LUDWIG-MAXIMILIANS-UNIVERSITÄT MÜNCHEN

LEHR- UND FORSCHUNGSEINHEIT FÜR THEORETISCHE INFORMATIK UND THEOREMBEWEISEN



Titel der Arbeit

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	Erklärung	
Ich versichere, dass ich diese A Hilfsmittel verwendet habe.	rbeit selbstständig verfasst und nu	r die angegebenen Quellen und
Munich, 25. Juni 2024	Author	



Kurzfassung

Artificial Intelligence (AI) has emerged as a transformative force in the field of healthcare, offering unprecedented opportunities to enhance patient care, streamline processes, and improve outcomes. This research paper explores the profound impact of AI on healthcare delivery by examining its applications in various facets of the healthcare ecosystem, from diagnostic accuracy and treatment optimization to administrative efficiency and patient engagement. We review recent case studies and data-driven insights to illustrate the tangible benefits and challenges associated with the integration of AI technologies in healthcare settings. Additionally, we discuss ethical considerations and the need for regulatory frameworks to ensure the responsible and equitable deployment of AI in healthcare. This study highlights the potential of AI to revolutionize healthcare delivery and underscores the importance of a thoughtful and ethical approach to its implementation.

Keywords: Artificial Intelligence, Healthcare Delivery, Patient Care, Diagnostic Accuracy, Treatment Optimization, Ethical Considerations, Regulatory Frameworks.

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1 Introduction

This document serves as a template for bachelor or master theses in the 'Chair of Theoretical Computer Science and Theorem Proving' at LMU. By commenting one of the commands $selectlanguage\{english\}$ or $selectlanguage\{german\}$ the documents language is changed. The template follows the guidelines of the journal language (http://www.linguisticsociety.org/sites/default/files/style-sheet.pdf).

2 Results: Comparing natural language supervised methods for creating Rich Binary Labels

- Stabilität von Sentence Transformer
- Kommentare von Funktionen um Embeddings zu generieren
- Funktionsnamen von Funktionen um Embeddings zu generieren
- Code2Vec um Embeddings zu generieren
- CodeLlama Erklärungen von Funktionen um Embeddings zu generieren
- Evaluierung durch tSNE-Plots
- Evaluierung durch Experten
- Evaluierung durch Formel

$$I_k: \mathbf{N} \times \mathbf{N} \times \mathbf{N}^k \to [0,1]$$

$$I_k(x,i,v) = \begin{cases} 1 & , \exists j \in \mathbf{N} : x = v_j \land i = j \\ \frac{1}{2} & , \exists j \in \mathbf{N} : x = v_j \land i \neq j \\ 0 & , \text{ otherwise} \end{cases}$$

$$E_k: \mathbf{N}^k \times \mathbf{N}^k \to [0,1]$$

$$E_k(u,v) = \frac{1}{G_k} \sum_{i=1}^k \frac{I_k(u_i, i, v_i)}{log_2(i+1)}$$

wo
$$G_k := \sum_{i=1}^k \frac{1}{\log_2(i+1)}$$
.

$$CMP_k : \mathbf{R}^{N \times l} \times \mathbf{R}^{N \times l} \times \{\mathbf{R}^l \times \mathbf{R}^{N \times l} \to \mathbf{N}^k\} \times \{\mathscr{P}([0,1]) \to [0,1]\} \to [0,1]$$
$$CMP_k(X,Y,f_k,agg) = agg(\{E_k(f_k(X_{i,j},X),f_k(Y_{i,j},Y))|j \in \{1,2,3,\dots N\}\})$$

3 Notes on form

3.1 Formatting

This LaTeX template uses the following formatting:

- font: Linux Libertine O (alternatively: Times New Roman)
- font size: 12 pt
- left and right margin: 3.5 cm, top and bottom margin: 3 cm
- align: left
- line spacing: one and a half (alternative: 15 pt line spacing with 12 pt font size)

When implementing the specifications in Word, it is essential to define style sheets.

3.2 Citation

The citation method follows the author-year system. Place reference is in the text, footnotes should only be used for explanations and comments. The following notes are taken from the *language* bibliography template from ron.artstein.org:

The *Language* style sheet makes a distinction between two kinds of in-text citations: citing a work and citing an author.

- Citing a work:
 - Two authors are joined by an ampersand (&).
 - More than two authors are abbreviated with et al.
 - No parentheses are placed around the year (though parentheses may contain the whole citation).
- Citing an author:
 - Two authors are joined by *and*.
 - More than two authors are abbreviated with and colleagues.
 - The year is surrounded by parentheses (with page numbers, if present).

To provide for both kinds of citations, language.bst capitalizes on the fact that natbib citation commands come in two flavors. In a typical style compatible with natbib, ordinary commands such as \citet and \citep produce short citations abbreviated with *et al.*, whereas starred commands such as \citet* and \citep* produce a citation with a full author list. Since *Language* does not require citations with full authors, the style language.bst repurposes the starred commands to be used for citing the author. The following table shows how the natbib citation commands work with language.bst.

Command	Two authors	More than two authors
\citet \citet*	Hale & White Eagle (1980) Hale und White Eagle (1980)	Sprouse et al. (2011) Sprouse and colleagues (2011)
\citep	(Hale & White Eagle 1980)	(Sprouse et al. 2011)
\citep*	(Hale und White Eagle 1980)	(Sprouse and colleagues 2011)
\citealt	Hale & White Eagle 1980	Sprouse et al. 2011
\citealt*	Hale und White Eagle 1980	Sprouse and colleagues 2011
\citealp	Hale & White Eagle 1980	Sprouse et al. 2011
\citealp*	Hale und White Eagle 1980	Sprouse and colleagues 2011
\citeauthor \citeauthor* \citefullauthor	Hale & White Eagle Hale und White Eagle Hale und White Eagle	Sprouse et al. Sprouse and colleagues Sprouse and colleagues

Authors of *Language* articles would typically use \citet*, \citep, \citealt and \citeauthor*, though they could use any of the above commands. There is no command for giving a full list of authors.

3.3 Bibliography

The bibliography of this template includes the references of the *language* stylesheet as a sample bibliography.

4 General Addenda

If there are several additions you want to add, but they do not fit into the thesis itself, they belong here.

4.1 Detailed Addition

Even sections are possible, but usually only used for several elements in, e.g. tables, images, etc.

- 5 Figures
- **5.1** Example 1
- **5.2** Example 2

Abbildungsverzeichnis

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Literatur

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