Vectors in R

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Vectors in R

R vectors

A vector is the **most basic** data structure in R Vectors are contiguous cells containing data

1 2 3 4 5

R vectors

Can be of any length (including zero)

1

1 2 3

1 2 3 4 5 6 7

Different kinds of vectors

numeric **FALSE TRUE TRUE FALSE** logical "we" "they" character

Common (and not so common*) data types in R

An integer vector stores integers

A double vector stores regular (real) numbers

A character vector stores character strings

A logical vector stores TRUE and FALSE values

*A complex vector stores complex numbers

*A raw vector stores raw bytes

"Scalars" = one element vectors

```
x <- 1L  # integer
y <- 2.5  # real
z <- TRUE  # logical
w <- "hello"  # character
u <- 1 + 3i  # complex</pre>
```

R parlance: Types and Modes

The function typeof() returns the type of data: this is how the values are stored internally in R.

In **S** terminology, instead of talking about **types** we talk about **modes**.

The function mode () returns the "mode" of an R object.

Data types and modes

A bit confusing at the beginning

value	example	mode	type
integer	1L, 2L	numeric	integer
real	1, -0.5	numeric	double
complex	3 + 5i	complex	complex
logical	TRUE, FALSE	logical	logical
character	"hello"	character	character

useRs typically talk about the **mode**

Special Values

There are some special data values in R

NULL = null object

NA = Not Available (missing value)

Inf = positive infinite

-Inf = negative infinite

NaN = Not a Number (different from NA)

Atomicity

Vectors are atomic structures

Examples

Atomic vectors

Vectors are atomic structures

The values in a vector must be **ALL** of the same type!

Either all integers, or reals, or complex, or characters, or logicals

You CANNOT have a vector of different data types

Coercion

What happens if you mix different data values in a vector?

Mixing data types within a vector?

$$y \leftarrow c(TRUE, FALSE, 3, 4)$$

$$z < -c(TRUE, 1L, 2 + 3i, pi)$$

Implicit Coercion

If you mix different data values, R will **implicitly** coerce them so they are ALL of the same type

$$x <- c(1, 2, 3, "four", "five")$$

$$y \leftarrow c(TRUE, FALSE, 3, 4)$$

How does R coerce data types in vectors?

R follows two basic rules of implicit coercion

- 1) If a character is present, R will coerce everything else to characters
- 2) If a vector contains logicals and numbers, R will convert the logicals to numbers (TRUE to 1, FALSE to 0)

20

Coercion functions

R provides a set of **explicit** coercion functions that allow you to "convert" one type of data into another

- as.character()
- as.numeric()
- as.double()
- as.integer()
- as.logical()

Subsetting and Indexing

Bracket notation for vectors object [index]

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 *characters*

Bracket Notation System

```
# some vector
x <- c(2, 4, 6, 8)

# adding names
names(x) <- letters[1:4]</pre>
```

Numeric index

```
# first element
x[1]
# second element
x[2]
# last element
x[length(x)]
```

Numeric index

```
# first 3 elements
x[1:3]
# non-consecutive elements
x[c(1, 3)]
# different order
x[c(3, 2, 4, 1)]
```

Logical index

```
# first element
x[c(TRUE, FALSE, FALSE, FALSE)]
# elements equal to 2
x[x == 2]
# elements different to 2
x[x != 2]
```

Character index

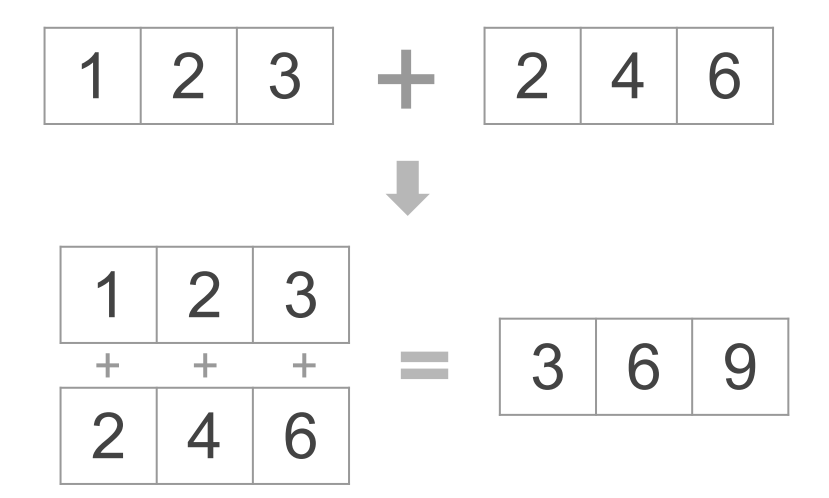
```
# element names "a"
x["a"]
# "b" and "d"
x[c("b", "d")]
# what about this?
x[rep("a", 5)]
```

Logical index

```
# elements greater than 1
x[x > 1]
# try this
x[TRUE]
# what about this?
x[as.logical(c(0, 1, pi, -10))]
```

Vectorization

Vectorized code



Vectorization

A **vectorized** computation is any computation that when applied to a vector operates on all of its elements

$$c(1, 2, 3) + c(3, 2, 1)$$

 $c(1, 2, 3) * c(3, 2, 1)$
 $c(1, 2, 3) ^ c(3, 2, 1)$

Recycling

Recycling

When vectorized computations are applied, some problems may occur when dealing with two vectors of different length

$$c(2, 1) + c(1, 2, 3)$$

$$c(1, 2, 3, 4) + c(1, 2)$$

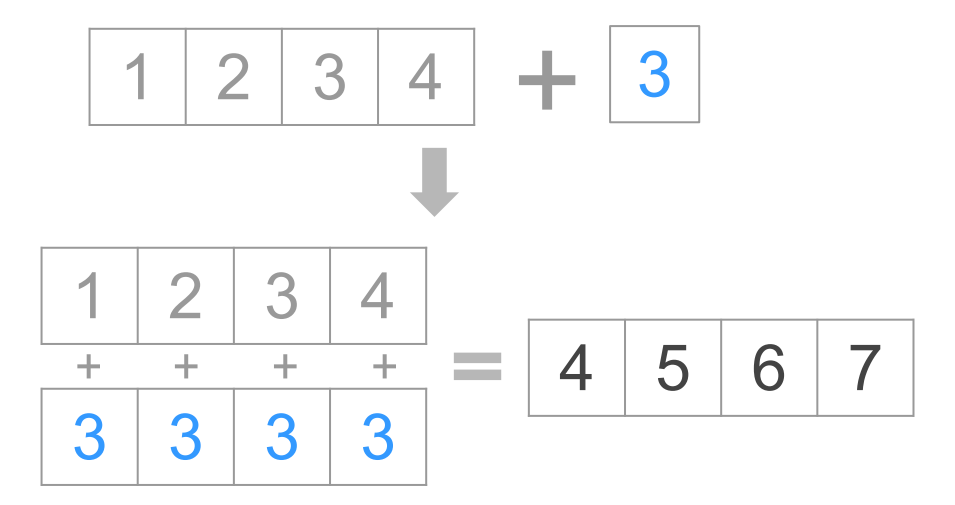
Recycling Rule

The recycling rule can be very useful, like when operating between a vector and a "scalar"

$$x < -c(2, 4, 6, 8)$$

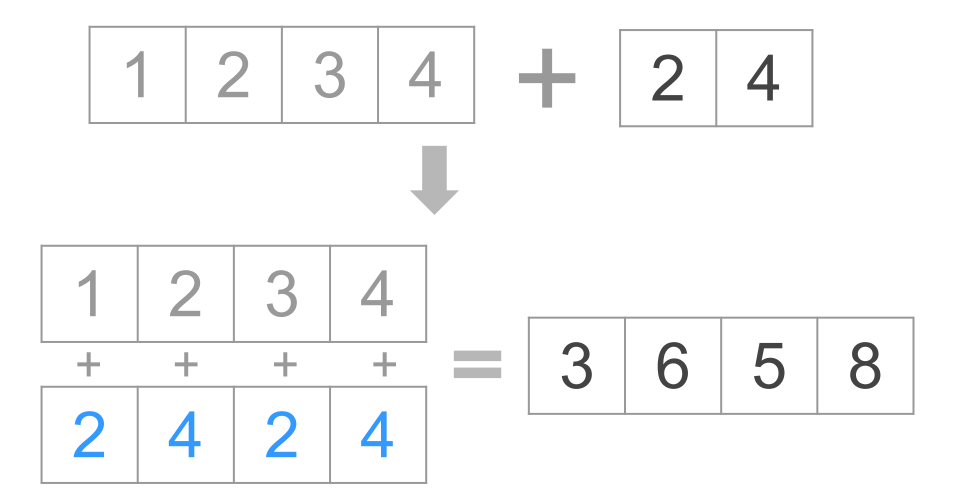
$$x + 3$$

Recycling (and vectorization)

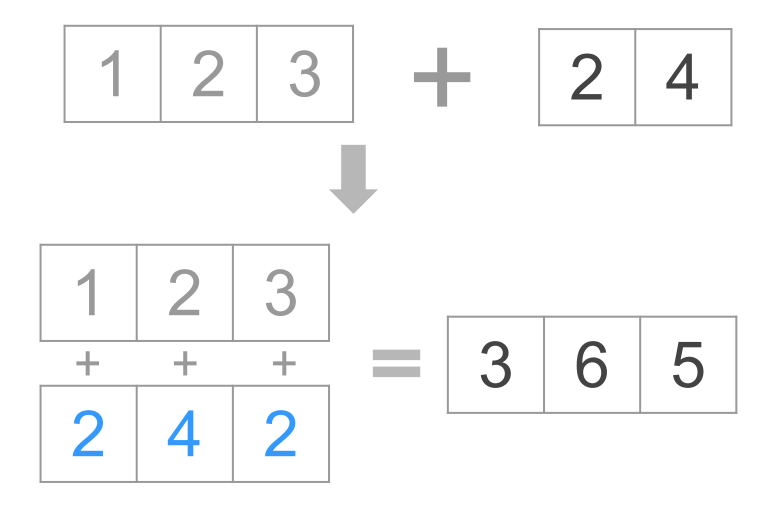


37

Recycling (and vectorization)



Recycling (and vectorization)



39