## Title

by

#### Name Surname

DEPARTMENT OF HEALTH SCIENCES

UNIVERSITY OF LEICESTER

Thesis submitted for the degree of Doctor of Philosophy

Year

 $\it I$  like big quotes and  $\it I$  cannot lie.

- Anonymous

#### Abstract

# $\begin{array}{c} \text{Title} \\ \text{}_{by} \\ \text{Name Surname} \end{array}$

Abstract goes here.

Bacon ipsum dolor amet pancetta chicken andouille hamburger. Sed ad nulla ball tip hamburger fugiat salami. Chislic tempor labore velit, officia ham hock ut mollit picanha. Pig reprehenderit turducken id spare ribs.

Doner minim pork chop pariatur et duis ham hock tempor exercitation eiusmod sirloin mollit landjaeger. Nisi commodo pork in spare ribs meatloaf, fugiat duis biltong picanha eu. Duis nostrud sunt pork non irure. Sorry Micki. In biltong pork lorem tempor landjaeger.

In pork belly shoulder nisi tail aliqua andouille consequat anim reprehenderit pastrami. Prosciutto sint consequat, labore salami exercitation do. Andouille shankle nisi, deserunt adipisicing ut ex. Laborum nulla fugiat drumstick cow venison fatback burgdoggen ham pork jowl frankfurter. Meatloaf ullamco consectetur tongue alcatra leberkas short loin sint. Tempor shankle tenderloin cupidatat, ex sint reprehenderit kielbasa.

# Acknowledgements

Acknowledgements go here. Don't forget to thank 3.06 for the banter.

# Table of Contents

Al	bstract	i
Ac	cknowledgements	ii
Ta	able of Contents	iii
Lis	st of Figures	iv
Lis	st of Tables	v
1	Introduction           1.1 Section	<b>1</b> 1
2	Methods         2.1 Section          2.2 References          2.3 Cool	2 2 2 2
3	Results	3
4	Discussion	5
A	Appendix	6
Βi	bliography	7

# List of Figures

3.1	Here goes a	caption for	or this	super-cool	figure.												4
-----	-------------	-------------	---------	------------	---------	--	--	--	--	--	--	--	--	--	--	--	---

# List of Tables

	3.1	Caption of the table.																												,	3
--	-----	-----------------------	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	---	---

#### Introduction

If you are thinking about using the LATEX template, think again.

If you are still convinced after thinking about it, good luck and read what's coming next. To minimise headache, I recomment using Overleaf: with that you don't have to manage your LATEX installation (thanks UoL IT) and it supports version control out of the box (if you're into that kind of thing).

The titlepage can be modified in titlepage.tex; the rest of the frontmatter in frontmatter.tex. Most customisations can be modified in the preamble.tex file; however, there is a lot more that could be changed.

If you need help, open an issue on this GitHub repository and mention latex.

#### 1.1 Section

This thesis template follows the guidelines from the University of Leicester for PhD theses.

This document uses plain LATEX, despite:

"Plain LATEX is just so unnecessarily complicated, make your life easier and use bookdown!"

– Alessandro Gasparini

#### Methods

#### 2.1 Section

You have syntax to link to pretty much anything in this document, see for instance Chapter 1 and Section 2.2.

#### 2.2 References

You can cite papers [1], books [2], and even combine multiple citations [3, 4].

#### 2.3 Cool

Something cool:

```
%!TEX root = YEAR-SURNAME-N-PhD.tex
```

By having this line at the beginning of the file for each chapter, *most* compilers will know that they need to start from that main file!

## Results

We have a plot in Figure 3.1 and more results in Table 3.1.

Table 3.1: Caption of the table.

X	У
10.497248	4.796485
9.301475	3.650826
9.545996	5.576487
10.686333	4.637482
10.426642	8.084386
10.086181	3.999149

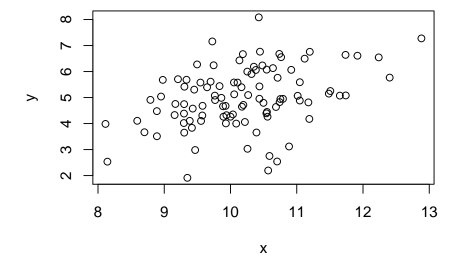


Figure 3.1: Here goes a caption for this super-cool figure.

## Discussion

Here goes a discussion. Remember to talk about future work, and be confident!

# Appendix A

# Appendix

This is an appendix. You can have extra code, published papers (if not protected by copyright), or any other supplementary information.

## Bibliography

- [1] Alessandro Gasparini. rsimsum: Summarise results from Monte Carlo simulation studies. *Journal of Open Source Software*, 3(26):739.
- [2] Richard P Brent. Algorithms for minimization without derivatives. Prentice-Hall, 1973.
- [3] R Core Team. R: A Language and Environment for Statistical Computing. R Foundation for Statistical Computing, Vienna, Austria, 2019.
- [4] Scopus: The largest database of peer-reviewed literature. https://www.scopus.com. Accessed: 2019-03-27.