

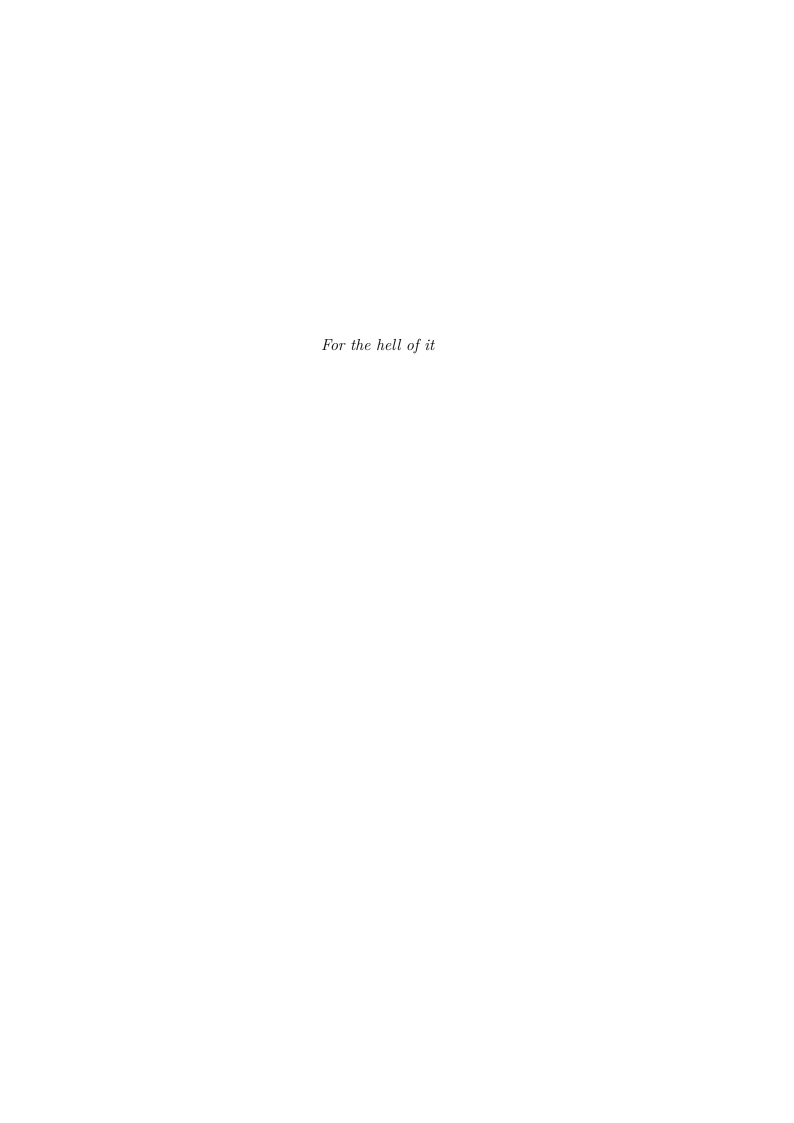
Writing your Thesis in Markdown

Thomas Cooper

Submitted for the degree of Doctor of Yak-shaving at the University of Life

April 2020

© 2020, Thomas Cooper



Abstract

This is a sample output of the $\mathit{Writing\ your\ Thesis\ in\ Markdown\ template\ project}.$

Declaration

I declare that this thesis is my own work unless otherwise stated. No part of this thesis has previously been submitted for a degree or any other qualification at the University of Life or any other institution.

Thomas Cooper

April 2020

${\bf Acknowledgements}$

I would like to start by thanking Hacker News and all other yak-shavers the world over.

Contents

Τ	Intr	oduction
	1.1	Context
	1.2	Thesis Structure
2	Lite	erature Review
	2.1	Background section 1
	2.2	Background section 2
3	Met	thod
	3.1	Method Section One
	3.2	Method Section Two: Method Harder
	3.3	Method Section Three: Method with a vengeance
4		luation 7
	4.1	Evaluation method
5		cussion
	5.1	Future Work
Bi	bliog	graphy 11
\mathbf{A}	Ada	litional Stuff 13
	A.1	Extra Stuff One
		Extra Stuff Two

X CONTENTS

List of Tables

4.1 Summary of methods used in the evaluation			7
---	--	--	---

xii LIST OF TABLES

List of Figures

1 1	Diagram of context																	-
1.1	Diagram of context	•	•		•							•						-

xiv LIST OF FIGURES

Introduction

This is the introduction. You can add *emphasis* to your points and really **highlight** the issues.

1.1 Context

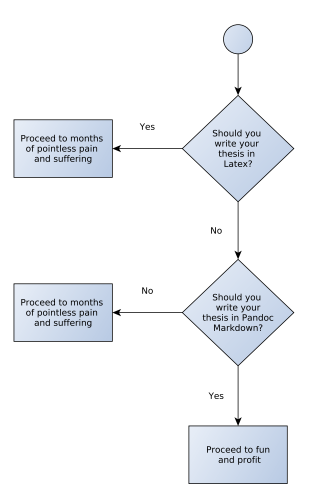


Figure 1.1: Diagram of context

Figure 1.1 show the context.

1.2 Thesis Structure

The thesis structure is summarised here. Chapter 2 gives a summary of the background literature, we need to use just the number as pandoc-crossref does not ref it quite right. But for sub-chapter references like section 2.1 you can use the standard link. Chapter 3 summaries the method used in this PhD research. Chapter 4 covers the evaluation of the method, with some funky tables in section 4.1. Finally, Chapter 5 discusses the outcomes of this research with future work discussed in section 5.1.

Literature Review

This is the review of the background literature.

2.1 Background section 1

This is a background section where we reference several papers such as Smith & Bloggs (2020).

2.2 Background section 2

This is a background section where we reference several papers such as (Summer & Doe, 2020; Winter & Doe, 2019).

Method

This is how we do it!

- 3.1 Method Section One
- 3.2 Method Section Two: Method Harder
- 3.3 Method Section Three: Method with a vengeance

Evaluation

This chapter evaluates the methods laid out in Chapter 3.

4.1 Evaluation method

In this evaluation we use the methods laid out in table 4.1.

Table 4.1: Summary of methods used in the evaluation.

Method	Description	Pros	Cons					
M1	Method 1	Lots	Few					
M2	Method 2	Some	Some					
M3	Method 3	Few	Lots					

Discussion

This summarises the PhD research.

5.1 Future Work

Bibliography

Smith, J. & Bloggs, J. (2020) Making awesome things with Pandoc. IEEE Pandoc. 420–30.

Summer, J. & Doe, J. (2020) Making more awe some things with Pandoc. $IEEE\ Pandoc$. 61-16.

Winter, D. & Doe, J. (2019) Making things with Pandoc: A systematic review. IEEE Pandoc. 126–38.

Appendix A

Additional Stuff

This has some extra stuff that may or may not be relevant.

A.1 Extra Stuff One

Some more stuff.

A.2 Extra Stuff Two

Even more stuff.