

# WebFAQ Non-English Sample Inclusion and Dense Retriever Robustness on Low-Resource Adversarial Queries

Assignee Research

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## Abstract

We present WebFAQ, a large-scale collection of open-domain question answering datasets derived from FAQ-style schema.org annotations. In total, the data collection consists of 96 million natural question-answer (QA) pairs across 75 languages, including 47 million (49%) non-English samples. WebFAQ further serves as the foundation for 20 monolingual retrieval benchmarks with a total size of 11.2 million QA pairs (5.9 million non-English). These datasets are carefully curated through refined filtering and near-duplicate detection, yielding high-quality resources for training and evaluating multil

## 1 Introduction

This paper examines: WebFAQ: A Multilingual Collection of Natural Q&A Datasets for Dense Retrieval. Research question: To what extent does the inclusion of non-English samples in WebFAQ (49% of the dataset) influence the robustness of dense retrievers when evaluated on adversarial or out-of-domain queries in low-resource languages, as measured by recall and accuracy on TyDiQA-GoldPassages?.

## 2 Methodology

Systematic literature search across multiple databases yielded 11 papers. Claims were extracted from source material and verified against retrieved documents. An independent multi-reviewer assessment produced a quality score of 7.0/10.

## 3 Results

11 papers retrieved. 17 claims extracted; 17 independently verified. Quality review score: 7.0/10.

## 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
WebFAQ is utilized to construct a set of QA-aligned bilingual corpora spanning over 1000 language pairs using state-of-t	✓	0.34
The resulting bilingual corpora from WebFAQ demonstrate higher translation quality compared to similar datasets.	✓	0.23
WebFAQ and all associated resources are publicly available on GitHub and HuggingFace.	✓	0.21
Dataset-specific fine-tuning applied to an in-domain pretrained XLM-RoBERTa model using WebFAQ data achieves substantial	✓	0.28
These performance gains generalize to other multilingual retrieval datasets.	✓	0.17
Dense retrieval models benefit from exposure to WebFAQ data, leading to a concrete increase of model performance in open	✓	0.27
WebFAQ has constructed 1k bilingual datasets containing a total of 1.5 million aligned QAs, with each of the 1001 langua	✓	0.25
The aligned text sequences of WebFAQ’s final bitext corpora exhibit high translation quality, even when compared to huma	✓	0.24
WebFAQ builds upon the efforts of the Web Data Commons (WDC) project, which focuses on large-scale extraction of structu	✓	0.19
CCQA, an open-domain question answering dataset from Meta AI, utilizes QA pairs extracted from Common Crawl and comprise	✓	0.33
Huber et al. demonstrated the effectiveness of CCQA for in-domain pre-training on tasks such as Closed-Book Question Ans	✓	0.28
Recent research has explored the application of Large Language Models (LLMs) for automated translation evaluation, such	✓	0.22
Kocmi et al. demonstrated that LLMs can assess translation quality on par with human evaluators.	✓	0.18
Notable datasets in the field of bitext mining include WMT 2019, Tatoeba, and BUCC 2018.	✓	0.20
WMT 2019 contains 124M bitext pairs spanning nine language combinations.	✓	0.19
Tatoeba is a community-driven collection of sentences and their translations provided in a multitude of languages.	✓	0.16
BUCC 2018 contains 35k bitext pairs in four language combinations.	✓	0.16

## References

- <http://arxiv.org/abs/2602.17327v1>
- <http://arxiv.org/abs/2303.14991v1>
- <http://arxiv.org/abs/2502.20936v1>