# Assignment 3: Data Exploration

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### **OVERVIEW**

This exercise accompanies the lessons in Environmental Data Analytics (ENV872L) on data exploration.

#### **Directions**

- 1. Change "Student Name" on line 3 (above) with your name.
- 2. Use the lesson as a guide. It contains code that can be modified to complete the assignment.
- 3. Work through the steps, **creating code and output** that fulfill each instruction.
- 4. Be sure to **answer the questions** in this assignment document. Space for your answers is provided in this document and is indicated by the ">" character. If you need a second paragraph be sure to start the first line with ">". You should notice that the answer is highlighted in green by RStudio.
- 5. When you have completed the assignment, **Knit** the text and code into a single PDF file. You will need to have the correct software installed to do this (see Software Installation Guide) Press the **Knit** button in the RStudio scripting panel. This will save the PDF output in your Assignments folder.
- 6. After Knitting, please submit the completed exercise (PDF file) to the dropbox in Sakai. Please add your last name into the file name (e.g., "Salk\_A02\_DataExploration.pdf") prior to submission.

The completed exercise is due on Thursday, 31 January, 2019 before class begins.

# 1) Set up your R session

View(N.Temp.Lake.data)

Check your working directory, load necessary packages (tidyverse), and upload the North Temperate Lakes long term monitoring dataset for the light, temperature, and oxygen data for three lakes (file name: NTL-LTER\_Lake\_ChemistryPhysics\_Raw.csv). Type your code into the R chunk below.

```
# Working directory
getwd()
## [1] "/Users/jakegreif/Environmental_Data_Analytics/Assignments"
# Packages
library(tidyverse)
## -- Attaching packages --
## v ggplot2 3.1.0
                       v purrr
## v tibble 1.4.2
                       v dplyr
                                 0.7.8
## v tidyr
             0.8.1
                       v stringr 1.3.1
## v readr
             1.1.1
                       v forcats 0.3.0
## -- Conflicts -----
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                    masks stats::lag()
# Dataset
N.Temp.Lake.data <- read.csv("/Users/jakegreif/Environmental_Data_Analytics/Data/Raw/NTL-LTER_Lake_Chem
# View dataset
```

```
## Warning in system2("/usr/bin/otool", c("-L", shQuote(DSO)), stdout = TRUE):
## running command ''/usr/bin/otool' -L '/Library/Frameworks/R.framework/
## Resources/modules/R_de.so'' had status 1
# Define dataset type; get familiar with dataset layout
class(N.Temp.Lake.data)
## [1] "data.frame"
colnames (N. Temp. Lake.data)
    [1] "lakeid"
                                             "year4"
##
                           "lakename"
                                             "depth"
##
    [4] "daynum"
                           "sampledate"
   [7] "temperature C"
##
                           "dissolvedOxygen" "irradianceWater"
## [10] "irradianceDeck"
                           "comments"
class(N.Temp.Lake.data$sampledate)
## [1] "factor"
```

## 2) Learn about your system

Read about your dataset in the NTL-LTER README file. What are three salient pieces of information you gained from reading this file?

ANSWER: The three most important pieces of information gathered from the README file are the context of our data (where/when/how it was collected), what type of data was collected, and the naming conventions/file formats.

## 3) Obtain basic summaries of your data

Write R commands to display the following information:

- 1. dimensions of the dataset
- 2. class of the dataset

## 5

- 3. first 8 rows of the dataset
- 4. class of the variables lakename, sampledate, depth, and temperature

148

5. summary of lakename, depth, and temperature

L Paul Lake 1984

```
dim(N.Temp.Lake.data)
## [1] 38614
                11
class(N.Temp.Lake.data)
## [1] "data.frame"
# 3
head(N.Temp.Lake.data, 8)
##
     lakeid lakename year4 daynum sampledate depth temperature_C
## 1
         L Paul Lake 1984
                               148
                                       5/27/84 0.00
                                      5/27/84 0.25
## 2
         L Paul Lake
                                                                NA
                      1984
                               148
## 3
         L Paul Lake 1984
                               148
                                      5/27/84 0.50
                                                                NA
## 4
         L Paul Lake 1984
                               148
                                      5/27/84 0.75
                                                                NA
```

5/27/84 1.00

14.5

```
## 6
          L Paul Lake 1984
                                 148
                                        5/27/84 1.50
                                                                   NA
## 7
          L Paul Lake 1984
                                 148
                                        5/27/84
                                                 2.00
                                                                 14.2
## 8
          L Paul Lake 1984
                                 148
                                        5/27/84
                                                 3.00
                                                                 11.0
##
     dissolvedOxygen irradianceWater irradianceDeck comments
## 1
                  9.5
                                  1750
                                                  1620
                                                            <NA>
## 2
                                  1550
                                                  1620
                                                            <NA>
                   NA
## 3
                                                            <NA>
                   NA
                                  1150
                                                  1620
## 4
                   NA
                                   975
                                                  1620
                                                            <NA>
## 5
                  8.8
                                   870
                                                  1620
                                                            <NA>
## 6
                   NA
                                   610
                                                  1620
                                                            <NA>
## 7
                  8.6
                                   420
                                                  1620
                                                            <NA>
## 8
                 11.5
                                   220
                                                  1620
                                                            <NA>
# 4
class(N.Temp.Lake.data$lakename)
## [1] "factor"
class(N.Temp.Lake.data$sampledate)
## [1] "factor"
class(N.Temp.Lake.data$depth)
## [1] "numeric"
class(N.Temp.Lake.data$temperature_C)
## [1] "numeric"
# 5
summary(N.Temp.Lake.data$lakename)
## Central Long Lake
                          Crampton Lake
                                            East Long Lake
                                                             Hummingbird Lake
##
                  539
                                    1234
                                                       3905
                                                                            430
##
           Paul Lake
                             Peter Lake
                                               Tuesday Lake
                                                                     Ward Lake
##
                10325
                                   11288
                                                       6107
                                                                            598
##
      West Long Lake
##
                 4188
summary(N.Temp.Lake.data$depth)
      Min. 1st Qu.
##
                     Median
                                Mean 3rd Qu.
                                                 Max.
##
      0.00
              1.50
                       4.00
                                4.39
                                        6.50
                                                20.00
summary(N.Temp.Lake.data$temperature_C)
##
                                                         NA's
      Min. 1st Qu.
                     Median
                                Mean 3rd Qu.
                                                 Max.
                                                         3858
              5.30
                       9.30
                               11.81
                                       18.70
                                                34.10
Change sampledate to class = date. After doing this, write an R command to display that the class of
sammpledate is indeed date. Write another R command to show the first 10 rows of the date column.
N.Temp.Lake.data$sampledate <- as.Date(N.Temp.Lake.data$sampledate, format = "%m/%d/%y")
class(N.Temp.Lake.data$sampledate)
## [1] "Date"
head(N.Temp.Lake.data$sampledate, 10)
```

```
## [1] "1984-05-27" "1984-05-27" "1984-05-27" "1984-05-27" "1984-05-27"
## [6] "1984-05-27" "1984-05-27" "1984-05-27" "1984-05-27" "1984-05-27"
```

Question: Do you want to remove NAs from this dataset? Why or why not?

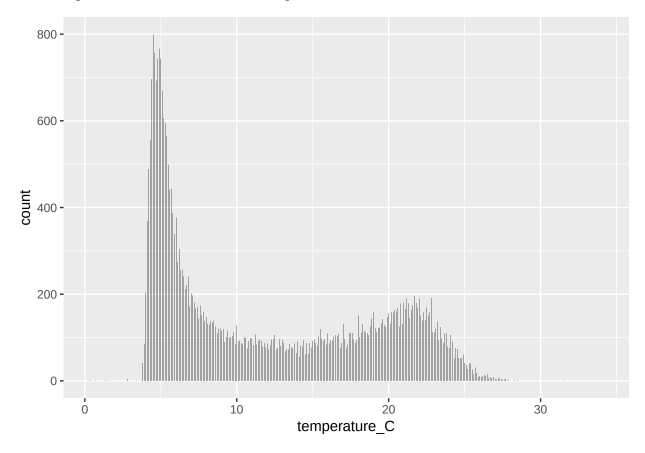
ANSWER: I want to remove the NAs from this dataset because I'd like to quantitatively analyze the data. If I do not remove the NAs, I won't be able to run some statistical models, such as a timeseries.

# 4) Explore your data graphically

Write R commands to display graphs depicting:

- 1. Bar chart of temperature counts for each lake
- 2. Histogram of count distributions of temperature (all temp measurements together)
- 3. Change histogram from 2 to have a different number or width of bins
- 4. Frequency polygon of temperature for each lake. Choose different colors for each lake.
- 5. Boxplot of temperature for each lake
- 6. Boxplot of temperature based on depth, with depth divided into 0.25 m increments
- 7. Scatterplot of temperature by depth

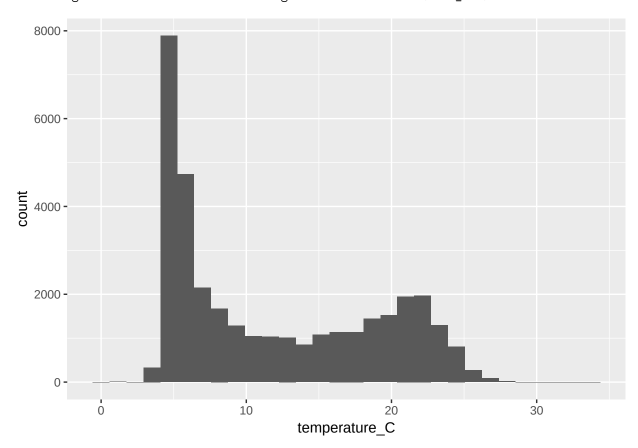
## Warning: Removed 3858 rows containing non-finite values (stat\_count).



```
# 2
ggplot(N.Temp.Lake.data) +
geom_histogram(aes(x = temperature_C))
```

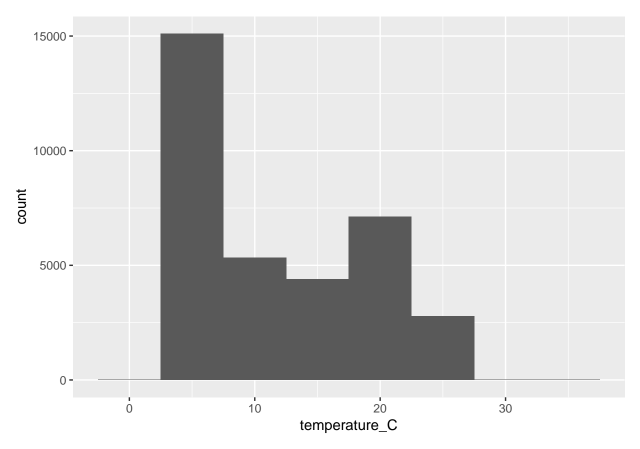
## `stat\_bin()` using `bins = 30`. Pick better value with `binwidth`.

## Warning: Removed 3858 rows containing non-finite values (stat\_bin).



```
# 3
ggplot(N.Temp.Lake.data) +
geom_histogram(aes(x = temperature_C), binwidth = 5)
```

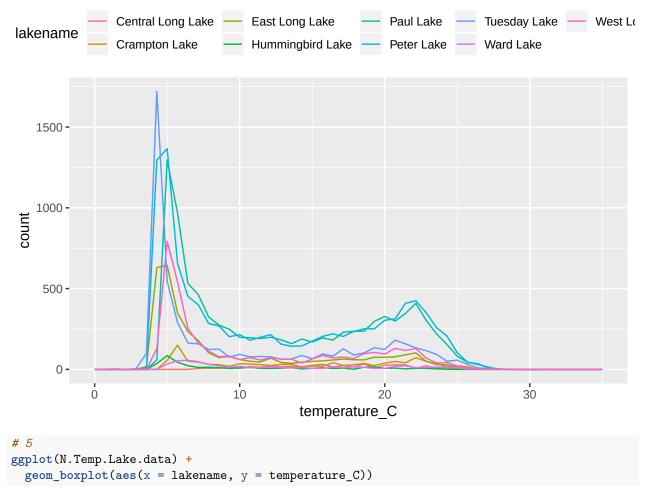
## Warning: Removed 3858 rows containing non-finite values (stat\_bin).



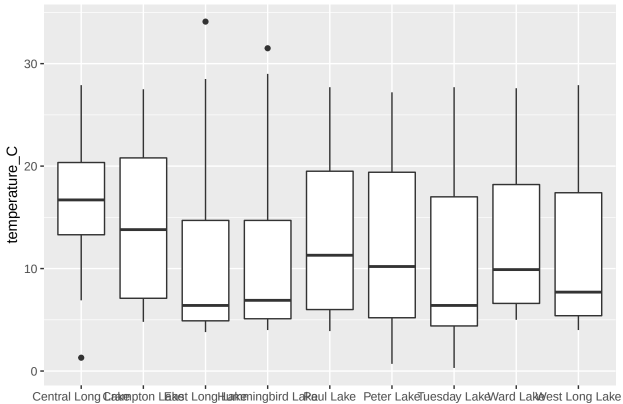
```
# 4
ggplot(N.Temp.Lake.data) +
  geom_freqpoly(aes(x = temperature_C, color = lakename), bins = 50) +
  scale_x_continuous(limits = c(0, 35)) +
  theme(legend.position = "top")
```

## Warning: Removed 3858 rows containing non-finite values (stat\_bin).

## Warning: Removed 18 rows containing missing values (geom\_path).



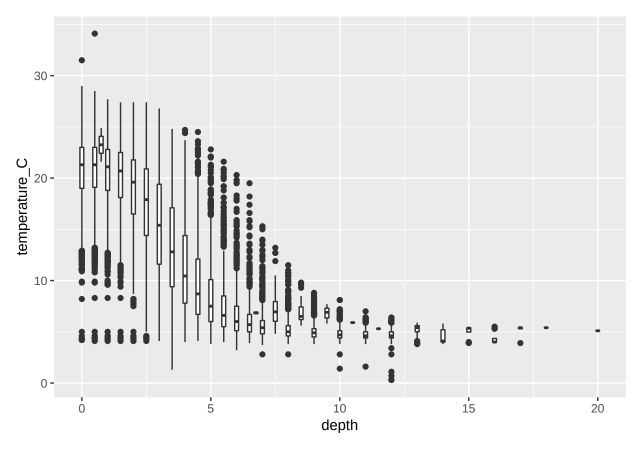
## Warning: Removed 3858 rows containing non-finite values (stat\_boxplot).



Central Long Cakenpton Lakest LongHuakeningbird LaReul Lake Peter LakeTuesday LakeVard LakeVest Long Lake

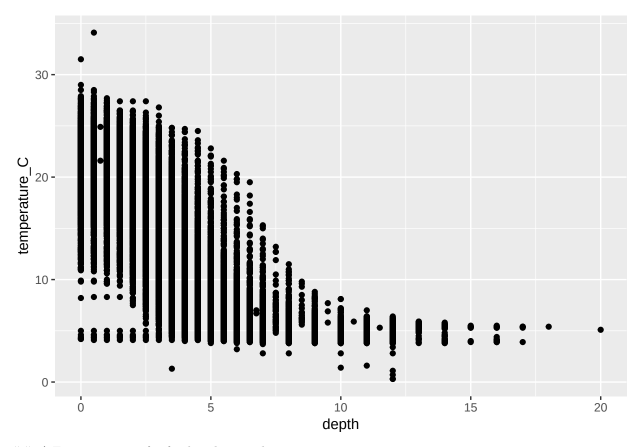
```
# 6
ggplot(N.Temp.Lake.data) +
geom_boxplot(aes(x = depth, y = temperature_C, group = cut_width(depth, 0.25)))
```

## Warning: Removed 3858 rows containing non-finite values (stat\_boxplot).



```
# 7
ggplot(N.Temp.Lake.data) +
geom_point(aes(y = temperature_C, x = depth))
```

## Warning: Removed 3858 rows containing missing values (geom\_point).



## 5) Form questions for further data analysis

What did you find out about your data from the basic summaries and graphs you made? Describe in 4-6 sentences.

ANSWER: I learned that temperatures both decreases and become less variable as depth increases. I also learned that the lakes being monitored are generally cold, and have a proportional distribution of temperature readings, which is a good indication that they all reside in the same climate and are likely similar in size.

What are 3 further questions you might ask as you move forward with analysis of this dataset?

ANSWER 1: Does dissolved oxygen change with depth?

ANSWER 2: How does the temperature at a depth of X meters change temporally in each lake?

ANSWER 3: How does the dissolved oxygen content in each lake compare?