Basic Operations, Basic Types of Data

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Create, name objects

In R, **everything is an object**: variables, vectors, dataframes, functions, even entire environments.

Let's create a variable named "age" that contains a single numerical value:

age = 20 # assign number 20 to variable named "age"

Now let's simply inspect its content

	age
[1] 20	
	<pre># alternative way of showing content, # useful in programming when within functions or loops print(age)</pre>
[1] 20	
	<pre># for more complex data structures the "str" function may be useful str(age)</pre>
num 20	

Create, name objects

Assignment operators

In R, both the assignment operator "=" and "<-" can be used to assign values to objects. In fact, "<-" is considered more traditional in R. and preferred for clarity, also because it allows differentiating assignment from other uses of "=".

```
# these two commands do the same thing
age <- 20
age = 20</pre>
```

However, unlike many other teachers, I will generally favor "=" as the assignment operator in order to maintain consistency with the convention in most other programming languages

Create, name objects Rules for naming objects in R

Strict rules:

- Start with a letter or dot (if dot, must **not** be followed by a number);
- Include only letters, numbers, dots, underscores;
- No reserved words (e.g., "if", "for", "NA", "function").

Recommendations:

- Avoid names that conflict with common functions (e.g., "mean", "sum", "c");
- Be concise: no length limit, but long names are difficult to read and type.

WARNING! R is Case sensitive: age and Age will be treated as two **different** objects!

Create, name objects Rules for naming objects in R

Examples:

- Allowed: "age", "age0", "age1", "total_score", ".myData", "my.data",
- NOT allowed: "Oage", "_age", ".OmyData", "my data", "my-data", "my,data", "for", "NA"

WARNING! Use of "." in object names (e.g., "my.data") is fine in **R** but not allowed in **Python**, where "." is part of the language syntax.

Across different languages, *naming conventions* for longer, multi-word variable names favor **snake_case** (e.g., "my_data") or **camelCase** (e.g., "myData"), and **abbreviations** where appropriate (e.g., "unipdData" better than "university_of_padova_dataset")... preferably used in a consistent way!

R as calculator: some basic operators

Operator	What it does	Example	Result
+	Addition	5.4 + 6.1	11.5
-	Subtraction	9 - 4.3	4.7
*	Multiplication	7 * 1.4	9.8
/	Division	9 / 12	0.75
%/%	Floor division	13 %/% 4	3
%%	Modulus	13 %% 4	1
^	Exponentiation	15 ^ 2	225

(also useful: object "pi" contains 3.1415927)

R as calculator: useful functions

Function	What it does	Example	Result
abs	absolute value	abs(4.3-9.8)	5.5
sqrt	square root	sqrt(176.4)	13.28157
exp	exponential function	exp(2.2)	9.025013()
log	natural logarithm, base	log(9.025013)	2.2
log	logarithm, given base	<pre>log(10, base=2)</pre>	3.321928
round	round to integer	round(1.7384)	2
round	round to digits	round(1.7384, 2)	1.74

R as calculator: use of parentheses

The order of operations in R follows standard algebraic rules, unless you specify a different order using parentheses. In R, only round parentheses () are used for grouping in algebraic expressions, **NOT** square [] and curly {} brackets, because they have other specific syntactic purposes.

Examples:

	2 * 3 + 3^2
[1] 15	
	2 * (3 + 3)^2
[1] 72	
	(2 * (3 + 3))^2
[1] 144	

Relational operators

They are used to compare values and return logical values (TRUE, FALSE).

Let's say that we defined age = 20, now let's make a few examples:

Operator	What it does	Example	Result
==	Equal to	age == 18	FALSE
! =	Not equal to	age != 18	TRUE
>	Greater than	age > 18	TRUE
<	Less than	age < 18	FALSE
>=	Greater than or equal to	age >= 18	TRUE
<=	Less than or equal to	age <= 18	FALSE

Basic logical operators

They are used to combine logical values (TRUE, FALSE).

Once again, let's say that we defined age = 20, now let's make a few examples:

Operator	What it does	Example	Result
&	AND	age>25 & age<60	FALSE
	OR	age<25 age>60	TRUE
ļ	NOT	!(age<18)	TRUE

Basic types of data numeric and logical

So far, we have already encountered at least two types of data:

- numeric (e.g., 20, 11.5, 13.28157);
- logical/Boolean (i.e., TRUE, FALSE).

Actually, **numeric** data could actually be of two types: *double* (i.e., "*double-precision floating-point*") that is with decimals like 11.5, and *integer* like 20. In fact, by default, numeric values are always treated as *double* (even if without decimals). To specify a number explicitly as integer, add an L after the number, like age = 20L (you likely **will not** need this, unless you explicitly need integers for some purposes, such as saving memory).

Basic types of data

characters

Another very important type of data is:

 character (often called *strings*). This is used to store any text, and must be enclosed in quotes (' ', or " "), like this:

myName = "Enrico"

You may perform many operations with strings like:

myName == "Bob" # is my name equal to Bob?

[1] FALSE

```
myName != "Bob" # is my name NOT equal to Bob?
```

[1] TRUE

myName > "Bob" # is my name larger than Bob? (??? alphabetically!)

[1] TRUE

Basic types of data know the type of a variable

The **typeof()** function tells you what type of data you are handling:

```
myName = "Enrico"
prof = TRUE
coursesTaught = 4L
age = 36
# see data types
typeof(myName)
```

[1] "character"

typeof(prof)

[1] "logical"

typeof(coursesTaught)

[1] "integer"

typeof(age)

[1] "double"

Basic types of data

know the type of a variable

You may also inquire data type directly with functions is.*:

	is.logical(prof)
[1]	TRUE
	is.logical(age)
[1]	FALSE
	is.numeric(age)
[1]	TRUE
	is.infinite(age)
[1]	FALSE
	is.character(myName)
[1]	TRUE
	<pre>is.na(myName) # checks if a value is missing (i.e., NA)</pre>
[1]	FALSE