

Assignment 4: Data Wrangling

Kaichun Yang

OVERVIEW

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

Directions

1. Rename this file `<FirstLast>_A03_DataExploration.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.

The completed exercise is due on Friday, Oct7th @ 5:00pm.

Set up your session

1. Check your working directory, load the `tidyverse` and `lubridate` packages, and upload 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).

```
# 1
library(tidyverse)
library(lubridate)
EPA_03_2018 = read.csv(file = "E:/EDA-Fall2022/Data/Raw/EPAair_03_NC2018_raw.csv")
EPA_03_2019 = read.csv(file = "E:/EDA-Fall2022/Data/Raw/EPAair_03_NC2019_raw.csv")
EPA_PM25_2018 = read.csv(file = "E:/EDA-Fall2022/Data/Raw/EPAair_PM25_NC2018_raw.csv")
EPA_PM25_2019 = read.csv(file = "E:/EDA-Fall2022/Data/Raw/EPAair_PM25_NC2019_raw.csv")
```

2. Explore the dimensions, column names, and structure of the datasets.

```
summary(EPA_03_2018)
```

```
##      Date      Source      Site.ID      POC
## Length:9737    Length:9737  Min.   :370030005  Min.   :1
## Class :character Class :character 1st Qu.:370650099 1st Qu.:1
## Mode  :character Mode  :character Median :371010002 Median :1
##                               Mean  :370969118 Mean  :1
##                               3rd Qu.:371290002 3rd Qu.:1
```

```

##                                     Max.   :371990004   Max.   :1
##
##   Daily.Max.8.hour.Ozone.Concentration   UNITS           DAILY_AQI_VALUE
##   Min.      :0.00200                     Length:9737        Min.      : 2.00
##   1st Qu.   :0.03400                     Class :character   1st Qu.   : 31.00
##   Median    :0.04200                     Mode  :character   Median    : 39.00
##   Mean      :0.04194                      Mean      : 40.22
##   3rd Qu.   :0.04900                      3rd Qu.   : 45.00
##   Max.      :0.07700                      Max.      :122.00
##
##   Site.Name      DAILY_OBS_COUNT PERCENT_COMPLETE AQS_PARAMETER_CODE
##   Length:9737    Min.      :12.00   Min.      : 71.00   Min.      :44201
##   Class :character 1st Qu.   :17.00   1st Qu.   :100.00   1st Qu.   :44201
##   Mode  :character Median    :17.00   Median    :100.00   Median    :44201
##                      Mean      :16.94   Mean      : 99.65   Mean      :44201
##                      3rd Qu.   :17.00   3rd Qu.   :100.00   3rd Qu.   :44201
##                      Max.      :17.00   Max.      :100.00   Max.      :44201
##
##   AQS_PARAMETER_DESC CBSA_CODE      CBSA_NAME      STATE_CODE
##   Length:9737        Min.      :11700   Length:9737        Min.      :37
##   Class :character   1st Qu.   :16740   Class :character   1st Qu.   :37
##   Mode  :character   Median    :24660   Mode  :character   Median    :37
##                      Mean      :27247                      Mean      :37
##                      3rd Qu.   :39580                      3rd Qu.   :37
##                      Max.      :49180                      Max.      :37
##                      NA's      :2609
##   STATE      COUNTY_CODE      COUNTY      SITE_LATITUDE
##   Length:9737 Min.      : 3.00   Length:9737        Min.      :34.36
##   Class :character 1st Qu.   : 65.00   Class :character   1st Qu.   :35.26
##   Mode  :character Median    :101.00   Mode  :character   Median    :35.55
##                      Mean      : 96.78                      Mean      :35.62
##                      3rd Qu.   :129.00                      3rd Qu.   :36.03
##                      Max.      :199.00                      Max.      :36.31
##
##   SITE_LONGITUDE
##   Min.      : -83.80
##   1st Qu.   : -82.05
##   Median    : -80.34
##   Mean      : -80.42
##   3rd Qu.   : -78.90
##   Max.      : -76.62
##

```

summary(EPA_03_2019)

```

##   Date      Source      Site.ID      POC
##   Length:10592 Length:10592   Min.      :370030005   Min.      :1
##   Class :character Class :character 1st Qu.   :370630015   1st Qu.   :1
##   Mode  :character Mode  :character Median    :370870036   Median    :1
##                      Mean      :370960317   Mean      :1
##                      3rd Qu.   :371290002   3rd Qu.   :1
##                      Max.      :371990004   Max.      :1
##
##   Daily.Max.8.hour.Ozone.Concentration   UNITS           DAILY_AQI_VALUE

```

```

## Min.      :0.00000          Length:10592      Min.      : 0.0
## 1st Qu.:0.03600          Class :character  1st Qu.: 33.0
## Median :0.04400          Mode  :character  Median : 41.0
## Mean    :0.04331                      Mean    : 41.2
## 3rd Qu.:0.05000                      3rd Qu.: 46.0
## Max.    :0.08100                      Max.    :136.0
##
## Site.Name      DAILY_OBS_COUNT PERCENT_COMPLETE AQS_PARAMETER_CODE
## Length:10592   Min.      :13.00   Min.      : 75.00   Min.      :44201
## Class :character 1st Qu.:17.00   1st Qu.:100.00   1st Qu.:44201
## Mode  :character Median :17.00   Median :100.00   Median :44201
##                      Mean  :18.34   Mean  : 99.69   Mean  :44201
##                      3rd Qu.:17.00   3rd Qu.:100.00   3rd Qu.:44201
##                      Max.   :24.00   Max.   :100.00   Max.   :44201
##
## AQS_PARAMETER_DESC CBSA_CODE      CBSA_NAME      STATE_CODE
## Length:10592       Min.      :11700   Length:10592     Min.      :37
## Class :character   1st Qu.:16740   Class :character  1st Qu.:37
## Mode  :character   Median :24660   Mode  :character  Median :37
##                      Mean  :26617                      Mean  :37
##                      3rd Qu.:37080                      3rd Qu.:37
##                      Max.   :49180                      Max.   :37
##                      NA's   :2852
## STATE              COUNTY_CODE      COUNTY          SITE_LATITUDE
## Length:10592       Min.      : 3.0   Length:10592     Min.      :34.36
## Class :character   1st Qu.: 63.0   Class :character  1st Qu.:35.26
## Mode  :character   Median : 87.0   Mode  :character  Median :35.59
##                      Mean  : 95.9                      Mean  :35.61
##                      3rd Qu.:129.0                      3rd Qu.:36.03
##                      Max.   :199.0                      Max.   :36.31
##
## SITE_LONGITUDE
## Min.      :-83.80
## 1st Qu.: -82.05
## Median : -80.34
## Mean    : -80.41
## 3rd Qu.: -78.77
## Max.    : -76.62
##

```

summary(EPA_PM25_2018)

```

##      Date      Source      Site.ID      POC
## Length:8983    Length:8983    Min.      :370110002   Min.      :1.000
## Class :character Class :character  1st Qu.:370630015   1st Qu.:3.000
## Mode  :character Mode  :character  Median :371010002   Median :3.000
##                      Mean  :371002405   Mean  :2.812
##                      3rd Qu.:371230001   3rd Qu.:3.000
##                      Max.   :371830021   Max.   :5.000
##
## Daily.Mean.PM2.5.Concentration UNITS      DAILY_AQI_VALUE
## Min.      :-2.300              Length:8983    Min.      : 0.00
## 1st Qu.: 4.900                Class :character 1st Qu.:20.00
## Median : 7.000                Mode  :character  Median :29.00

```

```

## Mean      : 7.491                      Mean      :30.73
## 3rd Qu.: 9.700                      3rd Qu.:40.00
## Max.      :34.200                      Max.      :97.00
##
## Site.Name      DAILY_OBS_COUNT PERCENT_COMPLETE AQS_PARAMETER_CODE
## Length:8983    Min.      :1      Min.      :100      Min.      :88101
## Class :character 1st Qu.:1      1st Qu.:100      1st Qu.:88101
## Mode  :character Median :1      Median :100      Median :88101
##                      Mean      :1      Mean      :100      Mean      :88164
##                      3rd Qu.:1      3rd Qu.:100      3rd Qu.:88101
##                      Max.      :1      Max.      :100      Max.      :88502
##
## AQS_PARAMETER_DESC CBSA_CODE      CBSA_NAME      STATE_CODE
## Length:8983    Min.      :11700 Length:8983    Min.      :37
## Class :character 1st Qu.:19000 Class :character 1st Qu.:37
## Mode  :character Median :25860 Mode  :character Median :37
##                      Mean      :30946 Mean      :37
##                      3rd Qu.:40580 3rd Qu.:37
##                      Max.      :49180 Max.      :37
##                      NA's      :1263
## STATE          COUNTY_CODE      COUNTY      SITE_LATITUDE
## Length:8983    Min.      : 11.0 Length:8983    Min.      :34.36
## Class :character 1st Qu.: 63.0 Class :character 1st Qu.:35.26
## Mode  :character Median :101.0 Mode  :character Median :35.64
##                      Mean      :100.2 Mean      :35.61
##                      3rd Qu.:123.0 3rd Qu.:35.91
##                      Max.      :183.0 Max.      :36.11
##
## SITE_LONGITUDE
## Min.      :-83.44
## 1st Qu.: -80.87
## Median   :-80.23
## Mean     :-79.99
## 3rd Qu.: -78.57
## Max.     :-76.21
##

```

summary(EPA_PM25_2019)

```

## Date          Source          Site.ID          POC
## Length:8581    Length:8581    Min.      :370110002 Min.      :1.000
## Class :character Class :character 1st Qu.:370630015 1st Qu.:3.000
## Mode  :character Mode  :character Median :371190041 Median :3.000
##                      Mean      :371023743 Mean      :3.032
##                      3rd Qu.:371290002 3rd Qu.:3.000
##                      Max.      :371830021 Max.      :5.000
##
## Daily.Mean.PM2.5.Concentration UNITS          DAILY_AQI_VALUE
## Min.      :-3.100          Length:8581    Min.      : 0.00
## 1st Qu.: 4.900          Class :character 1st Qu.:20.00
## Median   : 7.400          Mode  :character Median :31.00
## Mean     : 7.684          Mean      :31.51
## 3rd Qu.:10.100          3rd Qu.:42.00
## Max.     :31.200          Max.      :91.00

```

```
##
##   Site.Name      DAILY_OBS_COUNT PERCENT_COMPLETE AQS_PARAMETER_CODE
## Length:8581      Min.      :1      Min.      :100      Min.      :88101
## Class :character  1st Qu.:1      1st Qu.:100      1st Qu.:88101
## Mode  :character  Median   :1      Median   :100      Median   :88101
##                               Mean    :1      Mean    :100      Mean    :88149
##                               3rd Qu.:1      3rd Qu.:100      3rd Qu.:88101
##                               Max.    :1      Max.    :100      Max.    :88502
##
## AQS_PARAMETER_DESC CBSA_CODE      CBSA_NAME      STATE_CODE
## Length:8581      Min.      :11700 Length:8581      Min.      :37
## Class :character  1st Qu.:19000 Class :character  1st Qu.:37
## Mode  :character  Median   :25860 Mode  :character  Median   :37
##                               Mean    :31099 Mean    :37
##                               3rd Qu.:40580 3rd Qu.:37
##                               Max.    :49180 Max.    :37
##                               NA's    :1058
## STATE      COUNTY_CODE      COUNTY      SITE_LATITUDE
## Length:8581 Min.      : 11.0 Length:8581 Min.      :34.36
## Class :character 1st Qu.: 63.0 Class :character 1st Qu.:35.26
## Mode  :character Median   :119.0 Mode  :character Median   :35.73
##                               Mean    :102.4 Mean    :35.63
##                               3rd Qu.:129.0 3rd Qu.:35.91
##                               Max.    :183.0 Max.    :36.51
##
## SITE_LONGITUDE
## Min.      :-83.44
## 1st Qu.: -80.87
## Median   :-80.23
## Mean     :-79.95
## 3rd Qu.: -78.57
## Max.     :-76.21
##
```

Wrangle individual datasets to create processed files.

3. Change date to date
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, "%m/%d/%Y")
EPA_03_2019$Date <- as.Date(EPA_03_2019$Date, "%m/%d/%Y")
EPA_PM25_2018$Date <- as.Date(EPA_PM25_2018$Date, "%m/%d/%Y")
EPA_PM25_2019$Date <- as.Date(EPA_PM25_2019$Date, "%m/%d/%Y")

# 4
EPA_03_2018_S <- select(EPA_03_2018, Date, DAILY_AQI_VALUE, Site.Name, AQS_PARAMETER_DESC,
COUNTY, SITE_LATITUDE, SITE_LONGITUDE)
```

```

EPA_03_2019_S <- select(EPA_03_2019, Date, DAILY_AQI_VALUE, Site.Name, AQS_PARAMETER_DESC,
  COUNTY, SITE_LATITUDE, SITE_LONGITUDE)
EPA_PM25_2018_s <- select(EPA_PM25_2018, Date, DAILY_AQI_VALUE, Site.Name, AQS_PARAMETER_DESC,
  COUNTY, SITE_LATITUDE, SITE_LONGITUDE)
EPA_PM25_2019_s <- select(EPA_PM25_2019, Date, DAILY_AQI_VALUE, Site.Name, AQS_PARAMETER_DESC,
  COUNTY, SITE_LATITUDE, SITE_LONGITUDE)

# 5
EPA_PM25_2018_s$AQS_PARAMETER_DESC <- "PM2.5"
EPA_PM25_2019_s$AQS_PARAMETER_DESC <- "PM2.5"

# 6
write.csv(EPA_03_2018_S, row.names = FALSE, file = "E:/EDA-Fall2022/Data/Raw/EPAair_03_NC2018_processed.csv")
write.csv(EPA_03_2019_S, row.names = FALSE, file = "E:/EDA-Fall2022/Data/Raw/EPAair_03_NC2019_processed.csv")
write.csv(EPA_PM25_2018_s, row.names = FALSE, file = "E:/EDA-Fall2022/Data/Raw/EPAair_PM25_NC2018_processed.csv")
write.csv(EPA_PM25_2019_s, row.names = FALSE, file = "E:/EDA-Fall2022/Data/Raw/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 all 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)
 - Some sites have multiple measurements per day. Use the split-apply-combine strategy to generate daily means: group by date, site, 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_03_PM25_NC1718_Processed.csv”

```

# intersect figure out common factor level

library(dplyr)
library(lubridate)

# 7
EPA_data <- rbind(EPA_03_2018_S, EPA_03_2019_S, EPA_PM25_2018_s, EPA_PM25_2019_s)

# 8
EPA_data_2 <- EPA_data %>%
  filter(Site.Name == "Linville Falls" | Site.Name == "Durham Armory" | Site.Name ==
    "Leggett" | Site.Name == "Hattie Avenue" | Site.Name == "Clemmons Middle" |

```

```

    Site.Name == "Mendenhall School" | Site.Name == "Frying Pan Mountain" | Site.Name ==
    "West Johnston Co." | Site.Name == "Garinger High School" | Site.Name ==
    "Castle Hayne" | Site.Name == "Pitt Agri. Center" | Site.Name == "Bryson City" |
    Site.Name == "Millbrook School") %>%
  group_by(Date, Site.Name, AQS_PARAMETER_DESC, COUNTY) %>%
  summarise(meanaqi = mean(DAILY_AQI_VALUE), meanlat = mean(SITE_LATITUDE), meanlog = mean(SITE_LONGITUDE),
    .groups = "keep") %>%
  mutate(Year = year(Date), Month = month(Date))
print(EPA_data_2)

```

```

## # A tibble: 14,752 x 9
## # Groups:   Date, Site.Name, AQS_PARAMETER_DESC, COUNTY [14,752]
##   Date      Site.Name      AQS_P~1 COUNTY meanaqi meanlat meanlog   Year Month
##   <date>    <chr>        <chr>   <chr>   <dbl>   <dbl>   <dbl> <dbl> <dbl>
## 1 2018-01-01 Bryson City    PM2.5    Swain      35    35.4   -83.4  2018    1
## 2 2018-01-01 Castle Hayne  PM2.5    New H~     13    34.4   -77.8  2018    1
## 3 2018-01-01 Clemmons Middle PM2.5    Forsy~     24    36.0   -80.3  2018    1
## 4 2018-01-01 Durham Armory   PM2.5    Durham     31    36.0   -78.9  2018    1
## 5 2018-01-01 Garinger High ~ Ozone Meckl~    32    35.2   -80.8  2018    1
## 6 2018-01-01 Garinger High ~ PM2.5 Meckl~    20    35.2   -80.8  2018    1
## 7 2018-01-01 Hattie Avenue PM2.5    Forsy~     22    36.1   -80.2  2018    1
## 8 2018-01-01 Leggett      PM2.5    Edgec~     14    36.0   -77.6  2018    1
## 9 2018-01-01 Millbrook Scho~ Ozone    Wake      34    35.9   -78.6  2018    1
## 10 2018-01-01 Millbrook Scho~ PM2.5    Wake      28    35.9   -78.6  2018    1
## # ... with 14,742 more rows, and abbreviated variable name
## #   1: AQS_PARAMETER_DESC

```

```

# 9
EPA_data_3 <- EPA_data_2 %>%
  pivot_wider(names_from = "AQS_PARAMETER_DESC", values_from = "meanaqi")
print(EPA_data_3)

```

```

## # A tibble: 8,976 x 9
## # Groups:   Date, Site.Name, COUNTY [8,976]
##   Date      Site.Name      COUNTY meanlat meanlog   Year Month PM2.5 Ozone
##   <date>    <chr>        <chr>   <dbl>   <dbl> <dbl> <dbl> <dbl> <dbl>
## 1 2018-01-01 Bryson City    Swain      35.4   -83.4  2018    1    35    NA
## 2 2018-01-01 Castle Hayne  New H~     34.4   -77.8  2018    1    13    NA
## 3 2018-01-01 Clemmons Middle Forsy~     36.0   -80.3  2018    1    24    NA
## 4 2018-01-01 Durham Armory   Durham     36.0   -78.9  2018    1    31    NA
## 5 2018-01-01 Garinger High Scho~ Meckl~    35.2   -80.8  2018    1    20    32
## 6 2018-01-01 Hattie Avenue  Forsy~     36.1   -80.2  2018    1    22    NA
## 7 2018-01-01 Leggett      Edgec~     36.0   -77.6  2018    1    14    NA
## 8 2018-01-01 Millbrook School Wake      35.9   -78.6  2018    1    28    34
## 9 2018-01-01 Pitt Agri. Center Pitt      35.6   -77.4  2018    1    15    NA
## 10 2018-01-01 West Johnston Co. Johns~    35.6   -78.5  2018    1    24    NA
## # ... with 8,966 more rows

```

```

# 10
dim(EPA_data_3)

```

```
## [1] 8976    9
```

```
# 11
write.csv(EPA_data_3, row.names = FALSE, file = "E:/EDA-Fall2022/Data/Raw/EPAair_03_PM25_NC1718_Process
```

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 a month and year are not available (use the function `drop_na` in your pipe).
13. Call up the dimensions of the summary dataset.

```
# 12a
EPA_data_summary <- EPA_data_3 %>%
  group_by(Site.Name, Month, Year) %>%
  summarise(mearnaqi_pm = mean(PM2.5), mearnaqi_o3 = mean(Ozone), .groups = "keep")
print(EPA_data_summary)
```

```
## # A tibble: 308 x 5
## # Groups:   Site.Name, Month, Year [308]
##   Site.Name   Month   Year mearnaqi_pm mearnaqi_o3
##   <chr>      <dbl> <dbl>      <dbl>      <dbl>
## 1 Bryson City     1  2018        38.9         NA
## 2 Bryson City     1  2019        29.8         NA
## 3 Bryson City     2  2018        27.2         NA
## 4 Bryson City     2  2019        33.0         NA
## 5 Bryson City     3  2018        34.7        41.6
## 6 Bryson City     3  2019         NA        42.5
## 7 Bryson City     4  2018        28.2        44.5
## 8 Bryson City     4  2019        26.7        45.4
## 9 Bryson City     5  2018         NA         NA
## 10 Bryson City    5  2019         NA        39.6
## # ... with 298 more rows
```

```
# 12b
EPA_data_summary_2 <- drop_na(EPA_data_summary)
print(EPA_data_summary_2)
```

```
## # A tibble: 101 x 5
## # Groups:   Site.Name, Month, Year [101]
##   Site.Name   Month   Year mearnaqi_pm mearnaqi_o3
##   <chr>      <dbl> <dbl>      <dbl>      <dbl>
## 1 Bryson City     3  2018        34.7        41.6
## 2 Bryson City     4  2018        28.2        44.5
## 3 Bryson City     4  2019        26.7        45.4
## 4 Bryson City     7  2019        33.6        30.4
## 5 Bryson City     9  2018        25.1        25.4
## 6 Bryson City    10  2018        31.3         31
## 7 Castle Hayne     4  2018        14.9        48.7
## 8 Castle Hayne     4  2019        14.3        45.1
## 9 Castle Hayne     5  2019        16.5        42.8
## 10 Castle Hayne     7  2018        15.5        36.5
## # ... with 91 more rows
```



```
# 13  
dim(EPA_data_summary_2)
```

```
## [1] 101  5
```

14. Why did we use the function `drop_na` rather than `na.omit`?

Answer: `drop_na()` drops rows where any column specified by ... contains a missing value.
`na.omit` returns the object with incomplete cases removed.