Introduction to R and RStudio Session II

Henry Athiany

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Data Objects in R

Let's learn more about objects in R

- ▶ We begin with a look at different kinds of data
 - ▶ **Booleans**: Direct binary values: TRUE or FALSE in R.
 - ▶ Integers: Whole numbers or number that can be written without fractional component, represented by a fixed-length block of bits.
 - Characters: fixed length block of bits with special coding.
 - Strings: Sequence of characters.
 - ► Floating Point Numbers: a fraction times an exponent, like 1.34×10^7 , however in R you would see 1.34e7.
 - Missing: Na, NaN,

Data types

- Doubles
- Integers
- Logical
- Character
- ► Factor: represents categorical data. Individual code of the factor is called **level** of the factor

```
sch_educ <- factor(c("primary", "basic", "secondary"))
sch_educ

## [1] primary basic secondary
## Levels: basic primary secondary
levels(sch_educ)

## [1] "basic" "primary" "secondary"</pre>
```

Finding type of data

With types of data, R, has a built in way to help one determine the type that a certain piece of data is stored as. These consist of the following functions:

- typeof() this function returns the type
- is.typ() functions return Booleans for whether the argument is of the type typ
- ▶ as.typ() functions try to change the argument to type typ

```
typeof(sch_educ)
```

```
## [1] "integer"
```

```
Examples
   typeof(3)
   ## [1] "double"
   is.numeric(3)
   ## [1] TRUE
   is.na(3)
   ## [1] FALSE
   is.na(3/0)
   ## [1] FALSE
   is.na(0/0)
   ## [1] TRUE
   3/0
```

Scalars

Scalars in R

- The simplest object type in R is a scalar
- A scalar object is just a single value like a number or a name

```
scalar1 <- "this is a scalar"</pre>
scalar2 <- 104
scalar3 \leftarrow 5 + 6.5 # evaluates to the single value 11.5
scalar4 <- "4"
typeof(scalar4) # returns: character
## [1] "character"
## what is this type?
scalar5 <- TRUE
typeof(scalar5) # returns: logical
```

```
## [1] "logical"
```

Vectors

Vectors in R

What is a vector?

- ► The fundamental data type in R is the vector.
- ▶ It is a collection of one or more objects of the same type . We use c() or vector()
- A vector is a sequence of data elements of the same type.

Creating vectors

What we have used here is the concatenation operator which takes the arguments and places them in a vector in the order in which they were entered

```
x <- c(1, 5, 2, 6)
x
## [1] 1 5 2 6
is.vector(x)
## [1] TRUE</pre>
```

Vectors in R

A vector can only contain objects of the same class

```
a <- c(1, 3, 4.1, 7, -1, 15) # numeric vector
a
```

```
## [1] 1.0 3.0 4.1 7.0 -1.0 15.0
b <- c("one", "two", "three", "4") # character vector
b</pre>
```

```
## [1] "one" "two" "three" "4"
c <- c("one", "two", "three", 4) # same as above?
c</pre>
```

```
## [1] "one" "two" "three" "4"

d <- c(FALSE, TRUE, TRUE, FALSE, TRUE, FALSE) #logical ve
d</pre>
```

[1] FALSE TRUE TRUE FALSE TRUE FALSE

Vector arithmetic

- We can do arithmetic with vectors in a similar manner as we do with integers.
- ► When we use operators we are doing something element by element or **elementwise**.

```
# Lets retrieve x first and then add to the new vector y
X
## [1] 1 5 2 6
y \leftarrow c(1, 6, 4, 8)
x + y
## [1] 2 11 6 14
2 * y
## [1] 2 12 8 16
```

Elementwise

It is important to remember what happens when we consider an elementwise operation

```
x * y
## [1] 1 30 8 48
x/y
## [1] 1.0000000 0.8333333 0.5000000 0.7500000
Х
## [1] 1 5 2 6
У
## [1] 1 6 4 8
x\%y #what happens here? remainder? divisor>dividend?
   [1] 0 5 2 6
```

Recycling

- We do have to be careful when performing arithmetic operations on vectors.
- ► There is a concept called **recycling** and this happens when 2 vectors do not have the same length

Example

length

2 7 8 14 10 15

```
z \leftarrow c(1, 2, 6, 8, 9, 10)
length(x)
## [1] 4
length(z)
## [1] 6
# x: 1526
x + z
## Warning in x + z: longer object length is not a multiple
```

Recycling

- ▶ Intuition would make us think that we could not perform this operation when the length of both vectors are not the same.
- ► However what R does is it rewrites x such that we have x <- c(1 , 5, 2, 6 , 1, 5).</p>
- This is called recycling, when R makes the shorter vector longer by repeating elements in the order they are listed in.

```
c(1, 5, 2, 6, 1, 5) + z
```

```
## [1] 2 7 8 14 10 15
```

Functions on vectors

- ► There are various functions that we can run over a vector and as we continue on we will learn more about these functions.
- One of the simplest functions can help us with knowing information about Recycling that we encountered before. This is the length() function
- Then length vector is very important with the writing of functions which we will get to in a later unit.
- We can use any() and all() in order to answer logical questions about elements

```
any(x > 3)

## [1] TRUE

all(x > 3)

## [1] FALSE
```

Built in functions

- ► There are various other functions that can be run on vectors, and some you are already familiar with them.
- mean() finds the arithmetic mean of a vector.
- median() finds the median of a vector.
- sd() and var() finds the standard deviation and variance of a vector respectively.
- min() and max() finds the minimum and maximum of a vector respectively.
- sort() returns a vector that is sorted.
- summary() returns a 5 number summary of the numbers in a vector.

```
# For example, finding the mean of vector x mean(x)
```

```
## [1] 3.5
```

which() function

- ➤ Some functions help us work with the data more to return values in which we are interested in.
- ► For example, above we asked if any elements in vector x were greater than 3.
- The which() function will tell us the elements that are.

```
which(x > 3)
```

```
## [1] 2 4
```

Vector indexing

- ▶ We can call specific elements of a vector by using the following:
 - x[] is a way to call up a specific element of a vector.
 - x[1] is the first element.
 - x[3] is the third element.
 - ➤ x[-3] is a vector with everything but the third element.

Working with vectors

```
# List elements to make sure we have what we need x[3]
```

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

x[-3]

```
## [1] 1 5 6
```

Replacing values

- ▶ We have seen how to subtract an element from a vector but we can use the same information to place it back in.
- ▶ We start with the same vector x that we started with.

```
X
```

```
## [1] 1 5 2 6
```

```
x <- x[-3]
```

[1] 1 5 6

Working with vectors

Inserting values

We can then add the original element back in

```
x <- c(x[1:2], 2, x[3])
x
```

```
## [1] 1 5 2 6
```

Indexing with Booleans

- ▶ Before we used any(x > 3) and which(x > 3).
- Now we can see not only their position in the vector, but indexing allows us to return their values.

```
x[x > 3]
## [1] 5 6
```

Naming vector elements

- ▶ With vectors it can be important to assign names to the values.
- ► Then when doing plots or considering maximum and minimums, instead of being given a numerical place within the vector we can be given a specific name of what that value represents.
- ► For example say that vector x represents the number of medications of 4 unique patients.
- ▶ We could then use the name() function to assign names to the values

```
## [1] 1 5 2 6
```

names(x)

NULL

X

names(x) <- c("Patient A", "Patient B", "Patient C", "Patient
x</pre>

Patient A Patient B Patient C Patient D

Exercise: vectors

Exercises

- Using a well commented R script, create a vector of the numbers 1,3,5,2,4,11,15,13,21 using the function assign() and then use it to perform the following tasks;
- a. Find the length of the vector created
- b. What type of data is this vector?
- c. Sort the vector in both ascending and descending order
- d. Select the third, fourth and last value of the vector
- ▶ Hint: assign("vec",c(6,10))
- 2. Using a built-in fuction rep(), replicate the numbers 1 to 6 two times in a vector named test2.
- ► Hint:y <-rep(c(1:2),each = 2) or z<-rep(1:2,times = 3)
- The vector named test2 is currently an integer type, coerce the data to character type using the function as.character().

Lists

What is a List?

- Within R a list is a structure that can combine objects of different types.
- We will learn how to create and work with lists in this section.

Creating Lists

- ▶ A list is actually a vector but it does differ in comparison to the other types of vectors which we have been using in this course.
 - Other vectors are atomic vectors
 - A list is a type of vector called a recursive vector.

An Example database

- We first consider a patient database where we want to store their
 - Name
 - Amount of bill due
 - ▶ A Boolean indicator of whether or not they have insurance.

Types of information

We then have 3 types of information here:

- character
- numerical
- logical

Single patient

To create a list of one patient we say

```
a <- list(name = "Angela", owed = "75", insurance = TRUE)
a
## $name</pre>
```

- ## [1] "Angela" ##
- ## \$owed
 - ## [1] "75" ##
 - ## \$insurance
 - ## [1] TRUE

Indexing

- Notice that unlike a typical vector this prints out in multiple parts.
- ▶ This also allows us to help with indexing as we will see later.

Lists of lists

- We could then create a list for all of our patients.
- Our database would then be a list of all of these individual lists.

List operations

- With vectors, arrays and matrices, there was really only one way to index them.
- ► However with lists there are multiple ways:

```
List indexing
   a[["name"]]
   ## [1] "Angela"
   a[[1]]
   ## [1] "Angela"
   a$name
   ## [1] "Angela"
   # double vs single brackets
   a[1] #single bracket
   ## $name
   ## [1] "Angela"
   class(a[1]) #single bracket
      [1] "list"
```

List indexing

```
a[[1]] #double bracket

## [1] "Angela"

class(a[[1]]) #double bracket
```

- ## [1] "character"
 - With the single bracket we are returned another list.
 - With the double bracket we are returned an element in the original class of what kind of data we entered.
 - Depending on your goals you may want to use single or double brackets.

Adding and Subtracting elements

With a list we can always add more information to it.

```
a$age <- 31
а
## $name
## [1] "Angela"
##
## $owed
## [1] "75"
##
## $insurance
## [1] TRUE
##
## $age
## [1] 31
```

Adding and subtracting elements

In order to delete an element from a list we set it to NULL.

```
a$owed <- NULL
а
## $name
## [1] "Angela"
##
## $insurance
## [1] TRUE
##
## $age
## [1] 31
```

List components and values

▶ To know what kind of information is included in a list, type

```
names(a)
## [1] "name" "insurance" "age"
```

Unlisting

To find the values of things we could go ahead and unlist them

```
a.un <- unlist(a)
a.un

## name insurance age
## "Angela" "TRUE" "31"
class(a.un)</pre>
```

```
## [1] "character"
```

- If there is Character data in the original list that unlisted everything will be in character format.
- If your list contained all numerical elements then the class would be numerical.

Matrices

- This is a a two-dimentional, homogenous data structure in R. i.e. it has rows and columns
- ► A matrix can store data of single basic type (numeric, logical, character e.t.c)
- Thus, it can be a combination of two or more vectors
- We can create a matrix using the function matrix() and the syntax is

matrix(data, byrow, nrow, ncol, dimnames)

- data: data contains the elements in the R matrix
- nrow/ncol: number of rows or columns
- byrow : logical variable. Matrices are by default column-wise, byrow=TRUE, it does row-wise
- dimnames: takes two character arrays as input for row names and column names

Using matrix() function

```
# Example
mat1.data \leftarrow c(1:9)
mat1 <- matrix(mat1.data, nrow = 3, ncol = 3, byrow = TRUE)</pre>
mat1
## [,1] [,2] [,3]
## [1,] 1 2 3
## [2,] 4 5 6
## [3,] 7 8 9
# Not neccessary to always specify nrow and ncol, only one
mat2.data \leftarrow c(10:18)
mat2 <- matrix(mat2.data, nrow = 3)</pre>
mat2
```

[,1] [,2] [,3] ## [1,] 10 13 16 ## [2,] 11 14 17 ## [3,] 12 15 18

Using rbind() or cbind() function

We can create mtrix in R by combining rows or columns as follows:

```
mat3.data1 <- c(1, 2, 3)
mat3.data2 <- c(4, 5, 6)
mat3.data3 <- c(7, 8, 9)
mat3 <- cbind(mat3.data1, mat3.data2, mat3.data3)
mat3</pre>
```

Ex: Create a matrix using the dim() function. Try this;

```
\# mat4 < -c(1:12); dim(mat4) < -c(4,3); mat4
```

Dataframes

Dataframes in R

- In most cases, we are likely to use the data structure called a dataframe.
- It is the most commonly used data structure in R
- This is similar to a matrix in appearance however we can have multiple types of data in it like a list.
- Used to store tabular data
- More general than a matrix, has different columns and can have different modes (numeric, character, factor, etc.)
- ► The first row is represented by **header**.
- ► The header is given by the list component name. Each column can store the different datatype which is called a variable and each row is an observation across multiple variables
- ► Each column must contain the same type of data or R will most likely default to character for that column.
- ▶ It is very important that you become proficient in working with data frames in order to fully understand data analysis.

Example

Consider the following

```
Product apple Banana
price store A 23 56
price store B 67 80
```

- This is not regarded as a dataframe because here price store is divided into two parts.
- Rearranging the data by taking product as one variable and price as next variable and store as one other variable then it becomes dataframe.

Product Price Store apple 23 A apple 67 B banana 56 A banana 80 B

Creating dataframes

- We usually create a dataframe with vectors.
- We can also load dataframes in R using functions like read.table() or read.csv()
- ► There are other methods of creating dataframes too

```
names <- c("Angela", "Shondra")
ages <- c(27, 36)
insurance <- c(TRUE, T)
patients <- data.frame(names, ages, insurance)
patients</pre>
```

```
## names ages insurance
## 1 Angela 27 TRUE
## 2 Shondra 36 TRUE
```

Ex: Add a third patient to this list

- We may wish to add rows or columns to our data.
- ▶ We can do this with:
 - rbind()
 - cbind()
- For example using our patient data and say we wish to add another patient we could just do the following

```
p.three <- c(names = "Ann Some", age = 45, insurance = TRUI
rbind(patients, p.three)</pre>
```

```
## names ages insurance
## 1 Angela 27 TRUE
## 2 Shondra 36 TRUE
## 3 Ann Some 45 TRUE
```

- ► There may be a warning (in the previous syntax) that serves as a reminder to always know what your data type is.
- R may have read your data in as a factor when we want it as a character.

```
patients$names <- as.character(patients$names)
patients <- rbind(patients, p.three)
patients</pre>
```

```
## names ages insurance
## 1 Angela 27 TRUE
## 2 Shondra 36 TRUE
## 3 Ann Some 45 TRUE
```

► Finally if we decided to then place another column of data in we could use the followign syntax

```
# Next appointments
next.appt <- c("05/23/2022", "06/14/2022", "08/25/2022")
# Let R know these are dates
next.appt <- as.Date(next.appt, "%m/%d/%Y")
next.appt</pre>
```

```
## [1] "2022-05-23" "2022-06-14" "2022-08-25"
```

Using the cbind function, we now have

```
patients <- cbind(patients, next.appt)
patients</pre>
```

```
## names ages insurance next.appt

## 1 Angela 27 TRUE 2022-05-23

## 2 Shondra 36 TRUE 2022-06-14

## 3 Ann Some 45 TRUE 2022-08-25
```

Attributes of dataframe

- ► There are four attributes of dataframes
 - length
 - dimension
 - name
 - class
- ▶ Lets check whether patients is a dataframe

```
str(patients)
```

```
## 'data.frame':    3 obs. of 4 variables:
## $ names : chr "Angela" "Shondra" "Ann Some"
## $ ages : chr "27" "36" "45"
## $ insurance: chr "TRUE" "TRUE" "TRUE"
## $ next.appt: Date, format: "2022-05-23" "2022-06-14" .
```

Check the attribute of dataframe

```
names(patients)
## [1] "names"
                  "ages"
                              "insurance" "next.appt"
dim(patients)
## [1] 3 4
length(patients)
## [1] 4
# take only one row
head(patients, n = 1)
##
     names ages insurance next.appt
   1 Angela 27 TRUE 2022-05-23
```

Accessing dataframes

▶ In order to best consider accessing of data frames we will use some built in data from R.

```
library(datasets)
titanic <- data.frame(Titanic)</pre>
colnames(titanic) # Variables in Titanic dataframe
## [1] "Class" "Sex"
                            "Age"
                                       "Survived" "Freq"
# Preview into data
titanic[1:2, ]
##
    Class Sex Age Survived Freq
## 1 1st Male Child
                           Nο
## 2 2nd Male Child
                        No
                                 0
```

Accessing dataframes

```
# Preview into data
head(titanic)
```

```
## Class Sex Age Survived Freq
## 1 1st Male Child No 0
## 2 2nd Male Child No 0
## 3 3rd Male Child No 35
## 4 Crew Male Child No 0
## 5 1st Female Child No 0
## 6 2nd Female Child No 0
```

```
# Indexing : same as matrices; accessing age information
titanic[, 3]
```

```
## [1] Child Child Child Child Child Child Child Adu
## [13] Adult Adult Adult Adult Child Child Child Child Chi
## [25] Adult Adult Adult Adult Adult Adult Adult
## Levels: Child Adult
```

Other ways of creating dataframes

```
# method 2
df <- data.frame(test = 1:6, bar = c(T, T, F, F, T, T))
# method 3
x <- c(1, 3, 5, 7, 11)
y <- c("a", "b", "c", "d", "e")
df1 <- data.frame(x = x, y = y)
# does this work?
df2 <- data.frame(x, y)</pre>
```

Printing dataframes

```
print(df)
```

```
## test bar
## 1 1 TRUE
## 2 2 TRUE
## 3 3 FALSE
## 4 4 FALSE
## 5 5 TRUE
## 6 6 TRUE
```

```
## x y ## 1 1 a ## 2 3 b ## 3 5 c ## 4 7 d ## 5 11 e
```

print(df1)

Printing dataframes

```
print(df2)
## x y
## 1 1 a
## 2 3 b
## 3 5 c
## 4 7 d
## 5 11 e
# to checck class and structure of the dataframe
class(df) #what of df1, df2?
## [1] "data.frame"
str(df1) #what of df, df2?
## 'data.frame': 5 obs. of 2 variables:
## $ x: num 1 3 5 7 11
```

\$ y: chr "a" "b" "c" "d" ...

Creating a dataframe with numerical as well as factor columns

- ➤ To create a dataframe with numerical as well as factor columns in R, we simply need to add factor function before factor columns and numerical columns will be created without mentioning any specific characteristics.
- ► The values of numerical columns just need to be numerical in nature

```
nature
# lets sample 4 teenagers randomly
Sex <- factor(sample(c("Male", "Female"), 4, replace = TRULAge <- sample(13:19, 4)</pre>
```

df3 <- data.frame(Sex, Age)
df3

Sex Age

```
## 2 Female 15
## 3 Female 19
## 4 Male 18
```

1 Female 13

##

Tibbles in R

- Previously we have worked with data in the form of
 - Vectors
 - Lists
 - Matrices
 - Dataframes
- ▶ **Tibbles** are a new modern data frame.
- ▶ It keeps many important features of the original dataframe.
- lt removes many of the outdated features.
- We will learn more about Tibbles in the coming sessions

Exercises: dataframes

Exercises: dataframes

Ex. 1

Create the following dataframe, hence invert the variable Sex for all individuals.

| | Age | Height | Weight | Sex |
|----------|-----|--------|--------|-----|
| Alex | 25 | 177 | 57 | F |
| Lilly | 31 | 163 | 69 | F |
| Mark | 23 | 190 | 83 | M |
| Oliver | 52 | 179 | 75 | M |
| Martha | 76 | 163 | 70 | F |
| Lucas | 49 | 183 | 83 | M |
| Caroline | 26 | 164 | 53 | F |

Ex. 2

Create this data frame (make sure you import the variable Working as character and not factor).

| | Working |
|----------|---------|
| Alex | Yes |
| Lilly | No |
| Mark | No |
| Oliver | Yes |
| Martha | Yes |
| Lucas | No |
| Caroline | Yes |

- Add this data frame column-wise to the previous one.
 - a. How many rows and columns does the new data frame have?
 - b. What class of data is in each column?

Exercises: dataframes

Ex. 3

Check what class of data is the (built-in data set) state.center and convert it to data frame.

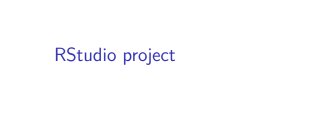
Ex. 4

Create a simple data frame from 3 vectors. Order the entire data frame by the first column.

Ex. 5

Create a data frame from a matrix of your choice, change the row names so every row says id_i (where i is the row number) and change the column names to variable_i (where i is the column number). i.e., for column 1 it will say variable_1, and for row 2 will say id_2 and so on.

Solutions available



Creating an analysis project in RStudio

- Using R Studio to create a Project From an existing directory
- ► Go to File -> New Project then follow instructions to create new project
- Every time you open the project, it will upload all the files associated with the project.

