# 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
library(tidyverse)
library(lubridate)
library(here) #Installed packages so my functions could work
#1b
getwd() #Checked my directory in order for my assignment to be forked correctly
```

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

```
read.csv("/home/guest/EDE_Fall2024/Data/Raw/EPAair_03_NC2019_raw.csv",
           stringsAsFactors = TRUE)
EPA.PM25.2018 <-
  read.csv("/home/guest/EDE_Fall2024/Data/Raw/EPAair_PM25_NC2018_raw.csv",
           stringsAsFactors = TRUE)
EPA.PM25.2019 <-
  read.csv("/home/guest/EDE_Fall2024/Data/Raw/EPAair_PM25_NC2019_raw.csv",
           stringsAsFactors = TRUE) #Indented so that it can be knit properly
#2
dim(EPA.03.2018)
## [1] 9737
              20
dim(EPA.03.2019)
## [1] 10592
                20
dim(EPA.PM25.2018)
## [1] 8983
              20
dim(EPA.PM25.2019) #One value maximum for the dim function
## [1] 8581
              20
```

All four datasets should have the same number of columns but unique record counts (rows). Do your datasets follow this pattern?

# 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

EPA.03.2018$Date <- as.Date(EPA.03.2018$Date, format = "%m/%d/%Y")

EPA.03.2019$Date <- as.Date(EPA.03.2019$Date, format = "%m/%d/%Y")

EPA.PM25.2018$Date <- as.Date(EPA.PM25.2018$Date, format = "%m/%d/%Y")

EPA.PM25.2019$Date <- as.Date(EPA.PM25.2019$Date, format = "%m/%d/%Y")

#Dates turned into objects

#4

EPA.03.2018.Revised <- select(EPA.03.2018, Date, DAILY_AQI_VALUE, Site.Name, AQS_PARAMETER_DESC, COUNTY, SITE_LATITUDE, SITE_LONGITUDE)
```

```
EPA.03.2019.Revised <- select(EPA.03.2019, Date, DAILY_AQI_VALUE, Site.Name, AQS_PARAMETER_DESC,
COUNTY, SITE_LATITUDE, SITE_LONGITUDE)
EPA.PM25.2018.Revised <- select(EPA.PM25.2018, Date, DAILY_AQI_VALUE, Site.Name, AQS_PARAMETER_DESC,
COUNTY, SITE_LATITUDE, SITE_LONGITUDE)
EPA.PM25.2019.Revised <- select(EPA.PM25.2019, Date, DAILY_AQI_VALUE, Site.Name, AQS_PARAMETER_DESC,
COUNTY, SITE_LATITUDE, SITE_LONGITUDE) #Selection of current columns
#Made identical selection of columns for each of four datasets
#5
EPA.PM25.2018.Revised <-
 mutate(EPA.PM25.2018.Revised,AQS PARAMETER DESC = "PM2.5")
EPA.PM25.2019.Revised <-
  mutate(EPA.PM25.2019.Revised, AQS_PARAMETER_DESC = "PM2.5") #Revised parameter
#6
write.csv(EPA.03.2018.Revised,
row.names = FALSE,
file = "./Data/Processed/EPAair_03_NC2018_processed.csv")
write.csv(EPA.03.2019.Revised,
row.names = FALSE,
file = "./Data/Processed/EPAair_03_NC2019_processed.csv")
write.csv(EPA.PM25.2018.Revised, row.names = FALSE,
file = "./Data/Processed/EPAair_PM25_NC2018_processed.csv")
write.csv(EPA.PM25.2019.Revised, row.names = FALSE,
file = "./Data/Processed/EPAair PM25 NC2019 processed.csv")
#Same procedure, diff names
```

#### 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  $14,752 \times 9$ .
- 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
EPA.Combined <- rbind(
    EPA.03.2018.Revised,
    EPA.03.2019.Revised,
    EPA.PM25.2018.Revised,
    EPA.PM25.2019.Revised) #All four datasets organized into one (yay)

#8
Site.Names <- sort(summary(EPA.Combined$Site.Name))
Site.Names #Helped me decide how to filter
```

```
##
                                                    Northampton County
##
  OZONE MONITOR ON SW SIDE OF TOWER/MET EQUIPMENT 10FT ABOVE TOWER
##
                 PM2.5 COLOCATED MONITORS LOCATED ON TOP OF BUILDING
##
##
##
                                                             Blackstone
                                                                     409
##
                                                          Monroe School
##
##
##
                                                      Jamesville School
##
                                                       Honeycutt School
##
##
                                                Lenoir Co. Comm. Coll.
##
##
                                                                     472
##
                                                                    Wade
##
                                                                     472
##
                                                           Mt. Mitchell
                                                                     477
##
##
                                                            Union Cross
##
                                                                     482
##
                                                               Beaufort
##
                                                                     485
                                                             Bushy Fork
##
##
                                                                     489
##
                                                            Joanna Bald
##
                                                                     490
##
                                                           Cherry Grove
##
                                                                     492
##
                                                             Bent Creek
##
                                                                     494
##
                                                                 Butner
##
##
                                                     Waynesville School
##
                                                                     506
##
                                                           Bethany sch.
##
##
                                                          Lenoir (city)
```

510	##
Crouse	##
520	##
Purchase Knob 528	## ##
University Meadows	##
532	##
Taylorsville Liledoun	##
534	##
Montclaire Elementary School	##
573	##
	##
575	##
Linville Falls	##
627	##
Frying Pan Mountain	##
638	##
Cranberry 674	## ##
Triple Oak	##
677	##
Candor	##
693	##
Spruce Pine Hospital	##
695	##
Rockwell	##
696	##
Candor: EPA CASTNet Site	##
703	##
Coweeta	##
716	##
Lexington water tower	##
836 William Owen School	## ##
william owen school 853	##
Board Of Ed. Bldg.	##
872	##
Hickory Water Tower	##
929	##
Remount	##
980	##
Castle Hayne	##
1108	##
Bryson City	##
1171	##
Mendenhall School	##
1172	##
Leggett 1184	## ##
West Johnston Co.	##
west Johnston Co.	##
Clemmons Middle	##
1261	##
Pitt Agri. Center	##
$\sim$	

```
##
                                                                1303
##
                                                      Durham Armory
##
                                                                1405
##
                                                      Hattie Avenue
##
                                                                1432
##
                                               Garinger High School
##
                                                                1818
                                                    Millbrook School
##
##
                                                                2169
EPA.Wrangled <-
  EPA.Combined %>%
  filter(EPA.Combined$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) %>%
  summarise(Mean.AQI = mean(DAILY_AQI_VALUE),
            Mean.Lat = mean(SITE_LATITUDE),
            Mean.Long =mean(SITE_LONGITUDE)) %>%
  mutate(Year = year(ymd(Date)),
         Month = month(ymd(Date)))
## 'summarise()' has grouped output by 'Date', 'Site.Name', 'AQS_PARAMETER_DESC'.
## You can override using the '.groups' argument.
#Filitered certain sites, found averages for a few quant columns, and created
#two new columns
#9
EPA.Neat <- pivot wider(EPA.Wrangled, names from = AQS PARAMETER DESC,
                        values from = Mean.AQI) #Separated gasses by column
#10
dim(EPA.Neat) #Dimensions match those in Environment
## [1] 8976
write.csv(EPA.Neat, row.names = FALSE, file = "./Data/Processed/EPAair_03_PM25_NC1819_Processed.csv")
#Accounted for in Processed
```

#### 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
dim(EPA.Summary)
```

```
## [1] 182 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: I used drop\_na because the function does not delete full rows but rather singular cells of NA, so I keep more data.