## Return of EM: Entity-driven Answer Set Expansion for QA Evaluation

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#### Abstract

Recently, directly using large language models (LLMs) has been shown to be the most reliable method to evaluate QA models. However, it suffers from limited interpretability, high cost and environmental harm. To address these, we propose to use soft EM with entity-driven answer set expansion. Our approach expands the gold answer set to include diverse surface forms, based on the observation that the surface forms often follow particular patterns depending on the entity type. The experimental results show that our method outperforms traditional evaluation methods by a large margin. Moreover, the reliability of our evaluation method is comparable to that of LLM-based ones, while offering the benefits of high interpretability, reduced cost, and environmental harm.

#### 1 Introduction

The advancement of large language models (LLMs) has led to their use as QA models, resulting in answers in sentence form with increased lexical diversity. This evolution has made traditional lexical matching metrics like exact match (EM) and F1 score less effective in capturing the performance of these models (Kamalloo et al., 2023). In response, there has been a growing trend of employing LLMs themselves as evaluators, leveraging their extensive parametric knowledge. While LLMs have shown to measure the performance of QA models more reliably, they lack interpretability, often yielding unconvincing verdicts (Wang et al., 2023). Additionally, they incur considerable costs, which could prevent contributions from less-resourced research groups. Lastly, their heavy electricity consumption is raising concerns about the environmental harm (Gowda et al., 2023; Khowaja et al., 2023).

To address these limitations, we propose to use soft EM<sup>1</sup> with entity-driven expansion of gold an-

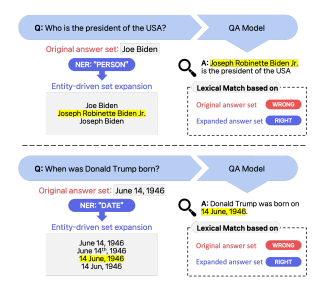


Figure 1: Illustration of Our Method: Soft EM with Entity-driven Answer Set Expansion. We expand the original answer set based on the entity type, to include plausible surface forms for each entity type.

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swers. Other means of expansion have been proposed, but they suffer from low reliability (Si et al., 2021). Our method is based on the observation that surface forms of an answer can be diverse, but they often follow particular patterns depending on the entity type. For example, Joe Biden can also be referred to as Joseph Biden or Joseph Robinette Biden Jr., while June 14, 1946 can be represented as 14 June, 1946 or June 14th, 1946, among others, as shown in Figure 1. We leverage the in-context learning abilities of LLMs, applying few-shot prompts specifically tailored for each entity type, to guide the expansion of the answer set. The use of soft EM significantly reduces the cost and environmental footprint, while making it explicit why a given candidate answer is correct or wrong.

We experimented with the outputs of five LLM-based QA models on two widely-used QA datasets—Natural Questions (NQ) (Kwiatkowski et al., 2019) and TriviaQA (TQ) (Joshi et al., 2017).

<sup>&</sup>lt;sup>1</sup>Unlike EM, a candidate answer is marked correct if it contains a gold answer, even if they do not match exactly.

The results show that the reliability of our evaluation method is significantly higher than that of traditional lexical matching metrics, comparable to that of LLMs-based methods, while retaining the benefits of high interpretability, reduced cost, and environmental footprint. More specifically, LLM-based methods cost about \$0.50 and \$0.32 for each QA model to be evaluated for NQ and TQ, respectively, whereas our method does not incur such costs aside from the *one-time cost* of \$1.93 and \$1.11 for the initial expansion in each dataset.<sup>2</sup>

#### 2 Related Works

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Traditional QA models utilize a Retriever-Reader framework (Karpukhin et al., 2020; Chen et al., 2021; Lewis et al., 2020; Izacard and Grave, 2020; Yu et al., 2021) to generate word-level answers, typically evaluated using lexical metrics such as Exact Match and F1. To address their limitation in recognizing semantic equivalence, answer set expansion methods utilizing knowledge bases like Freebase (Bollacker et al., 2008) and Wikipedia have been proposed (Si et al., 2021; Joshi et al., 2017). The rise of Large Language Models (LLMs) like InstructGPT (Ouyang et al., 2022) has shifted focus towards direct sentence-level answer generation, reducing reliance on external data sources (Kamalloo et al., 2023; Roberts et al., 2020; Mallen et al., 2022). Additionally, newer model-based approaches for QA evaluation have emerged, employing fine-tuned models on answer equivalence datasets or using LLMs as evaluators to potentially enhance semantic accuracy (Bulian et al., 2022; Risch et al., 2021; Vu and Moschitti, 2020; Wang et al., 2023).

## 3 Entity-driven Answer Set Expansion

#### 3.1 Analysis of Surface Forms

We begin by categorizing QA data based on the *entity type* of their gold answers, employing Spacy's Named-Entity Recognizer (NER)<sup>3</sup> to classify each entry into one of 19 categories – 18 predefined by Spacy and an additional N/A category for answers that do not conform to these classes. Based on answer categorizations, we generate answers using

Entity type	Format types	Examples
		Q: how many episodes are in season 2 of the handmades tale
	Numerals	Gold Answer: 13
	Numerais	Model Prediction: The Season 2 of the Handmaid's Tale
		have thirteen episodes.
Numeric	Different	Q: when was ye rishta kya kehlata hai started
- TIME	representation	Gold Answer: January 12, 2009
- HME - MONEY	(symbols,	Model Prediction: The Ye Rishta Kya Kehlata Hai started
- MONEY - QUANTITY	abbrev., order)	in 12 Jan., 2009.
- PERCENT		Q: what's the population of fargo north dakota
- CARDINAL	Specificity	Gold Answer: 120,762
- DATE	specificity	Model Prediction: The population of Fargo, North Dakota is
- DATE - ORDINAL		about 120,000.
- OKDINAL	Unit conversion	Q: how long is the movie son of god
		Gold Answer: 138 minutes
		Model Prediction: The movie Son of God is
		2 hours and 18 minutes long.
	Different	Q: where was the ncaa football championship game played 2018
Non-numeric	representation	Gold Answer: Atlanta, Georgia
- PERSON	(symbols,	Model Prediction: The 2018 NCAA Football Championship
- GPE	abbrev., order)	Game was played in Atlanta, GA.
- ORG		Q: who played lionel in all in the family
- Other	Specificity	Gold Answer: Michael Evans
- Other	specificity	Model Prediction: Mike Evans played Lionel Jefferson in All
		in the Family.
	Contextual	Q: the pectoralis minor is located deep to which muscle
N/A	paraphrase	Gold Answer: beneath the pectoralis major
	parapinase	Model Prediction: under the pectoralis major muscle

Table 1: Categorization of surface form types depending on the entity types. Based on these surface forms, we sample a few-shot examples for each entity type.

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various QA models using training data from the NQ and TQ datasets. Our co-authors then manually label each model's prediction according to its alignment with the original answer set. Through this process, we identify specific format patterns associated with different entity types. These patterns and their corresponding entity types are detailed in Table 1, providing insights into the variability of answer formats across entity categories.

Numeric entities, including TIME, MONEY, QUANTITY, PERCENT, CARDINAL, DATE, and ORDINAL, exhibit a diverse range of formats due to the varied expression of numeric values. For example, *January 12, 2009* might be represented in different orders (e.g., *12 January 2009*), abbreviations (e.g., *Jan. 12, 2009*), or digit-to-text transformations forms (e.g., *January 12th, 2009*), as illustrated in Table 1. These entities can also vary in units, such as *138 minutes* expressed as *2 hours and 18 minutes* or in abbreviated forms like *138 mins* or *2hrs and 18 mins*. The N/A category, covering unique phrases or clauses, also exhibits significant paraphrasing variation.

Non-numeric entities like PERSON, GPE, and ORG, in contrast, demonstrate fewer variations. *Mike Evans*, for instance, is an abbreviated form of *Michael Evans* and can be expanded to a more specific form *Michael Jonas Evans*, as depicted in Figure 1. Other entities, such as NORP, FAC, LOC, PRODUCT, EVENT, WORK\_OF\_ART, LAW, and LANGUAGE, usually exhibit minimal variation due to their lack of alternate forms (e.g., *Bill of Rights* in LAW, *Crocodile Rock* in WORK\_OF\_ART).

<sup>&</sup>lt;sup>2</sup>Note, the expanded answer set need to be shared, ideally along with the original dataset, for comparable evaluations across researchers. This in turn means the cost of expanding the answer set is a one-time cost *for the whole community*, not individual researchers, drastically reducing the cost and environmental footprint.

https://spacy.io/

## 3.2 Answer Expansion Based on Entity Type

In line with our categorization, we implement an entity-specific strategy for answer set expansion. Our objective is to accurately enhance the gold answer set to reflect the typical format range associated with each entity type. We noted that distinct entity types exhibit varied answer formats, and certain expansions necessitate specific background knowledge. For example, understanding *Mike Evans*'s full name or converting *138 minutes* into hours and minutes is essential for proper expansion, as detailed in Table 1.

To address these challenges effectively, we utilize the parametric knowledge of InstructGPT, specifically its few-shot in-context learning feature. We choose eight illustrative examples per entity type from our training data, each accompanied by a manually expanded answer set that aligns with the format diversity of that entity type. The degree of expansion is carefully controlled by adjusting the number of expanded answers in these examples. These selected examples are then utilized as few-shot prompts to facilitate the expansion of the original answer set.

For a comprehensive explanation of our categorization and expansion approach, please refer to Appendix A.

## 4 Experiments

#### 4.1 Dataset

We utilize two key datasets from the questionanswering (QA) domain: Natural Questions (Kwiatkowski et al., 2019) and TriviaQA (Joshi et al., 2017). Specifically, the EVOUNA dataset (Wang et al., 2023) was employed, which includes human-annotated answer evaluation for each of these datasets, employing five different QA models: DPR+FID (Karpukhin et al., 2020; Izacard and Grave, 2020), GPT-3.5 (text-davinci-003), ChatGPT-3.5 (gpt3.5-turbo), ChatGPT-4, and BingChat (Microsoft, 2023).

#### **4.2 Evaluation Methods**

Model-based The BEM method, following Bulian et al. (2022), uses a pretrained BERT-base model (Devlin et al., 2018) trained on answer equivalence datasets. Additionally, Insteval employs InstructGPT to evaluate prediction accuracy in relation to the question and reference answers, as per Kamalloo et al. (2023); Wang et al. (2023).

Lexical Matching-based This metric comprises Soft and Hard Exact Match (EM), marking a candidate answer as correct if it includes (Soft) or exactly matches (Hard) a reference answer. Additionally, an F1 score is used to measure token overlap between the reference answer and the prediction.

Soft EM with Answer Set Expansion Prior works have also explored answer expansion in different contexts. These expansions use either Freebase, following Si et al. (2021), for NQ and TQ datasets or Wikipedia for the TriviaQA dataset (Joshi et al., 2017)<sup>4</sup>. Our InstructGPT-based expansions employ variants like Inst-zero (only-instruction), Inst-random (randomly selected few-shot), and Inst-entity (entity type-specific few-shot as detailed in Section 3). Based on the expanded answer set, soft EM is used to assess the model predictions.

The accuracy of these methods is determined by comparison against human annotations.

## 4.3 Results & Analysis

Table 2 presents the accuracy of various evaluation metrics against human judgment for five different QA models. Lexical match-based metrics, particularly Hard EM and F1, and model-based metrics like BEM, correlate highly with human judgment in evaluating FiD model's predictions. However, their effectiveness is notably reduced when applied to Large Language Models (LLMs), primarily due to LLMs' sentence-level output.

Our Entity-driven answer set expansion method outperforms other techniques, achieving high average scores in both the NQ and TQ datasets. Figure 2 details the specific accuracies of different expansion methods by entity type. Numeric entities and the N/A category, which typically exhibit diverse surface forms, show lower accuracy with the original answer set. Our method, aligning with our initial motivation, significantly improves accuracy for these categories, effectively encompassing their diversity.

Among the answer set expansion baselines, Wikipedia-based expansion shows competitive performance in non-numeric entity types, leading to high performance in TQ since the majority of data

<sup>&</sup>lt;sup>4</sup>We utilized the Wikipedia-based expansion version of TriviaQA as released by the original authors. However, there is no publicly available code to adapt this method to the NQ dataset.

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	Natural Questions							
QA model	FiD	GPT3.5	ChatGPT3.5	ChatGPT4	BingChat	Avg.		
Model-based								
BEM	93.5	73.6	77.9	82.1	84.0	82.2		
Insteval	91.8	85.2	86.2	89.2	88.0	88.1		
Lexical Matching-b	ased							
Soft EM	89.7	84.9	80.5	82.9	82.7	84.1		
Hard EM	86.9	37.3	28.5	21.2	20.1	38.8		
F1	94.4	40.2	31.5	23.4	20.5	42.0		
Soft EM with Answ	er Set e	expansion						
Freebase	89.8	85.5	81.7	83.9	83.9	85.0		
Inst-zero	85.4	79.4	79.3	82.0	83.8	82.0		
Inst-random	88.1	83.8	82.2	86.0	86.6	85.3		
Inst-entity (Ours)	91.0	86.8	<u>85.7</u>	88.2	87.7	87.9		
			TriviaQA					
QA model	FiD	GPT3.5	ChatGPT3.5	ChatGPT4	BingChat	Avg.		
Model-based								
BEM	93.8	89.2	88.3	92.2	90.3	90.8		
Insteval	96.4	94.2	94.9	96.0	95.1	95.3		
Lexical Matching-b	ased							
Soft EM	88.0	87.5	87.3	86.2	84.8	86.8		
Hard EM	85.3	40.8	22.0	13.2	10.4	34.3		
F1	93.0	50.9	26.3	20.6	10.6	40.3		
Soft EM with Answ	Soft EM with Answer Set Expansion							
Freebase	90.6	89.4	89.0	88.4	87.0	88.9		
Wiki	92.0	92.2	92.3	91.2	90.1	91.6		
Inst-zero	88.1	86.1	88.6	89.7	90.3	88.6		
Inst-random	89.3	87.4	89.4	90.3	91.2	89.5		
Inst-entity (Ours)	92.6	92.5	<u>93.3</u>	93.0	<u>92.4</u>	92.8		

Table 2: Accuracy against human verdicts. **Bold** indicates the highest score, and <u>underline</u> indicates the second highest score. For Lexical Matching-based and Model-based evaluations, the original answer sets from Natural Questions and TriviaQA datasets are used.

(81.4%) is non-numeric type. However, in numeric entity types, its performance is less effective. This can be attributed to the fact that Wikipedia entities are mostly related to non-numeric types, such as PERSON, LOC, and ORG.

In both datasets, our entity-based answer set expansion with soft EM closely follows the performance of Insteval, which directly evaluates using InstructGPT, on average accuracy. However, it is important to note that Insteval introduces significant additional inference costs for each new model evaluation (costing \$0.50 for NQ and \$0.32 for TQ), while our method requires only a single inference for expansion (priced at \$1.93 for NQ and \$1.11 for TQ). Consequently, our approach emerges as a more cost-effective and environmentally sustainable option for model evaluation, avoiding the high computational demands and environmental footprint associated with repeated LLM use.

Furthermore, Insteval's major drawback is its lack of interpretability, often operating as a black box and concealing its decision-making process. Table 3 illustrates that 84% of errors in Insteval are nonsensical errors, emphasizing the challenges in LLM-based assessments. For instance, Insteval may incorrectly validate a QA model's prediction as correct, even when it does not correspond to the correct answer, such as in the case of "Gary Player". This opacity in LLM-based evaluations has been

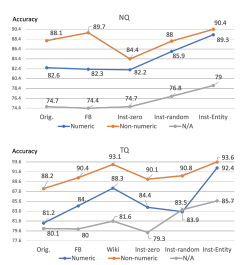


Figure 2: Average accuracy against human labels across five QA models, using different answer set expansion methods. We separately report the accuracy based on entity types: Numeric, Non-numeric, and N/A.

T	F1
Type	Examples
	Question: who has played in the most masters tournaments
	Answer: [Gary Player]
Nonsensical	Model prediction: Jack Nicklaus has played in the most
evaluation	Masters Tournaments, with a total of 44 appearances.
(84%)	
	Human judgement: Incorrect
	Insteval judgement: Correct
	Question: who wins the final fight in real steel
	Answer: [Zeus]
Human	Model prediction: The final fight in Real Steel is between
annotation	Atom and Zeus. Atom ultimately wins the fight, becoming
error	the reigning champion of the robot boxing world.
(16%)	
	Human judgement: Correct
	Insteval judgement: Incorrect

Table 3: Error instances from Insteval, direct evaluation using InstructGPT. The examples are taken from NQ and ten samples from each of the five QA models.

discussed by Wang et al. (2023). In contrast, our method provides clear interpretability, marking a prediction as incorrect if it does not include the correct answer, as in the case of "Gary Player".

Details of our experimental setup and the analysis of our methods are available in Appendix B.

#### 5 Conclusion

We introduced a simple and effective approach for QA evaluation: Soft EM with Entity-driven answer set expansion. Our method demonstrated a competitive accuracy against human judgments, outperforming baseline evaluation metrics while maintaining simplicity, interpretability and cost-effectiveness in terms of inference. This approach presents a viable solution for the QA evaluation challenges, particularly in the context of LLMs and the diverse range of answers they generate.

#### Limitations

Our study relies on the Named-Entity Recognizer (NER) from Spacy, which may introduce errors in accurate named-entity tagging. Such inaccuracies could potentially affect the effectiveness of our entity-based answer set expansion. Developing a more precise NER tagger specifically for our experiments could mitigate this issue.

Furthermore, our analysis primarily focuses on errors arising from variations in surface forms of answers. However, there are instances where the data itself might be outdated, leading to expansions that produce not just varied forms of the gold answer but also entirely new, yet correct, answers. Addressing this aspect, including the development of methods to identify and handle outdated information, is left for future work.

## **Ethics Statement**

In our experiments, we employed the publicly available EVOUNA dataset (Wang et al., 2023), which is derived from the Natural Questions (Kwiatkowski et al., 2019) and TriviaQA (Joshi et al., 2017) datasets. These datasets are widely recognized and used in the research community, ensuring the reliability and validity of our experimental data.

Furthermore, our use of the InstructGPT model for evaluating model predictions and expanding the answer set was conducted through OpenAI's official website<sup>5</sup>. All models employed in our experiments are sourced from publicly accessible platforms, including websites and GitHub repositories, adhering to open science principles.

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## A Details of Entity-based expansion

In our approach to answer set expansion, we utilized a variation of InstructGPT (Ouyang et al., 2022), specifically the gpt-3.5-turbo-instruct. We configured the hyperparameters of InstructGPT by setting the maximum output token length to 200 and the temperature parameter to 0. Additionally, the top\_p parameter was set to 1.

To optimize the model for different entity types, we designed specific few-shot examples for each type. The final prompt structure was created by concatenating these few-shot examples with instructions and the target answer set. The format of the prompt was as follows:

instruction, Question\_1, Expanded answer set\_1, ..., Question\_8, Expanded answer set\_8, Question\_target, Original answer set\_target

"You are a given a question and a set of gold-standard reference answers (split with /) written by experts. Your task is to provide other forms of gold reference answers that can also be correct for the given question. Split your answers with /." was used for instruction. Details of each example used in the prompts are described in Table 4, 5, 6, and 7.

## **B** Experimental details

## **B.1** Dataset details

We utilized two major datasets for QA domains: Natural Questions (Kwiatkowski et al., 2019) and TirviaQA (Joshi et al., 2017). Based on our entity type annotation, we report the statistics of these annotations for both datasets in Table 8. Additionally, we explore the impact of various answer set expansion methods on these datasets. Specifically, we report on how each method influenced the average number of answers per entity type.

## **B.2** Surface accuracy

One of the primary requirements for evaluation metrics is their ability to accurately capture the relative performance of different models. To assess this, we report surface accuracy as shown in Table 9, which represents the accuracy depicted by each metric when the model is evaluated. Furthermore, we evaluate surface accuracy through human judgment, which reflects how humans assess each model's performance.

Based on this human-derived surface accuracy, we ranked the QA models for the Natural Questions (NQ) and TriviaQA (TQ) datasets. The ranking outcomes were as follows: BingChat > ChatGPT4 >

ChatGPT3.5 > FiD > GPT3.5 for NQ, and Chat-GPT4 > BingChat > ChatGPT3.5 > FiD > GPT3.5 for TQ.

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It is noteworthy that only our Inst-entity method and Freebase method aligned with the humanjudged relative performance across both datasets. In contrast, the other metrics failed to accurately reflect the relative performance of the QA models.

# **B.3** Case study: The impact of answer set expansion

We conducted a case study analyzing instances where our entity-driven expansion outperforms the original answer set. To achieve this, we identified 50 cases from the NQ dataset where soft EM with the original answer set against human judgment was incorrect; simultaneously, soft EM with the expanded answer set against human judgment was correct. Among the 50 cases, 43 demonstrated improvement through the expansion of the surface form of the original answers (e.g., Shirley Mae *Jones* to *Shirley Jones*). An intriguing finding from the case study was that the remaining 7 cases were rectified by the LLM using parametric knowledge to expand into semantically matching words. In Table 10, while observing the expansion of *Sheev* Palpatin to Emperor Palpatine, it became evident that the LLM adeptly leveraged parametric knowledge. This analysis highlights the effectiveness of our method in not only covering diverse lexical formats but also incorporating parametric knowledge, leveraging background information, and employing semantic equivalences for improved performance.

We also conducted a case study examining scenarios where our expansion method exhibited inferior performance than the original answer set. We selected 50 cases from the NO dataset for detailed examination by employing a vice-versa sampling approach compared to the previous analysis. Among these 50 cases, 47 revealed flaws in our expansion method, primarily stemming from DATE entities. For instance, when the original answer was September 19, 2017, our method expanded it to Sep, 2017 and 2017. However, if the answer generated by the QA model was September 5, 2017, our attempt to reduce specificity in the date format led to errors. This highlighted the need for improvements when the QA model's answer triggers hallucination in specific DATE entities. Moreover, there was a tendency to rely more on parametric knowledge than on explicit instructions, resulting

in cases where answers were expanded to encompass information unrelated to the original answer. The remaining 3 cases were attributed to human annotation errors resulting from human oversight. More detailed examples are provided in Table 10.

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NQ Entity Type	Fau chat ayamnlar
Entity Type	Few-shot examples  Question: when was ye rishta kya kehlata hai started
	Gold Answers: January 12, 2009/Jan 2009/2009/Jan 12, 2009/Jan 12th, 2009/January 2009/12th January 2009/12 January, 2009
	Question: when is sharknado 6 going to be released Gold Answers: August 19, 2018/2018/August 2018/Aug 2018/August 19th, 2018/19 August 2018/19 Aug 2018
	Question: when was the last time tampa bay was hit by a hurricane?
	Gold Answers: 1921/1920s/early 1920s/in early 1920s/Oct 1921/October 1921  Question: when did mutiny on the bounty take place?
DATE	Gold Answers: 28 April 1789/1789/April 1789/Apr 1789/April 28th, 1789/April 28, 1789/28th April, 1789/late 1700s
Ditte	Question: game of thrones season 7 release date wiki Gold Answers: July 16, 2017/July 16th, 2017/2017/July 2017/Jul 2017/Jul 16 2017
	Question: On what date did India gain its independence?
	Gold Answers: 15 August 1947/I947/Aug 1947/August 1947/August 15 1947/August 15th 1947/Aug 15, 1947
	Question: When did De Braose die? Gold Answers: 1211/early 1200s
	Question: when did the tv show star trek start?
	Gold Answers: September 8, 1966/September 8th, 1966/1966/Sep 8, 1966/Sep 8th, 1966/September, 1966/Sep, 1966  Question: How many physicians did Namibia have in 2002?
	Gold Answers: 598/almost 600/approximately 600/five hundred ninety eight/approx. 600/almost 600
	Question: what's the population of fargo north dakota  Gold Answers: 120,762/one hundred twenty thousand, seven hundred sixty-two/about 120,000/120762/about one hudred twenty thousand
	Question: How many miles long is Metrorail?
	Gold Answers: 24.4/24.4 miles/24.4 miles long/about 24 miles/approximately 24 miles/24.4 mi  Question: how many times chennai super kings win in ipl
CARDINAL	Gold Answers: 91/ninety-one/91 times/ninety-one times/over 90 times
	Question: How many of the Roman military were involved in the Battle of Allia River?  Gold Answers: 15,000 troops/fifteen thousands/fifteen thousands troops/15000/15,000/About 15,000
	Question: What is the highest street number in the Bronx?
	Gold Answers: 263/two hundreds sixty-three Question: how many cards are in the game loteria
	Gold Answers: 54/fifty-four/fifty-four cards/54 cards/54 in total
	Question: How many died trying to defend the province in Kaliningrad?  Gold Answers: 300,000/three hundred thousands/about 300,000/approximately 300,000/300000
	Question: How tall was Napoleon in centimeters?
	Gold Answers: 168 cm/1.68 m/1.68 m/1.68 meters/168 centimeters/5.5 inches/5ft 6 inches/5ft 6 in/5feet 6 in/5feet 6 inches  Question: How tall was John?
	Gold Answers: 5 ft 5 in/5 feet 5 inches/165cm/1.65 meters
	Question: How large is Lafayette Park?  Gold Answers: 78-acre/seventy-eight acre/about 80 acres/approximately 80 acres
	Question: What is the range of average elevation in the Sichuan Basin?
QUANTITY	Gold Answers: 2,000 to 3,500 meters/2km to 3,5km
	Question: how fast can sound travel in a second Gold Answers: 331.2 metres/approximately 331.2 meters/approximately 331.2 m/1,086 feet/1,086 feet per second/approximately 330 meters per second
	Question: During daytime how high can the temperatures reach?
	Gold Answers: 80 °C (176 °F)/80 degrees Celcius/80 °C/80 °C/176 °F/176 degrees Fahrenheit Question: how far is beaumont texas from the ocean
	Gold Answers: 30 miles/30 mi/thirty miles/30 miles away/about 30 miles
	Question: How fast was the processor on the new Macintosh llfx?  Gold Answers: 40 MHz/40 Mega-Hz/40 MegaHertz/forty MHz/40 MHz fast
	Question: How much in deposits did account holders withdraw from IndyMac in late June 2008?
	Gold Answers: \$1.55 billion/1.55 billion dollars/approximately \$1.6 billion/around \$1.6 billion/approximately 1.6 billion dollars  Question: How much revenue did Apple announce for Q2 2007?
	Gold Answers: \$5.2 billion/5.2 billion dollars/approximately \$5 billion/approximately \$5.2 billion
	Question: how much did the new tappan zee bridge cost Gold Answers: \$3.9 billion/3.9 billion dollars/approximately \$4 billion
	Question: how much money does the iditarod winner get
MONEY	Gold Answers: \$69,000/69,000 dollars/about \$70,000  Question: In 2014, how much research funding did Northwestern receive?
	Gold Answers: \$550 million/550 million dollars/about \$550 million
	Question: how much interest does the uk pay on its national debt Gold Answers: PS43 billion/£43 billion/43 billion pounds/forty-three billion pounds
	Question: What was reportedly the high value of of loot that the Ganj-i-Sawai had?
	Gold Answers: £600,000/600,000 pounds/approximately 600,000 pounds/approximately £600,000/about £600,000  Question: What was the price tag for the private jet Schwarzenegger bought in 1997?
	Gold Answers: \$38 million/38 million dollars/about \$38 million
	Question: Today, Mexico accounts for what percentage of Mennonites in Latin America?  Gold Answers: 42%/42 percents/forty-two percent/about 42%
	Question: who owns 50 percent of the worlds wealth
	Gold Answers: the top 1%/top 1%/top 1%/1%/one percent/the top one percent  Question: how much of the world's maple syrup does canada produce
	Gold Answers: 80 percent/80%/around 80%/four-fifth
	Question: what is the alcohol content of red stripe beer
PERCENT	Gold Answers: 4.7%/about 4.7%/about 5%/approximately 5% Question: how much of canada's gdp is oil
	Gold Answers: 2.9%/almost 3%/about 3%
	Question: What percentage of Australia's cotton crop was GM in 2009?  Gold Answers: 95%/95 percent/ninety-five percent/around 95%/almost 95%
	Question: what is the highest unemployment rate ever in the united states
	Gold Answers: 25%/one quarter/almost one quarter/almost 25%/25 percent  Question: How many women at BYU do missionary work?
	Gold Answers: 33 percent/33%/one-third/about one-third/more than 30%
	Question: how long is the movie son of god Gold Answers: 138 minutes/2hrs and 18 minutes/about 140 mins/138 mins
	Question: how long is the all i have show
	Gold Answers: two hours/2 hrs/2 hours/two hrs/120 minutes/120 mins Question: how long is a wwe nxt live event
	Gold Answers: 50-51 minutes/about 50 mins/between 50-51 minutes long/almost 51 mins long
	Question: what is the running time of the last jedi
TIME	Gold Answers: 152 minutes/2 hrs 32 mins/2 hours 32 minutes/152 mins/about 2.5 hrs/about 2.5 hours  Question: when is the show this is us on ty
	Gold Answers: 9pm/nine o'clock/at 9 o'clock/21:00
	Question: when does a baby take their first breath  Gold Answers: about 10 seconds after delivery/10 seconds/10 secs/about 10 secs
	Question: how long is an episode of once upon a time
•	Gold Answers: 43 minutes/43 mins/almost 45 minutes/forty-three mins/forty-three minutes
	Question: How long before wake time is the lowest temperature reached?

Table 4: Few-shot examples used in our entity-driven answer set expansion for numeric entity type in NQ.

NQ	
Entity Type	Few-shot examples
	Question: who plays the bad guy in fifth element Gold Answers: Gary Oldman/Gary L. Oldman/Gary Leonard Oldman/Gary/Oldman
	Question: who does tess end up with on mcleods daughters
	Gold Answers: Nick(Ryan/Nick Ryan
	Question: who played mario in the super mario movie
	Gold Answers: Bob Hoskins/Robert Hoskins/Robert William Hoskins/Robert W. Hoskins
	Question: who holds the record for eating hot dogs
PERSON	Gold Answers: Takeru Kobayashi/Kobayashi/Takeru "Tsunami" Kobayashi/Kobayashi Takeru Question: who has played chad dimera on days of our lives
	Gold Answers: Billy Flynn/Casey Jon Deidrick/William Flynn/Casey Deidrick/Casey J. Deidrick
	Question: who ran the fastest 40 time in nfl history
	Gold Answers: Bo Jackson/Vincent Edward "Bo" Jackson/Jackson
	Question: who does vin diesel play in fast and furious 6
	Gold Answers: Dominic Toretto/Torreto/Dominic "Dom" Toretto Question: who played hey girl on have gun will travel
	Gold Answers: Lisa Lu/Lisa Lu Yan/Lu
	Question: town replaced by kampala as ugandan capital in 1962
	Gold Answers: Entebbe/Entebbe, Uganda
	Question: which is the largest forest state in india
	Gold Answers: Madhya Pradesh/Madhya Pradesh, India Question: ranchi is capital of which state in india
	Gold Answers: Jharkhand/Jharkhand, India
	Question: where did kate and prince william get engaged
GPE	Gold Answers: Kenya/Rutundu, Kenya/Rutundu/East Africa
0.2	Question: where does tv show private eyes take place Gold Answers: Toronto/Toronto, Canada/Toronto, Ontario/Ontario/Toronto, Ontario, Canada
	Ouestion: where is the netflix show the travelers filmed
	Gold Answers: Vancouver, BC, Canada/Vancouver, BC/Vancouver, Canada/Canada/BC, Canada/Vancouver
	Question: where is rhodochrosite found in the united states
	Gold Answers: Colorado/Colorado, USA/Colorado, United States/Colorado state
	Question: where was the ncaa football championship game played 2018 Gold Answers: Atlanta, Georgia/Georgia/Mercedes-Benz Stadium/Mercedes-Benz Stadium in Atlanta, Georgia/Atlanta
	Question: who has the most world series wins in mlb history
	Gold Answers: New York Yankees/Yankees
	Question: who did the vikings play in their first playoff game
	Gold Answers: Atlanta/Atlanta Falcons/Falcons
	Question: who was the publisher of brave new world Gold Answers: Chatto & Windus/Chatto and Windus/Chatto&Windus
	Oustion who makes the fastest car in the world
ODC	Gold Answers: Bugatti/Bugatti automobiles/Bugatti automobiles S.A.S.
ORG	Question: where can you find naruto shippuden in english
	Gold Answers: Neon Alley/on Neon Alley/in Neon Alley
	Question: where is nanny mcphee and the big bang filmed Gold Answers: University of London/Dunsfold Aerodrome/various London roads/Hambleden in Buckinghamshire/London/UK/Buckinghamshire
	Question: who has the most shops in the uk
	Gold Answers: Tesco/Tesco plc
	Question: where does the majority of new york city's drinking water come from
	Gold Answers: The Delaware Aqueduct/The Catskill Aqueduct/Catskill/Delaware
	Question: where does the word coffee originally come from Gold Answers: the Arabic qahwah/Arabic
	Question: where can united states citizens find their civil liberties listed
Other	Gold Answers: Bill of Rights/in Bill of Rights
(NORP,	Question: when was the salary cap introduced to the nhl
LOC,	Gold Answers: During the Great Depression/Great Depression  Question: what kind of car does jay gatsby drive
WORK_OF_ART,	Gold Answers: Rolls Royce/Rolls-Royce 40
FAC, PRODUCT,	Question: elton john's first number one hit song
EVENT,	Gold Answers: "Crocodile Rock"/Crocodile Rock
LAW,	Question: where does easy jet fly from in uk
LANGUAGE)	Gold Answers: London Luton Airport/Luton Airport/London Luton  Question: what is the prison island in san francisco bay
	Gold Answers: Alcatraz Island/Island Alcatraz
	Question: what is the architectural style of the hagia sophia
	Gold Answers: Byzantine/Byzantine empirel
	Question: where did lucy jones come in the eurovision 2017 Gold Answers: 15th place/15th/fifteenth/fifteenth place
	Goid Answers: 15th placed 15th/fitteenth/inteenth place Ouestion: How many physicians did Namibia have in 2002?
	Gold Answers: 599/almost 600/approximately 600/five hundred ninety eight/approx. 600/almost 600
	Question: how much of canada's gdp is oil
	Gold Answers: 2.9%/almost 3%/about 3%
	Question: How tall was John?
	Gold Answers: 5 ft 5 in/5 feet 5 inches/165cm/1 65m/1 65 meters
Unknown	Gold Answers: 5 ft 5 in/5 feet 5 inches/165cm/1.65m/1.65 meters  Ouestion: how much money does the iditared winner get
Unknown	Gold Answers: 5 ft 5 in/5 feet 5 inches/165cm/1.65m/1.65 meters  Question: how much money does the iditared winner get  Gold Answers: \$69,000/69,000 dollars/about \$70,000
Unknown	Question: how much money does the iditarod winner get Gold Answers: \$69,000/69,000 dollars/about \$70,000 Question: who was the publisher of brave new world
Unknown	Question: how much money does the iditarod winner get Gold Answers: \$69,000/69,000 dollars/about \$70,000 Question: who was the publisher of brave new world Gold Answers: Chatto & Windus/Chatto and Windus/Chatto&Windus
Unknown	Question: how much money does the iditarod winner get Gold Answers: \$69,000/69,000 dollars/about \$70,000 Question: who was the publisher of brave new world Gold Answers: Chatto & Windus/Chatto and Windus/Chatto&Windus Question: where did kate and prince william get engaged
Unknown	Question: how much money does the iditarod winner get Gold Answers: \$69,000/69,000 dollars/about \$70,000 Question: who was the publisher of brave new world Gold Answers: Chatto & Windus/Chatto and Windus/Chatto&Windus

Table 5: Few-shot examples used in our entity-driven answer set expansion for non-numeric entity type and N/A in NQ.

Datite To	TQ
Entity Type	Few-shot examples  Question: The first Transit of Venus in the 21st century took place on 8 June 2004.
	What is the date of the next one?
	Gold Answers: June 2012/2012 June 06/2012/June 6th, 2012/6 June 2012
	Question: Forefathers Day is celebrated in the US on which date?
	Gold Answers: 21 December/21th, December/December 21/Dec 21/December 21th  Question: In what year did Roald Amundsen reach the South Pole for the first time?
	Gold Answers: 1911/14 December 1911/December 1911/December 14th, 1911/Dec 14th, 1911
	Question: State of Israel is proclaimed.
ATE	Gold Answers: 1948/May 14, 1948/May, 1948/May 14th, 1948/14 May 1948
DATE	Question: An eruption in Iceland, known as the Laki eruption, where lava erupted from a 17-mile crack rather than from a standard volcano and lava tubes extended lava travel to more than 50 miles, devastated the country killing 80% of livestock, caused starvation for over 20% of
	the population, and affected areas as far as Africa and Asia. When was this?
	Gold Answers: 1783-4/1783-1784/from 1783 to 1784
	Question: In what year did 'Prohibition' officially end in America?
	Gold Answers: 1933/December 5, 1933/December of 1933/December 5th, 1933  Question: Which date is Groundhog Day in the USA?
	Gold Answers: February 2nd/Feb 2nd/February 2/Feb 2
	Question: In which year was 'The Boston Tea Party'?
	Gold Answers: 1773/December 16, 1773/December 1773/Dec 16th, 1773/16 December 1773
	Question: How many kilometres long is the walk - the longest race in men's athletics?  Gold Answers: 50/50km/fifty/fifty-kilometres
	Question: "How many leagues did Captain Nemo travel ""under the sea""?"
	Gold Answers: 20,000/20000/twenty thousand/twenty thousand leagues
	Question: What is the maximum number of characters in a single SMS (text) message?
	Gold Answers: 160/160 characters/one hundred sixty  Question: To the nearest 1000, what is the crowd capacity on Centre Court at Wimbiedon?
	Gold Answers: 15,000/approximately 15,000/around 15,000/14,979/fifteen-thousands
CARDINAL	Question: It's census time again. How many people did the US have in 1790 when the first census was taken?
	Gold Answers: 4 million. 3,929,326, to be exact/3,929,326/around 4 million/4 million/almost 4,000,000
	Question: On a standard dartboard, which number lies opposite 6? Gold Answers: 11/eleven
	Question: In the Washington Irving short story, for how many years did Rip van Winkle sleep in the Catskill Mountains?
	Gold Answers: Twenty/20/Twenty years/20 year
	Question: How long, to the nearest mile, is an Olympic marathon?
	Gold Answers: 26/twenty six/approximately 26 miles/26 miles  Question: How tall is the monument 'Nelson's Column' in feet and inches?
	Question: 1706 feet and two inches/170 feet and 2 inches/170 ft 2 in/one-hundred seventy feet and two inches
	Question: At which distance did Sebastian Coe win his Olympic gold medal in the Moscow games
	Gold Answers: Fifteen hundred metres/1,500 m/1.5km/1.5 kilometres/one point five km
	Question: How long is a volleyball court in feet?  Gold Answers: 60 feet/sixty feet
	Question: In the Olympic shot put competition, what is the weight of the women's shot?
QUANTITY	Gold Answers: 4 kilograms (8.82 lb)/4 kg/8.82 lb/4 kilograms/four kilograms/8.82 pounds
QUANTITY	Question: What is the last event in the decathlon
	Gold Answers: Fifteen hundred metres/1,500 metres/1.5km/0.93 miles/1.5 kilometres  Question: According to Dart Board Regulations, how high should the centre of the bullseye be from the floor in feet and inches?
	Gold Answers: 5 feet 8 inches/5 ft 8 in/five feet eight inches
	Question: To a thousand square miles, what is the area of New Jersey?
	Gold Answers: 7,417 square miles/approximately 7,400 square miles/seven-thousands four-hundreds and seventeen square miles
	Question: "In soccer, how far does ""the wall"" of players have to be from the spot where a free kick is to be taken?"
	Gold Answers: 10 yards/9.144 meters/ten yards/9.144 m/30 feet/30 ft/360 inches  Question: If after spending 10% of your money, you have \$180 left, how much did you start with?
	Gold Answers: \$200/two-hundred dollars/200 dollars
	Question: How much did Jerry Seinfeld reputedly turn down per episode when he refused to continue Seinfeld?
	Gold Answers: \$5 million/5,000,000 dollars/five million dollars/\$5,000,000
	Question: In dollars, how much did the 1997 film Titanic gross in its opening weekend in America?  Gold Answers: \$28,638,131/28,638,131 dollars/approximately \$29 million/almost \$29,000,000
	Question: How much does it cost to buy Trafalgar Square on a monopoly board?
MONEY	Gold Answers: £240/240 pounds/two-hundred forty pounds
MONET	Question: At 2013 what compensation had UK banks paid/set aside for the misselling of PPI (Payment Protection Insurance)?
	Gold Answers: £18.4billion/18.4 billion pounds/£18,400,000,000/18,400,000,000 pounds  Question: It was announced in 2015 that Alexander Hamilton would be replaced on (What?), also called a sawbuck, alluding to the symbol X?
	Gold Answers: \$10 bill/10/10 buck/ten bucks/ten dollars
	Question: What does a colour TV licence cost?
	Gold Answers: £145.50/145.50 pounds/approximately £145/almost £146
	Question: In dollars, how much did the USA pay Russia for Alaskan territory in 1867?  Gold Answers: \$7,200,000/\$7.2 million/7.2 million dollars/7,200,000
	Question: An Ipsos MORI survey carried out this year showed politicians to have the lowest level of trust
	of any occupation in the U.K. What percentage of people trusted politicians
	in general to tell the truth. (accept within + or - 5 %)?
	Gold Answers: 18%/eighteen percents/around 20%/over 15%  Question: (Up to) what degree of Neanderthal DNA is found in modern non-African people?
	Gold Answers: 4%/four percents/4 percents/four/up to 4%
	Question: In the United States, if liquor is defined as 80 proof, what is the percentage of alcohol by volume?
	Gold Answers: 40%/fourty percents/40 percents/40/two-fifth
PERCENT	Question: Seas and oceans make up roughly what proportion of the earth's surface?  Gold Answers: 70%/seventy percents/approximately 70%/around 70%
	Oustion: Twelve three-hundredth (12/300) expressed as a percentage is?
	Gold Answers: 4%/four/4/four percent/one twenty-fifth
	Question: What percentage of all Rolls-Royce Motor cars ever built are still roadworthy?
	Gold Answers: Over 60%/Over three-fifth/Over sixty percent/more than 60%/above 60%  Question: The human brain represents roughly what percentage of the body's resting metabolic rate (energy expended)?
	Question: The human brain represents roughly what percentage of the body's resting metabolic rate (energy expended)?  Gold Answers: 20%/one-fifth/twenty percent/approximately 20%
	Question: Approximately what percentage of Americans have appeared on television? 3%, 11% or 25%?
	Gold Answers: 25%/one quarter/twenty-five percent/approximately 25%
	Question: How long is the rest period between rounds in a professional boxing match?
	Gold Answers: 60 seconds (one minute)/60 seconds/60 secs/one minute/one min./sixty seconds  Question: How long is a dog watch at sea?
	Gold Answers: Two hours/2 hours/120 mins/120 minutes
	Question: A snowflake takes approximately how long to fall fom sky to ground?
	Gold Answers: One hour/1 hours/approximately 1 hours/60 minutes/60 min
	Question: How long does a golfer get to find a lost ball
TIME	Gold Answers: Five minutes/5 minutes/5 mins/five mins  Question: How long is allowed between serves in an APT tennis match i.e. between 1st and 2nd serve?
	Gold Answers: 20 SECONDS/twenty seconds/20 secs/20 seconds
	Question: At what time of the day is the Ceremony of the Keys held in the Tower of London?
	Gold Answers: 10pm/ten p.m./10 p.m./ten at night/10 at night
	Question: Takuo Toda broke the world record for a paper plane flight, launched by hand from the ground, for what time?  Gold Answers: 26.1 seconds/around 26 seconds/approximately 26 secs/26.1 secs
	Question: Because of the speed at which the earth and the moon move relative to the sun, a total solar eclipse can never last more than how lon
	Gold Answers: 7 minutes 31 seconds/seven minutes thirty-one seconds/7 mins 31 secs/about 7.5 minutes

TQ	
Entity Type	Few-shot examples
	Question: Which French chef created Peach Melba in 1893?
	Gold Answers: Auguste Escoffier/Chef Auguste Escoffier/Georges Auguste Escoffier/Auguste/Escoffier  Question: Who managed England during the 1982 World Cup?
	Gold Answers: RON GREENWOOD/Ronald Greenwood/Greenwood
	Question: Donald Pleasance, Telly Savalas and Charles Gray have all played the role of which James Bond villain?
	Gold Answers: Ernst Blofeld/Ernst S. Blofeld/Blofeld/Ernest
	Question: What television host is married to Portia de Rossi?  Gold Answers: Ellen Degeneres/Ellen Lee Degeneres/Ellen L. Degeneres/Ellen
PERSON	Question: Which World Heavyweight boxing champion-was known as 'The Cinderella Man'?
	Gold Answers: JAMES BRADDOCK/JAMES J. BRADDOCK/James Walter Braddock
	Question: In 1994 who became only the second actor to win successive Best Actor 'Oscars'?  Gold Answers: Tom Hanks/Tom Jeffrey Hanks/Tom J. Hanks/Thomas Jeffrey Hanks/Thomas J. Hanks
	Out Aliswers, 10th tails y for Jerney Hailas Your J. Hailas Homas J. Hailas
	Gold Answers: Mary Arden/Mary Shakespeare/Mary
	Question: What is the name of the top fashion designer who founder of the Fashion and Textile Museum in London?
	Gold Answers: Zandra Rhodes/Dame Zandra Lindsey Rhodes/Zandra L. Rhodes  Question: What is the capital of Namibia?
	Gold Answers: Windhoek/Windhoek, Namibia
	Question: Where was the first commercial railway line built?
	Gold Answers: Stockton to Darlington, UK/UK/Stockton, UK/Darlington, UK
	Question: What is the Capital City of Latvia? Gold Answers: Riga/Riga, Latvia
	Question: Which country has the same name as a state of the USA?
GPE	Gold Answers: Western Georgia/Georgia
	Question: In which Winter Olympics city did John Curry win gold in 1976?  Gold Answers: Innsbrück/Innsbruck Austria
	Question: By area, which is the largest state in the USA?
	Gold Answers: Alaska/Alaska, United States/Alaska, USA
	Question: Previously called Ezo/Yezo/Yeso/Yeso, what is Japan's north and second-largest island?
	Gold Answers: Hokkaidou prefecture/Hokkaidou/Hokkaidou island Question: The St Leger is run at which English racecourse?
	Gold Answers: Doncaster, England/Doncaster
	Question: What organization won the 2012 Nobel Peace Prize?
	Gold Answers: The European Union/EU
	Question: What is the name of the bank in the UK television series 'Dad's Army'?  Gold Answers: Swallow Bank/Mainwaring's Bank
	Question: Which car company made the Interceptor, ceasing production in 1976?
	Gold Answers: JENSEN/JENSEN Motors
	Question: Sam Walton founded which famous US retail chain in 1962? Gold Answers: Walmart
ORG	Question: The original motto of which organisation was 'Amidst War, Charity'?
	Gold Answers: Red Cross/International Committee of the Red Cross/ICRC
	Question: What magazine, with its iconic yellow border, was first published on Sept 22, 1888?
	Gold Answers: National Geographic/National Geographic magazine  Question: Sony and Emirates Airlines withdrew their sponsorship in 2014 from which global organization after ongoing corruption scandals?
	Gold Answers: FIFA/Fédération Internationale de Football Association /FIFA (Fédération Internationale de Football Association)
	Question: 'Core' is a brand of which computer technology company?
	Gold Answers: Intel Corporation/Intel  Question: The vast majority of Indonesian people adhere to what religion?
	Question: The vast inajority of intonestan people autier to what rengion: Gold Answers: Islam/Islamic
	Question: The island of Feurteventura lies in which body of water?
0.1	Gold Answers: Atlantic Ocean/Atlantic
Other (NORP,	Question: Which is the longest running Broadway musical in history? Gold Answers: Phantom of the Opera/The Phantom of the Opera
LOC,	Question: What is the world's largest natural harbour?
WORK_OF_ART,	Gold Answers: Sydney Harbour/Sydney Harbour
FAC,	Question: In World War Two, which a aircraft company manufactured the Stuka?
PRODUCT, EVENT,	Gold Answers: Junkers/the junkers aircraft company  Question: What was first framed in 1864 and ratified in 1906 concerning the conduct of warfare?
LAW,	Gold Answers: Geneva Convention
LANGUAGE)	Question: What was the first US Federal statute to limit cartels and monopolies, passed in 1890, that still forms the basis for most antitrust litigation by
	the United States federal government? Gold Answers: The Sherman Act
	Question: Herbert Hoover and his wife Lou Henry Hoover often had public conversations in which language so that people could not eavesdrop on them?
	Gold Answers: Mandarin Chinese/Mandarin
	Question: The 2012 London Olympic Games were officially known as the games of what number Olympiad?
	Gold Answers: 30th/thirtieth/30/thirty  Question: How many kilometres long is the walk - the longest race in men's athletics?
	Gold Answers: 50/50km/fifty-kilometres
	Question: Twelve three-hundredths (12/300) expresssed as a percentage is?
	Gold Answers: 4%/four/4/four percent/one twenty-fifth Ouseting At twiking distance did Schoeting Consultation with his Olympia gold model in the Massaura groups
	Question: At which distance did Sebastian Coe win his Olympic gold medal in the Moscow games Gold Answers: Fifteen hundred metres/1,500 m/1.5km/1.5 kilometres/one point five km
N/A	Question: How much does it cost to buy Trafagar Square on a monopoly board?
	Gold Answers: £240/240 pounds/two-hundred forty pounds
	Question: Which car company made the Interceptor, ceasing production in 1976?
	Gold Answers: JENSEN/JENSEN Motors  Question: Which country has the same name as a state of the USA?
	Gold Answers: Western Georgia/Georgia
	Question: In what year did 'Prohibition' officially end in America?  Gold Answers: 1933/December 5, 1933/December of 1933/December 5th, 1933

 $\label{thm:continuous} \mbox{Table 7: Few-shot examples used in our entity-driven answer set expansion for non-numeric entity type and N/A in TQ.}$ 

Dataset	Natural Questions				TriviaQA				
Entity Type	#	avg. # of gold ans.			#	avg. # of gold ans.			
Entity Type	#	Original	Freebase	Ours	"	Original	Freebase	Wiki	Ours
DATE	499	1.7	4.2	15.2	52	1.0	9.3	6.7	8.4
CARDINAL	169	1.6	26.6	6.7	105	1.0	22.2	5.9	4.6
QUANTITY	19	1.8	2.5	15.8	1	1.0	1.0	1.0	6.0
ORDINAL	13	2.2	6.3	9.0	3	1.0	2.3	9.3	5.0
MONEY	11	1.3	10.2	4.5	4	1.0	3.5	1.8	4.3
PERCENT	10	1.4	24.5	5.1	2	1.0	23.0	3.0	5.0
TIME	7	1.1	9.1	6.3	5	1.0	26.8	12.6	5.2
PERSON	1035	2.0	13.4	7.6	744	1.0	12.9	13.4	5.6
GPE	288	2.2	32.5	9.6	296	1.0	18.2	27.3	3.2
ORG	198	2.0	11.8	8.3	380	1.0	18.3	14.7	2.4
NORP	80	1.8	10.7	4.2	58	1.0	16.1	12.8	2.0
LOC	46	1.6	6.1	3.3	32	1.0	9.4	17.3	2.0
WORK_OF_ART	14	1.9	27.9	5.7	17	1.0	17.1	6.9	2.1
FAC	17	1.8	6.6	4.9	17	1.0	5.4	7.2	2.0
PRODUCT	13	2.1	5.9	3.8	21	1.0	16.8	17.3	2.1
EVENT	8	1.8	5.8	3.6	9	1.0	5.3	14.9	2.0
LAW	4	1.8	7.0	3.8	2	1.0	2.0	5.0	2.5
LANGUAGE	3	1.0	10.0	3.0	1	1.0	1.0	7.0	2.0
Unknown	586	1.7	14.9	7.9	189	1.0	10.2	3.5	5.2
Total	3020	1.8	14.3	8.9	1938	1.0	14.9	14.1	4.3

Table 8: Dataset Statistics for experiments. Avg. # of gold and. denotes the average number of expanded gold answer sets for each answer set expansion method.

		Natural	Questions				
QA model	FiD	GPT3.5	ChatGPT3.5	ChatGPT4	BingChat	Order	
Model-based	Model-based						
BEM	70.1 (+1.2)	87.6 (+22.1)	89.9 (+16.9)	93.7 (+14.9)	88.3 (+8.4)	X	
Insteval	73.3 (+4.4)	76.2 (+10.7)	82.3 (+9.3)	86.4 (+7.6)	87.2 (-7.3)	X	
Lexical Matching-ba	ased						
Soft EM	59.1 (-9.8)	50.8 (-14.7)	58.1 (-14.9)	62.2 (-16.6)	65.8 (-14.1)	X	
Hard EM	56.1 (-12.8)	3.0 (-65.2)	2.0 (-72.8)	0.0 (-78.8)	0.0 (-79.9)	X	
F1	64.1 (-4.8)	17.0 (-48.5)	17.3 (-55.7)	17.6 (-61.2)	10.3 (-69.6)	X	
Soft EM with Answ	er Set expansion	n					
Freebase	60.0 (-8.9)	53.5 (-12.0)	60.9 (-12.1)	64.7 (-14.1)	68.3 (-11.6)	O	
Inst-zero	69.1 (+0.2)	70.5 (+5.0)	75.9 (+2.9)	77.7 (-1.1)	79.0 (-0.9)	X	
Inst-random	68.5 (-0.4)	68.2 (+2.7)	75.1 (+2.1)	77.5 (-1.3)	79.2 (-0.7)	O	
Inst-entity (Ours)	67.4 (-1.5)	65.2 (-0.3)	72.6 (-0.4)	76.2 (-2.6)	77.7 (-2.2)	O	
Human	68.9 (0)	65.5 (0)	73.0 (0)	78.8 (0)	79.9 (0)	О	
			viaQA				
QA model	FiD	GPT3.5	ChatGPT3.5	ChatGPT4	BingChat	Order	
Model-based							
BEM	79.8 (-1.7)	85.0 (+6.6)	93.6 (+9.2)	95.3 (+5.1)	93.7 (+4.1)	X	
Insteval	83.8 (+2.3)	82.4 (+4.0)	87.9 (+3.5)	92.8 (+2.6)	91.0 (+1.4)	O	
Lexical Matching-ba	ased						
Soft EM	69.7 (-11.8)	66.1 (-12.3)	71.7 (-12.7)	77.0 (-13.2)	76.2 (-13.4)	O	
Hard EM	67.0 (-14.5)	19.2 (-59.2)	6.4 (-78.0)	3.4 (-86.8)	0.0 (-89.6)	X	
F1	73.9 (-7.6)	36.0 (-42.4)	25.1 (-59.3)	25.9 (-64.3)	7.3 (-82.3)	X	
Soft EM with Answ	er Set expansion						
Freebase	72.8 (-8.7)	69.2 (-9.2)	74.9 (-9.5)	79.9 (-10.3)	79.5 (-10.1)	O	
Wiki	73.6 (-7.9)	70.9 (-7.5)	76.7 (-7.7)	82.2 (-8.0)	81.9 (-7.7)	O	
Inst-zero	80.0 (-1.5)	82.6 (+4.2)	85.7 (+1.3)	89.2 (-1.0)	88.1 (-1.5)	X	
Inst-random	80.8 (-0.7)	82.9 (+4.5)	86.8 (+2.4)	90.5 (+0.3)	89.4 (-0.2)	X	
Inst-entity (Ours)	77.2 (-4.3)	75.9 (-2.5)	81.5 (-2.9)	86.5 (-3.7)	86.1 (-3.5)	O	
Human	81.5 (0)	78.4 (0)	84.4 (0)	90.2 (0)	89.6 (0)	О	

Table 9: Surface accuracy of each evaluation metric. The order indicates whether each evaluation metric reflects the relative performance order of the five QA models compared to human judgment.

	IC ->C
Type (#)	Example
	Q: who played the mom in the partridge family Original answer: [Shirley Mae Jones]
	Expanded answer: [Shirley Mae Jones, Shirley Jones,
Formatting (43)	Shirley J. Jones, Shirley Partridge,
Tormatting (43)	Shirley Renfrew Jones]
	Model Prediction: Shirley Jones played the role of
	Shirley Partridge, the mom in the musical sitcom series "The Partridge Family"
	Q: what was the emperor name in star wars
	Original answer: [Darth Sidious, Sheev Palpatine]
Background knowledge (7)	Expanded answer: [Darth Sidious, Sheev Palpatine, Emperor Palpatine,
	Sheev, Emperor Sheev Palpatine]
	Model Prediction: Emperor Palpatine
	C->IC
Type (#)	Example
	Q: when is if loving you is wrong coming back season 4
	Original answer: [September 19, 2017, March 7, 2018]
	Expanded answer: [September 19, 2017, March 7, 2018,
Wrong Expansion (47)	2017, 2018, Sep 19, 2017, Mar 7, 2018,
wrong Enpainster (17)	Sep 2017, Mar 2018]
	Model Prediction: Season 4 of the TV show "If Loving You
	Is Wrong" will premiere on OWN on
	Tuesday, September 5th, 2017.
	Q: a political leader during the roman empire was called
	Original answer: [emperors]
	Expanded answer: [emperors, Emperor,
	Roman Emperor, Roman leader,
Human annotation error (3)	Roman political leader]
	Model Prediction: Political leader during the Roman
	Empire: Such leaders were known by various titles
	depending on their role, including Emperor, Consul, and Senator, among others

Table 10: How can the expansion go Incorrect to Correct (IC->C) and can go Correct to Incorrect (C->IC). The examples are taken from NQ and ten samples from each five QA models.