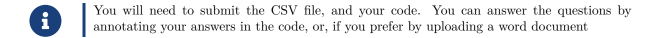
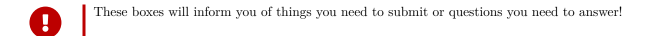
Lab 1:Intro to R and Data Description

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If you struggle with R today, **Don't worry** it will get better and easier! Feel free to reach to any of your instructors for help, or meet with us at some point.

My recommendation is: try to work your way through this lab. Work with peers, and you can look for things online, or ask questions. If you are very lost, check the end of this document for help and resources.

1 Introduction

Some of you may have heard of R, used R, and are even experts in the R coding language, while others might not even have heard of it. My aim in this class is for you all to be functional, proficient users of R and acquire the skills to (1) perform commonly-used analyses in ecology and related fields and (2) have a good statistical foundation to explore and understand approaches that are less common but may eventually be needed in your work.

Today we will begin with the first task you might be asked to do if you work in a lab as a research assistant or technician: data entry! You might think data entry is easy but it takes some thought as to how you would enter data from a data sheet that came straight from the field/lab into an Excel spreadsheet on your computer.

Hopefully, the short presentation was useful!

2 Data entry

Download and open the files, Crab_GTM.jpg, Crab_VCR.jpg, Crab_NIB.jpg, and Crab_PIE.jpg. These files comprise data that researchers have collected by sampling and measuring Atlantic marsh fiddler crabs (*Minuca pugnax*) at four marshes along the US Atlantic coast. The air temperature (from nearby weather stations) and latitude are also recorded on the data sheets.



For the following section, I encourage you to discuss, and work with your peers! In general, you are allowed to discuss and help each other, but the answer and documents submitted MUST be yours!

Enter data of the location, latitude of location, air temperature of location, size (carapace width) of all individual fiddler crabs into an Excel spreadsheet. Think about how you would enter the information and share/discuss your thoughts with your neighbors.



Figure 1: Fiddler crab; credit: E.A. Lazo-Wasem

Enter data of the location, latitude of location, air temperature of location, size (carapace width) of all individual fiddler crabs into an Excel spreadsheet. Think about how you would enter the information and share/discuss your thoughts with your neighbors.

Save the spreadsheet as a .csv file named FiddlerCrabData.csv into a new directory named EEB411_560.

- - Upload the .csv file to Canvas as part of your assignment (2pts)
- 0

Make a (mental) note of where (in the directory) you saved your file!

3 Using R

3.1 Importing Data

You can import data of various formats into R; they include data tables in the form of .dbf, .csv, and .xlsx files or even spatial data such as vectors (.shp) or rasters (.nc).

But the most common type of data files imported into R are probably .csv files, which you have created in the last section.

You can import the dataset using the function read.csv()

Now, let's import the dataset!



You will need to submit your code, so, if you are using RStudio write your code in the source window (figure 2). This way your code is saved. Your RStudio might look different. Just make sure it is the source window and not the console!!!

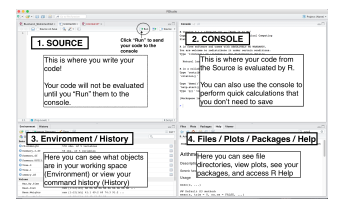


Figure 2: RStudio panes. Your RStudio might look different

The way I did it, was by typing the following in the **code editor** (or source window): Do not write code directly in the console!!!!!

```
read.csv("~/projects/EEB411_560/L2/FiddlerCrabData.csv")
```

but, the way **YOU** will do it, is slightly different. You need to tell R where your file is located. Yours might look something like:

```
read.csv('~/EEB411_560/FiddlerCrabData.csv') # if mac
read.csv('C:/Users/YourUserID/FiddlerCrabData.csv') # if windows or
read.csv('~/FiddlerCrabData.csv') # if windows saved in "my documents"
```

How do you find the file path? For mac, open Finder, click to the folder where you saved your data, find your file, right-click (or ctrl-click) it, and then click on GetInfo. I am not a Mac user, so be patient with me

For windows, find the file on explorer and copy the path.



Please note that R requires a forward slash "/" while windows usually copies a backslash!

Once you have identified your path, you can import your file! Hopefully, after you import it, it looks something like this:

```
read.csv("~/projects/EEB411_560/L2/FiddlerCrabData.csv")
```

```
##
      site latitude size air_temp
       PIE
                42.7 21.20
                              10.293
## 1
## 2
       PIE
                42.7 18.75
                              10.293
## 3
       PIE
                42.7 19.51
                              10.293
## 4
       PIE
                42.7 17.58
                              10.293
                42.7 21.19
## 5
       PIE
                              10.293
## 6
       PIE
                42.7 18.67
                              10.293
## 7
       PIE
                42.7 18.94
                              10.293
## 8
       PIE
                42.7 16.29
                              10.293
## 9
       PIE
                42.7 19.37
                              10.293
```

```
## 10
       PIE
                42.7 17.52
                               10.293
                30.0 12.43
## 11
       GTM
                               21.792
##
  12
       GTM
                30.0 11.84
                               21.792
## 13
       {\tt GTM}
                30.0 11.58
                               21.792
##
   14
       GTM
                30.0 14.55
                               21.792
  15
                30.0 7.55
                               21.792
##
       GTM
                30.0 13.10
                               21.792
## 16
       GTM
## 17
       GTM
                30.0 13.00
                               21.792
## 18
       GTM
                30.0 10.32
                               21.792
## 19
       GTM
                30.0 12.68
                               21.792
## 20
       GTM
                30.0 13.56
                               21.792
  21
                37.2 16.11
                               14.950
##
       VCR
##
  22
       VCR
                37.2 20.78
                               14.950
## 23
                               14.950
       VCR
                37.2 18.71
## 24
       VCR
                37.2 13.15
                               14.950
## 25
       VCR
                37.2 12.94
                               14.950
##
  26
                37.2 15.06
       VCR
                               14.950
##
  27
       VCR
                37.2 13.84
                               14.950
## 28
                37.2 19.36
                               14.950
       VCR
##
   29
       VCR
                37.2 19.76
                               14.950
##
  30
       VCR
                37.2 14.20
                               14.950
## 31
                33.3 12.71
                               18.967
       NIB
                33.3 14.53
## 32
       NIB
                               18.967
                33.3 14.47
## 33
       NIB
                               18.967
## 34
       NIB
                33.3 14.69
                               18.967
##
   35
       NIB
                33.3 15.14
                               18.967
##
   36
                      8.52
                               18.967
       NIB
                33.3
##
   37
       NIB
                33.3 15.88
                               18.967
##
   38
                33.3 12.70
                               18.967
       NIB
## 39
       NIB
                33.3 9.72
                               18.967
## 40
       NIB
                33.3 15.67
                               18.967
```

If it doesn't, now is the time for you to ask for help (ither from the internet, from your peers, a TA or your instructor).



I hate to be repetitive... But! Write all the code in the editor (or in any code editor you use, like notepad++), you will have to submit it

This is also called a data frame in R. Typing the function read.csv() prints out the data frame but it doesn't store it in a format that can be further manipulated in R. What we want to do is to place this data in an R object. You can place any information (a number, a vector of numbers, a vector of character strings, data frames, matrices, spatial data etc.) in an R object using <-

```
CrabDat <- read.csv("~/projects/EEB411_560/L2/FiddlerCrabData.csv")</pre>
```

now, there is an object called CrabDat. What happens when you run the following functions?:

```
print(CrabDat)
```

And what happens when you run

```
print(head(CrabDat)) #what is this?
```

What are those functions (print) and (head) doing?



Question! Describe the function print () and the function head (). $1~\rm pt$

If you are not sure, try one of my favorite functions in R: the help function! Run:

```
?head #?is a great function!
```

And see what it does. You can run that (?) with any function! It is super helpful!



allows us to annotate code. Nothing that's past the # is run!

3.2 Data exploration

Let's start with exploring the data! First, let's look at a summary!

```
summary(CrabDat)
```



Question! Based on the summary function, summarize your data in a couple lines and describe what this function (summary) does. 2 pts

You can also explore the dimensions of the data frame using the function dim(). Try this:

dim(CrabDat)

What do you think each number represents?

Why are these numbers important? The number of rows give you information on the sample size, i.e., the total number of observations or "data points". The number of columns tell you how many variables, i.e, different information, recorded for each observation or data point.

Also try this:

```
nrow(CrabDat) # what is this? Is the name of the function intuitive?
ncol(CrabDat) # what is this? Is the name of the function intuitive?
```

To see the names of columns, i.e., names of variables recorded, you can do this:

```
names(CrabDat)
```

names(CrabDat) is a vector. A vector is a one-dimensional series of elements. In this case, you can see four elements – each of them the name of a column in CrabDat. CrabDat has 4 columns/variables so it makes sense to get 4 column/variable names.

To retrieve a specific element of a vector (i.e., xth element), you'd need to add [x] to add the end of names(CrabDat), therefore for the 4th element of names(CrabDat), try:

```
names(CrabDat)[4] # does it make sense to you?
names(CrabDat) # check the previous answer against this. Makes sense?
```

If you want to rename one column, try

```
names(CrabDat)[4] <-air.temp #previously air_temp in my example</pre>
```

The square brackets [] also apply to other types of R objects, such as data frames. Unlike vectors, data frames are two-dimensional: i.e., there are columns as well as rows. Often each row is an observation, while columns describe the different types of data/variables recorded for each observation. The value of a one variable recorded for a given individual is an element.

See the abbreviated CrabDat data frame for a graphical explanation (figure 2)

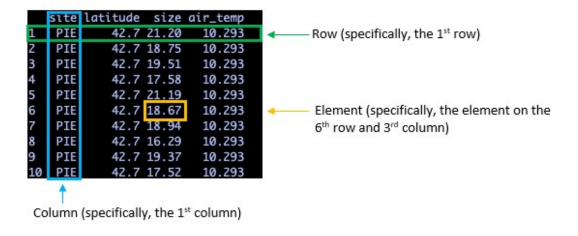


Figure 3: CrabDat dataframe

To retrieve data for a specific row (i.e, the ith row), use [i,] immediately after CrabDat. So if you want to retrieve data for the first row (which is all the information available for observation #1), you can type this:

```
CrabDat[1,] # note position of i or 1 in this case. It is left of the comma.
```

To retrieve data for a specific column (i.e, the pth column), use [,p] immediately after CrabDat. So if you want to retrieve data for the first column (values of the first variable – site – recorded for all observations), you can type this:

```
CrabDat[,1] # note position of p or 1 in this case. It is right of the comma.
```

If you want to retrieve the value of the 3rd column belonging to the 6th observation/row (which is the value contained within the orange box above), you can type this:



Write code to retrieve the size of the 10th observation. What is the size in mm? 1 pt



Write code to retrieve the latitude of the 2nd observation. Write code to retrieve all data (site, latitude, size, and air temperature) from the third observation. 2 pts

You can extract multiple columns and rows of CrabDat if you want to. The idea is to concatenate the different numbers referring to the row and column positions you want, using c(). For example:

```
c(1,2,4) # this prints 1, 2, and 4
```

[1] 1 2 4

Look (and run, the following three code chunks)

```
CrabDat[c(1,2,4), 3] # note that c(1,2,4) is left of the comma
```

CrabDat[1:5, 3]

1:5



Describe what each of the last three code chunks did1 pt

Another way of retrieving data for a specific column or variable is to use \$VarName immediately after CrabDat, where VarName is the name of the column/variable. So to retrieve measurements of size for all fiddler crab individuals in the data set, you can type:

```
CrabDat$size # since 'size' is the name of the variable you want
```

You can also do this to get the same information as above (size of first five individuals):

CrabDat\$size[1:5]



Question! Why is there no comma within the square brackets []? 1 pt. It's ok to ask us for hints!!!



Question! Write code to retrieve the air temperature associated with the first 10 individuals. Does it make sense to you that the air temperature values are all the same along the first 10 individuals? Why? [2 pts]

3.3 Beginning to describe and visualize data

Obviously, we are just scratching the surface of data processing in the previous section. These are the basic building blocks, which I hope will help you learn different ways of processing data in R in the future. We will come back to this in future tutorials and you'd realize that there is often many ways of doing the same thing in R.

Now let's move on to simple data description and visualization. We will briefly cover some of these topics in the future, but I want you all to get an intuition by doing first.

3.4 Types of data

There are two main data/variable types: (1) categorical or qualitative data; and (2) numerical or quantitative data.

In CrabDat, which variables (columns) are categorical and which ones are numeric?

summary(CrabDat)

```
##
        site
                            latitude
                                               size
                                                              air_temp
                                :30.00
##
    Length:40
                        Min.
                                         Min.
                                                 : 7.55
                                                           Min.
                                                                   :10.29
    Class :character
##
                        1st Qu.:32.48
                                          1st Qu.:12.88
                                                           1st Qu.:13.79
                        Median :35.25
##
    Mode :character
                                         Median :14.62
                                                           Median :16.96
##
                                :35.80
                                                 :15.19
                                                                  :16.50
                        Mean
                                         Mean
                                                           Mean
##
                        3rd Qu.:38.58
                                          3rd Qu.:18.68
                                                           3rd Qu.:19.67
##
                        Max.
                                :42.70
                                                 :21.20
                                                                  :21.79
                                         Max.
                                                           Max.
```

If a variable has information like mean, median, or max, it is numerical/quantitative data. The variable site is shown as a character variable. This is an example of categorical or qualitative data. It makes sense, as each code refers to a given site where crabs were sampled.

You can formally define site as a categorical (factor) variable using as.factor

```
CrabDat$site <- as.factor(CrabDat$site)</pre>
```

Now run a summary() of CrabDat again. What does it say under site now?

summary(CrabDat) # is there more information now?

```
##
     site
                 latitude
                                    size
                                                   air_temp
##
    GTM: 10
             Min.
                     :30.00
                               Min.
                                      : 7.55
                                                        :10.29
                                                Min.
##
    NIB:10
             1st Qu.:32.48
                               1st Qu.:12.88
                                                1st Qu.:13.79
    PIE:10
             Median :35.25
                               Median :14.62
                                                Median :16.96
##
    VCR:10
             Mean
                     :35.80
                               Mean
                                       :15.19
                                                Mean
                                                        :16.50
##
             3rd Qu.:38.58
                               3rd Qu.:18.68
                                                3rd Qu.:19.67
##
             Max.
                     :42.70
                               Max.
                                       :21.20
                                                Max.
                                                        :21.79
```

See the new information!

3.5. Describing and visualizing different types of data

Categorical/qualitative data are data that do not have magnitude that can be measured by numbers (i.e., not quantitative). Categorical data include assignments of samples/individuals/observations into groups or categories. For example, the type of high-schools in the US can be classified into public vs. private high schools. There are two discrete categories: public or private. Therefore this is a categorical variable.

In CrabDat, site is categorical. We can summarize categorical variables by using table()

```
##
## GTM NIB PIE VCR
## 10 10 10 10
```

table(CrabDat\$site)

The printed output counts the number of observations belonging to each category of the site variable.

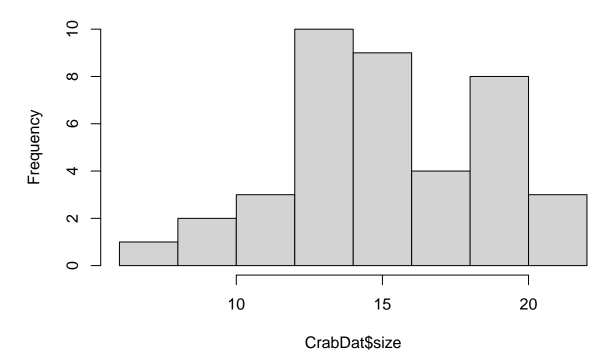
Numeric/quantitative data are data that have magnitude and they can be described numerically. Larger values of a given quantitative variable have a larger magnitude than smaller values of the same variable. For example, the mean ACT score of seniors in a given high school is a numeric/quantitative variable.

In CrabDat, size, air_temp, and latitude are numeric/quantitative variables.

For quantitative variables, we can plot a histogram to visualize the distribution (or spread) of values. In R, we can use hist()

hist(CrabDat\$size) # what do you think of the distribution

Histogram of CrabDat\$size



We can use breaks=n to change the number of breaks. Look at:

?hist

and then run:

hist(CrabDat\$size, breaks=x) # what do you think of the distribution

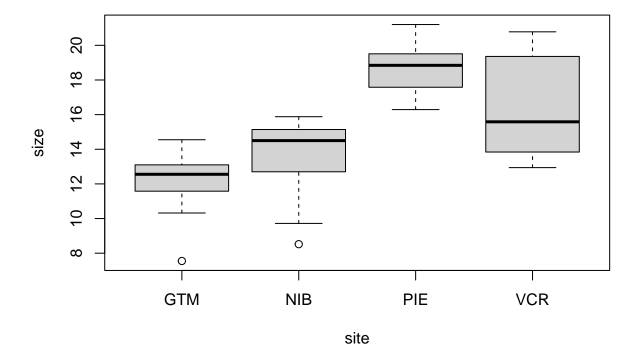
But replace x for an appropriate number.



Upload your plot with an appropriate number of breaks to Canvas. Justify why you chose those breaks. 1pt

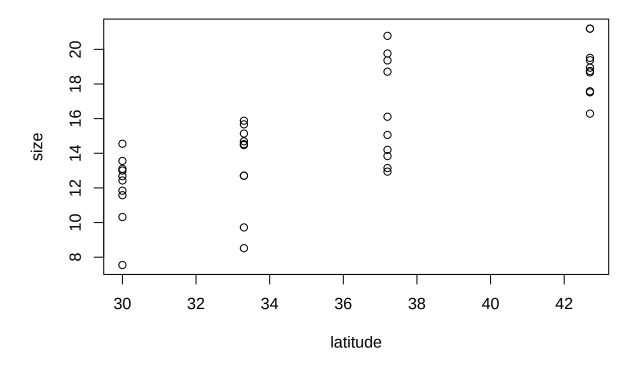
You can also use boxplots to visualize the spread of a given variable across different categories of another categorical variables. Here, we want to visualize the distribution of individual crab sizes across different sites using boxplot().

boxplot(size~site, data=CrabDat) # what do you think?



Question! what do the lines and boxes represent? [1 pt]

Last, for this tutorial, sometimes we want to visualize the relationship between two quantitative variables. The quickest way to do this is to make a dot plot (scatterplot) using plot()



Write code to make a plot of size (y-axis) against air temperature (x-axis). You decide what type of plot to present (dot plot or boxlplot), and explain why you made that choice. 2pts

End of Lab 1

Make sure to check the resources and potential extra credits at the end of this document

4 Extra resources, Extra credits, and other information



EXTRA CREDIT (1 pt) CREATE A "PUBLICATION QUALITY PLOT". Research online, and figure out how to manipulate some of the graphical parameters (e.g. size of points, color, thickness of lines, etc.) Using the fiddler crab data, make a pretty plot that is of "publication quality" (i.e., a plot that could be on a research paper). Add an appropriate figure legend (read other papers to see what they include in a figure legend)

Resources

These are hyperlinks $\label{eq:constraints}$ The base R cheat-sheet $\label{eq:cheat} \mbox{Dr. Fordyce Intro to R video}$

An introduction to R

End of document