ABSTRACT

Library chat services are an increasingly important communication channel to connect patrons to library resources and services. Analysis of chat transcripts could provide librarians with insights into improving services. Unfortunately, chat transcripts consist of unstructured text data, making it impractical for librarians to go beyond simple quantitative analysis (e.g., chat duration, message count, word frequencies) with existing tools. As a stepping-stone toward a more sophisticated chat transcript analysis tool, this study investigated the application of different types of topic modeling techniques to analyze one academic library’s chat reference data collected from April 10, 2015, to May 31, 2019, with the goal of extracting the most accurate and easily interpretable topics. In this study, topic accuracy and interpretability—the quality of topic outcomes—were quantitatively measured with topic coherence metrics. Additionally, qualitative accuracy and interpretability were measured by the librarian author of this paper depending on the subjective judgment on whether topics are aligned with frequently asked questions or easily inferable themes in academic library contexts. This study found that from a human’s qualitative evaluation, Probabilistic Latent Semantic Analysis (pLSA) produced more accurate and interpretable topics, which is not necessarily aligned with the findings of the quantitative evaluation with all three types of topic coherence metrics. Interestingly, the commonly used technique Latent Dirichlet Allocation (LDA) did not necessarily perform better than pLSA. Also, semi-supervised techniques with human-curated anchor words of Correlation Explanation (CorEx) or guided LDA (GuidedLDA) did not necessarily perform better than an unsupervised technique of Dirichlet Multinomial Mixture (DMM). Last, the study found that using the entire transcript, including both sides of the interaction between the library patron and the librarian, performed better than using only the initial question asked by the library patron across different techniques in increasing the quality of topic outcomes.

INTRODUCTION

With the rise of online education, library chat services are an increasingly important tool for student learning. Library chat services have the potential to support student learning, especially for distant learners who have a lack of opportunity to come and learn about library and research skills in person. In addition, unlike traditional in-person reference services whose use has declined drastically, library chat services have become an important communication channel that connects patrons to library resources, services, and spaces.

Quantitative and qualitative analysis of chat transactions could provide librarians with insights into improving the quality of these resources, services, and spaces. For example, in order to maximize patrons’ satisfaction, librarians could identify or evaluate quantitative and qualitative
patterns of chat reference data (e.g., busiest days and times of nondirectional, research-focused questions) and develop a better staffing plan for assigning librarians or student employees to most appropriate days and times. Furthermore, these insights could be used to help demonstrate library value by showing external stakeholders how successfully library chat services support students' needs, which is increasingly in demand for higher education. In practice, it is burdensome for librarians to go beyond simple quantitative analysis (e.g., chat duration, message count, word frequencies) with existing chat software tools, such as LibraryH3lp, QuestPoint, Springshare’s LibChat, and LivePerson. Currently, in order to obtain rich and hidden insights from large volumes of chat transcripts, librarians need to conduct manual qualitative analysis of chat transcripts with unstructured text data, which requires a lot of time and effort.

In an age when library patrons’ information needs have been changing, the lack of chat analysis tools that handle large volumes of transcripts hinders librarians’ ability to respond to patrons’ wants and needs in a timely manner. In particular, small and medium-sized academic libraries have seen a shortage of librarians and need to hire and train student employees, so librarians’ capabilities for real-time quick and easy analysis and assessment will become critical in helping them take appropriate actions to best meet user needs. As part of an effort to develop a quick and easy analysis tool for large volumes of chat transcripts, this study applied topic modeling, which is a statistical technique “for learning the latent structure in document collections” or “a type of statistical model for finding hidden topical patterns of words.” We compared outcomes of different types of topic modeling techniques and attempted to propose topic modeling techniques that would be most appropriate in the context of chat reference transcript data.

**LITERATURE REVIEW**

To identify the most appropriate research methods that would facilitate analyzing a vast amount of chat transcripts, this section first introduces literature in relation to research methods used in analyzing chat transcript data in library settings and nonlibrary settings. It follows by discussing different types of topic modeling techniques that have high potential for quick and easy analysis of chat transcripts and their strengths and weaknesses.

**Chat Transcript Analysis Methods in Library Settings**

In analyzing library chat transcripts, which are one major data source of library chat service research, researchers have used variants of quantitative and qualitative research methods. Coding-based content analysis with or without predefined categories is one type of qualitative method. The other type of qualitative research method is conversation or language usage analysis but it is not a dominant type of research method, as compared to coding-based qualitative content analysis. The most common quantitative methods are simple descriptive count- or frequency-based analyses that are accompanied by qualitative coding-based content analyses. In some recent research, advanced quantitative research methods, such as cluster analysis and topic modeling techniques, have been used, but they have not been fully explored yet with a wide range of techniques.

**Chat Transcript Analysis Methods in Nonlibrary Settings**

As shown in table 1, researchers in nonlibrary settings also used research methods in analyzing chat data from diverse technology platforms or contexts, ranging from qualitative manual coding methods to data mining and machine learning techniques. Topic modeling techniques are one of the chat analysis methods, but again, it seems that they have not been fully explored yet in chat analyses in nonlibrary settings, even though they have been used in a wide range of contexts.
Table 1. Chat transcript analysis applications in non-library settings

| Disciplines | Platforms/sources of chat transcript data | Chat transcript analysis methods/tools/techniques |
|-------------|------------------------------------------|---------------------------------------------------|
| Education   | Chat rooms and text chat\(^{14}\)        | Qualitative content analysis                      |
| Health      | Social media\(^{15}\)                    | Qualitative & quantitative content analysis       |
| Business    | In-game chat features and chatbots\(^{16}\) | A spell-checker, readability scores, the number of spelling and grammatical errors, Linguistic Inquiry and Word Count (LIWC) program, logistic regression analysis, Decision Tree, Support Vector Machine (SVM) |
| Criminology | Instant messengers, Internet Relay Chat (IRC) channels, internet-based chat logs, and social media\(^{17}\) | LIWC program, cluster analysis, Latent Dirichlet Allocation (LDA) |

**Topic Modeling Techniques and Their Strengths and Weaknesses**

As a quantitative and statistical method appropriate for analyzing a vast amount of chat transcript data, researchers from both library and nonlibrary settings used topic modeling. As shown in table 2, conventional topic modeling techniques include Latent Semantic Analysis, Probabilistic Latent Semantic Analysis, and Latent Dirichlet Allocation, each of which has its unique strengths and weaknesses.\(^{18}\)

In order to overcome weaknesses of the conventional techniques, researchers have developed alternative techniques. For example, Dirichlet Multinomial Mixture (DMM) has been proposed to overcome data sparsity problems in short texts.\(^{19}\) As another example, Correlation Explanation (CorEx) has been proposed to avoid time and effort to identify topics and their structure ahead of time.\(^{20}\) Last, guided LDA (GuidedLDA) has been proposed to improve performance of infrequently occurring topics.\(^{21}\)
Table 2. Strengths and weaknesses of conventional topic modeling techniques

| Acronym                  | Definitions                                                                 | Strengths                                                                                      | Weaknesses                                                                                     |
|-------------------------|-----------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------|
| Latent Semantic Analysis| LSA                                                                         | A document is represented as a vector of numbers found by applying dimensionality reduction (specifically, truncated SVD) to summarize the frequencies of co-occurring words across documents. | Can deal with polysemy (multiple meanings) to some extent.                                   | Is hard to obtain and to determine the optimal number of topics.                              |
| Probabilistic Latent Semantic Analysis | pLSA                                                                      | A document is represented as vectors, but these vectors have nonnegative entries summing to 1 such that each component (topic) represents the relative prominence of some probabilistic mixture of words in the corpus. Topics in a document are “probabilistic instead of the heuristic geometric distances.” | Can deal with polysemy issues; provides easy interpretation terms of word, document, and topic probabilities. | Has over-fitting problems.                                                                     |
| Latent Dirichlet Allocation | LDA                                                                       | A Bayesian extension of pLSA that adds assumptions about the relative probability of observing different document’s distributions over topics. | Prevents over-fitting problems; provides a fully Bayesian probabilistic interpretation.       | Does not show relationships among topics.                                                     |

DATA, PREPROCESSING, ANALYSIS, AND EVALUATION

This section first introduces the data used for this study. Next, it explains the procedures of each stage starting from preprocessing to analyzing chat transcript data using different types of conventional and alternative topic modeling techniques. Last, it discusses quantitative and qualitative evaluation in terms of the quality of topic outcomes across different types of topic technique. For more details including Python scripts please visit our GitHub page at https://github.com/mfienup/uni-library-chat-study.
Data
This study collected the University of Northern Iowa’s Rod Library chat reference data dated from April 10, 2015, to May 31, 2019 (IRB#18-0225). This raw chat data was downloaded from LibChat in the form of an Excel spreadsheet with 9,942 English chat transcripts with each transcript as a separate row.

Preprocessing
As the first step, this study removed unnecessary components of each chat transcript using a custom Python script. Components removed were timestamps, patron and librarian identifiers, http tags (e.g., URLs), and non-ASCII characters. Next, it processed the resulting text words using Python’s Natural Language ToolKit (https://www.nltk.org/) and its WordNetLemmatizer function (https://www.nltk.org/_modules/nltk/stem/wordnet.html) to normalize words for further analyses. As the final step, it prepared the four types of data sets to identify which type of data set would produce better topic outcomes.

The four types of data sets were as follows:

- **Question-Only**: consists of only the initial question asked by the library patron in each chat transcript. Only the latter 10.7% of the chats recorded in the Excel spreadsheet contained an Initial Question column entry. The remaining chats assumed to contain their initial question in the patron’s first response if it was longer than a trivial welcome message.
- **Whole-Chat**: consists of the whole chat transcripts from the library patron and librarians.
- **Whole-Chat with Nouns and Adjectives**: consists of only nouns and adjectives as parts of speech (POS) from the whole chat transcripts.
- **Whole-Chat with Nouns, Adjectives, and Verbs**: consists of only nouns, adjectives, and verbs as POS from the whole chat transcripts.

The first two data sets were prepared to examine if the first question initiated by each patron or the whole chat transcripts would help produce better topic outcomes. The last two data sets were prepared to examine which parts of speech retained would help produce better topic outcomes.

Data Analysis with Conventional Topic Modeling Techniques
This study first analyzed chat reference data using three conventional topic modeling techniques: Latent Semantic Analysis (LSA), Probabilistic Latent Semantic Analysis (pLSA), and two versions of Latent Dirichlet Allocation (LDA), as shown in table 3.

All three techniques are examples of unsupervised topic modeling techniques that automatically analyze text data from a set of documents (in this study, a set of chat transcripts) to infer predominant topics or themes across all documents without human help.

A key challenge, or a key parameter to be determined, for unsupervised topic modeling techniques is to identify the optimal number of topics. The study ran the commonly used LDA technique with the Whole-Chat data set with various numbers of topics. Fifteen was chosen as an optimal number of topics for this study by calculating and comparing the log-likelihood scores among various number of topics.
Table 3. Conventional topic modeling techniques and their sources

| Technique                                      | Programming language | Implementation source                                                                 | Version used in the study |
|------------------------------------------------|----------------------|--------------------------------------------------------------------------------------|---------------------------|
| Latent Semantic Analysis                      | Python               | https://pypi.org/project/gensim/                                                     | 3.8.1                     |
| Probabilistic Latent Semantic Analysis        | Python               | https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.NMF.html   | 0.21.3                    |
| Latent Dirichlet Allocation (with sklearn)   | Python               | https://scikit-learn.org/stable/modules/generated/sklearn.decomposition.LatentDirichletAllocation.html | 0.21.3                    |
| Latent Dirichlet Allocation (with PyMallet)  | Python               | https://github.com/mimno/PyMallet                                                   | Dated February 26, 2019   |

Also, before analyzing chat transcript data using LSA and pLSA, this study performed a term frequency–inverse document frequency (TF–IDF) transformation. TF–IDF is a measure of how important a word is to a document (i.e., a single chat transcript) compared to its relevance in a collection of all documents.

Data Analysis with Alternative Topic Modeling Techniques
In addition to conventional topic modeling techniques, this study analyzed chat reference data using three alternative techniques of Dirichlet Multinomial Mixture (DMM), anchored Correlation Explanation (CorEx) and guided LDA (GuidedLDA), as shown in table 4.

This study selected DMM as an alternative unsupervised topic modeling technique that has been developed for short texts. Also, this study selected anchored CorEx and guided LDA (GuidedLDA) as semi-supervised topic modeling techniques that require human-curated sets of words, called anchors or seeds, which nudge topic models toward including the suggested anchors. This is based on the assumption that human’s curated techniques would help produce better quality of topics than the unsupervised techniques. For example, the three words “interlibrary,” “loan,” and “request,” or the two words “article” and “database,” are possible anchor words in the context of library chat transcripts. Such anchor words can appear anywhere within a chat in any order.
Given that a known set of anchor words associated with academic library chats seems unavailable in the literature, this study decided to obtain a list of most meaningful anchor words by combining outcomes of the unsupervised techniques with a human’s follow-up curation, as follows:

Step 1. Execute unsupervised topic modeling techniques
Step 2. Combine resulting topics from all unsupervised topic modeling techniques
Step 3. Identify a list of all possible pairs of words (bi-occurrences), e.g., 28 pairs of words if each topic has 8 words, and all possible combinations of tri-occurrences of words
Step 4. Identify most common bi-occurrences and tri-occurrences of words across all topics by ordering in descending order by frequency
Step 5. Select a set of anchors from these bi-occurrences and tri-occurrences of words by a human’s judgment

In terms of selecting a set of anchor words, the librarian author of this paper judged whether combinations of words in each row from step 4 were aligned with frequently asked questions or easily inferable themes in academic library contexts.

As shown in Table 5, a set of “interlibrary,” “loan,” and “request” was selected as anchor words that are aligned with one frequently asked question about interlibrary loan requests, whereas a set of “access,” “librarian,” and “research” was not selected as anchor words because multiple themes, such as access to resources and asking for research help from librarians, can be inferred. Additionally, a set of “hour,” “time,” and “today” was selected over a set of “time,” “tomorrow,” and “tonight” as better or clearer anchor words.
Table 5. Examples of anchor words that were selected and not selected

| Examples of tri-occurrences of words |
|--------------------------------------|
| (Note: Strikethrough denotes a set of words that were not selected as anchor words) |
| 1 | interlibrary | loan | request |
| 2 | hour | time | today |
| 3 | time | tomorrow | tonight |
| 4 | time | today | tomorrow |
| 5 | floor | librarian | research |
| 6 | access | librarian | research |
| 7 | camera | digital | hub |
| 8 | digital | hub | medium |
| 9 | access | article | journal |
| 10 | access | article | database |
| 11 | access | account | campus |
| 12 | research | source | topic |
| 13 | paper | research | topic |

Quantitative Evaluation with Topic Coherence Metrics

Comparing the quality of topic outcomes across various topic modeling techniques is tricky. Purely statistical and quantitative evaluation techniques, such as held-out log-likelihood measures, have proven to be unaligned with human intuition or judgment with respect to topic interpretability and coherency.\(^{23}\) Thus, this study adopted the three topic coherence metrics of TC-PMI (normalized Pointwise Mutual Information), TC-LCP (normalized Log Conditional Probability), and TC-NZ (number of topic word pairs never observed together in the corpus) that have been introduced by Boyd-Graber, Mimno, and Newman; Bouma; and Lau, Newman, and Baldwin.\(^{24}\) These three metrics are based on the assumption that the likelihood that two words that co-occur in a topic would also co-occur within a corpus.

To utilize the three topic coherence metrics, the study chose a binarized choice (e.g., Does a transcript contain two words?) instead of a sliding window of fixed size (e.g., Do two words appear within a fixed window of 10 consecutive words?) as a type of how to count term co-occurrences. This decision was made because each chat transcript is relatively short, and a fixed
window size seemed inconsistent across different type of data sets that included different parts of speech.

In terms of the other decision to be made for applying the three topic coherence metrics, this study chose a training corpus of all the chat transcripts instead of external corpuses such as the entire collection of English Wikipedia articles that has little in common with average library chat transcripts.

**Qualitative Evaluation with Human Judgment**

In addition to quantitative evaluation with topic coherence metrics, qualitative accuracy and interpretability were judged by the librarian author of this paper based on whether topics were aligned with frequently asked questions or easily inferable themes in academic library contexts. For example, “Find or access book or article” was inferred, from a set of words in topic 1 on LSA in table 6, as an accurate and easily interpretable theme. From a set of words in topic 3 on LDA, “Reserve study room” and “Check out laptop computer” were inferred as two separable, easily interpretable themes. From a set of words in topic 15 on CorEx with nine anchors, no theme was inferred as an easily interpretable theme. (See table 10 in the Results section for all themes inferred from table 6.)
### Table 6. Examples of topics found by topic modeling techniques

| Topic modeling technique | Topics (Top 15 topics with eight words per topic) |
|--------------------------|--------------------------------------------------|
| Latent Semantic Analysis (LSA) | Topic 1. article book search find access link will check<br>Topic 2. renew book article room reserve search journal check<br>Topic 3. renew renew reserve book study scheduler loan online<br>Topic 4. renew request loan interlibrary search room review peer<br>Topic 5. loan floor renew access interlibrary request log book<br>Topic 6. book open print request search loan renew interlibrary<br>Topic 7. print floor open printer color hour research pm<br>Topic 8. open hour print search review close peer floor<br>Topic 9. print access renew research book loan librarian open<br>Topic 10. floor article open book renew print locate database<br>Topic 11. article book attach file print database floor check<br>Topic 12. check book desk laptop answer print shortly open<br>Topic 13. answer desk shortly place room database circulation pick<br>Topic 14. review peer search reserve log access campus database<br>Topic 15. database file attach collection access journal research reserve |
| Probabilistic Latent Semantic Analysis (pLSA) | Topic 1. collection special youth contact email number archive department<br>Topic 2. book title hold online check pick number reserve<br>Topic 3. room reserve study scheduler reservation group rodscheduler (software) space<br>Topic 4. search bar click type journal onesearch (a discovery tool) result homepage<br>Topic 5. request loan interlibrary link illiad (system) submit inter instruction<br>Topic 6. renew online account book today number circulation item<br>Topic 7. access link log campus click work online sign<br>Topic 8. article journal attach file title access google scholar<br>Topic 9. research librarian paper appointment consultation source topic question<br>Topic 10. open hour today close pm tomorrow midnight tonight<br>Topic 11. check answer place shortly desk laptop student long<br>Topic 12. print color printer computer printing mobile release black<br>Topic 13. floor locate desk stack main fourth number section |
| Topic modeling technique | Topics (Top 15 topics with eight words per topic) |
|--------------------------|--------------------------------------------------|
| Latent Dirichlet Allocation (LDA) with sklearn | Topic 14. database subject ebsco(database) list business topic access  
Topic 15. review peer journal topic sociology study article result |
| Dirichlet Multinomial Mixture (DMM) | Topic 1. file attach cite citation link article author pdf  
Topic 2. check book renew student item today time member  
Topic 3. room reserve computer laptop study check reservation desk  
Topic 4. book request loan interlibrary check title online copy  
Topic 5. search article database review result type google bar  
Topic 6. student class access iowa course university college fall  
Topic 7. research librarian source paper topic good appointment specific  
Topic 8. email contact chat good librarian work question address  
Topic 9. open hour today check pick hold desk close  
Topic 10. link access click log work campus sign database  
Topic 11. floor locate desk main art music circulation section  
Topic 12. medium digital check video hub desk rent camera  
Topic 13. article journal access title online link education amp  
Topic 14. print printer color card scan document charge job  
Topic 15. answer check place collection shortly special question number |
| Anchored Correlation Explanation (CorEx) with nine anchor words | Topic 1. room reserve how will study check floor what  
Topic 2. request loan book interlibrary how article will link  
Topic 3. article access find journal link how search full  
Topic 4. book how find check what online link will  
Topic 5. article find attach file what how will link  
Topic 6. how check open today desk hour will what  
Topic 7. find article what search how research source database  
Topic 8. how print will cite printer link what citation  
Topic 9. search article find how review will database journal  
Topic 10. book find floor how will where call number  
Topic 11. book check how renew will today request what  
Topic 12. research how librarian find what article will email  
Topic 13. find how will contact collection what special email  
Topic 14. access article link log how campus database work  
Topic 15. article find will search what link book how |

Note: Parenthetical additions are explanations or descriptions and not part of the topic.
| Topic modeling technique | Topics (Top 15 topics with eight words per topic) |
|--------------------------|-------------------------------------------------|
|                         | Note: Parenthetical additions are explanations or descriptions and not part of the topic. |

|   |                                                                 |
|---|-----------------------------------------------------------------|
| 3 | search review peer bar result type onesearch (a discovery tool) homepage |
| 4 | today open hour pm assist close window midnight                 |
| 5 | locate floor main where third fourth desk stack                 |
| 6 | print printer color printing black white mobile release         |
| 7 | number collection special call phone youth archive xxx          |
| 8 | research librarian appointment consultation paper set xxx transfer |
| 9 | access database journal article campus full az text             |
| 10 | email will contact work when good who student                  |
| 11 | education read school class professor amp teacher child         |
| 12 | topic source cite write apa start citation recommend           |
| 13 | find attach file google what scholar title specific            |
| 14 | click log link left side catid button hand                     |
| 15 | shortly place answer check cedar fall iowa northern            |

| GuidedLDA with nine anchor words and confidence 0.75 |                                                                 |
|------------------------------------------------------|-----------------------------------------------------------------|
| 1 | book request loan interlibrary will how check link      |
| 2 | room reserve how check will desk study medium           |
| 3 | search article find how will database book review       |
| 4 | book check how renew today will hour open              |
| 5 | book floor find how check where call locate            |
| 6 | print how computer will printer color desk student     |
| 7 | contact collection will find email special how check    |
| 8 | research librarian find how what will email article     |
| 9 | article access link how log click database find        |
| 10 | article find how access what link attach file          |
| 11 | find chat copy how good online what will               |
| 12 | article find file attach what journal will work        |
| 13 | how check book answer place shortly what find          |
| 14 | book how find what sport link video textbook           |
| 15 | how cite what find citation author article source      |
RESULTS

This section first introduces which topic modeling techniques, as well as which type of data set, performed the best on each of the three topic coherence metrics. It follows by introducing which technique was the best according to human qualitative judgment.

Quantitative Evaluation with Topic Coherence Metrics

Given that for a topic coherence metric TC-PMI larger values mean more coherent topics, table 7 and its corresponding figure 1 show that CorEx with anchor words on the Whole-Chat performed best on TC-PMI. TF-IDF & pLSA on the Whole-Chat performed better than LDA on the Whole-Chat.

Given that for topic coherence metric TC-LCP larger values mean more coherent topics, table 8 and its corresponding figure 2 show that DMM on the Whole-Chat performed best on TC-LCP. TF-IDF & pLSA on the Whole-Chat performed better than LDA, even though LDA (PyMallet) on the Whole-Chat performed better than TC-IDF & pLSA on the Whole-Chat.

Given that for topic coherence metric TC-NZ smaller values mean more coherent topics, table 9 and its corresponding figure 3 show that TF-IDF & pLSA, LDA and LDA (PyMallet) on the Whole-Chat performed best on TC-NZ.

Table 7. TC-PMI comparison of topic modeling techniques on the four types of data sets (with top 15 topics with eight words per topic)

| Topic modeling technique | Whole-Chat | Whole-Chat (noun, adjective, verb) | Whole-Chat (noun, adjective) | Question-Only |
|--------------------------|------------|-----------------------------------|-----------------------------|---------------|
| TF-IDF & LSA             | -0.066     | -0.061                            | -0.063                      | -0.429        |
| TF-IDF & pLSA            | 0.508      | 0.321                             | 0.494                       | -0.122        |
| LDA (sklearn)            | 0.378      | 0.261                             | 0.099                       | -0.995        |
| LDA (PyMallet)           | 0.218      | 0.262                             | 0.271                       | -0.091        |
| DMM                      | 0.136      | 0.22                              | 0.285                       | 0.109         |
| CorEx without anchor words | 0.47    | 0.497                             | 0.396                       | -0.584        |
| CorEx with nine anchor words | 0.522 | 0.534                             | 0.558                       | -0.401        |
| GuidedLDA with nine anchor words and confidence 0.75 | 0.133 | 0.216 | 0.262 | 0.069 |
Figure 1. TC-PMI comparison of topic modeling techniques on the four types of data sets.

Table 8. TC-LCP comparison of topic modeling techniques on the four types of data sets (with top 15 topics with eight words per topic)

| Topic modeling technique            | Whole-Chat | Whole-Chat (noun, adjective, verb) | Whole-Chat (noun, adjective) | Question-Only |
|-------------------------------------|------------|-----------------------------------|------------------------------|---------------|
| TF–IDF & LSA                        | -1.114     | -1.124                            | -1.204                       | -1.675        |
| TF–IDF & pLSA                       | -0.751     | -0.793                            | -0.893                       | -1.956        |
| LDA (sklearn)                       | -0.789     | -0.979                            | -1.263                       | -2.827        |
| LDA (PyMallet)                      | -0.637     | -0.767                            | -0.918                       | -1.626        |
| DMM                                 | -0.546     | -0.645                            | -0.731                       | -1.159        |
| CorEx without anchor words          | -0.868     | -0.853                            | -1.062                       | -2.618        |
| CorEx with nine anchor words        | -0.82      | -0.791                            | -0.884                       | -2.348        |
| GuidedLDA with nine anchor words and confidence 0.75 | -0.637     | -0.686                            | -0.792                       | -1.143        |
**Figure 2.** TC-LCP comparison of topic modeling techniques on the four types of data sets.
Table 9. TC-NZ comparison of topic modeling techniques on the four types of data sets (with top 15 topics with eight words per topic)

| Topic modeling technique                                      | Whole-Chat | Whole-Chat (noun, adjective, verb) | Whole-Chat (noun, adjective) | Question-Only |
|---------------------------------------------------------------|------------|-----------------------------------|------------------------------|---------------|
| TF-IDF & LSA                                                 | 0.267      | 0.267                             | 0.333                        | 1.8           |
| TF-IDF & pLSA                                                | 0          | 0                                 | 0.067                        | 3.8           |
| LDA (sklearn)                                                | 0          | 0.467                             | 1.2                          | 7.067         |
| LDA (PyMallet)                                               | 0          | 0.133                             | 0.267                        | 1.8           |
| DMM                                                          | 0.067      | 0                                 | 0                            | 0.267         |
| CorEx without anchor words                                   | 0.333      | 0.067                             | 0.6                          | 7.067         |
| CorEx with nine anchor words                                 | 0.133      | 0                                 | 0.133                        | 5.267         |
| GuidedLDA with nine anchor words and confidence 0.75         | 0.2        | 0.067                             | 0                            | 0.133         |

Figure 3. TC-NZ comparison of topic modeling techniques on all four data sets.
Last, all tables 7 to 9 and their corresponding figures 1 to 3 clearly show that the Whole-Chat data set with all parts of speech was generally the best data set on all the techniques.

**Qualitative Evaluation with Human Judgment**
As shown in table 10, all techniques had relatively high accuracy and interpretability in terms of straightforward topics or themes in italicized text, such as “interlibrary loan,” “technology,” “hours,” and “room reservations,” where one keyword could represent a whole theme. However, in terms of less-straightforward topics or themes pLSA performed better than the other techniques. In other words, pLSA had the highest number of topics that are aligned clearly with frequently asked questions or are easily inferable themes in academic library contexts. Also, pLSA had a lower number of unrelated or multiple themes within one topic, whereas other techniques had a higher number of unrelated or multiple themes within one topic. As an example, topic 8 on DMM shows that “print” and “citation” can be inferred as two unrelated themes within one topic.

**Table 10.** Examples of themes qualitatively inferred from a list of words (a topic) identified by each topic modeling technique

| Topic modeling technique | Themes inferred from table 6 (Note: Italic denotes straightforward themes; and strikethrough denotes themes with no interpretability or unrelated, multiple themes within one topic) |
|--------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Latent Semantic Analysis (LSA) | Topic 1. Find or access book or article  
Topic 2. Renew book or article; reserve a room; search journal  
Topic 3. Renew book online; reserve room; loan  
Topic 4. Renew; interlibrary loan; search; room  
Topic 5. Renew book; interlibrary loan; floor  
Topic 6. Renew; interlibrary loan print book; search  
Topic 7. Print color; floor; hours; research  
Topic 8. Hours; print; search; peer peer review; floor  
Topic 9. Print; renew book; librarian; open hours  
Topic 10. Renew book and article, print, floor and locate; database  
Topic 11. Print; database; floor  
Topic 12. Check out book or laptop; print; open  
Topic 13. Circulation desk; room; database  
Topic 14. Not clear  
Topic 15. Not clear |
| Probabilistic Latent Semantic Analysis (pLSA) | Topic 1. Contact information of special collection and Youth  
Topic 2. Not clear  
Topic 3. Room reservation  
Topic 4. Journal search and OneSearch  
Topic 5. Interlibrary loan request  
Topic 6. How to renew book online  
Topic 7. Working from off campus (not clear)  
Topic 8. Journal article via Google Scholar  
Topic 9. Appointment with librarians for research consultations  
Topic 10. Open hours  
Topic 11. Not clear  
Topic 12. Printing |
| Topic modeling technique | Themes inferred from table 6  
(Note: Italics denotes straightforward themes; and strikethrough denotes themes with no interpretability or unrelated, multiple themes within one topic) |
|--------------------------|--------------------------------------------------------------------------------------------------|
| Latent Dirichlet Allocation (LDA) with sklearn | Topic 13. Stack on the fourth floor  
Topic 14. Databases A-Z for business including EBSCO  
Topic 15. Peer reviewed journals for Sociology |
| | Topic 1. Not clear  
Topic 2. Not clear  
Topic 3. Reserve study room; check out laptop computer  
Topic 4. Interlibrary loan online  
Topic 5. Search article via databases  
Topic 6. Not clear  
Topic 7. Appointment with research librarians  
Topic 8. Contact librarian via email  
Topic 9. Open hours  
Topic 10. Database access from off campus  
Topic 11. Floor for art and music circulation desk  
Topic 12. Rent camera  
Topic 13. Access journal article  
Topic 14. Printing and charge  
Topic 15. Special collection |
| Dirichlet Multinomial Mixture (DMM) | Topic 1. Reserve study room and floor  
Topic 2. Interlibrary loan  
Topic 3. Search and access article  
Topic 4. Find book online  
Topic 5. Find article (Not clear)  
Topic 6. Open hours  
Topic 7. Find article and database  
Topic 8. Print; citation  
Topic 9. Find article & database  
Topic 10. Find book with call number  
Topic 11. Renew book (Not clear)  
Topic 12. Email librarians for research help  
Topic 13. Special collection (Not clear)  
Topic 14. Access article/database from on campus  
Topic 15. Find article (Not clear) |
| Anchored Correlation Explanation (CorEx) with nine anchor words | Topic 1. Interlibrary loan  
Topic 2. Reserve study room; equipment  
Topic 3. Peer-reviewed and OneSearch  
Topic 4. Open hours  
Topic 5. Floor location  
Topic 6. Printing  
Topic 7. Special collection and phone number  
Topic 8. Research consultation appointment  
Topic 9. Access database A-Z |
### DISCUSSION

Given that different topic modeling techniques performed the best depending on different types of topic coherence metrics, it is not possible to make a firm conclusion that one technique is better than the others. Interestingly, the commonly-used technique LDA tested in both sklearn and PyMallet in this study did not consistently outperform TF–IDF & pLSA. In addition, semi-supervised techniques of anchored Correlation Explanation (CorEx) or guided LDA (GuidedLDA) did not necessarily outperform an unsupervised technique of the Dirichlet Multinomial Mixture (DMM). Last, from a human’s qualitative judgment, pLSA performed the best, which is aligned with the findings on TC-NZ. This might imply that TC-NZ is a more appropriate metric than the other metrics in measuring topic coherence in the context of academic library chat transcripts.

In terms of different types of data sets, all three of the Whole-Chat data sets significantly outperformed the Questions-Only data set. At the outset of the study, it was conjectured that the initial question of each chat transaction might concentrate the essence of each chat, thereby leading to better performance. Clearly this was not the case, possibly because the rest of chat transcripts would reinforce a topic by standardizing the vocabulary of the chat’s initial question. It was somewhat interesting that varying the parts of speech (POS) retained in the three Whole-Chat data sets had little benefit on the topic modeling analyses. It might imply that topic modeling
techniques are sensitive enough to differentiate across different parts of speech, thereby leading to good performance regardless of types of data sets.

CONCLUSION

This study clearly showed that conventional techniques should be also examined to avoid any errors from the assumption that newly developed techniques such as LDA would always outperform regardless of contexts. Also, both quantitative and qualitative evaluations indicate that unsupervised techniques should be equally weighted as semi-supervised techniques with human interventions. As a future study, like other similar research, it would be meaningful to compare human qualitative judgment with scores of each metric more rigorously, along with more librarians’ input, to confirm (or disconfirm) our preliminary conclusion that TC-NZ is the most appropriate topic coherence metric in the context of library chat transcripts. It would be also interesting to investigate and examine semi-supervised techniques with different types of anchoring approaches, such as tandem anchoring. Last, in order to overcome limitations of this study, it would be valuable to collect more and diverse chat reference data and compare output of topics across different types of institutions (e.g., teaching versus research institutions).

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