Text Emotion Distribution Learning via Multi-Task Convolutional Neural Network

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Abstract

Emotion analysis of on-line user generated textual content is important for natural language processing and social media analytics tasks. Most of previous emotion analysis approaches focus on identifying users’ emotional states from text by classifying emotions into one of the finite categories, e.g., joy, surprise, anger and fear. However, there exists ambiguity characteristic for the emotion analysis, since a single sentence can evoke multiple emotions with different intensities. To address this problem, we introduce emotion distribution learning and propose a multi-task convolutional neural network for text emotion analysis. The end-to-end framework optimizes the distribution prediction and classification tasks simultaneously, which is able to learn robust representations for the distribution dataset with annotations of different voters. While most work adopt the majority voting scheme for the ground truth labeling, we also propose a lexicon-based strategy to generate distributions from a single label, which provides prior information for the emotion classification. Experiments conducted on five public text datasets (i.e., SemEval, Fairy Tales, ISEAR, TEC, CBET) demonstrate that our proposed method performs favorably against the state-of-the-art approaches.

1 Introduction

Text emotion analysis aims to automatically detect and analyze emotions expressed by users towards topics of specific events, services, or other interests [Yadollahi et al., 2017]. Understanding the emotion perspectives plays an important role in human intelligence, decision making, interpersonal communication, which also leads to various potential applications, e.g., customer care service [Jain and Kulkarni, 2014], product recommendation [Russell et al., 2013] and human-machine interaction [Zhou et al., 2018]. In the recent years, the task of emotion classification for text has attracted increasing attention from many researchers, which aims to classify existing emotion in text into one (or more) of a set of pre-defined categories.

Most existing approaches towards emotion classification can be regarded as single-label learning (SLL) problem, in which a single dominant emotion is assigned to each sentence. This single-label emotion classification task either depends on emotion lexicons that contain affective words and their corresponding emotion labels [Agrawal and An, 2012] or utilizes existing machine learning classifier to recognize emotions [Perikos and Hatzielygeroudis, 2016]. In practical application, however, a sentence can evoke several emotions at the same time. Recently, multi-label learning (MLL) has been studied extensively, which selects a threshold for the output of a classifier, and assigns multiple emotions with probabilities higher than the threshold to the sentence [Luyckx et al., 2012; Phan et al., 2016].

Both SLL and MLL methods aim to handle the problem that one sentence contains which emotion labels, but they cannot solve the issue of ambiguity related to the emotion [Gao et al., 2017]. Figure 1 shows the examples from the SemEval dataset [Strapparava and Mihalcea, 2007] and the ground truth annotations. For example, surprise accounts for 39% of emotion expressed in the sentence (a), while fear and sadness are presented for 33%, 25%, respectively. The annotation demonstrates that a single sentence contains multiple emotions with different intensities rather than a single representation label, while such ambiguity characteristic is ignored in the SLL and MLL methods.

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This paper proposes to address the problem in text emotion analysis field via label distribution learning (LDL), which can represent the intensity associated with each label to describe an instance [Geng, 2016]. In detail, a multi-task convolutional neural network (CNN) is proposed to predict multiple emotions with different degrees in a single sentence. The cross-entropy and Kullback-Leibler (KL) loss are employed as optimization function for the classification and distribution learning, respectively. By combining the two losses, our framework learns both distribution prediction and classification tasks at the same time. During the end-to-end training process, these two tasks can boost each other providing a robust representation for text. Since current datasets are mostly annotated by a single label, we also propose a strategy to transform the ground truth label to the distributions, which provides prior information for emotion analysis. The label with the maximum value of the predicted distribution can also be regarded as the dominant emotion for classification task. Experiment results on distribution dataset (i.e., SemEval) and single label datasets (i.e., ISEAR, Fairy Tales, TEC, CBET) demonstrate that our proposed method can effectively predict emotion distributions in text and outperforms the state-of-the-art emotion classification approaches. Our contributions are summarized as follows:

- We address the emotion ambiguity in text via label distribution learning. A multi-task convolutional neural network is proposed to learn the tasks of distribution prediction and classification simultaneously.
- We also propose a lexicon-based conversion strategy to generate the emotion distributions from the dominant label for the single-label dataset, which provides context-independent emotion information from the affective words in a sentence.

2 Related Work

In this section, we focus on reviewing the related approaches to sentiment analysis, which includes sentiment classification and emotion classification. The former is defined to classify the text into positive or negative (or sometimes neutral) opinion. This paper focuses on the latter that aims to classify fine-grained categories of existing emotion in text, e.g., anger, fear, joy, sadness etc. A general survey is provided in [Yadollahi et al., 2017].

Existing methods for emotion classification are generally for SLL task. There are several approaches proposed based on lexicons, which depend on the emotional words and their corresponding labels to identify emotions in text, e.g., WordNet-Affect [Strapparava and Valitutti, 2004], NRC [Mohammad and Turney, 2013] and EmoSenticNet [Poria et al., 2014]. Agrawal et al. [Agrawal and An, 2012] classify emotional and non-emotional sentences using the constructed emotion lexicon, while Wang et al. [Wang and Pal, 2015] propose a model with several constraints based on an emotion lexicon for emotion classification. Other approaches treat the emotion classification as a supervised learning task, in which a learning model is trained on the features of the labeled data to identify the emotion state for the sentences or documents. For example, Choudhury et al. [Choudhury et al., 2012] employ a maximum entropy classification framework to detect human affective states in social media. However, there are scenarios where multiple emotions exist in text are desired. Aforementioned methods assume that each sentence only has one emotion, which is sub-optimal method for learning multiple emotions in text.

MLL methods are employed to assign multiple labels to an instance simultaneously [Zhang and Zhou, 2014], which can be grouped into two categories: problem transformation methods and algorithm adaption methods. The first category aims to transform multi-labeled data into single-label problem space and then employ single-label classifier, such as [Luyckx et al., 2012; Phan et al., 2016]. The second category adapt the existing single-label classification algorithm to classify multi-labeled data. Multi-label learning algorithms, such as ML-KNN and Rank-SVM [Zhang and Zhou, 2014], can be employed to detect multiple emotions in text. However, these methods assign multiple labels to a single instance while cannot detect different intensities associated with each label. Geng [Geng, 2016] propose LDL to represent the degree to which each label describes the instance, which have been employed in many fields, e.g., image sentiment [Yang et al., 2017b], age estimation [He et al., 2017], etc. Emotion distribution learning is proposed to specially identify multiple emotions with their intensities in sentence [Zhou et al., 2016]. However, they need complex designed textual feature, which costs a lot of human efforts.

Recently, numerous works employ deep framework for sentiment classification and achieve remarkable results. Kim [Kim, 2014] propose a series of CNN variants on top of pretrained word vectors for sentence-level sentiment classification tasks. Qian et al. [Qian et al., 2017] present linguistically regularized Long Short-Term Memory models (LSTMs) that employ sentiment lexicons to model the linguistic rules in the neural network models. Several methods on multi-task learning are also proposed to improve sentence-level sentiment classification. For example, Chen et al. [Chen et al., 2015] propose lifelong learning to retain the knowledge from past learning to help future learning in the Bayesian framework. Li et al. [Li and Lam, 2017] utilize separate LSTM network to handle different task with extended memory interactions and jointly learn three tasks. Yu et al. [Yu and Jiang, 2016] adopt separate neural network to learn parameters and combine the feature embedding to improve cross-domain sentiment classification and sentiment classifier. Different from the previous work on multi-task learning, our proposed method learn common representation in a deep learning framework and promote optimization of two loss function simultaneously in an end-to-end manner.

3 Methodology

In this section, we will explain the details of the proposed approach of the multi-task CNN model, which can learn the text emotion classification and distribution tasks simultaneously. Figure 2 shows our proposed framework, starting from raw text and ending with its emotion distribution prediction. Given a sentence annotated with label distribution, the CNN model first represents the sentence embedding vector matrix,
then employs multiple widths of filters and max-pooling operation on it. The model combines cross-entropy loss for classification with KL loss for distribution learning as the optimization function. After the forward pass in the model, the features generated from the penultimate layers will be finally fed into the multi-task loss layer. During training, the framework will take back its specific parameters through backpropagation in the backward pass. By employing the stochastic gradient descent (SGD) algorithm, our framework can be optimized in an end-to-end framework.

### 3.1 Problem Definition

We first formally define the studied problem as follows.

**Definition 1** Emotion Distribution Learning (EDL): Let \( \{(s_i, y_i)\}_{i=1}^{N} \) be a set of \( N \) sentences with the corresponding emotion labels of \( C \) classes, where \( y_i \in \{1, 2, \cdots , C\} \). The goal of emotion distribution learning is to find a function to map each sentence \( s_i \in S \) into an emotion distribution \( d_i = \{d_i^j\}_{j=1}^{C} \). We use \( d_i^j \) to represent the intensity of \( j \)-th emotion for sentence \( s \). The emotion intensity is normalized to \( d_i^j \in [0, 1]\) and \( \sum_j d_i^j = 1 \) to constitute the emotion distribution. Note that \( d_i^j \) is the proportion that emotion \( j \) accounts for in the full emotion class \( y \) of the sentence \( s \), but not the probability that \( j \) correctly labels \( s \). In other words, emotion distribution allows multiple emotions in one sentence, while probabilistic label implies that only one emotion label is correct for each sentence.

### 3.2 Multi-Task CNN Model

The proposed multi-task CNN model mainly includes several layers, e.g., input layer, convolutional layer, max-pooling layer, and loss layer. Given a training set \( S = \{(s_i, d_i)\}_{i=1}^{N} \), where \( s_i \) is the \( i \)-th sentence and \( d_i = \{d_i^1, d_i^2, \cdots , d_i^C\} \) is the associated label distribution. For the distribution dataset, we define the maximum intensity value of the label distributions of the sentence \( s \) as its dominant label \( y \). For the single-label dataset, we define the ground-truth label as \( y \).

**Input Layer.** An input sentence of length \( M \) contains a word sequence \( s = < w_1, w_2, \cdots , w_M > \). The \( m \)-th word \( w_m \) is represented by a real-valued vector \( x_m \), known as word embedding, where \( x_m \in \mathbb{R}^k \) is the \( k \)-dimensional word vector corresponding to \( w_m \) in the sentence. In this paper, we use fixed-length word2vec word embeddings [Mikolov et al., 2013]. Finally, we concatenate all the word vectors to form the input of the model:

\[
    x = [x_1, x_2, \ldots , x_M].
\]

If the short text is not long enough to up to \( M \), we will pad 0 in the end. Then we get a \( k \times M \) embedding matrix for \( s_i \) as the input sentence representation.

**Convolutional Layer.** Let \( x_{p:p+q} \) refer to the concatenation of words \( x_p, x_{p+1}, \ldots , x_{p+q} \). The convolutional layer involves a set of filters \( w \in \mathbb{R}^{h \times k} \), which is applied to a window of \( h \) to produce a new feature. For example, a feature \( v_p \) is generated from a window of words \( x_{p:p+h-1} \) by

\[
    v_p = f(\langle w \cdot x_{p:p+h-1} + b \rangle),
\]

where \( f(\cdot) \) is a non-linear function such as the sigmoid or ReLu and \( b \in \mathbb{R} \) is a bias term. This filter is applied to each possible window of words in the sentence \( x_{1:h}, x_{2:h+1}, \ldots , x_{M-h+1:M} \) to produce a feature map \( v \) as

\[
    v = [v_1, v_2, \ldots , v_{M-h+1}].
\]

**Max-pooling Layer.** A standard max-over-time pooling operation following [Kim, 2014] is applied over the feature map \( v \) to obtain the maximum value by

\[
    \hat{v} = \max(v),
\]

where \( \hat{v} \) is treated as the feature corresponding to this particular filter. The pooling scheme aims to capture the most important feature associated with the highest value for each feature map, which can deal with the sentences with variable lengths.

**Loss Layer.** The formula below calculates the sum of the optimization losses for the network. This layer produces a probability distribution over the emotion labels. Our loss function...
composed of cross-entropy loss and KL loss with different weights as follows:

\[ E = (1 - \lambda)E_{cls}(s, y) + \lambda E_{edl}(s, d), \quad (5) \]

where \( E_{cls} \) represents the cross-entropy loss for classification, and \( E_{edl} \) represents the KL loss for distribution prediction. The \( \lambda \) is the weight to control the importance of the two parts of losses. Generally, cross-entropy loss is always applied to maximize the probability of the correct class \( y \), which can be defined by

\[ E_{cls}(s, y) = -\frac{1}{N} \sum_i \sum_j 1(y_i = j) \ln \frac{e^{a_i^{(1)}}}{\sum_i e^{a_i^{(1)}}}, \quad (6) \]

where the indicator function \( 1(\delta) = 1 \) if \( \delta \) is true, otherwise 0. Note that \( \{a_i^{(1)}\}_{j=1}^C \) is the activation values of units in the last fully connected layer for \( s_i \). The loss of cross-entropy sums the negative log-likelihood for all the training sentences and penalizes the classification error for each class equally. Therefore, the estimated probability of each emotion class is not considered in the cross-entropy loss, while such variance is useful to deal with the ambiguity among labels in predicting the entire label distribution.

For the distribution learning, we employ the KL loss used in [Gao et al., 2017] to measure the distance between the predicted and true distributions. The KL loss for emotion distribution learning is defined as follows:

\[ E_{edl}(s, d) = -\frac{1}{N} \sum_i \sum_j d_{ij}^l \ln \frac{e^{a_i^{(1)}}}{\sum_i e^{a_i^{(1)}}}, \quad (7) \]

where \( d_{ij}^l \) indicates the sum of loss of each label for sentence \( s_i \). The optimization of \( E_{edl}(s, d) \) assembles all training sentences \( \{s_i\}_{i=1}^N \) counting the similarity between two distributions aforementioned.

To solve the optimization problem stated in (5), we employ SGD algorithm to minimize the compositional loss function \( E \). In the final output, the emotion distribution of the given sentence can be predicted, where the label with the maximum probability is treated as the dominant emotion label.

3.3 Lexicon-based Conversion Strategy

Since most datasets only provide single label for a sentence, we propose a lexicon-based conversion strategy that utilizes linguistic resources (i.e., emotion lexicons) to generate distributions from the ground-truth single emotion label. Generally, there can be multiple affective words in a single sentence, and one word can also be corresponding to multiple emotion labels in the lexicon. Such features have been shown highly effective in determining emotion of the sentence [Teng et al., 2016]. Thus we utilize existing lexicons to generate a weak label distribution from the single label as demonstrated in Figure 3. We first map the words from each sentence to the specific emotion according to the emotion lexicon. Then we assign probabilities to the corresponding classes if there exists other affective words other than the ones with the ground-truth emotions. Otherwise, we use the traditional one-hot distribution for the sentences. Such probabilities are then normalized to the emotion distributions considering the ambiguity of each sentence. Note that we adopt the combination of the lexicons NRC [Mohammad and Turney, 2013], EmoSentiment [Poria et al., 2014] and synonyms of emotion label to form our emotion lexicon in experiment.

Formally, given a sentence \( s_i \) and the emotion lexicon, we first calculate the intensity score of the \( j \)-th emotion according to the mapped emotion \( D \). For \( j = y_i \), we define the intensity of the dominant label as follows:

\[ d_{ij}^{y_i} = \begin{cases} 
\varepsilon, & \text{if } D = y_i \\
1, & \text{otherwise}
\end{cases}, \quad (8) \]

where \( y_i \) is the ground-truth label position of sentence \( s_i \). For \( j \neq y_i \), we define the intensity of \( j \)-th emotion label by:

\[ d_{ij}^{\neq y_i} = \begin{cases} 
(1 - \varepsilon) \frac{|y_j|}{|D|}, & \text{if } D = y_i \\
0, & \text{otherwise}
\end{cases}, \quad (9) \]

where \( |y_j| \) is the number of emotional words of the \( j \)-th emotion in the sentence. The emotion intensity scores of each label are real numbers, with the sign indicating the strength of each emotion in a sentence. The proposed lexicon-based strategy can provide a word-level emotion to further determine the emotion intensities of the whole sentence. Finally, we obtain the weak emotion distributions for each sentence.

4 Experiments

We conduct extensive experiments on both text distribution and single label datasets to evaluate our proposed framework.

4.1 Experimental Setup

Implementation Details. Employing the pretrained word vectors achieved from unsupervised model as initialized vectors is considered the most popular and effective method to improve performance in a supervised language model. Thus, we use a publicly available word embeddings [Mikolov et al., 2013], which has been trained on 100 billion words from Google News using the continuous bag-of-words model. This dictionary provides a 300-dimensional vector for each word\(^1\). For the CNN framework, we use filter windows of 3, 4, 5 with 100 feature maps each, dropout rate of 0.5, and mini-batch size of 50 following the same routing in [Kim, 2014]. Our framework is implemented using Torch7.

\(^1\)https://code.google.com/p/word2vec/
Method Distribution Prediction Classification

<table>
<thead>
<tr>
<th>Method</th>
<th>Euclidean(#)</th>
<th>S-rensen(#)</th>
<th>SquaredX2(#)</th>
<th>K-L(#)</th>
<th>Cosine(#)</th>
<th>Intersec(#)</th>
<th>Pre.(#)</th>
<th>Rec.(#)</th>
<th>F1(#)</th>
<th>Acc.(#)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PT-Bayes</td>
<td>0.7724(12)</td>
<td>0.7036(12)</td>
<td>1.1776(12)</td>
<td>2.5013(12)</td>
<td>0.3798(12)</td>
<td>0.2964(12)</td>
<td>0.1126(8)</td>
<td>0.1660(10)</td>
<td>0.1267(8)</td>
<td>0.2200(9)</td>
</tr>
<tr>
<td>PT-SVM</td>
<td>0.5627(10)</td>
<td>0.5600(11)</td>
<td>0.8427(11)</td>
<td>1.0318(9)</td>
<td>0.5685(10)</td>
<td>0.4340(11)</td>
<td>0.1376(7)</td>
<td>0.1780(6)</td>
<td>0.1366(7)</td>
<td>0.2040(10)</td>
</tr>
<tr>
<td>AA-KNN</td>
<td>0.5483(9)</td>
<td>0.5457(9)</td>
<td>0.8006(9)</td>
<td>1.3988(11)</td>
<td>0.5897(9)</td>
<td>0.5453(9)</td>
<td>0.2667(3)</td>
<td>0.1901(5)</td>
<td>0.1833(5)</td>
<td>0.2440(8)</td>
</tr>
<tr>
<td>AA-BP</td>
<td>0.5216(6)</td>
<td>0.5294(6)</td>
<td>0.7401(5)</td>
<td>0.8310(5)</td>
<td>0.6367(6)</td>
<td>0.4706(6)</td>
<td>0.0680(12)</td>
<td>0.1526(12)</td>
<td>0.0936(11)</td>
<td>0.2610(5)</td>
</tr>
<tr>
<td>SA-LDSVR</td>
<td>0.5306(8)</td>
<td>0.5374(8)</td>
<td>0.7520(8)</td>
<td>0.8535(6)</td>
<td>0.6212(8)</td>
<td>0.4626(8)</td>
<td>0.0775(10)</td>
<td>0.1671(9)</td>
<td>0.0563(12)</td>
<td>0.1440(11)</td>
</tr>
<tr>
<td>SA-BS</td>
<td>0.5175(3)</td>
<td>0.5274(3)</td>
<td>0.7234(3)</td>
<td>0.8047(3)</td>
<td>0.6447(3)</td>
<td>0.4723(4)</td>
<td>0.0690(11)</td>
<td>0.1594(11)</td>
<td>0.0944(10)</td>
<td>0.2800(4)</td>
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<td>SA-BFGS</td>
<td>0.5754(11)</td>
<td>0.5555(10)</td>
<td>0.8366(10)</td>
<td>1.1165(9)</td>
<td>0.5605(11)</td>
<td>0.4458(10)</td>
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<tr>
<td>SA-CPNN</td>
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<td>0.5252(3)</td>
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<td>0.4626(8)</td>
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<td>0.0563(12)</td>
<td>0.1440(11)</td>
</tr>
<tr>
<td>BCPNN</td>
<td>0.5207(4)</td>
<td>0.5281(5)</td>
<td>0.7399(4)</td>
<td>0.8377(7)</td>
<td>0.6383(5)</td>
<td>0.4719(5)</td>
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<td>0.2240(3)</td>
<td>0.1844(4)</td>
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<td>ACPNN</td>
<td>0.5272(6)</td>
<td>0.5320(6)</td>
<td>0.7428(5)</td>
<td>0.8277(3)</td>
<td>0.6346(6)</td>
<td>0.4680(6)</td>
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<td>0.1048(8)</td>
<td>0.2600(5)</td>
</tr>
<tr>
<td>Ours(KL)</td>
<td>0.4438(1)</td>
<td>0.4196(2)</td>
<td>0.5519(1)</td>
<td>0.7306(1)</td>
<td>0.7291(2)</td>
<td>0.5804(1)</td>
<td>0.4832(1)</td>
<td>0.4223(1)</td>
<td>0.4141(1)</td>
<td>0.5160(1)</td>
</tr>
<tr>
<td>Ours</td>
<td>0.4438(1)</td>
<td>0.4196(2)</td>
<td>0.5519(1)</td>
<td>0.7306(1)</td>
<td>0.7291(2)</td>
<td>0.5804(1)</td>
<td>0.4832(1)</td>
<td>0.4223(1)</td>
<td>0.4141(1)</td>
<td>0.5160(1)</td>
</tr>
</tbody>
</table>

Table 1: Results of various LDL methods on the SemEval dataset. We evaluate the performance using six distance measures (i.e., Euclidean distance, S-rensen, SquaredX2, KL divergence, cosine and intersection) and four classification measures (i.e., precision, recall, F-score, accuracy). Note that ↓ after the distance measures indicate smaller is better, and ↑ after the similarity measures indicate larger is better.

**Evaluation Metrics.** Six metrics are used for distribution prediction evaluation following [Zhou et al., 2016], i.e., Euclidean, S-rensen, SquaredX2, KL divergence, Cosine and Intersection. Four metrics are used to indicate the classification performance, including precision (Pre.), recall (Rec.), F-score (F1), and accuracy (Acc.).

### 4.2 Experiments on Distribution Dataset

Experiments in this section investigate the effectiveness of our proposed approach for predicting emotion distribution and classification task on distribution dataset.

**Dataset.** SemEval [Strapparava and Mihalcea, 2007] is a distribution dataset that contains 1250 news headlines annotated with six emotion labels: i.e., anger, disgust, fear, joy, sadness and surprise, which is taken from SemEval 2007 Task 14, i.e., Affective Text. The dataset contains the score of each emotion for each headline on a 100-point scale, which are normalized to percentages that summed up to 1 in this paper. For the SemEval, we adopt the standard 1000 headlines for training and 250 headlines for testing to run our experiments. We randomly choose 90% of train samples for training, the rest 10% for testing.

**Baseline.** For the distribution dataset, we compare our method against the state-of-the-art LDL methods, including PT-Bayes, PT-SVM, AA-KNN, AA-BP, SA-LDSVR, SA-IIS, SA-BFGS, SA-CPNN [Geng et al., 2013; Geng, 2016], BCPNN and ACPNN [Yang et al., 2017b]. PT-Bayes and PT-SVM refer to problem transformation that transforms LDL problem into several single-label problems and then employ Bayes classifier and SVM to predict probabilities of each class for learning label distribution, respectively. AA-KNN and AA-BP refer to algorithm adaptation that extends existing k-nearest neighbors (KNN) algorithm and backpropagation (BP) neural network to solve label distribution problem. SA-LDSVR, SA-IIS, SA-BFGS and SA-CPNN is specialized algorithm for LDL to optimize parametric model directly, which is different from aforementioned problem transformation and algorithm adaption. BCPNN replace the integer labels in conditional probability neural network (CPNN) to binary representation and ACPNN add noises to the ground truth labels to augment learning label distributions. Ours(KL) represents that only KL loss is employed in our framework.

We utilize the output from the penultimate layer of CNN, i.e., a 300-dimensional vector as the input feature of these baseline algorithms.

**Effect of Parameter λ.** Since we integrate cross-entropy loss with KL loss through a weight(λ), the effect of parameter λ on the model performance is shown in Figure 4. We use KL divergence and cosine coefficient to demonstrate the performance of distribution prediction task and use accuracy for the classification task. As shown in Figure 4 (a), when λ increases from 0 to 1, the performance of distribution prediction first increase dramatically and then gradually steady. Figure 4 (b) shows that the classification accuracy can also be boosted with λ increasing since the ambiguity information can be considered for training more robust model. When λ increase from 0 to 0.6, the performance in distribution prediction and classification rise dramatically. The model performance achieves most favorable when λ = 0.7, which represents the two tasks reach a balance. When λ = 1, our method achieves sub-optimal classification performance due to the too much distribution loss can not preserve the dominant label. Thus, we set λ = 0.7 for our framework considering a balance between the distribution prediction and classification performance in the remaining experiment.

**Results and Analysis.** The evaluation results of the distribution prediction and the classification on the SemEval dataset.
are shown in Table 1. According to comparison results of six measures, our proposed method performs better in predicting emotion distributions than compared methods. For example, the result of method on Euclidean is lower than BCPNN by 0.0769 indicate the distribution prediction performance better. It demonstrates that our end-to-end network learns better sentence representation than traditional algorithms though we utilize the same text feature. Meanwhile, the result of our method is better than Ours(KL) on most metrics, means compositional losses employed in our method promote learning distribution because two losses can boost each other during training process. Table 1 also shows the superiority of our method in classification performance. Our method performs better than other methods on classification because KL loss enables the model learn emotion ambiguity information.

### 4.3 Experiments on Single Label Datasets

To evaluate the effectiveness of our lexicon-based conversion strategy and our framework, we also execute experiments on following four single label datasets.

**Datasets.** We implement our experiments on four single label datasets as follows, including ISEAR, Fairy Tales, TEC, CBET. ISEAR [Scherer and Wallbott, 1994] consists of 7666 sentences annotated by human coders. Different people were asked to report on the circumstances and experiences of the seven major emotions they had experienced, i.e., joy, fear, anger, sadness, disgust, shame, and guilt. Fairy Tales [Alm and Sproat, 2005] contains 185 children’s stories annotated by five emotion classes, i.e., angry, fearful, happy, sad and surprised. Each sentence is annotated by a single emotion label. TEC [Mohammad, 2012] includes 21,051 emotional tweets selected by prespecified hashtags. Each tweet is labeled by one of the following six emotions, i.e., anger, disgust, fear, joy, sadness, and surprise. CBET [Shahraki, 2015] consists of 76,860 tweets which are labeled with nine emotions, i.e., anger, fear, joy, love, sadness, surprise, thankfulness, disgust, and guilt. Each emotion contains 8,540 tweets, we perform 10-fold cross validation on all the above datasets, and report the average results.

**Baseline.** For the single label datasets, we compare our approach with the following machine-learning baseline methods on different datasets. NMF is based Non-negative Matrix Factorization to classify emotion-labeled data [Kim et al., 2010]. NB uses Navies Bayes on expanded tweets with the consideration of topics [Shahraki, 2015]. HMM uses a hidden Markov model for emotion detection [Ho and Cao, 2012]. We also implement CNN only with cross-entropy loss as a baseline. To evaluate the effectiveness of the proposed conversion strategy, we evaluate our method against other two strategies, i.e., label smoothing Ours(LS) [Szegedy et al., 2016], implication constraint Ours(C1) [Yang et al., 2017a]. For the parameter $\varepsilon$, we all set 0.8 for the dominant label in LS method and our experiments, and rest 0.2 for the other labels for comparison. For the C1 method, we generate label distribution by utilizing different similarity between the pairwise emotion categories.

**Results and Analysis.** The experimental results of the distribution prediction and the classification on the single label datasets are shown in Table 2. As can be seen, CNN performs better than traditional methods (i.e., NMF, HMM, NB, SVM) due to deep network architecture can capture high-level features from affective sentences. Meanwhile, our method outperforms CNN with only the cross-entropy loss. For example, it improves accuracy by 2.85% over CNN and precision by 2.9% on ISEAR dataset. The experimental results demonstrate combining cross-entropy loss with KL loss is more effective to promote classification performance. One can also see that when generating distribution from a single label, our lexicon-based strategy outperforms the LS method [Szegedy et al., 2016], and Constraint 1 used in Yang’s method [Yang et al., 2017a], demonstrating the effectiveness of our proposed lexicon-based conversion strategy. This demonstrates that our task-specific method learns more information in sentence with the consideration of affective words.

### 5 Conclusion

In this work, we propose a multi-task convolutional neural network, which can jointly learn representations for emotion distribution and classification, to predict multiple emotions with their intensities. Moreover, for single-label datasets, we propose a lexicon-based strategy to generate distributions from the single label to further improve the classification performance. Extensive experimental results show that our proposed approach performs favorably against the state-of-the-art methods on both tasks.

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References


