# Whispers of Doubt Amidst Echoes of Triumph in NLP Robustness 

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#### Abstract

Do larger and more performant models resolve NLP's longstanding robustness issues? We investigate this question using over 20 models of different sizes spanning different architectural choices and pretraining objectives. We conduct evaluations using (a) out-of-domain and challenge test sets, (b) behavioral testing with CheckLists, (c) contrast sets, and (d) adversarial inputs. Our analysis reveals that not all out-of-domain tests provide insight into robustness. Evaluating with CheckLists and contrast sets shows significant gaps in model performance; merely scaling models does not make them adequately robust. Finally, we point out that current approaches for adversarial evaluations of models are themselves problematic: they can be easily thwarted, and in their current forms, do not represent a sufficiently deep probe of model robustness. We conclude that not only is the question of robustness in NLP as yet unresolved, but even some of the approaches to measure robustness need to be reassessed.


## 1 Introduction

The versatility and consumer growth of commercial LLMs like ChatGPT give the impression that robustness evaluations such as out-of-domain (OOD) and stress testing are no longer relevant. We argue that they remain important. Many applications do not need the broad range of skills offered by general-purpose models, from writing clinical notes to drawing $\mathrm{IAT}_{\mathrm{E}} \mathrm{X}$ unicorns (Bubeck et al., 2023). Specializing moderate-scale models with finetuning still works better when a model must perform a specific task. ${ }^{1}$ Some NLP research embraces this view, but takes it to an extreme. Bowman (2022) highlights the continued use of the 2018 BERT-base model as a baseline, even though

[^0]larger and better-pretrained models can be finetuned on a single GPU today. The rush to innovate upon general-purpose models and the disregard of stronger baselines make it unclear where the field stands in terms of established robustness evaluations. We seek to address this gap.

We first point to popular experimental setups that, while of interest, may be outdated for robustness studies. Specifically, we record the train-test splits of 177 ACL publications that include keywords in Figure 1. After filtering, 101 splits remain that we use to finetune and evaluate 19 models that differ in (i) transformer type (encoder-/decoderonly, encoder-decoder), (ii) model size (60M to 13B), and (iii) pretraining objectives (LM/MLM only, additional multitask pretraining). Table 1 lists the models we finetune, and for focused evaluations about the in-context setting and scaling, we looked at Mistral, TüLU, and LLaMA-2.

We show that for 14 train/OOD-test pairs, a finetuned model that is over $90 \%$ accuracy on the standard test set does not break on the OOD test set. Further research with these data splits is less likely to advance our understanding of OOD robustness. We also show that a few challenge sets continue to break NLI and reading comprehension models, but sentiment classifiers are robust to stress tests.

Through behavioral testing with the CheckList methodology (Ribeiro et al., 2020), we show that highly accurate models still struggle with the most basic task phenomena. Larger models help, but do not fully resolve the issue; there is scant evidence that increasing size further would be beneficial. Next, we employ contrast set evaluations (Gardner et al., 2020), which measure model accuracy in a set of subtly different and differently labeled examples. These evaluations continue to expose major model weaknesses, raising the question of why they are not more widely used. Finally, we stress a crucial finding - some robustness evaluations can themselves be fragile. We demonstrate this by re-


Figure 1: Finetuning and evaluation datasets determined by analyzing train-test splits in *ACL/EMNLP publications from 2020-2022 (§2). Individual traintest splits are reported in Table 5. They represent the most common data setups for studying two popular aspects of NLP robustness.

|  | Model | Size | PT |
| :---: | :---: | :---: | :---: |
|  | RoBERTa-Base | 124M | MLM |
|  | RoBERTa-Large | 355M |  |
|  | DeBERTa-v3-Base | 184M | MLM |
|  | DeBERTa-v3-Large | 435M |  |
|  | OPT-125M | 125 M | LM |
|  | OPT-350M | 331M |  |
|  | OPT-1.3B | 1.3B |  |
|  | OPT-2.7B | 2.7B |  |
|  | OPT-6.7B | 6.7B |  |
|  | OPT-13B | 12.8B |  |
|  | GPT-2 | 124M | LM |
|  | GPT-2-Medium | 354M |  |
|  | GPT-2-Large | 774 M |  |
|  | GPT-2-XL | 1.6 B |  |
|  | T5-Small | 60M |  |
|  | T5-Base | 222 M |  |
|  | T5-Large | 737M |  |
|  | T5-XL (3B) | 2.8B |  |
|  | T5-XXL (11B) | 11.3 B |  |

Table 1: Finetuning models.
vealing that the success of adversarial attacks is exaggerated. We define a more reliable metric for assessing adversarial attacks, but the overarching lesson is broader than the new metric: be cautious about assuming that prevailing evaluation methods are well-designed.

As the LLM landscape evolves, new challenges arise such as preventing the generation of text that assists unlawful or harmful activities. While these challenges are important, we show that many longstanding robustness issues in NLP remain relevant and unresolved. If we cared about these challenges before, why should we stop now? ${ }^{2}$

## 2 Rethinking Common OOD Splits

This section investigates the robustness of models in two scenarios: a) when the train and test data sources differ ( $O O D$ evaluation), and b) when inputs are designed to challenge models (challenge set or stress test; Naik et al., 2018). We focus on experimental setups from recent ACL publications to determine if they still present challenges.

Common OOD/Challenge Data Splits. We manually collate train-test splits mentioned in 177 ACL publications from the years 2020-2022, containing one of the keywords listed in Figure 1.3 From these, we select 13 training datasets (spanning 6 task types) that appear in at least 4 papers reporting an OOD or challenge set evaluation (Figure 1 , middle). Upon filtering to splits containing

[^1]those training datasets, 101 splits remain; they are listed in Table 4 in the Appendix. Some splits have been used both for OOD and challenge set testing.

Models. We separately finetune the 19 models from Table 1 on the training datasets ${ }^{4}$ and report average performance across 3 random seeds. In addition, we assess the robustness of few-shot incontext learning in these settings using the base Mistral-7B model (Jiang et al., 2023). ${ }^{5}$

Finetuning the original, non-quantized version of models up to 13B parameters with a dataset with hundreds of thousands of examples such as MNLI or AGNews requires model parallelism even with the largest GPUs like NVIDIA A100 80 GB. This is approaching the resource limits for many organizations. Future work could use our findings to further investigate the impact of quantization on robustness in fine-tuning scenarios.

## Q1: Do commonly used OOD splits remain a valid choice for investigating OOD robustness?

 No, 14 splits involving an OOD test set may not adequately evaluate the accuracy of finetuned models under distributional shifts. The upper right of Figure 2 lists train-test splits where at least one finetuned model obtains in-domain accuracy over $90 \%$ (right of the vertical line) that does not drop more than $3 \%$ OOD (above the dotted line). We[^2]

Figure 2: In-domain vs. OOD accuracy of 19 models finetuned for 4 types of classification tasks across 9 training datasets and 1-14 OOD datasets per training set. The dashed line is where OOD accuracy equals in-domain and the dotted where it is at most $3 \%$ lower. $\min (\# P)$ is the number of parameters of the smallest model that achieves the latter. The gray points below the dotted line are linked with data splits that do not appear in the upper right region.
allow a $3 \%$ drop to account for variations due to randomness. These results are detailed in Tables 6-7 (Appendix). Close in-domain and OOD accuracy suggests that the model is robust (Taori et al., 2020). If accuracy also exceeds $90 \%$, supposed OOD issues are unlikely and concern over them is overstated - especially when achieved by a small model, as seen in most upper-right data splits.

In contrast to these 14 successes, many OOD test sets remain robustness failures, corresponding to results below the dotted line. They are the most fitting choices for research on OOD robustness. They include almost all splits used for claim verification and paraphrase identification. Moreover, no reading comprehension model - finetuned or few-shot-achieves an F1 score over $90 \%$ while also maintaining similar OOD and in-domain scores (Tables 8-11, Appendix). Sentiment classification and NLI offer limited opportunities for breakthroughs in OOD robustness compared to other tasks.

Splits with very low OOD accuracy $(<44 \%)$ have challenge sets as test sets. Arora et al. (2021) show that challenge sets represent an OOD type not fully captured by changes in background features (e.g., genre) or semantic features (e.g., unseen classes). We echo their recommendation to explicitly state the targeted OOD type; challenge sets may not reflect typical domain shifts, like genre change, and broader OOD concerns may not apply.

The suitability of splits that are above the dotted line but to the left of the vertical $90 \%$ line is uncertain. They do not show OOD concerns now,
but might as in-domain accuracy improves. The few-shot setting with Mistral-7B exemplifies this, with similarly low in-domain and OOD accuracies (Tables 8-11, Appendix).

Q2: Are challenge sets still "stressful"? To answer this question, we consider models that are at least $85 \%$ accurate in-domain: these highly accurate models are candidates for deployment, and require stress-testing. Table 2 shows the best accuracy on each challenge set (and their subparts) among these models, and also the difference between that model's in-domain and challenge set accuracy. In contrast to sentiment classifiers, we observe that NLI, paraphrase identification, and reading comprehension models, finetuned or fewshot, are not robust to many of their challenge sets. The discussion below focuses on NLI.

For models finetuned on MNLI, QNLI, or SNLI, the following datasets are still challenging: ANLI, HANS, SNLI CAD, SNLI-hard, and some of the tests in the NLI Diagnostic and Stress Test collections. None of these models reach $85 \%$ accuracy on challenge sets, except SNLI-hard, which shows notable disparity between its in-domain and challenge set accuracies. Table 14 (Appendix) provides a breakdown of NLI Diagnostics and Stress Test results. We also observe that when a challenge set ceases to be "stressful", various model types across different sizes are robust. Figure 10 (Appendix) illustrates this with "Breaking NLI".

Popular NLI datasets have several issues (Bow-
man and Dahl, 2021), to the point that they are commonly used to study data shortcuts (e.g., Ross et al., 2022a; Wu et al., 2022). Why should we expect models trained on them be robust? To study the robustness of models trained on higher quality data, we train T5-11B on the WANLI dataset (Liu et al., 2022), with an in-domain accuracy of $78.3 \%$. Table 13 (Appendix) reports its challenge set accuracies. Ignoring the above criterion about the model's readiness for stress testing, we analyze its effectiveness under stress testing in terms of the difference between its in-domain and challenge set accuracies. We see that it is more robust on several challenge sets than models trained on previous NLI datasets. Specifically, it does not break on any HANS partition, SNLI CAD, or SNLI-hard. Training on higher-quality data appears to be a promising approach towards robust NLI and future work should focus on stress testing such NLI models.

In the few-shot setting, Mistral-7B achieves indomain NLI accuracies $<70 \%$ and reading comprehension $\mathrm{F} 1<85 \%$; neither meet our criterion for stress testing. Table 12 (Appendix) compares its in-domain and challenge set accuracies. Most NLI challenge sets result in failures.

## 3 Highly Accurate Models Still Stumble On The Basics

Even task-specialized models that are accurate on standard datasets may fall short on basic taskrelated skills. We examine if this holds for models based on different architectures and pretraining objectives, and scaled up to $100 \times$ larger sizes.

Background. The CheckList (Ribeiro et al., 2020) methodology helps test whether models have capabilities that are expected for a given task. Ribeiro et al. suggest considering the following capabilities: "Vocabulary+POS (important words or word types for the task), Taxonomy (synonyms, antonyms, etc), Robustness (to typos, irrelevant changes, etc), NER (appropriately understanding named entities), Fairness, Temporal (understanding order of events), Negation, Coreference, Semantic Role Labeling (understanding roles such as agent, object, etc), and Logic (ability to handle symmetry, consistency, and conjunctions)." To categorize potential capability failures, they introduce three test types: (i) minimum functionality tests (MFTs), (ii) invariance tests (INVs), and (iii) directional expectation tests (DIRs). MFTs check that a model works on simple examples, akin to unit testing

|  | Test (Category) | Acc/F1 | Diff |
| :---: | :---: | :---: | :---: |
|  | C-IMDB | 94.5 | 2.1 |
|  | IMDB Contrast (all) | 99.6 | -4.3 |
|  | IMDB Contrast (contrast) | 95.7 | 0.3 |
|  | IMDB Contrast (original) | 99.6 | -4.3 |
|  | ANLI (r1) | 66.0 | 26.1 |
|  | ANLI (r2) | 53.5 | 38.6 |
|  | ANLI (r3) | 49.6 | 42.5 |
|  | Breaking NLI | 97.9 | -6.7 |
|  | HANS (all) | 98.9 | -6.8 |
|  | HANS (constituent) | 71.2 | 21.1 |
|  | HANS (lexical overlap) | 98.9 | -6.8 |
|  | HANS (subsequence) | 70.3 | 21.9 |
|  | MNLI-hard (val matched) | 88.4 | 3.0 |
|  | MNLI-hard (val mismatched) | 88.2 | 3.3 |
|  | NLI Diagnostics (min-max) | 30.0-95.0 | 61.5 / -3.5 |
|  | Stress Test (min-max) | 76.8-90.6 | 14.4 / 0.9 |
|  | SNLI CAD | 82.9 | 9.2 |
|  | SNLI-hard | 85.5 | 6.6 |
|  | PAWS-QQP | 50.9 | 42.2 |
|  | AddOneSent | 85.0 | 8.8 |
|  | AddSent | 84.1 | 9.7 |
|  | Adversarial Paraphrased | 85.9 | 8.1 |
|  | BoolQ CAD | 78.1 | 11.1 |
|  | BoolQ Contrast Set | 79.3 | 9.9 |
|  | MultiRC | 71.8 | 14.3 |
|  | NaturalQuestions | 66.5 | 26.4 |
|  | NewsQA | 66.6 | 24.9 |
|  | Non-Adversarial Paraphrased | 92.6 | 1.4 |
|  | Quoref | 64.1 | 27.7 |
|  | SQuAD-hard | 92.5 | 1.3 |

Table 2: The max. challenge set performance for models with $85+\%$ in-domain accuracy (classification) or F1 (reading comprehension). Diff shows the gap between in-domain and challenge set results (higher means poorer generalization). Shaded rows mark datasets that remain challenging for associated models.
in software engineering. INVs confirm that minor label-preserving input changes do not change model predictions. If such modifications do alter labels, DIRs validate that the model predictions also change. Tables $15-16$ show examples of 53 tests for the task of identifying duplicate questions. Ribeiro et al.'s models achieve accuracy above 90, but CheckList reveals that these seemingly accurate models often lack key capabilities.

Q1: Are we at a stage where accurate models meet the expectations for their capabilities? No. Comparing task accuracies with CheckList accuracies of 19 models finetuned for QQP and SQuAD in Figure 3 reveals notable discrepancies. QQP accuracies are consistently high across mod-


Figure 3: The task performance on the standard test set vs. CheckList performance.
els ( $>89 \%$ ), but CheckList accuracies vary and are substantially lower, even as low as $51 \%$ (OPT$125 \mathrm{M})$. It is reasonable to expect that these seemingly performant models will excel at relatively simple CheckList tests. Yet QQP models achieve $>95 \%$ accuracy for fewer than $45 \%$ of the tests; see Table 17 , row 1 (Appendix). The same table also shows that for many tests (15-35\% of all tests), the accuracy is lower than $60 \%$. Moreover, no QQP model achieves $>60 \%$ accuracy on tests $\{6,12,23,26,40,42,48\}$ that span 5 capabilities.

Q2: Are larger models more capable? Generally yes, but with limits and irregularities. Checklist improvements across model sizes for each model group (separated by vertical lines in Figure 3) level off suboptimally.

On specific QQP tests, accuracy does not always monotonically improve with model size (Figures 11-15, Appendix). A $10 \%$ accuracy drop occurs for several tests when scaling from one model size to another (Table 17, row 6). Also, a substantial fraction of tests where a model version achieves $95+\%$ accuracy is when the model accuracy is flat
across sizes, not where scaling helps (rows 2,3 ).
This does not negate the advantages of scaling altogether. For example, T5-3B/11B have better checklist accuracies than their smaller variants. Table 17 also reports the fraction of tests where the accuracy of the smallest and largest model versions differ by $10 \%$ or more, without notable drops during scaling. To check if T5-11B's performance is surpassed by newer models, we also finetune TüLU-2-13B (Ivison et al., 2023) and LLaMA-213B (Touvron et al., 2023) on QQP; we do not observe improvements. In summary, scaling helps but is not a holistic solution, and how to finetune specialized models that have the necessary skills to do a given task robustly remains open.

## 4 Better Evaluation Paradigms Exist

Evaluating with sets of mutually dependent examples can uncover model fragility. Yet, models' continue to be assessed by their performance on benchmarks such as MMLU (Hendrycks et al., 2021) that consist solely of i.i.d. instances. Are evaluations that go beyond the i.i.d. assumption unnecessary, or simply overlooked?


Figure 4: Flan-T5-11B performance with standard measures (accuracy, F1, token-F1) vs. contrast set consistency. The model's instruction finetuning data includes training data for all tasks except CondaQA. Prompts include an instruction, 8 examples, and optionally explanations for chain-of-thought prompting and self-consistency decoding.

Background. Motivated by the ongoing challenge of creating artifact-free NLP benchmarks, Gardner et al. (2020) propose to evaluate with sets of examples that are minimally different from each other. They report contrast set consistency, a measure of how often a model correctly addresses every example in a set. Models that succeed on standard benchmarks by exploiting data shortcuts can do this rarely. Gardner et al. (2020) create contrast sets for 10 datasets, one of which is multimodal. Ravichander et al. (2022) introduce CondaQA, another contrastive dataset.

Experimental Setup. Instead of training 10 (unimodal datasets) $\times 19$ (models) $\times 3$ (seeds) $=570$ models, we reexamine contrast set evaluation with Flan-T5-11B (Chung et al., 2022) whose instruction finetuning includes training data of all datasets in question except CondaQA. We prompt Flan-T5 with an instruction and 8 demonstrations (Tables 18-25, Appendix). Since Flan models are instruction finetuned with chain-of-thought (CoT) prompting (Wei et al., 2022) and self-consistency (Wang et al., 2023), we also try these reasoning-boosting addons to get the highest consistency possible. ${ }^{6}$

Q1: Is there still a gap between original test sets and their contrastive counterparts? Yes, Figure 4 shows that Flan-T5-11B's performance on only the original instances in contrast sets is much higher than its consistency for each contrast

[^3]set. ${ }^{7}$ Surprisingly, the benefits of including explanations are negligible - relative to the standard greedy decoding, chain-of-thoughts do not improve consistency in a single case, and self-consistency improves it only for MCTACO and MATRES.

Gardner et al. (2020) demonstrate the feasibility of creating a high-quality contrast set with 1 K examples from an existing dataset in just a week's work by an expert. Given the confirmed benefits of contrast datasets in robust reasoning evaluation, the development of contrastive versions of popular benchmarks such as BBH (Suzgun et al., 2023) and MMLU seems beneficial. Mindful of the challenges in evaluating across multiple benchmarks, each with dozens of sub-tasks, we deem it is more strategic to direct a portion of resources to evaluations that extend beyond benchmarks i.i.d. with test sets than having more of the same.

Q2: Has consistency improved despite gaps? Only in some cases. The consistency values for Ropes, Quoref, MCTACO, and IMDB show large gains over Gardner et al. (2020). Yet, they remain low across the board (except for IMDB). Moreover, although Flan-T5-11B's standard task performance exceeds the results reported by Gardner et al. (2020) across almost all tasks, these improvements do not uniformly translate into increased consistency (e.g., BoolQ and DROP). We also experimented with more recent LLMs like Llama-

[^4]2 (Touvron et al., 2023) and Tülu-2 (Ivison et al., 2023), but found them, on average, to be less consistent than Flan-T5 (see Appendix C. 1 for results). In summary, building models that are consistently robust in local neighborhoods remains a challenge.

## 5 Evaluating the Evaluators: The True Success of Adversarial Attacks

Previous sections highlight the robustness and fragility of today's models. Here we bring to light a meta-issue: even some methods for evaluating robustness need improvements to ensure our conclusions are valid.

Background. Adversarial attacks (prevalent in 2020-2022 NLP papers) make imperceptible changes to task inputs that fool models into making mistakes. In computer vision, "imperceptibility" is realized by adding a small noise to the image without altering its appearance (Goodfellow et al., 2015). Applying this idea to text is harder: nearest neighbors of noisy token embeddings could be tokens that change the original meaning. The challenge of adversarially attacking text, studying their potential harm, and designing countermeasures has been a major research focus.

Attacks \& Defense. We analyze the following attack methods for NLP models: TextFooler (Jin et al., 2020), BAE (Garg and Ramakrishnan, 2020), TextBugger (Li et al., 2019), Pwws (Ren et al., 2019), and DeepWordBug (Gao et al., 2018); see Appendix B. 1 for details. All attacks edit until the prediction is altered and find edits in a black-box setting, i.e., model internals are not accessible.

Following Raina and Gales (2022), we train a binary classifier that distinguishes real from adversarial examples. We finetune BERT-base (Devlin et al., 2019) with a task's training examples and their adversarial versions generated by TextFooler and use this defense against all attacks. ${ }^{8}$

## Rigorously Determining Success of an Attack.

Attacks are evaluated with attack success rate - a fraction of instances for which an edit that alters the model's correct prediction is found:

$$
\begin{equation*}
\operatorname{ASR}_{\mathrm{prev}}=\frac{1}{|\mathcal{C}|} \sum_{x \in \mathcal{C}} \mathbb{1}_{\left\{y_{p}(\operatorname{pert}(x)) \neq y_{g}(x)\right\}} \tag{1}
\end{equation*}
$$

where $\mathcal{C}=\left\{x \in \mathcal{X}: y_{p}(x)=y_{g}(x)\right\}, y_{g}(\cdot)$ are gold labels, $y_{p}(\cdot)$ predicted, and pert is a method

[^5]that alters examples. However, this metric ignores the well-formedness of attacks and the effectiveness of any defenses against them. We enhance the measurement to account for these.
Foremost, pert should be imperceptible with respect to the gold label, i.e., $y_{g}(\operatorname{pert}(x))=$ $y_{g}(x), \forall x \in \mathcal{X}$. Moreover, we expect that an AI system has a defense that first detects whether an input is an attack: $\operatorname{detect}(\cdot) \in\{$ real, attack $\}$. We redefine attack success rate as:
\[

$$
\begin{align*}
\operatorname{ASR}_{\text {our }} & =\frac{1}{|\mathcal{C}|} \sum_{x \in \mathcal{C}} \operatorname{AS}(x)  \tag{2}\\
\operatorname{AS}(x) & = \begin{cases}1, & \left(y_{p}(\operatorname{pert}(x)) \neq y_{g}(x)\right) \wedge \\
& (\operatorname{detect}(\operatorname{pert}(x))=\operatorname{real}) \wedge \\
0, & \left(y_{g}(\operatorname{pert}(x))=y_{g}(x)\right) \\
0, & \text { otherwise }\end{cases}
\end{align*}
$$
\]

The challenge in properly calculating ASR is ensuring that the assumption that $y_{g}(\operatorname{pert}(x))=$ $y_{g}(x)$ truly holds. In our initial analysis of perturbed examples, we found that this is often not fulfilled. Since assessing $y_{g}(\operatorname{pert}(x))$ manually requires recruiting and training annotators, we suggest using a highly accurate model for the task.

ASR trivially becomes zero if detect labels everything as an attack. Thus, ASR must be complemented with the defense failure rate, the rate at which the defense marks real examples as attacks:

$$
\begin{equation*}
\mathrm{DFR}=\frac{1}{|\mathcal{X}|} \sum_{x \in \mathcal{X}} \mathbb{1}_{\{\text {detect }(x)=\text { attack }\}} \tag{3}
\end{equation*}
$$

If the attack success rate or defense failure rate is high, we deem the attacker successful.

Q1: How successful are the attacks? Less than expected. We test the five attacks to deceive the models in Table 1 finetuned for AGNews and MNLI. The DFR is only 6.61 on MNLI and 0.83 on AGNews, i.e., the system is still functional. ${ }^{9}$ Tables 26-35 (Appendix) show generated adversarial examples.

We measure ASR on 100 examples sampled from MNLI-matched validation and AGNews test sets. We use GPT-4 (OpenAI, 2023) to determine $y_{g}(\operatorname{pert}(x))$ for these, and estimate that it has an error of $10-20 \%$; see Appendix B for details. Figure 5 shows the $\mathrm{ASR}_{\text {prev }} \rightarrow \mathrm{ASR}_{\text {our }}$ decline for DeepWordBug. The drops for the other four attacks are given in Figures 16-17 in the Appendix.

[^6]

Figure 5: The change in the attack success rate (ASR) as measured in prior work (1) vs. our robust modification (2). TextFooler is used to train the defense and DeepWordBug to fool 19 finetuned models in Table 1.

DeepWordBug modifies characters, not tokens like TextFooler, and exhibits the smallest decline in effectiveness among attacks for MNLI; but the drop is still substantial. It compromises $51.5 \%$ MNLI examples fewer than indicated by the prior ASR, and 20.3\% fewer AGNews examples. As expected, the drop is more pronounced for TextFooler which was used for training the defense; see 16a and 17a. For instance, its actual success rate when attacking GPT2-XL (MNLI) falls to just 6\%, a stark contrast to the $94.9 \%$ suggested by the prior ASR.

Q2: Why do attacks rarely succeed? To better isolate the factors that lead to lower ASR, we report two additional measurements. First, label altering rate - a rate at which the true label of the perturbed examples, $y_{g}(\operatorname{pert}(x))$, is changed:

$$
\begin{equation*}
\operatorname{LAR}=\frac{1}{|\mathcal{C}|} \sum_{x \in \mathcal{C}} \mathbb{1}_{\left\{y_{g}(\operatorname{pert}(x)) \neq y_{g}(x)\right\}} \tag{4}
\end{equation*}
$$

Second, defense success rate - a rate at which the defense detects well-formed attacks:

$$
\begin{aligned}
& \mathrm{DSR}=\frac{1}{|\mathcal{C}|} \sum_{\substack{x \in \mathcal{C} \\
\mathrm{~A}(\operatorname{pert}(x))=1}} \mathbb{1}_{\{\operatorname{detect}(\operatorname{pert}(x))=\operatorname{attack}\}} \\
& \mathrm{A}(\operatorname{pert}(x))= \begin{cases}1, & \left(y_{g}(\operatorname{pert}(x))=y_{g}(x)\right) \wedge \\
& \left(y_{p}(\operatorname{pert}(x)) \neq y_{g}(x)\right) \\
0, & \text { otherwise }\end{cases}
\end{aligned}
$$

Attackers cannot fool models on original examples they cannot handle correctly, so DSR is checked
only for examples in $\mathcal{C}$. Note that DSR and DFR do not sum to $100 .{ }^{10}$

Figure 6 and Figure 7 (Appendix) show LAR and DSR for MNLI and AGNews respectively. The LAR and DSR together underscore the need for multiple criteria to be met for an attack to be truly successful. The average LAR across 19 models for $3 / 5$ attacks is $40 \%$, even higher for BAE. These findings show that assuming labels remain unchanged under perturbations is not justified. Although DeepWordBug exhibits a lower rate of label change, its robust ASR measurement is also low. This is because a defense trained with TextFooler's perturbations also detects $40-84 \%$ of attacks that were not part of its training; except BAE's, which manages to bypass the defense more effectively. AGNews is less affected by label changes: LAR for AGNews ranges from $11 \%$ to $32 \%$. However, the defense is effective: across models, it catches over $75 \%$ of perturbations from all attacks except BAE's.

## 6 Related Work

Several efforts address the question of NLP robustness through surveys (Wang et al., 2022a; Hupkes et al., 2023), new benchmarks (Ye et al., 2021;

[^7]

Figure 6: Label altering rate (LAR; 4) and defense success rate (DSR; 5) obtained in the MNLI setting. Higher values of these measurements contribute to worse effectiveness of attacks, i.e., lower attack success rate.

Yang et al., 2023; Yuan et al., 2023), toolkits (Goel et al., 2021), etc. Unlike studies like GLUEX (Yang et al., 2023), and BOSS (Yuan et al., 2023) which propose new benchmarks for OOD assessment, our focus is not on new benchmarks. Instead, we identify OOD data splits that are no longer challenging. Our results, detailed in $\S 2$, reveal that NLI models trained on MNLI demonstrate robust generalization to examples from MNLI-mismatched, and SNLI, but struggle with those from DNLI. This suggests that future evaluations should use this challenging train-test split. Notably, GLUE-X includes the two datasets already addressed for OOD evaluation but excludes DNLI.

HELM (Liang et al., 2022) advocates evaluating NLP models across dimensions like fairness, bias, robustness, and efficiency, emphasizing breadth and leaving room for more detailed exploration. For instance, its robustness assessments only involve small, semantics-preserving automatic transformations. In contrast, our evaluation is more comprehensive, encompassing domain generalization (§2), behavioral testing through Checklists (§3), consistency evaluations (via contrast sets in §4), and adversarial robustness (§5). Additionally, while Awadalla et al. (2022) explore distributional robustness for QA models trained on SQuAD (Rajpurkar et al., 2016), our analysis extends further, encompassing two diverse QA tasks: Reading Comprehension on SQuAD, NewsQA (Trischler et al., 2017), and NaturalQuestions (Kwiatkowski et al., 2019), as well as BoolQ (Clark et al., 2019).

We are not the first to discuss challenges with adversarial attack evaluations in NLP. For instance, Morris et al. (2020a) suggest additional constraints
for filtering out adversarial examples. Our §5 proposal establishes a new protocol for systematically evaluating adversarial attacks.

## 7 Conclusions

We thoroughly investigate robustness of finetuned models up to 13B parameters from four perspectives: generalization under distributional shifts, checklist-based behavioral analysis, contrast set consistency, and robustness to adversarial attacks. Our results collectively show that the current state of NLP robustness is multifaceted:

- We identify experimental setups, such as certain train-OOD test splits and challenge set evaluations of finetuned sentiment classifiers (§2), that seem largely resolved. We caution against robustness research that does not advance beyond these areas.
- Our findings illustrate progress post-BERT. In §3, we show that larger models generally exhibit more basic necessary task skills, and in $\S 4$, that contrast sets consistency has improved since their inception in 2020 . We caution against robustness research that relies solely on BERT-era models as baselines.
- Despite the progress, larger models are still not flawless. How to finetune specialized models that have the necessary skills to do a given task, that are robust in local neighborhoods, when stress tested, and in the presence of certain distribution shifts, remains open.
- With adversarial attacks (§5), we demonstrate that established and popular methods for evaluating robustness need improvements to ensure our conclusions are valid.


## 8 Limitations

Although we present an extensive analysis, we still focus on the robustness of models that can be finetuned with moderate computing resources for free. Therefore, we do not cover extremely large models, like those with hundreds of billions of parameters as PaLM (Chowdhery et al., 2023), or proprietary models finetuned with paid services like OpenAI's. Additionally, despite extending our analysis beyond typical classification tasks, we note that the robustness for many other less-explored tasks remains largely unexamined.

Prior work on adversarial attacks reports additional metrics: (i) the average percentage of original tokens/characters that are edited, and (ii) the average number of queries per sample. Smaller values of these two metrics mean that the edit of the original instance is small (i.e., the edit is "imperceptible") and that the attack is efficient. Another condition that requires that $x$ and $\operatorname{pert}(x)$ are paraphrases and/or that the edit size is minimal can be included in Eq (2). The former is easier to verify with GPT-4 because there is no universal threshold for the edit size. With this requirement, we expect ASR to reduce even more.

Finally, although we address the goal of illuminating where the field stands in terms of established evaluations, we recognize there is an opportunity to expand our analysis into a benchmark or to collaborate with existing ones.

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## References

Udit Arora, William Huang, and He He. 2021. Types of out-of-distribution texts and how to detect them. In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, pages

10687-10701, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.

Mikel Artetxe, Sebastian Ruder, and Dani Yogatama. 2020. On the cross-lingual transferability of monolingual representations. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, ACL 2020, Online, July 5-10, 2020, pages 4623-4637. Association for Computational Linguistics.

Anas Awadalla, Mitchell Wortsman, Gabriel Ilharco, Sewon Min, Ian Magnusson, Hannaneh Hajishirzi, and Ludwig Schmidt. 2022. Exploring the landscape of distributional robustness for question answering models. In Findings of the Association for Computational Linguistics: EMNLP 2022, pages 5971-5987, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.

Samuel Bowman. 2022. The dangers of underclaiming: Reasons for caution when reporting how NLP systems fail. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 7484-7499, Dublin, Ireland. Association for Computational Linguistics.

Samuel R. Bowman, Gabor Angeli, Christopher Potts, and Christopher D. Manning. 2015. A large annotated corpus for learning natural language inference. In Proceedings of the 2015 Conference on Empirical Methods in Natural Language Processing, pages 632-642, Lisbon, Portugal. Association for Computational Linguistics.

Samuel R. Bowman and George Dahl. 2021. What will it take to fix benchmarking in natural language understanding? In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 4843-4855, Online. Association for Computational Linguistics.

Sébastien Bubeck, Varun Chandrasekaran, Ronen Eldan, Johannes Gehrke, Eric Horvitz, Ece Kamar, Peter Lee, Yin Tat Lee, Yuanzhi Li, Scott M. Lundberg, Harsha Nori, Hamid Palangi, Marco Túlio Ribeiro, and Yi Zhang. 2023. Sparks of artificial general intelligence: Early experiments with GPT-4. CoRR, abs/2303.12712.

Eunsol Choi, He He, Mohit Iyyer, Mark Yatskar, Wentau Yih, Yejin Choi, Percy Liang, and Luke Zettlemoyer. 2018. QuAC: Question answering in context. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing, pages 2174-2184, Brussels, Belgium. Association for Computational Linguistics.

Aakanksha Chowdhery, Sharan Narang, Jacob Devlin, Maarten Bosma, Gaurav Mishra, Adam Roberts, Paul Barham, Hyung Won Chung, Charles Sutton, Sebastian Gehrmann, Parker Schuh, Kensen Shi, Sasha Tsvyashchenko, Joshua Maynez, Abhishek Rao, Parker Barnes, Yi Tay, Noam Shazeer, Vinodkumar Prabhakaran, Emily Reif, Nan Du, Ben

Hutchinson, Reiner Pope, James Bradbury, Jacob Austin, Michael Isard, Guy Gur-Ari, Pengcheng Yin, Toju Duke, Anselm Levskaya, Sanjay Ghemawat, Sunipa Dev, Henryk Michalewski, Xavier Garcia, Vedant Misra, Kevin Robinson, Liam Fedus, Denny Zhou, Daphne Ippolito, David Luan, Hyeontaek Lim, Barret Zoph, Alexander Spiridonov, Ryan Sepassi, David Dohan, Shivani Agrawal, Mark Omernick, Andrew M. Dai, Thanumalayan Sankaranarayana Pillai, Marie Pellat, Aitor Lewkowycz, Erica Moreira, Rewon Child, Oleksandr Polozov, Katherine Lee, Zongwei Zhou, Xuezhi Wang, Brennan Saeta, Mark Diaz, Orhan Firat, Michele Catasta, Jason Wei, Kathy Meier-Hellstern, Douglas Eck, Jeff Dean, Slav Petrov, and Noah Fiedel. 2023. Palm: Scaling language modeling with pathways. J. Mach. Learn. Res., 24:240:1240:113.

Hyung Won Chung, Le Hou, Shayne Longpre, Barret Zoph, Yi Tay, William Fedus, Yunxuan Li, Xuezhi Wang, Mostafa Dehghani, Siddhartha Brahma, Albert Webson, Shixiang Shane Gu, Zhuyun Dai, Mirac Suzgun, Xinyun Chen, Aakanksha Chowdhery, Alex Castro-Ros, Marie Pellat, Kevin Robinson, Dasha Valter, Sharan Narang, Gaurav Mishra, Adams Yu, Vincent Zhao, Yanping Huang, Andrew Dai, Hongkun Yu, Slav Petrov, Ed H. Chi, Jeff Dean, Jacob Devlin, Adam Roberts, Denny Zhou, Quoc V. Le, and Jason Wei. 2022. Scaling instruction-finetuned language models.

Christopher Clark, Kenton Lee, Ming-Wei Chang, Tom Kwiatkowski, Michael Collins, and Kristina Toutanova. 2019. BoolQ: Exploring the surprising difficulty of natural yes/no questions. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 2924-2936, Minneapolis, Minnesota. Association for Computational Linguistics.

Pradeep Dasigi, Nelson F. Liu, Ana Marasovic, Noah A. Smith, and Matt Gardner. 2019. Quoref: A reading comprehension dataset with questions requiring coreferential reasoning. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing, EMNLP-IJCNLP 2019, Hong Kong, China, November 3-7, 2019, pages 5924-5931. Association for Computational Linguistics.

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 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 4171-4186, Minneapolis, Minnesota. Association for Computational Linguistics.

William B. Dolan and Chris Brockett. 2005. Automatically constructing a corpus of sentential paraphrases.

In Proceedings of the Third International Workshop on Paraphrasing (IWP2005).

Dheeru Dua, Yizhong Wang, Pradeep Dasigi, Gabriel Stanovsky, Sameer Singh, and Matt Gardner. 2019. DROP: A reading comprehension benchmark requiring discrete reasoning over paragraphs. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 2368-2378, Minneapolis, Minnesota. Association for Computational Linguistics.

Matthew Dunn, Levent Sagun, Mike Higgins, V. Ugur Güney, Volkan Cirik, and Kyunghyun Cho. 2017. Searchqa: A new q\&a dataset augmented with context from a search engine. CoRR, abs/1704.05179.

Wee Chung Gan and Hwee Tou Ng. 2019. Improving the robustness of question answering systems to question paraphrasing. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 6065-6075, Florence, Italy. Association for Computational Linguistics.

Ji Gao, Jack Lanchantin, Mary Lou Soffa, and Yanjun Qi. 2018. Black-box generation of adversarial text sequences to evade deep learning classifiers. In 2018 IEEE Security and Privacy Workshops, SP Workshops 2018, San Francisco, CA, USA, May 24, 2018, pages 50-56. IEEE Computer Society.

Leo Gao, Jonathan Tow, Stella Biderman, Sid Black, Anthony DiPofi, Charles Foster, Laurence Golding, Jeffrey Hsu, Kyle McDonell, Niklas Muennighoff, Jason Phang, Laria Reynolds, Eric Tang, Anish Thite, Ben Wang, Kevin Wang, and Andy Zou. 2021. A framework for few-shot language model evaluation.

Matt Gardner, Yoav Artzi, Victoria Basmov, Jonathan Berant, Ben Bogin, Sihao Chen, Pradeep Dasigi, Dheeru Dua, Yanai Elazar, Ananth Gottumukkala, Nitish Gupta, Hannaneh Hajishirzi, Gabriel Ilharco, Daniel Khashabi, Kevin Lin, Jiangming Liu, Nelson F. Liu, Phoebe Mulcaire, Qiang Ning, Sameer Singh, Noah A. Smith, Sanjay Subramanian, Reut Tsarfaty, Eric Wallace, Ally Zhang, and Ben Zhou 2020. Evaluating models' local decision boundaries via contrast sets. In Findings of the Association for Computational Linguistics: EMNLP 2020, pages 1307-1323, Online. Association for Computational Linguistics.

Siddhant Garg and Goutham Ramakrishnan. 2020. BAE: BERT-based adversarial examples for text classification. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 6174-6181, Online. Association for Computational Linguistics.

Max Glockner, Vered Shwartz, and Yoav Goldberg. 2018. Breaking NLI systems with sentences that require simple lexical inferences. In Proceedings of the 56th Annual Meeting of the Association for

Computational Linguistics (Volume 2: Short Papers), pages 650-655, Melbourne, Australia. Association for Computational Linguistics.

Karan Goel, Nazneen Fatema Rajani, Jesse Vig, Zachary Taschdjian, Mohit Bansal, and Christopher Ré. 2021. Robustness gym: Unifying the NLP evaluation landscape. In Proceedings of the 2021 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies: Demonstrations, pages 42-55, Online. Association for Computational Linguistics.

Ian J. Goodfellow, Jonathon Shlens, and Christian Szegedy. 2015. Explaining and harnessing adversarial examples. In 3rd International Conference on Learning Representations, ICLR 2015, San Diego, CA, USA, May 7-9, 2015, Conference Track Proceedings.

Suchin Gururangan, Swabha Swayamdipta, Omer Levy, Roy Schwartz, Samuel Bowman, and Noah A. Smith. 2018. Annotation artifacts in natural language inference data. In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 2 (Short Papers), pages 107-112, New Orleans, Louisiana. Association for Computational Linguistics.

Pengcheng He, Xiaodong Liu, Jianfeng Gao, and Weizhu Chen. 2021. Deberta: decoding-enhanced bert with disentangled attention. In 9th International Conference on Learning Representations, ICLR 2021, Virtual Event, Austria, May 3-7, 2021. OpenReview.net.

Ruining He and Julian J. McAuley. 2016. Ups and downs: Modeling the visual evolution of fashion trends with one-class collaborative filtering. In Proceedings of the 25th International Conference on World Wide Web, WWW 2016, Montreal, Canada, April 11-15, 2016, pages 507-517. ACM.

Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. 2021. Measuring massive multitask language understanding. In 9th International Conference on Learning Representations, ICLR 2021, Virtual Event, Austria, May 3-7, 2021. OpenReview.net.

Dieuwke Hupkes, Mario Giulianelli, Verna Dankers, Mikel Artetxe, Yanai Elazar, Tiago Pimentel, Christos Christodoulopoulos, Karim Lasri, Naomi Saphra, Arabella Sinclair, Dennis Ulmer, Florian Schottmann, Khuyagbaatar Batsuren, Kaiser Sun, Koustuv Sinha, Leila Khalatbari, Maria Ryskina, Rita Frieske, Ryan Cotterell, and Zhijing Jin. 2023. A taxonomy and review of generalization research in nlp. Nature Machine Intelligence, 5(10):1161-1174.

Hamish Ivison, Yizhong Wang, Valentina Pyatkin, Nathan Lambert, Matthew Peters, Pradeep Dasigi, Joel Jang, David Wadden, Noah A. Smith, Iz Beltagy, and Hannaneh Hajishirzi. 2023. Camels in a
changing climate: Enhancing lm adaptation with tulu 2.

Robin Jia and Percy Liang. 2017. Adversarial examples for evaluating reading comprehension systems. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 2021-2031, Copenhagen, Denmark. Association for Computational Linguistics.

Albert Q. Jiang, Alexandre Sablayrolles, Arthur Mensch, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Florian Bressand, Gianna Lengyel, Guillaume Lample, Lucile Saulnier, Lélio Renard Lavaud, Marie-Anne Lachaux, Pierre Stock, Teven Le Scao, Thibaut Lavril, Thomas Wang, Timothée Lacroix, and William El Sayed. 2023. Mistral 7b.

Di Jin, Zhijing Jin, Joey Tianyi Zhou, and Peter Szolovits. 2020. Is BERT really robust? A strong baseline for natural language attack on text classification and entailment. In The Thirty-Fourth AAAI Conference on Artificial Intelligence, AAAI 2020, The Thirty-Second Innovative Applications of Artificial Intelligence Conference, IAAI 2020, The Tenth AAAI Symposium on Educational Advances in Artificial Intelligence, EAAI 2020, New York, NY, USA, February $7-12$, 2020, pages 8018-8025. AAAI Press.

Mandar Joshi, Eunsol Choi, Daniel Weld, and Luke Zettlemoyer. 2017. TriviaQA: A large scale distantly supervised challenge dataset for reading comprehension. In Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 1601-1611, Vancouver, Canada. Association for Computational Linguistics.

Divyansh Kaushik, Eduard H. Hovy, and Zachary Chase Lipton. 2020. Learning the difference that makes A difference with counterfactually-augmented data. In 8th International Conference on Learning Representations, ICLR 2020, Addis Ababa, Ethiopia, April 26-30, 2020. OpenReview.net.

Aniruddha Kembhavi, Min Joon Seo, Dustin Schwenk, Jonghyun Choi, Ali Farhadi, and Hannaneh Hajishirzi. 2017. Are you smarter than a sixth grader? textbook question answering for multimodal machine comprehension. In 2017 IEEE Conference on Computer Vision and Pattern Recognition, CVPR 2017, Honolulu, HI, USA, July 21-26, 2017, pages 53765384. IEEE Computer Society.

Daniel Khashabi, Snigdha Chaturvedi, Michael Roth, Shyam Upadhyay, and Dan Roth. 2018. Looking beyond the surface: A challenge set for reading comprehension over multiple sentences. In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long Papers), pages 252-262, New Orleans, Louisiana. 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 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 163-170, Online. 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, 7:452-466.

Guokun Lai, Qizhe Xie, Hanxiao Liu, Yiming Yang, and Eduard Hovy. 2017. RACE: Large-scale ReAding comprehension dataset from examinations. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 785794, Copenhagen, Denmark. Association for Computational Linguistics.

Wuwei Lan, Siyu Qiu, Hua He, and Wei Xu. 2017. A continuously growing dataset of sentential paraphrases. In Proceedings of the 2017 Conference on Empirical Methods in Natural Language Processing, pages 1224-1234, Copenhagen, Denmark. Association for Computational Linguistics.

Omer Levy, Minjoon Seo, Eunsol Choi, and Luke Zettlemoyer. 2017. Zero-shot relation extraction via reading comprehension. In Proceedings of the 21st Conference on Computational Natural Language Learning (CoNLL 2017), pages 333-342, Vancouver, Canada. Association for Computational Linguistics.

Patrick Lewis, Barlas Oguz, Ruty Rinott, Sebastian Riedel, and Holger Schwenk. 2020. MLQA: Evaluating cross-lingual extractive question answering. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 73157330, Online. Association for Computational Linguistics.

Jinfeng Li, Shouling Ji, Tianyu Du, Bo Li, and Ting Wang. 2019. Textbugger: Generating adversarial text against real-world applications. In 26th Annual Network and Distributed System Security Symposium, NDSS 2019, San Diego, California, USA, February 24-27, 2019. The Internet Society.

Percy Liang, Rishi Bommasani, Tony Lee, Dimitris Tsipras, Dilara Soylu, Michihiro Yasunaga, Yian Zhang, Deepak Narayanan, Yuhuai Wu, Ananya Kumar, Benjamin Newman, Binhang Yuan, Bobby Yan, Ce Zhang, Christian Cosgrove, Christopher D. Manning, Christopher Ré, Diana Acosta-Navas, Drew A. Hudson, Eric Zelikman, Esin Durmus, Faisal Ladhak, Frieda Rong, Hongyu Ren, Huaxiu Yao, Jue Wang, Keshav Santhanam, Laurel Orr, Lucia Zheng, Mert Yuksekgonul, Mirac Suzgun, Nathan Kim, Neel Guha, Niladri Chatterji, Omar Khattab, Peter Henderson, Qian Huang, Ryan Chi, Sang Michael Xie, Shibani Santurkar, Surya Ganguli, Tatsunori Hashimoto, Thomas Icard, Tianyi Zhang, Vishrav

Chaudhary, William Wang, Xuechen Li, Yifan Mai, Yuhui Zhang, and Yuta Koreeda. 2022. Holistic evaluation of language models.

Alisa Liu, Swabha Swayamdipta, Noah A. Smith, and Yejin Choi. 2022. WANLI: Worker and AI collaboration for natural language inference dataset creation. In Findings of the Association for Computational Linguistics: EMNLP 2022, pages 6826-6847, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.

Andrew L. Maas, Raymond E. Daly, Peter T. Pham, Dan Huang, Andrew Y. Ng, and Christopher Potts. 2011. Learning word vectors for sentiment analysis. In Proceedings of the 49th Annual Meeting of the Association for Computational Linguistics: Human Language Technologies, pages 142-150, Portland, Oregon, USA. Association for Computational Linguistics.

Tom McCoy, Ellie Pavlick, and Tal Linzen. 2019. Right for the wrong reasons: Diagnosing syntactic heuristics in natural language inference. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 3428-3448, Florence, Italy. Association for Computational Linguistics.

Sewon Min, Julian Michael, Hannaneh Hajishirzi, and Luke Zettlemoyer. 2020. AmbigQA: Answering ambiguous open-domain questions. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 57835797, Online. Association for Computational Linguistics.

Swaroop Mishra, Daniel Khashabi, Chitta Baral, and Hannaneh Hajishirzi. 2022. Cross-task generalization via natural language crowdsourcing instructions. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 3470-3487, Dublin, Ireland. Association for Computational Linguistics.

John Morris, Eli Lifland, Jack Lanchantin, Yangfeng Ji, and Yanjun Qi. 2020a. Reevaluating adversarial examples in natural language. In Findings of the Association for Computational Linguistics: EMNLP 2020, pages 3829-3839, Online. Association for Computational Linguistics.

John Morris, Eli Lifland, Jin Yong Yoo, Jake Grigsby, Di Jin, and Yanjun Qi. 2020b. TextAttack: A framework for adversarial attacks, data augmentation, and adversarial training in NLP. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: System Demonstrations, pages 119-126, Online. Association for Computational Linguistics.

Aakanksha Naik, Abhilasha Ravichander, Norman Sadeh, Carolyn Rose, and Graham Neubig. 2018. Stress test evaluation for natural language inference. In Proceedings of the 27th International Conference on Computational Linguistics, pages 2340-2353,

Santa Fe, New Mexico, USA. Association for Computational Linguistics.

Yixin Nie, Haonan Chen, and Mohit Bansal. 2019 Combining fact extraction and verification with neural semantic matching networks. In The Thirty-Third AAAI Conference on Artificial Intelligence, AAAI 2019, The Thirty-First Innovative Applications of Artificial Intelligence Conference, IAAI 2019, The Ninth AAAI Symposium on Educational Advances in Artificial Intelligence, EAAI 2019, Honolulu, Hawaii, USA, January 27 - February 1, 2019, pages 68596866. AAAI Press.

Yixin Nie, Adina Williams, Emily Dinan, Mohit Bansal, Jason Weston, and Douwe Kiela. 2020. Adversarial NLI: A new benchmark for natural language understanding. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 4885-4901, Online. Association for Computational Linguistics.

OpenAI. 2023. Gpt-4 technical report.
Bo Pang and Lillian Lee. 2005. Seeing stars: Exploiting class relationships for sentiment categorization with respect to rating scales. In Proceedings of the 43rd Annual Meeting of the Association for Computational Linguistics (ACL'05), pages 115-124, Ann Arbor, Michigan. Association for Computational Linguistics.

Adam Paszke, Sam Gross, Francisco Massa, Adam Lerer, James Bradbury, Gregory Chanan, Trevor Killeen, Zeming Lin, Natalia Gimelshein, Luca Antiga, et al. 2019. Pytorch: An imperative style, high-performance deep learning library. Advances in neural information processing systems, 32.

Alec Radford, Jeff Wu, Rewon Child, David Luan, Dario Amodei, and Ilya Sutskever. 2019. Language models are unsupervised multitask learners.

Colin Raffel, Noam Shazeer, Adam Roberts, Katherine Lee, Sharan Narang, Michael Matena, Yanqi Zhou, Wei Li, and Peter J. Liu. 2020. Exploring the limits of transfer learning with a unified text-to-text transformer. Journal of Machine Learning Research, 21(140):1-67.

Vyas Raina and Mark Gales. 2022. Residue-based natural language adversarial attack detection. In Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 3836-3848, Seattle, United States. Association for Computational Linguistics.

Samyam Rajbhandari, Jeff Rasley, Olatunji Ruwase, and Yuxiong He. 2020. Zero: Memory optimizations toward training trillion parameter models. In SC20: International Conference for High Performance Computing, Networking, Storage and Analysis, pages 116. IEEE.

Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. SQuAD: 100,000+ questions for machine comprehension of text. In Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing, pages 2383-2392, Austin, Texas. Association for Computational Linguistics.

Abhilasha Ravichander, Matt Gardner, and Ana Marasovic. 2022. CONDAQA: A contrastive reading comprehension dataset for reasoning about negation. In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pages 8729-8755, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.

Shuhuai Ren, Yihe Deng, Kun He, and Wanxiang Che. 2019. Generating natural language adversarial examples through probability weighted word saliency. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 10851097, Florence, Italy. Association for Computational Linguistics.

Marco Tulio Ribeiro, Carlos Guestrin, and Sameer Singh. 2019. Are red roses red? evaluating consistency of question-answering models. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 6174-6184, Florence, Italy. Association for Computational Linguistics.

Marco Tulio Ribeiro, Tongshuang Wu, Carlos Guestrin, and Sameer Singh. 2020. Beyond accuracy: Behavioral testing of NLP models with CheckList. In Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics, pages 49024912, Online. Association for Computational Linguistics.

Sara Rosenthal, Noura Farra, and Preslav Nakov. 2017. SemEval-2017 task 4: Sentiment analysis in Twitter. In Proceedings of the 11th International Workshop on Semantic Evaluation (SemEval-2017), pages 502518, Vancouver, Canada. Association for Computational Linguistics.

Alexis Ross, Matthew Peters, and Ana Marasovic. 2022a. Does self-rationalization improve robustness to spurious correlations? In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pages 7403-7416, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.

Alexis Ross, Tongshuang Wu, Hao Peng, Matthew Peters, and Matt Gardner. 2022b. Tailor: Generating and perturbing text with semantic controls. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 3194-3213, Dublin, Ireland. Association for Computational Linguistics.

Amrita Saha, Rahul Aralikatte, Mitesh M. Khapra, and Karthik Sankaranarayanan. 2018. DuoRC: Towards complex language understanding with paraphrased
reading comprehension. In Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 16831693, Melbourne, Australia. Association for Computational Linguistics.

Victor Sanh, Albert Webson, Colin Raffel, Stephen H. Bach, Lintang Sutawika, Zaid Alyafeai, Antoine Chaffin, Arnaud Stiegler, Arun Raja, Manan Dey, M Saiful Bari, Canwen Xu, Urmish Thakker, Shanya Sharma Sharma, Eliza Szczechla, Taewoon Kim, Gunjan Chhablani, Nihal V. Nayak, Debajyoti Datta, Jonathan Chang, Mike Tian-Jian Jiang, Han Wang, Matteo Manica, Sheng Shen, Zheng Xin Yong, Harshit Pandey, Rachel Bawden, Thomas Wang, Trishala Neeraj, Jos Rozen, Abheesht Sharma, Andrea Santilli, Thibault Févry, Jason Alan Fries, Ryan Teehan, Teven Le Scao, Stella Biderman, Leo Gao, Thomas Wolf, and Alexander M. Rush. 2022. Multitask prompted training enables zero-shot task generalization. In The Tenth International Conference on Learning Representations, ICLR 2022, Virtual Event, April 25-29, 2022. OpenReview.net.

Tal Schuster, Darsh Shah, Yun Jie Serene Yeo, Daniel Roberto Filizzola Ortiz, Enrico Santus, and Regina Barzilay. 2019. Towards debiasing fact verification models. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 3419-3425, Hong Kong, China. Association for Computational Linguistics.

Priyanka Sen and Amir Saffari. 2020. What do models learn from question answering datasets? In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 2429-2438, Online. Association for Computational Linguistics.

Richard Socher, Alex Perelygin, Jean Wu, Jason Chuang, Christopher D. Manning, Andrew Ng, and Christopher Potts. 2013. Recursive deep models for semantic compositionality over a sentiment treebank. In Proceedings of the 2013 Conference on Empirical Methods in Natural Language Processing, pages 1631-1642, Seattle, Washington, USA. Association for Computational Linguistics.

Saku Sugawara, Kentaro Inui, Satoshi Sekine, and Akiko Aizawa. 2018. What makes reading comprehension questions easier? In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing, pages 4208-4219, Brussels, Belgium. Association for Computational Linguistics.

Mirac Suzgun, Nathan Scales, Nathanael Schärli, Sebastian Gehrmann, Yi Tay, Hyung Won Chung, Aakanksha Chowdhery, Quoc Le, Ed Chi, Denny Zhou, and Jason Wei. 2023. Challenging BIG-bench tasks and whether chain-of-thought can solve them. In Findings of the Association for Computational Linguistics: ACL 2023, pages 13003-13051, Toronto, Canada. Association for Computational Linguistics.

Swabha Swayamdipta, Roy Schwartz, Nicholas Lourie, Yizhong Wang, Hannaneh Hajishirzi, Noah A. Smith, and Yejin Choi. 2020. Dataset cartography: Mapping and diagnosing datasets with training dynamics. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP), pages 9275-9293, Online. Association for Computational Linguistics.

Rohan Taori, Achal Dave, Vaishaal Shankar, Nicholas Carlini, Benjamin Recht, and Ludwig Schmidt. 2020. Measuring robustness to natural distribution shifts in image classification. In Advances in Neural Information Processing Systems, volume 33, pages 1858318599. Curran Associates, Inc.

Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal Azhar, Aurelien Rodriguez, Armand Joulin, Edouard Grave, and Guillaume Lample. 2023. Llama: Open and efficient foundation language models.

Adam Trischler, Tong Wang, Xingdi Yuan, Justin Harris, Alessandro Sordoni, Philip Bachman, and Kaheer Suleman. 2017. NewsQA: A machine comprehension dataset. In Proceedings of the 2nd Workshop on Representation Learning for NLP, pages 191-200, Vancouver, Canada. Association for Computational Linguistics.

George Tsatsaronis, Georgios Balikas, Prodromos Malakasiotis, Ioannis Partalas, Matthias Zschunke, Michael R. Alvers, Dirk Weissenborn, Anastasia Krithara, Sergios Petridis, Dimitris Polychronopoulos, Yannis Almirantis, John Pavlopoulos, Nicolas Baskiotis, Patrick Gallinari, Thierry Artières, Axel-Cyrille Ngonga Ngomo, Norman Heino, Éric Gaussier, Liliana Barrio-Alvers, Michael Schroeder, Ion Androutsopoulos, and Georgios Paliouras. 2015. An overview of the BIOASQ large-scale biomedical semantic indexing and question answering competition. BMC Bioinform., 16:138:1-138:28.

Alex Wang, Amanpreet Singh, Julian Michael, Felix Hill, Omer Levy, and Samuel Bowman. 2018. GLUE: A multi-task benchmark and analysis platform for natural language understanding. In Proceedings of the 2018 EMNLP Workshop BlackboxNLP: Analyzing and Interpreting Neural Networks for NLP , pages 353-355, Brussels, Belgium. Association for Computational Linguistics.

Xuezhi Wang, Haohan Wang, and Diyi Yang. 2022a. Measure and improve robustness in NLP models: A survey. In Proceedings of the 2022 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, pages 4569-4586, Seattle, United States. Association for Computational Linguistics.

Xuezhi Wang, Jason Wei, Dale Schuurmans, Quoc V. Le, Ed H. Chi, Sharan Narang, Aakanksha Chowdhery, and Denny Zhou. 2023. Self-consistency improves chain of thought reasoning in language
models. In The Eleventh International Conference on Learning Representations, ICLR 2023, Kigali, Rwanda, May 1-5, 2023. OpenReview.net.

Yizhong Wang, Swaroop Mishra, Pegah Alipoormolabashi, Yeganeh Kordi, Amirreza Mirzaei, Atharva Naik, Arjun Ashok, Arut Selvan Dhanasekaran, Anjana Arunkumar, David Stap, Eshaan Pathak, Giannis Karamanolakis, Haizhi Lai, Ishan Purohit, Ishani Mondal, Jacob Anderson, Kirby Kuznia, Krima Doshi, Kuntal Kumar Pal, Maitreya Patel, Mehrad Moradshahi, Mihir Parmar, Mirali Purohit, Neeraj Varshney, Phani Rohitha Kaza, Pulkit Verma, Ravsehaj Singh Puri, Rushang Karia, Savan Doshi, Shailaja Keyur Sampat, Siddhartha Mishra, Sujan Reddy A, Sumanta Patro, Tanay Dixit, and Xudong Shen. 2022b. Super-NaturalInstructions: Generalization via declarative instructions on 1600+ NLP tasks. In Proceedings of the 2022 Conference on Empirical Methods in Natural Language Processing, pages 5085-5109, Abu Dhabi, United Arab Emirates. Association for Computational Linguistics.

Jason Wei, Xuezhi Wang, Dale Schuurmans, Maarten Bosma, Brian Ichter, Fei Xia, Ed H. Chi, Quoc V. Le, and Denny Zhou. 2022. Chain-of-thought prompting elicits reasoning in large language models. In NeurIPS.

Sean Welleck, Jason Weston, Arthur Szlam, and Kyunghyun Cho. 2019. Dialogue natural language inference. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 3731-3741, Florence, Italy. Association for Computational Linguistics.

Adina Williams, Nikita Nangia, and Samuel Bowman. 2018. A broad-coverage challenge corpus for sentence understanding through inference. In Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long Papers), pages 1112-1122, New Orleans, Louisiana. Association for Computational Linguistics.

Thomas Wolf, Lysandre Debut, Victor Sanh, Julien Chaumond, Clement Delangue, Anthony Moi, Pierric Cistac, Tim Rault, Remi Louf, Morgan Funtowicz, Joe Davison, Sam Shleifer, Patrick von Platen, Clara Ma, Yacine Jernite, Julien Plu, Canwen Xu, Teven Le Scao, Sylvain Gugger, Mariama Drame, Quentin Lhoest, and Alexander Rush. 2020. Transformers: State-of-the-art natural language processing. In Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing: System Demonstrations, pages 38-45, Online. Association for Computational Linguistics.

Yuxiang Wu, Matt Gardner, Pontus Stenetorp, and Pradeep Dasigi. 2022. Generating data to mitigate spurious correlations in natural language inference datasets. In Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), pages 2660-2676, Dublin, Ireland. Association for Computational Linguistics.

Linyi Yang, Shuibai Zhang, Libo Qin, Yafu Li, Yidong Wang, Hanmeng Liu, Jindong Wang, Xing Xie, and Yue Zhang. 2023. GLUE-X: Evaluating natural language understanding models from an out-ofdistribution generalization perspective. In Findings of the Association for Computational Linguistics: ACL 2023, pages 12731-12750, Toronto, Canada. Association for Computational Linguistics.

Zhilin Yang, Peng Qi, Saizheng Zhang, Yoshua Bengio, William Cohen, Ruslan Salakhutdinov, and Christopher D. Manning. 2018. HotpotQA: A dataset for diverse, explainable multi-hop question answering. In Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing, pages 2369-2380, Brussels, Belgium. Association for Computational Linguistics.

Qinyuan Ye, Bill Yuchen Lin, and Xiang Ren. 2021. CrossFit: A few-shot learning challenge for crosstask generalization in NLP. In Proceedings of the 2021 Conference on Empirical Methods in Natural Language Processing, pages 7163-7189, Online and Punta Cana, Dominican Republic. Association for Computational Linguistics.

Lifan Yuan, Yangyi Chen, Ganqu Cui, Hongcheng Gao, Fangyuan Zou, Xingyi Cheng, Heng Ji, Zhiyuan Liu, and Maosong Sun. 2023. Revisiting out-of-distribution robustness in nlp: Benchmark, analysis, and llms evaluations. arXiv preprint arXiv:2306.04618.

Susan Zhang, Stephen Roller, Naman Goyal, Mikel Artetxe, Moya Chen, Shuohui Chen, Christopher Dewan, Mona T. Diab, Xian Li, Xi Victoria Lin, Todor Mihaylov, Myle Ott, Sam Shleifer, Kurt Shuster, Daniel Simig, Punit Singh Koura, Anjali Sridhar, Tianlu Wang, and Luke Zettlemoyer. 2022. OPT: open pre-trained transformer language models. CoRR, abs/2205.01068.

Xiang Zhang, Junbo Jake Zhao, and Yann LeCun. 2015. Character-level convolutional networks for text classification. In Advances in Neural Information Processing Systems 28: Annual Conference on Neural Information Processing Systems 2015, December 7-12, 2015, Montreal, Quebec, Canada, pages 649-657.

Yuan Zhang, Jason Baldridge, and Luheng He. 2019. PAWS: Paraphrase adversaries from word scrambling. In Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers), pages 1298-1308, Minneapolis, Minnesota. Association for Computational Linguistics.

Liu Zhuang, Lin Wayne, Shi Ya, and Zhao Jun. 2021. A robustly optimized BERT pre-training approach with post-training. In Proceedings of the 20th Chinese National Conference on Computational Linguistics, pages 1218-1227, Huhhot, China. Chinese Information Processing Society of China.

## A Additional Experimental Details

We finetune models across five model families with all the available sizes among them, giving us a total of 19 models per task. For models that are too big to train on a single GPU, we utilize DeepSpeed to perform multi-GPU training (Rajbhandari et al., 2020). For all the models except those that require DeepSpeed, we train three models with different random seeds (seeds 1, 2, and 3). In total, we have 51 models for each task, not counting models we use for in-context learning analyses.

## A. 1 Training Details

Learning Rate Search. During preliminary experiments, we observed significant variance in task performance across different random seeds when using the default learning rates. We perform a learning rate search across six learning rates to select the best learning rate: $\{1 \mathrm{e}-4,5 \mathrm{e}-4,1 \mathrm{e}-5,5 \mathrm{e}-5,1 \mathrm{e}-6$, $5 \mathrm{e}-6\}$. To reduce the time required for learning rate search, we train each model to 1000 training steps and select the learning rate with the lowest training loss. We found this strategy works well and stabilizes training across all models we used.

Other Hyperparameters. All classification models are trained with a batch size of 32 and the QA models are trained with a batch size of 8 and are determined based on the availability of the GPU resources. Wherever necessary, we employ gradient accumulation with multiple GPUs to emulate these batch sizes. All QA models are trained with the sequence length of 512 and a document stride of 128 . The maximum sequence lengths for classification tasks are dependent on each task as they vary in terms of the size of input text. All NLI and paraphrase identification models are trained with a sequence length of 256 , while sentiment classification claim verification models, and topic classification (on AGNews) models are all trained with a sequence length of 512 . During our preliminary experiments, we find that training for three epochs was sufficient and therefore we train all models for three epochs.

Toolkits. We train all our models using the Transformers library from Huggingface (Wolf et al., 2020) with the PyTorch backend (Paszke et al., 2019). For evaluating adversarial attacks, we use the TextAttack (Morris et al., 2020b) library. At the time of evaluation, the library did not support attacking text-to-text models like the T5 model
for the classification tasks and is therefore implemented by ourselves. For few-shot in-context evaluations, we compared the popular lm-evaluationharness (Gao et al., 2021) with llm-foundry and found $1 m$-evaluation-harness to generally work better in reproducing the reported results.

## QA Models: Span Classification vs. Generative.

 For question answering, we use the auto-regressive language models (i.e., OPT/GPT) in their generative form instead of span classification (Awadalla et al., 2022).
## A. 2 Pre-processing Evaluation Sets

For some evaluation sets, we did not find any publicly available data splits and therefore construct our own. For out-of-domain evaluation with the QNLI dataset (the task of determining if a sentence answers a question or not), Swayamdipta et al. (2020) use the adversarial SQuAD data from Jia and Liang (2017). Since we did not find a publicly available version of this, we pre-process the data released by Jia and Liang (2017) where we extract the last sentence from each passage along with the question to construct the evaluation instances. The adversarial instances are marked with the label not-entailment.

Similarly, the Amazon Reviews dataset has been used in a number of out-of-domain evaluation settings for sentiment classification models. Different papers use different domains for training and evaluation. Therefore, we sample 10000 examples randomly from six genres (appliances, beauty, fashion, gift cards, magazines, and software).

Additionally, we found that the Twitter paraphrase corpus was not available online and thus we contact authors to get that data. ${ }^{11}$ The dataset provides paraphrase ratings on a scale of 1 to 6 . We discard the examples with ratings 3 (recommended by authors) and classify those from 1-2 as not-paraphrase and from 4-6 as paraphrase.

The original QuAC dataset (Choi et al., 2018) contains question-answers in a multi-turn dialogue format and is therefore not directly applicable for reading comprehension. We use the converter script provided by Sen and Saffari (2020) to convert to the SQuAD format. ${ }^{12}$

Finally, the MultiRC dataset (Khashabi et al., 2018) which is used for out-of-domain evaluation

[^8]with BoolQ, we extract only the yes/no questions from the train set as we find the validation set does not have enough of those yes/no questions.

## A. 3 Llama-2-7B vs Mistral-7B

For the in-context learning experiments, we consider two high-performing open-models, Llama-27B (Touvron et al., 2023) and Mistral-7B (Jiang et al., 2023). To decide which to use we first compare the performance of the models on a subset of our evaluation sets including MNLI-mismatched, SST, QQP, and SQuAD. We find that Mistral-7B outperforms Llama-2 across all tasks in both zeroshot and 8 -shot settings. Additionally, Mistral-7B shows a consistent improvement going from zeroshot to 8 -shot settings while Llama- 2 shows a drop in accuracy on MNLI-mismatched and a drop in f1-score for QQP. These results lead us to choose Mistral for our experiments.

## B Robustness to Adversarial Attacks

We provide additional results that supplement the main body of the paper.

- Figure 16-17 show the ASR drop for attacks not included in Figure 5.
- Figures 6 and 7 show the LAR and DSR values in the MNLI and AGNews experimental setup.
- Table 3 shows the label mismatch between a human (one of the authors in this case) and those assigned by GPT-4. Please refer to B. 2 for discussion and anlaysis.
- Tables 26-35 provide examples produced by the five attack methods.


## B. 1 Descriptions of Attacks

We analyze the following commonly used attack methods for NLP models:

- TextFooler (Jin et al., 2020): Measures a token's importance with the change in the prediction score after removing it. Important tokens are replaced with possible synonyms found in an embedding space that have the same POS tag. Other attacks we study identify important tokens similar to TextFooler.
- BAE (Garg and Ramakrishnan, 2020): Replaces or extends important tokens with MLM (Devlin et al., 2019).
- TextBugger (Li et al., 2019): Combines character edits with embedding-based and heuristic token edits.

| Dataset | Attack | Agreement (\%) | Invalid (\%) |
| :--- | :--- | :---: | :---: |
| MNLI | TextFooler | 80.0 | 35.0 |
|  | DeepWordBug | 84.3 | 17.0 |
| AGNews | TextFooler | 98.9 | 12.0 |
|  | DeepWordBug | 95.8 | 4.0 |

Table 3: Agreement between GPT-4 labels and a human labeler, and $\%$ of examples classified by human as invalid.

- PWWS (Ren et al., 2019): Replaces important tokens with WordNet synonyms with special care for named entities. Additionally, it constructs a priority order for candidate edits.
- DeepWordBug (Gao et al., 2018): Edits important tokens with 4 character-level heuristics.


## B. 2 Analysis of Using GPT-4 to Determine Label Mismatch

As mentioned in the main body of the text, we use GPT-4 (OpenAI, 2023) to determine the label of a perturbed example (i.e. $\left.y_{g}(\operatorname{pert}(x))\right)$. To assess the accuracy of annotations from GPT-4, we manually evaluate 100 perturbed instances using DeepWordBug and TextFooler for both MNLI and AGNews datasets.

While annotating, we find that many of the examples generated by the attack algorithms are difficult to assign the labels to. Specifically, these cases arise when substitutions introduced by the attack algorithm either render the example incomprehensible or create difficulty in distinguishing between two potential labels (see for instance the first example in 35). Therefore, in addition to task labels, we also identify such bad/invalid examples and report them as the percentage of total annotated examples. For measuring the agreement between human assigned labels, and GPT-4 assigned labels, we report it as a percentage of examples that are assigned one of the task labels by the human annotator.

The results are reported in table 3. We observe that, across all cases, GPT-4 has a higher agreement with human label (> $80 \%$ ). Additionally, DeepWordBug has a much lower rate of invalid examples than TextFooler. This makes sense because word-level substitutions made by TextFooler have a higher chance of destroying the meaning as compared to the character-level substitutions made by DeepWordBug.


Figure 7: Label altering rate (LAR; 4) and defense success rate (DSR; 5) obtained in the AGNews setting. Higher values of these measurements contribute to worse effectiveness of attacks, i.e., lower attack success rate.

## C Contrast Set Evaluation

We provide additional contrast set evaluation results:

- Figure 8 shows the task performance and consistency of TüLU-2-13B model on the contrast sets.
- Figure 9 shows the task performance and consistency of Llama2-13B-chat model on the contrast sets.


## C. 1 Tülu-2-13B vs Llama-2-13B

In most tasks, Tülu-2 outperforms Llama2 both in task performance and consistency. This is expected since Tülu-2 is a finetuned version of Llama2.

## C. 2 Tülu-2-13B vs FLAN-T5-11B

FLAN-T5 does better than Tülu-2 on all tasks except perspectrum on which Tülu-2 achieves both a higher task performance and consistency. Tülu-2 is less consistent than FLAN-T5 even on tasks such as Boolq and ropes where the gap between the task performance is small. Just as was the case with FLAN-T5, chain-of-thoughts and self-consistency decoding improve neither task performance nor consistency for Tülu-2. Despite better pretraining, there is still a huge gap between task performance and consistency across tasks. This suggests that issues of robustness persist.


Figure 8: Tülu-2-13B performance with standard measures (accuracy, F1, token-F1) vs. contrast set consistency. Prompts include an instruction, 8 examples, and optionally explanations for chain-of-thought prompting and selfconsistency decoding.


Figure 9: Llama-2-13B-chat performance with standard measures (accuracy, F1, token-F1) vs. contrast set consistency. Prompts include an instruction, 8 examples, and optionally explanations for chain-of-thought prompting and self-consistency decoding.

| Train | Eval | Metrics | Evaluation Types | Included? | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\bar{z}}{\bar{z}}$ | HANS (McCoy et al., 2019) | Accuracy | challenge, domain | $\checkmark$ |  |
|  | MNLI-hard (Gururangan et al., 2018) | Accuracy | challenge, domain | $\checkmark$ |  |
|  | ANLI (Nie et al., 2020) | Accuracy | challenge | $\checkmark$ |  |
|  | Breaking NLI (Glockner et al., 2018) | Accuracy | challenge | $\checkmark$ |  |
|  | NLI Diagnostics (Wang et al., 2018) | Matthew's Corr, Accuracy | challenge | $\checkmark$ |  |
|  | Stress Test (Naik et al., 2018) | Accuracy | challenge | $\checkmark$ |  |
|  | SNLI (Bowman et al., 2015) | Accuracy | domain | $\checkmark$ |  |
|  | DNLI (Welleck et al., 2019) | Accuracy | domain | $\checkmark$ |  |
|  | MNLI-Matched (Williams et al., 2018) | Accuracy | in-domain | $\checkmark$ |  |
|  | MNLI-Mismatched (Williams et al., 2018) | Accuracy | in-domain | $\checkmark$ |  |
| $\underset{\sim}{\bar{Z}}$ | MNLI (Williams et al., 2018) | Accuracy | domain | $\checkmark$ |  |
|  | HANS (McCoy et al., 2019) | Accuracy | challenge, domain | $\checkmark$ |  |
|  | ANLI (Nie et al., 2020) | Accuracy | challenge | $\checkmark$ |  |
|  | SNLI-hard (Gururangan et al., 2018) | Accuracy | challenge | $\checkmark$ |  |
|  | NLI Diagnostics (Wang et al., 2018) | Matthew's Corr, Accuracy | challenge, domain | $\checkmark$ |  |
|  | DNLI (Welleck et al., 2019) | Accuracy | domain | $\checkmark$ |  |
|  | Stress Test (Naik et al., 2018) | Accuracy | challenge, domain | $\checkmark$ |  |
|  | SNLI CAD (Kaushik et al., 2020) | Accuracy | challenge | $\checkmark$ |  |
|  | Breaking NLI (Glockner et al., 2018) | Accuracy | challenge | $\checkmark$ |  |
|  | SNLI (Bowman et al., 2015) | Accuracy | in-domain | $\checkmark$ |  |
| $\stackrel{\circ}{8}$ | Twitter PPDB (Lan et al., 2017) | Accuracy | domain | $\checkmark$ | Dataset not available at the link. Acquired via email. |
|  | PAWS-QQP (Zhang et al., 2019) | Accuracy, AUC | challenge, domain | $\checkmark$ |  |
|  | QQP ${ }^{13}$ | Accuracy, F1 | in-domain | $\checkmark$ |  |
| $\underset{\sim}{\underset{y}{\mid c}}$ | IMDB (Maas et al., 2011) | Accuracy | domain | $\checkmark$ |  |
|  | SST2 (Socher et al., 2013) | Accuracy | domain | $\checkmark$ |  |
|  | YELP (Zhang et al., 2015) | Accuracy | in-domain | $\checkmark$ |  |
| $\stackrel{N}{n}$ | IMDB (Maas et al., 2011) | Accuracy | domain | $\checkmark$ |  |
|  | IMDB contrast (Gardner et al., 2020) | Accuracy | challenge | $\checkmark$ |  |
|  | C-IMDB (Kaushik et al., 2020) | Accuracy | challenge | $\checkmark$ |  |
|  | YELP (Zhang et al., 2015) | Accuracy | domain | $\checkmark$ |  |
|  | AmazonReviews (He and McAuley, 2016) | Accuracy | domain | $\checkmark$ | Six Genres: appliances, beauty, fashion, gift_cards, magazines, software ( 10 k examples each) |
|  | RottenTomatoes (Pang and Lee, 2005) | Accuracy | domain | $\checkmark$ |  |
|  | SST2 (Socher et al., 2013) | Accuracy | in-domain | $\checkmark$ |  |
| $\stackrel{\oplus}{i}$ | SST2 (Socher et al., 2013) | Accuracy | domain | $\checkmark$ |  |
|  | YELP (Zhang et al., 2015) | Accuracy | domain | $\checkmark$ |  |
|  | IMDB Contrast (Gardner et al., 2020) | Accuracy | challenge | $\checkmark$ |  |
|  | C-IMDB (Kaushik et al., 2020) | Accuracy | challenge | $\checkmark$ |  |
|  | Twitter Emotion (Rosenthal et al., 2017) | Accuracy | domain | $\checkmark$ | SemEval-2017 Task - 4 - Twitter Sentiment Analysis |
|  | AmazonReviews (He and McAuley, 2016) | Accuracy | domain | $\checkmark$ | Six Genres: appliances, beauty, fashion, gift_cards, magazines, software (10k examples each) |
|  | RottenTomatoes (Pang and Lee, 2005) | Accuracy | domain | $\checkmark$ |  |
|  | IMDB (Maas et al., 2011) | Accuracy | in-domain | $\checkmark$ |  |
| $\begin{aligned} & \cup \\ & 0 \\ & 2 \\ & \Sigma \end{aligned}$ | PAWS-Wiki (Zhang et al., 2019) | Accuracy, AUC | domain | $\checkmark$ |  |
|  |  | Accuracy, F1 | in-domain | $\checkmark$ |  |
| $\begin{aligned} & \text { 呿 } \\ & \underset{\sim 1}{1} \end{aligned}$ | FEVER-Symmetric v1 (Schuster et al., 2019) | Accuracy | challenge, domain | $\checkmark$ |  |
|  | FEVER-Symmetric v2 (Schuster et al., 2019) | Accuracy | challenge, domain | $\checkmark$ |  |
|  | FEVER (Nie et al., 2019) | Accuracy | in-domain | $\checkmark$ | Used as NLI |
| $\stackrel{\square}{2}$ | Adversarial Squad (Jia and Liang, 2017) | Accuracy | domain | $\checkmark$ | Used in Dataset Cartography for the first time. Not Available. Created from the source |
|  | QNLI (Wang et al., 2018) | Accuracy | in-domain | $\checkmark$ |  |

Table 4: Evaluation setups for NLI, Sentiment Classification, Paraphrase Identification, and Claim Verification tasks. The name of each dataset contains a link to its source.


Table 5: Evaluation setups for Reading Comprehension and QA tasks. The name of each dataset contains a link to its source.

| Train | Test | Results of a model with the max OOD-ID |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | ID | OOD | OOD-ID |
| MNLI | HANS Lexical Overlap | DeBERTa-v3-Base | 89.66 | 98.48 | 8.82 |
| SNLI | HANS Lexical Overlap | T5-11B | 92.13 | 98.95 | 6.82 |
| IMDB | AmazonReviews | RoBERTa-Large | 92.43 | 94.89 | 2.46 |
| IMDB | YELP | OPT-125M | 89.14 | 91.04 | 1.90 |
| SNLI | NLI Diagnostics genitives/partitives | T5-Base | 90.11 | 91.67 | 1.56 |
| SST2 | YELP | T5-11B | 95.99 | 97.45 | 1.46 |
| FEVER | FEVER-symmetric v2 | OPT-13B | 78.75 | 79.63 | 0.88 |
| SNLI | NLI Diagnostics double negation | T5-3B | 92.16 | 92.86 | 0.70 |
| SST2 | AmazonReviews | T5-11B | 95.99 | 95.73 | -0.26 |
| IMDB | SST2 | DeBERTa-v3-Base | 91.41 | 91.09 | -0.32 |
| SST2 | RottenTomatoes | GPT-2 | 90.79 | 90.15 | -0.64 |
| SST2 | IMDB | T5-11B | 95.99 | 95.30 | -0.69 |
| MNLI | SNLI | T5-11B | 91.46 | 90.16 | -1.30 |
| IMDB | RottenTomatoes | DeBERTa-v3-Base | 91.41 | 89.56 | -1.85 |
| SNLI | NLI Diagnostics nominalization | T5-11B | 92.13 | 89.29 | -2.84 |
| MNLI | MNLI-Hard | T5-11B | 91.46 | 88.43 | -3.03 |
| SNLI | Stress Test | T5-11B | 92.13 | 89.05 | -3.08 |
| QQP | Twitter PPDB | OPT-125M | 88.80 | 85.56 | -3.24 |
| SNLI | MNLI-Mismatched | T5-3B | 92.16 | 88.87 | -3.29 |
| SNLI | MNLI-Matched | T5-3B | 92.16 | 88.86 | -3.30 |
| SNLI | NLI Diagnostics universal | GPT-2-Medium | 88.69 | 85.19 | -3.50 |
| YELP | IMDB | T5-3B | 98.62 | 94.80 | -3.82 |
| YELP | SST2 | OPT-13B | 97.01 | 93.00 | -4.01 |
| FEVER | FEVER-symmetric v1 | OPT-13B | 78.75 | 74.48 | -4.27 |
| SNLI | NLI Diagnostics morphological negation | RoBERTa-Large | 91.57 | 87.18 | -4.39 |
| SNLI | NLI Diagnostics redundancy | DeBERTa-v3-Large | 92.24 | 87.18 | -5.06 |
| SNLI | NLI Diagnostics prepositional phrases | T5-Small | 88.40 | 83.33 | -5.07 |
| SNLI | NLI Diagnostics datives | RoBERTa-Base | 90.37 | 85.00 | -5.37 |
| IMDB | Twitter Emotion | OPT-125M | 89.14 | 81.33 | -7.81 |
| SNLI | NLI Diagnostics conjunction | T5-11B | 92.13 | 82.50 | -9.63 |
| SNLI | NLI Diagnostics upward monotone | GPT-2-large | 89.21 | 78.43 | -10.78 |
| SNLI | NLI Diagnostics ellipsis/implicits | T5-3B | 92.16 | 81.37 | -10.79 |
| QNLI | Adversarial Squad | T5-Large | 94.41 | 79.73 | -14.68 |
| MNLI | DNLI | GPT-2 | 81.66 | 66.89 | -14.77 |
| SNLI | NLI Diagnostics anaphora/coreference | T5-3B | 92.16 | 74.71 | -17.45 |
| SNLI | NLI Diagnostics lexical entailment | DeBERTa-v3-Large | 92.24 | 74.52 | -17.72 |
| SNLI | NLI Diagnostics news | DeBERTa-v3-Large | 92.24 | 74.51 | -17.73 |
| SNLI | NLI Diagnostics negation | T5-11B | 92.13 | 74.39 | -17.74 |
| MNLI | HANS Subsequence | OPT-125M | 74.39 | 56.09 | -18.30 |
| MNLI | HANS Constituent | OPT-350M | 81.76 | 62.87 | -18.89 |
| MRPC | PAWS Wiki | OPT-350M | 68.22 | 48.78 | -19.44 |
| SNLI | NLI Diagnostics conditionals | T5-3B | 92.16 | 71.88 | -20.28 |
| SNLI | NLI Diagnostics core args | DeBERTa-v3-Large | 92.24 | 71.79 | -20.45 |
| SNLI | NLI Diagnostics coordination scope | T5-3B | 92.16 | 71.67 | -20.49 |
| SNLI | NLI Diagnostics artificial | T5-11B | 92.13 | 71.33 | -20.80 |
| SNLI | HANS Constituent | DeBERTa-v3-Large | 92.24 | 71.17 | -21.07 |
| SNLI | NLI Diagnostics restrictivity | OPT-6.7B | 90.41 | 69.23 | -21.18 |
| SNLI | HANS Subsequence | T5-3B | 92.16 | 70.26 | -21.90 |
| SNLI | NLI Diagnostics quantifiers | OPT-13B | 91.38 | 69.23 | -22.15 |
| SNLI | NLI Diagnostics symmetry/collectivity | GPT-2-large | 89.21 | 66.67 | -22.54 |
| SNLI | NLI Diagnostics relative clauses | T5-3B | 92.16 | 68.75 | -23.41 |

Table 6: The OOD evaluation of classification finetuned models (continued in Table 7). All results are accuracy scores. For each train-test split, we report the model with the best OOD generalization (among 19 models), defined as the highest OOD accuracy minus ID accuracy. All except a few models in the upper part of the table achieve an in-domain accuracy over $90 \%$ while also maintaining similar OOD and ID accuracies. These splits might no longer be fitting for OOD robustness research.

|  |  | Results of a model with the max OOD-ID |  |  |  |
| :--- | :--- | :--- | :--- | :---: | ---: |
| Train | Test | Model | ID | OOD | OOD-ID |
| SNLI | NLI Diagnostics named entities | OPT-13B | 91.38 | 66.67 | -24.71 |
| SNLI | NLI Diagnostics wikipedia | DeBERTa-v3-Large | 92.24 | 67.33 | -24.91 |
| SNLI | NLI Diagnostics common sense | DeBERTa-v3-Large | 92.24 | 67.33 | -24.91 |
| SNLI | NLI Diagnostics world knowledge | OPT-13B | 91.38 | 66.42 | -24.96 |
| SNLI | NLI Diagnostics acl | DeBERTa-v3-Large | 92.24 | 66.67 | -25.57 |
| SNLI | NLI Diagnostics non-monotone | OPT-6.7B | 90.41 | 63.33 | -27.08 |
| SNLI | NLI Diagnostics existential | T5-3B | 92.16 | 65.00 | -27.16 |
| SNLI | NLI Diagnostics active/passive | OPT-125M | 86.22 | 58.82 | -27.40 |
| SNLI | NLI Diagnostics factivity | DeBERTa-v3-Large | 92.24 | 64.71 | -27.53 |
| SNLI | NLI Diagnostics temporal | DeBERTa-v3-Large | 92.24 | 64.58 | -27.66 |
| SNLI | NLI Diagnostics reddit | T5-3B | 92.16 | 64.33 | -27.83 |
| SNLI | NLI Diagnostics intersectivity | RoBERTa-Base | 90.37 | 60.87 | -29.50 |
| SNLI | DNLI | T5-Large | 91.20 | 60.35 | -30.85 |
| SNLI | NLI Diagnostics intervals/numbers | T5-11B | 92.13 | 60.53 | -31.60 |
| QQP | PAWS QQP | T5-11B | 92.11 | 50.81 | -41.30 |
| SNLI | NLI Diagnostics disjunction | OPT-13B | 91.38 | 47.37 | -44.01 |
| SNLI | NLI Diagnostics downward monotone | T5-11B | 92.13 | 23.33 | -68.80 |

Table 7: The OOD evaluation of classification finetuned models (continuation of Table 6).

| Train | Test | Results of a model with the max OOD-ID |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Model | ID | OOD | OOD-ID |
| NewsQA | SQuAD | T5-Large | 21.78 | 87.92 | 66.14 |
| NewsQA | RelationExtraction | T5-Large | 21.78 | 79.62 | 57.84 |
| NewsQA | NaturalQuestions | T5-11B | 23.06 | 64.40 | 41.34 |
| NewsQA | BioASQ | T5-11B | 23.06 | 58.24 | 35.18 |
| NewsQA | RACE | T5-11B | 23.06 | 52.73 | 29.67 |
| NewsQA | TriviaQA | OPT-6.7B | 60.33 | 79.74 | 19.41 |
| NaturalQuestions | SQuAD | T5-11B | 71.64 | 88.83 | 17.19 |
| NaturalQuestions | RelationExtraction | T5-11B | 71.64 | 87.12 | 15.48 |
| NewsQA | DROP | T5-11B | 23.06 | 35.02 | 11.96 |
| NewsQA | DuoRC | GPT-2-XL | 59.74 | 63.11 | 3.37 |
| NaturalQuestions | TriviaQA | OPT-6.7B | 80.38 | 82.98 | 2.60 |
| SQuAD | RelationExtraction | GPT-2 | 76.13 | 74.86 | -1.27 |
| NewsQA | TextbookQA | OPT-6.7B | 60.33 | 57.56 | -2.77 |
| NaturalQuestions | DROP | T5-11B | 71.64 | 67.47 | -4.17 |
| BoolQ | MultiRC | OPT-350M | 68.60 | 63.91 | -4.69 |
| SQuAD | NoiseQA | RoBERTa-Large | 92.46 | 86.21 | -6.25 |
| SQuAD | MLQA | OPT-350M | 82.33 | 75.24 | -7.09 |
| SQuAD | TriviaQA | OPT-13B | 91.33 | 83.56 | -7.77 |
| NaturalQuestions | BioASQ | T5-11B | 71.64 | 62.89 | -8.75 |
| BoolQ | BoolQ Contrast Set | OPT-125M | 66.54 | 57.70 | -8.84 |
| BoolQ | BoolQ CAD | T5-3B | 89.23 | 78.09 | -11.14 |
| NaturalQuestions | DuoRC | OPT-6.7B | 80.38 | 68.78 | -11.60 |
| NewsQA | QuAC | T5-11B | 23.06 | 10.99 | -12.07 |
| NaturalQuestions | TextbookQA | OPT-6.7B | 80.38 | 67.29 | -13.09 |
| NaturalQuestions | RACE | T5-11B | 71.64 | 56.64 | -15.00 |
| NaturalQuestions | NewsQA | DeBERTa-v3-Large | 56.83 | 40.60 | -16.23 |
| SQuAD | HotPotQA | OPT-6.7B | 91.79 | 73.62 | -18.17 |
| SQuAD | DuoRC | OPT-13B | 91.33 | 71.32 | -20.01 |
| SQuAD | BioASQ | OPT-6.7B | 91.79 | 68.65 | -23.14 |
| SQuAD | NewsQA | OPT-13B | 91.33 | 66.50 | -24.83 |
| SQuAD | NaturalQuestions | OPT-6.7B | 91.79 | 65.63 | -26.16 |
| SQuAD | DROP | T5-11B | 93.80 | 65.36 | -28.44 |
| SQuAD | TextbookQA | OPT-2.7B | 91.56 | 62.57 | -28.99 |
| SQuAD | SearchQA | OPT-2.7B | 91.56 | 59.94 | -31.62 |
| SQuAD | RACE | T5-11B | 93.80 | 57.05 | -36.75 |
| NaturalQuestions | QuAC | DeBERTa-v3-Large | 56.83 | 11.86 | -44.97 |
| SQuAD | QuAC | GPT-2 | 76.13 | 16.44 | -59.69 |

Table 8: The OOD evaluation of reading comprehension finetuned models. All results are F1 scores, except for models trained with BoolQ for which we report exact match (EM) following the standard practice. For each train-test split, we report the model with the best OOD generalization (among 19 models), defined as the highest OOD F1/EM minus ID F1/EM. In contrast to sentiment classification and NLI, no reading comprehension model achieves an F1/exact match score over $90 \%$ while also maintaining similar OOD and ID accuracies; see the upper part of the table. Thus, all reading comprehension splits remain suitable.

| Train | Test | ID | OOD | OOD-ID |
| :---: | :---: | :---: | :---: | :---: |
| SNLI | NLI Diagnostics redundancy | 45.88 | 96.15 | 50.27 |
| SNLI | NLI Diagnostics genitives/partitives | 45.88 | 85.00 | 39.12 |
| FEVER | FEVER-symmetric v1 | 36.08 | 55.79 | 19.71 |
| SNLI | NLI Diagnostics restrictivity | 45.88 | 65.38 | 19.50 |
| SNLI | NLI Diagnostics morphological negation | 45.88 | 65.38 | 19.50 |
| SNLI | NLI Diagnostics nominalization | 45.88 | 64.29 | 18.41 |
| SNLI | NLI Diagnostics double negation | 45.88 | 64.29 | 18.41 |
| FEVER | FEVER-symmetric v2 | 36.08 | 53.37 | 17.29 |
| QNLI | Adversarial Squad | 55.81 | 71.29 | 15.48 |
| SNLI | NLI Diagnostics symmetry/collectivity | 45.88 | 60.71 | 14.83 |
| SST2 | YELP | 65.94 | 80.11 | 14.17 |
| SST2 | AmazonReviews | 65.94 | 75.86 | 9.92 |
| SNLI | NLI Diagnostics core args | 45.88 | 55.77 | 9.89 |
| SNLI | NLI Diagnostics named entities | 45.88 | 55.56 | 9.68 |
| SNLI | Stress Test | 67.83 | 75.34 | 7.51 |
| YELP | IMDB | 81.54 | 88.98 | 7.44 |
| SNLI | NLI Diagnostics ellipsis/implicits | 45.88 | 52.94 | 7.06 |
| SNLI | NLI Diagnostics world knowledge | 45.88 | 52.24 | 6.36 |
| SNLI | NLI Diagnostics acl | 45.88 | 50.50 | 4.62 |
| SNLI | NLI Diagnostics wikipedia | 45.88 | 50.50 | 4.62 |
| SNLI | NLI Diagnostics news | 45.88 | 50.49 | 4.61 |
| SNLI | HANS Constituent | 45.88 | 50.04 | 4.16 |
| SNLI | HANS Subsequence | 45.88 | 50.02 | 4.14 |
| SNLI | HANS Lexical Overlap | 45.88 | 50.01 | 4.13 |
| SNLI | NLI Diagnostics conditionals | 45.88 | 50.00 | 4.12 |
| SNLI | NLI Diagnostics universal | 45.88 | 50.00 | 4.12 |
| MNLI | HANS Constituent | 46.68 | 50.04 | 3.36 |
| MNLI | HANS Subsequence | 46.68 | 50.02 | 3.34 |
| MNLI | HANS Lexical Overlap | 46.68 | 50.01 | 3.33 |
| SNLI | NLI Diagnostics nan | 45.88 | 48.65 | 2.77 |
| SNLI | NLI Diagnostics prepositional phrases | 45.88 | 48.53 | 2.65 |
| IMDB | YELP | 95.10 | 97.48 | 2.38 |
| QQP | Twitter PPDB | 78.36 | 80.15 | 1.79 |
| SST2 | RottenTomatoes | 65.94 | 67.73 | 1.79 |
| MNLI | MNLI-Hard | 46.68 | 48.08 | 1.40 |
| SNLI | MNLI-Mismatched | 45.88 | 47.21 | 1.33 |
| IMDB | AmazonReviews | 95.10 | 95.94 | 0.84 |
| SNLI | MNLI-Matched | 45.88 | 46.14 | 0.26 |
| SNLI | NLI Diagnostics common sense | 45.88 | 46.00 | 0.12 |
| SST2 | IMDB | 93.23 | 93.22 | -0.01 |
| SNLI | NLI Diagnostics lexical entailment | 45.88 | 45.71 | -0.17 |
| MNLI | SNLI | 59.86 | 59.52 | -0.34 |
| SNLI | NLI Diagnostics existential | 45.88 | 45.00 | -0.88 |
| SNLI | NLI Diagnostics datives | 45.88 | 45.00 | -0.88 |
| SNLI | NLI Diagnostics conjunction | 45.88 | 45.00 | -0.88 |
| IMDB | SST2 | 95.10 | 93.69 | -1.41 |
| SNLI | NLI Diagnostics active/passive | 45.88 | 44.12 | -1.76 |
| SNLI | NLI Diagnostics relative clauses | 45.88 | 43.75 | -2.13 |
| IMDB | RottenTomatoes | 95.10 | 92.40 | -2.70 |

Table 9: The OOD evaluation of few-shot in-context learning Mistral-7B for classification tasks (continued in Table 10). All results are accuracy scores. For only a few splits Mistral-7B achieves an in-domain accuracy over $90 \%$ while also maintaining similar OOD and ID accuracies. These splits might no longer be fitting for OOD robustness research.

| Train | Test | ID | OOD | OOD-ID |
| :--- | :--- | :--- | :--- | :--- |
| MRPC | PAWS-Wiki | 61.76 | 58.64 | -3.12 |
| YELP | SST2 | 98.10 | 94.95 | -3.15 |
| SNLI | NLI Diagnostics negation | 67.83 | 64.63 | -3.20 |
| SNLI | NLI Diagnostics reddit | 45.88 | 42.50 | -3.38 |
| SNLI | NLI Diagnostics upward monotone | 45.88 | 41.18 | -4.70 |
| MNLI | DNLI | 59.86 | 54.66 | -5.20 |
| SNLI | NLI Diagnostics disjunction | 45.88 | 39.47 | -6.41 |
| SNLI | NLI Diagnostics anaphora/coreference | 45.88 | 37.93 | -7.95 |
| SNLI | NLI Diagnostics artificial | 45.88 | 37.33 | -8.55 |
| SNLI | NLI Diagnostics intersectivity | 45.88 | 36.96 | -8.92 |
| SNLI | NLI Diagnostics quantifiers | 45.88 | 36.54 | -9.34 |
| SNLI | DNLI | 45.88 | 36.43 | -9.45 |
| QQP | PAWS-QQP | 40.67 | 30.28 | -10.39 |
| SNLI | NLI Diagnostics downward monotone | 45.88 | 33.33 | -12.55 |
| SNLI | NLI Diagnostics temporal | 45.88 | 31.25 | -14.63 |
| SNLI | NLI Diagnostics coordination scope | 45.88 | 30.00 | -15.88 |
| SNLI | NLI Diagnostics intervals/numbers | 45.88 | 28.95 | -16.93 |
| SNLI | NLI Diagnostics factivity | 45.88 | 26.47 | -19.41 |
| SNLI | NLI Diagnostics non-monotone | 45.88 | 23.33 | -22.55 |
| IMDB | Twitter Emotion | 95.10 | 70.59 | -24.51 |

Table 10: The OOD evaluation of few-shot in-context learning Mistral-7B for classification tasks (continuation of Table 6).

| Train | Test | ID | OOD | OOD - ID |
| :---: | :---: | :---: | :---: | :---: |
| NaturalQuestions | TextbookQA | 31.94 | 66.65 | 34.71 |
| NaturalQuestions | TriviaQA | 31.94 | 65.79 | 33.85 |
| NewsQA | RelationExtraction | 60.77 | 90.52 | 29.75 |
| NewsQA | SQuAD | 60.77 | 89.51 | 28.74 |
| NewsQA | TriviaQA | 60.77 | 85.69 | 24.92 |
| NaturalQuestions | SQuAD | 31.94 | 54.28 | 22.34 |
| NewsQA | TextbookQA | 60.77 | 81.76 | 20.99 |
| NewsQA | BioASQ | 60.77 | 80.24 | 19.47 |
| NaturalQuestions | BioASQ | 31.94 | 48.40 | 16.46 |
| NaturalQuestions | RelationExtraction | 66.86 | 82.53 | 15.67 |
| NewsQA | NaturalQuestions | 60.77 | 74.82 | 14.05 |
| SQuAD | TextbookQA | 54.28 | 66.65 | 12.37 |
| SQuAD | TriviaQA | 54.28 | 65.79 | 11.51 |
| NaturalQuestions | DROP | 31.94 | 42.16 | 10.22 |
| NaturalQuestions | NewsQA | 31.94 | 42.08 | 10.14 |
| NaturalQuestions | DuoRC | 31.94 | 41.85 | 9.91 |
| SQuAD | HotPotQA | 54.28 | 63.11 | 8.83 |
| NewsQA | Duorc | 60.77 | 69.29 | 8.52 |
| SQuAD | SearchQA | 54.28 | 60.36 | 6.08 |
| NewsQA | DROP | 60.77 | 65.40 | 4.63 |
| NewsQA | RACE | 60.77 | 63.78 | 3.01 |
| NaturalQuestions | RACE | 31.94 | 34.08 | 2.14 |
| BoolQ | BoolQ | 83.52 | 83.52 | 0.00 |
| SQuAD | RelationExtraction | 84.01 | 82.53 | -1.48 |
| SQuAD | NoiseQA | 54.28 | 50.44 | -3.84 |
| SQuAD | BioASQ | 54.28 | 48.40 | -5.88 |
| BoolQ | MultiRC | 83.52 | 76.38 | -7.14 |
| SQuAD | MLQA | 54.28 | 46.12 | -8.16 |
| SQuAD | DROP | 54.28 | 42.16 | -12.12 |
| SQuAD | NewsQA | 54.28 | 42.08 | -12.20 |
| SQuAD | Duorc | 54.28 | 41.85 | -12.43 |
| BoolQ | BoolQ CAD | 83.52 | 69.38 | -14.14 |
| SQuAD | NaturalQuestions | 84.01 | 66.86 | -17.15 |
| NaturalQuestions | QuAC | 31.94 | 12.72 | -19.22 |
| SQuAD | RACE | 54.28 | 34.08 | -20.20 |
| BoolQ | BoolQ Contrast Set | 83.52 | 52.48 | -31.04 |
| SQuAD | QuAC | 54.28 | 12.72 | -41.56 |

Table 11: The OOD evaluation of few-shot in-context learning Mistral-7B for reading comprehension tasks. All results are F1 scores, except for models trained with BoolQ for which we report exact match (EM) following the standard practice.

|  | Test (Category) | Accuracy | Diff |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & \hline \text { 悉 } \\ & \text { U } \\ & \text { I } \\ & \text { un } \\ & \hline \end{aligned}$ | C-IMDB | 92.6 | 1.2 |
|  | IMDB Contrast (all) | 93.7 | -4.3 |
|  | IMDB Contrast (contrast) | 92.8 | 1.0 |
|  | IMDB Contrast (original) | 94.5 | -0.7 |
|  | ANLI (r1) | 48.0 | 11.7 |
|  | ANLI (r2) | 44.9 | 14.8 |
|  | ANLI (r3) | 45.6 | 14.1 |
|  | Breaking NLI | 77.8 | -18.1 |
|  | HANS (all) | 56.2 | 3.5 |
|  | HANS (constituent) | 55.5 | 4.2 |
|  | HANS (lexical overlap) | 58.9 | 0.8 |
|  | HANS (subsequence) | 54.3 | 5.4 |
|  | MNLI-hard (val matched) | 55.0 | 4.7 |
|  | MNLI-hard (val mismatched) | 57.1 | 2.6 |
|  | NLI Diagnostics (min-max) | 32.1-71.4 | 27.6/-11.7 |
|  | Stress Test (min-max) | 37.9-76.2 | 21.8/16.5 |
|  | SNLI CAD | 59.9 | 7.9 |
|  | SNLI-hard | 63.2 | 4.6 |
|  | PAWS-QQP | 57.2 | 21.2 |
|  | AddOneSent | 74.2 | 9.9 |
|  | AddSent | 74.1 | 9.9 |
|  | Adversarial Paraphrased | 76.5 | 7.5 |
|  | BoolQ CAD | 69.9 | 14.6 |
|  | BoolQ Contrast Set | 52.5 | 31.0 |
|  | MultiRC | 76.4 | 7.1 |
|  | NaturalQuestions | 66.9 | 17.2 |
|  | NewsQA | 56.2 | 27.9 |
|  | Non-Adversarial Paraphrased | 92.6 | 1.4 |
|  | Quoref | 71.5 | 12.5 |
|  | SQuAD-hard | 80.5 | 3.5 |

Table 12: The challenge set performance of in-context learning with Mistral-7B (8-shots). The last column shows the difference between performance in-domain and in the challenge set (higher means poorer generalization). Shaded rows highlight datasets that remain challenging for associated models.

| Test (Category) | Accuracy | Diff |
| :--- | ---: | ---: |
| ANLI (r1) | 70.1 | 8.2 |
| ANLI (r2) | 58.9 | 19.4 |
| ANLI (r3) | 52.7 | 25.6 |
| Breaking NLI | 78.3 | 0.0 |
| HANS (all) | 92.0 | -13.7 |
| HANS (constituent) | 79.1 | -0.8 |
| HANS (lexical overlap) | 99.0 | -20.7 |
| HANS (subsequence) | 97.8 | -19.5 |
| MNLI-hard (val matched) | 79.3 | -1.0 |
| MNLI-hard (val mismatched) | 78.8 | -0.5 |
| NLI Diagnostics (min-max) | $40.0-100.0$ | $38.3 /-21.7$ |
| Stress Test (min-max) | $43.2-82.5$ | $35.1 /-4.2$ |
| SNLI CAD | 76.2 | 2.1 |
| SNLI-hard | 74.1 | 4.2 |

Table 13: The challenge set accuracy for the T5-11B model trained on WANLI (Liu et al., 2022).


Figure 10: Breaking NLI and ANLI (r3) accuracy of all models with the in-domain accuracy accuracy of $85 \%$ or more. Breaking NLI shows that models of different types and sizes can get high challenge set accuracy, while ANLI shows that none of them can.

[^9]| Test | Category | Sub-Category | Accuracy |
| :---: | :---: | :---: | :---: |
| NLI Diagnostics |  |  | 95.0 |
| NLI Diagnostics | acl | Domain | 67.7 |
| NLI Diagnostics | artificial | Domain | 73.3 |
| NLI Diagnostics | news | Domain | 75.0 |
| NLI Diagnostics | reddit | Domain | 65.2 |
| NLI Diagnostics | wikipedia | Domain | 70.5 |
| NLI Diagnostics | common sense | Knowledge | 70.0 |
| NLI Diagnostics | world knowledge | Knowledge | 66.4 |
| NLI Diagnostics | factivity | Lexical Semantics | 68.6 |
| NLI Diagnostics | lexical entailment | Lexical Semantics | 76.4 |
| NLI Diagnostics | morphological negation | Lexical Semantics | 91.0 |
| NLI Diagnostics | named entities | Lexical Semantics | 70.4 |
| NLI Diagnostics | quantifiers | Lexical Semantics | 82.7 |
| NLI Diagnostics | redundancy | Lexical Semantics | 88.5 |
| NLI Diagnostics | symmetry/collectivity | Lexical Semantics | 73.8 |
| NLI Diagnostics | conditionals | Logic | 75.0 |
| NLI Diagnostics | conjunction | Logic | 87.5 |
| NLI Diagnostics | disjunction | Logic | 47.4 |
| NLI Diagnostics | double negation | Logic | 94.1 |
| NLI Diagnostics | downward monotone | Logic | 30.0 |
| NLI Diagnostics | existential | Logic | 73.3 |
| NLI Diagnostics | intervals/numbers | Logic | 63.2 |
| NLI Diagnostics | negation | Logic | 76.8 |
| NLI Diagnostics | non-monotone | Logic | 63.3 |
| NLI Diagnostics | temporal | Logic | 71.9 |
| NLI Diagnostics | universal | Logic | 94.4 |
| NLI Diagnostics | upward monotone | Logic | 79.4 |
| NLI Diagnostics | active/passive | Predicate-Argument Structure | 62.8 |
| NLI Diagnostics | anaphora/coreference | Predicate-Argument Structure | 74.7 |
| NLI Diagnostics | coordination scope | Predicate-Argument Structure | 72.5 |
| NLI Diagnostics | core args | Predicate-Argument Structure | 76.3 |
| NLI Diagnostics | datives | Predicate-Argument Structure | 85.0 |
| NLI Diagnostics | ellipsis/implicits | Predicate-Argument Structure | 81.4 |
| NLI Diagnostics | genitives/partitives | Predicate-Argument Structure | 95.0 |
| NLI Diagnostics | intersectivity | Predicate-Argument Structure | 63.0 |
| NLI Diagnostics | nominalization | Predicate-Argument Structure | 92.9 |
| NLI Diagnostics | prepositional phrases | Predicate-Argument Structure | 86.8 |
| NLI Diagnostics | relative clauses | Predicate-Argument Structure | 68.8 |
| NLI Diagnostics | restrictivity | Predicate-Argument Structure | 69.2 |
| Stress Test | validation matched |  | 90.6 |
| Stress Test | validation matched | Antonym | 89.1 |
| Stress Test | validation matched | Length_Mismatch | 89.5 |
| Stress Test | validation matched | Negation | 76.8 |
| Stress Test | validation matched | Spelling Error (contentword_swap_perturbed) | 89.7 |
| Stress Test | validation matched | Spelling Error (functionword_swap_perturbed) | 90.6 |
| Stress Test | validation matched | Spelling Error (keyboard) | 90.1 |
| Stress Test | validation matched | Spelling Error (swap) | 90.2 |
| Stress Test | validation matched | Word_Overlap | 83.1 |
| Stress Test | validation mismatched |  | 90.5 |
| Stress Test | validation mismatched | Antonym | 88.4 |
| Stress Test | validation mismatched | Length Mismatch | 90.2 |
| Stress Test | validation mismatched | Negation | 77.4 |
| Stress Test | validation mismatched | Spelling Error (contentword_swap_perturbed) | 89.6 |
| Stress Test | validation mismatched | Spelling Error (functionword_swap_perturbed) | 90.5 |
| Stress Test | validation mismatched | Spelling Error (keyboard) | 89.5 |
| Stress Test | validation mismatched | Spelling Error (swap) | 90.5 |
| Stress Test | validation mismatched | Word Overlap | 82.9 |

Table 14: The breakdown of individual tests in NLI Diagnostics and Stress Test.


Table 15: Checklists tests $1-27$ for QQP.
$\left.\begin{array}{lll}\hline \text { Test Id; Capability; Test Type; Test Description: Q1: \{question\} Q2: \{question\} (\{label\}) } \\ \hline 28 & \text { MFT } & \text { Is person } X \neq \text { Did person use to be X: Q1: Is James Russell an actress? Q2: Did James Russell use to be an actress? (not duplicates) }\end{array}\right\}$

Table 16: Checklists tests 28-53 for QQP.

|  | RoBERTa-L | DeBERTa-L | OPT-6.7B | GPT-2-XL | T5-11B |
| :--- | ---: | ---: | ---: | ---: | ---: |
| \% Total Tests with 95+\% accuracy | 45.3 | 45.3 | 34.0 | 26.4 | 45.3 |
| $\boldsymbol{\&}$ No 3+\% drops from scaling | 45.3 | 45.3 | 24.5 | 26.4 | 32.1 |
| $\boldsymbol{\&}$ \& Equally robust across model sizes | 32.1 | 34.0 | 13.2 | 22.6 | 26.4 |
| \% 10+\% gains from scaling, no 3+\% drops | 28.3 | 20.8 | 9.4 | 7.5 | 15.1 |
| \% Total Tests with <60\% accuracy | 28.3 | 22.6 | 32.1 | 35.8 | 15.1 |
| \% Major scaling complications (10+\% drops) | 1.9 | 1.9 | 37.7 | 18.9 | 22.6 |

Table 17: Analysis of CheckList results for identifying duplicate questions (QQP) with best models from each type.

(a) Tests for which the large model gets an accuracy of $95 \%$ or more.

(b) Tests for which the large model gets an accuracy of $60 \%$ or less.

(c) Test with $10+\%$ gains obtained by scaling to the largest model version without $3+\%$ drops.

(d) Tests with scaling complications ( $10+\%$ drops).

Figure 11: RoBERTa

(a) Tests for which the large model gets an accuracy of $95 \%$ or more.

(b) Tests for which the large model gets an accuracy of $60 \%$ or less.

(c) Test with $10+\%$ gains obtained by scaling to the largest model version without $3+\%$ drops.

(d) Tests with scaling complications ( $10+\%$ drops).

Figure 12: DeBERTa

(a) Tests for which the 6.7B model gets an accuracy of $95 \%$ or more.

(b) Tests for which the 6.7B model gets an accuracy of $60 \%$ or less.

(c) Test with $10+\%$ gains obtained by scaling to the largest model version without $3+\%$ drops.

(d) Tests with scaling complications ( $10+\%$ drops).

Figure 13: OPT

(a) Tests for which the XL model gets an accuracy of $95 \%$ or more.

(b) Tests for which the XL model gets an accuracy of $60 \%$ or less.

(c) Test with $10+\%$ gains obtained by scaling to the largest model version without $3+\%$ drops.

(d) Tests with scaling complications ( $10+\%$ drops).

Figure 14: GPT-2

(a) Tests for which the 11B model gets an accuracy of $95 \%$ or more.

(b) Tests for which the 11B model gets an accuracy of $60 \%$ or less.

(c) Test with $10+\%$ gains obtained by scaling to the largest model version without $3+\%$ drops.

(d) Tests with scaling complications ( $10+\%$ drops).

Figure 15: T5

| Task | CoT Prompt |
| :---: | :---: |
| CondaQA | Passage: <br> The end of the long-held animosity between Moscow and Beijing was marked by the visit to China by Soviet General Secretary Mikhail Gorbachev in 1989. After the 1991 demise of the Soviet Union, China's relations with Russia and the former states of the Soviet Union became more amicable as the conflicting ideologies of the two vast nations no longer stood in the way. A new round of bilateral agreements was signed during reciprocal head of state visits. As in the early 1950s with the Soviet Union, Russia has again become an important source of military technology for China, as well as for raw materials and trade. Friendly relations with Russia have been an important advantage for China, complementing its strong ties with the U.S. <br> Question: Can China rely on both the US and Russia as supportive allies? <br> Give the rationale before answering. If a country has either friendly relations or strong ties with another country, one can expect the other country is their ally. So the answer is YES. <br> \#\#\# <br> \#\#\# <br> Passage: Trams have operated continuously in Melbourne since 1885 (the horse tram line in Fairfield opened in 1884, but was at best an irregular service). Since then they have become a distinctive part of Melbourne's character and feature in tourism and travel advertising. Melbourne's cable tram system opened in 1885, and expanded to one of the largest in the world, with of double track. The first electric tram line opened in 1889, but closed only a few years later in 1896. In 1906 electric tram systems were opened in St Kilda and Essendon, marking the start of continuous operation of Melbourne's electric trams. <br> Question: If I wanted to take a horse tram in 1884, could I look up the next tram on a schedule? Give the rationale before answering. |
| BoolQ | Passage: Love Island Australia is an Australian dating reality show based on the British series Love Island. The series is presented by Sophie Monk and narrated by Eoghan McDermott. The series began airing on 9Go! and 9Now on 27 May 2018. The final aired on 5 July 2018, with Grant Crapp and Tayla Damir winning and sharing the $\$ 50,000$ prize money. Eden Dally and Erin Barnett finished as runners up. <br> Question: is there a prize for love island australia <br> Give the rationale before answering. There is a $\$ 50000$ prize money. So the answer is True. \#\#\# <br> \#\#\# <br> Passage: Conscription in the United States, commonly known as the draft, has been employed by the federal government of the United States in five conflicts: the American Revolution, the American Civil War, World War I, World War II, and the Cold War (including both the Korean War and the Vietnam War). The third incarnation of the draft came into being in 1940 through the Selective Training and Service Act. It was the country's first peacetime draft. From 1940 until 1973, during both peacetime and periods of conflict, men were drafted to fill vacancies in the United States Armed Forces that could not be filled through voluntary means. The draft came to an end when the United States Armed Forces moved to an all-volunteer military force. However, the Selective Service System remains in place as a contingency plan; all male civilians between the ages of 18 and 25 are required to register so that a draft can be readily resumed if needed. United States Federal Law also provides for the compulsory conscription of men between the ages of 17 and 45 and certain women for militia service pursuant to Article I, Section 8 of the United States Constitution and 10 U.S. Code § 246. <br> Question: was there a draft in the revolutionary war Give the rationale before answering. |
| PERSPECTRUM | Perspective: Interfering with a species for cosmetic reasons is poor practice <br> Claim: The breeding of white tigers in captivity should be banned. <br> Does the perspective support or undermine the claim? <br> Answer with: supports, undermines or not a valid perspective. <br> Give the rationale before answering. Breeding tigers in captivity is interfering with the species. So the answer is supports. <br> \#\#\# <br> \#\#\# <br> Perspective: I would just be so upset that that guy cheated and stole that moment away from me. <br> Claim: should cheaters be given a second chance. <br> Does the perspective support or undermine the claim? <br> Answer with: supports, undermines or not a valid perspective. <br> Give the rationale before answering. |

Table 18: The exact prompts with CoT used for each contrast set (continued in Tables 19-21).

## CoT Prompt

Passage: Hemophilia is the name of a group of hereditary diseases that affect the body's ability to control blood clotting. Hemophilia is caused by a lack of clotting factors in the blood. Clotting factors are normally released by platelets. Since people with hemophilia cannot produce clots, any cut can put a person at risk of bleeding to death. The risk of internal bleeding is also increased in hemophilia, especially into muscles and joints. This disease affected the royal families of Europe. Greg and Bobby are coworkers who are currently eating lunch together on their break. They haven't known each other very long and are having a casual conversation when Bobby mentions that he is a hemophiliac. Greg, unsure of what exactly that means, looks confused and taken aback. Bobby, noticing the bewilderment on Greg's face, takes a moment to explain the details of his condition to Greg.Question: Does Greg or Bobby have a lower platelet count?
Give the rationale before answering. Bobby is hemophiliac which would mean that he lacks clotting factors normally released by platelets. So the answer is Bobby.
\#\#\#

ROPES Passage: The theory of evolution by natural selection was proposed at about the same time by both Charles Darwin and Alfred Russel Wallace, shown in Figure below, and was set out in detail in Darwin's 1859 book On the Origin of Species. Natural selection is a process that causes heritable traits that are helpful for survival and reproduction to become more common, and harmful traits, or traits that are not helpful or advantageous for survival to become more rare in a population of organisms. This occurs because organisms with advantageous traits are more "fit" to survive in a particular environment and have "adapted" to the conditions of that environment. These individuals will have greater reproductive success than organisms less fit for survival in the environment. This will lead to an increase in the number of organisms with the advantageous trait(s) over time. Over many generations, adaptations occur through a combination of successive, small, random changes in traits, and natural selection of those variants best-suited for their environment. Natural selection is one of the cornerstones of modern biology.
Question: The tree frogs range covers 2 different habitats, One has a lot of trees and the other a lot of tall green grass with few if any trees. Tree frogs can either be green or brown. Which color tree frog has an advantage living in trees?
Give the rationale before answering.
Passage: Švitrigaila was losing his influence in the Slavic principalities and could no longer resist Poland and Sigismund. On 4 September 1437 he attempted to reconcile with Poland: he would rule the lands that still backed him , and after his death these territories would pass to the King of Poland. However, under strong protest from Sigismund, the Polish Senate declined to ratify the treaty . In 1438 Švitrigaila withdrew to Moldavia. The reign of Sigismund Kęstutaitis was brief - he was assassinated in 1440. Švitrigaila returned from exile in 1442 and ruled Lutsk until his death a decade later. Jogaila's son Casimir IV Jagiellon, born in 1426, received approval as a hereditary hospodar from Lithuania's ruling families in 1440. This event is seen by the historians Jerzy Lukowski and Hubert Zawadzki as marking the end of the succession dispute.
Question: Who was ruler first, Sigismund of Casimir IV Jagiellon?
Give the rationale before answering. Casimir IV Jagiellon became the ruler only after the assination of Sigismund Kętutaitis. So the answer is Sigismund Kestutaitis.
\#\#\#

## \#\#\#

Passage: The origins of al-Qaeda can be traced back to the Soviet war in Afghanistan. The United States, the United Kingdom, Saudi Arabia, Pakistan, and the People's Republic of China supported the Islamist Afghan mujahadeen
DROP guerillas against the military forces of the Soviet Union and the Democratic Republic of Afghanistan. A small number of "Afghan Arab" volunteers joined the fight against the Soviets, including Osama bin Laden, but there is no evidence they received any external assistance. In May 1996 the group World Islamic Front for Jihad Against Jews and Crusaders, sponsored by bin Laden, started forming a large base of operations in Afghanistan, where the Islamist extremist regime of the Taliban had seized power earlier in the year. In February 1998, Osama bin Laden signed a fatwā, as head of al-Qaeda, declaring war on the West and Israel. Earlier in August 1996, Bin Laden declared jihad against the United States. Later in May 1998 al-Qaeda released a video declaring war on the U.S. and the West. On 7 August 1998, al-Qaeda struck the U.S. embassies in Kenya and Tanzania, killing 224 people, including 12 Americans. In retaliation, U.S. President Bill Clinton launched Operation Infinite Reach, a bombing campaign in Sudan and Afghanistan against targets the U.S. asserted were associated with WIFJAJC, although others have questioned whether a pharmaceutical plant in Sudan was used as a chemical warfare facility. The plant produced much of the region's antimalarial drugs and around $50 \%$ of Sudan's pharmaceutical needs. The strikes failed to kill any leaders of WIFJAJC or the Taliban. Next came the 2000 millennium attack plots, which included an attempted bombing of Los Angeles International Airport. On 12 October 2000, the USS Cole bombing occurred near the port of Yemen, and 17 U.S. Navy sailors were killed.
Question: How many years was it between when Bin Laden declared a war against the United States and when he became leader of al-Qaeda?
Give the rationale before answering.

Table 19: The exact prompts with CoT used for each contrast set (continuation of Table 18).

## Task CoT Prompt

Review: "Garde à Vue has to be seen a number of times in order to understand the sub-plots it contains. If you're not used to french wordy films, based upon conversation and battle of wits rather than on action, don't even try to watch it. You'll only obtain boredom to death, and reassured opinion that french movies are not for you. $<\mathrm{br} /><\mathrm{br}$ $/>$ Garde à Vue is a wordy film, essentially based upon dialogs (written by Audiard by the way)and it cruelly cuts the veil of appearances. $<\mathrm{br} /><\mathrm{br} />$ Why does Maître Martineau (Serrault) prefer to be unduly accused of being a child murderer rather than telling the truth? Because at the time of the murder he was with a 18 years old girl with which he has a 8-years sexual relation. His wife knows it, she's jealous of it and he prefers to be executed (in 1980 in France, there was still death penalty)rather than unveiling the sole ""pure and innocent"" aspect of his pitiful life." What is the sentiment of this review: Positive or Negative?
Give the rationale before answering. The reviewer describes the movie to be complex, one where the audience needs to pay close attention to the dialogues and not just visuals to understand the nuanced story. So the answer is
\#\#\#
\#\#\#
Review: May 2004, Wonderland is fairly new in the UK. Brilliant film of a brutal true story. If you know LA from the early 80 's, you will appreciate how well it is captured. The use of the elements which make up its gritty cinematic style is original, amplifying the experience and bringing the viewer very close to actually being there. The use of a disjointed 'Pulp Fiction' style time line allows exploration of the uncertainty concerning what really happened, while the direction and performances of the cast command attention, especially Val Kilmer as John Holmes; an Oscar for sure if I were handing them out.
What is the sentiment of this review: Positive or Negative?
Give the rationale before answering.
Passage: Dr. Barnett Slepian was *killed* in his kitchen by a sniper's bullet last fall. Investigators said Friday they *found* a rifle buried near his home in the Buffalo suburb of Amherst.
Question: When did the event *killed* happen in relation to the event *found*: before, after, simultaneously, or is it vague?
Give the rationale before answering. The investigation into the killing, during which the finding took place, was started only after the killing. So the answer is before.
\#\#\#

## MATRES \#\#\#

Passage: A book of memoirs and photographs from the climb by Mr Lowe, which he worked on with Dr LewisJones, is due to be published in May. He *said* : " Lowe was a brilliant, kind fellow who never sought the limelight $\ldots$ and 60 years on from Everest his achievements deserve wider recognition. " He was *involved* in two of the most important explorations of the 20th Century ... yet remained a humble , happy man right to the end ... an inspirational lesson to us all. "
Question: When did the event *said* happen in relation to the event *involved*: before, after, simultaneously, or is it vague?
Give the rationale before answering.
Table 20: The exact prompts with CoT used for each contrast set (continuation of Table 19).

| Task | CoT Prompt |
| :---: | :---: |
| MCTACO | Passage: He succeeds James A. Taylor, who stepped down as chairman, president and chief executive in March for health reasons. How often are chief executives typically replaced? <br> Is this the answer: every 10 weeks? <br> Give the rationale before answering. Most chief executives keep their positions for years. So the answer is no. \#\#\# <br> \#\#\# <br> Passage: Roberta Adams skipped the thick how-to guide on child-custody forms and sat down at a computer at the Lamoreaux Justice Center in Orange on Wednesday. When did Roberta arrive at the Lamoreaux Justice Center? Is this the answer: 10:45 PM? <br> Give the rationale before answering. |
| Quoref | Passage: In the year 1978, Gracie Bowen, a 15-year-old tomboy who lives in South Orange, New Jersey, is crazy about soccer, as are her three brothers and their former soccer star father. Although Gracie wants to join her brothers and neighbor Kyle in the nightly practices her father runs, she is discouraged by everyone except her older brother, Johnny. Johnny, Gracie and Kyle attend Columbia High School, where Johnny is the captain and star player for the varsity soccer team. After missing a shot at the end of a game, the despondent Johnny drives off with a friend's car and dies in a traffic accident. Struggling with grief, Gracie decides that she wants to replace her brother on the team. Her father does not believe that girls should play soccer, telling her she is neither tough nor talented enough. Her mother is a nurse who lacks the competitive drive of the rest of her family and fears for Gracie's safety. Her mother later tells Gracie that she would have liked to become a surgeon, but that option had not been available to her as a woman. Rejected and depressed, Gracie begins to rebel; she stops doing her schoolwork, is caught cheating on an exam, and experiments with wild and self-destructive behavior. She is finally caught by her father almost having sex with a guy she met near the docks after telling her friend, "I want to do something that I've never done before." This serves as a wake-up call for her parents, particularly her father. He quits his job to work with her on her soccer training. <br> Question: What happens to the sibling that supports Gracie's interest in soccer? <br> Give the rationale before answering. Garcie's older brother Johnny who was supportive of her interest in soccer died in a car accident. So the answer is dies in a traffic accident. <br> \#\#\# |
|  | \#\#\# <br> Passage: Bath once had an important manufacturing sector, particularly in crane manufacture, furniture manufacture, printing, brass foundries, quarries, dye works and Plasticine manufacture, as well as many mills. Significant Bath companies included Stothert \& Pitt, Bath Cabinet Makers and Bath \& Portland Stone. Nowadays, manufacturing is in decline, but the city boasts strong software, publishing and service-oriented industries, being home to companies such as Future plc and London \& Country mortgage brokers. The city's attraction to tourists has also led to a significant number of jobs in tourism-related industries. Important economic sectors in Bath include education and health ( 30,000 jobs), retail, tourism and leisure ( 14,000 jobs) and business and professional services ( 10,000 jobs ). Major employers are the National Health Service, the city's two universities, and the Bath and North East Somerset Council, as well as the Ministry of Defence although a number of MOD offices formerly in Bath have recently moved to Bristol. Growing employment sectors include information and communication technologies and creative and cultural industries where Bath is one of the recognised national centres for publishing, with the magazine and digital publisher Future plc employing around 650 people. Others include Buro Happold (400) and IPL Information Processing Limited (250). The city boasts over 400 retail shops, half of which are run by independent specialist retailers, and around 100 restaurants and cafes primarily supported by tourism. <br> Question: half of what are run by independent specialists? <br> Give the rationale before answering. |

Table 21: The exact prompts with CoT used for each contrast set (continuation of Table 20).

| Task | Prompt |
| :---: | :---: |
| CondaQA | Passage: <br> The end of the long-held animosity between Moscow and Beijing was marked by the visit to China by Soviet General Secretary Mikhail Gorbachev in 1989. After the 1991 demise of the Soviet Union, China's relations with Russia and the former states of the Soviet Union became more amicable as the conflicting ideologies of the two vast nations no longer stood in the way. A new round of bilateral agreements was signed during reciprocal head of state visits. As in the early 1950s with the Soviet Union, Russia has again become an important source of military technology for China, as well as for raw materials and trade. Friendly relations with Russia have been an important advantage for China, complementing its strong ties with the U.S. <br> Question: Can China rely on both the US and Russia as supportive allies? <br> The answer is YES. <br> \#\#\# <br> \#\#\# <br> Passage: Trams have operated continuously in Melbourne since 1885 (the horse tram line in Fairfield opened in 1884, but was at best an irregular service). Since then they have become a distinctive part of Melbourne's character and feature in tourism and travel advertising. Melbourne's cable tram system opened in 1885, and expanded to one of the largest in the world, with of double track. The first electric tram line opened in 1889, but closed only a few years later in 1896. In 1906 electric tram systems were opened in St Kilda and Essendon, marking the start of continuous operation of Melbourne's electric trams. <br> Question: If I wanted to take a horse tram in 1884, could I look up the next tram on a schedule? |
| BoolQ | Passage: Love Island Australia is an Australian dating reality show based on the British series Love Island. The series is presented by Sophie Monk and narrated by Eoghan McDermott. The series began airing on 9Go! and 9Now on 27 May 2018. The final aired on 5 July 2018, with Grant Crapp and Tayla Damir winning and sharing the $\$ 50,000$ prize money. Eden Dally and Erin Barnett finished as runners up. <br> Question: is there a prize for love island australia <br> The answer is True. <br> \#\#\# <br> \#\#\# <br> Passage: Conscription in the United States, commonly known as the draft, has been employed by the federal government of the United States in five conflicts: the American Revolution, the American Civil War, World War I, World War II, and the Cold War (including both the Korean War and the Vietnam War). The third incarnation of the draft came into being in 1940 through the Selective Training and Service Act. It was the country's first peacetime draft. From 1940 until 1973, during both peacetime and periods of conflict, men were drafted to fill vacancies in the United States Armed Forces that could not be filled through voluntary means. The draft came to an end when the United States Armed Forces moved to an all-volunteer military force. However, the Selective Service System remains in place as a contingency plan; all male civilians between the ages of 18 and 25 are required to register so that a draft can be readily resumed if needed. United States Federal Law also provides for the compulsory conscription of men between the ages of 17 and 45 and certain women for militia service pursuant to Article I, Section 8 of the United States Constitution and 10 U.S. Code § 246. <br> Question: was there a draft in the revolutionary war |
| PERSPECTRUM | Interfering with a species for cosmetic reasons is poor practice The breeding of white tigers in captivity should be banned. Does the perspective support or undermine the claim? <br> Answer with: supports, undermines or not a valid perspective. <br> The answer is supports. <br> \#\#\# <br> ... <br> I would just be so upset that that guy cheated and stole that moment away from me. should cheaters be given a second chance. <br> Does the perspective support or undermine the claim? <br> Answer with: supports, undermines or not a valid perspective. |

Table 22: The exact prompts without CoT used for each contrast set (continued in Tables 23-25).
Task Prompt

Passage: Hemophilia is the name of a group of hereditary diseases that affect the body's ability to control blood clotting. Hemophilia is caused by a lack of clotting factors in the blood. Clotting factors are normally released by platelets. Since people with hemophilia cannot produce clots, any cut can put a person at risk of bleeding to death. The risk of internal bleeding is also increased in hemophilia, especially into muscles and joints. This disease affected the royal families of Europe. Greg and Bobby are coworkers who are currently eating lunch together on their break. They haven't known each other very long and are having a casual conversation when Bobby mentions that he is a hemophiliac. Greg, unsure of what exactly that means, looks confused and taken aback. Bobby, noticing the bewilderment on Greg's face, takes a moment to explain the details of his condition to Greg.
Question: Does Greg or Bobby have a lower platelet count?
The answer is Bobby.
\#\#\#
\#\#\#
Passage: The theory of evolution by natural selection was proposed at about the same time by both Charles Darwin and Alfred Russel Wallace, shown in Figure below, and was set out in detail in Darwin's 1859 book On the Origin of Species. Natural selection is a process that causes heritable traits that are helpful for survival and reproduction to become more common, and harmful traits, or traits that are not helpful or advantageous for survival to become more rare in a population of organisms. This occurs because organisms with advantageous traits are more "fit" to survive in a particular environment and have "adapted" to the conditions of that environment. These individuals will have greater reproductive success than organisms less fit for survival in the environment. This will lead to an increase in the number of organisms with the advantageous trait(s) over time. Over many generations, adaptations occur through a combination of successive, small, random changes in traits, and natural selection of those variants best-suited for their environment. Natural selection is one of the cornerstones of modern biology.
Question: The tree frogs range covers 2 different habitats, One has a lot of trees and the other a lot of tall green grass with few if any trees. Tree frogs can either be green or brown. Which color tree frog has an advantage living in trees?

Passage: Švitrigaila was losing his influence in the Slavic principalities and could no longer resist Poland and Sigismund. On 4 September 1437 he attempted to reconcile with Poland: he would rule the lands that still backed him , and after his death these territories would pass to the King of Poland. However, under strong protest from Sigismund, the Polish Senate declined to ratify the treaty . In 1438 Švitrigaila withdrew to Moldavia. The reign of Sigismund Kęstutaitis was brief - he was assassinated in 1440. Švitrigaila returned from exile in 1442 and ruled Lutsk until his death a decade later. Jogaila's son Casimir IV Jagiellon, born in 1426, received approval as a hereditary hospodar from Lithuania's ruling families in 1440. This event is seen by the historians Jerzy Lukowski and Hubert Zawadzki as marking the end of the succession dispute.
Question: Who was ruler first, Sigismund of Casimir IV Jagiellon?
The answer is Sigismund Kestutaitis.
\#\#\#
\#\#\#
Passage: The origins of al-Qaeda can be traced back to the Soviet war in Afghanistan. The United States, the United Kingdom, Saudi Arabia, Pakistan, and the People's Republic of China supported the Islamist Afghan mujahadeen DROP guerillas against the military forces of the Soviet Union and the Democratic Republic of Afghanistan. A small number of "Afghan Arab" volunteers joined the fight against the Soviets, including Osama bin Laden, but there is no evidence they received any external assistance. In May 1996 the group World Islamic Front for Jihad Against Jews and Crusaders, sponsored by bin Laden, started forming a large base of operations in Afghanistan, where the Islamist extremist regime of the Taliban had seized power earlier in the year. In February 1998, Osama bin Laden signed a fatwā, as head of al-Qaeda, declaring war on the West and Israel. Earlier in August 1996, Bin Laden declared jihad against the United States. Later in May 1998 al-Qaeda released a video declaring war on the U.S. and the West. On 7 August 1998, al-Qaeda struck the U.S. embassies in Kenya and Tanzania, killing 224 people, including 12 Americans. In retaliation, U.S. President Bill Clinton launched Operation Infinite Reach, a bombing campaign in Sudan and Afghanistan against targets the U.S. asserted were associated with WIFJAJC, although others have questioned whether a pharmaceutical plant in Sudan was used as a chemical warfare facility. The plant produced much of the region's antimalarial drugs and around $50 \%$ of Sudan's pharmaceutical needs. The strikes failed to kill any leaders of WIFJAJC or the Taliban. Next came the 2000 millennium attack plots, which included an attempted bombing of Los Angeles International Airport. On 12 October 2000, the USS Cole bombing occurred near the port of Yemen, and 17 U.S. Navy sailors were killed.
Question: How many years was it between when Bin Laden declared a war against the United States and when he became leader of al-Qaeda?

Table 23: The exact prompts without CoT used for each contrast set (continuation of Table 22).

| Task | Prompt |
| :--- | :--- |
| Review: "Garde à Vue has to be seen a number of times in order to understand the sub-plots it contains. If you're <br> not used to french wordy films, based upon conversation and battle of wits rather than on action, don't even try to <br> watch it. You'll only obtain boredom to death, and reassured opinion that french movies are not for you.<br /><br <br> >Garde à Vue is a wordy film, essentially based upon dialogs (written by Audiard by the way)and it cruelly cuts the <br> veil of appearances.<br /><br / / Why does Mâtre Martineau (Serrault) prefer to be unduly accused of being a child <br> murderer rather than telling the truth ? Because at the time of the murder he was with a 18 years old girl with which <br> he has a 8-years sexual relation. His wife knows it, she's jealous of it and he prefers to be executed (in 1980 in <br> France, there was still death penalty)rather than unveiling the sole ""pure and innocent"" aspect of his pitiful life." <br> What is the sentiment of this review: Positive or Negative? <br> The answer is Positive. <br> \#\#\# <br> I. <br> \#\#\# <br> Review: May 2004, Wonderland is fairly new in the UK. Brilliant film of a brutal true story. If you know LA <br> from the early 80's, you will appreciate how well it is captured. The use of the elements which make up its gritty <br> cinematic style is original, amplifying the experience and bringing the viewer very close to actually being there. <br> The use of a disjointed 'Pulp Fiction' style time line allows exploration of the uncertainty concerning what really <br> happened, while the direction and performances of the cast command attention, especially Val Kilmer as John |  |
| Holmes; an Oscar for sure if I were handing them out. |  |
| What is the sentiment of this review: Positive or Negative? |  |

Table 24: The exact prompts without CoT used for each contrast set (continuation of Table 23).

| Task | Prompt |
| :---: | :---: |
| MCTACO | Passage: He succeeds James A. Taylor, who stepped down as chairman, president and chief executive in March for health reasons. How often are chief executives typically replaced? <br> Is this the answer: every 10 weeks? <br> The answer is no. <br> \#\#\# <br> \#\#\# <br> Passage: Roberta Adams skipped the thick how-to guide on child-custody forms and sat down at a computer at the Lamoreaux Justice Center in Orange on Wednesday. When did Roberta arrive at the Lamoreaux Justice Center? Is this the answer: 10:45 PM? |
| Quoref | Passage: In the year 1978, Gracie Bowen, a 15-year-old tomboy who lives in South Orange, New Jersey, is crazy about soccer, as are her three brothers and their former soccer star father. Although Gracie wants to join her brothers and neighbor Kyle in the nightly practices her father runs, she is discouraged by everyone except her older brother, Johnny. Johnny, Gracie and Kyle attend Columbia High School, where Johnny is the captain and star player for the varsity soccer team. After missing a shot at the end of a game, the despondent Johnny drives off with a friend's car and dies in a traffic accident. Struggling with grief, Gracie decides that she wants to replace her brother on the team Her father does not believe that girls should play soccer, telling her she is neither tough nor talented enough. Her mother is a nurse who lacks the competitive drive of the rest of her family and fears for Gracie's safety. Her mother later tells Gracie that she would have liked to become a surgeon, but that option had not been available to her as a woman. Rejected and depressed, Gracie begins to rebel; she stops doing her schoolwork, is caught cheating on an exam, and experiments with wild and self-destructive behavior. She is finally caught by her father almost having sex with a guy she met near the docks after telling her friend, "I want to do something that I've never done before." This serves as a wake-up call for her parents, particularly her father. He quits his job to work with her on her soccer training. <br> Question: What happens to the sibling that supports Gracie's interest in soccer? <br> The answer is Garcie's older brother Johnny who was supportive of her interest in soccer died in a car accident. So the answer is dies in a traffic accident. \#\#\# |
|  | \#\#\# <br> Passage: Bath once had an important manufacturing sector, particularly in crane manufacture, furniture manufacture, printing, brass foundries, quarries, dye works and Plasticine manufacture, as well as many mills. Significant Bath companies included Stothert \& Pitt, Bath Cabinet Makers and Bath \& Portland Stone. Nowadays, manufacturing is in decline, but the city boasts strong software, publishing and service-oriented industries, being home to companies such as Future plc and London \& Country mortgage brokers. The city's attraction to tourists has also led to a significant number of jobs in tourism-related industries. Important economic sectors in Bath include education and health ( 30,000 jobs), retail, tourism and leisure ( 14,000 jobs) and business and professional services ( 10,000 jobs ) Major employers are the National Health Service, the city's two universities, and the Bath and North East Somerset Council, as well as the Ministry of Defence although a number of MOD offices formerly in Bath have recently moved to Bristol. Growing employment sectors include information and communication technologies and creative and cultural industries where Bath is one of the recognised national centres for publishing, with the magazine and digital publisher Future plc employing around 650 people. Others include Buro Happold (400) and IPL Information Processing Limited (250). The city boasts over 400 retail shops, half of which are run by independent specialist retailers, and around 100 restaurants and cafes primarily supported by tourism. <br> Question: half of what are run by independent specialists? |

Table 25: The exact prompts without CoT used for each contrast set (continuation of Table 24).


Figure 16: The change in the attack success rate (ASR) as measured in prior work (1) vs. our robust modification (2) in the MNLI experimental setup. The attack type is unknown because TextFooler is used to train the defense.


Figure 17: The change in the attack success rate (ASR) as measured in prior work (1) vs. our robust modification (2) in the AGNews experimental setup. The attack type is unknown because TextFooler is used to train the defense.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Oil exports flow as strike woes ease A general strike in Nigeria, which has raised fears over oil supply from the world \#39;s seventh-largest exporter, will likely end its first phase on Thursday quot;all going well quot;, union leaders said. | Oil exports flow as strike woes ease A massive strike in Nigeria, which has raised fears over oil supply from the world \#39;s seventh-largest exporter, will likely end its first phase on Thursday quot;all going well quot;, union leaders said. | OPT-13B | Business | Business | World |
| Veritas Keeps Reaching into Its Wallet By acquiring KVault, which makes e-mail-archiving software, it aims to erode EMC \#39;s lead and rebuild investors \#39; confidence. | Veritas Keeps Reaching into Its Wallet By acquiring ups, which makes e-mail-archiving software, it aims to erode EMC \#39;s lead and rebuild investors \#39; confidence. | T5-3B | Business | Business | Sci/Tech |
| Thailand Shows No Easy War Against Wildlife Crime (Reuters) Reuters - With an AK-47 assault rifle slung overlhis shoulder, Sompong Prajobjan roamed one of Thailand's lushไnational parks for more than a decade. | Thailand Shows No Easy War Against mass Crime (Reuters) Reuters - With an AK-47 assault rifle slung overlhis shoulder, Sompong Prajobjan roamed one of Thailand's lushlnational parks for more than a decade. | OPT-6.7B | World | World | Sci/Tech |
| Google stock falls as share lockups expire SAN FRANCISCO, - Shares of Google Inc. fell as much as 6.5 percent Tuesday, as selling restrictions were lifted on 39 million shares held by employees and early investors in the newly public Web search company. | Google stock falls as share lockups expire la FRANCISCO, - Shares of Google Inc. fell as much as 6.5 percent Tuesday, as selling restrictions were lifted on 39 million shares held by employees and early investors in the newly public Web search service. | GPT-2-Large | Sci/Tech | Business | Business |
| VZ Wireless Slams National 411 Directory WASHINGTON - Verizon Wireless, the nation \#39;s largest wireless carrier, clashed with other cellular carriers on Tuesday, telling a US Senate committee that a proposal for a national wireless telephone directory is a quot;terrible idea quot; and that the proposal | network Wireless Slams National 411 Directory WASHINGTON - Verizon Wireless, the nation \#39;s largest wireless carrier, clashed with other cellular carriers on Tuesday, telling a US Senate committee that a proposal for a national wireless telephone directory is a quot;terrible idea quot; and that the proposal | OPT-125M | Sci/Tech | Sci/Tech | Business |
| Douglas, Fraser, and blue await you Jim McLeod has a great day job, but a seasonal sideline is his \#39; \#39;tree \#39; \#39; calling. Throughout the year, he \#39;s president and owner of a software company called InfoCode Corp. | Douglas, Fraser, and blue await you Jim McLeod has a regular day job, but a seasonal sideline is his \#39; \#39;special \#39; \#39; calling. Throughout the year, he \#39;s president and owner of a software firm called InfoCode Corp. | GPT-2-Medium | Sci/Tech | Business | Business |
| Pa. Golfer Cleared of Not Yelling 'Fore' (AP) AP - A golfer plunked in the face by an errant ball was unable to convince a jury that the man who hit him was negligent for failing to yell "Fore!" | Pa. Golfer Cleared of Not Yelling 'golf (AP) pa - A golfer plunked in the face by an errant ball was able to convince a jury that the man who assaulted him was negligent for failing to yell "golf!" | RoBERTa-Base | World | Sports | Sports |
| Intel lauds milestone in shrinking chips Contradicting fears that the semiconductor industry \#39;s pace of development is slowing, Intel Corp has announced that it has achieved a milestone in shrinking the size of transistors that will power its next-generation chips. | Intel lauds milestone in growing chips Contradicting fears that the semiconductor industry \#39;s pace of development is slowing, Intel Corp has announced that it has achieved a milestone in shrinking the size of transistors that will power its next-generation chips. | OPT-1.3B | Business | Sci/Tech | Sci/Tech |
| Earthquake Rocks Indonesia's Bali, One Dead BALI, Indonesia (Reuters) - A powerful earthquake rocked Indonesia's premier tourist island of Bali Wednesday, killing one person, injuring at least two and triggering some panic, officials said. | Earthquake Rocks Indonesia's Bali, One Dead bali, Indonesia (Reuters) - A powerful earthquake rocked Indonesia's premier tourist island of Bali Wednesday, killing one person, injuring at least two and triggering some panic, officials said. | T5-Large | Sci/Tech | World | World |
| Surviving Biotech’s Downturns Charly Travers offers advice on withstanding the volatility of the biotech sector. | Surviving Biotech's Downturns Charly s offers advice on withstanding the volatility of the biotech sector. | T5-Base | Sci/Tech | Business | Business |

Table 26: Examples of AGNews attacked by BAE.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jordan prince loses succession Jordan \#39;s Prince Hamzah says he is conceding to the wish of King Abdullah II to strip him of his crown as heir to the throne. quot;I obey the command of my elder brother out of my loyalty, love | Jordan princ loses successioz JBordan \#q39;s Pricne Hamzah asys he is conceidng to the wish of Kng Abdullha II to strip him of his crwn as hier to the thorne. qwot;I obZey the ommand of my elder brother out of my loyalKy, love | OPT-13B | Sports | World | World |
| Trust Digital Gets CEO, Cash Influx Trust Digital Inc., a McLean software company, is getting a new chief executive and $\backslash \$ 3.1$ million in new investments as it tries to expand its business making security software for wireless devices. \<FONT face="verdana,MS Sans Serif,arial,helvetica" size="2" $\backslash$ color="\#666666"\>\<B\>-The Washington Post\</B\>\</FONT\> | Trust Digiutal GetP COE, Cash Influx Trust Dgiital Inc., a McLean software cmopany, is getting a new chief executive and $\backslash \$ 3.1$ million in new investments as it ries to expand its business making security software for wireless devices. \<FONT face="verdana,MS Sans Serif,arial,helvetica" size="2" $\backslash$ color="\#666666"\>\<B\>-The Washington Post\</B\>\</FONT\> | T5-3B | Business | Business | Sci/Tech |
| PeopleSoft sweetens employee compensation Business software maker PeopleSoft Friday said it was boosting compensation packages for all employees except its chief executive in a move that would raise the | PeopleSoft sweetens employee ompensation Busienss oftware maker PeoplSeoft Fridya maid it was Zboosting comensation pakcages for all employees except its cihef eGecutive in a Aove that wound raise the | OPT-6.7B | Sci/Tech | Business | Business |
| Second Acts Former House speaker Thomas M. Finneran is the new president of the Massachusetts Biotechnology Council, a trade group that counts more than 400 members, including Genzyme Corp. and Biogen Idec Inc., the two largest biotechnology companies in the state. Its previous president left under pressure earlier this year, and some members say they chose Finneran, who quit his legislative post ... | Second Acts Former House speaker Thmoas M. Fineran is the new presqident of the Massachusemts Biotechnolgy Council, a trade group that counts more than 400 members, including Genzyme Corp. and Biogen Idec InOc., the two largest biotechnology cmpanies in the stabe. Its pDrevious rpesident left under pressure earlMer this year, and some members say they chose Finneran, who quit his legislative post ... | GPT-2-Large | World | Business | Business |
| Putin Says Russia Working on New Nuclear Systems (Reuters) Reuters - Russia is working on new nuclear missilelsystems that other powers do not have in order to protectlitself against future security challenges, President VladimirlPutin said Wednesday. | Putin Says Russia Working on New Nuclear Systems (Reuers) Reuters - Russia is working on new nuclera missilelsystems that other powers do not have in order to protectlitself against future security challenges, Poresident VladimirlPutin said Wednvesday. | OPT-125M | Sci/Tech | World | World |
| Challenger disappoints with writedown The Kerry Packerbacked Challenger Financial Services Group has reported its first net loss since incorporating, impacted by a massive writedown of goodwill. | Challenger disappoints with writedown The KFrry Packerbabked ChallengeBr Financial eSrvices Gnoup has reporetd its first net lxss since incorporating, impacted by a massive writedown of goodwill. | GPT-2-Medium | Sci/Tech | Business | Business |
| Hewlett-Packard buys Synstar Palo Alto-based HewlettPackard Co. has bought IT services company Synstar plc, of Bracknell, England for about $1 \$ 293.3$ million. Synstar has some 1,500 customers across Europe, selling IT support for various computer platforms. | Hewlett-Packard ubys Synstar Palo Alto-based HewlettPackard Co. has bought IT services company Synstar plc, of Bracknell, England for about $1 \$ 293.3$ million. Synstar has some 1,500 customers across Europe, selling IT support for various computer platforms. | RoBERTa-Base | Sci/Tech | Business | Business |
| Alaska \#39;s summer tourism pegged at 1.4 million visitors The number of summer visitors to Alaska rose from the year before, prompting the president of the Alaska Travel Industry Association to say tourism appeared to be back on track since leveling off after the 2001 terrorist attacks. | Alaska \#39;s summer tourims pegged at 1.4 million visitors The number of summer visitors to Alaska rose from the year before, prompting the president of the Alaska TraPel IndAstry Association to say tourism appeared to be back on track since leveling off after the 2001 terrorist attacks. | OPT-1.3B | Sci/Tech | World | Business |
| Two top Nokia executives resign HELSINKI: Nokia said the respected head of its networks unit had resigned and another top networks official left in the second major departure of top management in two weeks at the world \#39;s largest mobile phone maker. | Two top Nokia executives resign HELSINKI: Nokia said the respected head of its networks unit had resigned and another top networks official left in the second major dparture of top management in two weeks at the world \#39;s largest mobile phone aker. | T5-Large | Sci/Tech | Business | Business |
| ATA: Customers Won \#39;t Be Affected By Bankruptcy INDIANAPOLIS - ATA says it will honor all tickets and maintain its full schedule, after filing for Chapter 11 bankruptcy Tuesday. | ATA: Cusomers Won \#39;t Be Affected By Bankruptcy INDIANAPOLIS - ATEA says it will honor all tickets and maintain its full scheduel, after filing for hCapter k1 bankruptcy Tuesday. | T5-Base | Sports | Business | Business |

Table 27: Examples of AGNews attacked by DeepWordBug.

| Original | Perturbed | Model | Prediction |
| :--- | :--- | :--- | :--- |
| Sun looks for props with new server, storage hardware <br> Sun Microsystems will hold its quarterly product launch <br> this week, unleashing a raft of new hardware offerings <br> spanning servers to storage. | Sun search for property with new server, store hardware <br> Sun Microsystems will admit its quarterly product launch <br> this week, unleashing a passel of newfangled hardware <br> offerings spanning servers to memory. | OPT-13B | Business |
| Caymas to open with security gateways Security start- <br> up Caymas Systems launches Monday with products to <br> protect the flow of corporate data. | Caymas to clear with surety gateways protection start-up <br> Caymas organisation plunge Monday with merchandise <br> to protect the menstruate of corporal data. | Sci/Tech | T5-3B |

Table 28: Examples of AGNews attacked by PWWS.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Panama flooding kills nine people At least nine people - seven of them children - have died in flooding in the capital of Panama. The authorities say at least 13 people are still missing after heavy rainfall caused rivers to break their banks. | Panama flooding murder nine people At least ninth citizens - seventh of them kid - have die in floods in the capital of Panama. De authority sy at laest 13 people are again lacking after he avy rainall caused stream to rupture their banque. | OPT-13B | Business | World | World |
| Hit TV series 24 goes from small screen to smaller screen (AFP) AFP - The hit US television show quot;24 quot; is going from the small screen to the smaller after 20th Century Fox and Vodaphone struck a groundbreaking deal to distribute the drama on mobile telephones. | Hit TV series 24 goes from small screen to smaller screen (AFP) AFP - The hit US television show quot;24 quot; is going from the small screen to the smaller after 20th Century Fox and Vodaphone struck a groundbreaking deal to distribute the drama on moible telephones. | T5-3B | World | Sci/Tech | Sci/Tech |
| Cali Cartel Boss Sent to U.S. on Drug Charges BOGOTA, Colombia (Reuters) - The former boss of the Cali drug cartel, who once controlled most of the world's cocaine trade, was sent to the United States on Friday to face trafficking and money laundering charges. | Cali Car tel Boss Sent to wu.S. on Drug Charges BOGOTA, Colombia (Reuters) - The former boss of the Ca li drug cartel, who once controlled most of the w orld's cocaine trade, was sent to the United States on Friday to ace trafficking and money laundering charges. | OPT-6.7B | Business | World | World |
| BOND REPORT CHICAGO (CBS.MW) - Treasurys remained solidly lower Wednesday in the wake of election results that had President Bush ahead of Democratic challenger John Kerry. | BONDS APPRISE CHICAGO (CAS.TURBINES) - Treasurys remained solidly lwoer Wednesday in the wake of election results that had President Bush ahead of Democratic challenger John Kerry. | GPT-2-Large | World | Business | Business |
| Iran shuts reformist websites WEBSITES CLOSE to Iran \#39;s leading reformist party have been blocked by religious hardliners in the police bureau of public morals. | Iran shuts reformist sites WEBSITES CLOSE to Iran \#39;s leading reformist party have been blocked by religious hardliners in the police bureau of public morals. | OPT-125M | World | World | Sci/Tech |
| Two top Nokia executives resign HELSINKI: Nokia said the respected head of its networks unit had resigned and another top networks official left in the second major departure of top management in two weeks at the world \#39;s largest mobile phone maker. | Two top Nokia executives resign HELSINKI: Nokia said the respected head of its networks unity had resigned and another top networks official left in the second major departure of top management in two weeks at the monde \#39;s largest mobile phone maker. | GPT-2-Medium | Sci/Tech | Business | Business |
| Two top Nokia executives resign HELSINKI: Nokia said the respected head of its networks unit had resigned and another top networks official left in the second major departure of top management in two weeks at the world \#39;s largest mobile phone maker. | Two top Nokia executives resign HELSINKI: Nokia said the respected head of its networks drives had resigned and another top networks official left in the second major departure of supremo management in two weeks at the world \#39;s largest mobile phone maker. | RoBERTa-Base | Sci/Tech | Business | Business |
| Scandal won \#39;t go away ATHENS - It was telling yesterday that the majority of the dozens of journalists who asked questions and attended a news conference into a Greek doping scandal were mostly Canadian. Question after question came from Canadians. We were all there, I think, ... | Scandal won \#39;t go away ATHENS - It was telling yesterday that the majority of the dozens of journalists who asked questions and attended a news conference into a Greek fortification scandal were principally Population. Questions after ques tion cmae from Canadian. We were all there, I think, ... | OPT-1.3B | World | Sports | Sports |
| Plane of NASCAR Team Hendrick Missing (AP) AP - A plane carrying members of the Hendrick Motorsports organization was missing Sunday after losing contact with the Federal Aviation Administration on its way to a NASCAR race, and a search was underway for the aircraft. | Plane of NASCAR Team Hendrick Missing (AP) AP - A plane carrying members of the Hendrick Motorsports organization was missing Sunday after losing contact with the Federal Aviation Administration on its way to a NASAR race, and a search was underway for the aircraft. | T5-Large | Sci/Tech | Sports | Sports |
| Paula \#39;s going for gold PAULA RADCLIFFE has decided she WILL run in tonight \#39;s $10,000 \mathrm{~m}$ race at the Athens Olympics. Today \#39;s dramatic decision comes just days after Britain \#39;s star long-distance runner was left weeping at the roadside after pulling up in the Olympic marathon. | Paula \#3;s going for golden PAOLA RADCLIFFE has deicded she WILL $r$ un in to night $\# 39 ; s 10,000 \mathrm{~m}$ race at the Athens Olympics. Today \#39;s dramatic decision comes just days after Britain \#39;s star long-distance runner was left weeping at the brooch after pulling up in the Olympic marathon. | T5-Base | Sci/Tech | Sports | Sports |

Table 29: Examples of AGNews attacked by TextBugger.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Bush enforces new US diplomacy (AFP) AFP - President George W. Bush has rewritten US foreign policy during four years at the White House, with the war on terror now taking priority and doubt cast on some traditional alliances. | Bush enforces roman AMERICANS extraterrestrials (AFP) AFP - President George W. Buch enjoys rewritten US spacemen policy during four annum at the Blanco Household, with the war on fear now assuming supremacy and duda colada on some usual partner. | OPT-13B | Sci/Tech | World | World |
| Dependent species risk extinction The global extinction crisis is worse than thought, because thousands of quot;affiliated quot; species also at risk do not figure in calculations. | Subordinated species risk extinction The global extinction crisis is worse than thought, for thousands of quot;associated quot; species also at menace fait not figure in calculations. | T5-3B | World | Sci/Tech | Sci/Tech |
| Heineken Profit Dips But Repeats Outlook AMSTERDAM (Reuters) - Dutch brewer Heineken posted a 4.5 percent fall in core profit for the first half on Wednesday, at the low end of expectations as a weak dollar and sluggish markets hurt business. | Heineken Profit Dips But Repeated Predictions COPENHAGEN (Newsday) - Bassi blackbird Heineken seconded a 4.5 percent dip in keys winnings for the first half on Sunday, at the tenuous termination of aspirations as a insufficient money and apathetic marketplace defaced business. | OPT-6.7B | Sports | Business | Business |
| MLB, Va. Officials Meet Chicago White Sox owner Jerry Reinsdorf led a team of negotiators from Major League Baseball in a three-hour meeting Wednesday with the leaders of the Virginia Baseball Stadium Authority. | MLB, Does. Officials Meet Boston Pai Sox owner Jerry Reinsdorf boosted a computers of negotiators from Major Society Hardball in a three-hour assembly Wednesday with the fuhrer of the Ginny Mitt Stadium Authority. | GPT-2-Large | Business | Sports | Sports |
| Check Boeing sops, Airbustells US Check Boeing sops, Airbustells \<b\>...\</b\> European aircraft maker Airbus on Thursday criticised a US move to take a fight about subsidies to the World Trade Organisation (WTO), saying it showed its rivals unwillingness to address its own subsidies. | Check Boeing sops, Airbustells V Controls Boeing sops, Airbustells \<b\>...\</b\> European airforce setters Airliner on Jue critic a $V$ resettled to bears a faces about financed to the Globo Negotiation Arranged (WTO), tells it found its hopefuls unwilling to tackled its distinctive awards. | OPT-125M | World | Business | Business |
| Stocks Open Lower; Inflation Data Weighs NEW YORK (Reuters) - U.S. stocks opened lower on Tuesday after a government report showing a much larger-than-expected rise in U.S. producer prices in October raised inflation concerns. | Arsenals Open Lower; Blowing Data Peso NOUVEAU BRONX (Reuters) - wu.ies. stocks opener least on Tuesday after a government communique depicting a much larger-than-expected escalating in oder.ies. farmers expenditure in Janeiro referred inflation implicated. | GPT-2-Medium | Sports | Business | Business |
| Stocks Open Lower; Inflation Data Weighs NEW YORK (Reuters) - U.S. stocks opened lower on Tuesday after a government report showing a much larger-than-expected rise in U.S. producer prices in October raised inflation concerns. | Stockpiles Open Lower; Inflation Data Weighs NEW YORK (Reuters) - ni.r. sharing unblocked lower on Sonntag after a government communique showcases a much larger-than-expected rise in hu.p. ranchers prices in October raised inflation feared. | RoBERTa-Base | World | Business | Business |
| Dreams of perfect market are fine, as long as they don't come true In these times of financial wrongdoing and subsequent systemic changes, it's only natural to wonder what a perfect investment world would look like. | Reve of perfect market are awesome, as longer as they don't entered realistic Under these times of monetary malfunction and subsequent systemic modifications, it's only natural to wonder what a perfect capital world would visualise like. | OPT-1.3B | Sci/Tech | Business | Business |
| Liu brings China 4th gold in weightlifting at Athens Games ATHENS, Aug. 19 (Xinhuanet) - Chinese Hercules Liu Chunhong Thursday lifted three world records on her way to winning the women \#39;s 69 kg gold medal at the Athens Olympics, the fourth of the power sport competition for China. | Liu establishes China 4th kim in gymnastics at Athens Games GRECO, Jun. 19 (Xinhuanet) - Chinese Hercules Liang Chunhong Hoy lifted three world records on her arteries to attaining the feminine \#39;s 69 kg gold decoration at the Poseidon Olympics, the fourth of the electricity sport hostilities for China. | T5-Large | World | Sports | Sports |
| Packers lose Flanagan for the season Green Bay Packers Pro Bowl center Mike Flanagan will undergo surgery on his left knee and miss the rest of the season. Coach Mike Sherman made the announcement after practice Friday, meaning for the second | Slaughtering waste Mcgrath for the season Environmentalist Golfo Packers Pro Goblet clinics Geraldo Conner hope suffer surgeons on his leave hips and fails the rest of the seasons. Buses Michaela Sherman realised the publicity after reality Hoy, signify for the second | T5-Base | World | Sports | Sports |

Table 30: Examples of AGNews attacked by TextFooler.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Premise: Lifetime Extension of SCR De-NOx Catalysts Using SCR-Tech's High Efficiency Ultrasonic Regeneration Process <br> Hypothesis: There is a 10 year extension of SCR De-NOx catalysts. | Premise: ongoing Extension of SCR De-NOx Catalysts Using SCR-Tech's High Efficiency Ultrasonic Regeneration Process <br> Hypothesis: There is a 10 year extension of SCR De-NOx catalysts. | GPT-2 | Neutral | Neutral | Contradiction |
| Premise: Vrenna looked it and smiled. <br> Hypothesis: Vreanna wore a pleased expression when she saw it. | Premise: Vrenna looked it and shuddered. <br> Hypothesis: Vreanna wore a pleased expression when she saw it. | DeBERTa-v3-Base | Contradiction | Contradiction | Entailment |
| Premise: There is a good restaurant in the village, in addition to a well-stocked mini-market for self-catering visitors. <br> Hypothesis: The village has nowhere to dine. | Premise: There is a good restaurant in the village, in addition to a well-stocked mini-market for self-catering visitors. <br> Hypothesis: another village has nowhere to dine. | T5-Small | Neutral | Contradiction | Contradiction |
| Premise: Several of the organizations had professional and administrative staffs that provided analytical capabilities and facilitated their members' participation in the organization's activities. <br> Hypothesis: Organizations didn't care about members' participation. | Premise: Several of the organizations had professional and administrative staffs that provided analytical capabilities and facilitated their members' participation in the organization's activities. <br> Hypothesis: others didn't care about members' participation. | OPT-350M | Neutral | Contradiction | Contradiction |
| Premise: He appropriated for the State much of the personal fortunes of the princes, but found it harder to curtail the power of land-owners who had extensive contacts with the more conservative elements in his Congress Party. Hypothesis: He was able to take much of the princes' individual fortunes for the State, but it was more difficult to wrest power from land owners in contact with the conservative elements of the Congress Party. | Premise: He appropriated for the country much of the personal fortunes of the princes, but found it harder to curtail the power of owners who had extensive contacts with the more conservative elements in his congress country. Hypothesis: He was able to take much of the princes' individual fortunes for the State, but it was more difficult to wrest power from land owners in contact with the conservative elements of the Congress Party. | T5-Small | Neutral | Entailment | Entailment |
| Premise: But when he was persuaded by divers means to help us, he gave up after one week, declaring it beyond his powers. <br> Hypothesis: He decided it was too difficult because he was distracted by other topics. | Premise: But when he was persuaded by divers means to help us, he gave up after one week, declaring it beyond his powers. <br> Hypothesis: He decided it was too easy because he was distracted by other topics. | DeBERTa-v3-Large | Contradiction | Contradiction | Neutral |
| Premise: Most of the dances are suggestive of ancient courtship rituals, with the man being forceful and arrogant, the woman shyly flirtatious. <br> Hypothesis: Majority of the dances are influenced by hip hop. | Premise: many of the dances are suggestive of ancient courtship rituals, with the man being forceful and arrogant, the woman shyly flirtatious. <br> Hypothesis: Majority of the dances are influenced by hip hop. | GPT-2 | Neutral | Contradiction | Contradiction |
| Premise: exactly and when i'm sitting here on the sofa cross-stitching and all of a sudden somebody a man's got their hand on my door knob it's like uh like oh no and so i don't i don't like that and i guess the only way to prevent it would be just to pass a city ordinance to prevent that or Hypothesis: I don't ever sit on my sofa and do cross-stitch. | Premise: exactly and when get sitting here on the sofa cross-stitching and all of a sudden somebody a man's got their hand on my door knob it's like uh like oh no and so i don't i don't like that and i guess the only way to prevent it would be just to pass a city ordinance to prevent that or Hypothesis: I don't ever sit on my sofa and do cross-stitch. | OPT-2.7B | Neutral | Contradiction | Contradiction |
| Premise: Do not talk. <br> Hypothesis: Don't speak until they all leave. | Premise: Do not talk. <br> Hypothesis: please speak until they all leave. | GPT-2-Medium | Contradiction | Contradiction | Neutral |
| Premise: The University of Nevada-Las Vegas boasts a student population over 23,000 (though, like most of the people in Las Vegas, they are commuters). <br> Hypothesis: Most of the students of The University of Nevada are commuters. | Premise: The University of Nevada-Las Vegas boasts a student population over 23,000 (though, like most of the people in Las Vegas, they are foreigners). <br> Hypothesis: Most of the students of The University of Nevada are commuters. | OPT-6.7B | Neutral | Neutral | Entailment |

Table 31: Examples of MNLI attacked by BAE.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Premise: The draft treaty was Tommy's bait. Hypothesis: Tommy took the bait of the treaty. | Premise: The draft treaty was Tommy's bait. Hypothesis: Tommy took the bjit of the treaty. | OPT-13B | Contradiction | Contradiction | Neutral |
| Premise: The anthropologist Napoleon Chagnon has shown that Yanomamo men who have killed other men have more wives and more offspring than average guys. Hypothesis: Yanomamo men who kill other men have better chances at getting more wives. | Premise: The anthropologist Napoleon Chagnon has shown that YEnomamo men who have killed other men have more wies and more offspring than average guys. Hypothesis: Yanomamo men who kill other men have bettler chances at gzetting more wives. | T5-3B | Neutral | Entailment | Entailment |
| Premise: The providers worked with the newly created Legal Assistance to the Disadvantaged Committee of the Minnesota State Bar Association (MSBA) to create the Minnesota Legal Services Coalition State Support Center and the position of Director of Volunteer Legal Services, now the Access to Justice Director at the Minnesota State Bar Association. <br> Hypothesis: The Access to Justice Director was formerly called the Director of Volunteer Legal Services. | Premise: The providers worked with the newly created Legal Assistance to the Disadvantaged Committee of the Minnesota State Bar Association (MSBA) to create the Minnesota Legal Services Coalition State Support Center and the position of Director of Voluteer Legal Services, now the Access to Justice Director at the Minnesota State Bar Association. <br> Hypothesis: The Access to Justice Director was formerly called the Director of Volunteer Legal Services. | OPT-6.7B | Neutral | Entailment | Entailment |
| Premise: Tax purists would argue that the value of the homemakers' hard work-and the intrafamily benefits they presumably receive in return for it-should, in fact, be treated as income and taxed, just like the wages paid to outside service providers such as baby sitters and housekeepers. <br> Hypothesis: To tax purists, the value of the homemakers' hard work should not be taxed. | Premise: Tax purists would argue that the value of the Khomemakers' hard owrk-and the intrafamily benefits they presumably receive in return for it-shZuld, in fact, be treated as income and txed, just like the wages paid to outside service providers such as baby sitters and housekeepers. <br> Hypothesis: o Sax uprists, the Hvalue of the homemiakers' hard worO should not be taxeOd. | GPT-2-Large | Neutral | Contradiction | Contradiction |
| Premise: Also, the tobacco executives who told Congress they didn't consider nicotine addictive might now be prosecuted for fraud and perjury. <br> Hypothesis: Some tobacco executives told Congress nicotine is not addictive. | Premise: Also, the tobacco executives who told Congress they didn't consider nicotine addictive might now be prosecuted for fraud and perjury. <br> Hypothesis: SoEme tobacco executives told Congress nicotine is not addictiAve. | OPT-125M | Contradiction | Entailment | Entailment |
| Premise: 4 million, or about 8 percent of total expenditures for the two programs). <br> Hypothesis: The figure of 4 million is likely to rise in the coming years. | Premise: 4 milion, or about 8 percent of total expenditures for the two programs). <br> Hypothesis: The figure of 4 million is likelo to rsie in the coming yeavs. | GPT-2-Medium | Contradiction | Neutral | Neutral |
| Premise: Although claims data provide the most accurate information about health care use, ensuring adequate follow-up for purposes of obtaining information from patient self-report is important because many people do not report alcohol-related events to insurance compa-nies. Hypothesis: Patients naturally always report to insurance companies when health problems may be a direct result of alcohol. | Premise: Although claims data provide the most accurate information about health care use, ensuring adequate follow-up for purposes of obtaining information from patient self-report is important because many people do not report alohol-related events to insurance compa-nies. Hypothesis: Patients naturally always report to insurance companies when health problems may be a direct result of alcohol. | RoBERTa-Base | Neutral | Contradiction | Contradiction |
| Premise: Today the strait is busy with commercial shipping, ferries, and fishing boats, and its wooded shores are lined with pretty fishing villages, old Ottoman mansions, and the villas of Istanbul's wealthier citizens. <br> Hypothesis: Today, the strait is empty after a huge sand storm killed everyone there. | Premise: Today the strati is busy with commercial shipping, ferries, and fishing boats, and its wooded shores are lined with pretty fishing villages, old Ottoman mansions, and the villas of Istanbul's wealthier citizens. <br> Hypothesis: Today, the strait is mpty after a huge sand storm kliled everyone there. | OPT-1.3B | Neutral | Contradiction | Contradiction |
| Premise: I have a situation. <br> Hypothesis: Everything is fine and I have nothing on my mind. | Premise: I have a situation. <br> Hypothesis: EvCrything is fien and I have notying on my minkd. | T5-Large | Neutral | Contradiction | Contradiction |
| Premise: She had thrown away her cloak and tied her hair back into a topknot to keep it out of the way. Hypothesis: She shaved her head. | Premise: She had thrown away her cloak and zied her hair back into a topknot to keep it out of the way. Hypothesis: She shavfd her head. | T5-Base | Entailment | Contradiction | Contradiction |

Table 32: Examples of MNLI attacked by DeepWordBug.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Premise: This is an excerpt from the voice-over credo read in the opening credits for the new UPN series Star Pitiful Helpless Giant , starring former Secretary of State George Shultz. <br> Hypothesis: Star Pitiful Helpless Giant is a show on WGN. | Premise: This is an excerpt from the voice-over credo read in the initiative acknowledgment for the unexampled UPN series Star Pitiful Helpless Giant, starring former Secretary of State George Shultz. <br> Hypothesis: Star Pitiful Helpless Giant is a show on WGN. | OPT-13B | Neutral | Neutral | Contradiction |
| Premise: The game of billiards is also hot. Hypothesis: People hate playing billiards. | Premise: The game of billiards is too blistering. Hypothesis: People hate playing billiards. | T5-3B | Neutral | Neutral | Contradiction |
| Premise: Several of the organizations had professional and administrative staffs that provided analytical capabilities and facilitated their members' participation in the organization's activities. <br> Hypothesis: Organizations didn't care about members' participation. | Premise: Several of the organizations had professional and administrative staffs that provided analytical capabilities and alleviate their members' participation in the organization's activities. <br> Hypothesis: Organizations didn't like about members' participation. | OPT-6.7B | Neutral | Contradiction | Contradiction |
| Premise: Tax purists would argue that the value of the homemakers' hard work-and the intrafamily benefits they presumably receive in return for it-should, in fact, be treated as income and taxed, just like the wages paid to outside service providers such as baby sitters and housekeepers. <br> Hypothesis: To tax purists, the value of the homemakers' hard work should not be taxed. | Premise: Tax purists would argue that the value of the homemakers' hard work-and the intrafamily benefits they presumably receive in return for it-should, in fact, be treated as income and task, just like the wages paid to outside service providers such as baby sitters and housekeepers. <br> Hypothesis: To tax purists, the value of the homemakers' strong workplace should not be taxed. | GPT-2-Large | Neutral | Contradiction | Contradiction |
| Premise: Well, we've just got to get down to it, that's all. Hypothesis: We should take a break from this. | Premise: Well, we've just got to dumbfound down to it, that's all. <br> Hypothesis: We should take a break from this. | OPT-125M | Neutral | Neutral | Contradiction |
| Premise: exactly and when i'm sitting here on the sofa cross-stitching and all of a sudden somebody a man's got their hand on my door knob it's like uh like oh no and so i don't i don't like that and i guess the only way to prevent it would be just to pass a city ordinance to prevent that or Hypothesis: I don't ever sit on my sofa and do cross-stitch. | Premise: exactly and when i'm sitting here on the sofa cross-stitching and all of a sudden somebody a man's got their hand on my door knob it's like uh like oh no and so i don't i don't like that and i guess the only way to prevent it would be just to pass a city ordinance to prevent that or Hypothesis: I don't always sit on my sofa and do crossstitch. | GPT-2-Medium | Neutral | Neutral | Contradiction |
| Premise: Such multicolored reef dwellers as the parrotfish and French angelfish, along with weirdly shaped coral, crawfish, or turtles hiding in crevices, can be yours for the viewing in these clear waters where visibility of 30 m ( 100 ft ) is common. <br> Hypothesis: Since the reef has been bleached and rendered lifeless by global warming, it's no longer possible to see sea life in the cloudy water. | Premise: Such multicolored reef dwellers as the parrotfish and French angelfish, along with weirdly shaped coral, crawfish, or turtles hiding in crevices, can be yours for the viewing in these unclouded waters where visibility of 30 $\mathrm{m}(100 \mathrm{ft})$ is uncouth. <br> Hypothesis: Since the Rand has been bleached and rendered lifeless by global warming, it's no long potential to see sea sprightliness in the cloudy H2O. | RoBERTa-Base | Neutral | Contradiction | Contradiction |
| Premise: Homes or businesses not located on one of these roads must place a mail receptacle along the route traveled. Hypothesis: The other roads are far too rural to provide mail service to. | Premise: Homes or businesses not located on unity of these roads moldiness place a mail receptacle along the route traveled. <br> Hypothesis: The other roads are ALIR too rural to allow mail service to. | OPT-1.3B | Contradiction | Contradiction | Neutral |
| Premise: and that you're very much right but the jury may or may not see it that way so you get a little anticipate you know anxious there and go well you know Hypothesis: Even if you're correct, I think the jury would pick up on that. | Premise: and that you're very much right but the jury may or may not escort it that way so you get a little anticipate you know anxious there and go well you know Hypothesis: Even if you're correct, I think the jury would pick up on that. | T5-Large | Neutral | Neutral | Contradiction |
| Premise: The technical how-tos for these three strategies will be summarized later in this paper. <br> Hypothesis: There are seven strategies discussed in the paper. | Premise: The technical how-tos for these leash strategies will be summarized later in this paper. <br> Hypothesis: There are seven strategies discussed in the paper. | T5-Base | Neutral | Neutral | Contradiction |

Table 33: Examples of MNLI attacked by PWWS.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Premise: It is the official solution, Liq. Hypothesis: This is officially the solution. | Premise: Him is the functionary solution, Liq. Hypothesis: This is officially the solution. | OPT-350M | Neutral | Neutral | Entailment |
| Premise: Calcutta seems to be the only other production center having any pretensions to artistic creativity at all, but ironically you're actually more likely to see the works of Satyajit Ray or Mrinal Sen shown in Europe or North America than in India itself. <br> Hypothesis: Most of Mrinal Sen's work can be found in European collections. | Premise: Calcutta seems to be the only other production center having any pretensions to artistic creativity at all, but ironically you're actually more likely to see the works of Satyajit Ray or Mrinal Sen shown in Europe or North America than in India itself. <br> Hypothesis: Msot of Mrinal Sen's work can be found in European collections. | RoBERTa-Large | Entailment | Neutral | Neutral |
| Premise: It is at the moment of maximum audience susceptibility that we hear, for the first time, that the woman was fired not because of her gender but because of her sexual preference. <br> Hypothesis: The woman was fired not for her sexual preference but purely on the basis of gender. | Premise: It is at the moment of maximum audience susceptibility that we hear, for the first time, that the woman was fired not because of her gneder but because of her sex preference. <br> Hypothesis: The woman was triggered not for her sexual preference but purely on the basis of sexual. | T5-11B | Entailment | Contradiction | Contradiction |
| Premise: It is the official solution, Liq. Hypothesis: This is officially the solution. | Premise: It is the official solution, Liq. Hypothesis: This is officially the solution. | GPT-2-Large | Contradiction | Entailment | Entailment |
| Premise: Like Arabs and Jews, Diamond warns, Koreans and Japanese are joined by blood yet locked in traditional enmity. <br> Hypothesis: Koreans and Japanese have no tension between them. | Premise: Like Arabs and Jews, Diamond warns, Norwegians and Japanese are joined by blood still lock ed in traditional enmity. <br> Hypothesis: Koreans and Japanese have no ension between them. | T5-3B | Neutral | Neutral | Contradiction |
| Premise: Placido Domingo's appearance on the package, compellingly photographed in costume as the ancient King of Crete, (Anthony Tommasini, the New York Times ) is the main selling point for this new recording of one of Mozart's more obscure operas-a fact that does not make critics happy. <br> Hypothesis: The attracting feature of the new Mozart recording is Placido Domingo's appearance. | Premise: Nunez Domingo's appearane on the package, compellingly photographed in costume as the ancient King of Crete, (Anthony Tommasini, the New York Times ) is the main selling point for this new recording of one of Mozart's more obscure operas-a fact that does not make critics happy. <br> Hypothesis: The attracting feature of the new Mozart recording is Placido Domingo's appearance. | OPT-1.3B | Contradiction | Entailment | Entailment |
| Premise: Those Creole men and women you'll see dancing it properly have been moving their hips and knees that way since childhood. <br> Hypothesis: Creole dances are learned from childhood. | Premise: Those Creole men and women you'll see dancing it properly have been moving their hips and knees that way since childhood. <br> Hypothesis: Creole dances are learned from childhood. | OPT-1.3B | Neutral | Entailment | Entailment |
| Premise: Exhibitions are often held in the splendid entrance hall. <br> Hypothesis: The exhibitions in the entrance hall are usually the most exciting. | Premise: Exhibitions are often hled in the splendid entrance hall. <br> Hypothesis: The exhibitions in the entrance hall are usually the most exciting. | GPT-2-XL | Entailment | Neutral | Neutral |
| Premise: The Edinburgh International Festival (held annually since 1947) is acknowledged as one of the world's most important arts festivals. <br> Hypothesis: The festival showcases exhibitions from all seven continents. | Premise: The Edinburgh International Festival (held annually since 1947) is acknowledged as one of the world's most important arts festivals. <br> Hypothesis: Nova festival showcases exhibitions from all seven continents. | GPT-2 | Contradiction | Neutral | Neutral |
| Premise: Calcutta seems to be the only other production center having any pretensions to artistic creativity at all, but ironically you're actually more likely to see the works of Satyajit Ray or Mrinal Sen shown in Europe or North America than in India itself. <br> Hypothesis: Most of Mrinal Sen's work can be found in European collections. | Premise: Calcutta seems to be the only other production center having any pretensions to artistry creativity at all, but ironically you're actually more likely to see the works of Satyajit Ray or Mrinal Sen shown in Europeans or North America than in India itself. <br> Hypothesis: Most of Mrinal Sen's work can be found in European collections. | GPT-2-Large | Entailment | Neutral | Neutral |

Table 34: Examples of MNLI attacked by TextBugger.

| Original | Perturbed | Model | Prediction | GPT-4 | Label |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Premise: That is exactly what our head coupon issuer Alan Greenspan did in 1987-and what I believe he would do again. <br> Hypothesis: This is what Greenspan did in 1987 and what I think he will do again, much to the detriment of the economy. | Premise: That is exactly what our head coupon issuer Alan Greenspan did in 1987-and what I believe he would do again. <br> Hypothesis: Hong is what Greenspan didnt in 1987 and what I inkling he yearn do again, much to the afflict of the economically. | GPT-2 | Contradiction | Contradiction | Neutral |
| Premise: GAO recommends that the Secretary of Defense revise policy and guidance <br> Hypothesis: GAO recommends that the Secretary of Defense keep policy and guidance the same | Premise: GAO recommends that the Secretary of Defense revise policy and guidance <br> Hypothesis: BRED insinuated that the Department of Defends conservation polices and hints the same | DeBERTa-v3-Base | Neutral | Neutral | Contradiction |
| Premise: But when he was persuaded by divers means to help us, he gave up after one week, declaring it beyond his powers. <br> Hypothesis: He decided it was too difficult because he was distracted by other topics. | Premise: But when he was persuaded by divers means to help us, he gave up after one week, declaring it beyond his powers. <br> Hypothesis: He decided it was too rigid for he was distracted by other issuing. | T5-Small | Contradiction | Neutral | Neutral |
| Premise: Today the strait is busy with commercial shipping, ferries, and fishing boats, and its wooded shores are lined with pretty fishing villages, old Ottoman mansions, and the villas of Istanbul's wealthier citizens. <br> Hypothesis: Today, the strait is empty after a huge sand storm killed everyone there. | Premise: Today the strait is busy with commercial shipping, ferries, and fishing boats, and its wooded shores are lined with pretty fishing villages, old Ottoman mansions, and the villas of Istanbul's wealthier citizens. <br> Hypothesis: Sundays, the strait is empty after a huge sand storm killed everyone there. | OPT-350M | Neutral | Contradiction | Contradiction |
| Premise: get something from from the Guess Who or Hypothesis: Get something from the Guess Who, | Premise: get something from from the Guess Who or Hypothesis: Get something from the Bet Who, | T5-Small | Contradiction | Contradiction | Entailment |
| Premise: However, co-requesters cannot approve additional co-requesters or restrict the timing of the release of the product after it is issued. <br> Hypothesis: They cannot restrict timing of the release of the product. | Premise: However, co-requesters cannot approve additional co-requesters or restrict the timing of the release of the product after it is issued. <br> Hypothesis: They cannot coerce timing of the discards of the product. | DeBERTa-v3-Large | Contradiction | Neutral | Entailment |
| Premise: Tax purists would argue that the value of the homemakers' hard work-and the intrafamily benefits they presumably receive in return for it-should, in fact, be treated as income and taxed, just like the wages paid to outside service providers such as baby sitters and housekeepers. <br> Hypothesis: To tax purists, the value of the homemakers' hard work should not be taxed. | Premise: Tax purists would argue that the value of the homemakers' hard work-and the intrafamily benefits they presumably receive in return for it-should, in fact, be treated as income and taxed, just like the wages paid to outside service providers such as baby sitters and housekeepers. <br> Hypothesis: To tax purists, the appraised of the homemakers' hard work should not are imposition. | GPT-2 | Neutral | Contradiction | Contradiction |
| Premise: Cop Bud White (Crowe) and Ed Exley (Pearce) almost mix it up (59 seconds) : <br> Hypothesis: Bud White and Ed Exley almost mix it up. | Premise: Cop Bud White (Crowe) and Ed Exley (Pearce) almost mix it up ( 59 seconds) : <br> Hypothesis: Bud White and Ed Exley almost melting it up. | OPT-2.7B | Neutral | Contradiction | Entailment |
| Premise: According to this plan, areas that were predominantly Arab the Gaza Strip, the central part of the country, the northwest corner, and the West Bank were to remain under Arab control as Palestine, while the southern Negev Des?Yrt and the northern coastal strip would form the new State of Israel. <br> Hypothesis: We want to give Palestine and Israel a twostate solution that benefits both of them. | Premise: According to this plan, areas that were predominantly Arab the Gaza Strip, the central part of the country, the northwest corner, and the West Bank were to remain under Arab control as Palestine, while the southern Negev Des?Yrt and the northern coastal strip would form the new State of Israel. <br> Hypothesis: We going to give Palestine and Israel a twostate solution that prerogatives both of them. | GPT-2-Medium | Entailment | Neutral | Neutral |
| Premise: Search out the House of Dionysos and the House of the Trident with their simple floor patterns, and the House of Dolphins and the House of Masks for more elaborate examples, including Dionysos riding a panther, on the floor of the House of Masks. <br> Hypothesis: The House of Dolphins and the House of Masks are more elaborate than the House of Dionysos and the House of the Trident. | Premise: Search out the House of Dionysos and the House of the Trident with their simple floor patterns, and the House of Dolphins and the House of Masks for more elaborate examples, including Dionysos riding a panther, on the floor of the House of Masks. <br> Hypothesis: The House of Dolphins and the House of Masks are more devising than the House of Dionysos and the House of the Trident. | OPT-6.7B | Neutral | Neutral | Entailment |

Table 35: Examples of MNLI attacked by TextFooler.

|  | Model | Size | PT |
| :---: | :---: | :---: | :---: |
|  | RoBERTa-Base (Zhuang et al., 2021) <br> RoBERTa-Large (Zhuang et al., 2021) | $\begin{aligned} & 124 \mathrm{M} \\ & 355 \mathrm{M} \end{aligned}$ | MLM |
|  | DeBERTa-v3-Base (He et al., 2021) DeBERTa-v3-Large (He et al., 2021) | $\begin{aligned} & 184 \mathrm{M} \\ & 435 \mathrm{M} \end{aligned}$ | MLM |
|  | OPT-125M (Zhang et al., 2022) <br> OPT-350M (Zhang et al., 2022) <br> OPT-1.3B (Zhang et al., 2022) <br> OPT-2.7B (Zhang et al., 2022) <br> OPT-6.7B (Zhang et al., 2022) <br> OPT-13B (Zhang et al., 2022) | $\begin{array}{r} 125 \mathrm{M} \\ 331 \mathrm{M} \\ 1.3 \mathrm{~B} \\ 2.7 \mathrm{~B} \\ 6.7 \mathrm{~B} \\ 12.8 \mathrm{~B} \end{array}$ | LM |
| $\bigcirc$ | GPT-2 (Radford et al., 2019) <br> GPT-2-Medium (Radford et al., 2019) <br> GPT-2-Large (Radford et al., 2019) <br> GPT-2-XL (Radford et al., 2019) | $\begin{array}{r} 124 \mathrm{M} \\ 354 \mathrm{M} \\ 774 \mathrm{M} \\ 1.6 \mathrm{~B} \end{array}$ | LM |
| む 0 0 0.0 0.0 0.0 | T5-Small (Raffel et al., 2020) <br> T5-Base (Raffel et al., 2020) <br> T5-Large (Raffel et al., 2020) <br> T5-XL (3B) (Raffel et al., 2020) <br> T5-XXL (11B) (Raffel et al., 2020) | $\begin{array}{r} 60 \mathrm{M} \\ 222 \mathrm{M} \\ 737 \mathrm{M} \\ 2.8 \mathrm{~B} \\ 11.3 \mathrm{~B} \end{array}$ |  |

Table 36: Citation and source information for the 19 models used for finetuning. The name of each model contains a link to the implementation used.


[^0]:    ${ }^{1}$ For example, see this blogpost (retrieved Nov 15, 2023): Fine-Tuning Llama-2: A Comprehensive Case Study for Tailoring Models to Unique Applications.

[^1]:    ${ }^{2}$ We release the code at: https://github.com/utahnlp/ scaling_robustness/
    ${ }^{3}$ We used Semantic Scholar for this effort.

[^2]:    ${ }^{4}$ See Appendix A for more details.
    ${ }^{5}$ Per the model release information, Mistral-7B's instruction data does not include standard NLP training sets via collections such as (Super-)NaturalInstructions (Mishra et al., 2022; Wang et al., 2022b) or T0 (Sanh et al., 2022). We expect that testing it on selected train-test splits aligns with the principle of OOD evaluation.

[^3]:    ${ }^{6}$ Explanations are written by one of the authors.

[^4]:    ${ }^{7}$ We do not report UD Parsing results. We do not get a reasonable performance with prompting.

[^5]:    ${ }^{8}$ Since attackers can perturb tokens and/or characters, training against a mix of both could mount a stronger defense.

[^6]:    ${ }^{9}$ We average DFR on the matched and mismatched MNLI splits. We use the full val/test MNLI/AGNews data for DFR.

[^7]:    ${ }^{10}$ Another measurement to consider is the rate at which the true label of the perturbed examples is unchanged, but the attacker does not fool the model into making a wrong prediction. However, given that $\mathrm{ASR}_{\text {prev }}$ is high, we know that this rate is low and thus does not explain the drop in ASR.

[^8]:    ${ }^{11}$ https://languagenet.github.io/
    ${ }^{12}$ https://github.com/amazon-science/ qa-dataset-converter

[^9]:    ${ }^{13}$ https://quoradata.quora.com/
    First-Quora-Dataset-Release-Question-Pairs
    ${ }^{14}$ https://trec.nist.gov/data/qa/2001_qadata/ main_task.html

