Assignment 03: Vectors and matrices

Kenji Sato*

28 March, 2017

1 Overview

Purpose

To learn how to use vectors and matrices with R. Write user defined functions.

Instructions

In this assignment, you will

- clone the assignment repository and make a working branch (eg. solution branch);
- solve the problems in Section 5;
- write the solutions in solution.Rmd;
- commit solution.Rmd and solution.pdf; and
- open a Pull Request.

2 R quick course

2.1 Atomic vectors

A numeric vector is a tuple of numbers. In mathematics, when we write such an expression as

$$x = \begin{bmatrix} 2.1 \\ 1.2 \\ 4.3 \end{bmatrix}$$

we understand that this x is a vector in the three-dimensional vector space (it can be \mathbb{R}^3 , \mathbb{C}^3 or \mathbb{Q}^3).

^{*}Kobe University. mail@kenjisato.jp

In R, we use c() function to concatenate the three numbers.

```
x <- c(2.1, 1.2, 4.3)
x
```

[1] 2.1 1.2 4.3

An object like x is called an atomic vector. All elements have a common type and are aligned flat and straight.

To read a value in the vector, we use the indexing operator [.1] Note that the index starts from 1.2

x[1]

[1] 2.1

Similarly,

x[2]

[1] 1.2

We can use multiple subscripts

x[c(2, 3)]

[1] 1.2 4.3

and negative subscript

x[-1]

[1] 1.2 4.3

Negative multiple subscripts works just fine but you cannot mix positive and negative subscripts.

x[c(1, -2)]

Error in x[c(1, -2)]: only 0's may be mixed with negative subscripts

2.2 Scalars

In R, there is no such thing as a scalar value. A single number is a vector of size one.

1 == c(1)

[1] TRUE

 $^{^{1}}$ This is just a R function. Try '['(x, 1) in the console.

 $^{^2}$ Notice that the n-th element of x in this example has n after the decimal point. I owe this idea to Hadley Wickham. See http://adv-r.had.co.nz/Subsetting.html.

The following code might seem a bit awkward at first glance.

```
length(0)
```

[1] 1

2.3 Arithmetics

Addition and subtraction of two (or more) vectors with same size work as we expect.

$$y <- c(-2, -1, -4)$$

x + y

[1] 0.1 0.2 0.3

Multiplication and division are performed element wise.

x * y

[1] -4.2 -1.2 -17.2

2.4 Column and row vectors

In mathematics,

$$x = \begin{bmatrix} 2.1 \\ 1.2 \\ 4.3 \end{bmatrix}$$

and

$$x = \begin{bmatrix} 2.1 & 1.2 & 4.3 \end{bmatrix}$$

are usually considered different. The first is called a column vector and the latter a row vector. c(2.1, 1.2, 4.3) doesn't have row-column distinction.

To get a column vector, use matrix() function

```
xcol <- matrix(x)
xcol</pre>
```

[,1] ## [1,] 2.1 ## [2,] 1.2

[3,] 4.3

To get a row vector, do the following

```
xrow <- matrix(x, nrow = 1)
xrow</pre>
```

```
## [,1] [,2] [,3]
## [1,] 2.1 1.2 4.3
```

Alternatively, you can do something like this. t() function returns the transpose matrix.

```
t(xcol)
```

```
## [,1] [,2] [,3]
## [1,] 2.1 1.2 4.3
xcol * xrow
```

```
## Error in xcol * xrow: non-conformable arrays
```

```
xrow * xcol
```

```
## Error in xrow * xcol: non-conformable arrays
```

The %*% operator works as a matrix multiplication.

```
xrow %*% xcol
```

```
## [,1]
## [1,] 24.34
```

2.5 Euclidean norm

To compute the length (norm) of a vector, you can use

```
sqrt(sum(x ^ 2))
```

```
## [1] 4.933559
```

The above code works for row and column vectors too.

```
sqrt(sum(xrow ^ 2))
```

```
## [1] 4.933559
```

2.6 Matrices

Column and row vectors are matrices with a single column and row, respectively. General matrices can be defined similarly.

```
elm_colwise <- c(1.11, 3.21, -5.31, 2.12, -6.22, 0.32)
matrix(elm_colwise, nrow = 3)
```

```
## [,1] [,2]
## [1,] 1.11 2.12
## [2,] 3.21 -6.22
```

```
## [3,] -5.31 0.32
```

Notice that by default matrix() function fills elements of the passed atomic vector by column. To change this behavior, pass byrow = TRUE as parameter.

```
elm_rowwise <- c(</pre>
    1.11, 2.12,
    3.21, -6.22,
    -5.31, 0.32
matrix(elm_rowwise, nrow = 3, byrow = TRUE)
##
        [,1] [,2]
## [1,] 1.11 2.12
## [2,] 3.21 -6.22
## [3,] -5.31 0.32
Addition, subtraction and multiplication are defined for conformal matrices.
set.seed(1)
m1 <- matrix(rnorm(9), nrow = 3)</pre>
m2 <- matrix(rnorm(9), nrow = 3)</pre>
Addition:
m1 + m2
##
             [,1]
                        [,2]
                                 [,3]
## [2,] 1.6954245 -1.8851921 0.7221344
## [3,] -0.4457854 0.3044625 1.5196176
Subtraction:
m1 - m2
##
             [,1]
                       [,2]
                                 [,3]
## [1,] -0.3210654 2.216521
                            0.5323627
## [3,] -1.2254718 -1.945399 -0.3680549
Multiplication:
m1 %*% m2
             [,1]
##
                         [,2]
                                  [,3]
## [1,] 2.7930481 -2.59556567 0.4623740
## [2,] 0.7298920 -0.01328322 0.6832710
```

[3,] -0.7607129 2.98393189 0.5942747

2.7 Comparison

You must not use == to check if two non-integer values are identical.

While you can safely write

```
1 == 2 - 1
```

[1] TRUE

you cannot expect that the following comparison returns TRUE.

```
0.3 == 0.1 + 0.1 + 0.1
```

```
## [1] FALSE
```

When you compare decimal numbers (floating point numbers to be precise), alway use functions such as all.equal().

```
all.equal(0.3, 0.1 + 0.1 + 0.1)
```

```
## [1] TRUE
```

This approach works just fine for matrices and vectors.

```
all.equal(m1, m2) == TRUE
```

```
## [1] FALSE
```

3 Exercise 1: User defined functions

If you find yourself writing an identical chuck of code over and over again, you should start writing a function. You can reduce the possibility of making bugs by abstracting common tasks because maintenance of codes becomes easier.

As an exercise, write a user defined function norm() to compute Euclidean norm computed above. Ensure that the following code returns the norm:

```
norm(x) #> Should return 4.933559
```

Solution

```
norm <- function(x) {
   sqrt(sum(x ^ 2))
}</pre>
```

4 Exercise 2: source() external file

Start writing functions in a Rmd file is not always advisable. Since reporting is usually the final stage of your research, you want to start experimentation in a simpler and handier format. The places you might want to write your codes are files with the extension .R.

Look into R/vector.R and you can find the norm() function defined therein. You can use this function in R/vector.R by

```
source('R/vector.R')
```

and then

norm(x)

[1] 4.933559

I recommend to put all .R files in the folder named R with no subfolders below.³

³When you write a R package, you need to follow this rule.

5 Problems

Edit two files

- solution.Rmd
 - Write your name. That's it.
- matrix.R
 - Write is_symmetric() function that meets the specifications given below.

and knit solution.Rmd. If you have a rendered PDF with no warnings, you are done. Commit, push and send a Pull Request as always.

Specifications

Function is_symmetric()

- receives a square matrix x as the unique parameter,
- returns TRUE for a length-1 vector (scalar),
- $\bullet\,$ returns TRUE if x is a symmetric matrix and FALSE otherwise.

Although you may assume that the parameter \mathbf{x} is alway square (probably because input validation is done outside of the function), you can make an extra effor to validate that \mathbf{x} is really square within this function.

This function is similar to base::isSymmetric().