Decision Support System to determine students who are eligible to receive the scholarship of Indonesian Smart Card (KIP) By Using Fuzzy Sugeno

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Abstract

Smart Indonesia Card (KIP) is a state guarantee card for the continuity of college by providing freedom of tuition fees, fees given to underprivileged students so that they can continue their education. The problem that occurs in the provision of kip scholarships is that it is difficult to analyze students who are entitled to receive the scholarship so that standard criteria are needed such as proof of kip card, photocopy of report card, certificate of graduation, photo of student's house and photocopy of family card so that the scholarship given is right on target for students who entitled to receive such assistance. This study uses the Sugeno method by taking the Max value (the highest value) and using the or operator. The benefits of this research can be used as a decision-making system.

Keywords: Decision making system, Fuzzy Sugeno, KIP, Matlab

1. Introduction

Smart Indonesia Card (KIP) is a state guarantee card for the continuity of college by providing freedom of tuition fees, fees given to underprivileged students so that they can continue their education. The problem that occurs in the provision of kip scholarships is that it is difficult to analyze students who are entitled to receive the scholarship so that standard criteria are needed such as proof of kip card, photocopy of report card, certificate of graduation, photo of student's house and photocopy of family card so that the scholarship given is right on target for students who entitled to receive such assistance. According to Research Tia Novianti (2019), Decision is an activity choose a strategy or action in solving problems. Aim this decision-making system is to get a target desired or an activity which must be implemented. System This decision is made by people together for carry out communication and results finally a way out. Term SPK can also be referred to as alternative. Decision support system Decision Support System (DSS) is a form of a system interactive information there various shapes available information, modeling, or data manipulation. Thus DSS this can be used as a handle in take a good decision in semi-structured conditions and conditions unstructured, where someone able to make decisions should have taken. Tech level DSS data is divided into 3 parts namely, 1.Decision support system Specific with helpful function shaped problem solving certain characteristics. 2.System decision support is a software that can build or develop a DSS. This system can build, design Specific. 3. Decision support system in the form of software and hardware for build a DSS that is Specific. In making a system decision making can using various methodson DSS, this method is expected able to complete the alternative match the criteria that have been set by an organization as well as companies. While Submissive the opinion of Agung Charisma and Yetman Erwandi (2019), System components Decision Support includes:1.Data Management System is all forms of activity related to the shape of the data relevant to the context decision to be chosen. 2. Model Management System is a system that displays various retrieval activity, setting and Model-shaped storage Quantitative capable of solving analysis for DSS. 3. Knowledge Base related to introduction problem and produce a final or temporary solution, This is a consideration in making
4. User Interface is a direct relationship between the user and the existing system. Users in the form of system utilization decision making with SPK users themselves.

Fuzzy logic is a method that appropriate for mapping an input space into an output space. Starting point of modern concept of uncertainty is a paper created by Lofti A Zadeh (1965), where Zadeh introduced theory which has objects of fuzzy set that has a limit that imprecision and membership in fuzzy set, and not in the form logic true (true) or false (false), but expressed in degrees. Draft like this is called Fuzziness and The theory is called the Fuzzy Set Theory. Fuzziness can be defined as logic vague with regard to the semantics of a the event, phenomenon or statement alone. Often found in statements made by someone, evaluate and a decision Carolina (2016).

Fuzzy logic part of a problem solving system methodology which can be implemented in a system. The part of solving fuzzy logic starts from small problems, medium and broad, so that it can be used as a problem solving system in taking a decision system [1],[2]. Fuzzy Logic can used in various branches of science such as in a disease diagnosis system (in medical science), in the field of marketing, economics Vi( research operation), water quality control, matching pattern (in engineering), Vprediction earthquakes and others [3]. Broadly speaking, fuzzy logic can complete a mathematical calculation with the process of calculating and decide a value with true [4]. Can be used as a system decision support in determining indicator of problem indicators [5]. A intelligent computing capable of measuring range of values [6]. and predict a system [7]. Right now is logic fuzzy has been used by many people in a study, there are several reasons why people use logic fuzzy including: [8] 1. The concept that use easy to understand. 2. Fuzzy More Flexible. 3. Have a tolerance for data. 4. Based on the experience of experts without having to do activities training. 5. Using Formal Languages so that it is easy for people to understand lay.

2. Research Methodology

Research methodology is a reference in order to obtain maximum research results. This methodology describes information related to case resolution using the Sugeno method. The research steps to be carried out are:

![Diagram](image)

Figure 1. Research Design

3. Results and Discussion

Below is an analysis of data from a data set of data that has been processed including:

<table>
<thead>
<tr>
<th>Input</th>
<th>Proses</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. KIP Card</td>
<td>Metode Sugeno</td>
<td>Worthy</td>
</tr>
<tr>
<td>2. Photocopy of Report Worth</td>
<td></td>
<td>Less Kite</td>
</tr>
<tr>
<td>3. Certificate of Passing the Sugeno Less Lay Method</td>
<td></td>
<td>Not feasible</td>
</tr>
<tr>
<td>4. Photo of student's house is not eligible</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5. Copy of Family card</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
After grouping the input, Process and Output variable data, the next step is to divide the data based on the fuzzy set domain, the data are grouped as follows:

### Table 2. Domains of Fuzzy Sets

<table>
<thead>
<tr>
<th>Variabel</th>
<th>Conversational Domain Set</th>
<th>Universe Fuzzy</th>
<th>Domain Set</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. KIP Card</td>
<td>a. Exist</td>
<td>[80 100]</td>
<td>[80 85 100]</td>
</tr>
<tr>
<td></td>
<td>b. In the process</td>
<td>[60 75]</td>
<td>[60 70 75]</td>
</tr>
<tr>
<td></td>
<td>c. There is not any</td>
<td>[40 55]</td>
<td>[40 50 55]</td>
</tr>
<tr>
<td>2. Photocopy of Report Worth</td>
<td>a. Exist</td>
<td>[85 100]</td>
<td>[85 90 100]</td>
</tr>
<tr>
<td></td>
<td>b. In the process</td>
<td>[65 70]</td>
<td>[65 70 75]</td>
</tr>
<tr>
<td></td>
<td>c. There is not any</td>
<td>[45 60]</td>
<td>[45 55 60]</td>
</tr>
<tr>
<td>3. Certificate of Passing the Sugeno Less Lay Method</td>
<td>a. Exist</td>
<td>[75 100]</td>
<td>[75 85 100]</td>
</tr>
<tr>
<td></td>
<td>b. In the process</td>
<td>[55 70]</td>
<td>[55 65 70]</td>
</tr>
<tr>
<td></td>
<td>c. There is not any</td>
<td>[36 550]</td>
<td>[36 46 55]</td>
</tr>
<tr>
<td>4. Photo of student's house is not eligible</td>
<td>a. Exist</td>
<td>[88 100]</td>
<td>[88 92 100]</td>
</tr>
<tr>
<td></td>
<td>b. In the process</td>
<td>[68 80]</td>
<td>[68 78 80]</td>
</tr>
<tr>
<td></td>
<td>c. There is not any</td>
<td>[48 65]</td>
<td>[48 60 65]</td>
</tr>
<tr>
<td>5. Copy of Family card</td>
<td>a. Exist</td>
<td>[65 100]</td>
<td>[65 85 100]</td>
</tr>
<tr>
<td></td>
<td>b. In the process</td>
<td>[30 60]</td>
<td>[30 50 60]</td>
</tr>
<tr>
<td></td>
<td>c. There is not any</td>
<td>[0 25]</td>
<td>[0 15 25]</td>
</tr>
<tr>
<td>6. Decision</td>
<td>1. Worthy</td>
<td>[80 100]</td>
<td>[80 90 100]</td>
</tr>
<tr>
<td></td>
<td>2. Considered</td>
<td>[60 80]</td>
<td>[60 70 80]</td>
</tr>
<tr>
<td></td>
<td>3. Not feasible</td>
<td>[40 60]</td>
<td>[40 50 60]</td>
</tr>
</tbody>
</table>

The process of the Sugeno method uses the implication function by using the max or largest value in the fuzzy data testing process. Before proceeding to the next step, the rule search must be completed. The rules are obtained from the combination of fuzzy sets with matrix multiplication logic. The results of the Rule combination can be seen below:

### Table 3. Formation of Rule

<table>
<thead>
<tr>
<th>No</th>
<th>KIP Card</th>
<th>Photocopy of Report Worth</th>
<th>Certificate of Passing the Sugeno Less Lay Method</th>
<th>Photo of student's house is not eligible</th>
<th>Copy of Family card</th>
<th>Decision</th>
</tr>
</thead>
<tbody>
<tr>
<td>R1</td>
<td>Exist</td>
<td>Exist</td>
<td>Exist</td>
<td>Exist</td>
<td>Exist</td>
<td>Worthy</td>
</tr>
<tr>
<td>R2</td>
<td>Exist</td>
<td>In the process</td>
<td>Exist</td>
<td>Exist</td>
<td>Exist</td>
<td>Worthy</td>
</tr>
<tr>
<td>R3</td>
<td>Exist</td>
<td>Exist</td>
<td>In the process</td>
<td>In the process</td>
<td>Exist</td>
<td>Considered</td>
</tr>
<tr>
<td>R4</td>
<td>Exist</td>
<td>In the process</td>
<td>In the process</td>
<td>In the process</td>
<td>Exist</td>
<td>Considered</td>
</tr>
<tr>
<td>R5</td>
<td>Exist</td>
<td>Not feasible</td>
<td>Not feasible</td>
<td>Not feasible</td>
<td>Exist</td>
<td>Not feasible</td>
</tr>
<tr>
<td>R6</td>
<td>Exist</td>
<td>Not feasible</td>
<td>Not feasible</td>
<td>Not feasible</td>
<td>Exist</td>
<td>Considered</td>
</tr>
</tbody>
</table>

Table number 3 explains that the rule is obtained from a combination of fuzzy sets that have passed the data processing process.
Test 1 formation of fuzzy sets
Kip Card input value = 85, Copy of Report Card = 90, Certificate of Graduation = 85, Student's Home Photo = 92, Photocopy of Family Card = 85.

1) Kip cards are divided into 3 categories namely present, in progress, not present. If the value of x is known to be 85 then the solution is:

- x None [85] = 0
- x In Process [85] = 0
- x Yes [85] = (x-a)/(b-a)
  = (85-80)/(85-80)
  = (5)/(5)
  = 1

2) Photocopy of Family card is divided into 3 categories, namely yes, in process, not available. If the value of x is 90, then the solution is:

- x None [90] = 0
- x In Process [90] = 0
- x Yes [90] = (x-a)/(b-a)
  = (90-85)/(90-85)
  = (5)/(5)
  = 1

3) The graduation certificate is divided into 3 categories, namely yes, in process, and not available. If the value of x is known to be 85 then the solution is:

- x None [85] = 0
- x In Process [85] = 0
- x Yes [85] = (x-a)/(b-a)
  = (85-75)/(85-75)
  = (10)/(10)
  = 1

4) Student's house photos are divided into 3 categories, namely yes, in process, not available. If the value of x is 92, then the solution is:

- x None [92] = 0
- x In Process [92] = 0
- x Yes [92] = (x-a)/(b-a)
  = (92-88)/(92-88)
  = (4)/(4)
  = 1

5) Photocopy of Family card is divided into 3 categories, namely yes, in process, not available. If the value of x is known to be 85 then the solution is:

- x None [85] = 0
- x In Process [85] = 0
- x Yes [85] = (x-a)/(b-a)
  = (85-65)/(85-65)
  = (20)/(20)
  = 1

The next step is to determine the Implication Function Application to get the final value of the logic fuzzy Sugeno. The Implication Function Application uses the max value or the highest value.

The value settlement process is as follows:

- [R1] IF Existing kip card, or Photocopy of Ada's Family card, or Certificate of graduation Yes, or Photo of student's home, or Photocopy of Ada's family card THEN Eligible for KIP Scholarship.
- [R2] IF Availability of kip card, or Photocopy of Family card in Process, or Certificate of graduation Yes, or Photo of Student's home, or Photocopy of Existing Family card THEN Eligible for KIP Scholarship.
c) [R3] IF Existing kip card, or Photocopy of Existing Family card, or Certificate of graduation In progress, or Photo of student's house in progress, or Photocopy of Existing Family card THEN Considered obtaining a KIP Scholarship.

d) [R4] IF Existing kip card, or Photocopy of Family card in Process, or Certificate of Graduation in progress, or Photo of student's house in progress, or Photocopy of Existing Family card THEN Considered obtaining KIP Scholarship.

e) [R5] IF kip card available, or photocopy of family card is not available, or certificate of graduation is not available, or photo of student's house is not available, or photocopy of family card is there THEN Not eligible for KIP scholarship.

f) [R6] IF kip card is not available, or photocopy of family card is not available, or certificate of graduation is not available, or photo of student's home is not available, or photocopy of family card is there THEN Not eligible for KIP scholarship.

The final search for the value of defuzzification in determining the decision-making system of students who are entitled to receive KIS scholarships is:

$$\text{defuzzification} = \frac{(85 \times 1)(90 \times 1)(85 \times 1)(92 \times 1)(85 \times 1)}{5}$$

$$= \frac{85+90+85+92+85}{5}$$

$$= \frac{437}{5}$$

$$= 87.4$$

From the results of the defuzzification obtained a value of 87.4 which is in the range with the decision that students are entitled to receive KIS scholarships. To get another value, just enter the x value of each variable so that it gets the final value.

4. Conclusion

Based on the research results obtained, the researchers can conclude several parts including:

a) To take a decision support system in determining students who are entitled to receive scholarships, it is necessary to pay attention to input variables including Kip Card, Photo Copy of Report Card, Graduation Certificate, Student's Home Photo and Photo Copy of Family Card.

b) This fuzzy Sugeno method can help determine students who are eligible to receive the Kip card scholarship.

c) Fuzzy logic can be used as a decision-making system in determining which students are entitled to receive the Kip card scholarship.

References


Authors

My name is Nanda Jarti, I teach at IBNU SINA University, I have an undergraduate and postgraduate education level at Putra Indonesia University YPTK.