Towards a Multi-Dataset for Complex Emotions Learning based on Deep Neural Networks

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Abstract
In sentiment analysis, several researchers have used emoji and hashtags as specific forms of training and supervision. Some emotions, such as fear and disgust, are underrepresented in the text of social media. Others, such as anticipation, are absent. This research paper proposes a new dataset for complex emotion detection using a combination of several existing corpora in order to represent and interpret complex emotions based on the Plutchik’s theory. Our experiments and evaluations confirm that using Transfer Learning (TL) with a rich emotional corpus, facilitates the detection of complex emotions in a four-dimensional space. In addition, the incorporation of the rule on the reverse emotions in the model’s architecture brings a significant improvement in terms of precision, recall, and F-score.

Keywords: Complex Emotions, Emotional Intelligence, Data Augmentation, Machine Learning, Natural Language Processing

1. Introduction
Several works in natural language processing (NLP) have addressed the recognition of expression of emotions. They can be divided into two approaches. The first one assesses emotions by using quantitative metrics such as the level of intensity or valence, arousal, domination, etc. For example, the emotion carried by a text is measured as very joyful, a little angry, fearful, etc., with the metric value referring to the degree of emotion (Posner et al., 2005). The second approach starts from a dictionary of basic emotions, considered as atomic and irreducible, to build more complex ones. This is the case of the Plutchik model (Plutchik, 1980), which allows to represent a complex emotion as a combination of several basic emotions (De Bonis, 1996).

Regardless of the approach used, a relevant corpus of examples is required for training and/or validation. Many researchers have considered social media with emoji and hashtags as a source of training data. However, Some emotions, such as fear and disgust, are underrepresented in those media, and others such as anticipation are absent.

This research proposes the following contributions:

1. Construction of a novel annotated dataset for emotion-related work, created by mixing several existing corpora, that addresses the previous limitations. This annotated corpus is then used in a system designed to detect complex emotions based on the Plutchik model.
2. Introduction of a formal method for reading and interpreting complex emotions based on basic emotion vectors. This vector is reduced in a 4-dimensional space.
3. Introduction of a rule for reverse emotions in the model’s architecture, stating that an emotion cannot be present at the same time as its opposite.

The structure of the present paper is described as follows: Section 3 surveys the state of the art on the analysis and detection of emotions. Section 4 describes our approach to the recognition of complex emotions with a deep neural network, Sections 5 and 6 describe the experiments that help evaluate our model and compare its performance to other models, along with an error analysis and a discussion. Finally, Section 7 concludes this work and offers perspectives for future research.

2. Overview of the Plutchik Theory
Plutchik (Plutchik, 2003) proposed a model based on a dictionary of emotions similar to the color dictionary. Indeed, since there are secondary colors derived from primary colors, there would be secondary emotions derived from primary emotions, and each combination of certain primary emotions can generate secondary emotions (Plutchik, 1980).

According to Plutchik (Plutchik, 1980), there are four pairs of opposite emotions: (Joy, Sadness), (Trust, Disgust), (Fear, Anger), (Surprise, Anticipation). The eight dimensions of these fundamental emotions are adjacent and arranged like a cone, with the terms that designate the maximum intensity of each emotion at the top. In relation to complex emotions that are added to the primary ones, first we can find the emotions that are a result of the combination of two adjacent emotions. These are the primary dyads (Plutchik, 2003). Moreover, there are emotions that are the result of a combination of two adjacent primary emotions, but separated by an emotion. These are the secondary dyads. Finally, the emotions that are the result of a combination of two adjacent primary emotions, but separated by two emotions, these are the tertiary dyads (Plutchik, 1980). Table 1 represents all possible combinations of the primary dyads, the secondary dyads, as well as the tertiary dyads, with the generated emotions according to the Plutchik model.
Table 1: Combinations of Plutchik’s emotions (Plutchik, 2003).

| Primary Dyads | Secondary Dyads | Results |
|---------------|----------------|---------|
| Joy + Trust   | Love           | Joy + Fear  |
| Trust + Fear  | Submission     | Curiosity |
| Surprise + Fear | Alarm         | Despair   |
| Surprise + Sadness | Disappointment | Despair   |
| Sadness + Disgust | Revenge       | Envy     |
| Disgust + Anger | Contempt      | Cynicism  |
| Anticipation + Anger | Aggressiveness | Anger + Joy |
| Anticipation + Joy | Optimism     | Fatality  |

The authors Barbieri et al. (2017) studied the relationship between words and emoticons. They also proposed an approach to predict the most likely emoji associated with a tweet. This proposed approach was based on a Bi-directional Long Short-Term Memory (BiLSTM) architecture (BiLSTM).

Zhong and Miao (2019) used a model that extends the Recurrent Convolutional Neural Network (RCNN) using finely-tuned external word representations and DeepMoji phrase representations on the emotion detection task in SemEval-2019.

Other work (Tang et al., 2014) proposed a method to learn to incorporate specific words in Word Embeddings and showed an improvement in the performance especially when combining other sets of existing features.

In our knowledge, none of the previous works considered the case of texts with conflicting emotions, hence the need for such a model.

3.2. Datasets Overview

In this section, we present the existing emotional English datasets in chronological order.

The dataset ISEAR, published by Scherer and Wallbott (1994) uses the responses of people from different cultures to questionnaires in social media. The final dataset contains about 3,000 reports, for 7,665 sentences labeled with unique emotions. The set uses the labels “joy”, “fear”, “anger”, “sadness”, “disgust”, “shame” and “guilt”.

The WordNet-Affect Lexicon (Valitutti, 2004) is a collection of emotion related words (nouns, verbs, adjectives, and adverbs), classified as “Positive”, “Negative”, “Neutral”, or “Ambiguous”, and categorized into 28 subcategories (“Joy”, “Love”, “Fear”, etc.).

The dataset Tales, published by Alm et al. (2005; Bostan and Klinger (2018) is based on literature and consists of 15,302 sentences, with its annotators only agreeing on 1,280 sentences. The goal of this resource is to help build emotion classifiers for literature. The annotation scheme includes Ekman’s six basic emotions. Labels ‘angry’ and ‘disgust’ are merged.

The dataset AffectiveText, published by Strapparava and Mihalcea (2007) Bostan and Klinger (2018), is built from news headlines. The main objective of this resource is the classification of emotions and valence in news headlines using the basic emotions of Ekman, supplemented by emoji valence between 0 to 100.

The dataset Blogs, published by Aman and Szpakowicz (2007), includes 5,205 sentences. Each instance annotated with one label. The used annotation scheme corresponds to Ekman’s six fundamental emotions.
The dataset Elector-all-Tweets, published by Mohammad and Kiritchenko (2015) for the field of elections, contains more than 100,000 responses to two detailed online questionnaires (questions focused on the emotions, purpose, and style of the electoral tweets). These tweets are annotated via Crowdsourcing and the labels for emotions are non-standard, examples: polite, impolite. The tweets are annotated with emotional words (Bostan and Klinger, 2018). The dataset Emotion-Stimulus, published by Ghazi et al. (2015), contains 820 sentences that are annotated with both emotions and their causes, and 1,549 sentences that are uniquely marked with emotions. The annotators used FrameNet (Fillmore et al., 2003) to annotate this dataset using the Ekman’s theory almented with the Shame label.

The dataset fb-valence-eval, published by Preotiuc-Pietro et al. (2016), is a data set of 2,895 Social Media posts rated by two psychologically-trained annotators on two separate ordinal nine-point scales. These scales represent valence (or sentiment) and arousal (or intensity), which defines each post’s position on the circumplex model of affect, a well-established system for describing emotional states. The dataset Grounded-Emotions, published by Bostan and Klinger (2018), is built on tweets and contains 2,557 instances published by 1,369 users. The labels is “happy” and “sad”. The tweets are annotated by the authors.

The dataset TEC, published by Mohammad et al. (2013) (Bostan and Klinger, 2018), includes 21,051 tweets. The main objective of this resource is to use emotion word hashtags as a source of annotation for emotions. The annotation scheme corresponds to Ekman’s basic emotion model. They collected tweets with hashtags corresponding to Ekman’s six basics emotions: anger, disgust, fear, happy, sadness, and surprise.

The dataset DailyDialogs, published by Li et al. (2017), is based on conversations and includes 13,118 sentences. The annotation used is from Ekman, with a label of “no emotion”. A single label by utterance via an expert annotation. This dataset contains annotations about the user’s intent and the topic of the dialog.

The dataset EmoBank, published by Buechel and Hahn (2017), is based on several genres and domains. It consists of 10,548 sentences, each one annotated manually according to the emotion expressed by the author and the readers. The dataset EmoInt, published by Mohammad and Bravo-Marquez (2017) (Bostan and Klinger, 2018), consists of 7,097 tweets. It associates each text with different intensities of emotion. The tweets are annotated via crowdsourcing with intensities of anger, joy, sadness, and fear.

As the previous list shows, there exist many emotional data set to work with. However, they all have the following limitations with regards to Plutchik’s theory: 1) The labels are not based on the fundamental emotions of Plutchik’s theory; 2) the size of the data may be too small to train an efficient emotion detection model.

Plutchik’s theory offers many advantages for the detection of complex emotions. 24 complex emotions can be modeled with just 8 basic emotions; while, the model proposed by Ekman offers 16 complex emotions, and needs a larger data set for its implementation (Ekman, 2004). Our motivation in the present research is to use the Plutchik’s theory for the detection of basic and complex emotions. For this purpose, a new dataset was constructed and annotated with the complex emotions.

4. The Proposed Approach

Our ultimate goal is to create an emotion classifier that is capable of detecting complex emotions based on the Plutchik model, and that introduces an implicit rule to handle conflicting emotion representations. This rule forces the classifier to detect either an emotion like joy or sadness but not both at the same time.

The overall process is summarized in Figure 1 and consists in three phases:

1. Collection of annotated data to construct a training annotated corpus from several types of corpora in order to cover the eight basic labels of the Plutchik theory;
2. Detection of basic emotions and representation with a four-dimensional emotion vector. The proposed strategy for the emotion detection relies on multi-label classification using transfer learning (Felbo et al., 2017);
3. Learning and interpretation of complex emotions using multi-label classification.

4.1. Corpus Construction

Our training corpus combines several English data sets from different sources. Table 2 represents the details of the source and types of labels considered. As the table shows, all eight basic emotions according to Plutchik’s theory are considered, plus three complex emotions that are generally associated with our model. For instance, we break down complex emotions Love into the basic emotions Trust and Joy in the whole corpus. By repeated the operation for all complex emotions, the initial corpus becomes a multi-label one. Table 2 shows the different corpora, as components of the data set used in this research to detect the basic and complex emotions. These corpora are described in the following paragraphs.

| Dataset | Labels |
|---------|--------|
| EmoTxt 1 | joy, anger, sadness, love, surprise, fear |
| PsychExp 2 | joy, fear, anger, sadness, disgust, shame, guilt |
| DailyDialog 3 | no emotion, anger, disgust, fear, happiness, sadness, surprise |
| NRC_Emotion_Lexicon_v0.92 4 | joy, fear, disgust, anger, sadness, surprise, trust and anticipation |
| emotion_proposition_store 5 | joy, fear, disgust, anger, sadness, surprise, trust and anticipation |
| WordNet-Affect Valitutti, 2004 | joy, fear, disgust, anger, sadness, surprise, trust and anticipation |

Table 2: Sources of each component of the data set
Dailydialog \cite{Li_2017} is annotated with the Big Six emotions of Ekman, and it is a multi-turn corpus built for human dialogue. We extracted sentences containing between 5 and 12 words, and deleted the sentences that do not contain emotions in the big Six of Ekman, since they can have emotions that can be represented by the Plutchik model but are absent in Ekman model. Wordnet samples will help us generate the missing labels in other corpora such as Surprise and Anticipation. In addition, we enriched our corpus with the sources of WordNet and WordNet-Affect \cite{Valitutti_2004} as follows: First, we have extracted all the effective examples of WordNet that have a word-annotated relationship in WordNet-Affect. Second, we manually annotated the examples using Crowdsourcing, three users chose emotions that correspond to the 8 basic plutchik emotions. Then, we choose only the examples to the three evaluators agree on the same emotions.

Table 3 presents some examples where all of the annotators agreed.

Table 3: Examples of annotated WordNet data where the three annotators agreed

| Word | Examples | label WordNet-Affect |
|------|----------|----------------------|
| love | She loves her boss and works hard for him | Joy + Trust |
| love | he has a very complicated love title | Joy + Trust |
| sad | feeling sad because his dog had died | Sadness |
| surprise | The news really surprised me | Surprise |

The corpus is divided into four sub corpora, each one making use of three labels for emotion representation, its opposite, and the absence of the two (e.g., Joy/Sadness/No, Anticipation/Surprise/No, Disgust/Trust/No, Anger/Fear/No). Then, The instances of each sub corpus are mixed randomly. We divided each sub-corpus into three parts related to: (1) training 70%, (2) development 15% and (3) testing 15%. We used the same validation process as the one used for DeepMoji \cite{Felbo_2017}, using the provided code. The DeepMoji model uses an embedding layer of 256 dimensions to represent each word in a vector space model. A hyperbolic tangent activation function is used to enforce a constraint of each embedding dimension being within [-1, 1]. To capture the context of each word, DeepMoji uses two bidirectional LSTM layers with 1024 hidden units in each (512 in each direction). Finally, the attention mechanism lets the model decide the importance of each word for the prediction task by the projection on 64 outputs of emojis. Our model uses the same architecture with changing the output layer to 3 outputs.

The test phase is done after the generation of the final model. Table 5 represents the statistics by the average number of words per sentence for each label that exist in the corpus. Figure 2 illustrates the distribution of the eight emotions in our corpus by percent.

Table 4: Decomposition of complex emotions

| Complex emotion | Basic emotion | Composition type |
|-----------------|---------------|------------------|
| Love            | Joy + Trust   | Primary Dyads    |
| Guilt           | Fear + Joy    | Secondary Dyads  |
| Shame           | Fear + Disgust| Tertiary Dyads   |

\[1]\text{https://github.com/collab-uniba/EMTk}
\[2]\text{https://github.com/bfelbo/DeepMoji/tree/master/data}
\[3]\text{http://yanran.li/dailydialog}
\[4]\text{Lexicon of the NRC Word Emotion Association.}
\[5]\text{https://github.com/sebastianruder/emotion_proposition_store}

\[2]\text{https://github.com/huggingface/torchMoji}
### Emotion sub data

| Emotion | Train | Eval | Test | Total | Average Sentence Length |
|---------|-------|------|------|-------|-------------------------|
| Anticipation | 1572  | 336  | 336  | 2246  | 6.1                     |
| Joy      | 5640  | 1208 | 1208 | 8058  | 6.7                     |
| Trust    | 1653  | 354  | 354  | 1653  | 7.1                     |
| Fear     | 5859  | 1255 | 1255 | 8370  | 7.3                     |
| Surprise | 1317  | 282  | 282  | 1881  | 6.2                     |
| Sadness  | 3357  | 719  | 719  | 4795  | 7.4                     |
| Disgust  | 4067  | 871  | 871  | 5810  | 7.2                     |
| Anger    | 2231  | 478  | 478  | 3188  | 6.9                     |

Table 5: Statistics by number of labels in the corpus

**Figure 2:** Distribution of emotions in the corpus

#### 4.2. Using the corpus for emotions detection

In the case of the presence of the emotion, we mark 1 and in the case of the presence of the opposite emotion, we mark -1. If the emotion with its inverse are absent we mark 0. Our main objective is to avoid having an emotion with its opposite at the same time, either 1 or -1. In addition, if the model detects 0, then we have no emotion.

With the proposed corpus, the emotion recognition problem can be seen as a problem of learning multi-labels where each of the four dimensions is represented by a label with three values (1,0,-1), each label detected by a Sequence to Vector model (Seq2vec). The seq2vec model used is DeepMoji, as shown in figure 3.

To detect each label, we use transfer learning of a DeepMoji model shown in the figure 3.

DeepMoji model is learnt on 50,000 words of inputs and 65 outputs that correspond to emojis. The model contains two BiLSTM layers that can learn the sequential structure of the sentence. These two layers were kept during the transfer learning. On the other hand, the layers of the attention and the output are replaced by a layer of three outputs.

Our modelling of emotional states is based on representing emotional states in the form of vectors. For each emotional state, there is a vector in a 4-dimensional space, each dimension representing a pair of contradictory basic emotions (e.g. Joy and Sadness and No).

We propose to use the same basic emotions of the Plutchik model to define the dimensions of our base. Therefore, the number of dimensions of our basic emotion is four pairs of emotions and is formally defined by the base \( B = ((\text{Joy, Sadness}), (\text{Trust, Disgust}), (\text{Fear, Anger}), (\text{Surprise, Anticipation})) \). Thus, any emotion can be realized using a combination of the other fundamental emotions that define our base \( B \). Our model represents the following axes, as defined in Table 6:

| Positive axis(+) | Negative axis(-) |
|------------------|------------------|
| Joy              | Sadness          |
| Trust            | Disgust          |
| Fear             | Anger            |
| Surprise         | Anticipation     |

Table 6: Combinations of two by two conflicting emotions in 4 dimensions

Each basic positive emotion is in the interval [0,1] and every basic negative emotion is in the interval [-1,0]. This allows on the one hand to represent an infinite number of complex emotions, because our model is a continuous one, and on the other hand, to offer high-performance mathematical tools for the analysis and processing of these emotions.

#### 4.3. Learning complex emotions

Table 8 shows a representation of primary complex emotions using the Plutchik model, with the combinations of 2 adjacent emotions separated by no emotion constituting the primary dyads.

Table 7 shows a representation in 8 dimensions equivalent to Table 8. The latter represents the emotion in 4 dimensions and prevents the representation of the emotion with his inverse that will serve as a transition matrix \( W \) to detect the main complex emotions.

The numerical contents of Table 8 are used as a transition matrix \( W \) to detect complex emotions for primary dyads. To this end, we converted each type of dyad in table 1 into a \( W \) transition matrix.
Table 7: Combinations of 2 adjacent emotions that make the primary dyads in 8 dimensions.

| Complex emotions | Primary Dyad | Anticipation | Joy | Trust | Fear | Surprise | Sadness | Disgust | Anger |
|------------------|-------------|--------------|-----|-------|------|----------|---------|---------|-------|
| Optimism         | 1           | 1            | 0   | 0     | 0    | 0        | 0       | 0       | 1     |
| Love             | 0           | 1            | 1   | 0     | 0    | 0        | 0       | 0       | 1     |
| Submission       | 0           | 0            | 1   | 1     | 0    | 0        | 0       | 0       | 1     |
| Apprehension     | -1          | 0            | 0   | 0     | 1    | 0        | 0       | 0       | 1     |
| Disappointment   | -1          | -1           | 0   | -1    | 0    | 0        | 0       | 0       | 1     |
| Remorse          | 0           | 0            | -1  | 1     | 0    | 0        | 0       | 0       | 1     |
| Contempt         | 0           | -1           | 0   | 1     | 0    | 0        | 0       | 0       | 1     |
| Aggressiveness   | 1           | 0            | 0   | 0     | -1   | -1       | 0       | 0       | 1     |

Table 8: Combinations of 2 adjacent emotions that make the primary dyads in 4 dimensions.

| Complex emotions | Primary Dyad | Anticipation-Surprise | Joy-Sadness | Trust-Disgust | Fear-Anxiety |
|------------------|-------------|-----------------------|-------------|---------------|--------------|
| Optimism         | 1           | 1                     | 0           | 0             | 0            |
| Love             | 0           | 1                     | 1           | 0             | 0            |
| Submission       | 0           | 0                     | 1           | 1             | 0            |
| Apprehension     | -1          | 0                     | 0           | 0             | 1            |
| Disappointment   | -1          | -1                    | 0           | -1            | 0            |
| Remorse          | 0           | -1                    | 0           | 1             | 0            |
| Contempt         | 0           | 0                     | -1          | 1             | 0            |
| Aggressiveness   | 1           | 0                     | 0           | 0             | -1           |

Equations 1 and 2 show how one can detect the presence of a complex emotion by multiplying matrix $W$ by the vector $V$ that represents the emotion coordinates in our vector space (equation 1).

$$S_{Primary\ Dyad} = W_{Primary\ Dyad} V$$

The result for the complex emotion obtained should be the result that maximizes a component of the vectors. A problem that can be faced is that the components can exceed the value 1. To fix this problem, we propose to seek the value greater than 1. Does it mean to convey that no complex emotion is detected when $S_i < 1$.

Equation 2 presents our objective function for reading the complex emotion. The complex emotions generated by the index $i$ corresponds to the emotions in the transition matrix $W$ given in table 7.

$$Emotion\ complex = \arg \max_i (S_i) \quad and \quad S_i > 1$$

Table 9: Results based on precision, recall, F-score for different classifications after using transfer learning.

| Model in 4 dimensions space | Axis Emotions | Recall | Precision | F1 | Macro F1 | Exact Match |
|-----------------------------|---------------|--------|-----------|----|----------|-------------|
| Our Model                   |               |        |           |    |          |             |
| joy/No                      | 0.56          | 0.44   | 0.49      | 0.54 | 0.46    |
| anger/No                    | 0.61          | 0.56   | 0.58      | 0.58 | 0.52    |
| surprise/anticip/No         | 0.55          | 0.51   | 0.58      | 0.57 | 0.57    |
| trust/disgust/No            | 0.63          | 0.59   | 0.70      | 0.57 | 0.57    |
| Our Model in 8 dimensions space |              |        |           |    |          |             |
| joy/No                      | 0.38          | 0.44   | 0.46      | 0.46 | 0.23    |
| anger/No                    | 0.46          | 0.42   | 0.48      | 0.48 | 0.48    |
| fear/No                     | 0.45          | 0.39   | 0.41      | 0.41 | 0.41    |
| surprise/No                 | 0.54          | 0.49   | 0.51      | 0.51 | 0.51    |
| trust/disgust/No            | 0.57          | 0.48   | 0.52      | 0.52 | 0.52    |

Figure 4: Visualization of the attention for each Multi Class classifier with example ‘I like it and now we’ll just succeed’.

Table 9 provides the obtained Precision, Recall, F1 and Macro-F1 values of the model trained with transfer learning, comparing the use four-dimensional space and eight-dimensional space representations.

5. Experiments and Results

We conducted two sets of experiments. The first experiments considered the emotion space in four dimensions, each one having three labels that reflect the presence of an emotion and its inverse, or the absence of both. As a result, the classifiers consider the vector of four labels: Joy/Sadness/No, Trust/Disgust/No, Anticipation/Surprise/No, Anger/Fear/No.

The second experiments turn the problem into binary classification, we modeled as the baseline approach. This method, called the binary relevance method, models the emotion space in 8 dimensions, each one having two classes that reflect the presence of emotion and its absence. Thus, The classifiers consider the vector of 8 labels: Joy/No, Sadness/No, Trust/No, Disgust/No, Anticipation/No, Surprise/No, Anger/No, Fear/No.

Both sets of experiments are based on transfer learning and can be represented by table 9.
5.1. Comparison with other models

As our model appears to be the first to apply the Plutchik model to a text with conflicting emotions, a precise comparison with other works is not possible. However, as there exist methods that attempt to detect complex emotions by direct means, such as PsychExp and EmoTxt, a qualitative comparison may give insight into the strengths and weaknesses of different methods.

Our Model

| Complex Emotion | Average-F1 | Exact Match |
|-----------------|------------|-------------|
| Love (Joy + Trust) | 0.58 | 0.52 |
| Shame (Fear + Disgust) | 0.54 | 0.53 |
| Guilt (Fear + Joy) | 0.54 | 0.51 |

Table 10 presents a comparison with the state of the art, which uses public data sets that contain some complex emotions. The EmoTxt dataset contains a text with 200 instances of labels 'Love' and the PsychExp dataset contains a text with 264 and 427 instances of labels 'Guilt' and 'Shame', respectively.

For the first model, we used the DeepMoji model (Felbo et al., 2017) with the PsychExp data set, and for the second, we added the 'Love' label to the model after training it with PsychExp and EmoTxt dataset. The 'Love' label represents the 'Guilt' (Fear + Joy) detection found in the Primary Dyads. The 'Shame' label represents the 'Fear + Disgust' detection found in the Tertiary Dyads. The 'Guilt' label represents the 'Fear + Joy' detection that is in the Secondary Dyads.

6. Discussion

The analysis of our experiments, we notice a correlation between the different loss estimates illustrated in figure 5. An inverse relationship can be detected between the loss and the results shown in table 9, the more we reduce the loss, the more we increase the F1 score. In addition, we can notice that the duration of learning depends on the size of the data. Moreover, the convergence towards the local minima collapses quickly, because the DeepMoji parameters used are using Transfer Learning.

The obtained results also reveal a slight difference between the different experiments in table 10. Indeed, the average F1 score of our model for label 'Guilt (Fear + Joy)' is greater than the F1 score of the experiment done by the DeepMoji model (PsychExp), but the DeepMoji model accuracy exceeds the exact match (subset accuracy) of our model by 0.07, because the exact match means that both labels detect it at the same time.

Our model has a better performance in terms of average F1 score for the label 'Love (Trust + Joy)' when compared to the DeepMoji model (PsychExp + EmoTxt) which contains the 'love' label. However, the accuracy of DeepMoji (PsychExp + EmoTxt) is better than the exact match of our model.

Table 9 also reveals obvious differences between models. The F1-score in the experiment 'Joy/Sadness' improves to 5% (from 0.44 to 0.49) due to the incorporation of the reverse emotions rule, which imposes that the presence of an emotion excludes the existence of its inverse.

Figures 6b and 6a are attention maps for two sentences. The first one is an affirmative sentence, ‘I am happy’, and it is classified by the label ‘Joy’; the second one, ‘textit I am not happy’, is its negative sentence and is classified by the label ‘Sadness’.

The classifiers detect the labels (Sadness, Joy) through the yellow boxes. The words that caused the detection of sadness are ‘not happy’ and the word that caused the detection of joy is ‘happy’. However, the word ‘I’ participates less in the generation of emotion, this can be explained by the fact that the words ‘happy’ and ‘not happy’ are subjective words. The word ‘am’ has a weak intensity represented by the blue box. It does not contribute to the generation of the emotion, because it is objective and can be replaced by another entity without affecting the subjectivity of the sentence.

The comparison between the attentions of the figures 6b and 6a illustrates the independence of the emotion from the vocabulary. The replacement of the sentence ‘I am happy’ by ‘I am not happy’ shows that the system learnt an interesting rule as follows: the reversal of sentences by negation involves the reversal of the Joy emotion by the Sadness emotion.

The labels 'Love, Guilt, and Shame' in Table 10 represent the detection of Primary Dyads, Secondary Dyads, and Tertiary Dyads, which confirms that our hypothesis worked well on these three test labels with a Macro-F1 exceeding 50%.

7. Conclusions and perspectives

This paper presents a novel approach for the detection of complex emotions, according to the Plutchik model and using multi-label classifiers. These classifiers are divided into 4 multiclass classifiers. Our main contributions are listed as follows:

(1) A new corpus labeled by the 8 basic emotions of Plutchik.

(2) Representation of complex emotions according to the Plutchik theory, in a vector space with four axes.

(3) Learning new rules that the detected emotions do not show up using their inverse emotions in the same axis.

To our knowledge, there exist no previous efforts to automatically detect and recognize complex emotions which was introduced by Plutchik’s theory, in a textual data using four dimensions and deep neural networks. Our proposed research is a crucial step towards building a conversational agent endowed with emotional intelligence. We are also looking forward to transferring the idea of complex emotions to task-oriented dialogs and multi-turn dialog generation problems.
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