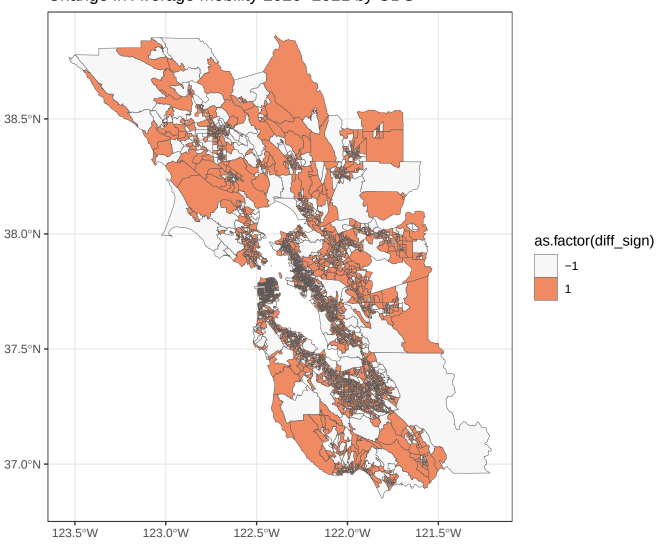
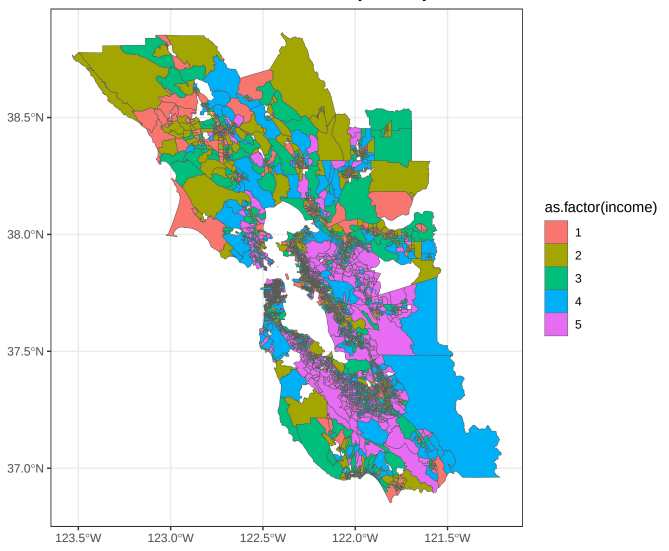
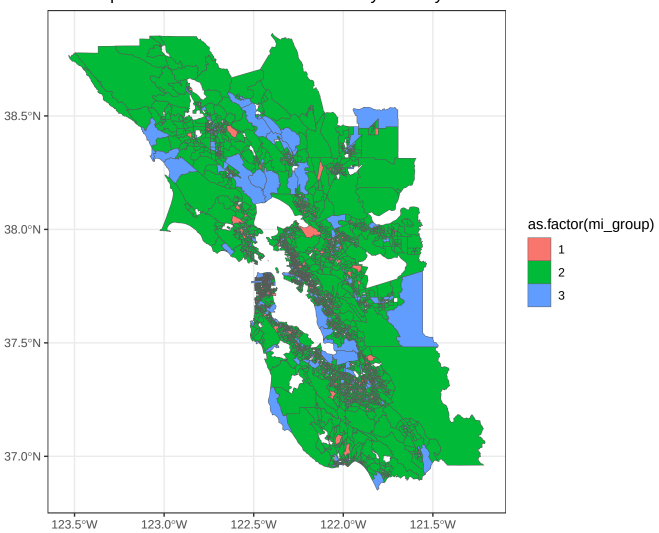
### Change in Average Mobility 2020–2021 by CBG



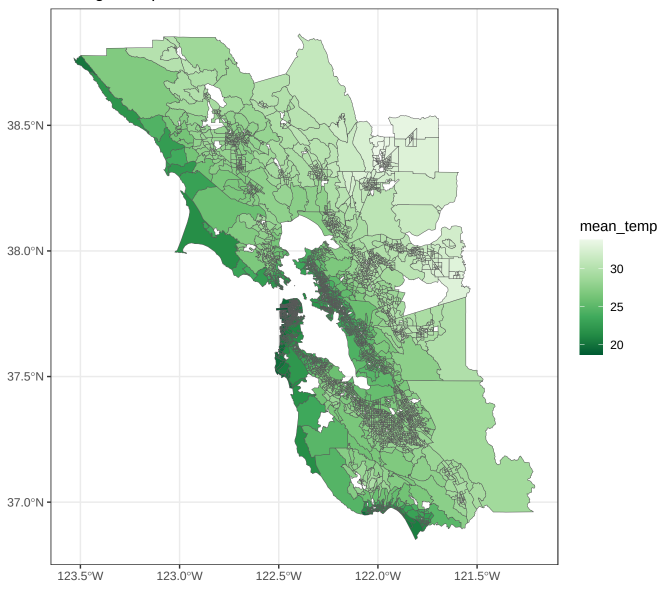
# Income Distribution in San Francisco Bay Area by CBG



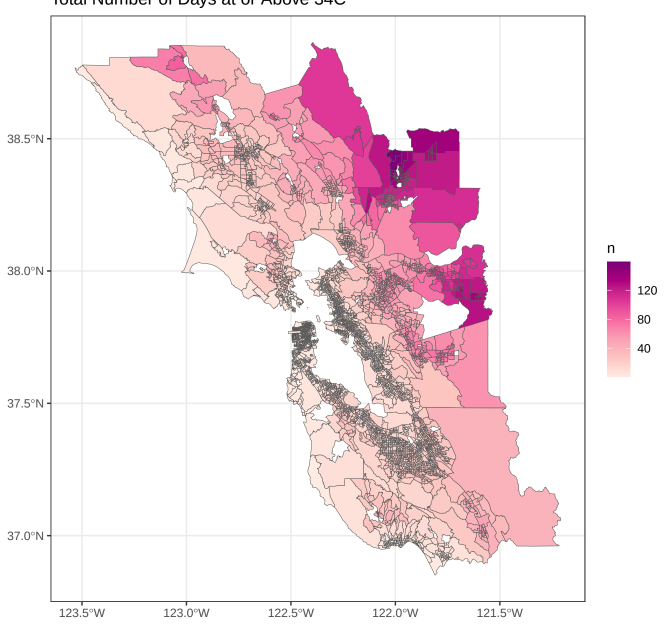




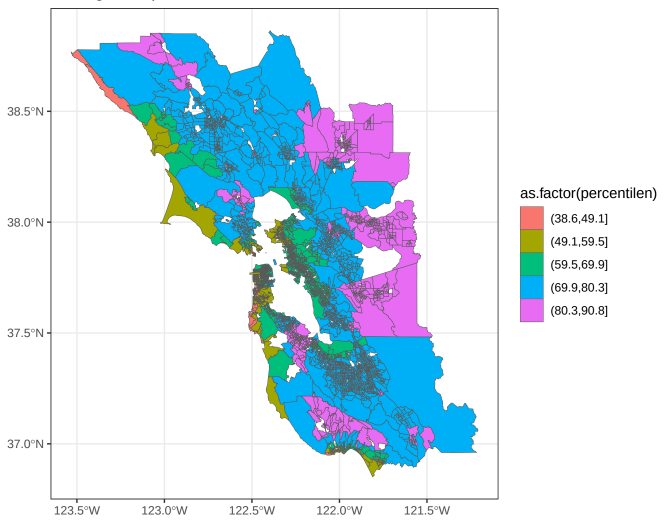
### Average Temperature Summer 2020–21

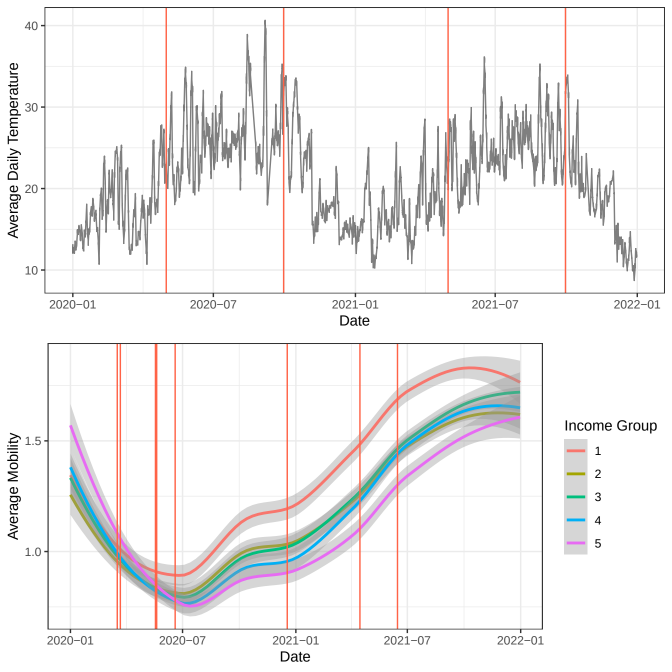


Total Number of Days at or Above 34C

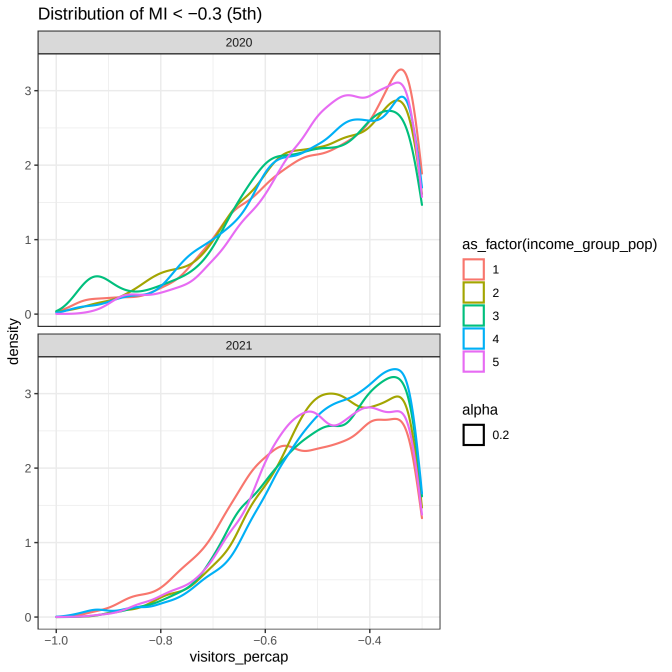


# Average Temperature Percentile Summer 2020–21





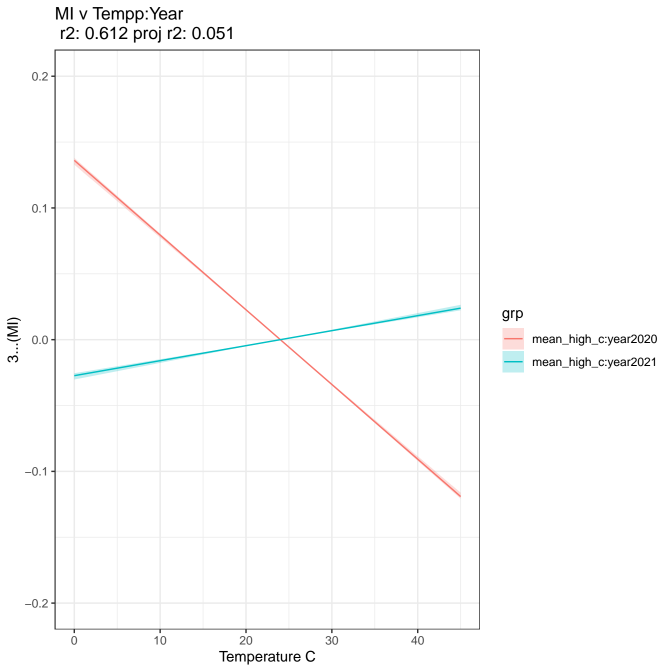
Distribution of MI <= 24.2 (99.9th) 2020 0.8 0.6 0.4 as\_factor(income\_group\_pop) 0.2 1 2 density 0.0 3 2021 5 0.8 alpha 0.2 0.6 0.4 0.2 0.0 20 25 5 10 15 visitors\_percap

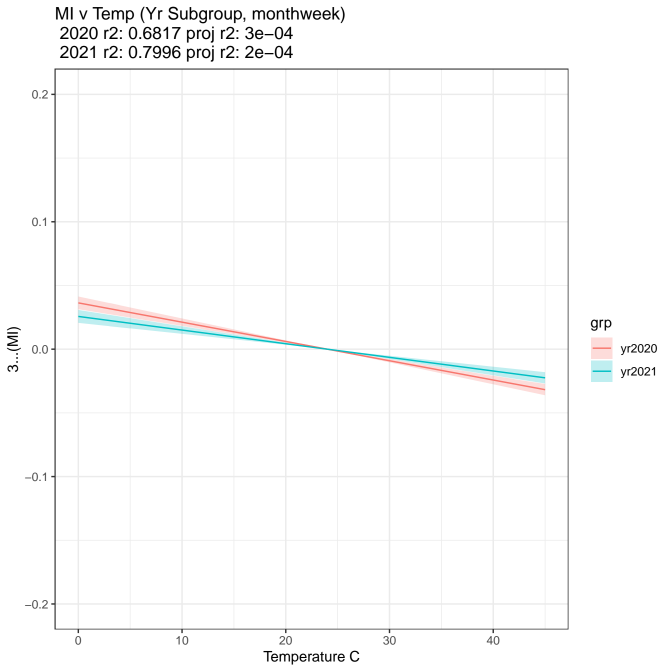


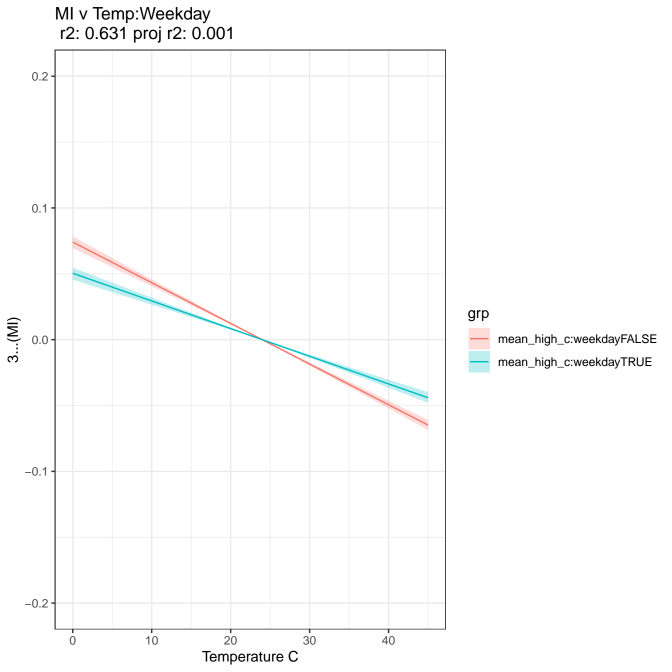
Distribution of -0.3 < MI < 4.4 (5th-95th) 2020 0.75 -0.50 as\_factor(income\_group\_pop) 0.25 1 density 0.000 J 2 3 2021 5 alpha 0.75 -0.2 0.50 0.25 -0.00 0 3 visitors\_percap

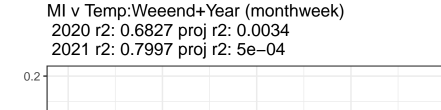
Distribution of MI > 4.4 (95th percentile) & < 24.2(99.9th percentile) 2020 0.4 0.3 0.2 as\_factor(income\_group\_pop) 0.1 1 2 density 3 2021 5 alpha 0.3 0.2 0.2 0.1 0.0 10 15 20 5 25 visitors\_percap

MI v Temp r2: 0.6309 proj r2: 5e-04 0.2 -0.1 3...(MI) -0.1 **-**-0.2 **-**20 10 30 40 Ö Temperature C

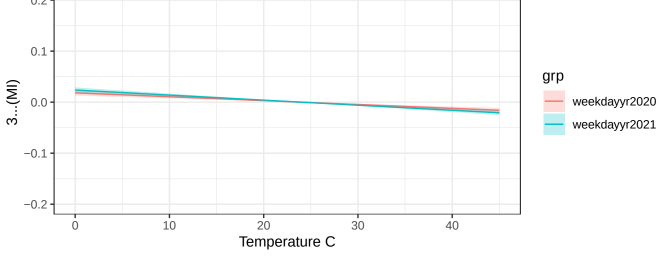




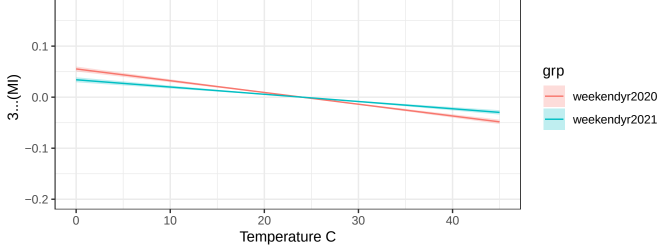




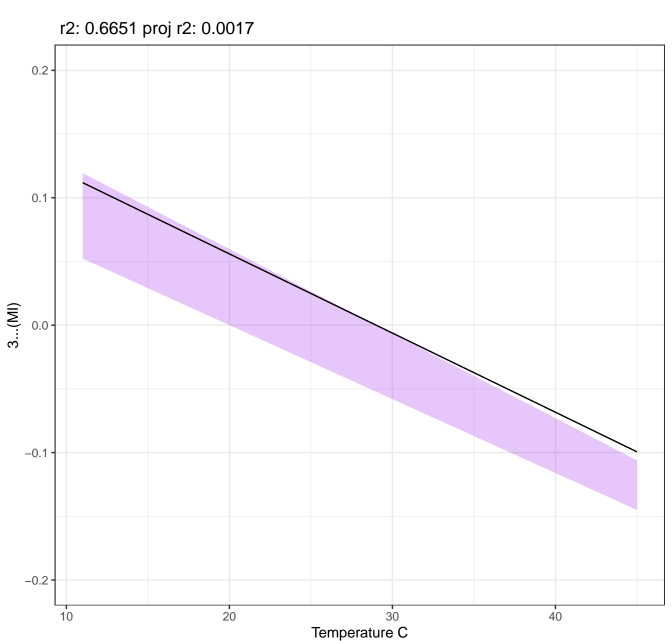
MI v Temp:Weekday+Year (monthweek)

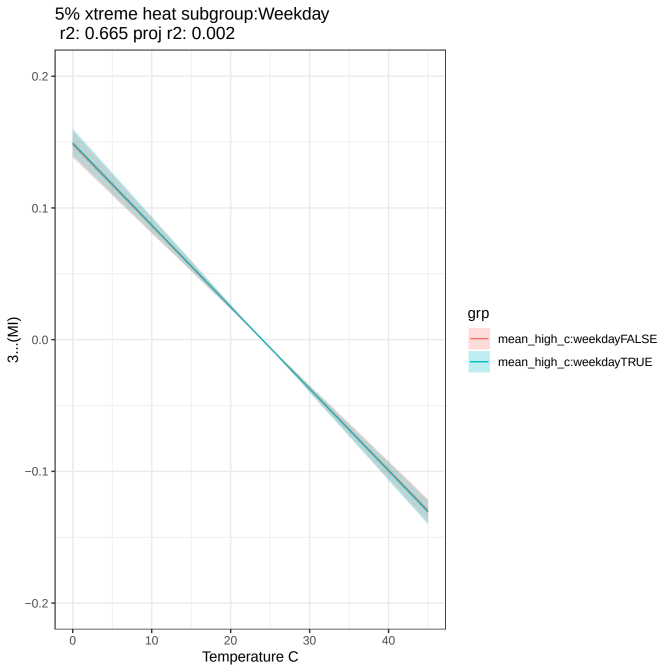


2020 r2: 0.6827 proj r2: 0.0034 2021 r2: 0.7997 proj r2: 5e-04 0.2



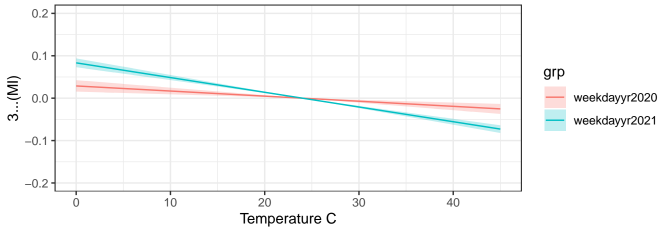
5% xtreme heat subgroup



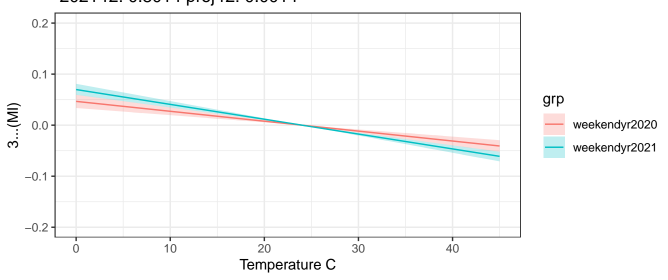


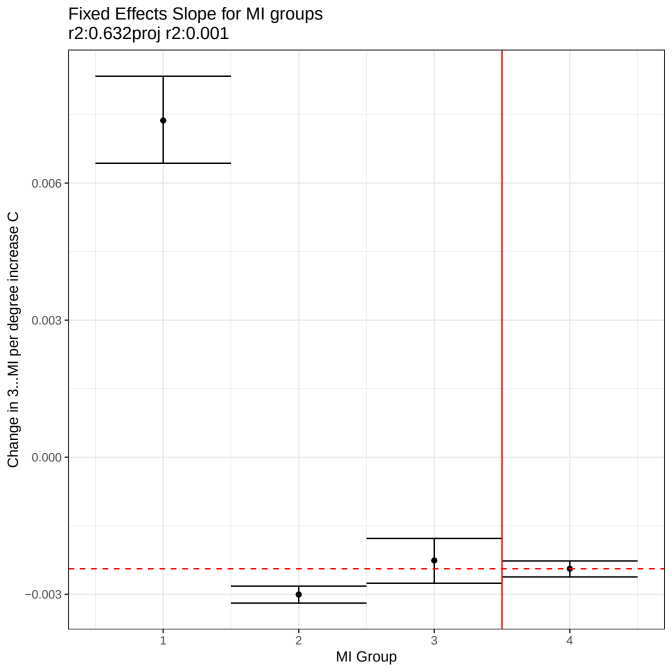
5% extreme heat:Weekend+Year

census\_block\_group + monthweek) 2020 r2: 0.7377 proj r2: 0.0011 2021 r2: 0.8014 proj r2: 0.0014



5% extreme heat:Weekday+Year 2020 r2: 0.7377 proj r2: 0.0011 2021 r2: 0.8014 proj r2: 0.0014



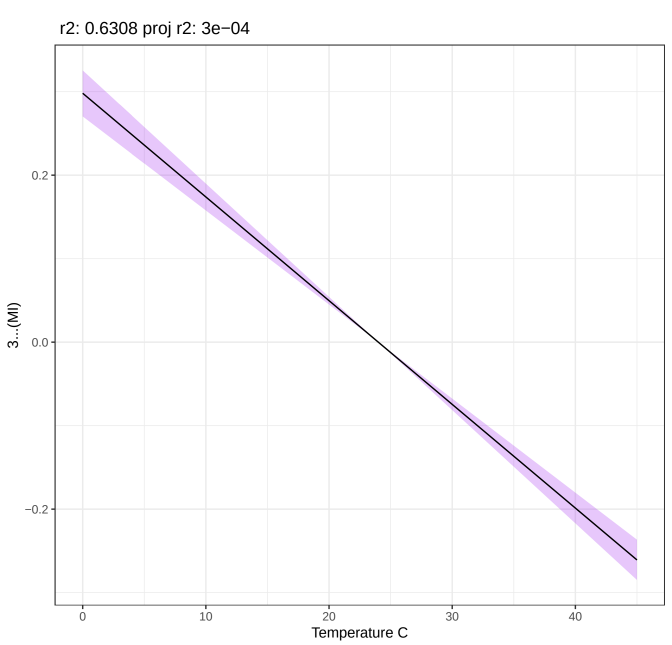


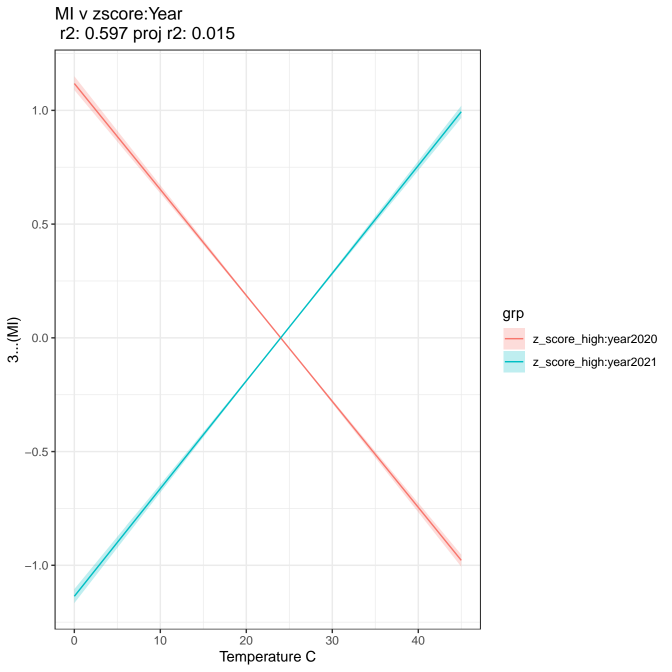
Fixed Effects Slope for MI groups 2020 0.003 0.000 -0.003 **-**Change in 3...MI per degree increase C -0.006 -0.009 2021 0.003 0.000 -0.003 --0.006-0.0092 3 4 MI Group

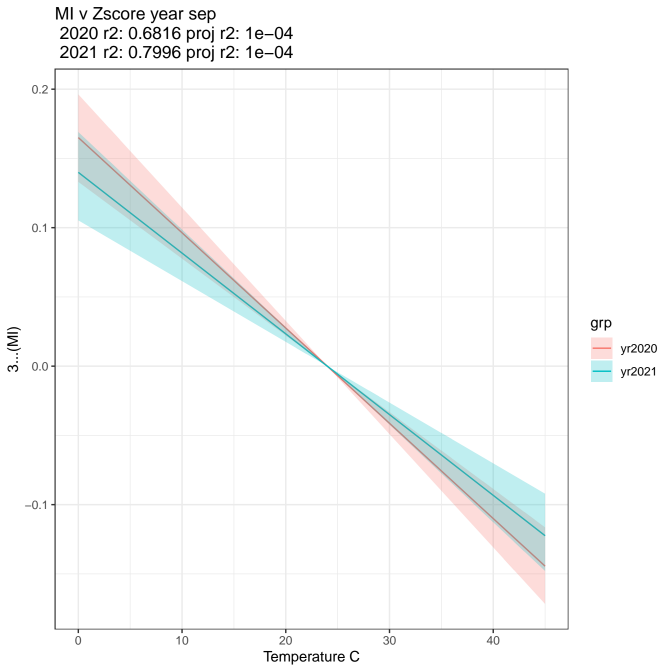
Fixed Effects Slope for Income groups r2:0.633proj r2:0 -0.0020Change in 3...MI per degree increase C -0.0025 -0.00302 6 Income Group

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

MI v Temp z score







Adding in precip mean\_high\_c + precip

-0.0025 mean\_high\_c

-0.00898 precip

0.63221 r2

7e-04 proj r

# -0.00264 wb\_temp 0.6321 r2 0.00041 proj r

Adding in precip mean\_high\_c + precip

