

# Matrices, Lists, Dataframes, S3 and S4 Objects.

Elements of the R language

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#### **Matrices**



A **matrix** is a 2-dimensional data structure, like vector, it consists of elements of the same type. A matrix has *rows* and *columns*.

Say, we want to construct this matrix in R:

$$\mathbf{X} = egin{bmatrix} 1 & 2 & 3 \ 4 & 5 & 6 \ 7 & 8 & 9 \end{bmatrix}$$

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

### Matrices — indexing



Elements of a matrix are retrieved using the '[]' notation, like we have seen for vectors. Here, we have to specify 2 dimensions -- the row and the column:

```
X[1,2] # Retrieve element from the 1st row, 2nd column
X[3,] # Retrieve the entire 3rd row
X[,2] # Retrieve the 2nd column

## [1] 2
## [1] 7 8 9
## [1] 2 5 8
```

### Matrices — indexing cted.



```
X[c(1,3),] # Retrieve rows 1 and 3
X[c(1,3),c(3,1)]

## [,1] [,2] [,3]
## [1,] 1 2 3
## [2,] 7 8 9
## [,1] [,2]
## [1,] 3 1
## [2,] 9 7
```

#### Matrices — dimensions



To check the dimensions of a matrix, use dim():

```
X dim(X) # 3 rows and 3 columns

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

Nobody knows why dim() does not work on vectors... use length() instead.

### Matrices — operations



Usually the functions that work for a vector also work for matrices. To order a matrix with respect to, say, 2nd column:

#### Matrices — transposition



To **transpose** a matrix use t():

```
X
t(X)

## [,1] [,2] [,3]

## [1,] 6 3 7

## [2,] 4 5 2

## [3,] 9 1 8

## [,1] [,2] [,3]

## [1,] 6 4 9

## [2,] 3 5 1

## [3,] 7 2 8
```

Nobody knows why dim() does not work on vectors... use length() instead.

### Matrices — operations 2



To get the diagonal, of the matrix:

```
X diag(X) # get values on the diagonal

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

#### Matrices — operations, triangles

## [3,] FALSE FALSE FALSE ## [,1] [,2] [,3]

## [1,] 6 0 0 ## [2,] 4 5 0 ## [3,] 9 1 8



To get the upper or the lower triangle use **upper.tri()** and **lower.tri()** respectively:

```
X # print X
upper.tri(X) # which elements form the upper triangle
X[upper.tri(X)] <- 0 # set them to 0
X # print the new matrix

## [,1] [,2] [,3]
## [1,] 6 3 7
## [2,] 4 5 2
## [3,] 9 1 8
## [,1] [,2] [,3]
## [1,] FALSE TRUE TRUE
## [2,] FALSE FALSE TRUE</pre>
```

### Matrices — multiplication



Different types of matrix multiplication exist:

```
A <- matrix(1:4, nrow = 2, byrow=T)
B <- matrix(5:8, nrow = 2, byrow=T)
A * B # Hadamard product
A %*% B # Matrix multiplication
# A %x% B # Kronecker product
# A %o% B # Outer product (tensor product)
```

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

## [1,] 5 12

## [2,] 21 32

## [,1] [,2]

## [1,] 19 22

## [2,] 43 50
```

#### Matrices — outer



Outer product can be useful for generating names

```
outer(letters[1:4], LETTERS[1:4], paste, sep="-")

## [,1] [,2] [,3] [,4]
## [1,] "a-A" "a-B" "a-C" "a-D"
## [2,] "b-A" "b-B" "b-C" "b-D"
## [3,] "c-A" "c-B" "c-C" "c-D"
## [4,] "d-A" "d-B" "d-C" "d-D"
```

### **Expand grid**



But **expand.grid()** is more convenient when you want, e.g. generate combinations of variable values:

```
height weight
##
                sex
## 1
      120 1-50 Male
## 2
    121 1-50 Male
    120 51+ Male
## 3
## 4
     121 51+ Male
## 5
     120 1-50 Female
      121 1-50 Female
## 6
## 7
      120 51+ Female
## 8
     121 51+ Female
```

#### Matrices — apply



Function **apply** is a very useful function that applies a given function to either each value of the matrix or in a column/row-wise manner. Say, we want to have mean of values by column:

```
X
apply(X, MARGIN=2, mean) # MARGIN=1 would do it for rows

## [,1] [,2] [,3]
## [1,] 6 0 0
## [2,] 4 5 0
## [3,] 9 1 8
## [1] 6.333333 2.000000 2.666667
```

#### Matrices — apply cted.



And now we will use *apply()* to replace each element it a matrix with its deviation from the mean squared:

```
X
my.mean <- mean(X)
apply(X, MARGIN=c(1,2),
    function(x, my.mean) (x - my.mean)^2,
    my.mean)</pre>
```

```
## [,1] [,2] [,3]

## [1,] 6 0 0

## [2,] 4 5 0

## [3,] 9 1 8

## [,1] [,2] [,3]

## [1,] 5.4444444 13.44444 13.44444

## [2,] 0.111111 1.777778 13.44444

## [3,] 28.4444444 7.111111 18.77778
```

#### Matrices — useful fns.



While *apply()* is handy, it is a bit slow and for the most common statistics, there are special functions col/row Sums/Means:

```
X colSums(X)

## [,1] [,2] [,3]
## [1,] 6 0 0
## [2,] 4 5 0
## [3,] 9 1 8
## [1] 19 6 8
```

These functions are faster!

### Matrices — adding rows/columns



One may wish to add a row or a column to an already existing matrix or to make a matrix out of two or more vectors of equal length:

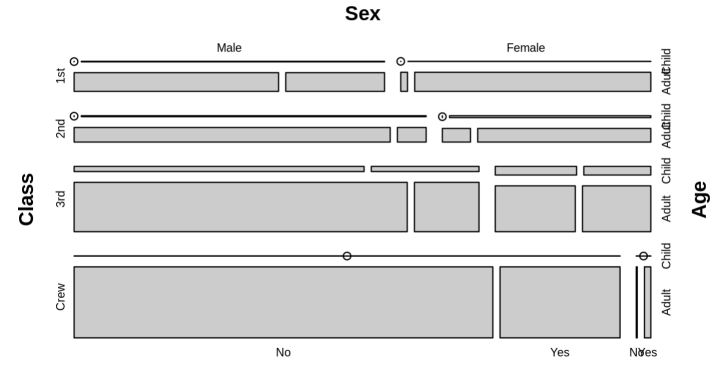
#### Matrices — more dimensions



```
dim(Titanic)

## [1] 4 2 2 2

library(vcd)
mosaic(Titanic, gp_labels=gpar(fontsize=7))
```



### Lists — collections of various data types



A list is a collection of elements that can be of various data types:

```
name <- c('R2D2', 'C3P0', 'BB8')
weight <- c(21, 54, 17)
data <- list(name=name, weight)
data
data$name
data[[1]]</pre>
```

```
## $name
## [1] "R2D2" "C3PO" "BB8"
##
## [[2]]
## [1] 21 54 17
##
## [1] "R2D2" "C3PO" "BB8"
## [1] "R2D2" "C3PO" "BB8"
```

### Lists — collections of various data types



Elements of a list can also be different data structures:

```
weight <- matrix(sample(1:9, size = 9), nrow=3)
data <- list(name, weight)
data
data[[2]][3]</pre>
```

```
## [1] "R2D2" "C3PO" "BB8"

## [[2]]

## [1,] 4 8 6

## [2,] 9 7 5

## [3,] 1 2 3

## [1] 1
```

#### **Data frames**



A **data frame** or a **data table** is a data structure very handy to use. In this structure elements of every column have the same type, but different columns can have different types. Technically, a data frame is a list of vectors...

#### Data frames — cted.



As you have seen, columns of a data frame are named after the call that created them. Not always the best option...

### Data frames — accessing values



As you have seen, columns of a data frame are named after the call that created them. Not always the best option...

### Data frames — factors



An interesting observation:

```
df$letter
df$letter <- as.character(df$letter)
df$letter

## [1] "a" "b" "c" "d" "e"
## [1] "a" "b" "c" "d" "e"</pre>
```

#### Data frames — factors cted.



To treat characters as characters at data frame creation time, one can use the **stringsAsFactors** option set to TRUE:

```
## [1] a b c d e
## Levels: a b c d e
```

Well, as you see, it did not work as expected...

#### Data frames — names



To get or change row/column names:

```
colnames(df) # get column names
rownames(df) # get row names
rownames(df) <- letters[1:5]
rownames(df)
df['b',]</pre>
```

### Data frames — merging



A very useful feature of R is merging two data frames on certain key using merge:

### Objects — type vs. class



An object of class **factor** is internally represented by numbers:

```
size <- factor('small')
class(size) # Class 'factor'
mode(size) # Is represented by 'numeric'
typeof(size) # Of integer type

## [1] "factor"
## [1] "numeric"
## [1] "integer"</pre>
```

#### **Objects** — structure

## 1240 bytes



Many functions return **objects**. We can easily examine their **structure**:

```
his <- hist(1:5, plot=F)
str(his)
object.size(hist) # How much memory the object consumes

## List of 6
## $ breaks : int [1:5] 1 2 3 4 5
## $ counts : int [1:4] 2 1 1 1
## $ density : num [1:4] 0.4 0.2 0.2 0.2
## $ mids : num [1:4] 1.5 2.5 3.5 4.5
## $ xname : chr "1:5"
## $ equidist: logi TRUE
## - attr(*, "class")= chr "histogram"
```

### Objects — fix



We can easily modify values of object's attributes:

```
attributes(his)
attr(his, "names")
#fix(his) # Opens an object editor

## $names
## [1] "breaks" "counts" "density" "mids" "xname" "equidist"
##
## $class
## [1] "histogram"
##
## [1] "breaks" "counts" "density" "mids" "xname" "equidist"
```

#### Lists as S3 classes



A list that has been named, becomes an S3 class:

However, that was it. We cannot enforce that *numbers* will contain numeric values and that *letters* will contain only characters. S3 is a very primitive class.

#### S3 classes



For an S3 class we can define a *generic function* applicable to all objects of this class.

```
print.my.list.class <- function(x) {
  cat('Numbers:', x$numbers, '\n')
  cat('Letters:', x$letters)
}
print(my.list)

## Numbers: 1 2 3 4 5
## Letters: a b c d e</pre>
```

But here, we have no error-proofing. If the object will lack *numbers*, the function will still be called:

```
class(his) <- 'my.list.class' # alter class
print(his) # Gibberish but no error...

## Numbers:
## Letters:</pre>
```

#### S3 classes — still useful?



Well, S3 class mechanism is still in use, esp. when writing **generic** functions, most common examples being *print* and *plot*. For example, if you plot an object of a Manhattan.plot class, you write *plot(gwas.result)* but the true call is: *plot.manhattan(gwas.result)*. This makes life easier as it requires less writing, but it is up to the function developers to make sure everything works!

#### S4 class mechanism



S4 classes are more advanced as you actually define the structure of the data within the object of your particular class:

#### S4 class — slots



The variables within an S4 class are stored in the so-called **slots**. In the above example, we have 2 such slots: *name* and *coords*. Here is how to access them:

```
my.gene@name # access using @ operator
my.gene@coords[2] # access the 2nd element in slot coords
```

```
## [1] "ANK3"
## [1] 1412000
```

## See you at the next lecture!



