A Minimal Book Example

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2023-09-18

Contents

1	About 5				
	1.1	Usage	5		
	1.2	Render book	5		
	1.3	Preview book	6		
2	Learning R				
	2.1	Environment configuration	7		
	2.2	Basic manipulations	8		
	2.3	More advanced manipulations	9		
	2.4	How to explore a data frame?	9		
	2.5	About stringr package	10		
	2.6	About Regex in R \dots	10		
	2.7	Creating samples	11		
	2.8	About dates	11		
	2.9	Useful packages or datasets	11		
	2.10	Useful libraries	11		
3	Lea	rning Python	13		
4	Lea	rning Git/Github	15		
5	Foot	tnotes and citations	17		
	5.1	Footnotes	17		
	5.2	Citations	17		

6 Learning Markdown	19
7 Learning linux commands	21
8 Statistics with R	23
9 Learning Shiny	27
9.1 outputs	27
9.2 Basic reactivity	28
10 Learning html	31
11 Keyboard shortcuts	35

About

This is a *sample* book written in **Markdown**. You can use anything that Pandoc's Markdown supports; for example, a math equation $a^2 + b^2 = c^2$.

1.1 Usage

Each **bookdown** chapter is an .Rmd file, and each .Rmd file can contain one (and only one) chapter. A chapter *must* start with a first-level heading: # A good chapter, and can contain one (and only one) first-level heading.

Use second-level and higher headings within chapters like: ## A short section or ### An even shorter section.

The index.Rmd file is required, and is also your first book chapter. It will be the homepage when you render the book.

1.2 Render book

You can render the HTML version of this example book without changing anything:

- 1. Find the **Build** pane in the RStudio IDE, and
- 2. Click on **Build Book**, then select your output format, or select "All formats" if you'd like to use multiple formats from the same book source files.

Or build the book from the R console:

bookdown::render_book()

To render this example to PDF as a bookdown::pdf_book, you'll need to install XeLaTeX. You are recommended to install TinyTeX (which includes XeLaTeX): https://yihui.org/tinytex/.

1.3 Preview book

As you work, you may start a local server to live preview this HTML book. This preview will update as you edit the book when you save individual .Rmd files. You can start the server in a work session by using the RStudio add-in "Preview book", or from the R console:

bookdown::serve_book()

Learning R

This is notes about learning R.

Please build this simple boook!!!!! ahhhhhhhhhhhhh

2.1 Environment configuration

- install a package: install.packages("tidyverse") Once a package installed you don't need to install it again
- load a library Once the package is installed, you need to "load" it in your current environment libary(tidyverse) It was a think that was disturbing me when starting R/ install.packages takes a double quote surrounding the package name
 - whereas library doesn't take double quote around the package name
- options(digits =3) # 3 significant digits
- installing two or more packages at once with c(): install.packages(c("tidytext", "gutenbergr"))
- question mark + name of the function to get the help of the function It opens in the bottom right panel in most configurations of R Studio. example: ?gutenberg_metadata()
- get the list of files in the current working directory list.files()
- get the path of the working directory getwd()
- set the path to the directory you want to be the working dir: setwd("C:/users/etc/") in Windows, files are displayed with backslashes \ whereas to indicate a file to R, you need to replace backslashes with slashes

• taper simplement library():
nous donne la liste de nos packages disponibles

2.2 Basic manipulations

- remove all objects from current environment: rm(list=ls())
- create a vector with rep (repeat)

```
my_vec = rep(c(1,2), times = 7) or my_vec2 = rep(c(1,2), times = c(3,8))
```

• print and cat

```
cat('hello') hello print('hello') [1] "hello"
```

- Display a field with two or three... digits: format(x, nsmall =2) example df %>% group_by(mois) %>% summarise(format(sum(resultats),nsmall=2))
- save a data frame in Rda format : save(my_df, file = "df_xxx_xxx.Rda")
- load a data frame you previously saved in Rda format : load(file = "df_xxx_xxx.Rda")
- see built-ins datasets t : ls("package:datasets")
- give name to each field of a vector or dataframe: setNames(vec,c('titi','toto','tata')) setNames(df,c('titi','toto','tata'))
- pull() pull() is similar to \$. It's mostly useful because it looks a little nicer in pipes, it also works with remote data frames, and it can optionally name the output. data <- data.frame(x1 = 1:5, x1=LETTERS[1:5]) data <- setNames(data,c("c1","c2"))

pull(data,c1) # apply function with column name (extraire le vecteur c1 du data frame) pull(data,c2)

```
pull
(data,1) \# apply function with index
```

pull returns a vector

2.3 More advanced manipulations

- Replace Na's:
- one first solution:

```
df %>% filter(code_rub %in% rub_departs) %>% group_by(code_rub,RUB_AXE_ANA_ME,annee) %>% summarise(mtt = sum(resultats)) %>% pivot_wider(names_from=annee,values_from=mtt) %>% mutate_if(is.numeric, ~replace_na(.,0)) %>%
```

- one second solution : df %>% mutate_all(.,~replace(.,is.na(.),0))
- Add totals at the bottom of a data frame:
 this is one of the most painful task in R, whereas it seems completely
 obvious in R for example. why? cause, dataframes are mostly data structures. They are not done to display datas. however, package janitor
 helps doing this task very easily (thank you!) library(janitor) df %>%
 adorn_totals(fill="") fill arguments allow to chose what will be displayed
 when the column is not numbers

2.4 How to explore a data frame?

- check the type of a field with **class** class(df\$mois) -> date
- df %>% head()
- df %>% tail()

In both cases, you can specify the number of rows at the top or at the bottom you want to see.

For example head(3) or tail(3)

Unique values of a field. Two techniques : * df %>% distinct(mois) * unique(df\$mois) The two solutions give the same results. The only difference is that the first solution returns a data frame whereas the second returns a vector.

• Display all rows from a dataframe in dplyr: with pipe print %>% print(n=nrow(.)) df %>% filter(mois=='2023-06-01') %>% group_by(code_rub) %>% summarise(format(sum(resultats),nsmall=2)) %>% print(n = nrow(.))

2.5 About stringr package

Stringr is more coherent than base R functions for strings treatments. Stringr functions always begin with prefix **str_**; the first argument is always the string you want to treat. And then comes the pattern you want to identify.

Most common and useful functions in Stringr:

```
• str_detect() -> returns a logical vector (a vector of TRUE and FALSE)
```

- str_subset()
- str_view()
- str_view_all()
- str replace()
- str_replace_all()
- str_split()
- str_trim()
- str_to_lower()

2.6 About Regex in R

2.6.1 Special characters

- \\d stands for one of any digit 0,1,2, up to 9
- \\s stands for **one** charater whitespace
- The dot "." matches any character
- So, to match a literal dot "." in regex, we need two backslashes then dot $\backslash \backslash$.
- The star "*" stands for **0** or more instances of the previous character
- The plus sign "+" stands for 1 or more instances of the previous character
- The question mark "?" stands for **0** or one instance of the previous character
- () () "\1" capture le groupe de la parenthèse 1 et "\2" capture le groupe de la parenthèse 2

Separate and extract function are from tidyr package. In **extract**, you can use regex to split a string.

```
library(dplyr)
library(tidyr)
s <- c("5'6", "6'4")
tab <- data.frame(x = s)

tab %>% separate(x,c("feet","inches"),sep="'")
```

```
## feet inches
## 1    5    6
## 2    6    4

tab %>% extract(x,c("feet","inches"), regex = "(\\d)'(\\d{1,2})")

## feet inches
## 1    5    6
## 2    6    4
```

2.7 Creating samples

set.seed(1) sample()

2.8 About dates

- Sys.time() from base R returns current date/time.
- Extract year of date (with the field already of type date) with function year from lubridate library(lubridate) df <- df %>% mutate(annee=year(mois))

2.9 Useful packages or datasets

- gapminder library(gapminder) data("gapminder")
- tidyr: pivot wider and pivot longer are from tidyverse (tidyr)

2.10 Useful libraries

- recomandation of HWickham: In shiny, If you want greater control over the output of dataTableOutput(), I highly recommend the reactable package by Greg Lin.
- It maybe possible to extract a table from a pdf with pdftools

 Not tested myself library("pdftools") temp_file <- tempfile() url <"https://www.pnas.org/action/downloadSupplement?doi=10.1073%

 2Fpnas.1510159112&file=pnas.201510159SI.pdf" download.file(url,
 temp_file) txt <- pdf_text(temp_file) file.remove(temp_file)

Learning Python

• shebang line #!/usr/bin/env python3

Learning Git/Github

- git config user.name "my_name"
- git config user.email "me@example.com"
- git config global user.name "my_name"
 -> set the value of the username for all git repos
 whereas if "git config" without global you set it up for the current directory
- git init -> when in the directory which you want to set under git control (initialize a new repo)
- git add myfile -> stagge myfile (place it in the stagging area)
- git commit -m "my message for this commit"
- git config -l
- git status -> check current state
- three status for tracked files : modified/stagged/committed
- in order to vizualize all **the commits** (not all the modifications) which were made : git log
- git add -p a way to review changes before adding them git will show us which files were not stagged and ask us if we want to commit
- git log -p gives more informations in a viewer the -p comes from patch you can see differences line by line you can quit the viewer typing q as with less viewer
- git log –stat extra info (how many lines you have added or remove)

- git show 'commit_id' git show takes a commit id as a parameter
- git -stats
- Admit you modified a file readme.txt which is under version control. You can see the modifications since the previous version with this command line:
 git diff readme.txt
- Add a file to .gitignore in order it is not tracked anymore(?) echo 01-Learning-R.Rmd > .gitignore echo .RData » .gitignore after modifying .gitignore you need to stagge (git add) and commit (git commit) it.
- git commit -a -m 'message for the commit' when you want to commit only the modifications **super useful** (a is for only modified files / m is for message)
- git rm filename after this you must commit in order the changes to be taken into account
- git mv filename in order to move or rename a file git mv old name new name after this need to commit
- git diff -u
- git diff only shows unstagged changes by default
- git diff -stagged to see the changes that are staged but not committed
- git
- git checkout "commit_id" roll back to a previous version
- git reset remove from staging area
- git commit –amend to modify a commit

Footnotes and citations

5.1 Footnotes

Footnotes are put inside the square brackets after a caret ^[]. Like this one ¹.

5.2 Citations

Reference items in your bibliography file(s) using @key.

For example, we are using the **bookdown** package [Xie, 2023] (check out the last code chunk in index.Rmd to see how this citation key was added) in this sample book, which was built on top of R Markdown and **knitr** [Xie, 2015] (this citation was added manually in an external file book.bib). Note that the .bib files need to be listed in the index.Rmd with the YAML bibliography key.

The RStudio Visual Markdown Editor can also make it easier to insert citations: https://rstudio.github.io/visual-markdown-editing/#/citations

¹This is a footnote.

Learning Markdown

In markdown you need to escape twice the backslash in order to display two backslashes

So what you see here, I wrote it with **four** not just three : \\

To write a list, you must write a star * followed by a coma a the beginning of a line. Before the list starts you need a blankline and same at the end of the list otherwise Mardown won't recognize it.

To introduce a return to the ligne, you need not only to type return in Markdown, but also to make the line followed by two spaces.

To make a few words bold you need to surrender it with two stars both sides. It is **bold** gives : It is **bold**

Learning linux commands

- git -version
- mkdir -> create a directory
- cat to read a file
- or less (type q in order to exit less viewer) why less? because previous version of less was more :)
- write in a file : echo toto et tata > toto.txt

echo toto et titi > titi.txt

- differences between two files: diff toto.txt titi.txt or diff -u toto.txt titi.txt
- diff -u is more readable than simple diff command.
- Create a diff file: diff -u toto.txt titi.txt > change.diff
- Patch the .diff file: patch titi.txt < change.diff
- Clear the console: just as in Rstudio ctrl+l or typing "clear" and then enter in the console. both works
- Content of a directory: dir or ls: both works.

- Content of a directory including hidden files: dir -a ls -a from the help of ls : " -a, -all do not ignore entries starting with."
- Add the options l to see rights on the files: ls -la
- Get the help in git bash on windows: function –help example: ls –help
- Make a file executable: chmod +x filename
- Open a file with nano : nano my_file.txt
- Save changes made to a file in nano: ctrl+o + Enter + ctrl+x
- 'cd -' in order to come back to previous directory
- set a file in executable mode chmod +x file_name

Statistics with R

```
beads \leftarrow rep(c("red","blue"), times = c(2,3))
beads
## [1] "red" "red" "blue" "blue" "blue"
# pick a bead at random
sample(beads,1)
## [1] "blue"
# evaluate the probability of drawing a blue at random
mean(beads == "blue")
## [1] 0.6
B <- 10000
\# Nota : if you want the "same random" each time
# you draw the sample, you need to set a seed
set.seed(1)
# for example
events <- replicate(B,sample(beads,1))</pre>
tab <- table(events)</pre>
# calculate probability of each events
prop.table(tab)
```

```
## events
## blue red
## 0.6028 0.3972

# note that with this monte carlo simulation we have
# quite the same probability for blue events as with
# mean(beads =="blue")
```

by default, sample samples without replacement. it means, it you try

```
## [1] "blue" "red" "red" "blue" "blue"

# it works, but if you try
# sample(beads,6)
# it fails because there are only 6 beads
```

so sample by default is equivalent to sample (beads,5, replace = FALSE) but we can use sample \mathbf{with} replacement.

```
# so this is working:
sample(beads,6,replace = TRUE)

## [1] "blue" "red" "red" "blue" "red"

# and we can use simply sample with replacement
# juste like with replicate

events2 <- sample(beads,B, replace = TRUE)
tab2 <- table(events2)
prop.table(tab2)

## events2
## blue red
## 0.6026 0.3974

# the result is almost the same</pre>
```

discrete and continuous variables example: discrete : flip of a coin outcome from the roll of a die

web site traffic on a given day > particular discrete variable (no upper bound > poisson) same for the number of people clicking on an add

continuous : BMI (body mass index) of a subject four years after a baseline measurement hypertension status but could be modelled as discrete (1 hypertension/0 no hypertension)

- probability mass function (pmf) for discrete variable > assign a probability for each value they can take 1-must always be larger or equal to 0 (prob is number bet 0 abd 1) 2- the sum of the poss values has to add up to 1
- examples of pmf: binomial, canonical (flipping a cooin)

Bernouli = flip a coin X = 0 tails X = 1 represents heads

Two broad flavors of inference: * frequency, which uses "long run proportion of times an event occurs in **independent**, identically distributed repetitions" * he second is Bayesian in which the probability estimate for a hypothesis is updated as additional evidence is acquired

- If A and B are two **independent** events then the probability of them both occurring is the product of the probabilities. P(A&B) = P(A) * P(B)
- Suppose you rolled the fair die twice. What is the probability of rolling the same number two times in a row? Since we don't care what the outcome of the first roll is, its probability is 1. The second roll of the dice has to match the outcome of the first, so that has a probability of 1/6. The probability of both events occurring is 1 * 1/6.
- The probability of at least one of two events, A and B, occurring is the sum of their individual probabilities minus the probability of their intersection. $P(A\ U\ B) = P(A) + P(B) P(A\&B)$.

Learning Shiny

```
library(shiny)
```

- run shinyapp shortcut: ctrl + shift + enter not ctrl + shift + K (this is to knit Rmarkdown's documents)
- To have a look on which html tags are available in Shiny: ?builder
- Ctrl + U to see the html content of a web page > it opens the html code in a new page
- Alt + s + w + s or via the menu Session > setwdir > To source file loc

```
runApp()
shinyUI()
shinyServer()
```

9.1 outputs

9.1.1 Text

- renderText() combines the result into a single string, and is usually paired with textOutput()
- renderPrint() prints the result, as if you were in an R console, and is usually paired with verbatimTextOutput()

9.1.2 Tables

tableOutput() and renderTable() render a static table of data, showing all the data at once.

dataTableOutput() and renderDataTable() render a dynamic table, showing a fixed number of rows along with controls to change which rows are visible.

9.1.3 Plots

You can display any type of R graphic (base, ggplot2, or otherwise) with plotOutput() and renderPlot()

9.2 Basic reactivity

9.2.1 Server function

9.2.1.1 Input

It must be a simple string that contains only letters, numbers, and underscores (no spaces, dashes, periods, or other special characters allowed!). Name it like you would name a variable in R.

It must be unique. If it's not unique, you'll have no way to refer to this control in your server function!

Most input functions have a second parameter called label. This is used to create a human-readable label for the control. Shiny doesn't place any restrictions on this string, but you'll need to carefully think about it to make sure that your app is usable by humans! The third parameter is typically value, which, where possible, lets you set the default value. The remaining parameters are unique to the control

sliderInput(): If you supply a length-2 numeric vector for the default value of sliderInput(), you get a "range" slider with two ends. exemple : sliderInput("rng", "Range", value = c(10, 20), min = 0, max = 100)

Unlike a typical list, input objects are read-only. If you attempt to modify an input inside the server function, you'll get an error.

To read from an input, you must be in a reactive context created by a function like renderText() or reactive()

9.2.1.2 Output

You always use the output object in concert with a render function, as in the following simple example.

Link toward vers Mastering shiny from Hadley Wickham

Each render{Type} function is designed to produce a particular type of output (e.g. text, tables, and plots), and is often paired with a {type}Output function. For example, in this app, renderPrint() is paired with verbatimTextOutput() to display a statistical summary with fixed-width (verbatim) text, and renderTable() is paired with tableOutput() to show the input data in a table.

server ui text Input select Input slider Input password Input text Area
Input numeric Input date Input date Range Input radio
Buttons checkbox Group Input file
Input action Button

renderPrint() verbatimTextOutput() renderTable() tableOutput() renderDataTable() dataTableOutput() renderPlot(,res = 96) plotOutput() renderText() textOutput()

 $output name xxxOutput ("name") input id_selected select Input ("id_selected", label)$

exemple of radioButton animals <- c("dog", "cat", "mouse", "bird", "other", "I hate animals") radioButtons("animal", "What's your favourite animal?", animals)

Allow the user to select multiple elements selectInput("state", "What's your favourite state?", state.name, multiple = TRUE)

There's no way to select multiple values with radio buttons, but there's an alternative that's conceptually similar: checkboxGroupInput().

ui <- fluidPage(checkboxGroupInput("animal", "What animals do you like?", animals))

You create a reactive expression by wrapping a block of code in reactive({...}) and assigning it to a variable, and you use a reactive expression by calling it **like a function** that is the name of the reactive expression we created followed by parentheses. Note that the {} are only required in render functions if need to run multiple lines of code. As you'll learn shortly, you should do as little computation in your render functions as possible, which means you can often omit them

To create a reactive expression, we call reactive() and assign the results to a variable. To later use the expression, we call the variable like it's a function.

exemple:

server <- function(input, output, session) { x1 <- reactive(rnorm(inputn1, inputmean1, input\$sd1))

Most simple exemple of reactive expression: server <- function(input, output, session) { string <- reactive(paste0("Hello", input name, "!")) output greeting <- renderText(string()) }

Just like any other R function, when the server function is called it creates a new local environment that is independent of every other invocation of the function. This allows each session to have a unique state, as well as isolating the variables created inside the function.

the order in which reactive code is run is determined only by the reactive graph, not by its layout in the server function.

Learning html

Install visual studio and live server?

```
#<DOCTYPE! html>
#<html lang="en">

#<\html>
```

ctr + u to see the content of a web page

form tag includes input tag(s) form as actions such as action or method input is a self closing tag input can take many attributes such as value placeholder, readonly required name max min

```
pour valider le code : https://validator.w3.org/
```

pour valider l'accessibilité : swave mais uniquement avec une url publiée...

tag is for metadata

section of the page that links to other pages or to parts within the page exemples

</main>
<footer>

</footer>

• tag img

© to display copyright > greater than < less than to display blank space & display le ésperluette

- tag is for informations at the bottom of the page: warning footer doesn't place the information at the bottom copyrights links to social medias related documents
- more semantics than

Second page or Second page or link to a different location in the page (link with an ID) History section

leads to

the image is the link

blabla to open the link into a new tab

.
ext et on vient coller #t= 5,25 > joue la vidéo ou l'audio de la seconde 5 à la seconde 25

• CSS

h1 {color:} selector property colon value of the property

- element selectors apply style to all similar elements eg to paragraphs
- class selectors apply style to all elements with a specific class
- id selectors apply style to single elements through the id association
- attribute selectors applys styles to elements with a specific attribute such as all the anchors tags wich have the target attribute

exemples:

- simple selectors
- tag selectors

• class selectors (class = a group of elements)

```
.redBackground { background-color : red }
```

• id selectors match a single element with a special ID attribute (each and every html element has a unique id)

This is third h1

- universal selector will math all elements in the page
- CSS combined selectors also called combinators
- descendant selector
- child selector apply only to **direct children** not to all descendants parent > child { color:blue; }

div > h1 { color:red; } s'applique seulement aux h1 directement sous un div. S'il y a un tag intermédiaire (notion de dépendant), ça ne s'appliquera pas.

- adjacent sibling selector : h1 + h2 { color:blue; }
- general sibling selector : $h1 \sim h2$ { color:blue; }
- pseudo class selectors : target specific elements based on their current states such as hovered, click...
- :hover pseudo class used to style an element when the user hovers over it with a mouse example Click me
- :activate when a button is clicked

Click me

• :visited when a link had been visited

Click here

• :focus

- :nth-child to select elements based on their position in the parent element Apply the style only on the first paragraph
- :nth-child(2n) : apply only to even elements
- :nth-child(2n+1) : apply only to odd elements
- :nth-child(odd) works to
- :nth-child(even)
- :first-child to select the first child element of a parent
- :last-child to select the last child element of a parent

reprendre à pseudo elements après pseudo class selectors part 2

- pseudo elements to style specified parts of an element you must include it inside your tag eg first letter of a paragraph denoted by two semi-colons
- ::before

::before

- ::after
- ::first-ligne
- attribute selectors style elements based on the presence or the value of their attributes denoted by square brackets in combination with other selectors
- example:

Internal1 Google

• example:

Keyboard shortcuts

• F12 = save as in MS Office

Bibliography

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