On the Efficacy of Adversarial Data Collection for Question Answering: Results from a Large-Scale Randomized Study

Divyansh Kaushik†, Douwe Kiela‡, Zachary C. Lipton†, Wen-tau Yih‡
† Carnegie Mellon University; ‡ Facebook AI Research
{dkaushik,zlipton}@cmu.edu, {dkiela,scottyih}@fb.com

Abstract

In adversarial data collection (ADC), a human workforce interacts with a model in real time, attempting to produce examples that elicit incorrect predictions. Researchers hope that models trained on these more challenging datasets will rely less on superficial patterns, and thus be less brittle. However, despite ADC’s intuitive appeal, it remains unclear when training on adversarial datasets produces more robust models. In this paper, we conduct a large-scale controlled study focused on question answering, assigning workers at random to compose questions either (i) adversarially (with a model in the loop); or (ii) in the standard fashion (without a model). Across a variety of models and datasets, we find that models trained on adversarial data usually perform better on other adversarial datasets but worse on a diverse collection of out-of-domain evaluation sets. Finally, we provide a qualitative analysis of adversarial (vs standard) data, identifying key differences and offering guidance for future research.

1 Introduction

Across such diverse natural language processing (NLP) tasks as natural language inference (NLI; Poliak et al., 2018; Gururangan et al., 2018), question answering (QA; Kaushik and Lipton, 2018), and sentiment analysis (Kaushik et al., 2020), researchers have discovered that models can succeed on popular benchmarks by exploiting spurious associations that characterize a particular dataset but do not hold more widely. Despite performing well on independent and identically distributed (i.i.d.) data, these models are liable under plausible domain shifts. With the goal of providing more challenging benchmarks that require this stronger form of generalization, an emerging line of research has investigated adversarial data collection (ADC), a scheme in which a worker interacts with a model (in real time), attempting to produce examples that elicit incorrect predictions (e.g., Dua et al., 2019; Nie et al., 2020). The hope is that by identifying parts of the input domain where the model fails one might make the model more robust. Researchers have shown that models trained on ADC perform better on such adversarially collected data and that with successive rounds of ADC, crowdworkers are less able to fool the models (Dinan et al., 2019).

While adversarial data may indeed provide more challenging benchmarks, the process and its actual benefits vis-a-vis tasks of interest remain poorly understood, raising several key questions: (i) do the resulting models typically generalize better out of distribution compared to standard data collection (SDC)?; (ii) how much can differences between ADC and SDC be attributed to the way workers behave when attempting to fool models, regardless of whether they are successful? and (iii) what is the impact of training models on adversarial data only, versus using it as a data augmentation strategy?

In this paper, we conduct a large-scale randomized controlled study to address these questions. Focusing our study on span-based question answering and a variant of the Natural Questions dataset (NQ: Lee et al., 2019; Karpukhin et al., 2020), we work with two popular pretrained transformer architectures—BERT\textsubscript{large} (Devlin et al., 2019) and ELECTRA\textsubscript{large} (Clark et al., 2020)—each fine-tuned on 23.1k examples. To eliminate confounding factors when assessing the impact of ADC, we randomly assign the crowdworkers tasked with generating questions to one of three groups: (i) with an incentive to fool the BERT model; (ii) with an incentive to fool the ELECTRA model; and (iii) a standard, non-adversarial setting (no model in the loop). The pool of contexts is the same for each group and each worker is asked to

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1Data collected during this study is publicly available at https://github.com/facebookresearch/aqa-study.
Instructions: Find the machine in this task, you are provided with a passage (in gray). In the text field below the passage, please:
- write a question — “who is an expert” is contained in the passage.
- highlight the answer — a bounding box region within the passage. Your answer may be an either word or |’s but not include it. Be sure to (i) ensure that the question is coherent; (ii) that the answer is unambiguous — any competent reader shown the same question and passage should select this same (or highly overlapping) answer. DO NOT create questions about the passage structure such as “What is the title?”

After entering your question and selecting its answer, press “Submit.” The app will then highlight the true predicted answer. If the AI got it wrong, then you rated the machine.
You are required to follow the above process 5 times for each passage (remember that each question is standalone and must be as specific as possible). Once you’ve submitted all 5 questions/answer pairs, select ‘Finish’ button will appear. You will be provided a bonus of tokens for every question that fools the model! Try to write questions that do not highly overlap with passage text.

Submissions will be evaluated by the machine for their ability to trick the machine questions or choose incorrect answers.

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Figure 1: Platform shown to workers generating questions in the ADC setting.

generate five questions for each context that they see. Workers are shown similar instructions (with minimal changes), and paid the same base amount.

We fine-tune three models (BERT, RoBERTa, and ELECTRA) on resulting datasets and evaluate them on held-out test sets, adversarial test sets from prior work (Bartolo et al., 2020), and 12 MRQA (Fisch et al., 2019) datasets. For all models, we find that while fine-tuning on adversarial data usually leads to better performance on (previously collected) adversarial data, it typically leads to worse performance on a large, diverse collection of out-of-domain datasets (compared to fine-tuning on standard data). We observe a similar pattern when augmenting the existing dataset with the adversarial data. Results on an extensive collection of out-of-domain evaluation sets suggest that ADC training data does not offer clear benefits vis-à-vis robustness under distribution shift.

To study the differences between adversarial and standard data, we perform a qualitative analysis, categorizing questions based on a taxonomy (Hovy et al., 2000). We notice that more questions in the ADC dataset require numerical reasoning compared to the SDC sample. These qualitative insights may offer additional guidance to future researchers.

2 Related Work

In an early example of model-in-the-loop data collection, Zweig and Burges (2012) use n-gram language models to suggest candidate incorrect answers for a fill-in-the-blank task. Richardson et al. (2013) suggested ADC for QA as proposed future work, speculating that it might challenge state-of-the-art models. In the Build It Break It, The Language Edition shared task (Ettinger et al., 2017), teams worked as builders (training models) and breakers (creating challenging examples for subsequent training) for sentiment analysis and QA-SRL.

Research on ADC has picked up recently, with Chen et al. (2019) tasking crowdworkers to construct multiple-choice questions to fool a BERT model and Wallace et al. (2019) employing Quizbowl community members to write Jeopardy-style questions to compete against QA models. Zhang et al. (2018) automatically generated questions from news articles, keeping only those questions that were incorrectly answered by a QA model. Dua et al. (2019) and Dasigi et al. (2019) required crowdworkers to submit only questions that QA models answered incorrectly. To construct FEVER 2.0 (Thorne et al., 2019), crowdworkers were required to fool a fact-verification system trained on the FEVER (Thorne et al., 2018) dataset. Some works explore ADC over multiple rounds, with adversarial data from one round used to train models in the subsequent round. Yang et al. (2018b) ask workers to generate challenging datasets working first as adversaries and later as collaborators. Dinan et al. (2019) build on their work, employing ADC to address offensive lan-
guage identification. They find that over successive rounds of training, models trained on ADC data are harder for humans to fool than those trained on standard data. Nie et al. (2020) applied ADC for an NLI task over three rounds, finding that training for more rounds improves model performance on adversarial data, and observing improvements on the original evaluations set when training on a mixture of original and adversarial training data. Williams et al. (2020) conducted an error analysis of model predictions on the datasets collected by Nie et al. (2020). Bartolo et al. (2020) studied the empirical efficacy of ADC for SQuAD (Rajpurkar et al., 2016), observing improved performance on adversarial test sets but noting that trends vary depending on the models used to collect data and to train. Previously, Lowell et al. (2019) observed similar issues in active learning, when the models used to acquire data and for subsequent training differ. Yang et al. (2018a); Zellers et al. (2018, 2019) first collect datasets and then filter examples based on predictions from a model. Paperno et al. (2016) apply a similar procedure to generate a language modeling dataset (LAMBADA). Kaushik et al. (2020, 2021) collect counterfactually augmented data (CAD) by asking crowdworkers to edit existing documents to make counterfactual labels applicable, showing that models trained on CAD generalize better out-of-domain.

Absent further assumptions, learning classifiers robust to distribution shift is impossible (Ben-David et al., 2010). While few NLP papers on the matter make their assumptions explicit, they typically proceed under the implicit assumptions that the labeling function is deterministic (there is one right answer), and that covariate shift (Shimodaira, 2000) applies (the labeling function $p(y|x)$ is invariant across domains). Note that neither condition is generally true of prediction problems. For example, faced with label shift (Schölkopf et al., 2012; Lipton et al., 2018) $p(y|x)$ can change across distributions, requiring one to adapt the predictor to each environment.

3 Study Design

In our study of ADC for QA, each crowdworker is shown a short passage and asked to create 5 questions and highlight answers (spans in the passage, see Fig. 1). We provide all workers with the same base pay and for those assigned to ADC, pay out an additional bonus for each question that fools the QA model. Finally, we field a different set of workers to validate the generated examples.

**Context passages** For context passages, we use the first 100 words of Wikipedia articles. Truncating the articles keeps the task of generating questions from growing unwieldy. These segments typically contain an overview, providing ample material for factoid questions. We restrict the pool of candidate contexts by leveraging a variant of the Natural Questions dataset (Kwiatkowski et al., 2019; Lee et al., 2019). We first keep only a subset of 23.1k question/answer pairs for which the context passages are the first 100 words of Wikipedia articles

We use BERT$_{\text{large}}$ (Devlin et al., 2019) and ELECTRA$_{\text{large}}$ (Clark et al., 2020) models as our adversarial models in the loop, using the implementations provided by Wolf et al. (2020). We fine-tune these models for span-based question-answering, using the 23.1k training examples (subsampled previously) for 20 epochs, with early-stopping based on word-overlap F1 over the validation set. Our BERT model achieves an EM score of 73.1 and an F1 score of 80.5 on an i.i.d. validation set. The ELECTRA model performs slightly better, obtaining an 74.2 EM and 81.2 F1 on the same set.

**Crowdsourcing protocol** We build our crowdsourcing platform on the Dynabench interface (Kiela et al., 2021) and use Amazon’s Mechanical Turk to recruit workers to write questions. To ensure high quality, we restricted the pool to U.S. residents who had already completed at least 1000 HITs and had over 98% HIT approval rate. For each task, we conducted several pilot studies to gather feedback from crowdworkers on the task and interface. We identified median time taken by workers to complete the task in our pilot studies and used that to design the incentive structure for the main task. We also conducted multiple studies with different variants of instructions to observe trends in the quality of questions and refined our instructions based on feedback from crowdworkers. Feedback from the pilots also guided improvements to

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2 We used the data prepared by Karpukhin et al. (2020), available at https://www.github.com/facebookresearch/DPR.

3 Word-overlap F1 and Exact Match (EM) metrics introduced in Rajpurkar et al. (2016) are commonly used to evaluate performance of passage-based QA systems, where the correct answer is a span in the given passage.
our crowdsourcing interface. In total, 984 workers took part in the study, with 741 creating questions. In our final study, we randomly assigned workers to generate questions in the following ways: (i) to fool the BERT baseline; (ii) to fool the ELECTRA baseline; or (iii) without a model in the loop. Before beginning the task, each worker completes an onboarding process to familiarize them with the platform. We present the same set of passages to workers regardless of which group they are assigned to, tasking them with generating 5 questions for each passage.

**Incentive structure** During our pilot studies, we found that workers spend \( \approx 2–3 \) minutes to generate 5 questions. We provide workers with the same base pay—$0.75 per HIT—to ensure compensation at a $15/hour rate. For tasks involving a model in the loop, we define a model prediction to be incorrect if its F1 score is less than 40%, following the threshold set by Bartolo et al. (2020). Workers tasked with fooling the model receive bonus pay of $0.15 for every question that leads to an incorrect model prediction. This way, a worker can double their pay if all 5 of their generated questions induce incorrect model predictions.

**Quality control** Upon completion of each batch of our data collection process, we presented \( \approx 20\% \) of the collected questions to a fourth group of crowdfunding who were tasked with validating whether the questions were answerable and the answers were correctly labeled. In addition, we manually verified a small fraction of the collected question-answer pairs. If validations of at least 20\% of the examples generated by a particular worker were incorrect, their work was discarded in its entirety. The entire process, including the pilot studies cost \( \approx $50k \) and spanned a period of seven months. Through this process, we collected over 150k question-answer pairs corresponding to the 10k contexts (50k from each group) but the final datasets are much smaller, as we explain below.

### 4 Experiments and Results

Our study allows us to answer three questions: (i) how well do models fine-tuned on ADC data generalize to unseen distributions compared to fine-tuning on SDC? (ii) Among the differences between ADC and SDC, how many are due to workers trying to fool the model regardless of whether they are successful? and (iii) what is the impact of training on adversarial data only versus using it as a data augmentation strategy?

**Datasets** For both BERT and ELECTRA, we first identify contexts for which at least one question elicited an incorrect model prediction. Note that this set of contexts is different for BERT and ELECTRA. For each such context, we identify the number of questions \( k_c \) (out of 5) that successfully fooled the model. We then create 3 datasets per model by, for each context, (i) choosing precisely those \( k_c \) questions that fooled the model (BERT\textsubscript{fooled} and ELECTRA\textsubscript{fooled}); (ii) randomly choosing \( k_c \) questions (out of 5) from ADC data without replacement (BERT\textsubscript{random} and ELECTRA\textsubscript{random})—regardless of whether they fooled the model; and (iii) randomly choosing \( k_c \) questions (out of 5) from the SDC data without replacement. Thus, we create 6 datasets, where all 3 BERT datasets have the same number of questions per context (and 11.3k total training examples), while all 3 ELECTRA datasets likewise share the same number of questions per context (and 14.7k total training examples). See Table 1 for details on the number of passages and question-answer pairs used in the different splits.

| Resource | Num. Passages | Num. QA Pairs |
|----------|---------------|---------------|
|          | Train | Val | Test | Train | Val | Test |
| BERT     | 3,412 | 992 | 1,056 | 11,330 | 1,130 | 1,130 |
| ELECTRA  | 3,925 | 1,352 | 1,352 | 14,556 | 1,456 | 1,456 |

Table 1: Number of unique passages and question-answer pairs for each data resource.

For both BERT and ELECTRA, we fine-tune BERT (Devlin et al., 2019), RoBERTa (Liu et al., 2019), and ELECTRA (Clark et al., 2020) models on all six datasets generated as part of our study (four datasets via ADC: BERT\textsubscript{fooled}, BERT\textsubscript{random}, ELECTRA\textsubscript{fooled}, ELECTRA\textsubscript{random} and the two datasets via SDC). We also fine-tune these models after augmenting the original data to collected datasets. We report the means and standard deviations (in subscript) of EM and F1 scores following 10 runs of each experiment. Models fine-tuned on all ADC datasets typically perform better on their held-out test sets than those trained on SDC data and vice-versa (Table 2 and Appendix Table 5). RoBERTa fine-tuned on the BERT\textsubscript{fooled} training set obtains EM and F1 scores of 49.2 and 71.2, respectively, on the BERT\textsubscript{fooled} test set, outperforming
RoBERTa models fine-tuned on BERT\textsubscript{random} (EM: 48.0, F1: 69.8) and SDC (EM: 42.0, F1: 65.3). Performance on the original dev set (Karpukhin et al., 2020) is generally comparable across all models.

**Out-of-domain generalization to adversarial data** We evaluate these models on adversarial test sets constructed with BiDAF (D\textsubscript{BiDAF}), BERT (D\textsubscript{BERT}) and RoBERTa (D\textsubscript{RoBERTa}) in the loop (Bartolo et al., 2020). Prior work suggests that training on ADC data leads to models that perform better on similarly constructed adversarial evaluation sets. Both BERT and RoBERTa models fine-tuned on adversarial data generally outperform models fine-tuned on SDC data (or when either datasets are augmented to the original data) on all three evaluation sets (Table 3 and Appendix Table 6). A RoBERTa model fine-tuned on BERT\textsubscript{foiled} outperforms a RoBERTa model fine-tuned on SDC by 9.1, 9.3, and 6.2 EM points on D\textsubscript{RoBERTa}, D\textsubscript{BERT}, and D\textsubscript{BiDAF}, respectively. We observe similar trends on ELECTRA models fine-tuned on ADC data versus SDC data, but these gains disappear when the same models are finetuned on augmented data. For instance, while ELECTRA fine-tuned on BERT\textsubscript{random} obtains an EM score of 14.8 on D\textsubscript{RoBERTa}, outperforming an ELECTRA fine-tuned on SDC data by 3 pts, the difference is no longer significant when respective models are fine-tuned after original data is augmented to these datasets. ELECTRA models fine-tuned on ADC data with ELECTRA in the loop perform no better than those trained on SDC. Fine-tuning ELECTRA on SDC augmented to original data leads to an ≈ 1 pt improvement on both metrics compared to augmenting ADC. Overall, we find that models fine-tuned on ADC data typically generalize better to out-of-domain adversarial test sets than models fine-tuned on SDC data, confirming the findings by Dinan et al. (2019).

**Out-of-domain generalization to MRQA** We further evaluate these models on 12 out-of-domain datasets used in the 2019 MRQA shared task\textsuperscript{3} (Table 4 and Appendix Table 7).\textsuperscript{4} Notably, for BERT, fine-tuning on SDC data leads to significantly better performance (as compared to fine-tuning on

\textsuperscript{3}The MRQA 2019 shared task includes HotpotQA (Yang et al., 2018a), Natural Questions (Kwiatkowski et al., 2019), SearchQA (Dunn et al., 2017), SQuAD (Rajpurkar et al., 2016), TriviaQA (Joshi et al., 2017), BioASQ (Tsatsaronis et al., 2015), DROP (Dua et al., 2019), Duorc (Saha et al., 2018), RelationExtraction (Levy et al., 2017), RACE (Lai et al., 2017), and TextbookQA (Kembhavi et al., 2017).

\textsuperscript{4}Interestingly, RoBERTa appears to perform better compared to BERT and ELECTRA. Prior work has hypothesized that the bigger size and increased diversity of the pretraining corpus of RoBERTa (compared to those of BERT and ELECTRA) might somehow be responsible for RoBERTa’s better out-of-domain generalization (Baevski et al., 2019; Hendrycks et al., 2020; Tu et al., 2020).
ADC data collected with BERT) on 9 out of 10 MRQA datasets, with gains of more than 10 EM pts on 6 of them. On BioASQ, BERT fine-tuned on BERTfooled obtains EM and F1 scores of 23.5 and 30.3, respectively. By comparison, fine-tuning on SDC data yields markedly higher EM and F1 scores of 35.1 and 55.7, respectively. Similar trends hold across models and datasets. Interestingly, ADC fine-tuning often improves performance on DROP compared to SDC. For instance, RoBERTa fine-tuned on ELECTRArandom outperforms RoBERTa fine-tuned on SDC by ≈ 7 pts. Note that DROP itself was adversarially constructed. On Natural Questions, models fine-tuned on ADC data generally perform comparably to those fine-tuned on SDC data. RoBERTa fine-tuned on BERTrandom obtains EM and F1 scores of 48.1 and 62.6, respectively, whereas RoBERTa fine-tuned on SDC data obtains scores of 47.9 and 61.7, respectively. It is worth noting that passages sourced to construct both ADC and SDC datasets come from the Natural Questions dataset, which could be one reason why models fine-tuned on ADC datasets perform similar to those fine-tuned on SDC datasets when evaluated on Natural Questions.

### 5 Qualitative Analysis

Finally, we perform a qualitative analysis over the collected data, revealing profound differences with models in (versus out of) the loop. Recall that be-

| Evaluation set | Training set | BiDAF | EM | F1 | BiDAF | EM | F1 | BiDAF | EM | F1 |
|----------------|--------------|-------|----|----|-------|----|----|-------|----|----|
| Original (23 k) | Original (11 k) | 6.0 | 13.5 | 8.1 | 14.2 | 12.6 | 21.4 |
| BERTfooled (11 k) | 11.0 | 21.0 | 14.6 | 24.7 | 31.4 | 41.9 |
| BERTrandom (11 k) | 12.4 | 22.0 | 16.3 | 26.2 | 28.0 | 43.7 |
| SDC (11 k) | 14.0 | 22.0 | 18.1 | 24.0 | 27.0 | 25.8 |
| Orig + BERTfooled (34 k) | 15.0 | 25.0 | 20.4 | 31.0 | 32.4 | 47.0 |
| Orig + BERTrandom (34 k) | 16.0 | 25.0 | 20.5 | 34.0 | 34.0 | 47.0 |
| Orig + SDC (34 k) | 9.0 | 20.0 | 15.3 | 21.0 | 32.7 | 22.0 |

### Table 3: EM and F1 scores of various models evaluated on dev datasets of Bartolo et al. (2020). Adversarial results in bold are statistically significant compared to SDC setting and vice versa with p < 0.05.

On the adversarial process versus adversarial success. We notice that models fine-tuned on BERTrandom and ELECTRArandom typically outperform models fine-tuned on BERTfooled and ELECTRAfooled, respectively, on adversarial test data collected in prior work (Bartolo et al., 2020), as well as on MRQA. Similar observation can be made when the ADC data is augmented with the original training data. These trends suggest that the ADC process (regardless of the outcome) explains our results more than successfully fooling a model. Furthermore, models fine-tuned only on SDC data tend to overperform ADC-only fine-tuned models; however, following augmentation, ADC fine-tuning achieves comparable performance on more datasets than before, showcasing generalization following augmentation. Notice that augmenting ADC data to original data may not always help. BERT fine-tuned on original 23.1k examples achieves an EM 11.3 on SearchQA. When fine-tuned on BERTfooled augmented to the original data, this drops to 8.7, and when fine-tuned on BERTrandom augmented to the original data, it drops to 11.2. Fine-tuning on SDC augmented to the original data, however, results in EM in 13.6.
Table 4: EM and F1 scores of various models evaluated on MRQA dev and test sets. Adversarial results in bold to the model-in-the-loop collection scheme.

| Evaluation set | BioASQ | DROP | DuRoC | Relation Extraction | TextAceQ | TestAceQ |
|----------------|--------|------|-------|---------------------|---------|---------|
|                | EM     | F1   | EM    | F1                  | EM      | F1      |
| Original (23k) | 19.4   | 33.9 | 36.3  | 48.7                | 16.2    | 25.6    |
| (11k)          | 20.1   | 32.6 | 38.4  | 50.6                | 15.0    | 24.9    |
| BERT (11k)     | 27.2   | 43.2 | 38.0  | 42.8                | 22.7    | 37.5    |
| BERT (11k)     | 35.6   | 51.0 | 34.1  | 46.4                | 31.4    | 39.7    |
| BERT (11k)     | 40.4   | 57.3 | 38.2  | 51.2                | 36.7    | 45.5    |
| SDC (11k)      | 41.3   | 59.7 | 24.2  | 38.9                | 41.1    | 51.8    |
| Orig + SDC (34k) | 34.1 | 51.1 | 39.3  | 54.1                | 26.3    | 42.2    |
| Orig + Random (34k) | 41.0 | 57.3 | 44.0  | 58.0                | 30.5    | 45.9    |
| Orig + SDC (44k) | 43.3  | 56.0 | 32.0  | 48.6                | 13.6    | 22.2    |

Finetuned model: BERT

| Evaluation set | BioASQ | DROP | DuRoC | Relation Extraction | TextAceQ | TestAceQ |
|----------------|--------|------|-------|---------------------|---------|---------|
|                | EM     | F1   | EM    | F1                  | EM      | F1      |
| Original (23k) | 47.7   | 63.5 | 37.2  | 48.1                | 38.6    | 49.1    |
| (11k)          | 46.3   | 62.0 | 21.3  | 76.3                | 38.6    | 49.1    |
| BERT (11k)     | 35.6   | 51.0 | 34.1  | 46.4                | 31.4    | 39.7    |
| BERT (11k)     | 40.4   | 57.3 | 38.2  | 51.2                | 36.7    | 45.5    |
| SDC (11k)      | 41.3   | 59.7 | 24.2  | 38.9                | 41.1    | 51.8    |
| Orig + SDC (34k) | 41.2 | 56.7 | 43.1  | 54.1                | 32.0    | 45.1    |
| Orig + Random (34k) | 45.7 | 62.2 | 46.9  | 58.1                | 31.7    | 45.1    |
| Orig + SDC (44k) | 45.1  | 60.9 | 40.2  | 53.8                | 40.1    | 51.9    |

Finetuned model: RoBERTa

| Evaluation set | BioASQ | DROP | DuRoC | Relation Extraction | TextAceQ | TestAceQ |
|----------------|--------|------|-------|---------------------|---------|---------|
|                | EM     | F1   | EM    | F1                  | EM      | F1      |
| Original (23k) | 48.1   | 61.5 | 55.3  | 67.6                | 38.6    | 44.4    |
| (11k)          | 46.8   | 63.3 | 50.4  | 60.0                | 38.6    | 44.4    |
| BERT (11k)     | 46.9   | 63.3 | 41.6  | 66.1                | 38.6    | 44.4    |
| BERT (11k)     | 50.7   | 67.7 | 48.1   | 62.0                | 39.5    | 56.1    |
| SDC (11k)      | 52.0   | 68.7 | 47.91 | 61.71               | 44.0    | 61.97   |
| Orig + SDC (34k) | 47.2 | 64.7 | 53.2  | 68.0                | 33.5    | 52.0    |
| Orig + Random (34k) | 53.2 | 68.4 | 50.4  | 61.6                | 36.0    | 45.1    |
| Orig + SDC (44k) | 53.9  | 70.7 | 55.94 | 68.75               | 44.2    | 62.5    |

Finetuned model: ELECTRA

| Evaluation set | BioASQ | DROP | DuRoC | Relation Extraction | TextAceQ | TestAceQ |
|----------------|--------|------|-------|---------------------|---------|---------|
|                | EM     | F1   | EM    | F1                  | EM      | F1      |
| Original (23k) | 29.1   | 42.8 | 17.6  | 26.9                | 18.9    | 27.1    |
| (11k)          | 33.1   | 49.4 | 15.71 | 26.11               | 21.2    | 29.4    |
| BERT (11k)     | 32.4   | 50.2 | 19.93  | 33.45               | 25.2    | 35.1    |
| BERT (11k)     | 37.1   | 55.3 | 30.56  | 51.33               | 30.5    | 40.1    |
| SDC (11k)      | 40.6   | 59.2 | 17.70  | 30.71               | 33.3    | 43.6    |
| Orig + SDC (34k) | 31.7 | 48.2 | 19.00  | 31.08               | 24.5    | 33.1    |
| Orig + Random (34k) | 37.6 | 54.4 | 27.86  | 49.81               | 29.8    | 38.2    |
| Orig + SDC (44k) | 40.0  | 57.9 | 19.40  | 31.11               | 31.0    | 41.6    |

To begin, we analyze random.
the first word of the *wh*-type questions in each dev set (Fig. 3) and observe key qualitative differences between data via ADC and SDC for both models.

In case of ADC with BERT (and associated SDC), while we observe that most questions in the dev sets start with *what*, ADC has a higher proportion compared to SDC (587 in BERT\textsubscript{fooled} and 492 in BERT\textsubscript{random} versus 416 in SDC). Furthermore, we notice that compared to BERT\textsubscript{fooled} dev set, SDC has more *when-* (148) and *who-* (220) questions, the answers to which typically refer to dates, places and people (or organizations), respectively. This is also reflected in the taxonomy categorization. Interestingly, the BERT\textsubscript{random} dev set has more *when-* and *who-* type questions than BERT\textsubscript{fooled} (103 and 182 versus 50 and 159, respectively). This indicates that the BERT model could have been better at answering questions related to dates and people (or organizations), which could have further incentivized workers not to generate such questions upon observing these patterns. Similarly, in the 100-question samples, we find that a larger proportion of questions in ADC are categorized as requiring numerical reasoning (11 and 18 in BERT\textsubscript{fooled} and BERT\textsubscript{random}, respectively) compared to SDC (7). It is possible that the model’s performance on numerical reasoning (as also demonstrated by its lower performance on DROP compared to fine-tuning on ADC or SDC) would have incentivized workers to generate more questions requiring numerical reasoning and as a result, skewed the distribution towards such questions.

Similarly, with ELECTRA, we observe that *what*-type questions constitute most of the questions in the development sets for both ADC and SDC, although data collected via ADC has a higher proportion of these (641 in ELECTRA\textsubscript{fooled} and 619 in ELECTRA\textsubscript{random} versus 542 in SDC). We also notice more *how*-type questions in ADC (126 in ELECTRA\textsubscript{random}) vs 101 in SDC, and that the SDC sample has more questions that relate...
to dates (223) but the number is lower in the ADC samples (157 and 86 in ELECTRA\textsubscript{random} and ELECTRA\textsubscript{fooled}, respectively). As with BERT, the ELECTRA model was likely better at identifying answers about dates or years which could have further incentivized workers to generate less questions of such types. However, unlike with BERT, we observe that the ELECTRA ADC and SDC 100-question samples contain similar numbers of questions involving numerical answers (8, 9 and 10 in ELECTRA\textsubscript{fooled}, ELECTRA\textsubscript{random} and SDC respectively).

Lastly, despite explicit instructions not to generate questions about passage structure (Fig. 1), a small number of workers nevertheless created such questions. For instance, one worker wrote, “What is the number in the passage that is one digit less than the largest number in the passage?” While most such questions were discarded during validation, some of these are present in the final data. Overall, we notice considerable differences between ADC and SDC data, particularly vis-a-vis what kind of questions workers generate. Our qualitative analysis offers additional insights that suggest that ADC would skew the distribution of questions workers create, as the incentives align with quickly creating more questions that can fool the model. This is reflected in all our ADC datasets. One remedy could be to provide workers with initial questions, asking them to edit those questions to elicit incorrect model predictions. Similar strategies were employed in (Ettinger et al., 2017), where breakers minimally edited original data to elicit incorrect predictions from the models built by builders, as well as in recently introduced adversarial benchmarks for sentiment analysis (Potts et al., 2020).

6 Conclusion

In this paper, we demonstrated that across a variety of models and datasets, training on adversarial data leads to better performance on evaluation sets created in a similar fashion, but tends to yield worse performance on out-of-domain evaluation sets not created adversarially. Additionally, our results suggest that the ADC process (regardless of the outcome) might matter more than successfully fooling a model. We also identify key qualitative differences between data generated via ADC and SDC, particularly the kinds of questions created.

Overall, our work investigates ADC in a controlled setting, offering insights that can guide future research in this direction. These findings are particularly important given that ADC is more time-consuming and expensive than SDC, with workers requiring additional financial incentives. We believe that a remedy to these issues could be to ask workers to edit questions rather than to generate them. In the future, we would like to extend this study and investigate the efficacy of various constraints on question creation, and the role of other factors such as domain complexity, passage length, and incentive structure, among others.

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Ethical Considerations

The passages in our datasets are sourced from the datasets released by Karpuhhin et al. (2020) under a Creative Commons License. As described in main text, we designed our incentive structure to ensure that crowdworkers were paid $15/hour, which is twice the US federal minimum wage. Our datasets focus on the English language, and are not collected for the purpose of designing NLP applications but to conduct a human study. We share our dataset to allow the community to replicate our findings and do not foresee any risks associated with the use of this data.

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A Appendix
### Table 5: EM and F1 scores of various models evaluated on adversarial datasets collected with an ELECTRA

| Training set | ELECTRA\_original | ELECTRA\_random | SDC | Original Dev |
|--------------|-------------------|----------------|-----|--------------|
|              | EM                | F1              | EM  | F1           | EM  | F1            |
| Finetuned model: BERTlarge |                   |                 |     |              |
| Original (O 23.1k) | 21.0 ± 1.0        | 38.4 ± 0.9      | 72.6 | 40.0 ± 1.2   | 63.8 | 78.5 ± 3.2    |
| ELECTRA\_original (P 14.4k) | 20.5 ± 1.0      | 38.4 ± 0.9      | 72.6 | 40.0 ± 1.2   | 63.8 | 78.5 ± 3.2    |
| ELECTRA\_random (P 14.4k) | 22.0 ± 1.0      | 38.4 ± 0.9      | 72.6 | 40.0 ± 1.2   | 63.8 | 78.5 ± 3.2    |
| SDC (14.8k) | 21.0 ± 1.0        | 38.4 ± 0.9      | 72.6 | 40.0 ± 1.2   | 63.8 | 78.5 ± 3.2    |

Table 6: EM and F1 scores of various models evaluated on dev datasets of Bartolo et al. (2020). Adversarial results in bold are statistically significant compared to SDC setting and vice versa with p < 0.05.
Table 7: EM and F1 scores of various models evaluated on MRQA dev and test sets. Adversarial results in bold are statistically significant compared to SDC setting and vice versa with $p < 0.05$.
Resource | Examples
--- | ---
**Lothal** | Lothal ( ) is one of the southernmost cities of the ancient Indus Valley Civilization, located in the Vālī region (Ahmedabad District, Dholka Taluk) of the modern state of Gujarat and first inhabited 3700 BCE. The meaning of the word Lothal is “the mount of the dead” exactly same as that of Mohejodaro another famous site of Indus Valley civilization. Discovered in 1954, Lothal was excavated from 13 February 1955 to 19 May 1960 by the Archaeological Survey of India (ASI), the official Indian government agency for the preservation of ancient monuments. According to the ASI, Lothal had the world’s earliest

**What is Lothal and its ancient location?**

**One Way or Another** | One Way or Another ” is a song by American new wave band Blondie from the album “Parallel Lines”. The song was released as the fourth single in the US and Canada as the follow-up to the no. 1 hit “Heart of Glass”. ” “One Way or Another” reached No. 24 on the “Billboard” Hot 100 and No. 7 on the “RPM” 100 Singles. Written by Debbie Harry and Nigel Harrison for the band’s third studio album, “Parallel Lines” (1978). The song was inspired by one of Harry’s ex-boyfriends who stalked her after their breakup. The song was

**Not only did One Way or Another chart on Billboard Hot 100 but it also climbed what other chart?**

**True Detective (season 2)** | The second season of “True Detective”, an American anthology crime drama television series created by Nic Pizzolatto, began airing on June 21, 2015, on the premium cable network HBO. With a principal cast of Colin Farrell, Rachel McAdams, Taylor Kitsch, Kelly Reilly, and Vince Vaughn, the season comprises eight episodes and concluded its initial airing on August 9, 2015. The season’s story takes place in California and follows the interweaving stories of officers from three cooperating police departments; when California Highway Patrol officer and war veteran Paul Woodrugh (Kitsch)

**Who created True Detective?**

**One Call Away** | “One Call Away” is a song by American singer Charlie Puth for his debut album “Nine Track Mind”. It was released on August 20, 2015 by Atlantic Records as the second single from the album, after the lead single “Marvin Gaye”. ” “One Call Away” is a gospel-infused pop soul song. It reached number 12 on the “Billboard” Hot 100, making it Puth’s third top 40 single in the US and his third highest-charting single as a lead artist to date, behind “We Don’t Talk Anymore” and

**What is Charlie Puth’s first album?**

**Cap of invisibility** | In classical mythology, the Cap of Invisibility (“Háidos kuneín” in Greek, lit. “dog - skin of Hades”) is a helmet or cap that can turn the wearer invisible. It is also known as the Cap of Hades, Helm of Hades, or Helm of Darkness. Wearsers of the cap in Greek myths include Athena, the goddess of wisdom, the messenger god Hermes, and the hero Perseus. The Cap of Invisibility enables the user to become invisible to other supernatural entities, functioning much like the cloud of mist that the gods surround themselves in to become undetectable. One ancient

**What is the name given to a cap or helmet that renders the wearer unable to be seen in classical mythology?**

**The Dark Side of the Moon** | The Dark Side of the Moon is the eighth studio album by English rock band Pink Floyd, released on 1 March 1973 by Harvest Records. It built on ideas explored in Pink Floyd’s earlier recordings and performances, but without the extended instrumentals that characterised their earlier work. A concept album, its themes explore conflict, greed, time, and mental illness, the latter partly inspired by the deteriorating health of founding member Syd Barrett, who left in 1968. Developed during live performances, Pink Floyd Premiered an early version of “The Dark Side of the Moon”;

**Which company released the album “The Dark Side of the Moon”?**

**The Boy in the Striped Pyjamas** | The Boy in the Striped Pyjamas is a 2006 Holocaust novel by Irish novelist John Boyne. Unlike the months of planning Boyne devoted to his other books, he said that he wrote the entire first draft of “The Boy in the Striped Pyjamas” in two and a half days, barely sleeping until he got to the end. He did, however, commit to nearly 20 years of research, reading and researching about the Holocaust as a teenager before the idea for the novel even came to him. As of March 2010, the novel had sold

**How many days did it take John Boyne to write the first draft of The Boy in the Striped Pyjamas?**

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Table 8: Validation set examples of questions in different resources. Correct answers are highlighted in **red**.
**SDC**

**Don’t Go Away** [SEP] “Do n’t Go Away” is a song by the English rock band Oasis from their third album

**Who directed the first two episodes of *Six***?

**Outer space [SEP]** Outer space, or just space, is the expanse that exists beyond the Earth and between celestial bodies. Outer space is not completely empty — it is a hard vacuum containing a low density of particles, predominantly a plasma of hydrogen and helium as well as electromagnetic radiation, magnetic fields, neutrinos, dust, and cosmic rays. The baseline temperature, as set by the background radiation from the Big Bang, is . The plasma between galaxies accounts for about half of the baryonic (ordinary) matter in the universe; it has a number density of less than one hydrogen atom per cubic cubic.

**Half of the ordinary matter in the universe is comprised of what?**

**Sagrada Familia** [SEP] The (; ; ) is a large unfinished Roman Catholic church in Barcelona, designed by Catalan architect Antoni Gaudí (1852–1926). Gaudí’s work on the building is part of a UNESCO World Heritage Site, and in November 2010 Pope Benedict XVI consecrated and proclaimed it a minor basilica, as distinct from a cathedral, which must be the seat of a bishop. In 1882, construction of Sagrada Familia started under architect Francisco de Paula del Villar. In 1883, when Villar resigned, Gaudí took over as chief architect, transforming the project with his architectural and engineering style.

**What kind of unfinished church is the Sagrada Familia?**

**Loyola Ramblers men’s basketball [SEP]** The Loyola Ramblers men’s basketball team represents Loyola University Chicago in Chicago, Illinois. The Ramblers joined the Missouri Valley Conference on July 1, 2013, ending a 34-season tenure as charter members of the Horizon League. In 1963, Loyola won the 1963 NCAA Men’s Division I Basketball Tournament (then the “NCAA University Division”) men’s basketball national championship under the leadership of All-American Jerry Harkness, defeating two-time defending champion Cincinnati 60–58 in overtime in the title game. All five starters for the Ramblers played the entire championship game without substitution. Surviving team members were

**When did the Ramblers join the Missouri Valley Conference?**

**Southern California Edison [SEP]** Southern California Edison (or SCE Corp), the largest subsidiary of Edison International, is the primary electricity supply company for much of Southern California. It provides 14 million people with electricity across a service territory of approximately 50,000 square miles. However, the Los Angeles Department of Water and Power, San Diego Gas & Electric, Imperial Irrigation District, and some smaller municipal utilities serve substantial portions of the southern California territory. The northern part of the state is generally served by the Pacific Gas & Electric.

**How many people does SCE Corp provide with electricity?**

**Six (TV series) [SEP]** Six (stylized as SIX) is an American television drama series. The series was ordered by the History channel with an eight-episode initial order. The first two episodes were directed by Lesli Linka Glatter. “Six” premiered on January 18, 2017. “Six” was renewed for a second season of 10 episodes on February 23, 2017, which premiered on May 28, 2018, with the second new episode airing during its regular timeslot on May 30, 2018. On June 29, History announced they had cancelled the series after two seasons. The series chronicles the operations and daily lives of operators

**Who directed the first two episodes of *Six***?

**Table 9: Validation set examples of questions in different resources. Correct answers are highlighted in red.**