



Article Guided Semi-Supervised Non-Negative Matrix Factorization

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Abstract: Classification and topic modeling are popular techniques in machine learning that extract information from large-scale datasets. By incorporating a priori information such as labels or important features, methods have been developed to perform classification and topic modeling tasks; however, most methods that can perform both do not allow for guidance of the topics or features. In this paper, we propose a novel method, namely Guided Semi-Supervised Non-negative Matrix Factorization (GSSNMF), that performs both classification and topic modeling by incorporating supervision from both pre-assigned document class labels and user-designed seed words. We test the performance of this method on legal documents provided by the California Innocence Project and the 20 Newsgroups dataset. Our results show that the proposed method improves both classification accuracy and topic coherence in comparison to past methods such as Semi-Supervised Non-negative Matrix Factorization (SSNMF), Guided Non-negative Matrix Factorization (Guided NMF), and Topic Supervised NMF.

Keywords: matrix decomposition; topic modeling; classification; semi-supervised learning; legal documents; california innocence project

1. Introduction

Understanding latent trends within large-scale, complex datasets is a key component of modern data science pipelines, leading to downstream tasks such as classification and clustering. In the setting of textual data contained within a collection of documents, non-negative matrix factorization (NMF) has proven itself as an effective, unsupervised tool for this exact task [1-7], with trends represented by topics. Whilst such fully unsupervised techniques bring great flexibility in application, it has been demonstrated that learned topics may not have the desired effectiveness in downstream tasks [8]. In particular, certain related features may be strongly weighted in the data, yielding highly related topics that do not capture the variety of trends effectively [9]. To counteract this effect, some level of supervision may be introduced to steer learnt topics towards being more meaningful and representative, and thus improve the quality of downstream analyses. Semi-Supervised NMF (SSNMF) [10–14] utilizes class label information to simultaneously learn a dimensionality-reduction model and a model for a downstream task such as classification. Guided NMF [15] instead incorporates user-designed seed words to "guide" topics towards capturing a more diverse range of features, leveraging (potentially little) supervision information to drive the learning of more balanced, distinct topics. Topic Supervised NMF (TS-NMF) [16] associates label information to latent topics to achieve better modeling results. Despite a distinction between the supervision information and goals of Guided NMF, SSNMF, and TS-NMF, there are certainly mutual relationships: knowledge of class labels can be leveraged to improve the quality of learnt topics (in terms of scope,



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Copyright: © 2022 by the authors. Licensee MDPI, Basel, Switzerland. This article is an open access article distributed under the terms and conditions of the Creative Commons Attribution (CC BY) license (https:// creativecommons.org/licenses/by/ 4.0/). mutual exclusiveness, and self-coherence), whilst a priori seed words for each class can improve classification.

With these heuristics in mind, the contributions of this paper are as follows. We first analyze the characteristics of both classical and state-of-the-art NMF variants for classification and topic modeling tasks. We then propose the Guided Semi-Supervised NMF (GSSNMF), a model that incorporates both seed word information and class labels in order to simultaneously learn topics and perform classification. Our experimental results demonstrate that utilizing both forms of supervision information concurrently offers improvements to both the topic modeling and classification tasks, while producing highly interpretable results.

2. Related Work

2.1. Classical Non-Negative Matrix Factorization

Non-negative matrix factorization (NMF) is a powerful framework for performing unsupervised tasks such as topic modeling and clustering [1]. Given a target dimension $k < \min\{d, n\}$, the classical NMF method approximates a non-negative data matrix $X \in \mathbb{R}^{d \times n}$ by the product of two non-negative low-rank matrices: the *dictionary matrix* $W = [\mathbf{w}_1, \mathbf{w}_2, \cdots, \mathbf{w}_k] \in \mathbb{R}^{d \times k}_{\geq 0}$ and the *coding matrix* $H = [\mathbf{h}_1, \mathbf{h}_2, \cdots, \mathbf{h}_n] \in \mathbb{R}^{k \times n}_{\geq 0}$. Both matrices W and H can be found by solving the optimization problem

$$\underset{W \in \mathbb{R}_{>0}^{d \times k}, H \in \mathbb{R}_{>0}^{k \times n}}{\operatorname{argmin}} \frac{1}{2} \| X - W H \|_{F}^{2}, \tag{1}$$

where $||A||_F^2 = \sum_{i,j} a_{ij}^2$ is the Frobenius norm of A, and the constant of $\frac{1}{2}$ is to ease the calculation when taking the gradient. In the context of topic modeling, the dimension k is the number of desired topics. Each column of W encodes the strength of every dictionary word's association with a learned topic, and each column of H encodes the relevance of every topic for a given document in the corpus. By enforcing non-negativity constraints, NMF methods can learn topics and document classes with high interpretability [1,7].

2.2. Semi-Supervised NMF

Besides topic modeling, one variant of classical NMF, Semi-Supervised NMF (SSNMF) [10,11,14] is designed to further perform classification. SSNMF introduces a masking matrix $L = [\ell_1, ..., \ell_n] \in \mathbb{R}_{\geq 0}^{p \times n}$ and a label matrix $Z = [\mathbf{z}_1, \cdots, \mathbf{z}_n] \in \mathbb{R}_{\geq 0}^{p \times n}$, where p is the number of classes and n is the number of documents. The masking matrix L is defined as:

$$\ell_j = \begin{cases} \mathbf{1}_p, & \text{if the label of document } x_j \text{ is known} \\ \mathbf{0}_p, & \text{otherwise,} \end{cases}$$
(2)

where $\mathbf{1}_p = [1, ..., 1]^T \in \mathbb{R}^p$ and $\mathbf{0}_p = [0, ..., 0]^T \in \mathbb{R}^p$. Note that the masking matrix L splits the label information into train and test sets. Each column \mathbf{z}_i is a binary encoding vector such that, if the document \mathbf{x}_i belongs to class j, the j^{th} entry of \mathbf{z}_i is 1, and otherwise it is set to be 0. The dictionary matrix W, coding matrix H, and label dictionary matrix C can be found by solving the optimization problem

$$\underset{W \in \mathbb{R}^{d \times k}_{\geq 0}, H \in \mathbb{R}^{k \times n}_{\geq 0}, C \in \mathbb{R}^{p \times k}_{\geq 0}}{\operatorname{argmin}} \underbrace{\frac{1}{2} \|X - WH\|_{F}^{2}}_{\operatorname{classical NMF}} + \underbrace{\frac{\mu}{2} \|L \odot (Z - CH)\|_{F}^{2}}_{\operatorname{label information}}, \tag{3}$$

where $\mu > 0$ is a regularization parameter and $A \odot B$ denotes entry-wise multiplication between matrix A and B. Matrices W and H can be interpreted in the same way as classical NMF. Matrix C can be viewed as the dictionary matrix for the label matrix Z.

2.3. Guided NMF

Due to the fully unsupervised nature of classical NMF, the generated topics may suffer from redundancy or lack of cohesion when the given data set is biased towards a set of featured words [8,9,15]. Guided NMF [15] addresses this by guiding the topic outputs through incorporating flexible user-specified *seed word* supervision. Each word in a given list of *s* seed words can be represented as a sparse binary *seed vector* $\mathbf{v} \in \mathbb{R}^d$, whose entries are zero except for some positive weights at entries corresponding to the seed word feature. The corresponding binary *seed matrix* $\boldsymbol{Y} \in \mathbb{R}^{d \times s}_{>0}$ can be constructed as

$$Y = [\mathbf{v_1}, \cdots, \mathbf{v_s}] \in \mathbb{R}^{d \times s}_{> 0}.$$

For a given data matrix X and a seed matrix Y, Guided NMF seeks a dictionary matrix W, coding matrix H, and topic supervision matrix B by considering the optimization problem

$$\underset{W \in \mathbb{R}^{d \times k}_{\geq 0}, H \in \mathbb{R}^{k \times n}_{\geq 0}, B \in \mathbb{R}^{k \times s}_{\geq 0}}{\operatorname{argmin}} \underbrace{\frac{1}{2} \|X - WH\|_{F}^{2}}_{\operatorname{classical NMF}} + \underbrace{\frac{\lambda}{2} \|Y - WB\|_{F}^{2}}_{\operatorname{guiding}}, \tag{4}$$

where $\lambda > 0$ is a regularization parameter. Matrices *W* and *H* can be interpreted in the same way as classical NMF. Matrix *B* can help identify topics that form from the influence of seed words.

2.4. Topic Supervised NMF

Given the binary label matrix Z, also known as the *supervision matrix*, Topic Supervised NMF (TS-NMF) [16] is able to supervise the classical NMF method to potentially improve topic modeling results. For a given data matrix X and a supervision matrix Z, TS-NMF finds the dictionary matrix W and coding matrix H by solving the optimization problem:

$$\underset{W \in \mathbb{R}_{>0}^{d \times k}, H \in \mathbb{R}_{>0}^{k \times n}}{\operatorname{argmin}} \frac{1}{2} \| X - (W \odot Z) H \|_{F}^{2},$$
(5)

where the matrices W and H can be interpreted in the same way as in classical NMF. The supervision matrix Z constrains the importance weights of W_{ij} by enforcing W_{ij} to be 0 whenever Z_{ij} is 0. By doing so, TS-NMF is able to prescribe a subspace of the latent topic space for labeled documents for improved topic modeling results. Note that the number of latent topics must equal the number of different labels.

3. Proposed Method

Recall that SSNMF is able to classify different documents through given label information, while Guided NMF can guide the content of generated topics via a priori seed words. We propose a more general model, Guided Semi-Supervised NMF (GSSNMF) that can leverage both label information and important seed words to improve performance in both multi-label classification and topic modeling. Heuristically, we see that, for classification, the user-specified seed words aid SSNMF in distinguishing between each class label and thus improve classification accuracy. For topic modeling, the known label information enables Guided NMF to better cluster similar documents, improving topic coherence and interpretability. Our algorithm combines these and seeks to approximately solve the optimization problem

$$\underset{W \in \mathbb{R}^{d \times k}_{\geq 0}, H \in \mathbb{R}^{k \times n}_{\geq 0}, B \in \mathbb{R}^{k \times s}_{\geq 0}, C \in \mathbb{R}^{p \times k}_{\geq 0}}{\operatorname{argmin}} \frac{\frac{1}{2} \|X - WH\|_{F}^{2}}{\operatorname{classical NMF}} + \underbrace{\frac{\lambda}{2} \|Y - WB\|_{F}^{2}}_{\operatorname{guiding}} + \underbrace{\frac{\mu}{2} \|L \odot (Z - CH)\|_{F}^{2}}_{\operatorname{label information}}, \quad (6)$$

where matrices *W*, *H*, *Y*, *B*, *L*, *Z*, and *C* and constants λ and μ can be interpreted in the same way as in SSNMF and Guided NMF. Note that, if we simply set either λ or μ to be 0, GSSNMF reduces to SSNMF or Guided NMF, respectively.

To solve (6), we propose an algorithm that utilizes a multiplicative update scheme akin to those in [11,17]. In a manner similar to gradient descent, at each step, each of the four matrices W, H, B, C are updated in turn, while viewing the other three as fixed. The derivation of these updates is provided in Appendix A, and the updating process is presented in Algorithm 1. Note that, as with other multiplicative update methods for NMF variants, the loss is monotone [2].

We will demonstrate the strength of GSSNMF by considering different combinations of the parameters λ and μ , and comparing the implementations of this method with Classical NMF, SSNMF, Guided NMF, and TS-NMF through real-life applications in the following section.

4. Experiments

In this section, we evaluate the performances of our GSSNMF on the California Innocence Project dataset [18] and the 20 Newsgroups dataset [19]. Specifically, we compare GSSNMF with SSNMF for performance in classification (measured by the Macro-F1 score, i.e., the averaged F1-score which is sensitive to different distributions of different classes [20]) and with classical NMF, TS-NMF, and Guided NMF for performance in topic modeling (measured by the C coherence score [21]).

4.1. Pre-Processing of the CIP Dataset

A nonprofit, clinical law school program hosted by the California Western School of Law, the California Innocence Project (CIP) focuses on freeing wrongfully-convicted prisoners, reforming the criminal justice system, and training upcoming law students [18]. Every year, the CIP receives over 2000+ requests for help, each containing a case file of legal documents. Within each case file, the *Appellant's Opening Brief (AOB)* is a legal document written by an appellant to argue for innocence by explaining the mistakes made by the court. This document contains crucial information about the crime types relevant to the case, as well as potential evidence within the case [18]. For our final dataset, we include all AOBs in case files that have assigned crime labels, totaling 203 AOBs. Each AOB is thus associated with one or more of thirteen crime labels: *assault, drug, gang, gun, kidnapping, murder, robbery, sexual, vandalism, manslaughter, theft, burglary*, and *stalking*.

To pre-process data, we remove numbers, symbols, and stopwords according to the NLTK English stopwords list [22] from all AOBs; we also perform stemming to reduce inflected words to their original word stem. Following the work of [18,23,24], we apply *term-frequency inverse document frequency (TF-IDF)* [25] to our dataset of AOBs. TF-IDF retains the relative simplicity of a bag-of-words representation while additionally moderating

the impact of words that are common to every document, which can be detrimental to performance [26-29]. We generated the corpus matrix X with parameters max_df = 0.8, min_df=0.04, and max_features = 700 in the function TfidfVectorizer.

For our topic modeling methods, we need to preset the potential number of topics, which corresponds to the rank of corpus matrix X. To determine the proper range of the number of topics, we analyze the singular values of X. The magnitudes of singular values are positively related to the increment in proportion variance explained by adding on more topics, or increasing rank, to split the corpus matrix X [30]. In this way, we use the number of singular values to approximate the rank of X. Figure 1 plots the magnitudes of the singular values of corpus matrix X against the number of singular values, which is also the approximated rank. By examining this plot, we see that a range for potential rank is between 6 to 9, since the magnitudes of the singular values start to level off around this range.



Figure 1. First 20 singular values of the CIP corpus matrix.

4.2. Classification on the CIP Dataset

Taking advantage of Cross-Validation methods [31], we randomly split all AOBs into 70% training set with labeled information and 30% testing set without labels. In practice, 70% of the columns of the masking matrix *L* are set to $\mathbf{1}_p$ for the training set, and the rest are set to $\mathbf{0}_p$ for the testing set. As a result, the label matrix *Z* is masked by *L* into a corresponding training label matrix Z_{train} and a corresponding testing label matrix Z_{test} . We then perform SSNMF and GSSNMF to reconstruct Z_{test} by setting the number of topics as 8. Given the multi-label characteristics of the AOBs, we compare the performance between SSNMF and GSSNMF with a measure of classification accuracy: the *Macro F1-score*, which is designed to access the quality of multi-label classification on Z_{test} [20]. The Macro F1-score is defined as

Macro F1-score =
$$\frac{1}{p} \sum_{i=1}^{p} F1$$
-score_i, (7)

where *p* is the number of labels and F1-score_{*i*} is the F1-score for topic *i*. Notice that the Macro F1-score treats each class with equal importance; thus, it will penalize models which only perform well on major labels but not minor labels. In order to handle the multi-label characteristics of the AOB dataset, we first extract the number of labels assigned to each AOB in the testing dataset. Then, for each corresponding column *i* of the reconstructed Z_{test} , we set the largest j_i elements in each column to be 1 and the rest to be 0, where j_i is the actual number of labels assigned to the *i*th document in the testing set.

We first tune the parameter of μ in SSNMF to identify a proper range of μ for which SSNMF performs the best on the AOB dataset under the Macro F1-score. Then, for each selected μ in the proper range, we run GSSNMF with another range of λ . While there are various choices of seed words, we naturally pick the class labels themselves as seed words for our implementation of GSSNMF. As a result, for each combination of



 $\mu, \lambda \in \{0.0005, 0.0006, \dots, 0.0012\}$, we conduct 10 independent Cross-Validation trials and average the Macro F1-scores. The results are displayed in Figure 2.

Figure 2. The heatmap representation of Macro F1-score averaged over 10 independent trials with $\mu, \lambda \in \{0.005, 0.006, \dots, 0.0012\}$: (a) displays the results for SSNMF with $\mu \in \{0.005, 0.006, \dots, 0.0012\}$; (b) highlights the best scores for GSSNMF by ranging λ from 0.0005 to 0.0012; (c) shows the performance of GSSNMF with different values of μ and λ in the predefined range. From the heatmap, one can see, for different μ , that one may choose λ such that GSSNMF outperforms SSNMF.

We see that, in general, when incorporating the extra information from seed words, GSSNMF has a higher Macro F1-score than SSNMF. As an example, we extract the reconstructed testing label matrix by SSNMF and GSSNMF along with the actual testing label matrix from a single trial. In this instance, SSNMF has a Macro F1-score of 0.672 while GSSNMF has a Macro F1-score of 0.765. By comparing the reconstructed matrices with the actual label matrix, we generate two difference matrices representing the correct and incorrect labels produced by the two methods respectively. The matrices are visualized in Figure 3. Given the fact that *murder* is a major label, without the extra information from seed words, SSNMF makes many incorrect classifications on the major label murder. In comparison, through user-specified seed words, GSSNMF not only reduces the number of incorrect classifications along the major label murder, but also better evaluates the assignment of other labels, achieving an improved classification accuracy.



(b) Difference between Reconstructed Crime Labels (GSSNMF) and Actual Crime Labels

Figure 3. Difference between Reconstructed Labels using SSNMF and GSSNMF and Actual Crime Label matrices ($\mu = 0.0011$, $\lambda = 0.0007$), a light pixel indicates correct label assignment, while a dark pixel indicates otherwise.

4.3. Topic Modeling on the CIP Dataset

In this section, we test the performance of GSSNMF for topic modeling by comparing it with Classical NMF, Guided NMF, and TS-NMF on the CIP AOB dataset. Specifically, we conduct experiments for the range of rank identified in Section 4.1, running tests for various values of λ and μ for each rank. To measure the effectiveness of the topics discovered by Guided NMF and GSSNMF, we calculate the *topic coherence score* defined in [21] for each topic. The coherence score C_i for each topic *i* with *N* most probable keywords is given by

$$C_{i} = \sum_{b=2}^{N} \sum_{\ell=1}^{b-1} \log \frac{P(w_{b}^{(i)}, w_{\ell}^{(i)}) + 1}{P(w_{\ell}^{(i)})}.$$
(8)

In the above Equation (8), P(w) denotes the *document frequency* of keyword w, which is calculated by counting the number of documents that keyword w appears in at least once. P(w, w') denotes the *co-document frequency* of keyword w and w', which is obtained by counting the number of documents that contain both w and w'. In general, the topic coherence score seeks to measure how well the keywords that define a topic make sense as a whole to a human expert, providing a means for consistent interpretation of accuracy in topic generation. A large positive C coherence score indicates that the keywords from a topic are highly cohesive, as judged by a human expert.

Since we are judging the performance of methods that generate multiple topics, we calculate coherence scores C for each topic that is generated by Guided NMF or GSSNMF and then take the average. Thus, our final measure of performance for each method is the *averaged coherence score* C_{avg} :

$$C_{\rm avg} = \frac{\sum_{i=1}^{k} C_i}{k},\tag{9}$$

where *k* is the number of topics (or rank) we have specified.

As suggested by Figure 1, a proper rank falls between 6 and 9. Starting with the generation of 6 topics from the AOB dataset, we first find a range of λ in which Guided NMF generates the highest mean C_{avg} over 10 independent trials. In our computations, we use the top 30 keywords of each topic to generate each coherence score; then, for each trial, we obtain an individual C_{avg} , allowing us to average the 10 C_{avg} from the 10 trials into the mean \mathcal{C}_{avg} . Based on the proper range of λ , we then choose a range of μ for our GSSNMF to incorporate the label information into topic generation. Again, for each pair of (λ, μ) , we run 10 independent trials of GSSNMF and calculate C_{avg} for each trial to generate a mean C_{avg} . With these ranges in mind, we work towards the following goal: for a given "best" λ of Guided NMF, we improve topic generation performance by implementing GSSNMF with a "best" μ that balances how much weight GSSNMF should place on the new information of predetermined labels for each document. We then repeat the same process for ranks 7, 8, and 9, and plot the mean C_{avg} against each λ in Figure 4. The corresponding choice of μ can be found in Appendix B. We can see that, most of the time, for a given λ , we are able to find such μ that GSSNMF can generate a higher mean C_{avg} than Guided NMF in topic modeling across various ranks. Ultimately, we also see that a GSSNMF result always outperforms even the highest-performing Guided NMF result.

In Table 1, we provide an example of the outputs of topic modeling from Guided NMF using $\lambda = 0.4$ and from GSSNMF using $\lambda = 0.3$ and $\mu = 0.006$ for a rank of 7. Note that we output only the top 10 keywords under each identified topic group for ease of viewing, but our coherence scores are measured using the top 30 keywords. Thus, while the top 10 probable keywords of the generated topics may look similar across the two methods, and the coherence scores calculated from the top 30 probable keywords reveal that GSSNMF produces more coherent topics as a whole in comparison to Guided NMF. Specifically, GSSNMF demonstrates an ability to produce topics with similar levels of coherence (as seen from the small variance in individual coherence (as seen from the large variance in individual coherence (as seen from the large variance in individual coherence (as seen from the large variance in individual coherence (as seen from the large variance in individual coherence (as seen from the large variance in individual coherence (as seen from the large variance in individual coherence (as seen from the large variance in individual coherence (as seen from the large variance in individual coherence (as seen from the large variance in individual coherence scores C for each topic). This further illustrates that GSSNMF is able to use the additional label information to execute topic modeling with better coherence.

We also compare GSSNMF to two other NMF methods—classical NMF and TS-NMF on the basis of topic modeling performance on the CIP dataset. Following our methodology for applying GSSNMF to this data, we ran 10 independent trials of classical NMF for each rank from 6 to 9 and computed the mean C_{avg} for each rank. The results for classical NMF, Guided NMF, and GSS-NMF using ranks 6–9 are summarized in Table 2. For the rank 6–9 approximations, while classical NMF slightly outperforms GSSNMF on the basis of the topic coherence score C_{avg} , GSSNMF retains the advantage that the generated topics are guided by a priori information, whereas classical NMF has no such guarantee. As noted in Section 2.4, when TS-NMF is applied for topic modeling, the number of latent topics must be exactly equal to the number of different labels. In the case of the CIP data, the AOBs have 13 possible labels, so we ran TS-NMF on the CIP data with a rank of 13, computing C_{avg} over 10 independent trials. TS-NMF (using rank 13) had $C_{avg} = 1458.732$, which outperforms our recorded GSSNMF results for the same data. This could be a result of the structure of the CIP dataset, together with being constrained to use a rank of 13 when applying TS-NMF. As shown in Table 3, at least four of the topics generated by TS-NMF were all clearly related to gang activity, which is one of the labels used by TS-NMF. While the resulting topics are highly coherent, the abundance of closely related topics obscures the latent structure of the data. This arises from the fact that TS-NMF must use a rank exactly equal to the number of different labels, which may not accurately reflect the true low-rank structure of the data. In this case, we see that this splits larger topics into more specific subtopics that have several words in common. This increases C_{avg} , but the resulting topics do not correspond well to the original labels.



Figure 4. Comparison of Guided NMF mean C_{avg} score (over 10 independent trials) and highest GSSNMF mean C_{avg} score (over 10 independent trials) for each λ tested.

| Guided NMF Results ($\lambda=$ 0.4) | | | | | | |
|--------------------------------------|--|-------------|---------------------------|---------------------------|------------|------------|
| Topic 1 | Topic 2 | Topic 3 | Topic 4 | Topic 5 | Topic 6 | Topic 7 |
| gang | burglari | murder | accomplic | gang | instruct | identif |
| member | sexual | shot | corrobor | member | murder | eyewit |
| crip | strike | hous | robberi | expert | manslaught | photo |
| activ | admiss | detect | instruct | beer | lesser | lineup |
| phone | instruct | vehicl | murder | estrada | theori | suggest |
| murder | threat | phone | codefend | hispan | degre | suspect |
| photo | object | apart | abet | tattoo | passion | photograph |
| territori | discret | robberi | commiss | intent | abet | pack |
| associ | impos | want | special | men | voluntari | procedur |
| shot | sex | firearm | conspiraci | robberi | premedit | expert |
| | Coherence Score C per Topic: | | | | | |
| 1112.94 | 1388.307 | 1290.817 | 921.023 | 1109.453 | 1123.185 | 1090.895 |
| | | Averaged Co | oherence Score | C _{avg} : 1148.0 | 89 | |
| | | GSSNMF I | Results ($\lambda = 0.3$ | $3, \mu = 0.006)$ | | |
| Topic 1 | Topic 2 | Topic 3 | Topic 4 | Topic 5 | Topic 6 | Topic 7 |
| murder | instruct | detect | identif | gang | gang | burglari |
| accomplic | manslaught | phone | eyewit | member | member | strike |
| corrobor | lesser | probat | photo | crip | expert | sexual |
| vehicl | murder | waiver | lineup | associ | beer | robberi |
| robberi | self | plea | suggest | expert | hispan | impos |
| shot | passion | interrog | suspect | activ | shot | discret |
| abet | theori | confess | photograph | intent | estrada | punish |
| intent | voluntari | interview | pack | premedit | men | sex |
| degre | heat | admiss | procedur | prove | tattoo | feloni |
| hous | spont | transcript | reliabl | firearm | male | threat |
| | | Coher | ence Score ${\cal C}$ pe | er Topic: | | |
| 1215.826 | 1024.617 | 1188.975 | 1184.333 | 1180.321 | 1084.33 | 1281.146 |
| | Averaged Coherence Score C_{avg} : 1165.65 | | | | | |

 Table 1. Topic modeling results of guided NMF and GSSNMF for Rank 7.

Table 2. Coherence of topics generated by Classical NMF, Guided NMF, and GSSNMF for CIP data.

| | Rank | 6 | 7 | 8 | 9 |
|---------------------|-------------------|-------------------------------|-------------------------------|--|--|
| | Classical NMF | 1247.219 | 1181.154 | 1133.603 | 1070.618 |
| \mathcal{C}_{avg} | Guided NMF | 1227.161 | 1167.535 | 1112.29 | 1058.728 |
| - | GSSNMF | 1238.868 | 1181.253 | 1118.944 | 1065.837 |
| Best (| GSSNMF Parameters | $\mu = 0.016$ $\lambda = 0.2$ | $\mu = 0.006$ $\lambda = 0.3$ | $\begin{array}{l} \mu = 0.014 \\ \lambda = 0.15 \end{array}$ | $\begin{array}{l} \mu = 0.01 \\ \lambda = 0.2 \end{array}$ |

| Top 10 Words from Selected TS-NMF Topics | | | |
|--|-----------|--------------|-----------|
| Topic 1 | Topic 2 | Topic 3 | Topic 4 |
| gang | gang | gang | accomplic |
| member | estrada | member | gang |
| instruct | expert | circumstanti | robberi |
| expert | member | premedit | instruct |
| assault | tattoo | murder | corrobor |
| beer | identif | instruct | identif |
| object | opin | deliber | intent |
| intent | territori | accomplic | special |
| injuri | primari | intent | feloni |
| men | activ | shot | abet |

Table 3. Similar topics generated by TS-NMF.

4.4. Pre-Processing of the 20 Newsgroups Dataset

The original 20 Newsgroups dataset [19] is a collection of around 20,000 individual news documents. The dataset is organized into 20 different Newsgroups, each corresponding to a topic. For this experiment, we select documents from nine newsgroups. From each group, we randomly select 200 documents. As a result, our dataset contains a total of 1800 documents from the categories: *comp.graphics, comp.sys.mac.hardware, sci.crypt, rec.motorcycles, rec.sport.baseball, sci.med, sci.space, talk.politics.guns, talk.religion.misc.* We then evaluate the performance of GSSNMF on this subset of the original 20 Newsgroups data.

To pre-processs the data, we follow the same approaches as for the CIP data, namely, removing numbers, symbols, and stopwords, and stemming the remaining words. Using TF-IDF, we generated the corpus matrix X with parameters max_df = 0.8, and max_features = 2000 in the function TfidfVectorizer.

To determine the potential number of topics for these data, we also analyze the singular values of X. Figure 5 demonstrates the distribution of the singular values of X, which is also the potential number of topics. From Figure 5, one can see that the potential topic number should be between 6 to 9 where the magnitudes of the singular values start to level off.



Figure 5. First 20 singular values of the 20 Newsgroups corpus matrix.

4.5. Classification on the 20 Newsgroups Dataset

For classification, we follow a similar approach to [14] so that comparisons may be drawn. Namely, we group the nine selected topics into five classes, as described in Table 4,

i.e., we view the data as containing five classes, which may be subdivided into nine latent topics. Training label data are then constructed for these five classes, and seed words are designed for each of the nine topics. Further details in the methodology are identical to those in Section 4.2.

Table 4. Classes, topics, and seed words for 20 Newsgroups.

| Class | Topics | Seed Words |
|------------|--------------------------------------|------------------------------|
| Computers | comp.graphics, comp.sys.mac.hardware | graphics, hardware |
| Science | sci.crypt, sci.med, sci.space | cryptography, medical, space |
| Politics | talk.politics.guns | guns |
| Religion | talk.religion.misc | god |
| Recreation | rec.motorcycles, rec.sport.baseball | motorcycle, baseball |

Similarly to the analysis of the CIP dataset, we begin by tuning μ to yield the best possible results for SSNMF, again in terms of the Macro F1-score. Scores for selected values of μ around this maximum are given in Figure 6. For these values of μ , we then run GSSNMF over a range of λ , the best scores following this tuning are presented in Figure 6.



Figure 6. Macro F1-scores for SSNMF and GSSNMF applied to the 20 Newsgroups data, averaged over 10 independent trials with $\mu \in [0.05, 0.12]$, $\lambda \in [0.695, 0.702]$: (a) displays the results for SSNMF with $\mu \in [0.05, 0.12]$; (b) shows the best performance for GSSNMF by ranging λ from 0.695 to 0.702; (c) shows the performance of GSSNMF with different combinations of μ and λ in the predefined range. From the maximal values and heatmap, one can see, for different μ , that there are choices of λ such that GSSNMF outperforms SSNMF.

We see that, as in the CIP data experiments, GSSNMF is able to leverage the additional seed word information to outperform the classification performance of SSNMF. The smaller absolute difference in scores compared to the CIP results is likely due to the overall higher scores for this dataset.

4.6. Topic Modeling on the 20 Newsgroups Dataset. Note That TS-NMF's Rank Has to Equal the Number of Classes; as a Result, It Only Has Rank 9 Topic Modeling Result

In this section, we test the performance of GSSNMF for topic modeling by comparing it with Classical NMF, Guided NMF, and TS-NMF on the 20 Newsgroups data. For each proper rank indicated by Figure 5, we run a range of μ and λ to select the best parameter for Guided NMF and GSSNMF. Note that both classical NMF and TS-NMF do not require the selection of μ and λ . To quantify the performance, we also measure the *averaged coherence* score C_{avg} as described in Equation (9) using the top 30 keywords of each topic. The resulting C_{avg} scores are recorded in Table 5 along with the choices of parameters. The C_{avg} scores indicate that our GSSNMF algorithm outperforms the other NMF methods in rank 6,7, and 8 topic modeling. For the rank 9 topic modeling, even though TS-NMF outperforms our GSSNMF, the C_{avg} scores are fairly close. In addition, GSSNMF does generate the highest overall C_{avg} score in the rank 6 topic modeling. This is an indication that the "true rank" for topic modeling in this subset of 20 Newsgroups data might not be 9; however, TS-NMF does not offer such flexibility and freedom to choose different ranks for topic modeling other than fixing the rank to be the number of labels. This further illustrates that GSSNMF can use additional label information for a more coherent topic model while not being limited by the additional label information.

Table 5. Coherence of topics generated by Classical NMF, Guided NMF, TS-NMF, and GSSNMF for 20 Newsgroups data.

| | Rank | 6 | 7 | 8 | 9 |
|------------------------------|---------------|--|-------------------------------|-------------------------------|--|
| | Classical NMF | 980.860 | 940.967 | 874.404 | 832.409 |
| $\mathcal{C}_{\mathrm{avg}}$ | Guided NMF | 858.361 | 798.737 | 741.057 | 714.796 |
| | TS-NMF | - | - | - | 856.786 |
| | GSSNMF | 984.443 | 942.678 | 881.626 | 843.399 |
| Best GSSNMF Parameters | | $\begin{array}{c} \mu = 0.0085 \\ \lambda = 0.1 \end{array}$ | $\mu = 0.012$ $\lambda = 0.3$ | $\mu = 0.012$ $\lambda = 0.3$ | $\begin{array}{c} \mu = 0.0001 \\ \lambda = 0.5 \end{array}$ |

5. Conclusions and Future Works

In this paper, we analyze the characteristics of SSNMF (Section 2.2), Guided NMF (Section 2.3), and TS-NMF (Section 2.4) concerning the tasks of classification and topic modeling. From these methods, we propose a novel NMF model, namely the GSSNMF, which combines characteristics of SSNMF, Guided NMF, and TS-NMF. SSNMF utilizes label information for classification, Guided NMF leverages user-specific seed words to guided topic content, and TS-NMF uses selected label information to inform topic modeling. To carry out classification and topic modeling simultaneously, ourGSSNMF uses additional label information to improve the coherence of topic modeling results while incorporating seed words for more accurate classification. Taking advantage of multiplicative updates, we provide a solver for GSSNMF and then evaluate its performance on real-life data.

In general, GSSNMF is able to out-perform SSNMF on the task of classification. The extra information from the seed words contributes to a more accurate classification result. Specifically, SSNMF tends to focus on the most prevalent class label and classifies all documents into that class label. Unlike SSNMF, the additional information from choosing seed words as the class labels can help GSSNMF treat each class label equally and avoid the trivial solution of classifying every single document into the most prevalent class label. Additionally, GSSNMF is able to generate more coherent topics when compared to Guided NMF on the task of topic modeling. The extra information from the known label matrix can help GSSNMF better identify which documents belong to the same class. As a result, GSSNMF generates topics with higher and less variable coherence scores. When compared with TS-NMF, GSSNMF also reveals its flexibility in choosing the latent topic number,

which potentially helps it to generate a set of more coherent topics and meanwhile a higher classification accuracy.

While there are other variants of SSNMF according to [14], we developed GSSNMF only based on the standard Frobenius norm. In the future, we plan to make use of other comparable measures like the *information divergence*, and derive a corresponding multiplicative updates solver. In addition, across all the experiments, we selected the parameters λ and μ , which put weight on the seed word matrix and label matrix, respectively, based on the experimental results. In our continued work, we plan to conduct error analysis to determine how each parameter affects the other parameter and the overall approximation results. Particularly, for a given parameter λ or μ , we hope to identify an underlying, hidden relationship that allows us to quickly pick a matching μ or λ , respectively, that maximizes GSSNMF performance.

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Appendix A. GSSNMF Algorithm: Multiplicative Updates Proof

We begin with a corpus matrix $X \in \mathbb{R}_{\geq 0}^{d \times n}$, a seed matrix $Y \in \mathbb{R}_{\geq 0}^{d \times s}$, a label matrix $Z \in \mathbb{R}_{\geq 0}^{p \times n}$, and a masking matrix $L \in \mathbb{R}_{\geq 0}^{p \times n}$. From these, we hope to find dictionary matrix $W \in \mathbb{R}_{\geq 0}^{d \times k}$, coding matrix $H \in \mathbb{R}_{\geq 0}^{k \times n}$, and supervision matrices $B \in \mathbb{R}_{\geq 0}^{k \times s}$ and $C \in \mathbb{R}_{\geq 0}^{p \times k}$ that minimize the loss function:

$$F(W, H, B, C) = \frac{1}{2} ||X - WH||^2 + \frac{\lambda}{2} ||Y - WB||^2 + \frac{\mu}{2} ||L \odot (Z - CH)||^2$$

= $\frac{1}{2} \operatorname{tr}[XX^\top - 2XH^\top W^\top + WHH^\top W^\top] + \frac{\lambda}{2} \operatorname{tr}[YY^\top - 2YB^\top W^\top + WBB^\top W^\top]$
+ $\frac{\mu}{2} \operatorname{tr}[(L \odot Z)(L^\top \odot Z^\top) - 2(L \odot Z)(L^\top \odot H^\top C^\top) + (L \odot CH)(L^\top \odot H^\top C^\top)].$

By introducing the Lagrange multipliers $\alpha \in \mathbb{R}^{d \times k}$, $\beta \in \mathbb{R}^{k \times n}$, $\gamma \in \mathbb{R}^{k \times s}$, $\delta \in \mathbb{R}^{p \times k}$, we are going to consider the following optimization problem:

$$\min_{W,H,B,C} \mathscr{L}(W,H,B,C,\alpha,\beta,\gamma,\delta)$$

with

$$\mathscr{L}(W, H, B, C, \alpha, \beta, \gamma, \delta) = F(W, H, B, C) + \operatorname{tr}(\alpha W^{\top}) + \operatorname{tr}(\beta H^{\top}) + \operatorname{tr}(\gamma B^{\top}) + \operatorname{tr}(\delta C^{\top}).$$

Taking the derivatives with respect to the matrices *W*, *B*, *H* and *C*, we derive the following equations:

$$\begin{split} \frac{\partial \mathscr{L}}{\partial W} &= -XH^{\top} + WHH^{\top} - \lambda YB^{\top} + \lambda WBB^{\top} + \alpha = 0, \\ \frac{\partial \mathscr{L}}{\partial B} &= -\lambda W^{\top}Y + \lambda W^{\top}WB + \gamma = 0, \\ \frac{\partial \mathscr{L}}{\partial H} &= -W^{\top}X + W^{\top}WH - \mu C^{\top}(L \odot L \odot Z) + \mu C^{\top}(L \odot L \odot CH) + \beta = 0, \\ \frac{\partial \mathscr{L}}{\partial C} &= -\mu(L \odot L \odot Z)H^{\top} + \mu(L \odot L \odot CH)H^{\top} + \delta = 0. \end{split}$$

with the Karush-Kuhn-Tucker conditions, we have complementary slackness condition

$$\alpha \odot W = \beta \odot H = \gamma \odot B = \delta \odot C = 0.$$

As such, we arrive at the following stationary equations:

$$\frac{\partial \mathscr{L}}{\partial W} \odot W = (-XH^{\top} + WHH^{\top} - \lambda YB^{\top} + \lambda WBCB^{\top}) \odot W + \underbrace{\alpha \odot W}_{=0} = 0,$$
$$\frac{\partial \mathscr{L}}{\partial B} \odot B = (-\lambda W^{\top}Y + \lambda W^{\top}WB) \odot B + \underbrace{\gamma \odot B}_{=0} = 0,$$
$$\frac{\partial \mathscr{L}}{\partial H} \odot H = [-W^{\top}X + W^{\top}WH - \mu C^{\top}(L \odot L \odot Z) + \mu C^{\top}(L \odot L \odot CH)] \odot H + \underbrace{\beta \odot H}_{=0} = 0,$$
$$\frac{\partial \mathscr{L}}{\partial C} \odot C = [-\mu(L \odot L \odot Z)H^{\top} + \mu(L \odot L \odot CH)H^{\top}] \odot C + \underbrace{\delta \odot C}_{=0} = 0.$$

with these, we derive the following updates: $W \leftarrow W \odot \frac{XH^{\top} + \lambda YB^{\top}}{WWW^{\top}},$

$$W \leftarrow W \odot \frac{MH^{+} + MD}{WHH^{+} + \lambda WBB^{+}},$$

$$B \leftarrow B \odot \frac{W^{\top}Y}{W^{\top}WB},$$

$$H \leftarrow H \odot \frac{W^{\top}X + \mu C^{\top}(L \odot L \odot Z)}{W^{\top}WH + \mu C^{\top}(L \odot L \odot CH)} = H \odot \frac{W^{\top}X + \mu C^{\top}(L \odot Z)}{W^{\top}WH + \mu C^{\top}(L \odot CH)},$$

$$C \leftarrow C \odot \frac{(L \odot L \odot Z)H^{\top}}{(L \odot L \odot CH)H^{\top}} = C \odot \frac{(L \odot Z)H^{\top}}{(L \odot CH)H^{\top}}.$$

Appendix B. GSSNMF Topic Modeling: Details on μ Values

For each rank examined, we include tables in Table A1 of the mean averaged coherence scores (mean C_{avg}), defined by Equation (9) in Section 4.3, corresponding to each λ and its best-performing μ of the Guided NMF and GSSNMF methods. These are the values that generate Figure 4 in Section 4.3.

Table A1. Mean of averaged coherence scores from 10 independent trials (mean C_{avg}) of Guided NMF and GSSNMF given λ and the best-performing μ for each λ , by rank.

| Rank 6 | | | |
|------------|--------------------------|--------|--------------------------|
| Guided NMF | | GSSNMF | |
| λ | Mean \mathcal{C}_{avg} | μ | Mean \mathcal{C}_{avg} |
| 0.05 | 1235.799 | 0.017 | 1238.159 |
| 0.1 | 1236.479 | 0.006 | 1233.213 |
| 0.15 | 1223.286 | 0.011 | 1236.314 |
| 0.2 | 1227.161 | 0.01 | 1238.868 |
| 0.25 | 1238.161 | 0.006 | 1234.622 |
| 0.3 | 1231.811 | 0.014 | 1232.488 |
| 0.35 | 1234.488 | 0.019 | 1234.992 |
| 0.4 | 1224.315 | 0.015 | 1233.806 |
| 0.45 | 1215.942 | 0.002 | 1237.543 |

| Table | A1. | Cont. |
|-------|-----|-------|
| Table | AI. | Cont. |

| | Ra | ank 6 | |
|------------|--------------------------|--------|--------------------------|
| Gı | uided NMF | GSSNMF | |
| λ | Mean \mathcal{C}_{avg} | μ | Mean \mathcal{C}_{avg} |
| 0.5 | 1219.138 | 0.009 | 1236.933 |
| 0.55 | 1217.428 | 0.019 | 1237.721 |
| 0.6 | 1225.177 | 0.009 | 1235.567 |
| 0.65 | 1221.387 | 0.011 | 1234.732 |
| 0.7 | 1233.618 | 0.014 | 1231.956 |
| 0.75 | 1225.619 | 0.019 | 1234.159 |
| 0.8 | 1232.224 | 0.014 | 1232.239 |
| 0.85 | 1219.339 | 0.02 | 1233.272 |
| 0.9 | 1220.92 | 0.002 | 1232.433 |
| 0.95 | 1220.591 | 0.0 | 1233.243 |
| 1.0 | 1199.539 | 0.01 | 1233.594 |
| | Ra | ank 7 | |
| Guided NMF | | G | SSNMF |
| λ | Mean \mathcal{C}_{avg} | μ | Mean \mathcal{C}_{avg} |
| 0.05 | 1160.539 | 0.004 | 1175.973 |
| 0.1 | 1161.856 | 0.008 | 1169.722 |
| 0.15 | 1163.338 | 0.004 | 1172.093 |
| 0.2 | 1156.654 | 0.006 | 1172.746 |
| 0.25 | 1161.297 | 0.013 | 1175.38 |
| 0.3 | 1167.535 | 0.006 | 1181.253 |
| 0.35 | 1161.732 | 0.018 | 1170.002 |
| 0.4 | 1168.508 | 0.004 | 1173.216 |
| 0.45 | 1160.197 | 0.01 | 1173.244 |
| 0.5 | 1160.156 | 0.002 | 1174.586 |
| 0.55 | 1165.1 | 0.017 | 1170.422 |
| 0.6 | 1166.476 | 0.019 | 1170.292 |
| 0.65 | 1150.758 | 0.017 | 1171.758 |
| 0.7 | 1157.302 | 0.008 | 1169.872 |
| 0.75 | 1163.242 | 0.008 | 1167.135 |
| 0.8 | 1157.301 | 0.017 | 1166.257 |
| 0.85 | 1159.55 | 0.005 | 1163.406 |
| 0.9 | 1144.468 | 0.017 | 1165.967 |
| 0.95 | 1154.814 | 0.018 | 1166.376 |
| 1.0 | 1167.511 | 0.011 | 1169.715 |
| | Ra | ank 8 | |
| | | - | |

| Guided NMF | | GSSNMF | |
|------------|--------------------------|--------|--------------------------|
| λ | Mean \mathcal{C}_{avg} | μ | Mean \mathcal{C}_{avg} |
| 0.05 | 1101.472 | 0.013 | 1113.19 |
| 0.1 | 1099.322 | 0.007 | 1111.402 |
| 0.15 | 1093.238 | 0.014 | 1118.944 |
| 0.2 | 1104.311 | 0.017 | 1108.933 |
| 0.25 | 1112.251 | 0.018 | 1112.88 |
| 0.3 | 1095.652 | 0.01 | 1108.676 |
| 0.35 | 1112.29 | 0.003 | 1113.42 |
| 0.4 | 1097.472 | 0.018 | 1113.481 |
| 0.45 | 1108.421 | 0.001 | 1110.225 |
| 0.5 | 1104.963 | 0.015 | 1107.234 |

| Table A | 1. Cont. |
|---------|-----------------|
|---------|-----------------|

| Rank 8 | | | |
|--------|--------------------------|-------|--------------------------|
| Gu | uided NMF | G | SSNMF |
| λ | Mean \mathcal{C}_{avg} | μ | Mean \mathcal{C}_{avg} |
| 0.55 | 1103.96 | 0.02 | 1108.842 |
| 0.6 | 1099.296 | 0.012 | 1112.723 |
| 0.65 | 1103.613 | 0.004 | 1111.863 |
| 0.7 | 1100.494 | 0.018 | 1107.633 |
| 0.75 | 1101.705 | 0.003 | 1109.97 |
| 0.8 | 1096.231 | 0.006 | 1105.261 |
| 0.85 | 1099.701 | 0.017 | 1110.706 |
| 0.9 | 1087.417 | 0.001 | 1108.98 |
| 0.95 | 1093.507 | 0.013 | 1104.385 |
| 1.0 | 1083.938 | 0.019 | 1102.194 |
| Rank 9 | | | |

| Guided NMF | | GSSNMF | |
|------------|--------------------------|--------|--------------------------|
| λ | Mean \mathcal{C}_{avg} | μ | Mean \mathcal{C}_{avg} |
| 0.05 | 1055.147 | 0.02 | 1058.959 |
| 0.1 | 1053.454 | 0.009 | 1064.597 |
| 0.15 | 1052.940 | 0.017 | 1064.211 |
| 0.2 | 1057.455 | 0.016 | 1065.838 |
| 0.25 | 1058.728 | 0.02 | 1060.095 |
| 0.3 | 1044.547 | 0.015 | 1062.604 |
| 0.35 | 1061.362 | 0.001 | 1061.362 |
| 0.4 | 1054.063 | 0.002 | 1063.328 |
| 0.45 | 1042.789 | 0.003 | 1057.803 |
| 0.5 | 1048.559 | 0.003 | 1060.999 |
| 0.55 | 1046.531 | 0.014 | 1060.221 |
| 0.6 | 1048.027 | 0.014 | 1056.21 |
| 0.65 | 1042.196 | 0.013 | 1057.367 |
| 0.7 | 1050.172 | 0.013 | 1056.088 |
| 0.75 | 1045.215 | 0.012 | 1060.503 |
| 0.8 | 1048.137 | 0.002 | 1057.536 |
| 0.85 | 1040.848 | 0.007 | 1061.34 |
| 0.9 | 1051.050 | 0.004 | 1061.306 |
| 0.95 | 1055.246 | 0.001 | 1055.246 |
| 1.0 | 1044.768 | 0.02 | 1052.106 |

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