Analysis of Data Mining in the Group of Water Pollution Areas using the K-Means Method in Indonesia

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Abstract. Water is an essential requirement in human life. However, pollution causes the water quality to become poor, making it unsuitable for use. Pollution comes from rubbish and waste dumped into rivers, lakes and other water areas. This study aims to carry out a model for mapping areas contaminated with water pollution using artificial intelligence techniques. The data sample comes from the Indonesian Central Statistics Agency (abbreviated as BPS) which consists of 34 records. The data used are provinces in Indonesia that are polluted by water pollution in rural areas. The intelligence technique used is data mining using the k-means method. The variable used is the number of polluted villages by province. The mapping label used is the high cluster (K1) for water pollution and the low cluster (K2) for water pollution. Analysis using Rapid Miner software. The results showed that 4 provinces were included in the high cluster (K1) category, namely North Sumatra, West Java, Central Java, East Java. Testing of cluster results was carried out using Davies Bouldin (k = 2) with a value of 0.328, which means that the cluster results created were optimal. The results of the analysis are expected to be input for the government in focusing on areas polluted with water pollution.

1. Introduction

Water is one of the most important necessities of life. Without water, processes cannot take place. Although water is a natural resource that can be renewed by nature itself, the fact shows that the availability of water has not increased [1]. The need for water sources for some needs must have high purity, free from contamination of microorganisms and chemicals [2]–[4]. In Indonesia, access to clean water sources is still a problem. This is due to development accompanied by a very rapid population growth rate. Not only in cities but also in villages. The very fast population development certainly requires a source of clean water as a daily necessity [5]. Meanwhile, this development is not accompanied by sufficient education and public awareness of environmental preservation[6] which is the beginning of pollution. Pollution is a problem in the environment that can damage the sustainability of the natural environment. One of the pollution that occurs is water pollution [7]. Water pollution comes from garbage, detergent remnants, household factory waste, to large factory waste that is discharged...
into sewers, rivers, lakes and the sea. The impact of pollution is decreasing water quality and the emergence of sources of disease [8]. This is a big problem because it relates to the survival of creatures. There is a lot of water pollution that occurs in Indonesia. If this problem is not resolved immediately, it will have an impact on survival in the future. The purpose of this research is to analyze areas in Indonesia by mapping the regions in Indonesia, especially rural areas.

In computer science [9]–[15], the mapping process can be done using data mining techniques [14], [16]–[19]. Data mining is a branch of artificial intelligence that can extract data to produce information and knowledge [20], [21]. Some of the well-known techniques in data mining are association, estimation, prediction, clustering and classification [17], [22]. Klastering is one technique that can be used to do leveling [23]. Popular methods are k-means and k-medoids [24], [25]. The k-means method is a simple and easy to apply method [26]. In addition, the k-means method is very flexible and adaptable [16]. Many previous studies have used k-means as a solution. Among them are Jamal (2019) [21] regarding mapping of customer loyalty. In this research, the k-means method can be applied with 5 levels of loyalty, namely Very Loyal, Fairly Loyal, Ordinary, Less Loyal, Disloyal. To test the validity used the Davies-Bouldin Index. The DBI value generated from customer clustering is 0.79074. From the DBI value, it can be concluded that the quality of the resulting clusters has a fairly good quality. It is hoped that the research results will become input for the government so that it is wiser in managing clean water sources and preventing water pollution and helping to increase public awareness of the importance of preventing water pollution, especially in rural areas so that clean water needs can be met.

2. Methodology

In the research the data source was obtained from the Central Bureau of Statistics (abbreviated as BPS) which consisted of 34 records where the data were areas that were polluted by water pollution specifically for rural areas. The variable used is the number of villages polluted by water pollution by province. Data processing uses the help of RapiMiner software. The following is the data on the number of villages polluted by water pollution as shown in the following table:

| No | Province                   | Polluted Village |
|----|----------------------------|------------------|
| 1  | Aceh                       | 729              |
| 2  | North Sumatra              | 1205             |
| 3  | West Sumatra               | 319              |
| 4  | Riau                       | 454              |
| 5  | Jambi                      | 614              |
| 6  | South Sumatra              | 673              |
| 7  | Bengkulu                   | 286              |
| 8  | Lampung                    | 572              |
| 9  | Kep. Bangka Belitung       | 159              |
| 10 | Kep. Riau                  | 55               |
| 11 | DKI Jakarta                | 126              |
| 12 | West Java                  | 1890             |
| 13 | Central Java               | 1900             |
| 14 | DI Yogyakarta              | 99               |
| 15 | East Java                  | 1643             |
| 16 | Banten                     | 513              |
| 17 | Bali                       | 130              |

| No | Province                   | Polluted Village |
|----|----------------------------|------------------|
| 18 | West Nusa Tenggara        | 282              |
| 19 | East Nusa Tenggara        | 122              |
| 20 | West Kalimantan           | 915              |
| 21 | Central Kalimantan        | 782              |
| 22 | South Borneo               | 714              |
| 23 | East Kalimantan           | 318              |
| 24 | North Kalimantan          | 139              |
| 25 | North Sulawesi            | 327              |
| 26 | Central Sulawesi          | 303              |
| 27 | South Sulawesi            | 400              |
| 28 | Southeast Sulawesi        | 227              |
| 29 | Gorontalo                  | 111              |
| 30 | West Sulawesi             | 115              |
| 31 | Maluku                     | 105              |
| 32 | North Maluku              | 216              |
| 33 | West Papua                | 155              |
| 34 | Papua                      | 249              |

source: BPS processed data

The following is a flowchat of the k-means method in mapping areas contaminated with water pollution by area as shown in the following figure:
Figure 1. Flowchart of k-means method

In Figure 1, the steps for the k-means settlement process are as follows:

a) Prepare the data to be grouped.
b) Specifies the number of data clusters.
c) Determine the centroid as the center point of each cluster. In the 1st iteration, the centroid is randomly selected. Whereas in the second iteration and so on until the last iteration, the centroid is determined based on the mean of each group.
d) Calculating the distance of each data to the centroid is done with the Euclidean Distance equation as follows.
\[ d_{ik} = \sqrt{\sum_{j}^{n} (x_{ij} - c_{kj})^2} \]  
(1)
e) Determine the group based on the shortest distance to the centroid of each cluster.
f) Determine the average for each group.
g) Repeat the process from the third step until the data group in the last iteration results is the same as the data set in the previous iteration.
h) Done

3. Results and Discussion

The use of the k-means method in mapping water-polluted areas with the help of RapidMiner software, uses 2 mapping labels, namely C1: high cluster label in water-polluted areas and C2: low cluster label in water-polluted areas. The following is the k-means model and the results of mapping using the RapidMiner software:

Figure 2. The k-means model in RapidMiner
Figure 3. Cluster Results of the k-means method

In Figure 4, it can be explained that the results of the mapping of areas in Indonesia that are polluted by water pollution using the help of the RapidMiner software for the k-means analysis process. From the mapping results, there are 4 provinces in the high cluster (cluster_1) in the number of areas polluted with water pollution and 30 provinces in the low cluster (cluster_0) in the number of areas polluted with water pollution. From the mapping results, the final centroid value is obtained as shown in Table 2 below:

Table 2. Final centroid value

| Attribute | C1: low cluster | C2: high cluster |
|-----------|-----------------|------------------|
| Number of polluted villages | 340,3 | 1659,5 |
Figure 5. Cluster results by region (province)

In Figure 6, graph visualization can be done using the help of Rapid Miner software where the graph is displayed based on the results of the mapping, both in graphic visualization and scatter graphs.

Figure 6. K-means performance test results

In Figure 7, the validity test is carried out using the Davies-Bouldin Index (DBI). DBI is a tool for measuring the value of the cluster results. Is the result of the optimal cluster formed or not. A cluster result is optimal if the DBI value is getting smaller. The DBI value generated from the water pollution cluster by province (k=2) is 0.328. From the DBI value, it can be concluded that the quality of the resulting clusters is of fairly good quality.

4. Conclusion

The research result states that the k-means method can be applied to the mapping of areas polluted with water pollution based on provinces in Indonesia. By using two mapping labels, it was found that four provinces were in the high cluster (K1), namely North Sumatra, West Java, Central Java, East Java. Meanwhile, thirty provinces are in the lower cluster (K2). To test the validity used the Davies-Bouldin Index (DBI). The resulting DBI value is 0.328. From the DBI value, it can be concluded that the resulting cluster quality is of good quality.

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