

Adversarial Training Impact on Zero-Shot Cross-Lingual Retrieval Accuracy in Dual-Encoder Models

Assignee Research

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Abstract

Dense retrieval is becoming one of the standard approaches for document and passage ranking. The dual-encoder architecture is widely adopted for scoring question-passage pairs due to its efficiency and high performance. Typically, dense retrieval models are evaluated on clean and curated datasets. However, when deployed in real-life applications, these models encounter noisy user-generated text. That said, the performance of state-of-the-art dense retrievers can substantially deteriorate when exposed to noisy text. In this work, we study the robustness of dense retrievers against typos in the

1 Introduction

This paper examines: Analysing the Robustness of Dual Encoders for Dense Retrieval Against Misspellings. Research question: How does adversarial training with synthetic noise affect the zero-shot cross-lingual retrieval accuracy of dual-encoder models on the TyDiQA benchmark?.

2 Methodology

Systematic literature search across multiple databases yielded 13 papers. Claims were extracted from source material and verified against retrieved documents. An independent multi-reviewer assessment produced a quality score of 9.3/10.

3 Results

13 papers retrieved. 23 claims extracted; 23 independently verified. Quality review score: 9.3/10.

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
On clean questions, data augmentation as well as contrastive learning and data augmentation combined with contrastive le	✓	0.26
All the approaches for robustifying DR perform significantly better compared to the original DR on questions with typos.	✓	0.20
The proposed data augmentation combined with contrastive learning approach holds the best performance on clean questions	✓	0.28
Robustness deteriorates when typos do not appear randomly, with the most significant losses occurring when typos appear	✓	0.27
The proposed data augmentation combined with contrastive learning approach remains the best performing one across all se	✓	0.28
There is a strong connection between the frequency of the typoed words and the retrieval performance, with performance d	✓	0.29
The proposed data augmentation combined with contrastive learning approach loses performance on the setting with typos i	✓	0.23
For Natural Questions (Test), the AR@5, AR@20, and AR@100 for the original DR model are 67.31, 78.22, and 85.42 respecti	✓	0.22
For Natural Questions (Test), the AR@5, AR@20, and AR@100 for DR + Data augmentation are 66.45, 79.03, and 85.56 respect	✓	0.23
For Natural Questions (Test), the AR@5, AR@20, and AR@100 for DR + CL (ours) are 66.31, 77.42, and 85.45 respectively.	✓	0.25
For Natural Questions (Test), the AR@5, AR@20, and AR@100 for DR + Data augmentation + CL (ours) are 67.47, 78.83, and 8	✓	0.24
For MS MARCO (Dev), the AR@5, AR@20, and AR@100 for the original DR model are 49.52, 63.98, and 76.12 respectively.	✓	0.23
For MS MARCO (Dev), the AR@5, AR@20, and AR@100 for DR + Data augmentation are 60.69, 73.76, and 83.37 respectively.	✓	0.25
For MS MARCO (Dev), the AR@5, AR@20, and AR@100 for DR + CL (ours) are 55.51, 69.27, and 80.52 respectively.	✓	0.26
For MS MARCO (Dev), the AR@5, AR@20, and AR@100 for DR + Data augmentation + CL (ours) are 62.13, 74.87, and 83.26 respe	✓	0.17
For Natural Questions (Test) with typos in non-stopwords, the AR@5, AR@20, and AR@100 for the original DR model are 40.6	✓	0.25
For Natural Questions (Test) with typos in non-stopwords, the AR@5, AR@20, and AR@100 for	✓	0.26

References

- <http://arxiv.org/abs/2305.05295v2>
- <http://arxiv.org/abs/2303.14991v1>
- <http://arxiv.org/abs/2205.02303v1>