Source-receptor matrix for ground-level primary PM2.5 emissions

* Each csv file corresponds to a source tract location
* Populate source-receptor matrix by reading in each file
  + Designate source locations (vector of change in PM2.5) as the rows in the matrix
* Units are µg/m3/tonne

File description

tract\_info.csv

* STATEFP: state fips code
* COUNTYFP: county fips code
* GEOID: tract fips code
* lon, lat: geometric centroid of tract
* GEOID17: county fips code
* county\_name: name of county