Lists in R

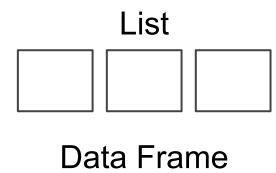
Stat 133 by Gaston Sanchez

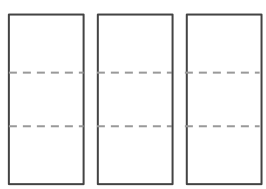
Creative Commons Attribution Share-Alike 4.0 International CC BY-SA

Lists

single data type Vector 1D Matrix dimensions 2D Array nD

multiple data types



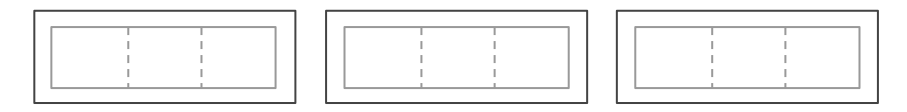


non-atomic structures

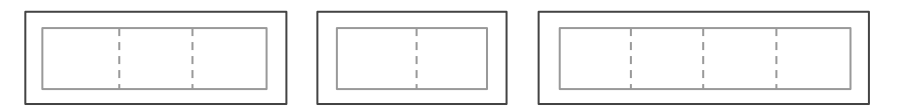
R lists

A list is the most general data structure in R
Lists can contain any other type of data structure
Lists can even contain other lists

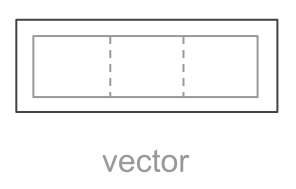
List of Vectors (of equal length)

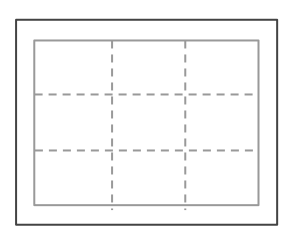


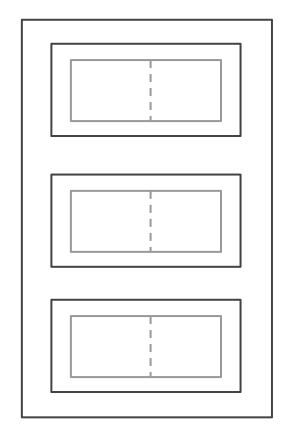
List of Vectors (of different length)



List of various objects







matrix

Other lists

R lists

Lists are a special type of vector

lst <- vector(mode = "list")</pre>

Lists are vectors in the sense of being a one-dimensional object

Lists are NOT atomic structures

Subsetting and Indexing

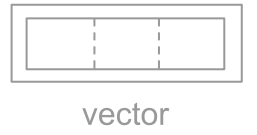
Bracket Notation System

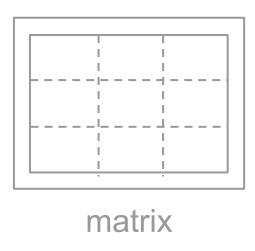
To extract values from R objects use brackets: []
Inside the brackets specify vector(s) of indices

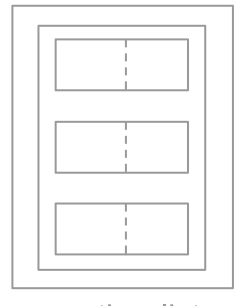
Use as many indices, separated by commas, as dimensions in the object

Vector(s) of indices can be numbers, logicals, and sometimes names

```
lst <- list(
  c(1, 2, 3),
  matrix(1:9, nrow = 3, ncol = 3),
  list(1:2, c(TRUE, FALSE), c("a", "b"))
)</pre>
```



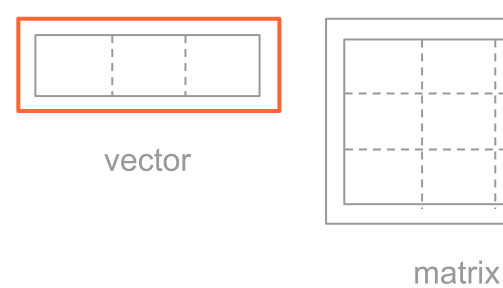


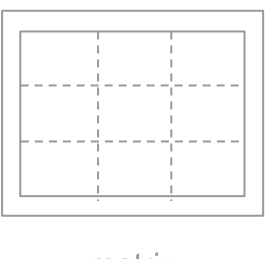


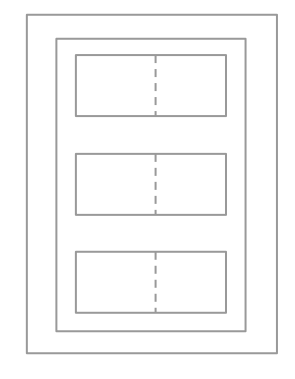
another list

access list element(s) list[elem]

lst[1]

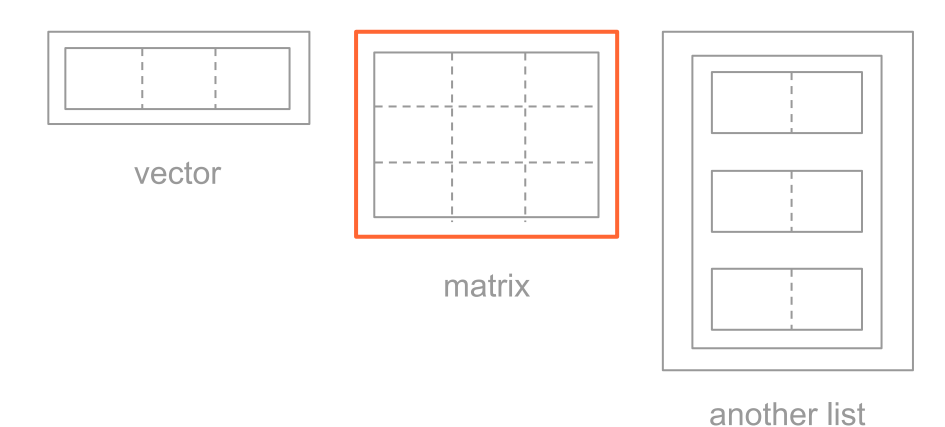




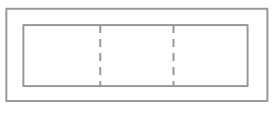


another list

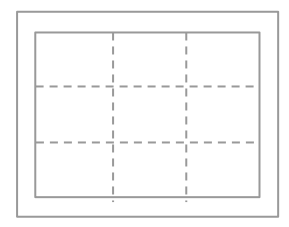
1st[2]



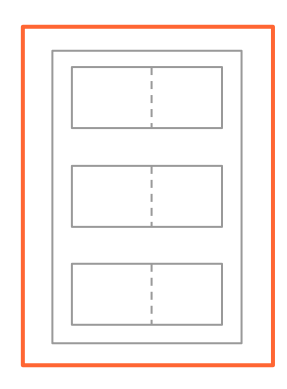
1st[3]



vector



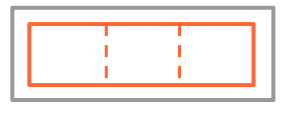
matrix



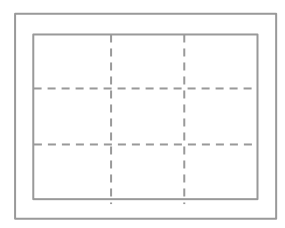
another list

access object of list element list [[elem]]

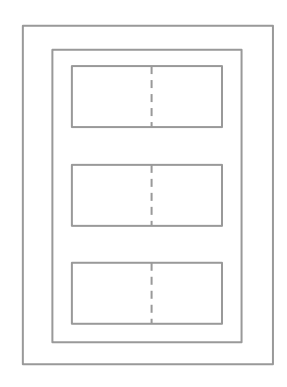
lst[[1]]



vector

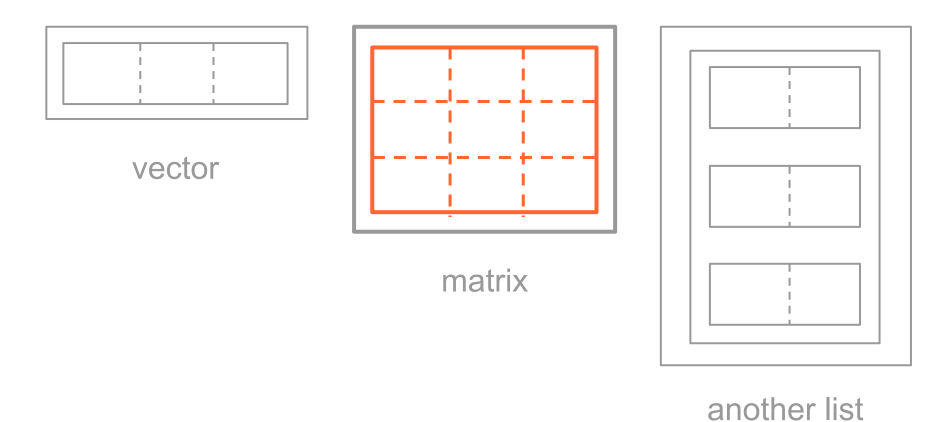


matrix

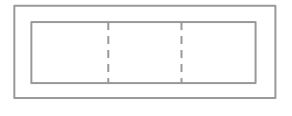


another list

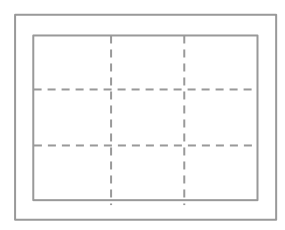
lst[[2]]



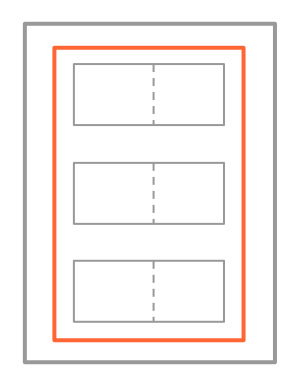
1st[[3]]



vector



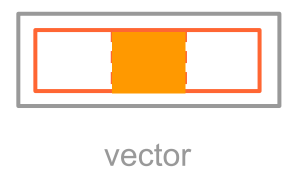
matrix

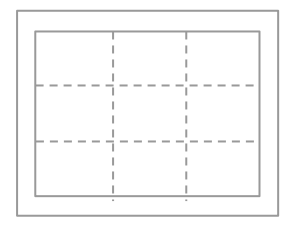


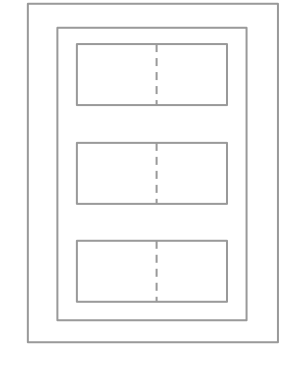
another list

access object's elements, of list element list[[elem]] [obj]

lst[[1]][2]



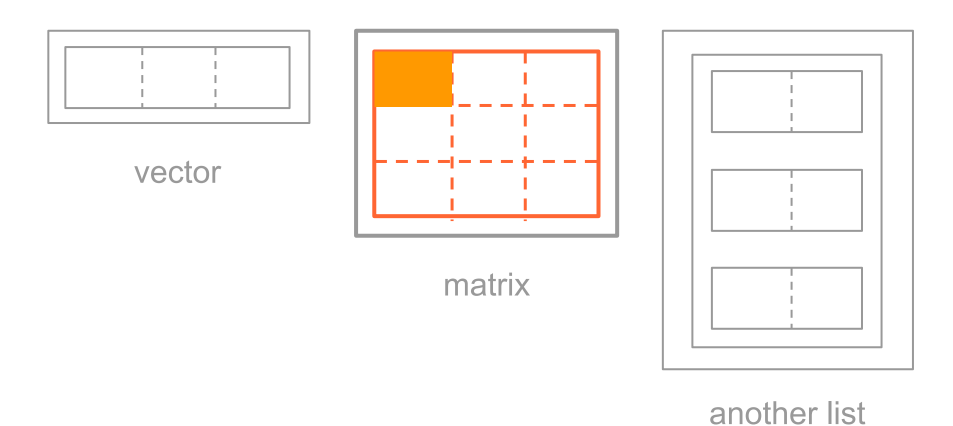




matrix

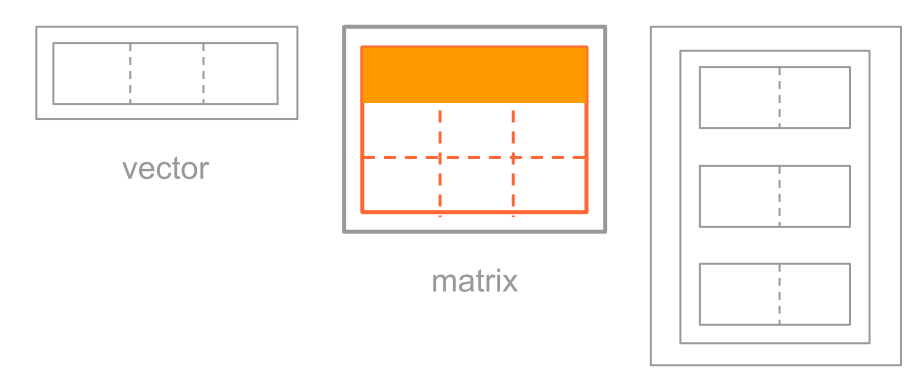
another list

lst[[2]][1,1]



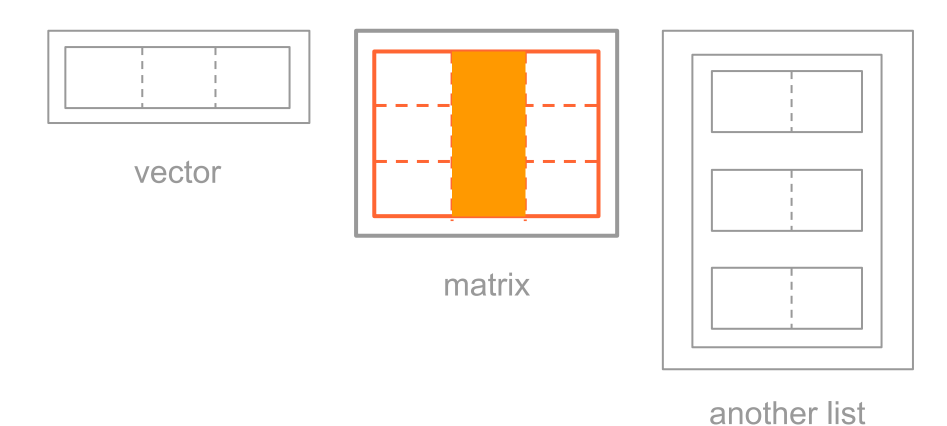
21

lst[[2]][1,]

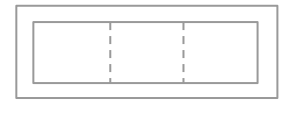


another list

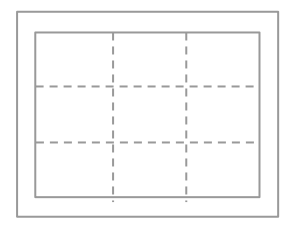
lst[[2]][,2]



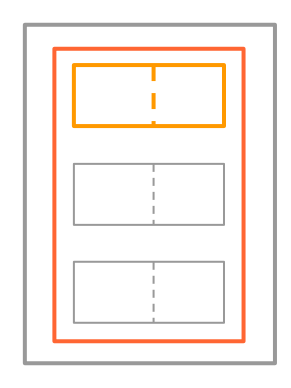
lst[[3]][1]



vector



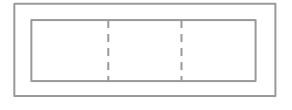
matrix



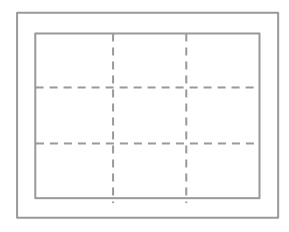
another list

access object's elements, of list element list[[elem]][[obj]]

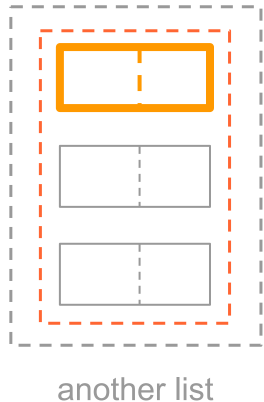
lst[[3]][[1]]



vector

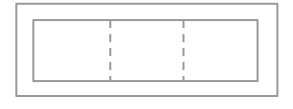


matrix

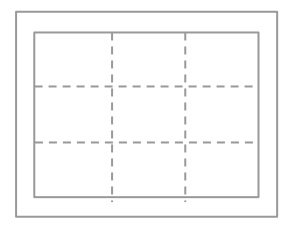


access element of object's elements, of list element list[[elem]][[obj]][ind]

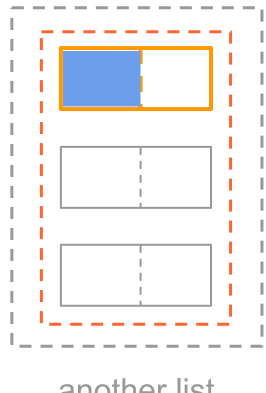
lst[[3]][[1]][1]



vector

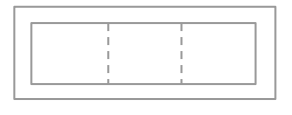


matrix

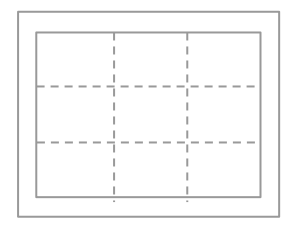


another list

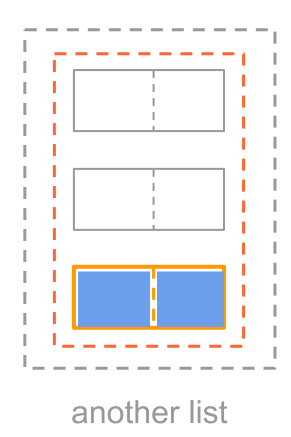
lst[[3]][[3]][c(1,2)]



vector

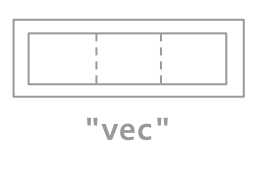


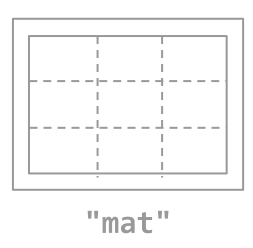
matrix

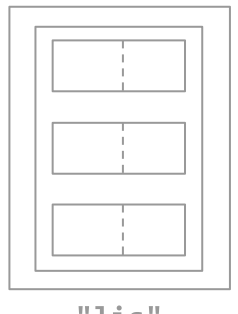


Dollar Notation

```
lst <- list(
  vec = c(1, 2, 3),
  mat = matrix(1:9, nrow = 3, ncol = 3),
  lis = list(1:2, c(TRUE, FALSE), c("a", "b"))
)</pre>
```







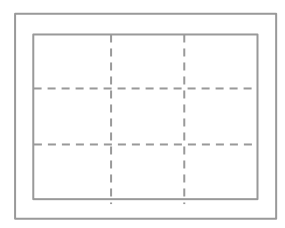
"lis"

access list named element(s) list\$name

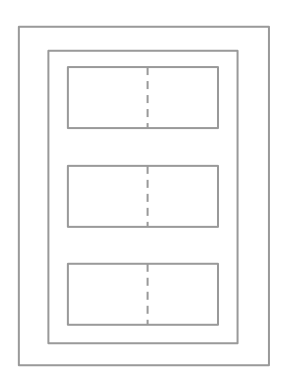
1st\$vec



"vec"

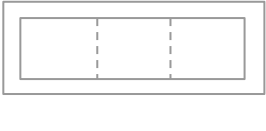


"mat"

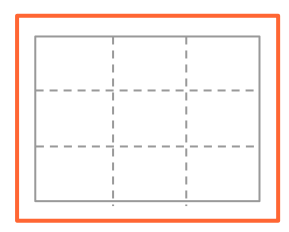


"lis"

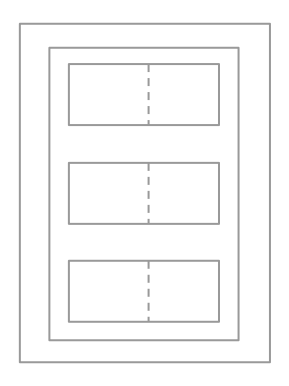
1st\$mat





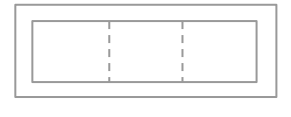


"mat"

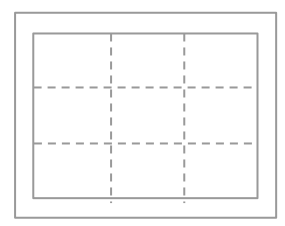


"lis"

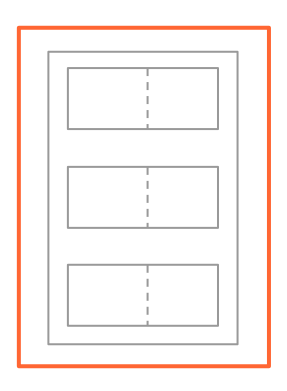
1st\$lis



"vec"



"mat"



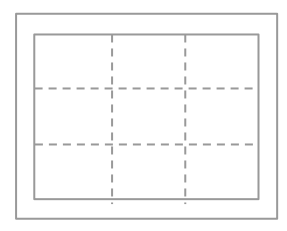
"lis"

access list named element(s) list\$name[ind]

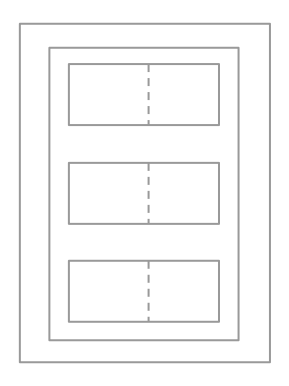
1st\$vec[2]



"vec"

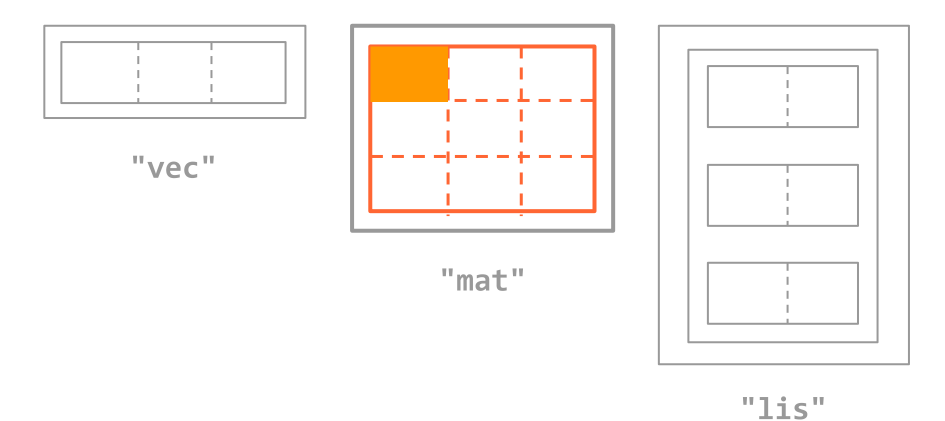


"mat"

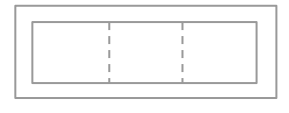


"lis"

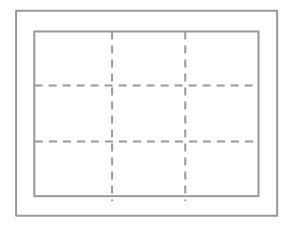
1st\$mat[1,1]



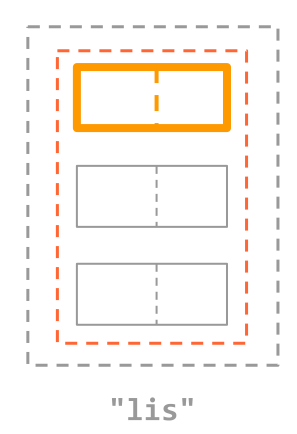
lst\$lis[[1]]



"vec"



"mat"



Next time: Data Frames

multiple data types

