

NativQA: Multilingual Culturally-Aligned Natural Query for LLMs

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Abstract

Natural Question Answering (QA) datasets play a crucial role in evaluating the capabilities of large language models (LLMs), ensuring their effectiveness in real-world applications. Despite the numerous QA datasets that have been developed and some work has been done in parallel, there is a notable lack of a framework and *large scale region-specific datasets* queried by native users in their own languages. This gap hinders the effective benchmarking and the development of fine-tuned models for regional and cultural specificities. In this study, we propose a scalable, language-independent framework, *NativQA*, to seamlessly construct culturally and regionally aligned QA datasets in native languages, for LLM evaluation and tuning. We demonstrate the efficacy of the proposed framework by designing a multilingual natural QA dataset, *MultiNativQA*, consisting of ~64k manually annotated QA pairs in seven languages, ranging from high to extremely low resource, based on queries from native speakers from 9 regions covering 18 topics. We benchmark open and closed-source LLMs with the *MultiNativQA* dataset. We made the *MultiNativQA* dataset,¹ and other experimental scripts² publicly available for the community.

1 Introduction

Recent advancements in LLMs have revolutionized the landscape of artificial intelligence, significantly pushing the state-of-the-art for a broad array of Natural Language Processing (NLP) and Speech

^{*}The contribution was made while the author was interning at the Qatar Computing Research Institute.

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¹<https://huggingface.co/datasets/QCRI/MultiNativQA>

²<https://gitlab.com/nativqa/multinativqa>

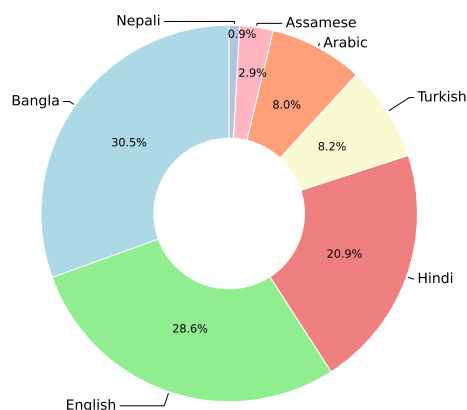


Figure 1: Distribution of the *MultiNativQA* dataset across different languages.

Processing tasks. Their potential in language understanding and generation, across multiple (high- and low-resourced) languages, has attracted researchers to integrate and benchmark the LLM capabilities across diverse tasks, domains, and disciplines (OpenAI, 2023; Touvron et al., 2023). However, the rapid integration of LLMs necessitates measuring cultural discrepancies in the responses generated by LLMs to ensure alignment with users’ cultural values and contexts (Naous et al., 2024; Alkhamissi et al., 2024; Shen et al., 2024; Liu et al., 2024; Arora et al., 2024; Myung et al., 2024). This is particularly crucial in cross-lingual scenarios, where LLMs hallucinate or produce stereotypical responses biased toward Western culture, neglecting diverse cultural norms (Naous et al., 2024). Consequently, such biases hinder the effectiveness of LLMs in daily-use applications for diverse languages and cultures, largely due to their under-representation in the training data used for these models.

There are limited multilingual region-specific cultural benchmarks designed to evaluate the LLMs’ performance across different cultures and languages. As a result, multilingual and non-English LLMs have been evaluated by using MT,

Lang	Q/A	Example (Native)	English Translation
Arabic	Q	كم مساحة قطر طول وعرض؟	What is the area of Qatar length and width?
	A	يبلغ عرض مساحتها حوالي 100 كم وتمتد بطول 200 كم في الخليج.	Its area is about 100 km in width and extends 200 km in the Gulf.
Assamese	Q	কোন জন বিখ্যাত ৰাজনৈতিক ব্যক্তিয়ে শেহতীয়াকৈ অসমত বিজেপিৰ পৰা কংগ্ৰেছলৈ যোগদান কৰিছিল ?	Which famous political person recently joined from BJP to Congress in Assam?
	A	আমিনুল হক লস্কৰে শেহতীয়াকৈ অসমত বিজেপিৰ পৰা কংগ্ৰেছত যোগদান কৰিছিল।	Aminul Haque Laskar recently joined Congress from BJP in Assam.
Bangla	Q	শোলাকিয়া মাঠের আয়তন কত ?	What is the area of Sholakia field?
	A	বর্তমান শোলাকিয়া ঈদগাহ মাঠের আয়তন ৭ একর।	The current area of Sholakia Eidgah field is 7 acres.
English	Q	Does UDST offer scholarships?	NA
	A	Public schools in Qatar receive government funding and provide free tuition to all citizens.	NA
Hindi	Q	नवरात्रि में कलश रखने का शुभ मुहूर्त क्या है?	What is the auspicious time to keep Kalash in Navratri?
	A	कलश की स्थापना चैत्र शुक्ल पक्ष की प्रतिपदा तिथि को की जाती है. इस बार चैत्र नवरात्रि की घटस्थापना का सबसे अच्छा मुहूर्त सुबह 6 बजकर 2 मिनट लेकर सुबह 10 बजकर 15 मिनट तक है।	The Kalash is established on the Pratipada date of Chaitra Shukla Paksha. This time the best time for Chaitra Navratri is from 6.02 am to 10.15 am.
Nepali	Q	नेपालको सबैभन्दा ठूलो ताल कुन हो	Which is the biggest lake in Nepal?
	A	नेपालको सबैभन्दा ठूलो ताल कर्णाली प्रदेशको रारा ताल हो।	The largest lake in Nepal is Rara Lake in Karnali Province.
Turkish	Q	Istanbul'da göl var mı?	Is there any lake in Istanbul?
	A	Istanbul'da dört doğal göl bulunmaktadır. Bunların yanı sıra, baraj gölleri de vardır.	There are four natural lakes in Istanbul. In addition, there are also reservoir lakes.

Figure 2: Examples of questions and answers in different languages with their translation from our dataset.

with or without human involvement, to translate the existing English datasets into corresponding languages (Fanar_Team et al., 2025). However, translation often misses the cultural and regional nuances of target languages, making human-annotated datasets a better alternative. In a recent study, Arora et al. (2024) developed 1.5K culture-specific QAs by gathering questions from community web forums and employing native speakers to manually write questions. Similarly, Myung et al. (2024) produced 52.5K multiple-choice and short-answer questions, with both question collection and answer writing being fully manual.

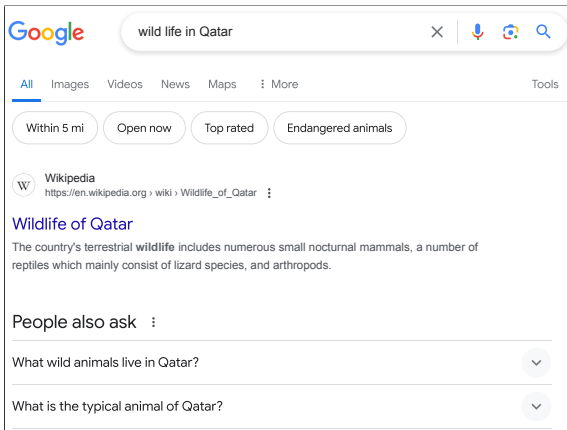


Figure 3: Google’s QA list in response to a query.

In this study, we propose a framework, **Native QA** (*NativQA*), specifically designed to seamlessly develop regionally- and culturally- specific QA datasets following a human-machine collaborative approach. Datasets developed through *NativQA*

serve two primary functions: (i) evaluating the LLM performance over real users’ information needs and interests expressed in their native languages, and (ii) facilitating fine-tuning of LLMs to adapt to cultural contexts. Moreover, to show the efficacy of the *NativQA* framework, we developed a natural **Multilingual Native** question-answering (**QA**) dataset, *MultiNativQA*, including $\sim 64k$ QA pairs in seven extremely low to high resource languages (see in Figure 1), covering 18 different topics from nine different regions (see examples in Figure 2). We further demonstrate the usefulness of *MultiNativQA* dataset by fine-tuning Llama-3.1.

Unlike Arora et al. (2024); Myung et al. (2024), the proposed *NativQA* framework can seamlessly collect QA pairs with minimal human intervention. Additionally, the answers are grounded in web-based reference sources. Our approach is inspired by the regional-based search engine queries addressing everyday needs as shown in Figure 3. Below we provide **our contributions** of this study:

- We propose the semi-automatic – *NativQA* framework for developing culture- and region-specific natural QA datasets, enhancing LLMs inclusivity and providing comprehensive, culturally aligned benchmarks.
- We develop and release the *MultiNativQA* dataset, in seven languages with $\sim 64k$ manually annotated QA pairs, covering 18 different topics from native speakers across nine different regions. Additionally, we have collected another 55k QA pairs from six different locations devel-

oped using our semi-supervised approach.

- We benchmark over *MultiNativQA* with 2 open and 2 closed LLMs. In addition, we report experimental results of a fine-tuned Llama-3.1 model across all languages.

A summary of our findings is as follows:

Gap – High vs. Low Resources Languages. We observed the highest performance for English and lowest for Assamese on average across models, which clearly indicates that the performance correlates to the representation and/or richness of digital content of the language used in the models. This finding corroborates the findings reported in several parallel works (Myung et al., 2024).

Gap in Close vs. Open Models. Close models outperforms open models. GPT-4o (BLEU: 0.230) and Gemini (BLEU: 0.226) perform similarly among closed models. Among open models, Llama-3.1 (BLEU: 0.186) outperforms Mistral (BLEU: 0.162).

Capability Enhancement with Fine-tuning. Fine-tuning (i) improves performance for extremely low resource languages such as Assamese and Nepali, (ii) for medium resource languages, it helps dialect-rich languages like Arabic compared to other medium resource-languages (e.g., Hindi).

Cultural Benchmarking. Our findings emphasize the importance of well-crafted benchmarks efforts for studying regional/cultural awareness in LLMs. The results support the hypothesis that under-represented regions, and dialectal-rich languages (e.g., Arabic) benefit more from incorporating native and culturally aware information in the LLM. This highlights the value of the proposed language-independent framework *NativQA*, which efficiently creates multilingual, region- and culture-specific resources with minimal human effort.

2 Related Work

LLMs have demonstrated remarkable capabilities across various disciplines and tasks, leading to efforts to evaluate their performance on standard NLP tasks (Bubeck et al., 2023; Bang et al., 2023; Ahuja et al., 2023; Hendy et al., 2023). While several initiatives have developed resources to benchmark LLMs, most focus primarily on English. For other languages, evaluations often rely on translated data (Lai et al., 2023b; Sengupta et al., 2023; Huang et al., 2024).

Existing QA Datasets. Question Answering has been a standard NLP task for decades, pushing the

development of many QA datasets in different languages. Kwiatkowski et al. (2019) and Yang et al. (2018) proposed two extractive QA datasets including Natural Questions (NQ), both containing long-form large-scale question-answer pairs. Joshi et al. (2017) developed TriviaQA dataset, which consists of 650k question-answer-evidence triples. These triples are created by merging 95k question-answer pairs. Rajpurkar et al. (2016) developed SquAD, which is a collection of 100k crowdsourced QA’s paired with shortened Wikipedia articles. HelpSteer (Wang et al., 2023) is another QA dataset, which comprises a 37k sample dataset with multiple attributes of helpfulness preference. The most closest work in the literature to ours is BLEND (Myung et al., 2024) which is a hand-crafted benchmark consisting of 52.6k multiple choice and short-answer QA pairs for 13 different languages in total, focusing cultural aspects of languages.

Evaluations of LLMs for QA. For LLM evaluation, there are notable datasets covering world knowledge (Hendrycks et al., 2020), commonsense reasoning (Zellers et al., 2019), reading comprehension (Bandarkar et al., 2024), factuality (Lin et al., 2022), and others. These datasets are usually transformed into multiple-choice questions. In addition, standard QA datasets have also been used for LLM evaluation (Hu et al., 2020). Kamaloo et al. (2023) performed the analysis of different open-domain QA models, including LLMs by manually judging answers on a benchmark dataset of NQ-open (Lee et al., 2019). Their investigation shows that LLMs attain state-of-the-art performance but fail in lexical matching when candidate answers become longer. In Table 6 (Appendix), we report the most notable existing QA datasets compared to ours. **Compared to existing datasets**, the *MultiNativQA* dataset is novel in its topical coverage, with a focus on cultural aspects and regional nativeness. Furthermore, most recent cultural datasets are primarily designed for benchmarking purposes, whereas we also focused on model training.

3 NativQA Framework

Figure 4 presents the *NativQA* framework with three inter-connected modules described below.

3.1 Query Collection (QC)

The objective of this module is to collect open-ended queries, q , centered on various predetermined topics derived from common concepts in

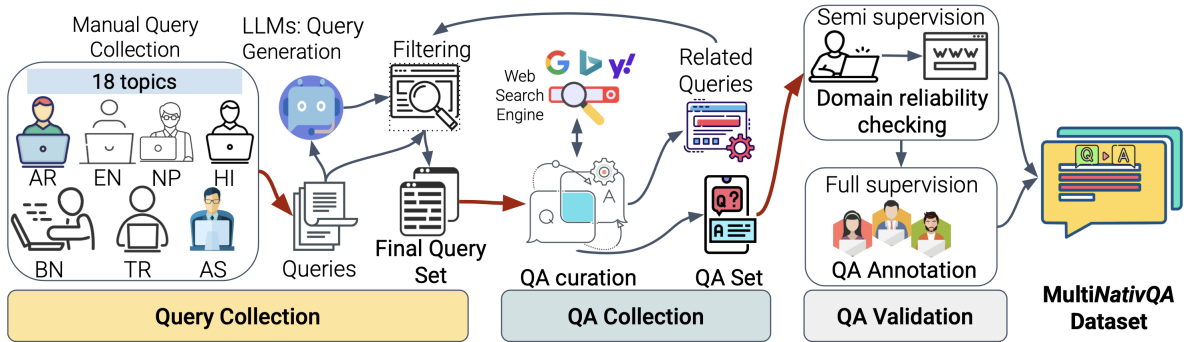


Figure 4: *NativQA* framework, demonstrating the data collection and annotation process. The details of each component of *NativQA* framework are discussed in Section 3.

everyday communication. The topic set is first manually constructed. This manual effort allows us to identify topics that are culture- or region-specific. Examples of seed topics include: *Animals, Business, Clothing, Education, Events, Food & Drinks, General, Geography, Immigration, Language, Literature, Names & Persons, Plants, Religion, Sports & Games, Tradition, Travel, and Weather*. However, *NativQA* framework is designed to be extensible and adaptable to any topic and language, not limited to high-coverage world knowledge.

Following, we start collecting the manual query set ϱ_m . We began by recruiting native speakers of the language of the target countries. Each speaker is encouraged to write m queries per topic, in their native or second language,³ focusing on queries they might ask a search engine as residents of a corresponding major city. We then generate synthesized queries, ϱ_s , using initial seed queries, ϱ_m , and expand the ϱ_m set with ϱ_s . Synthesizing queries helps to increase the diversity in sub-topics and improve the versatility of writing styles in the final set of queries. It also reduces the skewness of the seed queries. For ϱ_s , we prompted an LLM to generate x similar queries for each input query, $\varrho_m^i \in \varrho_m$. Finally, ϱ_s is de-duplicated against ϱ_m using exact string matching, resulting in the *final set* of seed queries, $\varrho_0 = \varrho_m \cup \varrho_s$.

3.2 QA Collection (QAC)

Next, leveraging a search engine, we automatically collect QA pairs that potentially cover queries ϱ_0 . The *NativQA* framework features with three major search engines (i.e., Google, Bing, and Yahoo), however, for the *MultiNativQA* we used ‘Google’ and capitalized its feature – ‘People also ask’, where it lists several questions, searched by real users and are potentially relevant to the initial user

query, as shown in Figure 3. Moreover, these questions Q are associated with answers A extracted by the search engine, along with the attribution, L – links to the sources of the answers. Each search engine has location and language features, which we utilize to collect native and location-specific QA pairs.

Our QA curation module implements Algorithm 1, using the seed queries ϱ_0 along with the number of iteration, N_{iter} , as input. For each iteration $i \in N_{iter}$, we collect QA pairs P_{QA}^i , and related queries $S_{\varrho_{rel}}^i$ for each query, $q \in S_{\varrho}$, and then pass it to the filtering module and update the current query set S_{ϱ} . We repeat the process for all iterations to obtain the final QA set, S_{QA} with enriched queries S_{ϱ} .

3.3 QA Validation (QAV)

Following, we validate the extracted QA pairs, considering at least two aspects: (i) the quality and answerability of questions, and (ii) reliability and completeness of answers. We validate the QA pairs through the following steps.

Domain Reliability Check (DRC). First, we extract a unique set of web-domains using the attribution⁴ L from the extracted QA pairs, S_{QA} . We then manually classify each domain’s reliability based on an annotation guideline specifically designed for this task, inspired by several relevant studies (Sejjan et al., 2016; Flanagin and Metzger, 2007; Metzger and Flanagin, 2015). Next, we filtered out the QA pairs to retain answers only from annotated reliable sources as we hypothesize that answers from web pages on reliable domains are likely to be trustworthy. We adopted this approach for its scalability and reduced manual effort in obtaining reliable QA pairs. The final domain list (e.g., BBC,

³Widely used in the respective city.

⁴Answer-source links

Guardian) can further aid QA extraction for multiple languages, especially for fine-tuning data.

QA Annotation (QAA). Although some domains are considered reliable, the content they host may not always be trustworthy due to unreliable user-generated content. To address this, we further refined our framework by manually checking and editing the curated QA pairs from reliable sources. For each QA pair, we apply four types of annotations. (i) *Question validation*: Human annotators verify questions’ quality by classifying each question as “Good question” or “Bad question”. We then proceed to the subsequent steps using only the questions classified as “Good”. (ii) *Question’s relevancy to the location*: Annotators are asked to classify whether the question is related to the specified location. (iii) *Answer categorization*: Annotators examine each QA pair and assess whether the answer provides sufficient information to satisfy the question, and categorize the answers based on the correctness (see Sec. 4.2.2). (iii) *Answer editing*: If an answer is incomplete or incorrect, annotators must edit it using content from the source Web page. To maintain scope and reliability, we limit them to the provided source pages. Detailed annotation guidelines are in Appendix C.3.

Algorithm 1 Collecting QA pairs using seed queries ϱ_0 . P_{QA}^i : QA pair, $S_{\varrho_{rel}}^i$: related queries. $\text{ExtractQA}^i(*)$ and $\text{ExtractRelatedQueries}^i(*)$ are functions that return questions, Q -answers, A pairs with attribution L , and related queries, respectively, which are obtained from the search engine for a given query, q . $\text{DeDuplication}^i(*)$ removes any duplicate entries from the set to ensure uniqueness.

```

1: Input:
2:   Seed queries:  $\varrho_0 = \{\hat{\varrho}_1, \hat{\varrho}_2, \dots, \hat{\varrho}_m\}$ 
3:   Number of iterations:  $N_{iter}$ 
4: Output:
5:   Set of QA pairs:  $S_{QA}$ 
6:   Set of enriched queries:  $S_{\varrho}$ 
7:  $S_{QA} \leftarrow \emptyset$ 
8:  $S_{\varrho} \leftarrow \varrho_0$ 
9: for  $i$  from 1 to  $N_{iter}$  do
10:   $P_{QA}^i \leftarrow \emptyset$ 
11:   $S_{\varrho_{rel}}^i \leftarrow \emptyset$ 
12:  for  $q \in S_{\varrho}$  do
13:     $(Q^q, A^q, L^q) \leftarrow \text{ExtractQA}(q)$ 
14:     $P_{QA}^i \leftarrow P_{QA}^i \cup \{(q', a', l') \mid q' \in Q^q, a' \in A^q, l' \in L^q\}$ 
15:     $S_{\varrho_{rel}}^i \leftarrow S_{\varrho_{rel}}^i \cup \text{ExtractRelatedQueries}(q)$ 
16:  end for
17:   $P_{QA}^i \leftarrow \text{DeDuplication}(P_{QA}^i)$ 
18:   $S_{QA} \leftarrow S_{QA} \cup P_{QA}^i$ 
19:   $S_{\varrho} \leftarrow S_{\varrho} \cup S_{\varrho_{rel}}^i$ 
20: end for
21: return  $S_{QA}, S_{\varrho}$ 

```

4 MultiNativQA Dataset

We demonstrate the effectiveness and scalability of the *NativQA* framework by creating a large-scale, multilingual *MultiNativQA* dataset. The *MultiNativQA* dataset spans over seven languages – from high- to extremely low-resource and nine different location/cities. Our choice of languages for *MultiNativQA* was guided primarily by the authors’ native proficiency, which allowed for more accurate annotation and evaluation. *MultiNativQA* captures linguistic diversity, by including several dialects for dialect-rich languages like Arabic. We also added two linguistic variations of Bangla to reflect differences between speakers in Bangladesh and West Bengal, India. Furthermore, we included English queries from Dhaka and Doha, where English is often used as a second language.

4.1 NativQA Framework Adaptation

Query Collection For multilingual QC, we started with predetermined topics (see Section 3.1) derived from common concepts in everyday lives of users (see in Appendix C.1). Next, we asked the residents and the native speakers to write 10 to 50 queries⁵ per topic about their major cities and urban areas. We then used GPT-4 to generate 10 similar queries based on each input query (see Tab. 20 for similar query generation prompt) and applied de-duplication on the seed queries. The number of queries per region is reported in Table 1.

QA Collection Using *QAC Module* we enriched queries and QA pairs for each language and its respective city. We ran our collection algorithm for 3-7 N_{iter} per region based on the convergence rate. We collected $\sim 154K$ QA pairs across all languages (see Table 1:#QA).

QA Validation The *QAV* is the final (and optional) phase of the *NativQA* framework. It includes two steps: domain reliability check (DRC) and QA annotation (QAA). These steps ensure high quality of the dataset and can be executed to the entire dataset or only test split, depending on the cost and time constraints. We applied both the DRC and QAA steps to all target languages and regions of *MultiNativQA* dataset to create a high-quality resource for the research community (see Sec. 4.2).

4.2 Manual Annotation

We briefly discuss the manual annotation effort for QAV phase in *NativQA* framework for developing

⁵Without a strict limit, some topics exceeded 50 queries.

MultiNativQA dataset. For more detail instruction and analysis see Appendix C.2.

4.2.1 Domain Reliability Check

The objective for the domain reliability check is to verify the credibility of the source domain, which can be used to judge the factuality and reliability of answers sourced from that domain. We adopt the following definition of the credibility of the domain/website: “A credible webpage is one whose information one can accept as the truth without needing to look elsewhere. If one can accept information on a page as true at face value, then the page is credible; if one needs to go elsewhere to check the validity of the information on the page, then it is less credible” (Schwarz and Morris, 2011). Annotators were tasked to review each web domain to determine its credibility and assign one of the following four reliability labels: (i) very reliable, (ii) partially reliable, (iii) not sure, (iv) completely unreliable. We provide a detailed definition and guideline in Sec. C.2 (in Appendix). For each language, 3 annotators manually checked 3,181 domains, and we identified 2,080 domains as very reliable and eliminated 1,101 domains, resulting in 65.38% reliable and 34.62% unreliable domains.

4.2.2 QA Annotation

This step of the QAV involves four types of annotations. Below, we discuss the brief guidelines for each annotation.

1. **Question validation:** The purpose of this task is to evaluate the quality of the questions. The annotators classified whether the questions are “Good” or “Bad” based on the criteria discussed below. The choice of the two types of questions was inspired by the NQ dataset (Kwiatkowski et al., 2019). Depending on the annotation, the annotator’s subsequent tasks vary. If a question is marked as ‘good’, they proceed to the next task for the QA pair; otherwise, they skip further annotation and move on to the next QA pair.
2. **Question’s relevancy to the location:** The purpose of this annotation was to check whether the question is related to the intended location. For example, “Why do Emirati men wear white robes?” is a question related to UAE.
3. **Answer categorization:** An answer can be categorized into one of these categories: (i) correct, (ii) partially correct, (iii) incorrect, and (iv) the answer can’t be found in the source page. Complete definition for each category is provided in

Appendix C.3.

4. **Answer editing:** This step ensures the answer is correct, fully responds to the question, and is fluent and informative. If the answer is incorrect or incomplete, annotators must check the source page to extract content that completes the answer, if available.

4.3 Annotation Task Setup

The annotation team consisted of native speakers of the respective languages, with English as their second language. The annotators had diverse educational backgrounds, ranging from undergraduate students to those holding PhD degrees. The team was trained and monitored by language specific expert annotators. To ensure quality, periodic checks of random annotation samples were conducted, and feedback was provided. Three annotators were assigned to the DRC task, and the final label is assigned based on majority voting. For the QAA task, each QA pair was annotated by two annotators for the test set. In cases of disagreement, a third annotator reviewed and revised the annotations. For the training and dev set, each QA pair was annotated by one annotator. These choices were made to maintain a balance between annotation quality, time, and cost. For the annotation, we hired a third-party company that manages the payment process for the annotators, who are compensated at standard hourly rates based on their location. The annotation process took approximately ~ 1400 hours. We utilized in-house annotation platform for the tasks discussed in Appendix C.6.

4.4 Annotation Agreement

We evaluate the Inter-Annotator Agreement (IAA) of manual annotations using the Fleiss’ Kappa coefficient (κ) for the domain reliability tasks. The Kappa (κ) values across the languages ranges from 0.52 to 0.66 (except for English being 0.37), which correspond to fair to substantial agreement (Landis and Koch, 1977). Note that we selected the final label where the majority agreed, meaning that we have above 66% agreement on the final label. For the QA annotation task (answer editing), we first directly select only the questions where both annotators agree. For the disagreed cases, another annotator revises them; ultimately, we select based on the agreement of at least two annotators. For the answer editing, on average this matching is 66.04% across languages. This is higher than BLEnD benchmark (Myung et al., 2024), which

Lang.	Cat.	City	# of SQ	# of QA	# Final Annotated QA			
					Train	Dev	Test	Total
Arabic	M	Doha	3,664	12,311	3,649	492	988	5,129
Assamese	X	Assam	900	21,009	1,131	157	545	1,833
Bangla	L	Dhaka	889	13,688	7,018	953	1,521	9,492
Bangla	L	Kolkata	900	13,378	6,891	930	2,146	9,967
English	H	Dhaka	1,339	17,744	4,761	656	1,113	6,530
English	H	Doha	3,414	25,621	8,212	1,164	2,322	11,698
Hindi	M	Delhi	1,184	16,328	9,288	1,286	2,745	13,319
Nepali	L	Kathmandu	1,222	11,503	–	–	561	561
Turkish	M	Istanbul	900	23,143	3,527	483	1,218	5,228
Total			14,412	154,725	44,477	6,121	13,159	63,757

Table 1: Statistics of our MultiNativQA dataset including languages with initial seed queries, the number of QA pairs collected per language from different locations and the final annotated QA pairs. Lang.: Language, SQ: Seed Query, Cat.: Categorization in terms of high (H), medium (M), low (L), and extremely low (X) as per (Lai et al., 2023a), – Only testing split due to limited dataset size.

reported an agreement score of 63.2%. In addition we have computed Levenshtein distance to understand how much edits has been done. The average edits across all languages are relatively low (0.17) indicating minimal edits has been done on the answers. In Appendix H, we provide further details.

4.5 Statistics and Analysis

Figure 1 reports the initial data distribution across languages, irrespective of the country they were collected from. English, Arabic, and Bangla are higher in proportion due to the fact that (i) English consists of data collected from Qatar and Bangladesh, (ii) Arabic consists of queries from different dialects, and (iii) Bangla consists of data from Bangladesh and India. The average length for question and answer are 6 and 35 words, respectively (See Tab. 18) As Table 1 shows, our annotation process resulted in a decrease in QA set size by half (comparing initial QA set (column #QA) to final QA set (column F.QA)). We also faced a significant drop for Assamese and Nepali. This drop is due to the fact that the search engine returned QA pairs in non-native languages (in these cases, either Hindi or English) rather than the native language. As part of our process, we filtered out QA pairs that are not in the target language. We identify the native language using a language detection tool⁶ and then manually revise them. Our final MultiNativQA dataset covers a wide range of topics in all languages with similar distribution (see Appendix Figure 7 and 8). To assess the efficacy of the NativQA framework, we additionally collected 55k QA pairs from 6 different locations (see in Appendix F.

⁶language detection tool

5 Experimental Setup

Data Splits. We split the data for each region into training (70%), development (10%), and test (20%) sets using stratified sampling based on topics as labels. Given the small size of the Nepali data, we kept the full dataset for test purpose. Annotations were done separately for each data split, with some data removed due to bad questions or incorrect answers. This resulted in inconsistencies in split proportions across languages (see Tab. 1).

Models. We experiment with both open and close LLMs. For the close models we use GPT-4o (Achiam et al., 2023) and Gemini 1.5 Flash.⁷ For open models, we opt for Llama-3.1-8B-Instruct,⁸ and Mistral-7B-Instruct-v0.1.⁹ We use zero-shot learning as our setup with all models. For reproducibility, we use the same prompt, response format, output token limit, and decoding parameters (e.g., temperature set to 0) across all models. We designed the prompts using concise instructions, as reported in Appendix E.1. All prompts and evaluation scripts are released as part of LLMebench (Dalvi et al., 2024).¹⁰

Fine-tuning Models. We demonstrate the efficacy of MultiNativQA training split for all regions by finetuning an open LLM – Llama-3.1-8B-Instruct model. To reduce the computational cost, we opt for PEFT using LoRA (Hu et al., 2022). We train the model in full precision (FP16). We use Adam optimizer, set the learning rate to $2e-4$, lora alpha to 16, lora r to 64, maximum sequence length to

⁷gemini-1.5-flash-preview-0514

⁸Llama-3.1-8B-Instruct

⁹Mistral-7B-Instruct-v0.1

¹⁰<https://llmebench.qcri.org/>

Model	F1	BLEU	Rou.	F1	BLEU	Rou.	F1	BLEU	Rou.	F1	BLEU	Rou.	F1	BLEU	Rou.
	Arabic			Bangla-IN			English-BD			Hindi			Turkish		
GPT-4o	0.839	0.280	0.044	0.821	0.226	0.009	0.651	0.384	0.284	0.865	0.296	0.050	0.768	0.226	0.252
Gemini-1.5	0.840	0.228	0.038	0.833	0.251	0.014	0.631	0.259	0.251	0.800	0.171	0.036	0.773	0.164	0.229
Llama-3.1	<u>0.528</u>	<u>0.202</u>	<u>0.037</u>	<u>0.453</u>	<u>0.132</u>	<u>0.007</u>	<u>0.636</u>	<u>0.280</u>	<u>0.256</u>	<u>0.604</u>	<u>0.260</u>	<u>0.035</u>	<u>0.616</u>	<u>0.217</u>	<u>0.202</u>
Mistral	0.487	0.148	0.034	0.418	0.108	0.005	0.620	<u>0.345</u>	0.251	0.553	0.177	0.030	0.563	0.193	0.161
	Assamese			Bangla-BD			English-QA			Nepali			Avg.		
GPT-4o	0.745	0.107	0.021	0.826	0.154	0.007	0.628	0.314	0.260	0.873	0.086	0.003	0.779	0.230	0.103
Gemini-1.5	0.808	0.150	0.016	0.844	0.292	0.010	0.620	0.274	0.241	0.873	0.244	0.005	0.780	0.226	0.093
Llama-3.1	<u>0.523</u>	<u>0.029</u>	<u>0.005</u>	<u>0.840</u>	<u>0.119</u>	<u>0.005</u>	<u>0.622</u>	<u>0.294</u>	<u>0.247</u>	<u>0.582</u>	<u>0.138</u>	<u>0.002</u>	<u>0.600</u>	<u>0.186</u>	<u>0.088</u>
Mistral	0.485	0.020	0.003	0.820	0.080	0.005	0.608	0.332	0.236	0.504	0.056	0.002	0.562	0.162	0.081

Table 2: Performance of different LLMs across languages. F1: F1 BERTScore, Rou.: Rouge1, Llama-3.1: Llama-3.1-8B-Instruct, Gemini-1.5: Gemini-1.5 Flash, Mistral: Mistral-7B-Instruct-v0.1. **Bold** results are best per column per language. Underlined results are best across open models. **Avg** Average over languages.

512, with a batch size of 16. We fine-tune the model for one epoch with no hyper-parameter tuning.

Fine-tuning Instructions. For fine-tuning, we create a diverse set of English instructions using template-based approach. We design the templates by prompting two close models: GPT-4o and Claude-3.5 Sonnet,¹¹ to generate 10 diverse instructions per model for the QA task for each language. Following, during fine-tuning, we randomly select one from these templates and append to the QA pair to create the final instruction. During inference, we randomly select one instruction and use it to prompt both the base and the fine-tuned model. Examples of instructions and prompts are in Appendix E.3.

Evaluation and Metrics. We evaluate model performance on the MultiNativQA test set using standard QA evaluation metrics. For lexical (n-gram) similarity, we employ BLEU and ROUGE, while for semantic similarity, we use the F1 score within BERTScore (Zhang et al., 2020). BERTScore is computed using contextual embeddings extracted from pre-trained BERT models. We leverage language-specific transformer models for embedding extraction (see Appendix, Table 25). In addition, we conduct LLM-as-a-judge and human evaluations. For GPT-4o-as-a-judge, we use the pointwise LLM-as-a-judge approach with reference answers, as described in (Zheng et al., 2023). Ratings are assigned on a scale from 1 to 10 (see Appendix J). For human evaluation, we use a 5-point Likert scale to assess response accuracy and usefulness (see Appendix K).

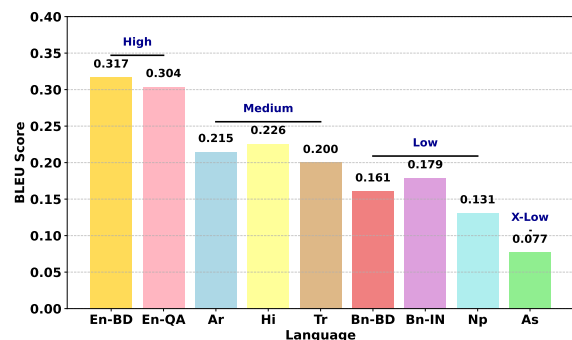


Figure 5: Average performance (BLEU scores) of the models by language. X-Low: Extremely low.

6 Results

Open vs Close LLMs. We report the performance of both open- and closed-LLMs across all the regions in Table 2. Our results indicate that the closed models (e.g., GPT-4o BLEU-AVG:0.230), outperform the open models (Llama3.1 BLEU-AVG:0.186) significantly. Within the closed models, Gemini performs better in terms of semantic measure, in most of the regions, with GPT4o closely following. Llama3.1 leads the open models in both the lexical and semantic measures across majority of the regions.

High- vs Low-resource Languages. Figure 5 reports the average BLEU scores across all the regions, grouped by the four resource tiers: high- to extremely-low resource languages. We find that L2 English achieves the highest performance, while Assamese has the lowest. This clearly indicates that the performance correlates to the representation and/or richness of digital content of the language used in the models.

Fine-tuned Models. Our findings, reported in Table 3, indicate that fine-tuning with the MultiNativQA train set mostly improves perfor-

¹¹claude-3-5-sonnet

Model	F1 BLEU Rou.	F1 BLEU Rou.	F1 BLEU Rou.	F1 BLEU Rou.	F1 BLEU Rou.
	Arabic	Bangla-IN	English-BD	Hindi	Turkish
Llama-3.1	0.508 0.080 0.032	0.451 0.054 0.005	0.621 0.247 0.234	0.606 0.123 0.038	0.613 0.092 0.188
Llama-3.1-FT	0.532 0.181 0.039	0.421 0.139 0.012	0.612 0.198 0.205	0.521 0.159 0.024	0.592 0.189 0.190
	Assamese	Bangla-BD	English-QA	Nepali	AVG
Llama-3.1	0.550 0.020 0.006	0.841 0.037 0.004	0.603 0.202 0.218	0.591 0.103 0.002	0.598 0.107 0.081
Llama-3.1-FT	0.565 0.130 0.018	0.830 0.120 0.012	0.602 0.186 0.193	0.517 0.161 0.004	0.577 0.163 0.077

Table 3: Performance of fine-tuned Llama-3.1 model for different languages. Llama-3.1: Llama-3.1-8B-Instruct, Llama-3.1-FT: Fine-tuned.

mance for (extremely-)low resource language such as Assamese and Nepali. For the medium resources, the results are mixed. We observe that fine-tuning benefits dialect-rich languages (e.g., Arabic) more than similarly resourced ones, likely due to native datasets enhancing cultural and dialectal knowledge. For high-resource languages, the fine-tuned model largely retains the base model’s strengths.

LLM-as-a-judge. The performance of the LLM-as-a-judge approach is presented in Table 4. Our findings align with other evaluation metrics, showing that high-resource languages (e.g., En) perform better than low-resource languages (e.g., Asm).

Language	GPT-4o	Gemini	Llama	Mistral	Avg.
Arabic	6.03	6.39	4.27	3.79	5.12
Assamese	4.82	4.17	2.71	2.31	3.50
Bangla-BD	5.08	5.32	3.11	1.53	3.76
Bangla-IN	5.71	6.03	3.63	2.52	4.47
English-BD	6.33	6.64	6.30	5.34	6.15
English-QA	6.16	6.57	6.24	5.49	6.12
Hindi	6.87	7.22	5.28	4.87	6.06
Nepali	5.68	6.26	3.53	1.34	4.20
Turkish	5.51	4.51	4.05	2.36	4.11
Average	5.80	5.90	4.35	3.28	

Table 4: Performance of all LLMs evaluated using GPT-4o as a judge across languages. ‘Gemini’ refers to Gemini 1.5, ‘Llama’ to Llama 3.1 8b, and ‘Mistral’ to Mistral 7b. Responses were rated on a scale of 1 to 10, with higher scores indicating better performance.

Subjective Evaluation. We performed qualitative evaluation of GPT-4o model for all languages except Hindi and Nepali. For the qualitative analysis, we sampled 100 QA pairs from each languages and observed an average accuracy rating of 4.08 (out of 5) and average usefulness of 4.02 (/5). The results are presented in Table 5. See Sec. K for evaluation criteria. Our error analysis highlights three key issues: (i) inaccuracies in answers to “proper noun”

questions requiring region-specific responses (e.g., India); (ii) difficulty answering questions related to the current year (2024); and (iii) errors in numerical questions requiring precise values. Detailed examples are in Appendix Figure 11 and 12.

Metrics	Ar	As	Bn(BD)	Bn(IN)	En(BD)	En(QA)	Tr	Avg.
Accuracy	4.56	3.86	3.41	3.49	4.57	4.91	3.82	4.09
Usefulness	4.55	3.80	3.40	3.46	4.63	4.91	3.45	4.03

Table 5: Human evaluation scores on a Likert scale (1–5) for accuracy and usefulness across all languages, except Hindi and Nepali. Assessed on a Likert scale (1–5), higher is better.

7 Conclusions

In this paper, we propose the *NativQA* framework, to enable constructing culturally and regionally-aligned natural QA datasets with minimal human-effort. The proposed framework is scalable and language-independent, which not just facilitate creating region- and culture-based benchmarking efforts, but also resources that can be used in continual learning or fine-tuning the LLMs. We show the efficacy of the *NativQA*, by designing and developing a multilingual native QA dataset, *MultiNativQA* – from 9 regions (7 languages) encapsulating the scenario of high-low resource representation. We benchmark the *MultiNativQA* with 2 open and 2 closed LLMs. Our results indicate the superiority of closed models over open LLMs, and the performance gaps between high- and low-resource languages. By utilizing the *MultiNativQA* dataset for fine-tuning, we can potentially inject cultural and regional knowledge into the LLMs, as evidenced by the improved performance of Arabic, a mid-resource language, and Assamese, an extremely low-resource language. Our future work includes extending the *NativQA* framework with additional search engine capabilities, image and video search options, and releasing it to the community for seamless use in research (Alam et al., 2025).

8 Limitations

While the proposed framework enables the development of datasets with cultural and native information, it currently has several limitations. Firstly, the *NativQA* framework relies on human-in-the-loop processes, from seed query creation to manual revision of QA pairs. This dependency limits large-scale data collection. Although we consider the human-in-the-loop setting a limitation, we also note that ensuring a high-quality dataset without it would be challenging. Secondly, the semi-supervised approach, which is based on domain reliability checking (DRC) is a reasonable starting point; however, full supervision would ensure higher quality.

Ethics Statement

The proposed *NativQA* does not involve collecting any personally identifiable information. Additionally, the proposed dataset does not include any information that can offend or harm any individual, entity, organization, or society. Therefore, we do not foresee any potential risk.

References

- Josh Achiam, Steven Adler, Sandhini Agarwal, Lama Ahmad, Ilge Akkaya, Florencia Leoni Aleman, Diogo Almeida, Janko Altenschmidt, Sam Altman, Shyamal Anadkat, et al. 2023. Gpt-4 technical report. *arXiv preprint arXiv:2303.08774*.
- Kabir Ahuja, Harshita Diddee, Rishav Hada, Millicent Ochieng, Krithika Ramesh, Prachi Jain, Akshay Nambi, Tanuja Ganu, Sameer Segal, Mohamed Ahmed, Kalika Bali, and Sunayana Sitaram. 2023. **MEGA: Multilingual evaluation of generative AI**. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 4232–4267, Singapore. Association for Computational Linguistics.
- Firoj Alam, Md Arif Hasan, Sahinur Rahman Laskar, Mucahid Kutlu, and Shammur Absar Chowdhury. 2025. **NativQA Framework: Enabling llms with native, local, and everyday knowledge**. *arXiv preprint arXiv:2504.05995*.
- Badr AlKhamissi, Muhammad ElNokrashy, Mai Alkhamissi, and Mona Diab. 2024. **Investigating cultural alignment of large language models**. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 12404–12422, Bangkok, Thailand. Association for Computational Linguistics.
- Shane Arora, Marzena Karpinska, Hung-Ting Chen, Ipsita Bhattacharjee, Mohit Iyyer, and Eunsol Choi. 2024. **CaLMQA: Exploring culturally specific long-form question answering across 23 languages**. *arXiv preprint arXiv:2406.17761*.
- Lucas Bandarkar, Davis Liang, Benjamin Muller, Mikel Artetxe, Satya Narayan Shukla, Donald Husa, Naman Goyal, Abhinandan Krishnan, Luke Zettlemoyer, and Madian Khabsa. 2024. **The belebele benchmark: a parallel reading comprehension dataset in 122 language variants**. In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 749–775, Bangkok, Thailand. Association for Computational Linguistics.
- Yejin Bang, Samuel Cahyawijaya, Nayeon Lee, Wenliang Dai, Dan Su, Bryan Wilie, Holy Lovenia, Ziwei Ji, Tiezheng Yu, Willy Chung, Quyet V. Do, Yan Xu, and Pascale Fung. 2023. **A multitask, multilingual, multimodal evaluation of ChatGPT on reasoning, hallucination, and interactivity**. In *Proceedings of the 13th International Joint Conference on Natural Language Processing and the 3rd Conference of the Asia-Pacific Chapter of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 675–718, Indonesia. Association for Computational Linguistics.
- Sébastien Bubeck, Varun Chandrasekaran, Ronen Eldan, Johannes Gehrke, Eric Horvitz, Ece Kamar, Peter Lee, Yin Tat Lee, Yuanzhi Li, Scott Lundberg, Harsha Nori, Hamid Palangi, Marco Tulio Ribeiro, and Yi Zhang. 2023. **Sparks of artificial general intelligence: Early experiments with GPT-4**. Technical report, Microsoft Research.
- Jonathan H Clark, Eunsol Choi, Michael Collins, Dan Garrette, Tom Kwiatkowski, Vitaly Nikolaev, and Jennimaria Palomaki. 2020. **Tydi qa: A benchmark for information-seeking question answering in typologically diverse languages**. *Transactions of the Association for Computational Linguistics*, 8:454–470.
- Fahim Dalvi, Maram Hasanain, Sabri Boughorbel, Basel Mousi, Samir Abdaljalil, Nizi Nazar, Ahmed Abdelali, Shamur Absar Chowdhury, Hamdy Mubarak, Ahmed Ali, Majid Hawasly, Nadir Durani, and Firoj Alam. 2024. **LLMeBench: A flexible framework for accelerating llms benchmarking**. In *Proceedings of the 18th Conference of the European Chapter of the Association for Computational Linguistics: System Demonstrations*, Malta. Association for Computational Linguistics.
- Syed Mohammed Sartaj Ekram, Adham Arik Rahman, Md. Sajid Altaf, Mohammed Saidul Islam, Mehrab Mustafy Rahman, Md Mezbaur Rahman, Md Azam Hossain, and Abu Raihan Mostofa Kamal. 2022. **BanglaRQA: A benchmark dataset for under-resourced Bangla language reading comprehension-based question answering with diverse question-answer types**. In *Findings of the Association for Computational Linguistics: EMNLP 2022*, pages 2518–2532, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.
- Fanar_Team, Ummar Abbas, Mohammad Shahmeer Ahmad, Firoj Alam, Enes Altinisik, Ehsannedin Asgari,

- Yazan Boshmaf, Sabri Boughorbel, Sanjay Chawla, Shammur Chowdhury, Fahim Dalvi, Kareem Darwish, Nadir Durrani, Mohamed Elfeky, Ahmed Elmagarmid, Mohamed Eltabakh, Masoomali Fatehka, Anastasios Fragkopoulos, Maram Hasanain, Majd Hawasly, Mus'ab Husaini, Soon-Gyo Jung, Ji Kim Lucas, Walid Magdy, Safa Messaoud, Abubakr Mohamed, Tasnim Mohiuddin, Basel Mousi, Hamdy Mubarak, Ahmad Musleh, Zan Naeem, Mourad Ouzani, Dorde Popovic, Amin Sadeghi, Husrev Taha Sencar, Mohammed Shinoy, Omar Sinan, Yifan Zhang, Ahmed Ali, Yassine El Kheir, Xiaosong Ma, and Chaoyi Ruan. 2025. [Fanar: An arabic-centric multimodal generative ai platform](#).
- Andrew J. Flanagin and Miriam J. Metzger. 2007. [The role of site features, user attributes, and information verification behaviors on the perceived credibility of web-based information](#). *New Media & Society*, 9(2):319–342.
- Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. 2020. Measuring massive multitask language understanding. In *International Conference on Learning Representations*.
- Amr Hendy, Mohamed Abdelrehim, Amr Sharaf, Vikas Raunak, Mohamed Gabr, Hitokazu Matsushita, Young Jin Kim, Mohamed Afify, and Hany Hassan Awadalla. 2023. How good are GPT models at machine translation? a comprehensive evaluation. *arXiv preprint arXiv:2302.09210*.
- Edward J Hu, Yelong Shen, Phillip Wallis, Zeyuan Allen-Zhu, Yuanzhi Li, Shean Wang, Lu Wang, and Weizhu Chen. 2022. [LoRA: Low-rank adaptation of large language models](#). In *International Conference on Learning Representations*.
- Junjie Hu, Sebastian Ruder, Aditya Siddhant, Graham Neubig, Orhan Firat, and Melvin Johnson. 2020. Xtreme: A massively multilingual multi-task benchmark for evaluating cross-lingual generalisation. In *International Conference on Machine Learning*, pages 4411–4421. PMLR.
- Huang Huang, Fei Yu, Jianqing Zhu, Xuening Sun, Hao Cheng, Song Dingjie, Zhihong Chen, Mosen Alharthi, Bang An, Juncai He, et al. 2024. AceGPT, localizing large language models in arabic. In *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pages 8132–8156.
- Mandar Joshi, Eunsol Choi, Daniel Weld, and Luke Zettlemoyer. 2017. [TriviaQA: A large scale distantly supervised challenge dataset for reading comprehension](#). In *Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 1601–1611, Vancouver, Canada. Association for Computational Linguistics.
- Ehsan Kamaloo, Nouha Dziri, Charles Clarke, and Davood Rafiei. 2023. [Evaluating open-domain question answering in the era of large language models](#). In *Proceedings of the 61st Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 5591–5606, Toronto, Canada. Association for Computational Linguistics.
- Daniel Khashabi, Amos Ng, Tushar Khot, Ashish Sabharwal, Hannaneh Hajishirzi, and Chris Callison-Burch. 2021. [GooAQ: Open question answering with diverse answer types](#). In *Findings of the Association for Computational Linguistics: EMNLP 2021*, pages 421–433, Punta Cana, Dominican Republic. Association for Computational Linguistics.
- Tom Kwiatkowski, Jennimaria Palomaki, Olivia Redfield, Michael Collins, Ankur Parikh, Chris Alberti, Danielle Epstein, Illia Polosukhin, Jacob Devlin, Kenton Lee, Kristina Toutanova, Llion Jones, Matthew Kelcey, Ming-Wei Chang, Andrew M. Dai, Jakob Uszkoreit, Quoc Le, and Slav Petrov. 2019. [Natural questions: A benchmark for question answering research](#). *Transactions of the Association for Computational Linguistics*, 7:452–466.
- Viet Lai, Nghia Ngo, Amir Pouran Ben Veyseh, Hi u M an, Franck Dernoncourt, Trung Bui, and Thien Nguyen. 2023a. [ChatGPT beyond English: Towards a comprehensive evaluation of large language models in multilingual learning](#). In *Findings of the Association for Computational Linguistics: EMNLP 2023*, pages 13171–13189, Singapore. Association for Computational Linguistics.
- Viet Lai, Chien Nguyen, Nghia Ngo, Thu{a}t Nguyen, Franck Dernoncourt, Ryan Rossi, and Thien Nguyen. 2023b. Okapi: Instruction-tuned large language models in multiple languages with reinforcement learning from human feedback. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing: System Demonstrations*, pages 318–327.
- J Richard Landis and Gary G Koch. 1977. The measurement of observer agreement for categorical data. *biometrics*, pages 159–174.
- Kenton Lee, Ming-Wei Chang, and Kristina Toutanova. 2019. [Latent retrieval for weakly supervised open domain question answering](#). In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 6086–6096, Florence, Italy. Association for Computational Linguistics.
- Meriam Library. 2010. [Evaluating information-applying the craap test](#).
- Stephanie Lin, Jacob Hilton, and Owain Evans. 2022. [TruthfulQA: Measuring how models mimic human falsehoods](#). In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 3214–3252, Dublin, Ireland. Association for Computational Linguistics.
- Chen Liu, Fajri Koto, Timothy Baldwin, and Iryna Gurevych. 2024. [Are multilingual LLMs culturally-diverse reasoners? an investigation into multicultural proverbs and sayings](#). In *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pages 2016–2039, Mexico City, Mexico. Association for Computational Linguistics.

- Jiahua Liu, Yankai Lin, Zhiyuan Liu, and Maosong Sun. 2019. [XQA: A cross-lingual open-domain question answering dataset](#). In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 2358–2368, Florence, Italy. Association for Computational Linguistics.
- Miriam J Metzger and Andrew J Flanagin. 2015. Psychological approaches to credibility assessment online. *The handbook of the psychology of communication technology*, pages 445–466.
- Junho Myung, Nayeon Lee, Yi Zhou, Jiho Jin, Rifki Afina Putri, Dimosthenis Antypas, Hsuvas Borkakoty, Eunsu Kim, Carla Perez-Almendros, Abinew Ali Ayele, et al. 2024. BLEND: A benchmark for llms on everyday knowledge in diverse cultures and languages. In *Proceedings of the 38th Conference on Neural Information Processing Systems (NeurIPS)*, Vancouver, Canada.
- Tarek Naous, Michael Ryan, Alan Ritter, and Wei Xu. 2024. [Having beer after prayer? measuring cultural bias in large language models](#). In *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 16366–16393, Bangkok, Thailand. Association for Computational Linguistics.
- OpenAI. 2023. [GPT-4 technical report](#). Technical report, OpenAI.
- Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. [SQuAD: 100,000+ questions for machine comprehension of text](#). In *Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing*, pages 2383–2392, Austin, Texas. Association for Computational Linguistics.
- Julia Schwarz and Meredith Morris. 2011. Augmenting web pages and search results to support credibility assessment. In *Proceedings of the SIGCHI conference on human factors in computing systems*, pages 1245–1254.
- Ovidiu Selejan, Dafin F Muresanu, Livia Popa, I Muresanu-Oloeriu, Dan Iudean, Arica Buzoianu, and Soimita Suci. 2016. Credibility judgments in web page design—a brief review. *Journal of medicine and life*, 9(2):115.
- Neha Sengupta, Sunil Kumar Sahu, Bokang Jia, Satheesh Katipomu, Haonan Li, Fajri Koto, Osama Mohammed Afzal, Samta Kamboj, Onkar Pandit, Rahul Pal, et al. 2023. Jais and Jais-chat: Arabic-centric foundation and instruction-tuned open generative large language models. *arXiv preprint arXiv:2308.16149*.
- Siqi Shen, Lajanugen Logeswaran, Moontae Lee, Honglak Lee, Soujanya Poria, and Rada Mihalcea. 2024. [Understanding the capabilities and limitations of large language models for cultural commonsense](#). In *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pages 5668–5680, Mexico City, Mexico. Association for Computational Linguistics.
- Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, et al. 2023. Llama 2: Open foundation and fine-tuned chat models. *arXiv preprint arXiv:2307.09288*.
- Zhilin Wang, Yi Dong, Jiaqi Zeng, Virginia Adams, Makesh Narsimhan Sreedhar, Daniel Egert, Olivier Delalleau, Jane Polak Scowcroft, Neel Kant, Aidan Swope, et al. 2023. Helpsteer: Multi-attribute helpfulness dataset for steerlm. *arXiv preprint arXiv:2311.09528*.
- Zhilin Yang, Peng Qi, Saizheng Zhang, Yoshua Bengio, William Cohen, Ruslan Salakhutdinov, and Christopher D. Manning. 2018. [HotpotQA: A dataset for diverse, explainable multi-hop question answering](#). In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 2369–2380, Brussels, Belgium. Association for Computational Linguistics.
- Rowan Zellers, Ari Holtzman, Yonatan Bisk, Ali Farhadi, and Yejin Choi. 2019. HellaSwag: Can a machine really finish your sentence? In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 4791–4800.
- Tianyi Zhang, Varsha Kishore, Felix Wu, Kilian Q Weinberger, and Yoav Artzi. 2020. BERTScore: Evaluating text generation with BERT. In *International Conference on Learning Representations*.
- Lianmin Zheng, Wei-Lin Chiang, Ying Sheng, Siyuan Zhuang, Zhanghao Wu, Yonghao Zhuang, Zi Lin, Zhuohan Li, Dacheng Li, Eric Xing, et al. 2023. Judging llm-as-a-judge with mt-bench and chatbot arena. *Advances in Neural Information Processing Systems*, 36:46595–46623.

Appendix

A Related Existing Work

In Table 6, we present a comparison with previous work, highlighting how the MultiNativQA dataset differs from prior studies.

B Query on Search Engine

In Figure 6, we show an example of a query to a search engine that demonstrates related queries under “People also ask”, which we have also considered as queries in the several iterations of QA pair collection.

C Detailed Annotation Guideline

C.1 Collecting Seed Queries

The purpose of this study is to collect natural QA pairs to evaluate and enhance LLMs. Our approach to collecting such QA pairs is to utilize widely used search engines with natural queries to find

Dataset	# of Lang	Lang	Domain	Size
SquAD (Rajpurkar et al., 2016)	1	En	Wiki	100K
TriviaQA (Joshi et al., 2017)	1	En	Wiki, Web	650K
HotpotQA (Yang et al., 2018)	1	En	Wiki	113K
NQ (Kwiatkowski et al., 2019)	1	En	Wiki	323K
XQA (Liu et al., 2019)	9	En, Zh, Fr, De, Pl, Pt, Ru, Ta, Uk	Wiki	90K
TyDiQA (Clark et al., 2020)	11	En, Ar, Bn, Fi, Id, Ja, Sw, Ko, Ru, Te, Th	Wiki	204k
GooAQ (Khashabi et al., 2021)	1	En	Open	3M
BanglaRQA (Ekram et al., 2022)	1	Bn	Wiki	3k
HelpSteer (Wang et al., 2023)	1	En	Helpfulness	37K
BLEnD (Myung et al., 2024)	13	En, Zh, Es, Id, Ko, El, Fa, Ar, Az, Su, As, Ha, Am	Open	52.5k
CaLMQA (Arora et al., 2024)	23	En, Ar, Zh, De, Hi, He, Hu, Ja, Ko, Es, Ru, Aa, Bal, Fo, Fj, Hil, Rn, Pap, Ps, Sm, To, Tn, Wol	Open	1.5K
MultiNativQA dataset	7	Ar, As, Bn, En, Hi, Np, Tr	Open	~64K

Table 6: The most notable existing QA datasets compared to MultiNativQA.

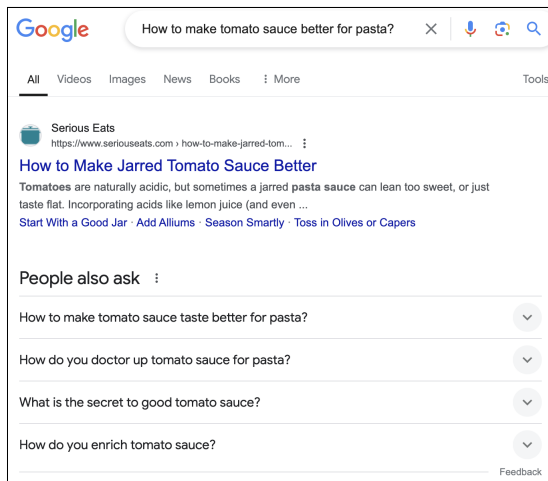


Figure 6: An example of search interface showing search response with “people also ask” option.

relevant QA pairs. We intended to find a diverse set of questions; therefore, we selected 18 different topics as discussed in Section 3.1.

For each topic, the task was to collect seed queries. While collecting the seed queries, we needed to ensure language-specific and major-city-centric information as naturally as possible, information we typically ask on search engines. For example, “Does Qatar have beaches?” or “Do I need a visa to visit Qatar?”

These examples are based on Qatar; however, for each language, the questions will be specific to the specified location (major city/country).

C.2 Domain Reliability

For the domain reliability task annotators were tasked to review each web domain to determine its credibility and assign one of the following four reliability labels:

- **Very reliable:** The information is accepted without additional verification.
- **Partially reliable:** The information may need further verification.
- **Not sure:** Unable to verify or judge the website for any reason.
- **Completely unreliable:** The website and the information appear unreliable.

General Characteristics Below are some characteristics that we have considered as criteria for a domain to be considered more reliable (Schwarz and Morris, 2011; Flanagin and Metzger, 2007; Metzger and Flanagin, 2015; Library, 2010; Seljan et al., 2016).

Overall Design:

- The domain has a professional, polished, and attractive design. It has interactive features, is well organized, easy to navigate, loads fast, and has good response speed.
- There are no errors or broken links.
- It might have paid access to information.
- The domain name suffix is considered trustworthy (e.g., “.gov”).
- Absence/limited advertising. If advertisements are present, they are good quality ads for reputable and decent products and organizations.
- The domain might be sponsored by or shows links to reputable organizations.
- Presence of a section or page on privacy and security, About page, contact info, and address.
- If videos, images, and graphics are used on the website, they are high-quality and professional.

Content Quality:

- Author/entity names, qualifications, credentials, and contact information are present, and they are relevant to the topic of the website or the content presented.
- Author/entity is reputable.
- Contains date stamp.
- Presents information that is current and up to date.
- Has citations, especially to scientific data or references, and shows links to external authorities.
- Content is relevant to the target topic and current events.
- Professional-quality, clear writing, and good formatting of text.
- Content appears accurate, lacks bias, factually correct, plausibility, and uses appropriate objective language.
- Free of misspellings and grammar mistakes.
- The information provided is at an appropriate level, not too generic or elementary.

General Instructions: We also provided the following general instructions to guide annotators.

- Do not spend more than five minutes per given Web domain.
- Explore/observe/look at **ALL** elements in the domain’s home page from top to bottom.
- Repeat points 1-2 on other pages from the same domain, and look at their content, structure, design, author, etc. *You are not required to read these pages in full, reading the first 1-2 paragraphs is enough.*
- During annotation, consider the annotation criteria mentioned in this guideline, and evaluate each source based on those aspects. A “reliable website” might not meet all those criteria. It is your job, as annotator, to measure the website’s reliability guided by these criteria.
- You should evaluate a domain based on what is presented on it only. You should not navigate or search in outside sources, even if some are linked inside the given domain/page.
- Please use “Not sure” very sparingly in rare cases when you are extremely unsure. It is preferable to always choose one of the other three labels.
- For social media websites (e.g., X, Facebook) choose: Very Reliable.
- For shopping websites, use the criteria listed in this guideline to decide. Some shopping

websites are very reliable.

- For famous people’s websites, use the criteria listed in this guideline to decide.
- Websites that are in any other language ONLY (for example, only in English when you are working on Bangla queries), for such cases choose: Not Sure.

C.3 QA Annotation (Detailed Annotation Guideline)

C.3.1 Question Validation:

In this task, a pair of a question and a possible answer for that question is shown. Relying only on the question shown on the interface, the annotator is asked to perform the following tasks:

1. Categorize the question as “Good” or “Bad”. Steps 2- 4 will be performed only for questions labelled as “good”.
2. Identify if the question is relevant to the specified location.
3. Categorize the answer.
4. Edit the answer (if needed).

The annotators classified whether the questions are “Good” or “Bad” based on the criteria discussed below. The choice of the two types of questions was inspired by the NQ dataset (Kwiatkowski et al., 2019).

- **Good question:** Is a fact-seeking question that can be answered with a name of an entity (person, place, thing.etc.), or an explanation, or a number. For examples, see Table 7.
- **Bad question:** A question that meets any of the following criteria mentioned below.

Lang.	Example
En	Is Al Wakrah Beach free? Do you have to pay for school in Qatar?
Ar	كم اسعار الشقق في الدوحة؟ (Translation: How much is apartment rent in Doha?) كيف احصل على فرصة عمل في قطر؟ (Translation: How do I find a job opportunity in Qatar?) كيف اقدم على وظيفة في وزارة الداخلية؟ (Translation: How do I apply for a job in Ministry of Foreign Affairs?)

Table 7: Examples of good questions in English and Arabic.

- It is unclear what the question is asking for. See Table 8.
- Incomprehensible as a result of grammatical errors. This will be a rare case. Some grammatical mistakes can be acceptable as long as its meaning is understandable.

- The question depends on clear false presupposition, such as racist, sexist, or stereotypical ideas as shown in Table 9.
- The question is opinion-seeking. It asks the public opinion on a topic/matter where finding a concrete answer is difficult. For examples, see Table 10.
- The question does not clearly ask for factual information. See Table 11.

Language	Example
En	Is Indonesian coffee strong?
As/Bn/Hi (Indic Languages)	<p>Note: Special cases only for India (Indic Languages)</p> <p>- Who is the chief minister of India? (Reason: In India, the chief minister is referred to state-wise, for example, “Who is the chief minister of West Bengal?”)</p> <p>- What is the national language of India? (Reason: In India, the correct question would be, “What is the official language of India?” As per the constitution, Hindi and English are the official languages, and 22 languages are recognized as per the Eighth Schedule of the Constitution. India has no national language.)</p> <p>- What is the national animal of Assam/West Bengal? (Reason: National animals refer to countries, not states. For example, “What is the national animal of India?”)</p>
Ar	<p>كيف اكتب كأس العالم؟ (Translation: How do I write “World Cup”?)</p>

Table 8: Examples of bad questions in English, Indic languages, and Arabic.

Lang.	Example
En	<p>- What is the reason that African Americans are mostly criminals?</p> <p>- Why does Islam encourage terrorism?</p> <p>- Why shouldn't women be allowed to work?</p>
Ar	<p>- لما معظم الأفريقيين الأمريكيين مجرمين؟ (Translation: Why do most African American are criminals?)</p> <p>- لماذا يشجع الإسلام على الإرهاب؟ (Translation: Why does Islam encourage terrorism?)</p> <p>- لماذا يجب منع النساء من العمل؟ (Translation: Why women should not allowed to work?)</p>

Table 9: Examples of bad questions that depends on false presuppositions in English and Arabic.

Lang.	Example
En	<p>- Can you give me your thoughts on smoking?</p> <p>- Is marriage good or bad?</p>
Ar	<p>- هل من الضروري ارتداء الزي المدرسي؟ (Translation: Is it important to wear a school uniform?)</p>

Table 10: Examples of bad questions in English and Arabic.

Lang.	Example
En	<p>- How do you ensure you are culturally competent?</p> <p>- Why is it a must to preserve our local literature?</p>
Ar	<p>- هل من المهل ايجاد عمل في قطر؟ (Translation: Is it easy to find job in Qatar?)</p> <p>- كم يستغرق الطلب تحت الاجراء قطر؟ (Translation: How long does "in process" take Qatar?)</p>

Table 11: Examples of bad questions in English and Arabic.

C.4 Question's relevancy to the location

For questions labelled as “Good”, the annotator is asked to identify whether the question is related to the specified [LOCATION]. Please see the examples below. For this step, one of the below labels should be chosen:

- **Yes:** The question specifically relates to the location. For examples, see Table 12.
- **No:** The question is not related to the specified location, but could be related to a different location. See Table 13.
- **Maybe:** The question is somewhat generic. It could apply to the specified location, but it might also be relevant to other locations. For examples, see Table 14.
- **Unsure:** It is challenging to determine if the question is location-specific. This option should be chosen only for particularly difficult cases. For examples, see Table 15.

C.5 Answer categorization:

The answer of the given question should be classified using one of the below categories. The source Web page provided on the interface should be used to make the judgment.

- **Correct answer:** When the answer aligns with the information provided by the source. Note that the answer must be complete and addresses

Lang.	Example
En	What is the main city in Qatar?
Ar	هل قطر لديها ملك؟ Translation: Does Qatar have a king? كم عدد المساجد في دولة قطر؟ Translation: How many mosques are there in Qatar?

Table 12: Examples of questions in English and Arabic.

Lang.	Example
En	Why do Emirati men wear white robes? (the specific location was Qatar)
Ar	ما هي اقامة مستثمر في السعودية؟ Translation: What is investor residency in Saudi Arabia? (الموقع المطلوب كان قطر) Translation: The specified location in Qatar.

Table 13: Examples of questions in English and Arabic with specific locations.

all parts of the question, but it does not need to match the source webpage verbatim. The answer can be a long, detailed response, or a short snippet.

- **Partially correct answer:** When the answer does not address all parts of the question. In this case, the answer should be edited using information from the source page. The required information can be directly copied from the source webpage. Minimal editing may be needed to make the answer more comprehensive. For example, see Table 16.
- **Incorrect answer:** When the answer does not address the question at all. In this case, the answer should be edited using information from the source page. See Table 17.
- **Cannot find answer:** When the answer is not available in the provided link/page, and thus, cannot be judged.

Answer editing: For the cases that require the answers to be edited, the below instructions should be followed:

- The parts that completely answer the question should be copied from the webpage and pasted in the answer box on the interface. This could be a long paragraph or a short snippet, or runs through multiple paragraphs.
- Sometimes answers may end with: (...), in such cases, the answer should be completed by finding the remaining part of the answers in the webpage.

Lang.	Example
En	- What is the most visited mall? - What is a place where bread and cakes are sold?
Ar	- كم عدد كليات الطب؟ Translation: How many medical colleges? - كم الدرجة المطلوبة في اختبار الـ ايلتس؟ Translation: What is the required grade for ILETS?

Table 14: Examples of generic questions in English and Arabic.

Lang.	Example
En	- Is DoorDash cheaper or Uber Eats? - What are common names for Paspalum?
Ar	- كيف تعرف الصقر وهو في الجو؟ Translation: How to know the falcon while he is in the air? - ما معنى اسم عطشان؟ Translation: What is the meaning of the name "Thirsty"?

Table 15: Examples of questions in English and Arabic.

- The answer should be to the point and concise. For example, if the question asks for the colour of a flag, then the answer should only answer that. Any unnecessary parts should be removed.

C.6 Annotation Platform

We utilized in-house annotation platform for the tasks. Separate annotation interfaces (as presented in Appendix L) were designed for each phase and each language, resulting in 18 annotation projects. To facilitate the annotation process, the annotation interface included the annotation guidelines throughout the phases.

D Additional Statistics

We computed the average length of questions and answers for each language, where word boundaries were identified using whitespace tokenization. We use white spaces as the word boundaries. A breakdown of the average lengths per language is provided in Table 18.

Lang.	Question	Answer
En	How many Americans live in Qatar?	In recent years, this figure has more than doubled and various estimates now put the number of Americans in Qatar to be up to 15,000. Most Americans within the country tend to be based in the capital city of Doha and are largely attracted by the tax-free inducement of the Persian Gulf state.
AR	من أكبر البحرين أو قطر؟ (Translation: Which is bigger: Bahrain or Qatar?)	تتنوع مساحة الدول العربية بشكل كبير، حيث تبلغ مساحة أكبر دولة عربية، وهي الجزائر، ٢,٣٨١,٧٤١ كيلومتر مربع، بينما تبلغ مساحة أصغر دولة عربية، وهي البحرين، ٧٨٥ كيلومتر مربع، وفقا لآخر تحديث لموقع worldometers. Translation: The area of the Arab countries varies greatly, as the area of the largest Arab country, Algeria, is 2,381,741 square kilometers, while the area of the smallest Arab country, Bahrain, is 785 square kilometers, according to the latest update to the website Worldometers.

Table 16: Examples of questions and answers in English and Arabic. The answers provide more information and should be edited.

Lang.	Question	Answer
En	Does Qatar have online shopping?	Carrefour Qatar - Shop Online for Grocery, Food, Mobiles, Electronics, Beauty, Baby Care & More.
Ar	من هي اغنى عائلة في قطر؟ Translation: Who is the richest family in Qatar?	جاءت عائلة ساويرس في المرتبة الأولى كأغنى عائلة في المنطقة العربية، بصافي ثروة إجمالية قدرها ٢.١١ مليار دولار. Translation: The Sawiris family ranked first as the richest family in the Arab region, with a total net worth of 11.2 billion dollar.

Table 17: Examples of questions and wrong answers in English and Arabic. The answers need to be edited.

Lang	Question (Avg)	Answer (Avg)
Arabic	6.0	35.1
Assamese	6.0	34.6
Bangla-BD	6.1	34.9
Bangla-IN	5.4	31.9
English-BD	6.2	34.6
English-QA	6.4	36.4
Hindi	6.4	36.3
Nepali	6.4	36.3
Turkish	6.2	35.4

Table 18: Average length (in words) of questions and answers per language.

E Prompting and Instruction Tuning: Additional Details

E.1 Prompts

In our main experiments of zero-shot prompting of the different LLMs, we manually and carefully designed a prompt to instruct a model to perform the QA task. Our prompt engineering process is

inspired by relevant research and our experimental observations over the development sets. For this experiment, we use the system and user prompts reported in Table 19.

E.2 Prompt for Query Expansion

The idea of query expansion was to create a diverse set of queries to collect more QA pairs. Table 20 presents the prompts used for query expansion with GPT-4o.

E.3 Instruction Generation

To generate instruction templates through GPT-4o and Claude-3.5 Sonnet, we use the prompt in Table 21. Table 22 shows examples of the generated instructions. Note that we only generate instructions for the user role, while we keep the system role fixed to that presented in Table 22. For all generated instructions, we append the following suffix to the instruction to further instruct the LLM to comply to our requirement of concise answers: *Make your answer very concise and to the point.*

Role	Prompt
System	You are a/an [lang] AI assistant specializing in both short and long-form question answering. Your task is to provide clear, accurate, and relevant responses across various fields, ensuring concise and well-structured answers.
User	Please use your expertise to answer the following [lang] question. Answer in [lang] and rate your confidence level from 1 to 10. Provide your response in the following JSON format: {"answer": "your answer", "score": your confidence score}. Please provide JSON output only. Question: input_question

Table 19: Prompts used with the LLMs for zero-shot question answering. *lang*: the language of QA pair.

Role	Prompt
System	You are an expert for query expansion.
User	For the following query, please try to expand it. Please provide output in a list in a JSON format. Query: <i>input_query</i> Expanded Queries:

Table 20: Prompts used to generate similar queries through GPT-4o.

Return only the answer without any explanation, justification or additional text.

F Dataset: Additional Data

In addition to the dataset summarized in Table 1, we have collected un-annotated QA pairs for additional locations. Table 23 shows statistics of collected Arabic and English data in different locations.

G Annotated Dataset: Additional Details

In Figure 7, 8, 9 and 10 we present the topic-wise data distribution for different datasets associated with various languages. Starting with the Arabic dataset, the predominant topic is *names*, comprising 10.6% of the data. For Assamese, the major category is Literature (14.6%). For Bangla, whether from Bangladesh or India, the major topic is *general*, representing 8.8% and 9.8% respectively. In Bangladesh, *religion* (10.7%) is the major topic for English, whereas in Qatar, *general* dominates at 26.5% and *food and drinks* dominates a second major topic. For Nepali, the leading topic is *general* (19.8%), for Hindi it is *travel and plant* (8.1% for each topic), and for Turkish, *names* is the primary topic at 8.7%.

H Dataset: Annotation (Answer Editing) Analysis

We computed the normalized Levenshtein distance between the original answer collected using *NativQA* framework and the annotated answer to identify the robustness of *NativQA* framework. During the distance computation, we provide a weight of 1 for insertion, deletion, and substitution operations. The average edits across all languages are relatively low (0.17), which indicates minimal edits has been done on the answers. In Table 24, we provide distance measures for all languages across different data splits. As shown in the table, the majority of edits were made for Hindi, Nepali, and Bangla (IN), with distance measures of 0.336, 0.302, and 0.266, respectively. Overall, the edits are relatively low across languages, suggesting that the semi-supervised approach used in the *NativQA* framework can be adapted for creating resources for other languages and locations.

I Language Specific Models for BERTScore

In Table 25, we present the pre-trained language models used with BERTScore to account for language-specific variations in the evaluation measures.

J Evaluation: LLM-as-a-judge

We have computed the performance of the all models using GPT-4o-as-a-judge, following the point-wise LLM-as-judge approach with reference answers (Zheng et al., 2023). Please find the instruction below:

Instruction:
 ``Please act as an impartial judge and evaluate the quality of the response provided by AI assistant to the user

Role	Prompt
System	You are an expert LLM developer with expertise in writing instructions to instruction-tune LLMs for users' tasks.
User	We are creating an English instruction-following dataset for question answering task. An example instruction is: Interpret the following question about the real world carefully and research each answer, then provide a clear and concise answer to the question. Write 10 very diverse and concise English instructions. Only return the instructions without additional text. Return the instructions as strings in a list format as follows: []

Table 21: Prompts used to generate instructions through LLMs.

Model	Instruction	System Role
GPT-4o	Analyze the given question thoroughly and provide a well-researched and precise answer.	You are a/an [<i>lang</i>] AI assistant specialized in providing detailed and accurate answers across various fields. Your task is to deliver clear, concise, and relevant information.
Claude-1.5	Carefully consider the question and provide a short, well-researched answer that covers all key points.	You are a/an [<i>lang</i>] AI assistant specialized in providing detailed and accurate answers across various fields. Your task is to deliver clear, concise, and relevant information.

Table 22: Examples of instructions generated by two LLMs along with the pre-defined system role prompt. *lang*: the language of QA pairs for which the final instruction will be created.

Lang-Loc	# of QA	Lang-Loc	# of QA
Ar-Egypt	7,956	Ar-Tunisia	14,789
Ar-Palestine	5,679	Ar-Yemen	4,818
Ar-Sudan	4,718	En-New York	6,454
Total			55,702

Table 23: Statistics of additional QA pairs collected for different locations through our framework.

question displayed below. You will be given a reference answer. Your evaluation should consider factors such as the helpfulness, relevance, accuracy, depth, creativity, and level of detail of the response. Begin your evaluation by comparing the assistant's answer with the reference answer. Then provide a short explanation. Be as objective as possible. After providing your explanation, please rate the response on a scale of 1 to 10. '''

Based on these results, our observation holds with other metrics - performance of high-resourced languages (e.g., English) is relatively better than low-resourced languages (e.g., Assamese). Results are reported in Table 4.

K Human (Subjective) Evaluation

The goal of the human evaluation task was to rate the *accuracy* and *usefulness* of an LLM's output. The rating scale ranges from 1 to 5, where higher values indicate better performance in both categories. We defined the measures and their guidelines as follows:

Accuracy: Measures whether the answer is factually correct and aligns with established knowledge or the provided context. Consider whether the answer presented is free from errors, consistent with known information, and precise in its claims. The rating score representing accuracy is as follows:

5: Very Accurate: The answer is completely accurate, without any errors. All claims and facts presented are correct and aligned with the expected answer. There is no misleading or incorrect information.

4: Accurate: The answer is mostly accurate, with only minor or negligible inaccuracies. There may be small factual inconsistencies that do not significantly affect the overall meaning or quality of the answer.

3: Neutral: (neither accurate nor inaccurate) The answer is somewhat accurate but also

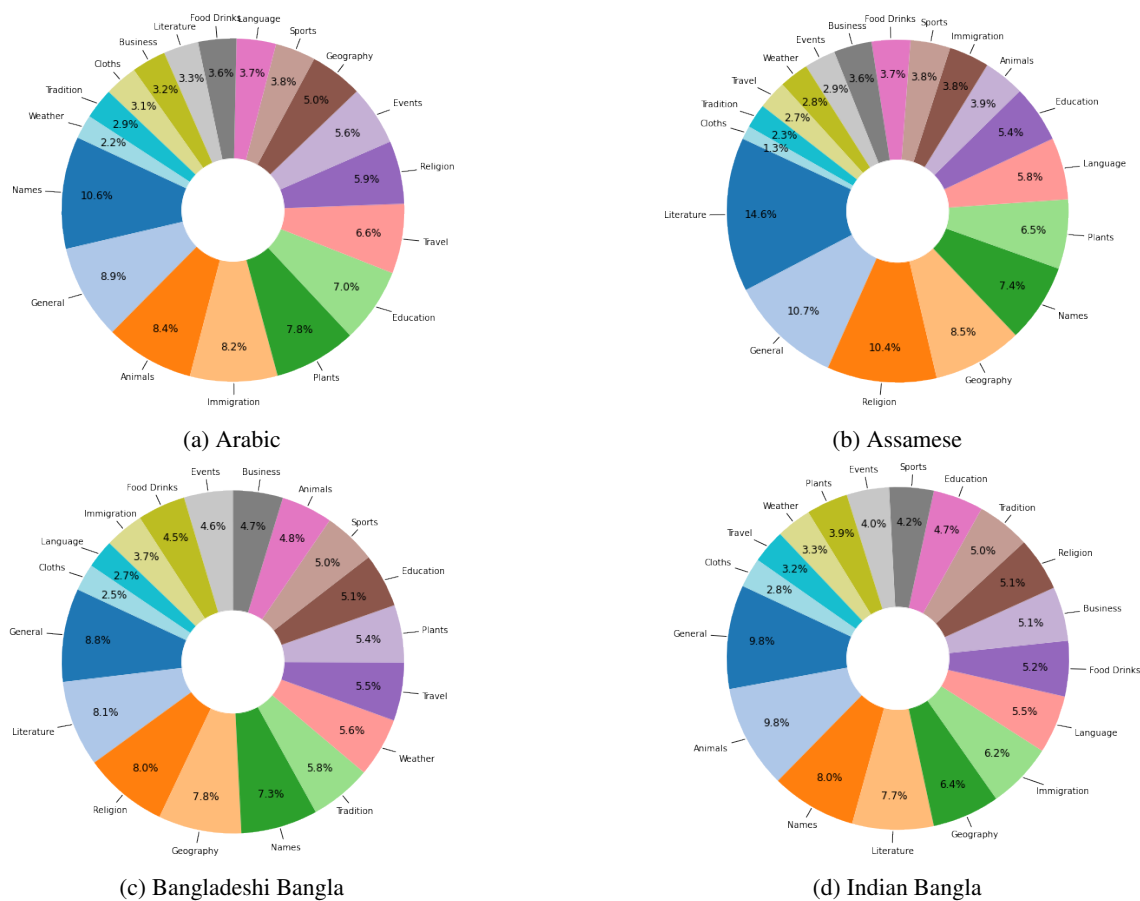


Figure 7: Topic wise distribution in different languages such as Arabic, Assamese, Bangladeshi Bangla, and Indian Bangla,

contains elements of inaccuracy. It is neither highly accurate nor does it contain substantial errors.

2: Inaccurate: The answer contains multiple factual errors or inaccuracies that detract from its overall quality. While the core meaning might still be understandable, important details are incorrect or misleading.

1: Very Inaccurate: The answer is largely or completely inaccurate. It does not align with the expected or correct information.

Usefulness: It evaluates how helpful, relevant, and applicable the answer is for addressing the task or question at hand. The rating score representing usefulness is as follows:

5: Very Useful: The answer is highly useful and provides all necessary information in a clear, and concise manner.

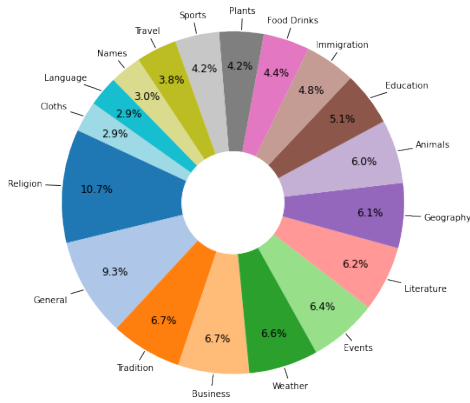
4: Useful: The answer is useful but may not be exhaustive. It provides relevant information for which question is asked.

3: Neutral: (neither useful nor not useful) The answer is somewhat useful but lacks all information.

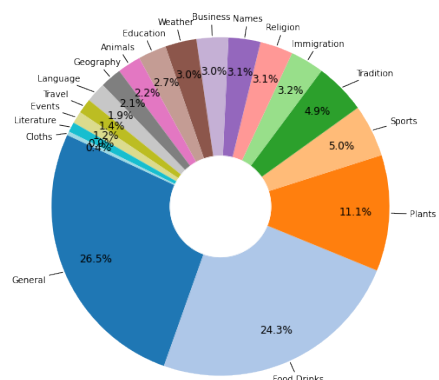
2: Slightly Useful: The answer is minimally useful, offering less information. The overall output does not sufficiently answer the question.

1: Not Useful at All: The answer is completely unhelpful and irrelevant.

Human (Subjective) Evaluation: We conducted a human evaluation of the GPT-4o model’s output, focusing on accuracy and usefulness, assessed on a Likert scale (1–5), where higher scores indicate better performance. This evaluation has been done for all languages except Hindi and Nepali and manually checked 100 samples. Following the definitions and instructions provided above, human evaluators scored the answers. Given that this process is time-consuming and costly, we relied on a single annotator for this manual evaluation. While evaluating with multiple annotators would have been ideal, it was not feasible in the

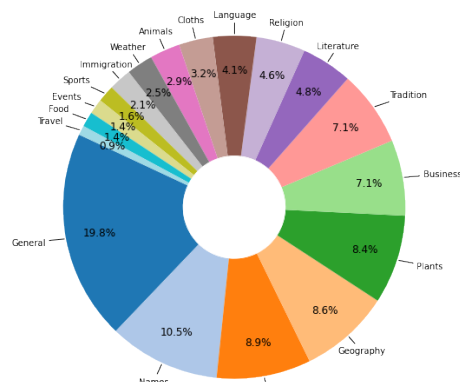


(a) English in Bangladesh

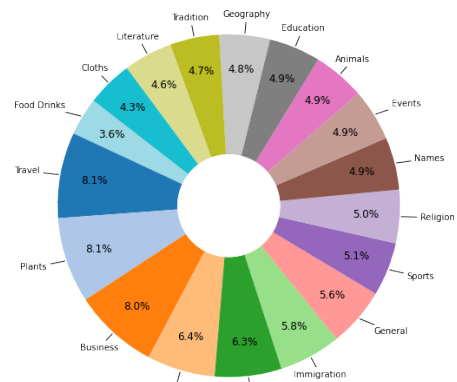


(b) English in Qatar

Figure 8: Topic wise distribution in different languages such as *English in Bangladesh*, and *English in Qatar*.

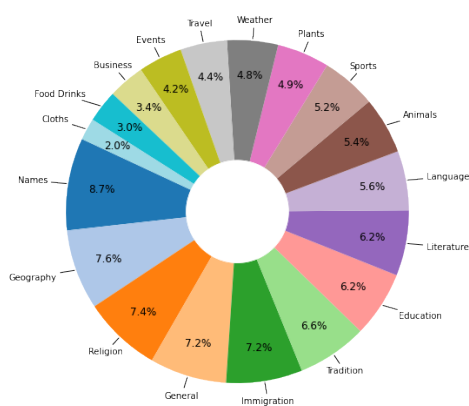


(a) Nepali



(b) Hindi

Figure 9: Topic wise distribution for *Nepali*, and *Hindi*



(a) Turkish

Figure 10: Topic wise distribution for *Turkish*.

current scope of work. The results also suggest that GPT-4o is performing well for English and Arabic compared to other languages and comparatively worse for Assamese. This finding is inline with our evaluation using automatic evaluation metrics BLEU and ROUGE. In Figure 11 and 12, we report

samples of QA pairs for Assamese, Bangla (IN), and Hindi, demonstrating the answer from GPT-4o and reference. Also, it is observed that the GPT-4o answer is short while the reference answer is long. However, it is the opposite in other cases, which impacts the overall performance measures.

L Annotation Interface

In Figure 13, we present a screenshot of the interface designed for domain reliability check, which consisted of a URL of the domain, annotation guidelines, and four different options associated with the four categories we defined for this annotation task. Annotators select one of these labels and submit.

In Figure 14 and 15 we provide a screenshot of the interface that demonstrate the steps of question validation, question's relevancy to the location, answer categorization and editing the answer, respectively. The later steps will appear on the interface depending on the classification of the question in

Data Split	Arabic	Assamese	Bangla (BD)	Bangla (IN)	English (BD)
Train	0.196	0.136	0.191	0.265	0.114
Dev	0.063	0.096	0.307	0.366	0.160
Test	0.229	0.165	0.005	0.166	0.001
Average	0.163	0.132	0.168	0.266	0.092
	English (QA)	Hindi	Nepali	Turkish	Average (Split)
Train	0.149	0.362	–	0.052	0.188
Dev	0.053	0.186	–	0.190	0.143
Test	0.043	0.460	0.302	0.186	0.248
Average	0.082	0.336	0.302	0.143	

Table 24: Normalized Levenshtein distance for all languages across different splits. *Average (Split)* indicates on average distance measure across splits. – No training and dev sets for Nepali.

Lang./Region	Model
Arabic	aubmindlab/bert-base-arabertv2
Assamese	ai4bharat/indic-bert
Bangla (BD)	csebuetnlp/banglabert
Bangla (IN)	sagorsarker/bangla-bert-base
English (BD)	bert-base-uncased
English (QA)	bert-base-uncased
Hindi	ai4bharat/indic-bert
Nepali	bert-base-multilingual-uncased
Turkish	dbmdz/bert-base-turkish-cased

Table 25: Language specific models used to compute BERTScore. Model id is same on HuggingFace.

the *question validation step*.

M Data Release and License

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Question	GPT-4o (Answer)	Reference
Assamese		
বাক্সা জিলাৰ বৰ্তমান উপায়ুক্ত গৰাকীৰ নাম কি ?	বিজয় কৃষ্ণ কুমাৰ	বাক্সা জিলাৰ বৰ্তমান উপায়ুক্ত ৰঞ্জন শৰ্মা (২০২০ চন)।
What is the name of the current Commissioner of Baxa District?	Vijay Krishna Kumar	The present Commissioner of Baxa District is Ranjan Sharma (2020).
অসম সাহিত্য সভাৰ প্ৰধান সম্পাদক জনৰ নাম কি ?	অসম সাহিত্য সভাৰ নতুন সভাপতি ড সূৰ্যকান্ত হাজৰিকা- প্ৰধান সম্পাদক ড উপেন্দ্ৰজিৎ শৰ্মা - নিয়মীয়া বাৰ্তা	ৰামচৰণ ঠাকুৰ
What is the name of the Secretary General of the Assam Sahitya Sabha?	Dr. Suryakanta Hazarika, New President of Asom Sahitya Sabha - Editor-in-Chief Dr. Upendrajit Sharma - Regular Message	Ramcharan Tagore
Bangla (IN)		
সুন্দৰবন অঞ্চলে নতুন দ্বীপটিৰ নাম কি ?	নতুন দ্বীপটিৰ নাম জানা নেই	ঘোড়ামাৰা দ্বীপ হল ভাৰতৰ পশ্চিমবঙ্গ ৰাজ্যৰ সুন্দৰবন এলাকাৰ একটা দ্বীপ।
What is the name of the new island in the Sundarbans region?	The name of the new island is unknown	Ghoramara Island is an island in the Sundarbans region of the Indian state of West Bengal.
সৰিষাৰ তেল কোনটি 100% খাঁটি ?	ব্ৰ্যান্ড নিৰ্ভৰ কৰে খাঁটি সৰিষাৰ তেল নিৰ্ধাৰণ কৰা যায়।	জাজা হলুদ সৰিষাৰ তেল হল 100% বিশুদ্ধ এবং প্ৰাকৃতিক কোল্ড প্ৰেসড তেল।
Which mustard oil is 100% pure?	Pure mustard oil can be determined depending on the brand.	Jaja Yellow Mustard Oil is 100% pure and natural cold pressed oil.

Figure 11: QA pairs with GPT-4o answer and reference for *Assamese* and *Bangla-IN* (with English translation), highlighting potential errors.

Question	(Answer)	Reference
Hindi		
क्या 2024 में मानसून ने केरल में दस्तक दी थी?	मुझे खेद है, लेकिन मेरे पास 2024 के मानसून के बारे में जानकारी नहीं है।	भारत मौसम विज्ञान विभाग (आईएमडी) के एक बयान में गुरुवार को कहा गया कि दक्षिण-पश्चिम मानसून सामान्य से दो दिन पहले और पूर्वानुमानित तारीख 31 मई से एक दिन पहले गुरुवार को केरल में पहुंच गया। एक असामान्य मोड़ में, मानसून भी एक साथ पूर्वोत्तर भारत में प्रवेश कर गया।
Did monsoon hit Kerala in 2024?	I am sorry, but I do not have information about monsoon 2024.	The southwest monsoon reached Kerala on Thursday, two days earlier than normal and a day before the predicted date of May 31, an India Meteorological Department (IMD) statement said on Thursday. In an unusual twist, the monsoon also entered Northeast India simultaneously.
तीनों सेना के अध्यक्ष कौन हैं 2024?	मुझे खेद है, लेकिन 2024 के लिए तीनों सेना के अध्यक्ष की जानकारी मेरे पास नहीं है।	फिलहाल भारतीय सेना के चीफ ऑफ आर्मी स्टाफ हैं जनरल मनोज पांडे. साल 2022 में पूर्व जनरल मनोज मुकुंद नरवणे के रिटायर होने के बाद जनरल मनोज पांडे ने यह पद संभाला था.
Who is the Chief of the three Services 2024?	I am sorry, but I do not have the information about the chairman of the three services for 2024.	At present, General Manoj Pandey is the Chief of Army Staff of the Indian Army. After the retirement of former General Manoj Mukund Naravane in the year 2022, General Manoj Pandey took over this post.

Figure 12: QA pairs with GPT-4o answer and reference for *Hindi* (with English translation), highlighting potential errors.

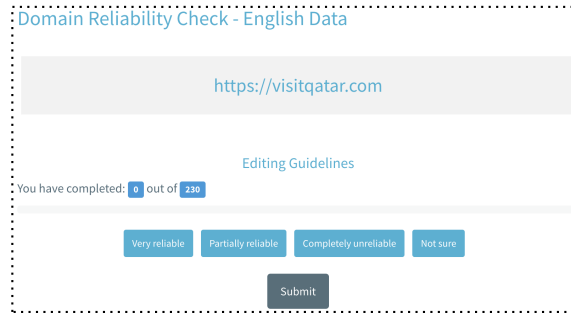


Figure 13: An example of the annotation interface for domain reliability check.

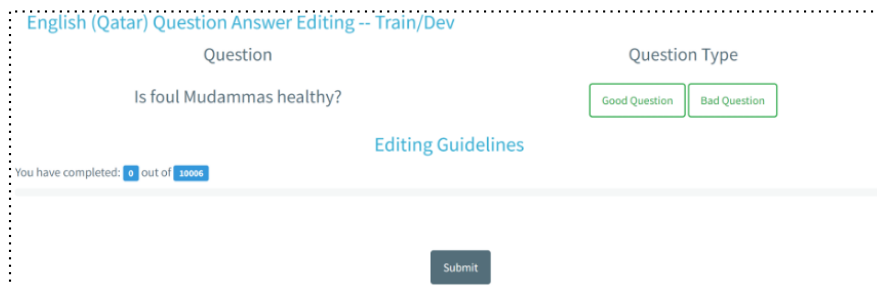


Figure 14: Annotation interface for *Question Validation*.

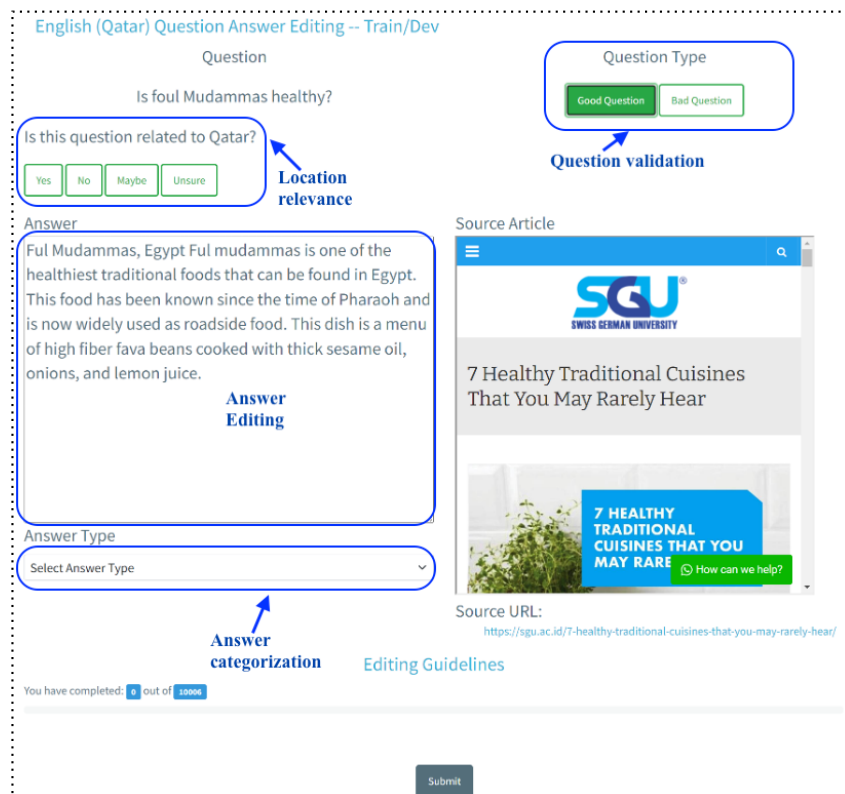


Figure 15: Annotation interface for *question validation*, *location relevance*, *answer editing*, and *answer categorization*.