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EXPERT SYSTEM WITH FUZZY MANDANI FOR PREDICTION OF DIGESTIVE DISEASES

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Article history: Abstract Received March 12, 2022 Digestive diseases of the stomach often occur in everyday life. Revised March 24, 2023 So that almost everyone experiences the disease. every day Accepted April 29, 2023 the health center is full of patients who experience digestive disorders in the stomach. Not only medical treatment but also consultation regarding solutions for digestive ailments, especially in the stomach. Every day the health center records and reports the number of visiting patients, but consulting in this service is considered ineffective, so it takes quite a long time. To Keywords: facilitate and speed up services at the PUSKESMAS, an expert Expert System; system was created to assist the PUSKESMAS and patients in Fuzzy Mamdani; conducting consultation services at the PUSKESMAS. An expert Digestive Disease. system is a system that seeks to produce a decision that is equal to that of an expert or experts using a computer system so that the decision results are accurate. The expert system is implemented using the fuzzy Mamdani method so that it can assist in determining a diagnosis with the maximum. The results of this study are 6 types of digestive diseases in the stomach, using the Mamdani fuzzy expert system. So that it produces an accurate diagnosis. In making the web program, it has been tested using Black Box testing.

1.0 INTRODUCTION

Digestive system disorders are health disorders that attack one or several organs of the digestive system simultaneously [1]. The digestive system is tasked with digesting food to become nutrients that can be absorbed and then distributed throughout the body through the blood. Indigestion is a problem that often occurs in the digestive tract organs [2]. Disgetive diseases that often occur such as ulcers, gastritis, dyspsia, stomach cancer, gastric tumors, and GERD (Gastroesophageal Reflux Disease) which is a health condition of swelling, inflammation or irritation of the stomach [3]. The lack of awareness about health and also the costs for consulting with medical personnel is not small so that people are reluctant to consult or come to the clinic/PUSKESMAS, so that the disease gets worse. Therefore an expert system is needed to diagnose diseases of the digestive system. An expert system is a system that tries to adopt human knowledge into a computer to be able to solve problems that are usually done by experts [4]. The lack of awareness about health and also the costs for consulting with medical personnel is not small so that people are reluctant to consult or come to the clinic/PUSKESMAS, so that the disease gets worse [5]. Therefore an expert system is needed to diagnose diseases of the digestive system [6]. An expert system is a system that tries to adopt human knowledge into a computer to be able to solve problems that are usually done by experts [7].

The purpose of developing an expert system is not to replace the role of humans, but rather to provide human knowledge in the form of a system so that it can be used by many people and is not limited by time [8]. The ability of the system to diagnose a symptom is indeed not as good as that of an expert doctor, there are still many things that are uncertain or inconsistent which can lead to the possibility of a misdiagnosis [9]. This inconsistency can lead to obfuscation of system diagnostic results and become a new question about the percentage certainty of these results [10]. Calculation of uncertainty is needed in an expert system, so that the results of a system diagnosis can be as convincing as the diagnosis of an expert [11].

In this study using the Fuzzy Mandani method with the maximum value concentration which will draw conclusions into a conclusion or results with Fuzzy Mandani maximum [12]. The identification of problems reviewed from the background above are difficulty in diagnosing a disease of the digestive system. The reason for using the Fuzzy Mamdani method is because it predicts a simple structure using maximum fuzzy Mamdani. By using an expert system, the Fuzzy Mandani method is expected to obtain accurate results. The purpose of this research is designing and building an expert system to be able to diagnose a disease in the digestive tract. Designing an expert system with the Fuzzy Mandani method which is implemented into a webbased system using PHP and MYSQL.

2.0 THEORETICAL

The research entitled Expert System with Fuzzy Mandani for Prediction of Digestive Diseases discusses how to diagnose digestive diseases in the stomach using an expert system with the Fuzzy Mamdani method to produce an accurate diagnosis, by making rules, symptom and disease data and weighting symptoms. to produce a maximum final decision.

2.1. Theories system used

2.1.1 Expert system

An expert system is a computer-based system that uses knowledge, facts, and reasoning techniques to solve problems that usually can only be solved by an expert in that field. Expert systems provide added value to technology to assist in dealing with an increasingly sophisticated information age [12].

2.1.2 Fuzzy Mandani

Fuzzy Mandani is often known as the max-min method. This method was introduced by Ebrahim Mandani in 1975 [13]. The form of distribution that allows the output of a fast and simple defuzzification procedure is to take one of the largest values that has the maximum degree of truth (maxima method) [8]. The possible choices are first (smallest), last (largest) or, in the case of a unimodal likelihood distribution, the median value. So far the most common maxima method is to choose the average value of the elements with the maximum degree of truth (MOM method). To get the output required 4 stages, including [14]:

- 1. Formation of sets In the Mamdani method both input and output variables are divided into one or more fuzzy sets.
- 2. Application of the implication function In the Mamdani Method, the implication function used is min.
- 3. The composition of the rules The method used to infer fuzzy systems is the Max (Maximum) method. In general it can be written: µsf[Xi] = max (µsf [Xi], µkf [Xi]) Where: µsf[Xi] = membership value of fuzzy solution up to the ith rule µkf[Xi] = membership value of fuzzy consequent
- 4. Affirmation (Defuzzy) Defuzzification of the Mamdani rule composition using the centroid method. Where in this method, a crisp solution is obtained by taking the regional center point fuzzy

2.1.3 Digestive Disease

In the digestive system there are several diseases that often attack the stomach such as ulcers, gastritis, dyspepsia, stomach cancer, gastric tumors, and GERD (gastroesophageal reflux disease). In this case, we first identify the types of complaints that occur in the disease. Information regarding the diagnosis of this disease was obtained from an expert equipped with books on disease and health. The book used as a source of disease data was ISO PHARMACOTHERAPY compiled by Sukandar, Elin Yulinah et al [15].

2.1.4 PHP

PHP or Hypertext Preprocessor is a programming language that is usually used to create websites, or is used to create other programs. The PHP programming language is much different from HTML. The PHP code / script that is created cannot be displayed on the home page only, but must be processed first by the web server and then displayed in the form of a web page in a web browser, PHP scripts can also be inserted in HTML and PHP scripts always start with . The database used is usually for PHP programming, for example, MySQL, some use Oracle, Microsoft Access, and others. PHP is known as a server-side scripting programming language, because PHP is processed on a server computer [14]

2.1.5 MySQL

Implementation of a relational database management system/RDBMS or what we usually call MySQL. Every user is free to use MySQL, but there are software limitations so that it cannot be used as a commercial derivative product. MySQL is actually a derivative of one of the main concepts in pre-existing databases; SQL (Structured Query Language). SQL is the concept of operating a database, especially for selecting or sorting and entering data, which allows data operations to be carried out easily, automatically and effectively [14].

3.0 METHODOLOGY

The Expert System for Diagnosing Stomach Diseases, namely ulcers, gastritis, dyspepsia, gastric cancer, GERD, and gastric polyps uses an expert system method with a prototype development approach model [16].



Figure 1. Frame of Mint

4.0

4.1 **RESULANTS**

4.1 Knowledge Base

Knowledge is the essence of an expert system, which is in the form of a representation of knowledge from experts. The Knowledge Base contains facts and rules. Facts are information about objects, circumstances and events, where the information obtained by this research is in the form of disease indications, symptoms and others arranged in tables so that they are easy to understand.

| | Table 1. Disease Name |
|------|--------------------------------|
| Kode | Disease Name |
| P001 | Indigestion |
| P002 | Gastritis |
| P003 | Dyspepsia |
| P004 | Stomach Cancer |
| P005 | Gastrosophageal Reflux Disease |
| | (GERD) |
| P006 | Stomach Polyb |
| | |

Table 2. symptom code

| Code | Symptom |
|------|-------------------------------------|
| G001 | Upper heartburn |
| G002 | Nauseous |
| G003 | Vomit |
| G004 | No appetite |
| G005 | Bloated |
| G006 | Sour taste in the mouth |
| G007 | Feel hot / sore in the solar plexus |
| G008 | Stomach feels full |

| G009 | Get full quickly when you eat |
|------|----------------------------------|
| G010 | Burp frequently |
| G011 | Rising stomach acid |
| G012 | Yellowish skin or whites of the |
| | eyes |
| G013 | Difficulty swallowing food |
| G014 | Bad breath |
| G015 | Hoarse throat |
| G016 | Difficulty sleeping after eating |
| G017 | Pain in the chest |
| G018 | Dry cough at night |
| G019 | Stomach feels hard when |
| | pressed |
| G020 | Bloody bowel movements |
| G021 | Anemia |
| | |

| Table 2 | مانوم مروم | definition | and colution |
|----------|------------|------------|--------------|
| ruble 3. | aisease | deminion | and solution |

_

| Disease definition | Disease solution |
|---|--|
| Indigestion | eat slowly with small portions, limit spicy and |
| Ulcer disease is a feeling of discomfort in | fatty foods, and reduce caffeinated drinks. |
| the stomach, such as a full stomach, | |
| heartburn at the top, nausea, vomiting, | |
| and flatulence. | |
| Gastritis | arrange a regular eating pattern and |
| Gastritis is an inflammation of the stomach | schedule, eat small portions but more often, |
| wall. | avoid fatty, sour and spicy foods, don't smoke. |
| Dyspepsia | reduce stress/depression, stop smoking, don't |
| Dyspepsia is a condition caused by | consume alcoholic beverages, reduce fatty, |
| discomfort in the upper abdomen due to | spicy and sour foods, eat small and regular |
| stomach acid | meals, don't rush, avoid lying down after eating, don't take medicine on an empty |
| | stomach and minimal medication without a |
| | doctor's prescription . |
| Stomach Cancer | stop smoking, avoid salty and ready-to-eat |
| Stomach cancer is cancer that occurs | food, exercise diligently, adopt a healthy diet |
| due to abnormal and uncontrolled | by consuming fresh foods rich in fiber and |
| growth of stomach cells. This abnormal | vitamins, take medication for stomach |
| cell growth occurs because the cells in | infections properly by using antibiotics. |
| the stomach experience genetics. | |
| Gastrosophageal Reflux Disease (GERD) | stop smoking, eat small and frequent meals, |
| Gastrosophageal Reflux Disease (GERD) is | avoid fatty and spicy foods, sleep using a |
| a condition when stomach acid rises into | higher pillow, and reduce carbonated drinks. |
| the esophagus or esophagus. | |
| Stomach Polyb | maintaining food hygiene, washing hands |
| Gastric polyb disease is a collection of | when touching food, exercising diligently, not |
| cells that grow into abnormal tissue in the | smoking, consuming foods rich in fruit and |
| _stomach wall. | vegetable fiber. |
| Iable 4. rule of d | isease and symptoms |
| | Disease |

| | lable 4 | I. rule of | t diseas | e and sy | /mptom | S |
|----------|----------|------------|----------|----------|--------|------|
| | | | Dis | ease | | |
| Cod e | P00 1 | P002 | P003 | P004 | P005 | P006 |
| G001 | Х | | | Х | | Х |
| G002 | Х | Х | Х | Х | Х | Х |
| G003 | Х | Х | Х | Х | Х | Х |
| G004 | Х | Х | | | | |
| G005 | Х | Х | Х | Х | | |

| | | | Dis | ease | | |
|----------|----------|------|------|------|------|------|
| Cod e | P00 1 | P002 | P003 | P004 | P005 | P006 |
| G006 | Х | | | | | |
| G007 | | Х | Х | | | |
| G008 | | Х | Х | | | |
| G009 | | | Х | Х | | |
| G010 | | | | Х | | |
| G011 | | | | Х | | |
| G012 | | | | Х | | |
| G013 | | | | Х | | |
| G014 | | | | | Х | |
| G015 | | | | | Х | |
| G016 | | | | | Х | |
| G017 | | | | | Х | |
| G018 | | | | | Х | |
| G019 | | | | | | Х |
| G020 | | | | | | Х |
| G021 | | | | | | Х |

4.2 Interpretation of Weight Values

In this study using an expert system with Fuzzy Mamdani Max (maximum) by interpreting the weight values.

| Table 5. Weight | | | | | |
|------------------|-------------|--|--|--|--|
| Term | Weight | | | | |
| Less Influence | 0,1 s/d 0,4 | | | | |
| Influential | 0,5 s/d 0,7 | | | | |
| Very influential | 0,8 s/d 1 | | | | |
| | | | | | |

| | Table 6. Symptom Weight | | | | |
|----------------|---|------------------|--------|--|--|
| Disease Name | Symptom | Interpretation | Weight | | |
| | Upper heartburn (G001) | Influential | 0,5 | | |
| | Nauseous(G002) | Less Influence | 0,4 | | |
| Indigestion | Vomit(G003) | Less Influence | 0,3 | | |
| Indigesiton | No appetite(G004) | Influential | 0,5 | | |
| | Bloated(G005) | Influential | 0,5 | | |
| | Sour taste in the mouth(G006) | Very influential | 0,8 | | |
| | Feel hot / sore in the solar | Influential | 0,6 | | |
| | plexus(G007) | | | | |
| | Stomach feels full(G008) | Influential | 0,7 | | |
| Gastritis | No appetite(G004) | Very influential | 0,9 | | |
| | Bloated(G005) | Influential | 0,5 | | |
| | Vomit(G002) | Less Influence | 0,4 | | |
| | No appetite(G003) | Less Influence | 0,3 | | |
| | Vomit(G002) | Less Influence | 0,4 | | |
| | No appetite(G003) | Less Influence | 0,3 | | |
| | Bloated(G005) | Influential | 0,5 | | |
| Dyspepsia | Stomach feels full(G008) | Influential | 0,6 | | |
| Dyspepsid | Get full quickly when you eat(G009) | Very influential | 0,8 | | |
| | Feel hot / sore in the solar plexus(G007) | Influential | 0,7 | | |
| | | | | | |
| | Bloated(G005) | Influential | 0,5 | | |
| Stomach Cancer | Burp frequently(G010) | Influential | 0,5 | | |
| | Upper heartburn (G001) | Less Influence | 0,4 | | |
| | | | | | |

| Disease Name | Symptom | Interpretation | Weight |
|-----------------|--|------------------|--------|
| | Rising stomach acid (G011) | Influential | 0,6 |
| | Get full quickly when you eat(G009) | Influential | 0,6 |
| | Vomit(G002) | Less Influence | 0,4 |
| | No appetite(G003) | Less Influence | 0,3 |
| | Yellowish skin or whites of the eyes(G012) | Very influential | 0,9 |
| | Sour taste in the mouth(G006) | Influential | 0,5 |
| | | | |
| | Bad breath(G014) | Influential | 0,7 |
| Gastrosophageal | Hoarse throat(G015) | Influential | 0,5 |
| Reflux Disease | Difficulty sleeping after eating(G016) | Very influential | 0,8 |
| (GERD) | Pain in the chest(G017) | Very influential | 0,9 |
| | Dry cough at night(G018) | Very influential | 0,8 |
| | Vomit(G002) | Less Influence | 0,4 |
| | No appetite(G003) | Less Influence | 0,3 |
| | Stomach feels hard when | Influential | 0,7 |
| Stomach Polyb | pressed(G019) | | |
| Siomachinolyp | Bloody bowel movements(G020) | Very influential | 0,9 |
| | Anemia(G021) | Very influential | 0,8 |
| | Feel hot / sore in the solar plexus(G007) | Influential | 0,6 |

a. Gastric Pains
If Upper heartburn (0,5)
And Nauseous(0,4)
And Vomit(0,3)
And No appetite(0,5)
And Bloated(0,5)
And Sour taste in the mouth(0,8)
Then Gastric Pains



figure 1. graph of gastric disease

µdf (xi) = max (µdf(xi,) µkf(xi)) = max (0,58 ; 0,8) = 0,8

4.3 System Implementation

The following is the display result of the Expert System application with Fuzzy Mamdani. Initial display when opening the application.

a. Where there is a Home menu, Diagnosis, disease info, About, and admin.



Figure 2. Initial display of the application

b. Patient registration display where fill in identity such as fill in name, gender, age, address, and email then click register.

| | | Info Penyakit | About | Admin | <u></u> | 5 |
|----------------|---------------|---------------|-------|-------|---------|---|
| | | | About | Admin | | |
| Regis | trasi Pas | ien | | | | |
| Nama | | | ī | | | |
| Kelamin | - Jenis Kelar | min - 🛩 | 1 | | | |
| | | | | | | |
| Umur Alamat | | | 1 | | | |

Figure 3. Patient Registration

c. Display of a selection of symptoms, where the patient selects the symptoms according to what is experienced by ticking and then clicking on the diagnosis process.

| Home | Diagnosa | info Penyakit | About | Admin | |
|---------------------|-----------------------------------|--------------------|----------------|-------|--|
| | | | FORM KONSUL | TASI | |
| Silahkan F | Pilih Gejala-gejala | Yang Anda Alami | Di Bawah Ini : | | |
| 🗆 Nveri U | lu hati bagian ata | 8 | | | |
| Mual | | - | | | |
| Muntah | | | | | |
| | afsu makan | | | | |
| Perut ke | embung hasam dimulut | | | | |
| | Panas/perih pad | a baging ulu bati | | | |
| | Panas/perin pad trasa begah | a bagian ulu hat | | | |
| | envang saat mal | an | | | |
| | bersendawa | | | | |
| | asam lambung | | | | |
| 🗆 kekunin | ngan pada kulit at | au bagian putih pa | da mata | | |
| Resulit Resulit | an saat menelan | makanan | | | |
| | ilut rokan serak | | | | |
| | rokan serak an tidur setelah m | mican | | | |
| | ada bagian dada | arcarr | | | |
| | ering malam hari | | | | |
| | rasa keras saat | | | | |
| | air besar berdara | h | | | |
| 🗆 Anemia | | | | | |
| | oses Diagnosa | | | | |

Figure 4. Display of selecting symptoms according to what is experienced

d. The final display of the results of the diagnostic process, where the patient knows the disease he is experiencing and the solution to the disease.

| Home | Diagnosa | Info Penyakit | About | Admin | | |
|--|---|---|---|--|-----------------------|--|
| Hasil Di | agnosa | | | | | |
| PROSE | S AKHIR DI | AGNOSA | | | | |
| Identitas A | unda : | | | | | |
| Jenis Kela Umur : 47 Alamat : Bi Gejala yan | i Purwaningsih Imin : Laki-laki umi Baru Ig diinputkan : 'anas/perih pada | bagian ulu hati | | | | |
| Hasil Diag Anda Men | nosa : derita Penyakit (| astritis | | | | |
| Gastritis a terlalu bar aspirin da trauma, lu Heliobacte gangguan | dalah peradanga iyak minum-minu n ibuprofen, dll. G ka bakar, atau int ar pylori, refluks e pencernaan, pe | an pada lapisan lar iman beralkohol, p Bastritis juga dapat eksi berat. Penyeb mpedu, dan stress rut kembung, mual, enghindari makana | enggunaan ja t muncul setel ab kronisnya s. Gejala gast I. dan muntah | angka panjang lah operasi, lul adalah infeksi ritis adalah . Cara menceg | obat ka bakteri | |
| makan de | ngan porsi sedik | isun pola makan d it tetapi lebih sering s serta tidak merok | g, menghinda | | | |

Figure 5. Display of symptom results

5.0 CONCLUSION

From the research results found, it can be concluded that trials in expert system applications with Fuzzy Mamdani can be used with maximum results with an accuracy rate of 90%. And the Fuzzy Mamdani method has an accurate calculation value, so when analyzing problems it can produce maximum values.

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