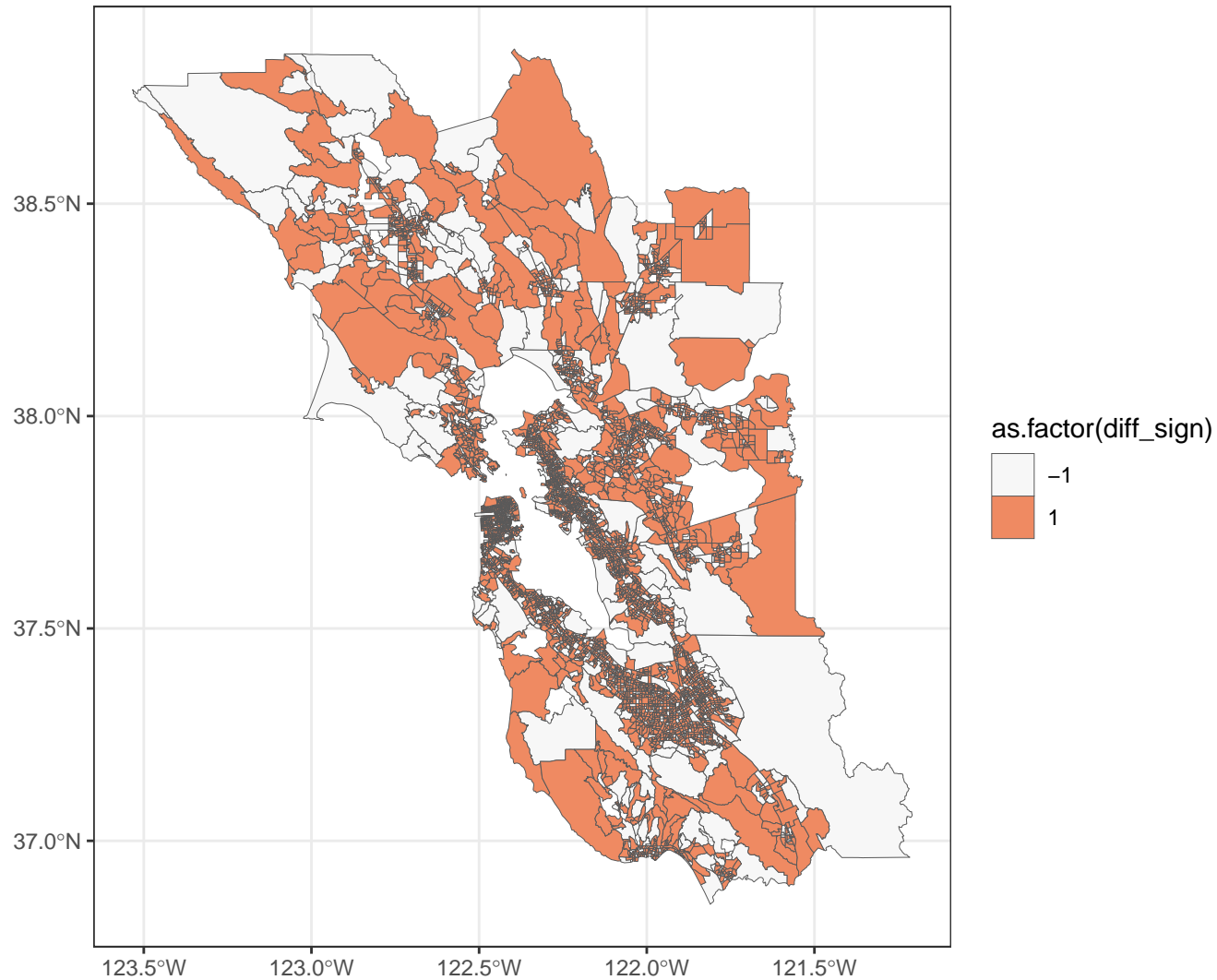
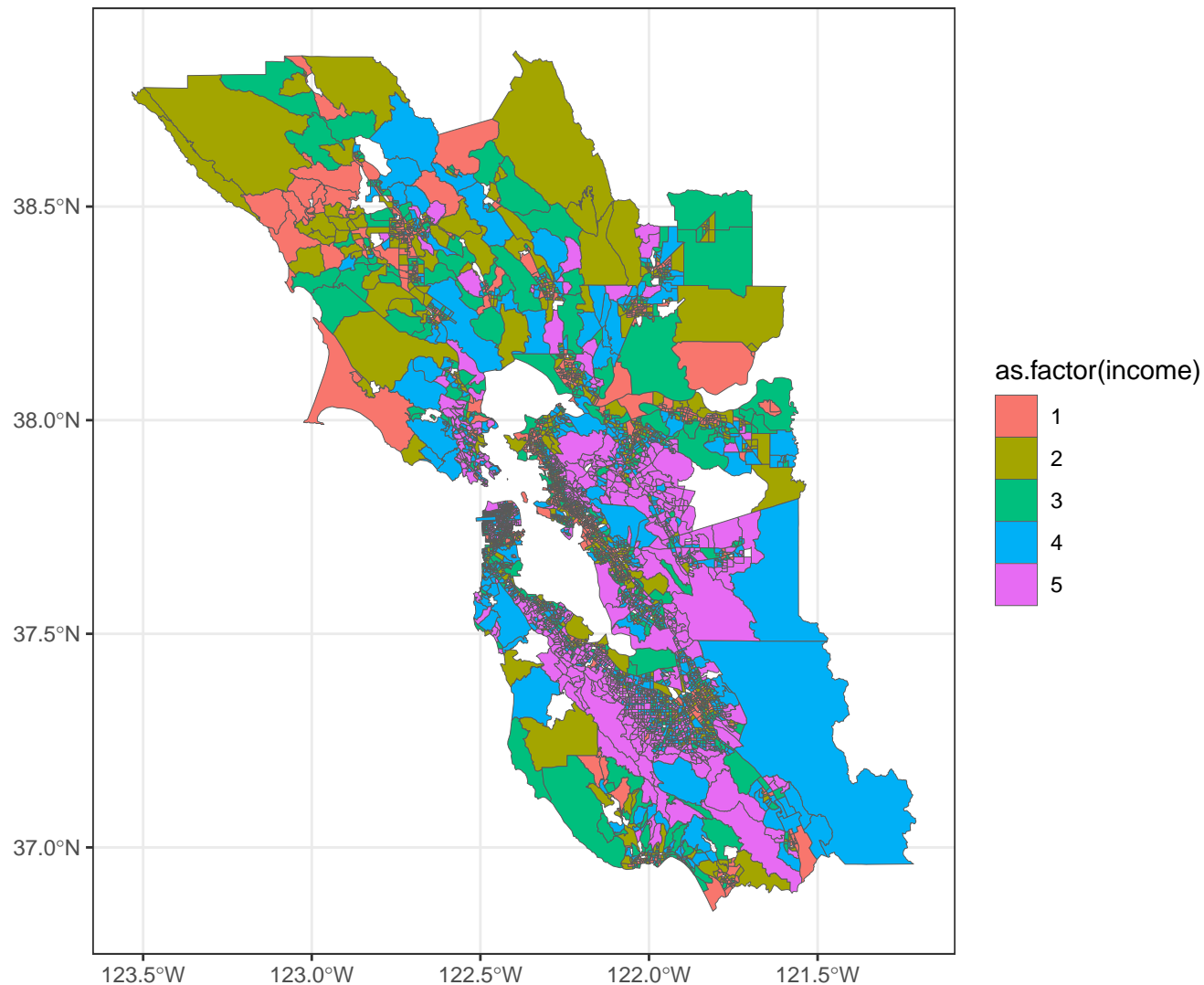


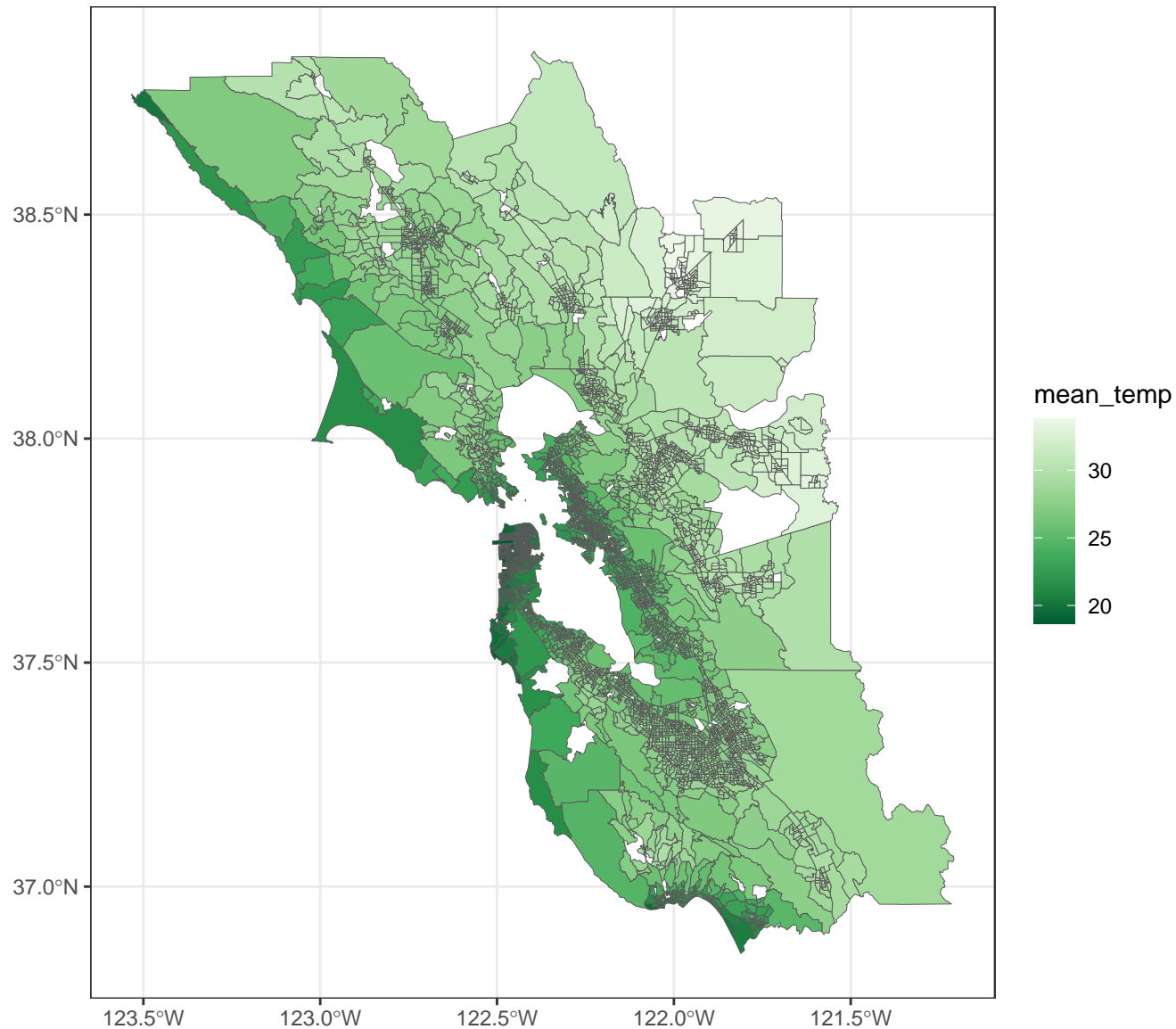
## Change in Average Mobility 2020–2021 by CBG



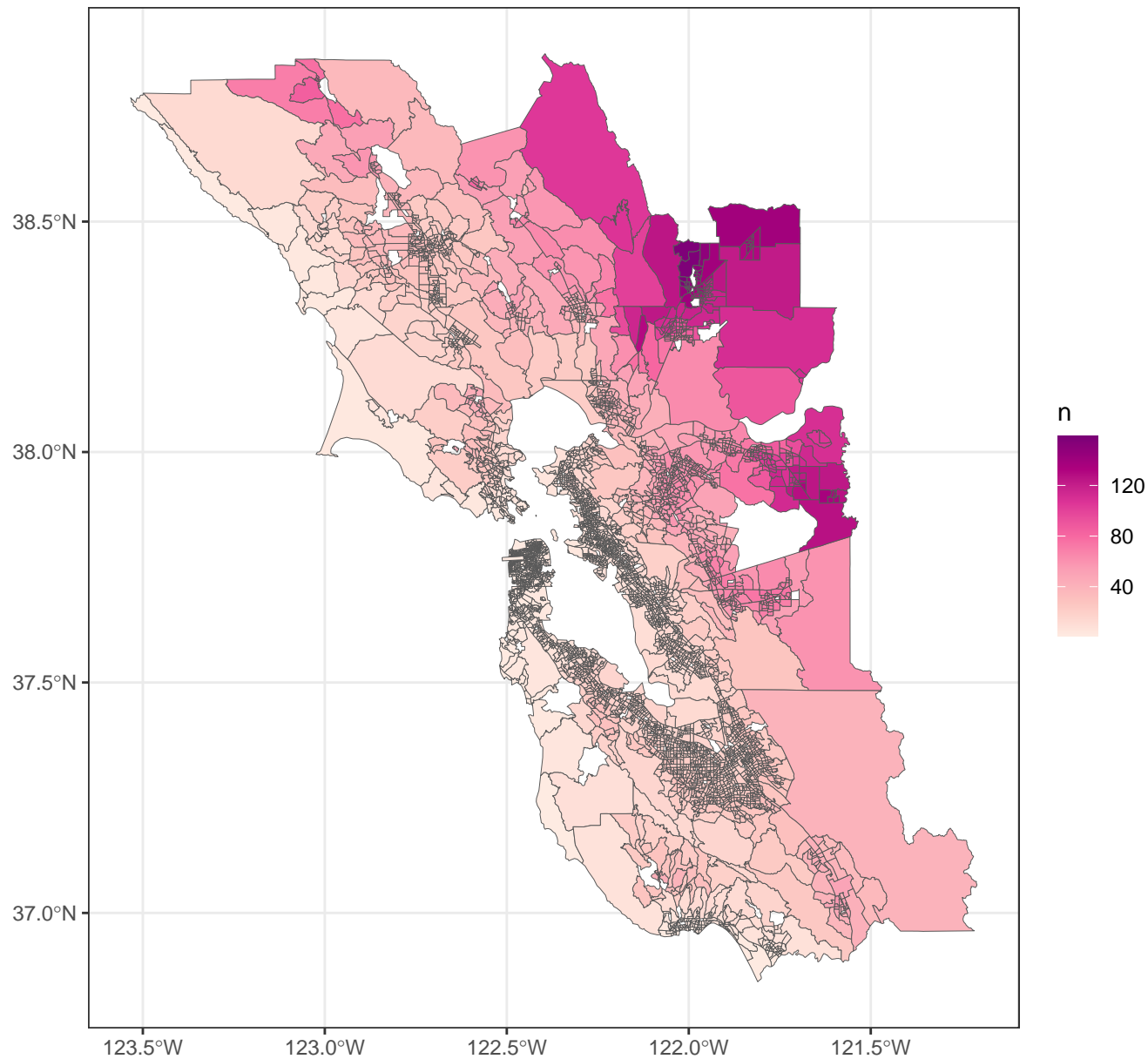
# Income Distribution in San Francisco Bay Area by CBG



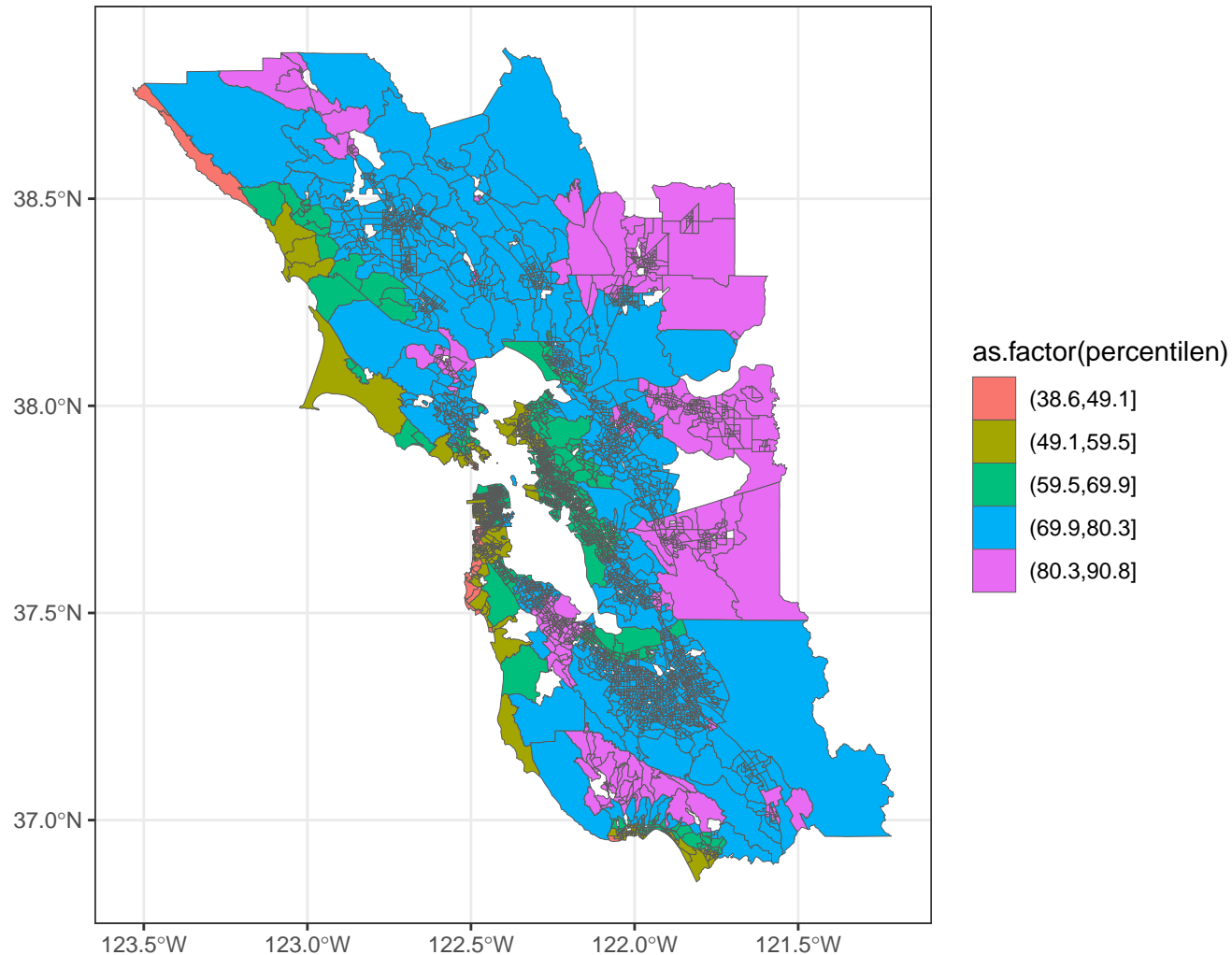
# Average Temperature Summer 2020–21

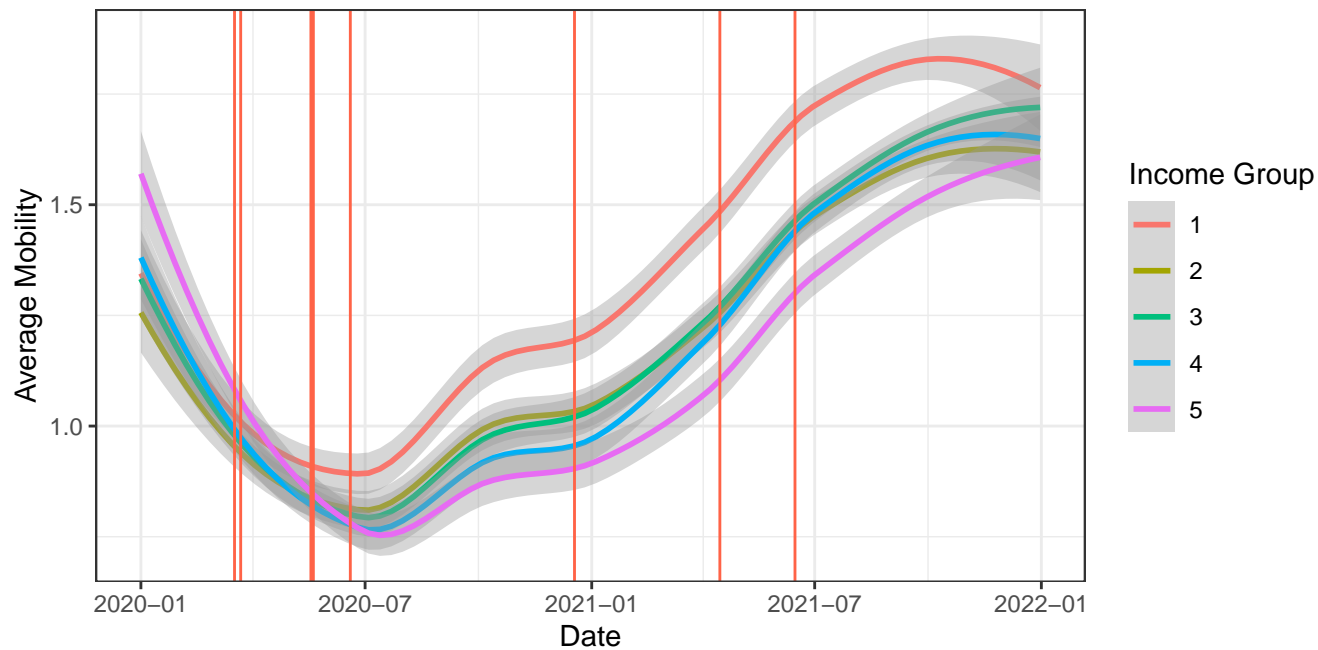
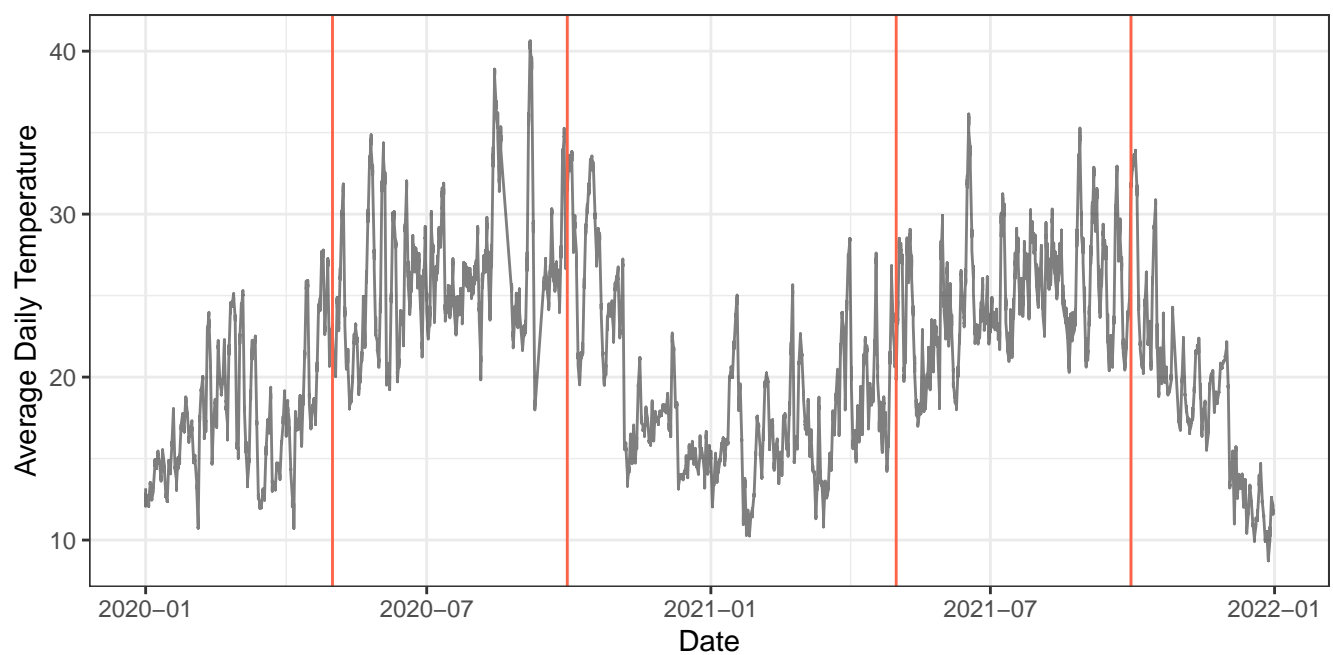


# Total Number of Days at or Above 34C

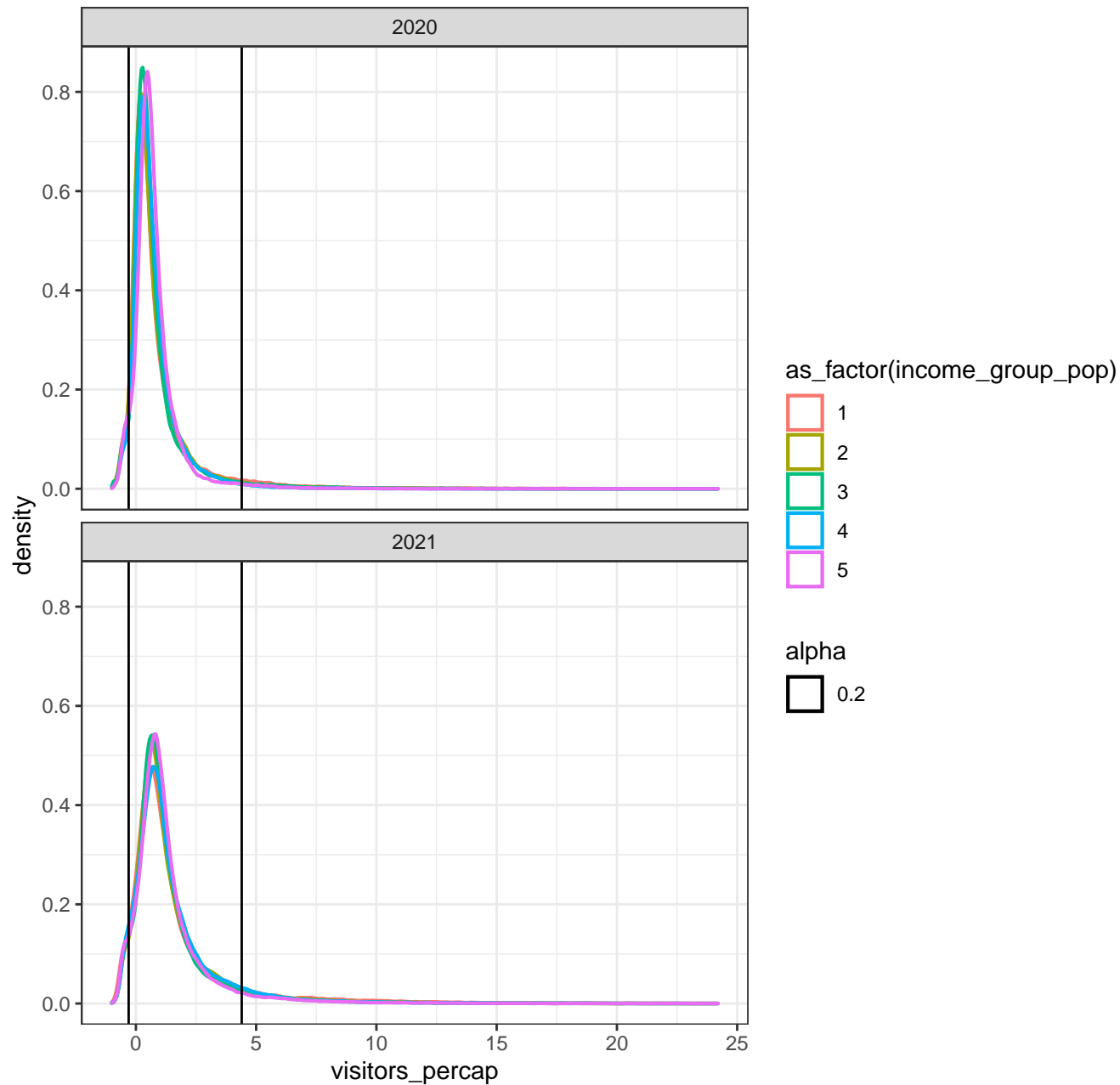


## Average Temperature Percentile Summer 2020–21

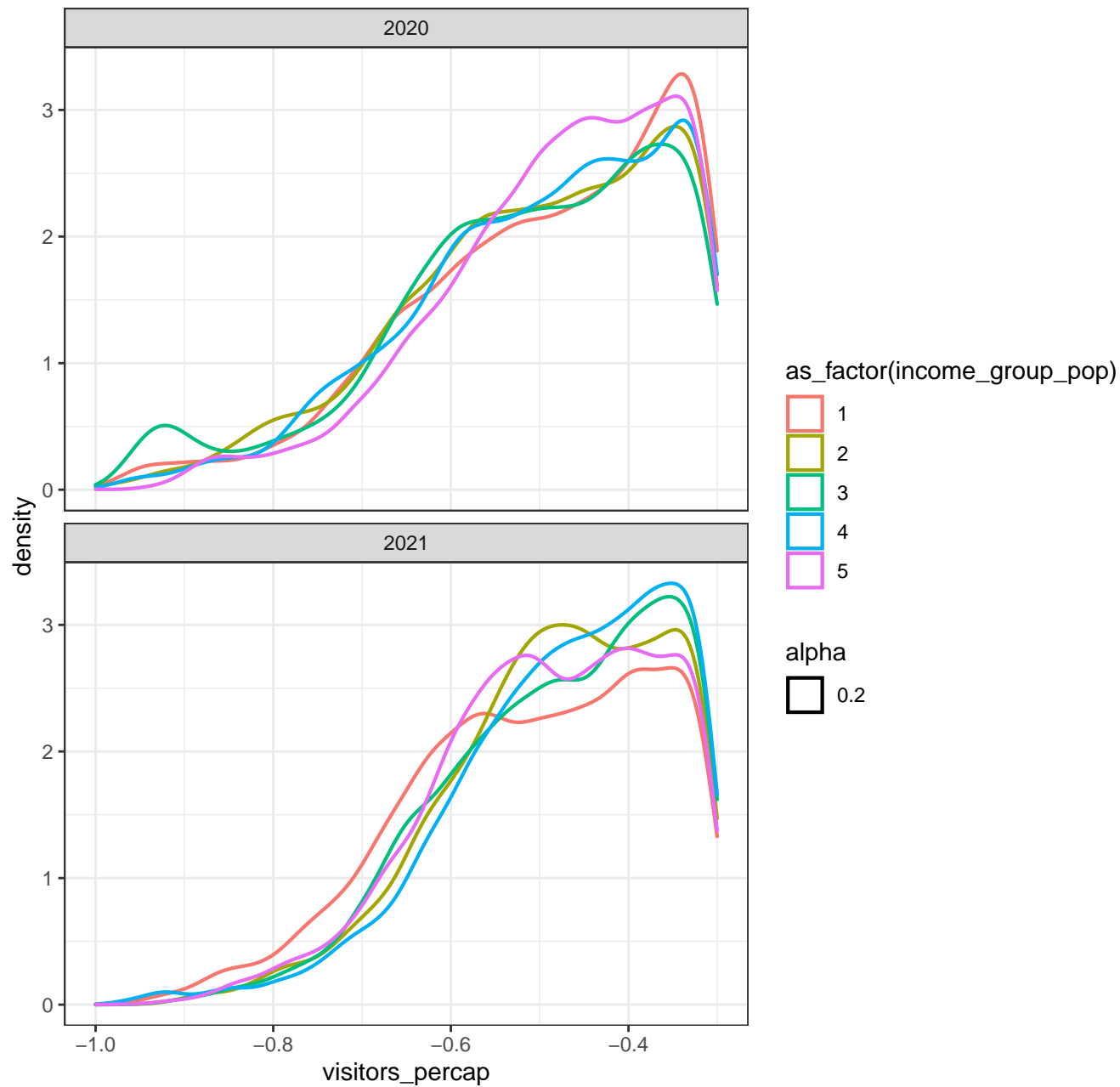




Distribution of MI  $\leq 24.2$  (99.9th)

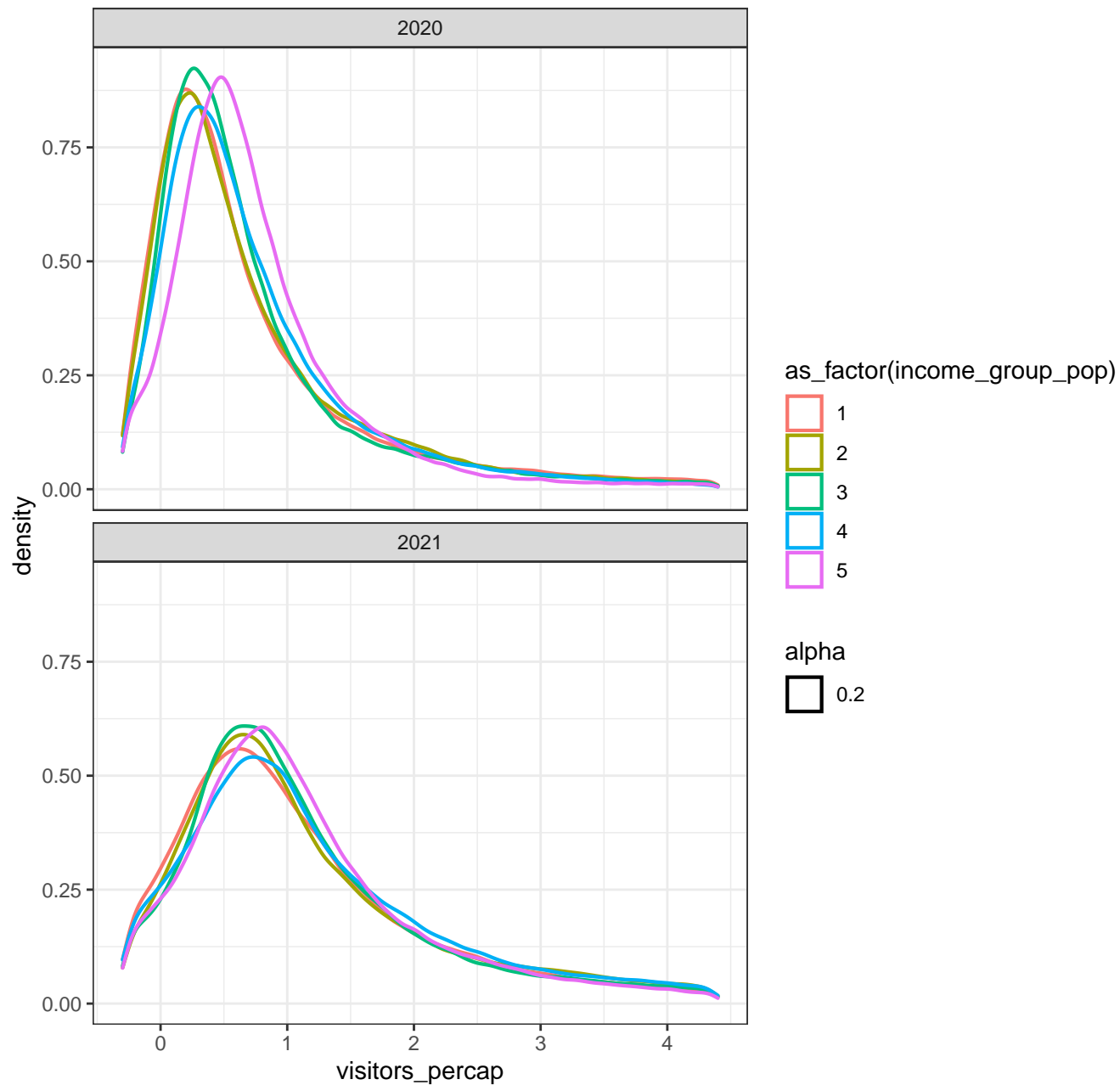


Distribution of MI < -0.3 (5th)

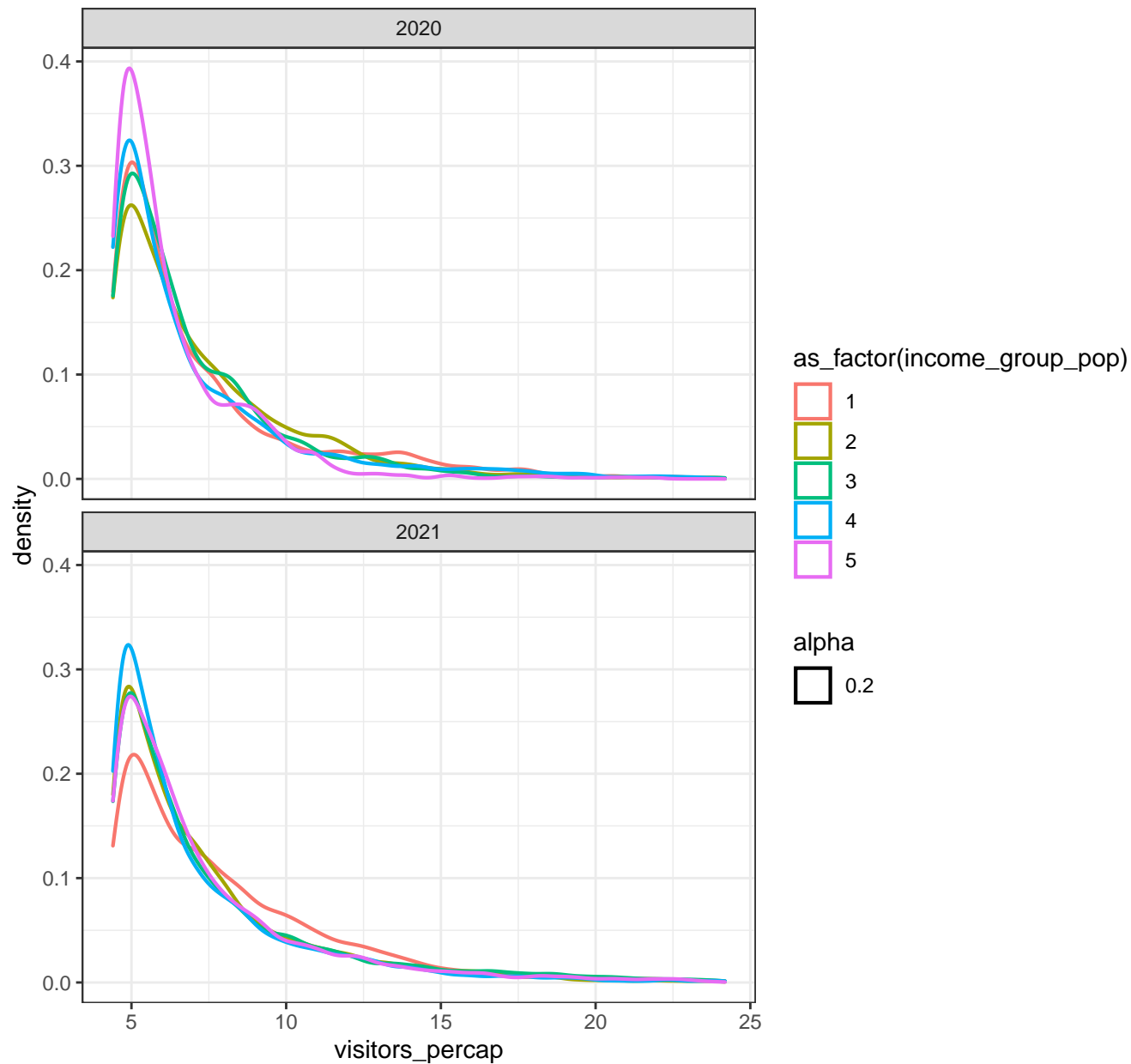




Distribution of  $-0.3 < MI < 4.4$  (5th–95th)

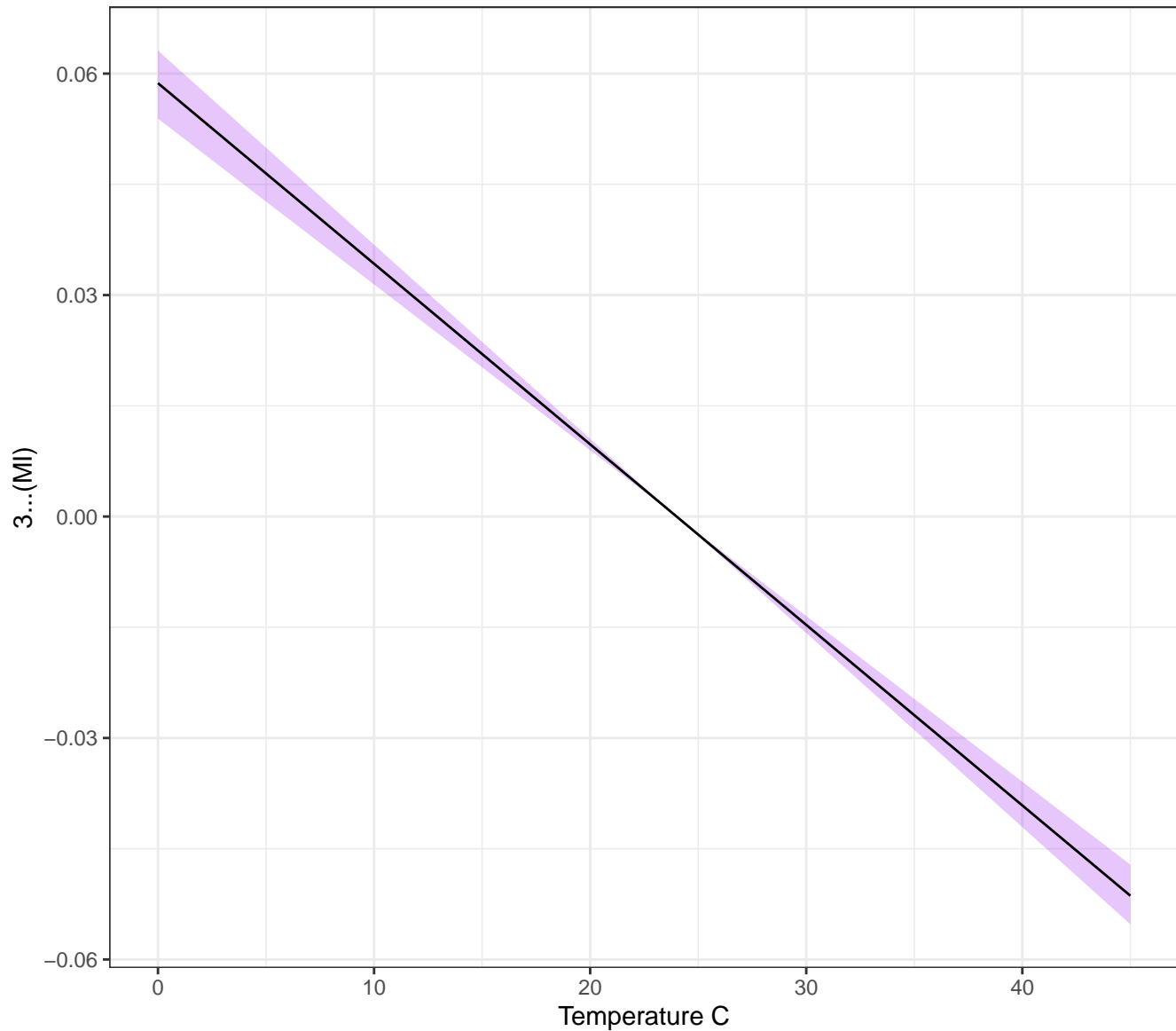


Distribution of MI > 4.4 (95th percentile)  
& < 24.2(99.9th percentile)

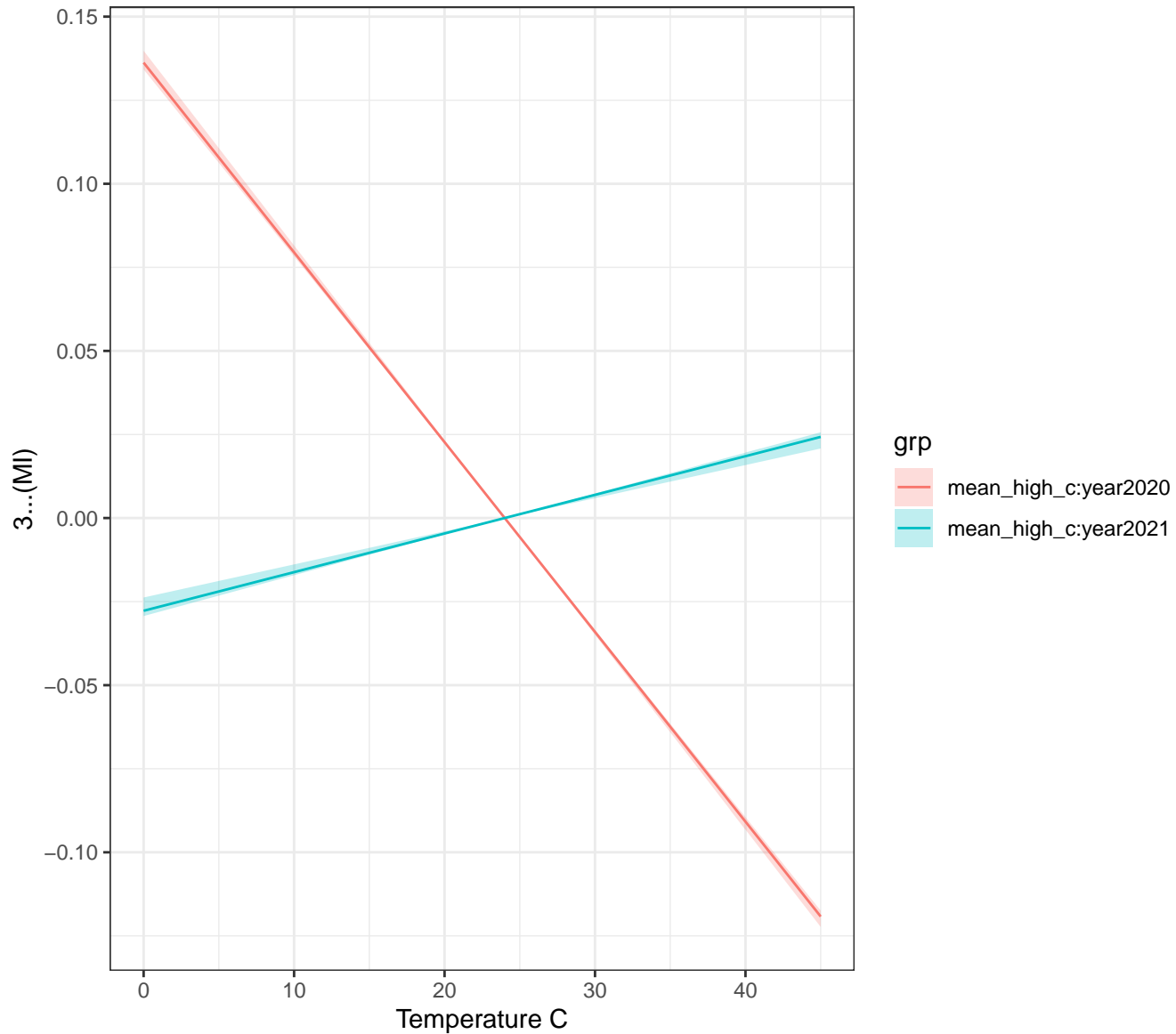


```
felm(visitors_percap_cr ~ mean_high_c |  
      census_block_group + monthweekyr, data = data)
```

r2: 0.6309 proj r2: 0.4



felm(visitors\_percap\_cr ~ mean\_high\_c:year |  
census\_block\_group + monthweek)  
r2: 0.612 proj r2: 0.3

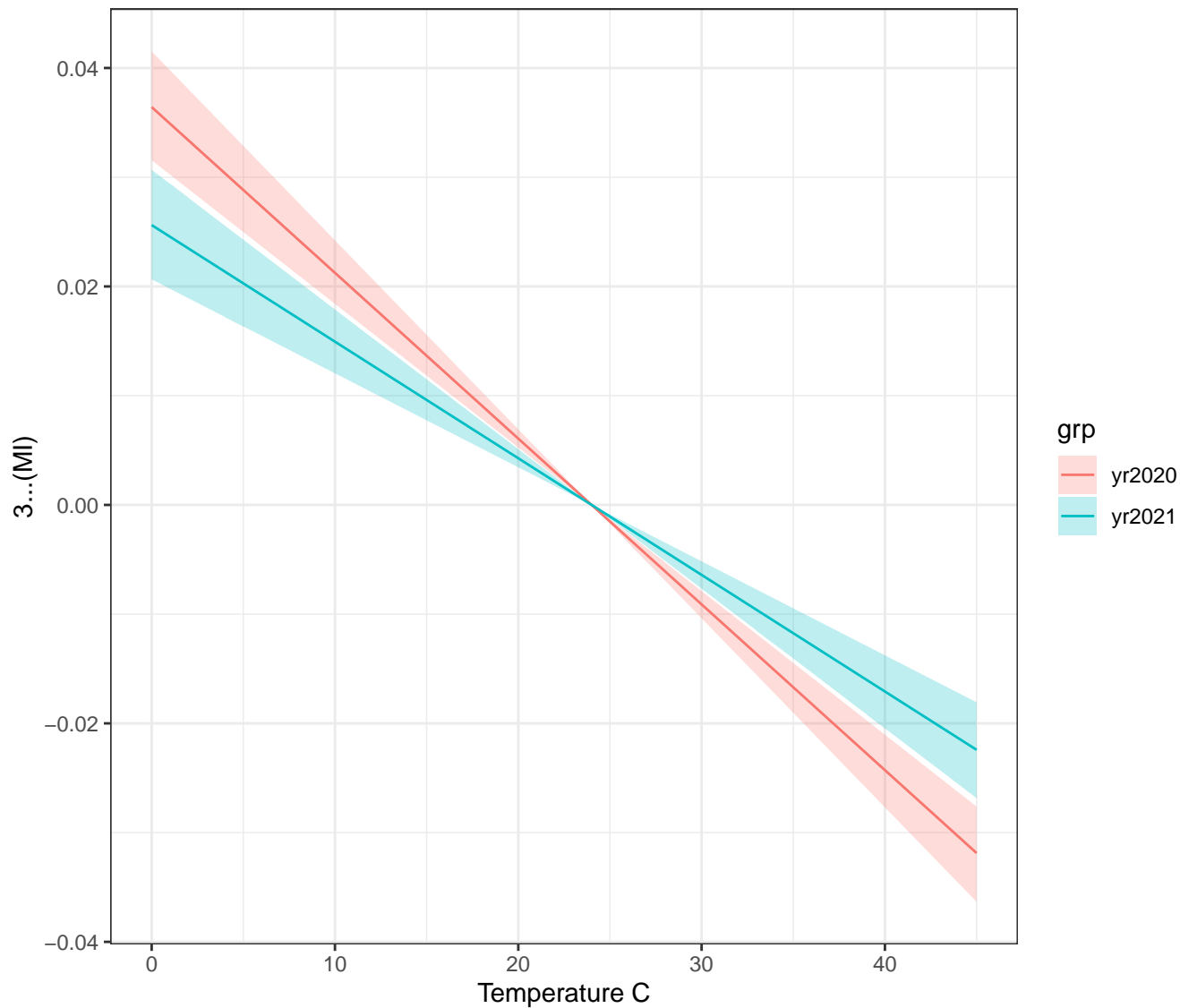


felm(visitors\_percap\_cr ~ mean\_high\_c |

census\_block\_group + monthweek)

2020 r2: 0.6817 proj r2: 3e-04

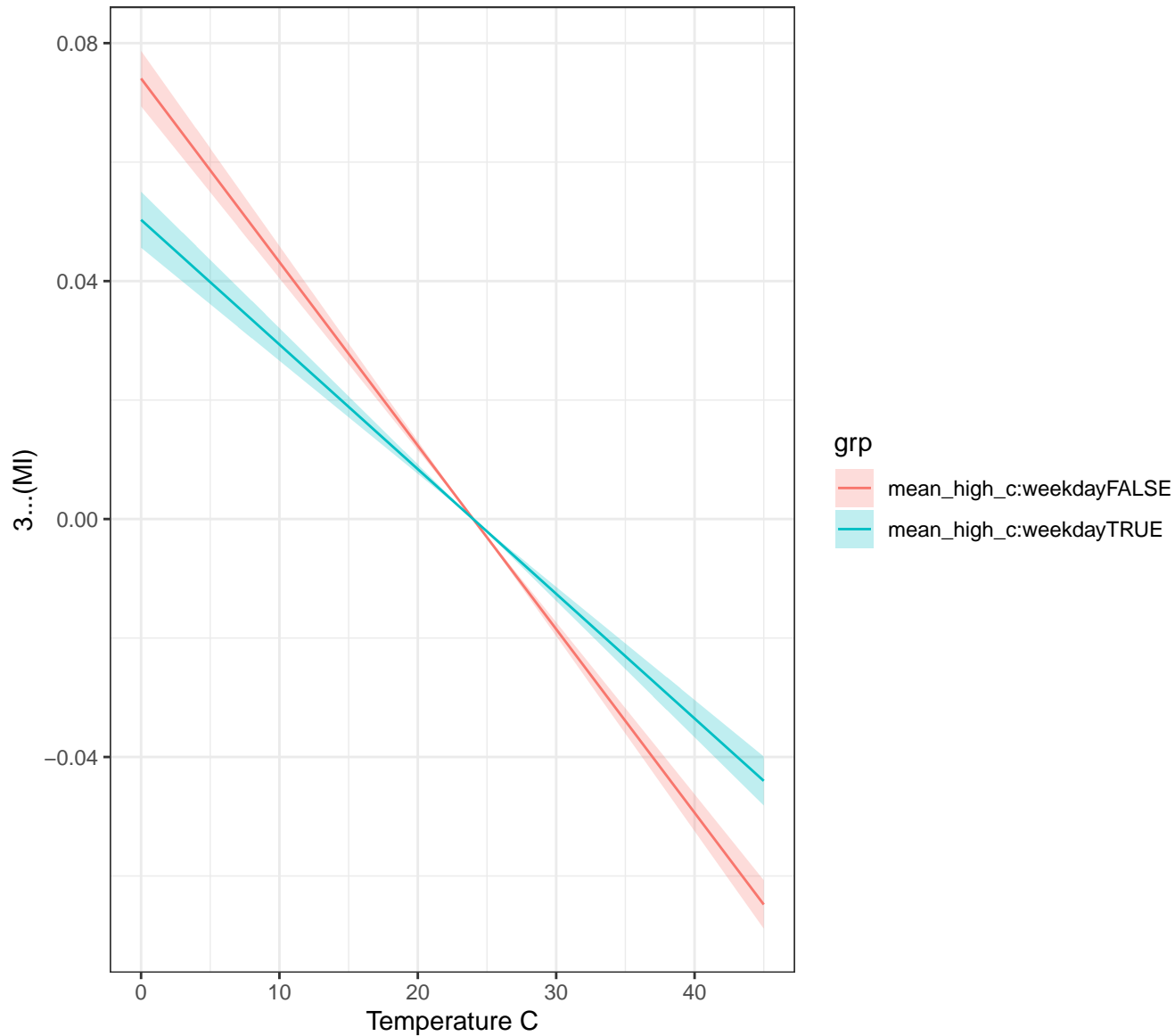
2021 r2: 0.7996 proj r2: 2e-04



felm(visitors\_percap\_cr ~ mean\_high\_c:weekday |

census\_block\_group + monthweekyr)

r2: 0.631 proj r2: 0.3

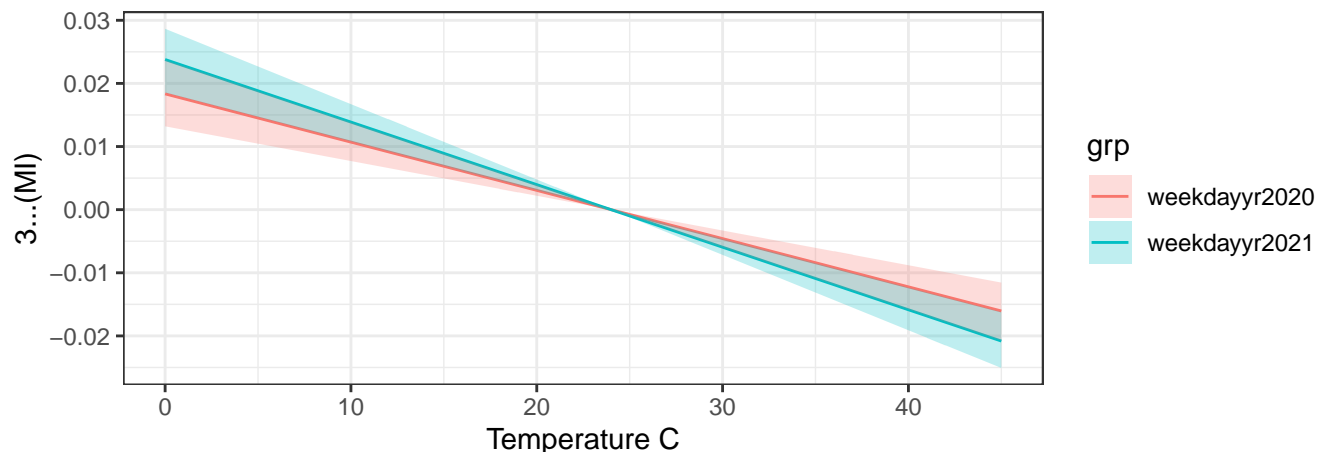


felm(visitors\_percap\_cr ~ mean\_high\_c:weekday |

census\_block\_group + monthweek)

2020 r2: 0.6827 proj r2: 0.0034

2021 r2: 0.7997 proj r2: 5e-04

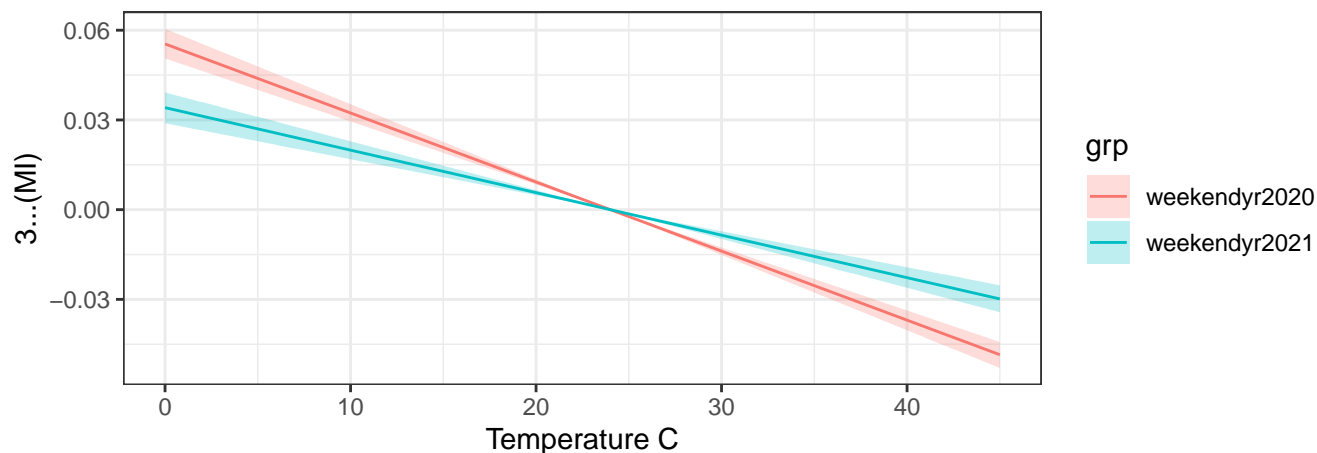


felm(visitors\_percap\_cr ~ mean\_high\_c:weekday |

census\_block\_group + monthweek)

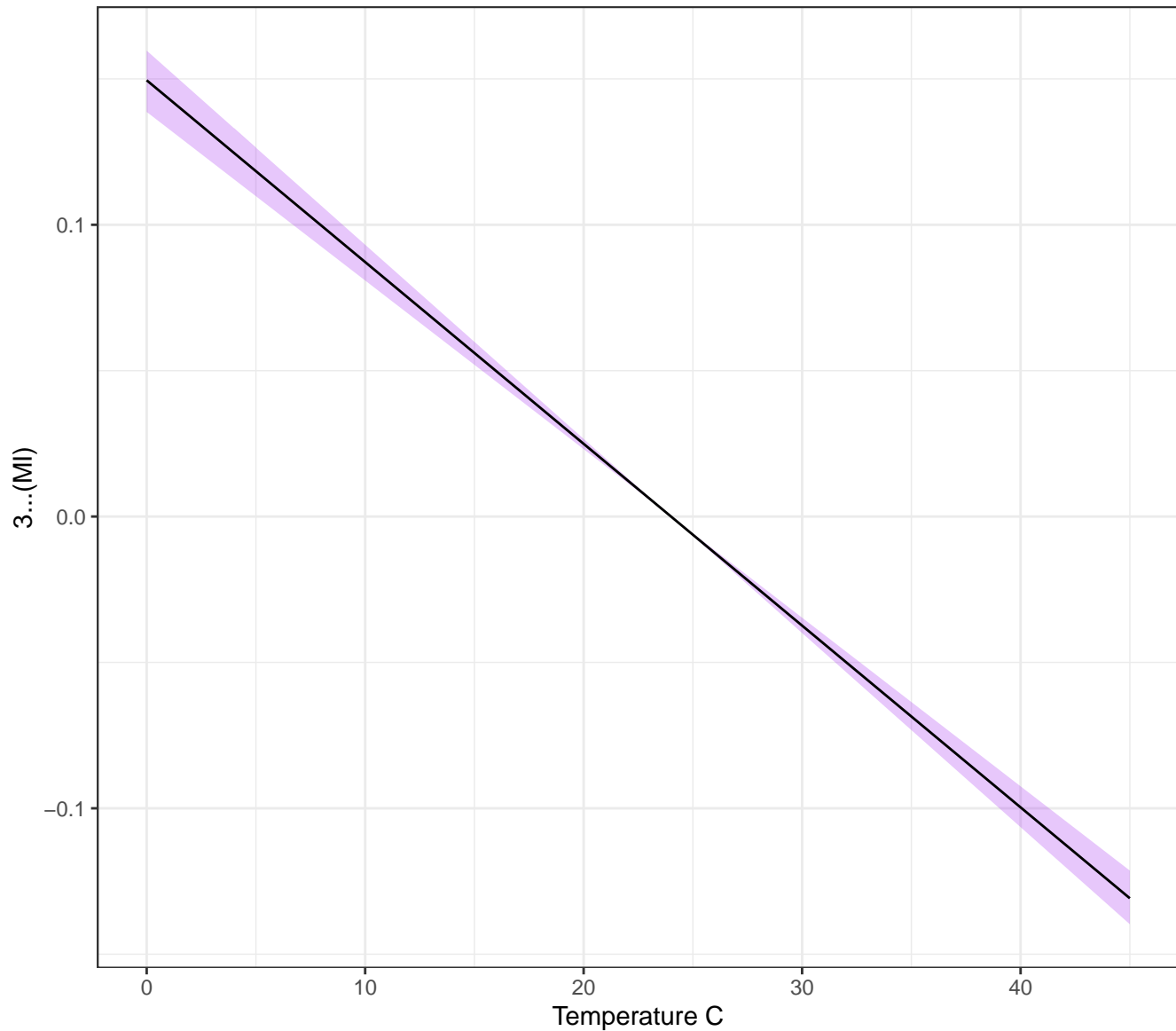
2020 r2: 0.6827 proj r2: 0.0034

2021 r2: 0.7997 proj r2: 5e-04



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

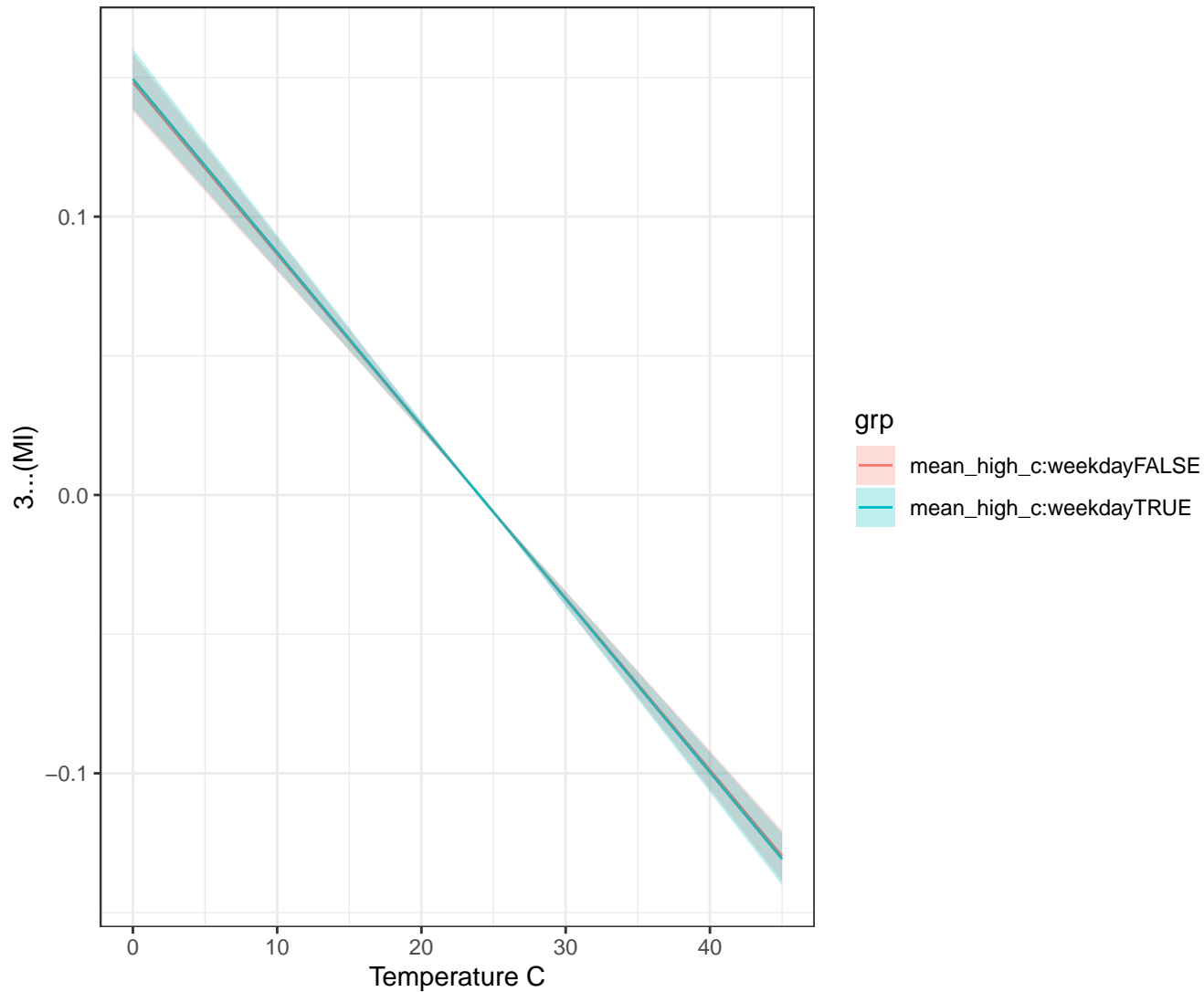
r2: 0.6651 proj r2: 0.4





Temps over 95th percentile

```
felm(visitors_percap_cr ~ mean_high_c:weekday |  
census_block_group + monthweekyr)  
r2: 0.665 proj r2: 0.3
```



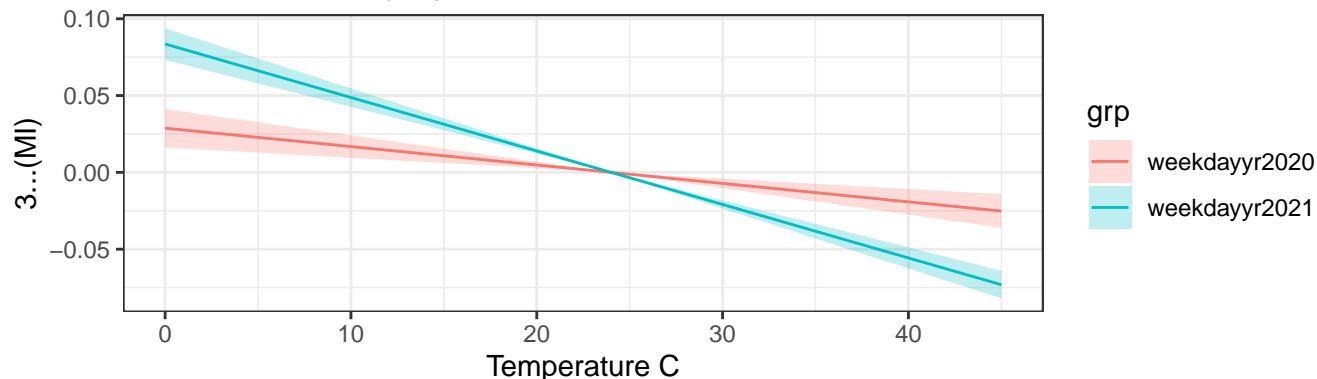
## Temperature above 95th percentile

felm(visitors\_percap\_cr ~ mean\_high\_c:weekday |

census\_block\_group + monthweek)

2020 r2: 0.7377 proj r2: 0.0011

2021 r2: 0.8014 proj r2: 0.0014

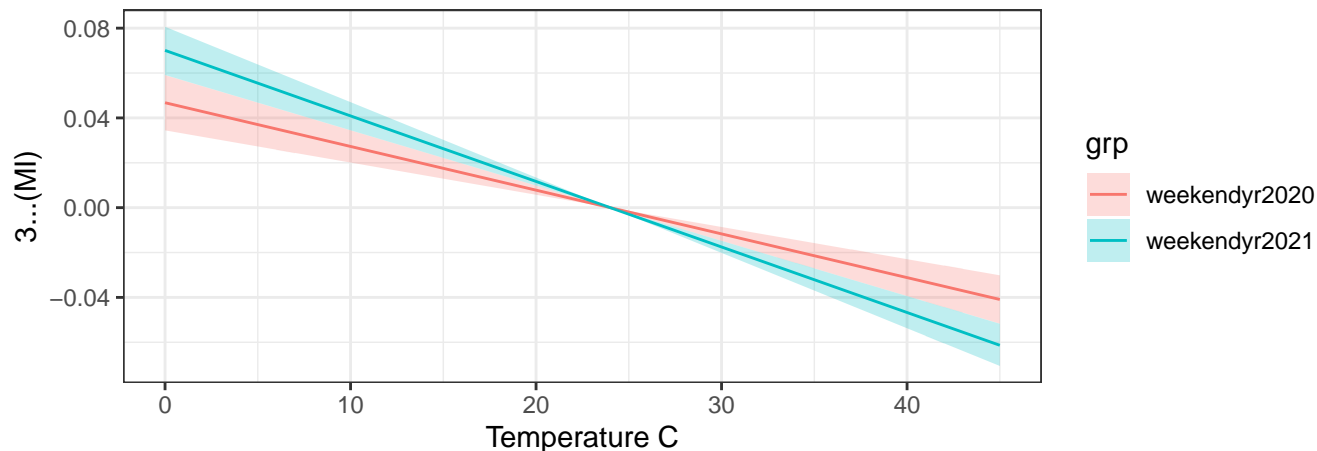


felm(visitors\_percap\_cr ~ mean\_high\_c:weekday |

census\_block\_group + monthweek)

2020 r2: 0.7377 proj r2: 0.0011

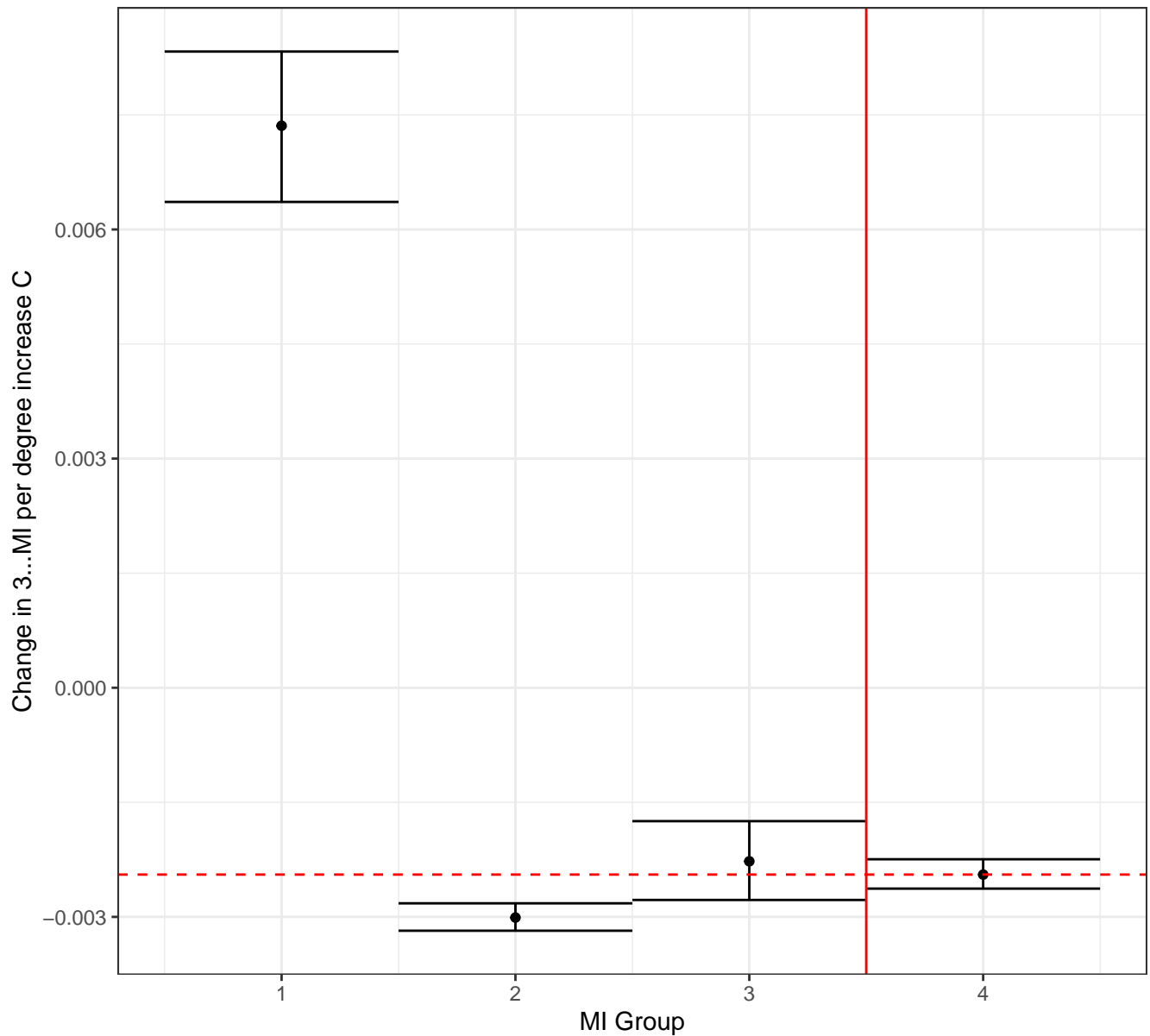
2021 r2: 0.8014 proj r2: 0.0014



Fixed Effects Slope for all CBGs May–Sept

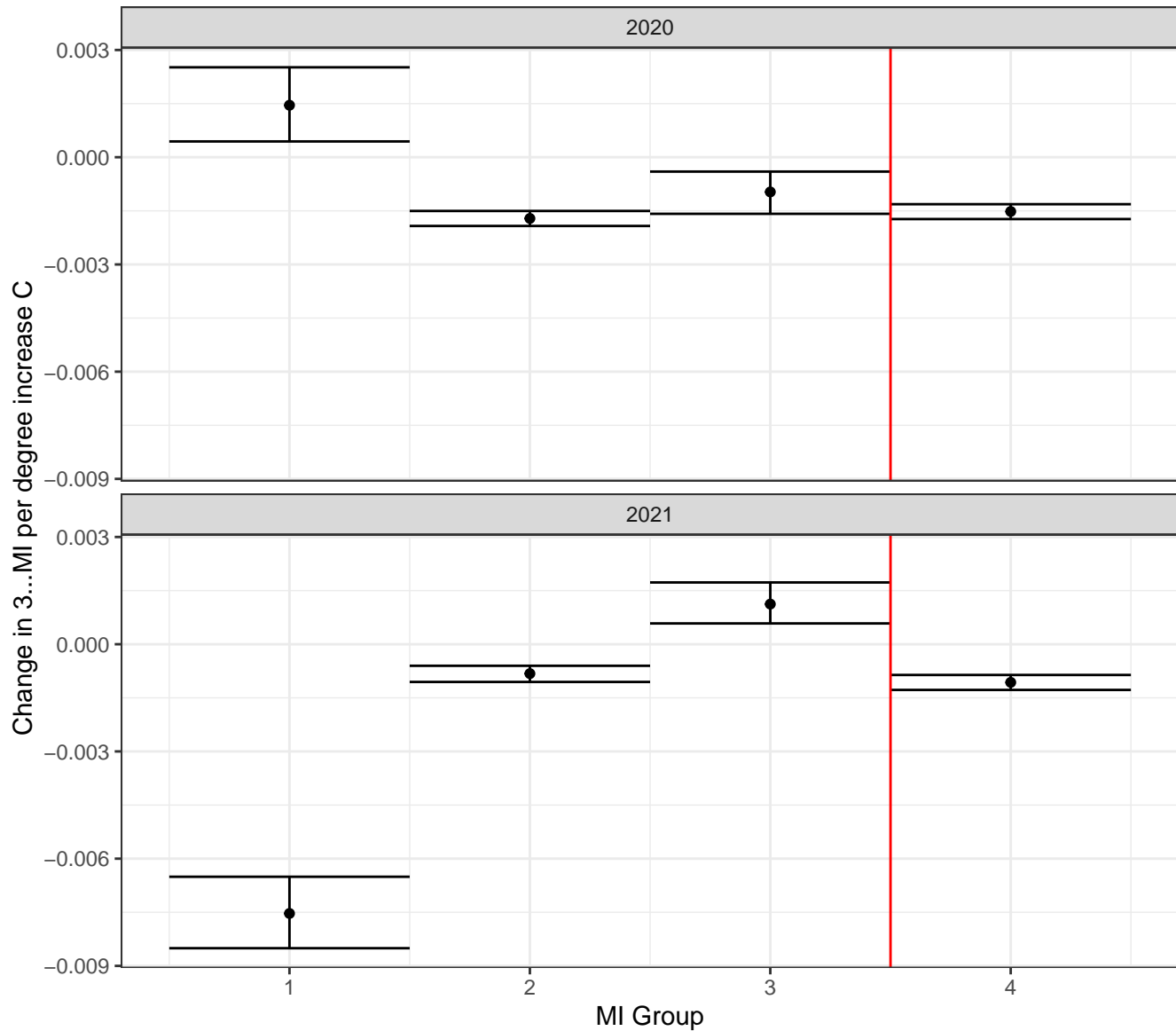
$r^2:0.634$ proj  $r^2:0.001$  `felm(visitors_percap_cr ~ mean_high_c:as.factor(mi_group)`

`| census_block_group + monthweekyr, data = data`



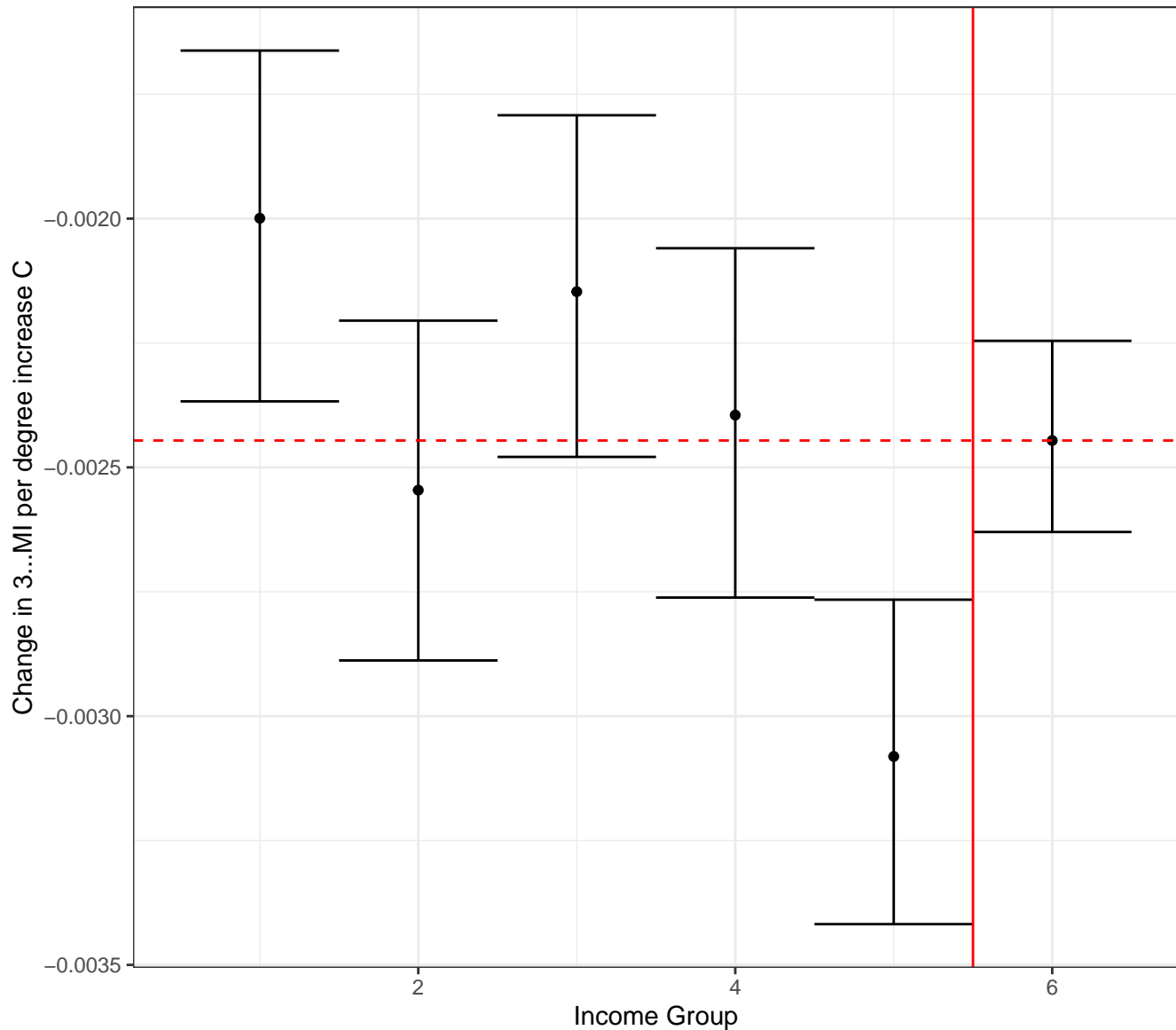
# Fixed Effects Slope for all CBGs May–Sept

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



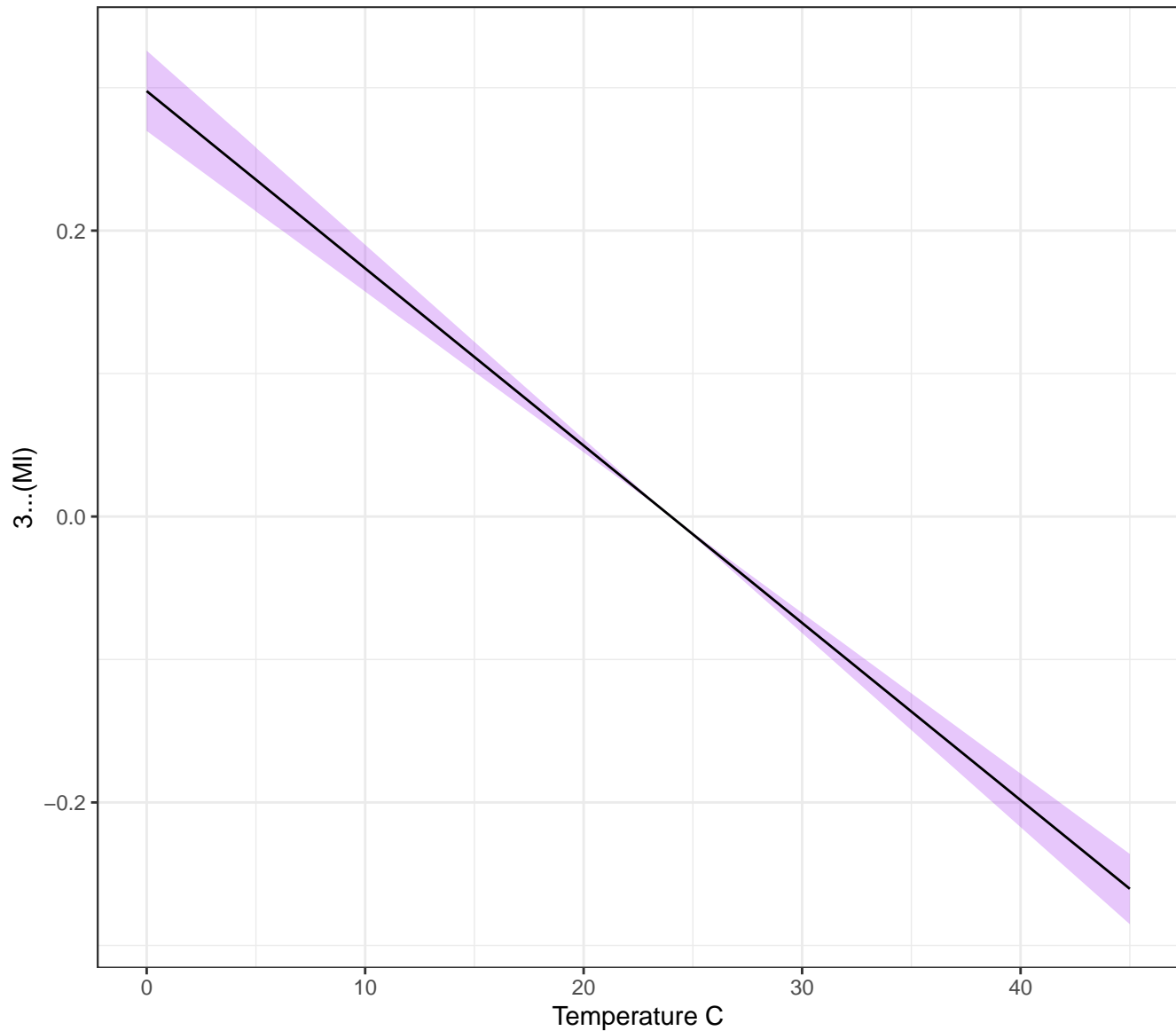
# Fixed Effects Slope for all CBGs May–Sept

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



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

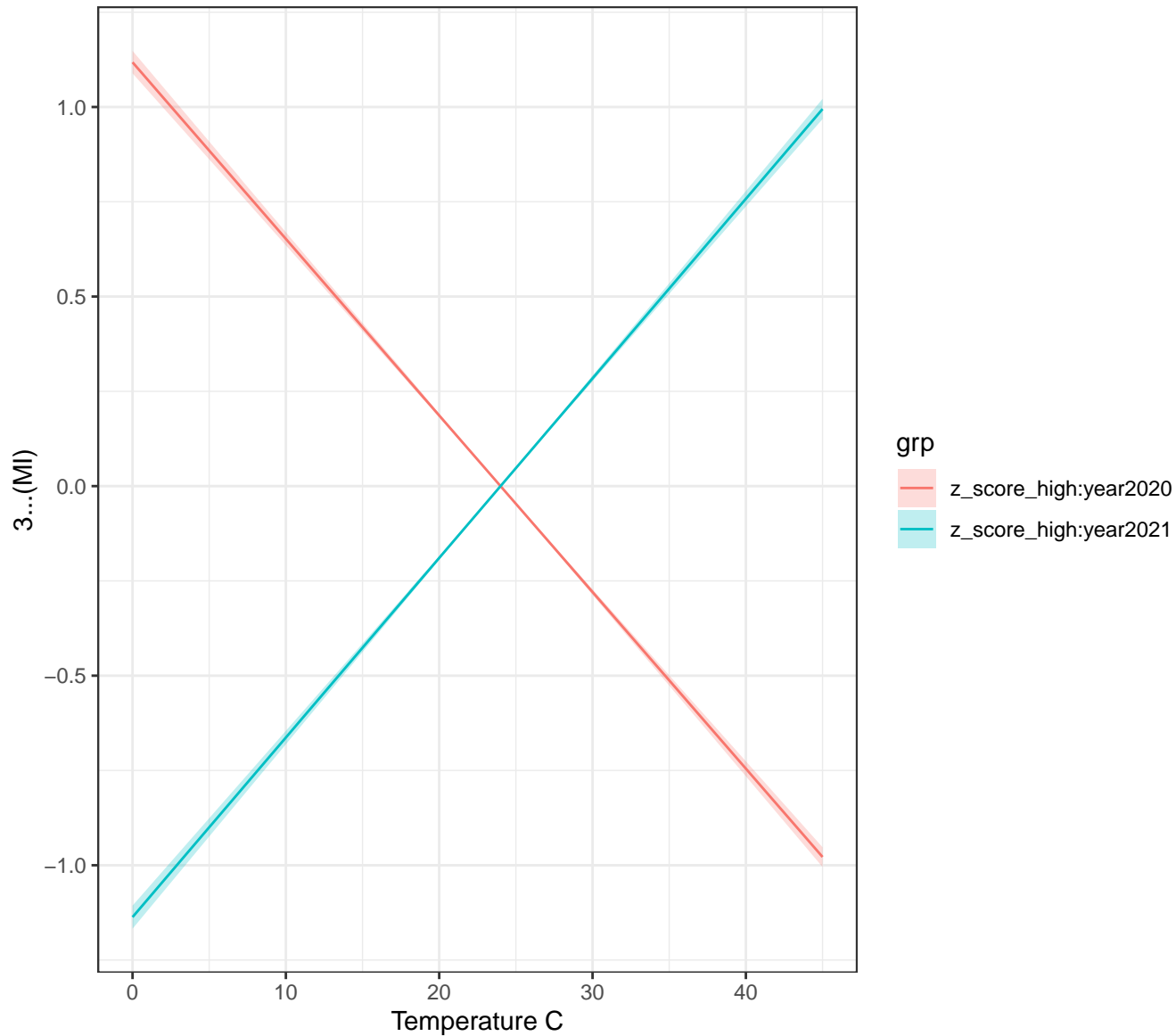
r2: 0.6308 proj r2: 0.4



felm(visitors\_percap\_cr ~ z\_score\_high:year |

census\_block\_group + monthweek)

r2: 0.597 proj r2: 0.3

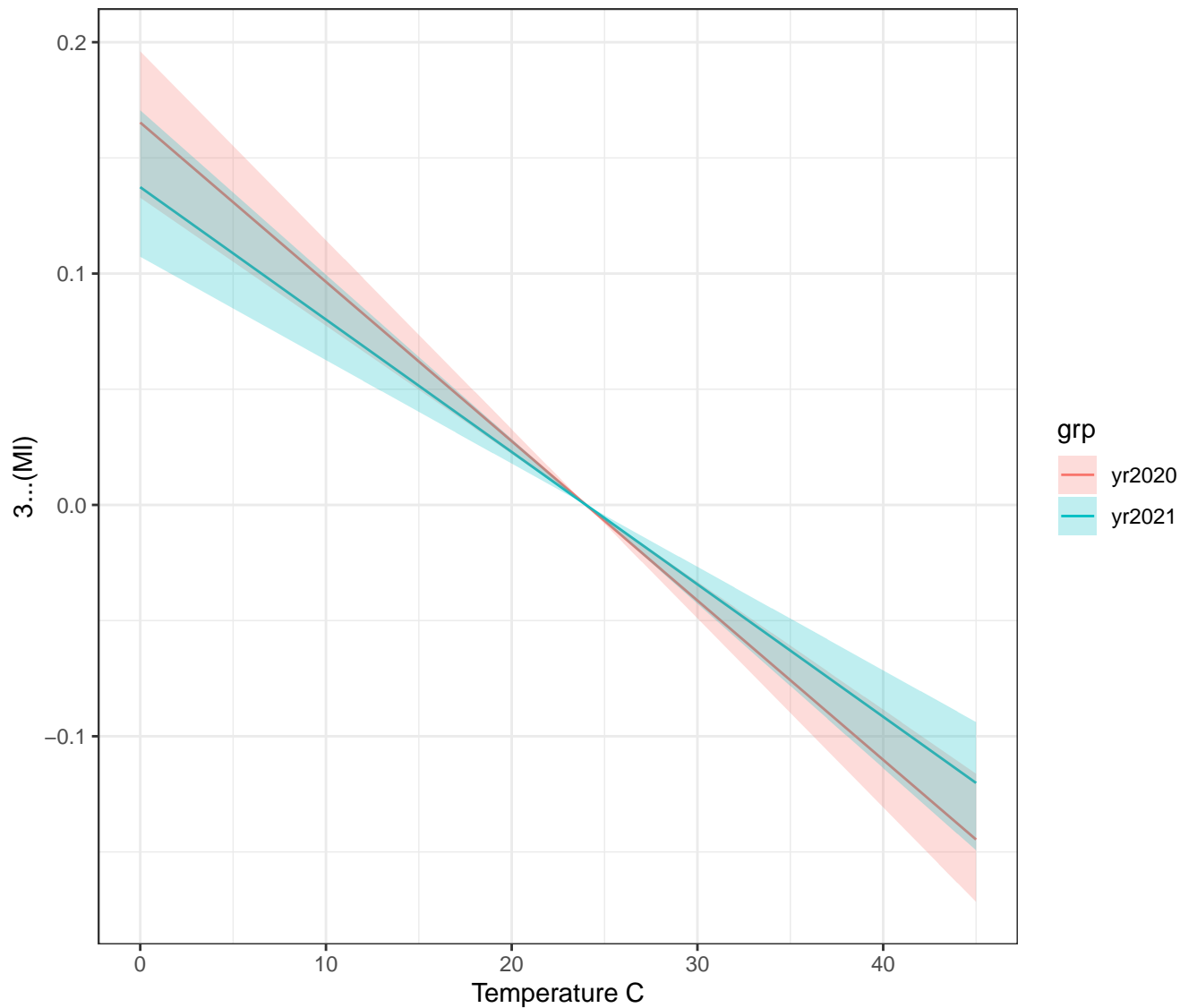


felm(visitors\_percap\_cr ~ z\_score\_high:year |

census\_block\_group + monthweek)

2020 r2: 0.6816 proj r2: 1e-04

2021 r2: 0.7996 proj r2: 1e-04





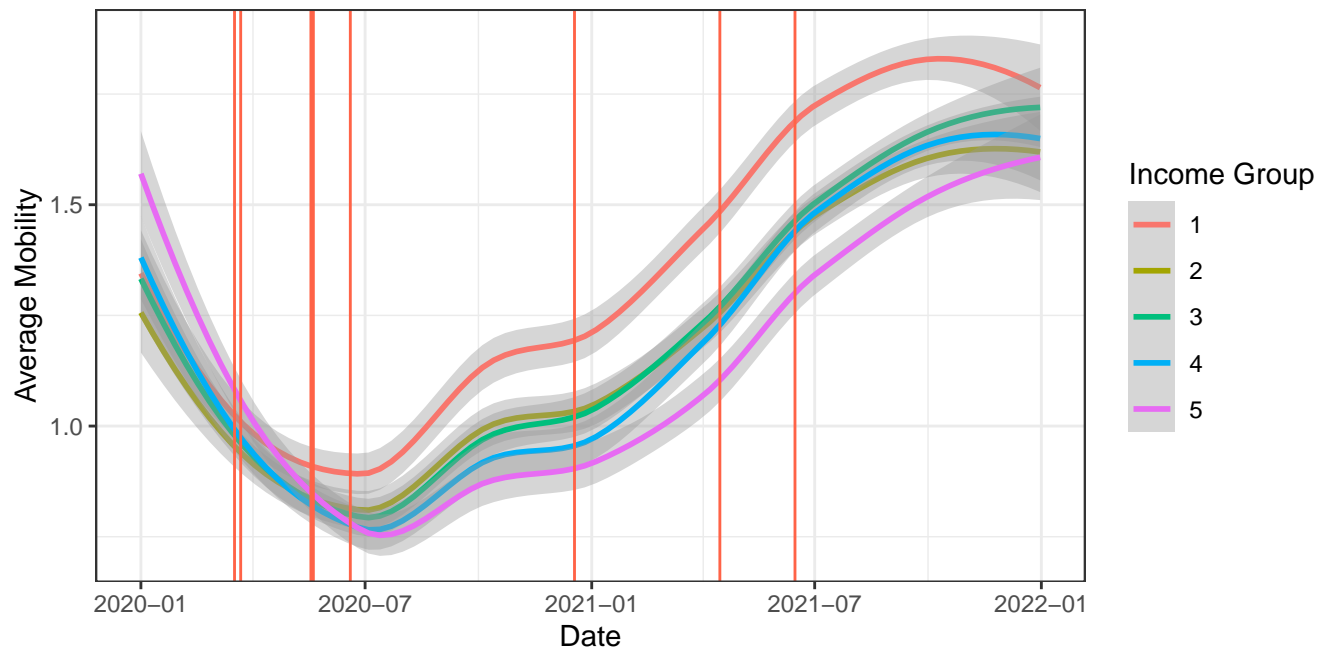
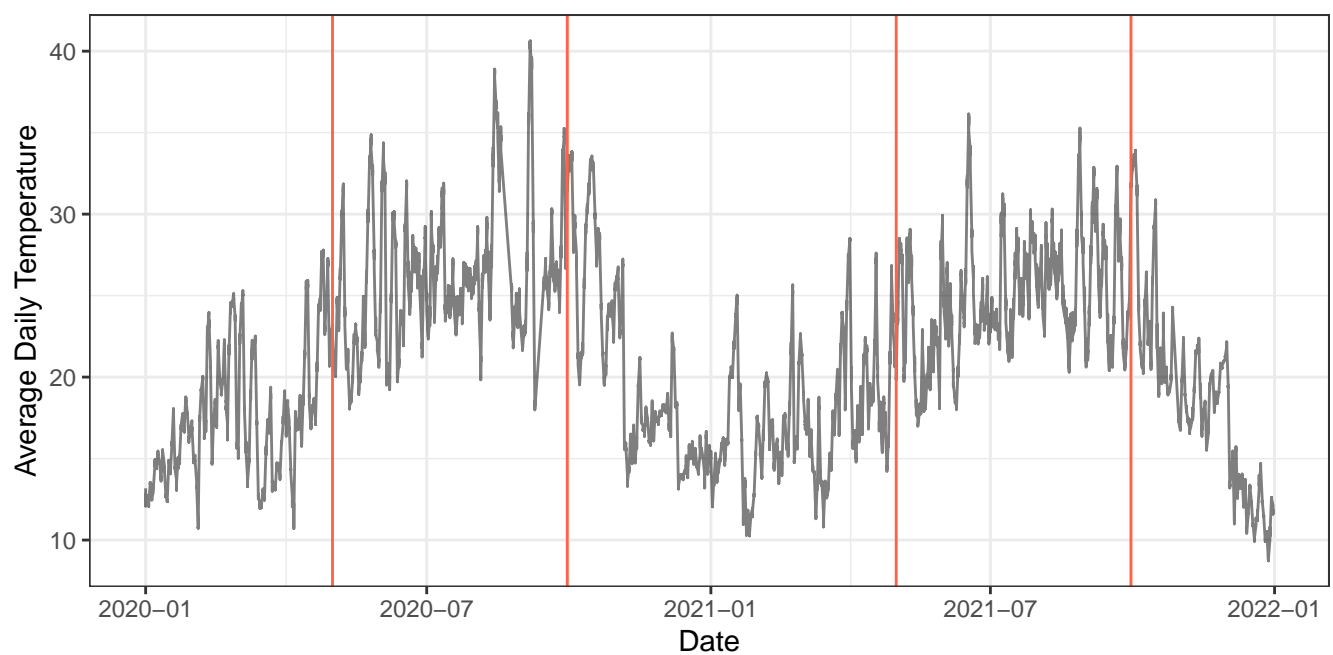
**Adding in precip mean\_high\_c + precip**

**-0.00297857026972895**

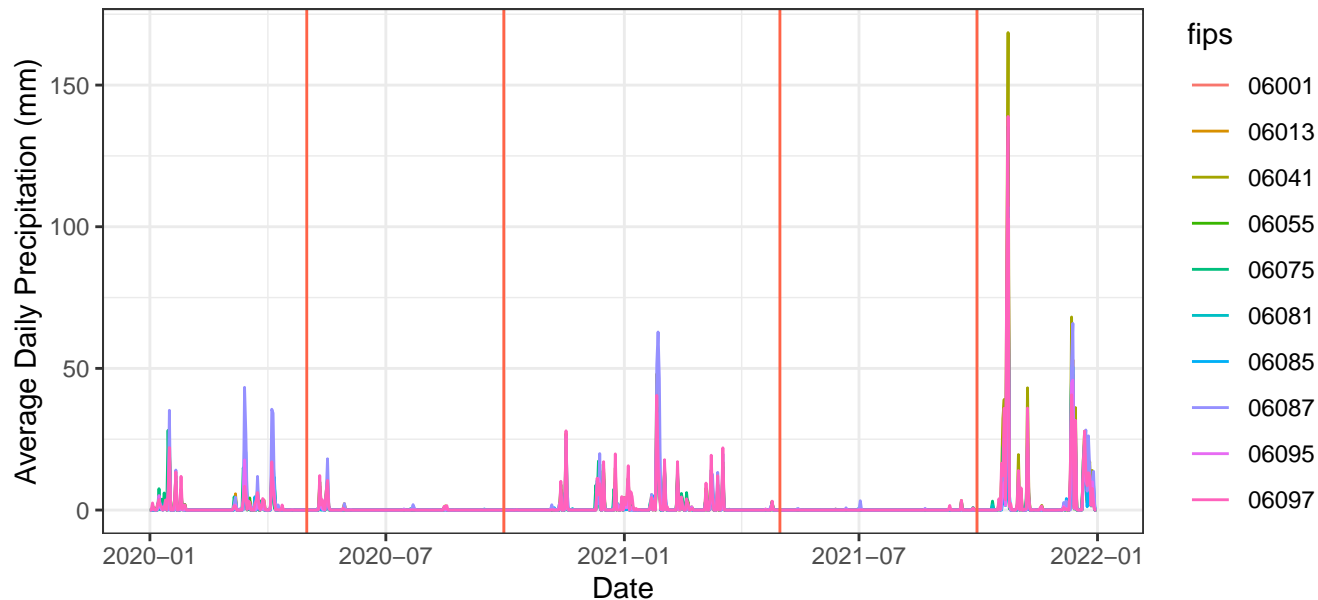
**0.632208745786195**

**0.000698300622686995**

[illegible]



# Average Precipitation Trend SF Bay Area



# Total Precipitation Trend SF Bay Area

