# Bookdown Playground

Lennart Wittkuhn

2020-09-16

# Contents

| <b>2</b> | Superdataset |                   |  |  |  |  |  |  |  |  |  |  |  |  |  | Ę |  |   |  |  |  |  |  |   |
|----------|--------------|-------------------|--|--|--|--|--|--|--|--|--|--|--|--|--|---|--|---|--|--|--|--|--|---|
|          | 1.1          | index.Rmd         |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |   |  |  |  |  |  | Ę |
|          | 1.2          | Things I learned: |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |   |  |  |  |  |  | Ę |
| 2        | Nes          | Nested subdataset |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  | 7 |  |  |  |  |  |   |
|          | 2.1          | test.Rmd          |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |   |  |  |  |  |  | - |

4 CONTENTS

### Chapter 1

# Superdataset

Welcome to my Bookdown Playground!

#### 1.1 index.Rmd

This is the content of the index.Rmd file in the root of the repo.

### 1.2 Things I learned:

- 1. You need at least one # main heading
- If you don't specify one main markdown heading, e.g., in the index.Rmd, the index.Rmd will not be rendered as an index.html which in turn, however, is need for your website to properly show up.
- 1. Things to consider when adding subdatasets / git submodules
- Good news: Travis CI clones Git submodules by default
- When using subdatasets aka. git submodules you should add options(bookdown.render.file\_scope = FALSE); to your Rscript command, e.g., use:

Rscript -e "options(bookdown.render.file\_scope = FALSE); bookdown::render\_book('index.Rmd', 'book

 Also, although this is vague advice, don't add too many nested subdatasets (certainly not the *same* dataset) do avoid creating a long recursion down into the rabbit hole of submodules.

## Chapter 2

### Nested subdataset

#### 2.1 test.Rmd

This is the content of the subdataset/test.Rmd file in the root of the /subdataset repo (which is the same repo but just nested as a DataLad subdataset, aka. git submodule).

According to this Travis CI documentation . . .

Travis CI clones Git submodules by default

Importantly, the subdataset needs to be added using https and not ssh, i.e., I used:

datalad clone --dataset . https://github.com/lnnrtwttkhn/bookdown-playground-subdataset.git subdataset.git

Edit Actually, in this I create the subdataset locally first using datalad create -d . -c text2git subdataset and then added the GitHub remote origin afterwards using datalad siblings add -s origin --url https://github.com/lnnrtwttkhn/bookdown-playground-subdataset.git.