The Application of Data Mining in Determining Timely Graduation Using the C45 Algorithm

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Abstract

Graduating on time is one element of higher education accreditation assessment. In the Strata 1 level, students are declared to graduate on time if they can complete their studies ≤ eight semesters or four years. BAN-PT sets a timely graduation standard of ≥ 50%. If the standard is not met, it will reduce the value of accreditation. These problems encourage the Universitas Simalungun Pematangsiantar to conduct evaluations and strategic steps in an effort to increase student graduation rates so that the targets of BAN-PT can be achieved. For this reason it is necessary to know in advance the pattern of students who tend not to graduate on time. In this study, C4.5 Algorithm is proposed to predict student graduation. This algorithm will process student profile datasets totaling 150 data. This dataset has a graduation status label. The value of the label is categorical, that is, right and late. The features or attributes used, namely the name of the student, gender, student status, GPA. The results of the C4.5 algorithm are in the form of a decision tree model that is very easy to analyze. In fact, even by ordinary people. This model will map the patterns of students who have the potential to graduate on time and late.

Keywords: Data mining, Rapidminer, C4.5 Algorithm, Graduation, Pematangsiantar.

1. Introduction

Students are intellectual figures who have high mobility as one of the biggest assets owned by a country. When a student can dedicate himself to the maximum, both his knowledge and experience to the wider community means that it can help the process of changing society that is more advanced. Basically students continue their education in Higher Education with the hope that they can attend education well. But this is not always the case, there are various problems they face relating to the study process of students in tertiary institutions. In completing it sometimes students face various obstacles that can hamper the completion of their study time which has implications for the graduation of the students themselves. Student graduation can be seen from the level of admission, ethics, activeness in the teaching and learning process, and academic achievement. In tertiary education institutions, graduation level information from students is very important to improve services that can make students comfortable so they can graduate on time.

Based on this we need a system that can provide decisions that can help related parties determine the graduation pattern of a student. many techniques in computer science can solve complex problems for those problems [1]–[7]. The settlement technique can use artificial intelligence [8]–[13]. There are several branches of artificial intelligence that can solve pattern cases. One of them is datamining [14]. With the datamining process, patterns or rules can be found that can be used to produce information by applying a decision tree technique. One well-known datamining technique is the C4.5 algorithm. The reason for using the C4.5 algorithm is because this algorithm can make rules in the form of patterns that can be done to determine whether a student's graduation is on time or not. This is
reinforced by previous research which solved the problem by utilizing the classification data method C4.5. As was done [15] with the title application of the C4.5 algorithm to predict the recruitment of prospective new employees. In this study the C4.5 algorithm can be applied with the results of the method of measuring the success rate of prospective new employees by 71%. It is expected that the results of this study can provide solutions specifically to the Universitas Simalungun Pematangsiantar in determining the pattern of graduation of its students which has an impact on improving the quality of the tertiary institution.

2. Research Methodology
2.1. Datamining
Data mining is a scientific discipline that studies methods for extracting knowledge or finding patterns from data where the results of data processing can be used to make decisions in the future [16].

2.2. Classification
In classification, there are target variable categories. For example, income classifications can be separated into three categories, namely high income, medium income, low income [17].

2.3. C4.5 Method (Decision Tree)
Decision tree is one of the most popular classification methods because this algorithm converts data into decision trees and decision rules expressed in tabular form with attributes and records [17]. In addition, the decision tree combines data exploration and modeling so that it is very good as the initial step of modeling even when used as the final model of several other techniques.

2.4. Data source
Data collection methods carried out in this study consisted of interviews, observations, and literature studies. Activities undertaken in collecting data relate to determining the graduation of Universitas Simalungun students in a timely manner. The data obtained will then be processed using the C4.5 algorithm classification method by taking the value of each attribute in the data to determine timely graduation. The following is a proposed method for research using the C4.5 algorithm to determine timely graduation.

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Collect student data that will be used to determine graduation on time.

Calculation of preference values (entropy and gain) for each student data attribute

Produce a Decision Tree

Generate data on students who graduated and did not graduate on time
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**Figure 1. Proposed Research Methods**
3. Results and Discussion

The dataset of the study consisted of criteria determined including: name of student, student status, sex, semester 1 to semester 8, grade point average and graduation status. Existing data is then transformed into the Microsoft Excel 2007 data format. The collected data is used as input data in creating rule models using the C4.5 algorithm using rapidminer software to display an overview of rule models in determining student graduation on time.

3.1. Research Dataset

In displaying data modeling using the C4.5 algorithm the decision tree method is used. The data used are Simalungun University student data of 150 records.

### Table 1. Students data of Universitas Simalungun

| No | Mahasiswa | Student Status | Gender | Sem 1 | Sem 2 | Sem 3 | Sem 4 | Sem 5 | Sem 6 | Sem 7 | Sem 8 | GPA | Graduation Status |
|----|-----------|----------------|--------|-------|-------|-------|-------|-------|-------|-------|-------|-----|------------------|
| 1  | Vinkhi F Saraghi | Student | Male  | 3.67  | 3.45  | 3.27  | 3.43  | 3.00  | 3.40  | 3.50  | 3.92  | 3.42 | On Time          |
| 2  | Wolya Prasetya | Student | Male  | 3.32  | 3.40  | 3.64  | 3.57  | 3.86  | 3.25  | 3.50  | 3.29  | 3.59 | Late             |
| 3  | Eko Sugiandi | Work    | Male  | 3.17  | 3.35  | 3.45  | 3.57  | 3.29  | 3.55  | 3.29  | 3.33  | 3.38 | Late             |
| 4  | Natal Ingot Sirait | Work   | Male  | 3.28  | 3.30  | 3.64  | 3.14  | 3.14  | 3.25  | 3.43  | 3.80  | 3.36 | Late             |
| 5  | Petrus K. Shambung | Student | Male  | 3.44  | 3.30  | 3.59  | 3.14  | 3.57  | 2.81  | 3.57  | 4.00  | 3.43 | Late             |
| 6  | Abubakar Zebua | Work    | Male  | 3.17  | 3.00  | 3.32  | 3.00  | 3.14  | 3.00  | 3.29  | 3.60  | 3.18 | On Time          |
| 7  | Rocky H Simatupang | Work   | Male  | 2.89  | 2.60  | 2.73  | 3.00  | 3.29  | 2.71  | 3.25  | 3.83  | 3.02 | Late             |
| 8  | Hari Sussanto | Work    | Male  | 3.33  | 3.00  | 3.05  | 2.86  | 3.00  | 3.25  | 3.43  | 3.60  | 3.15 | Late             |
| 9  | Suci Anggun Tari | Work    | Female | 3.11  | 3.00  | 3.32  | 3.00  | 3.14  | 3.00  | 3.29  | 3.60  | 3.18 | On Time          |
| 10 | Cici Suryani | Student | Female | 3.06  | 2.95  | 3.23  | 3.14  | 3.57  | 3.25  | 3.57  | 3.80  | 3.31 | On Time          |
| 11 | Andika Lesmana | Work    | Male  | 3.27  | 3.30  | 3.50  | 3.42  | 3.71  | 3.75  | 3.43  | 3.88  | 3.51 | On Time          |
| 12 | Hotni M Saraghi | Work    | Female | 3.28  | 3.00  | 3.00  | 3.42  | 3.42  | 3.40  | 3.40  | 3.60  | 3.29 | On Time          |
| 13 | Fachru Dianda | Student | Male  | 3.50  | 3.15  | 3.05  | 3.14  | 3.00  | 3.00  | 3.11  | 2.00  | 3.04 | Late             |
| 14 | Fariza Warwu | Student | Male  | 3.33  | 3.30  | 3.36  | 3.29  | 3.43  | 3.25  | 3.29  | 3.60  | 3.34 | On Time          |
| 15 | Fajar Setiawan | Student | Male  | 3.44  | 3.05  | 3.45  | 3.42  | 3.28  | 3.60  | 3.00  | 4.00  | 3.42 | On Time          |
| 16 | Nuril Fawadah | Work    | Female | 3.00  | 3.30  | 3.27  | 3.43  | 3.43  | 3.10  | 3.29  | 3.90  | 3.31 | On Time          |
| 17 | Bagus Wijaya | Work    | Male  | 3.17  | 3.00  | 3.00  | 3.29  | 3.00  | 2.85  | 3.29  | 3.30  | 3.10 | Late             |
| 18 | Karmen T Sinaga | Work   | Male  | 3.56  | 3.75  | 3.64  | 3.29  | 3.57  | 3.10  | 3.29  | 3.60  | 3.46 | On Time          |
| 19 | Dian Permatawati | Student | Female | 3.11  | 1.40  | 3.41  | 3.29  | 3.57  | 3.70  | 3.28  | 2.26  | 3.25 | On Time          |
| 20 | Dewi Novika Sari | Student | Female | 3.38  | 3.05  | 3.59  | 3.14  | 3.30  | 3.14  | 3.67  | 3.26 | On Time          |
| 21 | Fitri N Prika | Work    | Female | 3.00  | 3.00  | 3.64  | 3.29  | 3.14  | 3.25  | 3.38  | 3.62  | 3.28 | On Time          |

Source: Universitas Simalungun

3.3. Classification Analysis of method C4.5

Following are the steps in forming a decision tree using the C4.5 algorithm. In making a decision tree first count the number of cases for a decision. Yes, the number of decision cases is not, and the entropy of all cases is based on attributes. Then calculate the entropy value of each case based on the specified attributes.

a) Calculate entropy.

From the training data it is known that the number of cases there are 150 records, with late graduation status there are 60 records and on time graduation status there are 90 records so that entropy the total root value obtained:

\[
Entropy(S) = \sum_{i=1}^{n} -pi \times \log_2 pi
\]

\[
= (-60/150 \times \log_2 (60/14)) + (-90/150 \times \log_2 (90/14))
\]

\[
= 0.970950595
\]

b) Calculating the entropy value on the gender attribute with male category, the number of cases there are 79 records, with the status of graduation late there are 36 records and graduation status on time there are 43 records so that the total root entropy value obtained:

\[
Entropy(S) = \sum_{i=1}^{n} -pi \times \log_2 pi
\]

\[
= (-36/79 \times \log_2 (36/79)) + (-43/79 \times \log_2 (43/79))
\]

\[
= 0.994329046
\]
c) Calculating the entropy value on the gender attribute with the Female category, the number of cases there are 71 records, with a graduation status late there are 25 records and graduation status on time there are 46 records so that the total root entropy value obtained:

\[
Entropy(S) = \sum_{i=1}^{n} -p_i \cdot \log_2 p_i
\]

\[
= (-25/71 \cdot \log_2 (25/71)) + (-46/71 \cdot \log_2 (46/71))
\]

\[
= 0.935940715
\]

d) Calculating the value of entropy in the Student Status attribute with the Working category, the number of cases there are 65 records, with a graduation status late there are 10 records and timely graduation status there are 55 records so that the total root entropy value obtained:

\[
Entropy(S) = \sum_{i=1}^{n} -p_i \cdot \log_2 p_i
\]

\[
= (-10/65 \cdot \log_2 (10/65)) + (-55/65 \cdot \log_2 (55/65))
\]

\[
= 0.619382195
\]

e) Calculating the value of entropy in the Student Status attribute with the Student category, the number of cases there are 85 records, with a graduation status late there are 24 records and graduation status on time there are 61 records so that the total root entropy value obtained:

\[
Entropy(S) = \sum_{i=1}^{n} -p_i \cdot \log_2 p_i
\]

\[
= (-24/85 \cdot \log_2 (24/85)) + (-61/85 \cdot \log_2 (61/85))
\]

\[
= 0.858637082
\]

From the calculation of entropy value and gain value for each attribute can be seen in the following Node 1 gain calculation table:

| Table 2. Calculation of Gain Node 1 |
|-------------------------------------|
| Node | amount Case | Late (S1) | On Time (S2) | Entropy | Gain |
|------|-------------|----------|-------------|---------|------|
| Total| 150         | 60       | 90          | 0.970950595 | 0.016546181 |
| Gender |             |          |             |         |      |
| Male  | 79          | 36       | 46          | 0.970998371 | 0.21599063 |
| Female | 71          | 25       | 46          | 0.935940715 |       |
| Status |             |          |             |         |      |
| student |             |          |             |         |      |
| Work  | 85          | 24       | 61          | 0.858637082 |       |
| Student | 65          | 10       | 55          | 0.619382195 |       |

From the results of entropy and gain counts in Table 1. it appears that the attribute status of students has the highest gain value that is 0.21599063. Therefore the student status attribute becomes the first root or node of the decision tree formed with 2 attribute values of the student status namely work and students. Count the number of cases, the number of cases for a decision Yes, the number of cases for a decision No, and the entropy of all cases by using the status attribute of working students. Then do the calculation again to get entropy and gain. From the calculation of the entropy value and the gain value for each attribute can be seen in the calculation table of gain Node 1.1. following.

| Table 3. Calculation of Gain Node 1.1 |
|-------------------------------------|
| Node | amount Case | Late (S1) | On Time (S2) | Entropy | Gain |
|------|-------------|----------|-------------|---------|------|
| Total Work | 85 | 24 | 61 | 0.858637082 |       |
Table 3:

| Node          | amount Case | Late (S1) | On Time (S2) | Entropy     | Gain         |
|---------------|-------------|-----------|--------------|-------------|--------------|
| Jenis Kelamin | Male        | 59        | 14           | 45          | 0,790501384  |
|               | Female      | 26        | 10           | 16          | 0,961236605  |

In Table 3 it is known that the results of the gender attribute have a gain value of 0.015910807. Therefore, no further calculation is needed for the value of this attribute. After the results of entropy and gain calculations are made, a decision tree is formed by modeling the rules using the Rapidminer software.

Based on the shape of the decision tree formed the rule model is in the form of text as follows:

\[
\begin{align*}
\text{GPA} > 3.235: & \text{ On Time \{ On Time = 75, Late = 18\}} \\
\text{GPA} \leq 3.235: & \text{ Late \{ On Time = 15, Late = 40\}}
\end{align*}
\]

![Decision Tree Diagram](image)

**Figure 2. Student Graduation Decision Tree**

From the results of the decision tree formed the rule model is obtained from determining timely graduation at Universitas Simalungun.

4. Conclusion

Based on the results of research in determining timely graduation at the Universitas Simalungun Pematangsiantar, it can be concluded that:

a) Obtained a rule model that can show the rules of connectedness between gender attributes, student status and achievement index scores from semester 1 to 8 and from the research results obtained a model of timely graduation rules is based on a cumulative achievement index.

b) Problems in determining timely graduation Universitas Simalungun Pematangsiantar can be solved by applying data mining techniques, namely the C4.5 Algorithm.

c) Classification of student data at the Simalungun Pematangsiantar University with the C4.5 Algorithm can be a support in the application in the process of determining the timely graduation used by the administration of the Universitas Simalungun Pematangsiantar.

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