

Objects and data types

Session overview

1. Objects and object assignment
2. Data types
3. More complex objects



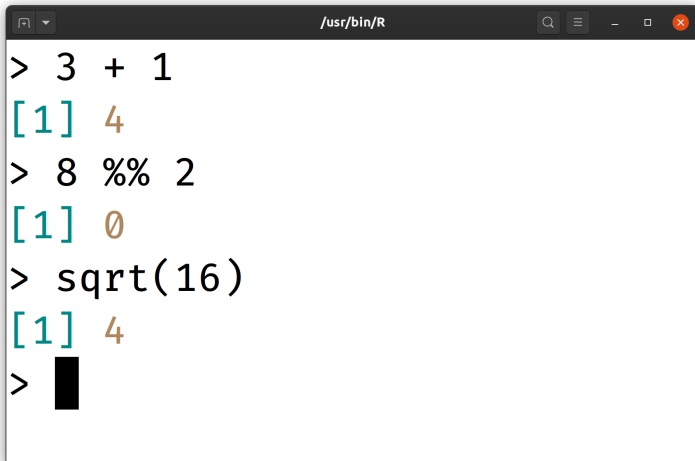


These topics are fairly abstract.

It will make sense later.

Objects and object assignment

We've seen how R can be used **interactively**, as a calculator.

A screenshot of an R terminal window. The window has a dark title bar with the text "/usr/bin/R" and standard window controls (search, menu, zoom, close). The terminal content shows three arithmetic operations and their results. The first operation is "> 3 + 1", which returns "[1] 4". The second operation is "> 8 %% 2", which returns "[1] 0". The third operation is "> sqrt(16)", which returns "[1] 4". The prompt ">" is followed by a black rectangular cursor.

```
> 3 + 1
[1] 4
> 8 %% 2
[1] 0
> sqrt(16)
[1] 4
> 
```

This is great, but we often need to **store things in memory**.

- To use the result of one calculation as the input for another.
- To load some data and carry out an analysis.

So, we need some way of **referring to these saved objects**.

The assignment arrow

We can store something by giving it a name:

```
x <- 2
```

```
y <- 4
```

We can then use stored objects in subsequent calculations:

```
z <- x * y
```

We'll return to this later...

Data types

You'll come across many types of data

- Numeric (e.g., `1.0` , `2e12`)
- Integer (e.g., `1L`)
- Character (`"like this"`)
- Logical (`TRUE` , `FALSE`)
- Factors
- Missing values (e.g., `NA`)
- Date, times, intervals
- ...

We need ways of representing these in R.

Numeric values

```
x <- 1
```

```
y <- 1.42
```

Numeric values

```
x <- 1  
y <- 1.42
```

Types and type conversion

- We can **query** the type of an object with `str` or `typeof`.
- We can check for specific types too, e.g. `is.numeric`, `is.integer`.
- We can **convert** between types with `as.numeric`, `as.integer`, etc.

Characters (or 'strings')

```
> first <- "Joe"
> last <- "Bloggs"
> age <- "40"

> is.character(first)
[1] TRUE

> paste(first, last)
[1] "Joe Bloggs"

> age + 10
Error in age + 10 : non-numeric argument...
> age <- as.numeric(age)
> age + 10
[1] 50
```

Logical (or boolean) values

```
> 5 > 4
```

```
[1] TRUE
```

```
> "Joe" == "Bloggs"
```

```
[1] FALSE
```

```
> "Joe" == "Joe"
```

```
[1] TRUE
```

```
> typeof(TRUE)
```

```
[1] "logical"
```

```
> str(TRUE)
```

```
logi TRUE
```

```
> TRUE == FALSE
```

```
[1] FALSE
```

```
> !(TRUE)
```

```
[1] FALSE
```

```
> TRUE & FALSE
```

```
[1] FALSE
```

```
> TRUE | FALSE
```

```
[1] TRUE
```

```
> any(TRUE, FALSE, FALSE)
```

```
[1] TRUE
```

```
> all(TRUE, FALSE, FALSE)
```

```
[1] FALSE
```

Categorical values

- **Binary** (e.g. sex)
- **Nominal** (e.g. ethnicity)
- **Ordinal** (e.g. education)

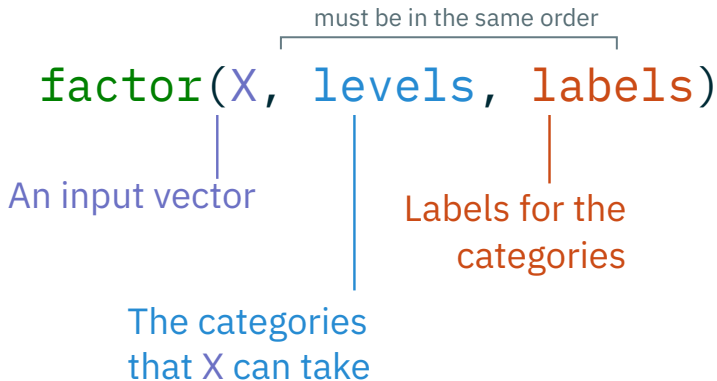
Binary values can be represented with

TRUE / **FALSE** or **0** / **1**:

```
> mtcars$ineff <- ifelse(mtcars$mpg < 15,  
>                        TRUE, FALSE)  
> mtcars$ineff  
[1] FALSE FALSE FALSE FALSE FALSE FALSE TRUE  
[13] FALSE FALSE TRUE TRUE TRUE FALSE FALSE  
[25] FALSE FALSE FALSE FALSE FALSE FALSE FALSE  
> as.numeric(mtcars$ineff)  
[1] 0 0 0 0 0 0 1 0 0 0 0 0 0 0 1 1 1 0 [...]
```

Nominal or **ordinal** values can be represented as factors.

A **factor** represents categorical data in terms of a numeric value and an associated label.



If you're familiar with Stata, this is similar to 'values' and 'value labels'.

```
> marital
[1] "Never married" "Divorced"      "Widowed"
[4] "Never married" "Divorced"      "Married"
[7] "Never married" "Divorced"      "Married"
[10] "Married"       "Married"       "Married"
[13] "Married"       "Married"       "Divorced"
[...]
```

```
> table(marital)
marital
```

Divorced	Married	Never married
3383	10117	5416
No answer	Separated	Widowed
17	743	1807

```
> typeof(marital)
[1] "character"
```



```
> marital_f <- factor(marital)
> marital_f
[1] Never married Divorced Widowed Never
[5] Divorced Married Never married Divor
[9] Married Married Married Marri
     [...]
Levels: Divorced Married Never married No answer
        Separated Widowed
```

```
> typeof(marital_f)
[1] "integer"
```

```
> as.numeric(marital_f)
[1] 3 1 6 3 1 2 3 1 2 2 2 2 2 1
[16] 2 6 3 2 2 2 2 3 6 6 6 6 6 1 6
[31] 6 2 2 3 2 3 3 3 3 3 2 2 1 3 3
[46] 3 2 2 2 2 3 2 2 2 2 1 1 1 3 3
```

```
> marital_n
[1] 3 1 6 3 1 2 3 1 2 2 2 2 2 1
[16] 2 6 3 2 2 2 2 3 6 6 6 6 6 1 6
[31] 6 2 2 3 2 3 3 3 3 3 2 2 1 3 3
```

```
> categories <- c("Divorced",
>                  "Married",
>                  "Never married",
>                  "No answer",
>                  "Separated",
>                  "Widowed")
```

```
> marital_f <- factor(marital_n,
>                      levels = 1:6,
>                      labels = categories)
```

Missing values

We can represent missing values with `NA`.

Missing values

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We can check for missing values:

```
> is.na(NA)
[1] TRUE
```

Do not confuse `NA` with `NaN`.

*NaN, **not a number**, a numeric value representing an undefined or unrepresentable value.*

```
> 0/0
[1] NaN
> is.nan(0/0)
[1] TRUE
```

```
> is.nan(1)
[1] FALSE
> is.na(NaN)
[1] TRUE
```

You may require a more informative representation of missing values.

For example:

- Not applicable
- Don't know
- Refused

For this, I would use integers:

-777	Not applicable
-888	Don't know
-999	Refused

e.g., `as.integer(-777)` .

We've covered several type conversions, but there are many more...

```
as.Date  
as.character  
as.numeric  
as.ordered  
as.difftime  
as.double  
as.complex  
...
```

```
as.difftime  
as.double  
as.complex  
...
```

We've covered several type conversions, but there are many more...

```
as.Date  
as.character  
as.numeric  
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...
```

```
as.difftime  
as.double  
as.complex  
...
```

RStudio tip: Tab expansion

You can use **tab expansion** to see a list of available commands.

```
normal x[x<0] x[x>=0] 19/01/2038 03:14:07 "string"  
NA/NaN/NULL FALSE TRUE Inf [index] stderr warn error  
> as.|
```

◆ as.array
◆ as.array.default
◆ as.call
◆ as.character

{base}
{base}
{base}
{base}

as.character(x, ...)

Create or test for objects of type "ch

Press F1 for additional help

Objects

Objects

An object is anything we want to store in memory.

To store an object, we use the **assignment operator**.

```
x <- 1  
y <- "A string"  
z <- TRUE
```

If you don't assign the result to an object, R will print the result and instantly forget what happened.

More complex objects

Vectors

- Vectors can be thought of as contiguous cells containing data.



- Vectors can contain any data type (e.g. logical, integer, string).
- However, a given vector can only contain **one type** (i.e., you can't mix them).
- Vectors can be defined with the `c` or `seq` commands.

Defining vectors

```
# By hand
one_to_five <- c(1, 2, 3, 4, 5)

# Using the 'seq' function
lazy <- seq(from = 1,
            to   = 5,
            by   = 1)

# Same, but without naming the arguments
lazier <- seq(1, 5, 1)

# Using ':'
laziest <- 1:5
```

Matrices

A `matrix` is a rectangular array of data.

$$\begin{bmatrix} 1 & 2 & 3 \\ 4 & 5 & 6 \\ 7 & 8 & 9 \end{bmatrix}$$

They can be created with the `matrix` or `array` functions.

Matrices

```
> # Define a vector of integers.  
> x <- 1:20  
  
> # Fill matrix columns with 'x'  
> matrix(x, ncol = 5)  
      [,1] [,2] [,3] [,4] [,5]  
[1,]     1     5     9    13    17  
[2,]     2     6    10    14    18  
[3,]     3     7    11    15    19  
[4,]     4     8    12    16    20
```

By default, `matrix` fills by column. We can instead fill by row with the `byrow` option:

```
matrix(x, ncol = 5, byrow = TRUE)
```

```
> matrix(x, ncol = 5)
      [,1] [,2] [,3] [,4] [,5]
[1,]    1    5    9   13   17
[2,]    2    6   10   14   18
[3,]    3    7   11   15   19
[4,]    4    8   12   16   20
```

```
> matrix(x, ncol = 5, byrow = TRUE)
      [,1] [,2] [,3] [,4] [,5]
[1,]    1    2    3    4    5
[2,]    6    7    8    9   10
[3,]   11   12   13   14   15
[4,]   16   17   18   19   20
```

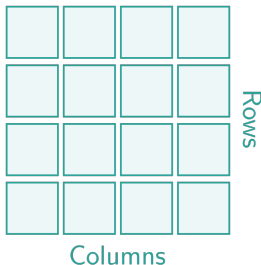
Arrays

An **array** is a vector with one or more dimensions.

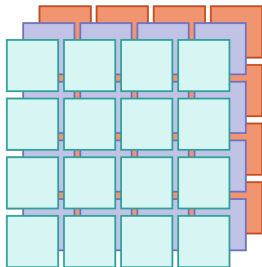
Vector



Matrix



Array



We don't often use them.