A template for generating a PDF and a website for your book

Rollie Parrish

2023-06-28

Table of contents

| W | elcome! | 1 |
|---|---|----|
| | A template to write books ready for self-publishing | 1 |
| | Figures | |
| | Conditional content | 3 |
| 1 | Preface | 5 |
| 2 | Introduction | 7 |
| 3 | Chapter 1 | 9 |
| 4 | Conclusion | 11 |
| 5 | References | 13 |

Welcome!

A template to write books ready for self-publishing

Go to https://github.com/b-rodrigues/kdp_quarto for the source code.

Go to https://b-rodrigues.github.io/kdp_quarto/ to visit the published website.

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

Call:

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

Coefficients:

| (Intercept) | cyl | disp | hp |
|-------------|----------|---------|----------|
| drat | wt | | |
| 12.30337 | -0.11144 | 0.01334 | -0.02148 |
| 0.78711 | -3.71530 | | |
| qsec | vs | am | gear |
| carb | | | |

Welcome!

```
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):

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

2 Introduction

3 Chapter 1

OK let's see if this works...

4 Conclusion

References