

# WikiHowQA: A Comprehensive Benchmark for Multi-Document Non-Factoid Question Answering

## Anonymous ACL submission

### Abstract

Answering non-factoid questions (NFQA) is a challenging task, requiring passage-level answers that are difficult to construct and evaluate. Search engines may provide a summary of a single web page, but many questions require reasoning across multiple documents. Meanwhile, modern models can generate highly coherent and fluent, but often factually incorrect answers that can deceive even non-expert humans. There is a critical need for high-quality resources for multi-document NFQA (MD-NFQA) to train new models and evaluate answers' grounding and factual consistency in relation to supporting documents.

To address this gap, we introduce WIKIHOWQA<sup>1</sup>, a new multi-document NFQA benchmark built on WikiHow, a website dedicated to answering “how-to” questions. The benchmark includes 11,746 human-written answers along with 74,527 supporting documents. We describe the unique challenges of the resource, provide strong baselines, and propose a novel human evaluation framework that utilizes highlighted relevant supporting passages to mitigate issues such as assessor unfamiliarity with the question topic. All code and data, including the automatic code for preparing the human evaluation, are publicly available.

### 1 Introduction

Non-factoid questions (NFQs) requiring long, passage-level answers, such as explanations or opinions, pose challenges for current question-answering systems. While a few datasets exist for NFQA (Cohen and Croft, 2016; Hashemi et al., 2019; Soleimani et al., 2021), users are currently limited to seeing a summary of the most relevant document in a snippet on a search result page (SERP), which can be insufficient for complex questions that have scattered answers across multiple documents or require sophisticated reasoning

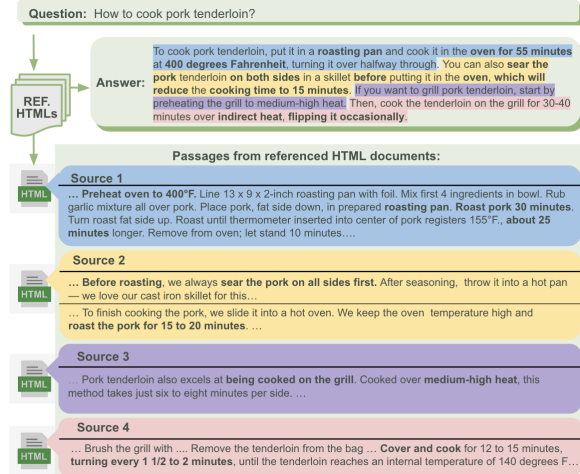


Figure 1: An instance of proposed WIKIHowQA

to generate an answer. However, even relatively straightforward questions like “how to fix my computer issue” can have multiple solutions, requiring the user to manually search through multiple retrieved documents to find the one that applies to their situation. Complex questions such as “how to feel calm and relaxed” may require an aggregated summary of the most popular methods from multiple relevant sources. There are also questions for which answers have yet to be written, requiring a QA system to treat relevant documents as initial sources of information and then to reason out an answer based on them. For example, the question “how to prepare to buy a house in [neighbourhood], [city]” would require the system to retrieve relevant documents about buying houses in general and specific articles about the local house market and the neighbourhood, and then construct a more sophisticated answer through reasoning rather than just summarizing multiple documents.

To address these challenges and move towards more advanced QA systems that can provide in-depth and comprehensive answers to a wide range of questions, we propose a new benchmark for the task of multi-document non-factoid QA (MD-

<sup>1</sup>benchmark website url (anonymized for review period)

NFQA). This task involves using multiple relevant documents to generate a complete and coherent answer to a given NFQ. We focus our benchmark on the INSTRUCTION category of NFQs, which often begin with “how to”. These questions are under-represented in current multi-document QA (Bolotova et al., 2022) datasets, despite their popularity, as evidenced by a 140% increase in “how to...” searches on Google since 2004<sup>2</sup> and making up over half of the most searched queries<sup>3</sup>. Our benchmark aims to fill this gap by specifically targeting INSTRUCTION questions.

WikiHow is a web-resource for INSTRUCTION questions that contains over 235,000 articles on a wide range of topics. These articles provide comprehensive step-by-step instructions and are written by a community of experts and reviewed by an average of 16 people. The WikiHow website has proven to be a valuable resource for machine learning tasks (Koupaee and Wang, 2018; Yang et al., 2021; Bhat et al., 2020; Zellers et al., 2019; Ladhak et al., 2020; Boni et al., 2021; Zhang et al., 2020; Cohen et al., 2021; Anthonio et al., 2020), and in our work, we utilize WikiHow to create a high-quality benchmark specifically designed for MD-NFQA within the INSTRUCTION question category. Our benchmark consists of 11,746 QA pairs, each with corresponding parsed relevant HTML pages from which the answer could be constructed (Fig. 1). We evaluate a few baselines on the new benchmark that could serve as lower and upper bounds for model performance.

Human annotation is often used as the standard for evaluating long-form answers, but research has shown that individuals without specific training can only distinguish between human-generated and auto-generated text at the level of random chance (Clark et al., 2021). This can be a problem for evaluating the benchmark for NFQA, particularly when the answers are lengthy or the topic is unfamiliar (Krishna et al., 2021) or not interesting (Bolotova et al., 2020). Given that standard metrics lack the ability to identify factual inconsistencies, such as number swapping, negation, etc. (Kryscinski et al., 2019), we investigate human sensitivity to such deviations by conducting a series of crowdsourcing experiments. Motivated by the elaborate but resource-intensive manual evaluation framework of abstractive models from Dou

et al. (2022), we propose a simple human evaluation framework aided with highlighted relevant passages to improve NFQA assessment quality, and employ it for evaluation of the new benchmark.

The new benchmark for MD-NFQA serves as a valuable resource for the development of more advanced QA systems that can provide in-depth and comprehensive answers grounding information in supporting documents. By including parsed passages from relevant HTML pages and providing human judgments, our benchmark also has the potential to facilitate research in evaluating the factual correctness of long-form answers. All data is publicly available<sup>4</sup> on the dataset website.<sup>1</sup>

## 2 Related Work

This section covers datasets for related MD-NFQA tasks such as long-form question answering (LFQA) and query-based multi-document summarization (QF-MDS), highlighting the scarcity of resources available. We examine the strengths and limitations of these resources, as well as the differences between these tasks and MD-NFQA.

**LFQA:** The task of LFQA, introduced by Fan et al. (2019), involves providing long answers to open-ended questions. While the associated ELI5 benchmark includes supporting “document” to generate answers, the LFQA task, unlike MD-NFQA task, does not assume that an answer is scattered across multiple documents. Moreover, while MD-NFQA exclusively targets NFQs, ASQA LFQA dataset (Stelmakh et al., 2022) addresses the need for long-form answers to ambiguous factoid questions, and Natural Questions dataset (Kwiatkowski et al., 2019) contains both long and short answers for factoid questions (Xu et al., 2022).

The ELI5 dataset (Fan et al., 2019) for LFQA includes 272,000 questions from the “Explain Like I’m Five” Reddit web forum, where questions and answers must have a score of at least two to be included. The top-voted answer for each question is considered the correct answer, and the supporting content for each question is generated by extracting sentences with high tf-idf similarity from the top 100 web pages that match the question from the Common Crawl corpus. In contrast, our proposed MD-NFQA dataset uses texts parsed from relevant HTML pages chosen by the author of the corresponding article on WikiHow, rather than relying on automated methods for curating reference con-

<sup>2</sup><https://bit.ly/telegraph-google-how-to>

<sup>3</sup><https://bit.ly/most-asked-questions-on-google>

<sup>4</sup>Under [anonymized] DTA license for research use

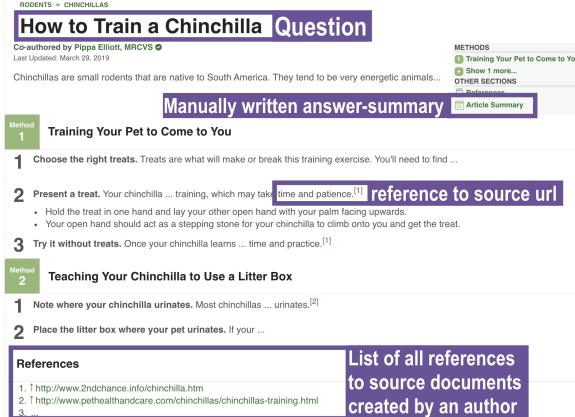


Figure 2: An example WikiHow article

tent. In addition to a lack of grounding in supporting content, Krishna et al. (2021) found significant Train/Valid overlap in the ELI5 dataset, and highlight challenges with both automatic answer evaluation and human annotation for this benchmark. In our proposed benchmark, we address these issues through the use of a novel human-evaluation framework utilizing supporting documents and by avoiding question overlap (Sec. 5 and Sec. 3).

Nakano et al. (2021) used questions from the ELI5 dataset and collected new answers from human annotators who were instructed to search for related documents and use them to construct their answers. They trained the WebGPT model on that dataset to answer long-form questions by mimicking the way humans research answers to questions online: it searches and navigates the web to find relevant pieces of information and concludes an answer based on them by citing sources for factual accuracy. Authors report that the model answers are preferred by assessors 69% of the time to the best human-written answer from Reddit when evaluating on ELI5. While the WebGPT dataset is valuable, as of this moment, the authors have only released the model’s answers and questions, not the supporting documents.

Finally, it’s worth noting that while REASON and EVIDENCE-BASED categories of NFQs prevail in the ELI5 (Bolotova et al., 2022) and WebGPT datasets, our dataset focuses specifically on the INSTRUCTION category.

**QF-MDS:** In contrast to MD-NFQA, which involves generating detailed passage-level answers to NFQs, QF-MDS (Tombros and Sanderson, 1998) focuses on creating concise summaries in response to specific queries, which may include factoid questions or queries not in question form, such as [En-

ity], [Event], etc. This requires a different set of skills and approaches compared to MD-NFQA, as QF-MDS summaries do not involve making conclusions or inferences based on the provided information, while MD-NFQA requires higher level reasoning and synthesis to provide complete and accurate answers. While there are a few resources available for MDS (Litkowski, 2004; Angelidis and Lapata, 2018; Liu et al., 2018; Dang, 2006; Fabri et al., 2019; Ganesan et al., 2010; Wang and Ling, 2016; Yasunaga et al., 2019; Koupaee and Wang, 2018; Lu et al., 2020) and QFS (Zhong et al., 2021; Nema et al., 2017; Zhao et al., 2021), they are scarce for QF-MDS.

The QMDSCNN and QMDSIR datasets target QF-MDS task (Pasunuru et al., 2021). The first dataset is derived from CNN/DailyMail having real summaries with simulated queries, while the second dataset is derived from a search engine query log and has simulated summaries with real queries.

Another automated approach for curating large datasets for query-focused summarization tasks is AquaMuse (Kulkarni et al., 2020). This dataset supports both abstractive and extractive QF-MDS tasks. Queries and long answers from the Natural Questions dataset (Kwiatkowski et al., 2019), and a pre-processed version of the Common Crawl corpus were used (Raffel et al., 2020). Long answers from Natural Questions and the Common Crawl corpus are encoded into sentence embeddings. Then a similarity search is performed over the corpus and long answers to find candidate documents from the corpus for QF-MDS tasks (similar to ELI5).

Boni et al. (2021) proposed HowSumm, a QF-MDS dataset automatically constructed from WikiHow content by utilizing the referenced articles as the summarization source, the corresponding elements of WikiHow articles as the target summaries, and titles used as the queries. There are two types of QF-MDS tasks, one for methods (HOWSUMM-METHOD) and one for steps (HOWSUMM-STEP). While this work is similar to the dataset we present, HowSumm is directed toward the QF-MDS task, does not discuss train-test overlap, and only includes the source URLs in their dataset.

### 3 Resource Description

This section presents our new resource, including its construction, text statistics, comparison with other benchmarks, and thorough quality analysis.

Table 1: Comparison of WikiHowQA with other QF-MDS and LFQA datasets

Dataset	# questions	Splits			Reference sources			Answer	
		train (#clusterised/#clusters)	valid	test	# docs	# words	# sents	# words	# sents
WIKIHOWQA	11,746	8,235 (2,449/7,272)	1,178	2,333	6.3	1,053.6	65.2	113.05	4.9
AQUAMUSE (Kulkarni et al., 2020)	5,519	4,555	440	524	6	1,597.1	66.4	105.9	3.8
ELI5 (Fan et al., 2019)	272,000	237,000	10,000	25,000	–	857.6	–	130.6	–
HOWSUMM-METHOD (Boni et al., 2021)	11,121	8,856	1,122	1,143	11.19	1,455.52	71	539.11	31.33
HOWSUMM-STEP (Boni et al., 2021)	84,348	67,403	8,248	8,697	9.98	1,357.37	66.47	98.98	5.23

Table 2: Percentage of novel n-grams

Dataset	% novel n-grams		
	uni-grams	bi-grams	tri-grams
WIKIHOWQA	11.75	54.87	85.02
DUC 03–04	27.74	72.87	90.61
HOWSUMM-METHOD	15.20	52.70	81.90
HOWSUMM-STEP	9.80	47.30	78.90

### 3.1 Data Collection

Fig. 2 illustrates an example of a WikiHow article accompanied by high-quality human-written article summary, which are equivalent to shorter passage-level answers to a question. To build WIKIHOWQA, we first downloaded over 236,000 articles published on WikiHow before January 2022 using the [MediaWiki API](#). We then filtered out articles without references, resulting in a collection of 74,527 articles. Among these articles, only about 20% had human-written article summaries, which we used as target answers. We downloaded the HTML content of all cited URLs using the [Wayback Machine](#) to provide the version closest to when the article was created or modified. The final HTMLs were saved from the [snapshot versions](#). We simplified the HTML source code, and processed the content in two ways: (1) by extracting text content or (2) by converting it to Markdown format. The latter format preserves formatting such as tables and lists. Finally, we rejected articles with missing HTML snapshot links, empty HTML, or empty extracted text. Each instance in our new dataset consists of a question, a human-written article summary treated as the target answer, and a list of parsed texts from the relevant HTML documents cited by the article’s author. Fig. 5 shows a simplified example from WIKIHOWQA.

**Avoiding Overlap in Train-Test:** When studying state-of-the-art model performance on ELI5 (Fan et al., 2019), Krishna et al. (2021) observed little to no evidence that analyzed models grounded answer generation in the retrieved documents. They at-

tributed this to a significant overlap (around 43.6%) in the training, validation, and test sets of ELI5. Similarly, Lewis et al. (2021) identified train-test overlap in various QA datasets. To avoid this issue in our new resource, we explicitly split questions in a way that no same-topic or paraphrased questions ended up in different splits. To do so, we clustered all questions prior to splitting and assigned all questions belonging to the same cluster to the training split. We only assign clusters to the training split so that the validation and test splits will have more varied questions, to avoid a potential evaluation bias due to the presence of many similar questions.<sup>5</sup>

### 3.2 Dataset Statistics

The WIKIHOWQA dataset include a diverse range of topics, 19 in total, with the most frequent being “health”, “home and garden”, “pets and animals”, and “computer and electronics”.<sup>6</sup> Table 1 compares WIKIHOWQA to other QF-MDS and LFQA datasets. ELI5 is the largest dataset in terms of questions and has the lowest average words in reference documents (recall that the single reference document is an aggregate of top- $k$  passage retrieval and hence the absence of some of the reported statistics within Table 1). The number of answer words is higher than other datasets except for HOWSUMM-METHOD. AQUAMUSE has fewer questions, although the reference sources and answer content are most similar to the statistics of HOWSUMM-STEP and WIKIHOWQA. The HOWSUMM-METHOD dataset statistics are unique, it has 11 source documents per instance on average, and the length of answers are greater with an average of 31 sentences per instance. HOWSUMM-STEP also has a high number of source documents while the remaining statistics follow a similar trend to the other datasets described. While our proposed dataset WIKIHOWQA shares many common statistical characteristics of other datasets, the con-

<sup>5</sup>Implementation details can be found in the App. B.

<sup>6</sup>The full category distribution is provided in App. A

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struction process, source-target mappings and task  
applications differ as discussed in Sec. 2.

### 325 3.3 Quality Verification

326 Since the relevant passages in our WikiHowQA  
327 datasets are sourced from web pages cited by the  
328 WikiHow article author, they may not contain the  
329 exact words or phrases from target answers. There-  
330 fore, to verify the quality of our benchmark, we as-  
331 sess the feasibility of constructing an answer from  
332 the given supporting documents. As this is a cru-  
333 cial aspect for a MD-NFQA resource, we evaluate  
334 our benchmark using both automatic metrics and  
335 thorough human evaluation.

336 **Automatic metrics:** The relevance of the support-  
337 ing documents in our WikiHowQA dataset is first  
338 evaluated using the Novel N-Gram Percentage met-  
339 ric (See et al., 2017) as a measure of word intersec-  
340 tion between answers and documents. This metric,  
341 commonly used for summarization datasets, allows  
342 for a strong upper bound comparison. Results pre-  
343 sented in Table 2 show that the passage answers  
344 in our dataset correspond to the content of the sup-  
345 porting documents with a relatively high n-gram  
346 percentage score, similar to that of HOWSUMM-  
347 METHOD. We also include results for the Doc-  
348 ment Understanding Conference (DUC) as an up-  
349 per bound as it is a high quality human crafted sum-  
350 marization dataset (as reported by Fabbri et al.).

351 Secondly, we report the average coverage,  
352 density and compression metrics for WIKI-  
353 HowQA (Grusky et al., 2018). These metrics are  
354 commonly used to characterize the quality and dif-  
355 ficulty of summarization tasks. We follow Fabbri  
356 et al. (2019) who adapted these measures for the  
357 MDS use case. The coverage, density and com-  
358 pression scores for WIKIHOWQA are 0.89, 1.86  
359 and 81.46 respectively. It is important to note  
360 that Tejaswin et al. (2021) and Bommasani and  
361 Cardie (2020) propose additional metrics to com-  
362 pare datasets, some of which are a reformulation  
363 of those presented by Grusky et al. (2018).

364 The above metrics give a general indication of  
365 the dataset quality, although even when examples  
366 from our dataset are deemed lower quality, for ex-  
367 ample when they have low semantic similarity, we  
368 find that there are instances where an answer can  
369 typically still be constructed from the supporting  
370 documents. Fig. 1 demonstrates that answers can  
371 be successfully constructed from documents even  
372 if they have low semantic similarity. For instance,

“Question: How To Park on a Hill?”

Answer: To park on a hill, start by pulling up to the space you want to park in so you’re parallel with the curb. Then, turn your wheels away from the curb if you’re parking uphill or toward the curb if you’re parking downhill so your car doesn’t roll into traffic if the brakes fail. Next, let your car roll downhill slightly until you feel the front tire touch the curb. Once the front tire is touching the curb, put your car in park and engage the emergency brake.

Highlight the text to create a new label. Click on an existing label to remove it.

Relevant

Parking on a Hill - What to do if You're Uphill or Downhill

Uphill: When headed uphill at a curb, turn the front wheels away from the curb **RELEVANT** and let your vehicle roll backwards slowly until the rear part of the front wheel rests against the curb **RELEVANT**, using it as a block.

Downhill: When you stop your car headed downhill, turn your front wheels toward the curb **RELEVANT**. Let your vehicle roll slowly until the front tire rests against the curb using it as a block **RELEVANT**.

When headed uphill (or downhill) with no curb, always turn your front wheels to the right so that if your vehicle moves, it will roll off the highway, not into traffic.

Please, assess the relevance of the given supporting document to the answer.

- Very Irrelevant
- Somewhat Irrelevant
- Neutral/Unsure
- Somewhat Relevant
- Very Relevant

Figure 3: WIKIHowQA quality annotation

373 in the first sentence of an answer for the question  
374 “How to cook pork tenderloin” (Fig. 1), although  
375 the target length of 55 minutes was not mentioned  
376 in any document, it can be inferred by adding up  
377 roasting time of 30 minutes on one side and 25  
378 minutes on the other side. Similarly, the suggestion  
379 “flipping it occasionally” in the last sentence can be  
380 rephrased from “turning every 1 1/2 to 2 minutes”.

381 **Human evaluation:** To verify our observations  
382 and ensure the quality of our dataset, we conducted  
383 a crowdsourcing study<sup>7</sup> with the goal of verifying  
384 the feasibility of answer construction. Each par-  
385 ticipant task in the study consisted of a QA pair,  
386 one supporting document, and three evaluations.  
387 The first evaluation required annotators to classify  
388 the question into the appropriate category from  
389 a provided list.<sup>8</sup> This serves as an attentiveness  
390 check, with tasks being rejected if the classifica-  
391 tion was incorrect. The second evaluation required  
392 annotators to read the answer and the supporting  
393 document, and use a provided highlighting tool  
394 to mark any words or phrases in the supporting  
395 document that were directly relevant to the given  
396 answer, or could be used to reason or conclude it.  
397 In the final step of the process, annotators eval-  
398 uated the relevance of the provided documents to the

<sup>7</sup> All our crowdsourcing studies were approved by the Anonymous Institution Human Research Ethics Committee. We use **Surge AI** as our data labeling platform, which provides a workforce of highly skilled and educated native speakers, ensuring high-quality data labeling at scale, allowing for higher quality labeling compared to traditional platforms such as Mechanical Turk.

<sup>8</sup> As an attentiveness test, we presented workers with four categories in random order, one of which was the original cate-  
399 gory taken from the WikiHow website and the remaining three were randomly sampled from the remaining 18 categories.  
400 This was done to ensure that the worker was paying attention  
401 and had read the question carefully.

Table 3: Baseline models for WIKIHowQA

Model	Automatic Evaluation				A/B Human Evaluation			
	Rouge-1	Rouge-2	Rouge-L	BertScore	100 instances	Prefer Model	Prefer Gold	Tie
DPR + BART	39.8	12.4	23.0	0.881	13	52	35	
<i>text-davinci-003</i>	32.2	8.5	19.7	0.873	18	53	29	
DPR + <i>text-davinci-003</i>	35.4	9.2	20.2	0.868	56	15	29	

All differences are statistically significant (Student t-test, p-value < 0.01)

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answer on a five-point Likert scale (from 0, “Very Irrelevant”, to 4, “Very Relevant”). In total, 31 randomly selected QA pairs and their associated supporting documents were annotated, resulting in 104 participant tasks, with only four being rejected. Each assessment was carried out by three workers, receiving compensation of \$0.7 per completed task. The study<sup>9</sup> involved 22 fluent English speakers. Fig. 3 illustrates a randomly selected result of this annotation process, as captured in the (simplified) annotation interface used in the study.

The results showed that the workers deem the supporting documents to be mostly “Somewhat Relevant” in relation to the given answers, with a mean document relevance score of 2.59. The inner-annotator agreement is moderate, with a Cohen’s Kappa (Artstein and Poesio, 2008) value of 0.51. In terms of related text selections within the documents, the mean overlap score between assessor pairs was 0.65, calculated using the overlap coefficient (Vijaymeena and Kavitha, 2016):

$$Overlap(H_1, H_2) = \frac{|H_1 \cap H_2|}{\min(|H_1|, |H_2|)}$$

where  $H_1$  and  $H_2$  are the sets of unique words from two annotations. This is consistent with previous similar research (Qu et al., 2019; Bolotova et al., 2020) and indicates that the annotators had good agreement with each other on the parts of the documents that could be used for associated answer construction. Overall, these findings demonstrate that the provided documents are relevant and contain the necessary information for the answers.

## 4 Baseline Models

This section describes WIKIHowQA baseline models. The task is to generate an answer to a NFQ grounded in a set of relevant documents from which the answer can be reasoned or concluded.

<sup>9</sup>Interface with exact annotation instructions in App. C.

As a reference point for performance evaluation, we use the Retrieval-Augmented Generation (RAG) (Lewis et al., 2020b) architecture, which is a common choice for abstractive summarization and QA tasks (Fan et al., 2019). Since our dataset provides a small predefined set of relevant supporting documents for each question, we use a retriever to filter out passages from those documents that are less relevant to the question, to help fit more relevant passages into the limited input of a generator. Then, a generator is tasked with generating an answer conditioned on input passages. We experimented with DPR (Petroni et al., 2021) as the retriever and BART-large (Lewis et al., 2020a) as the generator.

When building model input, we first ranked passages from supporting documents based on their relevance to the question using DPR, then truncated them to retain the maximum number of complete passages in the ranking that fit within the maximum input length of BART. Passages were then reordered based on their source documents, and combined into a single input string of the format “<question></question><doc><p>doc 1 passage 1</p><p>...</p></doc><doc><p>doc 2 passage 1</p>...</doc>”. Finally, BART is trained<sup>10</sup> to generate gold answers conditioned on this context.

To establish a stronger baseline, we also evaluated the performance of the GPT-3 (Brown et al., 2020) variant *text-davinci-003*<sup>11</sup> in a zero-shot setting. As a model at least 400x times larger than BART, it forms an upper bound for model performance. We compared two prompt kinds for GPT-3, one with the question and another with the question and relevant passages retrieved via DPR.

Standard automatic evaluation metrics for abstractive QA, Rouge-X and BertScore, are reported in Table 3. However, these scores are known to poorly reflect actual model performance (Deutsch and Roth, 2021; Krishna et al., 2021). While re-

<sup>10</sup>Training and decoding parameters are in App. D.

<sup>11</sup><https://beta.openai.com/docs/models/gpt-3>

Table 4: Examples of deterioration types

Deterioration Type	Original Sentence	Deteriorated Sentence
Number Swap	Sauté the onions for <b>5 minutes</b> .	Sauté the onions for <b>15 minutes</b> .
Sentence Negation	Turn the vehicle off and open the hood.	<b>Don't turn</b> the vehicle off and open the hood.
Antonyms Swap	Adjust your iron to <b>hot</b> for linen.	Adjust your iron to <b>cold</b> for linen.
Entity Swap	As a rabbi, you'll train in a branch of <b>Judaism</b> .	As a rabbi, you'll train in a branch of <b>Christianity</b> .

cent QA-based evaluation metrics for summarisation seem to better correlate with human judgements (Deutsch et al., 2021; Scialom et al., 2021), their adaptation to NFQA is not straightforward and remains an important area of research, as answers in NFQA are expected to contain facts not mentioned in supporting documents. Instead, we report the results obtained through our human evaluation framework as a more accurate measure of model performance (Sec. 5.2).

## 5 How To Evaluate How-To Answers

To further ensure the reliability of MD-NFQA evaluation, we introduce a simple human evaluation framework, which we then employ to assess the performance of baselines in our benchmark.

### 5.1 Evaluating Human Evaluation

We initially used standard human evaluation approach (Fan et al., 2019; Krishna et al., 2021) where assessors are shown model-generated and gold answers in random order and are asked to choose their preferred item. However, results showed that even with gold questions and high-performing assessors, answers from simpler models were often (48%) preferred over reference answers despite containing factual mistakes. Manual inspection revealed that choosing between two well-formulated answers was challenging for participants, in line with previous research of Krishna et al.; Clark et al. To quantify the ability of annotators to identify factual inconsistencies in answers, we conducted a crowdsourcing<sup>7</sup> evaluation experiment<sup>12</sup>. We created a set of deteriorated answers by introducing factual inaccuracies into a subset of WIKIHOWQA by randomly sampling 5 QA pairs from each of the 19 question categories available on WikiHow and automatically injecting various deterioration types, 4.5 deteriorations on average, from Table 4 into 4 out of 5 answers. We manually reviewed the results to ensure contextual and grammatical plausibility. After that, we conducted two trials where 34 workers

assessed all 95 QA pairs, with no workers participating in both trials.

**The first trial** aimed to establish the baseline performance of the standard evaluation framework, where assessors evaluate answers without any on-screen aiding relevant information. Each HIT included one QA pair where the answer may had been deteriorated. Similar to Sec. 3.3, HITs began with the attentiveness test of question category classification. Assessors then indicated their familiarity with the question and evaluated the usefulness of the answer on a five-point Likert scale (from “Very Unfamiliar” / “Very Useless” to “Very Familiar” / “Very Useful”). Finally, they were tasked with highlighting spans in the answer that they found useful or misleading.

**The second trial** featured the same evaluation tasks, except this time assessors were provided with highlighted relevant passages for each sentence in the answer, accessible by clicking on the sentence. This presentation form was deemed the most effective through trial runs and discussions among the authors. Top-ranked passages according to DPR (Sec. 4) were selected for each sentence, ensuring the overall length is under 5000 characters to fit on the screen. Passages were displayed in their original order, grouped by source documents. Passage highlighting came from the model proposed by Bolotova et al. (2020), designed to simulate user gaze during NFQA evaluation. Assessors could freely examine the passages while determining the usefulness of the answer and selecting useful or misleading spans in the answer.

As a measure of the ability to spot factual inconsistencies, we calculated the inconsistency detection rate (IDR) – the average percentage of identified deteriorations. A deterioration was marked as identified when highlighted as part of a misleading span. Results demonstrate a statistically significant difference <sup>13</sup> in IDR between the first and the second trials, with the IDR scores of 0.21 and 0.35. While question familiarity scores were

<sup>12</sup>For interfaces and implementation details refer to App. F

<sup>13</sup>Student's t-test ( $t$ -statistic=2.57,  $p<0.01$ )

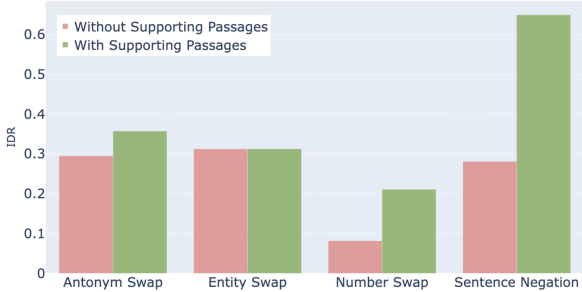


Figure 4: Inconsistency detection rate (IDR) by type

consistent between the two trials, IDR improvement was persistent and statistically significant<sup>14</sup> in the second trial for both high and low familiarity. This suggests that participants were able to assess more effectively with an access to relevant information sources, regardless of their familiarity with a particular question. As shown in Fig. 4, there was a general improvement in detection of almost all deterioration types in the second trial. Notably, the detection rate for sentence negations and number swaps increased by 131% and 158%, respectively<sup>15</sup>. A more detailed analysis of false positives with examples can be found in App. F.

## 5.2 How Good Are The Baselines, Really?

We evaluated the effectiveness of lower- and upper-bound models from Sec. 4 using our human evaluation framework. Specifically, we compared models through A/B testing (Krishna et al., 2021) while incorporating highlighted relevant passages as reference sources of information. After classifying the question category as an attentiveness task, assessors were instructed to evaluate the usefulness of a pair of answers – one gold and one model – and select the more useful answer. Answers were presented in random order without disclosing the source. We provided ranked relevant passages for each sentence in each answer separately, to allow participants to make more informed decisions about factual consistency.

In this experiment, 28 workers evaluated gold answers to 100 random test questions against answers from DPR + BART, *text-davinci-003*, and DPR + *text-davinci-003*. To eliminate potential bias, we ensured that workers did not evaluate the same question twice. Each HIT was compensated with \$0.5.

Human evaluation results are available in Ta-

<sup>14</sup>Student’s t-test ( $t\text{-statistic}=2.18$ ,  $p<0.05$ )

<sup>15</sup>Statistically significant, Student’s t-test ( $t\text{-statistic}=4.2$ ,  $p<0.01$ ;  $t\text{-statistic}=3.18$ ,  $p<0.01$ )

ble 3. All differences are statistically significant (Student’s t-tests,  $p<0.01$ ). In comparison with the initial attempt at human evaluation, the simpler DPR + BART model scored lower, while still being preferred over gold answers in some cases. Unlike the automatic evaluation, human evaluation supports our initial observation that the quality of answers from *text-davinci-003* is much higher than from BART. When prompted with supporting passages, *text-davinci-003* generates significantly better answers based on human judgement (Table 3), which highlights the value of reference documents in WIKIHOWQA. While *text-davinci-003* mainly generated grammatically plausible and logically sound answers, our manual analysis revealed that it frequently failed at factual consistency and overall coherency, especially for questions that require a step-by-step instruction. Coupled with the fact that assessors still preferred answers from *text-davinci-003* in some of these cases, the proposed evaluation framework should be further improved to guide assessors better in their judgement. The problem is twofold; first, provided relevant passages do not always include the required information to fact-check the answer; second, the presentation and fluency of model answers misleads assessors even when the overall instruction is impossible to follow. This requires an additional skill-set for assessors, and we leave the research of a better evaluation framework specifically tailored to instructions for future work.

## 6 Conclusion

In this work we have presented a new dataset and benchmark for multi-document non-factoid question answering, WIKIHOWQA, sourced from the WikiHow website and consisting of passage-level answers to “how to” questions. Our released test collections fills a critical gap in currently available resources and evaluation testbeds for multi-document non-factoid QA, a widely occurring information task. We have also presented baseline performance benchmarks, and introduced and employed an information-augmented human evaluation framework that improves the reliability of QA annotations. Still, manual failure analysis revealed remaining challenges in the evaluation of convincing but factually incorrect model answers.

## Limitations

In this section we discuss possible limitations of our work, and present interesting avenues for future

643 investigation. First, not all documents in WIKIHOWQA are equally useful; some documents  
644 are overall less relevant, some contain very relevant bits alongside generally irrelevant information.  
645 More accurate passage or span selection may be required for models to generate better answers.  
646

647 Another limitation is the focus on highlighted  
648 relevant passages as the method of aiding human  
649 evaluators in assessing factual correctness. While  
650 this approach helped to identify some factual inconsis-  
651 tencies and was proven to also make assessments  
652 faster in previous research (Bolotova et al., 2020),  
653 additional techniques should be considered for their  
654 potential to deliver further improvements.

655 Unfortunately, due to limitations of the evalua-  
656 tion interface used, we were not able capture how  
657 frequently annotators clicked on sentences to see  
658 aiding passages. Click ratio data could have yielded  
659 valuable insights into when and how often assess-  
660ors referred to the provided information.

661 While we considered a range of answer deterio-  
662 ration types, it does not fully align with the kinds of  
663 hallucinations that neural NFQA models may pro-  
664 duce in the wild. Further research is needed to analyse  
665 the robustness of these models in real-world  
666 scenarios. One direction is to adopt the com-  
667 prehensive evaluation framework of abstractive neural  
668 models proposed by (Dou et al., 2022) for NFQA.

669 In our baselines, we experimented with text  
670 parsed directly from the HTML source code. How-  
671 ever, it is important to note that we also provide  
672 the option of using the Markdown files, which pre-  
673 serve formatting information such as tables and  
674 lists. This could be useful for certain cases where  
675 formatting is important. Furthermore, some ref-  
676 erence HTML pages contain pagination and long  
677 comment sections that we did not consider when  
678 scraping the data.

679 Finally, the evaluation of passage-level QA re-  
680 mains a challenging task, both for human and auto-  
681 matic evaluation frameworks. Difficulties include  
682 accurate assessment of factual correctness and  
683 overall consistency, especially when answers re-  
684 quire complex reasoning based on multiple sources.  
685 Advancements in automatic evaluation of similar  
686 tasks, such as summarisation, could be adopted for  
687 NFQA.

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1013	MK Vijaymeena and K Kavitha. 2016. A survey on similarity measures in text mining. <i>Machine Learning and Applications: An International Journal</i> , 3(2):19–28.	Mingjun Zhao, Shengli Yan, Bang Liu, Xinwang Zhong, Qian Hao, Haolan Chen, Di Niu, Bowei Long, and Weidong Guo. 2021. Qbsum: A large-scale query-based document summarization dataset from real-world applications. <i>Computer Speech &amp; Language</i> , 66:101166.	1066
1014			1067
1015			1068
1016			1069
1017			1070
1018			1071
1019			
1020	Lu Wang and Wang Ling. 2016. Neural network-based abstract generation for opinions and arguments. In <i>Proceedings of the 2016 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies</i> , pages 47–57, San Diego, California. Association for Computational Linguistics.	Ming Zhong, Da Yin, Tao Yu, Ahmad Zaidi, Mutethia Mutuma, Rahul Jha, Ahmed Hassan Awadallah, Asli Celikyilmaz, Yang Liu, Xipeng Qiu, and Dragomir R. Radev. 2021. Qmsum: A new benchmark for query-based multi-domain meeting summarization. In <i>Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, NAACL-HLT 2021, Online, June 6-11, 2021</i> , pages 5905–5921. Association for Computational Linguistics.	1072
1021			1073
1022			1074
1023			1075
1024	Fangyuan Xu, Junyi Jessy Li, and Eunsol Choi. 2022. How do we answer complex questions: Discourse structure of long-form answers. In <i>Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)</i> , pages	Ming Zhong, Da Yin, Tao Yu, Ahmad Zaidi, Mutethia Mutuma, Rahul Jha, Ahmed Hassan Awadallah, Asli Celikyilmaz, Yang Liu, Xipeng Qiu, and Dragomir R. Radev. 2021. Qmsum: A new benchmark for query-based multi-domain meeting summarization. In <i>Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, NAACL-HLT 2021, Online, June 6-11, 2021</i> , pages 5905–5921. Association for Computational Linguistics.	1076
1025			1077
1026			
1027			
1028			
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1033			
1034			
1035			

**Question:** How To Develop Good Study Habits for College?

**Target Answer:**

To develop good study habits for college, find a quiet, dedicated space and create a consistent study schedule for yourself. Make sure you have everything you need to study at your space and eliminate all distractions, like your smartphone, while you're reviewing your materials. Figure out what topics are most pressing before each study session and try to tackle the hardest stuff first to make the most efficient use of your time.

**Source HTML Documents (web.archive.org snapshots):**

- [10 Highly Effective Study Habits](#)
- [Top 10 Effective Study Habits for College Students](#)
- [10 Highly Effective Study Habits - Part 2](#)
- [10 Effective Study Habits for College Students Centura](#)
- [Study Habits of Highly Effective Students](#)

Figure 5: Example of WIKIHowQA instance

## A WIKIHowQA dataset

Fig. 5 demonstrates an instance of WIKIHowQA with supporting documents. Fig. 14 presents the distribution of categories and subcategories in a sunburst diagram. The inner ring represents the main categories, with the outer rings displaying the corresponding subcategories. The size of each segment in the graph represents the percentage of questions belonging to that category or subcategory, with the corresponding number of questions.

## B Data Processing Details

Fig. 6 illustrates a typical human-written summary on WikiHow. Often, target answer summaries end with a sentence encouraging a reader to study the whole article, such as “To learn more, such as how to wash unfinished leather or use a washing machine, keep reading the article!”. To get a shorter, more answer-like versions of summaries, we filtered out these sentences using a set of patterns.

To simplify HTML source code of downloaded related documents, we used ReadabiliPy, a Python wrapper for Mozilla’s Readability.js<sup>16</sup> package,<sup>17</sup>. We then processed HTMLs in two ways: (1) by running it through html2text<sup>18</sup> and saving the output in Markdown<sup>19</sup> format; and (2) by utilising newspaper3k<sup>20</sup> to extract text content directly. The for-

Figure 6: Human-written article summary on WikiHow

mer preserves formatting information useful when working with tables and lists, while the latter produces raw text that is simpler to use and analyse. Additionally, we split each Markdown file into a list of passages, and used library-link to merge all lists and tables into one passage. All titles were treated as separate passages to filter them out if necessary.

To avoid question overlap, **HDBSCAN** (Campello et al., 2013) was used as the clustering algorithm due to its robustness to noise. Questions were embedded using Multilingual Universal Sentence Encoder (**MUSE**) (Lee and Chen, 2017). “min\_cluster\_size” and “min\_samples” were set to 2 for HDBSCAN, with the default values used for other parameters.

## C Dataset Validation Study

Figure 7 presents the interface used in our human evaluation study to assess the feasibility of constructing answers from the provided supporting documents in our WIKIHowQA. The example assessment shown in the figure is a random selection from the validation data collected from the workers. The detailed instructions are shown in Figure 7. The short task description presented to the workers was as follows: “Welcome to our study! We are interested in understanding how well “supporting documents” can be used to answer a question. Thank you for participating in the study. Please review the participant information form before proceeding: [Anonymized].”

## D Model Training

Table 5 show significant hyper-parameters used to train the BART model and Table 6 contains the hyper-parameters for decoding. The number of

<sup>16</sup><https://github.com/mozilla/readability>

<sup>17</sup><https://github.com/alan-turing-institute/ReadabiliPy>

<sup>18</sup><https://github.com/aaronsw/html2text>

<sup>19</sup><https://daringfireball.net/projects/markdown>

<sup>20</sup><https://newspaper.readthedocs.io/en/latest/>

Please, read the following question, answer and the supporting document:

"Question: How To Book a Flight?"

**Answer:** To book a flight online, you can either go directly to a certain airline's website, like JetBlue.com, or visit websites that compare all airlines, like Expedia or Kayak. Follow the website's instructions for choosing your date and airport, and consider clicking the "My dates are flexible" button for a cheaper, if slightly less convenient, option. Then, follow the website prompts and include the necessary info, like your name and credit card number to purchase your ticket.

Please select the category that best fits the question from the list provided.

- Travel
- Personal Care and Style
- Food and Entertaining
- Pets and Animals

Please, reread the question and answer carefully.

Use the highlighting tool below to mark any words or phrases in the given supporting document that are directly related to the given answer or that can be used to reason or conclude the answer. For example, if the answer is "fry for 55 minutes", you may highlight two spans "first fry for 25 minutes", "then turn", and "fry for another 30 minutes" in the supporting documents. Your highlighted text will evaluate the quality of the supporting documents and determine whether the answer can be accurately constructed from the supporting documents. Please note that it is essential only to highlight specific bits of text rather than entire sentences or paragraphs and to aim for other participants to use the highlighted parts of the documents to construct a similar answer without seeing the given answer.

Thank you for your careful attention to this task.

Highlight the text to create a new label. Click on an existing label to remove it.

Relevant

How to avoid every common mistake when booking a flight — Quartz

As the Travel Editor for CBS News, people expect that I spend weeks, even months, researching the process and logistics of travel. And I do.

But what about airfares? I only spend minutes. It's not just that I understand what makes a reasonable or crazy fare for each route. I also know WHEN to book RELEVANT .

There is a science to airfare: RELEVANT The day, time of day, and the time of the month that you book matter. RELEVANT

The number one mistake I see most travelers make is to book too early RELEVANT . Unless you are planning travel for high-traffic days, like Christmas or July 4, you stand the best chance for the lowest possible fare 45 days out for domestic travel and 60 days out for international RELEVANT .

Outside of that 45-day window RELEVANT most airline computers aren't programmed to give you any kind of a deal. It's all about computer modeling—the airline knows, for example, how many people flew on Flight 405 to Cleveland last February, and in February of 2012 as well. They make their projections of the load for this February based on that.

If you book too far in advance, you'll almost always pay a higher fare RELEVANT , and then, if the prices later drop, you can't take advantage of the lower price without incurring the standard change fee—which will easily erase any possible savings.

When I am in the appropriate booking window for my travel dates, I aim to choose off-peak days, especially over the holiday season. RELEVANT Flying midweek RELEVANT is often an effortless way to save money, and that's when you'll often find emptier and cheaper seats.

Now that I've narrowed down when I want to travel, I follow a few time-tested rule about when to book. There is a specific time if you want to get inexpensive flights.

Buy your ticket on Wednesday at 1 am, just one hour after Tuesday midnight RELEVANT . But remember, that's midnight in the time zone where the airline is based (know when to call for all US airlines). Why Tuesday? Most low airfares seem to appear between Sunday night and Monday night. And then, when people book those fares, they have 24 hours in which to purchase them. At midnight Tuesday, all the discount fares that weren't purchased come flooding back into the airline's computer systems. And that's when you strike.

You can't do this online...You need to have a conversation with a human being at the airline. It's also how you book the best economy seats without paying extra.

If possible, I aim to book flights after the 7th of every month RELEVANT , as booking is busier right after payday on the first and 15th.

Whenever possible, I shop for fares on one computer and then clear my cookies RELEVANT or book on another computer altogether. If you want to take it a step further, go to a different location. While there's no proof or hard evidence , there is growing anecdotal evidence that suggests airlines are tracking your behavior online RELEVANT , and potentially even tracking IP addresses, and prices could go up for flights that are searched frequently.

This post is part of a series in which LinkedIn Influencers share their secrets to being more productive. See all their #productivityhacks here.

Please, assess the relevance of the given supporting document to the answer.

- Very Irrelevant ⓘ
- Somewhat Irrelevant ⓘ
- Neutral/Unsure ⓘ
- Somewhat Relevant ⓘ
- Very Relevant ⓘ

Figure 7: Interface for the assessment of supporting document relevance

training epochs was controlled through early stopping based on the validation loss (typically 2-4 epochs).

Hyper-parameter	Value
learning rate	5e-05
train batch size	2
eval batch size	4
seed	42
gradient accumulation steps	16
total train batch size	32
optimizer (Adam) betas	0.9, 0.999
optimizer (Adam) epsilon	1e-08
lr scheduler type	linear
number of epochs	2-4 (early stopping)

Table 5: Training hyper-parameters for BART

Hyper-parameter	Value
repetition_penalty	5.0
top_k	10
top_p	0.95
temperature	1.2
no_repeat_ngram_size	2

Table 6: Decoding hyper-parameters for BART

## E Initial Model Evaluation

As demonstrated in Table ??, on average, gold answers were preferred by 72% of the assessors, while the model answers were preferred by 48%.

## F Evaluating Human Evaluation Study

In this section, we first provide more details on the answer deteriorating process and then describe the interfaces used in both human study trials on evaluation assessors' ability to identify factual inconsistencies.

## F.1 Answer Deteriorations

Here we describe the methods used to create a diverse set of incorrect answers for our human evaluation experiment. Specifically, we detail the various types of factual inconsistencies we introduced, inspired by text transformations proposed by (Kryscinski et al., 2020) in their research on factually consistent models for abstractive text summarization. These include number swap, sentence negation, antonyms swap, entity swap, and paraphrasing.

- **Number Swap:** Replacing a numerical value in the original sentence with a different value, as shown in the provided example (Table 4) where the saut  time was changed from 5 minutes to 15 minutes.

- **Sentence Negation:** Rephrasing the original sentence using negations and different grammar structures, altering the meaning of the sentence and making the answer factually inconsistent, as shown in the provided example (Table 4) where the instruction to cool the pouch before removal was negated.

- **Antonyms Swap:** Replacing an adjective in the original sentence with its antonym, as shown in the provided example (Table 4) where the heat setting on the iron was changed from hot to cold.

- **Entity Swap:** Replacing a proper noun or named entity in the original sentence with a different entity, potentially altering the context of the sentence and making the answer factually inconsistent.

Note that the above methods were used to generate a large number of incorrect answers, but they were not always successful in producing grammatically or semantically correct answers. Therefore, we also manually reviewed and edited each generated answer to ensure that they were both contextually plausible and grammatically correct. For all deteriorations types, to identify adjectives, entities, numbers auxiliary verbs and Lexical verbs, we used the Spacy NLP library.

For Antonym Swap, for each identified adjective in the text an antonym is produced using the WordNet Lexical database, then the adjective in text was replaced with the randomly selected antonym. Due to the noise, and randomness, sometimes antonyms were chosen which did not best fit the sentence. Whilst manually overlooking the deterioration, these were sometimes removed or changed to a better option. For Number Swap, the digit entity is replaced at random in the code, however after manually overlooking the deterioration, the numbers were adjusted to make more contextual sense, or be harder to distinguish. For Sentence Negation, lexical verbs were added “don’t” or “doesn’t” placed before them, whilst auxiliary verbs were replaced with their negation. This method at times failed to make grammatical or common sense after

the deterioration for complex sentences, containing multiple clauses. In these cases, an entire sentence could have been slightly adjusted in order to accommodate the negation. For Entity Swap, named entities, often identified manually, were replaced to appropriately fit the context, but also make the answer incorrect.

## F.2 Study Trials

Figure 9 illustrates an interface of the first trial run for the study with a random annotation example which happens to have an example of a zero IDR score where an assessor failed to find any deterioration. The exact instructions are presented in the Figure, while the overall task description is as follows:

"Welcome to the question-answering evaluation study! In this study, you will be asked to evaluate the quality of question-answer pairs. All of the questions will be of the "instruction" type, meaning that they will start with the phrase "How to". You will be presented with a question and asked to classify the category it belongs to. Then, you will be asked to rate your familiarity with the question topic. Finally, you will be shown an answer to the question and asked to rate its usefulness. Please take your time to carefully read each question and answer, and consider your responses before submitting them. Your feedback is important and will help us to improve the quality of question-answering systems. Thank you for participating in the study. Please, check the participant information form: [Anonymized]"

Figures 10 and 11 (top and bottom parts) shows an interface of the second trial run of the study with a random annotation example. The exact instructions are presented in the Figure, while the overall task description was the same as in the first trial.

Figure 8 illustrates the percentage of recognized deterioration within various question categories, and compares the results of the two trials. Most categories demonstrate an increase in detection in the second trial, with the exception of Education and Communication, Family Life, Finance and Business, Philosophy and Religion, Relationships and Youth. It is interesting to note that most of these exception categories can be grouped as relating to social life and human experience, topics for which answers are vague and often open-ended. The other two exception categories, Education and Communication, and, Finance and Business, also happened

to be the two hardest categories to evaluate. It can be concluded that for the exceptions, deterioration of correctness is especially difficult to identify, or correctness of an answer is vague.

We also calculated the amount of False Positive IDRs. False positives were defined as answers that were marked as being misleading by an assessor, even though they were not. The first trial included four false positives, and the second trial two.

## F.3 A/B Human Evaluation

Figures 12 and 13 demonstrate the interface used for A/B evaluation of our lower and upper-bound models, using a random annotation example for DPR + *text-davinci-003* model evaluation. Figure 12 shows Answer A, which is the answer generated by the model, and Figure 13 contains Answer B, which is an answer from the dataset. The specific instructions are provided in the figures, while the overall task description is as follows: "In this study, you will be evaluating answers to "how-to" questions. You will be presented with a question and asked to classify the category it belongs to. Then, you will be given two answers, labeled A and B, and asked to rate their usefulness and select which answer is more helpful/useful to the person asking the question. Please take your time to carefully read each question and answer and consider your responses before submitting them. Your feedback is important and will help improve the quality of question-answering systems. Thank you for participating in the study. Please, check the participant information form: [Anonymized]."

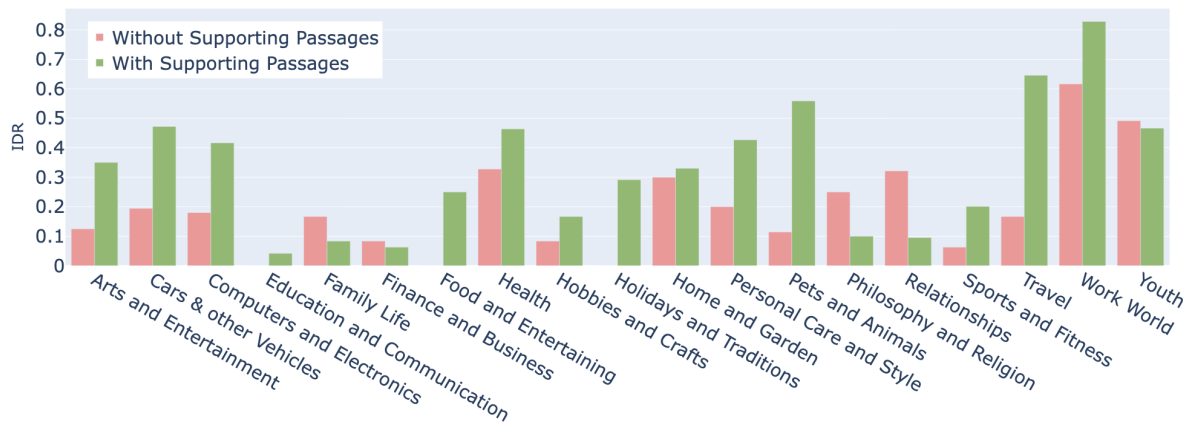


Figure 8: IDR by categories

**Question:** How To Stop Breastfeeding a Toddler

First, select the appropriate category for the question and rate how familiar you are with the question topic.  
Next, evaluate the usefulness of the answer given below and identify useful and misleading text spans in the answer.

Please select the category that best fits the question from the list provided.

- Philosophy and Religion
- Arts and Entertainment
- Family Life
- Food and Entertaining

Please select the option that best reflects your familiarity with the topic of the question.

- Very Familiar (1)
- Somewhat Familiar (2)
- Neutral (3)
- Somewhat Unfamiliar (4)
- Very Unfamiliar (5)

**Answer:** To stop breastfeeding a toddler, start by eliminating 3 nursing sessions a day for a period of 1 week. Then, eliminate 4 sessions a day for the following week, and so on, to gradually wean your toddler off of nursing. During the weaning process, try to avoid triggers that remind your baby of nursing, like sitting in the chair that you normally used for breastfeeding. Additionally, if your toddler asks to nurse, attempt to distract your child by going for a walk together or singing a song.

Please, rate the usefulness of the answer above.  
Please select the option that best reflects the usefulness of the answer provided. By "usefulness", we mean how well the answer addresses the question and provides the information or guidance the user seeks. If you are unable to evaluate the answer, please select "I don't know".

- Very useful (1)
- Somewhat useful (2)
- Neutral (3)
- Somewhat useless (4)
- Very useless (5)
- I don't know (6)

Please, reread the question and answer carefully.

Use the highlighting tool below to mark any words or phrases in the answer that are useful or misleading.  
To select a span type, click on the "useful span" or "misleading span" option. Then, select the words or phrases in the answer that you want to highlight. You must highlight at least one useful or misleading span. You can also highlight several useful and misleading spans in one answer.

Note: It is generally not recommended to highlight the entire answer, even if it is very useful. Instead, try to highlight specific words or phrases that are particularly useful or important. However, suppose the entire answer is very useful, and no specific words or phrases stand out as particularly useful. In that case, you may choose to highlight the entire answer. Your highlighting will be used to assess the completeness and accuracy of the answer and the relevance of the information provided.

Thank you for your careful attention to this task.

Highlight the text to create a new label. Click on an existing label to remove it.  
Select multiple tags? (1)

Useful span     Misleading span

To stop breastfeeding a toddler, start by eliminating 3 nursing sessions a day for a period of 1 week. USEFUL SPAN Then, eliminate 4 sessions a day for the following week, USEFUL SPAN and so on, to gradually wean your toddler off of nursing. During the weaning process, try to avoid triggers USEFUL SPAN that remind your baby of nursing, like sitting in the chair that you normally used for breastfeeding. Additionally, if your toddler asks to nurse, attempt to distract your child USEFUL SPAN by going for a walk together or singing a song.

Figure 9: Interface for the first trial of the factual inconsistency identification study

**Question:** How To Strip Cloth Diapers

First, select the appropriate category for the question and rate how familiar you are with the question topic.  
Next, evaluate the usefulness of the answer given below and identify useful and misleading text spans in the answer.

Please select the category that best fits the question from the list provided.

- Sports and Fitness
- Philosophy and Religion
- Pets and Animals
- Family Life

Please select the option that best reflects your familiarity with the topic of the question.

- Very Familiar 
- Somewhat Familiar 
- Neutral 
- Somewhat Unfamiliar 
- Very Unfamiliar 

Please carefully read the provided answer below and rate the usefulness of the answer above.

If you are NOT SURE about ANY facts mentioned, please consult the supporting passages (accessible by clicking on each sentence) that are related to the question. It's important to use these passages as they will help you make sure the answer is correct and relevant. Click on each sentence to access the passages and read them. We have highlighted the most important parts of the passages for you, but make sure to read through the entire passage as other parts may also be useful.

Answer:

- Before you strip cloth diapers, wash and dry them like you normally would so they're clean.
- Then, fill a large tub or container with hot water, and add a commercial stripping agent to the water.
- You can also make your own by mixing equal parts washing soda, borax, and Calgon.
- ▼ Next, soak the diapers in the mixture for around 6 hours, stirring them around occasionally to help release the minerals in the fabric.
- 4.) Soak all your items in the water until it cools (at least 2 hours), or overnight (but no more than 8 hours). Ideally, you will soak between 4 and 6 hours. 5.) Stir the items occasionally to help release more minerals from the fabrics.
- ...  
6.) After the water is cool drain the tub, and squeeze all water from the items. 7.) Complete with a WATER ONLY wash cycle. This will make sure all the detergent and mineral solution is out of your fabrics in preparation for the bleach soak to follow.
- ...  
If the cloth diapers still smell or seem to have issues such as causing rashes, repeat steps 2 and 3 (up to 3 times).
- ...  
You can boil the inserts for about 5-10 minutes, making sure there is adequate water in the pot to cover the diapers completely the entire time.
- ...  
Boil them on the stove for 5-10 minutes. Find the biggest pot possible, fill with water and bring to a boil. Put your inserts or diapers in the pot, stirring occasionally. Boil for 5-10 minutes, keeping the diapers submerged as much as possible in the water. Then send your diapers through a regular hot wash cycle with no detergent. Rinse. Then dry in the sun if possible. Do this only with inserts – do not put boiling water on PUL! This method is best used for inserts and prefolds.
- Finally, remove the diapers, and rinse them in cold water before hanging them up to air dry.

Please select the option that best reflects the usefulness of the answer provided. By "usefulness", we mean how well the answer addresses the question and provides the information or guidance the user seeks.

If you are unable to evaluate the answer, please select "I don't know".

- Very useful 
- Somewhat useful 
- Neutral 
- Somewhat useless 
- Very useless 
- I don't know 

Figure 10: Interface for the second trial (top part) of the factual inconsistency identification study

Please, reread the question and answer carefully.

Use the highlighting tool below to mark any words or phrases in the answer that are useful or misleading. To select a span type, click on the "useful span" or "misleading span" option. Then, select the words or phrases in the answer you want to highlight. You can also highlight several useful and misleading spans in one answer.

It is important to study the supporting passages by clicking on each sentence in the answer above. These passages may contain additional relevant information that can help you identify useful or misleading spans in the answer. You must highlight at least one useful or misleading span.

Note: It is generally not recommended to highlight the entire answer, even if it is very useful. Instead, try to highlight specific words or phrases that are particularly useful or important. However, suppose the entire answer is very useful, and no specific words or phrases stand out as particularly useful. In that case, you may choose to highlight the entire answer. Your highlighting will be used to assess the completeness and accuracy of the answer and the relevance of the information provided.

Thank you for your careful attention to this task.

Highlight the text to create a new label. Click on an existing label to remove it.

Useful span     Misleading span

Before you strip cloth diapers, wash and dry them like you normally would so they're clean. Then, fill a large tub or container with hot water, and add a commercial stripping agent to the water. You can also make your own by mixing equal parts washing soda, borax, and Calgon. Next, soak the diapers in the mixture for around 6 hours, stirring them around occasionally to help release the minerals in the fabric. Finally, remove the diapers, and rinse them in cold water before hanging them up to air dry.

Figure 11: Interface for the second trial (bottom part) of the factual inconsistency identification study

"Question: How To Make a Tortillon?"

First, select the appropriate category for the question.

Please select the category that best fits the question from the list provided.

- Philosophy and Religion
- Education and Communication
- Pets and Animals
- Hobbies And Crafts

Please carefully read the provided ANSWER A below and rate its usefulness.

If you are NOT SURE about ANY facts mentioned, please, consult the supporting passages (accessible by clicking on each sentence) that are related to the question. It's important to use these passages as they will help you make sure the answer is correct and relevant. Click on each sentence to access the passages and read them. We have highlighted the most important parts of the passages for you, but make sure to read through the entire passage as other parts may also be useful.

Answer:

- Making a tortillon is simple and can be done with everyday materials.
- ▼

First, take a sheet of A4 paper, mark 1" down on one side and 1" up on the other; then rule a pencil line between the two points and cut along with scissors.

| Take a sheet of A4 paper and mark 1" down on one side and 1" up on the other. Rule a pencil line between the two points and then cut along with scissors. You can now make 2 tortillons.

...

| Once the paper is tightly rolled, hold it firmly and push out the centre with a very thin knitting needle / thick wire or something similar, to form a pencil shape.

---

After you are completed with your essay, insert an A4 Size Paper into the printer. Then go ahead and click "print" on your desktop. This will begin the printing process.

►

Starting at the narrow end, roll the paper fairly tightly towards the wider edge; then hold it firmly and push out the centre with a very thin knitting needle or thick wire to form a pencil shape.

►

Secure the paper with a small strip of adhesive tape and trim any excess paper from the top.

►

Finally, rough up the point with some medium sandpaper to give a softer, velvet texture.

►

This technique can be used with pencil, pastel, and charcoal to blend and push color around on the drawing paper, softening edges and graduating tones.

Please select the option that best reflects the usefulness of the answer provided. By "usefulness", we mean how well the answer addresses the question and provides the information or guidance the user seeks.

If you are unable to evaluate the answer, please select "I don't know".

- Very useful 
- Somewhat useful 
- Neutral 
- Somewhat useless 
- Very useless 
- I don't know 

Figure 12: Interface for A/B Human Evaluation (top part)

Please carefully read the provided ANSWER B below and rate its usefulness.

If you are NOT SURE about ANY facts mentioned, please, consult the supporting passages (accessible by clicking on each sentence) that are related to the question. It's important to use these passages as they will help you make sure the answer is correct and relevant. Click on each sentence to access the passages and read them. We have highlighted the most important parts of the passages for you, but make sure to read through the entire passage as other parts may also be useful.

Answer:

▼

To make a tortillon, start by measuring 1 inch down the side of a piece of copy paper and marking it with a pencil.

Tortillons sometimes collapse on themselves when they're old, first losing the sharp point and then just flattening. You can poke it through again with a bent paperclip or just use the solid stumps instead, reserving blunted ones for blending large areas.

Also, using a used stump or tortillon for adding color means that you're more likely to use enough texture to fill the grain of the paper and have gentle, soft transitions. Shading with them takes a little practice and you may have to scrub it into a patch of color more than once to get your softly shaded areas worked out just right, but they give immense control. The pointed tips let you get into very small areas with soft shading. This is great when you're using oil pastels with hard ink lines or other mediums where you don't want them to cover opaquely or have strong broken color.

A tortillon is a tightly rolled sheet of paper, the inside of which is pushed out into a pencil shape and used by pencil, pastel and charcoal artists to blend and push colour around on the drawing paper, softening edges and graduating tones. You may want to try experimenting with various types of paper, the commercial tortillons that I've come across are made from a rather loose fibre paper, similar to thin blotting paper but I've found that just about any paper will do. I make mine from ordinary copy paper straight out of my printer. Very little practice is required to produce your own homemade tortillon.

Take a sheet of A4 paper and mark 1" down on one side and 1" up on the other. Rule a pencil line between the two points and then cut along with scissors. You can now make 2 tortillons.

I finish by roughing up the point with a piece of medium sandpaper, this gives a softer, velvet texture, especially if using ordinary printer paper as I do. The sandpaper is also used to clean the end of the tortillon. Try to use a clean one for lighter areas of blending and darker, dirtier ones for dark areas such as hair and deep shadows. Use the tortillon at a slight angle to prevent pushing the point into the body. By the way, some nice, soft skintones can be achieved using a soft chamois leather or ordinary kitchen / toilet tissue over the fingertip, especially around the larger highlights of cheekbones etc...

►

Flip the paper and mark it the same way on the other side, then connect the 2 marks with a straight line.

►

Next, use scissors to cut along the line so you end up with 2 identical pieces of paper.

►

Then, grasp one of the pieces by the narrowest end and roll it tightly towards the outer edge of the paper.

►

Finally, use a piece of thick wire to push the center out so the tip is pencil-shaped, and secure the paper with a small piece of tape.

Please select the option that best reflects the usefulness of the answer provided. By "usefulness", we mean how well the answer addresses the question and provides the information or guidance the user seeks.

If you are unable to evaluate the answer, please select "I don't know".

- Very useful 
- Somewhat useful 
- Neutral 
- Somewhat useless 
- Very useless 
- I don't know 

Please, select which answers A or B would provide a more helpful/useful answer overall to a person asking a question.

- A is better
- B is better
- Both good
- Both bad

Figure 13: Interface for A/B Human Evaluation (bottom part)

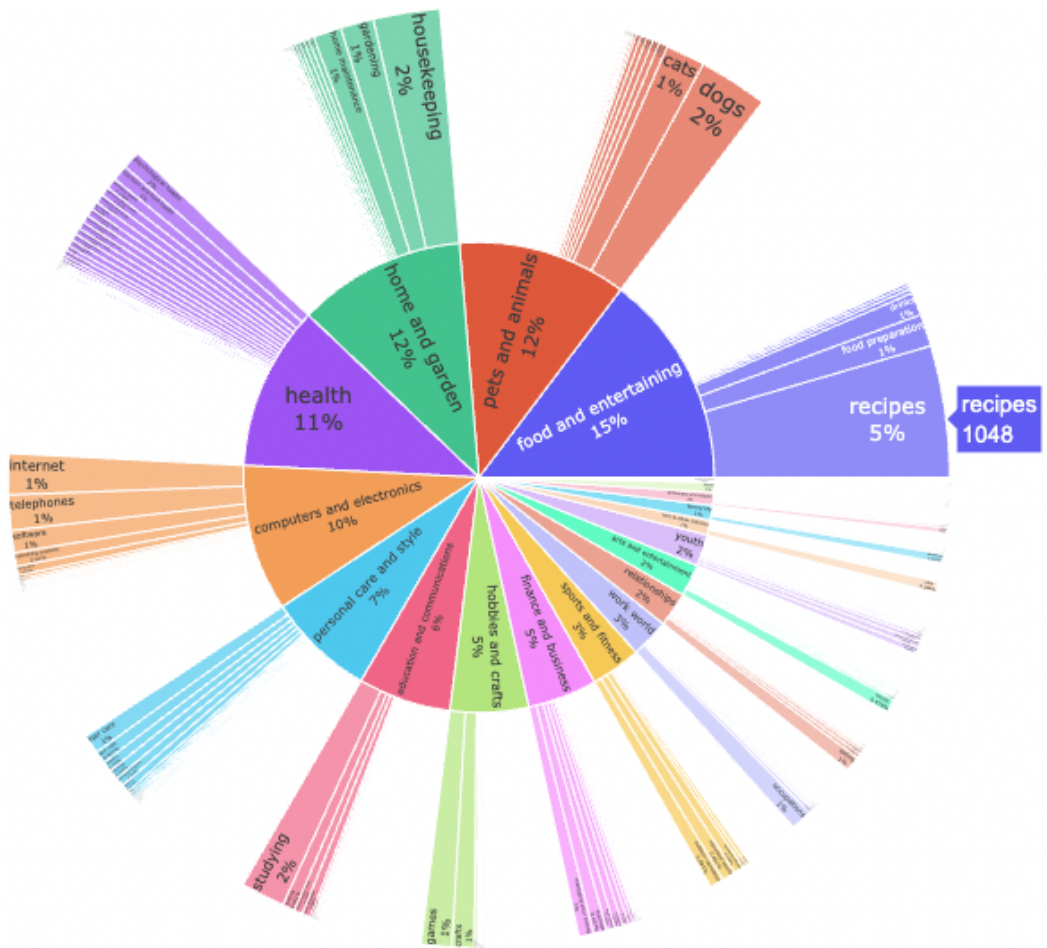


Figure 14: Category distribution of WIKIHowQA