# Candidate Number: 1234X

# The Approved Title of Your Dissertation Spanning Two Lines

# Abstract

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Word Count: XXXX

# 1 Introduction

# 1.1 Overview of the files

This document consists of the following files:

- makefile The makefile for the dissertation
- diss.tex The dissertation
- figs A directory containing diagrams and pictures
- refs.bib The bibliography database

# **1.2** Building the document

This document was produced using  $E^{T}E^{X}2_{\varepsilon}$  which is based upon  $E^{T}E^{X}$  (Lamport, 1986). To build the document you first need to generate diss.aux which, amongst other things, contains the references used. This is done by executing the command:

pdflatex diss

Then the bibliography can be generated from refs.bib using:

bibtex diss

Finally, to ensure all the page numbering is correct run pdflatex on diss.tex until the .aux files do not change. This usually takes 2 more runs.

#### 1.2.1 The makefile

To simplify the calls to pdflatex and bibtex, a makefile has been provided. It provides the following facilities:

make

Display help information.

make diss.pdf

Format the dissertation document as a PDF.

make all

Alias for make diss.pdf (format the dissertation document as a PDF).

#### 1 INTRODUCTION

#### make count

Display an estimate of the word count.

#### make clean

Delete all intermediate files except the source files and the resulting PDFs. All these deleted files can be reconstructed by typing make all.

make distclean

Delete all files, including the resulting PDFs, except the source files. All these deleted files can be reconstructed by typing make all.

#### **1.3 Counting words**

An approximate word count of the body of the dissertation may be obtained using:

wc diss.tex

Alternatively, try something like:

detex diss.tex | tr -cd '0-9A-Z a-zn' | wc -w

### 1.4 Figures

If you wish to include a plot or other image, you can render it as shown for Figure 1. You may use colour figures. However, it is best for the figure captions and the paper body to be legible if the paper is printed in either black/white or in colour.



Figure 1: Sample figure caption

Simple diagrams can be written directly in LaTEX. For example, see Figure 2 on page 3 and see Figure 3 on page 3.

### 1 INTRODUCTION



Figure 2: A picture composed of boxes and vectors



Figure 3: A diagram composed of circles, lines and boxes

#### 1.5 Tables

Here is a simple example of a table. Note that publication-quality tables *do not contain vertical rules*. I strongly suggest the use of the booktabs package, which allows for typesetting high-quality, professional tables:

#### https://www.ctan.org/pkg/booktabs

This package was used to typeset Table 1. There is another example table (Table 2) in Section 1.7.

A Multi-Colu		
Left Justified	Centred	<b>Right Justified</b>
First	А	XXX
Second	AA	XX
Last	AAA	Х

Table 1: Sample table	caption
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#### **1.6** Footnotes

Here is a simple example<sup>1</sup> of a footnote. Footnotes should be used sparingly. Note that footnotes are properly typeset *after* punctuation marks.<sup>2</sup> Footnotes *are* included in the word count.

#### 1.7 Citations

This template uses the APA citation format. Citations within the text appear in parentheses as (Chang, 2014) or, if the author's name appears in the text itself, as Chang (2014). Append lowercase letters to the year in cases of ambiguities. Treat double authors as in (Mankiw and Taylor, 2014), but write as in (Floud et al., 2014) when more than two authors are involved. Collapse multiple citations as in (Mankiw and Taylor, 2014; Floud et al., 2014). Refrain from using full citations as sentence constituents. Instead of "(Chang, 2014) showed that …", write "Chang (2014) showed that …". Your reference list is *not* included in the word count.

<sup>&</sup>lt;sup>1</sup>A footnote.

<sup>&</sup>lt;sup>2</sup>As in this example.

#### 1 INTRODUCTION

Table 2 shows the supported citation syntax. You are encouraged to use the natbib styles. You can use the command \citep (cite in parentheses) to get "(author, year)" citations as in (Chang, 2014). You can use the command \citet (cite in text) to get "author (year)" citations as in Chang (2014). You can use the command \citealp (alternative cite without parentheses) to get "author, year" citations (which is useful for using citations within parentheses, as in Chang, 2014).

Command	Output	Description
\citep	(Chang, 2014)	Parenthetical citation
\citet	Chang (2014)	Text citation
\citealp	Chang, 2014	Parenthetical citation without parentheses
\citealt	Chang 2014	Text citation without parentheses
\citeauthor	Chang	Author only (text citation)
\citeyear	2014	Year only (no parentheses)
\citeyearpar	(2014)	Year citation (with parentheses)

Table 2: The natbib citation commands

### **1.8 Further information**

See the LATEX notes at

https://www.cl.cam.ac.uk/teaching/current-1/TeX+MATLAB/materials.html
See also the Unix Tools notes at

https://www.cl.cam.ac.uk/teaching/current-1/UnixTools/materials.html

# 1.9 Acknowledgements

This template is built for my beloved girlfriend, Jing Zeng, for her Economics Tripos Part IIB dissertation in 2022. It is based on the Computer Science Tripos Part II dissertation template by Martin Richards (2015), which was built upon an earlier version by Simon Moore (1995).

# 2 LITERATURE REVIEW

# 2 Literature Review

- **3** Theoretical Framework
- 4 Data
- 5 Methodology
- 6 Results

# 7 Conclusion

I hope that this rough guide to writing a dissertation is LATEX has been helpful and saved you time.

# References

Chang, H.-J. (2014). Economics: The User's Guide. Penguin.

- Floud, R., Humphries, J., and Johnson, P. (2014). *The Cambridge economic history of modern Britain*. Cambridge University Press.
- Lamport, L. (1986). LaTeX—a document preparation system—user's guide and reference manual. Addison-Wesley.
- Mankiw, N. G. and Taylor, M. P. (2014). *Macroeconomics*. Worth Publishers, european edition.

Moore, S. (1995). How to prepare a dissertation in LaTeX.

Richards, M. (2015). How to write a dissertation in LaTeX.

# A Appendices

Appendices *are* included in the word count.