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Understanding On-Site Inspection of Construction Projects Based on Keyword Extraction and Topic Modeling

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ABSTRACT As an essential way to ensure success of construction projects, on-site inspection involves intensive paperwork, while generating large amounts of textual data. Lack of understanding of information hidden in text-based inspection records always leads to overlooking of important issues and deferred decisions. Therefore, a novel text mining approach based on keyword extraction and topic modeling is introduced to identify key concerns and their dynamics of on-site issues for better decision-making process. Then, the proposed approach was demonstrated in a real world project and tested with 7250 issue records. Results showed that the proposed method could successfully extract key concerns hidden in texts and identify their changes with time, thereby enabling a more efficient on-site inspection and data-centric decision-making process. This research contributes: (1) to the body of knowledge a new framework for discovering key concerns and their changes with time in texts, and (2) to the state of practice by providing insights on hot topics and their changes with time to reduce on-site issues and make decisions efficiently.

INDEX TERMS On-site inspection, text mining, keyword extraction, topic modeling, decision making, construction management.

I. INTRODUCTION

One of the paramount efforts engineers, contractors and owners are currently facing is the need to deliver high quality construction projects without quality or safety issues. Accurate and timely information of the on-site issues is needed for a well maintained and efficient project control that will ensure cost and time efficiency of the project [1]. Since 50% to 80% of construction site problems arise from a lack of data or a delay in the receipt of information [2], it is essential to collect and analyze on-site data dynamically and make decisions in a more efficient way. That is, efficient on-site data collection, timely data analysis and communication of the data in a well interpreted way are important for construction companies [3].

The on-site inspection plays an important role in collecting timely data to take corrective actions for a high-quality and hazard-free construction project [4]. However, traditional

ways of on-site inspection still depend on paper-based files like drawing and data collection forms, which are not efficient for information exchange and communication, usually leading to overlooking important issues and deferring on-site decisions [5]. McCullough [6] noted that managers spend, on average, 30-50% of their time recording and analyzing site data due to the manual nature of monitoring and controlling methods and thus, they are distracted from other important tasks.

As information and communication technology evolves quickly, quite a few new methods have been explored to advance data collection, sensing, and visualization for on-site inspection [1]. To automate the data collection, Global Positioning System (GPS), Radio-frequency Identification (RFID) [7] as well as computer vision and 3D reconstruction [8] have been investigated by both researchers and companies. Meanwhile, mobiles and wearable computers are becoming more and more popular in collecting inspection data [9] and sharing knowledge [10], [11]. Dynamic

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acquisition of a large amount of unstructured data, such as, images, point cloud, videos, and texts, requires efficient data mining methods to extract valuable knowledge from them. Though image recognition [12], 3D reconstruction [8], and video processing for detection of unsafe behaviors [13] have been explored, less attention was paid to text data, another important media type that is commonly used in construction projects to record notes and share ideas of inspected on-site issues. As building information modeling (BIM) - based on-site inspection emerges and evolves quickly [14], more and more structured inspection forms and unstructured texts are collected, thus requiring efficient text mining approaches for on-site inspection.

Though the size of text data is not as large as image data or video data, manually analyzing the text and identifying key concerns is time-consuming. Also, early prediction of issues and effective response to potential challenges by extracting useful knowledge from text data is critical to ensuring the project's success [2]. Although it is argued that text analytics is vital in any construction project, it is not widely used in the construction area yet [2] and very few text and natural language processing tools nowadays appear to be suitable for the construction industry [15]. Currently, text analytics in the construction industry mainly focuses on document retrieval [15]–[17] to aid decision-making process, clustering [18] and classification [19], [20] for easy access and management of textual data, information extraction to predict and evaluate the project's performance [21], [22]. Since a construction document usually contains a few topics, it is important to model and extract topics hidden in text data for decision-making purpose. Though topic modeling is adopted for classification of BIM cases [23], trends analysis [24] of BIM research, and pattern identification [25] in the construction industry, they mainly focus on a macro-level, mining of unstructured texts from on-site inspection to discover key concerns and their changes with time is important for construction management and more exploration is needed.

To identify key concerns and their dynamics that affect efficient on-site inspection and issue resolving, an approach based on keyword extraction and topic modeling is proposed. The following section provides a brief review of relevant research and applications. Then, the methodology of the proposed approach and its four main parts, namely, data pre-processing, word segmentation and tagging, keyword extraction and topic modeling are introduced. After that, results and validations based on collected data from a real world project and their corresponding discussion are presented. Finally, contributions to the construction domain and possible improvements in the future are concluded.

II. RELATED RESEARCH

A. ON-SITE INSPECTION BASED ON INFORMATION AND COMMUNICATIONS TECHNOLOGY (ICT)

On the way to a high-quality and hazard-free construction project, on-site inspection plays an important role in collecting timely data that reflects the status of the project

to take corrective actions, if needed [4]. Which means, on-site inspection makes it possible to monitor, audit and report the construction phases periodically so that constructed project meets all the requirements at any of the construction stages [26]. However, traditional ways for on-site inspection still depend on paper-based files like drawing and data collection forms, which are not efficient for information exchange and communication, usually leading to overlooking important issues and deferred on-site decisions [5].

Several efforts have been made to enhance data collection, sensing, and visualization for on-site inspection [1]. By integrating automated data acquisition technologies, with the scheduling system, relational database, and AutoCAD, El-Omari and Moselhi [4] proposed a method for construction progress reporting and decision making. Furthermore, computer-aided design (CAD) drawings could also be improved through building information modeling (BIM) technologies to achieve effective and efficient inspection of construction [27]. Application of GPS, RFID, barcodes, laser scanners, video and audio technologies for automated data acquisition were investigated by both researchers and companies [7]. All of them have their limitations. For example, GPS can only be used in outdoor scenes, and sometimes it is impossible to attach RFID or barcodes on construction elements. Photogrammetry, image processing [12], computer vision and 3D reconstruction [8] were all adopted for construction inspection. Efficient visualization of inspection results is essential to an intuitive understanding of construction projects, where Augmented Reality (AR) is usually utilized these days. Adoption of large and heavy equipment, marker-based AR [28], and mobile AR based on marker-less registration [29] in construction inspection was explored too. However, utilization of AR systems always means extra training and set-up efforts.

Meanwhile, as the availability of commercial mobiles and wearable computers increases, inspection data can be collected and retrieved on site using a variety of sensor systems, data management tools, and information systems [9]. Application of mobile devices for safety inspection and knowledge sharing [10], [11] are investigated. As for quality inspection, mobile GIS was also adopted for information collecting and sharing to enhance the reduction of construction delays by quality compliance and efficient coordination at various stages [26]. It is reported that mobile technologies can reduce the amount of time typically needed for the file search task and transfer the time onto the general inspection task, like observing ongoing construction activities [30]. Further benefits including reduced interruptions to operations, increased safety, enhanced thoroughness, more rapid determination of results, and more accurate recording of activities are also observed [9]. Yamaura and Muench [31] also concluded that project inspectors using mobile technology experienced productivity gains on the order of 25%, collected and shared 2.0 times as many observations, and improved the timeliness of daily reports and overall data availability. Inevitable, there is a trend to adopt various mobile technologies [32] to enable

complete and consistent data, improved data accessibility and work efficiency.

Obviously, with the increasing adoption of various information technologies in the on-site inspection, a large amount of images, point cloud, and videos are generated, thus requiring efficient data mining methods to extract valuable knowledge from them. Defect detection based on images [12], 3D reconstruction based on images and point cloud [8], and detection of unsafe actions from videos [13] have been conducted. However, less attention was paid to text data, another important media type that is commonly used in construction projects to record notes and share ideas of inspected on-site issues.

B. TEXT ANALYTICS IN CONSTRUCTION

Generally, 80% of the information available in a company is in a textual format [33]. For a construction project, there are a massive amount of text documents involved, such as contracts, reports, correspondence, etc., and various text documents like specification documents are also produced before construction [21]. Therefore, effective data analytics could help in achieving successful projects with better decision-making process and improve productivity and output by 5% to 6% [2]. However, many data management problems such as complex data retrieval, difficult information reuse and inefficient interoperability between different management systems [34] may occur when dealing with textual documents.

Although it is argued that text analytics is vital in any construction project, it is not widely used in the construction area yet [2] and very few text and natural language processing tools nowadays appear to be suitable for the construction industry [15]. Text analytics in the construction area aims to discover useful information hidden within the text data [21] to provide insights and early warnings for decision makers. Currently, there are six main types of text analytics adopted in the construction industry, which are discussed in the following paragraphs.

1) Document retrieval that finds related files based on keywords, queries or the content of them. In the construction area, a content-based text mining method is proposed for retrieval of CAD documents. The proposed method could extract and index the text-based annotations embedded in CAD drawings, thus making it possible for a large collection of documents [16]. Similarly, vector space model and semantic query expansion are utilized in the retrieval of similar cases for construction risk management [15]. Project-specific term dictionary and dependency grammar parsing information of textual documents are also considered [17].

2) Classification and 3) clustering that facilitate document management [35] by dividing documents into a few groups with or without predefined labels. Caldas *et al.* [19] first adopted support vector machine (SVM), k-nearest neighbor, etc. for classification and retrieval of text-based construction documents. Hierarchical classification of construction documents was also reported by the same

authors [20]. With content-based search for image files, Zhang and El-Gohary [35] further extend their work to model-based management of unstructured construction data types. A method for automatic clustering of construction project documents based on textual similarity is also proposed [18].

4) Information extraction which aims to extract valuable data for further data mining application. For example, Yarmohammadi *et al.* applied text mining techniques to extract modeling patterns from auto-generated log files of Autodesk Revit for measurement of the modelers' performance [22]. William and Gong [21] adopt text mining to extract information for prediction of construction cost overruns. By taking the advantage of keyword extraction, a prototype for automatically extracting precursors and outcomes from unstructured injury reports is developed by Tixier *et al.* [36].

5) Natural language processing (NLP) is also used for regulatory documents processing for compliance checking [35], intelligent data retrieval based on natural language [37], and hidden knowledge discovery from post project reviews documents [33].

6) Topic modeling that identifies latent topics in substantial text content for analysis of public attitude and research trends of a specific field. Together with keyword extraction, topic modeling is utilized to reveal the trends of BIM research and application in Korea [24]. By extracting topics from Weibo posts, public concerns about off-site construction and their dynamic changes are explored to further promote the development of Chinese construction [38]. More research on identifying patterns hidden in construction-defect litigation cases [39], discovering thematic structures and patterns [25] based on topic modeling have been explored. Among all these research, one of the most popular methods used for topic modeling is Latent Dirichlet Allocation (LDA), which also shows its power in classifying BIM cases [23]. In addition to unsupervised methods like LDA, supervised methods including Bayes classifier were also used for topic modeling with the assumption that one sentence has only one topic [40].

With the above-mentioned literature, it is concluded that the current research mainly aims to:

- 1) Retrieve similar documents to aid decision-making process, which has applied in risk management, green buildings, etc.;
- 2) Cluster and classify documents into different groups for easy access and management of documents;
- 3) Extract useful data from text to predict, evaluate the performance of the project;
- 4) Identify key concerns or thematic structure from literature, social-media posts, etc. to help understand overall trends and characteristics of a special field.

It is concluded that text mining techniques could extract valuable insights from unstructured textual data, such as literature, CAD documents, social-media posts. With extracted data, it is possible to analyze performance of a

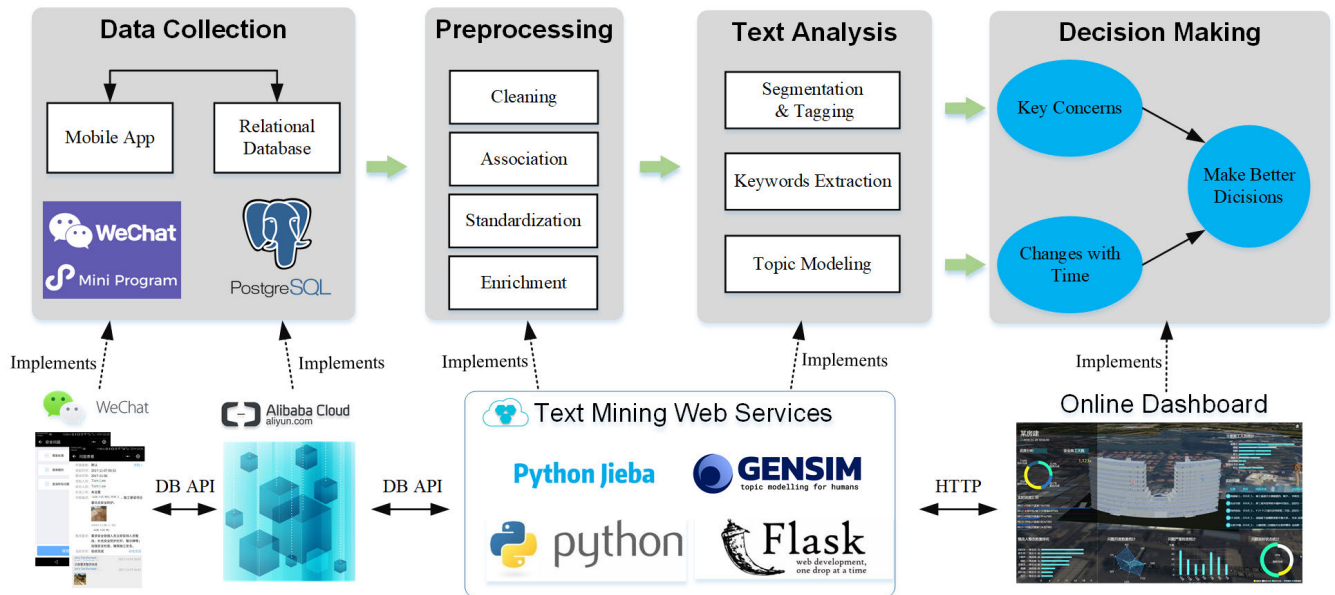


FIGURE 1. Proposed methodology for automatic mining of on-site inspection texts.

construction project, identify patterns of public attitude and research trends.

Given that the construction projects are highly dynamic, plenty of texts are generated during on-site inspection and collected through various applications like BIM-based inspection tools. Thus, it is important to investigate how to identify hidden patterns based on text mining and analyze their changes with time, providing insights on how to resolve on-site issues more efficiently and make better decisions in construction management.

C. SUMMARY

As mentioned before, though various methods are proposed to achieve timely on-site inspection and diverse data formats including images, videos, etc. are generated, text data is still a majority data type and is widely used in on-site inspection. Although techniques and tools adopted for text analytics have been adopted for document retrieval, information extraction and identification of concerns, their application in mining unstructured texts generated during on-site inspection still needs further investigation to find key concerns and their dynamics for decision-making purpose.

III. METHODOLOGY

To address the above-mentioned problems and improve the efficiency for on-site inspection and decision-making, an integrated approach based on various text mining techniques is proposed (Figure 1). First of all, issue records are collected with a previously developed mini-program based on WeChat [41]. After data preprocessing, text mining technologies including segmentation and tagging, keyword extraction, and topic modeling are adopted to discover key concerns of the managers and engineers implicitly embedded in the issue

records, and their changes with time are analyzed. Finally, based on extracted key concerns, detected changes with time, construction managers could make better decisions and eliminate on-site issues. Details of each part are as follows.

A. DATA PRE-PROCESSING

The presented study utilized data collected by an App developed before for on-site inspection issue collection, tracking, and resolving [41]. With this App, description, creator, type, level of importance of a specific on-site inspection issue are captured [41]. And all the collected data is persisted in a relational database called PostgreSQL, and the data could be easily accessed based on structured query language (SQL) queries. For easy deployment, the database is hosted on Alibaba Cloud, a widely used public cloud platform in China.

Since the quality of collected texts will highly impact the text mining process. For example, descriptions of some issue records are too short or empty, and words or abbreviations with the same meaning are mix-used sometimes. And considering that all collected data, including issue records and user information, are all kept in different data tables, a 4-step data pre-processing process is adopted:

1) Data cleaning: issue record whose description is empty or too short (less than 5 words in this research), or issue records without creation time are omitted. This is done by specifying certain constraints when querying the database. For example, the following SQL query skipped all issue records without short or empty descriptions:

```
SELECT * FROM issue_record WHERE
Description IS NOT NULL AND LENGTH
(Description) > 5
```

2) Data association: users involved in the project have different roles and belong to different organizations, since these

data are kept in different tables, a data association process is needed to connect or join different tables. In this research, data kept in different tables is first associated based on JOIN clause of SQL query in accordance with the defined database schema before [41]. Then, the other part is performed using python scripts.

3) Form standardization: generally, people may use different words and forms to express the same meaning. That is, synonyms, phrases and their abbreviations, are usually mixed used in describing on-site inspection issues. For example, “混凝土”(hùnníngtǔ in Chinese pinyin) and “砼”(tóng) are both utilized to represent concrete in descriptions of issue records. Moreover, one engineer may use English abbreviations to represent zones or spaces on a construction site, while another engineer uses Chinese phrases to represent the same zone or space. Due to limited time for on-site inspection, upper cases and lower cases are often used equally from an engineer’s point of view. Thus, English abbreviations and Chinese phrases that express the same meaning should be converted to the same form. To give an example, “L2”, “I2”, and “二层”(Level 2, èrcéng in pinyin) are all transformed to “L2” for standardization purpose. In this research, a term dictionary was built and introduced to map different forms of a term to its standardized form.

4) Data enrichment: on one hand, raw data extracted from the database lacks semantic information for analytics purpose. In this research, meanings of TypeID, LevelID, RoleID, and StatusID, etc. are added by discussing with software developers and product managers. On the other hand, we may look at the data at different granularities to the support decision-making process. Therefore, date, daytime, and even hour of a day are extracted from time fields of different data tables for the coming data mining process.

B. WORD SEGMENTATION AND TAGGING

Since all the descriptions, comments of inspection issue records are in Chinese, and there are no explicit characters like white space to separate different words, so word segmentation is usually the first step to mining Chinese texts. As a well-known problem since NLP emerged, there already exist many methods for word segmentation, for example, n-gram model, hidden markov model. And ready-to-use tools including jieba, Tsinghua university lexical analyzer for Chinese(THULAC), Peking university word segmentation(PKUSeg), have been developed and used for years [42]. Thus, considering the popularity and ease of use, this research just takes jieba as the tool for word segmentation.

However, the since pre-trained model of above-mentioned NLP tools is built on common texts without specific consideration of domain related concepts, they could not properly detect and handle construction related terms like “承台”(pile cap, chéngtái in pin yin) or “基坑”(foundation pit, jīkēng in pinyin). For example, jieba tokenizes “承台基坑无防护措施”(there is no protection around the foundation pit of the pile cap, chéngtáijīkēngwúfánghùcuòshī in pinyin) as “承/台/基/坑/无/防护/措施” in default, while

what we want is “承台/基坑/无/防护/措施”. To address this issue, a term list is established together with on-site managers and engineers, and jieba could directly load a text-based files custom word dictionary. After word segmentation, a tagging process that classifies words into nouns, verbs, etc., is conducted with jieba. With tagging results, we could extract keywords in certain categories in the future. For example, adjectives, conjunctions, and prepositions are omitted when conducting keyword extraction.

C. KEYWORD EXTRACTION

As mentioned above, lots of text data is generated everyday on a construction site. It is difficult for the managers to review all of them. While keyword extraction allows them to lift the most important words from huge sets of texts in just seconds and obtain insights about the topics the engineers are talking about. Generally, each issue record contains short text describing inspected on-site issues submitted by inspectors, as well as potential requirements from construction managers. Keyword extraction could help us get a big picture of a project and obtain insights on how the dominant topic changes as the project goes on? With which, the managers could make better decisions to control and eliminate on-site issues.

Statistical approaches are usually used for identifying main keywords and key phrases within texts. Relevant methods include word frequency, word co-occurrences, term frequency-inverse document frequency (TF-IDF), TextRank algorithms [43] and others. As implied in the name of TF-IDF, it is calculated by multiplying two metrics: term frequency of a word in a document, and inverse document frequency of the word across a set of documents, which means how common or rare a word is in the entire document set. Formally, the TF-IDF calculation process of $word_{ij}$ in document d_i within document set D can be noted as:

$$tfidf(word_{ij}, d_i, D) = tf(word_{ij}, d_i) \cdot idf(word_{ij}, D) \quad (1)$$

where

$$tf(word_{ij}, d_i) = \log(1 + tf(word_{ij}, d_i)) \quad (2)$$

$$idf(word_{ij}, D) = \log(N / \text{count}(d_i \in D : word_{ij} \in d_i)) \quad (3)$$

Fortunately, jieba has built-in support with all these algorithms and it’s handy to compare them and find the best one suitable for a certain problem. In this research, after comparing word frequency, TF-IDF, and TextRank methods, we found that they provide similar results when processing on-site inspection records, so word frequency is selected for keyword extraction as it is easy and fast. Usually, text-based descriptions of the on-site issues are 50-70 characters, or about 25 Chinese words considering the fact that each Chinese word has 2 or 3 characters. After removing a few stop words during the data cleaning process, 16 keywords could cover most of the information contained in a description. Therefore, the top 16 words with the highest frequency are selected for further keyword analysis. Meanwhile,

word cloud, a popular visualization method for word frequency, is utilized to help people understand the results easily.

Finally, keyword extraction is used in two scenarios in this research: 1) extract keywords from combined descriptions of all issue records, and the managers can get a big picture of a project, including most frequent issues, and relevant locations or areas of on-site issues; 2) divide collected issues records into a few sets by date of creation, and extract keywords of each set, then changes of dominant topics with time could be identified.

D. TOPIC MODELING

Generally, each issue record should contain one topic or one problem. However, on-site inspectors may add more than one issue to a single record due to lack of enough time. It is difficult for text clustering or classification methods to handle this problem. Thus, topic modeling is adopted for more accurate processing of on-site issues.

With word segmentation, each text or document d_i can be taken as a set of words $\{word_{i1}, word_{i2}, \dots\}$ regardless of their orders. This is also called bag-of-words (BOW) model [43], which is widely used in the NLP area. Put all words from different documents together, we can get a corpus noted as:

$$C = \{word_1, word_2, \dots, word_n\} \quad (4)$$

where $word_j$ is word j in corpus, and n is the total amount of words occurred in all the documents. Then, document d_i can be represented as:

$$d_i = [w_{i1}, w_{i2}, \dots, w_{in}] \quad (5)$$

where w_{ij} is the contribution of word j to document d_i . Word frequency, TF-IDF score are two usually used measures for w_{ij} . Thus, all the documents could be represented as a matrix D , which is also known as document-term matrix.

$$D = \begin{bmatrix} d_1 \\ d_2 \\ \vdots \\ d_m \end{bmatrix} \quad (6)$$

Similarly, suppose k topics are discovered in the documents and each of them can be taken as:

$$t_l = [w_{l1}, w_{l2}, \dots, w_{lm}] \quad (7)$$

While all the topics could be noted as a topic-term matrix T as follows:

$$T = \begin{bmatrix} t_1 \\ t_2 \\ \vdots \\ t_k \end{bmatrix} \quad (8)$$

Then, assume that each document is a mixture of various topics with different coefficients, we can get the following statement by putting all the documents and topics together.

Here the matrix Ω represents the coefficients of topics for all the documents and is called document-topic matrix.

$$D = \Omega \cdot T = \begin{bmatrix} \omega_{11} & \omega_{12} & \cdots & \omega_{1k} \\ \omega_{21} & \omega_{22} & \cdots & \omega_{2k} \\ \vdots & \vdots & \ddots & \vdots \\ \omega_{m1} & \omega_{m2} & \cdots & \omega_{mk} \end{bmatrix} \cdot T \quad (9)$$

In this way, topic modeling is to find the best combination of Ω and T . One way to solve this problem is to decompose D using singular value decomposition (SVD) and check the largest k singular values to find potential topics. This is an early topic modeling method called probabilistic latent semantic analysis (pLSA). In 2002, pLSA was generalized as LDA [44], which is widely adopted until now [45]. Nowadays, there already are a few tools. Among them a python tool called genism was selected for this research, so that word segmentation results could be easily passed to the topic modeling phase.

To evaluate the learned topic model and help us find the best topic number k , topic coherence model [46] and perplexity [44] are two commonly used methods. The former calculates topic coherence with different measures to evaluate assess the topic model, while the latter measures how well the learned topic model predicts a new sample. Generally, the higher coherence or lower perplexity imply a topic model is better. Formally, perplexity is calculated as follows:

$$per(D_{test}) = \exp \left\{ - \frac{\sum_{d=1}^M \log p(word_d)}{\sum_{d=1}^M N_d} \right\} \quad (10)$$

where M is the number of documents, $word_d$ represents the words in document d , and N_d is the number of words in document d .

In this research, perplexity is adopted together with a grid search strategy to find the best topic number k . That is, with the preset minimum and maximum value of topic number k , the algorithm will iterate possible topic numbers and automatically calculate perplexity of each model, then choose the model and topic number with lowest perplexity as the best one. Moreover, a few data visualization strategies are also used to help users interpret the topic modeling results.

E. IMPLEMENTATION

Considering the dynamic nature of a construction project, timely processing and analysis of on-site issues are important for decision-making and construction management. In other words, the process of data collection, preprocessing, text analysis should be integrated and automated. To this end, a text mining pipeline is established to integrate modules implementing different steps of the proposed method (bottom of Figure 1).

First of all, the previously developed mini-program based on WeChat is deployed and adopted as a tool for everyday on-site issue collection and management. Collected data is then persisted in a relational database called PostgreSQL on Alibaba Cloud. PostgreSQL provides a standard

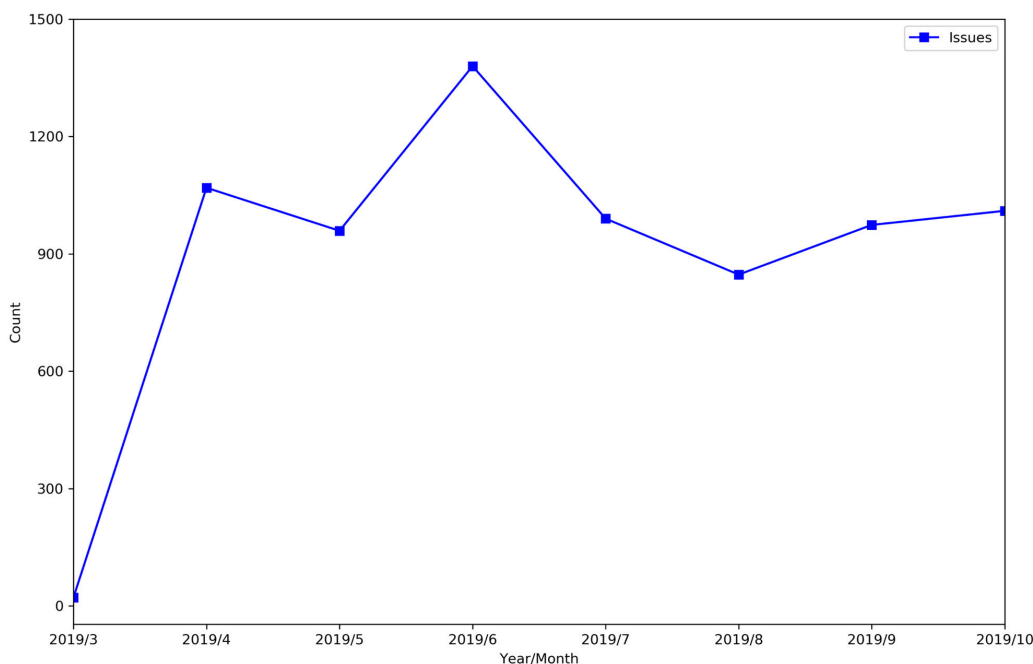


FIGURE 2. Number of issues generated every month.

database access protocol and application programming interface (DB API), which are used to save data sent from WeChat mini-program. Then, the steps of data preprocessing and text analysis are embedded in a python back-ended web service. Following the same way, collected data in Alibaba Cloud is filtered and retrieved from PostgreSQL database based on DB API, and sent to data association, standardization, and enrichment module based on python. Meanwhile, a python package called jieba is used for word segmentation and keyword extraction. After that, genism is adopted for topic modeling. Putting these packages scripts together, data preprocessing and text analysis could be conducted automatically. In this way, data preprocessing and text analysis are conducted periodically, and the results are cached at the service. Finally, Flask has adopted to integrate all the python scripts as a web service, through which front-end web pages such as online dashboard could access the results for visualization and decision-making purposes.

IV. RESULTS AND DISCUSSION

This research utilizes the data of a real world project from one of the co-authors of this paper, making it easier to access the data and test the proposed method. All the data was collected from March 20, 2019 to October 28, 2019. Except for March, which is the beginning of data collection, there are about 800-1200 on-site issues collected each month (Figure 2). In about 7 months, 7821 issue records are created in total. Using previously mentioned strategies for data cleaning, 571 issue records are removed and 7250 records are kept for further data mining purposes.

A. KEYWORD EXTRACTION AND ANALYSIS

Firstly, all descriptions of cleaned issue records were put together, then word segmentation and tagging were conducted. After that, keywords are extracted and word cloud as well as word frequencies are visualized. In Figure 3, it could be concluded that the leading on-site issues are work violations (keyword “main building” and “violation”), and the workers forgot to wear safety belts quite frequently (keyword “worker”, “safety belt” and “wear”). Meanwhile, it is also shown that these issues usually occur at the location called “main building”. Besides, material-related hazards (keyword “material”), fire extinguishers, as well as fall protection (keyword “protection”, “edge”) are also common safety issues in this project.

In this way, managers could get a big picture of potential issues of a construction project in seconds without reviewing any of the submitted records.

Similarly, divided collected issue records into different months, word cloud and frequency of extracted keywords of each month are obtained. Combining the frequencies of the top 12 keywords of each month, it could be found that though the majority issues of each month are the same as the whole project, there are significant differences between different months. Take the top 12 keywords of 2019/4, 2019/8, 2019/10 as an example (Figure 4), one could conclude that there are more issues (word frequency is larger) related to work violations at the location of main building when the project starts in 2019/4, while things get better later. Moreover, in 2019/4, many issues are related to location at the main building, zone A, the foundation pit as well as subcontractor

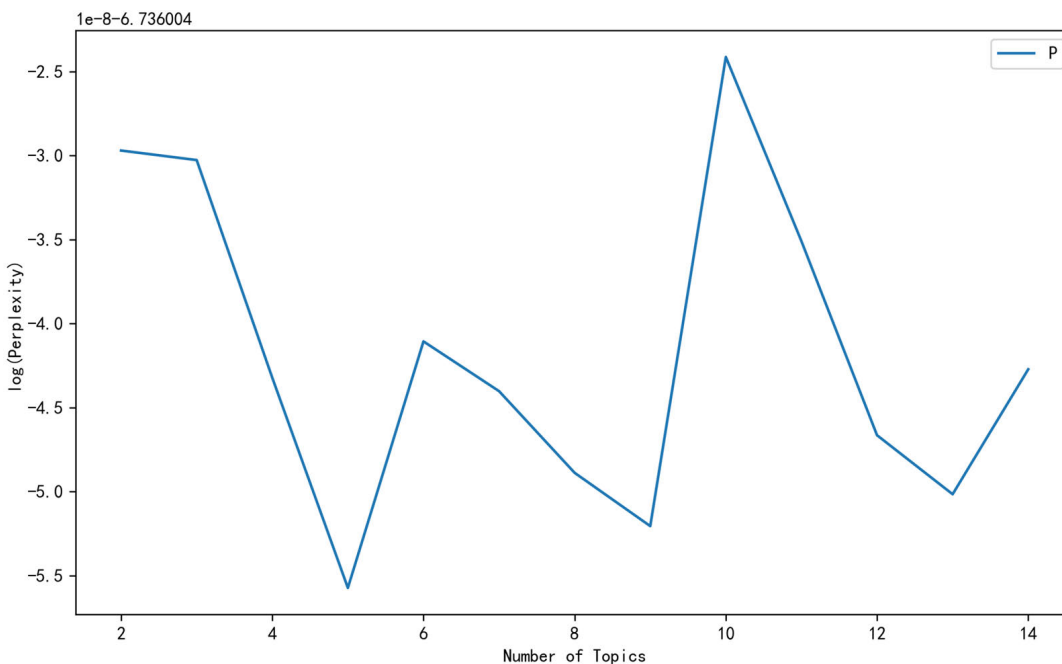


FIGURE 5. Relationship between number of topics and perplexity of the topic model of top 16 keywords.

the identified changes of on-site issues and ongoing tasks could be established if construction progress or schedule of the project are considered in the analysis.

B. TOPIC MODELING AND ANALYSIS

Keyword extraction provides managers a big picture of the dominant issues and how they change with time. However, types of issues and the amount of each type are still unclear to users. This is why topic modeling is introduced in this research.

First of all, the best number of topics should be determined. Since issue records are usually submitted by different engineers or foremen that belong to different divisions or groups of a construction team, therefore, this study assumes that each group is responsible for a limited kinds of on-site issues, so reasonable value of topic numbers should be between 2 and 15. A topic number larger than that would lead to topics with a small set of issues or cause problems for the interpretation of learned topic model. If it is the case, it is suggested to first divide the collected data records into different groups based on the division a creator belongs to. Thus, by enumerating all possible topic numbers between 2 and 15, and calculating the perplexity of each topic model, Figure 5 could be generated. As mentioned above, the lower the perplexity is, the better the topic model is, which means the best topic number is 5.

Fine tuning the model by gradually changing parameters of LDA and its learning process with the determined best topic number, 5 topics and their keywords are discovered from the collected issue records (Table 1 and Figure 6).

With generated word clouds from learned topics in Figure 6, it is easy to conclude that: 1) topic 0 covers issues related to fire and electricity caused issues based on keywords “fire extinguisher”, “fire work”, and “socket” respectively; 2) topic 1 is mainly about issues related to site cleanup and material stacking since the top keywords are “cleanup”, “material”, and “stacking” respectively; 3) topic 2 focuses on work violations and safety belt based on keywords “work”, “worker”, “safety belt”, and “violation”; 4) topic 3 describes issues related to object falling with keywords “safety”, “tear down”, “below”, “warning sign”; 5) and finally, topic 4 is about edge protection since the keywords are “protection”, “edge”, and “hole”. Moreover, weights of each keyword that composes the topic are also provided with Table 1.

Given that a document may have more than one topic, here we define the dominant topic of a document as the topic that takes the biggest portion (or has the biggest weight) of the document, and correspondingly define the document as a representative document of its dominant topic. In this way, the top 2 representative issue records of each topic are extracted and listed in Table 2. Comparing the keywords of a topic and its representative records, it is clear that they share several words which reveals a strong connection between them (representative records of topic 0, 1, 2, 4). What’s more, though a topic and its representative records share less or even no keywords, there still exists a reasonable connection between them (representative records or topic 3), this is because the introduced topic modeling approach also learns hidden relations between words and applies learned word relations in topic detection.

TABLE 1. Learned topics and their keywords.

Topic #	Summary of Topic	Keywords
0	Issues related to usage of fire and electricity	0.084*“fire extinguisher” + 0.058*“usage” + 0.037* “socket” + 0.035*“box factory” + 0.032*“fire utilization” + 0.028*“roof” + 0.027*“inadequate” + 0.025*“north” + 0.023*“sundries” + 0.022*“steel structure”
1	Issues related to site cleanup and material stacking	0.061*“cleanup” + 0.055*“zone” + 0.048*“in time” + 0.046*“material” + 0.036*“scaffold” + 0.029*“CUB” + 0.022*“stack” + 0.021*“east” + 0.021*“lots of” + 0.021*“glass factory”
2	Issues related to work violations and safety belt	0.106*“work” + 0.075*“main building” + 0.046*“level 40” + 0.046*“tear down formwork” + 0.042*“site” + 0.036*“violation” + 0.034*“worker” + 0.028* “safety belt” + 0.028*“level 30” + 0.026*“people”
3	Issues related to work violations and safety belt	0.044*“safety” + 0.040*“below” + 0.038*“exist” + 0.035*“tear down” + 0.027*“steel structure” + 0.027*“fence” + 0.024*“store” + 0.022*“install” + 0.021*“lift” + 0.021*“warning”
4	Issues related to edge protection	0.122*“protection” + 0.055*“missing” + 0.042*“pathway” + 0.040*“edge” + 0.039*“method” + 0.024*“part” + 0.020* “waterproof” + 0.019*“hole” + 0.018*“expose” + 0.018*“stair”

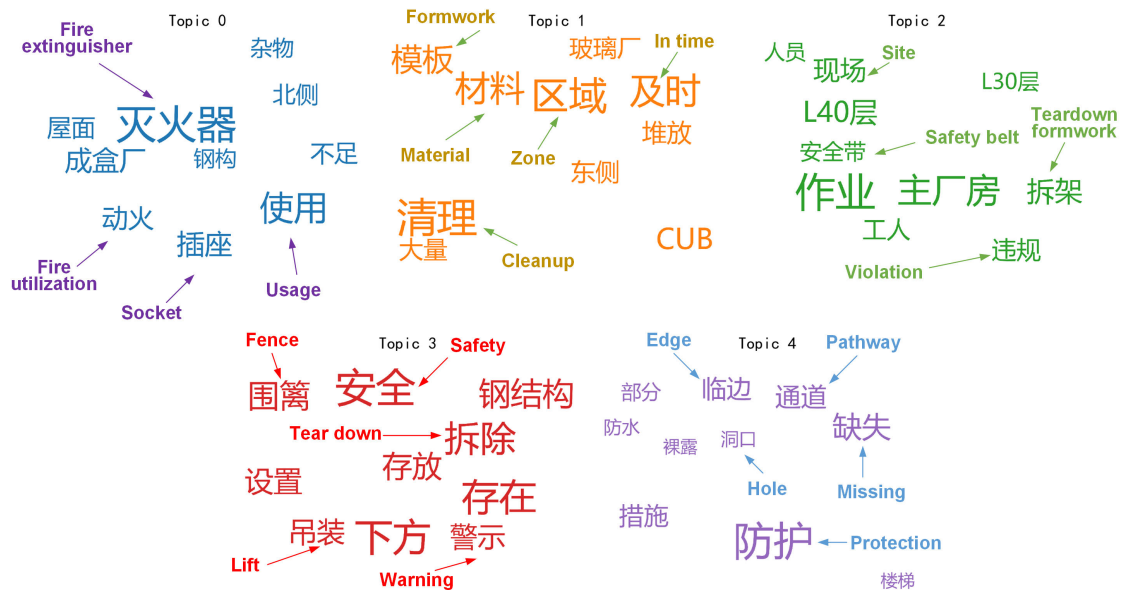


FIGURE 6. Word clouds of detected topics.

According to Table 2, we can summarize different topics based on their keywords and also connect collected issue records to a topic by comparing the extracted keywords. The results are easy to explain and understand. Thus, one could say that topic modeling could extract hidden topics and learn their connections to related issue records, and shows good interpretability in solving real world problems. And, it could be concluded that topic modeling is quite appropriate for mining texts collected during on-site inspection, and the learned topics extract knowledge and information implicitly hidden in a large amount of texts. In this manner, topic modeling provides a new way for managers and engineers to get insights on what kinds of issues are there and figure out how to deal with the issues.

With topics discovered, the question of what are the most discussed topics and the proportion they take is easy to answer. For example, the left part of Figure 7 counts the

number of documents by their dominant topics, and there are 2983 documents whose dominant topic is topic 2 and 1744 documents with their dominant topic as topic 1. Similarly, if we accumulate contributions of each topic to the documents, the right part of Figure 7 is obtained. One could get the same results that topic 2 and 1 are the two leading topics. However, there are differences between the left and right parts of Figure 7 too. Counting the number of documents by their dominant topics (NumDT) would make strong topics even stronger and weak topics even weaker since it omits the contributions of non-dominant topics. Thus, utilizing the number of documents by topic weightage (NumTW) could provide people with more balanced results. That is, in a certain scenario, weak topic matters, i.e., to calculate the importance of a specific category of on-site issues, NumTW would be better, while if we only care about strong topics, i.e., to answer the question of what is the dominant

TABLE 2. Representative issue records of different topics.

Topic #	Keywords	Weight	Representative Record
0	fire extinguisher, usage, socket, box factory, fire utilization, roof, inadequate, north, sundries, steel structure	0.71191	...space for fire utilization in zone A is inadequate ...
		0.69424	... usage of sockets is not compliant with...
1	cleanup, zone, in time, material, formwork, CUB, stack, east, lots of, glass factory	0.78632	...lots of materials are stacked beside Road 2# and site cleanup is needed
		0.77098	... cleanup of materials and wastes was not conducted in time
2	work, main building, level 40, tear down formwork, site, violation, worker, safety belt, level 30, people	0.85229	work violation happened when tearing down formwork of the main building , quite a few workers forgot to wear safety belt ...
		0.82647	a worker was found not wearing safety belt when working at a high place of the main building ...
3	safety, below, exist, tear down, steel structure, fence, store, install, lift, warning	0.71540	... fences were not installed around the steel structure and...
		0.71325	...a worker is found working below a lift that is installing the steel structure ...
4	protection, missing, pathway, edge, method, part, waterproof, hole, expose, stair	0.68238	There is no edge protection for the hole of elevator
		0.68121	There lacks edge protections at the left side of the main building, and workers are exposed to falling object hazard

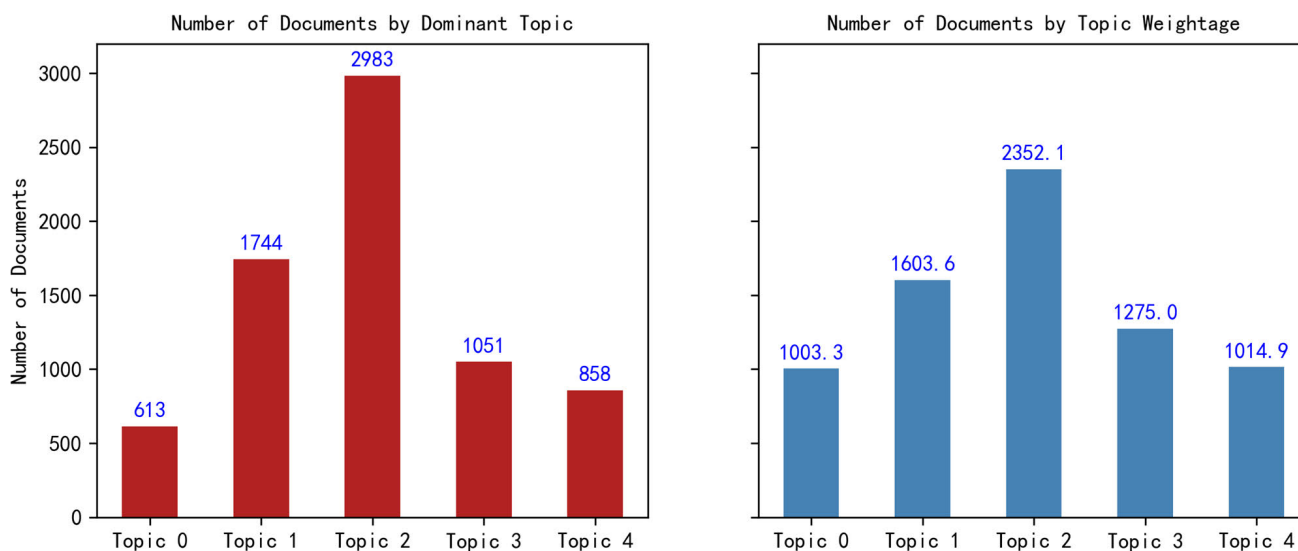


FIGURE 7. Most discussed topics.

category (dominant topic) of on-site issues, then NumDT is recommended.

In this manner, construction managers and decision makers could understand the on-site inspected issues much better, and these numbers could be used as quantitative measures to help them optimize the issue resolving process and the employees involved in this process.

In addition, Figure 8 is created by counting documents based on their dominant topics week by week. As illustrated in Figure 8, topic 2 and 1 are the leading topics, which means the majority of the efforts should be paid to them. The result is the same as mentioned before. Even so, topic 1 and 2 have

different trends with time, the number of documents related to topic 2 increases dramatically at week 14, 23, 38, and 42 while the number of documents related to topic 1 keeps increasing during week 35-39. Thus, proper actions should be taken to prevent the increase of issues related to topic 1 and 2. Analysis of the other 3 topics could also be helpful in keeping the construction site safe and efficient.

As discussed above, Figure 8 shows how the number of documents of each topic changes with time, and the managers can utilize this method to identify the trends of different types of on-site issues, and decide how to eliminate them in the near future.

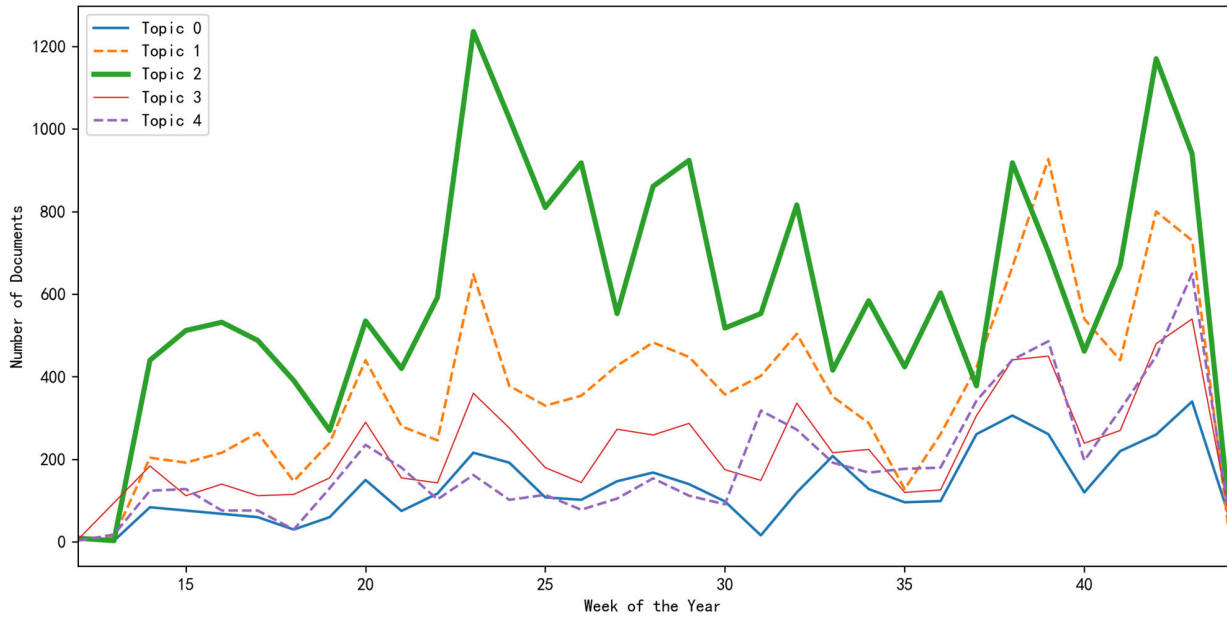


FIGURE 8. Topic change with time.

C. DISCUSSION

Though large dataset of images and video are collected and analyzed for on-site inspection and management, text data including inspection documents are still important since they capture ideas and knowledge directly from experienced engineers and workers. Lack of time and proper method to analyze on-site inspection documents could cause overlooking of on-site issues and lead to inefficient decision-making process.

To this end, this research introduces a new approach for mining on-site inspection texts based on keyword extraction and topic modeling, and tested the proposed method in a dataset with 7250 records which are collected in a real world project. Test and feedback from managers and engineers of the projects demonstrate the following results:

(1) Keyword extraction provides users a big picture of what's going on a construction site, while a fine-grained view with different topics is also available for the users based on topic modeling. With key concerns extracted from texts, managers could make decisions much easier and keep the construction site safer.

(2) Due to its dynamic nature, construction site and its related issues always change with time. Identifying changes of keywords and topics with time helps the managers adapt to changes of on-site issues in an agile way. Meanwhile, it could be possible to avoid more on-site issues once a rising trend of certain type of issues is detected. As a construction project usually involves various stakeholders, it is interesting to summarize on-site issues from different perspectives. However, the developed mini-program is mainly for site engineers and foremen, which means the collected data is limited, and it is hard for us to look at the problem from the perspective of a

designer, or managing director. In the future, if more data is collected, it is valuable to further explore this problem.

(3) In this research, unsupervised learning method, namely, LDA, is utilized to discover hidden topics from on-site inspection records. To evaluate the performance of the model, perplexity is usually used. Lower perplexity means less overlap between different topics, and leads to a better model. Thus, a grid search strategy is adopted to find topic model with the lowest perplexity. Meanwhile, an engineer with rich experience in on-site inspection is also invited to further check the feasibility of the learned topic model. First, the issue records are divided into five groups based on their dominant topic number predicted by the learned model; then, 20 issue records are sampled from each group; finally, keywords of each topic and the sampled issue records are provided to the engineer, and he is asked to find the most relevant topic for each issue record. By comparing the predicted dominant topic and the most relevant topic selected by the engineer, Table 3 is obtained. It is concluded that the learned topic model could predict the dominant topic of on-site issues with an accuracy larger than 85%, and overall accuracy of the model is about 93%, which implies that the model is effective and the proposed approach is feasible.

(4) As mentioned before, accumulating topic contributions to each document is better than counting documents by dominant topics, and could provide more balanced results than the latter. Moreover, similar to the relationship between topics and documents, using weights of words is better than frequency of words for measuring the importance of keywords for different topics (Figure 9).

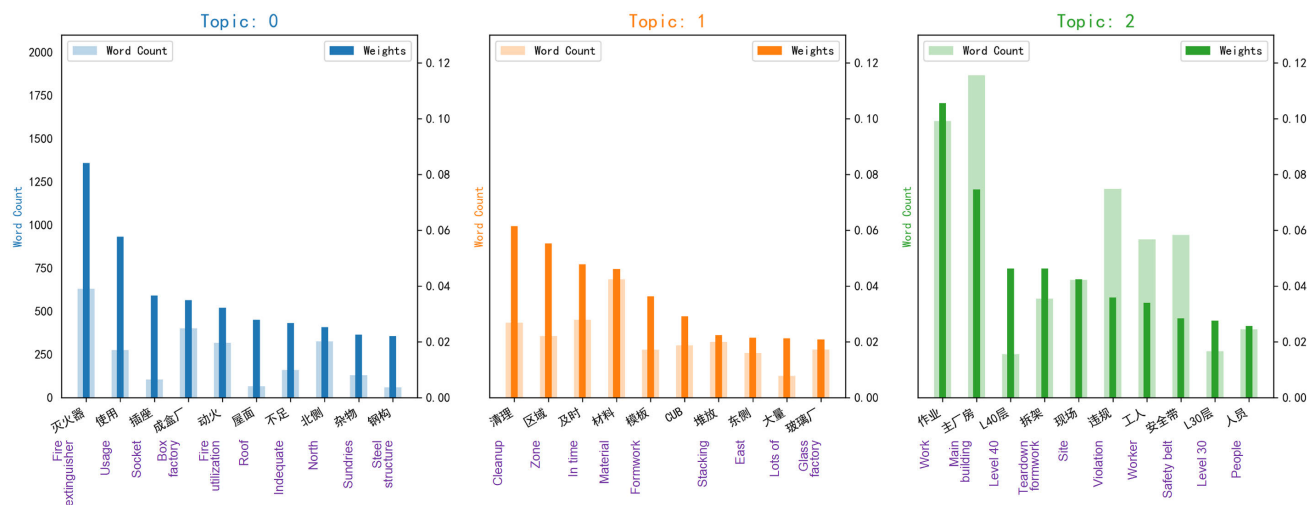


FIGURE 9. Importance of keywords for different topics.

TABLE 3. Accuracy of topic modeling in predicting dominant topics.

Dominant Topic #	Correct	Wrong	Accuracy
0	20	0	100%
1	18	2	90%
2	19	1	95%
3	17	3	85%
4	19	1	95%

(5) Keyword extraction and even topic modeling identified a few words represent the name of subcontractors and workers (which are replaced as “XX” in this paper). Though it is useful to avoid construction issues, this is also a sign that privacy is more and more important in a big data era. And new methods are needed to explode the value of big data while protecting the privacy of people.

Moreover, on-site inspection records are generated and processed by engineers. It is also interesting to identify patterns between certain types of issues and the responsibilities of users or engineers, analyze the information flow and create new ideas to efficiently deal with on-site issues. In the future, as data of more projects is collected, it could be possible to horizontally compare different projects and find relationships between types of projects and issues.

Though Chinese texts are used in this research for validation purpose, the proposed method could be applied in mining textual data in other languages by utilizing corresponding tools for word segmentation. Since textual in English or other similar languages use whitespace and punctuations as explicit symbols to separate different words, word segmentation for these languages is quite simple and straightforward. While for Asian languages such as Korean and Japanese, due to lack of

explicit separators, statistical models adopted in this research could be used, and then the proposed method in this research can be used to mine textual data in these languages.

V. CONCLUSION AND FUTURE WORK

Many new technologies are incorporated in collecting on-site inspection data nowadays, and a huge data set with images, videos, etc. is generated. Among different data formats, text data still plays an important role in construction. However, text mining techniques are not used for mining on-site inspection data based on the knowledge of the author. Therefore, to understand text-based on-site inspection data and improve the decision-making process, this research introduces a novel text mining approach for understanding on-site inspection issues and their dynamics based on keyword extraction and topic modeling. Validation and results showed that the proposed method could: 1) extract both course-grained (keywords) and fine-grained (topics) key concerns from a large text dataset, and 2) reveal their changes with time. Thus, this research provides construction managers with a deep understanding of what are the top issues and how many categories of issues are there as well as how these issues change with time, which are quite important in handling on-site issues in an efficient way and making better decisions. In a word, this research contributes to 1) the body of knowledge a novel approach to mining text-based construction data, and 2) to the state of practice a new way in applying text mining for understanding on-site inspection issues and their dynamics to make better decisions.

However, mining unstructured texts in the construction domain is still at the beginning, and future investigations are needed. Integration with building information modeling-based construction management [47], construction safety simulation and management [48], semantic analysis and reasoning [49], [50], as well as other data mining techniques [51] are encouraged. Moreover, looking at on-site

issues from the perspective of different stakeholders is also valuable for both researchers and practitioners. Finally, as discussed in this paper, data privacy is more and more important in a big data era, more attentions such as sharing data in a cloud environment with consideration of data privacy [52] are also interesting to research and applications.

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