Mitigating Impacts of Word Segmentation Errors on Collocation Extraction in Chinese

Yongfu Liao
Graduate Institute of Linguistics
National Taiwan University
liao961120@gmail.com

Shu-Kai Hsieh
Graduate Institute of Linguistics
National Taiwan University
shukaihsieh@ntu.edu.tw

Abstract

The prevalence of the web has brought about the construction of many large-scale, automatically segmented and tagged corpora, which inevitably introduces errors due to automation and are likely to have negative impacts on downstream tasks. Collocation extraction from Chinese corpora is one such task that is profoundly influenced by the quality of word segmentation. This paper explores methods to mitigate the negative impacts of word segmentation errors on collocation extraction in Chinese. In particular, we experimented with a simple model that aims to combine several association measures linearly to avoid retrieving false collocations resulting from word segmentation errors. The results of the experiment show that this simple model could not differentiate between true collocations and false collocations.
resulting from word segmentation errors. An ad hoc case study incorporating information from FastText word vectors is also conducted. The results show that collocates resulting from correct and erroneous word segmentation have different profiles in terms of the semantic similarities between the collocates. The incorporation of word vector information to differentiate between true and false collocations is suggested for future work.

Keywords: Collocation Extraction, Chinese Word Segmentation, Word Vector

1 Introduction

A collocation, in Firthian sense, is a combination of words that tend to occur near each other in natural language [1]. To measure the tendency for words to co-occur, various statistical measures are proposed to quantify the association strengths of word pairs. These association measures are often used to rank and extract collocations from corpora. As the concept of collocation was developed in the western world, which has a writing system that clearly delimits word boundaries, the adoption of the concept of collocation in languages where the notion of wordhood is not clear necessitates a preprocessing step that segments the text into sequences of “words”. Computing association measures based on the segmented text to extract collocations thus requires an additional assumption—the word segmentation must return correct results. Otherwise, the collocations extracted might be nonsense—instead of being recurrent “word” combinations, the “collocations” may in fact be “character” combinations that have a tendency to co-occur.

With the prevalence of the internet, large corpora constructed from texts collected from the web has become common. At the same time, manual checking of the automatic segmentation and tagging of the corpora to ensure the quality has become nearly impossible, as the amount of data collected is enormous. In addition, out-of-vocabulary words such as named entities, new terms, and special usage of particular subcultures frequently appear in web texts [2], further casting doubt on the performance of automatic segmentation of the constructed corpora.

Since manual checking and corrections are not practical solutions to counter automatic preprocessing errors in large corpora, it is crucial to be aware of the negative impacts that such errors could have on downstream tasks. For instance, collocations extracted from Chinese social media texts may contain several instances of false collocations that resulted from word
segmentation errors. Table 1 lists the top 16 collocates of the node word 三 ‘three’ retrieved from the social media PTT (see section 2.1 for the data). Strikingly, the top 10 ranked collocations in Table 1 all resulted from word segmentation errors. In other words, there are only 37.5% of the word pairs in this list that count as “true” collocations. The others are not even “word” pairs.

In this paper, we explore the potential of leveraging existing association measures, originally designed to quantify the association strengths between words, to detect or filter out false collocations resulting from word segmentation errors in collocation extraction. The assumption is that false collocations may behave differently from true collocates in the patterns of association measures. In particular, we explore the possibility of constructing a new association measure from existing ones that is robust against retrieving false collocations resulting from word segmentation errors.

Table 1. Top 16 collocates that have the highest tendency to co-occur (as measured by MI) with the node word 三 ‘three’ in PTT corpus.

| Word 1  | Word 2  | Frequency | MI     | Rank |
|---------|---------|-----------|--------|------|
| 三       | 池崇史   | 17        | 10.062 | 1    |
| 浦友     | 5       | 10.062    | 2      | 2    |
| 浦春馬   | 7       | 10.062    | 3      | 3    |
| 角頭     | 20      | 9.683     | 4      | 4    |
| 人房     | 8       | 9.603     | 5      | 5    |
| 人行     | 52      | 9.496     | 6      | 6    |
| 速度     | 8       | 9.477     | 7      | 7    |
| 班制     | 12      | 9.325     | 8      | 8    |
| 三       | 丁       | 219       | 9.154  | 9    |
| 日月     | 18      | 9.022     | 10     | 10   |
| 次元     | 24      | 7.559     | 11     | 11   |
| 餐       | 261     | 7.457     | 12     | 12   |
| 小       | 2367    | 6.585     | 13     | 13   |
| 秒       | 82      | 5.655     | 14     | 14   |
| 年前     | 95      | 5.563     | 15     | 15   |
| 年       | 716     | 5.377     | 16     | 16   |

2 Combining Association Measures
The purpose of this research is to explore the possibility of constructing a robust association measure by combining several association measures, with the aim of mitigating the impact of retrieving false collocations resulting from word segmentation errors in Chinese. Below, we describe the data, the model for combining several association measures, and the training of the model.
2.1 Data

As a preliminary study, we focus here only on association strengths of word pairs occurring in a running window of two (i.e., bigrams). The corpus used to calculate various association measures was constructed from 36,000 texts from PTT forum\(^1\), which is one of the largest online forums in Taiwan. The texts were collected from 12 categories (BabyMother, Boy-Girl, gay, Gossiping, Hate, HatePolitics, Horror, JapanMovie, joke, LGBT_SEX, NTU, sex)\(^2\), with 3000 texts sampled from each category. The corpus was segmented with Jseg\(^3\). Word pair frequencies were then calculated from the corpus.

Eight association measures—MI, MI\(^3\), MI.log-f, t, Dice, logDice, \(\Delta P_{1|2}\), \(\Delta P_{2|1}\)—were calculated from the corpus. The first six measures follow the statistics used in the Sketch Engine [3], and the last two measures, \(\Delta P_{1|2}\) and \(\Delta P_{2|1}\), are directional association measures proposed in [4]. The MI measure measures the ratio between the observed frequency \((O = f_{AB})\) and the expected frequency \((E = f_A f_B/N)\) of a word pair \((w_A, w_B)\) on a logarithmic scale. Since MI tends to assign low-frequency word pairs (having low value of \(E\)) high scores, variants of the MI measure are proposed to counter this effect. MI\(^3\) achieve this by taking the cube of the observed frequency to strengthen its influence relative to the expected frequency, and MI.log-f counters MI’s low-frequency bias by multiplying the MI score with \(\ln(O + 1)\). T measures the discrepancy between the observed and expected frequency against the square root of the observed frequency. The Dice coefficient compares the cooccurrence frequency of the word pair against the summed frequencies of the words in the pair. As proposed in [4], \(\Delta P_{1|2}\) and \(\Delta P_{2|1}\) are different from the other measures in that they are “directional” while others are “symmetric”. That is, instead of assigning a single score that indicates the strength of “mutual” attraction between a word pair \((w_1, w_2)\), \(\Delta P_{1|2}\) and \(\Delta P_{2|1}\) assign two separate scores to a single word pair—\(\Delta P_{1|2}\) indicates how predictable \(w_1\) is given \(w_2\), and \(\Delta P_{2|1}\) indicates how predictable \(w_2\) is given \(w_1\).

\[
\begin{align*}
\text{MI} &= \log_2(O/E) \quad \text{MI}^3 = \log_2(O^3/E) \quad \text{MI.log-f} = \text{MI} \cdot \ln(O + 1) \\
\text{t} &= (O - E)/O^{0.5} \quad \text{Dice} = 2f_{AB}/(f_A + f_B) \quad \text{logDice} = 14 + \log_2(\text{Dice}) \\
\Delta P_{2|1} &= p(w_2 \mid w_1) - p(w_2 \mid \text{not } w_1) \quad \Delta P_{1|2} = p(w_1 \mid w_2) - p(w_1 \mid \text{not } w_2)
\end{align*}
\]

Figure 1. Formula of the association measures used in this study. \(f_A\) is the frequency of a word

---

\(^1\) https://www.ptt.cc/bbs
\(^2\) https://www.ptt.cc/bbs/{category}
\(^3\) A modified version of Jieba trained with Sinica Corpus. https://github.com/amigcamel/Jseg
in the corpus; \( O \) (or \( f_{AB} \)) is the observed frequency of a word pair \((w_A, w_B)\); \( E \) (equals \( f_A \cdot f_B/N \), where \( N \) is the corpus size) is the expected frequency of a word pair \((w_A, w_B)\); \( p(w_A \mid w_B) \) is the probability that \( w_A \) occurs before \( w_B \), and \( p(w_A \mid \text{not } w_B) \) is the probability that \( w_A \) occurs before words other than \( w_B \).

Due to the limitation of computing power, only word pairs with one of the words being a single-character word occurring in the Chinese Lexical Database [5] were calculated for the association measures. In addition, word pairs with frequencies below or equal to 3 were excluded from the calculation. This resulted in a dataset of 334,686 word pairs with their corresponding eight association measures.

2.2 Model

As a preliminary investigation, the model used in this study was intended to be simple and transparent. The model \( M_{\text{comb}} \) is a simple linear combination of several association measures, as shown in equation (1).

\[
M_{\text{comb}} = \alpha_1 \cdot M_1 + \alpha_2 \cdot M_2 + \alpha_3 \cdot M_3 + \ldots + \alpha_n \cdot M_n
\]  

(1)

In equation (1), \( M_i \) is the percentile rank of one of the eight association measures mentioned in the previous section, and \( \alpha_i \) is the weight of \( M_i \) on the model \( M_{\text{comb}} \). The weights \( \alpha_i \) are determined by a grid search [9] that finds the best configuration of \((\alpha_1, \alpha_2, \ldots, \alpha_n)\).

The goal of the model is to retrieve a list of collocations that has a low portion of false collocations resulting from word segmentation errors. To achieve this, we score the model during the grid search as the portion of “correct” collocations in a list of top \( n \) collocations ranked according to \( M_{\text{comb}} \). “Correct” collocations are defined as collocations that (1) do not result from word segmentation errors, and (2) have ranks below 100 in at least \( m \) association measures (the parameter “low rank num” in Table 2). Word segmentation errors are defined using a dictionary constructed from tokens in ASBC [6], lexical entries in the Chinese dictionary compiled by the Ministry of Education⁴, and Chinese Wikipedia page titles⁵. A word pair is defined as a false collocation if it results from a single lexical entry in the dictionary that is split apart due to a word segmentation error. Note that this definition is limited in that only a certain kind of word segmentation errors (e.g. “蔡 | 英文”) is captured.

⁴ https://github.com/g0v/moedict-data
⁵ https://dumps.wikimedia.org/zhwiki/20200620
Other kinds of segmentation errors such as “軍官軍 | 衛”, which segments a string of two words ("軍官” and “衛") into two words in a wrong way ("軍官” and “衛”), would not be captured by this dictionary checking approach. This restricted definition is a compromise since a more precise definition would require costly human annotation of the word pairs.

2.3 Training
The dataset described in section 2.1 was split into 80% for training and 20% for testing. The training set was used to perform the grid search to find the optimal weight configurations for the component association measures. For each iteration (a set of weights $\alpha_i$), an $M_{\text{comb}}$ score can be calculated for each word pair in the training set. The top $n$ collocations were then retrieved according to the $M_{\text{comb}}$ scores, from which a score (the proportion of “correct” collocations) could then be assigned to this weight configuration. After the grid search, weight configurations with the highest score were then used to retrieve the top $n$ collocations from the testing set, from which the model was evaluated.

3 Evaluation
To see whether combining several association measures in a linear fashion could improve the results of collocation extraction, we evaluated the top $n$ collocations retrieved by the model against the top $n$ collocations retrieved by each association measure constituting the model. Ninety percent of the testing data were sampled and used for the retrieval of the top $n$ collocations. For each set of top $n$ collocations retrieved by the model and its component association measures, the proportion of “correct” word segmentation was calculated. This process was repeated 100 times, and the distribution of the proportion of the “correct” collocations for the model and its component association measures were compared.

Several configurations of the model were tested, most of which show qualitatively similar results. In the following sections, we describe two versions of the model—one consisting of three component association measures and the other consisting of eight. Table 2 summarizes the models and their performance.

3.1 Model 1: Linear Combination of Three Measures
The first model is a linear combination of three association measures—MI, logDice, and $\Delta P_{1|2}$:

$$M_{\text{comb}} = \alpha_1 \cdot \text{Percentile}(\text{MI}) + \alpha_2 \cdot \text{Percentile}(\text{logDice}) + \alpha_3 \cdot \text{Percentile}(\Delta P_{1|2})$$

(2)
3.1.1 Model Parameters
During training, the weight configurations ($\alpha_1, \alpha_2, \alpha_3$) were searched over the space:

$$\{(i, j, k) \mid \forall i, j, k \in S\}, \text{ where } S = \{-1, -0.95, -0.9, \ldots, 0.9, 0.95, 1\}$$

For each weight configuration, 20 collocations with the highest $M_{comb}$ scores were retrieved. The score of a weight configuration is the proportion of “correct” word segmentation in this list of top 20 collocations.

3.1.2 Comparing with Single Association Measures
Training with these parameters resulted in eight weight configurations that reached an optimal score of 0.7 in the training set. For each of them, the distribution of the proportion of the “correct” collocations in the testing set is shown in Figure 2. The optimal $M_{comb}$ model on the testing set has a mean of 46.7% “correct” collocations.

Retrieving the top 20 collocations with the component measures of the $M_{comb}$ model, on the other hand, yields better results—two of the three measures performed better than 46.7%, and even the least performant measure (MI) has an average score of 45.9% (Figure 3).

Figure 2. The distribution of the proportion of the “correct” collocations retrieved by each of the eight optimal $M_{comb}$ scores in the testing set. Among these eight optimal weight configurations (on training set), the configuration $1.0 \cdot \text{Percentile}(MI) +$
\[ 0.05 \text{ Percentile}(\log\text{Dice}) + 0.0 \cdot \text{Percentile}(\Delta P_{1|2}) \] (the subplot in the 3rd row and the 2nd column) achieved the best performance (46.7% “correct”) on the testing set.

Figure 3. The distribution of the proportion of the “correct” collocations retrieved by each of the component association measures of the \( M_{\text{comb}} \) model—MI, \( \Delta P_{1|2} \), and \( \log\text{Dice} \). The component measures, at least for \( \Delta P_{1|2} \) (the center subplot, 78.4% “correct”) and \( \log\text{Dice} \) (the rightmost subplot, 53.4% “correct”), performed better individually than combining together into \( M_{\text{comb}} \) on the testing set.

3.2 Model 2: Linear Combination of Eight Measures

The setup of Model 2 is identical to Model 1 except that there are now 8 components in the model:

\[
M_{\text{comb}} = \alpha_1 \cdot \text{Percentile}(\text{MI}) + \alpha_2 \cdot \text{Percentile}(\log\text{Dice}) + \alpha_3 \cdot \text{Percentile}(\Delta P_{1|2}) + \\
\alpha_4 \cdot \text{Percentile}(\Delta P_{2|1}) + \alpha_5 \cdot \text{Percentile}(\text{MI}^3) + \alpha_6 \cdot \text{Percentile}(\text{MI}\cdot\log\text{-f}) + \\
\alpha_7 \cdot \text{Percentile}(t) + \alpha_8 \cdot \text{Percentile}(\text{Dice})
\]  

Due to the huge search space resulting from the eight weight configurations, instead of a full grid search, \( 1/10,000 \) of the search space was sampled and searched on. In addition, the space of the possible values for \( \alpha_i \) was set smaller to \( S = \{-1, -0.875, -0.75, \ldots, 0.75, 0.875, 1\} \).

Evaluated using the procedure identical to Model 1, Model 2 showed no qualitatively different results. Several configurations of the parameters of Model 2 all resulted in models that do not perform better than their component association measures, again, showing that combining several association measures in a linear fashion cannot protect the model from retrieving false collocations resulting from word segmentation errors. Table 2 summarises several parameter settings of Model 1 and Model 2 and the results of the evaluation.

| Table 2. Parameter settings and performance of the models in the experiment. For most |
models (except 1-3), the performance is worse than at least one of their component measures.

As seen in Table 2, generally, the model performs worse than its component measures. The only exception is Model 1-3, which by combining MI, t, and logDice, attained better performance than its component measures in 3 of 261 weight configurations. Hence, at least in the case of MI, t, and logDice, the combination of association measures may lead to better collocation extraction.

The general failure of the model suggests that if combining association measures could indeed capture patterns of word segmentation errors in collocation extraction, combining the measures in a linear fashion is too simple to capture these patterns. One direction for future research then is to use more complicated models, such as adding interaction terms to the model and see whether these more complicated models could capture word segmentation errors in the collocations. This approach, however, suffers from the exponential growth of the search space, making it computationally expensive or even impossible to find the optimal configurations.

Another direction of future work is to incorporate information additional to association measures into the model. Word vectors are promising candidates for this direction of work, as word segmentation errors might result in nonsense “words”, and these nonsense words might reveal themselves from the pattern of semantic similarities between normal and nonsense words, and between the words in each of these categories. To confirm our intuition, we carried out a pilot case study to inspect the semantic similarities among the words in two lists of collocations. The word 林 ‘Lin (family name)’ and 三 ‘three’ were used in the two lists

| Model ID | Component Measures   | Top n | Low rank number | Search space | Number of optimal weight configs | Model | Component measures |
|----------|----------------------|-------|-----------------|--------------|---------------------------------|-------|--------------------|
| 1-1      | MI, ΔP\[1\], logDice | 20    | 2               | {1, -0.95, ..., 0.95, 1} | 101 | 0.557 | 0.568 |
| 1-2      | MI, ΔP\[1\], logDice | 20    | 2               | {1, -0.95, ..., 0.95, 1} | 8 | 0.462 | 0.794 |
| 1-3      | MI, t, logDice       | 20    | 2               | {1, -0.95, ..., 0.95, 1} | 261 | 0.632 | 0.555 |
| 1-4      | MI, MI3, t           | 20    | 2               | {1, -0.95, ..., 0.95, 1} | 436 | 0.504 | 0.554 |
| 2-1      | All                  | 10    | 1               | {-1, -0.875, ..., 0.875, 1} | 10 | 0.613 | 0.796 |
| 2-2      | All                  | 20    | 3               | {-1, -0.875, ..., 0.875, 1} | 3 | 0.503 | 0.793 |
| 2-3      | All                  | 20    | 2               | {-1, -0.875, ..., 0.875, 1} | 1 | 0.552 | 0.787 |
| 2-4      | All                  | 10    | 2               | {-1, -0.875, ..., 0.875, 1} | 13 | 0.632 | 0.797 |

4 Discussion
As seen in Table 2, generally, the model performs worse than its component measures. The only exception is Model 1-3, which by combining MI, t, and logDice, attained better performance than its component measures in 3 of 261 weight configurations. Hence, at least in the case of MI, t, and logDice, the combination of association measures may lead to better collocation extraction.

The general failure of the model suggests that if combining association measures could indeed capture patterns of word segmentation errors in collocation extraction, combining the measures in a linear fashion is too simple to capture these patterns. One direction for future research then is to use more complicated models, such as adding interaction terms to the model and see whether these more complicated models could capture word segmentation errors in the collocations. This approach, however, suffers from the exponential growth of the search space, making it computationally expensive or even impossible to find the optimal configurations.

Another direction of future work is to incorporate information additional to association measures into the model. Word vectors are promising candidates for this direction of work, as word segmentation errors might result in nonsense “words”, and these nonsense words might reveal themselves from the pattern of semantic similarities between normal and nonsense words, and between the words in each of these categories. To confirm our intuition, we carried out a pilot case study to inspect the semantic similarities among the words in two lists of collocations. The word 林 ‘Lin (family name)’ and 三 ‘three’ were used in the two lists
respectively as the node word, and their right collocates were extracted. For each of the two lists, collocations were extracted using seven measures (the eight measures except Dice mentioned in section 2.1)—20 collocations ranked as highest were retrieved for each measure, resulting in a list of 140 collocations (with duplications). Then, collocations that appeared less than 3 times were removed from the list (i.e., a collocation needs a rank of at least 20 in at least 3 measures to retain in the list). We then calculated the semantic similarities (cosine similarity of word vectors) between all words with FastText pre-trained word vectors [7]. The results are represented as network plots shown in Figure 4 and 5. The node in the network represents a word (either a node word or its collocates) in a list of collocations. The thickness of the edge between a pair of words indicates the degree of similarity between them, with higher similarity represented by a thicker edge.

One feature that instantly pops out from the figures is that correctly segmented collocates (blue nodes) form clusters. That is, these collocates are similar to each other in terms of semantic similarities as measured by the cosine similarity of their word vectors. On the other hand, collocates resulting from word segmentation errors are much more spread out throughout the network. This contrast between correctly and erroneously segmented collocates makes sense since word vectors are known to capture the extent to which words are replaceable (i.e., second-order, or paradigmatic, similarity) [8]. Thus, the collocates appearing within the same paradigm, such as 林{同學/老師/醫生} or 三{次/位/名/天/年/秒/小時}, are expected to have high pairwise similarities. Word segmentation errors, on the other hand, distort the well-formedness of the words, which may result in noisy patterns in similarities between these anomalous words, and the patterns are likely to vary case to case for collocations retrieved with different node words.

This simple ad hoc study, which shows that erroneously word segmented collocates may have a different profile to correctly segmented collocates, thus hints at a potential direction for future research by incorporating word vector information to improve the quality of collocation extraction. In addition, this pattern of similarities between collocates, which is observed in collocations that are defined with word pairs occurring in a window size of two (bigrams), is expected to generalize to collocations defined with word pairs occurring in larger window sizes. This is because the pattern observed seems to result from the well-formedness of the collocates. As long as word segmentation errors produce nonsense collocates, this approach is likely to capture the pattern of semantic similarities between true and false collocates.
Figure 4. Semantic similarities between right collocates of 林 ‘Lin (family name)’. The thickness of the edge indicates the degree of similarity between a pair of nodes (edges with higher values of similarity are thicker). The orange node indicates the node word. Blue nodes indicate words of collocations that are correctly segmented, and red nodes are words resulting from word segmentation errors.

Figure 5. Semantic similarities between right collocates of 三 ‘three’. See the caption of Figure 4 for the meaning of the edges and the node colors. The nodes 浦友, 池崇史, 浦春馬 are isolated (i.e., similarities with other words cannot be measured) because word vectors of these words cannot be constructed due to the absence of necessary subword information in FastText pre-trained model.
5 Conclusion

Word segmentation is an important step in the NLP pipeline for Chinese, as the result of word segmentation largely influences the downstream tasks in the pipeline, such as PoS tagging, NER, and collocation extraction. In addition, with the prevalence of the internet, large corpora are constructed from texts collected from the web. With automatic word segmentation and PoS tagging performed on such large corpora, it is nearly impossible for manual checking on the correctness of such results. Thus, it is crucial to explore ways to mitigate the impacts of erroneous results stemming from such automatic tasks on downstream tasks.

In this paper, we investigated methods for improving the results of collocation extraction in automatically word segmented Chinese corpora, which suffers from retrieving false collocations resulting from word segmentation errors. A simple model, which combines several association measures in a linear fashion, are explored. Experiments with the simple linear model show that this model could not capture the necessary patterns to distinguish correctly word segmented collocations from erroneously segmented ones, as in most cases, the model performed worse than the association measures constituting the model. Facing this null result, we explore the potential for word vectors to capture the patterns of word segmentation errors in a list of collocations. An ad hoc case study of two lists of collocations shows that, in a list of collocations retrieved with a node word, correctly word segmented collocates are much more similar to each other in terms of semantic similarities computed from word vectors compared to erroneously segmented collocates. In future work, a study that investigates formal methods of incorporating word vector information to mitigate impacts of word segmentation errors on collocation extraction is suggested.

References

[1] S. Evert, “Corpora and collocations,” in Corpus linguistics. An international handbook, vol. 2, A. Lüdeling and M. Kytö, Eds. Berlin: Walter de Gruyter, 2008, pp. 1212–1248.
[2] S.-K. Hsieh, “Why chinese web-as-corpus is wacky? Or: How big data is killing chinese corpus linguistics,” in Proceedings of the ninth international conference on language resources and evaluation (LREC’14), 2014, pp. 2386–2389.
[3] A. Kilgarriff et al., “The Sketch Engine: ten years on,” Lexicography, vol. 1, no. 1, pp. 7–36, Jul. 2014.
[4] S. Th. Gries, “50-something years of work on collocations: What is or should be next …,” International Journal of Corpus Linguistics, vol. 18, no. 1. John Benjamins, pp.
137–166, 2013.

[5] C. C. Sun, P. Hendrix, J. Ma, and R. H. Baayen, “Chinese lexical database (CLD),” *Behavior Research Methods*, vol. 50, no. 6, pp. 2606–2629, Dec. 2018.

[6] C. Huang and K.-J. Chen, *Academia Sinica Balanced Corpus*. 1998.

[7] E. Grave, P. Bojanowski, P. Gupta, A. Joulin, and T. Mikolov, “Learning word vectors for 157 languages,” 2018.

[8] O. Levy, Y. Goldberg, and I. Dagan, “Improving distributional similarity with lessons learned from word embeddings,” *Transactions of the Association for Computational Linguistics*, vol. 3, pp. 211–225, 2015.

[9] J. Bergstra and Y. Bengio, “Random search for hyper-parameter optimization,” *J. Mach. Learn. Res.*, vol. 13, no. null, pp. 281–305, Feb. 2012.