# Exploring data with R

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# Project Overview

# Project source

Assignment from Exploratory Data Analysis

Data

# Downloading data

PM2.5

#### How to import

Using readRDS() function.

NEI <- readRDS("/Users/kuoyaojen/Downloads/exdata\_NEI\_data,
SCCode <- readRDS("/Users/kuoyaojen/Downloads/exdata\_NEI\_data,</pre>

## The top 6 rows of NEI data

#### head(NEI)

```
##
      fips
               SCC Pollutant Emissions type year
## 4
     09001 10100401
                    PM25-PRI
                               15.714 POINT 1999
                    PM25-PRI 234.178 POINT 1999
## 8 09001 10100404
## 12 09001 10100501 PM25-PRI
                                0.128 POINT 1999
## 16 09001 10200401
                    PM25-PRI
                                2.036 POINT 1999
  20 09001 10200504
                    PM25-PRT
                                0.388 POINT 1999
## 24 09001 10200602
                    PM25-PRT
                                1.490 POINT 1999
```

# The top 6 rows of SCCode data

SCC Data.Category

Point

## O Engl Comb Electric Concretion Coel

head(SCCode)

## 1 10100101

##

```
## 2 10100102
                       Point
## 3 10100201
                       Point
## 4 10100202
                       Point
## 5 10100203
                       Point
## 6 10100204
                       Point
##
## 1
                        Ext Comb /Electric Gen /Anthracite (
## 2 Ext Comb /Electric Gen /Anthracite Coal /Traveling Gra
## 3
           Ext Comb / Electric Gen / Bituminous Coal / Pulver:
## 4
           Ext Comb / Electric Gen / Bituminous Coal / Pulver:
                        Ext Comb / Electric Gen / Bituminous
## 5
## 6
                        Ext Comb / Electric Gen / Bituminous
                                   EI.Sector Option.Group Op
##
## 1 Fuel Comb - Electric Generation - Coal
```

#### Variable information in NEI data

- fips: A five-digit number (represented as a string) indicating the U.S. county
- ► SCC: The name of the source as indicated by a digit string (see source code classification table)
- ▶ Pollutant: A string indicating the pollutant
- ▶ Emissions: Amount of PM2.5 emitted, in tons
- type: The type of source (point, non-point, on-road, or non-road)
- year: The year of emissions recorded

Using ggplot2 or any other plotting system to answer the following questions

Have total emissions from PM2.5 decreased in the United States from 1999 to 2008? Make a plot showing the total PM2.5 emission from all sources for each of the years 1999, 2002, 2005, and 2008.

Have total emissions from PM2.5 decreased in the Baltimore City, Maryland(fips == '24510') from 1999 to 2008? Make a plot answering this question.

Of the four types of sources indicated by the type(point, nonpoint, onroad, nonroad) variable, which of these four sources have seen decreases in emissions from 1999–2008 for Baltimore City? Which have seen increases in emissions from 1999–2008? Make a plot answer this question.

Across the United States, how have emissions from coal combustion-related sources(SCC\$EI.Sector) changed from 1999–2008?

How have emissions from motor vehicle sources (SCC\$EI.Sector) changed from 1999-2008 in Baltimore City?

Compare emissions from motor vehicle sources in Baltimore City with emissions from motor vehicle sources in Los Angeles County, California(fips == '06037'). Which city has seen greater changes over time in motor vehicle emissions?