# Assignment 4: Data Wrangling (Fall 2024)

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#### **OVERVIEW**

This exercise accompanies the lessons in Environmental Data Analytics on Data Wrangling

#### **Directions**

- 1. Rename this file <FirstLast>\_A04\_DataWrangling.Rmd (replacing <FirstLast> with your first and last name).
- 2. Change "Student Name" on line 3 (above) with your name.
- 3. Work through the steps, **creating code and output** that fulfill each instruction.
- 4. Be sure to **answer the questions** in this assignment document.
- 5. When you have completed the assignment, **Knit** the text and code into a single PDF file.
- 6. Ensure that code in code chunks does not extend off the page in the PDF.

#### Set up your session

- 1a. Load the tidyverse, lubridate, and here packages into your session.
- 1b. Check your working directory.
- 1c. Read in all four raw data files associated with the EPA Air dataset, being sure to set string columns to be read in a factors. See the README file for the EPA air datasets for more information (especially if you have not worked with air quality data previously).
  - 2. Add the appropriate code to reveal the dimensions of the four datasets.

```
#1a Install Packages
library(tidyverse)
library(lubridate)
library(here)
#1b Checking the working directory
getwd()
```

#### ## [1] "/home/guest/EDE\_Fall2024"

```
#1c Reaching in all the datasets
epa.air.2018.03 <- read.csv(
   file = here("Data/Raw/EPAair_03_NC2018_raw.csv"),
   stringsAsFactors = TRUE
)
epa.air.2019.03 <- read.csv(</pre>
```

```
file = here("Data/Raw/EPAair_03_NC2019_raw.csv"),
  stringsAsFactors = TRUE
epa.air.2018.PM <- read.csv(
 file = here("Data/Raw/EPAair_PM25_NC2018_raw.csv"),
  stringsAsFactors = TRUE
epa.air.2019.PM <- read.csv(
 file = here("Data/Raw/EPAair_PM25_NC2019_raw.csv"),
  stringsAsFactors = TRUE
)
#2 Checking the dimensions of each dataset
dim(epa.air.2018.03)
## [1] 9737
              20
dim(epa.air.2018.PM)
## [1] 8983
              20
dim(epa.air.2019.03)
## [1] 10592
                20
dim(epa.air.2019.PM)
## [1] 8581
              20
```

All four datasets should have the same number of columns but unique record counts (rows). Do your datasets follow this pattern? yes, each of these 4 datasets have 20 columns but a different number of rows.

#### Wrangle individual datasets to create processed files.

- 3. Change the Date columns to be date objects.
- 4. Select the following columns: Date, DAILY\_AQI\_VALUE, Site.Name, AQS\_PARAMETER\_DESC, COUNTY, SITE LATITUDE, SITE LONGITUDE
- 5. For the PM2.5 datasets, fill all cells in AQS\_PARAMETER\_DESC with "PM2.5" (all cells in this column should be identical).
- 6. Save all four processed datasets in the Processed folder. Use the same file names as the raw files but replace "raw" with "processed".

```
#3 Changing Date Columns to Date objects

epa.air.2018.O3$Date <- mdy(epa.air.2018.O3$Date)

epa.air.2018.PM$Date <- mdy(epa.air.2018.PM$Date)

epa.air.2019.O3$Date <- mdy(epa.air.2019.O3$Date)

epa.air.2019.PM$Date <- mdy(epa.air.2019.PM$Date)
```

```
#4 Selecting certain columns from each dataset
selection.2018.03<- select(epa.air.2018.03, Date, DAILY_AQI_VALUE, Site.Name,
                           AQS_PARAMETER_DESC, COUNTY, SITE_LATITUDE,
                           SITE LONGITUDE)
selection.2018.PM <- select(epa.air.2018.PM, Date, DAILY_AQI_VALUE, Site.Name,</pre>
                           AQS PARAMETER DESC, COUNTY, SITE LATITUDE,
                           SITE_LONGITUDE)
selection.2019.03 <- select(epa.air.2019.03, Date, DAILY AQI VALUE, Site.Name,
                           AQS PARAMETER DESC, COUNTY, SITE LATITUDE,
                           SITE_LONGITUDE)
selection.2019.PM <- select(epa.air.2019.PM, Date, DAILY_AQI_VALUE, Site.Name,</pre>
                           AQS_PARAMETER_DESC, COUNTY, SITE_LATITUDE,
                           SITE_LONGITUDE)
#5 changing values in AQS_PARAMETER_DESC
selection.2018.PM$AQS_PARAMETER_DESC <- "PM2.5"</pre>
selection.2019.PM$AQS_PARAMETER_DESC <- "PM2.5"</pre>
#6 saving processed datasets in the Processed folder
write.csv(selection.2018.03, row.names = FALSE,
          file = "Data/Processed/EPAair 03 NC2018 processed.csv")
write.csv(selection.2018.PM, row.names = FALSE,
          file ="Data/Processed/EPAair PM25 NC2018 processed.csv")
write.csv(selection.2019.03, row.names = FALSE,
          file ="Data/Processed/EPAair_03_NC2019_processed.csv")
write.csv(selection.2019.PM, row.names = FALSE,
          file ="Data/Processed/EPAair_PM25_NC2019_processed.csv")
```

#### Combine datasets

- 7. Combine the four datasets with rbind. Make sure your column names are identical prior to running this code.
- 8. Wrangle your new dataset with a pipe function (%>%) so that it fills the following conditions:
- Include only sites that the four data frames have in common:

```
"Linville Falls", "Durham Armory", "Leggett", "Hattie Avenue", "Clemmons Middle", "Mendenhall School", "Frying Pan Mountain", "West Johnston Co.", "Garinger High School", "Castle Hayne", "Pitt Agri. Center", "Bryson City", "Millbrook School"
```

(the function intersect can figure out common factor levels - but it will include sites with missing site information, which you don't want...)

- Some sites have multiple measurements per day. Use the split-apply-combine strategy to generate daily means: group by date, site name, AQS parameter, and county. Take the mean of the AQI value, latitude, and longitude.
- Add columns for "Month" and "Year" by parsing your "Date" column (hint: lubridate package)
- Hint: the dimensions of this dataset should be 14,752 x 9.
- 9. Spread your datasets such that AQI values for ozone and PM2.5 are in separate columns. Each location on a specific date should now occupy only one row.

- 10. Call up the dimensions of your new tidy dataset.
- 11. Save your processed dataset with the following file name: "EPAair\_O3\_PM25\_NC1819\_Processed.csv"

```
#7 combining the 4 processed datasets
EPA.air.combined <- rbind(selection.2018.03, selection.2018.PM,
                          selection.2019.03, selection.2019.PM)
#8 Wrangling dataset with Pipe function
combined1 <- EPA.air.combined %>% filter(Site.Name %in% c("Linville Falls",
                                           "Durham Armory", "Leggett",
                                           "Hattie Avenue", "Clemmons Middle",
                                           "Mendenhall School",
                                           "Frying Pan Mountain",
                                           "West Johnston Co.",
                                           "Garinger High School",
                                           "Castle Hayne", "Pitt Agri. Center",
                                         "Bryson City", "Millbrook School" )) %>%
  group_by(Date, Site.Name, AQS_PARAMETER_DESC, COUNTY) %>%
  filter(!is.na(DAILY_AQI_VALUE) & !is.na(SITE_LATITUDE)
          & !is.na(SITE_LONGITUDE)) %>%
            summarise(mean_AQI = mean(DAILY_AQI_VALUE),
                      mean_lat = mean(SITE_LATITUDE),
                      mean long = mean(SITE LONGITUDE)) %>%
  mutate(Month = month(Date), Year = year(Date))
## 'summarise()' has grouped output by 'Date', 'Site.Name', 'AQS_PARAMETER_DESC'.
## You can override using the '.groups' argument.
# Checking dimensions
dim(combined1)
## [1] 14752
                 9
#9 Creating new columns to serparate the PM2.5 and ozone data
EPA.air.spread <- pivot_wider(combined1, names_from = AQS_PARAMETER_DESC,</pre>
                              values_from = mean_AQI)
# Reclassing Ozone column to be numeric
##as.numeric(EPA.air.spread$0zone)
#10 Dimension Check
dim(EPA.air.spread)
## [1] 8976
               9
#11 Creating Processed CSV File
write.csv(EPA.air.spread, row.names = FALSE,
          file = "Data/Processed/EPAair 03 PM25 NC1819 Processed.csv")
```

## Generate summary tables

- 12. Use the split-apply-combine strategy to generate a summary data frame. Data should be grouped by site, month, and year. Generate the mean AQI values for ozone and PM2.5 for each group. Then, add a pipe to remove instances where mean **ozone** values are not available (use the function drop\_na in your pipe). It's ok to have missing mean PM2.5 values in this result.
- 13. Call up the dimensions of the summary dataset.

```
## 'summarise()' has grouped output by 'Site.Name', 'Month'. You can override
## using the '.groups' argument.
```

```
#13 dimension check
dim(summary.dataset)
```

```
## [1] 239 5
```

14. Why did we use the function drop\_na rather than na.omit? Hint: replace drop\_na with na.omit in part 12 and observe what happens with the dimensions of the summary date frame.

Answer: The na.omit function removes the NA values from the PM2.5 Column as well, removing almost 1,000 more rows than we wanted. The drop\_na function only removes the rows with an NA ozone entry.