

Contrastive Learning with Synthetic Misspellings in Multilingual Zero-Shot Retrieval Performance

Assignee Research

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Abstract

Zero-shot evaluation of information retrieval (IR) models is often performed using BEIR; a large and heterogeneous benchmark composed of multiple datasets, covering different retrieval tasks across various domains. Although BEIR has become a standard benchmark for the zero-shot setup, its exclusively English content reduces its utility for underrepresented languages in IR, including Dutch. To address this limitation and encourage the development of Dutch IR models, we introduce BEIR-NL by automatically translating the publicly accessible BEIR datasets into Dutch. Using BEIR-NL, we evaluated a

1 Introduction

This paper examines: BEIR-NL: Zero-shot Information Retrieval Benchmark for the Dutch Language. Research question: How does contrastive learning with synthetic misspellings in multilingual settings affect zero-shot retrieval performance on BEIR and MTEB benchmarks compared to monolingual training?.

2 Methodology

Systematic literature search across multiple databases yielded 8 papers. Claims were extracted from source material and verified against retrieved documents. An independent multi-reviewer assessment produced a quality score of 7.2/10.

3 Results

8 papers retrieved. 33 claims extracted; 20 independently verified. Quality review score: 7.2/10.

4 Limitations

This report is a machine-generated literature synthesis and does not constitute original research. Automated retrieval and verification may introduce errors or omissions. Review scores reflect automated assessment, not human peer review. Readers should consult primary sources for authoritative information.

5 Extracted Claims

Claim	Verified	Confidence
BEIR measures the performance of textual embeddings on a broad range of tasks.	×	0.15
The main limitation of BEIR lies in its monolingual structure, which restricts its application for other languages.	✓	0.18
BEIR-NL was created by translating datasets from BEIR into Dutch.	×	0.14
BEIR-NL facilitates zero-shot IR evaluation for the Dutch language.	✓	0.21
The BEIR-NL benchmark is available on the Hugging Face hub.	✓	0.19
BEIR-NL inherits the same licenses as the datasets from BEIR.	✓	0.16
Compiling existing human-annotated datasets into benchmarks provides high-quality datasets but requires substantial time	✓	0.21
Automatically translating existing benchmarks is faster and more cost-effective than compiling human-annotated datasets.	×	0.14
The quality of translations in automatically translated benchmarks can affect the overall quality of the benchmark and p	✓	0.22
Lai et al. (2023) utilized ChatGPT to translate ARC, HellaSwag, and MMLU datasets.	✓	0.21
Vanroy (2023) extended datasets including ARC, HellaSwag, MMLU, and TruthfulQA to Dutch using ChatGPT.	✓	0.17
Thellmann et al. (2024) added GSM8K to existing benchmarking datasets and translated the collection into 21 European lan	✓	0.30
Xiao et al. (2023) extended MTEB with 35 publicly-available Chinese datasets.	✓	0.24
MTEB-French added 18 datasets in French to MTEB, including both original and DeepL-translated data.	✓	0.25
Wehrli et al. (2024) introduced six benchmarking datasets for clustering based on MTEB.	✓	0.22
The e5-multilingual-small model has 118M parameters, an embedding dimension of 384, and a max input length of 512.	×	0.14
The e5-multilingual-small model is IR finetuned.	×	0.12
The e5-multilingual-base model is based on XLMRoberta-base and has 278M parameters.	✓	0.20
The e5-multilingual-large model has 560M parameters and an embedding dimension of 1024.	×	0.15
The gte-multilingual-base model has a max input length of 8192.	✓	0.16
The jina-embeddings-v3 model has 572M parameters and is based on XLMRoberta-large.	✓	0.15
The base-m3 model has 568M parameters and an	×	0.12

References

- <http://arxiv.org/abs/2412.08329v1>
- <http://arxiv.org/abs/2506.09781v2>
- <http://arxiv.org/abs/2409.05401v3>