Data Frames and Lists

Chapter 6

Stats 20 Lec 2

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Learning Objectives

After studying this chapter, you should be able to:

- Install and load packages in R.
- Access and interpret the R Help Documentation for built-in objects and functions.
- Load datasets from packages.
- Create data frames and lists.
- Differentiate between matrices and data frames.
- Extract and assign values to data frames and lists.
- Understand the difference between the mode and the class of an object.

1 Using R Packages

1.1 Installing and Loading R Packages

A package in R is a collection of functions, data, and documentation encapsulated into a single bundle. The initial download of R contains a few standard packages, collectively known as **base R**, that are loaded and available to use when you open a new R session. Some of the main packages in base R are the **base**, stats, graphics, and datasets packages. Other packages are stored on your computer in a **library**, a directory of the installed packages on your computer.

To load and access an installed package in an R session, we use the library() function and input the name of the package we want to use (without quotations). For example, to load the MASS package:

```
library(MASS)
```

The library() function will throw an error if you try to load a package that has not been installed on your computer.

```
library(whoops)
```

```
## Error in library(whoops): there is no package called 'whoops'
```

The **search()** function outputs R's current **search path**, which allows us to see what packages are currently loaded.

```
search()
```

```
## [1] ".GlobalEnv" "package:MASS" "package:stats"
## [4] "package:graphics" "package:grDevices" "package:utils"
## [7] "package:datasets" "package:methods" "Autoloads"
## [10] "package:base"
```

Note: The packages and environments in the search path are where R will look into when trying to use objects and functions. If R tries to run a command and is unable to find an object or function in the search path, it will throw an error. The order of the search path is the order of the packages and environments in which R will search for objects. For example, the global environment ".GlobalEnv" is first in the search path, so R will always look for objects in the global environment first before trying to find objects in other packages. This is why assigning pi to a value will mask the built-in pi object in base R.

Many people have written functions and added datasets that expand on the functions and datasets initially downloaded when installing R. These contributions are encapsulated into R packages. Most of these specialized packages are not included in the initial download of R and need to be installed separately.

The biggest **repository** of R packages online is the Comprehensive R Archive Network (CRAN). The **install.packages**() function allows us to install packages from CRAN. Input the name of the package you want to install, either in single or double quotations. For example, to install the **boot** package:

```
install.packages("boot") # Single quotes '' are okay too
```

You have to specify the CRAN mirror from which to download the package. The mirror at "USA (CA 1)" is at UC Berkeley.

You can also install packages in R or RStudio from the menu bar.

- In the R console, click on "Packages & Data" and then "Package Installer". Click on "Get List", select the CRAN mirror, select the package to install, and click on "Install Selected".
- In RStudio, click on "Tools" in the menu bar and then "Install Packages...".

Note: Packages only need to be installed once (per computer). Once the package is installed on your computer, you need to tell R that you want to access the functions and data from it by using the library() function.

Caution: To use a function or dataset from a given package, you have to use library() every time you open a new R console. If you quit an R session and reopen R, you need to load the package again.

1.2 Getting Help

For help on a built-in function in R, use ? followed by the name of the function, or apply the help() function. For example:

```
?mean
help(mean) # Same thing as ?
```

Help files in R, collectively called **R documentation**, are not always user friendly, but they are usually a great place to start understanding syntax and functionality.

If you do not know the name of the function, you can do a search with a double question mark ?? followed by the search term, or apply the help.search() function. The "fuzzy" search will search over all the available help files and return a list of any documentation that has an alias, concept, or title that matches the search term. For example:

```
??regression
help.search("regression") # Same thing as ??
```

Note: The single question mark? will search for functions in the packages that are currently loaded. The double question mark?? will search for any documentation in all of the packages installed on your computer.

To receive help on a specific package (that is already installed), use the help argument in the library() function, like in the example below:

```
library(help="MASS")
```

1.3 The data() Function

Both built-in and contributed packages in R contain datasets. The data() function loads datasets from an available package currently in the search path and saves a copy to the workspace.

For example, there are many examples of datasets in the datasets package. The datasets package is part of base R, so the data objects actually can be used as if they are built-in objects in R (like pi). In particular, the objects can be called and used without loading them with the data() function. Other packages need to be loaded first with the library() function before data objects can be used.

```
data(trees) # Load the trees object
ls() # The trees object has been added to the workspace
```

```
## [1] "trees"
```

Question: How can we find out what type of trees were measured for this dataset?

The data() function has a second functionality that allows us to list the available datasets in a specific package. We can type the name of the package in the package argument of the data() function.

```
data(package="MASS") # List the available datasets in the MASS package
```

The MASS package contains a dataset called geyser. We first load the package (if it has not yet been loaded for the current R session), then load the dataset.

```
library(MASS) # Load the MASS package (if it was not loaded already)
data(geyser) # Load the geyser object
```

Question: Which geyser was measured for this dataset? When was this data collected?

1.4 The head() and tail() Functions

It is generally helpful to print/return a dataset to get an idea of how the data is organized. For objects with many values (or datasets with many observations), it may not be useful to print the entire object. The head() function outputs the first few values of the input object. For vectors, head() will output the first few elements. For two-dimensional objects (like data frames and matrices), head() will output the first few rows.

head(trees) # Return the first few values of the trees object

```
##
     Girth Height Volume
## 1
                70
       8.3
                      10.3
## 2
       8.6
                65
                      10.3
## 3
       8.8
                63
                      10.2
## 4
      10.5
                72
                      16.4
## 5
      10.7
                81
                      18.8
## 6
      10.8
                83
                      19.7
```

The second argument in head() is the size n, which controls how many values to output. By default, n=6, so head() returns the first six values (or rows). A negative n argument will return all but the last n values.

```
head(trees,n=3) # Return the first 3 rows
```

```
## Girth Height Volume

## 1 8.3 70 10.3

## 2 8.6 65 10.3

## 3 8.8 63 10.2

head(1:20,n=-8) # Return all values except the last 8
```

```
## [1] 1 2 3 4 5 6 7 8 9 10 11 12
```

Similarly, the tail() function outputs the last few values (or rows) of the input object. The syntax is analogous to head(): A positive n argument returns the last n values, and a negative n argument returns all but the first n values.

```
tail(geyser) # Return the last few (default is 6) rows
```

```
## waiting duration
## 294 87 2.133333
```

```
## 295    52 4.083333
## 296    85 2.066667
## 297    58 4.000000
## 298    88 4.000000
## 299    79 2.000000
tail(1:20,n=-5) # Return all values except the first 5
## [1] 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
```

2 Data Frames

2.1 Basic Definitions and Functions

Recall that all the values in a matrix object must be of the same type (i.e., all numeric, character, logical). Many datasets in statistics involve both numeric and categorical variables, so storing data in a matrix is often too restrictive.

Like a matrix, a **data frame** is also a two-dimensional array of values. However, data frames are more flexible objects in that each column of a data frame can be of a different type. Like how most data tables are organized in statistics, each column of a data frame generally corresponds to variables, and each row corresponds to observations.

Consider the table of data on the employees at the Pawnee Parks and Recreation Department, introduced in the previous chapter.

Name	Height (inches)	Weight (pounds)	Income (\$/month)
Leslie	62	115	4000
Ron	71	201	(Redacted)
April	66	119	2000

Recall that we used the matrix() function to create a matrix of the numeric values in the table.

```
parks.mat <- cbind(c(62,71,66),c(115,201,119),c(4000,NA,2000))
rownames(parks.mat) <- c("Leslie","Ron","April")
colnames(parks.mat) <- c("Height","Weight","Income")
parks.mat</pre>
```

```
## Height Weight Income
## Leslie 62 115 4000
## Ron 71 201 NA
## April 66 119 2000
```

The data.frame() function inputs multiple vectors of the same length and outputs a data frame with each column corresponding to the vectors (in order). We can set column (variable) names by typing the name of the column in quotation marks.

```
## Name Height Weight Income
## 1 Leslie 62 115 4000
## 2 Ron 71 201 NA
## 3 April 66 66 2000
```

For the parks.df object, the Name variable is a column in the data frame, not the row name. The 'Name column has a different type than the other columns.

We can also use data.frame() to convert (coerce) matrices into data frames. By converting parks.mat into a data frame, the row and column names are preserved.

data.frame(parks.mat)

```
## Height Weight Income
## Leslie 62 115 4000
## Ron 71 201 NA
## April 66 119 2000
```

Many of the same basic functions for matrices also work for data frames.

• The dim() function outputs the dimension of the input data frame.

```
dim(parks.df)
```

```
## [1] 3 4
```

• The rownames(), colnames(), and dimnames() functions return row and column names.

```
rownames(parks.df)
## [1] "1" "2" "3"
```

```
colnames(parks.df)
## [1] "Name" "Height" "Weight" "Income"
dimnames(parks.df)
```

```
## [[1]]
## [1] "1" "2" "3"
##
## [[2]]
## [1] "Name" "Height" "Weight" "Income"
```

Note: Unlike the matrix() function that did not assign row or column names, notice that the default row names from data.frame() are the row numbers.

• The cbind() function combines (binds) columns of data frames together. The vectors or data frames should contain the same number of rows/observations (values will be automatically recycled otherwise).

```
cbind(parks.df, "Age"=c(34,49,20))
```

```
##
       Name Height Weight Income Age
## 1 Leslie
                 62
                              4000
                        115
                                     34
## 2
        Ron
                 71
                        201
                                NA
                                     49
## 3 April
                 66
                         66
                              2000
                                    20
```

• The rbind() combines rows of data frames together. Since different values in rows are allowed to be different types, added rows are typically either data frames or lists. Merging rows from two data frames can get complicated, though, because the names of the columns in each data frame should correspond to the names in the other.

```
# Create a data frame with a new observation
ron.dunn <- data.frame("Name"="Ron","Height"=74,"Weight"=194,"Income"=5000)
rbind(parks.df,ron.dunn)</pre>
```

```
## Name Height Weight Income
## 1 Leslie 62 115 4000
```

```
## 2
                 71
                        201
                                NA
## 3
                 66
                         66
                              2000
      April
## 4
        Ron
                 74
                        194
                              5000
rbind(parks.df,list("Ron",74,194,5000)) # Same thing
##
       Name Height Weight Income
## 1 Leslie
                 62
                        115
                              4000
## 2
        Ron
                 71
                        201
                                NA
## 3
                 66
                         66
                              2000
      April
## 4
        Ron
                 74
                        194
                              5000
```

Question: What is different about the command rbind(parks.df,c("Ron",74,194,5000))?

2.2 Extracting Data from Data Frames

2.2.1 Square Brackets

Since data frames are two-dimensional objects, we can use the same methods for extracting and reassigning values from matrices on data frames. In particular, we can use square brackets with an ordered pair of indices, corresponding to the row index and the column index, separated by a comma. For example, an index of [i,j] means to extract the entry in the ith row and jth column, also called the (i,j)th entry. Logical and named indices will also work as expected.

```
parks.df[1,] # Extract the first row
##
       Name Height Weight Income
## 1 Leslie
                62
                       115
parks.df[,-1] # Remove the first column
##
     Height Weight Income
## 1
                     4000
         62
               115
## 2
               201
         71
                       NA
## 3
         66
                66
                     2000
parks.df[-2,3] # Remove the second row and extract the third column
## [1] 115 66
parks.df[,"Name"] # Extract the Names column
## [1] Leslie Ron
                     April
## Levels: April Leslie Ron
parks.df[c(FALSE, FALSE, TRUE), "Income"] # Extract the third entry from the Income column
## [1] 2000
```

Note: Data frames consist of columns of vectors. When the output contains multiple columns, the output remains a data frame (so it can still allow for columns of different types). When the output contains only one column, the output becomes a vector. To preserve the data structure when subsetting, include the argument drop=FALSE in the square brackets.

```
parks.df[,"Name",drop=FALSE] # The output will stay as a data frame

## Name
## 1 Leslie
## 2 Ron
```

3 April

The drop=FALSE argument also works when subsetting single rows or columns from matrix objects.

Caution: Notice that data frames, by default, will coerce character vectors into factors. In order to reassign a value in a factor column, we need to use the methods that we use for factors. We cannot just reassign a value with the assignment <- operator as we would for a character vector.

The data.frame() function has an optional argument called stringsAsFactors that controls whether the to coerce characters (also called strings) into factors. By default, the argument is set to TRUE. To prevent the data.frame() function from coercing columns of characters into factors, set the argument stringsAsFactors=FALSE.

2.2.2 Double Square Brackets

There are many ways to extract data from objects in R, depending on the type of object. Data frames are internally stored in R as list objects whose components are the column vectors.

For data frames and lists, the columns/components can be extracted using **double square brackets** [[]], either referring to the components by numeric index or by name.

2.2.3 The \$ Operator

For data frames (and lists) where the columns of the object typically have names, the \$ operator is an efficient way to extract a single column. The left side of the \$ contains the data frame we want to extract from, and the right side contains the name of the column to extract.

```
parks.df$Height # Extract the Height column from parks.df

## [1] 62 71 66

parks.df$Income # Extract the Income column from parks.df

## [1] 4000 NA 2000
```

When multiple data frames in the workspace have the same variable name inside, it becomes crucial to always know which variable you are using. The \$ operator is helpful in keeping track of which data frame the variable comes from.

Note: The \$ operator is also able to add a new column (of the same length) to an existing data frame. This can be an alternative to cbind().

```
parks.df # Does not have the Age variable

## Name Height Weight Income

## 1 Leslie 62 115 4000

## 2 Ron 71 201 NA
```

```
## 3 April
                66
                        66
                             2000
parks.df$Age <- c(34,49,20) # Add the Age variable to the parks.df object
parks.df
##
       Name Height Weight Income Age
## 1 Leslie
                62
                       115
                             4000
                                   34
## 2
        Ron
                71
                       201
                               NA
                                   49
                66
                        66
## 3 April
                             2000
                                   20
```

2.2.4 The attach() and detach() Functions

When referring to a data frame many times, typing the name of the data frame every time may become too cumbersome.

The attach() function "attaches" the data frame to the R search path. This means will search within the attached data frame for objects, so variable (column) names will be accessible without needing to refer to the name of the data frame.

```
# Typing Height will throw an error, since Height is not in the workspace
Height
```

```
## Error in eval(expr, envir, enclos): object 'Height' not found
# Attach the parks.df data frame
attach(parks.df)

# The height variable in parks.df is now accessible
Height
```

```
## [1] 62 71 66
```

Note: We can use the search() command to see the updated search path after attaching the data frame.

search()

```
## [1] ".GlobalEnv" "parks.df" "package:MASS"
## [4] "package:stats" "package:graphics" "package:grDevices"
## [7] "package:utils" "package:datasets" "package:methods"
## [10] "Autoloads" "package:base"
```

Notice that the attached data frame is second in the search path. There are two main consequences to this:

- Objects in the workspace (global environment) will take precedence over the attached data frame and thus will mask the data frame variables with the same name.
- Variables in the data frame will not appear the workspace.

```
ls() # Does not contain Height (or any of the other variables in parks.df)
```

```
## [1] "geyser" "parks.df" "parks.mat" "ron.dunn" "trees"
```

The detach() function removes an attached data frame from the search path, so variables inside a data frame will no longer be accessible without referencing the name of the data frame. This is important if you want to instead reference variables from a different data frame with the same variable names (a more common occurrence than you would imagine).

```
detach(parks.df)
```

2.2.5 The with() Function

The with() function also allows us to reference variable names inside a data frame without brackets or the \$ operator but without the need to attach/detach the data frame. The first argument of with() is the data frame we want to use, and the second argument is the command we want to run using the input data frame.

```
with(parks.df, Height) # Output the Height variable from parks.df
## [1] 62 71 66
with(parks.df, Weight > 110) # Which weights in parks.df are greater than 110?
## [1] TRUE TRUE FALSE
with(parks.df, mean(Height)) # Compute the mean of the heights
## [1] 66.33333
```

Side Note: Tecnically, the with() command evaluates expressions in a local environment constructed by the data frame we want to use. The local environment behaves in a similar way to the body of functions:

- Columns in the data frame will be accessible by name as objects in the local environment created inside with().
- Using curly braces {}, it is possible to input multiple command lines inside the with() function, but only the last command line will return output.
- Objects created or reassigned inside the local environment inside with() will not appear in the global environment.

```
with(parks.df,{
    height.in.cm <- Height * 2.54 # Convert heights into cm
    tall.cm.index <- height.in.cm > 165 # Find the heights taller than 165 cm
    Name[tall.cm.index] # Output the names of the people who are taller than 165 cm
})
## [1] Ron April
## Levels: April Leslie Ron
```

3 Modes and Classes

The class of an object determines how R will present the output to you when you call the object. For example, typing parks.df will present the data as a two-dimensional array with 3 rows and 5 columns, since parks.df is a data frame. Typing parks.df\$Name will produce output of a factor object, which displays the vector of levels and the possible levels for the factor.

The mode of an object is how R internally stores the object. This is not the same as the class. For example, a matrix object is stored in R as a long vector. Data frames are actually stored as lists, where each column of the data frame is stored as a separate vector in the list. This is why the columns of a data frame are allowed to have different types, but entries in a matrix must have the same type.

It can be important to know both the class and mode of objects in R. Many functions expect certain modes as inputs and will give an error if you input an object with an incorrect mode. Some of the syntax we use to work with data frames (the \$ notation, for example) is available to us because data frames are stored as lists. This is why the \$ notation can be used with data frames and not matrices, and it is also why the \$ notation will be used for other list objects with different classes (such as the 1m object for linear regression models).

The class() function inputs any R object and outputs the class of the object. For vectors, the class() function will differentiate between integer and double (numeric) types.

```
# The class and mode of a data frame
class(parks.df)
## [1] "data.frame"
mode(parks.df)
## [1] "list"
# The class and mode of a matrix
class(parks.mat)
## [1] "matrix"
mode(parks.mat)
## [1] "numeric"
# The class and mode of a factor
class(parks.df$Name)
## [1] "factor"
mode(parks.df$Name)
## [1] "numeric"
# The class and mode of an integer vector
class(1:9)
## [1] "integer"
mode(1:9)
## [1] "numeric"
```

4 Lists

4.1 Basic Definitions and Functions

A **list** is an ordered collection of objects. Lists are possibly the most flexible objects in R. Each component in a list can be *any* other object in R, including vectors, matrices, data frames, functions, and even other lists.

```
L <- list(1:10,matrix(1:6,nrow=2,ncol=3),parks.df,list(1:5,matrix(1:9,nrow=3,ncol=3)))
L
```

```
## [[1]]
##
   [1] 1 2 3 4 5 6 7 8 9 10
##
## [[2]]
##
        [,1] [,2] [,3]
                3
## [1,]
           1
                     5
           2
## [2,]
                     6
##
## [[3]]
##
       Name Height Weight Income Age
## 1 Leslie
                            4000 34
                62
                      115
## 2
       Ron
                71
                      201
                              NA
                                 49
```

```
## 3 April
                 66
                         66
                              2000 20
##
## [[4]]
## [[4]][[1]]
##
  [1] 1 2 3 4 5
##
## [[4]][[2]]
        [,1] [,2] [,3]
##
## [1,]
           1
                 4
## [2,]
           2
                 5
                       8
## [3,]
            3
                       9
```

Note: Conceptually, a vector is an ordered collection of values. In this sense, lists are vectors too, so lists are sometimes called **recursive** or **generic** vectors. The vector objects we have worked with so far are sometimes called **atomic** vectors, since their components cannot be broken down into smaller components.

Since lists are generic vectors, a few of the basic functions that work for vectors also work for lists.

• The concatenation function c() for vectors can also be used to concatenate lists together.

```
char.vec <- c("Pawnee Rules", "Eagleton Drools")</pre>
c(L,list(char.vec))
## [[1]]
    Г17
            2 3
                   4 5
                            7
##
         1
                         6
##
## [[2]]
##
        [,1] [,2] [,3]
## [1,]
                 3
                      5
           1
  [2,]
           2
##
                 4
                      6
##
##
   [[3]]
##
       Name Height Weight Income Age
## 1 Leslie
                 62
                        115
                              4000
                                     34
## 2
                 71
                        201
        Ron
                                NA
                                     49
## 3
     April
                 66
                         66
                              2000
                                     20
##
## [[4]]
  [[4]][[1]]
  [1] 1 2 3 4 5
##
##
## [[4]][[2]]
        [,1] [,2] [,3]
##
## [1,]
           1
                 4
                      7
## [2,]
           2
                 5
                      8
##
   [3,]
           3
                 6
                      9
##
##
## [[5]]
## [1] "Pawnee Rules"
                           "Eagleton Drools"
```

• The length() function, applied to a list, will return the number of (top level) components in the list.

```
length(L)
```

[1] 4

• The names () function can be used to assign or return the names of the components in a list.

```
names(L) <- c("Vector", "Matrix", "Data Frame", "List")</pre>
names(L)
## [1] "Vector"
                     "Matrix"
                                   "Data Frame" "List"
## $Vector
   [1] 1 2 3 4 5 6 7 8 9 10
##
##
## $Matrix
##
        [,1] [,2] [,3]
## [1,]
           1
                 3
## [2,]
           2
                 4
                      6
##
## $`Data Frame`
##
       Name Height Weight Income Age
## 1 Leslie
                 62
                       115
                              4000
## 2
        Ron
                 71
                       201
                                NA
                                    49
## 3 April
                 66
                        66
                              2000
                                   20
##
## $List
## $List[[1]]
## [1] 1 2 3 4 5
##
## $List[[2]]
        [,1] [,2] [,3]
##
## [1,]
           1
                 4
                      7
## [2,]
           2
                 5
                      8
## [3,]
           3
                 6
                      9
The names can also be set when creating a list by typing the names of each component in quotation marks.
list("Vector"=1:10, "Matrix"=matrix(1:6, nrow=2, ncol=3))
## $Vector
   [1] 1 2 3 4 5 6 7 8 9 10
##
## $Matrix
##
        [,1] [,2] [,3]
## [1,]
           1
                 3
                      5
## [2,]
Note: The names() function can also be used to add names to elements of vectors. For data frames, names()
is interchangeable with colnames().
first.five <- 1:5
names(first.five) <- c("One", "Two", "Three", "Four", "Five")</pre>
first.five
##
     One
           Two Three Four
                             Five
##
             2
                    3
                           4
names(parks.df) # Same as colnames(parks.df)
## [1] "Name"
                 "Height" "Weight" "Income" "Age"
```

4.2 Extracting Data from Lists

The double square brackets [[]] and \$ operator are two ways of extracting data that are specific to list objects (and classes of objects stored as lists, like data frames).

4.2.1 Double Square Brackets

The double square brackets [[]] denote the index of the top level components in the list object. Double square brackets can thus be used to extract individual components from a list.

```
L[[1]] # A vector of length 10
## [1] 1 2 3 4 5 6 7 8 9 10
L[[2]] # A 2x3 matrix
##
        [,1] [,2] [,3]
## [1,]
           1
                3
## [2,]
           2
                4
                     6
L[[2]][,1] # The first column of the 2x3 matrix
## [1] 1 2
L[[4]] # A list with two components
## [[1]]
## [1] 1 2 3 4 5
##
## [[2]]
##
        [,1] [,2] [,3]
## [1,]
           1
                4
                     7
## [2,]
           2
                5
                     8
## [3,]
           3
                6
                     9
```

Note: Notice that L[[4]], the fourth component of the list L, itself has a list nested inside. To access the components inside the nested list, we use *two* sets of double square brackets: The first set tells us which top level component object we are indexing, and the second set tells us which component of the inner list object to extract.

The first component of the L[[4]] list is a vector and the second component is a 3×3 matrix. To access the 3×3 matrix component, we would use [[2]], applied to the L[[4]] object:

```
L[[4]][[2]] # The 3x3 matrix inside the L[[4]] list
```

```
## [,1] [,2] [,3]
## [1,] 1 4 7
## [2,] 2 5 8
## [3,] 3 6 9
```

Question: How can we extract the second column of the L[[4]][[2]] matrix?

4.2.2 The \$ Operator

When the components of a list have names, the \$ operator can be used to extract a single component. The left side of the \$ contains the list we want to extract from, and the right side contains the name of the component to extract.

```
L$Vector
## [1]
               3 4 5 6 7 8 9 10
L$Matrix
##
        [,1] [,2] [,3]
## [1,]
                 3
                      5
           1
## [2,]
            2
                      6
L$`Data Frame
##
       Name Height Weight Income Age
## 1 Leslie
                 62
                       115
                              4000
                                    34
## 2
        Ron
                 71
                       201
                                NA
                                    49
                 66
## 3
     April
                        66
                              2000
                                    20
L$List
## [[1]]
## [1] 1 2 3 4 5
##
## [[2]]
        [,1] [,2] [,3]
  [1,]
           1
                      7
##
                 4
           2
                 5
## [2,]
                      8
## [3,]
           3
                 6
                      9
```

Note: Notice that the name "Data Frame" contains a space, so using the \$ with the full name requires backticks (or quotation marks) around the name.

For lists with many components, or components with long names, the first few letters of the component name can be used, as long as there is no ambiguity in which component is being referenced.

Since the name of every component of the L list starts with a different letter, then we only need to type the first letter for the \$ operator to know which component to extract.

```
L$D # Data Frame
##
       Name Height Weight Income Age
## 1 Leslie
                 62
                        115
                              4000
                                     34
## 2
        Ron
                 71
                        201
                                     49
                                NA
## 3 April
                 66
                         66
                              2000 20
L$L # List
## [[1]]
## [1] 1 2 3 4 5
##
## [[2]]
##
        [,1] [,2] [,3]
##
  [1,]
            1
                 4
                      7
            2
   [2,]
                 5
                      8
## [3,]
            3
                 6
                      9
```

Caution: The two L's in L\$L refer to different things. The left L refers to the list object L. The right L refers to the first letter of the component inside L called "List".

Note: Just like for data frames (which are lists), the \$ operator is also able to add a new component to an existing list.

```
L$Function <- mean
names(L) # Function has been added to the list
## [1] "Vector"
                     "Matrix"
                                  "Data Frame" "List"
                                                              "Function"
L$Function(L$Vector) # Compute mean of the Vector component using the Function component
## [1] 5.5
To remove a component from a list (or a column from a data frame), set the component to NULL.
L$Matrix <- NULL
L
## $Vector
##
   [1]
                     5 6 7 8 9 10
        1
            2
               3
##
## $`Data Frame`
##
       Name Height Weight Income Age
                             4000
## 1 Leslie
                62
                       115
                                   34
## 2
        Ron
                71
                       201
                               NA
                                   49
## 3 April
                 66
                        66
                             2000
                                   20
##
## $List
## $List[[1]]
## [1] 1 2 3 4 5
##
## $List[[2]]
##
        [,1] [,2] [,3]
## [1,]
           1
                4
                      7
## [2,]
           2
                5
                      8
## [3,]
           3
                 6
                      9
##
##
## $Function
## function (x, ...)
## UseMethod("mean")
## <bytecode: 0x7fa260149ed8>
## <environment: namespace:base>
```

After deleting a component, the indices of the remaining components will be adjusted accordingly. For example, the data frame component L[[3]] becomes L[[2]].