

Designing meaningful metrics to evaluate generative graph neural networks on biological datasets.

Master Thesis
Philip Jean Hartout
July 10, 2022

Advisors: Prof. Dr. Karsten Michael Borgwardt, Tim Kucera Department of Biosystems Science and Engineering, ETH Zürich

Abstract

This example thesis briefly shows the main features of our thesis style, and how to use it for your purposes.

Contents

Co	nten	ts		iii
1	Intr	oductio	on	1
	1.1	Featur	res	. 1
		1.1.1	Extra package includes	. 1
		1.1.2	Layout setup	. 2
		1.1.3	Theorem setup	. 2
			Macro setup	
2	Exa	mple C	Chapter	5
	2.1	Ēxam	ple Section	. 5
		_	Example Subsection	
A	Dur	nmy A	ppendix	7
Bi	bliog	raphy		9

Chapter 1

Introduction

This is version v1.4 of the template.

We assume that you found this template on our institute's website, so we do not repeat everything stated there. Consult the website again for pointers to further reading about LATEX. This chapter only gives a brief overview of the files you are looking at.

1.1 Features

The rest of this document shows off a few features of the template files. Look at the source code to see which macros we used!

The template is divided into TEX files as follows:

- 1. thesis.tex is the main file.
- 2. extrapackages.tex holds extra package includes.
- 3. layoutsetup.tex defines the style used in this document.
- 4. theoremsetup.tex declares the theorem-like environments.
- 5. macrosetup.tex defines extra macros that you may find useful.
- 6. introduction.tex contains this text.
- 7. sections.tex is a quick demo of each sectioning level available.
- 8. refs.bib is an example bibliography file. You can use BibTEX to quote references. For example, read [1] if you can get a hold of it.

1.1.1 Extra package includes

The file extrapackages.tex lists some packages that usually come in handy. Simply have a look at the source code. We have added the following comments based on our experiences:

REC This package is recommended.

OPT This package is optional. It usually solves a specific problem in a clever way.

ADV This package is for the advanced user, but solves a problem frequent enough that we mention it. Consult the package's documentation.

As a small example, here is a reference to the Section *Features* typeset with the recommended *varioref* package:

See Section 1.1 on the preceding page.

1.1.2 Layout setup

This defines the overall look of the document – for example, it changes the chapter and section heading appearance. We consider this a 'do not touch' area. Take a look at the excellent *Memoir* documentation before changing it.

In fact, take a look at the excellent Memoir documentation, full stop.

1.1.3 Theorem setup

This file defines a bunch of theorem-like environments.

Theorem 1.1 An example theorem.

Proof Proof text goes here.

Note that the q.e.d. symbol moves to the correct place automatically if you end the proof with an enumerate or displaymath. You do not need to use \qedhere as with amsthm.

Theorem 1.2 (Some Famous Guy) Another example theorem.

Proof This proof

1. ends in an enumerate.

Proposition 1.3 *Note that all theorem-like environments are by default numbered on the same counter.*

Proof This proof ends in a display like so:

$$f(x) = x^2$$
.

1.1.4 Macro setup

For now the macro setup only shows how to define some basic macros, and how to use a neat feature of the *mathtools* package:

$$|a|$$
, $\left|\frac{a}{b}\right|$, $\left|\frac{a}{b}\right|$.

Chapter 2

Example Chapter

Dummy text.

2.1 Example Section

Dummy text.

2.1.1 Example Subsection

Dummy text.

Example Subsubsection

Dummy text.

Example Paragraph Dummy text.

Example Subparagraph Dummy text.

Appendix A

Dummy Appendix

You can defer lengthy calculations that would otherwise only interrupt the flow of your thesis to an appendix.

Bibliography

[1] Robert Bringhurst. *The Elements of Typographic Style*. Hartley & Marks, 1996.



Eidgenössische Technische Hochschule Zürich Swiss Federal Institute of Technology Zurich

Declaration of originality

The signed declaration of originality is a component of every semester paper, Bachelor's thesis, Master's thesis and any other degree paper undertaken during the course of studies, including the respective electronic versions.

respective electronic versions.					
Lecturers may also require a declaration of originality for other written papers compiled for their courses.					
I hereby confirm that I am the sole author of the in my own words. Parts excepted are corrections	written work here enclosed and that I have compiled it s of form and content by the supervisor.				
Title of work (in block letters):					
Authored by (in block letters): For papers written by groups the names of all authors are re	equired.				
Name(s):	First name(s):				
With my signature I confirm that - I have committed none of the forms of plagi sheet.	iarism described in the 'Citation etiquette' information				
I have documented all methods, data and pI have not manipulated any data.	processes truthfully.				
- I have mentioned all persons who were sign	nificant facilitators of the work.				
I am aware that the work may be screened elect	tronically for plagiarism.				
Place, date	Signature(s)				

For papers written by groups the names of all authors are required. Their signatures collectively guarantee the entire content of the written paper.