Monitoring Application for Clean Water Access and Clustering using K-Means Algorithm

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Abstract. The purpose of this research is to develop a monitoring application of clean water access for the community and determining areas that need to improve access to clean water. Data collection was done by examining documents which were related to clean water management and conducting interviews with the Department of Housing and Settlement of West Java Province. The results of data collection are used to develop a clean water monitoring application system based on Android and Web. Data from the application will be used for clustering with the K-Means algorithm. For example, in the city of Bandung, 12 urban village areas were recommended for increasing access to clean water. The area has a percentage of ownership of clean water access approaching the value of 29.96% of the ownership of clean water sources for food and drink, 28.96% for ownership of other sources of clean water and 14.48% for ownership of reserves of clean water. The optimal number of clusters of clean water access in the city of Bandung is three clusters because it has the lowest Davies-Bouldin Index (DBI) value of 0.439.

1. Introduction
Clean water is good quality water that can be used by the community for consumption or daily activities, including sanitation [1]. The needs of clean water for the district/city community continue to increase along with population growth in each area. The fulfillment of clean water continues to be improved by the Indonesian government, precisely at the provincial level, by gradually developing access to clean water in each area [2]. The development of a clean water supply system in principle aims to create clean water quality management and services that are of high quality, continuity to the public at an affordable price, so as to balance the interests between the community and clean water service providers [3].

This research was conducted at the Department of Housing and Settlement of West Java Province. The government is still constrained in getting information regarding the extent to which the community needs to access clean water [4]. This information can only be obtained when conducting data collection directly in the field. Based on the idea that the data obtained must reflect as much as possible the activities that occur in the field, then the solution to the solution can be done by sending data from the field of monitoring through an effective and efficient application. Information on the current condition of clean water access will facilitate the government in determining areas that need to increase access to clean water to maintain public health in the region [5].

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by examining documents, which are related to clean water management and conducting interviews with the Department of Housing and Settlement of West Java Province. In this research, an application for monitoring access to clean water was carried out which aims to determine the extent of the area of the community whose clean water needs have been met. The implementation of clean water access monitoring system is carried out from hierarchically from data sources in the regular monitoring of community facilitators or authorized officials sent to the district/city level and routed to the province on a regular basis every time period. The application was developed using android and website based technology. The monitoring application developed will produce baseline data regarding ownership of clean water access for each community or area. The next baseline data will be used for the clustering process which aims to group between areas that have been met with access to clean water and those who have not had access to clean water. This will be useful for the government in developing access to clean water. The clustering process uses the K-Means algorithm. K-Means algorithm is an algorithm used for data/object grouping techniques based on the distance of each data [6]. The software used for K-Means algorithm implementation is RapidMiner [7]. In this software, clustering modeling will be made for the recommendation system for developing access to clean water in several areas.

2. Methods
The research procedure was based on the Research and Development (RandD) method combined with the system approach method and the system development life cycle method. A distinctive feature of the RandD method was the research method used for research that produces products [8]. In this research would produce products in the form of applications and clustering models. The system development life cycle method used in this study was the Rational Unified Process (RUP). The RUP method is presented in Figure 1.

![RUP Method](image)

**Figure 1.** Rational Unified Process (RUP) [9]

The RUP method is an iterative software development process that has two dimensions of the work phase [9]. The first dimension is drawn horizontally consisting of inception, elaboration, construction, and transition. Each phase in the first dimension is done iteratively. The second dimension is described vertically consisting of business modeling, requirements, analysis and design, implementation, test, deployment, configuration and change management, project management, environment. Each activity in the second dimension is carried out in each phase of the first dimension in accordance with the predetermined portion. The procedure of research in this study is presented in Figure 2.
2.1. Phase I: Inception
At this phase, a preliminary study was conducted to determine the scope of the research. At this phase data collection is related to clean water access. Data collection is done by means of literature studies and data collection in the field through interviews and document analysis [10]. The results of this phase are the scope of the functionality of the monitoring application and the objectives of clustering modelling.

2.2. Phase II: Elaboration
The elaboration phase is the preparation stage before entering the construction phase. At this stage, an analysis of the data collection system for clean water access is currently being carried out by the West Java provincial government. The results of the analysis will be used as a reference for designing clean water access monitoring applications. Analysis and design are documented using modelling tools namely Unified Model Language (UML). UML is a set of structures and techniques for object-oriented program design modelling [11].

2.3. Phase III: Construction
At this phase, programming is implemented based on a validated design. The application developed will be tested and revised to produce applications that have functionality in accordance with the initial provisions. Data will be used for making clustering models. Making clustering models using RapidMiner software tools.

2.4. Phase IV: Transition
The transition phase is the stage for the dissemination and application of the application system to the research subject. At this stage, training in the use of monitoring applications and the use of clustering models will be conducted.

3. Results and Discussion
3.1. System Analysis
Clean water sources refer to the Central Bureau of Statistics (BPS) in Indonesia with the WHO (World Health Organization). Some sources of clean water are presented in Table 1.

| Clean Water Source                  | BPS   | WHO   |
|-------------------------------------|-------|-------|
| Well protected                      | feasible | feasible |
| Open well                           | not feasible | not feasible |
| Boreholes                           | feasible | feasible |
| Water terminal                      | feasible | feasible |
| Springs protected                   | feasible | feasible |
| Open spring                         | not feasible | not feasible |
| PDAM                                | feasible | feasible |
| Rainwater reservoir                 | feasible | feasible |
| Gallon water/packaging water        | not feasible | not feasible |
Water around/diritgent not feasible not feasible

The proportion of households with sustainable access to clean water is the ratio between households with access to clean water sources and all households expressed as a percentage [12]. Households who use clean water are those who use clean water to meet the life needs of their members. The percentage of households using clean water in West Java during the period 2012-2017 is presented in Table 2.

| Year | Percentage |
|------|------------|
| 2012 | 60.31      |
| 2013 | 63.50      |
| 2014 | 65.01      |
| 2015 | 67.20      |
| 2016 | 68.81      |
| 2017 | 71.57      |

From Table 2 it can be seen that the number of households using clean water each year continues to increase. This is the impact of the Community Based Water Supply and Sanitation Program (Pamsimas). Pamsimas is a national flagship program (government) to increase population access to clean water and sanitation facilities with a community-based approach [4].

The implementation of the clean water access assessment was carried out at the urban village level by involving the elements within it (cadres) as actors of data recording at the community level. For the urban village that already have drinking water and sanitation management organizations such as BPSPAMS, the data collection actors can be carried out by BPSPAMS independently while still coordinating with the urban village. The organizational structure implementing the data on access to clean water is shown in Figure 3.

3.2. System Design
The use case diagram serves to show the interaction between the system and the actor/user [11]. Modelling the application monitoring design uses a use case diagram in Figure 4.
The use case description of the clean water access monitoring application is presented in Table 3.

| Use Case                     | Description                                                                 | Actor              |
|------------------------------|-----------------------------------------------------------------------------|--------------------|
| Determination of monitoring area | Determine the area where data on access to clean water will be conducted. Determination of area in each urban village is based on the smallest entity at that level. | BPSPAMS, Government |
| Insert Family Card           | Input family card data for each area that has been previously determined. | BPSPAMS, Government |
| Choose cadre                 | Determine officers who will collect data on clean water access for each area that has been determined. | BPSPAMS, Government |
| Data collection on clean water access | Collect data in the field regarding ownership of clean water access for each community. | Members of BPSPAMS, Cadre |
| Reporting                    | Check the status of fulfilling clean water access in each area.             | Government         |

3.3 Development of Monitoring Application
The use of the application for monitoring clean water access begins with regional data collection carried out by the provincial government. Regional data collection is done through a website application that is connected to the android application. The appearance of the web-based monitoring application is presented in Figure 5.
Figure 5. The interface of monitoring application web-based for clean water access

The urban village level government (BPSPAMS or urban village head) registers as a monitoring coordinator in each area using an android application. The coordinator must determine which data on access to clean water will be conducted. Each area must also have a number of families (based on family cards) and officers who will collect data on access to clean water. Data collection officers (members of BPSPAMS or cadres) who have been given the task can collect data on clean water access based on the area that has been determined. The results of the data collection can be monitored in real-time by the government. The appearance of the android-based monitoring application is presented in Figure 6.

Figure 6. The interface of monitoring application android-based for clean water access

3.4. Clustering Modelling
The main purpose of clustering techniques is to group data into a number of groups (clusters) based on the characteristics of the data [14]. The stages of the \textit{K-Means} algorithm are presented in Figure 7.
Figure 7. K-Means algorithm

The K-Means algorithm begins by determining the number of clusters (k) and determining the centroid value randomly for each cluster. Next, we calculate the distance of each object with centroid using the euclidean formula shown in formula (1).

\[
D(x,y) = \sqrt{\sum_{j=1}^{n} |x - y|^2}
\] (1)

Each object will be allocated to the nearest centroid. After that, determine the new centroid value by calculating the average value of objects in each group. Calculation of the distance of each object to the centroid will continue until no object acts on the cluster [15].

The monitoring data will be used for the clustering modelling process. Clustering modelling uses the K-Means algorithm with RapidMiner software tools. K-Means clustering modelling is shown in Figure 8.

Figure 8. The process of clustering modeling for clean water access

The dataset used for the clustering process is the percentage of data that fulfills access to clean water at the urban village level. The features of the dataset include sources of clean water for cooking and drinking water sources. For example, a dataset is used to monitor clean water access in Bandung, which has 120 sub-districts (urban village). The pre-processing is used to filter data with missing value. The pre-processing produces 113 rows of data that will enter the k-means clustering stage. The k-means clustering process produces three clusters as in Table 4.

Table 4. The results of clustering clean water access of Bandung city

| Cluster  | Centroid 1 | Centroid 2 | Centroid 3 | Number of Items | Recommendation |
|----------|------------|------------|------------|-----------------|----------------|
| Cluster 1 | 88.34      | 87.39      | 43.67      | 64              | Low            |
| Cluster 2 | 61.39      | 60.39      | 30.19      | 37              | Medium         |
| Cluster 3 | 29.96      | 28.96      | 14.48      | 12              | High           |

All urban villages included in cluster three are the priority areas recommended for obtaining clean water access development programs. As for the area of the sub-district which is included in the cluster of three, the area is Ciroyom, Maleber, Babakan, Cibangkong, Kebon Waru, Samoja, Jamika, Suka Asih, Mekar Wangi, Cisurupan, Rancabolang, Sindang Jaya.
Block performance functions to determine the quality of the number of clusters based on the Davies-Bouldin Index (DBI). The DBI value of each number of clusters is presented in Table 5.

|       | 2 Clusters | 3 Clusters | 4 Clusters | 5 Clusters | 6 Clusters |
|-------|------------|------------|------------|------------|------------|
| DBI   | 0.539      | 0.439      | 0.479      | 0.449      | 0.532      |

Case of clean water access of Bandung city, the most optimal number of clusters is three. DBI is a cluster validation method from clustering results. The DBI measurement approach is to maximize the inter-cluster distance and minimize intra-cluster distance. The smaller the DBI value shows the most optimal cluster scheme [16].

4. Conclusion
The monitoring application can serve to monitor the condition of community ownership of clean water access. The government can more easily collect data on clean water access currently. Data generated from this application can be used for the process of grouping ownership of clean water access in each area. For example, in Bandung city, 12 urban village areas were recommended for the development of clean water access. The area has a percentage value of ownership of clean water access approaching the value of 29.96% of ownership clean water sources for food and drink, 28.96% for ownership other sources of clean water, and 14.48% for ownership reserves of clean water. The optimal number of clusters of clean water access of Bandung city is three clusters because it has the lowest Davies-Bouldin Index (DBI) value of 0.439.

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