

# **A template for generating a valid EPUB, a KDP-ready PDF and a website for your book**

Bruno Rodrigues

2023-06-28



# Table of contents

<b>Welcome!</b>	<b>1</b>
A template to write books ready for self-publishing . .	1
Figures . . . . .	2
Conditional content . . . . .	3
<b>1 Preface</b>	<b>5</b>
<b>2 Introduction</b>	<b>7</b>
<b>3 Chapter 1</b>	<b>9</b>
<b>4 Conclusion</b>	<b>11</b>
<b>5 References</b>	<b>13</b>



# Welcome!

## A template to write books ready for self-publishing

Go to [https://github.com/b-rodrigues/kdp\\_quarto](https://github.com/b-rodrigues/kdp_quarto) for the source code.

Go to [https://b-rodrigues.github.io/kdp\\_quarto/](https://b-rodrigues.github.io/kdp_quarto/) to visit the published website.

```
a very long line of R code that wraps in html,  
↪ epub and PDF! In a pdf especially this is  
↪ needed
```

```
data(mtcars)  
lm(mpg ~ ., data = mtcars)
```

Call:

```
lm(formula = mpg ~ ., data = mtcars)
```

Coefficients:

(Intercept)	cyl	disp	hp
drat	wt		

*Welcome!*

12.30337	-0.11144	0.01334	-0.02148
0.78711	-3.71530		
qsec	vs	am	gear
carb			
0.82104	0.31776	2.52023	0.65541
-0.19942			

This is how you can show verbatim code chunks in the output. This is using a `{verbatim}` chunk (check the source `index.qmd`):

```
```{r}
a very long line of R code that wraps in html,
↪ epub and PDF! In a pdf especially this is
↪ needed
```
```

If you want to show the triple backticks inline, you can also do so, like this: ````{r}` to start an R chunk and ````` to end it. Check the source.

## Figures

Use `knitr::include_graphics()` to include images. Check the source for how to add labels and captions:

```
knitr::include_graphics("images/gosling.jpg")
```

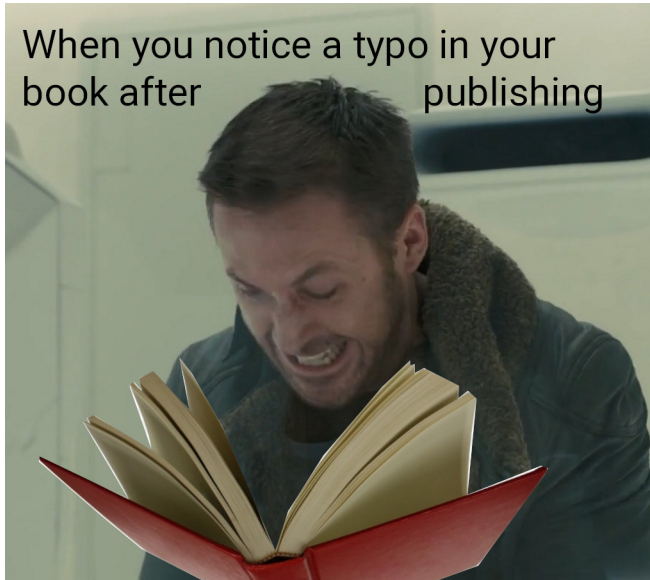


Figure 1: Ryan Gosling looking angry.

See Figure 1 for a meme.

## **Conditional content**

The block below does not appear in the PDF, only on the website and Epub:

But this text here, will only appear in the PDF!





# 1 Preface

Adding some content here



## 2 Introduction

Some more content here



# **3 Chapter 1**



## 4 Conclusion





## 5 References

