Lbl2Vec: An Embedding-Based Approach for Unsupervised Document Retrieval on Predefined Topics

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Abstract: In this paper, we consider the task of retrieving documents with predefined topics from an unlabeled document dataset using an unsupervised approach. The proposed unsupervised approach requires only a small number of keywords describing the respective topics and no labeled document. Existing approaches either heavily relied on a large amount of additionally encoded world knowledge or on term-document frequencies. Contrariwise, we introduce a method that learns jointly embedded document and word vectors solely from the unlabeled document dataset in order to find documents that are semantically similar to the topics described by the keywords. The proposed method requires almost no text preprocessing but is simultaneously effective at retrieving relevant documents with high probability. When successively retrieving documents on different predefined topics from publicly available and commonly used datasets, we achieved an average area under the receiver operating characteristic curve value of 0.95 on one dataset and 0.92 on another. Further, our method can be used for multiclass document classification, without the need to assign labels to the dataset in advance. Compared with an unsupervised classification baseline, we increased F1 scores from 76.6 to 82.7 and from 61.0 to 75.1 on the respective datasets. For easy replication of our approach, we make the developed Lbl2Vec code publicly available as a ready-to-use tool under the 3-Clause BSD license.4

1 INTRODUCTION

In this paper, we combine the advantage of an unsupervised approach with the possibility to predefine topics. Precisely, given a large number of unlabeled documents, we would like to retrieve documents related to certain topics that we already know are present in the corpus. This is becoming a common task, considering not only the simplicity of retrieving documents by, e.g., scraping web pages, mails or other sources, but also the labeling cost. For illustration purposes, we imagine the following scenario: we possess a large number of news articles extracted from sports sections of different newspapers and would like to retrieve articles that are related to certain sports, such as hockey, soccer or basketball. Unfortunately, we can only rely on the article texts for this task, as the metadata of the articles contain no information about their content. Initially, this appears like a common text classification task. However, there arise two issues that make the use of conventional classification methods unsuitable. First, we would have to annotate our articles at a high cost, as conventional supervised text classification methods need a large amount of labeled training data (Zhang et al., 2020). Second, we might not be interested in any sports apart from the previously specified ones. However, our dataset of sports articles most likely also includes articles on other sports, such as swimming or running. If we want to apply a supervised classification method, we would either have to annotate even those articles that are of no interest to us or think about suitable previous cleaning steps, to remove unwanted articles from our dataset. Both options would require significant additional expense.

In this paper, we present the Lbl2Vec approach, which provides the retrieval of documents on predefined topics from a large corpus based on unsupervised learning. This enables us to retrieve the wanted sports articles related to hockey, soccer and basketball only, without having to annotate any data. The proposed Lbl2Vec approach solely relies on semantic similarities between documents and keywords describing a certain topic. Using semantic meanings intuitively matches the approach of a human being and has previously been
proven to be capable of categorizing unlabeled texts (Chang et al., 2008). With this approach, we significantly decrease the cost of annotating data, as we only need a small number of keywords instead of a large number of labeled documents.

Lbl2Vec works by creating jointly embedded word, document, and label vectors. The label vectors are deduced from predefined keywords of each topic. Since label and document vectors are embedded in the same feature space, we can subsequently measure their semantic relationship by calculating their cosine similarity. Based on this semantic similarity, we can decide whether to assign a document to a certain topic or not. We show that our approach produces reliable results while saving annotation costs and requires almost no text preprocessing steps. To this end, we apply our approach to two publicly available and commonly used document classification datasets. Moreover, we make our Lbl2Vec code publicly available as a ready-to-use tool.

2 RELATED WORK

Most related research can be summarized under the notion of dataless classification, introduced by Chang et al. (2008). Broadly, this includes any approach that aims to classify unlabeled texts based on label descriptions only. Our approach differs slightly from these, as we primarily attempt to retrieve documents on predefined topics from an unlabeled document dataset without the need to consider documents belonging to different topics of no interest. Nevertheless, some similarities, such as the ability of multiclass document classification emerge, allowing a rough comparison of our approach with those from the dataless classification, which can further be divided along two dimensions: 1) semi-supervised vs. unsupervised approaches and 2) approaches that use a large amount of additional world knowledge vs. ones that mainly rely on the plain document corpus.

Semi-supervised approaches seek to annotate a small subset of the document corpus unsupervised and subsequently leverage the labeled subset to train a supervised classifier for the rest of the corpus. In one of the earliest approaches that fit into this category, Ko and Seo (2000) derive training sentences from manually defined category keywords unsupervised. Then, they used the derived sentences to train a supervised Naïve Bayes classifier with minor modifications. Similarly, Liu et al. (2004) extracted a subset of documents with keywords and then applied a supervised Naïve Bayes-based expectation-maximization algorithm (Dempster et al., 1977) for classification.

Unsupervised approaches, by contrast, use similarity scores between documents and target categories to classify the entire unlabeled dataset. Haj-Yahia et al. (2019) proposed keyword enrichment (KE) and subsequent unsupervised classification based on latent semantic analysis (LSA) (Deerwester et al., 1990) vector cosine similarities. Another approach worth mentioning in this context is the pure dataless hierarchical classification used by Song and Roth (2014) to evaluate different semantic representations. Our approach also fits into this unsupervised dimension, as we do not employ document labels and retrieve documents from the entire corpus based on cosine similarities only.

A large amount of additional world knowledge from different data sources has been widely exploited in many previous approaches to incorporate more context into the semantic relationship between documents and target categories. Chang et al. (2008) used Wikipedia as source of world knowledge to compute explicit semantic analysis embeddings (Gabrilovich and Markovitch, 2007) of labels and documents. Afterward, they applied the nearest neighbor classification to assign the most likely label to each document. In this regard, their early work had a major impact on further research, which subsequently heavily focused on adding a lot of world knowledge for dataless classification. Yin et al. (2019) used various public entailment datasets to train a bidirectional encoder representations from transformers (BERT) model (Devlin et al., 2019) and used the pretrained BERT entailment model to directly classify texts from different datasets.

Using mainly the plain document corpus for this task, however, has been rather less researched so far. In one of the earlier approaches, Rao et al. (2006) derived and assigned document labels based on a k-means word clustering. Besides, Chen et al. (2015) introduce descriptive latent Dirichlet allocation, which could perform classification with only category description words and unlabeled documents, thereby eradicating the need for a large amount of world knowledge from external sources. Since our approach only needs some predefined topic keywords besides the unlabeled document corpus, it also belongs to this category. However, unlike previous approaches that mainly used the plain document corpus, we do not rely on term-document frequency scores but learn new semantic embeddings from scratch, which was
inspired by the topic modeling approach of Angelov (2020).

A different related research area addresses ad-hoc document retrieval. Approaches related to this area attempt to rank documents based on a relevance score to a specific user query (Baeza-Yates and Ribeiro-Neto, 1999). For instance, Gysel et al. (2018) proposed a neural vector space model that learns document representations unsupervised, and Ai et al. (2016) introduce a modified paragraph vector model for ad hoc document retrieval. However, our approach differs from these, as we do not want to receive documents based on user queries but topics. Further, we are not particularly interested in ranking within the retrieved documents.

3 LBL2VEC METHOD

3.1 General Approach

In the first step, our Lbl2Vec model learns jointly embedded word vectors $W$ and document vectors $D$ from an unlabeled document corpus. Afterward, we use the embeddings $K \subseteq W$ of manually defined keywords that describe topics $T$ to learn label embeddings $L$ within the same feature space. Since all learned embeddings $(W, D, L)$ share the same feature space, their distance can be considered their semantic similarity.

To learn a label embedding $\vec{l}_i$, we find document embeddings $\vec{d}_1, \ldots, \vec{d}_m$ that are close to the descriptive keyword embeddings $\vec{k}_1, \ldots, \vec{k}_n$ of topic $t_i$. Afterward, we compute the centroid of the outlier cleaned document embeddings as the label embedding $\vec{l}_i$ of topic $t_i$. We compute document rather than keyword centroids since our experiments showed that it is more difficult to retrieve documents based on similarities to keywords only, even if they share the same feature space. Moreover, we clean outliers to remove documents that may be related to some of the descriptive keywords but do not properly match the intended topic. As a result, our experiments showed a more accurate label embedding and slightly improved document retrieval performance. Figure 1 provides an exemplary illustration of the different learned embeddings. After learning, we can consider the distance of label embedding $\vec{l}_i$ to an arbitrary document embedding $\vec{d}$ as their semantic similarity. Since we argue that the learned label embeddings are mappings of topics in the semantic feature space, this also represents the semantic similarity between $t_i$ and $d$. Hence, we use these semantic similarities to finally retrieve those documents related to our predefined topics.

![Figure 1: Example illustration of a semantic feature space related to Basketball. Blue: Descriptive keyword embeddings. Black: Document embeddings that are semantically similar to the keywords and each other. Red: Outlier document embeddings. Green: Label embedding.](image)

3.2 Learning Jointly Embedded Semantic Representations

To train our jointly embedded word and document vectors, we use the paragraph vector framework introduced by Le and Mikolov (2014). Since the distributed bag of words version of paragraph vector (PV-DBOW) is proven to perform better than its alternative (Lau and Baldwin, 2016), we consequently use this architecture. However, PV-DBOW only trains document embeddings but not word embeddings in its original version. Therefore, we employ a slightly modified implementation that concurrently learns word embeddings and is first mentioned by Dai et al. (2015). In this modified version, we interleave the PV-DBOW training with Skip-gram (Mikolov et al., 2013) word embedding training on the same corpus. As the Skip-gram architecture is very similar to the PV-DBOW architecture, we simply need to exchange the predicting paragraph vector with a predicting word vector for this purpose. Then, iterative training on the interleaved PV-DBOW and Skip-gram architectures enable us to simultaneously learn word and document embedding that share the same feature space.

After learning all document and word embeddings, we use the topic keywords for label embedding training. For each topic of interest, we need to manually define at least one keyword that can describe the topic properly. Once all keywords are defined, we perform the following procedure for each topic of interest. By applying

$$ \vec{c} = \frac{1}{n} \sum_{x=1}^{n} \vec{d}_x \quad (1) $$

to our predefined topics.
to calculate a centroid $\mathbf{\bar{r}}$ of embeddings $\mathbf{\bar{e}}_1, ..., \mathbf{\bar{e}}_n$, we obtain the centroid $\mathbf{\bar{r}}_t$ of keyword embeddings for a topic $t$. Afterward, we calculate the cosine similarity of $\mathbf{\bar{r}}_t$ to each $d \in D$ and sort the document embeddings in descending order. Beginning at the document embedding with the highest cosine similarity, we now successively add each document embedding to a set of candidate document embeddings $D_{c_t} \subset D$ that has a high semantic similarity to the descriptive keywords of topic $t$. To include only document embeddings with high cosine similarities in $D_{c_t}$, we additionally need to set values for the three following parameters.

- $s : \{ s \in \mathbb{R} | -1 \leq s \leq 1 \}$ as similarity threshold.
- $d_{min} : \{ d_{min} \in \mathbb{N} | 1 \leq d_{min} \leq d_{max} \leq |D| \}$ as the minimum number of document embeddings that have to be added to $D_{c_t}$ successively. This parameter prevents the selection of an insufficient number of documents in case we set $s$ too restrictive.
- $d_{max} : \{ d_{max} \in \mathbb{N} | 1 \leq d_{min} \leq d_{max} \leq |D| \}$ as the maximum number of document embeddings that may be added to $D_{c_t}$ successively.

To ensure a more accurate label embedding later, we now clean outliers from the resulting set of candidate document embeddings $D_{c_t}$. Therefore, we apply local outlier factor (LOF) (Breunig et al., 2000) cleaning. If the LOF algorithm identifies document embeddings $\mathbf{d}_{outlier}$ with significantly lower local density than that of their neighbors, we remove these document embeddings from $D_{c_t}$. Hence, we receive the set of relevant document embeddings $D_{t} \subseteq D_{c_t}$ for topic $t_i$. Finally, we compute the centroid of all document embeddings in $D_t$ and define this as our label embedding $\mathbf{l}_t$ of topic $t_i$. Consequently, we obtain jointly embedded semantic representations of words, documents, and topic labels.

3.3 Receiving Documents on Predefined Topics

To decide whether the content of document $d$ is semantically similar to a single topic $t_i$, we need to calculate the cosine similarity between document embedding $\mathbf{d}$ and document embedding $\mathbf{l}_t$. Subsequently, the affiliation of $d$ to $t_i$ is indicated if $\cos(\langle \mathbf{l}_t, \mathbf{d} \rangle)$ exceeds a previously manually defined threshold value $\alpha_t : \{ \alpha_t \in \mathbb{R} | -1 \leq \alpha_t \leq 1 \}$. Moreover, we can use the cosine similarities for classifying $d$ between multiple different predefined topics $t_1, ..., t_n$. To achieve this, we assign the label of topic $t_i$ to $d$ if $\cos(\langle \mathbf{l}_t, \mathbf{d} \rangle) = \max\{ \cos(\langle \mathbf{l}_x, \mathbf{d} \rangle) : x = 1, ..., n \}$. Finally, we can also decide whether a document $d$ does not fit into one of our predefined topics. Therefore, we define threshold values $\alpha_1, ..., \alpha_n$. In case that $d$ is classified as most similar to topic $t_i$, we discard the label assignment if $\cos(\langle \mathbf{l}_i, \mathbf{d} \rangle) \leq \alpha_{t_i}$. As a result, $d$ remains unlabeled, and we assume that the content of this document is unrelated to any of our predefined topics.

4 EXPERIMENTS

4.1 Dataset

We use the two publicly available classification datasets, 20Newsgroups$^1$ and AG’s Corpus$^2$, described in Table 1. In the following, we consider each class as an independent topic and use the provided class labels solely for evaluation. The 20Newsgroups dataset consists of almost 20,000 documents heterogeneously split across 20 different newsgroup classes. The original AG’s Corpus is a collection of over 1 million news articles. We use the version of Zhang et al. (2015) that construct four evenly distributed classes from the original dataset, resulting in more than 120,000 labeled documents.

4.2 Keywords Definition

To determine suitable keywords for each topic represented by a class, we adopt the expert knowledge approach of Haj-Yahia et al. (2019). Hence, we emulate human experts ourselves, that define some initial keywords based on the class descriptions only. Then, we randomly select some documents from each class to further derive some salient keywords. In the case of a strict unsupervised setting with completely unlabeled datasets, human experts might describe a topic with keywords based on their specific domain knowledge alone and without necessarily being familiar with the document contents.

4.3 Model Training

For model training, we need to convert all document words and topic keywords to lowercase. To finish

\footnote{qtone.com/ jason/20Newsgroups} \footnote{groups.di.unipi.it/~gulli/AG_corpus_of_news_articles}
our short preprocessing, we only have to tokenize the documents and assign IDs to them. For each dataset, we train an individual model. Accordingly, we pass the corresponding preprocessed documents and defined keywords to its own model. For our models to learn suitable embeddings, we need to set the hyperparameter values prior to training. Therefore, we conduct a short manual hyperparameter optimization by training Lbl2Vec models on the respective training datasets and evaluating the performance on the test datasets, which allows us to learn more precise embeddings while simultaneously avoiding overfitting. In the case of completely unlabeled datasets, the given standard hyperparameters can be used. The only significant hyperparameter setting difference between the two models, resulting from our hyperparameter optimization, is that we set a similarity threshold of $s = 0.30$ and $s = 0.43$ for the AG’s Corpus and 20Newsgroups models, respectively. For both models, we choose $d_{min} = 100$, $d_{max} = |D|$, and 10 as the number of epochs for PV-DBOW training. As we use an unsupervised approach, we train our final models, similar to Haj-Yahia et al. (2019), on the entire corpora of the respective aggregated training and test datasets.

4.4 Topic Representation Analysis

We want to evaluate whether our Lbl2Vec approach is capable of adequately modeling predefined topics and thereby return documents related to them. For that, we classify all documents in the AG’s Corpus using our pretrained Lbl2Vec model. Afterward, we define the documents assigned to the same class by our model as one topic and analyze these topics using LDAvis (Sievert and Shirley, 2014). In addition, we compare the modeling capabilities on predefined topics of our Lbl2Vec approach to a common topic modeling approach. To this end, we apply latent Dirichlet allocation (LDA) (Blei et al., 2003) with $K = 4$ number of topics to the same dataset and visualize the modeled topics. Figure 2 shows that the LDA model finds two similar and two dissimilar topics. However, the topic sizes are distributed very heterogeneously, which contrasts with the uniform distribution of documents across all classes in the AG’s Corpus. As opposed to this, our Lbl2Vec model finds topics that are equally sized, which is aligned with the underlying AG’s Corpus. Further, the topics Science/Technology and Business are similar, whereas Sports and World are highly dissimilar to all other topics. Table 2 indicates that a standard topic modeling approach like LDA cannot model predefined topics such as the AG’s Corpus classes. The most relevant terms of the LDA topics mainly consist of different entities and do not al-

| Lbl2Vec | World | Sports | Business | Science/Technology |
|---------|-------|--------|----------|--------------------|
| Iraq; killed; minister; prime; military; palestinian; minister; israeli; troops; darfur; | cup; coach; sox; league; championship; yankees; champions; win; season; scored; | stocks; fullquote; profit; prices; aspx; quickinfo; shares; earnings; investor; oil; | microsoft; windows; users; desktop; music; linux; version; apple; search; browser; | |

Table 3: Top 10 most relevant terms for each topic of the Lbl2Vec model; we use the LDAvis relevance with $\lambda = 0.1$.

Low us to relate the modeled topics to the AG’s Corpus classes. However, from Table 3 we can conclude that our Lbl2Vec model can capture the semantic meaning of each predefined topic very well. In addition, the occurrence of technology companies such as Microsoft and Apple in the Science/Technology topic explains the similarity to the Business topic, as such companies are also highly relevant in a business context.

4.5 Multiclass Document Classification Results

When using our trained models to classify the entire document corpus of each dataset, we achieve the re-
results stated in Table 4. We compared our models with a recent fully unsupervised text classification approach and a supervised baseline classifier. First, we observed that our Lbl2Vec models significantly outperformed the recent KE + LSA approach for each metric. This success indicated that using our jointly created embeddings for unsupervised classification is more suitable than using term-document frequencies on which LSA is heavily reliant. Moreover, the results showed that our Lbl2Vec approach allowed for unsupervised classification in case the labeling effort was estimated to be more expensive than the benefit of a more accurate classification. However, comparing our approach to the supervised baseline results, we observed that providing labels for each document is paramount if highly accurate classification results are required.

### 4.6 Document Retrieval Evaluation

One of the main features of our Lbl2Vec approach is retrieving related documents on a single or multiple predefined topics without actually having to consider any further topics contained in the dataset that may not be of interest. For both datasets, we see each class as an independent topic. Therefore, we can use our trained Lbl2Vec models to retrieve topic-related documents for each class independently. When adjusting the topic similarity thresholds \( \alpha_1, \ldots, \alpha_m \) for each topic \( t_1, \ldots, t_m \) in the respective datasets, we can observe the receiver operating characteristic (ROC) curves in Figures 3 and 4. By adjusting the topic similarity parameter \( \alpha \) to be closer to 1, we can reduce the false positive rate and retrieve proportionally more documents that are truly related to a topic. Figure 3 shows that the topics, Business and Science/Technology, have the lowest area under the ROC curve (AUC) values of all topics within the AG’s Corpus. Further, we know from Figure 2 that these topics are similar. Hence, we infer that it is hard for our Lbl2Vec approach to distinguish between related topics. However, the better AUC values for the Sports and World topics in Figure 3 and their distance to other topics in Figure 2 show that our Lbl2Vec approach can create suitable topic representations given the absence of other similar topics in the dataset. The micro-average ROC curves of Figures 3 and 4 indicate that, if we want to achieve a false positive rate of less than 1% on average, we retrieve \( \approx 20\% \) of documents that are truly relevant for a topic. Therefore, we argue that our Lbl2Vec approach can sample a small dataset with high precision from a large corpus of documents. This smaller dataset can then be used, for example, as a starting point for a subsequent semi-supervised classification approach.

### 4.7 Keywords Analysis

We are additionally interested in how the choice of keywords affects our Lbl2Vec results. Since the keywords also directly affect the predefined topics, this simultaneously involves the analysis of topic distributions. We conduct some hypothesis tests to address the question of what characterizes good keywords and topics. For all our tests, we use the defined keywords of each topic from the concatenation of the two datasets to compute correlation coefficients and determine a significance level of 0.05. We choose...
Kendall’s τ as our correlation coefficient to measure monotonic relationships. It is robust against outliers and small datasets.

First, we test whether the trained Lbl2Vec model is subsequently better able to distinguish topic-related documents from unrelated ones the more topic-related keywords are used to describe a topic. This test assumes that more accurate descriptions of topics also require more topic-related keywords. Accordingly, we define our null hypothesis $H_0^{1}$ as the AUC values of topics modeled by Lbl2Vec are unrelated to the number of topic-related predefined keywords and our alternative hypothesis $H_a^{1}$ as the AUC values of topics modeled by Lbl2Vec are positively related to the number of topic-related predefined keywords. At first glance, the correlation coefficient in Table 5 suggested a tendency toward a slightly positive correlation. However, the p-value exceeded our defined significance level. Therefore, our test results were statistically insignificant, hence we cannot reject $H_0^{1}$. Consequently, we found no support for the assumption that Lbl2Vec can yield better topic models if we use more topic-related keywords, as there is insufficient evidence to infer a relationship between $X_1$ and $Y$.

Second, we assess whether using many similar keywords to describe a topic provides a better distinction from other topics than using many dissimilar keywords. As a result, we anticipate Lbl2Vec topic models are better at distinguishing topic-related documents from unrelated ones if we define mostly similar keywords for a single topic. To test this, we initially define the average intratopic similarity of keyword embeddings $K_t$ of a topic $t$, as follows:

$$\Delta(i) = \frac{\sum_{\hat{k}_i, \hat{k}_j \in K_t, \hat{k}_i \neq \hat{k}_j} \cos \langle \hat{k}_i, \hat{k}_j \rangle}{|K_t| \cdot (|K_t| - 1)}$$

(2)

Subsequently, we determine our null hypothesis $H_0^{2}$ as the AUC values of topics modeled by Lbl2Vec are unrelated to the average intratopic similarity of topic keywords and our alternative hypothesis $H_a^{2}$ as the AUC values of topics modeled by Lbl2Vec are positively related to the average intratopic similarity of topic keywords. Based on the p-value in Table 6, we rejected $H_0^{2}$ and from the correlation coefficient, we concluded a statistically significant medium positive correlation between $X_2$ and $Y$. From this evidence, we found support for our original assumption that using similar keywords to describe a topic yields better Lbl2Vec models.

The third test is based on our observation from Subsection 4.6, that Lbl2Vec models more accurate representations of topics dissimilar to all other topics within a dataset. We further investigate this aspect, by examining whether topic keywords highly dissimilar to all other topic keywords allow Lbl2Vec to model more precise topic representations. For this test, we define the average intertopic similarity of keyword embeddings $K_t$ of a topic $t$ as

$$\delta(i) = \frac{1}{(|T| - 1)} \sum_{n \neq i} \frac{\sum_{\hat{k}_i, \hat{k}_j \in K_t} \cos \langle \hat{k}_i, \hat{k}_j \rangle}{|K_t| \cdot |K_n|}$$

(3)

Afterward, we define our null hypothesis $H_0^{3}$ as the AUC values of topics modeled by Lbl2Vec are unrelated to the average intertopic similarity of topic keywords and our alternative hypothesis $H_a^{3}$ as the AUC values of topics modeled by Lbl2Vec are negatively related to the average intertopic similarity of topic keywords. From Table 7, we concluded a moderate negative monotonic relationship between $X_3$ and $Y$. Moreover, from the p-value, we infer that our third hypothesis test is statistically significant and we can reject $H_0^{3}$. The defined topic keywords provide the foundation for the subsequent Lbl2Vec feature space embedding of a topic. The feature space location, in turn, determines the similarity of topics to each other. Accordingly, the dissimilarity of topic keywords transfers to the resulting Lbl2Vec topic representations and vice versa. Hence, in this statistically

### Table 5: Correlation values that measure the relationship between $X_1$ = number of defined topic keywords and $Y$ = AUC value of a topic. $X_{\text{min}} = 10$ and $X_{\text{max}} = 44$.

| Correlation coefficient | p-value |
|-------------------------|---------|
| Kendall’s τ = 0.19     | 0.20    |

### Table 6: Correlation values that measure the relationship between $X_2$ = average intratopic similarity of topic keywords and $Y$ = AUC value of a topic. $X_{\text{min}} = 0.15$ and $X_{\text{max}} = 0.37$.

| Correlation coefficient | p-value |
|-------------------------|---------|
| Kendall’s τ = 0.33     | 0.02    |

### Table 7: Correlation values that measure the relationship between $X_3$ = average intertopic similarity of topic keywords and $Y$ = AUC value of a topic. $X_{\text{min}} = 0.07$ and $X_{\text{max}} = 0.11$.

| Correlation coefficient | p-value |
|-------------------------|---------|
| Kendall’s τ = -0.35    | 0.02    |
significant inter-topic keywords similarity test, we found further support for our earlier observation that topics dissimilar to all other topics may be modeled more precisely by Lbl2Vec. Consequently, to obtain a more precise topic representation by Lbl2Vec, we need to define topic keywords making them as dissimilar as possible to the keywords of other topics.

5 CONCLUSION

In this work, we introduced Lbl2Vec, an approach to retrieve documents from predefined topics unsupervised. It is based on jointly embedded word, document, and label vectors learned solely from an unlabeled document corpus. We showed that Lbl2Vec yields better fitting models of predefined topics than conventional topic modeling approaches, such as LDA. Further, we demonstrated that Lbl2Vec allowed for unsupervised document classification and could retrieve documents on predefined topics with high precision by adjusting the topic similarity parameter $\alpha$. Finally, we analyzed how to define keywords that yield good Lbl2Vec models and concluded that we need to aim for high intratopic similarities and high intertopic dissimilarities of keywords. Lbl2Vec facilitates the retrieval of documents on predefined topics from an unlabeled document corpus, avoiding costly labeling work. We made our Lbl2Vec code as well as the data publicly available.

6 ETHICAL CONSIDERATIONS

We provide our work in good faith and in accordance with the ACL Code of Ethics. However, our approach depends heavily on the underlying data. Therefore, users should preprocess the targeted datasets according to the ethics’ guidelines to prevent discrimination in the modeled topics. Further, our approach is heavily prone to bias introduced by the human expert defining the keywords and unprotected against intentional misuse, allowing malicious users to abuse the retrieved topics. Another concern, as with many models, is the environmental and financial costs incurred in the training process. Although such costs are naturally involved in our case, they are quite low compared with current state-of-the-art language models. Thus, our approach is comparably environmentally friendly and enables financially disadvantaged users to conduct further research.

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REFERENCES

Ai, Q., Yang, L., Guo, J., and Croft, W. B. (2016). Improving language estimation with the paragraph vector model for ad-hoc retrieval. In Proceedings of the 39th International ACM SIGIR Conference on Research and Development in Information Retrieval, SIGIR ’16, page 869–872, New York, NY, USA. Association for Computing Machinery.

Angelov, D. (2020). Top2vec: Distributed representations of topics.

Baeza-Yates, R. and Ribeiro-Neto, B. (1999). Modern information retrieval, volume 463. ACM press New York.

Blei, D., Ng, A., and Jordan, M. (2003). Latent dirichlet allocation. Journal of Machine Learning Research, 3:993–1022.

Breunig, M. M., Kriegel, H.-P., Ng, R. T., and Sander, J. (2000). Lof: Identifying density-based local outliers. In Proceedings of the 2000 ACM SIGMOD international conference on Management of data, page 93–104, New York, NY, USA. Association for Computing Machinery.

Chang, M.-W., Ratinov, L.-A., Roth, D., and Srikumar, V. (2008). Importance of semantic representation: Dataless classification. In Proceedings of the Twenty-Third AAAI Conference on Artificial Intelligence, pages 830–835.

Chen, X., Xia, Y., Jin, P., and Carroll, J. (2015). Dataless text classification with descriptive lda. In Proceedings of the Twenty-Ninth AAAI Conference on Artificial Intelligence.

Dai, A. M., Olah, C., and Le, Q. V. (2015). Document embedding with paragraph vectors.

Deerwester, S., Dumais, S. T., Furnas, G. W., Landauer, T. K., and Harshman, R. (1990). Indexing by latent semantic analysis. Journal of the American Society for Information Science, 41(6):391–407.

Dempster, A. P., Laird, N. M., and Rubin, D. B. (1977). Maximum likelihood from incomplete data via the em algorithm. Journal of the Royal Statistical Society: Series B (Methodological), 39(1):1–22.

Devlin, J., Chang, M.-W., Lee, K., and Toutanova, K. (2019). BERT: Pre-training of deep bidirectional transformers for language understanding. In Proceedings of the 2019
Gabrilovich, E. and Markovitch, S. (2007). Computing semantic relatedness using wikipedia-based explicit semantic analysis. In Proceedings of the 20th International Joint Conference on Artificial Intelligence, IJCAI’07, page 1606–1611, San Francisco, CA, USA. Morgan Kaufmann Publishers Inc.

Gysel, C. V., de Rijke, M., and Kanoulas, E. (2018). Neural vector spaces for unsupervised information retrieval. ACM Trans. Inf. Syst., 36(4).

Haj-Yahia, Z., Sieg, A., and Deleris, L. A. (2019). Towards unsupervised text classification leveraging experts and word embeddings. In Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics, pages 371–379, Florence, Italy. Association for Computational Linguistics.

Ko, Y. and Seo, J. (2000). Automatic text categorization by unsupervised learning. In Proceedings of the 18th Conference on Computational Linguistics - Volume 1, COLING '00, page 453–459, USA. Association for Computational Linguistics.

Lau, J. H. and Baldwin, T. (2016). An empirical evaluation of doc2vec with practical insights into document embedding generation. In Proceedings of the 1st Workshop on Representation Learning for NLP, pages 78–86, Berlin, Germany. Association for Computational Linguistics.

Le, Q. and Mikolov, T. (2014). Distributed representations of sentences and documents. In Xing, E. P. and Jebara, T., editors, Proceedings of the 31st International Conference on Machine Learning, volume 32 of Proceedings of Machine Learning Research, pages 1188–1196, Bejing, China. PMLR.

Liu, B., Li, X., Lee, W. S., and Yu, P. S. (2004). Text classification by labeling words. In McGuinness, D. L. and Ferguson, G., editors, Proceedings of the Nineteenth National Conference on Artificial Intelligence, Sixteenth Conference on Innovative Applications of Artificial Intelligence, July 25-29, 2004, San Jose, California, USA, pages 425–430. AAAI Press / The MIT Press.

Mikolov, T., Chen, K., Corrado, G., and Dean, J. (2013). Efficient estimation of word representations in vector space.

Rao, D., P. D., and Khemani, D. (2006). Corpus based unsupervised labeling of documents. In Sutcliffe, G. and Goebel, R., editors, Proceedings of the Nineteenth International Florida Artificial Intelligence Research Society Conference, Melbourne Beach, Florida, USA, May 11-13, 2006, pages 321–326. AAAI Press.

Sievert, C. and Shirley, K. (2014). LDAvis: A method for visualizing and interpreting topics. In Proceedings of the Workshop on Interactive Language Learning, Visualization, and Interfaces, pages 63–70, Baltimore, Maryland, USA. Association for Computational Linguistics.