Pre-trained neural language models give high performance on natural language inference (NLI) tasks. But whether they actually understand the meaning of the processed sequences remains unclear. We propose a new diagnostics test suite which allows to assess whether a dataset constitutes a good testbed for evaluating the models’ meaning understanding capabilities. We specifically apply controlled corruption transformations to widely used benchmarks (MNLI and ANLI), which involve removing entire word classes and often lead to non-sensical sentence pairs. If model accuracy on the corrupted data remains high, then the dataset is likely to contain statistical biases and artefacts that guide prediction. Inversely, a large decrease in model accuracy indicates that the original dataset provides a proper challenge to the models’ reasoning capabilities. Hence, our proposed controls can serve as a crash test for developing high quality data for NLI tasks.

1 Introduction

Assessing the natural language inference (NLI) and understanding (NLU) capabilities of a model poses numerous challenges, one of which is the quality and composition of the data used for evaluation. Popular NLI datasets (Bowman et al., 2015; Marelli et al., 2014) contain annotation artefacts and statistical irregularities that can be easily grasped by a model during training and guide prediction, even if the model has not acquired the knowledge needed to perform this kind of reasoning. Notably, recent work shows that major modifications such as word shuffling do not hurt BERT’s (Devlin et al., 2019) NLU capabilities much, mainly due to individual words’ impact on prediction (Pham et al., 2020). To the contrary, small tweaks or perturbations in the data, such as replacing words with mutually exclusive co-hyponyms and antonyms (Glockner et al., 2018) or changing the order of the two sentences (Wang et al., 2019b), has been shown to hurt the performance of NLI models.

Motivated by this situation, our goal is to contribute a new suite of diagnostic tests that can be used to assess the quality of an NLU benchmark. In particular, we conduct a series of controlled experiments where a set of data corruption transformations are applied to the widely used MNLI (Williams et al., 2018) and ANLI (Nie et al., 2020) datasets, and explore their impact on fine-tuned BERT and ROBERTa (Liu et al., 2019) model performance. The obtained results provide evidence that can reveal the quality of a dataset: Given that the transformations seriously affect the quality of NLI sentences, going as far as making them unintelligible (cf. examples in Table 1), a decrease in performance for models fine-tuned on the cor-
rupted dataset would be expected. High performance would, instead, indicate the presence of biases and other artefacts in the dataset which guide models’ predictions. This situation would be indicative of a low quality dataset, i.e. one we cannot rely upon to draw safe conclusions about a model’s NLI capabilities.

Bringing in additional evidence to the debate on problematic NLI evaluation setups and how poorly they represent the real inference capabilities of the tested models, our proposed diagnostics allow to evaluate the quality of datasets by assessing how artefact and bias-free they are, and hence the extent to which they can be trusted for evaluating NLI models’ language reasoning capabilities. We consider this step highly important for estimating the quality of existing benchmarks and interpreting model results accordingly, and for guiding the development of new datasets addressing inference and reasoning. We make our code and data available in order to promote the adoption of these diagnostic tests and facilitate their application to new datasets.

2 Related Work

A well-known problem of NLU evaluation benchmarks is that the proposed tasks are often solvable by simple heuristics (Hewitt and Liang, 2019). This is mainly due to the presence of linguistic biases in the datasets, which make prediction easy (Lai and Hockenmaier, 2014; Poliak et al., 2018). Notably, 90% of the hypotheses that denote a contradiction in the original SNLI dataset (Bowman et al., 2015) contain the verb *sleep* and its variants (*sleeping*, *asleep*) which serve to mark a contrast with an activity described in the premise (e.g., *My sister is playing → My sister is sleeping*); while contradictions in SICK (Marelli et al., 2014) are often marked by explicit negation. This latter issue also exists in SNLI and MNLI as spotted by Gururangan et al. (2018), where negation is highly indicative of contradiction, and generic nouns (e.g., *animal*, *something*) of entailment. These grammatical or lexical cues are easily grasped by the models during training and help them correctly predict the relationship between two sentences, but this does not mean that the models are capable of performing this type of reasoning. Notably, due to these annotation artefacts and statistical irregularities, it is possible even for hypothesis-only NLI models (i.e. models that are fine-tuned only on the hypotheses without access to the premises) to make correct predictions (Poliak et al., 2018).

Recent work shows that state-of-the-art NLU models are not very sensitive to word order which, however, is one of the most important characteristics of a sequence (Pham et al., 2020). Specifically, performance of BERT-based classifiers fine-tuned on GLUE tasks (Wang et al., 2018) remains relatively high after randomly shuffling input words. This is mainly explained by the contribution of the sentiment of keywords in sentiment analysis, or the word level similarity between sentence pairs in NLI, allow BERT-based models to make correct decisions even when tokens are arranged in random orders, suggesting that many GLUE tasks are not really challenging them to understand the meaning of a sentence.

To the contrary, when simple heuristics do not suffice to solve the NLI task, NLI systems seem to be more prone to breaking. This is for example what happens when swapping the test and training datasets of different benchmarks (i.e. training on one NLI dataset and testing on an other) (Talman and Chatzikyriakidis, 2019). Wang et al. (2019b) report problems in performance when the premise and the hypothesis are swapped. The idea is that the label of contradicting or neutral pairs should remain the same in the case of a swap, in contrast to entailment pairs where a different label should be proposed after the swap. This would be expected because entailment is a directional relationship, while contradiction is symmetric. Wang et al. (2019b) test various models with respect to this diagnostic and observe a a significant drop in performance (i.e. predicted labels change) when the contradicting and neutral pairs are swapped. The models’ behaviour seems more reasonable when these are tested on the swapped entailment pairs, where all but one models correctly predict a different label. In the light of these results, the authors propose the swapping method as a sanity check for NLI models.

The low quality of existing datasets and the impressively high performance of NLI systems, as measured on these benchmarks, have sparked

[https://github.com/Helsinki-NLP/nli-data-sanity-check](https://github.com/Helsinki-NLP/nli-data-sanity-check)
a new research direction where the goal is to propose new more challenging and artefact-free datasets. The ANLI dataset, for example, was built precisely with the goal to eliminate annotation artefacts (Nie et al., 2020). The authors claim that this dataset is much less prone to annotation artefacts compared to previous benchmarks, as suggested by the lower prediction accuracy for models fine-tuned on the ANLI hypothesis-only dataset. Although there still seems to be space for improvement (accuracy is around 0.5, i.e. well above chance), the reported findings are promising. Specifically, the performance is lower than on the hypothesis-only SNLI/MNLI datasets, showing that the dataset contains less artefacts that can guide prediction. ANLI is thus a natural candidate to further test our hypotheses, as it claims to remedy for a number of the shortcomings of earlier NLI datasets.

Lessons learnt from previous work on designing reliable linguistic probing tasks (Hewitt and Liang, 2019) and the overfitting problems of NLI models discussed above, demonstrate the importance of systematic sanity checks like the ones we propose in this paper. Our dedicated control tasks specifically allow to determine whether a dataset triggers the models' reasoning capabilities or, instead, allows them to rely on statistical biases and annotation artefacts for prediction. We use the quality of the predictions made by models fine-tuned and tested on corrupted data as a proxy to evaluate data quality.

3 Datasets

3.1 The Multi-Genre NLI (MNLI) Corpus

We carry out our experiments on the Multi-Genre Natural Language Inference (MNLI) corpus (Williams et al., 2018). MNLI contains 433k human-written sentence pairs labeled as “entailment”, “contradiction” and “neutral”. The corpus includes sentence pairs from ten distinct genres of written and spoken English, making it possible to approximate a wide variety of ways in which modern standard American English is used, and supplying a setting for evaluating cross-genre domain adaptation. All ten genres appear in the test and development sets, but only five are included in the training set. The MNLI development and test sets have been divided into “matched” and “mismatched”: The former includes only sentences from the same genres found in the training data, and the latter includes sentences from the remaining genres not present in the training data. For our experiments, we use the development sets as our evaluation data since the annotated test sets are not publicly available.

3.2 The Adversarial NLI (ANLI) Corpus

The Adversarial NLI benchmark (ANLI) (Nie et al., 2020) was specifically designed to address some of the shortcomings of the previous NLI datasets. ANLI contains three datasets (rounds), R1, R2 and R3. Each dataset was collected using a human-and-model-in-the-loop approach, and they progressively increase in difficulty and complexity. The annotators were shown a context (premise) and a target label, and were asked to propose a hypothesis that would lead a model to mis-classify the label. For R1, the model that the annotators were asked to deceive was BERT-Large, while for R2 and R3, it was RoBERTa. For R3, the contexts were selected from a wider set of sources.

The corpus also includes label explanations provided by the annotators. Each round (R1-R3) contains training, development and test data. ANLI is a relatively small dataset. R1 consists of only 16,946 training examples, 1,000 development and 1,000 test examples. R2 is slightly larger, it contains 45,460 training examples and the same number of development and test examples as R1. Finally, R3 contains 100,459 training examples and slightly larger development and test sets (1,200 each).

3.3 Systematic NLI Data Corruption

We create modified versions of the MNLI training and evaluation data by applying a set of controlled transformations to the original dataset. We call these two sets MNLI CORRUPT-TRAIN and CORRUPT-TEST, respectively. We specifically re-
move words of specific word classes after tagging the texts with universal part of speech (POS) tags using the NLTK library and the averaged perceptron tagger. In the obtained MNLI-noun training dataset, for example, all nouns in the original MNLI training data have been removed. We furthermore create training data following the inverse process, i.e. keeping only words of specific classes and removing the others. For example, the noun+verb dataset contains only nouns and verbs from the original MNLI sentences.

We similarly create the corrupt-test set by removing words of specific word classes from the MNLI-matched development dataset, or keeping these and removing the rest. Table 2 in the Appendix contains statistics about the different ANLI-CORRUPT test sets. Table 3 in the Appendix contains statistics about the training and evaluation datasets obtained after applying each transformation. Finally, we combine the original MNLI and the corrupted training datasets together. MNLI-alldrop contains the following training sets: MNLI (original), -num, -conj, -adv, -pron, -adj, -det, -verb, -noun.

We use ANLI as an example of a high quality dataset, and create ANLI-CORRUPT-TEST by applying all the -POS transformations on the ANLI test sets. Table 2 in the Appendix contains statistics about the different ANLI-CORRUPT-TEST datasets. To test the effect of corrupting the training data used in ANLI experiments (Nie et al., 2020), we also create a training set that consists of the SNLI, MNLI, FEVER and ANLI training data with all the occurrences of nouns removed (ANLI-CORRUPT-TRAIN).

We test the performance of BERT on the corrupted MNLI data, and that of RoBERTa on the corrupted ANLI data, and compare the results to those obtained using the original datasets. We expect models fine-tuned on corrupted data – where important information is missing and sentences often do not make sense – to perform poorly compared to the same models fine-tuned on the original data. High performance of models fine-tuned on these highly problematic data would indicate that the models leverage clues (biases and artefacts) that are present in the data, instead of performing reasoning operations. Inversely, low model performance would suggest that they are unable to reason using these corrupted data, and that the data do not contain artefacts that would guide prediction in this setting.

4 Models

We use Google’s original TensorFlow implementation of the uncased 768-dimensional BERT model (BERT-base), a transformer model that learns representations via a bidirectional encoder (Devlin et al., 2019). BERT was pre-trained using a Masked Language Model (MLM or cloze) task where some percentage of the input tokens are masked at random, and the model needs to predict these masked tokens; and on a Next Sentence Prediction (NSP) task, where it receives pairs of sentences (A, B) as input and learns to predict if B follows A in the original document. Sentence B in (A, B) is 50% of the time the actual sentence that follows A, and 50% of the time it is a random sentence from the training corpus. NSP increases the model’s ability to capture the relationship between two sentences, which is the core task in NLI and Question Answering.

Variants of the BERT model achieve very high performance on NLU tasks, surpassing the human baseline on GLUE (Wang et al., 2018) and reaching near-human performance on the challenging SuperGLUE dataset (Wang et al., 2019a). For each experiment, we fine-tune BERT for ten epochs on the original MNLI training dataset or its transformed versions described in Section 3, using a batch size of 100 (unless explicitly stated).

For the experiments on the ANLI benchmark, we apply the RoBERTa-large model, a variant of BERT which has much higher performance than BERT on the GLUE and SuperGLUE benchmarks. We use the training and evaluation scripts provided by Nie et al. (2020). We fine-tune the model for two epochs using a batch size of 16.

5 Evaluation

5.1 CORRUPT-TRAIN and Original Test

We evaluate the performance of the BERT model when fine-tuned on each of the 14 training sets in MNLI CORRUPT-TRAIN. We measure the models’ prediction accuracy on the original MNLI-

https://www.nltk.org/

https://github.com/google-research/bert

The modifications in RoBERTa include training the model longer, with bigger batches, over more data and on longer sequences. The pre-training approaches has also been modified compared to BERT: The next sentence prediction objective is removed and dynamic masking is introduced. This results in different tokens being masked across training epochs.

https://github.com/facebookresearch/anli
The observed high performance of BERT on these problematic data might be due to the knowledge about gap filling and Next Sentence Prediction acquired by the model during pre-training, which it can still leverage and combine with other cues in the training and test data for prediction.

5.2 Evaluation on CORRUPT-TEST

Models fine-tuned on original data. We evaluate the performance of the BERT model fine-tuned on the original MNLI training data, on our CORRUPT-TEST data. The middle columns of Table 2 show the experimental results on the different CORRUPT-TEST datasets, and the difference (delta) from the results on the original (unmodified) MNLI-matched development set.

We observe a similar pattern as in the previous experiment. Removing content words (nouns, verbs and adverbs) has the strongest impact on model accuracy, whereas eliminating conjunctions and numerals has only a small impact on the results. The decrease in prediction accuracy observed in this setting is more important than in the evaluation of models fine-tuned on CORRUPT-TRAIN and tested on unmodified data. Nevertheless, the fact that BERT can still predict the correct label with fairly high accuracy in cases where all the nouns or verbs are removed is surprising, since these transformations often lead to almost unintelligible sentence pairs (cf. examples in Table 1 in the paper and Table 7 in the Appendix). Since inference in such non-sensical sentences cannot rely on meaning, our explanation for the models’ performance is that they leverage other clues and biases that remain in the sentences after corruption for prediction. Note that the models tested in this setting were fine-tuned on the original MNLI data.

We believe that during this stage the model acquires knowledge about possible sequence pairs, including the artefacts and other clues therein.

Models fine-tuned on CORRUPT-TRAIN. We evaluate the performance of BERT models fine-tuned on CORRUPT-TRAIN, on CORRUPT-TEST. The results of these experiments are shown in the last two columns of Table 2. We observe again a similar pattern in terms of relative importance of the different word classes, with content words having the biggest impact. What is definitely
### Table 3: Comparison of prediction accuracy (%) for BERT-base models fine-tuned on the original MNLI training set and on MNLI-ALLDROP, and tested on the original MNLI evaluation (dev) sets.

| Data                      | MNLI-matched (dev) | MNLI-mismatched (dev) |
|---------------------------|--------------------|-----------------------|
| MNLI                      | 83.74%             | 83.76%                |
| MNLI-ALLDROP              | 84.09%             | 84.30%                |

### Table 4: Prediction accuracy (%) for the RoBERTa-large model on the CORRUPT R1, R2 and R3 test sets. Delta shows the difference in accuracy compared to the state-of-the-art results reported by Nie et al. (2020) on the original test sets, R1: 73.8%, R2: 48.9% and R3: 44.4%.

| Data       | CORRUPT-TEST R1 | Δ   | CORRUPT-TEST R2 | Δ   | CORRUPT-TEST R3 | Δ   |
|------------|-----------------|-----|-----------------|-----|-----------------|-----|
| ANLI-CONJ  | 70.2%           | -3.6| 49.0%           | 0.1 | 46.5%           | 2.1 |
| ANLI-PRON  | 69.6%           | -4.3| 49.7%           | 0.8 | 45.0%           | 0.6 |
| ANLI-DET   | 69.5%           | -4.3| 49.4%           | 0.5 | 45.0%           | 0.6 |
| ANLI-ADV   | 67.1%           | -6.7| 49.6%           | 0.7 | 43.8%           | -0.6|
| ANLI-ADJ   | 60.2%           | -13.6| 45.1%          | -3.8| 45.0%           | 0.6 |
| ANLI-NUM   | 58.7%           | -15.1| 43.8%          | -5.1| 45.1%           | 0.7 |
| ANLI-VERB  | 54.6%           | -19.2| 44.7%          | -4.2| 39.3%           | -5.1|
| ANLI-NOUN  | 43.7%           | -30.1| 36.0%          | -12.9| 32.4%          | -12.0|

...surprising in this case is that the drop in performance is smaller than the one observed for the models trained on the original data and tested on CORRUPT-TEST, suggesting that the model relies on data artefacts even more in this setting.

### 5.3 MNLI-ALLDROP Evaluation

Motivated by the small decrease in prediction accuracy observed when removing specific word classes from the training data (cf. Section 5.1), we also fine-tune the model on a large dataset combining the different CORRUPT-TRAIN sets and the original MNLI training set. The BERT fine-tuning code is shuffling the provided examples, so our goal here is to explore whether seeing sentence pairs where words of different classes are missing (e.g., sentences without verbs following sentences that contain no nouns) confuses the model.

The results of this experiment are shown in Table 3. They indicate that removing occurrences of different word classes from the sentences during training can act as a regularisation technique and, hence improve the model performance. We observe a small increase (+0.35) when evaluated on the original MNLI-matched development data, and an increase of 0.56 when evaluated on the original MNLI-mismatched development data.

### 5.4 Evaluating on ANLI

In order to demonstrate that systematic data corruption can be a useful diagnostic for evaluating benchmark quality, we conduct additional experiments on the ANLI test set (Nie et al. 2020). The results for the RoBERTa-large model fine-tuned on the original training sets and evaluated on CORRUPT-TEST R1, R2 and R3 data are given in Table 4.

As expected, we observe a clear drop in accuracy for the datasets where content-bearing words are removed (-NOUNS, -VERBS), and a relatively small drop when function words are missing (-CONJ, -DET), but only in R1. However, the fact that accuracy on the R2 and R3 datasets improves after some corruption transformations are applied (ANLI-PRON, -CONJ, -DET) is an interesting finding. A possible explanation is that as the sentences (especially the premises) are much longer in ANLI compared to other NLI datasets, removing non-content-bearing words makes it easier for the model to grasp the essential information for making correct predictions. The large drop in accuracy when nouns and verbs are removed supports our hypothesis regarding the superior quality of the ANLI corpus compared to MNLI, suggesting that the dataset contains less artefacts on which the model can base prediction after corruption.

We also compare the results reported by Nie et al. (2020) for the RoBERTa-large model to the ones obtained with the model fine-tuned on the ANLI-NOUN training set. We measure the model’s prediction accuracy on the original R1, R2 and R3 test sets, and report the results in Table 5. The drop in prediction accuracy is significantly larger than that observed on the MNLI data. Hence, the data corruption procedure reveals the...
improved quality of the ANLI data set as a benchmark for NLU. However, the fact that the model is able to predict the correct label with 57.6% accuracy for ANLI R1 highlights that even with this dataset the model learns some factors from the data that it is able to use when predicting the label for a pair, even when the training sentences do not make much sense. These results further demonstrate the importance of carefully running diagnostics such as ours to assess the use of a new benchmark in NLU tasks.

6 Discussion

The question of whether current state-of-the-art neural network models that beat human performance in NLU tasks actually understand language is currently much debated. Our proposed corruption transformations often lead to sentences that make very little sense. Nevertheless, we observe that BERT performs surprisingly well in these experiments. This indicates that rather than understanding the meaning of the sentences and the semantic relationship between them, the models are able to pick up on other cues from the data that allow them to make correct predictions.

Our proposed diagnostics tests are useful devices for assessing the quality of a dataset as a testbed for evaluating models’ language understanding capabilities. In our experiments, they demonstrate the superior quality of a NLI dataset (ANLI) over another (MNLI). We test this finding in an additional experiment where we apply the word shuffling mechanism of [Pham et al. 2020] on the ANLI data, which was shown to not deteriorate BERT-based model performance on the GLUE tasks. Our results in Table 6 show that this procedure significantly hurts model accuracy on ANLI, and bring in additional evidence supporting the superior quality of this dataset over MNLI (which is part of the GLUE benchmark).

Table 5: Prediction accuracy (%) for RoBERTa-large on the ANLI-NOUN dataset. Comparison to the results of [Nie et al. 2020] on the original ANLI dataset. ANLI contains MNLI, SNLI, FEVER and ANLI.

|          | R1    | R2    | R3    |
|----------|-------|-------|-------|
| ANLI     | 73.8% | 48.9% | 44.4% |
| ANLI-NOUN| 57.6% | 40.3% | 41.0% |

Table 6: Prediction accuracy (%) for RoBERTa-large after word shuffling [Pham et al. 2020]. Comparison to results obtained on the original ANLI dataset [Nie et al. 2020]. The ANLI-SHUFFLE-n1/n2/n3 test sets contain shuffled n-grams, with \( n = \{1, 2, 3\} \) respectively.

|          | R1    | R2    | R3    |
|----------|-------|-------|-------|
| ANLI     | 73.8% | 48.9% | 44.4% |
| ANLI-SHUFFLE-n1 | 35.5% | 33.8% | 36.0% |
| ANLI-SHUFFLE-n2 | 45.4% | 39.8% | 37.1% |
| ANLI-SHUFFLE-n3 | 49.4% | 40.7% | 38.4% |

Returning to the specific findings of this paper, we performed an additional set of analysis aimed at identifying what the observed, relatively small, impact of the proposed modifications is due to. We explore whether the drop in performance can be explained by the (smaller or larger) number of tokens pertaining to the word class being removed. As can be seen in Figure 1 where we compare the accuracy of BERT and the number of tokens removed from the training data in each setting, this factor does not explain the obtained results. For example, there are only 492,895 occur-
Figure 1: Comparison of BERT-base model Accuracy vs Tokens removed. The model is fine-tuned on the MNLI training data with instances of a specific word class removed, and evaluated on the original MNLI-matched development data.

References of adverbs removed from the training set, but the delta to the original result is the highest (-3.53 points), whereas removing 886,966 determiners has only a small impact on accuracy (-0.59 points). This plot demonstrates the important role of content words in NLI prediction.

Zhou and Bansal (2020) have shown that high lexical overlap between premises and hypotheses can guide models’ predictions. We thus explore the extent to which our results can be explained by the amount of lexical overlap in the CORRUPT-TEST sets. We measure lexical overlap by counting the tokens shared by the premise and the hypothesis in a sentence pair. The orange bars in the plot in Figure 2 show the amount of lexical overlap between premises and hypotheses (% calculated over the total number of examples) in the original MNLI and the CORRUPT-TEST test sets. The blue bars show the prediction accuracy obtained by BERT fine-tuned on the original MNLI data when evaluated on each test set. We observe that although there is a decrease in lexical overlap in some test sets (e.g., in MNLI-NOUN), there is no clear correlation between lexical overlap and accuracy, which suggests that the model picks up on other cues that remain in the corrupted sentences for prediction.

7 Conclusion

We propose a novel diagnostics suite for assessing the quality of datasets used for NLI model training and evaluation. We show that data corruption is an efficient way to estimate dataset quality and their potential to reflect the real language understanding capabilities of the models. Our results on the MNLI and ANLI datasets show that our methodology can successfully identify datasets of high or low quality, i.e. whether a dataset triggers models’ reasoning potential or rather allows them to rely on cues and other statistical biases for prediction. Our proposed tests can be used for assessing the quality of existing benchmarks used by the community and interpreting the results accordingly, and also to guide the development of new datasets addressing reasoning tasks. In this latter case, data corruption would serve to identify whether a dataset construction methodology and the adopted annotation guidelines are on the correct track.

Lastly, although it would be interesting to compare a larger number of architectures, we leave this comparison for future work due to lack of space and also in order to not confuse the reader, given the large number of settings where experiments are conducted. We also focus in this paper on the MNLI and ANLI datasets, since our main concern is to cover as many corruption settings as possible. Extending the current work to other models and NLU datasets is a natural next step for future research. We have made our code available to promote research in this direction. Additionally, since the present work leaves open questions as regards the factors behind the high performance observed on the corrupted datasets, we plan to more thoroughly investigate the cues and artefacts on which the models rely and which allow them to

https://github.com/Helsinki-NLP/nli-data-sanity-check
perform well in these tasks.

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Appendix

Table 1 contains examples of sentence pairs from the MNLI-NOUN test set for which BERT predicted the correct labels. Table 2 contains statistics for the number of tokens removed from the corrupted MNLI datasets. Table 3 contains statistics for the number of tokens removed from the corrupted ANLI test sets.
| Label   | Premise                                                                 | Hypothesis                                                                 |
|---------|------------------------------------------------------------------------|---------------------------------------------------------------------------|
| contradiction | The intends that with appropriate in developing this.                   | The discourages to consult with any.                                       |
| contradiction | Like and, warns, and Japanese are joined by yet locked in traditional. | and Japanese have no between them.                                         |
| contradiction | To be sure, not all are.                                                | Every single is a.                                                         |
| entailment | The, or Where the?                                                     | The of saving.                                                            |
| entailment | In the original, is set up by his and then ambushed by a hostile named, and when he tries to answer with an eloquent is clenched. | is out to get him.                                                        |
| entailment | The other is retrospective and intended to help those who review to assess the of completed. | It is made to help the assess the of the.                                 |
| neutral | and uh it that takes so much away from your you away from your because it is more important to you. |                                                                       |
| neutral | The had been found in a in the.                                        | The that was in the was powdered.                                         |
| neutral | In the other, the beat the.                                             | The are a better.                                                         |

Table 1: Randomly selected sentence pairs from MNLI-NOUN test set for which BERT predicted the correct labels.

| Configuration | Training datasets | Test datasets |
|---------------|-------------------|--------------|
|               | Premises | Hypotheses | Total | Premises | Hypotheses | Total |
| MNLI-NOUN     | 119,587  | 44,289     | 163,876 | 3,100   | 1,133      | 4,233 |
| MNLI-CONJ     | 320,210  | 76,466     | 396,676 | 11,777  | 5,862      | 17,639 |
| MNLI-ADV      | 492,895  | 237,250    | 730,145 | 13,060  | 7,466      | 20,526 |
| MNLI-PRON     | 543,968  | 301,293    | 845,261 | 16,162  | 7,562      | 23,724 |
| MNLI-ADV      | 677,095  | 302,652    | 979,747 | 13,060  | 7,466      | 20,526 |
| MNLI-DT       | 886,966  | 483,238    | 1,370,204 | 21,198  | 11,723     | 32,921 |
| MNLI-VERB     | 1,474,454 | 886,597    | 2,361,051 | 35,813  | 22,101     | 57,914 |
| MNLI-NOUN     | 2,228,780 | 1,090,814  | 3,319,594 | 54,700  | 27,182     | 81,882 |
| MNLI-NOUN-PRON | 2,772,748 | 1,392,107  | 4,164,855 | 67,760  | 34,648     | 102,408 |
| MNLI-NOUN+PRON+VERB | 4,501,189 | 2,166,146 | 6,667,335 | 109,325 | 53,647     | 162,972 |
| MNLI-NOUN+ADV+VERB | 4,552,262 | 2,230,189 | 6,782,451 | 110,608 | 55,251     | 165,859 |
| MNLI-NOUN+VERB | 5,045,157 | 2,467,439 | 7,512,596 | 122,385 | 61,113     | 183,498 |
| MNLI-NOUN+ADV+ADJ | 4,368,062 | 2,164,787 | 6,532,849 | 106,223 | 53,551     | 159,774 |
| MNLI-NOUN+VERB+ADV+ADJ | 3,875,167 | 1,927,537 | 5,802,704 | 94,446  | 47,689     | 142,135 |

Table 2: Datasets formed by removing tokens from MNLI. The numbers correspond to number of tokens removed from the Premises and Hypotheses, and the total number of removed tokens.

| Test dataset | R1 | R2 | R3 |
|--------------|----|----|----|
| ANLI-NOUN    | 23,523 | 28,242 | 27,921 |
| ANLI-VERB    | 6,057  | 7,714 | 7,823 |
| ANLI-PRON    | 1,567  | 1,751 | 1,835 |
| ANLI-ADV     | 2,827  | 3,341 | 3,278 |
| ANLI-DT      | 899    | 1,166 | 1,230 |
| ANLI-NUM     | 2,934  | 3,510 | 3,377 |
| ANLI-CONJ    | 1,816  | 1,977 | 2,019 |
| ANLI-DET     | 5,631  | 6,826 | 6,755 |

Table 3: Datasets formed by removing tokens from ANLI test sets. The numbers correspond to number of tokens removed from the Premises and Hypotheses, and the total number of removed tokens for the three datasets (rounds).