

Figure 1. Relative burden of total (CMAQ Total), wildland fire (CMAQ Fire), non-fire (CMAQ No Fire) PM2.5 concentrations by race and ethnicity within each National Climate Assessment (NCA) region.

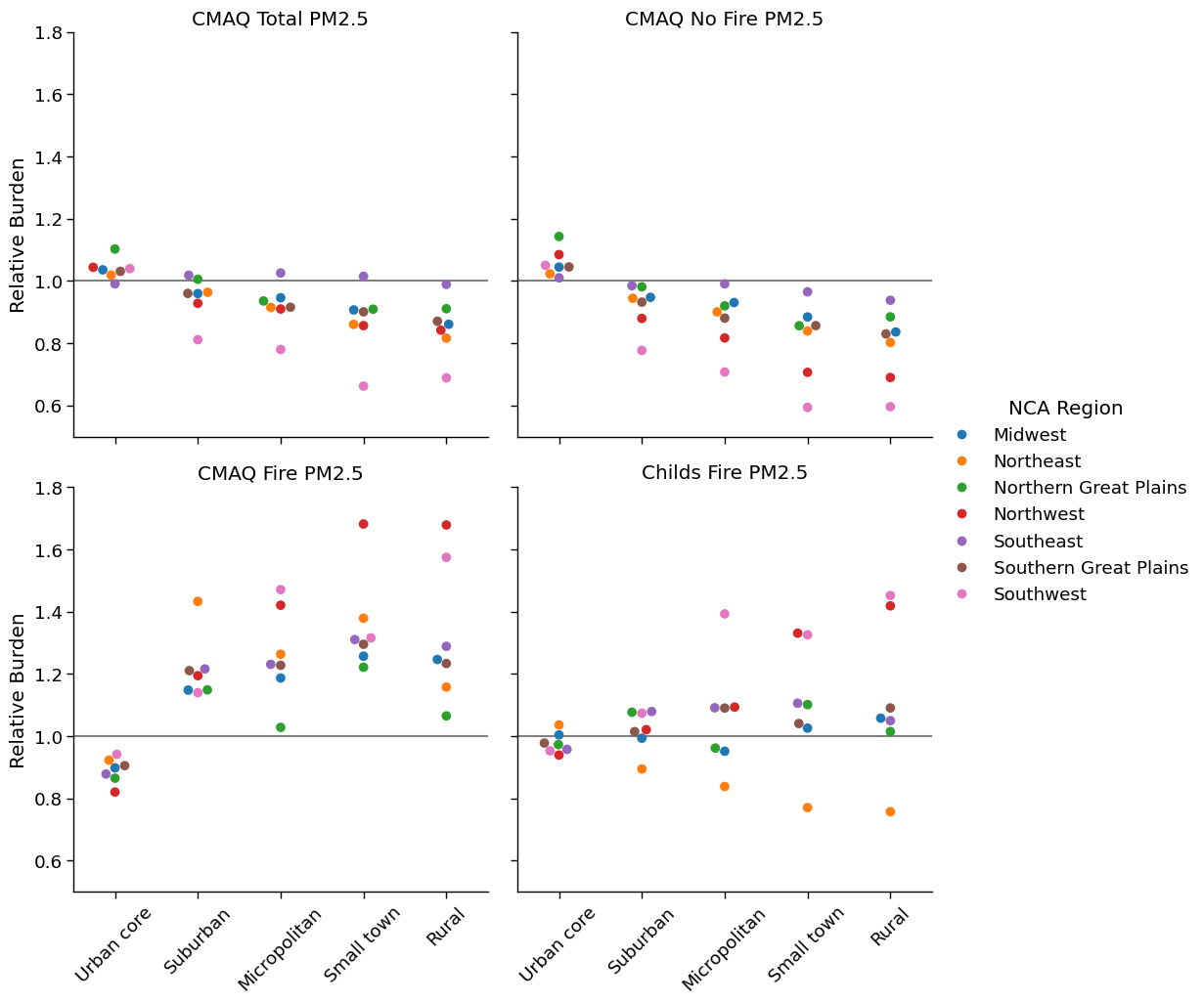


Figure 2. Relative burden of total (CMAQ Total), wildland fire (CMAQ Fire), non-fire (CMAQ No Fire) PM2.5 concentrations by Rural-Urban Commuting Area (RUCA) urbanicity classifications within each National Climate Assessment (NCA) region.

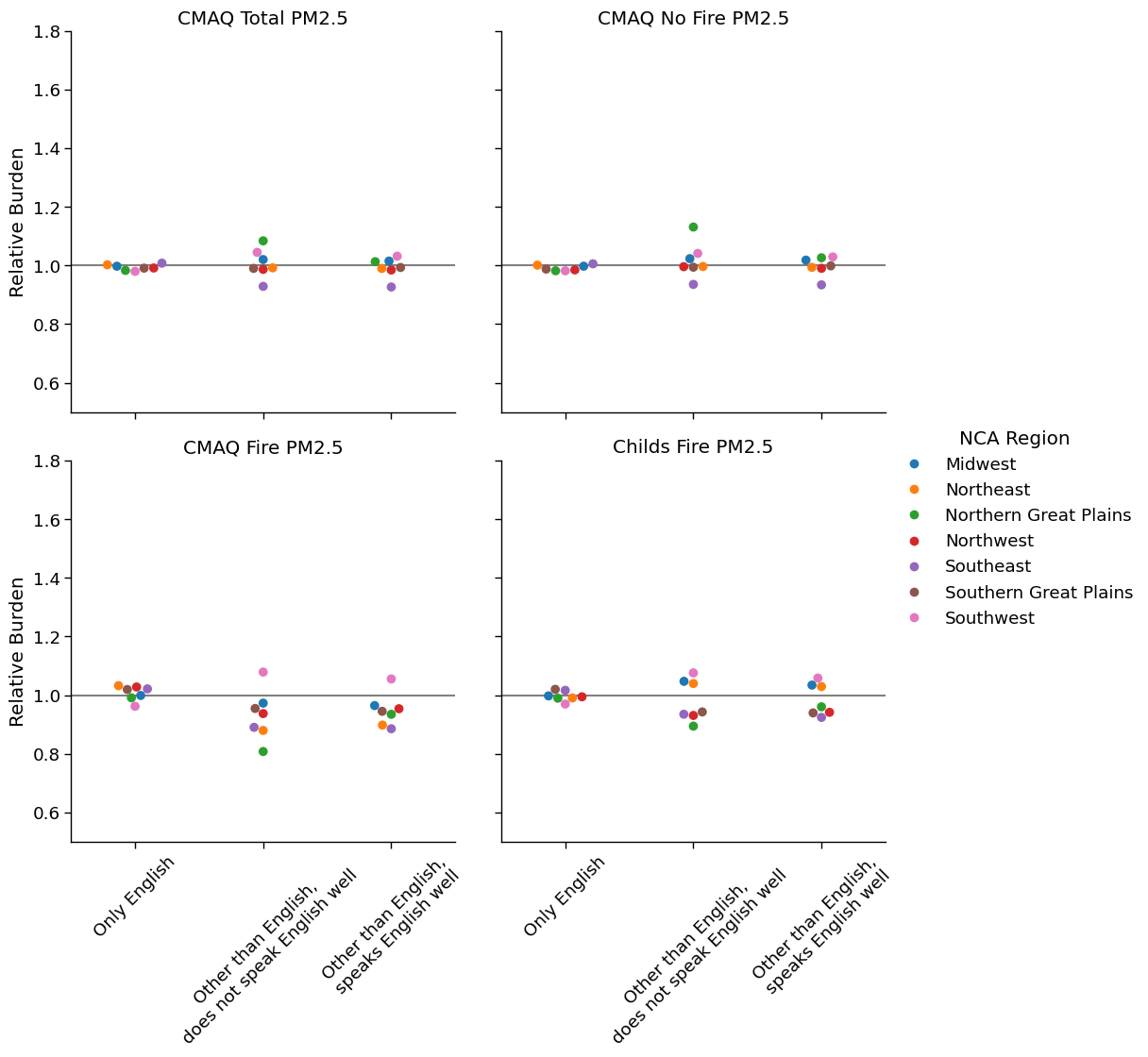


Figure 3. Relative burden of total (CMAQ Total), wildland fire (CMAQ Fire), non-fire (CMAQ No Fire) PM2.5 concentrations by language spoken at home within each National Climate Assessment (NCA) region.

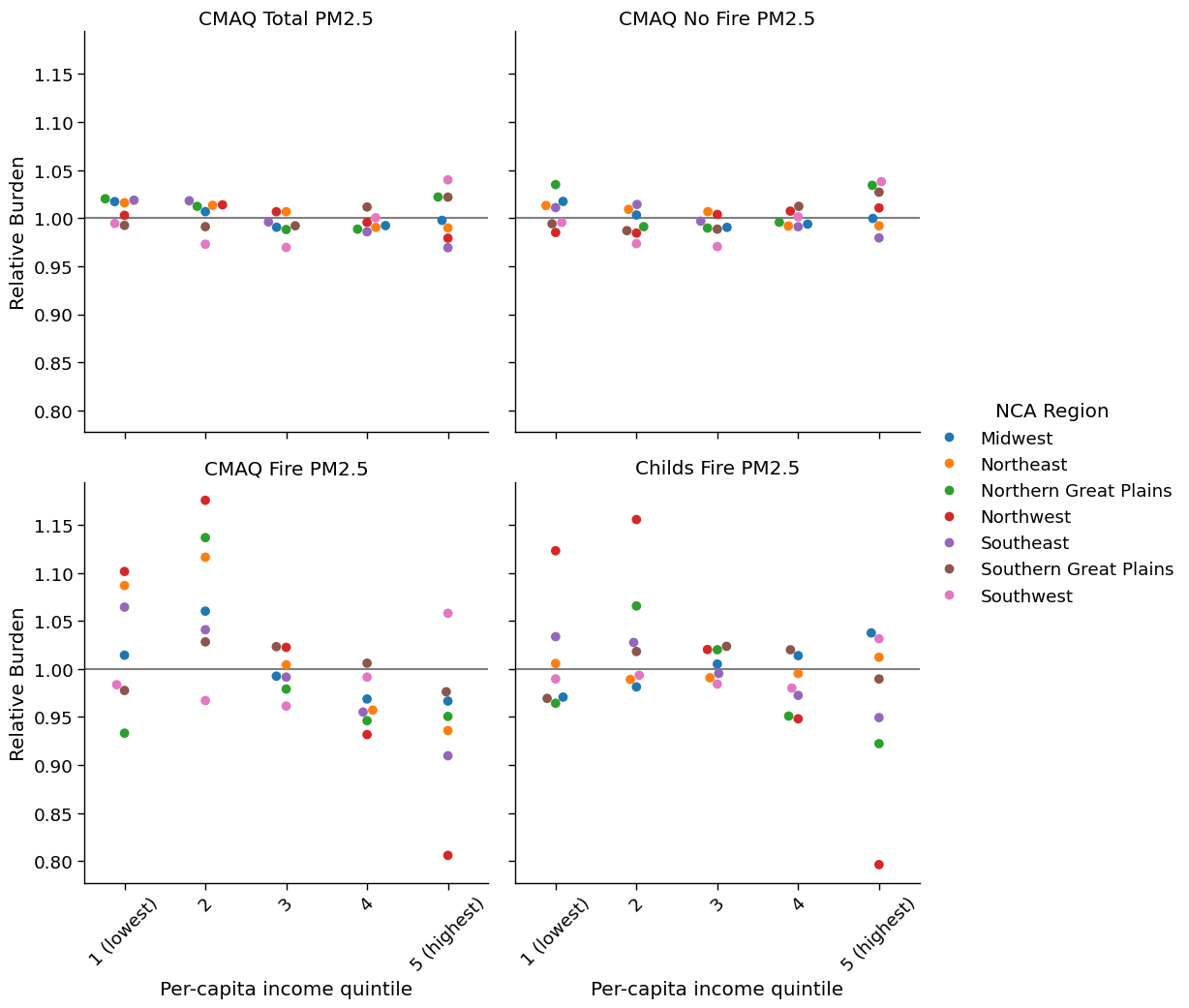


Figure 4. Relative burden of total (CMAQ Total), wildland fire (CMAQ Fire), non-fire (CMAQ No Fire) PM2.5 concentrations by per-capita income quintile within each National Climate Assessment (NCA) region.

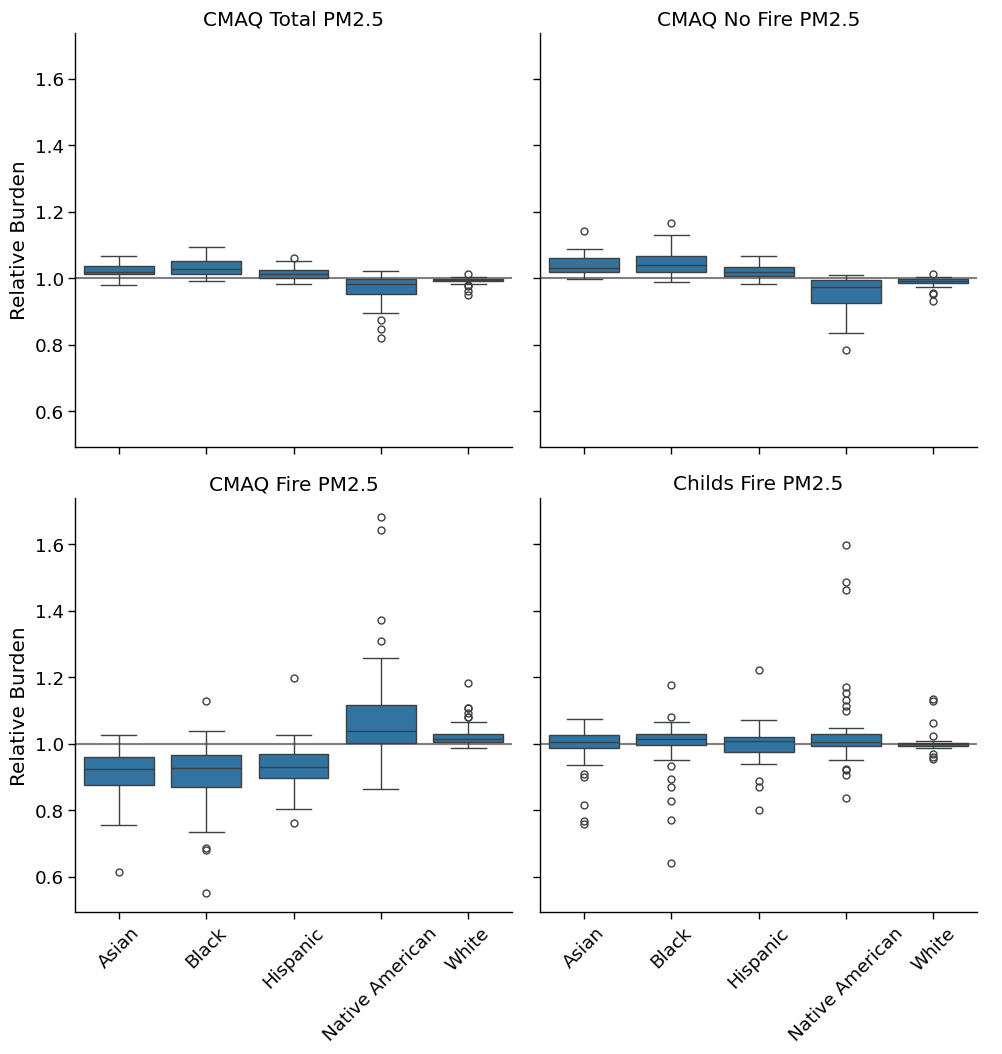


Figure 5. Relative burden of total (CMAQ Total), wildland fire (CMAQ Fire), non-fire (CMAQ No Fire) PM2.5 concentrations by Rural-Urban Commuting Area (RUCA) urbanicity classifications within each state in the CONUS. Each observation tallied in the boxplots is the relative burden of a subgroup for 48 states plus Washington DC (i.e., calculations are population weighted within states but each state is weighted equally, irrespective of its population). The box plots show the median, 25th, and 75th percentiles of states, and the whiskers extend to 1.5 times the inter-quartile range.