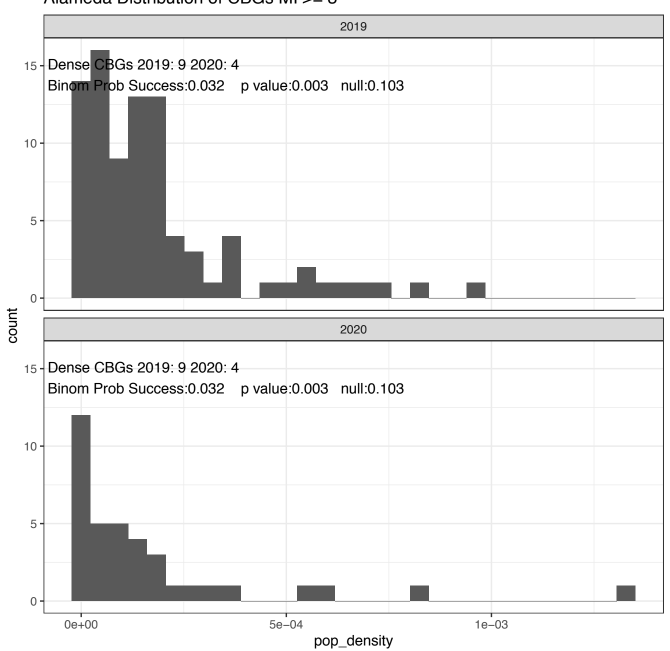
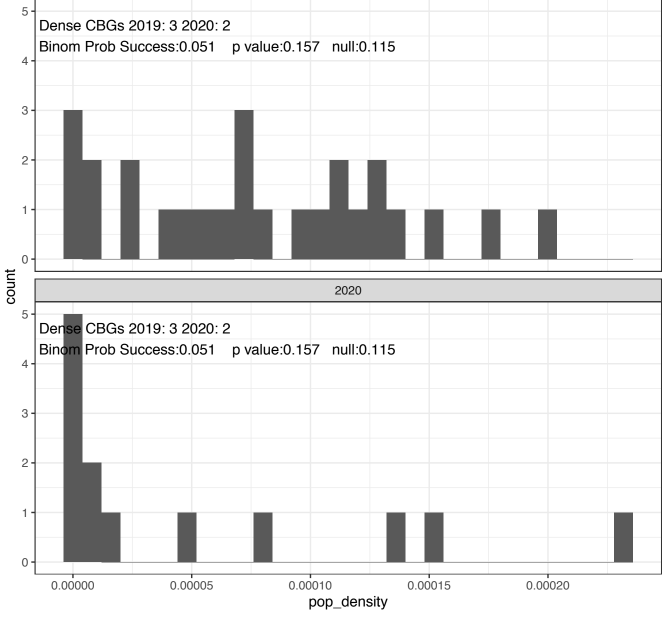
Alameda Distribution of CBGs MI >= 3



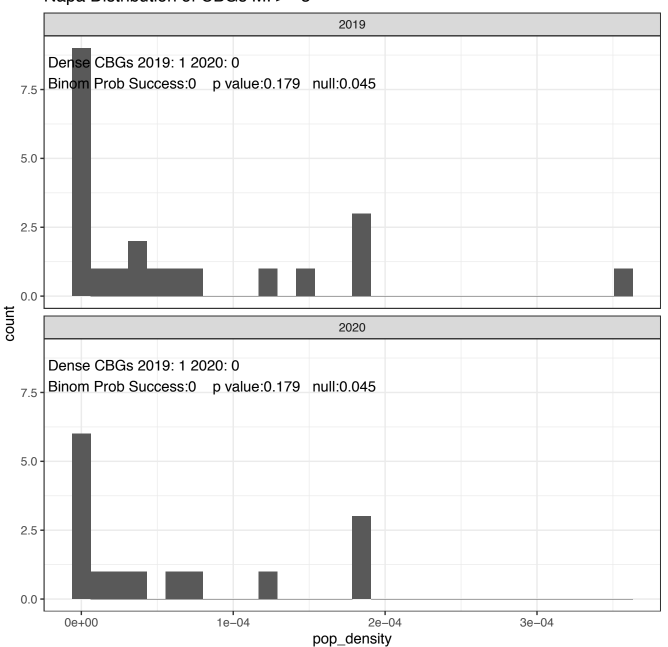
Contra Costa Distribution of CBGs MI >= 3 2019 6 Dense CBGs 2019: 3 2020: 1 Binom Prob Success:0.016 p value:0.077 null:0.065 4 2 0 count 2020 6 Dense CBGs 2019: 3 2020: 1 Binom Prob Success: 0.016 p value: 0.077 null: 0.065 4 2 0e+00 1e-04 2e-04 3e-04

pop\_density

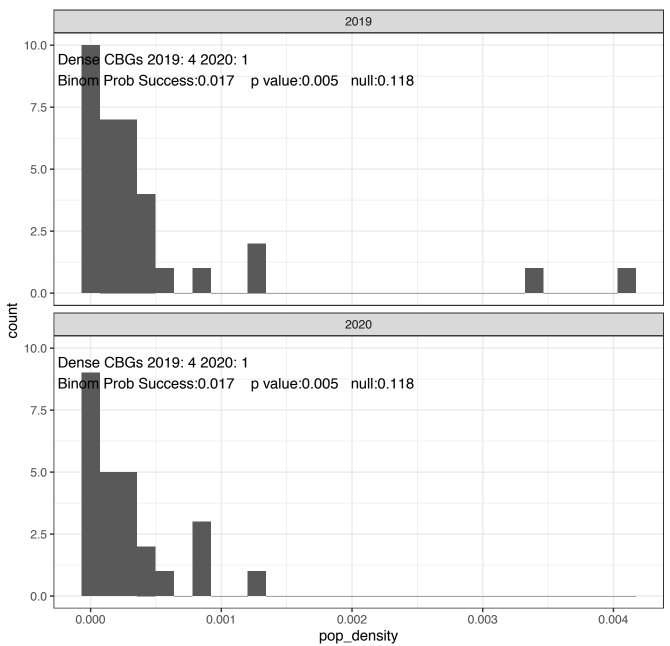
Marin Distribution of CBGs MI >= 3 2019 5 -Dense CBGs 2019: 3 2020: 2 Binom Prob Success:0.051 p value:0.157 null:0.115 4 3 2 0 count 2020 5 Dense CBGs 2019: 3 2020: 2 Binom Prob Success:0.051 p value:0.157 null:0.115 3



Napa Distribution of CBGs MI >= 3

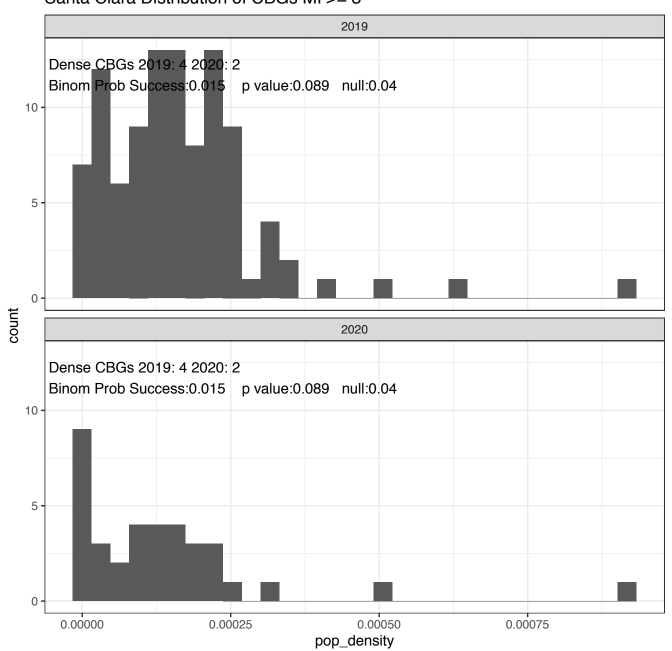


San Francisco Distribution of CBGs MI >= 3



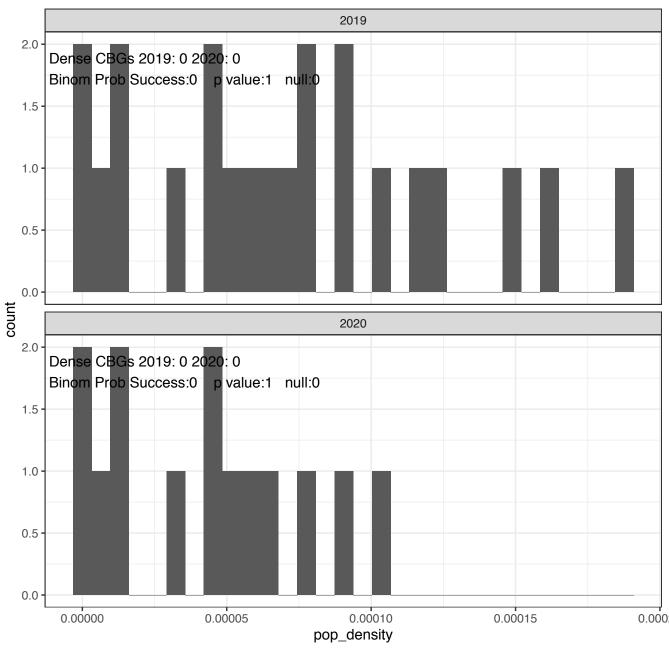
San Mateo Distribution of CBGs MI >= 3 2019 4 Dense CBGs 2019: 1 2020: 1 Binom Prob Success:0.014 p value:0.537 null:0.022 3 2 0 count 2020 Dense CBGs 2019: 1 2020: 1 Binom Prob Success:0.014 p value:0.537 null:0.022 3 . 2 0e+00 1e-04 2e-04 3e-04 4e-04 pop\_density

Santa Clara Distribution of CBGs 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:0.043 2 0 count 2020 3 -Dense CBGs 2019: 1 2020: 2 Binom Prob Success:0.043 p value:0.665 null:0.043 2 0e+00 1e-04 2e-04 pop\_density

Solano Distribution of CBGs MI >= 3



Sonoma Distribution of CBGs MI >= 3

