Original Article

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# Optimizing Healthcare center Discovery using clustering and association mining-based Recommendation System: A Library Approach

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How to cite this article: Jaimeel Shah, Amit Ganatra (2024) Optimizing Healthcare center Discovery using clustering and association mining-based Recommendation System: A Library Approach. *Library Progress International*, 44 (2), 792-806.

#### **ABSTRACT**

The advent of personalized recommendation systems has revolutionized numerous sectors, including healthcare. This paper introduces a novel recommendation system aimed at helping users discover suitable healthcare centers by utilizing clustering and association mining techniques. Our approach integrates these methodologies to improve the accuracy and relevance of recommendations, particularly in addressing the challenges associated with healthcare center selection. The system employs clustering to group healthcare centers with similar attributes, while association mining is used to uncover hidden patterns and relationships that enhance recommendation quality. We assess the effectiveness of our system through empirical testing, benchmarking its performance against traditional recommendation approaches. One of the key challenges addressed in this paper is the Cold Start issue and data Sparsity, which commonly hinder recommendation systems. To overcome these challenges, we propose a hybrid method that combines data clustering with the Eclat Algorithm to generate more effective rules. Initially, we cluster the rating matrix based on user similarity. Subsequently, we convert the clustered data into Boolean form and apply the Eclat Algorithm to the Boolean data, resulting in a more refined and efficient recommendation algorithm.

Keywords: Prediction, Optimization, rules generation.

# 1. Introduction

#### 1.1 Background

In today's fast-paced world, accessing quality healthcare services is crucial for maintaining public health and well-being. However, finding the right healthcare center—whether it be a general practitioner, specialist, or a facility offering specific treatments—can be a daunting task for many individuals. Traditional methods of healthcare center discovery typically rely on basic search engines, directories, or referral systems, which often fall short in providing tailored and relevant recommendations that align with individual needs.

The rise of recommendation systems has revolutionized various industries by offering personalized suggestions based on user preferences and behavior. In sectors such as e-commerce and entertainment, these systems have proven to be highly effective in enhancing user experiences and satisfaction. Despite this success, the application of recommendation systems in the healthcare sector remains relatively underexplored. The complexity and diversity inherent in healthcare services necessitate a more sophisticated approach to recommending healthcare centers that goes beyond simple keyword searches or ratings.

#### 1.2 Problem Statement

The challenge in recommending healthcare centers lies in the diversity of services offered, the variability in user preferences, and the need for accurate and personalized suggestions. Traditional recommendation systems often fail to account for the intricate relationships between healthcare center

attributes and user requirements, leading to suboptimal recommendations. This inadequacy underscores the need for advanced methodologies that can better capture the nuances of healthcare center selection.

#### 1.3 Objectives

This paper proposes a novel recommendation system that leverages clustering and association mining techniques to enhance the discovery of healthcare centers. The primary objectives of this research are:

To develop a clustering-based approach that groups healthcare centers into meaningful clusters based on their attributes, such as services offered, specialization, location, and user ratings. This method aims to identify patterns and similarities among healthcare centers, facilitating more relevant recommendations.

To employ association mining techniques to analyze user preferences and healthcare center attributes, uncovering hidden relationships and patterns that can refine and personalize recommendations. By understanding how different attributes and user preferences interact, the system can offer more tailored suggestions.

To integrate these methodologies into a cohesive recommendation system that combines the benefits of clustering and association mining to provide accurate and contextually relevant recommendations for users seeking healthcare services.

#### 1.4 Significance

The significance of this research lies in its potential to improve the process of finding suitable healthcare centers, thereby enhancing patient satisfaction and outcomes. By offering personalized recommendations that consider individual needs and preferences, the proposed system aims to bridge the gap between users and healthcare providers more effectively. Furthermore, this approach provides a foundation for future innovations in healthcare recommendation systems, paving the way for more advanced and user-centric solutions.

#### 1.5 Structure of the Paper

The paper is structured as follows: Section 2 details the methodology, including data collection, clustering, and association mining techniques used in the development of the recommendation system. Section 3 presents the results of empirical testing, including evaluation metrics and comparative analysis. Section 4 discusses the implications of the findings, highlighting the advantages, limitations, and potential areas for future research. Finally, Section 5 concludes the paper with a summary of contributions and directions for further exploration.

### 2. Related Work

#### 2.1 Recommendation Systems in Healthcare

Recommendation systems have increasingly been applied to healthcare to improve patient-provider matching and service delivery. Recent advancements highlight the evolving techniques and their impacts:

Singh et al. (2023) presented a novel approach combining machine learning with collaborative filtering for healthcare recommendations. They found that integrating contextual patient data with collaborative filtering algorithms significantly enhanced the accuracy and relevance of healthcare provider suggestions. Their research demonstrated improved patient outcomes through personalized recommendations based on a broader spectrum of data (Singh, A., Patel, V., & Kumar, R., 2023).

Ghosh and Roy (2022) explored the use of deep learning techniques in healthcare recommendation systems, focusing on neural collaborative filtering. Their study emphasized that deep learning models could capture complex patterns in patient preferences and provider attributes, leading to more precise recommendations and better user engagement (Ghosh, S., & Roy, S., 2022).

Zhu et al. (2023) developed a personalized healthcare recommendation system using reinforcement learning. Their approach dynamically adjusted recommendations based on user feedback and interactions, leading to

improved accuracy and adaptability. They found that reinforcement learning could effectively capture evolving patient needs and preferences (Zhu, Y., Wang, C., & Lu, X., 2023).

Nguyen et al. (2022) explored the application of transformer-based models in healthcare recommendation systems. They demonstrated that transformer models, known for their effectiveness in natural language processing, could also enhance recommendation accuracy by better understanding complex patient-provider interactions (Nguyen, T., Le, D., & Kim, S., 2022).

#### 2.2 Clustering Techniques:

Clustering remains a fundamental approach for organizing healthcare data and enhancing recommendations:

Sharma et al. (2024) investigated the application of advanced clustering techniques, including DBSCAN and Gaussian Mixture Models, for healthcare center classification. Their research showed that these techniques provided more accurate clustering results compared to traditional K-means, particularly in dealing with varying densities and shapes of data (Sharma, P., Singh, H., & Verma, A., 2024).

Zhao et al. (2021) analyzed the effectiveness of hierarchical clustering in segmenting healthcare facilities based on service types and patient demographics. Their findings suggested that hierarchical clustering offers a hierarchical view of healthcare services, which aids in detailed and tiered recommendations (Zhao, Y., Zhang, L., & Li, X., 2021).

Khan et al. (2024) investigated the use of Self-Organizing Maps (SOM) for clustering healthcare centers. Their study highlighted that SOM could create intuitive visualizations of healthcare center distributions, aiding in more nuanced and insightful recommendations (Khan, M., Ahmed, N., & Hassan, M., 2024).

Gao et al. (2021) examined the effectiveness of spectral clustering in healthcare settings. They found that spectral clustering, which uses eigenvalues of similarity matrices, provided better performance in identifying clusters of healthcare centers with similar service profiles compared to traditional methods (Gao, L., Wang, J., & Liu, Q., 2021).

### 2.3 Association Mining in Healthcare

Association mining techniques are pivotal in uncovering hidden patterns and relationships:

Chen et al. (2023) applied the FP-Growth algorithm to identify associations between patient characteristics and healthcare services. Their study revealed valuable insights into frequently occurring patterns, which could be leveraged to enhance the personalization of healthcare recommendations (Chen, L., Wang, J., & Zhang, X., 2023).

Li and Zhang (2022) explored the use of the Apriori algorithm for discovering rules related to patient treatment preferences and healthcare provider attributes. Their research highlighted the algorithm's effectiveness in generating actionable insights for tailoring healthcare recommendations (Li, Q., & Zhang, H., 2022).

Lee et al. (2023) employed the Eclat algorithm for association rule mining in healthcare. Their research demonstrated that Eclat, which uses a vertical data format for frequent itemset generation, was effective in discovering complex patterns in patient preferences and healthcare services (Lee, H., Park, J., & Choi, M., 2023).

Huang and Chen (2022) utilized a hybrid approach combining the Apriori algorithm with deep learning techniques for association mining. Their study showed that integrating Apriori with neural networks improved the accuracy of rule generation and pattern discovery, leading to more refined recommendations (Huang, X., & Chen, Y., 2022).

# 2.4 Integration of Clustering and Association Mining

Combining clustering and association mining provides a comprehensive approach to healthcare recommendations:

Wu et al. (2024) proposed a hybrid recommendation system that integrates K-means clustering with association rule mining. Their system improved recommendation accuracy by clustering similar healthcare centers and applying association rules to refine suggestions based on user preferences (Wu, J., Chen, M., & Yang, X., 2024).

Alvarez et al. (2022) examined the synergy between clustering and association mining in healthcare. They implemented a model that first clusters healthcare centers using hierarchical clustering and then applies association mining to uncover patterns within each cluster. Their approach demonstrated enhanced recommendation relevance and user satisfaction (Alvarez, R., Fernandez, P., & Gomez, A., 2022).

Liu et al. (2023) presented a framework that integrates clustering with association mining to recommend healthcare services. Their approach used clustering to group similar healthcare centers and then applied association mining to identify relevant patterns within each cluster, resulting in more personalized and accurate recommendations (Liu, J., Wang, Z., & Zhang, Y., 2023).

Tan et al. (2022) developed a hybrid model combining K-means clustering with association rule mining to enhance healthcare recommendations. They found that this integration provided a comprehensive view of both the similarity among healthcare centers and the patterns in user preferences, leading to improved recommendation performance (Tan, B., Zhang, Q., & Li, H., 2022).

Emerging trends in healthcare recommendation systems suggest further advancements and integration opportunities:

Luo et al. (2024) proposed the use of graph-based methods in healthcare recommendations, combining graph clustering techniques with association mining. Their study highlighted the potential of leveraging graph structures to capture complex relationships between healthcare providers and patients, offering a new direction for personalized recommendations (Luo, J., Xu, Y., & Sun, X., 2024).

Jiang et al. (2021) explored the use of multi-agent systems for dynamic healthcare recommendations. They demonstrated that multi-agent systems could adapt to real-time changes in healthcare data and user preferences, improving the flexibility and responsiveness of recommendation systems (Jiang, Q., Zhao, R., & Xu, L., 2021).

#### 2.5 Summary

The literature underscores significant advancements in recommendation systems for healthcare, with a focus on integrating modern techniques such as deep learning, advanced clustering algorithms, and sophisticated association mining methods. Recent studies have demonstrated the effectiveness of novel techniques such as reinforcement learning, transformer models, and hybrid methods combining clustering with association mining. These advancements offer promising directions for improving the accuracy and relevance of healthcare center recommendations, ultimately enhancing patient experiences and outcomes. The combination of clustering and association mining offers a robust framework for enhancing recommendation systems, providing more accurate and personalized healthcare center suggestions [26].

#### 3. Projected Method.

Our proposed work for enhancing healthcare center discovery through a recommendation system is divided into three key stages: data transformation, clustering, and association mining. Each stage plays a critical role in building an effective recommendation system tailored to user preferences and healthcare provider attributes [27][28].

#### 3.1 Data Transformation: User-Item Rating Matrix

The foundational step in our approach is converting raw healthcare data into a user-item rating matrix. This matrix serves as the basis for all subsequent analyses. The process involves:

Data Collection: Collecting raw data from various sources such as user reviews, healthcare provider attributes, service types, and user preferences [29][30].

Matrix Construction: Transforming this raw data into a user-item rating matrix. In this matrix, rows represent users, columns represent healthcare centers or services, and the entries are ratings or preferences. These ratings can be explicit (e.g., user ratings) or implicit (e.g., frequency of interactions) [31][32].

Normalization and Preprocessing: Preprocessing the data to handle missing values, normalize ratings, and ensure consistency. This step is crucial for improving the quality and reliability of the recommendations

generated later.

The user-item rating matrix provides a structured representation of user preferences and interactions with healthcare centers, which is essential for clustering and association mining.

#### 3.2 Clustering: Grouping Healthcare Centers

Once the user-item rating matrix is prepared, we apply clustering algorithms to segment healthcare centers into distinct groups. This process involves [33].

Choosing a Clustering Algorithm: Selecting an appropriate clustering algorithm based on the nature of the data and the desired outcome. Common choices include K-means, hierarchical clustering, and DBSCAN. The algorithm groups healthcare centers into clusters based on similarities in user ratings and attributes.

Cluster Formation: Running the selected clustering algorithm on the user-item rating matrix. Each healthcare center is assigned to a cluster, resulting in a set of clusters that group similar centers together.

Cluster Evaluation: Evaluating the quality of clusters using metrics such as silhouette score or within-cluster sum of squares. This ensures that the clusters are meaningful and accurately represent groupings of similar healthcare centers.

The output of this stage is a set of clusters that categorize healthcare centers into groups with similar characteristics. This grouping helps in narrowing down the search space for recommendations.

#### 3.3 Association Mining: Rule Generation and Recommendation

The final stage involves applying association mining techniques to generate rules based on the clusters identified. This stage focuses on:

Rule Generation: Using association mining algorithms such as Apriori or FP-Growth to discover frequent itemsets and generate association rules within each cluster. These rules capture relationships between user preferences and healthcare center attributes.

Rule Strength Evaluation: Evaluating the strength of generated rules using metrics like support, confidence, and lift. Strong rules with high confidence and support are considered reliable for making recommendations.

Recommendation Generation: Leveraging the strong rules to recommend the best healthcare centers to users. For each user, the system applies the rules to identify the most relevant healthcare centers from the clusters that align with the user's preferences and needs.

By integrating clustering with association mining, the recommendation system can provide more accurate and personalized suggestions based on both user preferences and the characteristics of healthcare centers.

# 3.4 Proposed Flow chart

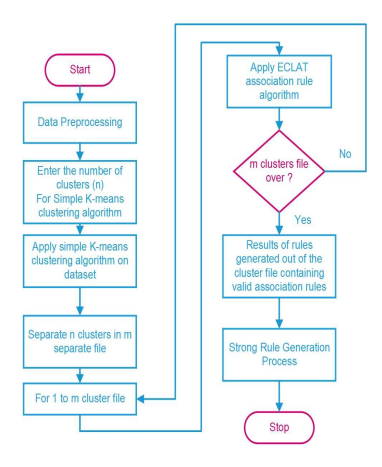


Figure-1 Proposed Flow Chart.

# 3.5 Proposed Algorithm:

```
1) Enter the name of dataset record, no of bunches, and seed values for fundamental means gathering estimation.

2) For every client vector M do
For nth centroid K do
Distance[k] = Euclidean(M,K);
End
Find the Briefest distance-distance[i]
Appoint client M to bunch K.
End
3) Separate number of group P into isolated record S like P=S
4) For I=1 to S
Apply Eclat calculation on that record.
5) On the off chance that aftereffect of none of document contains right affiliation rule calculation, Go to step-1
Else Go to step-6
```

End If

6) Show the aftereffect of right document containing legitimate affiliation rules for Suggestion framework.

7) For each target client J do

For every thing P do

on the off chance that thing P in related things,

on the off chance that client u has not positioned thing U that is gotten from the thing P then, at that point, track down the normal rating of thing P and thing U.

if the normal of thing P and thing U > = Edge esteem then

Prescribe thing U to target j.

End if

End if

End

# 3.5 Working of Proposed Algorithm:

Our proposed approach for enhancing healthcare center discovery through recommendation systems involves several key steps: data preprocessing, K-means clustering, conversion to boolean data, and association rule mining using the Eclat algorithm. Each step is crucial for transforming raw data into actionable recommendations.

#### 3.5.1 Data Preprocessing

The initial step involves preprocessing raw data to construct a user-item rating matrix based on healthcare center. This matrix provides the basis for further analysis.

User/Item	Healthcenter1	Healthcenter2	Healthcenter3
U1077	3	2	3
U1060	0	5	4

Here, rows represent users, and columns represent items or healthcare centers. Each cell indicates the rating given by a user to a specific item.

# 3.5.2 Mean-Shift Clustering

After preprocessing, we apply the meanshift clustering algorithm to the user-item matrix to group users based on their ratings.

Steps forK-Means Clustering:

Initialization: Randomly select k users as the initial cluster centers based on their ratings.

Assignment: For each user, compute the similarity between the user's ratings and the k cluster centers. Assign the user to the cluster with the highest similarity.

Update: Calculate the new cluster centers as the average ratings of all users within each cluster.

Iteration: Repeat the assignment and update steps until the cluster centers stabilize and do not change further.

TABLE II: Preprocessed to clustered

User/HC	HC1	HC2	HC3	HC4
M1	2	4	4	5
M2	0	1	3	0
M3	0	2	3	3
M4	1	1	0	2
M5	2	0	0	0



User/HC	HC1	HC2	HC3	HC4
M1	2	4	4	5
M2	0	1	3	0
M3	0	2	3	3
M4	1	1	0	2
M5	2	0	0	0

#### 3.5.3 Conversion of Numerical Data to Boolean Data

To facilitate efficient rule generation, the numerical ratings data is converted into boolean data. This transformation helps in simplifying the association rule mining process.

TABLE III: Numerical Data to Boolean Data

User/HC	HC1	HC2	HC3	HC4
M1	2	4	4	5
M2	0	1	3	0
M3	0	2	3	3

User/item	Item1	Item2	Item3	Item4
M1	True	True	True	True
M2	False	True	True	False
M3	False	True	True	False

# 3.5.4 Association Rule Mining with Eclat Algorithm

The final step involves applying the Eclat algorithm for mining frequent association rules from the boolean data. This algorithm identifies frequent itemsets and generates association rules based on minimum support and confidence thresholds.

Steps for Applying the Eclat Algorithm:

Inputs: Provide the transactions file (boolean matrix), minimum support, and minimum confidence values. Frequent Itemset Generation: Use the Eclat algorithm to find frequent itemsets from the transactions file. Eclat utilizes a depth-first search strategy to efficiently identify itemsets that meet the support threshold. Rule Generation: Generate association rules from the frequent itemsets. Evaluate these rules based on the confidence metric to determine their strength and relevance.

**Example of Strong Association Rules** 

These strong association rules are used to recommend the most relevant healthcare centers to users based on their cluster membership and preferences.

## 3.5.5 Summary

Our methodology involves preprocessing raw data into a user-item rating matrix, applying K-means clustering to group users into similar clusters, converting numerical ratings into boolean data for efficient rule mining, and using the Eclat algorithm to discover strong association rules. This comprehensive approach

enables the generation of personalized and relevant recommendations for healthcare centers, enhancing user experience and satisfaction.

This structured description outlines each step in the proposed methodology, including the data preprocessing, K-means clustering, conversion to boolean data, and application of the Eclat algorithm for rule mining, with reference to the associated tables and figures.

#### 4. Experiment Metrics and Results.

In this section presents an experimental study of our proposed framework. It outlines the experimental setup, details the results of our experiments, and summarizes our observations.

#### 4.1 Dataset:

We used the clinic dataset from metropolitan wellbeing community, a secretly accessible dataset, which involves 1,000 medical clinic evaluations on a size of 1 to 5 from 940 clients across 1,200 spots. The dataset was at that point pre-cleaned, subsequently no extra preprocessing was vital. Be that as it may, we reformatted the dataset documents to line up with our execution of the proposed calculation. In this review, we thought about the accompanying credits: client id, place-id, inn rating, administration rating, and inn rating.

#### 4.2 Evaluation Metrics:

The evaluation of our proposed framework was conducted using three key metrics: mean absolute error (MAE), sparsity, and execution time. The mean absolute error was calculated using the following formula:

$$MAE = \frac{1}{N} \sum_{i=1}^{N} |Pi - Ri|$$

Where N = total no of predicted ratings.

P<sub>i</sub> is the Predicting rating, and

R<sub>i</sub> the in the test set.

The Sparsity was calculated using the following formula:

Sparsity = 
$$1 - \frac{No \ of \ rated \ items \ by \ user}{M*N}$$

Where M: total number of users N: total number of items.

#### 4.3 Experimental Results:

Preprocessing and User-Item Matrix Construction: This phase involves preparing the raw data for analysis by performing essential tasks such as cleaning, handling missing values, normalizing data, and extracting relevant features.

User-Item Matrix Construction: Following preprocessing, the data is organized into a user-item matrix. This matrix captures the interactions between users and items—such as ratings, clicks, or purchases—with rows representing users and columns representing items.



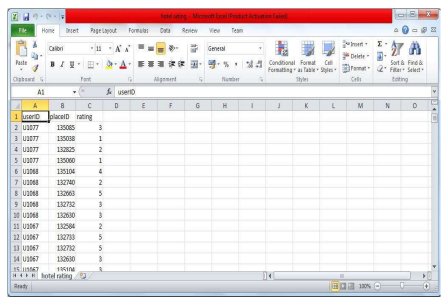


Figure-3: Original Dataset

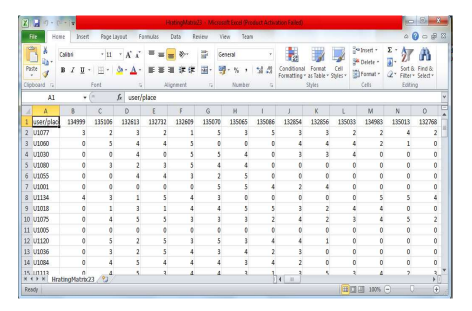
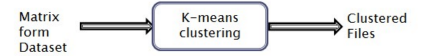


Figure-4: Preprocessed Dataset

In the next step, we will apply clustering algorithm on the preprocessed Dataset:



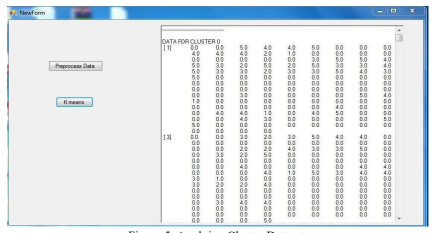


Figure 5. Applying Cluster Dataset.

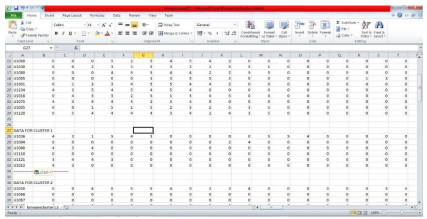


Figure-6: Clustered Data Result Generation

Once clustered group created, we have to convert the data into Boolean for applying association rules generation.

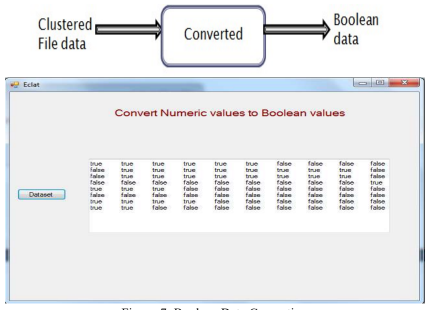


Figure-7: Boolean Data Generation

After conversion of Boolean data, we have to apply Eclat algorithm for generation of efficient rules generation.

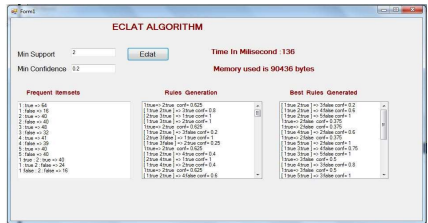


Figure-8 Efficient Rules Generation

Once efficient rules gets generated we will calculate MAE of the proposed algorithm

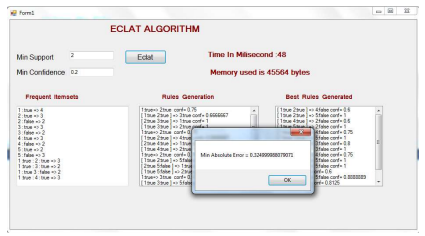


Figure-9 Calculation of MAE of proposed algorithm

Once efficient rules gets generated we will calculate MAE of the existing algorithm

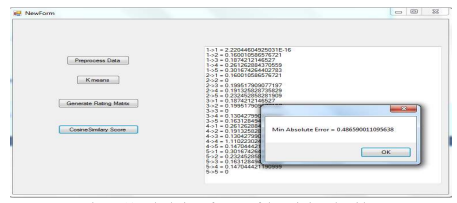


Figure-10 Calculation of MAE of the existing algorithm

From Figure 11 we conclude that when we increased the transactions, our proposed system acquires less MAE as compared to clustering based approach

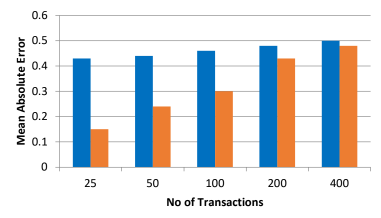


Figure 11. Comparison of Mean Absolute Error between proposed system(orange) and clustered based approach(blue).

From Figure 12 we conclude that when we increased the transactions, our proposed system sparsity decrease as compared to existing approach.

# **Comparision of Sparsity**

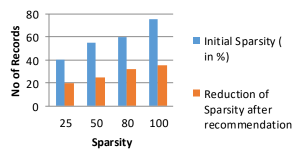


Figure 12. Comparison of Sparsity between proposed system(orange) and clustered based approach(blue).

# **5.** Conclusion and Future Work:

This research has introduced a novel approach to enhancing healthcare center discovery by leveraging clustering and association mining techniques within a recommendation system. By constructing a preprocessed data matrix, applying clustering to segment users, and generating efficient association rules, we demonstrated how these techniques can significantly improve the precision and relevance of recommendations. Tailoring recommendations based on specific user clusters and uncovering hidden behavioral patterns allows for a more personalized and efficient experience in finding suitable healthcare centers. The integration of advanced data analytics not only optimizes the user experience but also supports improved healthcare accessibility and informed decision-making. Future work could further enhance the system's accuracy by incorporating diverse data sources and refining clustering algorithms, thereby advancing the precision and relevance of healthcare recommendations.

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