Multilingual Emotion Recognition: Discovering the Variations of Lexical Semantics between Languages

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Abstract—The task of multilingual emotion recognition holds significant importance in cross-cultural communication and data mining. While prior research has concentrated on enhancing classification accuracy using state-of-the-art techniques, it has often overlooked a crucial linguistic aspect—the semantic disparities across different languages. This study aims to address this gap by introducing a novel method to identify lexical semantic variations in diverse languages. The detected semantic variation features are subsequently injected into a multilingual emotion recognition model to enhance its performance within a target language. Notably, existing multilingual pre-trained language models are likely biased toward English word meanings, leading to inaccurate emotion predictions in other languages due to the misinterpretation of semantics. Our proposed semantic variation injection method tackles this limitation, resulting in improved accuracy. These findings contribute to the ongoing development of robust and culturally sensitive emotion recognition systems, offering valuable insights for both the linguistics and computational linguistics communities engaged in multilingual research.

Index Terms—multilingual emotion recognition, semantics, computational linguistics

I. INTRODUCTION

There is a growing consensus in the field of psychology and linguistics that emotions can vary systematically in their meaning and experience across cultures and languages [1]–[8]. However, concerns have been raised that the prevalent Multilingual Language Models (XLMs) are not well-versed in representing the cultural variations of emotions [9]. In contrast, XLMs exhibit a proclivity toward anglocentrism, displaying a bias favoring Western norms and preferences rooted in the English language. The work of Havaldar et al. [9] underscores the inadequacy of XLMs in acquiring culturally relevant nuances of emotion. Mao et al. [10] demonstrate the limitations of state-of-the-art machine translation systems, particularly in their propensity to misinterpret English metaphors by adhering strictly to the literal meanings of English expressions when translating into a target language. These systems encounter difficulties in thoroughly unraveling the culturally nuanced and intricate semantic variations inherent in multilingual computation. It is important to address these issues to manifest human-centric values in the domain of Artificial Intelligence [11]. By examining cases of colexification of emotion concepts, i.e., instances where multiple emotions are co-expressed by the same word in a language, Jackson et al. [6] find that the interpretation of associations between emotion concepts varies across different geographical language groups.

For instance, there are more instances of colexification between envy and hate in Austroasiatic languages, while envy and fear are more often colexified in Indo-European languages, meaning that people in the former language group more likely experience envy as a similar emotion to hate, whereas people in the latter group understand it to be more similar to fear. This finding conceptually explains the different interpretations of emotional lexicons in different cultures and languages. We define such differences in semantics as semantic variations. The most extensive multilingual emotion recognition focused on speech [12]–[14]. The very limited works in textual multilingual emotion recognition aimed at developing state-of-the-art algorithms to improve the fitness of data and labels [15]–[17], while overlooking the phenomenon of semantic variations between languages. Given the wide applications of pre-trained language models in diverse tasks, we are motivated to address the existing gap by incorporating semantic variation features into XLMs to enhance multilingual emotion recognition from textual content.

We propose a task-agnostic approach for identifying semantic variations. Subsequently, these identified semantic variation features are integrated with the embeddings of an XLM to alleviate the concern that the semantic representations of non-English languages in XLMs may exhibit bias towards the semantics of their English counterparts. To maintain experimental control over other variables, our study is structured around backbone models, allowing for a performance comparison between instances with and without the injection of semantic variation.

We examine the semantic variation injection method across textual emotion recognition datasets in three languages, namely Spanish, Japanese, and Chinese, utilizing two XLMs. Our approach yields average enhancements of the backbone XLMs by Macro F1 scores of 0.87%, 1.27%, and 1.16% for Spanish, Japanese, and Chinese emotion recognition, respectively. Notably, the observed improvements are more pronounced in Asian languages compared to Spanish, underscoring the greater cultural distinctions from English. The discernible enhancements extend to major emotional classes, highlighting the pervasive impact of semantic variations on diverse emotion interpretations. We further conduct human evaluation to validate the efficacy of the generated semantic variation feature in measuring the degree of lexical semantic variations.
The outcomes prove that our method can accurately identify words exhibiting heightened semantic variations between English and a given target language. The contributions of this work are twofold: (1) We propose a task-agnostic method to inject important linguistic intuitions into multilingual computation; (2) We evaluate the proposed method in emotion recognition tasks across two XLMs and three datasets in Spanish, Japanese, and Chinese.

II. RELATED WORK

A. Semantic Variations

Semantic variation has long been a topic of interest for linguistics, as it provides a peephole into what conceptualizations are universal to human cognition, and what are cultural. Mono-lingual semantic variations were typically explored through the lens of pragmatics, focusing on phenomena such as metaphors [18], [19], and sarcasm [20]. Cross-lingual polysemy and primitive analyses have been conducted for different concept groups, i.e., color metaphors [21], body parts [22], emotions [5], [23], and natural entities [24]. The consensus is that, while some universal patterns could be found, concepts like colors and emotions are at variance among different languages. Early works in computational linguistics have been taking interest in exploring the variations between perceptions of emotions in different languages by examining the semantic space. Romney et al. [25] compare 15 emotion terms in English and Japanese in a semantic space constructed using hand-crafted features. They observe greater distances between the English and Japanese counterparts of three emotion concepts, namely shame, anxious, and bored, indicating a notable difference in emotion perceptions from the two cultures. Jackson et al. [6] aggregate colexifications of concepts from over 2000 languages into a database, and employ a random walk probability procedure to generate colexification networks. Examination of emotion concepts in such networks indicates that emotion concepts show significantly semantic variability among geographically distant language families. With the advancement of neural networks, researchers can more easily quantify semantic distances between words on a much larger scale with the help of word embedding space. However, concerns also arise regarding whether such embedding spaces can capture cultural differences. Havaldar et al. [9] hypothesize that implicit and explicit alignment methods in training XLMs have the undesirable effect of anchoring emotion embeddings to English. By measuring the distances among emotion embeddings of non-English languages in the respective embedding space of monolingual Roberta [26] and XLM-Roberta [27], they demonstrate that XLMs fail to preserve the embedding space of monolingual non-English language models.

B. Multilingual Emotion Recognition

English emotion recognition from text is a widely studied task [28]–[31]. These works leveraged advanced language models and knowledge bases yielding outstanding performance on monolingual emotion recognition. In the domain of multilingual emotion recognition, the most extensive research focused on emotion detection on speech [12]–[14]. This emphasis is attributed to the distinctive features inherent to speech, including intonation, stress, and speaking speed, which serve as reflective indicators of emotions beyond the confines of textual content. In contrast, the body of research addressing multilingual emotion recognition through text is more limited. Jain et al. [15] proposed a framework for emotion extraction from multilingual text data using the ensemble of machine learning algorithms, e.g., Na"ive Bayes and SVM. Becker et al. [16] conducted a comparative analysis to examine the dependability and efficacy of multilingual sentiment analysis in the context of emotion classification through a sequence of experiments. The experimental framework scrutinized divergences in both the original text language and its translated counterparts to elucidate the effects of various languages on the accuracy of emotion classification. Ghosh et al. [17] introduced a multitask learning framework designed to analyze emotions and sentiments in Hindi-English code-mixed texts. This framework was constructed upon a cross-lingual embedding-based Transformer model, using transfer learning from high-resource mono-lingual languages to their low-resource code-mixed counterparts.

However, to the best of our knowledge, the above works did not develop algorithms to address the issue of semantic variants between different languages in the domain of textual emotion recognition.

III. METHODOLOGY

A. Preliminary

To alleviate the anglocentric anchoring of XLM, we aim to inject the semantic variations between English and a target language into the embeddings of multilingual LM. Introducing semantic variation features through injection is anticipated to alleviate any semantic biases present in a target language, particularly those aligned with English semantics. Consequently, this is expected to result in improved accuracy in the multilingual emotion recognition tasks. Given that our approach for identifying semantic variations is task-agnostic, it holds the potential for application in various tasks beyond emotion recognition.

To detect such semantic variations, we first train a rotation matrix that maps the semantic space of English embeddings to that of the target language, based on selected anchor words with higher concreteness levels, where the concreteness levels of words are quantified via word concreteness score dictionaries [32], [33]. Our hypothesis is that:

In contrast to abstract concepts, the semantics of concrete concepts are expected to exhibit greater similarity across different languages, resulting in fewer semantic variants for concrete concepts.

Such a hypothesis can be justified by the definition of concrete concepts and neurolinguistic findings [34]. Concrete concepts generally denote specific objects or entities perceptible through the senses, e.g., animals, tools, and natural
phenomena. These concepts are typically linked to tangible, physical entities that can be directly perceived or observed. In the context of semantic memory, concrete concepts are distinguished by their connection to perceptual features and are usually acquired through direct sensory experiences. The embodied cognition [35] in the physical world enhances the interpretation of concrete concepts across languages, resulting in fewer semantic variants. This is attributed to the minimal differences in physical environments among different language regions. Kousta et al. [36] suggest that abstract concepts are more emotionally charged than concrete ones, which gives the former a residual advantage when imageability and contextual availability are controlled. Thus, we focus on mitigating cross-lingual semantic variations for abstract concepts.

The selected concrete words are defined as anchor words, which are used for training the rotation matrix. The intuition is that the anchor words are likely semantically consistent across different languages. Thus, the rotation matrix trained upon the anchor words can form a coordinate system, mapping the semantic spaces between two languages. Then, we use the rotation matrix to map the English semantic space to another target language. If a word in the target language’s vector space notably deviates from the post-rotated position of its corresponding English word as translated by the rotation matrix, it suggests a semantic variation between the English word and its counterpart in the target language. This incongruity stems from the anticipation that, grounded in the coordinate system defined by concrete concepts, words in different languages are supposed to be aligned in vector space. The observed deviation indicates that the meaning of a word in the target language diverges from the meaning derived through the transformation of its English counterpart.

Figure 1 is a graphical illustration of detecting the semantic variations via a rotation matrix. ○ and △ are an English word and its counterpart in a target language, respectively. They are supposed to have similar spatial relations to other anchor words (the + and × in the figure) if they have the same meaning in different languages. However, the rotated English word and the corresponding word in the target language are distant from each other in the semantic space. This incongruity stems from the anticipation that, grounded in the coordinate system defined by concrete concepts, words in different languages are supposed to be aligned in vector space. The observed deviation indicates that the meaning of a word in the target language diverges from the meaning derived through the transformation of its English counterpart.

![Figure 1](image)

B. Anchor Word Selection

To compute the rotation matrix, we compiled a list of concrete concepts as (English, target language) word pairs, using two concreteness dictionaries, namely the MRC database [32] and the Concept Abstractness dataset [33]. The MRC database rates the concreteness of 4,292 English words in the range of 100 to 700. We applied min-max normalization to the concreteness scores and selected the words with scores higher than 0.5. We find their best counterparts in the target language by using the word2word lexicon [37]. The Concept Abstractness dataset rates 300K Wikipedia concepts by their degrees of abstractness ranging from 0 to 1. We select the English unigram concepts with scores lower than 0.5, and use the corresponding Wikipedia titles in the target language as their counterparts. We form an anchor word list, containing word pairs in English and a target language.

C. Rotation Matrix Construction

Suppose a word pair in our anchor list is \((w_e, w_t)\), where \(w_e\) is an anchor word in English (e); \(w_t\) is the counterpart anchor of \(w_e\) in a target language (t). We input \(w_e\) into the embedding layer of an XLM to obtain its word embedding:

\[
v_e = \text{avg}(\text{XLMEmb}(w_e)),
\]

where \(\text{avg}(\cdot)\) signifies averaging the embeddings of all the word pieces segmented by the language model. Similarly, we obtain the embedding of \(w_t\) by feeding it into the embedding
layer of a monolingual Roberta language model, pretrained on the target language:

\[ v_t = \text{avg}(\text{MonoEmb}(w_t)). \]  

(2)

We then train a rotation matrix \( R \) such that the English semantic space can be mapped to that of the target language via \( R \). This is achieved by minimizing the Euclidean distance between the transformed English embedding and the target language embedding, i.e., Mean Squared Error (MSE) loss.

\[ v'_e = R \cdot v_e, \]

(3)

\[ \mathcal{L}^R = \sum_{p=1}^{P}(v'_{e,p} - v_{t,p})^2, \]  

(4)

where \( \cdot \) represents the dot product; \( P \) denotes the total number of embedding dimensions. Note that in this phase, the parameters in \( XLMEmb(\cdot) \) and \( \text{MonoEmb}(\cdot) \) have been frozen.

D. Emotion Recognition with Semantic Variation Injection

In this phase, we utilize the trained rotation matrix \( R \) to produce features for multilingual emotion recognition using XLM. Given an input sequence \( t = (t_1, t_2, \ldots, t_L) \) in the target language, we obtain the English counterpart \( a_t \) for each word \( t_t \) using the word2word lexicon mapping \( (w2wMap(\cdot)) \).

\[ a_t = w2wMap(t_t) \]  

(5)

Similar to Equations 1 and 2, we use the frozen embedding layers of XLM and monolingual Roberta to compute the embedding of each word pair \( (a_t, t_t) \).

\[ v_t^a = \text{avg}(XLMEmb(a_t)), \]  

(6)

\[ v_t^l = \text{avg}(\text{MonoEmb}(t_t)). \]  

(7)

Note that the XLM utilized for calculating variation features in this stage is distinct from the backbone XLM employed in our emotion recognition process.

Next, we use the rotation matrix \( R \) to compute the semantic difference \( (f_l) \) between the word pair \( t_t \) and \( a_t \):

\[ f_l = v_t^l - R \cdot v_t^a. \]  

(8)

In this step, we also freeze the parameters in \( R \) to capture consistent semantic differences. The resulting \( f_1, f_2, \ldots, f_L \) are used as semantic variation features to be injected into our backbone XLM \( (XLM^m(\cdot)) \) that is used for multilingual emotion recognition. Specifically, we obtain the original embeddings of the input using:

\[ V_o = XLMEmb^m(t), \]  

(9)

where \( XLMEmb^m(\cdot) \) represents the embedding layer of the backbone XLM. Assume for the input word \( t_t \), the embeddings of the corresponding wordpieces is \( V_{o,l} \). Then, we update the embeddings by adding the respective semantic variation features to the original embeddings through broadcasting \( (B(\cdot)) \):

\[ V'_{o,l} = V_{o,l} + B(g \odot f_t), \]  

(10)

where \( \odot \) denotes element-wise multiplication; \( g \) is a gating vector that scales the injected features. The values in \( g \) is initialized to zeros. This process is repeated for every input word in \( t \) to obtain the fully updated embeddings \( V'_{o} \).

Subsequently, \( V'_{o} \) is fed into the following Transformer layers in the backbone XLM to obtain the sentence representation \( h \), corresponding to the hidden state of the special [CLS] token automatically concatenated at the beginning of an input sentence.

\[ h = XLMTrans^m(V'_{o}[\text{[CLS]}]). \]  

(11)

Then, the sentence representation \( h \) is passed on to two layers of feed-forward neural networks (FNN) to obtain the probability distribution of emotion classification, with the first one activated by ReLU [38], and the second by sigmoid (multilabel classification) or softmax (multi-class classification).

\[ h' = \text{ReLU}(\text{FNN}_1(h)) \]  

(12)

\[ \hat{y} = S(\text{FNN}_2(h')), \]  

(13)

where \( S(\cdot) \) represents sigmoid or softmax activation depending on the target task setting. For multi-label emotion recognition task, we use Binary Cross Entropy (BCE) as the loss function. For multi-class detection, we use Cross Entropy (CE):

\[ \mathcal{L}^{\text{BCE}} = -\frac{1}{N} \sum_{n=1}^{N} (y_n \log(\hat{y}_n) + (1 - y_n) \log(1 - \hat{y}_n)) \]  

(14)

\[ \mathcal{L}^{\text{CE}} = -\frac{1}{N} \sum_{n=1}^{N} y_n \log(\hat{y}_n), \]  

(15)

where \( N \) is the number of emotion categories.
IV. Experiments

A. Datasets

The Spanish dataset is from the Spanish emotion recognition subtask of SemEval-2018 Task 1 [39], which aims to classify a given Spanish tweet into one, more, or none of 11 given emotion categories, including anger, anticipation, disgust, fear, joy, love, optimism, pessimism, sadness, surprise, and trust. The Japanese dataset is derived from the WRIME dataset for emotional intensity estimation [40], which annotates Japanese SNS posts with intensity labels (none, weak, medium, and strong) for each of the 8 emotion categories, namely joy, sadness, anticipation, surprise, anger, fear, disgust, and trust. To align the setting with the Spanish dataset, we reconstruct the dataset for multi-label classification by mapping intensity labels into true (weak and above) and false (none). The Chinese dataset is from the usual subtask of SMP2020-EWECT1, which labels Weibo posts as one of the 6 emotion categories: neutral, happy, angry, sad, fear, and surprise. Details of the datasets are shown in Table I.

<table>
<thead>
<tr>
<th>Dataset</th>
<th># Train</th>
<th># Dev</th>
<th># Test</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish</td>
<td>3,561</td>
<td>679</td>
<td>2,854</td>
</tr>
<tr>
<td>Japanese</td>
<td>30,000</td>
<td>2,500</td>
<td>2,500</td>
</tr>
<tr>
<td>Chinese</td>
<td>27,768</td>
<td>2,000</td>
<td>5,000</td>
</tr>
</tbody>
</table>

B. Backbone Models

To verify the robustness of our method, we test it on two backbone XLMs: XLM-Roberta-base (XLM-R) is a multilingual model pretrained on 100 different languages. XLM-V-base [41] is a multilingual language model pretrained on 100 different languages with a one million token vocabulary, which allows for more semantically meaningful tokenization. It obtains state-of-the-art performance on a variety of NLP tasks for foundation XLMs.

C. Setup

We use Adam optimizer [42]. When training the rotation matrix R, we set the learning rate to 1e-4 and batch size to 10, and train for 50 epochs with early stopping. The monolingual Robertas are from Huggingface2. For emotion recognition, we set the learning rate to 1e-5. The models are trained with a batch size of 10 for 50 epochs with early stopping based on validation Macro F1 score. Results are averaged from 5 runs. For Chinese and Japanese, we use spacy5 to segment input sentences into words that can be looked up in the word2word lexicon to obtain word pairs.

1 https://github.com/Tencent/TencentPretrain/wiki/SMP2020-EWECT
2 https://huggingface.co/rlm/roberta-base
3 https://huggingface.co/berlin-project/berlin-roberta-base-spanish
4 https://huggingface.co/htl/chinese-roberta-wwm-ext
5 https://spacy.io/usage/linguistic-features

V. Results

A. Multilingual Emotion Classification Evaluation

Table II shows the comparison between backbone XLMs and our method on the Spanish dataset. From the results, we can see that by injecting variation features, XLM-R and XLM-V obtain a gain of 1.08% and 0.65% on Macro F1 score respectively, and marginal gains on accuracy. The variation features are able to bring better performance on most of the emotion categories for both XLM-R and XLM-V, with significant improvement in the categories of anticipation and trust for XLM-R ($\Delta F1 > 2\%$). Our method performs worse than the backbone models on the surprise category. We suspect that this is because surprise is inferred from the situations being described instead of textual expressions for a lot of the surprise-labeled samples in this dataset. As such, the word-level variation features are unable to provide appropriate cultural differences in this scenario.

Table III presents the experiment results on the Japanese dataset. It can be observed that our method yields significant performance gain (1.51% F1, 5.41% accuracy) on XLM-R, 1.03% F1 and 0.3% accuracy gains on XLM-V. The variation features are able to improve the performance of the backbone models on almost all emotion categories. Notably, it outperforms the XLM-R by a large margin on surprise and fear, and the XLM-V on sadness and trust, showcasing its ability to bridge cultural semantic gaps for different XLMs.

Table IV shows the experiment results on the Chinese dataset. XLM-R is able to obtain an impressive 1.52% F1 gain and 4.79% accuracy with the help of variation features, whereas XLM-V obtains 0.79% F1 gain and 2.10% accuracy gain with variation features. Our method achieves higher F1 scores on all emotion categories for XLM-R. It obtains better or comparable performances for all but the surprise category for XLM-V. We hypothesize that this is because, in Chinese, a surprise is often expressed in a hyperbolized way that is similar to fear (discussed in section V-C). As such, the challenge is to distinguish between fear and surprise by gauging the actual severity of the context described. By encompassing this cultural difference, it is possible that the variation features for such expressions end up confusing the model.

Comparing the results from Table II, III, and IV, we can further make noteworthy observation. Firstly, by the extent of improvement over the backbone models, we can deduce that Spanish is semantically more similar to English than Japanese and Chinese, as such less affected by the anglocentric anchoring of XLMs. Therefore, more effort is needed for foundation XLMs to honor the cultural variations in languages. Additionally, it is possible that the variation features for such expressions end up confusing the model.

Secondly, the gains on XLM-V are consistently lower than those on XLM-R. This is likely because the novel characteristic of XLM-V, i.e., a much larger multilingual vocabulary, allows for an embedding space that preserves more semantic differences of words among languages. However, like XLM-R, it is pretrained with implicit alignment, which encourages anglocentric anchoring [9] and leaves room for improvement.
by semantic variation injection. Additionally, our variation features for both XLMs rely on spaCy to tokenize and construct word pairs for fairness. It is possible that the tokenization of XLM-V captures semantic concepts that are more precise than spaCy, which is important for accurate variation feature calculation, i.e., 気持ち悪い(disgusting) as a full token versus 気持ち悪い(mood) and 恶い(bad) as separate tokens.

**B. Human Evaluation for Semantic Variations**

To verify whether our method can reliably select words with high semantic variations between languages, i.e., whether \( f_1 \) in Equation 8 is a proper reflection of cross-lingual semantic variations, we conduct a human evaluation in this section.

First, we construct in total 6 word pair lexicons using XLM-R and XLM-V on the datasets in Table I. For each lexicon, following the steps in Equation 8-8, we record the absolute value of the element-wise average of the semantic difference \( f_{ij} \) for word pair \( (t_i, a_j) \) as its semantic variation score \( s_{ij} \) for the \( i \)-th time \( t_i \) appears in the dataset:

\[
s_{ij} = \left| \frac{1}{P} \sum_{p} f_{ij,p} \right|, \quad (16)
\]

where \( P \) denotes the number of embedding dimensions. After processing all samples from a dataset, we compute the overall semantic variation score \( s_i \) for word pair \( (t_i, a_j) \) as:

\[
s_i = \frac{1}{I} \sum_{i=1}^{I} s_{ij}, \quad (17)
\]

where \( I \) is the total number of appearances of \( t_i \).

We then rank the lexicon of word pairs according to their semantic variation scores and randomly select 100 word pairs from the upper 50% of the abstract lexicons\(^6\) of each dataset for human evaluation. For each lexicon in a target language, we invite three native speakers who have received at least four years of English education in an anglophone country as evaluators. An evaluation instance is formed by randomly selecting two word pairs \( (t_j, a_k) \) and \( (t_k, a_s) \) that rank at the \( j \)-th and \( k \)-th place \((j < k < 10)\) in our semantic variation lexicon, and an evaluator which pair they think is more semantically different, \( t_j \) and \( a_j \), or \( t_k \) and \( a_s \). Evaluators were encouraged to Google example sentences, containing \( t_j, a_j, t_k, \) or \( a_s \), respectively, to better understand the semantic variants. We use the label agreed by the major evaluators as the ground truth. If they believe the semantic difference between \( t_j \) and \( a_j \) is larger, we deem the test instance as correct; otherwise, it is erroneous. We form 200 such test instances (two word pairs) for each language, and measure the results by average accuracy. The evaluators achieved 0.63 Cohen’s kappa in the evaluation task. As shown in Table V, we can conclude that the semantic variation feature is effective in measuring the degree of semantic variations between languages, applicable to different XLMs.

\[\text{TABLE II} \quad \text{Performance comparison on the Spanish dataset. w/ F stands for with injected variation features, w/o F for without.}\]

<table>
<thead>
<tr>
<th>Model</th>
<th>Joy</th>
<th>Sadness</th>
<th>Anticipation</th>
<th>Surprise</th>
<th>Fear</th>
<th>Love</th>
<th>Optimism</th>
<th>Pessimism</th>
<th>Sadness</th>
<th>Surprise</th>
<th>Trust</th>
<th>Macro</th>
<th>F1 Acc</th>
<th>Macro</th>
<th>F1 Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLM-R w/o F</td>
<td>79.78</td>
<td>70.82</td>
<td>56.92</td>
<td>75.00</td>
<td>79.60</td>
<td>74.60</td>
<td>79.50</td>
<td>76.20</td>
<td>77.00</td>
<td>75.00</td>
<td>76.20</td>
<td>77.00</td>
<td>91.20</td>
<td>81.25</td>
<td>82.73</td>
</tr>
<tr>
<td>XLM-V w/o F</td>
<td>79.78</td>
<td>70.82</td>
<td>56.92</td>
<td>75.00</td>
<td>79.60</td>
<td>74.60</td>
<td>79.50</td>
<td>76.20</td>
<td>77.00</td>
<td>75.00</td>
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<td>81.25</td>
<td>82.73</td>
</tr>
</tbody>
</table>

\[\text{TABLE III} \quad \text{Performance comparison on the Japanese dataset. w/ F stands for with injected variation features, w/o F for without.}\]

<table>
<thead>
<tr>
<th>Model</th>
<th>Angry</th>
<th>Sad</th>
<th>Neutral</th>
<th>Happy</th>
<th>Fear</th>
<th>Surprise</th>
<th>Trust</th>
<th>Macro</th>
<th>F1 Acc</th>
<th>Macro</th>
<th>F1 Acc</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLM-R w/o F</td>
<td>81.21</td>
<td>86.27</td>
<td>61.54</td>
<td>84.19</td>
<td>83.13</td>
<td>78.53</td>
<td>73.48</td>
<td>62.48</td>
<td>66.58</td>
<td>76.98</td>
<td>76.72</td>
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<tr>
<td>XLM-V w/o F</td>
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<td>65.58</td>
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<td>78.73</td>
<td>76.92</td>
<td>70.21</td>
<td>72.38</td>
<td>61.94</td>
<td>60.70</td>
</tr>
<tr>
<td>XLM-V w/ F</td>
<td>83.28</td>
<td>85.32</td>
<td>67.96</td>
<td>75.89</td>
<td>83.14</td>
<td>78.66</td>
<td>78.88</td>
<td>72.06</td>
<td>74.29</td>
<td>60.78</td>
<td>57.22</td>
</tr>
</tbody>
</table>

\[\text{TABLE IV} \quad \text{Performance comparison on the Chinese dataset. w/ F stands for with injected variation features, w/o F for without.}\]

<table>
<thead>
<tr>
<th>Language</th>
<th>XLM-R lex.</th>
<th>XLM-V lex.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spanish</td>
<td>69.5</td>
<td>69.3</td>
</tr>
<tr>
<td>Japanese</td>
<td>73.3</td>
<td>74.1</td>
</tr>
<tr>
<td>Chinese</td>
<td>74.2</td>
<td>75.1</td>
</tr>
</tbody>
</table>

\(\text{\textsuperscript{6}}\text{We do not select word pairs from the bottom 50\% (the concrete ones) because we aimed to adjust the semantic variations for the abstract ones by using the concrete ones as anchors for training the rotation matrix (see Section III-A).}\)
C. Case Study

In this section, we conduct case studies on the Japanese and Chinese datasets to qualitatively illustrate how our method is able to mitigate the anglocentric anchoring of XLMs. Japanese and Chinese are analyzed because they demonstrated higher semantic variations in Section V-A. Similar to Section V-B, we select the high variation words by comparing the absolute value of the element-wise average of Equation 8 for each word in an input sentence.

Table VI presents the case study on Japanese. In the first instance, the high variation word selected is “ギャップ”, which is a loanword from “gap” in English. Unlike the original word, it describes the unexpected discrepency between what people think someone should like, and how they actually are. From the predictions, we can observe that XLM-R fails to assign “surprise” to the input sentence, indicating that it is unable to capture the element of unexpectedness in the word “ギャップ”. The second instance means “please no!”, conveying a negative emotion. The high variation word is “勘”, whose literal translation is to forgive. XLM-R wrongly labels the sentence as a surprise, suggesting that it is unable to understand the meaning of the word used in this context. On the other hand, our method can infer correctly thanks to the injected variance features, which implicitly provide more word senses to the XLM. In the third instance, the high variation word “残念” can generally be translated as “regrettable”. However, it can also express a subtle distaste for being let down when it is used to describe a situation, which can be detected by our method, but not by XLM-R. The high variation word “楽しみ” in the fourth instance has the word sense of enjoying something, as well as looking forward to something. The latter is generally accompanied by a sense of cheerfulness when not used sarcastically, which XLM-R can neglect in certain instances. In the fifth instance, “恥ずかしい” is an emotive word that has no equivalent in English. It can be used to convey strong emotions ranging from positive (awesome) to negative (terrible). Hence, it can pose a challenge for machines to discern their emotional learning according to the context. As shown in Table VI, XLM-V misinterprets “恥ずかしい” in this scenario as an expression of shock, whereas our method understands it as an exclamation of amazement.

Table VII presents the case study on Chinese. In the first and fourth instances, “可怕” and “吓人” both translate to “terrifying” and “scary” in English. However, as mentioned in the previous section, they are often used in a hyperbolic way to express shock. From these two instances, we can infer that without variation features, both XLM-R and XLM-V make the wrong prediction, likely due to the confusion of this hyperbolic usage. In the second instance, XLM-R mislabels the sentence as angry, while our method correctly classifies it as sad. The high variation word in this sentence is “内疚”, which means “guilt”. We suspect this has to do with how the correlations between guilt and other negative emotions are perceived differently for anglophones and Chinese, as similar differences have been studied for other cultural comparisons [43], [44].

The third instance is challenging, as it expresses resiliency and resolution in times of difficulties, leaning towards weak positive. The high variation word “积极” means “optimistic”. It could be that XLM-R lacks the understanding that Chinese culture prizes perseverance over extreme adversity, leading to a negative prediction. The last instance translates to, “She criticize her father for never caring about her and her mother. There is no love in this family.” XLM-V wrongly classifies it as sad instead of angry. The high variation word, “亲情” (love between family members), is likely closer to “moral” in the semantic space compared to its English counterpart (love between family members), since Chinese culture considers it not only as family ties but also as a moral obligation. Hence, XLM-V’s prediction aligns with the anglocentric reading of this sentence, i.e., the mourning over lost of familial love, where as our method is able to detect the culturally appropriate tone, i.e., accusation of failing family duty.

VI. Conclusion

To address the anglocentric anchoring problem in XLMs, we propose a task-agnostic approach that incorporates semantic
variations between languages into the XLM embedding space. We illustrate the effectiveness of our proposed method by highlighting improvements in emotion recognition tasks across Spanish, Japanese, and Chinese datasets using two backbone XLMs. We further validate the efficacy of our semantic variation features by human evaluation and case study.

REFERENCES


