# 3. Worksheet: Basic R

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#### **OVERVIEW**

This worksheet introduces some of the basic features of the R computing environment (http://www.r-project.org). It is designed to be used along side the **3. RStudio** handout in your binder. You will not be able to complete the exercises without the corresponding handout.

### **Directions:**

- 1. In the Markdown version of this document in your cloned repo, change "Student Name" on line 3 (above) with your name.
- 2. Complete as much of the worksheet as possible during class.
- 3. Use the handout as a guide; it contains a more complete description of data sets along with examples of proper scripting needed to carry out the exercises.
- 4. Answer questions in the worksheet. 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 (color may vary if you changed the editor theme).
- 5. Before you leave the classroom today, you must **push** this file to your GitHub repo, at whatever stage you are. This will enable you to pull your work onto your own computer.
- 6. When you have completed the worksheet, **Knit** the text and code into a single PDF file by pressing the Knit button in the RStudio scripting panel. This will save the PDF output in your '3.RStudio' folder.
- 7. After Knitting, please submit the worksheet by making a **push** to your GitHub repo and then create a **pull request** via GitHub. Your pull request should include this file (**3.RStudio\_Worksheet.Rmd**) with all code blocks filled out and questions answered) and the PDF output of Knitr (**3.RStudio\_Worksheet.pdf**).

The completed exercise is due on Wednesday, January 22<sup>nd</sup>, 2025 before 12:00 PM (noon).

## 1) HOW WE WILL BE USING R AND OTHER TOOLS

You are working in an RMarkdown (.Rmd) file. This allows you to integrate text and R code into a single document. There are two major features to this document: 1) Markdown formatted text and 2) "chunks" of R code. Anything in an R code chunk will be interpreted by R when you *Knit* the document.

When you are done, you will *knit* your document together. However, if there are errors in the R code contained in your Markdown document, you will not be able to knit a PDF file. If this happens, you will need to review your code, locate the source of the error(s), and make the appropriate changes. Even if you are able to knit without issue, you should review the knitted document for correctness and completeness before you submit the Worksheet. Next to the Knit button in the RStudio scripting panel there is a spell checker button (ABC) button.

### 2) SETTING YOUR WORKING DIRECTORY

In the R code chunk below, please provide the code to: 1) clear your R environment, 2) print your current working directory, and 3) set your working directory to your '3.RStudio' folder.

```
rm(list = ls())
getwd()

## [1] "/cloud/project/QB2025_Yoo/Week1-RStudio"
setwd("/cloud/project/QB2025_Yoo/Week1-RStudio")
```

## 3) USING R AS A CALCULATOR

To follow up on the pre-class exercises, please calculate the following in the R code chunk below. Feel free to reference the 1. Introduction to version control and computing tools handout.

- 1) the volume of a cube with length,  $l_1 = 5$  (volume =  $l^3$ )
- 2) the area of a circle with radius,  $r_1 = 2$  (area =  $pi * r^2$ ).
- 3) the length of the opposite side of a right-triangle given that the angle, theta, = pi/4. (radians, a.k.a.  $45^{\circ}$ ) and with hypotenuse length sqrt(2) (remember: sin(theta) = opposite/hypotenuse).
- 4) the log (base e) of your favorite number.

```
1 <- 5^(1/3)

## [1] 1.709976

r <- 2/pi^(1/2)

r

## [1] 1.128379

o <- sin(pi/4)*sqrt(2)

o

## [1] 1

log(4)
```

### 4) WORKING WITH VECTORS

To follow up on the pre-class exercises, please perform the requested operations in the R-code chunks below.

### **Basic Features Of Vectors**

In the R-code chunk below, do the following: 1) Create a vector  $\mathbf{x}$  consisting of any five numbers. 2) Create a new vector  $\mathbf{w}$  by multiplying  $\mathbf{x}$  by 14 (i.e., "scalar"). 3) Add  $\mathbf{x}$  and  $\mathbf{w}$  and divide by 15.

```
x \leftarrow c(1,2,4,5,7)

w \leftarrow x*14

(x+w)/15
```

```
## [1] 1 2 4 5 7
```

## [1] 1.386294

Now, do the following: 1) Create another vector (k) that is the same length as w. 2) Multiply k by x. 3) Use the combine function to create one more vector, d that consists of any three elements from w and any four elements of k.

```
k <- c(2,3,4,5,6)

x*k

## [1] 2 6 16 25 42

d <- c(w[1:3],k[2:5])

d

## [1] 14 28 56 3 4 5 6
```

### **Summary Statistics of Vectors**

In the R-code chunk below, calculate the **summary statistics** (i.e., maximum, minimum, sum, mean, median, variance, standard deviation, and standard error of the mean) for the vector (v) provided.

```
v \leftarrow c(16.4, 16.0, 10.1, 16.8, 20.5, NA, 20.2, 13.1, 24.8, 20.2, 25.0, 20.5, 30.5, 31.4, 27.1)
max(v)
## [1] NA
min(v)
## [1] NA
sum(v)
## [1] NA
mean(v)
## [1] NA
median(v)
## [1] NA
var(v)
## [1] NA
sd(v)
## [1] NA
v1<-na.omit(v)
max(v1)
## [1] 31.4
min(v1)
## [1] 10.1
sum(v1)
## [1] 292.6
mean(v1)
## [1] 20.9
median(v1)
## [1] 20.35
```

```
var(v1)
## [1] 39.44
sd(v1)
## [1] 6.280127
```

## 5) WORKING WITH MATRICES

In the R-code chunk below, do the following: Using a mixture of Approach 1 and 2 from the **3. RStudio** handout, create a matrix with two columns and five rows. Both columns should consist of random numbers. Make the mean of the first column equal to 8 with a standard deviation of 2 and the mean of the second column equal to 25 with a standard deviation of 10.

```
j <- c(rnorm(5,mean=8,sd=2))
z <- c(rnorm(5,mean=25,sd=10))
1 <- matrix(c(j,z),nrow=5,ncol=2,byrow=FALSE)
1</pre>
```

```
## [,1] [,2]

## [1,] 7.224215 13.8483645

## [2,] 4.453306 30.0370536

## [3,] 7.017050 32.8495037

## [4,] 4.501865 30.2734327

## [5,] 7.531851 0.5790644
```

**Question 1**: What does the rnorm function do? What do the arguments in this function specify? Remember to use help() or type?rnorm.

Answer 1: It generates random numbers with the normal distribution with designated number of values, mean(mean) and standard deviation(sd). e.g. rnorm(x,mean=y,sd=z) -> This generates x numbers of value with normal distribution of mean y and standard deviation z.

In the R code chunk below, do the following: 1) Load matrix.txt from the 3.RStudio data folder as matrix m. 2) Transpose this matrix. 3) Determine the dimensions of the transposed matrix.

```
m <- as.matrix(read.table("data/matrix.txt",sep = "\t",header = FALSE))
n <- t(m)</pre>
```

Question 2: What are the dimensions of the matrix you just transposed?

Answer 2: n is 5\*10 matrix, which means it has 5 rows and 10 columns.

###Indexing a Matrix

In the R code chunk below, do the following: 1) Index matrix m by selecting all but the third column. 2) Remove the last row of matrix m.

```
n <- m[,c(1:2,4:5)]
l <- n[1:9, ]
l</pre>
```

```
V1 V2 V4 V5
##
##
   [1,]
         8
             1
##
    [2,]
          5
             5
                4
                   1
##
    [3,]
          2
             5
                3
                   3
   [4,]
         3
             2 1
##
   [5,] 9
             9
               1
   [6,] 11 8 8
##
```

```
## [7,] 2 2 8 5
## [8,] 3 3 7 6
## [9,] 5 5 3 6
```

## 6) BASIC DATA VISUALIZATION AND STATISTICAL ANALYSIS

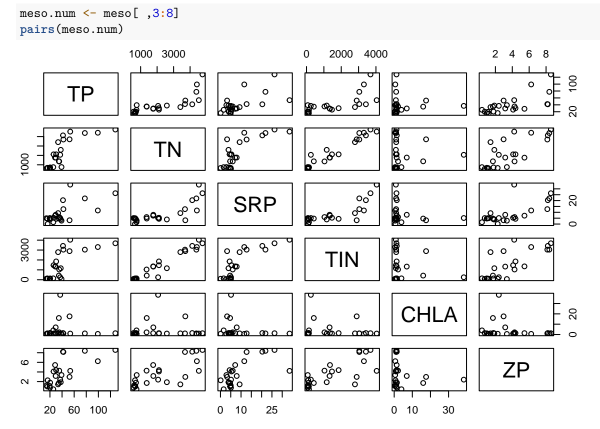
## Load Zooplankton Data Set

In the R code chunk below, do the following: 1) Load the zooplankton data set from the **3.RStudio** data folder. 2) Display the structure of this data set.

```
meso <- read.table("data/zoop_nuts.txt", sep = "\t", header = TRUE)</pre>
str(meso)
##
   'data.frame':
                     24 obs. of 8 variables:
    $ TANK: int
                 34 14 23 16 21 5 25 27 30 28 ...
##
                  "L" "L" "L" "L" ...
##
    $ NUTS: chr
    $ TP
##
          : num
                 20.3 25.6 14.2 39.1 20.1 ...
    $ TN
          : num
                 720 750 610 761 570 ...
                 4.02 1.56 4.97 2.89 5.11 4.68 5 0.1 7.9 3.92 ...
##
    $ SRP : num
##
     TIN : num
                 131.6 141.1 107.7 71.3 80.4 ...
                 1.52 4 0.61 0.53 1.44 1.19 0.37 0.72 6.93 0.94 ...
##
    $ CHLA: num
                 1.781 0.409 1.201 3.36 0.733 ...
            num
```

#### Correlation

In the R-code chunk below, do the following: 1) Create a matrix with the numerical data in the meso dataframe. 2) Visualize the pairwise **bi-plots** of the six numerical variables. 3) Conduct a simple **Pearson's correlation** analysis.



```
cor1 <- cor(meso.num)</pre>
cor1
##
               TP
                           TN
                                     SRP
                                               TIN
                                                          CHLA
                                                                      ΖP
        1.00000000
                               0.6540957
                                         0.7171143 -0.016659593
## TP
                   0.786510407
                                                               0.6974765
## TN
        0.78651041
                   1.000000000
                              0.7841904
                                        0.9689999 -0.004470263
## SRP
        0.65409569
                   0.784190400
                               1.0000000
                                         0.8009033 -0.189148017
                                                                0.6762947
## TIN
        0.71711434
                   0.968999866
                              0.8009033
                                         1.0000000 -0.156881463
                                                               0.7605629
## CHLA -0.01665959 -0.004470263 -0.1891480 -0.1568815 1.000000000 -0.1825999
```

Question 3: Describe some of the general features based on the visualization and correlation analysis above?

Answer 3: Total inorganic nutrient concentration (TIN) and total nitrogen concentration (TN) is highly correlated (r=0.969). Chlorophyll a concentration (CHLA) is distributed mostly in lower concentration, and only a few points have higher concentration.

In the R code chunk below, do the following: 1) Redo the correlation analysis using the corr.test() function in the psych package with the following options: method = "pearson", adjust = "BH". 2) Now, redo this correlation analysis using a non-parametric method. 3) Use the print command from the handout to see the results of each correlation analysis.

```
#install.packages("psych")
require("psych")
## Loading required package: psych
cor2 <- corr.test(meso.num, method = "pearson", adjust = "BH")</pre>
print(cor2, digits = 3)
## Call:corr.test(x = meso.num, method = "pearson", adjust = "BH")
## Correlation matrix
##
            TP
                   TN
                         SRP
                                TIN
                                       CHLA
                                                ZP
## TP
         1.000 0.787
                       0.654
                              0.717 - 0.017
                                             0.697
               1.000
                              0.969 -0.004
## TN
         0.787
                      0.784
                                            0.756
         0.654 0.784
                       1.000
                              0.801 -0.189
## SRP
                                            0.676
## TIN
         0.717 0.969
                      0.801
                              1.000 -0.157
                                            0.761
## CHLA -0.017 -0.004 -0.189 -0.157 1.000 -0.183
## ZP
         0.697 0.756 0.676 0.761 -0.183 1.000
## Sample Size
## [1] 24
## Probability values (Entries above the diagonal are adjusted for multiple tests.)
##
           TP
                 TN
                      SRP
                            TIN CHLA
                                          ZP
## TP
        0.000 0.000 0.001 0.000 0.983 0.000
##
  TN
        0.000 0.000 0.000 0.000 0.983 0.000
       0.001 0.000 0.000 0.000 0.491 0.000
  SRP
       0.000 0.000 0.000 0.000 0.536 0.000
## CHLA 0.938 0.983 0.376 0.464 0.000 0.491
## ZP
        0.000 0.000 0.000 0.000 0.393 0.000
##
   To see confidence intervals of the correlations, print with the short=FALSE option
cor3 <- corr.test(meso.num, method = "spearman", adjust = "BH")</pre>
print(cor3, digits = 3)
## Call:corr.test(x = meso.num, method = "spearman", adjust = "BH")
## Correlation matrix
```

```
##
           TP
                 TN
                        SRP
                              TIN
                                    CHLA
                                             ZP
## TP
        1.000 0.895
                     0.539 0.761
                                   0.040
                                          0.741
                     0.647 0.942
##
  TN
        0.895 1.000
                                   0.021
                                          0.748
        0.539 0.647
                     1.000 0.726 -0.064
##
  SRP
                                          0.627
##
  TTN
        0.761 0.942
                     0.726 1.000
                                   0.088
  CHLA 0.040 0.021 -0.064 0.088
                                  1.000 -0.072
        0.741 0.748 0.627 0.738 -0.072 1.000
## ZP
## Sample Size
## [1] 24
## Probability values (Entries above the diagonal are adjusted for multiple tests.)
##
                 TN
                      SRP
                             TIN
                                 CHLA
  ΤP
        0.000 0.000 0.010 0.000 0.914 0.000
##
##
  TN
        0.000 0.000 0.001 0.000 0.923 0.000
##
  SRP
        0.007 0.001 0.000 0.000 0.884 0.002
        0.000 0.000 0.000 0.000 0.884 0.000
  TIN
   CHLA 0.853 0.923 0.767 0.683 0.000 0.884
        0.000 0.000 0.001 0.000 0.737 0.000
##
  7.P
##
    To see confidence intervals of the correlations, print with the short=FALSE option
##
```

Question 4: Describe what you learned from corr.test. Specifically, are the results sensitive to whether you use parametric (i.e., Pearson's) or non-parametric methods? When should one use non-parametric methods instead of parametric methods? With the Pearson's method, is there evidence for false discovery rate due to multiple comparisons? Why is false discovery rate important?

Answer 4: The results of correlation analysis are sensitive to methods. When the variables are not numerical values or the distribution of values are not guaranteed as normal distribution. There is a probability of observing the correlation by chance with the Pearson's method. It is important because it helps avoid type I error based conclusion.

#### Linear Regression

In the R code chunk below, do the following: 1) Conduct a linear regression analysis to test the relationship between total nitrogen (TN) and zooplankton biomass (ZP). 2) Examine the output of the regression analysis. 3) Produce a plot of this regression analysis including the following: categorically labeled points, the predicted regression line with 95% confidence intervals, and the appropriate axis labels.

```
fitreg <- lm(ZP ~ TN, data = meso)
summary(fitreg)
##</pre>
```

```
## Call:
## lm(formula = ZP ~ TN, data = meso)
## Residuals:
##
                1Q Median
                                3Q
                                       Max
  -3.7690 -0.8491 -0.0709
##
                           1.6238
                                    2.5888
##
##
  Coefficients:
##
                Estimate Std. Error t value Pr(>|t|)
##
  (Intercept) 0.6977712
                          0.6496312
                                      1.074
                                               0.294
## TN
               0.0013181
                          0.0002431
                                      5.421 1.91e-05 ***
##
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
##
```

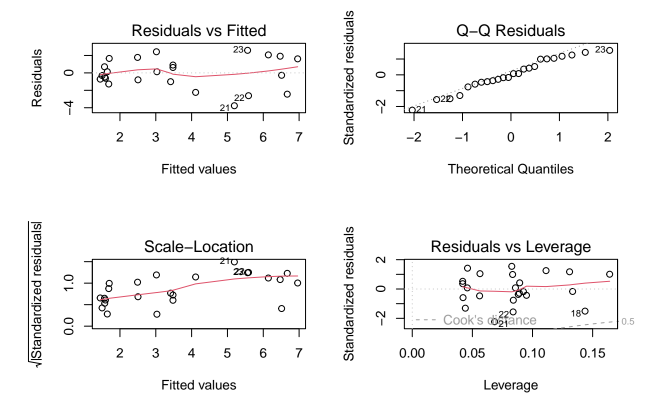
```
## Residual standard error: 1.75 on 22 degrees of freedom
## Multiple R-squared: 0.5719, Adjusted R-squared: 0.5525
## F-statistic: 29.39 on 1 and 22 DF, p-value: 1.911e-05
plot(meso$TN, meso$ZP,
     ylim = c(0,10), xlim = c(500,5000),
     xlab = expression(paste("Total Nitrogen (", mu, "g/L)")),
     ylab = "Zooplankton Biomass (mg/L)", las = 1
text(meso$TN, meso$ZP, labels = meso$NUTS, pos = 3, cex = 0.8)
newTN <- seq(min(meso$TN), max(meso$TN), 10)</pre>
regline <- predict(fitreg, newdata = data.frame(TN=newTN))</pre>
lines(newTN, regline)
conf95 <- predict(fitreg, newdata = data.frame(TN = newTN), interval = c("confidence"), level = 0.95, t</pre>
matlines(newTN, conf95[, c("lwr", "upr")], type = "l", lty = 2, lwd =1, col = "black")
      10
Zooplankton Biomass (mg/L)
                                                                       Η
                                                                Н
       8
                                  M
       6
                                  0
                           M
                           0
                                                                              0
       4
                                                                 Н
                                       M
                                                                 0
                                               M
       2
                                                            Η
                                               0
                                                            0
       0
                    1000
                                    2000
                                                   3000
                                                                   4000
                                                                                   5000
```

Question 5: Interpret the results from the regression model

Answer 5: Total nitrogen concentration and zooplanckton biomass have positive linear relationship with strong support (p<0.01). Also, residuals are homoscedastic (based on Residuals vs Fitted plot) and normally distributed (based on qqplot).

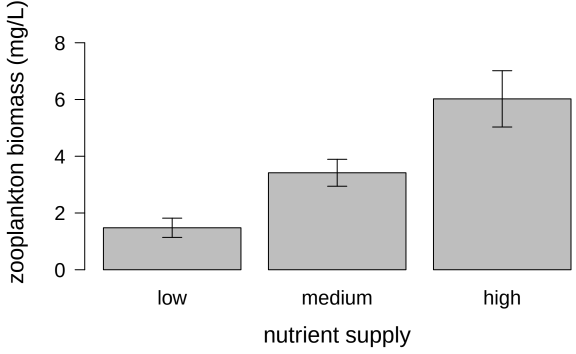
Total Nitrogen (μg/L)

```
par(mfrow = c(2,2), mar = c(5.1, 4.1, 4.1, 2.1))
plot(fitreg)
```

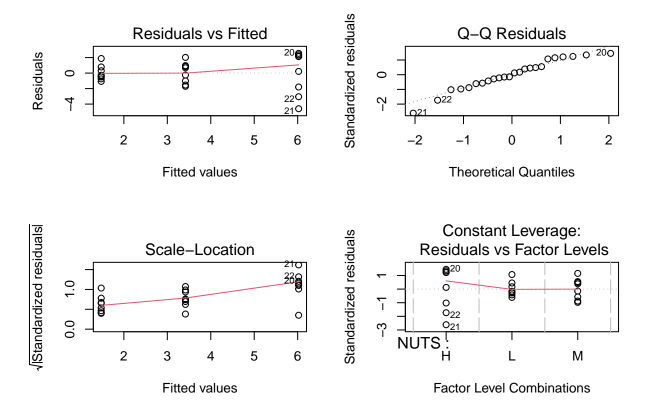


## Analysis of Variance (ANOVA)

Using the R code chunk below, do the following: 1) Order the nutrient treatments from low to high (see handout). 2) Produce a barplot to visualize zooplankton biomass in each nutrient treatment. 3) Include error bars (+/- 1 sem) on your plot and label the axes appropriately. 4) Use a one-way analysis of variance (ANOVA) to test the null hypothesis that zooplankton biomass is affected by the nutrient treatment.



```
fitanova <- aov(ZP ~ NUTS, data = meso)
summary(fitanova)
##
               Df Sum Sq Mean Sq F value
                           41.58
## NUTS
                2 83.15
                                   11.77 0.000372 ***
## Residuals
                  74.16
                            3.53
               21
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
TukeyHSD(fitanova)
     Tukey multiple comparisons of means
##
       95% family-wise confidence level
##
##
## Fit: aov(formula = ZP ~ NUTS, data = meso)
##
## $NUTS
            diff
                        lwr
                                           p adj
                                   upr
## L-H -4.543175 -6.9115094 -2.1748406 0.0002512
## M-H -2.604550 -4.9728844 -0.2362156 0.0294932
## M-L 1.938625 -0.4297094 4.3069594 0.1220246
par(mfrow = c(2,2), mar = c(5.1, 4.1, 4.1, 2.1))
plot(fitanova)
```



#### SYNTHESIS: SITE-BY-SPECIES MATRIX

In the R code chunk below, load the zoops.txt data set in your **3.RStudio** data folder. Create a site-by-species matrix (or dataframe) that does *not* include TANK or NUTS. The remaining columns of data refer to the biomass ( $\mu$ g/L) of different zooplankton taxa:

- CAL = calanoid copepods
- DIAP = Diaphanasoma sp.
- CYL = cyclopoid copepods
- BOSM = Bosmina sp.
- SIMO = Simocephallus sp.
- CERI = Ceriodaphnia sp.
- NAUP = naupuli (immature copepod)
- DLUM = Daphnia lumholtzi
- CHYD = Chydorus sp.

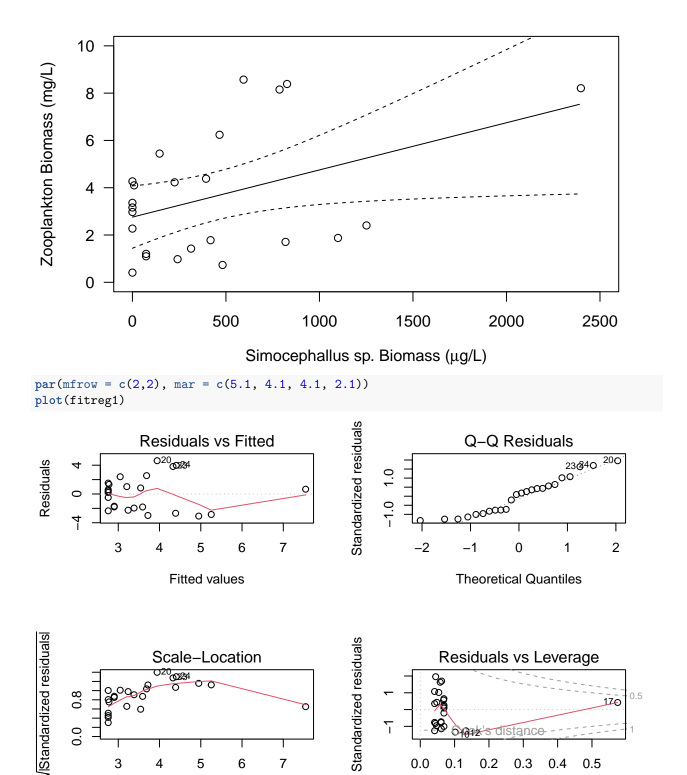
**Question 6**: With the visualization and statistical tools that we learned about in the **3. RStudio** handout, use the site-by-species matrix to assess whether and how different zooplankton taxa were responsible for the total biomass (ZP) response to nutrient enrichment. Describe what you learned below in the "Answer" section and include appropriate code in the R chunk.

Answer 6: Based on Pearson's correlation coefficient, all zooplankton taxa does not strongly correlated with ZP. However, SIMO and CHYD have relatively higher r in the relationship with ZP (r=0.426 and 0.463), so I tested both variables using linear regression. Both linear regression results show that the relationship is not strong based on the Estimate value of the Coefficients in summary even though the p-value is lower than 0.005. As a result, zooplankton taxa were not

responsible fro the total biomass response to nutrient enrichment. Also, in the linear regression, residuals are not homoscedastic (based on Residuals vs Fitted plot), but normally distributed (based on qqplot).

```
#Setting dataset
zoops <- read.table("data/zoops.txt", sep = "\t", header = TRUE)</pre>
zoop <- cbind(zoops[ ,3:11], meso[ , 8])</pre>
names(zoop)[10] <- "ZP"</pre>
#Pearson's correlation
cor4 <- corr.test(zoop, method = "pearson", adjust = "BH")</pre>
print(cor4, digits = 3)
## Call:corr.test(x = zoop, method = "pearson", adjust = "BH")
## Correlation matrix
##
           CAL
                 DIAP
                        CYCL
                               BOSM
                                      SIMO
                                             CERI
                                                    NAUP
                                                           DLUM
                                                                  CHYD
         1.000 0.643
                      0.712
                             0.728 -0.271 -0.191
                                                   0.058 -0.034 -0.322 -0.048
## CAL
## DIAP
       0.643 1.000
                      0.694
                              0.381 -0.287 -0.172
                                                  0.217
                                                          0.637 -0.314 -0.175
## CYCL 0.712 0.694
                      1.000
                             0.747 -0.325 -0.132
                                                  0.186
                                                         0.125 -0.369 -0.066
## BOSM 0.728 0.381 0.747
                             1.000 -0.308 -0.141 0.179 -0.086 -0.206 -0.017
## SIMO -0.271 -0.287 -0.325 -0.308 1.000 -0.183 -0.237 -0.077 0.262 0.426
## CERI -0.191 -0.172 -0.132 -0.141 -0.183 1.000 0.475 0.020 -0.135 -0.096
## NAUP 0.058 0.217 0.186 0.179 -0.237 0.475
                                                   1.000
                                                          0.148 -0.238 -0.309
## DLUM -0.034 0.637 0.125 -0.086 -0.077 0.020 0.148
                                                         1.000 -0.224 -0.217
## CHYD -0.322 -0.314 -0.369 -0.206 0.262 -0.135 -0.238 -0.224
       -0.048 -0.175 -0.066 -0.017 0.426 -0.096 -0.309 -0.217 0.463 1.000
## Sample Size
## [1] 24
## Probability values (Entries above the diagonal are adjusted for multiple tests.)
          CAL DIAP CYCL BOSM SIMO CERI NAUP DLUM CHYD
## CAL 0.000 0.006 0.001 0.001 0.499 0.611 0.866 0.917 0.401 0.884
## DIAP 0.001 0.000 0.002 0.298 0.462 0.611 0.579 0.006 0.401 0.611
## CYCL 0.000 0.000 0.000 0.001 0.401 0.692 0.611 0.700 0.313 0.855
## BOSM 0.000 0.066 0.000 0.000 0.401 0.692 0.611 0.815 0.601 0.936
## SIMO 0.199 0.175 0.122 0.143 0.000 0.611 0.568 0.833 0.510 0.189
## CERI 0.371 0.421 0.538 0.510 0.393 0.000 0.123 0.936 0.692 0.797
## NAUP 0.789 0.309 0.385 0.403 0.265 0.019 0.000 0.691 0.568 0.401
## DLUM 0.876 0.001 0.560 0.688 0.722 0.925 0.491 0.000 0.579 0.579
## CHYD 0.125 0.136 0.076 0.334 0.216 0.528 0.263 0.293 0.000 0.129
## ZP
       0.825 0.413 0.760 0.936 0.038 0.655 0.142 0.309 0.023 0.000
##
## To see confidence intervals of the correlations, print with the short=FALSE option
#Linear regression
fitreg1 <- lm(ZP ~ SIMO, data = zoop)</pre>
summary(fitreg1)
##
## lm(formula = ZP ~ SIMO, data = zoop)
##
## Residuals:
                1Q Median
                                3Q
##
       Min
## -3.0759 -2.0346 0.3103 1.3713 4.6285
## Coefficients:
```

```
Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.7570780 0.6351881 4.341 0.000263 ***
## SIMO
              0.0019955 0.0009033 2.209 0.037876 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.419 on 22 degrees of freedom
## Multiple R-squared: 0.1816, Adjusted R-squared: 0.1444
## F-statistic: 4.881 on 1 and 22 DF, p-value: 0.03788
fitreg2 <- lm(ZP ~ CHYD, data = zoop)</pre>
summary(fitreg2)
##
## Call:
## lm(formula = ZP ~ CHYD, data = zoop)
## Residuals:
      Min
               1Q Median
                               3Q
                                      Max
## -4.4729 -1.7824 -0.5473 1.2166 5.6870
## Coefficients:
               Estimate Std. Error t value Pr(>|t|)
## (Intercept) 2.2410921 0.7489034 2.992 0.00671 **
## CHYD
              0.0004812 0.0001966 2.447 0.02285 *
## ---
## Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
## Residual standard error: 2.371 on 22 degrees of freedom
## Multiple R-squared: 0.214, Adjusted R-squared: 0.1782
## F-statistic: 5.988 on 1 and 22 DF, p-value: 0.02285
plot(zoop$SIMO, zoop$ZP,
     ylim = c(0,10), xlim = c(0,2500),
     xlab = expression(paste("Simocephallus sp. Biomass (", mu, "g/L)")),
     ylab = "Zooplankton Biomass (mg/L)", las = 1
     )
newSIMO <- seq(min(zoop$SIMO), max(zoop$SIMO), 10)</pre>
regline <- predict(fitreg1, newdata = data.frame(SIMO=newSIMO))</pre>
lines(newSIMO, regline)
conf95 <- predict(fitreg1, newdata = data.frame(SIMO = newSIMO), interval = c("confidence"), level = 0.</pre>
matlines(newSIMO, conf95[, c("lwr", "upr")], type = "l", lty = 2, lwd =1, col = "black")
```



## SUBMITTING YOUR WORKSHEET

5

Fitted values

4

3

6

Use Knitr to create a PDF of your completed **3.RStudio\_Worksheet.Rmd** document, push the repo to GitHub, and create a pull request. Please make sure your updated repo include both the PDF and RMarkdown files.

0.1

0.0

0.3

Leverage

0.2

0.4

0.5

7

This assignment is due on Wednesday, January  $22^{nd}$ , 2025 at 12:00 PM (noon).