Implementation of K-Nearest Neighbors Algorithm for Predicting Heart Disease Using Python Flask

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Abstract
Heart disease is a non-communicable disease and the number 1 cause of death in Indonesia. According to WHO predictions, heart disease will cause 11 million deaths in 2020. Bad lifestyle and unhealthy consumption patterns of modern society are the causes of this disease experienced by many people. Lack of knowledge about heart conditions and the potential dangers cause heart disease attacks before any preventive measures are taken. This study aims to produce a system for Predicting Heart Disease, which benefits to prevent and reduce the number of deaths caused by heart disease. The use of technology in the health sector has been widely practiced in various places and one of the advanced technologies is machine learning. Machine learning technology can be used to predict the potential patients of heart disease by implementing the K-Nearest Neighbors (KNN). The algorithm results in 65.93% for its accuracy, which is then improved to 82.41% due to the z-score normalization. It shows that z-score can noticeably improve the accuracy of the KNN algorithm. The system is developed based on a website that uses the Flask micro-framework so that development is more efficient. Flask is a micro-framework based on the Python programming language that does not contain many tools and libraries, so it is more portable and does not utilize a lot of resources.

Keywords: Heart Disease, Machine Learning, K-Nearest Neighbors, Flask, Python.

1. Introduction
As time goes by, access to many things becomes easier without having to spend a lot of energy. Numerous types of food and beverages develop in various ways but some tend to harm the human body due to the high fat and calorie, but low in fiber content [1]. It is undeniable that in this era of acceleration, human beings cannot waste their time merely waiting for food and will look for fast food or junk food, which is served as the main food, even though it tends to contain low nutritional value [2]. Non-communicable diseases (NCD), which are the result of an unhealthy lifestyle, are the cause of 36 million deaths or 63% of total deaths occurring in the world every year [3]. One example of the NCDs is the heart disease, which is the number 1 cause of death in Indonesia [4]. Heart disease is a concern for many people because of its sudden onset and can cause sudden death. There are several types of heart disease, including coronary heart disease and arrhythmias. Coronary heart disease (CHD), according to the World Health Organization (WHO) in 2002, caused 7 million death cases worldwide and is predicted to reach 11 million in 2020 [5]. Coronary heart disease occurs when there is a build-up of plaque in the coronary arteries so that the oxygen supply to the heart is not optimal [6]. Arrhythmias as a disease that is not widely known by the public, but in 2011 there were 2.1 million cases recorded [7]. Arrhythmias is a disorder of the heart that occurs due to the abnormal propagation of electrical impulses in the myocardium [8]. It causes a slow, fast, or irregular heartbeat. It is necessary to have knowledge of the condition of an individual's body, which can be achieved using technology. Since the 20th century, technology has become a popular medium in research as a
solution to many problems [9], including in the health sector. The use of technology to predict a person suffering from heart disease will be more effective using clinical data compiled from cases that have occurred. The growth of technology is at its peak with machine learning technology which has become a part of artificial intelligence [10].

Machine learning has an important role in improving the quality of health services because it can present medical diagnoses tools to predict diseases [10]. One algorithm that can be used for prediction is, which is applied for classification and is included in the supervised machine learning method [11]. The KNN algorithm works by finding the closest attributes from the training data and classifying them [12]. This algorithm has several advantages; for instance, it does not consume time for the training process, is effective with large training data, and is simple to learn [13]. In a previous study, Andiani [14] compared the KNN algorithm with the Random Forest algorithm in heart disease analysis and produced KNN with a better accuracy rate of 0.93% compared to Random Forest which was only 0.73%.

This study aims to implement the KNN algorithm in predicting the potential for heart disease using the Python Flask. Flask is a micro-framework written in the Python programming language which does not contain many tools and libraries [15]. Flask is included in the micro-framework so that the resources used are not large and can be allocated to the KNN process. Hence, Flask is precisely used for implementing the KNN algorithm.

Some studies on the use of KNN regarding heart disease only focus on analyzing and finding the accuracy of the algorithm. In this study, a web-based system was built that anyone who works with health data can use to determine the potential for heart disease so that prevention can be achieved early on.

The findings of this study can be used to prevent and reduce the number of deaths caused by heart disease. These tasks are not handled properly due to the patient's unconsciousness and lack of knowledge about the patient's heart condition. The wider community, particularly health workers, can use the results of this research to support learning related to heart disease.

2. Methods
2.1. Data Collection

Data were obtained from the University of California, Irvine (UCI) Machine Learning Repository which consists of 4 databases, namely Cleveland, Hungary, Switzerland, and Long Beach VA [14]. This dataset has 303 rows of data and 13 attributes with one additional attribute called 'target' which has 2 class labels: heart disease (1) and non-heart disease (2) [16]. There were 138 data of non-heart disease and 165 data of heart disease. The following is a detailed description of each attribute.

| Attribute | Information |
|-----------|-------------|
| Age       | Age         |
| Sex       | Sex         |
| Cp        | Chest Pain Type. This attribute contains 4 aspects: typical angina, atypical angina, non-anginal pain, and asymptomatic |
| Trestbps  | Patient’s blood pressure at rest period or no activity |
| Chol      | Cholesterol level |
| Fbs       | Blood sugar level, if exceeds 120 mg/dl it has True value and less than 120 mg/dl has False value |
| Restecg   | Resting Electrocardiographic Results, Electrocardiographic test results while the patient is at rest. With values: 0 for normal, 1 has ST-T wave abnormalities, and 2 indicates a definite probability of left ventricular hypertrophy based on Estes criteria |
| Thalach   | Maximum heart rate |
| Exang     | Pain experienced by the patient while exercising. True value if ‘yes’ and False if ‘no’ |
2.2. Data Preprocessing
The data used as training data is not consistently ideal. Thus, the raw data needs to be processed in a method called data preprocessing. Data preprocessing functions to improve data formats and clean up any disturbances or noise in the raw data [17]. In this study, two kinds of data preprocessing methods were used:

A. Z-score Normalization
Before applying Principal Component Analysis (PCA), the data to be processed needs to be normalized using the Z-score Normalization method. This method works based on the mean and standard deviation of the data, so that the specified range can be obtained from the dataset. In the research conducted by Anggoro & Supriyanti [18], it was found that this method can increase the accuracy of the model. The formula for Z-score Normalization is shown in equation 1.

\[ X_i' = \frac{x_i - \mu}{\sigma} \]  

where \( X_i' \) = Normalized data; \( x_i \) = Original data; \( \mu \) = Average of data; and \( \sigma \) = Standard deviation of data.

B. Principal Component Analysis
To avoid curse of dimensionality due to many variables, it is necessary to reduce the variable to several variables. Dimensionality reduction is a process carried out to reduce a large number of variables to be leaner and more efficient. This study performed dimensionality reduction using the PCA method. PCA is widely used in high-dimensional data [19], as in this study which used data with 13 dimensions. PCA reduces the number of interconnected dimensions to a collection of smaller dimensions called a principal component [20]. There will be no more principal components than the initial data dimensions [21]. By extracting features using eigenvectors and eigenvalues, the complexity of the data dimension can be reduced [22]. Jolliffe [23] revealed that PCA is a less dominant factor without changing the meaning of the original data. According to Adiwijaya [22], steps to reduce dimensions using PCA are as follows:

1. K-Nearest Neighbors
KNN is a supervised algorithm that classifies objects in which class is not yet determined and finds out the closest objects with the same class. The number of closest objects is determined based on the value of K. The value of K cannot be assigned with 1 or an even value.
In Figure 1, it is explained that there are two classes or labels, with the use of the value of K = 3. There are 3 objects closest to the object that does not have class, which are 2 blue objects and 1 red object. Thus, objects that do not have class will have a blue class since the closest object to the value of K 3 is the blue class.

To find objects with the closest distance, the Euclidean distance is used as shown in equation 5.

\[ D_i = \sqrt{\sum_{i=1}^{n} (p_i - q_i)^2} \]  \hspace{1cm} (5)

where \( D_i \) = Distance of the \( i \)-th variable; \( i \) = data variable (\( i = 1,2,3, \ldots n \)); \( n \) = data dimension; \( p_i \) = testing data, \( q_i \) = training data.

First, the value of K is determined. Then, the distance between the testing data and the training data is calculated using the formula in equation 5. The distance from the closest to the farthest distance is sorted. The object with the closest distance is taken as much as K values. The most targets are determined based on the closest one and then the class is assigned to the tested object.

According to Amra [24], KNN has several advantages. This algorithm is easy to understand and implement, quick in training data, suitable for data with a lot of noise, and proper for data with many classes. However, in addition to these advantages, KNN =has several disadvantages, such as being a lazy learning algorithm, rather slow, and sensitive to local data structures, as well as consuming a lot of resources, especially memory.

### 2.4. Model Evaluation

To find out the accuracy of the model from the algorithm, model evaluation is required. This paper used the Cross-Validation method, which is a statistical method used to evaluate learning performance and predictive performance on unknown datasets [25]. In Cross-Validation, the dataset is divided into two parts, namely the training data and testing data. Each datum will be part of the training data or testing data with this method [26]. Cross-Validation has the form of k-fold validation, in which the value of k will determine the data distribution; for instance, if using 8-fold validation, the dataset is divided into 7 subsets for training sets and 1 for testing sets.

### 2.5. System Design

In this paper, the use of the KNN algorithm to predict the potential for heart disease required an interface as an input and output medium. Website technology is the ideal interface, as everyone can access it without the need to having an executable and can be accessed anywhere and on any platform. In developing this website technology, the Flask web framework was used and written in Python. Flask provides convenience and flexibility in development and it is lightweight because there are few built-in libraries, so it is called a micro-framework [27].

The system was designed using the waterfall method because the system built has clearer specifications and steps. Thus, the system will minimize errors in both the development and usage of this method, with consistent focus on each development process. According to Gumawang and Rakhmadi [28], this method has several stages, including: needs analysis, design, development, testing, implementation, and maintenance. These stages are described in the flow chart in Figure-2.
A. Requirements Analysis
In developing this research, it did not require a lot of needs in terms of information systems because the data needed is a data set that has been collected UCI Machine Learning Repository. The tools used were the Flask micro-framework which uses the Python programming language because it is considered light and does not consume a lot of resources, so that resources can be diverted for the prediction process by the KNN algorithm. Other data required is the predictable user data that will be obtained when the system is on the air.

B. Design
The system was designed using two Unified Modelling Language (UML) models to direct the system during the development stage, which are the Use Case and Activity Diagram models. Use Case Model is a representation of the interaction between users and the system. Activity Diagram model is a workflow representation of system activities.

I. Use Case
Use Case is a diagram depicting the role of an actor in certain functions [29]. The use of this diagram is to facilitate system development. In this system, there will be 2 actors, user and admin. Users are ordinary users who can perform tests to determine the potential for heart disease by entering the data required by the system. Admin is the manager who monitors the dataset.
II. Activity Diagram

Activity Diagram is a flow chart of the process of using the system by actors and how the system responds to the actors’ actions.

![Activity Diagram of the system](image)

**Figure 4-** Activity diagram of the system

The Activity Diagram in Figure- 4 shows that users need to enter the data needed by the system to perform predictive analysis. If the data entered is incorrect or not as requested, an error message will appear and ask the user to enter the data correctly. If the data is correct, the system will make predictions, display the results, and store them in the database.

2.6. System Development

The system that has been designed will be developed as a web-based application. The application will be developed using several tools to improve its efficiency. The implementation of web framework is expected to prevent security issues and to reduce inefficient code, i.e. the repeated writing of the same function. The tools used in this paper are explained as follows.

A. Python

The system was developed using the Python programming language. Python is one of the popular programming languages used for web application development. According to the Tiobe Index, Python ranks 4th as the most popular programming language as per June 2016 [27].

B. Flask

Flask is a micro-framework written in the Python programming language which does not have many tools and libraries [15]. Flask is used to make development more efficient, . Using Flask will ease the burden on resources and can be diverted for KNN.

C. MySQL

MySQL is a Database Management System (DBMS) that can be used for data storage on the system. MySQL is used in many systems due to its speed in processing data. It has a Structured Query Language (SQL) that is easy to understand so that it supports the efficiency of system development [30].

![Data before Z-score normalization](image)

**Figure 5-** Data before Z-score normalization
2.7. System Testing

The low complexity of this system does not require many and complicated tests on the system. The use of black box testing is sufficient to test the features and workflows of the system, considering that the system does not have many features. Black box testing performs pragmatic testing by looking at the results of each action the tester applies to the system. Observing the response given by the system is as expected or not. The functions tested are those that deal directly with the users, such as login, prediction, or data input. It can be performed manually or using the unit testing method.

3. Results and Discussion

A total of 303 data collected from the dataset that has 13 dimensions and 1 label. A total of 54.45% or 165 patients had heart disease and 45.54% or 138 patients did not suffer from heart disease. Before implementing the data on the website, it had to be processed using the KNN algorithm to find the most optimal accuracy results.

The initial step was to divide the data set into training data and testing data with a composition of 70% for training data and 30% for testing data. The amount of data for training data was 212 data and the amount of data for testing data was 91 data. In the testing data, there were 50 data of heart disease patients and 41 data of non-heart disease patients. The training data was carried out through the first stage of data preprocessing, namely normalizing the dataset using Z-score Normalization. Since the data scale is different, it might cause inequality in the weight of each dimension. Z-score Normalization will be useful in increasing accuracy [18]. Data with a value below the average will have a negative value, while data with a value above the average will have a positive value. As shown in Figure 5, data that was not normalized appeared to have a different scale in each dimension. Figure 6 shows that the data that was normalized had a more balanced scale in each dimension.

The previously normalized data were preprocessed, then the data dimension was reduced using PCA, because of the large number of dimensions (13 dimensions). When carrying out the reduction process with PCA, it is necessary to determine how many principal components that are generated. The principal component value chosen is the one that does not lose much information (information loses). In Figure 7, it appears that PC 2 had a cumulative variance of 98.15% and reduced 84.61% of the total dimensions, or as many as 11 dimensions. The PC 2 value was chosen because, with the cumulative variance of 98.15%, there was not much information loss from the original data.

![Figure 6 - Data after Z-score normalization](image)

![Figure 7 - Value of Principal Component](image)
The next stage was data processing using the KNN algorithm for classification. The value of K as a neighbor must be an odd number because the numbers of classes were even. To find the optimal value of K, k-fold cross validation was utilized with k on the k-fold was 10. The value of K for the KNN used a range of 1 ≤ K ≤ 20. In Figure-8, the value of K=7 had the highest level of accuracy compared to other values of K. The value of K = 7 is obtained if the amount of data in the dataset is 303 or the maximum is added by 19 data to 322. If the additional data exceeds 19 and the total dataset exceeds 322, then the K value is no longer 7.

![Figure 8- Value of K for KNN](image)

Unlabelled testing data that was achieved by the prediction process was compared with the target testing data and the average match of the two data was found to compute its accuracy. The accuracy resulted from the KNN process after normalization is higher than that in the KNN process without normalization [31]. In this paper, we show that the accuracy generated by the KNN algorithm with normalized data using the Z-score normalization had a higher value (82.41%), as explained in table 2.

| Table 2-KNN accuracy                                      |   |
|----------------------------------------------------------|---|
| Data                                                     | Accuracy |
| Normalization                                            | 82.41%   |
| Without Normalization                                     | 65.93%   |

As shown in Figure-9, the website system was designed as an interface to predict the potential for heart disease in the implementation of the KNN algorithm. The system works in one direction, that is; it accepts input from users and displays prediction results that have been processed using the KNN algorithm based on data entered by users through the website. Flask is a micro-framework, so it does not have many built-in libraries. To support the efficiency of website system design, several modules were used, including WT Forms, SQLAlchemy, Bcrypt, and Login.

![Figure 9- System workflow](image)
Flask allows the development of websites with a more flexible file structure. In Figure 10, the structure of the website application was located in the app directory where the admin and predict directories are used to place various business logics for admin and prediction process. Static directory contains assets for website display in the form of CSS and Javascript code. The html code that displays various data is located in the templates directory using the Jinja2 template engine so as to provide efficiency and tidiness in the code written and more orderly data delivery from the view to the template.

![Figure 10- Directory structure of the system](image)

The website will receive input on route /predict and be processed on the same route. By using the KNN function that was prepared, the user input data will be predicted using the KNN algorithm with the dataset in the database using the MySQL DBMS.

Any data that was predicted and its results will be entered into the database so that it will multiply the existing dataset in the database. The new data in the database is gathered into a dataset and the training process will be carried out for every new data that comes in. For each periodic learning process, the quality of KNN model continues to improve. It is called dynamic learning, in which the model is machine learning that is dynamically updated and periodically improved according to the new data obtained.

After the prediction process is complete, the system will redirect to route /predict/result and display a page that provides information on the prediction results and recommendations for a healthy lifestyle. Users can access route /heart to find out information related to heart disease and its prevention.

The whole website system has nine routes, as shown in Table 3. There is one admin who will monitor how many users have used the website system. As shown in Table 4, the database has two entities, namely data set and admin. The data set entity is in the form of a table containing the dataset that will be used by KNN, while the admin entity is in the form of a table containing admin data for authentication.

| Method          | Route       | Information                                      |
|-----------------|-------------|--------------------------------------------------|
| GET             | /           | Home page                                        |
| GET & POST      | /login      | Login admin                                      |
| GET             | /logout     | Logout admin                                     |
| GET             | /home       | Admin page                                       |
| GET & POST      | /predict    | Data input by users and the prediction process    |
| GET             | /predict/result | Prediction result display                           |
The routes /login, /logout, and /home handle processes that occur on the admin side. The route /login displays the login page and the authentication process, while /logout has a method to delete the session when the admin leaves the admin page, and /home is the admin home page that displays data of users who have successfully made predictions.

The routes /predict and /predict/result display the user data input page and display the prediction results. The routes /about, /heart, and /guide contain information about the system, heart disease, and instructions for using the system.

The last stage is testing the system using the black box testing method, as shown in table 5. In this test, the system will be tested by exposing it to active users and it must be able to respond as planned.

| Function                        | Input                      | Output                                      | Status |
|---------------------------------|----------------------------|---------------------------------------------|--------|
| Home page                       | Access website             | Display home page                           | Valid  |
| Login page                      | Input correct email and password | Display admin page and data of user          | Valid  |
|                                 | Input incorrect email and password | Back to login page and display error message | Valid  |
| Prediction                      | Input data of user         | Display results of the prediction           | Valid  |
| Information about heart disease and system | Access route /about, /guide, and /heart | Display information about heart disease, system, and system use | Valid  |

4. Conclusions

From the paper, it is found that the KNN algorithm could be used well in implementing web-based systems using Flask Python. The use of Z-score normalization greatly affected the prediction results until reaching an accuracy of 82.41%. The implementation of the algorithm into a website system also eased the use of the prediction process of potential heart disease and could be used by any user.

The prediction system built on a website can be accessed through various media and users only need to visit the address of the system without installing it on the user's device.

To support more optimal efficiency and effectiveness of the prediction system in further research, it is necessary to increase the learning process by modifying algorithms or conducting a better preprocessing data, as well as improvising the data set because it will be better if the data set has more data with less noise. The system will be more efficient if the machine learning algorithm can optimize every new data obtained and improvise the algorithm independently. In further research, the improvement considered is that the system is not only able to predict the risk of heart disease but also to predict heart disease cases directly, with detailed information on what types of heart disease will be predicted.
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