#### 國立臺灣大學理學院心理學系

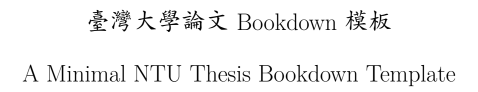
#### 碩士論文

Department of Psychology

College of Science

National Taiwan University

Master Thesis



# 廖永賦 Yongfu Liao

指導教授:道約翰 博士

林小明 博士

Advisor: Jonh Doe, PhD.

Ming Lin, PhD.

中華民國 100 年 6 月 June, 2011



# 國立臺灣大學碩士學位論文 口試委員會審定書

#### 臺灣大學論文 Bookdown 模板

#### A Minimal NTU Thesis Bookdown Template

本論文係廖永賦君 (b04207003) 在國立臺灣大學心理學系完成之碩士學位論文,於民國 100 年 6 月 28 日承下列考試委員審查通過及口試及格,特此證明

口試委貝:			
所 長:	 		



# 誌謝

非常感謝...感謝。不支援新段落。 但可換行



# 摘要

中文摘要。中文摘要。中文摘要。中文摘要。中文摘要。中文摘要。中文摘要。

關鍵字: R Markdown, Bookdown, 可重製研究



# Abstract

Abstract in English. Abstract in English. Abstract in English. Abstract in English.

**Keywords:** R Markdown, Bookdown, Reproducible Research



# **Table of Contents**

口	試委員會審定書	i
誌	謝	ii
中	文摘要	iii
英	文摘要	iv
1	Introduction	4
2	Literature	7
	2.1 Level	7
3	Methods	8
4	Applications	9
	4.1 Example one	9
	4.2 Example two	9
5	Final Words	10
杂	<b>老</b> 答料	11



# **List of Tables**

1.1 Here	is a nice table!									6
----------	------------------	--	--	--	--	--	--	--	--	---



# **List of Figures**

1.1	Here is a nice figure!						$\epsilon$
-----	------------------------	--	--	--	--	--	------------



### Introduction

ä is the IPA symbol for Y in クタロ。

By default, bookdown merges all Rmd files by the order of filenames, e.g., O1-intro.Rmd will appear before O2-literature.Rmd. Filenames that start with an underscore \_ are skipped. index.Rmd will always be treated as the first file.

Alternatively, set the order in \_bookdown.yml:

```
rmd_files:
  html: ["index.Rmd", "abstract.Rmd", "intro.Rmd"]
  latex: ["abstract.Rmd", "intro.Rmd"]
```

- Benefits
- Quick Start
  - General Usage
    - \* Front matter
    - \* Content
  - Write Thesis in English (Write in Eng)
- Bookdown Demo
  - Citation
  - Cross References
  - 數學公式
  - indexing
- Harnessing the Power of R Community
  - Facilitating Packages
    - \* citr
  - 特定領域
    - \* linguisticsdown

- · Resources
  - R Markdown Features
- Thanks and Help
  - GitHub issues



```
# Book Layout (font, watermark, biblio, ...)
index.Rmd
                      # Chapter 1 content
01-intro.Rmd
                      # Chapter 2 content
02-literature.Rmd
03-method.Rmd
                      # Chapter 3 content
99-references.Rmd
                      # Don't need to edit
ref.bib
                      # References
cite-style.csl
                      # Citation style
                      # 臺大浮水印 (PDF 右上角)
watermark.pdf
_bookdown.yml
                      # label names in html; Rmd files order
_output.yml
                      # preamble, pandoc args, cite-pkg
front_matter
   front_matter.rmd # Edit
   certification.pdf # Prepare scan file
   front_matter.pdf # Auto generated
latex
                    # _output.yml
   preamble-en.tex
   preamble-zh.tex # _output.yml, for Eng thesis
```

You can label chapter and section titles using {#label} after them, e.g., we can reference Chapter 1. If you do not manually label them, there will be automatic labels anyway, e.g., Chapter 3.

Figures and tables with captions will be placed in figure and table environments, respectively.

```
par(mar = c(4, 4, .1, .1))
plot(pressure, type = 'b', pch = 19)
```

Reference a figure by its code chunk label with the fig: prefix, e.g., see Figure 1.1. Similarly, you can reference tables generated from knitr::kable(), e.g., see Table 1.1.

```
knitr::kable(
  head(iris, 20), caption = 'Here is a nice table!',
  booktabs = TRUE
)
```

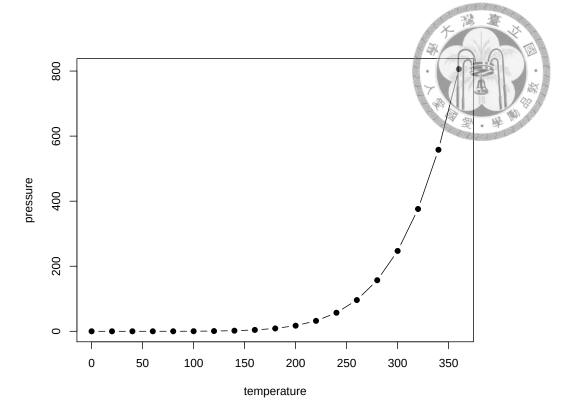


Figure 1.1: Here is a nice figure!

Table 1.1: Here is a nice table!

Sepal.Length	Sepal.Width	Petal.Length	Petal.Width	Species
5.1	3.5	1.4	0.2	setosa
4.9	3.0	1.4	0.2	setosa
4.7	3.2	1.3	0.2	setosa
4.6	3.1	1.5	0.2	setosa
5.0	3.6	1.4	0.2	setosa
5.4	3.9	1.7	0.4	setosa
4.6	3.4	1.4	0.3	setosa
5.0	3.4	1.5	0.2	setosa
4.4	2.9	1.4	0.2	setosa
4.9	3.1	1.5	0.1	setosa
5.4	3.7	1.5	0.2	setosa
4.8	3.4	1.6	0.2	setosa
4.8	3.0	1.4	0.1	setosa
4.3	3.0	1.1	0.1	setosa
5.8	4.0	1.2	0.2	setosa
5.7	4.4	1.5	0.4	setosa
5.4	3.9	1.3	0.4	setosa
5.1	3.5	1.4	0.3	setosa
5.7	3.8	1.7	0.3	setosa
5.1	3.8	1.5	0.3	setosa



# Literature

Here is a review of existing methods.

#### 2.1 Level

sdfdf



# Methods

We describe our methods in this chapter.



# **Applications**

Some  $\emph{significant}$  applications are demonstrated in this chapter.

- 4.1 Example one
- 4.2 Example two



# **Final Words**

We have finished a nice book.



# 参考資料