Decreases in Fine Particle Air Pollution Between 1999 and 2012

Synopsis

In this report we aim to describe the changes in fine particle ($PM_{2.5}$) outdoor air pollution in the United States between the years 1999 and 2012. Our overall hypothesis is that out door $PM_{2.5}$ has decreased on average across the U.S. due to nationwide regulatory requirements arising from the Clean Air Act. To investigate this hypothesis, we obtained $PM_{2.5}$ data from the U.S. Environmental Protection Agency which is collected from monitors sited across the U.S. We specifically obtained data for the years 1999 and 2012 (the most recent complete year available). From these data, we found that, on average across the U.S., levels of $PM_{2.5}$ have decreased between 1999 and 2012. At one individual monitor, we found that levels have decreased and that the variability of $PM_{2.5}$ has decreased. Most individual states also experienced decreases in $PM_{2.5}$, although some states saw increases.

Loading and Processing the Raw Data

From the <u>EPA Air Quality System</u> we obtained data on fine particulate matter air pollution (PM_{2.5}) that is monitored across the U.S. as part of the nationwide PM monitoring network. We obtained the files for the years <u>1999</u> and <u>2012</u>.

Reading in the 1999 data

We first read in the 1999 data from the raw text file included in the zip archive. The data is a delimited file were fields are delimited with the | character adn missing values are coded as blank fields. We skip some commented lines in the beginning of the file and initially we do not read the header data.

After reading in the 1999 we check the first few rows (there are 117,421) rows in this dataset.

```
dim(pm0)
## [1] 117421
                        28
head(pm0[, 1:13])
      V1 V2 V3 V4 V5
RD I 1 27 1
##
                                             v9 v10
                               v6 v7 v8
                                                              V11
                                                                                V13
                                            105 120 19990103 00:00
                        1 88101
##
   1 RD
   2 RD
                1 27
                        1 88101
##
                                            105 120 19990106 00:00
            Ι
                                                                                 NA
                                        7 105 120 19990109 00:00
7 105 120 19990112 00:00
7 105 120 19990115 00:00
7 105 120 19990115 00:00
##
   3 RD
            Ι
                1 27
                        1 88101
                                     1
                                                                                 NA
                1 27
##
   4 RD
            Ι
                        1 88101
                                     1
                                                                             8.841
                1 27
   5 RD
            Ι
                        1 88101
                                                 120 19990118 00:00
                                            105
      RD
```

We then attach the column headers to the dataset and make sure that they are properly formated for R data frames.

```
cnames <- readLines("pm25_data/RD_501_88101_1999-0.txt", 1)
cnames <- strsplit(cnames, "|", fixed = TRUE)
names(pm0) <- make.names(cnames[[1]]) ## Ensure names are properly formatted
head(pm0[, 1:13])</pre>
```

```
POC
     X..RD Action.Code State.Code County.Code Site.ID Parameter
   1
2
3
                                                  27
27
##
         RD
                                                                    88101
                                                             1
                                                                             1
##
                        Ι
                                     1
                                                                    88101
         RD
                                                  27
27
##
                                                                             1
         RD
                        Ι
                                                             1
                                                                    88101
##
   4
                        Ι
                                                             1
                                                                    88101
         RD
                                                  27
##
   5
                                     1
                                                             1
                                                                    88101
                                                                             1
         RD
                        Ι
##
                                                  27
                                                             1
   6
         RD
                                                                    88101
                                                                             1
##
     Sample.Duration Unit Method
                                           Date
                                                 Start.Time Sample.Value
                                  120 19990103
                                                       00:00
##
   1
2
3
                         105
                                                                         NA
##
                         105
                                  120
                                      19990106
                                                       00:00
                                                                          NA
##
                         105
                                  120 19990109
                                                       00:00
                                                                         NA
                                                       00:00
##
   4
                         105
                                  120 19990112
                                                                      8.841
##
   5
                         105
                                  120 19990115
                                                       00:00
                                                                     14.920
                         105
                                  120 19990118
                                                                      3.878
##
                                                       00:00
```

The column we are interested in is the Sample. Valuecolumn which contains the PM_{2.5} measurements. Here we extract that column and print a brief summary.

```
x0 <- pm0$Sample.Value
summary(x0)

## Min. 1st Qu. Median Mean 3rd Qu. Max. NA's

## 0 7 12 14 18 157 13217
```

Missing values are a common problem with environmental data and so we check to se what proportion of the observations are missing (i.e. coded as NA).

```
mean(is.na(x0)) ## Are missing values important here?
## [1] 0.1126
```

Because the proportion of missing values is relatively low (0.1126), we choose to ignore missing values for now.

Reading in the 2012 data

We then read in the 2012 data in the same manner in which we read the 1999 data (the data files are in the same format).

We also set the column names (they are the same ast the 1999 dataset) and extract the Sample. Value column from this dataset.

```
names(pm1) <- make.names(cnames[[1]])
x1 <- pm1$Sample.Value</pre>
```

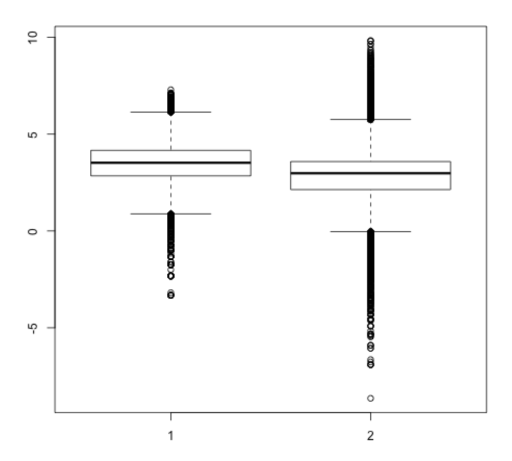
Results

Entire U.S. analysis

In order to show aggregate changes in PM across the entire monitoring network, we can make boxplots of all monitor values in 1999 and 2012. Here, we take the log of the PM values to adjust for the skew in the data.

```
boxplot(log2(x0), log2(x1))

## Warning: NaNs produced
## Warning: Outlier (-Inf) in boxplot 1 is not drawn
## Warning: Outlier (-Inf) in boxplot 2 is not drawn
```



```
summary(x0)
      Min. 1st Qu.
                                                             NA's
##
                      Median
                                 Mean 3rd Qu.
                                                    Max.
##
                                                     157
                                                            13217
summary(x1)
                                 Mean 3rd Qu.
9 12
                                                             NA's
##
       Min. 1st Qu.
                      Median
                                                    Max.
##
        -10
                   4
                                                     909
                                                            73133
```

Interestingly, from the summary of x1 it appears there are some negative values of PM, which in general should not occur. We can investigate that somewhat to see if there is anything we should worry about.

```
negative <- x1 < 0
mean(negative, na.rm = T)

## [1] 0.0215</pre>
```

There is a relatively small proportion of values that are negative, which is perhaps reassuring. In order to investigate this a step further we can extract the date of each measurement from the original data frame. The idea here is that perhaps negative values occur more often in some parts of the year than other parts. However, the original data are formatted as character strings so we convert them to R's Date format for easier manipulation.

```
dates <- pm1$Date
dates <- as.Date(as.character(dates), "%Y%m%d")</pre>
```

We can then extract the month from each of the dates with negative values and attempt to identify when negative values occur most often.

```
missing.months <- month.name[as.POSIXlt(dates)$mon + 1]
tab <- table(factor(missing.months, levels = month.name))
round(100 * tab/sum(tab))</pre>
```

```
##
                                                                                    July
8
      January
15
                 February
13
                                             April
##
                                 March
                                                            May
                                                                        June
##
                                    15
                                                 13
                                                             14
                                                                          13
##
       August September
                               October
                                         November
                                                      December
##
```

From the table above it appears that bulk of the negative values occur in the first six months of the year (January–June). However, beyond that simple observation, it is not clear why the negative values occur. That said, given the relatively low proportion of negative values, we will ignore them for now.

Changes in PM levels at an individual monitor

So far we have examined the change in PM levels on average across the country. One issue with the previous analysis is that the monitoring network could have changed in the time period between 1999 and 2012. So if for some reason in 2012 there are more monitors concentrated in cleaner parts of the country than there were in 1999, it might appear the PM levels decreased when in fact they didn't. In this section we will focus on a single monitor in New York State to see if PM levels at that monitordecreased from 1999 to 2012.

Our first task is to identify a monitor in New York State that has data in 1999 and 2012 (not all monitors operated during both time periods). First we subset the data frames to only include data from New York (State.Code == 36) and only include the County.Code and the Site.ID(i.e. monitor number) variables.

```
site0 <- unique(subset(pm0, State.Code == 36, c(County.Code, Site.ID)))
site1 <- unique(subset(pm1, State.Code == 36, c(County.Code, Site.ID)))</pre>
```

Then we create a new variable that combines the county code and the site ID into a single string.

```
site0 <- paste(site0[, 1], site0[, 2], sep = ".")
site1 <- paste(site1[, 1], site1[, 2], sep = ".")
str(site0)</pre>
```

```
## chr [1:33] "1.5" "1.12" "5.73" "5.80" "5.83" "5.110" ...
```

```
str(site1)
```

```
## chr [1:18] "1.5" "1.12" "5.80" "5.133" "13.11" "29.5" ...
```

Finaly, we want the intersection between the sites present in 1999 and 2012 so that we might choose a monitor that has data in both periods.

```
both <- intersect(site0, site1)
print(both)</pre>
```

```
## [1] "1.5" "1.12" "5.80" "13.11" "29.5" "31.3" "63.2008" ## [8] "67.1015" "85.55" "101.3"
```

Here (above) we can see that there are 10 monitors that were operating in both time periods. However, rather than choose one at random, it might best to choose one that had a reasonable amount of data in each year.

```
## Find how many observations available at each monitor
pm0$county.site <- with(pm0, paste(County.Code, Site.ID, sep = "."))
pm1$county.site <- with(pm1, paste(County.Code, Site.ID, sep = "."))
cnt0 <- subset(pm0, State.Code == 36 & county.site %in% both)
cnt1 <- subset(pm1, State.Code == 36 & county.site %in% both)</pre>
```

Now that we have subsetted the original data frames to only include the data from the monitors that overlap between 1999 and 2012, we can split the data frames and count the number of observations at each monitor to see which ones have the most observations.

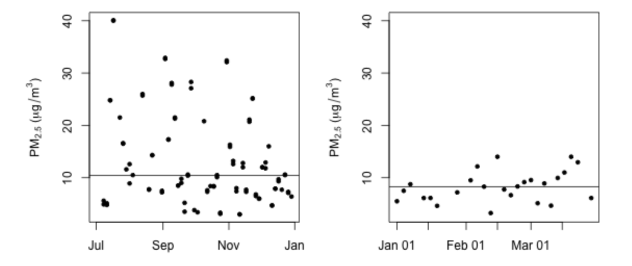
```
sapply(split(cnt0, cnt0$county.site), nrow)
                                                  ## 1999
##
      1.12
                       101.3
                                13.11
                                          29.5
                                                            5.80 63.2008 67.1015
                                                   31.3
                122
##
                                                    183
        61
                         152
                                            61
                                                              61
                                                                      122
                                                                               122
                                   61
##
     85.55
##
          7
sapply(split(cnt1, cnt1$county.site), nrow)
                                                  ## 2012
                                                            5.80 63.2008 67.1015
##
      1.12
                1.5
                       101.3
                                13.11
                                          29.5
                                                   31.3
                 64
                          31
                                            33
##
                                   31
                                                     15
                                                              31
                                                                       30
                                                                                31
         31
     85.55
##
##
         31
```

A number of monitors seem suitable from the output, but we will focus here on County 63 and site ID 2008.

```
both.county <- 63
both.id <- 2008

## Choose county 63 and side ID 2008
pmlsub <- subset(pml, State.Code == 36 & County.Code == both.county & Site.ID ==
    both.id)
pm0sub <- subset(pm0, State.Code == 36 & County.Code == both.county & Site.ID ==
    both.id)</pre>
```

Now we plot the time series data of PM for the monitor in both years.



From the plot above, we can that median levels of PM (horizontal solid line) have decreased a little from 10.45 in 1999

to 8.29 in 2012. However, perhaps more interesting is that the variation (spread) in the PM values in 2012 is much smaller than it was in 1999. This suggest that not only are median levels of PM lower in 2012, but that there are fewer large spikes from day to day. One issue with the data here is that the 1999 data are from July through December while the 2012 data are recorded in January through April. It would have been better if we'd had full-year data for both years as there could be some seasonal confounding going on.

Changes in state-wide PM levels

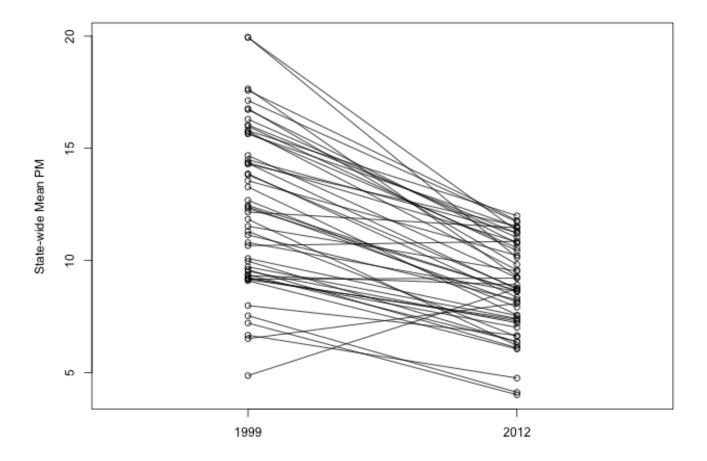
Although ambient air quality standards are set at the federal level in the U.S. and hence affect the entire country, the actual reduction and management of PM is left to the individual states. States that are not "in attainment" have to develop a plan to reduce PM so that that the are in attainment (eventually). Therefore, it might be useful to examine changes in PM at the state level. This analysis falls somewhere in between looking at the entire country all at once and looking at an individual monitor.

What we do here is calculate the mean of PM for each state in 1999 and 2012.

```
mn0 <- with(pm0, tapply(Sample.Value, State.Code, mean, na.rm = TRUE)) ## 1999
mn1 <- with(pm1, tapply(Sample.Value, State.Code, mean, na.rm = TRUE)) ## 2012
## Make separate data frames for states / years
d0 <- data.frame(state = names(mn0), mean = mn0)
d1 <- data.frame(state = names(mn1), mean = mn1)
mrg <- merge(d0, d1, by = "state")
head(mrg)</pre>
```

```
##
      state mean.x mean.y
          1 19.956 10.126
10 14.493 11.236
## 1
## 2
          11 15.787 11.992
12 11.137 8.240
##
   3
##
   4
                        8.240
          13 19.943 11.321
## 5
##
   6
              4.862 8.749
```

Now make a plot that shows the 1999 state-wide means in one "column" and the 2012 state-wide means in another columns. We then draw a line connecting the means for each year in the same state to highlight the trend.



From the plot above we can see that many states have decreased the average PM levels from 1999 to 2012 (although a few states actually increased their levels).