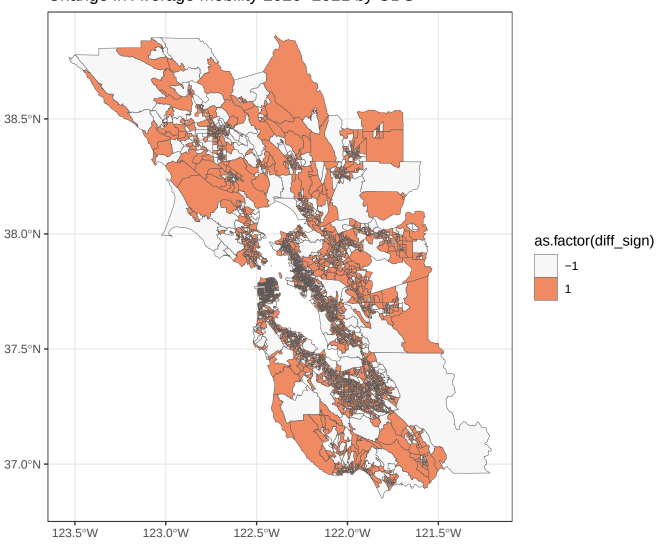
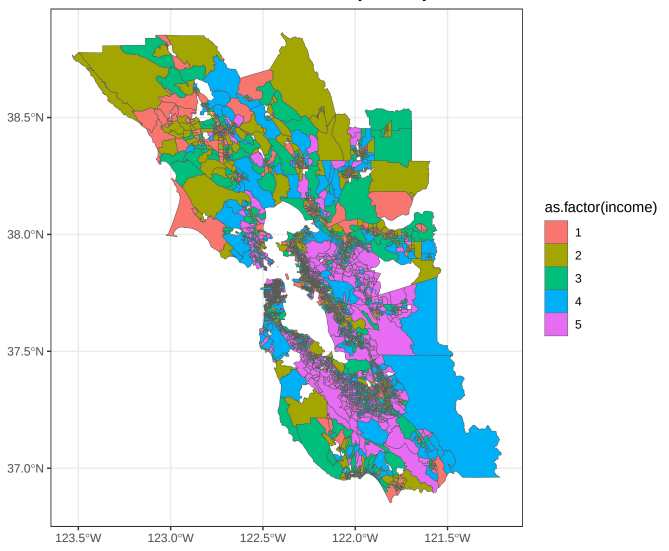
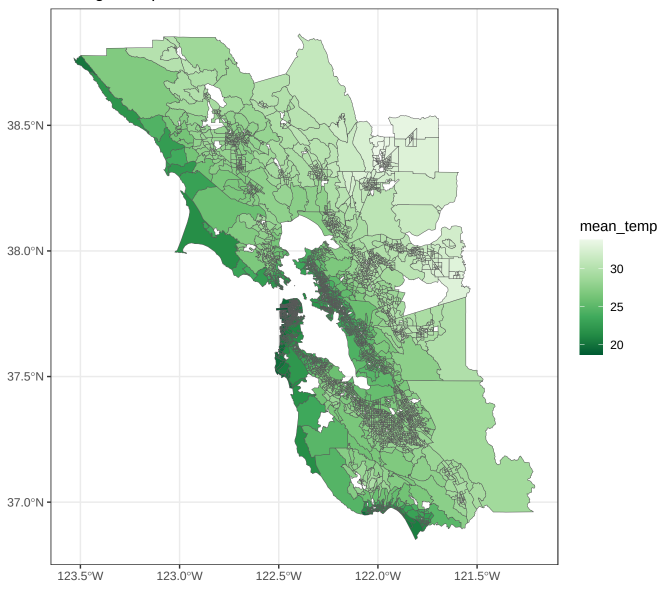
Change in Average Mobility 2020–2021 by CBG



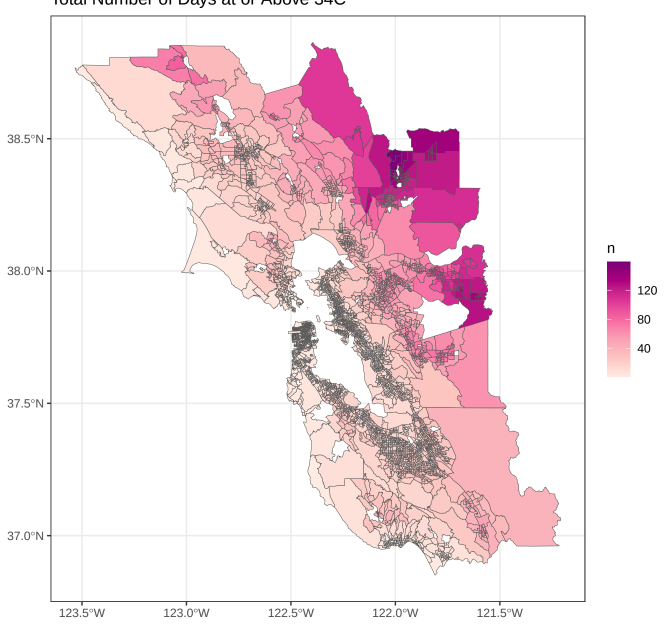
Income Distribution in San Francisco Bay Area by CBG



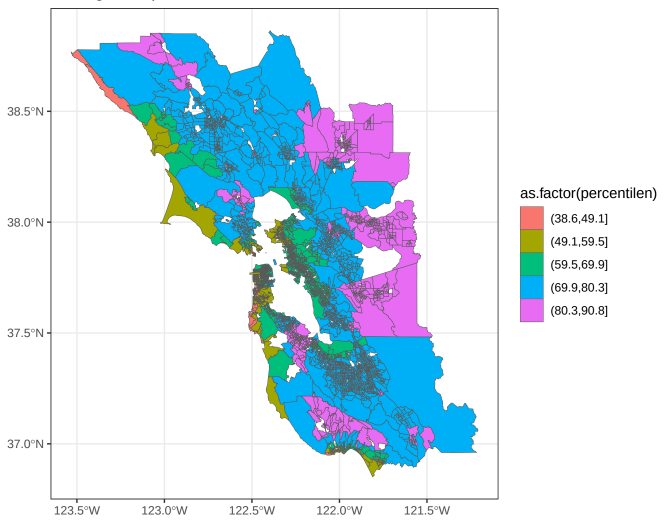
Average Temperature Summer 2020–21

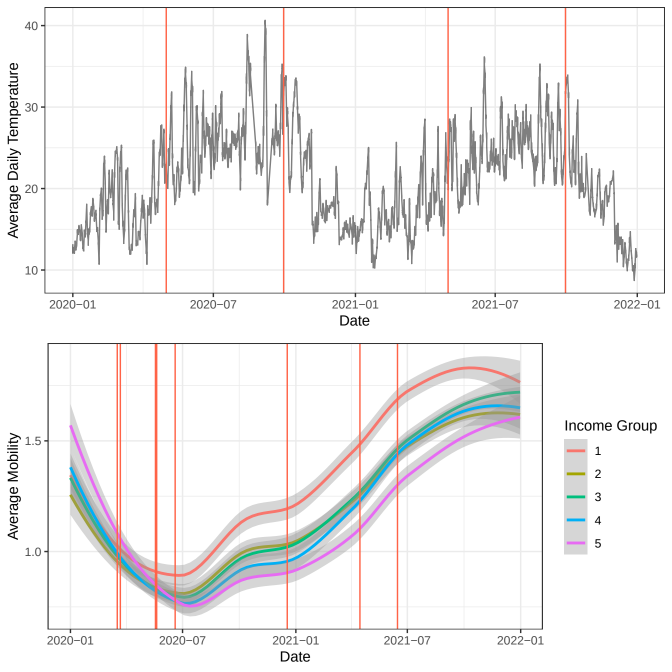


Total Number of Days at or Above 34C

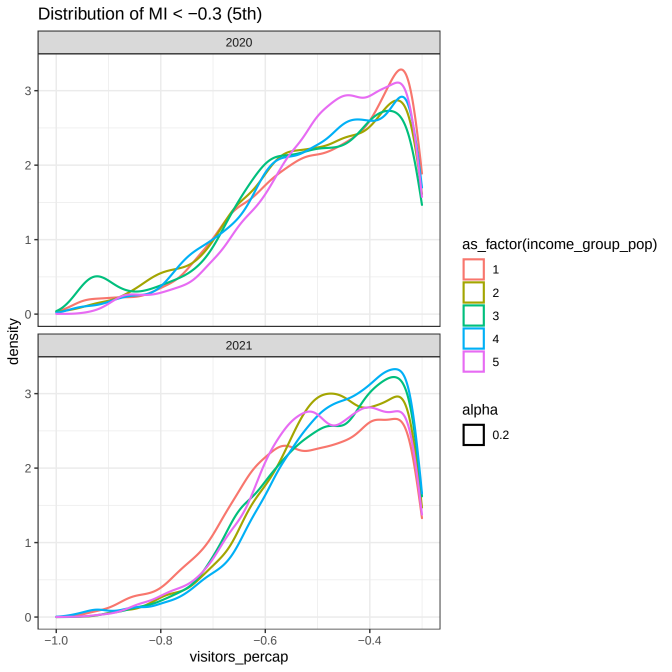


Average Temperature Percentile Summer 2020–21





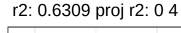
Distribution of MI <= 24.2 (99.9th) 2020 0.8 0.6 0.4 as_factor(income_group_pop) 0.2 1 2 density 0.0 3 2021 5 0.8 alpha 0.2 0.6 0.4 0.2 0.0 10 20 25 5 15 visitors_percap

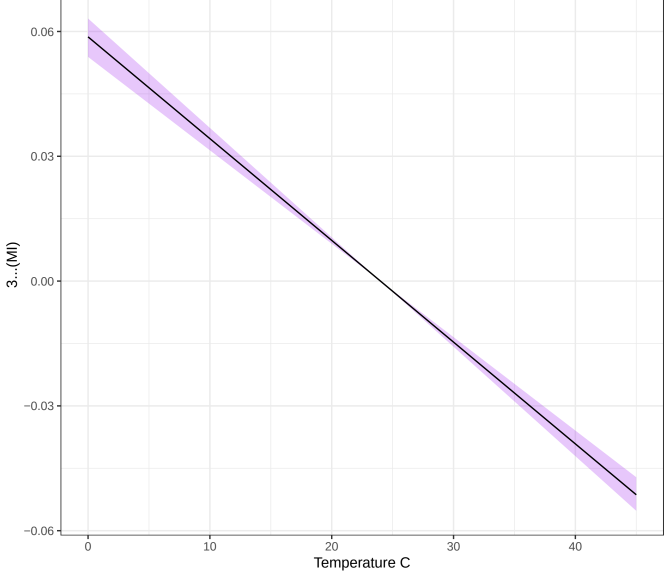


Distribution of -0.3 < MI < 4.4 (5th-95th) 2020 0.75 -0.50 as_factor(income_group_pop) 0.25 1 density 0.000 J 2 3 2021 5 alpha 0.75 -0.2 0.50 0.25 -0.00 0 3 visitors_percap

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

felm(visitors_percap_cr ~ mean_high_c |
 census_block_group + monthweekyr, data = data)

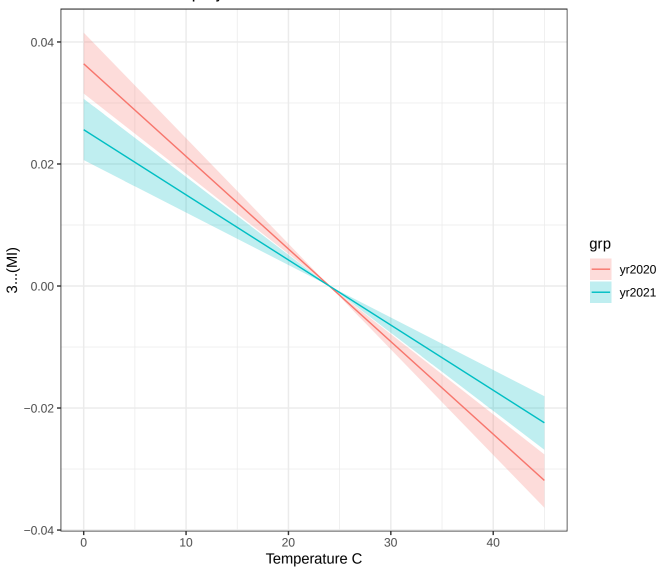




felm(visitors_percap_cr ~ mean_high_c:year | census_block_group + monthweek) r2: 0.612 proj r2: 0 3 0.15 0.10 -0.05 grp 3...(MI) mean_high_c:year2020 0.00 mean_high_c:year2021 -0.05 **-**-0.10 **-**20 30 Ö 10 40 Temperature C

felm(visitors_percap_cr ~ mean_high_c |

census_block_group + monthweek) 2020 r2: 0.6817 proj r2: 3e-04 2021 r2: 0.7996 proj r2: 2e-04



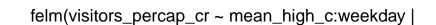
felm(visitors_percap_cr ~ mean_high_c:weekday | census_block_group + monthweekyr) r2: 0.631 proj r2: 0 3 0.08 0.04 grp 3...(MI) mean_high_c:weekdayFALSE 0.00 mean_high_c:weekdayTRUE -0.04 -Ö 20 10 40 30 Temperature C

felm(visitors_percap_cr ~ mean_high_c:weekday |

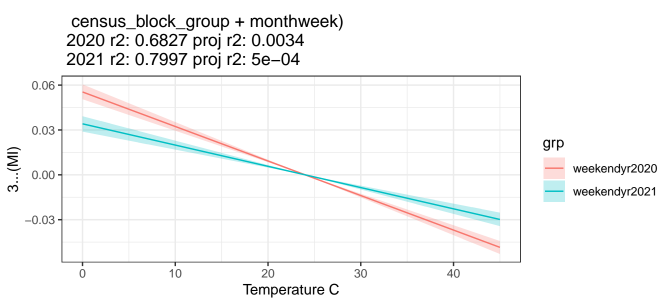
census_block_group + monthweek)
2020 r2: 0.6827 proj r2: 0.0034
2021 r2: 0.7997 proj r2: 5e-04

grp

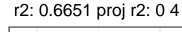
weekdayyr2020
weekdayyr2020
weekdayyr2021

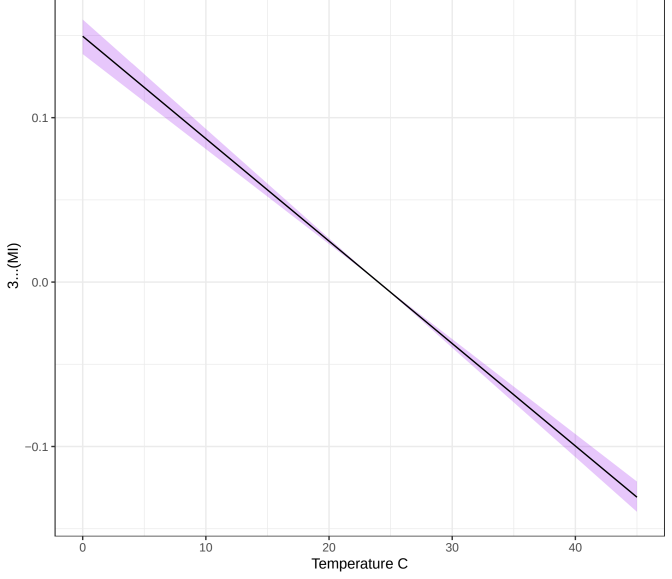


Temperature C



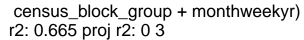
felm(visitors_percap_cr ~ mean_high_c |
 census_block_group + monthweekyr, data = data)

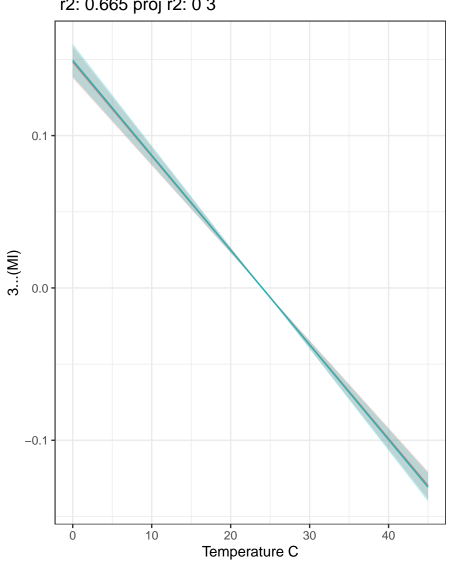




Temps over 95th percentile

felm(visitors_percap_cr ~ mean_high_c:weekday |





grp

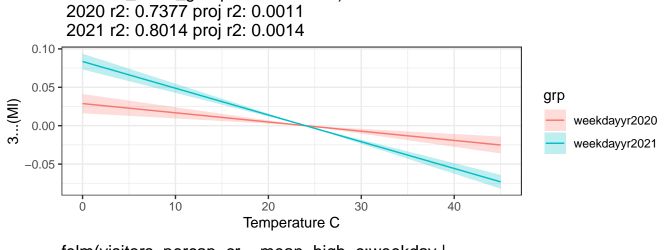
mean_high_c:weekdayFALSE

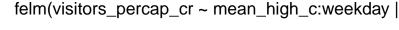
mean_high_c:weekdayTRUE

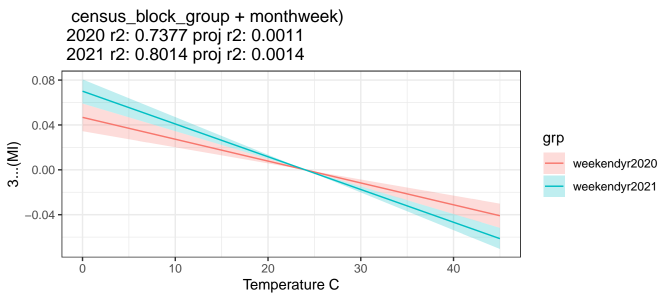
Temperature above 95th percentile

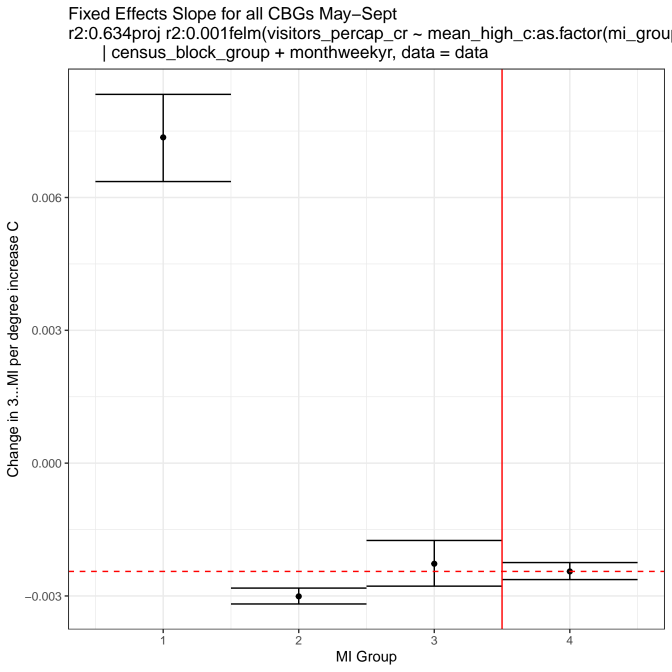
census_block_group + monthweek)

felm(visitors_percap_cr ~ mean_high_c:weekday |



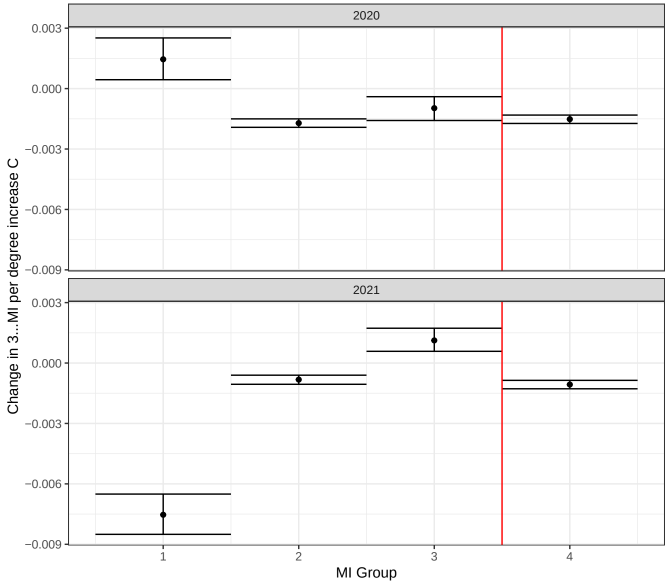




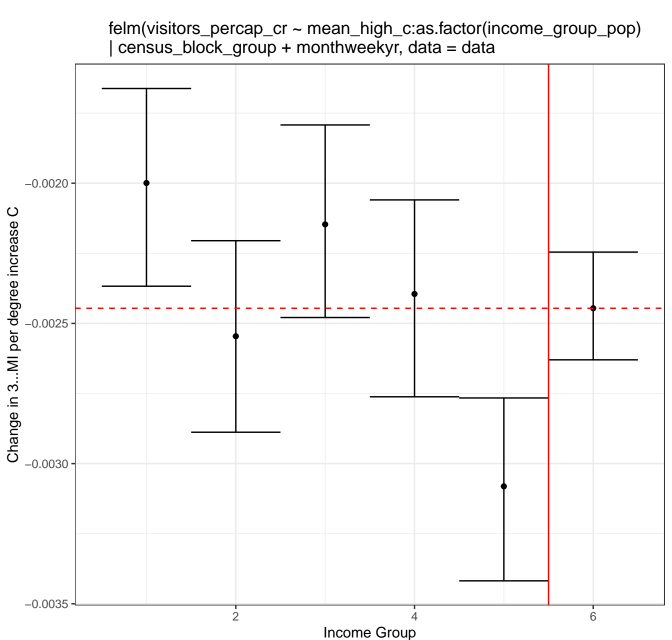


Fixed Effects Slope for all CBGs May–Sept

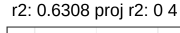
felm(visitors_percap_cr ~ mean_high_c:as.factor(mi_group)
| census_block_group + monthweekyr, data = data

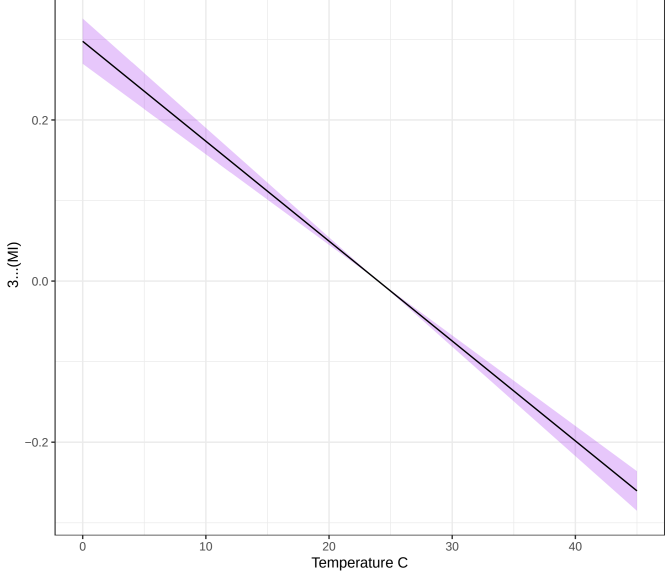


Fixed Effects Slope for all CBGs May-Sept



felm(visitors_percap_cr ~ mean_high_c |
 census_block_group + monthweekyr, data = data)

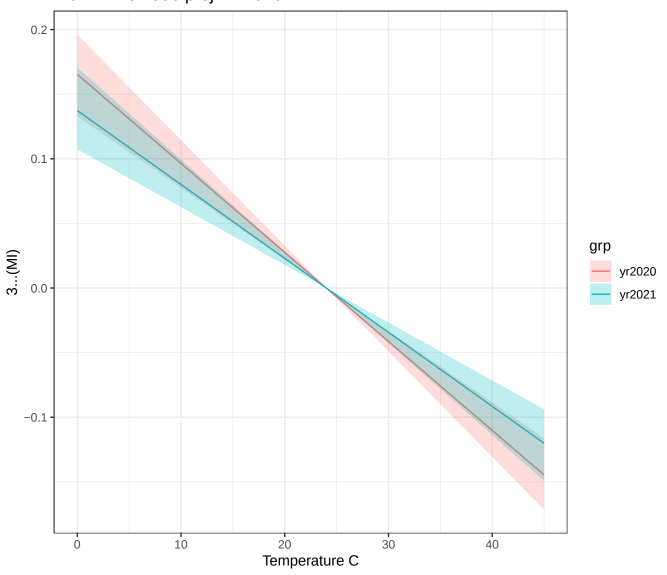




felm(visitors_percap_cr ~ z_score_high:year | census_block_group + monthweek) r2: 0.597 proj r2: 0 3 1.0 -0.5 grp 3...(MI) 0.0 z_score_high:year2020 z_score_high:year2021 -0.5 -1.0 **-**10 20 30 40 Temperature C

felm(visitors_percap_cr ~ z_score_high:year |

census_block_group + monthweek) 2020 r2: 0.6816 proj r2: 1e-04 2021 r2: 0.7996 proj r2: 1e-04



0.632208745786195

Adding in precip mean_high_c + precip -0.00299857020972896

0.000698300622686995

939934 3966 6 ᄧ

