Learning Word Meta-Embeddings by Autoencoding

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Abstract

Distributed word embeddings have shown superior performances in numerous Natural Language Processing (NLP) tasks. However, their performances vary significantly across different tasks, implying that the word embeddings learnt by those methods capture complementary aspects of lexical semantics. Therefore, we believe that it is important to combine the existing word embeddings to produce more accurate and complete meta-embeddings of words. We model the meta-embedding learning problem as an autoencoding problem, where we would like to learn a meta-embedding space that can accurately reconstruct all source embeddings simultaneously. Thereby, the meta-embedding space is enforced to capture complementary information in different source embeddings via a coherent common embedding space. We propose three flavours of autoencoded meta-embeddings motivated by different requirements that must be satisfied by a meta-embedding. Our experimental results on a series of benchmark evaluations show that the proposed autoencoded meta-embeddings outperform the existing state-of-the-art meta-embeddings in multiple tasks.

1 Introduction

Representing the meanings of words is a fundamental task in Natural Language Processing (NLP). A popular approach to represent the meaning of a word is to embed it in some fixed-dimensional vector space (Turney and Pantel, 2010). In contrast to sparse and high-dimensional counting-based distributional word representation methods that use co-occurring contexts of a word as its representation, dense and low-dimensional prediction-based distributed word representations (Pennington et al., 2014; Mikolov et al., 2013a; Huang et al., 2012; Collobert and Weston, 2008; Mnih and Hinton, 2009) have obtained impressive performances in numerous NLP tasks such as sentiment classification (Socher et al., 2013), and machine translation (Zou et al., 2013).

Previous works studying the differences in word embedding learning methods (Chen et al., 2013; Yin and Schütze, 2016) have shown that word embeddings learnt using different methods and from different resources have significant variation in quality and characteristics of the semantics captured. For example, Hill et al. (2014; 2015) showed that the word embeddings trained from monolingual vs. bilingual corpora capture different local neighbourhoods. Bansal et al. (2014) showed that an ensemble of different word representations improves the accuracy of dependency parsing, implying the complementarity of the different word embeddings. This suggests the importance of meta-embedding – creating a new embedding by combining different existing embeddings. We refer to the input word embeddings to the meta-embedding process as the source embeddings. Yin and Schütze (2016) showed that by meta-embedding five different pre-trained word embeddings, we can overcome the out-of-vocabulary problem, and improve the accuracy of cross-domain part-of-speech (POS) tagging. Encouraged by the above-mentioned prior results, we expect an ensemble containing multiple word embeddings to produce better performances than the constituent individual embeddings in NLP tasks.

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Despite the above-mentioned benefits, learning a single meta-embedding from multiple source embeddings remains a challenging task due to several reasons. First, the algorithms used for learning the source word embeddings often differ significantly and it is non-obvious how to reconcile their differences. Second, the resources used for training source embeddings such as text corpora or knowledge bases are different, resulting in source embeddings that cover different types of information about the words they embed. Third, the resources used to train a particular source embedding might not be publicly available for us to train all source embeddings in a consistent manner. For example, the Google news corpus containing 100 billion tokens on which the skip-gram embeddings are trained and released originally by Mikolov et al. (2013b) is not publicly available for us to train other source embedding learning methods on the same resource. Therefore, a meta-embedding learning method must be able to learn meta-embeddings from the given set of source embeddings without assuming the availability of the training resources.

Autoencoders (Kingma and Welling, 2014; Vincent et al., 2008) have gained popularity as a method for learning feature representations from unlabelled data that can then be used for supervised learning tasks. Autoencoders have been successfully applied in various NLP tasks such as domain adaptation (Chen et al., 2012; Ziser and Reichart, 2016), similarity measurement (Li et al., 2015; Amiri et al., 2016), machine translation (P et al., 2014; Li et al., 2013) and sentiment analysis (Socher et al., 2011). Autoencoder attempts to reconstruct an input from a possibly noisy version of the input via a non-linear transformation. The intermediate representation used by the autoencoder captures the essential information about the input such that it can be accurately reconstructed. This setting is closely related to the meta-embedding learning where we must reconstruct the information contained in individual source embeddings using a single meta-embedding. However, unlike typical autoencoder learning where we have a single input, in meta-embedding learning we must reconstruct multiple source embeddings.

We propose three types of autoencoders for the purpose of learning meta-embeddings. The three types consider different levels of integrations among the source embeddings. To the best of our knowledge, autoencoders have not been used for meta-embedding learning in prior work. We compare the proposed autoencoded meta-embeddings (AEME) against previously proposed meta-embedding learning methods and competitive baselines using five benchmark tasks. Our experimental results show that AEME outperforms the current state-of-the-art meta-embeddings in multiple tasks.

2 Related Work

Yin and Schütze (2016) proposed a meta-embedding learning method (1 TO N) that projects a meta-embedding of a word into the source embeddings using separate projection matrices. The projection matrices are learnt by minimising the sum of squared Euclidean distance between the projected source embeddings and the corresponding original source embeddings for all the words in the vocabulary. They propose an extension (1 TO N+) to their meta-embedding learning method that first predicts the source word embeddings for out-of-vocabulary words in a particular source embedding, using the known word embeddings. Next, 1 TO N method is applied to learn the meta-embeddings for the union of the vocabularies covered by all of the source embeddings. Experimental results in semantic similarity prediction, word analogy detection, and cross-domain POS tagging tasks show the effectiveness of both 1 TO N and 1 TO N+.

Although not learning any meta-embedding, several prior works have shown that incorporating multiple word embeddings learnt using different methods improve performance in various NLP tasks. For example, Tsuboi (2014) showed that by using both word2vec and GloVe embeddings together in a POS tagging task, it is possible to improve the tagging accuracy, if we had used only one of those embeddings. Similarly, Turian et al. (2010) collectively used Brown clusters, CW and HLBL embeddings, to improve the performance of named entity recognition and chunking tasks.

Luo et al. (2014) proposed a multi-view word embedding learning method that uses a two-sided neural network. They adapt pre-trained CBOW (Mikolov et al., 2013b) embeddings from Wikipedia and click-through data from a search engine. Their problem setting is different from ours because their source embeddings are trained using the same word embedding learning method but on different resources.
whereas, we consider source embeddings trained using different word embedding learning methods and resources. Although their method could be potentially extended to meta-embed different source embeddings, the unavailability of their implementation prevented us from exploring this possibility.

Goikoetxea et al. (2016) showed that concatenation of word embeddings learnt separately from a corpus and the WordNet to produce superior word embeddings. Moreover, performing Principal Component Analysis (PCA) on the concatenated embeddings slightly improved the performance on word similarity tasks.

Chandar et al. (2015) proposed a correlation neural network that reconstruct an input using two views such that their correlation in a hidden layer os maximised. The setting of this work, using multiple views for reconstructing, is similar to our multiple source embeddings. However, we do not optimise simply for correlation, but require reconstructing the sources from meta-embeddings. Moreover, Chandar et al. (2015) did not consider meta-embedding learning, which is the focus of this paper.

3 Autoencoded Meta-Embeddings

To simplify the disposition of the proposed method, we focus on the problem of learning a single meta-embedding from two given source embeddings. The autoencoding methods we propose in this paper can be easily generalised to more than two source embeddings. Let us denote the two source embeddings by $S_1$ and $S_2$. Moreover, the dimensionalities of two source embeddings $S_1$ and $S_2$ are given respectively $d_1$ and $d_2$. Note that we do not assume $d_1$ and $d_2$ to be equal. The two word embeddings of a word $w \in \mathcal{V}$ is given respectively by $s_1(w) \in \mathbb{R}^{d_1}$ and $s_2(w) \in \mathbb{R}^{d_2}$. Here, the vocabulary $\mathcal{V}$ is the intersection set of two vocabularies $\mathcal{V}_1$ and $\mathcal{V}_2$ of source embeddings $S_1$ and $S_2$, i.e. $\mathcal{V} = \mathcal{V}_1 \cap \mathcal{V}_2$. For out of vocabulary words, we can first train a regression model using source embeddings for the common vocabulary as done by Yin and Schütze (2016) and then use it to predict the source embeddings for the words that do not occur in the intersection of the vocabularies.

Next, let us consider two encoders $E_1$ and $E_2$, which encode the two source embeddings to a common meta-embedding space $\mathcal{M}$ with dimensionality $d_m$ for each word $w \in \mathcal{V}$. Dimensionalities of the encoded source embeddings are denoted respectively by $d'_1$ and $d'_2$. We denote the meta-embedding of a word $w \in \mathcal{V}$ as $m(w) \in \mathbb{R}^{d_m}$. Correspondingly, we have two decoders $D_1$ and $D_2$, which will decode each word $w \in \mathcal{V}$ in the meta-embedding space $\mathcal{M}$ back to the two original source embeddings $S_1$ and $S_2$. Both encoders and decoders can be single or multi-layer neural networks.

We consider the problem of learning $E_1$, $E_2$, $D_1$ and $D_2$ such that we can learn a meta-embedding $m(w)$ for a word $w$ considering the complementary information from its source embeddings $s_1(w)$ and $s_2(w)$. We propose three different autoencoding methods for this purpose. The architectures of the three autoencodes are visualised in Figure 1.

3.1 Decoupled Autoencoded Meta-Embedding (DAEME)

In DAEME, the meta-embedding $m(w)$ is represented as the concatenation of two encoded source embeddings $E_1(s_1(w))$ and $E_2(s_2(w))$ for each word $w \in \mathcal{V}$, as given by (1).

$$m(w) = E_1(s_1(w)) \oplus E_2(s_2(w))$$ (1)

Concatenation has been found to be a simple yet effective baseline for creating meta-embeddings from multiple source embeddings. DAEME can be seen as an extension of concatenation that has non-linear neural networks applied on the raw model. Here, each encoder can be seen as independently performing a transformation to the respective source embedding so that it can learn to retain essential information rather than simply concatenate features.

The dimensionality of meta-embedding space $\mathcal{M}$ is therefore computed as the sum of dimensionalities of source embeddings $S_1$ and $S_2$ after encoding, i.e. $d_m = d'_1 + d'_2$. We then decode the meta-embedding to reconstruct the original source embeddings as $\hat{s}_1(w)$ and $\hat{s}_2(w)$ using two decoders. Specifically, we reconstruct the two components of the meta-embedding $m(w)$ in (1) independently to the corresponding source embeddings. Because of this behaviour we call this approach decoupled autoencoded meta-embedding.
The architectures of proposed AEMEs. Rectangles represent word vectors, circles represent a single dimension of a word vector, and filled circles represent source of word embeddings. In (c), greyed circles in \(m(w)\) indicates mixing of vectors from the two source embeddings.

The reconstructed versions of the two source embeddings are given by (2) and (3).

\[
\hat{s}_1(w) = D_1(E_1(s_1(w))) \\
\hat{s}_2(w) = D_2(E_2(s_2(w)))
\]  

(2) and (3)

To encourage encoded embeddings share common information from the two sources, while retaining complementary information, we propose the loss given by (4).

\[
\mathcal{L}(E_1, E_2, D_1, D_2) = \sum_{w \in V} \left( \lambda_1 ||E_1(s_1(w)) - E_2(s_2(w))||^2 + \lambda_2 ||\hat{s}_1(w) - s_1(w)||^2 + \lambda_3 ||\hat{s}_2(w) - s_2(w)||^2 \right)
\]  

(4)

The first term in the RHS of (4) emphasises the common information to the two source, whereas the second and third terms force the meta-embedding to retain sufficient information to reconstruct the two source embeddings. The coefficients \(\lambda_1, \lambda_2, \) and \(\lambda_3\) in (4) can be used to control the effect of the three errors on the overall objective. Later in our experiments, we set these coefficients using validation data. We jointly learn \(E_1, E_2, D_1\) and \(D_2\) such that the total reconstruction error given by (4) is minimised. To prevent the weight matrices of the autoencoders degrading to the identity matrix \(I\) during training, we use a non-linear activation function (ReLU in our experiments) in encoders.

### 3.2 Concatenated Autoencoded Meta-Embedding (CAEME)

Similar to DAEME, the meta-embedding in CAEME is also constructed as the concatenation of two encoded source embeddings as described in (1). However, instead of treating the meta-embedding as two individual components, CAEME reconstructs the source embeddings from the same meta-embedding, thereby implicitly using both common and complementary information in the source embeddings. The reconstructed source embeddings for CAEME are given by (5) and (6).

\[
\hat{s}_1(w) = D_1(m(w)) \\
\hat{s}_2(w) = D_2(m(w))
\]  

(5) and (6)
In CAEME, the dimensionality of the meta-embedding space $\mathcal{M}$ is identical to that of DAEME, which is $d_{\text{in}} = d'_1 + d'_2$. The overall objective of CAEME is given by (7). Similar to DAEME, the coefficients $\lambda_1$ and $\lambda_2$ can be used to give different emphasis to the reconstruction of the two sources. For example, if we would like to emphasis reconstructing $S_2$ more than $S_1$ in the meta-embedding process, we can set $\lambda_2 > \lambda_1$. The coefficients are also tuned experimentally using validation data.

$$L(E_1, E_2, D_1, D_2) = \sum_{w \in \mathcal{V}} \left( \lambda_1 \| \hat{s}_1(w) - s_1(w) \|^2 + \lambda_2 \| \hat{s}_2(w) - s_2(w) \|^2 \right)$$ (7)

Compared to DAEME, CAEME imposes a tighter integration between the two sources in their meta-embedding. We jointly learn $E_1, E_2, D_1$ and $D_2$ that minimises the total reconstruction error given by (7).

### 3.3 Averaged Autoencoded Meta-Embedding (AAEME)

AAEME can be seen as a special case of CAEME, where we compute the meta-embedding by averaging the two encoded sources in (1) instead by their concatenation. A recent work (Coates and Bollegala, 2018) shows that for approximately orthogonal source embedding spaces, averaging performs comparably to concatenation, without increasing the dimensionality. However, our AAEME can be seen as a more general version of averaging in the sense that we first transform each source embedding independently using two encoders before we compute their average. This operation has the benefit that we can transform the sources such that they could be averaged in the same vector space, and also guarantees orthogonality between the encoded vectors. AAEME computes the meta-embedding of a word $w$ from its two source embeddings $s_1(w)$ and $s_2(w)$ as the $\ell_2$-normalised sum of two encoded versions of the source embeddings $E_1(s_1(w))$ and $E_2(s_2(w))$, given by (8).

$$m(w) = \frac{E_1(s_1(w)) + E_2(s_2(w))}{||E_1(s_1(w)) + E_2(s_2(w))||_2}$$ (8)

Note that unlike CAEME, where the outputs of the two encoders might be of different dimensionalities, in AAEME they should be equal in order to facilitate summation. One could set the output dimensionalities of the two encoders to be different and pad zeros to the shorter output vector. However, we did not find this trick to perform well empirically in our preliminary experiments and do not consider output encodings of different dimensionalities in AAEME. Similar to CAEME, the two source embeddings are reconstructed from the same meta-embedding using two separate decoders $D_1$ and $D_2$ as given by (5) and (6). The overall reconstruction error for AAEME is the same as in (7).

### 4 Experiments

#### 4.1 Source Word Embeddings

We use the following two source embeddings in our experiments:

**CBOW:** The Continuous Bag-Of-Words (CBOW) embeddings proposed by Mikolov et al. (2013a). The released version we used contains 929,019 word embeddings (phrase embeddings are discarded) with dimensionality of 300, and is trained on Google News corpus (about 100 billion words).

**GloVe:** The Global Vectors for word representation proposed by Pennington et al. (2014). The released version we used contains 1,917,494 word embeddings with dimensionality of 300 that is trained on Common Crawl dataset.

The intersection of two vocabularies contains 154,076 words for which we create meta-embeddings. We choose CBOW and GloVe as the source embeddings because according to Yin and Schütze (2016), CBOW and GloVe outperform other previously proposed word embeddings such as HLBL (Mnih and Hinton, 2009) and Huang (Huang et al., 2012) in several benchmark tasks such as semantic similarity measurement and word analogy prediction. However, we emphasise that all three proposed methods can be trained with more than two source embeddings.

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1In our preliminary experiments we found $\ell_2$-normalisation to improve performance.
4.2 Training Details

In our experiments, each autoencoder is implemented as a neural network with a single hidden layer. The weights of the encoders and decoders are randomly initialised by sampling from a Gaussian with zero mean and 0.01 standard deviation. We use Adam (Kingma and Ba, 2014) with mini-batches of size 128 for minimising the reconstruction error in each variant of AEME. Masking noises (MN) (Vincent et al., 2010) is applied during training, which will randomly set a fraction of the elements in an input vector to zero. Table 1 summarises hyperparameters, overall trainable parameters, and the time consumed by each method. The optimal hyperparameters were found using the Miller-Charles dataset as a validation dataset. Code implementing AEMEs is publicly available 2.

| Method | bs | lr | epoch | activation | noise | $\lambda_1$ | $\lambda_2$ | $\lambda_3$ | hidden neurons | parameters | time used (on CPU) |
|--------|----|----|-------|------------|-------|-------------|-------------|-------------|-----------------|------------|-------------------|
| DAEME  | 128| 0.001 | 500   | ReLU       | 5% MN | 1.0         | 1.0         | 5.0         | 600             | 361,200    | 3h 57min         |
| CAEME  | 128| 0.001 | 500   | Sigmoid / ReLU | 5% MN | 1.0         | 1.0         | /           | 600             | 541,200    | 6h 53min         |
| AAEME  | 128| 0.001 | 500   | Sigmoid / ReLU | 5% MN | 1.0         | 1.0         | /           | 600             | 361,200    | 2h 10min         |

Table 1: Training details. bs: batch size. lr: learning rate. Both Sigmoid and ReLU activations performed comparably for CAEME and AAEME in our experiments.

4.3 Evaluation Tasks

Following the common practice for evaluating word embeddings, we use the meta-embeddings created by the proposed method in a set of NLP tasks and measure the increase/decrease of the performance of those tasks. If a meta-embedding can improve the performance of an NLP task, then it can be considered as an accurate semantic representation for the words. All meta-embeddings compared in our experiments cover the same subset of words that appear in the benchmark dataset. Therefore, there is no unfair advantage to a particular meta-embedding method due to its coverage of the vocabulary. We use the following five evaluation tasks:

**Semantic Similarity:** The semantic similarity between two words is measured as the cosine similarity between the corresponding word embeddings. The computed semantic similarity scores are compared against human-rated similarity scores using the Spearman correlation coefficient. A high degree of correlation with the human ratings is considered as an indication of the accuracy of the word embeddings. We use the following benchmark datasets for this evaluation: Word Similarity 353 dataset (WS, 2023 word pairs) (Finkelstein et al., 2002), Rubenstein-Goodenough dataset (RG, 65 word pairs) (Rubenstein and Goodenough, 1965), Miller-Charles dataset (MC, 30 word pairs) (Miller and Charles, 1998), and the MEN dataset (3000 word pairs) (Bruni et al., 2012).

**Word Analogy:** Word analogy task consists of questions like “a to b is c to what?”. Different methods have been proposed in the literature for finding fourth word $d$ that completes an analogy. In our experiments we use the CosAdd method, which finds $d$ such that the cosine similarity between the vector $(b - a + c)$ and $d$ is maximised. We use the following benchmark datasets for this task: Google dataset (GL) (Mikolov et al., 2013b), MSR dataset (Levy and Goldberg, 2014), SemEval 2012 Task 2 dataset (SE) (Jurgens et al., 2012), and the SAT (Slack, 1980) dataset. The evaluation measure is the ratio of the questions that were answered correctly in each dataset using a particular word embedding.

**Relation Classification:** The DiffVec dataset (DV) (Vylomova et al., 2016) contains 12,458 triples of the form $(r, w_1, w_2)$, where the relation $r$ exists between the two words $w_1$ and $w_2$. DiffVec dataset contains tuples covering 15 different relation types. The task is to predict the relation that exists between two words $w_1$ and $w_2$ from the 15 relation types in the dataset. The relation classification accuracy is computed as the ratio of the correctly predicted instances to the total instances in the

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2[https://github.com/CongBao/AutoencodedMetaEmbedding](https://github.com/CongBao/AutoencodedMetaEmbedding)
DiffVec dataset. We represent the relation between two words as the vector offset, \( w_1 - w_2 \), between the corresponding word embeddings. Next, we measure cosine similarity between the target test word-pair and word-pairs in the training dataset and use a 1-nearest neighbour classifier to predict the relation for the test word-pair.

**Short-text Classification:** In the short-text classification task, a text is represented by the centroid of the embeddings of the words contained in that text. All datasets used in the short-text classification tasks contain binary target labels. We train a binary logistic regression classifier using the train part of each dataset and the classification accuracy is measured on the test part of the corresponding dataset. We use the following short-text classification datasets in our experiments: Stanford Sentiment Treebank (TR) (Socher et al., 2013), Movie Review dataset (MR) (Pang and Lee, 2005), Customer Review dataset (CR) (Hu and Liu, 2004), and Subjectivity dataset (SUBJ) (Pang and Lee, 2004).

**Psycholinguistic Score Prediction:** Word embeddings can be used as features for predicting psycholinguistic ratings of a word (Paetzold and Specia, 2016). We use the learnt meta-embeddings in a neural network (containing a single hidden layer of 100 neurones and ReLU as the activation function) to learn a regression model for predicting different psycholinguistic ratings. We use a randomly selected 80% of words from the MRC database \(^3\) and the ANEW dataset (Beth Warriner et al., 2013) to train regression models for arousal (AS), valence (VAL), and dominance (DOM). Pearson correlation between the predicted ratings and human ratings is used as the evaluation measure.

### 4.4 Baselines

We compare the meta-embeddings produced by the proposed methods against the following baselines:

**Concatenation (CONC):** Concatenation of the source embeddings for a particular word has been found to be an effective method for creating meta-embeddings citeYin:ACL:2016. Despite being simple, meta-embeddings created via concatenation have shown good performance in benchmark tasks such as semantic similarity measurement and word analogy detection. We create meta-embeddings by first \( \ell_2 \) normalising the CBOW and GloVe embeddings for a word, and then concatenating the normalised embeddings. The normalisation operation gives an equal importance to the source embeddings when we measure cosine similarity using the concatenated meta-embeddings.

**Singular Value Decomposition (SVD):** A disadvantage of concatenation as a method for creating meta-embeddings is that it increases the dimensionality of the meta-embedding space. For example, if we concatenated two source embeddings of dimensionalities \( d_1 \) and \( d_2 \), the resultant meta-embedding will have a dimensionality of \( (d_1 + d_2) \). SVD has been used in various tasks in NLP such as latent semantic analysis (Deerwester et al., 1990) and latent relational analysis (Turney, 2005) as a technique to reduce the dimensionality of a feature space. Yin and Schütze (2016) proposed the use of SVD to reduce the dimensionality of the meta-embeddings created from concatenation. Specifically, let \( N \) represents the number of words common to the vocabularies of CBOW and GloVe embeddings. We first create an \( N \times (d_1 + d_2) \) matrix \( C \) representing the concatenation meta-embedding of all words in \( V \). Next, we perform SVD decomposition on \( C = U \Sigma V^T \), where \( U \) and \( V \) are unitary matrices and \( \Sigma \) is a diagonal matrix containing the singular values of \( C \). We then select largest \( k \) singular values from \( \Sigma \) to construct a diagonal matrix \( \Sigma_k \), and the corresponding left singular vectors from \( U \) to construct a matrix \( U_k \). Finally, we obtain our \( k \)-dimensional meta-embeddings given by the rows of \( C_k = U_k \Sigma_k \). SVD is guaranteed to produce the best (in the sense of least square error) rank \( k \) approximation of a matrix. In our experiments, we use CBOW and GloVe source embeddings of 300 dimensions \( (d_1 = d_2 = 300) \) and created \( k = 300 \) dimensional SVD meta-embeddings.

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\(^3\)http://websites.psychology.uwa.edu.au/school/MRCDatabase/uwa_mrc.htm
Averaging (AVG): Coates and Bollegala (2018) proposed averaging the source embeddings for a word as a method for creating meta-embeddings. Source embeddings are often trained independently and their vector spaces as well as dimensionalities are different, which is problematic when computing averages. Although it is possible to pad a source embeddings that have fewer dimensions with zero such that all source embeddings have the equal dimensionality, it is still not mathematically valid to add vectors in different spaces. Surprisingly however, Coates and Bollegala (2018) show that averaging performs well in a series of benchmark tasks. Moreover, they prove that if word embeddings can be shown to be approximately orthogonal, then averaging will approximate the same information as concatenation, without increasing the dimensionality. Averaging can be seen as a special case of AAEME. Similar to concatenation, we first perform $\ell_2$-normalisation on both CBOW and GloVe embeddings prior to averaging them to create meta-embeddings. Since averaging of embedding does not increase the dimensionality, the final dimension of averaged meta-embedding in our experiments is $d_m = 300$, the same as the dimensionalities of the CBOW and GloVe source embeddings.

4.5 Evaluation Results

The evaluation results of different embeddings on different tasks or datasets are summarised in Table 2. In Table 2, rows 1 and 2 show the performance of the source embeddings. Performance of baseline methods are shown in rows 3-5, and rows 8-10 are the results for the proposed method. We also include $\mathcal{I}_{\mathcal{N}}$ and $\mathcal{I}_{\mathcal{N}+}$ proposed by Yin and Schütze (2016) in rows 6 and 7 as a comparison, which is the current state-of-the-art. To make a fair comparison, we use the publicly available meta-embeddings released by Yin and Schütze (2016) in our evaluation and do not retrain their method.

| Model | WS | RG | MC | MEN | GL | MSR | SE | SAT | DV | TR | MR | CR | SUBJ | AS | VAL | DOM |
|-------|----|----|----|-----|----|-----|----|-----|----|----|----|----|------|----|-----|-----|
| 1     | CBOW | 69.1 | 76.0 | 82.2 | 78.2 | 68.2 | 76.3 | 43.4 | 30.2 | 88.5 | 80.3 | 76.2 | 79.2 | 90.6 | 1.97 | 0.26 | 2.70 |
| 2     | GloVe | 75.4 | 82.9 | 87.0 | 81.7 | 70.7 | 72.3 | 41.6 | 27.0 | 87.8 | 80.0 | 75.9 | 81.5 | 90.0 | 3.66 | 1.19 | 0.85 |
| 3     | CONC | 76.4 | 83.0 | 88.8 | 82.5 | 75.5 | 79.4 | 43.5 | 29.7 | 88.5 | 80.6 | 76.5 | 80.9 | 90.7 | 2.29 | 1.98 | 0.00 |
| 4     | SVD  | 76.8 | 83.3 | 86.7 | 82.6 | 76.9 | 79.8 | 43.2 | 30.7 | 89.5 | 80.3 | 77.0 | 80.9 | 90.1 | 1.29 | 2.07 | 0.64 |
| 5     | AVG  | 76.4 | 83.0 | 88.8 | 82.5 | 75.5 | 79.4 | 43.5 | 29.7 | 88.5 | 81.1 | 76.8 | 81.2 | 90.7 | 3.18 | 0.11 | 0.00 |
| 6     | $\mathcal{I}_{\mathcal{N}}$ | 76.5 | 83.2 | 88.1 | 82.8 | 74.6 | 78.0 | 42.3 | 22.5 | 87.6 | 80.7 | 75.6 | 81.5 | 88.7 | 1.24 | 5.73 | 2.74 |
| 7     | $\mathcal{I}_{\mathcal{N}+}$ | 76.8 | 79.4 | 85.7 | 81.8 | 68.1 | 72.2 | 40.1 | 21.7 | 83.9 | 79.4 | 74.2 | 68.5 | 87.1 | 2.28 | 11.7 | 8.27 |
| 8     | DAEME | 77.3 | 83.0 | 89.1 | 83.0 | 75.9” | 79.4” | 43.7 | 39.3” | 88.6” | 82.3” | 76.6 | 84.2 | 90.8” | 6.97” | 13.3” | 6.76 |
| 9     | CAEME | 76.4 | 84.0 | 89.3 | 82.3 | 74.8 | 78.6 | 43.9 | 38.0” | 88.2” | 80.5 | 76.7 | 78.9 | 90.3” | 5.27” | 12.1” | 6.41 |
| 10    | AAEME | 76.1 | 82.7 | 88.8 | 83.2 | 76.9” | 80.0” | 43.8 | 38.0” | 89.5” | 81.4 | 76.8 | 82.6 | 90.3” | 7.03” | 13.6” | 7.35 |

Table 2: Results on the benchmark tasks. Best results are in bold, whereas statistical significance over $\mathcal{I}_{\mathcal{N}}$ is indicated by an asterisk.

From Table 2, we see that the ensemble methods (3-10) outperform the individual source embeddings (1-2) in most tasks. Among the proposed methods, DAEME performs best in short-text classification tasks, while CAEME is competitive in semantic similarity measurement tasks. On the other hand, AAEME performs overall well and obtains the best performance in word analogy, relation classification, and psycholinguistic score prediction tasks. We evaluate statistical significance against both $\mathcal{I}_{\mathcal{N}}$ and $\mathcal{I}_{\mathcal{N}+}$. For the semantic similarity and psycholinguistic score prediction benchmarks we use Fisher transformation to compute $p < 0.05$ confidence intervals for Spearman correlation coefficients. In all other datasets, we use Clopper-Pearson binomial exact confidence intervals at $p < 0.05$.

Comparing DAEME, CAEME, and CONC, we see that using auto-encoder with nonlinear neural network can achieve better performance in most tasks as they combine complementary information from sources and also reduce probability that features from two source embedding counteract with each other. If we compare AAEME with AVG, we see that AAEME improves the performance of most tasks, especially in psycholinguistic score prediction. This result shows that nonlinear transformation helps to
ensure orthogonality between feature vectors, which is the reason to outperform AVG.

Concerning dimensionality, we see that performing SVD on CONC does not reduce the performance of most tasks, and even outperforms other methods in tasks such as GL, DV, and MR. Among the three proposed methods, both DAEME and CAEME have dimensionality of 600, and AAEME has dimensionality of 300. Although AAEME has smaller dimensionality, it performs similarly to DAEME and CAEME and outperforms them in 6 tasks. Considering the smaller dimensionality and the robust performance, among the three variants of AEME proposed in the paper, AAEME is the recommended meta-embedding for practical applications.

Prior work on word embedding learning shows that the dimensionality of the embedding can affect the performance of a downstream NLP application that uses the word embeddings as features (Bollegala et al., 2015; Bollegala et al., 2016). In order to directly compare the proposed meta-embedding learning methods against the current state-of-the-art meta-embedding learning methods under the same dimensionality, we reduce the dimensionality of the meta-embeddings created by the proposed methods to 200 dimensions using SVD, which is the dimensionality of the publicly released 1TON and 1TON+ meta-embeddings. Table 3 shows the results for this evaluation.

From Table 3, we see that the proposed AEMEs still perform well in tasks of word analogy, relation classification, and short-text classification. Comparing with the results in Table 2, we see that the reduction of dimensionality has not significantly affected the performance on those benchmark datasets. On the other hand, there is a slight drop in performance for the semantic similarity and psycholinguistic score prediction tasks when the dimensionality is reduced. Nevertheless, the proposed methods still outperforms 1TON and 1TON+ in majority of the tasks, which shows that the nonlinear transformations learnt by autoencoders to be superior to the linear transformations learnt by 1TON and 1TON+.

| Model | WS | RG | MC | MEN | GL | MSR | SE | SAT | DV | TR | MR | CR | SUBJ | AS | VAL | DOM |
|-------|----|----|----|-----|----|-----|----|-----|----|----|----|----|------|----|------|-----|
| 1     | 76.5 | **83.2** | **88.1** | **82.8** | 74.6 | 78.0 | 42.3 | 22.5 | 87.6 | 80.7 | 75.6 | 81.5 | 88.7 | 1.24 | 5.73 | 2.74 |
| 2     | **76.8** | 79.4 | 85.7 | 81.8 | 68.1 | 72.2 | 40.1 | 21.7 | 83.9 | 79.4 | 74.2 | 68.5 | 87.1 | 2.28 | **11.7** | **8.27** |
| ensemble | DAEME | 74.0 | 81.7 | 83.7 | 82.4 | 77.5* | 79.2* | 43.1 | **38.0** | **89.7** | **81.5** | 76.1 | 82.9 | **90.7** | **5.85** | 8.81 | 7.13 |
| 4     | CAEME | 73.7 | 82.9 | 85.8 | 82.5 | 77.5* | 80.2* | 43.6 | 36.9* | **89.7** | 80.6 | 75.9 | 79.5 | 89.8 | 3.85* | 0.00 | 3.20 |
| 5     | AAEME | 74.5 | 82.0 | 86.1 | 82.5 | **77.6** | **80.8** | **43.6** | **35.0** | **89.7** | **81.4** | **76.4** | **83.2** | **90.5** | **4.13** | **7.63** | **6.41** |

Table 3: Results on the benchmark tasks for 200 dimensional meta-embeddings. Best results are in bold, whereas statistical significance over 1TON is indicated by an asterisk.

5 Conclusion

We proposed three autoencoder-based approaches DAEME, CAEME, and AAEME for learning meta-embeddings from multiple pre-trained source embeddings. The experimental results on a series of benchmark datasets show that AEME outperforms previously proposed meta-embeddings on multiple tasks. We plan to extend the proposed method to create meta-embeddings from multi-lingual word embeddings.

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