## **Assignment 1 Guide**

BIOL4062/5062: Analysis of Biological Data

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## Introduction

Welcome to the assignment guide for BIOL4062/5062: Analysis of Biological Data.

This website is designed to walk you through the assignments for this class. It is a resource to help you figure out how to code for your assignments, and bring attention to key questions to ask yourself as you interpret your results, both statistically and biologically. Keep in mind that there are always different ways to get to the right answer with coding. The content here is not a monolith. You don't need to follow it if you don't want to (more in Assignment Guidelines), but make sure what you are doing is clear and sufficiently analogous to this guide, else you lose marks for being unclear, or running the wrong analyses.

#### **Getting Help**

Don't suffer in silence! If you need help on the assignments, there are multiple options available to you:

- Assignment Drop-In Sessions:
  - TA-run in-person help sessions the week before each assignment is due.
  - Optional, but recommended
    - \* Even if you don't have questions, you may benefit from hearing the questions of others
- BrightSpace Discussion Board:
  - Feel free to ask questions on the BrightSpace discussion board, or peruse questions already asked
    - \* You may find your answer without even asking!
  - Make sure to start your question with the assignment number
- Email
  - Feel free to ask questions, or set up an appointment

Direct Assignment 1 questions to the TA, and Assignment 2 and/or class administration (e.g. extension requests) to the instructors

Without further ado, let's get into it!

## **Assignment Guidelines**

This section provide general advice on how to approach your assignments, and also describes how to format them:

#### **General Advice**

#### 1. Read the grading rubric carefully!

• It is designed to be as objective as possible. There is little latitude for part marks if you are missing things that are listed.

## 2. You don't need to describe the statistical theory (unless it's relevant to your answers)

• All you have to do is answer the questions in the assignment. Anything you write outside of that is just eating up your page limit.

## 3. However, biological interpretations are important: put them together at the end

- Your interpretations are more likely to make sense and be easier to mark if you put them at the end, including all of your results together in them, rather than inserting them throughout piecemeal.
- Also, make sure your biological interpretations are consistent with your data/results! They don't have to be correct, but they do have to match your data.

#### 4. Make sure your figures are readable

- We can't tell if your interpretation of your figures is correct if we can't interpret your figures.
- All text on figures should be legible.
- If you use color, make sure that the colors you use are clearly distinguishable (and consider colour-blind safe palettes)

#### 5. You're not alone!

- If you have questions, come to the drop-in sessions, read the Brightspace discussion boards, or email the TA to ask questions or set up a meeting if those options don't work for you.
- Do the first two (drop-in sessions, Brightspace discussion boards) even if you don't have questions: you may find the answer to questions you didn't know you had.
- You're also welcome to ask questions after an assignment has been graded, if you want to know why you were graded the way you were, or if you have questions about the comments provided or what you may have done wrong.

#### 6. Ask if you need an extension

• We're pretty reasonable.

#### **Submission Formatting**

Please format your submission following these guidelines: it will make both our lives easier.

#### 1. Hand in your assignment in 3 parts:

- a) Your assignment text
  - All assignment 1s have a 2 page limit. Put all your text first, with figures and tables together separately at the end. It is easier for the TA to tell how many pages you wrote this way. You're not going to lose marks if you're slightly over (this is not a writing class).
  - Should be a word doc or PDF file so it can be opened in BrightSpace. It doesn't matter whether it's produced through word, markdown, etc, as long as it's in one of those two formats.
- b) Your script, submitted as a .txt file
  - Submitting as a .txt file allows us to open the script in BrightSpace rather than having to download it if it's a .R file. Please don't paste your script in your assignment document.
- c) The data you read into your script
  - This is just to make it easy to run your script if there is a mistake.

Note: If you do your assignments in markdown, you can combine a) and b)

2. Don't put your name on your assignments, in your scripts, or in any of your file names

- The BrightSpace system of using Banner ID numbers is anonymous so your assignments are marked blind by the TA. That doesn't work if you write your name.
- Delete your file paths in your script for submission if they have your name in them.
- You do need to put your B0 number, data code number, and whether you're a graduate student or an undergraduate student.

#### 3. Follow the assignment guides on this site

- You don't have to follow this guide to get full marks on the assignments (as always, there are many correct answers when it comes to statistics and coding). That said, it's easier to follow what you're doing if you're doing the same thing as everyone else.
- It's OK to do your own thing, but if you make a mistake, its going to be much harder to help you out, and it's going to take significantly more effort to mark.

# Part I R Refresher

## 1 R Refresher Part 1: First Movements

Created by Mauricio Cantor, with modifications by Laura J. Feyrer, Ana Eguiguren, and Reid Steele

This section covers basic R workspace management.

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

#### 1.1 Working Directories:

Your working directory is the default file path your R session is working under. You can find your working directory using the getwd() command. If you're working in an R project, it will be set to the path of the project by default.

```
# First of all, let's check our working directory
# (where we get files from and save our work in)
getwd()
```

[1] "C:/Users/R3686/OneDrive - Dalhousie University/Documents/Teaching/Anaylsis of Biologica 5062-Assignment-Guide"

You can change your working directory if needed using setwd().

```
# you can change it using the function 'setwd()' and
# pasting the directory path in quotes inside the parentheses
# note that in R we always use "/" or "\\" instead of "\" on mswindows systems
# For example:
# setwd("C:/Users/R3686/OneDrive - Dalhousie University/Documents/Teaching/Anaylsis of Biolog
# You can also set up your working directory in Rstudio
# by clicking in Session>Set Working Directory>Choose Directory;
# or in R by clicking in File>Change Directory
```

You can see what is inside your working directory using dir(), and pull out specific files of interest using a pattern with list.files()

# Let's take a look in what we have in our working directory

```
dir()
 [1] "_book"
                                       "_freeze"
 [3] "_quarto.yml"
                                       "a1a.qmd"
 [5] "a1b.qmd"
                                       "a1c.qmd"
 [7] "a1d.qmd"
                                       "ale.qmd"
 [9] "Assignment_Helpers.Rproj"
                                       "cover.png"
                                       "data1c.txt"
[11] "cuse.csv"
[13] "docs"
                                       "fishcatch.csv"
[15] "FOME_Primary_BlueGradient.png"
                                       "FOME_Small.png"
[17] "guidelines.html"
                                       "guidelines.qmd"
[19] "index.html"
                                       "index.qmd"
[21] "monkey.csv"
                                       "refresher_1.html"
                                       "refresher 1.rmarkdown"
[23] "refresher_1.qmd"
[25] "refresher_1_files"
                                       "refresher_2.qmd"
[27] "refresher_3.qmd"
                                       "refresher 4.qmd"
[29] "refresher_5.qmd"
                                       "refresher_6.qmd"
[31] "refresher_7.qmd"
                                       "refresher 8.qmd"
[33] "refresher_9.qmd"
                                       "renv"
[35] "renv.lock"
                                       "Schoenemann.csv"
                                       "snake.csv"
[37] "site_libs"
[39] "Workspace.RData"
# Pick out all the .csv files
list.files(pattern = '.csv')
[1] "cuse.csv"
                       "fishcatch.csv"
                                          "monkey.csv"
                                                             "Schoenemann.csv"
[5] "snake.csv"
# If you are already sick of R, you can quit by typing:
#q()
```

### 1.2 Workspace Management

You can save your R workspace into your current directory using save.image(), or save specific objects using save(). This is useful for saving results that might change due to randomization,

or that may take a long time to generate, such as complex models. You can then load these objects back in later using load().

```
# You can save your work before you go (useful sometimes)
# save.image('Workspace.RData')#but remember to give it a useful name
# save(x, 'Workspace.RData')
#
# load('Workspace.RData')
```

Your R workspace is the environment which contains all of the R objects you've made. By default, everything in your R workspace is visible in the top-right panel in RStudio. You can list everything in your workspace using ls(), and delete individual objects using rm(). These commands can be combined using rm(list=ls()) to completely clear your workspace.

You can make objects in your workspace using  $\leftarrow$  or =. Object names can be anything try to make them informative so that you'll know what they are. Remember, everything is case-sensitive in R. X is a different object from x.

```
# Let's take a look in our workspace
ls()
```

#### character(0)

```
# It's empty: no objects.Sure? what about x?
x
```

#### Error: object 'x' not found

```
# See, there's no such object. Let's create one called x
x <- 2
x = 2
# '<-' assigns values to objects, works the same as '='
# here is our object x</pre>
```

#### [1] 2

```
# Let's take another look in our workspace. See all you objects there?
ls()
```

#### [1] "x"

```
# RS Note: We can use ls to clear the entire workspace
rm(list = ls())
```

## 2 R Refresher Part 2: Types of Data and Data Structures

Created by Mauricio Cantor, with modifications by Laura J. Feyrer, Ana Eguiguren, and Reid Steele

There are many different types of objects in R. This section is designed to introduce you to them, and the basics of how to work with them.

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

#### 2.1 Data Types

R includes several different data types, all of which behave differently. The data type of an object can be checked using class().

#### 2.1.1 Numeric

Numeric objects are numbers, which are used to perform arithmetic and associated mathematical functions. Other objects can be converted to numeric using as.numeric() and you can check if an object is numeric using is.numeric(). Integers are a subclass of numerics which lack decimals, and can be converted/checked using as.integer() and is.integer().

```
# 2. Types of Data and Data Structures------
# There are many types of data structures in R: vectors, matrices,
#dataframes, arrays, lists, functions etc.
#that contain different types of data
# 2.a) Types of Data -----
# ~~~numeric
a <- c(2,4,7,8)</pre>
```

```
# Check class
class(a)
[1] "numeric"
# Convert to character
test = as.character(a)
as.numeric(test)
[1] 2 4 7 8
# these are also integers
is.integer(a)
[1] FALSE
a# prints the object
[1] 2 4 7 8
summary(a) #summarizes data
   Min. 1st Qu. Median
                           Mean 3rd Qu.
                                           Max.
   2.00
           3.50
                5.50
                           5.25
                                   7.25
                                           8.00
# mathematical operations can be done:
a + 1
[1] 3 5 8 9
a - 1
[1] 1 3 6 7
mean(a)# get the average
```

[1] 5.25

#### 2.1.2 Character

Character objects are text strings which are bound and created by "" or ''. Mathematical functions do not work on them. Characters which contain only numerals can be translated to numerics as above, but will return NA if they contain anything other than a numeral. There is a wide range of functions designed to work on strings for a variety of purposes. Objects can be converted to character using as.character() or checked using is.character.

```
# ~~~ character
b <- c("hello", "goodbye", "goodbye")</pre>
[1] "hello"
              "goodbye" "goodbye"
summary(b)
   Length
              Class
                          Mode
        3 character character
# doesn't allow for mathematical operations
mean(b)# get the average
Warning in mean.default(b): argument is not numeric or logical: returning NA
[1] NA
# Check the length of each
nchar(b)
[1] 5 7 7
# Check if is a character
test # Note the quotation marks
```

```
is.character(test)
```

[1] TRUE

```
# Substitution
b_sub = gsub('good', '', b)
b_sub
```

```
[1] "hello" "bye" "bye"
```

#### 2.1.3 Factors

Factors are categorical variables which are used to divide data into groups. They can be created using factor(), translated using as.factor(), and checked using is.factor(). In many (but not all) cases they behave similarly to characters, but they also have numeric elements. Each group inside a factor is called a level, and is assigned a numeric value, which is shown upon printing the factor.

```
# ~~~factor
# factors act as categorical variables
c <- as.factor(b)
c</pre>
```

```
[1] hello goodbye goodbye Levels: goodbye hello
```

```
# Levels can be set manually if a certain order is desired. They default to alphabetic/numer
c = factor(b, levels = c('hello', 'goodbye'))
c # Note the levels are different
```

```
[1] hello goodbye goodbye Levels: hello goodbye
```

```
# Arithmetic doesn't work
mean(c)
```

Warning in mean.default(c): argument is not numeric or logical: returning NA

[1] NA

```
# as.numeric outputs the levels
as.numeric(c)
```

#### [1] 1 2 2

```
# Summary
summary(c)
```

```
hello goodbye
1 2
```

#### 2.1.4 Logicals

Logicals are true or false. They can be created by various logical tests using Boolean operators such as ==, !=, >, <, <=, and >=, or by logical functions such as those associated with is, including those listed above. They can be converted using as.logical and tested (logically!) using is.logical. Logicals can be written as TRUE or FALSE and T or F interchangeably. Numerically, logicals are binary, with TRUE == 1 and FALSE == 0. This behaviour can be used to perform arithmetic on logicals.

```
# ~~~ logical
# true or false variables
d <- a == b</pre>
```

Warning in a == b: longer object length is not a multiple of shorter object length

```
d d
```

[1] FALSE FALSE FALSE

```
# Boolean tests
1 > 2
```

[1] FALSE

```
1 < 2
[1] TRUE
summary(d)

Mode FALSE
logical    4

mean(d)# logical operation converts F = 0, T = 1

[1] 0

sum(d) # RS Note, you can use sum on logicals to get the number of TRUEs

[1] 0

as.logical(1)

[1] TRUE

# T and TRUE and F and FALSE are interchangeable
T == TRUE</pre>
```

[1] TRUE

## 2.2 Object Types

In addition to the different types of data, R has different types of objects to contain those different types of data:

#### 2.2.1 Scalars

A scalar is a single object, such as a single number, character string, or T/F. There are no functions specifically associated with scalars. They are treated as vectors of length 1.

#### 2.2.2 Vectors

A vector is a one-dimensional sequence of values. Vectors can be of any data type. They are created using c(), and can be converted using as.vector() and tested using is.vector(). The number of elements in a vector can be determined using length(). Vectors are indexed using [] (see refresher section 4 for more). By default in R, performing a function on a vector applies it to all elements of the vector.

```
# 2.b) Types of objects -----
# different data types can be stored in different objects
# ~~~ Vector: one-dimensional sequence of values
# it can have numbers, characters, etc
num_vector <- c(3,6,9,12,15)
num_vector</pre>
```

[1] 3 6 9 12 15

```
# check the length
length(num_vector)
```

[1] 5

```
# Indexing
num_vector[1]
```

Γ1 3

```
num_vector[2]
```

[1] 6

```
# Operations are applied to all elements
num_vector+1
```

[1] 4 7 10 13 16

```
is.numeric(num_vector)
[1] TRUE
as.character(num_vector)
[1] "3" "6" "9" "12" "15"
# character vectors
char_vector <- c("Data", "analysis", "fun")</pre>
char_vector
[1] "Data"
              "analysis" "fun"
char_vector2 <- c("Data", "analysis", 1)</pre>
# when we mix character with numbers, everything becomes character
char_vector2
[1] "Data"
               "analysis" "1"
#check data class stored within a vector:
data.class(char_vector2)
[1] "character"
data.class(num_vector)
[1] "numeric"
# A scalar is a vector of 1
is.vector(1)
[1] TRUE
```

#### 2.2.3 Matrices

Matrices are basic two-dimensional data structures. Matrices are almost always numeric. Unlike data frames, matrices can only contain one data type. Matrices can be created using matrix(), translated using as.matrix(), and tested using is.matrix(). Matrices are indexed using [row,column] (see refresher section 4 for more).

```
# ~~~ Matrix and data frames: 2 dimensions
# matrices are usually numerical
#calls for data, n rows, n cols
my matrix1 <- matrix(1:6, 2, 3, byrow = T)# data, rows, columns
my_matrix2 <- rbind(num_vector, num_vector) # or 'rbind()', 'cbind()' and others; RS Note,
my_matrix3 <- cbind(my_matrix2, my_matrix2) # or 'rbind()', 'cbind()' and others</pre>
# Character matrix
matrix(c('a', 'b', 'c', 'd', 'e', 'f'), nrow = 2, ncol = 3)
     [,1] [,2] [,3]
[1,] "a" "c" "e"
[2.] "b" "d" "f"
# Mixing makes everything character
matrix(c('a', 'b', 'c', 'd', 2, 3), nrow = 2, ncol = 3)
     [,1] [,2] [,3]
[1.] "a"
          "c"
[2,] "b" "d" "3"
```

#### 2.2.4 Data Frames

Data frames are the workhorse two-dimensional data structures in R. Think of them like a standard table. Unlike matrices, each column in a data frame can be a different data type. Data frames can be indexed using [row,column] or \$column (see refresher section 4 for more). Data frames are made using data.frame(), translated using as.data.frame(), and checked using is.data.frame().

```
# ~~~ data.frames can contain numbers, characters or both
my_df <- data.frame(test = char_vector, char_vector2)
my_df</pre>
```

```
test char_vector2
1 Data Data 2 analysis analysis
      fun
# Column names can be set with names() or colnames()
names(my_df) <- c("name", "order")</pre>
my_df
     name
            order
     Data
            Data
2 analysis analysis
3
     fun 1
# Basic indexing
my_df[,1]
[1] "Data" "analysis" "fun"
my_df$name
[1] "Data" "analysis" "fun"
# Translate a matrix
my_matrix1
    [,1] [,2] [,3]
[1,] 1 2
[2,] 4
            5
                 6
as.data.frame(my_matrix1)
V1 V2 V3
1 1 2 3
2 4 5 6
```

#### 2.2.5 Lists

Lists are more freeform data structures in R which can be used to contain multiples of anything. Lists tend to be a bit more difficult to work with than other data types. They are indexed using [[]], created using list(), translated using as.list() and checked using is.list(). Technically, data frames are a special type of list.

```
# ~~~ lists are multidimensional objects of anything
# with any dimension
my_list <- list(a, num_vector, char_vector, my_df)</pre>
my_list
[[1]]
[1] 2 4 7 8
[[2]]
[1] 3 6 9 12 15
[[3]]
[1] "Data"
               "analysis" "fun"
[[4]]
      name
              order
      Data
               Data
2 analysis analysis
3
       fun
#lists hold each of the elements in a "slot"
# These slosts can be indexed using [[]]
my_list[[2]]
[1] 3 6 9 12 15
my_list[[2]][1] # We can stack square brackets to go deeper into a list
[1] 3
# A data frame is a type of list
is.list(my_df)
[1] TRUE
```

#### 2.2.6 Tibbles

There are a few other types of more niche data structures you may come across, such as arrays and data tables. The most notable of these is the tibble - a special form of data frame which hails from the tidyverse. Tibbles print differently from data frames, and they have some unique properties which don't always play nice with other functions. It's good to know about them, and how to change them back to data frames if you run into such a situation.

Tibbles are usually created by using a dplyr or tidyr function on a data frame, but can also be created by tibble(). They can be translated back to data frames using as.data.frame().

```
# Tibbles look a little different, particularly when printing large tibbles as compared to 1
my_tibble = tibble::tibble(my_df)
my_tibble
# A tibble: 3 x 2
           order
  name
  <chr>
           <chr>>
1 Data
           Data
2 analysis analysis
3 fun
# Tibbles can be translated back using as.data.frame if required
as.data.frame(my_tibble)
              order
      name
1
      Data
               Data
2 analysis analysis
3
       fun
```

#### 2.3 Useful functions

Below you can see some useful functions for dealing with data and object types. Play around and get to know them.

```
# 2.c) useful functions for object types---
#2 ~~~ figuring data types and structure
class(my_df)
```

```
[1] "data.frame"
```

```
data.class(my_df) #synonyms to classify data type or object type
[1] "data.frame"
x = 2; class(x)
[1] "numeric"
str(my_df) # see components of an object
'data.frame': 3 obs. of 2 variables:
$ name : chr "Data" "analysis" "fun"
$ order: chr "Data" "analysis" "1"
summary(my_df) # summarize each of the components of an object
                     order
    name
Length:3
                  Length:3
Mode :character
                  Mode :character
str(my_list)
List of 4
 $ : num [1:4] 2 4 7 8
$ : num [1:5] 3 6 9 12 15
$ : chr [1:3] "Data" "analysis" "fun"
$ :'data.frame': 3 obs. of 2 variables:
  ..$ name : chr [1:3] "Data" "analysis" "fun"
  ..$ order: chr [1:3] "Data" "analysis" "1"
summary(my_list)
    Length Class
                     Mode
[1,] 4
          -none-
                     numeric
[2,] 5
                     numeric
           -none-
         -none- character
[3,] 3
[4,] 2
         data.frame list
```

```
object <- c(1:10)
length(object) # number of elements or components
[1] 10
c(object,object) # combine objects into a vector
 [1] 1 2 3 4 5 6 7 8 9 10 1 2 3 4 5 6 7 8 9 10
cbind(object, object) # combine objects as columns into an array (NOT A DATA FRAME UNLESS ON
     object object
 [1,]
          1
                 1
 [2,]
          2
                 2
 [3,]
          3
                 3
 [4,]
          4
                 4
 [5,]
          5
                 5
 [6,]
          6
                 6
 [7,]
          7
                 7
 [8,]
          8
                 8
 [9,]
                 9
          9
[10,]
          10
                10
rbind(object, object) # combine objects as rows into an array (NOT A DATA FRAME UNLESS ONE O
       [,1] [,2] [,3] [,4] [,5] [,6] [,7] [,8] [,9] [,10]
object
              2
                        4
                                  6
                                       7
                                            8
          1
                   3
                             5
                                                      10
                                  6
              2
                   3
                        4
                             5
                                       7
                                            8
                                                      10
object
         1
object
        # prints the object
 [1] 1 2 3 4 5 6 7 8 9 10
rm(object) #removes object from environment
object
```

Error: object 'object' not found

## 3 R Refresher Part 3: Importing Data in R

Created by Mauricio Cantor, with modifications by Laura J. Feyrer, Ana Eguiguren, and Reid Steele

This section covers how to input data files into R, and some basic functions for looking at data

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

#### 3.1 Importing .csv files

Most files you'll likely load into R will be .csv files. These files can be easily opened and translated in Excel (BUT DON'T EDIT THEM IN EXCEL!). .csv files are comma delimited files, meaning if you open the file in the text editor, you'll see each row is a string of characters with each column separated by a comma. Because of this structure, .csv files don't play nice with commas inside data fields, as they will cause the field to split into multiple columns. This can happen if you have something like a comments section in your data, where you might use a comma for punctuation when writing a comment. Keep this in mind as it can cause you headaches if you're not careful.

.csv files can be read into r using read.csv() and written into files using write.csv(). By default, write.csv() will output the row names of a data frame or matrix, which is generally not desired. You can use the row.names = F argument to prevent this.

head(), View(), colnames(), nrow(), ncol(), and dim() are useful functions for looking at a dataset once you've loaded it in.

```
# 3. Importing data in R -----
# 3.1 Let's import an external data file "Schoenemann".
# First, make sure the files are placed in your directory folder
# directory
getwd()
```

[1] "C:/Users/reids/OneDrive - Dalhousie University/Documents/Teaching/Anaylsis of Biologica 5062-Assignment-Guide"

#### dir()

```
[1] "_book"
                                       "_freeze"
 [3] "_quarto.yml"
                                       "a1a.qmd"
 [5] "a1b.qmd"
                                       "a1c.qmd"
 [7] "a1d.qmd"
                                       "ale.qmd"
 [9] "Assignment_Helpers.Rproj"
                                       "cover.png"
[11] "cuse.csv"
                                       "data1c.txt"
[13] "docs"
                                       "fishcatch.csv"
[15] "FOME_Primary_BlueGradient.png" "FOME_Small.png"
[17] "guidelines.html"
                                       "guidelines.qmd"
[19] "index.html"
                                       "index.qmd"
[21] "monkey.csv"
                                       "refresher_1.html"
[23] "refresher_1.qmd"
                                       "refresher_2.html"
[25] "refresher_2.qmd"
                                       "refresher_3.html"
[27] "refresher_3.qmd"
                                       "refresher_3.rmarkdown"
[29] "refresher_3_files"
                                       "refresher_4.qmd"
[31] "refresher_5.qmd"
                                       "refresher_6.qmd"
[33] "refresher_7.qmd"
                                       "refresher_8.qmd"
[35] "refresher_9.qmd"
                                       "renv"
[37] "renv.lock"
                                       "Schoenemann.csv"
[39] "site_libs"
                                       "snake.csv"
[41] "Workspace.RData"
# From a Comma Delimited Text File (.csv)
# first row contains variable names, comma is separator
scho <- read.csv("Schoenemann.csv", header=T)</pre>
```

```
Order
               Family
                        Genus
                                 Species Location
                                                    Mass
                                                            Fat
                                                                  FFWT
                                                                          CNS
1 Carnivora
              Felidae
                        Felis canadensis
                                           Alaska 7688.0 1120.0 6568.0 105.09
2 Carnivora
              Felidae
                                   rufus Virginia 6152.0 738.0 5414.0 81.75
                        Felis
3 Carnivora Mustelidae
                         Gulo
                                  luscus
                                           Alaska 9362.0 562.0 8800.0 85.36
4 Carnivora Mustelidae Mustela
                                 erminea
                                           Alaska 183.3
                                                            3.1 180.2
                                                                         6.69
5 Carnivora Mustelidae Mustela
                                   vison Virginia 1032.0
                                                           66.0 966.0 18.06
6 Carnivora Proyonidae Procyon
                                   lotor Virginia 6040.0 1013.0 5027.0
 HEART MUSCLE
                 BONE
1 27.59 4341.45 631.18
```

head(scho) #first 6 rows of a data frame

```
2 25.45 3600.31 552.23
3 80.96 5271.20 879.12
4 1.87 104.70 21.98
5 7.63 581.53 80.27
6 36.19 2920.69 517.78
```

head(scho\$Order) # RS Note: head also works on other structures

[1] "Carnivora" "Carnivora" "Carnivora" "Carnivora" "Carnivora"

#### scho

	Order	Family	Genus	Species	${\tt Location}$	Mass
1	Carnivora	Felidae	Felis	canadensis	Alaska	7688.00
2	Carnivora	Felidae	Felis	rufus	Virginia	6152.00
3	Carnivora	Mustelidae	Gulo	luscus	Alaska	9362.00
4	Carnivora	Mustelidae	Mustela	erminea	Alaska	183.30
5	Carnivora	Mustelidae	Mustela	vison	Virginia	1032.00
6	Carnivora	Proyonidae	Procyon	lotor	Virginia	6040.00
7	Chiroptera	Molossidae	Molossus	major	Brazil	11.07
8	Chiroptera	Phyllostomidae	Artibeus	jamaicensis	Brazil	40.47
9	Chiroptera	Phyllostomidae	Artibeus	lituratus	Brazil	63.65
10	Chiroptera	Phyllostomidae	Glossophaga	soricina	Brazil	7.22
11	Chiroptera	Phyllostomidae	Phyllostomus	discolor	Brazil	34.37
12	Chiroptera	Phyllostomidae	Phyllostomus	hastatus	Brazil	92.26
13	Chiroptera	Phyllostomidae	Sturnira	lilium	Brazil	15.39
14	Chiroptera	Phyllostomidae	Vampyrops	lineatus	Brazil	22.03
15	Chiroptera	${\tt Vespertilionidae}$	Eptesicus	fuscus	Virginia	17.88
16	Edentata	Dasypodidae	Euphractos	sexcinctus	Brazil	2459.00
17	Insectivora	Talpidae	Scalopus	aquaticus	Virginia	44.64
18	Lagomorpha	Ochotonidae	Ochotona	collaris	Alaska	120.90
19	Marsupialia	Didelphiidae	Didelphis	marsupialis	Virginia	1411.00
20	Primates	Calllitrichidae	Callithrix	jacchus	Brazil	186.00
21	Rodentia	Castoridae	Castor	canadensis	Virginia	9331.00
22	Rodentia	Cricetidae	Clethrionomys	gapperi	Virginia	18.34
23	Rodentia	Cricetidae	${\tt Clethrionomys}$	rutilus	Alaska	25.27
24	Rodentia	Cricetidae	Lemmus	trimucronatus	Alaska	41.62
25	Rodentia	Cricetidae	Microtus	pennsylvanicus	Virginia	31.38
26	Rodentia	Cricetidae	Microtus	oeconomus	Alaska	24.83
27	Rodentia	Cricetidae	Microtus	pinetorum	Virginia	19.41
28	Rodentia	Cricetidae	Ondatra	zibethica	Virginia	1180.00

29	9 Rodentia		odentia Cricetidae		Oryzomys		palustris	Virginia	61.62
30	Rodentia		Crice	etidae	Peromyscus		leucopus	Virginia	16.99
31	Rodentia		Cunic	ılidae	Cuniculus		paca	Brazil	1565.00
32	Rodentia		Dasypro	ctidae	Dasyprocta		aguti	Brazil	2097.00
33	Roder	· -		· -		dorsatum	Virginia	5339.00	
34	Roder	ntia	Muridae		Mus		musculus	Virginia	15.88
35	Roder	ntia	Sciuridae		Cit	tellus	undulatus	Alaska	479.00
36	Roder	ntia	Sci	ıridae	Ma	armota	caligata	Alaska	3558.00
37	Roder	ntia	Sci	ıridae	Marmota		monax	Alaska	2194.00
38	Roder	ntia	Sci	ıridae	Sc	ciurus	carolinensis	Virginia	499.00
39	Roder	ntia	Sci	ıridae	Tamias	ciurus	hudsonicus	Alaska	192.80
	Fat	FFWT	CNS	${\tt HEART}$	MUSCLE	BONE			
1	1120.00	6568.00	105.09	27.59	4341.45	631.18			
2	738.00	5414.00	81.75	25.45	3600.31	552.23			
3	562.00	8800.00	85.36	80.96	5271.20	879.12			
4	3.10	180.20	6.69	1.87	104.70	21.98			
5	66.00	966.00	18.06	7.63	581.53	80.27			
6	1013.00	5027.00	58.31	36.19	2920.69	517.78			
7	0.22	10.89	0.35	0.15	5.51	1.36			
8	3.79	36.18	0.96	0.47	18.02	4.48			
9	6.22	57.19	1.21	0.74	29.05	8.09			
10	0.25	7.15	0.37	0.10	3.86	0.69			
11	2.38	32.20	1.00	0.36	16.49	3.87			
12	5.41	87.05	2.10	0.89	47.01	11.75			
13	1.21	14.25		0.16	6.33	2.04			
14	1.59	20.24		0.24	10.59	2.23			
15	1.51	16.37		0.19	7.43	2.26			
16		2123.00		12.95	864.06				
17	1.23	43.41		0.34	21.88	5.30			
18	7.00	113.90		0.73	57.18	11.32			
19		1304.00		7.56		203.42			
20	8.70	176.20		1.22	87.92	26.69			
21	865.00	8466.00	53.34	27.94	4622.44	897.40			
22	0.14	18.20	0.64	0.13	9.25	2.22			
23	0.72	24.55	0.60	0.19	11.34	1.94			
24	0.75	40.87		0.28	19.94	3.82			
25	1.20	30.18		0.26	14.46	2.59			
26	0.45	24.38		0.19	11.12	2.44			
27	0.45	18.96	0.57	0.15	9.46	1.86			
28		1094.00	7.11	3.50		115.96			
29	7.88	53.74	1.11	0.34	26.92	5.33			
30	0.59	16.40	0.61	0.17	8.02				
31	196.50	1368.00	29.00	7.80	737.35	140.90			

```
32
    263.40 1833.80
                     25.86 13.94 1115.13 168.53
    674.00 4725.00
                     37.80 24.10 2197.13 576.45
33
34
      0.96
             14.92
                      0.48 0.15
                                    7.07
                                            1.22
35
     21.00 458.00
                      6.00
                            2.56
                                  257.85
                                           38.01
36
    749.00 2809.00
                     20.37 16.57 1671.36 257.02
    536.50 1657.50
                                  817.13 149.49
37
                     12.73
                            8.11
38
     11.00
            488.00
                      8.88
                            2.83
                                  306.46
                                           51.73
39
      3.80
            189.00
                      5.50
                            1.68
                                  114.16
                                           18.16
```

```
# View(scho)
colnames(scho)
```

```
[1] "Order" "Family" "Genus" "Species" "Location" "Mass" [7] "Fat" "FFWT" "CNS" "HEART" "MUSCLE" "BONE"
```

```
nrow(scho)
```

[1] 39

```
ncol(scho)
```

[1] 12

#### dim(scho)

[1] 39 12

## 3.2 Importing other files

.csv files are just one of many types of data files you may need to load into R. They are also only one type of delimited file you may need to load in. Other types of delimited data can be loaded in using the more general read.table() function, which allows you to specify the delimiting character through the sep argument. Setting sep = ',' is essentially equivalent to read.csv(). Other common uses include sep = '\t' to load in tab (space) delimited files, and sep = ';' to load in semicolon delimited files.

```
# From a Tab delimited text file (.txt)
scho_txt <- read.table("Schoenemann.csv", header=TRUE, sep = ',')
scho_txt</pre>
```

	Order	Family	Genus	-	Location	Mass
1	Carnivora	Felidae	Felis	canadensis	Alaska	7688.00
2	Carnivora	Felidae	Felis	rufus	Virginia	6152.00
3	Carnivora	Mustelidae	Gulo	luscus	Alaska	9362.00
4	Carnivora	Mustelidae	Mustela	erminea	Alaska	183.30
5	Carnivora	Mustelidae	Mustela	vison	Virginia	1032.00
6	Carnivora	Proyonidae	Procyon	lotor	Virginia	6040.00
7	Chiroptera	Molossidae	Molossus	${\tt major}$	Brazil	11.07
8	Chiroptera	Phyllostomidae	Artibeus	jamaicensis	Brazil	40.47
9	Chiroptera	Phyllostomidae	Artibeus	lituratus	Brazil	63.65
10	Chiroptera	Phyllostomidae	Glossophaga	soricina	Brazil	7.22
11	Chiroptera	Phyllostomidae	Phyllostomus	discolor	Brazil	34.37
12	Chiroptera	Phyllostomidae	Phyllostomus	hastatus	Brazil	92.26
13	Chiroptera	Phyllostomidae	Sturnira	lilium	Brazil	15.39
14	Chiroptera	Phyllostomidae	Vampyrops	lineatus	Brazil	22.03
15	Chiroptera	${\tt Vespertilionidae}$	Eptesicus	fuscus	Virginia	17.88
16	Edentata	Dasypodidae	Euphractos	sexcinctus	Brazil	2459.00
17	${\tt Insectivora}$	Talpidae	Scalopus	aquaticus	Virginia	44.64
18	Lagomorpha	Ochotonidae	Ochotona	collaris	Alaska	120.90
19	Marsupialia	Didelphiidae	Didelphis	marsupialis	Virginia	1411.00
20	Primates	Calllitrichidae	Callithrix	jacchus	Brazil	186.00
21	Rodentia	Castoridae	Castor	canadensis	Virginia	9331.00
22	Rodentia	Cricetidae	Clethrionomys	gapperi	Virginia	18.34
23	Rodentia	Cricetidae	Clethrionomys	rutilus	Alaska	25.27
24	Rodentia	Cricetidae	Lemmus	trimucronatus	Alaska	41.62
25	Rodentia	Cricetidae	Microtus	pennsylvanicus	Virginia	31.38
26	Rodentia	Cricetidae	Microtus	oeconomus	Alaska	24.83
27	Rodentia	Cricetidae	Microtus	pinetorum	Virginia	19.41
28	Rodentia	Cricetidae	Ondatra	zibethica	Virginia	1180.00
29	Rodentia	Cricetidae	Oryzomys	palustris	Virginia	61.62
30	Rodentia	Cricetidae	Peromyscus	leucopus	Virginia	16.99
31	Rodentia	Cuniculidae	Cuniculus	paca	Brazil	1565.00
32	Rodentia	Dasyproctidae	Dasyprocta	aguti	Brazil	2097.00
33	Rodentia	Erethizontidae	Erethizon	dorsatum	Virginia	5339.00
34	Rodentia	Muridae	Mus	musculus	Virginia	15.88
35	Rodentia	Sciuridae	Citellus	undulatus	Alaska	479.00
36	Rodentia	Sciuridae	Marmota	caligata	Alaska	3558.00
37	Rodentia	Sciuridae	Marmota	monax	Alaska	2194.00

38	B Rodentia		Sci	ıridae	Sciurus		carolinensis	Virginia	499.00
39	Rodentia		Sci	ıridae	Tamiasciurus		hudsonicus	Alaska	192.80
	Fat FFWT				MUSCLE				
1	1120.00	6568.00	105.09	27.59	4341.45	631.18			
2	738.00	5414.00	81.75	25.45	3600.31	552.23			
3	562.00	8800.00	85.36	80.96	5271.20	879.12			
4	3.10	180.20	6.69	1.87	104.70	21.98			
5	66.00	966.00	18.06	7.63	581.53	80.27			
6	1013.00	5027.00	58.31	36.19	2920.69	517.78			
7	0.22	10.89	0.35	0.15	5.51	1.36			
8	3.79	36.18	0.96	0.47	18.02	4.48			
9	6.22	57.19	1.21	0.74	29.05	8.09			
10	0.25	7.15	0.37	0.10	3.86	0.69			
11	2.38	32.20	1.00	0.36	16.49	3.87			
12	5.41	87.05	2.10	0.89	47.01	11.75			
13	1.21	14.25	0.62	0.16	6.33	2.04			
14	1.59	20.24	0.76	0.24	10.59	2.23			
15	1.51	16.37	0.32	0.19	7.43	2.26			
16	252.20	2123.00	19.32	12.95	864.06	269.20			
17	1.23	43.41	1.01	0.34	21.88	5.30			
18	7.00	113.90	3.06	0.73	57.18	11.32			
19	107.00	1304.00	7.56	7.56	681.99	203.42			
20	8.70	176.20	7.56	1.22	87.92	26.69			
21	865.00	8466.00	53.34	27.94	4622.44	897.40			
22	0.14	18.20	0.64	0.13	9.25	2.22			
23	0.72	24.55	0.60	0.19	11.34	1.94			
24	0.75	40.87	1.03	0.28	19.94	3.82			
25	1.20	30.18	0.76	0.26	14.46	2.59			
26	0.45	24.38	0.67	0.19	11.12	2.44			
27	0.45	18.96	0.57	0.15	9.46	1.86			
28	86.00	1094.00	7.11	3.50	679.37	115.96			
29	7.88	53.74	1.11	0.34	26.92	5.33			
30	0.59	16.40	0.61	0.17	8.02	1.49			
31	196.50	1368.00	29.00	7.80	737.35	140.90			
32	263.40	1833.80	25.86	13.94	1115.13	168.53			
33	674.00	4725.00	37.80	24.10	2197.13	576.45			
34	0.96	14.92	0.48	0.15	7.07	1.22			
35	21.00	458.00	6.00	2.56	257.85	38.01			
36	749.00	2809.00	20.37	16.57	1671.36	257.02			
37	536.50	1657.50	12.73	8.11	817.13	149.49			
38	11.00	488.00	8.88	2.83	306.46	51.73			
39	3.80	189.00	5.50	1.68	114.16	18.16			

```
# 3.2 Make sure your data is correct
# Some functions that help us to check if the data was
# input correctly: str(); dim(); head(); tail()
str(scho) # internal structure of the data
               39 obs. of 12 variables:
'data.frame':
 $ Order : chr
                 "Carnivora" "Carnivora" "Carnivora" "Carnivora" ...
 $ Family : chr "Felidae" "Felidae" "Mustelidae" ...
                 "Felis" "Felis" "Gulo" "Mustela" ...
 $ Genus
           : chr
 $ Species : chr "canadensis" "rufus" "luscus" "erminea" ...
 $ Location: chr "Alaska" "Virginia" "Alaska" "Alaska" ...
 $ Mass
           : num 7688 6152 9362 183 1032 ...
 $ Fat
           : num 1120 738 562 3.1 66 ...
          : num 6568 5414 8800 180 966 ...
 $ FFWT
 $ CNS
           : num 105.09 81.75 85.36 6.69 18.06 ...
 $ HEART
           : num 27.59 25.45 80.96 1.87 7.63 ...
 $ MUSCLE : num 4341 3600 5271 105 582 ...
 $ BONE
          : num 631.2 552.2 879.1 22 80.3 ...
dim(scho) # dimensions (numbers of row and column)
```

#### [1] 39 12

#### head(scho) # column names and first rows (are the column names correct?)

```
Order
                                 Species Location
                                                                 FFWT
                                                                         CNS
               Family
                        Genus
                                                   Mass
                                                           Fat
1 Carnivora
              Felidae
                        Felis canadensis
                                          Alaska 7688.0 1120.0 6568.0 105.09
2 Carnivora
              Felidae
                        Felis
                                  rufus Virginia 6152.0 738.0 5414.0
3 Carnivora Mustelidae
                         Gulo
                                  luscus
                                          Alaska 9362.0 562.0 8800.0
4 Carnivora Mustelidae Mustela
                                          Alaska 183.3
                                                           3.1 180.2
                                 erminea
                                                                        6.69
5 Carnivora Mustelidae Mustela
                                  vison Virginia 1032.0
                                                          66.0 966.0 18.06
6 Carnivora Proyonidae Procyon
                                  lotor Virginia 6040.0 1013.0 5027.0 58.31
 HEART MUSCLE BONE
1 27.59 4341.45 631.18
2 25.45 3600.31 552.23
3 80.96 5271.20 879.12
4 1.87 104.70 21.98
5 7.63 581.53 80.27
6 36.19 2920.69 517.78
```

## tail(scho) # last rows

	Order Family		Genus	Species	Location	Mass	Fat	FFWT	
34	Rodentia Muridae		Mus	musculus	Virginia	15.88	0.96	14.92	
35	Rodent	tia Sc	iuridae	Citellus	undulatus	Alaska	479.00	21.00	458.00
36	6 Rodentia Sciuridae			Marmota	caligata	Alaska	3558.00	749.00	2809.00
37	37 Rodentia Sciuridae			Marmota	monax	Alaska	2194.00	536.50	1657.50
38	Rodentia Sciuridae		Sciurus	${\tt carolinensis}$	Virginia	499.00	11.00	488.00	
39	Rodentia Sciuridae 1		Tamiasciurus	hudsonicus	Alaska	192.80	3.80	189.00	
	CNS	HEART	MUSCLE	BONE					
34	0.48	0.15	7.07	1.22					
35	6.00	2.56	257.85	38.01					
36	20.37	16.57	1671.36	257.02					
37	12.73	8.11	817.13	149.49					
38	8.88	2.83	306.46	51.73					
39	5.50	1.68	114.16	18.16					

## summary(scho)

Length:39 Class :character	Class :character	Length:39 r Class :characte	•
Location	Mass	Fat	FFWT
Length:39	Min. : 7.22	Min. : 0.140	Min. : 7.15
Class :character	1st Qu.: 25.05	1st Qu.: 1.205	1st Qu.: 24.46
Mode :character	Median : 120.90	Median : 6.220	Median : 113.90
	Mean :1581.37	Mean : 187.696	Mean :1393.02
	3rd Qu.:1831.00	3rd Qu.: 224.350	3rd Qu.:1512.75
	Max. :9362.00	Max. :1120.000	Max. :8800.00
CNS	HEART	MUSCLE	BONE
Min. : 0.320	Min. : 0.100	Min. : 3.86	Min. : 0.69
1st Qu.: 0.715	1st Qu.: 0.215	1st Qu.: 11.23	1st Qu.: 2.35
Median : 3.060	Median : 0.890	Median : 57.18	Median : 11.75
Mean : 15.757	Mean : 8.120	Mean : 802.90	Mean :145.43
3rd Qu.: 18.690	3rd Qu.: 7.955	3rd Qu.: 777.24	3rd Qu.:159.01
Max. :105.090	Max. :80.960	Max. :5271.20	Max. :897.40

```
# # ~~~ saving data
# write.csv(scho, "Datasets/Schoenemann_edited.csv", row.names = F) # RS Note: You almost alr
getwd()
```

[1] "C:/Users/reids/OneDrive - Dalhousie University/Documents/Teaching/Anaylsis of Biologica 5062-Assignment-Guide"

#### dir()

```
[1] "_book"
                                       "_freeze"
 [3] "_quarto.yml"
                                       "a1a.qmd"
 [5] "a1b.qmd"
                                       "a1c.qmd"
 [7] "a1d.qmd"
                                       "ale.qmd"
 [9] "Assignment_Helpers.Rproj"
                                       "cover.png"
[11] "cuse.csv"
                                       "data1c.txt"
[13] "docs"
                                       "fishcatch.csv"
[15] "FOME_Primary_BlueGradient.png" "FOME_Small.png"
[17] "guidelines.html"
                                       "guidelines.qmd"
[19] "index.html"
                                       "index.qmd"
[21] "monkey.csv"
                                       "refresher_1.html"
                                       "refresher_2.html"
[23] "refresher_1.qmd"
[25] "refresher_2.qmd"
                                       "refresher_3.html"
[27] "refresher_3.qmd"
                                       "refresher_3.rmarkdown"
[29] "refresher_3_files"
                                       "refresher_4.qmd"
[31] "refresher_5.qmd"
                                       "refresher_6.qmd"
[33] "refresher_7.qmd"
                                       "refresher_8.qmd"
                                       "renv"
[35] "refresher_9.qmd"
[37] "renv.lock"
                                       "Schoenemann.csv"
[39] "site_libs"
                                       "snake.csv"
[41] "Workspace.RData"
```

## 4 R Refresher Part 4: Indexing

Created by Mauricio Cantor, with modifications by Laura J. Feyrer, Ana Eguiguren, and Reid Steele

This section covers indexing, which are methods by which you can access subsets of a data structure. Indexing serves as key fundamental of coding, which is incredibly useful in a wide range of situations.

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

### 4.1 Square Brackets

Most indexing in R is performed through the use of square brackets. as vectors are onedimensional, they are indexed using a scalar value inside []. Two-dimensional data structures are indexed via [row,column]. Two-dimensional data structures can also be indexed using just [], in which they will go in order of individual elements, but this is more commonly done by mistake than to achieve as a desired outcome. Lists are indexed using [[]]. Square brackets can also be stacked together - for instance, data\_frame[1,][2] would pull out the second element of the first column of the object data\_frame. This is equivalent to data\_frame[1,2].

## [1] 3 6 9 12 15

#### my\_matrix1

[1,1] [,2] [,3] [1,] 1 2 3 [2,] 4 5 6

### my\_list

[[1]] [1] 2 4 7 8

[1] 3 6 9 12 15

[[3]]

[[2]]

[1] "Data" "analysis" "fun"

[[4]]

test char\_vector2

1 Data Data
2 analysis analysis
3 fun 1

#### scho

	Order	Family	Genus	Species	Location	Mass
1	Carnivora	Felidae	Felis	canadensis	Alaska	7688.00
2	Carnivora	Felidae	Felis	rufus	Virginia	6152.00
3	Carnivora	Mustelidae	Gulo	luscus	Alaska	9362.00
4	Carnivora	Mustelidae	Mustela	erminea	Alaska	183.30
5	Carnivora	Mustelidae	Mustela	vison	Virginia	1032.00
6	Carnivora	Proyonidae	Procyon	lotor	Virginia	6040.00
7	Chiroptera	Molossidae	Molossus	major	Brazil	11.07
8	Chiroptera	Phyllostomidae	Artibeus	jamaicensis	Brazil	40.47
9	Chiroptera	Phyllostomidae	Artibeus	lituratus	Brazil	63.65
10	Chiroptera	Phyllostomidae	Glossophaga	soricina	Brazil	7.22
11	Chiroptera	Phyllostomidae	Phyllostomus	discolor	Brazil	34.37
12	Chiroptera	Phyllostomidae	Phyllostomus	hastatus	Brazil	92.26

```
Chiroptera
                                                          lilium
                                                                    Brazil
                                                                              15.39
13
                  Phyllostomidae
                                        Sturnira
14
    Chiroptera
                  Phyllostomidae
                                       Vampyrops
                                                        lineatus
                                                                    Brazil
                                                                              22.03
15
    Chiroptera Vespertilionidae
                                       Eptesicus
                                                                              17.88
                                                          fuscus Virginia
16
                                                                    Brazil 2459.00
      Edentata
                     Dasypodidae
                                      Euphractos
                                                      sexcinctus
17 Insectivora
                        Talpidae
                                        Scalopus
                                                       aquaticus Virginia
                                                                              44.64
                     Ochotonidae
                                                                    Alaska
18
    Lagomorpha
                                        Ochotona
                                                        collaris
                                                                             120.90
19 Marsupialia
                    Didelphiidae
                                       Didelphis
                                                     marsupialis Virginia 1411.00
20
      Primates
                 Calllitrichidae
                                      Callithrix
                                                         jacchus
                                                                    Brazil
                                                                             186.00
      Rodentia
21
                      Castoridae
                                          Castor
                                                      canadensis Virginia 9331.00
22
      Rodentia
                      Cricetidae Clethrionomys
                                                         gapperi Virginia
                                                                              18.34
23
      Rodentia
                      Cricetidae Clethrionomys
                                                         rutilus
                                                                    Alaska
                                                                              25.27
24
      Rodentia
                      Cricetidae
                                          Lemmus
                                                   trimucronatus
                                                                    Alaska
                                                                              41.62
25
      Rodentia
                      Cricetidae
                                                                              31.38
                                        Microtus
                                                 pennsylvanicus Virginia
26
      Rodentia
                      Cricetidae
                                        Microtus
                                                       oeconomus
                                                                    Alaska
                                                                              24.83
27
      Rodentia
                      Cricetidae
                                        Microtus
                                                       pinetorum Virginia
                                                                              19.41
28
      Rodentia
                      Cricetidae
                                         Ondatra
                                                       zibethica Virginia 1180.00
29
      Rodentia
                      Cricetidae
                                        Oryzomys
                                                       palustris Virginia
                                                                              61.62
30
      Rodentia
                                                                              16.99
                      Cricetidae
                                      Peromyscus
                                                        leucopus Virginia
      Rodentia
                     Cuniculidae
                                       Cuniculus
                                                                    Brazil 1565.00
31
                                                            paca
32
      Rodentia
                   Dasyproctidae
                                      Dasyprocta
                                                                    Brazil 2097.00
                                                           aguti
      Rodentia
                  Erethizontidae
                                                        dorsatum Virginia 5339.00
33
                                       Erethizon
      Rodentia
                          Muridae
34
                                             Mus
                                                        musculus Virginia
                                                                              15.88
35
      Rodentia
                       Sciuridae
                                        Citellus
                                                       undulatus
                                                                    Alaska
                                                                            479.00
36
      Rodentia
                       Sciuridae
                                                                    Alaska 3558.00
                                         Marmota
                                                        caligata
37
      Rodentia
                       Sciuridae
                                         Marmota
                                                                    Alaska 2194.00
                                                           monax
38
      Rodentia
                       Sciuridae
                                                    carolinensis Virginia
                                                                             499.00
                                         Sciurus
39
      Rodentia
                       Sciuridae
                                                      hudsonicus
                                   Tamiasciurus
                                                                    Alaska
                                                                             192.80
       Fat
               FFWT
                       CNS HEART
                                   MUSCLE
                                             BONE
1
   1120.00 6568.00 105.09 27.59 4341.45 631.18
2
    738.00 5414.00
                     81.75 25.45 3600.31 552.23
3
    562.00 8800.00
                     85.36 80.96 5271.20 879.12
4
      3.10
            180.20
                      6.69
                             1.87
                                   104.70
                                            21.98
5
     66.00
            966.00
                     18.06
                             7.63
                                   581.53
                                            80.27
6
   1013.00 5027.00
                     58.31 36.19 2920.69 517.78
7
                      0.35
      0.22
              10.89
                             0.15
                                      5.51
                                             1.36
                                    18.02
8
      3.79
              36.18
                      0.96
                             0.47
                                             4.48
9
                      1.21
      6.22
              57.19
                             0.74
                                    29.05
                                             8.09
10
      0.25
               7.15
                      0.37
                             0.10
                                      3.86
                                             0.69
      2.38
              32.20
                      1.00
                             0.36
                                             3.87
11
                                    16.49
12
      5.41
             87.05
                      2.10
                             0.89
                                    47.01
                                            11.75
13
      1.21
              14.25
                      0.62
                             0.16
                                     6.33
                                             2.04
14
      1.59
             20.24
                      0.76
                             0.24
                                    10.59
                                             2.23
15
      1.51
              16.37
                      0.32
                             0.19
                                      7.43
                                             2.26
```

```
16
   252.20 2123.00 19.32 12.95 864.06 269.20
17
     1.23
            43.41
                    1.01 0.34
                                 21.88
                                        5.30
     7.00 113.90
                    3.06 0.73
18
                                 57.18 11.32
19
   107.00 1304.00
                    7.56 7.56 681.99 203.42
                    7.56 1.22
20
     8.70 176.20
                                 87.92 26.69
21
   865.00 8466.00 53.34 27.94 4622.44 897.40
22
     0.14
            18.20
                    0.64 0.13
                                  9.25
                                         2.22
                    0.60 0.19
                                 11.34
23
     0.72
           24.55
                                         1.94
24
     0.75 40.87
                    1.03 0.28
                                 19.94
                                         3.82
     1.20 30.18
25
                    0.76 0.26
                                 14.46
                                        2.59
26
     0.45
            24.38
                    0.67 0.19
                                 11.12
                                         2.44
27
     0.45
            18.96
                    0.57 0.15
                                  9.46
                                         1.86
28
    86.00 1094.00
                    7.11 3.50 679.37 115.96
29
     7.88
                    1.11 0.34
                                 26.92
            53.74
                                         5.33
     0.59
            16.40
                    0.61 0.17
                                  8.02
30
                                         1.49
31
   196.50 1368.00
                   29.00 7.80 737.35 140.90
32
   263.40 1833.80
                   25.86 13.94 1115.13 168.53
   674.00 4725.00 37.80 24.10 2197.13 576.45
33
34
     0.96
            14.92
                   0.48 0.15
                                  7.07
                                         1.22
35
    21.00 458.00
                    6.00 2.56
                                257.85 38.01
36 749.00 2809.00 20.37 16.57 1671.36 257.02
   536.50 1657.50 12.73 8.11 817.13 149.49
37
38
    11.00 488.00
                    8.88 2.83 306.46 51.73
39
      3.80 189.00
                    5.50 1.68 114.16 18.16
# Each type of object has a specific way to manipulating
# its values.
```

[1] 3 6 9 12 15

num\_vector

# Let's start with vectors: square brackets []

```
num_vector[1] # the first element
```

[1] 3

```
num_vector[5] # the 5th element
```

[1] 15

```
num_vector[8] # there's only five, right?
[1] NA
# you can change specific entries of your vector:
num_vector[1] <- 6</pre>
num_vector[2] <- NA</pre>
num_vector
[1] 6 NA 9 12 15
# Matrices: square brackets and commas [,] i.e. [row, column]
my_matrix1
     [,1] [,2] [,3]
[1,]
        1
[2,]
        4
             5
my_matrix1[1,1] # first cell, row 1, column 1
[1] 1
my_matrix1[1,] # first row
[1] 1 2 3
my_matrix1[,1] # first column
[1] 1 4
my_matrix1[5,5] # out of bounds!
```

Error in my\_matrix1[5, 5]: subscript out of bounds

```
# Lists: double square brackets [[]]
my_list
[[1]]
[1] 2 4 7 8
[[2]]
[1] 3 6 9 12 15
[[3]]
[1] "Data"
             "analysis" "fun"
[[4]]
      test char_vector2
      Data
                  Data
2 analysis analysis
      fun
my_list[[1]] # that's our x
[1] 2 4 7 8
my_list[[2]] # that's our num_vector
[1] 3 6 9 12 15
my_list[[3]] # that's our matrix1
[1] "Data"
               "analysis" "fun"
my_list[[2]][2] # that's the second element of the vector
[1] 6
my_list[[4]][,2] # that's the third column of the dataframe ...
               "analysis" "1"
[1] "Data"
```

## 4.2 Dollar Sign

The \$ operator in R divides objects into their component parts, and can be used to pull out a desired part of an object using its name. \$ indexes column names for 2 dimensional data structures, and pulls out individual named items of lists. attach() can be used to move the components of an object into the workspace, which can later be undone using detach(). See the example below for its usage.

```
# data frame: dollar sign $ to access the columns, typing the column names
scho$Mass
```

```
[1] 7688.00 6152.00 9362.00 183.30 1032.00 6040.00
                                                        11.07
                                                                40.47
                                                                         63.65
                                                17.88 2459.00
Γ10]
        7.22
               34.37
                       92.26
                               15.39
                                                                44.64
                                                                        120.90
                                        22.03
[19] 1411.00
                                        25.27
              186.00 9331.00
                               18.34
                                                41.62
                                                        31.38
                                                                 24.83
                                                                         19.41
                       16.99 1565.00 2097.00 5339.00
[28] 1180.00
               61.62
                                                        15.88
                                                               479.00 3558.00
[37] 2194.00
             499.00 192.80
```

# or...you can use the functions 'attach()' and 'detach()':
attach(scho) # scho was copied to the workspace; the column names became objects and we can
Mass

```
[1] 7688.00 6152.00 9362.00 183.30 1032.00 6040.00
                                                        11.07
                                                                40.47
                                                                         63.65
[10]
       7.22
               34.37
                       92.26
                               15.39
                                       22.03
                                                17.88 2459.00
                                                                44.64
                                                                       120.90
[19] 1411.00 186.00 9331.00
                               18.34
                                       25.27
                                                41.62
                                                        31.38
                                                                24.83
                                                                         19.41
[28] 1180.00
                       16.99 1565.00 2097.00 5339.00
               61.62
                                                        15.88 479.00 3558.00
[37] 2194.00 499.00 192.80
```

```
# but remember to 'detach' your dataframe when your done:
detach(scho)
Mass # see? an error, R doesn't recognize it anymore
```

Error: object 'Mass' not found

```
# you can also call single datapoints of a dataframe:
scho$Mass[5] # gives you the 5th mass entry
```

[1] 1032

```
scho$Mass[5] <- NA # assign a new value to that entry
scho$Mass</pre>
```

```
[1] 7688.00 6152.00 9362.00 183.30
                                          NA 6040.00
                                                       11.07
                                                               40.47
                                                                       63.65
Γ107
       7.22
                      92.26
                               15.39
                                               17.88 2459.00
              34.37
                                       22.03
                                                               44.64
                                                                      120.90
[19] 1411.00 186.00 9331.00
                               18.34
                                       25.27
                                               41.62
                                                       31.38
                                                               24.83
                                                                       19.41
[28] 1180.00
              61.62
                      16.99 1565.00 2097.00 5339.00
                                                       15.88 479.00 3558.00
[37] 2194.00 499.00 192.80
```

```
# RS Note: You can also use $ to create new columns
scho$Potato = 'Potato'
scho$Potato
```

```
[1] "Potato" "Potato"
```

## 4.3 Indexing methods

There are many, many, MANY different ways to index things in R, using numerical, categorical, character, and logical methods. There are also various functions designed specifically for indexing, such as which(). Take a look through all the examples below and think about what types of indexing feel the best for you, when you might use them, and what you might use them for.

```
scho[5,] #gives you the 5th row
```

```
Order Family Genus Species Location Mass Fat FFWT CNS HEART 5 Carnivora Mustelidae Mustela vison Virginia NA 66 966 18.06 7.63 MUSCLE BONE Potato 5 581.53 80.27 Potato
```

```
scho[,5] #gives you the 5th column
```

```
[1] "Alaska" "Virginia" "Alaska" "Alaska" "Virginia" "Virginia" [7] "Brazil" "Brazil" "Brazil" "Brazil" "Brazil" "Brazil" "Virginia" "Virginia" "Virginia" "Alaska" [13] "Virginia" "Brazil" "Virginia" "Virginia" "Alaska" "Alaska" [25] "Virginia" "Alaska" "Virginia" "Virginia" "Virginia" "Virginia" "Virginia" "Virginia" "Alaska" "Virginia" "Alaska" "Alaska" "Virginia" "Xirginia" "Xirginia"
```

# RS Note: You can also index things you don't want instead of things you do want using != as scho[,-5]

Order Family Genus Species Mass  1 Carnivora Felidae Felis canadensis 7688.00 1120 2 Carnivora Felidae Felis rufus 6152.00 738 3 Carnivora Mustelidae Gulo luscus 9362.00 562 4 Carnivora Mustelidae Mustela erminea 183.30 3 5 Carnivora Mustelidae Mustela vison NA 666 6 Carnivora Proyonidae Procyon lotor 6040.00 1013 7 Chiroptera Molossidae Molossus major 11.07 6 8 Chiroptera Phyllostomidae Artibeus jamaicensis 40.47 3 9 Chiroptera Phyllostomidae Artibeus lituratus 63.65 6 10 Chiroptera Phyllostomidae Glossophaga soricina 7.22 6 11 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 2 12 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 8 13 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 14 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 15 Chiroptera Phyllostomidae Eptesicus fuscus 17.88 1 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 1 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00 8 21 Rodentia Castoridae Castor canadensis 9331.00 868
3CarnivoraMustelidaeGuloluscus9362.005624CarnivoraMustelidaeMustelaerminea183.3035CarnivoraMustelidaeMustelavisonNA666CarnivoraProcyonidaeProcyonlotor6040.0010137ChiropteraMolossidaeMolossusmajor11.0708ChiropteraPhyllostomidaeArtibeusjamaicensis40.4739ChiropteraPhyllostomidaeArtibeuslituratus63.65610ChiropteraPhyllostomidaeGlossophagasoricina7.22011ChiropteraPhyllostomidaePhyllostomusdiscolor34.37212ChiropteraPhyllostomidaePhyllostomushastatus92.26813ChiropteraPhyllostomidaeSturniralilium15.39314ChiropteraPhyllostomidaeVampyropslineatus22.03315ChiropteraVespertilionidaeEptesicusfuscus17.88316EdentataDasypodidaeEuphractossexcinctus2459.002517InsectivoraTalpidaeScalopusaquaticus44.64318LagomorphaOchotonidaeOchotonacollaris120.90719MarsupialiaDidelphiidaeDidelphismarsupialis1411.001020Prim
4 Carnivora Mustelidae Mustela erminea 183.30 3 5 Carnivora Mustelidae Mustela vison NA 66 6 Carnivora Proyonidae Procyon lotor 6040.00 1013 7 Chiroptera Molossidae Molossus major 11.07 6 8 Chiroptera Phyllostomidae Artibeus jamaicensis 40.47 3 9 Chiroptera Phyllostomidae Artibeus lituratus 63.65 6 10 Chiroptera Phyllostomidae Glossophaga soricina 7.22 6 11 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 2 12 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 8 13 Chiroptera Phyllostomidae Sturnira lilium 15.39 3 14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 3 15 Chiroptera Phyllostomidae Eptesicus fuscus 17.88 3 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 253 17 Insectivora Talpidae Scalopus aquaticus 44.64 3 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00 8
Carnivora Mustelidae Mustela vison NA 66 Carnivora Proyonidae Procyon lotor 6040.00 1013 Chiroptera Molossidae Molossus major 11.07 0 Chiroptera Phyllostomidae Artibeus jamaicensis 40.47 3 Chiroptera Phyllostomidae Artibeus lituratus 63.65 0 Chiroptera Phyllostomidae Glossophaga soricina 7.22 0 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 0 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 0 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 0 Chiroptera Phyllostomidae Sturnira lilium 15.39 0 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 0 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 0 Chiroptera Vespertilionidae Euphractos sexcinctus 2459.00 252 Tinsectivora Talpidae Scalopus aquaticus 44.64 0 Ragomorpha Ochotonidae Ochotona collaris 120.90 0 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 Chiroptera Calllitrichidae Callithrix jacchus 186.00 0
Carnivora Proyonidae Procyon lotor 6040.00 1013 Chiroptera Molossidae Molossus major 11.07 0 Chiroptera Phyllostomidae Artibeus jamaicensis 40.47 3 Chiroptera Phyllostomidae Artibeus lituratus 63.65 0 Chiroptera Phyllostomidae Glossophaga soricina 7.22 0 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 1 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 0 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 0 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 1 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 1 Chiroptera Vespertilionidae Euphractos sexcinctus 2459.00 252 1 Insectivora Talpidae Scalopus aquaticus 44.64 1 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 Chiroptera Callitrichidae Callithrix jacchus 186.00 8
7 Chiroptera Molossidae Molossus major 11.07 0 8 Chiroptera Phyllostomidae Artibeus jamaicensis 40.47 3 9 Chiroptera Phyllostomidae Artibeus lituratus 63.65 6 10 Chiroptera Phyllostomidae Glossophaga soricina 7.22 0 11 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 1 12 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 8 13 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 1 15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 1 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 1 17 Insectivora Talpidae Scalopus aquaticus 44.64 1 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00 8
8 Chiroptera Phyllostomidae Artibeus jamaicensis 40.47 3 9 Chiroptera Phyllostomidae Artibeus lituratus 63.65 6 10 Chiroptera Phyllostomidae Glossophaga soricina 7.22 6 11 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 2 12 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 8 13 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 1 15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 1 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 1 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00 8
9 Chiroptera Phyllostomidae Artibeus lituratus 63.65 6 10 Chiroptera Phyllostomidae Glossophaga soricina 7.22 6 11 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 2 12 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 8 13 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 1 15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 1 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 1 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00 8
10 Chiroptera Phyllostomidae Glossophaga soricina 7.22 0 11 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 2 12 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 8 13 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 1 15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 1 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 1 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00 8
11 Chiroptera Phyllostomidae Phyllostomus discolor 34.37 2 12 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 8 13 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 1 15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 1 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 1 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00 8
12 Chiroptera Phyllostomidae Phyllostomus hastatus 92.26 8 13 Chiroptera Phyllostomidae Sturnira lilium 15.39 1 14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 1 15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 1 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 1 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00 8
13 Chiroptera Phyllostomidae Sturnira lilium 15.39 14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 1072 19 Primates Callitrichidae Callithrix jacchus 186.00
14 Chiroptera Phyllostomidae Vampyrops lineatus 22.03 15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 1072 20 Primates Callitrichidae Callithrix jacchus 186.00
15 Chiroptera Vespertilionidae Eptesicus fuscus 17.88 17.88 16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 17.88 18 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107.20 Primates Callitrichidae Callithrix jacchus 186.00
16 Edentata Dasypodidae Euphractos sexcinctus 2459.00 252 17 Insectivora Talpidae Scalopus aquaticus 44.64 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Callitrichidae Callithrix jacchus 186.00 8
17 Insectivora Talpidae Scalopus aquaticus 44.64 18 Lagomorpha Ochotonidae Ochotona collaris 120.90 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Callitrichidae Callithrix jacchus 186.00
18 Lagomorpha Ochotonidae Ochotona collaris 120.90 7 19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Calllitrichidae Callithrix jacchus 186.00
19 Marsupialia Didelphiidae Didelphis marsupialis 1411.00 107 20 Primates Callitrichidae Callithrix jacchus 186.00
20 Primates Calllitrichidae Callithrix jacchus 186.00 8
<b>5</b>
21 Rodentia Castoridae Castor canadensis 9331 00 869
21 Modernia Castolidae Castoli Canadelists 9331.00 000
22 Rodentia Cricetidae Clethrionomys gapperi 18.34 (
23 Rodentia Cricetidae Clethrionomys rutilus 25.27 (
24 Rodentia Cricetidae Lemmus trimucronatus 41.62 (
25 Rodentia Cricetidae Microtus pennsylvanicus 31.38
26 Rodentia Cricetidae Microtus oeconomus 24.83 (
27 Rodentia Cricetidae Microtus pinetorum 19.41 (
28 Rodentia Cricetidae Ondatra zibethica 1180.00 86
29 Rodentia Cricetidae Oryzomys palustris 61.62
30 Rodentia Cricetidae Peromyscus leucopus 16.99 (

31	Rodentia		Cuniculidae		Cuniculus		paca	1565.00	196.50
32	Rodentia		Dasyproctidae		Dasyprocta		aguti	2097.00	263.40
33	Rodentia		Erethiz	zontidae	Erethizon		dorsatum	5339.00	674.00
34	Roder	ntia		Muridae		Mus	musculus	15.88	0.96
35	Roder	ntia	Sciuridae		C	itellus	undulatus	479.00	21.00
36	Roder	ntia	Sciuridae		Marmota		caligata	3558.00	749.00
37	Roder	ntia	Sc	ciuridae	Marmota		monax	2194.00	536.50
38	Roder	ntia	Sciuridae		Sciurus		carolinensis	499.00	11.00
39	Roder	ntia	Sciuridae		Tamias	sciurus	hudsonicus	192.80	3.80
	FFWT	CNS	HEART	MUSCLE	BONE	Potato			
1	6568.00	105.09	27.59	4341.45	631.18	Potato			
2	5414.00	81.75	25.45	3600.31	552.23	Potato			
3	8800.00	85.36	80.96	5271.20	879.12	Potato			
4	180.20	6.69	1.87	104.70	21.98	Potato			
5	966.00	18.06	7.63	581.53	80.27	Potato			
6	5027.00	58.31	36.19	2920.69	517.78	Potato			
7	10.89	0.35	0.15	5.51	1.36	Potato			
8	36.18	0.96	0.47	18.02	4.48	Potato			
9	57.19	1.21	0.74	29.05	8.09	Potato			
10	7.15	0.37	0.10	3.86	0.69	Potato			
11	32.20	1.00	0.36	16.49	3.87	Potato			
12	87.05	2.10	0.89	47.01	11.75	Potato			
13	14.25	0.62	0.16	6.33	2.04	Potato			
14	20.24	0.76	0.24	10.59	2.23	Potato			
15	16.37	0.32	0.19	7.43	2.26	Potato			
16	2123.00	19.32	12.95	864.06	269.20	Potato			
17	43.41	1.01	0.34	21.88	5.30	Potato			
18	113.90	3.06	0.73	57.18	11.32	Potato			
19	1304.00	7.56	7.56	681.99	203.42	Potato			
20	176.20	7.56	1.22	87.92	26.69	Potato			
21	8466.00	53.34	27.94	4622.44	897.40	Potato			
22	18.20	0.64		9.25	2.22	Potato			
23	24.55	0.60	0.19	11.34	1.94	Potato			
24	40.87	1.03	0.28	19.94	3.82	Potato			
25	30.18	0.76	0.26	14.46		Potato			
26	24.38	0.67	0.19	11.12	2.44	Potato			
27	18.96	0.57	0.15	9.46	1.86	Potato			
	1094.00	7.11			115.96				
29	53.74	1.11		26.92		Potato			
30	16.40	0.61		8.02		Potato			
	1368.00	29.00	7.80		140.90				
	1833.80			1115.13					
33	4725.00	37.80	24.10	2197.13	576.45	Potato			

```
34
   14.92 0.48 0.15
                         7.07 1.22 Potato
35 458.00 6.00 2.56 257.85 38.01 Potato
36 2809.00 20.37 16.57 1671.36 257.02 Potato
37 1657.50 12.73 8.11 817.13 149.49 Potato
38 488.00 8.88 2.83 306.46 51.73 Potato
39 189.00 5.50 1.68 114.16 18.16 Potato
# RS Note: You can also index using row/column name text
scho[,'Potato']
 [1] "Potato" "Potato" "Potato" "Potato" "Potato" "Potato" "Potato"
 [9] "Potato" "Potato" "Potato" "Potato" "Potato" "Potato" "Potato"
[17] "Potato" "Potato" "Potato" "Potato" "Potato" "Potato" "Potato"
[25] "Potato" "Potato" "Potato" "Potato" "Potato" "Potato" "Potato"
[33] "Potato" "Potato" "Potato" "Potato" "Potato" "Potato"
scho = scho[,colnames(scho) != 'Potato']
# RS Note: I recommend avoiding using numbers to index as much as humanly possible
# Using numbers to index like this is called hard coding
# If your data changes, your code will no longer work as intended
test = scho
test[,5]
 [1] "Alaska"
               "Virginia" "Alaska"
                                    "Alaska"
                                               "Virginia" "Virginia"
 [7] "Brazil"
               "Brazil"
                          "Brazil"
                                    "Brazil"
                                               "Brazil"
                                                         "Brazil"
[13] "Brazil"
               "Brazil"
                          "Virginia" "Brazil"
                                               "Virginia" "Alaska"
                         "Virginia" "Virginia" "Alaska"
[19] "Virginia" "Brazil"
                                                         "Alaska"
[25] "Virginia" "Alaska"
                         "Virginia" "Virginia" "Virginia" "Virginia"
[31] "Brazil"
               "Brazil" "Virginia" "Virginia" "Alaska"
                                                         "Alaska"
[37] "Alaska"
               "Virginia" "Alaska"
test = cbind('Carrot', test)
test[,5]
 [1] "canadensis"
                     "rufus"
                                     "luscus"
                                                      "erminea"
 [5] "vison"
                     "lotor"
                                     "major"
                                                      "jamaicensis"
 [9] "lituratus"
                                     "discolor"
                                                      "hastatus"
                     "soricina"
[13] "lilium"
                     "lineatus"
                                     "fuscus"
                                                      "sexcinctus"
[17] "aquaticus"
                     "collaris"
                                     "marsupialis"
                                                      "jacchus"
```

```
[21] "canadensis"
                                        "rutilus"
                                                          "trimucronatus"
                      "gapperi"
[25] "pennsylvanicus" "oeconomus"
                                        "pinetorum"
                                                         "zibethica"
[29] "palustris"
                      "leucopus"
                                        "paca"
                                                         "aguti"
[33] "dorsatum"
                      "musculus"
                                        "undulatus"
                                                          "caligata"
[37] "monax"
                                        "hudsonicus"
                      "carolinensis"
# conditional indexing
# sometimes you want to extract the datapoints that meet certain
# conditions
scho$Mass[which(scho$Mass < 100)] # get the values that meet a condition
 [1] 11.07 40.47 63.65 7.22 34.37 92.26 15.39 22.03 17.88 44.64 18.34 25.27
[13] 41.62 31.38 24.83 19.41 61.62 16.99 15.88
which(scho$Mass < 100)# get the index of rows that meet a condition
 [1] 7 8 9 10 11 12 13 14 15 17 22 23 24 25 26 27 29 30 34
which(is.na(scho$Mass)) # RS Note: Return indexes where scho$Mass = NA
[1] 5
# you can create a new dataframe that includes only rows that
# meet a certain condition:
scho_big <- scho[-which(scho$Mass<100),]</pre>
#this means that scho_big will include all the rows of scho
# Except those whose weight is less than 100.
# the "-" sign excludes rows
scho_clean <- scho[-which(is.na(scho$Mass)),]</pre>
# here you are removing all rows that have NA'values
# RS Note: There are different ways to do the same thing, remember there are no wrong answers
# Everyone has their own coding style/preferences. I would do the same thing like this:
scho_clean2 <- scho[(is.na(scho$Mass)) == F,]</pre>
scho_clean == scho_clean2 # Same result
```

```
Order Family Genus Species Location Mass Fat FFWT CNS HEART MUSCLE BONE
                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
                                                                      TRUE TRUE
1
    TRUE
           TRUE
                 TRUE
   TRUE
           TRUE
                 TRUE
                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
2
                                                                      TRUE TRUE
   TRUE
           TRUE
                 TRUE
                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
                                                                      TRUE TRUE
3
                                   TRUE TRUE TRUE TRUE TRUE
   TRUE
           TRUE
                 TRUE
                          TRUE
                                                              TRUE
                                                                      TRUE TRUE
4
   TRUE
           TRUE
                 TRUE
                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
                                                                      TRUE TRUE
6
7
   TRUE
           TRUE
                 TRUE
                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
                                                                      TRUE TRUE
                 TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
                                                                      TRUE TRUE
8
    TRUE
           TRUE
                          TRUE
    TRUE
           TRUE
                 TRUE
                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
                                                                      TRUE TRUE
9
   TRUE
           TRUE
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                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
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10
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   TRUE
           TRUE
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11
12
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                                   TRUE TRUE TRUE TRUE TRUE
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13
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14
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15
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16
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17
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18
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21
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23
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25
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                                   TRUE TRUE TRUE TRUE TRUE
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26
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28
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29
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30
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                                   TRUE TRUE TRUE TRUE TRUE
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                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
31
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32
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35
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36
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                                   TRUE TRUE TRUE TRUE TRUE
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                                                              TRUE
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37
           TRUE
                          TRUE
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38
   TRUE
           TRUE
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                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
39
   TRUE
           TRUE
                 TRUE
                          TRUE
                                   TRUE TRUE TRUE TRUE TRUE
                                                              TRUE
                                                                      TRUE TRUE
```

# you can also do a dataframe that only includes those instances:
scho\_small <- scho[which(scho\$Mass<100),]</pre>

```
# RS Section: Useful Indexers
# Here are some useful indexing methods
head(mtcars)
```

```
mpg cyl disp hp drat wt qsec vs am gear carb
Mazda RX4
                21.0
                       6 160 110 3.90 2.620 16.46 0
                                                     1
Mazda RX4 Wag
                         160 110 3.90 2.875 17.02 0 1
                21.0
                                                              4
Datsun 710
                22.8 4 108 93 3.85 2.320 18.61 1 1
                                                              1
Hornet 4 Drive
                21.4 6 258 110 3.08 3.215 19.44 1 0
                                                              1
                                                         3
Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02
                                                              2
                                                  0 0
                                                         3
Valiant
                18.1
                       6 225 105 2.76 3.460 20.22 1 0
                                                         3
```

```
# Rows
mtcars[mtcars$cyl == 6,] # == means equal to
```

```
mpg cyl disp hp drat
                                       wt qsec vs am gear carb
Mazda RX4
              21.0
                   6 160.0 110 3.90 2.620 16.46 0
                                                             4
                    6 160.0 110 3.90 2.875 17.02 0
Mazda RX4 Wag 21.0
Hornet 4 Drive 21.4
                    6 258.0 110 3.08 3.215 19.44 1
                                                             1
Valiant
              18.1
                    6 225.0 105 2.76 3.460 20.22 1
                                                             1
Merc 280
              19.2
                    6 167.6 123 3.92 3.440 18.30 1
                                                             4
Merc 280C
             17.8
                    6 167.6 123 3.92 3.440 18.90 1 0
                                                             4
Ferrari Dino
              19.7
                    6 145.0 175 3.62 2.770 15.50 0 1
```

```
mtcars[mtcars$cyl != 6,] # != means does not equal
```

```
mpg cyl disp hp drat
                                           wt qsec vs am gear carb
Datsun 710
                  22.8
                         4 108.0 93 3.85 2.320 18.61 1
                                                       1
                                                                 1
Hornet Sportabout
                  18.7
                         8 360.0 175 3.15 3.440 17.02 0 0
                                                                 2
Duster 360
                  14.3
                         8 360.0 245 3.21 3.570 15.84 0 0
                                                                 4
Merc 240D
                         4 146.7 62 3.69 3.190 20.00 1 0
                                                                 2
                  24.4
                         4 140.8 95 3.92 3.150 22.90 1 0
Merc 230
                  22.8
Merc 450SE
                  16.4
                         8 275.8 180 3.07 4.070 17.40 0 0
Merc 450SL
                  17.3 8 275.8 180 3.07 3.730 17.60 0 0
Merc 450SLC
                         8 275.8 180 3.07 3.780 18.00 0 0
                                                            3
                  15.2
                                                                 3
Cadillac Fleetwood 10.4 8 472.0 205 2.93 5.250 17.98 0 0
                                                            3
                                                                 4
Lincoln Continental 10.4 8 460.0 215 3.00 5.424 17.82 0 0
                                                            3
                                                                 4
Chrysler Imperial
                  14.7 8 440.0 230 3.23 5.345 17.42 0 0
                                                            3
                                                                 4
```

```
Fiat 128
                   32.4
                          4 78.7 66 4.08 2.200 19.47
                                                       1 1
                                                                    1
Honda Civic
                   30.4
                          4 75.7 52 4.93 1.615 18.52
                                                       1
                                                         1
                                                                    2
Toyota Corolla
                   33.9
                          4 71.1 65 4.22 1.835 19.90
                                                         1
                                                               4
                                                                    1
                                                       1
                   21.5
                          4 120.1 97 3.70 2.465 20.01
                                                          0
                                                                    1
Toyota Corona
                                                       1
                                                               3
                          8 318.0 150 2.76 3.520 16.87
                                                                    2
Dodge Challenger
                   15.5
                                                          0
                                                               3
AMC Javelin
                   15.2
                          8 304.0 150 3.15 3.435 17.30
                                                               3
                                                                    2
                                                       0
Camaro Z28
                   13.3
                          8 350.0 245 3.73 3.840 15.41
                                                                    4
Pontiac Firebird
                   19.2
                          8 400.0 175 3.08 3.845 17.05
                                                       0
                                                               3
                                                                    2
Fiat X1-9
                          4 79.0 66 4.08 1.935 18.90
                   27.3
                                                      1 1
                                                               4
                                                                    1
Porsche 914-2
                   26.0
                          4 120.3 91 4.43 2.140 16.70 0 1
                                                               5
                                                                    2
                          4 95.1 113 3.77 1.513 16.90
                                                                    2
                   30.4
                                                      1 1
                                                               5
Lotus Europa
                          8 351.0 264 4.22 3.170 14.50 0 1
                                                               5
                                                                    4
Ford Pantera L
                   15.8
Maserati Bora
                   15.0
                          8 301.0 335 3.54 3.570 14.60 0 1
                                                               5
                                                                    8
                          4 121.0 109 4.11 2.780 18.60 1 1
                                                                    2
Volvo 142E
                   21.4
```

mtcars[mtcars\$cyl <=6,] # <= means less than or equal to (< is just less than)</pre>

```
mpg cyl disp hp drat
                                       wt qsec vs am gear carb
Mazda RX4
              21.0
                    6 160.0 110 3.90 2.620 16.46
                                                0
Mazda RX4 Wag 21.0
                    6 160.0 110 3.90 2.875 17.02 0
                                                             4
              22.8
Datsun 710
                    4 108.0 93 3.85 2.320 18.61
                                                             1
Hornet 4 Drive 21.4
                    6 258.0 110 3.08 3.215 19.44 1
                                                             1
              18.1
                    6 225.0 105 2.76 3.460 20.22 1
Valiant
                                                             1
Merc 240D
             24.4
                    4 146.7 62 3.69 3.190 20.00 1
                                                        4
                                                             2
Merc 230
              22.8
                    4 140.8 95 3.92 3.150 22.90 1
                                                        4
                                                             2
Merc 280
              19.2
                    6 167.6 123 3.92 3.440 18.30 1
                                                             4
                    6 167.6 123 3.92 3.440 18.90 1
                                                             4
Merc 280C
              17.8
                                                        4
Fiat 128
              32.4
                    4 78.7 66 4.08 2.200 19.47 1
                                                        4
                                                             1
Honda Civic
              30.4
                    4 75.7
                             52 4.93 1.615 18.52 1
                                                             2
Toyota Corolla 33.9
                    4 71.1
                             65 4.22 1.835 19.90 1
                                                        4
                                                             1
                             97 3.70 2.465 20.01 1
Toyota Corona 21.5
                    4 120.1
                                                        3
                                                             1
Fiat X1-9
              27.3
                    4 79.0
                             66 4.08 1.935 18.90 1 1
                                                        4
                                                             1
Porsche 914-2 26.0
                    4 120.3 91 4.43 2.140 16.70 0 1
                                                        5
                                                             2
                    4 95.1 113 3.77 1.513 16.90 1 1
                                                             2
Lotus Europa
              30.4
                                                        5
Ferrari Dino
              19.7
                    6 145.0 175 3.62 2.770 15.50 0 1
                                                        5
                                                             6
                    4 121.0 109 4.11 2.780 18.60 1 1
                                                             2
Volvo 142E
              21.4
```

mtcars[mtcars\$cyl >=6,] # >= means greater than or equal to (< is just greater than)

```
mpg cyl disp hp drat wt qsec vs am gear carb
Mazda RX4 21.0 6 160.0 110 3.90 2.620 16.46 0 1 4 4
```

```
Mazda RX4 Wag
                   21.0
                          6 160.0 110 3.90 2.875 17.02 0 1
                                                                   4
                   21.4
                          6 258.0 110 3.08 3.215 19.44 1
Hornet 4 Drive
                                                                   1
Hornet Sportabout
                   18.7
                          8 360.0 175 3.15 3.440 17.02 0 0
                                                               3
                                                                   2
Valiant
                   18.1
                          6 225.0 105 2.76 3.460 20.22 1 0
                                                               3
                                                                   1
                          8 360.0 245 3.21 3.570 15.84 0 0
                                                                   4
Duster 360
                   14.3
                                                               3
Merc 280
                   19.2
                          6 167.6 123 3.92 3.440 18.30
                                                                    4
                                                          0
                                                               4
Merc 280C
                   17.8
                          6 167.6 123 3.92 3.440 18.90
                                                       1 0
Merc 450SE
                   16.4
                          8 275.8 180 3.07 4.070 17.40 0
                                                               3
                                                                   3
Merc 450SL
                          8 275.8 180 3.07 3.730 17.60 0 0
                   17.3
Merc 450SLC
                          8 275.8 180 3.07 3.780 18.00 0 0
                   15.2
                                                               3
                                                                   3
Cadillac Fleetwood 10.4
                          8 472.0 205 2.93 5.250 17.98 0 0
                                                                   4
                                                               3
Lincoln Continental 10.4
                          8 460.0 215 3.00 5.424 17.82 0 0
                                                               3
                                                                   4
Chrysler Imperial
                   14.7
                          8 440.0 230 3.23 5.345 17.42 0 0
                                                               3
                                                                   4
                          8 318.0 150 2.76 3.520 16.87 0 0
                                                               3
Dodge Challenger
                   15.5
                          8 304.0 150 3.15 3.435 17.30 0 0
                                                                   2
AMC Javelin
                   15.2
                                                               3
Camaro Z28
                   13.3
                          8 350.0 245 3.73 3.840 15.41
                                                               3
Pontiac Firebird
                   19.2
                          8 400.0 175 3.08 3.845 17.05 0 0
                                                               3
                                                                   2
                          8 351.0 264 4.22 3.170 14.50 0 1
Ford Pantera L
                   15.8
                                                               5
                                                                   4
Ferrari Dino
                   19.7
                          6 145.0 175 3.62 2.770 15.50 0 1
                                                               5
                                                                   6
                          8 301.0 335 3.54 3.570 14.60 0 1
Maserati Bora
                   15.0
                                                               5
                                                                   8
```

```
# which
cyl6 = which(mtcars$cyl == 6)
cyl6
```

#### [1] 1 2 4 6 10 11 30

#### mtcars[cyl6,]

```
mpg cyl disp hp drat
                                        wt qsec vs am gear carb
Mazda RX4
              21.0
                     6 160.0 110 3.90 2.620 16.46
                                                0
Mazda RX4 Wag 21.0
                                                              4
                     6 160.0 110 3.90 2.875 17.02
                                                         4
Hornet 4 Drive 21.4
                     6 258.0 110 3.08 3.215 19.44 1
                                                              1
Valiant
              18.1
                     6 225.0 105 2.76 3.460 20.22 1
                                                              1
Merc 280
              19.2
                     6 167.6 123 3.92 3.440 18.30 1
                                                              4
                                                         4
Merc 280C
              17.8
                     6 167.6 123 3.92 3.440 18.90 1
                                                         4
                                                              4
Ferrari Dino
              19.7
                     6 145.0 175 3.62 2.770 15.50 0 1
                                                         5
                                                              6
```

```
# which.min and which.max
minwt = which.min(mtcars$wt)
maxwt = which.max(mtcars$wt)
minwt
```

```
[1] 28
maxwt
[1] 16
# good for finding minimums/maximums in data
mtcars[minwt,]
             mpg cyl disp hp drat wt qsec vs am gear carb
Lotus Europa 30.4 4 95.1 113 3.77 1.513 16.9 1 1
mtcars[maxwt,]
                    mpg cyl disp hp drat wt qsec vs am gear carb
                                       3 5.424 17.82 0 0
Lincoln Continental 10.4
                         8 460 215
# Which.min and which.max take the first result only, not for use on categorical data
which.min(mtcars$cyl)
[1] 3
which.max(mtcars$cyl)
[1] 5
which(mtcars$cyl == min(mtcars$cyl)) # use which instead for all results for categorical date
 [1] 3 8 9 18 19 20 21 26 27 28 32
# Text (string) metadata
head(PlantGrowth)
 weight group
1 4.17 ctrl
2 5.58 ctrl
  5.18 ctrl
  6.11 ctrl
  4.50 ctrl
```

6 4.61 ctrl

```
# grep matches partial strings
trts = grep('trt', PlantGrowth$group)
trts
```

[1] 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30

#### PlantGrowth[trts,]

```
weight group
    4.81 trt1
11
12
    4.17 trt1
13
    4.41 trt1
14
    3.59 trt1
15
    5.87 trt1
16
    3.83 trt1
17
    6.03 trt1
18
    4.89 trt1
19
    4.32 trt1
20
    4.69 trt1
21
    6.31 trt2
22
    5.12 trt2
23
    5.54 trt2
    5.50 trt2
24
25
    5.37 trt2
    5.29 trt2
26
27 4.92 trt2
28
   6.15 trt2
29
    5.80 trt2
    5.26 trt2
```

```
# grepl does the same, but outputs logical instead of numerical
trtsl = grepl('trt', PlantGrowth$group)
trtsl
```

#### PlantGrowth[trtsl == TRUE,] weight group 11 4.81 trt1 4.17 trt1 12 4.41 trt1 13 3.59 trt1 14 15 5.87 trt1 16 3.83 trt1 17 6.03 trt1 4.89 trt1 18 19 4.32 trt1 20 4.69 trt1 21 6.31 trt2 22 5.12 trt2 23 5.54 trt2 24 5.50 trt2 25 5.37 trt2 5.29 trt2 26 27 4.92 trt2

# gsub replaces the specified string with another specifed string, useful for removing thing gsub('trt', '', PlantGrowth\$group)

```
[1] "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl"
[11] "1"
            "1"
                   "1"
                          "1"
                                 "1"
                                        "1"
                                               "1"
                                                      "1"
                                                             "1"
                                                                    "1"
[21] "2"
            "2"
                   "2"
                          "2"
                                 "2"
                                        "2"
                                                      "2"
                                                             "2"
                                               "2"
                                                                    "2"
```

28

29

30

6.15 trt2

5.80 trt2

5.26 trt2

```
potatoes = gsub('trt', 'POTATO', PlantGrowth$group)
ptatoes = gsub('0.*?', '', potatoes)
potatoes
```

```
[1] "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "potato1" "potato1" "potato1" "potato1" "potato1" "potato2" "po
```

#### ptatoes

```
[1] "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl" "ctrl"
[10] "ctrl" "PTAT1" "PTAT1" "PTAT1" "PTAT1" "PTAT1" "PTAT1" "PTAT1"
[19] "PTAT1" "PTAT1" "PTAT2" "PTAT2" "PTAT2" "PTAT2" "PTAT2" "PTAT2" "PTAT2" "PTAT2"
[28] "PTAT2" "PTAT2" "PTAT2"
# %in%
PlantGrowth[PlantGrowth$group %in% c('ctrl', 'trt1'),]
  weight group
    4.17 ctrl
2
    5.58 ctrl
3
    5.18 ctrl
4
    6.11 ctrl
5
    4.50 ctrl
    4.61 ctrl
6
7
    5.17 ctrl
    4.53 ctrl
8
    5.33 ctrl
9
10
    5.14 ctrl
    4.81 trt1
11
12
    4.17 trt1
13
    4.41 trt1
    3.59 trt1
14
15
    5.87 trt1
16
    3.83 trt1
17
    6.03 trt1
    4.89 trt1
18
19
    4.32 trt1
20
     4.69 trt1
# and
PlantGrowth[(PlantGrowth$weight < 5) & (PlantGrowth$group == 'ctrl'),]</pre>
 weight group
```

```
1 4.17 ctrl
5 4.50 ctrl
6 4.61 ctrl
8 4.53 ctrl
```

```
PlantGrowth[(PlantGrowth$weight < 5) | (PlantGrowth$group == 'ctrl'),]</pre>
   weight group
1
    4.17 ctrl
2
    5.58 ctrl
3
    5.18 ctrl
4
    6.11 ctrl
5
    4.50 ctrl
    4.61 ctrl
6
7
    5.17 ctrl
    4.53 ctrl
    5.33 ctrl
9
10
    5.14 ctrl
    4.81 trt1
11
12
    4.17 trt1
13
    4.41 trt1
14
    3.59 trt1
16
    3.83 trt1
    4.89 trt1
18
19
    4.32 trt1
20
    4.69 trt1
27
    4.92 trt2
PlantGrowth[!(PlantGrowth$group %in% c('ctrl', 'trt1')),]
   weight group
21
    6.31 trt2
22
    5.12 trt2
23
    5.54 trt2
24
    5.50 trt2
25
    5.37 trt2
    5.29 trt2
26
27
    4.92 trt2
28
    6.15 trt2
    5.80 trt2
29
```

30

5.26 trt2

#### # -

## PlantGrowth[-trts,]

```
      weight
      group

      4.17
      ctrl

      5.58
      ctrl

      5.18
      ctrl

      4
      6.11
      ctrl

      4.50
      ctrl

      7
      5.17
      ctrl

      4.53
      ctrl

      9
      5.33
      ctrl

      10
      5.14
      ctrl
```

# 5 R Refresher Part 5: Using Functions and Packages

Created by Mauricio Cantor, with modifications by Laura J. Feyrer, Ana Eguiguren, and Reid Steele

This section covers the use of R functions as well as how to download, load in, and use R packages. We'll cover user-defined functions in Part 8.

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

#### 5.1 Functions

Functions are objects in R which are used to compress and run larger blocks of code all at once. For example, mean(x) is a faster way of doing sum(x)/length(x). Of course, sum() and length() are also functions. If it ends in a paranthesis, its a function.

The general structure of functions is function(argument\_1 = value\_1,...argument\_n = value\_n) Running a function will output some sort of value. You can find out what a function does using the Help tab in RStudio by running ?function. If an argument has a value in the help tab, that is the default value of that argument - that means if you don't specify a value for that argument, it will use the value shown in the help tab. Just typing the name of a function with no parentheses will print the internal code of the function.

```
# 5. Functions and packages -----
# Functions are objects too. The basic structure of a function is:
# function(argument1 = value, argument = value, ...)
# everytime you have an object with followed by parentheses,
# there is a function
# Inside the parentheses you can place the function arguments
# If you type the function's name with no parentheses
# you will get the code for the function:
```

#### data.frame

```
function (..., row.names = NULL, check.rows = FALSE, check.names = TRUE,
    fix.empty.names = TRUE, stringsAsFactors = FALSE)
{
    data.row.names <- if (check.rows && is.null(row.names))</pre>
        function(current, new, i) {
            if (is.character(current))
                new <- as.character(new)</pre>
            if (is.character(new))
                 current <- as.character(current)</pre>
            if (anyDuplicated(new))
                return(current)
            if (is.null(current))
                return(new)
            if (all(current == new) || all(current == ""))
                return(new)
            stop(gettextf("mismatch of row names in arguments of 'data.frame', item %d",
                 i), domain = NA)
    else function(current, new, i) {
        current %||% if (anyDuplicated(new)) {
            warning(gettextf("some row.names duplicated: %s --> row.names NOT used",
                paste(which(duplicated(new)), collapse = ",")),
                domain = NA)
            current
        }
        else new
    }
    object <- as.list(substitute(list(...)))[-1L]</pre>
    mirn <- missing(row.names)</pre>
    mrn <- is.null(row.names)</pre>
    x <- list(...)
    n <- length(x)
    if (n < 1L) {
        if (!mrn) {
            if (is.object(row.names) || !is.integer(row.names))
                 row.names <- as.character(row.names)</pre>
            if (anyNA(row.names))
                 stop("row names contain missing values")
            if (anyDuplicated(row.names))
```

```
stop(gettextf("duplicate row.names: %s", paste(unique(row.names[duplicated(row.names)]
               collapse = ", ")), domain = NA)
    }
    else row.names <- integer()</pre>
    return(structure(list(), names = character(), row.names = row.names,
        class = "data.frame"))
}
vnames <- names(x)</pre>
if (length(vnames) != n)
    vnames <- character(n)</pre>
no.vn <- !nzchar(vnames)
vlist <- vnames <- as.list(vnames)</pre>
nrows <- ncols <- integer(n)</pre>
for (i in seq_len(n)) {
    xi <- if (is.character(x[[i]]) || is.list(x[[i]]))</pre>
        as.data.frame(x[[i]], optional = TRUE, stringsAsFactors = stringsAsFactors)
    else as.data.frame(x[[i]], optional = TRUE)
    nrows[i] <- .row_names_info(xi)</pre>
    ncols[i] <- length(xi)</pre>
    namesi <- names(xi)</pre>
    if (ncols[i] > 1L) {
        if (length(namesi) == OL)
             namesi <- seq_len(ncols[i])</pre>
        vnames[[i]] <- if (no.vn[i])</pre>
             namesi
        else paste(vnames[[i]], namesi, sep = ".")
    }
    else if (length(namesi)) {
        vnames[[i]] <- namesi</pre>
    else if (fix.empty.names && no.vn[[i]]) {
        tmpname <- deparse(object[[i]], nlines = 1L)[1L]</pre>
        if (startsWith(tmpname, "I(") && endsWith(tmpname,
             ")")) {
             ntmpn <- nchar(tmpname, "c")</pre>
             tmpname <- substr(tmpname, 3L, ntmpn - 1L)</pre>
        vnames[[i]] <- tmpname</pre>
    if (mirn && nrows[i] > 0L) {
        rowsi <- attr(xi, "row.names")</pre>
        if (any(nzchar(rowsi)))
             row.names <- data.row.names(row.names, rowsi,</pre>
```

```
i)
    }
    nrows[i] <- abs(nrows[i])</pre>
    vlist[[i]] <- xi</pre>
}
nr <- max(nrows)</pre>
for (i in seq len(n)[nrows < nr]) {</pre>
    xi <- vlist[[i]]</pre>
    if (nrows[i] > OL && (nr\%nrows[i] == OL)) {
        xi <- unclass(xi)</pre>
        fixed <- TRUE
         for (j in seq_along(xi)) {
             xi1 <- xi[[j]]
             if (is.vector(xi1) || is.factor(xi1))
               xi[[j]] <- rep(xi1, length.out = nr)</pre>
             else if (is.character(xi1) && inherits(xi1, "AsIs"))
               xi[[j]] <- structure(rep(xi1, length.out = nr),</pre>
                 class = class(xi1))
             else if (inherits(xi1, "Date") || inherits(xi1,
               "POSIXct"))
               xi[[j]] <- rep(xi1, length.out = nr)</pre>
             else {
               fixed <- FALSE
               break
             }
         if (fixed) {
             vlist[[i]] <- xi</pre>
             next
        }
    stop(gettextf("arguments imply differing number of rows: %s",
        paste(unique(nrows), collapse = ", ")), domain = NA)
}
value <- unlist(vlist, recursive = FALSE, use.names = FALSE)</pre>
vnames <- as.character(unlist(vnames[ncols > 0L]))
if (fix.empty.names && any(noname <- !nzchar(vnames)))</pre>
    vnames[noname] <- paste0("Var.", seq_along(vnames))[noname]</pre>
if (check.names) {
    if (fix.empty.names)
         vnames <- make.names(vnames, unique = TRUE)</pre>
    else {
        nz <- nzchar(vnames)</pre>
```

```
vnames[nz] <- make.names(vnames[nz], unique = TRUE)</pre>
        }
    }
    names(value) <- vnames
    if (!mrn) {
        if (length(row.names) == 1L && nr != 1L) {
            if (is.character(row.names))
                 row.names <- match(row.names, vnames, OL)
            if (length(row.names) != 1L || row.names < 1L ||</pre>
                 row.names > length(vnames))
                 stop("'row.names' should specify one of the variables")
            i <- row.names
            row.names <- value[[i]]</pre>
            value <- value[-i]</pre>
        else if (!is.null(row.names) && length(row.names) !=
            nr)
            stop("row names supplied are of the wrong length")
    }
    else if (!is.null(row.names) && length(row.names) != nr) {
        warning("row names were found from a short variable and have been discarded")
        row.names <- NULL
    }
    class(value) <- "data.frame"</pre>
    if (is.null(row.names))
        attr(value, "row.names") <- .set_row_names(nr)</pre>
    else {
        if (is.object(row.names) || !is.integer(row.names))
            row.names <- as.character(row.names)</pre>
        if (anyNA(row.names))
            stop("row names contain missing values")
        if (anyDuplicated(row.names))
            stop(gettextf("duplicate row.names: %s", paste(unique(row.names[duplicated(row.names)])
                 collapse = ", ")), domain = NA)
        row.names(value) <- row.names</pre>
    }
    value
}
<bytecode: 0x55f04080ff68>
<environment: namespace:base>
```

```
# Example: the function 'mean()' returns the mean value of a object num_vector <- c(3,6,9,12,15) mean(num_vector)
```

#### [1] 9

```
# type the function with nothing inside the parentheses
#and get a error!
mean()
```

Error in mean.default(): argument "x" is missing, with no default

```
# Arguments can change the way a function behaves
num_vector2 <- c(NA,6,9,12,15)
mean(num_vector2)</pre>
```

#### [1] NA

```
mean(num_vector2, na.rm = F) # Default
```

#### [1] NA

```
mean(num_vector2, na.rm = T)
```

#### [1] 10.5

```
# 3.1 There are SO MANY functions in R. How do we figure out
#how they work?
#HELP!
help(mean)
?mean

# this will lead you to the help page with
#the description of the function, how you use it,
#what arguments it has, retuned values, references,
#examples...everything you need to know how any function works
```

## 5.2 Packages

Packages are groups of functions packaged together, which are generally built, maintained, and made publicly available by other R users. In order to use the functions in a package, the package must first be installed, and then libraried, which loads it into your R workspace. Most public packages are installed from the Comprehensive R Archive Network (CRAN), which is an online repository of R packages and their associated code and documentation which are stored in servers across the world. Alternatively, smaller, more niche packages may not be on the CRAN, and thus must be downloaded directly from GitHub.

```
# 4.2 Where are the functions?
# R has several base functions and many,
# many others created by users around the world.
# Formally they are organized into modules, called packages.
# They come in a standardized way, with the help files,
# to help users understandand how to use them.
# We have access to virtually any kind of function in the CRAN
# repository.
# A repository is a "place" where a lot of packages are stored
# and from which they can be accessed
# Examples inlcude CRAN and GitHub
# First, let's see the packages you already have installed:
head(installed.packages())
```

```
Package
          "abind"
abind
          "ade4"
ade4
          "agridat"
agridat
askpass
          "askpass"
babynames "babynames"
backports "backports"
          LibPath
          "/home/runner/work/BIOL4062-5062-Assignment-Guide/BIOL4062-5062-
abind
Assignment-Guide/renv/library/linux-ubuntu-noble/R-4.5/x86 64-pc-linux-gnu"
ade4
          "/home/runner/work/BIOL4062-5062-Assignment-Guide/BIOL4062-5062-
Assignment-Guide/renv/library/linux-ubuntu-noble/R-4.5/x86 64-pc-linux-gnu"
          "/home/runner/work/BIOL4062-5062-Assignment-Guide/BIOL4062-5062-
agridat
Assignment-Guide/renv/library/linux-ubuntu-noble/R-4.5/x86_64-pc-linux-gnu"
          "/home/runner/work/BIOL4062-5062-Assignment-Guide/BIOL4062-5062-
askpass
Assignment-Guide/renv/library/linux-ubuntu-noble/R-4.5/x86_64-pc-linux-gnu"
babynames "/home/runner/work/BIOL4062-5062-Assignment-Guide/BIOL4062-5062-
Assignment-Guide/renv/library/linux-ubuntu-noble/R-4.5/x86_64-pc-linux-gnu"
```

```
backports "/home/runner/work/BIOL4062-5062-Assignment-Guide/BIOL4062-5062-
Assignment-Guide/renv/library/linux-ubuntu-noble/R-4.5/x86_64-pc-linux-gnu"
          Version Priority Depends
          "1.4-8"
                   NA
                             "R (>= 1.5.0)"
abind
ade4
          "1.7-23" NA
                             "R (>= 3.5.0)"
          "1.24"
agridat
                   NA
                             NA
askpass
          "1.2.1"
                   NA
                             NA
babynames "1.0.1" NA
                             "R (>= 2.10)"
backports "1.5.0"
                             "R (>= 3.0.0)"
                   NA
          Imports
          "methods, utils"
abind
ade4
          "graphics, grDevices, methods, stats, utils, MASS, pixmap, sp,\nRcpp"
agridat
          "sys (>= 2.1)"
askpass
babynames "tibble"
backports NA
          LinkingTo
abind
ade4
          "Rcpp, RcppArmadillo"
agridat
          NA
askpass
          NA
babynames NA
backports NA
          Suggests
abind
          NA
ade4
          "ade4TkGUI, adegraphics, adephylo, adespatial, ape, CircStats,\ndeldir, lattice, s
          "AER, agricolae, betareg, broom, car, coin, corrgram, desplot, \ndplyr, effects, em
agridat
          "testthat"
askpass
babynames "testthat (>= 3.0.0)"
backports NA
          Enhances License
                                         License_is_FOSS License_restricts_use
abind
          NA
                   "MIT + file LICENSE" NA
                                                          NA
ade4
          NA
                   "GPL (>= 2)"
                                         NA
                                                          NA
          NA
                   "MIT + file LICENSE" NA
                                                          NA
agridat
                   "MIT + file LICENSE" NA
askpass
          NA
                                                          NA
babynames NA
                   "CCO"
                                         NA
                                                          NA
                   "GPL-2 | GPL-3"
backports NA
                                                          NA
          OS_type MD5sum NeedsCompilation Built
abind
                  NA
                          "no"
                                            "4.5.0"
          NA
ade4
          NA
                  NΑ
                          "yes"
                                            "4.5.0"
          NA
                  NA
                          "no"
                                            "4.5.0"
agridat
                  NA
                          "yes"
                                            "4.5.0"
askpass
          NA
babynames NA
                  NA
                                            "4.5.1"
                          NA
```

```
# # Let's install the package "vegan" that contains many useful ecological tools. We can do
# install.packages("vegan")
# or going in Tools>Install packages>
# Select a CRAN> select the package you want.
# Google is good to figure out which package has the function you want
# Now, and everytime you start a new R session, you have to
# load the packages you will use. Go ahead and type
library(vegan)
Loading required package: permute
help(package="vegan") # take a look in the package documentation
citation("vegan")
To cite package 'vegan' in publications use:
  Oksanen J, Simpson G, Blanchet F, Kindt R, Legendre P, Minchin P,
  O'Hara R, Solymos P, Stevens M, Szoecs E, Wagner H, Barbour M,
  Bedward M, Bolker B, Borcard D, Borman T, Carvalho G, Chirico M, De
  Caceres M, Durand S, Evangelista H, FitzJohn R, Friendly M, Furneaux
  B, Hannigan G, Hill M, Lahti L, Martino C, McGlinn D, Ouellette M,
  Ribeiro Cunha E, Smith T, Stier A, Ter Braak C, Weedon J (2025).
  _vegan: Community Ecology Package_. R package version 2.7-1,
  <https://vegandevs.github.io/vegan/>.
A BibTeX entry for LaTeX users is
  @Manual{,
    title = {vegan: Community Ecology Package},
    author = {Jari Oksanen and Gavin L. Simpson and F. Guillaume Blanchet and Roeland Kindt
Helene Ouellette and Eduardo {Ribeiro Cunha} and Tyler Smith and Adrian Stier and Cajo J.F.
   year = \{2025\},\
   note = {R package version 2.7-1},
```

url = {https://vegandevs.github.io/vegan/},

}

```
# install Packages from GitHub
library(devtools)

Loading required package: usethis

Attaching package: 'devtools'

The following object is masked from 'package:permute':
    check

# devtools::install_github("hadley/babynames", force = TRUE)
library(babynames)
```

# 6 R Refresher Part 6: Summarizing and Visualizing Data

Created by Mauricio Cantor, with modifications by Laura J. Feyrer, Ana Eguiguren, and Reid Steele

This section covers basic summary statistics and plotting.

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

## 6.1 Viewing and summarizing data

Base R contains a variety of functions for examining and summarizing data:

```
# 6. Summarizing and visualizing data -----
# Basic functions for summarizing your data
# This are the basic functions to explore your data. Their names are pretty self-explanatory
# mean(), var(), sd(), min(), max(), range(), sum().
# They operate in the entire object
num_vector <- rnorm(50, mean = 20, sd = 10)
num_vector</pre>
```

```
[1] 19.3827590 15.3615014 42.2062728 28.6556675 39.9319400 27.0582816 [7] 14.9888646 22.2283281 7.1716642 16.7645564 20.1103360 35.7380876
```

- [19] 3.4798000 28.6062937 26.1920732 17.9435729 19.4967718 39.7140566
- [25] 17.2866603 10.2791705 19.2102070 8.2757061 28.4318737 12.8765648 [31] 19.1171651 12.3986905 13.8559217 30.7090330 5.7632458 -0.2397478
- [37] 27.6783829 23.1176770 36.2734982 8.2406331 22.6685706 6.3728882
- [43] 21.4142009 23.7878705 13.2856378 19.6507817 12.6981731 7.2270723
- [49] 23.8792579 38.5203833

```
summary(num_vector) # the basics all together
   Min. 1st Qu. Median
                           Mean 3rd Qu.
-0.2397 12.9788 19.8192 20.5093 26.9523 42.2063
mean(num_vector)
[1] 20.5093
median(num_vector)
[1] 19.81923
var(num_vector)
[1] 104.6843
sd(num_vector)
[1] 10.23154
min(num_vector)
[1] -0.2397478
max(num_vector)
[1] 42.20627
range(num_vector)
[1] -0.2397478 42.2062728
```

```
[1]
      19.38276
                 34.74426
                             76.95053
                                       105.60620
                                                  145.53814
                                                             172.59642
 [7]
     187.58529
                209.81362
                            216.98528
                                       233.74984
                                                  253.86017
                                                             289.59826
[13]
     311.02452
                 331.01219
                            351.46596
                                       378.10013
                                                  390.42346
                                                             427.25304
[19]
     430.73284
                            485.53121
                                                  522.97155
                                                             562.68561
                459.33913
                                       503.47478
[25]
     579.97227
                 590.25144
                            609.46165
                                       617.73735
                                                  646.16923
                                                             659.04579
[31]
     678.16296
                690.56165
                            704.41757
                                       735.12660
                                                  740.88985
                                                             740.65010
[37]
     768.32848
                            827.71966
                                       835.96029
                                                  858.62886
                                                             865.00175
                791.44616
[43]
     886.41595
                910.20382
                            923.48946
                                       943.14024
                                                  955.83841
                                                             963.06548
[49]
     986.94474 1025.46513
```

## 6.2 Apply

cumsum(num\_vector) # cumulative sum

The family of apply() functions is designed to apply functions across the rows/columns of a matrix/data frame. They are a little old school nowadays (as opposed to the hip new tidyverse pipes covered in section 9), but consider using them in your workflows if they make sense to you. A lot of coding is about finding your own style.

```
# Hint: the function 'apply()' is a nice way to
#apply any kind of function to parts of you data frame,
#matrix, array. It basically work like this:
# apply(X, MARGIN, FUN), where X is the object;
#MARGIN is 1(row) or 2(column); and FUN is the function
?apply # to explore examples
```

```
starting httpd help server ... done
```

```
my_matrix1 <- matrix(1:6, 2, 3, byrow = T)# data, rows, columns
my_matrix1</pre>
```

```
[,1] [,2] [,3]
[1,] 1 2 3
[2,] 4 5 6
```

```
apply(my_matrix1, MARGIN=1, FUN=mean) # mean values for each row
```

## [1] 2 5

```
apply(my_matrix1, MARGIN=2, FUN=mean) # mean values for each column
```

## [1] 2.5 3.5 4.5

```
scho <- read.csv("Schoenemann.csv", header=T)

# Exploring factor data with tapply
scho # this is the csv data we imported from the Schoenemann dataset</pre>
```

	Order	Family	Genus	Species	${\tt Location}$	Mass
1	Carnivora	Felidae	Felis	canadensis	Alaska	7688.00
2	Carnivora	Felidae	Felis	rufus	Virginia	6152.00
3	Carnivora	Mustelidae	Gulo	luscus	Alaska	9362.00
4	Carnivora	Mustelidae	Mustela	erminea	Alaska	183.30
5	Carnivora	Mustelidae	Mustela	vison	Virginia	1032.00
6	Carnivora	Proyonidae	Procyon	lotor	Virginia	6040.00
7	Chiroptera	Molossidae	Molossus	major	Brazil	11.07
8	Chiroptera	Phyllostomidae	Artibeus	jamaicensis	Brazil	40.47
9	Chiroptera	Phyllostomidae	Artibeus	lituratus	Brazil	63.65
10	Chiroptera	Phyllostomidae	Glossophaga	soricina	Brazil	7.22
11	Chiroptera	Phyllostomidae	Phyllostomus	discolor	Brazil	34.37
12	Chiroptera	Phyllostomidae	Phyllostomus	hastatus	Brazil	92.26
13	Chiroptera	Phyllostomidae	Sturnira	lilium	Brazil	15.39
14	Chiroptera	Phyllostomidae	Vampyrops	lineatus	Brazil	22.03
15	Chiroptera	Vespertilionidae	Eptesicus	fuscus	Virginia	17.88
16	Edentata	Dasypodidae	Euphractos	sexcinctus	Brazil	2459.00

```
17 Insectivora
                        Talpidae
                                        Scalopus
                                                       aquaticus Virginia
                                                                              44.64
    Lagomorpha
                     Ochotonidae
                                        Ochotona
                                                        collaris
                                                                    Alaska
                                                                             120.90
19 Marsupialia
                                                     marsupialis Virginia 1411.00
                    Didelphiidae
                                       Didelphis
20
      Primates
                 Calllitrichidae
                                      Callithrix
                                                                    Brazil
                                                         jacchus
                                                                             186.00
21
      Rodentia
                      Castoridae
                                          Castor
                                                      canadensis Virginia 9331.00
22
      Rodentia
                      Cricetidae Clethrionomys
                                                         gapperi Virginia
                                                                              18.34
23
      Rodentia
                      Cricetidae Clethrionomys
                                                         rutilus
                                                                    Alaska
                                                                              25.27
24
      Rodentia
                      Cricetidae
                                          Lemmus
                                                   trimucronatus
                                                                    Alaska
                                                                              41.62
25
      Rodentia
                      Cricetidae
                                        Microtus pennsylvanicus Virginia
                                                                              31.38
26
      Rodentia
                      Cricetidae
                                        Microtus
                                                       oeconomus
                                                                    Alaska
                                                                              24.83
27
      Rodentia
                      Cricetidae
                                                       pinetorum Virginia
                                                                              19.41
                                        Microtus
28
      Rodentia
                      Cricetidae
                                         Ondatra
                                                       zibethica Virginia 1180.00
29
      Rodentia
                      Cricetidae
                                        Oryzomys
                                                       palustris Virginia
                                                                              61.62
30
      Rodentia
                      Cricetidae
                                      Peromyscus
                                                        leucopus Virginia
                                                                              16.99
31
      Rodentia
                     Cuniculidae
                                       Cuniculus
                                                            paca
                                                                    Brazil 1565.00
32
      Rodentia
                                                                    Brazil 2097.00
                   Dasyproctidae
                                      Dasyprocta
                                                           aguti
33
      Rodentia
                  Erethizontidae
                                       Erethizon
                                                        dorsatum Virginia 5339.00
34
      Rodentia
                          Muridae
                                             Mus
                                                        musculus Virginia
                                                                              15.88
35
      Rodentia
                       Sciuridae
                                        Citellus
                                                       undulatus
                                                                    Alaska
                                                                             479.00
36
      Rodentia
                       Sciuridae
                                         Marmota
                                                                    Alaska 3558.00
                                                        caligata
37
      Rodentia
                       Sciuridae
                                         Marmota
                                                           monax
                                                                    Alaska 2194.00
      Rodentia
38
                       Sciuridae
                                         Sciurus
                                                    carolinensis Virginia
                                                                             499.00
39
      Rodentia
                       Sciuridae
                                   Tamiasciurus
                                                      hudsonicus
                                                                    Alaska
                                                                             192.80
                       CNS HEART
                                   MUSCLE
       Fat
               FFWT
                                             BONE
1
   1120.00 6568.00 105.09 27.59 4341.45 631.18
2
    738.00 5414.00
                     81.75 25.45 3600.31 552.23
3
    562.00 8800.00
                     85.36 80.96 5271.20 879.12
4
      3.10
            180.20
                      6.69
                             1.87
                                   104.70
                                            21.98
5
     66.00
            966.00
                                   581.53
                                            80.27
                     18.06
                             7.63
6
   1013.00 5027.00
                     58.31 36.19 2920.69 517.78
7
      0.22
              10.89
                      0.35
                             0.15
                                      5.51
                                             1.36
                                    18.02
8
      3.79
              36.18
                      0.96
                             0.47
                                             4.48
9
      6.22
             57.19
                      1.21
                             0.74
                                    29.05
                                             8.09
10
      0.25
               7.15
                      0.37
                             0.10
                                             0.69
                                      3.86
                      1.00
                             0.36
11
      2.38
              32.20
                                    16.49
                                             3.87
12
      5.41
             87.05
                      2.10
                             0.89
                                    47.01
                                            11.75
                      0.62
13
      1.21
              14.25
                             0.16
                                      6.33
                                             2.04
14
      1.59
              20.24
                      0.76
                             0.24
                                    10.59
                                             2.23
15
      1.51
              16.37
                      0.32 0.19
                                      7.43
                                             2.26
    252.20 2123.00
                     19.32 12.95
16
                                   864.06 269.20
17
      1.23
              43.41
                      1.01
                             0.34
                                    21.88
                                             5.30
      7.00
            113.90
                      3.06
                             0.73
                                    57.18
                                            11.32
18
19
    107.00 1304.00
                      7.56
                             7.56
                                   681.99 203.42
```

```
7.56 1.22
20
     8.70 176.20
                              87.92 26.69
21 865.00 8466.00 53.34 27.94 4622.44 897.40
22
     0.14
          18.20
                 0.64 0.13
                               9.25
                                      2.22
23
     0.72
           24.55
                 0.60 0.19
                              11.34
                                      1.94
                 1.03 0.28
                              19.94
24
     0.75 40.87
                                     3.82
25
     1.20 30.18
                 0.76 0.26
                              14.46
                                     2.59
26
     0.45
         24.38
                 0.67 0.19 11.12
                                     2.44
27
     0.45
          18.96
                 0.57 0.15
                              9.46
                                     1.86
28
    86.00 1094.00 7.11 3.50 679.37 115.96
                 1.11 0.34 26.92
29
     7.88
          53.74
                                      5.33
30
     0.59
           16.40 0.61 0.17
                               8.02
                                      1.49
31 196.50 1368.00 29.00 7.80 737.35 140.90
32 263.40 1833.80 25.86 13.94 1115.13 168.53
33 674.00 4725.00 37.80 24.10 2197.13 576.45
           14.92 0.48 0.15
34
     0.96
                               7.07
                                      1.22
35
    21.00 458.00 6.00 2.56 257.85 38.01
36 749.00 2809.00 20.37 16.57 1671.36 257.02
37 536.50 1657.50 12.73 8.11 817.13 149.49
38
   11.00 488.00 8.88 2.83 306.46 51.73
39
     3.80 189.00 5.50 1.68 114.16 18.16
```

```
# available in the course excel files
# the function 'tapply()' is the right tool for the job:
# tapply(X, INDEX, FUN); same as before, but now INDEX
# is the factor

#first, transform into factors
scho$Location_f <- factor(scho$Location)
scho$Order_f <- factor(scho$Order)</pre>

tapply(scho$Fat, INDEX = scho$Location_f, FUN=mean)
```

Alaska Brazil Virginia 273.1200 61.8225 223.3725

```
# or the standard deviation of Fat..
tapply(scho$Fat, INDEX = scho$Location_f, FUN=sd)
```

Alaska Brazil Virginia 399.8816 106.9835 365.0005

```
# and so on
# Hint: Contingency tables - the 'table()' function
# also indicates how many samples/category
table(scho$Location_f) #This is particularly useful for plotting (see below)
```

```
Alaska
         Brazil Virginia
    11
             12
```

```
table(scho$Location_f, scho$Order_f)
```

	Carnivora	Chiroptera	Edentata	Insectivora	Lagomorpha	Marsupialia
Alaska	3	0	0	0	1	0
Brazil	0	8	1	0	0	0
Virginia	3	1	0	1	0	1

	Primates	Rodentia
Alaska	0	7
Brazil	1	2
Virginia	0	10

# this is even more useful when we have MORE than one category!!

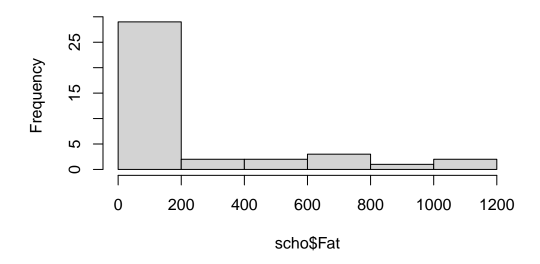
## 6.3 Base R Plotting

Base R contains a variety of functions that can be used for plotting, see some examples below. R plots work a bit like building blocks. Once you generate a plot, you can use successive functions to add more elements onto the plot.

```
# 6b. Basic plotting -----
# Let's cover the very basics of plotting in R: again,
# we create objects, use functions and voilá!
# We will not cover formatting details.
# It's a bit of work to get a nice plot in R (by nice plot I mean one ready for publication)
# Again, it's worthy anyway, because we get a script to generate the figure as many times you
```

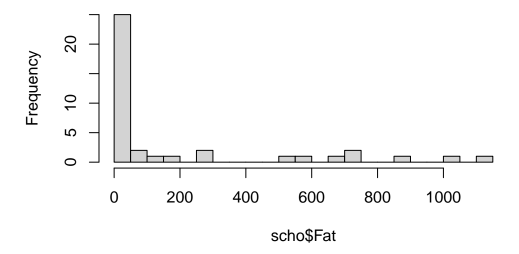
# Histograms and barplots: frequency
hist(scho\$Fat)

# Histogram of scho\$Fat



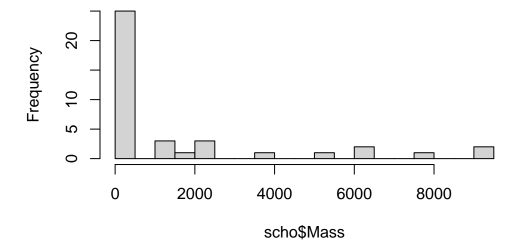
hist(scho\$Fat, breaks=20) # a little more detail

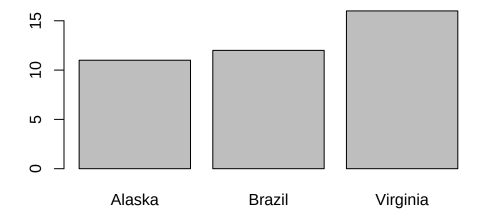
# Histogram of scho\$Fat



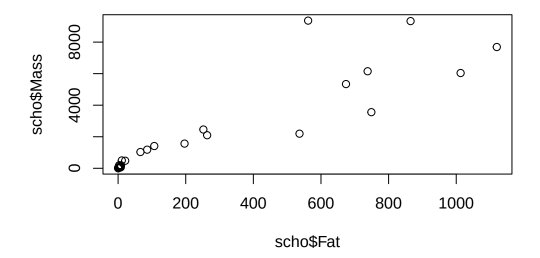
hist(scho\$Mass, breaks=20) # a little more detail

# Histogram of scho\$Mass

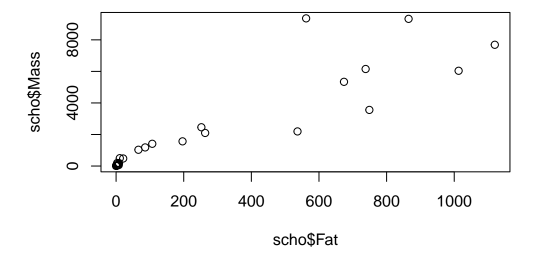


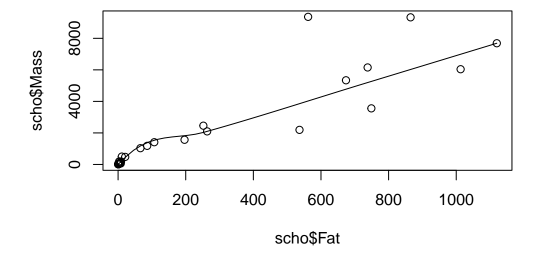


```
# Scatterplots (x vs y)
plot(scho$Fat, scho$Mass) # plot where x = Fat, y = Mass
```

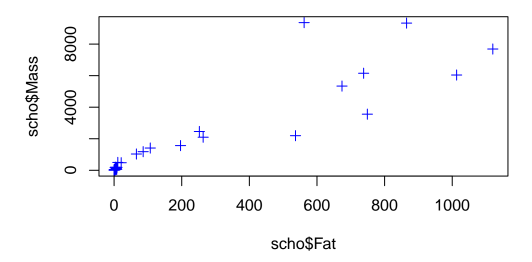


plot(scho\$Mass ~ scho\$Fat) # plot where x = Fat, y = Mass too



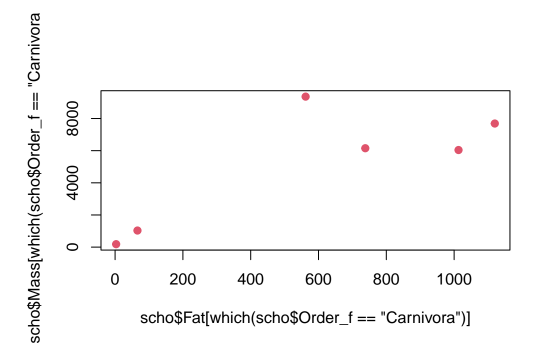


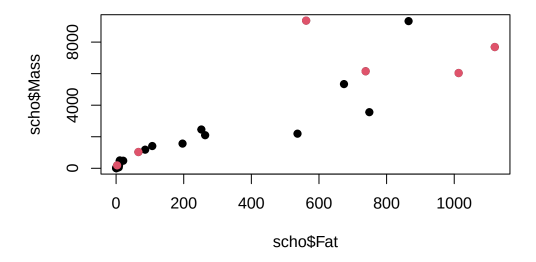
```
# Basic formatting
plot(scho$Fat, scho$Mass, col = "blue", cex = 1, pch = 3)
```

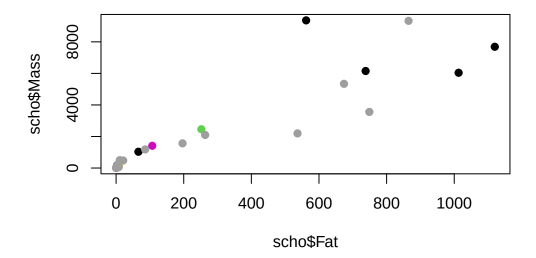


```
# col = color (numbers or names, google options)
# cex = relative size
# pch = type of point - PLAY withe the options
levels(scho$Order_f)
```

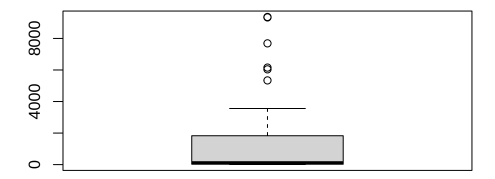
- [1] "Carnivora" "Chiroptera" "Edentata" "Insectivora" "Lagomorpha"
- [6] "Marsupialia" "Primates" "Rodentia"



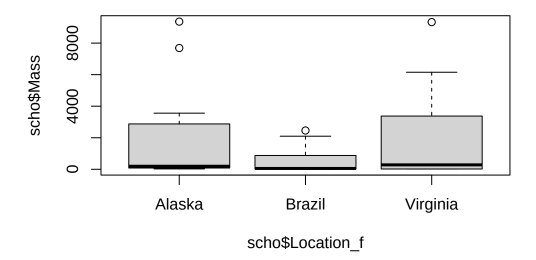




```
#turns each factor level into a number that corresponds to a color
# Box plot
boxplot(scho$Mass)#one variable (numerical)
```



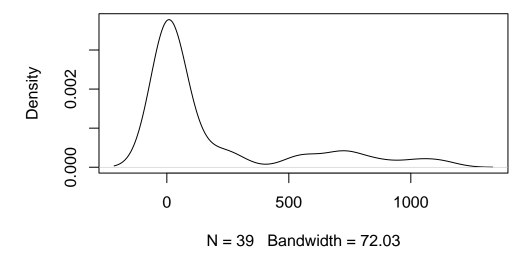
boxplot(scho\$Mass ~ scho\$Location\_f)# One numerical variable as a function of a categorical



```
?boxplot

# Density plots
plot(density(scho$Fat))
```

## density(x = scho\$Fat)



## 6.4 ggplot2

Alternatively, ggplot2 is a plotting package which is part of the tidyverse family that is designed to build plots more quickly (and ideally, prettily). Base plot and ggplot2 is very much a stylistic difference - you can (and should experiment with) build the same plots in either, but you may have a preference one way or the other. ggplot2 is generally more restrictive than R base plot, which can be frustrating in some cases, but may also be beneficial in others, as it can prevent you from making certain mistakes (e.g. mixing up your data and your legend).

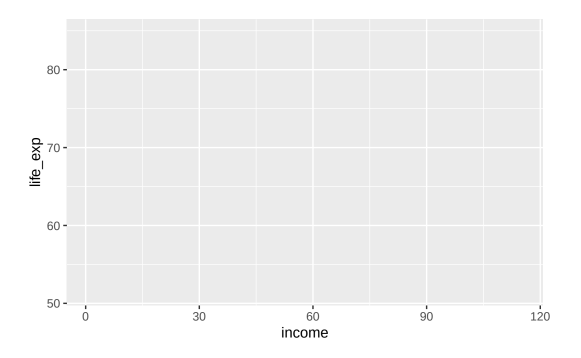
```
# 6 BONUS ~~~ Brief intro to ggplot----
# taken and modified from Rebecca Barter:
# URL: http://www.rebeccabarter.com/blog/2017-11-17-ggplot2_tutorial/
# 1. install & upload package
# install1.packages("ggplot2")
library(ggplot2)#first install this package
# 2. BONUS! you can upload data directly
gapminder <- read.csv("https://raw.githubusercontent.com/zief0002/miniature-garbanzo/main/da"
# this will fail if you are not connected to internet though</pre>
```

# # 3. see what is in there head(gapminder)

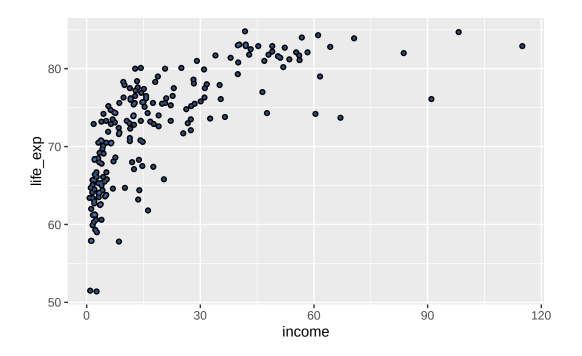
```
country
                        region income income_level life_exp co2 co2_change
1
          Afghanistan
                          Asia
                                 2.03
                                           Level 1
                                                        62.7 0.254
                                                                     increase
2
                        Europe 13.30
                                           Level 3
                                                        78.4 1.590
              Albania
                                                                     increase
3
                        Africa 11.60
                                           Level 3
                                                       76.0 3.690
              Algeria
                                                                     increase
4
                        Europe 58.30
                                                        82.1 6.120
                                           Level 4
              Andorra
                                                                     decrease
5
               Angola
                        Africa
                                 6.93
                                           Level 2
                                                        64.6 1.120
                                                                     decrease
                                                        76.2 5.880
6 Antigua and Barbuda Americas 21.00
                                           Level 3
                                                                     increase
  population
1
     37.2000
2
      2.8800
3
     42.2000
4
     0.0770
5
     30.8000
      0.0963
```

## str(gapminder)

```
'data.frame': 193 obs. of 8 variables:
 $ country
              : chr
                     "Afghanistan" "Albania" "Algeria" "Andorra" ...
 $ region
               : chr
                     "Asia" "Europe" "Africa" "Europe" ...
 $ income
              : num
                     2.03 13.3 11.6 58.3 6.93 21 22.7 12.7 49 55.3 ...
 $ income_level: chr
                     "Level 1" "Level 3" "Level 3" "Level 4" ...
 $ life_exp
                     62.7 78.4 76 82.1 64.6 76.2 76.5 75.6 82.9 82.1 ...
              : num
                     0.254 1.59 3.69 6.12 1.12 5.88 4.41 1.89 16.9 7.75 ...
 $ co2
              : num
 $ co2_change : chr
                     "increase" "increase" "decrease" ...
 $ population : num 37.2 2.88 42.2 0.077 30.8 0.0963 44.4 2.95 24.9 8.89 ...
# 4. Start plot:
# ggplots are built in layers, to which you add elements
# the first bit is a "canvas" that holds the x and y axis
ggplot(gapminder, aes(x = income, y = life_exp))
```

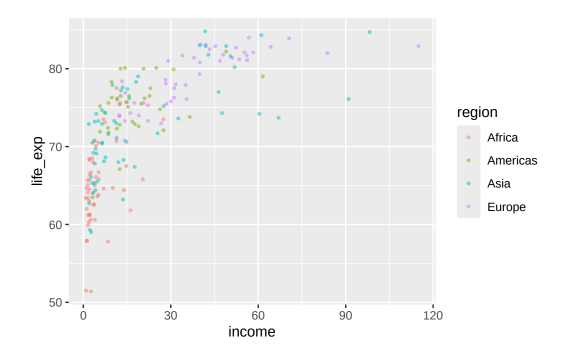


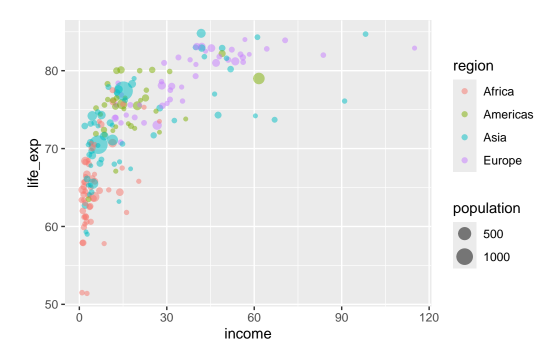
```
# we are telling the function to use the "gapminder dataset"
# and to draw the x axis based on gdp/capita and y axis as life expectancy
# but this is still a blank canvas
# 5. Populate plot
# start adding things by following your "canvas function" by a
# + sign:
p<- ggplot(gapminder, aes(x = income, y = life_exp)) +</pre>
  geom_point() # add a points layer on top
# 6. Make things easier to see
# you can modify the format of your points by adding
# specifications within gemo_point()
# alpha = transparency (0 - 1)
# col = color (explore RColor Palettes for options)
# size = point size
p +
geom_point(alpha = 0.5, col = "cornflowerblue", size = 0.5)
```



```
# you can also color each point by a category:
# here, because we are plotting color based on a variabe, we
# add it to the aes() input
# so that now points are colored by continent

ggplot(gapminder, aes(x = income, y = life_exp, color = region)) +
    geom_point(alpha = 0.5, size = 0.7)
```





```
# To make things easier to see, we will look at
# only one year at a time
library(dplyr)
```

Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag

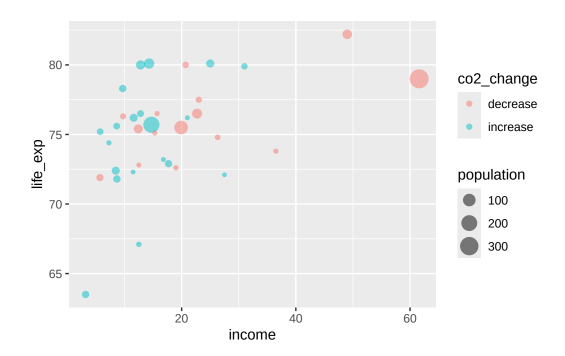
The following objects are masked from 'package:base':

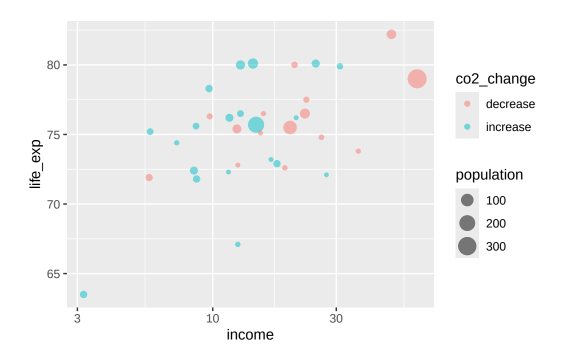
intersect, setdiff, setequal, union

```
# the dplyr package allows another way to access
# bits of your data
# this can be read as:
# First, take "gapminder" data and THEN
# filter out data for the americas
```

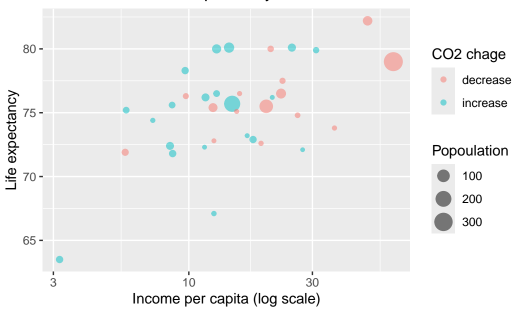
# gapminder\_Am <- gapminder %>% filter(region == "Americas") summary(gapminder\_Am)

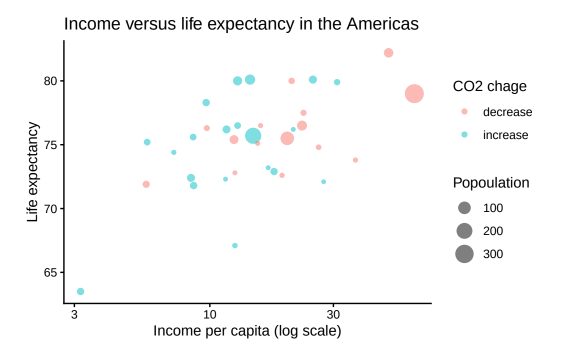
```
income_level
  country
                     region
                                        income
Length:35
                  Length:35
                                                    Length:35
                                    Min. : 3.17
Class : character
                                    1st Qu.:10.62
                                                    Class : character
                  Class : character
Mode :character
                                    Median :14.70
                  Mode :character
                                                    Mode :character
                                    Mean
                                           :18.02
                                    3rd Qu.:21.85
                                    Max.
                                           :61.60
                                co2_change
   life_exp
                    co2
                                                   population
Min. :63.50
               Min. : 0.270
                                Length:35
                                                  Min. : 0.0524
1st Qu.:72.85
               1st Qu.: 1.850
                                Class:character 1st Qu.: 0.4810
Median :75.50
               Median : 2.460
                                Mode :character
                                                  Median: 6.4700
Mean :75.24
               Mean : 4.204
                                                  Mean : 28.5978
3rd Qu.:77.00
               3rd Qu.: 4.445
                                                  3rd Qu.: 17.9500
Max. :82.20
               Max. :31.300
                                                  Max. :327.0000
# first we replicate our previous plot
# it is now a bit easier to see patterns
ggplot(gapminder_Am, aes(x = income, y = life_exp, color = co2_change, size = population))
 geom_point(alpha = 0.5)
```





## Income versus life expectancy in the Americas

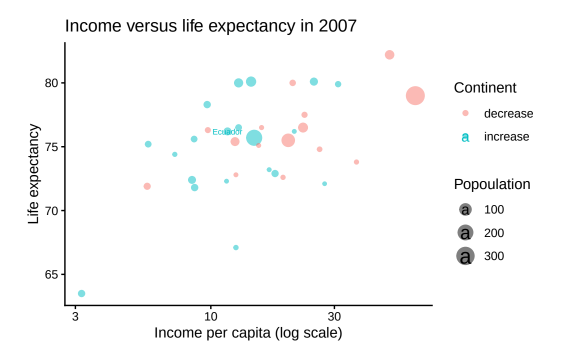




```
# add labels!
# I want to know where Ecuador fits here
ggplot(gapminder_Am, aes(x = income, y = life_exp, color = co2_change, size = population))
 # add scatter points
 geom_point(alpha = 0.5) +
 # log-scale the x-axis
 scale_x_log10() +
 # change labels
 labs(title = "Income versus life expectancy in the Americas",
      x = "GDP per capita (log scale)",
      y = "Life expectancy",
       size = "Popoulation",
       color = "Continent")+
      theme_classic() +
    geom_text(
    data=gapminder_Am %>% filter(country == "Ecuador"),
    # Filter data first
    aes(label=country))
```

# Income versus life expectancy in the Americas Continent decrease a increase Popoulation a 100 a 200 a 300 GDP per capita (log scale)

```
# save your plot
# first put it in an object:
p <- ggplot(gapminder_Am, aes(x = income, y = life_exp, color = co2_change , size = population
  # add scatter points
  geom_point(alpha = 0.5) +
  # log-scale the x-axis
  scale_x_log10() +
  # change labels
  labs(title = "Income versus life expectancy in 2007",
       x = "Income per capita (log scale)",
       y = "Life expectancy",
       size = "Popoulation",
       color = "Continent")+
       theme_classic() +
    geom_text(
    data=gapminder_Am %>% filter(country == "Ecuador"),
    # Filter data first
    aes(label=country))
plot(p)
```



```
# # Save a plot
# ggsave("Graphical_outputs/beautiful_plot.png", p,
# dpi = 500, width = 10, height = 10)

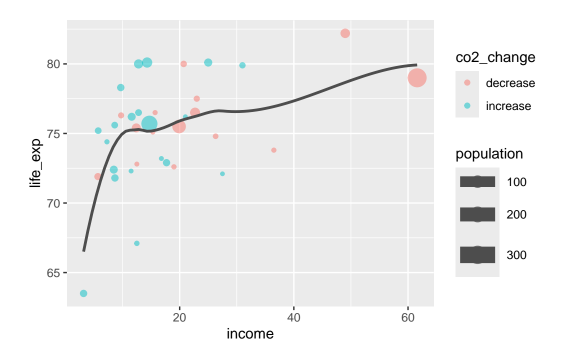
# you can also overlap things:
# here, we have the initial point graph + a smoother line
ggplot(gapminder_Am, aes(x = income, y = life_exp, color = co2_change , size = population))
geom_point(alpha = 0.5) +
geom_smooth(se = FALSE, method = "loess", color = "grey30")
```

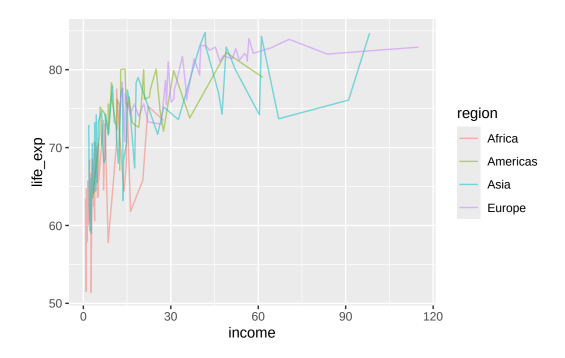
Warning: Using `size` aesthetic for lines was deprecated in ggplot2 3.4.0. i Please use `linewidth` instead.

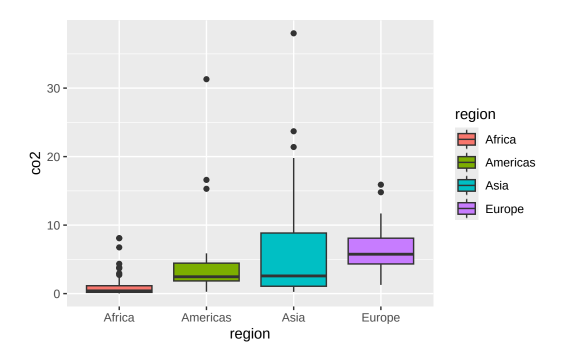
```
`geom_smooth()` using formula = 'y ~ x'
```

Warning: The following aesthetics were dropped during statistical transformation: size.

- i This can happen when ggplot fails to infer the correct grouping structure in the data.
- i Did you forget to specify a `group` aesthetic or to convert a numerical variable into a factor?

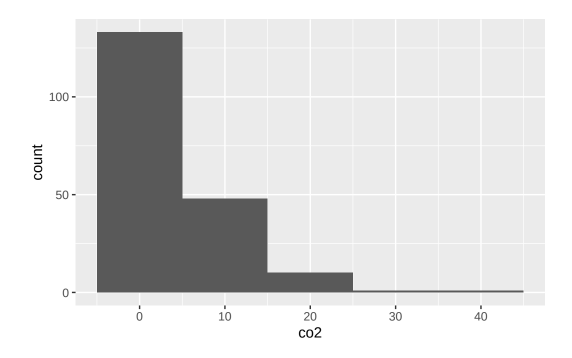






```
# a histogram
# explore modifying the bindwidth

ggplot(gapminder, aes(x = co2)) +
  geom_histogram(binwidth =10)
```



# 7 R Refresher Part 7: Linear Modelling

Created by Mauricio Cantor, with modifications by Laura J. Feyrer, Ana Eguiguren, and Reid Steele

This section covers basic linear modelling in R.

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

## 7.1 Running linear models

Linear modelling in R is done through the lm() function. The lm() function requires an x/y formula and data, which can be supplied directly via x/y vectors or through the data frame containing the data. Printing lm() and summary(lm()) prints various results of interest from the model.

```
# 7. Linear models in R (the basics) -------
# This is a VERY BASIC introduction to models in R. The idea here is just to illustrate how # Basically, here we will repeat the same steps of our recipe: create an object, explore it # we already have our data to work with.
# Let's take a look in the function 'lm()' for linear models
help(lm)
```

#### starting httpd help server ... done

```
# Basically we need a formula and data.
# Here's another way of getting data that is associated

# # with a package:
# install.packages("agridat")

# if slow connection try running : options(timeout = 400)
```

```
library(agridat)#this package has many datasets from agriculture
?agridat #shows all different datasets
?lord.rice.uniformity # gives details for this dataset
data("lord.rice.uniformity")
head(lord.rice.uniformity)
  field row col grain straw
1
  10 1
            1 9.2 12.2
2 10 1 2 8.4 11.7
3 10 1 3 8.5 12.5
4 10 1 4 9.2 12.0
   10 1 5 8.0 12.2
6 10 10 1 9.2 10.2
#lets give it a shorter name to make our life easier
rice <- lord.rice.uniformity</pre>
#Let's pretend we are interested in the linear
#relationship between straw weight and grain weight
lm(grain ~ straw, data = rice)
Call:
lm(formula = grain ~ straw, data = rice)
Coefficients:
(Intercept)
                 straw
    0.5103
                 0.6731
# What do we have? The estimates for the linear function
# parameters (intercept and slope)
# if we save this model as an object:
rice_mod <- lm(rice$grain ~ rice$straw) # RS Note: This is the same as lm(grain ~ straw, date
# now we can take a look in other details:
summary(rice_mod)
```

```
Call:
lm(formula = rice$grain ~ rice$straw)
Residuals:
    Min
            1Q Median
                           3Q
                                  Max
-5.3147 -0.6476 0.1738 0.8877 3.2412
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.51027 0.21608 2.361 0.0185 *
rice$straw 0.67313 0.02382 28.262 <2e-16 ***
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 1.212 on 558 degrees of freedom
Multiple R-squared: 0.5887, Adjusted R-squared: 0.588
F-statistic: 798.7 on 1 and 558 DF, p-value: < 2.2e-16
anova(rice_mod)
Analysis of Variance Table
Response: rice$grain
           Df Sum Sq Mean Sq F value Pr(>F)
rice$straw 1 1173.22 1173.22 798.73 < 2.2e-16 ***
Residuals 558 819.62 1.47
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
# Good! We got the same estimates but with t-tests,
# R^2, Residual standard error, F-test and more...
# you can also explore these by calling them directly:
rice_mod$coefficients
(Intercept) rice$straw
  0.5102717 0.6731326
```

rice\_mod\$residuals

1	2	3	4	5	6
0.477510692	0.014076986	-0.424429084	0.612137209	-0.722489308	1.823775867
7	8	9	10	11	12
0.068101266	1.560342161	0.423775867	-0.022489308	2.321836091	0.958402385
13	14	15	16	17	18
1.121836091	1.260342161	1.558402385	0.948703503	1.260342161	2.131534972
19	20	21	22	23	24
-0.524429084	0.521836091	-0.832188190	1.958402385	3.168101266	2.233474748
25	26	27	28	29	30
1.521836091	2.021836091	0.650643279	0.512137209	-0.149356721	0.585269797
31	32	33	34	35	36
	-0.051296497				1.058402385
37	38	39	40	41	42
1.160342161	0.496908455		-0.214730203		1.696908455
43	44	45	46	47	48
1.731534972	1.258402385	0.148703503	1.458402385	0.158402385	1.160342161
49	50	51	52	53	54
	-0.014730203	1.385269797			0.558402385
55	56	57	58	59	60
0.923775867	1.521836091	1.996908455	1.094968678		1.358402385
61	62	63	64	65	66
0.485269797	0.760342161		-0.051296497		1.721836091
67 0.770041042	68 1.896908455	69 0.385269797	70 0.448703503	71 0.177800147	72 0.231534972
73	74	75	76	0.177800147	78
0.158402385	1.241233853				, -
79	1.241233633	0.000342101	3.241233633	1.477800147	1.479739924
0.504667560	1.868101266	0.958402385	0.668101266		1.114366441
85	86	87	88	89	90
1.421836091		-0.914730203	0.804667560		-0.214730203
91	92	93	94	95	96
0.923775867		0.794968678		0.821836091	
97	98	99	100	101	102
0.831534972		1.731534972		0.150932735	0.577800147
103					
-1.031898734	0.587499029	1.004667560	1.641233853	1.577800147	0.577800147
109	110	111	112	113	114
1.141233853	0.614366441	-0.168465028	1.477800147	1.879739924	0.804667560
115	116	117	118	119	120
1.014366441	1.006607336	0.631534972	0.841233853	0.668101266	1.070041042
121	122	123	124	125	126
1.404667560	1.677800147	0.941233853	1.031534972	0.558402385	1.631534972
127	128	129	130	131	132

```
1.443173630 \quad 0.968101266 \quad 1.531534972 \quad 1.333474748 \quad 0.048703503 \quad 0.770041042
         133
                      134
                                    135
                                                 136
                                                               137
                                                                            138
1.668101266 -0.314730203 1.294968678 -0.987862791 0.668101266 1.094968678
         139
                      140
                                    141
                                                 142
0.731534972 1.296908455 1.170041042 -0.495332440 0.194968678 0.170041042
                                    147
                                                 148
-0.441597615
             1.152872511 -2.495332440 -1.773994901 -3.603091545 -0.514730203
                                    153
                                                 154
1.079739924 -1.075934678 -3.422199853 -1.722199853 1.768101266 -0.122199853
                                    159
         157
                      158
                                                 160
-3.256826370 -3.249067265 -2.031898734 0.148703503 -1.103091545 -3.358766147
         163
                      164
                                    165
                                                 166
                                                               167
-3.022199853 -1.468465028 1.458402385 -0.049067265 -0.631898734 0.223775867
                      170
                                    171
                                                 172
                                                               173
-0.151296497 -0.441597615 0.416306217 -0.573994901 -0.312500971
                                                                   0.426005099
                                    177
                                                 178
                      176
-1.568465028 -0.093392664 -0.883693783 -1.537428608 0.014366441 -0.103091545
                                                               185
                      182
                                    183
                                                 184
-0.195332440 \ -0.239368384 \ -1.702802090 \ \ 0.552872511 \ \ 1.306607336 \ \ 0.150932735
                                                 190
                      188
                                    189
                                                               191
-1.047127489 -0.993103209 -0.539368384
                                        0.904667560 0.987499029 -1.610561195
                                    195
                                                               197
-1.302802090 -1.139368384 1.343173630 0.116306217 -1.647127489 -2.102802090
         199
                      200
                                    201
                                                 202
                                                               203
-1.339368384 1.016306217 0.650643279 -2.049067265 -2.439368384 -2.312500971
                      206
                                                               209
                                    207
                                                 208
         205
-0.358766147 1.243173630 -2.556826370 -2.883693783 -0.820260076 0.679739924
         211
                      212
                                    213
                                                 214
                                                               215
-1.731898734 -2.203091545 -2.003091545 -2.166525252 -2.022199853 -1.631898734
                      218
                                    219
                                                 220
-1.714730203 -2.368465028 -0.668465028 -0.312790427 -1.858766147 -2.022199853
                      224
                                    225
                                                 226
                                                               227
-0.839368384 -1.531898734 -1.695332440 0.050932735 -1.949067265 -1.375934678
                      230
                                    231
                                                 232
                                                               233
-0.020260076 -1.705031322 -1.422199853 -1.968465028 -3.214730203 -1.585633559
         235
                      236
                                    237
                                                 238
                                                               239
                                                                             240
-1.814730203 -0.776224133 -0.941597615 -1.222489308 -2.387862791 1.704667560
                                    243
                                                 244
-0.073994901 -2.775934678 -0.975934678 -3.958766147 0.331534972 -2.512790427
                      248
                                    249
                                                 250
                                                               251
-2.447127489 \ -1.739368384 \ -1.522199853 \ \ 0.414366441 \ -0.458766147 \ -0.537428608
         253
                      254
                                    255
                                                 256
                                                               257
                                                                            258
-0.756826370 -1.122199853 -1.975934678 -0.878163909 -1.575934678 -1.610561195
```

259	260	261	262	263	264
-1.022199853	-1.868465028	-1.629958958	-2.047127489	-2.393392664	-1.310561195
265	266	267	268	269	270
-2.895332440	-0.683693783	-2.175934678	-3.668465028	-1.275934678	-3.093392664
271	272	273	274	275	276
-1.056826370	-1.383693783	-5.314730203	-1.247127489	-1.356826370	-1.031898734
277	278	279	280	281	282
-1.495332440	-1.295332440	0.204667560	-1.849356721	0.460342161	0.323775867
283	284	285	286	287	288
0.012137209	-3.141887071	-0.503091545	-0.249356721	-0.476224133	0.743173630
289	290	291	292	293	294
0.458402385	-1.551296497	-0.487862791	0.494968678	-0.493392664	-1.651296497
295	296	297	298	299	300
-1.932188190		-0.231898734			
301	302	303	304	305	306
0.658402385	1.677800147		-0.314730203		0.521836091
307	308	309	310	311	312
		-1.797561672		1.614366441	1.416306217
313	314	315	316	317	318
	-1.068465028	0.870041042	0.533474748	0.404667560	0.150932735
319	320	321	322	323	324
	-1.087862791	1.168101266	0.668101266	0.614366441	1.104667560
325	326	327	328	329	330
-1.051296497	0.368101266	0.970041042		-0.141597615	-0.678163909
331	332	333	334	335	336
		-0.431898734			0.294968678
337	338	339	340	341	342
0.796908455	0.814366441		-0.041597615	0.970041042	0.394968678
343	344	345	346	347	348
1.014366441		-1.024429084	1.504667560	1.914366441	0.316306217
349	350	351	352	353	354
0.670041042		-1.124429084		0.102438328	0.548703503
355	356	357	358	359	360
	0.070041042		-0.212500971		0.714366441
361	362		364	365	366
367	0.614366441 368	369	0.177800147 370	371	0.158402385 372
	-0.131898734		-0.129958958		
					378
373 1.114366441	374 1.314366441	375	376 0.431534972	377 0.968101266	0.623775867
379	380	381	382	383	384
	0.968101266		0.294968678		
385	386	387	388	389	390
300	300	301	300	309	390

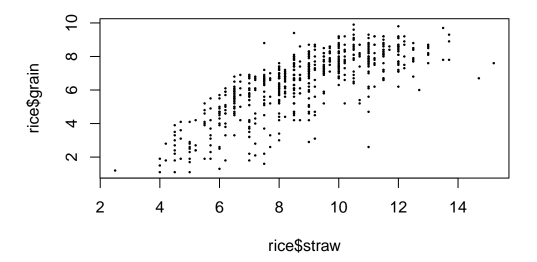
```
1.368101266 0.748703503 0.531534972 0.304667560 1.141233853 0.221836091
        391
                    392
                                 393
                                             394
                                                         395
                                                                      396
1.150643279
             0.094968678
                        0.404667560 0.914366441
                                                 0.906607336
                                                             1.023775867
        397
                    398
                                 399
                                             400
-0.229958958
            0.477800147 0.189438805 -0.549067265
                                                 0.885269797
                                                             0.741233853
        403
                    404
                                 405
                                             406
                                                         407
-0.185633559 -0.649067265 -0.147127489
                                     1.568101266
                                                 0.777800147 -0.385633559
        409
                    410
                                 411
-0.647127489
            0.150932735 -0.151296497 0.114366441 -0.083693783
                                                             0.387499029
        415
                    416
                                 417
                                             418
-1.178163909  0.368101266  0.360631616  -0.039368384  -0.083693783
                                                             0.514366441
        421
                    422
                                 423
                                             424
-0.431898734 -3.059055602 -3.705320777 0.758402385 -1.651296497
                                                              0.258402385
        427
                    428
                                 429
                                             430
                                                         431
                                                                      432
0.170041042 0.377800147 -0.095332440 0.831534972 0.660342161 0.333474748
        433
                                 435
                                             436
                                                         437
-0.158766147 -0.495332440 0.131534972 -0.549356721 -0.429958958 -1.531898734
                                             442
        439
                    440
                                 441
0.804667560 -1.105031322 0.877800147 -0.112500971 -0.249067265 -0.285633559
        445
                    446
                                 447
                                             448
-0.695332440
            1.304667560 0.631534972 0.104667560
                                                 0.577800147
                                                             0.341233853
                    452
                                 453
                                             454
                                                                      456
-2.176224133 -0.566525252 -2.312790427 -0.229958958
                                                 0.368101266 0.233474748
        457
                    458
                                 459
                                             460
                                                         461
0.831534972
           0.494968678 -1.031898734 -2.314730203 0.996908455 -0.266525252
        463
                    464
                                 465
                                             466
                                                         467
0.094968678
            469
                    470
                                 471
                                             472
                                                         473
0.570041042
             0.487209573 -0.241597615 -1.005031322 -0.568465028 -0.478163909
        475
                    476
                                 477
                                             478
                                                         479
-0.449356721
             0.468101266
                         0.533474748
                                     1.214366441 0.643173630 0.596908455
        481
                    482
                                 483
                                             484
                                                         485
-0.368465028
            0.068101266 0.314366441
                                     0.804667560 0.948703503 0.470041042
        487
                    488
                                 489
                                             490
                                                         491
-0.168465028
            0.304667560 -0.541597615
                                     0.548703503 -0.660995378 -1.660995378
        493
                    494
                                 495
                                             496
                                                         497
                                                                      498
-0.887862791 -0.887862791
                         0.214076986
                                    0.112137209
                                                 1.331534972 0.950932735
        499
                    500
                                 501
                                             502
-1.151296497
             1.768101266 -0.287862791 0.394968678
                                                 0.114366441 0.058402385
        505
                    506
                                 507
                                             508
                                                         509
513
                                             514
        511
                    512
                                                         515
                                                                      516
-0.251296497 \ -0.195332440 \ -0.595332440 \ -1.551296497 \ \ 0.631534972 \ -0.014730203
```

```
517
                       518
                                     519
                                                   520
                                                                 521
                                                                               522
-0.114730203
              0.085269797
                             1.177800147
                                           1.104667560
                                                         0.987209573
                                                                       1.368101266
         523
                       524
                                     525
                                                   526
                                                                 527
                                                                               528
0.804667560
              1.294968678
                             1.323775867 -0.151296497
                                                         0.323775867 -0.566525252
                                                                 533
         529
                       530
                                     531
                                                   532
                                                                               534
-1.487862791
              0.150643279
                             0.987209573
                                           0.287209573
                                                         1.041233853 -0.651296497
         535
                       536
                                     537
                                                   538
                                                                 539
0.387209573 -0.124429084
                             0.012137209
                                           0.204667560 -0.560995378 -1.224429084
         541
                       542
                                     543
                                                   544
                                                                 545
                                                                               546
0.177510692
             -0.487862791
                             0.531534972 -0.087862791
                                                         0.285269797
                                                                       0.785269797
         547
                       548
                                     549
                                                   550
                                                                 551
                                                                               552
0.885269797
              0.004667560
                             0.285269797
                                           0.921836091
                                                         0.512137209 -0.114730203
         553
                       554
                                     555
                                                   556
                                                                 557
                                                                               558
0.041233853
              0.233474748
                             0.685269797
                                           1.150643279
                                                         0.012137209 -0.122199853
         559
                       560
0.468101266
              0.012137209
```

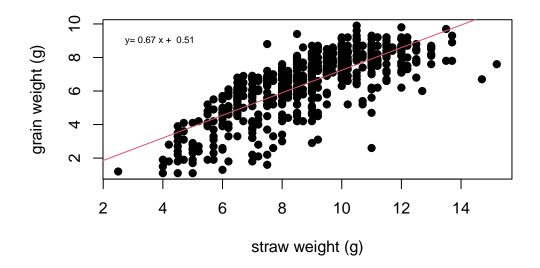
#### 7.2 Plotting linear models

Linear models can be plotted in base R using the same syntax as lm(). You can add the regression line directly onto the plot using abline(lm()). In ggplot, you can use stat\_smooth() or geom\_smooth() with method = 'lm' to plot a linear model.

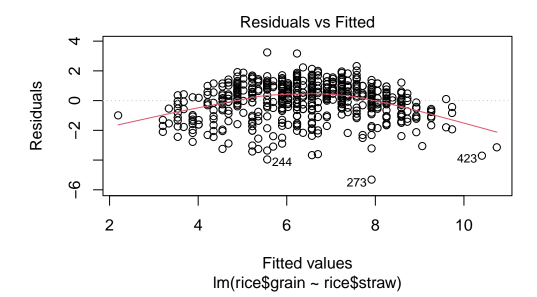
```
# Let's see this things in a plot:
plot(rice$grain ~ rice$straw, pch = 19, cex = 0.2)
```

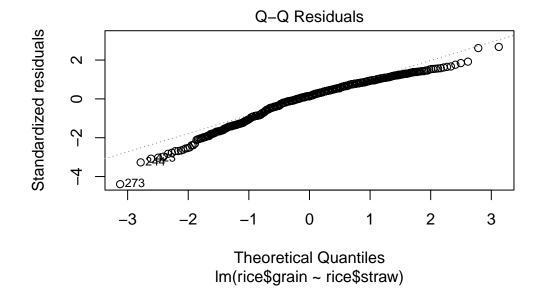


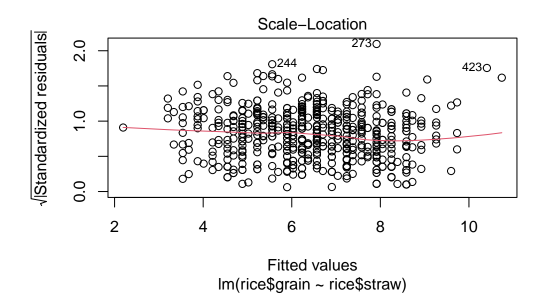
### linear model

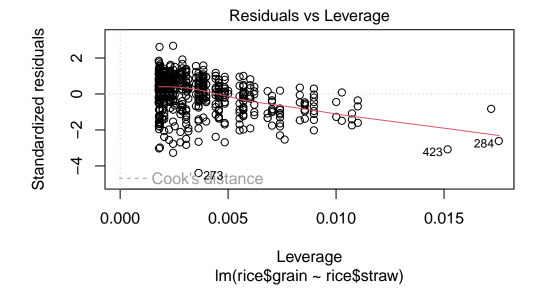


# We can also take a look in the model premisses
plot(rice\_mod)# here you have to hit enter for new graphs to

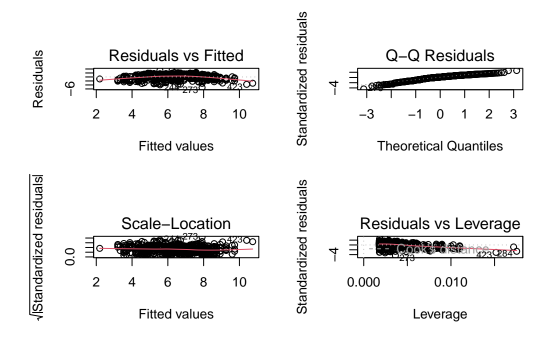






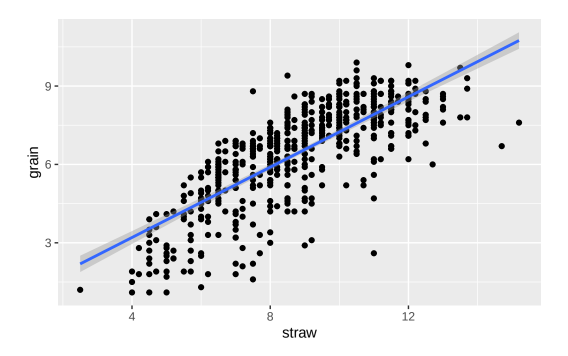


```
#show up
par(mfrow=c(2,2))
plot(rice_mod)# here all graphs are plotted together
```



```
# ggplot
library(ggplot2)
ggplot(rice, aes(x = straw, y = grain)) + geom_point() + stat_smooth(method = 'lm')
```

<sup>`</sup>geom\_smooth()` using formula = 'y ~ x'



```
# We can use other kinds of models
#(e.g. General Linear models, Additive linear models etc).
# they all mostly have similar formats to the basic lm()
```

# 8 R Refresher Part 8: Programming Fundamentals

Created by Mauricio Cantor, with modifications by Laura J. Feyrer, Ana Eguiguren, and Reid Steele

This section covers basic programming fundamentals in R, such as loops, user-defined functions, and if/else statements.

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

#### 8.1 User-defined functions

In addition to the functions included in base R and in packages, you can also create your own functions to help streamline and share your code (or even make your own package!). Functions are created using the function() command, with the syntax function(arguments) {code}. Functions will refer to their arguments as variables internal to them, even if they do not exist in the environment. If they do exist in the environment, the function will prioritize its arguments before the global environment. Functions should almost always end in the return() command, which tells the function what to output when it is run.

```
# 8. I. Programming fundamentals - Functions ------

# User-defined functions: function(){}

# To create your own function, again, the recipe is the same:

# create another object using pre-defined functions. What?

# We will use a function called "function()" (boring, I know, but effective!).

# For example, a very simple, but limited, function could be the one that sums 5 input values

# We will call it 'sum_5_numbers'

sum_5_numbers <- function(value1, value2, value3, value4, value5){
```

```
object <- value1 + value2 + value3 + value4 + value5
   return(object)
}

# What happened? R saved our function in the workspace
# Note the structure: we give it a name, arguments (value1 to 5). It has internal objects (of sum_5_numbers(value1=10, value2=20, value3=30, value4=40, value5=50)

[1] 150

sum_5_numbers(3,6,90,1,2)

[1] 102

# Sweet! It did his job: summed 10+20+30+40+50.

# use this for any formula that you apply frequently
# ex: the vertical distance travelled by a free falling</pre>
```

[1] 122.5

d

# object after x seconds  $d <- 1/2 *9.8 * 5^2$ 

```
d2 <- 1/2 *9.8 * 2^2

dist_fall <- function(time_sec){
  d <- 1/2 *9.8 * time_sec^2
  return(d)
}

dist_fall(20)</pre>
```

[1] 1960

```
#~~~~ A bit more complex functions----
# It is good to have a workflow:
# 1. design the steps of your process
# 2. identify the inputs of your function
# 3. change specific inputs to generic names
# 4. add process into the body of your function
# I want to simulate rolling a 6-faced dice once:
dice \leftarrow seq(1:6)
sample(dice, 1)
[1] 5
# What about twice?
sample(dice, 2, replace = T)
[1] 6 6
# How can I generalize this?
n_rolls <- 7</pre>
sample(dice, n_rolls, replace = T)
[1] 2 2 4 6 6 6 4
# Put it in a function
dice_rolling <- function(n_rolls){</pre>
  results<-sample(dice, n_rolls, replace = T)</pre>
 return(results)
}
```

```
[1] 6 6 1 6 6 4 4 1 5 2 3 6 3 6 1 2 1 6 3 6 3 1 3 3 4 6 6 2 3 3 6 1 4 2 6 2 1 [38] 5 6 2 2 4 2 3 2 4 3 6 1 6 4 3 6 6 2 4 4 1 6 4 6 6 3 1 2 5 5 4 1 6 2 3 2 3 [75] 3 4 2 3 5 6 4 3 2 4 2 2 1 5 3 3 2 5 4 1 2 4 3 1 2 5
```

dice\_rolling(100)

```
# A function for a rolling dice in a game
# in which you get 10 dollars each time you roll a six
n_rolls <- 8
win_numb <- 6
price <- 0.10

dice_rolling_money <- function(n_rolls, win_numb, price){
   results <-sample(dice, n_rolls, replace = T)
   money <- sum(results == win_numb)*price
   return(list(results,money))
}

dice_rolling_money(5, 3, 50)

[[1]]
[1] 4 6 1 2 1</pre>
```

#### 8.2 for loops

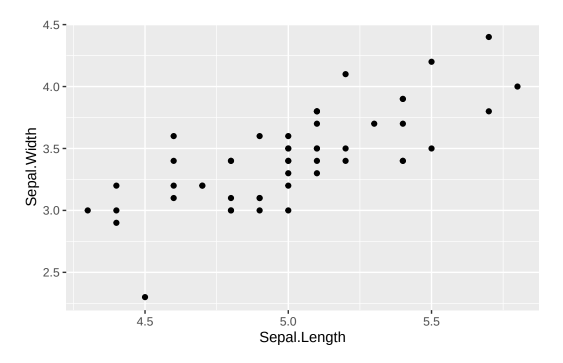
[[2]] [1] 0

for() loops are coding structures designed to repeatedly execute code over a range. Their syntax is for(index in range){code}. When run, the for() loop will repeat the code with the value of the index variable (typically denoted i, but it can be anything) set to every value contained in the range.

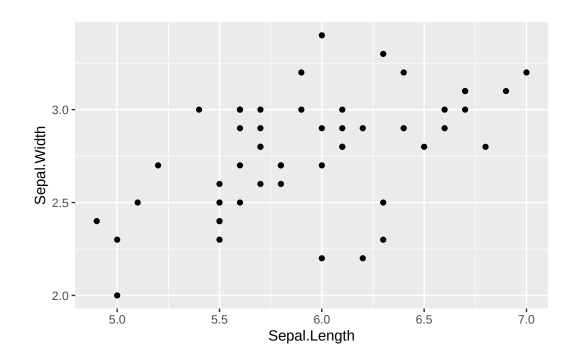
```
# then pasting it to "today is" for each one:
paste("Today is", weekday[1])
[1] "Today is Monday"
# and I'd have to copy and paste this for each day of the week:
paste("Today is", weekday[2])
[1] "Today is Tuesday"
paste("Today is", weekday[3])
[1] "Today is Wednesday"
paste("Today is", weekday[4])
[1] "Today is Thursday"
# etc...
# When coding, we try to avoid copying and pasting things
# more than twice because there is usually a more efficient
# way of doing this.
# One option is to use a for loop:
for(i in seq(1:7)){
    print(paste("Today is", weekday[i]))
}
[1] "Today is Monday"
[1] "Today is Tuesday"
[1] "Today is Wednesday"
[1] "Today is Thursday"
[1] "Today is Friday"
[1] "Today is Saturday"
[1] "Today is Sunday"
```

```
# you can also save each of your results in a vector
weekd_sent <- vector(length = 7)</pre>
for(i in seq(1:7)){
  weekd_sent[i] <- (paste("Today is", weekday[i]))</pre>
}
weekd_sent
[1] "Today is Monday"
                          "Today is Tuesday"
                                                "Today is Wednesday"
[4] "Today is Thursday"
                          "Today is Friday"
                                                "Today is Saturday"
[7] "Today is Sunday"
# if you don't know the sequence lenth you can use the argument
# seq_along()
day_sentence <- vector(length = length(weekday)) # create an empty vector</pre>
for(i in seq_along(day_sentence)){
  day_sentence[i] <- paste("Today is", weekday[i])#carries operation for ith day</pre>
}
day_sentence
[1] "Today is Monday"
                          "Today is Tuesday"
                                                "Today is Wednesday"
                          "Today is Friday"
[4] "Today is Thursday"
                                                "Today is Saturday"
[7] "Today is Sunday"
# RS Note: Some alternative ideas for the same thing
day_sentence <- NULL
for(i in 1:length(weekday)){
  day_sentence <- c(day_sentence, paste("Today is", weekday[i]))#carries operation for ith day
}
day_sentence
[1] "Today is Monday"
                          "Today is Tuesday"
                                                "Today is Wednesday"
[4] "Today is Thursday"
                          "Today is Friday"
                                                "Today is Saturday"
[7] "Today is Sunday"
```

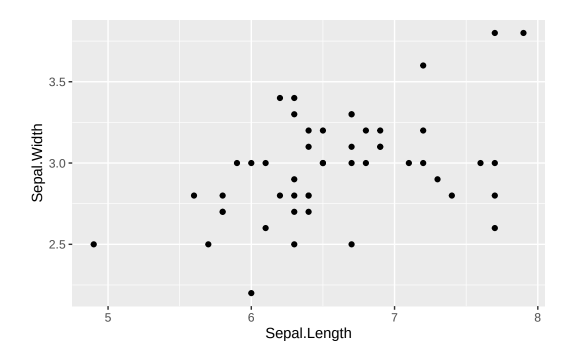
```
# This is very useful for processing files and making plots:
# create an empty list to save each plot in a slot
library(dplyr) # package for filtering data
Attaching package: 'dplyr'
The following objects are masked from 'package:stats':
    filter, lag
The following objects are masked from 'package:base':
    intersect, setdiff, setequal, union
library(ggplot2) #package for plotting
data(iris) # load iris dataset that comes in base R
head(iris) # see what is in there
  Sepal.Length Sepal.Width Petal.Length Petal.Width Species
                       3.5
                                    1.4
                                                0.2 setosa
1
           5.1
2
           4.9
                       3.0
                                    1.4
                                                0.2 setosa
3
          4.7
                       3.2
                                    1.3
                                               0.2 setosa
4
           4.6
                       3.1
                                    1.5
                                                0.2 setosa
5
           5.0
                       3.6
                                    1.4
                                                0.2 setosa
           5.4
                       3.9
                                   1.7
                                                0.4 setosa
# I want to make one graph for each species:
levels(iris$Species) # how many species are there?
[1] "setosa"
                 "versicolor" "virginica"
# create list with slot for each plot = species
p <- vector("list", length = length(levels(iris$Species)))</pre>
for(i in seq(1:3)){
```



plot(p[[2]])



# plot(p[[3]])



#### 8.3 if, else, and ifelse

if() statements are coding structures which are designed to perform an action only if a certain condition is met. Their syntax is if(conditon){action}, where the action is only carried out if the condition is TRUE. else is an extension of if which provides an alternate action to perform if the condition is false, using the syntax if(conditon){action} else {alternative action}. ifelse() is a function which compresses if and else together to be applied to vectors. Its syntax is ifelse(conditon, value if true, value if false), where the condition must be a vector.

```
# 8. III. Programming fundamentals - If Else
# Perhaps you want parts of you code to run only when
# satisfying some conditions. We then use a logical test.
# if(): if(condition=true) do_command
if(1 == 0) print("what?")
if(1 != 0) print("OK!")
[1] "OK!"
# ifelse(): if(condition=true, do_command1, do_command2_instead)
ifelse(1 == 0, print("no way!"), print("OK!"))
[1] "OK!"
[1] "OK!"
ifelse(1 != 0, print("all right!"), print("what?!"))
[1] "all right!"
[1] "all right!"
# RS Note - ifelse is vectorized, while if a scalar
# if{}else{}: if(condition=true) {do_command1} else{do_command2_instead}
# this is useful for long conditions or commands
if (1 == 0)
 print("are you crazy?")
```

```
} else {
   print("OK!")
}
```

#### [1] "OK!"

```
# within a function:
# Going back to the dice game, we can create similar game
# in which you win if you roll the same number
# two consecutive times
# to keep it simple, we will only do this for 2 rolls

#first I'll make
n_rolls <- 2

dice_rolling_pair <- function(n_rolls){
    dice <- seq(1:6)
    results <-sample(dice, n_rolls, replace = T)
    if(results[1] == results[2]) { print("win") } else{
        print("loose")
    }
}

dice_rolling_pair(2)</pre>
```

#### [1] "loose"

# 9 R Refresher Part 9: Useful tidyr and dplyr functions

#### Created by Reid Steele

This section covers some useful functions from the tidyverse family, belonging to the tidyr and dplyr packages.

*NOTE:* On refresher pages, some code lines will be commented out to avoid file structure issues surrounding saving files, downloading packages, and changing working directories.

#### 9.1 Joins

Joins are useful for combining two data frames which have a common column. These are particularly useful when working with databases, which often have separate data and metadata files.

```
Attaching package: 'dplyr'

The following objects are masked from 'package:stats':

filter, lag

The following objects are masked from 'package:base':

intersect, setdiff, setequal, union
```

```
# Joining
band_members
# A tibble: 3 x 2
 name band
  <chr> <chr>
1 Mick Stones
2 John Beatles
3 Paul Beatles
{\tt band\_instruments}
# A tibble: 3 x 2
 name plays
 <chr> <chr>
1 John guitar
2 Paul bass
3 Keith guitar
# left_join matches values from first data frame and merges second data frame into it
left_join(band_members, band_instruments, by = 'name')
# A tibble: 3 x 3
 name band plays
 <chr> <chr> <chr>
1 Mick Stones <NA>
2 John Beatles guitar
3 Paul Beatles bass
# right_join does the same but in reverse
right_join(band_members, band_instruments, by = 'name')
# A tibble: 3 x 3
 name band
               plays
  <chr> <chr> <chr>
1 John Beatles guitar
2 Paul Beatles bass
3 Keith <NA> guitar
```

```
# full_join fully joins both data frames
full_join(band_members, band_instruments, by = 'name')
```

#### 9.2 Wide and long form data

Data is generally stored in one of two forms - long format, and wide format.

Wide format is likely the form you are used to. In wide format data, columns are used to distinguish different types of data. Most data you've seen or worked with in Excel is likely in wide format. It is called wide format because you have many columns and fewer rows.

Long format data compresses all of the actual data values together into a single column, with different groups of data being distinguished with metadata identifiers. This makes a data structure with many rows and few columns - hence, long format. Long format data is common in databases, since it is much easier to add new rows to data structures than it is to add new columns.

You can switch between long and wide format data using the pivot\_longer and pivot\_wider tidyr functions. You may wish to do this because generally, base R functions and plotting work better with wide format data, while tidyverse and ggplot2 work better (or more often, exclusively) on long format data.

```
# Wide and long form data:
# Most data you have seen or worked with is likely in what is called 'wide format'
# Wide format data is laid out in a grid format, and data is contained in multiple columns
# Long format data compresses all data into a single column, which is defined by several meta-
head(mtcars)
```

```
mpg cyl disp hp drat
                                              wt
                                                 qsec vs am gear carb
Mazda RX4
                             160 110 3.90 2.620 16.46
                                                        0
Mazda RX4 Wag
                  21.0
                             160 110 3.90 2.875 17.02
                                                           1
                                                                      4
Datsun 710
                  22.8
                                  93 3.85 2.320 18.61
                                                                4
                                                                      1
                                                        1
                                                           1
Hornet 4 Drive
                  21.4
                             258 110 3.08 3.215 19.44
                                                                3
                                                                      1
```

```
Hornet Sportabout 18.7 8 360 175 3.15 3.440 17.02 0 0 3 2 Valiant 18.1 6 225 105 2.76 3.460 20.22 1 0 3 1
```

# the mtcars dataset is in wide format - each individual data type has its own column, into
# pivot\_longer changes data from wide format to long format
mtcars\_wide = cbind(car = rownames(mtcars), mtcars) # Make row names its own column so we can
mtcars\_wide

	car	mpg	cyl	disp	hp	drat	wt	qsec	٧s
Mazda RX4	Mazda RX4	21.0	6	160.0	110	3.90	2.620	16.46	0
Mazda RX4 Wag	Mazda RX4 Wag	21.0	6	160.0	110	3.90	2.875	17.02	0
Datsun 710	Datsun 710	22.8	4	108.0	93	3.85	2.320	18.61	1
Hornet 4 Drive	Hornet 4 Drive	21.4	6	258.0	110	3.08	3.215	19.44	1
Hornet Sportabout	Hornet Sportabout	18.7	8	360.0	175	3.15	3.440	17.02	0
Valiant	Valiant	18.1	6	225.0	105	2.76	3.460	20.22	1
Duster 360	Duster 360	14.3	8	360.0	245	3.21	3.570	15.84	0
Merc 240D	Merc 240D	24.4	4	146.7	62	3.69	3.190	20.00	1
Merc 230	Merc 230	22.8	4	140.8	95	3.92	3.150	22.90	1
Merc 280	Merc 280	19.2	6	167.6	123	3.92	3.440	18.30	1
Merc 280C	Merc 280C	17.8	6	167.6	123	3.92	3.440	18.90	1
Merc 450SE	Merc 450SE	16.4	8	275.8	180	3.07	4.070	17.40	0
Merc 450SL	Merc 450SL	17.3	8	275.8	180	3.07	3.730	17.60	0
Merc 450SLC	Merc 450SLC	15.2	8	275.8	180	3.07	3.780	18.00	0
Cadillac Fleetwood	Cadillac Fleetwood	10.4	8	472.0	205	2.93	5.250	17.98	0
Lincoln Continental	Lincoln Continental	10.4	8	460.0	215	3.00	5.424	17.82	0
Chrysler Imperial	Chrysler Imperial	14.7	8	440.0	230	3.23	5.345	17.42	0
Fiat 128	Fiat 128	32.4	4	78.7	66	4.08	2.200	19.47	1
Honda Civic	Honda Civic	30.4	4	75.7	52	4.93	1.615	18.52	1
Toyota Corolla	Toyota Corolla	33.9	4	71.1	65	4.22	1.835	19.90	1
Toyota Corona	Toyota Corona	21.5	4	120.1	97	3.70	2.465	20.01	1
Dodge Challenger	Dodge Challenger	15.5	8	318.0	150	2.76	3.520	16.87	0
AMC Javelin	AMC Javelin	15.2	8	304.0	150	3.15	3.435	17.30	0
Camaro Z28	Camaro Z28	13.3	8	350.0	245	3.73	3.840	15.41	0
Pontiac Firebird	Pontiac Firebird	19.2	8	400.0	175	3.08	3.845	17.05	0
Fiat X1-9	Fiat X1-9	27.3	4	79.0	66	4.08	1.935	18.90	1
Porsche 914-2	Porsche 914-2	26.0	4	120.3	91	4.43	2.140	16.70	0
Lotus Europa	Lotus Europa	30.4	4	95.1	113	3.77	1.513	16.90	1
Ford Pantera L	Ford Pantera L	15.8	8	351.0	264	4.22	3.170	14.50	0
Ferrari Dino	Ferrari Dino	19.7	6	145.0	175	3.62	2.770	15.50	0
Maserati Bora	Maserati Bora	15.0	8	301.0	335	3.54	3.570	14.60	0
Volvo 142E	Volvo 142E	21.4	4	121.0	109	4.11	2.780	18.60	1

```
Hornet 4 Drive
                       3
                   0
                            1
Hornet Sportabout
                       3
                   0
Valiant
                   0
                       3
                            1
Duster 360
                   0
                       3
                            4
Merc 240D
                   0
                       4
                            2
Merc 230
                   0
                       4
                            2
Merc 280
                   0
                       4
                            4
Merc 280C
                   0
                       4
                            4
                   0
                       3
                            3
Merc 450SE
                       3
                   0
                            3
Merc 450SL
                       3
                            3
Merc 450SLC
                       3
Cadillac Fleetwood 0
Lincoln Continental 0
                       3
                            4
                       3
Chrysler Imperial
                   0
                            4
Fiat 128
                   1
                       4
                            1
                            2
Honda Civic
                   1
                       4
Toyota Corolla
                  1
                      4
                            1
                       3
Toyota Corona
                   0
                            1
Dodge Challenger
                   0
                       3
                            2
AMC Javelin
                   0
                       3
                            2
Camaro Z28
                   0
                       3
                            4
Pontiac Firebird
                       3
                            2
                   0
                       4
Fiat X1-9
                   1
                            1
                      5
                            2
Porsche 914-2
                  1
                      5
                            2
                   1
Lotus Europa
Ford Pantera L
                  1
                      5 4
                       5
Ferrari Dino
                   1
                            6
Maserati Bora
                   1
                       5
                            8
                       4
                            2
Volvo 142E
                   1
# pivot mtcars_wide to long format
metadata_cols = colnames(mtcars_wide)[colnames(mtcars_wide) != 'car'] # Separate out metadata
mtcars_long = pivot_longer(mtcars_wide,
```

am gear carb

Mazda RX4

Datsun 710

Mazda RX4 Wag

# A tibble: 6 x 3

head(mtcars\_long)

cols = all\_of(metadata\_cols),

names\_to = 'variable', values\_to = 'value') # Pivot longer with me

```
variable
                       value
  car
  <chr>
             <chr>
                        <dbl>
1 Mazda RX4 mpg
                        21
2 Mazda RX4 cyl
                         6
3 Mazda RX4 disp
                       160
4 Mazda RX4 hp
                       110
5 Mazda RX4 drat
                         3.9
6 Mazda RX4 wt
                         2.62
```

```
# Data is now in long format - the variable name is contained in the variable column, and the
# pivot back to wide format
pivot_wider(mtcars_long, names_from = variable, values_from = value)
```

```
# A tibble: 32 x 12
   car
                          cyl
                                disp
                                          hp
                                              drat
                                                        wt
                                                            qsec
                                                                      ٧s
                                                                             am
                                                                                 gear
                                                                                        carb
                   mpg
                 <dbl> <
                                                                         <dbl>
                                                                                <dbl>
                                                                                       <dbl>
   <chr>
 1 Mazda RX4
                  21
                             6
                                160
                                        110
                                              3.9
                                                     2.62
                                                            16.5
                                                                       0
                                                                              1
                                                                                     4
                                                                                            4
                             6
                                        110
                                                     2.88
                                                                                            4
 2 Mazda RX4
                  21
                                160
                                              3.9
                                                            17.0
                                                                       0
                                                                              1
                                                                                     4
 3 Datsun 710
                  22.8
                             4
                                                            18.6
                                                                                     4
                                108
                                          93
                                              3.85
                                                     2.32
                                                                       1
                                                                              1
                                                                                            1
 4 Hornet 4 D~
                  21.4
                             6
                                258
                                        110
                                              3.08
                                                     3.22
                                                            19.4
                                                                       1
                                                                              0
                                                                                     3
                                                                                            1
                                                                              0
                                                                                     3
                                                                                            2
 5 Hornet Spo~
                  18.7
                             8
                                360
                                        175
                                              3.15
                                                     3.44
                                                            17.0
                                                                                     3
6 Valiant
                  18.1
                             6
                                225
                                        105
                                              2.76
                                                     3.46
                                                            20.2
                                                                                            1
7 Duster 360
                  14.3
                             8
                                360
                                        245
                                              3.21
                                                     3.57
                                                            15.8
                                                                       0
                                                                              0
                                                                                     3
                                                                                            4
8 Merc 240D
                  24.4
                             4
                                147.
                                          62
                                              3.69
                                                     3.19
                                                            20
                                                                              0
                                                                                     4
                                                                                            2
                                                                       1
9 Merc 230
                             4
                                          95
                                              3.92
                                                     3.15
                                                            22.9
                                                                              0
                                                                                     4
                                                                                            2
                  22.8
                                141.
                                                                       1
                                                                                     4
                                                                                            4
10 Merc 280
                  19.2
                             6
                                168.
                                        123
                                              3.92
                                                     3.44
                                                            18.3
                                                                       1
                                                                              0
# i 22 more rows
```

# ggplot typically requires long format data, whereas something like apply may require wide:

## 9.3 Pipes

The %>% operator is a special operator which can be used to chain multiple functions together. These chains are known as pipes. Pipes are very useful when combined with various tidyverse functions in order to quickly and easily summarize data and run calculations on data frames. This is a very powerful data analysis tool, which has essentially replaced apply() for many people. Take a look at some of the examples below.

```
# dplyr pipes
# The %>% operator in dplyr/tidyr passes data to the next function
# filter filters logicals, similar to indexing
mtcars_long %>% filter(variable == 'cyl')
```

```
# A tibble: 32 x 3
                    variable value
  car
  <chr>
                    <chr>
                              <dbl>
1 Mazda RX4
                   cyl
                                  6
2 Mazda RX4 Wag
                    cyl
3 Datsun 710
                     cyl
                                  4
4 Hornet 4 Drive
                     cyl
                                  6
5 Hornet Sportabout cyl
                                  8
6 Valiant
                                  6
                     cyl
7 Duster 360
                                  8
                     cyl
8 Merc 240D
                     cyl
                                  4
9 Merc 230
                     cyl
10 Merc 280
                     cyl
# i 22 more rows
```

```
# This is the same as:
filter(mtcars_long, variable == 'cyl')
```

#### # A tibble: 32 x 3 car variable value <dbl> <chr> <chr> 1 Mazda RX4 cyl 6 2 Mazda RX4 Wag 6 cyl 3 Datsun 710 cyl 4 4 Hornet 4 Drive cyl 6 5 Hornet Sportabout cyl 8 6 Valiant 6 cyl 7 Duster 360 cyl 8 8 Merc 240D cyl 9 Merc 230 cyl 4 10 Merc 280 cyl # i 22 more rows

```
# summarize calculates statistics
mtcars_long %>% filter(variable == 'cyl') %>%
 summarize(mean = mean(value))
# A tibble: 1 x 1
   mean
  <dbl>
1 6.19
# This code filters to cyl and then calculates the mean
# mutate adds columns
mtcars_long %>% filter(variable == 'cyl') %>%
  summarize(mean = mean(value)) %>%
 mutate(stat = 'mean')
# A tibble: 1 x 2
   mean stat
  <dbl> <chr>
1 6.19 mean
# group_by groups by an identifying column or set of identifying columns for all subsequent
mtcars_long %>% group_by(variable) %>% # Groups the data by variable
  summarize(mean = mean(value), sd = sd(value), n = n()) %>% # Calculates mean, standard dev
  filter(variable != 'cyl') %>% # removes rows where variable == cyl
  mutate(data_is = 'cars', CV = (sd/mean)*100) %>% # Adds a column that says data is from car
  dplyr::select(variable, CV) # Select chooses and reorders requested columns
# A tibble: 10 x 2
```

# %>% operators can be chained together

variable CV

<dbl>

123.

57.4

53.7

14.9

20.0

46.7 30.0

10.0

<chr>

1 am

2 carb

3 disp

4 drat

5 gear

6 hp

7 mpg

8 qsec

9 vs 115. 10 wt 30.4

##### I hope you have enjoyed this tutorial on the basics of R.

#### I also hope that you take the journey to learn R, or other programming language. ##### Let me know if I can help out.

# Part II Assignment 1

# 10 Assignment 1a: Principal Components Analysis

Assignment 1a focuses on Principal Components Analysis (PCA). Think of PCA as a method of finding associations between data series.

For this tutorial, we're going to use the dataset in fishcatch.csv.

#### 10.1 Looking at the Data

With any data analysis, step 1 is always to look at your data:

```
# Load in data
data = read.csv('fishcatch.csv')

# View data structure
head(data)
```

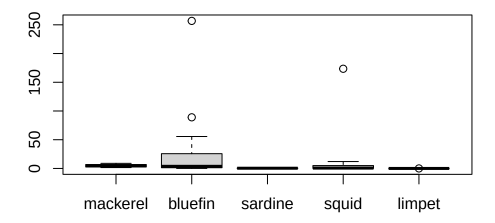
```
Hauls mackerel bluefin sardine squid limpet
1
      1
           1.851
                   55.60
                           0.058 6.00 0.0004
2
      2
           1.925
                    1.20
                           0.252 0.08 0.0027
3
      3
           2.506
                    1.56
                           0.133 0.06 0.0015
      4
           1.537
                   30.00
                           0.064 9.35 0.0013
      5
5
           1.795
                    0.04
                           0.086 4.70 0.0022
      6
6
           3.371
                   45.00
                           0.078 7.66 0.0006
```

```
dim(data)
```

[1] 25 6

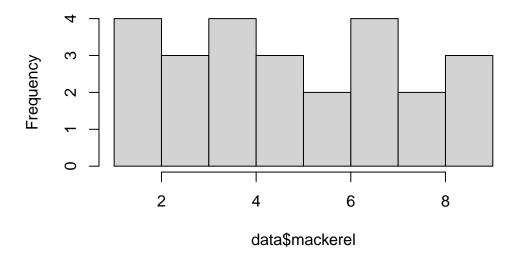
Our data is a 25 row, 6 column data frame, describing catch of 5 different fisheries species (columns 2-6) caught across 25 hauls (column 1). We want to know if certain species are associated with each other. Lets look a little deeper at the data:

```
# Generate boxplots
boxplot(data[,-1]) # Exclude haul
```



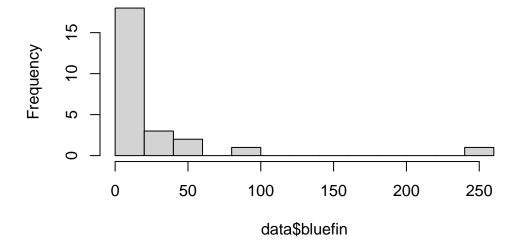
```
# look at data distribution
# par(mfrow = c(3,2)) # 1 column 5 row grid plot
hist(data$mackerel, breaks = 10)
```

# Histogram of data\$mackerel

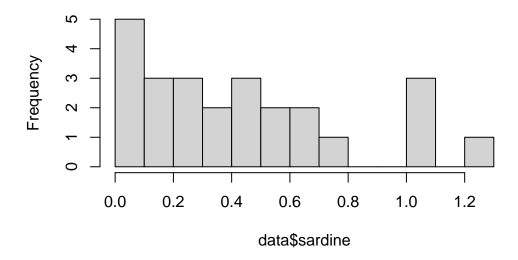


hist(data\$bluefin, breaks = 10)

# Histogram of data\$bluefin

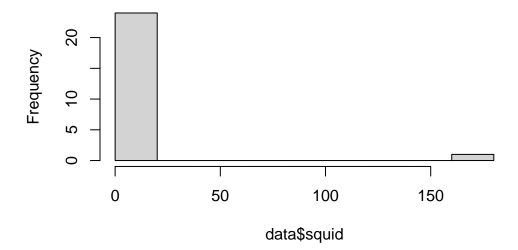


# Histogram of data\$sardine

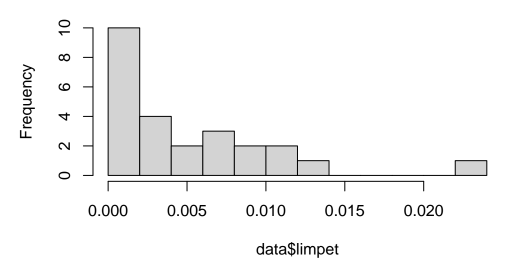


hist(data\$squid, breaks = 10)

# Histogram of data\$squid







A few things are immediately obvious from looking at our data:

- 1. There are some large outliers
- 2. The data scales vary greatly across species
- 3. The species all have relatively different distributions, none of which look normal.

Are these issues? How do we fix them?

#### 10.2 Transformations

Look back at the PCA lecture. What are potential problems with PCA?

- 1. Covariance Matrix PCA requires data to be in the same units
- 2. Normality is desirable, but not essential
- 3. Precision is desireable, but not essential
- 4. Many zeroes in the data

We can fix issue 1 by logging our data:

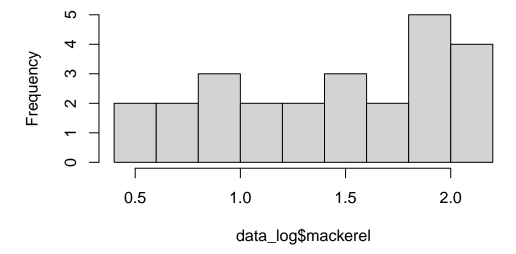
```
# Create a new data object so we can log the data
data_log = data

# Log data
data_log[,-1] = log(data_log[,-1]) # Remember to exclude haul
```

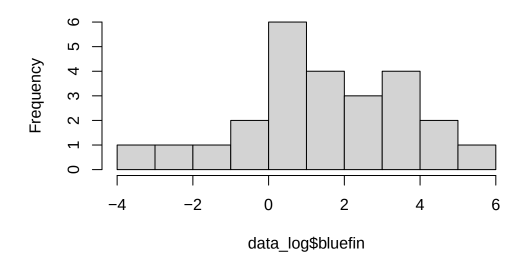
Now that we've transformed the data, let's check for normality again:

```
# Generate histograms
# par(mfrow = c(3,2)) # 1 column 5 row grid plot
hist(data_log$mackerel, breaks = 10)
```

## Histogram of data\_log\$mackerel

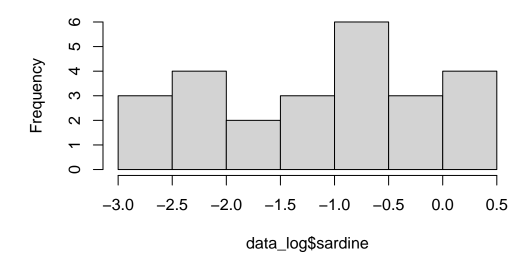


# Histogram of data\_log\$bluefin

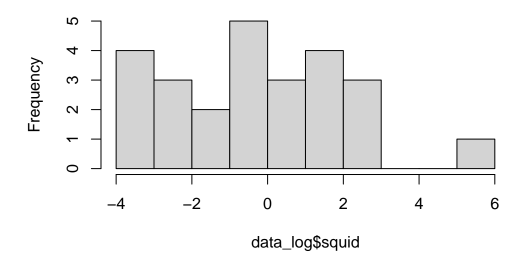


hist(data\_log\$sardine, breaks = 10)

## Histogram of data\_log\$sardine

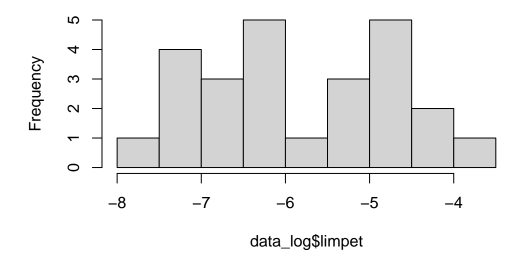


# Histogram of data\_log\$squid



hist(data\_log\$limpet, breaks = 10)

# Histogram of data\_log\$limpet



These look much better. We can also confirm this statistically:

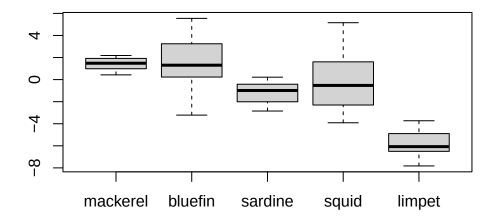
```
# Generate histograms
shapiro.test(data_log$mackerel)
    Shapiro-Wilk normality test
data: data_log$mackerel
W = 0.9425, p-value = 0.1691
shapiro.test(data_log$bluefin)
    Shapiro-Wilk normality test
data: data_log$bluefin
W = 0.98186, p-value = 0.9193
shapiro.test(data_log$sardine)
    Shapiro-Wilk normality test
data: data_log$sardine
W = 0.94113, p-value = 0.1572
shapiro.test(data_log$squid)
    Shapiro-Wilk normality test
data: data_log$squid
W = 0.96226, p-value = 0.4613
shapiro.test(data_log$limpet)
```

Shapiro-Wilk normality test

```
data: data_log$limpet
W = 0.96437, p-value = 0.5082
```

All 5 species fail to reject the null hypothesis that the data are normally distributed. Logging the data also helps deal with the outliers:

```
# Generate boxplots
boxplot(data_log[,-1])
```



Note that we can only log the data if there are no zeroes:

```
# Generate test data
data_test = data; data_test[1,6] = 0 # Change the first limpet value to 0
# Try to log the data
data_test[1,] # Print first row
```

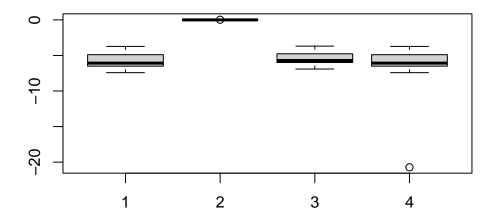
```
Hauls mackerel bluefin sardine squid limpet 1 1 1.851 55.6 0.058 6 0
```

#### log(data\_test[,-1])[1,] # Print logs of the first row

```
mackerel bluefin sardine squid limpet 1 0.615726 4.018183 -2.847312 1.791759 -Inf
```

log(0) returnes negative infinity. That's going to be a problem later in our analysis. We can fix that by adding a small increment before taking the log. Keep in mind though that each species has a different magnitude in this dataset, and adding an inappropriate increment could cause us trouble later:

```
Warning in bplt(at[i], wid = width[i], stats = z$stats[, i], out =
z$out[z$group == : Outlier (-Inf) in boxplot 1 is not drawn
```



If the increment is too big, we eliminate the variance in our data. If the increment is to small, we create an outlier.

If you don't have any zeroes, you don't have to bother with this at all.

### 10.3 Running PCA

Now that we've checked and transformed our data, we're ready to run PCA. There are two kinds of PCA: We can run PCA on the Covariance Matrix, or the Correlation Matrix.

#### 10.3.1 Covariance Matrix

We can run PCA on the covariance matrix as follows:

```
# Run PCA - Covariance
pca_1 = princomp(data_log[,-1]) # We don't want haul in our PCA!
summary(pca_1)
```

#### Importance of components:

```
Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 Standard deviation 2.8055354 1.3857803 1.3351790 0.55247629 0.182937780 Proportion of Variance 0.6607195 0.1612035 0.1496458 0.02562199 0.002809263 Cumulative Proportion 0.6607195 0.8219229 0.9715687 0.99719074 1.000000000
```

Running a summary on our PCA gives us the standard deviation of each principal component, the proportion of variance explained by each principal component, and the cumulative variance explained as we add each component.

Each principal component is an **eigenvector** of the correlation/covariance matrix (remember from lecture that the *j*th principal component is the *j*th eigenvector of the correlation/covariance matrix). The **eigenvalues** are the variance of each individual principal component. The principal components are organized by their eigenvalues - the first principal component is the eigenvector with the largest eigenvalue, the second principal component is the eigenvector with the second largest eigenvalue, and so on.

The princomp() function gives us the standard deviation of each principal component; We can square these to get the eigenvalues:

```
# Calculate and pring eigenvalues
eigenvalues = pca_1$sdev^2
eigenvalues
```

```
Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 7.87102905 1.92038712 1.78270294 0.30523005 0.03346623
```

We can use the eigenvalues to reproduce the rest of the princomp() output. The proportion of variance is the value of each eigenvalue divided by the sum of all the eigenvalues. The cumulative proportion is the cumulative sum of the proportions of variance. Since there are 5 components, the cumulative proportion of component 5 is 1 (i.e. all of the variance).

```
# Calculate and print proportion of variance
prop_var = eigenvalues/sum(eigenvalues); prop_var
```

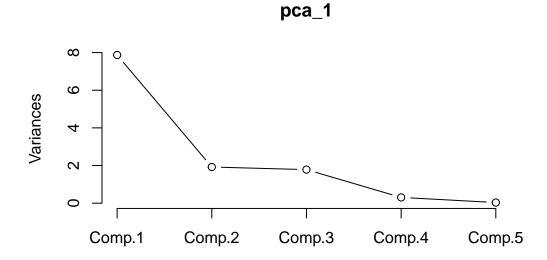
```
Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 0.660719468 0.161203465 0.149645813 0.025621991 0.002809263
```

```
# Calculate cumulative proportion of variance
cum_prop = cumsum(prop_var); cum_prop
```

```
Comp.1 Comp.2 Comp.3 Comp.4 Comp.5 0.6607195 0.8219229 0.9715687 0.9971907 1.0000000
```

Here, we see the first principal component explains 66% of the variance. The second explains 16%, which adds up to 82% with the first component, and so on up to component 5. We can visualize the cumulative variance explained with a scree plot:

```
# Generate scree plot
plot(pca_1, type = 'l') # Scree is built into the plot for PCA
```



We see most of the variance is explained by component 1, then a similar lesser amount is explained by 2 and 3, followed by another drop to 4 and 5.

```
# Print loadings
print(loadings(pca_1),cutoff=0.00) #all loadings!
```

#### Loadings:

```
Comp.1 Comp.2 Comp.3 Comp.4 Comp.5
mackerel 0.018 0.294 0.047 0.527
                                     0.796
bluefin -0.654
                 0.136 0.739 -0.089 -0.020
sardine
          0.060
                 0.626 -0.015
                               0.520 - 0.577
squid
         -0.745
                 0.049 -0.664 0.029
                                      0.018
limpet
          0.116
                 0.707 -0.102 -0.665
                                      0.183
               Comp.1 Comp.2 Comp.3 Comp.4 Comp.5
SS loadings
                  1.0
                         1.0
                                        1.0
                                               1.0
                                 1.0
Proportion Var
                  0.2
                         0.2
                                0.2
                                        0.2
                                               0.2
Cumulative Var
                  0.2
                         0.4
                                0.6
                                        0.8
                                               1.0
```

The PCA loadings are the correlations between the variables and each component. Here, we see bluefin and squid are strongly negatively correlated with component 1, while mackerel, sardine, and limpet are weakly positively correlated with component 1. We can continue this type of interpretation through the other components as well.

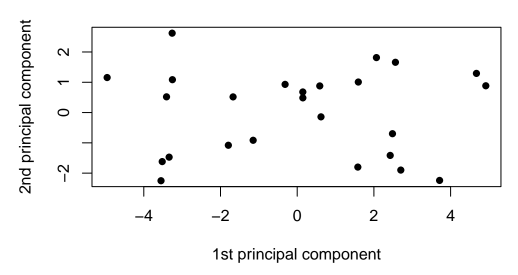
Our PCA object also contains the PCA scores for each individual data point:

```
# Print PCA scores
head(pca_1$scores)
```

```
Comp.1
                  Comp.2
                             Comp.3
                                        Comp.4
                                                    Comp.5
[1,] -3.551007 -2.2507718
                          0.6725187 -0.1223707 -0.06754585
[2,]
     2.484116 -0.6980669
                          0.4886052 -0.3932653 -0.53609582
[3,]
     2.425206 -1.4149241
                          0.9556963 -0.2274184 -0.07560834
[4,] -3.339469 -1.4723306 -0.2089590 -0.8854067 -0.03598265
[5,] 1.580988 -1.8002844 -4.6958830 -0.4313924
                                                0.13590020
[6,] -3.519487 -1.6187995 0.3362833 0.1040827
                                                0.32134755
```

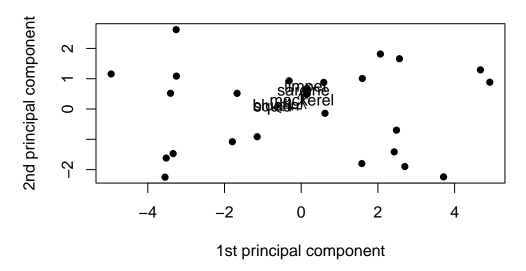
Scores are the value of each data point on each principal component. Lets try plotting them:

```
# Plot scores - components 1 and 2
plot(pca_1$scores[,1], # Scores on component 1
    pca_1$scores[,2], # Scores on component 3
    pch=16, # Point 16 (colored circle)
    xlab="1st principal component",ylab="2nd principal component",main="Scores plot") # Axis
```



This generates a scatterplot showing us the value of each data point in principal components 1 (x) and 2 (y).

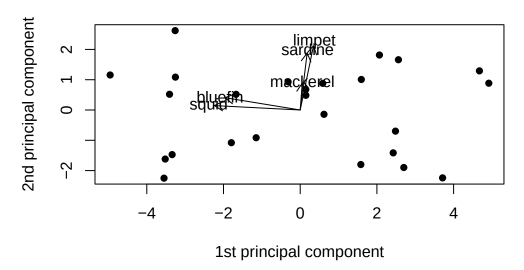
```
# Plot scores - components 1 and 2
plot(pca_1$scores[,1], # Scores on component 1
    pca_1$scores[,2], # Scores on component 3
    pch=16, # Point 16 (colored circle)
    xlab="1st principal component",ylab="2nd principal component",main="Scores plot") # Axis
# Add loadings to plot
arrows(0,0, # Draw arrows from zero
    pca_1$loadings[,1], # Draw to PC1 loading in X
    pca_1$loadings[,2], # Draw to PC2 loading in Y
    col="black", length = 0.1) # Arrow color and arrowhead length
text(pca_1$loadings[,1],pca_1$loadings[,2],names(data_log[,-1]),cex=1.0 ,col="black") # Add for the principal component in the principal component in
```



The arrows are a little small, so let's add a scaling factor:

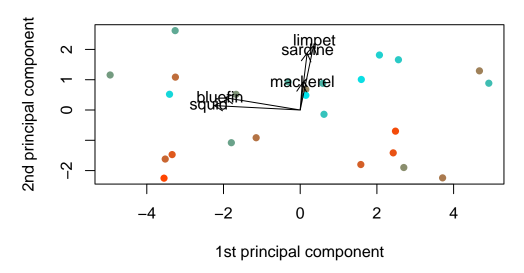
```
# Plot scores - components 1 and 2
plot(pca_1$scores[,1], # Scores on component 1
        pca_1$scores[,2], # Scores on component 3
        pch=16, # Point 16 (colored circle)
        xlab="1st principal component",ylab="2nd principal component",main="Scores plot") # Axis

# Add loadings to plot
sf = 3 # Scaling factor
sft = 3.2 # Scaling factor for text
arrows(0,0, # Draw arrows from zero
        pca_1$loadings[,1]*sf, # Draw to PC1 * scaling factor loading in X
        pca_1$loadings[,2]*sf, # Draw to PC2 * scaling factor loading in Y
        col="black", length = 0.1) # Arrow color and arrowhead length
text(pca_1$loadings[,1]*sft,pca_1$loadings[,2]*sft, names(data_log[,-1]), cex=1.0, col="black")
```



What about the haul number? Does that have an effect? Let's try adding that on as well:

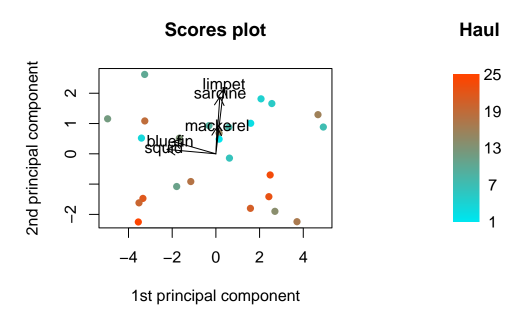
```
# Create a color palette
colfunc = colorRampPalette(c('orangered1', 'turquoise2'))
# Plot scores - components 1 and 2
plot(pca_1$scores[,1], # Scores on component 1
    pca_1$scores[,2], # Scores on component 3
    pch=16, # Point 16 (colored circle)
     col = colfunc(nrow(pca_1$scores)), # Color points by haul using our color palette
     xlab="1st principal component", ylab="2nd principal component", main="Scores plot") # Axis
# Add loadings to plot
sf = 3 \# Scaling factor
sft = 3.2 # Scaling factor for text
arrows(0,0, # Draw arrows from zero
       pca_1$loadings[,1]*sf, # Draw to PC1 * scaling factor loading in X
       pca_1$loadings[,2]*sf, # Draw to PC2 * scaling factor loading in Y
       col="black", length = 0.1) # Arrow color and arrowhead length
text(pca_1$loadings[,1]*sft,pca_1$loadings[,2]*sft, names(data_log[,-1]), cex=1.0, col="black"
```



Since we used color for haul, we need to add a legend:

```
# Set plot layout
layout(matrix(1:2,ncol=2), # 1 row, 2 columns
       width = c(2,1), # Width
       height = c(1,1)) # Height
# Create a color palette
colfunc = colorRampPalette(c('orangered1', 'turquoise2'))
# Plot scores - components 1 and 2
plot(pca_1$scores[,1], # Scores on component 1
     pca_1$scores[,2], # Scores on component 3
    pch=16, # Point 16 (colored circle)
     col = colfunc(nrow(pca_1$scores)), # Color points by haul using our color palette
     xlab="1st principal component",ylab="2nd principal component",main="Scores plot") # Axi
# Add loadings to plot
sf = 3 # Scaling factor
sft = 3.2 # Scaling factor for text
arrows(0,0, # Draw arrows from zero
       pca_1$loadings[,1]*sf, # Draw to PC1 * scaling factor loading in X
       pca_1$loadings[,2]*sf, # Draw to PC2 * scaling factor loading in Y
```

```
col="black", length = 0.1) # Arrow color and arrowhead length
text(pca_1$loadings[,1]*sft,pca_1$loadings[,2]*sft, names(data_log[,-1]), cex=1.0, col="black")
# Generate legend
legend_image <- as.raster(matrix(colfunc(nrow(pca_1$scores)), ncol=1))
plot(c(0,2),c(0,1),type = 'n', axes = F,xlab = '', ylab = '', main = 'Haul')
text(x=1.5, y =seq(0,1,l=5), labels = seq(1,25,l=5))
rasterImage(legend_image, 0, 0, 1,1)</pre>
```



Now we have a completed scores plot with loadings arrows. How would you interpret this plot?

#### 10.3.2 Correlation Matrix

Now let's try the correlation matrix. The correlation matrix performs the same analysis, but on standardized data. The princomp() function does this for us if we set cor = T:

```
# Run PCA - Correlation
pca_2 = princomp(data_log[,-1], cor = T)
summary(pca_2)
```

#### Importance of components:

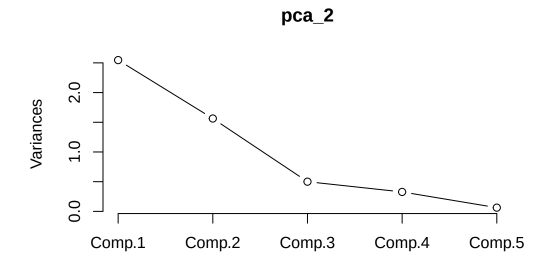
# In case you don't believe me, heres the covariance matrix if we pre-standardize the data
pca\_test = princomp(scale(data\_log[-1]))
summary(pca\_test)

#### Importance of components:

```
Comp.1Comp.2Comp.3Comp.4Comp.5Standard deviation1.5635411.22509140.692799690.560644290.24535359Proportion of Variance0.5093040.31267680.099994040.065483760.01254133Cumulative Proportion0.5093040.82198090.921974910.987458671.00000000
```

Now we can go through the same pattern of analyses as we did for covariance:

```
# Generate scree plot
plot(pca_2, type = 'l') # Scree is built into the plot for PCA
```



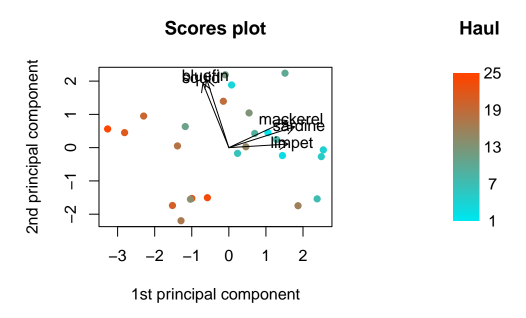
```
# Print loadings
print(loadings(pca_2),cutoff=0.00) #all loadings!
Loadings:
         Comp.1 Comp.2 Comp.3 Comp.4 Comp.5
mackerel 0.524 0.272 0.527 0.297 0.535
bluefin -0.198 0.682 0.264 -0.651 -0.050
sardine 0.591 0.209 0.025 0.109 -0.771
         -0.233 0.645 -0.472 0.550 0.059
squid
limpet
         0.532 0.036 -0.655 -0.416 0.338
               Comp.1 Comp.2 Comp.3 Comp.4 Comp.5
SS loadings
                  1.0
                         1.0
                                1.0
                                       1.0
                                              1.0
Proportion Var
                  0.2
                         0.2
                                0.2
                                       0.2
                                              0.2
Cumulative Var
                  0.2
                         0.4
                                0.6
                                       0.8
                                              1.0
# Set plot layout
layout(matrix(1:2,ncol=2), # 1 row, 2 columns
       width = c(2,1), # Width
       height = c(1,1)) # Height
# Create a color palette
colfunc = colorRampPalette(c('orangered1', 'turquoise2'))
# Plot scores - components 1 and 2
plot(pca_2$scores[,1], # Scores on component 1
     pca_2$scores[,2], # Scores on component 3
     pch=16, # Point 16 (colored circle)
     col = colfunc(nrow(pca_2$scores)), # Color points by haul using our color palette
     xlab="1st principal component", ylab="2nd principal component", main="Scores plot") # Axis
# Add loadings to plot
sf = 3 \# Scaling factor
```

pca\_2\$loadings[,1]\*sf, # Draw to PC1 \* scaling factor loading in X
pca\_2\$loadings[,2]\*sf, # Draw to PC2 \* scaling factor loading in Y
col="black", length = 0.1) # Arrow color and arrowhead length

text(pca\_2\$loadings[,1]\*sft,pca\_2\$loadings[,2]\*sft, names(data\_log[,-1]), cex=1.0, col="black

sft = 3.2 # Scaling factor for text
arrows(0,0, # Draw arrows from zero

```
# Generate legend
legend_image <- as.raster(matrix(colfunc(nrow(pca_2$scores)), ncol=1))
plot(c(0,2),c(0,1),type = 'n', axes = F,xlab = '', ylab = '', main = 'Haul')
text(x=1.5, y =seq(0,1,l=5), labels = seq(1,25,l=5))
rasterImage(legend_image, 0, 0, 1,1)</pre>
```



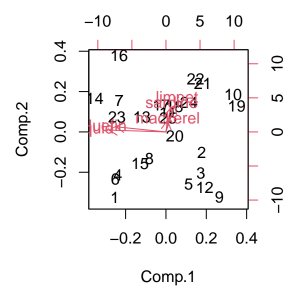
How would you interpret this plot? Does it differ from the covariance plot?

#### 10.3.3 Alternative Methods

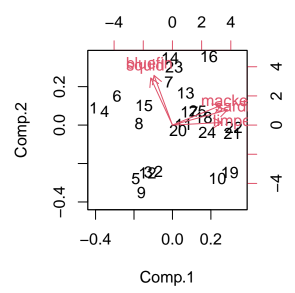
There are a few other ways you can generate, and/or plot your PCAs if you prefer.

#### 10.3.3.1 Biplot

```
# Exploring biplot
biplot(pca_1) # Covariance
```

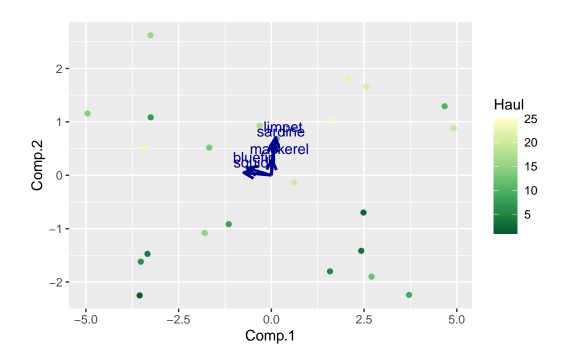


biplot(pca\_2) # Correlation

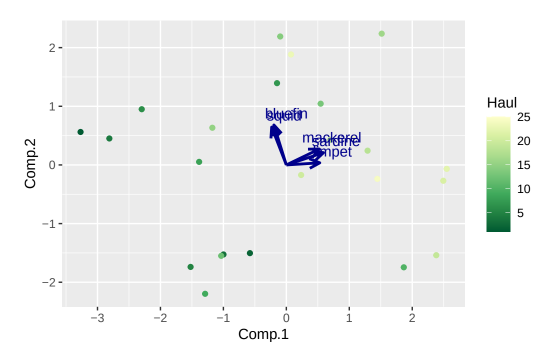


#### 10.3.3.2 ggplot

```
library(ggplot2)
# ggplot version - Covariance
# turn PCA scores into data frame
pca_1_plot = data.frame(Haul = data_log$Haul, pca_1$scores)
# Turn PCA loadings into data frame (This gets a little complicated)
pca_1_loadings = as.data.frame(matrix(as.numeric(pca_1$loadings),
                                      dim(pca_1$loadings)[1], dim(pca_1$loadings)[2]))
colnames(pca_1_loadings) = colnames(pca_1_plot)[-1]
# Plot
ggplot(pca_1_plot, aes(x = Comp.1, y = Comp.2, color = Haul)) +
  # Scores
  geom_point() + scale_colour_distiller(palette = 15) +
  # Loadings
  geom_segment(data = pca_1_loadings, aes(x = 0, y = 0, xend = Comp.1 , yend = Comp.2),
    arrow = arrow(length = unit(0.3, "cm"), type = "open", angle = 25),
    linewidth = 1, color = "darkblue") +
  # Labels
  geom_text(data = pca_1_loadings, color = 'darkblue', nudge_x = 0.2, nudge_y = 0.2, # Label
                aes(x = Comp.1, y = Comp.2, label = colnames(data_log)[-1]))
```



```
# ggplot version - Correlation
# turn PCA scores into data frame
pca_2_plot = data.frame(Haul = data_log$Haul, pca_2$scores)
# Turn PCA loadings into data frame
pca_2_loadings = as.data.frame(matrix(as.numeric(pca_2$loadings),
                                      dim(pca_2$loadings)[1], dim(pca_2$loadings)[2]))
colnames(pca_2_loadings) = colnames(pca_2_plot)[-1]
ggplot(pca_2_plot, aes(x = Comp.1, y = Comp.2, color = Haul)) +
 # Scores
  geom_point() + scale_colour_distiller(palette = 15) +
  # Loadings
  geom_segment(data = pca_2_loadings, aes(x = 0, y = 0, xend = Comp.1 , yend = Comp.2),
               arrow = arrow(length = unit(0.3, "cm"), type = "open", angle = 25),
               linewidth = 1, color = "darkblue") +
  # Labels
  geom_text(data = pca_2_loadings, color = 'darkblue', nudge_x = 0.2, nudge_y = 0.2, # Label
```



You can also run PCA using the prcomp() function instead of princomp(), setting scale = T if you want the correlation matrix. You can then use autoplot() with the ggfortify package to plot the results.

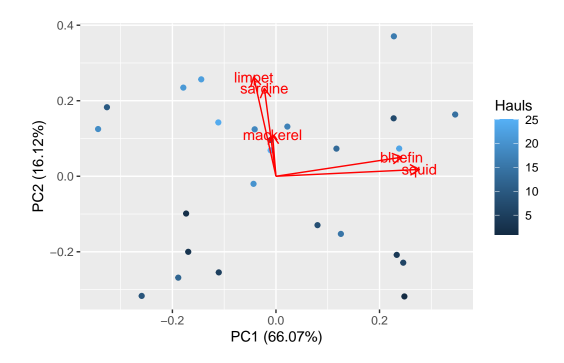
```
# ggplot v2
library(ggfortify)

# Run PCA - Covariance
pca_1a = prcomp(data_log[,-1])

# Run autoplot
autoplot(pca_1a, data = data_log, color = 'Hauls', loadings = T, loadings.label = T)
```

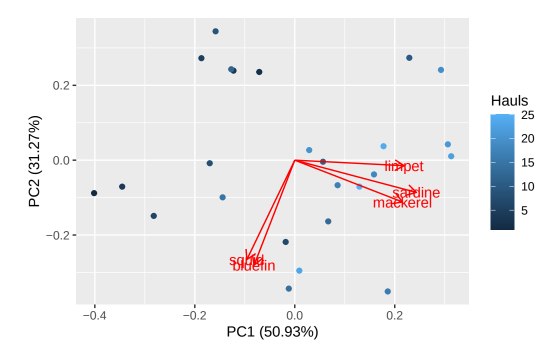
Warning: `aes\_string()` was deprecated in ggplot2 3.0.0.

- i Please use tidy evaluation idioms with `aes()`.
- i See also `vignette("ggplot2-in-packages")` for more information.
- i The deprecated feature was likely used in the ggfortify package. Please report the issue at <a href="https://github.com/sinhrks/ggfortify/issues">https://github.com/sinhrks/ggfortify/issues</a>>.



```
# Run PCA - Correlation
pca_2a = prcomp(data_log[,-1], scale = T)

# Run autoplot
autoplot(pca_2a, data = data_log, color = 'Hauls', loadings = T, loadings.label = T)
```



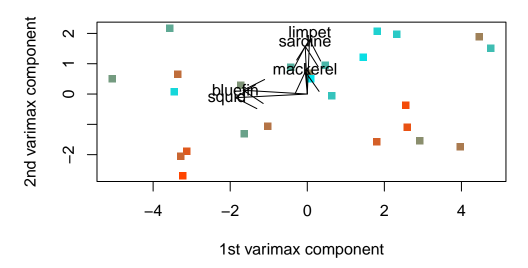
Note that it's pretty hard to tell the hauls apart using this color scale. Make sure your plots are always clear and readable.

## 10.4 Varimax Rotation (Optional)

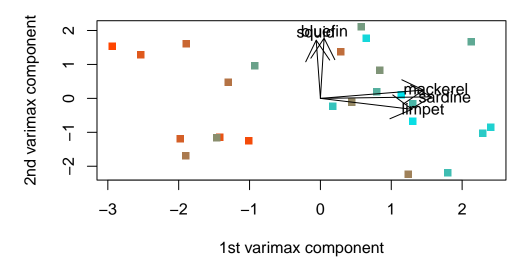
Varimax rotation attempts to improve the interpretability of PCA results by lining up loadings with the axes. This can be useful, particularly with large numbers of variables.

```
arrows(0,0,v1$loadings[,1]*sf,v1$loadings[,2]*sf,col="black")
text(v1$loadings[,1]*sft,v1$loadings[,2]*sft,names(data_log[,-1]),asp=1,cex=1.0 ,col="black"
```

## varimax scores plot



## varimax scores plot



## 10.5 Tips for your assignment:

Some things you may want to think about for your assignment:

- 1. Do your covariance and correlation plots differ? Do you think one is better suited to answering your research question? Why? Is your answer conceptual, or does it have to do with the results? Both?
- 2. How would you **quantitatively** examine the effect of haul on the PCA scores above? Is it associated with any of the principal components?
- 3. How would you interpret your statistical results biologically? You don't have to be right, but don't be vague, and don't contradict your results.

# 11 Assignment 1b: Linear Discriminant Analysis

Assignment 1b focuses on Linear Discriminant Analysis (LDA), also known as Canonical Variate Analysis. LDA is used to discern relationships between groups, create models to differentiate between groups based on data, and discern the contribution of different variables to a model's ability to discriminate between groups.

For this tutorial, we'll be using snake.csv.

## 11.1 Looking at the data

```
# Load in data
snake = read.csv('snake.csv')
# Look at data
head(snake)
```

```
Species
            M1
                 M2
                      МЗ
                            M4
                                 M5
                                      M6
1
          41.6
                6.7
                     8.2 12.2 24.7 27.0
      Α
2
          40.2
                8.5
                    9.2 15.5 27.1 30.3
3
          40.4 12.6 14.2 19.6 46.9 26.8
4
                9.0 8.6 14.0 37.6 32.2
5
                7.0 12.1 11.1 31.0 35.8
      Α
          38.8 8.2 10.2 12.4 42.2 33.6
```

```
dim(snake)
```

[1] 35 7

Our data is a 35 row, 7 column data frame. The first column identifies the species of snake (A or B). The other columns are morphological measurements of each individual snake. We want to know if we can use the morphological measurements of the snakes to determine their species. Let's keep examining the data:

```
# Make a boxplot
library(tidyverse)
-- Attaching core tidyverse packages ----- tidyverse 2.0.0 --
         1.1.4 v readr
                               2.1.5
v dplyr
v lubridate 1.9.4
                               1.3.1
                   v tidyr
v purrr
         1.1.0
-- Conflicts ----- tidyverse_conflicts() --
x dplyr::filter() masks stats::filter()
x dplyr::lag()
                masks stats::lag()
i Use the conflicted package (<a href="http://conflicted.r-lib.org/">http://conflicted.r-lib.org/</a>) to force all conflicts to become
# Convert the data to long format so we can use ggplot
snake_long = pivot_longer(snake, # Enter data
                        colnames(snake)[-1], # Pivot all columns except species
                        names_to = 'Measurement', values_to = 'Value') # Feed labels to ne
# Lets take a look at the new data frame
head(snake_long)
# A tibble: 6 x 3
 Species Measurement Value
                 <dbl>
  <chr>
         <chr>
1 "
    A " M1
                     41.6
2 " A " M2
                     6.7
3 " A " M3
                     8.2
4 " A " M4
                     12.2
5 " A " M5
                     24.7
6 "
    A " M6
                     27
# We've converted from wide format to long format,
# now all the data values are contained in a single column
# which is described by a metadata column
# You can also do this with melt from reshape2
library(reshape2)
```

```
Attaching package: 'reshape2'
```

The following object is masked from 'package:tidyr':

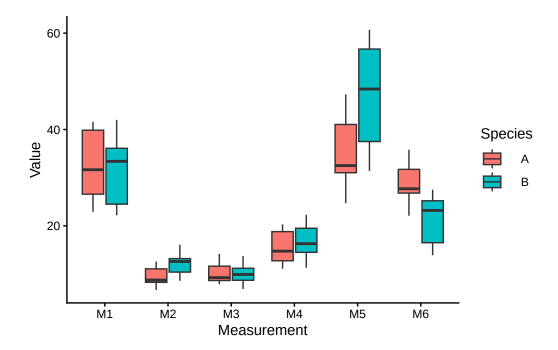
smiths

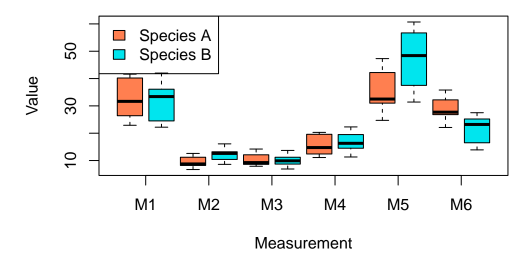
#### head(melt(snake))

Using Species as id variables

```
Species variable value
1
      Α
                 M1
                     41.6
2
      Α
                     40.2
3
      Α
                     40.4
                 M1
4
                     26.4
      Α
                 M1
5
      Α
                 M1
                     34.4
                     38.8
```

```
# Let's make a boxplot
ggplot(snake_long, aes(x = Measurement, y = Value, fill = Species)) +
geom_boxplot() + theme_classic()
```





Some of our measurements are very similar across species, and others are quite different. Do they differ statistically as a whole?

#### 11.2 MANOVA

The purpose of LDA is to try to discriminate our snakes into species based on their measurements. However, that only makes sense to do if our two species of snake actually differ across the measurements. Our first step then is to discern whether our snake species differ as a multivariate whole. We'll do this using a MANOVA.

```
# Run MANOVA
sm = manova(cbind(M1,M2,M3,M4,M5,M6) ~ Species, data = snake)
summary(sm, test = 'Hotelling')
```

```
Df Hotelling-Lawley approx F num Df den Df
                                                         Pr(>F)
                       1.2263
Species
           1
                                 5.7229
                                             6
                                                   28 0.000552 ***
Residuals 33
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
summary(sm, test = 'Wilks')
               Wilks approx F num Df den Df
                                               Pr(>F)
           1 0.44917
                       5.7229
                                    6
                                          28 0.000552 ***
Species
Residuals 33
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
```

By both the Hotelling's and Wilks' tests, our MANOVA is significant, indicating the snake species vary as a multivariate whole.

What about our assumptions though? Our MANOVA assumptions are independence, normality, linearity, and homogeneity of covariances. You've been told to assume the latter, so let's skip that one. Independence states that measurements of each snake are independent from all others. For example, it would be violated if our data were related to each other - for example, if some of our snakes were closely related, or if the graduate students measuring them were using different methods. We don't have information about how this data was collected, so we cannot assess independence. We'll skip that one as well.

Let's start by testing for normality:

```
# Testing normality
library(mvnormtest)
mshapiro.test(t(sm$residuals))
```

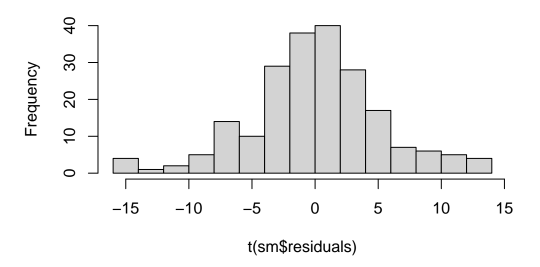
Shapiro-Wilk normality test

```
data: Z
W = 0.91571, p-value = 0.01075
```

Uh oh, the residuals are significantly non-normal. Let's take a look at them visually:

```
# Residual histogram
hist(t(sm$residuals), breaks = 20)
```

## Histogram of t(sm\$residuals)



Visually, our residuals actually look quite close to normal. There may be some slight skew, or outliers that are forcing our residuals to statistical non-normality. We might be able to fix this by removing multivariate outliers, or by transforming some of our data (feel free to play around with these ideas!), but based on the shape of our residuals, it is unlikely that our model is fatally biased, and we may end up doing more harm than good. Based on this, we can conclude that our two species have significantly different morphometries given the measurements provided.

## 11.3 Linear Discriminant Analysis

Now that we've confirmed our species differ as a multivariate whole, we can try to use LDA to build a model to predict which species each snake belongs to based on its measurements.

```
# LDA
library(MASS)
```

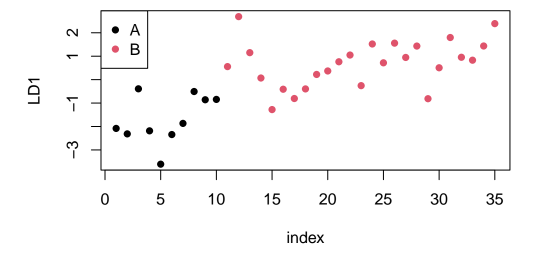
Attaching package: 'MASS'

The following object is masked from 'package:dplyr':

select

```
ldaf1 <- lda(Species ~ M1+M2+M3+M4+M5+M6, snake)</pre>
ldaf1
Call:
1da(Species \sim M1 + M2 + M3 + M4 + M5 + M6, data = snake)
Prior probabilities of groups:
0.2857143 0.7142857
Group means:
                                      М5
                                             M6
           M1
                  M2
                         МЗ
                               M4
   Α
       32.700 9.410 10.16 15.54 35.290 28.950
       31.496 12.128 10.18 16.78 47.356 21.752
Coefficients of linear discriminants:
M1 0.01428023
M2 0.29104494
M3 -0.07327616
M4 -0.05544769
M5 0.03629586
M6 -0.17208517
```

Running our LDA object tells us the prior probabilities used for each species (the proportion of each species in the data), the group means for each measure on each species, and the linear discriminant (LD1) for each measure. We can then plot the LD1 value for each individual:



Here we can see higher LD1 values are associated with species B, while lower LD1 values are associated with species A. This is just based on model fit however; how do we know we aren't overfitting? One way to avoid overfitting is by jackknifing (AKA leave-one-out cross validation in this context). This method runs the model once without each point in the dataset, then calculates the posterior probability that the left out point belongs to each species. Let's try it out:

	A	В	ResultantSpp
1	0.897801237948676	0.102198762051324	Α
2	0.957033498274347	0.042966501725653	Α
3	0.00486396795570831	0.995136032044292	В
4	0.939579607872302	0.0604203921276978	Α
5	0.999020574119129	0.000979425880871091	Α
6	0.958283942083953	0.041716057916047	Α
7	0.859914694048175	0.140085305951825	Α
8	0.079027668947901	0.920972331052099	В

```
9
      0.250711809994117
                           0.749288190005883
                                                      В
10
      0.277233534989757
                           0.722766465010243
                                                      В
     0.0654339037846643
                           0.934566096215336
                                                      В
11
12 8.13045175684628e-05
                           0.999918695482432
                                                      В
13 0.00857331675606215
                           0.991426683243938
                                                      В
14
      0.119793120831736
                           0.880206879168264
                                                      В
15
      0.868897347918874
                           0.131102652081126
                                                      Α
16
     0.291404395123414
                           0.708595604876586
                                                      В
17
     0.580893601645515
                           0.419106398354485
                                                      Α
18
     0.407526292222816
                           0.592473707777184
                                                      В
19
     0.097139347240766
                           0.902860652759234
                                                      В
20
     0.0629455676122021
                           0.937054432387798
                                                      В
                           0.973782355744622
                                                      В
21
     0.026217644255378
22
     0.0110464412594654
                           0.988953558740534
                                                      В
23
     0.379676706769168
                           0.620323293230832
                                                      В
     0.0030078606822262
                           0.996992139317774
24
                                                      В
25
     0.0331152011340239
                           0.966884798865976
                                                      В
26 0.00270158005931187
                           0.997298419940688
                                                      В
     0.0161164609849135
                           0.983883539015087
                                                      В
27
28 0.00346528534198864
                           0.996534714658011
                                                      В
29
     0.761253716426844
                           0.238746283573156
                                                      Α
30
    0.0597294571669352
                           0.940270542833065
                                                      В
31 0.00139900114299064
                           0.998600998857009
                                                      В
32
    0.0146304515487079
                           0.985369548451292
                                                      В
33
   0.0215114427320868
                           0.978488557267913
                                                      В
34 0.00359029891803413
                           0.996409701081966
                                                      В
35 8.92739861715444e-05
                           0.999910726013828
                                                      В
```

How does this differ from the predictions from our first model?

```
# Pull ldaf1 model predictions
ldaf_pred = predict(ldaf1)$class

# Gather Predictions
ldaf_diff = data.frame(ldaf1 = as.character(ldaf_pred), ldaf2 = as.character(ldaf2$class))

# Add match column
ldaf_diff$match = (ldaf_diff$ldaf1 == ldaf_diff$ldaf2)

# Which ones are different?
ldaf_diff[which(ldaf_diff$match == F),]
```

ldaf1 ldaf2 match

```
17 B A FALSE
29 B A FALSE
```

Individuals 17 and 29 both differed in species prediction between the model fit and the jackknife posterior probability. Now let's check the accuracy of our model fit:

```
# Calculate error
ldaf_wrong = length(which(ldaf_pred != snake$Species)) # Number of incorrect predictions
ldaf_err = ldaf_wrong/nrow(snake) # Divide by number of individuals for error
# Print error
ldaf_wrong
```

[1] 5

```
ldaf_err
```

[1] 0.1428571

Our model classified 5 out of 35 ( $\sim$ 14.3%) of the snakes as the incorrect species, meaning 30/35 were correct ( $\sim$ 85.7%). Not bad, but can we do better?

#### 11.4 Model Selection

Our previous model used all 6 measurements, but do we really need all of them, or are some of them unhelpful (or even detrimental)? To test this, we can run model selection using the stepclass() function:

35 observations of 6 variables in 2 classes; direction: forward

<sup>`</sup>stepwise classification', using 35-fold cross-validated correctness rate of method lda'.

stop criterion: improvement less than 5%.

correctness rate: 0.85714; in: "M6"; variables (1): M6

hr.elapsed min.elapsed sec.elapsed
 0.000 0.726

```
# Print model selection result
ms_f
```

method : lda

final model : Species ~ M6
<environment: 0x5630a23c57f0>

correctness rate = 0.8571

After model selection, we end up with a model using only M6 to predict species, with a correctness rate of 85.7%. This model has the same correctness as the full model, using only one measurement. In other words, this model is more **efficient** - it gets to the same accuracy using less information.

This model was generated using forward model selection, meaning the selection process works exclusively by adding variables to the model. We can also do the opposite:

`stepwise classification', using 35-fold cross-validated correctness rate of method lda'.

35 observations of 6 variables in 2 classes; direction: backward

stop criterion: improvement less than 5%.

correctness rate: 0.8; starting variables (6): M1, M2, M3, M4, M5, M6 correctness rate: 0.85714; out: "M5"; variables (5): M1, M2, M3, M4, M6

hr.elapsed min.elapsed sec.elapsed 0.000 0.000 0.671

```
# Print model selection result
ms_b
```

method : lda

final model : Species  $\sim$  M1 + M2 + M3 + M4 + M6

<environment: 0x5630a64c66f8>

correctness rate = 0.8571

Backwards model selection works by removing variables from the full model. This means backwards selection usually returns a model with equal or more variables than forwards selection.

Lastly, we can run both:

`stepwise classification', using 35-fold cross-validated correctness rate of method lda'.

35 observations of 6 variables in 2 classes; direction: both

stop criterion: improvement less than 5%.

correctness rate: 0.85714; in: "M6"; variables (1): M6

hr.elapsed min.elapsed sec.elapsed 0.000 0.000 0.517

# Print model selection result
ms\_d

method : lda

final model : Species ~ M6
<environment: 0x5630a13825a8>

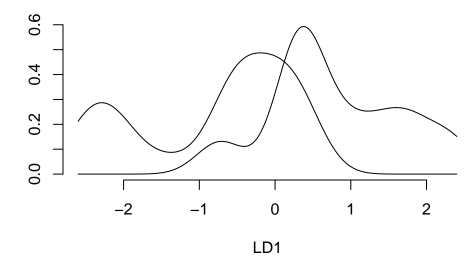
correctness rate = 0.8571

## 11.5 Plotting Probabilities

Lets finish off by making some plots to visualize our LDA model results.

```
# Pick a model to plot
ldaf3 = lda(Species ~ M6, data = snake)

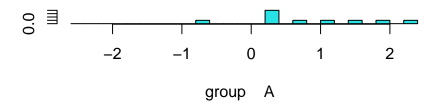
# Plot density curve
plot(ldaf3, dimen = 1, type = 'dens')
```

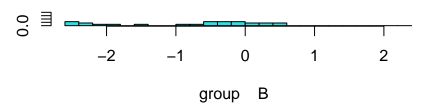


This plots the posterior probabilities of an individual belonging to either species given its LD1 value. Remember from earlier that species A is associated with lower LD1 values.

We can also make this plot as a histogram:

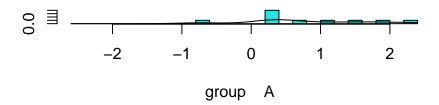
```
# Plot density curve
par(mar = c (4,4,4,4))
plot(ldaf3, dimen = 1, type = 'hist')
```

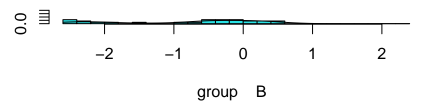




Or combine both plots:

```
# Plot density curve
par(mar = c (4,4,4,4))
plot(ldaf3, dimen = 1, type = 'both')
```



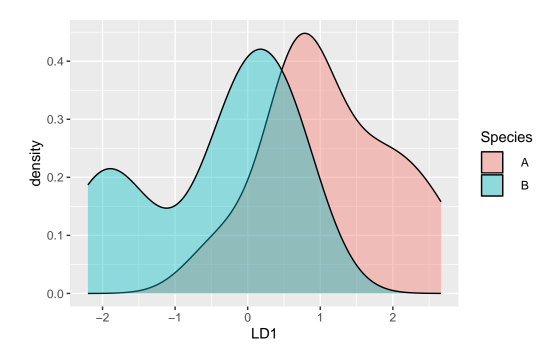


As always, we can also do this with ggplot too:

```
# Predict species
ldaf3_pred = predict(ldaf3)

# Plot
pred_species = as.data.frame(ldaf3_pred$x) # Gather LD1 values
pred_species$Species = snake$Species # Gather true species from data

# Plot
ggplot(pred_species, aes(x = LD1, fill = Species))+
    geom_density(alpha = 0.4)# alpha tells you how transparent the plots will be
```



## 11.6 Tips for your assignment

Some things you may want to think about for your assignment:

- 1. How would you pick which model you think is best? What factors would you consider? Are there any factors you would consider other than those discussed in this tutorial?
- 2. How would you interpret your statistical results biologically (can be in terms of the snakes, how you would study them, or both)? You don't have to be right, but don't be vague, and don't contradict your results.

# 12 Assignment 1c: Cluster Analysis and Multidimensional Scaling

This assignment is centered on cluster analysis and multidimensional scaling (MDS), which are both methods of measuring associations within a group (e.g. associations between individuals within a population).

For this tutorial, we'll be using monkey.csv.

## 12.1 Looking at the data

You know the drill by now:

```
# Load in data
data = read.csv('monkey.csv', row.names = 1) # First column is row names
data # Print data
```

	ind1	ind2	ind3	ind4	ind5	ind6	ind7	ind8	ind9	ind10	ind11	ind12	ind13
ind1	21	2	2	10	2	2	8	0	0	8	14	12	4
ind2	2	21	16	2	16	8	2	2	4	4	4	0	2
ind3	2	16	21	0	10	16	2	0	2	4	4	0	2
ind4	10	2	0	21	2	2	16	2	2	8	12	8	4
ind5	2	16	10	2	21	10	2	4	0	2	4	4	2
ind6	2	8	16	2	10	21	4	2	0	0	0	4	4
ind7	8	2	2	16	2	4	21	4	2	16	8	8	4
ind8	0	2	0	2	4	2	4	21	0	2	0	0	0
ind9	0	4	2	2	0	0	2	0	21	0	4	0	0
ind10	8	4	4	8	2	0	16	2	0	21	14	14	2
ind11	14	4	4	12	4	0	8	0	4	14	21	12	4
ind12	12	0	0	8	4	4	8	0	0	14	12	21	2
ind13	4	2	2	4	2	4	4	0	0	2	4	2	21

Our data is a matrix containing the number of social interactions observed between individuals in a group of monkeys at the zoo. The matrix is symmetrical - the top/right half is identical to the bottom/left half.

## 12.2 Calculating Dissimilarity

For this assignment we'll be using 3 R functions: hclust, metaMDS (from the vegan package), isoMDS (from the MASSpackage), and cmdscale(). Let's see what type of input data those functions need:

```
# Check help functions
library(vegan)
library(MASS)
?hclust()
?metaMDS()
?isoMDS()
?cmdscale()
```

You'll notice all of these functions require a **dissimilarity matrix** produced by **dist**. Let's start by running **dist**().

```
# Convert data to a dist object
dist = as.dist(data)
dist # Print dist
```

```
ind1 ind2 ind3 ind4 ind5 ind6 ind7 ind8 ind9 ind10 ind11 ind12
          2
ind2
          2
               16
ind3
         10
                2
ind4
                      0
          2
                            2
ind5
               16
                     10
          2
                            2
ind6
                8
                     16
                                10
                2
          8
                      2
                                 2
ind7
                           16
                                       4
ind8
          0
                2
                      0
                           2
                                 4
                                       2
                                             4
          0
                      2
                           2
                                             2
ind9
                4
                                 0
                                       0
                                                   0
ind10
          8
                4
                      4
                           8
                                 2
                                       0
                                            16
                                                   2
                                                         0
ind11
         14
                4
                      4
                           12
                                 4
                                       0
                                             8
                                                   0
                                                         4
                                                               14
ind12
         12
                      0
                                 4
                                                   0
                                                         0
                                                               14
                0
                           8
                                       4
                                             8
                                                                      12
          4
                2
                      2
                            4
                                 2
                                       4
                                             4
                                                         0
                                                                2
                                                                       4
                                                                              2
ind13
```

Now our data is in a dist object. All of the redundant entries in the data have been removed.

Right now, our data reflects similarity (i.e. high numbers reflect greater association between individuals). We need to convert it to dissimilarity. Dissimilarity is simply the opposite of similarity. We can convert similarity to dissimilarity by subtracting each data value from the maximum of the data.

```
# Convert to dissimilarity
dist = max(dist) - dist
dist # Print dist
```

```
ind1 ind2 ind3 ind4 ind5 ind6 ind7 ind8 ind9 ind10 ind11 ind12
ind2
        14
        14
               0
ind3
ind4
         6
              14
                   16
                    6
ind5
        14
               0
                         14
ind6
        14
               8
                    0
                         14
                                6
ind7
         8
              14
                   14
                          0
                               14
                                    12
ind8
        16
              14
                   16
                         14
                               12
                                    14
                                          12
                                          14
ind9
        16
              12
                   14
                         14
                               16
                                    16
                                               16
ind10
         8
              12
                   12
                          8
                               14
                                    16
                                          0
                                               14
                                                     16
ind11
         2
              12
                   12
                          4
                               12
                                    16
                                          8
                                               16
                                                     12
                                                            2
         4
                                                            2
ind12
                               12
                                    12
                                                                   4
              16
                   16
                          8
                                          8
                                               16
                                                     16
        12
                               14
                                    12
                                                                  12
ind13
              14
                   14
                         12
                                          12
                                               16
                                                     16
                                                           14
                                                                         14
```

Now we're ready to run our analyses!

## 12.3 Hierarchical Cluster Analysis

Remember from lecture there are 4 types of hierarchical cluster analysis:

- 1. Single linkage
- 2. Average linkage
- 3. Complete linkage
- 4. Ward linkage

Let's run through them one by one:

## 12.3.1 Single linkage

We can run all 4 types of cluster analysis using the hclust() R function:

```
# run single linkage cluster analysis
clust_1 = hclust(dist, method = 'single')
clust_1 # print object
```

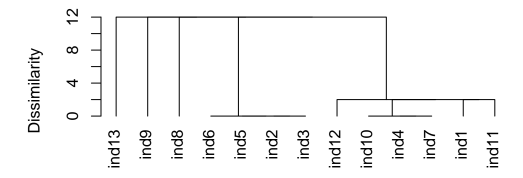
# Call: hclust(d = dist, method = "single")

Cluster method : single Number of objects: 13

Printing the hclust object doesn't really tell us much. For more detail, we're going to have to plot it:

```
# Plot single linkage tree
plot(clust_1, hang = -1, main = 'Single linkage',
    ylab = 'Dissimilarity', # Label y axis
    xlab = '', sub = '') # Remove x-axis label
```

## Single linkage



This outputs a tree showing the associations between our individual monkeys. dissimilarity is on the y-axis. The greater the distance between individuals on the y-axis, the greater their dissimilarity. Our tree has grouped the monkeys according to how frequently they interact with each other. For example, individuals 2, 3, 5, and 6 interact often, as evidenced by their low dissimilarity.

But how well does this tree fit the data? To answer that question, we need to calculate the cophenetic correlation coefficient (CCC):

```
# Calculate CCC
coph_1 = cophenetic(clust_1) # Get cophenetic
ccc_1 = cor(coph_1, dist) # Calculate correlation of the cophenetic with the data
ccc_1 # Print CCC
```

#### [1] 0.9036043

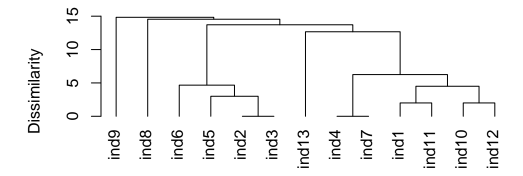
That's a pretty high correlation coefficient, indicating our dendrogram represented the structure in the original data very well. Let's try some other methods:

## 12.3.2 Average Linkage

```
# run cluster analysis
clust_2 = hclust(dist, method = 'average')

# Plot
plot(clust_2, hang = -1, main = 'Average linkage', ylab = 'Dissimilarity', xlab = '', sub =
```

## Average linkage



```
# Calculate CCC
coph_2 = cophenetic(clust_2)
ccc_2 = cor(coph_2, dist)
ccc_2
```

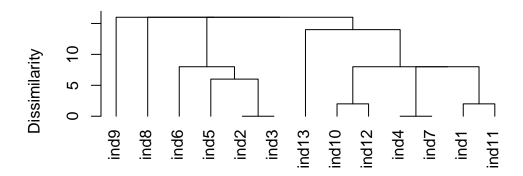
[1] 0.9288949

## 12.3.3 Complete Linkage

```
# run cluster analysis
clust_3 = hclust(dist, method = 'complete')

# Plot
plot(clust_3, hang = -1, main = 'Complete linkage', ylab = 'Dissimilarity', xlab = '', sub =
```

## **Complete linkage**



```
# Calculate CCC
coph_3 = cophenetic(clust_3)
ccc_3 = cor(coph_3, dist)
ccc_3
```

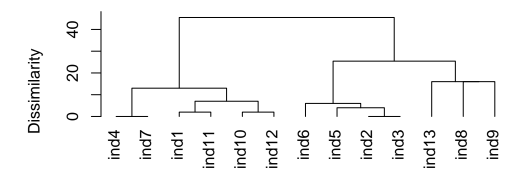
[1] 0.9141956

#### 12.3.4 Ward Linkage

```
# run cluster analysis
clust_4 = hclust(dist, method = 'ward.D')

# Plot
plot(clust_4, hang = -1, main = 'Ward linkage', ylab = 'Dissimilarity', xlab = '', sub = '')
```

## Ward linkage



```
# Calculate CCC
coph_4 = cophenetic(clust_4)
ccc_4 = cor(coph_4, dist)
ccc_4
```

#### [1] 0.7633159

Each method gives a slightly different tree and CCC value. Where are they similar? Where do they differ? Which one(s) would you trust? Why?

## 12.4 Multidimensional Scaling

Another method we can use to test for associations between our monkeys is multidimensional scaling (MDS). There are two types of MDS: non-metric, and metric MDS. Let's start with non-metric MDS.

#### 12.4.1 Non-Metric MDS

```
# Run non-metric MDS - metaMDS
mds1 = metaMDS(dist, wascores = F)
Run 0 stress 0.07592385
Run 1 stress 0.08569496
Run 2 stress 0.07239301
... New best solution
... Procrustes: rmse 0.2256252 max resid 0.66433
Run 3 stress 0.08055013
Run 4 stress 0.1396043
Run 5 stress 0.07239301
... Procrustes: rmse 1.824264e-05 max resid 3.008e-05
... Similar to previous best
Run 6 stress 0.07358653
Run 7 stress 0.1183846
Run 8 stress 0.1782434
Run 9 stress 0.07882366
Run 10 stress 0.07358653
Run 11 stress 0.07239301
... Procrustes: rmse 0.0001239058 max resid 0.0002604218
... Similar to previous best
Run 12 stress 0.08569059
Run 13 stress 0.07366297
Run 14 stress 0.07308015
Run 15 stress 0.07875788
Run 16 stress 0.08571329
Run 17 stress 0.1193093
Run 18 stress 0.1802626
Run 19 stress 0.07366297
Run 20 stress 0.1426486
*** Best solution repeated 2 times
```

```
# Print mds results
mds1
```

```
Call:
metaMDS(comm = dist, wascores = F)

global Multidimensional Scaling using monoMDS

Data: dist
Distance: user supplied

Dimensions: 2

Stress: 0.07239301

Stress type 1, weak ties
Best solution was repeated 2 times in 20 tries
The best solution was from try 2 (random start)
Scaling: centring, PC rotation
Species: scores missing
```

By default, metaMDS has two dimensions. This MDS has a stress value of 0.072. Remember from lecture that stress < 0.10 is a "good representation", so this MDS result is pretty good. If we want, we can test different numbers of dimensions (k) and create a scree plot to find the best one:

```
# Create a container object
scree = data.frame(k = 1:5, stress = NA)

# Loop through k 1 to 5
for(k in 1:5){

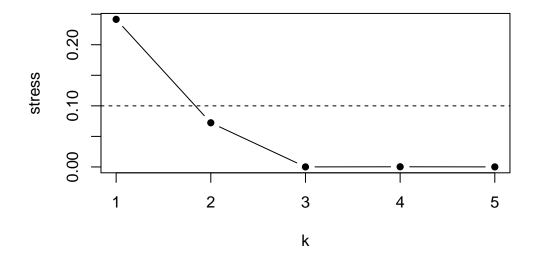
    # Run MDS
    mds = metaMDS(dist, wascores = F, k = k) # Set k to our loop index

    # Pull out stress
    scree[k,'stress'] = mds$stress # Fill kth row of the column 'stress' in scree
} # End loop
```

```
# Print results
scree
```

```
k stress
1 1 2.415380e-01
2 2 7.227846e-02
3 3 8.541956e-05
4 4 2.760417e-04
5 5 9.545373e-05
```

```
# Make scree plot
plot(stress ~ k, data = scree, # Plot stress against k
        type = 'b', # Lines and points
    pch = 16) # Point 16 (filled circle)
abline(h = 0.1, lty = 'dashed') # Plot a dashed line at 0.1
```

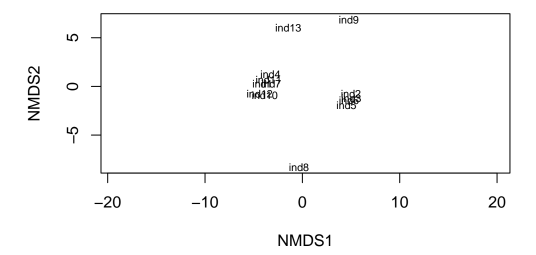


We have an elbow at k=3, but we also get warnings that our dataset may be too small using k=3. The stress at k=2 is low enough that we can stick to using that.

Let's plot our results:

```
# Plot result
plot(mds1, type = 't')
```

species scores not available



Here we've plotted the values of our two MDS dimensions against each other for each individual. Similar to the cluster analysis, we see certain individuals are grouped together. Is it the same groups of individuals? What does that tell you about your results?

Let's try a different non-metric MDS function:

```
# Run non-metric MDS - isoMDS
mds2 = isoMDS(dist)
```

Error in isoMDS(dist): zero or negative distance between objects 2 and 3

Uh oh. This function doesn't like zeroes in the data. Let's fix that by translating our data to proportions, and adding a small increment.

```
# Translate to proportions
dist2 = dist/max(dist)

# Add an increment
dist2 = dist2 + 0.0001

# Print new dist
dist2
```

```
ind1
              ind2
                     ind3
                            ind4
                                   ind5
                                          ind6
                                                  ind7
                                                         ind8
                                                                ind9 ind10
ind2 0.8751
ind3 0.8751 0.0001
ind4 0.3751 0.8751 1.0001
ind5 0.8751 0.0001 0.3751 0.8751
ind6 0.8751 0.5001 0.0001 0.8751 0.3751
ind7 0.5001 0.8751 0.8751 0.0001 0.8751 0.7501
ind8 1.0001 0.8751 1.0001 0.8751 0.7501 0.8751 0.7501
ind9 1.0001 0.7501 0.8751 0.8751 1.0001 1.0001 0.8751 1.0001
ind10 0.5001 0.7501 0.7501 0.5001 0.8751 1.0001 0.0001 0.8751 1.0001
ind11 0.1251 0.7501 0.7501 0.2501 0.7501 1.0001 0.5001 1.0001 0.7501 0.1251
ind12 0.2501 1.0001 1.0001 0.5001 0.7501 0.7501 0.5001 1.0001 1.0001 0.1251
ind13 0.7501 0.8751 0.8751 0.7501 0.8751 0.7501 0.7501 1.0001 1.0001 0.8751
      ind11 ind12
ind2
ind3
ind4
ind5
ind6
ind7
ind8
ind9
ind10
ind11
ind12 0.2501
ind13 0.7501 0.8751
```

Let's make sure this doesn't mess with our results:

```
# Run non-metric MDS - metaMDS
mds1 = metaMDS(dist2, wascores = F)
```

```
Run 0 stress 0.07575137
Run 1 stress 0.07366297
... New best solution
... Procrustes: rmse 0.1934883 max resid 0.5648741
Run 2 stress 0.0757299
Run 3 stress 0.07239302
... New best solution
... Procrustes: rmse 0.1707871 max resid 0.5155241
Run 4 stress 0.07366297
Run 5 stress 0.120356
```

```
Run 6 stress 0.07239299
... New best solution
... Procrustes: rmse 4.37661e-05 max resid 9.044302e-05
... Similar to previous best
Run 7 stress 0.08568228
Run 8 stress 0.08568213
Run 9 stress 0.08055013
Run 10 stress 0.08569059
Run 11 stress 0.07239301
... Procrustes: rmse 3.180058e-05 max resid 5.990962e-05
... Similar to previous best
Run 12 stress 0.07239303
... Procrustes: rmse 7.675115e-05 max resid 0.0001696219
... Similar to previous best
Run 13 stress 0.07239299
... New best solution
... Procrustes: rmse 1.353324e-05 max resid 3.011726e-05
... Similar to previous best
Run 14 stress 0.07366297
Run 15 stress 0.08568213
Run 16 stress 0.072393
... Procrustes: rmse 4.039663e-05 max resid 8.493912e-05
... Similar to previous best
Run 17 stress 0.1802625
Run 18 stress 0.07572991
Run 19 stress 0.1765419
Run 20 stress 0.08055013
*** Best solution repeated 2 times
# Print mds results
mds1
Call:
metaMDS(comm = dist2, wascores = F)
global Multidimensional Scaling using monoMDS
Data:
          dist2
Distance: user supplied
Dimensions: 2
```

Stress: 0.07239299 Stress type 1, weak ties

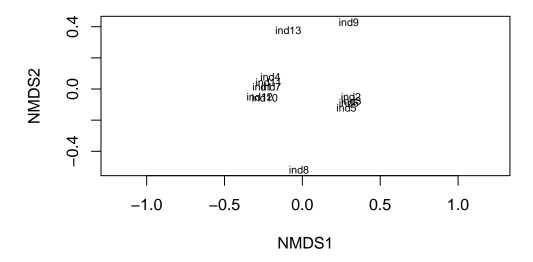
Best solution was repeated 2 times in 20 tries The best solution was from try 13 (random start)

Scaling: centring, PC rotation

Species: scores missing

```
# Plot result
plot(mds1, type = 't')
```

species scores not available



The values have shifted around a bit but the structure and interpretation of the plot is the same. Let's continue on:

```
# Run non-metric MDS - isoMDS
mds2 = isoMDS(dist2)
```

initial value 24.760322 iter 5 value 14.153502 iter 10 value 12.254154 iter 15 value 11.639473

```
iter 20 value 11.360460 final value 11.341572 converged
```

```
# Print output
mds2
```

#### \$points

```
[,1]
                         [,2]
ind1
      0.5060798 0.103253718
ind2
     -0.6157097 -0.285522725
ind3
     -0.6133549 -0.310223762
      0.5008471 0.144443835
ind4
ind5
    -0.6264450 -0.279477605
ind6
     -0.6228134 -0.325577873
ind7
     0.4940123 0.147103149
ind8
     -0.6783876 0.680257989
ind9
     -0.2575043 1.075686777
ind10 0.5482152 0.033286470
ind11 0.5478840 0.082682890
ind12 0.5895070 0.001005794
ind13 0.2276697 -1.066918657
```

#### \$stress

[1] 11.34157

The modelling algorithms seems to be a little different, and we end up with a different stress result - in this case, one that is above the 10% threshold (note that stress is in % in this function, unlike metaMDS where it is in proportion). Let's try another scree plot:

```
# Create a container object
scree = data.frame(k = 1:5, stress = NA)

# Loop through k 1 to 5
for(k in 1:5){

    # Run MDS
    mds = isoMDS(dist2, k = k) # Set k to our loop index

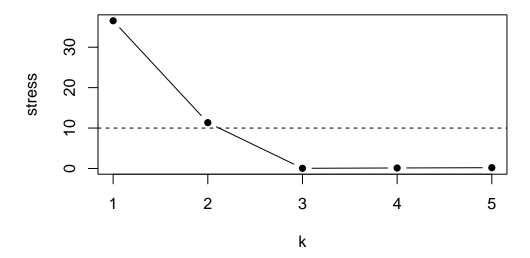
    # Pull out stress
    scree[k,'stress'] = mds$stress # Fill kth row of the column 'stress' in scree
```

```
} # End loop
```

```
# Print results scree
```

```
k stress
1 1 36.54857293
2 2 11.34157190
3 3 0.04614441
4 4 0.12630298
5 5 0.19439990
```

```
# Make scree plot
plot(stress ~ k, data = scree, # Plot stress against k
         type = 'b', # Lines and points
         pch = 16) # Point 16 (filled circle)
abline(h = 10, lty = 'dashed') # Plot a dashed line at 0.1
```



In this case, it seems we're better off using 3 dimensions:

```
# Run non-metric MDS - isoMDS
mds2 = isoMDS(dist2, k = 3)
```

```
initial value 18.960422
iter 5 value 11.725940
iter 10 value 6.417141
iter 15 value 4.149185
iter 20 value 1.466748
iter 25 value 0.764657
iter 30 value 0.449114
iter 35 value 0.302911
iter 40 value 0.156116
iter 45 value 0.087536
iter 50 value 0.046144
final value 0.046144
stopped after 50 iterations
```

# Print output
mds2

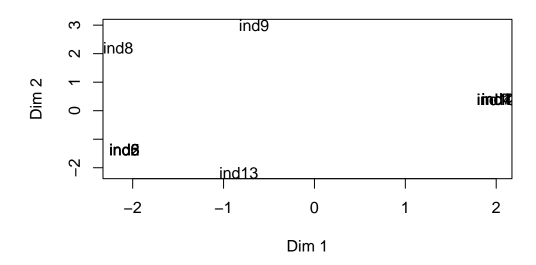
#### \$points

```
[,1]
                      [,2]
                                 [,3]
ind1
      2.0028765 0.4079841 -0.4202376
ind2 -2.0901193 -1.3657278 1.2720375
ind3 -2.0910832 -1.3666943 1.2729356
ind4
     2.0066696 0.4042391 -0.4161698
ind5 -2.0896284 -1.3631915 1.2769256
ind6 -2.0921681 -1.3637290 1.2724192
ind7
     2.0032691 0.4111298 -0.4185160
ind8 -2.1600174 2.2033842 -1.8938700
ind9 -0.6641520 2.9972846 2.5707229
ind10 2.0009095 0.4046552 -0.4185896
ind11 2.0041166 0.4044773 -0.4197885
ind12 2.0019583 0.4023552 -0.4223419
ind13 -0.8326313 -2.1761669 -3.2555274
```

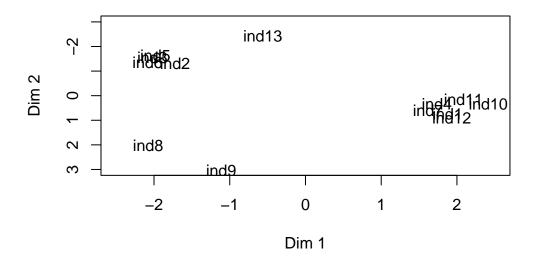
#### \$stress

[1] 0.04614441

Let's plot our results:

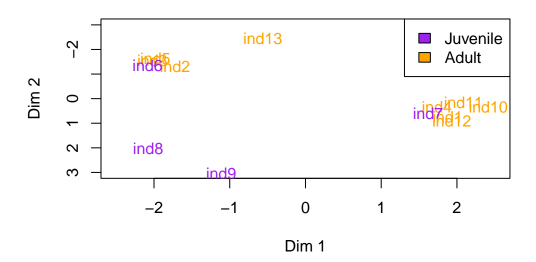


All of our grouped individuals are plotted on top of each other. Let's try adding some random jiggle so we can see them



That's a bit better. We can also add some color to this plot if we want - say, individuals 6 to 9 are juveniles:

#### [1] 1 1 1 1 1 0 0 0 0 1 1 1 1



Does this plot match the previous one, and/or the cluster analyses?

#### 12.4.2 Metric MDS

We can run metric MDS using the cmdscale() function:

```
# run metric MDS
mds3 = cmdscale(dist, eig = T)
mds3
```

#### \$points

```
[,1] [,2]
ind1 5.84977914 2.7981654
ind2 -7.46899061 -0.4452479
```

```
-7.87360160 2.4742095
ind3
ind4
      6.04970828 -1.1964346
     -6.77887791 2.8518073
ind5
     -7.21161499 3.9150940
ind6
ind7
     4.79289905 -0.9896933
ind8 -2.46317365 -5.3304368
ind9 -1.86216019 -9.7770302
ind10 5.45394235 1.1317599
ind11 5.27120921 -0.1097836
ind12 6.20052885 3.6063451
ind13 0.04035206 1.0712450
$eig
     4.150450e+02 1.794715e+02 1.684147e+02 1.309366e+02 6.931537e+01
 [1]
     5.811388e+01 3.306204e+01 1.780496e+01 -4.263256e-14 -8.643935e+00
[11] -2.208342e+01 -4.468321e+01 -7.952271e+01
$x
NULL
$ac
[1] 0
$GOF
[1] 0.4844901 0.5545014
```

For metric MDS, we look at goodness of fit (GOF) instead of stress to assess how well the analysis worked. GOF is similar to an R<sup>2</sup> value, where numbers closer to 1 indicate a better fit (though be wary of overfitting!). There are two different GOF values for each metric MDS.

As with the other MDS functions, k defaults to 2. We can make another scree plot:

```
# Create a container object
scree = data.frame(k = 1:5, GOF1 = NA, GOF2 = NA)

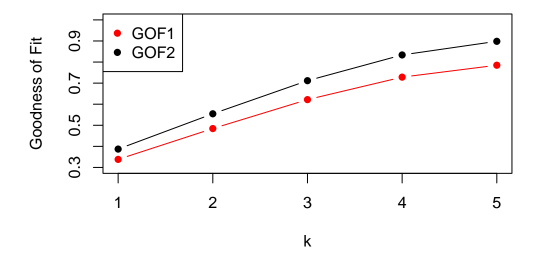
# Loop through k 1 to 5
for(k in 1:5){

# Run MDS
mds = cmdscale(dist, eig = T, k = k) # Set k to our loop index

# Pull out stress
scree[k,c(2,3)] = mds$GOF # Fill kth row of the GOF columns in scree
```

points(GOF1 ~ k, data = scree, type = 'b', pch = 16, col = 'red') # Add second GOF value

legend('topleft', pch = 16, legend = c('GOF1', 'GOF2'), col = c('red', 'black')) # Add legend



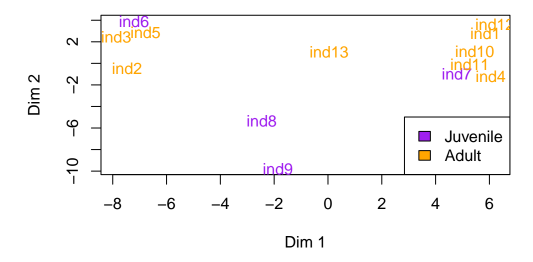
pch = 16, # Point 16 (filled circle)

ylab = 'Goodness of Fit', ylim = c(0.3, 1))

abline(h = 0.1, lty = 'dashed') # Plot a dashed line at 0.1

Goodness of fit scales linearly, so what k to use is more of a judgement call.

```
# run metric MDS
mds3 = cmdscale(dist, k=4, eig = T)
mds3
$points
             [,1]
                       [,2]
                                  [,3]
                                         [,4]
      5.84977914 2.7981654 1.2685787 -0.6738375
ind1
ind2 -7.46899061 -0.4452479 2.6496404 2.1091477
ind3 -7.87360160 2.4742095 3.4326421 1.2339175
ind4
     6.04970828 -1.1964346 -0.9306802 -1.2319775
ind5 -6.77887791 2.8518073 -1.2465315 2.3989342
ind6 -7.21161499 3.9150940 -1.9699687 -2.4369605
ind7
     4.79289905 -0.9896933 -2.7067201 -0.2043847
ind8 -2.46317365 -5.3304368 -9.4034890 2.0126521
ind9 -1.86216019 -9.7770302 5.2905629 -1.1532342
ind10 5.45394235 1.1317599 0.3565324 4.1657272
ind11 5.27120921 -0.1097836 4.1678975 1.4238728
ind12 6.20052885 3.6063451 -0.2995254 1.5298300
ind13 0.04035206 1.0712450 -0.6089393 -9.1736869
$eig
 [1] 4.150450e+02 1.794715e+02 1.684147e+02 1.309366e+02 6.931537e+01
 [6] 5.811388e+01 3.306204e+01 1.780496e+01 -4.263256e-14 -8.643935e+00
[11] -2.208342e+01 -4.468321e+01 -7.952271e+01
$x
NULL
$ac
[1] 0
$GOF
[1] 0.7284408 0.8337043
Let's plot the first two dimensions:
```



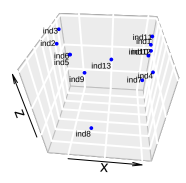
## 12.4.3 3D Plotting (Optional)

It may not be necessary, but if your MDS has more than 2 dimensions, you can try plotting it in three dimensions and see if it helps:

```
library(plot3D)

# Prepare data to plot
x = mds3$points[,1]
y = mds3$points[,2]
z = mds3$points[,3]

# Create 3D plot
```



## 12.5 Mantel Test (Graduate Students Only)

We can infer to some extent whether juveniles and adults preferentially associate with each other from our colored MDS plots, but we can also test it statistically using a Mantel test. To run the Mantel test, we need to convert our adult index into a dist object:

```
# Create dist matrix for adults
ad_dist = dist(ad)
ad_dist
```

Note this is dissimilarity: adult-juvenile pairs are assigned 1, and same-class pairs are assigned 0.

The Mantel test looks for correlation between this matrix and our original dissociation matrix, and statistically tests if the associations are different from what we would expect due to chance.

It's very close, but we don't have statistically significant evidence that juveniles and adults associate preferentially with each other in this case.

## 12.6 Tips for your Assignment:

Some things you may want to think about for your assignment:

- 1. How would you pick which cluster analyses and MDS analyses are best for your data? Are they conceptual, or do they have to do with the results? Do they agree?
- 2. How would you interpret your statistical results biologically? You don't have to be right, but don't be vague, and don't contradict your results.

## 13 Assignment 1d: Multiple Linear Regression

This assignment is all about multiple linear regression. Linear regression is used to model relationships between a dependent (response) variable and one or more independent (predictor) variables. Multiple linear regression involves multiple predictor variables.

For this tutorial we're going to use Schoenemann.csv, derived from the data in this paper.

## 13.1 Looking at the data

```
# Read in data
data = read.csv('Schoenemann.csv')

# View data structure
head(data)
```

```
Order
               Family
                         Genus
                                  Species Location
                                                     Mass
                                                             Fat
                                                                   FFWT
                                                                           CNS
              Felidae
1 Carnivora
                         Felis canadensis
                                            Alaska 7688.0 1120.0 6568.0 105.09
2 Carnivora
              Felidae
                         Felis
                                    rufus Virginia 6152.0 738.0 5414.0
3 Carnivora Mustelidae
                                            Alaska 9362.0 562.0 8800.0
                                                                         85.36
                          Gulo
                                   luscus
                                            Alaska 183.3
4 Carnivora Mustelidae Mustela
                                  erminea
                                                             3.1
                                                                  180.2
                                                                          6.69
5 Carnivora Mustelidae Mustela
                                    vison Virginia 1032.0
                                                            66.0
                                                                  966.0
                                                                         18.06
6 Carnivora Proyonidae Procyon
                                    lotor Virginia 6040.0 1013.0 5027.0
 HEART MUSCLE
                 BONE
1 27.59 4341.45 631.18
2 25.45 3600.31 552.23
3 80.96 5271.20 879.12
  1.87 104.70 21.98
        581.53 80.27
  7.63
6 36.19 2920.69 517.78
```

```
dim(data)
```

[1] 39 12

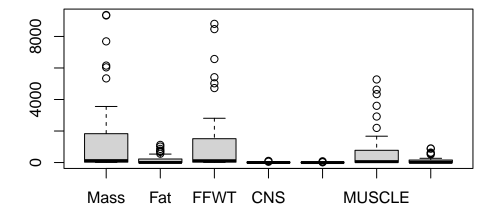
The Schoenemann dataset contains 39 observations of 12 variables, describing to the morphometry of different species of mammals, along with taxonomic and location information. Let's start by getting rid of the non-morphological data. We won't need it for this assignment.

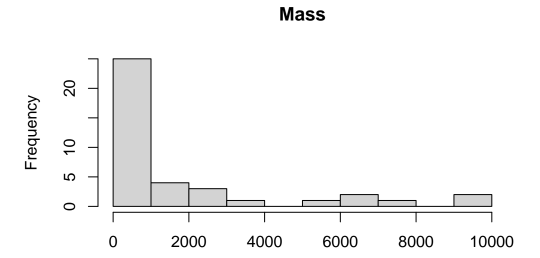
```
# Remove metadata
data = data[,which(colnames(data) == 'Mass'):ncol(data)] # I do it this way to avoid hard con
# check if it worked
head(data)
```

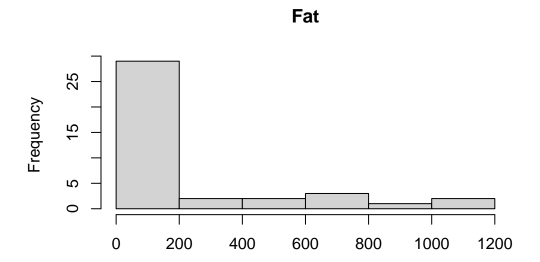
```
Mass
            Fat
                  FFWT
                          CNS HEART
                                    MUSCLE
                                              BONE
1 7688.0 1120.0 6568.0 105.09 27.59 4341.45 631.18
2 6152.0
         738.0 5414.0
                       81.75 25.45 3600.31 552.23
3 9362.0
         562.0 8800.0
                        85.36 80.96 5271.20 879.12
  183.3
            3.1 180.2
                         6.69
                               1.87
                                     104.70
                                             21.98
5 1032.0
           66.0
                966.0
                        18.06
                               7.63
                                    581.53
                                             80.27
6 6040.0 1013.0 5027.0
                       58.31 36.19 2920.69 517.78
```

Now we only have the numeric morphological data left. Let's take a look at the data graphically.

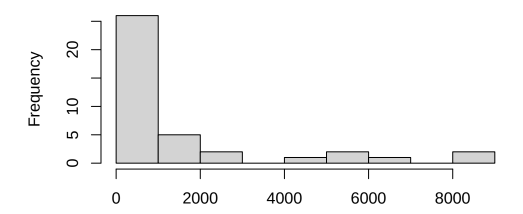
```
# Visualize the data boxplot(data)
```



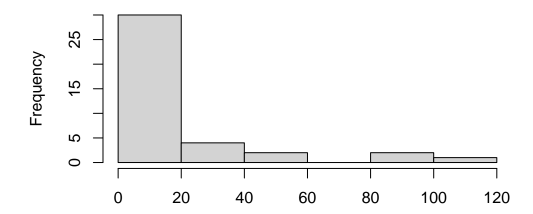




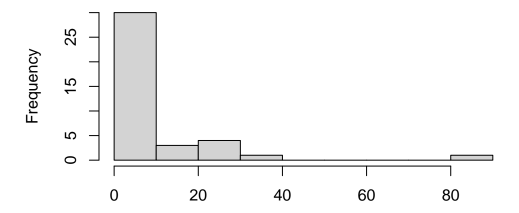




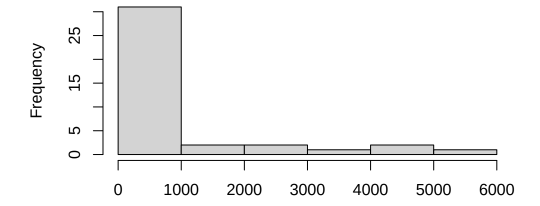
# CNS



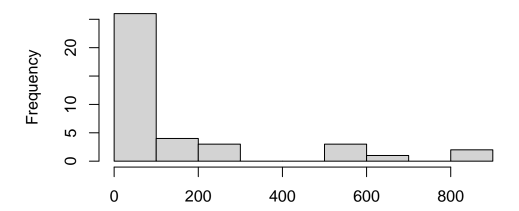
# **HEART**



# MUSCLE





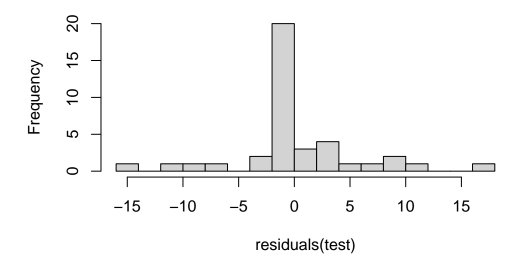


## 13.2 Considering Transformations

We can see that these data have many more small values, and the data at higher values has higher variance [try e.g. plot(data\$Mass, data\$Fat) to see this]. If we run our regressions on these data, the assumption of heteroscedasticity is going to be violated:

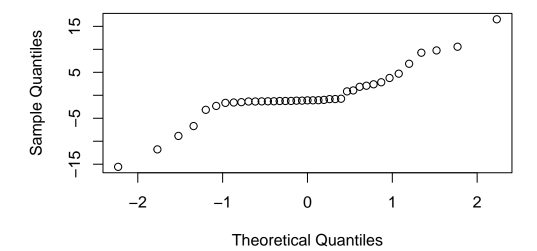
```
# Run a test model and check assumptions
test = lm(CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE, data = data)
# Check for normality as an example
# Residual histogram
hist(residuals(test), 20)
```

# Histogram of residuals(test)



# QQplot
qqnorm(residuals(test))

# Normal Q-Q Plot



```
# Statistical test for normality
shapiro.test(residuals(test))
```

Shapiro-Wilk normality test

```
data: residuals(test)
W = 0.87473, p-value = 0.0004494
```

These diagnostics look... less than ideal.

This is a textbook case of when to apply a log transformation to standardize variance - remember logging is the opposite of exponentiating:

```
# Apply log transformation
data_1 = log(data)

# Check out the new data
head(data_1)
```

```
        Mass
        Fat
        FFWT
        CNS
        HEART
        MUSCLE
        BONE

        1
        8.947416
        7.021084
        8.789965
        4.654817
        3.3174534
        8.375964
        6.447591

        2
        8.724533
        6.603944
        8.596743
        4.403666
        3.2367157
        8.188775
        6.313965

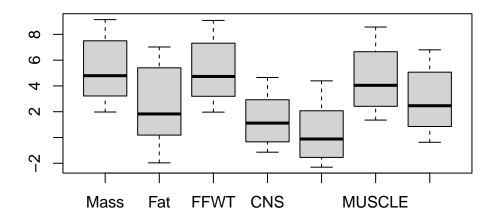
        3
        9.144414
        6.331502
        9.082507
        4.446878
        4.3939552
        8.570013
        6.778921

        4
        5.211124
        1.131402
        5.194067
        1.900614
        0.6259384
        4.651099
        3.090133

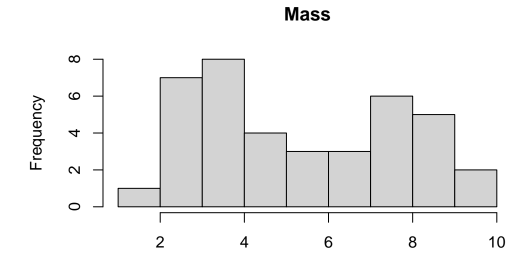
        5
        6.939254
        4.189655
        6.873164
        2.893700
        2.0320878
        6.365663
        4.385396

        6
        8.706159
        6.920672
        8.522579
        4.065774
        3.5887828
        7.979575
        6.249550
```

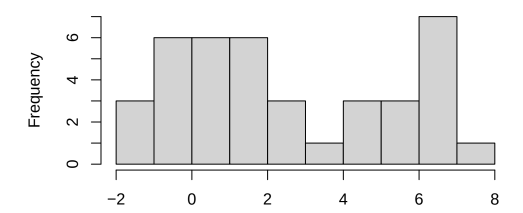
```
# Looking at the data
boxplot(data_1)
```



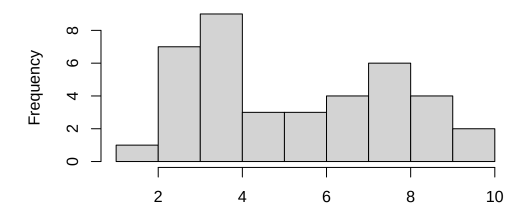
```
# Loop through columns to create histograms
for(i in 1:ncol(data_1)){hist(data_1[,i], main = colnames(data_1)[i], xlab = "")} # Name his
```

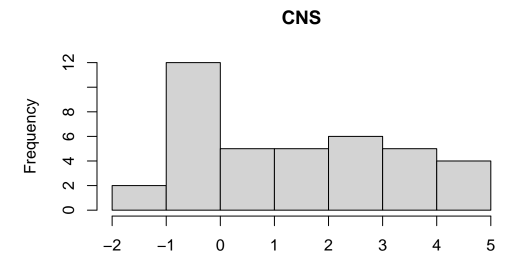


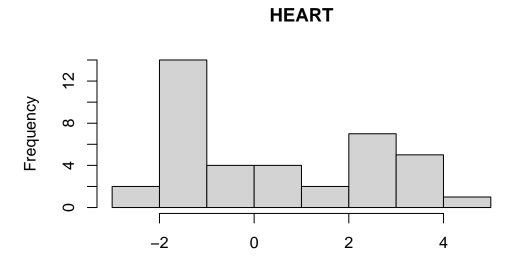




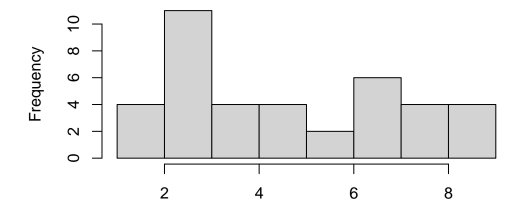
# **FFWT**



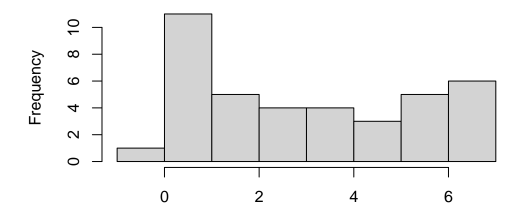








## **BONE**



Now our data looks much more uniform.

Always remember that transforming your data incorrectly or unnecessarily can do more harm than good. How do you decide if it is helpful to transform your data? What

is the purpose of transforming your data? Think carefully about these questions for your assignment when you're deciding whether to transform any data.

## 13.3 Simple Linear Regression

Call:

lm(formula = CNS ~ Fat, data = data\_1)

Now that our data is good to go, we're going to run some simple linear regressions on the logged data to predict central nervous system mass (CNS). Simple linear regressions only have one predictor variable, so we will run separate models for each predictor. Linear regression is run using the lm() command:

```
# Run simple linear regressions - Mass
m1 = lm(CNS ~ Mass, data = data_l) # run model
summary(m1) # model summary
Call:
lm(formula = CNS ~ Mass, data = data_1)
Residuals:
     Min
               1Q
                    Median
                                 30
                                         Max
-0.77785 -0.20227 -0.05439 0.19607 0.78453
Coefficients:
            Estimate Std. Error t value Pr(>|t|)
(Intercept) -2.79097
                                          <2e-16 ***
                       0.14844 - 18.80
Mass
             0.77105
                        0.02556
                                  30.16
                                          <2e-16 ***
                0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Signif. codes:
Residual standard error: 0.3657 on 37 degrees of freedom
Multiple R-squared: 0.9609,
                                Adjusted R-squared: 0.9599
F-statistic: 909.7 on 1 and 37 DF, p-value: < 2.2e-16
# Run simple linear regressions - Fat
m2 = lm(CNS ~ Fat, data = data_1) # run model
summary(m2) # model summary
```

```
Residuals:
             1Q Median
    Min
                             3Q
                                    Max
-1.22918 -0.41510 0.01431 0.36008 1.38000
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.15712  0.13223 -1.188  0.242
          0.59903 0.03518 17.028
                                    <2e-16 ***
Fat
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.6223 on 37 degrees of freedom
Multiple R-squared: 0.8868, Adjusted R-squared: 0.8838
F-statistic: 289.9 on 1 and 37 DF, p-value: < 2.2e-16
# Run simple linear regressions - FFWT
m3 = lm(CNS ~ FFWT, data = data_1) # run model
summary(m3) # model summary
Call:
lm(formula = CNS ~ FFWT, data = data_1)
Residuals:
       1Q Median
                         3Q
                               Max
-0.8057 -0.2112 -0.0535 0.1907 0.7654
Coefficients:
          Estimate Std. Error t value Pr(>|t|)
FFWT
          ___
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.3539 on 37 degrees of freedom
Multiple R-squared: 0.9634, Adjusted R-squared: 0.9624
F-statistic: 973.7 on 1 and 37 DF, p-value: < 2.2e-16
```

```
Call:
lm(formula = CNS ~ HEART, data = data_1)
Residuals:
    Min
              1Q
                  Median
                               3Q
-0.75646 -0.16000 -0.03248 0.15018 0.85234
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) 0.99514 0.05853
                               17.00
                                       <2e-16 ***
HEART
            0.88201
                      0.02872
                                30.71
                                       <2e-16 ***
___
Signif. codes: 0 '***' 0.001 '**' 0.05 '.' 0.1 ' ' 1
```

Residual standard error: 0.3594 on 37 degrees of freedom Multiple R-squared: 0.9622, Adjusted R-squared: 0.9612 F-statistic: 943 on 1 and 37 DF, p-value: < 2.2e-16

```
# Run simple linear regressions - MUSCLE
m5 = lm(CNS ~ MUSCLE, data = data_1) # run model
summary(m5) # model summary
```

## Call:

lm(formula = CNS ~ MUSCLE, data = data\_1)

#### Residuals:

Min 1Q Median 3Q Max -0.82059 -0.15588 -0.00489 0.17331 0.80475

### Coefficients:

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.01 '\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.3323 on 37 degrees of freedom Multiple R-squared: 0.9677, Adjusted R-squared: 0.9669 F-statistic: 1109 on 1 and 37 DF, p-value: < 2.2e-16

```
# Run simple linear regressions - BONE
m6 = lm(CNS ~ BONE, data = data_1) # run model
summary(m6) # model summary
```

```
Call:
```

```
lm(formula = CNS ~ BONE, data = data_1)
```

### Residuals:

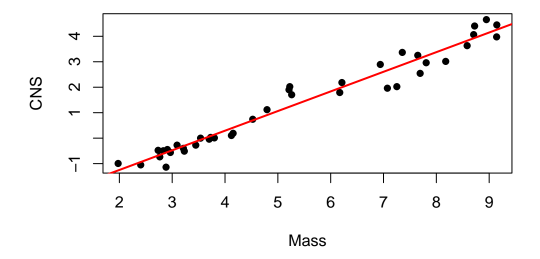
```
Min 1Q Median 3Q Max -1.10309 -0.24611 0.01155 0.25195 0.63931
```

#### Coefficients:

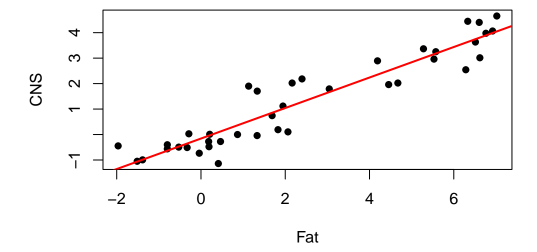
In this case, it looks like all of our variables are strong, significant predictors with high  $\mathbb{R}^2$  values.

Let's plot all of these regressions:

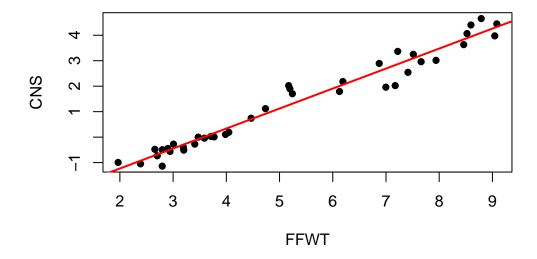
```
# Plot regressions
# Plot simple linear regressions - Mass
plot(CNS ~ Mass, data = data_l, pch = 16) # plot points
abline(m1, lwd = 2, col = 'red') # Plot model
```



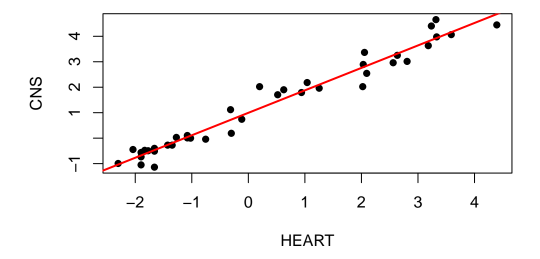
```
# Plot simple linear regressions - Fat
plot(CNS ~ Fat, data = data_l, pch = 16) # plot points
abline(m2, lwd = 2, col = 'red') # Plot model
```



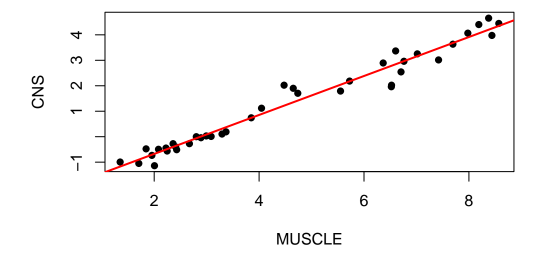
```
# Plot simple linear regressions - FFWT
plot(CNS ~ FFWT, data = data_1, pch = 16) # plot points
abline(m3, lwd = 2, col = 'red') # Plot model
```



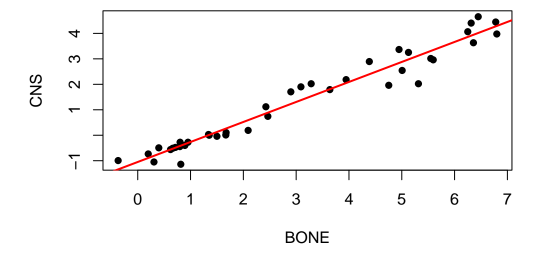
```
# Plot simple linear regressions - HEART
plot(CNS ~ HEART, data = data_1, pch = 16) # plot points
abline(m4, lwd = 2, col = 'red') # Plot model
```



```
# Plot simple linear regressions - MUSCLE
plot(CNS ~ MUSCLE, data = data_l, pch = 16) # plot points
abline(m5, lwd = 2, col = 'red') # Plot model
```



```
# Plot simple linear regressions - BONE
plot(CNS ~ BONE, data = data_1, pch = 16) # plot points
abline(m6, lwd = 2, col = 'red') # Plot model
```



All of the regression slopes are positive. This makes sense - larger animals tend to have larger brains. Remember to always think about whether your results make biological sense.

## 13.4 Multiple Linear Regression

We've made 6 models using 1 variable. Now, let's try making 1 model with 6 variables:

```
# Run full model
m7 = lm(CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE, data = data_1)
summary(m7)
```

```
Call:
lm(formula = CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE,
    data = data_l)
```

Residuals:

```
Min 1Q Median 3Q Max -0.72690 -0.12073 0.00376 0.08672 0.85638
```

#### Coefficients:

```
Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.61138
                         1.18496
                                   -0.516
                                             0.6094
Mass
            -0.46867
                         2.14250
                                   -0.219
                                             0.8282
Fat
             -0.06818
                         0.15489
                                   -0.440
                                             0.6628
FFWT
             -0.02606
                         2.30347
                                   -0.011
                                             0.9910
HEART
             0.41894
                         0.21913
                                    1.912
                                             0.0649 .
MUSCLE
              1.03524
                         0.61123
                                    1.694
                                             0.1000
BONE
             -0.06339
                         0.32054
                                  -0.198
                                             0.8445
___
```

Signif. codes: 0 '\*\*\*' 0.001 '\*\*' 0.05 '.' 0.1 ' ' 1

Residual standard error: 0.3286 on 32 degrees of freedom Multiple R-squared: 0.9727, Adjusted R-squared: 0.9676 F-statistic: 190.1 on 6 and 32 DF, p-value: < 2.2e-16

Our full model has a very(!) high  $R^2$  value, and, in contrast to the simple linear regressions where every predictor was significant, none of our predictors are considered significant in the final model at  $\alpha = 0.05$ . Why do you think that is?

## 13.5 Checking Assumptions

Now that we've run our full model, it's time to check its assumptions. Those assumptions are **Independence**, **Linearity**, **Homoscedasticity**, **and Normality**. By now, you should be familiar with what these all mean, but let's run through them anyways:

### 13.5.1 Independence

The assumption of independence states that the value of each data point ('datum', if you will) is independent of all other data points. Some of the ways in which it could be violated may not be testable (e.g. if they have to do with how the data was collected), but what we *can* test for is **autocorrelation**. Autocorrelation translates to self correlation (auto = self). We can test for autocorrelation statistically using a Durbin-Watson test, and visually using an autocorrelation function on the residuals:

## library(lmtest)

Loading required package: zoo

Attaching package: 'zoo'

The following objects are masked from 'package:base':

as.Date, as.Date.numeric

# Durbin-watson test
dwtest(m7)

Durbin-Watson test

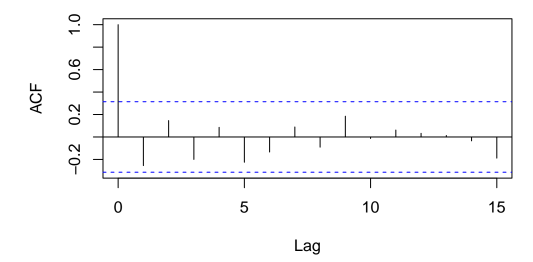
data: m7

DW = 2.4315, p-value = 0.8545

alternative hypothesis: true autocorrelation is greater than 0

# Autocorrelation function
acf(residuals(m7))

# Series residuals(m7)



The Durbin-Watson test returns an insignificant p-value, indicating no autocorrelation structure is present. The ACF plots the correlation coefficient of the data against itself using lags. Lag 0 correlates the data against itself, which is always 1. Lag 1 correlates each data point against the point after it, and so on. All of the correlation coefficients are between the blue lines, so again, we have no autocorrelation structure, and we can say independence is respected.

## 13.5.2 Linearity

The assumption of linearity states that the response variable consistently scales linearly with its predictors. We can test for linearity statistically using Ramsey's RESET test on our model:

```
# Run RESET test
resettest(m7)

RESET test

data: m7
RESET = 0.12784, df1 = 2, df2 = 30, p-value = 0.8805
```

In this case, the p-value is not significant, meaning the assumption of linearity is respected.

### 13.5.3 Homoscedasticity

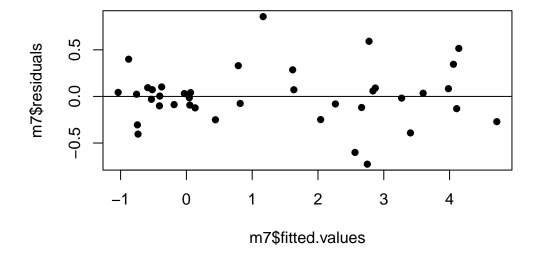
The assumption of homoscedasticity is that the variance in the data is independent of the value of the data - i.e. the variance in the data is consistent. We can test this statistically using the Breusch-Pagan test, and visually by plotting the model residuals against the fitted values.

```
# Run Breusch-Pagan test
bptest(m7)

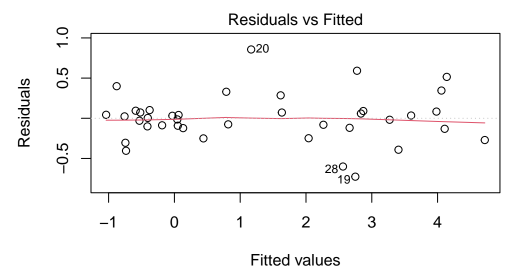
studentized Breusch-Pagan test

data: m7
BP = 15.974, df = 6, p-value = 0.01389

# Plot residuals vs fitted
plot(m7$residuals ~ m7$fitted.values, pch = 16); abline(h = 0)
```



# Can also be done using plot.lm, ?plot.lm for details plot(m7, 1)



Im(CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE)

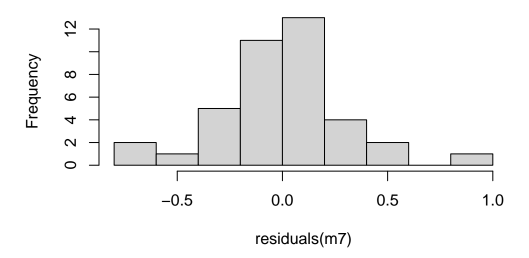
The Breusch-Pagan returns a significant p-value, indicating the assumption of homoscedasticity is violated. We can see in the residuals versus fitted plot that the variance in the data is smaller at low values than it is at higher values (the points on the left of the plot are clustered more closely than they are on the right). Let's come back to this later.

## 13.5.4 Normality

The assumption of normality states that the residuals of our model should be normally distributed. If they aren't, that would indicate that our model is biased towards overprediction or underprediction in some way. As we did earlier in the transformation section, we can check for normality visually by looking at histograms and QQ plots of our residuals, and statistically by running a Shapiro-Wilk test on the residuals.

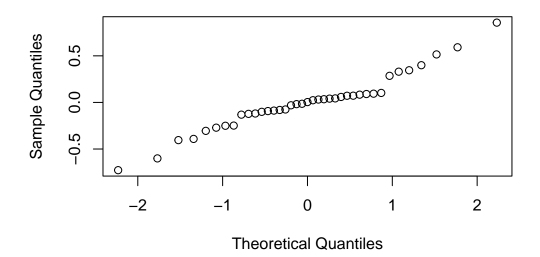
```
# Residual histogram
hist(residuals(m7))
```

# Histogram of residuals(m7)

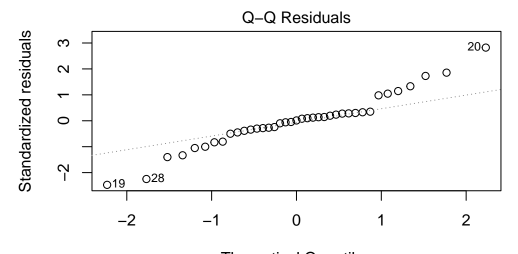


```
# QQplot
qqnorm(residuals(m7))
```

## Normal Q-Q Plot



# Can also use plot.lm for qqplot
plot(m7, 2)



Theoretical Quantiles Im(CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE)

```
# Statistical test for normality
shapiro.test(residuals(m7))
```

Shapiro-Wilk normality test

```
data: residuals(m7)
W = 0.95391, p-value = 0.1113
```

The Shapiro-Wilk test p-value is not significant (though it comes close), meaning the assumption of normality is respected. The residual histogram largely looks normal, and the QQ plot tails start to pull off the line at high and low values, possibly indicating outliers are causing us some trouble, but not enough to violate the assumption.

## 13.5.5 What if my assumptions aren't respected?

The typical fixes for violated assumptions are data transformations, and the removal of outliers. In our case, we pass all assumptions except for homoscedasticity. We've already transformed our data to meet the assumption of normality, so further transformation is likely off the table, though we could potentially try different transformations. We could also try outlier removal our model diagnostics using plot.lm() identify three outliers - 19, 20, and 28. Feel free to play around with removing outliers if you want, although in general it is good practice to only remove outliers where absolutely necessary, as they may contain important information, biological or otherwise.

Keep in mind that data transformations and removing outliers both represent trade-offs. Removing outliers may help meet your model assumptions, but you may also be removing data that reflects reality from your model. In that case, is it really helping you to remove outliers? Similarly, transforming your data may help you meet your assumptions, but in a case like this, transforming our data further or in a different way could end up violating other assumptions. Sometimes the best way to deal with violated assumptions is simply to state that they are violated and think about what that means for the interpretation of your model. Play around with all these different ideas, and come up with what you think is best. At the end of the day, a lot of statistical choices are judgement calls, with no perfect right answer.

## 13.6 Model Selection

In assignment 1b, we created 1 model with 6 variables, then tested if we could get a similarly effective mode using fewer variables - i.e. a more **efficient** model. Let's do the same thing here:

```
# Stepwise model selection - forward
m8 = step(lm(CNS ~1, data = data_1),
         scope=(CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE),
         direction='forward')
Start: AIC=47.92
CNS ~ 1
        Df Sum of Sq
                       RSS
                                AIC
+ MUSCLE 1
             122.51 4.086 -83.984
+ FFWT
         1
             121.96 4.634 -79.074
+ HEART
           121.82 4.780 -77.869
         1
+ Mass
       1 121.65 4.948 -76.519
         1 121.03 5.567 -71.921
+ BONE
+ Fat
         1 112.27 14.327 -35.056
<none>
                    126.595 47.920
Step: AIC=-83.98
CNS ~ MUSCLE
       Df Sum of Sq
                     RSS
                              AIC
+ HEART 1 0.233798 3.8522 -84.282
+ Mass 1 0.212536 3.8735 -84.067
<none>
                   4.0860 -83.984
+ Fat 1 0.152823 3.9332 -83.470
+ FFWT 1 0.139313 3.9467 -83.337
+ BONE 1 0.021542 4.0645 -82.190
Step: AIC=-84.28
CNS ~ MUSCLE + HEART
      Df Sum of Sq
                     RSS
                             AIC
+ Mass 1 0.35155 3.5007 -86.014
+ Fat 1 0.29737 3.5549 -85.415
+ FFWT 1 0.23682 3.6154 -84.756
<none>
                   3.8522 -84.282
```

+ BONE 1 0.10287 3.7494 -83.337

RSS

CNS ~ MUSCLE + HEART + Mass

Df Sum of Sq

Step: AIC=-86.01

240

AIC

```
3.5007 -86.014
<none>
        1 0.040574 3.4601 -84.468
+ Fat
+ FFWT 1 0.018388 3.4823 -84.219
+ BONE 1 0.000458 3.5002 -84.019
summary (m8)
Call:
lm(formula = CNS ~ MUSCLE + HEART + Mass, data = data_1)
Residuals:
    Min
               1Q
                   Median
                                 3Q
                                         Max
-0.74267 -0.11882 -0.00818 0.10790 0.84702
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.1840
                         0.8704 -0.211 0.83383
MUSCLE
             1.2436
                         0.4254
                                2.923 0.00603 **
HEART
             0.3855
                         0.1997
                                  1.931 0.06166 .
             -0.8197
                         0.4372 -1.875 0.06919 .
Mass
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.3163 on 35 degrees of freedom
Multiple R-squared: 0.9723,
                               Adjusted R-squared:
F-statistic: 410.2 on 3 and 35 DF, p-value: < 2.2e-16
Running forward model selection cuts the model down to 3 variables. As with 1b, we can also
do backward:
# Stepwise model selection - backwards
m9 = step(m7, direction = 'backward')
Start: AIC=-80.52
CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE
        Df Sum of Sq
                        RSS
                                 AIC
- FFWT
             0.00001 3.4552 -82.523
         1
- BONE
         1 0.00422 3.4594 -82.476
```

1 0.00517 3.4604 -82.465

- Mass

```
- Fat 1 0.02092 3.4761 -82.288
<none>
                    3.4552 -80.523
- MUSCLE 1 0.30975 3.7650 -79.175
- HEART 1
            0.39468 3.8499 -78.305
Step: AIC=-82.52
CNS ~ Mass + Fat + HEART + MUSCLE + BONE
        Df Sum of Sq RSS
                              AIC
- BONE
        1 0.00487 3.4601 -84.468
- Fat
       1 0.04499 3.5002 -84.019
- Mass 1 0.05110 3.5063 -83.951
<none>
                    3.4552 -82.523
- MUSCLE 1 0.38148 3.8367 -80.439
- HEART 1 0.39621 3.8514 -80.289
Step: AIC=-84.47
CNS ~ Mass + Fat + HEART + MUSCLE
        Df Sum of Sq RSS
                             AIC
        1 0.04057 3.5007 -86.014
- Fat
- Mass 1 0.09476 3.5549 -85.415
<none>
                    3.4601 -84.468
- HEART 1 0.40303 3.8631 -82.171
- MUSCLE 1 0.41063 3.8707 -82.095
Step: AIC=-86.01
CNS ~ Mass + HEART + MUSCLE
        Df Sum of Sq RSS AIC
<none>
                    3.5007 -86.014
- Mass 1 0.35155 3.8522 -84.282
- HEART 1 0.37281 3.8735 -84.067
- MUSCLE 1 0.85479 4.3555 -79.493
summary(m9)
Call:
```

lm(formula = CNS ~ Mass + HEART + MUSCLE, data = data\_1)

Residuals:

```
Median
    Min
              1Q
                                ЗQ
                                        Max
-0.74267 -0.11882 -0.00818 0.10790 0.84702
Coefficients:
           Estimate Std. Error t value Pr(>|t|)
(Intercept) -0.1840
                        0.8704 -0.211 0.83383
Mass
            -0.8197
                        0.4372 -1.875 0.06919 .
HEART
             0.3855
                        0.1997
                               1.931 0.06166 .
MUSCLE
            1.2436
                        0.4254
                                 2.923 0.00603 **
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.3163 on 35 degrees of freedom
Multiple R-squared: 0.9723,
                             Adjusted R-squared:
F-statistic: 410.2 on 3 and 35 DF, p-value: < 2.2e-16
And both:
# Stepwise model selection - both
m10 = step(m7, direction = 'both')
Start: AIC=-80.52
CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE
        Df Sum of Sq
                        RSS
                                AIC
- FFWT
         1 0.00001 3.4552 -82.523
- BONE
         1 0.00422 3.4594 -82.476
         1 0.00517 3.4604 -82.465
- Mass
- Fat
         1 0.02092 3.4761 -82.288
                     3.4552 -80.523
<none>
- MUSCLE 1
             0.30975 3.7650 -79.175
- HEART
         1
             0.39468 3.8499 -78.305
Step: AIC=-82.52
CNS ~ Mass + Fat + HEART + MUSCLE + BONE
        Df Sum of Sq
                        RSS
                                AIC
- BONE
         1 0.00487 3.4601 -84.468
- Fat
         1 0.04499 3.5002 -84.019
```

1 0.05110 3.5063 -83.951

+ FFWT 1 0.00001 3.4552 -80.523

3.4552 -82.523

- Mass

<none>

```
- MUSCLE 1 0.38148 3.8367 -80.439
- HEART 1 0.39621 3.8514 -80.289
```

Step: AIC=-84.47

CNS ~ Mass + Fat + HEART + MUSCLE

Df Sum of Sq RSS - Fat 1 0.04057 3.5007 -86.014 - Mass 0.09476 3.5549 -85.415 1 <none> 3.4601 -84.468 + BONE 1 0.00487 3.4552 -82.523 + FFWT 1 0.00067 3.4594 -82.476 - HEART 1 0.40303 3.8631 -82.171 - MUSCLE 1 0.41063 3.8707 -82.095

Step: AIC=-86.01

CNS ~ Mass + HEART + MUSCLE

Df Sum of Sq RSS AIC
<none> 3.5007 -86.014
+ Fat 1 0.04057 3.4601 -84.468
- Mass 1 0.35155 3.8522 -84.282
+ FFWT 1 0.01839 3.4823 -84.219
- HEART 1 0.37281 3.8735 -84.067
+ BONE 1 0.00046 3.5002 -84.019
- MUSCLE 1 0.85479 4.3555 -79.493

### summary(m10)

#### Call:

lm(formula = CNS ~ Mass + HEART + MUSCLE, data = data\_1)

### Residuals:

Min 1Q Median 3Q Max -0.74267 -0.11882 -0.00818 0.10790 0.84702

## Coefficients:

```
MUSCLE
             1.2436
                        0.4254
                                 2.923 0.00603 **
---
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
Residual standard error: 0.3163 on 35 degrees of freedom
Multiple R-squared: 0.9723,
                               Adjusted R-squared:
F-statistic: 410.2 on 3 and 35 DF, p-value: < 2.2e-16
If you want to get fancy, we can even look at every possible model
library(MuMIn)
# Set global options to avoid error
options('na.action' = na.fail)
# Run dredge to get full selection table
dredge(m7, rank = 'AIC')
Fixed term is "(Intercept)"
Global model call: lm(formula = CNS ~ Mass + Fat + FFWT + HEART + MUSCLE + BONE,
   data = data_1)
Model selection table
            BONE
   (Intrc)
                         Fat
                                 FFWT HEART
                                                Mass MUSCL df logLik
                                                                        AIC
57 -0.1840
                                      0.3855 -0.8197 1.2440 5 -8.332 26.7
43 -1.1710
                   -0.124700
                                      0.3924
                                                     0.5758 5 -8.631 27.3
45 -0.2475
                             -0.85860 0.3612
                                                     1.2890 5 -8.961 27.9
59 -0.4891
                   -0.061790
                                      0.4060 -0.5708 1.0530 6 -8.104 28.2
                                                     1.0840 6 -8.124 28.2
47 -0.5634
                   -0.096360 -0.57650 0.4140
41 -1.1430
                                      0.2965
                                                     0.5107 4 -10.198 28.4
61 -0.3049
                              0.58870 0.3869 -1.2410 1.0870 6 -8.229 28.5
                                             -0.6191 1.3760 4 -10.305 28.6
49 -1.7220
58 -0.2132 -0.01926
                                      0.3888 -0.8022 1.2420 6 -8.329 28.7
                                                     0.7649 3 -11.347 28.7
33 -2.2060
44 -1.2470 -0.17370 -0.114900
                                                     0.6975 6 -8.363 28.7
                                      0.4320
35 -2.4620
                   -0.085950
                                                     0.8664 4 -10.603 29.2
42 -1.2550 -0.24820
                                      0.3639
                                                     0.6919 5 -9.670 29.3
37 -1.7080
                             -0.64360
                                                     1.3900 4 -10.670 29.3
```

-0.80970 0.3672

1.2710 6 -8.953 29.9

0.4188 -0.4915 1.0320 7 -8.077 30.2

46 -0.3146 -0.03584

60 -0.6121 -0.06454 -0.066880

```
63 -0.4991 -0.070960 -0.17140 0.4086 -0.4111 1.0710 7 -8.101 30.2
48 -0.6664 -0.05386 -0.097010 -0.50110 0.4234 1.0550 7 -8.106 30.2
15 -1.3260 -0.141700 0.53690 0.4770
                                                 5 -10.136 30.3
62 - 0.4490 - 0.07620 0.72770 0.4004 - 1.2710 1.0430 7 - 8.195 30.4
29 -0.9446
53 -1.8390
                        2.32300 0.4383 -1.8930 5 -10.222 30.4
53 -1.8390
                        0.54460
                                    -1.0080 1.2310 5 -10.226 30.5
50 -1.4810 0.10920
                                     -0.7284 1.3790 5 -10.226 30.5
34 -2.3590 -0.10740
                                            0.8684 4 -11.244 30.5
                              -0.4897 1.2850 5 -10.253 30.5
51 -1.9150 -0.030810
               -0.174800 0.4968 0.5506 5 -10.291 30.6
27 -1.3680
39 -2.0530 -0.062690 -0.43960
                                          1.2660 5 -10.335 30.7
36 -2.5030 -0.03440 -0.083230
                                           0.8963 5 -10.593 31.2
38 -1.4490 0.10160 -0.79230
                                           1.4370 5 -10.612 31.2
16 -1.6470 -0.20880 -0.139600 0.71490 0.5072
                                                 6 -9.877 31.8
                        2.54100 0.4741 -1.9060 6 -9.885 31.8
30 -1.3160 -0.23860
13 -1.0500
                        0.42240 0.4110
                                                 4 -11.885 31.8
31 -1.1730 -0.087570 1.35400 0.4642 -0.8572 6 -10.045 32.1
64 -0.6114 -0.06339 -0.068180 -0.02606 0.4189 -0.4687 1.0350 8 -8.077 32.2
54 -1.6320 0.07991 0.40060 -0.9854 1.2720 6 -10.189 32.4

      52 -1.6650
      0.09609 -0.024700
      -0.6115 1.3050 6 -10.194 32.4

      55 -1.8600
      -0.005303 0.48770
      -0.9454 1.2310 6 -10.225 32.5

      40 -1 7890 0.40350 0.000010 3.55313

                                    1.3130 6 -10.273 32.5
40 -1.7890 0.10350 -0.062910 -0.59040
           2.53800 -1.7250 4 -12.557 33.1
21 -2.8120
25 -0.7492
                        0.4796 0.3550 4 -12.592 33.2
5 -11.597 33.2
32 -1.4890 -0.22300 -0.075840 1.68700 0.4941 -1.0080 7 -9.751 33.5
                         0.78490
5 -2.8020
                                                  3 -13.802 33.6
7 -3.2380 -0.110900 0.92010
                                                  4 -12.820 33.6
56 -1.6680 0.08319 -0.011140 0.27490 -0.8521 1.2720 7 -10.186 34.4
19 -3.4510 -0.166800
                                      0.9721 4 -13.253 34.5
                              0.8820
0.6667
9 0.9951
                                                 3 -14.404 34.8
                              0.6667
12 0.3485 0.33210 -0.111800
                                                 5 -12.415 34.8
                          0.5985
10 0.3284 0.25560
                                                 4 -13.429 34.9
                                               5 -12.513 35.0
5 -12.553 35.1
5 -12.568 35.1
4 -13.760 35.5
22 -3.0100 -0.08987 2.62700 -1.7240
23 -2.8680 -0.014310 2.38200 -1.5540
26 -0.8465 -0.06583 0.4995 0.4997
                  0.87490
6 -3.0010 -0.09063
8 -3.3620 -0.05836 -0.109700 0.97660
                                                5 -12.802 35.6
                                                4 -13.981 36.0
3 -15.079 36.2
11 1.1350 -0.071490 0.9798
                                     0.7710
17 -2.7910
20 -3.4240 0.01165 -0.166400
                                     0.9601
                                                 5 -13.252 36.5
24 -3.0350 -0.08761 -0.007846 2.53900 -1.6310 6 -12.511 37.0
```

```
0.6790
                                                             4 -15.033 38.1
18 -2.5850 0.09433
2 -1.0500 0.78560
                                                             3 -17.378 40.8
4 -1.1140 0.84970 -0.052420
                                                             4 -17.190 42.4
3 -0.1571
                    0.599000
                                                             3 -35.811 77.6
    1.3230
                                                             2 -78.299 160.6
1
   delta weight
57
    0.00 0.104
     0.60 0.077
43
45
     1.26 0.056
59
     1.55 0.048
47
     1.58 0.047
41
     1.73 0.044
     1.79 0.042
61
49
     1.95 0.039
58
     1.99
          0.038
33
     2.03 0.038
44
     2.06 0.037
35
     2.54 0.029
42
     2.68 0.027
     2.68 0.027
37
46
     3.24 0.021
          0.018
60
     3.49
     3.54 0.018
63
48
     3.55 0.018
15
     3.61 0.017
62
     3.73 0.016
29
     3.78 0.016
53
     3.79 0.016
     3.79 0.016
50
34
     3.82 0.015
51
     3.84 0.015
     3.92 0.015
27
39
     4.01 0.014
36
     4.52 0.011
38
     4.56 0.011
     5.09 0.008
16
30
     5.11 0.008
13
     5.11 0.008
31
     5.43 0.007
64
    5.49 0.007
28
    5.57 0.006
54
     5.71 0.006
52
     5.72 0.006
```

```
55
     5.79
            0.006
40
     5.88
            0.005
21
     6.45
            0.004
25
     6.52
            0.004
     6.53
14
            0.004
32
     6.84
            0.003
5
     6.94
            0.003
7
     6.98
            0.003
56
     7.71
            0.002
19
     7.84
            0.002
9
            0.002
     8.14
12
     8.17
            0.002
10
     8.19
            0.002
22
     8.36
            0.002
23
     8.44
            0.002
26
     8.47
            0.002
6
     8.86
            0.001
8
     8.94
            0.001
11
     9.30
            0.001
17
     9.49
            0.001
20
     9.84
            0.001
24
    10.36
            0.001
18
    11.40
            0.000
2
    14.09
            0.000
4
    15.72
            0.000
3
    50.96
            0.000
   133.93
            0.000
Models ranked by AIC(x)
```

Here, we're ranking models by AIC. AIC balances fit with model complexity. Lower values of AIC are considered better. Generally, 2 is used as a rule of thumb for delta AIC: if delta AIC is >2, the model with the higher AIC value has little support. If delta AIC is <2, there is at least some support for the model with the higher AIC.

## 13.7 Tips for your Assignment:

Some things you may want to think about for your assignment:

1. What role is collinearity playing in your assignment? Is it something you should be concerned about? Why or why not?

- 2. What does it mean if your assumptions are violated? How would you fix it? Is it worth fixing it? Why or why not?
- 3. How would you interpret your statistical results biologically? You don't have to be right, but don't be vague, and don't contradict your results.

# 14 Assignment 1e: Bayesian Data Analysis

Assignment 1e is an introduction to Bayesian data analysis, using Bayesian generalized linear models.

For this tutorial, we'll be using cuse.csv.

## 14.1 Looking at the Data

```
# Load in data
data = read.csv('cuse.csv')

# Look at the data structure
head(data)
```

```
X
      age education wantsMore notUsing using
1 1
      <25
                 low
                                       53
                            yes
                                               6
2 2
      <25
                 low
                                       10
                                               4
                             no
3 3
      <25
                                              52
                high
                                      212
                            yes
4 4
      <25
                high
                                       50
                                              10
                             no
5 5 25-29
                                       60
                                              14
                 low
                            yes
6 6 25-29
                 low
                                       19
                                              10
                             no
```

```
dim(data)
```

[1] 16 6

Our data contains 16 observations of 5 variables - a two-column binomial matrix (notUsing and using) of the number of women using and not using birth control within 16 groups, and three categorical predictors - age, expressed as categories, education, and whether they want more children. The first column is a duplicate of our row names. We can get rid of that:

```
# Remove column 1
data = data[,-1]
head(data)
```

	age	education	wantsMore	notUsing	using
1	<25	low	yes	53	6
2	<25	low	no	10	4
3	<25	high	yes	212	52
4	<25	high	no	50	10
5	25-29	low	yes	60	14
6	25-29	low	no	19	10

## 14.2 Binomial GLM

Binomial generalized linear models (logistic regression with a binary response variable and a logit link) are used to calculate the probability of a binomial response - in this case, whether someone is using or not using birth control. Binomial GLM responses can be fed in either as a true/false set, or as a two-column matrix of successes and failures. According to ?family, we need to feed in the data with successes (whatever that means in each context) first and failures second. Let's create the matrix:

```
# create response matrix
resp = cbind(data$using, data$notUsing)
head(resp)
```

```
[,1] [,2]
[1,]
        6
             53
[2,]
        4
             10
[3,]
       52
            212
[4,]
       10
             50
[5,]
       14
             60
[6,]
       10
             19
```

In this case, all of our variables are categorical, and they are currently stored as characters:

```
# Check predictor classes
class(data$age)
```

## [1] "character"

#### class(data\$education)

### [1] "character"

```
class(data$wantsMore)
```

### [1] "character"

These should function fine as categorical variables. Let's make our GLM:

```
# Run GLM
m1 = glm(resp ~ age + education + wantsMore, family = 'binomial', data = data)
summary(m1) # Summary
```

#### Call:

```
glm(formula = resp ~ age + education + wantsMore, family = "binomial",
    data = data)
```

#### Coefficients:

```
Estimate Std. Error z value Pr(>|z|)
                        0.1590 -5.083 3.71e-07 ***
(Intercept)
             -0.8082
                         0.1759 2.214 0.02681 *
age25-29
              0.3894
age30-39
              0.9086
                         0.1646 5.519 3.40e-08 ***
age40-49
             1.1892
                         0.2144 5.546 2.92e-08 ***
educationlow -0.3250
                         0.1240 -2.620 0.00879 **
                         0.1175 -7.091 1.33e-12 ***
wantsMoreyes -0.8330
Signif. codes: 0 '***' 0.001 '**' 0.01 '*' 0.05 '.' 0.1 ' ' 1
```

(Dispersion parameter for binomial family taken to be 1)

```
Null deviance: 165.772 on 15 degrees of freedom Residual deviance: 29.917 on 10 degrees of freedom AIC: 113.43
```

Number of Fisher Scoring iterations: 4

In our summary we see we have 5 predictor categories with parameter estimates: different age bins (values representing the difference from the age <25 bin), low education (representing the

difference from high), and wanting more kids (representing the difference from not wanting more kids). We can also see the values of our model coefficients, their standard errors, and the model AIC.

# 14.3 Making it Bayesian

The default GLM function is frequentist (that's why we have p-values). Now lets try a Bayesian approach:

```
# Stan
library(rstanarm)
```

Loading required package: Rcpp

This is rstanarm version 2.32.2

- See https://mc-stan.org/rstanarm/articles/priors for changes to default priors!
- Default priors may change, so it's safest to specify priors, even if equivalent to the defa
- For execution on a local, multicore CPU with excess RAM we recommend calling
   options(mc.cores = parallel::detectCores())

#### library(bayesplot)

This is bayesplot version 1.14.0

- Online documentation and vignettes at mc-stan.org/bayesplot
- bayesplot theme set to bayesplot::theme\_default()
  - \* Does \_not\_ affect other ggplot2 plots
  - \* See ?bayesplot\_theme\_set for details on theme setting

```
Loading required package: shiny
This is shinystan version 2.6.0
library(ggplot2)
# Run glm
m2 = stan_glm(resp ~ age + education + wantsMore, family = 'binomial', data = data)
SAMPLING FOR MODEL 'binomial' NOW (CHAIN 1).
Chain 1:
Chain 1: Gradient evaluation took 3e-05 seconds
Chain 1: 1000 transitions using 10 leapfrog steps per transition would take 0.3 seconds.
Chain 1: Adjust your expectations accordingly!
Chain 1:
Chain 1:
Chain 1: Iteration:
                       1 / 2000 [ 0%]
                                         (Warmup)
Chain 1: Iteration: 200 / 2000 [ 10%]
                                         (Warmup)
Chain 1: Iteration: 400 / 2000 [ 20%]
                                         (Warmup)
Chain 1: Iteration: 600 / 2000 [ 30%]
                                         (Warmup)
Chain 1: Iteration: 800 / 2000 [ 40%]
                                         (Warmup)
Chain 1: Iteration: 1000 / 2000 [ 50%]
                                         (Warmup)
Chain 1: Iteration: 1001 / 2000 [ 50%]
                                         (Sampling)
Chain 1: Iteration: 1200 / 2000 [ 60%]
                                         (Sampling)
Chain 1: Iteration: 1400 / 2000 [ 70%]
                                         (Sampling)
Chain 1: Iteration: 1600 / 2000 [ 80%]
                                         (Sampling)
Chain 1: Iteration: 1800 / 2000 [ 90%]
                                         (Sampling)
Chain 1: Iteration: 2000 / 2000 [100%]
                                         (Sampling)
Chain 1:
Chain 1: Elapsed Time: 0.057 seconds (Warm-up)
Chain 1:
                        0.055 seconds (Sampling)
Chain 1:
                       0.112 seconds (Total)
Chain 1:
SAMPLING FOR MODEL 'binomial' NOW (CHAIN 2).
Chain 2:
```

library(shinystan)

```
Chain 2: Gradient evaluation took 1.2e-05 seconds
Chain 2: 1000 transitions using 10 leapfrog steps per transition would take 0.12 seconds.
Chain 2: Adjust your expectations accordingly!
Chain 2:
Chain 2:
Chain 2: Iteration:
                       1 / 2000 [ 0%]
                                         (Warmup)
Chain 2: Iteration: 200 / 2000 [ 10%]
                                         (Warmup)
Chain 2: Iteration: 400 / 2000 [ 20%]
                                         (Warmup)
Chain 2: Iteration: 600 / 2000 [ 30%]
                                         (Warmup)
Chain 2: Iteration: 800 / 2000 [ 40%]
                                         (Warmup)
Chain 2: Iteration: 1000 / 2000 [ 50%]
                                         (Warmup)
Chain 2: Iteration: 1001 / 2000 [ 50%]
                                         (Sampling)
Chain 2: Iteration: 1200 / 2000 [ 60%]
                                         (Sampling)
Chain 2: Iteration: 1400 / 2000 [ 70%]
                                         (Sampling)
Chain 2: Iteration: 1600 / 2000 [ 80%]
                                         (Sampling)
Chain 2: Iteration: 1800 / 2000 [ 90%]
                                         (Sampling)
Chain 2: Iteration: 2000 / 2000 [100%]
                                         (Sampling)
Chain 2:
Chain 2:
         Elapsed Time: 0.059 seconds (Warm-up)
Chain 2:
                        0.061 seconds (Sampling)
Chain 2:
                        0.12 seconds (Total)
Chain 2:
SAMPLING FOR MODEL 'binomial' NOW (CHAIN 3).
Chain 3:
Chain 3: Gradient evaluation took 1.2e-05 seconds
Chain 3: 1000 transitions using 10 leapfrog steps per transition would take 0.12 seconds.
Chain 3: Adjust your expectations accordingly!
Chain 3:
Chain 3:
Chain 3: Iteration:
                       1 / 2000 [ 0%]
                                         (Warmup)
Chain 3: Iteration: 200 / 2000 [ 10%]
                                         (Warmup)
Chain 3: Iteration: 400 / 2000 [ 20%]
                                         (Warmup)
Chain 3: Iteration: 600 / 2000 [ 30%]
                                         (Warmup)
Chain 3: Iteration: 800 / 2000 [ 40%]
                                         (Warmup)
                                         (Warmup)
Chain 3: Iteration: 1000 / 2000 [ 50%]
Chain 3: Iteration: 1001 / 2000 [ 50%]
                                         (Sampling)
Chain 3: Iteration: 1200 / 2000 [ 60%]
                                         (Sampling)
Chain 3: Iteration: 1400 / 2000 [ 70%]
                                         (Sampling)
Chain 3: Iteration: 1600 / 2000 [ 80%]
                                         (Sampling)
Chain 3: Iteration: 1800 / 2000 [ 90%]
                                         (Sampling)
Chain 3: Iteration: 2000 / 2000 [100%]
                                         (Sampling)
Chain 3:
```

```
Chain 3: Elapsed Time: 0.056 seconds (Warm-up)
Chain 3:
                        0.065 seconds (Sampling)
Chain 3:
                        0.121 seconds (Total)
Chain 3:
SAMPLING FOR MODEL 'binomial' NOW (CHAIN 4).
Chain 4:
Chain 4: Gradient evaluation took 1.2e-05 seconds
Chain 4: 1000 transitions using 10 leapfrog steps per transition would take 0.12 seconds.
Chain 4: Adjust your expectations accordingly!
Chain 4:
Chain 4:
Chain 4: Iteration:
                       1 / 2000 [ 0%]
                                         (Warmup)
Chain 4: Iteration: 200 / 2000 [ 10%]
                                         (Warmup)
Chain 4: Iteration: 400 / 2000 [ 20%]
                                         (Warmup)
Chain 4: Iteration: 600 / 2000 [ 30%]
                                         (Warmup)
Chain 4: Iteration: 800 / 2000 [ 40%]
                                         (Warmup)
Chain 4: Iteration: 1000 / 2000 [ 50%]
                                         (Warmup)
Chain 4: Iteration: 1001 / 2000 [ 50%]
                                         (Sampling)
Chain 4: Iteration: 1200 / 2000 [ 60%]
                                         (Sampling)
Chain 4: Iteration: 1400 / 2000 [ 70%]
                                         (Sampling)
Chain 4: Iteration: 1600 / 2000 [ 80%]
                                         (Sampling)
Chain 4: Iteration: 1800 / 2000 [ 90%]
                                         (Sampling)
Chain 4: Iteration: 2000 / 2000 [100%]
                                         (Sampling)
Chain 4:
Chain 4: Elapsed Time: 0.058 seconds (Warm-up)
Chain 4:
                        0.064 seconds (Sampling)
                        0.122 seconds (Total)
Chain 4:
Chain 4:
summary(m2) # Summary
```

Model Info:

```
function:
              stan_glm
family:
              binomial [logit]
formula:
              resp ~ age + education + wantsMore
algorithm:
              sampling
sample:
              4000 (posterior sample size)
              see help('prior_summary')
priors:
```

observations: 16 predictors:

#### Estimates:

```
10%
                                  50%
                                        90%
               mean
                      sd
             -0.8
                     0.2 - 1.0
                               -0.8 -0.6
(Intercept)
                     0.2
age25-29
              0.4
                          0.2
                                 0.4
                                       0.6
age30-39
                     0.2
                          0.7
                                0.9
              0.9
                                       1.1
age40-49
              1.2
                     0.2 0.9
                                1.2
                                       1.5
educationlow -0.3
                     0.1 - 0.5
                               -0.3 -0.2
wantsMoreyes -0.8
                     0.1 -1.0
                               -0.8 -0.7
```

#### Fit Diagnostics:

```
mean sd 10% 50% 90% mean_PPD 31.7 1.6 29.7 31.7 33.8
```

The mean\_ppd is the sample average posterior predictive distribution of the outcome variable

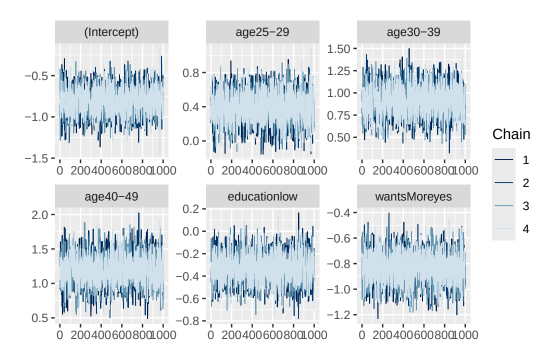
#### MCMC diagnostics

	mcse	Rhat	n_eff
(Intercept)	0.0	1.0	2160
age25-29	0.0	1.0	2469
age30-39	0.0	1.0	2051
age40-49	0.0	1.0	2144
educationlow	0.0	1.0	2997
wantsMoreyes	0.0	1.0	2797
mean_PPD	0.0	1.0	4164
log-posterior	0.0	1.0	1571

For each parameter, mose is Monte Carlo standard error,  $n_{eff}$  is a crude measure of effective

The stan\_glm function automatically feeds our model into Stan, which is a Hamiltonian Markov Chain Monte Carlo (MCMC) sampler. Running summary on our model gives us some model diagnostics - all our Rhat values are 1 and all our n\_eff values are well into the thousands, both of which are a good sign. We can also do some visual checks and tests:

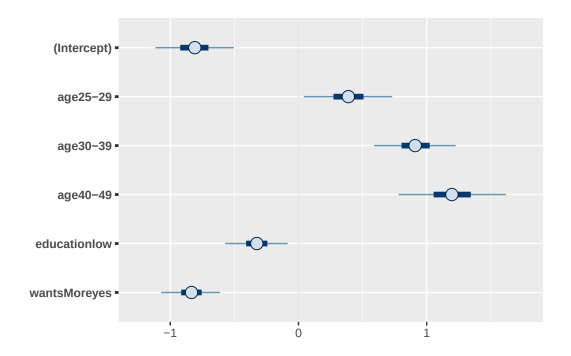
```
# Trace plot
plot(m2, 'trace')
```



These are trace plots, which show us the parameter values selected for each iteration of the MCMC chain. We want these to look "fuzzy" - that indicates the sampler is exploring the full range of possible values. If these lines were flat, that would indicate the sampler got "stuck" and didn't sample the full posterior distributions. These look good.

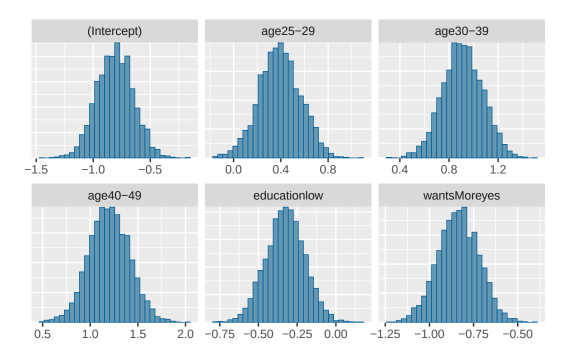
Lets look at our posteriors:

```
# Plot parameter values with uncertainties
plot(m2, prob_outer = 0.95)
```



# Plot posterior distributions
plot(m2, 'mcmc\_hist')

`stat\_bin()` using `bins = 30`. Pick better value `binwidth`.



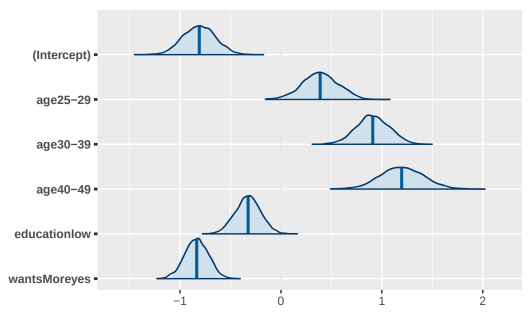
These plots both give us an idea of our parameter values and their posterior distributions. The former plot shows the median parameter estimates (circle), their 50% quantiles (dark blue box), and their 95% quantiles (thin blue line). The latter shows histograms of the posterior distributions of each of our parameters.

We can also pull out our coefficients and posteriors directly

```
# Model coefficients
m2$coefficients
```

```
(Intercept) age25-29 age30-39 age40-49 educationlow wantsMoreyes -0.8088924 0.3886475 0.9097542 1.1962493 -0.3251419 -0.8344645
```

#### Posterior distributions with medians and 95% credible int



How would you interpret these plots? Note the asymmetry in the histograms, in contrast to typical frequentist approaches.

## 14.4 Adding Priors

Lets try adding some priors:

```
# Run glm with priors m3 = \frac{\text{stan\_glm(resp } \sim \text{ age } + \text{ education } + \text{ wantsMore, family } = \text{'binomial', data } = \text{ data,}}{\text{prior } = \text{ normal(location } = \text{c(0.2, 1.5, 2, -1, -0.25), } \# \text{ Normal priors, means}} \text{scale } = \text{c(0.03, 0.03, 0.03, 0.03, 0.03))) \# \text{ And standard deviat}}
```

```
SAMPLING FOR MODEL 'binomial' NOW (CHAIN 1).

Chain 1:

Chain 1: Gradient evaluation took 2.3e-05 seconds

Chain 1: 1000 transitions using 10 leapfrog steps per transition would take 0.23 seconds.

Chain 1: Adjust your expectations accordingly!

Chain 1:

Chain 1:

Chain 1: Iteration: 1 / 2000 [ 0%] (Warmup)
```

```
Chain 1: Iteration: 200 / 2000 [ 10%]
                                         (Warmup)
Chain 1: Iteration: 400 / 2000 [ 20%]
                                         (Warmup)
Chain 1: Iteration: 600 / 2000 [ 30%]
                                         (Warmup)
Chain 1: Iteration: 800 / 2000 [ 40%]
                                         (Warmup)
Chain 1: Iteration: 1000 / 2000 [ 50%]
                                         (Warmup)
Chain 1: Iteration: 1001 / 2000 [ 50%]
                                         (Sampling)
Chain 1: Iteration: 1200 / 2000 [ 60%]
                                         (Sampling)
Chain 1: Iteration: 1400 / 2000 [ 70%]
                                         (Sampling)
Chain 1: Iteration: 1600 / 2000 [ 80%]
                                         (Sampling)
Chain 1: Iteration: 1800 / 2000 [ 90%]
                                         (Sampling)
Chain 1: Iteration: 2000 / 2000 [100%]
                                         (Sampling)
Chain 1:
Chain 1:
         Elapsed Time: 0.076 seconds (Warm-up)
                        0.041 seconds (Sampling)
Chain 1:
Chain 1:
                        0.117 seconds (Total)
Chain 1:
SAMPLING FOR MODEL 'binomial' NOW (CHAIN 2).
Chain 2:
Chain 2: Gradient evaluation took 1.2e-05 seconds
Chain 2: 1000 transitions using 10 leapfrog steps per transition would take 0.12 seconds.
Chain 2: Adjust your expectations accordingly!
Chain 2:
Chain 2:
Chain 2: Iteration:
                       1 / 2000 [ 0%]
                                         (Warmup)
Chain 2: Iteration: 200 / 2000 [ 10%]
                                         (Warmup)
Chain 2: Iteration: 400 / 2000 [ 20%]
                                         (Warmup)
Chain 2: Iteration: 600 / 2000 [ 30%]
                                         (Warmup)
Chain 2: Iteration: 800 / 2000 [ 40%]
                                         (Warmup)
Chain 2: Iteration: 1000 / 2000 [ 50%]
                                         (Warmup)
Chain 2: Iteration: 1001 / 2000 [ 50%]
                                         (Sampling)
Chain 2: Iteration: 1200 / 2000 [ 60%]
                                         (Sampling)
Chain 2: Iteration: 1400 / 2000 [ 70%]
                                         (Sampling)
Chain 2: Iteration: 1600 / 2000 [ 80%]
                                         (Sampling)
Chain 2: Iteration: 1800 / 2000 [ 90%]
                                         (Sampling)
Chain 2: Iteration: 2000 / 2000 [100%]
                                         (Sampling)
Chain 2:
Chain 2: Elapsed Time: 0.066 seconds (Warm-up)
Chain 2:
                        0.04 seconds (Sampling)
Chain 2:
                        0.106 seconds (Total)
Chain 2:
```

SAMPLING FOR MODEL 'binomial' NOW (CHAIN 3).

```
Chain 3:
Chain 3: Gradient evaluation took 1.1e-05 seconds
Chain 3: 1000 transitions using 10 leapfrog steps per transition would take 0.11 seconds.
Chain 3: Adjust your expectations accordingly!
Chain 3:
Chain 3:
Chain 3: Iteration: 1 / 2000 [ 0%]
                                         (Warmup)
Chain 3: Iteration: 200 / 2000 [ 10%]
                                         (Warmup)
Chain 3: Iteration: 400 / 2000 [ 20%]
                                         (Warmup)
Chain 3: Iteration: 600 / 2000 [ 30%]
                                         (Warmup)
Chain 3: Iteration: 800 / 2000 [ 40%]
                                         (Warmup)
Chain 3: Iteration: 1000 / 2000 [ 50%]
                                         (Warmup)
Chain 3: Iteration: 1001 / 2000 [ 50%]
                                         (Sampling)
Chain 3: Iteration: 1200 / 2000 [ 60%]
                                         (Sampling)
Chain 3: Iteration: 1400 / 2000 [ 70%]
                                         (Sampling)
Chain 3: Iteration: 1600 / 2000 [ 80%]
                                         (Sampling)
Chain 3: Iteration: 1800 / 2000 [ 90%]
                                         (Sampling)
Chain 3: Iteration: 2000 / 2000 [100%]
                                         (Sampling)
Chain 3:
Chain 3: Elapsed Time: 0.072 seconds (Warm-up)
                        0.039 seconds (Sampling)
Chain 3:
Chain 3:
                        0.111 seconds (Total)
Chain 3:
SAMPLING FOR MODEL 'binomial' NOW (CHAIN 4).
Chain 4:
Chain 4: Gradient evaluation took 1.2e-05 seconds
Chain 4: 1000 transitions using 10 leapfrog steps per transition would take 0.12 seconds.
Chain 4: Adjust your expectations accordingly!
Chain 4:
Chain 4:
Chain 4: Iteration: 1 / 2000 [ 0%]
                                         (Warmup)
Chain 4: Iteration: 200 / 2000 [ 10%]
                                         (Warmup)
Chain 4: Iteration: 400 / 2000 [ 20%]
                                         (Warmup)
Chain 4: Iteration: 600 / 2000 [ 30%]
                                         (Warmup)
Chain 4: Iteration: 800 / 2000 [ 40%]
                                         (Warmup)
Chain 4: Iteration: 1000 / 2000 [ 50%]
                                         (Warmup)
Chain 4: Iteration: 1001 / 2000 [ 50%]
                                         (Sampling)
Chain 4: Iteration: 1200 / 2000 [ 60%]
                                         (Sampling)
Chain 4: Iteration: 1400 / 2000 [ 70%]
                                         (Sampling)
Chain 4: Iteration: 1600 / 2000 [ 80%]
                                         (Sampling)
Chain 4: Iteration: 1800 / 2000 [ 90%]
                                         (Sampling)
Chain 4: Iteration: 2000 / 2000 [100%]
                                         (Sampling)
```

```
Chain 4:
```

Chain 4: Elapsed Time: 0.071 seconds (Warm-up)
Chain 4: 0.042 seconds (Sampling)
Chain 4: 0.113 seconds (Total)

Chain 4:

#### summary(m3) # Summary

#### Model Info:

function: stan\_glm

family: binomial [logit]

formula: resp ~ age + education + wantsMore

algorithm: sampling

sample: 4000 (posterior sample size)
priors: see help('prior\_summary')

observations: 16
predictors: 6

#### Estimates:

	mean	sd	10%	50%	90%
(Intercept)	-1.2	0.1	-1.3	-1.2	-1.1
age25-29	0.2	0.0	0.2	0.2	0.3
age30-39	1.5	0.0	1.4	1.5	1.5
age40-49	2.0	0.0	2.0	2.0	2.0
${\tt educationlow}$	-1.0	0.0	-1.0	-1.0	-0.9
${\tt wantsMoreyes}$	-0.3	0.0	-0.3	-0.3	-0.2

#### Fit Diagnostics:

mean sd 10% 50% 90% mean\_PPD 31.7 1.5 29.8 31.7 33.7

The  $mean\_ppd$  is the sample average posterior predictive distribution of the outcome variable

#### MCMC diagnostics

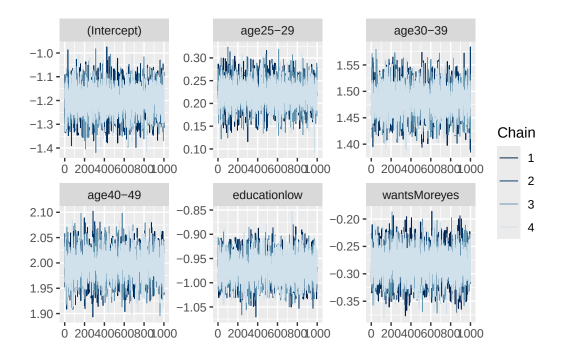
mcse Rhat n\_eff
(Intercept) 0.0 1.0 6282
age25-29 0.0 1.0 6384
age30-39 0.0 1.0 6182
age40-49 0.0 1.0 5233
educationlow 0.0 1.0 6939
wantsMoreyes 0.0 1.0 6580

```
mean_PPD 0.0 1.0 4849 log-posterior 0.0 1.0 1898
```

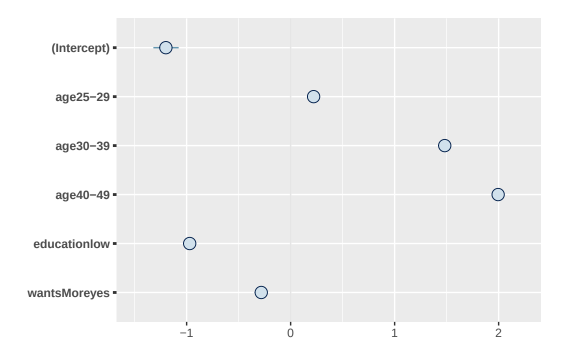
For each parameter, mose is Monte Carlo standard error,  $n_{eff}$  is a crude measure of effective

Lets look at our plots again:

```
# Trace plot
plot(m3, 'trace')
```

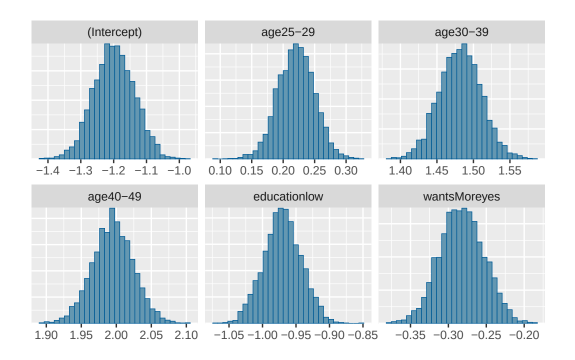


# Plot parameter values with uncertainties
plot(m3, prob\_outer = 0.95)



# Plot posterior distributions
plot(m3, 'mcmc\_hist')

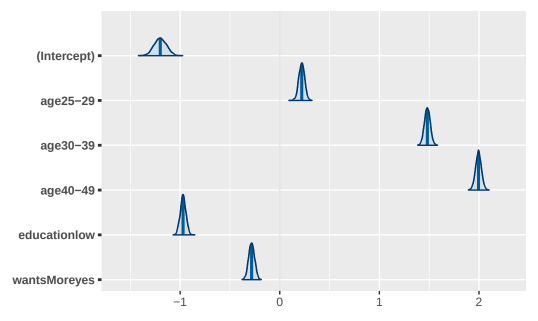
`stat\_bin()` using `bins = 30`. Pick better value `binwidth`.



# # Model coefficients m3\$coefficients

```
(Intercept) age25-29 age30-39 age40-49 educationlow wantsMoreyes -1.1995422 0.2209748 1.4816949 1.9952229 -0.9705572 -0.2824346
```

### Posterior distributions with medians and 95% credible int



What has changed versus the model without priors?

You can also look at all of your Stan model results using shinystan by running launch\_shinystan(model). Try it out on your end (it doesn't work in markdown).

# 14.5 Tips for your Assignment:

Some things you may want to think about for your assignment:

- 1. How do the results of these three models differ? Why do they or don't they?
- 2. Do you interpret certain models as being more or less correct? Why or why not?
- 3. How would you interpret your statistical results biologically? You don't have to be right, but don't be vague, and don't contradict your results.