# 3: Data Exploration

Environmental Data Analytics | John Fay and Luana Lima | Developed by Kateri Salk

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# Lesson Objectives

- 1. Set up a data analysis session in RStudio
- 2. Import and explore datasets in R
- 3. Apply data exploration skills to a real-world example dataset

### Best Practices in R

In many situations in data analytics, you may be expected to work from multiple computers or share projects among multiple users. A few general best practices will avoid common pitfalls related to collaborative work.

### Set your working directory

A session in RStudio will always function by mapping to a specific folder in your computer, called the *working directory*. All navigation between folders and files will happen relative to this working directory. When you open an R project, your working directory will automatically set to the folder that holds the project file. If you open an R script or RMarkdown document directly by double-clicking the file, your working directory will automatically set to the folder that holds that file. It is a good idea to note with a comment at the top of your file which working directory you intend the user to designate.

In this course, we will always open the R project file for the course, and additional navigation of the working directory will happen from that folder. To check your working directory, use the following R command:

```
# Working directory should be set to the parent folder for the Environmental Data Analytics Course, #i.e., the folder that houses the R Project file.

getwd()
```

# ## [1] "/Users/ataliefischer/Desktop/EDA/Environmental\_Data\_Analytics\_2022/Lessons"

If your working directory is not set to the folder you want, you have several options. The first is to directly code your working directory. You may do this by defining an absolute file path (below). What are the pitfalls of using an absolute file path?

```
# Absolute file path is commented out #setwd("/Users/lmm89/OneDrive/Duke_University/7_Spring2021/ENV872_EDA/GitRepo_EDA_S2021/Environmental_D
```

You may change your working directory without coding by going to the Session menu in RStudio and navigating to the Set Working Directory tab. From there, you may select from a series of options to reset your working directory.

Another option is to use the R package here. We will not be using this option in class, but it is growing quite popular among R users. A more detailed description and rationale can be found here: https://github.com/jennybc/here\_here.

### Load your packages

At the top of your R scripts, you should load any packages that need to be used for that R script. A common issue that arises is that packages will be loaded in the middle of the code, making it difficult to run specific chunks of code without scrolling to make sure all necessary packages are loaded. For example, the tidyverse package is one that we will use regularly in class.

The Packages tab in the notebook stores the packages that you have saved in your system. A checkmark next to each package indicates whether the package has been loaded into your current R session. Given that R is an open source software, users can create packages that have specific functionalities, with complicated code "packaged" into a simple commands.

If you want to use a specific package that is not in your library already, you need to install it. You can do this in two ways:

- 1. Click the install button in the packages tab. Type the package name, which should autocomplete below (case matters). Make sure to check "install dependencies," which will also install packages that your new package uses.
- 2. Type install.packages("packagename") into your R chunk or console. It will then appear in your packages list. You only need to do this once.

If a package is already installed, you will need to load it every session. You can do this in two ways:

- 1. Click the box next to the package name in the Packages tab.
- 2. Type library(packagename) into your R chunk or console.

```
# We will use the packages dplyr and ggplot2 regularly.
#install.packages("dplyr")
#install.packages("qqplot2")
# comment out install commands, use only when needed and re-comment
library(dplyr)
##
## Attaching package: 'dplyr'
## The following objects are masked from 'package:stats':
##
##
      filter, lag
## The following objects are masked from 'package:base':
##
##
      intersect, setdiff, setequal, union
library(ggplot2)
# Some packages are umbrellas under which other packages are loaded
#install.packages("tidyverse")
library(tidyverse)
                                                    ----- tidyverse 1.3.1 --
## -- Attaching packages -----
## v tibble 3.1.4
                      v purrr
                               0.3.4
                      v stringr 1.4.0
## v tidyr
            1.1.3
## v readr
            2.0.1
                      v forcats 0.5.1
## -- Conflicts ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
```

Question: What happens in the console when you load a package?

Answer: The output in the concole shows that all the packages that are included in a single package. For example, the tidyverse package comes with tibble, tidyr, readr, purrr, stringr, and forcats. The output also shows any conflicts that may arise with other packages. For example, the "filter()" function works with both the dplyr and stats packages, but since the tidyverse package is loaded, the "filter()" function from the dyplyr package will be used over that of the stats package.

### Import your datasets

Datasets can be imported into R. Good data practices dictate that raw data (from yourself or others) should not be changed and re-saved within the spreadsheet, but rather the data should be changed with reproducible techniques and saved as a new file. Note: data should be saved in nonproprietary formats, namely .csv or .txt files rather than .xls or .xlsx files.

To read in a data file, you may specify a file path with an absolute or a relative file path. As above with your working directory, it is a better practice to use a relative directory. To navigate a relative file path, use ./ followed by the tab key to navigate forward in the folder structure, and use ../ followed by the tab key to navigate back out of the folder structure. For example, this lesson is located in the "Lessons" folder, and we need to navigate into the "Data" folder. After clicking the correct folder, use / and press tab again to continue the process.

You may also import datasets from the Files tab, but this is not recommended since this is not reproducible.

Commons functions to import datasets and store as data frames are read.table(), read.csv(), read.csv(). Useful inputs/arguments are described below.

- file = : use this input to point to your data file. If it's on the same folder as your .Rmd then you only need to write the file name. But if it's on another folder you need to point to the path were file is located:
- header = : if your file has a header you should set this to TRUE, o.w. FALSE;
- skip = : if your file has rows explaining the data or any other rows on the top that need to be skipped you should just set skip to be equal to the number of row that should be skipped before reading the data. Mote that if header=TRUE, you should not skip the row with the header. The defaul is skip=0;
- dec = : define dec = : or dec = : or dec = : depending on how it's defined on your set. The default is ".".

```
# Absolute file path (not recommended)
#read.csv("/Users/lmm89/OneDrive/Duke_University/7_Spring2021/ENV872_EDA/GitRepo_EDA_S2021/Environmenta
# Relative file path (friendly for users regardless of machine)

USGS.flow.data <- read.csv(".../Data/Raw/USGS_Site02085000_Flow_Raw.csv")
#For knitting the .Rmd file you need to added an extra "." to the relative path
# R Markdown documents are compiled in separate R sessions to enhance reproducibility, so you current R
# What happens if we don't assign a name to our imported dataset?
#read.csv(".../Data/Raw/USGS_Site02085000_Flow_Raw.csv")

# Another option is to choose with your browser
# read.csv(file.choose())

# To import .txt files, use read.table rather than read.csv
```

### EXPLORE YOUR DATASET

#read.table()

Take a moment to read through the README file associated with the USGS dataset on discharge at the Eno River. Where can you find this file? How does the placement and information found in this file relate to

the best practices for reproducible data analysis? > ANSWER: The README file associated with the USGS dataset on discharge at the Eno River can be found under ./Data/Metadata/. This file contains information on how the dataset was retrieved and from whom, and what data are included in the dataset. By saving it in a Metadata folder separate from the Raw data folder, one can easily find background information on the dataset without opening it or changing the original data. The README file is also useful for assigning new meaningful column names to the data that may have not been included in the raw data. For example, the raw data column names were given as a string of characters and numbers without any indication as to what they mean. The README file contains information for what these actually represent.

```
View(USGS.flow.data)
# Alternate option: click on data frame in Environment tab
class(USGS.flow.data)
## [1] "data.frame"
colnames(USGS.flow.data)
    [1] "agency_cd"
                                 "site_no"
                                                           "datetime"
                                 "X165986_00060_00001_cd"
                                                          "X165987_00060_00002"
##
    [4] "X165986_00060_00001"
   [7] "X165987_00060_00002_cd" "X84936_00060_00003"
                                                          "X84936_00060_00003_cd"
## [10] "X84937_00065_00001"
                                 "X84937_00065_00001_cd"
                                                          "X84938_00065_00002"
## [13] "X84938_00065_00002_cd"
                                 "X84939_00065_00003"
                                                          "X84939 00065 00003 cd"
# Rename columns
colnames(USGS.flow.data) <- c("agency_cd", "site_no", "datetime",</pre>
                              "discharge.max", "discharge.max.approval",
                              "discharge.min", "discharge.min.approval",
                              "discharge.mean", "discharge.mean.approval",
                              "gage.height.max", "gage.height.max.approval",
                              "gage.height.min", "gage.height.min.approval",
                              "gage.height.mean", "gage.height.mean.approval")
str(USGS.flow.data) #show dataframe and all the objects in it
##
  'data.frame':
                    33690 obs. of 15 variables:
   $ agency_cd
                                      "USGS" "USGS" "USGS" "USGS" ...
                               : chr
##
   $ site_no
                                      2085000 2085000 2085000 2085000 2085000 2085000 2085000 2
                               : int
   $ datetime
                                      "10/1/27" "10/2/27" "10/3/27" "10/4/27" ...
##
                               : chr
  $ discharge.max
##
                                      NA NA NA NA NA NA NA NA NA ...
                               : num
                                      ... ... ...
  $ discharge.max.approval
                               : chr
##
   $ discharge.min
                                      NA NA NA NA NA NA NA NA NA ...
                               : num
   $ discharge.min.approval
                                      ... ... ... ...
##
                               : chr
##
  $ discharge.mean
                                      39 39 39 39 39 39 39 39 ...
                               : num
                                      "A" "A" "A" "A" ...
##
   $ discharge.mean.approval
                               : chr
   $ gage.height.max
##
                               : num
                                      NA NA NA NA NA NA NA NA NA ...
                                      ... ... ... ...
##
   $ gage.height.max.approval : chr
  $ gage.height.min
##
                               : num
                                      NA NA NA NA NA NA NA NA NA ...
                                      ... ... ... ...
##
  $ gage.height.min.approval : chr
   $ gage.height.mean
                               : num
                                      NA NA NA NA NA NA NA NA NA ...
                                      $ gage.height.mean.approval: chr
dim(USGS.flow.data) #how many rows and columns
## [1] 33690
length(USGS.flow.data) #how many columns
## [1] 15
```

#### head(USGS.flow.data) #show first few rows (default 6 first rows) agency\_cd site\_no datetime discharge.max discharge.max.approval discharge.min ## USGS 2085000 10/1/27 ## 1 NA## 2 USGS 2085000 10/2/27 NA NA ## 3 USGS 2085000 10/3/27 NA NA## 4 USGS 2085000 10/4/27 NA NA USGS 2085000 10/5/27 NA ## 5 NAUSGS 2085000 10/6/27 ## 6 NA NA ## discharge.min.approval discharge.mean discharge.mean.approval gage.height.max ## 1 39 Α ## 2 39 Α ## 3 39 NA Α ## 4 39 Α NA## 5 39 Α NA## 6 39 Α NA## gage.height.max.approval gage.height.min gage.height.min.approval ## 1 ## 2 NA## 3 NA ## 4 NA## 5 NA ## 6 gage.height.mean gage.height.mean.approval ## 1 NA ## 2 NA ## 3 NA ## 4 NΑ ## 5 NA ## 6 NA head(USGS.flow.data, 10) #show first 10 rows agency\_cd site\_no datetime discharge.max discharge.max.approval ## ## 1 USGS 2085000 10/1/27 NA## 2 USGS 2085000 10/2/27 NA ## 3 USGS 2085000 10/3/27 NAUSGS 2085000 10/4/27 ## 4 NA USGS 2085000 10/5/27 ## 5 NAUSGS 2085000 10/6/27 ## 6 NA USGS 2085000 10/7/27 ## 7 NA## 8 USGS 2085000 10/8/27 NA USGS 2085000 10/9/27 ## 9 NA ## 10 USGS 2085000 10/10/27 NAdischarge.min discharge.min.approval discharge.mean discharge.mean.approval ## 1 NA 39 Α ## 2 NA 39 Α 39 ## 3 NA Α ## 4 39 NA Α ## 5 NA 39 Α ## 6 NA 39 Α ## 7 39 NA Α ## 8 39 NAΑ

39

Α

## 9

NA

```
## 10
                                                         39
                                                                                   Α
##
      gage.height.max gage.height.max.approval gage.height.min
## 1
                   NA
## 2
                    NA
                                                              NA
## 3
                    NA
                                                              NA
## 4
                   NA
                                                              NA
## 5
                   NA
## 6
                   NA
                                                              NA
## 7
                   NA
                                                              NA
## 8
                   NA
                                                              NA
## 9
                   NA
                                                              NA
## 10
                   NA
                                                              NA
      gage.height.min.approval gage.height.mean gage.height.mean.approval
##
## 1
                                               NA
## 2
                                               NA
## 3
                                               NA
## 4
                                               NA
## 5
                                               NA
## 6
                                               NA
## 7
                                               NA
## 8
                                               NA
## 9
                                               NA
## 10
                                               NA
tail(USGS.flow.data, 5) #show last 5 rows
         agency_cd site_no datetime discharge.max discharge.max.approval
## 33686
              USGS 2085000 12/22/19
                                                 NA
## 33687
              USGS 2085000 12/23/19
                                                 NA
## 33688
              USGS 2085000 12/24/19
                                                 NA
## 33689
              USGS 2085000 12/25/19
                                                 NA
              USGS 2085000 12/26/19
## 33690
                                                 NA
         discharge.min.approval discharge.mean
## 33686
                     NA
                                                          18.1
## 33687
                     NA
                                                          18.6
## 33688
                     NA
                                                          18.8
## 33689
                     NA
                                                          16.6
## 33690
                     NA
                                                          15.1
##
         discharge.mean.approval gage.height.max gage.height.max.approval
## 33686
                                Ρ
                                                NA
## 33687
                                Р
                                                NΑ
## 33688
                                Р
                                                NA
## 33689
                                Р
                                                NA
## 33690
                                Р
                                                NA
##
         gage.height.min gage.height.min.approval gage.height.mean
## 33686
                                                                 1.93
## 33687
                       NA
                                                                1.94
## 33688
                       NA
                                                                1.95
## 33689
                       NA
                                                                1.91
## 33690
                       NA
                                                                 1.88
##
         gage.height.mean.approval
## 33686
## 33687
                                  Ρ
## 33688
                                  Ρ
## 33689
                                  Р
```

```
## 33690
                                 Ρ
USGS.flow.data[30000:30005, c(3, 8, 14)] #show a certain block of the dataset (rows 3000-3005 and column
         datetime discharge.mean gage.height.mean
## 30000 11/18/09
                           27.5
                                             1.72
## 30001 11/19/09
                           31.6
                                             1.80
## 30002 11/20/09
                           37.1
                                             1.88
## 30003 11/21/09
                           32.1
                                             1.80
## 30004 11/22/09
                           23.7
                                             1.66
## 30005 11/23/09
                          337.0
                                             3.87
class(USGS.flow.data$datetime) #show datatype of single column of dataset
## [1] "character"
class(USGS.flow.data$discharge.mean)
## [1] "numeric"
class(USGS.flow.data$gage.height.mean)
## [1] "numeric"
summary (USGS.flow.data) #Show min/mean/max/quartiles. could point to column only with $
##
     agency_cd
                         site no
                                           datetime
                                                            discharge.max
                                                           Min.
## Length:33690
                             :2085000
                                        Length: 33690
                      Min.
                                                                  :
                                                                      0.26
## Class :character
                      1st Qu.:2085000
                                        Class :character
                                                           1st Qu.:
                                                                      7.23
## Mode :character
                      Median :2085000
                                       Mode :character
                                                           Median: 21.15
##
                             :2085000
                      Mean
                                                           Mean
                                                                 :
                                                                     88.15
##
                       3rd Qu.:2085000
                                                           3rd Qu.: 59.80
##
                      Max.
                             :2085000
                                                           Max.
                                                                   :4730.00
                                                           NA's
##
                                                                   :28342
## discharge.max.approval discharge.min
                                             discharge.min.approval
## Length:33690
                          Min. : 0.09
                                            Length: 33690
## Class :character
                          1st Qu.:
                                     4.38
                                            Class : character
## Mode :character
                          Median : 12.60
                                            Mode :character
##
                                : 30.46
                          Mean
                          3rd Qu.: 34.80
##
##
                          Max.
                                 :1460.00
                                 :28342
##
                          NA's
##
  discharge.mean
                     discharge.mean.approval gage.height.max
##
   Min.
              0.02
                     Length: 33690
                                             Min. : 0.890
                                             1st Qu.: 1.490
                     Class :character
##
  1st Qu.:
              9.30
## Median : 24.00
                     Mode :character
                                             Median : 1.830
                                                   : 2.124
## Mean
         : 59.48
                                             Mean
   3rd Qu.: 54.00
                                              3rd Qu.: 2.310
## Max.
          :4600.00
                                              Max.
                                                    :17.020
## NA's
           :5108
                                              NA's
                                                     :28229
##
   gage.height.max.approval gage.height.min gage.height.min.approval
## Length:33690
                            Min. :0.840
                                            Length: 33690
## Class :character
                            1st Qu.:1.380
                                            Class : character
## Mode :character
                            Median :1.650
                                            Mode :character
##
                            Mean
                                  :1.736
##
                            3rd Qu.:2.030
##
                            Max.
                                   :9.190
```

:28229

NA's

##

```
gage.height.mean gage.height.mean.approval
##
   Min.
           : 0.870
                      Length: 33690
##
                      Class : character
##
   1st Qu.: 1.450
  Median : 1.770
                      Mode :character
##
##
    Mean
           : 1.952
    3rd Qu.: 2.200
##
           :15.040
##
   Max.
##
   NA's
           :24870
```

What happened to blank cells in the spreadsheet when they were imported into R? > Answer: Blank cells in the spreadsheet are left blank or contain "NA" when imported into R.

# **Adjusting Datasets**

### Removing NAs

Notice in our dataset that our discharge and gage height observations have many NAs, meaning no measurement was recorded for a specific day. In some cases, it might be in our best interest to remove NAs from a dataset. Removing NAs or not will depend on your research question.

```
summary(USGS.flow.data$discharge.mean)
```

```
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                        NA's
                                                Max.
##
      0.02
              9.30
                      24.00
                              59.48
                                       54.00 4600.00
                                                         5108
summary(USGS.flow.data$gage.height.mean)
##
      Min. 1st Qu.
                    Median
                               Mean 3rd Qu.
                                                         NA's
                                                Max.
```

```
## 0.870 1.450 1.770 1.952 2.200 15.040 24870
```

Question: What types of research questions might make it favorable to remove NAs from a dataset, and what types of research questions might make it favorable to retain NAs in the dataset?

Answer: It is favorable to remove NAs from a dataset when interested in research questions relating to the mean. When working with time series data, it is favorable to remove NAs from time periods that pre-date the analysis. However, generally, NAs should be retained when located in the middle of time series datasets.

```
## [1] 137.2094
summary(USGS.flow.data.complete$discharge.mean)
```

```
## Min. 1st Qu. Median Mean 3rd Qu. Max.
## 0.220 5.682 16.600 51.086 44.800 3270.000
```

### Formatting dates

R will often import dates as factors or characters rather than dates. To fix, this we need to tell R that it is looking at dates. We also need to specify the format the dates are in. By default, if you don't provide a format, R will attempt to use %Y-%m-%d or %Y/%m/%d as a default. Note: if you are working collaboratively in an international setting, using a year-month-day format in spreadsheets is the least ambiguous of date formats. Make sure to check whether month-day-year or day-month-year is used in an ambiguously formatted spreadsheet.

Formatting of dates in R:

%d day as number (0-31) %m month (00-12, can be e.g., 01 or 1) %y 2-digit year %Y 4-digit year %a abbreviated weekday %A unabbreviated weekday %b abbreviated month %B unabbreviated month

In some cases when dates are provided as integers, you may need to provide an origin for your dates. Beware: the "origin" date for Excel (Windows), Excel (Mac), R, and MATLAB all have different origin dates. Google this if it comes up.

Note that for every date prior to 1969, R has assigned the date in the 2000s rather than the 1900s. This can be fixed with an ifelse statement inside a function. Run through the code below and write what is happening in the comment above each line.

```
# convert date object back into a character object using "format()" function
USGS.flow.data$datetime <- format(USGS.flow.data$datetime, "%y%m%d")

# Add a "19" before objects with dates less than 191226 (--> 1919/12/26) and add a "20" before objects
create.early.dates <- (function(d) {
        pasteO(ifelse(d > 191226,"19","20"),d)
        })

#
USGS.flow.data$datetime <- create.early.dates(USGS.flow.data$datetime)

#
USGS.flow.data$datetime <- as.Date(USGS.flow.data$datetime, format = "%Y%m%d")</pre>
```

# Saving datasets

We just edited our raw dataset into a processed form. We may want to return to this processed dataset later, which will be easier to do if we save it as a spreadsheet.

```
# Note the added "." again for .Rmd
write.csv(USGS.flow.data, file = "../Data/Processed/USGS_Site02085000_Flow_Processed.csv", row.names=FA
```

# Tips and Tricks

###Packages

- The command require(packagename) will also load a package, but it will not give any error or warning messages if there is an issue.
- You may be asked to restart R when installing or updating packages. Feel free to say no, as this will obviously slow your progress. However, if the functionality of your new package isn't working properly, try restarting R as a first step.

- If asked "Do you want to install from sources the packages which needs compilation?", type yes into the console.
- You should only install packages once on your machine. If you store install.packages in your R chunks/scripts, comment these lines out.
- Update your packages regularly!

# Knitting

• In the Knit menu in the Editor, you will need to specify whether your knit directory should be the document directory or the project directory. If your document is not knitting correctly, try switching between the document directory and project directory as a first troubleshooting option.

# Spreadsheets

- \*Files should be saved as .csv or .txt for easy import into R. Note that complex formatting, including formulas in Excel, are not saved when spreadsheets are converted to comma separated or text formats (i.e., values alone are saved).
- \*The first row is reserved for column headers.
- \*A secondary row for column headers (e.g., units) should not be used if data are being imported into R. Incorporate units into the first row column headers if necessary.
- \*Short names are preferred for column headers, to the extent they are informative. Additional information can be stored in comments within R scripts and/or in README files.
- \*Spaces in column names will be replaced with a . when imported into R. When designing spreadsheets, avoid spaces in column headers.
- \*Avoid symbols in column headers. This can cause issues when importing into R.