Domain and Task-Informed Sample Selection for Cross-Domain Target-based Sentiment Analysis

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Abstract

A challenge for target-based sentiment analysis is that most datasets are domain-specific and thus building supervised models for a new target domain requires substantial annotation effort. Domain adaptation for this task has two dimensions: the nature of the targets (e.g., entity types, properties associated with entities, or arbitrary spans) and the opinion words used to describe the sentiment towards the target. We present a data sampling strategy informed by the difference between the target and source domains across these two dimensions (i.e., targets and opinion words) with the goal of selecting a small number of examples that would be hard to learn in the new target domain compared to the source domain, and thus good candidates for annotation. This obtains performance in the 86-100\% range compared to the full supervised model using only \(
\sim\frac{4}{15}\) of the full training data.

1 Introduction

Target-based sentiment analysis aims to detect sentiments associated with specific targets in a given document. For instance, in Table 1, the targets \textit{service}, \textit{decor}, \textit{food}, \textit{portions} have positive sentiment whereas \textit{operating system} and \textit{kim kardashian} have a negative sentiment. A key challenge for this task is that domain differences manifest themselves in terms of target types as well as the choice of opinion words used to express the sentiments towards those targets. Current datasets vary in their types of targets such as entities of various types (e.g., \textit{Person}, \textit{Location}, \textit{Organization}, \textit{Food}), predefined aspect/property categories (e.g., \textit{quality} and \textit{price}) or arbitrary spans that can denote an event ("The opening night was a success"). For instance, as shown in Table 1, for Restaurant reviews, one is likely to find target spans that are related to \textit{food} (\textit{food}, \textit{portions}), \textit{ambience} (\textit{decor}) or \textit{service}. Tweets might contain \textit{celebrity} references (\textit{kim kardashian}) as targets, while a Laptop review is likely to have references to \textit{software} (\textit{operating system}). Moreover, sentiment expressions vary from domain-to-domain as well. As shown in Table 1, we encounter sentiment expressions such as \textit{delicious} for Restaurants domain, \textit{older} for Laptops domain, and \textit{famous} for Twitter that contains sentiment towards people.

Obtaining fine-grained sentiment annotations for specific spans of text is often time-consuming, expensive and requires domain expertise. Thus, we often encounter scenarios where we have labeled data from one or more domains (source domains) but none or very little labeled data from a new and different domain of interest (target domain). In this paper, we focus on a novel data sampling strategy for cross-domain target-based sentiment analysis that does not require sentiment labels but just the targets. It takes advantage of the two dimensions of domain differences for this task: targets and sentiment expressions. Our goal is complementary to work on transfer learning for domain adaptation for

| Domain  | Examples                                      |
|---------|-----------------------------------------------|
| Restaurants | The \textit{service} is excellent, the \textit{decor} is great, and the \textit{food} is delicious and comes in large \textit{portions}. |
| Laptops  | I have had another Mac, but it got slow due to an \textit{older} \textit{operating system}. |
| Twitter  | No, twitter, I don't want to follow \textit{kim kardashian} - why is she \textit{famous} btw or Chris Brown. |

Table 1: Target spans (in \textbf{bold}) and sentiment expressions (\textit{italicized}) from Restaurant review (Pontiki et al., 2016), Laptop review (Pontiki et al., 2014), and Twitter dataset (Dong et al., 2014).
this task (Rietzler et al., 2020).

Our proposed selection strategy aims to pick examples that are informative and representative of the target domain. To capture informativeness, a commonly used criteria in active learning settings (Settles and Craven, 2008; McCallum and Nigam, 1998), we use entropy-based sampling (Wang et al., 2017; Wang and Shang, 2014; Settles, 2009). This helps us sample examples that the model is most uncertain about in its sentiment predictions for given targets. Although entropy-based sampling is popular in active learning settings, to the best of our knowledge, it has not been applied to the task of sample selection for cross-domain targeted sentiment analysis. Further, we use Relative Salience (Mohammad, 2011) to pick examples containing sentiment expressions that are more representative of the target domain w.r.t the source domain. The efficacy of our data sampling strategy is tested by comparing the performance of the trained models on the sampled data against models trained on strong baselines such as entropy-based sampling (Section 3). Our proposed sampling strategy achieves performance in the 86-100% range compared to the full supervised model using only ~4-15% of the full training data.

2 Datasets

We use three labeled datasets in English for target-based sentiment analysis that vary in domain - SemEval 2016 Task 5 (Pontiki et al., 2016) containing restaurant reviews (R); SemEval 2014 Task 4 (Pontiki et al., 2014) containing laptop reviews (L) and a Twitter dataset (T) introduced by Dong et al., which contains tweets about celebrities (Britney Spears, Lady Gaga), products (xbox, Windows 7), and companies (Google). A document for R and L refers to a sentence of a review, with most documents containing a single target, and some containing multiple targets as well (30% of R-train, 38% of L-train). A tweet is a document for T, with each of them containing a single target. R and T contain Positive, Negative and Neutral sentiment labels for the target spans while L contains Conflict as a sentiment label. To maintain parity with R and T, we drop the conflict label from L. We retain the original train-test splits for all 3 datasets. Additionally, we sample 10% of the training data at random for a validation set.

| Split  | # Docs | # Pos, Neg, Neu spans |
|--------|--------|-----------------------|
| R-Train| 1103   | 1107 397 61           |
| R-Val  | 131    | 129 41 8              |
| R-Test | 420    | 468 114 30            |
| L-Train| 1320   | 884 786 434           |
| L-Val  | 146    | 110 84 30             |
| L-Test | 141    | 341 128 169           |
| T-Train| 5588   | 1420 1392 2776        |
| T-Val  | 659    | 141 168 350           |
| T-Test | 691    | 173 173 345           |

Table 2: Dataset stats. R=SemEval 2016 Restaurant Reviews, L=SemEval 2014 Laptop Reviews, T=Twitter. Pos=Positive, Neg=Negative and Neu=Neutral sentiments.

| Setting | Highest RS scoring words                          |
|---------|--------------------------------------------------|
| R→L     | easy, new, other, same, many, perfect            |
| L→R     | good, delicious, friendly, attentive, romantic    |
| L→T     | new, real, bad, last, famous, dead               |

Table 3: Words with highest Relative Salience (RS) scores for each cross-domain setting.

3 Methodology

Entropy-based Sampling. In order to sample documents that contain hard-to-classify spans from the target domain, we use an uncertainty-based sampling method, that uses entropy (Shannon, 1948) to discover documents containing targets the model is uncertain about. Let $D_s$ and $D_t$ represent the training data for the source and target domains respectively. For each document in $D_t$, we predict the probability distribution over the 3 sentiment labels for each target, using a model trained on $D_s$, and compute the entropy per target prediction. The average entropy across all targets of the document indicates the overall uncertainty for the document. This aims to select documents based on informativeness.

Relative Salience (RS) based Sampling. We use Relative Salience (Mohammad, 2011) as a way to extract sentiment expressions that are more representative of the target domain when compared to the source domain. Based on the simplifying assumption that sentiment towards target spans are expressed through adjectives, we first extract all adjectives for each dataset using a Parts-of-Speech tagger. For each cross-domain experiment, we compute the RS of an adjective $w$ as, $RS(w|D_s, D_t) = f_t/N_t - f_s/N_s$, where, $f$ represents the frequency of occurrence of $w$ in the training data, while $N$ represents the total number of words in the training data. The subscripts $s$ and
Table 4: Examples selected by RS-based and Entropy-based sampling for various cross-domain settings. *Italic* shows sentiment expressions used by RS, while **bold** shows the targets picked by the Entropy-based method.

**Table 5:** F1 for each sentiment class obtained using various sampling strategies. Numbers are used to pool tokens to form a span representation. Using span representation and the document as context, we perform multi-class classification to predict the sentiment for each span, by minimizing cross-entropy loss across sentiment labels.

### 4 Model & Experimental Setup

The underlying model we use for target-based sentiment classification is a BERT model (Devlin et al., 2019). The model accepts as input the entire document and target spans with boundaries. The document is first encoded by BERT and span boundaries are used to pool tokens to form a span representation. Using span representation and the document as context, we perform multi-class classification to predict the sentiment for each span, by minimizing cross-entropy loss across sentiment labels.

#### Experimental Setup & Baselines

SemEval datasets both consist of reviews in two different domains (restaurants and laptops). For our experiments, we explore both (R→L) and (L→R) as cross-domain settings. Further, we use the Twitter dataset that is different in genre to both L and R, and choose L→T as the cross-domain setting.

We first train the BERT model on labeled training data of the source domain. Documents from the target domain are then sampled using our proposed sampling method which is used to train the model. Model performance on target domain is reported using Macro F1. We experiment with a varying number n of sampled documents, starting with a small value (25 documents for Laptops and Restaurants, and 50 for Twitter) and going up to ∼15% of the training data for our experiments. Our baselines include selecting a subset of n documents from the target domain at random as well as selecting the top n using entropy-based sampling only. For each experiment, we use the corresponding validation set for hyper-parameter optimization.
| Setting | Samples | Entropy | RS+Entropy |
|---------|---------|---------|------------|
| R→L    | Price was higher when purchased on MAC when compared to price showing on PC when I bought this product. | Neutral | Negative |
| L→R    | Nice ambiance, but highly overrated place. | Neutral | Positive |
| L→T    | Quality night , amazing costumes but got ta say lady gaga was the best though.. poor gaga left shoes and phone in my car ha | Negative | Positive |

Table 6: Targets from test set that were incorrectly labeled by model trained using entropy-based sampled data, but were correctly predicted by model trained using the RS+Entropy sampled data.

5 Results

Figure 1 shows the mean Macro F1 scores (with standard deviation over 3 runs) for all three cross-domain settings with various sizes of sampled data. We find our proposed method to outperform both baselines for each cross-domain setting. In addition, Table 7 represents the amount of sampled data used by the model for training in these cross-domain settings and corresponding Macro F1 achieved as compared to a model trained with the full labeled training data. For R→L, we achieve 100% of Macro F1 as compared to the fully supervised case with only ~4% of the training documents (4% of training instances). For L→T, we obtain 92.26% of the supervised setting with ~11% of the training documents (~11% of training instances). For L→R, our proposed method achieves within ~86.68% of the fully supervised setting with ~15% of the training documents (~15% of training instances). Further, as shown in Table 5, RS+Entropy strategy outperforms both Entropy and Random baselines for each class, across all cross-domain settings.

| Setting | % of Supervised Model Macro F1 | %Train |
|---------|-------------------------------|--------|
| R→L    | 100                           | ~4     |
| L→T    | 92.26                         | ~11    |
| L→R    | 86.68                         | ~15    |

Table 7: Comparison with fully supervised setting.

Error Analysis In Table 6, we show examples of targets for each cross-domain setting for which the model trained on Entropy-based sampled data makes errors in prediction, while model trained on RS+Entropy sampled data predicts correctly.

6 Conclusion

We propose a data sampling strategy for cross-domain target-based sentiment analysis that selects examples based on the two dimensions of domain differences for the task - targets and sentiment expressions. The proposed method combining Relative Salience and Entropy based sampling, when applied to three different cross-domain settings, is able to extract samples that are both informative and representative of the target domain. This helps the model achieve 86-100% of fully supervised performance using only 4-15% of the full training data, thus helping to reduce annotation cost. Further, it outperforms random and entropy-based baselines both in label-wise and overall model performance.
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