Assignment 5: Data Visualization

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OVERVIEW

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

Directions

- 1. Rename this file <FirstLast>_A05_DataVisualization.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 your code is tidy; use line breaks to ensure your code fits in the knitted output.
- 5. Be sure to **answer the questions** in this assignment document.
- 6. When you have completed the assignment, **Knit** the text and code into a single PDF file.

Set up your session

- 1. Set up your session. Load the tidyverse, lubridate, here & cowplot packages, and verify your home directory. Read in the NTL-LTER processed data files for nutrients and chemistry/physics for Peter and Paul Lakes (use the tidy NTL-LTER_Lake_Chemistry_Nutrients_PeterPaul_Processed.csv version in the Processed_KEY folder) and the processed data file for the Niwot Ridge litter dataset (use the NEON_NIWO_Litter_mass_trap_Processed.csv version, again from the Processed_KEY folder).
- 2. Make sure R is reading dates as date format; if not change the format to date.

```
#install.packages("tidyverse")
#install.packages("lubridate")
#install.packages("here")
#install.packages("cowplot")
#loading packages
library(tidyverse)
## -- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
## v dplyr
             1.1.3
                      v readr
                                  2.1.4
## v forcats
             1.0.0
                                  1.5.0
                       v stringr
## v ggplot2
             3.4.3
                       v tibble
                                  3.2.1
## v lubridate 1.9.3
                       v tidyr
                                  1.3.0
## v purrr
             1.0.2
## -- Conflicts -----
                            ----- tidyverse_conflicts() --
## x dplyr::filter() masks stats::filter()
## x dplyr::lag()
                   masks stats::lag()
```

i Use the conflicted package (http://conflicted.r-lib.org/) to force all conflicts to become error

```
library(lubridate)
library(here)
## here() starts at /home/guest/R/EDE_Fall2023
library(cowplot)
##
## Attaching package: 'cowplot'
## The following object is masked from 'package:lubridate':
##
##
      stamp
here() #checked home directory
## [1] "/home/guest/R/EDE_Fall2023"
Lake <- read.csv(here("./Data/Processed KEY/NTL-LTER Lake Chemistry Nutrients PeterPaul Processed.csv")
               stringsAsFactors = TRUE)
#loaded Lake dataset
Litter <- read.csv(here("./Data/Processed_KEY/NEON_NIWO_Litter_mass_trap_Processed.csv"),</pre>
                 stringsAsFactors = TRUE)
#loaded Litter dataset
#2
str(Lake) #checked structure of dataset to see date format (it was not date format)
                  23008 obs. of 15 variables:
## 'data.frame':
## $ lakename
                   : Factor w/ 2 levels "Paul Lake", "Peter Lake": 1 1 1 1 1 1 1 1 1 1 ...
## $ year4
                   ## $ daynum
                   : int 148 148 148 148 148 148 148 148 148 ...
## $ month
                   : int 5555555555...
## $ sampledate
                  : Factor w/ 1103 levels "1984-05-27","1984-05-28",..: 1 1 1 1 1 1 1 1 1 1 ...
                   : num 0 0.25 0.5 0.75 1 1.5 2 3 4 5 ...
## $ depth
## $ temperature_C : num 14.5 NA NA NA 14.5 NA 14.2 11 7 6.1 ...
## $ dissolvedOxygen: num 9.5 NA NA NA 8.8 NA 8.6 11.5 11.9 2.5 ...
## $ irradianceWater: num 1750 1550 1150 975 870 610 420 220 100 34 ...
: num NA NA NA NA NA NA NA NA NA ...
## $ tn_ug
## $ tp ug
                  : num NA ...
## $ nh34
                   : num NA NA NA NA NA NA NA NA NA ...
## $ no23
                   : num NA NA NA NA NA NA NA NA NA ...
## $ po4
                   : num NA NA NA NA NA NA NA NA NA ...
Lake$sampledate <- ymd(Lake$sampledate) #changed format to date
str(Litter) #checked structure of dataset to see date format (it was not date format)
## 'data.frame':
                  1692 obs. of 13 variables:
                    : Factor w/ 12 levels "NIWO_040", "NIWO_041",...: 9 8 9 11 7 7 4 4 4 4 ...
## $ plotID
                    : Factor w/ 15 levels "NIWO_040_139",...: 11 10 11 13 9 9 5 5 5 5 ...
## $ trapID
                   : Factor w/ 24 levels "2016-06-16","2016-07-14",..: 1 1 1 1 1 1 1 1 1 1 ...
## $ collectDate
## $ functionalGroup : Factor w/ 8 levels "Flowers","Leaves",..: 6 5 8 6 4 2 2 6 7 8 ...
                  : num 0 0.27 0.12 0 1.11 0 0 0 0.07 0.02 ...
                    : Factor w/ 2 levels "N", "Y": 1 1 1 1 2 1 1 1 1 1 ...
## $ qaDryMass
```

```
## $ subplotID : int 31 41 31 32 32 32 40 40 40 40 ...
## $ decimalLatitude : num   40.1 40 40.1 40 40 ...
## $ decimalLongitude: num   -106 -106 -106 -106 ...
## $ elevation : num   3477 3413 3477 3373 3446 ...
## $ nlcdClass : Factor w/ 3 levels "evergreenForest",..: 3 1 3 1 3 3 2 2 2 2 ...
## $ plotType : Factor w/ 1 level "tower": 1 1 1 1 1 1 1 1 1 1 1 ...
## $ geodeticDatum : Factor w/ 1 level "WGS84": 1 1 1 1 1 1 1 1 1 1 1 ...
Litter$collectDate <- ymd(Litter$collectDate) #changed format to date</pre>
```

Define your theme

- 3. Build a theme and set it as your default theme. Customize the look of at least two of the following:
- · Plot background
- Plot title
- Axis labels
- Axis ticks/gridlines
- Legend

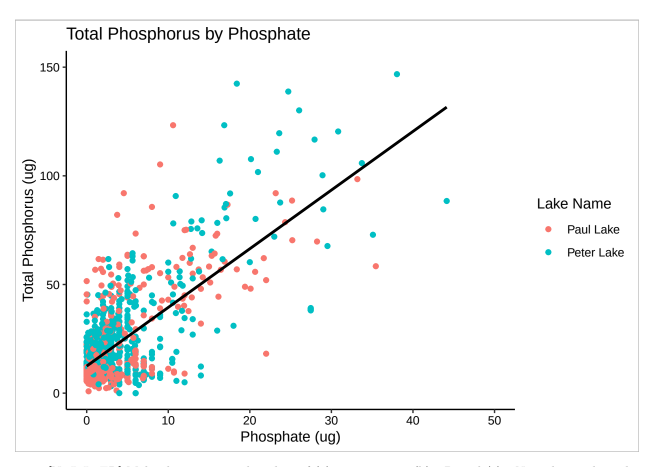
Create graphs

For numbers 4-7, create ggplot graphs and adjust aesthetics to follow best practices for data visualization. Ensure your theme, color palettes, axes, and additional aesthetics are edited accordingly.

4. [NTL-LTER] Plot total phosphorus (tp_ug) by phosphate (po4), with separate aesthetics for Peter and Paul lakes. Add a line of best fit and color it black. Adjust your axes to hide extreme values (hint: change the limits using xlim() and/or ylim()).

```
LakePlot <- ggplot(Lake, aes(x = po4, y = tp_ug, color = lakename)) + #created plot for total phosphoru geom_point(na.rm = TRUE) + #got rid of NAs
geom_smooth(method = "lm", se = FALSE, color = "black") + #added a best fit line and made it black
xlim(c(0, 50)) + #set limits for x-axis
ylim(c(0, 150)) + #set limits for y-axis
labs(x = "Phosphate (ug)", y = "Total Phosphorus (ug)", title = "Total Phosphorus by Phosphate", color
LakePlot #called back the plot

## `geom_smooth()` using formula = 'y ~ x'
## Warning: Removed 21948 rows containing non-finite values (`stat_smooth()`).
```

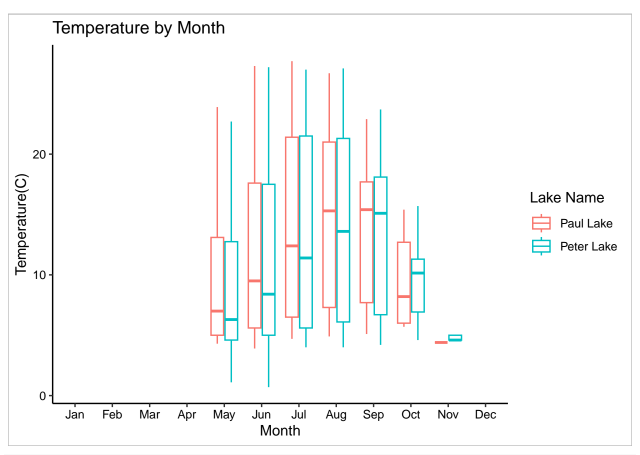


5. [NTL-LTER] Make three separate boxplots of (a) temperature, (b) TP, and (c) TN, with month as the x axis and lake as a color aesthetic. Then, create a cowplot that combines the three graphs. Make sure that only one legend is present and that graph axes are aligned.

Tip: * Recall the discussion on factors in the previous section as it may be helpful here. * R has a built-in variable called month.abb that returns a list of months;see https://r-lang.com/month-abb-in-r-with-example

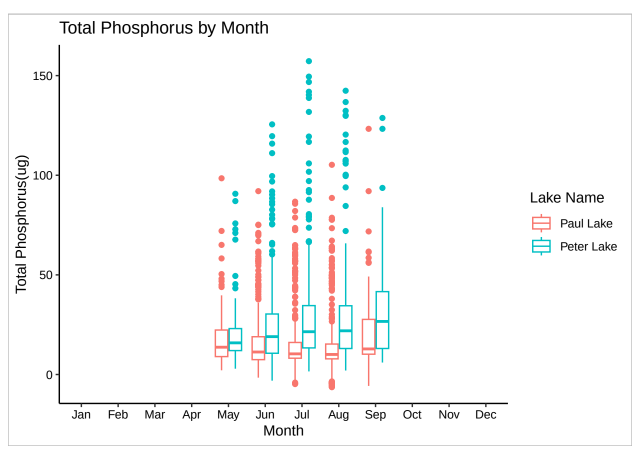
```
temp_plot <- ggplot(Lake, aes(x = month.abb[month], y = temperature_C, color = lakename)) +
   geom_boxplot() + #made boxplot of temperatures by date collected and separated by lakename
   scale_x_discrete(limits = month.abb) + #made x-axis labels show every month in abbreviated form
   labs(x = "Month", y = "Temperature(C)", title = "Temperature by Month", color = "Lake Name") #changed
print(temp_plot) #called back plot</pre>
```

Warning: Removed 3566 rows containing non-finite values (`stat_boxplot()`).



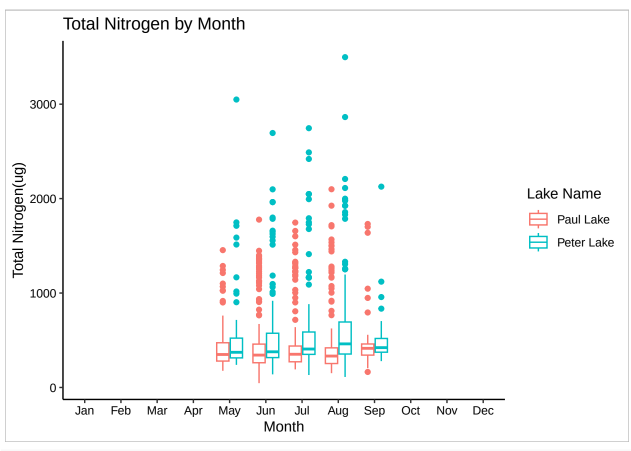
```
TP_plot <- ggplot(Lake, aes(x = month.abb[month], y = tp_ug, color = lakename)) +
   geom_boxplot() + #created boxplot of total phosphorus by month and separated by lakename
   scale_x_discrete(limits = month.abb) + #made x-axis labels show every month in abbreviated form
   labs(x = "Month", y = "Total Phosphorus(ug)", title = "Total Phosphorus by Month", color = "Lake Name
   print(TP_plot) #called back the plot</pre>
```

Warning: Removed 20729 rows containing non-finite values (`stat_boxplot()`).



```
TN_plot <- ggplot(Lake, aes(x = month.abb[month], y = tn_ug, color = lakename)) +
   geom_boxplot() + #created boxplot of total nitrogen by month and separated by lakename
   scale_x_discrete(limits = month.abb) + ##made x-axis labels show every month in abbreviated form
   labs(x = "Month", y = "Total Nitrogen(ug)", title = "Total Nitrogen by Month", color = "Lake Name") #
   print(TN_plot) #called back plot</pre>
```

Warning: Removed 21583 rows containing non-finite values (`stat_boxplot()`).



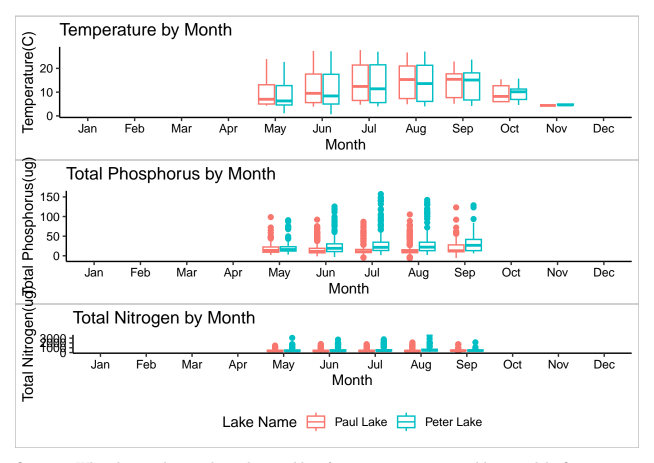
```
#created cowplot of all three above plots
plot_all <- plot_grid(
  temp_plot + theme(legend.position = "none"), #got rid of legend
  TP_plot + theme(legend.position = "none"), #got rid of legend
  TN_plot + theme(legend.position = "bottom"), #got rid of legend
  nrow = 3, align = 'h') + #set number of rows, aligned horizontally and vertically, and set relative h
  theme(axis.text = element_text(size = 10)) #changed axis text to size 10

## Warning: Removed 3566 rows containing non-finite values (`stat_boxplot()`).

## Warning: Removed 20729 rows containing non-finite values (`stat_boxplot()`).

## Warning: Graphs cannot be horizontally aligned unless the axis parameter is
## set. Placing graphs unaligned.

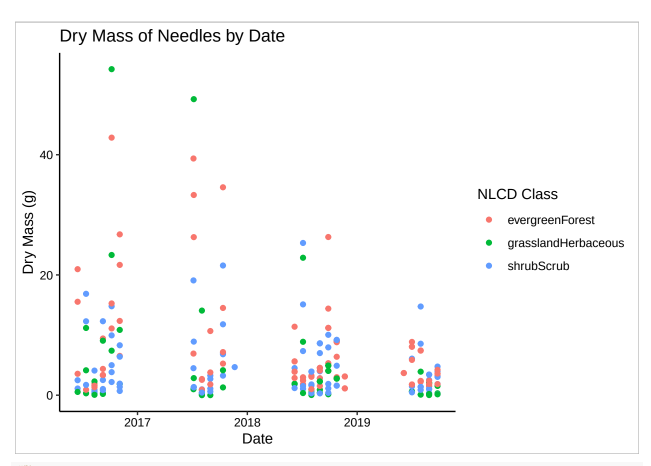
plot_all #called back the plot</pre>
```



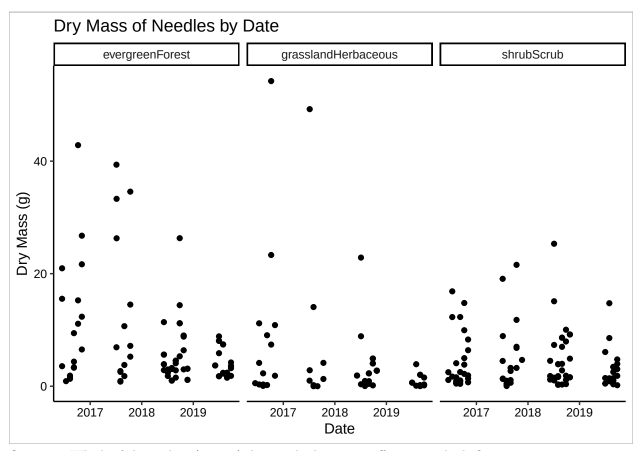
Question: What do you observe about the variables of interest over seasons and between lakes?

Answer: I notice that warmer months have higher levels of total phosphorus and total nitrogen and also have a wider spread. The average total nitrogen and phosphorus levels in Peter lake is higher and overall, has more spread.

- 6. [Niwot Ridge] Plot a subset of the litter dataset by displaying only the "Needles" functional group. Plot the dry mass of needle litter by date and separate by NLCD class with a color aesthetic. (no need to adjust the name of each land use)
- 7. [Niwot Ridge] Now, plot the same plot but with NLCD classes separated into three facets rather than separated by color.



```
#7
Needles2 <- ggplot(subset(Litter, functionalGroup == "Needles"), aes(x = collectDate, y = dryMass)) +
    geom_point() + #plotted a subset of only Needles and set axis
    facet_wrap(vars(nlcdClass), ncol = 3) + #separated the ncld classes into three facets
    labs(x = "Date", y = "Dry Mass (g)", title = "Dry Mass of Needles by Date") #changed labels and title
print(Needles2) #called out the plot</pre>
```



Question: Which of these plots (6 vs. 7) do you think is more effective, and why?

Answer: Plot 7 is more effective because it separates the data much more clearly so that the points not overlapping as much as they are in plot 6.