Label-Efficient Training for Next Response Selection

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Abstract

This paper studies label augmentation for training dialogue response selection. The existing model is trained by “observational” annotation, where one observed response is annotated as gold. In this paper, we propose “counterfactual augmentation” of pseudo-positive labels. We validate that the effectiveness of augmented labels are comparable to positives, such that ours outperform state-of-the-arts without augmentation.

1 Introduction

This paper studies the problem of response selection of the most appropriate answer given the dialogue history (or, context). A key challenge in this task is annotations being limited to “observational”, most frequently annotating only one of such valid answers. Meanwhile, linguistically diverse datasets are critical to ensure the robustness of machine learning models, though augmenting diverse expert annotations are often too costly to sustain, both in terms of (1) annotation and (2) training cost. For the first challenge of keeping annotation cost sustainable, there have been two directions:

• (a) Crowdsourcing: A training resource Advising-1 (Yoshino et al., 2019), collecting dialogues for advising students on which classes to take, is observational, but 1-5 alternatives to the observed answer can be crowdsourced to increase linguistic diversity, which we denote as Advising-3.

• (b) Paraphrase generator: Paraphrase generation is typically trained from sentence-level paraphrase pairs. For example, a gold response “Cheap please.”, can be augmented with its paraphrase “Could you find me a cheap restaurant?”. However, when considering the context of asking “Do you prefer a cheap or expensive restaurant?”, the latter may not be a counterfactual alternative as argued in (Gao et al., 2020).

In this direction, Unsupervised Data Augmentation (UDA) (Xie et al., 2019a) of adding noises to unlabeled text $x$ to keep model prediction invariant, known as consistency training. Ours is fundamentally different that we keep $x$ intact, and thus keep training cost unchanged, and orthogonal to these approaches adding training instances (and cost). Considering our focus keeping training cost low, we report UDA variant (of “selecting” and not generating noised $x$) instead.

Figure 1(a) and (b) visualize crowd-sourced and paraphrased positive, as a blue and yellow polygon, respectively. Figure 1(a) incurs human-annotation overhead while Figure 1(b) requires no such cost but suffers a limited overlap. Our goal is to combine the strength of the two, and propose Figure 1(c) with comparable coverage to (a), but with no annotation overhead as in (b). Specifically, our technical contributions are:

• Contextual paraphrase selection: We mine contextual paraphrase pairs, by selecting responses to the same context. Unlike crowdsourcing, this would neither incur any annotation, nor increase the training dataset size.

• Multi-Reference Training: Some noisy paraphrase selection by $(c, c')$ may incorrectly augment response with $r'$. We thus aim to eliminate such noise by a context-response matching model $s(c, r') < \epsilon$. To this model, we add an auxiliary task of generating soft-labels suggesting soft-selection of multiple

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alternative references $r'$, or replacing the original observational distribution with an approximated multi-reference counterfactual distributions (Zhao and Kawahara, 2020).

Figure 1(c) illustrates the effectiveness of these contributions. We empirically validate our models, using public benchmark datasets for next response selection task: Advising and DailyDialog.

This work builds on and extends (Jeong et al., 2020) by reporting how our model generalizes to Advising-1 and DSTC8 competition results.

2 Background

In this section, we first define the response selection task and describe widely used baselines, namely Bi-encoder (Humeau et al., 2019) architectures.

2.1 Response Selection Task

The objective of the response selection task is developing dialogue agents that select proper utterances from candidates for given conversation context (Humeau et al., 2019; Zhang et al., 2018; Lowe et al., 2015; Dinan et al., 2019). Given a dataset $D = \{(c_i, R_i)\}_{i=1}^N$, where $c_i$ represents a conversation context, and $R_i$ is a set of response candidates. Let $R_i = \{(r_{i,k}, y_{i,k})\}_{k=1}^T$, where $T$ is the number of response candidates, determined in task setting. Each $r_{i,k}$ is the $k$-th response candidate and $y_{i,k} \in \{0, 1\}$ denotes a label with $y_{i,k} = 1$ indicating $r_{i,k}$ is a correct response for context $c_i$ and $y_{i,k} = 0$ otherwise. We propose to augment $D$ into $D'$.

The response selection task thus aims to learn a matching model $s(\cdot, \cdot)$ from $D$. For any context-response pair $(c, r)$, the matching model gives a score $s(c, r)$ that reflects the matching degree between $c$ and $r$, and thus allows one to rank a set of response candidates $R_i$ according to the corresponding scores for response selection.

2.2 Base Architecture: BERT Bi-Encoder

We use Bi-encoder (Humeau et al., 2019) for context-response matching $s(c, r)$, where input context and the candidate response are encoded into vectors with BERT (Devlin et al., 2018):

$$\bar{c}_i = \text{BERT}_c(c_i)$$

$$\bar{r}_{i,k} = \text{BERT}_r(r_{i,k})$$

where BERT$_c$ and BERT$_r$ are two transformers, pre-trained as described in (Humeau et al., 2019). A key advantage is that $c$ and $r$ can be pre-computed of the embeddings of all contexts (and responses).

The score of a response candidate $r_{i,k}$ is given by the dot-product $\hat{s}(c_i, r_{i,k}) = \bar{c}_i \cdot \bar{r}_{i,k}$. In BERT fine-tuning, the function is trained to minimize a cross-entropy loss $L$ in which the logits are $\hat{s}(c_i, r_{i,1}), ..., \hat{s}(c_i, r_{i,T})$, where $r_{i,1}$ is the only correct response:

$$L = \sum_{D} y_{i,k} \log \hat{s}(c_i, r_{i,k})$$

Following (Humeau et al., 2019), all other gold responses of other contexts in the same batch are treated as negative responses in training.

3 Multi-Reference Training

Our proposed approach has a base architecture of (Jeong et al., 2020), which adopts noisy student training paradigm (Xie et al., 2019b; Park...
et al., 2020). Recall that the observed annotation is $D = \{(c_i, R_i)\}_{i=1}^{N}$ where for each context $c_i$, $R_i$ consists of one gold annotation, denoted as $r_{i,1}$, and $T - 1$ negatively sampled examples. Our goal is to expand $D$, a $N \times T$ matrix, into counterfactual observations of $N \times N$ matrix, where each context may have up to $P$ positive labels.

1. Train teacher model $s^{(T)}$ on labeled dataset $D$
2. Expand $D$ into noisy paraphrases $D'$
3. Filter $D'$ by context-response matching $s^{(T)}$
4. Train student model $s^{(S)}$ on the mix of $\hat{s}^{(T)}(D')$ and $D$.
5. Trained student model can be a teacher for another iteration, but we report one iteration result for sustainable training.

3.1 Teacher: Contextual Paraphrase Selection
Following (Jeong et al., 2020), we compute a pairing matrix $M^{\text{ctx}} \in \mathbb{R}^{N \times N}$ comparing $c_i$ and $c_j$ as:

$$M^{\text{ctx}}_{ij} = \begin{cases} \text{sim}(\bar{c}_i, \bar{c}_j), & \text{if sim}(\bar{c}_i, \bar{c}_j) > \epsilon, \\ 0, & \text{otherwise}, \end{cases} \quad (4)$$

where we empirically set the threshold $\epsilon$ to 0.6. Here we only use context encoder out of two (bi-) encoders, which we argue as a distinction from self-training approaches of using the entire teacher architecture.

$M$ can viewed as a soft expansion of $D$ into $D'$, with the maximum number of augmented responses $T$ tuned as a hyper-parameter. For sustainable training, we select top-$T$ similar paraphrases from $N$.

3.2 Student: Context-Response Matching
Based on the soft labels of the teacher trained on $D$ and $D'$, we can train student to mimic $\tilde{y}_{i,k} = \hat{s}^{(T)}(c_i, r_{j,1})$. This student network can be evaluated with classification (identifying multiple positive responses) and ranking (finding one response), such as Advising-3 and Advising-1 tasks.

$$L = \sum_{D'} \tilde{y}_{i,k} \log \hat{s}^{(S)}(c_i, r_{i,k}), \quad (5)$$

where $\hat{s}^{(S)}$ denotes the student network and $\tilde{y}_{i,k}$ is the soft-labels from the teacher model $s^{(T)}$.

4 Experiments
The goal of our experiments is answering the following research questions.

- **RQ1**: Is automated augmentation comparable to human annotation in classification?
- **RQ2**: Does augmentation improve ranking?

4.1 Datasets
- **Advising** (Yoshino et al., 2019): This dataset collects multiple observational golds (avg: 3.6), which are semantically identical in the given context (i.e., contextual paraphrases). Advising-1 aims to rank the only gold response out of 100 candidates, while Advising-3 requires to classify all positive responses.

The training split is constructed by the same strategy introduced in (Lowe et al., 2015). With this dataset, we compare Oracle using human annotation, with our proposed Sustainable using one sampled answer. Oracle is reported as an upper bound accuracy.

- **DailyDialog** (Gupta et al., 2019): DailyDialog is constructed to evaluate semantic diversity of generated responses, which we repurpose as a selection task. As there are no available training annotations for classifying multiple positives, this dataset naturally motivates a sustainable augmentation scenario: Such annotations exist only for evaluation– 5 gold responses out of given 100 candidates.

For evaluation, we employ generally used metrics: mean average precision (MAP), recall at position $k$ for classification, and mean reciprocal rank (MRR) for ranking.

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### Table 1: First two rows trained on Oracle annotations for valid responses (upper bound), and the rest is for Sustainable scenario.

| Train Data | Advising-1 | Advising-3 | DailyDialog |
|------------|------------|------------|-------------|
| **Oracle** |            |            |             |
| ESIM (Chen and Wang, 2019) | 0.3197 | 0.2040 | 0.5780 | 0.3862 | 0.0973 | 0.5462 | - | - | - |
| BERT (a) | 0.2992 | 0.1760 | 0.5240 | 0.3836 | 0.1308 | 0.5183 | 0.7838 | 0.1868 | 0.8575 |
| **Sustainable** |            |            |             |
| BERT no-aug | 0.3154 | 0.2200 | 0.6340 | 0.4344 | 0.1327 | 0.6038 | 0.7809 | 0.1862 | 0.8541 |
| BERT (b) | 0.3664 | 0.2280 | 0.6400 | 0.4485 | 0.1264 | 0.6149 | 0.8024 | 0.1884 | 0.8702 |
| BERT (c)– ours | 0.3614 | 0.2220 | 0.6460 | 0.4311 | 0.1227 | 0.6036 | 0.7806 | 0.1860 | 0.8543 |

4.2 Implementation Details

In experiments below, we leverage bi-encoder with strictly following original setting of public implementation\(^1\), specifically using bi\_model\_huge\_reddit pre-trained weights.

However, as BERT architecture requires large GPU memories, we modify the batch size and the number of response candidates to fit in our experimental environments. For bi-encoder, we modify batch size 512 to 32, processing 32 dialogue contexts in a batch. However, to prevent performance drop from a reduced number of candidates, we additionally sample negative candidates from other contexts having up to 224 candidates for one context. For cross-encoder, we keep batches to 16 elements, during providing negatives with random sampling.

We use AdaMax (Kingma and Ba, 2014) optimizer with 5e-05 learning rate for training on Advising-3 dataset, Adam (Kingma and Ba, 2014) optimizer with 5e-05 learning rate on DailyDialog dataset and Adam with weight decay of 0.01 on Advising-1 dataset.

4.3 RQ1: Classification

We first evaluate how our conditional augmentation compares to Oracle, using all human annotations for multiple valid annotations for training. Our work samples only one gold response and still performs comparably, with our proposed augmentation. In Table 1, we report BERT Bi-encoder with (a) oracle annotation, (b) augmented by contextual paraphrasing, (c) our proposed counterfactual augmentation, each of which corresponds to Figure 1(a)-(c) respectively. Ours achieves 0.4485 MAP, comparable with BERT (a) with oracle augmentation, while improving 6.49% point gains from BERT without augmentation (no-aug) in Advising-3. These observations were consistent in DailyDialog task. We also add BERT-UDA, a variant of UDA of selecting a likely augmentation based on response similarity. Those were not as effective as ours, but comparable in terms of increasing recall@10. Finding an effective way to merge it with ours would be an interesting future topic.

4.4 RQ2: Ranking

In Table 1, we compare the BERT cross-encoder with and without our proposed augmentation, in the ranking task of Advising-1. Our proposed augmentation significantly improves BERT ranker in terms of MRR and R@1: BERT (c) achieves 0.3664 MRR and 0.2280 R@1. A similar discussion was in (Lin, 2019) showing regularization effect from pseudo-positive augmentation contributes to ad-hoc ranking, which is consistent with our results. We also validated the robustness of our method in DSTC 8\(^2\), by being ranked the 2nd and the 3rd in DSTC8 Track 2 Sub-task 1 (Team 5 and 12 in Ubuntu).

5 Conclusion

This paper studies the problem of label augmentation for response selection. Our empirical results validate its effectiveness in both ranking and classification tasks.

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1\(^\text{https://github.com/facebookresearch/ParlAI/tree/master/projects/polyencoder}\)

2\(^\text{Link to DSTC8 Leaderboard}\)
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