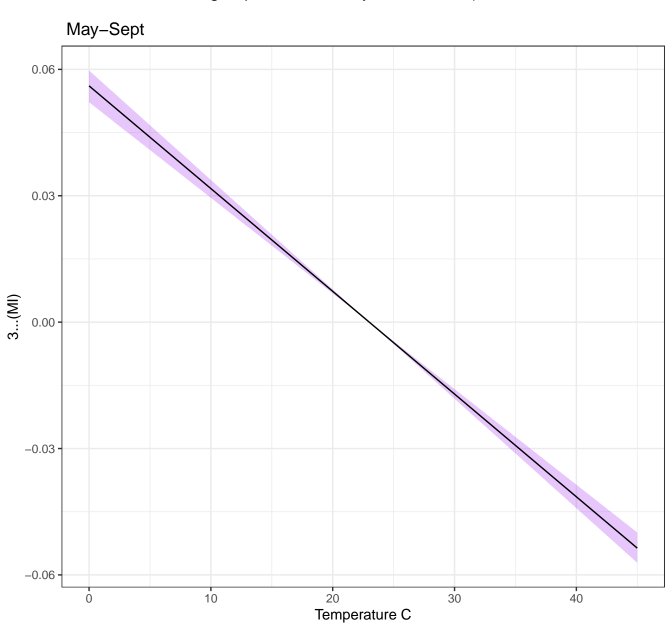
felm(visitors_percap_cr ~ mean_high_c |
census_block_group + monthweekyr, data = data)

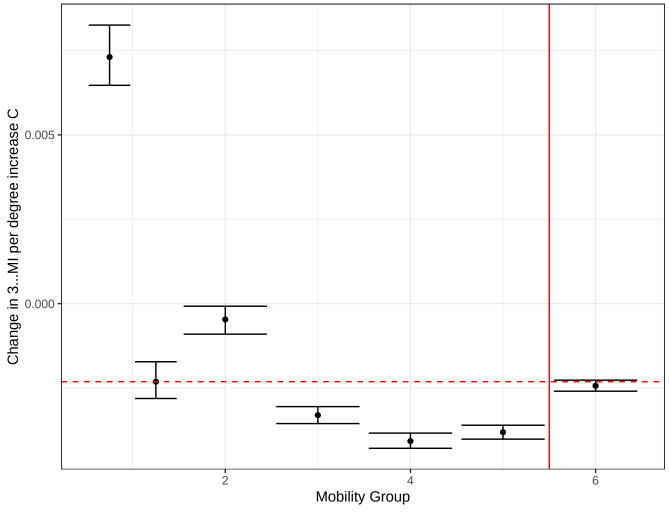


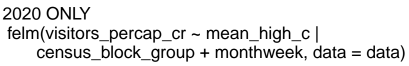
Fixed Effects Slope for all CBGs May-Sept by MI group

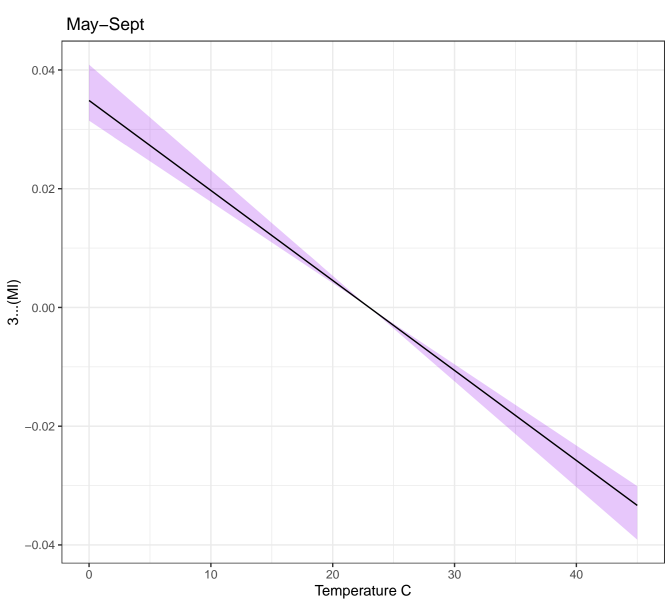
based on percentile of median MI for each CBG

<5%, 5–25%, 25–50%, 75–95%, >95%

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







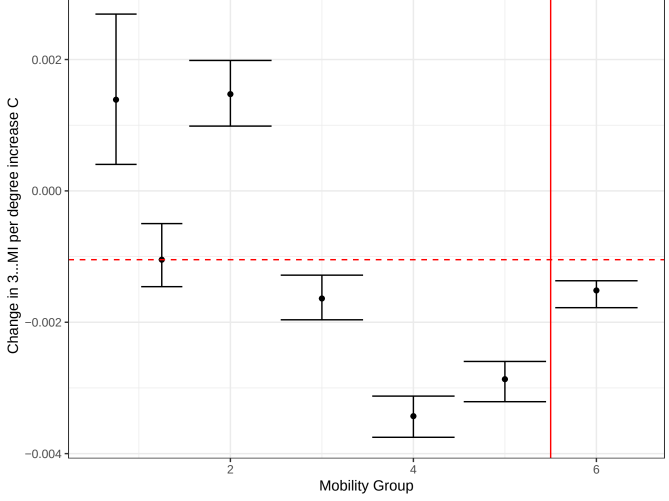
Fixed Effects Slope for all CBGs May-Sept by MI group 2020 ONLY

based on percentile of median MI for each CBG

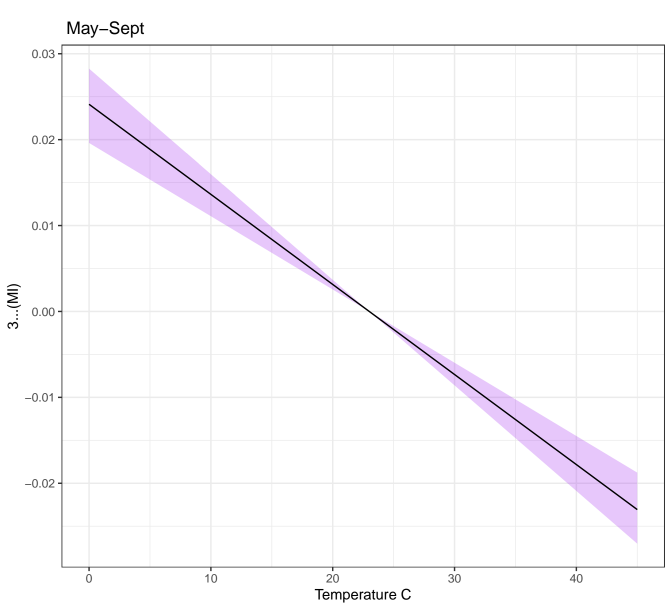
<5%, 5–25%, 25–50%, 75–95%, >95%

10,70, 0 20,70, 20 00,70, 10 00,70, 7 00,70

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



2021 ONLY felm(visitors_percap_cr ~ mean_high_c | census_block_group + monthweek, data = data)

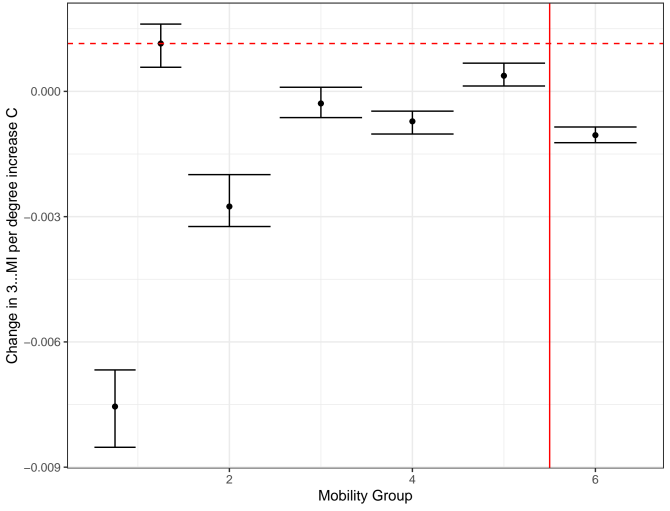


Fixed Effects Slope for all CBGs May-Sept by MI group 2021 ONLY

based on percentile of median MI for each CBG bottom

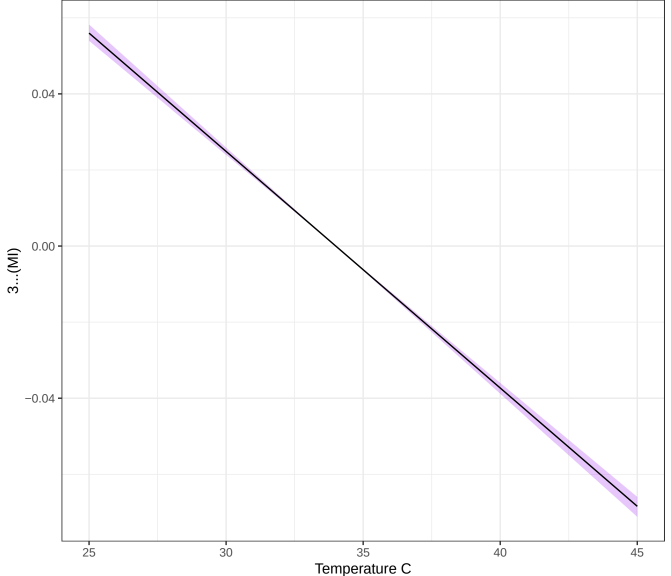
<5%, 5–25%, 25–50%, 75–95%, >95%

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



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

May-Sept >5% CBGs above their own 95th percentile



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

May-Sept >5% CBGs above Bay Area 95th percentile

