## R Crash Course

First thing you should always do before working in R: Clear your workspace! This ensures that your R environment is clean and has no objects or functions defined during previous coding sessions. Think of this as cleaning your whiteboard before you start coding.

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

## Read in your data

Of course, if you want to use R to analyze your data, it's important to read that data into R! To do so, there's a simple function, read.csv(), that allows you to easily bring your .csv into the R environment. You'll need to know the location of your file to read it in successfully.

```
batdat <- read.csv("bat_data.csv")</pre>
```

Once you've read this file in, it should be stored as a dataframe object called "bat.dat"

## Load and install packages

R packages are the "tookkits" of the R computing world. They offer users unique tools suited to whatever it is they want to do, from cleaning data, to building beautiful figures, to creating apps, to analyzing biological data. In order to use these toolboxes, you will need to install and then load them into the R environment.

```
#install.packages("ggplot2")
library(ggplot2)
```

#### Confused? Get help!

The R package you just installed has many tools, called "functions", that allow you to make plots and figures in R. But what should you do if you're not sure how to use one of these functions? One of the most useful tools in the R environment is the '?' tool. When you are unsure what a specific function does, you can ask R! For example, if I am not sure what the function unique() does, I can run the below line of code and R will tell me:

```
?unique
```

#### Examine your data

One of the most important things to do is, of course, to examine your data. Being familiar with the shape and contents of your dataset is essential, and R has many built-in functions that can help you do that!

```
View(batdat)
unique(batdat$species) # Tells you all the unique forms of the data in the specified column ($species)
## [1] "MYSE" "MYLU" "PESU" "EPFU" "SUBSTRATE"
```

```
str(batdat) # Tells you what kind of data is contained in your dataframe
## 'data.frame':
                   670 obs. of 11 variables:
   $ swab_id : chr "KL15WI0002" "KL15WI0003" "KL15WI0004" "KL15WI0005" ...
##
   $ gd
             : int 1 1 0 1 1 1 1 1 0 1 ...
##
   $ gdL
              : num
                    7.56e-05 4.79e-01 NA 5.51e-06 3.56e-05 ...
   $ swab_type: chr
                    "BAT" "BAT" "BAT" "BAT" ...
## $ state : chr "WI" "WI" "WI" "WI" ...
             : chr "HORSESHOE BAY" "HORSESHOE BAY" "HORSESHOE BAY" "HORSESHOE BAY" ...
## $ site
              : chr
## $ date
                    "2/27/15" "2/27/15" "2/27/15" "2/27/15" ...
## $ species : chr "MYSE" "MYLU" "MYLU" "MYLU" ...
             : num NA NA NA NA NA NA NA NA NA ...
## $ temp
## $ country : chr "u.s." "u.s." "u.s." "u.s." ...
              ## $ count
head(batdat) # Returns the first several rows of data in your dataframe
##
       swab_id gd
                        gdL swab_type state
                                                    site
                                                            date species temp
## 1 KL15WI0002 1 0.00007560
                                  BAT
                                         WI HORSESHOE BAY 2/27/15
                                                                   MYSE
## 2 KL15WI0003 1 0.47879100
                                         WI HORSESHOE BAY 2/27/15
                                  BAT
                                                                   MYLU
                                                                          NA
## 3 KL15WI0004 0
                                  BAT
                                         WI HORSESHOE BAY 2/27/15
                                                                          NA
                                                                   MYLU
## 4 KL15WI0005 1 0.00000551
                                  BAT
                                         WI HORSESHOE BAY 2/27/15
                                                                   MYLU
                                                                          NA
## 5 KL15WI0006 1 0.00003560
                                         WI HORSESHOE BAY 2/27/15
                                  BAT
                                                                   MYLU
                                                                          NΑ
## 6 KL15WI0007 1 0.00003160
                                  BAT
                                         WI HORSESHOE BAY 2/27/15
                                                                   MYLU
                                                                          NA
##
    country count
## 1
       u.s.
## 2
       u.s. 1110
## 3
       u.s. 1110
## 4
       u.s. 1110
## 5
       u.s. 1110
       u.s. 1110
## 6
tail(batdat) # Returns the last several rows of data in your dataframe
##
         swab_id gd
                           gdL swab_type state
                                                  site
                                                          date
                                                                 species temp
## 665 KL17WI5460 1 0.000725719 UNDER
                                            WI ST. JOHN 3/12/17 SUBSTRATE 5.3
## 666 KL17WI5461 1 0.000033600
                                   NEAR
                                            WI ST. JOHN 3/12/17 SUBSTRATE 5.3
                                 UNDER
## 667 KL17WI5462 1 0.001922160
                                           WI ST. JOHN 3/12/17 SUBSTRATE
## 668 KL17WI5463 1 0.000076600
                                           WI ST. JOHN 3/12/17 SUBSTRATE
                                  NEAR
## 669 KL17WI5464 1 0.010103002
                                   UNDER
                                           WI ST. JOHN 3/12/17 SUBSTRATE
## 670 KL17WI5465 1 0.000495104
                                           WI ST. JOHN 3/12/17 SUBSTRATE 4.9
                                  NEAR
##
      country count
## 665
         u.s.
                 NΑ
## 666
         u.s.
                 NA
## 667
         u.s.
                 NΑ
## 668
         u.s.
                 NA
## 669
         u.s.
                 NA
## 670
         u.s.
                 NΑ
dim(batdat) # Tells you the size of your dataframe
## [1] 670 11
names(batdat) # Tells you the column names in your dataframe
  [1] "swab_id"
                   "gd"
                              "gdL"
                                          "swab_type" "state"
                                                                 "site"
```

"country" "count"

## [7] "date"

"species"

"temp"

```
nrow(batdat) # Returns the number of rows in your dataframe

## [1] 670

ncol(batdat) # Returns the number of columns in your dataframe.

## [1] 11
```

## Add a column to your dataframe

Often times, we want to add additional data to the dataframe we have read into the R environment. This is fairly straightforward, as long as we remember some simple notation. The money symbol (\$) is how we tell R exactly which column we are referring to in a dataframe, and parentheses following a word always refers to a function. Below, I will add a column to the batdat dataframe in which I log-transform my fungal load column, gd:

```
batdat$log.loads<-log10(batdat$gdL)
```

#### Subset data

Another very useful thing to do in R is subsetting data. This allows us to filter down a dataframe to only look at the parts we are interested in. For example, in the batdat dataframe, what if we wanted to make a whole new dataframe that just contains the data from Myotis septentrionalis?

```
MYSE.dat = subset(batdat, species=="MYSE") #a factor/character, so need == and quotes head(MYSE.dat)
```

```
##
           swab_id gd
                               gdL swab_type state
                                                               site
                                                                       date species
## 1
                   1 0.000075600
       KL15WI0002
                                          BAT
                                                  WI HORSESHOE BAY 2/27/15
                                                                                MYSE
## 15
       KL15WI0016
                    0
                                NA
                                          BAT
                                                  WI HORSESHOE BAY 2/27/15
                                                                                MYSE
## 16
       KL15WI0017
                                NA
                                                  WI HORSESHOE BAY 2/27/15
                                                                                MYSE
                    0
                                          BAT
##
  21
       KL15WI0022
                    1 0.000119813
                                          BAT
                                                  WI HORSESHOE BAY 2/27/15
                                                                                MYSE
##
  62
       KL15WI0154
                    0
                                NA
                                          BAT
                                                  WI
                                                        BEAR CREEK
                                                                    3/4/15
                                                                                MYSE
##
   135 KL15WI0608
                    1 0.002703159
                                          BAT
                                                  WI HORSESHOE BAY 11/7/15
                                                                                MYSE
##
       temp country count log.loads
## 1
         NA
                          3 -4.121478
                u.s.
## 15
         NA
                u.s.
                          3
                                    NA
## 16
         NA
                                   NA
                11.S.
                          3
## 21
         NA
                          3 - 3.921496
## 62
        4.8
                          0
                                   NA
                u.s.
## 135
        9.7
                          1 -2.568128
                u.s.
dim(MYSE.dat)
```

```
## [1] 12 12
```

As you can see, this new dataframe only contains 12 observations from Myotis septentrionalis. What if we wanted to filter numerical data? For example, what if we only wanted data from bats that were roosting at 6 degrees celsius or warmer?

```
warm.temps = subset(batdat, temp>6) #a number, so no quotes
head(warm.temps)
```

```
gdL swab_type state
         swab_id gd
                                                         site
                                                                 date species temp
## 45 KL15WI0137
                              NA
                                        BAT
                                               WI BEAR CREEK
                                                               3/4/15
                                                                         EPFU
                                                                                6.1
## 48 KL15WI0140
                              NA
                                        BAT
                                               WI BEAR CREEK
                                                               3/4/15
                                                                         EPFU
                                                                               6.3
```

```
## 90 KL15WI0423
                               NA
                                         BAT
                                                WI
                                                      ST. JOHN 3/11/15
                                                                            PESU
                                                                                  7.2
## 91 KL15WI0424
                   0
                                         BAT
                                                WI
                                                      ST. JOHN 3/11/15
                                                                                  7.2
                               NA
                                                                            PESU
## 92 KL15WI0425
                   0
                                         BAT
                                                WI
                                                      ST. JOHN 3/11/15
                                                                            PESU
                                                                                  7.6
##
  93 KL15WI0426
                   1 0.000101664
                                         BAT
                                                WI
                                                      ST. JOHN 3/11/15
                                                                            MYLU
                                                                                 6.5
##
      country count log.loads
## 45
         u.s.
                   9
## 48
                   9
         u.s.
                             NΑ
## 90
         u.s.
                  12
                             NA
## 91
                  12
                             NA
         11.S.
## 92
         u.s.
                  12
                             NA
## 93
                  82 -3.992833
         u.s.
dim(warm.temps)
```

```
## [1] 258 12
```

As you can see here, this new dataframe contains 258 observations, only from bats that were found roosting at 6C or warmer. Often times, you will see code that looks a little different, but accomplishes the same thing by using brackets []. Brackets are a way of telling R exactly which part of a dataframe you are referring to. We can subset our batdat dataframe in the same way we did above, but using the bracket system:

```
MYSE.dat = batdat[batdat$species=="MYSE",]
warm.temps = batdat[batdat$temp>6,]
```

## Summarize data using aggregate()

The function aggregate() is an extremely useful function to continue exploring your data. It allows you to summarize your dataset by applying a function to subsets of data individually. For example, say that I wanted to know what the mean log fungal load (batdat\$log.loads) was on my bats for each species. The aggregate() function allows me to apply the mean() function (finds the average of data) to find a separate average value for each species:

```
bat.summary = aggregate(log.loads~species, FUN=mean, data = batdat) #aggregate data using the mean to g
bat.summary
## species log.loads
```

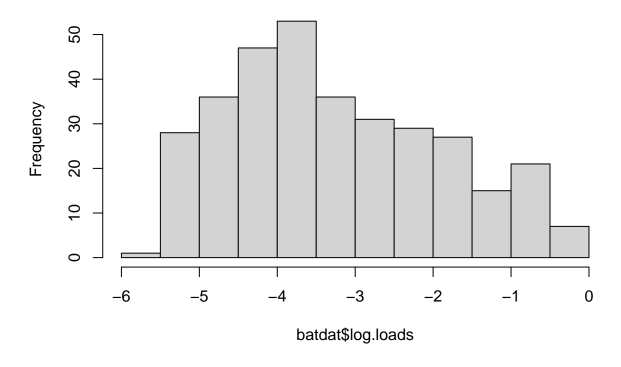
```
## species log.loads
## 1 EPFU -3.642464
## 2 MYLU -3.026398
## 3 MYSE -3.688292
## 4 PESU -2.039707
## 5 SUBSTRATE -4.110905
```

## Make a histogram of a column in your data

Another useful function to visualize the shape of your data is hist(), which will make a histogram with the data that you feed it. In the example below, we will make a histogram of the raw log fungal loads (batdat\$log.loads) contained in our batdat dataframe:

```
hist(batdat$log.loads)
```

# Histogram of batdat\$log.loads



## Write a .csv file

We have created several new data frames from our original batdat data frame. If we want to save these new data frames as a .csv file, the function write.csv() will come in handy. In the example below, I will write the MYSE. dat data frame as a new .csv file:

write.csv(MYSE.dat, "MYSE\_dat.csv", row.names = F)