# Example title name

## Some example subtitle

## $Author\ name$

2020-03-18

# Contents

1	Introduction	2
	Some chapter 2.1 Here is a sub chapter	<b>3</b>
3	Session info	5
R	eferences	6

1 INTRODUCTION 2

## 1 Introduction

Here is introduction to this example document. This document is written in R Studio server (RStudio Team 2020) and running in R Docker container (Boettiger and Eddelbuettel 2017).

2 SOME CHAPTER 3

#### 2 Some chapter

I prefer that 1. level headings start from a new page and try not to have heading levels higher than 2. Here is an example Figure 1.

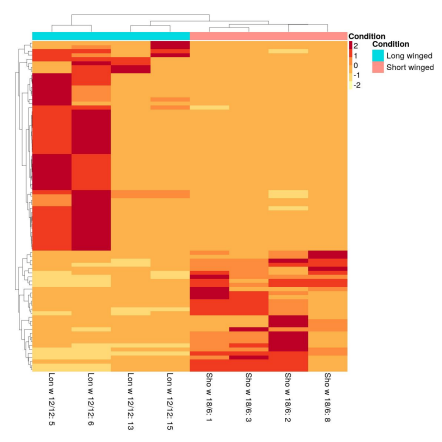


Figure 1: Here is an example figure.

#### 2.1 Here is a sub chapter

Footnotes can be inserted with a simple syntax<sup>1</sup>. The following Table 1 is an example.

Table 1: Here is an example table.

No	Column 1	Column 2
1	Some	Data
2	Here too	and here
3	and finally	here

In order to convert this Rmarkdown document to both html and pdf format, you should move this section in the YAML header:

bookdown::pdf\_document2:

keep\_tex: no

latex\_engine: xelatex

 $<sup>^{1}\</sup>mathrm{Here}$  is a foot note text.

2 SOME CHAPTER 4

```
# For more pandoc args see:
   # https://pandoc.org/MANUAL.html
   pandoc_args: ["--top-level-division=section",
                  "-V", "documentclass=article",
                  "-V", "linkcolor=MidnightBlue",
                  "-V", "citecolor=Aquamarine",
                  "-V", "urlcolor=NavyBlue",
                  "-V", "toccolor=NavyBlue",
                  "-V", "pagestyle=headings"]
above this section:
  bookdown::html_document2:
   highlight: tango
   theme: yeti
   split_by: none # only generate a single output page
   self_contained: TRUE
   toc: yes
   toc_float:
      collapsed: FALSE
      smooth_scroll: TRUE
     print: FALSE
   code_folding: hide
   number_sections: TRUE
    code_download: TRUE
   pandoc_args: ["--top-level-division=section",
              "-V", "documentclass=report"]
```

but below the line with output:. This is quite hacky but it works for now...

3 SESSION INFO 5

#### 3 Session info

#### sessionInfo()

R version 3.6.1 (2019-07-05)

Platform: x86\_64-pc-linux-gnu (64-bit)
Running under: Debian GNU/Linux 9 (stretch)

. . .

3 SESSION INFO 6

#### References

Boettiger, Carl, and Dirk Eddelbuettel. 2017. "An Introduction to Rocker: Docker Containers for R." R Journal 9 (2): 527–36. https://rocker-project.org.%20http://arxiv.org/abs/1710.03675.

RStudio Team. 2020. "RStudio: Integrated Development Environment for R." Boston, MA: RStudio, Inc. <a href="http://www.rstudio.com/">http://www.rstudio.com/</a>.