A Knowledge Management System for the Variation in Regional Clinical Pathways of Traditional Chinese Medicine Based on Smart Cloud Services

Xiaoying Hu, Jiali Liu, Shuwu Li, Kai Li*  
Zhejiang Chinese Medical University, Hangzhou 310053, China

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ABSTRACT

This paper aims to provide an effective solution to the variation in clinical pathways (CPs) of traditional Chinese medicine (TCM). First, a semi-structured interview was carried out among stakeholders, such as system research and design (R&D) engineers, Chinese medicine hospital managers, medical staff, patients and health bureau officials. Their demand on the knowledge management system (KMS) for TCM CPs variation was summarized through the interview. In the light of the user demand, the author designed a novel KMS for variation in regional TCM CPs (KMS-TCMCPV) based on smart cloud services. The proposed system consists of four modules: variation warning service, variation intervention service, patient-oriented smart service, and smart cloud service. The architecture and implementation of each service were explained in details. The proposed system effectively overcomes the defects of the previous system, such as the lack of variation warning, the limited feedback channel, and the inability to share empirical knowledge. Our system successfully enhances the diagnosis and treatment of Chinese medicine hospitals, and improves the patient satisfaction.

1. INTRODUCTION

Clinical pathways (CPs) are sequences of standardized clinical care provided to patients with specific medical problems and a predictable clinical course. The CPs offer an effective and popular hospital management tool that improves the quality, controls the cost and optimizes the process of medical services [1-3].

In traditional Chinese medicine (TCM), the CPs implementation is incorporated with therapies, techniques and equipment with TCM characteristics, aiming to streamline the diagnosis and treatment plan [4]. Therefore, the TCM CPs need to effectively combine syndrome differentiation and disease differentiation. This pushes up the variation rate of the CPs, suppressing the completion rate, calling for more knowledge support of variation control [5].

In the TCM, the CPs variation means some patients may deviate from the planned CP flow, due to the differences in hospital environment, medical skills and patient conditions [6-8]. To control the variation, the solution should be designed according to the specific source of the variation, without interrupting the medical care [9]. However, there are complex reasons for the variation in TCM CPs, making it difficult to warn the variation in advance [10].

To date, much attention has been paid to the knowledge management of the variation in the TCM CPs in a single hospital or department [11, 12], yielding fruitful results. The variation law of the TCM CPs could be discovered by mining the objective indices (e.g. gender, age, drug dosage, and nursing grade) of data sources like hospital information system (HIS) [13] and electronic medical records (EMR), laying the basis for early warning of the variation [14-16]. Nevertheless, there is little report on the knowledge management of the variation in the TCM CPs from the regional perspective.

Under the background of regional medical integration, it is of great significance to build a knowledge management system (KMS) based on the variation in regional TCM CPs, which helps to optimize regional medical quality and enhance patient satisfaction. Unfortunately, the regional medical institutions cannot effectively warn or respond to CPs variation, under the existing KMS for the variation in regional TCM CPs. This is because the knowledge resources are highly dynamic in the Internet environment. What is worse, the competent authority fails to supervise the variation management of the TCM CPs in real time [17].

A possible solution is to design and deploy the KMS based on cloud computing. Cloud computing is a new computing technology based on the Internet. It fully utilizes the emerging techniques like distributed processing, parallel processing and grid computing. In fact, cloud computing has been adopted by many medical institutions to improve the functions of the KMS, including high-performance computing, robust information processing, flexible resource acquisition and expansion, massive data storage, and large-scale cross-domain service scheduling [18].

In this era of big data, cloud services have become increasingly important and prevalent in various applications [19-21]. As shown in Figure 1, the typical architecture of cloud services [22] consists of server clusters, database (DB) clusters (cloud storage), template engines, etc. The dataset is transferred from each server node to the DB cluster, and analyzed and processed on the server cluster.

In light of the above, this paper designs a KMS for regional TCM CPs variation (KMS-RTCMCPV), which supports real-time exchange of health data between terminals and clouds, and pushes the relevant knowledge to all types of users via terminal devices and the Internet.
2. SYSTEM CONSTRUCTION

2.1 Semi-structured interview

The semi-structured interview was selected as the way to identify the user demand for the KMS-RTCMCPV. A total of semi-structured interviews was conducted with system research and design (R&D) engineers (22%), Chinese medicine hospital managers (14%), medical staff (32%), patients (24%) and health bureau officials (8%). The interview outline is shown in Table 1. The composition of the interviewees is illustrated in Figure 2. The results of the interview are summarized in Table 2.

![Diagram of cloud services architecture](image)

**Figure 1.** The typical architecture of cloud services

**Figure 2.** Composition of interviewees

<table>
<thead>
<tr>
<th>Interviewees</th>
<th>Dimension</th>
<th>Questions</th>
</tr>
</thead>
</table>
| System R&D engineers          | Smart cloud service for regional TCM CPs | 1. What is the purpose of the KMS design?  
2. What are the layers of a KMS?  
3. What is the main function of a KMS?  
4. What data processing techniques should be adopted in a regional system?  
5. What is the technology to realize a smart service system?  
1. How do you perceive the CPs variation?  
2. Is it possible to prewarn the variation in TCM CPs?  
3. Is it necessary to prewarn the variation in TCM CPs?  
4. How to achieve the prewarning of the variation in TCM CPs?  
5. Is there any signal of the variation in TCM CPs? If yes, what are the signals? |
| Chinese medicine hospital managers | Variation warning service for regional TCM CPs | 1. How willing are you to receive the CPs? |
| Patients                      | Patient-oriented smart service for TCM CPs | 1. How willing are you to receive the CPs? |
2. Are you concerned about the implementation of the TCM CPs? If yes, what are your concerns?
3. What services do you expect from the doctor during the implementation of the TCM CPs?
4. What do you know about the TCM CPs?
5. What do you think of the patient feedback channels?
1. What are your needs in the knowledge management of the TCM CPs?
2. What are the needs of medical students in knowledge management of the TCM CPs?
3. What kind of help do you need to handle the variation caused by the medical staff?
4. What kind of help do you need to handle the variation caused by the equipment?
5. What kind of help do you need to handle the variation caused by the hospital system?
1. How about making patient satisfaction an evaluation index of regional TCM CPs?
2. How about making doctor satisfaction an evaluation index of regional TCM CPs?
3. How about making the average length of stay an evaluation index of regional TCM CPs?
4. How about making the variation rate an evaluation index of regional TCM CPs?
5. Is it necessary to monitor the TCM CPs in real time?

<table>
<thead>
<tr>
<th>Interviewees</th>
<th>Results</th>
</tr>
</thead>
</table>
| System R&D engineers | 1. System design must meet the needs of users and provide convenient and effective smart services.  
2. The KMS should consist of a presentation layer, a function layer, a system layer and a data layer.  
3. The important goal of the KMS of CPs variation is to share and transform knowledge.  
4. The regional systems should consider distributed data processing technology.  
5. Machine learning technology is often used in smart service system. |
| Chinese medicine hospital managers | 1. The variation in the TCM CPs has complex causes and cannot be avoided at present.  
2. It is difficult to prewarn the variation in the TCM CPs.  
3. The early warning of negative variation in the TCM CPs helps to prevent variation, and improve the implementation rate and quality of the TCM CPs.  
4. The variation law of the TCM CPs can be identified through data mining techniques.  
5. The signals of TCM CPs variation can be discovered from data sources like the HIS and the EMR. |
| Medical staff        | 1. The medical staff lack opportunities for TCM CPs training, or the channel to share empirical knowledge. Their knowledge conversion rate needs to be improved through organizational learning.  
2. More practical cases should be provided to expand the knowledge of medical students.  
3. There is a regional gap in medical services, especially in the handling of the variation in the TCM CPs. Some Chinese medicine hospitals want to receive telemedicine guidance.  
4. The shortage of medical equipment in Chinese medicine hospitals cannot be made up through telemedicine guidance. It is necessary to set up a regional hospital transfer mechanism.  
5. Rich management experience should be offered to enable TCM medical institutions to pinpoint the causes of the variation, and develop intervention measures in combination with manual discrimination. |
| Patients             | 1. The patients are willing to receive reasonable and effective TCM CPs.  
2. The patients are concerned about the implementation of the TCM CPs, and want to query the CPs records, such as medical order, treatment schedule and costs.  
3. The patients want to receive advice from doctors and experts during diagnosis and treatment.  
4. The patients know little about the diagnosis and treatment in each stage of a TCM CP, and want to acquire relevant knowledge.  
5. The patients ask for an effective patient feedback mechanism for the TCM CPs. |
The interviews reveal some defects with the current KMS-RTCMMCPV. These defects can be overcome by unifying the CPs process data with CPs knowledge, and optimizing the variation warning service and knowledge sharing mechanism for the TCM CPs. Therefore, this paper aims to design a KMS that can monitor the data on regional TCM CPs in real time, assist the medical staff in the variation intervention for the TCM CPs, provide them with smart knowledge service about the TCM CPs, and highlight the treatment experience of patients. Figure 3 shows the service modules of our system and their relationships with the needs raised by the interviewees.

Figure 3. Service modules and the needs raised by the interviewees

2.2 Construction of the KMS-RTCMMCPV

As mentioned above, this paper aims to design a KMS-RTCMMCPV based on cloud services, and rely on the system to realize real-time data exchange and smart knowledge sharing for regional TCM CPs. The system architecture is presented in Figure 4. There are four modules of the system: variation warning service, variation intervention service, patient-oriented smart service, and smart cloud service.

3. APPLICATION AND IMPLEMENTATION OF CLOUD SERVICES IN THE KMS-RTCMMCPV

3.1 Variation warning service

3.1.1 Service contents

Out of the various research directions of TCM CPs variation, this paper chooses the knowledge management of CPs variation as the optimization strategy, due to its applicability to most medical staff. The variation in TCM CPs mainly come from the following sources: medical staff [23] (e.g. the misalignment of medical orders, maloperation of information system, as well as differences in technical level, work attitude and communication ability); patients [8] (e.g. mental state and subjective needs); disease outcome [24] (e.g. treatment of hospital complications, management of preoperative complications, and disease complexity); hospital system [25] (e.g. departmental coordination, equipment deployment, and rules on leave). The variations can be divided into positive and negative categories based on their nature [26]. The complex causes of TCM CPs variation make it difficult to give early warning. Therefore, our KMS-RTCMMCPV mines the variation in regional TCM CPs, and determines the association rules between the variation and the objective indices of data sources like the HIS and the EMR, creating a variation knowledge database. Through intelligent calculation, the manager of the Evaluation Center for regional TCM CPs prepares the texts of the knowledge on the regional TCM CPs to be tested and that on the regional TCM CPs that have variated. After the texts are analyzed, a pathway will be marked if it has the risk of variation, and then the variation intervention service will be activated. The variation warning service will send a list of early warning data to Chinese medicine hospitals, departments and medical staff, and push countermeasures and related experts, which are determined through intelligent computing and matching. The operation of variation warning service is displayed in Figure 5.

As shown in Table 3, each warning of variation contains several types of information, including the ID number of the marked CP, the ICD-10 code, as well as the stage, type, cause and time of the variation.
Figure 4. The architecture of our KMS-RTCMCPV

Figure 5. The operation of variation warning service

Table 3. The information contained in each variation warning

<table>
<thead>
<tr>
<th>No.</th>
<th>Name</th>
<th>Type</th>
<th>Description</th>
<th>Constraint</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>CPV_Index</td>
<td>Int</td>
<td>Number</td>
<td>Non-empty</td>
</tr>
<tr>
<td>2</td>
<td>CPV_Num</td>
<td>DR</td>
<td>ID number, primary key</td>
<td>Non-empty</td>
</tr>
<tr>
<td>3</td>
<td>CPV_ICD-10</td>
<td>DR</td>
<td>ICD-10</td>
<td>Non-empty</td>
</tr>
<tr>
<td>4</td>
<td>CPV_Epiosde</td>
<td>DR</td>
<td>Variation process</td>
<td>Non-empty</td>
</tr>
<tr>
<td>5</td>
<td>CPV_Type</td>
<td>DR</td>
<td>Variation type</td>
<td>Non-empty</td>
</tr>
<tr>
<td>6</td>
<td>CPV_Reason</td>
<td>DR</td>
<td>Variation cause</td>
<td>Non-empty</td>
</tr>
<tr>
<td>7</td>
<td>CPV_Dtime</td>
<td>DateTime</td>
<td>Variation time</td>
<td>Non-empty</td>
</tr>
</tbody>
</table>
3.1.2 Service implementation

The variation warning service monitors the TCM CPs variation based on the EMR, the HIS and the variation knowledge database. Once the data deviate from the standard for the pathway, the monitored pathway will be marked and its variation information will be stored in the system.

In our system, the intelligent warning is realized by text mining. The CPs with high variation risks can be screened out through the calculation of the knowledge $K_i$ on the TCM CPs to be tested and that $K_j$ on the variated TCM CPs. The knowledge is represented in Extensible Markup Language (XML). The closeness between $K_i$ and $K_j$ can be computed by:

$$\text{sim}_{\text{text}}(K_i, K_j) = \cos(K_i, K_j) = \frac{\sum K_{ij} K_{ji}}{\sqrt{\sum K_{ij}^2 \sum K_{ji}^2}}$$  \hspace{1cm} (1)

3.2 Variation intervention service

3.2.1 Service content

Through investigation, it is learned that the same TCM CP varies at different rates in different Chinese medicine hospitals, requiring different coping mechanisms. The difference arises because each hospital has its unique hospital system, medical level and equipment deployment. In light of the dynamic environment, this paper develops a variation intervention service suitable for all medical staff in the same region to effectively suppress TCM CP variation.

Based on the variation warning service, the variation intervention service relies on knowledge evolution technology to share a massive amount of CPs intervention knowledge across the regional information platform. In this way, all medical staff in the region can improve their medical level, and the hospitals on different scales in the region can cooperate with each other. The variation intervention service provides three mechanisms to cope with the variation.

(1) Experience knowledge sharing: If the variation is induced by hospital system and medical staff, the knowledge push method will be adopted to cope with the variation. Our system calculates the closeness between intervention knowledge and medical staff, according to their knowledge performance. Then, the knowledge will be pushed to the medical staff with high closeness. For example, empirical programs for preoperative psychological development of patients will be pushed to Chinese medicine hospitals that frequently face patient-related variations. Our system also provides abundant teaching cases to interns or medical students, which serve as a medical record database for clinical teaching. This database boasts numerous TCM CPs and various kinds of diseases in the region.

(2) Telemedicine guidance: If the variation is induced by the medical staff only, the center hospital in the region will provide remote consultation to the medical staff, in addition to the knowledge push.

(3) Referral: If the variation is induced by the hospital equipment, the system will apply for referral to the center hospital in the region, using the transfer channels. The center hospital has the ability to coordinate resources and conduct technical collaboration with affiliated hospitals.

The operation of variation intervention service is shown in Figure 6.

![Figure 6. The operation of variation intervention service](image)

3.2.2 Service implementation

(1) Matrix design

Source matrix

The source matrix is designed to preserve the source, i.e. the TCM CP, of knowledge $(K)$, laying the basis for computing knowledge closeness:

$$\begin{bmatrix}
CP_1 & CP_2 & CP_3 & CP_4 \\
K_1 & b_{CP11} & b_{CP12} & b_{CP13} & b_{CP14} \\
K_2 & b_{CP21} & b_{CP22} & b_{CP23} & b_{CP24} \\
K_3 & b_{CP31} & b_{CP32} & b_{CP33} & b_{CP34} \\
K_4 & b_{CP41} & b_{CP42} & b_{CP43} & b_{CP44}
\end{bmatrix}$$
where, \( b_{CP} \) is a Boolean variable about the class of the TCM CPs, which is the source of knowledge. If knowledge \( i \) (\( i=1, 2, 3, 4 \)) comes from the TCM CPs of the same disease, then the value of \( b_{CPi} \) is 1; otherwise, the value of \( b_{CPi} \) is 0. This matrix reflects the knowledge sources, facilitating the retrieval and push of knowledge.

From the perspective of knowledge source (TCM CPs), the closeness \( \text{Sim}_{CP}(K_i, K_j) \) between two pieces of knowledge can be computed by:

\[
\text{Sim}_{CP}(K_i, K_j) = \sum_{i=1}^{nM} \frac{|b_{CPi} - b_{CPj}|}{2}
\]  

If two pieces of knowledge come from the same TCM CP, then their similarity distance is relatively small.

**Knowledge representation matrix**

Medical staff (\( M_1, M_2, M_3, \ldots \)) could contribute, modify or use knowledge (\( K_1, K_2, K_3, \ldots \)). The times of contribution and the frequency of modification and use were recorded.

**Knowledge contribution matrix**

If two pieces of knowledge come from the same medical person, then their similarity distance is relatively small. The contribution of the medical person to each piece of knowledge can be expressed as:

\[
\begin{bmatrix}
M_1 & M_2 & M_3 & M_4 \\
K_1 & b_{con11} & b_{con12} & b_{con13} & b_{con14} \\
K_2 & b_{con21} & b_{con22} & b_{con23} & b_{con24} \\
K_3 & b_{con31} & b_{con32} & b_{con33} & b_{con34} \\
K_4 & b_{con41} & b_{con42} & b_{con43} & b_{con44}
\end{bmatrix}
\]

where, \( b_{conij} \) is the knowledge contributor. If knowledge \( K_1 \) is contributed by medical person \( M_i \), then the value of \( b_{conij} \) is 1; otherwise, the value of \( b_{conij} \) is 0.

From the perspective of knowledge contribution, the closeness between two pieces of knowledge can be calculated by:

\[
\text{Sim}_{con}(K_i, K_j) = \frac{\sum_{i=1}^{nM} |b_{coni} - b_{conj}|}{2}
\]  

**Knowledge modification matrix.** If a piece of knowledge is modified by two medical persons, then the two medical persons are relatively close in knowledge relation. The modification frequency of knowledge by medical staff can be expressed as:

\[
\begin{bmatrix}
CP_1 & CP_2 & CP_3 & CP_4 \\
K_1 & \text{sum}_{rev11} & \text{sum}_{rev12} & \text{sum}_{rev13} & \text{sum}_{rev14} \\
K_2 & \text{sum}_{rev21} & \text{sum}_{rev22} & \text{sum}_{rev23} & \text{sum}_{rev24} \\
K_3 & \text{sum}_{rev31} & \text{sum}_{rev32} & \text{sum}_{rev33} & \text{sum}_{rev34} \\
K_4 & \text{sum}_{rev41} & \text{sum}_{rev42} & \text{sum}_{rev43} & \text{sum}_{rev44}
\end{bmatrix}
\]

where, \( \text{sum}_{revij} \) is an int about the modification frequency of knowledge \( K_j \) by medical person \( M_i \).

From the perspective of knowledge modification, the closeness between two pieces of knowledge can be calculated by:

\[
\text{Sim}_{rev}(K_i, K_j) = \frac{\sum_{i=1}^{nM} |\text{sum}_{revi} - \text{sum}_{revj}|}{nM}
\]  

**Knowledge use matrix.** If two pieces of knowledge are often used by the same medical person, their similarity distance is relatively small. The knowledge use of each medical person can be recorded as:

\[
\begin{bmatrix}
M_1 & M_2 & M_3 & M_4 \\
K_1 & \text{sum}_{use11} & \text{sum}_{use12} & \text{sum}_{use13} & \text{sum}_{use14} \\
K_2 & \text{sum}_{use21} & \text{sum}_{use22} & \text{sum}_{use23} & \text{sum}_{use24} \\
K_3 & \text{sum}_{use31} & \text{sum}_{use32} & \text{sum}_{use33} & \text{sum}_{use34} \\
K_4 & \text{sum}_{use41} & \text{sum}_{use42} & \text{sum}_{use43} & \text{sum}_{use44}
\end{bmatrix}
\]

where, \( \text{sum}_{use ij} \) is an int about the frequency of knowledge \( K_i \) used by medical staff \( M_j \).

From the perspective of knowledge use, the closeness between two pieces of knowledge can be calculated by:

\[
\text{Sim}_{use}(K_i, K_j) = \frac{\sum_{i=1}^{nM} |\text{sum}_{usei} - \text{sum}_{usej}|}{nM}
\]  

where, \( n_M \) is the number of contributors. If knowledge \( K_i \) is contributed by medical person \( M_i \), then \( \text{sum}_{use ij} = 0 \). In other words, the frequency of a medical person using the knowledge contributed by him/her is set to zero, eliminating the contributor’s representations of his/her own knowledge \( i \) and \( j \).

(2) Calculation of the closeness between knowledge and medical staff

To measure the closeness between knowledge (K) and medical staff (M), the knowledge contributed or frequently used (top 10%) was selected, and compared with the existing knowledge. That is to say, only knowledge modification and knowledge use are considered to compute the closeness between knowledge and medical staff.

From the perspective of knowledge source, the closeness between knowledge and medical staff can be computed by:

\[
\text{Sim}_{cp(K&M)}(K_{ar}, M_b) = \begin{cases} 
1 & \text{If } K_{ar} \text{ comes from } M_b \\
0 & \text{otherwise}
\end{cases}
\]  

From the perspective of knowledge modification, the closeness between a piece of knowledge \( K_a \) and a medical person \( M_b \) can be computed by:

\[
\text{Sim}_{rev(K&M)}(K_{ar}, M_b) = \frac{\sum_{r=1}^{nM} |\text{Sim}_{rev}(K_{ar}, K_r)|}{n_M}
\]  

where, knowledge \( K_x \) is contributed by medical person \( M_b \); \( n_b \) is the times of contribution or use frequency by medical person \( M_b \).

From the perspective of knowledge use, the closeness between a piece of knowledge \( K_a \) and a medical person \( M_b \) can be computed by:

\[
\text{Sim}_{use(K&M)}(K_{ar}, M_b) = \frac{\sum_{i=1}^{nM} |\text{Sim}_{use}(K_{ar}, M_i)|}{n_M}
\]  

where, knowledge \( K_x \) is contributed by medical person \( M_b \); \( n_b \) is the times of contribution or use frequency by medical person \( M_b \).

From the perspective of knowledge representation, the closeness between a piece of knowledge \( K_a \) and a medical person \( M_b \) can be computed by:

\[
\text{Sim}_{perfor(K&M)}(K_{ar}, M_b) = \gamma_1 \text{Sim}_{rev(K&M)}(K_{ar}, M_b) + \gamma_2 \text{Sim}_{use(K&M)}(K_{ar}, M_b)
\]
∑ᵢγᵢ = 1

To sum up, the closeness between a piece of knowledge $K_a$ and a medical person $M_b$ can be computed by:

$$sim_{K&M}(K_a, M_b) = \delta_1 sim_{cp(K&M)}(K_a, M_b) + \delta_2 sim_{perf(K&M)}(K_a, M_b)$$ (10)

$$\sum_i \delta_i = 1$$

### 3.3 Patient-oriented smart service

#### 3.3.1 Service content

The patient-oriented smart service provides patients with the access to the proposed KMS-RTCMCPV. A patient can log on the system with his/her resident health card and input the TCM CPs he/she is interested in. With a distributed cloud storage structure, the patient-oriented smart service collects the HIS and EMR data from regional hospitals through the medical server, and provide the following functions for patients:

1. Inquire patient information at any time
   - Each patient can input his/her number of resident health card via the patient-oriented smart service terminal to inquire about doctor advice, treatment progress and cost during the implementation of a CP.

2. Obtain personalized service information
   - Some patients and their families are not aware of the importance of TCM CPs. Sometimes, they may refuse to receive the CPs, causing CPs variation. Therefore, the CP knowledge should be pushed to them, making them understand the CPs. Based on the situation of each patient, our system pushes the knowledge of the TCM CPs related to his/her disease and the doctor advice to the patient. In addition, the patient’s utilization rate of the pushed knowledge is collected to optimize the push service.

3. Provide evaluation information
   - After ending the TCM CP, each patient can evaluate the CP process on mobile terminals. The evaluation information will not be made public, but will be collected regularly by the Evaluation Center. The Center will integrate the evaluations by all patients, and provide the integrated data to each hospital.

The operation of patient-oriented smart service is illustrated in Figure 7.

![Figure 7. The operation of patient-oriented smart service](image)

#### 3.3.2 Service implementation

The CP knowledge should be pushed smartly to patients to enhance their awareness of TCM CPs and reduce the variation risk. The patients only receive knowledge without making any contribution or modification. Thus, patient-oriented smart service only considers the use of knowledge as the form of knowledge representation. The smart knowledge push is completed based on the closeness between the TCM CPs knowledge and patients.

1. **Matrix design**
   - If two pieces of knowledge $K_{cp}$ are often used by the same patient $P$, then their similarity distance is relatively small. The knowledge use by a patient can be recorded as:

$$
\begin{bmatrix}
\text{sum}_{P-use11} & \text{sum}_{P-use12} & \text{sum}_{P-use13} & \text{sum}_{P-use14} \\
\text{sum}_{P-use21} & \text{sum}_{P-use22} & \text{sum}_{P-use23} & \text{sum}_{P-use24} \\
\text{sum}_{P-use31} & \text{sum}_{P-use32} & \text{sum}_{P-use33} & \text{sum}_{P-use34} \\
\text{sum}_{P-use41} & \text{sum}_{P-use42} & \text{sum}_{P-use43} & \text{sum}_{P-use44}
\end{bmatrix}
$$

Each patient can input his/her number of resident health card via the patient-oriented smart service terminal to inquire about doctor advice, treatment progress and cost during the implementation of a CP.
where, $\sum_{P \text{-} use_{ij}}$ is an int about the frequency of knowledge $Kcp_i$ used by patient $P_i$. If knowledge $Kcp_i$ is contributed by patient $P_i$, then $\sum_{P \text{-} use_{ij}} = 0$.

(2) Calculation of the closeness between knowledge and patient

To measure the closeness between knowledge ($Kcp_x$) and patient ($P_b$), the knowledge frequently used (top 10%) was selected. Then, the closeness $sim_{Kcp&P}(Kcp_a, P_b)$ between knowledge $Kcp_a$ and patient $P_b$ can be computed by:

$$sim_{Kcp&P}(k_a, P_b) = \frac{\sum sim_{P- \text{use}}(Kcp&P)(k_a, P_b)}{n_b}$$

where, $Kcp_a$ is the knowledge not used by patient $P_b$; $n_b$ is the number of pieces of knowledge contributed by patient $P_b$; $kcp_x$ is contributed by patient $P_b$. Our system automatically pushes a piece of knowledge to a patient if the knowledge is closely related to the patient.

### 3.4 Smart cloud service

The smart cloud service is the core of our system. In cloud storage, smart data mining and perception are achieved through machine learning. Here, cloud storage and intelligent mining are integrated to build a learning knowledge database. The information of all users, including doctors and patients, is continuously added to the system. Once training data are connected to the database, new data and rule database are connected. Then, the data are pushed to the relevant server nodes by the inference engine and interpretation tools.

The operation of the smart cloud service is explained in Figure 8.

To sort knowledge more effectively, the author designed a classification model of learned knowledge (Figure 9). When a user stores the collected data to the cloud, the data mining process and the classification rule of neural knowledge are displayed presented in the model.

![Figure 8. The operation of the smart cloud service](image1)

![Figure 9. The classification model of learned knowledge](image2)
4. CONCLUSIONS

The previous KMS-RTCMCPV has many problems, ranging from the lack of variation warning, the limited feedback channel, and the inability to share empirical knowledge. To solve the problems, this paper establishes a novel KMS-RTCMCPV based on cloud services. Through mining the regional medical data, the proposed system supports early warning of TCM CPs variation, and provides patients with a robust feedback mechanism and a smart knowledge push service. The system is realized after computing the closeness between TCM CPs knowledge, between knowledge and medical staff, and between knowledge and patients. Our system successfully enhances the diagnosis and treatment of Chinese medicine hospitals, and improves the patient satisfaction. The further research will combine the health records of regional residents with the proposed KMS-RTCMCPV, aiming to further optimize the knowledge management and process of regional TCM CPs.

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