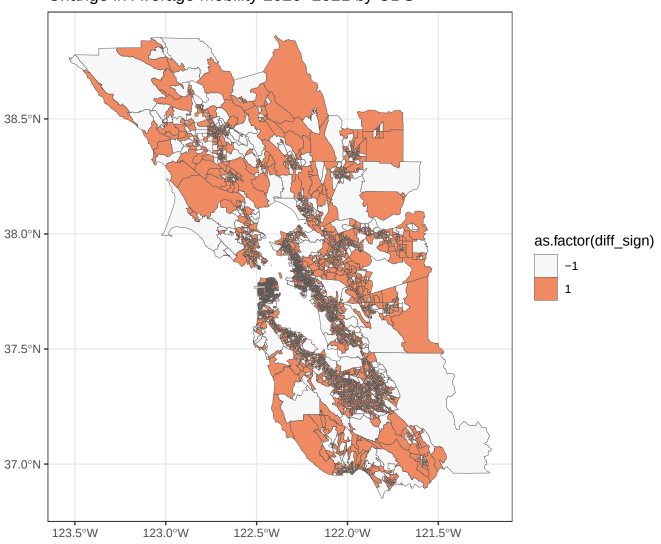
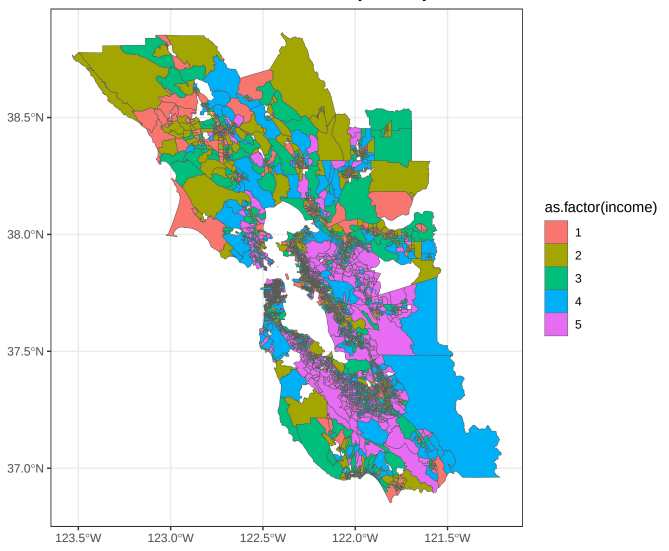
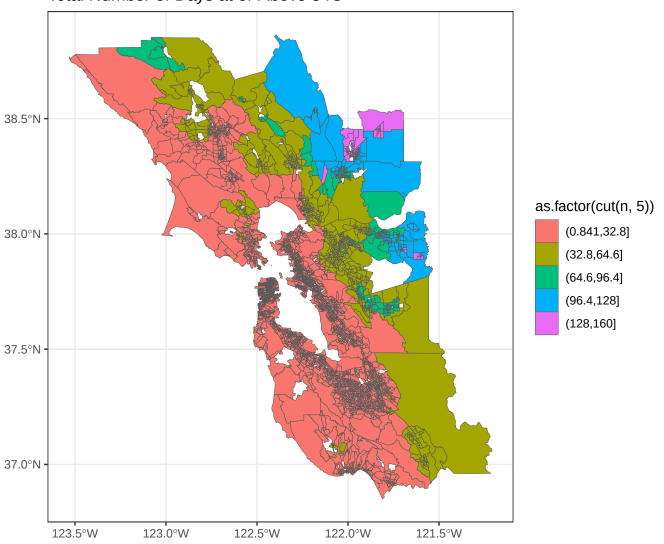
## Change in Average Mobility 2020–2021 by CBG

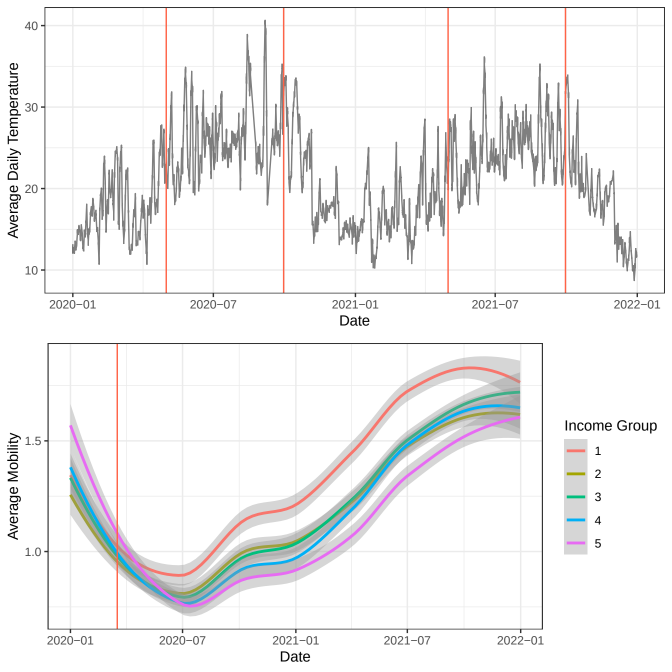


## Income Distribution in San Francisco Bay Area by CBG



## Total Number of Days at or Above 34C





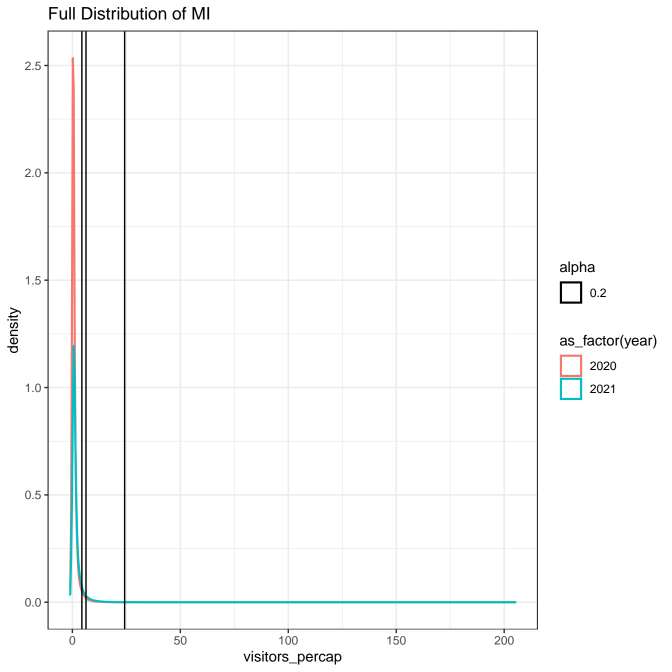
Distribution of MI <= 24.2 (99.9th percentile) 2020 0.8 0.6 0.4 as\_factor(income\_group\_pop) 0.2 1 2 density 0.0 3 2021 5 0.8 alpha 0.2 0.6 0.4 0.2 0.0 5 10 25 0 15 20 visitors\_percap

Distribution of MI > 4.4 (95th percentile) & < 24.2(99.9th percentile) 2020 0.4 0.3 0.2 as\_factor(income\_group\_pop) 0.1 1 2 density 3 2021 5 alpha 0.3 0.2 0.2 0.1 0.0 10 15 20 5 25 visitors\_percap

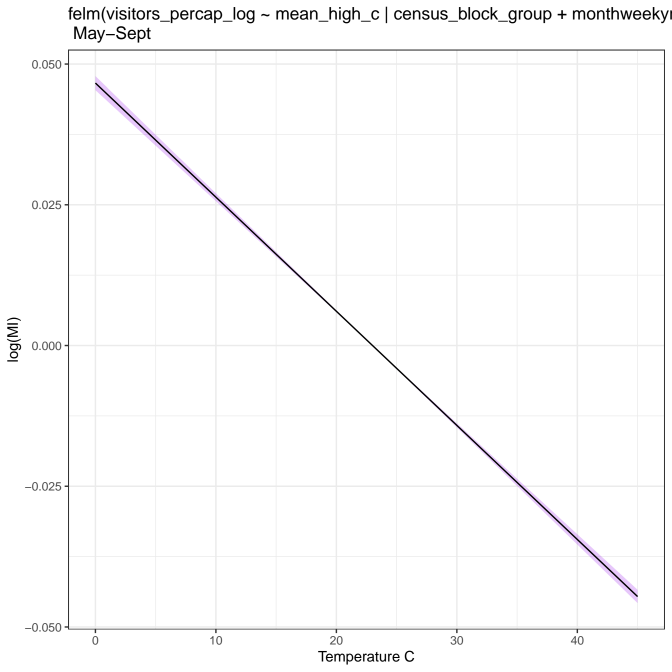
Distribution of MI > 6.3 (97.5th percentile) & < 24.2 (99.9th percentile) 2020 0.2 0.1 as\_factor(income\_group\_pop) 2 density 0.0 3 2021 5 alpha 0.2 0.2 0.1 0.0 10 20 15 25 visitors\_percap

Distribution of MI >= 24.2 (99.9th percentile) 2020 0.4 0.3 0.2 as\_factor(income\_group\_pop) 0.1 1 2 density 0.0 3 2021 5 0.4 alpha 0.2 0.3 0.2 0.1 0.0 50 100 150 200

visitors\_percap



Quantile Regression Slope for all CBGs by Year Income Group: 1 Income Group: 2 Income Group: 3 0.10 0.05 -0.00 -Change in MI per degree increase -0.05 <del>-</del> as.factor(year) 25th 50th 75th 95th **2020** Income Group: 4 Income Group: 5 2021 0.10 0.05 重 0.00 • -0.05 -25th 50th 75th 95th 25th 50th 75th 95th Income Group



Fixed Effects Slope for all CBGs May-Sept

