Modes and Data Structures

What is a "mode"?

In \mathbb{R} , individual elements (the smallest unit that we store) have a "mode", which describes the type of quantity they describe.

Possible modes include:

- Integer
- Numeric (Floating Point, Double)
- Character (String)
- Logical (Boolean)
- Complex

We usually don't need to tell R what the mode should be when we define something. It guesses from what we provide.

We can use the str and typeof functions to learn what the mode of a variable we have defined is.

Numeric (Floating Point, Double)

```
x < -1.1
str(x)
 num 1.1
typeof(x)
[1] "double"
mode(x)
[1] "numeric"
```

Character (String)

```
x <- "a"
str(x)

chr "a"

typeof(x)

[1] "character"</pre>
```

```
mode(x)
```

[1] "character"

Note: Characters can include more than one element, e.g. $x \leftarrow$ "abc".

Logical (Boolean)

[1] "logical"

```
x <- TRUE
str(x)

logi TRUE

typeof(x)

[1] "logical"

mode(x)</pre>
```

The logical mode can take on values TRUE and FALSE, which can be abbreviated T and F.

Note: For this reason, naming variables T or F is discouraged.

Integer?

[1] "numeric"

```
x <- 1
str(x)

num 1

typeof(x)

[1] "double"

mode(x)</pre>
```

If ${\tt R}$ has to guess whether a number is an integer or a numeric, it will default to numeric.

Integer!

We actually do need to tell R the mode when we want to define an integer. A way to do that is to apply the function as.integer to the integer we provide.

```
x <- as.integer(1)
str(x)
int 1
typeof(x)

[1] "integer"
mode(x)</pre>
```

[1] "numeric"

Vectors

Vectors are collections of elements that share the same mode.

The length of a vector describes the number of elements in a vector.

In fact, everything we've seen so far was a vector of length 1!

num 1

Creating a Vector

We can construct vectors from multiple elements using the c function, where c stands for **concatenate**.

```
x <- c(1, 5, 2)

str(x)

num [1:3] 1 5 2

x
```

[1] 1 5 2

Determining the Number of Elements in a Vector

The length function, when applied to a vector, returns the number of elements in a vector.

```
length(x)
```

[1] 3

Viewing an Element of a Vector

```
x[1]
[1] 1
x[2]
[1] 5
x[3]
[1] 2
```

Viewing Elements of a Vector

```
x[1:2]
[1] 1 5
x[c(1, 3)]
[1] 1 2
x[-2]
[1] 1 2
x[-c(1, 3)]
[1] 5
```

Growing a Vector

Unlike some other languages, ${\tt R}$ allows you to make a vector longer or make it shorter.

$$x < -c(x, 4)$$

X

Shortening a Vector

```
x \leftarrow x[1:3]
```

X

[1] 1 5 2

Replacing an Element of a Vector

```
x[2] <- 5.1
```

X

```
[1] 1.0 5.1 2.0
```

Elementwise Assignment of a Vector

We can only assign a value to an individual element of a vector if the vector exists.

For instance, we have not defined z.

What happens if we type $z[1] \leftarrow 2$ without defining z?

Elementwise Assignment of a Vector

Once a vector has been defined, we can assign a value to any element of the vector, even if we are assigning a value to an element of the vector that doesn't exist yet.

```
x[4] < -4
```

X

[1] 1.0 5.1 2.0 4.0

$$x[6] <- 30$$

X

[1] 1.0 5.1 2.0 4.0 NA 30.0

What the heck is NA???

R encodes missing values as NA for all modes.

NA means there should be a value, but there isn't.

[1] 1 NA 3

R has another way of denoting that something is undefined, which is the value NULL. However, NULL means something different than NA. NULL means that the element or object does not exist at all.

```
c(1, NULL, 3)
```

[1] 1 3

Other Ways to Create a Vector

These create "empty" length 3 vectors.

```
x <- numeric(3)
x <- vector(length = 3)
x <- rep(NA, 3)</pre>
```

Alternatively, because we can grow vectors in R, initializing a vector x of a smaller size or assigning x to be NA, or NULL will work.

```
x <- NA

x <- NULL

x[1] <- 1

x[2] <- 5.1

x[3] <- 2
```

Looping Over Elements of a Vector

It is common that we may want to apply a function to one element of a vector at a time.

```
for (i in 1:length(x)) {
   x[i] <- i
}</pre>
```

[1] 1 2 3

Operations on Vectors

Many basic mathematical operations, including addition, are performed elementwise when applied to a vector in R.

```
x \leftarrow c(1, 4)

y \leftarrow c(9.2214, 0.12)

x + y
```

[1] 10.2214 4.1200

Other operations include:

- Subtraction -
- ▶ Multiplication *
- Division /
- Square rooting sqrt
- Exponentiation ^
- ▶ Rounding round

Operations on Vectors - Recycling

```
y <- y[1]
x + y
```

[1] 10.2214 13.2214

Although we're demonstrating recycling with addition, the same behavior appears in the context of subtraction, multiplication, and division.

Recycling also comes up when we use logical vectors to subset a vector.

Subsetting/Filtering Using Logical Vectors

Earlier we saw that we can subset a vector by providing a vector of indices that we would like to retain, e.g.

```
x \leftarrow c(1, 5, 2)
x[c(1, 3)]
```

[1] 1 2

x[c(1, 3)] creates a new vector by taking a subset of elements of the original vector, specifically the 1st and third elements.

We can also subset a vector by providing a logical vector of the same length, and elements of the original vector that correspond elements of the logical vector with value TRUE will be retained.

```
x[c(TRUE, FALSE, TRUE)]
```

Operations on Vectors that Yield Logical Vectors

The ability to subset vectors using logical vectors of the same length helps us subset vectors according to their values. Specifically, we have the following functions:

- Greater than >
- Greater than or equal to >=
- Less than <</p>
- Less than or equal to <=</p>
- ► Equal to ==
- Not equal to !=

```
x[x < 5]
```

[1] 1 2

Recycling when Using Logicals to Subset

Recycling comes up in the context of subsetting/filtering a vector if we subset a vector by a shorter logical vector.

To make sense of the fact that the logical vector is shorter than the vector it is being used to subset, R will just repeat the logical vector over and over until it is the same length as the vector it is being used to subset.

```
x[TRUE]
[1] 1 5 2
x[c(TRUE, FALSE)]
[1] 1 2
```

Creating Special Vectors - Repeating

We have now seen recycling twice. What is happening when R recycles a vector is that it repeats a vector to achieve a certain length.

This introduces the idea of creating a special vector that repeats itself.

Creating Special Vectors - Repeating

We can create a repeating vector using the rep function, which has several arguments. Two determine what should be repeated: - The first argument is the vector that should be repeated - The each argument indicates the number of times each element of the first argument should be repeated in succession

```
rep(c("a", "b", "c"))

[1] "a" "b" "c"

rep(c("a", "b", "c"), each = 2)

[1] "a" "a" "b" "b" "c" "c"
```

Creating Special Vectors - Repeating

Given what should be repeated, determined by the first argument to rep and a value of each (if provided), either times or length.out can be specified to determine how many times the repeating should occur:

- ► The times argument indicates how many times the repeating should occur
- ➤ The length.out argument indicates the length of the repeated vector

```
rep(c("a", "b", "c"), each = 2, length.out = 2)

[1] "a" "a"
```

```
rep(c("a", "b", "c"), each = 2, times = 2)
```

```
[1] "a" "a" "b" "b" "c" "c" "a" "a" "b" "b" "c" "c"
```

Creating Special Vectors - Sequences

Frequently, we may want to create a vector with a special desired structure. For instance, we may want to make a vector with elements that are equally spaced from one minimum value up to a maximum value.

- Using: gives a sequence of integers, 1:5 or 0:2
- Using seq gives a numeric sequence based on specified minimum and maximum values and either:
 - Specification of the number of elements between the minimum and maximum, length.out
 - ▶ Specification of the difference between consecutive values, by

```
x \leftarrow seq(0, 5, by = 1)

x \leftarrow seq(0, 5, length.out = 6)
```

Do these two commands produce the same x?

Functions Summarizing Vectors

- sum
- mean
- identical
- all
- any