Lecture 4: Data Structures I: Vectors, Matrices, and Arrays



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Outline



- Vectors
- Matrices

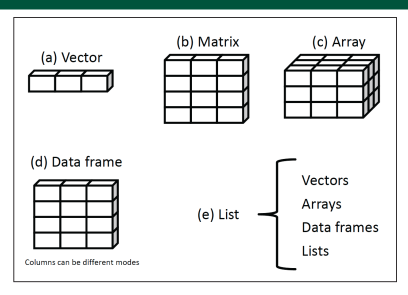
Data Structures



- A data structure is a format or organization of data in software that enables efficient use.
- Every programming language has its own types of data structures
- In R, you can create your own type of data structure; however,
 there are some that are automatically recognized by the software.
- Examples: list, array, data.frame, vector, matrix, string

Data Structures





Data Structures & Dimensionality



Dimension	Homogeneous	Heterogeneous
1	Atomic Vector	List
2	Matrix	Data Frame
n	Array	

Homogeneous: All contents must be of the same type

Heterogeneous: Contents can be of different types

Note: There are no 0-dimensional (scalar) types in R, only vectors of length one

Part I: Vectors

Vectors



- The basic data structure in R is the vector
- There two types of vectors: atomic vectors and lists

Properties of Vectors

- Type (typeof())
- Length (length())
- Attributes (attributes())

Use is.atomic() or is.list() to determine if an object is a
vector, not is.vector()

Atomic Vectors



Four Common Types of Vectors

- Logical
- Integer
- Double (numeric)
- Character

```
# use L prefix to get integers instead of doubles
> integerAtomicVector <- c(1L, 3L, 19L)
> logicalAtomicVector <- c(TRUE, FALSE, T, F)</pre>
```

> characterAtomicVector <- c("this", "is a", "string")</pre>

> doubleAtomicVector <- c(1, 3.14, 99.999)</pre>

Example: Try This



- Create the vector myFavNum of you favorite fractional number
- Create the vector myNums of your seven favorite numbers
- Oreate the vector firstNames of the first names of two people next to you
- Create the vector myVec of the last name and age of someone you know

Example: Answer these



- Guess and then check what types your vectors are.
- Check the length of each vector.
- Oid you write the code in the console window or the editor?
- 4 How do you execute a line of code in the editor?
- How do you execute multiple lines of code simultaneously in the editor?
- Did you leverage the TAB button for auto-completion?

Accessing Elements of a Vector



To access the individual elements of a vector

```
> (myAtomicVector <- c(1, 2, 3, 4, -99, 5, NA, 4, 22.223))</pre>
    [1]
         1.000 2.000 3.000 4.000 -99.000 5.000
                                                            NA
    [8] 4.000 22.223
#look at fifth element of the vector
   > myAtomicVector[5]
    [11 - 99]
    > myAtomicVector[c(1, 2, 5, 9)]
    [1] 1.000 2.000 -99.000 22.223
    > mvAtomicVector[10]
    [1] NA
#look at the third through eigth elements of the vector
   > myAtomicVector[3:8]
```

Accessing Elements of a Vector



To look at the first and last 6 elements of a vector

> (myAtomicVector <- c(1, 2, 3, 4, -99, 5, NA, 4, 22.223))</pre>

```
[1] 1.000 2.000 3.000 4.000 -99.000 5.000 NA
[8] 4.000 22.223

#look at the first and last six elements of the vector
> head(myAtomicVector)
[1] 1.000 2.000 3.000 4.000 -99.000 5.000

> tail(myAtomicVector)
[1] 4.000 -99.000 5.000 NA 4.000 22.223
```

Example, continued



- Add myFavNum to the seventh entry of myNums and store the result in a variable named myFirstAddition
- 2 Add myFavNum to each of the seven entries of myNums and store the result in a variable named mySecondAddition
- Add myFavNum to all of the values in myNums and store the result in a variable named myFirstSum
- 4 Add myFavNum to the smallest number in myNums and store the result in a variable named thisIsGettingMoreComplex
- Add the second entry of myNums to the age of the person you select for myVec and store the result in a variable named whatTypeOfVectorIsThis
 - Does what we did make sense? Did it work? Why?

Solution



```
# preamble
myFavNum <- 3.1415
myNums <- c(1, 3, 55, 33, 86, -sqrt(2), -110)
# also works myNums <- 1:7
firstNames <- c("Jeff", "Terence", "David")
myVec <- c("Parr", 99)</pre>
```

- myFirstAddition <- myFavNum + myNums[7]</pre>
- 2 mySecondAddition <- myFavNum + myNums
- myFirstSum <- myFavNum + sum(myNums)</pre>
- 4 thisIsGettingMoreComplex <- myFavNum + min(myNums)</p>
- whatTypeOfVectorIsThis <- sum(c(myNums[2], myVec[2]))
 Error in sum(c(myNums[2], myVec[2])):
 invalid 'type' (character) of argument</pre>

Missing Values



Missing values are specified with NA, a logical vector of length one.

• NA will always be coerced to the correct type if used inside c ()

Argument na.rm = TRUE



Certain functions will fail when applied to vectors with an NA

```
> myAtomicVector_01 <- c(99.1, 98.2, 97.3, 96.4, NA)
[1] 99.1 98.2 97.3 96.4 NA
> sum(myAtomicVector_01)
[1] NA
> mean(myAtomicVector_01)
[1] NA
```

Argument na.rm = TRUE



• You can avoid this by providing the argument na.rm = TRUE

```
> sum(myAtomicVector_01, na.rm = TRUE)
[1] 391
> mean(myAtomicVector_01, na.rm = TRUE)
[1] 97.75
```

Types & Tests



To check the type of a vector, use typeof(), or more specifically

- is.character()
- is.double()
- is.integer()
- is.logical()
- is.na()

Coercion



Coercion is a great feature in \mathbb{R} which can make coding easy, but may also have unintended consequences.

- All elements in an atomic vector must be the same type
- If you attempt to combine different types in an atomic vector they will be coerced to the most flexible type
- Most to least flexible types ↓
 - character
 - double
 - integer
 - logical

When a logical vector is coerced to numeric (double or integer),

```
> x <- c("abc", 123)
> typeof(x)
[1] "character"
```

You can explicitly coerce using as.character(), as.double(), as.integer(), and as.logical()

A Brief Digression: str()



- A quick way to figure out what data structure an object is composed of is to use str(), which is short for structure
- \bullet str() provides a concise description for any R data structure

Conditionally Subsetting Atomic Vectors



- The syntax is awkward and takes some time to get used to
- Once you understand the sequence of events in conditional subsetting, it will feel more natural
- Try to figure out what is happening in the following example:

```
> (myAtomicVector_01 <- c(99.1, 98.2, 97.3, 96.4))
[1] 99.1 98.2 97.3 96.4
> myAtomicVector_01[myAtomicVector_01 > 98]
[1] 99.1 98.2
```

What is actually happening in the last slide:

- The myAtomicVector_01 > 98 part of the statement tests each element of the vector to see whether it is > 98 and returns a LOGICAL value for each test which, in this case, returns the logical vector (T T F F)
- The vector (T T F F) is passed to myAtomicVector_01, which returns the first two elements and omits the final two
 - An equivalent statement would be myAtomicVector_01[c(T, T, F, F)]

Handy vector functions



Function	Action
I UHGHOH	ACHUH

Creates a vector of numbers from seq(from, to, by) from to to in increments of by rep(x, times) Creates a vector that repeats the values in x exactly times number of times $x + (-, /, \star)$ y For x and y of the same length, calculates a vector of the same length where each entry is the entry-wise summation (subtraction, division, or product) of x and y

Handy tricks



 If you would like to create a vector that is a sequence of numbers from x to y that increase by exactly one, then you can simply write

 rep() can be applied to a seq(), providing a flexible means to create sequences with repeating patterns.

Example:

```
> rep(seq(1, 1.3, .1), 2)
[1] 1.0 1.1 1.2 1.3 1.0 1.1 1.2 1.3
```

Example



```
> x < - rep(c(1,2), 3)
> y < - seq(from = .5, to = 3, by = .5)
> x
[1] 1 2 1 2 1 2
> y
[1] 0.5 1.0 1.5 2.0 2.5 3.0
> x+y
[1] 1.5 3.0 2.5 4.0 3.5 5.0
> x/y
[1] 2.0000000 2.0000000 0.6666667 1.0000000 0.4000000 0.6666667
```

A List of Logical Operators



Operator	Description
<	Less than
<=	Less than or equal to
>	Greater than
>=	Greater than or equal to
==	Exactly equal to
!=	Not equal to
!x	Not x
x y	x or y
x & y	x and y
isTRUE(x)	Test if x is TRUE

Vector example: names



- A name is a vector attribute
- Can be identified using the names () function

```
> x < -c(1, 2, 3)
> names(x)
NULL
> x <- c(1, 2, 3); names(x) <- c("a", "b", "c")
> names(x)
[1] "a" "b" "c"
> x < -c(a = 1, b = 2, c = 3)
> names(x)
[1] "a" "b" "c"
> x < -c(a = 1, b = 2, 3)
> names(x)
[1] "a" "b" ""
```

Part II: Matrices and Arrays

Matrices and Arrays



- By giving an atomic vector a dimension attribute, it behaves like a multi-dimensional array
- A special case of the array is a matrix, a two-dimensional array
- A matrix has 2 dimensions, and an array has $n \ge 2$ dimensions.
- Matrices and arrays are created with matrix () and array ()

Matrix Example



```
> x <- matrix(1:10, ncol = 5, nrow = 2)
# can drop ncol and nrow to shorten</pre>
```

```
> x
     [,1] [,2] [,3] [,4] [,5]
[1,]     1     3     5     7     9
[2,]     2     4     6     8     10
```

Array Example



```
> y <- array(1:12, c(2, 3, 2))
> y
, , 1
   [,1] [,2] [,3]
[1,] 1 3 5
[2,] 2 4
, , 2
[,1] [,2] [,3]
[1,] 7 9 11
[2,] 8 10 12
```

Selected Functional Generalizations



1-D Function n-D Functions

```
length() nrow(), ncol(), dim()
names() rownames(), colnames(), dimnames()
c() cbind(), rbind(), abind()
```

Note: a matrix or array can also be one-dimensional, e.g., an object that is defined as a matrix is permitted to only have one column or one row; although they may look and behave alike, a vector and a one-dimensional matrix behave differently and may generate strange output when using certain functions, e.g., tapply()

Assignment 4



Complete the Computational Assignment here.

Due: Next Tuesday at the beginning of class.