

# Topic Modelling Of OpenML Dataset Descriptions

*Master Thesis*

Ivan Germanov

Supervisors:

prof. Joaquin Vanschoren

MSc Taniya Das

Your Third Committee Member, usually the external member

1.0

Eindhoven, October 2024

# \*General todos\*

remove this  
chapter

TODOS

# Abstract

THIS IS MY ABSTRACT



# Acknowledgements

This thesis marks the end of my Master's degree in Computer Science at the Eindhoven University of Technology. I would like to express my deepest gratitude to my supervisor, prof. Joaquin Vanschoren, for his invaluable guidance and continuous support throughout the project.

I am also sincerely thankful to my daily supervisor, Taniya Das, for her timely feedback and suggestions, and for pointing me to the relevant literature, all of which were instrumental in shaping the outcome of this work.



# Contents

Contents	vii
List of Figures	ix
List of Tables	xi
Listings	xiii
1 Introduction	1
2 Preliminaries	3
3 First Real Chapter	5
4 Second Real Chapter	7
5 Conclusions	9
Bibliography	11
Appendix	13
A My First Appendix	13





# List of Figures



# List of Tables



# Listings



# Chapter 1

## Introduction

This is a demo L<sup>A</sup>T<sub>E</sub>X template you can use for your TU/e Master of Science thesis. It can of course also be used for theses at other universities (be sure to use a high quality picture!!!) and other types of theses.

In this particular template special care has been taken to position the thesis title correctly on the front page for the TU/e see-through box in the default cover. However, please check (and double check!) if this is still correct before you send your thesis to the repro shop and have copies printed. Additionally, we defined the command `\todo{}` that produces a `ToDo` note in the margin (and introduces some white space in the text unfortunately).

The `ToDo` note

Good luck with your thesis and be sure to share the end result with us on [joosbuijs.wordpress.com](http://joosbuijs.wordpress.com)!

Joos Buijs  
Eindhoven,  
March 2013.





## Chapter 2

# Preliminaries

This template has been used to publish the thesis of Buijs [1] and is originally used for the thesis of Nugteren [2].

One of the best resources for  $\text{\LaTeX}$ basics, and advanced constructs, is the  $\text{\LaTeX}$ wikibook<sup>1</sup>. Of course colleagues and a good internet search using your favorite search engine can do wonders if you're stuck.

---

<sup>1</sup>To be found at <http://en.wikibooks.org/wiki/LaTeX/>



## Chapter 3

# First Real Chapter

This is the first real chapter, this depends on your thesis structure.



## Chapter 4

# Second Real Chapter

And the second real chapter.



## Chapter 5

# Conclusions

Write your conclusions here.





# Bibliography

- [1] J.C.A.M. Buijs. Mapping Data Sources to XES in a Generic Way. Master's thesis, Eindhoven University of Technology, 2010. 3
- [2] G.M. Nugteren. Process Model Simplification. Master's thesis, Eindhoven University of Technology, 2010. 3



# Appendix A

## My First Appendix

In this file (`appendices/main.tex`) you can add appendix chapters, just as you did in the `thesis.tex` file for the ‘normal’ chapters. You can also choose to include everything in this single file, whatever you prefer.