

4: Data Exploration

Environmental Data Analytics | 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.  
getwd()
```

```
## [1] "/Users/rachelgonsenhauser/Documents/Environmental_Data_Analytics_2020"
```

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/katerisalk/Documents/Duke/Courses/Environmental_Data_Analytics")
```

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.

At the same time, you should also load your theme if you are doing any data visualization with ggplot. More on this later.

```
# If trying to load tidyverse make sure message = FALSE
# Load package
library(tidyverse)
```

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.

```
# Absolute file path (not recommended)
#read.csv("/Users/katerisalk/Documents/Duke/Courses/Environmental_Data_Analytics/Data/Raw/USGS_Site02085000_Flow_Raw.csv")
# Can't find because we all have different machines, so do not use absolute file path

# Relative file path (friendly for users regardless of machine)
# . means go in one folder, .. means go out one folder
# Want to do this every time rather than just uploading the dataset from folders because this is reproducible
USGS.flow.data <- read.csv("../Data/Raw/USGS_Site02085000_Flow_Raw.csv")

# What happens if we don't assign a name to our imported dataset? Just comes up in the console
#read.csv("../Data/Raw/USGS_Site02085000_Flow_Raw.csv")

# Another option is to choose with your browser, not reproducible though so not recommended
#read.csv(file.choose())

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

EXPLORE YOUR DATASET

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 file was found in the Metadata folder. The information in the README file relates to best practices for reproducible data analysis because it steps through exactly how to download the data from the USGS site. Also, naming conventions are given to provide a systematic way to collaborate on files.

```

View(USGS.flow.data)
# Alternate option: click on data frame in Environment tab

class(USGS.flow.data) #dataframe because it has different types of data and is a two dimensional dataset

## [1] "data.frame"

colnames(USGS.flow.data)

## [1] "agency_cd"          "site_no"            "datetime"
## [4] "X165986_00060_00001" "X165986_00060_00001_cd" "X165987_00060_00002"
## [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 to make more straightforward, need to list all column names
# If you only want to rename certain columns, need to subset e.g. colnames(USGS.flow.data)[3] <-c("date
#Try not to go over 80 characters per line, put returns between col names
colnames(USGS.flow.data) <- c("agency_cd", "site_no", "datetime",
                              "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) # Asking for the structure of the data frame

## 'data.frame':    33690 obs. of  15 variables:
## $ agency_cd      : Factor w/ 1 level "USGS": 1 1 1 1 1 1 1 1 1 1 ...
## $ site_no        : int  2085000 2085000 2085000 2085000 2085000 2085000 2085000 2085000 2085000 2085000 ...
## $ datetime       : Factor w/ 33690 levels "1/1/00","1/1/01",...: 2873 3896 4919 5198 5291 ...
## $ discharge.max  : num  NA NA NA NA NA NA NA NA NA NA NA ...
## $ discharge.max.approval : Factor w/ 3 levels "", "A", "P": 1 1 1 1 1 1 1 1 1 1 ...
## $ discharge.min  : num  NA NA NA NA NA NA NA NA NA NA NA ...
## $ discharge.min.approval : Factor w/ 3 levels "", "A", "P": 1 1 1 1 1 1 1 1 1 1 ...
## $ discharge.mean : num  39 39 39 39 39 39 39 39 39 39 ...
## $ discharge.mean.approval : Factor w/ 4 levels "", "A", "A:e", "P": 2 2 2 2 2 2 2 2 2 2 ...
## $ gage.height.max : num  NA NA NA NA NA NA NA NA NA NA NA ...
## $ gage.height.max.approval : Factor w/ 3 levels "", "A", "P": 1 1 1 1 1 1 1 1 1 1 ...
## $ gage.height.min : num  NA NA NA NA NA NA NA NA NA NA NA ...
## $ gage.height.min.approval : Factor w/ 3 levels "", "A", "P": 1 1 1 1 1 1 1 1 1 1 ...
## $ gage.height.mean : num  NA NA NA NA NA NA NA NA NA NA NA ...
## $ gage.height.mean.approval : Factor w/ 3 levels "", "A", "P": 1 1 1 1 1 1 1 1 1 1 ...

dim(USGS.flow.data) # Dimensions of data frame (# rows and columns)

## [1] 33690    15

length(USGS.flow.data) # Length gives you the number of columns

## [1] 15

nrow(USGS.flow.data) # Number of rows in data frame

## [1] 33690

head(USGS.flow.data)

```

```
## agency_cd site_no datetime discharge.max discharge.max.approval discharge.min
## 1 USGS 2085000 10/1/27 NA 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
## 5 USGS 2085000 10/5/27 NA NA
## 6 USGS 2085000 10/6/27 NA NA
## discharge.min.approval discharge.mean discharge.mean.approval gage.height.max
## 1 39 A NA
## 2 39 A NA
## 3 39 A NA
## 4 39 A NA
## 5 39 A NA
## 6 39 A NA
## gage.height.max.approval gage.height.min gage.height.min.approval
## 1 NA
## 2 NA
## 3 NA
## 4 NA
## 5 NA
## 6 NA
## gage.height.mean gage.height.mean.approval
## 1 NA
## 2 NA
## 3 NA
## 4 NA
## 5 NA
## 6 NA
```

```
head(USGS.flow.data, 10)
```

```
## 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 NA
## 4 USGS 2085000 10/4/27 NA
## 5 USGS 2085000 10/5/27 NA
## 6 USGS 2085000 10/6/27 NA
## 7 USGS 2085000 10/7/27 NA
## 8 USGS 2085000 10/8/27 NA
## 9 USGS 2085000 10/9/27 NA
## 10 USGS 2085000 10/10/27 NA
## discharge.min discharge.min.approval discharge.mean discharge.mean.approval
## 1 NA 39 A
## 2 NA 39 A
## 3 NA 39 A
## 4 NA 39 A
## 5 NA 39 A
## 6 NA 39 A
## 7 NA 39 A
## 8 NA 39 A
## 9 NA 39 A
## 10 NA 39 A
## gage.height.max gage.height.max.approval gage.height.min
## 1 NA NA
```

```
## 2          NA          NA
## 3          NA          NA
## 4          NA          NA
## 5          NA          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)
```

```
##      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
## 33690      USGS 2085000 12/26/19          NA
##      discharge.min 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                      P              NA
## 33687                      P              NA
## 33688                      P              NA
## 33689                      P              NA
## 33690                      P              NA
##      gage.height.min gage.height.min.approval gage.height.mean
## 33686          NA                      1.93
## 33687          NA                      1.94
## 33688          NA                      1.95
## 33689          NA                      1.91
## 33690          NA                      1.88
##      gage.height.mean.approval
## 33686                      P
## 33687                      P
## 33688                      P
## 33689                      P
## 33690                      P
```

```
USGS.flow.data[30000:30005, c(3, 8, 14)]
```

```
##      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)
```

```
## [1] "factor"
```

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

```
## [1] "numeric"
```

```
class(USGS.flow.data$gage.height.mean)
```

```
## [1] "numeric"
```

```
summary(USGS.flow.data) # Summary stats for dataset
```

```
## agency_cd      site_no      datetime      discharge.max
## USGS:33690  Min.   :2085000  1/1/00 :    1  Min.   : 0.26
##              1st Qu.:2085000  1/1/01 :    1  1st Qu.: 7.23
##              Median :2085000  1/1/02 :    1  Median : 21.15
##              Mean   :2085000  1/1/03 :    1  Mean   : 88.15
##              3rd Qu.:2085000  1/1/04 :    1  3rd Qu.: 59.80
##              Max.   :2085000  1/1/05 :    1  Max.   :4730.00
##              (Other):33684   NA's    :28342
## discharge.max.approval discharge.min      discharge.min.approval
## :28342              Min.   : 0.09      :28342
## A: 5347              1st Qu.: 4.38      A: 5347
## P:   1              Median : 12.60      P:   1
##              Mean   : 30.46
##              3rd Qu.: 34.80
##              Max.   :1460.00
##              NA's    :28342
## discharge.mean      discharge.mean.approval gage.height.max
## Min.   : 0.02      : 5108              Min.   : 0.890
## 1st Qu.: 9.30      A :28265              1st Qu.: 1.490
## Median : 24.00     A:e: 294              Median : 1.830
## Mean   : 59.48     P : 23              Mean   : 2.124
## 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
## :28229              Min.   :0.840      :28229
## A: 5460              1st Qu.:1.380      A: 5460
## P:   1              Median :1.650      P:   1
##              Mean   :1.736
##              3rd Qu.:2.030
##              Max.   :9.190
##              NA's    :28229
## gage.height.mean gage.height.mean.approval
```

```
## Min.      : 0.870      :24870
## 1st Qu.: 1.450      A: 8797
## Median : 1.770      P: 23
## Mean     : 1.952
## 3rd Qu.: 2.200
## Max.     :15.040
## NA's     :24870
```

What happened to blank cells in the spreadsheet when they were imported into R? > Answer: Come up as NA

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.      Max.      NA's
##      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.      Max.      NA's
##      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:

```
USGS.flow.data.complete <- na.omit(USGS.flow.data) # If you remove an NA, it omits the entire row from
dim(USGS.flow.data)
```

```
## [1] 33690    15
```

```
dim(USGS.flow.data.complete)
```

```
## [1] 5342    15
```

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

```
## [1] 51.08613
```

```
sd(USGS.flow.data.complete$discharge.mean)
```

```
## [1] 137.2094
```

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

```
##      Min. 1st Qu.  Median      Mean 3rd Qu.      Max.
##      0.220   5.683   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. If R prompts you to set to origin, you should set this as January 1, 1970.

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.

```
help(as.Date)

# Adjust date formatting for today
# Write code for three different date formats.
# An example is provided to get you started.
# (code must be uncommented)
today <- Sys.Date()
format(today, format = "%B")

## [1] "January"
format(today, format = "%A")

## [1] "Tuesday"
format(today, format = "%d")

## [1] "21"
format(today, format = "%Y")

## [1] "2020"
USGS.flow.data$datetime <- as.Date(USGS.flow.data$datetime, format = "%m/%d/%y")
# Need to tell R the format the date exists in right now in the dataset, not the format we want it in
# Column datetime coded as $datetime
```

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.

```
#
USGS.flow.data$datetime <- format(USGS.flow.data$datetime, "%y%m%d")

# Building a function to fix dates from 2000s to 1999s
create.early.dates <- (function(d) {
  paste0(ifelse(d > 181231, "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")
```

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.


```
write.csv(USGS.flow.data, file = "./Data/Processed/USGS_Site02085000_Flow_Processed.csv", row.names=FALSE)
# Created processed data file once you make a folder for it to live in
```

Tips and Tricks

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.