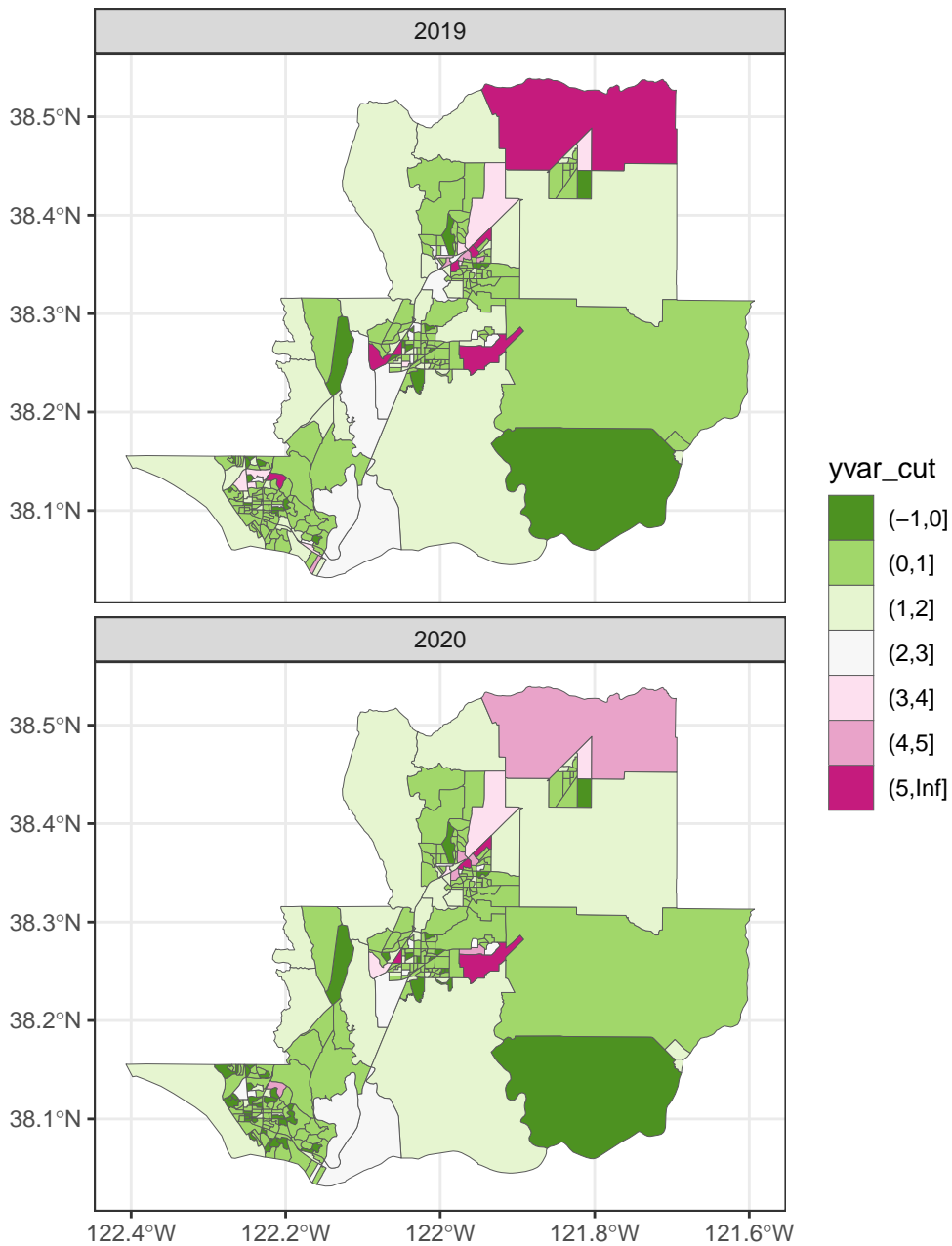
Distribution of CBGs with MI > 3



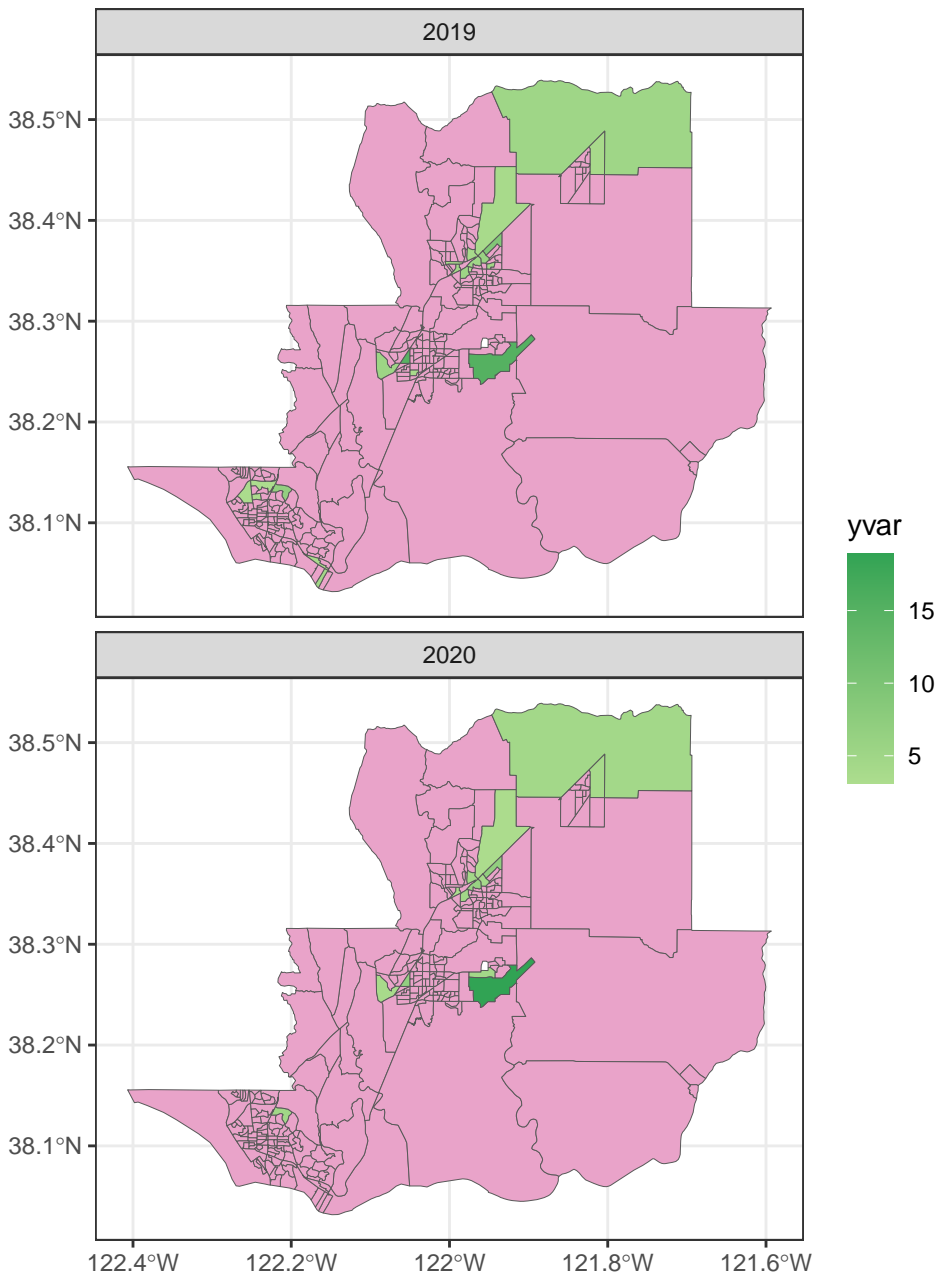
Distribution of CBGs with MI > 3



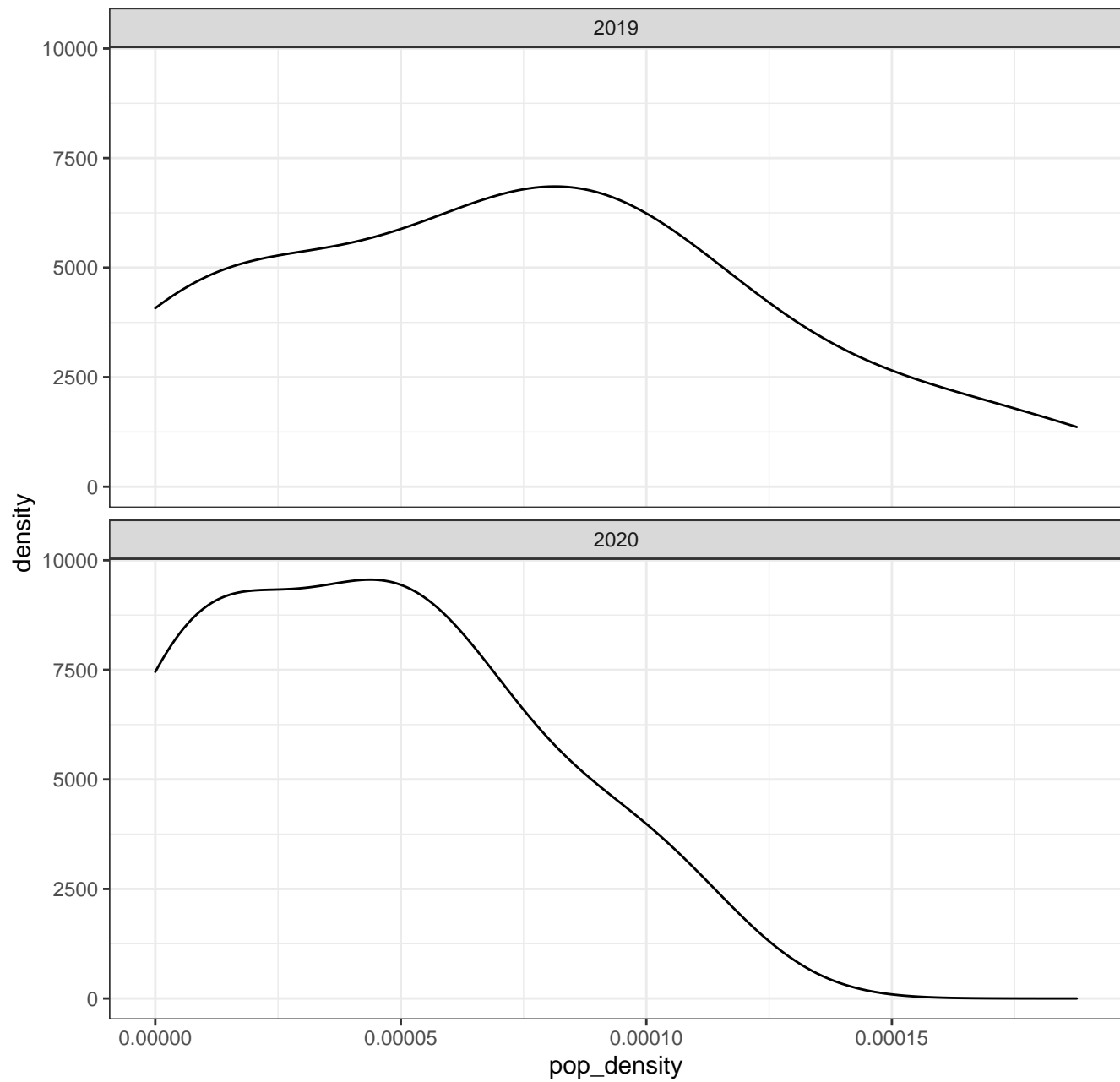
# 06095 Summer Mobility Over 34 Degrees



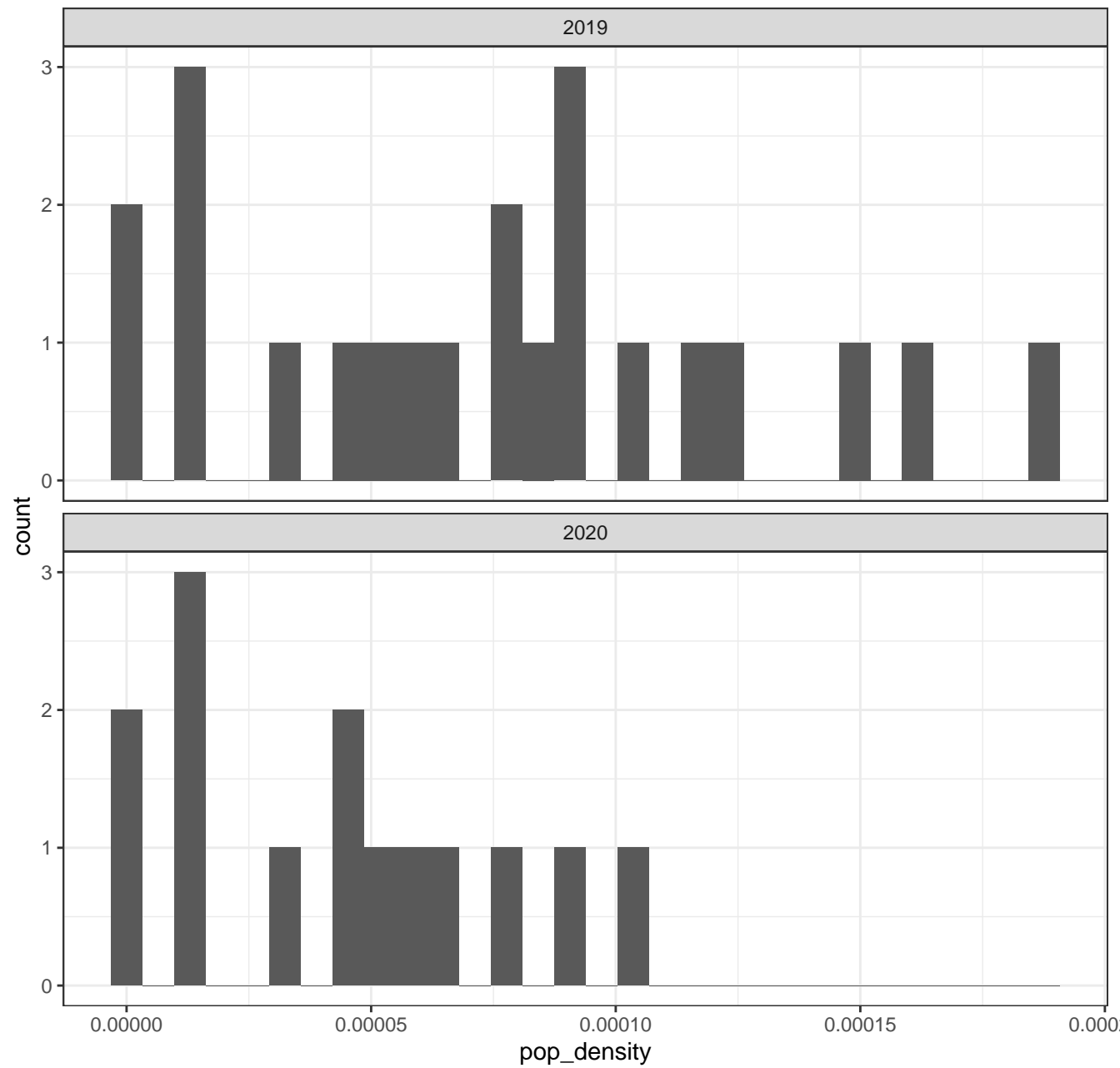
# 06095 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3

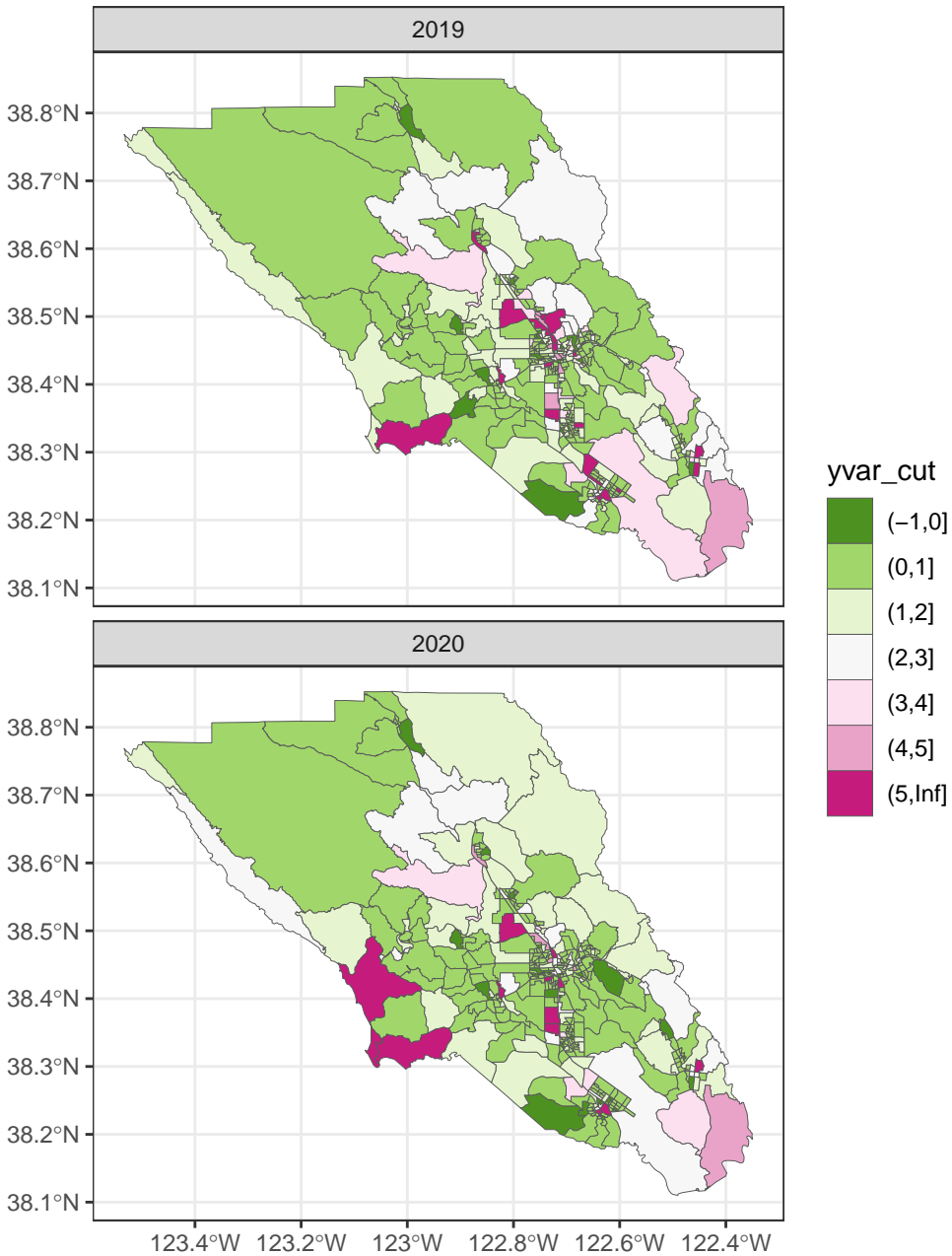


Distribution of CBGs with MI > 3

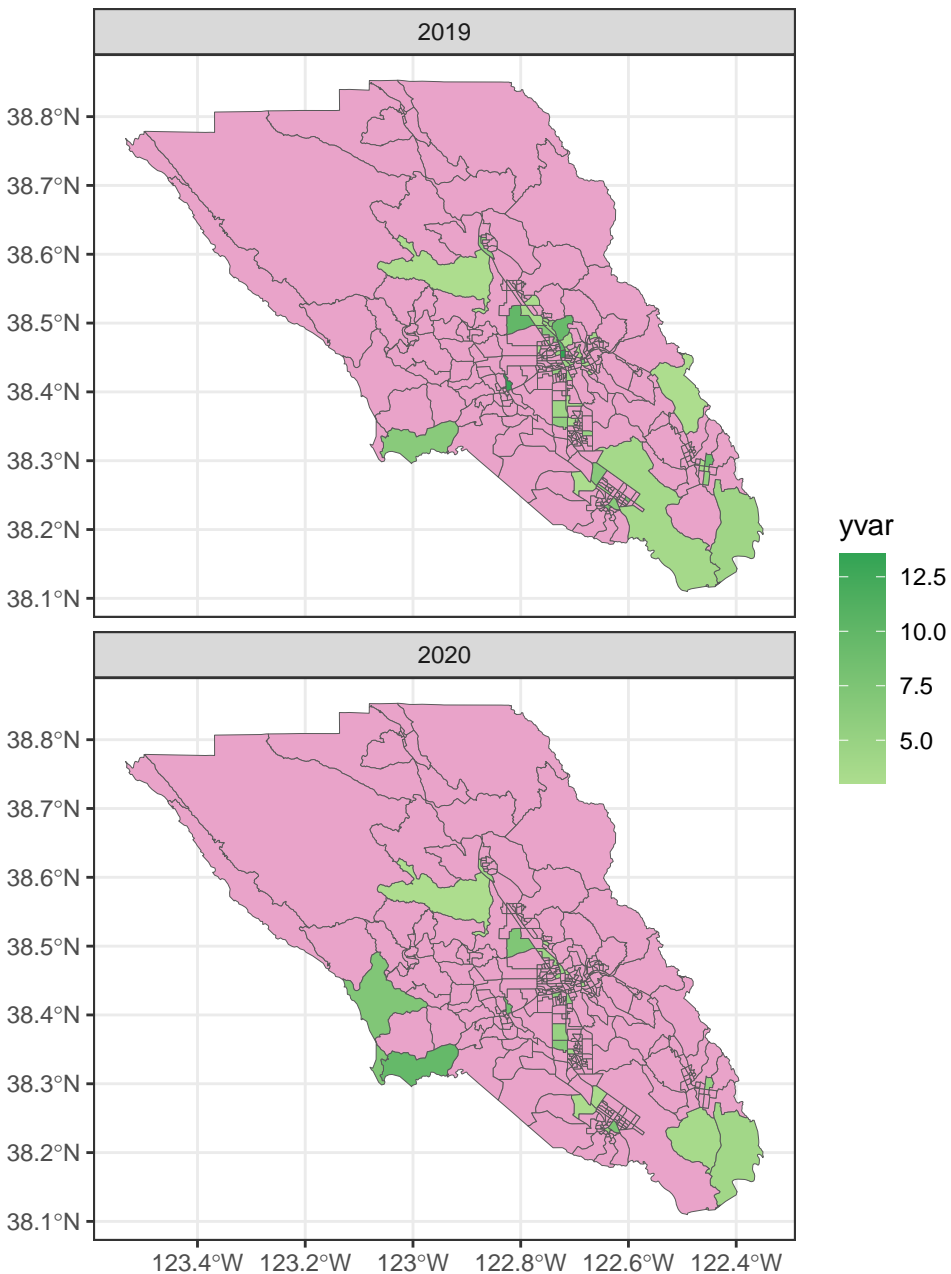




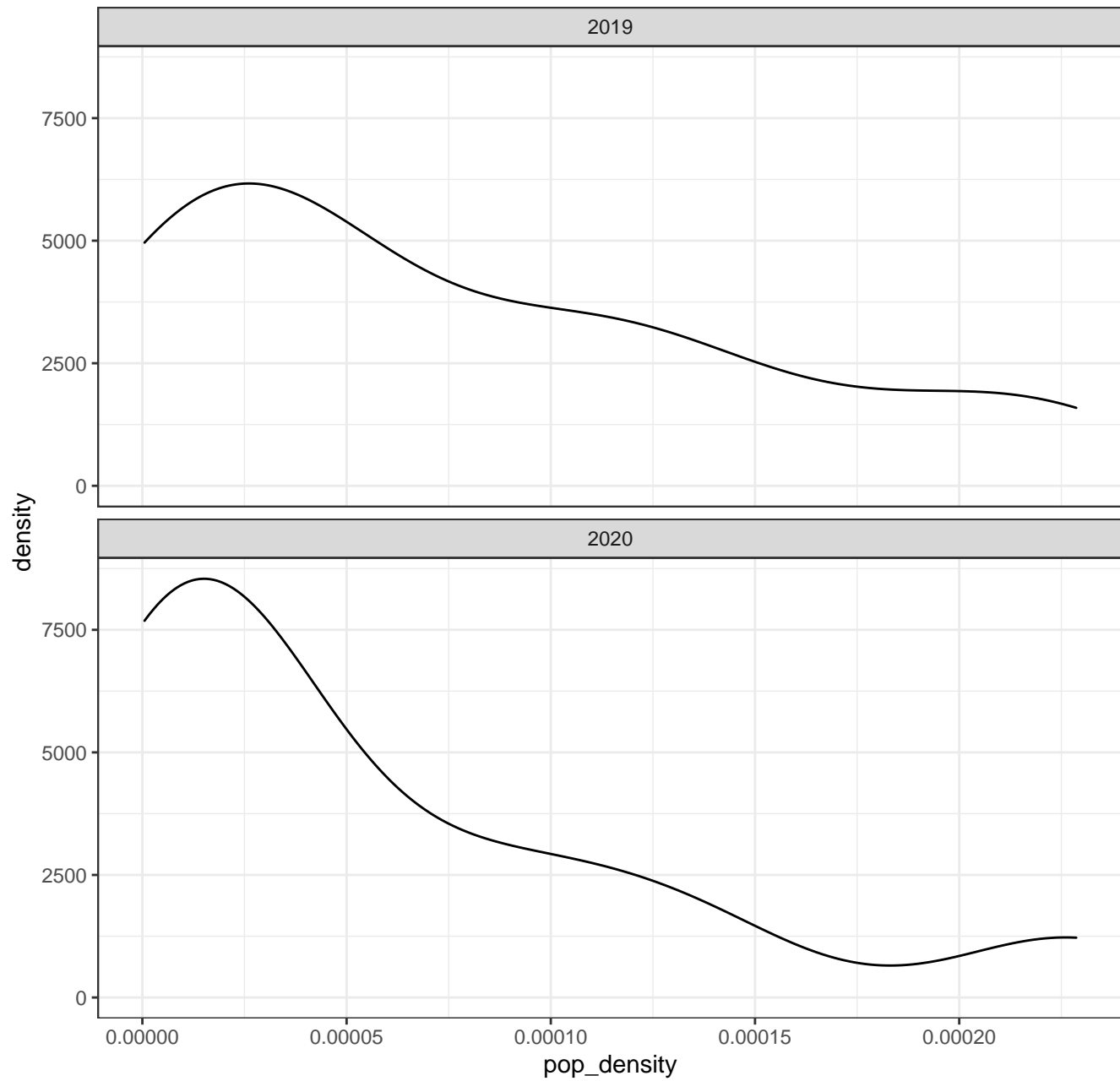
# 06097 Summer Mobility Over 34 Degrees



# 06097 Summer Mobility Over 34 Degrees & MI > 3



Distribution of CBGs with MI > 3



Distribution of CBGs with MI > 3

