Semantic Answer Similarity for Evaluating Question Answering Models

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Abstract

The evaluation of question answering models compares ground-truth annotations with model predictions. However, as of today, this comparison is mostly lexical-based and therefore misses out on answers that have no lexical overlap but are still semantically similar, thus treating correct answers as false. This underestimation of the true performance of models hinders user acceptance in applications and complicates a fair comparison of different models. Therefore, there is a need for an evaluation metric that is based on semantics instead of pure string similarity. In this short paper, we present SAS, a cross-encoder-based metric for the estimation of semantic answer similarity, and compare it to seven existing metrics. To this end, we create an English and a German three-way annotated evaluation dataset containing pairs of answers along with human judgment of their semantic similarity, which we release along with an implementation of the SAS metric and the experiments. We find that semantic similarity metrics based on recent transformer models correlate much better with human judgment than traditional lexical similarity metrics on our two newly created datasets and one dataset from related work.

1 Introduction

The evaluation of question answering (QA) models relies on human-annotated datasets of question-answer pairs. Given a question, the ground-truth answer is compared to the answer predicted by a model with regard to different similarity metrics. Currently, the most prominent metrics for the evaluation of QA models are exact match (EM), F1-score, and top-n-accuracy. All these three metrics rely on string-based comparison. EM is a binary metric that checks whether the predicted answer string matches exactly the ground-truth answer. While this metric works well for short factual answers, such as names of persons or locations, it has some obvious flaws when it comes to comparing slightly differing short answers or longer, more elaborate answers. Even a prediction that differs from the ground truth in only one character in the answer string is evaluated as completely wrong. To mitigate this problem and have a continuous score ranging between 0 and 1, the F1-score can be used. In this case, precision is calculated based on the relative number of tokens in the prediction that are also in the ground-truth answer and recall is calculated based on the relative number of tokens in the ground-truth answer that are also in the prediction. An extension of this metric runs stop word removal and lowercasing before the comparison, for example, to disregard prepositions. As an F1-score is not as simple to interpret as accuracy, there is a third common metric for the evaluation of QA models. Top-n-accuracy evaluates the first n model predictions as a group and considers the predictions correct if there is any positional overlap between the ground-truth answer and one of the first n model predictions — otherwise, they are considered incorrect. The answer string itself is not compared for top-n-accuracy but the start and end index of the answer within the text document from where the answer is extracted, called context.

If a dataset contains multi-way annotations, there can be multiple different ground-truth answers for the same question. The maximum similarity score of a prediction over all ground-truth answers is used in that case, which works with all the metrics above. However, a problem is that sometimes only one correct answer is annotated when in fact there are multiple correct answers in a document. If the multiple correct answers are semantically but not lexically the same, existing metrics require all correct answers within a document to be annotated and cannot be used reliably otherwise. Figure 1 gives an example of a context, a question, multiple ground-truth answers, a prediction and different similarity...
**Question:** How many plant species are estimated to be in the Amazon region?

**Context:** The region is home to about 2.5 million insect species, tens of thousands of plants, and some 2,000 birds and mammals. To date, at least 40,000 plant species […] 

**Ground-Truth Answer:** “40,000”

**Predicted Answer:** “tens of thousands”

**Exact Match:** 0.00

**F1-Score:** 0.00

**Top-1-Accuracy:** 0.00

**SAS:** 0.55

**Human Judgment:** 0.50

Figure 1: Exact match, F1-score, and top-1-accuracy are no good metrics to evaluate QA models. They do not take into account semantic similarity of predictions and ground-truth answers but only their lexical similarity. SAS is close to human judgment of similarity.

scores. Besides EM, F1-score, and top-1-accuracy, we also list human judgment. The example shows that the existing metrics cannot capture the semantic similarity of the prediction and the ground-truth answers but are limited to lexical similarity.

Extractive QA is not the only QA task that requires evaluation metrics that go beyond string-based matching. Abstractive QA requires generative models to synthesize an answer and they need to be evaluated differently, too. As of today, the evaluation of this task reuses metrics from the research field of natural language generation (NLG) but they are mostly string-based and not tailored to QA. Given the shortcomings of the existing metrics, a novel metric for QA is needed and we address this challenge by presenting SAS, a cross-encoder-based semantic answer similarity metric, and compare it with traditional lexical metrics and two recently proposed metrics for the subtask of estimating semantic answer similarity. STS is closely related to paraphrasing, which, strictly speaking, refers to semantic equivalence. As a consequence of this strict definition, Bhagat and Hovy (2013) introduce the concept of approximate paraphrases as conveying a similar meaning. Measuring to what extent a text is an approximate paraphrase of another text has been addressed in several subfields of research on natural language processing and we list different approaches in the following.

A recent tutorial summarizes evaluation metrics used in NLG, including but not limited to the QA task (Khapra and Sai, 2021). The challenge of evaluating NLG has also been recently addressed by Gehrmann et al. (2021), who introduce the GEM benchmark comprising eleven datasets. Besides traditional, lexical similarity metrics, such as BLEU (Papineni et al., 2002), ROUGE (Lin and Hovy, 2003), and METEOR (Banerjee and Lavie, 2005), the benchmark also includes the two semantic similarity metrics BERTScore (Zhang et al., 2020) and BLEURT (Sellam et al., 2020). Both BERTScore and BLEURT are BERT-based (Devlin et al., 2019) metrics tailored to evaluating NLG.

BLEU (BiLingual Evaluation Understudy) (Papineni et al., 2002) is a metric used to evaluate the quality of machine translations by measuring the n-gram overlap of prediction and ground truth. Similarly, there is ROUGE (Recall-Oriented Understudy for Gisting Evaluation), which comes in different variations, such as using n-gram overlap (ROUGE-N) (Lin and Hovy, 2003) or the

Section 3, we present our new metric SAS along with two existing STS metrics. Three datasets, two newly created, three-way annotated datasets and one existing dataset from related work, are the basis of the experiments presented in Section 4, which compare four lexical and three semantic similarity metrics. We conclude in Section 5 with directions for future work.

## 2 Related Work

The related work discussed in this section goes beyond evaluation metrics explicitly meant for QA. The task can be generalized to estimating the semantic similarity of a pair of text inputs, which is often referred to as semantic textual similarity (STS). While there is a benchmark dataset for STS estimation (Cer et al., 2017), to the best of our knowledge, not even a single dataset has been created for the subtask of estimating semantic answer similarity. STS is closely related to paraphrasing, which, strictly speaking, refers to semantic equivalence. As a consequence of this strict definition, Bhagat and Hovy (2013) introduce the concept of approximate paraphrases as conveying a similar meaning. Measuring to what extent a text is an approximate paraphrase of another text has been addressed in several subfields of research on natural language processing and we list different approaches in the following.

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longest common subsequence (ROUGE-L) (Lin and Och, 2004) of prediction and ground truth. METEOR (Banerjee and Lavie, 2005) addresses the same task but aims to improve on BLEU, for example, by using a weighted harmonic mean of precision and recall of uni-gram overlap. It relies on WordNet (Miller, 1995) and, for this reason, can only be used for English. There are also slightly modified versions of BLEU and Rouge for yes-no answers and entity answers that introduce a bonus term that gives more weight to correct answers of that type Yang et al. (2018). Still, these modified versions rely on the standard implementations of BLEU and ROUGE, thus inheriting their shortcomings with regard to lexical vs. semantic similarity.

BERTScore (Zhang et al., 2020) is similar to F1-score in that it performs stop word removal and lowercasing before the comparison. TF-IDF is used to lower the influence of stop words on the score. In our work, we argue that stopword removal should not be an extra step of the metric. Instead, the metrics should be based on models that have been trained to recognize what words and phrases are more or less important when comparing the meaning of two answers. The main advantage of BERTScore over traditional metrics is that it compares contextual embeddings of tokens in the prediction and the ground truth instead of the actual tokens. As future work, Zhang et al. (2020) mention that BERTScore could be adapted for the evaluation of different tasks and in this paper, we discuss whether BERTScore is superior to other metrics for the evaluation of QA tasks. Chen et al. (2019) apply BERTScore as an evaluation metric for QA and find that METEOR has a stronger correlation with human judgment.

While evaluating the correctness of predicted answers is the by far the most popular QA evaluation task, there are also approaches to evaluate the consistency of the predicted answers (Ribeiro et al., 2019) or other desirable properties of open-domain QA models, such as efficiency, context awareness, fine granularity of answers, end-to-end trainability or ability to generalize to different input data (Ahmad et al., 2019). Perturbations can serve as a means to evaluate the latter (Shah et al., 2020) and, in the same way, perturbations of the training data allow training models that are more robust (Khashabi et al., 2020). The correctness of answers can be estimated with methods from natural language inference: Chen et al. (2021) convert answers to declarative statements and check whether the statement can be inferred from the relevant document (context). Nema and Khapra (2018) consider the task of evaluating the answerability of generated questions. They find that existing string-based evaluation metrics do not correlate well with human judgment and propose modifications of these metrics, which give more weight to relevant content words, named entities, etc. With the metrics and the underlying models presented in this paper, we present end-to-end deep learning approaches, which learn these features automatically if they increase the correlation between the automated metric and human judgment.

Semantic similarity metrics might also mitigate the influence of an annotator bias on the evaluation, which has been reported to be learned by models and is currently not recognized if the same annotators create both the training and test dataset (Geva et al., 2019; Ko et al., 2020). That bias could be, for example, the position of the answer within a document always being in the first few sentences or a specific style of phrasing the questions. With the help of semantic similarity metrics the position of the annotated answer within the context would not make a difference for the evaluation.

In line with the evaluation of QA models, the automated evaluation of models for question generation also relies on BLEU, ROUGE, and METEOR, while human evaluation is limited to small datasets (Du et al., 2017). For the evaluation of conversational QA, Siblini et al. (2021) address the problems that arise from teacher forcing, which refers to earlier ground-truth answers being available to a model at each step in the conversation. The authors discuss ideas to mitigate this problem, such as using the model’s own predicted answers instead of the ground-truth answers. However, this approach only considers the ground-truth user reaction to the ground-truth answer but not the predicted answer as other reactions are not available in offline training and evaluation. Last but not least, there is research on error analyses of QA models, which defines guidelines (Wu et al., 2019) or identifies challenges and promising directions for future work (Rondeau and Hazen, 2018; Wadhwa et al., 2018; Pugaliya et al., 2019). These publications present anecdotal evidence of predictions that are evaluated as wrong due to the limitations of lexical similarity metrics but are in fact correct.
3 Approach

We consider four different approaches to estimate the semantic similarity of pairs of answers: a bi-encoder approach, a cross-encoder approach, a vanilla version of BERTScore, and a trained version of BERTScore. This section describes each of these four approaches and the pre-trained language models they are based on.

**Bi-Encoder**

The bi-encoder approach is based on the sentence transformers architecture (Reimers and Gurevych, 2019), which is a siamese neural network architecture comprising two language models that encode the two text inputs and cosine similarity to calculate a similarity score of the two encoded texts. The model that we use is based on xlm-roberta-base, where the training has been continued on an unreleased multi-lingual paraphrase dataset. The resulting model, called paraphrase-xlm-r-multilingual-v1, has then been fine-tuned on the English-language STS benchmark dataset (Cer et al., 2017) and a machine-translated German-language version[^1] of the same data. The final model is called T-Systems-onsite/cross-en-de-roberta-sentence-transformer and is available on the huggingface model hub. As the model has been trained on English- and German-language data, we use the exact same model for all three datasets in our experiments. An advantage of the bi-encoder architecture is that the embeddings of the two text inputs are calculated separately. As a consequence, the embeddings of the ground-truth answers can be pre-computed and reused when comparing with the predictions of several different models. This pre-computation can almost halve the time needed to run the evaluation.

**SAS**

Our new approach called SAS differs from the bi-encoder in that it does not calculate separate embeddings for the input texts. Instead, we use a cross-encoder architecture, where the two texts are concatenated with a special separator token in between. The underlying language model is called cross-encoder/stsb-roberta-large and has been trained on the STS benchmark dataset (Cer et al., 2017). Unfortunately, there are only English cross-encoder models for STS estimation available. Therefore, we train a German cross-encoder model for STS estimation, which we release online. This model is based on deepset/gbert-base and we train it for four epochs with a batch size of 16 and the Adam optimizer on the machine-translated version of the STS benchmark that has previously been used to train a bi-encoder STS model for German. For the warm-up phase of the training, we use 10% of the training data and linearly increase the learning rate to $2e^{-5}$. While pre-computation is not possible with the cross-encoder architecture, its advantage over bi-encoders is that it takes into account both text inputs at the same time when applying the language model in a monolithic way rather than calculating encodings separately and comparing them afterward.

**BERTScore vanilla or trained**

The BERTScore vanilla approach uses the task-agnostic, pre-trained language models bert-base-uncased for the English-language datasets and deepset/gelectra-base for the German-language dataset. In line with the approach by Zhang et al. (2020), we use the language models to generate contextual embeddings, match the embeddings of the tokens in the ground-truth answer and in the prediction and take the maximum cosine similarity of the matched tokens as the similarity score of the two answers. The optional step of importance weighting of tokens based on inverse document frequency scores is not applied. For the vanilla version, we extract embeddings from the second layer and for the trained version from the last layer. In contrast to the vanilla model, the BERTScore trained model uses a task-specific model tailored to STS estimation. It is the same multi-lingual model that is used by the bi-encoder approach, called T-Systems-onsite/cross-en-de-roberta-sentence-transformer.

4 Experiments

To evaluate the ability of the different approaches to estimate semantic answer similarity, we measure their correlation with human judgment of similarity on three datasets. This section describes the dataset creation, experiment setup, and the final results.

4.1 Datasets

The evaluation uses subsets of three existing datasets: SQuAD, GermanQuAD, and NQ-open. We process and hand-annotate the datasets as described in the following so that each of the processed subsets contains pairs of answers and a class label that indicates their semantic similarity. There

[^1]: https://github.com/t-systems-on-site-services-gmbh/german-STSBenchmark
The two answers are completely dissimilar.
“power steering” ≠ “air conditioning”

The two answers have a similar meaning but one of them is less detailed and could be derived from the more elaborate answer.
“Joseph Priestley” ≈ “Priestley”

The two answers have the same meaning.
“UV” = “ultraviolet”

Table 1: Similarity scores with descriptions and example pairs of answers.

There are three similarity classes: dissimilar answers, approximately similar answers, and equivalent answers, which are all described in Table 1.

SQuAD We annotate the semantic similarity of pairs of answers in a subset of the English-language SQuAD test dataset (Rajpurkar et al., 2018). The original dataset contains multi-way annotated questions, which means there are on average 4.8 answers per question. Answers to the same question by different annotators often are the same but in some cases they have only a small overlap or no overlap at all. We consider a subset where 566 pairs of ground-truth answers have an F1-score of 0 (no lexical overlap of the answers) and 376 pairs have an F1-score larger than 0 (some lexical overlap of the answers). As we use the majority vote as the ground-truth label of semantic similarity in our experiments, we let two of the authors label each pair of answers while a third author acts as a tie-breaker labeling only those samples, where the first two labels disagree. The resulting dataset comprises 942 pairs of answers each with a majority vote indicating either dissimilar answers, approximately similar answers, or equivalent answers.

GermanQuAD To show that the presented approaches also work on non-English datasets, we consider the German-language GermanQuAD dataset (Möller et al., 2021). It contains a three-way annotated test set, which means there are three correct answers given for each question. After removing questions where all answers are the same, there are 137 pairs of ground-truth answers that have an F1-score of 0 and 288 pairs of answers have an F1-score larger than 0. We label these 425 pairs in the same way as the SQuAD subset resulting in 425 pairs of answers each with a majority vote indicating their semantic similarity.

NQ-open The original Natural Questions dataset (NQ) (Kwiatkowski et al., 2019) was meant for reading comprehension but Lee et al. (2019) adapted the dataset for open-domain QA and it has been released under the name NQ-open. We use the test dataset of NQ-open as it contains not only questions and ground-truth answers but also model predictions and annotations how similar these predictions are to the ground-truth answer. There are three classes of definitely incorrect predictions, possibly correct predictions, and definitely correct predictions. Min et al. (2021) report in more detail on how these additional annotations were created. They resemble the three similarity classes we defined in Table 1. After filtering for only those questions that have exactly one ground-truth answer, we create pairs of ground-truth answers and model predictions accompanied with the label indicating the correctness of the prediction, which also corresponds to the similarity of the ground-truth answer and the predicted answer. There are 3,658 pairs of answers of which 3118 have an F1-score of 0 and 540 pairs that have an F1-score larger than 0.

4.2 Results

Table 2 lists the correlation between different automated evaluation metrics and human judgment using Spearman’s rho and Kendall’s tau-b rank correlation coefficients on labeled subsets of SQuAD, GermanQuAD, and NQ-open datasets. The traditional metrics ROUGE-L and METEOR have very weak correlation with human judgement if there is no lexical overlap between the pair of answers, in which case the F1-score and BLEU are 0. If there is some lexical overlap, the correlation is stronger for all these metrics but BLEU lags far behind the others. METEOR is outperformed by ROUGE-L and F1-score, which achieve almost equal correlation. All four semantic answer similarity approaches outperform the traditional metrics and among them, the cross-encoder model is consistently achieving the strongest correlation with human judgment except for slightly underperforming the trained BERTScore metric with regard to $\tau$ on English-language pairs of answers with no lexical overlap. This result shows that semantic similarity metrics are needed in addition to lexical-based metrics for automated evaluation of QA models. The former correlate much better with human judgment and thus, are a better estimation of a model’s performance in real-world applications.
Embedding Extraction for BERTScore  
BERTScore can be used with different language models to generate contextual embeddings of text inputs. While the embeddings are typically extracted from the last layer of the model, they can be extracted from any of its layers and related work has shown that for some tasks the last layer is not the best (Liu et al., 2019). The experiment visualized in Figure 2 evaluates the correlation between human judgment of semantic answer similarity and a vanilla and a trained BERTScore model. Comparing the extraction of embeddings from the different layers, we find that the last layer drastically outperforms all other models for the trained model. For the vanilla BERTScore model, the choice of the layer has a much smaller influence on the performance, with the first two layers resulting in the strongest correlation with human judgment. For comparison, Figure 2 also includes the results of a cross-encoder model, which does not have the option to choose different layers due to its architecture.

5 Conclusion and Future Work

Current evaluation metrics for QA models are limited in that they check for lexical or positional overlap of ground-truth answers and predictions but do not take into account semantic similarity. In this paper, we present SAS, a semantic answer similarity metric that overcomes this limitation. It leverages a cross-encoder architecture and transformer-based language models, which are pre-trained on STS datasets that have not been used in the context of QA so far. Experiments on three datasets demonstrate that SAS outperforms four lexical-based and three semantics-based similarity metrics regarding the correlation between the automated metrics and human judgment of the semantic similarity of pairs of answers. A promising path for future work is to analyze pairs of answers where SAS differs from human judgment and find types of common errors. Based on these findings, a dataset tailored to training models for estimating semantic answer similarity could be created.
References

Amin Ahmad, Noah Constant, Yinfei Yang, and Daniel Cer. 2019. Reqa: An evaluation for end-to-end answer retrieval models. In Proceedings of the Workshop on Machine Reading for Question Answering (MRQA@EMNLP-IJCNLP), pages 137–146. Association for Computational Linguistics.

Santanjeev Banerjee and Alon Lavie. 2005. Meteor: An automatic metric for mt evaluation with improved correlation with human judgments. In Proceedings of the ACL Workshop on Intrinsic and Extrinsic Evaluation Measures for Machine Translation and/or Summarization, pages 65–72. Association for Computational Linguistics.

Rahul Bhagat and Eduard Hovy. 2013. Squibs: What is a paraphrase? Computational Linguistics, 39(3):463–472.

Daniel Cer, Mona Diab, Eneko Agirre, Inigo Lopez-Gazpio, and Lucia Specia. 2017. Semeval-2017 task 1: Semantic textual similarity-multilingual and cross-lingual focused evaluation. In Proceedings of the International Workshop on Semantic Evaluation (SemEval@ACL), pages 1–14. Association for Computational Linguistics.

Anthony Chen, Gabriel Stanovsky, Sameer Singh, and Matt Gardner. 2019. Evaluating question answering evaluation. In Proceedings of the Workshop on Machine Reading for Question Answering (MRQA@EMNLP-IJCNLP), pages 119–124. Association for Computational Linguistics.

Jifan Chen, Eunsol Choi, and Greg Durrett. 2021. Can NLI models verify QA systems’ predictions? arXiv preprint arXiv:2104.08731.

Jacob Devlin, Ming-Wei Chang, Kenton Lee, and Kristina Toutanova. 2019. BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT), pages 4171–4186. Association for Computational Linguistics.

Xinya Du, Junru Shao, and Claire Cardie. 2017. Learning to ask: Neural question generation for reading comprehension. In Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL), pages 1342–1352. Association for Computational Linguistics.

Sebastian Gehmann, Tosin Adewumi, Karmany Aggarwal, Pawan Sansaka Ammanamanchi, Anuoluwapo Aremu, Antoine Bosselut, Khyathi Raghavi Chandu, Miruna-Adriana Clinciu, Dipanjan Das, Kaustubh Dhole, Wanyu Du, Esin Durmus, Ondrej Dušek, Chris Chinenye Emezue, Varun Gangal, Cristina Garbacea, Tatsumori Hashimoto, Yufang Hou, Yacine Jermite, Harsh Jhamtani, Yangfeng Ji, Shailza Jolly, Mihir Kale, Dhruv Kumar, Faisal Ladhak, Aman Madaan, Mounica Maddela, Khyati Mahajan, Saad Mahamood, Bodhisattwa Prasad Majumder, Pedro Henrique Martins, Angelina McMillan-Major, Simon Mille, Emiel van Miltenburg, Moin Nadeem, Shashi Narayun, Vitaly Nikolaev, Andre Niyongabo Rubungo, Salomey Osei, Ankur Parikh, Laura Perez-Beltrachini, Niranjan Ramesh Rao, Vikas Raunak, Juan Diego Rodriguez, Sashank Santhanan, João Sedoc, Thibault Sellam, Samira Shaikh, Anastasia Shimorina, Marco Antonio Sobrevilla Cabezudo, Hendrik Strobelt, Nishant Subramani, Wei Xu, Diyi Yang, Akhila Yerukula, and Jiawei Zhou. 2021. The GEM benchmark: Natural language generation, its evaluation and metrics. In Proceedings of the Workshop on Natural Language Generation, Evaluation, and Metrics (GEM@ACL-IJCNLP), pages 96–120. Association for Computational Linguistics.

Mor Geva, Yoav Goldberg, and Jonathan Berant. 2019. Are we modeling the task or the annotator? an investigation of annotator bias in natural language understanding datasets. In Proceedings of the Conference on Empirical Methods in Natural Language Processing and the International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 1161–1166. Association for Computational Linguistics.

Mitesh M. Khapra and Ananya B. Sai. 2021. A tutorial on evaluation metrics used in natural language generation. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT), pages 15–19. Association for Computational Linguistics.

Daniel Khashabi, Tushar Khot, and Ashish Sabharwal. 2020. More bang for your buck: Natural perturbation for robust question answering. In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 163–170. Association for Computational Linguistics.

Miyoung Ko, Jinhyuk Lee, Hyunjae Kim, Gangwoo Kim, and Jaewoo Kang. 2020. Look at the first sentence: Position bias in question answering. In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 1109–1121. Association for Computational Linguistics.

Tom Kwiatkowski, Jennimaria Palomaki, Olivia Redfield, Michael Collins, Ankur Parikh, Chris Alberti, Danielle Epstein, Illia Polosukhin, Jacob Devlin, Kenton Lee, Kristina Toutanova, Llion Jones, Matthew Kelcey, Ming-Wei Chang, Andrew M. Dai, Jakob Uszkoreit, Quoc Le, and Slav Petrov. 2019. Natural questions: A benchmark for question answering research. Transactions of the Association for Computational Linguistics (TACL), 7:452–466.

Kenton Lee, Ming-Wei Chang, and Kristina Toutanova. 2019. Latent retrieval for weakly supervised open domain question answering. In Proceedings of the
Chin-Yew Lin and Eduard Hovy. 2003. Automatic evaluation of summaries using n-gram co-occurrence statistics. In Proceedings of the Human Language Technology Conference of the North American Chapter of the Association for Computational Linguistics (NAACL-HLT), pages 150–157.

Chin-Yew Lin and Franz Josef Och. 2004. Automatic evaluation of machine translation quality using longest common subsequence and skip-bigram statistics. In Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL), pages 605–612.

Nelson F. Liu, Matt Gardner, Yonatan Belinkov, Matthew E. Peters, and Noah A. Smith. 2019. Linguistic knowledge and transferability of contextual representations. In Proceedings of the Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (NAACL-HLT), pages 1073–1094. Association for Computational Linguistics.

George A Miller. 1995. Wordnet: a lexical database for English. Communications of the ACM, 38(11):39–41.

Sewon Min, Jordan Boyd-Graber, Chris Alberti, Danqi Chen, Eunsol Choi, Michael Collins, Kelvin Guu, Hannaneh Hajishirzi, Kenton Lee, Jennifer Palomaki, Colin Raffel, Adam Roberts, Tom Kwiatkowski, Patrick Lewis, Yuxiang Wu, Heinrich Kühler, Linqing Liu, Pasquale Minervini, Pontus Stenetorp, Sebastian Riedel, Sohee Yang, Minjoon Seo, Gautier Izacard, Fabio Petroni, Lucas Hosseini, Nicola De Cao, Eduard Grave, Ikuya Yamada, Son Seo Shimokawa, Masatoshi Suzuki, Shumpei Miyawaki, Shun Sato, Ryo Takahashi, Jun Suzuki, Martin Fajcik, Martin Docekal, Karel Ondrej, Pavel Snr, Hao Cheng, Yelong Shen, Xiaodong Liu, Pengcheng He, Weizhu Chen, Jianfeng Gao, Barlas Oguz, Xilun Chen, Vladimir Karpukhin, Stan Poesler, Dmitry Okhonko, Michael Schlichtkrull, Sonal Gupta, Yashar Mehdad, and Wen tau Yih. 2021. NeurIPS 2020 EfficientQA competition: Systems, analyses and lessons learned. arXiv preprint arXiv:2101.00133.

Timo Möller, Julian Risch, and Malte Pietsch. 2021. GermanQuAD and GermanDPR: Improving non-English question answering and passage retrieval. arXiv preprint arXiv:2104.12741.

Preksha Nema and Mitesh M. Khapra. 2018. Towards a better metric for evaluating question generation systems. In Proceedings of the Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 3950–3959. Association for Computational Linguistics.

Kishore Papineni, Salim Roukos, Todd Ward, and Wei-Jing Zhu. 2002. Bleu: a method for automatic evaluation of machine translation. In Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL), pages 311–318. Association for Computational Linguistics.

Hemant Pugaliya, James Route, Kaixin Ma, Yixuan Geng, and Eric Nyberg. 2019. Bend but don’t break? multi-challenge stress test for qa models. In Proceedings of the Workshop on Machine Reading for Question Answering (MRQA@EMNLP-IJCNLP), pages 125–136. Association for Computational Linguistics.

Pranav Rajpurkar, Robin Jia, and Percy Liang. 2018. Know what you don’t know: Unanswerable questions for SQuAD. In Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL), pages 784–789. Association for Computational Linguistics.

Nils Reimers and Iryna Gurevych. 2019. Sentence-BERT: Sentence embeddings using Siamese BERT-networks. In Proceedings of the Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 3982–3992. Association for Computational Linguistics.

Marc Tulio Ribeiro, Carlos Guestrin, and Sameer Singh. 2019. Are red roses red? evaluating consistency of question-answering models. In Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL), pages 6174–6184. Association for Computational Linguistics.

Marc-Antoine Rondeau and T. J. Hazen. 2018. Systematic error analysis of the Stanford question answering dataset. In Proceedings of the Workshop on Machine Reading for Question Answering (MRQA@ACL), pages 12–20. Association for Computational Linguistics.

Thibault Sellam, Dipanjan Das, and Ankur Parikh. 2020. BLEURT: Learning robust metrics for text generation. In Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL), pages 7881–7892. Association for Computational Linguistics.

Krunal Shah, Nitish Gupta, and Dan Roth. 2020. What do we expect from multiple-choice QA systems? In Findings of the Association for Computational Linguistics: EMNLP, pages 3547–3553. Association for Computational Linguistics.

Wissam Siblini, Baris Sayil, and Yacine Kessaci. 2021. Towards a more robust evaluation for conversational question answering. In Proceedings of the Annual Meeting of the Association for Computational Linguistics and the International Joint Conference on Natural Language Processing (ACL-IJCNLP), pages 1028–1034. Association for Computational Linguistics.
Soumya Wadhwa, Khyathi Chandu, and Eric Nyberg. 2018. Comparative analysis of neural QA models on SQuAD. In Proceedings of the Workshop on Machine Reading for Question Answering (MRQA@ACL), pages 89–97. Association for Computational Linguistics.

Tongshuang Wu, Marco Tulio Ribeiro, Jeffrey Heer, and Daniel S Weld. 2019. Errudite: Scalable, reproducible, and testable error analysis. In Proceedings of the Annual Meeting of the Association for Computational Linguistics (ACL), pages 747–763. Association for Computational Linguistics.

An Yang, Kai Liu, Jing Liu, Yajuan Lyu, and Sujian Li. 2018. Adaptations of ROUGE and BLEU to better evaluate machine reading comprehension task. In Proceedings of the Workshop on Machine Reading for Question Answering (MRQA@ACL), pages 98–104. Association for Computational Linguistics.

Tianyi Zhang, Varsha Kishore, Felix Wu, Kilian Q. Weinberger, and Yoav Artzi. 2020. BERTScore: Evaluating text generation with bert. In International Conference on Learning Representations (ICLR).