Abstract

We describe a convolutional neural network that learns feature representations for short textual posts using hashtags as a supervised signal. The proposed approach is trained on up to 5.5 billion words predicting 100,000 possible hashtags. As well as strong performance on the hashtag prediction task itself, we show that its learned representation of text (ignoring the hashtag labels) is useful for other tasks as well. To that end, we present results on a document recommendation task, where it also outperforms a number of baselines.

1 Introduction

Hashtags (single tokens often composed of natural language n-grams or abbreviations, prefixed with the character ‘#’) are ubiquitous on social networking services, particularly in short textual documents (a.k.a. posts). Authors use hashtags to diverse ends, many of which can be seen as labels for classical NLP tasks: disambiguation (chips #futurism vs. chips #junkfood); identification of named entities (#sf49ers); sentiment (#dislike); and topic annotation (#yoga). Hashtag prediction is the task of mapping text to its accompanying hashtags. In this work we propose a novel model for hashtag prediction, and show that this task is also a useful surrogate for learning good representations of text.

Latent representations, or embeddings, are vectorial representations of words or documents, traditionally learned in an unsupervised manner over large corpora. For example LSA (Deerwester et al., 1990) and its variants, and more recent neural-network inspired methods like those of Bengio et al. (2006), Collobert et al. (2011) and word2vec (Mikolov et al., 2013) learn word embeddings. In the word embedding paradigm, each word is represented as a vector in \( \mathbb{R}^n \), where \( n \) is a hyper-parameter that controls capacity. The embeddings of words comprising a text are combined using a model-dependent, possibly learned function, producing a point in the same embedding space. A similarity measure (for example, inner product) gauges the pairwise relevance of points in the embedding space.

Unsupervised word embedding methods train with a reconstruction objective in which the embeddings are used to predict the original text. For example, word2vec tries to predict all the words in the document, given the embeddings of surrounding words. We argue that hashtag prediction provides a more direct form of supervision: the tags are a labeling by the author of the salient aspects of the text. Hence, predicting them may provide stronger semantic guidance than unsupervised learning alone. The abundance of hashtags in real posts provides a huge labeled dataset for learning potentially sophisticated models.

In this work we develop a convolutional network for large scale ranking tasks, and apply it to hashtag prediction. Our model represents both words and the entire textual post as embeddings as intermediate steps. We show that our method outperforms existing unsupervised (word2vec) and supervised (WSABIE (Weston et al., 2011)) embedding methods, and other baselines, at the hashtag prediction task.

We then probe our model’s generality, by transferring its learned representations to the task of personalized document recommendation: for each of \( M \) users, given \( N \) previous positive interactions with documents (likes, clicks, etc.), predict the \( N + 1 \)’th document the user will positively interact with. To perform well on this task, the representation should capture the user’s interest in textual content. We find representations trained on hashtag prediction outperform representations from unsupervised learning, and that our convolu-
tional architecture performs better than WSABIE trained on the same hashtag task.

2 Prior Work

Some previous work (Davidov et al., 2010; Godin et al., 2013; She and Chen, 2014) has addressed hashtag prediction. Most such work applies to much smaller sets of hashtags than the 100,000 we consider, with the notable exception of Ding et al. (2012), which uses an unsupervised method.

As mentioned in Section 1, many approaches learn unsupervised word embeddings. In our experiments we use word2vec (Mikolov et al., 2013) as a representative scalable model for unsupervised embeddings. WSABIE (Weston et al., 2011) is a supervised embedding approach that has shown promise in NLP tasks (Weston et al., 2013; Hermann et al., 2014). WSABIE is shallow, linear, and ignores word order information, and so may have less modeling power than our approach.

Convolutional neural networks (CNNs), in which shared weights are applied across the input, are popular in the vision domain and have recently been applied to semantic role labeling (Collobert et al., 2011) and parsing (Collobert, 2011). Neural networks in general have also been applied to part-of-speech tagging, chunking, named entity recognition (Collobert et al., 2011; Turian et al., 2010), and sentiment detection (Socher et al., 2013). All these tasks involve predicting a limited (2-30) number of labels. In this work, we make use of CNNs, but apply them to the task of ranking a very large set of tags. We thus propose a model and training scheme that can scale to this class of problem.

3 Convolutional Embedding Model

Our model #TAGSPACE (see Figure 1), like other word embedding models, starts by assigning a d-dimensional vector to each of the l words of an input document $w_1, \ldots, w_l$, resulting in a matrix of size $l \times d$. This is achieved using a matrix of $N \times d$ parameters, termed the lookup-table layer (Collobert et al., 2011), where $N$ is the vocabulary size. In this work $N$ is $10^6$, and each row of the matrix represents one of the million most frequent words in the training corpus.

A convolution layer is then applied to the $l \times d$ input matrix, which considers all successive windows of text of size $K$, sliding over the document from position 1 to $l$. This requires a further $Kd \times H$ weights and $H$ biases to be learned. To account for words at the two boundaries of the document we also apply a special padding vector at both ends. In our experiments $K$ was set to 5 and $H$ was set to 1000. After the convolutional step, a tanh nonlinearity followed by a max operation over the $l \times H$ features extracts a fixed-size ($H$-dimensional) global feature vector, which is independent of document size. Finally, another tanh non-linearity followed by a fully connected linear layer of size $H \times d$ is applied to represent the entire document in the original embedding space of $d$-dimensions.

Hashtags are also represented using $d$-dimensional embeddings using a lookup-table. We represent the top 100,000 most frequent tags. For a given document $w$ we then rank any given hashtag $t$ using the scoring function:

$$f(w, t) = e_{conv}(w) \cdot e_H(t)$$
where $e_{\text{conv}}(w)$ is the embedding of the document by the CNN just described and $e_{\text{lt}}(t)$ is the embedding of a candidate tag $t$. We can thus rank all candidate hashtags via their scores $f(w, t)$, largest first.

To train the above scoring function, and hence the parameters of the model we minimize a ranking loss similar to the one used in WSA\textsc{bie} as a training objective: for each training example, we sample a positive tag, compute $f(w, t^+)$, then sample random tags $\tilde{t}$ up to 1000 times until $f(w, \tilde{t}) > m + f(w, t^+)$, where $m$ is the margin. A gradient step is then made to optimize the pairwise hinge loss:

$$L = \max\{0, m - f(w, t^+) + f(w, \tilde{t})\}.$$  

We use $m = 0.1$ in our experiments. This loss function is referred to as the WARP loss in (Weston et al., 2011) and is used to approximately optimizing the top of the ranked list, useful for metrics like precision and recall@k. In particular, the search for a negative candidate tag means that more energy is spent on improving the ranking performance of positive labels already near the top of the ranked list, compared to only randomly sampling of negatives, which would optimize the average rank instead.

Minimizing our loss is achieved with parallel stochastic gradient descent using the hogwild algorithm (Niu et al., 2011). The lookup-table layers are initialized with the embeddings learned by WSA\textsc{bie} to expedite convergence. This kind of ‘pre-training’ is a standard trick in the neural network literature, see e.g. (Socher et al., 2011).

The ranking loss makes our model scalable to 100,000 (or more) hashtags. At each training example only a subset of tags have to be computed, so it is far more efficient than a standard classification loss that considers them all.

4 Experiments

4.1 Data

Our experiments use two large corpora of posts containing hashtags from a popular social network.\footnote{Both corpora were de-identified during collection.} The first corpus, which we call people, consists of 201 million posts from individual user accounts, comprising 5.5 billion words.

The second corpus, which we call pages, consists of 35.3 million page posts, comprising 1.6 billion words. These posts’ authorial voice is a public entity, such as a business, celebrity, brand, or product. The posts in the pages dataset are presumably intended for a wider, more general audience than the posts in the people dataset. Both are summarized in Table 1.

| Dataset | Posts (millions) | Words (billions) | Top 4 tags                          |
|---------|-----------------|-----------------|------------------------------------|
| Pages   | 35.3            | 1.6             | #fitness, #beauty, #luxury, #cars   |
| People  | 201             | 5.5             | #FacebookIs10, #love, #tbt, #happy  |

Table 1: Datasets used in hashtag prediction.

4.2 Hashtag prediction

The hashtag prediction task attempts to rank a post’s ground-truth hashtags higher than hashtags it does not contain. We trained models on both the people and page datasets, and collected precision at 1, recall at 10, and mean rank for 50,000 randomly selected posts withheld from training. A further 50,000 withheld posts are used for selecting hyperparameters. We compare \#TAG\textsc{space} with the following models:

**Frequency** This simple baseline ignores input text, always ranking hashtags by their frequency in the training data.

**#words** This baseline assigns each tag a static score based on its frequency plus a large bonus if it corresponds to a word in the input text. For example, on input “crazy commute this am”, #words ranks #crazy, #commute, #this and #am highest, in frequency order.

**Word2vec** We trained the unsupervised model of Mikolov et al. (2013) on both datasets, treating hashtags the same as all other words. To ap-
unsupervised, but \( V \) would effectively do something in-between: 
\[ U \] them both unsupervised. Adding supervision to Word2vec does), and then rank hashtags by similarity to the text.

Performance of all these models at hashtag prediction is summarized in Tables 3 and 4. We find word embeddings \( W \), and hashtag embeddings \( V \) are \( k \times N \) embedding matrices. The WARP loss, as described in section 3, is used for training.

Performance of all these models at hashtag prediction is summarized in Tables 3 and 4. We find similar results for both datasets. The frequency and \#words baselines perform poorly across the board, establishing the need to learn from text. Among the learning models, the unsupervised word2vec performs the worst. We believe this is due to it being unsupervised — adding supervision better optimizes the metric we evaluate. \#TAGSPACE outperforms WSABIE at all dimensionalities. Due to the relatively large test sets, the results are statistically significant; for example, comparing \#TAGSPACE (64 dim) beats WSABIE (64 dim) for the page dataset 56% of the time, and draws 23% of the time in terms of the rank metric, and is statistically significant with a Wilcoxon signed-rank test.

Some example predictions for \#TAGSPACE are given for some constructed examples in Table 2. We also show nearest word embeddings to the posts. Training data was collected at the time of the pax winter storm, explaining predictions for the first post, and Kevin Spacey appears in the show “House of Cards,”. In all cases the hashtags reveal labels that capture the semantics of the posts, not just syntactic similarity of individual words.

**Comparison to Production System** We also compare to a proprietary system in production in Facebook for hashtag prediction. It trains a logistic regression model for every hashtag, using a bag of unigrams, bigrams, and trigrams as the

\[ f(w, t) = w^\top U^\top V t \]

where the post \( w \) is represented as a bag of words (a sparse vector in \( \mathbb{R}^N \)), the tag is a one-hot-vector in \( \mathbb{R}^N \), and \( U \) and \( V \) are \( k \times N \) embedding matrices. The WARP loss, as described in section 3, is used for training.

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**Comparison to Production System** We also compare to a proprietary system in production in Facebook for hashtag prediction. It trains a logistic regression model for every hashtag, using a bag of unigrams, bigrams, and trigrams as the
input features. Unlike the other models we consider here, this baseline has been trained using a set of approximately 10 million posts. Engineering constraints prevent measuring mean rank performance. We present it here as a serious effort at solving the same problem from outside the embedding paradigm. On the people dataset this system achieves 3.47% P@1 and 5.33% R@10. On the pages dataset it obtains 5.97% P@1 and 6.30% R@10. The score of the nth post is obtained by taking the max similarity over the n − 1 posts. We use cosine similarity between post embeddings instead of the inner product that was used for hashtag training so that the scores are not unduly influenced by document length. All learned hashtag models were trained on the people dataset. We also consider a TF-IDF weighted bag-of-words baseline (BoW). The results are given in Table 5.

Hashtag-based embeddings outperform BoW and unsupervised embeddings across the board, and #TAGSPACE outperforms WSABIE. The best results come from summing the bag-of-words scores with those of #TAGSPACE.

5 Conclusion

#TAGSPACE is a convolutional neural network that learns to rank hashtags with a minimum of task-specific assumptions and engineering. It performs well, beating several baselines and an industrial system engineered for hashtag prediction. The semantics of hashtags cause #TAGSPACE to learn a representation that captures many salient aspects of text. This representation is general enough to port to the task of personalized document recommendation, where it outperforms other well-known representations.

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