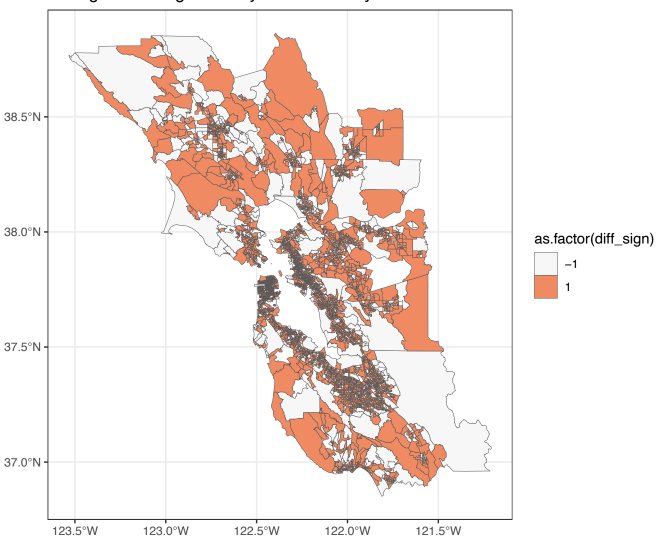
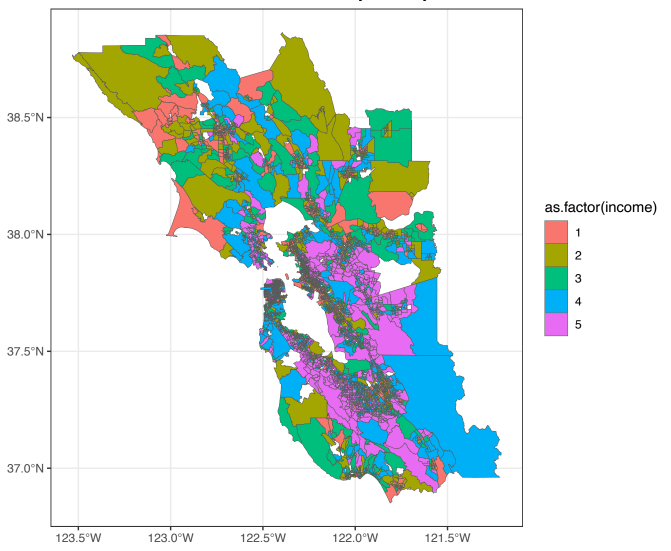
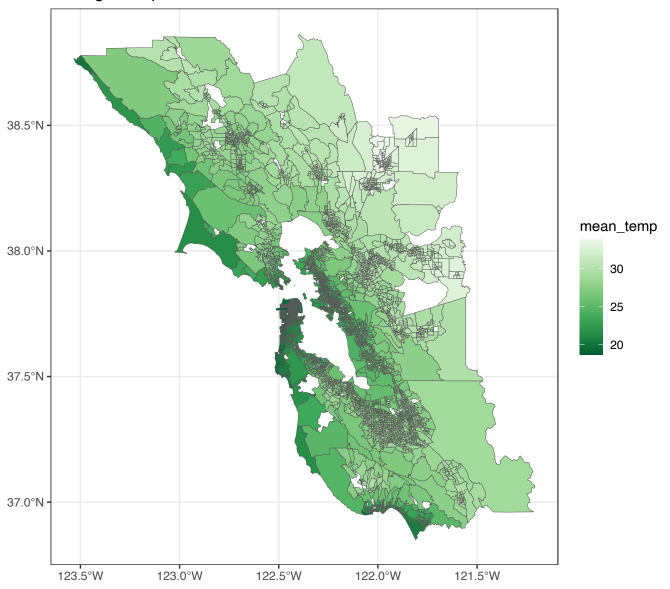
Change in Average Mobility 2020–2021 by CBG



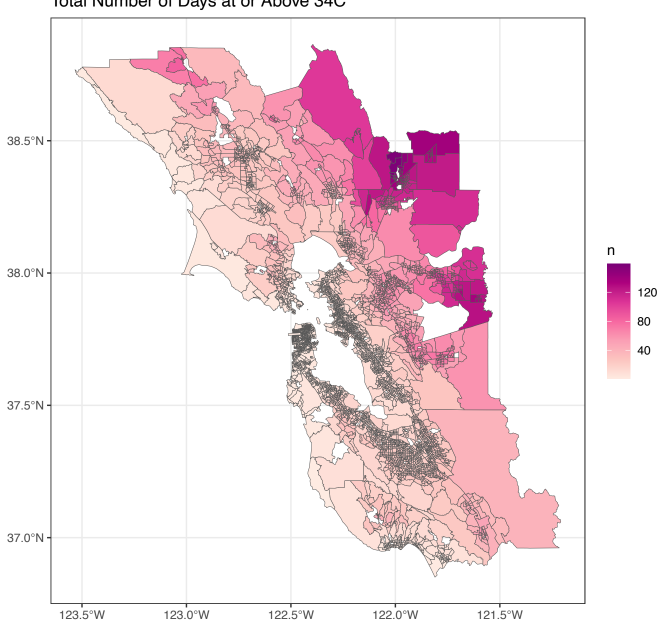
Income Distribution in San Francisco Bay Area by CBG



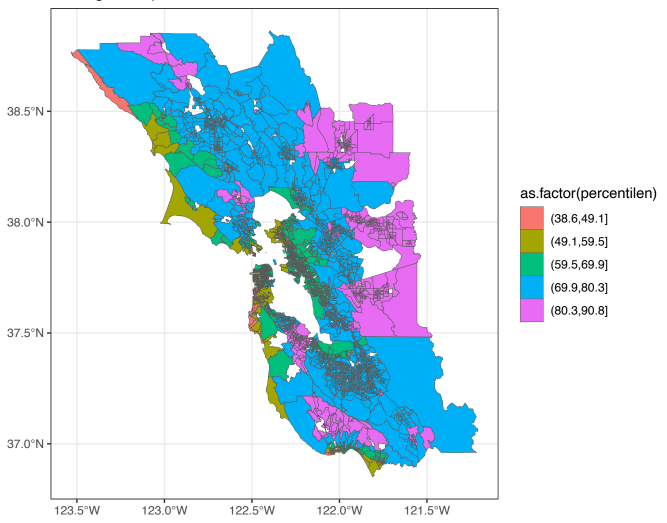
Average Temperature Summer 2020–21

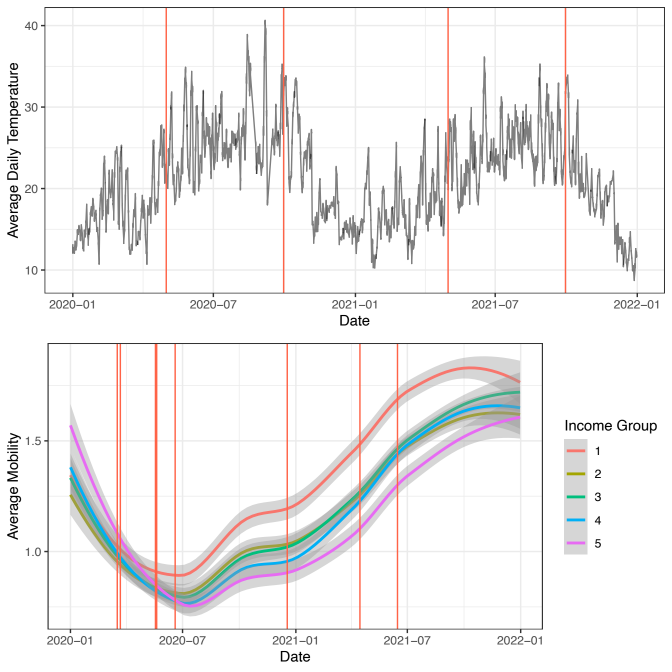


Total Number of Days at or Above 34C

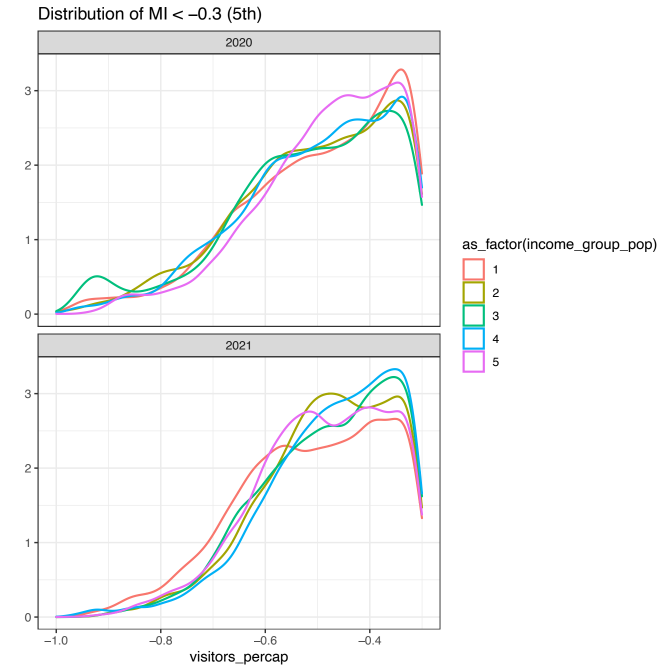


Average Temperature Percentile Summer 2020-21





Distribution of MI <= 24.2 (99.9th) 2020 0.8 0.6 0.4 as_factor(income_group_pop) 0.2 1 2 density 3 2021 5 0.8 alpha 0.2 0.6 0.4 0.2 0.0 10 5 15 20 25 visitors_percap



Distribution of -0.3 < MI < 4.4 (5th-95th)2020 0.75 -0.50 as_factor(income_group_pop) 0.25 1 density 0.000 J 2 3 2021 5 alpha 0.75 -0.2 0.50 0.25 -0.00 Ó 3 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 2 density 3 2021 5 alpha 0.3 0.2 0.2 0.1 0.0 10 15 20 5 25 visitors_percap

MI v Temp r2: 0.6309 proj r2: 5e-04 0.06 0.03 -0.00 --0.03 **-**

20

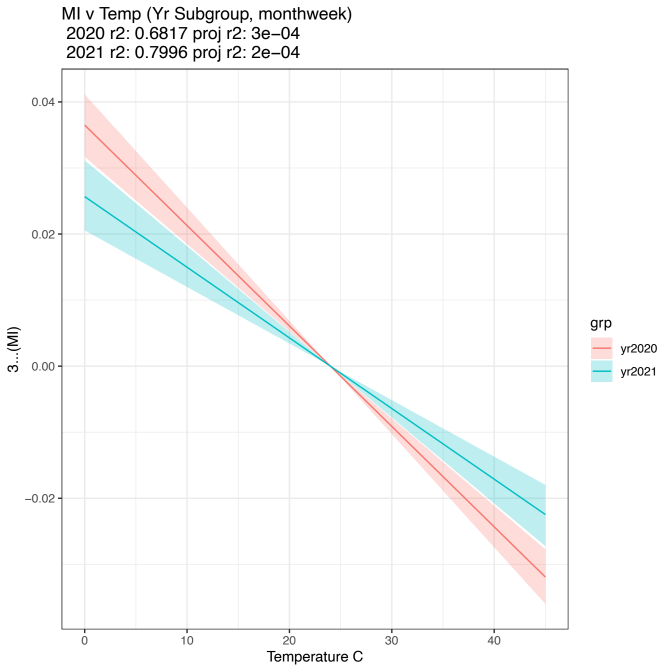
Temperature C

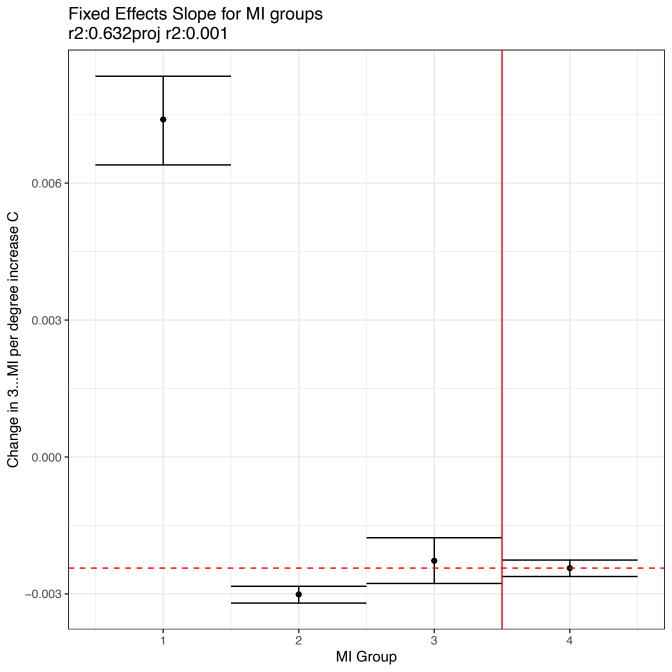
30

40

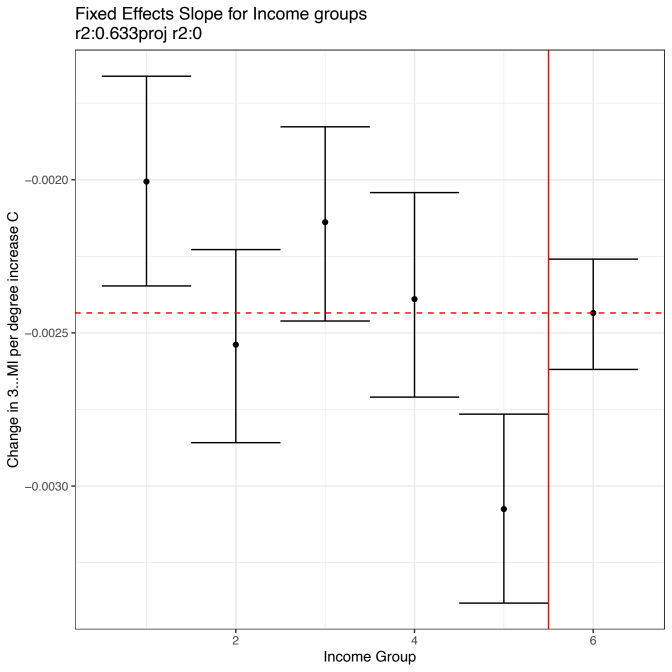
10

-0.06 -





Fixed Effects Slope for MI groups 2020 0.003 0.000 -0.003 **-**Change in 3...MI per degree increase C -0.006 -0.009 2021 0.003 0.000 -0.003 -0.006 --0.0092 3 4 MI Group



Fixed Effects Slope for all income groups+year 2020 0.000 -0.001-0.002 -Change in 3...MI per degree increase C -0.003 -0.004 2021 0.000 -0.001 -0.002-0.003-0.0042 6 MI Group