SQUARE: Automatic Question Answering Evaluation using Multiple Positive and Negative References

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Abstract

Evaluation of QA systems is very challenging and expensive, with the most reliable approach being human annotations of correctness of answers for questions. Recent works (AVA, BEM) have shown that transformer LM encoder based similarity metrics transfer well for QA evaluation, but they are limited by the usage of a single correct reference answer. We propose a new evaluation metric: SQuArE (Sentence-level QUestion AnsweRing Evaluation), using multiple reference answers (combining multiple correct and incorrect references) for sentence-form QA. We evaluate SQuArE on both sentencelevel extractive (Answer Selection) and generative (GenQA) QA systems, across multiple academic and industrial datasets, and show that it outperforms previous baselines and obtains the highest correlation with human annotations.

1 Introduction

Automatic evaluation of Question Answering systems to gauge correctness of an answer for a question is a challenging task. This task is important for preserving a quick velocity in evaluating and development of new QA systems, and creating large high quality training corpora for LLM-based QA systems. The most common approach for this task is to obtain human annotations of correctness of answers for questions, which is slow, expensive, and challenging (annotating complete answer sentences for questions has been shown to achieve poor inter-annotator agreement).

Span extraction (MR) based QA systems are typically evaluated using token matching metrics such as EM (Exact Match) or F1, however, these cannot be extended for evaluating complete sentence-form answers coming from Answer Sentence Selection (AS2) systems (Garg et al., 2020; Di Liello et al., 2022, 2023). Token/segment-level similarity metrics such as EM, F1, BLEU, etc. fail to capture



Figure 1: An illustration of SQuArE: an automatic question answering evaluation metric that uses multiple references: positive and negative to evaluate the correctness of a target answer for a particular question.

the semantic coherence between entities/concepts of the answer sentence and the question. Recently, AVA (Vu and Moschitti, 2021) and BEM (Bulian et al., 2022) have proposed transformer LM encoder based similarity metrics for sentence-form extractive QA evaluation by encoding the question, target answer (which needs to be evaluated) and a reference answer (which is treated as a gold standard (GS)).

One of the major limitations of AVA/BEM is the use of a single reference answer. There are several types of questions that have multiple diverse correct answers, other questions that have relevant information spread across multiple reference answers, and other ambiguous/under-specified or opinion seeking questions that may have several possible answers (we motivate this with examples in Section 3). Additionally, AVA/BEM only use information from a correct reference answer for evaluating a target answer, but information and semantics from an incorrect reference answer (which are readily available for several datasets) can also help refine the accuracy of the prediction.

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Motivated by the above shortcomings of AVA/BEM, we propose SQuArE (Sentence-level QUestion AnsweRing Evaluation), a supervised transformer LM encoder based automatic QA evaluation metric that uses multiple reference answers by combining multiple correct and incorrect answers to assign a correctness score for an answer to a question. We evaluate SQuArE on four sentence-level extractive QA datasets, and show that it outperforms previous baselines and achieves the highest correlation with human annotations.

The last few years have seen several research works (Hsu et al., 2021; Muller et al., 2021; Gabburo et al., 2022) transition from extractive sentence-form QA towards generating natural sounding sentence-form answers. This paradigm (termed GenQA) synthesizes information using different pieces of information spread across many relevant candidates (while suppressing any irrelevant information) to improve the answering accuracy and style suitability. AVA/BEM have only been evaluated on extractive QA, and not for GenQA, so it is unclear if a transformer encoder based semantic matching metric will correlate with human annotations on a sentence-form generated answer. We strengthen the generality of SQuArE as a QA evaluation metric by showing that it outperforms the AVA/BEM baselines for GenQA systems in addition to extractive QA systems. We will release the code and trained model checkpoints for SQuArE at https: //github.com/amazon-science/square for the NLP and QA community to use our automatic QA evaluation metric.

2 Related Work

Automatic Text Similarity Evaluation: Token/Ngrams level similarity metrics like BLEU (Papineni et al., 2001) and ROUGE (Lin, 2004) are not suitable for QA evaluation, and have been shown to achieve poor correlation with human judgements (Reiter, 2018; Gabburo et al., 2022). Kusner et al. (2015) propose using a distance function between word embeddings for text similarity. Other research works (Kusner et al., 2015; Clark et al., 2019) have proposed evaluation metrics based on Wasserstein distance. Recent years have seen a number of automatic evaluation metrics being proposed for Neural Machine Translation (MNT) and summarization tasks like BERT-Score (Zhang et al., 2020-02-24), BLEURT (Sellam et al., 2020), COMET (Rei et al., 2020), etc. that use contextual embeddings from transformer encoders. Similar approaches extend for text style (Wegmann and Nguyen, 2021) and summarization (Cao et al., 2020; Zeng et al., 2021).

QA Evaluation: For entity level span-extraction MR tasks, Yang et al. (2018) adapt BLEU, ROUGE for answer comparison, with a focus on "yes-no" and "entity" questions. Si et al. (2021) mine entities from KBs to use them as additional gold answers for MR tasks, our approach shares this intuition of using multiple diverse reference answers for evaluation. Chen et al. (2019) propose a modification of BERTScore for QA by using the question and the paragraph context along with the answer. Empirically however, they demonstrate that for extractive MR tasks, F1 works as a reasonable metric, but this does not transfer well for generative QA. (Min et al., 2021) uses human annotations to evaluate correct answers that are not contained in the GS answer. For sentence-level extractive QA (AS2), AVA (Vu and Moschitti, 2021) and BEM (Bulian et al., 2022) are two recently proposed learned metrics.

3 Methodology

Being a knowledge-intensive task, automatic QA evaluation typically requires leveraging knowledge from external sources to evaluate correctness of answer (e.g., Knowledge Bases, Gold standard reference answers). We can formalize automatic QA evaluation with the notation: $f(q, a, c) \rightarrow p$, where f is the automatic evaluation function applied to question q, target answer a and reference context c, and outputs a correctness score $p \in [0, 1]$.

Previous works (AVA, BEM) show that using a single GS reference answer as the context cachieves higher correlation with human annotations that only using q and a. In this paper, we propose a supervised learned metric SQuArE that enriches the reference context c for QA evaluation using: (i) multiple gold standard references, and (ii) negatively annotated answers as negative references.

Multiple Reference Answers In AVA/ BEM, using a single correct reference limits the evaluation scope of QA system predictions.

• Several types of questions may have multiple and diverse correct answers: for example "What is a band?" is correctly answered by both "A flat, thin strip or loop of material, used as a fastener" and "A band is a group of people who perform instrumental and/or vocal music"

- Knowledge seeking questions may have pieces of relevant information spread across multiple references: for example "Who is Barack Obama" can be answered by combining information across multiple answers "He served as the 44th president of the U.S. from 2009-2017", "He was a member of the Democratic Party, and served as a U.S. senator from 2005-2008", etc.
- For ambiguous/under-specified questions that do not have a single correct answer or opinion seeking questions, using a single GS reference answer can be limiting and provide an incorrect evaluation of the answering capability of a QA system. Consider the question "When is the next world cup" for which both the answers "The next FIFA football world cup is in 2026" and "The next ICC cricket world cup is in 2023 in India" are correct as the questions fails to specify the name of the sport (many more possible answers).

Negative Reference Answers An automatic QA evaluation system can use the information and semantics from an incorrect answer to help refine the accuracy of its prediction. Consider the question "Which movies of Dwayne Johnson released in 2017" with the positive reference "Dwayne 'The Rock' Johnson starrer Baywatch premiered in 2017". Only using this reference, both the answers "Baywatch and Jungle Cruise" and "The Fate of the Furious and Baywatch" appear to be equally correct for this question. However when we add in an incorrect reference for the question "Jungle Cruise is a movie starring the Rock and Emily Blunt that released in 2021", the automatic QA evaluation can identify that the second answer is probably more correct than the first one. Several sentenceform extractive QA datasets such as ASNQ (Garg et al., 2020), WikiQA, TREC-QA, etc. have a large number of negatively labeled answer candidates for each question, which can be exploited for automatic evaluation of QA systems for these datasets.

SQuArE Motivated by the above reasons, we modify the context c of automatic evaluation $f(q, a, c) \rightarrow p$ to include a combination of n_+ correct and n_- incorrect reference answers, i.e, $c: c^+ = \{c_1^+, ..., c_{n_+}^+\} \cup c^- = \{c_1^-, ..., c_{n_-}^-\}$. During supervised learning, SQuArE learns to minimize the semantic distance between a correct target answer from the set of correct references c^+ and maximizing the semantic distance from the set of incorrect references c^- . We prefix a prompt (*Pos_Ref / Neg_Ref*) to each reference to indicate the correctness/incorrectness of the reference to the model. Specifically, a (q, a, c^+, c^-) input for SQuArE is encoded as "Question: q Target: a Pos_Ref: c_1^+ \cdots Pos_Ref: $c_{n_+}^+$ Neg_Ref: $c_1^- \cdots$ Neg_Ref: $c_{n_-}^-$ " as illustrated in Figure 1.

The choice of reference answers can create biases in automatic QA evaluation. For a given question, collecting a set of diverse reference answers and ensuring they exhaustively cover all the concepts needed to answer the question is challenging and very expensive. In this paper, we utilize existing annotated answer candidates (both positive and negative) in high-quality labeled datasets as references. Extending automatic QA evaluation to previously unseen questions (without any references) is a challenging open problem in NLP QA.

4 Experiments and Results

4.1 Datasets

WQA Web Question Answers (WQA) is a public dataset (Zhang et al., 2021) containing 149,513 questions, each associated with \sim 15 answer candidates retrieved from a large-scale web index with human annotations.

WikiQA A small AS2 dataset (Yang et al., 2015) with questions from Bing search, and answers extracted from Wikipedia. We use the most popular clean setting (questions having at least one positive and one negative answer).

TREC-QA A small AS2 dataset (Wang et al., 2007) containing factoid questions. We only retain questions with at least one positive and one negative answer in the development and test sets.

IQAD A large scale Industrial QA Dataset containing non-representative de-identified user questions from a commercial personal assistant. IQAD contains 10k questions, and ~200 answer candidates retrieved for each question using a large scale web index that contains over 100M web documents. Results on IQAD are presented relative to a baseline to comply with company policies.

GenQA-MTURK This dataset is composed of 3k questions from 3 datasets (1k each): MS-MARCO (Bajaj et al., 2018), WikiQA and TREC-QA using GenQA models evaluated in (Hsu et al., 2021; Gabburo et al., 2022). For each question we generate an answer using 8 different GenQA models (details in Appendix B) based on T5-Large. We annotate all the answers of this dataset for their correctness, using MTurk using 5 independent annotations for each QA pair. We use majority voting over the 5

Dataset	Technique	# Refs	Accuracy	AUROC	Correlation
	Answei	r Sentenc	e Selection (AS2)	
WQA	AVA-TR	1	0.734	0.809	0.716
	AVA-QT	0	0.790	0.851	0.750
	AVA-TQR	1	0.809	0.873	0.771
	SQuArE	5	0.833	0.896	0.793
IQAD	AVA-TR	1	Baseline	Baseline	Baseline
	AVA-QT	0	+1.94%	-0.393%	+0.682%
	AVA-TQR	1	+8.02%	+5.7%	+6.178%
	SQuArE	5	+22.24%	+14.01%	+16.062%
	Answ	er Gener	ation (Gen	QA)	
MS-MARCO	AVA-TR	1	0.882	0.768	0.610
	AVA-QT	0	0.882	0.777	0.623
	AVA-TQR	1	0.878	0.790	0.636
	SQuArE	5	0.895	0.832	0.629

Table 1: Results on WQA, IQAD, MS-MARCO measured using Accuracy, Area under the curve and Pearson Correlation with gold labels. Results on IQAD are relative to AVA-TR baseline (due to data being internal). # Refs refers to the total number of reference answers used for the metric.

annotations for each QA pair.

Answer Equivalence (AE): A question answering dataset released by Bulian et al. (2022) where each sample contains a question, a candidate answer (typically short answers), and a positive reference (typically entity-based) carefully selected to avoid the candidate-reference exact match (EM).

4.2 Models and Baselines

We use DeBERTaV3-Large (He et al., 2021) for SQuArE, and compare with three baselines (proposed in AVA/BEM): **QT: Question-Target** that takes input a question and the target answer, **TR: Target-Reference** that takes input a reference GS answer and the target answer, and **TQR: Target-Question-Reference** that takes as input a question, the target answer and a reference GS answer. For our experiments, we set the total number of reference $(n_+)+(n_-)=5$ per question.

We also compare SQuArE against two additional baselines: (i) **BEM** (Bulian et al., 2022), a recently released reference-based automatic evaluation metric (trained on the AE dataset), and (ii) a large language model (**LLM**) based approach using two versions of the Falcon (Almazrouei et al., 2023) model. For fair comparison with the baselines, we perform evaluation in the zero-shot setting for the WikiQA and TrecQA datasets, and after fine-tuning on the AE dataset. For more details on the implementation of these baselines, refer to Appendix A.2.

4.3 Results

We present results comparing SQuArE with the baselines on large datasets (from both extractive

Dataset	Technique	Accuracy	AUROC	Correlation
	Answer Sen	tence Select	ion (AS2)	
WikiQA	AVA-TR	0.701	0.633	0.532
	AVA-QT	0.900	0.804	0.637
	AVA-TQR	0.903	0.805	0.632
	SQuArE	0.919	0.851	0.676
	AVA-TR	0.911	0.913	0.816
TracOA	AVA-QT	0.885	0.927	0.737
TrecQA	AVA-TQR	0.906	0.972	0.797
	SQuArE	0.924	0.969	0.842
	Answer G	eneration (C	GenQA)	
	AVA-TR	0.843	0.683	0.587
MS-MARCO	AVA-QT	0.772	0.693	0.580
MS-MARCO	AVA-TQR	0.839	0.738	0.601
	SQuArE	0.845	0.773	0.620
WikiQA	AVA-TR	0.692	0.670	0.602
	AVA-QT	0.627	0.798	0.667
	AVA-TQR	0.671	0.811	0.678
	SQuArE	0.694	0.819	0.690
	AVA-TR	0.847	0.784	0.615
TracOA	AVA-QT	0.709	0.816	0.612
TrecQA	AVA-TQR	0.779	0.857	0.647
	SQuArE	0.890	0.818	0.671

Table 2: Zero-shot evaluation using QA evaluation models trained on WQA. Same metrics used as Table 1.

QA: AS2 and generative QA: GenQA) in Table 1. Using GS human annotations for each dataset, we compute accuracy, Area Under the Curve (AU-ROC), and Pearson Correlation of each automatic QA metric. We observe that on all datasets, SQuArE significantly outperforms the baselines and achieves the highest accuracy and AUROC with human annotations.

Zero-shot Setting: To show strong generalization to out-of-distribution datasets (zero-shot setting), we train SQuArE and the other baselines on the WQA dataset, and use this for evaluation on other datasets. Specifically, we use two small datasets: WikiQA and TREC-QA (exploring both extractive: AS2 and generative settings), and one large dataset MS-MARCO. Results presented in Table 2 highlight that SQuArE achieves the highest accuracy and correlation with human annotations.

Comparison with BEM and LLMs: We present comparison with BEM and LLM baselines in Table 3 on WikiQA, TrecQA and Answer Equivalence (AE) datasets. On the WikiQA and TrecQA datasets, the results show that SQuArE outperforms both the baselines, which stems from (i) the usage of multiple references, and (ii) the references for these datasets being complete sentences in comparison to entities/short-answers which are used for training BEM. On the AE dataset, zero-shot SQuArE (which is trained on the WQA dataset) performs inferior (0.572 vs 0.897 in accuracy) to the

Dataset	Approach	# Refs	Accuracy	AUROC
WikiQA	BEM	1	0.863	0.553
	Falcon-7B	1	0.081	0.448
	Falcon-40B	1	0.963	0.499
	SQuArE	5	0.919	0.851
TrecQA	BEM	1	0.866	0.819
	Falcon-7B	1	0.601	0.529
	Falcon-40B	1	0.848	0.509
	SQuArE	5	0.924	0.969
AE	BEM	1	0.897	0.959
	SQuArE	1	0.572	0.718
	SQuArE(AE)	1	0.908	0.966

Table 3: Comparing SQuArE against BEM and LLM baselines on the WikiQA, TrecQA and AE datasets. The BEM baseline is trained on the AE dataset. We use the same metrics as Table 1.

BEM baseline (which is trained on the AE dataset). This drop in zero-shot performance of SQuArE compared to BEM can be attributed to (i) the lack of multiple references, and (ii) the references in AE being of a different style/format than those used for training SQuArE (entities/short answers v/s complete sentences). On fair comparison (when SQuArE(AE) is fine-tuned on the AE dataset), it is able to beat the BEM baseline in both accuracy (0.908 vs 0.897) and AUROC (0.966 vs 0.859).

Dataset	SQuArE	BLEURT	BERTScore
MS-MARCO	0.238	0.142	0.168
WikiQA	0.425	0.219	0.233
TrecQA	0.862	0.341	0.646

Table 4: Pearson Correlation of evaluation metrics with human annotations on GenQA-MTURK.

Comparison with text similarity metrics: We also compare SQuArE with learned text similarity metrics: BLEURT and BERTScore in Table 4. Results show that SQuARe achieves a higher correlation with manual annotations than BLEURT and BERTScore. For complete details, see Appendix C.

4.4 Ablation studies

To assess the improvements from different design choices used in SQuArE, we conduct ablation studies to show how the use of negative and multiple references improves the performance and correlation with human annotations. To perform these studies we pick one dataset (WQA) and present comparisons in Tab. 5.

Usage of Negative references: To support our claim that using negative references can improve the automatic QA evaluation, we compare two additional models/baselines: (i) AVA-TQR(-) which refers to an AVA baseline which only uses a sin-

Technique	# Refs	Accuracy	AUROC	Correlation
AVA-TQR(-)	1	0.800	0.864	0.763
SQuArE(+)	5	0.815	0.885	0.783
SQuArE	3	0.821	0.889	0.787
SQuArE	[1,5]	0.820	0.889	0.786
SQuArE	5	0.833	0.896	0.793

Table 5: Ablation studies evaluating the benefits of using negative references, and the impact of number of references on the performance of SQuArE. AVA-TQR(-) and SQuArE(+) refer to an AVA model only using negative references and a SQuArE model only using positive references. # Refs is the total number of references used for the metric. [1,5] refers to the number of references being randomly sampled $\in [1, 5]$.

gle negative reference, and (ii) SQuArE(+) which refers to a SQuArE model which only uses multiple positive references. On comparison with results in Table 1, AVA-TQR(-) outperforms both AVA-QT (model without references) and AVA-TR (model without the question). This validates our intuition on the importance of negative references. SQuArE(+) outperforms the AVA-TQR baseline, but performs inferior to the SQuArE using a combination of both positive and negative references, thereby validating our claim that the combination of positive and negative references the accuracy and the generalizability of SQuArE.

Number of references: We hypothesize that higher number of labeled references help with improved correlation of SQuArE with human evaluation. To support this intuition, we present an ablation study where we vary the total number of references from 5 per question to: (i) using 3 references per question, and (ii) randomly sampling \in [1,5] references per question. We observe that SQuArE using 5 references outperforms SQuArE using 3 references (0.833 v/s 0.821 in accuracy), while SQuArE using a random sample of \in [1,5] references (0.820 accuracy) performed comparable to SQuArE using 3 references.

5 Conclusion

In this paper, we propose SQuArE transformer LM encoder-based learned metric that uses multiple reference answers (positive + negative) for automatically evaluating sentence-level QA systems. We evaluate sentence-level extractive QA: AS2 and answer generation (GenQA) systems across multiple academic and industrial datasets and show that SQuArE achieves the highest correlation with human annotations beating previous baselines.

Limitations

Our approach of training QA evaluation metrics requires access to large GPU resources for training large transformer encoders such as DeBERTa, etc. For the experiments in this paper, we only consider datasets from the English language, however we conjecture that our techniques should work similarly for languages with a similar morphology. Since SQuArE is a learned evaluation metric based on large transformers, it might be challenging to effectively learn in a scarce-data setting. While we have shown impressive zero-shot evaluation results in Table 2, extending to a completely new data domain/new language might be challenging for SQuArE to adapt to without access to any labeled data. As visible from Tables 1 and 2, SQuArE's accuracy on human annotations is in the range of 80-90%, highlighting that there is still a gap with respect to human evaluation. For safety critical applications, human evaluation still remains the best means to evaluate Question Answering systems.

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Appendix

A Experiment Details

In this section we describe the parameters used to train and reproduce our models, and the computational environment we used to compute the results.

A.1 SQuArE Training

We train SQuArE train our models starting from DeBERTaV3-Large model (He et al., 2021), similar to (Gabburo et al., 2023). We experimented with different parameters, and we found the best combination of parameters training the model for 20 epochs on every dataset using a batch size of 32, fp32 and Adam (Kingma and Ba, 2015) as optimizer with a learning rate of 1e - 06. At the beginning of each epoch we shuffle the train set. We select the best checkpoint by selecting the best AUROC (Area Under the Curve) on the validation set. We train the QT, TQR, and TR using the parameters described in (Vu and Moschitti, 2021).

A.2 BEM and LLM Baselines

For BEM, we use the evaluation script and checkpoints from the original paper¹, while for the LLMbased *Falcon* experiments, we consider the originally released checkpoints²³. For both the approaches (BEM and LLM) we use the *AVA-TQR* data setting, by providing the question and a positive reference, and asking the model to evaluate the correctness of the target answer. To fine-tune SQuArE on the AE dataset, we use the same parameters as for WQA, described in Section A.1.

A.3 Computational Environment

We trained our models using 8 Nvidia V100 with 32Gb each. Our code is written in PyTorch (Paszke et al., 2019) using Hugging Face (Lhoest et al., 2021; Wolf et al., 2020). We compute results using metrics developed in Scipy (Virtanen et al., 2020).

B GenQA-MTURK details

We designed this dataset starting from a reduced sample of the MS-MARCO NLG development set, the test set of WikiQA and the TrecQA test set proposed from (Zhang et al.,

²https://huggingface.co/tiiuae/

³https://huggingface.co/tiiuae/ falcon-40b-instruct 2022). Specifically, we trained 8 different T5-Large models (on MS-MARCO) using training techniques from (Hsu et al., 2021) and (Gabburo et al., 2022): (i) Supervised GenQA, (ii) Weak Supervision (WS), (iii) WS+Loss Weighting (LW), (iv) WS+Score-conditioned Input (SCI), (v) WS+Score-conditioned Output (SCO), (vi) WS+SCI+SCO, (vii) WS+LW+SCI+SCO, (viii) Supervised GenQA+WS+LW+SCI+SCO.

C Correlation with Similarity Metrics

In Section 4, we study the correlation of SQuArE with other learned metrics as BLEURT and BERTScore. Table 6 contains results for each metric broken down based on different GenQA models trained using techniques from (Hsu et al., 2021; Gabburo et al., 2022). The results show that despite the good performance of the BLEURT and BERTScore metrics, SQuArE has a better correlation with human evaluation. In addition, since our approach can use negative references, it can obtain higher performance than similarity metrics for datasets having a scarce number of positive references.

Dataset	Sys	Accuracy	SQuArE	BLEURT	BERTScore
MS-MARCO	1	0.946	0.881	0.772	0.732
	2	0.901	0.913	0.578	0.486
	3	0.958	0.779	0.569	0.485
MS-MARCO	4	0.878	0.781	0.578	0.496
	5	0.880	0.761	0.689	0.620
	6	0.906	0.768	0.714	0.658
	1	0.804	0.513	0.514	0.406
	2	0.803	0.316	0.447	0.331
WILCA	3	0.826	0.323	0.491	0.360
WikiQA	4	0.791	0.306	0.480	0.350
	5	0.804	0.557	0.669	0.623
	6	0.837	0.609	0.579	0.510
TrecQA	1	0.874	0.769	0.563	0.324
	2	0.976	0.830	0.557	0.409
	3	0.968	0.932	0.482	0.498
	4	0.871	0.643	0.491	0.420
	5	0.968	0.868	0.628	0.442
	6	0.976	0.917	0.580	0.595

Table 6: System-wise evaluation done on three datasets (MS-MARCO, WikiQA, TrecQA) using 6 different systems based on generative question answering models trained on MS-MARCO. The accuracy column is computed using the manual annotations done by professional annotators, while the three remaining columns are the results computed using SQuArE, BLEURT and BERTScore.

https://github.com/google-research-datasets/
answer-equivalence-dataset

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