# Assignment 6: GLMs week 1 (t-test and ANOVA)

Xueying Feng

# **OVERVIEW**

This exercise accompanies the lessons in Environmental Data Analytics on t-tests and ANOVAs.

#### Directions

- 1. Change "Student Name" on line 3 (above) with your name.
- 2. Work through the steps, **creating code and output** that fulfill each instruction.
- 3. Be sure to **answer the questions** in this assignment document.
- 4. When you have completed the assignment, **Knit** the text and code into a single PDF file.
- 5. After Knitting, submit the completed exercise (PDF file) to the dropbox in Sakai. Add your last name into the file name (e.g., "Salk\_A06\_GLMs\_Week1.Rmd") prior to submission.

The completed exercise is due on Tuesday, February 18 at 1:00 pm.

# Set up your session

- 1. Check your working directory, load the tidyverse, cowplot, and agricolae packages, and import the NTL-LTER\_Lake\_Nutrients\_PeterPaul\_Processed.csv dataset.
- 2. Change the date column to a date format. Call up head of this column to verify.

```
#1
getwd()
```

## [1] "/Users/ethel/Desktop/Environ 872/Environmental\_Data\_Analytics\_2020"

```
#install.packages("agricolae")
#install.packages("tidyverse")
#install.packages("cowplot")

library(tidyverse)
library(cowplot)
library(agricolae)

PeterPaul.nutrient <-
    read.csv("./Data/Processed/NTL-LTER_Lake_Nutrients_PeterPaul_Processed.csv")

#2

PeterPaul.nutrient$sampledate <- as.Date(PeterPaul.nutrient$sampledate, format = "%Y-%m-%d")
class(PeterPaul.nutrient$sampledate)</pre>
```

## [1] "Date"

### Wrangle your data

3. Wrangle your dataset so that it contains only surface depths and only the years 1993-1996, inclusive. Set month as a factor.

```
class(PeterPaul.surface93_96$month)
## [1] "integer"
PeterPaul.surface93_96$month <- as.factor(PeterPaul.surface93_96$month)
class(PeterPaul.surface93_96$month)
## [1] "factor"
```

## Analysis

Peter Lake was manipulated with additions of nitrogen and phosphorus over the years 1993-1996 in an effort to assess the impacts of eutrophication in lakes. You are tasked with finding out if nutrients are significantly higher in Peter Lake than Paul Lake, and if these potential differences in nutrients vary seasonally (use month as a factor to represent seasonality). Run two separate tests for TN and TP.

4. Which application of the GLM will you use (t-test, one-way ANOVA, two-way ANOVA with main effects, or two-way ANOVA with interaction effects)? Justify your choice.

Answer: I will use two way ANOVA. A two-way ANOVA compares multiple groups of two factors.

5. Run your test for TN. Include examination of groupings and consider interaction effects, if relevant.

```
6. Run your test for TP. Include examination of groupings and consider interaction effects, if relevant.
#5
nutrient_seasonally <- PeterPaul.surface93_96 %>%
  select(lakename, month, year4, tn_ug, tp_ug)
# Interaction effects
TN.anova.2way <- lm(data = nutrient_seasonally, tn_ug ~ lakename * month)
summary(TN.anova.2way)
##
## Call:
## lm(formula = tn_ug ~ lakename * month, data = nutrient_seasonally)
##
## Residuals:
##
       Min
                10 Median
                                 3Q
                                         Max
   -357.88 -118.10 -10.41
                              50.58 1353.86
##
## Coefficients:
##
                              Estimate Std. Error t value Pr(>|t|)
## (Intercept)
                                300.51
                                            106.30
                                                     2.827
                                                              0.0057 **
## lakenamePeter Lake
                                 84.43
                                            144.86
                                                     0.583
                                                              0.5614
## month6
                                 23.61
                                            123.64
                                                     0.191
                                                              0.8489
## month7
                                 53.12
                                            127.05
                                                     0.418
                                                              0.6768
## month8
                                 36.00
                                            127.05
                                                     0.283
                                                              0.7775
## month9
                                105.82
                                            184.11
                                                     0.575
                                                              0.5668
## lakenamePeter Lake:month6
                                200.49
                                            170.90
                                                              0.2436
                                                     1.173
## lakenamePeter Lake:month7
                                271.82
                                            176.18
                                                     1.543
                                                              0.1261
                                325.05
## lakenamePeter Lake:month8
                                            174.20
                                                     1.866
                                                              0.0651
## lakenamePeter Lake:month9
                                 59.70
                                            278.35
                                                     0.214
                                                              0.8306
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

```
## Residual standard error: 260.4 on 97 degrees of freedom
     (23 observations deleted due to missingness)
## Multiple R-squared: 0.3285, Adjusted R-squared: 0.2662
## F-statistic: 5.272 on 9 and 97 DF, p-value: 7.729e-06
#6
# Interaction effects
TP.anova.2way <- aov(data = nutrient_seasonally, tp_ug ~ lakename * month)
summary(TP.anova.2way)
##
                   Df Sum Sq Mean Sq F value Pr(>F)
                      10228
                               10228 98.914 <2e-16 ***
## lakename
                    1
## month
                         813
                                 203
                                       1.965 0.1043
## lakename:month
                    4
                        1014
                                 254
                                       2.452 0.0496 *
                  119
                       12305
                                 103
## Residuals
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## 1 observation deleted due to missingness
# Run a post-hoc test for pairwise differences
TukeyHSD(TP.anova.2way)
##
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
## Fit: aov(formula = tp_ug ~ lakename * month, data = nutrient_seasonally)
## $lakename
##
                            diff
                                      lwr
                                               upr p adj
## Peter Lake-Paul Lake 17.80939 14.26365 21.35513
##
## $month
##
             diff
                          lwr
                                    upr
                                            p adj
## 6-5 6.3451786
                  -2.8038335 15.494191 0.3119085
## 7-5 8.8661326 -0.2828796 18.015145 0.0622967
## 8-5 4.8191843 -4.2626118 13.900980 0.5839528
## 9-5 5.4951391 -6.7194172 17.709695 0.7243206
## 7-6 2.5209540 -4.2125367 9.254445 0.8376355
## 8-6 -1.5259943 -8.1678685 5.115880 0.9688094
## 9-6 -0.8500395 -11.3776631 9.677584 0.9994372
## 8-7 -4.0469483 -10.6888225
                              2.594926 0.4453729
## 9-7 -3.3709935 -13.8986170 7.156630 0.9012092
## 9-8 0.6759548 -9.7933076 11.145217 0.9997679
##
## $`lakename:month`
##
                                    diff
                                                 1 wr
                                                                     p adj
                                                             upr
## Peter Lake:5-Paul Lake:5
                               4.3135714 -13.9293175
                                                      22.5564604 0.9989515
## Paul Lake:6-Paul Lake:5
                                                      14.6528993 1.0000000
                              -0.9178824 -16.4886641
## Peter Lake:6-Paul Lake:5
                              16.8838889
                                           1.4263507
                                                      32.3414270 0.0206973
## Paul Lake:7-Paul Lake:5
                              -1.7271111 -17.1846493
                                                      13.7304270 0.9999981
## Peter Lake:7-Paul Lake:5
                                           7.3596889
                                                      38.5012523 0.0002415
                              22.9304706
## Paul Lake:8-Paul Lake:5
                              -2.0872222 -17.5447604
                                                      13.3703159 0.9999902
## Peter Lake:8-Paul Lake:5
                                         -0.3355071
                                                      30.3755071 0.0607728
                              15.0200000
                              -0.7380000 -20.5935673 19.1175673 1.0000000
## Paul Lake:9-Paul Lake:5
## Peter Lake:9-Paul Lake:5
                              14.7452500 -6.4208558 35.9113558 0.4316694
                              -5.2314538 -19.9572479
## Paul Lake:6-Peter Lake:5
                                                     9.4943403 0.9787107
```

```
## Peter Lake:6-Peter Lake:5 12.5703175 -2.0356832
                                                      27.1763181 0.1571717
## Paul Lake:7-Peter Lake:5
                                                       8.5653181 0.9437275
                              -6.0406825 -20.6466832
## Peter Lake:7-Peter Lake:5
                              18.6168992
                                           3.8911050
                                                      33.3426933 0.0032014
## Paul Lake:8-Peter Lake:5
                              -6.4007937 -21.0067943
                                                       8.2052070 0.9208652
## Peter Lake:8-Peter Lake:5
                              10.7064286
                                          -3.7915495
                                                       25.2044066 0.3464892
## Paul Lake:9-Peter Lake:5
                              -5.0515714 -24.2516579
                                                      14.1485150 0.9975850
## Peter Lake:9-Peter Lake:5
                              10.4316786 -10.1207861
                                                       30.9841433 0.8273658
                              17.8017712
## Peter Lake:6-Paul Lake:6
                                           6.7120688
                                                      28.8914737 0.0000401
## Paul Lake:7-Paul Lake:6
                              -0.8092288 -11.8989312
                                                       10.2804737 1.0000000
## Peter Lake:7-Paul Lake:6
                              23.8483529
                                          12.6013419
                                                       35.0953640 0.0000000
## Paul Lake:8-Paul Lake:6
                              -1.1693399 -12.2590423
                                                        9.9203626 0.9999989
## Peter Lake:8-Paul Lake:6
                              15.9378824
                                           4.9908457
                                                       26.8849190 0.0003006
## Paul Lake: 9-Paul Lake: 6
                               0.1798824 -16.5021309
                                                      16.8618956 1.0000000
## Peter Lake:9-Paul Lake:6
                              15.6631324
                                         -2.5591082
                                                      33.8853729 0.1584032
## Paul Lake:7-Peter Lake:6
                             -18.6110000 -29.5411300
                                                       -7.6808700 0.0000101
## Peter Lake:7-Peter Lake:6
                               6.0465817
                                          -5.0431207
                                                       17.1362841 0.7595330
## Paul Lake:8-Peter Lake:6
                             -18.9711111 -29.9012412
                                                       -8.0409811 0.0000062
## Peter Lake:8-Peter Lake:6
                              -1.8638889 -12.6492426
                                                        8.9214648 0.9999197
                             -17.6218889 -34.1982518
                                                      -1.0455259 0.0276305
## Paul Lake:9-Peter Lake:6
## Peter Lake:9-Peter Lake:6
                              -2.1386389 -20.2642090
                                                       15.9869312 0.9999970
## Peter Lake:7-Paul Lake:7
                              24.6575817
                                         13.5678793
                                                      35.7472841 0.0000000
## Paul Lake:8-Paul Lake:7
                                                       10.5700189 1.0000000
                              -0.3601111 -11.2902412
## Peter Lake:8-Paul Lake:7
                                                      27.5324648 0.0000827
                              16.7471111
                                           5.9617574
## Paul Lake:9-Paul Lake:7
                               0.9891111 -15.5872518
                                                       17.5654741 1.0000000
## Peter Lake: 9-Paul Lake: 7
                              16.4723611 -1.6532090
                                                      34.5979312 0.1087387
## Paul Lake:8-Peter Lake:7
                             -25.0176928 -36.1073952 -13.9279904 0.0000000
## Peter Lake:8-Peter Lake:7
                              -7.9104706 -18.8575073
                                                        3.0365661 0.3778093
## Paul Lake:9-Peter Lake:7
                             -23.6684706 -40.3504838
                                                      -6.9864574 0.0004851
## Peter Lake:9-Peter Lake:7
                              -8.1852206 -26.4074611
                                                      10.0370199 0.9089776
## Peter Lake:8-Paul Lake:8
                              17.1072222
                                           6.3218685
                                                       27.8925759 0.0000523
## Paul Lake:9-Paul Lake:8
                               1.3492222 -15.2271407
                                                       17.9255852 0.9999999
## Peter Lake:9-Paul Lake:8
                              16.8324722
                                          -1.2930979
                                                       34.9580424 0.0926020
## Paul Lake:9-Peter Lake:8
                             -15.7580000 -32.2392597
                                                        0.7232597 0.0735733
                             -0.2747500 -18.3133864
## Peter Lake:9-Peter Lake:8
                                                      17.7638864 1.0000000
## Peter Lake:9-Paul Lake:9
                              15.4832500 -6.5132124
                                                      37.4797124 0.4163366
TP.interaction <- with(nutrient_seasonally, interaction(lakename, month))
TP.anova.2way2 <- aov(data = nutrient_seasonally, tp_ug ~ TP.interaction)
TP.anova.2way2.groups <- HSD.test(TP.anova.2way2, "TP.interaction", group = TRUE)
TP.anova.2way2.groups # take all the p value from TukeyHSD, and group for me
## $statistics
##
      MSerror Df
                      Mean
                                CV
     103.4055 119 19.07347 53.3141
##
##
##
  $parameters
##
                   name.t ntr StudentizedRange alpha
##
     Tukey TP.interaction 10
                                      4.560262 0.05
##
  $means
                                                                           Q75
##
                    tp_ug
                                std
                                     r
                                          Min
                                                  Max
                                                          Q25
                                                                  Q50
                                     6
## Paul Lake.5
               11.474000
                           3.928545
                                        7.001 17.090
                                                      8.1395 11.8885 13.53675
## Paul Lake.6
               10.556118
                           4.416821 17
                                        1.222 16.697
                                                      7.4430 10.6050 13.94600
## Paul Lake.7
                 9.746889
                          3.525120 18 4.501 21.763 7.8065 9.1555 10.65700
```

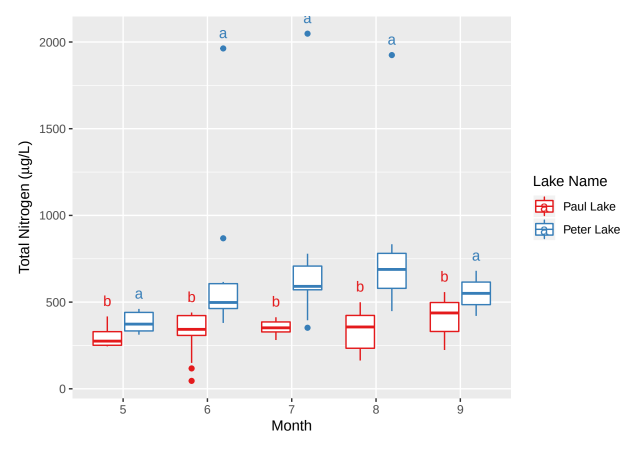
```
## Paul Lake.8
                9.386778 1.478062 18 5.879 11.542 8.4495 9.6090 10.45050
## Paul Lake.9 10.736000 3.615978 5 6.592 16.281 8.9440 10.1920 11.67100
## Peter Lake.5 15.787571 2.719954 7 10.887 18.922 14.8915 15.5730 17.67400
## Peter Lake.6 28.357889 15.588507 18 10.974 53.388 14.7790 24.6840 41.13000
## Peter Lake.7 34.404471 18.285568 17 19.149 66.893 21.6640 24.2070 50.54900
## Peter Lake.8 26.494000 9.829596 19 14.551 49.757 21.2425 23.2250 27.99350
## Peter Lake.9 26.219250 10.814803 4 16.281 41.145 19.6845 23.7255 30.26025
##
## $comparison
## NULL
##
## $groups
##
                    tp_ug groups
## Peter Lake.7 34.404471
## Peter Lake.6 28.357889
                              ab
## Peter Lake.8 26.494000
                            abc
## Peter Lake.9 26.219250
                            abcd
## Peter Lake.5 15.787571
                            bcd
## Paul Lake.5 11.474000
                              cd
## Paul Lake.9 10.736000
                              cd
## Paul Lake.6 10.556118
                              d
## Paul Lake.7
                9.746889
                              d
## Paul Lake.8
                9.386778
                               d
## attr(,"class")
## [1] "group"
```

- 7. Create two plots, with TN (plot 1) or TP (plot 2) as the response variable and month and lake as the predictor variables. Hint: you may use some of the code you used for your visualization assignment. Assign groupings with letters, as determined from your tests. Adjust your axes, aesthetics, and color palettes in accordance with best data visualization practices.
- 8. Combine your plots with cowplot, with a common legend at the top and the two graphs stacked vertically. Your x axes should be formatted with the same breaks, such that you can remove the title and text of the top legend and retain just the bottom legend.

```
#7
# plot1-TN
plot_TN <- ggplot(nutrient_seasonally, aes(x = month, y = tn_ug, color = lakename)) +
    geom_boxplot() +
    labs(x=expression(paste("Month"))) +
    labs(y=expression(paste("Total Nitrogen (",mu,"g/L)"))) +
    labs(color="Lake Name") +
    stat_summary(geom = "text", fun.y = max, vjust = -1, size = 4,
    label = c("a", "b", "a", "b", "a", "b", "a", "b", "a", "b"),
    position = position_dodge(width=0.75)) + # how do we determine the numer 0.75
    scale_color_brewer(palette = "Set1")</pre>
```

```
## Warning: Removed 23 rows containing non-finite values (stat_boxplot).
```

## Warning: Removed 23 rows containing non-finite values (stat\_summary).



```
# plot2-TP
plot_TP <- ggplot(nutrient_seasonally, aes(x = month, y = tp_ug, color = lakename)) +
    geom_boxplot() +
    labs(x=expression(paste("Month"))) +
    labs(y=expression(paste("Total Phosphorus (",mu,"g/L)")))+
    labs(color="Lake Name")+
    stat_summary(geom = "text", fun.y = max, vjust = -1, size = 4,
    label = c("bcd","cd", "ab", "d", "a", "d", "abc", "d", "abcd", "cd"),
    position = position_dodge(width=0.75)) +  # how do we determine the numer 0.75
    scale_color_brewer(palette = "Set1")</pre>
```

## Warning: Removed 1 rows containing non-finite values (stat\_boxplot).

## Warning: Removed 1 rows containing non-finite values (stat\_summary).

