KESA: A Knowledge Enhanced Approach To Sentiment Analysis

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Abstract

Though some recent works focus on injecting sentiment knowledge into pre-trained language models, they usually design mask and reconstruction tasks in the post-training phase. This paper aims to integrate sentiment knowledge in the fine-tuning stage. To achieve this goal, we propose two sentiment-aware auxiliary tasks named sentiment word selection and conditional sentiment prediction and, correspondingly, integrate them into the objective of the downstream task. The first task learns to select the correct sentiment words from the given options. The second task predicts the overall sentiment polarity, with the sentiment polarity of the word given as prior knowledge. In addition, two label combination methods are investigated to unify multiple types of labels in each auxiliary task. Experimental results demonstrate that our approach consistently outperforms baselines (achieving a new state-of-the-art) and is complementary to existing sentiment-enhanced post-trained models. The codes are released at https://github.com/lshowway/KESA.

1 Introduction

Sentence-level sentiment analysis aims to classify the overall sentiment of a sentence, which has received considerable attention in natural language processing (Liu, 2012; Zhang et al., 2018, 2022b). Recently, pre-trained language models (PLMs) have achieved state-of-the-art (SOTA) performance on many natural language processing (NLP) tasks, including sentiment analysis. However, it is still challenging to integrate external knowledge into PLMs (Lei et al., 2018; Xu et al., 2019a; Liu et al., 2020b; Wei et al., 2021; Yang et al., 2021; Cui et al., 2021; Zhang et al., 2022a).

Recently, sentiment dictionary, a commonly used sentiment knowledge, has been injected into PLMs (Wu et al., 2022). A common practice is to post-train (Xu et al., 2019b), i.e., continue pre-training, self-designed tasks on domain-specific corpora. These tasks include sentiment word prediction task, word sentiment prediction task, or aspect-sentiment pairs prediction (Xu et al., 2019a; Tian et al., 2020; Ke et al., 2020; Gururangan et al., 2020; Gu et al., 2020; Tian et al., 2021; Li et al., 2021), just to name a few. Specifically, they are usually designed according to the paradigm of the mask language model (MLM), where sentiment words are first masked and then recovered (including their polarities) in the output layer. Though effective, we argue that these methods can be further boosted by directly injecting sentiment knowledge, e.g., sentiment polarity, into the output layer when fine-tuning the downstream tasks.

In this paper, we aim to inject sentiment knowledge into the fine-tuning phase directly, making it complementary to existing methods. For this aim, we propose two novel auxiliary tasks. The first task is sentiment word selection (SWS), aiming to select the sentiment words that belong to the input from the given options, which comprises of $K + 1$ options (i.e., one ground-truth and $K$ negative words). The second task is conditional sentiment prediction (CSP), which pushes the model to predict the sentence polarity (i.e., sentiment), with the word (within the sentence) polarity given as prior information. It can be seen as a simplified main task (i.e., sentence-level sentiment analysis). Different from existing sentiment polarity prediction task, CSP treats the word sentiment (extracted from the sentiment dictionary) as prior information at the input end instead of as the ground-truth label at the output end. Intuitively, this transformation can reduce the dependency on the quality of the sentiment dictionary. Otherwise, though effective, its interpretability will be impaired. Besides, since more than one type of label (e.g., sentence/word polarity label) is included, two label combination methods, i.e., the joint combination and the conditional combination, are therefore investigated. We are the first (earlier than (Zhang et al., 2022a)) to inject sentiment knowledge in the fine-tuning stage. Our method starts by building the sentiment dictionary out of public resources and recognizing all the sentiment words in the input sentence. Next, each auxiliary task is added to the task-specific (i.e., output) layer. Finally, the auxiliary loss is added to the main loss to achieve the total loss.
Model | Pre/Post-training Tasks
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BERT | MLM and NSP
ALBERT | sentence order prediction
ERNIE | knowledge mask
sentence reordering
BART | token mask/deletion
sentence permutation
SKEP | sentiment word prediction
word polarity prediction
aspect-sentiment pair prediction
SentiLARE | sentiment word prediction
word polarity prediction
POS label prediction
joint prediction
SentiX | sentiment word prediction
word polarity prediction
emotion prediction
rating prediction
KESA | sentiment word selection
conditional sentiment prediction

Table 1: An overview of tasks. The first block is pre-training tasks, and the second block is knowledge-related tasks. NSP refers to the next sentence prediction.

We conduct experiments to demonstrate the further effectiveness of our proposed approach, and run ablation studies to verify the effectiveness of each auxiliary task. Analysis studies are also performed to compare the impacts of hyper-parameters or modules. With KESA, the performance further outperforms the state-of-the-art by (0.76%, 0.75%) accuracy on MR and SST5, respectively.

2 Related Work

Pre-training Language Models. Pre-trained language models have achieved remarkable improvements in many NLP tasks, and many variants of PLMs have been proposed. For example, GPT, GPT-2 and GPT-3 (Radford et al., 2018, 2019; Brown et al., 2020), BERT (Devlin et al., 2019), XLNet (Yang et al., 2019) and ALBERT (Lan et al., 2019), ERNIE (Sun et al., 2020), BART (Lewis et al., 2020) and RoBERTa (Liu et al., 2019b). Most PLMs are pre-trained on large-scale unlabeled general corpora by pre-training tasks, pushing models to pay attention to deeper semantic information. Currently, PLMs are the fundamental models across NLP tasks, and the pre-training tasks mentioned above are summarized in Table 1.

Knowledge Enhanced Post-trained Language Models for Sentiment Analysis. Some domain-specific knowledge (including sentiment dictionary) is used for the sentiment analysis task. Generally, these methods inject sentiment-related information into PLMs by designing sentiment-aware tasks and then post-train them on large-scale domain-specific corpora (Tian et al., 2020; Ke et al., 2020; Zhou et al., 2020; Tian et al., 2021). For example, SKEP (Tian et al., 2020) designs sentiment word prediction, word polarity prediction, and aspect-sentiment pair prediction task to enhance PLMs with sentiment words. SentiLARE (Ke et al., 2020) also designs sentiment word prediction, word polarity prediction, and joint prediction tasks. SentiX (Zhou et al., 2020) designs sentiment word prediction, word polarity prediction, emoticon and rating prediction tasks. Table 1 summarizes the tasks mentioned above. Like MLM, they mask sentiment words in the input and then recover their
related sentiment information in the output. (Tian et al., 2021) associates each aspect term with its corresponding dependency relation types as knowledge to enhance aspect-level sentiment analysis. (Li et al., 2021) enhances aspects and opinions with sentiment knowledge enhanced prompts. Besides, (Zhang et al., 2022a)\(^1\) also injects sentiment knowledge in the fine-tuning phase, it incorporates and updates a lightweight dynamic reweighting adapter when fine-tuning the downstream tasks (we are earlier than this). Our work is different from the above. We propose two novel auxiliary objectives and integrate them with the main objective when fine-tuning the downstream tasks. Furthermore, instead of treating word polarity as a ground-truth label, we treat it as prior knowledge to assist in predicting the overall sentiment. We also investigate two label combination methods to consider several types of labels simultaneously.

3 Methodology

Figure 1 illustrates the framework of KESA. In order to integrate sentiment-related information when fine-tuning the downstream tasks, we propose two straightforward auxiliary tasks. The subsequent subsections will detail the two proposed auxiliary tasks (Section 3.2 and 3.3), two label combination methods (including joint and conditional combination, Section 3.4) and a weighted loss function (Section 3.5). For convenience, we first give some notations used in the following subsections.

Formally, \( L = \{l_1, l_2, \ldots, l_M\} \) denotes the sentiment dictionary with the size of \( M \) (i.e., including \( M \) sentiment words), and \( S = \{w_1, w_2, \ldots, w_N\} \) denotes an input sentence of length \( N \). \( P_S \in C \) and \( P_w \in Z \) denote the polarity of the sentence \( S \) and the word \( w \), respectively, where \( C \) is the sentence sentiment polarity label set, and \( Z \) is the word sentiment label set. \( Y \in \{0, 1\} \) denotes the ascription relationship label set between the word and the sentence, e.g., \( Y_{w,S} = 1 \) means that the sentiment word \( w \) belongs to the sentence \( S \). \( d \) is the dimension of embeddings.

3.1 Main Task

The main task, i.e., sentence-level sentiment analysis, is to predict the sentiment label \( P_S \) given the input sentence \( S \). Firstly, the input \( S \) is passed through PLMs to get the context representation \( h_{\text{CLS}} \). Then the context representation is fed into a linear layer and a Softmax layer to get the probability \( \hat{P}_S \) over sentiment label set, i.e.,

\[
\hat{P}_S = \text{Softmax}(W_1 h_{\text{CLS}} + b_1),
\]

where \( W_1 \) and \( b_1 \) are the model parameters.

3.2 Task A: Sentiment Word Selection

Existing sentiment word prediction tasks usually randomly mask some identified sentiment words in the input, and then predict them in the output layer (in the pre/post-training phase) by computing the probability distribution over the vocabulary of sentiment words. Compared with the number of classes \((|C|)\) of the downstream task, the sentiment

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\(^1\)We do not take it as a baseline as it is designed for aspect-base sentiment analysis task.
word vocabulary size is much larger and directly transferring the above method to the fine-tuning stage may push PLMs to focus on more complex tasks, i.e., the auxiliary tasks. To avoid this issue, we design the sentiment word selection (SWS) task to require PLMs to select the ground-truth sentiment word from given options.

Given a training sample \( (S, P_S) \), we first recognize all the sentiment words in \( S \) according to the sentiment dictionary \( L \) by exact word match. Then, we randomly choose one sentiment word \( w_i \) (i.e., positive option) from them and record its sentiment polarity as \( P_{w_i} \). Meanwhile, we randomly sample one sentiment word from \( L \) as \( w_j \) (i.e., negative option) and record its sentiment polarity as \( P_{w_j} \) \((w_j \neq w_i)\). Next, we tokenize \( S \) into a subwords sequence, add “[CLS]” ahead of the sequence, lookup each subword embedding and input them into PLMs. The first token representation \( h_{[CLS]} \) of the last layer of PLMs is treated as the context representation (from the view of the representations of sentiment word options).

Meanwhile, we extract the embeddings of the sentiment word options \( w_i, w_j \) as \( e_i \) and \( e_j \), and the embeddings of its sentiment polarity \( P_{w_i}, P_{w_j} \) as \( e_i' \) and \( e_j' \), respectively. For each option, we add the context representation, word and its polarity embedding together, and then input them into a linear layer and a Softmax layer to compute the probability \( \hat{O}_A = \{\hat{o}_i, \hat{o}_j\} \) over the given options,

\[
\hat{o}_x = \text{Softmax}(W_x(h_{[CLS]} + e_x + e'_x)), \quad x \in \{i, j\}
\]

\( b_x \) is omitted in Eq. 1, and \( W_x, x \in \{i, j\} \) refers to model parameters.

Figure 2 gives an example of the procedure of SWS. In this example, “stirring”, “funny”, “beauty” and “horror” are first recognized as sentiment words. “stirring” is then randomly selected as the positive option, and “fear” is randomly sampled as a negative option. The sentence \( S \) is input into PLMs to get the context representation \( h_{[CLS]} \). Meanwhile, the word embeddings of “stirring” and “fear” are lookup from the sentiment word embedding table \( E \in \mathbb{R}^{V_1 \times d} \), where \( V_1 \) refers to sentiment word vocabulary. Correspondingly, their polarity embeddings are looked up from polarity embedding table \( E_p \in \mathbb{R}^{Z \times d} \). \( E \) and \( E_p \) can be initialized from scratch and updated during the training, or cached pre-trained embeddings and frozen during the training. Subsequently, \( h_{[CLS]} \) is added to the word and polarity embeddings of the positive (or negative) option, to produce sentiment-enhanced (or polluted) context representation, which is then used to compute the probability of being the ground-truth.

3.3 Task B: Conditional Sentiment Prediction

Existing word polarity prediction tasks usually replace sentiment words with “[MASK]” in the input, and recover their sentiment labels in the output layer (in the post-training stage). In this process, sentiment words and their sentiment labels are extracted by sentiment dictionary or statistical methods, which may be inaccurate. Though effective, we argue there are still challenges in interpretability, since it is hard to discriminate which (domain corpus or sentiment-aware tasks) boosts the performance. To avoid the negative impacts of inaccurate polarity of sentiment words, we design the conditional sentiment prediction task, which treats the polarity of sentiment words as prior information instead of the ground-truth label.

More specifically, given a training sample \( (S, P_S) \), similar to SWS, we first choose one sentiment word \( w_i \) (i.e., positive option detailed in Section 3.2) from all recognized sentiment words in \( S \), meanwhile recording its sentiment polarity \( P_{w_i} \), sentiment word embedding \( e_i \) and its polarity embedding \( e_i' \). The next sentence \( S \) is fed into PLMs to get the context representation \( h_{[CLS]} \). Afterwards, we add \( e_i \) and \( e_i' \) to \( h_{[CLS]} \) to create sentiment-enhanced context representation, then passing them through a linear layer and a Softmax layer to predict...
the probability distribution over sentence sentiment label set \( C \), i.e.,

\[
\hat{O}_B = \text{Softmax}(W_3(h_{[CLS]} + e_i + e'_i) + b_3) \quad (2)
\]

where \( W_3, b_3 \) are model parameters. CSP learns the influence of a word polarity on the polarity of its assigned sentence. In a broader sense, how local information affects global information. Figure 3 gives an example of the auxiliary task B.

### 3.4 Label Combination

For each auxiliary task, we need to unify all kinds of labels. To be specific, for the SWS task, in addition to the sentence polarity label \( P_S \), we also need to consider the word ascription label \( Y \). Correspondingly, for the CSP task, sentence polarity \( P_S \) and word polarity \( P_w \) are both involved. Intuitively, multiple kinds of labels can describe the input sentence from different perspectives, and encourage the model to leverage different helpful information simultaneously (Caruana, 1997). To treat the involved label types in a unified manner, we explore two types of combination methods. The first one is joint combination, which models the joint probability distribution of the multiple kinds of labels. This method treats all kinds of labels as a single label defined on the Cartesian product of different labels. The second way is a conditional combination motivated by Lee et al. (2020), which models the conditional probability distribution of multiple kinds of labels, predicting one kind of label with other kinds of labels as prior conditions.

**Joint combination.** For task A (SWS), given the overall logits \( \hat{O}_A \), we need to predict the joint probability distribution of the word ascription label and the sentence polarity label. That is, \( p(Y, P_S|\hat{O}_A) \in \mathbb{R}^{|Y| \times |C|} \), where \(|Y|\) means the size of label set \( Y \) \( \{0, 1\} \) and \(|C|\) means the size of label set \( P_S \). For task B (CSP), given the overall logits \( \hat{O}_B \) in Eq. 2. We predict the joint distribution of the word polarity label and the sentence polarity label. That is, \( p(P_w, P_S|\hat{O}_B) \in \mathbb{R}^{|Z| \times |C|} \), where \(|Z|\) means the number of \( P_w \)’s labels (i.e., \{positive, negative\} in our experiment).

**Conditional combination.** For task A, given the overall logits \( \hat{O}_A \), we predict the probability to sentence polarity under the condition that the word ascription label is known, i.e., \( p(P_S|\hat{O}_A, Y) \in \mathbb{R}^{|C|} \). To get this, we simply choose the according logits indexed by \( Y \) from \( \hat{O}_A \) followed by normalization. Similarly, For task B, given the overall logits \( \hat{O}_B \) in Eq. 2, the conditional probability of sentence sentiment polarity given the word sentiment polarity is \( p(P_S|\hat{O}_B, P_w) \in \mathbb{R}^{|C|} \). For that, we just select the according logits indexed by \( P_w \) from \( \hat{O}_B \).

### 3.5 Loss Function

We take cross-entropy loss as our loss function. The loss function is defined as the cross-entropy between the predicted probability (e.g., \( \hat{P}_S \), \( \hat{O}_A \) and \( \hat{O}_B \)) and the ground-truth label \( P_S \).

The loss function of the main task is:

\[
\mathcal{L}_{\text{main}} = -\frac{1}{|C|} \sum_{i\in C} P_S \cdot \log(\hat{P}_S) \quad (3)
\]

The loss function of the auxiliary tasks \( \mathcal{L}_{\text{aux}} \) has the same formulation as Eq. 3, except that the predicted probability is a weighted sum of \( \hat{O}_A, \hat{O}_B \):

\[
W_4(p(P_S|\hat{O}_A, Y) \mid p(P_S|\hat{O}_B, P_w)) \in \mathbb{R}^C \quad (4)
\]

where \( W_4 \in \mathbb{R}^{2\times1} \) is model parameters, \( \mid \mid \) refers to concatenation. Note that, we omit the bias \( b_4 \) in Eq. 4. The final loss is a weighted sum,

\[
\mathcal{L} = \mathcal{L}_{\text{main}} + \gamma \mathcal{L}_{\text{aux}} \quad (5)
\]

where \( \gamma \) is loss balance weight and \( \gamma \in (0.0, 1.0) \). Notably, the weight of \( \mathcal{L}_{\text{main}} \) is set to 1.0. We set \( \gamma > 0.0 \) to ensure that the parameters of the auxiliary tasks can be optimized by backpropagation, and set \( \gamma < 1.0 \) to prevent the final loss is dominated by the auxiliary task loss and diminishing the performance of the main task (Liu et al., 2019a).

### 4 Experimental Setup

#### 4.1 Datasets

Four commonly used public sentence-level sentiment analysis datasets are used for the experiment, as shown in Table 2. The datasets include Movie Review (MR) (Pang and Lee, 2005), Stanford Sentiment Treebank (SST2 and SST5) (Socher et al., 2013) and IMDB. For MR and IMDB, we adopt the data split in SentiLARE (Ke et al., 2020), due to the lack of test data in the original dataset. We evaluate the model performance in terms of accuracy.

#### 4.2 Comparison Methods

To demonstrate the further effectiveness of the proposed method, we test the proposed auxiliary tasks on two types of competitive baselines, including
Table 2: Datasets statistics. The columns are the amount of training/validation/test sets, the average sentence length, and the number of classes, respectively.

| Dataset | #Train/Valid/Test | #W | #C |
|---------|-------------------|----|----|
| MR | 8,534/1,078/1,050 | 22 | 2 |
| SST2 | 6,920/872/1,821 | 20 | 2 |
| SST5 | 8,544/1,101/2,210 | 20 | 5 |
| IMDB | 22,500/2,500/25,000 | 280 | 2 |

Table 3: Overall accuracy (joint combination is adopted here). The marker # denotes the original reported results while – means not available. The marker * refers to our re-implementation. ** and ‡ indicate that our model significantly outperforms the best baselines with t-test, p-value < 0.01 and 0.05, respectively.

| Model | MR | SST2 | SST5 | IMDB |
|-------|----|------|------|------|
| BERT* | 86.62 | 91.38 | 53.52 | 93.45 |
| XLNet* | 88.83 | 92.75 | 54.95 | 94.99 |
| RoBERTa* | 89.84 | 94.00 | 57.09 | 95.13 |
| SentiX* | – | 93.30 | 55.57 | 94.78 |
| SentiLARE* | 90.82 | 58.59 | 95.71 |
| SentiX* | 90.50 | 94.58 | 94.62 |
| SentiLARE* | 91.26 | 94.98 | 95.83** |

To build sentiment dictionary, we extract word sentiment (i.e., polarity) from SentiWordNet 3.0 (Baccianella et al., 2010). Since each word in SentiWordNet 3.0 has several usage frequency levels and is linked with different semantic and sentiment scores, we set the sentiment polarity of a word according to its most vital scores (i.e., positive or negative sentiment scores). Take “thirsty” for example, the polarity of the most common usage is “positive” (with a score of 0.25), while the polarity of the third common usage is “negative” (with a score of -0.375). We, therefore, set the polarity of “thirsty” to “negative”, considering it has a larger weight of “negative”. We adopt this strategy considering a lower sentiment score often means less likely to be a sentiment word.
5.1 Overall Results

Table 3 reports the results w.r.t. the accuracy. Note that, we only report the results of KESA fine-tuned on the checkpoints released by SentiLARE, since it performs best (others will be detailed next section). We find that through post-training on 240 million samples, SentiX (based on BERT-base) shows improvements of (0.19%, 0.85%, 2.07%, 1.17%) accuracy, respectively. Similarly, post-training on 6.6 million samples, SentiLARE (RoBERTa-base) outperforms the comparad method by (0.66%, 0.58%, 1.45%, 0.60%), respectively. Based on these improvements, KESA can further improve the accuracy by (0.76%, 0.40%, 0.75%, 0.10%), demonstrating that KESA is complementary to existing sentiment-enhanced post-trained methods.

5.2 Ablation Results

To demonstrate the individual benefits of the two auxiliary tasks to each baseline PLMs, we perform ablation experiments and tabulate the results in Table 4. Overall, KESA achieves consistent improvements over both vanilla and sentiment-enhanced PLMs. Adding SWS to the baseline PLMs improves accuracy by a maximum of 0.75%, and further pushes the overall accuracy to 59.29% (SST5), exceeding the previous sentiment-enhanced best of 58.54%. The results verify that the word description label pushes the model to focus more on the interactions between the sentiments of word and sentence, and this kind of interactions between sentence sentiment (can be seen as global information) and word sentiment (treated as local information) can promote the main task. With the addition of CSP, the test set accuracy jumped 0.86% from 53.52% to 54.38% (SST5), even improving over the previous best sentiment-enhanced result by 0.60% (MR). The results demonstrate that explicitly adding the sentiment of a word brings more information and lowers the difficulty of the main task. Besides, we can see that integrating KESA with sentiment-enhanced PLMs obtains more gains than that with vanilla PLMs, we attribute this to that the former can achieve better semantic representation of sentiment words. Furthermore, combining the two auxiliary tasks is not necessarily superior to sole use. It is presumably because multiple tasks may promote or compete with each other (negative learning) (Bingel and Søgaard, 2017). Above all, these results remind us that the combinations of multiple tasks need to be carefully analyzed. Even so, KESA still gets further improvements on all evaluated datasets in most cases.

5.3 Analysis on Loss Balance Weight

There are many alternatives to Equation 5 for combining the losses. Previous work on multiple losses used only the sum (Ke et al., 2020). The choice of the loss balance weight $\gamma$ is also important, as large values such as $\gamma = 1.0$ effectively reduce the weighting function to a simple sum over the losses, while smaller values (e.g., $\gamma = 0.01$) allow the loss weights to vary. Therefore, we search the loss balance weight $\gamma$ from $\{0.01, 0.1, 0.5, 1.0\}$ considering the following detailed considerations. First, we argue that higher auxiliary task weights may dominate the total loss, while smaller weights should be better, and 0.01 is selected. Second, the weights in $(0.0, 1.0]$ should be tested evenly. Figure 4 compares these alternatives, including auxiliary task SWS and CSP, and KESA. It can be observed that, lower loss balance weight generally achieves better performance across most cases. Taking IMDB as an example, as there are more training samples and longer sequence length (512), making it less sen-
Figure 4: Impacts of loss balance weights, from left to right, are the results of MR, SST2, SST5 and IMDB, respectively. A and B refer that auxiliary tasks A and B are tested solely. “Our” refers to KESA.

| Model       | MR     | SST2   | IMDB   | SST5   |
|-------------|--------|--------|--------|--------|
| SentiX_{A+JC} | 87.31  | 92.20  | 94.70  | 55.74  |
| SentiX_{A+CC} | 87.35  | 92.26  | 94.71  | 55.81  |
| SentiX_{B+JC} | 87.35  | 92.24  | 94.59  | 55.83  |
| SentiX_{B+CC} | 87.38  | 92.59  | 94.61  | 55.74  |
| SentiLARE_{A+JC} | 90.69  | 94.72  | 95.80  | 59.29  |
| SentiLARE_{A+CC} | 90.74  | 94.91  | 95.83  | 59.21  |
| SentiLARE_{B+JC} | 90.88  | 94.91  | 95.80  | 58.59  |
| SentiLARE_{B+CC} | 91.10  | 94.99  | 95.84  | 58.97  |

Table 5: Comparison of joint combination (JC) and conditional combination (CC) in task A and B.

Joint combination is adopted by default in our experiments, as it is slightly easier to implement.

5.5 Introduced Parameters

For SWS, the number of increased parameters is $W_{i,j} \in \mathbb{R}^{|Y_i| \times |Y_j|}, b_{i,j} \in \mathbb{R}^{|Y_i|}$ (Section 3.2), sentiment word embedding table $E \in \mathbb{R}^{V_i \times d}$ and polarity embedding table $E_p \in \mathbb{R}^{Z \times d}$.

For CSP, the number of extra parameters is $W_3 \in \mathbb{R}^{d \times |C|}, b_3 \in \mathbb{R}^{|Z| \times |C|}$, sentiment word embedding table $E \in \mathbb{R}^{V_i \times d}$ and polarity embedding table $E_p \in \mathbb{R}^{Z \times d}$. The number of increased parameters induced by combining the two tasks is $W_4 \in \mathbb{R}^{2 \times 1}, b_4 \in \mathbb{R}$. Therefore, the total number of parameters induced by KESA is $W_i, W_j, W_3, W_4, b_i, b_j, b_3, b_4$ and $E, E_p$, where $E, E_p$ is optional since it can be cached (just like GloVe (Pennington et al., 2014)) and kept frozen to avoid introducing much parameters when the sentiment word vocabulary is large. In our experiments, $|C| \leq 5, |Y| = |Z| = 2, d = 768, V_i = 25, 158$.

6 Conclusion

In this paper, we directly integrate sentiment knowledge into the fine-tuning phase. We design two sentiment-aware auxiliary tasks, SWS and CSP. SWS needs to select the correct sentiment words from the given options, while CSP predicts the overall sentiment with the word sentiment given as prior knowledge. Further, we propose joint and conditional label combination methods to unify considered multiple kinds of labels into a single label. Though straightforward and conceptually simple, experiments demonstrate that KESA still further improves over solid baselines, verifying that KESA is complementary to existing sentiment-enhanced PLMs.
7 Acknowledgement

This work is supported in part by NSFC (61925203).

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