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Using sparse semantic embeddings learned from multimodal text and image data to model human conceptual knowledge

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Abstract

Distributional models provide a convenient way to model semantics using dense embedding spaces derived from unsupervised learning algorithms. However, the dimensions of dense embedding spaces are not designed to resemble human semantic knowledge. Moreover, embeddings are often built from a single source of information (typically text data), even though neurocognitive research suggests that semantics is deeply linked to both language and perception. In this paper, we combine multimodal information from both text and image-based representations derived from state-of-the-art distributional models to produce sparse, interpretable vectors using Joint Non-Negative Sparse Embedding. Through in-depth analyses comparing these sparse models to human-derived behavioural and neuroimaging data, we demonstrate their ability to predict interpretable linguistic descriptions of human ground-truth semantic knowledge.

1 Introduction

Distributional Semantic Models (DSMs) are used to represent semantic information about concepts in a high-dimensional vector space, where each concept is represented as a point in the space such that concepts with more similar meanings are closer together. Unsupervised learning algorithms are regularly employed to produce these models, where learning depends on statistical regularities in the distribution of words, exploiting a theory in linguistics called the \textit{distributional hypothesis}. Recent developments in deep learning have resulted in weakly-supervised prediction-based methods, where, for example, a neural network is trained to predict words from surrounding contexts, and the network parameters are interpreted as vectors of the distributional model (Mikolov et al., 2013). Like their counterparts in machine vision, neural network algorithms for DSMs automate feature extraction from highly complex data without prior feature selection (Krizhevsky et al., 2012; Mikolov et al., 2013; Karpathy and Li, 2015; Antol et al., 2015). Such deep learning techniques have led to state-of-the-art performance in many domains, though this is often at the expense of the interpretability and cognitive plausibility of the learned features (Murphy et al., 2012; Zeiler and Fergus, 2013). Furthermore, these compact, dense embeddings are structurally dissimilar to the way in which humans conceptualise the meanings of words (McRae et al., 2005). One way of drawing interpretability from highly latent data is by transforming it into a sparse representation (Faruqui et al., 2015; Senel et al., 2017). Moreover, the design of distributional models has been for the most part unimodal, typically relying on text corpora, even though studies in psychology have shown that human semantic processing is deeply linked with visual perception.

In cognitive neuroscience, research demonstrates that representations of high-level concepts corresponding to the meanings of nouns and visual objects are widely distributed and overlapping across the cortex (Haxby et al., 2001; Devereux et al., 2013), which has opened up research into exploiting machine learning for neurosemantic prediction tasks using distributed semantic models (Mitchell et al., 2008; Huth et al., 2016; Clarke et al., 2015; Devereux et al., 2018). Such research has helped with both the construction and evaluation of semantic distributional embeddings in computer science (Devereux et al., 2010; Søgaard, 2016). In this paper, we utilise a matrix factorisation algorithm known as Non-Negative Sparse Embedding (NNSE) (Murphy et al., 2012), and an extension known as Joint Non-Negative Sparse Embedding (JNNSSE) (Fyshe et al., 2014) to produce joint sparse multimodal distributions from text and image data. Furthermore, we show that this joint multimodal semantic embedding approach offers a more faithful and parsimonious description of se-
mantics as exhibited in human cognitive knowledge and neurocognitive processing, when compared with dense embeddings learned from the same data.

2 Related Work

Much of the research aimed at the sparse decomposition of dense vector spaces is closely associated with the work of Hoyer (2002), who proposed a Non-Negative Matrix Factorization technique (NMF) known as Non-Negative Sparse Coding (NNSC) which produces a sparse representation of the original compact matrix. With the use of new optimisation techniques (Mairal et al., 2010), Murphy et al. (2012) later implemented a variation of this approach that forces an L1 penalty on the new sparse matrix, yielding Non-Negative Sparse Embedding (NNSE). The purpose of the NNSE algorithm is to generate an embedding that attains the desirable qualities of effectiveness and interpretability (Murphy et al. (2012)). Building upon this approach, Fyshe et al. (2014) extended NNSE to incorporate other sources of semantic information using an extension of NNSE known as Joint Non-Negative Sparse Embedding (JNNSE). Their experiments made use of neuroimaging data as an additional source of semantic information, and recent work has seen a push for the incorporation of a broader range of semantic knowledge into DSMs, including semantic knowledge derived from visual image information.

Bruni et al. (2014) combined embeddings from text and co-occurrence statistics from data via mining techniques derived from pictures using a procedure known as Visual Bag-of-Words (VBOW). Later this approach was extended by Kiela and Bottou (2014) who incorporated the penultimate layer of modified Convolutional Neural Networks (CNN) to forge a more grounded, semantically faithful model that improved on the state-of-the-art. Lazaridou et al. (2015) extend the architecture of the skip-gram model associated with Word2Vec (Mikolov et al., 2013) to incorporate a measure of visual semantic information by forcing the network to learn linguistic and visual-based features. Instead of performing a context-based prediction task, Ngiam et al. (2011) combine multimodal information from both audio and image-based information using a stacked autoencoder to reconstruct both modalities with a shared representation layer in the middle of the network.

Silberer et al. (2017) similarly combine information from multiple modalities from both visual and linguistic data sources by using a stacked autoencoder to reconstruct both types of information separately with a shared representation layer, and a softmax layer connected to the representation layer used to predict the concept characterised by these representations. Rather than trying to construct each modality separately, Collell et al. (2017) make use of a simple perceptron and a neural network to reconstruct the visual modality from pretrained linguistic representations.

Criticism towards traditional distributional models and the benchmarks used to evaluate them (Batchkarov et al., 2016) are now compelling more researchers to consider evaluation techniques that analyse how well distributional models encode different aspects of grounded meaning (Lucy and Gauthier, 2017; Collell and Moens, 2016; Gladkova and Drozd, 2016). In particular, one aspect of cognitive plausibility that is lacking in dense representations is in their interpretability, something that could be solved using sparsity (Faruqui et al., 2015; Senel et al., 2017). In this paper, we combine both text and image-based data in conjunction with matrix factorisation strategies to build sparse and multimodal distributional models, with the goal of demonstrating that these models are more interpretable with respect to human semantic knowledge about concepts. In particular, we show that these models attain a structural composition and semantic representation that is closer to the way humans represent concepts, evaluated using human similarity judgements, human semantic feature knowledge, and neuroimaging data.

| Modality | Source Embeddings | #D | #S |
|----------|-------------------|----|----|
| Text     | GloVe             | 1000 | 200 |
| Text     | Word2Vec          | 1000 | 200 |
| Image    | CNN-Mean          | 6144 | 1000 |
| Image    | CNN-Max           | 6144 | 1000 |
| Both     | CNN-Mean + GloVe  | 7144 | 200 |
| Both     | CNN-Max + Word2Vec| 7144 | 200 |
| Both     | CNN-Mean + Word2Vec| 7144 | 200 |

Table 1: List of all dense (D) and sparse (S) models used in this paper, and the number of dimensions (#) in each model.
3 Multimodal Representation

In total, we used sixteen distributional semantic models, eight of which are dense and eight of which are their sparse counterparts. These models are summarized in Table 1, which describes the eight sources of semantic information (two text-based, two image-based, and four multimodal image+text-based) used to construct both the dense and sparse embedding models. Construction of the eight dense models largely followed Kiela and Bottou (2014), with eight corresponding sparse models later constructed using JNNSE.

3.1 Text-based models

We implemented two state-of-the-art text-based embedding models, Word2Vec and GloVe, to act as initialisers for our sparse models, following a similar approach to Faruqui et al. (2015). Both text-based models were trained on 4.5 gigabytes of preprocessed Wikipedia data, with fixed context windows of size 5 and 1000 embedding dimensions. The Wikipedia preprocessing was standard and included removal of Wikipedia markup, stop words and non-words, as well as lemmatisation (implemented using standard NLTK tools). After model training, the embeddings for each word were normalised to mean zero and unit length, using the L2 norm. Vector normalisation was carried out to ensure magnitudes of the text-based vectors were in line with the image-based vectors, which are normalised by default.

**GloVe.** Global Vector for Word Representation (Pennington et al., 2014) is an unsupervised learning algorithm that captures fine-grained semantic information using co-occurrence statistics. It achieves this by constructing real vector embeddings using bilinear logistic regression with non-zero word co-occurrences in the training corpus within a specific context. Our model was trained using a learning rate of 0.05 over 100 epochs.

**Word2Vec.** Word2Vec (Mikolov et al., 2013) uses shallow neural networks with negative sampling techniques, which are trained to predict either the word from the context or the context from the word using a fixed window of words as the context. In particular, we choose the CBOW version (predict the word using the context) of this model which was trained using the gensim package with the minimum word count threshold set to 0 (i.e., a vector representation was created for all words in the corpus).

3.2 Image models

We make use of the image embeddings constructed by Kiela and Bottou (2014). In their paper, the AlexNet (Krizhevsky et al., 2012) CNN was extended from 1000 output units to 1512 outputs, using the additional 512 object label categories chosen by Oquab et al. (2014) and retrained using transfer learning (Oquab et al., 2014). This new network was trained using the 2012 version of the ImageNet Large Scale Visual Recognition Challenge (ILSVRC) competition dataset with extra images from 512 other categories, which was then later used to gather embeddings for the ESP game image dataset (Von Ahn and Dabbish, 2004). After training, the network was sliced to remove the final fully-connected softmax layer, in order to retrieve the activation vectors for each image on the penultimate layer. There are systematic differences in the kinds of images that appear in the ImageNet and ESP game training sets. The ImageNet dataset (Deng et al., 2009) consists of 12.5 million images over 22K different object categories, with each image typically corresponding to a single labelled object (i.e. images do not tend to be cluttered with several objects). In contrast, the ESP game dataset consists of 100000 images with many labelled objects present in each image.

To retrieve activation vectors for object categories from the ESP dataset, Kiela and Bottou (2014) used a fair proportional sampling technique: for each object category label, 1000 images were sampled according to the WordNet (Miller, 1995) subtree for that concept. If sampling up to 1000 images was not possible, then the subtree of the concepts hypernym parent node was further sampled until 1000 images were retrieved. The activation vector for each of these images was then obtained from the truncated CNN. To retrieve the final embedding vectors for each object label from the sampled activation vectors, Kiela and Bottou (2014) combined the 1000 activation vectors for each label using two techniques, described below.

**CNN-Max.** Each word embedding was produced by taking the elementwise maximum value over all 1000 CNN activation vectors obtained for the sampled images with the same label word.

**CNN-Mean.** Each word embedding was produced by taking the elementwise average of all 1000 activation vectors associated with the same
label word.

All image embeddings are of size 6144, corresponding to the size of the penultimate layer of the CNN. The embeddings used in our paper correspond to the ESP game labels (which uses a larger number of images, more natural images, and more labels than ImageNet), and all embeddings are normalised to mean zero and L2 unit length before downstream analysis.

3.3 Multimodal models

Again following Kiela and Bottou (2014), we produce four new dense models from combinations of text and image embeddings by simply concatenating the embedding vectors of each model corresponding to each word to create new multimodal text+image embeddings:

\[
Ve_{text} = \alpha \times Ve_{text} \quad (1-\alpha) \times Ve_{image}
\]

Here, \(\alpha\) is a mixing parameter that determines the relative contribution of each modality to the combined semantic space. We set \(\alpha = 0.5\), so that text and image sources contribute equally to the combined embeddings.

4 Sparse matrix factorization

Following Faruqui et al. (2015), we use the dense text and image model embeddings as initialisers for corresponding sparse embedding spaces. The embedding vectors are concatenated into an embedding matrix for each model, with the number of rows corresponding to the number of words in their respective lexicons, and the number of columns corresponding to the embedding dimensionality.

To produce the new sparse representations, we use the NNSE matrix factorisation technique \(^1\) (Murphy et al. (2012)) which maps a dense word-feature matrix \(X\) to a non-negative sparse matrix \(A\) with an identical lexicon. Let \(X \in \mathbb{R}^{w \times k}\) be an embedding matrix, where \(w\) is the number of words, and \(k\) is the embedding dimension size. NNSE factorises \(X\) into two matrices, a dictionary transformation matrix \(D \in \mathbb{R}^{p \times k}\) and the sparse matrix \(A \in \mathbb{R}^{w \times p}\) by minimising the objective function:

\[
\arg\min_{D,A} \sum_{i=1}^{w} ||X_{i,:} - A_{i,:} \times D^{(x)}||^2 + \sum_{i=1}^{w} ||Y_{i,:} - A_{i,:} \times D^{(y)}||^2 + \lambda||A_{i,:}||_1
\]

subject to the constraints

\[
D_{i,:}D_{i,:}^T \leq 1, \forall 1 \leq i \leq p
\]

\[
A_{i,j} \geq 0, \forall 1 \leq i \leq w, \forall 1 \leq j \leq p
\]

which ensure sparse and non-trivial solutions for \(A\) (Murphy et al. (2012)).

NNSE has been extended as a method to combine multiple dense word-feature matrices \(X \in \mathbb{R}^{w \times k}\) and \(Y \in \mathbb{R}^{w \times n}\) into a single non-negative sparse matrix, an extension called Joint Non-Negative Sparse Embedding (JNNSE; Fyshe et al. (2014)). Although JNNSE can be used with feature matrices with different lexicons, in this paper we take only the \(w\) rows of the two matrices that correspond to the intersection of words used to build the two embedding models and a set of 2234 unique concept words taken from the four similarity evaluation datasets discussed in the next section. JNNSE gives a new joint sparse feature matrix \(A \in \mathbb{R}^{w \times p}\) by minimising the objective function:

\[
\arg\min_{D^{(x)}, D^{(y)}, A} \sum_{i=1}^{w} ||X_{i,:} - A_{i,:} \times D^{(x)}||^2 + \lambda||A_{i,:}||_1
\]

where

\[
D^{(x)}D^{(x)T} \leq 1, \forall 1 \leq i \leq p
\]

\[
D^{(y)}D^{(y)T} \leq 1, \forall 1 \leq i \leq p
\]

\[
A_{i,j} \geq 0, \forall 1 \leq i \leq w, \forall 1 \leq j \leq p
\]

For the NNSE factorization of each of the four initial dense unimodal text and image models (GloVe, Word2Vec, CNN-Mean and CNN-Max), the sparsity parameter \(\lambda\) was set to 0.05 and each model’s dimensionality was reduced down from its original size by a factor of approximately 5; the text embedding size was reduced to 200 and both image model embedding sizes were reduced to 1000 (see Table 1).

To create sparse multimodal models corresponding to the concatenated multimodal dense models, four new models were produced using Equation 3. These models were constructed by combining all combinations of pruned image and text-based models through JNNSE to produce sparse embeddings of size 200 from their original dimensions of 6144 and 1000 respectively. The
sparsity parameter $\lambda$ was set to 0.025. Though all sparse embedding matrices are calculated over a smaller lexicon and have a much smaller embedding size compared to the original dense embeddings, in the next section, we investigate how these models still produce competitive results on semantic evaluation benchmarks, including neurocognitive data.

5 Experiments

The aim of our experiments is to compare the quality of the dense and sparse unimodal and multimodal embedding models, with a focus on their ability to explain human-derived semantic data. We use several qualitatively different analyses of how well the models explain human-derived measures of semantic representation and processing. In the results that follow, we first demonstrate that sparse multimodal models are competitive with larger dense embedding models on standard semantic similarity evaluation benchmarks. We then investigate whether the underlying representations of the sparse, multimodal models are more easily interpreted in terms of human semantic property knowledge about familiar concepts, by evaluating the models’ ability to predict predicates describing property knowledge found in human property norm data. Finally, we evaluate the models’ ability to predict human brain activation data.

5.1 Semantic similarity benchmarks

A widely used evaluation technique for distributional models is the comparison with human semantic similarity rating benchmarks. We evaluate our models on three popular datasets which each reflect slightly different intuitions about semantic similarity.

**WordSim353** (Finkelstein et al., 2001) consists of 353 word pairs with human ratings indicating how related the two concepts in each pair are. The definition of similarity is left quite ambiguous for the human annotators, and words which share any kind of association tend to receive high scores.

**MEN** (Bruni et al., 2012) consists of 3000 word pairs with human ratings of how semantically related each pair of concepts are. Pairs with high scores tend to be linked more by semantic relatedness than by similarity; for example, the words “coffee” and “cup” are semantically related (even though a cup is not similar to coffee). Semantic relatedness often corresponds to meronym or holonym concept pairings (e.g. “finger” – “hand”).

**SimLex999**. (Hill et al., 2015) is a comprehensive and modern benchmark consisting of 999 pairs of words with human ratings of semantic similarity. Semantic similarity tends to reflect words with shared hyponym relations between concept pairs (e.g. “coffee” & “tea” are more similar than “coffee” & “cup”).

In evaluating against the benchmarks, we use the intersection of the words occurring in the benchmarks and the words used in creating our embeddings. Not all words used in the similarity benchmarks appear in our word embedding mod-
els, although the overlap is quite high\(^2\). Evaluations in the next section are based on the subsets of word-pairs for which we have embedding vectors for each word.

### 5.2 Semantic Similarity Results

Figure 1 shows the results for all 16 models on the three evaluation datasets. Even with their significant dimensionality reduction and forced sparsity regularisation, the sparse (NNSE) unimodal text and image-based models perform comparatively with their original dense counterparts, with better results for the sparse unimodal models on several of the benchmarks. The JNNSE models perform comparably to their dense counterparts, with performance on MEN slightly improved, performance on WordSem353 marginally worse, and performance on SimLex999 approximately the same (in spite of the JNNSE models having less than 1/35 times the number dimensions of their sparse counterparts\(^3\)). Finally, the combined text+image multimodal embeddings are better than unimodal models overall at fitting the similarity rating data. The results on these conventional benchmarks suggest redundancy in the dense embedding representations, with the sparse embeddings providing a parsimonious representation of semantics that retains information about semantic similarity. Moreover, multimodal models combining both linguistic and perceptual experience better account for human similarity judgements.

### 5.3 Property norm prediction

Following Collell and Moens (2016) and Lucy and Gauthier (2017), we make use of a dataset of human-derived property norms for a set of concepts and analyse how well our distributional models can predict human-elicited property knowledge for words. We use the CSLB property norms (Devereux et al. (2014)), a dataset of semantic features for a set of 541 noun concepts, elicited by participants in a large-scale property norming study. (For example, for “apple”, properties include *is-a-fruit, is-red, grows-on-trees, has-seeds, is-round*, etc.). For each embedding model, we train an \(L_2\) regularised logistic regression classifier for each property that predicts whether the property is true for a given concept.

The human-elicited property \(\times\) concept matrix is sparse; most properties are not true of most concepts. For the logistic regression model trained for each semantic property, we therefore balance positive and negative training items by weighting coefficients inversely proportional to the frequency of the two classes. Properties which are true of less

| Model                        | Encyclopedic | Functional | Taxonomic | Visual | Other Perceptual | Overall |
|------------------------------|--------------|------------|-----------|--------|-----------------|---------|
| CNN-Mean                     | 23.479       | 28.309     | 45.756    | 31.256 | 26.467          | 29.244  |
| CNN-Max                      | 22.878       | 28.765     | 30.140    | 32.843 | 27.508          | 30.302  |
| GloVe                        | 30.870       | 37.176     | 61.517    | 35.909 | 38.385          | 36.984  |
| Word2Vec                     | 27.494       | 30.372     | 35.455    | 32.298 | 32.800          | 32.363  |
| GloVe NNSE                   | 31.171       | 34.645     | 59.497    | 35.066 | 36.738          | 35.880  |
| Word2Vec NNSE                | 29.662       | 34.320     | 55.073    | 35.302 | 33.261          | 34.956  |
| CNN-Max NNSE                 | 15.320       | 17.138     | 26.263    | 19.646 | 17.453          | 18.279  |
| CNN-Mean NNSE                | 15.996       | 18.297     | 27.330    | 20.954 | 18.376          | 19.339  |
| CNN-Max + GloVe              | 30.669       | 37.404     | 63.887    | 35.790 | 36.077          | 36.760  |
| CNN-Mean + GloVe             | 31.560       | 38.441     | 64.459    | 36.675 | 36.625          | 37.637  |
| CNN-Max + Word2Vec           | 22.114       | 24.653     | 51.471    | 27.566 | 27.332          | 27.088  |
| CNN-Mean + Word2Vec          | 22.057       | 24.780     | 51.926    | 27.527 | 27.407          | 27.124  |
| CNN-Max + GloVe JNNSE        | 32.481       | 38.787     | 63.669    | 39.848 | 36.245          | 39.080  |
| CNN-Mean + GloVe JNNSE       | 31.104       | 38.009     | 64.866    | 40.267 | 35.998          | 38.784  |
| CNN-Max + Word2Vec JNNSE     | 32.718       | 38.601     | 61.493    | 39.663 | 36.496          | 38.901  |
| CNN-Mean + Word2Vec JNNSE    | 31.084       | 36.939     | 57.659    | 38.145 | 33.436          | 37.057  |

Table 2: Average cross-validation F1 \(\times\) 100 scores for each model. The blue highlighting indicates the model that scores the highest on each property class.

\(^2\)At least 83\% for SimLex999, 81\% WordSem353 and 94\% for MEN.

\(^3\)In order to ensure that the dense models were not disadvantaged by having more dimensions, we also trained dense text models with 200 dimensions and found that these did not perform better than the 1000-dimensional models. Furthermore, we applied SVD to each of the 1000-dimensional dense models to reduce the number of dimensions to 200 but again found the results to be worse than the results for both the 1000-dimensional dense models and the sparse models.
than five concepts (across the set of concepts appearing in both the CSLB norms and our embedding models) were removed, to ensure sufficient positive and negative training cases across concepts. To evaluate the logistic regression models’ ability to predict human property knowledge for held-out concepts, we used 5-fold cross-validation with stratified sampling to ensure that at least one positive case occurred in each test set. Using the embedding dimensions as training data, we train on the 4 folds and test on the final fold, and evaluate the logistic regression classifier by taking the average F1 score over all the test folds. For subsequent analysis of the fitted regression models for each property, the semantic properties were partitioned into the five general classes given in Devereux et al. (2014). These property classes were visual (e.g. is-green; is-round), functional (e.g. is-eaten; used-for-cutting), taxonomic (e.g. is-a-fruit; is-a-tool), encyclopedic (has-vitamins; uses-fuel), and other-perceptual (e.g. is-tasty; is-loud).

We hypothesised that properties of different types would differ in how accurately they could be predicted from the different embedding models, given the different sources of information available in the models (for example, visual properties may be more predictable from models trained with image data; see also Collell and Moens (2016)).

Table 2 shows the average F1 scores over all properties and over each of the five property categories. Since the dense and sparse models trained on the same source data (text, images, or text+images) encode similar information, they perform similarly on the task of predicting human semantic property knowledge. However, sparse multimodal models (the last four rows of the table) are the top scoring models for four of the five property categories, and over the full set of properties (last column of Table 2) the top three models are all sparse and multimodal. These results indicate that sparse multimodal embeddings are superior to their single modality and dense counterparts in their ability to predict interpretable semantic properties corresponding to elements of human conceptual knowledge.

5.4 Interpreting embedding dimensions in terms of semantic properties

Information about a specific semantic property can be stored latently over the dimensions of a semantic embedding model, such that the semantic property can be reliably decoded given an embedding vector, as tested in the previous section. However, a stronger test of how closely an embedding model relates to human-elicited conceptual knowledge is to investigate whether the embedding dimensions encode interpretable, human-like semantic properties directly. In other words, does an embedding model learn a set of basis vectors for the semantic space that corresponds to verbalisable, human semantic properties like is-round, is-a-fruit, and so on? To address this question, we evaluated how the dense and sparse embeddings differ in their degree of correspondence to the property norms by analysing the fitted parameters of our property prediction logistic regression classifiers. For each embedding model and semantic property, we average the fitted parameters in the logistic regression models across cross-validation iterations and extract the 20 parameters with the highest average magnitude. For each property, we store these 20 parameters in a vector sorted by decreasing magnitude. If a particular semantic property is decodable directly from only one (or very few) embedding dimensions, then the magnitude of the first element (or few elements) of the sorted parameter vector will be very high. Over all properties, we then apply element-wise averaging of the sorted parameter vectors. Figure 2 shows the magnitudes of these 20 averaged parameters for the dense and sparse multimodal GloVe+CNN-Mean models.

As we can see, the dense model has a more uniform distribution, indicating that the information is highly diffuse over the dimensions of the dense embedding space. Conversely, the top few parameters for the sparse model have very high magnitude, indicating that, on average, information about semantic properties tend to be strongly associated with a small number of dimensions in the sparse space.

As a further test of how well dimensions of embedding models correspond to human semantic knowledge, we calculated pairwise correlations, across concepts, between embedding dimensions and properties. For a given semantic property, we can test which of two embedding models best encode that semantic property in a single dimension – an embedding model that more directly matches the property norm data will tend to have a dimension that correlates more strongly with that

---

4The results are similar for all other pairs of sparse and dense models.
Table 3: Results of all sparse (S) and dense (D) models on 2 vs. 2 tests against the fMRI and MEG neuroimaging data, averaged over participants.

| Model        | fMRI (S) | fMRI (D) | MEG (S) | MEG (D) |
|--------------|----------|----------|---------|---------|
| GloVe        | 0.654    | 0.670    | 0.664   | 0.680   |
| Word2Vec     | 0.652    | 0.676    | 0.669   | 0.664   |
| CNN-Max      | 0.641    | 0.654    | 0.651   | 0.654   |
| CNN-Mean     | 0.647    | 0.651    | 0.641   | 0.643   |
| CNN-Max + GloVe | 0.662 | 0.673    | 0.671   | 0.684   |
| CNN-Mean + GloVe | 0.686 | 0.677    | 0.668   | 0.684   |
| CNN-Max + Word2Vec | 0.649 | 0.676    | 0.675   | 0.664   |
| CNN-Mean + Word2Vec | 0.671 | 0.676    | 0.665   | 0.664   |

Figure 2: The ranking of the top 20 model coefficients for the logistic regression classifiers trained on each feature, for the dense GloVe + CNN-Mean model (blue bars), and the joint sparse GloVe + CNN-Mean model (red bars).

5.5 Evaluation on brain data

For our final set of analysis, we tested how closely each of the eight dense and eight sparse models relate to neurocognitive processing in the human brain. We used BrainBench (Xu et al., 2016), an evaluation benchmark for semantic models that allows us to evaluate each model’s ability to predict patterns of activation in neuroimaging data. The BrainBench dataset includes brain activation data recorded using two complementary neuroimaging modalities: fMRI (which measures cerebral blood oxygenation and which has relatively good spatial resolution but poor temporal resolution) and MEG (which measures aggregate magnetic field changes induced by neural activity and which has good temporal resolution but poorer spatial resolution). The neuroimaging data in both modalities are taken from nine participants that viewed pictures of 60 different concepts.

The first step is to transform the embedding matrices and the brain activation data into a format that more readily facilitates comparison of these two very different kinds of data. For each distributional model, we calculated the pairwise correlation between concepts to produce the 60 × 60
glove
similarity matrix \( M \) where each element \( M_{i,j} \) in the matrix is the correlation between the embedding vectors of the distributional model for the \( i \)-th and \( j \)-th concepts. In Brainbench, the brain data is already preprocessed and transformed into such a representation for both the fMRI and MEG neuroimaging modalities, giving a \( 60 \times 60 \) similarity matrix for each participant for both modalities. The next step for BrainBench evaluation is to perform a “2 vs. 2” test between each distributional model and the brain data. Let \( M_D \) and \( M_B \) be the similarity matrices associated with a distributional semantic model and a participant’s brain data respectively. Let \( r \) be the Pearson correlation function, then a 2 vs. 2 test is a positive case for any two pairs of concepts \( w_1 \) and \( w_2 \) if

\[
r(M_D(w_1), M_B(w_1)) + r(M_D(w_2), M_B(w_2)) > r(M_D(w_1), M_B(w_2)) + r(M_D(w_2), M_B(w_1))
\]

where \( M_D(w_1) \) and \( M_D(w_2) \) denote the rows of values corresponding to the concepts \( w_1 \) and \( w_2 \) respectively, omitting the columns that correspond to the correlation between \( w_1 \) and \( w_2 \). This 2 vs. 2 test is performed on all pairs of the 60 concepts, to obtain the proportion of positive cases for the pair \( M_D \) and \( M_B \). The distributional models are evaluated against all brain-based representations and averaged by imaging modality. The results for both sparse and dense models are displayed in Table 3. For the fMRI data, the model with the highest average 2 vs. 2 test score is the sparse multimodal GloVe+CNN-Max embedding, whilst on the MEG data the highest scoring model is a tie between the dense multimodal GloVe+CNN-Max embedding and the dense multimodal GloVe+CNN-Mean embedding. The results demonstrate that semantic distributional models that encode a range of different information are better at making statistically significant predictions on brain data. In general, the multimodal models do better than the unimodal text and image models at fitting the brain data.

Finally, we computed the direct correlation between the representations \( M_D \) and \( M_B \), using the technique of Representational Semantic Analysis (RSA) (Kriegeskorte et al., 2008) commonly employed in cognitive neuroscience. Given that \( M_D \) and \( M_B \) have the same number of words and word indexing (words associated with certain rows and columns are shared across representations), we take the Spearman’s correlation between the flattened upper triangular similarity matrices of these two representations for each pair of DSM and brain dataset.

For a given distributional model, we average all Spearman correlation values across the nine participants for each imaging modality; the results are presented in Table 4. The results show that sparse models give the closest representation to both fMRI and MEG data, with the multimodal sparse word2vec+CNN-Mean model best fitting the fMRI data, and the sparse GloVe model best fitting the MEG data. These results indicate that semantic model sparsity is an important property reflected in neurocognitive semantic representations.

### 6 Conclusion

In this paper, we have demonstrated the representational potential of sparse multimodal distributional models using several qualitatively different and complimentary evaluation tasks that are derived from human data: semantic similarity ratings, conceptual property knowledge, and neuroimaging data. We show that both sparse and multimodal embeddings achieve a more faithful representation of human semantics than dense models constructed from a single information source.

|        | GloVe | Word2Vec | CNN-Max | CNN-Mean | CNN-Max + GloVe | CNN-Mean + GloVe | CNN-Max + Word2Vec | CNN-Mean + Word2Vec |
|--------|-------|----------|---------|----------|-----------------|------------------|---------------------|---------------------|
| fMRI (D) | 0.162 | 0.164 | 0.145 | 0.151 | 0.150 | 0.152 | 0.152 | 0.155 |
| fMRI (S) | 0.138 | 0.136 | 0.140 | 0.144 | 0.139 | 0.140 | 0.154 | 0.168 |
| MEG (D) | 0.163 | 0.161 | 0.163 | 0.158 | 0.162 | 0.158 | 0.168 | 0.162 |
| MEG (S) | **0.168** | 0.152 | 0.149 | 0.149 | 0.152 | 0.157 | 0.145 | 0.147 |

Table 4: Average RSA results (Spearman’s \( \rho \)) for all sparse (S) and dense (D) models.

3 Usually RSA is performed on a new matrix produced by subtracting an \( N \times N \) matrix of all 1’s from these concept matrices \( M_D \) and \( M_B \), where \( N \) is the number of shared concepts. Such a representation is known as a Representational Dissimilarity Matrix (RDM), although here we follow Xu et al. (2016) and use similarities.
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