Authorship Attribution with Latent Dirichlet Allocation

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Abstract

The problem of authorship attribution – attributing texts to their original authors – has been an active research area since the end of the 19th century, attracting increased interest in the last decade. Most of the work on authorship attribution focuses on scenarios with only a few candidate authors, but recently considered cases with tens to thousands of candidate authors were found to be much more challenging. In this report, we propose ways of employing Latent Dirichlet Allocation in authorship attribution. We show that our approach yields state-of-the-art performance for both a few and many candidate authors, in cases where these authors wrote enough texts to be modelled effectively.

1 Introduction

The problem of authorship attribution – attributing texts to their original authors – has received considerable attention in the last decade [6, 18]. Most of the work in this field focuses on cases where texts must be attributed to one of a few candidate authors, e.g., [11, 4]. Recently, researchers have turned their attention to scenarios with tens to thousands of candidate authors [7]. In this report, we study authorship attribution with few to many candidate authors, and introduce a new method that achieves state-of-the-art performance in the latter case.

Our approach to authorship attribution consists of building models of authors and their documents using Latent Dirichlet Allocation (LDA) [3]. We compare these models to models built from unseen texts to find the most likely authors of these texts (Section 3.2). Our evaluation shows that our approach yields a higher accuracy than the method recently introduced by Koppel et al. [7] in several cases where prolific authors are considered, while requiring less runtime (Section 4).

This report is structured as follows. Related work is surveyed in Section 2. Our LDA-based approach to authorship attribution is described in Section 3, together with the baselines we considered in our evaluation. Section 4 presents and discusses the results of our evaluation, and Section 5 discusses our conclusions and plans for future work.

2 Related Work

The field of authorship attribution predates modern computing. For example, in the late 19th century, Mendenhall [10] suggested that word length can be used to distinguish works by different authors. In recent years, increased interest in authorship attribution was fuelled by advances in machine learning, information retrieval, and natural language processing [6, 18].

Features that are commonly used in authorship attribution range from “shallow” features, such as token and character n-gram frequencies, to features that require deeper analysis, such as part-of-speech and rewrite rule frequencies [18]. As in other text processing tasks, Support Vector Machines (SVMs) have delivered highly accurate attributions, because they are designed to handle feature vectors of high dimensionality [6]. However, since SVMs are binary classifiers, it is infeasible to use them in authorship attribution scenarios with many candidate authors [7].
In this report, we focus on authorship attribution with many candidate authors. This problem was previously addressed by Madigan et al. [9] and Luyckx and Daelemans [8], who worked on datasets with texts by 114 and 145 authors respectively. In both cases, the reported results were much poorer than those reported in the binary case. More recently, Koppel et al. [7] considered author similarity to handle cases with thousands of candidate authors. Their method, which we use as our baseline, is described in Section 3.1.

Our approach to authorship attribution utilises Latent Dirichlet Allocation (LDA) [3] to build models of authors from their texts. LDA is a generative probabilistic model that is traditionally used to find topics in textual data. The main idea behind LDA is that each document in a corpus is generated from a distribution of topics, and each word in the document is generated according to the per-topic word distribution. Blei et al. [3] showed that using LDA for dimensionality reduction can improve performance for supervised text classification. We know of only one case where LDA was used in authorship attribution: Rajkumar et al. [12] reported preliminary results on using LDA topic distributions as feature vectors for SVMs, but they did not compare the results obtained with LDA-based SVMs to those obtained with SVMs trained on tokens directly. Our comparison (Section 4.3) shows that both methods perform comparably.

Nonetheless, the main focus of our work is on authorship attribution with many candidate authors, where it is infeasible to train SVMs. Our approach employs LDA for authorship attribution without SVM training (Section 3.2), yielding state-of-the-art performance in several scenarios (Section 4).

3 Authorship Attribution Methods

This section describes the authorship attribution methods considered in this report. While all these methods can employ various representations of documents, e.g., token frequencies or part-of-speech n-gram frequencies, we only experimented with token frequencies. This is because they are simple to extract, and can achieve good performance (Section 4). Further, the focus of this report is on comparing the performance of our methods to that of the baseline methods. Thus, we leave experiments on other feature types for future work (Section 5).

3.1 Baselines

We consider two baseline methods, depending on whether there are a few or many candidate authors. If there are only a few, we use Support Vector Machines (SVMs), which have been shown to deliver state-of-the-art performance on this task [6]. If there are many, we follow Koppel et al.’s [7] approach, which we denote KOP.

The main idea behind KOP is that different pairs of authors may be distinguished by different subsets of the feature space. Hence, KOP randomly chooses \(k_1\) subsets of size \(k_2F\) \((k_2 < 1)\) from a set of \(F\) features; for each of the \(k_1\) subsets, it calculates the cosine similarity between a test document and all the documents by one author (each author is represented by one feature vector); it then outputs the author who had most of the top matches. KOP also includes a threshold \(\sigma^*\) to handle cases where a higher level of precision is required, at the cost of lower recall. If the top-matching author was the top match less than \(\sigma^*\) times, then KOP outputs “unknown author”. In our experiments we set \(\sigma^* = 0\) to obtain full coverage, as this makes it easier to interpret the results using a single measure of accuracy.

The time complexity of KOP is as follows. The time it takes to build the feature vectors from the training documents is \(O(FA + W)\), where \(W\) is the number of tokens in the training corpus, and \(A\) is the number of candidate authors. The time it takes to classify a test document of \(N\) tokens is \(O(F + N + k_1k_2FA) \approx O(N + k_1k_2 FA)\). Note that if \(k_1k_2 < 1\), some features will not to be considered by KOP. Thus, we can assume that \(k_1k_2 \geq 1\) is necessary for KOP to perform well. This is verified in our experiments (Sections 4.4 and 4.5).

3.2 Authorship Attribution with LDA

In this work, we follow the extended LDA model defined by Griffiths and Steyvers [5]. Under the assumptions of the extended model, given a corpus of \(M\) documents, a document \(i\) with \(N\) tokens is generated by choosing a document topic distribution \(\theta_i \sim Dir(\alpha)\), where \(Dir(\alpha)\) is a \(T\)-dimensional symmetric Dirichlet distribution, and \(\alpha\) and \(T\) are parameters of the model. Then, each token in the document \(w_{ij}\) is generated by choosing a topic from the document topic distribution \(z_{ij} \sim Multinomial(\theta_i)\), and choosing a token from the token topic distribution for each topic.
distribution \( w_{ij} \sim \text{Multinomial}(\phi_{ij}) \), where \( \phi_{ij} \sim \text{Dir}(\beta) \), and \( \beta \) is a parameter of the model. The model can be inferred from the data using Gibbs sampling, as outlined in [5]—an approach we follow in our experiments.

Note that the topics obtained by LDA do not have to correspond to actual, human-interpretable topics. A more appropriate name may be “latent factors”, but we adopt the convention of calling these factors “topics” throughout this report. The meaning of the factors depends on the type of tokens that are used as input to the LDA inference process. For example, if stopwords are removed from the corpus, the resulting factors often, but not necessarily, correspond to topics. However, if only stopwords are retained, as is commonly done in authorship attribution studies, the resulting factors lose their interpretability as topics; rather, they can be seen as stylistic markers.

We consider two ways of using LDA in authorship attribution: (1) \textit{Topic SVM}, and (2) \textit{LDA+Hellinger}. The LDA part of both approaches consists of applying a frequency filter to the features in the training documents, and then using LDA to reduce the dimensionality of each document to a topic distribution of dimensionality \( T \).

\textbf{Topic SVM.} The topic distributions are used as features for a classifier that discriminates between authors. This approach has been employed in the past for document classification, e.g., in [3], but it has been applied to authorship attribution only in a limited study that considered just stopwords [12]. In Section 4.3, we present the results of more thorough experiments in applying this approach to binary authorship attribution. Our results show that the performance of this approach is comparable to that obtained without using LDA. This indicates that we do not lose authorship-related information when employing LDA, even though the dimensionality of the document representations is greatly reduced.

\textbf{LDA+Hellinger.} This method is the main contribution of our report, as it achieves state-of-the-art performance in authorship attribution with many candidate authors. In such settings, training binary discriminative classifiers, such as SVMs, is infeasible even in the one-vs.-all setup, as this would require training many classifiers. In addition, the number of negative examples for each classifier is much greater than the number of positive examples, because the number of known texts for a given author is usually small compared to the number of texts that are not by this author [7].

The main idea behind our approach is to use the \textit{Hellinger distance} [1] between topic distributions of documents to find the most likely author of a test document. We propose two representations of an author’s documents: \textit{multi-document} and \textit{single-document}.

- \textit{Multi-document (LDAH-M)}. The LDA model is built based on all the training documents. Given a test document, we measure the Hellinger distance between its topic distribution and the topic distributions of the training documents. The author with the lowest mean distance for all of his/her documents is returned as the most likely author of the test document.

- \textit{Single-document (LDAH-S)}. Each author’s documents are concatenated into a single document (the \textit{profile document}), and the LDA model is learned from the profile documents.\(^2\) Given a test document, the Hellinger distance between the topic distributions of the test document and all the profile documents is measured, and the author of the profile document with the shortest distance is returned.

The time it takes to learn the LDA model depends on the number of Gibbs samples \( S \), the number of tokens in the training corpus \( W \), and the number of topics \( T \). For each Gibbs sample, the algorithm iterates through all the tokens in the corpus, and for each token it iterates through all the topics. Thus, the time complexity of learning the model is \( O(SWT) \). Once the model is learned, inferring the topic distribution of a test document of length \( N \) takes \( O(SNT) \). Therefore, the time it takes to classify a document when using LDAH-S is \( O(SNT + AT) \), where \( A \) is the number of authors, and \( O(T) \) is the time complexity of calculating the Hellinger distance between two \( T \)-dimensional distributions. The time it takes to classify a document when using LDAH-M is \( O(SNT + MT) \), where \( M \) is the total number of training documents, and \( M \geq A \), because every candidate author has written at least one document.

Typically, it takes more time to learn the LDA models than it does to build the feature vectors in KOP (Section 3.1). This is because for LDA, we iterate over all the tokens \( S \) times, and we found that setting \( S = 1000 \)

\(^2\)Concatenating all the author documents into one document has been named the \textit{profile-based} approach in previous studies, in contrast to the \textit{instance-based} approach, where each document is considered separately [18].
is required to yield good results (Section 4.1). However, our LDAH-S approach is likely to be competitive with KOP in terms of classification time. Recall that the time complexity of classifying a document using KOP is \(O(N + k_1 k_2 FA)\), compared to \(O(SNT + AT)\) for LDAH-S. As mentioned in Section 3.1, \(k_1 k_2 \geq 1\) is required for KOP to perform well, and thus \(k_1 k_2 FA \geq FA\). If \(SN \leq A\), then the time complexity of LDAH-S is dominated by \(AT\), and thus LDAH-S is likely to be faster since \(T \ll F\) (LDA is used for dimensionality reduction, and thus the number of topics \(T\) is substantially lower than the number of features \(F\)). If \(SN > A\), then the time complexity of LDAH-S is dominated by \(SNT\). In this case, comparing the time complexities is harder, since \(N\) can vary from a few tens to thousands of tokens, depending on the test document, while \(F\) depends on the training dataset, and varies from tens to hundreds of thousands of unique tokens. However, in datasets with many authors who write relatively short documents, such as blog posts, it is typically the case that \(SN < 1,000,000 < k_1 k_2 F\) and \(T < A\). This explains our experimental results, which show that the overall runtime of LDAH-S is much shorter than that of KOP in cases where we obtained the best accuracy for KOP with \(k_1 > 1\) iterations (Sections 4.4 and 4.5).

An advantage of LDAH-S over LDAH-M is that LDAH-S requires much less time to classify a test document when many documents per author are available. However, this improvement in runtime may come at the price of accuracy, as authorship markers that may be present only in a few short documents by one author may lose their prominence if these documents are concatenated to longer documents. In our evaluation we found that LDAH-M outperforms LDAH-S when applied to one of the datasets (Section 4.3), while LDAH-S yields a higher accuracy when applied to the other two datasets (Sections 4.4 and 4.5). Hence, we present the results obtained with both variants.

### 4 Evaluation

In this section, we describe the experimental setup and datasets used in our experiments, followed by the evaluation of our methods. We evaluate Topic SVM for binary authorship attribution, and LDA+Hellinger on a binary dataset, a dataset with tens of authors, and a dataset with thousands of authors. Our results show that LDA+Hellinger yields a higher accuracy than Koppel et al.’s [7] baseline method in several cases where prolific authors are considered, while requiring less runtime.

#### 4.1 Experimental Setup

In all the experiments, we perform ten-fold cross validation, employing stratified sampling where possible. The results are evaluated using classification accuracy, i.e., the percentage of test documents that were correctly assigned to their author. Note that we use different accuracy ranges in the figures that present our results for clarity of presentation. Statistically significant differences are reported when \(p < 0.05\) according to a paired two-tailed t-test.

We used the LDA implementation from LingPipe (alias-i.com/lingpipe) and the SVM implementation from Weka (www.cs.waikato.ac.nz/ml/weka). Since our focus is on testing the impact of LDA, we used a linear SVM kernel and the default SVM settings. For the LDA parameters, we followed Griffiths and Steyvers [5] and the recommendations in LingPipe’s documentation, and set the Dirichlet hyperparameters to \(\alpha = \min(0.1, 50/T)\) and \(\beta = 0.01\), varying only the number of topics \(T\). We ran the Gibbs sampling process for \(S = 1000\) iterations, and based the document representations on the last sample. While taking more than one sample is generally considered good practice [19], we found that the impact of taking several samples on accuracy is minimal, but it substantially increases the runtime. Hence, we decided to use only one sample in our experiments.

#### 4.2 Datasets

We considered three publicly available datasets that cover different writing styles and settings: Judgement, IMDb62 and Blog. Table 1 shows a summary of these datasets.

The Judgement dataset contains judgements by three judges who served on the Australian High Court from 1913 to 1975: Dixon, McTiernan and Rich (available for download from www.case.monash.edu.au/research/umnl/data). This dataset was created following rumours that Dixon wrote some of McTiernan’s
Table 1: Dataset Statistics

|                | Judgement | IMDb62   | Blog       |
|----------------|-----------|----------|------------|
| Authors        | 3         | 62       | 19,320     |
| Texts          | 1,342     | 62,000   | 678,161    |
| Texts per Author | Dixon: 902| McTiernan: 253 | Rich: 187 |
|                | Mean: 35.10| Stddev.: 104.99 |           |

and Rich’s judgements. All the judgements by Dixon are assumed to have been written by him, while judgements by McTiernan and Rich are assumed to have been written by them only if they were written in periods when Dixon did not serve on the High Court. In this report, we used only judgements with known authorship, and considered the Dixon/McTiernan and the Dixon/Rich binary classification cases. We removed numbers from the texts to ensure that dates could not be used to discriminate between judges. We also removed quotes to ensure that the classifiers take into account only the actual author’s language use. Employing this dataset in our experiments allows us to test our methods on formal texts with a minimal amount of noise.

The IMDb62 dataset contains 62,000 movie reviews by 62 prolific users of the Internet Movie database (IMDb, www.imdb.com, available upon request from the authors of [16]). Each user wrote 1,000 reviews. This dataset is noisier than the Judgement dataset, since it may contain spelling and grammatical errors, and the reviews are not as professionally edited as judgements. This dataset allows us to test our approach in a setting where all the texts have similar themes, and the number of authors is relatively small, but is already much larger than the number of authors considered in traditional authorship attribution settings.

The Blog dataset is the largest dataset we considered, containing 678,161 blog posts by 19,320 authors [15] (available for download from u.cs.biu.ac.il/~koppel). In contrast to IMDb reviews, blog posts can be about any topic, but the large number of authors ensures that every topic is likely to interest at least some authors. Koppel et al. [7] used a different blog dataset, consisting of 10,240 authors, in their work on authorship attribution with many candidate authors. Unfortunately, their dataset is not publicly available. However, authorship attribution is more challenging on our dataset than on their dataset, because they imposed some restrictions on their dataset, such as setting a minimal number of words per author, and truncating the training and testing texts so that they all have the same length. The dataset we use has no such restrictions.

4.3 LDA in Binary Authorship Attribution

In this section, we present the results of our experiments with the Judgement dataset (Section 4.2), testing the use of LDA in producing feature vectors for SVMs and the performance of our LDA+Hellinger methods (Section 3.2).

In all the experiments, we employed a classifier ensemble to address the class imbalance problem present in the Judgement dataset, which contains 5 times more texts by Dixon than by Rich, and over 3 times more texts by Dixon than by McTiernan (Table 1). Dixon’s texts are randomly split into 5 or 3 subsets, depending on the other author (Rich or McTiernan respectively), and the base classifiers are trained on each subset of Dixon’s texts together with all the texts by the other judge. Given a text by an unknown author, the classifier outputs are combined using majority voting. We found that the accuracies obtained with an ensemble are higher than those obtained with a single classifier. We did not require the vote to be unanimous, even though this increases precision, because we wanted to ensure full coverage of the test dataset. This enables us to compare different methods using only an accuracy measure.

**Experiment 1.** Figure 1 shows the results of an experiment which compares the accuracy obtained using SVMs with token frequencies as features (Token SVMs) with that obtained using LDA topic distributions as features (Topic SVMs). We experimented with several filters on token frequency, and different numbers of LDA topics (5, 10, 25, 50, . . . , 250). The x-axis labels describe the frequency filters: the minimum and maximum token frequencies, and the approximate number of unique tokens left after filtering (in thousands). We present
only the results obtained with 10, 25, 100 and 200 topics, as the results obtained with other topic numbers are consistent with the presented results, and the results obtained with 225 and 250 topics are comparable to the results obtained with 200 topics.

Our results show that setting a maximum bound on token frequency filters out important authorship markers, regardless of whether LDA is used or not (performance drops). This shows that it is unlikely that discriminative LDA topics correspond to actual topics, as the most frequent tokens are mostly non-topical (e.g., punctuation and function words).

An additional conclusion is that using LDA for feature reduction yields results that are comparable to those obtained using tokens directly. While Topic SVMs seem to perform slightly better than Token SVMs, the differences between the best results obtained with the two approaches are not statistically significant. However, the number of features that the SVMs must consider when topics are used is usually much smaller than when tokens are used directly, especially when no token filters are used (i.e., when the minimum frequency is 0 and the maximum frequency is 1). This makes it easy to apply LDA to different datasets, since the token filtering parameters may be domain-dependent, and LDA yields good results without filtering tokens.

**Experiment 2.** Figure 2 shows the results of an experiment which compares the performance of the single profile document (LDAH-S) and multiple author documents (LDAH-M) variants of our LDA+Hellinger approach to the results obtained with Token SVMs and Topic SVMs. As in the first experiment, we employ classifier ensembles, where the base classifiers are either SVMs or LDA+Hellinger classifiers. We did not use a token filter, since the first experiment indicates that using no filter yields comparable results to using a filter (Figure 1). Instead, Figure 2 presents the accuracy as a function of the number of topics.

Note that we did not expect LDA+Hellinger to outperform SVMs, since LDA+Hellinger does not consider inter-class relationships. Indeed, Figure 2 shows that this is the case (the differences between the best Topic
SVM results and the best LDAH-M results are statistically significant). However, LDA+Hellinger still delivers results that are much better than the majority baseline (the differences between LDA+Hellinger and the majority baseline are statistically significant). This leads us to hypothesise that LDA+Hellinger will perform well in cases where it is infeasible to train SVMs due to the large number of candidate authors. We verify this hypothesis in the following sections.

One notable result is that LDAH-S delivers high accuracy even when only a few topics are used, while LDAH-M requires about 50 topics to outperform LDAH-S (all the differences between LDAH-S and LDAH-M are statistically significant, except for the Dixon/McTiernan case with 50 topics). This may be because there are only two authors, so LDAH-S builds the LDA model based only on two profile documents. Hence, even 5 topics are enough to obtain two topic distributions that are sufficiently different to discriminate the authors’ test documents. The reason LDAH-M outperforms LDAH-S when more topics are considered may be that some important authorship markers lose their prominence in the profile documents created by LDAH-S.

4.4 LDA in Authorship Attribution with Tens of Authors

In this section, we apply our LDA+Hellinger approaches to the IMDb62 dataset (Section 4.2), and compare the obtained results to those obtained with Koppel et al.’s [7] method (KOP). To this effect, we first need to establish a KOP best-performance baseline, which was done by performing parameter tuning experiments for KOP. Figure 3(a) shows the results of these experiments, and Figure 3(b) shows the results of the comparison of the accuracies obtained with our LDA+Hellinger methods to the best accuracy yielded by KOP.

**Establishing a baseline.** We ran KOP on the IMDb62 dataset. As mentioned in Section 3.1, we only varied the number of iterations \( k_1 \) and the feature subset size \( k_2 \), and set the threshold \( \sigma^* \) to zero to obtain full coverage. We found that as the value of \( k_1 \) increases, the value of \( k_2 \) where the highest accuracy is obtained decreases. This may be because higher values of \( k_2 \) yield feature subsets that have more overlap, and thus increasing the number of subsets \( k_1 \) is less effective for high \( k_2 \) values. As expected (Section 3.1), the highest accuracies were obtained when \( k_1 k_2 \geq 1 \).

Even though we obtained a slight (yet statistically significant) improvement in accuracy when we increased \( k_1 \) from 200 to 400, we did not run the experiment for values of \( k_1 \) that are greater than 400. This is because the runtime cost of such experiments becomes prohibitive, with a per-fold runtime of 93 hours when \( k_1 = 400 \) and \( k_2 = 0.2 \), and it is apparent that a large increase in \( k_1 \) is required to achieve substantial accuracy improvements. In addition, our LDAH-S approach yielded results that are much more accurate than the best result obtained by KOP (Figure 3(b)), while requiring only 15 hours per fold to obtain the highest accuracy.

**Comparing with KOP.** For this experiment, we ran our LDA+Hellinger variants with 5, 10, 25, 50, ... , 300, 350 and 400 topics. The highest LDAH-M accuracy was obtained with 300 topics (Figure 3(b)). However, LDAH-S yielded a much higher accuracy than LDAH-M. This may be because the large number of training
documents per author (900 in this case) may be too noisy for LDAH-M. That is, the differences between individual documents by each author may be too large to yield a meaningful representation of the author if they are considered separately. Finally, LDAH-S requires only 50 topics to outperform KOP, and outperforms KOP by about 15% for 150 topics. All the differences between the methods are statistically significant.

This experiment shows that LDAH-S models the authors in IMDb62 more accurately than KOP. The large improvement in accuracy shows that the compact author representation employed by LDAH-S, which requires only 150 topics to obtain the highest accuracy, has more power to discriminate between authors than KOP’s much heavier representation, of 400 subsets with more than 30,000 features each.

4.5 LDA in Authorship Attribution with Thousands of Authors

In this section, we compare the performance of our LDA+Hellinger variants to the performance of KOP on several subsets of the Blog dataset (Section 4.2). For this purpose, we split the dataset according to the prolificness of the authors, i.e., we ordered the authors by the number of blog posts, and considered subsets that contain all the posts by the 1000, 2000, 5000 and 19320 most prolific authors. Due to the large number of posts, we could not run KOP for more than \( k_1 = 10 \) iterations on the smallest subset of the dataset and 5 iterations on the other subsets, as the runtime was prohibitive for more iterations. For example, 10 iterations on the smallest subset required about 90 hours per fold (the LDA+Hellinger runtimes were substantially shorter, with maximum runtimes of 56 hours for LDAH-S and 77 hours for LDAH-M, when 200 topics were considered). Interestingly, running KOP for 5 iterations on the larger subsets decreased performance compared to running it for 1 iteration. Thus, on the larger subsets, the most accurate KOP results took less time to obtain than those of our LDA+Hellinger variants.

Figure 4 shows the results of this experiment. For each author subset, it compares the results obtained by LDAH-S and LDAH-M to the best result obtained by KOP. All the differences between the methods are statistically significant. For up to 2000 prolific authors (Figures 4(a), 4(b)), LDAH-S outperforms KOP by up to 50%. For 5000 prolific users (Figure 4(c)), the methods perform comparably, and KOP outperforms LDAH-S by a small margin. However, with all the authors (Figure 4(d)), KOP yields a higher accuracy than both LDA+Hellinger variants. This may be because considering non-prolific authors introduces noise that results in

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3 These authors make up about 5%, 10%, 25% and exactly 100% of the authors, but they wrote about 50%, 65%, 80% and exactly 100% of the texts, respectively.
an LDA model that does not capture the differences between authors. However, it is encouraging that LDAH-S outperforms KOP when up to 5000 prolific authors are considered.

The accuracies obtained in this section are rather low compared to those obtained in the previous sections. This is not surprising, since the authorship attribution problem is much more challenging with thousands of candidate authors. This challenge motivated the introduction of the $\sigma^*$ threshold in KOP (Section 3.1). Our LDA+Hellinger variants can also be extended to include a threshold: if the Hellinger distance of the best-matching author is greater than the threshold, the LDA+Hellinger algorithm would return “unknown author”. We leave experiments with this extension to future work, as our focus in this report is on comparing LDA+Hellinger to KOP, and we believe that this comparison is clearer when no thresholds are used.

5 Conclusions and Future Work

In this report, we introduced an approach to authorship attribution that models documents and authors using Latent Dirichlet Allocation (LDA), and considers the distance between the LDA-based representations of the training documents and test documents when classifying test documents. We showed that our approach yields state-of-the-art performance in terms of classification accuracy when tens or thousands of candidate authors are considered, and prolific authors exist in the training data. This accuracy improvement was achieved together with a substantial reduction in runtime compared to Koppel et al.’s [7] baseline method.

While we found that our approach performs well on texts by prolific authors, there is still room for improvement on authors who have not written many texts – an issue that we will address in the future. One approach that may improve performance on such authors involves considering other types of features than tokens, such as parts of speech and character n-grams. Since our approach is based on LDA, it can easily employ different feature types, which makes this a straightforward extension to the work presented in this report.

In the future, we also plan to explore ways of extending LDA to model authors directly, rather than using it as a black box. Authors were considered by Rosen-Zvi et al. [13, 14], who extended LDA to form an author-topic model. However, this model was not used for authorship attribution, and was mostly aimed at topic modelling of multi-authored documents, such as research papers.

Another possible research direction is to improve the scalability of our methods. Our approach, like Koppel et al.’s [7] baseline, requires linear time in the number of possible authors to classify a single document. One possible way of reducing the time needed for prediction is by employing a hierarchical approach that builds a tree of classifiers based on class similarity, as done by Bickerstaffe and Zukerman [2] for the sentiment analysis task. Under this framework, class similarity (in our case, author similarity) can be measured using LDA, while small groups of classes can be discriminated using SVMs.

In addition to authorship attribution, we plan to consider other authorship profiling tasks, such as inferring an author’s age and gender. We also plan to employ text-based author models in user modelling tasks, such as rating prediction – a direction that we already started working on when we successfully used our LDA-based approach to model users for the rating prediction task [17].

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