





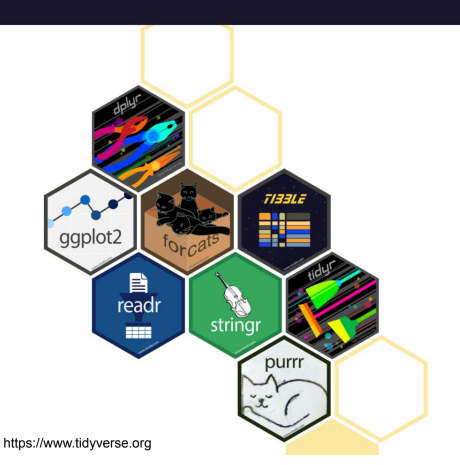
Application sous R

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Rappel: les objets sous R

objet S3/S4 (POO) : stocker des données structurées

```
# variable : stocker des valeurs numériques ou des chaînes de caractères
> string <- "hello world"</pre>
> value <- 10
# vecteur : stocker une liste de valeurs numériques ou de chaînes de caractères
> vect <- c(1,2,11,12)</pre>
                                   11
                                       12
# matrice : stocker un tableau 2D de valeurs numériques ou de chaîne de caractères
> mat <- matrix(c(1,2, 11,12), nrow = 2, ncol = 2, byrow = TRUE)
                                                                                    1
                                                                                         2
# data.frame : stocker des valeurs numériques et de chaînes de caractères
                                                                                    11
                                                                                         12
> df <- data.frame(c(1,11), c("x", "y"))</pre>
                                                                     Х
# liste : stocker des objets de nature différente
                                                               11
> list <- list(vector = vect, matrix = mat, dataframe = df)</pre>
> list
```



R packages for data science

The tidyverse is an opinionated **collection of R packages** designed for data science. All packages share an underlying design philosophy, grammar, and data structures.

Install the complete tidyverse with:

install.packages("tidyverse")

tidy data

is a way to organize tabular data in a consistent data structure across packages.



Each **variable** is in its own **column**



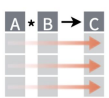
A B C

Each **observation**, or **case**, is in its own row

Tibbles are a table format provided by the tibble package. They inherit the data frame class, but have improved behaviors



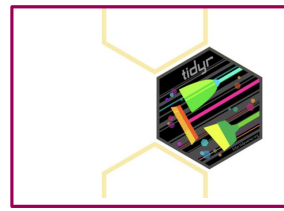
Access variables as vectors



Preserve **cases** in vectorized operations

- > install.packages("tibble")
- > library(tibble)

Data tidying



tidyr

tidyr provides a set of functions that help you get to tidy data. Tidy data is data with a consistent form: in brief, every variable goes in a column, and every column is a variable. Go to docs...

https://raw.githubusercontent.com/rstudio/cheatsheets/main/tidyr.pdf

- > install.packages("tidyr")
- > library(tidyr)

Data tidying with <u>tidyr</u> unite / separate



	name	mounth	year		name	birth
1	dupont_lepetit	09	1945	1	dupont_lepetit	09/1945
2	jean_legrand	11	2000	2	jean_legrand	11/2000
3	toto_tutu	04	1820	3	toto_tutu	04/1820

unite(tb, month, year, col="birth", sep="/", remove=TRUE)

Data tidying with <u>tidyr</u> unite / separate



	name	mounth	year			Fname	Lname	mounth	year
1	dupont_lepetit	09	1945		1	dupont	lepetit	09	1945
2	jean_legrand	11	2000		2	jean	legrand	11	2000
3	toto_tutu	04	1820		3	toto	tutu	04	1820

separate(tb, col = "name", into = c("Fname", "Lname"), sep="_", remove=TRUE)

Data tidying with <u>tidyr</u> unite / separate



	name	mounth	year		Fname	Lname	birth
1	dupont_lepetit	09	1945	1	dupont	lepetit	09/1945
2	jean_legrand	11	2000	2	jean	legrand	11/2000
3	toto_tutu	04	1820	3	toto	tutu	04/1820

```
tb.u <- unite(tb, month, year, col="birth", sep="/")
separate(tb.u, col = "name", into = c("Fname", "Lname"), sep="_")</pre>
```

=

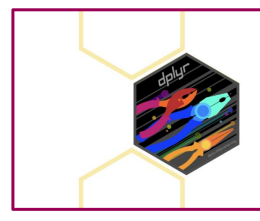
```
unite(tb, month, year, col="birth", sep="/") %>%
    separate(col = "name", into = c("Fname", "Lname"), sep="_")
```

Data tidying with <u>tidyr</u> spread / gather



							name	key	value
						1	jean_legrand	year	2000
	name	mounth	year	gathe	er(tb, key, value, -name)	2	jean_legrand	mounth	11
1	dupont_lepetit	09	1945			3	dupont_lepetit	year	1945
2	jean_legrand	11	2000			4	dupont_lepetit	mounth	09
3	toto_tutu	04	1820	←			toto_tutu	year	1820
					<pre>spread(tb, key, value)</pre>	6	toto_tutu	mounth	04

Data transformation



dplyr

dplyr provides a grammar of data manipulation, providing a consistent set of verbs that solve the most common data manipulation challenges. Go to docs...

https://raw.githubusercontent.com/rstudio/cheatsheets/main/data-transformation.pdf

- > install.packages("dplyr")
- > library(dplyr)

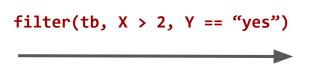
Data transformation with <u>dplyr</u>

filter: picks cases based on their values



W





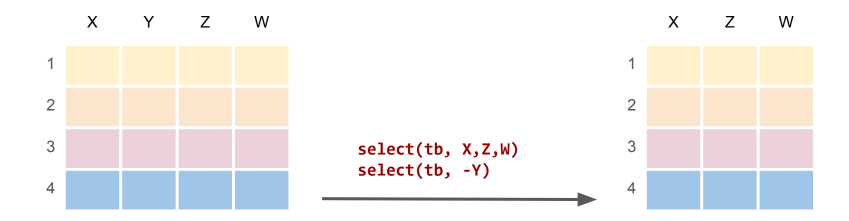
	<i>/</i>	•	_	VV
1	4	yes		
2	10	yes		

Υ

Data transformation with <u>dplyr</u>

select: picks variables based on their names





Data transformation with <u>dplyr</u>



mutate: adds new variables that are functions of existing variables

	X	Υ	Z			Χ	Υ	Z	W
1	а	b			1	а	b		a_b
2	а	d			2	С	d		a_d
3	е	f		<pre>mutate(tb, W = paste(X, Y, sep = "_"))</pre>	3	е	f		e_f
4	е	h			4	g	h		e_h

```
> paste("hello", "world", sep = " ")
[1] "hello world"
```

Data transformation with <u>dplyr</u> mutate / if_else

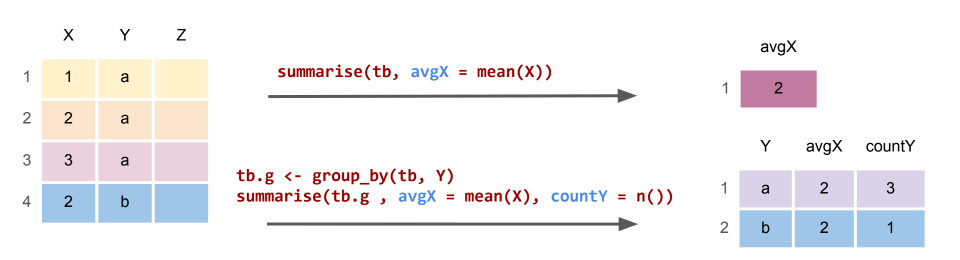


	Χ	Y	Z			Χ	Υ	Z	W
1	NA	b			1	NA	b		b
2	а	d			2	С	d		a_d
3	е	f		<pre>mutate(tb, W = if_else(is.na(X), Y,</pre>	3	е	f		e_f
4	е	h			4	g	h		e_h

```
> x <- c(NA, 0, NA, 3)
> dplyr::if_else(is.na(x), 0, x)
[1] 0 0 0 3
```

Data transformation with <u>dplyr</u> summarie / group_by





Data transformation with dplyr full_join/left_join/right_join



	Χ	Υ	Z								Χ	Υ	Z	avgX	countY
1	1	а				Υ	avgX	countY		1	1	а		2	3
2	2	а			1	а	2	3		2	2	а		2	3
3	3	а		+	2	b	2	1	—	3	3	а		2	3
4	2	b								4	2	b		2	1

full_join(tb1 , tb2, by = "Y")

Data transformation



stringr

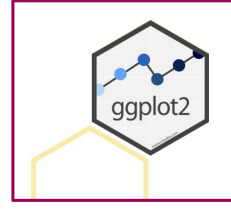
stringr provides a cohesive set of functions designed to make working with strings as easy as possible. It is built on top of stringi, which uses the ICU C library to provide fast, correct implementations of common string manipulations. Go to docs...

https://github.com/rstudio/cheatsheets/blob/main/strings.pdf

- > install.packages("ggplot2")
- > library(ggplot2)

https://stringr.tidyverse.org

Graphique



ggplot2

ggplot2 is a system for declaratively creating graphics, based on The Grammar of Graphics. You provide the data, tell ggplot2 how to map variables to aesthetics, what graphical primitives to use, and it takes care of the details. Go to docs...

https://thinkr.fr/pdf/ggplot2-french-cheatsheet.pdf

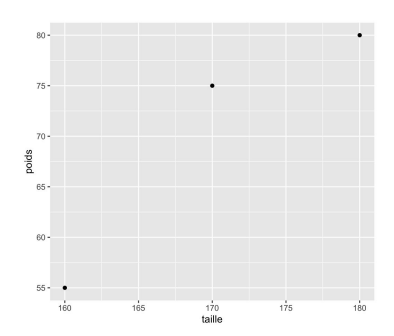
- > install.packages("ggplot2")
- > library(ggplot2)

Les Graphiques avec ggplot2 geom_point



<pre>ggplot(data =</pre>	tb)	+	geom	point(aes ((x =	<pre>taille</pre>	,)	y =	poids))))
--------------------------	-----	---	------	--------	-------	------	-------------------	-----	-----	--------	----	---

	name	taille	poids
1	dupont_lepetit	180	80
2	jean_legrand	170	75
3	toto_tutu	160	55

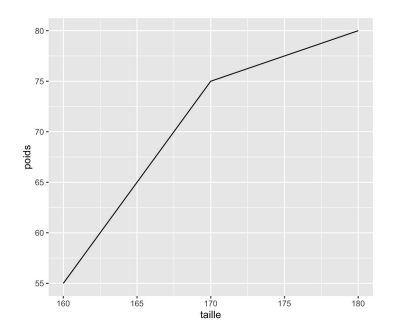


Les Graphiques avec ggplot2 geom_line



ggplot(data =	tb)	+ geom	line(aes(x = tai	ille, y	/ =	poids))
---------------	-----	--------	-----------	---------	---------	-----	--------	---

	name	taille	poids
1	dupont_lepetit	180	80
2	jean_legrand	170	75
3	toto_tutu	160	55

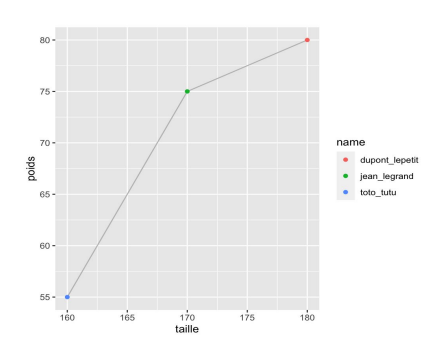


Les Graphiques avec ggplot2 geom_line



```
ggplot(data = tb) +
geom_line(aes(x = taille, y = poids) , color="grey") +
geom_point(aes(x = taille, y = poids, color=name))
```

	name	taille	poids
1	dupont_lepetit	180	80
2	jean_legrand	170	75
3	toto_tutu	160	55



Préparation des

5- Changer le workspace sur l'interface RStudio.